KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE EXECUTIVE ENGINEER KEAMARI TOWN (SEW)
TREATMENT PLANT NO.I HAROONABAD SITE KARACHI CELL #0321-2426249

ate amount :

Item Rate basis

limit alty for delay: 20 days 1000/- P/day

nder Cost

1000/ate of Opening : 13/3/2014

Name of Work:-

URGENT SUPPLYING / FIXED PRE-CAST RCC 36" QUTER RING SLAB AND LAYING 12" DIA RCC PIPE / RISNG MAINHOLE IN DIFFERERNT AREAS OF UC-03 AND UC-05 KEAMARI TOWN (SEWERAGE).

S. No	Description of Work	QTY	Rate		Per Unit /	Amount in
			Rupees in Figures	Rupees in Words	nem	Rupees
1	Dismantling & removing road metaling	2340 Cft			%Cft	
2	Excavation for pipe line in trenches, and pits in all kind of soils of murum i/c trimming and dressing side to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth within a one chain as directed by Engineer Incharge, Providing fence guard, lights, flags and temporary crossings for non vehicular traffic where ever requirement lift upto 5ft (1.52m) and lead upto one chain(30.5m)	9360 Cft			%oCft	
3-	Additional lift every 3' Ft, 5' to 8'	5220 Cft			%oCft	
g	8' to 11'	1680 Cft			0/ - 0/4	
4	Providing Laying RCC pipes with (Rubber Ring) joint and fitting in trench i/c cutting fitting and jointing with rubber ring me i/c testing with water to specified pressure. 12" dia	780 Rft			%oCft	*
5.	Full hire charges of the pumping set per day inclusive of wages of driver and Assistant fuel or electric energy plate form required for placing the pumps etc at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches i/c the cost of erection and dismantling after completion of the job.upto 10-HP pumping out water from 15' ft deep trench.	32 Days			P/Rft P/Day	

	main hole 4' inside with (15 Kg) 5 ft clear depth cast in situ in 9" thick wall oundation 1:2:4 C/C in benching 1/2" making required nose of main and branch channels 3/4" dia bars M.S foot rest at 12" C.C including cost of excavated staff etc complete as per design and instruction of the engineer in charge.	13 Nos.	Each	
A	Add / Deduct per ft depth.	(+)43` Ft	P/Ft	
7.	Making Connection with the existing Manholes i/c the cost of cutting holes in wall making them good in cement concrete 1:2:4 and making the required channel etc complete.	14 Nos.	Each	
8.	Refilling the excavated stuff in trenches 6" thick layer i/c watering removing to full compaction etc.	15303.29		
9.	Manufacturing and supplying of RCC Ring Slab of 21" dia inside 36" dia outside 7.5 width and 6" thick i/c 3/8" for steel bars tow concentric ring with 3/8" dia 8 Nos cross linked bars welded and two sunk type hooks coasted in 1:1 ½" 3 concrete with embedded 15 Kg C.I frame in perfect position i/c transportation charges for an average lead of 20 Km per trip from casting yard to Town Office (A minimum of 25 slabs per trip will be transported.	92 Nos.	%oCft Each	
10.	Shifting to the site & fixing of 36"dia Ring slab in prefect position on damaged manhole i/c cutting of damaged portion of manhole in proper shape and laying of cement		Cacii	
1383	mortar of 2" thickness & disposal of debris.	92 Nos.	Each	

	Total Amount Rs
	Executive Engineer (Sew) Keamari Town, KW&SB
NOTE:- Contractor will abide all existing rules / terms & condition of SPPRA Rules-2	//
We hereby Quoted an Amount of Rs On item rate basis.	
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Signature of Contractor	****
Address:	