



Daniel C. Forsberg, PE, PLS

Principal in Charge

Education Trident Technical College/A.S. Mechanical Engineering/1969
The Citadel/B.S. Civil Engineering/1976

Professional Registration Registered Professional Civil Engineer in SC, GA and NC
Registered Professional Surveyor in SC and GA

Professional Association

Tau Beta Pi – The Engineering Honor Society
Civil Engineers Club of Charleston, Cornerstone Award, 2007
Coastal Chapter – SC Society of Professional Land Surveyors
South Carolina Society of Professional Land Surveyors

Work History

Forsberg Engineering & Surveying, Inc. President/Principal in Charge	1983-Present
G. Robert George & Associates, Inc. – Charleston, SC	1981-1983
E.M. Seabrook, Jr., Inc. – Mt. Pleasant, SC	1977-1981

Professional Experience

Mr. Forsberg has over 39 years of experience in civil engineering and surveying projects. He has designed and overseen in excess of 4500 projects. As president of Forsberg Engineering the most significant project was the Navy Nuclear Power Training School at the Naval Weapons Station Charleston. The project included planning and site design for a training campus of approximately 5000 people. The 1997 budget for site work was approximately 14 million dollars. The project included design of roadways, drainage, potable water, sanitary sewer and sewer pump station.

His experience also includes athletic complexes, paving projects (new and overlay), roadway and parking projects, storm drainage design, detention systems, upgrades, sanitary sewer collection and pumping facilities, potable water systems, and site analysis, including complete topographic surveys and utility evaluations. Mr. Forsberg's experience includes forensic engineering and surveying and has been qualified as a professional witness in county, state, and US Federal Courts. His experience includes numerous projects for private clients as well as municipal, state and federal agencies.

Mr. Forsberg is directly responsible for maintaining the schedule and budgets for projects in Land Development, and is further responsible for directing project engineers and surveyors toward preparation of a professional, economical and effective set of plans and specifications for each individual project.