ENGINEER: STRUCTURAL, CIVIL

NED FORTENBERRY, P.E.

Engineering Design & Testing Corp.
Post Office Box 100758
Birmingham, AL 35210
Telephone: (205) 838-1040

Email: nfortenberry@edtengineers.com

EDUCATION:

1970 Bachelor of Science in Civil Engineering

Mississippi State University

EXPERIENCE:

May 2004 Engineering Design & Testing Corp.

to Present Birmingham, Alabama

Consulting Engineer. Consulting in the area of structural engineering for commercial, industrial and residential structures, including cause and origin of collapsed structures, wind, flood, and settlement damage, construction losses, analysis of costs to repair or replace and evaluation and analysis of construction disputes.

May 2002 **Alstom Power Inc.** to May 2004 **Chattanooga, Tennessee**

Project Engineer/Structural Specialist. Monitored structural design, reviewed structural calculations, and coordinated multi-disciplined engineering drawing and documentation release for several TVA projects for the addition of synthetic catalytic reduction systems to existing coal fired boilers.

October 1977 Washington Group International

to March 2002 (formerly Raytheon Engineering & Const, formerly Rust Engineering)

Birmingham, Alabama

Structural Design Engineer/Structural Design Leader/Project Engineer/Project Engineering Manager. Projects included fiber optics plants, paper machines, boilers, recycle fiber facilities, paper roll handling facilities, bleach plants, an extruded pipe mill, and resource recovery facilities.

Served as a Project Engineering Manager/Project Engineer on eight major projects with total installed costs ranging from \$50-460 million. Project responsibility included management of specific project related design engineering, including architectural, structural, civil, process, piping, mechanical, and electrical; coordination of procurement activities including inquiries, bid evaluations, vendor negotiations and purchasing, expediting, and material management; coordination of scheduling, cost development and forecasting; management of scope of work, change orders, and workforce requirements.

Served as Structural Design on four major projects and Area Structural Design Leader on four additional projects. Structural responsibility included: technical responsibility and overall supervision to a structural design group; structural design; Professional Engineer stamp sealing of design drawings.

August 1975 to October 1977

Ford Bacon & Davis Construction Company Monroe, Louisiana

Structural Engineer. Provided design load parameters and coordinated structural steel building design for a paper machine building. Also designed equipment foundations and wrote civil and structural material and installation specifications for the same facility.

August 1973 to August 1975

Rust Engineering Company Birmingham, Alabama

Structural Design Engineer. Design, checking of structural design calculations, and checking drawings for steel framed buildings and building foundations at a paper mill facility. Design of a multistory, rigid frame, steel building with elevated concrete floors for a chemical facility. Checked design of a steel framed building and building foundations for a three-strand billet continuous casting facility located. Design of elevated steel floor framing for a recovery boiler at a paper mill.

September 1970 to August 1973

United Gas Pipeline Company Shreveport, Louisiana

Engineer – Pipeline Design Section. Generated compliance records and testing procedures on allowable operating pressures for large

diameter high pressure, natural gas transmission pipelines according to physical properties of pipe and fittings, previous testing history, and population density in proximity of pipelines in accordance with D.O.T. regulations.

Design and issuance of drawings and procedures for relocation of underground, large diameter, high pressure, natural gas transmission lines due to new interstate construction. Design, checking, and issuance of design drawings for natural gas metering facilities for installation on offshore (Gulf of Mexico) production platforms.

January 1966 to December 1969 (intermittent)

Republic Steel Corporation Gadsden, Alabama

Cooperative Education Trainee. During alternate work semesters, worked with field engineering survey team, combustion engineering department, estimating department, and cost control department.

REGISTRATIONS & CERTIFICATIONS:

Registered Professional Engineer in Alabama (#10873)
Registered Professional Engineer in Florida (#35121)
Registered Professional Engineer in Mississippi (#16459)
Registered Professional Engineer in Georgia (#029933)
Registered Professional Engineer in Arkansas (#13444)
National Council of Examiners for Engineering and Surveying
(Record No. 25498)
Confined Space Entry

CONTINUING EDUCATION:

August 1995	Fiber Reinforced Concrete – Nycon Inc. at Rust International, Birmingham, Alabama
October 1995	Design of Concrete Floor Slabs on Grade - Rust International,
	Birmingham, Alabama
October 1996	Industrial Building Design/Light Gage Design - Dr. James M. Fisher,
	Raytheon Engineering & Construction, Birmingham, Alabama

Curriculum Vitae: Ned Fortenberry, P.E.

	Page	4	of	5
--	-------------	---	----	---

October 1996	Design Consideration for Low Rise Building – Dr. James M. Fisher, Raytheon Engineering & Construction, Birmingham, Alabama
November 1998	Design of Tubular Structures – Dr. D. R. Shegman, Raytheon Engineering & Construction, Birmingham, Alabama
November 1999	Reinforced Masonry Design Seminar – James E. Amrhein, Raytheon Engineering & Construction, Birmingham, Alabama
October 2001	Helical Pier Foundation Systems – Foundation Technologies, Inc., Washington Group International, Birmingham, Alabama
November 2001	Steel Fiber Reinforced Concrete Part I – SI Concrete Systems, Washington Group International, Birmingham, Alabama
July 2004	Structural Condition Assessment Seminar – American Society of Civil Engineers, Manchester, New Hampshire
February 2005	An Introduction to Infrared Thermography – Scott S. Cramer Variations between the Florida Building Code and the International Building Code – Tammy St. Clair Windows: Performance and Testing – Jack McCaskill Engineering Design & Testing Corp., Asheville, North Carolina
February 2006	Specifiying and Designing with Steel Joists and Joists Girders – Steel Joist Institute, Birmingham, Alabama
May 2006	Hurricane Damage Evaluation Procedures Engineering Design & Testing Corp., Charlotte, North Carolina
September 2006	Blasting in Construction - BlasTech, Cherokee, North Carolina
March 2007	Designing with Concrete Masonry – Structural Engineers Association, Birmingham, Alabama
February 2008	Damage Assessment: Electronic Theodolite Applications – Dr. David Hanks, Engineering Design & Testing Corp., Memphis, Tennessee
February 2009	Start to Finish: The Role of the Engineer in a Case – Brian Mosholder of Carpenter, Ingram & Mosholder, LLP, Birmingham, Alabama

Curriculum Vitae: Ned Fortenberry, P.E.

Page 5 of 5

February 2010 Basement Foundation Walls – Tammy St. Clair, Engineering Design

& Testing Corp., Columbia, South Carolina

October 2010 Rooftop Quality Assurance - RCI, Inc., Orlando, Florida

PROFESSIONAL ORGANIZATIONS:

American Society of Civil Engineers Structural Engineers of Alabama