Client Name	Executive Engineer DRINKING WATER AND SANITATION Division, Jamtara, Dist. Jamtara, Jharkhand	द्धारखण्ड सरकार
Main Client	Sauber Environmental Solutions Pvt. Ltd.	Sauber Environmental Solutions Pvt. Ltd.
Project Location	Jamtara , Jharkhand	
Scope of Work	Detailed survey, designing and drawing, Construction of R.C.C. Intake Well cum Pump House, Infiltration Gallery, R.C.C. Gangway 100 M long and 3.00 M wide,1.80 MLD capacity Unconventional Water Treatment Plant, RCC Elevated Service Reservoir- 3 nos., Staff Quarter, Compound wall, Supplying and laying Raw and Clear Water rising main and Distribution Network, House Connection, Supplying and Installation of VT and Centrifugal pump motor, Five years operation &maintenance with allied works etc. all complete job Dhasaniya / Palajori and adjoining villages Rural Water Supply Scheme under D.W. & S. Division Jamtara on turnkey basis."	
	1) R.C.C. Gangway 100 meter length and 3.00 Meter Wide	
	2) Intake well with Infiltration Gallery - 5 Meter Dia	
	3) Raw Water Rising Main : 6000 Meter (Aprox.)	
	4) Clear Water Rising Main: 12000 Meter (Aprox.)	
	5) Distribution Main (100 mm to 200 mm dia) – 64309.0 Meters (DI pipe)	
	6) HDPE Pipe: (110 MM) – 10400 Meter	
	7) WTP: 1.8 MLD (Unconventional),WTP	
	8) ESRs	
	(i) 1 ESRs in Zone 1 of 2.10 Lakh Litre capacity with 24 m staging	
	(ii)1 ESRs in Zone 2 of 2.10 Lakh Litre capacity with 12 m staging	
	(iii)1 ESRs in Zone 3 of 0.70 Lakh Litre capacity with 18 m staging	
	9) Raw water Pump – V.T Pump	gg
	(i) 74088 LPH discharge and 75 M Head - 2 nos.	
	10) Clear Water Pump – CF Pump:	
	(i) 31614 LPH, discharge and 22 M Head -2 nos.	
	(ii) 42473 LPH discharge and 37 M Head - 2 nos.	
	11) Staff Quarters One units	
	12) FHTC – 5400 Nos	