

Michael K. Kawaharada

**Principal
Director of Hawaii Office**

PROFESSIONAL EXPERIENCE

After practicing structural engineering for eight years with various firms in Honolulu, Mr. Kawaharada joined EPI/ESI in 1979. He served as a Project Director, and was appointed the Hawaii Division Manager and Vice-President of the company in 1982, and became a partner in 2000.

Prior to joining the firm, Mr. Kawaharada served as Senior Project Engineer on such projects as The Grosvenor Center, Honolulu (a 30-story office building), The Hyatt Regency, Maui (a 750 room hotel) and The Marriott Maui (an 800 room hotel). In his present position, he has directed numerous projects, diverse both in scale and type, working with Architects, Builders, Developers, and fellow consultants to find economical and appropriate solutions to structural problems for both new and rehabilitation projects.

Mr. Kawaharada was a lecturer at the University of Hawaii School of Architecture from 1979 to 1999, teaching the course "Advanced Structural Design in Architecture," and is a licensed Structural Engineer in the State of Hawaii (license #4138S, August 1976).

Hotels/Residential

The Lodge at Koele, Lanai: 3 stories (100 room hotel)
Outrigger Waikoloa, Maui: 3 6-story buildings
Manele Bay Hotel, Lanai: 4 stories (250 room hotel)
Molokai Ranch Lodge, Molokai: 35 rooms
Maui Marriott Ocean Club, Maui (140 timeshare units)

Kea Lani Hotel, Maui: 9 stories (480 room hotel)
Kamakee Vista, Oahu: 28 stories
One Archer Lane, Oahu: 41 stories
Moana Pacific, Oahu: 45 stories

Retail/Entertainment

Parker Ranch Center, Hawaii, Hawaii: 200,000 SF
Ala Moana Center Block H Reconfiguration, Oahu
Kamehameha Industrial Center, Oahu: 240,000 SF
The Shops at Mauna Lani, Maui: 72,000 SF
Ala Moana Block H Renovation, Oahu: 240,000 SF

Commerce Tower: 17 stories
Mililani Town Center, Oahu: 245,000 SF
King Kalakaua Plaza, Oahu: 125,000 SF
Ward Entertainment Center: 290,000 SF
Waikiki Beachwalk, Oahu: 200,000 SF

Healthcare

Kaiser Waipio Clinic, Oahu: 80,000 SF

Institutional

School of Architecture, UH, Oahu: 4 stories
Case Middle School at Punahou, Oahu: 174,000 SF
Kamehameha Schools Aquatic Facility, Oahu
Mid-Pacific Institute Science - Learning Center, Oahu: 47,000 SF
Punahou Science Learning Center, Oahu: 70,000 SF
Iolani Multipurpose and Classroom Building, Oahu: 249,000 SF
St. Andrew's Priory Gymnasium and Classrooms, Oahu: 20,000 SF
U.H Dole Street Parking Structure, Oahu
Hawaii Baptist Academy Middle School, Oahu: 20,000 SF

Public Facilities

Maui Community Arts & Cultural Center, Maui, 1,100 seat concert hall
Children's Discovery Center (Children's Museum), Oahu: 45,000 SF
Aloha Stadium, Safety Study, Oahu
Mauna Lani Clubhouse: 20,000 SF
Kualana OIwi, Kaunakakai, Molokai: 35,000 SF
Kapalua Village Clubhouse, Maui

Healthcare Kaiser Waipio Clinic, Oahu: 80,000 SF
Honolulu Academy of Arts Expansion: 40,000 SF
Koele Clubhouse: 10,000 SF
Nanea Clubhouse, Kona: 20,000 SF

EDUCATION

University of Hawaii, BS, Civil Engineering, 1972
University of Hawaii, MS, Civil: Structural Engineering, 1975

PROFESSIONAL AFFILIATIONS

Structural Engineers Association of Hawaii

ENGLEKIRK PARTNERS
ENGLEKIRK & SABOL

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