

Carrie Beth Frick, E.I.T.

4152 Flintridge Drive
Stone Mountain, GA 30083
Phone: 404.210.6500
E-Mail: cbfrick@gmail.com

Objective

Seeking full-time employment that will utilize my employment experience and education.

Experience

GW Design Group, LLC – Atlanta, GA Project Engineer (Structural)

August 2008–September 2009

- Performed structural design for various types of projects including government facilities (waste water), tower/antenna design, park/recreation facilities, industrial, and renovations/remodeling
- Performed structural design in different materials including reinforced concrete, post-tension concrete, masonry, steel, and wood
- Coordinated projects with architectural, civil, mechanical, electrical, and plumbing drawings
- Researched and utilized various building codes including IBC, ASCE, ACI, EIA-222-G, and various state and local codes and ordinances
- Performed site inspections on buildings under construction
- Reviewed shop drawings

Pruitt Eberly Stone Structural Engineers, Inc. – Atlanta, GA Project Engineer (Structural)

August 2006–July 2008

- Performed structural design for various types of projects including mid- to high-rise, multi-use, healthcare, industrial, retail, and remodeling
- Performed structural design in different materials including reinforced concrete, post-tension concrete, masonry, steel, and wood
- Coordinated projects with architectural, civil, mechanical, electrical, and plumbing drawings
- Researched and utilized various building codes including IBC, ASCE, ACI, and various state and local codes and ordinances
- Performed site inspections on buildings under construction

Engineering Consulting Services, Ltd. – Greenville, SC Engineering Technician

Summer 2005

- Performed various laboratory and field soils test
- Inspected reinforcement steel and concrete placement
- Made and tested concrete samples

South Carolina Dept. of Transportation – Anderson, SC Engineering Assistant

Summer 2002, 2003 & 2004

- Assisted with general inspection of road and bridge construction
- Prepared daily work reports
- Inspected concrete and asphalt placement, made and tested concrete samples

Education

Master of Science in Civil Engineering Clemson University – Clemson, SC

August 2006

Bachelor of Science in Civil Engineering Clemson University – Clemson, SC

December 2004

Skills

- AutoCAD
- ADAPT PT
- ADAPT RC
- Enercalc
- Microsoft Excel
- Microsoft Word
- RAM Advance
- RAM Concept
- RAM Structural Systems
- Revit

Professional References

Jack Weems – GW Design Group, LLC
770.457.0065

Thad Gilliam – GW Design Group, LLC
770.457.0065

Robert Edmondson – Pruitt Eberly Stone
770.457.5923