

Paul J. Dickson, E.I.

Paul Dickson is a registered Engineer Intern with over 4 years of experience in construction operations, maintenance, maintenance planning, analysis, and management.

Professional Accomplishments

Responsible for drainage, earthwork, and erosion control management for a SCDOT highway expansion project in Green Pond, SC. This included cost analysis and obtaining relevant certifications for these items.

Obtained Certified Erosion Prevention & Sediment Control Inspector (CECPCI) in 2012 and applied the knowledge in maintaining erosion control devices and minimizing impact into South Carolina wetlands.

Assisted in the research, layout, and design of multiple airfields in Arkansas, Tennessee, and Kentucky through a North Little Rock based design and consulting firm.

Conducted a water reclamation feasibility study for Nashville International airport on the possibility of treating water from a nearby quarry for various needs.

Professional Experience

Began professional career with LANE Construction in 2011 as a Quality Control technician and Engineer. Responsibilities included construction management, cost analysis, and ensuring best management practices were maintained in areas that could impact wetlands. Affiliated with Crist Engineers, Inc. in 2013 as an Engineer. Responsibilities include planning, design, and contract management of water treatment and distribution and wastewater treatment and collection projects. Registered EIT in Georgia.

Education

Bachelor of Science Civil Engineering, Georgia Institute of Technology, College of Civil Engineering, Atlanta, GA, 2010.