

Michael E. Driscoll, P.E.

Gainesville, FL

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Areas Of Specialization

Structural and Civil Engineering, Construction Management and Inspection, Property Condition Surveys

Education

A.S. 1974 Associate Degree University of Maryland

B.S.C.E. 1979 Civil Engineering University of Florida

Registration

Professional Engineer: Florida, Georgia, North Carolina, South Carolina and Indiana
State Certified General Contractor: Florida

Member in good standing of the Florida Engineering Society and the National Society of Professional Engineers

Representative Professional Experience

As a construction consultant, Mr. Driscoll has provided Property Condition Surveys as well as Phase I Environmental Site Assessments for the National Assessment Corporation (NAC) for properties located throughout the United States, including Florida, Georgia, Alabama, Indiana, Texas, and Alaska. These properties have included commercial, industrial, as well as multi-residential sites.

Mr. Driscoll was responsible for providing structural engineering services to Hunter McKellips, Architects for the design of the new addition to the Ponte Vedra Library in Ponte Vedra, Florida.

Mr. Driscoll was responsible for the construction management of the Westcoast Center Church building and the Larson Dental building both in Gainesville, Florida as well as the High Springs City Hall renovations in High Springs, Florida. Mr. Driscoll was in charge of construction management of the Trenton Church of Christ building in Trenton, Florida.

Mr. Driscoll was responsible for providing civil and structural engineering services for the new Evidence Building for the University of Florida Police Department and the Chiller Plant serving the southeast campus Health Science Center site. Design services included

topographic surveys, geotechnical subsurface investigation, structural steel, reinforced concrete, parking facilities, preparation of construction documents, and construction services.

Mr. Driscoll was provided engineering services to the University of Florida Physical Plant Division and Athletic Association. Structural inspection was provided for the Chemical Engineering Building, the Stephen C. O'Connell Center (seats approximately 12,000 people), and the Ben Hill Griffin Stadium (seats approximately 83,000 people). Mr. Driscoll also provided structural engineering services for the design of four (4) indoor firing range buildings for the Federal Law Enforcement Training Center located in Glynco, Georgia. Each firing range consisted of approximately 33,000 square feet of open floor space.

Areas of expertise in structural and civil engineering include design of buildings, bridges, foundations, culverts, and traffic signal support structures, development of site plans, permitting and project management. Related design experience includes water main replacement and repair projects, flow measurement devices, structural steel and concrete, industrial mechanical equipment, natural draft and forced air aeration structures, and repair and rehabilitation of liquid containment structures.

Mr. Driscoll has also performed forensic structural investigations as well as providing expert witness testimony in court. His extensive construction experience includes management, contract administration, construction arbitration and litigation, construction cost estimating, project scheduling and budgetary control.