PERSONNEL QUALIFICATIONS



Katelyn Low | Senior Associate



EDUCATION

- University of Texas at Austin
 - Bachelor of Science,
 Architectural Engineering, 2014
 - Master of Science, Civil Engineering, 2016

REGISTRATIONS

- Professional (Civil) Engineer in AZ
- Professional Engineer in NC and TX

PRACTICE AREAS

- Bridges and Civil Infrastructure
- Structural Analysis
- Repair and Rehabilitation Design
- Litigation Consulting

PROFESSIONAL AFFILIATIONS

- American Concrete Institute
- Structural Engineers Association of Texas

CONTACT

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EXPERIENCE

Since joining WJE in 2016, Katelyn Low has been involved in various assessments of new and existing structures. Her project experience includes the evaluation, design, and rehabilitation of concrete, steel, and wood structures

Prior to joining WJE, Ms. Low worked on reinforced concrete projects at the University of Texas as a graduate research assistant. Her research focused on the rehabilitation of beams with deficient lap splices through use of postinstalled anchors. Ms. Low was also involved in research that examined the effects of alkalisilica reaction on shear and flexural capacity.

REPRESENTATIVE PROJECTS

Bridges and Civil Infrastructure

- Edwin I. Hatch Nuclear Plant Baxley, GA: Structural Monitoring Program of Unit 1
- Wolf Creek Generating Station Burlington,
 KS: Condition assessment, repair design, and construction observations
- Palo Verde Water Reclamation Facility -Tonopah, AZ: Condition assessment, repair design, and construction observations
- Davis-Besse Nuclear Plant Oak Harbor, OH:
 Concrete repair and formwork design
- Wharf City Dock 23, Port of Houston TX:
 Structural analysis and technical specification development
- Brushy Creek Water Treatment Facility -Cedar Park, TX: Concrete repairs and steel and concrete coating installation
- Bay County Water Treatment Plant Panama City, FL: Condition assessment of concrete structures

Structural Analysis

- St. David's Medical Center Austin, TX:
 Structural assessment of concrete distress in walkway
- University of Texas Southwestern Medical Center, Parking Garage - Dallas: Assessment of parking garage distress and repair documentation
- Hurricane Harvey Recovery Efforts Rockport, TX: Structural evaluation, repair design, and construction observations of multiple structures with hurricane-related distress

Repair and Rehabilitation Design

- University of Texas at Austin (UT Austin), Art Building: Increase of capacity of existing roofing structure to withstand additional roofing load
- Chase Bank San Antonio, TX: Evaluation of expansion joint distress and design expansion joint modification
- Residential Home Austin, TX: Repair design of low-strength concrete
- Hotel Van Zandt Austin, TX: Assessment of construction joint and design of carbon fiberreinforced polymer strengthening repair
- Schoenstatt Movement Shrine Austin, TX:
 Repair design of masonry retaining wall
- Village Creek State Park Lumberton, TX:
 Repair design of wood-framed structures
- UT Austin, Darrel K. Royal Stadium: Assessment of concrete distress and repair design
- University of North Texas, Life Sciences
 Building Denton: Evaluation of concrete
 distress and repairs design
- Texas A&M University, Residence Halls -College Station: Evaluation of concrete distress and repair design

Litigation Consulting

- Residential Home Austin, TX: Evaluation of foundation-related distress
- Low-Rise Office Building Corpus Christi, TX:
 Evaluation of pavement distress and repair
 recommendations
- Low-Rise Education Building La Joya, TX: Evaluation of reported structural defects
- Mid-Rise Office Building San Antonio, TX: Evaluation of foundation-related distress
- Wastewater Treatment Plant FL: Evaluation of reported structural defects
- Mid-Rise Office Building Austin, TX: Evaluation of pavement distress
- Wastewater Treatment Plant Fort Worth, TX: Evaluation of foundation-related distress and reported structural defects
- Mid-Rise Office Building Austin, TX:
 Evaluation of reported structural defects
- Tollway Dallas, TX: Evaluation of contractual obligations

