WJE

PERSONNEL QUALIFICATIONS

Heba Elsayed | Senior Associate



EDUCATION

- Lehigh University
- Bachelor of Science, Civil Engineering, 2015
- Georgia Institute of Technology
 - Master of Science, Civil Engineering, 2016

PRACTICE AREAS

- Repair and Rehabilitation Design
- Failure/Damage Investigations
- Construction Administration
- Nondestructive Testing
- Parking Structures
- Structural Analysis/ Computer Modeling
- Structural Investigation
- Historic Preservation
- Facade Assessment

REGISTRATIONS

■ Professional Engineer in GA

PROFESSIONAL AFFILIATIONS

- American Concrete Institute
- American Society of Civil Engineers

CONTACT

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EXPERIENCE

Heba Elsayed joined WJE in 2017 and has participated in various structural investigations, analyses, repair designs, and construction administration projects. Ms. Elsayed works on concrete, steel, and wood structures. Her experience also includes repair and rehabilitation of several historic masonry and stone structures.

Prior to joining WJE, Ms. Elsayed gained experience in construction services at a major construction management firm. She also participated in a three-year research project at Lehigh University, using computer analysis to optimize disaster repair scheduling in major cities after an earthquake incident.

REPRESENTATIVE PROJECTS

Repair and Rehabilitation Design

- Gaines Hall Atlanta, GA: Evaluation, analysis, and stabilization of historic masonry building after fire damage
- Lexington Home Brands Plant No. 1 -Lexington, NC: Evaluation and repair of historic masonry chimney after fire damage

Failure/Damage Investigations

- Assumption Church Nashville, TN: Investigation and repair of historic church structure after tornado event
- Sounds Stadium Nashville, TN: Post-tornado structural assessment
- Bella Luna Condominiums Orange Beach, AL: Post-hurricane assessment of building envelope damage
- I-75 Northwest Corridor Atlanta, GA:
 Investigation and repair of partially collapsed retaining wall panels
- Cooper Tire and Rubber Warehouse Albany, GA: Field investigation, assessment, and rehabilitation of steel-framed warehouse after tornado damage; overseeing of masonry, steel, concrete, and roofing repairs during construction administration

Construction Administration

- Baggage Building Nashville, TN: Assessment and rehabilitation of historic masonry structure and overseeing of limestone repairs
- I-75 Northwest Corridor Atlanta, GA: Investigation and repair of partially collapsed retaining wall panels on northwest express lanes

Nondestructive Testing

- University of Georgia, Sanford Stadium
 Culvert Athens: Investigation of 1,000-foot-long concrete culvert structure
- Bridgeport Old Highway 66 Bridge -Bridgeport, OK: Assessment of concrete substructure and foundation
- Home Depot Holly Springs, GA: Investigation of partially collapsed retaining wall; evaluation of remaining structure

Parking Structures

 Georgia Institute of Technology Parking Decks - Atlanta: Evaluation, cost estimation, and development of repairs for five parking structures; construction services

Structural Analysis/Computer Modeling

 Miami Marine Stadium - FL: Large-scale evaluation of stadium using SAP3000 and RISA

Structural Investigation

- Atlantic Station Anchor Load Testing -Atlanta, GA: Load testing of facade anchorages used for signage
- Corbel Load Testing Greenville, SC: Load testing of precast concrete steel corbels

Historic Preservation

- Martin Luther King, Jr. State Historic Site -Atlanta, GA: Building investigation and development of historic structures report
- Fulton County Courthouse Atlanta, GA: Restoration of terra cotta facade
- Robert Toombs House Washington, GA:
 Condition assessment of historic structure
- Auburn Antebellum Home Natchez, MS: Condition assessment of historic structure

Facade Assessment

- McFadden Place Apartments Pembroke, GA: Water leakage investigation of brick masonry facade
- @1377 Apartments Atlanta, GA: Interior and exterior condition assessment; water investigation and repairs to stucco facade

