# **PERSONNEL QUALIFICATIONS**



# Jeremy J. Bridwell | Associate Principal



## **EDUCATION**

- Texas A&M University
  - Bachelor of Science, Civil Engineering, 2003

## **PRACTICE AREAS**

- Architectural Testing
- Design Review
- Facade Assessment
- Litigation Consulting
- Peer Review
- Repair and Rehabilitation
- Roofing and Waterproofing

# **REGISTRATIONS**

- Construction Documents Technologist
- Professional Engineer in KS, LA, MO, OK, and TX
- Registered Exterior Wall Consultant
- Registered Roof Consultant

# **PROFESSIONAL AFFILIATIONS**

 International Institute of Building Enclosure Consultants (IIBEC)

# **TECHNICAL COMMITTEES**

- IIBEC Document Review Committee, chair
- IIBEC Education Committee
- IIBEC North Texas Chapter, past president

# CONTACT

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#### **EXPERIENCE**

Jeremy Bridwell joined WJE in 2010 with six years of consulting experience in the investigation, design, and renovation of building enclosures. His projects include investigations of existing buildings, consultation during construction, and building enclosure commissioning, and insurance and litigation support.

Mr. Bridwell's experience includes a broad range of buildings, including high- and low-rise multifamily, office, hospital, government, and education facilities. He has expertise in various cladding systems, including portland cement plaster (stucco), EIFS, masonry, composite metal panels, glazed aluminum curtain wall and window systems, and panelized cladding systems.

Mr. Bridwell also works with existing and new design of various roofing systems. His investigations include evaluation after natural disasters, such as hurricanes and hailstorms, as well as installation and construction defect evaluations. He has experience in multiple roofing systems, including single-ply, multi-ply, and metal roofing.

Prior to joining WJE, Mr. Bridwell worked for French Engineering, LLC, where he acquired building enclosure experience.

# REPRESENTATIVE PROJECTS

# **Architectural Testing**

- Bell Helicopter ROC Hurst, TX: Water testing of roof
- 900 E. Park Plano, TX: Instrumentation and water leakage analysis
- Field Memorial Hospital Centerville, MS:
  Lateral resistance testing of brick veneer
- Prosper Middle School Prosper, TX: Facade water testing

# **Design Review**

- Perot Museum of Nature and Science -Dallas, TX: Peer review and construction observation
- The Victor Dallas, TX: Design review and construction observation
- Symphony Park Apartments Las Vegas, NV: Design review and construction observation
- Atelier Dallas, TX: Design review and construction observation

#### **Facade Assessment**

- Holiday Inn Ruston, LA: Water intrusion investigation
- Macy's Parks at Arlington Arlington, TX: EIFS investigation
- 12 & 12 Tulsa, OK: Facade assessment and water intrusion investigation
- Arkansas State Highway Department -Little Rock: Brick veneer and window water leakage investigation
- Wichita Falls Mural Wichita Falls, TX:
  Bond assessment of mural tiles
- Ambassador Hotel Dallas, TX: Facade assessment and repair design

## **Repair and Rehabilitation**

- Oak Tower Kansas City, MO: Facade stabilization, window replacement, and reroofing design
- Aberdeen Heights Kirkwood, MO: Cladding repair design
- Courtyard Marriott Fort Worth, TX: Cladding repair design
- Children's Health Plano, TX: Air barrier and flashing repair design

## **Roofing and Waterproofing**

- NorthPark Center Dallas, TX: Design and construction period services for reroof
- Oklahoma City Federal Building OK: Roof recover design
- Iowa West Fieldhouse Council Bluffs: Roof investigation
- Keller Independent School District Keller, TX:
  Hail damage investigation
- Northside Baptist Church Corsicana, TX: Roof leakage investigation

