PERSONNEL QUALIFICATIONS



Kimm Miyahira | Associate III



EDUCATION

- Texas A&M University
 - Bachelor of Science, Civil Engineering, 2020
 - Master of Science, Structural Engineering, 2021

PRACTICE AREAS

- Bridges and Civil Infrastructure
- Repair and Rehabilitation
- Construction Observation Services
- Structural Analysis
- Computer-Aided Drafting

PROFESSIONAL AFFILIATIONS

 Structural Engineers Association of Hawaii (SEAOH)

CONTACT

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EXPERIENCE

Since joining WJE in 2022, Kimm Miyahira has been involved in projects related to condition assessments and evaluations of various existing buildings and structures. She has developed documents for the repair of distressed conditions and has observed construction of repairs of concrete and masonry structures.

Ms. Miyahira has worked with various materials, such as precast/cast-in-place concrete, structural steel, wood, and concrete masonry units (CMUs).

REPRESENTATIVE PROJECTS

Bridges and Civil Infrastructure

- Hawaii Department of Transportation Bridge Inspections - Oahu: Routine inspections and documentation of distress conditions
- Regency Park Honolulu, HI: Condition assessment of masonry retaining walls and concrete structures
- City and County of Honolulu Parking Garages
 Oahu, HI: Architectural and structural assessments
- Waikiki Skyliner Parking Garage Honolulu, HI: Inspection and documentation of concrete parking garage

Repair and Rehabilitation

- The Esplanade Wall Honolulu, HI: Limited investigation of CMU distress at the boat storage rooms
- Pacific International Core Testing Honolulu,
 HI: Investigation of fire damage to assess
 damage to structural members
- Bank of Hawaii Garage Honolulu: Field assessment and structural analysis of middle-supported parking level and visual survey of exterior facade
- Adhered Veneer Stone Units Honolulu, HI: In situ ASTM C1823 shear bond strength testing of adhered stone floor tile units

Construction Observation Services

- Aston Mahana Kaanapali, HI: Spall repair, waterproofing, and coating observation
- Royal Hawaiian Center Parking Garage HI: Initial condition assessment and construction period services
- YWCA Laniakea Structural Repairs Honolulu, HI: Construction period services for concrete repairs of foundation crawlspace
- AOAO Ohualani Honolulu, HI: Construction troubleshooting for concrete repairs to fifteen-story structure

Structural Analysis

- IBM Rock Wall Honolulu, HI: Calculation of capacities of existing structural members for new lava rock wall installation
- Royal Court Garage Repairs Honolulu, HI: Calculation of capacity of existing two-way, post-tensioned slab for new grill enclosure on pool deck
- Whaler Foundation Analysis Kaanapali, HI:
 Structural analysis of existing basement-level shear wall of twelve-story tower for new door installation

