

Resume of

Rex T. Pless
President

EDUCATION:

Bachelor of Science in Civil Engineering, Highest Honors,
Georgia Institute of Technology

REGISTRATION:

Registered in the following states:
Alabama, Arkansas, California, Georgia, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Mississippi, New Jersey, New York, North Carolina, Ohio, Pennsylvania, Tennessee, Texas, Utah, Vermont, and Wisconsin

AFFILIATIONS:

Fellow of the American Consulting Engineers Council
Served as Chairman of National Interprofessional Committee
Consulting Engineers Council of Georgia
Director and Officer over eight years
American Concrete Institute
American Institute of Steel Construction
Georgia State Building Codes Advisory Committee
Chairman for three years - Task Force reviewing structural chapters and developing amendments for the 2000, 2003 and 2006 IBC, which serves as the Georgia State Building Code
Callanwolde Foundation in DeKalb County, Georgia
Former Board of Directors and Former Treasurer

SUMMARY:

Mr. Pless has worked in all facets of the structural engineering profession, working with clients across the nation. This broad geographical base has presented unlimited opportunities to study design techniques and construction procedures throughout the United States. In addition to the 47 years of experience in the design and construction of numerous types of buildings, Mr. Pless has served as structural consultant to many national insurance companies and major lending institutions. Mr. Pless has served as a structural expert for both plaintiffs and defendants, and has served as an arbitrator with the American Arbitration Association.

EXPERIENCE:

Ritz-Carlton Hotel and Condominiums, Grand Cayman

Four-story and seven-story hotel towers and two six-story condo towers constructed of cast-in-place concrete with structural steel roof framing. Principal in charge of design and construction observations.

Missouri River Aviation Terminal and Hangars, Kansas City, MO

Two-story terminal building and four hangars. Principal in charge of design.

Tucker High School, Tucker, GA

Two- and four-story wings containing approximately 250,000 square feet. Construction consists of precast concrete, structural steel and masonry. Principal in charge of design.

University of Tennessee Library, Chattanooga, TN

Five-story library with two-story auditorium containing 130,000 square feet, concrete structure. Principal in charge of design.

Mueller Residence, Atlanta, GA

Three-story wood framed traditional residence. Structural design and site observations.

Alstom Power Office Building and Training Center, Chattanooga, TN

Two-story steel-framed office building with single-story pre-engineered metal building training center. Principal in charge of design and construction observations.

Frederica Golf Clubhouse and Boathouse, St. Simons Island, GA

Single-story timber and steel golf clubhouse. Two-story timber-framed boat house with club room and boat slips at lower level. Principal in charge of design and site observations.

Georgia Dome Marquee Sign, Atlanta, GA

Marquee sign 68 feet high with video panels and fixed signage. Principal in charge of design.

UTC Stadium, Chattanooga, TN

Concrete and structural steel stadium for 40,000 seats with provision for expansion. Principal in charge of design.