# WIE

# PERSONNEL QUALIFICATIONS

# Corinna Slater | Associate III



# **EDUCATION**

- Georgia Institute of Technology
  - Bachelor of Science, Civil Engineering, 2017
- Stanford University
  - Master of Science, Structural Engineering, 2019

#### **PRACTICE AREAS**

- Nondestructive Evaluation
- Concrete Structures
- Historic Preservation
- Condition Evaluation
- Structural Evaluation

# **REGISTRATIONS**

■ Professional Engineer in TX

# **PROFESSIONAL AFFILIATIONS**

■ American Concrete Institute (ACI)

# **CONTACT**

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#### **EXPERIENCE**

Corinna Slater joined WJE in 2019 after interning at both the Washington, D.C. and Los Angeles offices. She has worked on projects involving nondestructive testing, failure investigation, condition assessment, and construction period services. Her work has included a wide range of structures such as bridges, parking structures, residential, and historic buildings.

Ms. Slater has experience in the application of nondestructive evaluation techniques for concrete and masonry structures. She is a practitioner in the fields of ground penetrating radar, impact echo, ultrasonic shear wave tomography, and ultrasonic pulse velocity.

# REPRESENTATIVE PROJECTS

# **Nondestructive Evaluation**

- IN SR23 Bridge South Bend, IN: Nondestructive evaluation of prestressed concrete beams with ultrasonic methods
- Washington University Parking Garage St. Louis, MO: Nondestructive evaluation of castin-place concrete girder with ultrasonic methods
- Bastrop Oxidation Tank Bastrop, TX:
  Nondestructive evaluation of concrete tank with ultrasonic methods
- Kaiser Permanente Hospital San Marcos, CA: Nondestructive evaluation of concrete retaining wall with ultrasonic methods
- Concrete Bridge Orange County, CA:
  Nondestructive evaluation of concrete bridge with ultrasonic and electromagnetic methods
- Concrete Bridge Los Angeles, CA:
  Nondestructive evaluation of concrete bridge with ultrasonic and electromagnetic methods
- Salt Lake City Airport Parking Garage UT: Nondestructive evaluation of concrete columns and beams with ultrasonic methods

## **Concrete Structures**

- Port of Houston TX: Structural condition assessment of concrete wharf structures
- Macy's South Coast Plaza Parking Garage -Costa Mesa, CA: Structural condition assessment of parking structure and repair documents

- City of Pasadena CA: Structural condition assessment of nine parking structures
- Crown Plaza Redondo Beach Parking Garage
  CA: Structural condition assessment and repair documents

#### **Historic Preservation**

- Mary E. Gearing Hall Austin, TX: Historic masonry and wood window condition assessment
- Tomochichi Tower Savannah, GA:
  Nondestructive evaluation of historic mass masonry tower
- Los Angeles National Cemetery CA: Historic masonry, stucco, plaster, window, and concrete assessment and repair documents
- Founders Church of Religious Science Los Angeles, CA: Building enclosure assessment of circa 1960 cast-in-place concrete facade
- Hotel Green Apartments Pasadena, CA: Historic stucco and wood window condition assessment
- Veterans Affairs National Cemeteries -Southern California: Condition assessment of historic plaques and monuments at five national cemeteries

## **Condition Evaluation**

- El Nuevo Amanecer Apartments Los Angeles, CA: Fire damage investigation at concrete podium structure
- Wood Structure Los Angeles, CA: Glued laminated wood roof collapse investigation and structural analysis
- Harbor Pointe Apartment Complex Dana Point, CA: Condition assessment of exterior wood balconies and repair documents

# Structural Evaluation

- Texas Capitol Building Austin: As-built survey of historic wrought iron trusses and structural analysis
- Adams Building Port Arthur, TX: As-built survey of circa 1926 concrete structure and structural analysis
- One Santa Fe Los Angeles, CA: Water damage investigation and structural evaluation of glued laminated wood beams

