

Michael H. Nojima, PE, LEED™ AP, Vice President

Education

MBA, University of Hawaii at Manoa,
BS, Civil Engineering, University of Hawaii at
Manoa, 1981

Professional Registration

Civil Engineer - State of Hawaii, 1984
LEED™ Accredited Professional, 2008

Professional Experience Summary

Mr. Nojima has been with Gray, Hong, Nojima & Associates, Inc. (GHN) since 1981, and he has extensive experience in civil engineering/project management which involves all phases of planning, design, and construction. He is currently principal-in-charge for a variety of land and site development projects throughout Hawaii, including subdivisions, cluster housing, and planned development housing, as well as government sector infrastructure improvements. Mr. Nojima has overall responsibility for the firm's in-house quality control and oversees and supervises project engineers and CADD operators in the preparation of construction plans, specifications, cost estimates, engineering studies, and technical reports.

Project Experience

- **Ho'opili - Ewa, Hawaii - Ongoing**
D.R. Hortong
Project Manager - Prime civil engineering consultant providing services for the planning and design of infrastructure improvements (roadways, grading, water, sewer, and drainage systems) to serve the 12,000-unit single family and multifamily residential development in Kapolei. Engineering services include preparation of construction plans for roadways, grading, and utilities; preparation of specifications and cost estimates; preparation and processing of NPDES permit application (NOI Form C); services during bidding; and construction observation.
- **Ocean Pointe (Hoakalei) Development - Ewa Beach, Hawaii - Ongoing**
Haseko (Ewa), Inc.
Project Manager - Prime civil engineering consultant for planned 3,000 unit housing development responsible for infrastructure planning, grading, and design of utilities (water, wastewater, and storm drainage) and roadways. Services include preparation and processing of infrastructure master plans, subdivision maps, construction plans, grading/erosion control plans, and applications for National Pollutant Discharge Elimination System (NPDES). General Permit (NOI Form C). Also providing construction observation services.
- **Hapuna Beach State Recreational Area Park Improvements and Repairs, Phase 3**
Lalamilo, South Kohala, Hawaii - Ongoing
State of Hawaii - Department of Land and Natural Resources
Project Manager - Prime civil engineering consultant providing services for the preparation of construction plans, specifications, cost estimates, and all required permits for improvements to the Hapuna Beach State Recreation Area as well as the adjacent Beach Park at Waialea Bay. Improvements include repaving and restriping an existing parking lot and driveway, provide gravel area, reconstructing existing walkways, providing new walkway connections, relocating a picnic table and slab, renovate existing comfort stations and pavilions, replacing BBQs and drinking fountains, replacing/providing new rinsing showers, construct foot shower stations and other related miscellaneous work. Services also included assistance during bidding and construction observation.
- **Manoa Elementary School, Resurface Playcourts - Honolulu, Hawaii - 2016**
State of Hawaii - Department of Education
Project Manager - Prime civil engineering consultant for the resurfacing of an existing play court and replacement of play court equipment at Manoa Elementary School. Work included ADA design, preparation of construction plans and contract documents, and coordination with subconsultants (including HAZMAT testing). Also provided services during bidding and construction observation.

Past Employment

State of Hawaii - Department of Transportation, Honolulu, Hawaii, 1977 - 1980
Student Intern

Professional Affiliations

- American Society of Civil Engineers, Hawaii Section
- American Council of Engineering Companies of Hawaii
- Engineering Alumni Association of the University of Hawaii
- Chi Epsilon Alumni Association
- Beta Gamma Sigma National Honor Society for Management and Business