

John Barron
Associate

Gwinnett Technical Institute – Lawrenceville, GA
Southern Technical Institute – Marietta, GA
A.S. Architectural Engineering Technology

QUALIFICATIONS

John has over 15 years of experience in drafting and design experience in engineering and construction which includes: System & Equipment design, piping and installation of water treatment systems for the beverage industry. Outside plant telecommunication drafting for street and subdivision layouts. John has also been project manager and designer for water company offices, as well as a designer of sprinkler systems for government, private and institutional projects.

EXPERIENCE OVERVIEW

VAUGHN, COLTRANE, PHARR & ASSOCIATES, (Since 2005) Responsible for the drafting of plumbing and piping systems. Projects have included:

Fieldale Farms, Gainesville, GA. RTE Plant. Responsible for the drafting of plumbing and piping systems.

Gold Kist, Inc., Ball Ground, GA. Rendering Plant Expansion. Responsible for the drafting of plumbing and piping systems.

Gold Kist, Inc., Live Oak, FL. Plant Expansion. Responsible for the drafting of plumbing and piping systems.

Wayne Farms, Decatur, AL. Line 53 & 54 Expansion. Responsible for the drafting of plumbing and piping systems.

OTHER EXPERIENCE

INTRAM FIRE PROTECTION SYSTEMS. Langley, VA. Responsible for contract design layout, drafting sprinkler systems Wet, Dry & Foam.

Pope Air Force Base, NC. C-130 Hanger.

Jones Athletic Complex, Pembroke, NC. University of North Carolina.

Seabrook Auditorium, Fayetteville, NC. Fayetteville State University.

Harrah's Casino Hotel Tower 2, Cherokee, NC.

Cobb Residence Hall, Chapel Hill, NC. University of North Carolina.

SYNERGIS. Responsible for contract telecommunication drafting.

Bell South Contract

ALCOA FUJIKURA, LTD. Telecommunication Draftsman.

Bell South Contract

EQUIPMENT ENTERPRISES, INC. Associate Engineer. Project manager for the beverage industry. Designed, framed and supervised subcontractors in the building E.E.I. offices. Projects included water treatment systems, equipment design layouts and equipment designs for beverage bottlers.