MUNICIPAL CORPORATION OF BHILAI

गर्य का नाम- वार्ड 58 सेक्टर 04 एसएनजी स्कूल के पास पेयजल हेतु सार्वजनिक ाटर एटीएम लगाने का कार्य।

N.	PARTICULERS OF THE BE	adding SOR	NON-SOR	7
	Providing and laying in trenches G.I. pipes medium class complete with G.I. fittings including excavation of trenches, refilling the same and testing of joints complete: 25 mm dia. nominal bore	Quantity 360	Mtr.	
	NON SOR ITEM Providing and fixing Water Treatment plant based on Reverse Osmosis Technology Design to produce product water at the flow rate of 250,500,1000. The Proposed water treatment based on RO Technology can even Work continuously for 10-15½ Hrs. per day. TREATMENT SCHEME:		,	
2	A. RAW WATER PUMP B. MEDIA FILTER UNIT C. SPECIAL ANTI-SCALENT DOSING SYSTEM D. MICRON CARTRIDGER FILTER E. HIGH PRESSURE PUMP F. R.O. MODULES G. MEMNRANE CLEANING SYSTEM H. SV WITH FLUSHING SYSTEM. 1. PROFILE SHEET STRUCTURE FOR RO SYSTEM (SIZE 2.00 x 2.00 Mtr.) J. Maintenance for 1 Year.	1	No.	
	client to provide: a. Control Supply: 250 Volts (1 Phase, 50 Hz for all Instructios.) b. Power supply: 440±10 Volts, Three phase 50Hz for high-pressure pump. c. Labour: As and when required. including 1 year Maintainence about 20% of total amount			

Asstt. Engineer

Municipal Corporation
Bhilai(C.G.)

Sub Engineer Municipal Corporation Bhilai (C.G.)