# WJE

#### PERSONNEL QUALIFICATIONS

# Bryan K. Rouse | Associate Principal



## **EDUCATION**

- University of Illinois at Urbana-Champaign
  - Bachelor of Science,
    Architectural Studies, 1994
  - Master of Architecture, 1996

#### **PRACTICE AREAS**

- Failure/Damage Investigation
- Historic Preservation
- EIFS and Stucco
- Building Enclosure Consulting
- Repair Design
- Litigation Consulting
- Architectural Investigation

# **REGISTRATIONS**

Architect in FL, IL, NE, TX, VA, and WI

#### CONTACT

brouse@wje.com 312.372.0555 www.wje.com

#### **EXPERIENCE**

Since joining WJE in 1995, Bryan Rouse has performed hundreds of evaluations and investigations of distressed and deteriorated conditions in existing buildings and other structures. His projects include high-rise and low-rise buildings; historical buildings; structural steel buildings; conventionally reinforced concrete structures; timber-framed structures: stone, brick, and terra cotta exterior facades; stucco and plaster finishes; EIFS; gypsum wallboard; glass and metal curtain walls; fire- and water-damaged structures; and architectural and structural design coordination. His responsibilities have included designing repairs, developing construction documents, and providing field observation services for repair work during the construction phase. He draws on his experience with existing construction to provide enclosure consulting during design and construction of new construction projects, helping stakeholders avoid problems before the project is occupied. Mr. Rouse has also assisted several project teams in providing litigation assistance in construction-related lawsuits and mediation.

#### REPRESENTATIVE PROJECTS

#### **Failure/Damage Investigation**

- McCormick Place Convention Center -Chicago, IL: Building enclosure review for multiple buildings
- University Place Hotel Indianapolis, IN: Building envelope review
- 65 East Goethe Chicago, IL: Limestone cladding
- Marshall Field's (now Macy's) Chicago, IL:
  Terra cotta and granite cladding
- John Hancock Building Chicago, IL: Scaffold failure
- Post Office Chicago, IL: Construction collapse
- Precast Concrete Beam Chicago, IL: Shipping accident

# **Historic Preservation**

- University Commons Chicago, IL: Terra cotta restoration
- Chicago Athletic Association IL: Exterior masonry repairs
- Scottish Rite Cathedral Chicago, IL: Masonry repairs

#### **EIFS and Stucco**

- Duneridge Condominiums Wrightsville Beach, NC: EIFS replacement
- The Gables Apartments Dallas, TX: EIFS cladding review
- Phillips Residence Barrington, IL: Stucco installation

#### **Building Enclosure Consulting**

- Fred and Pamela Buffet Cancer Center -Omaha, NE: Curtain wall and porcelain panel
- HDR Corporate Headquarters Omaha, NE: Curtain wall and brick veneer (BECx agent)
- Kiewit Corporate Headquarters Omaha, NE: Curtain wall and precast concrete (BECx agent)
- Apple Store Lexington, KY: Aluminum/glass storefront and air/water barrier design
- University of Nebraska Medical Center, Global Center for Advance Interprofessional Learning - Omaha: Curtain wall, metal panel, and brick/stone masonry
- Texas Rangers Ball Park Arlington: Building enclosure peer review

# **Repair Design**

- United States Air Force Academy Cadet
  Chapel Colorado Spring, CO: Full
  recladding, custom metal panel cladding, and
  custom curtain wall design
- Lakeside on the Park Chicago, IL: Brick masonry veneer repairs
- Torgersen Hall Blacksburg, VA: Hokie stone cladding repairs

# **Litigation Consulting**

- 201 North Wells Chicago, IL: Water tank rupture
- Post Office Chicago, IL: Construction collapse
- Precast Concrete Beam Chicago, IL: Shipping accident

