**OFFICE OF THE EXECUTIVE ENGINEER P.P.DIVISION.**

**KARACHI WATER & SEWERAGE BOARD**

SUBJECT:-**DESILTING FROM IN COMING RAW WATER FILTER BEDS AND I/C RECOVERY**

**CHANNEL AND RECOVERY PUMP ROOM TANK AT 70 MGD COD HILLS.**

Estimated Cost:- Item Rate Basis

Tender Cost. :- Rs.500/-

Time Limit :- 15 days.

Penalty :- 1000/= per day.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **S.NO** | **DESCRIPTION OF WORK.** | **QTY** | **RATE** | | **PER**  **UNIT/ ITEM** | **AMOUNT IN RUPEES.** |
| **Rupees in Figures** | **Rupees in Words.** |
| 01 | Full hire charges of the pumping set per day inclusive of wage of driver and assistant fuel or electric energy plate forms required for placing pump etc at lower depth with suction and delivery pipe for pumping out water found at various depth from trenches i/c the cost of erection and dismantling after completion of the job.   1. Hire charges of pumping set up to 10 HP pumping out water from 10ft depth trench | 15 days |  |  | P/day |  |
| 02 | Excavation for pipe line in trenches and pits in wet soils clay or mud i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting, joint holes and disposal of surplus earth with in a one chain as directed by engineer incharge. Providing fence guards light flags and temporary crossing for non vehicular traffic where ever required lift up to 5ft ( 1.52m) and lead up to one chain (30.5m)(filter beds,  Recovery channel ) wet silt (0’-5’)  Wet silt (5’-8’) (syfun gallery, Recovery plant)  Wet silt (8’-11’) (Recovery Plant)  Wet silt (11’-14’) (Recovery pump room) | 33,683.95 Cft  9,563.20 Cft  19,680 Cft  2,400 Cft |  |  | % 0 Cft  % 0Cft  % 0Cft  % 0Cft |  |
| 03 | Providing and laying UPVC pressure pipe of class “D” (equivalent make) fixing in trench i/c cutting, fitting and jointing with “Z” joint with one rubber ring i/c testing with water to a head 122 meter or 400 ft.  C, 38mm (1 ½” dia)  D, 50mm( 2” dia)  E, 80mm (3” dia) | 440 Rft  400 Rft  380 Rft |  |  | P/Rft  P/Rft  P/Rft |  |
|  |  |  |  | | Total |  |

KHAIR MOHAMMAD SOOMOR

EXECUTIVE ENGINEER

P.P.DIVISION, KW&SB

I/We hereby quoted Rs.\_\_\_\_\_\_\_\_\_\_\_\_\_(in words) \_\_\_\_\_\_\_

Execution of above work and I/We hereby undertaking accept

All clauses of SPPRA 2010 and comply the Rules of KW&SB.

Signature & stamp of the Contractor\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_