

City of Page Wastewater Evaluation Engineering

FE was the Engineering Consultant for this project. The project consisted of evaluating the entire wastewater treatment system for the City of Page, which has been in use for over 35 years. All components of the treatment system were evaluated including the influent structure, static screens, equalization tank, oxidation ditches, secondary clarifiers, an abandoned denitrification basin, sand filters, chlorine contact basin, solids handling tank, and the electrical control system.

Several modifications and/or upgrades were recommended to the City to achieve a higher performance rate for treatment. These recommendations were provided in order of priority to allow the City to budget accordingly.

Owner: City of Page

Role: Consultant/Design Builder
Contract Amount: \$10,000
Final Contract Amount: \$10,000
Project Start Date: October 2007

Project Completion Date: February 2008

Fann Environmental Key Personnel:

Mike Young - Project Manager Jeff Sawyer - Contracts Manager &

Project Estimator

Robert Upton - Design Engineer



References:

Fred Ladman, Utility Director, City of Page, 928-645-4310 Ray Nelson, City of Page, 928-645-4315