



EDUCATION

Bachelor of Science in Chemical Engineering with Environmental Specialization, Auburn University, Auburn, Alabama, 2004

Masters of Business Administration, Georgia College and State University, Milledgeville, Georgia 2013

REGISTRATIONS

Professional Engineer #72740, State of Florida

Professional Engineer #034189, Professional Engineers of Georgia

Certified Design Professional #2140, Georgia Soil and Water Conservation Commission

Certified Inspector #2140, Georgia Soil and Water Conservation Commission

EMPLOYMENT HISTORY

10 Years with Stantec

4 Years with GWES

YEARS OF EXPERIENCE

14 Years

LAST POSITION

Associate

Burke Murph, PE has an educational background in Chemical Engineering with an Environmental Specialization as well as a Masters of Business Administration. Burke's experience in the civil and environmental infrastructure fields has included water and wastewater treatment, industrial pre-treatment, erosion and sedimentation control design, site and access road development, water and wastewater conveyance system design, federal and state funding assistance, bidding, and construction administration.

EXPERIENCE ON SIMILAR PROJECTS

Brown Bridge Road PVC Water Main Replacement, NCWSA

Responsibilities included project management, survey oversight, preliminary and final engineering design, permit development, coordination with regulatory authorities, bidding, and construction administration.

Industrial Pre-Treatment Program Assistance, NCWSA

Responsibilities included project management, industrial pre-treatment program review, industrial pre-treatment customer application review, attending customer meetings, and advising Client on potential recommendations.

Yellow River Sewer Connection, NCWSA

Responsibilities included project management for 4 wastewater lift stations, approximately 79,400 linear feet of force main and 8,500 linear feet of gravity sewer to service the Stanton Springs Industrial Park.

Yellow River WWTP Influent Screening Improvements, NCWSA

Responsibilities included project management, evaluating equipment alternatives, performing site visits, providing recommendations, preparing preliminary and final design, and conducting bidding and construction administration services.

Little River Water Reclamation Facility, NCWSA

Responsibilities included assistance with project management, preliminary and final design, hydrologic and hydraulic modeling, report development, and coordination with Georgia EPD for the original facility intent.

Brickstore Utility WWTP Evaluation, NCWSA

Responsibilities included project management and evaluation of the Georgia Perimeter College pump station, force main, and the Brickstore Utility WWTP. Evaluation included an in-depth review of the facility condition, operation and maintenance issues, and providing recommendations for potential improvements.

Main Street 12" Water Main Improvements, City of Perry

Responsibilities included project management and oversight of preliminary and final design, coordination with City and GDOT, permitting, bidding, and construction administration services.

Langston Place Pump Station Improvements, City of Perry

Responsibilities included project management, oversight of preliminary and final design, coordination with City and ESG, Inc., bidding, and construction administration services.

St. Patrick Drive 12" Water Main Extension, City of Perry

Responsibilities included project management, oversight of preliminary and final design, coordination with City and ESG, Inc., bidding, and construction administration services.

Cambridge Drive and Forrest Avenue Sewer Capacity Evaluation, City of Perry

Responsibilities included project management and oversight for the evaluation of sewer capacity associated with overflow issues in older residential and commercial areas within the City.

Ball Street Gravity Sewer I&I Evaluation, City of Perry

Responsibilities included project management and oversight for the evaluation of infiltration and inflow issues in older residential and commercial areas within historic downtown Perry.



EDUCATION

Bachelor of Business Administration in Marketing, University of Georgia, Athens, Georgia, 2006

Master of Business Administration, Georgia College and State University, Milledgeville, Georgia 2013

CERTIFICATIONS

Certified Inspector #83752, Georgia Soil and Water Conservation Commission

EMPLOYMENT HISTORY

4 Years with DX2 Geosyntex Inc.

2 Years with A.M. Bickley Inc.

4 Years with General Mills, Inc.

Joined GWES in 2017

YEARS OF EXPERIENCE

11 Years

Barrett Neal, MBA has an educational background in product development, opportunity identification, financial modeling, industry analysis, strategic marketing, new business development, business strategies and project management. Barrett's experience in the environmental infrastructure field includes his extensive work with state and local agencies on civil and erosion control applications. During that time, he worked to educate the civil construction market on cost value, as well as promoting environmentally friendly products. Barrett has valuable experience having worked on water, stormwater, roadway, paving, erosion and sedimentation control, residential, commercial and municipal development, liner installation, ground stabilization and geotextile projects in the past.

EXPERIENCE ON SIMILAR PROJECTS

LRWRF Design Update and Permitting - Newton County, GA

Responsibilities include development of associated improvements, preparation of project documents, quality control, design drawings and specifications, coordination with NCWSA for approval, bidding and construction administration, and coordinating with sub-contractors. Assistant Project Manager for project.

Wastewater Flow Monitoring - Newton County, GA

Responsibilities include development of associated improvements, preparation of project documents, design drawings and specifications, coordination with NCWSA for approval, and bidding and construction administration. Assistant Project Manager for project.

Yellow River Gravity Sewer Improvements - Newton County, GA

Responsibilities include development of associated improvements, preparation of project documents, design drawings and specifications, coordination with NCWSA for approval, and bidding and construction administration. Assistant Project Manager for project.

Pump Station Upgrades and Improvements - City of Perry

Responsibilities include development of associated improvements, preparation of project documents, design drawings and specifications, coordination with the City for approval, and bidding and construction administration. Assistant Project Manager for project.

Cambridge Drive & Forest Hill Ave Sewer Capacity Evaluation - City of Perry

Responsibilities include performing an in-depth review of previous studies, coordinating with the City on available sewer data, evaluating sewer capacities in these basins, providing detailed analysis of potential improvements and alternatives with opinions of probable cost, and making recommendations for sewer capacity and infiltration and inflow (I&I) improvements.

Bear Branch Pump Station Evaluation - City of Perry

Responsibilities include performing an in-depth review of the previous study, coordinating with the City and ESG, Inc. on available sewer data, evaluating potential development in these basins, providing detailed analysis of potential upgrades and improvements for the Bear Branch Pump Station with opinions of probable cost, and making recommendations for sewer capacity improvements.

Rainsong Trail 6" Water Main Extension - City of Perry

Responsibilities include development of associated improvements, preparation of project documents, design drawings and specifications, coordination with the City for approval, and bidding and construction administration. Assistant Project Manager for project.

Ball Street Gravity Sewer I&I Rehab - City of Perry

Responsibilities include development of associated improvements, preparation of project documents, design drawings and specifications, coordination with the City for approval, and bidding and construction administration. Assistant Project Manager for project.



EDUCATION

M.S., Civil Engineering, University of Arkansas, 2006
M.B.A., Finance, University of Arkansas, 2006
B.S., Civil Engineering, University of Arkansas, 1992

REGISTRATIONS

Professional Engineer

- Georgia 33725, 2009
- California C73773, 2008
- Florida 58320, 2002
- Arizona 37518, 2002

CERTIFICATIONS & TRAINING

Envision™ Sustainability Professional (ENV SP), Institute for Sustainable Infrastructure

EMPLOYMENT HISTORY

25 Years with Various Organizations Including

8 Years with Stantec

4 Years with GWES

YEARS OF EXPERIENCE

28 Years

Matt Taylor has over 28 years of experience in the construction and engineering fields, including work as a general contractor, city engineer, wastewater treatment plant operator, and engineering consultant. His experience includes water, wastewater, stormwater, and reclaimed water design and master planning projects, as well as extensive project and construction management. He is a registered professional engineer in several states and holds masters degrees in Business Administration (MBA) and Civil Engineering (MSCE).

EXPERIENCE ON SIMILAR PROJECTS

Siesta Key AWWTP Decommissioning Program, Sarasota, FL. Program manager and senior technical advisor for four projects necessary to pump all Siesta Key wastewater to the mainland for treatment. This \$23.4M program included a 4000 gpm mater pump station, 18,600 LF of 20-inch wastewater forcemain, and an expansion of the Central County AWWTF. The project included multiple HDD installations, including two 3000 LF crossings of the Intracoastal Waterway. Over the course of the program his work included attendance at construction progress meetings, review of RFIs and change orders for technical and cost implications for the related projects, site visits and construction observation, review of seismic and noise monitoring data, and assistance in testing, commissioning and start-up of the individual projects – and ultimately taking the Siesta Key AWWTF permanently off-line.

Wastewater Conveyance Project, Newton County, GA. Senior project manager and QC reviewer for the design of four wastewater lift stations, two miles of 18-inch gravity sewer, and 13 miles of wastewater force main to transfer flow from the new Baxter Pharmaceutical site to the Yellow River WWTP. The first lift station in the system was designed for later conversion to an influent pump station (IPS) for the proposed Little River WWTP. To accommodate simultaneous construction over a six month time frame, designs for the three intermediate life stations utilized precast structures. The motor control center (MCC) and associated electrical and SCADA equipment were housed in prefabricated concrete buildings to further accelerate the construction schedule. Close coordination with the client, regulatory agencies, and multiple contractors allowed this fast-track, multiphase project to move from concept to construction in just seven months.

Wastewater System Expansion Program, Lake Havasu City, AZ. Engineering manager for comprehensive \$460M program to provide a wastewater collection-treatment-reuse system for Lake Havasu City. As engineering manager, he was responsible for supporting a capital improvement program that effectively coordinated available funding, treatment capacity, and effluent reuse demand. Designing and constructing a wastewater collection system in an area that had already been fully developed, and that continued to grow at a rapid rate, required monthly review of wastewater flows, construction progress, and cost estimates of upcoming projects to confirm the program could proceed from year to year without disruption. Permitting efforts were also extensive for both the collection system and treatment facility projects.

Wastewater System Improvements Program, Fayetteville, AR. On-site program manager for the Fayetteville wastewater system improvements program, which had a multiyear (roughly four years) budget of \$185M and included construction of a new 10 mgd treatment facility, construction of new pump stations and force mains to divert flows to the new facility, extensive improvements to an existing treatment facility, and replacement of several miles of large-diameter gravity sewer. Services also included acting as the on-site representative for the program management team, maintaining budgets and schedules, reviewing plans prepared by other consulting firms, coordinating interdependent projects designed by other consulting firms, and various tasks typically required for this type of program such as permitting, easements, and report preparation for the client.



EDUCATION

Bachelor of Science in Civil Engineering (Ohio University, Athens, OH)

REGISTRATIONS

- Registered Professional Engineer,
- State of Georgia No. 42367
 - State of Florida No. 61579
 - State of Ohio No. 43668
 - State of North Carolina No. 27609
 - State of South Carolina No. 21807

- Registered Professional Surveyor
- State of Ohio No. 6637

PROFESSIONAL AFFILIATIONS

- National Society of Professional Engineers
- Florida Engineering Society
- American Society of Civil Engineers
- Water Environment Federation
- American Water Works Association, Region X, Executive Committee
- American Public Works Association
- National Council of Examiners for Engineering and Surveying
- North American Society for Trenchless Technology
- Southeast Society for Trenchless Technology, Board of Directors, 2015-2017

EMPLOYMENT HISTORY

4 Years with McKim & Creed
2 Years with GWES

Mr. Topovski accomplished senior executive, water practice manager, energetic leader, a self-starter with demonstrated experience in the implementation water infrastructure systems; building lasting relationships; team building; and effective organizational skills developed through the performance of water infrastructure engineering, program management, project management, construction management, interdisciplinary management, and professional leadership experience.

EXPERIENCE ON SIMILAR PROJECTS

Capital Improvements Program Manager

Senior Project Manager and Capital Improvements Program Manager responsible for planning, design, permitting, and construction management of water, wastewater and reclaimed water utility projects, City of Sarasota, Sarasota, FL

Senior Project Manager / Client Service Manager

Client Service Manager for the WATER SOUTH Division responsible for managing and maintaining effective client relationships and the successful execution of water infrastructure programs throughout the South Region., McKIM & CREED, P.A., Sarasota, FL

Managing Engineer-Florida West Water

Managing Engineer and Strategic Account Manager for the Florida West Regional Office Water practice, Boyle Engineering Corporation/Aecom, Sarasota, FL

Charlotte Office Manager

Charlotte Area Water Business Practice Manager for ARCADIS G&M, INC. upon the acquisition of FPS in August 2003. Office Manager for the FPS Charlotte water/wastewater operation, ARCADIS G&M, INC (formerly) Finkbeiner, Pettis & Strout, Inc. (FPS), Charlotte, NC

Senior Program Manager / Division Manager Civil Engineering Services

Senior Program Manager and Division Manager for PBS&J Civil Engineering Services in the Carolinas, Charlotte, NC

Vice President, Director of Engineering, Infrastructure Practice Group Leader

Principal Owner, member of Board of Directors, and served as Corporate Officer. Director of Engineering for the Corporation, with responsibility for the overall operation and management of the engineering staff and the Infrastructure Practice Group, Environmental Design Group, Inc. (EDG), Akron, OH

RCW Model Evaluation and Conversion

Senior Project Manager for providing a completed an evaluation of the existing 36-inch transmission main that runs along on 77th Avenue from 1st Street to 16th Street, St. Petersburg, FL

Potable Water System Model Update

Senior Project Manager to update Sarasota County's hydraulic potable water model as part of the 2011 Water Supply Master Plan Update, Sarasota County, Sarasota, FL

Water System Pumping Station No. 5 Improvements

Senior Project Manager for performing project coordination, preliminary design, final design, permitting and bidding phase services for this project in accordance with the Preliminary Design Report provided by the County, Sarasota County, Sarasota, FL

Water System Pumping Station No. 5 Construction Management

Senior Project Manager for performing the construction management and observation and engineering services to coordinate the construction activities required in completing this project, Sarasota County, Sarasota FL



EDUCATION

Bachelor of Science in Biological Engineering with Environmental Emphasis, University of Georgia, Athens, Georgia, 2003

REGISTRATIONS

Professional Engineer #033680,
Professional Engineers of Georgia

YEARS OF EXPERIENCE

16 Years

Claire Swaim, PE has an educational background in Biological Engineering with an Environmental Emphasis. Claire's experience has included cost estimating, value engineering, permitting, funding assistance, engineering design, and construction review for various municipal infrastructure projects. Claire's experience includes water treatment, stormwater design, water and wastewater system modeling and design, and road design. **Claire has worked extensively throughout the State of Georgia on a wide variety of projects for various community sizes.**

EXPERIENCE ON SIMILAR PROJECTS

South Putnam County Water System & Elevated Tank, Eatonton-Putnam Water & Sewer Authority

Responsibilities included cost estimating, value engineering, permitting, funding assistance, design drawings and specifications, and construction review for over 110 miles of water mains ranging in size from 18" to 2" and placement of a 500,000-gallon elevated water storage tank to serve South Putnam County near Lake Sinclair.

Booster Pump Station to serve the City of Eatonton, Eatonton-Putnam Water & Sewer Authority

Responsibilities included cost estimating, value engineering, permitting, funding assistance, design drawings and specifications, and construction review for a new booster pump station and 16" water main to supply water from the Sinclair Water Authority water treatment facility to the City of Eatonton.

Water System Extensions and Red Hill Elevated Tank, City of Thomasville

Responsibilities included cost estimating and value engineering for various water system extensions and installation of a 500,000-gallon elevated water tank. In addition to hydraulic calculations and modeling, the work included preparation of engineering plans and specifications, permitting, bidding, and construction review services.

New Raceway and Holding House, US Fish Hatchery – Warm Springs, Georgia

Responsibilities included cost estimating and value engineering for water fed by gravity from a spring head to the hatchery's new raceways and fish holding house. In addition to hydraulic calculations, the project included preparation of plans and specifications for a design-bid process.

Water System Improvements to serve Fort Valley State University, Fort Valley Utility Commission

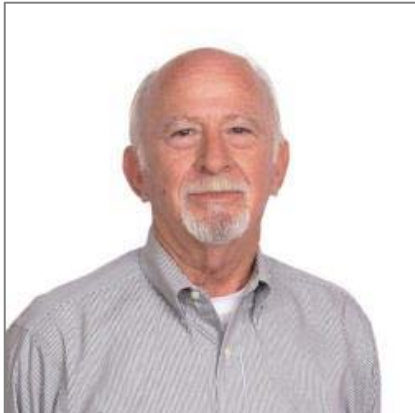
Responsibilities included hydraulic calculations and design for a new well, treatment building, elevated water storage tank, and interconnecting pipe network. Following calculations and design, the project included assistance with funding through the Us Dept of Agriculture's Rural Development Division, permitting, and bidding.

East Peach County Sewer System, Fort Valley Utility Commission

Responsibilities included cost estimating, value engineering, permitting, funding assistance, design drawings and specifications, and construction review for over 9 miles of force main ranging in size from 18" to 12" and placement of three (3) sewage pump stations to supply sewer service from the Fort Valley wastewater plant to the Highway 96/I-75 interchange.

Southwest Peach County Sewer System, Fort Valley Utility Commission

Responsibilities included cost estimating, value engineering, permitting, funding assistance, and design drawings and specifications for over 2 miles of force main and placement of three (3) sewage pump stations to supply sewer service to the incorporated area in Southwest Peach County.



EDUCATION

Bachelor of Science in Engineering,
Ohio University, Athens, Ohio, 1974

EMPLOYMENT HISTORY

21 Years in Industry

20 Years with T&R, DSA & Stantec

3 Years with GWES

YEARS OF EXPERIENCE

33 Years

LAST POSITION

Senior Associate

Mr. Belcher has more than 33 years of experience in engineering. He specializes in project management in civil and sanitary engineering, focusing on managing large water and wastewater projects in the industrial and municipal sectors. Prior to joining GWES, he managed large industrial projects throughout the United States.

EXPERIENCE ON SIMILAR PROJECTS

Little River WWTF Process Upgrades - City of Tifton, GA

Green Stimulus project funded through GEFA. Responsibilities included project management and oversight for conversion of Orbal basins to fine bubble diffusion with mixers and addition of process air facilities, coordination with the City and funding sources for approval, bidding, and construction administration services. Green Stimulus awarded based on process improvements and carbon footprint reductions.

Water System Improvements - City of Ivey, GA

CDBG project funded through Department of Community Affairs. Responsibilities included project plan, project management and oversight for replacement of undersized and failing water mains, adding fire protection, rehab of well and addition of SCADA monitoring and control. Project also included bidding, funding administration and construction administration services. DCA award has been announced for further extension of the project and addition of radio read water metering funded through GEFA.

Water System Improvements - City of Irwinton, GA

Project funded through GEFA. Responsibilities included project plan and loan application, project management and oversight for replacement of undersized and failing water mains, addition of elevated storage tank level control and SCADA programming upgrades. Project included bidding, funding administration and construction administration services.

Water and Sanitary Sewer System Improvements - City of Jeffersonville, GA

CDBG project was funded through the Department of Community Affairs. Responsibilities included project plan and grant application, project management and oversight for replacement of undersized and failing water mains rehab of well pump and replacement of a sanitary lift station. Project also included bidding, funding administration and construction administration services.

Water System Repair - City of Jeffersonville, GA

ITAD funded project was funded through the Department of Community Affairs. Responsibilities included project plan and grant application, project management and oversight for replacement of failing water main under state highway and railroad. Project also included bidding, funding administration and construction administration services.

Roadway & Site Development - Jeffersonville/Twiggs County Develop Authority

One Georgia funded project was coordinated through the Middle GA Regional Commission. Responsibilities included project plan, project management and oversight for construction of access roadway and site clearing for industrial park development. Project included bidding, fund administration and construction administration services.

Water and Sewer Improvements - Peach County, GA

CDBG project was funded through the Department of Community Affairs. Responsibilities included project plan, project management and oversight for construction of water and sewer services to replace private wells and septic tanks in developed residential area. Project included bidding, fund administration and construction administration services.



EDUCATION

Bachelor of Science, Environmental Science, Georgia College and State University, Milledgeville, Georgia, 2005

CERTIFICATIONS & TRAINING

Stream Restoration and Natural Channel Design Workshop, North Carolina Stream Restoration Institute, Birmingham, Alabama, 2007

Wetlands and Stream Identification and Permitting, American Council of Engineering Companies, Callaway Gardens, Georgia, 2007

Certificate of Training, Wetland Delineation and the Army Corps of Engineers Wetland Delineation Manual, Institute for Wetland and Environmental Education and Research, Atlanta, Georgia, 2006

Certified Inspector #69021, Georgia Soil and Water Conservation Commission

EMPLOYMENT HISTORY

9 Years with Stantec

3 Years with GWES

YEARS OF EXPERIENCE

13 Years

LAST POSITION

Environmental Manager

Casey has more than thirteen (13) years of experience working as an environmental scientist in the Middle Georgia area. He has experience in wetland delineations, regulatory permit preparation, landfill monitoring, groundwater evaluations, fish sampling, habitat assessments, macroinvertebrate collections, and Phase I and II Environmental Site Assessments. He also has experience working with developers in regards to environmental constraints and has performed numerous Threatened and Endangered Species Surveys. In addition to working with underground storage tanks, Casey has performed numerous Corrective Action Plan (CAP)-A's, groundwater monitoring only plans, and assisted with several remediation systems throughout much of Georgia, and he has completed numerous groundwater well installations. He has also participated in several national conferences presenting research involving surface water monitoring throughout Middle Georgia. Additionally, Casey has experience with several construction projects in the middle Georgia area with weekly observation and inspection. Casey is in the process of obtaining his certification as a concrete inspector with the American Concrete Institute (ACI).

EXPERIENCE ON SIMILAR PROJECTS

Little River Influent Pump Station (IPS) – Newton County Water and Sewerage Authority

Responsibilities included weekly construction observation reports for construction activities. Also was responsible for BMP inspections and Erosion Control Plan compliance. Environmental Scientist for project.

Dennis Creek Gravity Sewer – Newton County Water and Sewerage Authority

Responsibilities included weekly construction observation reports for construction activities. Also was responsible for BMP inspections and Erosion Control Plan compliance. Environmental Scientist for project.

Little River Force Main – Newton County Water and Sewerage Authority

Responsibilities included weekly construction observation reports for construction activities. Also was responsible for BMP inspections and Erosion Control Plan compliance. Environmental Scientist for project.

Construction of 3 Pump Stations – Newton County Water and Sewerage Authority

Responsibilities included weekly construction observation reports for construction activities. Construction observation was performed during all phases of pump station construction including grading, electrical, and pump installation. Also was responsible for BMP inspections and Erosion Control Plan compliance. Environmental Scientist for project.

Yellow River Force Main and LAS Expansion – Newton County Water and Sewerage Authority

Responsibilities included weekly construction observation reports for construction activities associated with the installation of the new Force Main and the expansion of the LAS spray field facility. Inspection services included measuring new laterals at the spray field, confirmation of depth of piping, and confirmation of construction activities met specifications detailed in design plan. Also was responsible for BMP inspections and Erosion Control Plan compliance. Environmental Scientist for project.



EDUCATION

Kennesaw State University,
Bachelor of Science in Civil
Engineering Technology,
Marietta, GA, Aug. 2004

REGISTRATIONS

Professional Engineer #041306
State of Georgia

Level II Certified Design
Professional #82841, Georgia Soil
and Water Conservation
Commission

EMPLOYMENT HISTORY

2 Years with GWES

9 Years with Suez Environmental

3 Years with Harcon Forming, Inc

1 Year with C. W. Matthews
Contracting Company

YEARS OF EXPERIENCE

15 Years

LAST POSITION

Project Manager/Estimator

Ross Smith, PE has over 13 years of experience with a demonstrated history of working in several aspects of the civil engineering industry. His main level of expertise is in the water tank industry, which included steel and concrete water storage tank modifications and continual safety and protective coating maintenance. His experience includes multi-contract management, construction project management, budgeting, forecasting, value engineering and construction administration. He bolsters the water and wastewater division of GWES' Civil/Municipal Engineering Practice.

CONSTRUCTION ADMINISTRATION EXPERIENCE

Tank Maintenance Program, Prince William County Service Authority, VA

Responsibilities included review of project specifications and preparation of bid package, execution of project contract documents, preparation of project submittals, and construction administration.

Ground and Elevated Tanks Rehabilitation and Pad Restoration, Crane County Water District, TX

Responsibilities included review of project specifications and preparation of bid package, execution of project contract documents, preparation of project submittals, and construction administration.

I-95 1MG & Hwy 72 1MG Water Storage Tanks Rehabilitation, City of Lumberton, NC

Responsibilities included review of project specifications and preparation of bid package, execution of project contract documents, preparation of project submittals, and construction administration.

Highlands and Five Points Business Park Tank Rehabilitations, City of Abilene, TX

Responsibilities included review of project specifications and preparation of bid package, execution of project contract documents, preparation of project submittals, and construction administration.

Repair/Renovate Four Water Storage Tanks at Camp Maiden, State of Louisiana Military Department, City of Minden, LA

Responsibilities included review of project specifications and preparation of bid package, execution of project contract documents, preparation of project submittals, and construction administration.

Repair & Repainting of the Interstate Hwy 30, Liberty Eylau & College Hill Elevated Water Storage Tanks and The Wright Pat Water Treatment Plant Backwash Tank, Texarkana Water Utilities, TX

Responsibilities included review of project specifications and preparation of bid package, execution of project contract documents, preparation of project submittals, and construction administration.

2.0 MG Bruton Orand EST Rehabilitation, Town of Flower Mound, TX

Responsibilities included review of project specifications and preparation of bid package, execution of project contract documents, preparation of project submittals, and construction administration.

Salem Road 1MG Elevated Water Tank Rehabilitation, Newton County Water and Sewerage Authority, GA

Responsibilities included review of project specifications and preparation of bid package, execution of project contract documents, preparation of project submittals, and construction administration.