**SCHEDULE ‘B’**

**NAME OF WORK . PROVIDING, LAYING, JOINTING & TESTING OF P.E PIPE 6” & 3” DIA FOR RURAL WATER SUPPLY SCHEME PHULL GOTH DISTRICT MALIR KARACHI.**

**HEAD OF A/C \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.NO.** | **DESCRIPTION** | **QTY:** | **RATE.** | **UNIT.** | **AMOUNT.** |

1. Excavation for pipe line in trenches, and pits in all kinds of soil of Murum i/c trimming and dressing sides 10’ true alignment 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 Engineering in charge, providing fence guards, lights, flags and temporary crossing for non vehicular traffic were every required lift upto 5 ft. and lead upto one chain (P.H.S. Item No. 5 Page No. 62).

**For 6”&3” dia**

51750.00Cft. @ Rs. 4650/- P%oCft. Rs. 240638/-

2. Providing laying jointing of polyethylene pipe (HDPE-100) SDR – 13.6/PN-8 conforming to ISO-4427 Din 8074.8075 & PS 3380:1994 Manufactured by API certified, fixing in trench including cutting fitting and jointing, including testing with water to a pressure of also includes Transportation charges of pipe from Factory to site of work Dawood Wachani District Karachi @ working pressure of 6 bars (201 ft. / 87 PSI No. 10 Page No. 25).

6”DIA. 2000.00Rft. @ Rs. 440/- P.Rft. Rs. 880000/-

3”DIA. 6000.00Rft. @ Rs. 148/- P.Rft. Rs. 888000

3. C.I. Sluice valve heavy pattern (Test pressure 300 lb/sq. inch

(imported) (PHSM Item No. 2 Page No.11)

6” dia = 03 Nos. @ Rs. 9360/- Each Rs.28080/-

3” dia = 08 Nos. @ Rs. 4290/- Each Rs.34320/-

4. C.I. Short piece (PHSI No. 9 Page No. 15)

6” dia = 15 Nos. @ Rs. 618/75 Each Rs.9281/-

3” dia = 20 Nos. @ Rs. 375/- Each Rs.7500/-

5. P.E specials for fitting for C.P specials

Equal Tee (3”x3”) (PHSI No. 13 P/19)

10 Nos. @ Rs. 1341/- Each Rs.13410/-

Tee 6x6” 08 Nos. @ Rs. 4175/- Each Rs.33400/-

**Un-Equal**

(6” x 3”) (PHSI No. 6 P-14)

05 Nos. @ Rs. 1375/- Each Rs.6875/-

Elbow 90o (PHSI No. 5(b) P-19)

6”dia 05 Nos. @ Rs.3480/- Each Rs.17400/-

3”dia 10 Nos. @ Rs.1118/- Each Rs.11180/-

Reducer 6” x 3” dia (PHSI No. 11 P-17)

12 Nos. @ Rs.893/75 Each Rs.10725/-

6. Jointing C.I. / M.S. flanged pipes and specials flanged and inside a trench including supplying rubber packing of the required thickness nuts, bolts with washers etc. and other tools reuiqred for jointing and testing the joints to the specified pressure etc. complete (PHSI No. 1 Page No.40).

6”dia 15 Joint. @ Rs.938/- P.Joint Rs.14070/-

3”dia 20 Joint. @ Rs.499/- P.Joint Rs.9980/-

7. But Fusion Joint (S.M.I 11, P-20)

6” dia 38 Joint @ Rs. 1000/- P.Joint Rs.38000/-

3” dia 47 Joint @ Rs. 600/- P.Joint Rs.28200/-

8. Refilling the excavated stuff and trenches 6” thick layer including watering, ramming and full compaction etc. Complete (PHSI No. 24 Page No. 77)

46575.00cft. @ Rs. 2760/- P%oCft. Rs. 128547/-

9. Providing chamber 21/2x2 ½ (750x750mm) inside dimension 4 ½” (1372 mm) deep as per approved design for sluice valve 3” to 12” dia with 18” (457mm) dia inside cost iron cover and frame (wt=1 cwt. 3 qr) fixed in RCC 1:2:4 (102mm) thick (with 5 lbs steel per cft) 9” (299mm) thick brick masonry walls set in 1:6 cement concrete 6” (1152 mm) thick cement concrete 1:3:6 in foundation 1: (25mm) thick cement concrete 1:2:4 flooring ½” (25mm) thick cement concrete 1:2:4 flooring ½” (12.5mm) thick cement plaster 1:3 to all inside wall surface and to top i/c providing and fixing M.S foot rest at every one foot beyond 2 ½ ft. depth curing excavation back filling and disposal of surplus earth etc. complete (PHSI No. 5 Page No. 51).

11 Nos. @ Rs. 18820/- Each Rs. 207020/-

10. Cartage of P.E Pipe (lead 38 Miles)

3” dia 6000.00 Rft. @ Rs. 57/10 P/Rft. Rs. 3426/-

6” dia 2000.00 Rft. @ Rs. 205/70 P/Rft. **Rs. 4174/-**

**Total Rs. 2614226/=**

**R.C.C. WORK 1:2:4**

1. Reinforced cement concrete work i/c all labour and material except the cost of steel reinforcement for its labour for bending and binding which will be paid Separately. This rate also i/c of all kinds of forms moulds lifting shutteringcuring rendering and finishing the exposed surface (i/c screening and washing of shingle (a) RCC work I roof slab beams columns rafts lintels and other structural members laid in position complete in all respects (i) Ratio 1:2:4 (GSI No. 6 P/16).

**SLAB OF LSR**

142.47 cwt. @ Rs. 337/- P.Cwt. Rs 48,012/-

2. Fabrication of mild steel reinforcement for cement concrete the cutting bending, laying in position making and fastening i/c cost of binding wire also removal of rust from bars (G.S.I. No. 7(ii) a Page No. 20) using tor bars.

5.72cwt. @ Rs. 5001/70 P.Cwt. Rs. 28610/-

3. Providing C.I. manhole cover with frame ii cost of material etc. (P.H.S.I. No. F-1 Page No. 23)

5.25 cwt. @ Rs. 6985/70 P.Cwt. Rs. 36671/-

4. Providing and fixing C.C. foundation (1:3:6) M.S. Ladder M.S. Single iron 2” x 2” x ¼” and part M.S. bar ¾” dia spaced 1.0 part painting 3 coats with anticorrosive steel paint etc. complete (PHSI No. 3 Page No.42)

60.00 Rft. @ Rs. 799/- P.Rft. Rs. 47940/-

5. Cement plaster (1:3) upto 12” height ½” thick (G.S.I. No. 10 P-50).

1461.02 Cft. @ Rs. 2795/30 P%Sft. Rs. 40840/-

6. Supplying of dampo/ Padlo fixed with cement plaster etc.(PHSMI. NO. 46 p-4)

67.48 lbs @ Rs. 56/82 P.Lb. Rs. 3834/-

7. Providing and fixing ventilator (weight not loss than 80lbs) each in roofs of approved design with water tight joint i/c painting and complete (PHSI No. 4 P-36).

03.00 Nos. @ Rs. 4870/- P.Rft. Rs. 14610/-

8. Manufacturing & Supplying M.S pipe made out of M.S. Sheet (3/16” thick) i/c cutting folding and soldering etc. complete (R.A Approved)

52.50 Rft. @ Rs. 385/89 P.Rft. Rs. 20259/-

9. Supplying & Fixing M.S. flanges made out of 3/8” thick M.S. Sheet i/c drilling and

soldering with M.S. Pipe. (R.A approved). Base don Schedule.

12.00 Nos. @ Rs. 500/89 P.Rft. Rs. 6011/-

10. C.I. bend with flanged and with holes i/c flooring and facing flanged for all size S.M.I. No. 4 P-12).

1.18 cwt. @ Rs. 6096/- P.cwt. Rs. 7193/-

11. Jointing for C.I. / M.S flanged pipes and specials flanged and inside a trench

including supplying rubber packing of the required thick, nuts , bolts , with

washers etc . and other tools required for jointing and testing the joints

to the specified pressure etc . complete (P.H.S. Item No. 1 Page No. 40)

21.00 Joint @ Rs. 499/- P.Joint Rs. 10479/-

12. G.I. Pipe standard length without socket each pipe ¾” dia medium length (Sch. Of Material – I No. P/ ) Medium Length

36.00 Rft. @ Rs. 62/38 P.Rft. Rs. 2246/-

13. Supplying and fixing Bib cock Brass (S.S.I No. 8 P-8). Standard Pattern

18.00 Rft. @ Rs. 310/- Each Rs. 5580/-

14. Cement concrete plain i/c placing for drain towards (GSI No. 5 (4) P-15).

464.30 Sft. @ Rs. 12595/- P%Sft. Rs. 58479/-

15. Errection and removal of quantity (GSI No. 19 (ii) P-17)

491.96 Sft. @ Rs. 3127/41 P%Sft. **Rs. 15386/-**

**Total Rs.3,46,150/=**

**PART B SUBMERSIBLE PUMP.**

1. Supplying and installing of submersible pump HMA complete stainless steel submersible Pumping Set 15 BHP type (3 x 400v x 50Hz x 200 Rpm Cable termination kit x 1 No. top set 2 ½” consist of Bend Sluice valve & bore plate and nipple 2 ½” dia 1 No. drop cable 3 x 16mm x 270 meter 15 BHP motors control unit of metallic box circuit breaker am – meter voltmeter, electronic over current relay, magnetic contractor under / over voltage relay (EUR) dry running protection relay indication pump sand on / off switch Riser pipe 2 ½ 25 No. motor jacket 7” dia 1 No. against the head of 260 ft. given discharge 100 gallon.

01 Set. @ Rs. 10,03,300/- P.Set Rs. 10,03,300/-

2. Manufacturing supplying and fixing M.S. Pipe made out of M.S. Sheet of 3/16 mm thick cutting folding to curvature and shape i/c welding etc. complete (R.A. based on schedule).

**3” dia**

20.00 Rft. @ Rs. 385/89 P.Rft. Rs. 7718/-

3. M.S. flange 4” dia made out BS Sheet 3/8” thick cutting drilling hole etc.

Based on Schedule

06 Nos. @ Rs. 500/89 Each Rs. 3,005/-

4. Reflex value heavy pattern (test pressure 21.0 kg / sq. or 300 lbs / sq. inch) (SMI No. 6 (b) P/10).

**3” dia**

01 No. @ Rs. 543/75 Each Rs. 1544/-

5. Sluice valve heavy pattern test pressure 300lb/sq. in (MSI No. 2 P-9) Imported

**3” dia** 1 No. @ Rs. 4290/- Each Rs. 4290/-

6. C.I. Bends with flanges ends with holes including turning and facing of flanges for all size (SMI No. 8 Page No. 13)

0.26 Cwt. @ Rs. 6096/- P.Cwt. Rs. 1585/-

7. C.I. Short Piece (SMI No. 9 Page No. 15).

**3” dia**

01 No. @ Rs. 375/- Each Rs. 375/

8. Jointing C.I. / M.S Flanged pipes and special flanged and inside trench i/c supplying rubber packing of the required thickness nut bolts with washer etc. and other tolls required for jointing & Testing the joint to the specified pressure etc. complete (PHSI No. 40).

5 Joint @ Rs. 499/- P.Joint Rs. 2495/-

**Rs. 1024312/-**

**PART C DIESEL GENERATOR.**

1. Supplying fixing Diesel Generator set 20 KVA ADAMJEE (Engine= Europe (UK) Model perkns engine \_20 of 20 KVA 3 phase. 4 wire 50 Hz 0.8 PF @ 1500 RPM incorporator alternate protection IP 23 Insulation class with following major accessories, starting batteries, exhaust slimier Electronic Governor control panel (power wizard-1) MCCB circuit breaker and with lead upto circuit breaker panel and standard ATS (Automatic transfer switch) P450 P3 prime rating 450 KVA – 360 KW standby rating 500 KVA 400 KW voltage make starting batteries exhast silencer and control panel folder with and i/c and supplying and fixing of locally fabricated sound proof canopy having subind level of 85 db (A) @ 1 meter for 20 KV including transportation and testing 72 hours etc. complete (Market Rate) Quotation attached).

1 set @ Rs. 3504435/- P.Set Rs. 3504435/-

**TESTING CHARGES OF GENERATOR 72 HOURS**

1. Operator / Electrician 1 No. 4 days

04 days @ Rs. 450/- P.day Rs. 1800/-

2. Helper 1 No. 4 days

04 days @ Rs. 250/- P.day Rs. 1000/-

3. Diesel oil for 48 hours.

241.0 ltrs @ Rs. 110/- P.ltr. Rs. 26552/-

4. Mobil Oil (approved rates)

6.00.0 tins @ Rs. 2230/- P.tin. Rs. 13380/-

5. Grease and cotton waste etc.

04 Nos. @ Rs. 200/- Each Rs. 800/-

6. Carriage of light machinery weighting upto 20 tons from Karachi to site of work (lead upto 45 miles) PHE Schedule carriage

20 Tons @ Rs. 408/28 P.Tons Rs.8166/-

7. Providing Laying (main or sub main) PVC insulated and PVC sheeted with 4 core copper inductor 600/1000 Volts size 25mm2 (E.S.I. No. 70, P-9).

200 Rft. @ Rs. 435/36 P.Rft. Rs. 87072/-

**TOTAL Rs.3643205/-**

**PART D-TUBE WELL 12 DIA.**

1. Bore for tube well in all water bearing soil from ground level upto 100ft. or 30.50 meter depth including sinking and with drawing of casing pipe. ( PHSI No. 1 P/41)

100 Rft. @ Rs. 743/- P.Rft. Rs. 74300/-

2. Boring of tube well in all water bearing soil from 100-200 ft. or 30.51 to 61 meter below ground level i/c sinking and with drawing of casing pipe. ( PHSI No. 1 P/41)

100 Rft. @ Rs. 849/- P.Rft. Rs. 84900/-

3. Boring of Tube well in all water bearing soil from depth of 200-1 to 300 ft. or 61.0 to 91.50 meter below ground level including sinking and drawing of casing pipe. ( PHSI No. 1 P/41)

100 Rft. @ Rs. 989/- P.Rft. Rs. 98,900/-

4. Boring of tube well in all water bearing soil from depth of 300-1” to 400 ft. or 91.50 to 122 meter below ground level 1/c sinking and with drawing of casing pipe ( PHSI No. 1 P/41)

100 Rft. @ Rs. 1073/- P.Rft. Rs. 1,60,950/-

5. Taking and preserving in box 2 lbs (1 Kg) samples of start from bore holes. (PHSI S.No. 6 Page No. 43).

45 Nos. @ Rs. 101/- Each Rs. 4,545/-

6. Taking sample of water from bore holes and placing in two separate bottles.

(PHI S.No. 7 Page No. 36).

45 Nos. @ Rs. 131/- Each Rs. 5,895/-

7. Supplying and installing PVC strainers (B Class) of approved design quality and make i/c necessary sockets etc. complete (PHSI No. 9 P/43).

8”DIA. 160 Rft. @Rs. 554/05 P.Rft. Rs. 88648/-

8. Supplying and installing blind pipe class “B” of best and approved design quality and make necessary sockets etc. complete (M.R).

8” dia 290 Rft. @ Rs. 516/80 P.Rft. Rs. 149872/-

9. Sounding with graval bajri (3/8” to 1/8” ) OR (9 to 3mm) in between bore and blind pipe for 8” c or stringers (PHI S.No. 13 Page No. 45).

442 Rft. @ Rs. 193/- P.Rft. Rs. 85,306/-

10. Plugging of joint casing and pipe with cement concrete (1:1 ½ :3)

(PHI S.No. 14 Pagew No. 45)

3.54 Rft. @ Rs. 347/- P.Rft. Rs. 1228/-

11. M.S. bail plug of approved quality (P.H.I.S. No. 8 (B) Page No. 43.

8 “dia 1 No. @ 2607/- Each Rs. 2607/-

12. Providing & Fixing suspension clamps Market Rate approved by S.E.P.H.E Hyd (PHI S.No. 13c Page No. 26).

1 No. @ Rs. 350/- Each Rs. 350/-

13. Development charges of the tube well bore (Market Rate).

24 Hours @ Rs. 1546/- Per hour Rs. 37104/-

14. Testing charges of Tube well (Market Rate)

24 Hours @ Rs. 1643/- Per hour Rs. 39216/-

15. Excavation for foundation building bridges and other structures i/c dag belling dressing refilling around. The structure with excavated earth watering and ramming lead upto 5 feet. (GSI No. P- No. )

16 Cft. @ Rs. 3176/25 P%oCft. Rs. 51/-

16. Cement concrete brick or stone ballast 1 ½” to 2” gauge (GSI No. 04 P/15).

16 Sq. ft. @ Rs. 9416/28 P%Sqft. Rs. 1507/-

17. Cement concrete plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate w/o shuttering 1:2:4.

(GS Item No. 5 (a) Page No. 17).

48.0 Cft. @ Rs. 14429/25 P%Sqft. Rs. 6926/-

18. Errection and removal of centering R.C.C. or plain cement concrete work of deodar wood 2nd class (GS Item No. 18 (b) Page No. 21).

.

96 Sq. ft. @ Rs. 3127/41 P%Sqft. Rs. 3002/-

**Total Rs. 8,45,307/-**

. **PART D**.**TESST BORE 6” DIA.**

1. Mobilization of Tube well plant for construction of tube well (Approved Rate analysis).

1 Job Rs. 19580/- P.Job Rs.19580/-

2. Boring of tube well in all water bearing soil from 100 ft or 30.5 meter depth i/c sinking and with drawing of casing pipe (P.H.S. No. 1 Page No. 41).

**6” dia**

100 Rft. @ Rs. 414/- P.Rft. Rs. 41400/-

3. Boring of Tube well in all water bearing soil from depth of 100.1 to 200 ft. or 30.51 to 61 meter below ground level including sinking and drawing of casing pipe. (P.H. S.No. 2 Page No. 42).

100 Rft. @ Rs. 516/- P.Rft. Rs. 51600/-

4. Boring of tube well in all water bearing soil from depth of 200-1” to 400 ft. or 30.51 to 61 meter below ground level i/c sinking and with drawing of casing pipe (P.H. S.No. 2 Page No. 43).

100 Rft. @ Rs. 566/- P.Rft. Rs. 56600/-

5. Boring of tube well in all water bearing soil from depth of 300.1” to 400 ft. or 91.51 to 122meter below ground level i/c sinking and with drawing of casing pipe (P.H.S.No. 3 Page No. 43).

150 Rft. @ Rs. 566/- P.Rft. Rs. 84900/-

6. Providing strong substantially build wooden locked with compartments for preserving 21 lbs (1Kg sample of strates) P.H.S.I No. 5 P.No. 43).

1 Box @ Rs. 3530/- P.Box Rs. 3530/-

7. Taking and preserving in box 2 lbs (1Kg) Samples of start from bore holes (P.H.I. S. No. 6 Page No. 43).

45 Nos. @ Rs. 101/- Each Rs. 4545/-

8. Taking sample of water from bore holes and placing in two separate bottles. (P.H.I S.No. 7 Page No. 37).

45 Nos. @ Rs. 131/- Each Rs. 5895/-

9. Testing of tube well i/c hire charges of diesel engine driven air compressor 350 of (80 B.H.D) cost of lubricant labour i/c the share of cost of ring chemical analysis of water sample i/c transportation from Karachi to site work (R.A. approved by S.E. Hyd).

24 Hours @ Rs. 1643/- P.Hour Rs. 39216/-

**Total Rs. 3,07,266/-**

**PART E PUMP HOUSE**

01. Excavation for foundation building bridges and other structure including leveling dressing refilling around the structure with excavated earth ramming lead up to 5’ in ordinary soil (G.S. Item No. 18 ( c ) P. No. 5 ).

. 300.00 Cft. @ Rs. 3176/25 P.%0Cft. Rs. 953/=

02. Cement concrete brick or stone ballast 1 ½” to 2” gauge Ratio (1:4:8).

(G.S. Item No. 4 (b) P. No. 17).

117.28 Cft. @ Rs. 9416/28 P.% Cft. Rs. 11017/=

03. Errection and removal of centering R.C.C. or plain cement concrete work of Deodar wood 2nd class (Vertical) (G.S. Item No. 18/b (ii) P. No. 21).

336.00 Sft. @ Rs. 3127/41 P.% Sft. Rs. 10508/=

04. Cement concrete plain i/c placing compacting finishing and

curing complete i/c Screening & washing of stone aggregate w/o shuttering (G.S. Item No. 5 (a) P.18) RATIO. 1:3:6.

. 206.00 Cft. @ Rs. 12595/- P.% Cft Rs. 25946/=

05. Providing laying (1:3:6) cement concrete solid block masonry wall above 6” thickness set in (1:6) cement mortar in ground floor super structure i/c

sacking out joints & curing etc. complete.(G.S. Item No. 22 P. No. 22).

. 481 .00 Cft. @ Rs. 14621/44 P.% Cft. Rs. 70329/=

06. Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending, laying in position making joints and fastening including cost of binding wire also i/c removal of dust from bars. (G.S. Item No.7 ii (a) P.20)

. 4.56 Cwt. @ Rs. 5001/70 P. Cwt. Rs. 22808/=

07. Reinforcement cement concrete work i/c all labour and material except

the Cost of steel reinforcement and its labour for bending and binding

which 6will be paid separately. This rates also includes al l kinds of forms module, lifting shuttering and finishing the exposed surface ( including screening & washing of stone aggregate (a).R.C.C. work in roof slabs, beams, columns rafts, lintels, and other structural member laid in situ or precast laid in position complete in all respect. ( G.S. Item No: 6 P. No. 19 )

113.60 Cft. @ Rs. 337/- P. Cft. Rs. 38283/=

08. Filling watering and remaining earth in under floor with surplus

Earth from foundation land up to one chain and lift up to 5 ft.

(GSI. No. 22 Page No. 5).

. 172.00 Cft. @ Rs. 1512/50 P.%o Cft. Rs. 260/=

09. Cement plaster (1:4) upto 12’ height ½” thick.

(G.S. Item No.11 (b) Page No. 52).

1011.50 Sft. @ Rs. 2283/93 P.% Sft. Rs. 23102/=

10. Making and fixing steel grated door complete with 1/16” thick sheeting

Including angle iron frame 2x2x3/8” and 3/4'” sq: yards 4” c/c with locking

arrangement. (G.S.I. No. 24 Page No. 97).

. 28.00 Sft. @ Rs. 726/72 P. Sft. Rs. 20348/=

11. Fabrication of heavy steel work with angles tees, flat iron, round iron and sheet iron for making

trusses….

. 2.03 Cwt. @ Rs. 4928/49 P. cwt. Rs. 10005/=

12. Errection and fitting in postion of iron trusses staging of water tanks etc. (GSI No. 3 P-91).

. 2.03 Cwt. @ Rs. 271/04 P. cwt. Rs. 550/=

13. Supplying and fixing in position iron/ steel grill of ¾” x ¼” size flat iron of

approved design i/c painting 3 coats etc. complete (weight not to be less

than 3.7 lbs / sq. foot of finished grill ) (G.S. Item No. 26 page No. 97 )

. 24.00 Sft. @ Rs. 180/50 P. Sft. Rs. 4332/=

14. Providing and laying thick topping C.C. (1:2:4) including surface

Finding and dividing into panel.(GSI. No. 16( C ) Page 47) 2” thick.

120.00 Sft. @ Rs. 3275/50 P.% Sft. Rs. 3931/=

15. Preparing surface and painting of door a window in any type etc.

Door and window any type (GSI.No. 5 d Page No. 68) (3 coats) i/c edges.

104.00 Sft. @ Rs. 2116/41 P.% Sft. Rs. 1549/=

16. White washing three coats. (G.S. Item No. 26 (b) Page No. 60).

984.00 Sft . @ Rs. 416/63 P.% Sft. Rs. 4100/=

**Three Coats**

. 207.00 Sft. @ Rs. 829/95 P.% Sft. Rs. 1718/=

17. Colour washing two coats. (G.S. Item No. 25 (b) Page No. 60).

984.00 Sft. @ Rs. 859/90 P.% Sft. Rs. 8461/=

Total. Rs.258852/=

**CONDITION**

1. **Any error and emission in the description quantity rate unit will be governed by the revenant schedule of rate estimate.**
2. **The rate quoted by the contractor will be inclusive of transportation charges upto site work.**
3. **No premium will be allowed Non schedule items.**
4. **No Separate carriage will be paid to contractor.**
5. **The premium should be inclusive of all the taxes i/c series i/c etc.**
6. **The contractor will not be allowed to withdraw their tender or ask to refund call deposit for the period from one month to three months.**

**Executive Engineer**

**(CONTRACTOR) Public Health Engineering**

**Division Karachi**