

**NON-CHAPTER 343 DOCUMENT
PUBLICATION FORM
OFFICE OF ENVIRONMENTAL QUALITY CONTROL**

Project Name: Kealakehe Wastewater Treatment Plant R-1 Upgrade

Applicable Law: 36 CFR Part 800

Type of Document: National Historic Preservation Act Section 106

Island: Hawai'i

District: Kaloko, Honokōhau, Kealakehe, and Keahuolū Ahupua'a, North Kona District

TMK: (3) 7-3-009:027;
(3) 7-4-008:002, (3) 7-4-008:058, (3) 7-4-008:073;
(3) 7-4-020:007, (3) 7-4-020:019, (3) 7-4-020:021, (3) 7-4-020:022;
(3) 7-5-005:007

Permits Required: N/A

Applicant or Proposing Agency:

(Address, Contact Person, Telephone, E-mail)

State of Hawaii, Department of Health, Environmental Management Division, Wastewater Branch
2827 Waimano Home Road, Rm. 207

Pearl City, HI 96782

Contact and Phone: Jon Nagato, (808) 586-4294, jonathan.nagato@doh.hawaii.gov

Approving Agency or Accepting Authority:

(Address, Contact Person, Telephone, E-mail)

State of Hawaii, Department of Health, Environmental Management Division, Wastewater Branch
2827 Waimano Home Road, Rm. 207

Pearl City, HI 96782

Contact and Phone: Jon Nagato, (808) 586-4294, jonathan.nagato@doh.hawaii.gov

Consultant:

(Address, Contact Person, Telephone, E-mail)

Wilson Okamoto Corporation

1907 South Beretania Street, Suite 400

Honolulu, HI 96826

Contact and Phone: Earl Matsukawa, (808) 946-2277, EMatsukawaw@WilsonOkamoto.com

Status: Comments due no later than July 23, 2019 to:

Attn: Jon Nagato

Department of Health, Wastewater Branch

2827 Waimano Home Road, Rm. 207

Pearl City, HI 96782

Email: wwb@doh.hawaii.gov

Project Summary:

(Summarize proposed action and purpose/need in less than 200 words in the space below):

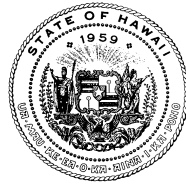
The Department of Health (DOH) initiated Section 106 of the NHPA consultation with the State Historic Preservation Division (SHPD) in accordance with 36 CFR Part 800. In 1990, the U.S. Environmental Protection Agency (EPA) designated the DOH to act on EPA's behalf, pursuant to 36 CFR §800.2 (c) (4), when

initiating Section 106 of the NHPA process in connection with projects funded under the Hawai'i Clean Water State Revolving Fund (CWSRF). The DOH is providing funding under the CWSRF to the County of Hawai'i for the Kealakehe Wastewater Treatment Plant R-1 Upgrade project. The proposed project will utilize federal funding and is considered an undertaking, as defined by Section 106 of the NHPA, 54 U.S.C. §306101 et seq., and 36 CFR Part 800.

The undertaking consists of upgrading the effluent treatment to produce R-1 recycled water at the Kealakehe Wastewater Plant (WWTP) located in Kaloko, Honokōhau, Kealakehe, and Keahuolū Ahupua'a, North Kona District, Island of Hawai'i. The project is located at the Kealakehe WWTP, a site to dispose treated effluent, and R-1 recycled water transmission lines to convey the recycled water to users. The facility is located at TMK Parcels (3) 7-3-009:027; (3) 7-4-008:002, (3) 7-4-008:058, (3) 7-4-008:073; (3) 7-4-020:007, (3) 7-4-020:019, (3) 7-4-020:021, (3) 7-4-020:022; (3) 7-5-005:007 and owned and operated by the County of Hawai'i. Two pilot/demonstration projects that involved no ground disturbing activities have been conducted within the existing WWTP facility in support of the project. A geotechnical survey within the proposed disposal site was conducted in 2017 as part of the earlier stages of planning. The project is also subject to environmental and historic preservation review under Hawai'i Revised Statutes (HRS) §343 and §6E-8, respectively. A Draft Environmental Impact Statement (DEIS) has been prepared for the project and consultation with the SHPD regarding the need for a project archaeological inventory survey (AIS) has been initiated under HRS 6E-8/HAR §13-275-5(b) in a letter dated 24 April 2019 (SHPD Log No.: 2019.00940).

The DOH has engaged SHPD to determine the presence of potential sites of historic importance within the vicinity of the project area as well as the potential impact of the project on such sites, if present.

DAVID Y. IGE
GOVERNOR OF HAWAII



BRUCE S. ANDERSON, Ph.D.
DIRECTOR OF HEALTH

STATE OF HAWAII
DEPARTMENT OF HEALTH
P. O. BOX 3378
HONOLULU, HI 96801-3378

In reply, please refer to:
File:

June 3, 2019

80-35 S106 ltr (initial) SHPD.docx

Alan S. Downer, PhD, Administrator
State of Hawai'i, Department of Land and Natural Resources
State Historic Preservation Division
601 Kamokila Boulevard, Rm. 555
Kapolei, HI 96707
Email: dlnr.intake.shpd@hawaii.gov

Dear Dr. Downer:

Subject: National Historic Preservation Act (NHPA)
Request to Initiate Section 106 Consultation and
Request for Concurrence with Area of Potential Effect
Kealakehe Wastewater Treatment Plant R-1 Upgrade
Clean Water State Revolving Fund Project No. C150080-35
Kaloko, Honokōhau, Kealakehe, and Keahuolū Ahupua'a, North Kona District,
Hawai'i Island, Hawai'i
TMK: (3) 7-3-009:027; 7-4-008:002, 058, 073; 7-4-020:007, 019, 021, 022;
7-5-005:007

On behalf of the Environmental Protection Agency (EPA), the State of Hawai'i Department of Health (DOH) would like to invite you to participate in consultation for the proposed Kealakehe Wastewater Treatment Plant R-1 Upgrade project located in Kaloko, Honokōhau, Kealakehe, and Keahuolū Ahupua'a, North Kona District, Hawai'i Island, Hawai'i (Figures 1 through 9).

The proposed project will utilize federal funding that is administered by the DOH through the Clean Water State Revolving Fund (CWSRF) and will be considered a federal action and undertaking, as defined by Section 106 of the National Historic Preservation Act (NHPA) of 1966, as amended (2006).

The EPA has authorized the DOH to act on behalf of the EPA regarding NHPA Section 106 notification and consultation. This letter is to initiate Section 106 consultation with the State Historic Preservation Division (SHPD) in accordance with Title 36 of the Code of Federal Regulations (CFR), Section 800.3.

Project Description

The DOH advocates for the use of recycled water provided that public health and water resources are not compromised. Use of recycled water has become more significant due to the State's growing population, limited potable water resources, and waste water disposal issues. The County of Hawai'i Department of Environmental Management ("County") intends to upgrade the Kealakehe Wastewater Plant (WWTP) in North Kona District, Hawai'i Island to provide

effluent treatment to produce R-1 recycled water. Facilities to be constructed as part of this project include: facilities within the WWTP parcel to treat and disinfect incoming flows, a site to dispose treated effluent, and R-1 recycled water transmission lines to convey the recycled water to users. Two pilot/demonstration projects that involved no ground disturbing activities have been conducted within the existing WWTP facility in support of the project. A geotechnical survey within the proposed disposal site was conducted in 2017 as part of the earlier stages of planning.

The Kealakehe Wastewater Treatment Plant R-1 Upgrade project involves CWSRF funding and is therefore an undertaking subject to the NHPA and its implementing regulations.

The project is also subject to environmental and historic preservation review under Hawai'i Revised Statutes (HRS) §343 and §6E-8, respectively. A Draft Environmental Impact Statement (DEIS) has been prepared for the project and consultation with the SHPD regarding the need for a project archaeological inventory survey (AIS) has been initiated under HRS 6E-8/HAR §13-275-5(b) in a letter dated 24 April 2019 (SHPD Log No.: 2019.00940).

Archaeological Background

Recently, Cultural Surveys Hawai'i, Inc. ("Contractor") prepared an *Archaeological Literature Review and Field Inspection Report for the Kealakehe Wastewater Treatment Plant Master Plan, Kaloko, Honokōhau, Kealakehe, and Keahuolū Ahupua'a, North Kona District, Hawai'i Island, TMKs: [3] 7-3-009:027; 7-4-008:002, 058, 073; 7-4-020:007, 019, 021, 022; 7-5-005:007; and portions of select State and County Right-of-Ways* (Olivier M. Bautista, McKenzie Wildey, Sarah Wilkinson, and Hallett H. Hammatt, Ph.D., April 2018). At the time of the literature review and field inspection (LRFI) study, an APE had not yet been determined; a 199-acre project area overlapping much of the current APE was investigated. For organizational purposes, in the LRFI the project area was broken into three arbitrary geographical "sections": the "Mauka Section," "Makai Section," and "Northern Section."

The Kealakehe WWTP project area lies within the southernmost extent of the Kekaha region, in which the uplands were used for residences and farming, and the coastal lands for residence, fishing, and aquaculture. The lands located between the coast and uplands settlements, in which the majority of the project area is situated, contained networks of trails along which shelter and water collection caves, quarries, and scattered agricultural sites were located. In the historic era the area was used widely for ranching.

Background research conducted for the LRFI indicated the presence of 119 previously identified archaeological sites/historic properties overlapping or within 100 m (330 feet [ft]) of the bounds of the project area. Most of these are pre-Contact sites associated with agriculture, habitation, transportation, resource procurement, ceremony, burial, artistic expression, and/or recreation. Historic era sites included trails (including but not limited to State Inventory of Historic Places (SIHP) # 50-10-27-00002, Māmalahoa Trail), habitation areas, a cemetery, and ranching-related features like boundary walls.

The field inspection identified variable levels of prior disturbance throughout the project area. The portions of the project area located *mauka* or upslope of Queen Ka'ahumanu Highway were found to contain the largest areas of undisturbed land.

The field inspection confirmed 30 of 119 previously identified archaeological sites and possibly relocated portions of eight previously identified sites; these 38 sites are within or immediately adjacent to the LRFI project area. In addition, archaeologists documented 16 newly identified archaeological features/feature complexes within or directly adjacent to the project area. These previously and newly identified sites are depicted on a series of maps from the LRFI report (Figures 1 through 3); note, the current APE has a somewhat different footprint than the project area depicted on these maps.

For each of the previously identified sites relocated or possibly relocated within or adjacent to the project area during the LRFI fieldwork, Table 1 provides by project area section as applicable: the SIHP number; site type; number of features; site function; site age; confirmed relocation status (“Yes” or “Possible”); and notes on the site’s condition or any other comments. The descriptive wording for site type, function, and age in these tables are given as expressed in the applicable prior study; therefore, variation in wording may occur (for example, a pre-Contact site may be listed as “Pre-contact,” “prehistoric,” or “traditional”). While significance assessments and evaluations of eligibility to the Hawai’i Register and/or National Register of Historic Places (HRHP/NRHP) were made for many of these sites, until quite recently there has been little consistency in how these assessments and/or evaluations were made and expressed, so that information is not included.

For the potential historic properties newly documented during the LRFI, Table 2 provides the temporary site number, site type, and a brief description.

The Contractor recommended that an archaeological inventory survey (AIS) may be appropriate for this project given the potential for the project to effect known historic properties and previously unrecorded archaeological sites within the project area.

Area of Potential Effect (APE)

Since completion of the LRFI a project APE has been developed. This APE, which incorporates a majority of the former project area lands, reflects updated project design considerations. The APE comprises 181.9 acres straddling the Queen Ka’ahumanu Highway within Kaloko, Honokōhau, Kealakehe, and Keahuolū Ahupua’a. It is depicted in Figures 4 through 9.

The APE includes:

- The existing WWTP site;
- An R1 pipeline from the plant south to Kailua Park and then east along the *mauka* park boundary along existing easements;
- The Soil Aquifer Treatment (SAT) location and an R1 pipeline between this facility and the WWTP and the nearby existing disposal percolation basin used for disposal of effluent from the Kealakehe WWTP; and
- Two R1 storage tanks and associated R1 pipelines: one located adjacent to the Hinalani Street and Queen Ka’ahumanu Highway intersection, and the second on private lands south of Hale Makai Place.

Initiation of Section 106 Consultation and Request for Concurrence with Project APE

This letter is to initiate consultation with the State Historic Preservation Officer (SHPO) for the Kealakehe Wastewater Treatment Plant R-1 Upgrade project under Section 106 of the NHPA. We look forward to receiving comments regarding the undertaking and the archaeological work conducted for the project to date. Additionally, the DOH requests concurrence with the subject project APE as described and depicted in this letter and its enclosures.

Section 106 consultation letters will be sent to other organizations or individuals that might attach significance to this area and have invited them to participate in the process. The mailing list is provided as Table 3.

We welcome any comments that you may have on this project's proposed improvements.

We are particularly interested in any information you may have on the historic and cultural sites that have been recorded in the area. In addition, if you are acquainted with any persons or organizations that are knowledgeable about the proposed project area or any descendants with ancestral, lineal, or cultural ties to, cultural knowledge or concerns for, and/or cultural or religious attachment to the proposed project area, then we would appreciate receiving their names and contact information.

We would appreciate a written response within thirty (30) calendar days from receipt of this letter. Please address any written comments you may have to email jonathan.nagato@doh.hawaii.gov or the following:

Attn: Jon Nagato
Department of Health, Wastewater Branch
2827 Waimano Home Road, Room 207
Pearl City, HI 96782

Should you have any questions, please call Jon Nagato of our Branch at 586-4294.

Sincerely,



SINA PRUDER, P.E., CHIEF
Wastewater Branch

Enclosures

JN:sp

c: Ms. Dora Beck (via email at Dora.Beck@hawaiicounty.gov)
Mr. Craig Lekven (via email at CLekven@BrwnCald.com)
Ms. Sarah Wilkinson (via email at SWilkinson@CulturalSurveys.com)
Mr. Earl Matsukawa (via email at EMatsukawa@WilsonOkamoto.com)

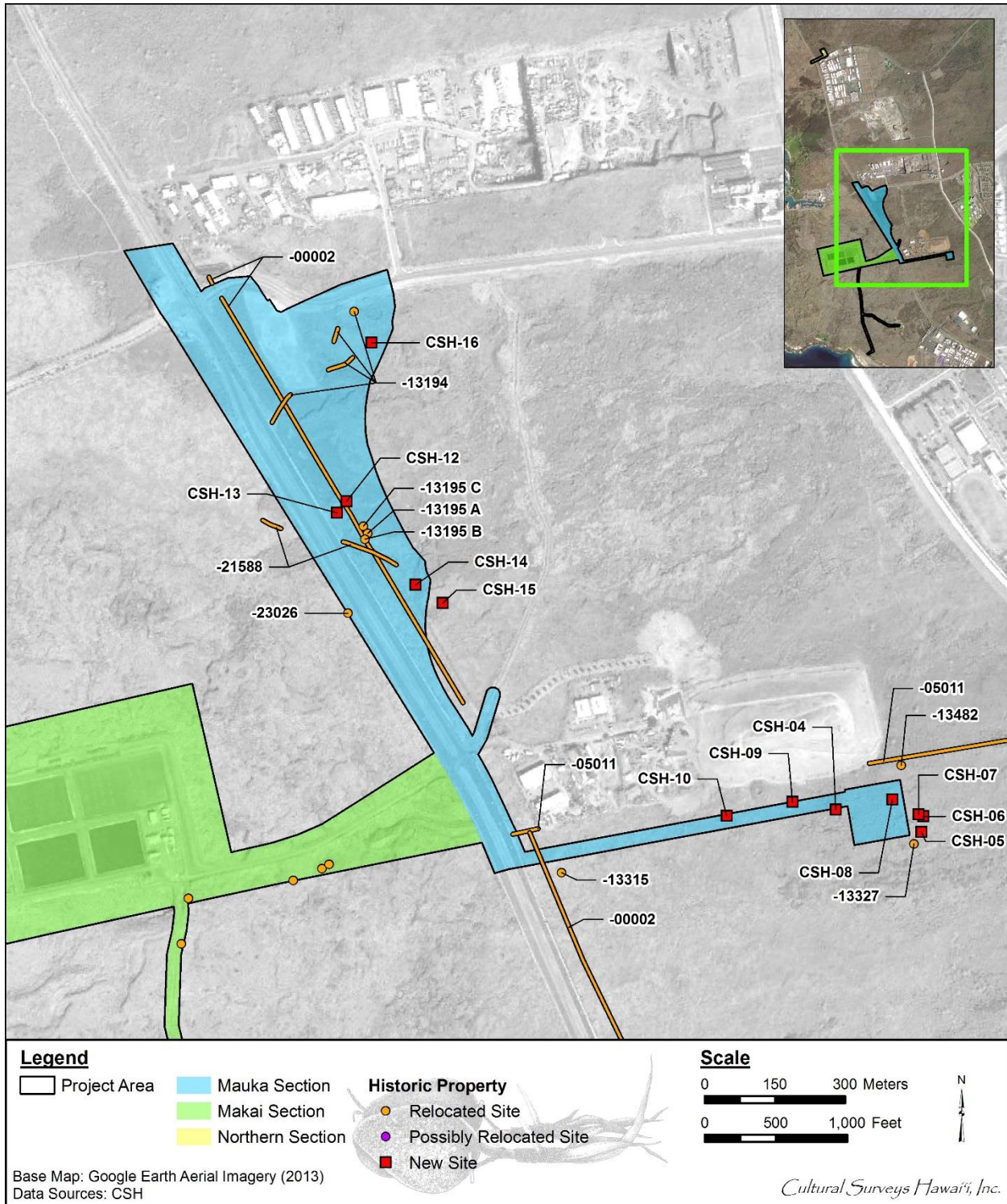


Figure 1: Aerial photo showing the sites documented during the field inspection in the Mauka Section of the LRFI project area (Google Earth 2013)

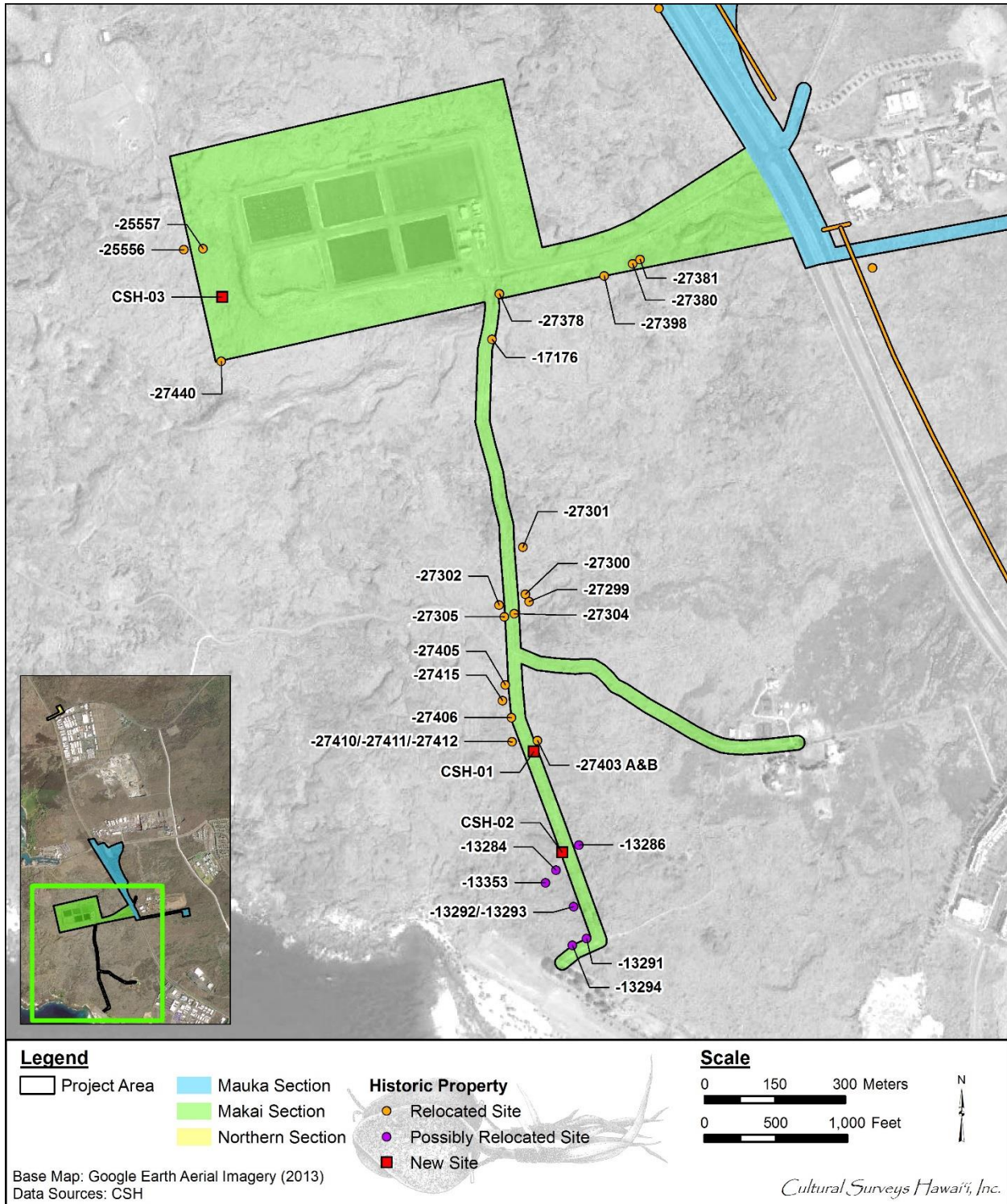


Figure 2: Aerial photo showing the sites documented during the field inspection in the Mauka Section of the LRFI project area (Google Earth 2013)

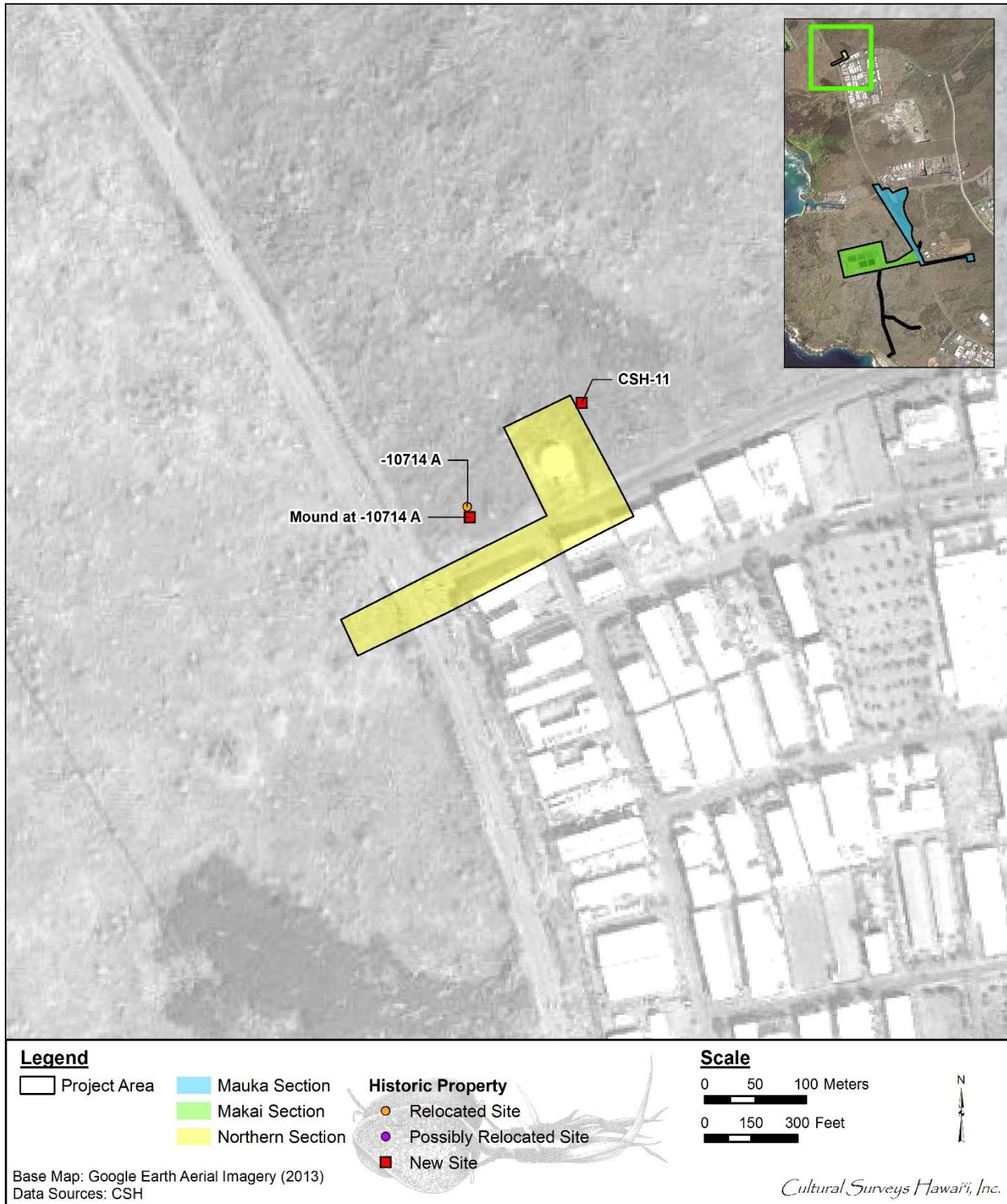


Figure 3: Aerial photo showing the sites documented during the field inspection in the Mauka Section of the LRFI project area (Google Earth 2013)

Table 1: Previously Identified Sites Confirmed by LRFI within the Kealakehe WWTP Project Area

SIHP # 50-10-27-	Site Type	# of Fea.	Site Function	Site Age	Confirmed during LRFI (Yes/Possibly)	Comment(s)
Mauka Section of Kealakehe WWTP project area (as depicted in LRFI; see Figure 1)						
00002	Trail (Māmalahoa Trail)	–	Transportation	Historic	Yes	Appears as documented in prior studies; present throughout most of the portion of Mauka Section upslope of Queen Ka’ahumanu Hwy; portions of trail adjacent to Kealakehe Pkwy and Hale Māka’i Place have been disturbed
50-10-28-05011 /21756	Wall	–	Ahupua’a boundary	Historic	Yes	Extends <i>mauka</i> from disturbed Queen Ka’ahumanu Hwy shoulder, with intermittent breaches
13194	Stepping-stone trail	–	Transportation	Prehistoric	Yes	Some but not all sections of trail confirmed; confirmed portions appear as documented in prior studies; may have experienced some additional disturbance from bulldozing/use of adjacent area for base yard
13195	Complex	3	Marker	Historic	Yes	All three features appear as documented in prior studies
13315	Rubble wall	1	Indeterminate	Prehistoric, historic	Yes	Appears as documented in prior study
13327	Pāhoehoe excavation	2	Quarry	Prehistoric	Yes	Appears as documented in prior study
13482	Pāhoehoe excavation	1	Quarry	–	Yes	Appears as documented in prior study
21588	Trail	–	Transportation	Historic	Yes—at least on <i>mauka</i> side of highway; portion on <i>makai</i> side of highway less clear	Appears as documented in prior studies; waypoint taken at intersection with SIHP # -00002 on <i>mauka</i> side of highway, and along <i>makai</i> side of highway at potential overlap with SIHP # -23023
23026	Complex	5	Marker	–	Yes	Several mounds identified; appear as documented in prior study
Makai Section of Kealakehe WWTP project area (as depicted in LRFI; see Figure 2)						

SIHP # 50-10-27-	Site Type	# of Fea.	Site Function	Site Age	Confirmed during LRFI (Yes/Possibly)	Comment(s)
13284	Complex	4	Agriculture	Prehistoric	Possibly	Likely features of site confirmed; positive correlation outside present scope of work; Reeve et al. (2012) site tag(s) found (T-97)
13286	Complex	10	Indeterminate/ markers/ possible agriculture	Prehistoric , early historic	Possibly	Likely features of site confirmed; Reeve et al. (2012) site tag(s) found (T-86), but not included in 2012 report; positive correlation not achieved
13291	Complex	6	Quarry	Prehistoric , early historic	Possibly	Likely features of site confirmed; positive correlation not achieved
13292	Complex	18	Quarry/ possible agriculture	Prehistoric , early historic	Possibly	Likely features of site confirmed; positive correlation not achieved
13293	Complex	9	Quarry/ possible agriculture	Prehistoric	Possibly	Likely features of site confirmed; positive correlation not achieved
13294	Complex	73	Agriculture	Indetermin ate/ Prehistoric , historic	Possibly	Likely features of site relocated; positive correlation not achieved
13353	Complex	3	Rock art, aquaculture, bathing	Prehistoric , early historic	Possibly	Possible feature of site confirmed (Feature B?); positive correlation not achieved
17167	Modified sink	1	Shelter	Prehistoric	Yes	Appears as documented in prior study
25556	Alignment	1	Indeterminate	–	Yes	Appears as documented in prior study
25557	Alignment	1	Indeterminate	–	Yes	Appears as documented in prior study
27299	C-shaped wall	1	Habitation	Traditional	Yes	Appears as documented in prior study
27300	C-shaped wall	1	Habitation	Traditional	Yes	Appears as documented in prior study
27301	Enclosure	1	Habitation	Traditional	Yes	Appears as documented in prior study
27302	Enclosure	1	Habitation	Traditional	Yes	Appears as documented in prior study
27304	Battering	1	Processing	Traditional	Yes	Appears as documented in prior study

SIHP # 50-10-27-	Site Type	# of Fea.	Site Function	Site Age	Confirmed during LRFI (Yes/Possibly)	Comment(s)
27305	C-shaped wall	1	Habitation	Traditional	Yes	Appears as documented in prior study
27378	Stone mound	1	Marker	Traditional	Yes	Appears as documented in prior study
27380	Stone mound	1	Marker	Traditional	Yes	Appears as documented in prior study
27381	Stone mound	1	Marker	Traditional	Yes	Appears as documented in prior study
27398	Stone mound	1	Marker	Modern	Yes	Appears as documented in prior study
27403	Complex	2	Marker	Traditional	Yes	Both features appear as documented in prior study
27405	C-shaped wall	1	Habitation	Traditional	Yes	Appears as documented in prior study
27406	Enclosure	1	Habitation	Traditional	Yes	Appears as documented in prior study
27410	Enclosure	1	Indeterminate	Traditional	Yes	In same area as SIHP #s -27411 and -27412; positive correlation of feature to site number not achieved
27411	Enclosure	1	Indeterminate	Traditional	Yes	In same area as SIHP #s -27410 and -27412; positive correlation of feature to site number not achieved
27412	Modified overhang	1	Habitation	Traditional	Yes	In same area as SIHP #s -27410 and -27411; positive correlation of feature to site number not achieved
27415	C-shaped wall	1	Habitation	Traditional	Yes	Appears as documented in prior study; site description is erroneous in 2012 report in that the site number is listed incorrectly as SIHP # -27414
27440	Complex	3	Habitation	Traditional	Yes	Two of three features confirmed (likely Features A and B); positive correlation outside present scope of work
Northern Section of Kealakehe WWTP project area (as depicted in LRFI; see Figure 3)						
10714A, B	Trail system (<i>mauka-makai</i>)	3	Transportation	Prehistoric, historic	Yes (Feature A only)	Confirmed portion of Feature A adjacent to project area appears as documented in prior study, except for presence of a new rock mound feature along it; Feature B located well outside project area

Table 2: Sites Newly Documented within the Kealakehe WWTP Project Area during the LRFI

Temporary Site #	Site Type	Description
Mauka Section of Kealakehe WWTP project area (as depicted in LRFI; see Figure 1)		
CSH-04	Lava tube (unknown if tube contains cultural modifications)	Tube observed to trend upslope and downslope for undetermined distances; cultural modifications and/or materials not observed at opening; potential for cultural features within unexplored portions of tube
CSH-05	Mound	Large stone mound constructed of loosely piled cobbles on an outcrop with view of coastline; potential to contain burial
CSH-06	Mound	Small stone mound constructed of loosely piled cobbles on a rocky knoll
CSH-07	Mound	Small stone mound constructed of loosely piled cobbles on a rocky knoll
CSH-08	<i>Pāhoehoe</i> excavation	–
CSH-09	Modified depression	Modifications consist of stacking and alignments of basalt cobbles and boulders within/along depression
CSH-10	<i>Pāhoehoe</i> excavation	Located along a flow interface
CSH-12	Complex	Multiple <i>pāhoehoe</i> excavations located along SIHP # -00002; may have previously been assigned as features of that trail
CSH-13	Filled crevice	Natural crevice filled with basalt and coral cobbles
CSH-14	Trail	Short segment of stepping-stone trail at <i>pāhoehoe</i> and 'a'ā flow interface
CSH-15	Complex	Modern slab mounds and quarry area
CSH-16	<i>Pāhoehoe</i> excavation	–
Makai Section of Kealakehe WWTP project area (as depicted in LRFI; see Figure 2)		
CSH-01	<i>Ahu</i>	Located on an outcrop on the <i>mauka</i> side of jeep trail
CSH-02	Modified outcrop complex	Located on <i>makai</i> side of jeep trail; large outcrop contains numerous modifications including <i>pāhoehoe</i> excavations and potentially modified overhangs (some as possible water collection areas); two waterworn basalt artifacts observed at site; may be associated with site complexes previously recorded by Donham (1990c) in this general area; <i>mauka</i> edge of outcrop obscured by kiawe trees
CSH-03	Complex (three features; circular alignments)	Loose, circular alignments of stones on smooth <i>pāhoehoe</i> exposures
Northern Section of Kealakehe WWTP project area (as depicted in LRFI; see Figure 3)		
CSH-11	Complex (two features; circular alignments)	Small circular alignments of stones on smooth <i>pāhoehoe</i> exposures



Figure 4: Aerial photograph showing the APE (Google Earth 2018)

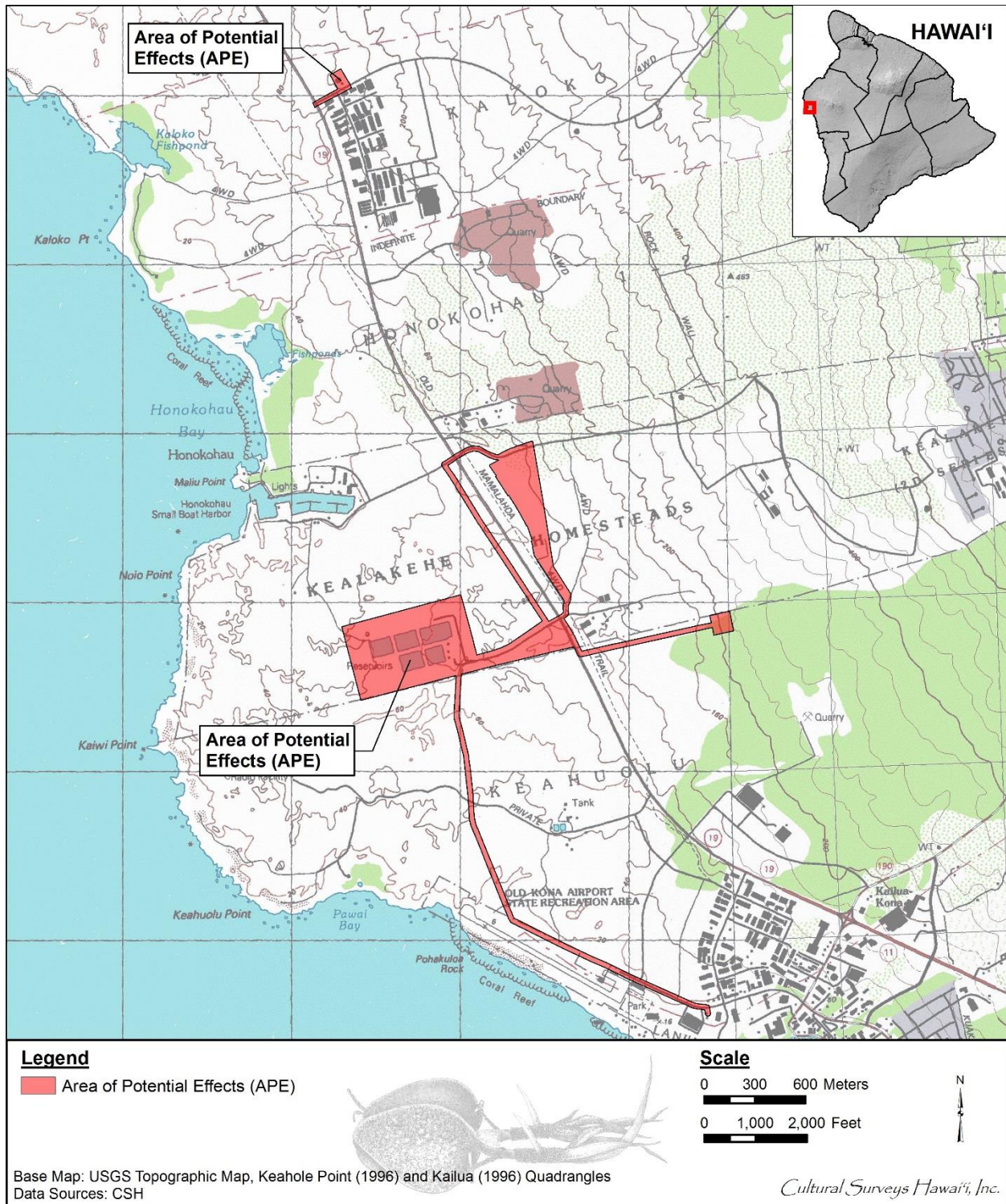


Figure 5: Portions of the 1996 Keahole Point and Kailua USGS 7.5-minute topographic quadrangles showing the location of the APE

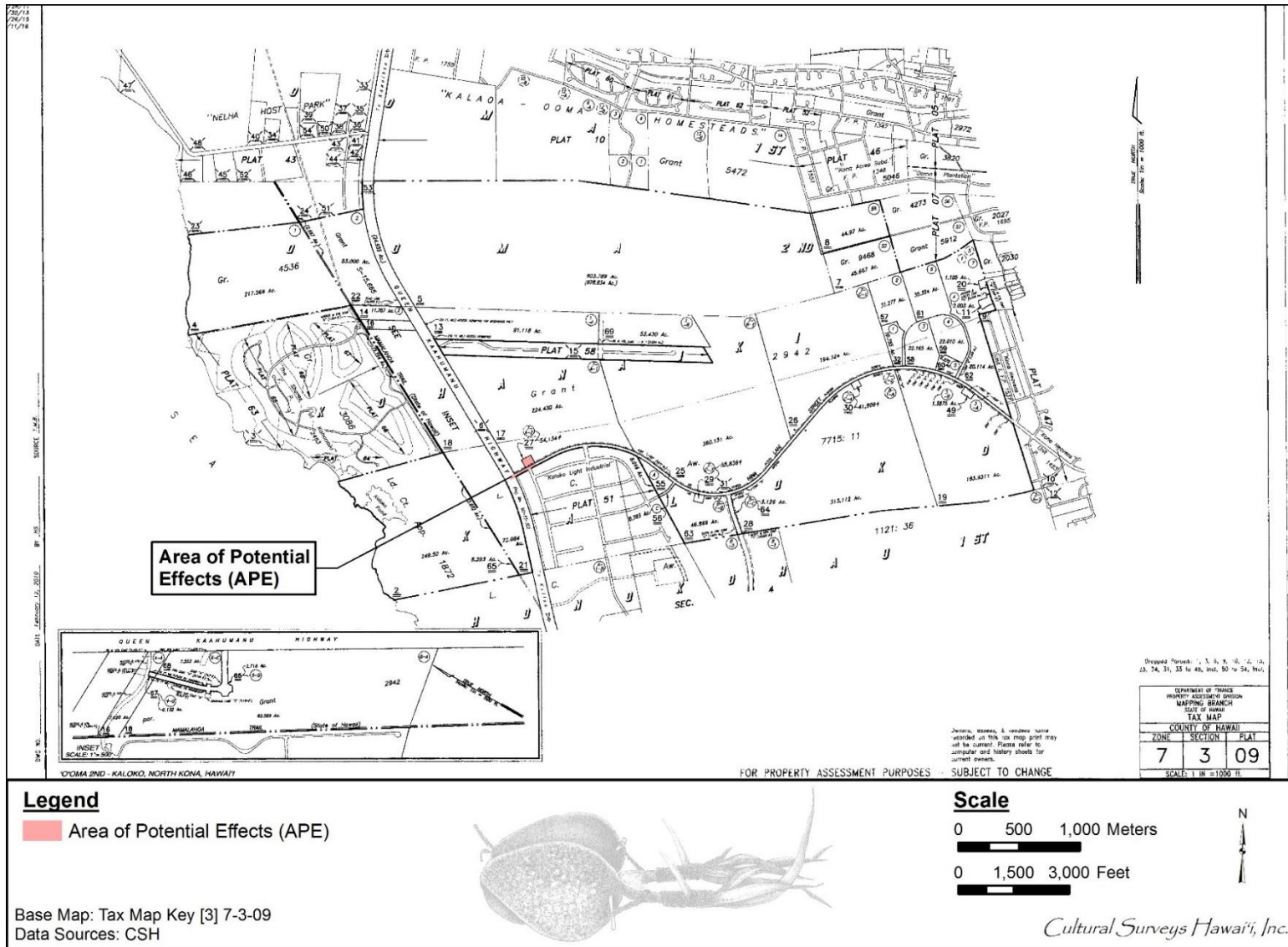


Figure 6: Tax Map Key (TMK) [3] 7-3-09 showing the northern portion of the APE (Hawaii TMK Service 2014)

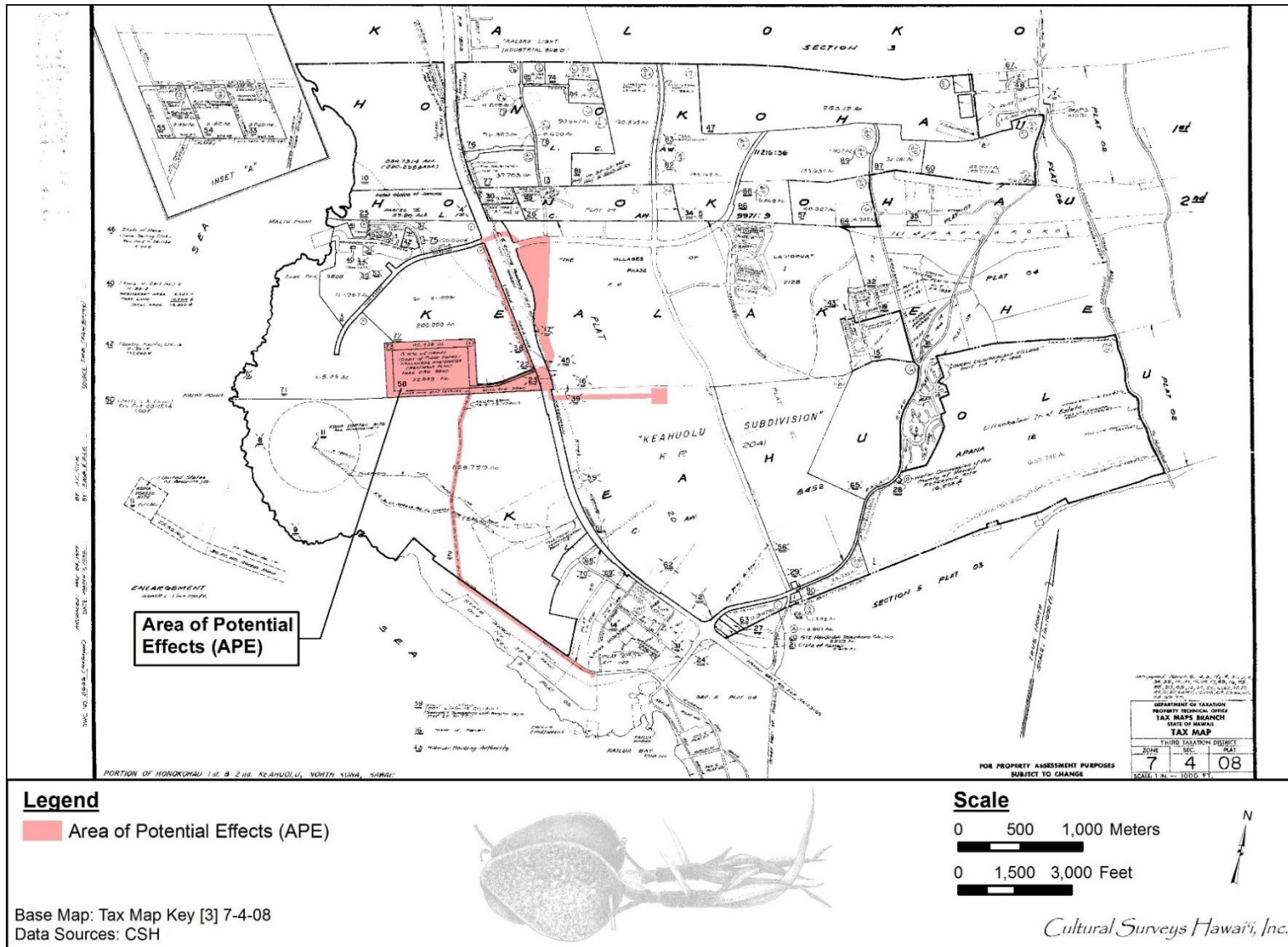


Figure 7: Tax Map Key (TMK) [3] 7-4-08 showing portions of the APE (Hawai'i TMK Service 2014)

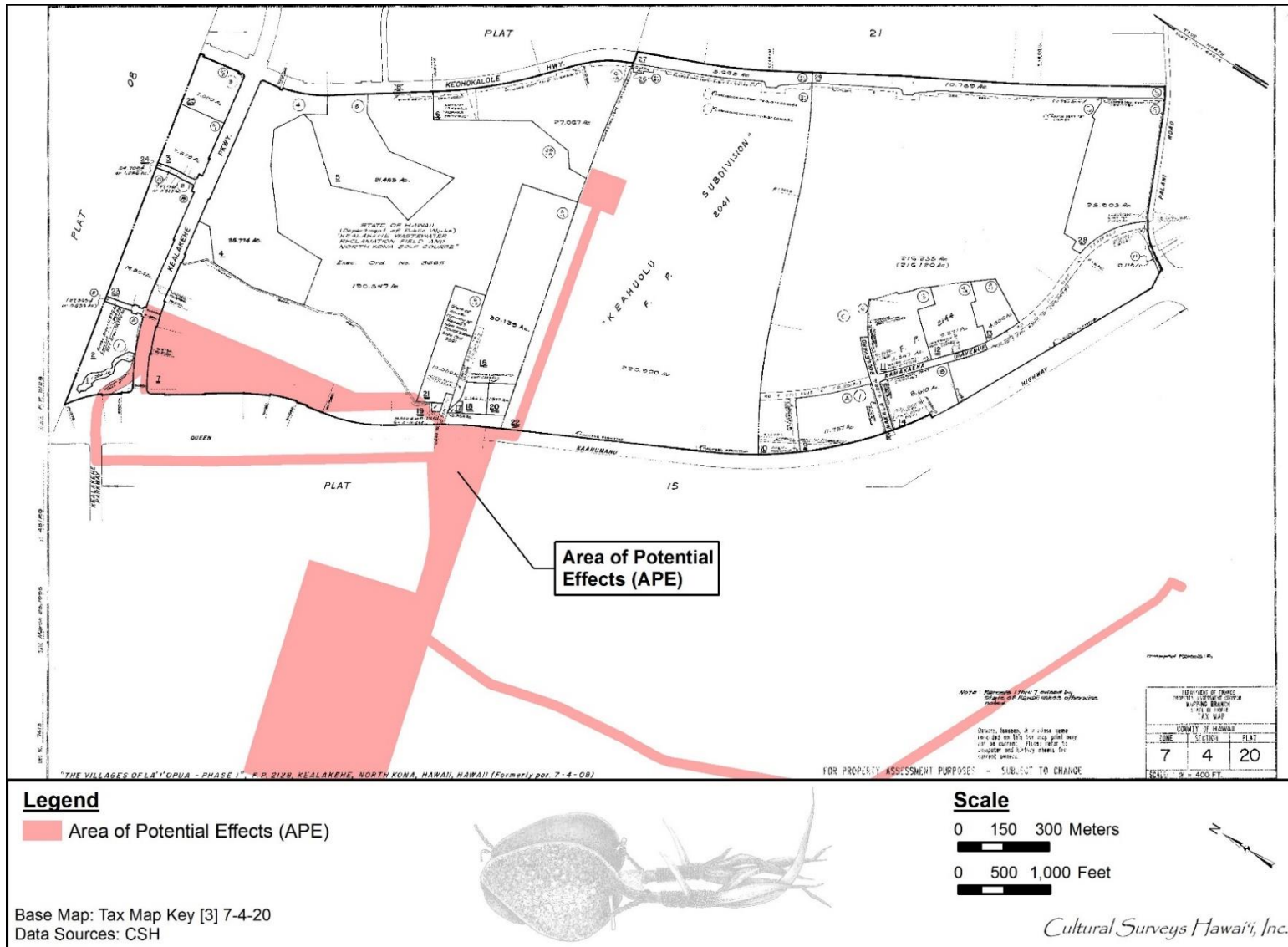


Figure 8: Tax Map Key (TMK) [3] 7-4-20 showing portions of the APE (Hawai'i TMK Service 2014)

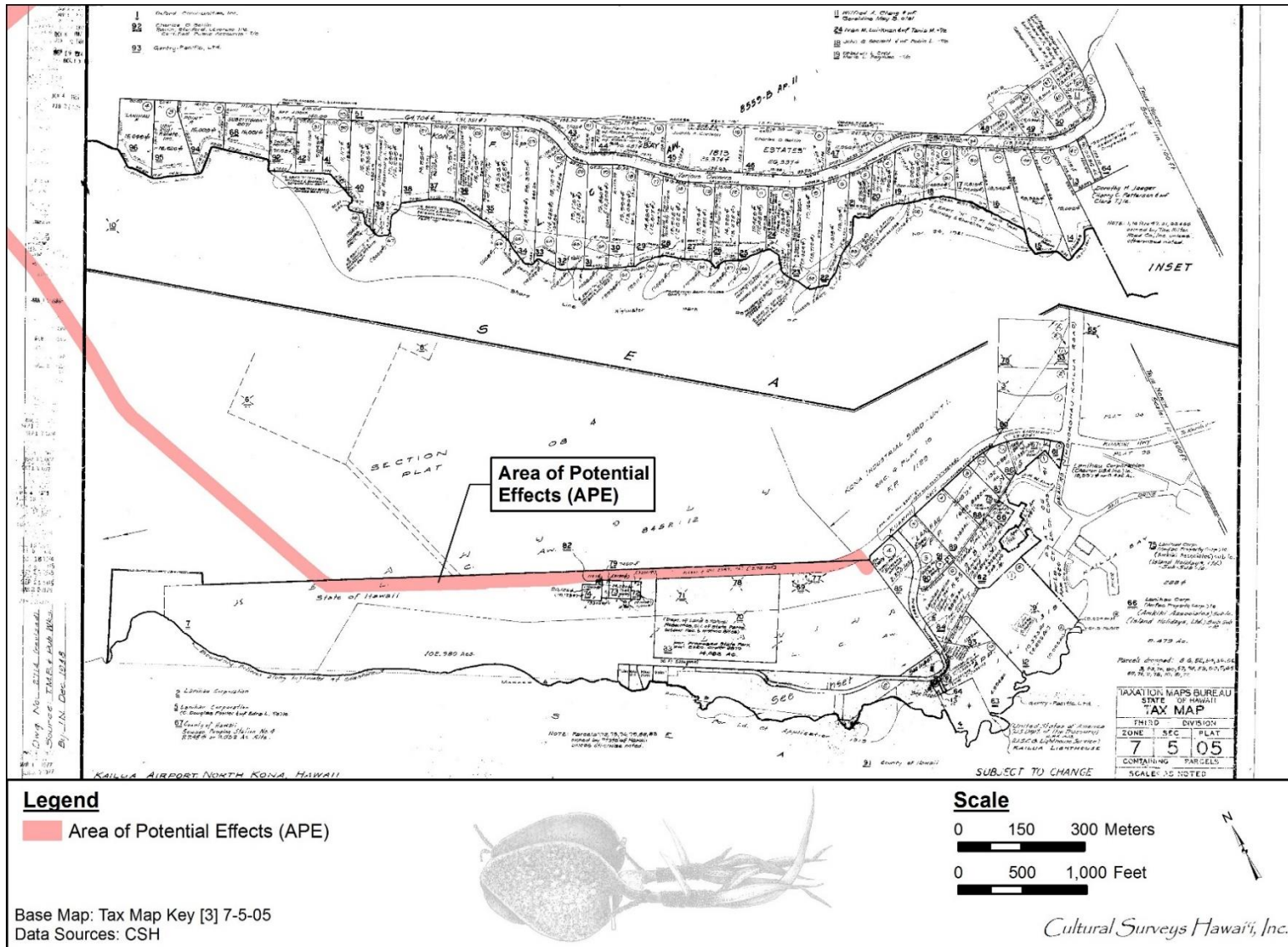


Figure 9: Tax Map Key (TMK) [3] 7-5-05 showing portions of the APE (Hawai'i TMK Service 2014)

Table 3: List of Native Hawaiian Organizations and Interested Parties to be Consulted

Name	Affiliation	Contact Information
Case, Suzanne	State Historic Preservation Officer and Chairperson, Department of Land and Natural Resources	dlnr.intake.shpd@hawaii.gov Kakuhihewa Building 601 Kamokila Blvd., Suite 555 Kapolei, HI 96707 Ph: (808) 692-8015 Fax: (808) 692-8020
Downer, Alan	Administrator, State Historic Preservation Division; Deputy State Historic Preservation Officer	dlnr.intake.shpd@hawaii.gov Kakuhihewa Building 601 Kamokila Blvd., Suite 555 Kapolei, HI 96707 Ph: (808) 692-8015 Fax: (808) 692-8020
"To Whom it may Concern" (President Cynthia Nazara recently passed away)	Kona Hawaiian Civic Club	P. O. Box 4098 Kailua-Kona, HI 96745
Hanohano, Piilani	Government Relations Coordinator, Kam Schools – Community Relations and Communications Group, Government Relations	567 South King Street, Suite 400 Honolulu, HI 96813
Patterson, Kaleo	President, Native Hawaiian Church	1127 Bethel Street, Suite 16 Honolulu, HI 96813
Crabbe, Dr. Kamana'opono	Ka Pouhana, CEO Office of Hawaiian Affairs (OHA)	Attn: OHA Compliance Enforcement 560 N. Nimitz Hwy Suite 200 Honolulu, HI 96817 808-594-1835
Calpito, Jordan	Hawai'i Island Burial Sites Specialist, State Historic Preservation Division History and Culture Branch	(808) 933-7650 Jordan.V.Calpito@hawaii.gov SHPD 40 Po'okela Street Hilo, Hawaii 96720
Nalei Pate-Kahakalau	Chair, Hawai'i Island Burial Council	c/o Jordan Calpito, Hawai'i Island Burial Sites Specialist, SHPD 40 Po'okela Street Hilo, Hawaii 96720
Kahui, Craig V.	Executive Director, La'i 'Ōpua 2020	74-5599 Luhia Street, E5 Kailua-Kona, HI 96740 808-327-1221 bokahui@yahoo.com www.laiopua.org
Kailiwai, John H.	Kama'āina of Maka'eo **Referred by Nicole Lui	PO Box 4853 Kailua-Kona, HI 96745
Lee, Reggie	Lineal Descendant with DLNR **Referred by Nicole Lui	73-4529 Kohanaiki Rd. Kailua-Kona, HI 96740 (808) 987-2695
Lui, Nicole	Cultural Monitor, former member of County of Hawaii Cultural Resources Commission	76-6217 Lehua Rd. Kailua-Kona, HI 96740

Alan S. Downer, PhD, Administrator

June 3, 2019

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Name	Affiliation	Contact Information
Nakahashi, Ikaika	Cultural Historian	101 Mā'alaēa Boat Harbor Rd Wailuku, HI 96793 (808) 243-1285
Pai, Mahealani	Cultural Specialist/Kamehameha Investment Corp <i>**Referred by Nicole Lui</i>	78-6740 Makolea St. Kailua-Kona, HI 96740 mapai@ksbe.edu 808-896-7115
Tam Sing, Tracy	DLNR, Division of State Parks	1151 Punchbowl Street Rm 310 Honolulu, HI 96813 (808) 313-0858
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