## **PERSONNEL QUALIFICATIONS**



# Benjamin R. Barben | Senior Associate



## **EDUCATION**

- The Pennsylvania State University
  - Bachelor of Architectural Engineering, Structures Option, 2010
  - Master of Architectural Engineering, Structures Option, 2010
  - Minor in Architecture Studies, 2010

## **PRACTICE AREAS**

- Bridges and Civil Infrastructure
- Failure/Damage Investigations
- Historic Preservation
- Instrumentation/Monitoring/ Load Testing
- Repair and Rehabilitation
- Wood Structures

## **REGISTRATIONS**

Professional Engineer in MD and VA

#### **PROFESSIONAL AFFILIATIONS**

 American Institute of Steel Construction

#### CONTACT

bbarben@wje.com 703.641.4601 www.wje.com

#### **EXPERIENCE**

Benjamin Barben joined WJE in 2016 with a primary focus on structural assessment and evaluation, as well as structural vibration investigation services. He has performed structural investigations, structural repairs and rehabilitation services, structural vibration services, and construction observation services for concrete repairs.

Prior to joining WJE, Mr. Barben worked at Gannett Fleming in Camp Hill, Pennsylvania, where he was a structural designer concentrating on the design of steel structures and steel connections. As a graduate research assistant, he focused on vibration serviceability of structures that house advanced nanotechnology instruments.

## **REPRESENTATIVE PROJECTS**

#### **Bridges and Civil Infrastructure**

- St. Joseph's Healthcare, Critical Care Building

   Paterson, NJ: Third-party review of shear
   and moment connections; design of braced
   frame steel connections \*
- Grand Station Chicago, IL: Third-party review of shear and moment connections \*
- General Motors Plant Expansion Baltimore, MD: Design of shear, moment, and braced frame steel connections \*
- University of Scranton, Residence Hall PA: Third-party review of shear and moment connections; design of braced frame steel connections \*
- Tunnel Inspections Washington, D.C.: Condition assessment and evaluation of delamination \*
- Penn State Hershey Children's Hospital PA: Submittal review and construction period services for structural steel superstructure \*

## **Failure/Damage Investigations**

 Washington Commanders Training Facility -Ashburn, VA: Investigation of inflatable training facility collapse

### **Historic Preservation**

 Virginia General Assembly Building -Richmond: Condition assessment of limestone facade

#### Instrumentation/Monitoring/Load Testing

- Council Rock Middle School Holland, PA:
   Experimental testing and data collection of a library floor susceptible to vibrations \*
- Hammond Building University Park, PA: Experimental testing and data collection of a second-floor laboratory space \*

## **Repair and Rehabilitation**

- Milford Mill Academy Baltimore, MD: Evaluation of existing structural conditions and design of brick masonry walls and structural steel beams for renovations \*
- Pennsylvania Department of Transportation Building - Harrisburg: Assessment and evaluation of various deficient structural components; design of retrofitted steel connections and steel members for renovations \*
- SEPTA City Hall Station Philadelphia, PA:
   Design of retrofitted connections, evaluation of existing structural conditions, and design of structural elements for renovations \*
- Vantage at Merrifield Falls Church, VA: Submittal review and construction observation and documentation
- Shockoe Bottom Crest Gates Richmond, VA: Evaluation of existing structural conditions and design of retrofits
- Shockoe Bottom Emergency Gate -Richmond, VA: Evaluation of existing structural conditions and design of retrofits

#### **Wood Structures**

- Hampstead Water System Services MD: Structural condition assessment and evaluation of wood mezzanine in a storage building \*
- \* Indicates with previous firm

