

TENDER DOCUMENT

LIAQUATABAD ZONE (Sewerage)

Name of Work: <u>Replacement of 8", 12" dia defective sewer near D-28</u> <u>Rizvia Society & 400 Quarters in UC-1 Liaguatabad</u>

KARACHI WATER & SEWERAGE BOARD



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

M/s		
Pay order No	Dt_	Bank/Br

Time Limit 20 Days Penalty Rs.500/ Per Day Tender Cost F.s.500/-Earnest Money 2% of Total Bid Date of Receiving 08-09-2014 at 2.00 P.M Date of opening 08-09-2014 at 2.30 P.m.

Amount	B/No	Dt
and the second sec		

Name of Work: Replacement of 8", 12"dia defective near D-28 Rizvia Society & 400 Quarters in UC-01 Liaquatabad Zone

Sr #	Description of work	Quantity	R a t e In figure / in Words	Per	Amount
1	Dismantling & removing road metalling	1078 Cft		% Cft	1. 1.
2.	Dismantling Cement Concrete plane 1:2:4	525 Cft	8	% Cft	
3.	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 ty 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).	10640 Cft		%0 Cft %0	
	5-8"	1584Cft		Cft	
1.	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.	05 Days		P/D	

Sr	Description of work	Quantity	Rate	Per	Amount
ŧ		200.000	In figure / in Words		Amoune
5.	Provid ng laying RCC pipes with rubber ring joint and fitting in trench i/c cutting rubber ring i/c testing with wwter to specified pressure		<u> </u>	P/	
	8″ dia	640 Rft		Rft P/	
	12"dia	176 Rft		Rft	
5.	Providing Manhole 4 feet internal diameter without RCC manhole cover with C.I frame (15 kg) and 5 feet clear depth cast in situ 1:2:4. 9" thick wall 1:4:8 cement concrete in 6ft dia and 6 inch thick in foundation. 1;2;4, 1;2;4 CC in benching ½" cement plaster 1:3 cement mortar on inside wall and surface of channel and benching to top including making required nuber of main and branches channels ¾" dia abrs M.S rest at 12" C/C kind of soil back filling and disposal of excavated stuff etc complete, as per design and instruction of the engineer in charge.	20 Nos		Each	2 10 10
	Extra for depth beyond 5' depth, if less then 5' deduction will be made at the same rate	+15 Rft		P/ Rft	
•	Making connection with existing manholes i/c cost of cutting holes in walls, making them cood in cement concrete 1:2:4 and making the required channel etc. complete	06 Nos		Each	24 19 19
	Refilling the excavat3ed stuff in trenches 6"thick layer i/c watering ramming to full compaction etc complete	11666.85	1	%0 Cft	

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Ouarters in UC-01 Liaguatabad Zone

Executive Engineer (Sew) 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