



Our Story



G. Holmes Bell, IV, PE CEO & Chairman

For more than six decades, we at Hussey Gay Bell have remained steadfast in our commitment to providing an enduring legacy of excellence in design and service in the fields of engineering, architecture and surveying.

Our dedication to the firm's core values of innovation, initiation of ideas and collaboration are exemplified through our intense focus on client relations and production of award-winning work. Yet, the true essence of Hussey Gay Bell's strength lies within the talented group of professionals who work tirelessly on our clients' behalf. We at Hussey Gay Bell understand our duty to perform at the highest levels of standards, both professionally and civically, to enhance the quality of life within all of the communities we serve as evidenced by our established history of involvement with civic and charitable organizations and service leadership on industry and community boards. This commitment to excellence extends to every client and to every community we serve. So, here's to the next 60 years.

Firm History



Our Founders Left to Right: Mr. DeYoung, Mr. Gay, Mr. Bell, Mr. Hussey

1958

Founded & Incorporated Civil Engineering Firm In Savannah, GA 1966

Gus H. Bell, III, PE Joins Firm 1979

Firm Expands with Architecture Studio

1986

Gus H. Bell, III, PE Becomes Chairman & CEO

1987

Firm Expands to Columbia, SC

1989

Firm Expands to Charleston, SC

1994

G. Holmes Bell, IV, PE Joins Firm 2012

G. Holmes Bell, IV, PE Becomes 3rd Chairman & CEO

2014

Firm Moves From Gainesville to Metro Atlanta, GA 2017

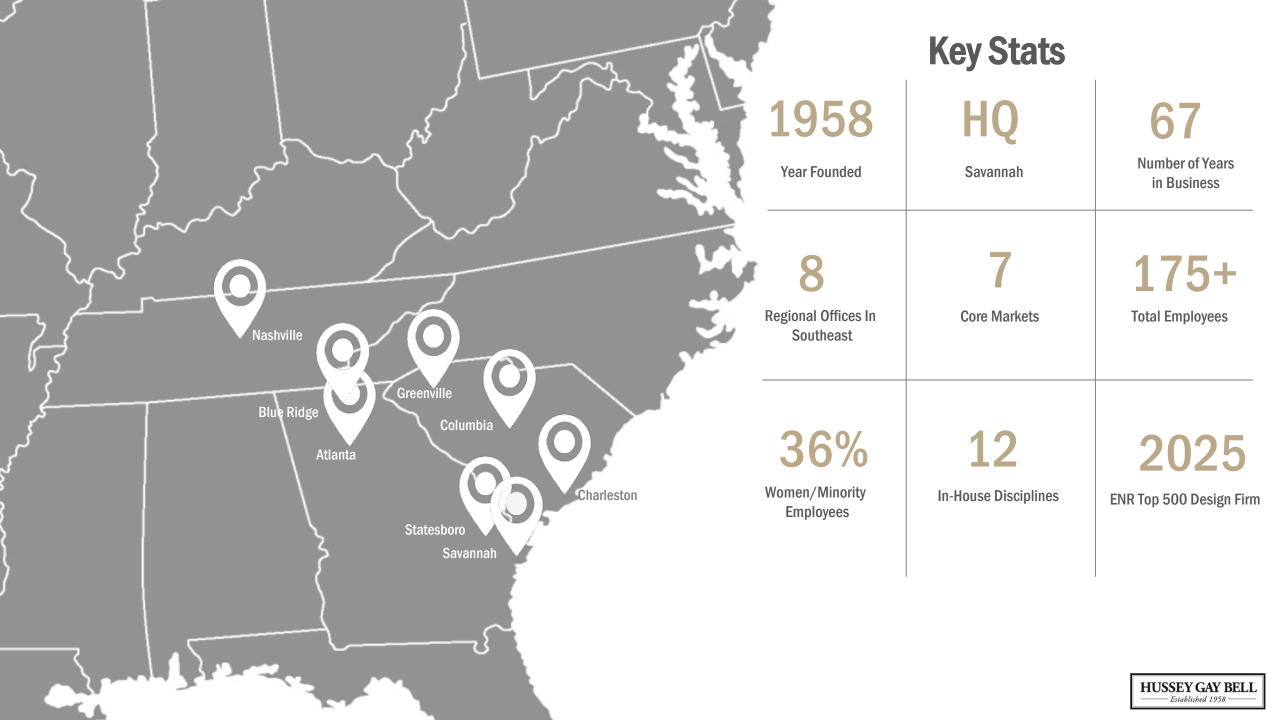
Firm Expands to Statesboro, GA & Nashville, TN 2018

Firm Celebrates 60 Years

2022

Firm Acquires Atlanta-Based Hayes James & Opens Greenville, SC, Grows The Family





Capabilities

SERVICES

Architecture

Interior Design

Civil Engineering

Transportation Systems Engineering

Water & Wastewater Engineering

Natural Gas Systems Engineering

Environmental Engineering

Structural Engineering

Landscape Architecture

Surveying

Permitting

Construction Management Services

MARKETS

Commercial

Education

Government

Healthcare

Industrial

Residential

Transportation

Water









Science and Technology Center & Marine Science Center, Savannah State University, Savannah, GA

Size: 47,000 SF

Construction Cost: \$15.6M

Role: Architecture, interiors, civil + structural engineering













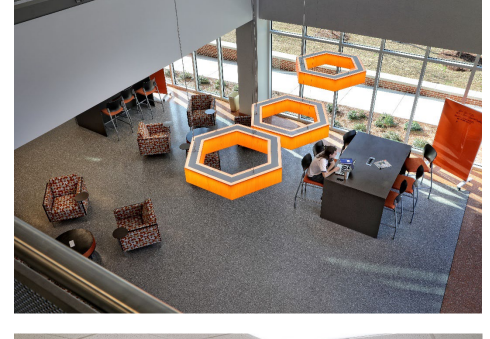
















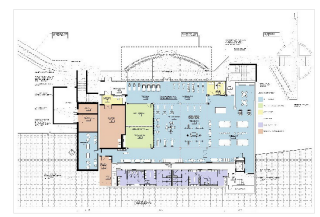
University, Macon, GA Size: 144,000 SF

Role: Architecture, civil + structural engineering

Construction Cost: \$44M











Dr. Mark A Ivester Center for Living and Learning, North Georgia Technical College, Clarksville, GA

Size: 25,000 SF

Role: Architecture, civil + structural engineering



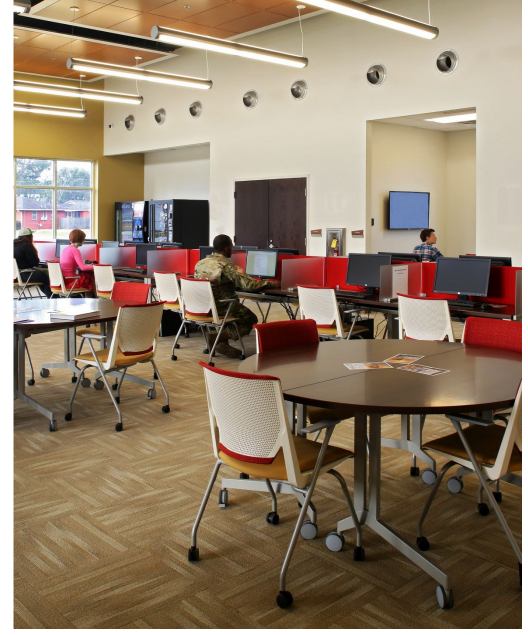


Liberty Center, Georgia Southern University,

Hinesville, GA Size: 21,000 SF Construction Cost: \$5M

Role: Architecture, civil + structural engineering











Victory Village, Savannah College of Art and Design, Savannah, GA

Size: 250,000 SF Role: Civil engineering Construction Cost: \$54M





Mystic Hall, Piedmont University, Demorest, GA

Size: 60,000 SF Role: Architecture Construction Cost: \$9.2M

HUSSEY GAY BELL

Established 1958





Jack and Ruth Ann Hill Convocation Center, Georgia Southern University,

Statesboro, GA

Size: 95,000 SF, 19 Acres Construction Cost: \$64.4M Role: Civil engineering Sub to AECOM/LS3P







Football Operations Center, Georgia Southern University, Statesboro, GA

Size: 57,000 SF

Construction Cost: \$10M Role: Civil engineering







Equestrian Clubhouse, University of Georgia, Bishop, GA

Size: 7,093 SF

Construction Cost: \$3.1M Role: Architecture + interiors











Georgia Advanced Manufacturing Training Center, Quick Start, Pooler, GA

Construction Cost: \$17.6M Role: Civil engineering







Size: 143,437 SF, 8.10 Acres Construction Cost: \$3.1M Role: Civil engineering

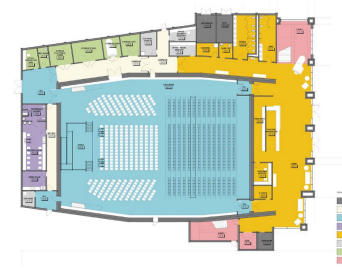














Center for the Arts College of Coastal Georgia, Brunswick, GA

Size: 32,328 SF

Construction Cost: \$16M

Role: Architecture, Interiors, Civil & Structural Engineering

