PERSONNEL QUALIFICATIONS



Gwenyth R. Searer | Principal



EDUCATION

- University of Delaware
- Bachelor of Science, Civil Engineering, 1992
- Cornell University
 - Master of Science, Civil Engineering, 1994

PRACTICE AREAS

- Earthquake Engineering
- Facade Access
- Facade Assessment
- Failure and Damage Investigations
- Fire Damage Investigation
- Load Testing
- Peer Review
- Structural Analysis

REGISTRATIONS

- Civil Engineer in CA, NV, OR, and WA
- Professional Engineer in NY
- Structural Engineer in AZ, CA, HI, NV, OR, and WA

PROFESSIONAL AFFILIATIONS

- American Institute of Steel Construction
- American Society of Civil Engineers
- Structural Engineers Association of California
- Structural Engineers Association of Northern California

CONTACT

gsearer@wje.com 510.428.2907 www.wje.com

EXPERIENCE

Gwenyth Searer works on projects involving various structural materials, including steel, concrete, timber, masonry, and aluminum. She specializes in building code development and has significant experience evaluating facade access issues and existing claddings, as well as peer review of new claddings.

Ms. Searer also has particular expertise in earthquake engineering. Her experience includes the investigation of earthquakedamaged structures after several major earthquakes, including Loma Prieta, Northridge, Turkey, Nisqually (Seattle), Tōhoku (Japan), and Napa. She has performed linear and nonlinear seismic analyses of concrete shear wall buildings, concrete and steel moment-frame buildings, steel braced frame buildings, unreinforced masonry structures, and wood structures.

REPRESENTATIVE PROJECTS

Earthquake Engineering

- Aloha Stadium Honolulu, HI: Seismic, wind, and gravity-load strengthening of steelframed stadium structure
- Investigation of damage from several major earthquakes, including Loma Prieta, Northridge, Nisqually (Seattle), Tōhoku (Japan), and Napa
- U.S. Department of State: Seismic assessments of more than 350 structures worldwide
- Yosemite Rangers' Club Yosemite, CA:
 Seismic strengthening of a National Historic Landmark

Facade Access

- One World Trade Center New York, NY: Investigation of alleged design defects in three building maintenance units
- Phillip Burton Federal Building San Francisco, CA: Design and testing of new facade access system
- Santa Ana Federal Building CA: Design and testing of new facade access system
- One Bush Street San Francisco, CA:
 Assessment of existing facade access system and design/testing of new system
- Mahana Towers Lahaina, Maui, HI: Design and testing of new facade access system

- 600 California San Francisco, CA:
 Design of improvements to existing facade access system
- 50 Fremont Street San Francisco, CA: Investigation of distressed building maintenance unit

Facade Assessment

- One America Plaza San Diego, CA: Structural and architectural reclad design for "crown" of building
- 10th Street Garage Olympia, WA: Investigation of glass cladding distress
- 888 O'Farrell San Francisco, CA: Aluminum panel rain screen reclad design for twin fourteen-story towers

Failure and Damage Investigations

- Superbay Aircraft Hangar San Francisco, CA: Investigation of failure in horizontal lifeline
- Clancy Hotel San Francisco, CA: Investigation of tile cladding failure
- Solus Facility Rancho Santa Margarita, CA: Investigation of structural damage from explosion
- Water Reclamation Plant Palmdale, CA: Investigation of fracturing reinforcing steel

Fire Damage Investigation

- I-5 Tunnel Los Angeles, CA: Assessment of fire damage to a concrete tunnel
- I-710/SR-91 Interchange Los Angeles, CA: Assessment of fire damage to concrete overpass
- 760 South Vail Avenue Montebello, CA: Investigation of fire damage to precast concrete walls

Peer Review

- Spring Condominiums Austin, TX: Structural design review of forty-two-story, concrete high-rise tower
- Temple Lofts Long Beach, CA: Structural design review of two five-story concrete residential towers

Structural Analysis

- Alexander Dam Kauai, HI: Design of replacement spillway
- Harmon Tower Las Vegas, NV: Assessment of structural design
- Prince Kuhio Parking Garage Honolulu, HI:
 Design of new vehicle barriers

