

### Related Design Services:

- Construction Management & Inspection
- Environmental Analysis & Processing
- Structural Engineering
- Electrical Engineering
- Mechanical & HVAC Design
- Instrumentation & Controls
- Telemetry & Communication
- Landscape Architecture
- Surveying
- Site Civil Design
- Cathodic Protection
- Architectural Design
- Site Security

## Pump Stations & Wells

Michael Baker International provides engineering services for pumping facilities and wells. This experience, combined with on-going technical training for our design staff, makes Michael Baker International uniquely qualified for a variety of pump station design projects. This experience includes domestic water pump stations, recycled water pump stations, wells, sewage lift stations and stormwater pump stations.

To meet the demands of the 21st century, Michael Baker International offers more than traditional engineering solutions. These additional solutions include site specific planning and design considerations such as:

- Aesthetic / Architectural Impacts
- Surge Impacts
- Selection of Alternative Materials
- Condition Assessment
- Environmentally Sensitive Designs
- Overall System Analysis
- Multi-Zone Pumping

The Michael Baker International Water/Wastewater Engineering department consists of highly experienced professionals dedicated to serving the needs of our clients. In addition, Michael Baker International has in-house expertise in Electrical Engineering, Structural Engineering, Mechanical Engineering, Environmental Analysis, Survey, and Construction Management to assist in project delivery.



Whittier - Marshall R. Bowen Pumping Plant



OCPW - Los Alamitos Stormwater Pump Station



Bellflower - High Capacity Well No. 1