## PERSONNEL QUALIFICATIONS



# Michael A. Hebert | Associate Principal



## **EDUCATION**

- The Pennsylvania State University
  - Bachelor of Architectural Engineering, 2006
  - Master of Architectural Engineering, 2006

# **PRACTICE AREAS**

- Roofing and Waterproofing
- Repair and Rehabilitation
- Facade Assessment
- Historic Preservation
- Construction Troubleshooting
- Failure/Damage Investigations
- Water/Air Leakage Assessment
- Nondestructive Evaluation

# **REGISTRATIONS**

- Professional Engineer in FL, MD, and TX
- Registered Roof Consultant

# **PROFESSIONAL AFFILIATIONS**

- ASTM International
- International Institute of Building Enclosure Consultants
- National Roofing Contractors Association
- The Masonry Society

# **CONTACT**

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#### **EXPERIENCE**

Michael Hebert has broad-based experience in the investigation, assessment, and rehabilitation design of existing structures and exterior building envelopes in the U.S. mid-Atlantic region, with a principal focus on historic and modern roofing and waterproofing systems and assemblies. He works with various building materials, including hot-applied rubberized asphalt, cold fluid-applied, and sheet-applied waterproofing; slate shingle, asphalt shingle, metal panel, clay tile, and low-slope membrane roofing; clay brick masonry; natural stone; cast stone; cast-in-place concrete; precast concrete; EIFS; and a range of window and curtain wall systems.

## **REPRESENTATIVE PROJECTS**

## **Roofing and Waterproofing**

- Federal Deposit Insurance Corporation -Washington, D.C.: Low-slope roof membrane assembly replacement design and construction observation
- HHMI Janelia Farm Campus Ashburn, VA:
   Green roof leakage investigation and roofing system replacement design
- Georgetown University, Yates Recreation Center - Washington, D.C.: Low-slope roof membrane assembly and field turf replacement design and construction observation
- Oceans Edge Resort Hotel Key West, FL: Low-slope roof membrane assembly replacement design and construction observation
- Walters Art Museum Baltimore, MD: Water infiltration investigation and exterior enclosure condition assessment; roofing system rehabilitation design
- St. Elizabeths Hospital Washington, D.C.:
   Historic preservation evaluation and
   rehabilitation design, including slate shingle,
   metal panel, metal shingle, clay tile, and low slope membrane roofing
- University of Virginia, Old Cabell Hall -Charlottesville: Roof rehabilitation design, including slate shingle, metal panel, flat-seam metal, built-in metal gutter liners, and lowslope single-ply membrane roofing
- Virginia State Capitol Richmond: Stone paving and waterproofing replacement design, and construction observation

# Repair and Rehabilitation

- Washington Harbour Washington, D.C.:
   Building envelope evaluation; masonry cavity wall, flood wall waterproofing, and horizontal roofing and waterproofing repair design and implementation
- Majestic Apartments Washington, D.C.: Brick masonry building envelope evaluation, historic preservation, rehabilitation design, and construction period services
- St. Mary's Hospital MOB North Richmond,
   VA: Building envelope evaluation, brick
   masonry cavity wall and joint sealant
   rehabilitation design, and construction period
   services
- FBI Academy Quantico, VA: Design and construction period services for the repair and rehabilitation of sixteen brick masonryclad buildings

## **Facade Assessment**

- Eisenhower Executive Office Building -Washington, D.C.: Evaluation of granite facade elements
- University of Maryland, School of Dentistry -Baltimore: Evaluation of masonry, curtain wall, and metal panel facade construction
- 1735 K Street NW Washington, D.C.: Evaluation of masonry facade distress and repair design

# **Construction Troubleshooting**

- FDIC Student Residence Center Arlington,
   VA: Construction period services for the repair and rehabilitation of masonry facades
- Central Utility Plant 2 Washington, D.C.:
   New construction below-grade waterproofing and building envelope design peer review and construction observation
- The Woodley Washington, D.C.: Building envelope consultant for new construction
- WellSpan Surgery and Rehabilitation Hospital

   York, PA: Building envelope consultant for new construction

## Failure/Damage Investigations

- Catholic Archdiocese of Baltimore MD:
   Evaluation of earthquake damage to multiple properties
- The Whitney at Bethesda Theatre MD: EIFS cladding failure investigation

