# WJE

#### PERSONNEL QUALIFICATIONS

## Jordan E. Reinhardt | Associate II



#### **EDUCATION**

- Lawrence Technological University
- Master of Science, Architectural Engineering, 2022
- Graduate Certificate, Structural Engineering, 2022

#### **PRACTICE AREAS**

- Concrete Structures
- Repair and Rehabilitation
- Historic Preservation
- Masonry
- Condition Assessment
- Facade Assessment

#### **PROFESSIONAL AFFILIATIONS**

- ACE Mentor Program of America
- ASTM International (ASTM)
- International Concrete Repair Institute (ICRI)

#### **TECHNICAL COMMITTEES**

 ASTM C15 - Manufactured Masonry Units

#### CONTACT

jreinhardt@wje.com 215.567.0703 www.wje.com

#### EXPERIENCE

Jordan Reinhardt has experience in various practice areas and materials, including concrete, masonry, and steel. Ms. Reinhardt has been engaged in numerous projects to broaden her experience and skills, involving structural and building enclosure systems of new, existing, and historically significant buildings. Her experience includes condition assessment, nondestructive testing, structural and architectural repair design, and construction period services for repair projects.

### REPRESENTATIVE PROJECTS

**Concrete Structures** 

- Cornell University, Herbert F. Johnson Museum of Art - Ithaca, NY: Condition assessment of award-winning, I.M. Peidesigned concrete facade; laboratory analysis of historic materials and repair design
- Freedom Village and Brandywine -Coatesville, PA: Condition assessment and repair documentation at precast double-tee parking structure
- Eastern Michigan University Ypsilanti: Assessment and documentation of distressed underground cast-in-place concrete tunnels
- Wildwood Wastewater Treatment Plant Wildwood, NJ - Condition assessment and documentation of distress in wastewater treatment facility

#### **Repair and Rehabilitation**

- Walnut Park Plaza Philadelphia, PA: Inspection and restoration of the National Register-listed brick and cast stone facade
- Post-Tensioned Long-Span Steel Trusses -New York, NY: Repair investigation to address corrosion of unique bridge strand posttensioning system
- 923 Sansom Parking Garage Philadelphia, PA: Repair design of four-level parking structure with steel framing supporting oneway concrete slabs and cast-in-place pan joist systems; design included steel framing replacement and reinforcement, and concrete repairs

#### **Historic Preservation**

- Naval Square Biddle Hall Philadelphia, PA: Condition assessment, repair documentation, and construction period services for marble and granite masonry facade and aluminum standing seam roof
- St. Mark's Church Philadelphia, PA: Isolated repair design of sandstone masonry for National Registered Historic Building constructed from 1848–1851
- Academy of Music Philadelphia, PA: Condition assessment and roof replacement program for standing seam roofs of National Historic Landmark theater
- Bryn Athyn Cathedral Bryn Athyn, PA: Annual/biannual roof maintenance assessment and repair documentation for National Historic Landmark

#### Masonry

- Water Tower Recreation Center -Philadelphia, PA: Assessment and repair design of architectural terra cotta
- Jefferson University, Mott and Partridge Hall Philadelphia, PA: Document review, condition assessment, and repair design of early 20thcentury granite and slate building
- 5160 Lancaster Avenue Philadelphia, PA: Evaluation, repair documentation, and construction period services for brick and limestone masonry facade

#### **Condition Assessment**

- Jefferson Health Various Locations, NJ and PA: Condition assessment and asset management of nearly two hundred buildings and twelve parking garages on twenty campuses
- 1631 Arch Street Philadelphia, PA: Condition assessment and repair documentation of brick, limestone, and terra cotta facade listed on the Philadelphia Register of Historic Places
- 227 South 6th Street Philadelphia, PA: Condition assessment of brick and terra cotta facade listed on the Philadelphia Register of Historic Places

