



PERSONNEL QUALIFICATIONS

Paige D. White | Senior Associate



EDUCATION

- Colorado Christian University
 - Bachelor of Science, Biology, 2010
- Academy of Art University
 - Master of Architecture, 2018

PRACTICE AREAS

- Architectural Testing
- Repair and Rehabilitation
- Systems and Components
- Building Enclosures
- Building Enclosure Testing
- Construction Observation and Troubleshooting
- Failure and Damage Investigation

REGISTRATIONS

- Architect in HI
- LEED Green Associate

PROFESSIONAL AFFILIATIONS

- American Institute of Architects Honolulu
- National Council of Architectural Registration Boards

CONTACT

pwhite@wje.com
808.591.2728
www.wje.com

EXPERIENCE

Paige White has experience in water intrusion investigation, window condition assessment, materials testing, waterproofing design, roof system drainage design, and concrete repair. She has been engaged in the investigation, design development, and construction period phases of building repair projects. Ms. White's clients have included architects, condominium associates, contractors, institutional facility managers, and commercial property managers. Her projects have ranged from water infrastructure facilities to large institutional interior renovations.

Before joining WJE in 2019, Ms. White worked with a design firm as an architectural designer and specialized in commercial building renovations, design-build projects, condition investigations, construction documentation, and quality control. She possesses expertise in working with local private entities and Hawaii-based government agencies.

During her studies, Ms. White collaborated with architectural firms across the United States on construction document preparation with a primary focus on using building information modeling for integrated design and coordination.

REPRESENTATIVE PROJECTS

Architectural Testing

- Turtle Bay Resort - Kahuku, HI: Sliding glass door and storefront systems performance testing and observations, troubleshooting and diagnostic testing, preparation of construction documents, glazing systems design, spall repair, waterproofing and coating observation, and construction period services

Repair and Rehabilitation

- Punahou Regency Condominiums - Honolulu, HI: Investigation, design, testing observations, and construction period services related to facade leak repairs
- Kalihi Police Station - Honolulu, HI: Investigation, design, and construction period services related to locker room and shower leak repairs

Systems and Components

- Kamehameha Campus - Keaau, HI: Campus-wide roofing and gutter repairs, gutter sizing and design, and construction documents
- Northbrook Condominiums - Mililani, HI: Gutter sizing and design, construction documents, and construction period services for concrete repairs

Building Enclosures

- Ala Moana Plaza - Honolulu, HI: Curtain wall design services and construction documents
- Craigsides Condominium - Honolulu, HI: Investigation, preparation of construction documents, and construction period services for recreation deck renovation
- Hale Ali'i Surf and Recreation Center - Haleiwa, HI: Window and door replacement design services and preparation of construction documents during renovation

Building Enclosure Testing

- University of Hawai'i at Mānoa, Gyms 1 and 2 - Honolulu: Roof condition assessment and water leakage investigations
- University of Hawai'i at West Oahu, James and Abigail Campbell Library Tower - Kapolei: Curtain wall condition assessment and water leakage investigations

Construction Observation and Troubleshooting

- One Hotel Hanalei - Princeville, HI: Spall repair, waterproofing and coating observation, performance testing observations, troubleshooting, observations and examination of ongoing installation of window and sliding glass doors, and construction period services

Failure and Damage Investigation

- TJ Maxx Parking Garage - Honolulu, HI: Limited water leakage investigation, water infiltration testing and assessment, and construction documents
- Kauai Coast Resort - Kapa'a, HI: Limited water leakage investigation, water infiltration testing and assessment, and construction documents