WJE

PERSONNEL QUALIFICATIONS Kara Kea | Senior Associate



EDUCATION

- Howard University
 - Bachelor of Science, Civil Engineering, 2013
- Virginia Polytechnic Institute and State University
 - Master of Science, Civil Engineering, 2015

REGISTRATIONS

 Professional (Civil) Engineer in MA

PRACTICE AREAS

- Repair and Rehabilitation
- Failure/Damage Investigations
- Instrumentation/Monitoring/ Load Testing
- Stone Cladding and Paving
- Corrosion
- Roofing and Waterproofing
- Facade Assessment
- Architectural Testing
- Coatings and Sealants

CONTACT

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EXPERIENCE

Kara Kea has performed numerous investigations, repair and rehabilitation, failure investigation, and instrumentation and monitoring projects for structures primarily of reinforced concrete, prestressed concrete, steel, and wood. Prior to joining WJE, Ms. Kea was involved in multiple research projects during her collegiate career. At ASCE's Structures Congress 2014, she presented her research of a three-dimensional model of a base isolated cooling tower created in SAP2000, which correlated numerical model data with experimental data. As part of her master's degree thesis, Ms. Kea researched, designed, and modeled a bio-inspired self-centering rocking frame in SAP2000.

REPRESENTATIVE PROJECTS Repair and Rehabilitation

- Tufts Health Plan Parking Garage -Watertown, MA: Repairs and construction period services
- Boston Globe Parking Deck Boston, MA: Parking deck and ramp investigation
- Parris Landing Parking Garage Charlestown, MA: Evaluation of three-level garage and development of repairs for reinforced concrete, steel-frame, and masonry walls
- Innovation and Design Center Boston, MA: Concrete facade, window perimeter, canopy repairs, and window replacement
- 705 Mt. Auburn Street Watertown, MA: Visual assessment and repair design for garage
- Precast Concrete Company Various Locations, CO: Inspection of grouted joints, oversight of repairs, and quality assurance and quality control of joint repairs
- Engineering Consultant New York: Steel framing redesign to address perceptible vibrations and deflections

Failure/Damage Investigations

- 24 Bunker Hill Warehouse Charlestown, MA: Fire damage evaluation of one-story warehouse
- Chubb Insurance Brooklyn, NY: Investigation of concrete slab failure

Instrumentation/Monitoring/Load Testing

- Copley Square Hotel Boston, MA: Settlement monitoring of granite block foundation wall and supported structure using level surveys and 3D laser scans
- Wentworth University, Schumann Library -Boston, MA: Vibration monitoring of wood ceiling panels
- 25 Fid Kennedy Boston, MA: Nondestructive evaluation of concrete topping slab

Stone Cladding and Paving

- Merck K-15 Kenilworth, NJ: Review of precast wall panel failure
- 200 Berkeley Boston, MA: Stone paver investigation and development of repairs and replacement
- Pequot Highlands Salem, MA: Brick veneer wall investigation and backup wall and cladding analysis

Corrosion

 Eversource Substation - Boston, MA: Investigation of corrosion and concrete deterioration of elevated concrete slab

Roofing and Waterproofing

- Faneuil Hall Boston, MA: Slate roof binocular inspection
- Christ Church South Hamilton, MA: Leak investigation of steep-sloped roof

Facade Assessment

- Bank of America Providence, RI: Difficult access of stone facade and annual maintenance inspections
- State University of New York at Albany NY: Exterior concrete assessment of low-rise dormitory and academic podium buildings, including precast wall panels and canopy structure
- Symphony Towers Boston, MA: Facade inspection, repairs of cementitious wall panels, and sealant replacement
- University of North Carolina, Mary Ellen Jones Building - Chapel Hill: Precast panel connection investigation

Architectural Testing

 GE Boston Headquarters - Boston, MA: Field investigation of structural timber and testing of masonry and embedded anchors



ENGINEERS Architects Materials Scientists