

WATER TREATMENT PLANT CONVENTIONAL WATER TREATMENT PROCESS 200 MLD, AMC, RASKA, AHMEDABAD



Client	Ahmedabad Municipal Corporation, Ahmedabad, Gujarat
Project Cost	INR 325.15 Million
Scheme	Under JnNURM
Status	Completed
Salient Features	 Major Units of WTP comprises of Raw Water Sump & Pump House Inlet Unit (Stilling Chamber with Pre-Chlorination, Flow Measuring Channel, Alum Mixing Unit – Hydraulic Jump) Clari-flocculator Aeration Tank (With Diffuser Aeration System) Rapid Gravity Sand Filter (Variable Declining Rate) Clear Water Sump with Post-Chlorination Clear Water Sump With Post-Chlorination Chlorination / Chlorine Tonner Room Treated Water Sump & Pump House (Existing) Spent Backwash Recycling System Sludge sump & Pump House Chemical House Plant Operation with PLC/SCADA System
Services Provided	 As associate Consultants for: Preparation of Bid Documents (on EPC basis) Bid Evaluation Review & Approval for Design & Engineering Drawings / Documents