

Lance K. Suganuma
Resident Construction Engineer

Key Personnel

Education

B.S., Civil Engineering - University of Hawaii at Manoa

Professional Experience

Community Planning & Engineering, Inc. – Resident Construction Engineer
Centex Destination Properties – Field Manager II
K N Consulting Services, Inc. – Civil Engineer
Tom Nance Water Resource Engineering – Civil Engineer
Tom Nance Water Resource Engineering – Civil Engineer
Belt Collins & Associates – Civil Engineer
Geolabs Hawaii – Junior Engineer



Career Summary

Mr. Suganuma has over two decades of design and construction management experience. He has prepared plans, specifications and cost estimates on projects ranging from water development to general civil engineering work. Mr. Suganuma has been involved in designing, planning, and building subdivisions, golf courses, commercial lots, highways, drainage systems and potable and non-potable water systems. Currently he coordinates a variety of significant infrastructure improvements designed to support new developments, including a water reservoir and transmission main, residential development, offsite trunk sewer, and highway improvements.

Selected Project Experience:

- University of Hawaii West Oahu Campus, Kapolei, Oahu, Hawaii
- East Kapolei II Development Mass Grading Lot 6-A, Kapolei, Oahu, Hawaii
- East Kapolei II East-West Road and Road “E”, Kapolei, Oahu, Hawaii
- East Kapolei II Offsite Trunk Sewer and Offsite Drainage System, Oahu, Hawaii
- East Kapolei 215’ Reservoir, Access Road and Transmission Mains, Oahu, Hawaii
- East Kapolei I Development, Oahu, Hawaii
- Ko Olina Kai and Hillside Villas, Oahu, Hawaii
- Ouli Subdivision Redesign, Island of Hawaii
- Fort Weaver Road Widening near Laulaunui St, Oahu, Hawaii
- Potable Water System Improvements for the Uplands Subdivision, Island of Hawaii
- Kaupulehu Potable System, Island of Hawaii