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| **NAME OR WORK :-** | **M/R TO SINDH SECRETARIAT NO.III ( OLD K.D.A ) BUILDING KARACHI**  **( P/F FIBRE GLASS SHADE FOR MOTOR CYCLE PARKING IN PAVERS. ). (Remaining Work)** |

**“ SCHEDULE ‘B “**

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| **S.#** | **DESCRIPTION OF ITEMS** | **QTY:** | **RATE** | **UNIT** | **AMOUNT** |
|  | **SCHEDULE ITEMS PART-“A” ( CIVIL WORK )** |  |  |  |  |
| 1 | Dismantling cement concrete plain 1:2:4 ( SI.19-c / P-10 ). | 607.15 Cft. | 3327/50 | %Cft. | 20203/- |
|  | Rupees. three thousand three hundred twenty seven. And. Fifty paisa | | | | |
| 2 | Cement concrete plain including placing compacting, finishing and curing, complete ( including screening and washing at stone aggregate without shuttering.(i). Ratio 1: 4: 8. ( SI.5-i / P-16 ). | 241.40 Cft | 11288/75 | %Cft | 27251/- |
|  | Rupees. eleven thousand two hundred eighty eight. And. Seventy five. Paisa | | | | |
| 3 | Preparing the surface and painting with weather coat of approved make to old weather coat surface (b) 2nd & subsequent coat (39-A+B P/56). | 1738.00 Sft. | 1498/48 | %Sft | 26014/- |
|  | Rupees. one thousand four hundred ninety eight. And,. Forty eight. Paisa | | | | |
| 4 | P/F cement paving blocks flooring having size 197x197x60 (mm) of city / quddra / cobble shape with pigmented having strength b/w 5000 psi to 8500 psi in/c filling the joints with hill sand and laying in specified manner / pattern and design etc complete. (SI-73/P-49) | 731.50 Sft. | 223/97 | P/Sft. | 163834/- |
|  | Rupees. two hundred twenty three. And. Ninety seven. Paisa | | | | |
| 5 | Painting old surfaces ( d ) painting guard bars, gates iron bars gratings, railings including standard braces ( etc ) and similar open work.( i ). First Coat.Rs. ( ii ). Each subsequent coat. (SI.4d( i+ii ) / P-69 ). | 1668.03 Sft | 674/60 | % Sft | 26348/- |
|  | Rupees. six hundred seventy four. And. Sixty. Paisa | | | | |
|  |  |  | **Total Rs.** | | **263650/-** |
|  | Above / Below Rs. | | | |  |
|  | **(A). Total Rs.** | | | |  |
|  | **NON-SCHEDULE ITEMS PART-“B”** |  |  |  |  |
| 1 | P/F G.I. shade with G.I. sheet 18 gauge in/c necessary frame work of angle iron or GI pipe & fixing GI sheet with nut bolts / screws in proper design & shape as directed by the Engineer Incharge. | 756.50 Sft. | 950/- | P/Sft. |  |
| 2 | Providing and fixing cement concrete Kerb Blocks (Envicrete make) of size 12”x18” in grey colour having crushing strength not less than 5000 PSI laid over a bed of 3” thick cement sand mortar & laying kerbs properly compacted maintaining slop and filling joints with cement sand mortar etc the cost in/c dismantling old Cc kerbs or stone blocks excavation upto required depth & laying kerbs blocks also in/c all cartage labour & material as directed by the Engineer Incharge. | 104.50 Rft. | 350/- | P/Rft. |  |
| 3 | P/Fixing fiber glass shade with fiber glass sheet 2-3 mm thick including necessary frame work of angle iron or G.I pipe & fixing sheet with screws in proper design & shape as directed by Engineer Incharge. | 348.00 Sft | 750/- | P.Sft |  |
| 4 | P/F Iron Steel grill using solid square bars of size 1/2" x 1/2” placed @ 4” centre to centre in approved design and pattern in/c frame of flat iron Patti of 3/4"x1/8” fixed with screws or pins and painting with two or required coats after first coat of red oxide. The cost in/c all cartage, tools, plants, welding machine etc used in making as directed by the Engineer Incharge. | 233.50 Sft | 390/- | P/Sft |  |
| 5 | P/F UPVC fittings of schedule 40(E) ASTM –D-1785 Standard (AGM or Pak Arab make) with the cost of breaking through walls and roof in/c jointing with PVC solvent/JTG solution and fixing at any height/floor using Jhoola or long ladder or scaffolding in horizontal or vertical position as directed by the Engineer Incharge  **4” dia Plain Elbow 90/45 Degree.** | 02 Nos | 675/- | Each |  |
| 6 | P/F Aluminum partition with fixed glass (frosted) 5mm thick using 4” lucky section in champion color as frame on floor or block masonry fixed with necessary fixtures rubber packings etc. The cost in/c tools & plants used in making and carriage from shop to site as directed by the Engineer Incharge. | 117.00 Sft | 950/- | P/Sft |  |
| 7 | Removing watch tower 120 feet with heavy crane cutting with 3 Persons to cut the watch tower roads by heavy cutting machine and carried rods to top to bottom and in/c all cost of labour material & cartage etc complete. | 01 Job | 150000/- | P/Job |  |
|  |  |  | **(B). Total Rs.** | |  |
|  |  |  | **(A). Total Rs.** | |  |
|  |  | **G. Total (A + B ) Total 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: 2012, 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.

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