



SPEIGHT, MARSHALL & FRANCIS, P.C.

2125 McComas Way, Suite 103
Virginia Beach, Virginia 23456
(757) 427-1020

Daniel W. Speight, P.E.

President

Principal Structural Engineer

dws@smandf.com



EDUCATION

Bachelor of Science in Civil Engineering (Structural Engineering Concentration), 1986
Old Dominion University, Norfolk, Virginia

PROFESSIONAL ACTIVITIES AND AFFILIATIONS

- Affiliate Member of the Hampton Roads Chapter, American Institute of Architects (AIA)
- American Institute of Steel Construction (AISC)
- International Code Council (ICC)
- Instructor of the General Structures & Lateral Forces course for the ARE (Architectural Registration Examination)

ENGINEERING LICENSES

Alabama	Iowa	Missouri	Oklahoma	Washington D.C.
Arizona	Kentucky	Nevada	Oregon	West Virginia
Colorado	Louisiana	New Hampshire	Pennsylvania	Wisconsin
Connecticut	Maine	New Jersey	South Carolina	NCEES Structural I
Delaware	Maryland	New Mexico	Tennessee	
Florida	Massachusetts	New York	Texas	
Georgia	(Structural)	North Carolina	Virginia	
Indiana	Michigan	Ohio	Washington	

INDUSTRY EXPERIENCE

23 years

EXPERIENCE WITH FIRM

14 years (since inception 1/23/95)

EXPERIENCE AND QUALIFICATIONS

Mr. Speight started his career working in the Engineering Department of the Newport News Shipbuilding and Drydock Company while attending Old Dominion University. Upon graduating, he worked for Stroud, Pence and Associates, Ltd. as a Project Engineer and Associate until he resigned to form Speight, Marshall & Francis, P.C. in 1994. Now, **in addition to holding 35 Professional Engineering licenses, he is also a Virginia Class A Contractor.**

It was apparent from my first meeting with Danny Speight that the firm is very practical in their design approach and customer oriented when it came to budget and responsiveness.

*Bob Kilar, Turner Construction
New York, NY 2/11/07*

Mr. Speight serves as Principal-in-Charge for our firm. Past responsibilities have included: project management, design, construction document preparation, construction administration and inspection services for a variety of building types including **schools, offices, manufacturing & distribution facilities, retail and mixed-use, healthcare, housing, recreation facilities, religious facilities, and projects within all levels of government.** Many projects have been completed using the **design/build** method of project delivery.

Mr. Speight has established our firm's **reputation for not missing deadlines.** He prides himself on **responding quickly to client requests** and being easily reached in the office, by mobile telephone, by Blackberry, or at home.