WJE

PERSONNEL QUALIFICATIONS

Ann Harrer | Principal



EDUCATION

- University of Illinois at Urbana-Champaign
 - Bachelor of Science, Civil Engineering, 2003
 - Master of Science, Civil Engineering, 2005

PRACTICE AREAS

- Condition Assessment
- Repair and Rehabilitation Design
- Historic Preservation
- Failure Investigation
- Materials Evaluation
- Concrete Deterioration

REGISTRATIONS

- Civil Engineer in CA and NV
- Professional Engineer in MA

PROFESSIONAL AFFILIATIONS

- American Concrete Institute (ACI)Southern California Chapter
- Association for Preservation
 Technology International (APT) Western Chapter
- International Concrete Repair Institute (ICRI)

TECHNICAL COMMITTEES

- ACI 364 Rehabilitation
- ACI 515 Protective Systems, chair
- ACI 546 Repair of Concrete

CONTACT

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EXPERIENCE

Ann Harrer has significant experience assessing and repairing existing building materials—particularly concrete building and structural elements—with a specialty in the conservation and preservation of architecturally significant and heritage concrete structures. In addition to her concrete building experience, she has broad expertise in the assessment and repair of brick masonry, terra cotta, cast stone, and wood. Her work includes investigations, analyses, repair design development, and construction observations for structural and nonstructural elements in the built environment.

Ms. Harrer has authored multiple papers and articles and has presented on topics related to the assessment, conservation, and repair of concrete structures and other building materials. She is a past president of the American Concrete Institute, Southern California chapter. She is also the 2019 recipient of the American Concrete Institute Young Member Award for Professional Achievement.

REPRESENTATIVE PROJECTS

Condition Assessment

- Sixth Street Viaduct Los Angeles, CA:
 Assessment of concrete elements during construction, including nondestructive evaluation and laboratory testing
- City-Owned Parking Garages Pasadena, CA: Condition assessment and repair recommendations for nine concrete garages
- Ritz-Carlton, Laguna Niguel CA: Investigation of deterioration at posttensioned concrete parking garage; repair development
- Multifamily Complexes Multiple Locations, CA: Condition assessments of building exterior elevated elements in conformance with California Senate Bill 721
- Central Artery/Tunnel Project (The Big Dig) -Boston, MA: Inspection of various elements and Sumner and Callahan tunnels, as well as assistance in writing and developing the eleven-volume final report

Repair and Rehabilitation Design

- Loews Santa Monica CA: Investigation, repair design, and construction administration for post-tensioned concrete parking garage
- Santa Ana Federal Building CA: Assessment, repair design, and construction administration for architectural precast concrete structure
- Pacific Asia Museum Pasadena, CA:
 Moisture intrusion investigation at belowgrade concrete walls; water management
 repair design at the historic building
- Beverly Wilshire Hotel, Beverly Wing Beverly Hills, CA: Inspection, repair design, and construction observation for concrete balcony repairs
- Harbor Towers Boston, MA: Inspection of existing conditions, development of repairs, and testing of water-resistant coating of concrete facade

Historic Preservation

- Salk Institute for Biological Studies La Jolla, CA: Investigation, repair design, and construction observation for teak wood window conservation project; investigation and development of architectural concrete repair protocol
- John Anson Ford Theatre Los Angeles, CA:
 Repair documents for concrete restoration of the historic amphitheater
- Los Angeles National Cemetery CA:
 Historic preservation, structural engineering,
 and exterior rehabilitation of six structures
- U.S. Grant Hotel San Diego, CA:
 Development of repair approach for historic concrete facade of National Register property
- The Bollman House Los Angeles, CA: Historic Structures Report preparation and Mills Act program assistance
- The Freeman House Los Angeles, CA:
 Development of protocol to restore concrete textile blocks for National Register property
- Hoover Dam Monument Plaza Clark County, NV: Repair design development for reconstruction of the historic terrazzo plaza and associated elements
- Fenway Park Boston, MA: Development of concrete repair procedures to match historic architectural seating bowl concrete originally constructed in 1912 and 1934

