Matt McDermott

Cultural Surveys Hawai'i, Inc.

P.O. Box 1114, Kailua, HI, 96734, <u>mmcdermott@culturalsurveys.com</u>,

Tel. # (808) 262-9972

Education:

- MA, 2001 Anthropology with emphasis in Archaeology, University of Hawai'i, Mānoa (National Science Foundation Fellow)
- BA, 1990 Archaeological Studies with a Minor in History, Boston University (Magna Cum Laude)

Employment History:

- 2004-Present Project Manager, Cultural Surveys Hawai'i, Inc., Kailua, HI.
- 2002-2004 Project Director, EcoPlan Associates, Inc., Mesa. AZ
- 1996-2001 Project Director, Cultural Surveys Hawai'i, Inc., Kailua, HI
- 1992-1996 Graduate Student, Anthropology Department, UH Mānoa,
- 1990- 1992 Project Supervisor, Cultural Surveys Hawai'i, Inc., Kailua, HI

Experience Overview:

Highlights:

- Detailed knowledge of Hawai'i State and federal historic preservation and environmental legislation as it relates to cultural resource management (CRM)
- Over 25 years' experience in Hawaiian archaeology and CRM, working on all main islands with the exception of Ni'ihau
- Authored and co-authored scores of CRM reports and plans to support project/undertakings with Hawai'i State and/or federal historic preservation and environmental review
- Experience developing and implementing NHPA Section 106 PAs and MOAs, and NAGPRA POAs
- Regularly provides historic preservation and cultural sensitivity training to agencies and companies
- Extensive experience providing public presentations and consulting with Native Hawaiian Organizations and individuals
- Board Member, State of Hawai'i Historic Places Review Board
- Extensive experience documenting and conducting consultation to support treatment of Native Hawaiian burial sites
- Experience providing expert witness testimony at public hearings and legal depositions

Born and raised in Kailua, O'ahu, Mr. McDermott has lived and worked throughout the State of Hawai'i. He began working in archaeology/CRM in 1989 as a summer field technician for Cultural Surveys Hawai'i, Inc. (CSH). After graduating from Boston University, through the 1990s he sought to expand his experience and responsibilities in CRM, and his academic archaeological experience. This included academic research in Belize, Bolivia, Fiji, and Guatemala, as well as serving as a lead member of the archaeological/historic preservation team supporting the unexploded ordinance cleanup of Kaho'olawe Island for the US Navy. By 2001, Mr. McDermott had completed his MA from UH Mānoa and was a Project Director and Principal Investigator for CSH, with wide-ranging research and managerial duties. Between 2002 and 2004, Mr. McDermott worked as a Project Director for EcoPlan Associates, Inc. in Arizona. There he gained CRM experience with Arizona State and federal historic preservation compliance, with exposure to the diverse material cultures of the Southwest. Currently Mr. McDermott is a Project Manager with CSH, where he is the Principal Investigator for large-scale CRM projects including the Honolulu Authority for Rapid Transportation's (HART) Honolulu Rapid Transit Project (HRTP) along O'ahu's south shore, and the Howard Hughes Corporation's development of its 60.5-acre Ward Neighborhood Master Plan area in Kaka'ako.

Professional Relationships:

With over 25 years in Hawaiian CRM, Mr. McDermott has developed close working relationships with Hawai'i's historic preservation community. This includes the State Historic Preservation Division (SHPD) personnel, along with other state and federal agencies and large landowners, including the following:

- US Navy
- US Army
- US Marines
- Army Corp of Engineers
- Office of Hawaiian Affairs
- Department of Hawaiian Home Lands
- Kamehameha Schools
- Hawai'i Community Development Authority
- Hawai'i Department of Transportation
- City and County of Honolulu Department of Design and Construction
- Honolulu Board of Water Supply
- Hawaiian Electric Company

In 2015 Governor David Ige nominated Mr. McDermott to the State of Hawai'i Historic Places Review Board, where he currently serves as the board's archaeologist.

Background and Academic Training:

Mr. McDermott's academic education provided diverse training, research experience, and exposure to varied cultural traditions and material-culture assemblages. As an undergraduate and subsequently, he worked on several low-land Maya research projects in Northern Belize (a four-month field school at Cuello and Pulltrouser Swamp with Boston University) and Guatemala (as a volunteer at Dos Pilas with Vanderbilt University). He also worked on historical archaeological projects along the Belize River (documenting the 17th and 18th century logwood trade) and in Lowell, Massachusetts (documenting late 19th century working-class tenements).

Mr. McDermott attended graduate school at UH Mānoa as a National Science Foundation Fellow. His early graduate research focused on Fiji, particularly on stylistic and technological variability in Fijian ceramic assemblages. Over three field seasons between 1990 and 1994, Mr. McDermott spent six months in the field in remote locations in the southern Yasawa Group and on the island of Kioa. His research on the collected ceramic assemblages combined quantification of macroscopic sherd traits with microscopic elemental characterizations (using an SEM/EDS) of the clays used by Fijian potters. The goal was to identify statistically significant ceramic production modes that might be used to trace trade and/or cultural interaction between populations.

While a graduate student, Mr. McDermott helped prepare an archaeological overview of American Samoa for the National Park Service. Additionally, he spent a year in La Paz, Bolivia working with the Bolivian National Archaeology Institute as a volunteer advisor on several rural historic preservation projects. These projects had the challenging task of balancing archaeological resource preservation with the development of the archaeological resources for eco-tourism.

Mr. McDermott's 2001 M.A. thesis combined his experience in Hawaiian archaeology with his interest in geoarchaeology and paleoenvironmental reconstruction in a historical ecology research focus. He used detailed stratigraphic observations from a transect of test excavations, along with the results of various analyses on collected samples, including AMS ¹⁴C dating, palynomorph identification, micro-charcoal particle quantification, and particle size analysis, to investigate the apparent paucity of traditional Hawaiian archaeological deposits along the Kīhei, Maui coastline.

Skills and Qualifications:

As an undergraduate, while in graduate school, and subsequently, Mr. McDermott has continued to work in CRM. Currently for CSH, and formerly for EcoPlan Associates, Inc., he develops scopes of work and cost proposals, and manages CRM investigations, to support the historic preservation and environmental review of diverse projects/undertakings. These investigations include field inspection and literature reviews, inventory surveys, data recovery, monitoring, resource preservation, burial treatment, cultural impact assessments, and oral testimony collections. As a project director for EcoPlan Associates, Inc., he reviewed historic preservation documents submitted to the Arizona Department of Transportation by its consultants for content and compliance with applicable Arizona State and federal legislation. He is responsible for monitoring budgets and preparing change orders/contract amendments if there is a need, with appropriate documentation.

Mr. McDermott regularly counsels private landowners and land developers, as well as municipal, state, and federal agencies, regarding how best to fulfill a project/undertaking's historic preservation and environmental review. This often involves educating the parties involved about historic preservation review legislation, and providing examples from past projects. This work often involves repeated consultation with the SHPD, project proponents, state and/or federal agencies, and cultural stakeholders, requiring preparation of a detailed administrative record to document this consultation.

Mr. McDermott has a comprehensive working understanding of the ramifications and compliance requirements of federal, as well as Hawai'i State, historic preservation and environmental legislation. He has years of experience facilitating historic preservation consultation between various private clients, municipal, state and federal agencies, Native American tribes, Native Hawaiian organizations and individuals, and the public.

Mr. McDermott has extensive experience consulting with Native American tribes and Native Hawaiian organizations and individuals regarding the treatment of human remains and the identification and treatment of traditional cultural properties. He has made numerous public presentations, representing both private clients and municipal, state, and federal government agencies, to describe the historic preservation review process and research results associated with various publicly and privately-funded projects. Nearly every month, Mr. McDermott makes presentations to the O'ahu Island Burial Council to support various project/undertakings.

Mr. McDermott has written scores of historic preservation documents and seen them accepted by the Arizona and Hawai'i State Historic Preservation Office/Division and/or the related state or federal agency. He mentors junior staff, editing the documents they produce and providing feedback. He has experience conducting ethnographic interviews and historical research, as well as documenting and evaluating the significance of historic buildings and structures. Mr. McDermott has experience in archival research, lithic and ceramic analysis, Global Positioning System (GPS) mapping, Geographic Information System (GIS) data manipulation, site preservation and stabilization, geoarchaeology, and sediment coring and analysis.

Duties:

Selected Recent Project/Undertaking Experience:

Honolulu Authority for Rapid Transportation's (HART) Honolulu Rapid Transit Project (HRTP). O'ahu

Company/Agency: PB Americas, CH2MHill, HART

Project Dates: 2006 – On-going

Mr. McDermott has been CSH's Project Manager and Principal Investigator for the HRTP since its inception in 2006. CSH has been the only archaeological consulting firm for this over \$7 billion rail transit project through 20 miles of O'ahu's archaeologicallysensitive south shore. Mr. McDermott directed the production of the project's archaeological technical reports to support the Federal Transportation Administration's Alternatives Analysis and the HRTP's Environmental Impact Statement (prepared to comply with Hawai'i Revised Statutes [HRS] §343 and the National Environmental Policy Act [NEPA]). He supported the HRTP's National Historic Preservation Act Section 106 consultation, contributing to the project's Programmatic Agreement. He oversaw the archaeological inventory survey of all four of the HRTP construction sections, which were prepared pursuant to HRS §6E-8 and Hawai'i Administrative Rules (HAR) §13-284 and §13-276. Through consultation with HART, the SHPD, Native Hawaiian organizations and individuals, the Office of Hawaiian Affairs, and the O'ahu Island Burial Council, Mr. McDermott lead the development of appropriate archaeological mitigation measures for the HRTP, including archaeological monitoring programs, archaeological data recovery programs, and burial treatment programs. Mr. McDermott worked closely with HART and Native Hawaiian organizations and individuals to develop a Native Hawaiian cultural monitoring program for the HRTP. He developed and implemented the HRTP's cultural sensitivity training and historic preservation orientation program that is a requirement of the HRTP Programmatic Agreement.

Ward Neighborhood Master Plan Development, Kaka'ako, O'ahu

Company: Victoria Ward, Limited / Howard Hughes Corporation

Project Dates: 2010 – On-going

Duties: The Ward Neighborhood Master Plan includes the development of 60.5 acres of urban Honolulu, with street and utility improvements, multiple high-rise residences, and commercial and park/recreation spaces. As the development's archaeological Principal Investigator, Mr. McDermott has worked closely with the project proponents, the SHPD, the Native Hawaiian community, and the O'ahu Island Burial Council to provide appropriate historic preservation support (pursuant to HRS §6E-42 and HAR §13-284). This development falls under the jurisdiction of the Hawai'i Community Development Authority (HCDA), and they have been an active participant in the project's historic preservation review. Mr. McDermott directed the preparation of a literature review and archaeological sensitivity predictive model, as well as a cultural impact assessment (prepared pursuant to HRS §343 guidelines) for the entire 60.5 acres. He also directed the various archaeological inventory survey plans and surveys, and archaeological mitigation programs, including preservation, burial treatment, data recovery, and monitoring. This work has documented Native Hawaiian burial sites.

Department of Hawaiian Homelands NAGPRA Compliance Manual

State of Hawai'i, Department of Hawaiian Homelands (DHHL) Agency: Project Dates: 2016 - On-goingDuties: To establish a clear policy and set of procedures, DHHL desires to publish and distribute three guidance manuals specifically for NAPGRA compliance related to intentional or inadvertent excavation/disturbance of human remains, funerary objects, sacred objects, and/or objects of cultural patrimony on DHHL lands. DHHL is a state land-managing agency, subject to State of Hawai'i burial treatment law (HRS §6E-43 and HAR §13-300), but also subject to NAGPRA because DHHL's lands are defined as tribal lands (43 CFR 10.2). The three manuals will be one for developers, one for homeowners, and one for hikers/hunters. Mr. McDermott is providing the background research, interviews, technical writing, consultation, and graphics support for the production of the most difficult and comprehensive of the three manuals-the manual for developers. The deliverable will be the text and graphics for this single manual.

Kālia-Ft. DeRussy Wasterwater System Improvements (KDWSI), Waikīkī, Oʻahu.

Company:	Group 70 International / Hilton Worldwide
* •	2011 – On-going
Project Dates: Duties:	2011 – On-going The KDWSI project involves installation of a new sewer line through the archaeological sensitive area of Kālia, Waikīkī. Land jurisdiction includes federal U.S. Army lands (Ft. DeRussy), lands belonging to the City and County of Honolulu, and private lands belonging to Hilton Hawaiian Village. Working with the U.S. Army Garrison Hawai'i, the project proponents, Native Hawaiian organizations and individuals, the O'ahu Island Burial Council, and the State Historic Preservation Division, Mr. McDermott serves as the archaeological Project Manager and Principal Investigator for this project. This involved preparing archaeological investigations to support the project's state (HRS §6E- 8/HAR §13-275) and federal (National Historic Preservation Act [NHPA] Section 106) historic preservation review. These studies and associated consultation among stakeholders also supported the project's compliance with NAGPRA, where Mr. McDermott assisted with the development of a NAGPRA Plan of Action (POA) that applied to the portion of the project on US Army lands. He oversaw the preparation of the project's archaeological mitigation measures, including an archaeological monitoring program, and helped facilitate the development of the project's Native Hawaiian cultural monitoring program. There have been two inadvertent finds of human skeletal remains during the project and Mr. McDermott has worked with the project proponents, the SHPD, and the project's Native Hawaiian Organizations/Recognized Native Hawaiian Cultural Descendants to determine proper treatment. This will lead to a burial site component of either a preservation plan or data recovery plan, prepared per HAR §13-
	300-38 and -40.

Hilton Hawaiian Village Grand Islander Project, Waikīkī, Oʻahu.

Company:Group 70 International / Hilton WorldwideProject Dates:2011– On-goingDuties:Hilton is constructing a 40-story residential tower at the corner of Paoa Place and KāliaRoad on its Hilton Hawaiian Village Campus. This private project requires historicpreservation review under HRS §6E-42 and §13-284. Mr. McDermott has overseen the

project's archaeological inventory survey, the preparation of the project's burial treatment plan (prepared pursuant to HAR §13-300-33), the implementation of the project's archaeological monitoring program during construction, and the consultation related to the project's inadvertent finds of human skeletal remains during construction. He has made multiple presentations to the O'ahu Island Burial Council, and consulted regularly with the project proponents, the SHPD, and the project's recognized Native Hawaiian cultural descendants.

First Hawaiian Bank Manoa Branch Relocation, Honolulu, O'ahu

First Hawaiian Bank (FHB) Company: Project Dates:

Duties:

May 2016 – On-going

FHB plans to move its Manoa Branch to a new location. Because of Federal Deposit Insurance Corporation (FDIC) approvals, this requires not only state (HRS §6E-42/HAR \$13-284) but federal (Section 106) historic preservation review. The project area/area of potential effect (APE) includes residential and commercial architecture that has been determined Hawai'i and National Register of Historic Places-eligible. For FHB, Mr. McDermott has worked out a historic preservation compliance program that includes Section 106 consultation, an archaeological inventory survey, and mitigation, to include an archaeological monitoring program and burial treatment (based on the documentation of Native Hawaiian burial sites during the project's inventory survey), as well as documentation and mitigation of the project's standing architecture (by Mason Architects, Inc.). Mr. McDermott wrote the project's archaeological inventory survey plan, and wrote Section 106 consultation letters for the client. He continues to consult with the O'ahu Island Burial Council, which will ultimately result in a burial treatment plan to comply with HAR §13-300-33. He is coordinating with the SHPD Architecture Branch to ensure the documentation and mitigation of the project's significant architectural historic properties dovetails with the project's archaeological inventory survey and Section 106 consultation.

American Savings Bank Campus Project, Honolulu, O'ahu

Company: Project Dates: Duties:	American Savings Bank (ASB) January 2016 – On-going ASB plans to develop an 11-story office block on North Beretania, immediately <i>mauka</i> (inland) of A'ala Park. CSH was hired to guide the project's state (HRS §6E-42/HAR §13-284) historic preservation review process. As the project's Principal Investigator, Mr. McDermott has worked closely with ASB to develop a historic preservation program that includes an archaeological inventory survey (prepared pursuant to HAR §13-276), and mitigation, to include an archaeological monitoring program during project construction, and burial treatment (based on the documentation of Native Hawaiian burial sites during the project's inventory survey). Mr. McDermott's consultation with the O'ahu Island Burial Council, the project's recognized Native Hawaiian cultural

Ala Moana Center Expansion / Park Lane Development, Honolulu, O'ahu

General Growth Properties Company:

Project Dates:	May 2012 – On-going
Duties:	CSH is responsible for the archaeological historic reservation services related to these
	large-scale improvements to this largest open-air shopping mall in the US. Mr.
	McDermott directed the production of the projects' literature review and predictive
	models, archaeological inventory surveys, and archaeological monitoring programs.
	These investigations included repeated consultations with the SHPD and Native
	Hawaiian groups and individuals. These projects' historic preservation reviews were
	carried out under HRS §6E-42 and HAR §13-284, and the inventory surveys were carried
	out pursuant to HAR §13-276.

Update of Integrated Cultural Resource Management Plans (ICRMPs) for Multiple U.S. Army Installations in the Republic of South Korea

Company:	Element Environmental, LLC
Project Dates:	June – July 2011
Duties:	Along with personnel from Elemental Environmental, LLC and Beautiful Environmental
	Construction Co., Ltd., Mr. McDermott toured U.S. Army Garrison Daegu and
	Humphreys installations in the Republic of South Korea. Extant cultural resources,
	including indigenous cemeteries and archaeological sites, and World War II and Cold
	War military sites, were inspected. Mr. McDermott reviewed preservation measures and
	current conditions at these sites and provided summaries to update the ICRMPs for the
	U.S. Army Corps of Engineers, pursuant to Department of Defense requirements.

Ane Keohokālole Highway Project, North Kona, Hawai'i Island

Company:	Belt Collins Hawai'i, Ltd. / Hawai'i Department of Transportation
Project Dates:	2008-2010
Duties:	This federally-funded highway project required archaeological literature reviews and
	field inspections, inventory surveys, monitoring, burial treatment, and preservation, to
	support its state (HRS §6E-8/HAR §13-275) and federal (Section 106) historic
	preservation review. Mr. McDermott directed these investigations/plans and helped
	prepare the project's Section 106 MOA, as well as the project's Section 4(f) evaluation
	under the Department of Transportation Act.

Special Training, Honors, and Certifications:

- Graduated Magna Cum Laude Boston University
- 3-Year National Science Foundation Graduate Fellowship (1992-1995)
- ESRI's ArcMap Training
- Trimble GPS Training
- HAZWOPER 40-Hour and Supervisor Certification Training
- PADI SCUBA Certification
- Current Adult CPR and First Aid Certified, American Red Cross
- A bit rusty, but once fluent Spanish
- Basic Italian

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