SCHEDULE – B

Name of scheme: CONSTRUCTION C.C.PAVER BLOCK & SURFACE DRAIN IN UC- 35, PANO AKIL.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO | DESCRIPTION | QTY | RATE | UNIT | AMOUNT |
| 1 | Supplying and filling sand under floor and plugging in walls. (S.I. NO. 29, P-26) | 30000.0 | 1141.25 | % CFT | **342375.0** |
| 2. | Dressing & leveling and earth work to designed section etc complete, (a) Ashes, sand and silt of soft soil. | 30000.0 | 96.80 | %0 CFT | **2904.0** |
| 3. | Cement Concrete Plain i/c placing compacting finishing and curing Complete i/c screening and washing of stone aggregate without Shuttering. (CSI NO: 5, P. No: 15)(b)Ratio 1 : 4 : 8 | 7500.0 | 11288.75 | % CFT | **846656.0** |
| 4. | Providing and fixing cement paving block flooring having size 197 x 97 x 80 (mm) of city / quadra / cobble shape with pigmented having strength b/w 5000 psi to 8500 psi including filling joints with hill sand and laying in specified manner / pattern and design etc. complete. (S.I.NO. 73, P.NO.50 ). | 19500.0 | 223.97 | % PSFT | **4367415.0** |
| 5. | Providing and fixing cement paving block flooring having size 197 x 97 x 80 (mm) of city / quadra / cobble shape with pigmented having strength b/w 5000 psi to 8500 psi including filling joints with hill sand and laying in specified manner / pattern and design etc. complete. (S.I.NO. 73, P.NO.50 ). | 10500.0 | 248.10 | %P SFT | **2605050.0** |
| 6. | Erection & Removal of centering for RCC or plain Cement Concrete works of deodar wood “ 2nd class”. | 6000.0 | 3127.41 | % SFT | **187645.0** |
| 7. | Cement Concrete Plain i/c placing compacting finishing and curing Complete i/c screening and washing of stone aggregate without Shuttering(CSI NO: 5, P. No: 15)(b)Ratio 1 : 2 : 4 | 3000.0 | 14429.25 | % CFT | **432878.0** |
|  |  |  | TOTAL | RS. | **8784923.0** |
|  | Above/ Below % on the Rates CSR |  |  | RS. |  |
|  |  | GRANT TOTAL |  | RS. |  |

RUPEES IN WORK\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

CONTRACTOR’S EXECUTIVE ENGINEER

SIGNATURE RURAL DEVELOPMENT DEPARTMENT

SUKKUR DIVISION

SCHEDULE – B PART-B SURFACE DRAIN

Name of scheme: CONSTRUCTION C.C.PAVER BLOCK & SURFACE DRAIN IN UC- 35, PANO AKIL.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO | DESCRIPTION | QTY | RATE | UNIT | AMOUNT |
| 1 | Excavation in foundation of Building, Bridges & other structures i/c dag belling dressing, refilling around structure with excavated earth watering & ramming lead up to 5ft. (CSI-18 (b) P-04) | 4125.0 | 3176.25 | % CFT | **13102.0** |
| 2. | Cement Concrete Plain i/c placing compacting finishing and curing Complete i/c screening and washing of stone aggregate without Shuttering. (CSI NO: 5, P. No: 15)(b)Ratio 1 : 4 : 8 | 687.50 | 11288.75 | %0 CFT | **77610.0** |
| 3. | Erection & Removal of centering for RCC or plain Cement Concrete works of deodar wood “ 2nd class”. | 4125.0 | 3127.41 | % CFT | **129006.0** |
| 4. | Cement Concrete Plain i/c placing compacting finishing and curing Complete i/c screening and washing of stone aggregate without Shuttering(CSI NO: 5, P. No: 15)(b)Ratio 1 : 2 : 4 | 1925.0 | 14429.25 | % PSFT | **277763.0** |
| 5. | R.C.C work in roof slab, beams columns raftslintels & other structural members laid in situ or precast laid in position complete in all respects, Ratio (1:2:4) 90 Lbs, cement 2Cft Sand 4 Cft. Shingle 1/8” to ¼” guage.(CSI-06 (i) P-16) | 126.62 | 337.0 | %P CFT | **42705.0** |
| 6. | Fabrication of Mild Steel reinforcement for cement concrete i/c cutting, bending, laying in position, making joints & fastening i/c cost of building wire (also i/c removal of) (b) Using Tor bars. (CSI-08 (b) P-17) | 5.09 | 5001.70 | P CWT | **25459.0** |
|  |  |  |  |  |  |
|  |  |  | TOTAL | RS. | **565645.0** |
|  | Above/ Below % on the Rates CSR |  |  | RS. |  |
|  |  | GRANT TOTAL |  | RS. |  |

RUPEES IN WORK\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

CONTRACTOR’S EXECUTIVE ENGINEER

SIGNATURE RURAL DEVELOPMENT DEPARTMENT

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