KARACHI WATER & SEWREAGE BOARD OFFICE OF THE EXECUTIVE ENGINEER (W/D) ST-7 KDA BUILDING LIAQUATABAD ZONE

	M/s		
Time Limit 25 Days	N 1000		
Penalty Rs.1000/ Per Day	Pay order No	_ Dt	Bank/Br
Tender Cost Rs.1000/-			
Earnest Money 2% of Total Bid	Amount	B/No	Dt
Date of Receiving 09-04-2014 at 2.00 P.M			
Date of opening 09-04-2014 at 2.30 P.m.			

Name of Work:

Repairing of Leakages & Replacement of damaged portion of water supply line in UC-9, 10 & 11 in different area of Nazimabad Liaquatabad Zone

Sr #	Description of work	Quantity	Rate In figure / in Words	Per	Amount
1.	Dismantling of bitumen carpet of any description from existing road surface including its removal and disposal within three chain (91 mm) lead as desired.	881 Cft	in figure 7 in words	%Cft	
2.	Excavation for pipe line in trenches, and pits in all kind of soils of murum 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 within a one chain as directed by engineer In charge, Providing fence guards, lights, flags and temporary crossing for non vehicular traffic where ever required lift up to 5 ft. (1.52m) and lead up to one chain (30.5m).	10584.21 Cft		%0Cft	5
3.	P/F M.S split collar Tee on PRCC pipe of different size having width as against each item to suite the size of connection fabricated with 3/8" thick M.S plate i/c the cost of 3/4" thick M.S Squre bars on both ends four numbers 3/8" thick flange with a total Wight as mentioned against each item, it also includes the cost of nuts and bolts, rubber packing, labor and the setting material and all the tools and plants etc complete 92-6 wide). Net weight=198.16 kgs 24x24"	1 No		each	

J.E.E

Cont--P/2

Page-2

Name of Work: Repairing of Leakages & Replacement of damaged portion of water supply line in UC-9, 10 & 11 in different area of Nazimabad Liaguatabad Zone

	The state of the s		rea of Nazimabad Liaquatabad	<u>zone</u>	
Sr	Description of work	Quantity	Rate	Per	Amount
#		escent States	In figure / in Words		
4.	Providing laying & fixing in				
	trench i/c fitting, jointing and				
	testing etc complete in all				
	respect the high density				
	polythene pipe (HDPE-100) for				
	W/S confirming ISO-4427 Din				
	8074-8075 B.S 3580 & PSI 3051				
	(PIN-10) 90 mm	200 Rft		P/Rft	
	50 S0		**	A CONTRACTOR	
	160 mm	150 Rft		P/Rft	
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	150 mm	150 Rft		P/Rft	
				.,	
	250 mm	100 Rft		P/Rft	
5.	High Density Polyethylene fitting			.,,,,,,	
٥.	(PE-100) per each Equivlaent				
	(PN-10)				
	Elbow 90 (outer dia) 160 mm	04 Nos		Each	
6.	C.I sluice valve heavy pattern			Eden	
0.	(test pressure 21.0 kg/sq .com				
	wt: 300 lb/sq inch imported.				
	3" dia	2 No		Each	
	3 did	2110		Lacii	
	6" dia	2 No		Each	
				Lacii	
	8" dia	2 No		Each	
				Lacii	
	10"dia	2 No		Each	
7.	Fixing of sluice valve with 2 C.I				
1986	tail pieces, one end flanged				
	and other with socket i/c the				
	cost of nuts, bolts and rubber				
	packing, labour etc complete.	i i			
	3" dia	02 Nos		Each	
	3 dia	02 NOS		Lacii	
	6" dia	02 Nos		Each	
	6 dia	02 1105		Lacii	
	ے: ا	02 Nos		Each	
	8" dia	02 Nos			
	10" 1:-	02 N		Each	
	10" dia	02 Nos			
8.	Repairing of Leakage of A.C				
	water line various diameter i/c				
	the cost of rubber tube, labour,				
	mistary, sand, cement, jute,		-		
	sparm yarn etc. 3"dia	2. Nos		Each	
	6"dia	25 Nos		Each	
	8"dia	10 Nos		Each	
	10"dia	12 Nos		Each	

Samp S

Cant -- 8/3

Sr #	Description of work	Quantity	Rate In figure / in Words	Per	Amount
9.	Providing chamber (inside dimension) with 24"x24" C.I cover frame weight 50 kgs fixed 4" RCC 1:2:4 slab with steel ½" dia tor bar @ 6"CC ¼" dia @ 8"CC distribution bar, 6" thick CC 1:3:6 block masonry wall set 1:6 CM 6" CC 1:4:8 in foundation 2" thick CC 1:2:4, ½" thick CP 1:3 ratio inside wall surface 1 ft deep upto roof slab M.s foot rest 5/8"dia bar at every 2 ft deep i/c quarry dewatering excavation refilling and disposal of earth	6 Nos		Each	
	6x6x6"	2 Nos		Each	
	Full hire charges of the pumping set per day inclusive of wages of driver and assistant fuel or electric energy plate from required for placing pumps etc. At lower depth with suction delivery at pipes for pumping out water found at various depths from trenches i/c the cost of erection and dismantling after completion of the job 10 HP from 10-0 Feet depth.	20 days		P/day	3
11	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming i/c full compaction etc complete	10429.75 Cft		%0Cft	

Executive Engineer (W/D)
Liaquatabad Zone, KW&SB

I/we hereby quoted Rs______In word

I/we do hereby declare that I/we shall abide all the existing SPPRA rules

Contractor Signature______

Contractors Address______