# WIE

### PERSONNEL QUALIFICATIONS

# John C. Shook | Associate III



# **PRACTICE AREAS**

- Windows/Curtain Walls/Skylights
- Roofing
- Coatings and Sealants
- EIFS, Stucco, Plaster
- Facade Assessment
- Facade Failure and Leakage
- Repair and Rehabilitation
- Disaster Response
- Computer-Aided Design

# **PROFESSIONAL AFFILIATIONS**

- Building Enclosure Council, board member
- Construction Specifications Institute
- International Institute of Building Enclosure Consultants

# **CERTIFICATIONS**

- Construction Documents Technologist
- Registered Roofing Observer

# **CONTACT**

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#### **EXPERIENCE**

John Shook joined WJE in 2017 with seventeen years of experience in building envelope evaluation and design. His expertise includes facade assessment and repair and rehabilitation of various facades, including aluminum frame glazing systems, thin stone veneers, masonry, and exterior insulation and finish systems (EIFS). Mr. Shook's technical knowledge comprises coatings and sealants, windows/curtain walls/skylights, and disaster response.

Prior to joining WJE, Mr. Shook worked at Childress Engineering Services, where he was involved in numerous high-profile projects across the United States, providing project management, design and fabrication of complex unitized curtain wall facades, on-site quality assurance for replacement and repair of exterior walls, and on-site safety and construction administration services.

#### REPRESENTATIVE PROJECTS

# Windows/Curtain Walls/Skylights

- Oaklawn Jockey Club Hot Springs, AR:
  Quality assurance testing of storefront windows in new hotel tower
- 3993 Howard Hughes Parkway -Las Vegas, NV: Curtain wall leak investigation and testing \*
- Bank of America Plaza Dallas, TX: Aluminum spandrel panel assessment and facade noise investigation at seventy-twostory office tower \*

# Roofing

- 600 Gateway Parkway Fort Worth, TX: Recover of single-ply roof on 600,000square-foot warehouse
- Children's Medical Center Dallas, TX:
  Polyurethane coating over existing modified bitumen roof
- Oklahoma State University Medical Center -Tulsa: Replacement of modified bitumen roofs

#### **Coatings and Sealants**

- Pegasus Villas Dallas, TX: Facade sealant remediation on sixteen-story residential tower
- 5 Post Oak Park Houston, TX: Travertine repair and sealant replacement on thirtystory office tower \*

### EIFS, Stucco, Plaster

- University of Texas Southwestern Medical Park Apartments - Dallas, TX: Stair tower stucco remediation
- Saint Joseph's Hospital North Tampa, FL: Stucco repair consulting
- Lake Charles Memorial Women's Hospital -Lake Charles, LA: EIFS iron inclusion investigation and remediation consulting \*

# **Facade Assessment**

- The Ashton Dallas, TX: Facade evaluation of twenty-story residential tower for damage and maintenance issues
- St. Louis University Research Building MO: Composite metal panel assessment \*

#### **Facade Failure and Leakage**

- Condominium Tower Dallas, TX: Leak investigation of twenty-six-story residential tower curtain wall and precast facade
- One Shell Square New Orleans, LA: Facade assessment and remediation consulting from 2004–2005; emergency remediation following Hurricane Katrina \*
- Fulbright Tower Houston, TX: Granite panel kerf break investigation of fifty-story office tower \*

# **Repair and Rehabilitation**

- Corpus Christi International Airport TX:
  Roof and facade remediation
- NorthPark Center Dallas, TX: Roof replacement and expansion joint remediation

# **Disaster Response**

- Iron Mountain Santiago, Chile: Asset recovery consulting in multiple warehouse collapses following 2010 earthquake \*
- Georgia World Congress Center Atlanta:
  Facade assessment and remediation consulting following 2008 tornado \*

# **Computer-Aided Design**

 McKinney and Olive Office Tower -Dallas, TX: Design development, drawings, and fabrication of custom unitized curtain wall \*

<sup>\*</sup> Indicates with previous firms

