**SCHEEDULE -B**

**Name of Work:- CONSTRUCTION OF BRICK PAVEMENT AND SURFACE DRAINS TYPE I & II FOR RURAL DRAINAGE SCHEME LANDHI (RURAL) UC MANIK THAHEEM TALUKA TANDO ADAM DISTRICT SANGHAR**.

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| S.N | Description | Quantity | Rate | Unit | Amount |

PART-A. SURFACE DRAINS.

1. Excavation in foundation of building and other structure i/c dag belling dressing refilling around the structure with excavated earth watering and ramming lead up to one chain and lift up to 5’ (In ordinary soil) (GSI No18, P/4)

**9261.50 Cft. Rs.3176/25 P%0 Cft. Rs. 29417/-**

2. Cement concrete plain i/c placing compacting finishing curing etc complete i/c screening and washing of stone aggregate with out shuttering. Ratio 1:4:8. (GSI No: 5(i) P-16).

**1493.0 Cft. Rs.11288/75 P% Cft. Rs. 168541/-**

3. Pacca brick work in foundation & plinth cement sand mortar Ratio (1:6) (GSI No: 4, P-21).

**5268.75 Cft. Rs: 11948/36 P% Cft. Rs.629529/-**

4. Construction of standard open drains conute block of C.C (1:2:4) in situ to design profile i/c cost of mould as per drawing i/c S/F cost of cement 1/32” thick to the exposed surface finished smooth curing etc complete as detailed drawing (PHSI No:10, P-58).

**Type-A. 1600.00 Rft. Rs: 94/- P/Rft. Rs.150400/-**

**Type-B. 700.00 Rft. Rs: 174/- P/Rft. Rs. 121800/-**

1. Cement plaster (1:4) up to 20 ft: height ½” thick. (GSI No: 11 P-52)

**8663.0 Sft. Rs: 2283.93 P% Sft. Rs. 197857/-**

6. Fabrication of mild steel reinforcement cement concrete i/c cutting bending Laying in position and fastening i/c cost of binding wire etc. (GSI No: P-17)

**17.83 Cwt. Rs: 5001/70 P/Cwt. Rs. 89180/-**

7. RCC work i/c all labor and material except the cost of steel reinforcement and Its labor for bending and binding which will be paid separately. This rate also Includes all kinds of forms mould lifting shuttering curing rendering and finishing the exposed surface (i/c screening and washing of shingle)a RCC work in roofs slabs beams columns rafts lintels and other structural members laid in situ or precast laid in position complete the all respect (I) Ratio 1:2:4 90 lbs cement 2cft sand 4 Cft shingle 1/8” to ¼”guage. (GSI No: 6 (a) P-17).

**499.44 Cft. Rs: 337/- P/Cft. Rs.168311/-**

Total: - Rs.1555035/-

PART-B. BRICK PAVEMENT.

1. Barrow pit excavation undressed lead up to 100’ft :( in ordinary soil) (GSI No: 3, P/1).

**17238.50 Cft. Rs.2117/50 P% 0Cft. Rs.36503/-**

2. Earth work compaction (soft ordinary, hard soil) laying earth of 6” layers leveling and dressing complete. (GSI No: 13(a) P/4)

**26500.0 Cft. Rs.263/- P%0Cft. Rs. 6970/-**

1. Dry brick on edge paving sand grouted I/c preparation of bed by watering & ramming bringing the same to proper chamber ½” Thick, mud plaster (GSI NO: 5 P/40)

**19800.0 Sft. Rs.3823/57 P%Sft. Rs. 757067/-**

4. Corteges Earth work lead 2 miles (Schedule of carriage)

**26500.0 Cft. Rs.502/52 P% Sft. Rs.133168/-**

**Total:- Rs. 933708/-**

***CONDITIONS.***

*1. Any error omission in the specification quantity and unit will be governed by the relevant schedule items.*

*2. The rates should be inclusive of all taxes i.e. sales tax octori tax etc.*

*3. No separate carriage will be paid to the contractor.*

1. *No premium will be allowed for non-schedule items.*
2. *The decision of the Superintending Engineer, Public Health Engineering Circle Mirpurkhas will be final and binding the parties in any dispute.*

EXECUTIVE ENGINEER

CONTRACTOR. PUBLIC HEALTH ENGG: DIVISION

SANGHAR

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