

**OFFICE OF THE EXECUTIVE ENGINEER(W) NORTH NAZIMABAD TOWN
ST-1, BLOCK "C" KDA CHOWRANGI, NORTH NAZIMABAD.**

NAME OF WORK **REPLACEMENT OF CHOCKED, RUSTED & DAMAGED C.I. WATER PIPE BY 3"Ø & 4"Ø UPVC WATER PIPE CUM REPAIR OF 15"Ø & 12"Ø PRCC PIPE WATER LEAKAGES AT BLOCK A& C, SHADMAN & DIFFERENT SPORTS OF NORHT NAZIMABAD FOR IMPROVEMENT OF WATER SUPPLY**

SN	DESCRIPTION OF WORK	QUANTITY	RATE		Per Unit Item	AMOUNT in Rupees
			Rs. In Figure	Rs. In Words		
1	Dismantling and removing road metalling	8500 Cft			% 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 Incharg. Providing fence guard, lights flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft (1.52m) and lead upto one chain (30.5m).	42500 Cft			%0 Cft	

SN	DESCRIPTION OF WORK	QUANTITY	RATE		Per Unit Item	AMOUNT in Rupees
			Rs. In Figure	Rs. In Words		
3	Providing, laying uPVC Pressure pipes of class" C: fixing in trench i/c cutting, fitting and jointing with "Z" joint with one rubber ring i/c tesing with water to a head 91.5 meter or 300ft.					
	80 mm (3")	2600 Rft			P/Rft	
	100 mm (4")	800 Rft			P/Rft	
4	C.I. Sluice Valve heavy pattern (test pressure 21.0 k g / c m o r 3 0 0 lb/sq.inch)(Imported)					
	3" Dia	2Nos			Each	
5	Fixing of sluice valves with 2 cast iron tailpieces one and flanged and other with socket including the cost of nuts bolts and rubber packing labor etc complete.					
	3" Dia	2Nos			Each	
6	Full hire charges of pumping set per day inclusive of wages of driver and assistant, fuel or electric energy platform required for placing the pump 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 hire charges of pumping set of hire charges of pumping set of upto from 10 HP pumping out water from 10 ft deep trenches.					
		19 days			P/Day	

SN	DESCRIPTION OF WORK	QUANTITY	RATE		Per Unit Item	AMOUNT in Rupees
			Rs. In Figure	Rs. In Words		
7	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc. complete.	42302/61 Cft			%0 Cft	
8	Cast Iron Specials for UPVC/AC pressure pipes standard Wt. For ACIL"B" Class) Equal/Unequal TEE					
	6" to 4" Dia	3 Nos			Each	
	6" to 3" Dia	2 Nos			Each	
	90 deg Bend 100 mm	2 Nos			Each	
	90 deg Bend 75 mm	2 Nos			Each	
9	Repair of leakages of joints (External Vatta) of P.R.C.C. Pipes i/c cost of excavation, labour, sealing materail, de-qatering, refilling of					
	15" Dia	2 Nos			Each	
	12" Dia	1 No			Each	

SN	DESCRIPTION OF WORK	QUANTITY	RATE		Per Unit Item	AMOUNT in Rupees
			Rs. In Figure	Rs. In Words		
10	Providing chamber inside dimension with 24" x 24" C.I Cover and frame weighing 2 cwt with locking arrangement with fixing in R.C.C 1:2:4 slab 6" slab with 5 lbs steel / cft, 12" thick c.c 1:3:6 in founding Block masonry walls sed and 1:6 C.M 6" dia thick c.c 1:3:6 in foundation in 1" thick 1:2:4 flooring ½"thick C.P 2 1"3 C.M to all inside wall surface and to top i/c Providing / fixing foot rest and every one foot of depth beyond 2 ½ depth i/c curing excavation back filling and disposal of surplus earth.					
	4' x 4' x 4'	4 Nos			Each	
					Total	

Executive Engineer (Water)
North Nazimabad Town KW&SB

I / We hereby quoted Rs. _____ (in words)

(Note: All existing SPPRA Rule will be abide.)

Contractor Signature: _____

Address: _____

Cell No. _____