

ARTHUR ENGINEERING, INC.



Water/Wastewater Projects

*Consulting Electrical
and Control Systems
Engineers*



Arthur Engineering, Inc. (AEI) has provided electrical design and construction observation services for a number of wastewater treatment and pump station projects for a variety of municipal, winery and industrial clients. These projects include water, wastewater, irrigation and booster pump station electrical design work and/or construction engineering work. Many of our designs include standby engine generators. We are pleased to have worked with the following water/wastewater clients:

- City of Pleasanton - Ruby Hills Booster Pump Station and Lower Tank Reservoir & Upper Reservoir Upgrade – Pleasanton, CA
- Naglee Burk Storm Drain Pumping Station – Tracy, CA
- City of Pleasanton – Well Pump 5 & 6 Improvements
- City of Pleasanton – Laurel Creek Pump Station and Moller Tank Site Construction Observation
- Greiner – City of Pinole Pump Station Renovation – Pinole, CA
- Greiner – Hansen Sewer Lift Station – Tracy, CA
- Meridian Vineyards – Process Waste Water – Paso Robles, CA
- PCWA– Foothill Pump Station – Construction EIM Team – Auburn, CA
- City of Roseville – Dry Creek WWTP – Construction EIM Team
- West County Wastewater District – Carriage Hills Pump Station Upgrade, Pinole Center/Hilltop Green Sewage Lift Stations, Generator Installation - Tara Hills Pump Station

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9370 Studio Court, Suite 140
Elk Grove, CA 95758

Phone: 916-394-0864

Fax: 916-394-8986

www.arthurengineering.com