

## Granville Connection Booster Station Design Build

FE led the local Design Build team to construct a potable water booster station. The project included a 690 sq. ft. masonry building with wood trusses and composition roof. This project had a design-build schedule of 150 days for completion. FE used the *Total Team Approach* to accomplish the goals within the time frames allowed. The change in the final contract amount was due to site location changes directed by the owner. Even with the changes, the project was completed two weeks ahead of schedule.

Owner: Town of Prescott Valley Engineer: Civiltec Engineering, Inc.

Role: Design Builder

Contract Amount: \$558,000 Final Contract Amount: \$586,200 Project Start Date: August 2003

**Project Completion Date:** January 2004

## **Fann Environmental Key Personnel:**

Mike Young - Project Manager & Superintendent Jeff Sawyer - Project Manager & Estimator Gary Steinmetz - Project Superintendent



## References:

Kimberly Moon, PE, Town of Prescott Valley, 928-759-3083 Rick Shroads, PE, Civiltec Engineering, Inc, 928-771-2376