

Design Build Federal Construction Project for Marine Air Support at Cherry Point

Project Name: Marine Air Support Squadron Complex

Project Value: \$26 Million

We are the General Contractor and we have already been awarded the project so we are not competing.

Details:

Meeting will be a "Meet and Greet" atmosphere so people can come and go for 2 hours

Project information and drawings will be available Day of meeting: Wednesday, February 26, 2014

Time for Meeting: 10:00 a.m. through 12:00 noon

Location:

Havelock Tourist & Event Center

201 Tourist Center Drive

Havelock, NC 28532

Phone: 252-444-4348

Email: malwilliams@brasfieldgorrie.com

Our History

Headquartered in Birmingham, Alabama, our company is the successor to the Thomas C. Brasfield Company, a general contractor operating as a sole proprietor from 1921. Miller Gorrie purchased the company's construction assets in 1964 and changed the name to Brasfield & Gorrie in 1967.

Initially, the new company continued within the Thomas C. Brasfield niche of small commercial and remodeling projects. As profitability increased, the company shifted its emphasis to larger commercial, institutional, healthcare, and industrial projects, and in 1984, Brasfield & Gorrie opened full-service offices in Atlanta and Orlando. Today, we serve clients from offices in Atlanta and Columbus, Georgia; Birmingham, Alabama; Dallas, Texas; Jacksonville and Orlando, Florida; Nashville, Tennessee; and Raleigh, North Carolina.

Brasfield & Gorrie's success is the result of a strong work ethic and industry knowledge combined with innovation and collaboration. In the first year after Miller Gorrie purchased the assets of the Thomas C. Brasfield Company, our annual revenue was less than \$1 million. Today, our annual revenue is more than \$2 billion, and we are a nationally respected general contractor and the builder of the world's largest aquarium, the Georgia Aquarium, which is a model of project efficiency, superior quality, and exceptional service from start to finish.