



Education

University of Hawai'i at Mānoa Master of Urban and Regional Planning

University of Arizona Bachelor of Landscape Architecture

Professional Affiliations

American Society of Landscape Architects American Planning Association International Society of Arboriculture LEED Certification

Areas of Special Competence

Landscape Architecture and Design Site Analysis and Planning Community Planning Tropical and Sub-Tropical Planting Design Sustainable and Resilient landscape Design Hawai'i Ecosystem Restoration

Community Involvement

Board of Directors, Lyon Arboretum Association - Former

Board of Directors, Landscape Industry Council of Hawai'i - Former

City and County of Honolulu Department of Parks and Recreation -Advisory Council-Former

Guest Lecturer, University of Hawai'i Mānoa, School of Architecture, Master Degree Landscape Architecture class Richard Quinn, Principal Landscape Architect ASLA, LEED AP | Certified Arborist Years Experience: 38

Professional Experience

Richard Quinn, both landscape architect and planner, joined HHF Planners (HHF) in 2000 and became a principal in 2006. Mr. Quinn is Vice-President and heads the company's landscape architecture department, pulling together an exceptional team of designers who bring a creative and innovative approach to all design projects. Under Mr. Quinn's direction, the company has excelled in the detailed planning and landscape design of schools, commercial developments, residential communities, and nature preserves. The incorporation of the principles of sustainable and regenerative designs have become an integral part of the company philosophy.

Mr. Quinn has over thirty eight years of landscape design and construction observation experience in Hawai'i and throughout the Pacific and Asia, including projects in Guam, Indonesia, Malaysia, Australia, Hong Kong, Japan, Taiwan, China, Northern Mariana Islands, American Samoa, and Tahiti. Mr. Quinn's extensive knowledge of tropical and subtropical landscape plants, including the landscape use of native Hawaiian plants and Hawaiian cultural plants, adds a special dimension to design projects. Of particular interest is the study and application of native ecosystem restoration and the utilization of an ecosystem approach to the use of native Hawaiian plants in urban areas. Native landscape designs at UH Shidler College of Business, Howard Hughes IBM Building in Kaka'ako, and Kawainui Wetlands on O'ahu have all been recognized with awards by the Hawaii Chapter of the American Society of Landscape Architects. In addition to landscape architecture, Mr. Quinn has an extensive experience with state and federal projects requiring LEED Certification, utilizing water conservation strategies, and other sustainable elements. LEED and 21st Century School projects have included military projects on Guam, Okinawa, and Hawaii. Mr. Quinn brings a complete perspective to every project and strong leadership to the HHF design team.

Selected Project Experience

Honolulu Museum of Art, Oʻahu, Landscape Renovation, 2019

Maui High School STEM Building, Landscape Design, in progress

Lau Hala Shops, Kailua, O'ahu, 2018

IBM Building -Landscape Design, Howard Hughes Corporation, O'ahu, 2014

DLNR Makiki Baseyard Master Plan and Landscape Plan, O'ahu, 2013

Puakō Marine Education and Research Center, Master Plan, Hawai'i Island, 2011

Nāhi'ena'ena Elementary School HI-CHPS Landscape Design, Maui, 2016

Damien & Marianne Museum, Landscape Design, Waikiki, O'ahu, 2019

University of Hawai'i at Mānoa Shidler College of Business Landscape Design and Native Plant Garden, O'ahu, 2010

Lē'ahi & Mākālei Beach Parks at Diamond Head, O'ahu, 2018

EXHIBIT 19