



MATT K. NAKAMOTO, P.E., Vice President & Chief Transportation Engineer

EDUCATION BSCE University of Hawaii – Manoa MSCE University of Hawaii - Manoa

YEARS OF EXPERIENCE With firm 19 years

<u>PROFESSIONAL REGISTRATION</u> Professional Civil Engineer – Hawaii - #11472-CE

PROFESSIONAL ORGANIZATIONS Institute of Transportation Engineers

As ATA's Chief Transportation Engineer, Matt is responsible for overseeing the transportation section. Matt manages a wide variety of transportation engineering projects including traffic impact analysis, traffic signal design and optimization, and roundabout design. As ATA's in-house expert on roundabout design, Matt has designed a number of roundabouts on Maui and Kauai, including the Piikea-Liloa Roundabout in Kihei, Maui which has been favorably reviewed by a well-known health and wellness organization. Notable projects include the following:

Notable Projects:

- Traffic Operational Improvements at Various Locations, Statewide
- Oahu Signal Traffic Signal Optimization, Phases 3a and 5
- Joint Base Pearl Harbor-Hickam Main Gate Study, Honolulu, HI
- Halawa Gate Commercial Vehicle Inspection Station Upgrade, Halawa, HI
- Traffic Signal Prioritization Methodology
- Hoopili Comprehensive Transportation Master Plan, Ewa-Kapolei, HI
- Zipper Lane Extension Feasibility Study, Ewa-Kapolei, HI
- PM Tow-Away Zone Study; Honolulu, Oahu, Hawaii
- Daniel K. Inouye International Airport Circulation Study; Honolulu, Hawaii
- Poipu Roundabout at Lawai Road, Poipu, Kauai, Hawaii
- Roundabout at Kapaa Bypass Road/Olohena Road, Kapaa, Kauai, Hawaii
- Piikea Avenue/Liloa Drive Roundabout, Kihei, HI
- Lilia Multimodal Transportation Plan, Waikiki, HI
- Makalapua Project District TIAR, Kailua-Kona, HI
- Traffic Signals at Various Locations on Oahu, Phases 5, 5a, 7, 8, and 9
- Hawaiian Memorial Park TIAR, Kaneohe, HI