



Greg Hanchar P.E.

Associate Engineer

ghanchar@haagglobal.com



Greg Hanchar, P.E., is an experienced forensic engineer with broad-based expertise in determining the cause of residential and commercial structural failures, especially damage caused by hurricanes and floods. Mr. Hanchar is known for ethics, attention to detail, accuracy, and providing exceptional customer service. Outstanding design experience, particularly with foundations. Based in Atlanta, with the ability to travel as needed on short notice.

Primary Areas of Consulting

- **Structural Evaluations**

Bridges, culverts, retaining walls, and sign structures
Residential, industrial, and commercial buildings
Concrete, steel, timber, and masonry structures
Wind damage
Moisture intrusion
Code issues, material problems, and construction detailing

- **Roofing Systems**

Defects of manufacturing and installation
Damage assessments (e.g. wind, hail, and mechanical damage)
Code provisions

- **Geotechnical Engineering**

Foundation, basement, and wall evaluations

- **General Civil Engineering**

Building code compliance
Appraisals and cost evaluation

Licensed Professional Engineer in the State of:

Alabama, Arizona, Colorado, District of Columbia, Florida, Georgia, Louisiana, Mississippi, Missouri, Montana, North Dakota, Nebraska, New Mexico, Oklahoma, South Carolina, Texas, Utah, and Wyoming

College Education

- Bachelor of Science in Civil Engineering
State University of New York at Buffalo, Buffalo, NY

Testimony history available upon request.

PO Box 791, Bremen, GA 30110 * 800-527-0168 * HaagEngineering.com