PERSONNEL QUALIFICATIONS



Hayley Proctor | Senior Associate



EDUCATION

- University of California, Berkeley
 - Bachelor of Science, Civil and Environmental Engineering, 2016
 - Master of Science, Civil Engineering (Structural Engineering, Mechanics, and Materials), 2018

PRACTICE AREAS

- Structural Analysis
- Seismic Repair and Retrofit
- Earthquake Engineering
- Failure/Damage Investigations
- Nondestructive Evaluation
- Design
- Litigation Consulting
- Historic Preservation

REGISTRATIONS

Civil Engineer in CA and WA

PROFESSIONAL AFFILIATIONS

- Earthquake Engineering Research Institute (EERI)
- Structural Engineering Association of Northern California (SEAONC)

TECHNICAL COMMITTEES

- SEAONC Existing Buildings Committee
- SEAONC Structural Engineering Engagement, and Equity, past chair

CONTACT

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EXPERIENCE

Hayley Proctor specializes in the evaluation and analysis of existing structures. She focuses on failure investigations, seismic evaluation techniques and retrofits, nondestructive evaluation, and litigation consulting.

Ms. Proctor employs advanced structural computer modeling and analysis techniques for various materials, including steel, concrete, wood, and masonry.

REPRESENTATIVE PROJECTS

Structural Analysis

- Miami Marine Stadium FL: Nonlinear, staged-construction analysis of threedimensional model for cantilevered concrete stadium roof
- Nonbuilding Structure CA: Nonlinear, time-history analysis of cable assembly to evaluate friction wear on components
- Warehouse Brisbane, CA: Analysis of concrete slab-on-grade and driven concrete piles for subgrade disturbances to assess possible damage to structural and nonstructural components

Seismic Repair and Retrofit

- Nonductile Concrete Building Los Angeles, CA: Analysis and schematic seismic retrofit of six- to nine-story, nonductile lift-slab concrete buildings built in the 1960s
- Historic Structure Alcatraz Island, CA:
 Development of seismic stabilization improvements for historic unreinforced concrete masonry structure
- Unreinforced Masonry (URM) School San Francisco, CA: ASCE 41 Tier 3 evaluation and retrofit design of interconnected URM (circa 1919) and concrete (circa 1930) structures
- Veterans' Memorial Auditorium San Rafael, CA: Seismic retrofit design and construction administration of 1960s theater

Earthquake Engineering

 URM Buildings - Salt Lake City, UT: Postearthquake damage assessment and evaluation of code triggers for disproportionate earthquake damage

Failure/Damage Investigations

- Mid-Twentieth-Century Wood Truss Roof Structures - San Francisco Bay Area, CA: Investigation and evaluation of fractured members and connection failures
- Steel Fractures Santa Rosa, CA: Investigation and laboratory testing of fractured HSS members discovered during construction
- Balcony Structural Inspections San Francisco
 Bay Area, CA: Condition assessments of wood
 and steel balcony and guardrail components
 for deterioration and decay

Nondestructive Evaluation

- Facade Access Testing San Francisco Bay Area, CA: In situ load testing on facade access equipment, including davits, roof davit bases, fall protection anchors, and equipment lift points
- Wood Framed-Buildings San Francisco Bay Area, CA: Pre-and post-construction condition assessments of residential buildings, including vibration monitoring during ongoing adjacent construction or soil remediation
- Concrete Flat Slab Structures San Francisco
 Bay Area, CA: Analysis and nondestructive
 evaluation of concrete flat-slab parking
 garages and office buildings for deflection
 and strength assessments

Design

- Landslide Stabilization Moraga, CA: Analysis and design of 450-foot-long, cast-in-place, stitch pier walls and associated tiebacks to repair and stabilize existing landslide
- Kilauea Gym Kilauea, HI: Strengthening design of existing gymnasium for use as hurricane shelter
- Buddha's Universal Church San Francisco,
 CA: Concrete condition assessment, corrosion and spall repair, and recoating

Litigation Consulting

 High-Rise Office Building - San Francisco, CA: Investigation of construction defects in reinforced concrete deep foundation elements

