FINAL—Archaeological Inventory Survey for Flood Control Levees in Kaunakakai Ahupua‘a, Kona District, Island of Moloka‘i, Hawai‘i

TMK: (2) 5-3-005:006 (por.), :008 (por.) and :010 (por.), (2) 5-3-003:015 (por.), (2) 5-3-002:022 (por.) and :024 (por.)

Prepared For:
HDR, Inc.
1132 Bishop Street, Suite 1200
Honolulu, Hawai‘i 96813-2822

February 2015
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February 2015
MANAGEMENT SUMMARY

Archaeological inventory survey was conducted on portions of TMK: (2) 5-3-005:006, :008, and :010, (2) 5-3-003:015, (2) 5-3-002:022, and :024 in Kaunakakai Ahupua‘a, Kona District, on the island of Moloka‘i. This was done in anticipation of potential modifications to the Kaunakakai levees. Two historic properties were found within the survey area: Site 2563, which consists of the levees themselves, and Site 896, a wall that is part of a previously recorded complex. Archaeological monitoring is recommended for Site 2563, while avoidance is recommended for Site 896.
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INTRODUCTION

At the request of HDR, Inc., Keala Pono Archaeological Consulting conducted an archaeological inventory survey of TMK: (2) 5-3-005:006 (por.), :008 (por.) and :010 (por.), (2) 5-3-003:015 (por.), (2) 5-3-002:022 (por.) and :024 (por.) in Kaunakakai Ahupua’a, Kona District, on the island of Moloka’i. The County of Maui is preparing to modify the levees system to bring them into compliance with Federal Emergency Management Agency (FEMA) flood protection regulations, and has retained HDR to provide engineering services related to this effort. The archaeological inventory survey was designed to identify any historic properties that may be located in the vicinity of the levees, in anticipation of the proposed construction.

This report is drafted to meet the requirements and standards of federal and state historic preservation law, as set out in Section 106 of the National Historic Preservation Act, Chapter 6e of the Hawai’i Revised Statutes and the State Historic Preservation Division’s draft Rules Governing Standards for Archaeological Inventory Surveys and Reports, §13–276.

The report begins with a description of the project area and an historical overview of land use and archaeology in the area. The next section delineates methods used in the fieldwork, followed by the results of the archaeological inventory survey. Project results are summarized and recommendations are made in the final section. Hawaiian words, flora and fauna, and technical terms are defined in a glossary at the end of the document.

Project Location and Environment

The project area is located in Kaunakakai, Kona District, on the island of Moloka’i (Figure 1). The project area covers parts of six TMK parcels: TMK: (2) 5-3-005:006 (por.), :008 (por.) and :010 (por.), (2) 5-3-003:015 (por.), (2) 5-3-002:022 (por.) and :024 (por.) (Figure 2). The survey area extends over 25.55-acres (10.34 ha) and runs from the coast to approximately .6 miles (1 km) inland.

TMK: (2) 5-3-005:006 is a 23.792-acre parcel owned by the Reverend Leonard Kimokeo Kapahulehua Living Trust. It is bounded by the shoreline on the south, Maunaloa Highway to the north, and County of Maui lands to the east and west.

TMK: (2) 5-3-005:008 is a 13.721-acre property owned by Molokai Properties, Ltd. It is bounded by TMK: (2) 5-3-005:010 to the south, another Molokai Properties parcel to the north, and residential lots to the east and west.

TMK: (2) 5-3-005:010 is a 10.631-acre parcel owned by the State of Hawai’i. It is bounded by Maunaloa Highway on the south, TMK: (2) 5-3-005:008 to the north, Makaena Place to the west, and another State-owned property to the east.

TMK: (2) 5-3-003:015 is a 3.73-acre parcel owned by Molokai Properties, Ltd. It is bounded by Maunaloa Highway on the south, TMK: (2) 5-3-005:008 to the north, and residential lots to the east and west.

TMK: (2) 5-3-002:024 to the south, and undeveloped land to the north, west, and east.

TMK: (2) 5-3-002:022 is a 1.33-acre property owned by Lui Ako. It is bounded by Hotel Lane to the west, with residential lots around the other sides.

TMK: (2) 5-3-002:024 is a .94-acre property owned by Lynne N. Takata. It is bounded by residential lots to the south, undeveloped land to the north and west, and Hotel Lane to the east.
Figure 1. Project location in Kaunakakai, island of Moloka‘i.
Figure 2. Project area (shown in red) on a USGS Kaunakakai quadrangle map with TMK overlay.
The project area is situated between 0 and 15 feet (0–5 m) in elevation. Rainfall is sparse, averaging roughly 0–15 inches (0–40 cm) per year (Juvik and Juvik 1998). Vegetation is relatively scarce, consisting predominantly of introduced grasses, with some areas of *kiawe* trees. Topography is mostly flat, with the strip of land between the levees significantly lower than the surrounding ground surface. Soils consist mostly of Kealia silt loam (KMW) and Mala silty clay, 0–3% slopes (MmA), with smaller sections of Pulehu clay loam, 0–3% slopes (PsA) and Very stony land, eroded (rVT2) in the *mauka* sections (Figure 3) (Foote et al. 1972).

Significant coastline progradation has been documented in the vicinity of the project area. Historic maps show that between 1882 and 1924, the shoreline accretion rate was approximately 8 feet (2.4 m) per year (Shun 1982:5). However, the shoreline showed little change after 1924 (Shun 1982:5).

**The Undertaking**

Modifications are planned for the Kaunakakai levees so that they are in compliance with FEMA flood protection regulations. The exact modifications have not been determined yet, and an alternatives analysis is underway. Ground disturbing work will be conducted in two phases, geotechnical boring and construction. The borings are planned for December 2014, while the construction will not occur for another two to three years. A total of 18 borings are proposed, and the exact locations shown in Figure 4 are tentative depending on field conditions. The construction phase of the undertaking will likely include the modification of the levees in order to provide the necessary freeboard above the water surface. This will probably include the building up of the levee banks with earthen material to meet the required flood protection criteria as required by Federal Emergency Management Agency (FEMA) flood protection requirements.
Figure 3. Soils in the vicinity of the project area.
Figure 4. Tentative location of borings.
BACKGROUND

This section of the report presents background information as a means to provide a context through which one can examine the cultural and historical significance of the project environs and the ahupua’a of Kaunakakai. Information is provided for both the traditional Hawaiian period and the historic era. This is followed by a summary of previous archaeological research in the vicinity of the project area and a discussion of settlement patterns of the region. Background research is then evaluated to determine what kinds of archaeological remains might be expected in the project area.

Traditional Cultural Background

Traditionally Moloka‘i was divided into two districts: Ko‘olau and Kona. Ko‘olau District was composed of the wet valleys on the northern coast of the island as well as Kalaupapa Peninsula, also on the northern coast, while Kona District included the rest of the island. Located in Kona District, Kaunakakai encompasses 5,310 acres roughly in the center of the island and includes a stretch of coastline on the south shore. It is bordered by Kalama‘ula Ahupua‘a on the west, Kahanui Ahupua‘a on the north, Kapa‘akea Ahupua‘a on the east, and the Pacific Ocean on the south.

Information obtained for the traditional Hawaiian period includes a history of the naming of Kaunakakai, a wind name, ‘ōlelo no’eau, mo‘olelo, a discussion of subsistence patterns, and an examination of warfare and the presence of ali‘i in the region. Throughout this report, “traditional” refers to the period before 1778 Western contact, and “historic” denotes the time after 1778.

“Kaunakahakai”

The evolution of the name of Kaunakakai has been attributed to several sources which offer insight into different aspects of the inherent nature of the area. In numerous mo‘olelo, several which are presented in the current study, one can see multiple Hawaiian language sources which refer to the area of study as “Kaunakahakai.”

According to Mary Kawena Pukui, the original, Kaunakahakai, is translated as “resting-on-the-beach” or “beach-landing” as it was a landing place for the fishing canoes which were attracted by the multitude of fish in the area (Pukui et al. 1986:95). George Cooke, former manager of Molokai Ranch provides the meaning of “Kaunakahakai” as “to go along in the company of four” (Cooke 1949:83).

Another explanation for the name is provided by Harriet Ne who describes the name as a homage to a foreigner assisting Chief Kapuāiwa (Kamehameha V). This sunburned foreigner who helped manage the chief’s finances gave the chief the idea to dig paddies where sea water could enter during high tide, and dry during low tide, thus creating salt flats. When naming the village, the foreigner asked the chief how one would say “current,” and the chief named the place Kaunakahakai, or “current of the sea.” At the same time Chief Kalaimoku remarked that the term “kauna” can also refer to the foreigner who they regarded as a “count” and person of nobility (Ne 1981:23–24).

Ka Makani o Kaunakakai

The wind of Kaunakakai is known as Hauali‘ali‘a and is noted in the mo‘olelo of Paka’a and the wind gourd of La‘amaomao, “...Hauli‘ali‘a ko Kaunakakai...” (Nakuina 1990:70).
‘Ōlelo No‘eau and Mo‘olelo

Four ‘olelo no‘eau relating to the southern shore of Moloka‘i and Kaunakakai were identified and are presented below.

Moloka‘i ko‘o lā‘au.
*Moloka‘i of the canoe-poler.*
The reef at the southern shore of Moloka‘i extends out as far as one-half mile in some places. At low tide the water is no more than eight feet deep. Because it is so shallow, the people could propel their canoes with poles. (Pukui 1983:238)

Hele i Kaunakakai i Hikauhi.
*Go to Kaunakakai to seek Hikauhi.*
Go to seek that which is lost. One day, when a man of Moloka‘i was fishing, his wife felt the beginning of labor pains and went to the upland to seek help from her mother. When the husband returned, he searched everywhere in Kaunakakai for his wife. After a time she returned with their daughter, whom they named Hikauhi. (Pukui 1983:82)

I Hikauhi, i Kaumanamana.
*At Hikauhi, at Kaumanamana.*
A man and his wife lived at Kaunakakai, Moloka‘i. While he was gone fishing one day, she felt the beginning of labor pains and went to her mother’s home in another village. When the husband arrived home and his wife was not there, he began to search for her. After he searched fruitlessly for several days, his wife returned with their baby daughter, whom they named Hikauhi. Ever since that day, hikauhi has meant “in vain,” and when a person loses something and goes in search, one says, “I Hikauhi, i Kaumanamana.” (Pukui 1983:126–127)

Wā ‘ōlelo i Kaunakakai.
*Loud talking at Kaunakakai.*
Said of much boisterous talking. The chiefs liked to play games such as kōnane at Kaunakakai, and their shouts and laughter could be heard for some distance. (Pukui 1983:319)

Kaunakakai is also mentioned in numerous mo‘olelo. According to the mo‘olelo of Aiai recorded in Martha Beckwith’s *Hawaiian Mythology*, Aiai, the son of the fishing god Ku‘ula, was known to kick “mullet spawn ashore with his foot at Kaunakakai,” a reference to the abundance of fish in the waters of the area (Beckwith 1970:22).

In the epic of Hi‘iaka-i-ka-poli-o-Pele, Hi‘iaka, the sister of Pele, traverses the Hawaiian island chain from Hawai‘i Island to Kaua‘i on a mission to bring Lohiau, Pele’s lover, to her home. The mo‘olelo describes this voyage of Hi‘iaka, along which she stops on Moloka‘i after crossing Maui. Following adventures on the north shore of Moloka‘i, Hi‘iaka and the accompanying women depart from Kaunakakai and head to O‘ahu (Beckwith 1970:175).

In a mo‘olelo recounted by Fornander, Maniniholokuuua, known for his “great strength and fleetness,” lived in Kaunakakai, while his mo‘o grandmother, Kalama‘ula, lived in the neighboring ahupua‘a with which she shared the name. When the fastest runner of O‘ahu, Keliimalolo, arrived on the beach of Kaunakakai, he was warned of the thief who would steal his canoe. Sure enough, Maniniholokuuua lifted the canoe onto his back and carried it to a cave, for which Keliimalolo could not find the opening. After traveling to Kaua‘i in search of fast runners who would help him retrieve his canoe, Keliimalolo found Kamaakamikioi and Kamaakauluohia. Once again, as the canoe landed, Maniniholokuuua was there to steal it. Ignoring their warning to not take the canoe, Maniniholokuuua put it on his back and ran to his cave of treasures. Ultimately, Kamaakamikioi
caught up with Maniniholokuaua, and as he demanded the cave to open, Kamaakamikioi ordered the
Cave to close, crushing Maniniholokuaua and the canoe. Inside the cave, Kalama'ula was dead, and
the Moloka‘i residents entered the cave to retrieve all of their precious belongings stolen by
Maniniholokuaua (Fornander 1918–1919:166).

Kaunakakai is also the setting for the moʻolelo of Halemano. While running from Aikanaka, king of
O‘ahu, Halemano, his beautiful wife, Kamalalawalu, and grandmother, Kaaealii, headed to
Kaunakakai. There they “remained for some time farming, and when their crops were almost ripe
they set out for Lele, Maui, where they sojourned for a time” (Fornander 1918–1919:238). Later in
the moʻolelo, Kamalalawalu landed in Kaunakakai from Kaluako‘i as she searched for her husband
(Fornander 1918–1919:260).

In the moʻolelo of Moikeha, his son, Kila, who became the chief of Waipi‘o, sent food to his ʻohana
on Kaua‘i during a famine. However, during the voyage the canoe was only able to go as far as
Kaunakakai, where the food was squandered. These men then proceeded to tell Kila that the food
indeed made it to Kaua‘i. This happened several times, each time, the men repeating the same lie.

During the voyage of Palila, the moʻolelo describes Kaunakakai as seen from the rise of Hanauma,
where Palila “stood and looked at the heat as it ascended from the pili grass at Kaunakakai, Molokai”
(Fornander 1918–1919:148). The Hawaiian translation reads, “Hele aku la ia a luna o Hanauma,
nana aku la i ka enaena o ke pili o Kaunakahakai, i Molokai…” (Fornander 1918–1919:149). [Note
the use of the name “Kaunakahakai” before it was changed to the modern name of “Kaunakakai.”

In a brief story of Kamehameha, the young aliʻi lived at Kaunakahakai and sent a messenger to
Kahekili asking to bring back ʻulu maika to amuse himself with. Giving Kahekili a calabash of
feathers as makana offended him and he sent Kamehameha a message telling him to move back to
Hawai‘i Island and wait for him to die before he attempts to conquer the kingdom (Keakaloloa in

Traditional Subsistence

The south shore of Moloka‘i is known for its many fishponds, and these likely played a major role
in the subsistence economy of Kaunakakai. The pond nearest the project area is Kaloko‘eli Fishpond,
which lies approximately 2.3 km (1.4 mi.) to the east. Kaunakakai was also famous for a shrimp-like
crustacean known as the aloalo, or squilla, which was delicious to eat with poi (Handy and Handy
1991:520). Growing up to four inches in length, aloalo were drawn out of their small holes in coral
with a small fish on a string. Only the male aloalo were caught, as they were recognized by their
jerky motion, while the females moved in a smooth, gliding manner (Handy and Handy 1991:520).

Handy and Handy note that sweet potato was planted on the southern shore of Moloka‘i, while the
only areas of wetland taro cultivation were located in the swamps below Manawainui Gulch,
approximately 4.8 km (3 mi.) northwest of Kaunakakai (1991:515). Handy and Handy also mention
the cultivation of dryland taro on the slopes upland of the village at Kaunakakai. Other crops were
grown in the vicinity near Malama, the retreat of Kamehameha V (Cooke 1949:110). One such area
was located near a spring that “bubbled up through an eight-inch vent and ran as a stream to the
shore. Along the banks of the stream sugar cane, bananas, and taro flourished. There were many
shrimp in the spring” (Cooke 1949:110).

Warfare and Aliʻi' Presence in Kaunakakai

In the time of Hawai‘i island chief Alapa‘i Nui, it became known to him that the ruling chiefs of
O‘ahu were waging war against the Moloka‘i chiefs, who were largely descendants of Keawe of the
island of Hawai‘i. Alapa‘i sailed from Maui to Moloka‘i and landed at Puko‘o. The Hawai‘i fleet was encamped from Waialua to Kalu‘ahā with the battle ensuing at Kamalo‘o (Kamalō) and Kapualei. O‘ahu chief Kapi‘iohookalani stationed himself in Kalama‘ula, while the other O‘ahu chiefs and warriors camped along the area stretching from Nā‘iwa to Kaunakakai. On the fifth day of battle, Moloka‘i and Hawai‘i warriors surrounded and defeated O‘ahu’s forces in Kamiloloa (Kamakau 1992:70–71).

Kamehameha I was known to have landed in Kaunakakai with Ke‘eau moku, Keaweaheulu, Kame‘eiamoku, and Kamanawa, where they went to Kalama‘ula to visit with Kalola Kapupukaohonokawailani on her deathbed. Kalola, the former wife of Kamehameha’s uncle Kalaniopu‘u, then married Ka‘opuiki. Kalola granted Kamehameha permission, upon her death, to take his “royal daughter” and sisters to Hawai‘i island where they would rule as chiefs. When Kalola died, Kamehameha “wailed and chanted dirges, and some were put to sleep with the dead….Kamehameha was also tattooed [along with some of the chiefs] and had his eyeteeth knocked out, and the chiefs and commoners acted like madmen” (Kamakau 1992:149).

It is also recorded that around 1795 Kamehameha and his warriors stayed at Kaunakakai prior to their invasion of O‘ahu (Beckwith 1970:11). When Ka‘au‘i chief, Ka‘eoekulani, and his war party landed in Kaunakakai and saw the size of the ovens and camp left by Kamehameha’s army, he stated, “Where the big squid digs itself a hole, there crab shells are heaped at the opening” (Kamakau 1992:159).

Kaunakakai was the landing location of the canoes of Kuali‘i, ali‘i nui of O‘ahu, who traveled to Moloka‘i to assist the people of Kekaha, the Kona region, who were in conflict with the people and chiefs of the Ko‘olau side. Kuali‘i stayed in Kaunakakai briefly while meeting with the leeward Moloka‘i chiefs prior to his assisting them in their fight against the windward Moloka‘i chiefs.

The strife started sometime in the beginning half of the 1700s, when the windward, or Ko‘olau, chiefs began fighting the leeward, or Kekaha, chiefs over the rich fishing grounds of Kekaha along the south side of Moloka‘i. Kuali‘i was residing in Hilo at the time and heard of the trouble on Moloka‘i. He set out for the island and after arriving in Kamalō was redirected to Kaunakakai, where the Kekaha chiefs were encamped nearby. A council was held in Kaunakakai between Kuali‘i and the Kekaha chiefs after which they left for the Ko‘olau side of Moloka‘i, fighting the men around west Moloka‘i by canoe and the chiefs directly overland. The engagement began at Kalaupapa and ended at Pelekunu, both places being along the Ko‘olau side of the island. The Ko‘olau chiefs were defeated and Moloka‘i went to Kuali‘i, the O‘ahu king. Kuali‘i re-divided the lands of Moloka‘i and left Paepae and his wife Manau as ali‘i ‘aimoku over Moloka‘i and under himself as ali‘i nui (Fornander 1916:416–421).

Historic Cultural Background

Information found for the historic period includes accounts by early visitors, a selection of maps of the area, Māhele land tenure data, and descriptions of an ali‘i residence in Kaunakakai. This is followed by a timeline of the history of Kaunakakai Wharf that includes various recollections, photographs, and a newspaper article.

Early Historic Accounts

During Captain James Cook’s expedition of 1778, the first written description of the island is provided by Captain King:
Morotoi is only two leagues and a half from Mowee to the West North West. The South Western coast, which was the only part near which we approached, is very low; but the land rises backward to considerable height; and, at the distance from which we saw it, appeared to be entirely without wood. Its produce, we were told, consists chiefly of yams. It may, probably, have fresh water, and, on the South and West sides, the coast forms several bays that promise good shelter from the tradewinds (Cook 1785 in Summers 1971:21).

In 1792, Captain Vancouver provided an early description of Molokaʻi’s southern shore:

The country from Crynoa [Kalaeloa] rises from the sea by an ascent, uninterrupted with chasms, hills or vallies, this uniform surface, on advancing to the westward, exhibited a gradual decrease in population; it discovered an uncultivated barren soil, and a tract of land that gave residence only to a few of the lower orders of the islanders, who resort to the shores for the purpose of taking fish, with which they abound. Those so employed are obliged to fetch their fresh water from a great distance; none but which is brackish being attainable on the western parts of Morotoi. This information I had before gained from several chiefs at Mowee, and was now confirmed in it by Tomohomoha, who was accompanying us to Woahoo; and who also acquainted me, that along the shores of this south side, which are chiefly composed of a sandy beach, anchorage would be found on a clear sandy bottom. But as there were no projecting points for shelter, I did not think a further examination worth the time it would employ, and therefore proceeded to the bay at the west end of the island, for the purpose of seeing if, contrary to my former observations, it was commodious for the refitting of vessels, as it had been reported. …The contrary [west end] had the same dreary and barren appearance as that noticed on the south side, and I was informed it was equally destitute of water (Vancouver 1798 in Summers 1971:21–22).

Maps

An examination of historic maps of Kaunakakai offers an important look into the past. Information provides knowledge of cultural resources such as land use and settlement, socio-political boundaries, as well as traditional and historic cultural sites. The following section offers a review of several historic maps of Kaunakakai Wharf and the surrounding area.

One of the most notable early maps of Kaunakakai was that drawn by G.E.G. Jackson in 1882 (Figure 5). Labeled as a “Hawaiian Government Survey,” this map portrays the extent of the natural harbor which is located within a section of the fringing reef outside of Kaunakakai Village. Much of the water surrounding the land consists of mud and sand flats which are “partially dry” or “dry” during low tides. This map shows a rectangular-shaped, gated compound along the seashore, labeled as the “Kamehameha Property,” within which is a building marked as “Ruth’s House” This refers to Princess Ruth Keʻelikōlani, an important figure in the Kamehameha ʻohana and the history of Hawaiʻi. There are a total of 15 structures within this area. To the northwest of the “Kamehameha Property” is also a woodhouse, two navigational lights (an outer and an inner light), a cattle pen, a store, and a slaughterhouse. Mauka of this area lies a village with numerous structures, as well as a schoolhouse and Protestant church. Inland of the Kamehameha property, the area is labeled as “grasslands” while the region to the west of the map, toward Kalamaʻula reads “Low level sterile land, swampy in rainy weather.”

A survey by E. Pope on behalf of the American Sugar Company (ASCO) performed in May of 1900 depicts Kaunakakai and “vicinity” highlighting “improvements” made by the aforementioned company (Figure 6). The largest difference in this map to the previous is the presence of the
Figure 5. Hawaiian Government Survey map of Kaunakakai Harbor (Jackson 1882).
Kaunakakai Wharf and railroad. Other additions include water features associated with efforts of obtaining and transporting water to agricultural fields. This map denotes Kaunakakai village as “Native Village” and shows a “Japanese Camp.” To the northeast of the wharf, along the shoreline, areas seen as “Salt Marsh” and “Pond” are also noted. A feature labeled “Stone Fence” is present and surrounds all of Kaunakakai village, likely associated with the protection of trees and plants from ungulates such as deer and goats, which were released to the wild by Kamehameha IV and V in the 1850s and ’60s. Interestingly, this particular map does not show any structures associated with the royal encampment of the Kamehameha ‘ohana.

A 1901 U.S. Coast and Geodetic Survey map shows Kaunakakai Harbor and recorded the various depths and attributes of the ocean floor and shallows (Figure 7). Adjacent to the west of the Kaunakakai Wharf is also the older wharf. Additional information could not be found regarding this wharf, however, extant today are the remains of this structure which consists of stacked basalt boulders. There are numerous structures depicted along the coast, none of which are labeled except for the “Front Range Light” and “Rear Range Light.”

The U.S. Coast and Geodetic Survey office produced another map in 1916 which further shows the depths of Kaunakakai’s waters as well as industrial growth of the town (Figure 8). Details of this map present a height of 118 feet for a structure labeled “RADIO” to the east of the mole as well as the frequency which the navigational range lights flash and occult. The area surrounding the wharf is covered with algaroba, or kiawe trees. To the west of the wharf, large areas noted as “saltpans” are recorded, and further west toward “Lamaula” (Kalama’ula), the Kapu‘iwa Coconut Grove is also depicted.

In 1924, J. Jorgensen’s map of Kaunakakai shows the development of the town, with numerous businesses, churches and even a jail recorded. This map depicts the extended route of the railroad and the building within which Mr. Hagemann operated the wireless station (Figure 9).

Chart 4121, mapped by an unknown surveyor, shows a small section of Kaunakakai. Handwritten notes on this chart read “Surveys to 1925.” This map depicts the radio station, a church and spire, the navigational range lights, the railroad track route from the wharf to the town, and various unnamed structures (Figure 10).

While the date for a more recent map is unknown, it presents the locations and functions of numerous structures of Kaunakakai including the saltpans and “old salt warehouse,” Maui County’s Kaunakakai Park, Cooke Hall, a dispensary, a honey warehouse, a building labeled “Hawaiian Board,” and several private landowners (Figure 11). The salt pans appear to have been located in the vicinity of were the Kaunakakai levees are today. This map exemplifies the expanding Kaunakakai community and diversifying commercial enterprises of the time.

### Māhele Land Tenure

The change in the traditional land tenure system in Hawai‘i began with the appointment of the Board of Commissioners to Quiet Land Titles by Kamehameha III in 1845. The Great Māhele took place during the first few months of 1848 when Kamehameha III and more than 240 of his chiefs worked out their interests in the lands of the Kingdom. This division of land was recorded in the Māhele Book. The King retained roughly a million acres as his own as Crown Lands, while approximately a million and a half acres were designated as Government Lands. The Konohiki Awards amounted to about a million and a half acres, however title was not awarded until the konohiki presented the claim before the Land Commission.
Figure 6. American Sugar Co. map of Kaunakakai (Pope 1900).
Figure 7. Map of Kaunakakai Harbor (Tittmann 1901).
Figure 8. Map of Kaunakakai Harbor (Jones 1916).
Figure 9. Map of Kaunakakai (Jorgensen 1924).
Figure 10. Portion of map showing Kaunakakai post-1925 (Unknown n.d.a).
Figure 11. “Land of Kaunakakai” (Unknown n.d.b).
In the fall of 1850 legislation was passed allowing citizens to present claims before the Land Commission for lands that they were cultivating within the Crown, Government, or Konohiki lands. By 1855 the Land Commission had made visits to all of the islands and had received testimony for about 12,000 land claims. This testimony is recorded in 50 volumes that have since been rendered on microfilm. Ultimately between 9,000 and 11,000 kuleana land claims were awarded to kamaʻāina totaling only about 30,000 acres and recorded in ten large volumes.

There are no legal Māhele documents referring to the ownership of Kaunakakai Ahupuaʻa and no kuleana claims were awarded. There are, however, letters to the Interior Department dating to 1852 and 1854 in which Abner Pākī states that he owns the ahupuaʻa (Int. Dept. Letter 1852 and 1854 in Hammatt et al. 2010).

Kaunakakai fell into the hands of Lot Kapuāiwa (Kamehameha V) in 1855 when the ahupuaʻa was “conveyed” to him for a sum of two hundred dollars (Int. Dept. Letter 1855 in Hammatt et al. 2010). Lot Kapuāiwa’s brother Alexander Liholiho (Kamehameha IV) would later establish a sheep station in Kaunakakai. Kapuāiwa inherited the station upon Liholiho’s death and added deer to the animal population of Molokaʻi.

When Lot Kapuāiwa died in 1872, Kaunakakai was bequeathed to Ruth Keʻelikōlani. Upon her passing in 1883, most of her land holdings were transferred to Bernice Pauahi Bishop, but Kaunakakai was not included among these. When Pauahi died in 1884, however, the trustees of her estate petitioned for and received Kaunakakai.

Hammatt el al. report a dispute in the claim for ownership of Kaunakakai, although Bishop Estate was eventually confirmed as the owner:

An Interior Department letter of 11/15/1889 indicates that Kaunakakai was owned by Kalani Pueo in 1843, “from whom Mrs. Bishop inherited same,” though as mentioned previously, (Interior Dept. Letters, 852 & 1854) Abner Pākī, Bernice Pauahi Bishop’s father, indicated he owned Kaunakakai. The relationship of “Kalani Pueo” to Abner Pākī and Bernice Pauahi Bishop is not known to us at this time. (Hammatt et al. 2010:9)

In 1897 large expanses of Molokaʻi were purchased to form the Molokai Ranch by a group who would later become ASCO (Summers 1971:24). This prompted the construction of the Kaunakakai Wharf:

A good harbor was imperative so they built a mole one-half mile long over the shores of Kaunakakai to a natural harbor formed by a break in the reef. They built a railroad from the end of the mole up through Palaau and Iloli to the middle of the Hoolehua plateau. Locomotives were imported, and a huge coal dump was formed at Kaunakakai to supply fuel. A large camp was constructed… (Judd IV 1936 in Summers 1971:24)

Kaunakakai became the urban center of the island due to its proximity to the wharf. The ASCO was unsuccessful, however, and the reason for its downfall was the subject of speculation:

…in the construction of the railroad from the mill to the dock at Kaunakakai, the railroad builders had disturbed a heiau …since the railroad builders at American Sugar Company had not only used the heiau stones in building roadbed, but had also routed the railroad directly through the center of the temple site, the whole organization was doomed to disaster… (Condé and Best 1973 in Hammatt et al. 2010:9).

Hammatt et al. (2010:9, 13) examine the premise further:
This may have been the time of the destruction of Kamalae Heiau as reported by John Stokes. The reported heiau location, when plotted on the 1924 Land Court App. 632 map...puts it within the vicinity of Lot 6 which includes walls and a flume. The construction of the walls and flume may have been the agents of destruction. However, the 1886 map, which John Stokes utilized during his 1909 survey does not show a structure (stone or wooden framed) in the locus of the heiau, possibly indicating the heiau was not there at that time, though such structures as heiau were not routinely plotted by Monsarrat anyway. It is also possible that the reference to heiau destruction was to Mahinahina Heiau (Site 131), otherwise said to have been located 500 ft NE of the pier at Kaunakakai.

Summers also lists a heiau in Kalama’ula (adjacent to Kaunakakai on the west) for which stones were used to build a pier for ASCO, probably referring to the Kaunakakai Wharf (1971:85):

SITE 123. PU‘UPAPAI HEIAU, KALAMA‘ULA

Located near the crest of the plateau, this heiau is about 1500 ft from the sea. From Kakalahale it bears 51° 28’; 12,775 ft. Originally it was probably three enclosures. It is said...to have been dedicated to Kane and Kanaloa, that is was a platform, for human sacrifice, and that the drums were not heard at night (Stokes, n.d.a:1).

In another account, Stokes wrote further about this heiau.

Puupapai was a very important heiau of the sacrificial class. It was torn down about 15 years ago [1899] and the stones used to build a pier about 300 yards long, 20 feet wide and 19 feet high. The natives say that only the stones of this heiau were used, and that the subsequent failure of the company [American Sugar Co.] carrying out the operations was due to the sacrilege of tearing down the sacred structure (Stokes n.d.h.).

A Royal Enclave

Said to have been the favorite island of Kapuāiwa, or Kamehameha V, the monarch frequented the island of Moloka‘i and built a “country estate” for himself on the shores of Kaunakakai (Summers 1971:23). Born in 1830, Kapuāiwa ruled the Kingdom of Hawai‘i from 1863 until his death in 1872. According to G.P. Judd IV, Kamehameha V “bought up land and cattle from the resident Hawaiians and used Molokai as a vacation ground from the cares of the State” (Judd IV 1936:10 in Summers 1971:23). The house was built ca. 1859 and by 1888, it was highly deteriorated. The structure could be seen until 1908 (Hammatt et al. 2010:20). According to Cooke, the house was eventually “moved to the village, and the property of Wm. Kamakana” (Cooke 1949:151).

An article published in an 1870 edition of the Hawaiian-language newspaper Ke Au ‘Oko’a, offers a detailed and poetic description of the king’s vacation home, which was known as Malama.

It is close to the edge of the sand and if the tide is very high, the murmuring wavelets wash up and whisper to the grains of earth which were rubbed off the royal feet at the threshold of the entrance leading up to the lanai.

It is a grass hut, skillfully thatched, having a lanai all around, with floors covered with real Hawaiian mats. The house has two big rooms. The parlor is well furnished, with glass cases containing books in the English language...This is a very good vacation house for the king, in spite of that sun baked area.

On the northwest side of the house is a large grass house, and it seems to be the largest one seen to this time. The house is divided into rooms and appears to be a place in which to receive the king’s guests. There are four other fine, big houses, mostly thatched. These are surrounded by the houses of those who wait on him and some are houses used for storage.
The royal residence is set apart from the rest by a wooden fence that encloses it on all sides except the sea side. The king’s yard covers about three acres and is planted with trees, mostly coconuts, that are thriving nicely. Another reason why we admire it so is that we saw no faucets since we left Honolulu, but when we got there we saw “the water that sleeps in the houses of men” (Holoholopinaau 1870 in Summers 1971:23).

Brigham also provides further detail about the king’s Malama residence, as well as insight into his attitudes and preferences:

When the photograph was taken in 1888 the house was in ruin and quite uninhabitable; were it not for the bars across the lanai openings, cattle might have entered this deserted fishing lodge of the king who, like all his family, was so fond of fishing that he often deserted his court in Honolulu and was paddled to this place where he remained for weeks at a time, out of the reach of the foreigners who he liked none too well. The enclosed corner of the lanai or verandah was very foreign, however, and so were the partitions found within the house. (Brigham 1908:112)

A photograph of Malama appeared in W.T. Brigham’s The Ancient Hawaiian House (1908:111) (Figure 12). According to George Cooke’s memoirs, the beach fronting Malama was reserved strictly for the use of the ali’i who enjoyed sunbathing on a sandy spit named Ka Læ o Ka Manu after the kōlea (plover) which would return there each year (Cooke 1949:151).

Kala’iakamanu Church was built on top of Malama Platform. As it is not certain whether the church was named after the place Ka Læ o Ka Manu, the name of this church has been presented in a few ways. Pukui and Elbert (1986) refer to it as Kala’iakamanu, and another report refers to the church as Ka Læ Ka Manu Hou (Athens 1983), although the “Hou” was probably given to the church’s name when it moved to its present location. The date of its construction is unknown, but an interviewee in a previous study, Walter Kiawe, noted that it was built of ‘ōhi’a wood. The church was moved off the foundation to a nearby location in the 1920s. And because of the 1946 tsunami, the church was moved again to its present location mauka of Maunaloa Highway (Athens 1983:24).

Approximately 50 feet to the west of the Kamehameha V house, the King built a residence for Governor John Dominis and Colonel Charles Judd. Although ultimately succumbing to fire, retainers’ houses once stood where the Standard Oil Company’s fuel tanks currently (Figure 13). In that area, there was also a canoe house, which was at the location of the present-day County Park. It was also noted in Cooke’s recollections that small boats from steamers would later come to shore to ship sugar and molasses from the Meyer family’s operations, and a shed was used to store this sugar (Cooke 1949:110, 151).

Communications, Navigation, and Transportation at Kaunakakai Wharf

With freshwater springs limiting coral growth, Kaunakakai Harbor was formed by a natural break in the fringing reef off the southern shore of Moloka’i (Cooke 1949:75). Its initial use was by the Hawaiian people, who, according to mo’olelo and historic accounts, frequently utilized the break in the reef as a point of entry and departure for their canoes—whether it be for fishing, exchanging goods, traveling, or warring. The following section presents a timeline of events associated with Kaunakakai Wharf and its environs. Also included in this timeline are firsthand accounts of the wharf, various recollections of the area and a newspaper article, followed by historic photographs.

Ca. 1874– The interisland steamer, Kilauea, was making monthly stops to the reefs outside of Kaunakakai. “Because of the abrupt shoaling, only barges or shallow-draft craft could enter the harbor. Cargo was transferred from larger vessels, anchored in deep water, to lighters, which then carried goods and passengers to shore” (Grace and Nishimoto 1974:86 in Dean 1991:89).
Figure 12. Photograph of Malama, Kamehameha V’s residence (Brigham 1908:111).

Figure 13. Kamehameha V’s retainer’s home (adopted from Cooke 1949:111).
According to George Cooke’s recollections:

The harbor was used by small coasting schooners in transporting supplies and island produce. The original method of handling freight was to take ox-carts over the shoals until they reached water deep enough for the shore boats from the schooners to row alongside. The shoal water continues for another several hundred yards from the shore. (Cooke 1949:75)

1880– By request of the minister of the Interior, H.A.P. Carter, Moloka‘i resident Rudolph W. Meyer was asked to select sites for front and rear range lights to assist vessel’s navigation. The lights themselves were kerosene lamps mounted on wooden spars which could be seen five to seven miles at sea. The lights were lit every night and manned by Kaleimamo from 1880 to 1889, followed by Samuel Kainali from 1889 to 1903 and Joseph Uahinui (Meyer 1880, 1881 in Dean 1991:89).

1897– Molokai Ranch was formed by a group of men and began acquiring lands of Moloka‘i. Much of the area which they obtained had been previously owned by Kamehameha V, followed by Princess Ruth Keʻelikōlani in 1872 and Princess Bernice Pauahi Bishop. Upon her death, much of Pauahi’s Moloka‘i lands were sold to Molokai Ranch by trustees of the Bishop Estate. In 1898, the Molokai Ranch established ASCO, which in the same year constructed the wooden wharf in Kaunakakai.

1898– The original, wooden Kaunakakai Wharf was built by ASCO (Figure 14).

…When I [George Cooke] first visited Molokai [in 1899], we landed from shore boats on a small pier of kiawe piles leeward of the present mole. The mole, which is one-half mile long, was obtained from a heiau (temple) which is the side of the upper house of the Hawaiian Homes Commission, above their well in Kalamaula, called Oloolo. During construction the loaded cars, running on tracks, carried the rock by gravity to the mole. The wharf itself was constructed of wood on wooden piles, and it was completed by the contractor DeFries before the mole was finished. Large sailing vessels could tie up against this wharf to bring plantation supplies and coal for the pumps. (Cooke 1949:71–72)

![Figure 14. Article from The Hawaiian Star, published on August 11, 1899.](Image)

1903– Harbor navigational lights were replaced and the lanterns were mounted on posts, the front post being 40 feet high and the rear post reaching 45 feet high. The front light was changed to a fixed white, and the rear, a fixed red (United States Department of Commerce and Labor 1904:286 in Dean 1991:90).
1907– The front navigational marker of the harbor was lowered to 36 feet and triangular shapes were affixed to the markers to assist vessels in approaching and entering the harbor during the day (United States Department of Commerce and Labor 1912:90–91 in Dean 1991:90). The lights became automated in 1912 and elevated on “wooden skeleton towers” with the front tower erected on the roof of a house (Dean 1991:90).

1908– “When I [George Cooke] moved to Molokai [in 1908] the mole was just wide enough for one railroad track. All freight was carried over the wharf by flat cars drawn by mules. This track extended inland as far as Chang Tung’s store. ASCO maintained the wharf and the public was allowed free use of it” (Cooke 1949:72). The flat car is shown in Figure 15.

The Kaunakakai mole, between the wharf and the shore, was too narrow for ordinary road vehicles. To overcome this disadvantage, a railroad flat-car on tracks was drawn by a reliable, “flea-bitten” grey mule named Hattie, who was replaced later by a brown mule named Hannah. The mule and flat-car hauled freight and passengers from steamer to shore. All freight was handled at least six times between suppliers in Honolulu and its destination on the ranch (Cooke 1949: 87).

1910– The Mutual Telephone Company moved their wireless station from the village of Kamalō to Kaunakakai. It was housed in a building rented to them for one dollar per year by Molokai Ranch (Cooke 1949:82) (Figure 16).

1921– An article from the Maui News reports that “under the provisions of House Bill No. 193, Presented by Representative Kalua, the American Sugar Company wharf at Kaunakakai, Molokai, will be acquired by the Harbor Board for public wharf uses” (Maui News 1921).

1923– The N.R.A. contracted the Hawaiian Dredging Company for approximately $120,000 to dredge the harbor to a depth of at least 23 feet (7 m) (Cooke 1949:75).

Figure 15. Photo of the flat car at the Kaunakakai wharf (adopted from Cooke 1949:87).
1925– Because of increased sugarcane and cattle operations as well as homesteading developments, the need for fuel became critical. As a result of this demand, The Standard Oil Company built a storage and distribution station at Kaunakakai with Molokai Ranch acting as its agent. This same year, Molokai Ranch lands of Kaunakakai were granted a Land Court title by Judge Banks (Cooke 1949:75).

1926– With funds appropriated by the Territory, the first section of macadam road was paved starting at Kaunakakai and heading toward Ho'olehua (Cooke 1949:74) Repairs also began during this year by the Harbor Board. These repairs consisted of widening the mole and taking up the old tracks “pending the reconstruction authorized by the appropriation of one hundred twenty-five thousand dollars by the 1923 Legislature” (Cooke 1949:73). The old wooden wharf is shown in Figure 17.

1928– Replacing the wooden wharf with a concrete one, E.J. Lord was awarded a contract from the Territory of Hawaii in 1927, the work being completed in 1928 (Figure 18). A subsequent sum was awarded to contractor Ralph Wooley who was charged with the extension of this wharf in 1929 (Cooke 1949:15).

1932– One of the Standard Oil tanks at Kaunakakai caught fire, killing one employee and severely injuring another. Due to lack of equipment to fight the fire, additional equipment had to be brought by tug and barge from Honolulu (Cooke 1949:15–16).

1935– The Molokai Ranch’s Manager’s Annual Report for that year stated:
Delegate King has introduced a bill for an appropriation to survey Kaunakakai Harbor, looking forward to making this harbor available for direct shipment to and from the coast. The present plans call for a turning basin of one thousand fifty feet with a slip dredge for the Inter-Island boats, and the whole harbor and entrance dredged to a depth of thirty-five feet. (The last dredging was to a depth of twenty-three feet.) Should this project be approved by the United States Engineers, it may take from five to ten years before an appropriation in the Rivers and Harbors Bill could be obtained. (Cooke 1949:75)

1936– The Tax office and District Court were moved from Pūko’o to Kaunakakai, and a “wireless telephone system” was installed by the Mutual Telephone Company, Limited via ‘Ulupalakua, Maui (Cooke 1949:20, 84).

1940– From the Manager’s Annual report for 1940:

Indications are that in 1941 the seventy-five thousand dollar loan fund appropriation will be expended in enlarging the deck of the present wharf at Kaunakakai. The plans call for extending the wharf inland from the present wharf and relieve much of the congestion. It will allow the loading and unloading of barges to take place on the inland side of the wharf and leave the outer end for steamers and ships that may call for passengers and freight” (Cooke 1949:75).

1950s– Two photographs were found of the Kaunakakai Wharf in the Hawaiʻi State Archives (Figures 19 and 20). The date on the back of the photos reads “pre-1980s,” however, based on the vehicles pictured, the photos likely date to the 1950s. The wharf itself appears much the same as it does today.

Figure 17. The wooden Kaunakakai Wharf (adopted from Cooke 1949:72).
Figure 18. The new concrete wharf (adopted from Cooke 1949:74).

Figure 19. Kaunakakai Wharf, ca. 1950s (photo courtesy of the Hawaii State Archives).
Previous Archaeology

Numerous archaeological studies were performed in Kaunakakai and provide significant data regarding traditional and historic land use and settlement patterns (Table 1). The following section presents previous archaeological investigations in the *ahupua’a* of Kaunakakai. Studies located in the vicinity of the project area are summarized below and depicted in Figure 21; known archaeological sites are shown in Figure 22.

One of the earliest archaeological surveys was conducted by Catherine Summers. Her island-wide study produced her book, *Molokai: A Site Survey*, which records five sites located in Kaunakakai, three of which were given site numbers. After a brief description of Kamehameha V’s Malama residence platform, she goes on to describe Sites 129, 130, 131, and a kahua maika believed to be located in Kaunakakai. The saltworks, visible on several of the historic maps, were situated just east of the current project area. It is also believed that Mahinahina Heiau was located at the same place as Kamehameha V’s residence, Malama. The following is an excerpt from Summers’ book (1971:87–88):

> West of the approach to Kaunakakai wharf is a platform that was part of Kamehameha V’s home, Malama (see p. 23). The beach in front of this site was used exclusively by the ali‘i for sun bathing. There formerly was a spit of sand in front of here called Ka Lae O Ka Manu, so named because the plover used to settle here. At the site of the County Park was a canoe shed (Cooke 1949:110, 151).

Site 129. Saltworks, Kaunakakai
Located at the site of the Kaunakakai dump in 1961, the salt pans were made “something like a taro patch.” Sea water was run into the pans at high tide, and when the tide ebbed, some of the water remained. The water was allowed to stand from one to three weeks, after which the salt was gathered and dried. The salt formed here was not as salty as the salt formed by waves from the deep sea—“Our salt here is not too sour, the salt is white” (Tape n.d.d.).
<table>
<thead>
<tr>
<th>Author and Year</th>
<th>Location</th>
<th>TMK</th>
<th>Type of Study</th>
<th>Findings</th>
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<tr>
<td>Summers 1971</td>
<td>Molokaʻi</td>
<td>Multiple</td>
<td>Survey</td>
<td>Sites recorded within Kaunakakai include Kamehameha V’s home, Malama; Site 129, Kaunakakai Saltworks; Site 130, Kamalae Heiau; Site 131, Mahinahina Heiau; and a kahua maika believed to be located in Kaunakakai.</td>
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<tr>
<td>Shun 1981</td>
<td>Kaunakakai, Sewage Treatment Facility</td>
<td>(2) 5-3-005:002</td>
<td>Archaeological Investigations</td>
<td>Three sites were recorded within the 19-acre area of study, of these three, SIHP 50-60-03-129 and -631 were given site numbers. Radiocarbon dating was also performed.</td>
</tr>
<tr>
<td>Shun 1982</td>
<td>Kaunakakai, Wastewater Treatment Facilities</td>
<td>(2) 5-3-005:002</td>
<td>Reconnaissance Survey and Test Excavations</td>
<td>This study recorded historic parallel mounds as well as a subsurface cultural deposit dated to AD 1819 ± 50.</td>
</tr>
<tr>
<td>Komori 1983</td>
<td>Kaunakakai</td>
<td>(2) 5-3-001:002</td>
<td>Reconnaissance Survey and Historical Research</td>
<td>On Lots 521 and 522, one site was found: SIHP 50-60-03-630, a subsurface midden deposit consisting of shellfish and fish bone as well as traditional and historic artifacts.</td>
</tr>
<tr>
<td>Athens 1983</td>
<td>Kaunakakai, Kaunakakai Place and Hio Place</td>
<td>(2) 5-3-001:002</td>
<td>Archaeological and Historical Investigations</td>
<td>As a continuation of Komori’s study of the same year, radiocarbon dating revealed dates of AD 1230–1340 and AD 1435–1665.</td>
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<tr>
<td>Landrum 1984</td>
<td>Kaunakakai, U.S. Coast Guard Harbor Range Lights Facility</td>
<td>(2) 5-3-001:003</td>
<td>Reconnaissance Survey</td>
<td>Within a 3.6-acre area, one site, SIHP 50-60-03-632, a subsurface traditional cultural deposit was recorded. An historic foundation was also present but was not recorded.</td>
</tr>
<tr>
<td>Kennedy 1988</td>
<td>Kaunakakai</td>
<td>(2) 5-3-001:077</td>
<td>Survey and Subsurface Testing</td>
<td>No additional sites recorded.</td>
</tr>
<tr>
<td>Weisler 1989</td>
<td>Kaunakakai, Ranch Camp</td>
<td>(2) 5-3-001</td>
<td>Survey and Excavation</td>
<td>Within an approximately 115-acre area, four sites were recorded and include agricultural complexes with shelter features, stacked rock wall alignments and mounds, as well as a “massive boundary wall,” SIHP 50-60-03-886, -887, -888, and -889. At time of publication, Sites 886, 887, and 888 collectively were the largest agricultural complex in leeward Molokaʻi, covering an area of 34.6 acres. Radiocarbon dating was also conducted, the earliest date being AD 1280 for a dryland agricultural feature.</td>
</tr>
<tr>
<td>Tuggle 1993</td>
<td>Kaunakakai, Malama Platform</td>
<td>(2) 5-3-001:002</td>
<td>Excavations</td>
<td>Investigations were conducted at SIHP 50-60-03-630, 50-60-03-890 and 50-60-03-1030.</td>
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<tr>
<td>Borthwick and Hammatt 1994</td>
<td>Kaunakakai, Within portion of Drainage System A</td>
<td>(2) 5-030-01, -002, -006 &amp; -007</td>
<td>Inventory Survey</td>
<td>Within a 2.18-acre area of study associated with the corridor of Drainage A, two sites were identified, SIHP 50-60-03-895, an enclosure with pavements and -896, a stacked boulder wall.</td>
</tr>
<tr>
<td>Collins 1994</td>
<td>Kaunakakai</td>
<td>(2) 5-3-003:001</td>
<td>Field Check</td>
<td>Three sites recorded and found as part of field checks for Soil Conservation Service in area proposed for use as Molokai Community Pasture Project and include SIHP 50-60-03-996, -997, and -998.</td>
</tr>
<tr>
<td>Heidel et al. 1998</td>
<td>Kaunakakai, Within portion of Drainage System A</td>
<td>(2) 5-3-002: por. 072; -063:por. 001; -009: por. 017</td>
<td>Data Recovery</td>
<td>At same location as Borthwick and Hammatt (1994) and McGuire and Hammatt (2000). Investigations consisted of cross-trenching of historic cattle wall (SIHP 50-60-03-896) and areal excavations at SIHP 50-60-03-895.</td>
</tr>
<tr>
<td>Titchenal 1998</td>
<td>Kaunakakai, Malama Cultural Park</td>
<td>(2) 5-3-001: por. 002, 005, 097, 099, 100</td>
<td>Monitoring</td>
<td>Five subsurface features were encountered during monitoring, and included four features of historic age (19th &amp; 20th centuries) and one of indeterminate age in the SIHP 50-60-03-630 area.</td>
</tr>
<tr>
<td>McGerty and Carson 1999</td>
<td>Kaunakakai, Within portion of Drainage System A</td>
<td>(2) 5-3-002:072; -063:001; -009:017</td>
<td>Inventory Survey</td>
<td>This supplemental survey recorded additional features of SIHP 50-60-03-895, all of which were determined to be no longer significant through completion of the survey.</td>
</tr>
<tr>
<td>McGuire and Hammatt 2000</td>
<td>Kaunakakai, Within portion of Drainage System A</td>
<td>(2) 5-3-002: por. 072; -003: por. 001; -005: por. 008; -009: por. 006, 007, 017, 018, &amp; 022</td>
<td>Monitoring</td>
<td>An expanded location from Borthwick and Hammatt (1994) and Heidel et al. (1998). No additional sites or deposits were found during monitoring of drainage installation.</td>
</tr>
<tr>
<td>Cordy 2001</td>
<td>Kaunakakai mauna</td>
<td>Multiple</td>
<td>Reconnaissance Survey</td>
<td>Student training project conducted reconnaissance-level survey of 500 acres of upland slopes; 12 sites were described, two of which had been previously identified.</td>
</tr>
<tr>
<td>Dye and Jourdane 2006</td>
<td>Kaunakakai</td>
<td>(2) 5-3-003:014</td>
<td>Archaeological Assessment</td>
<td>No findings.</td>
</tr>
<tr>
<td>McGerty and Spear 2006</td>
<td>Kaunakakai Fire Station</td>
<td>(2) 5-3-003:015</td>
<td>Archaeological Assessment</td>
<td>No findings.</td>
</tr>
</tbody>
</table>
Table 1. (cont.)

<table>
<thead>
<tr>
<th>Author and Year</th>
<th>Location</th>
<th>TMK</th>
<th>Type of Study</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hammatt 2008</td>
<td>Kaunakakai Elementary</td>
<td>(2) 5-3-002:052</td>
<td>Literature Review and</td>
<td>No sites were found, although the school’s establishment in 1908</td>
</tr>
<tr>
<td></td>
<td>School</td>
<td></td>
<td>Field Check</td>
<td>qualifies the campus as an historic property.</td>
</tr>
<tr>
<td>Madeus et al. 2010</td>
<td>Kaunakakai Elementary</td>
<td>(2) 5-3-002:052</td>
<td>Monitoring</td>
<td>No findings.</td>
</tr>
<tr>
<td>Desilets 2011</td>
<td>60 Maluolu Place</td>
<td>(2) 5-3-002:073</td>
<td>Monitoring</td>
<td>No findings.</td>
</tr>
<tr>
<td>Medrano and Dega</td>
<td>Duke Maliu Field</td>
<td>(2) 5-3-003:012</td>
<td>Monitoring</td>
<td>No findings.</td>
</tr>
<tr>
<td>2013</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>McElroy et al. 2013</td>
<td>Duke Maliu Field</td>
<td>(2) 5-3-003:012</td>
<td>Archaeological Assessment</td>
<td>Recorded two mid-20th century glass fragments.</td>
</tr>
<tr>
<td>McElroy and Elison 2014</td>
<td>Kaunakakai Wharf</td>
<td>(2) 5-3-001:005:011</td>
<td>Monitoring</td>
<td>Identified two sites: SIHP 2514, an historic wall, and 2523, possibly a tie beam for the original Kaunakakai Wharf.</td>
</tr>
</tbody>
</table>
Figure 21. Location of previous archaeological studies near the project area.
Figure 22. Location of known archaeological sites near the project area.
Site 130. Kamalaе Heiau, Kaunakakai
Located behind Kaunakakai Village, the site of the heiau is at the foot of the median ridge. From Kakalahale [triangulation symbol] it bears 35°29’30”; 12,890 ft. Stokes wrote of it, “Heiau entirely destroyed. It is said to have been for human sacrifice, and that the drums were heard at night” (n.d.a:1).

Site 131. Mahinahina Heiau, Kaunakakai
This heiau is located 500 ft NE of the pier at Kaunakakai. According to Stokes, “The site pointed out was a low platform lined with ala, on which a church stood…Said to have been for human sacrifice, and that the drums were heard at night” (n.d.a:).

Kahua Maika, Kaunakakai (?)
N.B. Emerson said that he saw a curved kahua maika “…on the plains back of Kaunakakai” (Malo 1951:221, note 2).

Several archaeological studies were carried out at the location of the Kaunakakai Wastewater Treatment Facility by Shun (1981, 1982). During investigations located west of the current area of study, the Bishop Museum identified three sites. Shun’s study recorded post-Contact parallel mounds as well as a subsurface cultural deposit dated to AD 1819.

In 1983, two studies were performed at Kaunakakai Place and Hio Place, to the east of the current project area. The first investigations were conducted by Komori (1983). This reconnaissance survey revealed a subsurface midden deposit consisting of shellfish and fish bone as well as historic artifacts. This site was later designated as State Inventory of Historic Places (SIHP) 50-60-03-630. The second study of this area was conducted by Athens (1983) who excavated four test pits and 26 trenches, obtaining dates of AD 1230–1340 and AD 1435–1665. Historic material dating to the time of Kamehameha V’s residence in the area was also noted. Subsurface cultural deposits were either disturbed or absent in the east side of their project area, closest to the wharf.

A reconnaissance survey at the U.S. Coast Guard Harbor Range Lights Facility was conducted by Landrum (1984). Within a 3.6-acre area, one site, SIHP 50-60-03-632, a subsurface traditional cultural deposit, was recorded. An historic foundation and artifacts were noted but not fully documented.

To the east of the current project area, two archaeological studies were done at the Malama site. Tuggle (1993) excavated eleven test trenches around the platform and one trench that bisected the platform. While it is believed that the location of Kamehameha V’s residence was constructed on Mahinahina Heiau, subsurface excavations were unable to confirm this. Titchenal (1998) conducted archaeological monitoring at Malama Cultural Park, within which is Malama Platform, and also the former location of Kala‘iakamanu Church. This is near Site 50-60-03-890, the remains of the former Kaunakakai Pier. Five subsurface features were encountered during monitoring, and included four features of historic age (19th and 20th centuries) and one of indeterminate age.

Previous oral history studies presented in Athens’ 1983 report provide important information which may not be present in the archaeological record or on historic maps. According to informants, the area across from Kaunakakai Place hosted a variety of tenants in the 1940s, from the military to E.K. Fernandez circus, and in the 1950s, the Libby, McNeil, & Libby Pineapple Co. Athens notes that some military structures still stand today in this area (1983:24). The pineapple company built the cement truck weigh station along the eastern side of the property, which remains today as a quiet reminder of Moloka‘i’s pineapple heyday.

Several archaeological studies were carried out within a corridor associated with Drainage “A,” the first being an inventory survey by Borthwick and Hammatt (1994). In their study, two sites were
identified, SIHP 50-60-03-895, an enclosure with pavements and SIHP 50-60-03-896, a stacked boulder wall. Heidel et al. (1998) conducted data recovery investigations which consisted of cross-trenching of an historic cattle wall (SIHP 50-60-03-896) and areal excavations at SIHP 50-60-03-895. McGerty and Carson (1999) carried out a supplemental survey that recorded additional features of SIHP 50-60-03-895, all of which were determined to be no longer significant through completion of the survey. Archaeological monitoring by McGuire and Hammatt (2000) did not reveal further sites.

In 2006, a survey was completed on a 5-acre parcel where the Kaunakakai Fire Station is currently located (McGerty and Spear 2006). This area was once a part of Molokai Ranch pasturelands and straddles the boundary of Kaunakakai and Kapa‘akea Ahupua‘a. No identifiable archaeological features were present due to past alteration of the landscape.

An archaeological assessment was conducted for the addition of the Verizon Wireless H12 Kaunakakai Cell site, located in the vicinity of the Moloka‘i Education Center (Dye and Jourdane 2006). No significant sites were recorded during past construction of the Moloka‘i Education Center and the assessment yielded no surface or subsurface historic properties within the vicinity.

An archaeological study including an historic literature review was completed for the improvement to a wastewater system for the Kaunakakai Elementary School (Hammatt 2008). No archaeological surface features were identified during the study. In addition, the establishment of the school’s campus in 1908 qualified it as an historic property. In 2010, archaeological monitoring concluded that no significant historical sites were observed (Madeus 2010).

Archaeological monitoring was carried out for soil boring at 60 Maluolu Place, in Kaunakakai Town (Desilets 2011). No findings were reported, and the area was found to be heavily disturbed.

Archaeological monitoring was recently performed for improvements to portions of Duke Maliu Field (Medrano and Dega 2013). Ground disturbing work included excavations for fence posts, sprinklers, drains, and a building foundation, as well as tree removal and paving. No findings were reported. An archaeological assessment was later conducted for the entire park in anticipation of park improvements, including expansion of the parking lot and replacement of lights on the softball field (McElroy et al. 2013). The assessment consisted of a pedestrian survey and excavation of nine test trenches. Two isolated glass fragments were found that were likely part of mid-20th century bottles. Aside from these glass fragments, no cultural material, deposits, or surface architecture were recorded.

Archaeological monitoring was conducted for improvements to the Kaunakakai Wharf, on the wharf itself and within a corridor of Kaunakakai Place (McElroy and Elison 2014). Two archaeological sites were found. SIHP 50-60-03-2514 is an historic wall located on Kaunakakai Place, across the street from the Molokai Burger driveway. The site may be associated with pursuits of the American Sugar Co., which was active in the region during the early 20th century. SIHP 50-60-03-2523 is an historic wall buried below the Kaunakakai Wharf. It is thought to be a tie beam that functions as structural support for the wharf and may date to 1928, when the old wooden wharf was replaced with a concrete one.

**Settlement Pattern**

Research on pre-contact Kaunakakai reveals that the coastal region was frequently used as a safe and protected canoe landing and launching point. With fresh water springs preventing the growth of coral, a natural harbor was formed. Most of the mo‘olelo as well as early historic references to Kaunakakai present it as a destination for those traveling by boat.
Subsistence likely focused on coastal resources, as the region is too dry for wetland agriculture. Fishponds occur along the coast, though not in the immediate vicinity of the project area. Kaunakakai was known for harvesting of the *aloalo* shrimp, however. Cultivation of crops occurred in spring-fed areas and along the two main watercourses of the region, Kamiloloa and Kaunakakai Stream. Dryland agriculture, focusing on sweet potato cultivation, was likely practiced on the slopes above the town.

The settlement pattern for the central region of Moloka‘i’s southern shore suggests that the coastal habitation zone was populated by the 13th century, with the *mauka* portions being settled by the 15th century (Weisler 1989). The upland zones were the location of agricultural activities and much of the existing archaeological research has recorded the presence of temporary shelters among other site types (Weisler 1989). Archaeological studies have shown that the swampy coastal areas affected by tidal levels were not ideal for settlement and habitation (Tomonari-Tuggle 1990:54). Because of this, and the presence of fresh water in Kaunakakai Stream, the coastal flat *mauka* of this swamp became the center of the area’s settlement.

Historic period use of Kaunakakai focused on sugar and ranching interests. This largely occurred after 1897, when large expanses of land were purchased to form the Molokai Ranch by a group who would later become the American Sugar Company. This prompted the construction of the Kaunakakai Wharf, which became a major port around which subsequent urban development was centered.

**Summary of Background Research, Anticipated Finds, and Research Questions**

Background research revealed that the original name for Kaunakakai was Kaunakahakai. As the setting for a number of different *mo‘olelo*, the area was an important place in traditional Hawaiian times. During this early period, the coastal zone was used as a canoe landing and also supported a small population, while upland areas were used for agriculture and were settled later. Two *heiau*, Kamalae and Mahinahina were known for the area, with Mahinahina Heiau located close to the project area.

The region’s significance continued into the historic era, when Kamehameha V made his home, Malama, on the shores of Kaunakakai. Constructed at the turn of the 19th century, Kaunakakai Wharf played a vital role in the development of Kaunakakai as the urban center of Moloka‘i. The wharf was a hub for commerce and entry to the island and a railroad once connected the wharf to other parts of Moloka‘i. Several sources relate that the wharf was made from stones taken from a *heiau*.

Previous archaeological studies have been carried out near the project area on the east in the locations of Malama (Kamehameha V’s residence) and Mahinahina Heiau. Subsurface midden deposits dated to traditional times, and historic subsurface features and artifacts were identified as well. Surrounding the project area were salt pans, as depicted on historic maps.

Based on *mo‘olelo*, land use, settlement patterns, and previous archaeological studies, along with the rich historical significance of Kaunakakai and the wharf, expected archaeological finds during ground disturbing activities can be surmised. Due to the presence of highly culturally significant structures just east of the current project area, both traditional and historic cultural features and deposits may be present. These may include midden deposits, human burials, tools and flakes, as well as historic artifacts or deposits. Features associated with the historic saltworks may also be encountered and may consist of the earthen berms used to demarcate the salt pans.

Research questions will broadly address the identification of the above archaeological resources and may become more narrowly focused based on the kinds of resources that are found. A basic research
question for the archaeological inventory survey is to determine the presence or absence of cultural
remains within the project area. If remains are identified, additional research questions will be
formulated, depending on the findings. They may address issues such as the history of settlement in
the area, the nature of resource exploitation, or patterns of trade and exchange. Additional research
questions may be developed in consultation with SHPD, tailored to the specific kinds of
archaeological resources that were identified.
METHODS

Archaeological inventory survey was carried out by Windy McElroy, PhD, Steven Eminger, Pūlama Lima, BA, and Koa Pedro on October 25, 2014. Windy McElroy, PhD served as Principal Investigator, overseeing all aspects of the project.

For the pedestrian survey, the ground surface was visually inspected for surface archaeological remains, with transects walked with archaeologists spaced approximately 5–10 m apart. Of the 25.55-acre (10.34 ha) survey area, 100% was covered on foot. Vegetation was light in most parts of the project area, consisting of short grass with some kiawe trees on the eastern portion of the survey block (Figure 23).

Archaeological sites and their boundaries were identified visually, with any feature possibly made or used by humans and more than 50 years old considered a site. Sites were digitally photographed and their boundaries within the project corridor documented with a 3 m-accurate Garmin GPSmap 62st. Site 896 was mapped with tape and compass, while Site 2563 was not mapped, as it had been previously mapped by surveyors.

Backhoe test trenches were excavated in six locations throughout the survey area (Figure 24). Vertical provenience was measured from the surface, profiles were drawn and photographed, and sediments were described using Munsell soil color charts and a sediment texture flowchart (Thien 1979). All trenches were backfilled after excavation. Test pit locations were recorded with a 3 m-accurate Garmin GPSmap 62st.

The scale in all field photographs is marked in 10 cm increments. The north arrow on all maps points to magnetic north. Throughout this report rock sizes follow the conventions outlined in *Field Book for Describing and Sampling Soils*: Gravel <7 cm; Cobble 7–25 cm; Stone 25–60 cm; Boulder >60 cm (Schoeneberger 2002:2–35). No material was collected and no laboratory analyses were conducted.
Figure 23. General overview of the project area, facing south.

Figure 24. Excavation of Trench 1, facing northeast.
RESULTS

Pedestrian survey and subsurface testing were conducted in the 25.55-ac. project area (Figure 25 and Table 2). Two historic properties were found: Site 2563, the levees, and Site 896, a rock wall that is part of a previously identified site. Excavation of six test trenches did not yield any evidence of subsurface cultural deposits or features.

Pedestrian Survey

The surface survey included 100% of the 25.55-ac. parcel. The property was relatively flat and free of stones, and supported non-native vegetation. This suggests previous disturbance such as grading or bulldozing. Much of the project area lies between the two levees and is subjected to high levels of runoff and seasonal flooding, and this area between the levees was graded/bulldozed to form the levees themselves. No archaeological resources were found within this disturbed area, although the levees are considered a historic property since they were constructed in 1950. One archaeological site, a rock wall, was identified *mauka* of the levees, above the disturbed zone. It is part of a previously recorded site complex. The two sites (the levees and the wall) are described below.

Site 50-60-03-2563

SIHP No. 2563

Formal Type: Walls

Size: West Levee: 320 m long x 12 m wide x 3 m tall
     East Levee *Makai* Segment: 457 m long x 12 m wide x 2.5 m tall
     East Levee *Mauka* Segment: 701 m long x 12 m wide x 3 m tall

Shape: Linear

Construction: Earthen Banks and Piled Boulders

Surface Remains: Metal, Wood, Glass, Other Modern Debris

Subsurface Deposits: N/A

Condition: Good

Function: Levees (Water Control)

Age: Historic: 1950

Significance: Criterion D

Site 2563 consists of two parallel levee walls to the east and west of Kaunakakai Stream. The area slopes gently up from the stream bed to the east and west creating two low banks. The levees were constructed on these stream banks, though the whole area from the ocean to the northern extent of the survey area shows signs of heavy topographic modification and channelization. The evidence of modification is supported by written sources attesting to the changes that were done through the years.

These levees were constructed in 1950 to keep flood water from entering Kaunakakai Town, and extend from the shoreline north to the mouth of Kaunakakai Gulch. The levees themselves are earthen banks and include very large quarried boulders in their construction. The interior faces of the levees are composed entirely of piled boulders, the boulders measuring generally about a meter in diameter. These boulder faces slope back from the stream channel and are piled approximately 2–3 m in height. The west levee is roughly 320 m long and 12 m wide, and located only on the *mauka* side of the highway. The east levee is approximately 457 m long and 12 m wide on the *makai* side of the highway, and 701 m long and 12 m wide on the *mauka* side. The levees were mapped in detail by surveyors when they were built in 1950 (e.g., Figures 26 and 27) and again in 1996 (e.g., Figure 28). In consultation with SHPD, they were not mapped again during this study.
Figure 25. Location of Site 2563 (levees), Site 896, and six test trenches. Sites are illustrated in purple, while the project area is outlined in red.
Table 2. Stratigraphic Descriptions

<table>
<thead>
<tr>
<th>Location</th>
<th>Layer</th>
<th>Depth (cmbs)</th>
<th>Color</th>
<th>Description</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR 1</td>
<td>I</td>
<td>0-28</td>
<td>10YR 2/2</td>
<td>Silty clay loam; 0% roots; 0% rocks; smooth, very abrupt boundary.</td>
<td>Alluvial Deposit</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>28-122+</td>
<td>7.5YR 3/2</td>
<td>Sandy loam; 0% roots; 2% rocks; water table at 110 cmbs; base of excavation.</td>
<td>Alluvial Deposit</td>
</tr>
<tr>
<td>TR 2</td>
<td>I</td>
<td>0-38</td>
<td>10YR 2/2</td>
<td>Silty clay loam; 0% roots; 0% rocks; smooth, very abrupt boundary.</td>
<td>Alluvial Deposit</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>38-115</td>
<td>7.5YR 3/2</td>
<td>Sandy loam; 0% roots; 2% rocks; smooth, very abrupt boundary.</td>
<td>Alluvial Deposit</td>
</tr>
<tr>
<td></td>
<td>III</td>
<td>115-130+</td>
<td>10 YR 4/2</td>
<td>Coarse to very coarse sand; 0% roots; 0% rocks; water table at 115 cmbs; base of excavation.</td>
<td>Beach Deposit</td>
</tr>
<tr>
<td>TR 3</td>
<td>I</td>
<td>0-23</td>
<td>10YR 6/3</td>
<td>Very fine sand; 3% roots; 0% rocks; smooth, very abrupt boundary.</td>
<td>Fill</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>23-210</td>
<td>7.5YR 2.5/2</td>
<td>Silty loam; 3% roots; 0% rocks; smooth, abrupt boundary.</td>
<td>Alluvial Deposit</td>
</tr>
<tr>
<td></td>
<td>III</td>
<td>210-230+</td>
<td>10YR 2/1</td>
<td>Silty clay; 0% roots; 0% rocks; water table at 220 cmbs; base of excavation.</td>
<td>Alluvial Deposit</td>
</tr>
<tr>
<td>TR 4</td>
<td>I</td>
<td>0-120</td>
<td>7.5YR 3/2</td>
<td>Loam; 1% roots; 5% rocks; smooth, very abrupt boundary.</td>
<td>Alluvial Deposit</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>120-148+</td>
<td>10YR 3/1</td>
<td>Sandy loam; 0% roots; 80% rocks; water table at 135 cmbs; base of excavation.</td>
<td>Alluvial Deposit</td>
</tr>
<tr>
<td>TR 5</td>
<td>I</td>
<td>0-155+</td>
<td>10YR 3/2</td>
<td>Silty clay loam; 2% roots; 30% rocks; water table at 150 cmbs; base of excavation.</td>
<td>Fill</td>
</tr>
<tr>
<td>TR 6</td>
<td>I</td>
<td>0-170+</td>
<td>10YR 4/3</td>
<td>Silty clay loam; 3% roots; 1% rocks; water table not encountered; base of excavation.</td>
<td>Alluvial Deposit</td>
</tr>
</tbody>
</table>
Figure 26. Surveyor’s map of Site 2563, Army Corps of Engineers, April 1950.
Figure 27. Surveyor’s map of Site 2563, Army Corps of Engineers, March 1950.
Figure 28. Surveyor’s map of Site 2563, Army Corps of Engineers, April 1996.
The levees are in good condition, basically appearing as constructed (Figures 29 and 30) with later additions/modifications of cement stairs, pathways, and culverts as shown on the 1996 surveyor’s drawings. Modern debris and animal carcasses are strewn about the area, and parts of the levees are overgrown with grass. The levees were constructed of earth and quarried boulders in 1950 to prevent the flood water from Kaunakakai Stream from entering Kaunakakai Town. They no longer meet FEMA regulations for flood control protection and therefore require further modification.

Site 50-60-03-896

SIHP No. 50-60-03-896
Formal Type: Wall
Size: 10 m x 5 m long, .8 m tall (extends out of project area in both directions)
Shape: L-Shaped
Construction: Dry-Stacked, Double-Faced, and Core Filled
Surface Remains: Metal, Wood, Glass, Other Modern Debris
Subsurface Deposits: N/A
Condition: Fair
Function: Cattle Exclusion
Age: Historic
Significance: Criterion D

Site 896 is the corner of a rock wall that extends beyond the survey area to the east and to the south. This corner within the project area is part of a larger complex of walls that was previously recorded by Borthwick and Hammatt (1984). They described the wall as follows:

State Site 50-60-03-896 (CSH 2) is a stacked bi-faced boulder wall. It ranges in height and width from .8 to 1.5 m. The boulders utilized are relatively large subangular basalt rock that naturally occur within the area. It runs roughly parallel to the proposed drainage corridor at approximately 300° TN. This portion of the wall separates a recently bulldozed construction baseyard on the southern side of the wall (outside the project area) from non-bulldozed land (in the project area) on the north side.

The wall section appears to represent a part of a complex of walls around and within Kaunakakai Town that functioned as an exclosure from roaming cattle. The section abutting the project area is presently one of the more intact sections observed behind (mauka) of Kaunakakai Town…

Site -896, stacked boulder wall, is also recommended to be assessed solely under Criterion D. Presently, only the section of wall within and adjacent to the project area is described as Site -896. However, it is clear from historic maps that a complex of walls were built surrounding and dividing portions of Kaunakakai Town and that Site -896 represents a remaining part of that complex. (Borthwick and Hammatt 1984:32, 38)

The wall corner within the current project area likely represents the southwestern end of the wall complex they described. It is located in a stand of mature kiawe trees, none of which are directly impacting the wall within the project boundaries. The area within the rock wall at this corner shows signs of being heavily bulldozed. Boulders have been pushed toward the wall and are lying haphazardly within the corner and fill the entire area. Also within the boulder piles are metal pieces which include car frame parts, car ball joints, sheet metal roofing pieces, as well as an assortment of not readily identifiable rusted metal pieces and wood. While this boulder/metal piling runs right up to the interior corner of the wall it does not look to have impacted the integrity of the wall itself.
Figure 29. Site 2563, mauka side of Maunaloa Highway; western levee in foreground, eastern levee in background. Orientation is to the north.

Figure 30. Site 2563, makai side of Maunaloa Highway; only the eastern levee is present here. Orientation is to the west.
The arm of the wall extending to the south runs adjacent to “Mango Lane,” a dirt road leading from Kaunakakai Town. The road parallels the wall and is approximately a meter from the wall on the exterior side. On the interior of this southerly run is the previously discussed boulder/metal push pile.

The wall itself is dry-stacked, double-faced, and core filled (Figures 31–33). The majority of the rocks are angular, however just a very few water-rounded rocks are incorporated. A majority of the facing rocks are roughly 40 cm in diameter. The wall is consistently 4–5 courses in height. In a few areas the wall has partially fallen. The portion of the wall within the project area measures approximately 5 m by 10 m and is 1 m thick and .8 m high.

A few opīhi shells were seen on the top of the southerly run a few meters south of the corner. While it was impossible to estimate the age of the opīhi shells, they appeared to be in very good condition and relatively modern. Also seen on the wall were several broken pieces of bottle glass, by all appearances the remains of machine-made bottles. One complete bottle was on the rock wall outside of the survey area. This was likely a medicine bottle and had seam lines running up the sides and down into the throat of the bottle, indicating that it was machine-made.

There were no cultural remains observed within the wall itself. The base rocks of the wall were set upon the ground surface (as opposed to being buried) and were roughly the same size as the rocks making up the face of the wall. Previous sources report that the wall functioned to keep cattle out of Kaunakakai Town (Borthwick and Hammatt 1984:32). It is shown on a 1924 map (Figure 34), roughly bordering the properties behind the town.

**Subsurface Testing**

A total of six trenches (TR) were excavated throughout the project area to determine the presence or absence of subsurface cultural deposits or material (see Figure 25). No subsurface cultural deposits or material were found (see Table 2).

TR 1 was excavated on the south end of the project area, within the basin created by the levees (see Figure 25). The trench measured 8.8 m long and .8 m wide. It was excavated to 122 cm below surface (cmbs). The water table was encountered at 110 cmbs. Stratigraphy consisted of two layers of alluvial deposition (Figure 35). No cultural material or features were identified.

TR 2 was placed 140 m northeast of TR 1, approximately halfway between Maunaloa Highway and the coastline (see Figure 25). This is also within the basin created by the levees. The trench measured 9.2 m long and .7 m wide. It was excavated to 130 cmbs, below the water table, which was encountered at 115 cmbs. Stratigraphy was composed of two layers of alluvium above marine sand (Figure 36). No cultural material or deposits were found.

TR 3 was located 70 m southwest of the highway, above the levee basin, on the east side of the levee wall (see Figure 25). It measured 8.1 m long and .8 m wide. The trench was excavated to 230 cmbs, just below the water table, which was encountered at 220 cmbs. Stratigraphy consisted of a thin layer of fill above two layers of alluvium (Figure 37). No cultural material or features were identified.

TR 4 was placed 80 m northeast of the highway, within the levee basin (see Figure 25). The trench measured 8.5 m long and .7 m wide. It was excavated to 148 cmbs, to below the depth of the water table, which was at 135 cmbs. Stratigraphy consisted of two layers of alluvial deposition (Figure 38). No cultural material or deposits were found.
Figure 31. Plan view drawing of Site 896.
Figure 32. “Mango Lane,” showing Site 896 bordering the left side. Orientation is to the southwest.

Figure 33. Northern arm of Site 896. Orientation is to the south.
Figure 34. Portion of a 1924 Land Court Map (App 632), possibly showing Site 896 (Wright 1924).
Figure 35. TR 1 south face profile drawing (left) and photo (right).

Figure 36. TR 2 west face profile drawing (left) and photo (right).
Figure 37. TR 3 east face profile drawing (left) and photo (right). Note that the trench was too deep to capture Layer III in a profile photograph.

Figure 38. TR 4 west face profile drawing (left) and photo (right).
TR 5 was placed 420 m northeast of TR 4, at the bend in the project area, at the inside base of the west levee (see Figure 25). The trench measured 7.7 m long and .7 m wide. It was excavated to 155 cmbs, to a depth below the water table, which was at 150 cmbs. Stratigraphy was composed of a single fill deposit that was built up to support the west levee (Figure 39). Excavation could not continue deeper than the fill deposit and into sterile sediment because of the occurrence of the water table. No cultural material or deposits were found.

TR 6 was positioned on the far northwest end of the survey block, 175 m west of TR 5 (see Figure 25). This is within a modern culvert to the northeast of the easternmost levee. The trench measured 8.2 m long and .8 m wide. It was excavated to 170 cmbs. The water table was not encountered at this inland location. Stratigraphy was composed of a single layer of alluvium, likely deposited by runoff from the culvert (Figure 40). No cultural material or features were identified.

Summary of Findings

Pedestrian survey of 25.55 ac. in anticipation of improvements to the Kaunakakai levees yielded two historic properties. These consist of Site 2563, the levees, and Site 896, a previously recorded rock wall. The levees were built in 1950 to control flood waters from Kaunakakai Stream. They are fully illustrated in various surveyor’s drawings from 1950 and later. The rock wall is thought to be a historic cattle exclosure wall. Excavation of six test trenches did not yield any evidence of subsurface cultural deposits or features.
Figure 39. TR 5 southwest face profile drawing (left) and photo (right).

Figure 40. TR 6 north face profile drawing (left) and photo (right).
CONCLUSION AND RECOMMENDATIONS

Archaeological inventory survey was conducted on TMK: (2) 5-3-005:006 (por.) and :010 (por.), (2) 5-3-003:008 (por.) and :015 (por.) in Kaunakakai Ahupua’a, Kona District, on the island of Moloka‘i. The survey was done in anticipation of construction associated with modifications to the Kaunakakai leves. Two archaeological sites were found. Site 50-60-03-2563 consists of the leves themselves, which were constructed in 1950. Site 50-60-03-896 is a previously recorded historic wall that may have functioned to keep cattle out of Kaunakakai Town. Subsurface testing was conducted in six locations within the survey area. No cultural material or deposits were found.

Significance Determinations

To determine if a historic property is “significant” under Hawaii Administrative Rules (HAR) for historic preservation, or is eligible for NRHP listing, it must be assessed for significance according to HAR §13-284-6(b) and National Register Bulletin 15, respectively. According to Bulletin 15:

The quality of significance in American history, architecture, archaeology, and culture is present in districts, sites, buildings, structures, and objects that possess integrity of location, design, setting, materials, workmanship, feeling, and association, and:

A. That are associated with events that have made a significant contribution to the broad patterns of our history; or

B. That are associated with the lives of persons significant in our past; or

C. That embody the distinctive characteristics of a type, period, or method of construction or that represent the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction; or

D. That has yielded, or may be likely to yield, information important in prehistory or history.

(National Park Service 1990:2)

To this set of criteria, HAR §13-284-6(b) adds Criterion E, which states that a property may be significant if it has:

an important value to the native Hawaiian people or to another ethnic group of the state due to associations with cultural practices once carried out, or still carried out, at the property or due to associations with traditional beliefs, events, or oral accounts – these associations being important to the groups history and cultural identity.

Site 50-60-03-2563, the leves, is significant under Criterion D, as further study may yield more information on 1950s-era Kaunakakai and the community that lived and worked there (Table 3). The leves are no longer functioning optimally and must be modified, therefore it is important that archaeological monitoring is conducted for any ground disturbing work in the vicinity so that the site may be further documented.
Table 3. Significance Determinations

<table>
<thead>
<tr>
<th>Site</th>
<th>Description</th>
<th>Criterion</th>
<th>Justification</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2563</td>
<td>Kaunakakai Levees</td>
<td>D</td>
<td>May yield information on history and prehistory.</td>
<td>Modification/reuse; archaeological monitoring for future work.</td>
</tr>
<tr>
<td>896</td>
<td>Historic Wall</td>
<td>D</td>
<td>May yield information on history and prehistory.</td>
<td>Avoidance, archaeological monitoring for future work in the vicinity.</td>
</tr>
</tbody>
</table>

Site 50-60-03-896, the rock wall, is also significant under Criterion D, as further study may yield information on details of the wall such as its exact age (see Table 3). Avoidance is recommended for this site, and archaeological monitoring should be conducted for any ground disturbing work in the vicinity.

Summary and Conclusion

In sum, two archaeological sites, both historic in age, were found during archaeological inventory survey. Site 2563 consists of the levees that are to be modified to protect Kaunakakai Town from flooding. The site is significant under Criterion D for future information that it may yield, and archaeological monitoring is recommended. Site 896 is a previously recorded rock wall located mauka of the levees. It is thought to be a cattle exclosure wall. This site is also significant under Criterion D for future information it may yield. Avoidance is recommended for this site, along with archaeological monitoring for any future work in the vicinity.

63
GLOSSARY

ahupua‘a  Traditional Hawaiian land division usually extending from the uplands to the sea.
alalfa  *Medicago sativa*, also known as lucerne, a flowering plant in the pea family, widely grown as a forage crop.
ali‘i  Chief, chiefess, monarch.
ali‘i nui  High chief.
aloalo  Squilla (*Pseudosquilla ciliata*, *Lysiosquilla maculata*), a crustacean considered a delicacy.
boulder  Rock 60 cm and greater.
cobble  Rock fragment ranging from 7 cm to less than 25 cm.
gravel  Rock fragment less than 7 cm.
heiau  Place of worship and ritual in traditional Hawai‘i.
kahua  Open place for sports, such as 'ulu maika.
kama‘āina  Native-born.
kaona  Hidden meaning in poetry, or concealed reference to a person, place, or thing.
kapa  Tapa cloth.
kiawe  The algaroba tree, *Prosopis* sp., a legume from tropical America, first planted in 1828 in Hawai‘i.
kōlea  The Pacific golden plover *Pluvalis dominica*, a bird that migrates to Hawai‘i in the summer; the native trees and shrubs *Myrsine*, the sap and charcoal of which were used as a dye, the wood used for houses and for beating kapa.
kōnane  A traditional Hawaiian game played with pebbles on a wooden or stone board.
konohiki  The overseer of an ahupua‘a ranked below a chief; land or fishing rights under control of the konohiki; such rights are sometimes called konohiki rights.
kuleana  Right, title, property, portion, responsibility, jurisdiction, authority, interest, claim, ownership.
Māhele  The 1848 division of land.
makai  Toward the sea.
makana  Gift, reward, prize.
makani  Wind, breeze.
mauka  Inland, upland, toward the mountain.
midden  A heap or stratum of refuse normally found on the site of an ancient settlement. In Hawai‘i, the term generally refers to food remains, whether or not they appear as a heap or stratum.
mo‘o  Lizard, dragon, water spirit.
mo‘olelo  A story, myth, history, tradition, legend, or record.
‘ōhana  Family.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘ōhi’a</td>
<td>Two kinds of forest trees. See also o‘ōhi’a‘ai and ‘ōhi’a lehua.</td>
</tr>
<tr>
<td>‘ōhi’a ‘ai</td>
<td>The mountain apple tree, <em>Eugenia malaccensis</em>, a forest tree to 50 ft. high.</td>
</tr>
<tr>
<td>‘ōhi’a lehua</td>
<td>The native tree <em>Metrosideros polymorpha</em>, the wood of which was utilized for carving images, as temple posts and palisades, for canoe spreaders and gunwales, and in musical instruments.</td>
</tr>
<tr>
<td>‘ōlelo no'eau</td>
<td>Proverb, wise saying, traditional saying.</td>
</tr>
<tr>
<td>‘ōpīhi</td>
<td>Limpets, four types of which are endemic to Hawai‘i: <em>Cellana exarata</em> (‘ōpīhi makaiauli), <em>C. sandwicensis</em> (‘ōpīhi alinalina), <em>C. talcosa</em> (‘ōpīhi ko‘ele), and <em>C. melanostoma</em> (no Hawaiian name). ‘ōpīhi are a prized food in Hawai‘i and considered a rare treat today.</td>
</tr>
<tr>
<td>pili</td>
<td>A native grass, <em>Heteropogon contortus</em>.</td>
</tr>
<tr>
<td>poi</td>
<td>A staple of traditional Hawai‘i, made of cooked and pounded taro mixed with water to form a paste.</td>
</tr>
<tr>
<td>stone</td>
<td>Rock fragment ranging from 25 cm to less than 60 cm.</td>
</tr>
<tr>
<td>‘ulu maika</td>
<td>Stone used in the <em>maika</em> game, similar to bowling.</td>
</tr>
</tbody>
</table>
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