



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	<ul style="list-style-type: none">• Major Units of WTP comprises of<ul style="list-style-type: none">✓ 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✓ 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: <ul style="list-style-type: none">• Preparation of Bid Documents (on EPC basis)• Bid Evaluation• Review & Approval for Design & Engineering Drawings / Documents