



Groom Creek Booster Pump Station *General Contractor*

Fann Environmental served as the general contractor for this project which consisted of the construction of a water booster station building to replace an existing pump house. The project incorporated the installation of skid mounted booster pump system with a hydro tank, a fire pump, underground piping, construction of a masonry building, electrical system work, site work and abandonment of the existing pump house. Fann Environmental installed all the underground piping to connect the new booster station to the water distribution system and the water storage tanks. Additionally, project included re-plumbing the system wells to discharge directly to the storage tanks and then abandonment of the existing booster pump system. Fann Environmental coordinated commissioning and start-up services between the owner and equipment representatives.

Owner: Groom Creek Water Users Association

Final Construction Cost: \$455,161

Project Completion Date: 2011

Engineer: CJ Cameron and Company

Fann Environmental Key Personnel:

Robert Upton - Project Manager

References:

Jerry Hodgson, Board Member, 928-717-4495

Margie Good, GCWUA Operator, 928-717-4495

