



PERSONNEL QUALIFICATIONS

Matthew K. Haberling | Associate Principal



EXPERIENCE

Matthew Haberling has extensive experience investigating a variety of existing building envelope systems for historic and contemporary buildings. Previous projects include investigation, repair design, and construction period services for masonry and stucco facades, curtain wall and skylight systems, low-slope and steep-slope roofing, and a variety of fenestration types. Mr. Haberling also has experience working on historic site projects involving restoration and waterproofing of traditional hardscapes and historic stairways.

Before joining WJE, Mr. Haberling worked as a designer and project manager with a New York City architecture firm on high-end residential and religious buildings. He also developed a building restoration plan for the Mason Brewer Foundation in Austin, Texas, and worked with the Texas Department of Transportation on the preservation of historic steel truss bridges.

REPRESENTATIVE PROJECTS

Historic Preservation

- New York Public Library - New York, NY: Condition survey and restoration design development of marble facade and monel and BUR roofs
- American Museum of Natural History - New York, NY: Condition survey, restoration design development, and construction administration of granite facade
- Metropolitan Museum of Art - New York, NY: Condition survey, restoration design development, and construction administration of granite entry stair at formal entrance
- New York Life Building - New York, NY: Restoration design development of limestone facade
- Seaview Assisted Living Facility - Staten Island, NY: Condition survey, restoration/rebuilding design development for exterior envelope and interior of a building listed on the National Register of Historic Places

Leakage Investigation

- Alfonse D'Amato Federal Courthouse - Islip, NY: Leakage investigation of unitized panel facade and subterranean facilities
- Stratford Library - Stratford, CT: Leakage investigation of load bearing stone masonry building development of bearing stone masonry
- United Nations - New York, NY: Leakage investigation and waterproofing design development of facilities at subgrade locations
- American Museum of Natural History - New York, NY: Leakage investigation and repair design at multiwythe stone, brick, terra cotta and concrete wall and roof assemblies
- Taino Towers - New York, NY: Leakage investigation and condition survey of four residential/commercial towers consisting of cast-in-place and precast concrete and ribbon aluminum and steel frame windows

Curtain Wall Consulting

- Alfonse D'Amato Federal Courthouse - Islip, NY: Condition survey and repair design development of unitized panel facade system
- 100 Summit Lake Drive - Valhalla, NY: Condition survey, reconstruction design development, and construction administration of tornado-damaged curtain wall and atrium skylight
- 925 and 1025 Westchester Avenue - White Plains, NY: Condition survey and design development of repair and replacement options for multistory curtain wall system

Repair and Rehabilitation Design

- Supreme Court Complex - Riverhead, NY: Condition survey and design development of facade repairs for three buildings consisting of brick, terra cotta, limestone, granite, and concrete, and roof repairs/replacement of slate and standing-seam lead coated copper roofs
- 745 Fifth Avenue - New York, NY: Building engineer and design development of masonry facade repairs and various low-slope roof repairs and replacement
- 3 East 69 Street - New York, NY: Building engineer and design development of masonry facade repairs

EDUCATION

- Ryerson University
 - Bachelor of Technology, Building Science, 1995
- University of Texas at Austin
 - Master of Architecture, 2000
 - Certificate of Historic Preservation, 2000

PRACTICE AREAS

- Historic Preservation
- HABS and HAER Documentation
- Historic Structure Reports
- Architectural Investigation
- Building Envelope Performance
- Leakage Investigation
- Curtain Wall Consulting
- Repair and Rehabilitation Design

REGISTRATIONS

- Architect in NY

PROFESSIONAL AFFILIATIONS

- Association of Preservation Technology (APT)
- National Research Council Canada (NRC)
- National Trust for Historic Preservation (NTHP)

CONTACT

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