

### GLENN STEWART, M.E., P.E.

Engineering Design & Testing Corp. Post Office Box 8027 | Columbia, South Carolina

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# **EDUCATION**

1994	Master of Engineering in Civil Engineering Clemson University, Clemson, South Carolina
1985	<b>Bachelor of Science in Civil Engineering</b> North Carolina State University, Raleigh, North Carolina

## EXPERIENCE

July 1993	Engineering Design & Testing Corp.
to Present	Columbia, South Carolina

#### **Consulting Engineer**

Columbia District Engineering Manager (1996 – 2003) Columbia and Charleston Districts Engineering Manager (2016 – 2018) SE Regional Engineering Manager-Associate Chief Engineer (2018 – 2022) Investigation of cause of structural damage, including collapsed and sagging roofs, cracked walls, twisted members, cracked pavements and damaged foundations. Analysis to the affects of construction vibration, high winds, consolidating soils, moisture exposure, inadequate designs, heavy snows and construction deficiencies. Investigation of accidents involving cranes and rigging. Development of cost estimates for structural repairs; including buildings, retaining walls, bridges, and storage tanks. Development of repair estimates for structural repairs; including buildings, retaining walls, bridges and storage tanks. Evaluation of structures for building code conformance; including methods of construction, construction materials, compliance to safety requirements and structural design. Evaluation of building sites. Load testing and analysis of structural components. Evaluation of the integrity of damaged structures and development of scope of damage assessments. Evaluation and testing of fluid system components including pumps and tanks. Investigation of the origin and causes of structural fires.

# August 1985Charleston Naval Shipyardto July 1993Charleston, South Carolina

#### Nuclear (Civil) Engineer

Design and issue plans and specifications for the fabrication, modification and maintenance of industrial facilities. Engineering of structural and fluid system projects. Structural projects requiring knowledge of analysis, design, metal construction techniques and construction codes. Fluid system projects include the design of supply and waste water systems and require knowledge of pump sizing, head loss determination, motor starter sizing, as well as stainless steel fabrication and machining techniques. Responsible for the engineering and design of hundreds of lifts made by various types of cranes utilizing various types of rigging arrangements. Supervise shipyard's effort on assigned projects to accomplish facility improvements and maintenance involving breathing air, supply and waste water systems, clean area requirements, radiological controls, HEPA filtered ventilation, hazardous material work controls, architectural, load lifting equipment and rigging, OSHA worker safety requirements and construction management. Development of schedules, costs estimates and preliminary design presentations. Verification of

satisfactory in-progress and completion status of projects. Analyze structural systems utilizing finite element-based software.

May 1982Charleston Naval Shipyardto August 1985Charleston, South Carolina

*Civil Engineering Cooperative Education* Drafting of mechanical and structural drawings, design basic industrial type equipment, and conferring with production shops during fabrication.

# **REGISTRATIONS and CERTIFICATIONS**

National Council for Engineering and Surveying (#18-622-62) Registered Professional Engineer in Alabama (#26203-E) Registered Professional Engineer in Florida (#55633) Registered Professional Engineer in Georgia (#PE23265) Registered Professional Engineer in Louisiana (#32033) Registered Professional Engineer in Mississippi (#17322) Registered Professional Engineer in North Carolina (#021799) Registered Professional Engineer in Ohio (#69430) Registered Professional Engineer in South Carolina (#13962) Registered Professional Engineer in Tennessee (#112671) Registered Professional Engineer in Virginia (#0402 037802)

# PROFESSIONAL ORGANIZATIONS

American Society of Civil Engineers

## **PUBLICATIONS**

Cracking Open Construction Vibrations, Journal of Failure Analysis and Prevention, June 2007

- *Fracture Analysis of a Tumbler Mechanism*, Proceeding from International Mechanical Engineering Conference & Exposition, November 1995 (co-authored R. Dean Harris, Joseph C. Jur)
- Snow Load Building Code Requirements, Proceeding from a Design Project Presented to the College of Engineering of Clemson University, August 1994
- Structural Steel and Fire Damage Assessment, ASM, Materials Science & Technology 2010 Proceedings; Failure Analysis and Prevention (co-authored R. Dean Harris), October 2010

#### **CONTINUING EDUCATION**

- 2018 Introduction to Wood Connection Analysis (Presenter) EDT, Orlando, Florida
- 2015 Drilled Displacement Pile Performance SC Engineering Conference

*Ethics for Professional Engineers* – SC Engineering Conference

NCMA SRW Design & Construction Best Practices Guide – SC Engineering Conference

PCI-Special Inspection of Precast Concrete Structures – SC Engineering Conference Soil Stabilization Through Structural Resin Injection – SC Engineering Conference Asphalt Pavement Design Guide - SC Asphalt Pavement Association 2014 2011 Construction of Residential Buildings in Coastal Areas - Decatur Professional Development Earthquakes-Key Components to Aid in Damage Evaluation - EDT Seminar Engineering Ethics Seminar - EDT Seminar Maintenance of Concrete - Decatur Professional Development Rotating Equipment and Predictive Maintenance - EDT Seminar Warnings vs. Instructions - EDT Seminar 2010 ADA Guidelines: Accessible Routes - RedVector, Inc. ADA Guidelines: General Site and Building Elements - RedVector, Inc. Assessment and Repair of 155 Year-Old Heavy Timber Trusses In Historic Building - SEA of South Carolina–Columbia, Chapter Basement Foundation Walls - EDT Seminar HVAC Design and Components - EDT Seminar Structural Steel and Fire Damage Assessment (Presenter) – SEA of South Carolina–Columbia Chapter The Engineer's Role in Loss Valuation - EDT Seminar 2009 Alternate Means and Methods as Provided by the ICC - EDT Seminar Asphalt Pavement - Design Basics - RedVector, Inc. Concrete 3: Methods, Materials, and Maintenance - RedVector, Inc. Interior Codes 4: Means of Egress - RedVector, Inc. The Intention of LEED – EDT Seminar You Can Judge a Roof by Its Cover - EDT Seminar 2008 Confined Space Training - South Carolina National Safety Council Hot-Dip Galvanizing: Corrosion Protection - RedVector, Inc. Pyrolyzed by Spontaneous Combustion – EDT Seminar 2007 Design and Application of Sheet Pile Walls - ASCE Simplified Design of Two-Way Slabs - ASCE Slab-on-Grade Reinforcing Design - PDH Center Soil Reinforcement Solutions – ASCE Subgrade Improvement & Base Reinforcement Utilizing Geogrid – ASCE The Analysis of Open Web Steel Joists in Existing Buildings - PDH Center The New Orleans Levees: The Worst Engineering Catastrophe in US History–What Went Wrong and Why – ASCE Understanding Firewall Basics - PDH Center

2006	Contractors' Pricing Methods – PLRB/LIRB Claims Conference Earthquake Damage Assessment & Repair – PLRB/LIRB Claims Conference Hail Testing of Residential Roofing Materials – EDT Seminar Hurricane Damage Evaluation Procedures – EDT Seminar Legal Aspects of Product Liability Claims – EDT Seminar Making Weather Work for You – EDT Seminar South Carolina Business & Law – American Contractors Exam Services
2004	South Carolina General Contractor Unlimited – American Contractors Exam Services Concrete Distress and Deterioration – Symptoms and Causes – Decatur Professional Development LLC Confined Space Compliance – Safety and Health Council of North Carolina Metal Roofing Systems–Damage Assessment – EDT Seminar Reinforced Modular Block Walls – EDT Seminar
2003	Exterior Insulation and Finish System Panel Discussion – EDT Seminar
2002	Examination and Evaluation of Wood Roofs – EDT Seminar Structural Condition Assessment – ASCE
1999	Analysis of Fatigue Fractures – EDT Seminar Structural Fires – Evaluating Damage as a Result of Fire – EDT Seminar
1998	How to Predict and Control Floods – ASCE Residential Construction Materials – EDT Seminar
1997	Exterior Insulation Finish System (EIFS) Presentation – EDT Seminar Hurricane Resistant Residential Construction Course – ASCE
1996	The New American Concrete Institute 318 Building Code – ACI Seminar
1995	Basic Cause and Origin – International Training Association Residential Electrical Inspection Course –SBCCI
1993	Radiological Controls for Engineers, Non–destructive Testing for Engineers, Quality Control, Nuclear
1982	Reactor Principals, and Total Quality Management – Provided by Charleston Naval Shipyard, Charleston, South Carolina