

Roger O. Blackwell, P.E., LEED® AP

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QUALIFICATIONS

Over twenty-five years of diversified, successful, civil engineering experience assisting clients in all areas of site development from pre-purchase site evaluation through monitoring and approval of completed site work.

Use hands-on, team approach stressing senior level involvement in all major aspects of site design. Praised for responsiveness to client needs and maintaining client satisfaction.

RECORD OF EXPERIENCE

2007-2009

Senior Civil Engineer, Pond & Company, Inc., Norcross, GA

Managed civil production staff and plan production for one of the best public-sector design firms in the country. Prepared fee estimates, scheduled and coordinated production staff, projected workload and monitored backlog, trained and mentored staff, developed design standards and quality control procedures, and led transition to AutoCAD Civil 3D.

Projects included jails, fueling facilities, a civic center, a county maintenance and operations center, a 911 emergency call center, and preparation of RFPs for a variety of project types.

2005-2007

Senior Engineer, MACTEC Engineering and Consulting, Inc., Kennesaw, Georgia

Managed multi-discipline land development projects for one of the nation's most respected civil, environmental, and geotechnical engineering firms. Established fees and prepared proposals, managed personnel and other resources to complete construction documents and obtain required permits.

Projects included parks and recreation, brownfield redevelopment, multi-use, high-rise office, multi-family residential, restaurant, and industrial developments.

2002-2005

Value Engineering Sales Support, VECCO, Inc., Roswell, Georgia

Performed value-engineering analysis and design for site development projects. Used knowledge of site engineering and specialized knowledge of geosynthetic and environmental products to develop alternative designs to reduce the cost and environmental impact of land development projects. Assist clients in meeting increasingly stringent site development regulations particularly in the areas of stormwater quality and impervious area restrictions.

2000-2002

Project Manager, Travis Pruitt & Associates, Inc, Norcross, Georgia

Developed and maintained relationships with clients, established fees and prepared proposals. Managed design of land development projects including site layout, grading, drainage, and utilities. Scheduled and supervised production of construction documents and interfaced with reviewing authorities to obtain land development permits. Responsible for all aspects of project success.

Projects included churches, schools, hospital expansions, telephone switching facilities, self-storage facilities and branch banks. Clients included CDH partners, Perkins and Will, Cooper Carry and Howell Rusk Dodson.

1998-2000

Civil Department Manager, The Preston Phillips Partnership, Inc., Atlanta, Georgia

Established Site Engineering Department from scratch and built to a staff of six employees. Hired and trained staff, established design procedures for site design, established and implemented

department standards and developed reference library. Focused on client service and on providing maximum value to clients by understanding and responding to their needs. Stressed senior level involvement in all major aspects of site development design. Junior team members learned by taking part in design discussions and working out the details of the solution.

Completed projects throughout the eastern United States including multi-family residential, student housing, retail centers, stand-alone retail and hospitality projects. Clients included Simpson Housing, Selig Enterprises, Fickling & Company, Cousins Properties, M. J. Lant Developments, The Catholic Archdiocese of Atlanta and Glenridge Development.

1991-1998

Self-Employed, Marketed Geosynthetic Products for Site Development, Atlanta, Georgia
Marketed geosynthetic products to the site development industry. Achieved sales goals by using knowledge of site development to assist customers in the use of geosynthetics to reduce development costs.

1985-1991

Project Manager, Hensley-Schmidt, Inc. (Now Arcadis), Atlanta, Georgia
Managed the hiring, training, scheduling, supervision, and motivation of up to 12 employees for one of the South's largest engineering firms. Managed site development projects located throughout the eastern United States ranging from office and business parks to medical buildings and shopping centers.

1982-1985

Project Engineer, Guillebeau, Britt, Haines, and Associates (Now Haines-Gipson), Atlanta, Georgia
Handled a wide range of site development projects including office parks, hotels, shopping centers, and apartment complexes.

EDUCATION

1985

Master of Science in Civil Engineering, Georgia Institute of Technology

1980

Bachelor of Science in Civil Engineering, Georgia Institute of Technology

REGISTRATIONS/CERTIFICATIONS

Professional Engineer – Georgia, South Carolina, Missouri, Arizona

National Council of Examiners for Engineering and Surveying

LEED® Accredited Professional

GSWCC, Level II Certified Design Professional

SOFTWARE SKILLS

Proficient in Microsoft Word and Excel. Working knowledge of AutoCAD Civil 3D 2009, Haestad PondPack, and Hydroflow Hydrographs.

OTHER ACTIVITIES

American Society of Civil Engineers

Planning Commission – Johns Creek, Georgia