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| **NAME OR WORK :-** | **RENOVATION OF SINDH SEC RETARIAT NO.I, II AND III KARACHI IN/C IMPROVEMENT / EXPENSION OF MOSQUE SINDH SECRETARIAT NO.I, & INSTALATION OF GENERATOR AT TUGHLAQ HOUSE, SINDH SECRETARIAT NO:2 KARACHI (INTERNAL ELECTRIFICATION WORKS G. FLOOR & F. FLOOR OF MOSQUE AT SINDH SECRETARIAT BUILDING NO-I, KARACHI).** |

**“SCHEDULE “B“**

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| **S.#** | **DESCRIPTION OF ITEMS** | **QTY:** | **RATE** | **UNIT** | **AMOUNT** |
|  | **SCHEDULE ITEMS PART-“A” ( ELECTRIC WORK )** |  |  |  |  |
| 1. | Wiring for light or fan point with 3/.029 PVC insulated wire in 20mm ( ¾” ) PVC conduit recessed in the wall or column as required.( SI.124 / P-15 ). | 95  Nos | 1130/- | P.Point | 107350/- |
|  | Rupees (One thousand one hundred thirty) only. | | | | |
| 2. | Wiring for plug point with 3/.029 PVC insulated wire in 20mm ( ¾” ) PVC conduit recessed in the wall or column as required.( SI.126 / P-15 ). | 08  Nos | 985/- | P.Point | 7880/- |
|  | Rupees (Nine hundred eighty five )only. | | | | |
| 3. | Providing & fixing one way SP 5amp switch flush type (33/219) | 135  Nos | 54/- | Each | 7290/- |
|  | Rupees (Fifty four) only. | | | | |
| 4. | Providing & fixing three pin 10/15 amp plug & socket flush type.( SI.227 / P-33 ). | 02  Nos | 162/- | Each | 1296/- |
|  | Rupees (One hundred sixty two) only. | | | | |
| 5. | Providing & fixing Bakelite ceiling rose with two terminals . ( SI.228 / P-33 ). | 51  Nos | 72/- | Each | 3672/- |
|  | Rupees( Seventy two ) only. | | | | |
| 6. | Providing & fixing Brass Button holder.( SI.232 / P-232 ) | 69  Nos | 70/- | Each | 4830/- |
|  | Rupees (Seventy) only. | | | | |
| 7. | Providing & fixing circuit breaker 6, 10, 15, 20, 30, 40, 50 & 63 amp SP ( TB-5S ) on prepared board. ( SI.203 / P-31 ). | 28  Nos | 916/- | Each | 25648/- |
|  | Rupees(Nine hundred sixteen) only. | | | | |
| 8. | P/F circuit breaker 15, 20, 30, 40, 50, & 60 amps TP ( XE-100CS ( CB ) on prepared board as required ( SI.206 / P-31 ). | 02  Nos | 5521/- | Each | 11042/- |
|  | Rupees (Five thousand five hundred twenty one) only. | | | | |
| 9. | Providing & fixing circuit breaker 15, 20, 30, 40, 50, 60, 75 & 100 amp TP ( XS-100NS ) on prepared board as required. ( SI.207 / P-31 ). | 01  No | 9261/- | Each | 9261/- |
|  | Rupees (Nine thousand two hundred sixty one) only. | | | | |
| 10. | Providing & laying ( MAIN or SUB MAIN ) PVC insulated with size 2-7/.029 copper conductor in ¾” dia PVC conduit on surface.  ( SI.03 / P-01 ). | 188.0  Meter | 171/- | P.Meter | 32148/- |
|  | Rupees (One hundred seventy one ) only. | | | | |
| 11. | Providing & laying ( MAIN or SUB MAIN ) PVC insulated with size 2-7/.036 (4mm2) copper conductor in ¾” dia PVC conduit on surface.( SI.04 / P-01 ). | 115.0  Meter | 200/- | P.Meter | 23000/- |
|  | Rupees (Two hundred ) only. | | | | |
| 12. | Providing & fixing ammeters size 96/96mm Direct 15A, 30A, 50A, 60A & 100A as required & as per instruction of EI. ( SI.284 /P-41 ). | 02  Nos | 1054/- | Each | 2108/- |
|  | Rupees (One thousand fifty four ) only. | | | | |
| 13. | P/F voltmeter size 96/96 mm 500 volt as required & as per instruction of Engineer Incharge.(SI.285/P-41) | 02  Nos | 999/- | Each | 1998/- |
|  | Rupees (Nine hundred ninety nine) only. | | | | |
| 14. | Providing & fixing channel Patti ¾” as required as per instruction of EI. ( SI.295 /P-43 ). | 40.0  Rft | 34/- | P.Rft | 1360/- |
|  | Rupees( thirty four ) only. | | | | |
|  |  | **Total Part-“A” Rs.** | | | **238883/-** |
|  | **NON-SCHEDULE ITEMS PART-“B”** |  |  |  |  |
| 1. | S/F power plug 15 Amps with earthen ware base of approved quality. | 04  Nos |  | Each |  |
| 2. | P/F fan dimmer of ceiling fan fancy type of approved quality & make as directed by the Engineer Incharge. | 26  Nos |  | Each |  |
| 3. | P/F exhaust fan 8” dia size plastic / metal body in/c making hole in wall to required size in/c cutting, chiseling, & making corner with cement sand mortar 1:4 (Pak/Millat/Royal) make in/c removing dismantle concrete site to out side of Building in proper place as directed by the Engineer Incharge. | 02  Nos |  | Each |  |
| 4. | P/F ceiling fan 56” sweep Pak/Royal/GFC or equivalent Deluxe model in/c carriage from shop to site of work, fixing & necessary lead connection as directed by the Engineer Incharge. | 26  Nos |  | Each |  |
| 5. | P/F wall bracket fan 18” dia of approved make & quality (Royal/Pak, Millat or equivalent) in/c fixing on wall as directed by the Engineer Incharge | 05  Nos |  | Each |  |
| 6. | P/F earthling set with 24”x24”x1/4” copper plate buried in ground upto depth of 15’ or less if water come out from the ground level, earth plate connected with 8 Nos SWG bare copper wire run in 3/4” GI pipe straight from the earth plate to ground level of bldg: and fitted GI Tee for watering and then connected to metallic body in/c spreading power tech earth powder 100 KG as per specification and refilling excavated earth in three layer and pouring water for compacting between each two layers as directed by the engineer Incharge. | 01  No |  | Each |  |
| 7. | S/F Energy saver lamp 220 volts of approved quality (Phillips or equivalent make) fitted on wall, ceiling, & pendent upto required height in existing holder as directed by the Engineer Incharge. **Energy Saver 24 watts.** | 69  Nos |  | Each |  |
| 8. | Providing laying cable wire for telephone concealed with PVC pipe in/c all cost of labour material & cartage etc complete. | 60.0  Rft |  | P.RFt |  |
| 9. | Supplying & Fixing 16-mm 600/1000 volts 4 core unarmored PVC/PVC cable (make Pakistan Cable AGE, Pioneer) fitted on surface in 2” dia PVC pipe with brass lux to required size as directed by the Engineer Incharge. | 298.0  Rft |  | P.Rft |  |
| 10 | S/F fan hook 5/8” dia steel bar in RCC slab binded with Iron steel binding wire at the time of R.C.C. pouring as directed by the Engineer Incharge. | 26  Nos |  | Each |  |
| 11 | P/F phase indicating lamp with cap, red/yellow/blue fitted in panel board with 3/029 wiring as directed by the Engineer Incharge. | 06  Nos |  | Each |  |
| 12 | S/F 1.5mm PVC insulated copper wire single conductor in existing concealed / open surface conduit as earth continuity conductor in/c connecting main copper wire to metallic body as directed by the Engineer Incharge. | 103.0  Sft |  | P.Sft |  |
| 13. | S/F hard drawn bare copper wire 10 SWG in 3/4" dia PVC pipe recessed in walls & partly on surface as directed by the Engineer Incharge. | 14.0  Rft |  | P.Rft |  |
|  |  | **Total Part-“B” Rs.** | | |  |
|  |  | **Total Part-“A” Rs.** | | |  |
|  |  | **G: Total Part ( A+B ) Rs.** | | |  |
|  |  | **Say Rs.** | | |  |

**CONDITION.**

1). Typographical errors in the schedule-“B” are the subject to the correction with reference to the schedule of rate ( Gen: Vol: III, Part-II, inforced: 2004, as approved by the standing rates committee.

2). No Cartage will be paid on any items of works.

3). No premium shall be paid on Non-Schedule items.

4). Water shall be arranged by the Contractor.

**CONTRACTOR.**

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| **ASSISTANT ENGINEER**  **PROVINCIAL BUILDINGS SUB-DIVISION-V,**  **KARACHI.** | **EXECUTIVE ENGINEER**  **PROVINCIAL BUILDINGS DIVISION-II,**  **KARACHI.** |