

# Project Experience

## Electrical, and Instrumentation, Control (IC&E) Design Services

### City of Albuquerque, Albuquerque, NM

Since Timberline was founded in 1996, it has provided continuous support to prime consultants Boyle Engineering Corporation and ASCG, Inc. (formerly Leedshill-Herkenhoff, Inc.) on the IC&E design of City of Albuquerque Water Utility Division wells, booster stations, and reservoirs. With the addition of experience brought to Timberline by David Dozier and Paul Schmittle, Timberline can boast project experience on the following City facilities which were designed and constructed in the last 16 years.

- o Burton Pump Station.
- o Burton No.5 Well Equipment Facility.
- o College Pump Station.
- o Duranes Pump Station Replacement (Design Complete).
- o Gonzales No.1 Primary Well Equipment Facility.
- o Gonzales No.2 Well Equipment Facility.
- o Gonzales No.3 Well Equipment Facility.
- o Gutierrez Pump Station.
- o Kiva Pump Station.
- o Metropolitan Detention Center Water System.
- o Ridgecrest No.5 Well Equipment Facility.
- o Santa Barbara Pump Station Replacement (In Design).
- o Urban Roadway Pump Station and Roadway Lighting;
- o Walker No.2 Well Equipment Facility.
- o Webster Pump Station.
- o Zamora Pump Station.
- o Zamora Well Field Disinfection Facility.
- o Zamora No.1 Primary Well Equipment Facility.
- o Zamora No.2 Well Equipment Facility.
- o Zone 4W Reservoir.



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