# WIE

#### PERSONNEL QUALIFICATIONS

# **Eddie Brock** | Senior Associate



#### **EDUCATION**

- North Carolina State University
  - Bachelor of Science, Industrial and Systems Engineering, 2008

#### **PRACTICE AREAS**

- Roof Assessment and Design
- Building Enclosure Consulting
- Building Enclosure Testing
- Facade Assessment
- Water/Air Leakage Assessment
- Repair and Rehabilitation
- Litigation Consulting

# **REGISTRATIONS**

- Certified Infrared Thermographer
- Professional Engineer in NC and TN
- Registered Roof Consultant

# **PROFESSIONAL AFFILIATIONS**

- American Council of Engineering Companies - North Carolina -Buildings and Infrastructure Committee, past chair and vice chair
- International Institute of Building Enclosure Consultants

# **CONTACT**

ebrock@wje.com 984.345.0630 www.wje.com

#### **EXPERIENCE**

Eddie Brock specializes in roofing and waterproofing, with a focus on roof assessment and design, water/air leakage assessment, and repair and rehabilitation design for building enclosure systems. Mr. Brock has designed and overseen a wide range of building enclosure projects for K–12 school systems, universities, government entities, property management firms, private companies, engineers, architects, and contractors.

# **REPRESENTATIVE PROJECTS**

# **Roof Assessment and Design**

- Duke University, Southgate Residence Hall -Durham, NC: Design, bidding, and construction administration services for roof replacement \*
- North Carolina State University, Avent Ferry Complex - Raleigh: Roof thermography, design, bidding, and construction administration services for roof coating, roof replacement, and wall coating \*
- East Carolina University, Minges Coliseum -Greenville, NC: Design, bidding, and construction administration services for roof coating and roof replacement \*

# **Building Enclosure Consulting**

- Duke University, Duke Alumni Center Durham, NC: Building enclosure
  commissioning services, including design
  review, quality assurance observations,
  window performance testing, and air barrier
  adhesion testing \*
- One City Plaza Building Raleigh, NC: Roof thermography, removal of existing facade components to investigate concealed conditions, design, bidding, and construction administration services for building enclosure repairs \*
- The Devon Four25 Raleigh, NC: Visual assessments of roofs, walls, and fenestration systems; general recommendations to address conditions observed

# **Building Enclosure Testing**

Fenton Mixed-Use Development - Cary, NC: Air infiltration and water penetration testing of newly installed fenestration systems; quality assurance observations \*

- Grove 98 Apartments Wake Forest, NC:
  Air infiltration and water penetration testing
  of newly installed fenestrations; quality
  assurance observations \*
- Cary Academy Building Cary, NC: Water penetration testing of new curtain wall entrance and quality assurance observations \*

# **Facade Assessment**

- Sinclair Broadcasting Raleigh, NC: Assessment of stucco cladding and fenestrations\*
- 4200 Morganton Road Fayetteville, NC: Assessment of brick masonry and fenestrations \*
- 810 Broadway Nashville, TN: Assessment of roof assemblies, brick masonry, stone cladding, and fenestrations \*

#### Water/Air Leakage Assessment

- Palisades III Raleigh, NC: Visual assessment, diagnostic water spray testing, and repair design assistance
- RTI Holden Building Research Triangle Park, NC: Diagnostic water spray testing, removal of existing roof components to investigate concealed conditions, repair design, and performance verification water testing of repairs
- Massage Envy Wilmington, NC: Visual assessment and diagnostic water testing

# **Repair and Rehabilitation**

- Riverbirch Parking Deck Durham, NC: Visual assessment, design, bidding, and construction administration services for deck repairs \*
- Blount Street Parking Deck Raleigh, NC: Visual assessment, design, bidding, and construction administration services for deck repairs \*
- North Carolina Arboretum Asheville: Visual assessment, removal of existing facade components to investigate concealed conditions, and preliminary design of building enclosure enhancements \*
- \* Indicates projects prior to WJE

