



TREVER K. DUARTE, M.A.
Supervisory Archaeologist
January 2016



Trever Duarte is a Supervisory Archaeologist for International Archaeology, LLC (IA) and International Archaeological Research Institute, Inc. (IARII). Since 2009 he has been the IARII-IA Site Safety and Health Supervisor for multiple projects. Mr. Duarte has 6 years of archaeological field and laboratory research experience in Hawai'i. He received his B.A. in Anthropology and M.A. in Applied Archaeology from the University of Hawai'i-Mānoa. His Master's thesis assessed the timing of the initial Polynesian colonization of Maui Island through the classification of several hundred radiocarbon dates. He has worked on inventory survey, testing, data recovery, and monitoring projects on Hawai'i Island, Maui, and O'ahu. His research interests include Hawaiian prehistory, radiocarbon dating/chronometric issues, island colonization, and the identification and ethnobotanical use of native Hawaiian flora.

Education

M.A., Applied Archaeology, University of Hawai'i-Mānoa, Honolulu, HI, 2012
B.A., Anthropology, University of Hawai'i-Mānoa, Honolulu, HI, 2008
Certificate in Peace Studies, University of Hawai'i-Mānoa, Honolulu, HI, 2008
Charred Wood Identification Training, IARII-IA, 2014-present

Professional Positions

Supervisory Archaeologist, International Archaeology LLC, Honolulu, 2014-present
Research Assistant, University of Hawai'i-Mānoa (UHM), Honolulu, 2011
Teaching Assistant, UHM Archaeology Field School, Kaua'i, 2010
Supervisory Archaeologist, IARII, Honolulu, 2009-present

General Archaeological Experience

Archaeologist for over 25 projects on O'ahu, Maui, and Hawai'i Island
6 years of experience in the Pacific

Recent Pacific Archaeological Experience

Field Supervisor, UH Elevator Monitoring, O'ahu, 2015
Field Technician, Honokohau National Landmark Nomination, Hawai'i Island, 2015
Project Director, Ka'a'awa Emergency Highway Repair Monitoring & DR, O'ahu, 2015
Project Director, Jenks Kahuku Monitoring, O'ahu, 2014-2015
Field Supervisor, Kamehameha Schools Punalu'u AIS, O'ahu, 2014
Field Supervisor, Makakilo Petroglyphs, O'ahu, 2014-2015
Field Supervisor, HALE Archaeological Assessment, Maui, 2014
Field Supervisor, MCBH MILCON P-904/P-905 Monitoring, O'ahu, 2014-present
Field Supervisor, Navy Seals Training Waipio Inventory Survey, O'ahu, 2014
Field Supervisor, Kailua Iki AIS and Monitoring, O'ahu, 2013-present
Field Supervisor, Kailua Boys & Girls Club AIS and Monitoring, O'ahu, 2012-2015
Field Supervisor, Hau'ula House Lots Monitoring & DR, O'ahu, 2013-2015
Field Supervisor, Hahani Plaza Monitoring and Testing, O'ahu, 2013
Field Technician, Hau'ula Burial Recovery, O'ahu, 2013
Field Supervisor, Maui Veteran's Cemetery Inventory Survey and Testing, Maui, 2013
Field Technician, Marine Corps Base Hawai'i (MCBH) Site 7411 Testing, O'ahu, 2012-2013
Field Supervisor, Ka Malanai Monitoring and Emergency Data Recovery, O'ahu, 2012-present
Field Supervisor, Ulupa'u Crater Archaeological Assessment, O'ahu, 2012
Field Technician, HALE National Park Nu'u Survey, Maui, 2011
Field Technician, Bellows MOUT Testing, O'ahu, 2010
Field Supervisor, Mololani PPV Monitoring and Data Recovery, O'ahu, 2009-2012
Field Supervisor, MCBH Waterline A Monitoring, O'ahu, 2009
Field Technician, MACS II GPR Testing, O'ahu, 2009
Field Technician, Parker Ranch Connector Road Monitoring, Hawai'i Island, 2009



TREVER K. DUARTE, M.A.
Supervisory Archaeologist
January 2016



Ability to Carry Research to Completion

Completed three technical reports and his M.A. thesis.

Relevant Projects

Project Director, Ka'a'awa Emergency Highway Repair Monitoring, O'ahu (2015-present): Conduct archaeological monitoring and data recovery for boreholes and emergency highway repairs. *Client: Hawaiian Dredging for Department of Transportation, Honolulu.*

Project Director, Jenks Kahuku Monitoring, O'ahu (2014-present): Conduct archaeological monitoring of construction activities on large house lot in Kahuku that had a previous burial find, liaison with landowner, prepare monitoring report. *Client: Richard Jenks, Honolulu.*

Field Supervisor, MILCON P-904/P-905 Archaeological Monitoring, Marine Corps Base Hawaii, O'ahu (2014-present): Archaeological monitor for ongoing construction of the MV-22 hangar and parking apron. *Client: Helber Hastert & Fee, Planners, Honolulu.*

Field Supervisor, Navy Seals Training Waipio Archaeological Inventory Survey, O'ahu (2014): Conducted an archaeological inventory survey that included a surface pedestrian survey of 630-acre parcel in central portion of the Waipi'o Peninsula. *Client: Naval Facilities Engineering Command, Pacific, Honolulu.*

Field Supervisor, Maui Veterans Cemetery Archaeological Inventory Survey, Maui (2013): Conducted an archaeological inventory survey that included a surface pedestrian survey of the 10-acre parcel and the existing cemetery (approximately 7 acres). Test excavations included six semi-controlled shovel test pits arranged in a linear pattern following the long axis of the 10 acre parcel (northeast-southwest). *Client: Belt Collins, Honolulu.*

Research Assistant, Ulupa'u Crater Archaeological Assessment, Marine Corps Base Hawaii, Kaneohe Bay, O'ahu (2012): Prepared the initial draft of an archaeological assessment for the Ulupa'u Crater project at Marine Corps Base (MCBH). This project involved historical research for the proposed project area. *Client: Belt Collins, Honolulu.*

Field Supervisor, Archaeological Field Monitoring and Emergency Data Recovery for Ka Malanai Construction, Kailua (2012-present): Lead archaeologist in construction activities conducted for the project. Tasks included monitoring for cultural materials, layers and features, scaled trench and feature profiles, soil description, field photography, collecting GPS data, the recovery and laboratory analysis of cultural materials, and report preparation. Participated in controlled excavation units under the direction and supervision of Tim Rieth and Christopher Filimoehala. *Client: D.R. Horton, Honolulu.*

Field Supervisor, Archaeological Field Monitoring for MCBH Mololani Housing Project (2009-2012): Led a team of multiple archaeological monitors on a large scale construction project. Daily activities consisted of: multiple construction monitoring, data collection, data recovery, supervision, orientation and training of archaeological staff, and producing an archaeological report summary of the daily activities. *Client: Forest City Construction Management, LLC, Honolulu.*

Field Technician, Archaeological Field Technician for MV-22 Terrace Testing, MCBH (2012): Participated in controlled excavations for the investigation of a proposed project area on Kaneohe Marine Corps Base. Over 50 shovel test pits were conducted during this project. The excavation portion of this project task required vegetation clearing, proper excavation of shovel test units, recording of unit stratigraphic layers, and proveniencing of materials. *Client: Naval Facilities Engineering Command, Pacific, Honolulu.*



TREVER K. DUARTE, M.A.
Supervisory Archaeologist
January 2016



Field Technician, Archaeological Survey for Haleakalā National Park, Nu‘u, Maui (2011): Conduct reconnaissance level survey for a parcel of the southern slope of Haleakala at Nu‘u. Tasks consisted of vegetation clearing, surface plant identification, instrument mapping of surface structural remains, site descriptions, GPS collection, and shovel pit excavations. *Client: National Park Service, Maui.*

Field Technician, Archaeological Field Technician for Parker Ranch Connector Road, Waimea, Hawai‘i (2009): Monitor grading events for road, record the stratigraphic profile for multiple test trenches. Pre-Contact archaeological deposits from temporary habitation locales associated with the agricultural complex were documented, along with remnants of World War II Camp Tarawa. *Client: Kalai Consulting/Parker Ranch, Hawai‘i.*

Field Technician, Bellows MOUT Testing, O‘ahu (2010): Participate in controlled excavation units under the direction and supervision of Tim Rieth. A project task which required proper excavation of test units, recording of unit layers and proveniencing of materials. *Client: Naval Facilities Engineering Command, Pacific, Honolulu.*

Field Technician, Bellows MACS II GPR Testing, O‘ahu (2009): Participate in controlled excavation of units and GPS collection under the direction and supervision of Alex Morrison. The project task required proper excavation of test units, recording of unit layers and proveniencing of materials. *Client: Naval Facilities Engineering Command, Pacific, Honolulu.*

Technical Publications

Duarte, Trever

2012 *Colonization and Prehistory on the Island of Maui: A Radiocarbon Synthesis of Maui Island.* Master of Arts Thesis. Department of Anthropology, Applied Archaeology Program, University of Hawai‘i at Mānoa.

Duarte, Trever, and Jane Allen

2013 *Archaeological Inventory Survey for Environmental Assessment, Maui Veterans Cemetery, Makawao and Hāli‘imaile Ahupua‘a, Makawao District, Maui, Hawai‘i, Tax Map Key (TMK) 2-2-4-02:09 and Portion of 02:07.* Prepared for Belt Collins Hawaii LLC, Honolulu. International Archaeological Research Institute, Inc., Honolulu.

Rieth, Timothy M., and Trever Duarte

2015 *Archaeological Monitoring and Emergency Data Recovery at the Ka Malanai in Kailua Development, Kailua Ahupua‘a, Ko‘olaupoko District, Island of O‘ahu, TMK (1) 4-2-001:030, 033, 034, 057, and 058; (1) 4-3-056:009 (portion); and Kailua Road Right of Way (portion).* Draft report prepared for DR Horton, Honolulu. International Archaeological Research Institute, Inc., Honolulu.

Rieth, Timothy M., Trever Duarte, and Darby Filimoehala

2014 *Archaeological Inventory Survey of Site 50-80-12-7664 and Surrounding Area Honouliuli Ahupua‘a, ‘Ewa District, O‘ahu, Hawai‘i TMK (1) 9-2-048:092 portion.* Prepared for DR Horton, Honolulu. International Archaeological Research Institute, Inc., Honolulu.

Rieth, Timothy M., Robert Pacheco, Myra Tomonari-Tuggle, and Trever Duarte

2014 *Archaeological Inventory Survey in Support of the Ka Malanai Phase 2 Residential Project, Kailua, Island of O‘ahu, TMK (1) 4-2-001:035-037.* Prepared for DR Horton, Honolulu. International Archaeological Research Institute, Inc., Honolulu.