WJE

PERSONNEL QUALIFICATIONS

Heather Gillam | Associate III



EDUCATION

- Massachusetts College of Art and Design
 - Bachelor of Science, Architecture, 2010
- Northeastern University
 - Master of Science, Architecture, 2015

PRACTICE AREAS

- Facade Assessment
- Water/Air Leakage Assessment
- Masonry
- Repair and Rehabilitation
- Building Enclosure Consulting
- Instrumentation/Monitoring/ Load Testing

PROFESSIONAL AFFILIATIONS

- American Institute of Architects
- Building Enclosure Council -Boston Chapter, board member

CONTACT

hgillam@wje.com 617.946.3405 www.wje.com

EXPERIENCE

Heather Gillam joined WJE in 2016 and is experienced in the assessment and investigation of new and existing building enclosures, repair design, and construction administration services. Ms. Gillam has investigated distressed masonry facades, has performed water penetration investigations and facade condition assessments, has prepared construction drawings and details, has performed construction observations, and has provided construction administration services. She has also worked on historic buildings and projects involving window replacement, roofing replacement, waterproofing, leakage investigation and repair, and facade improvements and repairs.

REPRESENTATIVE PROJECTS

Masonry

- Old South Church Boston, MA:
 Development of construction documents for facade repairs and mechanical upgrades and localized enclosure repairs
- Omni Parker House Hotel Boston, MA:
 Facade ordinance inspection, leakage investigation, and brick, limestone, granite, and stucco facade repair design
- Saint Paul's Church Brighton, MA: Steeple repairs

Repair and Rehabilitation

- GE World Headquarters Boston, MA: Condition assessment, construction documents for facade restoration of two 1907 historic buildings, and construction administration services
- Innovation and Design Center Boston, MA:
 Condition assessment and repair design of expressed concrete frame and canopy elements, window replacement, and construction administration services
- Symphony Towers Boston, MA: Inspection and repair design of cladding panel anchorage; construction administration
- Toufic H. Kalil House Manchester, NH: Construction documents and construction administration services for roofing replacement

 Boston Fire Department Engines 4, 14, and 55

 Boston, MA: Construction administration services during execution of enclosure improvements

Water/Air Leakage Assessment

- New England Telephone and Telegraph Building (50 Post Office Square) - Boston, MA: Leak investigation and repair design
- Stephen L. Brown Building (197 Clarendon Street) - Boston, MA: Skylight and exterior wall leak investigation
- Oak Terrace Apartments Boston, MA: Air leakage testing for mechanical improvements and evaluation of improvements to existing window assemblies
- HUB 25 Apartments Boston, MA: Evaluation of water intrusion through the exterior wall assembly

Facade Assessment

- Massachusetts Institute of Technology -Cambridge: Facade inspection of multiple buildings
- United Shoe Machinery Corporation Building (160 Federal Street) - Boston, MA: Condition assessment of exterior brick masonry facade and construction administration during roofing replacement
- Pequot Highlands Apartments Salem, MA: Investigation of brick masonry veneer wall failure
- 15 Broad Street Boston, MA: Condition assessment of exterior brick masonry facades and brick masonry investigation

Instrumentation/Monitoring/Load Testing

- South Congregational Church Springfield, MA: Installation of crack monitoring equipment for remote monitoring of masonry crack movement
- Symphony Towers Boston, MA: Capacity evaluation load testing of supplemental anchors for cladding panels

