

Curriculum Vitae
January 2018

1347 Kapiolani Boulevard, Suite 408
Honolulu, Hawai'i 96814
(808) 220 5611
cathy@scshawaii.com

SUMMARY OF ARCHAEOLOGICAL EXPERIENCE

- Twenty-plus years of Hawaiian archaeological experience including over twelve years with the Department of Land and Natural Resources/State Historic Preservation Division. Prior experience includes three years of archaeological experience in California: USDA Forest Service (Sequoia and Plumas Districts) conducting inventory survey, and in White Mountain, California, lab analysis, teaching archaeological method and theory at High Altitude sites.

- **PROFESSIONAL MEMBERSHIP** Society of Hawaiian Archaeologists (SHA)

EDUCATION

- 1986 B.A. in Anthropology, University of California, Davis
- 1982 A.A. in Art History, City College, Sacramento

PROFESSIONAL EXPERIENCE

- 2005 to present Scientific Consultant Services, Hawaii, Inc. (SCS) Honolulu, Hawai'i.
Senior Archaeologist. Responsibilities include:
Project Director (All aspects).
Project Area: Various locations on Maui, O'ahu, Lana'i, and Moloka'i Islands
Preparing Cultural Impact Assessments, including consulting with Native Hawaiian community members in compliance with the State statutes (Chapter 343), in accordance with the State of Hawai'i Department of Health's Office of Environmental Quality Control (OEQC) Guidelines for Assessing Cultural Impacts, and Federal Statutes (NEPA) for the Hawaiian Islands of Maui, O'ahu, Moloka'i, Lana'i, and Kaua'i.
Writing and preparing technical archaeological reports in compliance with State and Federal (Section 106, NAGPRA, and ARPA) statutes and mitigation plans (all types) for all of the main Hawaiian Islands; Editing technical reports and plans for archaeological content and ensuring reports meet current Federal (Section 106 and NAGPRA) and State Standards (HARs) (Maui, O'ahu, Lana'i, Kaua'i, and Moloka'i Islands).
Supervisor: Supervising field work and staff; identifying, documenting, recording, testing, and mapping (tape and compass and GPS) of archaeological sites and features.
Project Areas: Waikapū, Maui.
Monitor: identifying, documenting, recording, mapping (tape and compass and GPS) historic properties present in subsurface deposits, identifying and disinterring inadvertently encountered human skeletal remains. Project Areas: Maui, O'ahu, and Lana'i, Islands
Field Archaeologist: performed archaeological inventory survey and data recovery identifying, documenting, recording, excavating, mapping (tape and compass and GPS) historic sites in compliance with State and Federal (NAGPRA) statutes. Project Areas: Maui and O'ahu Islands.
Disinterring Native Hawaiian human skeletal remains in imminent danger. Project area: Kaua'i, Hawai'i, and O'ahu Islands

EXHIBIT M

Conducting field inspections in order to determine the likelihood of the presence of historic properties and recommends types of archaeological coverage, as necessary. Project area: Moloka‘i and O‘ahu Islands
Determining jurisdiction of inadvertent burials for State Historic Preservation Division. Project area: O‘ahu Island.
Presenting information pertaining to archaeological projects and site information at community meetings. Project area: Maui, Kaua‘i, and O‘ahu Islands

- 1993 to 2005 Department of Land and Natural Resources/State Historic Preservation Division (DLNR/SHPD), Kapolei, Hawai‘i. Administrators: Don Hibbard, Ph.D., Holly McEldowney, Ph.D., Melanie Chinen, M.A.
Assistant Island Archaeologist (Maui and O‘ahu Counties). Responsibilities include: conducting State and County permit reviews, and proposed Federal (Section 106) undertakings determining and recommending types of archaeological coverage as necessary; updating and maintaining technical databases; updating and maintaining archaeological library, performing field inspections, disinterring inadvertently identified human skeletal remains in imminent danger, writing technical reports documenting findings, attending Section 106 training sessions and workshops.
Geographic Information System (GIS) Assistant. Responsibilities include: Data entry and updating technical databases; digitizing technical maps, resolving site data inconsistencies; conducting field inspections, mapping (GPS) previously identified sites, relocating previously identified archaeological sites, Mauna Kea, Hawai‘i Island, performing field inspections.
- 1992 to 1993 BioSystems, Inc., Kailua, Hawai‘i
Field Archaeologist. Conducting archaeological inventory survey, identifying, documenting, recording, mapping (tape and compass and theodolite), excavating. (Project Areas: Wailea, Maui and Fort DeRussey, O‘ahu).
Laboratory Director. Identifying, quantifying, tabulating, curating midden and material. Principal Investigator: Paul Cleghorn, Ph.D.
- 1989 to 1992 Bishop Museum, Honolulu, Hawai‘i, North Hālawā Valley, O‘ahu.
Supervisory Archaeologist (Inventory Survey); Responsibilities included: tape and compass mapping of sites and features; providing feature descriptions; managing field staff of up to 15 people and co-coordinating their activities per instruction from Project Supervisor; training field staff; over-seeing and conducting excavation procedures; preparing preliminary site summaries;
Laboratory Analysis; artifact identification, technical artifact drawing;
Field Archaeologist: teaching archaeological field methods; identifying, documenting, and recording sites and features, tape and compass mapping, performing excavations. Principal Investigator: Robert L. Spear, Ph.D.
- 1988 to 1989 Paul H. Rosendahl, Inc. (PHRI), Hilo, Hawai‘i
Field Archaeologist: performed archaeological inventory survey identifying, documenting, recording, conducting test excavations, mapping (tape and compass) of sites and features; providing site and feature descriptions.
Project Areas: Honokahua, Waikapū, Kōēkea, and Waiohuli, Island of Maui.
Principal Director, Paul H. Rosendahl, Ph.D.