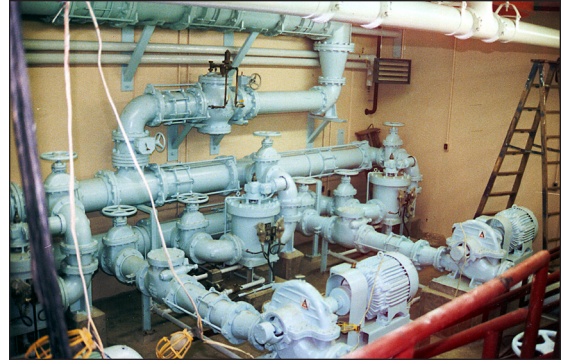


Vanlare Wastewater Treatment Plant Auburn, New York



Bell provided general construction services for Rochester, New York's largest wastewater treatment plant, an ambitious project that required the diversion of incoming flows and construction of a new influent structure, while maintaining the existing influent structure.

The project involved 30,000 cubic yards of excavation, 15,000 cubic yards of concrete, foundations and mechanical work. Installations included 3,000 linear feet of 120-inch diameter prestressed concrete bypass line in addition to 2,000 linear feet of inter-structure prestressed concrete piping ranging in size from 72-inch to 102-inch diameter.

Client Monroe County Pure Waters District

Owner Monroe County Pure Waters District

Contract Value \$23 million

Contract Type..... Firm Fixed Price

Architect/Engineer..... O'Brien and Gere Engineers