# WJE

# PERSONNEL QUALIFICATIONS

# Jeffrey M. Weisenberger | Associate II



#### **EDUCATION**

- College of DuPage
  - Associate of Science, Pre-Architecture, Architecture, 2018
- Illinois Institute of Technology
  - Bachelor of Architecture, 2021
  - Master of Engineering, Architectural Engineering, 2022

#### **PRACTICE AREAS**

- Windows and Curtain Walls
- Building Science
- Facade Assessment
- Roofing and Waterproofing
- Small UAS (Drone) Services
- Instrumentation/Monitoring/ Load Testing

# REGISTRATIONS

- FAA Licensed Remote Pilot
- Society of Professional Rope Access Technicians -Level 1 Technician

#### **PROFESSIONAL AFFILIATIONS**

- Building Enclosure Council Chicago
- Skyline Council of Landmarks Illinois

# CONTACT

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#### EXPERIENCE

Jeffrey Weisenberger conducts building enclosure evaluations and investigations of distressed and deteriorated conditions in existing buildings. He also designs repairs and performs construction observations. His expertise includes the investigation, testing, and repair of glass, masonry, and concrete facades, as well as roofing systems in contemporary and historic buildings.

Mr. Weisenberger specializes in using diagnostic water testing in field investigations, supplemented by surveying using industrial rope access techniques and drone technology. His projects have included investigating existing buildings, performing thermal analysis of existing and new construction, writing investigative reports, designing repairs, developing construction documents, and performing construction observation services.

#### **REPRESENTATIVE PROJECTS** Windows and Curtain Walls

- 225 North Elizabeth Street Chicago, IL: Construction observation services
- Neal Smith Federal Building Des Moines, IA: Water testing and repair design
- One North Wacker Drive Chicago, IL: Water testing and repair design
- 801 South Canal Street Chicago, IL: Observation of water testing and construction observation services

# **Building Science**

- Savanna Convention Center GA: Thermal modeling of new construction details to estimate condensation potential
- Illinois Institute of Technology Chicago: Thermal modeling of enclosure retrofit options
- Beacon Tower South Bend, IN: Thermal modeling of new construction details to estimate condensation potential

#### **Facade Assessment**

- The Clare Chicago, IL: Inspection and repair of cast-in-place concrete with aluminum window facade
- 77 West Wacker Drive Chicago, IL: Inspection and repair of granite with aluminum window facade
- Erie on the Park Chicago, IL: Assessment of facade using industrial rope access techniques and development of repair recommendations

#### **Roofing and Waterproofing**

- Illini Union Urbana, IL: Roofing replacement design
- 725 West Waveland Avenue Chicago, IL: Roofing replacement design and construction observation
- Sentral Union Station Denver, CO: Roofing assessment and repair recommendations
- 1769 and 1819 West Pershing Road -Chicago, IL: Roofing and facade survey

# Small UAS (Drone) Services

- Sentral Union Station Denver, CO: Thermal scan and roofing survey
- New Construction Warehouse DeKalb, IL: Documentation of cracking in concrete slab
- Chicago High-Rise Buildings IL: Drone photography

#### Instrumentation/Monitoring/Load Testing

- Madison Street at Racine Avenue Chicago, IL: Installation of moisture monitor sensors and weekly analysis of moisture sensor data to determine effectiveness of roofing repairs
- 219 East Lake Shore Drive Chicago, IL: Observation of installation and certification load testing of facade access equipment on roof and brick masonry penthouse walls
- Roosevelt University, Auditorium Building -Chicago, IL: Certification load testing of facade access equipment on roof
- Cook County Buildings Chicago, IL: Evaluation and certification load testing of existing facade access equipment

