WJE

PERSONNEL QUALIFICATIONS

Tyler W. Stillings | Senior Associate



EDUCATION

- University of Cincinnati
 - Bachelor of Science, Civil Engineering, 2010
 - Master of Science, Structural Engineering, 2012

PRACTICE AREAS

- Structural Analysis/Computer Applications
- Failure/Damage Investigations
- Facade Assessment
- Roofing and Waterproofing

REGISTRATIONS

- FHWA-NHI-130055 Safety Inspection of In-Service Bridges
- FHWA-NHI-130078 Fracture Critical Inspection Techniques for Steel Bridges
- Society of Professional Rope Access Technicians - Level I Rope Access Technician
- Professional Engineer in OH

PROFESSIONAL AFFILIATIONS

- American Society of Civil Engineers
- Structural Engineers Association of Ohio

CONTACT

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EXPERIENCE

Since joining WJE in 2012, Tyler Stillings has worked on a wide variety of projects involving the evaluation of existing structures and architectural components. His work has included load capacity evaluations, fire damage assessments, water leakage testing of several different architectural systems, and facade condition assessments. Mr. Stillings has also played a significant role in the company's largest project to date, involving on-site inspections, statistical analysis, and structural repair designs.

While an undergraduate student at the University of Cincinnati, Mr. Stillings worked as an engineering co-op with the Shimizu Corporation in Tokyo, Japan. His graduate research involved evaluation and destructive load testing of a decommissioned adjacent precast, prestressed concrete box girder bridge.

REPRESENTATIVE PROJECTS

Structural Analysis/Computer Applications

- Higbee Building Cleveland, OH: Evaluation of available live load capacity of historic structural clay tile floor system
- Duquesne University Parking Garage -Pittsburgh, PA: Evaluation of steel beam and concrete slab load carrying capacity for the relocation of cooling towers
- Henry Oliver Building Pittsburgh, PA: Evaluation of load carrying capacity of rooftop HVAC supporting frames for charity rappelling event
- North Point Tower Cleveland, OH: Evaluation of steel framing capacity for file room relocation and mechanical partition wall

Failure/Damage Investigations

- Major Retail Chain Nationwide: Evaluation of damage to and repair design for open web steel joists
- Burlington House Cincinnati, OH: Settlement investigation and peer review of repairs and renovation plans
- Natrium Natural Gas Processing Plant -Marshall County, WV: Condition assessment of concrete foundations damaged by fire

- CMSD East Professional Center Cleveland, OH: Investigation of plaster ceiling failure and distress
- Fairmont Creamery Cleveland, OH: Review of proposed repairs to 1930s concrete structure damaged by fire

Facade Assessment

- St. John's AME Church Cleveland, OH: Water leakage testing of historic brick mass walls
- University of Cincinnati Dormitories OH: Condition assessment of four dormitory facades, including brick cavity and curtain walls
- West General Robinson Parking Garage -Pittsburgh, PA: Condition assessment of precast concrete panel facade and development of associated repairs
- Buckeye Candy and Tobacco Building -Mount Vernon, OH: Condition assessment of historic brick mass wall, including in situ load testing
- Strongsville High School Strongsville, OH: Water leakage testing of punched and storefront window systems
- Lorain County Visitors Bureau Amherst, OH: Assessment of water damage behind architectural aluminum panels

Roofing and Waterproofing

- PNC Park Pittsburgh, PA: Condition assessment and coordination of sealant repairs
- King Community Learning Center Akron, OH: Evaluation of existing fluid-applied air barrier and quality control review of repairs
- Cleveland Clinic, Richard E. Jacobs Health Center - Avon, OH: Roof condition assessment using high voltage integrity testing

