## PERSONNEL QUALIFICATIONS



# Bryan M. Monahan | Principal



# **EDUCATION**

- The Pennsylvania State University
  - Bachelor of Architectural Engineering, 2001
  - Master of Architectural Engineering, 2001

## **PRACTICE AREAS**

- Building Enclosure Commissioning
- Peer Review
- Structural Investigation
- Facade Assessment
- Failure Investigation
- Repair and Rehabilitation Design
- Building Envelope Assessment
- Leakage Investigation

# **REGISTRATIONS**

■ Professional Engineer in OH

# **PROFESSIONAL AFFILIATIONS**

ASTM International

## **TECHNICAL COMMITTEES**

- ASTM E06.41 Air Leakage and Ventilation Performance
- ASTM E06.55 Performance of Building Enclosures

# **CONTACT**

bmonahan@wje.com 703.641.4601 www.wje.com

#### **EXPERIENCE**

Bryan Monahan works with a range of investigations of structural, thermal performance, and building envelope failures. These investigations include systems and materials such as glazed curtain walls and windows; masonry; architectural terra cotta; dimension stone, and precast, post-tensioned, and cast-in-place concrete. Mr. Monahan's experience with structural repairs includes strengthening of conventional and concreteencased structural steel members, retrofit of precast concrete panel connections, retrofit of timber truss connections, and lateral stabilization for timber frames. His building enclosure commissioning experience includes all phases of the process, including owner performance requirements and design development, peer review of construction documents, functional performance testing, construction observations, and warranty phase documentation.

In addition to working with WJE, Mr. Monahan was a regional manager at Architectural Testing Inc., in its York, PA office. He has given multiple presentations and lectures on building envelope testing, performance, and commissioning for Pennsylvania State University, Bucknell University, Architectural Glass and Metal Association, and Sustainable Roofing Alliance. He has technical training in WUFI (Level I), THERM, and Thermography (Level I), and has received Installation Masters training for Installation of Windows/Doors in Commercial Buildings.

## REPRESENTATIVE PROJECTS

# **Building Enclosure Commissioning**

- Williamsport Hospital Patient Tower
  Expansion Williamsport, PA: Peer review, mock-up evaluation, and construction phase services (consulting, inspections, and testing)
- University of Pennsylvania, Translational Research Center - Philadelphia: Peer review; construction phase and warranty phase services for above-grade enclosure of fourteen-level research and healthcare facility

- Wardman West Apartments Washington,
  D.C.: Architectural and shop drawing reviews and mock-up evaluation completed to date; inspections, functional performance testing program, and construction phase services
- Johns Hopkins New Clinical Building -Baltimore, MD: Architectural peer review and consulting services; inspection and testing services throughout construction

## **Structural Investigation**

- South Avenue Parking Garage Rochester,
  NY: Investigation of collapsed post-tensioned garage ramp and rapid evaluation of adjacent garage
- Central Artery/Tunnel Safety Audit Boston, MA: Extensive evaluation of tunnel structure systems

# Repair and Rehabilitation Design

- Kennedy Center for the Performing Arts -Washington, D.C.: Structural condition assessment and repair design
- PNC Park at North Shore Pittsburgh, PA:
  Repair of distressed concrete caused by gypsum-based railing post pocket grout

## **Building Envelope Assessment**

- Quicken Loans Arena Cleveland, OH: Precast concrete cladding panel assessment
- Case Western Reserve University, Peter B. Lewis Building - Cleveland, OH: Thermal evaluation of building envelope

# **Leakage Investigation**

- Ohio State University, Scott Hall Columbus: Water leakage through terrace and membrane
- The Pennsylvania State University, Multisport Building - University Park: Water leakage through storefront assembly

