



Apana 1. He kahuahale e waiho ana maloko o ke kula e pili ana me keia Mooaina o Kumuhahane ka inoa [?] [?]  
Kalauao, E. O.

E hoomaka ana ma ke kihi Hikina Hema e hele Ak. 31° Hi. i 0.37 kh. e pili ana me ka pa Aina. Ak. 45° Kom. [?] kh. e pili ana ma ka pa o Kekipi. Ak. 31° Kom. i 0.37 kh. e pili ana me ke koele. Ak. 45° Hi. i 0.80 kh. e pili ana me [?] [?] a hiki i kahi i hoomaka ai. He 0.29 kh. huinahalike i loko o keia Apana.

Apana 3. Ka Mooaina.

E hoomaka ana ma ke kihi Komohana Hema, a hele A. 49 ½° Kom. i 1.36 kh. palena aina o Kaiaka. Ak. [?] Kom. i 0.82 kh. palena aina. Kaiaka [?] 33° Kom. i 5.29 kh. palena aina o Kaiaka. A. 53° Hi. i 0.36 kh. Aina o Kuaana, Hem. 37° [?] [?] Aina o Wm. Gill. He. [?] Hi. [?] kh. [?] Wm. Gill. He. 33 ½° Hi. i 1.38 kh. Aina o W. Gill. Hem. 78° Hi. 1.27 kh. [?] [?] [?] 51° Hi. i 1.42 kh. aina o W. [?] He. [?] Kom. i 1.32 kh. Koele – a hiki i kahi i hoomaka ai Maloko o keia Apana 4. [?] kh. huinahalike. [?] [?] Apana a elua, he 5 22/100 kh. huinahalike.

A. Bihopa

[Diagram in the Original]

[Text in the Diagram: Aina o Wm. Gill, Ko Kuaana, Koele, Pa Aina, Aina o Kaiaka]

Uku pau loa	W. L. Lee G. M. Robertson J. H. Smith Ioane Ii J. Kekaulahao	\$4.00
Maraki [?] 1851.		

Helu 2146 Paahana

Waiawa Ewa Oahu.

He pahale i Kapuiahululu, Waiawa, Ewa, Oahu.

E hoomaka ana ma ke kihi Hikina Hema ma ka punawai, a hele Ak. 47° Kom. i 1.30 kh. a hiki i ka pa [?] ku o Kanepaiki, alaila e hele Hem. 50° Kom. maluna o ua pa nei i 2.20 kh. a hiki i ke kihi Hikina Akau o ka pahale o [?] nei. Malaila aku ma ka aoao Hik. o ko Ohule pa e hele Hem. 40 ½ Kom. i 1.60 kh. a malaila aku maluna o ko aina ak. 43° Hi. i 2.80 kh. a hiki i kahi i hoomaka ai. He 3 kh. Huinahalike me 72/100 iloko o ua pa nei.

A. Bihopa  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Pa o II, Pa o Kanepaiki, Ka Punawai, Pa o Ohulenui]

Uku pau loa	W. L. Lee G. M. Robertson J. H. Smith Ioane Ii J. Kekaulahao	\$4.00
[?] 1851.		

Helu 5591 & 9357. Kekua.

Waiawa, Ewa. Oahu.

[?] mooaina o Kaihumeneiki ma ka ili o Kahouai, Waiawa. E. O.

E hoomaka ma ke kihi Hikina Akau a e hele Hem. 20 ½° Kom. i [?] [?] palena o [?] [?]  
[?] [?] ma ka palena koele [?] [?] kh. ma ka pa [?] [?] [?] [?] [?]  
[?] [?] [?] [?] [?] [?] i 2.25 kh. [?] [?] [?] [?] [?]

[Diagram in the Original]

[Text in the Diagram: Kaihumeneiki, Pa Aina, Koele, Kula o Konohiki, Pa o Kahawai]

Uku pau loa

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

\$5.00

[?] 6 1851.

Helu 1604 &amp; 9368. Kakoo.

(493 v.6 the same)

Waiawa. Ewa. Oahu

He Mooaina o Mooiki, a me ka puone ma ka ili o Kuhiawaho, Waiawa. E. O.

Apana 1. Moo [?] 3 loi. E hoomaka ma ke kihi Kom. Akau e [?] ana Hem. 58° Kom. ma ka aoao pili me ka Moo Ulu i 4.22 ka [?]  
Konohiki, alaila, Hem. 28° Hi. i 0.74 kh. Malaila aku Ak. 58° Hi. ma ka aoao o Kalaeopua i 4.36 kh. a hiki i kela kula o [?] [?]  
aku Ak. 40° Kom. i 0.74 kh. a hiki i kahi i hoomaka ai. He 3.17 kh. huinahalike iloko o keia Mooaina.

Ap. 2. He Loko ma Kuhiawaho. E hoomaka ana ma ke kihi Hik. Hema, e hele Ak. 32 ½° Kom. i 1.10 kh. e pili ana [?] [?]  
[?] hou Hem. 48° Kom. i 1.17 kh. a malaila aku Hem. 48° Hi. ma ka aoao o ka loko o Makailupuni i 120 kh. a [?] [?]  
kahakai aku Ak. 44° [?] 0.36 kh. a hiki i kahi i hoomaka ai. He 1.16 kh. huinahalike iloko o keia loko.

Ma na Apana a elua He 4.33 kh. huinahalike.

A. Bihopa  
Mea ana.

[Diagram in the Original]

[Text in the Diagram: Mooaina Ulu, Kula, Kalaeopua, Koele, Kula o Kon., Loko o Makailupuni, Kahakai]

Uku pau loa

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

\$4.00

Maraki 6, 1851.

Helu 5995. Laaunui

Waimano. Ewa. Oahu.

Mooaina Kukaemoa, ili o Kaihuokapuaa, Waimano. E. O.

E hoomaka ma ke kihi Kom. Hema e hele ana A. 47° Hi. i 2.14 kh. ma ka palena o ke koele Hem. 57° [?] [?]  
palena kula o Konohiki Hem. 47° Kom. i 2.89 kh. ma ka palena aina o Lua, Ak. 46 ½° Kom. i 4.38 kh. ma ke kahawai.

Maloko o keia aina he 5.94 kh. huinahalike.

A. Bihopa  
Mea ana.

[Diagram in the Original]

[Text in the Diagram: Kula, Koele, No Lua, Kahawai]

Uku pau loa

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Mar. 6 1851.

Puuone, Kaulaiha, iloko o Kunane. Halawa. Ewa, Oahu.

E hoomaka ana ma ke kihi Hikina, a e hele ana Ak. 17° Kom. i 0.85 kh. ma kapa o ka Muliwai malaila

[?] [?] Kom. i 1.87 kh. ma kapa o ka muliwai a hiki i ke kihi, malaila aku, Hem. 86° Kom. i 4.00 kh. a hiki i ke [?]

[?] aku He. [?] Hi. i 2.80 kh. a hiki i ke kihi, malaila aku Ak. 81° Hi. i 5.10 kh. a hiki i ke kihi, [?] alaila aku Ak. [?]

[?] a hiki i kahi i hoomaka ai. Maloko o keia Apana he Eka 1. ma 3.71 kh. huinahalike.

Apana 2. He Mooaina Kunana, ili Kunana, Halawa.

[?] hoomaka ana ma ke kihi Hema, a e hele Hem. 80° Kom. i 0.52 kh. ma ka palena pa aina, [?] aku Hem. [?]

[?] [?] palena o ko Makaiheekona aina a hiki i ke kihi, malaila aku Ak. 84° Hi. i 0.98 kh. ma ka palena koele a [?]

[?] [?] aku Ak. 16° Kom. i 3.80 kh. ma ka palena o ko Kamalanai aina, a hiki i kahi i hoomaka ai. Maloko

[?] [?] 2 75/100 huinahalike. A maloko o na Apana a elua, he Eka 1. me 6 46/100 kh. huinahalike.

A. Bihopa. Mea ana.

[Diagram in the Original]

[Text in the Diagram: No Makaiheekona, Muliwai, No Konohiki, Pa Aina, No Makaiheekona, No Kamalanai]

Uku Pau Loa

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

\$6.00

Honolulu [?] 14, 1851.

Helu 2494. Julia Kekoa.

Kalauao, Ewa, Oahu.

Apana 1. He Mookalo. Kalokoele, ili o Kaonohi, Kalauao. Ewa, Oahu.

E hoomaka ma ke kihi [?], e hele ana Ak. 11 Hi. i 3.60 kh. ma ka palena koele. Malaila aku, Ak. 82° Hi. i [?]  
kh. a i ka palena o konohiki. Malaila aku Hema, i 5.12 kh. ma ka palena kahawai o Opu. Malaila aku Ak. 86° Kom. i 3.76 kh. ma  
ka palena koele. Malaila aku Ak. Kom. i 0.98 kh. a hiki i kahi i hoomaka ai. He Eka 1. ma 8.97 kh. huinahalike oia aina –

Ap. 2. He kahuahale. Kamaino, ili o Kaonohi, Kalauao, Ewa, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 45° Hi. i 6.02 kh. ma ka palena kula o Konohiki. Malaila  
aku Ak. 45° Kom. i 2.00 kh. ma ka palena o Konohiki, a ka pa aina. Malaila aku. Hem. 52° Kom. i 1.50 kh. ma ka  
[?] [?] aina. Malaila aku Hem. 35° Kom. i 5.58 kh. ma ka palena o Waimalu, kahakai. Malaila aku  
[?] [?] i 1.57 kh. ma kahakai a hiki i kahi i hoomaka ai. Maloko o keia Apana he Eka 1, me 2.14  
huinahalike.

Apana 3. He mooaina, Mauakapuaa, ili Kaonohi, Kalauao.

E hoomaka ma ke kihi Komohana e hele ana Hem. 63° Hi. i 4.50 kh. ma ka palena o Konohiki. Malaila aku  
[?] [?] 1.76 kh ma ka palena o Konohiki. Malaila aku Ak. 60° Kom. i 4.00 kh. ma ka palena aina o Huea, a ke  
[?] [?] Kom. 32° Kom. i 1.88 kh. ma ka palena kula o konohiki a hiki i kahi i hoomaka ai. Maloko  
[?] [?] 7.82 kh. huinahalike.

[?] [?] Makanaka, Kaonohi, Kalauao.

[?] [?] ke kihi Kanohana, e hele ana Hem. 31° Hi. i 1.82 kh. ma ka palena o Koho. Malaila

[?] [?] ma ka palena loi Honolulu. Malaila aku, Ak. 34° Kom. i 1.44 kh. ma ka palena

[?] [?] Kom. i 3.19 kh. ma ka palena koele a hiki i kahi i hoomaka ai. Ma keia apana he 6.45 kh.

[?] [?] pau he 4 Eka me 5 38/100 kh. huinahalike.

A. Bihopa. Mea ana.

Ma kela Aoao

[Diagram in the Original]

[Text in the Diagram: Konohiki, 1, Koele, Kahawai o Opu, Palena o Waimalu, 2, Pa aina, Kahakai, Kula o Konohiki, Pa Aina, 3, Ea, Konohiki, Konohiki, Konohiki, 4, Koele, Koho, Loi Honolulu]

Uku pau Loa

\$8.00

G. M. Robertson

W. L. Lee

Ioane Ii

J. Kekaulahao

Honolulu Aperila 14, 1851. J. H. Smith

Helu 5581. Kalaimanuia

Kalauao. Ewa. Oahu.

He mooaina Kamalua 1. ili o Kaonohi, Kalauao, Ewa. Oahu.

Apana 1. He kula pahale - E hoomaka ana ma ke kihi Komohana, A e hele ana ma Ak. 38° Hi. i 0.80 kh. ma ka palena o ka pa aina, a hiki i ke kihi Akau, malaila aku, Hem. 50° Hi. i 1.00 kh. a hiki i ke kihi Hikina ma ka aoao o ko Nua pahale [?]

laila aku ma ka palena o kekahi koele. Hem. 33° Kom. i 1.18 kh. a ma ka aoao o ka aina o konohiki, malaila aku Ak.

30° Kom. e hele hou ai i 1.17 kh. a hiki i kahi i hoomaka ai. Iloko o keia Apana he 0.92 kh. huinahalike.

Apana 2. He Mookalo.

E hoomaka ana ma ke kihi Komohana Akau, a e hele Ak. 40° Hi. i 2.14 kh. ma ka palena o ke koele a hiki i ke kihi Akau. Malaila aku Hem. 25° Hi. ma ka aoao o ko Nua aina i 0.73 kh. a hiki i ke kihi, malaila aku, Hem. [?] Kom. ma ka aoao o ko Nua i 0.73 kh. a hiki i ke kihi malaila aku Hem. 48° Hi. i 1.70 kh. ma ka aoao o ko Nua, a hiki i [?] kihi malaila aku Hem. 67° Kom. ma kapa o ka loko Opu i 2.10 kh. a hiki i ke kihi malaila aku Hem. 16° Kom. no [?] kapa o na loko la i 1.58 kh. a hiki i ke kihi malaila aku Ak. 77 ½° Kom. ma ka palena o ko Konohiki aina i 0.32 kh. a hiki i ke kihi, malaila aku Ak. 20° Kom. ma ka aoao o ko Konohiki aina i 1.70 kh. a hiki i ke kihi, malaila aku Ak. 48° Hi. ma ka aoao o kahi koele i 1.58 kh. a hiki i ke kihi malaila aku Ak. 42 ½° Kom. i 0.50 kh. a hiki i kahi i hoomaka ai. Maloko o keia Apana he 4.93 kh. huinahalike. A maloko o na Apana elua he 5.85 kh. huinahalike.

A. Bihopa

Mea Ana

[Diagram in the Original]

[Text in the Diagram: Aina o Nua, Loko Opu, Koele, 2, Konohiki, Nua, 1, Pa aina, Konohiki]

Uku pau loa

\$4

Helu 7450 B Kaiaka

Kalauao, Ewa, Oahu.

He mooaina, 4 loi me ke kahuahale o Kahaopai, Kalauao, Ewa, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Hem. 32° Kom. i 2.40 kh. ma ka palena kula o Paalau. [?] Kom. i 1.00 kh. ma ka palena no Kukiahu. Malaila aku Ak. 40 ½° Kom i 1.58 kh. Malaila aku Ak. 43° Hik. i 0.64 kh. [?] Malaila aku Ak. 57° Kom. i 0.60 kh. Malaila aku Hem. 52° Kom. i 0.54 kh. Malaila aku Ak. 40° Kom. i 4.60 kh. ma ka [?] aku Ak. 77° Hik. i 2.13 kh. ma ka [?] no Kuaana. Malaila aku Hem. 20° [?] 74 kh. ma ka palena [?] Pao [?]



[6]

[?] 4.87 kh. maka palena no Pao a hiki i ka hoomaka ana. He Eka 1 ma [?] 80/100 kh huinahalike maloko.

A Bihopa  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Kukiahu, Kuaana, Kukiahu, No [?] [?], Kula o Paaiiau]

Uku pau loa	\$5
W. L. Lee G. M. Robertson J. H. Smith Ioane Ii J. Kekaulahao	
Honolulu Aperila 14, 185[?]	

### Helu 9288 Kaina

Kalauao, Ewa, Oahu

He mooaina Mooakua, ili Kaonohi, Kalauao, E. O.

Ap. 1 E hoomaka ma ke kihi Hema e hele ma Ak. 41° Kom. i 1.57 kh. ma ka palena aina o Kiikai. Malaila aku Ak. 54° Hik. i [?].79 kh. ma ka palena koele. Malaila aku Hem. 42° Hik. i 1.64 ma ka palena o Kaneaiia a ke kihi. Malaila aku Hem. 55° Kom. i 0. [?] kh. ma ka palena o Kapaeli a hiki i kahi i hoomaka ai. He 1.26 kh maloko o keia Apana.

Apana 2. 3 Loi iloko o Mooakua.

E hoomaka ma ke kihi Hikina Hema e hele ana Ak. [?]° Hik. 0.70 kh. ma ka palena koele. Malaila aku Ak. 45° Kom. i 2.18 kh. ma ka palena o Kaneaiia. Malaila aku Hem. 54° Kom. i 1.50 kh. ma ka palena o Manamana a ke kihi. Malaila aku Hem. 42° Hik. i 1.42 kh. ma ka palena koele. Malaila aku Ak. 54° Hik. i 0.99 kh. ma ka palena o Kaonohi. Malaila aku Hem. 53° Hik. i 0.84 kh. a hiki i kahi i hoomaka ai. Maloko o keia Apana he 2.80 kh. huinahalike. Ma na Apana 2 he 4.06 kh. huinahalike.

A. Bihopa  
Mea Ana

[Diagram in the Original]

[Text in the Diagram: Koele, Manamana, 2, Kaonohi, Koele, Kaneaiia, 1, Kapaeli]

Uku pau loa	\$4.
W. L. Lee G. M. Robertson J. H. Smith Ioane Ii J. Kekaulahao	
Honolulu Aperila 14, 1851	

### Helu 5910 & 5934. Piko

Kalauao, Ewa, Oahu.

[?] [?] mooaina Kukii ili o Kaonohi. Kalauao, E. O.

E hoomaka ma ke kihi [?] Hema [?] Hema 64 ½° Kom. i 2.33 kh. ma kapa o kahawai a loa ke kihi. Malaila aku Ak. 27° Kom. i 2.24 kh. ma ka palena o Kaho a loa ke kihi. Malaila aku Ak. 49° Hik. i 1.80 kh. ma ka palena koele a ke kihi. Malaila aku Ak. 44 ½° Kom. i 0.77 kh. a ke kihi. Malaila aku Ak. 50° Hik. i 3.10 kh. ma ka palena koele a ke kihi. Malaila aku Hem. 39 ½° Hik. i 1.13 kh. ma ka palena aina o Kiikai a ke kihi. Malaila aku Hem. 59 ½° Kom. i 1.29 kh. ma ka palena koele a ke kihi. Malaila aku Hem. 32° Hik. i 1.32 kh. a ke kihi. Malaila aku Hem. 55° Kom. i 0.64 kh. a ke kihi. Malaila aku Hem. 30° Kom. i .97 kh. a hiki i kahi i hoomaka ai. Maloko [Maloko] o keia aina he Eka 1 me 0.75 kh. huinahalike.

A Bihopa  
Mea Ana

[Diagram in the Original]

[Text in the Diagram: Kaho, Koele, Kahawai, 1, Koele, No Kiikai]

Uku pau loa

\$5

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu. Aperila 14, 1851.

**Helu 6104 Mahiai**

Kalauao, Ewa, Oahu.

He mooaina Hiapo, ili o Kaonohi, Kalauao, Ewa, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hem. 74° Kom. i 2.00 kh. ma ka palena pa aina. Malaila aku Hem. 24 ½° Hik. i 4.10 kh. ma ka palena o Konohiki. Malaila aku Ak. 51° Hik. i 0.83 kh ma ka palena loi o Kuwahie. Malaila aku Ak. 36° Kom. i 0.37 kh. ma ka palena koele. Malaila aku Ak. 50° Hik. i 1.18 kh. ma ka palena koele. Malaila aku Hem. 48° Hik. i 0.85 kh. ma ka palena koele. Malaila aku Hem. 49° Kom. i 1.88 kh. ma ka palena koele. Malaila aku Hem. 42° Hik. i 0.73 kh. ma ka palena koele. Malaila aku Ak. 42° Hik. i 1.27 kh. ma ka palena koele. Malaila aku Hem. 43° Hik. i 0.79 kh. ma ka palena koele. Malaila aku Hem. 47° Kom. i 1.53 kh. ma ka palena koele. Malaila aku Hem. 45° Hik. i 1.07 kh. a ke kihi. Malaila aku Ak. 43° Hik. i 1.21 kh. ma ka palena aina o Palau. Malaila aku Hem. 29° Hik. i 2.48 kh. ma ka palena auwai o Konohiki. Malaila aku Ak. 55 ½° Hik. i 1.54 kh. ma ka palena o ko Konohiki. Malaila aku Ak. 36° Kom. i 7.22 kh. a ke kihi. Malaila aku Hem. 33° Kom. i 1.13 kh. ma ka palena koele o Konohiki. Malaila aku Ak. 36° Kom. i 1.10 kh. a hiki i kahi i hoomaka ai. Maloko o keia [?] [?] Eka me 0.26 kh. huinahalike.

A Bihopa

Mea Ana

[Diagram in the Original]

[Text in the Diagram: Pa aina, Kuwahie, Koele Kon., Koele, Koele, No Palau, Auwai o Konohiki]

Uku pau loa

\$6

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Aperila 14, 1851

**Helu 6184 & 9296 Ino**

Kalauao, Ewa, Oahu

Ap. 1. He loi 1 iloko o Manamana, ili Kaonohi, Kalauao, E. O.

E hoomaka ma ke kihi Akau, e hele ana Hem. 51° Kom. i 1.15 kh. ma ka palena aina o Kuwahine. Malaila aku Hem. 44° Hik. i 0.50 kh a ke kihi. Malaila aku Ak. 49° Kom. i 1.00 kh. a ke kihi. Malaila aku Ak. 28° Kom. i 0.50 kh. a hiki i kahi i hoomaka ai.

Ap. 2. Eha mau loi iloko o Manamana, Kaonohi, Kalauao, E. O.

E hoomaka ma ke kihi Komohana, e hele ana Ak. 52° Hik. i 1.93 kh. ma ka palena auwai. Malaila aku Hem. 22 ½° Hik. i 1.92 kh. ma ka palena koele. Malaila aku Ak. 79° Hik. i 0.40 kh. a ke kihi. Malaila aku Hem. 35° Hik. i 2.22 kh. ma ka palena o Palahauna 2. Malaila aku Hem. 57° Kom. i 2.50 kh. ma ka palena o Kamooaku. Malaila aku Ak. 31° Kom. i 4.10 kh. a hiki i kahi i hoomaka ai. Maloko o keia aina a pau, he 9.85 kh. huinahalike.

A. Bihopa

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: 1, Auwai, 2, Koele, Kamooakua, Palahauna]

Uku pau loa

\$5. –

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 14, 1851

## Helu 9297 Kanikela

Kalauao, Ewa, Oahu.

He mookalo, [?], ili o Kaonohi, Kalauao, E. O.

E hoomaka ma ka kihi Akau e hele ana Hem.  $17\frac{1}{2}^{\circ}$  Kom. i 3.12 kh. ma ka palena aina Kipawale. Malaila aku Hem.  $69^{\circ}$  Hik. i 3.07 [?] ma ka palena o ko Konohiki. Malaila aku Hem.  $57^{\circ}$  Kom. i 1.37 kh. ma ko Konohiki. Malaila aku Hem.  $34\frac{1}{2}^{\circ}$  Hik. i 1.18 kh. a ke kihi. Malaila aku Ak.  $64^{\circ}$  Hik. i 1.32 kh. ma ka palena Muliwai. Malaila aku Ak.  $34\frac{1}{2}^{\circ}$  [?] i 1.37 kh. ma ka palena o Kamilomilo. Malaila aku Ak.  $51^{\circ}$  [?] i 0.35 kh. a ke kihi. Malaila aku  $29^{\circ}$  Kom. i 4.40 kh. ma ka palena o Kamilomilo a hiki i kahi i hoomaka ai. Maloko o keia aina he 7.33 kh. huinahalike.

A. Bihopa

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kipawale, Muliwai, Koele, Kamilomilo]

Uku pau loa

\$5. –

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Aperila 14, 1851

## Helu 5906 &amp; 9307 Pupue.

Kalauao, Ewa, Oahu.

He mooaina Kapahu, Kaonohi, Kalauao, E. O.

Ap. 1. E hoomaka ma ke kihi Akau, e hele ana Hem.  $70^{\circ}$  Kom. i 1.17 kh. ma ka palena pa aina. Malaila aku Hem.  $31^{\circ}$  Hik. i 2.15 kh. ma ka palena aina o Naili. Malaila aku Hem.  $43^{\circ}$  Hik. i 1.97 kh. a ke kihi. Malaila aku Ak.  $75^{\circ}$  Hik. i 1.00 kh. ma ka palena koele. Malaila aku Ak.  $23^{\circ}$  Kom. i 1.87 kh. ma ka palena aina o Mahiai. Malaila aku Hem.  $78\frac{1}{2}^{\circ}$  Kom. i 1.20 kh. ma ka palena koele. Malaila aku ak.  $25^{\circ}$  Kom. i 0.62 kh. ma ka palena koele. Malaila aku Ak.  $71\frac{1}{2}^{\circ}$  Hik. i 0.44 kh. Malaila aku Ak.  $22^{\circ}$  Kom. i 1.40 kh. ma ka palena aina o Mahiai a hiki i kahi i hoomaka ai.

Ap. 2. Moku i ke koele mai kela Apana mai.

E hoomaka ma ke kihi Hema, e hele ana Ak.  $53^{\circ}$  Hik. i 1.10 kh. ma ka palena aina o Hawea. Malaila aku Ak.  $34\frac{1}{2}^{\circ}$  Kom. i 2.69 kh. ma ka palena aina o Namauu. Malaila aku Hem.  $58\frac{1}{2}^{\circ}$  Kom. i 0.87 kh. ma ka palena koele. Malaila aku Hem.  $16^{\circ}$  Hik. i 0.83 kh. ma ka palena koele. Malaila aku Hem.  $34^{\circ}$  Hik. i 2.03 kh. ma ka palena aina o Kuawahie a hiki i kahi i hoomaka ai. Ma na apana elua he 8.40 kh. huinahalike.

A. Bihopa

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Aina o Naili, Pa aina, Koele, Koele, Aina o Mahiai, Kuawahie, 2, Namauu, Hawea]

## Helu 5840 &amp; 9308 Kuohao

Kalauao, Ewa, Oahu.

Ap. 1. He mookalo Kamilomilo, Kaonohi ili, Kalauao, Ewa, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Ak.  $34^{\circ}$  Kom. i 1.32 kh. ma ka palena aina Kupuloko. Malaila aku Ak.  $51^{\circ}$  Hik. i 0.35 kh. a ke kihi. Malaila aku Ak.  $30^{\circ}$  Kom. i 2.85 kh. ma ka palena Kupuloko. Malaila aku Ak.  $64^{\circ}$  Hik. i 1.02 kh. ma ka palena koele. Malaila aku Hem.  $29^{\circ}$  Hik. i 4.30 kh. ma ka palena o Kaho a ke kahawai. Malaila aku Hem.  $60^{\circ}$  Kom. i 1.10 kh. ma ka palena kahawai a hiki i kahi i hoomaka ai. Ma keia aina he 4.92 kh. huinahalike.

Ap. 2. He kula Kapukaokiha, ili o Kaonohi, Kalauao, Ewa.

E hoomaka ma ke kihi Hema, e hele ana Ak.  $35^{\circ}$  Kom. i 4.60 kh. ma ka palena o Paauki. Malaila aku Ak.  $82^{\circ}$  Hik. i 4.00 kh. ma ka palena pa aina. Malaila aku Hem.  $16^{\circ}$  Kom. ma ka palena kahawai a hiki i kahi i hoomaka ai. Maloko o keia kula, he 8.28 kh. huinahalike.

A. Bihopa

Mea Ana.

Aia ma kela Aoao 9 ke kii.



[Diagram in the Original]

[Text in the Diagram: Kupu loko, Koele, Kahawai, Kaho, Paauki, Pa aina, Kahawai]

Uku pau loa

\$6

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Aperila 14, 1851.

Helu 5583 &amp; 9309 Kaawaole

Kalauao, Ewa, Oahu.

He mooaina o Kaehaeha, ili o Kaonohi, Kalauao, E. O.

E hoomaka ana ma ke kihi Akau, a e hele ana Hem.  $76 \frac{1}{2}^\circ$  Kom. i 1.64 kh. ma ka palena pa aina a hiki i ke kihi. Malaila aku Hem.  $34^\circ$  Hik. i 4.87 kh. ma ka palena o Hiapo a hiki i ke kihi. Malaila aku Ak.  $61 \frac{1}{2}^\circ$  Hik. i 3.54 kh. ma ka aoao o ko Konohiki, a hiki i ke kihi. Malaila aku Ak.  $33 \frac{1}{2}^\circ$  Kom. i 1.20 kh ma ka palena koele a loa a ke kihi. Malaila aku Ak.  $67^\circ$  i 2.23 kh. ma ka aoao koele a loa a ke kihi. Malaila aku Ak.  $38^\circ$  Kom. i 1.00 kh. a hiki i ke kihi. Malaila aku Hem.  $68^\circ$  Kom. i 3.14 kh. ma ka palena kula o Konohiki a hiki i ke kihi. Malaila aku Hem.  $25^\circ$  Hik. i 0.82 kh a hiki i ke kihi. Malaila aku Hem.  $71^\circ$  Kom. i 1.39 kh. ma ka palena kula o Konohiki a loa a ke kihi. Malaila aku Ak.  $24^\circ$  Kom. i 1.67 kh. a hiki i kahi i hoomaka ai. Maloko o keia aina he Eka 1, me  $3 \frac{32}{100}$  kh. huinahalike.

A. Bihopa  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Pa aina, Kula, Konohiki, Mahiai, Konohiki, Koele]

Uku pau loa

\$5

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Aperila 14, 1851.

Helu 5576 &amp; 9313 Kuawahie

Kalauao, Ewa, Oahu.

He mooaina Hiapo, ili Kaonohi, Kalauao, Ewa, Oahu. Ap. 1. Elua mau loi iloko o Hiapo.

E hoomaka ma ke kihi Hikina e hele ana Ak.  $31^\circ$  Kom. i 1.13 kh. ma ka palena aina o Pupue. Malaila aku Hem.  $61^\circ$  Kom. i 1.28 kh. ma ka palena aina o Kekoa. Malaila aku Hem.  $40^\circ$  Hik. i 1.32 kh. ma ka palena koele. Malaila aku Ak.  $51^\circ$  Hik. i 1.08 kh. ma ka palena aina o Hawea a hiki i kahi i hoomaka ai.

Ap. 2. Elima mau loi iloko o Hiapo.

E hoomaka ma ke kihi Akau, e hele ana Hem.  $54^\circ$  Kom. i 0.90 kh. ma ka palena aina o Namauu. Malaila aku Hem.  $35 \frac{1}{2}^\circ$  Hik. i 2.08 kh. ma ka palena aina o Pupue. Malaila aku Ak.  $51^\circ$  Hik. i 0.98 kh. ma ka palena aina o Ino. Malaila aku Ak.  $37^\circ$  Kom. i 2.04 kh. ma ka palena aina o Mahiai a hiki i kahi i hoomaka ai.

Ap. 3. He loi 1 iloko o Hiapo. E hoomaka ma ke kihi Hema, e hele ana Ak.  $47^\circ$  Hik. i 0.95 kh. ma ka palena aina o Namauu. Malaila aku Ak.  $42 \frac{1}{2}^\circ$  Kom. i 0.50 kh. ma ka palena aina o Kuawahie a hiki i kahi i hoomaka ai. He 3.80 kh. huinahalike iloko o keia aina a pau.

A. Bihopa  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Koele, Hawea, Kekoa, Pupue, Pupue, Ino, Namauu, Mahiai, Kuawahie, Mahiai, Koele, [?]]

Uku pau loa

\$5

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Aperila 14, 1851.

## Helu 6054 &amp; 9321 Walehau

Kalauao, Ewa, Oahu

He mooaina, Manamana, ili Kaonohi, Kalauao, E. O.

E hoomaka ma ke kihi Komohana, e hele ana Ak. 70° Hik. i 1.20 kh. ma ka palena pa pipi. Malaila aku Hem. 38 ½° Hik. i 7.50 kh. ma ka palena o Mauakapuaa. Malaila aku Hem. 47 ½° Kom. i 1.21 kh. ma ka palena kahawai. Malaila aku Ak. 32° Kom. i 2.10 kh. ma ka palena aina o Puleonui. Malaila aku Ak. 54° Hik. i 1.20 kh. ma ka palena koele. Malaila aku Ak. 37° Kom. i 0.69 kh. ma ka palena koele. Malaila aku Hem. 65 ½° Kom. i 0.81 kh. ma ka palena koele. Malaila aku Ak. 34° Kom. i 4.13 kh. ma ka palena aina o Puleonui, a hiki i kahi i hoomaka ai. Maloko o keia aina he Eka 1 me 2.43 kh. huinahalike.

A. Bihopa

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Puleonui, Puleonui, Pa pipi, Koele, Mauakapuaa, Kahawai]

Uku pau loa

\$5

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Aperila 14, 1851.

## Helu 9322 Ukuiwi (make) no Hawea

Kalauao, E. O.

He mooaina Papapaiole, ili Kaonohi, Kalauao, E. O.

E hoomaka ma ke kihi Komohana, e hele ana Hem. 30° Hik. i 1.94 kh ma ka palena aina o Palau. Malaila aku Ak. 51 ½° Hik. i 3.16 kh. ma ka palena koele. Malaila aku Akau i 0.61 kh. ma ka palena a ke kihi. Malaila aku Hem. 61° Kom. Kom. i 0.83 kh. ma ka palena koele. Malaila aku Ak. 40° Kom. i 1.92 kh ma ka palena koele. Malaila aku Hem. 52° Kom. i 1.14 kh. ma ka palena loio Honolulu. Malaila aku Hem. 30° Hik. i 0.65 kh. ma ka palena koele. Malaila aku Hem. 61° Kom. i 1.00 kh. a hiki i kahi i hoomaka ai. Maloko o keia aina, he 6.04 kh. huinahalike.

A. Bihopa

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Palau, Koele, Loi Honolulu, Koele, Konohiki]

Uku pau loa

\$5 -

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii  
J. H. Smith

Honolulu Aperila 14, 1851.

## Helu 5844 &amp; 9350 - Puleonui

Kalauao, Ewa, Oahu

He mooaina Kaniu, ili o Kaonohi, Kalauao, E. O.

E hoomaka ma ke kihi Akau, e hele ana Hem. 64° Kom. i 1.50 kh. ma ka palena papipi. Malaila aku Hem. 37 ½° Hik. i 6.05 kh. ma ka palena o Paipaialii. Malaila aku Ak. 50 ½° Hik. i 0.77 kh. ma ko Konohiki. Malaila aku Ak. 38° Kom. i 1.00 kh. ma ka palena [palena] o Manamana. Malaila aku Ak. 36° Hik. i 0.37 kh. ma ka kihi. Malaila aku Ak. 34° Kom. i 4.80 kh. ma ka palena o Manamana a hiki i kahi i hoomaka ai. Maloko o keia aina he 7.58 kh. huinahalike.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: [?] Paipaialii, Pa pipi, Konohiki, Manamana]

Uku pau loa

\$4

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Aperila 14, 1851.

Helu 5577 &amp; 9354 Kamakahiki

Kalauao, E. O.

Ap. 1. He loi [?] ka moo o Paauki, ili o Kaonohi, Kalauao, E. O.

E hoomaka ma ke kihi Akau, e hele ana Hem. 27 ½° Hik. i 2.48 kh. ma ka palena aina o Ino. Malaila aku Hem. 64 ½° Kom. i 1.15 kh. ma ka palena koele. Malaila aku Ak. 24° Kom. i 2.23 kh. ma ka palena auwai. Malaila aku Ak. 56° Hik. i 1.05 kh. a hiki i kahi i hoomaka ai.

Ap. 2. Ka mooina Paauki, ili o Kaonohi. Kalauao, E. O.

E hoomaka ma ke kihi Komohana e hele ana Ak. 60° Hik. i 1.50 kh. a ke kihi. Malaila aku Hem. 27 ½° Hik. i 2.70 kh. a ke kihi [?] aku Hem. 46 ½° Hik. i 3.22 kh. ma ka palena aina o Kukanono. Malaila aku Hem. 70° Kom. i 2.12 kh. ma ka palena kahawai. Malaila aku Ak. 31 ½° Kom. i 6.25 kh. ma ka palena aina o Hawea a hiki i kahi i hoomaka ai. Maloko o keia mau Apana 2. he Eka 1 me 1 20/100 kh. huinahalike.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Auwai, Koele, Koele, Ino, Aina o Hawea, 2, Kukanono, Kahawai]

Uku pau loa

\$5

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

J. H. Smith

Honolulu Aperila 14, 1851.

Helu 5651 &amp; 9382 Kaumiumi

Waikele, Ewa, Oahu.

Kalauao

He apana moo Manakapuaa, Kaonohi, Waikele, Ewa, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Ak. 65° Hik. i 0.83 kh. ma ka palena koele. Malaila aku Hem. 32 ½° Hik. i 1.65 kh. ma ka palena o Paauki. Malaila aku Hem. 32° Kom. i 0.69 kh. ma ka palena kahawai. Malaila aku Ak. 38 ½° Kom. i 2.06 kh. ma ka palena aina o Walehau. Maloko o keia Aina, he 1.25 kh. huinahalike.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Walehau, Koele, Kahawai, Paauki]

Uku pau loa

\$4 –

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

J. H. Smith

Honolulu Aperila 14, 1851.

Helu 9400 Hilo (make) no Kaoio

Kalauao, E. O.

Ap. 1. He kahuahale kula o Hanuakueha, Kalauao, E. O.

E hoomaka ma ke kihi Hikina, e hele ana Hem. 55° Kom. i 2.50 kh. ma ka palena kula o kon. Malaila aku Ak. 35° Kom. i 2.00 kh. a ke kihi. Malaila aku Ak. 55° Hik. i 2.50 kh. ma ka palena kula o kon. Malaila aku Hem. 35° Hik. i 2.00 kh. a hiki i kahi i hoomaka ai.

Ap. 2. He mookalo o Kipawale, ili o Kaonohi, Kalauao, E. O.

E hoomaka ma ke kihi Hem. e hele ana Ak. 17 ½° Hik i 3.12 kh. ma ka palena o Kupuloko a ke kihi. Malaila aku Ak. 57 ½° Hik. i 1.17 kh. Malaila aku Ak. 28 ½° Kom. i 2.22 kh. ma ka palena o kekeole Koho. Malaila aku Hem. 60° Kom. i 1.50 h. ma ka palena koele Ak. 30 ½° Kom. i 2.09 kh. ma ka palena koele. Malaila aku Hem. 30° Kom. i 2.04 kh. ma ka palena kahawai o Opu. Malaila aku Hem. 12° Kom. i 3.09 kh. ma kahawai o Opu. Malaila aku Hem. 75° Hik. i 2.92 kh. ma ka palena koele. Malaila aku Hem. 32° Hik. i 1.26 kh. a hiki i kahi i hoomaka ai. Maloko he Eka 1 me 5.45 kh. huinahalike.

A. Bishop

[Diagram in the Original]

[Text in the Diagram: 1, Kahawai o Opu, Konohiki, 2, Koele, Kupuloko, Koho]

Uku pau loa

\$6

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Aperila 14, 1851

Ioane Ii

**Helu 1679 Napala**

Waikele, Ewa, Oahu.

He mooaina Hopenui, Waikele, Ewa, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hem. 8° Hik. i 1.86 kh. ma ka palena aina o Nakeu a ke kihi. Malaila aku Hem. 48° Hik. i 0.90 kh. a ke kihi. Malaila aku Hem. 61 ½° Kom. i 2.43 kh. ma ka palena kahawai a ke kihi. Malaila aku Ak. 10° Kom. i 1.64 kh. ma ka palena aina o Konohiki. Malaila aku Komohana i 0.91 kh. a ke kihi. Malaila aku Ak. 54° Kom. i 0.54 kh. ma ka palena koele. Malaila aku Ak. 36 ½° Kom. i 0.82 kh. ma ko Konohiki. Malaila aku Ak. 43° Hik. i 0.36 kh. a ke kihi. Malaila aku Hem. 80° Hik. i 0.47 kh. ma ka palena aina o Haole a ke kihi. Malaila aku Ak. 26° Hik. i 0.58 kh. ma ko Haole palena. Malaila aku Hikina i 1.59 kh. a hiki i kahi i hoomaka ai. Maloko o keia aina he 5.69 kh. huinalalike.

Ap. 2. He pahale ma kula o Puuhala, Waikele, E. O.

E hoomaka ma ke kihi Komohana e hele ana Hem. 24 Hik. i 1.50 kh. a ke kihi. Malaila aku Ak. 70° Hik. i 2.38 kh. a ke kihi. Malaila aku ak. 27° Kom. i 1.58 kh. a ke kihi. Malaila aku Hem. 68° Kom. i 2.24 kh. a hiki i kahi i hoomaka ai. He 3.46 kh. iloko o keia Apana. Ma na Apana 2 he 9.15 kh. huinalalike.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: 2, Ko Kumauna, Koele, Aina i Konohiki, Konohiki, 1, Kahawai, Nakeu]

Uku pau loa

\$5

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Aperila 14, 1851

Ioane Ii

**Helu 5595 Kapahu**

Waikele, E. O.

He mooaina iloko o Kapakahi, Waikele, E. O.

E hoomaka ma ke kihi Akau a e hele Hem. 48° Kom. i 6.89 kh. ma ka palena o ka aina no Kaupuaa. Malaila aku Hem. 39° Hik. i 1.45 kh. ma ka palena koele a hiki i ke kihi. Malaila aku Ak. 55° Hik. i 2.16 kh. ma ka palena o ko Kookoo aina a loa ke kihi. Malaila aku Ak. 48° Hik. i 4.29 kh. a loa ke kihi. Malaila aku Ak. 36° Kom. i 1.44 ma ka palena o ko Koliola wahi a hiki i kahi i hoomaka ai. Maloko o keia aina he Eka 1. me 0.50 kh. huinalalike.

A. Bihopa

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Kaupuaa, Koele, Koliola, Kookoo]

Uku pau loa

\$5

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Aperila 14, 1851

Ioane Ii



## Helu 5531 Keawe

Waikele E. O.

He mooaina iloko o ka ili o Kapakahi, Waikele, E. O.

E hoomaka ana ma ke kihi Akau e hele ana Hem. 55° Kom. i 3.14 kh. ma ka palena aina o Kua. Malaila aku Hem. 60° Kom. i 5.42 kh. ma ko Kua aoao a ke kihi. Malaila aku Ak. 44° Kom. i 0.33 kh. a loa ke kihi. Malaila aku Hem. 63° Kom. i 0.62 kh. a loa ke kihi. Malaila aku Hem. 32 ½° Hik. i 1.48 kh. ma ka palena koele a loa ke kihi. Malaila aku Ak. 61° Hik.

ma ka palena o Waipio  
i 9.38 kh. ma ka palena o Lanakini a hiki i ke kihi. Malaila aku Ak. 39 ½° Kom. i 1.85 kh. ^ a hiki i kahi i hoomaka ai. Maloko o keia Aina he 9 98/100 kh. huinahalike.

Ap. 2. He kahuahale ma Kapakahi.

Ma ke kihi Akau ka hoomaka ana a e hele Hem. 22° Hik. i 1.50 kh. ma kapa o ka Loko o Kaohai a hiki i ke kihi. Malaila aku Hem. [?] Kom i 0.71 kh. e pili ana me ka hale o Laulua. Malaila aku Ak. 31° Kom. i 1.50 kh. ma kapa o Kahawai. Malaila aku Ak. 58° Hik. i 0.46 kh. ma ka palena o ko Ohule aina a hiki i kahi i hoomaka ai. Maloko o keia Apana, he 0.80 kh. huinahalike.

A. Bihopa

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Ohule, Loko Kaohai, Kahawai, Paulua, Moo o Hoolilimanu o Kua, Koele, Waipio, Lanakini ia Puhi]

Uku pau loa

\$5

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Ioane Ii

Honolulu Aperila 14, 1851

## Helu 5848 Kaupuaa

Waikele E. O.

He mooaina iloko o Kapakahi, Waikele, E. O.

E hoomaka ma ke kihi Komohana, a e hele Ak. 47° Hik. i 7.06 kh. ma ka palena o ko Kauliokamoa aina. Malaila aku Hem. 41 ½° Hik. i 2.57 kh. ma ka palena o ko Koliola aina a loa ke kihi. Malaila aku Hem. 48° Kom. i 7.25 kh. ma ka palena o ko Kapahu aina a hiki i ke kihi. Malaila aku Ak. 38° Kom. i 1.59 kh. ma ka palena koele a hiki aku i kahi i hoomaka ai. Maloko o keia aina he Eka 1 me 46/100.

A. Bihopa

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: No Kauliokamoa, Koele, Koliola, No Kapahu]

Uku pau loa

\$5

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Ioane Ii

Honolulu Aperila 21, 1851

## Helu 5602 Koliola

Waikele, E. O.

He mookalo Holaholakoina, ili o Keahupuaa, Waikele, E. O.

E hoomaka ana ma ke kihi Akau e hele ana Hem. 36 ½° Kom. i 1.94 kh. ma ka palena koele a ke kihi. Malaila aku Hem. 44° Hik. i 5.39 kh. ma ka palena o ka ili Kapakahi a loa ke kihi. Malaila aku Ak. 71° Hik. i 1.48 kh. ma ka palena o ko Kua aina a loa ke kihi. Malaila aku Ak. 5 ½° Hik. i 2.38 kh. ma ka palena o Waipio a hiki i ke kihi. Malaila aku ma ka aoao o Waipio Ak. 56° Kom. i 4.96 kh. a hiki i kahi i hoomaka ai. Maloko o keia Aina 1 Eka me 5/100.

A. Bihopa

Mea Ana.

(Aia ma kela Aoao 14 ke kii)

[Diagram in the Original]  
 [Text in the Diagram: Waipio, Koele, Kua, [?] Kapakahi]

Uku pau loa

\$5

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 J. Kekaulahao

Honolulu Aperila 21, 1851

Helu 5604 Kaahualu

Waipio, E. O.

He mooaina Hinuhinu ili o Hanaloa, Waipio, E. O.

E hoomaka ma ke kahi Komohana Akau a e hele Ak. 53° Hik. i 2.29 kh. ma ka palena o ke koele Ak. 85° Hik. i 0.68 kh. ma ka palena auwai no Kaulawahine Hem. 33° Hik. i 2.19 kh. ma ka palena loi o Kaulawahine – Hem. 1° Kom. i 0.85 kh. ma ka palena loi o Kaulawahine. Hem. 62° Kom. i 4.24 kh. ma ka palena aina no Konohiki. Ak. 26° Kom. i 0.27 kh. – Ak. 51° Hik. i 1.74 kh. ma ka palena loi no Kaulawahine – Ak. 33 ½° Kom. i 2.19 kh. ma ka palena loi no Kaulawahine. Maloko o keia Aina he 9.40 kh. huinahalike

A. Bihopa  
 Mea Ana

[Diagram in the Original]

[Text in the Diagram: Loi o Kaulawahine, Koele, Konohiki, Auwai me ka loi o Kaulawahine]

Uku pau loa

\$4

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith  
 Ioane Ii

Honolulu Aperila 21, 1851

Helu 1597 Kaihumua

Waikele, E. O.

He mooaina iloko o Mapuna ili o Keahupuaa, Waikele.

Ap. 1. E hoomaka ma ke kahi Akau a e hele Hem. 43 ½° Hik. i 0.77 kh. ma ka palena o Waipio. – Ak. 73 ½° Hik. i 0.63 kh. ma ka palena o Waipio-Hem. 20° Hik. i 2.34 kh. ma ka palena o Waipio – Hem. 33° Hik. i 2.04 kh. ma ka palena o Waipio – Hem. 15° Kom. i 0.37 kh. ma ka palena o Waipio – Hem. 73° Kom. i 0.78 kh. ma ka palena o Waipio – Hem. 8° Kom. i 2.19 kh. ma ka palena o Waipio – Ak. 63° Kom. i 2.16 kh. ma ka palena aina o Nuhi Hem. 42° Kom. i 1.92 kh. ma ka palena aina o Nuhi. Ak. 62° Kom. i 1.53 kh. ma ka palena aina o Keahupuaa. – Ak. 24 ½° Kom. i 2.55 kh. ma ka palena aina o Keahupuaa. Ak. 28° Hik. i 0.67 kh. ma ka palena aina o Keahupuaa – Hem. 47° Hik. i 0.66 kh. ma ka palena aina o Kaneole – Ak. 62° Hik. i 0.77 kh. ma ka palena aina o Kaneole – Ak. 13 ½° Hik. i 1.34 kh. ma ka palena aina o Kaneole – Ak. 41° Kom. i 0.78 kh. ma ka palena aina o Kaneole – Ak. 15° Hik. i 1.27 kh. ma ka palena aina o Kaneole. Ak. 54° Hik. i 3.40 kh ma ka palena aina o Kaneole. Maloko o keia apana he 3 Eka me 0.24 kh huinahalike.

Ap. 2. He kahuahale ma ke kula o Miki, Kapuna, Waikele.

E hoomaka ma ke kahi Hikina a e hele Ak. 30° Kom. i 3.35 kh. iloko o ke kula Hem. 60° Kom. i 2.21 kh. iloko o ke kula. – Hem. 23° Hik. i 3.41 kh. iloko o ke kula – Ak. 57 ½° Hik. i 2.70 kh. iloko o ke kula. Maloko o keia Apana he 5.08 kh. huinahalike. Ma na Apana 2. He mau Eka 3, me 8.32 kh. huinahalike.

A. Bihopa  
 Mea Ana.

(Aia ma kela Aoao 15 ke kii)

[Diagram in the Original]

[Text in the Diagram: Waipio, Waipio, 1, Nuhi, Kaneole, Keahupuaa, 2]

Uku pau loa

\$8

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Aperila 21, 1851

Ioane Ii

Helu 1009 Kahanu

see 399 v.2

Waikele E. O.

Ap. 1. He mookalo, Napuakalo, Lapaa, Waikele, E. O.

E hoomaka ana ma ke kihi Komohana Hema a e hele Hem. 37° Hik. i 0.78 kh. ma ka palena aina o Kahula a ke kihi. Malaila aku Ak. 55° Hik. i 1.92 kh. ma kahawai a ke kihi. Malaila aku Ak. 42° Kom. i 1.50 kh. ma ka palena aina o Mr. Hunt a ke kihi. Malaila aku Hem. 72° Kom. i 1.32 kh. ma ka palena koele a ke kihi. Malaila aku Hem. 10° Hik. i 1.25 kh. a hiki i kahi i hoomaka ai. Maloko o keia Apana he 2.86 kh. huinahalike.

Ap. 2. I moku ka mooina i ke koele.

E hoomaka ana ma ke kihi Hema, a e hele Ak. 66 ½° Hik. i 1.25 kh ma ka palena koele a ke kihi. Malaila aku Hem. 69° Kom. i 3.14 kh. ma ka palena aina o Mr. Hunt a ke kihi. Malaila aku Hem. 69° Kom. i 1.48 kh. ma ka palena aina o Kahookohu a ke kihi. Malaila aku Hem. 25° Hik. i 2.25 kh. ma ka palena aina o Kekualopa a ke kihi. Malaila aku Ak. 77° Hik. i 0.37 kh. ma ka palena koele a ke kihi. Malaila aku Hem. 26 ½° Hik. i 0.79 a hiki i kahi i hoomaka ai. Maloko o keia apana he 4.41 kh. huinahalike.

A. Bishop

Mea ana.

[Diagram in the Original]

[Text in the Diagram: Koele, Kekualopa, Kahookohu, Koele, 2, Kahawai, 1, Aina o Mr. Hunt]

(E nana i ka Vol. 2 Aoao 399.)  
identical

Uku pau loa

\$5 -

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Aperila 21, 1851

Ioane Ii

Helu 2002 Mahu

Waikele, Ewa, Oahu.

He mooina Kaweloaila, ili o Lihue, Waikele, Ewa, Oahu.

E hoomaka ana ma ke kihi Hikina Akau, a e hele Hem. 23° Kom. i 0.35 kh. a loa ke kihi. Malaila aku Komohana i 0.80 kh. ma ka palena koele a ke kihi. Malaila aku Hem. 71 ½° Kom. i 1.07 kh. ma ka palena koele a ke kihi. Malaila aku Hema i 1.27 kh. a ke kihi. Malaila aku Ak. 81° Hik. i 0.58 kh. a loa ke kihi. Malaila aku Hem. 13° Hik. i 0.50 kh. ma ka palena koele a kahawai. Ma ka kapa o kahawai Hem. 61° Kom. i 1.79 kh. a loa ke kihi Malaila aku Ak. 21° Kom. i 1.15 kh. a ke kihi. Malaila aku Hem. 88° Kom. i 1.31 kh. ma ka palena koele a ke kihi. Malaila aku Ak. 8° Kom. i 0.93 kh. ma ka palena aina o Huluhulu a ke kihi. Malaila aku Ak. 76° Kom. i 0.86° kh. a ke kihi. Malaila aku Ak. 11° Kom. i 2.45 kh. ma ka palena aina o Huluhulu a ka pa aina. Malaila aku ma ka pa aina Hem. 77 ½° Hik. i 6.12 kh. a hiki i kahi i hoomaka ai. Maloko o keia aina, he Eka 1, me 3 47/100 kh. huinahalike [huinahalike].

A. Bihopa

Mea ana.

[Diagram in the Original]

[Text in the Diagram: Pa aina, Aina o Huluhulu, Koele, [?], Kahawai]

Uku pau loa

\$5

W. L. Lee  
G. M. Robertson  
J. Kekaulahao J. H. Smith  
Ioane Ii

Honolulu Aperila 21, 1851

**Helu 5989 Makole (no Lauhua)**

Waikele E. O.

Ap. 1. He mookalo o Koka, ili o Kapakahi, Waikele. E. O.

E hoomaka ana ma ke kihi Hema a e hele ana Ak. 33° Hik. i 4.14 kh. ma ka palena aina o Kauliokamoa. Malaila aku Ak. 19 ½° Kom. i 1.72 kh. ma ka palena aina o Hooakaamomi. Malaila aku Hem. 83° Kom. i 1.07 kh. ma ka palena aina o Moo a hiki i ke kihi. Malaila aku Hem. 21° Kom. i 2.40 kh. ma ka palena aina o Kekuhe. Malaila aku Hem. 33° Kom. i 1.92 kh. a loa ke kihi. Malaila aku Hem. 32° Hik. i 1.69 kh. a hiki i kahi i hoomaka ai. Maloko o keia Apana, he 6.20 kh. huinahalike.

Ap. 2. He pahale ma Kapakahi, Waikele.

E hoomaka ma ke kihi Akau a e hele Hem. 56° Kom. i 0.71 kh. ma ka aoao e pili ana ma ka hale o Keawe. Alaila Hem. 36 ½° Hik. i 0.61 kh. ma kapa o kahawai. Malaila aku Ak. 60° Hik. i 0.60 kh. ma ka hale o Kua. Malaila aku ma kapa o ka loko Kaohai Ak. 33° Kom. i 0.67 kh. a hiki i kahi i hoomaka ai. Ma keia apana he 0.43 kh. huinahalike. Ma na apana a elua, he 6 63/100 kh. huinahalike.

A. Bihopa

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Aina o Kekuhe, Koele, Kauliokamoa, Hooakaamomi, 2]

Uku pau loa

\$4 -

W. L. Lee  
G. M. Robertson  
J. Kekaulahao J. H. Smith  
Ioane Ii

Honolulu Aperila 21, 1851

**Helu 1675 Mahoe**

Waikele. E. O.

He mooaina iloko o ka ili Kaohai, Waikele, E. O. 2 Loi.

E hoomaka ma ke kihi Hema, e hele ana Hem. 23 ½° Hik. i 1.46 kh. ma ka palena o ko Ohule. – Ak. 68 ½° Hik. i 3.80 kh. ma ka palena o ko Hopu – Ak. 26° Kom. i 1.84 kh. ma ka palena o ko Heulu – Hem. 63° Kom. i 3.71 kh. ma ka palena o Ananalini. Maloko o keia aina he 6.63 kh. huinahalike.

A. Bihopa.

Mea ana.

[Diagram in the Original]

[Text in the Diagram: Ohule, Hopu, Ananakini, Heulu]

Uku pau loa

\$4 -

W. L. Lee  
G. M. Robertson  
J. Kekaulahao J. H. Smith  
Ioane Ii

Honolulu Aperila 21, 1851

**Helu 1018 Palaualelo (no Kuawa)**

Waikele, E. O.

He pahale ma kula o Pouhala, Waikele, Ewa, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Hem. 16° Hik. i 1.00 a ke kihi. Malaila aku Ak. 65° Hik. i 1.00 kh. a ke kihi. Malaila aku Ak. 16° Kom. i 1.00 kh. a ke kihi Malaila aku Hem. 65° Kom. i 1.00 kh. a hiki i kahi i hoomaka ai. Maloko o keia pahale, he 1.00 kh. huinahalike.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Kula o Pouhala]

Uku pau loa

\$4 -

W. L. Lee  
G. M. Robertson  
J. Kekaulahao



## Helu 6090 & 9355 Makauwela (no Rahela Luahalaikai) Kalauao

Palahauna 2, he loi a me kahi kula iloko o ka moo Palahauna, ili o Kaonohi, Kalauao, E. O.

E hoomaka ma ke kahi Komohana, e hele ana Hem. 35° Hik. i 2.22 kh. ma ka palena aina o Ino. Malaila aku Ak. 45° Hik. i 1.50 kh. ma ka palena o ko Konohiki. Malaila aku Ak. 11 ½° Hik. i 1.80 kh. ma ka palena aina o Hu. Malaila aku Ak. 42° Kom. i 0.93 kh. ma ka palena pa pipi. Malaila aku Hem. 61° Kom. i 1.43 kh. ma ka palena o ko konohiki. Malaila aku Hem. 40° Kom. i 1.27 kh. a hiki i kahi i hoomaka ai. Maloko o keia aina, he 5 23/100 kh. huinahalike.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Ino, Konohiki, Konohiki, Hopu, Pa pipi]

Uku pau loa

\$4 -

W. L. Lee  
G. M. Robertson  
J. Kekaulahao                      J. H. Smith  
Ioane Ii

Honolulu Aperila 21, 1851

## Helu 1022 Pumahina.

Waikele. E. O.

He mooaina Kumukou, ili o Paiwa, Waikele, E. O. Ap. 1. He kula me ke kahuahale iloko o Kumukou.

E hoomaka ma ke kahi Hikina e hele ana Ak. 25° Kom. i 0.95 kh. ma ka palena koele. Malaila aku Kom. 76° Kom. i 1.99 kh. ma ka palena kula o Konohiki. Malaila aku Hem. 21° Hik. i 1.47 kh. ma ka palena pa aina a ke kahi. Malaila aku Ak. 61° Hik. i 2.07 kh. ma ka palena aina o Kanoho a hiki i kahi i hoomaka ai. Maloko o keia Apana he 2.47 kh. huinahalike.

Apana 2. He mookalo Kumukou.

E hoomaka ma ke kahi Komohana e hele ana Hem. 34° Hik. i 1.41 kh. ma ka palena koele a ke kahi Malaila aku Ak. 63 ½° Hik. i 0.99 kh. ma ka palena aina no Kanoho. Malaila aku Hem. 49° Hik. ma ia palena hookahi i 0.28 kh. a ke kahi. Malaila aku Ak. 71 ½° Hik. i 1.61 kh. ma ia palena ma ke kahi. Malaila aku Ak. 26° Hik. i 0.21 kh. a ke kahi. Malaila aku Ak. 72° Hik. i 2.35 kh. a ke kahi ma kahawai. Malaila aku Ak. 19° Kom. i 0.24 kh ma ka palena o kahawai a ke kahi. Malaila aku Hem. 71 ½° Kom. i 5.00 kh ma ka palena o ko Konohiki a ke kahi. Malaila aku Ak. 59° Kom. i 0.20 kh. a ke kahi. Malaila aku Hem. 62° Kom. i 0.62 Kom. i 0.62 kh. a hiki i kahi i hoomaka ai. Maloko o keia Apana he 7.23 kh. huinahalike. Ma ka Mooaina okoa, he 9.70 kh huinahalike.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Paaina 1, Koele, Kanoho, Konohiki, 2, Kahawai, Kanoho]

Uku pau loa

\$5 -

W. L. Lee  
G. M. Robertson  
J. Kekaulahao                      J. H. Smith  
Ioane Ii

Honolulu Aperila 21, 1851

## Helu 1680 Pauoa (no Kalawaia)

Waikele, E. O.

He mooaina keia o Kaauiwai, ili o Lihua, Waikele E. O.

E hoomaka ana ma ke kahi Hema a e hele Ak. 33° Kom. i 1.33 kh. ma ka palena mai o Keliokamaka. – Hem. 73° Kom. i 0.56 kh ma ka palena mai o Keliokamaka. – Ak. 33° Kom. i 0.78 kh. ma ka palena mai o Keliokamaka. – Ak. 54° Hik. i 1.00 kh. ma ka palena mai o ke koele – Ak. 36 ½ Kom. i 0.74 kh. ma ka palena mai o ke koele – Hem. 66° Kom. i 0.59 kh. ma ka palena koele. Ak. 39° Kom. i 2.80 kh. ma ka palena mai no Konohiki – Ak. 53 ½° Hik. i 1.00 kh. ma ka palena mai no Konohiki – Hem. 49 ½° Hik. i 1.59 kh. ma ka palena mai o ke koele – Hem. 35° Hik. i 0.50 kh. ma ka palena mai o ke koele – Ak. 59° Hik. i 0.20 kh. ma ka palena mai o ke koele – Hem. 34° Hik. i 2.53 kh. ma ka palena mai no Konohiki – Hem. 53° Kom. i 1.58 kh. ma ka palena o ke kahawai – Maloko o keia aina he 8.79 kh. huinahalike.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Koele, Konohiki, Kahawai, Konohiki, Keliokamaka]

Uku pau loa

\$4

W. L. Lee  
G. M. Robertson  
J. Kekaulahao                      J. H. Smith  
Ioane Ii

Honolulu Aperila 21, 1851

## Helu 890 Kunano

Waikele, E. O.

He mooaina Kaha[?] ili o [?] Waikele E. O.

E hoomaka ma ke kihi Komohana e hele ana Ak. 14° Hik. i 2.25 kh. ma ka palena paaina a ke kihi. Malaila aku Hem. 43° Hik. i 3.53 kh. ma ka palena koele. Malaila aku Ak. 65° Hik. i 0.11 kh. a ke kihi. Malaila aku Hem. 32° Hik. i 3.65 kh. ma ka palena o Ohua a ke kihi. Malaila aku Hem. [?] Kom. i 2.12 kh. ma ka palena aina o Kamakahanoano a ke kihi. Malaila aku Ak. 36° Kom. i 5.60 kh. ma ka palena o Kapouhala a ke kihi kahi i hoomaka ai. Maloko o keia aina ke Eka 1, me 3.76 kh huinahalike.

Ap. 2. He kula iloko o Moolea, [?] Waikele.

E hoomaka ma ke kihi Komohana, e hele ana Hem. 53° i 0.88 kh. a ke kihi. Malaila aku Ak. 72° Hik. i 4.70 kh. ma kapa o ka loko. Mokuula a ke kihi. Malaila aku Ak. 44° Kom. i 2.18 kh. ma ka palena aina o Konohiki. Malaila aku Hem. 71° Kom. i 3.55 kh. ma ka palena o Konohiki a ke kihi. Malaila aku Kom. 23° Hik. i 1.00 kh. a ke kihi. Malaila aku Hem. 63° Kom. i 0.80 kh. a hiki i kahi i hoomaka ai. Ma loko o keia Apana he 9.55 kh. huinahalike. Ma na Apana Elua he 2 Eka me 3 48/100 ka huinahalike.

A Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Pouhala, Paaina, Koele, Kamakahanoano, Ohua, Koele, Kula o Konohiki, Loko o Mokuula, 2, Konohiki]

Uku pau loa

\$6

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Ioane Ii

Honolulu Aperila 21, 1851

## Helu 908 Kaniu

Waikele E. O.

He mooaina Hinano, ili o Ohua, Waikele, E. O.

E hoomaka i ke kihi Akau e hele ana Hem. 52° i 1.82 kh. ma ka palena o ko Kauakahiakua a ke kihi. Malaila aku Hema i 3.85 kh ma ka palena aina o Kaheleloa a ke kihi. Malaila aku Ak. 65° Hik. i 2.44 kh. a ke kihi. Malaila aku Ak. 37° Hik. i 2.10 kh. ma ka palena aina o Paele a ke kihi. Malaila aku ak. 41 ½° Kom. i 2.94 kh. ma ka palean koele a hiki i kahi i hoomaka ai. Maloko o keia Aina ke Eka 1. me 0.61 kh huinahalike.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Kuheleloa, Kauakahiakua, Paele, Koele]

Uku pau loa

\$5 -

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Ioane Ii

Honolulu April 21, 1851

## Helu 858 C. Pokini

Waikele E. O.

Apana 1. Kula, Kalokoloa, ili Paahao, Waikele, E. O.

E hoomaka ma ke kihi Komohana, e hele ana Hem. 22° Hik. i 0.50 kh. ma ka palena pa aina a ke kihi. Malaila aku Ak. 60 ½° Hik. i 4.42 kh. ma ka palena aina o Kaaihee a ke kihi Hem. 35° Hik. i 0.34 kh. ma ka palena koele a ke kihi. Malaila aku Ak. 67° Hik. i 0.83 kh. ma ka palena koele a ke kihi. Malaila aku Hem. [?] Hik. i 0.61 kh. ma ka palena koele a ke kihi. Malaila aku Ak. 61° Hik. i 0.77 kh. ma ka palena koele a ke kihi. Malaila aku Ak. 25° Kom. i 1.41 kh. ma ka palena aina o Kahiki a ke kihi. Malaila aku Hem. 60° Kom. i 0.15 kh. a ke kihi Malaila aku Ak. 43° Kom. i 0.36 kh. a kahawai. Malaila aku Hem. 57° Kom. i 6.00 kh. a hik. i kahi i hoomaka ai ma ka palena kahawai. Maloko o keia aina he 5.14 kh. huinahalike.

(Aia ma kela Aoao 19 o keia Buke)

Apana 2. He mau loi iloko o ka moo Kalokoloa, Waikele E. O.

E hoomaka ma ke kihi Akau e hele ana Hem. 66° Kom. i 0.96 kh. ma ka palena koele. Malaila aku Hem. 14° Hik. i 0.42 kh. a ke [?] Malaila aku Hem. 60 Kom. i 0.36 kh a ke kihi. Malaila aku Hem. 24° Hik. i 1.33 kh. ma ka palena koele a ke kihi. Malaila aku Hem. 42° Hik. i [?] a ke kihi. Malaila aku, Ak. 70° Hik. i 1.16 kh. ma ka palena aina o Aea e ke kihi. Malaila aku Ak. 26° Kom. i 2.74 kh. ma ka palena aina o Kahiki.

Apana 3. He Pahale ma kula o Pouhala Waikele, E. O.

E hoomaka ma ke kihi Komohana e hele ana Hem. 11° Hik. i 1.16 kh. a ke kihi. Malaila aku Ak. 79° Hik. i 1.16 kh. Malaila aku Ak. 11° Kom. i 1.16 kh. ma ka palena pa o Kaawa a ke kihi. Malaila aku Hem. 79° [?] i 1.16 kh. a hiki i kahi i hoomaka ai i keia Apana, he 1.34 kh. huinahalike. Ma na Apana a pau he Eka 1 me 0.39 kh huinahalike.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Kahiki, 2, Aea, Mau Koele. Kahiki, Mau koele, Kahawai, 1, Aina no Kaaihee, 3]

Uku pau loa

\$5

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Ioane Ii

Honolulu Aperila 21, 1851

Helu 1675 E. Kaneolei

Waikele, E. O.

Ap. 1. He hapalua loi o Kealialia iloko o ka ili Ulumoku, Waikele, E. O.

E hoomaka ana ma ke kihi Komohana e hele Hem. 19 ½° Hik. i 2.50 kh. ma ka palena o Keahupuaa. – Ak. 67° Hik. i 0.94 kh. ma ka palena o Kamapuna.- Ak. 13° Hik. i 0.82 kh. ma ka palena o Kamapuna.-Ak. 41° Kom. i 0.76 kh ma ka palena o Kamapuna.-Ak. Hik. i 1.27 ma ka palena o Kamapuna.-Hem. 88° Kom. i 2.00 kh. ma ka palena ½ loi o Konohiki. Maloko o keia Apana he 3.84 kh huinahalike.

Ap. 2. He paku auwai iloko o Kealialia.

E hoomaka ma ke kihi Komohana a e hele Hem. 22° Hik. i 0.31 kh. –Ak. 50° Hik. i 0.92 kh. Ak. 22° Kom. i 0.31 kh. Hem. 50° Kom [?] Iloko o keia apana he 0.28 kh. huinahalike. Iloko o na Apana elua he 4.12 kh. huinahalike.

A. Bihopa  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: He loi konohiki, Keahupuaa, 1, Kamapuna, 2]

Uku pau loa

\$4-

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Ioane Ii

Honolulu Aperila 21, 1851

Helu 1675 B. Koniho

Waikele E. O.

He mooaina Mooni, Papaa, Waikele, E. O.

E hoomaka ma ke kihi Akau, a e hele Hem. 47° Kom. i 2.42 kh. ma ka pili pa aina a ke kihi. Malaila aku Hem. 40 ½° Hik. i 1.78 kh. ma ka palena aina o Kahula a ke kihi. Malaila aku Hem. 23° Hik. i 2.00 kh. ma ko Kahula palena a ke kihi. Malaila aku Ak. 75 ½° Hik. i 0.46 kh. a ke kihi. Malaila aku Ak. 45° Hik. i 1.00 kh. ma ka palena aina o Kekualopa a ke kihi. Malaila aku Ak. 31° Kom. i 1.55 kh. ma ka palena koele a ke kihi. Malaila aku Ak. 60 ½° Hik. i 0.75 kh ma ka aoao koele. Malaila aku Ak. 27 ½° Kom. i 2.58 kh a hiki aku i kahi i hoomaka ai. Maloko o keia aina he 7 19/100 kh. huinahalike.

A. Bihopa  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Aina o Kahula, Pa Aina, Kekualopa, Koele]

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Uku pau loa

\$4

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Aperila 21, 1851

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Helu 9384 B Kahula 2

Waikele E. O.

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Ap. 1. He lokokalo iloko o Kapalakai, ili o Papaa, Waikele, Ewa, Oahu.

E hoomaka ana ma ke kihi Akau a e hele Hem. 27° Hik. i 2.43 kh. ma ka palena aina o Kekualopa. Malaila aku Hem. 24° Kom i 0.50 kh a hiki i ke kihi. Malaila aku Hem. 63° Kom. i 1.78 kh. ma ka palena koele a ke kihi. Malaila aku Ak. 27° Kom. i 2.89 kh. ma ka palena aina o Kahaekaua a ke kihi. Malaila aku Ak. 72° Hik. i 2.25 kh. ma ka palena koele a hiki i kahi i hoomaka ai. Maloko o keia aina he 6.47 kh. huinahalike.

Ap. 2. He loi o Kalolo me kahi kula iloko o Kapalakahi ili o Papaa, Waikele E. O.

E hoomaka ana ma ke kihi Komohana a e hele Hem. 39° Hik. i 2.60 kh. ma ka palena aina o Kahaekaua a ke kihi. Malaila aku Ak. 59° Hik. i 1.23 kh. ma ka palena koele a ke kihi. Malaila aku Ak. 21° Kom. i 0.82 kh. ma ka palena aina o Koniho a ke kihi. Malaila aku Ak. 46 ½° Kom. i 2.22 kh. ma ko Koniho palena a ke kihi. Malaila aku Hem. 42° Kom. i 1.33 kh a hiki i kahi i hoomaka ai ma ka pa aina. Maloko o keia loi he 4.00 kh. huinahalike. Ma na apana elua he Eka 1 me 0.47 kh. huinahalike.

A. Bihopa  
Mea Ana

[Diagram in the Original]

[Text in the Diagram: Kahaekaua, Koele, Koele, 1, Kekualopa, Kahaekaua, Pa Aina, 2, Koele, Koniho]

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Uku pau loa

\$5

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Aperila 21, 1851

---

Helu 9353. Palau.

Kalauao, Ewa, Oahu.

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Ap. 1. He loi ma ka moo Honolulu ili Kaonohi, Kalauao, E. O.

E hoomaka ma ke kihi Akau e hele ana Hem. 29° Hik. i 1.50 kh. ma ka palena auwai. Malaila aku Hem. 51° Kom. i 0.79 kh. ma ka palena auwai. Malaila aku Ak. 33° Kom. i 1.30 kh. ma ka palena koele. Malaila aku Ak. 42 ½° Hik. i 0.91 kh. ma ka palena aina o Kupau a hiki i kahi i hoomaka ai. He 1.15 kh. huinahalike oloko.

Ap. 2. He loi o Honolulu ili o Kaonohi, Kalauao, E. O.

E hoomaka ma ke kihi Akau e hele ana Hem. 42° Hik. i 1.98 kh. ma ka palena koele. Malaila aku Hem. 30° Hik. i 1.77 kh. ma ka palena aina o Hawea. Malaila ake Hem. 42° Kom. i 2.20 kh. ma ka palena koele. Malaila aku Ak. 28° Kom. i 4.37 kh. ma ka palena auwai. Malaila aku Ak. 55° Hik. i 1.54 kh. ma ka palena auwai a hiki i kahi i hoomaka ai. He 4.95 kh. huinahalike o loko o keia loi.

A. Bishop.  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Auwai, Koele, 2, Hawea, Koele, Koele, 1, Kupau, Auwai, Auwai]

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Uku pau loa

\$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Aperila 21, 1851



## Helu 1712 B Hopu

Waikele, Ewa, Oahu.

Apana 1. He mooaina 2 Loi iloko o ka ili o Kaohai, Waikele. E. O.

E hoomaka ma ke kihi Komohana Akau, e hele ana Ak. 68° Hik. i 1.92 kh. ma ka palena o ko Mahoe wahi. – Hem. 27° Hik. i 1.80 kh ma ka palena o ke koele – Ak. 65° Hik. i 1.80 kh. ma ka palena o ke koele Hem. 33° Hik. i 0.94 kh. ma ka palena o Waipio. – Hem. 35° Kom. i 0.84 kh. ma ka palena o Waipio. – Hem. 62 ½° Kom. i 2.04 kh. ma ka palena o Kapakahi. Ak. 38° Kom. i 0.82 kh. ma ka palena o ko Heulu Hem. 66° Kom. i 1.38 kh. ma ka palena o ko Heulu – Ak. 33° Kom. i 1.48 kh. ma ka palena o ke koele – Ak. 1° Kom. i 1.15 kh. ma ka palena no Konohiki Maloko o keia Apana he 9.34 kh huinahalike.

Ap. 2. He kahuahale ma ke kula o Miki i Kapuna, Waikele, E. O.

E hoomaka ana ma ke kihi Hikina a e hele Ak. 25° Kom. i 2.15 kh. iloko o ke kula o Kapuna – Hem. 60° Kom. i 3.34 kh. iloko o ke kula o Kapuna – Hem. 25° Hik. i 2.30 kh. palena o Kahakai – Ak. 58° Hik. 3.41 kh. palena pa aina. Maloko o keia Apana he 7.24 kh. huinahalike. Ma na Apana elua he 1 Eka me 6.58 kh huinahalike.

A. Bihopa

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Koele Konohiki, Heulu, 1, Mahoe, Kapakahi, Waipio Koele, Kahakai, Kula o Kapuna, Pa Aina, 2]

Uku pau loa

\$6 -

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Aperila 21, 1851

## Helu 9384 C. Kahula 1.

Waikele, Ewa, Oahu

He mooaina Kapalakai, ili o Papaa, Waikele, Ewa, Oahu.

E hoomaka ma ke kihi Kom. Hema a e hele Ak. 75° Hik. i 0.89 kh. ma ka palena o ka malawaina a hiki i ke kihi. Malaila aku Hem. 15° Hik. i 0.97 kh. ma kekahi aoao o ka malawaina a hiki i kahawai. Malaila aku Ak. 45° Hik. i 0.88 kh. ma kahawai a loa ke kihi. Malaila aku Ak. 37° Kom. i 0.78 kh. ma ka palena aina o Kahanu a loa ke kihi. Malaila aku Hem. 66° Kom. i 0.80 kh. ma ka palena koele a loa ke kihi. Malaila aku Ak. 22 ½° Kom. i 1.05 kh. ma ka palena koele a loa ke kihi. Malaila aku Hem. 72° Kom. i 0.31 kh. a loa ke kihi. Malaila aku Ak. 18° Kom. i 1.19 kh. ma ka palena koele a loa ke kihi. Malaila aku Ak. 68 ½° Hik. i 1.24 kh. ma ka palena koele a loa ke kihi. Malaila aku Ak. 24 ½° Kom. i 1.03 kh. ma ka palena aina a Kahanu a ke kihi. Malaila aku Hem. 77 ½° Kom. i 0.38 kh. a hiki i ke kihi. Malaila aku Ak. 28° Kom. i 1.23 kh. ma ka palena o Kahanu a ke kihi. Malaila aku Hem. 66 ½° Kom. i 2.38 kh. ma ka palena aina o Kekualopa a ke kihi. Malaila aku Hem. 25° Hik. i 3.98 kh. ma ka palena aina o Ku a hiki i kahi i hoomaka ai. Maloko o keia aina he 8 12/100 kh. huinahalike. Iloko hoi o kahi i laweia e ke Konohiki, he 3 23/100 kh.

A. Bihopa

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: No Ku, Kekualopa, Malawaina, Ke Kula i lawe ia e ka Hakuaina [?], Koele, No Kahanu, Kahawai]

Uku pau loa

\$5

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Aperila 21, 1851

## Helu 1712 C. Nuuanu

Waikele, E. O.

Apana 1. He Pahale iloko o kula o Kahiena, Kapuna, Waikele, E. O.

E hoomaka na ma ke kihi Hikina a e hele Ak. 34° Kom. i 2.21 kh. – Hem. 50° Kom. i 2.76 kh. a hiki i kahakai – Hem. 56° Hik. i 2.30 kh. ma ka kahakai – Ak. 47° Hik. i 2.00 kh. Maloko o keia pahale he 5.18 kh. huinahalike.

Apana 2. He mookalo o Kalai ili o Keahupuaa, Waikele, Ewa, Oahu.

E hoomaka ana ma ke kihi Komohana Hema, e hele ana Ak. 85° Hik. i 2.60 kh. ma ka palena o Nio – Ak. 15° Kom. i 3.15 kh. ma ka palena o Waipio – Hem. 65° Kom. i 1.30 kh. ma ka palena o ke koele – Ak. 36° Kom. i 2.50 kh. ma ka palena o ke koele Hem. 45° Kom. i 0.98 kh ma ka palena o Kauhaiku – Hem. 26° Hik. i 2.15 kh. ma ka palena o Kauhaiku – Hem. 14 ½° Hik. ma ka palena o Nio. Maloko o keia apana, he Eka 1 me 0.45 kh. huinahalike.

A. Bishopa

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Kahakai, Kula, Kula, 1, Kula, Nio, Kauhaiku, Nio, 2, Koele, Waipio]

Uku pau loa

\$5

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Aperila 21, 1851

Ioane Ii

## Helu 235-00 Keoni.

Waimanalo, Koolaupoko, Oahu.

28 Loi me ke kahuahale, Kupuna, Waimanalo, Oahu.

E hoomaka ma ke kihi Komohana Akau o keia a e hele Ak. 88 ¾° Hik. 6 kaul. ma kahi nahelehele. Alaila ma ke kula He. 50 ½° 2.32 kaul. a hiki i ke kihi Hikina Akau o keia – Alaila He. 17° Kom. 1.54 kaul. a hiki i ka pohaku [?] Alaila He. 39 ¾° Kom. 4.33 kaul. a hiki i ka lihi o ka lapa. Alaila He. 21 ¾° Kom. 6 kaulah. ma ia lihi a hiki i ke kihi Hikina Hema o keia kahi e iho ai ke ala mai ka pali aku – Alaila ak. 66° Kom. 6 kaul. a hiki i luna o ka lapa ma ka aoao Komohana o keia aina. Alaila iho maluna o ia lapa Ak. 33° Hi. 5.20 kaul. a Ak. 2 ½° Hi. 4.92 kaul. a hiki i kahi i hoomaka'i. Maloko o ia Apana 6 86/100 Eka.

A. G. Thurston

Anaia Iulai 9, 1850

Sur.

[Diagram in the Original]

[No Text in the Diagram]

Uku pau loa

\$8

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Aperila 26, 1851

Ioane Ii

## Helu 8241 F Kaumiumi

Waipio, Ewa, Oahu.

Apana 1. He loi ma Keakaiula, Waipio, Ewa, Oahu.

E hoomaka ana ma ke kihi Hema, e hele ana Hem. 68 ½° Kom. i 2.97 kh. ma ka palena no Oha. Malaila aku Ak. 81° Kom. i 1.38 kh. ma ka palena o Homaikaia. Malaila aku Ak. 19° Kom. i 1.39 kh. ma ka palena no Koliaka. Malaila aku Ak. 56 ½° Hik. i 1.25 kh. ma ka palena koele. Malaila aku Ak. 73° Hik. i 2.32 kh. Malaila aku Hem. 21° Hik. i 2.20 ma ka palena o Kapawa a hiki i kahi i hoomaka [hoomaka] ai. He 9.22 kh. huinahalike oloko.

Apana 2. He kahuahale ma kula o Lepau, Waipio E. O.

E hoomaka ana ma ke kihi Hem. e hele ana Ak. 30° Kom. i 1.80 kh. Malaila aku Ak. 60° Kom. i 1.50 kh. ma ka palena kahuahale no Ope. Malaila aku Hem. 30° Hik. i 1.80 kh. ma kahakai. Malaila aku Hem. 60° Hik. i 1.50 kh. a hiki i kahi i hoomaka ai He 1.80 kh. huinaha oloko. Pau loa he Eka 1, a na Apana elua.

A. Bishop

Mea Ana

[Diagram in the Original]

[Text in the Diagram: Koleaka, Oha, 1, Koele, Kapawa, Kula Kahakai, 2, Kula no Ope]

Uku pau loa

\$5

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 21, 1851

Ioane Ii

## Helu 3335. Naonohi

see 337 v.5

Wailuku, Maui

Notes of a survey of Claim 3335 Naonohi [?] situated in the ili o Halaula 2, Wailuku, Island of Maui.

No 1. Beginning at the Eastern corner adjoining Kawahalama and Kaniu and running S. 62° W .75 Chains along Kaniu –N. 30 15' W. 3.18 Chains along Kaniu. – N. 42° E. 56 Chains along Kaukaliu. S. 33° E. 3.37 Chains along Kawahalama to Beginning including and area of 2/10 of an acre.

No. 2. Beginning at its North East corner near Kahilikaula and running S. 64° 15' W. 47 Chains along Kaniu S. 46° 30' E. 1.41 Chains along Kaniu – N. 64° 15' E. 47 Chains along Kaniu. N. 46° 30' W. 1.41 Chains along near Kahilikaula line to beginning and containing an area of 6.100 an Acre.

E. Bailey

Surv.

[Diagram in the Original]

[Text in the Diagram: Kahilikaula, 2, Kaniu, Kaukaliu, Kawahalama, 1, Kaniu, Kaniu Paele]

Page 337 is [?] Award  
delivered & Paid

Uku pau loa

\$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Aperila 21, 1851

Ioane Ii

## Helu 8241 G. Ope

Waipio, Ewa, Oahu.

Ap. 1. Elua loi, Kahui, ili o Homaikaia, Waipio, Ewa, Oahu.

E hoomaka ma ke kihi Hikina Hema, e hele ana Hem. 65° Kom. i 1.00 kh. ma ka palena koele. Malaila aku Ak. 25 ½° Kom. i 2.20 kh. ma ka palena o ko Kuhiwahine. Malaila aku Ak. 88° Kom. i 0.21 kh. Malaila aku Ak. 30° Kom. i 2.00 kh. Malaila aku Ak. 61 Hik. i 3.92 kh. ma ka palena koele. Malaila aku Ak. 89 ½° Hik. i 0.86 kh. Malaila aku Hem. 8° Hik. i 1.54 kh. ma ka palena koele. Malaila aku Hem. 56° Kom. i 2.09 kh. ma ka palena aina no Kahoe. Malaila aku Hem. 9° Hik. i 2.71 kh. a hiki i kahi i hoomaka ai. He Eka 1 me 1 78/100 kh. huinaha oloko.

Ap. 2. He kahuahale ma kula o Lepau, Waipio, E. O.

E hoomaka ma ke kihi Hema, e hele ana Ak. 20° Kom. i 1.00 kh. ma ka palena pahale o Homa. Malaila aku Ak. 70° Hik. i 2.50 kh. ma kahakai. Malaila aku Hem. 20° Hik. i 1.00 kh. Malaila aku Hem. 70° Kom. i 2.50 kh. ma ka pahale o Ku a hiki i kahi i hoomaka ai. He 2.50 kh. huinaha oloko o keia. Pau loa he Eka 1 me 4 25/100 kh. huinaha.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Homa, Pahale o Ku, 2, Kahakai, Kuhiwahiwa, Koele, Koele, Koele, Kahoe, 1, Koele]

Uku pau loa

\$5

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Aperila 21, 1851

**Helu 8241 E Kapule no Kaipo**

Waipio, Ewa, Oahu.

He mookalo iloko o ka ili Kaluaalea, Waipio, Ewa, Oahu.

E hoomaka ma ke kihi Hikina Akau, e hele ana Hem. 61 ½° Kom. i 0.78 kh. ma ka palena aina o Hueu. Malaila aku Ak. 35 ½° Kom. i 1.38 kh. Malaila aku Hem. 85 ½° Kom. i 1.72 kh. Malaila aku Hem. 65 ½° Kom. i 1.50 kh. Malaila aku Ak. 12° Kom. i 0.92 kh. ma ka palena koele. Malaila aku Komohana i 0.34 kh. Malaila aku Hem. 13° Kom. i 2.50 kh. ma ka palena aina o Koleaka. Malaila aku Ak. 71° Hik. i 0.20 kh. Malaila aku Hem. 13° Hik. i 0.50 kh. Malaila aku Ak. 80° Hik. i 1.19 kh. ma ka palena o Hanaloha. Malaila aku Hem. 49° Hik. i 2.60 kh. Malaila aku Ak. 36° Hik. i 1.00 kh. ma ka palena aina o Namahana. Malaila aki Ak. 6° Hik. i 0.76 kh. Malaila aku Hem. 71° Hik. i 0.85 kh. Malaila aku Ak. 35° Hik. i 0.15 kh. Malaila aku Ak. 72° Hik. i 0.60 kh. ma ka palena no Moku. Malaila aku Ak. 72° Hik. i 0.60 kh. Malaila aku Ak. 47 ½° Hik. i 0.63 kh. Malaila aku Ak. 22 ½° Kom. i 1.30 kh. a hiki i kahi i hoomaka ai. He Eka 1 me 4 61/100 kh. huinaha.

Ap. 2. Kahuahale i Puopae, Waipio, Ewa, Oahu.

E hoomaka ana ma ke kihi Hikina Akau, e hele ana Hem. 30° Hik. i 1.60 kh. ma ka palena kula o Hanaloha. – Ak. 60° Hik. i 1.60 kh. ma ka palena kula o Kon. – Ak. 30° Kom. i 1.60 kh. – Hem. 60° Kom. i 1.60 kh. ma ka pahale o Hume[?] He 2.56 kh. huinaha. Pau loa 1 Eka me 7.17 kh. huinhalike.

A Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Humehume, 2, Kou, Hanaloha, Kou, Koleaka, Koele, Hueu, 1, Hanaloha, Namahana, No Moku]

Uku pau loa

\$6 –

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Aperila 21, 1851

**Helu 8241 N Ukeke.**

Waipio Ewa, Oahu

He okipu Maheu, Waipiouka, Ewa, Oahu.

E hoomaka ma ke kihi Hikina Akau, a e hele Ak. 66° Kom. i 1.90 kh. ma ka kimi pali. Malaila aku Hem. 33° Kom. i 4.17 kh. ma ka pali Kunakawa. Malaila aku Hem. 42° Kom. i 5.50 kh. Malaila aku Hem. 6° Kom. i 4.00 kh. Malaila aku Ak. 75 ½° Hik. i 8.00 kh. ma kahawai. Malaila aku Ak. 88° Kom. i 8.20 kh. hiki i kahi i hoomaka ai. He 5 Eka me 5.07 kh. huinaha.

Ap. 2. He kahuahale ma kula o Waipiouka. E. O.

E hoomaka ma ke kihi Akau, a e hele Hem. 50° Kom. i 3.00 kh. Malaila aku Hem. 30° Kom. i 3.00 kh. Malaila aku Ak. 50° Hik. i 3.00 kh. Malaila aku Ak. 30° Kom. i 3.00 kh. He 9.00 kh huinaha. Pau loa He 6 Eka me 4.07 kh. huinaha.

A. Bishop

Mea Ana.

(Aia ma kela Aoao 25 ke kii)



[Diagram in the Original]

[Text in the Diagram: Pali o Kunakawa, Pali, 1, Kahawai, Kahawai, 2]

Uku pau loa

\$5

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Aperila 21, 1851

Helu 8241 P N Kahea.

Waipio Ewa, Oahu

He mooaina Lelepani, ili o Manoha, Waipio, Ewa, Oahu.

E hoomaka ma ke kihi Hikina Akau, e hele ana Ak. 53 ½° Kom i 1.21 kh. ma ka palena o Moha. Malaila aku Hem. 77° Kom. i 0.47 kh. ma ka palena o Moha. Malaila aku Ak. 23 ½° Kom. i 0.62 kh. a ke kihi. Malaila aku Hem. 87° Kom. i 0.29 kh. a ke kihi. Malaila aku Hem. 12° Kom. i 1.10 kh. ma ka palena aina o Hinaumai. Malaila aku Hem. 59° Hik. i 1.05 kh. ma ka palena o konohiki. Malaila aku Hem. 3° Kom. i 0.50 kh. ma ka palena koele. Malaila aku Ak. 87° Hik. i 1.20 kh. ma ka palena aina o Hinaumai. Malaila aku Akau i 0.89 kh. ma ka palena kula o Konohiki a hiki i kahi i hoomaka ai. He 2.05 kh. huinahalike oloko o ia aina.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Hinaumai, Koele, Ko Moha, Hinaumai, Konohiki]

Uku pau loa

\$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Aperila 21, 1851

Helu 8241 P Uma

Waipio, E. O.

Ap. 1. He mooaina Kauhi, ili o Halaula, Waipio, E. O.

E hoomaka ma ke kihi Akau e hele ana Ak. 25° Hik. i 0.93 kh. ma ka palena kula. Malaila aku Hem. 66 ½° Hik. i 0.50 kh. ma ka palena koele Malaila aku Ak. 28° Hik. i 1.16 kh. Malaila aku Hem. 49° Hik. i 0.80 kh. ma ka palena aina o Paakiki. Malaila aku Ak. 73° Hik. i 0.40 kh Malaila aku Hem. 55° Hik. i 6.20 kh. Malaila aku Hem. 40° Kom. i 3.82 kh. ma ka palena o Konohiki. Malaila aku Ak. 46 ½° Kom. i 6.88 kh. ma ka palena aina o Napihe. Malaila aku Ak. 34° Hik. i 0.44 kh. Malaila aku Ak. 50 ½° Kom. 0.44 kh a hiki i kahi i hoomaka ai. He 2 Eka me 3.36 kh. huinaha.

Ap. 2. He kahuahale ma kula o Waihaka, Waipio, Ewa, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Hem. 40° Kom. i 1.60 kh. Malaila aku Ak. 50° Kom. i 1.60 kh. Malaila aku Ak. 40 Hik. i 1.60 kh. Malaila aku Hem. 50° Hik. i 1.60 kh. He 2.56 kh. huinaha malaila. Pau loa he 2 Eka me 5.92 kh huinaha.

A Bishop

Mea Ana.

(Aia ma kela Aoa 26 ke kii)

[Diagram in the Original]  
 [Text in the Diagram: Kula o Konohiki, 2, Kula, Koele, Napihe, 1, Konohiki, Paakiki]

---

 Uku pau loa

\$6 -

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

 Honolulu Aperila Mei 1, 1841 Ioane Ii
 

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Helu 8241 X Halelaau

 Waipio Ewa Oahu
 

---

He okipu [?] Waipiouka, Ewa, Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem. 50 ½° Kom. i 5.37 kh. ma ka palena koele. Malaila aku Hem. 46° Hik. i 7.05 kh. ma kahawai. Malaila aku Ak. 50 ½° Hik. i 5.37 kh. ma ka palena kula o Konohiki. Malaila aku Ak. 46° Kom. i 7.05 kh. ma ka pali o Kilei a hiki i kahi i hoomaka ai. He 3 Eka me 7 85/100 kh. huinaha.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Koele, Kahawai, Pali o Kilei, Koele]

---

 Uku pau loa

\$7

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Mei 1, 1854

 Ioane Ii
 

---

Helu 8241 H. H. Paumano

 Waipio, Ewa, Oahu
 

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He mooaina Kamalua, Waipio, Ewa, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Hem. 27 ½° Kom. i 5.47 kh. ma ka palena aina o Kupehe. Malaila aku Hem. 44° Kom. i 0.95 kh. a ke kihi. Malaila aku Hem. 13° Kom. i 1.00 kh. ma ka palena aina o Kupehe. Malaila aku Hem. 76 ½° Kom. i 0.60 kh. ma ka palena aina o Niau. Malaila aku Ak. 19° Kom. i 2.10 kh. ma ka palena koele. Malaila aku Ak. 60 ½° Kom. i 1.60 a ke kihi. Malaila aku Ak. 31° Hik. i 5.25 kh. ma ka palena o Hanaloa. Malaila aku Hem. 65 ½° Hik. i 1.75 kh. ma ka palena kula o Konohiki a hiki i kahi i hoomaka ai. He Eka 1, me 1.89 kh. huinaha maloko o keia aina.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Koele, Hanaloa, Niau, Aina o Kupehe, Konohiki]

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 Uku pau loa

\$5

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Mei 1, 1851

 Ioane Ii
 

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## Helu 8241 R. R. Poikeo

Waipio, Ewa, Oahu.

He kahuahale iloko o ka ili o Halaula, Waipio, Ewa, Oahu.

E hoomaka ma ke kihi Hikina Akau, e hele ana Hema i 1.60 kh. ma ka palena kula o Konohiki. Malaila aku Komohana i 1.60 kh.. ma ka palena kula o Konohiki. Malaila aku Akau i 1.60 kh. ma ka palena kula o Konohiki. Malaila aku Hikina i 1.60 kh. a hiki i kahi i hoomaka [hoomaka] ai. Maloko o keia wahi, he 2.56 kh. huinahalike.

A. Bishop  
Mea Ana.

[Diagram in the Original]  
[Text in the Diagram: Konohiki]

Uku pau loa

\$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 1, 1851

## Helu 8241 P. W. Kupehe.

Waipio, Ewa, Oahu

Elua apana Mooaina Kuaiopelu, Waipio, Ewa, Oahu.

Apana 1. E hoomaka ma ke kihi Akau, e hele ana Hem. 34° Kom. i 0.80 kh. ma ka palena aina o Kamaka. Malaila aku Hem. 14° Kom. i 1.08 kh. ma ka palena aina o Kamaka. Malaila aku Hem. 78° Kom. i 0.33 kh. a ke kihi. Malaila aku Hema i 1.16 kh. ma ka palena aina o Niau. Malaila aku Hem. .05 Hik. i 0.45 kh. ma ka palena aina o Kailihakuma. Malaila aku Hem. 25° Hik. i 2.17 kh. a ke kihi. Malaila aku Hem. 38 ½° Hik. i 2.34 kh. ma ka palena aina o Samuela. Malaila aku Ak. 43 ½° Hik. i 0.70 kh. ma ka palena aina o Hana. Malaila aku Ak. 11° Kom. i 2.93 kh. ma ka palena aina o Kaluailana. Malaila aku Ak. 23° Hik. i 0.6 kh ma ka palena aina o Kalili. Malaila aku Akau i 2.28 kh. ma ka palena o ko Kalili. Malaila aku Ak. 70 ½° Kom. i 1.79 kh. ma ka palena koele a hiki i kahi i hoomaka ai. Maloko he Eka 1. Me 3 46/100 kh. huinaha.

Apana 2. He loi me ke kula kahuahale i Kuaiopelu, Waipio, E. O.

E hoomaka hoomaka ma ke kihi Hema Komohana, e hele ana Hem. .05° Hik. i 1.40 kh. ma ka palena auwai. Malaila aku Ak. 16° Hik. i 2.07 kh. ma ka palena aina o Kalili. Malaila aku Ak. 40° Hik. i 3.56 kh a ke kihi. Malaila aku Ak. 44° Kom. i 1.66 kh. ma ka palena kula o Wahaka. Malaila aku Hem. 34 ½° Kom. i 5.74 kh. ma ka palena o Kamalua. Malaila aku Hem. 6° Hik. i 0.56 kh. ma ka palena auwai a hiki i kahi i hoomaka ai. He 8.78 kh. huinaha oloko o keia. Pau loa he 2 Eka, ma 2.28 kh. huinaha.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Samuela Kailihakuma, Nau, Kamaka, Koele, Kalualana, Kalili, Auwai, Kamalua, 2, Kalele]

Uku pau loa

\$6

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 1, 1851

## Helu 8241 L. K. Kaholohana

Waipio, Ewa, Oahu

He Iliaina Hanapouli, Waipio, Ewa, Oahu.

Ap. 1. E hoomaka ma ke kihi Komohana, e hele ana Ak. 55° Hik. i 5.30 kh. ma ka palena aina o Kauhi. Malaila aku Hem. 20° Hik. i 5.00 kh. ma ka palena kula o Konohiki. Malaila aku Hem. 57° Kom. i 4.50 kh. ma ka palena o Kam[?]. Malaila aku 30° Kom. i 4 kh. ma ka palena Hanaloa a hiki i kahi i hoomaka ai. Elua na Eka me 3.00 kh. huinahalike oloko.

Ap. 2. Kahuahale ma kahakai o Hanapouli, Waipio, E. O. E hoomaka ma ke kihi Hikina, e hele ana Ak. 20° Kom. i 1.50 kh. ma ka palena kula o Konohiki. Malaila aku Hem. 70° Kom. i 1.80 kh. a ke kihi. Malaila aku Hem. 20° Hik. i 1.50 kh. ma ka palena pahale o Kumu. Malaila aku Ak. 70° Hik. i 1.80 kh. a hiki i kahi i hoomaka ai. He 2.70 kh. huinaha oloko.

2 E. 5.80 K

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Pahale o Kama, 2, Hanaloa, Kamahiai, Kauhi, Kula o Konohiki]

Uku pau loa

\$6

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Mei 1, 1851

## Helu 8241 S.S. Kauhiohewa

Waipio E. O.

He loi me kahi kula iloko o Kahaole, Waipio, E. O.

Ap. 1. E hoomaka ma ke kahi Hikina e hele ana Ak. 53° Kom. i 1.74 kh. ma ka palena kula o Konohiki. Malaila aku Hem. 47 ½° Kom. i 2.30 kh. a ke kahi. Malaila aku Hem. 36° Hik. i 2.21 kh. ma ka palena auwai a ke kahi. Malaila aku Ak. 38° Hik. i 2.91 kh. ma ka palena aina o Kauhi a hiki i kahi i hoomaka ai. He 5.03 kh. huinaha oloko.

Ap. 2. He kahuahale ma kahakai i Hanapouli, Waipio.

E hoomaka ma ke kahi Hikina, e hele ana Ak. 20° Kom. i 1.50 kh. ma ka palena kahuahale o Kaholohana. Malaila aku Hem. 70° Kom. i 1.80 kh. ma ka palena o Kamauli. Malaila aku Hem. 20° Hik. i 1.50 kh. ma ka palena o ko Kauhi wahi. Malaila aku Ak. 70° Hik. i 1.80 kh. ma ka palena o ko Kauhihewa wahi a hiki i kahi i hoomaka ai. He 2.25 kh. huinaha oloko.

A. Bishop  
 Mea Ana.

[Diagram in the Original]

[Text in the Diagram: 2, Kaholohana, Auwai, Konohiki, 1, Kauhi]

Uku pau loa

\$5

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Mei 1, 1851

Ioane Ii

## Helu 8241 M. M. Puhipaka

Waipio, E. O.

Ap. 1. Kahuahale ma kula o Waihaka, Waipio, E. O.

E hoomaka ma ke kahi Hema e hele ana Ak. 40° Hik. i 1.60 kh ma ka palena kula o Konohiki. Malaila aku Ak. 50° Kom. i 1.60 kh. a ke kahi. Malaila aku Hem. 40° Kom. i 1.60 kh. a ke kahi. Malaila aku Hem. 50° Hik. i 1.60 kh. a hiki i kahi i hoomaka ai. He 2.56 kh. huinaha oloko.

Ap. 2. He mooina Himanono, he [?] me he kula Waipio.

E hoomaka ma ke kahi Hikina e hele ana Hem. 17 ½° Kom. i 3.18 kh. ma ka palena aina o Nahua. Malaila aku Ak. 67 ½° Kom. i 1.77 kh. ma ka palena auwai. Malaila aku Ak. 22° Hik. i 3.50 kh. ma ka palena aina o Kalili. Malaila aku Hem. 56° Hik. i 1.58 kh. ma ka palena kula o Konohiki a hiki i kahi i hoomaka ai. Maloko o keia Apana, he 5.44 kh. huinaha.

Ap. 3. Elua loi i kapaia Kamakahiki, ili o Himanono, Waipio.

E hoomaka ma ke kahi Hikina, e hele ana Hem. 75 ½° Kom. i 2.27 kh. ma ka palena o ko Kalama. Malaila aku Hem. 39° Kom. i 1.28 kh. ma ko Kalama. Malaila aku Ak. 28° Kom. i 0.55 kh. ma ko Kupehe aina. Malaila aku Ak. 44 ½° Hik. i 1.55 kh. ma ka palena aina o Kalili. Malaila aku Ak. 7° Hik. i 1.91 kh. a ke kahi. Malaila aku Hem. 77 ½° Hik. i 0.95 kh. ma ka palena aina o Ua. Malaila aku Hema i 8.23 kh a ke kahi. Malaila aku Hem. 85 ½° Hik. i 0.92 kh. ma ka palena aina o Ua. Malaila aku Hem. 6° Hik. i 1.90 kh. a hiki i kahi i hoomaka ai. He 8.28 kh. huinaha. Pau loa he Eka 1, me 6 28/100 kh. huinaha.

A. Bishop  
 Mea Ana.

[Diagram in the Original]

[Text in the Diagram: 1, Kalama, Kalili, Kamakahiki, 3, Auwai, Auwai, Kalili, 2, Nahua, Kula Konohiki]

Uku pau loa

\$5

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Mei 1, 1851

Ioane Ii



## Helu 8241 C. C. Paakii

Waipio [?]

He mooaina Waikowaha, ili o Halaula, Waipio, E. O.

Ap. 1. E hoomaka ma ke kahi Akau, e hele ana Hem.  $56 \frac{1}{2}^\circ$  Hik. i 5.50 kh. ma ka palena aina o Manua. Malaila aku Hem. [?]  $\frac{1}{2}^\circ$  Kom. i 1.30 kh. ma ka palena o Konohiki. Malaila aku Ak.  $55^\circ$  Kom. i 3.50 kh. ma ka palena aina o Uma. Malaila aku Hem.  $73^\circ$  Kom. i 0.40 kh. [?] aku Ak.  $49^\circ$  Kom. i 0.95 kh. Malaila aku Ak.  $33^\circ$  Hik. i 1.20 kh. a hiki i kahi i hoomaka ai. He 5.96 kh. huinaha oloko.

Ap. 2. He kahuahale ma kula o Wahaka, Waipio.

E hoomaka ma ke kahi Hema, e hele ana Ak.  $40^\circ$  Hik. i 1.60 kh. ma kula o Konohiki. Malaila aku Ak.  $50^\circ$  Kom. i 1.60 kh. Malaila Hem.  $40^\circ$  Kom. i 1.60 kh. Malaila aku Hem.  $50^\circ$  Hik. i 1.60 kh. a hiki i kahi i hoomaka ai. He 2.56 kh. huinaha oloko. Pau loa, he 8.52 [?] huinaha.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: 2, No Uma, Koele, No Manua]

Uku pau loa

\$5

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Mei 1, 1851

Ioane Ii

## Helu 8241 B. B. Koleaka

Waipio, Ewa. Oahu.

He mooaina Ninauele, ili Homaikaia, Waipio, Ewa, Oahu.

Ap. 1. E hoomaka ma ke kahi Komohana, e hele ana Ak.  $64 \frac{1}{2}^\circ$  Hik. i 1.78 kh. ma ka palena o Homaikaia. Malaila aku Hem.  $38^\circ$  [?] i 2[?] kh. ma ka palena no Kahiamoe. Malaila aku Hem.  $51^\circ$  Hik. 0.75 kh. Malaila aku Hem.  $87^\circ$  Hik. i 0.93 kh. Malaila aku Hem.  $25^\circ$  [?] i 1.4 kh. Malaila aku Ak.  $65^\circ$  Hik. i 2.25 kh. ma ka palena no Kaulehua. Malaila aku Hem.  $74^\circ$  Hik. i 2.70 kh. ma ka palena no Kaipō. Malaila aku Hem.  $88^\circ$  Kom. i 3.00 kh. ma ka palena o Hanaloa. Malaila aku Ak.  $69 \frac{1}{2}^\circ$  Kom. i 2.45 kh. Malaila aku Ak.  $26^\circ$  Kom. i 4.20 kh. ma ka palena [?] hele a hiki i ka hoomaka ana. He Eka 1, me 8.10 kh. huinaha.

Ap. 2. He kahuahale i Lepau, Waipio, E. O. E hoomaka ma ke kahi, Komohana, e hele ana Ak.  $40^\circ$  Hik. i 1.60 kh. ma ka palena koele Konohiki. Malaila aku Hem.  $50^\circ$  Hik. i 1.60 kh. Malaila aku Hem.  $40^\circ$  Kom. i 1.60 kh. Malaila aku Ak.  $50^\circ$  Kom. i 1.60 kh. ma ke kula o Konohiki aku i ka hoomaka ana. He 2.56 kh. Pau loa [?] Eka, me 0.66 kh. huinahalike.

A. Bishop

Mea ana.

[Diagram in the Original]

[Text in the Diagram: Waikele, Homaikaia, 1, Kahiamoe, Hanaloa, Kaulehua, Kaipō]

Uku pau loa

\$4

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Mei 1, 1851

Ioane Ii

Ap. 1. [?] mau loi iloko o Homaikaia, Waipio, Ewa, O.

E hoomaka ma ke kihi Komohana, e hele ana Hem. 27 ½° Hik. i 0.34 kh. ma ka palena kula o Konohiki. Malaila aku Ak. 68° Hik. i 4.00 kh. ma ke kahuahale o Kahiamoe. Malaila aku Ak. 8° Hik. i 2.00 kh. ma ka palena auwai o Kaumiumi. Malaila aku Hem. 71° Kom. i 1.44 kh. ma ka palena aina o Opa. Malaila aku Hem. 14° Hik. i 1.00 kh. ma ka palena o ka Loko o Homaikaia. Malaila aku Hem. 61° Kom. i 3.18 kh. ma ka palena [?] a hiki i kahi i hoomaka ai. He 3.97 kh. huinahalike oloko.

Ap. 2. Kahuahale ma Homaikaia, Waipio, E. O.

E hoomaka ma ke kihi Hikina e hele ana Hem. 65° Kom. i 0.50 kh. ma ka palena o Homaikaia. Malaila aku Ak. 30° Kom. i 0.90 kh. ma ka palena o Waikele. Malaila aku Ak. 65° Hik. i 0.50 kh. a ka Loko. Malaila aku Hem. 30° Hik. i 0.70 kh. ma ka palena Loko o Homai-kaia [Homaikaia] a hiki i kahi i hoomaka ai. He 0.45 kh. huinaha

A. Bishop  
Mea Ana.

30

[Diagram in the Original]

[Text in the Diagram: Waikele, Kahiamoa, Loko o Homaikaia, Opa, Auwai o Kaumiumi]

Uku pau loa

\$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Mei 1, 1851

Ioane Ii

Helu 8241 P. P. Ulakaipo

Waipio, E. O.

Mooaina Kuaiula, ili o Hopenui, Waipio, E. O.

E hoomaka ma ke kihi Komohana, e hele ana Ak. 39° Hik. i 0.82 kh. maka palena koele o Mr. Hunt. Malaila aku Hem. 69° Hik. 1.60 kh. ka palena aina o Hinaumai. Malaila aku Hem. 2° Hik. i 0.24 kh. ma ka palena aina o Hinaumai. Malaila aku Hem. 63° Hik. 1.50 kh. ma ka palena aina o Hinaumai. Malaila aku Hem. 17° Kom. i 1.00 kh. ma ke palena aina o Kaalakea. Malaila aku Ak. 78° Kom. i 0.77 kh. a ke kihi. Malaila aku Ak. [?] Kom. i 2.66 kh. ma ka palena koele a hiki i kahi i hoomaka ai. He 2.07 kh. huinaha oloko oia aina.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Koele, Hunt, Hinaumai, Kaalakea]

Uku pau loa

\$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Mei 1, 1851

Ioane Ii

Helu 8241 D. O. Hana.

Waipio, Ewa, Oahu.

Ap. 1. 1 Loi o Kalou, ili o Eo, Waipio, Ewa, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Ak. 62° Kom. i 2.69 kh. ma ka palena aina o Kahuailama. Malaila aku Hem. 43 ½° Kom. i 0. [?] kh. ma ka palena ko Kupehe. Malaila aku Hem. 34° Hik. i 2.50 kh. ma ka palena aina o Kamaka. Malaila aku Ak. 46° Hik. i 2.00 kh ma [?] [?] o Eo hiki i kahi i hoomaka ai. He 3.36 kh. huinahalike olaila.

Ap. 2. He kahuahale ma keia o Puopae, Waipio.

E hoomaka ma ke kihi Komohana e hele ana Hem. 35° Hik. i 1.60 kh. ma Waikele. Malaila aku Ak. 45° Hik. i 1.60 kh. Malaila aku Ak. 35° Kom. i 1.60 kh. ma kula o Puopae. Malaila aku Hem. 45° Kom. i 1.60 kh. a hiki i kahi i hoomaka ai. He 2.56 kh. oloko. Ma na apana elua, he 5.92 kh. huinaha.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: 2, Kamaka, 1, Kupehe, Eo, Kahuailana]

Uku pau loa

\$5

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 1, 1851

Helu 8241 L. N. Nahua

Waipio, E. O.

Ap. 1. 1 Loi ma ka ili o Kanonokanono, Waipio, E. O.

E hoomaka ana ma ke kihi Komohana a e hele Ak.  $42\frac{1}{2}^{\circ}$  Hik. i 5.32 kh. ma ka palena aina. Malaila aku Hem.  $25^{\circ}$  Hik. i 4.06 kh ma ka palena o Puhiahi. Malaila aku Hem.  $62^{\circ}$  Kom. i 3.10 kh. ma ka palena o Eo. Malaila aku Ak.  $66^{\circ}$  Kom. i 2.77 kh. ma ka palena kula o Konohiki a hiki i kahi i hoomaka ai. He Eka 1, me  $3\frac{30}{100}$  kh. iloko.

Ap. 2. Elua loi iloko o ka moo Kaakaulani, Waipio, Ewa, Oahu.

E hoomaka ana ma ke kihi Hikina a e hele Ak.  $56^{\circ}$  Kom. i 1.23 kh. ma ka palena koele. Malaila aku Hem.  $44\frac{1}{2}$  Kom. i 3.43 kh. ma ka palena kula o Konohiki. Malaila aku Hem.  $51^{\circ}$  Hik. i 1.66 kh. ma ka palena aina o Kupokii. Malaila aku Ak.  $53\frac{1}{2}^{\circ}$  Hik. i 1.87 kh. ma ka palena o Eo. Malaila aku Ak.  $32\frac{1}{2}^{\circ}$  Hik. i 2.33 kh. ma ka palena o Eo a hiki i hoomaka ai. He 6  $\frac{32}{100}$  kh. oloko.

Ap. 3. He mooina o Nakunui, Waipio, Ewa, Oahu.

E hoomaka ma ke kihi Hikina Hema e hele ana Akau i 1.33 kh. ma ka palena aina o Kini. Malaila aku Ak.  $70^{\circ}$  Kom. i 0.97 kh. ma ka palena koele Malaila aku Ak.  $16\frac{1}{2}^{\circ}$  Hik. i 0.97 kh. a ke kihi. Malaila aku Ak.  $37^{\circ}$  Hik. i 1.86 kh. a ke kihi. Malaila aku Ak.  $55\frac{1}{2}^{\circ}$  Kom. i 3.10 kh. ma ka palena hula o Konohiki. Malaila aku Hem.  $19^{\circ}$  Kom. i 4.96 kh. ma ka palena aina o Puhipaka. Malaila aku Hem.  $5^{\circ}$  Hik. i 2.01 kh. a ke kihi. Malaila aku Ak.  $80^{\circ}$  Hik. i 3.63 kh. ma ka palena aina o Keliikuhoe a hiki i kahi i hoomaka ai. Maloko o keia Apana he Eka 1. me  $5\frac{86}{100}$  kh. huinaha. Maloko o ka aina a pau he 3 Eka me  $5\frac{48}{100}$  kh. huinaha.

Ap. 4. Kahuahale ma Waihaka. E hoomaka ma ke kihi Akau, e hele ana Hem.  $70^{\circ}$  Kom. i 1.60 kh. Malaila aku Hem.  $20^{\circ}$  Hik. i 1.60 kh. Malaila aku Ak.  $70^{\circ}$  Hik. i 1.60 kh. Malaila aku Ak.  $26^{\circ}$  Kom. i 1.60 kh. Ua puni i ke kula o Konohiki, a he hapaha eka oloko.

A. Bishop

[Diagram in the Original]

[Text in the Diagram: Paaina, Puhiahi, Kula o Konohiki, Eo, Kula o Konohiki, Koele, 2, Kupokii, Eo, Puhipaka, 3, Konohiki, Keliikuhoe]

Uku pau loa

\$12 -

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 1, 1851

Helu 9956 Lua.

Hanalei, Halelea, Kauai.

Maloko o Anini. Ahupuaa o Hanalei, Halelea, Kauai.

Loi[?] me kula. Penei na mokuna. E hoomaka ana ma ke kula kokoke i ke kahakai ma ke kihi A. Hi. o ka Loi o Okikaula, alaila aku He  $66^{\circ}$  Hi. 75 Pauk. e pili ana i ka loi o Okikaula; alaila aku He.  $8^{\circ}$  Hi. 1 kaul. e pili ana i ka Loi o Okikaula; alaila aku He.  $25^{\circ}$  Hi. 50 Pauk. e pili ana i ka loi o Okikaula. Alaila aku A.  $66^{\circ}$  Hi.  $3\frac{4}{100}$  kaul. e pili ana i ka pali o Anini. Alaila aku A.  $33^{\circ}$  Ko.  $2\frac{50}{100}$  kaul. e pili ana i ka Loi o Kahio. Alaila aku Hi.  $63^{\circ}$  Ko.  $2\frac{34}{100}$  kaul. e pili ana i ke kula kokoke i ke kahakai. Alaila aku He.  $45^{\circ}$  Kom. 1 kaul. e pili ana i ke kula a i kahi i hoomaka ai, e apo ana. 3 Ruda.

W. H. Pease

Waioli, Mar. 20 1851.

(Aia ma kela Aoao 32 ke kii)

[Diagram in the Original]  
 [Text in the Diagram: Ke kahakai, Okikaula, Kahio, Pali o Anini]

1 Kaul. 1 In.

Uku pau loa

\$4

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 1, 1851

Helu 7671 Kahio

Hanalei. H. K.

[?] o Anini. Ahupuaa o Hanalei, Halelea, Kauai.

Pahale me aono Loi. Penei na mokuna. E hoomaka ana ma ke kahi A. Hi. o na loi o Lua, alaila aku He. 33° Hi. 2 50/100 kaul. e pili ana i na Loi o Lua. Alaila aku A. 56° Hi. 1 60/100 kaul. e pili ana i ka pali o Anini. Alaila aku A. 20° Ko. 2 50/100 kaul. e pili ana i na Loi o Pukiki. Alaila aku He. 58° Ko. 2 25/100 Kaul. e pili ana i ke kula kokoke i ke kahakai a i kahi i hoomaka ai e apo ana. 1 Ruda, 37 Perka.

W. H. Pease

Waioli, Mar. 20, 1851.

[Diagram in the Original]

[Text in the Diagram: Ke Kahakai, Lua, Pukiki, Pali]

1 Kaul. 1 In.

Uku pau loa

\$4

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 1, 1851

Helu 8268 & 8263 & 9264 Jeremia.

Hanalei, Halelea, Kauai.

Maloko o Mahaana. Ahupuaa o Hanalei, Halelea, Kauai.

Akahi Loi na mokuna. E hoomaka ana ma ke kahi o [?] A. Ko. Alaila aku He. 48° Hi. 3 80/100 Kaul. a pili ana i na Loi o Nunu. Alaila aku He. 30° Ko. 2 75/100 kaul. e pili ana i ke kapa o Mahaana. Alaila aku A. 49° Ko. 4 30/100 Kaul. e pili ana i ne Loi i Hanaimoa. Alaila aku A. 40° Hi. 2 78/100 Kaul. e pili ana i ke kapa o Mahaana, a i kahi i hoomaka ai e apo ana, 1 Eka 17 Perka.

W. H. Pease

Waioli, Mar. 20, 1851.

[Diagram in the Original]

[Text in the Diagram: Kula, Hanaimoa, Nunu, Kula]

2 Kaul. 1 In.

Uku pau loa

\$5

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 1, 1851



## Helu 9139 &amp; 4109 Kaunahi.

Hanalei, Halelea, Kauai

Maloko o na ahupuaa o Waioli a me Hanalei, Halelea, Kauai.

1. Mookalo [?] [?] maloko o Waioli. Penei na mokuna. E hoomaka ana ma ke kihi A. Hi. o ka Loi o Koi, alaila aku He. 30° Hi. 6 Kaul. e pili ana i na Loi o Koi, alaila aku A. 60° Hi. 1 kaul. e pili ana i ka pali o "Kahumana" ka inoa. Alaila aku A. 30° Kom. 6 Kaul. e pili ana i na Loi o Pipiwai. Alaila aku He. 6° Ko. 1 Kaul. e pili ana i ka Loi o Papa a i kahi hoomaka ai e apo ana 2 Ruda, 16 Perka.

2. Pahale me kula maloko o ka ahupuaa o Hanalei. Penei na mokuna. E hoomaka ana ma ke kula ma ka pahau kokoke i ke kapa He. o ka Loko ia o "Kanoa" ka inoa. Alaila aku He. 34° Ko. 3 25/100 kaul. e pili ana i ka Loko ia o "Kanoa." Alaila aku He. 41° Hi. 1 26/100 Kaul. e pili ana i ke kula. Alaila aku A. 52° Hi. 4 kaul. e pili ana i ke kula. Alaila aku A. 58° Ko. 1 85/100 kaul. e pili ana i ka pahale o Mahuahua a i kahi i hoomaka ai e apo ana 2 Ruda 25 Perka.

W. H. Pease.

Waioli, March 20, 1851.

[Diagram in the Original]

[Text in the Diagram: Pipiwai, Papa, 1, Pali o Kahumana, Koi, Mahuahua, Kula, Kula, Kanoa, 2, 1 Kaul. 1 In.]

Uku pau loa

\$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Mei 1, 1851

Ioane Ii

## Helu 1582 Kukahoe.

Hoaeae, Ewa, Oahu.

Mooaina Koipu 2. Hoaeae, Ewa, Oahu.

Ap. 1. E hoomaka ma ke kihi Komohana, e hele ana Hem. 65° Hik. i 0.37 kh. ma ka palena kahawai. Malaila aku Ak. 50° Hik. i 2. 36 kh. ma ka palena aina o I. Malaila aku Ak. 32° Kom. i 1.80 kh. ma ka palena o Puhau. Malaila aku Hem. 31° Kom. i 1.31 Kom. i 1.31 kh. ma ka palena aina o Kahele. Malaila aku Hem. 21° Kom. i 1.38 kh. ma ka palena koele a hiki i hoomaka ai.

Ap. 2. Elua loi ma Koipu 2. E hoomaka ma ke kihi Komohana, e hele ana Hem. 45° Hik. i 0.72 kh. ma ka palena koele. Malaila aku Ak. 45° Hik. i 2.16 kh. ma ka palena aina o Kahele. Malaila aku Ak. 43° Kom. i 1.76 kh. ma ka palena aina o Kekoamiki. Malaila aku Hem. 35° Kom. i 1.00 kh. ma ka palena aina o Malae. Malaila aku Hem. 49° Hik. i 0.80 kh. ma ka palena aina o Kaualei. Malaila aku Hem. 40° Kom. i 1.27 kh. a hiki i kahi i hoomaka ai. Maloko o keia mau aina elua he 5.75 kh. huinahalike.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Koele, Kaualei, Kahele, Kekoamiki, Kahawai, Koele, Kahele, No I, Puhau]

Uku pau loa

\$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Mei 1, 1851

Ioane Ii

## Helu 1660 Ewa.

Hoaeae, Ewa, Oahu.

He mooaina Kahui, ili o Kahui, Hoaeae, Ewa, Oahu.

E hoomaka ma kekihi Akau e hele ana Hem. 41° Kom. i 1.67 kh. ma ka palena aina o Hinawale. Malaila aku Hem. 30 ½° Kom. i 1.40 kh. ma ka palena aina o Hinawale. Malaila aku Hem. 49° Kom. i 3.62 kh. ma ka palena aina o Hinawale. Malaila aku Hem. 81° Kom. i 0.16 kh. a ke kihi Malaila aku Hem. 43 ½° Kom. i 1.18 kh. ma ka palena o Puhau. Malaila aku Hem. 40° Hik. i 1.69 kh. ma ka palena o Puhau. Malaila aku ak. 43 ½° Hik. i 1.48 kh. ma ka palena o Puhaunui. Malaila aku Ak. 82 ½° Hik. i 0.40 kh. ma ka palena aina i Kaeka. Malaila aku Ak. 37° Hik. i 1.00 kh. ma ka palena aina o Kaeka. Malaila aku Ak. 69° Hik. i 2.60 kh. ma ka palena aina o Kaeka. Malaila aku Ak. 25° Kom. i 1.06 kh. ma ka palena koele. Malaila aku Ak. 46 ½° Hik. i 0.91 kh. a ke kihi. Malaila aku Ak. 33° Kom. i 1.20 kh. ma ka palena koele. Malaila aku Ak. 51° Hik. i 1.53

kh. ma ka palena koele a ka pa aina. Malaila aku ma ka pa aina Ak. 46° Kom. i 1.50 kh. a hiki i kahi i hoomaka ai. Maloko o keia aina he Eka. 1, me 3 93/100 kh. huinahalike.

Ap. 2. He kahuahale ma kula o Kahui. Hoaeae. E. O. Ua puni i ke kula o Konohiki. Penei ke ana ana. Ma ke kahi Komohana e hoomaka ai, e hele Hem. 65° Hik. i 1.60 kh. Malaila aku Ak. 20° Hik. i 1.60 kh. Malaila aku Ak. 65° Kom. i 1.60 kh. Malaila aku Hem. 20° Kom. i 1.60 kh. a hiki i kahi i hoomaka ai. He 2.56 kh. huinahalike

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Pa aina, Koele, Kahawai o Kaena, Aina o Hinawale, Puhau, 2]

---

Uku pau loa

\$6

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 1, 1851

He mooina Kualapu. Hoaeae, Ewa, Oahu.

Ap. 1. He loi ma ka pahale. E hoomaka ma ke kahi Komohana e hele ana Ak. 14° Hik. i 3.07 kh. ma ke kumu o ka pali. Malaila aku Hem. 59° Hik. i 0.50 kh. a ke kahi. Malaila aku Hem. 15° Hik. i 4.20 kh. ma ka palena kahakai. Malaila aku Hem. 73 ½° Kom. i 0.70 kh. ma ka palena kahakai. Malaila aku Ak. 50 ½° Kom. i 2.00 kh. a hiki i kahi i hoomaka ai. Maloko o keia Apana, he 5 53/100 kh. huinahalike.

Ap. 2. He mau loi 3. E hoomaka ma ke kahi Hikina e hele ana Ak. 26° Kom. i 6.46 kh. ma ka kahakai. Malaila aku Hem. 23° Kom. i 2.92 kh. ma ka aoao o ka pali. Malaila aku Hikina i 0.64 kh. ma ka aoao pali. Malaila aku Hem. 3° Kom. i 2.31 kh. ma ka palena pa aina. Malaila aku Hem. 55 ½° Hik. i 2.78 kh. ma kahakai. Malaila aku Ak. 53° Hik. i 1.55 kh. ma kahakai a hiki i kahi i hoomaka ai. Maloko o keia Apana, he Eka1, me 2 20/100 kh. huinahalike. Ma na apana elua. He Eka 1, me 7 13/100 kh. huinahalike

A. Bishop.  
Mea ana.

[Diagram in the Original]

[Text in the Diagram: Pa Aina, Pali, Kahakai, Pali, Kahakai, Pali]

---

Uku pau loa

\$6

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 1, 1851

---

Helu 1371 Kailihue

Hoaeae, Ewa, Oahu.

He ili aina Kamolokala, Hoaeae, E. O.

E hoomaka ma ke kahi Akau, e hele ana Hem. 7° Kom. i 3.80 kh. ma ka palena i Kiaiiole. Malaila aku Hem. 68° Kom. i 3.01 kh. ma ka palena o Luapopo. Malaila aku Ak. 11 ½° Kom. i [?] kh. ma ka palena o Luapopo. Malaila aku Ak. 77° Hik. i 3.83 kh. a hiki i kahi i hoomaka ai. Maloko o keia aina he Eka 1 me 2.39 kh. huinahalike.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Luapopo, Pa aina, Koipu, Kiaiiole]

Uku pau loa

\$5

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 1, 1851

## Helu 1562 Kapili

Hoaeae, Ewa, Oahu.

He ili ana Kiaiiole, Hoaeae, Ewa, Oahu.

Ap. 1. E hoomaka ma ke kihi Komohana e hele ana Akau 7° Hik. i 3.80 kh. ma ka palena o Kamolekala. Malaila aku Ak. 55° Hik. i 2.06 kh. ma ka palena o Poipu e ke kihi. Malaila aku Hem. 54° Hik. i 1.10 kh. ma Poipu a ke kihi. Malaila aku Hem. 2° Hik. i 1.21 kh. ma Poipu a ke kihi. Malaila aku Hem. 64 ½° Hik. i 1.65 kh. ma Poipu a ke kihi. Malaila aku Hem. 20° Kom. i 3.14 kh. ma ka palena o Wahiohia. Malaila aku Ak. 82° Kom. i 3.50 kh. ma ka palena pali a hiki i kahii hoomaka ai. Maloko o keia aina, he Eka 1, me 6 74/100 kh. huinahalike.

Ap. 2. He kahuahale ma ke kula o Hoaeae, E. O.

E hoomaka ma ke kihi Hema, e hele ana Ak. 61° Hik. i 1.60 kh. Malaila aku Ak. 29° Kom. i 1.60 kh. a ke kihi Malaila aku Hem. 61° Kom. i 1.60 kh. a ke kihi. Malaila aku Hem. 29° Hik. i 1.60 kh. a hiki i kahi i hoomaka ai. Maloko o keia Apana he 2.50 kh. huinahalike.

A. Bishop  
 Mea ana.

[Diagram in the Original]

[Text in the Diagram: 2, Kamolokala, Pali, Poipu, Wahiohia]

Uku pau loa

\$6

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 1, 1851

## Helu 1578 Kaihumau

Hoaeae, Ewa, Oahu.

He mooaina Kalaieka 2, Hoaeae, Ewa, Oahu.

Ap. 1. [?] mookalo. E hoomaka ma ke kihi Komohana e hele ana Hem. 34 ½° Hik. i 3.24 kh. ma ka palena aina o Kekoamiki. Malaila aku Hem. 10° Kom. i 0.32 kh. a ke kihi. Malaila aku Hem. 54° Hik. i 0.76 kh. ma ka palena aina o Kanekawaieola. Malaila aku Ak. 34° Hik. i 0.70 kh. ma ka palena aina o Hinawale. Malaila aku Ak. 24° Hem. i 3.96 kh. ma ka palena aina o Kuainiho. Malaila aku Hem. 61° Kom. i 1.75 kh. ma ka palena koele a hiki i kahi i hoomaka ai. Maloko o keia Ap. he 4.80 kh. huinahalike.

Ap. 2. He loi me ke kula kahuahale ma Kalaihea, Hoaeae.

E hoomaka ma ke kihi Akau e hele ana Hem. 34° Hik. i 4.58 kh. ma ka palena aina o [Kekoamiki]. Malaila aku Ak. 41° Hik. i 1.68 kh. ma ka palena koele. Malaila aku Ak. 52° Kom. i 4.30 kh. ma ka palena o ko Konohiki a hiki i kahi i hoomaka ai. Maloko o keia apana he 3.75 kh. huinahalike. Ma na Apana elua he 8.55 kh. huinahalike.

A. Bishop  
 Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Aina o Kekoamiki, Hinawale, Koele, Pa aina, Kuainiho, Kula o Konohiki]

Uku pau loa

\$5

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 1, 1851

He mooaina Koipuiki, Hoaeae, Ewa, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 50° Ak. Kom. i 3.46 kh. ma ka palena aina o Kealaiki. Malaila aku Ak. 43° Hik. i 2.39 kh. ma ka palena kula o Konohiki. Malaila aku Hem. 49° Hik. i 2.80 kh. a ke kihi. Malaila aku Hem. 35° Kom. i 1.00 kh. ma ka palena aina o Kukahoe. Malaila aku Hem. 40° Hik. i 0.83 kh. ma ka palena o Kukahoe. Malaila aku Hem. 40° Kom. i 1.39 kh. ma ka palena aina o Kukahoe a hiki i kahi i hoomaka ai. Ma [?] aina, he 7.33 kh. huinahalike.

Ap. 2. He kahuahale ma kula, o [?], Hoaeae, Ewa, Oahu.

E hoomaka ma ke kihi Komohana, a e hele Hem. 48° Hik. i 1.60 kh. ma ka palena kahuahale o Kealaiki. Malaila aku Ak. 32° Hik. i 1.60 kh. [?] ka palena kula o Konohiki. Malaila aku Ak. 48° Kom. i 1.60 kh. ma ka palena kula o Konohiki. Malaila aku Hem. 52° Kom. i 1.60 kh. ma ka pa aina a hiki i kahi i hoomaka ai. Maloko o keia wahi he 2.56 kh. huinahalike (oia ¼ o ka Eha.)

A. Bishop  
 Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Kealaiki, Pa Aina, 2, Kealaiki, Kula o Konohiki, 1, Aina o Kukahoe]

Uku pau loa

\$5

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 1, 1851

Helu 1561 Kaumanu

Hoaeae, E. O.

He mooaina Amakeahiluna, Hoaeae, E. O.

E hoomaka ma ke kihi Akau a e hele Hem. 9° Kom. i 1.00 kh. ma ka palena o Paauki a ke kihi. Malaila aku Hem. 37° Kom. i 3.76 kh. ma ka palena aina o Paauki a ke kihi. Malaila aku Hem. 84° Hik. i 5.67 kh. ma ka palena pa aina a ke kihi. Malaila aku Akau i 3.87 kh. ma ka palena aina o Hooweliweli a ke kihi. Malaila aku Ak. 76° Kom. i 3.16 kh. ma ka palena o ko Konohiki a hiki i kahi i hoomaka ai. Maloko o keia aina, he Eka 1, me 7.35 kh. huinahalike.

A. Bishop  
 Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Pa Aina, Paauki, 1 E. 7 K. 35 P., Konohiki, Hooweliweli]

Uku pau loa

\$5

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 8, 1851

Helu 5634 Kaiwi

Kalokoeli 2, Hoaeae, Ewa, Oahu

He Lokokalo, Kalokoeli 2, Hoaeae, Ewa, Oahu.

E hoomaka ma ke kihi Hema, a e hele Ak. 42° Kom. i 2.31 kh. ma ka palena aina o I a ke kihi Ak. 51° Hik. i 2.50 kh. ma ka palena o I a ke kihi Hem. 41° Hik. i 2.23 kh. ma ka palena aina o Puhau a ke kihi – Hem. 50° Kom. i 2.54 kh. ma ka palena koele a hiki i kahi i hoomaka ai. Maloko o keia aina he 5.67 kh. huinahalike.

A. Bishop  
 Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Kalokoeli, Kalokoeli, Koele, Puhau]

Uku pau loa

\$4

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 1, 1851

Helu 1533 &amp; 1696 Kealaiki

Hoaeae, E. O.

He mooaina Koipunui ili o Muki, Hoaeae, E. O.

E hoomaka ma ke kihi Hema Hikina a e hele Ak. 18° Hik. i 1.11 kh. ma ka palena koele a loa ke kihi. Malaila aku Ak. 48 Hik. i 3.11 kh. ma ka palena o Koipuiki a hiki i ke koele. Malaila aku Hem. 51° Kom. i 2.50 kh. ma ka palena koele a hiki i ke kihi. Malaila aku Ak. 24° Kom. i 0.50 kh. a ke kihi. Malaila aku Ak. 44° Hik. i 2.50 kh. ma ka palena koele maluna a ke kihi. Malaila



aku Ak. 48° Kom. i 3.69 kh. ma ka palena Kula o Koipuiki a hiki i ka pa aina. Malaila aku ma ka pili paaina Hem. 50° Kom. i 2.20 kh. [?] ke kihi. Malaila aku Hem. 24° Hik. i 6.13 kh. ma ka palena o Kaihupalaai a loa ke kihi. Malaila aku Ak. 72° Hik. i 1.56 kh. ma ka palena aina o Kalihue [Kalihue] a ke kihi. Malaila aku Ak. 56° Hik. i 2.12 kh. ma ka palena aina no Kapili a ke kihi. Malaila aku Hem. 57° Hik. i 1.30 kh. ma ko Kapili a hiki i kahi i hoomaka ai. Maloko o keia aina, 2 Eka, me 2.21 kh. kh huinahalike.

A. Bihopa  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Kalihue, Kaihupalaai, Pa Aina, Kapili, Koele, Kula o Koipuiki, Koele, Koipuiki]

Uku pau loa

\$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 8, 1851

Helu 1707 I.

Hoaeae, E. O.

He [?] iloko o ka ili aina Kalokoeli, Hoaeae, E. O.

Ap. 1. E hoomaka ma ke kihi Komohana Akau, e hele ana Hem. 82° Kom. i 2.00 kh. ma ka palena o Koipu. Malaila aku Hem. 30° Kom. i 3 [?] kh. ma ka palena o Kiauole. Malaila aku Hem. 43° Hik. i 2.70 kh. ma ke kumu pali. Malaila aku Ak. 63° Hik. i 3.70 kh. ma ka palena Kumuhau. Malaila aku Ak. 39° Kom. i 2.10 kh ma ka palena aina o Kaiwi. Malaila aku Ak. 51° Hik. i 2.52 kh. ma ka palena aina [?] Kaiwi. Malaila aku Ak. 38° Kom. i 1.46 kh. ma ka palena o Puhau. Malaila aku Hem. 60° Kom. i 0.64 kh. a ke kihi. Malaila aku Ak. 56° Kom. i 1.07 kh. a hiki i kahi i hoomaka ai. Maloko o keia aina, he Eka 1 me 7 62/100 kh. huinahalike.

Ap. 2. He mooina Kapuhale ili o Kalokoeli, Hoaeae, E. O.

E hoomaka ma ke kihi Hema Hikina e hele ana Ak. 20° Hik. i 3.28 kh. ma ka palena o Piliamoo. Malaila aku Ak. 79° Kom. 4.05 kh. ma ka palena. Malaila aku Hem. 69° Kom. i 6.74 kh. ma ka palena pa aina. Malaila aku Hem. 29° Kom. i 1.00 kh. ma ka palena aina. Malaila aku Ak. 85° Hik. i 3.87 kh. ma ka palena o Waianu. Malaila aku Hem. 60° Hik. i 1.75 kh. ma ka palena o Waianu, Nolaia aku Ak. 75° Hik. i 2.08 kh. ma ka palena o Piliamoo. Malaila aku Hem. 73 ½° Hik. ma ka palena o Piliamoo a hiki i kahi i hoomaka ai. Maloko o keia Apana, he 2 Eka me 2.04 kh. huinahalike. Ma na apana elua he 3 Eka mau Eka me 9.66 kh. huinahalike.

A. Bishopa  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Koipu, Kunai, Kapili, 1, Aina o Kaiwi, Pali, Kumuhau, Pa Aina, 2, Waianu, Piliamoo]

Uku pau loa

\$7

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 8, 1851

Helu 1721 Hinawale

Hoaeae, Ewa, Oahu

He mooina Kuainiho, Hoaeae, Ewa, Oahu.

Hoomaka ma ke kihi Akau, e hele ana Hem. 40° Hik. i 0.87 kh. ma ka palena pa aina. Malaila aku Hem. 41° Kom. i 1.67 kh ma ka palena aina o Ewa. Malaila aku Hem. 30 ½° Kom. i 1.41 kh. ma ka palena aina o Ewa. Malaila aku Hem. 49° Kom. i 3.62 kh. ma ka palena [?] Kahui. Malaila aku Ak. 75° Kom. i 1.33 kh. ma ka palena [?]. Malaila aku Ak. 34° Hik. i 1.64 kh. ma ka palena aina o Kaihumau. Malaila aku Ak. 33 ½° Kom. i 2.50 kh. ma ka palena aina o [?] Malaila aku Ak. [?] Hik. i 6.34 kh. ma ka palena aina o Holualoa a hiki i kahi i hoomaka ai. Maloko o keia aina, he Eka 1, me 6 [?]/100 kh. huinahalike.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Kaihumau, Kahui, 1 E. 6 K. 56 P., Aina o Holualoa, Ewa, Paaina]

Uku pau loa

\$6

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 8, 1851

[Helu 1601 Kekoamiki (no Holualoa)]

Hoaeae, Ewa, Oahu

He mooaina o Malawai, ili o Keahupuaa, Hoaeae, Ewa, Oahu.

E hoomaka ma ke kihi Akau. [?] ma Hem.  $67\frac{1}{2}^{\circ}$  Kom. i 3.00 kh. ma ka palena o Pakai. Malaila aku Hem.  $30^{\circ}$  Hik. i 0.34 kh. a ke kihi. Malaila aku Ak.  $63\frac{1}{2}^{\circ}$  Hik. i 1.96 kh. ma ka palena o Muliwai. Malaila aku Hem.  $28^{\circ}$  Hik. i 1.10 kh. a ke kihi. Malaila aku Hem.  $54^{\circ}$  Kom. i 2.10 kh. ma ka palena koele. Malaila aku Hem.  $30^{\circ}$  Hik. i 1.65 kh. ma ka palena aina o [?] Malaila aku Ak.  $69^{\circ}$  Hik. i 3.35 kh. ma ka palena aina o Hinawale. Malaila aku Ak.  $64^{\circ}$  Hik. i 2.90 kh. ma ka palena aina o Hinawale. Malaila aku Ak.  $42\frac{1}{2}^{\circ}$  [?] i 3.69 kh. ma ka palena aina a hiki i kahi i hoomaka ai. Maloko o keia aina he Eka 1, me  $7\frac{55}{100}$  kh. huinahalike.

A Bishopa

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Kaihumau, Koele, Pakai, aina o Hinawale, Pa aina]

Uku pau loa

\$6

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 8, 1851

Helu 889 Puko

Hoaeae, Ewa, Oahu

He mooaina Waihi, Hoaeae, Ewa, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hem.  $56\frac{1}{2}^{\circ}$  Hik. i 1.21 kh. ma ka palena koele Kamoiia. Malaila aku Hem.  $31^{\circ}$  Hik. 1.22 kh. ma ka palena aina o Kaneiahuea. Malaila aku Hem.  $49^{\circ}$  Hik. i 1.19 kh. a kahakai. [?] aku Hem.  $24^{\circ}$  Kom. i 3.74 kh. ma ke kahakai. Malaila aku Hema i 3.00 kh. ma ka kahakai. Malaila aku Ak.  $66^{\circ}$  Kom. i 3.84 kh. ma ke kumupali. Malaila aku [?] 13 Kom. i 1.71 kh. ma ka pa aina. Malaila aku Ak.  $27^{\circ}$  Hik. i 1.43 kh. ma ka pa aina. Malaila aku Ak.  $30^{\circ}$  Hik. i 2.37 kh. [?] kumupali. Malaila aku Ak.  $45^{\circ}$  Hik. i 0.63 kh. ma ke kumupali. Malaila aku Ak.  $11^{\circ}$  Hik. i 2.12 kh. ma ka pa aina a hiki i kahi ihoo maka [hoomaka] ai. Maloko o keia Aina, he 2 Eka, me 0.82 kh. huinahalike.

A Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Pa Aina, Pali, Pa Aina, Pali, Koele, Koele, Kahakai, Kaneiahuea]

Uku pau loa

\$6

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 8, 1851

**Helu 6353 Kauliilii**

Makaweli, Kona, Kauai.

Maloko o ka Moo o Kuainiho ili o Hakioa, Makaweli, Kona, Kauai.

Akahi Loi. Penei na mokuna. E hoomaka ana ma ke kihi A. Ko. o kahi kula. Malaila aku He. 50° Ko. 1 65/100 kaul. e pili ana i ke koele. Alaila aku A. 46° Ko. 4 kaul. e pili ana i ka auwai o Kaiakamakani. Alaila aku A. 50° Hi. 1 65/100 kaul. e pili ana i ka Loi o Keaumakani. Alaila aku He. 46° Hi. 4 kaul. e pili ana i ka Loi o Kaunuhau a i kahi i hoomaka ai, e ili ana 2 Ruda 25 Perka.

W. H. Pease

Waimea Janry. 22, 1851.

[Diagram in the Original]

[Text in the Diagram: Kaunuhau, Keaumakani, 2 Ruda 25 Perka, Koele, Auwai o Kaiakamakani]

Uku pau loa

\$4.

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 8, 1851

**Helu 6565 Poipu**

Waimea, Kona, Kauai.

Maloko o ka moo o Namooekolu, ili o Peekauai, Waimea, Kona, Kauai.

Akahi Loi. Penei na mokuna. E hoomaka ana ma ke kihi He. Ko. o na Loi o Kamaka. Alaila aku A. 16° Hi. [?] 20/100 kaul. e pili ana i no loi o Kamaka. Alaila aku A. [?] Ko. 4 kaul. e pili ana i ka moo o Paliuli. Alaila aku He. 16° Ko. 2 20/100 kaul. e pili ana i ka pali o Kaluowaka. Alaila [?] He. 70° Hi. 4 kaul. e pili ana i na Loi o Pila a i kahi i hoomaka ai, e ili ana 3 Ruda, 20 Perka.

W. H. Pease

Waimea. Janry. 10, 1851.

[Diagram in the Original]

[Text in the Diagram: Paliuli, Pali, 3 R. 20 P., Kamaka, Pila, Beginning, 1 kaul. 1 In.]

Uku pau loa

\$5.

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 8, 1851

**Helu 3202 B. Jose Bowers**

Waimea, Kohala, Hawaii

He pahale a me na Kihapai ekolu ma Puopelu, Waimea, Kohala, Hawaii.

E hoomaka ma ke kihi Hik. mauka o ka pahale o keia aina, a e hele Hema 66 ½° Kom. 9.90 kl. ma ka Kuamoo Hoolulu (ma 1. 60 kl. pau ka pahale) Akau 29° 30' Kom. 6.92 kl. a hiki i ke kihi Kom. makai o keia. Akau 56 ¾° Hik. 11 Kaul. a hiki i ke kihi Kom. mauka o keia malalo ae o ka papipi Kalakala. Hem. 53° Hik. 1.82 kl. [?] aku mahele ana i ka papipi Kalakala a hiki i ka papohaku. Hema 29 ½° Hik. 61 pauku ma ka pa. Hem. 3 ½° Hik. 4.63 kaul. a hiki i ke kihi Kom. mauka o ka pahale { He. 56 ½° Ko. 1.34 kl. me ka aoao Ko. o ka pahale. Malaila aku a hiki i kahi i pau [?] kl. a hiki i keia [?] puni ka pahale } Hema 37° Hik. 2 Kaul. 24 Pauku ma ka pahale ma ko ke Konohiki ia mau aoao a hiki i kahi i hoomaka'i. Ma ia Apana Aina 7 Eka. 726 Anana.

Pa Hale - 33/100 Eka

S. P. Kalama

Waimea 10 Feb. 1850

3 Kihapai 7 27/ " " }

I Ana

[Diagram in the Original]

[Text in the Diagram: Kihapai 1, Kihapai 2, Pahale, Hoomaka, Kihapai 3, Kuamoo Hoolulu, Konohiki]

Uku pau loa

\$10.

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Mei 12, 1851

Ioane Ii

Helu 589 B. Naholowaa.

Waimea, Kohala, Hawaii.

He Kahua Pahale a me Aina Mahiai ma Puopelu, Waimea, Kohala, Hawaii.

E hoomaka ma ke kihi Hikina makai o keia e pili ana me ke kihi Hik. mauka o ko Kuamoo Hoolulu aina. A e hele ana Akau  $67 \frac{1}{2}^\circ$  Hik. 3.14 kaul. a hiki i ka pohaku. Alaila Akau  $7 \frac{1}{4}^\circ$  Kom. 9 Kaul. a hiki i ka pohaku mauka o ka pohaku [?] mauka [?] ia Akau  $28 \frac{3}{4}^\circ$  Kom. 1.28 Kaul. a hiki i ka pohaku ma ka lihi Akau o ka auwai a Jose Bowers. Hema [?]  $\frac{3}{4}^\circ$  Kom. 6.89 Kaul. ma ko ke Konohiki [?] mau aoao a hiki i ko Kuamoo Hoolulu aina. Alaila Hema  $22 \frac{1}{2}^\circ$  Kom. 0.59 Pauku. Hema  $34^\circ$  [?] 9.17 Kaul. ma ko Kuamoo Hoolulu a hiki i kahi i hoomaka'i. Maloko o ia Apana Aina 4  $\frac{82}{100}$  Eka.

Waimea, Hawaii, 10 Feberuari 1851

Ke Kahua Hale.  $\frac{25}{100}$  Eka.Aina Mahiai 4  $\frac{57}{100}$  "

Anaia e S. P. Kalama.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Auwai a Jose Bowers, Kuamoo Hoolulu, Hoomaka]

Uku pau loa

\$8.

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Mei 12, 1851

Ioane Ii

Helu 8513 B. Kuamoo Hoolulu.

Waimea, Hawaii.

Aina Mahiai ma Kapooakahi, Waimea, Kohala, Hawaii.

E hoomaka ma ke kihi Hikina mauka o keia aina e pili ana me ka kihi Hikina makai o ko Naholowaa aina, A e holo ana Hema  $39^\circ$  Kom. 4.90 Kaul. a hiki puu pohaku. Hema  $29 \frac{3}{4}^\circ$  Kom. 2.11 Kaul. ma ke ala ahiki i ka pohaku oioi ma ka hana-hanai – Akau  $54 \frac{1}{2}^\circ$  Kom. 13 Kaul. a hiki i ka puu pohaku i kukuluia – Akau  $43 \frac{3}{4}^\circ$  Kom. 6 Kaul. a hiki i ke kihi Kom. makai o keia. -Akau  $50 \frac{3}{4}^\circ$  Hik. 10.47 Kaul. ma ko ke Konohiki ia mau aoao a hiki i ke kihi Hik. makai o ko Jose Bowers aina Akau  $66 \frac{1}{2}^\circ$  Hik. 9.90 Kaul. ma ko Jose Bowers a hiki i ke kihi Hikina mauka o kona pahale. Hema  $84 \frac{1}{2}^\circ$  Hik. 2.46 kaul. ma ko ke Konohiki a hiki i ka pahu ma ka auwai liliu e pili ana me ko Naholowaa aina. Hema  $22 \frac{1}{2}^\circ$  Kom. 59 pauku a hiki kihi [?] Hema  $34^\circ$  Hikina ma ko Naholowaa a hiki i kahi i hoomaka'i. Ma ia Apana Aina 29 Eka 544 Anana 18 Kapuai.

(Aia ma ka Aoao 41 ke kii)

S. P. Kalama

I ana



[Diagram in the Original]

[Text in the Diagram: Konohiki, Naholowaa, Hoomaka, Jose Bowers, Konohiki, 29 E. 544 A. 18 K., Konohiki]

Uku pau loa	\$12.
	W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao
Honolulu Mei 12, 1851	Ioane Ii

**Helu 976 William Beckley**

Waimea, Kohaa, Hawaii

He pahale paa i ka paia ma Waikani a me aina mahiai paa i ka pa ma Waawaa, ma Waimea, Kohala, Hawaii.

Pahale. E hoomaka ma ke kihi Hik. mauka o keia a e holo Hi. 56° Ko. 7.30 Kaul. i kihi Hik. makai – Ak. 19 ¾° Ko. 5.49 kaul. i ka pa Bipi keiki He. 65 ½° Ko. 67 paku kihi [?] Akau 29° ko. 50 pk. ma ka pa Bipi keiki a hiki i ka pa Bipi makua. He. 56° Ko. 1.00 Kaul. anahua pa He. 57 ¾° Ko. 1.26 Kaul. kihi – Ak. 29 ½° Ko. 1 kaul. i ka anahua – Ak. 24 ½° Ko. 1.92 Kaul. i kihi Ko. makai pa Bipi – Ak. 57 ½° Hik. 1.67 Kaul. hiki anahua. Ak. 60 ½° Hik. 1.51 kaul. kihi Kom. mauka pa Bipi – He. 23° Hik. 2.52 Kaul. ma ka pa Bipi ia mau aoao a hiki i kahi kokoke puni o ia pa – Ak. 66° Hik. 5.81 kaul. a hiki i ke kihi Kom. mauka o keia He. 34 ¾° Hik. 3.19 Kaul. anahua. He 33° Hi. 2.57 kaul. e puni ana keia pahale o ko ke Konohiki a hiki i kahi i hoomaka'i. Ma ia Pahale 4 Eka 1093 Anana.

Aina mahiia ma Waawaa. e hoomaka ma ke kihi Hik. makai o keia aina e pili ana me ke Alanui Kawaihae, A e holo ana A. 74 ½° Hi. 1.65 Kl. A. 83 ¼° Hi. 1.42 kl. A. 77° Hi. 3.33 kl. hiki pa (ma 2 ½ kl. neenee L. Hi. 14 pk. i ka pa) A. 75° Hi. 3.40 kl. hiki pa (ma 1.11 kl. neenee L. He. 14 P. i ka pa) ma 2.70 kaul. pili i ka pa) A. 70° Hi. 2.38 kl. Ak. 50° Hi. 5.39 Kaul. (ma 4.00 kl. neenee L. He. 6 P. i ka pa ma 5.39 kl. neenee L. He. 16 P. i ka pa) A. 16 ¾° Hik. 4.44 kl. (ma 50 P. pili i ka pa – ma 1.00 kl. neenee L. Hi. 3 P. i ka pa. ma 1 ½ kl. 3 ½ P. L. He. pa – Ma 2.00 pili pa. Ma 2.30 kl. haalele i ka pa. Ma 2.63 kl. neenee L. He. 5 P. i ka pa. Me 3.50 kl. L. He. 3 P. pa Ma 3.75 Kl. L. He. 6 P. pa. Ma 4.15 Kl. haalele i ka pa.) A. 43 ½° Ko. 3 kl. (ma 41 P. pili i ka pa) A. 60° Ko. 2.91 kl. (ma 1.00 kl. L. He. 3 P. ka pa – Ma 1.50 kl. pili i ka pa Ma 2 kl. haalele i ka pa- Ma 2.91 neenee L. He. 18 P. hiki i ka pa) A. 67 ½° Ko. 2 kl. (ma 30 P. L. He neenee L. 20 P. pa – Ma 1.70 kl. pili i ka pa) A. 59° Ko. 90 P. – A. 68 ½° Ko. 1.36 kl. A. 69 ½° Ko. 1.67 kl. A. 79 ¼° Ko. 63 P. A. 68 ½° Ko. 81 P. – He. 81 ½° Ko. 3.80 kl. uakee mao aku o ka auwai (ma 3 kl. haalele i ka pa – ma 3 ½ kl. L. He. 10 P. pa) He. 64 ½° Ko. 4.12 kl. (ma 2 kl. neenee L. A. 25 P. i ka pa) He 27° Ko. 3.84 kl. (ma 1.00 neenee L. A. 29 P. ka pa – ma 1 ½ kl. L. A. 35 P. pa) Hem. 1° Ko. 7.10 kl. (ma 60 P. haalele i ka pa – ma 1.70 kl. L. A. 33 P. pa – ma 2 kl. L. A. 30 P. pa ma 6 kl. pili i ka pa.) He. 20° Hi. 1.00 kl. pa – He. 44° Hi. 3.96 kl. (ma 3 kl. neenee L. He. pa ma 3.40 kl. neenee L. He. 6 P. i ka pa, malaila aku ma ka pa ka holo ana o na palena o keia aina, ua hoopuniia i ka aina o ke Konohiki a hiki i kahi i hoomaka'i. Ma ia Apana Aina 24 Eka 846 Anana. Anaia e S. P. Kalama.

[Diagram in the Original]

[Text in the Diagram: Konohiki, 1, Konohiki, Konohiki, 2, Alanui Kawaihae]

Uku pau loa	\$12.
	W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao
Honolulu Mei 12, 1851.	Ioane Ii

## Helu 4124 P. Kalua.

Pauahi, Kohala, Hawaii.

He Kahuahale i pa ole ia ma Pauahi, Kohala, Mokp. o Hawaii.

E hoomaka ma ke kihi Hikina mauka o keia ma ka pohaku maanei mai o ka auwai liilii, A e holo ana Hema 12° 30' Kom. 1.81 Kaul. ma ka aoao Hik. a hiki i ke kihi Hikina makai o keia. Alaila Akau 77° 30' Kom. 1.38 kaul. ma ka aoao makai a hiki kihi. Alaila Akau 12 ½° Hik. 1.81 kaul. ma ka aoao ma Kohala, hiki kihi. Alaila Hema 77 ½ Hik. 1.38 Kaul. ma ka aoao mauka e puni ana keia i ka aina o ke Konohiki a hiki i kahi i hoomaka'i. Maloko o ia Apana Aina, 302 Anana 18 Kapuai.

Pauahi, Kohala, Hawaii  
5 Feberuari 1851. }

Anaia e S. P. Kalama.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Hapaha Eka, Hoomaka, 1 Kaulahao 1 Inika]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 12, 1851

## Helu 4123 Kalawaia

Waimea, Kohala, Hawaii

He Kahua Pahale ma Pauahi, Kohala, Mokupuni o Hawaii.

E hoomaka ma ka pohaku ma ka lihi makai o ke Alanui Kohala ma ke kihi Hikina mauka o keia, A e holo ana Hema 1° 40' Hik. 2.10 Kaul. ma ka aoao Hikina a hiki i ka pohaku nui. Alaila Hema 86 ½° Kom. 1.07 Kaul. ma ka aoao makai a hiki i ka auwai Alaila holo iuka ma ka auwai 2 kaul. kekee a hiki i ka pohaku ma kapa Komo. o ia auwai. – Alaila Akau 66 ¼° Hik. 1.26 kaul. a hiki i ka pohaku me Hema 74° 15' Hik. 61 Pauku e puni ana keia i ko ke Konohiki a hiki i kahi i hoomaka'i. Maloko o ia Apana 359 Anana [?] Kapuai.

Pauahi, Kohala  
5 Feb. 1851.

S. P. Kalama  
I ana.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Auwai liilii, Hoomaka, Alanui Kohala, Konohiki, [?]]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 12, 1851

## Helu 4152 Kaohimaunu

Lanikepu, Waimea, K. H.

Kahua Pahale ma Ouli a me ka aina mahiia ma Lanikepu, Kohala, Hawaii.

Apana 1. Pahale. E hoomaka ma ke kihi Hikina makai o keia, A e holo Akau 23° kom. 1.29 kaul. ma ka aoao makai a hiki i ke kihi. Akau 67° Hi. 1.94 kaul. ma ka aoao ma Kohala a hiki i ke kihi Kom. mauka o keia He. 23° Hi. 1.29 Kaul. ma ka aoao mauka a i ke kihi. He. 67° Ko. 1.94 kaul. ma ka aoao ma ke Alanui Kawaihae e puni ana i ka aina o ke Konohiki a hiki i kahi i hoomaka'i. Ma ia Apana He Hapaha Eka = 302 Anana, 18 Kapuai.

Apana 2. Aina Mahiai. E hoomaka ma ke kihi Kom. makai o keia aina, a e holo Hema 73° 31' Hik. 1.77 kaul. kihi Akau 44 ½° Hik. [?].37 Kaul. hoopii ana a hiki i ka Laau Ohia. Akau 12° Hik. 3.31 Kaul. pii ana iuka a hiki i ka pahu ma ka Hik. ae i kekahi Laau Ohia. Akau 50° Kom. 1.80 Kaul. a hiki i ka palena o ka aina 2. – Akau 1° Hik. 7.70 Kaul. iloko o ka laau a hiki i ke kihi Hik. mauka o keia aina-

Hema 78 ½° Kom. 1.68 Kaul. ma ke awawa liilii a hiki i ka laau Ohia – Hema 6 ½° Hik. 1.26 Kaul. ikai a hiki i ka laau Ohia. Hema 13° Kom. 2.63 Kaul. i ka laau Ohia – Hema 40° Kom. 1 Kaul. a hiki i ke kihi Kom. mauka o ka Aina 1 – Hema 11 ½° Kom. 3.07 Kaul. a hiki i ka Laau Ohia – Hema 20° Hik. 2.56 Kaul. ua puniia i ka aina o ke Konohiki a hiki i kahi i hoomaka'i. Ma ia Apana, 3 Eka, 1,028 Anana, 18 Kapuai. S. P. Kalama  
Waimea, 10 Feberuari 1851. I Ana.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Apana 1, Apana 2, Konohiki, Alanui Kawaihae, Konohiki, Apana 1, Konohiki]

Uku pau loa

\$7.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 12, 1851

Helu 4127 Kuahine

Waiakanui, Waimea, Hawaii

Pahale ma Waiakanui, Waimea, Kohala, Hawaii.

E hoomaka ana ma ke kihi Hema makai a e holo ana Ak. 11 ¼° Hik. 1.60 kaul. ma ka aina o Konohiki, alaila, Ak. 34 ½° Hik. 1.82 kaul. ma ka pa halekula, alaila, alaila Hem. 83° Hik. 4.70 kaul. Hem. 49 ½° Hik. 1.38 kaul. ma ka aina o T. C. B. Rooke a hiki ma ka puu Kiniakua, alaila Hem. 2 ½° Hik. 3.64 kaul. & Hem. 48 ½° Kom. 1.05 Kaul. ma ka aina o Konohiki, alaila Akau 67 ¾° Kom. 7.00 kaul. a hiki ma kahi i hoomaka'i. Maloko o keia pa, 2 4/10 Eka.

C. J. Lyons  
Feb. 18, 1851. Sur.

[Diagram in the Original]

[Text in the Diagram: T. C. B. Rooke, Puu Kiniakua, Pahale Kula, Konohiki, Alanui, 2 Kaul, 1 In.]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 12, 1851

Helu 2610 Pehu W.

Wailuku Maui

Aina o Pehu ma Wailuku, Maui.

E hoomaka ana ma kekahi pohaku nui i ke kihi Komohana o keia aina, malalo o kahi lapa i kapaia o Waipapa e holo ana ma waena o ko Kalawaiahonu aina a me keia aina. Penei – Akau 51° 45' Hikina 3 3/10 Kaulh.; - Akau 83° Hikina 5 Kaulh. – Akau 38° Kom. 73/100 Kaulahao a hiki i ke kahawai nui; Alaila Akau 76° Hikina 3 Kaulh. Akau 48° 15' Hikina 1 Kaulh. a hiki i kekahi puu pohaku. Alaila Akau 79° Hikina 3 Kaulh. –Hema 88° 30' Hikina 10 9/100 kaulh. a hiki i ka puu pohaku i ke kihi Hikina o keia aina – Alaila Hema. 10° 45' Hikina 2 Kaulh. hiki i ka puu pohaku malalo mai o ka pali. – Alaila Hema 85° Kom. 4 28/100 Kaulh. – Hema 80° Kom. 6 3/10 Kaulh. a hiki i ke kahi laau kukui nui malalo o ka pali i hoailonaia A. a malaila aku holo no malalo o ka pali Hema 78° Kom. 8 Kaulh. Hem. 84° 30' Kom. 5 Kaulh. – Akau 76° Kom. 1 Kaulh. Akau 54° Kom. 7/100 Kaulh. hiki i kahi i hoomaka'i ke ana ana. – Eia hoi ka ili o keia aina 6 7/100 Eka.

Elua Loi Poalima iloko o keia aina 1/10 Eka ka ili o ia mau loi poalima ke [?]. Nolaila o ka ili i koe iloko o ke Kuleana o Pehu. 6 6/10 Eka.

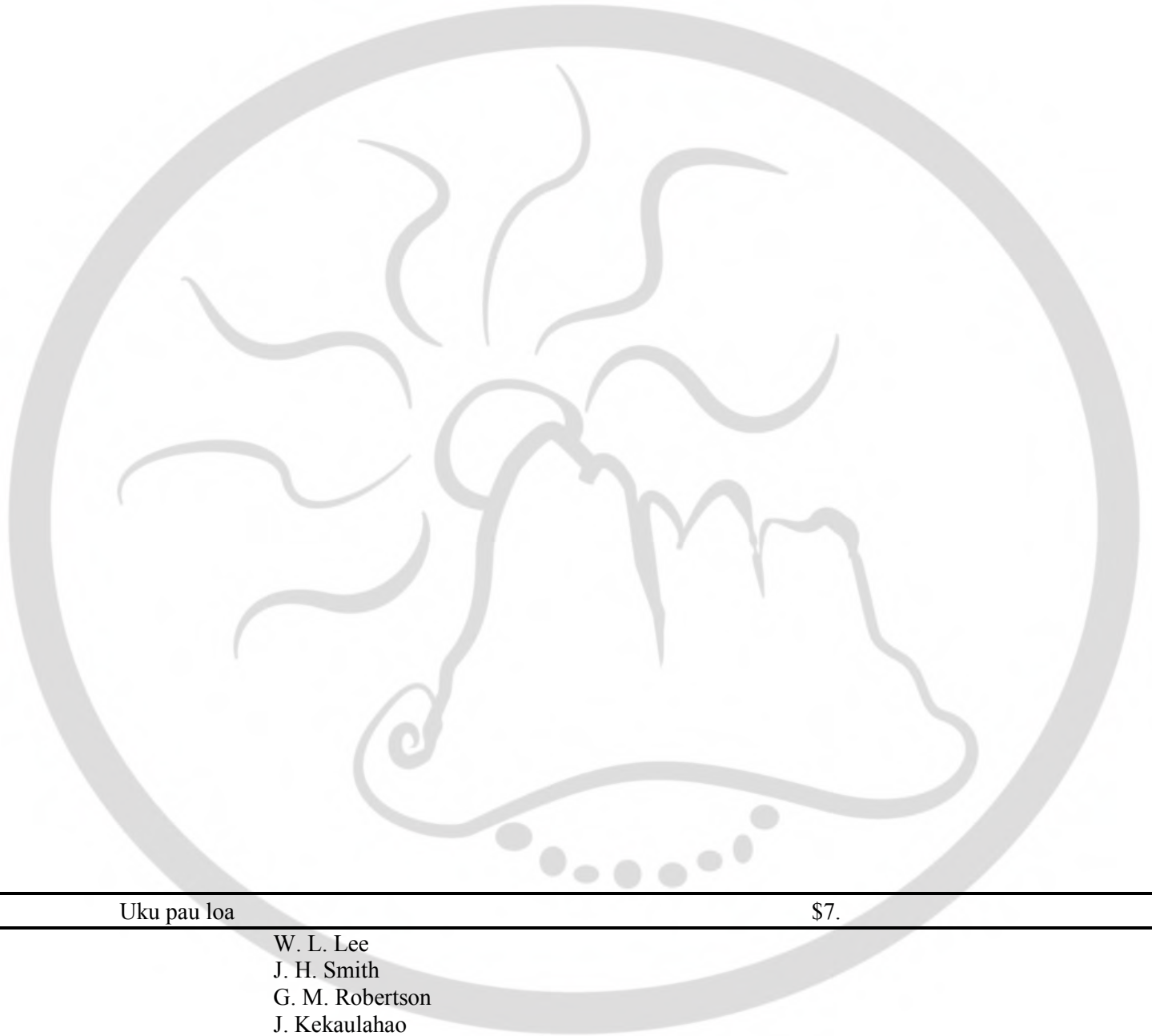
Ua kaa mai ka uku o ko'u ana ana.

Na Ioane Richardson  
I Ana.

[?] [?] [?] [?]

[Diagram in the Original]

[Text in the Diagram: Lapa o Waipapa, Kuahiwi, Auwai, Aina o Kalawaiahonu, Ka Wai o Wailuku, [?], Elua Loi Poalima, Puu Pohaku, Puu Pohaku, 2 Kaulh. 1 Inika]



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Uku pau loa

\$7.

---

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 17, 1851

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## Helu 3785 Olepau

Kanakanaka, Waimea, K., Hawaii

Pahale. E hoomaka ana ma ke kihi Hikina, a e holo ana Ak. 38° Kom. 2.48 kaul. & Hem. 54 ½° Kom. 1.34 kaul. & Hem. 31 ½° Hik. 2.49 kaul. - & Ak. 54 ¾° Hik. 1.65 kaul. a hiki ma kahi i hoomaka'i. Ua puniia i ka aina o ka Moi K. III. Maloko o keia pa 42/100 – Anaia e C. J. Lyons

11 Feb. 1851.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, 2 Kaul. 1 In.]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 12, 1851

## Helu 3915 Nahoena

Kanakanaka, Waimea, K. Hawaii

Pahale. E hoomaka ana ma ke kihi Hikina ma kahi pohaku e pili ana me kahawai, a e holo ana Hem. 78 ½° Kom. 2.26 kaul. ma kahawai alaila Ak. 37° Kom. 2.20 kaul. - & Ak. 54 ¼° Hik. 2.74 kaul. - & Hem. 23 ½° Hik. 3.17 kaul. ma ka aina o Konohiki a hiki ma kahi i hoomaka'i [hoomaka'i]. Maloko o keia 65/100 o ka Eka.

C. J. Lyons

Feb. 11, 1851.

Sur.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kahawai, 2 Kaul. = 1 In.]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 12, 1851

## Helu 4195 Kanehailua.

Kaluaana, Waimea, K. H.

Aina ma Kaluaana, Waimea, Hawaii.

E hoomaka ana ma ke kihi Hik. o ka pa pohaku, a e holo ana Ak. 23 ¼° Kom. 1.38 kaul., alaila Ak. 11° Kom. 5.86 kaul. Alaila Ak. 40° Kom. 3.41 kaul. Alaila Ak. 14 ¾° Kom. 6.90 kaul. Alaila ma ka aina o Konohiki Hem. 84° Kom. 3.78 kaul. Alaila Hem 63° Kom. 15.10 kaul. & Hem. 31° Hik. 8.30 kaul. - & Hem. 1° Kom. 6.71 kaul. - & Hem. 68 ¾° Hik. 10 kaul. ma ka aina o Konohiki no a hiki i ka pa aina. Alaila ma ia pa Ak. 45 ¾° Hik. 5.40 kaul. - & Ak. 48° Hik. 7.08 kaul. a hiki ma kahi i hoomaka'i. Maloko o keia 35 2/10 Eka.

C. J. Lyons

Feb. 15, 1851.

Sur.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Pahale, Konohiki]

Uku pau loa

\$12.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 12, 1851

## Helu 3762 Auwae.

Waikoloa &amp; Papuaa, Waimea, K. H.

1 Aina mahi ma Papuaa, Waimea, K. H.

E hoomaka ana ma ke kihi Akau e pili ana me kahawai, a holo ana Hem. 69° Kom. 10.55 kaul. & Hem. 53° Kom. 9.55 kaul. ma kahawai [kahawai] o Waikoloa; mailaila aku Hem. 26° Hik. 7.10 kaul. & Ak. 68° Hik. 3.86 kaul. & Hem. 71° Hik. 2.20 kaul. ma ka aina o Konohiki. Alaila Hem. 47° Hik. 6.20 kaul. a hiki i ka aina o Kanakaole; Alaila Ak. 47° Hik. 1.69 kaul. & Ak. 51° Hik. 3.35 kaul. & Ak. 74° Hik. 1.84 kaul. & Ak. 58 ½° Hik. 1.60 kaul. & Ak. 75° Hik. 2.66 kaul. a hiki i ka kihi Hik. o ka papohaku; Alaila ma ia pa ma ka aina o Konohiki. Ak. 16° Hik. 1.04 kaul. & Ak. 13 ½° Kom. 1.47 kaul. & Ak. 22° Kom. 9.13 kaul. & Akau 29° Kom. 2.65 kaul. & Ak. 24 ½° Kom. 1.20 kaul. a hiki ma kahi i hoomaka'i. Maloko o keia 25.6 Eka.

2. Pahale ma Waikoloa. E hoomaka ana ma ke kihi Hik. a e holo ana Ak. 37 ¼° Kom. 2.28 kaul. & Hem. 37° Kom. 2.30 kaul. Alaila Hem. 53 ¼° Hikina 2.05 kaul. Alaila Ak. 43 ¼° Hik. 1.76 kaul. e hiki ma kahi i hoomaka'i. Ua puniia i ka aina o Konohiki 4/10 o ka Eka.

C. J. Lyons

Feb. 15, 1851.

Sur.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kahawai o Waikoloa, Konohiki, Pahupu, Kanehailua, [?]]

Uku pau loa

\$12.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Mei 12, 1851

Ioane Ii

## Helu 3828 Palea

Koaliula, Waimea, K. Hawaii

Aina ma Koaliula, Waimea, Hawaii

E hoomaka ana ma ke kihi Akau ma kahi kumu laau e pili ana me ka auwai, a e holo ana Hem. 26° Hik. 10.30 kaul. & Hem. 2 ½° Kom. 9.68 kaul. ma Pohakuloa a hiki ma kahawai o Waikoloa. Alaila ma ia kahawai Komohana 18.85 kaul. Alaila Ak. 62° Kom. 8.66 kaul. ma Amiikea. Alaila Ak. 1 ¾° Kom. 16.50 kaul. ma Haleapuna a hiki ma kahawai o Waiaka – Alaila ma ia kahawai Hem. 85 ½° Hik. 22.15 kaul. a hiki ma kahi i hoomaka'i. Ma keia Aina 48 Eka.

C. J. Lyons

Feb. 18, 1851

Sur.

[Diagram in the Original]

[Text in the Diagram: Laloa, Halepuna, Pohakuloa, Amiikea, Kahawai o Waikoloa]

Uku pau loa

\$12.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Mei 12, 1851

Ioane Ii

## Helu 3822. Poolipi

Kauniho, Waimea, Kohala, Hawaii

Pa ma Kauniho, Waimea, K. Hawaii

E hoomaka ana ma ke kahi Hema, a e holo ana Ak. 69° Kom. 1.89 kaul. – Alaila Ak. 33 ½° Kom. 2.32 kaul. Alaila Ak. 44° Hik. 62 pauku. – Alaila Ak. 31 ½° Kom. 2.54 kaul. – Alaila Ak. 47 ½° Hik. 2.52 kaul. – Alaila Hem. 69° Hik. 1.83 kaul. – Alaila Hem. 6 ½° Kom. 3.24 kaul. Alaila Hem. 36° Hik. 2.30 kaul. – alaila Hem. 27 ½° Kom. 1.34 kaul. a hiki ma kahi i hoomaka'i. Maloko o keia pa 1 6/10 Eka.

Feb. 18, 1851. C. J. Lyons  
Sur.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, [?], 2 Kaul., 1 In.]

Uku pau loa

\$5.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

## Helu 3783 Ohiku

Waikoloa, Waimea, Kohala, Hawaii

Waikoloa, Waimea, K. Hawaii

(Kahuahale) E hoomaka ana ma ke kahi Akau a e holo ana Hema 30° Hik. 2 kaul. ma kahuahale o Iaukea. Malaila aku Hem. 60° Kom. 1.25 kaul. & Akau 30° Kom. 2 kaul. & Akau 60° Hik. 1.25 kaul. ma ka aina o G.D. Hueu a hiki ma kahi i hoomaka'i. Maloko o keia ¼ o ka Eka.

Feb. 17, 1851. C. J. Lyons  
Sur.

[Diagram in the Original]

[Text in the Diagram: G. D. Hueu, Iaukea, 1 Kaul. 1 In.]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 12, 1851

## Helu 4215 Kua.

Waikoloa, Waimea, Kohala, Hawaii.

Kahuahale ma Waikoloa, Waimea, Kohala, Hawaii.

E hoomaka ana ma ke kahi Akau, a e holo ana Hem. 30° Hik. 2.00 kaul. & Hem. 60° Kom. 1.25 kaul. & Ak. 30° Kom. 2 kaul. ma ka aina o Hueu alaila Ak. 60° Hik. 1.25 kaulah. ma kahuahale o Iaukea a hiki ma kahi i hoomaka'i. Maloko o keia ¼ o ka Eka.

Feb. 17, 1851. C. J. Lyons  
Sur.

[Diagram in the Original]

[Text in the Diagram: Iaukea, Hueu, G. D. Hueu, 1 Kaul. 1 Sur.]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 12, 1851

## Helu 3684 Makalahae

Waikoloa, Waimea, Kohala, Hawaii

Kahuahale ma Waikoloa, Waimea

E hoomaka ana ma ke kihi Akau o keia ma ke[?] kihi Kom. o ka pa o J. Seabury, a e holo ana Hem. 50° Kom. 1.25 kaul. ma kahawai. Alaila Hem. 40° Hik. 2 kaul. & Ak. 50° Hik. 1.25 kaul. ma ka aina o Konohiki. Mai laila aku Ak. 40° Kom. 2 kaul. ma kahuahale o J. Seabury a hiki ma kahi i hoomaka'i. Maloko o keia ¼ o ka Eka.

C. J. Lyons

Sur.

Feb. 17, 1851

[Diagram in the Original]

[Text in the Diagram: Kahawai, Konohiki, Konohiki, 1 Kaul. 1 In.]

Uku pau loa

\$4.

W. L. Lee  
J. Kekaulahao  
G. M. Robertson  
J. H. Smith  
Ioane Ii

Honolulu Mei 12, 1851

## Helu 4231 G. Kaulua

Paulama, Waimea, K. Hawaii.

Kahuahale, Paulama, Waimea, Hawaii

E hoomaka ana ma ke kihi Hema e pili ana me ka uwapo ma kahawai a e holo ana ma ke alanui Ak. 80° Hik. 2.30 kapuai. Alaila Ak. 20° Kom. 50 Kapuai. & Hem. 80° Kom. 2.20 Kapuai ma ka aina o Konohiki a hiki ma kahawai. Alaila ma kahawai Hem. 20° Hik. 50 kapuai a hiki ma kahi i hoomaka'i. Maloko o keia 40 Roda.

C. J. Lyons Sur.

Feb. 15, 1851.

[Diagram in the Original]

[Text in the Diagram: Kahawai, Konohiki, Alanui]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 12, 1851

## Helu 3760 Jese Aa

Waiaka, Waimea, K. Hawaii.

Pahale ma Waiaka, Waimea, K. Hawaii

E hoomaka ana ma ke kihi Hikina a e holo ana Hema 67° Kom. 1.56 kaul. Alaila Ak. 24 ½° Kom. 90 pauku. Alaila Ak. 63 ½° Hik. 1.49 kaul. Alaila Hem. 27 ¼° Hik. 97 pauku a hiki ma kahi e hoomaka'i. Ua puniia i ka aina o Konohiki. Maloko o keia 14/100 o ka Eka.

C. J. Lyons Sur.

Feb. 15, 1851.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki]

Uku pau loa

\$3.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 12, 1851

## Helu 3738 Waiahole

Puuki, Waimea, Kohala, Hawaii

Pahale ma Puuki. Wai[?] [?] [?]  
 E hoomaka ana ma [?] [?] [?]ku a e holo ma Ak. 47 ½° Hik. 1.35 kaul. ma ka aina o Konohiki. Alaila Ak. Ak. 43 ½° Kom. 2.06  
 kaul. ma ka pa o Wahakane [?] [?] Kom. 1.35 kaul. & Hem. 43 ½° Hik. 2.04 kaul. ma ka aina o Konohiki a hiki ma kahi i hoomaka'i.  
 Maloko o keia pa 28/100 o ka [?] C. J. Lyons Sur.  
 Feb. 17, 1851.

[Diagram in the Original]

[Text in the Diagram: Wahakane, Konohiki, 1 Kaul. 1 In.]

R.P. 7246

Uku pau loa

\$4.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Mei 12, 1851

Ioane Ii

## Helu 3903 Naaho

Momouloa, Waimea, K. Hawaii

1. Mala uala ma Momouloa, Waimea, K. Hawaii.  
 E hoomaka ana ma ke kihi Hem. a e holo ana Ak. 49° Hik. 3.60 kaul. Alaila Ak. 59 ½° Kom. 2.24 kaul. Alaila Ak. 72° Kom. 4.10 kaul. Alaila  
 Hem. 14° Hik. 3.45 kaul. Alaila Hem. 57 ½° Hik. 2.65 kaul. a hiki ma kahi e hoomaka'i. Ua puniia i ka aina o Konohiki. Ma ia Apana 1 6/10 Eka.  
 2. Aina mahi ua pahula. E hoomaka ana ma ke kihi Hikina makai, a e holo ana Akau 12 ½° Hik. 11.60 kaul. Alaila Ak. 73° Kom. 5.10 kaul.  
 Alaila Hem. 18 ½° Kom. 12.20 kaul. Alaila Hem. 80° Hik. 6.30 kaul. a hiki ma kahi e hoomaka'i. Maloko o keia 6 8/10 Eka.

C. J. Lyons Sur.  
 Feb. 18, 1851.

[Diagram in the Original]

[Text in the Diagram: Konohiki, 1, Konohiki, Konohiki, 2, Konohiki]

Uku pau loa

\$7.

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Mei 12, 1851

Ioane Ii

## Helu 4505 Manuwa

Puuki, Waimea, K. Hawaii

Pahale ma Puuki, Waimea, K. Hawaii.  
 E hoomaka ana ma ke kihi Hikina o keia, ma ke kihi Hema o pa o Leleiohoku, a e holo ana Hema 41° Kom. 2.11 kaul. & Akau 45 ½° Kom. 2.80  
 kaul. & Akau 40° Hik. 2.21 kaul. ma ka aina o Konohiki. Alaila Hem. 42 ½° Hikina 2.80 kaul. ma ka pa o Leleiohoku a hiki ma kahi e hoomaka'i  
 Maloko o keia pa 3/5 o ka Eka. Sur. C. J. Lyons  
 Feb. 11, 1851.

R. P. 7341

[Diagram in the Original]

[Text in the Diagram: Leleiohoku, Kahawai, Konohiki, 2 Kaul. 1 In.]

Uku pau loa

\$4.

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Mei 12, 1851

Ioane Ii



## Helu 4026 John Thomas

Paulama, Waimea, Kohala, Hawaii

House Lot in Paulama, Waimea, Kohala, Hawaii.

Commencing at North angle, adjoining East corner of G. D. Hueu, & running S. 52° W. 3.90 chains along yard of G. D. Hueu. Thence S. 33 ½° E. 4.57 chains along Konohiki to water course. Thence N. 52° E. 3.69 chains & N. 29 ¾° W. 4.60 chains along Konohiki to point of beginning. Area 1 Acres 7/10 of an Acre.

Sur. C. J. Lyons

Feb. 5<sup>th</sup> 1851.

[Diagram in the Original]

[Text in the Diagram: Konohiki, G. D. Hueu, Stream, Konohiki, Scale 2 C. 1 inch]

Uku pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Mei 12, 1851

Ioane Ii J. Kekaulahao

## Helu 4024 James Seabury

(Seaboy in Testimony)

Waikoloa, Waimea, K. Hawaii

Waikoloa, Waimea, Kohala, Hawaii.

Kahuahale. E hoomaka ana ma ke kihi Akau, a e holo ana Hem. 50° Kom. 1.25 kaul. ma kahawai a hiki ma kahuahale o Makalahae. Alaila ma ko Makalahae Hema 40° Hik. 2 kaul. Alaila Ak. 50° Hik. 1.25 kaul. & Ak. 40° Kom. 2 kaul. ma ka aina o Konohiki a hiki ma kahi e hoomaka'i. Maloko o keia ¼ o ka Eka.

Sur. C. J. Lyons

Feb. 17, 1851

[Diagram in the Original]

[Text in the Diagram: Kahawai, Makalahe [sic], Konohiki, 1 Kaul. 1 In.]

Uku pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Mei 12, 1851

Ioane Ii J. Kekaulahao

## Helu 4233 Kahuhu.

Paulama, Waimea, K. Hawaii

Pahale ma Paulama, Waimea, K. Hawaii.

E hoomaka ana ma ke kihi Hik. e pili ana ma ka auwai, a e holo ana Ak. 25° Kom. 2 kaul. Alaila Hem. 65° Kom. 1.25 kaul. Alaila Hem. 25° Hik. 2.00 kaul. Alaila ma ka auwai Ak. 65° Hik. 1.25 kaul. ma ka auwai a hiki ma kahi e hoomaka'i. Ua puniia i ka aina o Konohiki. Maloko o keia ¼ o ka Eka.

Sur.

C. J. Lyons

Feb. 12, 1851.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Auwai, 1 Kaul. 1 In.]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson

Honolulu Mei 12, 1851

Ioane Ii J. Kekaulahao

## Helu 4198 Kaaiunahi

Nohoaina, Waimea, Kohala, Hawaii

Pahale ma Nohoaina, Waimea, Kohala.

E hoomaka ana ma ke kihi Hik. a e holo ana Akau  $49^\circ$  Kom. 4 kaul. Alaila Hem.  $41^\circ$  Kom. 4.65 kaul. Alaila Hem.  $41\frac{1}{2}^\circ$  Hik. 4.02 kaul. Alaila Akau  $41^\circ$  Hik. 5.20 kaul. a hiki ma kahi e hoomaka'i. Maloko o keia 1 96/100 Eka.

Sur. C. J. Lyons

Feb. 6, 1851

[Diagram in the Original]

[Text in the Diagram: Kamoi, Kamoi, 2 Kaul. = 1 In.]

Uku pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Mei 12, 1851

## Helu 3844 Pauhala

Pahale ma Waikoloa, Waimea, K. Hawaii.

E hoomaka ana ma ke kihi Hema, a e hele ana Ak.  $40\frac{1}{4}^\circ$  Kom. 200 kaul. Ak.  $60^\circ$  Hik. 1.07 kaul. alaila Hem.  $43\frac{1}{4}^\circ$  Hik. 1.68 kaul. Alaila Hem.  $41\frac{1}{2}^\circ$  Kom. 1.15 kaul. a hiki ma kahi e hoomaka'i. Ua puniia i ka aina o ka Moi. Maloko o keia 1/5 o ka Eka.

Sur. C. J. Lyons

Feb. 11, 1851.

[Diagram in the Original]

[Text in the Diagram: Aina o ka Moi, Ka Moi a Puni, 1 Kaul. = 1 In.]

Uku pau loa

\$3.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 12, 1851

## Helu 4129 Kaumu.

Waikoloa, Waimea, K. Hawaii.

Waikoloa, Waimea, K. Hawaii.

1 Mala kalo, ua paia i ka pa pohaku. E hoomaka ana ma ke kihi Akau, a e holo ana penei. Hem.  $42^\circ$  Kom. 1.59 kaul. Hem.  $31^\circ$  Kom. 60 paku. Hem.  $6^\circ$  Hik. 2 kaul. Akau  $84\frac{1}{2}^\circ$  Hik. 68 paku. Hem.  $71\frac{1}{2}^\circ$  Hik. 116 kaul. Akau  $76\frac{1}{4}^\circ$  Hik. 1.84 kaul. Akau  $18\frac{1}{2}^\circ$  Kom. 1.45 kaul. Ak.  $32\frac{1}{2}^\circ$  Kom. 1.47 kaul. Ak.  $51\frac{1}{4}^\circ$  Kom. 1.44 kaul. a hiki ma kahi e hoomaka'i. Ua puniia ma na aoao a pau i ka aina o G. D. Hueu. Maloko o keia 7/8 o ka Eka.

Sur. C. J. Lyons

Feb. 11, 1851.

[Diagram in the Original]

[Text in the Diagram: G. D. Hueu, 2 Kaul. = 1 In.]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 12, 1851

## Helu 4199 Kaikai

Ouli, Waimea, Kohala, Hawaii

Pa ma Ouli, Waimea, Kohala, Hawaii.

E hoomaka ana ma ke kihi Hikina e pili me ke alanui, a e holo ana Ak. 29° Kom. 6.45 kaul. ma ka aina o Konohiki. Alaila Hem. 53 1/2 Kom. 3.5[?] kaul. & Hem. 35 3/4° Kom. 2.12 kaul. & Hem. 15 1/2° Hik. 94 pauku. & Hikina kupono 65 pauku & Hem. 38° Hik. 1.00 kaul. & Hem. 35° Hik. 1 kaul. ma ka aina o Konohiki no a hiki i ke alanui. Alaila Ak. 86° Hik. 2.00 kaul. & Ak. 77° Hik. 3.23 kaul. ma ke alanui aupuni a hiki ma kahi e hoomaka'i. Ma keia pa 2 65/100 Eka.

C. J. Lyons Sur.

Feb. 18, 1851.

[Diagram in the Original]

[Text in the Diagram: Pauahi, Kahawai [?], Konohiki, Alanui Aupuni]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Mei 12, 1851

Ioane Ii

## Helu 1754. S. Kalama

Moanalua, Kona, Oahu.

Ap. 1. He mookalo Waa, ili o Awawaloa, Moanalua, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hem. 20° Kom. i 1.50 kh. ma ka palena no Pumali. Malaila aku Ak. 60° Hik. i 0.23 kh. ma ka palena no Pumali. Malaila aku Hem. 30° Hik. i 0.50 kh. Malaila aku Ak. 70° Hik. i 4.50 kh. ma ka palena no Kulou. Malaila aku Ak. 7° Kom. 1.29 kh. ma ka palena no Kaawa. Malaila aku Hem. 67 1/2° Kom. i 2.44 kh. ma ka palena no Hopu. Malaila aku Ak. 35° Kom. i 1.20 kh. Malaila aku Hem. 59° Kom. i 1.96 kh. ma ka palena no Pumali a hiki i ka hoomaka ana. 7 kaul.

Ap. 2. Elua loi iloko o Kumakahiki, ili o Paohao, Moanalua.

E hoomaka ma ke kihi Hikina e hele ana Ak. 32° Kom. i 0.73 kh. ma ka palena no Keaka. Malaila aku Hem. 72 1/2° Kom. i 1.60 kh. ma ka palena no Hapuu. Malaila aku Hem. 32 1/2° Hik. i 0.90 kh. ma ka palena no Kanui. Malaila aku Ak. 75° Hik. i 1.80 kh. ma ka palena no Pohaku a hiki i ka hoomaka ana. He 1.50 kh huinaha.

Ap. 3. Ka mooina Pohaha iloko o ka ili Pohaha, Moanalua.

E hoomaka ma ke kihi Akau, e hele ana Hem. 45° Kom. i 1.63 kh. ma ka palena no Konohiki. Malaila aku Hem. 50° Hik. i 1.18 kh. Malaila aku Hem. 11° Kom. i 0.65 kh. Malaila aku Hem. 54 1/2° Hik. i 1.64 kh. Malaila aku Ak. 35 1/2° Hik. i 2.90 kh. ma ka palena no Kahaleahu. Malaila aku Ak. 68° Kom. i 2.81 kh. ma ka palena no Kahaleahu a hiki i ka hoomaka ana. He 6 76/100 kh. huinaha. Pau loa. 1 Eka, 6 32/100 kh. huinaha.

A. Bishop.

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Pumali, Kulou, Hopu, Kaawa, Kanui, Pohaku, 2, Hapuu, Keaka, Konohiki, 3, Kahaleahu]

E nana aoao 355

Uku pau loa

\$7.

W. L. Lee  
[?]  
[?]  
[?]  
[?]

[?] [?]

## Helu 236 K. Kalama.

Makua, Waianae, Oahu

He kula mahiai me ka pahale ma Haunouli. Makua, Waianae, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hem. 35° Hik. i 3.18 kh. ma ka palena pahale kula. Malaila aku Ak. 64° Hik. i 10.00 kh. ma ka palena no Pulu. Malaila aku Ak. 26° Kom. i 3.50 kh. ma ka palena no Konohiki. Malaila aku Hem. 63° Kom. i 10.50 kh. ma ka palena no Hoewaa a hiki i ka hoomaka ana. 3 Eka, 1.36 kh. huinaha

A. Bishop. Mea Ana.

R. P. 368

[Diagram in the Original]

[Text in the Diagram: No Hoewaa, Pahale Kula, 3 E. 1 K. 36 P., Konohiki, No Pulu]

Uku pau loa

\$6.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Mei 23, 1851

Ioane Ii

## Helu 3087 Kanepaina

Leleakoe, Waianae, Oahu

He mooaina Awili, ili o Leleakoe, Waianae, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Hem. 50° Kom. i 11.62 kh. ma ka palena no Hina. Malaila aku Ak. 36° Kom. i 5.34 kh. ma ka palena no Kamakea. Malaila aku Ak. 61° Hik. i 11.62 ma ka palena no Kuapuu. Malaila aku Hem. 30 ½° Hik. i 3.40 kh. a hiki i ka hoomaka ana. He 5 Eka oloko.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: No Konohiki, No Hina, No Kuapuu, 5 Eka, Kamakea]

Uku pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Mei 23, 1851

Ioane Ii

## Helu 3131 Kuapuu

Leleakoe, Waianae, Oahu.

Mooaina Puniakane, ili o Leleakoe, Waianae, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hema 9 ½° Kom. i 4.00 kh. ma ka palena no Keaomakani. Malaila aku Ak. 80° Hik. i 6.35 kh. Malaila aku Ak. 5° Kom. i 6.50 kh. Malaila aku Hem. 55° Kom. i 6.50 kh. ma kahawai a hiki i kahi i hoomaka ai. He 3 Eka me 1 36/100 kh. huinaha.

A Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Keaomakani, Konohiki, 3 E. 1 K. 36 P., Kahawai, Konohiki]

Uku pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Mei 23, 1851

[?]

## Helu 4513 Paukeaho

Keanuimano, Waimea, Kohala, Hawaii

2 Apana ma Keanuimano, Waimea.

1 Pahale. E hoomaka ana ma ke kihi Hik. o ka pa pohaku a e holo ana Hema  $71\frac{3}{4}^{\circ}$  Kom. 5.80 kaul. ma ke alanui Aupuni. Alaila Ak.  $25^{\circ}$  Kom. 2.23 kaul. ma ka aina J. Fay. Alaila Ak.  $67^{\circ}$  Hik. 5.50 kaul. & Hem.  $30^{\circ}$  Hik. 2.62 kaul. ma ka aina o Konohiki a hiki ma kahi e hoomaka'i. Maloko o keia pa 1 35/100 Eka.

2. Aina mahi mauka. E hoomaka [?] ke kihi Hema ma kahi hui ai na kahawai o Keanuimano & Oolamakapehu a e holo ana Hem.  $82^{\circ}$  Hik. 4.25 ch. alaila Akau  $37^{\circ}$  Hik. 6.60 kaul. & Hem.  $71^{\circ}$  Hik. 2.40 kaul. ma kahawai o Oolamakapehu alaila a e holo ana Ak.  $27^{\circ}$  Hik. 9.40 kaul. & Ak.  $19\frac{1}{2}^{\circ}$  Hik. 11.20 kaul. & Ak.  $32^{\circ}$  Hik. 7.60 kaul. ma ka aina o Konohiki ma ka pa laau a hiki i kahi kumu ohia ma ke kihi Akau. Alaila Ak.  $65^{\circ}$  Kom. 18.60 kaul. ma ka aina o Konohiki a hiki ma kahawai. Alaila Hem.  $25^{\circ}$  Kom. 9.92 kaul. & Hem.  $37\frac{1}{2}^{\circ}$  Kom. 4.22 kaul. & Hem.  $18\frac{1}{2}^{\circ}$  Kom. 9.15 kaul. & Hem.  $41^{\circ}$  Hik. 7.50 kaul. & Hem.  $22^{\circ}$  Hik. 3 kaul. & Hem.  $13^{\circ}$  Kom. 7.10 kaul. ma kahawai o Keanuimano ma ka aina o J. Fay a hiki ma kahi e hoomaka'i. Maloko o keia 34 Eka.

C. J. Lyons

Feb. 17, 1851.

[Diagram in the Original]

[Text in the Diagram: James Fay, Kahawai o Keanuimano, Kahawai o Oolamakapehu, Konohiki, J. Fay, Alanui, Konohiki]

Uku pau loa

\$13.

W. L. Lee

G. M. Robertson

J. H. Smith

Honolulu Mei 23, 1851

Ioane Ii

J. Kekaulahao

## Helu 1192 Kawaihae

Moanalua, Oahu

Ap. 1. He loi iloko o Inaikolea, Moanalua, Oahu.

E hoomaka ma ke kihi e hele ana Hem.  $9^{\circ}$  Hik. i 1.80 kh. ma ka palena no Kanui. Malaila aku Ak.  $73^{\circ}$  Hik. i 0.95 kh. ma ka palena no Kalama. Malaila aku Ak.  $20^{\circ}$  Kom. i 1.76 kh. ma ka palena no Hapuu. Malaila aku Hem.  $59\frac{1}{4}^{\circ}$  Kom. i 0.75 kh. ma ka palena no Konohiki a hiki i kahi hoomaka ana. [?] 1.33 kh. huinaha.

Ap. 2. He puone me ke kahuahale Inaikolea, Moanalua.

E hoomaka ma ke kihi Hikina e hele ana Ak.  $55\frac{1}{2}^{\circ}$  Kom. i 2.00 kh. [?] ka palena koele. Malaila aku Hem.  $40^{\circ}$  Kom. i 3.50 kh. Malaila aku Hem.  $30^{\circ}$  Hik. i 2.00 kh. Malaila aku Ak.  $14\frac{1}{2}^{\circ}$  Hik. i 1.00 kh. Malaila aku Hem.  $63\frac{1}{2}^{\circ}$  Hik. i 1.19 kh. Malaila aku Ak.  $28\frac{1}{2}^{\circ}$  Hik. i 3.15 kh. ma ka palena no Konohiki a hiki i ka hoomaka ana. He. 9.07 kh. huinaha. Pauloa 1 Eka [?] 40/100 kh. huinaha.

A. Bishop.

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Koele, Kanui, Kalama, Konohiki, Hapuu]

Uku pau loa

\$65.00

W. L. Lee

G. M. Robertson

J. H. Smith

Honolulu Mei 27, 1851

Ioane Ii

J. Kekaulahao



## Helu 1822 Kahui

Moanalua, Oahu

He mookalo Kekio ili o Iewi, Moanalua, Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem. 30° Kom. i 1.14 kh. ma ka palena no Kauhi. Malaila aku Hem. 12 ½° Hik. i 1.62 kh. ma ka palena no Kaawa. Malaila aku Hem. 38° Hik. i 0.63 kh. ma ka palena no Kaneahuea. Malaila aku Ak. 61 ½° Hik. i 0.76 kh. Malaila aku Ak. 75° Hik. 2.42 kh. ma ka palena no Konohiki. Malaila aku Ak. 70° Kom. 1.60 ma ke kumupali a hiki i ka hoomaka ana. He 4.38 kh. huinaha.

A. Bishop.

Mea ana.

[Diagram in the Original]

[Text in the Diagram: Kaawa, Kauhi, Pali, Konohiki]

Uku pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Mei 27, 1851

## Helu 1180 Kaia

in Kapalama

Moanalua, Oahu.

Ap. 1. He mookalo ili o Kamookahi, Moanalua, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hem. 19° Hik. i 1.98 kh. ma ka palena no Keanini. Malaila aku Hem. 76° Kom. i 4.04 kh. ma ka palena o Kamookahi. Malaila aku Ak. 19° Kom. i 1.98 kh. ma ka palena no Kanui. Malaila aku Ak. 76° Hik. i 4.04 kh. ma ka [?] no Kekulou a hiki i ka hoomaka ana. He 7.99 kh. huinaha.

Ap. 2. He puuone i Kamookahi, Moanalua.

E hoomaka ma ke kihi Hema e hele ana Ak. 30° Kom. i 0.85 kh. ma ka palena no Umi. Malaila aku Ak. 80° Hik. i 3.50 kh. Malaila aku Hem. 32° Hik. i 0.90 kh. ma kapa muliwai. Malaila aku Hem. 79 ½° Kom. i 3.30 kh. a hiki i ka hoomaka ana. He 3.26 kh. huinaha. Pau loa 1 Eka me 1.25 kh. huinaha.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: No Kanui, Kamookahi, No Kekulou, Keanini, No Umi, No Konohiki, No Umi, Muliwai]

Uku pau loa

\$7.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 27, 1851

## Helu 2759 Nawaa.

Moanalua, Oahu

Ap. 1. Mooaina Kalou ili o Kahohonu, Moanalua, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hem. 33° Hik. i 4.95 kh. ma ka palena no Ohia. Malaila aku Hem. 52° Kom. i 1.64 kh. ma ka palena no Kukoa. Malaila aku Ak. 40° Kom. i 3.86 kh. ma kahawai. Malaila aku Ak. 65° Hik. i 1.60 kh. ma ka palena [palena] koele. Malaila aku Ak. 38° Kom. i 1.50 kh. Malaila aku Ak. 60° Hik. i 0.68 kh. a hiki i ka hoomaka ana. He 7 25/100 kh. huinaha.

Ap. 2. He pahale ma kula o Kapakahi, Moanalua.

E hoomaka ma ke kihi Kom. Hema e hele ana Ak. 6° Hik. i 2.50 kh. ma ka palena no Kaanaana. Malaila aku Hem. 84° Hik. i 1.50 kh. Malaila aku Hem. 6° Kom. i 2.50 kh. ma kahi lihi pali. Malaila aku Ak. 84° Kom. i 1.50 kh. a hiki i ka hoomaka ana. He 3 75/100 kh. huinaha. Pau loa 1 Eka. 1 kh. huinaha.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: No Kaanaana, Pali, Kahawai, Koele, No Kukoa, No Ohia]

Uku pau loa

\$7.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 27, 1851

He mookalo ma ke kihi Hema, e hele ana Ak. 80° Hik. i 2.00 kh. ma ka palena no Poopuu. Malaila aku Ak. 32 ½° Kom. i 1.80 kh. ma ka palena no Kaawa. Malaila aku Hem. 60° Kom. i 2.74 kh. Malaila aku Hem. 15° Hik. i 1.60 kh. ma ka palena no Kaawa, a hiki i ka hoomaka ana. He 2.53 kh. huinaha.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Kaawa, No Kaawa, Poopuu]

See 739 P. Ap. 2

Uku pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Mei 27, 1851

Ioane Ii J. Kekaulahao

### Helu 1794 Waila no Kekulou

Moanalua, Oahu

Ap. 1. He mookalo iloko o ka ili o Alia, Moanalua, Oahu.

E hoomaka ma ke kihi Hik. e hele ana Ak. 22° Kom. i 1.00 ma ka palena no Kanui. Malaila aku Hem. 80° Kom. i 5.29 kh. ma ka palena no Kealoha. Malaila aku Hem. 59° Hik. i 0.96 kh. ma ka palena no Kanewahine. Malaila aku Ak. 70° [?] i 5.00 kh. a hiki i ka hoomaka ana. He 4.71 kh. huinaha.

Ap. 2. E hoomaka ma ke kihi Kom. e hele ana Hem. 18 ½° Hik. i 1.14 ma ka pa[?] no Kanui. Malaila aku Ak. 75° Hik. i 3.14 kh. ma ka palena no Kaia. Malaila aku Ak. 15° Kom. i 1.00 kh. ma ka palena no Konohiki. Malaila aku Hem. 80° Kom. i 3.25 kh. a hiki i ka hoomaka ana. He 4.41 kh. huinaha. Pauloa 9.12. kh. huinaha.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: No Kealoha, Alia, No Kanui, No Kanewahine, No Konohiki, No Kaia]

Uku pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Mei 27, 1851

Ioane Ii J. Kekaulahao

### Helu 1518 Kihulu no Uluhualoha

Moanalua, Oahu

Mookalo Maili iloko o Moanalua, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Ak. 41° Hik. i 1.97 kh. ma ka palena no Nahookele. Malaila aku Hem. 52° Hik. i 2.36 kh. ma ka palena koele. Malaila aku Hem. 37° Kom. i 1.19 kh. ma ka palena no Niuli. Malaila aku Ak. 85° Kom. i 0.30 kh. Malaila aku Ak. 50° Kom. i 1.96 kh. ma ka palena no Kaawa. Malaila aku Hem. 45° Kom. i 0.65 kh. Malaila aku Ak. 16° Kom. i 0.20 kh. a hiki i ka hoomaka ana. He 3 42/100 huinaha.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: No Kaawa, No Nahookele, Niuli, Koele]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson

Honolulu Mei 27, 1851

Ioane Ii J. Kekaulahao

## Helu 2961 Akaloa

Lehanoiki, Waianae, Oahu

He mookalo 4 Loi iloko o Lehanoiki, Waianae, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 61° Hik. i 1.20 kh. ma ka palena no Nalu. Malaila aku Ak. 31 ½° Kom. i 1.00 kh. Malaila aku Hem. 67° Kom. i 0.20 kh. Malaila aku Ak. 31° Kom. i 5.96 kh. ma ka palena no Kalawaiahoohalahala. Malaila aku Hem. 57° Kom. i 1.15 kh. Malaila aku Hem. 32° Hik. i 6.90 kh. ma ka palena no Kulepe, a hiki i ka hoomaka ana. He 7.91 kh. huinaha.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: No Kulepe, Nalu, No Kalawaiahoohalahala]

Uku pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Mei 27, 1851

Ioane Ii

## Helu 3079 Kanehailua

Lehanonui, Waianae

Ap. 1 Mooaina i Kamokupapapa ili o Lehanonui, Waianae, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Hema 50° Hik. i 3.88 kh. ma ka palena o Ana. Malaila aku Ak. 15 ½° Hik. i 2.57 kh. ma ka palena kula. Malaila aku Ak. 46° Hik. i 0.55 kh. Malaila aku Ak. 33° Kom. i 0.26 kh. ma ka palena koele. Malaila aku Ak. 56° Hik. i 1.22 kh. Malaila aku Ak. 33° Kom. i 1.26 kh. ma ka palena no Nakai. Malaila aku Ak. 58° Hik. i 0.70 kh. Malaila aku Ak. 35° Kom. i 0.56 kh. Malaila aku Hem. 57° Kom. i 5.70 kh. ma ka palena kula a hiki i ka hoomaka ana 1 Eka 1.90 kh. huinaha.

Ap. 2. He pahale ma Maau ili o Paho, Waianae.

E hoomaka ma ke kihi Akau e hele ana Ak. 55° Hik. i 1.30 kh. Malaila aku Ak. 35° Kom. i 2.00 kh. Malaila aku Hem. 55° Kom. i 1.30 kh. Malaila aku Hem. 35° Hik. i 2.00 kh. He 2.60 kh. huinaha. Pau loa. 1 Eka me 4.50 kh. huinaha.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Ili o Ana, Kula o Konohiki, Kula o Konohiki, Koele, No Nakai]

Uku pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Mei 27, 1851

Ioane Ii

## Helu 4465 Nalu

Lehanoiki, Waianae, Oahu.

Mooaina Malamanui, Lehanoiki, Waianae, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Ak. 54° Kom. i 4.44 kh. ma ka palena no Kulepe. Malaila aku Ak. 89° Kom. i 3.90 ma ka palena o Lehanonui. Malaila aku Ak. 30° Kom. i 5.90 kh. ma ka palena akaakai. Malaila aku Ak. 59° Hik. i 5.28 kh. ma ka palena o Kekee. Malaila aku Hem. 31° Hik. i 5.45 kh. ma ka palena o Lehanonui. Malaila aku Ak. 62° Hik. i 1.90 kh. Malaila aku Ak. 19° Kom. i 0.48 kh. Malaila aku Ak. 60 ½° Hik. i 2.20 kh. ma ka palena no Kalalawaia. Malaila aku Hem. 29° Hik. i 6.40 kh. a hiki i ka hoomaka ana. Ehiku Eka me 4.88 kh. huinaha.

A. Bishop  
Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Lehanonui, Kalawaia, Kalawaia, Kekee, Akaakai, Kula o Lehanoiki, Kulepe, Kula o Lehanonui]

Uku pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Mei 27, 1851

Ioane Ii J. Kekaulahao

## Helu 236 L. Pepehu no Kahalepalaoa

Paka, Moanalua, Oahu

He mooaina ma ka auwai iloko o ka ili o Paka Moanalua, Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem. 18° Hik. i 4.96 kh. ma ka palena no Kekaha. Malaila aku Hem. 7° Kom. i 0.33 kh. Malaila aku Hem. 19° Hik. i 5.87 kh. ma ka palena o Moonui. Malaila aku Hema 12 ½° Hik. i 4.74 kh. ma ka palena o Kapahulu Malaila aku Hem. 32° Hik. i 3.80 kh. ma ka palena o Kapahulu. Malaila aku Hem. 89 ½° Hik. i 0.16 kh. Malaila aku Ak. 30° Kom. i 3.80 kh. ma ka palena o Inaikolea. Malaila aku Ak. 6° Hik. i 0.66 kh. Malaila aku Ak. 15° Kom. i 4.71 kh. ma ka palena o Kumukahi Malaila aku Ak. 18° Kom. i 7.82 kh. Malaila aku Ak. 57° Hik. i 1.80 kh. ma ka palena o Mokulana. Malaila aku Hem. 70° Hik. i 1.91 kh. Malaila aku Hem. 45° Hik. i 3.25 kh. ma ka palena o Kanukikepa. Malaila aku Ak. 39° Hik. i 1.66 kh. ma ka palena o Kumupali Malaila aku Hema 30° Hik. i 0.72 kh. Malaila aku Ak. 70° Hik. i 0.96 kh. Malaila aku Ak. 57 ½° Kom. ma ka palena kula o Konohiki Malaila aku Hem. 83° Kom. i 2.36 kh. ma ka palena no Kauhi. Malaila aku Ak. 67° Kom. i 2.50 kh. a hiki i ka hoomaka ana. 2 Eka 4 16/100 kh huinaha

A. Bishop

R. P. 742

[Diagram in the Original]

[Text in the Diagram: Mooaina o Kapahulu, Moonui no Kekaha, Auwai, Inaikolea, Mokulana, No Kauhi, Kanukikepa, Kula Konohiki, Kumupali]

Uku pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Mei 27, 1851

Ioane Ii J. Kekaulahao

## Helu 6134 Nika no Kalua

Kahanahaiki, Waianae, Oahu

He kula mahiai Kaawa, Kahanahaiki, Waianae, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hem. 55° Hik. i 4.50 kh. ma ka pali, Malaila aku Hem. 77° Hik. i 6.00 kh. ma ka palena no Kalauli. Malaila aku Hem. 8 ½° Kom. i 0.86 kh. Malaila aku Hem. 89° Kom. i 1.50 kh. ma ka palena no Moo. Malaila aku Ak. 20° Kom. i 5.50 kh. a hiki i ka hoomaka ana. 1 Eka me 9.13 kh. huinaha.

Ap. 2. He pahale ma Kaauea, Kahanahaiki.

E hoomaka ma ke kihi Hema Komohana, e hele ana Akau i 1.60 kh. ma ka palena Ala Aupuni. Hikina i 1.60 kh. ma ka palena pa o Kaheana. Hema i 1.60 kh. ma ka palena no Konohiki. Komohana i 1.60 kh. ma ka palena pa o Kalauli. He 2.56 kh. huinaha. Paulo. 2 Eka me 1.89 kh huinahalike.

A. Bishop

Mea Ana

[Diagram in the Original]

[Text in the Diagram: No Moo, No Kalauli, Pali, Kalauli, Ala Aupuni, 2, Kaheana]

Uku pau loa	\$6.
W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao	
Honolulu Mei 27, 1851	Ioane Ii

### Helu 9907 Puiwa

Makua, Waianae, Oahu

He kula mahiai Kapahu, Makua, Waianae, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Ak. 28° Hem. i 4.20 kh. ma ka palena no Konohiki. Malaila aku Hem. 54° Kom. i 14.44 kh. ma kapa alanui. Malaila aku Hem. 30 ½° Hik. i 4.50 kh. ma ka palena no Pulu. Malaila aku Ak. 52° Hik. i 14.20 kh. ma kahawai a hiki i ka hoomaka [hoomaka] ana. 6 Eka 2.57 kh. huinaha.

Ap. 2. He pahale ma Kihanau, Mahua, W. O.

E hoomaka ma ke kihi Hikina a e hele Ak. 29° Hem. i 0.83 kh. Malaila aku Hem. 66° Kom. i 0.96 kh. Malaila aku Hem. 29° Hik. i 0.83 kh. Malaila [?] Ak. 66° Hik. i 0.96 kh. a hiki i ka hoomaka ana. He 79/100 kh. Pau loa. 6 Eka 3.36 kh. huinaha.

A. Bishop

Mea ana.

[Diagram in the Original]

[Text in the Diagram: Kahawai, Konohiki, No Pulu, Alanui, 2]

Uku pau loa	\$7.
W. L. Lee G. M. Robertson J. Kekaulahao J. H. Smith	
Honolulu Mei 27, 1851	Ioane Ii

### Helu 2951 Ehu

ma Kanaiwa

Kahapapa, Waianae, Oahu

Ap. 1. He mooaina iloko o ka ili Kahapapa, Waianae, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Ak. 2° Kom. i 1.00 kh. ma ka palena no Puhi. Malaila aku Ak. 68° Hik. i 2.85 kh. ma ka palena koele. Malaila aku Ak. 84° Kom. i 2.58 kh. Malaila aku Ak. 7 ½° Hik. i 1.05 kh. ma ka palena no Puhi. Malaila aku Ak. 37° Kom. i 1.73 kh. Malaila aku Ak. 37 ½° Hik. i 3.2 ma ka palena no Kaimiea. Malaila aku Ak. 77° Hik. i 1.15 kh. Malaila aku Hem. 12 ½° Hik. i 4.50 kh. Malaila aku Hem. 51° Hik. i 1.73 kh. ma ka pali o Kawaupuu. Malaila aku Hem. 49 ½° Kom. i 1.52 kh. ma ka palena no Lauhulu. Malaila aku Hem. 65° Kom. i 3.58 kh. a hiki i ka hoomaka ana. 1 Eka 9.43 kh. huinaha.

Ap. 2. Kahuahale me kula mahiai ma Kahapapa. E hoomaka ma ke kihi Hik. e hele ana Ak. 67° Kom. i 1.28 kh. ma ka pa o Puhi.

Malaila aku Ak. 71° Kom. i 2.78 kh. ma ka pa o Lauhulu. Malaila aku Hem. 26° Kom. i 1.31 kh. ma ka palena o Pahua. Malaila aku Hem. 25° Hik. 0.92 kh. Malaila aku Ak. 37 ½° Hik. i 4.12 kh. a hiki i ka hoomaka ana. He 7.72 kh. huinaha. Pau loa. 2 Eka, 7.35 kh. huinaha

A. Bishop

Mea Ana

[Diagram in the Original]

[Text in the Diagram: Aina o Lauhulu, Pahoa, Konohiki, 2, Pa o Lauhulu, Pa o Puhi, Kaimiea, No Lauhulu, Koele, 1, Pali o Kawaupuu]

Uku pau loa	\$6.
W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao	
Honolulu Mei 27, 1851	Ioane Ii



## Helu 434 Palakiko

Kuiwa, Waikapu, Maui

Apana Aina o Lalakiko maloko o ka Iliaina ma Waikapu, Maui.

E hoomaka ana ma ka puhala e ku ana i ke kahi Hikina Hema o keia aina, e holo ana hoi ma ka aoao Akau o ka auwai Hema 71° Kom. 1 9/100 kaulh. Alaila holo mawaena o ka aina Pahoa a me keia aina, Hem. 32° Hikina 2 13/100 kaulh.; Hema 35° Kom. 24/100 kaulh. Alaila holo mawaena o ka loi poalima i kapaia o Kuaiwa a me keia. Akau [?]° Kom. 1 5/100 kaulh. Hema 38 ¾° Kom. 1 47/100 kaulh. Alaila holo i ka Akau 58 ½° Kom. 2 14/100 kaulh. Alaila holo mawaena o ko Piena aina a me keia Akau [?] Hikina 1 95/100 kaulh. Alaila holo mawaena o ko Keliiolelo aina a me keia Akau 71° Hikina [?] 24/100 kaulh. Akau 7° Hikina 1 53/100 kaul. Alaila holo iwaena o ua loi poalima & loi paahao a me keia aina Akau 78° Hikina 1 33/100 kaulh. Akau 7° Kom. 1 76/100 kaulh. Hema 78° Kom. 1 52/100 kaulh. Hema 1° Kom. 1 8/100 kaulh. Alaila holo mawaena o ka aina o Keliiolelo a me keia aina Hema 79° Kom. 1 7/100 kaulh. Alaila holo mawaena o ka aina o Atoni Catalina a me keia Akau 20 ½° Kom. 2 73/100 kaulh. Akau 30° Kom. 8/100 kaulh. Akau 66 ¼° Hikina 8/100 kaul. Akau 18° Hikina 2 11/100 kaulh. Alaila holo mawaena o ka aina kula o ke Konohiki ame keia Hema 79° Hikina 7 16/100 kaulh. Hema 19° Kom. 6 12/100 kaulh. hiki i kahi i hoomaka'i ke ana ana. Eia hoi ka Ili o keia Aina 5 2/10 Eka

E hoomaka ana ma ke kahi Komohana Akau o keia aina, e holo ana mawaena o Kuheleloa aina a me keia Hema 78° Hikina 1 28/100 kaulh. 1 Kaulahao. Alaila holo mawaena o kekahi loi aupuni a me keia Akau 5° Hikina 1 ½° kaulh. Hiki i kahi i hoomaka'i ke ana ana. Eia hoi ka Ili o keia Aina 1/10 Eka (Ua ukuia mai au e Palakiko no ke ana ana.) Anaia e John Richardson Aperila 1851.

[Diagram in the Original]

[Text in the Diagram: Kekuapaa, Loi Aupuni, 2, Kuheleloa, Kekeleiaiku, Aina o Piena, Aina o Atoni Catalina, Loi Poalima, Keliiolelo, Aina o Pahoa, Loi Poalima & Loi Paahao, No Konohiki]

Uku pau loa

\$7.

G. M. Robertson

W. L. Lee

J. H. Smith

Honolulu June 2, 1851.

Ioane Ii

J. Kekaulahao

## Helu 2521 Mauna

Moanalua, Kona, Oahu

He mooaina o Kumuulu me ke kula kahuahale, Moanalua, Oahu.

E hoomaka ma ke kahi Kom. Akau e hele ana Ak. 62 ½° Hik. i 5.46 kh. ma ka palena no Kaakau. Malaila aku Hem. 12° Kom. i 3.50 kh. ma kahawai. Malaila aku Hem. 80 ½° Kom. i 4.29 kh. Malaila aku Ak. 31 ½° Kom. i 0.72 kh. ma ka palena no Leahi. Malaila aku Ak. 70° Hik. i 1.08 kh. ma ka palena no Konohiki. Malaila aku Ak. 25° Kom. i 0.82 kh. a hiki i ka hoomaka ana. He 7.28 kh. huinaha.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Leahi, Konohiki, No Kaakau, Konohiki, Kahawai]

Uku pau loa

\$6.

J. H. Smith

G. M. Robertson

W. L. Lee

Honolulu June 2, 1851.

Ioane Ii

J. Kekaulahao

Ka mooaina Kumuuili o Awawaloa, Moanalua, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Ak.  $58 \frac{1}{2}^{\circ}$  Hik. i 2.25 kh. ma ka palena no Uku. Malaila aku Hem.  $33 \frac{1}{2}^{\circ}$  Hik. i 0.74 kh. ma ka palena koele. Malaila aku Ak.  $56^{\circ}$  Hik. i 1.00 kh. Malaila aku Ak.  $25 \frac{1}{2}^{\circ}$  Kom. i 0.59 kh. ma ka palena koele. Malaila aku Ak. [?] Hiki 2.10 kh. ma ka palena o Uku. Malaila aku Hem.  $30^{\circ}$  Hik. i 1.86 kh. ma ka palena no Kaiwi. Malaila aku Hem.  $56 \frac{1}{2}^{\circ}$  Kom. i 2.10 kh. ma ka palena no Kalama. Malaila aku Hem.  $20^{\circ}$  Kom. i 1.50 kh. Malaila aku Ak.  $68^{\circ}$  Hik. i 0.23 kh. Malaila aku Hem.  $30^{\circ}$  Hik. i 0.90 kh. ma ka palena no Kalama. Malaila aku Hem.  $52^{\circ}$  Kom. i 2.85 kh. ma kahawai. Malaila aku Ak.  $27 \frac{1}{2}^{\circ}$  Kom. i 4.25 kh. ma kahawai a hiki i ka hoomaka ana 1 Eka 5 75/100 kh. huinaha.

A. Bishop

Mea Ana.

[Diagram in the Original]

[Text in the Diagram: Kahawai, Aina o Uku, Koele, Kahawai, No Kalama, No Kaiwi]

Uku pau loa

\$7.

J. Kekaulahao  
G. M. Robertson  
W. L. Lee  
J. H. Smith  
Ioane Ii

Honolulu June 2, 1851.

Helu 443 John Richardson ma

Waikapu, Maui

Mai Aoa 1548 Vol. 2. mai (ma Kane)

Ke ana ana o ka aina o John Richardson ma Waikapu, Maui, o Kukuialaimaka ka inoa.

E hoomaka ana ma ke kahi laau kukui nui i ke kihi Komohana o keia aina Hema  $1^{\circ}$  Kom. 4 Kaulh. 49 4/12 kapuai; Hema  $67^{\circ}$  Hikina 3 kaulh. 20 kapuai a hiki i ka aina i kapaia o Palailaiha; Alaila holo mawaena o ia aina a me keia aina Akau  $32^{\circ}$  Hikina 5 kaulh. 54 kapuai; Hema  $85^{\circ} 30'$  Hikina 64 8/12 kapuai. Akau  $38^{\circ}$  Hikina 7 kaulh. 9 4/12 kapuai; Alaila holo mawaena o ka aina i kapaia o Haanui a me keia Hema  $88^{\circ} 30'$  Kom. 10 kaulh. Alaila holo mawaena o Kapalaalaea a me keia Hema  $21^{\circ} 30'$  Kom. 4 kaulh. 20 kapuai hiki i kahi i hoomaka i ke ana ana. Eia ka Ili o keia aina 6 Eka, 1 Ruda, 29 Roda.

[Diagram in the Original]

[Text in the Diagram: Ohia, Kukui, Kapalaalaea, Loaloe, Palailaila, Haanui]

Nana Aoa 64

Uku pau loa

\$

J. Kekaulahao  
G. M. Robertson  
W. L. Lee  
J. H. Smith  
Ioane Ii

Honolulu June 2, 1851.

Helu 1978 Hoomoeapule 2.

Umi, Moanalua, Oahu

Mooaina o Kauki i loko o ka ili o Umi, Moanalua, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Ak.  $51^{\circ}$  Kom. ma ka palena no Namohala. Malaila aku Hem.  $50^{\circ}$  Kom. i 0.35 kh. Malaila aku Ak.  $40^{\circ}$  Kom. i 0.95 kh. Malaila aku Hem.  $52 \frac{1}{2}^{\circ}$  Kom. i 2.00 kh. ma ka palena koele. Malaila aku Hem. [?] Hik. i 0.55 kh. ma ka palena moo o Miki. Malaila aku Hem.  $42 \frac{1}{2}^{\circ}$  Kom. i 2.27 kh. ma ka palena moo o Miki. Malaila aku Hem.  $21^{\circ}$  Hik. i 1.84 kh. Malaila aku Ak.  $62^{\circ}$  Hik. i 3.83 kh. ma ka palena koele. Malaila aku Hem.  $51^{\circ}$  Hik. i 0.55 kh. Malaila aku Ak.  $39^{\circ}$  Hik. i 1.50 kh. ma ka palena koele. Malaila aku Ak.  $19^{\circ}$  Hik. i 0.47 kh. a hiki i ka hoomaka [hoomaka] ana. 1 Eka 2 78/100 kh. huinaha.

A. Bishop

Mea Ana.

[Diagram in the Original]  
 [Text in the Diagram: Miki, Koele, Miki, No Namohala, Koele, Koele]

Uku pau loa	\$6.	
	G. M. Robertson W. L. Lee J. H. Smith	
Honolulu. June 2, 1851.	Ioane Ii	J. Kekaulahao

### Helu 11106 Opihi

Waipio, Hawaii

3 Apana ma Napoopoo, Waipio, Hawaii.

Ap. 1. Pahale. E hoomaka ana ma ke kihi Hikina makai a e holo ma Hem. [?] Kom. 3.13 kaul. ma ke alanui, alaila Ak. 81° Kom. 1.13 kaul. ma ke Kalulu; alaila Ak. 1° Kom. 2.40 kaul. ma ko Konohiki; alaila Ak. 70° Hik. 1.52 kaul. ma ke alanui a hiki ma kahi e hoomaka'i [hoomaka'i]. Ma keia pa 1/3 o ka Eka.

Ap. 2. He 12 Loi. E hoomaka ana ma ke kihi Akau Komohana o keia ma ke kihi Kom. o ka loi koele a e holo ana Hem. 84° Hik. 1.95 kaul. ma ka loi o Konohiki; alaila Hem. 18° Kom. 2.20 kaul. & Hem. 69° Hik. 34 pauku & Hem. 23° Hik. 1.94 kaul. & Hem. 50 pauku ma ko Keliimahiai, alaila Ak. 88 ½° Kom. 86 pauku & Hem. 13° Kom. 1.15 kaul. ma ko Hapuu; Alaila Komohana, 73 pauku & Ak. 8 ¾° Kom. 4.37 kaul. & Ak. 3 ½° Hik. 1.51 kaul. ma ko Kaiwihoua a hiki ma kahi e hoomaka'i. Ma keia Apana 9/10 Eka.

Ap. 3. 8 Loi. E hoomaka ana ma ke kihi Kom. mauka e pili ana me ka halau o Makaku, a e holo ana Ak. 1 ½° Kom. 4.92 kaul. & Ak. 79° Hik. 80 pauku ma ko Konohiki; Alaila Hem. 6° Hik. 5.50 kaul. ma ko Kaiwihoua; Alaila Ak. 73° Kom. 1.34 kaul. ma ka pa o Kamai a hiki ma kahi e hoomaka'i. Ma keia Apana ½ o ka Eka.

C. J. Lyons.  
Luna Ana Aina.  
Mar. 31, 1851.

[Diagram in the Original]

[Text in the Diagram: Kamai, Konohiki, Kaiwihoua, Kaiwihoua, Hapuu, Keliimahia, Loi & Koele, Konohiki, Kalulu, Alanui, Alanui]

Uku pau loa	\$5.	
	G. M. Robertson W. L. Lee J. H. Smith	
Honolulu. June 2, 1851.	Ioane Ii	J. Kekaulahao

### Helu 10419 S. Nana

Napoopoo, Waipio, Hamakua, Hawaii

5 Apana ma Napoopoo, Hamakua, Waipio, Hawaii.

Ap. 1. 2 Pahale and Aina mahi. E hoomaka ana ma ke kihi Kom Akau e pili ana me ka alanui, a e holo ana Hem. 88° [?] 3.35 kaul. & Ak. 13 ½° Hik. 31 pauku ma ke alanui; Alaila Ak. 88 ¾° Hik. 3.17 kaul. ma ka pa o ka luakini; Alaila Hem. 20° Hik. 3.38 kaul. & Hem. 88 ½° Kom. [?] kaul. & Hem. 1° Hik. 1.86 kaul. & Ak. 73 ½° Kom. 6.20 kaul. ma ko Konohiki; Alaila Ak. 10 ¼° Hik. 3.15 kaul. ma ko Luai a hiki ma kahi e hoomaka'i. Ma keia Apana 2 3/10 Eka.

Ap. 2. 18 Lois. E hoomaka ana ma ke kihi Kom. makai a e holo ana Hem. 6° Hik. 6.56 kaul. ma ko Hapuu & Konohiki; Alaila Kom. [?] ½° Hik. 1.65 kaul, alaila Ak. 1° Kom. 6.56 kaul. ma ko Kuaana & Kaaukai; Alaila Ak. 88 ½° Kom. 1.65 kaul. mako Kaiwihoua a hiki ma kahi e hoomaka'i. 1 1/12 Eka.

Ap. 3. Pahale & 2 Loko. E hoomaka ana ma ke kihi Kom. mauka o ka pa, a e holo ana Ak. 7 ½° Hik. 1.53 kaul. & Ak. [?] Kom. 1.60 kaul. ma ke alanui; Alaila Ak. 79° Hik. 1.30 kaul. ma ko Konohiki. Alaila Hema 1.81 kaul. alaila Hem. 13 ½° Kom. [?].81 Kom. ma ko Kaoeno; Alaila Ak. 81° Kom. 1.54 kaul. ma ko Ahukini a hiki ma kahi i hoomaka'i. ½ Eka.

Ap. 4. 18 Loi & kula. E hoomaka ana ma ke kihi Kom. Hema e pili ana me ka pa o Papau, a e holo ana Hem. 87 ½° Hik. [?] kaul. & Ak. 84° Hik. 7.32 kaul. ma ko Papau; Alaila Ak. 32° Kom. 3.20 kaul. alaila Hem. 87 ½° Kom. 11.00 kaul. & Ak. [?] Kom. 3.92 kaul. ma ko Ahukini; Alaila Hem. 79 ½° Kom. 1.65 kaul. ma ko Kaaeae. Alaila Hem. 1° Hik. 4.60 kaul. ma ko [?] alaila Hikina 2.95 kaul. & Hem. 1.87 kaul. ma ko Papau a hiki ma kahi e hoomaka'i. Maloko o keia Apana 4 ¼ Eka.

Ap. 5. 10 Loi. E hoomaka ana ma ke kihi Akau e pili ana me ko Luai, a e holo ana Hem. 32° Kom. 7.20 kaul. ma ka auwai, Alaila Hem. 60° Hik. 2.51 kaul. & Ak. 37° Hik. 1.78 kaul. & Hem. 55° Hik. 1.80 kaul. ma ko konohiki; Alaila Ak. 46 ½° Hik. 3.07 kaul. ma ko Kaiwihoua; Alaila Ak. 37° Kom. 1.[?] kaul. & Ak. 52 ¾° Hik. 2.27 kaul. ma ko Konohiki; Alaila Ak. 62° Kom. 4.70 kaul. ma ko Luai a hiki ma kahi e hoomaka'i. Ma ia Apana 2 7/8° Eka.

C. J. Lyons

Luna ana aina

Mar. 31, 1851.

[Diagram in the Original]

[Text in the Diagram: Hapuu, Konohiki, Hapuu, Alanui, Ahukini, 3, Konhiki, 2, Kaoeno, Kuaana, Kaaukai, Konohiki, Luai, 1, Alanui, Pa Luakini, Konohiki, Auwai, 5, Kaiwihaoa, Konohiki Luai, Kaluli, Papuu, 4, Ahukini, Kaaeae, Kaaeae]

Ua ana hou ia ka Apana 1, a ua okiia i ke kaha pololei mawaena no ke keakea o ke Konohiki, a o kahi i puka mawaho o ia kaha, no ke Konohiki ia. [?]

Uku pau loa

\$9.

J. Kekaulahao  
G. M. Robertson  
W. L. Lee  
J. H. Smith  
Ioane Ii

Honolulu. June 2, 1851.

Helu 10442 Nuuanu

Pololu, Kohala, Hawaii

Ma Pololu, Kohala, Hawaii.

Apana 1. Pahale paa i ka paia ma Pauli. E hoomaka ma ke kihi Hikina makai o keia pahale. A e holo He. 40° Ko. 54 Pauku a hiki i ke kihi ua kee[?] neenee kiipono Lima Akau 18 Pauku. Alaila He. 37 ½° Ko. 1 Kaul. 11 Pauku a hiki anahua. He. 45 ½° Ko. 1.29 kaul. a hiki i ke kihi Hik. mauka – Akau 50° Kom. 82 Pauku ma ka aoao makai a kiki i ke kihi Ak. 28° Hi. (ma 53 Pauku, neenee L. A. 5[?] a pili i ka pa. Ma 1 kaul. pili i ka pa. Ma 1.25 kaul. neenee P. He. neenee L. He. 3 P. pili i ka pa.) Ma ka pa e holo ai a hiki i ke kihi he 1 ½° Kaul. Alaila Ak. 37 ½° Hi. 62 Pauku kihi Ak. 59° Ko. 14 Pauku a hiki i ka pahale kula, Ak. 39° Hi. 89 Pauku ma ka pahale kula He. 36° Hi. 16 Pauku ma ka pahale kula a hiki i kahi komo iloko o ia pa. He 46° Hikina 83 Pauku a hiki i kahi uakee, neenee L. He. 7 Pauku kihi. Alaila He. 49° Hi. 87 Pauku a hiki i kahi i hoomaka'i. Ma ia Apana 442 Anana 35 Kapuai.

Apana 2. Aina mahiai Kalo ma ka Ili o Pau. E hoomaka ma ke kihi Hik. mauka o keia e pili ana me ke kihi Hik. makai o ko Opualualu ma kuauna o ka Loi no Maluo, A e holo Ak. 17 ¾° Hi. 2 Kaul. 9 Pauku ma Maluo a hiki i ke kihi Hi. makai, Alaila Ak. 63° 30 Ko. 7 Kaul. 5 Pauku e moku ana na Loi ma ko ke Konohiki a hiki i ke kihi Ko. makai o keia e pili ana me Kapuna. Alaila He. 23 ¼° Ko. 2.08 Kaul. ma Kapuna o ke Ahupuaa a i ke kihi iloko o ka Loi. He. 65 ½° Hi. 1 ½° Kaul. ma ke Konohiki o Pau a hiki anahua. He. 68 ¼° Hi. 5.22 Kaul. ma ko Opualualu a hiki i kahi i hoomaka'i. Ma ia Apana 1 Eka 583 Anana 8 Kapuai.

Pololu, Kohala  
Mar. 10, 1851 }

S. P. Kalama.  
I Ana.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Ahupuaa, Opualualu]



Uku pau loa

\$5.

G. M. Robertson

W. L. Lee

J. H. Smith

Ioane Ii

Honolulu June 13, 1851.

Helu 920 John Richardson &amp; Co.

Waikapu, Maui

Part 1.

Mai Aoao 61 mai

He olelo hoakaka no ke ana ana i kekahi Apana Aina o John Richardson &amp; Co. ma Waikapu, Maui.

E hoomaka ana ma ka puhala e ku ana i kekahi kihi Hikina o keia aina, e holo ana hoi mawaena o ka aina o John Richardson i kapaia o Kukuialaimaka a me keia Aina i ka Hema 2° Kom. 4 Kaulh. Hema 68° Hikina 3 36/100 kaulh. a hiki i ka aina o Kuama; Alaila Hema 27° Kom. 1 2/10 kaulh. a hiki i ka aina o Kepaa; Alaila holo mawaena o ia aina a me keia i ka Akau 75 1/2° Kom. 7 55/100 kaulh. Akau 21° Kom. 2 83/100 kaulh. alaila holo mawaena o ko Kuihono aina a me keia Akau 74° 30' Kom. 1 19/100 kaulh. alaila holo mawaena i ko Kalapuna aina a me keia i ka Akau 5° Hikina 3 kaulh. Alaila holo mawaena o ko Kapehana [Kopehana] aina a me keia Hema 84° 15' Hikina 2 8/100 kaulh. Akau 22° 30' Hikina 4 56/100 kaulh. Alaila holo mawaena o ko Mule Aina a me keia akau 65° Kom. 1 8/100 kaulh. Alaila holo mawaena o ko Kapule aina a me keia Akau 40 3/4° Hikina 1 27/100 kaulahao; Alaila holo mawaena o kekahi aina o John Richardson a me keia Hema 62° Hikina 5 8/100 kaulh. Hema 23 1/2° Kom. 4 15/100 kaulh. hiki i kahi i hoomaka'i ke ana ana. Eia hoi ka ili keia aina 6 1/10 Eka.

Anaia e John Richardson

Aperila 1851.

[Diagram in the Original]

[Text in the Diagram: Aina o Kuihono, Aina o Kalapuna, Aina o Kapehana, Aina o Mule, Aina o Kapule, 6 1/10 E., Aina o Kepaa, Aina e ae o John Richardson, Aina o Kuamu]

Uku pau loa

\$8.

W. L. Lee

G. M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu June 13, 1851.

Helu 4713 Mahoe

Mapulehu, Molokai

Apana 1. Loi no Mahoe, Mapulehu, Molokai.

E hoomaka ma ke kihi Kom. Akau o keia ma ko Leonui pili ana me Kanai a e holo Akau 61 1/2° Hi. 78 1/2 pak. ma ko Kanai; alaila Hema 25 1/4° Hi. 69 1/2 pak. ma ko Moo; Alaila Hem. 18 1/4° Hi. 51 pak. ma ko Moo; Alaila Ak. 60 1/2° Hi. 46 1/2 pak. ma ko Moo; Alaila Ak. 58 1/2° Hi. 28 pak. ma ko Moo; Alaila Hema 29 3/4° Hi. 48 pak. ma ko Kainapau; Alaila Hema 53 3/4° Kom. 30 pak. ma ko Kanai; alaila Hema 65 1/2° Kom. 1 Kaul. 28 pak. ma ko Kanai; alaila Ak. 27° Kom. 44 1/2 pak. ma ko Moo, alaila Ak. 63 3/4° Hi. 44 pak. ma ko Leonui, alaila Akau 21° Kom. 46 pak. ma ko Leonui; alaila Hema 68° Kom. 48 pak. ma ko Leonui alaila Ak. 22 3/4° Kom. 60 pak. ma ko Leonui a hiki i kahi i hoomaka'i. Ma ia Apana 175 Anana.

Anaia January 29, 1851.

Apana 2. Pahale.

E hoomaka ma ke kihi Hema o keia ma ko loi a holo Ak. 39° Kom. 1 Kaul. 25 pak. ma ko Kanai; Alaila Ak. 51° Hi. 2 Kaul. ma ko Kanai; alaila Hema 39° Hi. 1 kaul. 25 pak. ma ko Kanai; alaila Hema 51° Kom. 2 2 kaul. ma ka loi a hiki i kahi i hoomaka'i. Ma ia Apana 1/4 Eka.

R.W. Meyer.

Surveyor

January 15, 1851



[Diagram in the Original]

[Text in the Diagram: Konohiula, Leonui, Leonui, Moo, Kainapau, Kanai, 2, Loi, Kanai]

(E nana malalo)

Uku pau loa

\$5.

J. Kekaulahao  
 G. M. Robertson  
 W. L. Lee  
 J. H. Smith  
 Ioane Ii

Honolulu June 13, 1851.

Helu 4713 Mahoe

Mapulehu, Molokai

Apana 1. Kula. E hoomaka ma ke kihi Komohana Akau o keia ma ko Kanai, a e holo Hema  $39\frac{1}{2}^{\circ}$  Hik. 17 Kaul. 65 paka ma ko Oponui, Alaila Hema  $46\frac{1}{4}^{\circ}$  Kom. 2 Kaul. 79 pak. ma ko Aupuni, Alaila Hema  $32\frac{5}{8}^{\circ}$  Hik. 7 Kaul. 61 pak. ma ko Aupuni; Alaila Akau  $62\frac{3}{4}^{\circ}$  Hik. 2 Kaul. 5 [?]/2 pak. ma ko Aupuni Alaila Akau  $33^{\circ}$  Kom. 3 Kaul. 30 pak. ma ko Aupuni. Alaila Akau  $47\frac{1}{2}^{\circ}$  Hi. 2 Kaul. 58 pak. ma ko Aupuni, alaila Akau  $27^{\circ}$  Kom. 5 kaul. 77 pak. ma ko Aupuni. Alaila Akau  $18\frac{3}{4}^{\circ}$  Hi. 2 kaul. 44 pak. ma ko Aupuni, Alaila Ak.  $16^{\circ}$  Kom. 10 Kaul. 30 pak. ma ko Pali. Alaila Akau  $60^{\circ}$  Kom. 8 kaul. 40 pak. ma ko pali. Alaila Hema  $34\frac{3}{4}^{\circ}$  Kom. 6 kaul. ma ko pali a hiki i kahi i hoomaka'i. Ma ia Apana 15 Eka 177  $\frac{1}{2}$  Anana.

Anaia e R. M. Meyer  
 Maraki 20, 1851.

[Diagram in the Original]

[Text in the Diagram: Alanui, Kanai, Kanai, Kanai, Aupuni, Pali, Pali]

Uku pau loa

\$10.

J. Kekaulahao  
 G. M. Robertson  
 W. L. Lee  
 J. H. Smith  
 Ioane Ii

Honolulu June 13, 1851.

Helu 2632 Wawae

See 178 v.4

Mapulehu, Molokai

Aina no Wawae, Mapulehu, Molokai.

E hoomaka ma ke kihi Kom. Hik. o keia ma ke alanui, a e holo Akau  $81\frac{1}{2}^{\circ}$  Hik. 2 kaul. 64 pak. ma ko Konohiki. Alaila Hema [?] Hik. 3 kaul. 75 pak. ma ka mauna. Alaila Hema  $67\frac{1}{2}^{\circ}$  Kom. 2 kaul. 95 pak. ma ko Konohiki. Alaila Akau  $8^{\circ}$  Kom. 4 kaul. 55 pauk. ma ke alanui a hiki i kahi i hoomaka'i. Ma ia Apana 1 Eka 159 Anana.

Aperila 1, 1851

R. W. Meyer  
 Surveyor

(E nana i ka aoao 66)

[Diagram in the Original]  
 [Text in the Diagram: Kahawai, Konohiki, Konohiki, Mauna]

Uku pau loa	Aole Uku	\$4.
Honolulu June 13, 1851.	G. M. Robertson W. L. Lee J. H. Smith Ioane Ii	J. Kekaulahao

### Helu 3192 Kauhane

Mapulehu, Molokai

Aina Kula no Kauhane, ma Mapulehu, Molokai.  
 E hoomaka ma ke kihi Akau o keia ma ko Kahaka pili ana me Kanai a e holo Hema 33° Hik. 3 kaul. 3 pak. ma ko Kanai Alaila Hema 12 ½° Hik. 1 kaul. 57 pak. ma ko Kanai. Alaila Hema 69 ¾° Kom. 2 kaul. 36 pak. ma ko Kawaiku. Alaila Ak. 10° Kom. 2 kaul. 30 pak. ma ke alanui. Alaila Ak. 25° Kom. 1 Kaul. 90 pak. ma ke alanui a hiki i kahi i hoomaka'i. Ma ia Apana 1 Eka.  
 Maraki 20, 1851. [?] C. W. Meyer. Surveyor

[Diagram in the Original]  
 [Text in the Diagram: Alanui, Kawaiku, Kahaka, Kanai]

Uku pau loa		\$5.
Honolulu June 13, 1851.	G. M. Robertson W. L. Lee J. H. Smith Ioane Ii	J. Kekaulahao

### Helu 4464 Waimea

Kapulehu, Molokai

Aina no Waimea ma Mapulehu, Molokai.  
 E hoomaka ma ke kihi Hikina o kei a ma kahawai pili ana me Kanai, a e holo Ak. 39 ¼° Hik. 2 kaul. 55 pak. ma ko Kanai Alaila Akau 46 ½° Kom. 4 kaul. 62 pak. ma ko Pali. Alaila Hema 22 ½° Kom. 3 Kaul. 15 pak. ma ko Aupuni. Alaila Hema 62° Hi. 3 Kaul. 28 pak. ma ke kahawai. Alaila Akau 30 ½° Hi. 2 kaul. 2 pak. ma ko Aupuni a hiki i kahi i hoomaka'i. Ma ia Apana 1 Eka 1180 Anana.  
 Maraki 20, 1851. R.W. Meyer. Surveyor.

(E nana ma kela aoao 67 i ke kii)

[Diagram in the Original]  
 [Text in the Diagram: Kanai, Kahawai, Kanai, Pali]

Uku pau loa	\$6.
Honolulu June 13, 1851.	J. Kekaulahao G. M. Robertson W. L. Lee J. H. Smith Ioane Ii

**Helu 2632 Wawae** See 178 v.4 Mapulehu, Molokai

Aina no Wawae, Mapulehu, Molokai.

E hoomaka ma ke kihi Hikina Akau o keia ma ko Aupuni pili ana ma ke alanui, a e holo Akau 59° Kom. 67 pak. ma ke alanui [alanui]. Alaila Hema 56° Kom. 2 Kaul. 78 ½ pak. ma ko Opunui. Alaila Hema 31 ½° Hik. 1 Kaul. 35 pak. ma ka pali. Alaila Akau 43 ¼° Hik. 3 Kaul. 15 pak. ma ko Aupuni a hiki i kahi i hoomaka'i. Ma ia apana 769 Anana.  
 178 v.4

[Diagram in the Original]  
 [Text in the Diagram: Pali, Opunui, Aupuni, Alanui]

(E nana i ka Aoa 65.)

Uku pau loa	Aole Uku	\$3.
Honolulu June 13, 1851.	J. Kekaulahao G. M. Robertson W. L. Lee J. H. Smith Ioane Ii	

**Helu 3661 B. Mauku** See 175 v.4 Mapulehu, Molokai

Aina no Mauku Mapulehu, Molokai.

Ap. 1. Kula. E hoomaka ma ke kihi Kom. Hema o keia ma ko Kanai a e holo Akau 65 ¾° Hik. 1 kaul. 51 pak. ma ko Kanai. Alaila Ak. 29 ¾° Kom. 59 pak. ma ko Kanai. Alaila Akau 47 ½° Hik. 29 ½° pak. ma ko Kanai. Alaila Akau 46 ½° Kom. 38 ½ pak. ma ko Kanai. Alaila Hema 54 ½° Kom. 1 Kaul. 18 pak. ma ko Kanai. Alaila Hema 32° Hik. 38 ½ pak. ma ko Kanai. Alaila Hema 58 ¾° Kom. 48 pak. ma ko

Kanai. Alaila Hema 23 ½° Hik. 34 pak. ma ko Kanai a hiki i kahi i hoomaka'i. Ma ia Apana 141 8/10 Anana.  
Apana 2. Aina Kula no Mauku ma Mapulehu, Molokai.

E hoomaka ma ke kahi Kom. Hema o keia ma ke alanui, a e holo Akau 59 ½° Hik. 3 Kaul. 17 pak. ma ko Aupuni  
Alaila Akau 39 ¼° Kom. 1 kaul. 1 pak. Alaila Hema 58 ¾° Kom. 3 kaul. 18 pak. ma ko Aupuni. Alaila Hema 41° Hik. 92 pak. ma  
ko Aupuni a hiki i kahi i hoomaka'i. Ma ia Apana 371 ½ Anana.

R.W. Meyer.

Maraki 20, 1851

Surveyor.

[Diagram in the Original]

[Text in the Diagram: Alanui, Kanai, 2, Kanai, Kanai, 1, Kanai]

Uku pau loa	Aole Uku	\$4.
	G. M. Robertson W. L. Lee J. H. Smith	
Honolulu June 13, 1851.	Ioane Ii	J. Kekaulahao
<b>Helu 4169 Kakii</b>	See 174 v.4	Mapulehu, Molokai

Aina kula no Kakii ma Mapulehu, Molokai.

E hoomaka ma ke kahi Komohana Akau o keia ma ke kahawai pili ana me Aupuni, a e hele Akau 48 ¾° Hik. 1 kaul. 36 pak. ma ko  
Aupuni. Alaila Hema 42° Hik. 2 kaul. 95 pak. ma ko Pali. Alaila Hema 23 ¾° Kom. 1 Kaul. 90 pak. ma ko Pali. Alaila Akau 36 ½° Kom.  
3 Kaul. 78 pak. ma ko kahawai a hiki i kahi i hoomaka'i. Ma ia Apana 620 1/10 Anana.

R.W. Meyer.

Maraki 20, 1851.

Surveyor.

[Diagram in the Original]

[Text in the Diagram: Kahawai, Aupuni, Aupuni, Pali]

Page 174 v.4 } Patented  
& 631 7 } June 1861

Uku pau loa	Aole uku	\$4.
	G. M. Robertson W. L. Lee J. H. Smith	
Honolulu June 13, 1851.	Ioane Ii	J. Kekaulahao
<b>Helu 3661 Moo</b>	See 282 v.4	Mapulehu, Molokai

Aina no Moo ma Mapulehu, Molokai.

E hoomaka ma ke kahi Akau malalo o keia ma ka aina o Keliiholeia pili ana me Kawelo, a e holo He. 26 ¼° Hi. 4 Kaul. 98 ¾ Pak. ma ko  
Kawelo. Alaila Ak. 74 ½° Hi. 2 kaul. 22 Pak. ma ko Alaloo. Alaila Ak. 26 ½° Kom. 5 Kaul. 42 pak. ma ko Kilauakea. Alaila He. 58° Kom. 19 pak  
ma ko Keliiholeia. Alaila He. 59° Kom. 1 Kaul. 95 pak. ma ko pela no, a hikii kahi i hoomaka'i. Ma ia Apana 1 Eka 101 Anana.

R. W. Meyer.

Novemaba 15, 1850.

Surveyor

(E nana Aoa 282 v.4)

[Diagram in the Original]

[Text in the Diagram: Kawelo, Alaloo, Keliiholeia, Kilauakea]

Uku pau loa	\$5.
Honolulu June 13, 1851.	J. Kekaulahao G. M. Robertson W. L. Lee J. H. Smith Ioane Ii

### Helu 8106 Haina

Kaluaaha, Molokai

Aina no Haina ma Kaluaaha, Molokai.

E hoomaka ma ke kihi Hema manae o keia ma ke Alanui, a e holo Ak. 30° Kom. 2 Kaul. 88 pak. ma ke kahawai, alaila Ak. 75° Kom. 88 ½ pak. ma ke kahawai. Alaila Ak. 28 ¼° Kom. 1 Kaul. 21 ½° pak. ma ke kahawai. Alaila H. 77° Kom. 3 Kaul. ma ka mauna. Alaila Hema 27° Kom. 27 pak. ma ka mauna. Alaila Hema 53° Hi. 98 pak. ma ka mauna. Alaila Hema 86° Hi. 29 pak. ma pa o Kaluna. Alaila Hema 66 ½° Hi. 2 Kaul. 38 ½° pak. ma ka pa aina o Kaluna. Alaila Hema 30 ¼° Hi. 2 kaul. 6 ½ pak. ma ko pela no. Alaila Hema 24 ½° Hi. 83 pak. ma ka pa aina o Kaluna. Alaila Ak. 46 ¼° Hi. 1 Kaul. 85 pak. ma ke alanui a hiki i kahi i hoomaka'i. Ma ia Apana 1 Eka 192 Anana.

Novemaba 15, 1850.

R. W. Meyer  
Surveyor.

[Diagram in the Original]  
[Text in the Diagram: Kaluna, Alanui, Auwai]

Uku pau loa	Aole Uku	\$5-
Honolulu June 13, 1851.	W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao Ioane Ii	

### Helu 8105 Hakuole

Ualapue, Molokai

Aina no Hakuole ma Ualapue, Molokai.

E hoomaka ma ke kihi Akau o keia ma ka pa aina pili ana me Kawaiino, a e holo Hema 42 ½° Hi. 2 Kaul. 98 pak. ma ko Kawaiino. Alaila Hema 45° Kom. 52 ½° pak. ma ko Konohiki. Alaila Hema 64 ¾° Kom. 2 kaul. 56 pak. ma ko Konohiki. Alaila Akau 33° Kom. 2 Kaul. 78 pak. ma ko Akulama. Alaila Akau 57 ½° Hi. 2 kaul. 58 pak. ma ka pa aina a hiki i kahi i hoomaka'i. Ma ia Apana 980 ¼ Anana.

Mei 9, 1851.

R. W. Meyer  
Surveyor

See Page 450 v.6 & 288 v.4  
637 7

[Diagram in the Original]  
[Text in the Diagram: Akulama, Pa Aina, Konohii, Kawaiino]

Uku pau loa	\$5-
Honolulu June 13, 1851.	W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao Ioane Ii



Apana 1. Kula Aina no Hula ma Mapulehu, Molokai.

E hoomaka ma ke kihi Kom. o keia ma ko kahawai pili ana me Aupuni, a e holo Akau  $72\frac{3}{4}^{\circ}$  Hik. 2 kaul. 32 pak. ma ko Aupuni. Alaila Hema  $40^{\circ}$  Hik. 94 pak. ma ko Aupuni. Alaila Hema  $40\frac{3}{4}^{\circ}$  Kom. 1 Kaul. 85 pak. ma ko Aupuni. Alaila Akau  $48\frac{1}{2}^{\circ}$  Kom. 2 kaul. 18 pak. ma ke kahawai a hiki i kahi i hoomaka'i. Ma ia Apana 375  $\frac{8}{10}$  Anana.

R. W. Meyer.

Surveyor

Apana 2. Kula Aina no Hula ma Mapulehu, Molokai.

E hoomaka ma ke kihi Hema o keia ma ke kahawai pili ana me Aupuni, a e holo Akau  $43\frac{1}{2}^{\circ}$  Kom. 1 kaul. 32  $\frac{1}{2}^{\circ}$  pak. ma ke kahawai. Alaila Akau  $11\frac{1}{2}^{\circ}$  Kom. 1 kaul. 7 pak. ma ke kahawai. Alaila Akau  $57\frac{1}{2}^{\circ}$  Kom. 1 kaul. 55 pak. ma ke kahawai. Alaila Ak. 42 Hik. 4 Kaul. 80 pak. ma ko Aupuni. Alaila Hema  $7^{\circ}$  Kom. 3 kaul. 82 pak. ma ko Aupuni. Alaila Hema 36 Hik. 1 kaul. 65 pak. ma ko Aupuni. Alaila Hema  $44\frac{1}{2}^{\circ}$  Kom. 1 Kaul. 83 pak. ma ko Aupuni a hiki i kahi i hoomaka'i. Ma ia Apana 1202 Anana.

R. W. Meyer

Surveyor.

Maraki 20, 1851.

[Diagram in the Original]

[Text in the Diagram: Kahawai, Aupuni, 2, Aupuni, Pali, Kahawai, 1, Aupuni, Aupuni]

Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu June 20

Ioane Ii J. Kekaulahao

Helu 4525 ~~Opuni~~ 4206 Kukae

Kaluaaha, Molokai

Kukae

See Page 275 v.4

Loi no ~~Opuni~~ ma Kaluaaha, Molokai.

a e holo ma ko Makalohi

E hoomaka ma ke kihi Hema o keia loi ma ko Makalohi ^ Ak.  $30^{\circ}$  Kom. 65 pak. Alaila Ak.  $26\frac{1}{2}^{\circ}$  Hi. 19 pak. Alaila Ak.  $75\frac{3}{4}^{\circ}$  Hik. 42 pak. Alaila Hema  $19\frac{1}{2}^{\circ}$  Hi. 63 pak. alaila Hema  $57\frac{1}{2}^{\circ}$  Kom. 44 pak. ma ko Makalohi a hiki i kahi i hoomaka ai. Ma ia Apana. 41 Anana.

7 apana

274 v4, 5E 172an  
inclg. this

[Diagram in the Original]

[Text in the Diagram: Makalohi, Kahi o ke kai, Kamoku]

Uku pau loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu June 20, 1851.

Ioane Ii J. Kekaulahao

Helu 3792 Koenakia

Ualapue, Molokai

Apana 1. Loi no Koenakia ma Ualapue, Molokai.

E hoomaka ma ke ke kihi Hikina Akau o keia ma ko Paele 2 pili ana me Konohiki a e holo Hema  $14\frac{1}{2}^{\circ}$  Hi. 1 Kaul. 38  $\frac{1}{2}$  pak. ma ko Paele 2. Alaila Hema  $64^{\circ}$  Kom. 1 Kaul. 14  $\frac{1}{2}$  pak. ma ko Konohiki. Alaila Hema  $82^{\circ}$  Kom. 32  $\frac{1}{2}$  pak. ma ko Kaupe. Alaila Akau  $27\frac{3}{4}^{\circ}$  Kom. 1 Kaul. 45 pak. ma ko Kaupe. Alaila Akau  $13\frac{3}{4}^{\circ}$  Hi. 23 pak. ma ko Kaupe. Alaila Akau  $77\frac{1}{2}^{\circ}$  Hi. 1 kaul. 66 pak. ma ko Konohiki a hiki i kahi i hoomaka'i. Ma ia Apana 305  $\frac{1}{5}$  Anana.

Apana 2. Loi no Koenakia ma Ualapue, Molokai.

E hoomaka ma ke kihi Hikina Akau o keia ma ko Paele 2. pili ana me Konohiki a e holo Hema  $44\frac{1}{2}^{\circ}$  Hi. 66 pak. ma ko Paele 2 Alaila Hema  $24^{\circ}$  Hi. 76  $\frac{1}{2}$  pak. ma ko Paele 2. Alaila Hema  $61\frac{1}{4}^{\circ}$  Kom. 63 pak. ma ka Loko. Alaila Akau  $31^{\circ}$  Kom. 1 Kaul. 27 pak. ma ko Konohiki [Konohiki]. Alaila Akau  $50\frac{3}{4}^{\circ}$  Hi. 63 pak. ma ko Konohiki a hiki i kahi i hoomaka'i. Ma ia Apana 111  $\frac{8}{10}$  Anana.

R. W. Meyer Surveyor

June 6, 1851.

[Diagram in the Original]

[Text in the Diagram: Paele II, Konohiki, Konohiki, Kaupe, Paele II, Loko, Konohiki]

Uku pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu June 20, 1851.

Helu 1742 Z. Kaauwai

Wailuku, Maui

Apana 1. Aina o Z. Kaauwai ma Papohaku, Wailuku, Maui.

E hoomaka ana i ke ana ana ma ke kihi Komohana Hema o keia aina, e holo ana hoi mawaena o ka aina o Ihuole a me keia aina i ka Akau 41° 15' Kom. 2 kaulahao 24 kapuai. Alaila holo mawaena o ka aina o Naea a me keia aina i ka Akau 53° Hikina 56 kapuai. Alaila holo mawaena o ka aina o Auinakalani a ma keia aina i ka Hema 45° Hikina 2 kaulahao 21 1/3 kapuai. Alaila holo mawaena o ka aina o Kaulahea a me keia aina i ka Hema 51° Kom. 60 kapuai hiki i kahi i hoomaka'i ke ana ana. Eia ka ili o keia aina 22 Kaulahao 4 Anana Kuea.

Anaia i Augate 4, 1849 e Ioane Richardson

Apana 2. Aina o L. Kaauwai ma Papohaku Wailuku, Maui.

E hoomaka ana ma ke kahi kihi iwaena o ka aina o Naea a me keia aina, a holo kekee aku no hoi mawaena o keia aina a me keia aina i ka Akau 29° 30' Kom. 1 kaulahao. 37 1/3 Kapuai; Hema 89° 45' Kom. 18 2/3 kapuai; Akau 24° 40' Kom. 2 kaulahao; Akau 48° Kom. 3 kaulahao 51 1/2 kapuai Akau 51° Hikina 1 kaulahao 16 kapuai; Alaila holo kekee mawaena o ka aina o Kawahie a me keia aina; Hema 40° 30' Hikina 2 kaulahao 46 2/3 kapuai, Hema 54° 40' Hikina 1 Kaulahao 32 kapuai; Hema 36° Hikina 1 kaulahao, 54 2/3 kapuai; Akau 66° 30' Hikina 20 kapuai; Hema 35° Hikina 1 kaulahao 18 2/3 kapuai; Akau 55° 30' Hikina 1 kaulahao 8 kapuai; alaila holo mawaena o ka aina o Ihuole a me keia aina i ka Hema 44° 40' Hikina 4 kaulahao. Alail holo kekee mawaena o ka aina o Naea a me keia aina Hema 53° Kom. 48 2/3 kapuai; Akau 38° Kom. 1 kaulahao 26 2/3 kapuai; Hem. 35° 45' Kom. 1 kaulahao 62 2/3 kapuai hiki i kahi i hoomaka'i ke ana ana. Eia ka ili maloko o keia aina 1 Eka 7 Kaulahao kuea.

Anaia i Augate 4, 1849 e Ioane Richardson

Apana 3. Aina o Z. Kaauwai ma Papohaku, Wailuku, Maui.

E hoomaka ana i ke ana ana ma kekahi kihi iwaena o ka aina o Moo a me keia aina, a holo kekee aku la mawaena oia aina a me keia aina i ka Hema 26° Hikina 2 kaulahao 36 kapuai; Akau 70° 15' Hikina 13 1/2 kapuai; Hema 41° 40' Hikina 1 kaulahao 41 1/3 kapuai; Hema 38° Kom. 26 2/3 kapuai; Hema 46° Hikina 5 kaulahao 26 2/3 kapuai a hiki i ke kula waihowale Alaila holo i ka Akau 61° 15' Hikina 44 1/3 kapuai a hikii ka aina o Holoku. Alaila holo kekee mawaena o ia aina a me keia aina i ka Akau 40° 30' Kom. 4 kaulahao 60 kapuai; Akau 38° Hikina 50 2/3 kapuai; Akau 28° Kom. 1 kaulahao 53 1/3 kapuai; Akau 50° 25' Hikina 1 kaulahao 43 1/3 kapuai. Alaila holo mawaena o ka aina o Kaena a ma keia aina i ka Akau 33° 28' Kom. 2 kaulahao [kaulahao]. Alaila holo kekee mawaena o ka aina o Kepu a me ko ehua a me keia aina hoi i ka Hema 56° Kom. 1 kaulahao 38 kapuai; Akau 36° 30' Kom. 37 1/3 kapuai; Hema 54° 15' Kom. 1 kaulahao 28° 2/3 kapuai, hiki i kahi i hoomaka'i ke ana ana. Eia hoi ka ili o keia aina 1 1/2 Eka.

Anaia i Augate 4, 1849 e Ioane Richardson

Apana 4. Aina o Z. Kaauwai ma Papohaku Wailuku, Maui. Eholu Apana iloko o keia kii.

E hoomaka ana i ke ana ana ma kekahi mau pohaku e holo ana hoi mawaena o ka aina i kapaia o Owa a mea keia aina i ka Akau 37° 20' Kom. 5 kaulahao 32 2/3 kapuai a hiki i na Loi Aupuni i kapaia o Haua, a malaila aku holo kekee mawaena oia mau loi a me keia aina i ka Akau 38° Hikina 1 kaulahao 52 1/2 kapuai; huli i ka Hema 51° 30' Hikina 46 2/3 kapuai; huli i ka Akau 55° Hikina 2 kaulahao 38 2/3 kapuai; huli i ka Hema 52° 28' Hikina 64 kapuai; huli i ka Akau 48° Hikina 1 kaulahao; huli i ka Hema 54° 25' Hikina 15 1/3 kapuai; huli i ka Akau 50° 30' Hikina 60 kapuai; huli i ka Akau 33° Kom. 21 1/3 kapuai; huli i ka Akau 39° 15' Hikina 1 kaulahao 22 kapuai; huli i ka Akau 47° Kom. 6 kaulahao 49 1/3 kapuai; huli i ka Hema 31° 30' Kom. 2 kaulahao 15 1/3 kapuai; huli i ka Hema 49° 15' Kom. 5 kaulahao, 50 kapuai; huli i ka Akau 34° 40' Kom. 46 2/3 kapuai a hiki i ka aoao Hema o ke kahawai nui o Wailuku. A malaila aku holo i ka Akau 22° 30' Hikina 3 kaulahao 6 2/3 kapuai; huli i ka Akau 49° 10' Hikina 8 kaulahao 6 2/3 kapuai; huli i ka Hema 38° Kom. 1 kaulahao 25 1/2 kapuai a hiki i ka aina o Kawahie; a malaila aku holo mawaena o ia aina a me keia i ka Akau 59° 30' Hikina 4 kaulahao 37 1/2 kapuai; Alaila holo kekee mawaena o ka aina o Kaili a me keia i ka Hema 41° 45' Hikina 4 kaulahao 11 1/2 kapuai; Hema 48° Kom. 6 kaulahao 28 kapuai; Hema 51° 30' Kom. 9 kaulahao 39 kapuai hiki i Owa; huli i ka Akau 49° Kom. 1 Kaulahao 32 kapuai. Eia ka Ili o keia Aina 14 Eka 8 Kaulahao 100 Anana Kuea.

Anaia i Augate 4, 1849. e Ioane Richardson

(E nana aoao 72 i na Kii)

[Diagram in the Original]

[Text in the Diagram: Aina o Naea, Aina o Ihuole, Aina o Kaulahea, aina o Auimakalani, Aina o Kepio & Ehu, Aina o Moo, Aina o Kaaena, Aina o Holoku, Aina o Kaiiiki, Aina o Kawahie, Aina o Naea, Aina o Ihuole, Owa, Na Loi Aupuni o Haua, He Kula Waihowale, Aina o Kawahie, Aina o Kaili, Aina o Makalele]

(Mai Aoao 71 mai)  
(E nana Aoao 73 i na Olelo)



## Helu 407 Z. Kaauwai

Halaula – 7 ap. & Kalua 2. Owa [?] ap.

Apana 1. Aina Kalo o Z. Kaauwai ma Wailuku, Mokupuni o Maui. He loi kalo aia ma Halaula, aia hoi ma ka Hema o ka pa o Kaumu a ke Komohana hoi o ka kalo o Kalehua.

E moe ana ka aoao mua A. 37° 30' K. 1 kaulh. 54 8/12 kap. oia ka aoao makai o keia loi kalo; huli H. 58° K. 56 kap. huli H. 31° 30' Hi. 2 kaulh. 20 Kap. oia ka aoao mauka o keia loi. Alaina huli i kahi i hoomaka'i A. 32° 30' Hi. 1 Kaulh. 74 4/12 kap. Eia hoi ka ili maloko 31 Roda.

Apana 2. Aia no ma Halaula, aia hoi ma ka Akau o ka aina o Kaniu ma ka Hikina hoi o ka loi kalo a Kaukaliu.

E moe ana ka aoao mua H. 50° 30' K. 1 Kaulh. 59 4/12 kap. huli A. 43° K. 1 Kaulh. 6 Kap. huli A. 56° 30' Hi. 2 kaulh. 4 4/12 kap. huli H. 41° 30' Hi. 30 kap. huli H. 52° K. 40 8/12 kap. huli A. 43° K. 1 kaulh. 6 Kap. huli A. 56° 30' Hi. 2 kaulh.

Apana 3. Aina no ma Halaula, aia ma ka Hikina o ka aina o Puaa ma ke Komohana hoi o ka aina o Kaniu.

E moe ana ka aoao mua H. 29° Hi. 2 kaulh. 55 8/12 kap. huli H. 64° K. 34 kap; huli A. 30° K. 2 kaulh. 54 8/12 kap. huli A. 63° 30' Hi. 40 kap. Eia ka ili 24 Roda.

Apana 4. Aia no ma Halaula e pili ana me ko Paele aina. E moe ana ka aoao mua H. 46° 30' K. 1 Kaulh. 10 8/12 kap. huli H. 20° Hi. 34° Kap. huli Ak. 66° 30' Hi. 36 8/12 kap. huli H. 25° Hi. 46 kap. huli H. 66° K. 37 4/12 kap. huli H. 25° Hi. 1 Kaulh. 12 8/12 kap. huli H. 64° K. 4 kaulh. 2 kap. huli A. 34° 40' K. 1 kaulh. 4 8/12 kap. huli A. 33° Hi. 1 kaulh. 52 8/12 kap. huli A. 37° Hi. 4 kaulh. 1 4/12 Kap. Alailan huli i kahi i hoomaka'i H. 45° 30' Hi. 1 Kaulh. 7 4/12 kap. Eia hoi ka ili maloko 1 Eka 15 Roda.

Apana 5. Aia ma Halaula, aia ma ka aoao Hema o ke Kahawai Nui, ma ka Hikina hoi o ka aina o Paele, ma ke Komohana hoi o na loi kalo Napela. E moe ana ka aoao ma H. 39° K. 1 Kaulh. 9 4/12 kap. huli H. 48° 30' Hi. 2 kaulh. 32 kap. huli A. 50° Hi. 1 Kaulh. huli A. 44° K. 12 Kap. huli A. 48° 30' Hi. 54 Kap. huli A. 44° K. 2 Kaulh. 2 kap. huli H. 53° 30' K. 55 4/12 kap. huli A. 43° K. 29 4/12 kap. 1 Ruda 31 Roda.

Apana 6. He loi kalo, he 57 4/12 kap. loa; he 30 ka laula 6 Roda ka ili maloko. Aia hoi ma Halaula. No Puaa ka loi kalo e pili mai ana ma ka Akau, a nona no hoi ka loi kalo e pili mai ana ma ka Hema. 6 Roda.

Apana 7. Aia no ma Halaula, ma ka aoao Hema hoi o Kahawai Nui ma ke Komohana hoi o ka aina o Paele.

E hoomaka ana ma ka auwai ma ka pali a moe aku ka aoao mua A. 56° K. 1 kaulh. 62 kap. huli H. 8° 30' K. 4 Kaulh. 12 Kap. a hiki i ka auwai ma ka pali; Alaila huli i kahi i hoomaka'i A. 37° Hi. 3 kaulh. 53 4/12 kap. Eia hoi ka ili maloko 1 Ruda.

Apana 8. Aia ma Owa, aia ma ka Hema o ke kahawai nui ma ke Komohana hoi o ka aina o Kama.

E hoomaka ana ma kekahi pa puua maloko o ka Uluhala, a moe aku ka aoao mua A. 65° 40' Hi. 4 kaulh. huli A. 30° 30' K. 6 kaulh. 55 4/12 kap. huli H. 50° K. 4 Kaulh. 33 4/12 Kap.; huli H. 44° K. 2 kaulh. 35 4/12 Kap. huli H. 40° 30' Hi. 5 kaulh. 4 kap. huli A. 64° Hi. 1 kaulh. 20 kap.; huli A. 38° 30' K. 2 Kaulh. 18 8/12 Kap. huli A. 50° Hi. 1 Kaulh.; huli A. 39° K. 2 kaulh. 12 Kap. huli A. 58° Hi. 1 Kaulh. huli H. 31° Hi. 2 Kaulh. huli H. 44° 30' K. 1 Kaulh. huli H. 41° 2 Kaulh. 12 Kap. Eia hoi ka ili maloko. 3 Eka, 1 Ruda, 38 Roda.

Apana 9. He aina maloo, aia ma Owa, aia hoi ma ka Hema o ke Kahawai nui.

E hoomaka ana ma kekahi uluhala a moe aku ka aoao mua A. 48° 30' K. 4 kaulh. 41 4/12 kap. huli H. 36° 30' K. 2 kaulh. 64 8/12 Kap. huli H. 45° Hi. 1 kaulh. 22 kap.; huli A. 45° Hi. 1 kaulh. 12 kap. huli H. 45° 30' Hi. 2 kaulh. 23 4/12 kap. Alaila huli i kahi i hoomaka'i A. 46° 10' Hi. 2 kaulh. 4 8/12 kap. Eia hoi ka ili maloko 3 Ruda 36 Roda.

Apana 10. Aia ma Owa, aia hoi ma ka Hema o ke kahawai nui ma ka Hikina hoi o ka aina o Kaina, ma ke Komohana hoi o ka aina i kapaia o Papohaku.

E hoomaka ma ka aoao mua A. 26° 40' K. 1 kaulh. 52 kap.; huli A. 39° K. 2 kaulh. 9 4/12 kap.; huli A. 36° K. 2 kaulh. 65 4/12 Kap. huli A. 45° Hi. 1 kaulh. 16 8/12 kap.; huli A. 44° 30' Ko. 3 Kaulh. huli A. 43° Hi. 2 kaulh. 34 kap.; huli H. 42° 30' Hi. 3 kaulh. 6 8/12 kap.; huli A. 56° Hi. 49 4/12 kap.; huli H. 37° Hi. 3 kaulh. 35 4/12 kap. huli H. 32° 30' Hi. 4 kaulh. Alaila huli i kahi i hoomaka'i H. 59° K. 4 kaulh. 54 8/12 kap. eia hoi ka ili maloko 3 Eka. 3 Ruda. 27 Roda.

[?] of 8 (He aina hui pu me Kahaulopu.)

Apana 11. Aia ma Owa, aia ma ka Hema o ke kahawai nui ma ke Komohana hoi o ka aina o Kama.

E hoomaka ana ma kekahi pa puua maloko o ka uluhala a moe aku ka aoao mua A. 65° 40' Hi. 4 kaulh. huli A. 30° 30' K. 6 kaulh. 55 4/12 kap.; huli H. 50° K. 4 kaulh. 33 4/15 kap. huli H. 44° K. 2 kaulh. 35 4/12 kap. huli H. 40° 30' Hi. 5 kaulh. 4 kap. huli A. 64° Hi. 1 kaulh. 20 kap. huli A. 38° 30' K. 2 kaulh. 18 8/12 kap.; huli A. 50° Hi. 1 kaulh. huli A. 39° Ko. 2 kaulh. 12 kap. huli A. 58° Hi. kaulh. huli H. 31° Hi. 2 kaulh. huli H. 44° 30' K. 1 kaulh. huli H. 41° Hi. 2 kaulh. 12 kap. Eia hoi ka ili maloko 3 Eka 1 Ruda 38 Roda.

Apana 12. Aia ma Kalua, aia hoi ma ka Akau o ka aina o Hinakahua ma ka Hema hoi o ka aina o Hoaai.

E hoomaka ana ma kekahi puhala ma ka lihi o kekahi auwai a moe aku ka aoao mua H. 39° Hi. 1 kaulh. 42 kap. huli A. 79° Hi. 2 kaulh. 27 4/12 kap.; huli A. 14° K. 1 kaulh. huli H. 89° K. 2 kaulh. 6 kap. huli A. 38° 30' K. 1 kaulh. huli H. 69° 30' K. 1 kaulh. huli H. 36° Hi. 60 Kap. Eia hoi ka nui o ka ili maloko 2 Ruda 6 Roda.

Apana 13. Aia ma Kalua aia no ma ka Akau o ka aina o Hinakalua ma ke Komohana hoi o ka loi kalo a Kuihelani ma ka Hema hoi o ka aina o Hoaai. E moe ana ka aoao mua H. 77° Hi. 2 kaulh. 7 4/12 kap.; huli A. 87° 30' Hi. 4 kaulh. 20 kap. huli A. 4° Hi. 50 8/12 kap. huli H. 84° K. 3 kaulh. huli A. 60° 30' K. 39 4/12 kap. huli A. 80° K. 31 4/12 Kap.; huli H. 16° 30' K. 35 4/12 kap.; huli A. 78° K. 2 kaulh. 7 4/12 Kap. Alaila huli i kahi i hoomaka'i H. 17° K. 40 8/12 kap. Eia hoi ka ili o keia aina 1 Ruda 35 Roda.

Apana 14. Aia ma Maikani. He mau loi kalo, aia mawaena o ka aina o Kaonohimaka. E moe ana ka aoao mua A. 35° K. 2 kaulh. 50 8/12 kap. huli A. 55° Hi. 36 kap.; huli H. 35° Hi. 3 kaulh. huli H. 81° 30' K. 42 kap. Eia hoi ka ili maloko 28 Roda.

Apana 15. Aina ma Imiau. E moe ana ka aoao mua A. 36° Hi. 2 kaulh. 5 4/12 kap.; huli A. 40° 30' K. 3 kaulh. 27 4/12 kap. huli H. 50° 30' K. 46 8/12 kap. huli A. 44° K. 1 kaulh. 65 4/12 kap. huli H. 36° 30' K. 62 kap. huli H. 36° 30' Hi. 5 kaulh. 40 kap. Eia hoi ka ili maloko 3 Ruda 32 Roda.

(Mai aoao 72 mai. E nana Aoao 74 i na kii)



Apana 16. 15 O Poahkuokauhi ka inoa, aia ma ka aoao Akau o ke Kahawai nui ma ka aoao Hikina hoi o ka aina o Lulana.

E hoomaka ana 15 Kapuai mai Kahawai ma a i kahi i hoomka'i, a moe aku ka aoao mua H. 1° 30' K. 5 kaulh.

56 8/12 Kap.; huli H. 37° 30' K. 4 kaulh. 33 4/12 kap. huli A. 29° 30' K. 5 kaulh. huli A. 65° Hi. 2 kaulh. 53 4/12 kap. huli A. 9° K. 1 kaulh. 59 4/12 kap. Alaila huli i kahi i hoomaka'i A. 55° Hi. 3 kaulh. 36 8/12 kap. Eia hoi ka ili maloko 3 Eka 1 Ruda 19 Roda.

Anaia e Ioane Richardson.

[Diagram in the Original]

[Text in the Diagram: 1, 2, 3, Aoao ma ka pali kahawai, He kula, 4, 5, 6, Kahawai nui o Wailuku, 7, Auwai, 12, Kahawai nui o Wailuku, 8, Aina o Kama, Hoomaka ana, Kahawai nui, 9, Loi Poalima, Aina o Hinakahua, 13, Aina o Hoai, Loi o Kuihelani, 15, Kahawai nui, Aina o Kanekoa, Aina o Kama, 10, Papohaku, 14, Aina o Lulana, He Kula, Kahawai nui i Wailuku]

(Mai Aoao 73 mai E nana Aoao 84.)



Uku pau loa

\$33.

J. Kekaulahao  
G. M. Robertson  
W. L. Lee  
J. H. Smith

Honolulu June 26, 1851.

Ioane Ii

**Helu 2584 Hinaaimalama**

Punaluu, Kaneohe, Oahu

4 Loi kalo ma Punaluu, Kaneohe, Oahu.

E hoomaka ma ke kihi Hema mauka ma ke kumu pali, a e holo Ak.  $42 \frac{3}{4}^{\circ}$  Kom. 2.98 kaul. ma ia kumu pali. Alaila ma ko Puaapilau aina. Ak.  $46 \frac{3}{4}^{\circ}$  Hi. 2.11 kaul. Ak.  $7 \frac{3}{4}^{\circ}$  Hi. 20 pauku; Ak.  $63 \frac{1}{2}^{\circ}$  Hi. 27 pauku a hiki i ka loko ia. Alaila He.  $48 \frac{1}{2}^{\circ}$  Hi. 2.79 kaul. ma ka loko. Alaila ma na loi poalima He.  $48^{\circ}$  Kom. 62 pauku He.  $42 \frac{3}{4}^{\circ}$  Hi. 38 pauku; He.  $54^{\circ}$  Kom. 82 pauku a Hema  $23 \frac{1}{4}^{\circ}$  Hi. 55 pauku. Alaila He.  $71 \frac{3}{4}^{\circ}$  Kom. 1.42 kaul. a hiki i kahi i hoomaka'i. Maloko o ia Apana 88/100 Eka.

Anaia i June 13, 1850.

A. G. Thurston

Sur.

[Diagram in the Original]

[Text in the Diagram: Puaapilau, Kula, Loi Poalima, Loko Ia]

Uku pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu June 26, 1851.

Ioane Ii

J. Kekaulahao

**Helu 1100 Puaa**

Ponahawai, Hilo, Hawaii

E hoomaka ma ke kihi Hikina o keia pili ana me ka aina o Ponahawai a me Konohiki a me Puniana a me Ch. Beakley a e holo ana Hema  $32^{\circ}$  Kom. 243 kap. Alaila Ak.  $40^{\circ} 45'$  Kom. 224 Kap. Alaila Ak.  $32^{\circ} 45'$  Hi. 161 kap. Alaila Hema  $61^{\circ} 50'$  Hi. 213 kap. a hiki i kahi i hoomaka'i. Ma ia Apana 1171 17/100 fathoms

Anaia i Aper. 23, 1851 e James Dillon.

[Diagram in the Original]

[Text in the Diagram: Projected Road, Konohiki, Ponahawai, Ch. Beakley, Puniana]

Uku pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu June 26, 1851.

Ioane Ii

J. Kekaulahao

**Helu 4894 Kalaeloa**

Puhonua, Hilo, Hawaii

E hoomaka ma ke kihi Komohana o keia, pili ma kapa o ke ala (King Street) ma kapa o ke kai pili ma ka aina o Anaana a ma Popohaku a me Hanamaikai, a e holo ana Akau  $53^{\circ}$  Hi. 24  $\frac{1}{2}$  kap. Alaila Hema  $31^{\circ}$  Hi. 171 kap. Alaila Hema  $28^{\circ} 40'$  Hi. 88 kap. Alaila Hema  $56^{\circ}$  Kom. 110 Kap. Alaila Hema  $68^{\circ} 30'$  Kom. 134 kap. Alaila Ak.  $29^{\circ} 20'$  Kom. 214 kap. a hiki i kahi i hoomaka'i. Ma ia Apana 2 16/100 Eka.

Anaia e Aper. 18, 1851 e James Dillon.

(Ma kela Aoao ke Kii)

[Diagram in the Original]

[Text in the Diagram: King Street, Catholic Mission, Lane, Hanamaikai, Beach, Stone Wall, Anana]

Uku pau loa	\$5.
	W. L. Lee G. M. Robertson J. H. Smith
Honolulu June 26, 1851.	Ioane Ii      J. Kekaulahao

**Helu 5008 Kaumiumi**

Puumoi, Hilo, Hawaii

Apana 1. E hoomaka ma ke kihi Akau o keia, pili ana me ka aina o Konohiki i pili kahawai, a e holo ana H. 35° Kom. 150 kap. Alaila Hema 55° Hi. 100 Kap. Alaila Ak. 35° Hi. 1.50 kap. Alaila Ak. 55° Kom. 100 kapuai a hiki i kahi hoomaka'i. Ma ia Apana 416 67/100 fathoms.

Apana 2. Kuleana Hale. E hoomaka ma ke kihi Akau o keia pili ana me ka aina o Konohiki, a e holo ana Hema 8° 30' Kom. 93 Kap. Alaila Hema 81° 45' Kom. 105 kap. alaila Ak. 8° 30' Hi. 93 Kap. Alaila Akau 81° 45' Hi. 105 kap. [?] i kahi i hoomaka'i. Ma ia Apana 260 67/100 Fathoms.

Apana 3. E hoomaka ma ke kihi Hema o keia pili ana me ka aina o Konohiki, a e holo ana Ak. 7° Kom. 240 kap. Alaila Ak. 83° Hi. 150 Kap. Alaila Hema 7° Hi. 240 Kap. Alaila Hema 83° Kom. 150 Kap. a hiki i kahi i hoomaka'i. Ma ia Apana 1,000 fathoms. Anaia i May 25, 1851 e James Dillon.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kahawai, Konohiki, Konohiki, Konohiki, Konohiki]

Uku pau loa	\$5.
	W. L. Lee G. M. Robertson J. H. Smith
Honolulu June 26, 1851.	Ioane Ii      J. Kekaulahao

**Helu 5701 Kaiu**

Ponahawai, Hilo, Hawaii

E hoomaka ma ke kihi Hikina o keia pili ana ma ka aina o Mikiweli a me Kaihe a me Kanoa a me Kaapa, a e holo ana Akau 47° 15' Kom. 256 kap. Alaila Hema 39° Kom. 267 kap. Alaila Hema 38° Hi. 143 Kap. Alaila Akau 46° 15' Hi. 102 Kap. Alaila Hema 45° 15' Hi. 111 kap. Alaila Akau 44° 15' Hi. 194 kap. a hiki i kahi i hoomaka'i. Ma ia Apana 1708 83/100 fathom. Anaia i Aper. 22, 1851. e James Dillon.

[Diagram in the Original]

[Text in the Diagram: Kaihe, Kanoa, Aina Mikiweli, Kaapa]

Uku pau loa

\$5

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii

J. Kekaulahao

Honolulu Iune 26, 1851

Helu 11048 B. Kahalehau

Ponahawai, Hilo, Hawaii

E hoomaka ma ke kahi Akaumakai o keia pili ana me ka aina o Konohiki a me Kahani ma kapa kuamoo Holopapa a me Stoke, a e holoana Hema 39° 15' Hi. 126 Kap. Alaila Hema 25° 15' Hi. 127 Kap. Alaila Hema 55° 20' Kom. 107 Kap. Alaila He. 25° 15' Kom. 85 Kap. Alaila Ak. 66° Kom. 50 Kap. Alaila He. 36° Kom. 63 Kap. Alaila Ak. 59° Kom. 182 Kap. Alaila Ak. 34° 45' hi. 160 Kap. Alaila Ak. 40° 45' Hi. 204 Kap. a hiki i kahi i hoomaka'i. Ma ia Apana 1888 05/100 fathoms

Anaia i 23 Aper. 1851 e James Dillon

[Diagram in Original]

[Text in Diagram: Kuamoo Holopapa, Stoke, Kahani, Konohiki]

Uku pau loa

\$5

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii

J. Kekaulahao

Honolulu Iune 26, 1851

Helu 10,164 Moku

Puumoi, Hilo Hawaii

Apana 1. E hoomaka ma ke kahi Akau Komohana o keia pili ana me ka aina o Konohiki a e holo ana Hema 4° 30' Hi. 100 Kap. Alaila Ak. 85° 30' Hi. 150 Kap. alaila Ak. 4° 30' Kom. 100 Kap. Alaila Hema 85° 30' Kom. 150 Kap. a hiki i kahi i hoomakai  
Ma ia Apana 416 67/100

Apana 2. Coffee Patch – 50 per long & 30 ft wide due North & South due East and due West  
Ma ia Apana 41 67/100 fathoms

maia i 25 May 1851 e James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki]

Uku pau loa

\$4

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii

J. Kekaulahao

Honolulu Iune 26, 1851

Helu 4654 Pahua

[?]

Hilo Hawaii

E hoomaka ma ke kahi Akau o keia pili ana me ka aina o Konohiki, a e holo ana He. 73° 30' Kom. 82 Kap. Alaila Hema 4° 45' Hi 97 Kap. Alaila Ak. 73° 30' Hi. 82 Kap. Alaila Ak. 4° 45' Kom. 97 Kap. a hiki i kahi i hoomaka'i. Ma ia Apana 216 39/100 fathoms  
Anaia i May 28, 1857 e James Dillon

[Diagram in Original]  
[Text in Diagram: Konohiki, Konohiki]

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Uku pau loa \$4

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Iune 26, 1851

Ioane Ii J. Kekaulahao

---

Helu 4968 Kaheana

Paukaa Hilo Hawaii

Apana 1. E hoomaka ma ke kihi Hema o keia, pili ana me ka aina o Konohiki ma kepa o ke alanui, a e holo ana Ak. 61° 15' H 56 Kap. Alaila Ak. 13° 15' Kom. 142 Kap. Alaila Ak. 46° Kom. 228 Kap. Alaila Ak. 32° 30' Kom. 149 Kap. Alaila H. 74° Kom. 80 Kap. Alaila He. 33° 45' Hi. 526 Kap. a hiki i kahi i hoomaka'i. Ma ia Apana 2101 2/10 fathoms.

Apana 2. E hoomaka ma ke kihi Hema Komohana o keia pili ana me ka aina o Konohiki, a e holo ana He. 66° Hi. 150 Kap. Alaila Ak. 44° 30' Hi. 237 Kap. alaila Ak. 13° Kom. 413 Kap. He 78° 30' Kom. 250 Kap. Alaila Hema 4° 30' Hi. 465 Kap. a hiki i kahi i hoomaka'i  
Ma ia Apana 3939 25/100 fathoms Anaia i May 29, 1851 e James Dillon

[Diagram in Original]  
[Text in Diagram: Konohiki, Konohiki, 2, Konohiki, Konohiki, 1, Konohiki, Alanui]

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Uku pau loa \$7

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Iune 26, 1851

Ioane Ii J. Kekaulahao

---

Helu 5122 Keawekukane

Ponahawai Hilo Hawaii

E hoomaka ma ke kihi Hema mauka o keia pili ana me ka Aina o Keawehana i pili i kahawai Alanui ma kapa o ke kuamoo Holopapa a kapa o ke kuamoo i aKanu ana o Ko, a me Konohiki, a e holo ana Akau 32° Hi. 447 Kap. Alaila Hem. 68° 30' Hi. 105 Kap. Alaila Akau 17° Hi. 164 Kap. Alaila Ak. 46° Kom. 52 Kap. Alaila Hem a 40° 45' Kom. 187 Kap. Alaila Hem. 50° 45' Kom. 290 Kap. Alaila Hema 40° 45' Hi. 153 Kap. Alaila Hema 50° Hi. 145 Kap. a hiki i kahi i hoomaka'i.  
Ma ia Apana 1579 9/10 fathoms Anaia i Aper 23, 1851 e James Dillon

[Diagram in Original]  
[Text in Diagram: Kuamoo Ia Kanu Ana o Ko, Konohiki, Kuamoo Holopapa, Keawehano, Alanui]

Uku pau loa \$5

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii J. Kekaulahao

Honolulu Iune 26, 1851

Helu 1106 Haai

Kukuau, Hilo, Hawaii

E hoomaka ma ke kihi Hema mauka o keia pili ana me ka aina o Kaili me Kapa makai a me o Uluihi ma kapa kuamoa holopapa, a e holo ana Hema 58° Hi. 97 Kap. Alaial Ak. 54° 30' Hi. 70 Kap. Alaila Ak. 45° 15' Hi. 148 Kap. Alaila Ak. 42° 15' 15' Hi. 185 Kap alaila Ak. 46° 15' Hi. 97 Kap alaila Ak. 36° Hi 415 Kap. Alaila Ak.83° Kom. 318 Kap. Alaila Hema 20° Kom. 122 Kap. Alaila Hema 33° 30' K. 55 Kap. Alaila Hema 70° Kom. 105 Kap. Alaila Hema 33° Hi. 63 Kap. alaila Hema 34° 15' Kom. 148 Kap. Alaila He. 34° 40' K. 164 Kap. Alaila Hema 25° Kom. 60 Kap. Alaila Hema 39° Hi. 40 Kap. Alaila Hema 41° 15 Kom. 102 Kap. a hiki i kahi i hoomaka'i Ma ia Apana 4 66/100 Eka.  
Anaia i Aper. 25, 1851 e James Dillon

[Diagram in Original]

[Text in Diagram: Kuamoo Holopapa, Ouluihi, Haai, Kaili, [?], Konohiki, Beach, The Bea]

Uku pau loa \$7

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii J. Kekaulahao

Honolulu Iune 26, 1851

Helu 2228 & 8629 Kaapa

Powahawai, Hilo, Hawaii

E hoomaka ma ke kihi mauka Kom. o J. B. Kaiana, pili ana me ke aina Kekookahi a me Nahalelepo a me Mikiwehi a me Hewahewa a me Keauho, a e holoma Ak. 57° Hi. 195 Kap. Alaila Ak. 42° 15' Kom. 71 Kap. Alaila Ak. 52° Hi. 65 Kap. Alaila Ak. 58° Kom. 125 Kap Alaila Ak. 53° 45' Hem. 70 Kap. Alaila Ak. 38° Kom. 41 Kap. Alaila Hema 48° Kom. 149 Kap. alaila Hema 53° Kom. 135 Kap. Alaila hema 37 Kom 314 Kap. Alaila Hema 46° Hi. 155 Kap Alaila Ak. 55° 15' Hi. 206 Kap. Alaila Hema 13° 30' Hi. 88 Kap. Alaila Ak. 54° 20' Hi. 189 Kap. Alaila Akau 23° 50' Kom. 77 Kap. a hiki i kahi i hoomaka'i.  
Ma ia Apana 3 69/100 Eka  
Anaia e Aper 23, 1851 e James Dillon

[Diagram in Original]

[Text in Diagram: Nahalelepo, Aina o Mikiweli, J. B. Kaiana, Keaniho, Hewahewa]

Signatures next Page



Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

**Helu 3677 Meau**

**Moku Kawela Molokai**

Apana 1. Aina ma Kawela ili Moku Molokai

E hoomaka ana ma ke kihi Hikina o ia aina pili ana me ke kai a e  
[bottom crossed out in original]

holo ana	Hema	72 1/2	Komohana	6.63	Kaul.	ma ka	kai
alaila	Hema	54	Komohana	8.43	"	"	"
"	Akau	89 1/2	Komohana	9.51	"	"	"
"	Akau	74	Komohana	11.35	"	"	"
"	Hema	73 3/4	Komohana	5.92	"	"	"
"	Akau	17 1/2	Komohana	8.00	"	"	Kapuahala
"	Hema	71 1/4	Hikina	19.92	"	"	Kula
"	Akau	55	Hikina	16.52	"	"	"
"	Hema	73 1/2	Hikina	9.2	"	"	"
"	Hema	2 1/2	Hikina	2.07	"	"	Lio a hiki i kahi i hoomaka ia
Ma ia	Apana		18 3/4 Eka				

Apana 2. E hoomaka ana ma ke kihi Hikina Hema oia ana a e holo ana

	Akau	81	Komohana	8.36	Kaul.	ma ka	Meau
alaila	Akau	8	Hikina	6.00	"	"	Kanoa
"	Hema	76	Hikina	11.04	"	"	Kula
"	Hema	36 3/4	Komohana	5.50	"	"	Kapuahalio a hiki i kahi i hoomaka ia.
Ma ia	Apana		5 1/3 Eka				

R. W. Meyer  
Surveyor

Augate 31, 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Kanoa, Apana 2., Kapuahalio, Apana 1., Lio, Kai, Kai, Ana 1/8 iniha= 1 kaulahao]

Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

**Helu 177<sup>B</sup> Kahakahaka**

**Uluopihi. Waikolu. Molokai**

[section crossed out below]

Apana 1. Aina ma Waikolu ili Uluopihi, Molokai

E hoomaka ana ma ke kihi Akau Komohana o ia aina a e holo ana

	Hema	18 1/2	Hikina	2.23	Kaul.	ma ka	Kahawai
alaila	Akau	89	Hikina	10.00	"	"	Kamakaukau
"	Akau	18 1/2	Komohana	2.22	"	"	pali
"	Komohana			10.00	"	"	Kawaluna a hiki i kahi i hoomaka ia
Ma ia	Apana		5 1/3 Eka				

[section crossed out below]

Apana 2. E hoomaka ana ma ke kahi ~~Akau~~. Hikina Akau o ia aina a e holo ana

	Hema	50	Hikina	2.23	Kaul.	ma ka	kai
alaila	Hema	43 1/2	Komohana	36.40	"	"	Keawe
"	Akau	46 1/2	Komohana	2.84	"	"	pali
"	Akau	44 1/4	Hikina	36.24	"	"	Kawaluna a hiki i kahi i hoomaka ia
Ma ia Apana		10 Eka	205 Anana.				

R. W. Meyer  
Surveyor

Augate 31, 1852

[Diagram in Original]

[Text in Diagram: E nana aoao 582.V7, Nahelehele, Hooleia, Apana 1., Kahawai, Kamakaukau, Kawaluna, Hooleia, Apana 2., Keawe, Ana ¼ Iniha= 1 Kaulahao]

Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

Helu 4947 Kahiko

Kalawao ili Kamaloo Molokai

[section crossed out below]

Aina ma Kalawao ili kamaloo, Molokai

E hoomaka ana ma ke kahi Hikina Akau o ia aina a e holo ana.

	Hema	22	Hikina	5.33	Kaul.	ma ka	kai
alaila	Hema	43 1/2	Komohana	20.00	"	"	Kailua
"	Akau	22	Komohana	5.33	"	"	Kala
"	Akau	43 1/2	Hikina	20.00	"	"	Makawaiole a hiki i kahi i hoomaka ia
Ma ia Apana.		10 Eka.					

R. W. Meyer  
Surveyor

Augate 31, 1852

E nana aoao 585 V. 7.

(Turn Over)

[Diagram in Original]

[Text in Diagram: Makawaiole, Kula, Kai, Kailua, Ana ¼ Iniha= 1 Kaulahao]

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Uku pau loa \$7.00W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

---

**Helu 8945 Hanaipu****Kalawao, Kulahuhu, Molokai.**

---

[section crossed out below]

Aina ma Kalawao ili Kulahuhu, Molokai

E hoomaka ana ma ke kahi Hikina Akau o ia aina a e holo ana.

	Akau	57 1/2	Komohana	4.91	Kaul.	ma ka	kai
alaila	Akau	9	Komohana	2.40	"	"	"
"	Hema	43 1/2	Komohana	20.00	"	"	Kauwenui
"	Hema	57 1/4	Hikina	6.30	"	"	Kula
	Akau	43 1/2	Hikina	19.92	"	"	Makawaiole a hiki i kahi i hoomaka ia
Ma ia Apana		11 ¾ Eka					

R. W. Meyer  
Surveyor

Augate 31, 1852

Hooleia keia Hooko ana.

Enana aoao 728. Volm. 8. awards book

[Diagram in Original]

[Text in Diagram: Kauwenui, Kula, Kai, Makawaiole, Ana ¼ Iniha= 1 Kaulahao]

---

Uku pau loa \$7.00W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

---

**Helu 4988 Makawaiole****Kalawao, Kamani, Molokai.**

---

Aina ma Kalawao ili Kamani, Molokai.

E hoomaka ana ma ke kahi Hikina Akau o ia aina a e holo ana.

	Hema	40 3/4	Hikina	6.57	Kaul.	ma ka	kai
alaila	Hema	43 1/2	Komohana	20.00	"	"	Kahiko
"	Akau	40 3/4	Komohana	6.57	"	"	pali
"	Akau	43 1/2	Hikina	19.92	"	"	Hanepu a hiki i kahi i hoomaka ia

Ma ia Apana 12 Eka 1040 Anana

R. W. Meyer  
Surveyor

Augate 31, 1852

[Diagram in Original]

[Text in Diagram: Hanepu, Kula, Kai, Kahiko, Ana ¼ iniha= 1 Kaulahao]

---

Uku pau loa \$7.00W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

---

**Helu 1531 Kalaaulope****Niau, Kalihi, Oahu**

---

&amp; 469 V6

Apana 1. He mooaina ke ka Pahale ma Niau, Kalihi, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hema 50° Hik. i 1.20 kh. ma ko Auau. Malaila aku Ak. 30° Hik. i 1.32 Kh. ma ko Kukona Malila aku Ak. 47° Hik. i 1.48 Kh. ma ko Anakolio. Malaila aku Hem. 42° Hik. i 1.63 Kh. Malaila aku Ak. 45° Hik. i 0.70 Kh. malaila aku Hem. 51° Hik. i 0.25 kh. Malaila aku Ak. 42° ½ Hik. i 1.10 kh. ma ko Anakolio. Malaila aku Ak. 50° Kom. i 1.10 Kh. ma ko Kamalanai. Malaila aku Ak. 43° Hik. i 0.23 Kh. malaila Ak. 47° Kom. i 0.60 kh. Malaila aku Ak. 50 ½ Hik. i 2.38 kh. ma ko Kukona. Malaila aku Ak. 51° kom. i 0.58 kh. ma ka Ala Aupuni. Malaila aku Hem. 51° kom. 7.50 kh. ma kahawai a hiki i ka hoomaka ana. He. 82/100 Eka.

Apana 2. Eku lo'i maloko o Niau

E hoomaka ma ke kihi Akau e hele ana Hem. 35° Kom. i 1.51 ma ko Laanui. Malaila aku Hem. 38° ½ Hik. i 1.30 kh. ma ko Haula. Malaila aku Ak. 43° Hik. i 0.14 kh. Malaila aku Hem. 38° Hik. i 3.67 kh. ma ko Weuweu. Malaila aku Ak. 67 ½ Hik. i 1.34 kh. ma ko Aupuni. Malaila aku Ak. 38 ½ Kom. i 5.50 kh. ma ke Ala Aupuni a ka hoomaka ana. He. 70/100 Eka. Pau loa 1 52/100 Eka.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: also see 469 V6, Kahawai, Apana 1., Kukona, Kukona, Anakolio, Kamalani, Laanui, Haula, Apana 2. Ala Aupuni, Weuweu, Aupuni]

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Uku pau loa \$4.00W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

## Helu 5191 Kahiaina

## Kahiwa, Waialua, Molokai.

Aina ma Waialua ili Kahiwa, Molokai.

E hoomaka ana ma ke kihi Hikina Heam o ia aina a e holo ana.

	Akau	36	Hikina	11	Kaula	76	pauku	ma ka	kai
alaila	Akau	42 1/2	Komohana	27	"	00	"	" Ko	Kahiko
"	Hema	28	Komohana	13	"	70	"	"	Konohiki
"	Hema	45 1/2	Hikina	24	"	90	"	"	Nahuina

a hiki i kahi i hoomaka ia. Ma ia Apana 32 Eka.

1 Pahale no Naio maloko oia Kuleana.

R. W. Meyer  
Surveyor

Maraki 23, 1852.

[Diagram in Original]

[Text in Diagram: Hookamakea, Konohiki, Kai, Kahuina, Ana 1/4 Iniha= Kaulahao]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

## Helu 4589 Hualii

## Kanaele, Waialua, Molokai.

Apana 1. Aina ma Waialua, ili Kanaele, Molokai.

E hoomaka ana ma ke kihi Komohana Hema o keia aina a e holo ana

	Akau	5 1/2	Hikina	5	Kaul.		ma ka	mahелеhele
alaila	Akau	82 1/2	Hikina	8	"	50	pauku	"
"	Akau	86	Hikina	15	"	10	"	"
"	Hema	73 3/4	Komohana	25	"	"	"	Kanepalaa

a hiki i kahi i hoomaka' ia. Ma ia Apana 6 Eka 266 Anana

Apana 2. 3 Loi no ke Konohiki maloko o keia kuleana.

E hoomaka ana ma ke kihi Hikina Hema malalo o keia aina, a e holo ana

	Akau	51 1/2	Hikina	2	Kaul.	82	pauku	ma ka	kai
alaila	Akau	43 3/4	Komohana	8	"	20	"	" ko	Moanui
"	Akau	74 1/2	Komohana	9	"	66	"	"	Konohiki
"	Hema	50 3/4	Hikina	16	"	50	"	"	Nuuanu

a hiki i kahi i hoomaka ia. Ma ia Apana. 4 Eka 288 Anana

R. W. Meyer  
Surveyor

Maraki 23, 1852.

This award appears to have been intended to have been superseded in a new Award in Page 642 V. [?] omitting to cancel this. The has been inserted in the



[Diagram in Original]

[Text in Diagram: Konohiki, Nuuanu, Apana 2. Moanui, Kai, Nahelehele, Nahelehele, Apana 1., Kanepalaa, Ana ¼ Iniha= 1' Kaulahao]

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Uku pau loa \$7.00

---

W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

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Helu 1538 Kauiki

Kaliawa, Kalihi, Oahu.

---

Apana 1. He Kahuahale ma Kaliawa, Kalihi, Oahu.

E hoomaka ma ke kihi Hikina Akau, e hele ana Ak. 87° kom. i 1.60 kh. ma ka palina no W<sup>m</sup>. Beckley malaila aku Hem. 3° Kom. i 1.60 kh. ma ko W. Beckley Walaila aku Hem. 87° Hik. i 1.60 kh. malaila aku Ak. 3° Hik. i 1.60 kh. ma ko Kaolala a hiki i ka hoomaka ana. He. 25/100 Eka.

Apana 2. He loi ma Kaliawa. E hoomaka ma ke kihi Komohana, e hele ana Hem. 35 ½ Hik. i 1.63 kh. ma ko Kaolala. Malaila aku Akau 38° Hik. i 0.78 kh. ma ka auwai. Malaila aku Ak. 40° Kom. i 1.44 kh. ma ko [?] malaila aku Hem. 53° Kom. i 0.70 kh. ma ko W<sup>m</sup>. Beckley aka hoomaka ana. He. 16/100 Eka

Apana 3. Ekoluloi ma Kaliawa. E hoomaka ma ke kihi Akau, e hele ana Hem. 36° Hik. i 2.45 kh. ma ko Kaolala. Malaila aku He. 37° Kom. i 1.15 kh. ma kahawai. Malaila aku Ak. 57 ½° Kom. i 2.88 kh. ma kapa Ala Aupuni. Malaila aku Ak. 50 ½ Hik. i 2.00kh. ma ko W. Beckley o ka hoomaka ana. He 48/100 Eka.

Apana 4. Eono loi me ka Kula ma ~~Kalihi~~ Kaliwa. E hoomaka ma ke kihi Akau ma kapa Alanui. e hele ana Hem. 35° Hikina ma ko Konohiki kula ana me koele i 2.52 kh. Malaila aku. 57° Hik. i 1.30 kh. ma koele a ke alanui. Malaila aku Hem. 58 ½ Hik. i 1.30 kh. ma kapa Alanui a ka wapo. Malaila aku Hem. 52° Kom. i 3.33 kh. ma kahawai. Malaila aku Ak. 42° Kom. i 1.81 kh. ma ko Kaua. Malaila aku Akau 51° Kom. i 1.73 kh. ma ko Kahalehau. Malaila aku. Ak. 42 ½ Hik. i 3.12 kh. ma ka pa pohaku palena o Haunapo a ka hoomaka ana. He. 1 Eka.

Apana 5. He. Puuone ma kahakai o Kaliawa. E hoomaka ma ke kihi Komohana e hele ana Ak. 45° Hik. i 1.87 kh. ma ka loko Alika. Malaila aku Hem. 44 ½ Hik. i 4.10 kh. ma ko Kauluhua. Malaila aku Hem. 36° Kom. i 2.32 kh. ma ka loko o Pao. Malaila aku 46 ° Kom. i 2.31 kh. ma ko Alika. Malaila aku Ak. 31° Kom. i 2.26 kh. a ka hoomaka ana. He. 93/100 Eka. Pau loa 2 75/100 Eka.

A.Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: W. Beckley, Ap.1, W. Beckley, Kaolala, Konohiki, Ap.2., Laanui, Kahawai, W. Beckley, Apana 3., Ala Aupuni, Kaolala, Kahawai, Alike, [?], Apili no Alike, Apana 5. Pao, Kauluhua, Haunapo, Ala Aupuni, Haunapo, Hoele, Apana 4., Kahalehau., Kaula, Kanawai, [? ]

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Uku pau loa \$8.00

W. L. Lee  
G. M. Robertson  
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J. Kekaulahao

Honolulu Aperila 22, 1853

**Helu 4531 Ula**

**Kapoe, Waialua, Molokai.**

[Section crossed out in Original]

Aina ma Waialua ili Kepoe, Molokai.

E hoomaka ana ma ke kihi Komohana Hema o ia aina a cholo ana

	Akau	29 1/4	Komohana	4	Kaul.		ma ka	nahelehele
alaila	Akau	83	Hikina	27	"		"	"
"	Hema	41	Komohana	8	"	86	pauku	" nahelehele
"	Hema	189 1/2	Komohana	18	"	36	"	" "
Ma ia Apana	10 Eka	937	Anana.					

Olelohoakuka. 2 Loi kalo no ke Konohiki maloko o keia Kuleana.

R. W. Meyer  
Surveyor

Maraki 23, 1852.

Hooleia keia ana ana, aia ka pono  
ma ka Aoao 535 Vol.7.

I.L. Nailiili  
Kakauolelo

[Diagram in Original]

[Text in Diagram:Nahelehele, Nahelehele, Ana ¼ Iniha= 1Kaulahao]

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Uku pau loa \$7.00

G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

## Helu 4572 Ihu

## Paakai, Kumimi, Molokai.

[Section crossed out in Original]

Apana 1. Aina ma Kumimi Ili Paakai, Molokai.

E hoomaka ana ma ke kihi Komohana Hema o keia aina a e holo ana.

	Akau	3/4	Komohana	1	Kaul.	50	pauku	ma ko	Leiona
alaila	Akau	53 1/4	Hikina			63	"	"	Kahawai
"	Akau	85 3/4	Hikina	3	Kaul.	37	"	"	"
"	Hema	42	Hikina			96	"	"	Puha
Ma ia Apana	Hema	70 1/2	Komohana	4	Kaul.	74	"	"	Pali a hiki i kahi i hoomakaia
		684	Anana						

Olelohoakaka. 3 Loi no ke Konohiki maloko o keia kuleana.

Apana 2. E hoomaka ana ma ke kihi Hikina Hema o keia a e holo ana

	Akau	55 1/4	Hikina	7	Kaul.	80	pauku	ma ko	Konohiki
alaila	Akau	40 1/4	Komohana	4	"	29	"	"	"
"	Akau	83 1/2	Komohana	15	"	60	"	"	"
"	Hema	5	Komohana	2	"	95	"	"	"
Ma ia Apana	Hema	62	Hikina	14	"	06	"	"	" a hiki i kahi i hoomaka ia
	9 Eka	1056	Anana						

R. W. Meyer  
Surveyor

Maraki 24, 1852.

[Diagram in Original]

[Text in Diagram: Konohiki, Apana 2., Hooleia Kua ana ana, Konohiki, Leiona, Pali, Apana 1., Kahawai, Puna, Nana aoao 610  
Vol. 7]

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G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

Helu 179<sup>B</sup> Kaulani

## Polapola, Molokai.

[Section crossed out in Original]

Aina ma Polapola, Molokai.

E hoomaka ana ma ke kihi Hikina Hema o keia aina a e holo ana

	Akau	74 1/2	Komohana	11	Kaul.	92	pauku	ma ko	Kahauhuila
alaila	Akau	14	Hikina	4	"		"	"	Kanakaokai
	Akau	82	Hikina	8	"	60	"	"	"
	Hema	81	Hikina	4	"	00	"	"	"
Ma ia Apana	Hema	14	Komohana	7	"	52	"	"	Aupuni a hiki i kahi i hoomaka ia
	7 Eka	945	Anana.						

R. W. Meyer  
Surveyor

Augate 13, 1852.

[Diagram in Original]  
 [Text in Diagram: Ana 1/8 Iniha= 1 Kaulahao, Kanakaokai, Aupuni, Kauhinalu]

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Honolulu Aperila 22, 1853	

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<b>Helu 178<sup>B</sup> Kahakauila</b>	<b>Polapola, Molokai.</b>
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Aina ma Polapola, Molokai.

E hoomaka ana ma ke kihi Hikina Hema o ia aina a e holo ana

	Akau	74 1/2	Komohana	11.92	Kaul.	pauku	ma ko	pali
alaila	Akau	14	Hikina	6.38	"	"	"	Kanakaokai
"	Hema	74 1/2	Hikina	11.92	"	"	"	Kauilani
"	Hema	14	Komohana	6.32	"	"	"	Aupuni a hiki i kahi i hoomaka ia
Ma ia Apana	6 Eka	439	Anana					

R. W. Meyer  
Surveyor

Augate 13, 1852.

[Diagram in Original]  
 [Text in Diagram: Kauilani, Kanakaokai, Aupuni, Pali, Ana 1/8 Iniha= Kaulahao]

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Honolulu Aperila 22, 1853	

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<b>Helu 146<sup>B</sup> Kahaule</b>	<b>Kainui, Puahala, Molokai.</b>
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Apana 1. Pahale ma Puahala ili Kainui, Molokai.

E hoomaka ma ke kihi Hikina Hema manae o keia pa a e holo ana

	Akau	80 1/2	Komohana	83	pauku	ma ko	Loko
alaila	Akau	17 1/4	Komohana	79	"	"	Konohiki
"	Akau	70	Hikina	31	"	"	Hanapi
"	Akau	25	Komohana	1 Kaul. 30 1/2	"	"	"
"	Akau	64 1/2	Hikina	87	"	"	Konohiki
"	Hema	11 1/4	Hikina	2 Kaul. 61	"	"	" a hiki i kahi i hoomaka ia
Ma ia Apana	213 1/4	Anana					

Apana 2. Loi. E hoomaka ma ke kihi Hiki Hema o keia loi a e holo

	Akau	8	Komohana	1	Kaul.	66	pauku	ma ko	Hanapi
alaila	Hema	81 1/2	Komohana	2	"	62	"	"	Konohiki
"	Hema	9 1/2	Hikina	1	"	32	"	"	Kaele

"	Hema	65	Hikina	1	Kaul.	12	pauku	ma ko	Loko
"	Akau	82	Hikina	1	"	38 1/2	"	"	"
"	Akau					26	"	"	Hanapi
"	Hema	77 1/2	Hikina			22	"	"	" a hiki i kahi i hoomaka'i
Ma ia Apana		563 1/2	Anana						

Apana 3. Kula. E hoomaka ma ke kahi Hikina Hema Nanae o keia kula a e holo

	Hema	77 1/4	Komohana	1	Kaul.	82	pauku	ma ke	Aupuni
alaila	Akau	16 1/4	Komohana	56	"	24	"	" ko	Moewa
"	Akau	88 3/4	Hikina	1	"	04 1/2	"	"	Konohiki
"	Hema	17 1/8	Hikina	56	"	12	"	"	Hanapi a hiki i kahi i hoomaka'i
Ma ia Apana	7 Eka	1171	Anana						

R. W. Meyer  
Surveyor

Novemaba 19, 1852.

[Diagram in Original]

[Text in Diagram: Moewa, Alanui Apana 3., Konohiki, Hanapi, Kanapi, Konohiki, Loko, Apana 1., Konohiki, Loko, Kaele, Loko, Apana 2., Konohiki, Hanapi, Ap. 1= Ana 1/8 iniha= 1 kaulahao, " 2.]

Uku pau loa \$7.00

W. L. Lee  
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J. Kekaulahao

Honolulu Aperila 22, 1853

Helu 4924 Kaioha

Mooloa, Puahala, Molokai.

Ili: Mooloa, Puahala, Molokai.

Apana 1. Loi. E hoomaka ma ke kahi Komohana Hema o keia loi a e holo

	Akau	15 1/4	Kom.	1	Kaul.	09	pauku	ma ko	Konohiki
alaila	Akau	64	Hikina	3	"	29	"	"	Alanui
"	Hema	19 1/4	Hikina	1	"	24	"	"	Pupule
"	Hema	66	Kom.	3	"	35	"	"	Loko a hiki i kahi i hoomaka'i
Ma ia Apana		558	Anana						

Apana 2. Pahale e hoomaka ma ke kahi Hikina Hema o keia loi a e holo

	Akau	23 1/4	Komohana	1	Kaul.	28 1/2	pauku	ma ko	pa puaa
alaila	Hema	64	Komohana	1	"	96	"	"	" "
"	Hema	9 1/2	Hikina	1	"	28	"	"	" "
"	Akau	67	Hikina	2	"	30	"	"	" " a hiki i kahi i hoomaka'i
Maia Apana		310	Anana						



## Helu 4924 Kaioha

Apana 3. Kula. E hoomaka ma ke kihi Hikina Hema Maanae o keia Kula a e holo ana

	Hema	77 1/4	Komohana	1	Kaul.	82	pauku	ma ke	Alanui
alaila	Akau	14	Komohana	56	"	58	"	" ko	Pupule
"	Akau	88 3/4	Hikina	1	"	04	"	"	Konohiki
"	Hema	14 7/8	Hikina	56	"	46	"	"	Piapia a hiki i kahi i hoomaka'i.
Ma ia Apana		8 Eka 401 Anana							

R. W. Meyer  
Surveyor

Novemaba 19, 1852.

[Diagram in Original]

[Text in Diagram: Pupule, Konohiki, Piapia, Konohiki, Alanui, Apana 1., Loko, Pupule, Paholoholona, Apana 2, Paholoholona, Apana 1.= Ana 1 Iniha= 1 Kaulahao, " 2.= " " " 3.= " " " ]

Uku pau loa \$7.00

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J. Kekaulahao

Honolulu Aperila 22, 1853

## Helu 4609 Piapia

## Laupala, Puahala, Molokai.

Mau aina ma Puahala ili Laupala, Molokai.

Apana 1. Loi. E hoomaka ma ke kihi Hikina Akau o keia loi a e holo

	Hema	2	Hikina	1	Kaul.	46	pauku	ma ko	Loko
alaila	Hema	84	Komohana	1	"	87 1/2	"	"	Konohiki
"	Akau	19 1/2	Komohana		"	80	"	"	"
"	Akau	66	Hikina	2	"	27	"	"	Moewa a hiki i kahi i hoomaka'i.
Ma ia Apana		272 7/10 Eka.							

[Apana 2. crossed out in original]

Apana 2. Pahale. E hoomaka ma ke kihi Hikina Akau o keia pa a e holo

	Hema	25 1/2	Hikina	1	Kaul.	26	pauku	ma ko	Hamole
alaila	Hema	70	Komohana		"	79	"	" ke	kai
"	Akau	25 1/2	Komohana	1	"	29	"	" ko	Namaau
"	Akau	70	Hikina		"	79	"	"	Pa Puaa a hiki i kahi i hoomaka'i
Ma ia Apana		124 1/2 Anana							

Apana 3. Kula. E hoomaka ma ke kihi Hikina Hema manae o keia kula a e holo

	Hema	77 1/4	Komohana	1	Kaul.	84	pauku	ma ka	Alanui
alaila	Akau	14 7/8	Komohana	56	"	46	"	" ko	Kaioha
"	Akau	88 3/4	Hikina	1	"	04 1/2	"	"	Konohiki
"	Hema	15 3/4	Hikina	56	"	35	"	"	Moewa a hiki i kahi i hoomaka'i
Ma ia Apana		8 Eka	221 Anana.						

R. W. Meyer  
Surveyor

Novemaba 19, 1852.

[Diagram in Original]

[Text in Diagram: Kaioha, Apana 3., Moewa, Namau, Pa Puaa, Hooleia, Apana 2., Kai, Mahole, Scale, Apana 1.- Ana= 1 Kaulahao= Iniha, " 2. " " " " " 3. ' 1/8 iniha= kaulahao, Konohiki, Konohiki, Apana 1. Moewa, Loko]

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Honolulu Aperila 22, 1853

Helu 4201 Kahola

Pohakuloa, Manawai, Molokai.

Aina ma Manawai ma ka ili- Pohakuloa Molokai

E hoomaka ana ma ke kihi Hema o ia aina a e holo ana

	Akau	19	Komohana	13.70	Kaul.	ma ko	Luaaka
alaila	Akau	50	Hikina	5.20	"	"	Waiholo
"	Hema	27 1/2	Hikina	14.54	"	"	Kahaunanui
"	Hema	61 1/2	Komohana	7.11	"	"	Leimakani hiki i kahi i hoomaka ia
Ma ia Apana		9 Eka	825 Anana				

R. W. Meyer  
Surveyor

Mei 15, 1852.

[Diagram in Original]

[Text in Diagram: Kahanonui, Waiholo, Leimakani, Kepano, Luaaka, Ana 1/4 Iniha= Kaulahao]

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J. Kekaulahao

Honolulu Aperila 22, 1853

## Helu 6299 &amp; 3189

## Piapia

## Laupala, Puahala, Molokai.

Aina ma Moanui, Molokai.

Apana 1. E hoomaka ana ma ke kahi Hikina Hema o keia aina a e holo ana									
	Akau	8	Hikina	2	Kaul.	.00	pauku	ma ka	Nahelehele
alaila	Akau	36 1/2	Komohana	4	"	"	"	"	kahawai
"	Akau	71	Komohana	1	"	68	"	"	"
"	Hema	55 1/2	Komohana	5	"	11	"	"	nahelehele
	Hema	34	Hikina	6	"	80	"	"	"
	Akau	55 1/2	Hikina	5	"	00	"	"	"
a hiki i kahi i hoomaka ia. Ma ia Apana 4 Eka 81 Anana.									
4 Loi no ke Aupuni maloko o keia kuleana.									
Apana 2. E hoomaka ana ma ke kahi Hiki Akau o keia aina a e holo ana									
	Hema	46	Komohana	2	Kaul.	75	pauku	ma ke	Kahawai
alaila	Akau	75 3/4	Komohana	1	Kaul.	50	"	"	"
"	Akau	14 1/4	Hikina	1	"	00	"	"	Aupuni
"	Akau	62	Hikina	2	"	85	"	"	Pali
"	Hema	44	Hikina	1	"	00	"	"	Aupuni a hiki i kahi i hoomaka ia
Ma ia Apana 599 Anana.									
Apana 3. E hoomaka ana ma ke kahi Hikina Hema manae o keia aina a e holo ana									
	Hema	58 1/2	Komohana	4	Kaul.	57	pauku	ma ko	Naueue
alaila	Akau	60 1/4	Hikina	13	"	64	"	"	Aupuni
"	Akau	40	Hikina	3	"	"	"	"	"
"	Hema	64	Hikina	15	"	30	"	"	kahawai a hiki i kahi i hoomaka ia
Ma ia Apana 4 Eka 1103 Anana.									
Apana 4. E hoomaka ana ma ke kahi Hikina Hema mauka o keia aina a e holo ana Hema									
	Hema	7 3/4	Komohana	1	Kaul.	50	pauku	ma ka	Aupuni
alaila	Akau	81	Komohana	"	"	58	"	"	"
"	Akau	37 1/4	Komohana	3	"	43	"	" ke	Kula
"	Akau	36	Hikina	1	"	89	"	"	Aupuni
	Hema	31	Hikina	3	"	40	"	"	kahawai a hiki i kahi i hoomaka ia.
Ma ia Apana 726 Anana.									
Apana 5. E hoomaka ma ke kahi Hikina Hema o keia a e holo ana Hema									
	Hema	32 1/2	Komohana	5	Kaul.	11	pauku	ma ka	Aupuni
alaila	Akau	47 3/4	Komohana	12	Kaul.	"	"	" ko	Kama
"	Akau	32 1/2	Hikina	5	"	11	pauku	"	Naueue
"	Hema	47 3/4	Hikina	12	"	"	"	"	Kahawai a hiki i kahi i hoomaka ia
Ma ia Apana 6 Eka.									
Apana 6. E hoomaka ana ma ke kahi Hikina Hema o keia aina a e holo ana									
	Akau	60 1/2	Komohana	4	Kaul.	26	pauku	ma ka	Loko
alaila	Akau	43 1/2	Hikina	5	"	53	"	" ke	Alanui
"	Hema	48	Hikina	1	"	15	"	"	Konohiki
"	Hema	11 1/4	Komohana	4	"	84	"	"	Kai a hiki i kahi i hoomaka ia
Ma ia Apana 1 Eka 512 Anana									
Apana 7. E hoomaka ana ma ke kahi Hema o keia aina a e holo ana									
	Akau	42	Hikina	5	Kaul.	52	pauku	ma ke	Alanui

alaila	Akau	42 1/4	Komohana	3	Kaul.	46	"	ma ka	pa aina
	Akau	70 3/4	Hikina	8	"	70	"	"	Pali
	Hema	23 1/2	Komohana	3	"	80	"	"	pa aina
	Hema	53 3/4	Hikina	10	"	40	"	"	Kula a hiki i kahi i hoomaka ia
Ma ia Apana	5 Eka	1000 Anana.		2	Loi no ke Konohiki maloko oia kuleana.				
Apana 8.	E hoomaka ana ma ke kahi Hikina o ka aina a e holo ana								
	Hema	50 1/2	Komohana	2	Kaul.	77	pauku	ma ka	Aupuni
alaila	Akau	28 1/2	Komohana	1	"	24	"	"	Aukai
	Akau	52	Hikina	2	"	63	"	"	Aupuni
	Hema	32	Hikina	1	"	20	"	"	Keaka a hiki i kahi i hoomaka ia
Ma ia Apana	386 Anana								

R. W. Meyer  
Surveyor

Maraki 24, 1852.

[Diagram in Original]

[Text in Diagram: Aupuni, Apana 3, Kahawai, Naueue, Pali, Apana 2., Kahawai, Aupuni, Kula, Apana 4., Kahawai, Aupuni, Nahelehele, Apana 4., Nahelehele, Nahelehele, Ana 1/4 Iniha= Kaulahao, Ana 1/2 Iniha = Kaulahao, Aukai, Aupuni, Ap.8, Aupuni, Keaka, Naueue, Kula, Apana 5. Kahawai, Alanui, Paaina, Kula, Apana7, Pali, Paaina, Alanui] Loko, Alanui, Apana 6, Kai, Konohiki, Ana 1/4 iniha= Kaulahao]

Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

**Helu 3980 Haiku**

**Wailua, Molokai.**

Aina ma Wailua, Molokai.

E hoomaka ana ma ke kihi Hikina Akau o ia loi a e holo ana

	Hema	14 3/4	Komohana	0.90	Kaul.	pauku	ma ka	Kaunukipuka
alaila	Akau	64 1/4	Komohana	1.46	"	"	"	Konohiki
	Akau	28 1/2	Hikina	0.93	"	"	"	"
	Hema	65 1/2	Hikina	1.21	"	"	"	Kaunuhipuka a hiki i kahi i hoomaka ia
Ma ia Apana		157 Anana.						

R. W. Meyer  
Surveyor

Augate 13, 1852.

[Diagram in Original]

[Text in Diagram: Kaunukipuka, Konohiki, Ana 1/2 iniha= kaulahao]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

**Helu 2893 Keliopunui**

**Haunapo, Kalihi, Oahu.**

He mooaina iloko o Haunapo, Kalihi, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 54° Hik. 2.60 kh. ma ka palena no Kahalelaau. Malaila aku Ak. 56 1/2 Kom. i 0.72 kh. ma ka palena no Haunapo malaila aku Ak. Ak. 57° Kom. i 1.00 kh. ma ka palena no Haupu. alaila aku Ak. 46° Kom. i 1.00 kh. Analaila aku Ak. 47° Hik. i 0.30 kh. malaila aku Ak. 58° Kom. i 0.90 kh. ma ka palena no Kahookoikoi. Malaila aku Hema 43° kom. i 0.97 kh. malaila aku Hema 50° Hik. i 1.00 kh. ma ka palena no Haupu. Malaila aku Hem. 42° Kom. i 0.28 kh. Malaila aku Hema 43° Hik. i 0.55 kh. malaila aku Hema 54° Kom. i 0.23 kh. malaila aku Hem. 36 1/2 Hik. i 0.43 kh. ma ka palena [palena] no Haupu a hiki i kahi i hoomaka ia. He. 3 10/100 kh. huinaha.

A.Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Haupu, Kahookoikoi, Haupu, Kahalelaau, oia o Kahalehau]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Mei 2, 1853



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**Helu 2710 Haupū (no A. Kuheleaumoku)**
**Haunapo, Kalihi, Oahu.**


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Apana 1. He mooaina iloko o Haunapo, Kalihi, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 54° Hik. i 0.48 kh. Malaila aku Ak. 36 ½ kom. i 0.73 kh. ma ka palena no Keliipuni. Malaila aku Ak. 54° Hik. i 0.23kh. malaila aku Ak. 43° Kom. i 0.55 kh. malaila aku Ak. 42° Hik. i 0.28 kh. malaila aku Ak. 50° kom. i 0.50 kh. malaila aku Hem. 41° Kom. i 1.00 kh. ma ka palena no Keliipuni. Malaila aku Hem. 43 ½ Hik. i 1.60 kh. a hiki i ka hoomaka ana. He 1.25 kh. huinaha.

Apana 2. He loi iloko o Haunapo, Kalihi, Oahu.

E hoomaka ma ke kihi Hikina e hele ana He. 57° kom. i 1.00 kh. ma ka palena no Keliipuni. Malaila aku Ak. 47° Kom. i 1.00 kh. ma ka palena no Keliipunui. Malaila aku Ak. 47° Hik. i 0.30 kh. Malaila aku Ak. 71 ½ Hik. i 0.50 kh. Malaila aku. Hem 55° Hik. i 0.33 kh. ma ka palena no Kahookoikoi. Malaila aku Ak. 53° Hik. i 0.26 kh. malaila aku Hem. 35° Hik. i 0.62 kh. ma ka palena no Kahookoikoi a hiki i ka hoomaka ana He. 1.03 kh. huimaka.

Apana 3. He puuone iloko o Mokauea, Kalihi, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 35° Kom. i 0.85 kh. ma ka palena loko no Pao. Malaila aku Ak. 45° Hik. i 1.40 kh. ma ka palena puuone o Mokauea. Malaila aku Hema. 30° Hik. i 0.80 kh. ma ka palena puuone no Pao. Malaila aku Hema 57° Kom. i 1.50 kh. a hiki i ka hoomaka ana He. 1.09 kh. huinaha.

Apana 4. He pahale ma kula o Punaula, Kalihi, Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem. 51° Kom. i 1.70 kh. ma ka palena kula. Malaila aku Hem. 38° Hik. i 2.44 kh. ma ka palena pa o Pawai. Malaila aku Ak. 51° Hik. i 2.10 kh. ma ka palena kula malaila aku Ak. 49° Kom. i 2.50 kh. a hiki i ka hoomaka ana. He. 4.67 kh. huinaha  
Pau loa na Apana. 8 04/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Keliipunui, 1, Keliipunui, Kahookaikai, Keliipunui, 2, Keliipunui, Kula, 4, Kula, Pa o Pawai, Puuona o Makau, 3, Pao, Pao, Kohola,]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Mei 2, 1853

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**Helu 3978 Hana**
**Pohakuloa, Lupehu, Molokai.**


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[Apana 1 crossed out below]

Apana 1. He kula ma Pohakuloa, Lupehu, Molokai.

E hoomaka ma ke kihi Hikina Akau e hele ana Hema 20° Hik. i 8.00 kh. malaila aku Hem. 18° Kom. i 4.20 malaila aku Ak. 54° kom. i 10.20 kh. Malaila aku Ak. 20° Kom. i 6.60 kh. malaila aku Hem. 71° Hikina i 12.50 kh. a hiki i ka hoomaka ana. He. 7 78/100 Kh. na Eka.

Apana 1. He mookalo i Pohakuloa. E hoomaka ana ma ke kihi Hema Komohana e hele ana Hem 61° Hik. i 1.00 kh. ma [?]. Malaila aku Ak. 59° Hik. i 2.60 kh. Malaila aku Ak. 34° Hik. i 1.17 kh. ma kahawai.

Malaila aku Ak. 16° Hik. i 1.65 kh. Malaila aku Ak. 66° kom. i 4.60 kh. ma kula no Konohiki. Malaila aku Hem. 87° kom. i 2.60 kh. ma Kualapa. Malaila aku Hem. 27 Hik i 5.80 kh. a hiki i ka hoomaka ana. He. 2 55/100 Eka.

[Section crossed out below]

Apana 3. He mookalo ma Pohakuloa. E hoomaka ma ke kihi Komohana e hele ana Hem. 59° Hik. i 2.80 kh. ma kahawai. Malaila aku Ak. 21° Hik. i 2.60 kh. ma ke koele malaila aku Ak. 41° Kom. i 3.00 kh. malaila aku Hema. 24° Kom. i 3.50 kh. a ka hoomaka ana. [?] 0 81/100 Eka Pau loa 11 14/100 Eka.

Enana aoao maka aoao 502 vol. 7 Hooko  
a ia malaila ka Apana 2. o keia Kuleana

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Konohiki, No Lono, Apana 1., Hooleia keia ana ana, Konohiki, Pali, Pali, Apana 1, Kahawai, Pali, Pali, Hooleia keia ana ana Apana 3., Kahawai]

Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Mei 2, 1853

Helu 9989 Luuloo

Kawaiiki, Lupehu, Molokai.

[Apana 1 crossed out below]

Apana 1. He kula i Kawaiiki, Lupehu, Molokai.

E hoomaka ma ke kihi Hikina e hele ana 43° Hom. i 5.27 kh. ma ko Konohiki. Malaila aku Ak. 88° Kom. i 24.12 kh. ma ka palena o Honoulimaloo. Malaila aku Ak. 41° Kom. i 9.36 kh. [?] (Hem 82° Hik i 19.60 kh. ma ka palena no Poopuu a hiki i ka hoomaka ana. He 13 89/100 Eka.

Apana 2. He mookalo & Kula ma Kawaiiki.

E hoomaka ma ke kihi Hikina e hele ana Hem. 43° Kom. i 0.60 ma kahawai. Malaila aku Ak. 62° Kom. i 6.50 kh. ma ka palena o Honoulimaloo. Malaila aku Ak. 75° Hik. i 1.82 kh. ma ka pali. malaila aku Hem. 55° Hik. i 5.40 kh. ma ka pali a ka hoomaka ana. He. 58/100 Eka

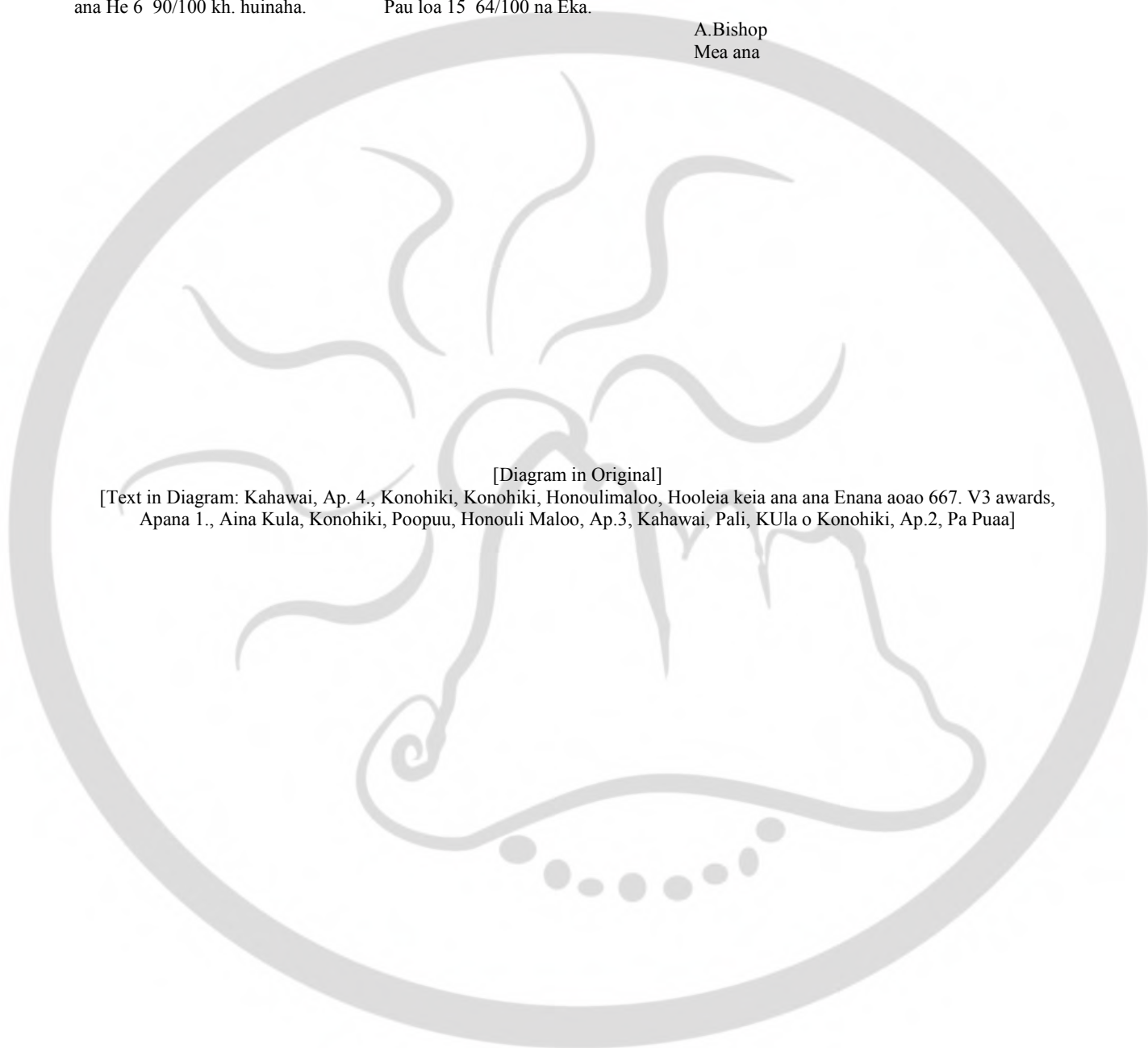
Apana 3. He Pahale ma Lupehu. E hoomaka ma ke kihi Hikina e hele Ak. 60° kom. i 1.50 kh. ma ka pali. malaila aku Hem. 55° kom. 3.50 kh. ma ka palena kula o Konohiki. Malaila aku Hem. 46° Hik.

i 1.40 kh. Malaila aku Ak. 55° Hik. i 3.90 Kh. ma ka pa puua a ka hoomaka ana. He. 4 80/100 kh. huinaha.

Apana 4. He mookalo ma Kawaiki Hoomaloo.

E hoomaka ma ke kahi Akau, e hele ana Hem. 54° kom. i 3.70 ma ka palena no Konohiki.  
Malaila aku Hem. 53° Hik. i 3.85 Kh. ma kahawai. Malaila aku Ak 2° Kom. i 4.50 kh. a ka hoomaka  
ana He 6 90/100 kh. huinaha. Pau loa 15 64/100 na Eka.

A.Bishop  
Mea ana



[Diagram in Original]

[Text in Diagram: Kahawai, Ap. 4., Konohiki, Konohiki, Honoulimaloo, Hooleia keia ana ana Enana aoao 667. V3 awards,  
Apana 1., Aina Kula, Konohiki, Poopuu, Honouli Maloo, Ap.3, Kahawai, Pali, KULA o Konohiki, Ap.2, Pa Puua]

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Uku pau loa \$3.00

W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Mei 2, 1853

Apana 1. Mooaina Kauukuloko, Moakea, Molokai.

E hoomaka ma ke kihi Hikina e hele ana Ak. 58° Kom. i 1.66 kh. ma kahawai. Malaila aku Hem. 48° Kom. i 2.79 kh. ma ka palena no Kale. Malaila aku Hem. 37° Hik. i 0.90 kh. ma ke Koele Malaila aku Hem. 53° Kom. i 0.40 kh. malaila aku Ak. 47° Kom. i 0.95 kh. ma ke koele. Malaila aku Hem. 87° Kom. i 1.70 kh. ma ko Kale aoao. Malaila aku Ak. 66° Hik. 1.00 kh. malaila aku Hem. 42° Kom. i 1.00 Kh. ma ko Konohiki. Malaila aku Hem. 14° Hik. i 2.00 kh. ma ko Konohiki. Malaila aku Ak. 77° Hik. i 4.00kh. ma kula. Malaila aku Ak. 45° Hik. i 4.00 kh. ma ka pali a kahawai a hiki i ka hoomaka ana. 1 Eka me 38/100 o ka Eka.

Apana 2. Kula i Wailoko 2. Moakea. E hoomaka ma ke kihi Hikina Akau e hele ana Ak. 81°

Kom. i 6.50 kh. Malaila aku Hem. 18 ½ Kom. i 5.20 kh. ma ko Makaweliweli. Malaila aku Hem. 65° Hik. 8.40 kh. Malaila aku Akau i 7.40 kh. ma ka palena no Kale a hiki i ka hoomaka ana. He 4 62/100 Eka.

[Apana 3 & 4 crossed out below]

Apana 3. He kula ma Kanipuloko, Moakea.

E hoomaka ma ke kihi Komohana e hele ana Hem. 59° Hik. 10.78 kh. ma ko Konohiki. Malaila aku Ak. 59° Hik. i 3.30 kh. Malaila aku Ak. 16° Hik. i 3.75 Malaila aku Ak. 55° Kom. 14.20 kh. ma ko Konohiki. Malaila aku Hem. 10 ½ Kom. i 10.80 kh. ma ka pali a hiki i ka hoomaka ana. He 11 1/10 na Eka.

Apana 4. He pahale ma Pohakupili, Molokai.

E hoomaka ma ke kihi Hikina, e hele ana Ak. 8° Kom. i 1.70 ma ka pa o Laanui. Malaila aku Hem. 83° Kom. i 1.50 kh. Malaila aku Hem. 8° Hik. i 1.70 kh. ma ka pali. Malaila aku Ak. 83° Hik. i 1.50 kh. ma ka pa o Kapule. He 2 ½ kh. huinaha.

A.Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Kula o Konohiki, Aina o Kale, Apana 1, Koele, Kahawai, Kula ame Pali, Makaweliweli, Konohiki, Apana 2., Kale, Pali, Hooleia Apana 4. Ua Apana, Pa o Laanui, Konohiki, Pali, Hooleia kua ana ana, Konohiki, Konohiki]

Ukupauloa \$3.00

W.L. Lee  
 J.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu Mei 2, 1853

Helu 2182 Koia (no Palaholo)

Moanalua, Oahu

Apana 2. He pahale ma Kawaiki, Moanalua, Oahu.

E hoomaka ma kekihi Komohana ehele ana Ak. 73° Kom. ma ka palena kula o Konohiki Malaila aku Ak. 10° Kom. i 1.24 K.H. ma ka pa aina. Malaila aku He. 73° Hik. i 2.00 k.h. ma ka palena pahale o Ola. Malaila aku Hem. 3° Hik. i 1.20 k.h. ma kahawai a hiki i ka hoomaka an. He 2 10/100 K.h. huinaha.

A. Bishop  
 Mea ana

[Diagram in Original]

[Text in Diagram: Pahale o Ola, Paaina, Kula Konohiki, Kahawai]

Ukupauloa \$4.00

W.L. Lee  
 J.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu Mei 2, 1853

Helu 4689 Luhio

Moakea, Molokai

Apana 1. Moo iloko o Kapuahia, Moakea, Molokai

E hoomaka ma ke kihi Hikina AKau e hele ana Hem 5° Kom. ma ka aplena no Kahuliaik[?] malaila aku Ak. 56° Kom. i 1.00 k.h. ma ka pali. Malaila aku Hem. 89° Kom. i 1.33 k.h. ma ka pali. Malaila aku Hem 80° Kom. i 1.00 k.h. Malaila aku Akau i 0.26 k.h. Malaila aku Ak. 54° Hik. i 0.92 k.h. malaila aku Ak. 83° Hik. i 2.50 k.h. a ka hoomaka ana. He 2 39/100 k.h. huinaha.

Apana 2. E hoomaka ma ke kihi Akau e hele ana komohana i 0.40 k.h. ma ka pali. malaila aku Hem. 24° Kom. i 0.68 k.h. ma ke koele. Malaila aku Hem 73° Kom. i 0.66 k.h. malaila aku Hem 47° Hik. i 3.40 k.h. Malaila aku Hikina i 1.10 k.h. Ak. malaila aku Ak. 3° Kom. i 1.30 k.h. malaila Ak. 51 ½ Kom. i 2.90 K.h. ma ka pali aka hoomaka ana. He 5 45/100 K.h. huinaha.

Apana 3. He mooiloko o Kapauhia. E hoomaka ma ke kihi Komohana Hema e hele ana Ak. 20° Hik. i 1.63 k.h. ma ka pali. Malaila aku Hem 56° Hik. i 1.00 k.h. ma ke koele. Malaila aku Ak. 72° Hik. i 2.55 k.h. ma ke kula. Malailal aku em 23° Hik. i 1.38 k.h. malaila aku HEM 83° Kom. i 4.40 k.h. ma ko Hakawea. He 4 42/100 huinaha

Apana 4. He moo i Kapauhia. E hoomaka ma ke kihi Akau e hele ana Hem 40° Kom. i 0.95 k.h. ma ke koele. Malailal aku Hem 29° Hik. i 0.60 k.h. malaila aku Hem. 33° Kom. i 2.63 k.h. ma kahawai ma laila aku Ak. 41 ½ Kom. i 1.40 K.h. ma ko Haka. Malaila aku Ak 46° Hik. i 3.60 kh. ma kula aka hoo= maka ana. He 2 92/100 K.h. huinaha.

Apana 5. Moo i Kapauhia. E hoomaka ma ke kihi Akau, e hele ana Hema 32° Hik. i 3.00 k.h. ma kahawai. Malaila aku Koohana i 0.40 k.h. ma ka pali. Malaila aku Ak. 32° Kom. i 3.00 K.h. ma ka pali malaila aku Hikina i 0.40 k.h. a hiki i ka hoomaka ana He 1 14/100 kh. huinaha.



Apana 6. He kula mahi ma Kapauhia, Moakea,

E hoomaka ma ke kihi Hikina e hele ana Hema 16° Kom. i 6.50 k.h. malaila aku Ak 70° Kom i 13.030 kh. malaila aku Ak. 15° Kom. i 5.06 k.h. Malaila aku Hem 79 ½ ° Hik i 15.90 k.h. a hiki i ka hoo maka ana. He 7 61/100 na Eka Pau loa 9 24/100 Eka.

A. Bishop  
Mea ana.

[Diagram in Original]

[Text in Diagram: Apana 1. Kahuliaikaia Pali, Apana 1., Pali, Koele, Apana 2, Apana 6, Hooleia keia apana ana ana E nana aoao 665 V3 awards., Koele, Kula, Pali, Apana 3, Hahawea, Pali, Ap.4., Kana, Koele, Kahawai, Kahawai, Pali, Ap.5.]

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Ukupauloa \$3.00

W.L. Lee  
J.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Mei 2, 1853

Helu 4205

Kaka

Papio Moakea, Molokai

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Apana 1. He mooiloko o Papio, Moakea, Molokai.

E hoomaka ma ke kihi Akau e hele ana Hem. 3° Kom. i 3.80 k.h. ma kahawai. Malaila aku Hem 43° Kom. i 1.52 k.h. ma kahawai. Malaila aku Hem 52° Hik. i 0.52 k.h. ma ke koele. Malaila aku AK 37° Hik. i 0.24 k.h. malaila aku Hem. 78 ½ ° Hik. i 0.58 k.h. Malaila aku Hem. 16° Kom. i 0.60 k.h. ma ke koele. Malaila aku Hem. 62° Hik. i 0.47 k.h. malaila aku Ak. 2° Hik. i 6.00 k.h. ma ka pali. He 1 76/100 [?]

Apana 2. He moo iloko o Papio. E hoomaka ma ke kihi Hema e hele ana Ak. 52° Hik. i 1.22 k.h. ma ka pali. Malaila aku Ak. 50° Kom. i 0.66 k.h. ma ke koele. Malaila aku Ak. 26° Hik. i 1.08 k.h. ma ke koele. Malaila aku Komohana i 0.35 k.h.. Malaila aku Ak. 32° Kom. i 0.68 k.h. Malaila aku Hem. 75° Kom. i 0.83 k.h. ma kahawai. Malaila aku Ak. 43° Kom. i 0.70 k.h. Malaila aku Ak. 86° Kom. i 0.76 k.h. Malaila aku Hem. 28 ½ Hik. i 3.50 k.h. ma ka pali a ka hoomaka ana. He 4 27/100 Kh. huinaha

Apana 3. He mau loi i Papio. E hoomaka ma ke kihi Hikina a e hele Akau 24° Kom. i 0.35 k.h. malaila aku Hem. 68° Kom. i 1.52 k.h. ma kahawai. Malaila aku Hem. 24° Hik. i 0.35 k.h. malaila aku Ak. 68° Hik. i 1.52 k.h. ma ka pali. He 0 53/100 k.h. huinaha

~~Apana 4. He kula ma Papio. E hoomaka ma ke kihi Akau e hele ana Hem 1 ½ Kom. i 6.32 k.h. ma ka palena no Makaweliweli. Malaila aku Hem. 56° Hem. 56° Hik. i 4.42 k.h. ma ka palena no Kale. Malaila aku Hem. 70° Hik. i 11.13 k.h. ma ko Kale. Malaila aku Ak. 150 Hik. i 6.50 kh. ma ko Konohiki. Malaila aku~~

~~Ak. 70° Kom. i 17.08 kh. a hiki i ka hoomaka ana. He 10 48/100 kh. na Eka. Paulo a 11 13/100 na Eka.~~

A. Bishop  
Mea ana.

[Diagram in Original]

[Text in Diagram: Konohiki, Hooleia keia apana ana ana E nana aoao 665 V3 malaila keia apana 4. i kopeihoiaai ma ke ana Apana 4. a Pease., Makaweliweli, Kahawai, Pali, Apnaa 1., Koele, Kahawai, Koele, Apana 2, Pali, pali, kahawai, Ap.3., Pali, ]

Ukupauloa \$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Mei 2, 1853

Helu 5121 Kane

Kapili Honokowai, Kaanapali, Maui

From page 342 Vol. 4.

Apana 3. Ke ana ana i kekahi Apana ain kula o Kane, aia i loko o ke Awaawa o Kahuwa Ili o Kapili ma ke Ahupuaa o Honokowai i Kaanapali, Maui.

E hoomaka ana ma ke kihi Akau ma kahi i pili ai i ka aina o George Shaw, a e holo ana

Hema	59°	Komohana	5.20	Kaulahao pili me George Shaw	
Hema	61°	Hikina	6.00	“	“ Konohiki
Hema	73° ¼	Hikina	5.32	“	“ “
Hema	68° ¼	Hikina	9.36	“	“ “
Akau	9 ½	Komohana	8.80	“	“ George Shaw
Akau	81 ¼	Komohana	13.16	“	“ “ “ a hiki i kahi i hoomaka ai.

Ka ili 10 Eka 1 Ruda 7 Roda.

L.S. Ua

Ukuia ke ana ana \$3.00 March 14, 1853 Mea ana

(Turn over)

[Diagram in Original]

[Text in Diagram: He awaawa maloo, Aina o George Shaw, He awaawa maloo, Konohiki]

Ukupauloa \$5.00

W.L. Lee

G.M. Robertson

J.H. Smith

Honolulu Mei 11, 1853

Helu 9917 Lohe

Kawailoa Waialua Oahu

Ko Lohe kuleana i anaia ma Kawailoa Waialua Oahu.

Apana 1. Kona pahale ma Ukoa. Hoomaka ma ke kapa o ka loko kihi Hikina Hema, a e holo

“	Hema	80°	Komohana	2.44	Kaulah. ma Konohiki
“	Akau	13°	Komohana	2.55	“ me ke Alanui
“	Akau	70°	Hikina	3.20	“ “ Konohiki
“	Hema	3°	Komohana	3.20	“ “ Ukoa loko i ke kihi mu. Area 78/100 Eka.
“					

Apana 2. Kona mala ipu ma Ukoa. Hoomaa maka ma ka papohaku kihi Komohana Hema. a e holo

“	Akau	Hikina	2.00	Kaulah ma ko Olopana
“	Akau	Komohana	2.20	“ “ Kaukai
“	Hema	Komohana	1.90	“ “ Hoohano
“	Hema	Hikina	2.20	“ “ ka pa aina i ke kihi mua. Area 43/100 Eka

Apana 3. Ma Kawailoa. Hoomaka ma ko Kaholokai kihi Komohana Akau ma Awahulu, a e holo

“	Hema	8 ¾	Komohana	0.65	Kaulah. ma ko Kaholokai
“	Hema	48°	Komohana	3.00	“ “ Nana
“	Akau	32 ½	Komohana	0.50	“ “ Kuokoa
“	Hea	43°	Komohana	1.28	“ “ “
“	Akau	35°	Komohana	1.00	“ “ Kaaeaea
“	Akau	29°	Hikina	2.60	“ “ Ka Muliwai
“	Akau	70°	Hikina	3.60	“ “ “ “ i ke kihi mua Area 55/100 Eka.

Apana 4. Kona aina kula ma ka pahui. Hoomaka ma ke kihi Komohana Akau o ko Olopana aina, holo

“	Akau	80°	Hikina	2.00	Kaulah. ma Olopana
“	Akau	11 ½°	Komohana	2.20	“ “ Kaukai
“	Hema	18°	Komohana	1.90	“ “ Hoohano

Hema	7°	Hikina	2.20	Kaulah. ma ka papohaku i kekihi mua Area 41/100 Eka.
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Apana 5. Ma Kawailoa. Hoomaka ma ko Mookihi Komohana Hema holo

Hema	17°	Hikina	2.31	Kaulah. ma ko Wehelau
Hema	84°	Hikina	1.30	“ “ ka auwai
Akau	21°	Komohana	2.90	“ “ ko Pilipi ma
Hema	67°	Komohana	1.00	“ “ Moo i ke kihi mua Area 26/100 Eka

J.P. Emerson  
Mea ana

Waialua Aperila 27, 1853

[Diagram in Original]

[Text in Diagram: Konohiki, Pa pahiko, 1, Konohiki, Loko, Kuokoa, Muliwai o Anahulu, 3, Anana, Pa aina, 2, Kaukai, Olopana, Wehelau, 5, Hokuaulaai, Auwai, Papohaku 4, Kaukai, Ap 2 V4. Ua like no 1 Apanaia, aka, ua kakau ke ana aina elua apana aina [?] JK, hookahi apana hoi au i anana JK.]

Ukupauloa \$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Mei 12, 1853

Helu 2222 Kapalu

Kapalama Kona Oahu

Apana 1. He loi ma Waipilopilo, Kapalama, Oahu,

E hoomaka ma ke kihi Akau e hele ana Hem. 52° Kom. i 1.67 kh. ma ko Pi, malaila aku Hem. 43° Hik. i 4.00 kh. ma ko Konohiki. Malaila aku Ak. 27° Hik. i 1.88 kh. malaila kau Ak. 44° Kom. i 3.17 kh. ma k Konohiki. He 60/100 Eka.

Apana 2. He loi o kaneapua, Waipilopilo, Kapalama,

E hoomaka ma ke kihi Akau, e hele ana Hem. 43o Kom. i 2.00 kh. ma ko Konohiki. Malaila Hem. 46° Hik. i 1.40 kh. ma ko Akoni, Malaila aku Ak. 43° Hik. i 2.00 k.h. Malaila aku AK. 46° Kom. i 1.40 k.h. ma ko Konohiki a hiki i ka hoomaka an. He 28/100 Eka.

Apana 3. He hapalua Loi ma Kalanakila, Kapalama, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hema 53 ½ Kom. i 1.76 kh. ma ka palena o ko Hiki Malaila aku Hem. 42° Hik. i 3.50 kh. ma ko Kaupena. Malaila aku Ak. 55° Hik. i 1.57 kh. ma ko Kaawa. Malaila aku Ak. 36° Kom. i 3.60 kh. ma ko Pine mawaena oka loi a hiki i ka hoomaka ana. He 60/100 Eka.

Ma na Apana apau 1 48/100 Eka

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Hapalua Loi o Pine, Apana 3, Hiki, Kaupena, Kaawa, Akoni, Konohiki, Akoni, Konohiki, Apana 2, Konohiki, Apana 1, No Pi, Konohiki]

Ukupauloa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Mei 2, 1853

Helu 1730 Kilauea

Kapalama Oahu

Apana 1. He auwai iloko o Kaanaana Kapalama, Oahu

E hoomaka ma ke kihi Komohana e hele ana Hem 33° Hik. i 0.51 kh. ma ka palena no Kaaua Malaila aku Ak. 27° Hik. i 4.00 kh. ma ka palena no Kepoo. Malaila aku Ak. 33° Kom. i 0.51 kh. ma ka palena no kahilahila. Malaila aku Hem. 27° Kom. i 4.00 kh. ma ka palena no Kapena a hiki i ka hoomaka ana. He 1 89/100 kh. huinaha

Apana 2. Elua loi me ka auwai i Kamaipiili i Kaaimano, Kapalama.

E hoomaka ma ke kihi Hikina e hele ana Ak. 47° Kom. i 0.90 kh. ma ka palena no Kepoo, malaila aku Hem 87° Kom. i 0.50 k.h. malaila aku Hem. 52° Kom. i 1.50 k.h. ma ka palne ano Kaaua. Malaila aku. Kom 43° Hik. i 1.90 kh ma ka palena no Paniani. Malaila aku Ak. 55 Hik. i 1.17 kh. ma ka palena no Kaliha[?] Malaila aku Ak. 33° Kom. i 0.75 kh. ma ka palena no Kepoo. Malaila aku Ak. 57° Hik. i 0.70 kh. a hiki i ka hoomaka ana. He 3 24/100 kh. huinaha.

Apana 3. He Pahale ma Kaawaawa Kapalama, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Hem. 66° kom. i 1.00 kh. ma ko Napahi Malaila Aku Ak. 20° Kom. i 1.67 k.h. ma kapa ma ko Keawe. Malaila aku Ak. 6° Kom. i 1.22 k.h. ma ka pa . Malala aku Ak. 60° Hik. i 1.30 k.h. Malaila aku Hem. 12° Hik. i 3.10 k.h. ma na kuana loi a hiki i ka hoomaka ana He 37/100 Eka Pau loa na Apana 3, he 81/100 Eka.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Paniani, Kaaua, 2, Kalihau, Kepoo, Kaaua, Kapena, Kepoo, 1., Kahilahila, Keawe, Napai, pa aina, 3, Na loi Konohiki]

Ukupauloa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Mei 13, 1853

Helu 3978B Kale (Charles)

Moakea Molokai

Apana 1. Moo Kalaipahoa, Moakea, Molokai

E hoomaka ma ke kihi Hikina e hele ana Ak. 18° Kom. i 0.90 k.h. ma ka pali. malaila aku Hem. 78° Kom. i 0.75 k.h. ma ke koele. Malaila aku Ak. 26° Kom. i 0.30 kh. Malaila aku Ak. 75° Hik. i 0.55 kh. Malaila aku Ak. 13° Kom. i 1.30 kh. ma ka pali. Malaila aku Hem. 32° Kom. i 4.12 kh. ma ka pali. Malaila aku Hem 72° Kom. i [?] kh. Malaila aku Hem. 22° Hik. i 0.50 kh. ma ko Paele. Malaila aku Ak. 62° Hik. i 3.70 k.h. ma ka pali a ka hoomaka ana. He 4 31/100 huinaha

Apana 2. He Moo i Kalaipahoa, Moakea

E hoomaka ma ke kihi Hikina e hele ana Hem 48° Kom. i 2.79 kh. ma ko Kale aina. Malaila aku Hem. 85° Kom. 1.35 kh. Malaila aku Ak. 55° Hik. i 3.79 kh. Malaila aku Hem 50° Hik. i 0.60 h. a hiki i ke hoomaka an. He 1 81/100 huinaha



Apana 3. He kula ma Wailoko, Moakea. E hoomaka ma ke kihi Akau e hele ana Hem 51° Kom. i 6.50 kh. ma kula no Konohiki. Malaila aku Hema i 5.00 kh. ma ko Paele palena. malaila aku Ak. 86° Hik. i 4.50 kh. ma Pohakupili. Malaila aku Ak. 3° Hik. i 8.60 kh. ma ko ke Kahuaaina a ka hoomaka ana. He 3 20/100 Eka.

Apana 4. He Kula ma Wailoko, Moakea. e hoomaka ma ke kihi komohana e hele ana Ak. 32° Hikina i 4.64 kh. ma ko Konohiki. Malaila aku Hem. 56° Hik. i 4.42 Kh. ma ka palena no Kaha. Malaila aku He 70° Hik. i 11.13 kh. ma ko Kaha. Malaila aku Hem. 70° Hik. i 4.50 kh. ma ko Konohki. Malaila aku Ak. 67° Kom. i 17.65 a Pohakupili a ka hoomaka ana. He 6 20/100 na Eka. Pau loa He 10 na Eka.

A.Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Pali, Apana 1., koele, pali, pali, Konohiki, 2., Paele, Makaweliweli, Konohiki, Apana 3., [?] Pohakupili, Kahawai, Ua hooleia kona kuleana ma keia apana a ua lilo no Konohiki. Apana 4. J. Kekaulahao, Pohakupili]

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Ukupauloa \$7.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Mei 13, 1853

Helu 4582 Hanunu & 666 V3

Kaihuoki, Moakea, Molokai

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Apana 1. Mooaina Kaihuoki, Moakea, Molokai.

E hoomaka ma ke kihi Akau e hele ana Hem. 28° Hik. i 0.68 k.h ma ka pali. Malaila aku Hem. 6 Kom. i 1.65 kh. ma ka pali. Malaila aku Hem. 20° Ko. i 2.52 kh. maka pali. Malaila aku Ak. 50° Kom. i 0.30 kh. ma ke koele. Malaila aku Hem. 79° Kom. i 1.54 h. ma ke koele. Malaila aku Hem. 33 kom. i 0.70 kh. Malaila aku Ak. 28° Kom. i 3.50 kh. ma ka pali. malaila aku Ak. 70° Hik. i 3.15 kh. Malaila aku Ak. 66o Hik. i 1.33 kh. ma Kaha[?] Malaila aku Hem. 18° Hik. i 0.60 kh. ma ke koele. Malaila aku Ak.. 81° Hik. i 0.33 kh. Malaila aku Ak. 10° Kom. i 0.65 kh. a ka hoomaka an. He 2 na Eka.

~~Apana 2. He kula ma Keihuoki, Moakea. E hoomaka ma ke kihi Hema e hele ana Ak. 10° Hik. i 6.82~~

ma ka ppuua. Malaila aku Ak.  $89^\circ$  Kom. i 16.90 kh. ma ka palena no Opu. Malaila aku Hem.  $27\frac{1}{2}$  Kom. i 3.60 h. Malaila aku Hem.  $79\frac{1}{2}$  Hik. i 17.90 kh. ma ko Hakaweia a hiki i ka hoomaka ana. He 9 76/100 kh. na Eka.

A. Bishop  
Mea ana.

[Diagram in Original]

[Text in Diagram: Opu, Apana 2. Hooleia keia ana ana E nana aoao 666 V3 awards, Kahawai, Koele, Apana 1., Pali, Pali, koele, Hakaweia, Papuua]

Ukupauloa \$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Hono Mei 13, 1853

Helu 6513 & 11087 Aea

Pohakupili Molokai

Apana 1. he kula ma Moho Pohakupili, Molokai

E hoomaka ma ke kihi komohana e hele ana Hikina i 7.43 kh. ma kahawai. Malaila aku Ak.  $4\frac{1}{2}^\circ$  Hhik. i 3.37 kh. ma kula o Konohiki. Malaila aku Ak.  $84\frac{1}{2}^\circ$  Kom. i 7.06 kh. Malaila aku Hem. 10 Kom. i 4.04 kh. a ka hoomaka ana. He 2 52/100 na Eka.

Apana 2. He kula i Kaluanui, Pohakupili, E hoomaka ma ke kihi Hema e hele ana Ak.  $60^\circ$  Kom. i 4.30 kh. Malaila aku Ak.  $74\frac{1}{2}^\circ$  Kom. i 3.78 kh. Malaila aku Hem.  $88^\circ$  Kom. i 4.54 kh. Malaila aku Ak.  $42\frac{1}{2}$  Hik. i 3.76 kh. Malaila aku He.  $73^\circ$  Hik. i 10.26 kh. Malaila aku Hem.  $10^\circ$  Kom. i 3.24 kh. a ka hoomaka ana. Ua puni i ko Konohiki. He 2 84/100 Eka.

Apana 3. He mau loi ma ke kula ma Kaluanui, Pohakupili. E hoomaka ma ke kihi Hikina e hele ana Hem.  $34^\circ$  Kom. i 3.12 kh. ma kahawai. malaila aku Ak.  $75^\circ$  Kom. i 1.00 kh. ma ka palena no Nakii. malaila aku Ak.  $10^\circ$  Kon. i 2.00 kh. ma ko Konohiki. malaila aku Ak.  $62^\circ$  Hik. i 0.61 kh. ma ke koele. Malaila aku Ak.  $27^\circ$  Hik. i 1.27 kh. Malaila aku Ak.  $43^\circ$  Ko. i 6.60 kh. ma ka aoao pali. Malaila aku He.  $68^\circ$  Hik. i 3.20 kh. Malaila aku Hem.  $43^\circ$  Hik. i 4.52 kh. ma ka aoao pali. malaila aku Hem.  $53^\circ$  Hik. i 1.90 kh. ma ka pali a ka hoomaka ana. He 1 44/100 Eka.

Apana 4. He mau loi & kula ma Moho. E hoomaka ma ke kihi Hikina e hele ana Ak.  $28^\circ$  Kom. i 4.00 k.h. ma Kualaha. malaila aku Hem.  $36^\circ$  Kom. i 6.20 kh. ma ka aoao pali. Malaila aku Hem.  $67^\circ$  Hik. i 3.20 k.h. Malaila aku Ak.  $63^\circ$  Hik. i 1.90 kh. Malaila aku Ak.  $25^\circ$  Hik. i 2.45 k.h. a ka hoomaka ana. He 1 89/100 Eka. Pauloa 8 69/100 Eka.

A. Bishop  
Mea ana

Ua hoomeleia koma kuleama ma Pohakupili  
No ka mea ua loa ia ia i ka M.H. 1846 aole hoi i hana i ka  
hana a ke Konohiki. aole i lohe ka Hakuuona, e noho mala no oia, malalo o  
Konohiki. J.K.

[Diagram in Original]

[Text in Diagram: Kula Konohiki, Apana 1., Kahawai, Konohiki, Apana 2., Konohiki, Aoao Pali, Koele, Nahii, Aoao Pali, Aoao Pali, Apana 4., Konohiki, Kualapa]

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Ukupauloa \$7.00

W.L. Lee  
J.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Mei 13, 1853

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Helu 3977 Haole 646 V3

Pohakupili Molokai

Apana 1. He kula ma Maniania Pohakupili Molokai.

— E hoomaka ma ke kihi komohana e hele ana Ak. 41° Hik. i 6.46 kh. ma ko Konohiki. Malaila aku aku Hem. 68° Hik. i 21.80 kh. ma ka palena o Moakea. Malaila aku Hem. 22° Kom. i 7.74 kh. ma ka pali i Kahakai. Malaila aku Ak. 65° Kom. i 24.00 kh. ma k apalnea no Kapule a hiki i ka hoomaka ana. He 15 84/100 Eka.

Apana 2. He mala uala ma Puuoina, Pohakupili, Molokai

— E hoomaka ma ke kihi Hikina e hele ana HEMa 18° Kom. i 0.50 k.h. Malaila aku Ak. 73° Kom. i 2.00 k.h. ma kahawai. Malaila aku Ak. 18° Hik. i 0.50 k.h. ma kahawai. Malaila aku Hem. 73° Hik. i 2.00 k.h. ma ka pali. He 1. huinaha

Apana 3. Aina kalo & kula i Maniania, Pohakupili, Molokai

— E hoomaka ma ke kihi Hikina e hele ana HEM. 63° Kom. i 3.00 k.h. ma kahawai. Malaila aku Ak. 28° Kom. 0.80 k.h. ma kahawai. Malaila aku Ak. 44° Hik. i 0.50 k.h. ma ke koele. Malaila aku Ak. 46° Kom. i 0.50 k.h. Malaila aku Hem. 55° Kom. i 0.44 k.h. Malaila aku Ak. 27° Kom. i 2.47 k.h. ma kahawai. Malaila aku Ak. 24° Hik. i 5.68 k.h. ma ka pali. Malaila aku Hem. 14° ½ Hik. i 7.30 k.h. ma ka pali a ka hoomaka ana. He 1 95/100 Eka.

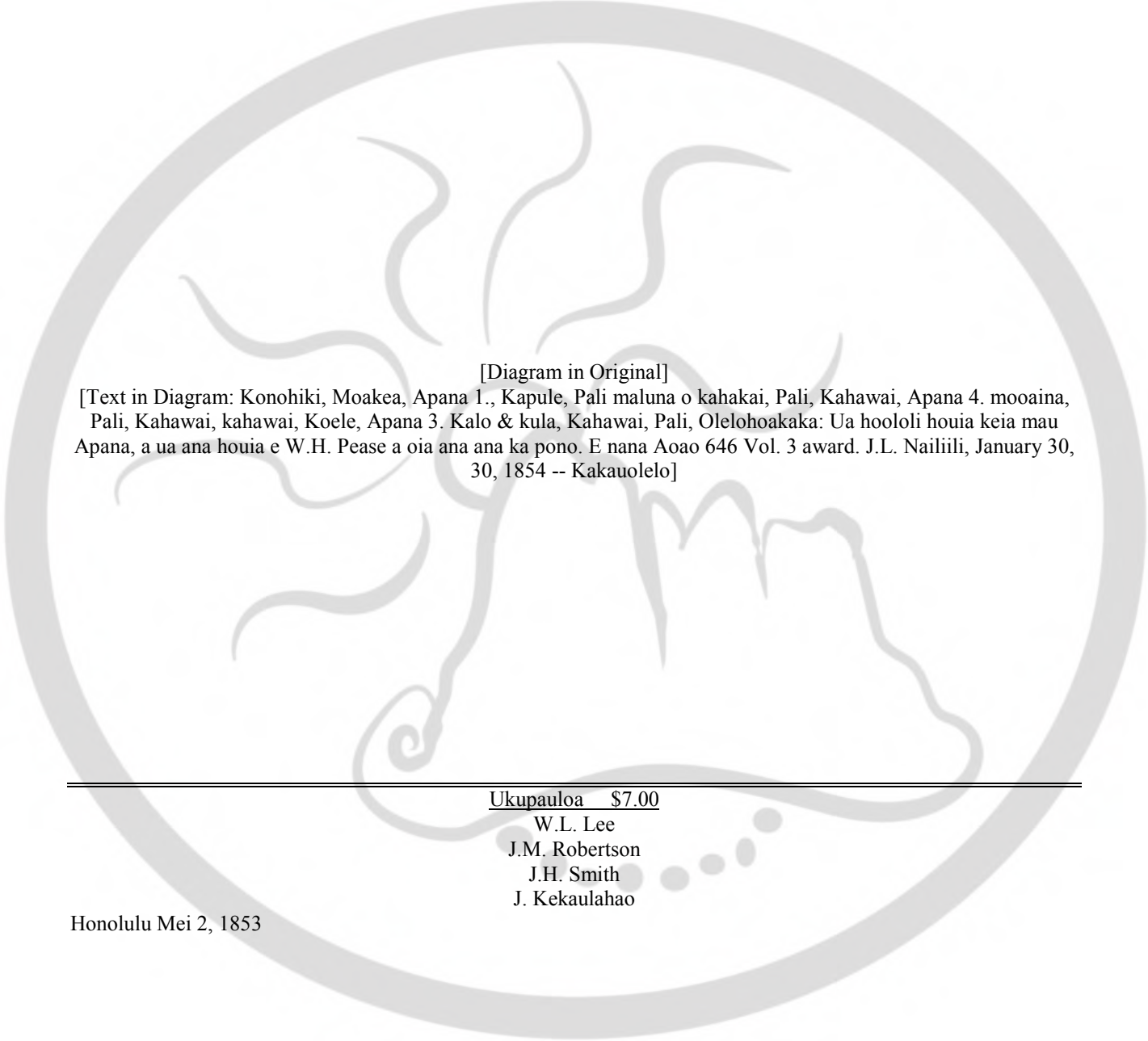
Apana 4. Mooaina ma Maniania, Pohakupili, Molokai

— E hoomaka ma ke kihi akau ma ka pali e hele ana Hem. 47° Hik. i 6.70 k.h. Malaila aku Hem. 29° Kom. i 1.17 k.h. ma ka pali. Malaila aku HEM. 85° Kom. i 1.60 k.h. Malaila aku Ak. 30° Kom. i 2.60 k.h. ma ka pali. Malaila aku Ak. 80° Kom. i 3.00 k.h. ma kahawai. Malaila aku Ak. 27 ½ ° Hik. i 3.30 k.h. ma ka pali a ka hoomaka ana. He 1 36/100 Eka.

Pau loa 19 76/100 na Eka.

A. Bishop

Mea ana



[Diagram in Original]

[Text in Diagram: Konohiki, Moakea, Apana 1., Kapule, Pali maluna o kahakai, Pali, Kahawai, Apana 4. mooaina, Pali, Kahawai, kahawai, Koele, Apana 3. Kalo & kula, Kahawai, Pali, Olelohoakaka: Ua hoololi houia keia mau Apana, a ua ana houia e W.H. Pease a oia ana ana ka pono. E nana Aoao 646 Vol. 3 award. J.L. Nailili, January 30, 1854 -- Kakauolelo]

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Ukupauloa \$7.00

W.L. Lee  
J.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Mei 2, 1853

Helu 5206 Kaea 667 V3

Keopuka 2, Molokai

Apana 1. Mooaina Makahia 2, Keopuka 2, Molokai

E hoomaka ma ke kihi Hema [?] ma ka huina o na Alanui e hele ama Ak. 81° Kom. i 2.18 kh. makahawai.

Ma-

laila aku AK. 2° Hik. i 0.55 kh. ma ke koele. malaila aku Hem. 67° Kom. i 1.00 k.h. Malaila aku Ak. 9 1/2 ° Kom. i 2.50

kh. ma kula o Konohiki. Malaila aku Hem. 65° Kom. i 2.50 kh. ma kula o Konohiki. Malaila aku Hem. 35 1/2° Hik. i 2.30 k.h. ma kula. Malaila aku Hem. 19 Kom. i 0.20 k.h. a ka hoomaka ana. He 0 45/100 Eka.

~~Apana 2. He kula ma Makahia Keopuka 2. Molokai~~~~E hoomaka ma ke kihi Akau e hele ana Hem. 89° Hik. i 12.36 k.h. ma ko Konohiki. Malaila aku Hem. 18° Hik. i~~~~1.00 k.h. ma Ala Aupuni & kula Konohiki. Malaila aku Ak. 79° Hik. i 8.14 k.h. Malaila aku Ak. 8° Hik. i 8.25 k.h. a hiki~~~~i ka hoomaka ana. He 9 014/100 na Eka. Pau loa 9 49/100 na Eka.~~A.Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Kula, Apana 1., Kula o Konohiki, Kula, Kahawai, Kula, Kula Konohiki, Apana 2., "Kula", Hooleia keia ana ana. E nana aoao 667 V3 awards a malaila ka Ap.2., Keopuka, Kula Konohiki, Aupuni]

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Ukupauloa \$3.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

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Honolulu Mei 13, 1853

Helu 175 B Kaukini

Keopuka 2, Molokai

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Apana 1. Mooaina Keahua 1, Keopuka 2, Molokai

E hoomaka ma ke kihi Komohana e hele ana Ak. 88° Hik. i 1.70 k.h. ma kahawai. Malaila aku Ak. 50° 1/2° Hik.

i 1.33 k.h. ma kula o Konohiki. Malaila aku Hem. 4 1/2° Hik. i 0.95 k.h. ma ke koele. Malaila aku Hem. 10 1/2° Hik. i 0.

48 k.h. Malaila aku Hem. 65° Hik i 0.73 k.h. Malaila aku Hem. 48° Kom. i 1.73 k.h. ma ka aoao pali. Malaila aku Ak. 53° Kom. i 2.90 k.h. ma ka aoao pali a ka hoomaka ana. He 5 47/100 k.h. huinaha

Apana 2. Kula o Maialoa, Keopuka, Molokai

E hoomaka ma ke kihi Hikina Akau e hele ana Ak. 81° Kom. i 10.40 ma kula o Konohiki. Malaila aku Ak. 52° Kom. i 5.82 k.h. makula. Malaila aku Hem 72° Kom. i 7.50 k.h. ma kahawai. Malaila aku Hem. 32° Hik. i 10.40

k.h. ma Kualapa. malaila aku Hem. 36° Hik. i 5.50 k.h. ma kula o Konohiki Malaila aku Ak. 66 1/2° Hik. i 14.40 k.h. ma ka palena. Moakea. Malaila aku Akau i 4.60 k.h. ma kula a ka hoomaka ana. He 18 57/100 na Eka

Pau loa 19 11/100 Eka

A.Bishop





[Diagram in Original]

[Text in Diagram: Apana 2, Kanakaole, Konohiki, Oopa, Aali, Apana 1, Pali, Pali, Kanawai, Kula, Konohiki, Pali]

Ukupauloa

\$7.00

W.L. Lee  
G.M. Robertson  
J.H. Smith

Honolulu, Mei 13, 1853

J. Kekaulahao

Helu 4903

Kanakaole

Keaholapee, Keopuka 1, Molokai

He kula ma Keaholapee, Keopuka 1, Molokai

E hoomaka ma ke kihi Hema Hikina e hele ana Ak. 14 ½ Hik. i 2.84 kh. ma kula o Konohiki. Malaila aku Ak. 58° Kom. i 1.65 kh. Malaila aku Ak. 70 1/2° Kom. i 17.30 kh ma kula o Konohiki. Malaila aku Hem 15° Kom. i 7.30 ma ke kumupali. Malaila aku Hem 84° Hik. i 19.00 kh. ma ka palena no Wahinehui a hiki i ka hoomaka ana. He 9 9/10 Eka.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Kula no Konohiki, Kula no Wahinenui, Kumu Pali]

Ukupauloa

\$7.00

W.L. Lee  
G.M. Robertson  
J.H. Smith

Honolulu, Mei 13, 1853

J. Kekaulahao

Apana 1 He mala uala ma Oakaunui, Keopuka 1, Molokai

E hoomaka ma ke kihi Hikina Hema, e hele ana Hem.  $76^{\circ}$  Kom. i 3.00 ma ke Alanui. Malaila aku Ak.  $13^{\circ}$  Kom. i 2.60 kh. ma kula o Konohiki Malaila aku Ak.  $80^{\circ}$  Hik. i 4.30 kh ma kula. Malaila aku Hema i 2.40 kh. a hiki i ka hoomaka ana. He  $9 \frac{80}{100}$  kh. huinaha

Apana 2. He kula i Puulu Keopuka 1, Molokai

E hoomaka ma ke kihi Akau e hele ana Hem.  $19 \frac{1}{2}^{\circ}$  Kom. i 4.46 kh. ma ka palena o Keopuka 2, Malaila aku Hem.  $76^{\circ}$  Kom. i 11.70 kh. ma kula o Konohiki. Malaila aku Ak.  $51^{\circ}$  Kom. i 2.70 kh. Malaila aku Ak.  $71 \frac{1}{2}$  Hik. 15.90 kh. ma ka palena no Wahinehui a hiki i ka hoomaka ana. He  $3 \frac{89}{100}$  na Eka.

Apana 3. He kula ma Puulu Keopuka 1, Molokai

E hoomaka make kihi Hema e hele ana Ak.  $19 \frac{1}{2}^{\circ}$  Hik. i 8.22 kh. ma ka palnea kula o Konohiki. Malaila aku ak.  $60^{\circ}$  Kom. i 10.90 kh. ma kapalena koele. Malaila aku Hem  $2^{\circ}$  Kom. i 7.40 kh. ma kahawai. Malaila aku hem.  $50 \frac{1}{2}$  Hik. i 9.20 kh. ma ko Konohiki a ka hoomaka ana. He  $7 \frac{2}{10}$  Eka. Pauloa. 12 na Eka.

A. Bishop  
Mea Aina

[Diagram in Original]

[Text in Diagram: Apana 3, Apana 2, Wahinehui, Keopuka 2, Konohiki, Apana 1, Kula, Konohiki, Alanui]

Ukupauloa

\$7.00

W.L. Lee  
G.M. Robertson  
J.H. Smith



Helu 4616 Pookulou

Keopuka 1, Molokai

## Apana 1 Mooaina Keao ma Keopuka 1, Molokai

E hoomaka ma ke kihi akau, e hele ana Hem. 25° Hik. i 5.48 kh. ma ka palena no Nalii, Malaila aku Ak. 57° Hik. i 1.10 kh. ma ko Nalii. Malaila aku Hem. 29° Hik. i 1.33 kh. Ma laila aku Hem. 52 ½° Kom. i 1.60 Kh. Ma laila aku Ak. 70 ½° Kom. i 5.50 kh. ma ko Nalii. Malaila aku Ak. 12° Hik. i 3.21 kh. Malaila aku ak. 52° Kom. i 0.40 kh. malaila aku Hem. 51° Ko. i 0.90 kh ma ko Nalii. Malaila aku Ak. 21° Komi 0.50 kh. ma ko Kanai Malaila aku ak. 72° Hik. i 1.40 kh. ma kahawai. Malaila aku Hem. 18° Hiki. i 0.96 kh. ma ke koele. Malaila aku He. 60° Hik. i 0.84 kh. Malaila aku ak. 4° Hik. i 1.90 kh. Malaila aku Ak. 69° Hik. i 0.70 kh. ka ke koele a hiki i ka hoomaka ana. He 1 93/100 Eka.

## Apana 2. He kula ma Keao Keopuka 1, Molokai

E hoomaka ma ke kihi Hema e hele ana Ak. 81° Hik. i 10.00 kh. ma ka palena no Kauai. Malaila aku Ak. 22° Kom. i 5.85 kh. ma ko Konohiki. Malaila aku Ak. 85 ½° Kom. i 12.30 kh. ma ko Konohiki. Malaila aku Hem. 30° Hik. i 9.25 kh. a hiki i ka hoomaka ana. He 7 51/100na Eka. Pauloa 9 44/100 na Eka.  
A. Bishop  
Mea ana

[Diagram in the original]

[Text in the original: apana 2, Konohiki, Kauai, Honohiki, Konohiki, Apana 1, Kahawai, [?], [?], Nalii, apana 2, Konohiki, Kauai, Konohiki, Konohiki]

Ukupau loa

\$7.00

W.L. Lee  
G.M. Robertson  
J.H. Smith

Honolulu, Mei 13, 1853

J. Kekaulahao

Helu 7971 H. Nauliuli

9318

Waiakoa, Kula, Maui

## Apana 1 &amp; 3 Ua Hookeia

## Apana 2. Ili o Moonui Waiakoa, Kula, Maui

E hoomaka ma ke kihi Komohana e pili ana me ko Ikiiki, a e holo

Akau 17 ¼	Hikina	3.35	kh.	e pili ana	me	Kaikeiki
Hema 87	Hikina	2.82	"	"	"	Maia
Hema 51	Hikina	3.78	"	"	"	"
akau 30 ¼	Hikina	1.91	"	"	"	"
Hema 71	Hikina	5.12	"	"	"	Kaikeiki



754								
Hema	6 ½°	Hikina	4.12	Kh.	e pili	ana	"	Aupuni
Akau	84 ½°	Komohana	3.44	"	"	"	"	"
Akau	83°	Komohana	4.16	"	"	"	"	Kahoopaki
Akau	70 ¾°	Komohana	6.17	"	"	"	"	" a hiki I ke kihi mua, 5 Eka.

Wailuku, Mei 4, 1853

Na E. bailey I ana

[Diagram in the Original]

[Text in Diagram: Maia, Ikeiki, Aupuni, Kahoopaki, Kaauiwai, Ikeiki]

Ukupau loa

\$7.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu, Mei 18, 1853

Helu 8462B Kailianu

Kaonoulu, Waiakoa, [?], Kula Maui.

Apana 1. Ua hooioia

Apana 2 & 6 Ili o Moonui (aole Pakaka) Waiakoa Kula, Maui.

E hoomaka ma ke kae o ka pali, kihi Hema o keia, a e holo

Akau	21°	Hikina	4.54	kh.	e pili	me	Aupuni
Akau	76 ¾°	Komohana	465	"	"	"	"
Hema	22°	Komohana	4.21	"	"	"	I ka pali
Hema	72 1/2°	Hikina	4.68	"	"	"	kahawai a hiki ma ke kihi mua 2 Eka

Apana 3

Ili o Moonui, ahupuaa Waiakoa. E hoomaka ma ke kihi Komohana Hema ma ke Alanui

a e holo

Akau	27 ¾°	Hikina	3.4	Kh.	e pili	me	aupuni
Hema	76 1/4 °	Hikina	2.4	"	"	"	"
Akau	73 1/2°	Hikina	3.76	"	"	"	"
Akau	24 1/4°	Hikina	3	"	"	"	"
Akau	43 1/2°	Hikina	1.36	"	"	"	"
Hema	58 ¾°	Hikina	1.2	"	"	"	"
Hema	52 1/2°	Hikina	1.64	"	"	"	"
Akau	83 1/2°	Hikina	2.12	"	"	"	"
Hema	40 ¾°	Komohana	1.31	"	"	"	Maia
Hema	12 1/4°	Komohana	2.43	"	"	"	"
Hema	15°	Komohana	4.85	"	"	"	" I ka alanui
Akau	84 1/4°	Komohana	8.71	"	"	"	Alanui
Akau	65°	Komohana	3.11	"	"	"	" a hiki ma ke kihi mua.

6 88/100 Eka

Apana 5

Ili o Moonui Waiakoa. E hoomaka ma kekihi Komohana Hema, a e holo

Akau	25°	Hikina	2.86	Kh.	e pili	me	Maia & Manaole
Hema	76 ¾°	Hikina	7.21	"	"	"	Makahiki
Hema	19 ¾°	Komohana	2.81	"	"	"	Aupuni
Akau	81 ¾°	Komohana	2.52	"	"	"	"
Hema	71°	Komohana	1.17	"	"	"	"
Akau	67 ¾	Komohana	4	"	"	"	ko [?]-keiki a hiki ma ke kihi mua

2 22/100 Eka.

Apana 7

Ili o Kaulaula, Ahupuaa o Alae, Kula, Maui

E hoomaka ma ke kihi Akau ma ke alanui a e holo

Hema 20°	Komohana	7.3	Kh.	e pili	me	Alanui
Hema 65°	Hikina	7.07	"	"	"	alae Hema
Akau 16 ½°	Hikina	8.37	"	"	"	Aupuni
Akau 74 ¼°	Komohana	6.61	"	"	"	" a hiki ma kahi I hoomaka'i 5 21/100 Eka

Apana 8 Ili o Kawahaala ahupuaa Kaonoulu. E hoomaka ma kekihi Akau o keia, a e holo

Hema 31°	Komohana	2.73	kh	e pili	me	Pae
Hema 51°	Komohana	3.38	"	"	"	"
Hema 12 ¼°	Komohana	2.92	"	"	"	"
Hema 72 ½°	Hikina	2	"	"	"	Hikiau
Hema 56 ¾°	Hikina	2.52	"	"	"	"
Akau 56 ¾°	Hikina	6.54	"	"	"	Konohiki
Akau 21°	Komohana	3	"	"	"	"
Akau 51 1/2°	Komohana	4.7	"	"	"	" a hiki ma ke kihi mua

Wailuku May 4, 1853

E. Bailey  
Mea Anaaina

[Diagram in the Original]

[Text in Diagram: Apana 7, alanui, Aupuni, alae hema, apana 3, Aupuni, Pahuaina, Maia, alanui, apana 8, Hooleia kua apana, Hikiau, Pae, Konohiki, apana 5, Maia, akahiki, aupuni, Ikeike, Apana 2 & 6, aupuni, aupuni, Kahawai]

Ukupauloa \$10.00

W.L. Lee  
G.M. Robertson  
J.H. Smith

Honolulu, Mei 18, 1853

J. Kekaulahao

Helu 5725 H. Kaohulukea Hakipuu, Koolaupoko, Oahu

Elua loi & Kula ma Hakipuu, Koolaupoko, Oahu

E hoomaka ana ma ke kihi makai Hikina o ka laau Noni, a e holo ana ma ke kapa Hema 65° 4' Kom. 381 (Kapuai, - Hema 28° 23', Kom. 122 Kapuai, - alaila Akau 87° 18' (Kom. 208 Kapuwai, akau 32° 48' Kom. 352 Kapuai alaila Akau 53° 33' Hik. 3.26 Kapuai, akau 75° 48' Hik., 213 Kapuai, alaila Hema 49° Hik. 435 Kapuai a hiki i kahi i hoowakaia'i 5.78 Eka.

Wm. Webster

Kaalaea 14<sup>th</sup> April 1853

[Diagram in the Original]  
 [Text in diagram: Konohiki, Konohiki, stream, Scale 200 feet = inch]

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Ukupauloa \$3.00

W. L. Lee

G.M. Robertson  
 J.H. Smith

Honolulu Mei 20, 1853

J. Kekaulahao

---

Helu 9025 Kama

Aapueo 1, Kula, Maui

---

Apana 1 Ili o Apopo ma Aapueo 1. Kula Maui

Hema	65°	Hikina	12.67	pauku	ma ke	Alanui
Hema	3°	Hikina	7.10	"	"	ke Kaai
Akau	71°	Komohana	16.00	"	"	Kailialianui
Akau	25°	Hikina	8.00	"	"	Konohiki a hiki i ke kihi mua. 10 1/4 Eka

Apana 2 Pahale. Ili of Apopo. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	71°	Hikina	260	pauku	ma ke	Konohiki
Hema	77°	Hikina	340	"	"	"
Hema	41°	Komohana	262	"	"	"
Akau	71°	Komohana	400	"	"	"
Akau	11°	Komohana	236	"	"	" a hiki i ke kihi mua. 1 Eka.

Apana Aperila 12, 1853

A.H. Turner  
 Luna ana aina

[Diagram in the Original]  
 [Text in Diagram: Apana 2, Konohiki, Konohiki, Apana 1, Konohiki, Kaai, Kahakai]

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Ukupau loa \$8.00  
 W. L. Lee

G.M. Robertson  
 J.H. Smith

Honolulu Mei 20, 1853

J. Kekaulahao

Helu 9026 Kaaipohuehue

Aapueo, Kula, Maui

Apana 1 Ma Aapueo, Kula, Maui. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	35°	Komohana	325	pauku	make	Konohiki	
Hema	69°	Hikina	300	"	"	Kahawai	
Akau	20°	Hikina	300	"	"	Konohiki	
Akau	55°	Komohana	228	"	"	Koolau	a hiki ike kihi mua 79/100 Eka

Apana 2

Akau	42°	Komohana	828	pauku	make	Koolau	
Akau	23°	Hikina	464	"	"	Konohiki	
Hema	89°	Hikina	845	"	"	"	
Hema	25°	Komohana	11.25	"	"	a hiki I ke kihi mua	6 8/10Eka

April 1, 1853

A.F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in diagram: Apana 1, Konohiki, Koolau, Konohiki, 1, Konohiki, Koolau, Konohiki, Kaauiwai]

Ukupau loa

\$

W. L. Lee

G.M. Robertson  
J.H. Smith

Honolulu Mei 20, 1853

J. Kekaulahao

Helu 8630 Koolau

Aapueo, Kula, Maui

Apana 1

Hema	14°	Komohana	384	pauku	ma ke	Alanui	
Hem	60°	Komohana	570	"	"	"	
Hema	49°	Hikina	9	"	"	Konohiki	
Akau	31°	Hikina	11.44	"	"	"	
Akau	68°	Komohana	7.32	"	"	a hiki I ke kihi mua	7 3/10 Eka

Apana 2

Ili o Papawahanui. E hoomaka ana ma ke kihi Hikina akau, a e holo ana

Hema	24°	Komohana	630	pauku	ma ke	Konohiki	
Hema	17°	Komohana	340	"	"	"	
Akau	54°	Komohana	1426	"	"	"	
Akau	36°	Hikina	850	"	"	alaila e pili ana I ke Kahawai a hiki I ke [?]	

mea 11 6/10 Eka

A.F. Turner  
Luna ana aina

20 April 1853

[Diagram in the Original]

[Text in diagram: Apana 2, Konohiki, Alanui, Konohiki, Apana 1, Konohiki, Alanui Aupuni, Konohiki, Konohiki]

Ukupau loa \$10.00

W. L. Lee  
G.M. Robertson  
J.H. Smith

Honolulu Mei 20, 1853

J. Kekaulahao

Helu 9022 Kekahuna

Aapueonui, Kula, Maui

Ili o Piliakaula, Aapueonui, Kula, Maui.

				E hoomaka ana ma ke kihi Komohana pohaku a e holo ana		
	Akau 32	Hikina 10.4		pauku	ma ke Konohiki	
Hema 48°	Hikina	19.8	"	"	Konohiki	
Hema 36°	Komohana	828	"	"	"	
Hema 67°	Komohana	780	"	"	"	
Akau 30°	Komohana	1630	"	"	"	a hiki i ke kihi mua 24 Eka
			He pahale kula maloko o keia Apana			2 "
						<u>22 Eka</u>

16 April 1853

A.F. Turner  
Lunaanaiana

[Diagram in the Original]

[Text in diagram: Konohiki, Konohiki, Konohiki]

Uku pauloa W.L. Lee \$10.00

G.M. Robertson  
J.H. Smith



Uku pau loa

\$6.

W.L.Lee  
GMRobertson  
J.H. Smith

Honolulu Iune 26.1851.

Ioane Ii      J. Kekaulahao

Helu 4992 Keahi

Papaiko, Hilo, Hawaii

E hoomaka ma ke kihi Hema o keia pili ana me ka aina o Konohiki a me Kuikanai, a e holo ana Ak. 85°30' Kom. 58 Kap. alaila Hema 89° Kom. 88 Kap. Alaila Ak. 3° Hi. 1.44 Kap. Alaila Ak. 87°30' Hi. 137 Kap. a hiki i kahi i hoomaka'i. Ma ia Apana 762 67/100 fathoms. Anaia i May 20<sup>th</sup>, 1851. e James Dillon.

[Diagram in original]

[Text in diagram: Konohiki, Kuikanai]

Uku pau loa

\$4.

W.L.Lee  
GMRobertson  
J.H. Smith

Honolulu Iune 26.1851.

Ioane Ii      J. Kekaulahao

Helu 4645 Paaao

Papaiko, Hilo, Hawaii.

E hoomaka ma ke kihi Hema Hiona o keia pili ana me ka aina o Konohiki He.66°Kom. 104 Kap. Alaila He 34° Hi. 100 Kap. Alaila He 66° Kom 70 Kap. Alaila Ak. 24° Kom. 271 Kap. Alaila Ak. 66° Hi. 70 Kap. Alaila Hema 24° 67 Kap. Alaila Ak. 66° Hi. 104 Kap. Alaila He. 24° Hi. 104 Kap. a hiki i kahi i hoomaka'i. Ma ia Apana 829 44/100 fathoms. Anaia i May 30<sup>th</sup> 1851. e James Dillon.

[Diagram in original]

[Text in diagram: Konohiki, Kuleana Hale, Taro Patch, 70 Kap.]

Uku pau loa

\$4.

W.L.Lee  
GMRobertson  
J.H. Smith

Honolulu Iune 26.1851.

Ioane Ii      J. Kekaulahao

Helu 4991 Kuikanai

Papaiko, Hilo, Hawaii.

E hoomaka ma ke kihi Hema o keia pili ana me ka aina o Konohiki a me Keahi a e holo ana Hema 85° 15 Kom. 200 Kap. alaila Akau pololei 151 Kap. Alaila Ak. 87° 30' Hi. 198 Kap. Alaila Hema pololei 145 Kap. a hiki i kahi i hoomakai. Ma ia Apana 822 22/100 fathoms Anaia i May 20<sup>th</sup> 1851 James Dillon.

[Diagram in original]

[Text in diagram: Konohiki, Keahi]

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Uku pau loa \$4.

---

W.L.Lee  
GMRobertson  
J.H. Smith  
Ioane Ii      J. Kekaulahao

---

Helu 4784 Nuhi

Paukaa, Hilo, Hawaii.

E hoomaka ma ke kihi Hema o keia pili ana me ka aina o Kameanui a me Konohiki ma kapa o ke Alanui a e holo ana Ak. 74° Kom. 83 Kap. Alaila Ak. 34° 15' Kom. 154 Kap. Alaila Ak. 66° 30' Hi. 406 Kap. Alaila Ak. 74° Hi. 126 Kap. Alaila Hema 19° 15' Hi 231 Kap. Alaila Hema 72° 20' Kom. 424 Kap. a hiki i kahi i hoomaka'i. Ma ia Apana 2998 05/100 fathoms.  
Anaia i May 31<sup>st</sup> 1851      e      James Dillon.

[Diagram in original]

[Text in diagram: Konohiki, Alanui, Kameanui]

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Uku pau loa \$4.

---

W.L.Lee  
GMRobertson  
J.H. Smith  
Ioane Ii      J. Kekaulahao

---

Honolulu Iune 26.1851.

Helu 4528 Opunui

Paukaa, Hilo, Hawaii.

E hoomaka ma ke kihi Akau o keia pili ana me ka aina o Konohiki a me Kaniho a e holo ana Hema 22° Hi. 159 Kap. Alaila He 67° Kom. 154 Kap. Alaila Hema 58° Kom. 177 Kap. Alaila Ak. 86° 30' Kom. 185 Kap. Alaila Ak. 52° Hi. 466 Kap. a hiki i kahi i hoomaka'i  
Ma ia Apana 1233 85/100 fathoms      Anaia i May 30<sup>th</sup> 1851      e      James Dillon.

[Diagram in original]

[Text in diagram: Konohiki, Kaniho]

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Uku pau loa \$5.

---

W.L.Lee  
GMRobertson  
J.H. Smith  
Ioane Ii      J. Kekaulahao

---

Honolulu Iune 26.1851.

Helu 5111 Kaniho

Paukaa, Hilo, Hawaii.

E hoomaka ma ke kihi Hema Komohana o keia pili ana me ka aina o Konohiki a me Opunui a e holo ana Hema 84° 15' Hi 185 Kap. alaila Ak. 05' Kom. 182 Kap. Alaila Ak. 8° Hi. 306 Kap. Alaila Ak. 86° Kom. 193 Kap. Alaila Hema 19° 45' Hi. 164 Kap. Alaila Hema 65° 45' Kom. 121 Kap. Alaila Hema 4° Hi. 270 Kap. a hiki i kahi i hoomaka'i. Ma ia Apana 2663 42/100 fathoms.  
Anaia i May 28<sup>th</sup> 1851.      e      James Dillon.

[Diagram in original]

[Text in diagram: Oponui, Konohiki]

Uku pau loa\$5.W.L. Lee  
GM Robertson  
J.H. Smith

Honolulu Iune 26.1851.

Ioane Ii J. Kekaulahao

Helu 1108 LuuiainaPonahawai, Hilo, Hawaii.

E hoomaka ma ke kihi Hema Hikina o keia pili ana me ka aina o Keaniho a me Hewahewa a me Makuakane, a me Kapahi a me Konohiki ma kapa me Kuamoo ia kanu ana o Ka[?] a e holo ana Ak. 30° 45' Kom. 294 Kap. Alaila Hema 53° 15' Kom. 59 Kap. Alaila Ak. 38° Kom. 92 Kap. Alaila Hema 35° 30' Kom. 39 Kap. Alaila Akau 49° 15' Kom. 79 Kap. Alaila Hema 44° Kom. 73 Kap. Alaila Hema 37° Hi. 120 Kap. Alaila Hema 44° 50' K. 115 Kap. Alaila Hema 31° 45' Hi. 416 Kap. Alaila Akau 33° 45' Hi. 337 Kap. a hiki i kahi i hoomaka'i. Ma ia Apana 2 76/100 Eka.

Anaia o Aper. 24, 1851

e James Dillon.

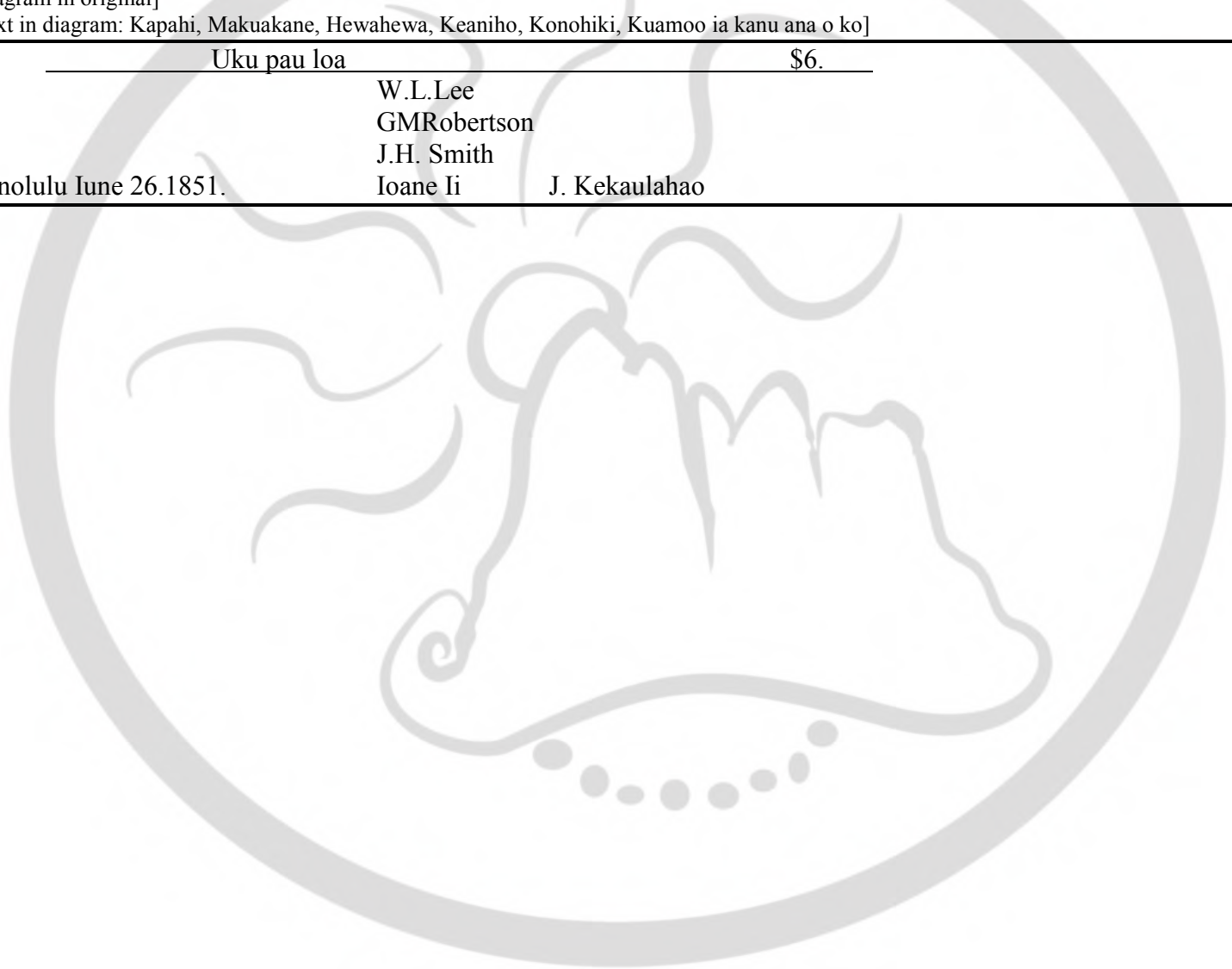
[Diagram in original]

[Text in diagram: Kapahi, Makuakane, Hewahewa, Keaniho, Konohiki, Kuamoo ia kanu ana o ko]

Uku pau loa\$6.W.L. Lee  
GM Robertson  
J.H. Smith

Honolulu Iune 26.1851.

Ioane Ii J. Kekaulahao



Helu 1 O. PaaluhiPuueopaku, Hilo, Hawaii.

Apana 1. E hoomaka ma ke kihi Akau o keia pili ana me ka aina o Napuaapuu a me Konohiki, a e holo ana He. 31° Hi. 212 Kap. alaila Hema 83° 30' Kom. 282 Kap. Alaila Akau 19° 30' Kom. 149 Kap. Alaila Ak. 72° 30' Hi. 230 Kap. a hiki i kahi i hoomaka'i. Ma ia Apana 1239 33/100 fathoms.

Apana 2. E hoomaka ma ke kihi Akau o keia pili ana ma ka aina o Konohiki a me Mahi, a e holo ana Hema 4° Hi. 306 Kapuai. Alaila Hema 87° Kom. 164 Kap. Alaila Ak. 4° Kom. 306 Kap. Alaila Ak. 87° Hi. 164 Kap. a hiki i kahi i hoomaka'i. Ma ia Apana 1394 fathoms. Anaia i May 14<sup>th</sup> 1851 e James Dillon.

[Diagram in original]

[Text in diagram: Napuaapuu, Konohiki, Mahu]

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Uku pau loa

\$6

W.L.Lee  
GMRobertson  
J.H. Smith

Honolulu Iune 26.1851.

Ioane Ii J. Kekaulahao

---

Helu 11144 OuluihiKukuau, Hilo, Hawaii.

Apana 2. E hoomaka ma ke kihi Hema mauka o keia pili ma kapa ke Kuamoo Holopapa i pili kahawai Alanaio a me aina o Hoaai, a e holo ana Akau 61° 50' Kom. 138 Kap. Alaila Akau 38° 10' Hi. 191 Kap. alaila Akau 40° 10' Hi. 330 Kap. Alaila Hema 33° Hi. 63 Kap. Alaila Hema 34° 15' Kom. 148 Kap. Alaila Hema 34° 40' Kom. 164 Kap. Alaila Hema 25° Kom. 60 Kap. Alaila Hema 39° Hi. 40 Kap. Alaila Hema 41° 15' Kom. 102 Kap. a hiki i kahi i hoomaka'i. Ma ia Apana 1397 64/100 fathoms. James Dillon.

[Diagram in original]

[Text in diagram: Alanui, Hoaai, Kuamoo Holotapa]

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Uku pau loa

\$5.

W.L.Lee

GMRobertson  
J.H. Smith

Honolulu Iune 26.1851.

Ioane Ii J. Kekaulahao

---

mai aoao 73 mai

He olelo hoakaka no no ke ana ana i ka Apana aina o Z. Kaauwai me Waiakea i Kula. Mokupuni o Maui. Apana 1. E hoomaka ana ma ka pahu e ku ana ma ke kihi Komohana Akau o keia aina a holo ma ke alanui iwaena o ka aina o Kailianu a me keia Hema 75° 10' Hikina 8 3/10 Kaulh. Alaila holo mawaena o Kona Apana Aina. ia Kahuolopua a me keia Hema 82° Hikina 7 Kaulh. holo mawaena o ka aina poalima a me keia Hema 65° Hikina 3 66/100 Kaulh. holo mawaena o ka aina o John Richardson a me keia Hema 54° Hikina 4 3/10 Kaulh. holo mawaena o ka Aina o Ikiiki a me keia Hema 58° Hikina 2 86/100 Kaulh. holo mawaena o ka aina o Kaneala a me keia Hema 73° Hikina 4 Kaulh. Hema 70° Hikina 4 Kaulh. Hema 83° 30' Hikina 3 1/2 Kaulh. Alaila holo mawaena i ka aina o Kahoopaki a me keia Hema 25°30' Kom. 6 Kaulh. oia ka aoao mauka o keia aina a hiki i ke kahawai maloo; Alaila holo mawaena o ke kahawai maloo; Akau 71° Kom. 18 8/10 Kaulh. Alaila holo mawaena o ka aina o Kataole a me keia Akau 10° 30' Hikina 3 6/10 Kaulh. Akau 71° 15' Komohana 4 Kaulh. Holo mawaena o ka aina o Maia a me keia Akau 79° 45' Kom. 4 21/100 Kaulh. Hema 17° 30' Kom. 8/100 Kaulh. Akau 67° 10' Kom. 8 38/100 Kaulh. Akau 14° 30' Hikina 2 74/100 Kaulh., hiki i kahi i hoomaka'i ke ana ana. Eia ka ili maloko o keia Aina 17 1/2 Eka.

Anaia e John Richardson

[Diagram in original]

[Text in diagram: Aina o Kailianu &amp; Z. Kaauwai &amp; Poalima &amp; J. Richardson &amp; Ikiiki, Kaneala, Aina o Kahoopaki, Kahawai Maloo, Aina o Maia a me Kataole]

(E nana malalo nei)

Uku pau loa

\$10.

W.L.Lee  
GMRobertson  
J.H. Smith

Honolulu Iulai 7, 1851.

Ioane Ii

J. Kekaulahao

Helu 2383 Z. Kaauwai

Waiakoa, Hilo, Hawaii.

Apana 2. He olelo hoakaka no ke ana ana i ke kahi Apana Aina o Z. Kaauwai ma Waiakoa, Kula, Mokupuni o Maui.

E hoomaka ana ma ke kihi Hikina Hema o keia aina, e holo ana mawaena o ka aina poalima a me keia Akau 76° Kom. 4 16/100 Kaulh. Hema 21° Kom. 3 Kaulh. holo mawaena o kekahi Apana aina e ae o Z. Kaauwai a me keia Akau 82° Kom. 1 1/2 Kaulh. holo mawaena o ka aina o Kailianu a me Kauhioewaa a me keia Akau 14° 15' Hikina 5 Kaulh. holo mawaena o ka aina o Kaleohano a me keia Hema 77° Hikina 6 28/100 Kaulh. holo mawaena o ka aina o Kahoopaki a me keia, Hema 19° 30' Kom. 2 Kaulh. hiki i kahi i hoomaka'i ke ana ana. Eia ka Ili maloko o keia aina. 1 1/2 Eka.

Anaia e John Richardson

[Diagram in original]

[Text in diagram: Aina o Kauhioewaa &amp; Kailianu, Aina o Kaleohano, Aina o Kahoopaki, Aina Poalima]

(Mai aoao 74 mai

E nana Aoao)

2 Kaulh. 1 Iniha

Nana aoao.

Uku pau loa

\$2.

W.L.Lee  
GMRobertson  
J.H. Smith

Honolulu Iulai 7, 1851.

Ioane Ii

J. Kekaulahao



Apana 1.

Ka mooaina o Kawela ili o Kamaile, Waianae, Oahu.

E hoomaka ma ke kahi Komohana Hema, e hele ana Hem. 50° Hik. i 0.50 kh. ma kahawai. Malaila aku Ak. 58 1/2° Hik. i 23.40 kh. ma ka palena kula o Konohiki. Malaila aku 24 1/2° Kom. i 2.66 kh ma kula o Keakaaea. Malaila aku Hem. 12° Hik. i 2.45 kh mawaena o ke akaakai. Malaila aku Hem. 2° Kom. i 4.70 kh. ma ka palena aina o Malamakuhiena. Malaila aku Hem. 12° Hik. i 2.45 kh Malaila aku Hem. 25° Hik. i 2.73 kh. Malaila aku Hem. 13° Kom. 1.87 kh a hiki i kahi i hoomaka'ai. He 16 Eka me 7 71/100kh huinaha.

Ap.2 He mooaina 8 Loi me kula Lehano ili o Lehanonui, Waianae, Oahu.

E hoomaka ma ke kahi Hikina, e hele ana Hem. 50 1/2° Kom. i 0.48 kh. ma ka palena o Kapoe. Malaila aku Ak. 50° Kom. i 0.30 kh. Malaila aku Hem. 51 1/2° Kom. i 0.86 kh. Malaila aku Ak. 30° Kom. i 0.58 kh. Malaila aku Hem 53° Kom. i 0.46 kh Malaila aku Ak. 33 1/2° Kom. i 0.40 kh. Malaila aku Hem. 57 1/2° Kom. i 0.83 kh. Malaila aku Ak. 35° Kom. i 0.20 kh. Malaila aku Hem. 50° Kom. i 7.48 kh. ma ka palena aina o Akeakealani. Malaila aku Ak. 35° Kom. i 2.15 kh. ma ko Konohiki. Malaila aku Ak. 55° Kom. i 9.40 kh. ma ka palena kula. Malaila aku Hem. 49° Hik. i 3.58 kh. ma ka palena aina o Keuwai a hiki i kahi i hoomaka[hoomaka] ai. 2 Eka me 2 34/100 kh huinaha oloko. Pau loa he 19 Eka.

A.Bishop. Mea Ana.

[Diagram in original]

[Text in diagram: Aina o Malamakuhiena, Akaakai o Konohiki, Kula o Konohiki, Ko Keuwai, Ko Napoe, No Aheakalani]

Uku pau loa

\$8.—

W.L.Lee

J.H. Smith  
G.M. Robertson  
Ioane Ii

Honolulu, Iulai 10, 1851.

J. Kekaulahao

Helu 1317 Oleloino

Moanalua, Oahu.

He mooaina iloko o Kuaunui ili o Umi, Moanalua, Oahu.

E hoomaka ma ke kahi Akau e hele ana Hem. 35° Hik. i 1.40 kh. ma ka palena no Konohiki. Malaila aku Hem. 67 1/2° Kom. i 1.70 kh. ma ka palena koele. malaila aku Hem. 24° Hik. i 1.66 kh. ma ka palena koele. Malaila aku Hem. 67 1/2° Kom. 1.2.66 kh. ma ka palena o ka moo a Alani. Malaila aku Ak. 32° Kom. i 2.85 kh. ma ka palena no Konohiki. Malaila aku Ak. 68 1/2° Hik. i 4.50 kh. ma ka palena o Konohiki a hiki i kahi i hoomaka ana. 1Eka 0. 89/100 kh huinaha.

A.Bishop. Mea Ana.

[Diagram in original]

[Text in diagram: No Konohiki, Koele, No Umi, Konohiki]

Uku pau loa

\$6.—

W.L.Lee  
J.H. Smith  
G.M. Robertson  
Ioane Ii

Honolulu, Iulai 10, 1851.

Helu 3852 Pokole

Honokawai, Kaanapali, Maui.

Apana 1. Pahale ma Honokawai. E hoomaka ma ke kihi Hema Kom, a e holo Ak. 85°45' Hik. 5.24 kh. ma ke aina o Kahaleola. Ak. 9°45' Hik. 1.41 kh ma ke aina o Konohiki. Ak. 68°15' Kom. 4.76 kh ma ke aina o Kaheaiuka Hem. 16°45' Kom. 3.65 kh ma ke aina i Kaumoana a hiki i kahi i hoomaka'ai. 1 24/100 Eka.

Apana 2. Kula uala ma Uilikiko Honokawai. E hoomaka ma ke kihi Hema Kom., a e holo Ak. 75°45' Hik. 2.42 kh. ma ke aina o Kaluakini. Ak. 1° Hik. 1.25 kh ma ke aina o Kane. Hem. 85°15' Kom. 2.54 kh ma ke aina o Kahawai. Hem. 5°45' Hik. 1.71 kh ma ke aina o Hilahila a hiki i kahi i hoomaka ai. 36/100 Eka.

Apana 3. Kula uala ma Puulena Honokowai E hoomaka k. 5°30' Hik. 1.85 kh. ma ke aina o Kauluhua. Ak. 81°30' Kom. 1.47 kh ma ke aina o Pali. Hem. 2°30' Kom. 1.61 kh. ma ke aina o Honoko. Hem. 64° Hik. 1.66 kh. ma ke Kahawai, a hiki i kahi i hoomaka ai. 26/100 Eka.

Apana 4. Kalo ma Puulena Honokawai. E hoomaka ma ke kihi Hema Kom., a e holo Ak. 41°30' Hik. 1.63 kh ma ke aina o Konohiki. Ak. 40°30' Kom. 0.62 kh. ma ke aina o Konohiki. Ak. 41°30' Hik. 1.09 kh. ma ke aina o Kauluhua. Hem. 30°30' Hik. 1.43 kh. ma ke aina o Pali. Hem. 24°30' Kom. 1.12 kh. ma ke aina o Kaheana. Ak. 70°30' Kom. 0.52 kh. ma ke aina o Poalima. Hem. 19° Kom. 0.78 kh. ma ke aina o Poalima. Ak. 81° Kom. 0.78 kh. ma ke aina o Poalima. Ak. 24°30' Kom. 0.17 kh. ma ke aina o Poalima a hiki i kahi i hoomaka ai 26/100 Eka

Kaanapali, Aper. 23, 1851.

Anaia e J. Fuller

Luna Ana Aina

[Diagram in original]

[Text in diagram: Hilahila, Kahawai, Kane, Kaluakini, 2, 4, Konohiki, Kauluhua, Pali, Kaulana, Poalima, Honoho, Pali, Kauluhua, Kahawai, 3, 1, Kaumauma, Kaluaiuka, Konohiki, Kahaleula]

Uku pau loa

\$

W.L.Lee  
J.H. Smith  
G.M. Robertson  
Ioane Ii

Honolulu, Iulai 10, 1851.

J. Kekaulahao

Helu 3988 Hilahila

Poohumoi, Honokawai, Kaanapali, Maui

Apana 1. Kau a Kula ma Poohumoi, Honokawai. E hoomaka ma ke kihi Akau Kom., a e holo Hem. 11°45' Kom. 0.98 kh. ma ke aina o Maikai. Hem 77° Hik. 1.10 kh. ma ke aina o Poalima. Hem. 18°30' Kom. 0.95 kh. ma ke aina o Poalima. Hem. 76° 30' Hik. 1.47 kh. ma ke aina o Kahawai. Ak. 41°30' Hik. 2.19 kh. ma ke aina Kahawai. Ak. 77°15' Kom. 3.56 kh. ma ke Pali a hiki i kahi i hoomaka ai 47/100 Eka.

Apana 2. Pahale ma Honokawai. E hoomaka ma ke kihi Hem. Kom., a e holo Hem. 81°15' Hik. 4.24 kh. ma ke aina o Aio. Ak. 10°45' Hik. 1.71 kh. ma ke aina o Aumai. Ak. 83° Kom. 4.46 kh. ma ke aina o Kaaea. Hem. 3° Hik. 1.66 kh. ma ke alanui a hiki i kahi i hoomaka ai 73/100 Eka.

Apana 3. Kula Uwala ma Honokawai. E hoomaka ma ke kihi Hem. Kom., a e holo Hem. 89°45' Hik. 9. 78/100 kh ma ke aina o Kameeai Ak. 13°30 Kom. 1.30 ma ke aina o Konohiki. Hem. 89°45' Kom. 9.38 kh. ma ke aina o Makapuu. Hem. 5°30' Kom. 1.04 kh. ma ke aina o Kahawai a hiki i kahi i hoomaka ai 1 11/100 Eka.

Apana 4. Kula Uala ma Uilikiko Honokawai. E hoomaka ma ke kihi Hem. Kom., a e holo Ak. 75°45' Hik. 6 kh ma ke aina o Konohiki Ak. 7°30' Kom. 1.71 kh. ma ke aina o Pokole, Hem. 65°Kom. 5.15 kh. ma ke aina o Kahawai. Hem. 38°30' Kom. 1.34 kh. ma ke aina o Kahawai a hiki i kahi i hoomaka ai 68/100 Eka.

Kaanapali, Ap. 16.1851

J. Fuller

Luna Ana Aina

[Diagram in original]

[Text in diagram: 3, Makapuu, Poalima, Kameeui, 2, Alanui, Aumai, 4, Pokole, Kaluakini, Kahawai, 1, Pali, Kahawai, Poalima, Maikai]

Uku pau loa

\$6.—

W.L.Lee

J.H. Smith

G.M. Robertson

Ioane Ii

Honolulu, Iulai 10, 1851.

J. Kekaulahao

Helu 4244 Kuemanu

Honokawai, Kaanapali, Maui.

Apana 1. Kalo a Kula ma Kiiipapa Honokawai. E hoomaka ma ke kihi Komohana, a e holo Ak. 37° Hik. 1.86 kh. ma ke kahawai. Hem. 77°Hik. 1.85 kh. ma ke aina o Poalima. Hem. 61° Hik. 1.29 kh. ma ke aina o Poalima. Hem. 23°30' Kom. 3.56 kh ma ke aina o Kaihe a [?]. Ak. 42°30' Kom. 3.92 kh. ma ke Pali a hiki i kahi i hoomaka ai 94/100 Eka.

Apana 2. Kula uala ma Kipapa . E hoomaka ma ke kihi Hem. Kom., a e holo Ak. 78°30' Hik. 3.00 kh. ma ke aina o Konohiki Ak. 11°30' Kom. 95 kh. ma ke aina o Pali. Ak. 71°30' Hik. 5.85 kh. ma ke aina o Pali. Ak. 40°30'Kom. 2.61 kh. ma ke aina o Paopaolena Ak. 4°15'Hik. 0.60 kh. ma ke aina o Paopaolena. Ak. 79° Kom. 2.39 kh. ma ke Kahawai. Hem. 51°30'Kom. 2.18 kh. ma ke aina o Kahawai. Hema 68° 30'Kom. 2.18 kh. me ka aina i Uilikiko. Hem. 52° Kom. 2.29 kh.me ka aina o Uilikiko. Hem. 43°15'Kom. 50 kh ma ke aina o Konohiki. Hem. 14°Hik. 1.00 kh. ma ke aina o Konohiki. Hem. 59°Hik. 2.03 kh. ma ke aina o Pali a hiki i kahi i hoomaka ai 2 48/100 Eka ( or 3 48/100 Eka)

Apana 3. Kula uala ma Kipapa, Honokawai . E hoomaka ma ke kihi Ak. Hik., a e holo Hem. 84°30' Kom. 7.69 kh. ma ke aina o Hanuna. Hem. 29°15' Kom. 2.25kh. ma ke aina o Kane. Ak. 84°15'Hik. 9.10 kh. ma ke aina o Poalima. Ak. 9°30'Kom. 2.00 kh. ma ke aina o Maikai a hiki i kahi i hoomaka ai 1 66/100 Eka

Kaanapali, Aperla. 18.1851

J. Fuller

Luna Ana Aina

[Diagram in original]

[Text in diagram: 1, Poalima, Kaine Mai, Pali, Kahawai, 3, Kane, Hanuna, Maikai, Poalima]

[Diagram in original]

[Text in diagram: Ulukino, Kahawai, Papaolena, Pali, Konohiki, 2]

Uku pau loa

\$9.

W.L.Lee  
J.H. Smith  
G.M. Robertson  
Ioane Ii

Honolulu, Iulai 10, 1851.

J. Kekaulahao

Helu 3926 Nika

Honokawai, Kaanapali, Maui.

Apana 1. Kalo ma Puulena, Honokowai . E hoomaka ma ke kihi Hem. Kom., a e holo Hem. 86°15'Hik. 0.61 kh ma ka aina o Makapuu Ak.23°Hik. 0.77 kh. ma ka aina o Konohiki. Hem. 73°30'Hik. 0.51kh. ma ka aina o Konohiki. Ak. 10°30'Hik. 0.68kh. ma ka aina o Kaohi-maunu. Ak. 72°45'Kom. 1.10 kh maka aina Pali. Hem 16°45' Kom. ma ka aina o Konohiki a hiki i kahi i hoomaka ai. 26/100 Eka

Apana 2. Kalo a Kula ma Naunaunawe, Honokawai . E hoomaka ma ke kihi Ak. Kom., a e holo Ak. 12°15'Hik. 1.52 kh. ma ke aina o Kaiama. Hem.72°15'Hik. 5.03kh. ma ke aina o Poalima, Hem.15°30'Kom. 1.08kh. ma ke aina o Poalima. Ak. 88°Kom.1.29 kh. ma ke aina o Kaiama. Hem.22°Kom.0.61kh. ma ka aina o Kaiama. Ak.70°15'Kom.2.13kh. ma ke aina o Kahawai.Ak.61°30'Kom.1.56 kh. ma ke aina o Kahawai a hiki i kahi i hoomaka ai 74/100 Eka.

Apana 3. Pahale ma Honokawai . E hoomaka ma ke kihi Hem. Kom., a e holo Hem.72°30'Hik.3.54kh. ma ke aina o Kauluhua. Ak.16°15'Hik. 2.27kh. ma ke aina o Kalua. Ak. 75°15'Kom. 3.34kh. ma ke aina o Konohiki. Hem. 20°30'Kom.2.10kh. ma ke Alanui a hiki i kahi i hoomaka ai 3/4 Eka.

Kaanapali, Aper. 15.1851

J. Fuller  
Luna Ana Aina

[Diagram in original]

[Text in diagram: 3, Kalua, Kauluhua, Alanui, 2, Poalima, Kaiama, Kahawai, Pali, Konohiki, Makapuu]

Uku pau loa

\$6.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
Ioane Ii

Honolulu, Iulai 10, 1851.

J. Kekaulahao

Helu 3932 Nalepo

Honokawai, Kaanapali, Maui.

Apana 1. Kalo ma Puulena, Honokawai . E hoomaka ma ke kihi Komohana, a e holo Hem 52°Hik. 1.36 kh. ma ke kahawai. Hem. 65°30'Hik. 1.35 kh. ma ke Kahawai. Ak.1°15'Kom. 1.01 kh. ma ke aina o Konohiki. Ak. 69°15'Kom. 2.29 kh. ma ke aina o Konohiki. Hem.21°Kom.0.38 kh. ma ke aina o Kaumauma a hiki i kahi i hoomaka ai. Iloko o keia aina 18/100 Eka.

Apana 2. Kula uala ma Naunaunawe Honokowai. E hoomaka ma ke kihi Hema Kom. a e hele Hem. 78° Hik.3.39 kh. ma ke aina o Polea. Ak. 15°15' Hik. 2.00 kh. ma ke aina o Konohiki. Ak. 80°Kom.3.76 kh. ma ke aina o Pali. Hem. 3°Kom.2.42 kh kh ma ke aina o Kaaha a hiki i kahi i hoomaka ai 78/100 Eka.

See Page 89

Apana 3. Kula Uala ma Honokowai 89° Hik 8.20 kh. ma ke aina o Nakoholua, Ak. 9° Kom. 1.84 kh. ma ke aina o Konohiki. Ak. 88° Kom. 8.04 kh. ma ke aina o Nauwele, Hema 0.67 kh ma ke Alanui a hiki i kahi i hoomaka ai Iloko o keia aina 61/100 Eka.

Apana 4. Kalo ma Naunauwele, Honokowai. E hoomaka ma ke kihi Akau Kom. a e hele Hema 78° Hik. 0.50 kh ma ke aina o Konohiki. Hem. 24°15' Hik. 1.17 kh ma ke aina o Poohina. Ak. 74°30' Kom. 1.25 kh ma ke kahawai. Ak. 16°15' Hik. 0.87 kh ma ke aina o Akaku a hiki i kahi i hoomaka ai 8/100 Eka.

Apana 5. Kalo ma Naunauwele Honokowai. E hoomaka ma ke kihi Hem. Kom. a e hele Ak. 6° Kom. 1.15 kh ma ke aina o Kaluauika. Ak. 81°30' Hik. 0.60 kh ma ke aina o Kaukau. Hem. 6° Hik. 0.35 kh ma ke aina o Poalima. Ak. 80° Hik. 0.97 kh. ma ke aina o Poalima. Hem. 18°15' Kom. 0.62 kh. ma ke aina o Akaku. Hem. 72°30' Kom. 1.52 kh. ma ke aina o Kahawai a hiki i kahi i hoomaka ai 13/100 Eka.

Apana 6. Kalo ma Naunaunawale, Honokowai. E hoomaka ma ke kihi Hem. Kom. a e hele Ak. 18°30' Hik. 0.69 kh. ma ke aina o Meeau. Hem. 71°15' Hik. 1.21 kh. ma ke aina o Poalima Hem. 4° Kom. 0.66 kh. ma ke aina o Nakoholua. Ak. 74°15' Kom. 1.38 kh. ma ke kahawai, a hiki i kahi i hoomaka ai 8/100 Eka.

Apana 7. Kula uala ma Makahiku Honokowai. E hoomaka ma ke kihi Hem. Kom. a e hele Hema 84° Hik. 4.63 kh ma ke kahawai Hem. 28°30' Hik. ma ke aina o Kaukau. Ak. 86° Hik. 1.50 kh ma ke aina o Nahuli. Ak. 20°15' Kom. 1.78 kh. ma ke aina o Kahawai. Ak. 51° Kom. 4.59 kh. ma ke Kahawai a Pali. Hem. 32° 1.24 kh. ma ke aina o Nakoholua. Hem. 74°15' Kom. 3.03 kh. ma ke aina o Nakoholua a hiki i kahi i hoomaka ai. Iloko o keia aina 98/100 Eka.

Kaanapali Aper. 18, 1851

J. Fuller  
Luna Ana Aina

[Diagram in original]

[Text in diagram: 3, Nauhele, Nakoholua, 4, Akaku, Konohiki, Poohina, 5, Kaluauika, Kaukau, Poalima, Kahawai, 6, Meeau, Poalima, Nakoholua, Kahawai, 2, Pali, Konohiki, Polea, Kaaha, 7, Nakoholua, Pali, Kaukau, Kahawai, 1, Kaumauma, Konohiki, Kahawai]

Uku pau loa

\$

W.L. Lee  
G.M. Robertson  
J.H. Smith

Honolulu, Iulai 10, 1851.

Ioane Ii J. Kekaulahao

Helu 4241. Kaluakini.

Honokawai, Kaanapali, Maui.

Apana 1. Kalo ma Paluha, Honokowai. E hoomaka ma ke kihi Hem. Kom. a e hele Hema 76° Hik. 2.41 kh. ma ke aina o Kuliki. Hem. 62°30' Hik. 1.70 kh ma ke aina o Kuliki. Ak. 20°15' Hik. 0.30 kh. ma ke aina o Konohiki. Ak. 44°30' Kom. 0.70 kh ma ke aina o Male. Ak. 76°30' Kom. 1.40 kh ma ke aina o Konohiki. Ak. 75°15' Kom. 2.13 kh. ma ke aina o Konohiki. Hem. 22°45' Kom. 0.45 kh. ma ke aina o Poalima a hiki i kahi i hoomaka ai. 15/100 Eka.

Apana 2. Kalo ma Palaha, Honokowai. E hoomaka ma ke kihi Akau Hik. a e hele Hema 3.45 Kom. 0.34 kh. ma ke aina o Papele. Hem. 85°30' Kom. 2.78 kh. ma ke aina o Papele, Ak. 16°30' Hik. 0.91 kh. ma ke aina o Kuliki, Hem. 80° Hik. 2.71 kh. ma ke aina o Meeau a hiki i kahi i hoomaka ai. 16/100 Eka.

Apana 3. Kula uala ma Palaha Honokowai. E hoomaka ma ke kihi Hem. Kom. a e hele Ak. 85°30' Hik. 10.96 kh ma ke aina o Keoni Ak. 9°45' Kom. 1.56 kh. ma ke aina o Maikai. Ak. 88° Kom. 10.23 kh. ma ke aina o Maui, Hem. 8°30' Kom. 2.76 kh. ma ke aina o Halekula a hiki i kahi i hoomaka ai 3. 1/4 Eka.

Apana 4. Kula uala ma Palaha, Honokowai. E hoomaka ma ke kihi Hem. Kom. a e hele Ak. 4° Hik. 1.97 kh ma ke aina o Previa Akau 46°15' Hik. 1.66 kh. ma ke aina o Kahawai. Ak. 75°45' Hik. 8.42 kh. ma ke aina o Hilahila a Pokole. Hema 60° Kom. 1.85 kh ma ke aina o Hanuna. Hem. 31° Kom. 0.71 kh. ma ke aina o Hanuna. Hem. 10° Hik. 1.40 kh. ma ke aina o Hanuna. Hem. 74° Kom.



3.29kh. ma ke aina o Konohiki. Hem. 76°Kom. 4.67kh ma ke aina o Konohiki a hiki i kahi i hoomaka ai. 2 Eka.

Apana 5. Aina Laau, Honokowai. E hoomaka ma ke kihi Akau Komohana. a e holo Ak. 89° Hik. 3.28 kh ma ke kahawai Hem.74° Hik. 3.03 kh. ma ke kahawai. Hem. 3°30'Hik. 2.02 kh ma ke aina o Konohiki. Ak. 83°30'Kom. 6.18 kh. make Pali. Ak. 3°15' Kom. 2.12 kh. ma ke aina o Kanealii a hiki i kahi i hoomaka ai 1 43/100 Eka.  
Kaanapali, Mei.1.1851. Anaia e J. Fuller.  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Prevene, Konohiki, Hilahila, Hanuna, Pokole, Pali, Konohiki, Kanealii, Kuliki, Konohiki, Haele, Pahale, Meeau, Hale Kula, Keoni, Maui]

Uku pau loa

\$10.—

W.L.Lee

G.M. Robertson

J.H. Smith

Honolulu, Iulai 10, 1851.

Ioane Ii

J. Kekaulahao

Helu 3847 Puhi

Honokowai, Kaanapali, Maui.

Apana 1. Kula uala ma Makahiku Honokowai. E hoomaka ma ke kihi Ak. Kom. a e holo Hem. 3°30' Hik. 0.38kh ma ke aina o Konohiki. Ak. 82°15'Hik. 2.10 kh ma ke aina o Kahawai. \*Ak.66°30'Hik. 8.27kh ma ke aina o Kahawai.Ak. 9°Kom.1.00 ma ke aina o Konohiki, Hem. Kom. 10.56kh. ma ke aina o Pali a hiki i kahi i hoomaka 61/100 Eka.

\*Na huli o ka mea kanu ma kaula 4 i ka Pali 1=0.16kh 2=0.27kh 3=0.42kh 4=0.52kh 5=73kh 6=0.94kh 7=1.06kh.

Apana 2. Pahale ma Honokwai. E hoomaka ma ke kihi Hem. Kom. a e holo Hem.76°30'Hik. 0.34kh ma ke aina o Konohiki.Ak.8°30'Hik.0.73kh ma ke aina o Konohiki. Ak.65°30'Kom. 0.88kh ma ke aina o Kaluaiuka, Hem. 6.30Kom.0.90 kh ma ke aina o Alanui a hiki i kahi i hoomaka ai 6/10 Eka.

Apana 3. Kalo a kula ma Naunaunawe. E hoomaka ma ke kihi Akau Kom. a e hele Hem. 17°Hik.1.08kh ma ke aina o Kaluaiuka. Ak.70°Hik.2.15kh. ma ke aina o Kahawai. Ak.12°30'Kom.0.90kh ma ke aina o Kaluaiuka. Ak.74°Hik. 1.76kh ma ke aina o Kaluaiuka,Ak.2°30'Kom.1.36kh ma ke aina o Kaluaiuka,Hem.57°15'Kom. 4.48kh ma ke aina o Kono-hiki[Konohiki] a hiki i kahi i hoomaka ai 94/100 Eka.

Kaanapali, Aper. 18,1851

J. Fuller

Luna Ana Aina.

See Page 91.—

[Diagram in original]

[Text in diagram: Pali, Kahawai, Konohiki, Pali, Kahawai, Kaluaiuka, Alnui, Kaluaiuka, Konohiki]

Uku pau loa

\$6.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu, Iulai 10, 1851.

Ioane Ii

Helu 3927 Nakoholua

Honokowai, Kaanapali, Maui.

Apana 1. Kalo ma Naunaunawele, Honokowai. E hoomaka ma ke kihi Hem. Kom. a e holo Ak. 4°Hik.0.66kh ma ke aina o Nalepo Hem.82°30'Hik.1.87kh. ma ke aina o Poalima. Hem.2°30'Hik. 0.34kh. ma ke aina o Kahawai. Hem.64°15'Kom.1.02kh ma ke aina o Kahawai Ak. 73°15'Kom.1.00kh ma ke aina o Kahawai a hiki i kahi i hoomaka ai 1 11/100 Eka.

Apana 2. Kula uala ma Honokowai. E hoomaka ma ke kihi Hema Kom. a e holo Hem.83°30'Hik.8.63kh ma ke aina o Kaluaiuka. Ak.9°Kom.2.49kh. ma ke aina o Konohiki. Ak.89°Kom.8.20 kh. ma ke aina o Nalepo. Hem.0.45 Hik. 1.64kh ma ke aina o Alanui a hiki i kahi i hoomaka ai 1 72/100 Eka.

Apana 3. Kula uala ma Makahiku Honokowai. E hoomaka ma ke kihi Hema Kom. a e holo Ak.72°30'Hik.6.06kh ma ke aina o Poalima. Ak.16°Kom.1.59kh ma ke aina o Puulena. Hem.76°45'Kom. 7.27kh. ma ke aina o Kahaleole. Hem.47°45'Hik. 2.33kh. ma ke aina o Kahawai a hiki i kahi i hoomaka ai 1 2/100 Eka.

Apana 4. Kula uala ma Makahiku. E hoomaka ma ke kihi Hema Kom. a e holo Hem.79°30'Hik.3.31kh ma ke aina kahawai. Ak.74°15'Hik.3.03kh ma ke aina o Nalepo. Ak. 32°30'Hik.2.89kh. ma ke aina o Nalepo. Ak. 64°Kom.6.29kh. ma ke aina o Konohiki. Hem.21°Kom.5.94kh. ma ke aina o Kaluaiuka a hiki i kahi i hoomaka ai 2 81/100 Eka.

Apana 5. Kalo a kula ma Makahiku Honokowai. E hoomaka ma ke kihi Hema Kom. a e holo Hem.53°30'Hik.1.12kh ma ke aina o Kahawai.Hem.49°30'Hik..95kh ma ke aina o Kaukau. Hem.79°30'Hik. .65kh. ma ke aina o Kaukau. Hem. 82°Hik. 1.45kh ma ke aina o Holoua, Ak.26°Hik.3.83kh ma ke aina o Holoua. Ak.77°15'Kom. 3.96kh ma ke aina o Pali. Hem.85° Kom.2.76kh ma ke aina o Pali. Hem.26°Hik.2.79kh. ma ke aina o Kahawai a hiki i kahi i hoomaka ai 1 84/100 Eka.

Kaanapali, Aper. 23,1851

J. Fuller

Luna Ana Aina.

[Diagram in original]

[Text in diagram: Kaluaiuka, Alanui, Nalepo, Konohiki, 2, Kaluaiuka, Konohiki, Nalepo,4]

See Page 92

[Diagram in original]

[Text in diagram: Ap.1, Nalepo, Poalima, Apana 5, Kaukau, Pali, Holoua, Apana 3, Oleole, Puulena, Poalima,0.0.6, Nakoholua, Kahawai,

--Olelohoakaka--

Elua Loi poalima maloko o Apana 5.

Penei na mokuna. E hoomaka ana ma ke

kihi A. Ko. ma ke kahawai ma ke kapa

Hema. alaila aku. a.78°Hi. 80/100 Kaul. e

pili ana i ke kahawai. Hema 34°Kom. 22/100

kaul. e pili i ka Loi. o Nakoholua

Hema 57°Ko 30/100 kaul. Hem. 32°Hi.46/100 kaul.

Hem. 57°Ko 26/100 “ e pili ana i na Loi p

Nakoholua alaila e pili i ka loi o

Nakoholua a hiki i kahi i hoomaka ai

E ili ana 6 [?]jerka.

Sept.1854. W.H. Pease.

Uku pau loa

\$10.—

W.L.Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Ioane Ii

Honolulu, Iulai 10, 1851.

Helu 3925. O. Kekaa

Honokeana, Kaanapali, Maui.

1 Apana kula uala ma Honokeana. E hoomaka ma ke kihi Hema Komohana a e holo Hem. 41°Hi.

2.71 kaul. ma ka aina o Konohiki. He. 58°30' Hik. 8.13 kaul. ma ke aina o Konohiki. Hem.69°30'Hik.6.75 kh. ma ke aina o

Konohiki. Ak. 25°45'Hik. 3.18 kh. ma ke aina o Konohiki. Ak.43°15'Kom. 7.67kh. ma ke aina o Konohiki. Hem. 14°30'Kom.2.04

kh ma ke aina o Ili. Ak.71°30'Kom.2.64kh ma ke kahawai. Ak. 28°30' Kom.3.65kh. ma ke kahawai, Hem. 85°30' Kom. 3.66

kh. ma ke kahawai. Ak. 51°30'Kom.1.59kh ma ke kahawai. Hem. 32°3.04 kh.ma ke aina o Manuwai a hiki i kahi i

hoomaka ai 7 78/100 Eka.

J. Fuller

Kaanapali, Mei 23,1851

[Diagram in original]

[Text in diagram: Kahawai, Ili, Konohiki]

Uku pau loa

\$10.—

W.L.Lee

G.M. Robertson

J.H. Smith

Ioane Ii

J. Kekaulahao

Honolulu, Iulai 10, 1851.

Helu 2856 Kea

Waikaalulu, Paalaa, Waialua, Oahu.

Apana 1. Ko Kea kuleana i anaia na Paalaa. He Mooaina o Kamapuna, ili Waikaalulu, Paalaa, Waialua, Oahu.  
E hoomaka ana ma ke kihi Hikina Hema o ke kihi papohaku, a e holo ma A.41° K. 6.38 kaul. e pili ana i ka papohaku. Alaila holo H.29°K.5.15 kaul. e pili ana i ke konohiki aina. Alaila holo H. 52 1/2° Hi. 1.55 kaul e pili ana i ke kahawai. Alaila holo H.25 Hi 2.58 kaul ma ka palepo a hiki i ka laau noni. Alaila holo A 54 1/2° Hi. 5.52 kaul e pili ana i k papohaku a hiki i kahi i hoomaka ai, he 1.96 Eka.

Apana 2. He mooaina o Kukaea a me Mooiki, ili o Waikaalulu, P.W.O.

E hoomaka ana ma ke kihi Hikina Hema ma ka papohaku e pili ana i ko ke Konohiki aina, a e holo ana A.45°K.1.24 kaul e pili ana i ka papohaku a hiki i kahi i hoi ai m ko Kahula. Alaila H.34°K.7.35 kaul. e pili ana i ko Kahula aina. Alaila H.23 1/2° Hi.3.10 kaul. e pili ana i ke kahawai o Mamaki. Alaila A.79° Hi. 1.15 kaul. e pili ana i ko Konohiki aina. Alaila A.2°K.1.42° kaul e pili ana i ko Konohiki. Alaila He 21° K.7.00 kaul. e pili ana i ko Konohiki aina a hiki i kahi i hoomaka ai; he 1.76 Eka.

Apana 3. He mooaina o Kaneopunui, ili Waikaalulu, P.W.O.

E hoomaka ana ma ke kihi Hikina Hema o ka papohaku e pili pu ana me ko Kahula, a e holo Kom. a e holo ana A.45°Ko.82 pauku e pili ana i ka papohaku. Alaila H.46 1/4°K.3.45 kaul. e pili ana i ke kae kahawai o Alamuki. Alaila H.82 1/2° K. 93 kaul e pili ana i ke kae kahawai o Alamuki. Alaila A.45 1/2° K. 6.06 kaul. ma ka hae kahawai o Alamuki. Alaila A.88° Hi. 2.52 kaul. e pili ana i ke kae kahawai o Mamalio a i ka loi Konohiki. alaila e 4.24 3/4° K. 1.47 kaul. e pili ana i ka loi Konohiki, Alaila H.58 1/4° Hi. 3.24 kaul. e pili ana i ke koele Konohiki. alaila H.57 1/2° Hi. 1.12 kaul. e pili ana i ka loi koele Konohiki a [?]. auwai o Kahula, alaila H. 38 1/2° K. 4.55 kaul. e pili ana i ka aina kula o Kahula a hiki i kahi i hoomaka ai ma ka papohaku he 1.12 Eka.

Apana 4. He mooaina o Kahui, ili Kumalie, Paalaa, W.O

E hoomaka ana ma ke kihi Komohana Hema e pili ana i ka loi koele o Kaulii ka inoa. ma ke kae kahawai o Mamalio, a e holo ana a.31 1/2° K. 55 pauku e pili ana i ke kae kahawai a hiki i ka laau kukui. Alaila A.68 1/2° K. 51° pauku e pili ana i ke kae kahawai a hiki i ka loi Konohiki i kapaia o Kahui, Alaila H.25 1/2°K.4.30 kaul. e pili ana i ke Konohiki. Alaila A.35°Hi. 1.90 kaul. e pili ana o ka papohaku a hiki i ko ke Konohiki. Alaila A.14°Hik.3.08 kaul. e pili ana i ko ke konohiki koele a hiki i kahi i hoomaka ana ai. he 5/10 Eka.

Anaia i Maraki 17,1851 e J.S. Emerson

Mea Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Pa Aina, Apana 1, No Konohiki, Alamuki Stream, Konohiki, aina o Kahula, Wall, Apana 3, Aina o Kahula, Wall, Aina o Konohiki, Mamalio Stream, Aina o ke konohiki, Apana 2, Konohiki, Pa Aina, Apana 4]

(scale 1/2 inch to chain.)

Uku pau loa

\$8.—

W.L.Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu, Iulai 10, 1851.

He Mooaina o Kahui, ili Waikaalulu, Paalaa, Waialua, Oahu.

E hoomaka ana ma ke kihi Hikina Hema ma ka pa pohaku e pili ana me ka Apana 2 o kea, a e holo ana A.45°K. 1.32kaul. e pili ana i ka papohaku a hiki i ke kihi o ka Apana 3 o Kea. Alaila H.38 1/2° K. 6.05 kaul. e pili ana i ka aina kula o Kea a me ka loi koele Konohiki i kapaia o Kaneopunui; alaila H. 57° 1/2 K. 1.21 kaul. e pili ana i ka loi o Kaneopunui o Konohiki. Alaila H.16' Hi. .85pauku e pili ana i ka loi koele o Konohiki i kapaia o Waipio a kihei i ke kae kahawaio Mamalio, Alaila H.60 1/2° Hi. 1.77 kaul. e pili ana i ke kae kahawai o Mamalio, Alaila H. 34°K. 7.35 kaul. e pili ana i ka Apana 2. o Kea a hiki i kahi i hoomaka ana ai A ma keia aina he 1.35 Eka.

Anaia i March 17<sup>th</sup> 1851 e J.S. Emerson  
Mea Ana Aina

[Diagram in original]

[Text in diagram: Aina o Kea, Konohiki, Kea, mamalio Stream]

(scale 1/2 inch to chain)

Uku pau loa

\$5.—

W.L.Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane li

Honolulu, Iulai 10, 1851.

Helu 4667 Kuahiwinui

Honomaele, Hana, Maui.

He palapala hoakaka i ke ana ana i kekahi Apana aina kuleana o Kuahiwinui o waiho ana ma Hikina o ke Ahupuaa o Honomaele ma ke Kalama o Hana a ma ka Mokupuni o Maui E hoomaka ana ma kekahi pahu kokoke i ke kahawai, ma ke kihi Hema Komohana o keia, e holo ana

Akau	6	3/4°	Hikina	17.44	kaulahao e pili ana me ko Needham & Kelk
Hema	78°	Hikina	7.41	" " " "	
"	36	3/4°	"	2.76	" " " "
"	22°	"	3.82	"	a hiki i na Niu elua e ku ana
"	43°	Komohana	4.68	"	e pili ana me no Puhala.
"	51	1/2°	"	3.59	" " " "
"	25°	"	3.76	"	i ka Hikina o na Nui eka
"	49°	"	3.03	"	e pili ana me na puhala
Akau	68°	"	3.00	"	a hiki i kahi i hoomaka ai.

Ka Ili Umi-

kaunamakolu Eka. Elua Ruda a me Eiwa Roda.

W.P. Alexander  
Surveyor

(See other side)

Olelohoakaka. Ua hooleia keia ana ana o WP Alexander a ua ana houia e C.S.Kittredge oia ana hou ana kaponu a me ia la i hooko houia. he mea ole kau.

C. Kamaio.

Feb 8. 1855.

Kakauolelo LHK.



[Diagram in original]

[Text in diagram: Needham & Kelk, Na Puhala, 13 Eka, 2 Ruda, 2 Roda. Hooleia keia ana ana a W.P. Alexander Nana aoao 870 v3 award books]

Uku pau loa

\$4.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Augate 8, 1851.

Helu 2226 Keawe

Kaaa, Waikapu, Maui.

Palapala no ke ana ana o ke Kuleana 2226 no Keawe ma ka ili o Kaaa i Waikapu Mokupuni o Maui.  
Apana 1. E hoomaka ma ke kihi Komohana Hema o keia Apana e pili ana me ka aina o Keoki Ko a e holo ana  
A.21°Hi 2.98 kh ma ka ili o Pilipili. He 75°45'Hi 2.58kh ma Kuapaa. A 14°15'Hi.3.15 kh. ma Kekuapaa.  
He 85°45'Hi.4.63 kh ma Kekuapaa. He 45°Ko.3.43 kh. ma Poalima. He 87°Hi 2.57kh ma Poalima. He 11°30' Ko.2.96kh  
ma ka Aupuni. A.81°45'Ko.10.95kh ma ka Geor. Shaw a hiki i kahi i hoomaka'i. A ma ia Apana 4 22/100 Eka.  
Apana 2. 1 Poalima maloko oia Apana. E hoomaka ma ke hiki alua o ka pauku maluna, a e holo He.75°45' Hi. 1.05  
kh ma ko Kekuapaa. Hi.19°30'Ko.1.27 kh ma ko Keawe. A.76°15'Ko.1.09kh ma ko Keawe.A.21°Hi.129kh ma ka  
ili o Pilipili a hiki makahi i hoomaka'i ai. A ma ia Apana. 1 3/10 Kaulahao  
Apana 3. 7 Poalima. E hoomaka i 50 pauku mai ke kihi a ka po 51 a i ke kaha e holo ana i ka Hikina a e  
holo He 75°45'Hik. 1.00kh. ma ke Kekuapaa. He 71°45' Hi. 0.77kh ma ko Keawe. He 12°45'Hi. 1.20 kh ma ko Keawe A.  
79°30'Ko.1.88kh ma ko Keawe. Ak. 16°30'Hi. 1.27 kh ma ko Keawe a hiki ma kahi i hoomaka'i. A ma ia Apana 2 1/2 Kaulahao.  
E. Bailey  
Mea ana

He mau loi poalima, aia iloko o ke kii, aole i hooko eia  
mawaho o ke kii, aole no hoi i hai ponoia e maopopo ai  
no ke Konohiki paha, no ke kanaka paha. Oia ka Apana 1  
me Apana 2.

[Diagram in original]

[Text in diagram: Kekuapaa, Aupuni, Poalima1, Poalima2, Geo. Shaw]

Uku pau loa

\$8.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Augate 8, 1851.

Palapala no ke ana ana i ke Kuleana 3521 no Kekuapaa me ka ili o Kaaa i Waikapu, Mokupuni o Maui.

E hoomaka ma ke kahi Komohana Akau e pili ana me ko Pakele aina a e holo ana He. 73°45'Hi.6.59 kh ma ko Pakele & Poalima. He. 45' Ko.2.27kh ma ko Poalima i Keawe. A.85°45' Ko.4.63kh ma ko Keawe He.14°30'Ko 3.15kh ma ko Keawe.A.75°45'Ko.2.58kh ma ko Keawe & Poalima.A.21°Hi.1.91kh ma ka ili o Pilipili. A. 11°30'Hi.3.83kh ma ka ili o Pepilipili a hiki i kahi i hoomaka'i. A maloko oia Apana 2 53/100 Eka.

Poalima maloko oia Apana. E hoomaka ma ke kahi Komohana Hema o kona kuleana, a e holo A.36°30' Hi. 79kh a hiki i ke kahi o keia poalima. Alaila holo Ak.16°30'Hi.1.32kh He.76°Hi.82kh. He 19°30'Ko. 1.31kh A.76° 45' Ko. 78kh. a hiki i kahi i hoomaka'i. A ma ia Pauku. Hookahi Kaulahao.

E.Bailey.

Pono ole keia ana ana ma keia Buke, aia ka pono ma ke ano hou. Nana Aoao 719 Vol.8

[Diagram in original]

[Text in diagram: Poalima Pakele, Aupuni, Keawe, Poalima, Ili o Pilipili]

Uku pau loa

\$7.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Augate 8, 1851.

Helu 4595 Makuahine

Paukoa, Hilo, Hawaii.

E hoomaka ma ke kahi Komohana o keia pili ana me ka aina o Konohiki, a e ma kapa o kapali, a e holo ana Akau 36°Hi. 1.50 kap. Alaila Hema 78°Hi.323 Kapu. Alaila Hema 7°30'Kom.277 Kap. Alaila Akau 59° Kom 436 Kap. a hiki i kahi i hoomaka'i Ma ia Apana 2329 fathoms

James Dillon  
26<sup>th</sup> May 1851.

[Diagram in original]

[Text in diagram: Konohiki, Pali]

Uku pau loa

\$5.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Augate 18, 1851.

E hoomaka ma ke kahi Hema Komohana o keia pili ana me ka aina o Konohiki, a me ma kapa o ka pali, a e holo ana Akau 12° 30' Kom. 1.00kap. Alaila Akau 83°Hi. 133kap. Alaila Hema 52°Hi. 3.36kap. Alaila Hema 22°45' Kom. 150 kap. Alaila Akau 54° 30' Kom. 292kap. a hiki i kahi i hoomaka'i Ma ia Apana 1259 75/100 fathoms

James Dillon  
26<sup>th</sup> May 1851.

[Diagram in original]

[Text in diagram: Konohiki, Pali]

Uku pau loa \$5.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Augate 18, 1851.

Helu 4969 Kalama

Paukaa, Hilo, Hawaii

E hoomaka ma ke kahi Komohana o keia pili ana me ka aina o Konohiki, a me ma kapa o ka pali, a e holo ana Akau 53°Hi. 2.38 kap. Alaila Ak. 85°15'Hi. 151 Kapu. Alaila Hema 13°Hi 155 Kap. Alaila Hema 47°30' Komo\_320kap. Alaila Akau 33°20' Km 252 kap. a hiki i kahi i hoomaka'i Ma ia Apana 2288 33/100 fathoms

James Dillon  
26<sup>th</sup> May 1851.

[Diagram in original]

[Text in diagram: Konohiki, Pali]

Uku pau loa \$6.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Augate 18, 1851.

Helu 4776 Kahu

Pahoehoe, Hilo, Hawaii

E hoomaka ma ke kahi Akau Hikina o keia pili ana me ka aina o Konohiki a puni, a e holo ana Hema 16° 15'Hi.60kapuai, Alaila Hema. 67°30'Kom. 288 Kap. Alaila Akau 1° 45'Hi 200 Kap. Alaila Hema 81°30' Hi. 244 Kap. a hiki i kahi i hoomaka'i Ma ia Apana 913 33/100 fathoms

James Dillon  
26<sup>th</sup> May 1851.

E nana ma kela aoao i ke kii.

[Diagram in original]

[Text in diagram: Konohiki]

Uku pau loa

\$4.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Augate 18, 1851.

Helu 8539. Kupele

Waipio, Hamakua, Hawaii

Apana 1. Aina Kula. E hoomaka ana ma he ahū pohaku ma ke kihi Hema a e holo ana Ak.  $83^{\circ}$  Kom. 6.70 kaul. ma ko paele. Alaila Ak.  $15 \frac{1}{2}^{\circ}$  Hik. 6.00 kaul. & Hem.  $85 \frac{1}{2}^{\circ}$  Hik. 4.00 kaul. & Hem  $10^{\circ}$  Hik. 6.40 kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i. Ma keia Apana  $3 \frac{1}{4}$  Eka.

Apana 2. 8 Loi. E hoomaka ana ma ke kihi Hikina makai, a e holo ana Ak.  $74^{\circ}$  Kom. 1.18 kaul. & Hem.  $10^{\circ}$  Hik. 89 pauku. & Hem.  $83^{\circ}$  Kom. 2 kaul. ma ko Paele. Alaila Hem.  $32^{\circ}$  Hik. ma kae kahawai 2.00 kaul. Alaila Akau  $78 \frac{1}{2}^{\circ}$  Hik. 2.20 kaul. Alaila Ak.  $3 \frac{1}{2}^{\circ}$  Hik. 2.16 kaul. ma kae kahawai a hiki ma kahi e hoomaka'i. Ma keia apana  $\frac{1}{2}$  o ka Eka.

Apana 3. 18 Loi & mala wauke. E hoomaka ana ma ke kihi Akau e pili ana me ko Wailoa, a e holo ana Hem.  $76^{\circ}$  Hik. 2.90 kaul. ma ko Paele. Alaila Hem.  $12^{\circ}$  Kom. 8.10 kaul. ma ko Konohiki. Alaila Ak.  $74^{\circ}$  Kom. 3.77 kaul. a hiki ma kahawai. Alaila Ak.  $17^{\circ}$  Hik. 8.00 kaul. ma ko Wailoa, a hiki ma kahi e hoomaka'i. Ma keia Apana  $2 \frac{65}{100}$  Eka  
Surveyed by C.J. Lyons

June 5, 1851.

[Diagram in original]

[Text in diagram: Konohiki, Paele, Kahawai, Paele, Konohiki, Wailoa, Paele]

Uku pau loa

\$7.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Augate 18, 1851.

Helu 8396 Kaihelelemoku

Manai, Hamakua, Hawaii

Aina Kula. E hoomaka ana ma kahi kumu kukui ma ke kihi Akau, a e holo ana Hem.  $81^{\circ}$  Kom. 2.81 kaul. a hiki i ka palena o Mooiki. Alaila Hem.  $23 \frac{1}{4}^{\circ}$  Kom. 6.68 kaul. & Hem.  $5 \frac{1}{4}^{\circ}$  Kom. 7.47 kaul. & Hem.  $25 \frac{1}{2}^{\circ}$  Kom. 2.50 kaul. ma ko Lono. Alaila Hem.  $4 \frac{1}{2}^{\circ}$  Hik. 4.26 kaul. & Hem.  $5 \frac{1}{2}^{\circ}$  Hik. 5.80 kaul. ma ka palena o Mooiki. Alaila Hem.  $77^{\circ}$  Hik. 3.12 kaul. Alaila ma ka palena o Kapoaula Ak.  $14^{\circ}$  Kom. 7.00 kaul. & Ak.  $2^{\circ}$  Hik. 1.52 kaul. & Ak.  $6 \frac{3}{4}^{\circ}$  Hik. 3.34 kaul. & Ak.  $15^{\circ}$  Hik. 4.76 kaul. & Ak.  $24^{\circ}$  Hik. 4.00 kaul. & Ak.  $12^{\circ}$  Hik. 5.50 kaul. a hiki ma kahi e hoomaka'i. Ma keia Apana  $7 \frac{1}{5}$  Eka.

Surveyed by C.J. Lyons  
26 June, 1851.

[Diagram in original]

[Text in diagram: Kapoaula, Lono, Mooiki]

Uku pau loa

\$7.—

W.L.Lee  
 J.H. Smith  
 J. Kekaulahao  
 G.M. Robertson  
 Ioane Ii

Honolulu Augate 18, 1851.

Helu 8276 Kaleoiki

Honokaia, Hamakua, Hawaii

Aina Kula o Lahale. E hoomaka ana ma ke kihi Akau Hikina e pili ana me ka uluhala, alaila e holo ana Hema 8 1/2°Hik. 11.82 kaul. & Hem. 8 1/2°Kom. 11.15 kaul. ma ko Konohiki a hiki ma ke kihi o ko Kamaikakio. Alaila ma ko kela Ak. 89 1/2° kaul. Alaila ma ko Kalainaina & Konohiki Ak. 7°Hik. 22.30 kaul. & Ak. 80 3/4° Hik. 3.25 kaul. a hiki i kahi e hoomaka'i.

Ma ia Apana 12 1/2 Eka

C.J. Lyons

June 26, 1851.

Luna ana

[Diagram in original]

[Text in diagram: Kalainaina, Kanaikaeio, Konohiki]

Uku pau loa

\$8.—

W.L.Lee  
 J.H. Smith  
 J. Kekaulahao  
 G.M. Robertson  
 Ioane Ii

Honolulu Augate 18, 1851.

Helu 8272 Kalua

Honokaia, Hamakua, Hawaii.

Aina maloo, Honokaia, Hamakua, Hawaii.

E hoomaka ana ma kahi ahū pohaku ma ke kihi Hema Hikina, a e holo ana Hem. 86 1/2°Kom. 5.30 kaul. Alaila Ak. 3°Kom. 11.40 kaul. & Ak. 16° Hik. 10.94 kaul. & Ak. 78° Hik. 6.00 kaul. ma ko Konohiki a hiki ma ke kihi Akau o ko Kaainoa. Alaila Hem. 7 1/4° Kom. 2.50 kaul. & Hem. 11 1/2° Kom. 10.40 kaul. & Hem. 3 1/4° Kom. 8.95 kaul. ma ko Kaainoa a hiki ma kahi e hoomaka'i. Ma keia Apana 13 3/4 Eka

C.J. Lyons

June 26 1851.

Luna Ana.

[Diagram in original]

[Text in diagram: Konohiki, Kaainoa]

4 chains = 1 inch.

Uku pau loa

\$9.—

W.L.Lee  
 J.H. Smith  
 J. Kekaulahao  
 G.M. Robertson  
 Ioane Ii

Honolulu Augate 18, 1851.



Helu 7116 Kaholoaa

Honokaia, Hamakua, Hawaii.

Aia Mahi. E hoomaka ana ma ke kihi Komohana, mauka, a e holo ana Ak. 87°Hik. 6.20kaul. Alaila Ak. 5 1/2° Hik. 8.44 kaul. ma ka iwi o ke kihapai a hiki i ke kihi Hik. Alaila Ak. 87 1/2° Kom. 6.00 kaul. Alaila Hem. 7° Kom. 9.12 kaul. a hiki ma kahi e hoomaka'i. Ma keia Apana 5 3/10 Eka

C.J. Lyons  
Surveyor

June 25, 1851.

[Diagram in original]

[Text in diagram: Konohiki]

Uku pau loa

\$6.—

W.L.Lee  
G.M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Augate 18, 1851.

Ioane li

Helu 11123 Kaekoko

Kaauhuku Hamakua Hawaii.

Pahale. E hoomaka ana ma kahi ahū pohaku ma ke kihi Komohana Akau, a e holo ana Ak. 75°Hik. 3.94 kaul. alaila Hem. 7° Kom. 9.05 kaul. ma ko Nakanelua, Alaila Ak. 73 3/4° Kom. 4.16 kaul. & Ak. 12 1/2° Hik. 7.00 kaul. ma ka aina o ke aupuni a hiki ma kahi e hoomaka'i. Ma keia Apana 3 Eka.

C.J. Lyons Svr.  
June 24, 1851.

[Diagram in original]

[Text in diagram: Aupuni, Nakanelua]

4 chains=1 inch

Uku pau loa

\$5.—

W.L.Lee  
G.M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Augate 18, 1851.

Ioane li

Helu 9554 Lono

Mooiki, Hamakua, Hawaii.

Apana 1. Aina Kula. E hoomaka ana ma ke kihi Akau o keia, ma ke kihi Hikina o ko Kaaeae & Kaiwinui a e holo ana Hem. 2 1/4° Kom. 15.90 kaul. a hiki ma ke kihi Hema Hikina o ko Kaaeae, alaila Hem. 70 1/2° Hik. 322 kaul. a hiki ma ka palena o Manai, (ko Kahelelemoku) Alaila Ak.25 1/2° Hik. 2.50 kaul. & Ak. 5 1/4° Hik. 7.47 kaul. & Ak. 23 1/4° Hik. 6.68 kaul. ma ka palena o Manai. Alaila Ak. 87 1/2° Kom. 7.00 kaul. ma ko Kapahu a hiki ma kahi e hoomaka'i. Maloko o keia Apana 7 3/4 Eka.

Apana 2. Pahale. E hoomaka ana ma kahi puuhala, ma ke k kihi Komohana Hema, a e holo ana Hem. 78 1/2° Hik. 4.32 kaul. a hiki ma kahi pohaku ma ka palena o Manai. Alaila Ak. 28° Hik. 3.25 kaul. ma ia palena. Alaila Ak. 66° Kom. 7.77 kaul. alaila Hem. 14° Hik. 5.32 kaul. a hiki ma kahi e hoomaka'i.

Ma keia Apana 2 3/10 Eka. C.J. Lyons Svr.  
June 26, 1851.

[Diagram in original]

[Text in diagram: Kaeeae, Kahalelemoku, Alanui, Wahalama, Konohiki]

Scale 4 Chains = 1 Inch

Uku pau loa

\$8.—

W.L.Lee  
 J.H. Smith  
 J. Kekaulahao  
 G.M. Robertson  
 Ioane li

Honolulu Augate 18, 1851.

Helu 10543 Nuuanu

Haukoi, Hamakua, Hawaii.

Apana 1. Aina Kula. E hoomaka ana ma kahi kumu wiliwili ma ke kahi Hikina o keia, ma ke kahi Hema o ko Kanioku, a e holo ana Hem. 19 1/2° Kom. 2.00 kaul. Alaila Hem. 18 1/2° Kom. 1.92 kaul. & Hem. 19 1/2° Kom. 3.00 kaul. & Hem. 14° Kom. 3.08 kaul. ma ko Kapahu, ma ka palena o Mooiki. Alaila AK. 79 1/2° Kom. 8.50 kaul. ma ko Kaiwinui. Alaila Ak. 15 1/2° Hik. 1.00 kaul. & Ak. 5 1/2° Hik. 9.00 kaul. ma kae kahawai. Alaila Hem. 79 1/2° Hik. 10.20 kaul. amako Kamoku a hiki ma kahi e hoomaka'i. Ma keia Apana 9 15/100 Eka.

C.J. Lyons

June 26, 1851.

Luna Ana

Apana 2. Pahale. E hoomaka ana ma kahi kumu noni ma ke kahi Hema, a e holo ana Ak. 82 1/2° Kom. 3.12 kaul. alaila Ak. 5° Kom. 5.53 kaul. a hiki ma ke alanui Aupuni. alaila Hem. 85 1/2° Hik. 2.68 kaul. ma ke alanui. alaila Hem. 9. Hik. 5.75 kaul. a hiki ma kahi e hoomaka'i. Ma keia Apana 1 6/10 Eka.

C.J. Lyons

Luna ana.

[Diagram in original]

[Text in diagram: Namoku, Kapahu, Kaiwinui, Keanakea, Alanui]

4 chains to an inch.

Uku pau loa

\$5.—

W.L.Lee  
 G.M. Robertson  
 J.H. Smith  
 J.Kekaulahao  
 Ioane li

Honolulu Augate 18, 1851.

Helu 7839 Kamauoha

Honokaia, Hamakua, Hawaii.

Apana 1 Aina Kula E hoomaka ma ke kahi Komohana mauka, a e holo ana Ak. 85° Hik. 10.00 kaul. Alaila Ak. 5 1/2° Hi. 17.24 kaul ma ke Alanui. Alaila Komohana 10.40 kaul. ma ko Konohiki. Alaila Hem. 1 1/4° Kom. 12.00 kaul. & Hema 9 1/4° Kom. 6.22 kaul. ma ko Ainoa a hiki ma kahi e hoomaka'i. Ma keia Apana 17 1/2° Eka.

Apana 2. Pahale & 1 Kihapai. E hoomaka ana ma kahi pahu ma ke kahi Komohana makai, a e holo ana a Ak. 83° Hik. 3.00 kaul. alaila Hem. 7° Hik. 3.33 kaul. alaila Hem. 83° Kom. 3.00 kaul. alaila Ak. 7° Kom. 3.33 kaul. a hiki ma kahi e hoomaka'i. Ua punia i ka aina o Konohiki. Ma ia Apana. 1. Eka.

C.J. Lyons

June 24, 1851.

Svr.

[Diagram in original]

[Text in diagram: Konohiki, Kaainoa]

4 chains to an Inch

Uku pau loa

W.L.Lee  
 J.H. Smith  
 J. Kekaulahao  
 G.M. Robertson  
 Ioane Ii

Honolulu, Augate 18, 1851.

Helu 9842 Kalainaina

Honokaia, Hamakua, Hawaii

Apana 1. Aina ma Honokaia Hamakua, Hawaii.

E hoomaka ana ma ke kihi Akau makai e pili ana me kahawai, a e holo ana Hem.83 1/2° Hik. 7.75 kaul. ma ko Konohiki a hiki i ka aina o Kaleoiki. Alaila Hem. 7° Kom. 8.60 kaul. ma ko Kaleoiki. Alaila Ak. 82 1/2° Kom. 9.30 kaul. ma ko Konohiki a hiki ma kahawai. Alaila Ak. 17 1/2° Hik. 8.50 kaul. ma kahawai a hiki ma kahi e hoomaka'i

Ma keia Apana 7 1/3 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema o keia ma kahi kumu kukui ma ke kihi Hik. o ko

Kua, a e holo ana Ak. 14° Kom. 2.55 kaula a hiki i kahi puuhala. Alaila Ak. 79 1/2° Hik. 2.55 kaul. & Hem. 14° Hik. 2.55 kaul. & Hem. 79 1/2° Kom. 2.55 kaul. a hiki ma kahi e hoomaka'i. Ma keia Apana 65/100 Eka.

C.J. Lyons

June 25, 1851.

Luna Ana

[Diagram in original]

[Text in diagram: Konohiki, Kaleoiki, Kahawai, Puuhala Kukui]

4 chains to an Inch.

Uku pau loa

\$6.—

W.L.Lee  
 G.M. Robertson  
 J. H. Smith  
 J. Kekaulahao  
 Ioane Ii

Honolulu Augate 18, 1851.

Helu 3739 B.

Waihaawi

Kaauhuhu Hamakua Hawaii

Aina ma Kaauhuhu, Hamakua, Hawaii.

E hoomaka ana ma kahi puuhala ma ke kihi Komohana, a e holo ana Ak. 11 1/2° Hik. 12.00 kaul. alaila Hem. 81° Hik. 10.30 kaul. ma kae pali. Alaila Hem. 10 3/4° Kom. 10.90 kaul. ma ko Iwiula. Alaila Ak. 86 1/2° Kom. 10.72 kaul. ma ko Aukele a hiki ma kahi e hoomaka'i. Ma keia Apana. 12 Eka.

[Diagram in original]

[Text in diagram: Pali Kahakai, Iwiula, Aukele, Aina Aupuni]

4 chains to an Inch

Uku pau loa

\$8.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Augate 18, 1851.

Helu 8901 Nalehu

Malanahae, Hamakua, Hawaii

Kahuahale &amp; Aina mahiia ma Malanahae, Hamakua, Hawaii.

E hoomaka ana ma ke kihi Hema, a e holo Ak. 18° Kom. 4.87 kaul. Alaila Ak. 76 1/2° Hik. 4.00 kaul. Alaila  
Hem. 8 3/4° Hik. 4.15 kaul. Alaila Hem. 64° Kom. 3.36 kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i. Ma keia Apana 1 6/10 Eka

C.J. Lyons

June 24, 1851.

Surveyor

[Diagram in original]

[Text in diagram: Konohiki]

2 chains to an Inch.

Uku pau loa

\$4.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Augate 18, 1851.

Helu 4115 N. Kapau

Kukuihaele, Hamakua, Hawaii.

Kukuihaele, Hamakua, Hawaii.

Pahale & 13 Loi. E hoomaka ana ma kihi Hema, a e holo ana Ak. 79° Hik. 1.22 kaul. & Ak. 54 1/2° Hik. 4.00 kaul.  
ma ke alanui Aupuni. Alaila Ak. 5° Kom. 5.23 kaul. & 2.93 kaul. & Hem. 73° Kom. 1.02 ma ko Konohiki, Alaila Hem. 11 1/2°  
Hik. 2.00 kaul. & Hem. 69 1/4° Kom. 1.00 kaul. ma na loi Koele. Alaila Hem. 3° Kom. 1.27 kaul. Alaila Ak. 87 1/4° Hik. 1.56 kaul. &  
Hem. 4° Kom. 3.78 kaul. ma ko Kaiama a hiki ma kahi e hoomaka'i. Ma keia Apana. 3 Eka.

C.J. Lyons

Surveyor

June 12, 1851.

[Diagram in original]

[Text in diagram: Koele, Konohiki, Alanui, Kaiama]

4 chains to an Inch.

Uku pau loa

\$4.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Augate 18, 1851

Helu ~~4115-B~~ 3438 B Kapau

Kalakalaula. Hamakua, Hawaii.

Kalakalaula. Hamakua, Hawaii.

Pahale &amp; Aina maloo (ma Mooiki kahi hapa)

E hoomaka ana ma ke kihi Komohana e pili ana me ka

palena o Puuopaha, a e holo ma Ak. 12° Hik. 3.20 kaul. & Ak. 3 1/2° Hik. 4.00 kaul. & Ak. 9° Hik. 3.90 kaul. & Ak. 24 1/2° Hik. 2.72 kaul. ma ka aina o N. Keau (Puuopaha) a hiki ma ke Alanui Aupuni. Alaila ma ke Alanui Ak. 71 1/2° Hik. 10.00 kaul. a hiki ma ka palena o Mooiki. Alaila Hem. 10° Hik. 1.80 kaul. & Hem. 1° Hik. 3.70 kaul. & Hem. 23 1/2° Kom. 2.32 kaul. & Hem. 21° Kom. 2.50 kaul. & Hem. 19 1/2° Kom. 1.02 kaul. & Hem. 14 3/4° Kom. 2.60 kaul. & Hem. 12 1/2° Kom. 2.02 kaul. ma ka palena o Mooiki (mawaena k[?] o kahawai) Alaila Hem. 52° Hik. 1.20 kaul. & Hem. 23° Kom. 1.80 kaul. & Hem. 67° Kom. 4.20 kaul. ma ko Kaaukai. Alaila Ak. 52 1/2° Kom. 3.50 kaul. & Ak. 40 1/2° Kom. 2.95 kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i

Ma keia Apana

15Eka

C.J. Lyons

June 14, 1851. Svr.

N° 3438 B true Claimant

[Diagram in original]

[Text in diagram: N. Keau, Alanui Aupuni, Aina o Mooiki, Kaaukai, Konohiki]

4 chains to 1 Inch.

Uku pau loa

\$9.—

W.L.Lee  
J.H. Smith  
J. Kekaulahao  
G.M. Robertson  
Ioane Ii

Honolulu, Augate 18, 1851.

Helu 7873

Kapa &amp; Puhiki &amp; Nahale

Honokaape, Hamakua, Kukuihaele.

Kuleana ma Honokaape, Kukuihaele, Hamakua, Hawaii.

Apana 1. Kulanahale. E hoomaka ana ma ke kihi Hikina, a e holo ana Hem. 70° Kom. 95 pauku, alaila Ak. 36 1/2° Kom. 1.20 kaul. ma ko Konohiki. Alaila Ak. 49° Hik. 1.20 kaul. ma kae pali. Alaila Hem. 20° Hik. 1.61 kaul. ma ka palena o Kamahonua a hiki ma kahi e hoomaka'i. Maloko o keia Apana 15/100 Eka.

Apana 2. Aina Loi. E huinaka ma ma kahi pohaku ma ke kihi Akau Hikina, a e holo ana Ak. 83 1/2° Kom. 88 pauku ma ka pa aupuni. Alaila Hem. 15° Kom. 1.43 kaul. & Ak. 83° Kom. 1.12 kaul. ma ko Konohiki. alaila Hem. 13° Kom. 5.30 kaul. ma kae pali. Alaila Hem. 66° Hik. 1.90 kaul. Alaila Ak. 57 1/2° Hik. 4.10 kaul. ma kumu pali. Alaila Ak. 23 1/2° Kom. 5.35 kaul. ma ka palena o Kanahonua a hiki ma kahi e hoomaka'i Ma keia Apana 2 17/100 Eka.

C.J. Lyons Svr.

June 12, 1851.

[Diagram in original]

[Text in diagram: Kanahonua, Konohiki, Pali, Kahawai, 1, 2]



Uku pau loa

\$5.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Augate 18, 1851.

Helu 10797 Palau

Mooiki, Hamakua, Hawaii

Aina ma Mooiki Hamakua Hawaii.

E hoomaka ana ma kahi pohaku ma ke kihi Akau, a e holo ana Hem. 14 1/2° Kom. 12.90  
kaul. ma ka palena mawaena o Mooiki & Kalakalaula. Alaila Hem. 75 1/2° Hik. 6.00 kaul. Ak. 14 1/2° Hik. 12.90 kaul. & Ak.  
75 1/2° Kom. 6.00 kaul. ma ko Kaaukai a hiki ma kahi e hoomaka'i. Ma keia Apana. 7 3/4 Eka.

C.J. Lyons

June 12, 1851. Luna Ana Aina

[Diagram in original]

[Text in diagram: Kalakalaula, Kaaukai]

4 chains = 1 Inch

Uku pau loa

\$6.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Augate 18, 1851.

Helu 8381 Kaaeae

Haukoi, Hamakua, Hawaii

Aina Kula & Pahale. E hoomaka ana ma ke kihi Hikina a e holo ana Hem. 2 1/4° Kom. 15.90 kaul. Alaila Hem. 59° Kom.  
5.00 kaul. Alaila Hem. 10° Kom. 2.28 kaul. Alaila Ak. 86 1/2° Kom. 3.86 kaul. a hiki ma kae pali o kahawai. Alaila Ak. 5°  
Hik. 2.00 kaul. & Ak. 10 1/2° Kom. 6.00 kaul. & Ak. 54° Kom. 3.26 kaul. & Ak. 9° Hik. 5.55 kaul. & Ak. 11° Hik. 6.00 kaul.  
a hiki ma ke kihi o ko Kaiwinui. Alaila ma ko Kaiwinui Hem. 86° Hik. 10.40 kaul. a hiki ma kahi e hoomaka'i.

Ma keia Apana. 19 3/4 Eka.

C.J. Lyons

June 26, 1851. Luna na

[Diagram in original]

[Text in diagram: Keahakea, Kaiwinui, Kuleana o Lono]

Uku pau loa

\$10.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu, Augate 18, 1851.

Helu 8421 Kauakahi

Honokaia, Hamakua, Hawaii

Honokaia, Hamakua, Hawaii

Apana Aina. E hoomaka ana ma kahi kumu kukui ma ke kihi Hikina mauka, a e holo ana Hem. 78° Kom. 9.60 kaul. & Ak. 3 3/4° Hik. 15.00 kaul. ma ko Konohiki a hiki ma ke kuleana o Kua. Alaila Hem. 77 1/2° Hik. 7.60 kaul. ma ko Kua o Konohiki. Alaila Hem. 5° Hik. 11.40 kaul. a hiki ma kahi e hoomaka'i.

Ma keia Apana. 11 Eka.

C.J. Lyons

June 25, 1851. Luna Ana.

[Diagram in original]

[Text in diagram: Kua, Konohiki, Wiliwili, Kukui, 11 Eka, Kumu Kukui]

4 chains to an Inch

Uku pau loa

\$7.—

W.L.Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Ioane Ii

Honolulu, Augate 18, 1851.

Helu 3918 &amp; 10413 Naukana

Malanahae, Hamakua, Hawaii

Malanahae Hamakua, Hawaii

Apana 1. Aina Kula. E hoomaka ana ma ke kihi Ak. e pili ana me ko Alanui Aupuni a e holo ana Hem. 85° Hik. 9.00 kaul. & Hem. 75 3/4° Hik. 1.29 kaul. ma ke alanui aupuni a hiki ma ka palena o Honokaia. Alaila ma ia palena ma kahawai Hem. 40 1/2° Kom. 3.60 kaul. & Hem. 18 1/2° Kom. 10.70 kaul. a hiki i kekahi kumukukui Alaila Ak. 77 1/2° Kom. 7.60 kaul. a hiki i ka pa pohaku. Alaila Ak. 22 1/2° Hik. 3.90 kaul. & Ak. 72 1/2° Kom. 3.43 kaul. & Ak. 30 1/2° Hik. 8.90 kaul. a hiki ma kahi e hoomaka'i.

Ma keia Apana. 12 1/4 Eka.

Apana 2. Pahale. E hoomaka ana ma kahi kumu kukui ma ke kihi Akau, a e holo ana Hema 22° Kom.

1.54 kaul. Alaila Hem. 74° Hik. 2.86 kaul. Alaila Ak. 12° Hik. 1.50 kaul. a hiki ma kahi pohaku. Alaila Ak. 73 1/2° Kom. 2.60 kaul. a hiki ma kahi e hoomaka'i.

Ma keia Apana. 2/50 o ka Eka.

C.J. Lyons

June 26, 1851. Luna Ana

[Diagram in original]

[Text in diagram: Uluhau, Kahemolele, Alanui, Honokaia, Aina aupuni, Kumu Kukui, Kahawai]

4 chains to an Inch.

Uku pau loa

\$8.—

W.L.Lee

G.M. Robertson

J.H. Smith

Ioane Ii

J. Kekaulahao

Honolulu, Augate 18, 1851.

Helu 6489 Kaihiwa (no Z. Kaauwai)

Waikiki Kona Oahu.

Ua lilo o Kauhikio Ili aina i Waikiki ia Z. Kaauwai i ke kuai i \$300.—Dala me Kaihiwa.

Mooaina iloko o Kauhikio, Waikiki, Oahu.

E hoomaka ana ma ke kihi Hema, e hele Ak. 49° Kom. i 11.00 kh. ma ka palena no Kaanaana. Malaila aku Ak. 52° Hik. i 5.53 kh. ma ka palena no Paele. Malaila aku Hem. 48° Hik. i 4.90 kh ma ka palena no Kaluahine. Malaila aku Hem. 46° Kom. i 0.66 kh. ma ka palena no Kaluahine. Malaila aku Hem. 46 1/2° Hik. i 5.00 kh. ma ka palena no Hopina. Malaila aku Hem. 49° Kom. i 2.53 kh. ma ka palena no Keolaloa. Malaila aku Hem. 47° Hi. i 0.40kh. Malaila aku Hem. 42° Kom i 2.00 kh. ma ka palena no Keolaloa a hiki i ka hoomaka ana 5 Eka 12 72/100 kh huinaha

ABishop

Mea Ana

[Diagram in original]

[Text in diagram: No Kaanaana, No Paele, O Kaluahine, No Keolaloa, No Hotuia]

Uku pau loa

\$7.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Augate 29, 1851.

Helu 6156 B. Mahoe

Kaonohi, Kalauao, E.O.

Apana 1. He mooaina Kamaehu ili Kaonohi, Kaluao, E.O.

E hoomaka ana ma ke kihi Hema Hikina, a e hele ana Hem.87° Kom. i 2.50 kh ma ka palena aina o Honaunau a hiki i ke kihi. Malaila aku Ak. 35 1/2° Kom. i 1.63 kh. ma ka palena o ko Konohiki, a loa ke kihi. Malaila aku Hem. 62° Kom. i 0.39kh a loa he kihi. Malaila aku Ak. 40° Kom. i 2.32 kh. ma kapa o ka Loko Opu a hiki i ke kihi. Malaila aku Ak. 50° Hik. i 0.42 kh. a loa he kihi. Malaila aku Ak. 31° Kom. i 2.80 kh.ma ka palena o ko Nua aina a loa ke kihi. Malaila aku.Ak. 70°Hik. i 0.53 kh. ma ka palena aina o Konohiki a ke kihi. Malaila aku. Ak. 18° Hik. i 0.94 kh. a ke kihi. Malaila aku. Ak. 82 1/2° Hik. i 0.64 kh a loa ke kihi. Malaila aku Hem. 10° Hik. i 0.86 kh. ma ka palena koele a loa ke kihi. Malaila aku Ak. 87° Hik. i 1.31 kh. ma ka palena koele a ke kihi. Malaila aku Hem. 18° Hik. i 1.34 kh. ma ka palena aina o Konohiki a loa ke kihi. Malaila aku Hem. 79° Kom. i 1.58 kh. a ke kihi. Malaila aku Hem. 25° Hik. i 2.41 kh. ma ka palena koele a loa ke kihi. Malaila aku Ak. 81° Hik. i 0.64 kh. a loa ke kihi. Malaila aku Hem. 27 1/2° Hik. i 0.61 kh. a loa ke kihi. Malaila Ak. 74° Hik. i 2.32 kh. ma ka aoao o ke koele, a loa ke kihi. Malaila aku Hem. 8° Hik. i 2.36 kh. a hiki i kahi i hoomaka ai. Maloko o keia

Apana 1 Eka me 4 73/100 kh. huinahalike.

Apana 2. He kula a me ke kahuahale. Kamaehu Kaonohi Kalauao, E.O.

E hoomaka ana ma ke kihi Hikina, a e hele Ak. 81° Kom. i 3.32kh. ma ka palena o ko Konohiki a loa ke kihi. Malaila aku, Ak. 20° Kom. i 2.72kh a hiki aku i ke kihi. Malaila aku Ak. 64° Hik. i 1.23kh. ma ka palena pa aina a loa ke kihi. Malaila aku Hem. 22° Hik. i 1.50kh. ma ka palena kula o Konohiki a loa ke kihi. Malaila aku hem. 85 1/2° Hik. i 2.48kh. a hiki i ke kihi. Malaila aku Hem. 3° Hik. i 1.04kh. ma ka palena o ko Konohiki kula a hiki i kahi i hoomaka ai. Maloko o keia Apana he 7.61 kh. huinahalike

Maloko o na Apana Elua, he 2 Eka me 2 34/100 kh. huinahalike.

ABishop.

Mea Ana

[Diagram in original]

[Text in diagram: Pa aina, Kula Konohiki, No Konohiki, 2, Aina o Konohiki, Kahawai o Opu, No Honaunau, Loko o Opu, Ko Nua, Koele]

Uku pau loa

\$7.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu, Sepetemaba 1, 1851.

Ioane Ii

Helu 7442 Kuauli

Kahakuohia, Waikele, E.O.

He mookalo iloko o Kahakuohia, Waikele, E.O.

E hoomaka ma ke kihi Hikina Hema a e hele Hem. 70° Kom. i 3.00 kh. ma ka palena o ko Kaihunana. Ak. 8° Kom. i 4.37 kh. ma ka palena o ko [?]Nakookoo, Ak. 71° Hik. i 3.41kh. ma ka palena o ko Naihe, Hem. 20° Hik. i 3.00 kh. ma ka palena o ko Waipio, Hem. 72° Kom. i 0.80 kh. ma ka palena o ko Waipio, Hem. 20° Hik. i 1.31 kh. ma ka palena o ko Waipio. Maloko o keia aina he Eka 1 me 5.30 kh. huinahalike.

ABishop

Mea Ana

[Diagram in original]

[Text in diagram: No Nakookoo, No Napihe, Waipio, No Kaihunana]

Uku pau loa

\$6.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu, Sept. 1, 1851.

Ioane Ii

Helu 1613 Kaihunana

Kahakuohia, Waikele, E.O.

His mookalo iloko o ka ili o Kahakuohia, Waikele, Ewa, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Hem. 69o Kom. i 2.89kh. ma ka palena o Konohiki. Ak. 16° Kom. i 3.13kh. ma ka palena o Konohiki. Ak. 60° Hik. i 0.80kh. ma ka palena koele. Ak. 17° Kom i 1.09 kh. ma ka palena koele. Hem. 75 1/2° Kom. i 0.93kh ma ka palena o koele. Ak. 9 1/2° Kom. i 2.39kh. ma ka palena o Kahupuaa. Ak. 69° Hik. i 1.58 kh. ma ka palena o Kuauli. Hem. 25° Hik. i 6.94kh. ma ka palena o Kekualiiili a hiki i kahi i hoomaka ai. Ma keia aina, he Eka 1 me 3.87kh. huinaha.

ABishop

Mea Ana

[Diagram in original]

[Text in diagram: Keahupuaa, Koele, Ko Kuauli, No Kekualiilii, No Konohiki]

Uku pau loa

\$5.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Sept. 1, 1851.

Helu 1682 B. Kualii

Kapakahi, Waikele, Oahu.

He mookalo Kualaa, ili o Kapakahi Waikele, Oahu.

E hoomaka ma ke kihi Hema, a e hele Ak. 37° Kom. i 2.47 kh. ma ka palena no Konohiki. Ak. 35° Hik. i 2.14 kh.

ma ka palena no Kookai. Hem. 51° Hik. i 0.93 kh. ma ka palena koele, Ak. 47 Hik. i 1.94 kh. ma ka palena koele, Hem.

51° Hik. i 2.19 kh. ma ka palena no Hooakaamoni. Hem. 45° Kom. i 4.93 kh. ma kapalena no Koi a hiki i kahi i hoomaka ai.

Maloko o ke Aina he

Eka 1 me 1.02 kh. huinaha

ABishop

Mea Ana

[Diagram in original]

[Text in diagram: No Konohiki, No Kooka, Koele, No Hooakaamoni, No Koi]

Uku pau loa

\$5.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Sept. 1, 1851.

Helu 7344 Kūlani no Kaohi

Aiea, Ewa, Oahu

from Page 116 Vol 6.

Apana 2. He auwai iloko o Wai iluna, Aiea, Ewa, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hem. 60° Kom. i 0.20kh. Malaila aku Hem. 37° Hik. i 1.75kh ma ka

palena koele o Waihi. Malaila aku Hem. 45° Kom. i 4.20kh. ma ka palena no Namokoi. Malaila aku Ak. 46° Kom. i 0.54 kh. ma

ka palena koele. Malaila aku Hem. 48 1/2° Kom. i 2.00kh. ma ka palena koele. Malaila aku Hem.43° Kom. i 3.20 kh. ma ka

palena no Kiha. Malaila aku Hem. 63° Kom. i 0.80kh. Malaila aku Hem. 47° Hik. i 0.20 kh. ma ka palena o Kaomoiki. Malaila

aku Ak. 63° Hik. i 0.80 kh. Malaila aku Ak. 43° Hik. i 3.20 kh. ma ka palena o Moana. Malaila aku Ak. 48 1/2° Hik. i 1.80kh.

Malaila aku Hem. 46° Kom. i 0.54 kh. Malaila aku Ak. 45° Hik. i 4.60kh ma ke koele o Waihilalo. Malaila aku Ak. 37° Kom.

i 1.95 kh. ma ka palena o Waihiluna a hiki i ka hoomaka ana. He [??] 2 17/100 kh huinaha.

ABishop

Mea Ana

[Diagram in original]

[Text in diagram: Kaomoiki, Auwana, No Kiha, Koele, No Namokoi, Waihiluna, Koele o Waihilalo, Maonalalo]

Enana i ka Aoao 116 Vol. 6.

(Aole uku no keia Apana)



Helu 10238 Kalama

Pupukea, Koolauloa, Oahu.

Kalama ma Pupukea, Koolauloa, Oahu.

E hoomaka ana ma ke kihi K.A. o kona aina. Holo He 40 3/4 K. 8 kaula  
pili i Alanui Aupuni. Holo He. 59° Hi. 13.60kaula, ma ko Ku. Holo A. 46° Hi. 8.20 kaula ma ka pali, A. 59° K.  
14.25 kaula ma kona Punahoa a hiki i kahi i hoomaka ai 11.12 Eka

JS Emerson  
July 18, 1851. Mea Ana

Hooleia keia Kii E nana aoao 275 V. 5

[Diagram in original]

[Text in diagram: Alanui, Kahakai, Pupukea, Pali, Ku]

Uku pau loa

\$10.—

G.M. Robertson

Honolulu, Sept 4, 1851.

Ioane Ii

Helu 8039 Aena

Pupukea, Koolauloa, Oahu.

Ko Aena Kuloana ma Pupukea, Koolauloa, Oahu.

E hoomaka ana ma ke kihi K.A. o kona aina a Holo Ke. 42° K. 5.- kaula ma ke Alanui Aupuni. Holo  
He 59° Hi. 25.60 kaula ma ko Lono i ka pali. Holo A. 43 Hi. 5.10 kaula ma ka pali. Holo A. 59° K. 25.75 kaula ma  
Waha a hiki i kahi i hoomaka ai 11.3 Eka

J.S. Emerson  
Mea Ana

July 18, 1851

Hooleia Keia Kii.

E nana Aoao 279.

[Diagram in original]

[Text in diagram: Kahakai, Alanui, Waha, Lono, Pali]

Uku pau loa

\$10.—

Ioane Ii

G.M. Robertson

Honolulu, Sept 4, 1851.

Helu 2736 Pohakahi

Pupukea, Koolauloa, Oahu

Ko Pohakahi kuleana ma Pupukea.  
 E hoomaka ma a ma ke kihi K.A. o ko Konohiki Apana Aina a Holo He. 22° Ko. 7. kaula ma  
 ke Alanui Aupuni. Holo He. 59° Hi. 13.20 kaula ma ko Kailialoha. Holo A. 30° Hi. 7. kaula ma ka pali, Holo A. 59° Ko. 13.80  
 kaula ma ko Konohiki a hiki i kahi i hoomaka ai 9.42 Eka.

J.S. Emerson  
 July 18, 1851 Mea Ana

Hooleia Keia Kii.

E nana Aoao 269.

[Diagram in original]

[Text in diagram: Konohiki, Pali, Kailialoha, Alanui]

Uku pau loa

\$10.—

Honolulu, Sept 4, 1851.

J.H. Smith  
 Ioane Ii  
 G.M. Robertson

Helu 10824

Punahoa

Pupukea, Koolauloa, Oahu

Ko Punahoa kuleana ma Pupukea, Koolauloa, Oahu.  
 E hoomaka ana ma ke kihi Ko. A. o kona aina a Holo Hem. 41° K. 7. kaula ma ke Alanui Aupuni. Holo He.  
 59° Hi. 14.25 kaula ma ko Kalama. Holo A. 50° Hi. 7.25 kaula ma kapali. Holo A. 59° K. 15.10 kaula ma ko Kalalaulani a hiki  
 i kahi i hoomaka ai. 8.96 Eka.

J.S. Emerson  
 July 18, 1851 Mea Ana

Hooleia Keia Kii.

E nana Aoao 277.

[Diagram in original]

[Text in diagram: Kahakai, Alanui, Kalalaulani, Pali, Kalama]

Uku pau loa

\$10.—

Honolulu, Sept 4, 1851.

J.H. Smith  
 G.M. Robertson  
 Ioane Ii

Helu 7421 Kalainaina

Pupukea, Koolauloa, Oahu

Ko Kalainaina kuleana ma Pupukea, Koolauloa, Oahu.  
 E hoomaka ana ma ke kihi Ko. A. o kona aina, a holo He. 25° K. 7. kaula ma ke alanui aupuni. Holo He. 59° Hi 11.40  
 kaula ma ko Konohiki. He. A. 8° Hi. 7.50 kaula ma ka pali, Holo A. 59° Ko. 13.25 kaula ma ko Kaiwi a hiki i kahi i hoomaka ai.  
 Ma ia Apana 9.72 Eka.

Apana Kuleana Kula no ma Pupukea.  
 E hoomaka ana ma ke kihi Ko He 0 ka papohaku a Holo He. 5° K. 2.90  
 kaula ma ka pa. Holo He. 4° K. 2.33 kaula ma ka pa a hiki i ka pali. Holo He. 77° Hi. 3.95 kaula ma ka pali Piliaaama.  
 Holo A. 15° Hi. 5.36 kaula ma ka pali mauka. Holo A. 78° Ko. 4.77 kaula ma ko Konohiki a hiki i kahi i hoomaka  
 Ma ia Apana 2.23 Eka. J.S. Emerson  
 July 18, 1851 Mea Ana

Hooleia Keia Kii.

E nana Aoao 275.

[Diagram in original]

[Text in diagram: Piliaama, Pa aina, Konohiki, Pali. Konohiki, Alanui, Kaiwi, Pali.]

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Uku pau loa \$12.—

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Honolulu, Sept 4, 1851.

G.M. Robertson  
Ioane li

Helu 11010 Waha

Pupukea, Koolauloa, Oahu.

Ko Waha kuleana ma Pupukea, Koolauloa, Oahu  
 E hoomaka ma ke kihi Ko A. o kona aina a Holo He. 42° Ko. 5. kaula ma ke Alanui  
 Aupuni Holo He. 59° Hi. 25.75 kaula i ko Aena i ka pali Holo A. 43° Hi. 5.10 kaula ma ka pali. Holo A. 59° Ko. 25.90  
 kaula ma ko Kaawili i kahi i hoomaka ai 12.1 Eka J.S. Emerson  
 July 18, 1851 Mea Ana

[Diagram in original]

[Text in diagram: Kahakai, Alanui, Kaawili, Pali, Aena]

Hooleia Keia Kii.  
E nana Aoao 278.

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Uku pau loa \$12.—

---

Honolulu, Sept 4, 1851.

Ioane li  
G.M. Robertson

Helu 8051 Ehu

Pupukea, Koolauloa, Oahu

Kuleana ma Pupukea, Koolauloa, Oahu.  
 E hoomaka ana ma ke kihi Ko. A. o kona aina a Holo He. 1° Ko 3 kaula ma ke Alanui Aupuni, Holo He 70° Hi.  
 14.80 kaula ma ko Kuia. Holo A. 21° Ko. 7.70 kaula ma ka pali, Holo A. 59° Ko. 12.60 kaula ma ko Kanae a hiki i kahi  
 i hoomaka ai. 8.55 Eka. J.S. Emerson  
 July 18, 1851 Mea Ana

[Diagram in original]

[Text in diagram: Kanae, Pali, Kuia, Alanui]

Hooleia Keia Kii.  
E nana Aoaο 274.

Uku pau loa

\$9.—

G.M. Robertson  
Ioane Ii

Honolulu, Sept 4, 1851.

Helu 4322 Kalalaulani

Pupukea, Koolauloa, Oahu

Ko Kalalaulani Kuleana ma Pupukea, Koolauloa, Oahu.

E hoomaka ana ma ke kihi Ko He o kona aina a Holo He. 30° K. 5 kaula ma ke alanui aupuni Holo He. 59° Hi 15.10 kaula ma ko Punahoa, Holo A. 54° Hi. 4.90 kaula ma ka pali. Holo A. 59° K. 17.20 kaula ma ko Kahapalau [Kahapalau] a hiki i kahi i hoomaka ai. 7.77 Eka.

July 18, 1851

J.S. Emerson  
Mea Ana

[Diagram in original]

[Text in diagram: Nakapalau, Punahoa, Pali]

Hooleia Keia Kii.  
E nana Aoaο 273.

Uku pau loa

\$9.—

G.M. Robertson  
Ioane Ii

Honolulu, Sept 4, 1851.

Helu 9976 Lono

Pupukea, Koolauloa, Oahu

Ko Lono kuleana ma Pupukea, Koolauloa, Oahu.

E hoomaka ana ma ke kihi Ko A. o kona aina a Holo He. 31 1/2° K. 5 kaula ma ke alanui aupuni Holo He 59° Hi 23.70 kaula ma ko uluwehi i ka pali. Holo A. 51° Hi. 5.70 kaula ma ka pali. Holo A. 59° K. 25.60 kaula ma ko Aena a hiki i i kahi i hoomaka ai 11.98 Eka.

July 18, 1851

J.S. Emerson  
Mea Ana

Hooleia Keia Kii.  
E nana Aoaο 276.

[Diagram in original]

[Text in diagram: Aena, Pali, Uluehu, Alanui]

Uku pau loa

\$9.—

G.M. Robertson  
Ioane Ii

Honolulu, Sept 4, 1851.

Helu 3944 Nakapalau

Pupukea, Koolauloa, Oahu

Ko Nakapalau kuleana ma Pupukea, Koolauloa, Oahu.

E hoomaka ana ma ke kahi Ko A. o kona aina a Holo He. 30° K. 5. kaula, a ke alanui aupuni, Holo He. 59° Hi.

17.20 kaula ma ko Kalalaulani. Holo A. 54° Hi. 5.65 kaula ma ka pali. Holo A. 59° K. 19.25 kaula. ma ko Uluehu a hiki i kahi i hoomaka ai. 9.1 Eka.

J.S. Emerson

July 18, 1851

Mea Ana

[Diagram in original]

[Text in diagram: Kahakai, Alanui, Uluehu, Pali, Kalalaulani]

Hooleia Keia Kii.  
E nana Aoa 268.

Uku pau loa

\$10.—

Honolulu, Sept 4, 1851.

G.M. Robertson  
Ioane Ii

Helu 3990 Haona

Pupukea, Koolauloa, Oahu

Ko Haona kuleana ma Pupukea, Koolauloa, Oahu.

E hoomaka ana ma ka pohaku i hoailonaia A. a Holo A. 24° Hi. 4.23 kaula ma ke alanui aupuni

Holo A. 81° 3/4 Ko. 6.13 kaula ma ka PaHaleKula. Holo He. 11° Hi. 4.20 kaula ma ke kai. holo A. 85° 3/4 K. 5.20 kaula ma ke kai a hiki i kahi i hoomaka ai. 2.35 Eka.

J.S. Emerson

July 18, 1851

Mea Ana

[Diagram in original]

[Text in diagram: Pa Kola, Alanui, Pali Kahakai]

Hooleia Keia Kii.  
E nana Aoa 274.

Uku pau loa

\$6.—

Honolulu, Sept 4, 1851.

G.M. Robertson  
Ioane Ii

Helu 7420 Kaiwi

Pupukea, Koolauloa, Oahu

E hoomaka ana ma ke kahi K.A. o kona aina a Holo He. 22 1/2° K.8. kaula ma ke Alanui Aupuni. Holo He 59° Hi.

13.25 kaula ma ko Kalainaina. Holo A. 37° 1/2 Hi. 8.10 kaula ma ka pali. Holo A. 59° K. 13.50 kaula ma ko Ku a hiki i kahi i hoomaka ai. 11: 42 Eka

J.S. Emerson

July 18, 1851

Mea Ana

[Diagram in original]

[Text in diagram: Alanui, Ku, Pali, Kalainaina]

Hooleia Keia Kii.  
E nana Aoa 272.

Uku pau loa

\$10.—

Honolulu, Sept 4, 1851.

G.M. Robertson  
Ioane Ii



Helu 7423 Ku

Pupukea, Koolauloa, Oahu

Ko Ku kuleana ma Pupukea, Koolauloa, Oahu.

E hoomaka ana ma ke kihi K. A. o kona aina a Holo He. 30° K. 6 kaula ma ke alanui aupuni. Holo He. 59° Hi. 18.20 kaula ma ko Kaiwi. Holo A. 24° 1/2 Hi. 6.10 kaula ma ka pali. Holo 59° K. 13.50 kaula ma ko Kalama a hiki i kahi i hoomaka ai. He 10.64 Eka

J.S. Emerson  
July 18, 1851 Mea Ana

[Diagram in original]

[Text in diagram: Kahakai, Alanui, Kalama, Pali, Kaiwi]

Hooleia Keia Kii.  
E nana Aoao 270.

Uku pau loa

\$10.—

Honolulu, Sept 4, 1851.

G.M. Robertson  
Ioane Ii

Helu 2905 Kailialoha

Pupukea, Koolauloa, Oahu

Ko Kailialoha kuleana ma Pupukea, Koolauloa, Oahu.

E hoomaka ana ma ke kihi K. A. o ko Pohakahi aina a Holo He. 10° K. 8 kaula ma ke alanui aupuni. Holo He 59° Hi. 14.80 kaula ma ko Kanae. Holo A. 1° Hi. 8.60 kaula ma ka pali. Holo A. 59° K. 13.20 kaula ma ko Pohakahi a hiki i kahi i hoomaka ai. 10.13 Eka.

J.S. Emerson  
July 18, 1851 Mea Ana

[Diagram in original]

[Text in diagram: Pohakahi, Pali, Kanae, Alanui]

Hooleia Keia Kii.  
E nana Aoao 271.

Uku pau loa

\$10.—

Honolulu, Sept 4, 1851.

G.M. Robertson  
Ioane Ii

Helu 2904 Kanae

Pupukea, Koolauloa, Oahu

Ko Kanae kuleana ma Pupukea, Koolauloa, Oahu.

E hoomaka ana ma ke kihi Ko A. o ko Kailialoha aina a Holo He. 1° K. 8. kaula Alanui Aupuni. Holo He. 59° Hi. 12.60 kaula ma ko Ehu. Holo A. 18° 1/2 Hi. 7.30 kaula ma ka pali. Holo A. 59° Ko. 14.80 kaula ma ko Kailialoha a hiki i kahi i hoomaka ai. 9.11 Eka.

J.S. Emerson  
July 18, 1851 Mea Ana

[Diagram in original]

[Text in diagram: Kailialoha, Pali, Ehu, Alanui]

Hooleia Keia Kii.  
E nana Aoao 269.

Uku pau loa

\$10.—

Honolulu, Sept 4, 1851.

G.M. Robertson  
Ioane Ii

Helu 4323 Kaawili

Pupukea, Koolauloa, Oahu

Ko Kaawili kuleana ma Pupukea, Koolauloa, Oahu.

E hoomaka ana ma ke kumuhalala ma ke kihi Ko A. o kona aina, a Holo He. 42° Ko. 10 kaula ma ke Alanui Aupuni ma ke kahakai. Holo He. 59° Hi. 25.90 kaula ma ko Waha i ka pali. Holo A. 1° Hi. 11.25 kaula ma ka pali. Holo A. 59° Ko. 18.20 kaula ma ke kono-hiki [konohiki] o ka palena mua 22.17 Eka.

J.S. Emerson

July 18, 1851

Mea Ana

[Diagram in original]

[Text in diagram: Kahakai, Alanui, Konohiki, Pali, Ko Waha]

Hooleia Keia Kii.

E nana Aoao 278.

Uku pau loa

\$15.—

G.M. Robertson

Ioane Ii

Honolulu, Sept 4, 1851.

Helu 10924 Uluehu

Pupukea, Koolauloa, Oahu

Ko Uluehu kuleana ma Pupukea, Koolauloa, Oahu.

E hoomaka ana ma ke kihi Ko A. o kona aina a Holo He. 31° 1/2 K. 5. kaula ma ke Alanui Aupuni. Holo He. 59° Hi. 19.25 kaula ma ko Nakapalau. Holo A. 73° Hi. 6.60 kaula ma ka pali. Holo A. 59° Ko. 23.70 kaula ma ko Lono a hiki i kahi i hoomaka ai. 10.55 Eka.

J.S. Emerson

July 18, 1851

Mea Ana

[Diagram in original]

[Text in diagram: Lono, Pali, Alanui, Nakapalau]

Hooleia Keia Kii.

E nana Aoao 276.

Uku pau loa

\$10.—

G.M. Robertson

Ioane Ii

Honolulu, Sept 4, 1851.

Helu 9948 Lole.

Punanue, Waialua, Oahu.

Ko Lole kuleana ma Punanue, Waialua, Oahu.

Aina Kula. E hoomaka ma ke Alanui kihi Komohana Hema a holo He. 33° Hi. 2.70 kaula ma ko ke Konohiki. a holo A. 50° Hi. 13.10 kaula ma ko ke Konohiki. a holo A. 61° Ko. 3.50 kaula ma ko ke Konohiki a me Kapule. a holo He. 49° 1/2 Hi. 11.50 kaula ma ke Alanui i ke kihimua i hoomaka ai. 3.77 Eka maloko o ka pa

J.S. Emerson

Maraki 12, 1851

Mea Ana Aina

[Diagram in original]

[Text in diagram: Kahakai o Punanue, Alanui i Koolau, Konohiki &amp; Kapule, Konohiki]

Uku pau loa

\$6.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Sept 4, 1851.

Helu 8345 Kekaukua

Kapaeloa, Waialua, Oahu

Ko Kekaukua kuleana ma Kapaeloa, Oahu.

Hoomaka ma ke kihi Ko He. ma ke Alanui ma ka pohaku i hoailonia T. a holo He.  $71^{\circ} \frac{1}{2}$  Hi. 16.2 ma ko ke Konohiki. Holo A.  $11^{\circ} \frac{1}{2}$  Hi. 5.3 kaula ma ka pali. Holo A.  $72^{\circ}$  Ko. 15.5 kaula i ke alanui. Holo He  $19^{\circ} \frac{1}{2}$  Ko. 5.45 kaula ma ke Alanui i ka palena mua 8.35 Eka.

Maraki 12, 1851

J.S. Emerson

Mea Ana Aina

[Diagram in original]

[Text in diagram: No Pelapela, Pali, Ko Ke Konohiki Aina, Kahakai, Alanui]

 $\frac{1}{2}$  iniha o ke kaula

Uku pau loa

\$10.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Sept 4, 1851.

Helu 10246 Maloiki

Kapaeloa, Waialua, Oahu

Ko Maloiki kuleana i Kapaeloa, Waialua, Oahu.

Helu 1. Hoomaka ma ke kihi Ko. A. o ko Keliilono aina, a holo He.  $89^{\circ}$  Hi. 14 kaula i ka pali. Holo A.  $3^{\circ}$  Hi. 9.7 kaula ma ka pali. Holo He.  $83^{\circ}$  Ko. 11.25 kaula ma ko ke Konohiki i ke Alanui Holo  $21^{\circ} \frac{1}{2}$  Ko. 8.47 kaula na kapa o ke Alanui i ke kihi mua, 11.96 Eka maloko o ka pa o na kanaka

Helu 2. Ua puni i ka papohaku ma ke Komohana o ke Alanui. Hoomaka ma ke kihi Hi. A. a Holo A.  $51^{\circ} \frac{1}{2}$  Ko. 90 kaula Holo He.  $38 \frac{1}{2}^{\circ}$  Ko. 1.30 kaula. Holo He.  $62^{\circ}$  Hi. 1.15 kaula. Holo A.  $24^{\circ}$  Hi. 1.13 i ke kihi mua. 0.12 o ka Eka.

Helu 3. Ua puni i ka papohaku ma ke Ko. o ke Alanui. Hoomaka ma ke kihi Hi. A. a holo A.  $45^{\circ}$  Ko. 1.73 kaula. Holo He.  $19^{\circ} \frac{1}{2}$  Ko. 3.00 kaula. holo He.  $62^{\circ} \frac{1}{2}$  Hi. 1.31 kaula. holo A. 28 Hi. 2.50 kaula i ke kihi mua 0.4 o ka Eka.

J.S. Emerson

Maraki 12, 1851

Mea Ana Aina

[Diagram in original]

[Text in diagram: Alanui i Koolau, Ko ke Konohiki Aina, Pali, Ko Keliilono aina, ]

Uku pau loa

\$10.—

W.L.Lee  
 J.H. Smith  
 J. Kekaulahao  
 G.M. Robertson  
 Ioane Ii

Honolulu, Sept 4, 1851.

Helu 10256 Makalii

Kapaeloa, Waialua, Oahu

Ko i Makalii kuleana i Kapaeloa, Waialua, Oahu.

Hoomaka make Alanui i ka papohaku, a Holo He 53° Hi 15.30 kaula ma ko ke Konohiki i ka pali

Holo A. 33° Hi 4.40 kaula ma ka pali. Holo A. 56° Ko 16.20 kaula i ke Alanui. Holo He 19° 1/2 Ko. 3.67 kaula ma ke alanui  
 i ke kihi mua. 6.4 Eka \_\_ Maloko ke kii \_\_

J.S. Emerson

Maraki 12.1851 Mea Ana Aina

[Diagram in original]

[Text in diagram: Ko ke konohiki, Pali, Alanui]

Uku pau loa

\$8.—

W.L.Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao  
 Ioane Ii

Honolulu, Sept 4, 1851.

Helu 10971 Wahinehune

Kapaeloa, Waialua, Oahu

Ko Wahinehune kuleana ma Kapaeloa, Waialua, Oahu.

Hoomaka ma ke alanui kihi KoA o ko Pelapela a Holo He 72° Hi 15.5 kaula ma ka aoao o

Pelapela i ka pali. Holo A 13° Hi 10.5 kaula ma ka pali. Holo A. 79° Ko. 12.7 kaula ma ko Keliilono i ke Alanui  
 Holo He. 21 1/2° Ko. 7.65 kaula ma ke alanui i ke kihi mua.

12.12 Eka

J.S. Emerson

Maraki 12.1851 Mea Ana Aina

[Diagram in original]

[Text in diagram: Ko Kaopulupulu aina No Keliilono, Pali, Ko Pelapela aina, 12.12 Eka, No Wahinehune]

Uku pau loa

\$12.—

W.L.Lee  
 J.H. Smith  
 J. Kekaulahao  
 G.M. Robertson  
 Ioane Ii

Honolulu, Sept 4, 1851.

Helu 10772 Pelapela

Kapaepa, Waialua, Oahu

Ko Pelapela kuleana ma kapaepa, Waialua, Oahu.  
 Hoomaka ma ke kihi Ko. A. o ko Kekaukua. Holo Hem. 72° Hi. 15.5 kaula i ka pali. Holo A. 18° Hi. 4.1 kaula ma ka  
 pali. Holo A. 67° Ko. 13.7 kaula ma ka aoao o ko Wahinehune i ke Alanui. Holo He. 36° Ko. 5.13 kaula ma ke Alanui i ka palena  
 mua. 6.52 Eka. maloko o ka papohaku i kukulu hapaia e ma kanaka. J.S. Emerson  
 Maraki 12.1851 Mea Ana Aina

[Diagram in original]

[Text in diagram: No Wahinehune aina, Pali, Ko ke Kaukua Aina, Aina o Koolau]

Uku pau loa

\$9.—

W.L.Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao  
 Ioane Ii

Honolulu, Sept 4, 1851.

Helu 8166 Hianana

Kawailoa-uka, Waialua, Oahu

Apana 1. Ko Hianana kuleana i Kawailoa-uka.  
 Hoomaka ma ke kihi Ko. A. o ko Nalulei aina ma Uwao. Holo A. 84° Ko. 2.69 kh ma ke kahawai Holo  
 He 59 1/2° Ko. 2.58 kh. ma ke kahawai. Holo He. 52 1/2° Ko. 4.50 kh ma ke kahawai i ka pohaku A. Holo He. 48 1/2° Hi. 6.84 kh ma ke  
 pali. Holo A. 15° Hi 7. kh ma ko Nalulei. Holo A. 43° Hi. 2.23 kh. i ke kihi mua 3.1 Eka  
 Apana 2. Kona pahale ma ka aina mahi ma ka aoao Akau o Anahulu.  
 Hoomaka ma ka pohaku me la lepa ma ka aoao o ke kahawai. Holo He. 56 1/2° Ko. 4.56 kh. ma ke kahawai.  
 Holo Akau 8.90kh i ka wiliwili i ka pali. Holo He. 31° Hi 7.40 kh ma ka pali. i ke kahawai a i ke kihi mua  
 1.89 Eka J.S. Emerson  
 Maraki 12.1851 Mea Ana Aina

[Diagram in original]

[Text in diagram: Kahawai, Konohiki's land, Pali, Nalulei.]

Uku pau loa

\$7.—

W.L.Lee  
 G.M. Robertson  
 J.H. Smith  
 Ioane Ii  
 J. Kekaulahao

Honolulu, Sept 4, 1851.



Apana 1. Ko Nauahi kuleana ma Kawailoa, Waialua kapaia Hakaai, mauka ma ka Akau o Anahulu.

Hoomaka ma ke kihi o ka loi make kahawai. Holo Hem.  $86^{\circ} \frac{1}{2}$  Ko. 7.58 kaula ma ke kahawai. Holo He.  $82^{\circ}$  Ko. 2.10 kaula ma ke kahawai. Holo A.  $10^{\circ} \frac{1}{2}$  Hi. 3.70 kaula ma ko Olopana. Holo A.  $71^{\circ}$  Hi. 6.00 kaula ma ka pali. Holo He.  $62^{\circ}$  Hi. 2.70 kaula ma ka pali. Holo He.  $11^{\circ}$  Hi. 2.80 kaula ma ka pali i ka palena mua. 3.28 Eka.

Apana 2. Kapaia o Hiwa ma Kawailoa-waena. Hoomaka ma ko Maio kihi Ko. He. ma ke kahawai. Holo A.  $41^{\circ}$  Ko.

2.59 kaula ma ke kahawai. Holo A.  $20^{\circ} \frac{1}{2}$  Ko. 4.60 kaula ma ke kahawai i ka pohaku D. Holo He.  $78^{\circ}$  Hi. 6.40 kaula ma ka pali He.  $24^{\circ}$  Ko. 1.00 kaula ma ko Maio. A.  $65^{\circ}$  Ko. 1.60 kaula ma ko ke konohiki. Holo He.  $32^{\circ} \frac{1}{2}$  Ko. 2.60 kaula ma ko ke Konohiki. Holo He.  $65^{\circ} \frac{1}{2}$  Hi. 2.08 kaula ma ko ke Konohiki. Holo He.  $64^{\circ} \frac{1}{2}$  Ko. 1.97 kaula ma ko Ewa Maio i ke kahawai ka palena mua 1.55 Eka

Apana 3. Ma Kauhiwai i Kawailoa. Hoomaka ma ko Hokuaulani kihi Hikina Akau Holo A.  $81^{\circ} \frac{1}{2}$  Ko. 3.08

kaula ma ka muliwai. Holo He.  $4^{\circ} \frac{1}{2}$  Hi. 2.82 kaula ma ko Hokuaulani. Holo Hikina 1.53 kaula ma ko Hokuaulani. Holo A.  $5^{\circ}$  Ko. 1.72 kaula ma ko Hokuaulani. Holo A.  $87^{\circ}$  Hi. 1.46 kaula ma ko Hokuaulani. Holo A.  $6^{\circ} \frac{1}{2}$  Ko. 0.56 kaula ma ko Hokuaulani a i ke kihi mua  $_{.49}$  o ka Eka.

Apana 4. Ma Kawailoa-kai, Waialua, Oahu.

Hoomaka ma kihi Ko. A. o ko Kuokoa. Holo A.  $84^{\circ}$  Ko. 3.11 kaul. ma ko Pui. Holo He.  $4^{\circ}$  Hi. 1.06 kaula ma ke Konohiki Holo He.  $69^{\circ} \frac{3}{4}$  Hi. 3.15 kaula ma ke ala ololi. Holo A.  $4^{\circ} \frac{1}{2}$  Hi. 2.35 kaula i kekahi mua  $_{.45}$  o ka Eka.

Apana 5. Kona pahale ma Ukoa. Hoomaka ma ko Olopana kihi Hi. A. Holo A.  $20^{\circ}$  Ko. 3.10 kaula

ma ka papohaku. Holo A.  $68^{\circ} \frac{3}{4}$  Ko. 1.98 kaula ma ka papohaku me Konohiki. Holo He.  $77^{\circ} \frac{1}{2}$  Ko. 3.10 kaula i ka pohaku nui. Holo He.  $24^{\circ} \frac{1}{2}$  Hi. 5.36 kaula ma ke ala ololi. Holo A.  $69^{\circ} \frac{1}{2}$  Hi.  $_{.86}$  kaula i ko Olopana kihi Ko. A. Holo A.  $60^{\circ} \frac{1}{2}$  Hi. 3.40 kaula ma ko Olopana i ke kihi mua. 2.1 Eka

Apana 6. Maloko o ka pa hui o Ukoa. Hoomaka ma ko Hoohano kihi Ko Akau. Holo A.  $85^{\circ}$  Hi.

2.17 kaula ma ko Hookano. Holo He.  $19^{\circ} \frac{1}{2}$  Hi. 2.75 kaula ma ko Hoohano. Holo A.  $81^{\circ}$  Hi. 5.30 kaula ma ko Maio a me Moo. Holo A.  $12^{\circ}$  Ko. 2.55 kaula ma ko Hawaii. Holo A.  $23^{\circ} \frac{1}{2}$  Hi. 1.80 kaula ma ko Kealohaio. Holo A.  $31^{\circ} \frac{1}{2}$  Ko. 4.47 kaula ma ko Paia. Holo He.  $43^{\circ}$  Ko. 8.96 kaula ma ka pa i ke kihi mua. 4.16 Eka.

Apana 7. Maloko o ka pua hui o Ukoa. Hoomaka ma ke kihi Ko. He o ko Kahakai. Holo He

$13^{\circ} \frac{1}{2}$  Hi. 3.26 kaula ma ko Kahakai. Holo A.  $68^{\circ} \frac{3}{4}$  Hi. 9.72 kaula ma ko Nana, Kamakea, a me Hookala. Holo A.  $2^{\circ}$  Ko. 2.90 kaula ma ko Pole. Holo He.  $73^{\circ} \frac{3}{4}$  Ko. 4.52 kaula ma ko Naehuelua. Holo A.  $68^{\circ} \frac{1}{2}$  i. 10.05 kaula ma ka pa o ka aina. 3. Eka

Maloko o keia mau aina o Nauahi, ua hookomoia ma ka aina o kona mau hunonakane elua.

J.S. Emerson

Maraki 12.1851

Mea Ana Aina

[Diagram in original]

[Text in diagram: Ka pa o na aina, Ko Naehuelua, Apana 7, Nana, Kamakea, Hoohala, Ko Pole, Ala Ololi, Ko Ke Konohiki, Apana 5, Olopana, Anahulu River, Pali, Ko Konohiki, Maio]

(Turn Over)

[Diagram in original]

[Text in diagram: Pali, Olopana, Kahawai, Apana 1, No Keaulani, No Kuaulani, River, Apana 3, River, Apana 4, Konohiki, Kuokoa, Ala Ololi, Kealohaio, Apana 6, Pa Pohaku, Paia Hookano]

1/2 Inch to the chain.

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Uku pau loa \$10.—

---

W.L.Lee  
 J.H. Smith  
 Ioane Ii  
 G.M. Robertson J. Kekaulahao

Honolulu, Sept 4, 1851.

---

Helu 2714 Haia Huki Kawailoa, Waialua, Oahu

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Ko Haia Huki kuleana ma Kawailoa, Waialua, Oahu.

Apana 1. He mau loi mauka.  $\frac{1}{2}$  Hoomaka ma ko Wewehi kihi A'o A. Holo A.  $9^{\circ} \frac{1}{2}$  Hi. 1.29 kaula ma ko Wewehi. Holo A.  $63^{\circ} \frac{1}{2}$  Ko. 2.50 kaula ma ko Kuokoa Holo He.  $1^{\circ}$  Ko. 2.70 kaula ma ko ke Konohiki. Holo He.  $84^{\circ}$  Hi. 2.05 kaula ma ke kahawai i ke kihi mua  $\frac{1}{2}$ .55 o ka Eka.

Apana 2. Loi Kalo ma Kawailoa-kai. Hoomaka ma ko Kalamahiai kihi Ko. A. – Holo He.  $68^{\circ}$  Ko.  $\frac{1}{2}$ .80 kaula ma ka muliwai. Holo He.  $8^{\circ}$  Hi. 4.40 kaula ma ko Kaluahi. Holo. A.  $60^{\circ}$  Hi. 1.00 kaula ma ka pa Aina. Holo A.  $9^{\circ} \frac{1}{2}$  Ko. 4.20 kaula ma ko Kalamahiai i ke kihi maua  $\frac{1}{2}$ .37 o ka Eka.

Apana 3. Kona Pahale ma Kawailoa. Hoomaka ma ke kukui ma ko Kamakea aina Holo He.  $2^{\circ}$  Hi. 2.46 kaula ma ko Emersona papohaku. Holo He.  $66^{\circ}$  Hi. 1.46 kaula ma pa pipi. Holo A.  $35^{\circ} \frac{1}{2}$  Hi. 2.37 kaula a ko Helekilohi aina. Holo A.  $43^{\circ}$  Ko. 1.34 kaula ma ko Helekilohi. Holo A.  $14^{\circ}$  Ko. 2.20 kaula i ko Kalaehina aina. Holo He.  $82^{\circ} \frac{1}{2}$  Ko. 1.80 kaula ma ko Kalaehina Holo A.  $86^{\circ} \frac{1}{2}$  Ko.  $\frac{1}{2}$ .54 kaula i ke kihi mua  $\frac{1}{2}$ .81 o ka Eka.

J.S. Emerson  
 Maraki 12.1851 Mea Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Kuokoa, Wewehi, Muliwai, Kaluahi, Kalamahiai, Pa Aina, Emersons Pa, Kalaeniha, Helekilohi]

---

Uku pau loa \$4.—

---

W.L.Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao  
 Ioane Ii

Honolulu, Sept 4, 1851.

## Helu 4309 Kawahaomaui

## Kawailoa, Waialua, Oahu.

Ko Kawahaomaui kuleana mauka o Kawailoa

Apana 1. Ma Keae. Hoomaka ma ka palena Ko. He. o Nakoana Holo A. 31° Ko. 1.35 kaula i ka pohaku H. Holo He. 59° Ko. 2.93 kaula ma ko Nakoana Holo A. 44° Ko. 2.50 kaula ma ko Nakoana. Holo He. 46° Ko. 2.00 kaula ma ko Nalulei. Holo He. 68° Hi. 2.10 kaula. ma ke kahawai. Holo He. 79° Hi. 2.00 kaula. ma ke kahawai Holo He. 75° Hi. 2.70 kaula ma ke kahawai a i kahi mua. 7/100 o ka Eka.

J. S. Emerson

Maraki 12, 1851 Me ana aina

[Diagram in Original]

[Text in Diagram: Nalulei, Nakoana, ½ Inch to the chain, Nana Aoao a 416]

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Uku pau loa \$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Sept. 4, 1851

## Helu 2753 Nakoana

## Kawailoa, Waialua, Oahu.

Ko Nakoana aina ma Kawailoa, Waialua, Oahu.

Apana 1. Ma Keaeiki, he pali wauke. Hoomaka ma ka pohaku kahi Ko. A. Holo 38° Ko. 2.32 kaula. ma kahawai. Holo He. 56° Ko. 5.16 kaula. ma ke kahawai. Holo He. 55° ¾ Hi. 6.9 Kaula i ka pali. Holo A. 56° Hi. 6.3 kaula ma ka pali i ke kukui. Holo A. 42° Ko. 5. kaula i ka palena mua. 3.18.

Apana 2. Keaenui. Hoomaka ma ke kahi o kapa Holo He. 8° ¾ Hi. 2.18 kaula. i ka kukui. Holo He. 47° [?] Ko. 2.88 kaula i ka ulu Holo He. 66° Ko. 6.25 kaula ma ke kahawai i ko Kawahaomaui. Holo A. 31° Ko. 1.35 kaula ma ko Kawahaomaui i pohaku H. Holo He. 59° Ko. 2.93 kaula i ka lepa. Holo A. 44° Ko. 2.50 kaula i ko Nalulei kahi Holo A. 52° Ko. 2.73 kaula ma ko Nalulei. Holo He. 50° Ko. 1.80 kaula ma ko Nalulei. Holo A. 41° Ko. 2.90 kaula ma ke kahawai i pohaku D. Holo A. 39° Ko. 2. kaula. ma ke kahawai i ka pali. Holo He. 63° ½ Hi. 3.5 kaula ma ka pali. Holo He. 80 Hi. 9.5 kaula maka pali. Holo A. 64° ½ Hi. 8.2 kaula i ka kahi mua.

4.77 Eka.

J. S. Emerson

Maraki 12, 1851 Me ana aina

[Diagram in Original]

[Text in Diagram: Nana aoao 415, Apana 2., Alanui, Alanui]

[Diagram in Original]  
 [Text in Diagram: Anahulu, Laau Kukui, ½ Inch to the chain]

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<u>Uku pau loa</u>	<u>\$9 6.00</u>
W. L. Lee G. M. Robertson J. H. Smith Ioane Ii J. Kekaulahao	
Honolulu Sept. 4, 1851	
<u>Helu 1614 Kekualiiiii</u>	<u>Waikele, Ewa, Oahu.</u>

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Apana 1. He 2 Mau loi iloko o Kahakuohia, Waikele, Ewa, Oahu.

E hoomaka ma ma kekihi Komohana Akau. a e hele ana Ak. 71° Hik. i 2.64 ma ka palena aina o Kuauli a loa ke kihi malaila aku Hem. 7° Hik. i 2.50 kh. ma ka palena o Waipio: Malaila aku Hem. 23° Hik. ma Waipio i 1.91 kh. a loa ke kihi. Malaila aku Hem. 62 ½ Kom. i 1.72 kh. ma ka palena o ko Kaihunana aina a hiki i ke kihi. Malaila aku Ak. 26 ½° Kom. i 4.66 kh. ma ka palena aina Malau. Kahakuohia, Waikele, Oahu.

Apana 2. He mooaina Malau, Kahakuohi, Waikele, Oahu.

E hoomaka ana ma ke kihi Kom. Akau, a e hele Hem. 9 ½ Kom. i 4.19 kh. ka palena i ko Puhi Aina. Malaila aku Hem. 85° Hik. i 2.19 kh. make palena o ko Kaneiakama aina a loa ke kihi. Malaila aku Ak. 5 ½° Kom. i 4.41 kh. maka palena o Waipio a hiki i ke kihi. Malaila aku Komohana i 1.05 kh. a hiki i kahi i hoomaka ai. Maloko o keia Apana, he 6.57 kh. huinahalike.

Apana 3. He Puuone Kepoe, Kahakuohia, Waikele, Oahu.

E hoomaka ana ma ke kihi Akau, ae hele ana Hem. 58° Kom. i 1.78 kh. ma ka palena loko ia Lapaula a hiki i ke kihi. Malaila aku Hem. 45° Hik. i 2.83 kh. ma ka aoao o Kahainai a loa ke kihi. Malaila aku Ak. 45° Hik. i 2.13 kh. a loa ke kihi. Malaila aku Ak. 53° Kom. i 2.50 kh. ka palena o Ulumoku a hiki i kahi i hoomaka ai. Maloko o keia Apana. He. 5.38kh. huinahalike.

Ma na Apana a pau, he 2 Eka me 0.77 kh. Huinahalike.

A.Bishop  
Mea Ana

[Diagram in Original]  
 [Text in Diagram: Waipio, No Puhi, 2, Waipio, No Kaneiakama, Loko no Lapaula, Ulumoku, 3, Kahainai, Keahupuaa, No Kuauli, No Kaihunana, Kaihunana, Waipio]

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<u>Uku pau loa</u>	<u>\$7.00</u>
W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao Ioane Ii	
Honolulu Sept. 4, 1851	

## Helu 2750 Nalulei

## Kawailoa, Waialua, Oahu.

Ko Nahulei mau aina ma Kawailoa, Waialua, Oahu.

Apana 1. Hoomaka ma ka ulu i hoailonaia H, ma ke kahawai. Holo A. 51° Ko. 4.45 [?] ma ke kahawai. Holo He. 43° Ko. 2.23 kaula ma ko Hianana. Holo 15° Ko. 7.00 kaula i ka loi ma pali Holo He. 72° Hi. 4.25 kaula ma ka pali i ka ohe hou. A. 21° Hi. 6. 3 kaula i ke kihi mua. Ma keia Apana 3.12 Eka.

Apana 2. Ma Keaenui. Hoomaka ma ke kahawai Holo A. 46° Hi. 2.00 kaul. ma ko Kawahaomaui i ka pohaku H. Holo A 52° Ko. 2.73 kaula ma ko Nakoana. Holo He. 50° Ko. 1.81 kaula ma ko Nakoana i ke kahawai. Holo He. 47° Hi. 2.90 kaula ma ke kahawai i ka palena mua. Ma keia Apana 0.53 Eka.

J. S. Emerson,  
March 12<sup>th</sup> 1851. Mea ana aina

[Diagram in Original]

[Text in Diagram: Ko Hinana Aina, Pali, Apana 1, Kahawai, Apana 2.]

Uku pau loa \$ 6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Sept. 4, 1851

## Helu 2740 Paku oia o Peku

## Kawailoa, Waialua, Oahu.

Ko Paku,(oia o Peku) kuleana ma Kawailoa, Wailua, Oahu.

Apana 1. Ma Kawailoa\_ kai, he mau loi. Hoomaka ma ke Kuokoa kihi Ko. He. Holo A. 0 ½ Hi. 3.92 kaula ma ko Kuokoa. Holo Hi. 71° Ko. 1.20 kaula ma ko Kaiawa Holo He. 9° Hi. 3.85 kaula ma ko Kalehina. Holo A. 60° i ke kihi mua. .34 o ka Eka.

Apana 2. Kona pahale ma Lokoea. Hoomaka ma ka pohaku 1.04 kaula S. 45° W. o ko Kaaeawa kihi Hi. A. Holo A. 51° Ko. 1.58 kaula a ka pa. Holo He. 66° ½ Ko. 1. Kaula i ka Lokoea. Holo He. 12° ½ Ko. 50 kaula ma ka loko Holo He. 55° ¼ Hi. 1.68 kaula. i ke Keawehunahala kihi Ko. A. 45° Hi. 1.26 kaula ma ko Kaaeawa i ke kihi mua. He. .23 o ka Eka.

Apana 3. Ma ka pahu o Lokoea. Hoomaka ma kekahi hi He. o ko Kawiwi maka pohaku Holo A. 79° ½ Hi. 2.35 Kaula. Holo . 9° ½ Ko. 2.00 kaula ma ke Puohu holo He. 73° Ko. 2.41 kaula ma ko Koiniho a me Kahakai. Holo He. 11° ½ Hi. 2.1 kaula ma ko Kawiwi i ke kihi mua. 47 o ka Eka.

J. S. Emerson,  
March 12<sup>th</sup> 1851. Mea ana aina

[Diagram in Original]

[Text in Diagram: Lokoea, Kaaiawa, Kawiwi, Kapohaku, Puohu, Koiniho, Kalehina, Kaaiawa, Kuokoa]

Uku pau loa \$ 6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Sept. 4, 1851



## Helu 2865 Kamahalo

## Kawailoa, Waialua, Oahu.

Apana 1. I Loi ma ka ili aina o Anahulu Kawailoa, W. Oahu.

E hoomaka ana ma ke kihi Ko. A. e pili ana i ko Pole mau loi, a e holo ana A. 89° Ko. 1.25 kaula. e pili ana me ko Pole. Malaila aku i ka He. 6° Hi. 61° kaula e pili ana i ko Kuokoa. Alaila He. 5° Hi 1.00 kaula e pili ana i ko Kuokoa; Alaila A. 79° Hi. 3.19 kaula e pili ana ma ke Ala olohi i ko Pole; Alaila A. 39 ½° Ko. 1.50 kaula a hiki i kahi i hoomaka'i. 3/100 o ka Eka.

J. S. Emerson,  
March 12<sup>th</sup> 1851. Mea ana aina

[Diagram in Original]

[Text in Diagram: Kuokoa, Alanui, Pole, Muliwai, ½ inch to the chain]

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Uku pau loa \$ 3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Sept. 4, 1851

## Helu 7403 Kaneiaulu

## Kawailoa, Waialua, Oahu.

Ko Kaneiaulu kuleana ma Kawailoa, Wailua, Oahu.

Hoomaka ma kekahi Hi. He. o ke Kainiki Helu 2. Holo A. 80 ½ Ko. kaula ma Kainiki. Holo He. 71° Ko. 86 o ke kaula. Holo He. 13° Hi. 3.3 o ke kaula mauka. Holo A. 28° Hii. 4 o ke kaula i ke kihi mua. \_ 57 o ka Eka.

J. S. Emerson,  
March 12<sup>th</sup> 1851. Mea ana aina

[Diagram in Original]

[Text in Diagram: Anahulu, ½ inch to the chain]

---

Uku pau loa \$ 3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Sept. 4, 1851

## Helu 2699 Wewehi no Keawehunahala

## Kawailoa, Waialua, Oahu.

Ko Wewehi kuleana, lilo ia Keawehunahala kana keiki. 6 Apana.

Apana 1. Nukuila ma Kawailoa waena. Hoomaka ma ka pohaku hoailonaia X ma kapa o ke auwai. Holo He. 79° ½ Ko. 4.50 kaula ma ko ke Konohiki. Holo A. 26° Ko. 3.76 kaula ma ko Kalahilahila. Holo He. 24° ½ Ko. 65 kaula ma ko Kalahilahila i ka pohaku A. Holo A. 34° ¾ Ko. 1.00 kaula ma ko Kalaehiwa. Holo A. 27° ½ Hi. 2.29 kaula ma ma ka kahawai. Holo A. 24° ¾ Hi. 1.44 kaula ma ka kahawai. Holo He. 61° ¾ Hi. 3.16 kaula ma ka kahawai. Holo He. 34° Hi. 2.19 kaula ma ka kahawai. Holo He. 20° Hi. 3.44 kaula ma ka kahawai i ke kihi mua. 3.3 Eka.

Apana 2. Ma Kawailoa waena. Hoomaka ma ke kihi Ko. He. o Kahuna ma ka kahawai. Holo A. 8° ½ Ko. 56 kaula ma ko Kahuna. Holo He. 87° Ko. 85. kaula ma ke Konohiki. Holo A. 8° ½ Ko. kaula ma ke Konohiki; Holo A. 87° Hi. 83 kaula ma ke Konohiki. Holo A. 8° ½ Ko. 4.00 kaula ma ko Kahuna i ka pali. Holo A. 76° Ko. 1.00 kaula ma ka pali. Holo He. 1 ½ Hi. 4.90 kaula ma ko Kuokoa. Holo A. 76° Ko. 1.50 kaula ma ko Kuokoa. Holo He. 9° ½ Ko. 1.29 kaula ma ko Hi-ki [hiki]. Holo A. 83° Hi. 3.34 kaula ma ke kahawai i ke mua.

Apana 3. Hookahi loi ma Kawailoa, kai. Hoomaka ma ke o ke Hokuaulani loi. Ko. He. A. 7° Ko. 1.79 kaula ma ko Houaulani. Holo He. 86° Ko. 1.20 kaula Napunawai. Holo He. 1° Ko. 1.70 kaula ma ko Kahuna. Holo A. 89° Hi. 1.47 kaula ma ko Kuokoa i ke kihi mua. .22 o ke Eka.

(Turn Over)

Apana 4. Kahuahale ma kapa o Lokoea. Mai ke kihi Ko. A. ko Kahuna Kahuahale Holo A.

39° ½ Ko. 1.58 kaula ma ka pohaku D. Holo He. 56° Ko. 1.44 kaula ma ko kuokoa. Holo He. 48° ½ Hi. 1.94 kaula ma ke Alanui i ka pohaku S. Holo A. 74° ½ Hi. 1.17 kaula ma ko Kahuna i ke kihi mua. 2 o ka Eka.

Apana 5. He loko ma Lokoea. Mai ke kihi Ko. He. o Kolikoli loko Holo A. 56° Ko 73 kaula i Lokoea

Holo A. 18° ½ Hi. 1.50 kaula ma ka loko. Holo He. 53° Hi. 106 kaula ma ka Aiamaka. Holo He. 31° Ko. 1.42 kaula ma Kolikoli i ke kihi mua. 1.2 o ka Eka.

Apana 6. Ma ka pa hui ma Uka. Hoomaka ma ko Kolikoli kihi Hikina A. Holo He. 76° Ko.

7.23 kaula ma ko Kolikoli. Holo A. 15° Ko. 3.50 kaula ma ko Pole. Holo A. 80° Hi. 9.00 kaula ma ko Moo a me Pueo. Holo He. 27° ½ Ko. 3.37 kaula ma ka papohaku i ke kihi mua. 2.54 Eka.

J. S. Emerson,

March 12<sup>th</sup> 1851.

Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Kuokoa, 2, Kahuna, Konohiki, Huki, Napanewai, Kahona, 3, Hokuaolani, Kuahoa, 4, ½ Inch to the chain, Aiamaka, 5, Lokoea, Ko Moo, Ko Pueo, Pa Pohaku, 6, Pole, Kolikoli, Anaulu, 1, Kaleaina, Kalahilahila, Ko Konohiki]

Uku pau loa \$ 9.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Sept. 4, 1851

Helu 2876 Kanepilau

Kawailoa, Waialua, Oahu.

Ko Kanepilau kuleana ma Ukoa Kawailoa, Waialua, Oahu

Hoomaka ma ka pohaku i hoailonaia X, maloko o ko ke Konohiki kula Holo A. 3° Hi. 8.03 kaula ma ke Konohiki i ko Koa. Holo A. 84° Ko. 15.50 kaula ma ko Koa. Holo He. 14° Hi. 3.00 kaula ma ko ke Konohiki. Holo He. 77° ½ Hi. 14.50 kaula ma ko ke Konohiki i ke kihi mua. 7.9 Eka

J. S. Emerson,

March 12<sup>th</sup> 1851.

Mea ana aina

[Diagram in Original]

[Text in Diagram: Aina Kalo, [?]]

Ukupauloa \$3.00

W. L. Lee  
G.M. Robertson  
J.H. Smith

Honolulu, Sept. 4, 1851

Ioane Ii

Helu 2896 Kamakoa

Kawailoa, Waialua, Oahu

[Award crossed out]

Ko Kamakea kuleana ma Kapuwailua ma Kawailoa, Waialua, Oahu.

Apana 1. Hoomaka ma ke kihi Ko. A. o Kahue. Holo He  $45^\circ$  Ko. 3.26 kaula ma ke kahawai. Holo he  $46^\circ \frac{1}{2}$  Ko. 5.15 kaula ana ke kahawai. Holo He  $25^\circ$  Ko. 5.06 kaula ma ke kahawai. Holo He  $31^\circ$  Ko. 6.38 kaula ma ke kahawai. Holo A.  $58^\circ$  Hi. 7.75 kaula

ma ka pali i ka pohaku. Holo A.  $33^\circ \frac{1}{2}$  Hi. 5.00 kaula ma ka pali i ka pohaku. Holo A.  $22^\circ$  Hi. 5.15 kaula ma ka palu i ka pohaku Holo A.  $42^\circ$  Hi 4.20 kaula ma ka pali i ko Kahue. Holo A.  $6^\circ$  Ko. 6.50 kaula ma ko Kahue i ke kihi mua. 9.74 Eka.

Apana 2. Kaleokane ka inoa ma Kawailoa. Hoomaka ma ke kahawai o Anahulu ma ke kihi o ko Kaluahi, Holo a.  $6^\circ$  Hi. 96 kaula ma ko kaluahi. Holo A.  $86^\circ \frac{1}{2}$  Ko. 1.12 kaula ma ko Konohiki. Holo A.  $11^\circ$  Hi. .64 kaula ma ko Konohiki. Holo A.  $83^\circ$  Ko 2.57 kaula ma ko Konohiki. Holo He  $51^\circ \frac{1}{2}$  Hi. 2.20 kaula ma ke kahawai. Holo He  $68^\circ \frac{1}{2}$  Hi. 2.20 kaula ma ke kahawai i ke kihi mua. 31 o ka Eka.

Apana 3 Kawaipuolo ma Kawailoa koi. Hoomaka ma ka muliwai i ke kihi Ko. A. o Kalaehina, Holo he  $82^\circ \frac{1}{2}$  Ko. 3.33 kaula ma ka muliwai i ko Kuokoa. Holo He  $3^\circ$  Hi. 1.35 kaula mawaena ona a me Kuokea. Holo He.  $86^\circ \frac{1}{2}$  Hi. 3.33 kaula ma ke ala ololi i ko Kalaelima. Holo A.  $3^\circ$  Ko. 2.00 kaulama ke kalaehina i ke kihi mua. 53 Eka.

Apana 4. Kona pahale ma Anahulu. Hoomaka ma ka muliwai ma ka pohaku hoailona x. Holo A.  $5^\circ$  Hi. 2.44 kaula ma ka pa pohaku. Holo A.  $85^\circ \frac{1}{2}$  Ko. 1.05 kaula ma ka pa pohaku. Holo A.  $85^\circ \frac{1}{2}$  Ko. 1.05 kaula ma ka pa pohaku. Holo He.  $10^\circ$  Ko. 2.81 kaula ma ko Kainiho i ka muliwai. Holo A.  $77^\circ \frac{1}{2}$  Hi. 1.29 kaula ma ke kahawai i ka palena mua. 31 o ka Eka.

Apana 5. Maloko o ka pa [?] ma uka. Hoomaka ma ke kihi Hik. A. o ko Nana aina. Holo A.  $68^\circ \frac{3}{4}$  Hi. 3.52 kaula ma ko Nauahi aina. Holo He  $11^\circ \frac{1}{2}$  Hi. 6.66 kaula ma ko Hookala ma [?] He  $85^\circ$  Ko. 2.60 kaula ma kapa a me ko Kanana. Holo a.  $20^\circ$  Ko. 5.87 kaula ma ko Nana i ke kihi mua. 1.86 Eka.

Nana Aoao 418

J.S. Emerson  
Maraki 12, 1851 Me ana aina

[Diagram in Original]

[Text in Diagram: apana 1, Ko Kahui aina, Pali, 5, Ko Nauahi, Hawaii Naukai [?], Paaina, [KoNana], 4, Koiniho, 3, kalaenina, Ala Ololi, Kuokoa, 2,  $\frac{1}{2}$  inch to the chain]

Ukupauloa \$12.00

Ioane Ii  
G.M. Robertson

Honolulu Sept. 4, 1853

Apana 1. Ko Kuohilo kuleana ma Eleku, Kawailoa, Waialua, Oahu.

Hoomaka ma ka pohaku i hoailonaia X ma ke kahawai Holo A.  $44^{\circ} \frac{1}{2}$  Ko. 10. 91 kaula ma ke kahawai i ka pohaku O. Holo Hem  $35^{\circ}$  Ko. 14. kaula i ka pohaku W. Holo He  $32^{\circ}$  Hi. 4.20 kaula i ka pali Holo He  $86^{\circ}$  Hi. 11. kaula ma ka pali. Holo He  $66^{\circ}$  Hi. 7.10 kaula ma ka pali. Holo A.  $34^{\circ}$  Hi. 2.10 kaula i ke kihi mea. 5.54 Eka.

Apana 2. Kapaia Keekee maKawailoa uka. Hoomaka ma ka pahu ma ke kahawai. [?] A.  $89^{\circ}$  Ko. 4.26 kaula ma ke kahawai. Holo A.  $49^{\circ} \frac{1}{2}$  Ko. 4.20 kaula ma ke kahawai. Holo A.  $86^{\circ}$  Hi. 7.00 kaula ma ka pali. Holo Hi.  $9^{\circ}$  Hi. 3.36 kaula i ke kihi mua. 1.76 Eka.

Apana 3. Pali wauke ma [?] o ke kahawai. Hoomaka ma ka pohaku i hoailona V. Holo He  $70^{\circ}$  ko. 5.61 kaula ma ko ke Konohiki X. Holo Hi.  $20^{\circ}$  Hi. 2.00 kaula i ka pali. Holo A.  $70^{\circ}$  Hi 5.61 kaula ma ka pali. Holo A.  $20^{\circ}$  Ko. 2.00 kaula i ke kihi mua. 1.12 Eka.

Maraki 12, 1851

J. S. Emerson

Mea ana aina

[Diagram in Original]

[Text in Diagram: Apana 1, Kahawai Anahulu, Kapali, 2, Pali, Kahawai, 3, Pali, Konohiki's Land,  $\frac{1}{2}$  inch to the chain]

Ukupauloa

\$9.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
I. Kekaulahao  
Ioane II

Honolulu, Sept. 4, 1851

Helu 2855 & 2940

Kahoohano

Kawailoa, Waialua, Oahu

Ko Kahoohano kuleana ma Kawailoa, Waialua, Oahu

Apana 1. Maloko o Keokea Kawailoa uka. Hoomaka ma ko Kuokoa kihi Ko Hi. Holo He  $58^{\circ}$  Ko. 0.80 kaula ma ke kahawai o Anahulu. Holo A.  $27^{\circ}$  Ko. 1.40 kaula ma ko Kalamahiai. Holo he  $67^{\circ} \frac{1}{2}$  Ko. 1.90 kaula ma ko Kalamahiai Holo A.  $17^{\circ} \frac{1}{2}$  Ko. 1.04 kaula ma ko Kaaiawa. Holo A.  $63^{\circ}$  Hi. 2.38 kaula ma ko Makueu. Holo He.  $32^{\circ} \frac{1}{2}$  Hi. 2.46 kaula ma ko Kuokoa i ke kihi mua. .37 o ka Eka.

Apana 2. kona pahale ma Puaena, Kawailoa. Hoomaka ma ka pohaku ma ka pohaku ma ke [?] Ko. A. o ko kaanana pahale. Holo A.  $70^{\circ}$  Hi 2.20 kaula ma ko kaanaana. Holo A.  $20^{\circ}$  Ko. 1.25 kaula ma ko Konohiki. Holo Hi.  $70^{\circ}$  Ko. 2.20 kaula ma ko Hawaii. holo he 20 hi. 1.25 kaula ma kahakai i ke kihi mua. .27 o ka Eka.

Apana 3. Maloko o ka pa hui o Uakoa. hoomaka ma ka pa pohaku, kihi Ko. A. o ko Lohi Holo A.  $7^{\circ}$  Ko 2.77 kaula ma ka pa, Holo A.  $85^{\circ}$  Hi. 2.17 kaula ma ko Nauahi. Holo Hi.  $19^{\circ} \frac{1}{2}$  Hi. 2.75 kaula ma ko Nauahi Holo Hi.  $81^{\circ}$  Ko. 2.80 kaula ma ko Kaopuu & Lohi i ke kihi mua. .69 o ka Eka

J.S. Emerson

Maraki 12, 1851 Mea ana aina

[Diagram in Original]

[Text in Diagram: 1 Makueu, Kuokaa, Kalamahiai, Kaaiawa, 2, Hawaii, Konohiki, Kaanana, 3, Kauahi, Kauahi, Lohi &amp; Kaopuu, Pa Aina]

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Ukupauloa \$4.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
I. Kekaulahao  
Ioane II

Honolulu, Sept. 4, 1857

---

Helu 3940      Napunawai      Kawailoa, Waialua, Oahu  
Ko Napunawai kuleana ma Kawailoa

Apana 1. Ma Kauhiwai. Hoomaka ma ka muliwai kihi Ko. A. o ko Hokuaulani Holo He. 7° Hi. 3.96 kaula ma ko Hokuaulani. Holo He. 86° Ko. 2.22 kaula ma ko Keawelunahala ma Holo A. 6 ½° Ko. 2.24 kaula ma ko Puhi. Holo A. 43 ½° Hi. 73 kaula ma ko Luahiwa. Holo A. 81 ½° Hi. 70 kaula ma ko Luahiwa. Holo A. 0 ½° Hi. 1.68 kaula ma ko Luahiwa. Holo He. 63 ½° Hi. 1.00 kaula ma ke kahawai i ke kihi mua. 71 Eka (This embraces a piece of kalo land of his Brother Kolikoli-exchanged between them)

Apana 2. Kona pahale. Hoomaka ma ko Kolikoli kihi Ko Akau. Holo A. 6° Ko. 1.86 kaula ma ke alanui. Holo A. 70 ½° Hi. 1.21 kaula ma ko Konohiki. Holo He 18° Hi. 1.86 kaula i ko Kolikoli Holo A. 76 ½° Ko. 1.67 kaula ma ko Kolikoli i ke kihi mua. 27 o ka Eka.

Apana 3. Kona pa aina puni i ka papohaku. Hoomaka ma ka pohaku nui ma ke kihi o ka pa hui. Holo A. 3° Ko. 2.56 kaula ma ka pa. Holo He. 85° Ko. 2.33 kaula maka pa. Holo He. 50° Ko. 3.10 kaula ma ka pa. Holo A. 76° Hi. 2.72 kaula ma ka pa i ke kihi mua. .7 o ka Eka.

Apana 4. Aina uala maloko o ka pa hui. Hoomaka ma ke kihi Hi. A. o Koiniho Holo He. 50° Hi. 6 kaula ma ka pa i ke kihi i Holo He. 11 ½° Ko. 3.12 kaulamaka pa. Holo he 21 ¾ Ko. 7.00 kaula ma ka pa. Holo He. 33° Ko. 2.40 kaula ma ka pa. Holo A. 88° Ko. 2.09 kaula ma ka pa i Ko Hawaii kihi. Holo A. 12 ½° Ko. 7.9 kaula ma ko Polawaii i ko Pole. Holo He. 74 ½° Hi. 2.03 kaula ma ko Pole. A. 21 ½ Hi. 2.35 kaula ma ko Pole. Holo A. 22 ½° Hi. 5.50 kaula ma ko Koiniho i ke kihi mua. 5.67 Eka.      J.S. Emerson

(Embracing a piece of his Brothers (Kolikoli) by agreement) Maraki 12, 1851 Mea ana Aina

[Diagram in Original]

[Text in diagram: 3, Ko ke konohiki, mala ipu, ko ke konohiki, ko ke konohiki, apana 4, Pa, Pohaku, Ko Hookala, Ko Kaukai, Ko Hawaii, Ko Pole, Ko Koiniho, 2, Ko ke konohiki, Ko Kolikoli, alanui, 1, Anahulu R., Ko Hokualani, Ko Wewehi, ½ Inch to the chain]



W.L. Lee  
G.M. Robertson  
J.H. Smith

Honolulu, Sept. 4, 1857

Ioane II  
I. Kekaulahao

Helu 8412 Konohiki

Kawailoa, Waialua, Oahu

Mai ka muliwai o Anahulu aku, 6 mile mauka maKawailoa.

Apana 1. Ko Konohiki kuleana ma Kawailoa, Waialua, Oahu.

Hoomaka ma ke kihi Ko. A. o ko Emeson mala Alani, maka pohaku i [?] O. Holo He. 28° Ko. 1.34 kaula i ke kahawai. Holo A. 50° Ko. 2.92 kaula ma ke kahawai. Holo He. 76° Hi. 3 kaula ma ka pali i ke kihi mua. 2/10 o ka Eka.

Apana 2. Koilan ka inoa. Hoomaka maka ohia i hoailonaia X. Holo a. 30° Ko. 1 kaula i ka pali. Holo He. 64° Ko. 7.4 kaula maka pali. Holo He. 59° Ko. 7.5 kaula ma ka pali. Holo he. 31° Hi. 2.1 kaula i ke kahawai. Holo A. 79° Hi. 4.8 kaula ma ke kahawai. Holo A. 45° Hi. 7.6 kaula i ke kihi mua. 8.6 Eka.

Apana 3. Ponoahaaha ka inoa, pali uwala [sic]. Hoomaka ma ka pohaiu i hoailonaia D. Holo He 36° Ko. 9.50 ma ke kahawai. Holo A. 48° Ko. 3.4 kaula i ka pali. Holo A. 38° Hi. 14.12 kaula ma ka pali. Holo He. 5 ½ Ko. 6.1 kaula i ka pali mua. 4 Eka.

Apana 4. Ma Olohana. Hoomaka ma ka pohaku i hoailonaia N. Holo A. 10° Ko. 1.57 kaula i ka hala Holo A. 85° Ko. 4. kaula i kekahi [?] hou. Holo He. 14° Hi. 2.79 kaula i ke kahuwai. Holo He. 83° Hi. 1.50 kaula ma ke kahawai. Holo A. 64 ½ Hi. 2.24 kaula i ka palena mua. 1.27 Eka.

J.S. Emerson  
Mea Ana Aina

[Diagram in Original]

[Text in Diagram: Apana 1, Ko Konohiki, Emerson's orange grove, apana 3, apana 4]

Ukupauloa \$10.00

W.L. Lee

J.H. Smith  
G.M. Robertson

Honolulu, Sept. 4, 1857

Ioane II

J. Kekaulahao

Helu 10769 B. Pole

Kawailoa, Waialua, Oahu

Ko B. Pole kuleana i Kawailoa, Waialua, Oahu

Apana 1. O Anahululima. Hoomaka ma ke Alanui ma ka pohaoku Holo A. 25° Hi. 1.19 kaula ma ke Alanui e kaawale ana i ko Emerson. Holo A. 89° ½ Ko. 2.89 kaula ma ka muliwai. Holo He. 39° 1/[?] Hi. 1.50 kaula ma ko Kamahalo. Holo He. 89 ¾ Hi. 1.50 kaula i ke kihi mua. 32 o ka Eka.

Apana 2. Kona kahuahale ma Lokoea. Hoomaka ma ka pohaku O kihi Ko. A. Holo He. 14° Hi. 1.25 kaula ma ke alanui. Holo A. 76° Hi. 2.22 kaula ma ke konohiki. Holo A. 14° Ko. 1.25 kaula ma Ukoa loko ia. Holo He. 76° Ko. 2.22 kaula i ke kihi mua. .25 o ka Eka.

Apana 3. Ma ka pa hui o Ukoa. Hoomaka mako Olopana kihi Hik. He. Holo A. 76° Hi. 2.00 kaula ma ko Kolikoli. Holo A. 5° Ko. 3.50 kaula ma ko [?]. Holo He. 80° Ko. 2.30 kaula ma ko Maio. Holo He. 10° Hi. 3.50 kaula i ke kihi mua. .77 o ka Eka.

Apana 4. Ma ka pa hui o Ukoa, he aina uwala [sic]. Hoomaka ma ke kihi Hi. A. o Hookala. Holo He. 74 ½° Hi. 2.03 kaula ma ko Napunawai. Holo A. 21 ½° Hi. 2.35 kaula mako Napunawai. Holo A. 81° Ko. 5.65 kaula ma ko Koiniho. Holo He. 2° Hi. 2.90 kaula ma ko Nauahi. Holo He. 82 ½° Ko. 2.63 kaul. ma ko Hookala i ke kihi mua. 1.12 Eka

J.S. Emerson  
Mea ana aina.

[Diagram in Original]

[Text in Diagram: 4, Nauahi, Koiniho, Napunawai, Hookala, 2, Alanui, Lokoea, 3, Moku, Maio, Wewehi, Kolikoli, 1, Kamahalo, ½ inch to the chain]

Ukupauloa

\$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith

Honolulu, Sept. 4, 1857

Ioane II

J. Kekaulahao

Helu 10255 Makuku

Kawailoa, Waialua, Oahu

Ko Mahuku kuleana ma Kawailoa, Waialua, Oahu.

Apana 1. Kapaia [?] ma ka aoao Akau o ke kahawai. Hoomaka ma ka pohaku ma ke kahawai. Holo He. 54 ½° Ko. 7.34 kaula ma ke kahawai. Holo He. 67° Ko. 3.12 kaula ma ke kahawai. Holo A. 84° Ko. 6.00 kaula ma ke kahawai. Holo Akau 1.60 kaula i ka pali. Holo A. 77° Hi. 7.20 kaula maka pali. Holo A. 54° Hi. 7.30 kaula ma ka pali. Holo He. 35° Hi. 3.00 kaula i ke kihi mua. 4.11 Eka.

Apana 2. Kapaia Kahaloa ma ka Hema o ke kahawai. Holo He. 55° 3/4 Ko. 7.83 kaula ma ke kahawai  
Holo He. 77° 1/2 Ko. 4.57 kaula ma ke kahawai. Holo A. 75° Ko. 9.48 kaula ma ke kahawai. Holo He. 83° 1/2 Ko. 2.14  
kaula ma ke kahawai. Holo He. 78° Ko. 6.54 kaula ma ke kahawai. Holo He. 70° 1/2 Hi. 11.10 kaula ma ka pali. Holo  
He 76° 1/2 Hi. 9.20 kaula ma ka pali. Holo A. 70° 1/2 Hi. 10.05 kaula ma ka pali. Holo A. 62° Hi. 6.54 kaula ma  
ka pali. Holo A. 57° 1/2 Ko. 2.90 kaula i ke kihi mua 14.1 Eka. Ua mahi i ka pa pohaku

E unuhiia ko ke Konohiki loi hookahi. 1.64 kaula ka loa a .64 ka kaula. E nana i ke kii ua like ia  
me 1/10 o ka Eka. J.S. Emerson

Maraki 12, 1851. Mea Ana Aina

[Diagram in original]

[Text in diagram: Pali, Apana 2, Loi Konohiki, Apana 1, Pali]

Scale 1/2 inch to the chain

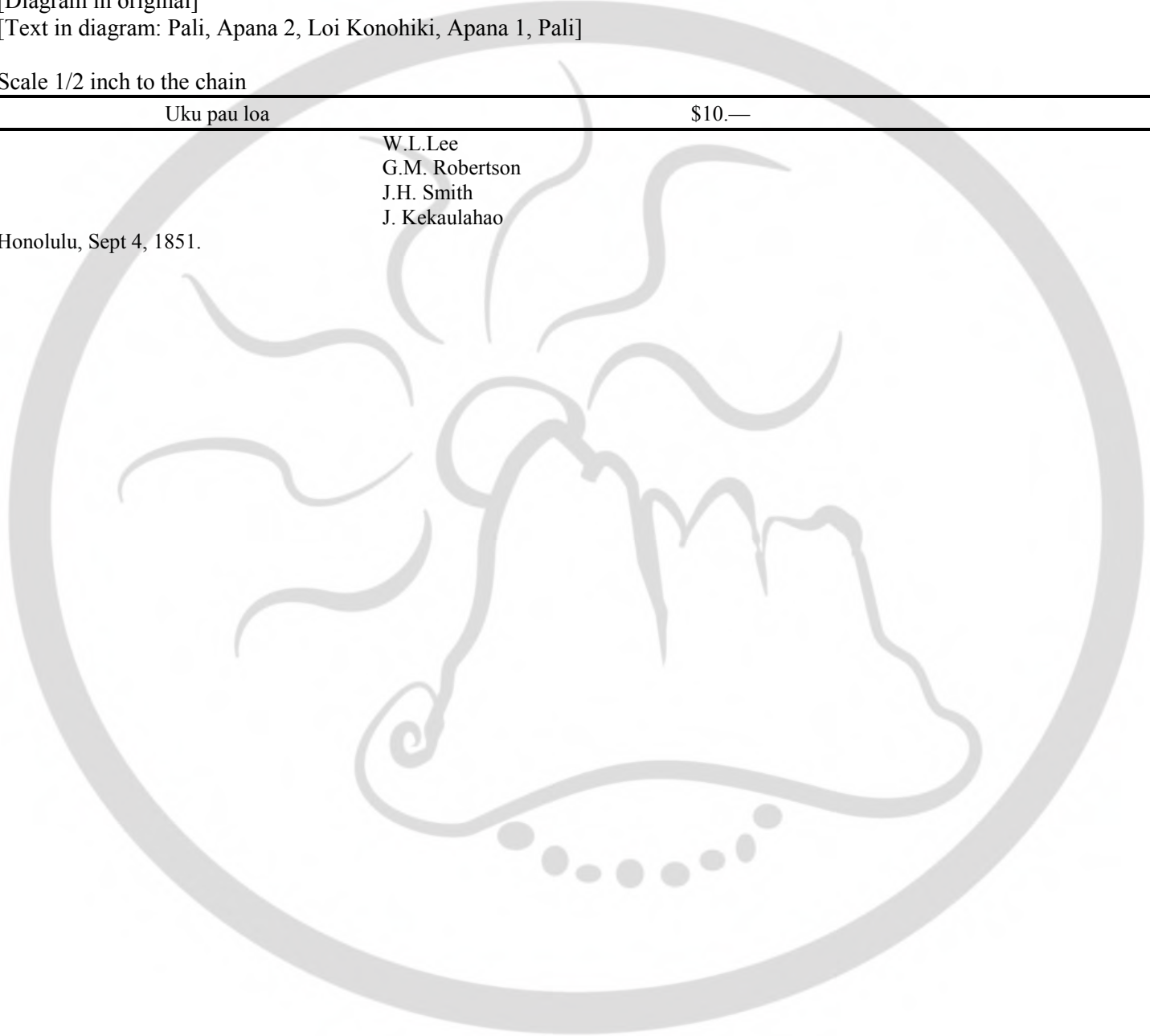
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Uku pau loa \$10.—

---

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu, Sept 4, 1851.



Helu 8304

Kalamahiai

Kawailoa, Waialua, Oahu.

Ko Kalamahiai kuleana ma Kawailoa, Waialua, Oahu.

Apana 1. Ma Kawailoa-uka. Hoomaka ma kahawai kihi Ko. He. o ko Hoohano. Holo He. 58° Ko. 2.10 kaula ma ke kahawai o Anahulu. Holo A. 17° 1/2 Ko. 1.70 kaula ma ko Kaiawa. Holo A. 67° 1/2 Hi. 1.90 kaula ma ko Hoohano. Holo He. 27° Hi. 1.40 kaula ma ko Hoohano o ke kihi mua. .30 o ka Eka.

Apana 2. Aina Kalo ma Kawailoa-kai. Hoomaka ma kahawai kihi Ko. A. o Kalaehina. Holo He. 69° 1/2 Ko. 1.00 kaula a ke kahawai. Holo He. 9° 1/2 Hi. 4.20 kaula ma ko Huki. Holo A. 60° Hi. 1.10 kaula ma ka pa aina. Holo A. 10° Ko. 4.00 kaula ma ko Kalaehina i ke kihi mua .44 o ka Eka

Apana 3. Kona pahale ma Ukoa. Hoomaka ma ka pohaku ma ke kihi Ko. He. Holo A. 0° 1/2 Ko. 2. \_ kaula ma ko ke Konohiki. Holo A. 89° 1/2 Ko. 1.30 kaula ma ko ke Konohiki. Holo He. 0° 1/2 degree Hi 2.00 kaula ma ko ke Konohiki Holo He. 89° 1/2 Ko. 1.30 kaula ma ke Konohiki i ke kihi mua. .26 o ka Eka.

J.S. Emerson  
Maraki 12, 1851 Mea Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Konohiki, 3, Kalaehina, Pa Aina, Huki, Hoohano, Anahulu, Kaiawa]

Uku pau loa

\$5.—

W.L.Lee  
G.M. Robertson

J. Kekaulahao  
J.H. Smith

Honolulu, Sept 4, 1851.

Ioane Ii

Helu 10,199 Ewa Maio

Kawailoa, Waialua, Oahu.

Ko Ewa Maio kuleana ma Kawailoa, Waialua, Oahu.

Apana 1. Ma Kawailoa-waena, called Hiwa. Hoomaka ma ke kahawai ma ko Kuokoa Ko. He. Holo A. 44° 1/2 Ko. .96 kaula ma ke kahawai Holo A. 46° 1/2 Hi. 1.97 kaula ko Nauahi i ka pohaku i hoailonaia X. Holo He. 45° Hi. .85 kaula ma ko ke Konohiki. Holo A. 28° 1/2 Hi. 2.31 kaula ma ko ke Konohiki. Holo A. 24° Hi. 1.00 kaula ma ko Koiniho. Holo A. 65° Ko. 1.00 kaula ma ko Koiniho. Holo A. 24° Hi. 1.00 kaula ma ko Nauahi i ka pali. Holo He. 78° Hi. 1.65 kaula ma ka pali. Holo He. 21° Ko. 3.80 kaula ma ko Kuokoa. Holo He. 53° Ko. 2.89 kaula ma ko Kuokoa i ke kihi mua. .55 o ka Eka.

Apana 2. Ma ka ha kui o Ukoa. Hoomaka ma ke kihi Hi. He. o ko Kaopuu mala. Holo A. 80° Hi. 2.- kaula i ko Moo mala. Holo A. 9° 1/2 Ko. 2.2 kaula ma ko Moo. Holo He. 81° Ko. 2.- kaula ma ko Nauahi. Holo He. 9° 1/2 Hi. 2.2 kaula ma ko Kaopuu i ke kihi mua .44 o ka Eka.

J.S. Emerson  
Maraki 12, 1851 Mea ana aina

[Diagram in original]

[Text in diagram: Nauahi, Moo, Pole, Kaopuu, Kuokoa, Nauahi, Konohiki, Pali]

1/2 inch to the chain.

Uku pau loa

\$5.-

W.L.Lee  
G.M. Robertson  
J.H. Smith  
Ioane Ii  
J. Kekaulahao

Helu 2727 Puu

Kawailoa, Waialua, Oahu

Ko Puu kuleana kuleana ma Ukoa, Kawailoa, Waialua, Oahu.

Hoomaka ma ka pohaku ma ke kihi Hi. Akau o ko Keleau aina Holo A. 2° Hi 4.82 kaula ma ko ke Konohiki. Holo A. 2° 1/2 Hi. 2.02 kaula ma ko ke Konohiki. Holo A. 71° 1/2 Ko. 2.80 kaula ma ko ke Konohiki. Holo A. 62° 1/2 Ko. 3.00 kaula ma ko ke Konohiki ma kapa. Holo A. 32 1/2 Ko. 6.00 kaula i ka punawai. Holo He. 40° Ko. 5.70 kaula ma ko ke Konohiki. Holo He. 89° 1/2 Ko. 2.00 kaula i ke kihi o ka loi. Holo He. 17° 1/2 Hi. 5.10 kaula ma ko ke Konohiki. Holo He. 69° 1/2 Hi. 3.77 kaula ma ko Keleau. Holo He. 1° Ko. 1.39 kaula ma ko Keleau. Holo He. 79° Hi. 9.55 kaula ma ko ke Konohiki. Holo He. 89° 1/4 Ko. 2.00 kaula i ke kihi o ka loi. Holo He. 17° 1/2 Hi. 5.10 kaula ma ko ke Konohiki. Holo He. 69° 1/2 Hi. 3.77 kaula ma ko Keleau. Holo He 1° Ko. 1.37 kaula ma ko Keleau. Holo He. 79° Hi. 9.55 kaula ma Keleau i ke kihi mua. 11.16 Eka.

The largest part of it is full of stones. The konohiki's agent pointed out the bounds.

J.S. Emerson

Maraki 12, 1851

Mea Ana Aina

[Diagram in original]

[Text in diagram: Punawai, Aina Uwala, Aina Ipu, Kona Hale, Kihi Mua ]

1/2 inch to chain

Uku pau loa

\$8.—

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Ioane Ii

Honolulu, Sept 4, 1851.

Helu 2812 Kanealii

Waialae, Koolauloa, Oahu

Ko Kanealii kuleana ma Waialae, Koolauloa

Apana 1. Kapunaiki. Hoomaka ma ka pa pohaku. Holo He. 33° 1/2 Hi. 20.02 kaula ma ke Konohiki i ka pohaku eleele. Holo He. 18° Ko. 9.00 kaula i ka lepa ma ka aoao pali. Holo A. 31° 1/2 Ko. 20.50 kaula ma ka aina kula (school land) i ka loi Holo A. 32° 3/4 Hi. 1.47 kaula ma ke Ala hele. Holo A. 35° 1/2 Ko. 3.26 kaula ma ka loi poalua i ka pa. Holo A. 42° 1/2 Hi. 5.00 kaula ma ka pa aina i ka palena mua. 14.23 Eka.

O ka hapalua wale no ia o ko Kanealii aina kahiko, a maloko nei kona aina kalo, aina uwala a me kona pahale.

Apana 2. Kona moku paakai. ua puni i ke kai. he 1/8 paha o ka Ela, a he aa pohaku wale no. Aka he waiwai ia no ka paakai. Ua komo keia maloko o kona mooaina i kona kuleana. a nolaila he mea pono ke hoikeia maloko okona palapala hooko.

J.S. Emerson

Hooleia keia kii  
E nana aoao 266

[Diagram in original]

[Text in diagram: Aina Hoihoiia i ke Konohiki, Pali, Aina Poalua, Loi Poalua, Paaina]



Uku pau loa		\$15.—
See Page 266	W.L.Lee	
Honolulu, Sept 22, 1851.	J.H. Smith G.M. Robertson Ioane Ii	J. Kekaulahao
Helu 1513 Wailehua	5 Apana ma	Pahupahuapuaa, Waikiki, Oahu

Apana 1. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana. Hema 39° Kom. 2.50 kaul. ma kahawai. Alaila Hem. 66 1/2° Hik. 3.62 kaula ma kahakai. Alaila Ak. 28° Hik. 2.22 kaul. ma ka pahale o Nalaueha, Alaila Ak. 64° Kom. 3.13 kaul. ma ko Kekuaanaoa a hiki ma kahi e hoomaka'i . Aia maloko o keia pahale. 78/100 o ka Eka.

Apana 2. 6 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana. Hema 2° Hik. 2.64 kaul. ma ka aina o Kuahina Alaila Ak. 63° Kom. .69 pauku & Hem. 45° Kom. 3.47 kaul. ma ka loi o Nalaueha. Alaila Akau 38° Kom. 2.69 kaul. ma ka loi o Kamaukoli. Alaila Ak. 52° Hik. 2.97 kaul. ma ka loi o Kahoouluulu. Alaila Hem. 54° Hik. .27 pauku & Ak. 66° Hik. 2.40 kaul. ma ka Auwai o Kuekue a hiki ma kahi e hoomaka'i. Maloko o keia mau loi 1 7/100 Eka.

Apana 3. 1 Loi. E hoomaka ana ma ke kihi Hikina, a holo Ak. 39° Kom. 3.41 kaul. ma ka aina o Kamaukoli Hem. 50° Kom. 5.11 kaul. ma ka aina o Kekuhaulupio Hem. 43° 1/2 Hik. 3.16 kaul. ma ka aina o Kaleimakalii, Ak. 53° 1/2 Hik. 4.89 kaul. ma ka aina o Kaauhau. Maloko o keia loi. 1 63/100 Eka.

Apana 4. 1 Loi. E hoomaka ana ma ke kihi Akau, a holo Hem. 42 1/2 ° Hik. 2.39 kaul. ma ka aina o Kaauhau. Hem. 55° Kom. 2.81 kaul. ma ka aina o Paukuwahie Ak. 41° Kom. 2.04 kaul. ma ka aina o Pulehu Ak. 48° Hik. 2.78 kaul. ma ka aina Kekuapoi. maloko o keia loi. 1 63/100 o ka Eka.

Apana 5. Aina Kula. E hoomaka ana ma ke kihi Hikina e pili ana ma ke kihi Hem. o Kuekue, a e holo ana Ak. 41° Kom. 3.15 kaul. ma ka aina o Kuekue & Kaauhau. Alaila Hem. 51 1/2 ° Kom. 1.58 kaul. & Hem. 46° Kom. 5.10 kaul. ma ka aina o Kaiahopuwale. Alaila ma kahawai o Kalia a hiki ma kahi i hui ai keia kahawai me kahawai o Hamohamo. Alaila ma kahawai o Hamohamo a hiki ma kahi e hoomaka'i. Maloko o keia aina kula 2 1/2 Eka.  
Dec 26, 1850 C.J. Lyons. Svr.

[Diagram in original]

[Text in diagram: Kekuaanaoa, Nalaueha, Kahakai, 1, Kuahuia, Nalaueha, Kamaukoli, Kahoouluulu, Kuekue, 2, Kamaukoli, Kaauhau, Kaleimakalii, Kekuapoi, 3, Kaauhau, Kuekue, Homahoma [sic], Kahawai o Kalia, Kaiahopuwale, 5, Kaauhau, Paukuwahie, Pulehu, Kekuapoi, 4]

		2 chain to an inch
Uku pau loa		\$12.—

	W.L.Lee	
	J.H. Smith	
	G.M. Robertson	
Honolulu, Sept 22, 1851.	Ioane Ii	J. Kekaulahao

Helu 2821

Kaneiahuea

Waialeale, Koolauloa, Oahu

Apana 1. 3 Loikalo. E hoomaka ana ma ke kihi Hema, a e holo ana. Akau 41° Kom 390 pauku. Alaila Akau 62° Hik. .76 pauku e pili ana i ko ke Konohiki. Alaila Hema 38° Hik. 305 pauku. Alaila Hema 21° Hik. 95 pauku e pili ana ma i ko Kamahalo alaila Hema 75° Kom. 41 pauku e pili ana i ko ke Konohiki Aina. 1 1/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hikina, a e holo ana Hema 56° Hi. 131 pauku. Alaila Akau 38° Kom. 131 pauku. Alaila Akau 56° Hik. 126 pauku e pili ana i ko ke Konohiki aina. Alaila Hema 38° Hik. 128 pauku e pili ana i ko Kauku a me ke Konohiki aina. 1/5 Eka.

A.F. Turner

Luna Ana Aina.

[Diagram in original]

[Text in diagram: Konohiki, Kauku, Kamahalo, Konohiki]

Uku pau loa

\$6.—

W.L.Lee

G.M. Robertson

J.H. Smith

Honolulu, Sept 22, 1851.

Ioane Ii

J. Kekaulahao

Helu 2722

Puhiele

ma Waialeale, Koolauloa, Oahu

Apana 1. 4 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana He. 34 Hi. 516 pauku e pili ana i ko Kahuwai; alaila He. 60° Ko 92 pauku e pili ana i ko ke Konohiki. Alaila Ak. 44° Ko. 47 pauku, alaila Akau 38° Ko. 481 pauku e pili ana i ko Kamahalo, alaila Akau 62° Hi. 135 pauku e pili ana i ka kahawai a hiki i kahi i hoomaka'i 6/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana He. 34° Hi. 200 pauku, alaila He. 52° Ko. 105 pauku. alaila Akau 41° Kom. 194 pauku e pili ana i ko ke Konohiki. Alaila Ak. 49° Hi. 128 pauku e pili ana i ko Kamahalo a hiki i kahi i hoomaka'i. 23/100 Eka.

A.F. Turner

Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Kamahalo, Kamahalo, Kahoewaa, Konohiki]

Uku pau loa

\$5.—

W.L.Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu, Sept 22, 1851.

Ioane Ii

Helu 2720 Pooluku

Waialee, Koolauloa, Oahu

Apana 1. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana Hema 52° 1/2 Hi. 148 pauku e pili ana i ko Waihinalo. alaila He 54° Ko. 208 pauku e pili ana i ko Kahuku, alaila Akau 39° Ko. 128 pauku e pili ana i ka pa pohaku. Alaila Ak. 50° Hi. 172 pauku e pili ana i ka pa pohaku a hiki i kahi i hoomaka'i. 25/100 Eka.

Apana 2. 2 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana. Hema 30° Hi. 107 pauku Alaila He.28° Hi. 130 pauku e pili ana i ko Kuheleloa. Alaila He. 35° Ko. 135 pauku. alaila Akau 41° Ko 83 pauku Alaila Ak. 13° Ko. 86 pauku, alaila Ak. 20° Ko. 110 pauku e pili ana i ko Keliikui, alaila Ak. 47 1/2 ° Hik. 100 pauku e pili ana i ko ke Konohiki a hiki i kahi i hoomaka'i 3/10 Eka.

Apana 3. 1 Loi. E hoomaka ana ma ke kihi Hema, a e holo ana Ak. 28° Ko. 98 pauku e pili ana i ko Waihinalo, alaila Ak. 56° Hi. 120 pauku e pili ana i ko ke Konohiki, Alaila He. 32° Hi. 100 pauku. alaila He 60° i Ko 125 pauku e pili ana i ka auwai a hiki i kahi i hoomaka'i 13/100 Eka.

A.F. Turner

Luna Ana Aina

[Diagram in original]

[Text in diagram: Waihinalo, Konohiki, Kuheleloa, Konohiki, Keliikui, Kuheleloa, Kahuku, Konohiki, Waihinalo]

Uku pau loa

\$5.—

Ioane Ii  
J.H. Smith  
J. Kekaulahao  
W.L.Lee  
G.M. Robertson

Honolulu, Sept 22, 1851.

Helu 2815

Kanana 2

ma Waialee, Koolauloa, Oahu

2 Lois Kalo. E hoomaka ana ma ke kihi Akau, a e holo ana. Hema 68° Hik. 25 pauku, alaila Hema 22° Hik. 268 pauku e pili ana i ko Laiehau, alaila Hema 55o Kom. 216 pauku. Alaila Akau 35° Kom. pauku, Alaila Akau 41 1/2 Hik. 237 pauku e pili ana i ko ke Konohiki, a hiki i kahi i hoomaka'i 58/100 Eka.

A.F. Turner

Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Laiehau, Konohiki]

Uku pau loa

\$4.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Sept 22, 1851.

Apana 1 2 Loi ma Waialee. E hoomaka ana ma ke kihi Akau, a e holo ana Hema 35° Hik. 474 pauku, Alaila Hema 53° Kom. 200 pauku e pili ana i ko ke Konohiki aina. Alaila Akau 36° Kom. 432 pauku e pili ana i ko Konohiki loko, alaila Akau 45 1/2 ° Hik. 216 pauku e pili ana i ka papohaku a hiki i kahi i hoomaka'i. 93/100 Eka.

Apana 2. 1 Loi ma Waialee. E hoomaka ana ma ke kihi Hema a e holo ana Akau 14 1/2 ° Ko. 115 pauku e pili ana i ka loko ai, alaila Ak. 67° Hi. 127 pauku. Alaila He. 15° Hi. 87 pauku, alaila He. 60o Ko. 126 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i 12/100 Eka.

Apana 3. Aina Kulu. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 30° Ko. 170 pauku, Alaila Ak. 60° Hi. 264 pauku, alaila He. 37 1/2 ° Hi. 235 pauku. Alaila He. 72° Ko. 300 pauku e puniia e koke Konohiki aina 1/2 Eka.

Apana 4. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana He. 41 Hi. 170 pauku e pili ana i ko Kanana 1<sup>st</sup>, Alaila He. 35° Ko. 174 pauku e pili ana i ko Kahaleipu (Loi Kalo) Alaila Ak. 50° Ko. 182 pauku, Alaila Ak. 40° Hi. 200 pauku e pili ana i ko ke Konohiki 32/100 Eka.

Apana5. 1 Loi ma Pahipahielua. E hoomaka ana ma ke kihi Akau, a e holo ana. Hema 60o Hi. 58 pauku, alaila He. 48 1/2° Ko. 108 pauku. Alaila Ak. 50°Ko. 40 pauku. Alaila Ak. 36° Hi 107 pauku i puniia i ko ke Konohiki aina. 53/100 Eka.

Apana 6 1 Loi ma Pahipahielua. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 32° Ko. 32 pauku, alaila Akau 33° Hi 116 pauku, alaila Hi. 37 1/2° Hi. 77 pauku e pili ana i ko ke Konohiki aina alaila He. 56° Ko. 111 pauku e pili ana i ko Kauku. 58/100 Eka.

A.F. Turner

Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Konohiki, 3, Lono, Konohiki, 2, Fishpond, Konohiki, Keoni, 1, Kauaua, Konohiki, 4, Kauku, 6, Konohiki, 5]

Uku pau loa

\$9.—

W.L.Lee

Ioane Ii

J.H. Smith

J. Kekaulahao

G.M. Robertson

Honolulu, Sept 22, 1851.

Helu 2819

Keliikui

ma Waialea, Koolauloa, Oahu

Apana 1. 3 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana He. 31° Hi. 238 pauku e pili ana i ko ke Konohiki alaila He. 16 1/2° Hi. 190 pauku e pili ana i ko Pooluku, alaila He. 37° Hi. 107 pauku, alaila He 63° Ko 85 pauku, alaila Ak. 34° Ko. 138 pauku e pili ana i ko ke Konohiki, alaila Ak. 34° Ko 385 pauku e pili ana i ko Kalalawaia. Alaila Ak. 59° Hi 148 pauku e pili ana i ka auwai a hiki i kahi i hoomaka'i 61/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana. He. 43 1/2° Hi. 132 pauku e pili ana i ko ke Konohiki aina. alaila He. 45 1/2° Ko. 118 pauku e pili ana i ko Poonui, alaila Ak. 41° Ko. 135 pauku e pili ana i ko ke Konohiki alaila Ak. 47° Hi. 113 pauku e pili ana i ka papohaku a hiki i kahi i hoomaka'i. 15/100 Eka.

A.F. Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Konohiki, Poonui, Konohiki, Kalalawaia, Konohiki, Pooluku]

Uku pau loa

\$4.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Sept 22, 1851.

Helu 2817

Kimo

ma Waialea, Koolauloa, Oahu

2 Lois. E hoomaka ana ma ke kihi Akau, a e holo ana Hema 35° Hik. 632 pauku e pili ana i ko Kamahalo alaila Hema 63 1/2° Hik. 47 pauku, alaila Hema 52° Kom. 210 pauku e pili ana i ko ke Konohiki [Konohiki] alaila Akau 34° Kom. 598 pauku e pili ana i ko ke Konohiki a me ko Kalua, alaila pili ana i ka auwai a hiki i kahi i hoomaka'i 1 16/100 Eka.

A.F. Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Kalua, Kamahalo]

Uku pau loa

\$6.—

W.L.Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Sept 22, 1851.



Helu 2728

Poonui

ma Waialee, Oahu

Apana 1. 3 Loi. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 45° Ko. 385 pauku e pili ana i ko Pahua, alaila Ak. 52° Hi. 127 pauku e pili ana i ko Kakai, alaila He. 52° Hi. 180 pauku e pili ana i ko ke Konohiki alaila He. 87 1/2° Ko. 72 pauku, alaila He 48° Hi. 168 pauku e pili ana i ko Kawi, alaila He. 35° Ko. 92 pauku e pili ana i ko Kalua a hiki i kahi i hoomaka'i 42/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Ak. 51° Ko. 144 pauku, alaila Ak. 26° Hi. 160 pauku, alaila Ak. 89° Hi. 153 pauku e pili ana i ka papohaku alaila He. 25° Ko. 260 pauku e pili ana i ka pa pohaku a hiki i kahi i hoomaka'i 29/100 Eka.

A.F.Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Konohiki, Pahua, Kakai, Konohiki, Kawi, Kalua]

Uku pau loa

\$4.—

W.L.Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu, Sept 22, 1851.

Helu 2776

Mahoe

ma Waialee, Koolauloa, Oahu

Apana 1. 3 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana He. 32 1/2 ° Hi. 114 pauku, alaila He. 44° Hi. 120 pauku e pili ana i ko Nau, alaila He. 46° Ko. 190 pauku e pili ana i ko ke Konohiki, alaila Ak. 36 1/2° Ko. 210 pauku e pili ana i ko Aie, alaila Ak. 26° Kom. 60 pauku, alaila Ak. 57° Hi. 171 pauku e pili ana i ko ke Konohiki a hiki i kahi i hoomaka'i 44/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana He. 15 Hi. 158 pauku, alaila He. 75° Ko. 159 pauku, alaila, Ak. 15° Ko. 158 pauku e pili ana i ko ke Konohiki, alaila Akau 75° Hi. 159 pauku e pili ana i ko Kaunahi a hiki i kahi i hoomaka'i 1/4 Eka.

A.F.Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Kaunahi, Aie, Konohiki, Nau, Konohiki]

Uku pau loa

\$4.—

W.L.Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu, Sept 22, 1851.

Helu 2688

Laiehau

ma Waialee, Koolauloa, Oahu

4 Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Ak. 27° Ko. 222 pauku e pili ana i ko Kauaua 2. alaila He. 83° hi. 100 pauku, alaila Ak. 70° Hi. 62 pauku, alaila Ak. 55° Hi. 100 pauku, alaila Ak. 63° Hi. 194 pauku e pili ana i ko Kuheleloa alaila He. 10° Hi. 110 pauku, alaila Hema 74° Ko. 64 pauku e pili ana i ko ke Konohiki, alaila Ak. 43 1/2° Ko. 36 pauku alaila He. 52° Ko 242 pauku, alaila He. 2 1/2° Hi. 62 pauku e pili ana i ko Kauaua I, alaila He. 53° Ko 69 pauku a hiki i kahi i hoomaka'i  
43/100 Eka.

A.F.Turner

Luna Ana Aina

[Diagram in original]

[Text in diagram: Kuheleloa, Konohiki, Kauaua2, Kauaua 1]

Uku pau loa

\$4.—

W.L.Lee

G.M. Robertson

J.H. Smith

Ioane Ii

J. Kekaulahao

Honolulu, Sept 22, 1851.

Helu 2755

Namohala

ma Waialee, Koolauloa, Oahu

2 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana. Hema 37° 1/2 Hi. 498 pauku, alaila He. hi. 200 pauku e pili ana i ko Kaumailiula, alaila He. 53° 1/2 Ko. 205 pauku e pili ana i ko ke Konohiki aina, alaila Ak. 35° Ko. 632 pauku, e pili ana i ko Kimo, alaila Ak. 30° Hi. 133 pauku e pili ana i ka auwai a hiki i kahi i hoomaka'i  
96/100 Eka.

A.F.Turner

Luna Ana Aina

[Diagram in original]

[Text in diagram: Kimo, Kaumailiula, Konohiki]

Uku pau loa

\$5.—

W.L.Lee

G.M. Robertson

J.H. Smith

Ioane Ii

J. Kekaulahao

Honolulu, Sept 22, 1851.

Helu 2842

Kaaina

ma Waialee, Koolauloa, Oahu

Apana 1. 1 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana. Hema 28° Hi. 172 pauku e pili ana i ko Kaio, alaila He. 58° Hi. 141 pauku, alaila Akau 33° Ko. 196 pauku e pili ana i ko ke Konohiki, alaila Ak. 84° Hi. 65 pauku, alaila Ak. 57° Hi. 100 pauku e pili ana i ko Kahuku a hiki i kahi i hoomaka'i 26/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana He. 34° Hi. 170 pauku, alaila He. 56° kom. 152, alaila Ak. 34° 1/2 Ko. 170 pauku, alaila Ak. 56° Hi. 154 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i 1/4 Eka. A.F.Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Konohiki, Kahuku, Kaio]

Uku pau loa

\$4.—

W.L.Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson  
J. Kekaulahao

Honolulu, Sept 22, 1851.

Helu 2824

Kuheleloa

ma Waialee, Koolauloa, Oahu

Apana 1. 4 Loi Kalo. E hoomaka ana ma ke kihi Akau, a e holo ana. Hema 37° Hik. 200 pauku e pili ana i ko Nakea, alaila Hema 31° Hik. 100 pauku, alaila Hema 44° Hik. 100 pauku alaila Hema 37 1/2° Hik. 412 pauku, alaila Hema 35° Kom. 138 pauku, alaila Akau 30° Kom. 67 pauku e pili ana e pili ana e pili ana e pili ana i ko ke Konohiki, alaila Akau 28° Kom. 130 pauku, alaila Akau 30° Kom. 107 pauku e pili ana i ko Poohuku, alaila Akau 36° Kom. 570 pauku e pili ana i ko ke Konohiki, alaila Akau 50 Hik. 68 pauku e pili ana i ka papohaku .69/100 Eka

Apana 2. Aina Kula. E hoomaka ana ma ke kihi Akau, a e holo ana Hema 80° Kom. 180 pauku, alaila Hema 400 pauku, alaila pili ana i ka pali ma kihi Hikina Hema, alaila Akau 4° Kom. 170 pauku alaila e pili ana i ka kahawai a hiki i kahi i hoomaka'i, i puniia e ko ke Konohiki aina 1 1/10 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana Hema 79° Hik. 142 pauku, alaila Hema 11° Kom. 160 pauku, alaila Akau 82° Kom. 158 pauku, alaila Akau 16° 1/2 Hik. 178 pauku i puniia i ko ke Konohiki aina 1/4 Eka. A.F.Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Pali, Konohiki, Konohiki, Kai, Konohiki, Pooluku, Konohiki, Kakea, Konohiki]

Uku pau loa

\$8.—

W.L.Lee  
J.H. Smith  
J. Kekaulahao  
Ioane Ii  
G.M. Robertson

Honolulu, Sept 22, 1851.

Helu 2877

Kuheleloa

ma Waialea, Koolauloa, Oahu

~~Apana 1. 1 Loi ma Pahipahielua E hoomaka ana ma ke kihi Akau, a e holo ana. Hema 27° Hi. 232 pauku e pili ana i ko Niheu, alaila He. 62 Ko. 242 pauku e pili ana i ko Keoni alaila Ak. 33° Ko. 220 pauku e pili ana i ko Kahaleipu, alaila Ak. 59° Hi. 270 pauku e pili ana i ka papohaku a hiki i kahi i hoomaka'i 57/100 Eka.~~

Apana 2. Aina Kula. E hoomaka ana ma ke kihi Akau, a e holo ana Hema 36° Hi. 275 pauku, alaila He. 54o Ko. 260 pauku alaila Ak. 30° Ko. 300 pauku, alaila Ak. 60° Ko. 225 pauku, a hiki i kahi i hoomaka'i e puniia i ko ke Konohiki aina 68/100 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana. Hema 46° Hi. 2.50 pauku, alaila He. 57° Ko. 169 pauku, alaila Ak. 53° Ko. 172 pauku e pili ana i ko ke Konohiki aina, alaila e pili ana i ka papohaku a hiki i kahi i hoomaka'i 4/100 Eka.

A.F. Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Konohiki, Konohiki, Konohiki, Keoni, Kahaleipu, Niheu, Konohiki, Ua hooleia keia Apana Loi ma Pahipahielua]

Uku pau loa

\$5.—

W.L.Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson  
J. Kekaulahao

Honolulu, Sept 22, 1851.

Helu 2703

Holi

ma Waialea, Koolauloa, Oahu

Apana 1. 3 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana He. 40° Hi. 368 pauku e pili ana i ko Kaio, alaila He. [?] Ko. 250 pauku e pili ana i ko Kalua, alaila Ak. 39° Ko. 224 pauku, alaila He. 47° Ko. 140 pauku, alaila Ak. 39° Ko. 100 pauku e pili ana i ko ke Konohiki aina, alaila Ak. 29° Hik. 155 pauku e pili ana i ka papohaku, alaila Ak. 51° Hi. 236 pauku e pili ana i ko ke Konohiki aina. 098/1000 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana He. 45° Hi. 124 pauku, alaila He. 42° Ko. 86 pauku, alaila He 52 1/2° Ko. 185 pauku, alaila Ak. 43° Ko. 24 pauku e pili ana i ko ke Konohiki aina, alaila e pili ana i ka papohaku a hiki i kahi i hoomaka'i 16/100 Eka.

A.F. Turner  
Luna Ana Aina

turn over

[Diagram in original]

[Text in diagram: Konohiki, Kaio, Kalua, Nahuaka, Konohiki]

Uku pau loa

\$6.—

W.L.Lee  
 J.H. Smith  
 J. Kekaulahao  
 Ioane Ii

Honolulu, Sept 22, 1851.

G.M. Robertson

Helu 2858 &amp; 4387 Kahuewaa

ma Waialeale, Koolauloa, Oahu

Apana 1. 2 Loi. E hoomaka ana ma ke kihi Komohana, a e holo ana Ak. 62° Ko. 127 pauku, alaila He. 26° Hi. 164 pauku e pili ana i ko ke Konohiki, alaila He. 36° Hi. 90 pauku, alaila He. 33° Hi. 153 pauku e pili ana i ko Aie, alaila He 55° Kom. 102 pauku e pili ana i ko ke Konohiki, alaila Ak. 35° Ko. 420 pauku e pili ana i ko Puhiele a hiki i kahi i hoomaka'i 43/100 Eka.

Apana 2. Aina Kula. E hoomaka ana ma ke kihi Komohana Akau, a e holo ana Hikina 200 pauku alaila Hema 150 pauku, alaila Komohana 200 pauku, alaila Akau 150 pauku, i puniia i ko ke Konohiki aina 3/10 Eka.

A.F.Turner  
 Luna Ana Aina

[Diagram in original]

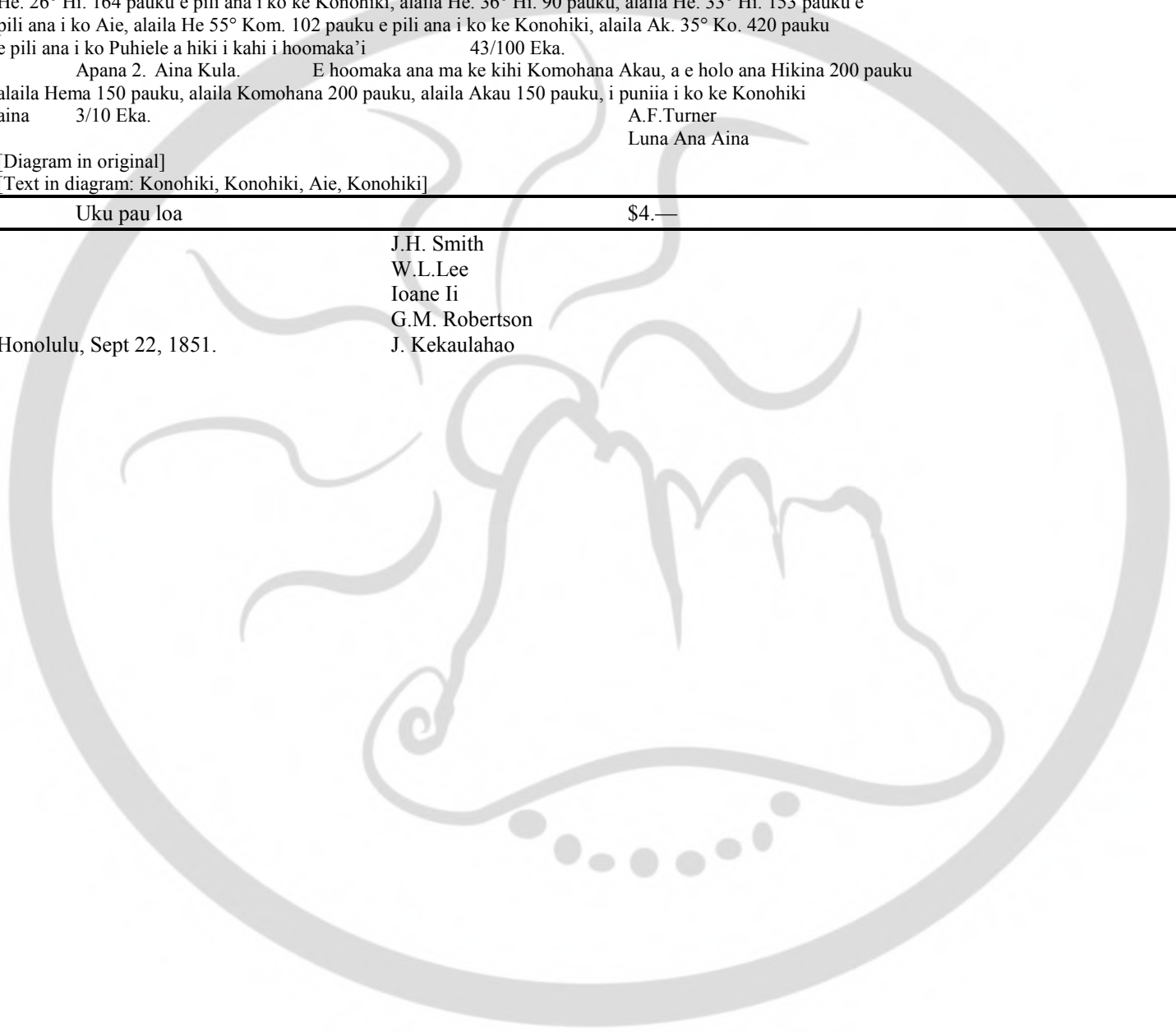
[Text in diagram: Konohiki, Konohiki, Aie, Konohiki]

Uku pau loa

\$4.—

J.H. Smith  
 W.L.Lee  
 Ioane Ii  
 G.M. Robertson  
 J. Kekaulahao

Honolulu, Sept 22, 1851.





Helu 2895

Kaenaokane

ma Waialeale, Koolauloa, Oahu

Apana 1. 1 Loi. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 29° Hi. 77 pauku e pili ana i ko Kuheleloa alaila Ak. 61° Hi. 116 pauku, alaila He. 29° Hi. 78 pauku e pili ana i ko ke Konohiki, alaila He 61° Ko. 118 pauku e pili ana i ko Laiehau a hiki i kahi i hoomaka'i 1/10 Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana Hema 40° Hi. 90 pauku e pili ana i ko Kauaua, alaila He. 51° Ko. 38 pauku, alaila Akau 42° Kom. 82 pauku, alaila Ak. 40° Hi. 44 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i 37/100 Eka.

A.F.Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Kauaua, Kuheleloa, Konohiki, Laiehau]

Uku pau loa

\$4.—

J.H. Smith

Ioane Ii

W.L.Lee

J. Kekaulahao

G.M. Robertson

Honolulu, Sept 22, 1851.

Helu 2721 Pahua

ma Waialeale, Koolauloa, Oahu

2 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana He. 45° Hi. 389 pauku e pili ana i ko Poonui, alaila He. 44° Ko. 100 pauku e pili ana i ko Kalua, alaila Ak. 43° 1/2 Ko. 380 pauku e pili ana i ko Kaio, alaila Akau 38° Hi. 92 pauku e pili ana i ko Opae a hiki i kahi i hoomaka'i 37/100 Eka.

A.F.Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Opae, Poonui, Kalua, Kaio]

Uku pau loa

\$4.—

W.L.Lee

Ioane Ii

J.H. Smith

J. Kekaulahao

G.M. Robertson

Honolulu, Sept 22, 1851.

Helu 2891 Kaio

ma Waialeale, Koolauloa, Oahu

Apana 1. 3 Loi. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 40° Ko. 354 pauku e pili ana i ko Holi, alaila Ak. 42° Hi. 123 pauku e pili ana i ko Holi, alaila He. 44° Hi. 375 pauku e pili ana i ko Pahua, alaila He. 51° Ko. 148 pauku e pili ana i ko Kalua. 48/100 Eka.

( turn over )

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana He. 31° Hi. 186 pauku e pili ana i ko Nahuaka, alaila He. 64° Ko. 86 pauku e pili ana i ko ke Konohiki, alaila Ak. 28° Kom. 172 pauku e pili ana i ko Kaoma, alaila Ak. 53° Hi. 74 pauku e pili ana i ko Kaanaipae a hiki i kahi i hoomaka'i 13/100 Eka.

Apana 3. Pahale ma Kaunala. E hoomaka ana ma ke kihi Hema, a e holo ana Ak. 4° Hi. 138 pauku e pili ana i ka papohaku, alaila He. 88° Hi. 119 pauku, alaila He. 12° Hi. 127 pauku e pili ana i ko ke Konohiki aina. He 87° Ko. 155 pauku e pili ana i ko Nahuaka. 18/100 Eka.

A.F.Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Nahuana, Konohiki, Kaaina, Kahuku, Nahuaka, Konohiki, Holi, Holi, Pahua, Kalua]

Uku pau loa \$4.—

W.L.Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson  
J. Kekaulahao

Honolulu, Sept 22, 1851.

Helu 2672

Aie

ma Waialeae, Koolauloa, Oahu

Apana 1. 4 Loi. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 33° Kom. 153 pauku, alaila Akau 37° Kom. 90 pauku e pili ana i ko Kahuewaa, alaila Akau 62° Hik. 138 pauku e pili ana i ko ke Konohiki alaila Hema 36° 1/2 Kom. 236 pauku e pili ana i ko Mahoe, alaila Hema 59° 1/2 Kom. 147 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i 33/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana Hema 25° Hik. 126 pauku e pili ana i ko Kalalawaia, alaila Hema 62° Kom. 112 pauku, alaila Akau 24° Kom. 135 pauku, alaila Akau 67° Hik. 111 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i 14/100 Eka.

A.F.Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Kai, Kalalawaia, Kahuewaa, Konohiki, Mahoe, Konohiki]

Uku pau loa \$4.—

W.L.Lee  
Ioane Ii  
J. Kekaulahao  
J.H. Smith  
G.M. Robertson

Honolulu, Sept 22, 1851.

Helu 2831

Kahuku

ma Waialee, Koolauloa, Oahu

Apana 1. 3 Loi Kalo. E hoomaka ana Akau 27 pauku, alaila Ak. 53° Hi. 348 pauku e pili ana i ko Kauaua, alaila Hema 39° Hi. 90 pauku e pili ana i ko Kimo, alaila He 52° Ko. 306 pauku e pili ana i ko Nahuaka, alaila He. 85° Ko 70pauku, alaila He. 26° Hi. 105 pauku e pili ana i ko Kaaina, alaila He. 47° Ko. 124 pauku, alaila Ak. 51° Ko 92 pauku e pili ana i ko ke Konohiki, alaila Ak. 46° Hik. 153 pauku e pili ana i ko Kauaua a hiki i kahi i hoomaka'i 38/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana He. 34° Hi. 144 pauku e pili ana i ko Waihinalo alaila He. 58° Ko. 145 pauku, alaila Ak. 39° Ko. 137 pauku e pili ana i ko ke Konohiki, alaila Ak. 54° Hi. 160 pauku e pili ana i ko Pooluku a hiki i kahi i hoomaka'i 23/100 Eka.

A.F.Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Pooluku, Waihinalo, Konohiki, Kauaua, Kimo, Nahuaka, Kaaina]

Uku pau loa

\$5.—

J.H. Smith

Ioane Ii

W.L.Lee

J. Kekaulahao

G.M. Robertson

Honolulu, Sept 22, 1851.

Helu 2756

Nahuaka

ma Waialee, Koolauloa, Oahu

Apana 1. Pahale ma Kaunala. E hoomaka ana ma ke kihi Komohana, a e holo ana Akau 87° Hik. 155 pauku e pili ana i ko Kaio, alaila Hema 3° Hik. 246 pauku e pili ana i ka papohaku, alaila Hema 88° Kom. 158 pauku e pili ana i ka papohaku, alaila Akau 4° Hik. 242 pauku e pili ana i ka papohaku a hiki i kahi i hoomaka'i 37/100 Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana Hema 48° Hik. 150 pauku e pili ana i ko Holi, alaila Hema 38° Kom. 110 pauku, alaila Akau 60° Kom. 127 pauku e pili ana i ko ke Konohiki, alaila Akau 29 1/2° Hik. 140 pauku e pili ana i ka papohaku a hiki i kahi i hoomaka'i 17/100 Eka.

Apana 3. 1 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana Hema 33° Hik. 248 pauku e pili ana i ko Kimo, alaila He 52° Ko. 52 pauku, alaila Komohana 105 pauku e pili ana i ko ke Konohiki, alaila Akau 31° Kom. 186 pauku e pili ana i ko Kaio, alaila Akau 64° Hi. 134 pauku e pili ana i ko Kauaipaa a hiki i kahi i hoomaka'i 31/100 Eka.

A.F.Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Kaio, Kauaipaa, Kimo, Konohiki, Holi, Konohiki, Konohiki]

Uku pau loa

\$5.—

Ioane Ii

J. Kekaulahao

J.H. Smith

W.L.Lee

G.M. Robertson

Honolulu, Sept 22, 1851.

Helu 2695

Waihinalo

ma Waialee, Koolauloa, Oahu

Apana 1. 1 Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 35° Kom. 256 pauku e pili ana i ko ke Konohiki, alaila Akau 50° Hik. 345 pauku e pili ana i ko Kauaua, alaila Akau 53° Hik. 200 pauku e pili ana i ko ke Konohiki, alaila Hema 31° Hik. 161 pauku e pili ana i ko Pooluku, alaila e pili ana i ka auwai a hiki i kahi i hoomaka'i 94/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 34° Kom. 118 pauku e pili ana i ko Kahuku, alaila Akau 54° Kom. 47 pauku, alaila Akau 52° 1/2 Kom. 148 pauku e pili ana i ko Pooluku, alaila Akau 50° Hik. 200 pauku, alaila Hema 35° Hik. 238 pauku, alaila Hema 44° Kom. 210 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i 1/2 Eka.

A.F.Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Kahuku, Pooluku, Konohiki, Konohiki, Kauaua, Konohiki, Pooluku]

Uku pau loa

\$6.—

W.L.Lee  
J.H. Smith  
J. Kekaulahao  
Ioane Ii  
G.M. Robertson

Honolulu, Sept

Helu 2823

Kamahalo

ma Waialee, Koolauloa, Oahu

3 Loi kalo. E hoomaka ana ma ke kihi Akau, a e holo ana. Hema 39° Hi. 327 pauku, alaila He. 50° Hi. 150 pauku, alaila He. 30° Hi. 100 pauku e pili ana i ko Puhiele, alaila He. 48° Ko. 138 pauku e pili ana i ko ke Konohiki, alaila Ak. 36° 1/2 Ko. 595 pauku e pili ana i ko Kaneiahuea, alaila Ak. 58° Hi. 110 pauku e pili ana i ka kahawai a hiki i kahi i hoomaka'i 72/100 Eka.

A.F.Turner  
Luna Ana Aina

[Diagram in original]

[Text in diagram: Konohiki, Kaneiahuea, Puhiele]

Uku pau loa \$4.—

W.L. Lee  
J.H. Smith  
J. Kekaulahao  
Ioane Ii  
G.M. Robertson

Honolulu Sept 22, 1851

Helu 2825 Kalu

ma Waialeale, Koolauloa Oahu

Apana 1. 6 Loi. E hoomaka ana ma ke kihi Akau. a e holo He 33° Hi. 166 pauku e pili ana i ko Kimo; alaila

He. 47° Ko. 598 pauku e pili ana i ko ke Konohiki, alaila Ak. 46° Ko. 150 pauku e pili ana i ko ke Konohiki; alaila AK. 47° Hi. 640 pauku e pili ana i ko Hoh, Pahua, me Poonui a hiki i kahi i hoomaka'i [ai] 96/100 Eka

Apana 2. Aina Kula. E hoomaka ana ma ke kihi Hikina Akau, a e holo ana He. 41° Ko. 315 pauku, alaila Ak. 32° ½ Ko. 165 pauku alaila Ak. 40° ½ Hi. 280 pauku e pili ana i ko ke Konohiki; alaila Hema 45° Hi 160 pauku e

pili ana i ko Kalua (loi kalo) a hiki i kahi i hoomaka'i 47/100 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana AKau 40° Ko. 160 pauku, alaila AK. 61° Hi.

182 pauku alaila He 47° Hi. 68 pauku, alaila He 33° Ko. 195 pauku e pili ana i ka papohaku a hiki i kahi i hoomaka'i [ai]

i puniia i ko ke konohiki aina 2 21/100 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Holi, Pahua, Poonui, Kimo, Konohiki, Kalua]

Uku pau loa \$7.—

W.L. Lee  
J.H. Smith  
Ioane Ii  
J. Kekaulahao  
G.M. Robertson

Honolulu Sept 22, 1851

Helu 10361 Noi

ma Kaaawa, Koolauloa, Oahu

Apana 1. 6 Loi. E hoomaka ana ma ke kihi Kau, a e holo ana He. 850 Hi 510 pauku e pili ana i ko Kenuikapaoale;

He 30° Ko. 242 pauku e pili ana i ko Konohiki; AK. 68° Ko. 413 pauku e pili ana i ko Ehu, AK. 3° Ko. 100 pauku e pili ana i ko Kepui ke kihi mua. 0. 66/100 Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana He. 80° Hi. 95 Pauku e pili ana i ko Naku, He

10° Ko. 60 pauku e pili ana i ko Puili, Ak. 80° Ko. 75 pauku e pili ana i ko Kapu, Akau 65 pauku e pili ana i ko Konohiki i ke kihi mua. 52/100 Eka.

Apana 3. 1 Loi. E hoomaka ana ma ke kihi Hikina AKau, a e holo ana He 2° Ko. 60 pauku e pili ana i ko Kenui, Komohana

100 pauku e pili ana i ko Kepu, Ak. 1° Hi. 50 pauku e pili ma i ko Kepu, Ak. 85° Hi. 105 pauku e pili ana i ko Kalua i ke kihi mua 1/20 Eka.

Apana 4. Pahale. E hoomaka ana ma ke kihi He. a e holo Ak. 53° Hi. 110 Pauku e pili ana i ko ke Konohiki, Ak. 33°

Ko. 180 pauku e pili ana i ko ke Konohiki, He 60° Ko. 125 pauku e pili ana i ko ke Konohiki, He 38° Hi. 190 pauku e pili ana

i ke papohaku i ke kihi mua ¼ Eka.



Apana 5. Kula mahiai. E hoomaka ana ma ke kihi Hem. a e holo He 43° Ko. 810 pauku e pili ana i ko ke Konohiki. He 10° ½ Hi. 740 pauku e pili ana i ko ke Konohiki. AK. 53° Hi. 12.00 pauku e pili ana i ko ke Konohiki. alaila e pili ana i ka papohaku i ke kihi mua 8 1/100 Eka.

30 Sept 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kepu, Nawa, Ehu, Konohiki, Kepu, Puili, Nanu, Henuikapaole, Kepu, Kaluau, Kenui, Konohiki]

Uku pau loa 10.—

J.H. Smith  
Ioane Ii  
G.M. Robertson  
W.L. Lee J. Kekaulahao

Honolulu Okatoba 3. 1851

Helu 7923 Kekeko

Hanapepe, Kona, Kauai

Akahi moo "hilewa" ka inoa maloko o ka ili o Kawanui Hanapepe Kauai

E hoomaka ana ma ke kahawai ma ke kihi A. Ko o ka moo o [?] alaila aku He 83° Hi. 3 kaula e pili ana i na Loi o Nuamua, A. 25° Hi. 1 70/100 kaul. e pili ana ana i ka alanui me pahi, A. 68° Ko. 5 kaula e pili ana i ke kula me Nuamua; He 15° Hi. 3 20/100 kaul. e pili ana i ke kahawai. e ili ana 3 Ruda 278 Perka

W.H. Pease  
Kauai Sept 1. 1851

[Diagram in Original]

[Text in Diagram: Kahawai, Nuamua, Kula, Alanui]

Uku pau loa \$4.—

J.H. Smith  
Ioane Ii  
G.M. Robertson  
W.L. Lee  
J. Kekaulahao

Honolulu October 8. 1851

Helu 10010 Makahiki

Hanapepe Kona, Kauai

Aina Kalo me Pahale maloko o ka ili o "Kukuilolo", Hanapepe Kona Kauai—

E hoomaka ana ma ke kahawai me ke kihi A. Ko. i na Loi o Palahe, alaila aku He. 87° Hi. 5 50/100 kaul. e pili ana i na Loi o Palahe, A. 6° Ko. 4 66/100 kaul. e pili ana i ka pali,— A. 79° Ko. 4 kaul. e pili an ai na Loi o Maluaikoo He 10° Ko. 5 20/100 kaul. e pili ana i ke kahawai i ili ana 2 Eka 1 Ruda, 4 Perka —

W.H. Pease  
Kauai Sept 1. 1851

[Diagram in Original]

[Text in Diagram: Kahawai, Palahe, Maluaikoo, Pali]

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Uku pau loa \$6.—

J.H. Smith  
Ioane Ii  
G.M. Robertson  
W.L. Lee J. Kekaulahao

Honolulu October 8 1851

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Helu 10069 Maluihi

Hanapepe, Kona Kauai

Aina Kalo maloko o ka moo "Kaumi" ili o Kapalawai, Hanapepe Kona Kauai.

E hoomaka ana ma ke kihi A. Hi. o na Loi o Ehu, alaila A. 25° Ko. 4 kal. e pili ana i na Loi o Paele A. 41° KO. 4 kaul. e pili ana i na Loi o Paele. A. 55° Hi. 95 pauku e pili ana i ke kula. He 45° Hi. 8 Kaul. e pili ana ana i na loio Napuolioli, A> 81° Ko 2 kaul. e pili ana i ka pali e ili ana 3 Ruda 24 Perka.

W.H. Pease  
Kauai Sept 0.1851

[Diagram in Original]

[Text in Diagram: Paele, Pali, Napuolioli]

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Uku pau loa \$4.—

J.H. Smith  
Ioane Ii  
G.M. Robertson  
W.L. Lee J. Kekaulahao

Honolulu October 8, 1851

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He [helu] 9975 & 5473 Poopuu

Hanapepe, Kona, Kauai

Pahale maloko o Waiopo ili o Kaauiwaikahi, Hanapepe, Kona Kauai

E hoomaka ana ma ke pa ma ke kula kokoke i ke kahawai. alaila aku A. 10° Ko. 1 252/100 kaul. e pili ana i ke kula, He 75° Ko. 2 kaul. e pili ana i ke kula, He 10° Hi. 1 25/100 kaul. e pili ana i ke kula. A> 75° Hi 2 kaul. e pili ana i ke kula e ili ana 1 Ruda

W.H. Pease  
Kauai Sept. 1. 1851

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Kula ]

Uku pau loa                      \$4.—

J.H. Smith  
Ioane Ii  
G.M. Robertson  
W.L. Lee J. Kekaulahao

Honolulu October 8, 1851

Helu 6377 Kaulaloa

Hanapepe, Kona, Kauai

Apana 1. Kula maloko o ka ili o “ukuula” ka inoa, Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kai makahi papohaku alaila aku He 60° Hi. 5 kaul e pili ana i ka pa me kula.

A. 60° Hi. 10 kaul. e pili ana i ka pa me kula. He 60° Ko. 5 kaul. e pili ana i ka pa me kula. He 60° Ko. 10 kaul e pili ana i ka pa me kula. e ili ana 2 Eka 17 Perka.

Apana 2. Pahale maloko o ka ili o “Ukuula”

E hoomaka ana ma ke kula ma kahi pa kokoke i ke kai alaila A. 65° Ko. 2 kaul. e pili ana i ke kula

A. 35° Hi 1 25/100 kaul. e pili ana i ke kula. He 65° Hi. 2 kaul. e pili ana i ke kula. He 35° Ko. 1 25/100 kaul. e pili ana i ke kula e ili ana 1 Ruda

W.H. Pease

Kauai Sept 1. 1851

[Diagram in Original]

[Text in Diagram: Pa me kula, pa me kula, pa me kula, kula, kula, kula, kula, kula, 2 chains me inch]

Uku pau loa                      \$6.—

W.L. Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson  
J. Kekaulahao

Honolulu October 8. 1851

Helu 9029 Kaohulihau

Hanapepe, Kona, Kauai

Akahi moo “Pohaku” ka inoa maloko o ka ili o Kapouhana, Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kihi He. Hi. o na Loi o Manepu, alaila aku He 62° Ko 5 Kaul. e pili ana

i ke kula o Konohiki. A. 26° Ko. 1. 20/100 kaul. e pili ana i ke kula o Konohiki. A. 48° Hi. 5 20/100 kaul. e pili ana i ke kula o Konohiki. He 26° Hi. 2 50/100 kaul. e pili an ai na Loi o Manepu e ili ana 3 Ruda 26 Perka

W.H. Pease

Kauai, Sept. 1. 1851

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Manepu, 2 Kaul 1 iniha]

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Uku pau loa                      \$4.—

W.L. Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson  
J. Kekaulahao

Honolulu October 8, 1851

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Helu 11011 Makaiku

Hanapepe, Kona, Kauai

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Elua Loi me Pahale maloko o ka ili o Kuhumu, Hanapepe, Kona, Kauai.

E hoomaka ana ma ka auwai kokoke i kahi laau kukui alaila aku He 40° Hi. 70  
Pauku e pili ana i ka o Nauoa, He 30° Ko 2 50/100 kaul. e pili an ai na Loi o Opi, He 42° Ko. 3 kaul. e pili ana i na  
Loi o Opi, A. 44° Ko 2 40/100 kaul e pili an ai na loi o Hii, A. 35° Hi. 1 30/100 kaul. e pili ana i na Loi o Kukona,  
A 43° Hi 1 25/100 kaul. e pili ana i na Loi o ka auwai, A. 67° Hi. 3 20/100 kaul. e pili ana i na Loi o ka auwai e ili ana  
1 Eka, 16 Perka

W.H. Pease  
Kauai, Sept. 1, 1851

[Diagram in Original]

[Text in Diagram: Hii, Kukona, Auwai, Opi, Nanao, 2 Kaul. 1 Iniha]

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Uku pau loa                      \$6.—

W.L. Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson  
J. Kekaulahao

Honolulu October 8, 1851

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Helu 7993 Pala

Hanapepe, Kona, Kauai

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Apana 1. Akahi Loi me kula “Kaolenaula” ka inoa, Hanapepe, Kona, Kauai

E hoomaka ana ma ke kihi He Hi o na Loi o Ula, alaila aku A> 25° Ko. 6 kaul. e pili ana i na Loi o Ula, A  
49° Hi 1 42/100 kaul. e pili ana i ka pali, He 29° Hi. 6 50/100 kaul. e pili ana i ka moo Ohikiula, He 68° Ko. 1 80/100 kaul. e pili  
ana  
i ka auwai e ili ana 3 Ruda 30 Perka

Apana 2. Pahale maloko o ka moo “Kanaele” ili o Kaauiwaikahi

E hoomaka ana ma ke kihi A. Ko o ke kula o Ula, A. 60° Hi. 2 kaul. e pili ana i ka pahi, A. 45° Ko. 1 55/100  
kaul. e pili ana i ka pali, He 45° Ko. 2 kaul. e pili ana i kekula. He 45° Hi. 1 kaul. e pili ana i ke kula e ili ana  
1 Ruda

W.H. Pease  
Kauai, Sept. 1. 1851

[Diagram in Original]

[Text in Diagram: Ula, Pali, Auwai, Ohikiula, Kula, Kula, 2 kaul. 1 iniha, Pali, Pali]

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Uku pau loa                      \$4.—

W.L. Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson  
J. Kekaulahao

Honolulu October 1. 1851

Elua moo "Kaholahahe," "Kanaele" na inoa maloko o ka ili o Kaauiwaikahi, Hanapepe Kona, Kauai

E hoomaka aa ma ka auwai ma kahi pahu laau, alaila A.  $46^\circ$  Ko. 5 25/100 kaul. e pili ana i ka moo Kualame. A.  $83^\circ$  Hi 3 kaul. e pili ana i ka pali. A.  $55^\circ$  Hi 3 50/100 kaul. e pili ana i ka pali. He  $25^\circ$  Hi 5 50/100 kaul. e pili aa i ka moo Kaolenoula, He  $76^\circ$  Ko. 4 65/100 kaul. e pili ana i ka auwai, e ili ana 2 Eka. 2 Ruda.

W.H. Pease

Kauai Sept. 1. 1851

[Diagram in Original]

[Text in Diagram: Kaulana, Pali, Auwai, Kaolenoula, 2 kaul. 1 inihā]

Uku pau loa \$6.—

W.L. Lee

J.H. Smith

Ioane Ii

G.M. Robertson

J. Kekaulahao

Honolulu October 8, 1851

Helu 7321 Kualeho

Hanapepe, Kona Kauai

Apana 1. Akahi Loi me kula maloko o ka moo o "Kuanana" ili o Kaauiwaikahi

E hoomaka ana ma ka auwai me ke kahi He. Hi i ka moo o Kanaele A.  $46^\circ$  Ko. 2 75/100 kaul. e pili ana i na Loi o Konohiki Hi  $47^\circ$  Ko. 1 30/100 kaul. e pili ana i na Loi o Konohiki A.  $45^\circ$  Ko 3 kaul e pili ana na Loi o Konohiki Hi  $47^\circ$  Ko 2 kaul. e pili ana i na Loi o Konohiki. He  $45^\circ$  Hi 3 kaul. e pili ana i na Loi o Konohiki. A  $47^\circ$  Hi 1 kaul. e pili ana i na Loi o Konohiki. He  $85^\circ$  Hi 3 70/100 kaul. e pili ana i na Loi o Konohiki e ili ana 3 Ruda, 26 Perka.

Apana 2- Elua Loi Maloko o ka ili o Waikaonono

E hoomaka ana ma ka auwai ma ke kapa A. o kaaina o Kikoi A  $> 24^\circ$  Ko 3 kaul. e pili ana i ka aina o Kikoi. A.  $27^\circ$  Hi 3 70/100 kaul. e pili ana i ka pali. HE  $20^\circ$  Hi 5 kaul. e pili ana i ka moo Kaimuolono He  $59^\circ$  Ko. 2 60/100 kaul. e pili ana i ka auwai e ili ana 1 Eka 16 Perka.

W.H. Pease

Kauai Sept. 1 1851

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kanaele, Kikoi, Pali, Auwai, Kaunuolono]

Uku pau loa \$4.—

W.L. Lee

J.H. Smith

Ioane Ii

G.M. Robertson

J. Kekaulahao

Honolulu October 8, 1851



Helu 11011 B Palama

Hanapepe, Kona, Kauai

Apana 1 Elua Loi me kula maloko o ka moo o Kapoepoe, ili o Eleele.

E hoomaka ana ma ke kahawai ma kahi pali? laau, alala aku HE 30° Hi 3 25/100 kaul. e pili ana i ke kalo, A. 89° Hi. 60 pauku e pili ana i na Loi o Opu, He 1° Hi 4 kaul. e pili aa i na loi o Opu A. 73° Hi 2 50/100 kaul. e pili ana i ka pali, A. 30° Ko 1 50/100 kaul. e pili ana i ke kula. A. 7° Ko 2 30/100 kaul. e pili ana Loi o Huleiki, A> 32° Ko 3 60/100 kaul. e pili ana i ke kula He 70° Ko 1 70/100 kaul. e pili ana i ke kahawai e ili ana 1 Eka 1 Ruda 16 Perka

Apana 2. Pahale maloko o ka ili o Eleele

E hoomaka ana ma kahi auwai ma kapa, alaila aku He 64° Hi 1 kaul e pili ana i ke kula. He 28° Ko 58 Pauku e pili ana i ka pa. A. 75° Ko. 1 kaul. ke kula o Aihoi, A. 25° Hi. 70 Pauku e pili ana i ka Auwai e ili ana 10 Perka

W.H. Pease

Kauai Sept 1, 1851

[Diagram in Original]

[Text in Diagram: Opu, Kula, Kahawai, Pali, Kula, Huleiki, Kula, Aihoi, Auwai, pa, kula, 2 kaul 1 iniha]

Uku pau loa \$4.—

W.L. Lee

J.H. Smith

Ioane Ii

J. Kekaulahao

G.M. Robertson

Honolulu October 8, 1851

Helu 8036

Aihoi

Hanapepe Kona, Kauai

Ekolu Loi me Pahale maloko o ka moo o Hainaluu ili o Eleele

E hoomaka ana ma kahi pa pohaku me Pali. A. 75° Ko 90 Pauk. e pili ana i ka aina o Palama. He 31° Ko 1 25/100 kaul. e pili ana i ka auwai. A. 55° Ko 6 kaul. e pili i na Loi o Luakini. He 26° Ko. 2 20/100 kaul. e pili ana i ke kahawai He 52° Hi 2 kaul. e pili ana i na loi o Kakai. A. 50° Hi 56 pauku e pili ana i na Loi o Kakai. He 51° Hi 2 10/100 kaul e pili ana i na Loi o Kakai. A. 65° Hi. 20 Pauk. e pili ana i na Loi o Kakai He 50° Hi 2 10/100 kaul. e pili ana i na Loi o Kakai A. 35° Hi 3 30/100 kaul. e pili ana i ke kula me Pali e ili ana 1 Eka 1 Ruda 39 Perka

W.H. Pease

Kauai Sept. 1 1851

[Diagram in Original]

[Text in Diagram: Palama, Pali, Luakini, Kahawai, Kakai, Kula, 2 kaul. 1 inch, 2]

Uku pau loa \$4.—

W.L. Lee

J.H. Smith

Ioane Ii

G.M. Robertson

J. Kekaulahao

Honolulu October 8, 1851

Helu 8193 Kamano

Hanapepe Kona, Kauai

Aina kalo maloko o ka moo o "Kahihei" ili o Eleele. Hanapepe Kona Kauai

E hoomaka ana ma ke kahawai ma ke kahi He. Ko. o na Loi o Keawe; alaila aku He 44° Hi 3 30/100 kaul. e pili ana i na loi o Keawe. He 61° Hi 5 20/100 kaul. e pili ana i na Loi o Keawe. He 30° Ko 80 Pauk. e pili ana i na papohaku. A. 67° Ko 3 50/100 kaul. e pili ana i na Loi o konohiki. A. 50° Ko. 5 kaul. e pili ana i na Loi o Konohiki. A. 31° Hi 1 18/100 kaul. e pili ana i ke kahawai o ili ana 3 Ruda, 12 Perka

W.H.. Pease

Kauai, Sept. 1 1851

[Diagram in Original]

[Text in Diagram: Konohiki, Keawe, Kahawai, Pa pohaku, 2 kaul = 1 in, pa pohaku]

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 Uku pau loa \$4.—

 W.L. Lee  
 J.H. Smith  
 Ioane Ii

G.M. Robertson J. Kekaulahao

Honolulu October 8, 1851

Aina kalo maloko o ka ili o 'Eleele" "Kamaewaewa" ka inoa Hanapepe, Kona, Kauai.

E hoomaka ana ma kahi pa pohaku ma ke kihi A. Hi i na Loi o Kamano, alaila aku A> 61° Ko 5 20/100 kaul. e pili ana i na Loi o Kamano A. 44° Ko 3 30/100 kaul. e pili ana i na Loi o Kamano. A. 7° Hi 98 pauk. e pili aa i ke kahawai. He 61° Hi 8 kaul. e pili ana i ka moo "Kaipo" He 9° Ko. 2 kaul. e pili ana i kahi pa pohaku e ili ana 1 Eka 1 Ruda, 17 Perka

 W.H. Pease  
 Kauai Sept. 1. 1851

[Diagram in Original]

[Text in Diagram: Kaipo, Papohaku, Kamano, 2 kaul. 1 iniha]

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 Uku pau loa \$5.—

 W.L. Lee  
 J.H. Smith  
 Ioane Ii  
 G.M. Robertson  
 J. Kekaulahao

Honolulu October 8, 1851

Helu 10332 &amp; 8077 Hii

Hanapepe, Kona, Kauai

Apana 1. Ekolu Loi maloko o ka moo "Kahinaea", ili o Kaauiwaikahi, Hanapepe Kona, Kauai.

E hoomaka ana ma ke kihi Hi. Ko. o na Loi o Kapoi. A. 27° Ko 1 80/100 kaul. e pili ana i na Loi o Konohiki. He 50° Hi 5 50/100 kaul. e pili ana i ka moo "kaiulua." A. 37° Hi 45 Pauk. e pili ana i ka auwai e ili ana. 2 Ruda 16 Perka.

Apana 2. Aha Loi maloko o ka moo o "Kaholo", ili o "Kuhumalalo"

E hoomaka ana ma ka auwai me kula ma ka pahu laau He 28° Hi 3 40/100 kaul. e pili ana i kekula o Konohiki. A. 63° Hi 4 40/100 kaul. e pili ana i ke kula o Konohiki. A. 30° Ko. 3 50/100 kaul. e pili ana i na Loi o Keahua, HE 63° Ko 4 28/100 kaul. e pili i ka auwai e ili ana. 1 Eka 1 Ruda 36 Perka

Apana 3. Akahi Loi maloko o ka ili o Kuhumalalo

E hoomaka ana ma ka auwai ma ke kihi A. Hi o na Loi o Keahua. He 35° Hi 2 10/100 kaul. e pili ana i na Loi o Keahua. A. 60° Hi 2 08/100 kaul. e piliana i ke kula. A 42° Ko 2 50/100 kaul. e pili ana i na Loi o Punipu He 48° Ko 1 80/100 kaul. e pili ana i ka auwai e ili ana 1 Ruda 33 Perka

Apana 4 Pahale maloko o ka ili o "Kuhumaluna"

E hoomaka ana ma ka auwai ma kahi pahu laau. A. 26° Ko 85 Pauk. e pili ana i ke kula o Konohiki

A. 60° Hi 1 90/100 kaul. e pili ana i ka pa pohaku, He 26° Hi 85 Pauk. e pili ana i ke kula. He 60° Ko 1 90/100 kaul. e pili ana i ka auwai e ili ana 1 Ruda 33 Perka  
 W.H. Pease  
 Kauai Sept. 1, 1851

[Diagram in Original]

[Text in Diagram: Kaaiulua, Konohiki, Kaipō, Auwai, 1, Kula, Kula, Auwai, Kapiuhaa, 2, Kula, Kapohaku, Auwai, Kula 4, Kaho, Auwai, Kula, Punipu, 3 2 Chains me inch]

Uku pau loa \$4.—

W.L. Lee  
 J.H. Smith  
 Ioane Ii  
 G.M. Robertson  
 J. Kekaulahao

Honolulu October 8, 1851

Helu 3654 & 9059 Kamae

Hanapepe Kauai

Apana 1 Pahale maloko o Kaahehewahewa ili o Kaauiwaikahi, Hanapepe Kona Kauai

E hoomaka ana ma kahi pa pohaku kokoke i ke kai A> 75° Hi 2 25/100 kaul. e pili ana i ke kula o Konohiki. A. 10° Ko 4 kaul. e pili ana i ke kula o Konohiki. He 75° Ko 2 25/100 kaul. e pili ana i ke kula o Konohiki. He 10° Hi 4 kaul. e pili ana i ke kula o Konohiki e ili ana 3 Ruda 24 Perka.

Apana 2. AwaluLoi, “Kanaihelenui” me “Kaneihelēiki” ka inoa maloko o ka ili o “Kuiloa,,” Hanapepe, Kona, Kauai.

E hoomaka ana ma ka auwai me ke kahi A. Hi o na Loi o Pauela. He 43° Hi 2 15/100 kaul. e pili ana i na Loi o Pauela A. 85° Hi 38 Pauk. E pili ana i na Loi o Pauela He 15° Hi 1 kaul. e pili ana i na Loi o Konohiki. He 75° Ko 25 Pauk. e pili ana i na Loi o Konohiki. He 10° Hi 1 kaul. e pili ana i na Loi o Konohiki. A. 45° Ko 3 35/100 kaul. e pili ana i ke kahawai. A. 7° Ko 1 kaul. e pili ana i na Loi o Konohiki. A. 36° Ko 2 kaul. e pili ana i na Loi o Konohiki. A. 45° Ko 3 45/100 kaul. e pili ana i na Loi o Konohiki. He 38° Ko 2 56/100 kaul. e pili ana i ka auwai. E ili ana 1 Eka, 3 Ruda 30 Perka

W.H. Pease

Kauai Sept. 1, 1851

[Diagram in Original]

[Text in Diagram: Auwai, Pauela, Konohiki, Kawai, Konohiki, Kula, Kula, Kula, Kula, 2 kaul. 1 iniha]

Uku pau loa \$6.—

W.L. Lee  
 J.H. Smith  
 Ioane Ii  
 G.M. Robertson  
 J. Kekaulahao

Honolulu October 8, 1851

Apana 1. Elima Loi maloko o ke ili o “Kaauwaikahi” Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kahawai ma ke kihi He Hi o na Loi o “Kapaele” ka inoa. A. 48° Ko 2 kaul. e pili ana i ka moo o “Kapaele” ka inoa. A. 55° Ko 9 kaul. e pili ana i na Loi o Nanaiolua, A 4° Hi 2 kaul. e pili ana i ka pali me Alanui. He 55° Hi 2 20/100 kaul. e pili ana i na Loi o Koolua. He 10° Ko 60 Pauk. e pili ana i na Loi o “Naha-lau [Naahalau]” ka inoa. He 68° Hi 1 95/100 kaul. e pili ana i na loi o “Naahalau” ka inoa He 14° Ko 40 pauk. e pili ana i na Loi o “Naahalau” ka inoa. He 58° Hi 6 20/100e pili ana i na Loi o “Naahalau” ka inoa, He 45° Hi 2 kaul. e pili ana i na Loi o “Naahalau” ka inoa. He 58° Ko 1 55/100 kaul. e pili an ai ke kahawai, e ili ana 1 Eka, 1 Ruda, 28 Perka

Apana 2. Aha Loi maloko o ka moo o “Kaeuhea” ka inoa.

E hoomaka ana ma ke auwai ma ke kihi He Hi. o na Loi o Hii, A. 75 Hi. 3 30/100 kaul. e pili ana i ka auwai o Kaawanui; A. 27° Ko 2 25/100 kaul. e pili ana i ka moo “Nahihei”; He. 64° Ko 3 25/10 kaul. e pili ana i ke kahawai; He 27° Hi 1 65/100 kaul. e pili ana i na Loi o Hii e ili ana 2 Ruda, 21 Perka.

Apana 3. Pahale maloko o Puhunehune” ka inoa.

E hoomaka ana ma ke kula ma kahi pa; alaila aku A. 85° Hi. 1 92/100 kaul. e pili ana i ke kula. A. 7° Ko. 1 30/100 kaul. e pili ana i ke kula He 85° Ko. 1 92/100 kaul. e pili ana i ke kula He 7° Hi 1 30/100 kaul. e pili aa i kekula, e ili ana. 1 Ruda,

Apana 4. Pakanu maloko o ke kula Puhunehune” ka inoa.

E hoomaka ana ma ke kula ma kahi pa, He 78° Ko. 1 82/100 kaul. e pili ana i ke kula me pa, He 10° Hi 1 70/100 kaul. e pili ana i ke kula me pa. A. 78° Hi. 1 82/100 kaul. e pili ana i ke kula me pa. A. 10° Ko. 1 70/100 kaul. e pili ana i ke kula me pa, e ili ana 1 Ruda, 9 Perka.

W.H. Pease

Kauai Sept 1, 1851

[Diagram in Original]

[Text in Diagram: Namaielua, Kapiele, Kahawai, 1, Naahalau, Koolua, Alanui, Kula, Kula, Kula, 3, Hii, Auwai, Konohiki, Kanihokeke, 2, Kula, Kula, Kula, Kula, 4, 2 kaul. 1 iniha]

Uku pau loa

\$6.—

W.L. Lee

J.H. Smith

Ioane Ii

G.M. Robertson

J. Kekaulahao

Honolulu October 8, 1851

Helu 9272

Kaipehu

Hanapepe, Kona, Kauai

Elua Loi maloko o ka moo “Waikanoni” ili o Kaauwahi. Hanapepe, Kona, Kauai

E hoomaka ana ma ke kahawai ma ke kihi A. Hi o na Loi o Kaaoaloo, alaila aku. A. 46° Ko. 1 90/100 kaul. e pili ana i na Loi o Kaaoaloo; A. 56° Ko. 1 kaulahao e pili ana i na Loi o Kaaoaloo. A. 18° Ko. 3 Pauk. e pili ana i na Loi o Kamalama; A. 48° Hi. 1 48/100 kaul. e pili ana i na Loi o Kamalama. He 42° Hi 3 20/100 kaul. e pili ana i na Loi o Helela He 48° Ko 1 30/100 kaul. e pili ana i ke kahawai e ili ana

1 Ruda 31 Perka

W.H. Pease

Kauai Sept 1, 1851

[Diagram in Original]

[Text in Diagram: Helela, Kanialama, Kaaoaloo, Kahawai, Ap 2 47 V 9, 1 kaul. 1 iniha]

Uku pau loa \$4.—

W.L. Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson  
J. Kekaulahao

Honolulu October 8 1851

Helu 10311 & 10331 Kamoku

Hanapepe, Kona, Kauai

Apana 1. Pahale maloko o “Waiipo” ili o “Kaauiwaikahi” Hanapepe, Kona, Kauai  
E hoomaka ana ma ke kula ma kahi pa laau, alaila aku A. 15° Ko. 1 kaul. e pili ana i ka pahale o Puakala; He. 73° Ko. 1 45/100 kaul. e pili ana i ke kula o Konohiki. He 15° Hi 1 kaul. e pili ana i ke kula o Konohiki. A. 73° Hi 1 45/100 kaul. e pili ana i ke kula o Konohiki me pa laau, e ili ana. 23 Perka

Apana 2. Akahi Loi maloko o “Meheula,” me ka ili o Kaauiwaikahi.

E hoomaka ana ma ka Alanui ma kahi pa pohaku kokoke i ka pali. Alaila aku He 66° Hi 2 20/100 kaul. e pili ana i ka Loi o Keawe, He 20° Ko 2 50/100 kaul. e pili ana i kahi auwai. A. 69° Ko 2 kaul. e pili ana i ka Loi o Puakala. A. 20° Hi 2 50/100 kaul. e pili ana i ka Alanui e ili ana

2 Ruda 7 Perka

W.H. Pease

Kauai Sept 1. 1851

[Diagram in Original]

[Text in Diagram: Keawe, Auwai, Pokole, Pokole, Kula, kula, Alanui, Puakala, 1 kaul=1 iniha ]

Uku pau loa \$4.—

W.L. Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson  
J. Kekaulahao

Honolulu October 8, 1851

Helu 9142 Kapekue

Hanapepe Kona Kauai

Apana 1. Ekolu Loi maloko o ka moo “Waikanene” ilio Kaauiwaikahi, Hanapepe, Kona, Kauai.

E hoomaka ana ma ke Alanui ma ke kahi A. Ko o Keawe, He 57° Hi 2 75/100 kaul. e pili ana i na Loi o Keawe. He 66° Hi 61 Pauk. e pili aa i na Loi o Keawe. A. 36° Hi 1 90/100 kaul. e pili ana i na Loi o Kamaloa [Kanaloo?] A. 47° Ko. 1 70/100 kaul. e pili ana i na Loi o Kanialama. A. 63° Ko. 3 kaul e pili ana i na Loi o Kamalama. He 7° Ko. 2 kaul. e pili ana i ka alanui e ili ana

3 Ruda 11 Perka

Apana 2. Pahale maloko o “Kawaiipo” ili o Kaauiwaikahi.

~~E hoomaka ana ma ke kula kokoke i ke kahawai. He 70° Ko 2 kaul. e pili ana i ka pahale o Namoku. A. 20° Ko. 1 kaul e pili ana i ke kula. A. 70° Hi 2 kaul. e pili ana i ke kula. He 20° Hi 1 25/100 kaul. e pili ana i ke kula e ili ana~~

~~1 Ruda~~

~~W.H. Pease~~

~~Kauai Sept. 1. 1851~~

[Diagram in Original]

[Text in Diagram: Alanui, Keawe, Hakialama, Kaaaloa, This lot retained, Kula, Kula, Namoku, Kula, Hooleia, ]

Apana 1 has been awarded J.H. Smith see, 2 kaul 1 iniha, Olelo Hoakaka. Ua hooleia ka apana 2, a ua ana hou ia e H.B. Rowell. oia ana hou ka pono o ua hewa ke ana a W.H. Pease o ka pa i hookoia maoia ka la i hookoia ma ka uke 9. aoao 475. Mar. 19 1855 C. kanaina.

Uku pau loa \$3.—

W.L. Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson  
J. Kekaulahao

Honolulu October 8, 185



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**Helu 10596 Puakala**
**Hanapepe, Kona, Kauai**


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Apana 1. Ekolu Loi me kula “Kekee” ka inoa, Hanapepe Kona, Kauai.  
 E hoomaka ana ma ke kahi pa pohaku ma ka Alanui kokoke i ka pali, He. 73° Hik. 1 10/100 kaul. e pili ana i na Loi o Pu A. 22° Ak. 70 Pauk. e pili ana i na Loi o Pii; He. 63° Hi. 2 20/100 kaul. e pili ana i na Loi o Pu; A 41° Hi. 1 70/100 kaul. e pili ana i ke kahawai: A. 70° Ko. 4 kaul. e pili ana i na Loi o Lono: He. 12° Ko. 2 kaul. e pili ana i ka Alanui me pali, e ili ana. 3 Ruda 4 Perka

Apana 2. Aina Kalo maloko o ka moo o “Keahi” ili o Kaauiwaikui/  
 E hoomaka ana ma ke kahi A. Ko. o na Loi o Alapai.- He. 64° Hi. 3 kaul. e pili ana i na Loi o Alapai He. 55° Hi. 2 50/100 kaul. e pili ana i na Loi o Alapai; A. 35° Hi. 1 84/100 kaul. e pili ana i na Loi o Kaomahewa; A. 55° Ko. 3 kaul. e pili ana ma i na Loi o Namaielua; A. 73° Ko. 3 30/100 kaul. e pili ana i na Loi o Namaielua; He. 7° Ko. 1 42/100 kaul. e pili ana i ka Alanui e iki awa. 1 Eka. 1 Ruda. 4 Perka.

Apana 3. Pahale maloko o “Kawaioipo” ili o Kaaui.  
 E hoomaka ana ma ke kula kokoke i ke kahawai ma kahi pa. He. 84° Ko. 2 kaul. e pili ana i ka pahala o Kamoku; A. 10° Ko. 1<sup>50</sup> kaul. e pili ana i ke kula; A. 84° Hi. 2 kaul. e pili ana i ke kula; He. 10° Hi. 1 50/100 kaul. e pili ana i ke kula, e ili ana. 1 Ruda. 7 Perka.

W. H. Pease  
 Kauai Sept. 1. 1851.

[Diagram in Original]

[Text in Original: 1., Pali, Kahawai, Pii, Pii, Lono]

[Text in Original: 2., Alanui, Kaomahewa, Alapai, Namaialua]

[Text in Original: Kula, Kula, Kula, Namoku]

2 Kaul. 1 Inih.

Uku pau loa

\$6.-

W. L. Lee  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson  
 J. Kekaulahao

Honolulu October 8. 1851

---

**Helu. 10016 Lono**
**Hanapepe Kona Kauai**


---

Apana 1. Pahala maloko o ke kula. “Poekahulumai”, ili o Kaauiwaikahi Hanapepe Kona, Kauai.  
 E hoomaka ana ma ke kula ma kahi pa laau ma ke kahi He. Ko. o ka pahale o Keliinui. He. 15° kaul. e pili ana i ke kula; A. 15° Ko. 1 30/100 kaul. e pili ana i ke kula; A. 82° Hi. 1 44/100 kaul. e pili ana i ke kula: He. 15° Hi. 1 30/100 kaul. e pili ana i ka pahale o Keliinui, e ili ana. 30Perka.

Apana 2. Elua Loi maloko o ka moo “Meheula” ka ili o Kaauiwaikahi. A. 72° Ko. 2 kaul. e pili ana i na Loi o Pua-kala; A. 1° Ko. 2 30/100 kaul. e pili ana i ka auwai: He. 56° Hi. 3 54/100 kaul. e pili ana i na Loi o Keawe. He. 41° Ko. 1 85/100 kaul. e pili ana i ke kahawai e ili ana. 2 Ruda. 5 Perka.

W. H. Pease  
 Kauai Sept. 1, 1851.

[Diagram in Original]

[Text in Original: Kula, Keliinui, Kula, Kula]

[Text in Original: Keawe, Puakala, Auwai, Kanawai]

2 Kaul. 1 Inih.

Uku pau loa

\$4.-

W. L. Lee  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson  
 J. Kekaulahao

Honolulu October 8. 1851.

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**Helu 7631 Kelemoku**
**Hanapepe Kona, Kauai**


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Apana 1. Aina Kalo maloko o ka moo o “Moolaha ” ili o Kaauwaikahi. Hanapepe, Kona, Kauai.

E hoomaka ana ma ka pali me ke Alanui ma ke kihi He. Ko. o na Loi o Koolua, alaila aku He. 63° Hi. 7 80/100 kaul. e pili ana i na Loi o Koolua: A. 64° Hi. 40 Pauk. e pili ana i na Loi o Koolua; He. 42° Hi. 5 70/100 kaul. e pili ana i na Loi o Koolua; A. 50° Hi. 130/100 kaul. e pili ana i na Loi o Konohiki; A. 39° Ko. 5 88/100 kaul. e pili ana i na Loi o Haoliki; He. 60° Ko. 60 Pauk. e pili ana ka Loi o Haoliki; A. 64° Ko. 6 50/100 kaul. e pili ana i ka Loi o Haoliki; He 60° Ko. 30 Pauk. e pili ana i na Loi o Haoliki A 60° Ko. 2 30/100 kaul. e pili ana i na Loi o Heau; He 8° Hi. 1 40/100 kaul. e pili ana i ka pali me Alanui, e ili ana; 1 Eka, 3 Ruda, 22 Perka  
 Apana 2. Pahale.- E hoomaka ana ma ke kihi Hi. Hi. o ka pahale o Kaneohu, alaila aku A. 25° Ko. 1 20/100 kaul. e pili ana i ka pahale o Kaneoahu: A. 70° Hi. 1 80/100 kaul. e pili ana i ke kula; He. 25° Hi. 1 20/100 kaul. e pili ana i ka muliwai; He. 70° Ko. 1 80/100 kaul. e pili ana i ke kula e ihi ana. 34 Perka.

W. H. Pease

Kauai Sept. 1, 1851.

[Diagram in Original]

[Text in Original: Koolua, Haoliki, Konohiki, Heau]

[Text in Original: Kula, Kula, Kaneoahu, Muliwai]

2 Kaul. 1 Iniha

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Uku pau loa

\$5.

---

W. L. Lee

J. H. Smith

Ioane li

G.M. Robertson

J. Kekaulahao

Honolulu October 8, 1851.

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**Helu. 7677 Kamalama**
**Hanapepe. Kona. Kauai**


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1. Elua Loi maloko o ka moo o Waikanene ili o Kaauwaikahi Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kihi Hi. Ko. o na Loi o Kaipehu, A. 47° Ko. 1 70/100 kaul e pili ana i na Loi o Kaipehu; A. 63° Ko.3 kaul. e pili ana i na Loi o Kaipehu; A. 25° Hi. 1 40/100 kaul. e pili ana i ka Alanui; He. 66° Hi. 3 kaul. e pili ana i na Loi o Alapai; He. 45° Hi. 2 27/100 kaul. e pili ana i na Loi o Alapai; He. 48° Ko. 1 48/100 kaul e pili ana i na Loi o Kaipehu e ili ana. 3 Ruda.

2. Pahale maloko o “Kuheleloa” ili o Kaauwaikahi. E hoomaka ana ona ke kula ma kahi pa paau kokoke, i ke kihi A. Hi. o ka pahale o Opi. Alaila aku He. 14° Hi. 90 Pauk. e pili ana i ka pahale o Opi; A. 75° Hi. 1 80/100 kaul. e pili ana i ka Alanui; A 14° Ko. 90 Pauk. e pili ana i ke kahawai, He. 75° Ko. 1 80/100 kaul. e pili ana i ke kahawai me ke Alanui, e ili ana. 25 Perka

W. H. Pease

Kauai. Kona. Sept. 1. 1851.

[Diagram in Original]

[Text in Original: Alanui, Alapai, Kaipehu, Kapekui]

[Text in Original: Opi, Kula, Kanawai, Alanui]

2 kaul. 1 inih.

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu October 8, 1851.

Helu 9116 Koolua

Hanapepe. Kona. Kauai

1. Eono Loi. "Olepau" ka inoa maloko o ka ili o Kaauiwaikahi Hanapepe, Kona, Kauai.  
E hoomaka ana ke Alanui kokoke i ka pali ma ke kihi A. Ko. O na Loi o Kapoi, alaila aku. A. 55° Hik.  
2 20/100 Kaul. E pili ana i ma Loi o Kapoi; A. 63° Hi. 25 Pauk. E pili ana i na loi o Nahalau; He. 63° Hi. 7 Kaul. E pili ana i na  
Loi o Nahalau; He. 45° Hi. 4 30/100 kaul. E pili ana i na Loi o Nahalau; A. 57° Hi. 1 84/100 kaul. e pili ana i ke kahawai;  
A 42° Ko. 5 70/100 kaul. e pili ana i ma Loi o Kelemoku; He. 64° Ko. 40 Pauk. E pili ana i na Loi o Kelemoku.  
A 63° Ko. 7 80/100 kaul. e pili ana i na Loi o Kelamoku; He. 56° Koi 2 10/100 kaul. e pili ana i ka pali me Alanui.
2. Pahale maloko o ka ili o Kaauiwaikahi. E hoomaka ana ma ke kula ma kahi palaaui, alaila aku A. 24° Ko.  
1 56/100 kaul e pili ana ana ka pahale o Kaneahu; He. 70° Ko. 85 Pauk. E pili ana i ke kula o Konohiki; He. 24° Hi. 1 56/100  
Kaul. e pili ana i ka pahale o Keawe: A. 70° Hi/ 85 Pauk e pili ana i ke kai, e ili ma.

2 Eka, 2 Ruda, 23 Perka

W. H. Pease  
Kauai, Sept. 1, 1851.

[Diagram in Original]

[Text in Original: Kula, Pa Laau, Kai, Keawe]

[Text in Original: 2 Kaul..1 Iniha, Kelemoku, Kelemoku, Kahawai, Kahelau, Kapoi, Pali, Alanui]

Uku pau loa

\$6-

W. L. Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu October 8, 1851.

Helu. 9189 &amp; 10657 Keawe

Hanapepe Kona, Kauai

1. Ahiki Loi maloko o ka ili o Kaauiwaikahi, Hanapepe, Kauai.  
E hoomaka ana ma ke kihi A. Hi. O na Loi o Lono; alaila aku A. 66° Ko. 6 10/100 kaul. e pili ana i  
Ka Loi o Lono; A. 35° Hi. 2 65/100 kaul. e pili ana i ka Alanui; He. 57° Hi. 5 30/100 kaul. e pili ana i na Loi o Kapekui  
He. 30° Ko. 30 pauk. E pili ana i ma Loi o Kapekui; He. 57° Hi. 1 50/100 kaul. e pili ana i na Loi o Kaaoloa; He. 66°  
Ko. 1 68/100 kaul. e pili ana i ke kahawai e ili ana 1Eka. 1 Ruda, 13 Perka.
2. Akoulu Loko ia me ke kula maloko o "Helekalaula."  
E hoomaka ana ma ke kula ma kahi pahu laau He. 80° Ko. 2 50/100 kaul. e pili ana i ke kula: A. 13° Ko. 7 kaul.  
E pili ana i ka kahawai; A. 80° Hi. 3 kaul. e pili ana i ke kula: He. 5° Hi. 6 kaul. e pili ana i ke kula, e ili  
Ana 1 Eka, 1 Ruda, 34 Perka.
3. Pahale maloko o "Mokupapa" ka inoa. E hoomaka ana ke kihi He. Ko. O ka pahale o Koolua.  
A 24° Ko. 1 30/100 kaul. e pili ana i ka pahale o Koolua; He 70° Ko. 1 Kaul. e pili ana i ke kua; He. 24° Hi. 1 30/100 kaul.  
E pili ana i ke kula; A. 70° Hi. 1 kaul. e pili ana i ke kula e ili ana. 21 Perka

W. H. Pease  
Kauai Sept. 1, 1851 1.1.13  
1.1.34  
21  
2 3 28

[Diagram in Original]

[Text In Original: Alanui, Kapekui, Kaaoloa, Kahawai, Lono]

[Text in Original: Kahawai, Kula, Kula, Kula]

[Text in Original: Kula, Kula, Koolau, Kula]

2 Kaul=1 iniha

Uku pau loa

\$6-

W. L. Lee  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson  
 J. Kakaulahao

Honolulu Oct. 8, 1851.

Helu 8164 P. Hua

Kahana, Koolauloa, Oahu.

Apana 1. 2 Loi Kalo. E hoomaka ana ma ke kihi Hema a e holo Ak. 60° Ko. 135 pauku e pili ana i ko Kaaiawahia; Ak. 58° Hi. 75 pauku e pili ana i ko Kaaiawahia; He. 52° Hi. 43 pauku e pili ana i ko Kaaiawahia; Ak. 43° Hi. 74 Pauku e pili ana i ko Kaaiawahia; He. 57° Hi. 1.00 pauku e pili ana i ko Kaaiawahia; He. 37° Ko. 82 pauku e pili ana i ko Kaaiawahia; Ak. 52° Ko. 37 pauku e pili ana i ko Kaaiawahia; He. 44° Ko. 50 pauku e pili ana i ko Kaaiawahia i ke Kihi mua. 16/100 Eka.

Ua hooleia  
 Keia Apana

Apana 2. ~~Kula. E hoomaka ana ma ke kihi Ak. A e holo Ak. 19° Hi. 1490 pauku e pili ana i ko ke Konohiki; Ak. 57° Ko. 240 pauku e pili ana i ko ke Konohiki; He. 63° Ko. 430 pauku e pili ana i ko ke Konohiki; 28° Ko. 370 pauku e pili ana i ko ke Konohiki; Hema 980 pauku e pili ana i ko ke Konohiki; He. 84° Hi. 270 pauku e pili ana i ko ke Konohiki i ke kihi ana. 7 15/100 Eka.~~

Apana 2. 15 Loi a me Kula. E hoomaka ana ma ke kihi Hema. A e holo ana Ak. 59° Hi. 360 pauku e Pili ana i ko ke Konohiki; Ak. 20° Ko. 470 pauku e pili ana i ko ke Konohiki; Ak. 28° Hik. 740 pauku e pili ana i ko ke Konohiki; Ak. 50° Ko. 240 pauku e pili ana i ke Kahawai; He. 49° Ko. 540 pauku e pili ana i ko Kaopai, He. 25° Hick.

He 10° Hi. 100 pauku e pili ana i ko Kalauawa

400 pauku e pili ana i ko Kalauawa; He. 50° Ko. 50 pauku e pili ana i ko Kalauawa; Hi. 37 ½° Ko. 550 pauku e pili ana i ke Kalauawa; He. 49° Hi. 600 pauku e pili ana i ko ke Konohiki i ke kihi mua. 5 7/10 Eka.

Apana 3. 8 Loi. E hoomaka ana ona ke kihi Akau a e holo Hi. 82° Hi. 250 pauku e pili ana i Ko ke Konohiki; He. 73° Hi. 312 pauku e pili ana i ko ke Konohiki; He 1° Ko. 136 pauku e pili ana i ko ke Konohiki He. 68° Ko. 100 pauku e pili ana i ke kahawai; Ak. 77° Ko. 388 pauku e pili ana i ke kahawai; Ak. 29° Ko. 190 pauku E pili ana i ko ke Konohiki; Ak. 23° Hi. 43 pauku e pili ana i ko ke Konohiki i ke kihi mua. 1.054 Eka.

A. F. Turner

Sept. 3<sup>rd</sup> 1851.

Luna Ana Aina

.16

5.70

1.054

(?)

[Diagram in Original]

[Text in Original: Ua hooleia ka Apana 2, Apana2, Konohiki, Konohiki]

[Diagram in Original]

[Text in Original: 4, Konohiki, Kalauawa]

[Text in Original: 2, Kaaiawahia, No., Kaaiawahia]

[Text in Original: Kalauawa, Kuapu(?), Kaopae, No. 2, Konohiki, Konohiki]

Uku pau loa

\$9-

W. L. Lee  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Oct. 8, 1851.

8182

Helu 8182 Heau

Hanapepe Kona Kauai

Elua Loi me kula maloko o ka moo o Kaluapuaa ili o "Kaauwaihahi". E hoomaka ana ona ka alanui me ali ana ke kihi A. ko o na Loi o Kalemoku. He. 60° Hi. 2 30/100 kaul. e pili ana i na Loi o Kelemoku. A. 60° Hi. 30 Pauk. E pili ana I ana Loi o Kelemoku. He. 64° Hi. 3 10/100 kaul. e pili ana I na Loi o Kelemoku. A. 32° Hi. 1 25/100 kaul. e pili ana I na Loi o Haoleki A. 58° Ko. 4 50/100 kaul. e pili ana I ona Loi o Lauki. He. 60° Ko. 1 30/100 kaul. e pili ana I ke alanui me pali e ili ana 3 Ruda 6 Perka.

Sep. 1/51  
 W. A. Pease

[Diagram in Original]

[Text in Original: Lauki, Kelemoku, Kelemoku, Alanui, Kaoleki]

[Text in Original: 2 Kaul. 1 In.]

Uku pau loa

\$4-

W. L. Lee  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson  
 J. Kekaulahao

Honolulu October. 8. 151(1851)



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**Helu 10.017 Lauki**
**Hanapepe. Kona Kauai**


---

Ekolu Loi ona kula maloko o ka moo o Kaluapuaa ili o Kaauiwaikahi. E hoomaka ana Ka alanui me pali ana ke kihi A. Hi. O ke kuleana o Heau. He 58° Hi. 4 50/100 kaul. e pili ana I na Loi o Heau He 65° Hi 2 kaul. e pili ana I na Loi o Haoleki. He 49° Hi. 2 kaul. e pili ana I na Loi o Haoleki. A. 52° Hi. 85 Pauk. E pili ana I na Loi o Kielii A. 44° Ko. 4 kaul. e pili ana I na Loi o Manu. A. 60° Ko. 4 60/100 kaul. e pili ana I na Loi o Manu He. 42° Ko. 1 60/100 kaul. e pili ana I ka alanui e ili ana, 1 Eka 21 Perka.

Sep. 1/51 (1851)

W. H. Pease

[Diagram in Original]

[Text in Original: Manu, Heau, Haoleki, Alanui, Kielii]

[Text in Original: 2 Kaul. 1 In.]

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**Uku pau loa**
**\$5**


---

W. L. Lee  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson  
 J. Kekaulahao

Honolulu October 8. 1851

---

**Helu 8123 Holeka**
**Hanapepe Kona Kauai**


---

Ekolu Loi maloko o ka moo o Makole, ili o Kaauiwaikahi. E hoomaka ana, ma ke kihi ke Hi O na Loi o Kamalanui alaila aku. A. 44° Ko 4 (?)/100 kaul. e pili ana I ana Loi o Kamalanui A. 35° Ko. 2 kaul. e pili Ana I na Loi o Jesse. A. 38° Hi. 90 Pauk. A pili ana I na Loi o Kapaipee. He. 35° Hi. 6 25/100 kaul. e pili ana I ka Moo o Kaloha. He. 1° Ko. 40 Pauk. E pili ana I ka auwai e ili ana 1 Ruda 35 Perka.

Sep. 1/51

W. H. Pease

[Diagram in Original]

[Text in Original: Moo o Kaluna, Kamalanui, Auwai, Jesse, Kapaipee]

[Text in Original: 2 Kaul. 1 In.]

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**Uku pau loa**
**\$4.00**


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W. L. Lee  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson  
 J. Kekaulahao

Honolulu October 8, 1851.

---

**Helu 7922 Kapaeaa**
**Hanapepe Kona Kauai**


---

Umi Loi me kula ma pahale moo o Kapalawai ili o Kaauiwaikahi. E hoomaka ana ona kahi Pohaku Ana ke kapa Hikina o ka aina o Kikoi He. 19° Hi. 3 80/100 e pili ana I ka aina o Kikoi; He. 64° Ko. 2 20/100 kaul e pili ana I na Loi o Konohiki. He. 22° Hi. 1 25/100 kaul. e pili ana I na Loi o Konohiki; He. 5° Hi. 4 kaul. e pili ana I ke kula. He 77° Ko. 6 60/100 E pili ana ke kahawai; A. 37° Ko. 6 kaul. e pili ana I na Loi o Kaiehuna; A. 47° Hi. 65 Pauk. E pili ana I na Loi o Kaiehuna A 21° Ko. 2 25/100 kaul. e pili ana I na loi o Kaiehuna; A. 66° Hi. 1 56/100 kaul. e pili ana I ka Auwai; He. 22° Hi. 1 60/100 kaul. E pili ana I na Loi o Keawekuloo; A. 70° Hi. 4 54/100 kaul. e pili ana I na Loi o Keawekuloo; A. 60° Hi. 2 kaul. e pili ana I na Loi o Konohiki: A. 24° Ko. 1 30/100 kaul e pili ana I na Loi o Konohiki; a. 70° Hi. 2 90/100 kaul. e pili ana I ka Auwai, e ili Ana. 7 Eka.

W. H. Pease

Kauai Sept. 1. 1851.

[Diagram in Original]

[Text in Original: Kaiehuna, 7 Eka, Kula, Konohiki, Kikoi, Auwai,  
Konohiki,, Keawekuloa, Kahawai, 2 chain to an Iniha]

Uku pau loa

\$8.-

W. L. Lee  
J. H. Smith  
Ioane Ii  
J. Kekaulahao  
G. M. Robertson

Honolulu October 8, 1851.

Helu 11068 Waialele

Hanapepe Kauai

Eiwa Loi me kula maloko o ka ili o Wauilili, Hanapepe, Kona, Kauai.

E hoomaka ma ana ke kahawai ma ke kihi A. Ko. o na Loi o Kalama, alaila aku A. 75° Hi. 3 Kaul. e pili ana I na Loi o Kalama; A. 19° Ko. 4 30/100 kaul. e pili ana I na Loi o Keaukea; A. 22° Ko. 80 Pauku e pili ana I na Loi o Konohiki; A. 64° Hi, 1 20/100 kaul. E pili ana I na Loi o Konohiki; A. 10° Ko. 1 50/100 kaul. e pili ana I na Loi o Konohiki; A. 85° Ko. 1 Kaul. e pili ana I ka (?) He. 8° Hi. 9 50/100 kaul. e pili ana I ke kahawai, e ili ana. 1 Eka. 3 Ruda. 28 Perka.

W. H. Pease  
Kauai, Sept. 1, 1851

[Diagram in Original]

[Text in Original: Ko., Kahawai, Kula, Loi o Konohiki, Ko Aunea, Kalama]

Uku pau loa

\$5.

W. L. Lee  
J. H. Smith  
Ioane Ii  
J. Kekaulahao  
G. M. Robertson

Honolulu October 8, 1851.

---

**Helu 9265 Kipani                      Hanapepe, Kona, Kauai**

---

Akahi ili “Kumimi” ka inoa me ka kula “Opulala” ka inoa Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kahawai me ka pali “Kumimi” ma kahi Pohaku nui, alaila aku A. 15° Ko. 2 kaul. e pili ana I ke kahawai A 30° Ko. 10 kaul. e pili ana I ke kahawai; A. 20° Ko. 6 kaul. e pili ana I ke kahawai; A. 70° Hi. 6 kaul. e pili ana I ke kula o Konohiki; He. 27° Hi. 13 80/100 kaul. e pili ana I ka pali; He. 70° Ko. 4 kaul. e pili ana I ke kula; He. 5° Ko. 5 kaul. e pili ana I ke kula, e ili ana. 9 Eka 17 Ruda.

W. H. Pease  
Kauai, Sept. 1. 1851

[Diagram in Original]

[Text in Original: Pali, Kula, Ke Kahawai, Kula, E. 9., R. 0., P. 17, Scale 2 chain one inch]

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Uku pau loa \$10-

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G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu, October 8, 1851.

---

**Helu 8011 Alihi                      Hanapepe, Kona, Kauai.**

---

Akahi moo “Kahana” ka inoa maloko o ka ili o Kamohio Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kihi A. Hi. O na Loi o Makilio He. 57° Hi. 4 kaul. e pili ana I na Loi o Makailio; a. 60° Hi. 2 20/100 kaul. e pili ana I ke kahawai; A. 44° Ko. 4 50/100 kaul. e pili ana I na Loi o Makailio; He. 46° Ko. 2 70/100 kaul. e pili ana I ka Pali me kula e ili ana 1 Eka.

W. H. Pease  
Kauai Sept. 1, 1851

[Diagram in Original]

[Text in Original: Kula, Makailio, Kahawai, Makailio, 2 Kaul. 1 Iniha]

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Uku pau loa \$5.

---

W. L. Lee  
J. H. Smith  
Ioane Ii  
J. Kekaulahao  
G. M. Robertson

Honolulu October 8, 1951.

---

**Helu 10271 Makailio                      Hanapepe, Kona Kauai**

---

Akahi ili “Kamoonui” ka inoa, Aina Kalo. Pahale me Kula. Hanapepe, Kona, Kauai.

E hoomaka ana ma kahi pahu laau ana ke kihi He. Ko. keia aina, alaila aku A. 50° Ko. 1 kaul. e pili ana I ke kula o Konohiki; A. 45° Hi. 20 Pauk. E pili ana I ka aina o Opu; A. 38° Ko. 3 kaul. e pili ana I ka aina o Opu; A. 47° Hi. 2 kaul. e pili ana I ke kula o Konohiki; He. 50° Hi. 20 E pili ana I ke kula o Konohiki; A. 55° Hi. 4 kaul. e pili ana I ke kula o Konohiki; A. 45° , 4 kaul. e pili ana I ke kula o Konohiki; A. 50° Ko. 3 50/100 kaul. e pili ana I ke kula o Konohiki; A. 48° Hi. 4 kaul. e pili ana I ke kahawai; He. 11° Hi. 5 50/100 kaul. e pili ana I ke kula o Konohiki; He. 45° Ko. 7 kaul. e pili ana I ke kula o Konohiki; He. 55° Ko. 4 30/100 kaul. e ili ana I ke kula o Konohiki, e ili ana. 2 Eka, 2 Ruda 14 Perka.

3.2.14.  
2.16  
1  
4.(E)  
1.30

(Turn Over)

2 Aha Loi “Kaaimano” ka inoa maloko o ka ili o Kamohio Hanapepe, Kauai.

E hoomaka ana ma ke kahi A. Ko. o na Loi o Alihi He. 61° Hi. 2 50/100 kaul. e pili ana I na Loi o Alihi; A. 75° Hi. 2 40/100 kaul. e pili ana i ke kahawai; A. 51° Ko. 3 50/100 kaul. e pili ana I na Loi o Alihi; He. 50° Ko 2 30/100 kaul e pili Ana I ke kula e ili ana. 2 Ruda. 16 Perka.

3 Akahi Loi “Kekie” ka inoa maloko o ka moo o Kalamakini ili o Kamohio.

E hoomaka ana ma ka pali ma ke kahi A. Hi. O kahi Loi o Alihi, alaila He. 44° Hi. 2 kaul. e pili ana i Ma Loi o Alihi; A. 15° Hi. 2 30/100 kaul. e pili ana I ka aina “Kalamakula;” A. 72° Ko. 80 Pauk, e pili ana I ke kula o Kono-Hiki; He. 50° Ko. 1 65/100 kaul. e pili ana I ka pali me kula, e ili ana 1 Ruda.

W. H. Pease  
Kauai, Sept. 1. 1851.

[Diagram in Original]

[Text in Original: 1., Opu, Kula, Kula o Konohik, Kahawai, Kula, Kula o Konohiki]

[Text in Original: 2., Kula, Alihi, Kahawai, Alihi]

[Text in Original: 3., Pali, Kalamakula, Alihi]

[Text in Original: 2 Kaul 1 In-]

Uku pau loa

\$6.

W. L. Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu October 8, 1851.

Helu 10526 Naloheelua

Hanapepe Kona Kauai.

Akahi moo “Kaluanui” ka inoa maloko o ka ili o Kukuilolo, Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kahawai ma ke kahi A. Ko. o ka Loi o Konohiki (Poalima) Alaila aku A. 85° Hi. 3 Kaul. e pili ana I ka Loi o Konohiki; He. 24° Hi. 4 14/100 kaul. e pili ana I ke Alanui me Pali; A 89° Ko. 4 Kaul. e pili ana I na Loi o Palahe; He. 11° Ko. 3 50/100 kaul. e pili ana I ke kahawai, e ili ana 1 Eka, 1 Ruda, 10 Perka.

W. H. Pease  
Kauai, Sept. 1. 1851.

[Diagram in Original]

[Text in Original: Kahawai, Alanui me Pali, Palahe, Konohiki, 2 Kaul. 1 In.]

Uku pau loa.

\$5.

W. L. Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu October 8, 1851

## Helu 10274 Palahe

## Hanapepe, Kona, Kauai

Elima Loi maloko o ka ili o Kukuilolo, Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kahi A. Ko. o na Loi o Naloheelua. He. 89° Hi. 4 kaul. e pili ana I na Loi o Naloheelua. A. 16° Hi. 2 54/100 kaul. e pili ana I ka pali me Alanui; A. 87° Ko. 4 50/100 kaul e pili ana I na Loi o Makahiki; He. 5° Ko. 2 65/100 kaul. e pili ana I ka kahawai e ili ana. 1 Eka 11 Perka.

W. H. Pease  
Kauai Sept. 1. 1851.

[Diagram in Original]

[Text in Original: Ke Kahawai, Makahiki, Alanui, Naloheelua, 2 Kaul. 1 In.]

Uku pau loa

\$5.

W. L. Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu October 8, 1851.

## Helu 5447 &amp; 5468 Nuanua

## Hanapepe, Kona, Kauai

1. Akahi moo “Kaakauakaehu” ka inoa maloko o ka ili o Kaawanui. E hoomaka ana ma ke kahi A. Ko. o na Loi o Maluaukoa Alaila aku He. 75° Hi. 3 50/100 kaul. e pili ana I na Loi o Maluaikoo; A. 12° Hi. 2 30/100 kaul. e pili ana I ke kula me ka pali; A. 83° Ko. 3 Kaul. E pili ana I na Loi o Kekeko; He. 27° Ko. 1 95/100 kaul. e pili ana I ke kahawai e ili ana. 2 Ruda 24 Perka.

2. Akahi moo “Kuhunui” ka inoa maloko o ka ili o Kaawanui.

E hoomaka ana ke kahawai ma ke kahi A. Ko. (?) na Loi o Kekenoo, alaila aku He. 68° Hi. 3 50/100 kaul. e pili ana I na Loi o Kekenoo; A. 15° Hi. 3 60/100 kaul. e pili ana i ke kula A. 68° Ko. 3 50/100 kaul. e pili ana i na Loi o Makaino; He. 45° Ko. 2 kaul. e pili ana i ke kahawai; He. 8° Hi. 1 35/100 kaul e pili ana I ke kahawai e ili ana 1 Eka 1 Ruda 33 Perka

3. Akahi moo maloko o ka ili o Kaawanui, “Kukuipuha” ka inoa.

E hoomaka ana ma ke kahawai ma kahi Pohaku nui, alaila aku He. 65° Hi. 4 kaul. e pili ana i ke kula me koele A 36° Hi. 5 kaul. e pili ana i ka Auwai. A. 48° Ko. 2 kaul. e pili ana i ka Auwai, He. 54° Ko. 6 25/100 kaul. e pili ana I ke kahawai e Ili ana 1 Eka 2 Ruda 3 Perka.

W. H. Pease  
Kauai Sept. 1. 1851.

2.24  
1.33  
2 3  
E.220

(Finger pointing here) The most of the Loies in this claim are disputed by those who hold them From the Konohiki. The number is large and more than he could cultivate were they in his possession.

[Diagram in Original]

[Text in Original: 1., Kahawai, Kekenoo, Pali, Maluaikoo]

[Text in Original: 2., Ke Kahawai, Makaino, Kula, Kekenoo]

[Text in Original: 3., Kahawai, Auwai, Auwai, Koele, Kula, 2 kaul. 1 In.]

W. L. Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu October 8, 1851.



## Helu 7928 Maluaikoo

## Hanapepe Kona Kauai

## 1. Akahi moo Naohai maloko o ka ili o Kaawanui Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kahawai ana kahi pahu laau, A. 65° Hi. 2 kaul. e pili ana I ke kula o  
 Konohiki; A. 5° Hi. 14 50/100 kaul. e pili ana I ke kula me pali; A. 75° Ko. 1 50/100 kaul. e pili ana I na Loi o Nuanue;  
 He. 5 1/2° Ko. 15 75/100 kaul. e pili ana I ke kahawai e ili ana 1 Eka 3 Ruda 22 Perka

2. Aina Kalo maloko o ka ii o “Kukuilolo”. E hoomaka ana ma ke kahawai ma ke kihi A. Ko. o na  
 Loi o Makaluiki. He. 79° Hi. 3 kaul. e pili ana i na Loi o Makaluika; A. 7° Hi. 11 kaul. e pili ana i ka pali;  
 He. 65° Ko. 2 50/100 kaul. e pili ana i ka aina Kaawanui; He. 12° Ko. 9 50/100 kaul e pili ana i ke kahawai e ili ana  
 2 Eka 3 Ruda 15 Perka

3. Pahale maloko o Maialoa. E hoomaka ana ma kahi pahu laau kokoke I ka pahale o Nuanua, A.  
 28° Hi. 2 75/100 kaul. e pili ana i ke kula; He. 80° Hi. 2 kaul. e pili ana i ke kula; He. 28° Ko. 2 75/100 kaul. e pili ana i  
 Ke kula, A. 80° Ko. 2 kaul. e pili ana i kapahale o Nuanua e ili ana. 2 Ruda 6 Perka

W. H. Pease

Kauai, Sept. 1, 1851.

[Diagram in Original]

[Text in Original: 1., Kahawai, Kula me Pali, Nuanua]

[Text in Original: 2., Ke Kahawai, Pali, Ka Wa Nui, Mahahiki]

[Text in Original: 3., Kula, Kula, Kula, Nuanua, 2 Kaul. 1 In]

1.3.22

2.3.15

2 6

5E.1.3

Uku pau loa

\$6.

W. L. Lee  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson  
 J. Kekaulahao

Honolulu October 8, 1851.

## Helu 10349 Nakapa

## Hanapepe Kona Kauai

## Akahi ili ‘Kaawaiki’ ka inoa. Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kihi A. Hikina o Kapewa ka inoa alaila aku A. 85° Hi. 4 30/100 kaul e pili ana  
 “Kapewa”. A. 8° Ko. 4 50/100 kaul. e pili ana I ka pali; A. 29° Ko. 8 20/100 kaul. e pili ana I ka pali; He. 46° Ko. 4 kaul. e  
 Pili ana I ke kahawai; He. 20° Hi. 4 90/100 kaul. e pili ana I ke kahawai e ili ana. 5 Eka.

W. H. Pease

Kauai, Sept. 1. 1851.

[Diagram in Original]

[Text in Original: Kahawai, Hapewa, Pali, 5 Eka, 2 Kaul. 1 In.]

Uku pau loa

\$6.

J. H. Smith  
 Ioane Ii  
 G. M. Robertson  
 J. Kekaulahao

Helu 5309 Kawakamaikai

Hanapepe, Kona, Kauai

Akahi Moo "Kalakalai" ka inoa maloko o ka ili o Kaawanui, Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kahawai, ona ke kihi A. Ko. o na Loi o Makaino, alaila aku He. 74° Hi. 4 70/100 kaul. e pili ana i na Loi o Makaino; A. 10° Hi. 1 30/100 e pili ana i ke kula o Konohiki; A. 18° Ko. 2 kaul. e pili ana i ke kula o Konohiki; A. 60° Ko. 4 kaul. e pili ana i na Loi o Nuanua; He. 8° Ko. 3 70/100 kaul. e pili ana i ke kahawai e ili ana 1 Eka. 1 Ruda, 20 Perka

W. H. Pease

Kauai, Sept. 1, 1851.

[Diagram in Original]

[Text in Original: Kahawai, Makaino, Kula, Nuanua, 1.1.20, 2 Kaul. 1 In.]

Uku pau loa

\$5.

W. L. Lee  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson  
 J. Kekaulaha(o)

Honolulu October 8<sup>th</sup> 1851.

Helu 10275 Makaino

Hanapepe, Kona, Kauai

Akahi Moo "Kaluanui" ka inoa maloko o ka ili o Kaawanui, Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kahawai ma ke kihi A. Ko. o na Loi o Kuhunu, alaila aku He. 63° Hi. 3 50/100 kaul. e pili ana i ka moo o Kuhumu, A. 23° Hi. 3 kaul. e pili ana i ke kula; A. 74° Ko.-4 kaul. e pili ana i ka auwai; He. 11° Ko. 2 25/100 kaul. e pili ana i ke kahawai e ili ana. 3 Ruda 38 Perka.

[Diagram in Original]

[Text in Original: Kahawai, Auwai, Kula, Nuanua]

Uku pau loa

\$4.-

W. L. Lee  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson

Honolulu October 8<sup>th</sup> 1851.

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**Helu 10678 Pua**
**Hanapepe, Kona Kauai**


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1. Elima Loi maloko o ka ili o “Kahunaone” Hanapepe, Kona, Kauai.

E hoomaka ana ma kahi laau ohia, ma ke kula, alaila aku He. 30° Ko. 2 60/100 kaul. e pili ana i na Loi o Kalapona He. 54° Hi. 3 kaul. e pili ana i ke kahawai; A. 18° Hi. 3 35/100 kau. e pili ana i ka pali; A. 70° Ko. 2 30/100 kaul. e pili ana i ka pala e ili ana 3 Ruda 5 Perka.

2 Pahale. E hoomaka ana ma ke kula ma kahi pahu laau, alaila aku A. 70° Hi. 2 50/100 kaul e pili ana i ke kula; A. 40° Hi. 2 kaul. e pili ana i ke kua; He. 86° Ko. 4 90/100 kaul. e pili ana i ke kula; He. 31° Hi. 2 30/100 kaul. e pili ana i ke kula e ili ana. 2 Ruda 4 Perka

W. H. Pease  
Kauai Sept. 1, 1851.

[Diagram in Original]

[Text in Original: 1, Kahawai, Kalepona, Pali, Pali]

[Text in Original: 2, Kula, Kula, Kula, 2 Kaul. 1 In.]

---

Uku pau loa

\$5.-

W. L. Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu October 8<sup>th</sup> 1851

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**Helu 9135 Kalepona (& 5(?)Page)**
**Hanapepe, Kona Kauai**


---

Aina Kalo me Kula maloko o ka ili o “Kahumaone” Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kihi A. Hi. o na Loi o Pua He. 30° Ko. 2 60/100 kaul. e pili ana i na Loi o Pua. A 55° Ko. 8 kaul. e pili ana i ke kahawai; A. 32° Hi. 1 35/100 kaul. e pili ana i ke kula; He. 64° Hi. 8 kaul. e pili ana i ke kula e ili ana 1 Eka 2 Ruda 12 Perka

W. H. Pease  
Kauai, Sept. 1, 1851.-

[Diagram in Original]

[Text in Original: Kula, Pua, Kahawai, Kula, 2 Kaul. 1 In.]

---

Uku pau loa

\$5.-

W. L. Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu October 8<sup>th</sup> 1851.

---



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**Helu 8251 Iese**
**Hanapepe, Kona, Kauai**


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1. Elua Loi maloko o ka ili o “Kaauwaikahi.” E hoomaka ana ma ke kihi A. Hi. o na Loi o Kaaoaoloa, alaila aku A. 42° Hi. 2 kaul. e pili ana i na Loi o Konohiki; He. 35° Hi. 2 kaul. e pili ana i na Loi o Haleka; He. 40° Hi. 1 65/100 kaul. e pili ana i na Loi o Holeka; He. 50° Ko. 1 kaul. e pili ana i na Loi o Kamalanui; A. 54° Ko. 3 50/100 kaul. e pili ana i na Loi o Opio, e ili ana 2 Ruda.

2. Pahale maloko o ka ili o “Kapuaahola.” E hoomaka ana ma ke kula ma kahi pa laau, alaila aku He. 78° Hi. 1 58/100 kaul. e pili ana i ka pa laau; He. 24° Hi. 1 15/100 kaul. e pili ana i ke kula, e ili ana. 28 Perka.

W. H. Pease

Kauai Sept. 1, 1851.

[Diagram in Original]

[Text in Original: 1., Konohiki, Holeka, Opio, Kamalanui]

[Text in Original: 2., Pa Laau, Kula, Kula, Kula, 2 Kaul. 1 In.]

Uku pau loa.

\$4.-

W. L. Lee  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson  
 J. Kekaulahao

Honolulu October 8<sup>th</sup> 1851.

Helu 9654 Koikoi

Hanapepe, Kona, Kauai

1. Aina Kalo me Kula me pahale. "Kapikolu" ka ionoa maloko o ka ili o Manuahi. Hanapepe, Kona, Kauai. E hoomaka ana ma ka pali "Waipahu" ka inoa, ma kahi Haw. alaila aku A. 54° Hi. 8 50/100 kaul. e pili ana i na Loi o Konohiki; A. 40° Ko. 3 kaul. e pili ana i ke kahawai o Manuahi; He. 61° Ko. 3 50/100 kaul. e pili ana i ke kula o Konohiki He. 19° Ko. 5 90/100 kaul. e pili ana i ka pali me kula e ili ana 1 Eka, 2 Ruda, 30 Perka.

2. Kula maloko o "Kailili" ili o Manuahi. E hoomaka ana ma ke kula ma kahi pohaku alaila aku A. 50° Hi. 1 kaul. e pili ana i ke kula; He. 50° Ko. 1 kaul. e pili ana i ke kula; A. 40° Ko. 1 kaul. e pili ana i ke kula e ili ana 16 Perka

W. H. Pease

Kauai Sept. 1. 1851

(hand drawn pointing arm) The piece of kula in Kahikahala, is found uncultivated in instead is added a small piece to the House Lot, which was satisfaction.

[Diagram in Original]

[Text in Original: Pali, Kula, Manuahi, Loi o Konohiki]

[Text in Original: Kula, Kula, 2 Kaul. 1 In.]

Uku pau loa.

\$5.-

W. L. Lee  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson  
 J. Kekaulahao

Honolulu October 8, 1851

Helu 9283 Keliinui

Hanapepe, Kona, Kauai

1. Pahale maloko o "Poekahuhumanu" ka ili o Kaauiwaikahu. E hoomaka ana ma ke kihi He. Hi. o ka pahale o Lono, alaila A. 15° Ko. 1 30/100 kaul. e pili ana i ka pahale A 86° Hi. 1 65/100 kaul. e pili ana i ke kula; He. 15° Hi. 1 30/100 kaul. e pili ana i ka muliwai; He. 86° Ko. 1 65/100 kaul. e pili ana i ke kula e ili ana. 33 Perka.

2. Akahi Loi maloko o ka moo "Kaloha" ka inoa. E hoomaka ana ma ka pali ma ka Alanui ma ke kihi A. Ko. o na Loi o Kaaooaloa, alaila aku He. 70° Hi. 3 10/100 kaul. e pili ana i na Loi o Kaaooaloa; A. 30° Hi. 1 50/100 kaul. e pili ana

i ke Konohiki; A. 45° Ko. 3 kaul e pili ana i na Loi o Kapepu; He. 34° Ko. 2 88/100 kaul. e pili ana i ka pali me Alanui e ili

W. H. Pease

Kauai Sept. 1. 1851

[Diagram in Original]

[Text in Original: 2., Pali me Alanui, Kapepu, Konohiki, Kaaoaoloa]

[Text in Original: 1., Muliwai, Kula, Lono, Kula, 2 Kaul. 1 In.]

Uku pau loa

\$4.

W. L. Lee  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson  
 J. Kekaulahao

Honolulu October 8<sup>th</sup> 1851.

Helu 3284 Wahineaea

Hanapepe, Kona, Kauai

1. Ekolu Loi me kula maloko o ka ili o Kapalawai, Hanapepe, Kona, Kauai.

E hoomaka ana ma ke kahawai ma kahi pahu laau, alaila aku A. 52° Ko. 7 50/100 kaul. e pili ana i na Loi o Konohiki; A. 41° Hi. 1 25/100 kaul. e pili ana i na Loi o Daniele; A. 25° Hi. 4 30/100 kaul. e pili ana i ka Loi Auwai; He. 74° Hi. 3 50/100 kaul. e pili ana i ka auwai; He. 1° Ko. 8 20/100 kaul. e pili ana i ke kahawai e ili ana 3 Eka 2 Ruda (17) ~~20~~ Perka.

2. Elua Loi nui ma Ekolu Loi liili me kula. E hoomaka ana ma ka auwai ma kahi pahu laau, alaila A 60° Hi. 3 45/100 kaul. e pili ana i ka auwai; A. 20° Ko. 11 kaul. e pili ana i ka Loi o Helehau; He. 59° Ko. 3 20/100 kaul. e pili ana i ke kula me pali; He. 19° Hi. 11 kaul. e pili ana i ke kula me Namoemoe; e ili ana 3 Eka 2 Ruda 20 Perka.

3. Akahi moo “Kahono” ka inoa maloko o ka ili o Eleele. E hoomaka ana ma ke kahawai ma kahi pahu laau me pa alaila aku A. 52° Hi. 3 25/100 kaul. e pili ana i ke kahawai. He. 44° Hi. 6 50/100 kaul. e pili ana i na Loi o Kaluanui; He. 53° Ko. 3 10/100 kaul. e pili ana i ka pali; A. 46° Ko. 6 50/100 kaul. e pili ana i ko “Namoemoe e ili ana. 2 Eka 10 Perka.

4. Elua Loi me kula maloko o ka ili o Kapalawai. E hoomaka ana ma ka pali kokoke i ka laau niu A. 20° Ko. 4 kaul. e pili ana i na Loi o Pea. A. 50° Ko. 1 30/100 kaul. e pili ana i na Loi o Pea; A. 20° Ko. 1 kaul. e pili ana i ke kula; He. 70° Ko. 1 50/100 kaul. e pili ana i kekula; He. 27° Hi. 2 kaul. e p ili ana i ke kahawai; He. 15° Hi. 6 kaul. e pili ana i ke kahawai; A. 32° Hi. 3 10/100 kaul. e pili ana i ka pali e ili ana 1 Eka 1 Ruda 17 Perka.

5. Pahale me kula “Kualaau” ka inoa maloko o ka ili o Eleele. E hoomaka ana ma ke kula, kokoke i ke kahawai alaila aku He. 15° Hi. 1 50/100 kaul. e pili ana i ke kula; He. 70° Hi. 2 80/100 kaul. e pili ana i ke kula He. 70° Hi. 2 80/100 kaul. e pili ana i ke kua; A. 13° Ko. 4 kaul. e pili ana i ke kula; Hi. 53° Ko. 2 55/100 kaul. e pili ana i ke kula e ili ana 2 Ruda 17 Perka.

W. H. Pease  
 Kauai Sept. 1, 1851.

[Diagram in Original]

[Text in Original: 1., Konohiki, Auwai, Daniela, Kahawai]

[Text in Original: 5., Kula, Kula, Kula, Kula]

[Text in Original: 4., Ko Kahawai, Kula, Pea, Pali]

3.2.20

3.2.20

2--- 1

1.1.17

2.17

11.1. (?)



[Diagram in Original]

[Text in Original: 2., Helehau, Auwai, Namoe]

[Text in Original: 3., Kaluanui, Pali, Namoe, Kahawai, 2 Kaul. 1 In.]

Uku pau loa

\$8.-

W. L. Lee  
 Ioane Ii  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu October 8<sup>th</sup> 1851.

Helu 8030 Apaapakau

Honokane, Kohala Hawaii.

Kuleana Loi &amp; kahuahale ma Honokane, Kohala, Hawaii.

E hoomaka ana ma ke kihi Hik. Akau makai e pili ana me ka auwai, a e holo ana Ak. 51 1/2° Kom. 1.00 kaul. alaila Ak. 82° Kom. 2.24 kaul. ma ko Konohiki a hiki ma ke kua o ka hale. Alaila Hem. 24° Kom. 2.65 kaul. alaila Hem. 78 1/2° Hik. 4.30 kaul. e moe ana ma kuauna makai o ka loi koele nui a hiki i ka auwai. Alaila holo i kai ma ka auwai a hiki ma kahi e hoomaka`i. Maloko o keia

1 Eka.

C.J. Lyons

Mea Ana

[Diagram in Original]

[Text in Original: Konohiki, Auwai, Loi Noele, Konohiki, 2 Kaulahao=1 Iniha]

Uku pau loa

\$4.-

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu October 8<sup>th</sup> 1851.

Helu 10307 I

Waiohinu, Kau, Hawaii

Apana 1. Aina ma Waiohinu, Kau, Hawaii.

E hoomaka ma ke kihi Hem. a e holo Ak. 39° Hik. 5.21 kh. ma ke aina o Keaweheana; Ak. 61° 45' Kom. 5.04 k.h. ana ke aina o Alanui M; Hem. 45° 30' Kom. 2.74 kh. ma ke aina o Keliimakalii; Hem. 39° 45' Hik. 5.22 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia aina he 2 Eka.

Apana 2. Ma Waiohinu, Kau.

E hoomaka ma ke kihi Hem. Kom. a e holo Ak. 34° Kom. 3.67 kh. ma ke aina o Konohiki: Ak. 76° 30' Hik. 7.52 k.h. ma ke aina o Konohiki; Hem. 16° Hik. 2.31 k.h. ma ka aina o Konohiki; Hem. 66° 45' Kom. 6.48 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia Aina he 2 1/10 Eka.

Apana 3. Ma Waiohinu. E hoomaka ma ke kihi Hem. Kom. a e holo Hem. 84° 45' Hik. 1.10 k.h.

ma ke aina o Konohiki: Ak. 37° 45' Hik. 2.85 k.h. ma ke aina o Konohiki: Ak. 45° 30' Kom. 2.90 k.h. ma ke aina o Konohiki; Hem 9° 45' Kom. 4.26 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i.

Iloko o keia aina, he

64/100 Eka.

J. Fuller

Lua Ana Aina

[Diagram in Original]

[Text in Original: 3., Konohiki, Konohiki, Konohiki, Konohiki]

[Text in Original: 1., Alanui, Keaweheana, Konohiki, Keliimakaii]

[Text in Original: 2., Konohiki, Konohiki, Konohiki, Konohiki]

Uku pau loa

\$5.-

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. kekaulahao

Honolulu Novemaba 12, 1851.

Helu 7351 Keawehano

Kahilipali, Kau, Hawaii

Apana 1. Pahale, aina mala a Niu ona Kahilipali, Kau, Hawaii.

E hoomaka ma ke kihi Ak. a e holo Hem. 52° 15' Kom. 2.40 k.h. ma ke aina o Konohiki; Hem. 39° Hik. 10.29 k.h. ma ke aina o Konohiki; Ak. 69° 30' Hik. 5.20 k.h. ma ke aina o Konohiki: Ak. 51° 30' Kom. 12.20 k.h. ma ke aina o Konohiki a hiki i kahi e hoomaka`i 4 Eka.

Apana 2. Aina Uala ma Kahilipali.

E hoomaka ma ke kihi Hem. Hik. a e holo Hem. 64° 30' Kom. 6.90 k.h. ma ke aina o Konohiki Ak. 32° 30' Kom. 3.77 k.h. ma ke aina o ke Kokai; Ak. 59° Hik. 8.77 k.h. ma ke aina o ke Kaholiakua Hem. 9° 15' Hik. 4.82 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. 3 23/100 Eka.

Kahilipali Aug. 6. 1851.

J. Fuller  
Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Ko Halianua, Konohiki, Konohiki, Kokai]

[Text in Original: 1., Konohiki, Konohiki, Konohiki, Konohiki]

Uku pau loa

\$6.-

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 J. Kekaulahao

Honolulu Novemaba 12, 1851.

---

 Helu 9963 Leonui

 Kahilipali, Kau, Hawaii
 

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Apana 1. Pahale ma Kahilipali, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 30° 15' Kom. 3.18 k.h. ma ke aina o Kokai; Ak. 56° 45' Hiki Hik. 3.25 k.h. ma ke aina o Konohiki; Hem. 35° Hik. 3.74 k.h. ma ke aina o Konohiki; Hem. 63° 15' Kom. 3.81 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i 1 2/10 Eka.

Apana 2. Aina uala ma Kahilipali, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 14° Kom. 7.85 k.h. ma ke aina o Konohiki; Hem. 89° Kom. 6.65 k.h. ma ke aina o Konohiki; Hem. 4° Hik. 9.95 k.h. ma ke aina o Konohiki; Ak. 73° Hik. 8.22 k.h. ma ke aina o Konohiki a hiki i kahi i hoomakai 6 53/100 Eka.

Apana 3. Aina uala ma Kahilipali, Kau;

E hoomaka ma ke kihi Hem. Hik. a e holo Hem. 68° 30' Kom. 7.14 k.h. ma ke aina o Kanakaole; Ak. 20° 30' Kom. 14.45 k.h. ma ke aina o Konohiki; Ak. 48° 30' Hik. 9.64 k.h. ma ke aina o Konohiki; Hem. 13° 45' Hik. 17.93 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. 12 66/100 Eka.

J. Fuller

Luna Ana Aina

1.30

6.53

(?)

(?)

[Diagram in Original]

[Text in Original: 2., Konohiki, Konohiki, Konohiki, Konohiki]

[Text in Original: 3., Konohiki, Konohiki, Kanakaole, Konohiki]

[Text in Original: 1., Konohiki, Konohiki, Kokai]

---

 Uku pau loa

\$9.-

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Novemaba 12, 1851.

---

**Helu 9913 Pahia**
**Kahilipali, Kau, Hawaii**


---

Apana Aina Kalo ma Kahilipali, Kau.

E hoomaka ana ma ke kihi Hem. a e holo Ak. 50° 30' Hik. 7.47 k.h. ma ke aina o Konohiki Ak. 39° 15' Kom. 13.36 k.h. ma ke aina o Konohiki a Naluahi; Hem. 81° Kom. 8.09 k.h. ma ke aina o Pali; Hem. 37° 30' Hik. 17.71 k.h. ma ke aina o Konohiki a hiki i kahi e hoomaka`i Iloko o keia Aina, he 11 17/100 Eka.

J. Fuller  
Luna Ana Aina

Kahilipali Aug. 4. 1851.

[Diagram in Original]

[Text in Original: Pali, Naluahi, Konohiki, Konohiki, 4 K.H. ma 1 In.]

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Uku pau loa

\$8.-

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Novemaba 12, 1851.

---

**Helu 8804 Puakekau**
**Makaka, Kau, Hawaii**


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Apana 1. Aina ma Makaka, Kau, Hawaii

E hoomaka ma ke kihi Ak. a e holo Hem. 37° Hik. 6.86 k.h. ma ke aina o Ahia; Hem. 8° Kom. 4.74 k.h. ma ke aina o Konohiki; Ak. 41° 45' Kom. 9.67 k.h. ma ke aina o Konohiki; Ak. 45° Hik. 4.16 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i.

Iloko o keia Aina he 3 13/100 Eka.

J. Fuller  
Luna Ana Aina

Makaka, Aug. 13, 1851.

[Diagram in Original: Konohiki, Ahia, Konohiki, Konohiki, 4 K.H. ma 1 In.]

---

Uku pau loa

\$4.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Novemaba 12, 1851.

---

 Helu 9916 S. Laanui

 Kahikipali, Kau, Hawaii
 

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Keia Pahale a Kula ma Kahilipali, Kau, Hawaii.

E hoomaka ma ke kihi Ak. Kom. a e holo Hem. 23° 30' Hik. 13.08 k.h. ma ke aina o Konohiki; Hem. 46° 30' Hik. 5.15 k.h. ma ke aina o Konohiki; Ak. 60° 30' Hik. 2.92 k.h. ma ke aina o Konohiki; Ak. 28° Kom. 18.07 k.h. ma ke aina o Konohiki; Hem. 61° 40' Kom. 3.35 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia Aina, he 5 ½ Eka.

Kahilipali Iulai 30, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

 [Text in Original: Konohiki, Konohiki, Konohiki, Konohiki, 4 K.H. ma 1 In.]
 

---

Uku pau loa

\$5.-

W. L. Lee

G. M. Robertson

Ioane Ii

J. H. Smith

J. Kekaulahao

 Honolulu Novemaba 12, 1851.
 

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Helu 9233 Kahookamoku

 Kauhuula, Kau, Hawaii
 

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1 Apana Aina ma Kauhuula, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 54° 30' Kom. 9.26 k.h. ma ke aina o Konohiki; Ak. 6° 45' Hik. 3.34 k.h. ma ke aina o Konohiki; Hem. 67° 30' Hik. 9.45 k.h. ma ke aina o Konohiki; Hem. 16° Kom. 5.94 k.h. ma ke Aina o Alanui a hiki i kahi i hoomaka`i. Iloko o keia Aina he 4 18/100 Eka.

J. Fuller

Luna Ana Aina

[Diagram in Original]

 [Text in Original: Konohiki, Alanui, Konohiki, Konohiki]
 

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Uku pau loa

\$5.-

W. L. Lee

G. M. Robertson

Ioane Ii

J. H. Smith

J. Kekaulahao

Honolulu Novemaba 12, 1851.



## Helu 8239 Ilimele

## Kaneohe, Koolaupoko, Oahu

Aina Kalo. E hoomaka ana ma ke kihi Akau, a e holo ana He. 59° Ko. 120 pauku ma Kaia; He. 47° Ko. 200 pauku ma Kaia; He. 26° Hi 49 pauku ma Kaia; He. 58° Ko. 98 pauku ma Kaia; He. 13° Hi. 210 pauku ma Kaia; He. 59° Ko. 381 pauku ma Kaia; He. 33° Hi; 120 pauku ma Konohiki He. 47° ½ Hi. 124 pauku ma Konohiki; Ak. 34 ½ Hi. 210 pauku ma Pukeakea; Ak. 34 ½ Hi. 174 pauku ma Pukeakea; Ak. 48° Hi. 245 pauku ma Pukeakea, alaila e pili ana i ke kahawai i ke kihi mua  
3 Eka 07/100 o ka Eka

A. F. Turner

16 Nov. 1851

Luna Ana Aina

[Diagram in Original]

[Text in Original: Kaia, Pukeakea, Konohiki, Kai]

[Ua kaa mua ko ke ana ana \$2.50- Paid by Claimant to Surveyor]

Uku pau loa

\$6.-

Ioane Ii

J. Kekaulahao

J. H. Smith

W. L. Lee

G. M. Robertson

Honolulu Novemaba 19, 1851.

## Helu 10557 Olepau

## Kaalaea, Koolaupoko, Oahu

9 Loi & Kula a me Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana He. 81 ¼ Ko. 240 pauku e pili ana i ko ke Konohiki; He. 17° Hi. 325 pauku e pili ana i ko ke Konohiki; He. 63° Hi. 380 pauku e pili ana i ko ke Konohiki; Ak. 55° Hil 290 pauku e pili ana i ko Kumuhonua; Ak. 11° Ko. 160 pauku e pili ana i ko ke Konohiki; Ak. 64° Ko. 260 pauku e pili ana i ko ke Konohiki; Akau- 21 pauku e pili ana i ko ke Konohiki; Ak. 62° Ko. 160 pauku e pili ana i ko ke Konohiki i ke kihi mua  
2 1/5 Eka.

30 Oct. 1851.

A. F. Turner

Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Kealu, Kumuhonua, Konohiki, Konohiki, Konohiki]

Uku pau loa

\$7.-

J. H. Smith  
 J. Kekaulahao  
 Ioane Ii  
 W. L. Lee  
 G. M. Robertson

Honolulu Novemaba 19, 1851.

---

**Helu 6964 Kumuhanua                      ma Kaalaea, Koolaupoko, Oahu**

---

3 Loi a me Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Ak. 77° Hi. 300 pauku e pili ana i ko ke Konohiki; Ak. 38° Ko. 478 pauku e pili ana i ko ke Konohiki; He. 68° Ko. 30 pauku e pili ana i ko Kekoi; Ak. 42° Ko. 200 pauku e pili ana i ko Kekoi; He. 53° Ko. 180 pauku e pili ana i ko Kealu; He. 33° Hi. 570pauku e pili ana i ko ke Konohiki i ke kihi mua                      1 53/100 Eka.

A. F. Turner  
 Luna Ana Aina

Nov. 1. 1851.

[Diagram in Original]

[Text in Original: Kealu, Kekoi, Konohiki, Konohiki]

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Uku pau loa

\$5.-

J. H. Smith  
 Ioane Ii  
 J. Kekaulahao  
 W. L. Lee  
 G. M. Robertson

Honolulu Novemaba19, 1851.

---

**Helu 7553B Pa    (See7553B) N<sup>o</sup>                      Kahilipali, Kau, Hawaii**

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Apana 1. Aina uala ma Kahilipali, Kau.

E hoomaka ma ke kihi Hem. Hik. a e holo Ak. 4° 30' Hik. 8 k.h. ma ke aina o Konohiki; Hem. 67° 30' Kom. 4.40 k.h. ma ke aina o Konohiki; Hem. 9° 45' Kom. 7.72 k.h. ma ke aina o Kanakaole; Ak. 75° Hik. 6 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i.                      3 33/100 Eka.

Apana 2. Pahale ma Kahikipali. E hoomaka ma ke kihi Ak. a e holo Hem. 79° Kom. 5.20 k.h. ma ke aina o Kanakaole; Hem. 16° 45' Hik. 2.31 k.h. ma ke aina o Konohiki; Hem. 85° Hik. 7.24 k.h. ma ke aina o Konohiki; Ak. 37° Kom. 4.74 k.h. ma ke aina o Konohiki a hiki i kahi e hoomaka`i    1 9/10 Eka.

Kahilipali, Aug. 6. 1851.

J. Fuller  
 Luna Ana

[Diagram in Original]

[Text in Original: 2., Kanakaole, Konohiki]

[Text in Original: 1., Konohiki, Konohiki, Konohiki, Kanakaole, 2 Kh. ma 1 In.]

Uku pau loa

\$5.-

J. H. Smith

Ioane Ii

W. L. Lee

G. M. Robertson

J. Kekaulahao

Honolulu Novemaba 19, 1851.

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**Helu 10887 Palea****Aemalo & Kukui, Kau, Hawaii**

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Apana 1. Aina Kalo ma Kukui, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 79° Kom. 7.09 kh. ma ke aina o Konohiki; Ak. 20° 45' Kom. 11.88 k.h. ma ke aina o Meheula; Ak. 86° 30' Hik. 5. k.h. ma ke aina o Konohiki; Hem. 25° 30' Hik. 14.20 k.h. ma ke aina o Konohiki: a hiki i kahi i hoomaka`i 6 784/100 Eka.

Apana 2. Pahale ma Aemalo, Kau.

E hoomaka ma ke kihi Kom. a e holo Hem. 46° 45' Hik. 3.53 k.h. ma ke aina o Konohiki; Ak. 47° 30' Hik. 2.37 k.h. ma ke aina o Konohiki; Ak. 39° 30' Kom. 2.80 k.h. ma ke aina o Konohiki; Hem. 60° Kom. 2.77 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. 78/100 Eka.

J. Fuller

Aemalo July 31, 1851.

Luna Ana Aina

[Diagram in Original]

[Text in Original: 1., Konohiki, Konohiki, Konohiki, Meheula]

[Text in Original: 2., Konohiki, Konohiki, Konohiki, Konohiki]

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Uku pau loa

\$5.-

J. H. Smith

Ioane Ii

W. L. Lee

G. M. Robertson

J. Kekaulahao

Honolulu Novemaba 19, 1851.

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**Helu 10445 Naluahi****Kahikipali, Kau, Hawaii**

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Apana 1. Aina Kalo ma Kahikipali, Kau, Hawaii.

E hoomaka ma ke kihi Hem. a e holo Ak. 39° 15' Kom. 13.36 k.h. ma ke aina o Pahia; Ak. 70° 15' Hik. 4.91 k.h. ma ke aina o Pali; Hem. 37° Hik. 14.30 k.h. ma ke aina o Konohiki; Hem 78° 30' Kom. 4.51 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i 5 86/100 Eka.

Apana 2. Pahale ma Kahilipali. E hoomaka ma ke kihi Ak. a e holo Hem. 11° Hik.

2.22 k.h. ma ke aina o Pihe; Hem. 79° 45' Kom. 2.09 k.h. ma ke aina o Konohiki; Ak. 4° Kom. 2.05 k.h. ma ke aina o Konohiki: Ak. 75° Hik. 1.81 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i 42/100 Eka.

J. Fuller

Kahilipali Aug. 4. 1851. Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Konohiki, Pihe, 4 Kh. ma 1 In.]

[Text in Original: 1., Konohiki, Konohiki, Pahia]

Uku pau loa

\$5.-

J. H. Smith  
 Ioane Ii  
 W. L. Lee     J. Kekaulahao  
 G. M. Robertson

Honolulu Novemaba 19, 1851.

Helu 8034 Ahia

Makaka, Kau, Hawaii

1 Apana. Aina ma Makaka, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 20° 30' Hik. 11.80 k.h. ma ke aina o Palau; Ak. 62° 30' Kom. 10.10 k.h. ma ke aina o Keehalawa; Hem. 3° 30' Hik. 10.27 k.h. ma ke aina o Konohiki; Hem. 37° Hik. 6.86 k.h. ma ke aina o Puakakau a hiki i kahi i hoomaka`i. Iloko o keia Aina he 7 34/100 Eka.

Makaka Aug. 13. 1851.-

J. Fuller  
 Luna Ana Aina

[Diagram in Original]

[Text in Original: Keehalawa, Palau, Puakakau, Konohiki, 4 K.h. ma 1 In.]

Uku pau loa

\$6.-

J. H. Smith  
 Ioane Ii  
 W. L. Lee     J. Kekaulahao  
 G. M. Robertson

Honolulu Novemaba 19, 1851.

Helu 8360B Kanikaa

Makaka, Kau, Hawaii

1 Apana Aina ma Makaka, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 42° 30' Hik. 9.51 k.h. ma ke aina o Keehalawa; Ak. 56° 15' Kom. 3.71 k.h. ma ke aina o Konohiki; Hem. 44° Kom. 8.69 k.h. ma ke aina o Konohiki; Hem. 43° 30'

[Diagram in Original]

[Text in Original: Konohiki, Keehalawa]

Uku pau loa

\$4.-

J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Novemaba 19, 1851.

---

**Helu 8761 Kaapalawa**
**Makaka, Kau, Hawaii**


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1 Apana Aina ma Makaka, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 62° 30' Kom. 10.10 k.h. ma ke aina o Ahia; Ak. 42° 30' Hik. 9.51 k.h. ma ke aina o Kanekaa; Hem. 39° 15' Hik. 10.20 k.h. ma ke aina o Konohiki; Hem. 45° 30' Kom. 5.42 k.h. ma ke aina o Keliiaa a hiki i kahi i hoomaka`i Iloko o keia aina he 7 35/100 Eka.

J. Fuller

Makaka, Aug. 13. 1851.

Luna Ana Aina

[Diagram in Original]

[Text in Original: Kanekaa, Konohiki, Keliiaa, Ahia, 4 K.h. ma 1 In.]

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Uku pau loa

\$6.-

G. M. Robertson

Ioane Ii

W. L. Lee

J. H. Smith      J. Kekaulahao

Honolulu Novemaba 19. 1851.

---

**Helu 7608 Keliilawaia**
**Moaula, Kau, Hawaii**


---

1 Apana Aina ma Moaula, Kau. E hoomaka ma ke kihi Hem. a e holo Ak. 47° Kom. 3.34 k.h. ma ke aina o Konohiki; Ak. 35° 15' Hik. 3.60 k.h. ma ke aina o Keliilawaia; Hem. 54° 30' Hik. 5. k.h. ma ke aina o Konohiki; Hem. 54° 30' Kom. 4.40 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. 1 65/100 Eka.

Apana 2. Ma Moaula, Kau. E hoomaka ma ke kihi Hem. Hik. a e holo Ak. 48° Kom. 20.44 k.h. ma ke aina o Puhiki; Ak. 41° Hik. 8.88 k.h. ma ke aina Aupuni; Hem. 33° 45' Hik. 20.75 k.h. ma ke aina o Kahawai; Hem. 35° 15' Kom. 3.60 k.h. ma ke aina o Pahale a hiki i kahi i hoomaka`i Iloko o keia Aina he 12 65/100 Eka.

J. Fuller

Moaula Aug. 14. 1851.-

Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Konohiki, Puhiki, Konohiki, Kahawai]

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Uku pau loa

\$8.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 19, 1851.



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Helu 7312 Keawe (check mark Mose)      Paauau, Kau, Hawaii

---

Apana 1. Ma Paauau, Kau. E hoomaka ma ke kihi Ak. a e holo Hem. 47° Hik. 3.06 k.h. ma ke aina o Mahi: Hem 53° 45' Kom. Hi. 74 k.h. ma ke aina o Konohiki; Ak. 28° Kom. 2.74 k.h. ma ke aina o Konohiki; Ak. 51° Hik. 3.69 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i 1 2/10 Eka.

Apana 2. Ma Paauau, Kau. E hoomaka ma ke kahi Hem. a e holo Ak. 46° 15' Hik. 10 k.h. ma ke aina o Aupuni; Ak. 60° 30' Kom. 12. k.h. ma ke aina o Aupuni; Hem. 46° 15' Kom. 10. k.h. ma ke aina o Aupuni; Hem. 60° 30' Hik. 12. k.h. ma ke aina o Aupuni a hiki i kahi i hoomaka`i 12 Eka.

Paauau Aug. 14. 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original; Aupuni, Aupuni, Aupuni, Aupuni 4 K.h. ma 1 In.]

[Text in Diagram: Mahi, Konohiki, 2 K.h. ma 1 In.]

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Uku pau loa

\$8.-

G. M. Robertson

Ioane Ii

W. L. Lee

J. H. Smith

J. Kekaulahao

Honolulu Novemaba 19. 1851.

[Diagram in Original]

[Text in Original: Aupuni, Aupuni, Aupuni, Keawe, Aupuni]

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Uku pau loa

\$8.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 19, 1851

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**Helu 10755 S. Palau**
**Makaka, Kau, Hawaii**


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Apana 1 Pahale ma Makaka, Kau.

E hoomaka ana ke kihi Hik. a e holo Hem. 46° 45' Kom. 3.03 k.h. ma ke aina o Aupuni; Ak. 41° 30' Kom. 3.32 k.h. ma ke aina o Aupuni; Ak. 42° 30' Hik. 2.90 k.h. ma ke aina o Aupuni; Hem. 42° 30' Hik. 3.45 k.h. ana ke aina o Aupuni a hiki i kahi i hoomaka'i. Iloko o keia aina he 1 Eka.

Apana 2. Ma Makaka, Kau. E hoomaka ana ke kihi Hik. a e holo Hem. 33° 45' Kom. 5.57 k.h. ma ke aina o Aupuni; Hem. 78° Kom. 6.79 k.h. ma ke aina o Aupuni; Ak. 75° 15' Kom. 6.85 k.h. ma ke aina o Aupuni; Ak. 20° 30' Hik. 11.80 k.h. ma ke aina o Ahia; Hem. 63° 45' Hik. 7.42 k.h. ma ke aina o Keliiaa Hem. 58° Hik. 6.75 k.h. ma ke aina o Keliiaa a hiki i kahi i hoomaka'i.

Iloko o keia Aina, he 12 ½ Eka

J. Fuller

Makaka Aug. 13. 1851.

Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Ahia, Keliiaa, Aupuni, 4 K.h. ma 1 In.]

[Text in Original: 1., Aupuni, Aupuni, Aupuni, Aupuni, 2 K.h. ma 1 In.]

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Uku pau loa

\$8.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 19. 1851.

---

**Helu 10651 Piko**
**Kowala, Kau, Hawaii**


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Apana 1. Aina ma Kowala, Kau.

E hoomaka ma ke kihi Hik. a e holo Hem. 17° Kom. 6.67 k.h. ma ke aina o Konohiki Ak. 67° 30' Kom. 11.95 k.h. ma ke aina o Konohiki; Ak. 4° Kom. 7.24 k.h. ma ke aina o Konohiki Hem. 70° Hik. 14.58 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka'i Iloko o keia Aina he 9 2/10 Eka.

Apana 2. Pahale ma Kowala, Kau.

E hoomaka ma ke kihi Ak. a e holo Hem. 53° 15' Kom. 2.67 k.h. ma ke aina o Konohiki Hem. 40° Hik. 2.73 k.h. ma ke aina o Konohiki; Ak. 59° 30' Hik. 2.89 k.h. ma ke aina o Konohiki. Ak. 43° 15' Kom. 3.03 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka'i Iloko o keia aina he 8/10 Eka.

Kowala Aug. 7. 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 1., Konohiki]

[Text in Original: 2., Konohiki, Konohiki]

	9.(?)
885 V4	<u>2.90</u>
	12.91

Uku pau loa

\$7.-

G. M. Robertson  
 J. H. Smith  
 Ioane Ii J. Kekaulahao  
 W. L. Lee

Honolulu Novemaba 19.1851.

Helu 3954 Nawa

Kaaawa, Koolauloa, Oahu

Apana 1 Aina Kula

E hoomaka ana ma ke kihi Akau a e holo ana He. 2° Hi. 320 pauku e pili ana i ko ke Konohiki Ak. 89° Hi. 395 pauku e pili ana i ko ke Konohiki; Ak. 12° Ko. 118 pauku e pili ana i ko ke Konohiki Ak. 63° Ko. 430 pauku e pili ana i ko ke Konohiki i ke kihi mua 0.816 Eka.

Apana 2. Loi.

E hoomaka ana ma ke kihi Akau a e holo ana He. 22° Ko. 130 pauku e pili ana i ko Kepu; He. 80° Hi. 140 pauku e pili ana i ko Kepu; He. 13° Ko. 270 pauku e pili ana i ko Kepu; He. 85° Hi. 120 pauku e pili ana i ko Noi; Ak. 15° Hi. 300 pauku e pili ana i ko Konohiki; Ak. 51° Ko. 130 pauku e pili ana i ko Kepu; Ak. 66° Ko. 120 pauku e pili ana i ko Kepu i ke kihi mua 0.524 Eka.

Apana 3. Pahale.

E hoomaka ana ma ke kihi Akau a e holo ana He. 73° Hi. 160 pauku e pili ana i ko ke Konohiki; He. 18° Ko. 160 pauku e pili ana i ko ke Konohiki; Ak. 73° Ko. 160 pauku e pili ana ii ko ke Konohiki; Ak. 18° Hi. 160 pauku e pili ana i ko ke Konohiki i ke kihi mua  $\frac{1}{4}$  Eka.

30 Sept. 1851.

A. T. Turner

Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Konohiki]

[Text in Original: Kepu, Kepu, Konohiki, Noi, Kepu]

Text in Original: Konohiki, Konohiki]

816
524
<u>250</u>
590

Uku pau loa

\$6.-

G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao  
 Ioane Ii  
 W. L. Lee

Honolulu Novemaba 19.1851

Helu 10591 Pihe

Kahilipali, Kau, Hawaii

Apana 1. Aina ma Kahilipali, Kau.

E hoomaka ma kihi Hik. a e holo Hem. 81° 45' Kom. 3.22 K.h. ma ke aina o Konohiki; Ak. 33° Kom. 4.45 k.h. ma ke aina o Konohiki; Ak. 72° 30' Hik. 3.08 k.h. ma ke aina o Konohiki; Hem. 30° 30' Hik. 4.98 k.h. ma ke aina o Konohiki a hiki ka i hoomaka'i 1  $\frac{42}{100}$  Eka.

Apana 2. Aina uala ma Kahilipali.

E hoomaka ana ke kihi Hik. a e holo Hem. 42° 30' Kom. 6. k.h. ma ke aina o Konohiki; Ak. 30° 45' Kom. 12 k.h. ma ke aina o Konohiki; Ak. 68° 45' Hik. 6. k.h. ma ke aina o Konohiki; Hem. 31° 30' Hik. 9.39 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka'i 6  $\frac{1}{4}$  Eka.

Apana 3. Pahale ma Kahilipali.

E hoomaka ma ke kihi Hik. a e holo Ak. 17° Kom. 1.75 k.h. ma ke aina o Konohiki; Hem. 82° 30' Kom. 2.25 k.h. ma ke aina o Konohiki; Hem. 11° Hik. 2.22 k.h. ma ke aina o Naluahi; Ak. 70° Hik. 2.44 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka'i.  $\frac{45}{100}$  Eka.

(turn over)

Kahilipali Aug. 4. 1851.

J. Fuller  
 Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Konohiki, Konohiki, Konohiki, 2 K.h. ma 1 In.]

[Text in Original: Konohiki, Konohiki, Konohiki, Konohiki, 4 K.h. ma 1 In.]

[Text in Original: Konohiki, Naluahi, 2 k.h. ma 1 In.]

Uku pau loa

\$6.

G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 J. Kekaulahao

Honolulu Novemaba 19. 1851.

Helu 7547 Kekua

Waiohinu, Kau, Hawaii

1 Apana ma Waiohinu, Kau

E hoomaka ma ke kihi Hem. a e holo Ak. 13° Kom. 10.85 k.h. ma ke aina o Hoolapa;  
 Ak. 73° Hik. 3.03 k.h. ma ke aina o Konohiki; Hem. 23° 15' Hik. 6.38 k.h. ma ke aina o Konohiki;  
 Hem. 0° 30' Hik. 5.53 k.h. ma ke aina o Puaa, Ak. 84° 15' Kom. 3.07 k.h. ma ke aina o Konohiki a  
 hiki i kahi i hoomaka`i Iloko o keia aina. 4 7/100 Eka.

Waiohinu, July 17. 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Hoolapa, Kaumu, Konohiki, Puaa, Konohiki, 2 K.h. ma 1 In.]

Uku pau loa

\$5.-

G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 J. Kekaulahao

Honolulu Novemaba 19. 1851.

Helu 10876 Paahao

Keaiwa, Kau, Hawaii

1 Apana Aina ma Keaiwa, Kau

E hoomaka ma ke kihi Hem. Hi. a e holo Ak. 25° 15' Hik. 3.98 k.h. ma ke aina o Konohiki;  
 Ak. 25° 15' Hik. 3.98 k.h. ma ke aina o Konohiki; Hem. 37° Kom. 3.70 k.h. ma ke aina o Konohiki;  
 Hem. 51° 15' Hik. 16.95 k.h. ma ke aina o Kawaa a hiki i kahi i hoomaka`i. Iloko o keia aina he

6 33/100 Eka.

J. Fuller

Keaiwa Aug. 12<sup>th</sup> 1851.

Luna Ana

[Diagram in Original]

[Text in Original: Konohiki, Kawaa, 4 K.h. ma 1 In.]

Uku pau loa

\$5.-

G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 J. Kekaulahao

Honolulu Novemaba 19. 1851.

Helu 7555 Kawaa

Keaiwa &amp; Kaalaala, Kau, Hawaii

Apana 1. Ma Kaalaala, Kau.

E hoomaka ma ke kihi Ak. a e holo Hem. 40° 45' Kom. 6.66 k.h. ma ke aina o Aupuni; Hem. 43° 45' Hik. 12.39 k.h. ma ke aina o Aupuni; Ak. 24° Hik. 7.48 k.h. ma ke aina o Aupuni; Ak. 45° Kom. 10 20 k.h. ma ke aina o Awihi a hiki i kahi i hoomaka`i Iloko o keia aina he 7 Eka 68/100

Apana 2. Ma Keaiwa, Kau.

E hoomaka ma ke kihi Hik. a e holo Hem. 36° 15' Kom. 2.45 k.h. ma ke aina o Konohiki; Ak. 49° 30' Kom. 17. 26 k.h. ma ke aina o Konohiki; Ak. 46° Hik. 187 k.h. ma ke aina o Konohiki; Hem. 51° 15' Hik. 16.95 k.h. ma ke aina o Paahao a hiki i kahi i hoomaka`i. Iloko o keia aina he 3 7/10 Eka.

Keaiwa, Aug. 12. 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Paahao, Konohiki, 4 K.h. ma 1 In.]

[Text in Original: 1., Konohiki, Awihi, Konohiki, Konohiki]

Uku pau loa

\$8.-

G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 J. Kekaulahao

7.68
<u>3.70</u>
11.38

Honolulu. Novemaba 19. 1851.

Helu 10877 Puhiki

Moaula, Kau, Hawaii

1 Apana Aina ma Moaula, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 48° Kom. 20° 41' k.h. ma ke aina o Keliilawaia; Hem. 24° Kom. 14.- k.h. ma ke aina o Aupuni; Hem. 75° 30' Hik. 17.15 k.h. ma ke aina o Aupuni; Ak. 49° Hik. 5.71 k.h. ma ke aina o Aupuni a hiki i kahi i hoomaka`i. Iloko o keia aina he 17 6/10 Eka.

Moaula Aug. 14. 1851.

J. Fuller  
 Luna Ana Aina



[Diagram in Original]

[Text in Original: Keliilawaia, Aupuni, Aupuni, Aupuni, 4 K.h. ma 1 In.]

Uku pau loa

\$8.-

G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 J. Kekaulahao

Honolulu Novemaba 19. 1851.

Helu 10549 Alohikea

Makaka, Kau, Hawaii

Apana 1 Pahale ma Makaka, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 35° 15' Hik. 2.25 k.h. ma ke aina o Konohiki  
 Ak. 54° 45' Kom. 4.46 k.h. ma ke aina o Konohiki; Hem. 34° 45' Kom. 1.86 k.h. ma ke aina o Konohiki  
 Hem. 52° 15' Hik. 4.48 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. 1 Eka.

Apana 2. Ma Makaka, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 23° 45' Hik. 10.88 k.h. ma ke aina o Konohiki;  
 Ak. 80° 15' Kom. 6.15 k.h. ma ke aina o Konohiki; Hem. 29° 45' Kom. 8.62 k.h. ma ke aina o Konohiki;  
 Hem. 58° Hik. 6.71 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i 6 ¼ Eka.

Makaka Aug. 13. 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 1., Konohiki, Konohiki, Konohiki, 2 K.h. ma 1 In.]

[Text in Original: 2., Konohiki, Konohiki, Konohiki, Konohiki, 4 K.h. ma 1 In.]

Uku pau loa

\$5.-

G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 J. Kekaulahao

Honolulu Novemaba 19. 1851.

Helu 1378 Kawaihapai

Kanukuaua, Waikiki

Ap. 1 3. Loi. E hoomaka ana ma ke kihi Hem. a e holo ana Ak. 60 Kom. 1 kaul. ma ko Kaluahinenui  
 alaila Ak. 27 ½ Hil 2.43 kaul. & Hem. 60° Hi. 92 pauku, ma ka aina o Opio, alaila He. 25 Kom. 2.43 kaul ma  
 ka aina o Mahuka a hiki ma kahi e hoomaka`i.

Maloko o keia mau loi 23.100 o ka Eka.

Ap. 2. 1 Loi E hoomaka ana ma ke kihi Ak. a e holo ana he. 43 ½ Hi. 1.33 kaul ma ka loi o Naoho  
 He. 45° Kom. 188 kaul. ma ka loi Aupuni, Ak. 44° Kom. 172 Kaul. ma ka loi o Haleuliuli. Ak. 55 Hi. 193  
 kaul. ma ka loi o Umiumi, a hiki ma kahi e hoomaka`i. Maloko o keia loi ¼ o ka Eka.

Dek. 28. 1850

C.J. Lyons Sur.

[Diagram in Original]  
 [Text in Original: 1., Opio, Mahuka, Kaluahinenui, Opio]  
 [Text in Original: 2., Umiumi, Naoho, Aupuni, Kahaleuliuli]

Uku pau loa

\$5.00

G. M. Robertson  
 J. H. Smith  
 W. L. Lee  
 Ioane Ii  
 J. Kekaulahao

Honolulu Novemaba 19.1851.

Helu 1512 Nalaweha

3 Apana ma Waikiki, Kona, Oahu

Apana 1. Pahale ma Kalia. E hoomaka ana ma kahi pohaku ma ke kihi Hi. a e holo ana Ak. 64° Kom. 3.73 kaul. ma ka aina o Kekuanaoa, alaila He. 28° Kom. 6.70 kaul. ma ka pahale o Wailehua. He. 84° Hi. 4.38 kaul. ma kahakai alaila Ak. 24° Hi. 5.17 kaul. ma ko Kekuanaoa a hiki ma kahi e hoomaka`i. Aia maloko o keia pahale 2 2/5 Eka.

Ap. 2 4 loi ma Kamekuaua. E hoomaka ana ma ke kihi Ak. Hi. a e holo ana Ak. 63° Kom. 69 pauku ma ka loi o Wailehua, alaila He. 45° Kom. 5.00 kaul. ma ko Wailehua a me Kamaukoli, alaila He. 40° Hi. 2.61 kaul. ma na loi o Kaauhau & Naoho, alaila

Ak. 40° Hi. 1.70 kaul. Ak. 28 Hi. 2.50 kaul. ma ka auwai o Opio, alaila Ak. 15 Hi. 1.50 kaul. ma ka auwai o Mahuka. Maloko o keia mau loi 95/100 o ka Eka.

Ap. 3. Aina kula. E hoomaka ana ma kahi laau [1.70 above laau] niu ma ke kihi Hema o ka loi o Kauae, a e holo ana He. 36 1/2 Kom. 3.32kaul & Hem. 36° Hi. 1.50 kaul. ma ka aina o Manaole, alaila Ak. 36 1/2 Hil 5.60 kaul. & Akau 52 1/2 Kom. 1.14 kaul. ana ka aina Mahuka, alaila He. 46° Kom. 1.79 kaul. ma ka loi o Kanae a hiki ma kahi e hoomaka`i. Aia maloko o keia 3/4 o ka Eka.

Dec. 25. 1850.

C.J. Lyons Sur.

	2.60	2.40
Kalia	<u>75</u>	<u>95</u>
	3.15	<u>75</u>
		4.10

[Diagram in Original]  
 [Text in Original: Manaole, Mahuka]  
 [Text in Original: Kaauhau, Kamaukoli, Wailehua, Mahuka, Opio]  
 [Text in Original: Wailehua, Kekuanaoa, Kekuanaoa, Kahawai]

Uku pau loa

\$10.-

J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 J. Kekaulahao  
 G. M. Robertson

Honolulu Novemaba 19. 1851.

Helu 1514 Kaauhau

4 Apana ma Waikiki, Kona Oahu

Apana 1. Pahale ma Kalia. E hoomaka ana ana kahi laau niu e ku ana ma ke kihi Hem. a e holo ana Ak. 40° Kom. 100 pauku & Ak. 50° Hik. 80 pauku & Hem. 40° Hik. 1.00 pauku ma ka aina o Kekuanaoa; alaila Hem. 50° Kom. 80 pauku ma ke Kulawailehua a hiki ma kahi e hoomaka`i.

Aia maloko o keia pahale 8/100 o ka Eka.  
 (turn over)

Apana 2. 1 Loi ma Pahupahuapuaa. E hoomaka ana ma ke kihi Akau a e holo ana Hem. 42° Hik. 2.67 kaul. ma ka loi o Kekuamara; (Kekuanaoa); Alaila He. 55 1/2° Ko. 2.45 kaul. ma ka loi o Naoho Alaila Ak. 42 1/2° Kom. 2.39 kaul. ma ka loi o Wailehua. Alaila Ak. 46 1/2° Hil. 2.47 kaul. ma ka aina o Kekuapoi a hiki ma kahi e hoomaka`i. Aia maloko o keia loi 3/5 o ka Eka.

Apana 3. 2 Loi ma Nukunukuaua. E hoomaka ana ma ke kihi Ak. a e holo ana Hem. 37° Hik. 2,00 kaul. maka loi o Nalanaha. Alaila Hem. 47 1/2 Kom. 1.55 kaul. ma ka loi o Naoho; Alaila Ak. 25° Kom. 24 pauku o He. 53° Kom. 1.45 kaul. ma ka loi o Haahwo, Alaila Ak. 32° Kom. 1.97 kaul. ma ka loi o Kauga. Alaila Ak. 52° Hik. 2.75 kaul. ma ka loi o Wailehua a hiki ma kahi e hoomaka`i. Aia maloko o keia mau loi 3/5 o ka Eka.

Apana 4. Aina kula ma Pahupahuapuaa. E hoomaka ana kahi pahu ma ke kihi Ak a e holo ana Hem. 35° Hik. 1.75 kaul. ma ko Napahi; Alaila Hem. 55° Kom. 1.34 kaul. ma ka aina kula o Kuekue, Alaila Ak. 41° Kom. 1.65 kaul. ma ka aina o Wailehua; Alaila Ak. 51 1/2° Hik. 1.50 kaul. ma ko Kahiwalani a hiki ma kihi e hoomaka`i. Maloko o keia 1/4 o ka Eka.  
Feb. 20. 1850. C.J. Lyons- Sur.-

Kaha Ap. 1	o.08
Pahupahu 2	.85 2 ap.
Nuku 3	.60
	.25
	0.93

[Diagram in Original]

[Text in Original: 4., Wailehua, Kaniwalani, Napahi, Kuekue]

[Text in Original: 2., Wailehua, Kekuapoi, Kekuanaoa, Naoho]

[Text in Original: 1., Kekuanaoa, Laau Niu, Kulowailehua]

[Text in Original: 3., Kauga, Wailehua, Nalaueha, Naoho, Haaheo, 2 Kaul. 1 Iniha]

Uku pau loa

\$7.-

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahalo

G. M. Robertson

Honolulu Novemaba 19, 1851.

Helu 1376 Naoho

3 Apana ma Kanukuaua Waikiki, O.

Apana 1. He Loi. E hoomaka ana ma ke kihi Ak. a e holo ana Hem. 40° Hik. 1.08 kaul. ma ka aina o Naluueha & Opio; Hem. 44 1/2° Kom. 1.60 kaul ma ka aina o Haaheo; Ak. 47° Hik. 1.55 kaul. ma ka aina o Kaauha a hiki ana kahi e hoomaka`i Maloko o keia loi 18/100 o ka Eka.

Apana 2. He Loi: E hoomaka ana ma ke kihi Hem. a e holo ana Ak. 43 1/2° Hik. 1.55 kaul. ma ka aina o Kawaihapai; Ak. 47 1/2° Hik. 1.38 kaul ma ka aina o Umi & Kauga; Hem. 40° Hik. 1.28 kaul. ma ka aina o Kaluahinenui; Hem. 44° Kom. 1.31 kaul. maka aina o Wahakea a hiki ma kahi e hoomaka`i.

Maloko o keia loi 17/100 o ka Eka.

Apana 3. 1 Loi. E hoomaka ana ma ke kihi Hik. a e holo ma Hem. 47 1/2° Kom. 1.00 kaul. ma ka loi o Haaheo; Ak. 40° Hik. 2.68 kaul. ma ka loi o Nalaueha a hiki ma kahi e hoomaka`i

Maloko o keia loi 1/4 o ka Eka.

Dec. 28. 1851

C.J. Lyons Sur.

[Diagram in Original]

[Text in Original: 3., Paokuwahie, Kaauhau, Nalaueha, Haaheo]

[Text in Original: Kawaihapai, Umi, Kaua, Kaluahinenui, Wahahee]

[Text in Original: Kahaaheo, Kaauhau, Nalaueha, Opio, Kahalehuluhuli, Kaua]

Uku pau loa

\$6.-

G. M. Robertson

J. H. Smith

W. L. Lee

Ioane Ii

J. Kekaulahao

Honolulu Novemaba 19. 1851

Helu 10391 Nakanelua

Kaalaea, Koolaupoko, Oahu

Apana 1. 3 Loi. E hoomaka ana ma ke kihi Akau a e holo He. 62° Ko. 314 pauku i ko Konohiki He. 12° Hi. 190 pauku i ko Kekoi; Ak. 66° Hi. 350 pauku i ko Konohiki; Ak. 22° Ko. 206 pauku i ko Makaipoaa i ke kihi mua 65/100 Eka.

Apana 2. Kahuahale. E hoomaka ana ma ke kihi Kom. Akau, a e holo He. 32° Hi. 260 pauku i ko Konohiki; Ak. 65° Hi. 150 pauku i ko Konohiki; Ak. 24° Ko. 170 pauku i ko Konohiki; Ak. 99 ½ Ko. 200 pauku i ko Nanahale i ke kihi mua 35/100 Eka.

Apana 3. Kula. E hoomaka ana ma ke kihi Akau a e holo ana Hi. 25° Hi. 300 pauku i ko Konohiki He. 65° Ko. 540 pauku i ko Makaipoaa; Ak. 25° Ko. 310 pauku i ko Kekoi; Ak. 65° Hi. 530 pauku i ko Konohiki i ke kihi mua 1 6/10 Eka.

A. D. Turner

Luna Ana Aina

[Diagram in Original]

[Text in Original: Kekoi, Konohiki, Konohiki, Makaipoaa]

[Text in Original: Konohiki, Nanahale]

[Text in Original: Kekoi, Makaipoaa, Konohiki]

Uku pau loa

\$6.-

J. H. Smith

G. M. Robertson

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 19. 1851

## Helu 8302 Keliiaa

## Moakaka, Kau, Hawaii

1 Apana Aina ma Makaka, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 61 Hik. 2.62 k.h. ma ke aina o Konohiki; Ak. 50° Kom. 14.21 k.h. ma ke aina o Konohiki; Hem. 45° 30' Kom. 5.42 k.h. ma ke aina o Keepalawa; Hem. 63° 45' Hik. 7.42 k.h. ma ke aina o Palau; Hem. 58° Hik. 6.75 k.h. ma ke aina o Palau a hiki i kahi i hoomaka`i.

Iloko o keia aina he 5 35/100 Eka.

J. Fuller

Makaka Aug. 13.1851

Luna Ana Aina

[Diagram in Original]

[Text in Original: Keepalawa, Konohiki, Konohiki, Palau]

Uku pau loa

\$5.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Novemaba 19.1851.

J. Kekaulahao

## Helu 8786 Kuaana

## Poupouwela, Kau, Hawaii

Apana 1 Pahale ma Poupouwela, Kau.

E hoomaka ma ke kihi Kom. a e holo Ak. 59° 30' Hik. 2 k.h. ma ke aina o Alanui; Hem. 52° Hik. 5.77 k.h. ma ke aina o Kupele; Hem. 52° 30' Kom. 4.48 k.h. ma ke aina o Konohiki; Ak. 27° 45' Kom. 6.17 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 1 86/100 Eka.

Apana 2. Ma Poupouwela. E hoomaka ma ke kh. i Kom. a e holo Hem. 21° Hik. 6.42 k.h. ma ke aina o Konohiki; Hem. 78° Kom. 6.18 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina, he 3 4100 Eka. (4/10 survey)

Poupouwela. July 30. 1851.

J. Fuller

Luna Ana Aina

1.86
<u>3.40</u>
5.20

[Diagram in Original]

[Text in Original: 2., Konohiki, Nuhanuha, Koinuimakua]

[Text in Original: Alanui, Kupele, Konohiki]

Uku pau loa

\$5.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Novemaba 19.1851.

J. Kekaulahao



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Helu 1274 Hulilau      Piliamoo, Waikiki, Oahu

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Aina Kula & 12 Loi Kalo. E hoomaka ana ma kahi puu hala e ku ana ma ka aoao Hik. o ka aina loi, a e holo ana Hem. 7° Kom. 3.25 kaul. ma ka loi o Kanae, alaila Ak. 50° Kom. 2.92 kaul ma ka loi o Aea, alaila Hem. 37° Kom. 2.27 kaul. ma kela loi no; alaila Ak. 43 ½ Kom. 1.82 kaul. ma ka aina o Kukahiko a hiki ma kahawai o Kalia no Kaluahinenui ke kahawai, nolaila hoomaka hou ka aina o Hulilau ma ke kapa Ak. o kahawai ma ke kihi o ka papohaku Hik. ku, a holo Ak. 50 ½ Kom. 4.53 kaul. ma ka aina o Kuaana ; alaila Ak. 31 ½ Hik. 7.18 kaul. ma Paukuwahie; alaila He. 60 1/2 Hik. 5.00 kaul. ma Kekualoa a hiki hou ma kahawai, alaila hoomaka hou ma ke kapa Hem. o kahawai ma kahi kuanna, a holo Hem. 54° Hik. 2.00 kaul. ma Pahau; alaila Hem. 18 ½ Kom. 53 pauku ma ka loi o Kumaiku; alaila Hem. 65° Hik. 1.13 kaul. ma ia loi no; alaila Hem. 4° Kom. 1.50 kaul. ma ka loi o Kuaiwa; alaila Hem. 55° Kom. 1.90 kaul. ma Kanae a hiki ma kahi e hoomaka mua ai. Maloko o ka Aina Kalo, ma ke kapa Hema o kahawai na Eka    1 8/10- Aia maloko o ka aina kula                      4 ½ Eka  
 Dec. 6. 1850. C.J. Lyons  
 Surveyor

1.80
4.50
6.30

[Diagram in Original]

[Text in Original: Paukuwahie, Kakualoa, Pahao, Kumaiku, Kuaiwa, Kanae, Aea, Kukahiko, Kuaana, Aina Kula, 4 ½ Eka, Kaluahinenui, Aina Kalo, 1 8/10 Eka, Seale 2 chain to an inch, area of whale 6 3/10 Acres]

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Uku pau loa

\$9.-

G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 J. Kekaulahao

Honolulu. Novemaba 19, 1851.

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Helu 1388 Kahaleuliuli      3 Apana ma Waikiki, Oahu

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1. Pahale ma Keomuku. E hoomaka ana ma ke kihi Akau ma kahi niu, a e holo ana Hem. 54° Hik. 1.07 kaul. & Hem. 22 ½ Hik. 2.20 kaul. ma ka aina o Kaluahinenui a hiki ma kahi e hoomaka`. Maloko o keia pahale    1/5 o ka Eka.
2. 1 loi ma Kanukuaula. E hoomaka ana ma ke kihi Hik. a e holo ana Ak. 45 1/2° Kom. 1.19 kaul. ma ka loi o Kaluahinenui, alaila Hem. 44 ½ Kom. 1.25 kaul. ma ka auwai o Naoho, alaila Hem. 53° Hik. 1.50 kaul. ma ka aina o Kaua, alaila Ak. 25° Hik. 83 pauku ma ka aina o Mahuka a hiki ma kahi e hoomaka`i Maloko o keia loi    13/100 o ka Eka.
3. 1 Loi ma Keomuku. E hoomaka ana ma ke kahi Akau, a e holo ana Hem. 44° Hik. 1.72 kaul. ma ka aina o Kawaihapai, alaila Hem. 46 ½ Kom. 1.34 kaul. ma ka aina o Aupuni; Ak. 40° Kom. 1.78 kaul. ma ka aina o Haahea; Ak. 50° Hik. 1.21 kaul. ma ka aina o Nalaueha. Maloko o keia loi    22/100 o ka Eka.

Dek. 28. 1850.

C.J. Lyons  
 Sur.

[Diagram in Original]

[Text in Original: 1., Kuluwailehua, Kahawai, Kaluahinenui]

[Text in Original: 2., Kaluahinenui, Mahuka, Kaua, Nahoho]

[Text in Original: 3., Kawaihapai, Aupuni, Haaheo, Nalaueha]

Uku pau loa

\$5.-

W. L. Lee

Ioane Ii

J. H. Smith

J. Kekaulahao

G. M. Robertson

Honolulu Novemaba 19,1851.

**Helu 1380 Kahaheo****3 Apana ma Nukunukuaua, Waikiki, Oahu**

Apana 1. 1 Loi. E hoomaka ana ma ke kihi Ak. a e holo ana Hem. 40° Hik. 1.80 kaul. ma ka loi o Halehulihuli; Hem. 46° Kom. 2.05 kaul. ma ka loi o Aupuni; Ak. 43° Kom. 2.00 kaul. ma ka loi o Mahuka; Ak. 48° Hik. 2.16 kaul. ma ka loi o Naoho a hiki ma kahi e hoomaka`i Maloko o keia loi 2/5 o ka Eka.

Apana 2. 2 loi. E hoomaka ana ma ke kihi Akau a e holo ana Hem. 53° Kom. 1.23 kaul.. ma ka loi o Kaauhau; Hem. 40° Hik. 4.18 kaul. ma ka loi o Kaua & Wahahu; Ak. 17 1/2° Hik. 1.15 kaul. (?) a ka loi o Kaaipuaa; Ak. 47° Kom. 2.14 kaul. ma ka loi o Kaua; Ak. 35° Hik. 58 pauku ma ka loi o Kaua; Ak. 60° Kom. 60 pauku ma ka loi o Naoho; Ak. 25° Kom. 77 pauku ma ka loi o Naoho a hiki ma kahi e hoomaka`i Maloko o keia mau loi 2/5 o ka Eka.

Dek. 30, 1850

C.J. Lyons

Sur.

[Diagram in Original]

[Text in Original: 2 Kaul., 1., Waleuliuli, Aupuni, Mahuka, Naoho]

[Text in Original: 2., Naoho, Kaua, Kaaowai, Wahahee, Kaua]

Uku pau loa

\$6.-

W. L. Lee

G. M. Robertson

Ioane Ii

J. H. Smith

J. Kekaulahao

Honolulu Novemaba 19. 1851.

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Helu 1507 Kaleimakalii      2 Apana ma Pahupahuapuaa, Waikiki

---

2 Apana Aina ma Pahupahuapuaa. Waikiki.

1. Loi. E hoomaka ana ma ke kihi Hema a e holo ana Ak. 69° Hik. 78 pauku ma ka aina o Kuekue alaila Ak. 24° Kom. 72 pauku ma ka aina o Kuekue, alaila Hem. 70° Kom. 89 pauku ma ka aina o Kekuapoi, alaila Hem. 31° Hik. 78 pauku ma ka aina o Kahoouluulu; alaila a hiki ma kahi e hoomaka`i. Maloko o keia loi  
18 1/16 o ka Eka. 75/100
2. 1 Loi. E hoomaka ana ma ke kihi Hik. a e holo ana Hem. 57° Kom. 1.25 kaul. ma ka aina o Umi, alaila Ak. 42 ½ Kom. 2.90 kaul. ma ka aina o Kekuanaoa, alaila Ak. 50° Hik. 1.18 kaul. maka aina o Kakuapoi, alaila Hem. 43 ½ Hik. 3.06 kaul. ma ka aina o Wailehua a hiki ma kahi e hoomaka`i.  
Maloko o keia loi      36/100 o ka Eka.

435 (?)
75 (?)
510 en. = (?)

C.J. Lyons Surveyor

[Diagram in Original]

[Text in Original: 1., Kekuapoi, Kuekue, Koekue, Kahoouluulu]

[Text in Original: 2., Wailehua, Umi, Kekuanaoa, Kekuapoi, 1 Kaul.]

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Uku pau loa

\$5.-

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 19, 1851.

---

Helu 6947 Kuli      Kaalaea, Koolaupoko, Oahu

---

- Apana 1. Kaluahale. E hoomaka ana ma ke kihi Hema, a e holo Ak. 7773° Hik. 125 pauku e pili ana i ko ke Konohiki; Ak. 17° Ko. 200 pauku e pili ana i ko ke Konohiki; He. 73° Ko. 1125 pauku e pili ana i ko ke Konohiki; He. 17° Hi. 200 pauku e pili ana i ko ke Konohiki i ke kihi mua ¼ Eka.
- Apana 2. 12 Loi & Kula. E hoomaka ana ma ke kihi He. a e holo ana Ak. 10° Ko. 256 pauku e pili ana i ke Pali; Ak. 53° Hi. 200 pauku e pili ana i ke Konohiki; Ak. 71° Hi. 565 pauku e pili ana i ke Konohiki; He. 34° Hil243 pauku e pili ana i ke Konohiki; He. 35° Ko. 295 pauku e pili ana i ke kahawai; Ak. 51° Ko. 52 pauku e pili ana i ko Kelohalua; He. 73° Ko. 406 pauku e pili ana i ko Mu; He. 71° Ko. 590 pauku e pili ana i ko Konohiki i ke kihi mua      2 65/100 eka.

25
E. 2 90

A. F. Turner  
Luna Ana Aina

[Diagram in Original]

[Text in Original; Konohiki, Konohiki, Mu, Kelohalua]

[Text in Original: Konohiki, Kane]

Uku pau loa

\$6.-

G. M. Robertson  
 Ioane Ii  
 J. Kekaulahao  
 J. H. Smith  
 W. L. Lee

Honolulu Novemaba 19. 1851

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**Helu 10886 Nuinuimakua**
**Poupouwela, Kau. Hawaii**


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1 Apana Aina ma Poupouwela. Kau. Hawaii.

E hoomaka ma ke kihi Hem. a e holo Ak. 79° Hik. 3.30 k.h. ma ke aina o Ku; Ak. 23° Kom. 29.66 k.h. ma ke aina o Nunanuna; Hem. 65° 30' Kom. 1.63 k.h. ma ke aina o Konohiki; Hem. 17° 30' Hik. 29.- k.h. ma ke aina o Nauka a hiki i kahi i hoomaka`i. Iloko o keia Aina he 7 18/100 Eka.

Poupouwela July 30, 1851

J. Fuller  
 Luna Ana Aina

[Diagram in Original]

[Text in Original: Nunanuna, Nauka]

Uku pau loa

\$6.-

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J.H. Smith  
 J. Kekaulahao

Honolulu Novemaba 19. 1851.

---

**Helu 7314 Ku**
**Poupouwela, Kau, Hawaii**


---

1 Apana Aina ma Poupouwela, Kau.

E hoomaka ana ma ke kihi Kom. a e holo Ak. 78° 30' Hik. 6.97 k.h. ma ke aina o Nuinui-makua; Hem. 22° 45' Hik. 22.31 k.h. ma ke aina o Konohiki a Kahana; Hem. 81° 30' Kom. 5.56 k.h. ma ke aina o Konohiki; Ak. 26° 30' Kom. 22.31 k.h. ma ke aina o Konohiki a Nunanuna a hiki i kihi i hoomaka`i Iloko o keia aina he 13 9/100 Eka,

Poupouwela July 30, 1851.

J. Fuller  
 Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Samuela, Nuinuimakua, Hahana]

Uku pau loa

\$8.-

G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 J. Kekaulahao

Honolulu Novemaba 19, 1851.

---

**Helu 7109 Kaonohi**
**Keaiwa & Kaalaala, Kau, Hawaii**


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Apana 1. Aina ma Kaalaala, Kau.

E hoomaka ma ke kihi Ak. a e holo Ak. 24° Kom. 7.48 k.h. ma ke aina o Kawaa; Hem. 51° 30' Kom. 5.78 k.h. ma ke aina o Aupuni; Hem. 55° 45' Hik. 9.71 k.h. ma ka aina o Aupuni; Ak. 33° Hik. 11.90 k.h. ma ke aina o Aupuni; Ak. 47° Kom. 9.14 k.h. ma ke aina o Aupuni a hiki i kahi i hoomaka`i 10 58/100 Eka.

Apana 2. Pahale ma Keaiwa, Kau.

E hoomaka ma ke kihi Hik. a e holo ana Ak. 59° 15' Kom. 7.14 k.h. ma ke aina o Konohiki; Hem. 30° 15' Kom. 5.45 k.h. ma ke aina o Konohiki; Hem. 61° 30' Hik. 7.95 k.h. ma ke aina o Konohiki; Ak. 22° Hik. 5.26 kh. ma ke aina o Konohiki a hiki i kahi i hoomaka`i

4 Eka

J. Fuller

Keaiwa, Aug. 9. 12. 1851.

Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Konohiki, Konohiki, Konohiki, Konohiki]

[Text in Original: Aupuni, Kawaa, Aupuni, Aupuni, Aupuni 4 k.h. ma 1 In.]

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 Uku pau loa

\$8.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 19, 1851.

---

**Helu 8980 Kepio**
**Keaiwa, Kau, Hawaii**


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Apana 1. Aina ma Keaiwa, Kau.

E hoomaka ma ke kihi Kom. a e holo Ak. 57° Hik. 4.47 k.h. ma ke aina o Konohiki; Hem 36° Hik. 9.54 k.h. ma ke aina o Konohiki; Hem. 44° 45' Kom. 4.53 k.h. ma ke aina o Konohiki; Ak. 35° 15' Kom. 10.62 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. 4 ½ Eka.

Apana 2. Pahale ma Keaiwa.

E hoomaka ma ke kihi Kom a e holo Hem. 54° Hik. 7.84 k.h. ma ke aina o Konohiki; Ak. 37° Hik. 2.41

k.h. ma ke  
aina o  
Konohiki;  
Ak. 55° 15'  
Kom. 6.18  
k.h. ma ke  
aina o  
Konohiki;  
Hem. 71°  
15' Kom.  
2.98 k.h.

ma ke aina o Konohiki a hiki i kahi i hoomaka`i

1 85/100 Eka.

J. Fuller

Keaiwa, Aug. 12. 1851.

Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Konohiki]

[Text in Original: Konohiki, Konohiki, 4 K.h. ma 1 In.]

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Novemaba 191. 1850

Ua pau loa

\$5.00

overlooked in signing but agreed to with the others  
J. H. Smith Sec. L. Com<sup>s</sup>.



## Helu 9219 Kalua

## Keaiwa, Kau, Hawaii

Apana 1. Ma Keaiwa, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 58° 45' Kom. 7.80 k.h. ma ke aina o Konohiki Ak. 53° Hik. 4.10 k.h. ma ke aina o Konohiki; Hem. 54° 45' Hik. 6.73 k.h. ma ke aina o Konohiki; Hem. 38° Kom. 3.42 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. 2 4/10 Eka.

Apana 2. Pahale ma Keaiwa.

E hoomaka ma ke kihi Hem. a e holo Ak. 44° 30' Kom. 4.85 k.h. ma ke aina o Konohiki; Ak. 51° Hik. 1.70 k.h. ma ke aina o Konohiki; Hem. 57° 30' Hik. 4.48 ma ke aina o Konohiki; Hem. 39° 45' Kom. 2.24 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. 9/10 Eka.

Apana 3. Ma Kaupahaula.

E hoomaka ma ke kihi Kom. a e holo Hem. 48° Hik. 16.11 k.h. ma ke aina o Aupuni; Ak. 35° Hik. 4.61 k.h. ma ke aina o Aupuni; Ak. 54° 30' Kom. 15.30 k.h. ma ke aina o Aupuni; Hem. 47° 30' Kom. 3.09 k.h. ma ke aina o Aupuni a hiki i kahi i hoomaka`i 6 Eka.

Keaiwa Aug. 12. 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 3., Aupuni, Aupuni]

[Text in Original: 2., 2 K.h. 1 In., Konohiki, Konohiki]

[Text in Original: 1., Konohiki, Kohohiki, 4 K.h. ma 1 In.]

Uku pau loa

\$7.-

G. M. Robertson

Ioane Ii

W. L. Lee

J. H. Smith

J. Kekaulahao

Honolulu Novemaba 19, 1851.

## Helu 9250 Kawaha

## Aemalo, Kau, Hawaii

1 Apana Aina ma Aemalo, Kau.

E hoomaka ma ke kihi Hik. a e holo Hem. 64° 45' Kom. 6.89 k.h. ma ke aina o Kauka Ak. 31° Kom. 11.09 k.h. ma ke aina o Konohiki; Ak. 67° Hik. 5.51 k.h. ma ke aina o Konohiki; Hem. 38° 45' Hik. 11.02 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 5 62/100 Eka.

Aemalo July 31, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original: Konohiki, Kauka, Konohiki, 2 K.h. ma 1 Iniha]

Uku pau loa

\$5.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Novemaba 19, 1851.

J. Kekaulahao

## Helu 8981 Kaea

## Moaula, Kau, Hawaii

1 Apana aina ma Moaula, Kau.

E hoomaka ma ke kihi Hema a e holo Ak. 53° Kom. 13.70 k.h. ma ke aina o Kahawai; Hem. 35° 30' Kom. 5.72 k.h. ma ke aina o Konohiki; Hem. 42° 30' Hik. 11.90 k.h. ma ke aina o Konohiki; Ak. 50° Hik. 8.31 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 8 83/100 Eka.

Moaula, Aug. 15, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Kahawai, Konohiki, Konohiki, 4 K.h. ma 1 In.]

Uku pau loa

\$7.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Novemaba 19, 1851.

J. Kekaulahao

## Helu 7309 Kahuakainui

## Puuhoeu, Kau. Hawaii

1 Apana Aina ma Puuhoeu, Kau.

E hoomaka ma ke kihi Hik. a e holo Hem. 47° 15' Kom. 7.98 k.h. ma ke aina o Aupuni; Ak. 57° Kom. 18.29 k.h. ma ke aina o Aupuni; Ak. 28° 15' Hik. 7.65 ma ke aina o Aupuni; Hem. 57° Hik. 20.77 k.h. ma ke aina o Aupuni a hiki i kahi i hoomaka`i Iloko o keia aina he 15 ¼ Eka.

Puuhoeu July 29, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Aupuni, Aupuni, Aupuni, Aupuni, 4 K.h. ma 1 In.]

Uku pau loa

\$8.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu, Novemaba 19. 1851.

J. Kekaulahao

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 Helu 9258 Kaliki

 Kowala, Kau, Hawaii
 

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Apana 1. ma Kowala, Kau.

E hoomaka ma ke kihi Ak. Hik. a e holo Hem. 77° Kom. 5.86 k.h. ma ke aina o Konohiki; Hem. 22° 30' Hik. 8.32 k.h. ma ke aina o Konohiki; Ak. 79° Hik. 5.23 k.h. ma ke aina o Konohiki; Ak. 18° Kom. 8.36 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 4 6/10 Eka.

Apana 2. Pahale me Kowala, Kau.

E hoomaka ana ma ke kihi Kom. a e holo Hem. 20° 30' Hik. 2.50 k.h. ma ke aina o Konohiki; Ak. 54° Hik. 2.40 k.h. ma ke aina o Konohiki; Ak. 36° Kom. 2.33 k.h. ma ke aina o Konohiki; Hem. 56° Kom. 1.77 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia aina he ½ Eka.

Kowala Aug. 4. 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Konohiki, Konohiki, 2 K.h. ma 1 In.]

[Text in Original: 1., Konohiki, Konohiki, 4 K.h. ma 1 In.]

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Uku pau loa

\$5.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu, Novemaba 19, 1851.

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 Helu 7595 Kauhiahiwa

 Kiolakaa, Kau, Hawaii
 

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I Apana Aina ma Kiolakaa, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 46° 45' Kom. 25.12 k.h. ma ke aina o Kikaupea; Hem. 76° 30' Kom. 6.25 k.h. ma ke aina o Konohiki; Hem. 49° 45' Kom. 5.90 k.h. ma ke aina o Konohiki Hem. 43° 30' Hik. 26. k.h. ma ke aina o Konohiki; Ak. 58° 45' Hik. 12.83 k.h. ma ke Alanui a hiki i kahi i hoomaka`i Iloko o keia aina he 30 9/10 Eka.

Kiolakaa. July 28, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Aupuni, Pa, Pa, Alanui, Aupuni, 4 K.h. ma 1 In.]

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Uku pau loa

\$8.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu, Novemaba 19, 1851.

Uku pau loa

\$10.-

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Novemaba 19, 1851

G. M. Robertson

## Helu 10979 Wawa

## Kiolakaa Kau Hawaii

1 Apana aina ma Kiolakaa, Kau.

E hoomaka ma ke kihi Ak. a e holo Hem. 58° Kom. 6.18 k.h. ma ke aina o Alanui; Hem. 45° Hik. 8.24 k.h. ma ke aina o Konohiki; Ak. 71° Hik. 4. k.h. ma ke aina o Konohiki; Hem. 53° 15' Hik. 2.73 k.h. ma ke aina o Konohiki; Ak. 71° Hik. 4. k.h. ma ke aina o Konohiki; Ak. 34° 45' Kom. 16.- k.h. ma ke aina o Kom. hiki a hiki i kahi i hoomaka`i Iloko o keia aina he 7 <sup>3</sup>/<sub>4</sub> Eka.

Kiolakaa, July 28, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 4 K.h. ma 1 In., Alanui, Konohiki, Konohiki]

Uku pau loa

\$5.-

J. H. Smith

G. M. Robertson

Ioane Ii

W. L. Lee

Honolulu Novemaba 19, 1851.

J. Kekaulahao

## Helu 8754 Kalawahine

## Kaunamano, Kau, Hawaii

1 Apana Aina ma Kaunamano, Kau.

E hoomaka ma ke kihi Hema, a e holo Ak. 39° 45' Kom. 12.70 k.h. ma ke aina o Keaweaukai; Ak. 44° Hik. 7.-k.h. ma ke aina o Konohiki; hem. 44° 30' Hik. 16.25 k.h. ma ke aina o Konohiki; Hem. 65° 45' Kom. 9.36 k.h. ma ke aina o Alanui a hiki i kahi i hoomaka`i Iloko o keia aina he 11 <sup>3</sup>/<sub>10</sub> Eka.

Kaunamano July Aug. 1. 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Konohiki, Alanui, Keaweaukai, 4 k.h. ma 1 In.]

Uku pau loa

\$8.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu, Novemaba 19. 1851.

J. Kekaulahao



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 Helu 10344 Napumaia

 Kaunamana, Kau, Hawaii
 

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1 Apana aina ma Kaunamano, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 62° 45' Hik. 4.52 k.h. ma ke aina o Konohiki; Hem. Ak. 33° Kom. 12.22 k.h. ma ke aina o Kukui; Hem. 58° Kom. 5.27 k.h. ma ke aina o Konohiki; Hem. 37° Hik. 11.80 k.h. ma ke aina o Konohikia hiki i kahi i hoomaka`i Iloko o keia aina he 5 85/100 Eka.

Kaunamano Aug. 1, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 4 K.h. ma 1 In., (?), Konohiki]

 (E nana aoao 272)
 

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Uku pau loa

\$6.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Novemaba 19, 1851.

 J. Kekaulahao
 

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Helu 7552 Kukui

 Kaunamano, Kau, Hawaii
 

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Apana 1. Ma Kaunamano, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 54° 45' Kom. 7.49 k.h. ma ke aina o Konohiki; Hem. 36° 15' Kom. 6.74 k.h. ma ke aina o Konohiki; Hem. 49° 30' Hik. 6.29 k.h. ma ke aina o Konohiki Ak. 46° 30' Hik. 7.62 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 4 9/10 Eka.

Apana 2. Ma Kaunamano, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 33° Kom. 12.22 k.h. ma ke aina o Napumaia; Ak. 58° Hik. 1.69 k.h. ma ke aina o Konohiki; Hem. 48° Hik. 10.90 k.h. ma ke aina o Konohiki; Hem. 36° Kom. 4.62 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 3 56/100 Eka.

Kaunamano Aug. 1, 1851.

J. Fuller

Luna Ana Aina

.64 P. 273
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E nana Aoao 273,

[Diagram in Original]

[Text in Original: 2., Konohiki, Konohiki, Napumaia]

 [Text in Original: 1., Konohiki, Konohiki, 4 K.h. ma 1 In.]
 

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Uku pau loa

\$6.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Novemaba 19, 1851.

J. Kekaulahao

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 Helu 10338 Naeole
 

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 Kowala, Kau, Hawaii
 

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Apana 1. Aina ma Kowala, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 29° 30' Kom. 10.16 k.h. ma ke aina o Keliwaole; Hem. 87° 15' Kom. 5.44 k.h. ma ke aina o Konohiki; Hem. 37° Hik. 11.50 k.h. ma ke aina o Konohiki; Ak. 80° 45' Hik. 3.58 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 4 3/10 Eka.

Apana 2. Pahale ma Kowala, Kau.

E hoomaka a ke kihi Ak. a e holo Hem. 52° Kom. 1.88 k.h. ma ke aina o Konohiki; Hem. 42° 30' Hik. 1.80 k.h. ma ke aina o Konohiki; Ak. 54° 30' Hik. 1.84 k.h. ma ke aina o Konohiki; Ak. 43° 30' Kom. 1.83 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 34/100 Eka.

Kowala Aug. 5, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Keliwaole, Konohiki, Konohiki]

[Text in Original: Konohiki, Konohiki, 2 K.h. ma 1 In.]

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Uku pau loa

\$7.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 19, 1851.

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 Helu 10758 Pa
 

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 Kiolakaa, Kau, Hawaii
 

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I Apana Aina ma Kiolakaa, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 43° Kom. 17.60 k.h. ma ke aina o Konohiki; Hem. 28° 45' Kom. 8.07 k.h. ma ke aina o Konohiki; Hem. 57° 15' Hik. 13.03 k.h. ma ke aina o Kikaupea; Hem. 43° 45' Hik. 2.69 k.h. ma ke aina o Konohiki Ak. 46° Hik. 4.29 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia Aina he 9 57/100 Eka

Kiolakaa July 28, 1851

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Kikaupea, 4 K.h. ma 1 In.]

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Uku pau loa

\$8.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 18, 1851.

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 Helu 7434 Kikaupea

 Kiolakaa, Kau, Hawaii
 

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1 Apana aina ma Kiolakaa, Kau.

E hoomaka ma ke kihi Kom. a e holo Hem. 57° 15' Hik. 13.03 k.h. ma ke aina o Pa Hem. 43° 45' Hik. 4.05 k.h. ma ke aina o Pa; Hem. 45° Kom. 8.69 k.h. ma ke aina o Konohiki; Ak. 46° 45' Kom. 17.62 k.h. ma ke aina o Kauhiahwiwa; Ak. 50° 45' Hik. 6.75 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 13 83/100 Eka.

Kiolakaa, July 38, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

 [Text in Original: Konohiki, Pa, Konohiki, Kauhiahwiwa, 4 K.h. ma 1 In.]
 

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Uku pau loa

\$9.-

J. H. Smith

Ioane Ii

W. L. Lee

G. M. Robertson

J. Kekaulahao

Honolulu Novemaba 19, 1851.

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 Helu 7542 Kahaliukua

 Kowala & Kahilipali, Kau, Hawaii
 

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Apana 1. Aina ma Kowala, Kau.

E hoomaka ma ke kihi Kom. a e holo Hem. 50° 15' Hik. 12.34 k.h. ma ke aina o Konohiki; Ak. 76° Hik. 7.06 k.h. ma ke aina o Konohiki; Ak. 35° Kom. 8.60 k.h. ma ke aina o Konohiki; Hem. 86° Kom. 10.85 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia aina he 7 ¼ Eka.

Apana 2. ma Kahikipali, Kau.

E hoomaka ma ke kihi Kom. a e holo Ak. 79° 30' Kom. 5.28 k.h. ma ke aina o Kokai; Ak. 37° Hik. 6.84 k.h. ma ke aina o Konohiki; Hem. 68° 45' Hik. 7.72 k.h. ma ke aina o Konohiki; Hem. 59° Kom. 7.09 k.h. ma ke aina o Konohiki; a hiki i kahi i hoomaka`i Iloko o keia aina he 3 ¾ Eka.

Kowala, Aug. 4, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Konohiki, Kokai, Konohiki]

[Text in Original: Konohiki, Konohiki]

Uku pau loa

\$8.-

J. H. Smith

Ioane Ii

W. L. Lee

G. M. Robertson

Honolulu Novemaba 19, 1851

## Helu 9084 Kahakaowila

## Kowala, Kau, Hawaii

## Apana 1. Aina ma Kowala, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 26° Kom. 13.30 k.h. ma ke aina o Konohiki; Ak. 73° 30' Hik. 5.33 k.h. ma ke aina o Konohiki; Hem. 29° 30' Hik. 10.37 k.h. ma ke aina o Konohiki; hem. 43° 15' Kom. 6.14 k.h. ma ke aina o Konohiki a hiki ma kahi i hoomaka`i. Iloko o keia aina he 6 56/100 Eka.

Apana 2. Pahale ma Kowala, Kau. E hoomaka ma ke kihi Kom. a e holo Ak. 57° 45' Hik. 2.40 k.h. ma ke aina o Konohiki; Hem. 34° Hik. 2.40 k.h. ma ke aina o Konohiki; Hem. 51° Kom. 2.38 k.h. ma ke aina o Konohiki; Ak. 34° 30' Kom. 2.25 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he ½ Eka.

Kowala, Kau; Aug. 4, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Konohiki]

[Text in Original: Konohiki, Konohiki]

Uku pau loa

\$7.-

J. H. Smith

G. M. Robertson

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 19, 1851.

## Helu 10170 Mehelua

## Poupouwela, Kau, Hawaii

## 1. Apana aina ma Poupouwela, Kau.

E hoomaka ana ke kihi Hik. a e holo Hem. 59° 30' Kom. 6.65 k.h. ma ke aina o Konohiki a Nuinuimakua; Ak. 25° 45' Kom. 14.44 k.h. ma ke aina o Kahana; Ak. 80° 45' Hik. 8.29 k.h. ma ke aina o Konohiki; Hem. 20° 45' Hik. 11.88 k.h. ma ke aina o Palea a hiki i kahi i hoomaka`i Iloko o keia aina 9 53/100 Eka.

J. Fuller

Luna Ana Aina

Poupouwela Aug. 1, 1851.

(? 7327)

[Diagram in Original]

[Text in Original: Kahana, Konohiki, Palea, Konohiki, Nuinuimakua]

Uku pau loa

\$8.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 19, 1851.

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**Helu 10304 Nauka**
**Poupouwela, Kau, Hawaii**


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Apana 1. Ma Poupouwela, Kau.

E hoomaka ma ke kihi Hema, a e holo Ak. 79° Hik. 1.98 k.h. ma ke aina o Ku; Ak. 17° 30' Kom. 28.51 k.h. ma ke aina o Nuinuiakua; Hem. 48° Kom. 1.91 k.h. ma ke aina o Konohiki; Hem. 18° Hik. 27 k.h. ma ke aina o Kikoopua a hiki i kahi i hoomaka`i Iloko o keia aina he 5 Eka.

Apana 2. Ma Aemalo, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 34° 30' Kom. 14.50 k.h. ma ke aina o Kauka, Ak. 78° 30' Hik. 4.05 k.h. ma ke aina o Konohiki; Hem. 36° 45' Hik. 12.58 k.h. ma ke aina o Konohiki; Hem. 53° Kom. 4.12 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 5 3/10 Eka.

Poupouwela July 30, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Kauka]

[Text in Original: Konohiki, Konohiki, Ku, 4 K.h. ma 1 In.]

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Uku pau loa

\$8.-

G. M. Robertson

J. H. Smith

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 19, 1851.

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**Helu 9098 Kikoopua**
**Poupouwela, Kau, Hawaii**


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1 Apana Aina ma Poupouwela, Kau.

E hoomaka ma ke kihi Kom. a e holo Hem. 16° 30' Hik. 26.41 k.h. ma ke aina o Keawe; Ak. 78° 30' Hik. 2.37 k.h. ma ke aina o Ku; Ak. 18° Kom. 27.- k.h. ma ke aina o Nauka; Hem. 58° Kom. 2.26 k.h. ma ke aina o Kahana a hiki i kahi i hoomaka`i. Iloko o keia aina he 6 14/100 Eka.

Poupouwela July 31, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Kauka, Ku, Keawe, Kahana, 4 K.h. ma 1 In.]

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Uku pau loa

\$7.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 19, 1851.



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**Helu 1463 Wahahee**
**3 Apana ma Kanukuaua, Waikiki, Oahu**


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**Apana 1. 1 loi & auwai ma Kanukuaua**

E hoomaka ana ma ke kihi Hem. makai o keia ma ke kihi Hik. o ka loi o Naoho, a e holo ma Ak. 42 (?) Hik. 58 pauku ma ka loi o Kaluahinenui; alaila Ak. 27° Hik. 2.42 kaul. & Hem. 60° Hik. 92 pauku ma ka loi o Kawaihapai; alaila Ak. 27 ½ Hik. 60 pauku ma ka aina o Napahulima; alaila Ak. 59° Kom. 1.12 kaul. ma ka aina o Mahuka, alaila Hem. 28° Kom. 1.80 kaul. Hem. 40° Kom. 1.70 kaul. ma ka loi o Nalaeuhea; alaila Hem. 42° Hik. 50 pauku ma ka loi o Naoho a hiki ma kahi e hoomaka`i Maloko o keia Apana 1/5 o ka Eka.

**Apana 2. 1 loi.** E hoomaka ana ma ke kihi Ak. a e holo ma Hem. 40° Hik. 2.68 kaul. ma ka aina o Kahaheo; alaila Hem. 21 ½ Kom. 2.14 kaul. ma Kaaipuaa; alaila Ak. 56° Kom. 3.42 kaul. ma ka loi Aupuni; alaila Ak. 46° Hik. 2.90 kaul. ma na loi o Naoho & Kaluahinenui a hiki ma kahi e hoomaka`i. Aia maloko o keia loi 77/100 o ka Eka.

**Apana 3. Pahale ma Helumoā.** E hoomaka ana ma kahi niu ma ke kihi Hem. a e holo ana Ak. 42° Hik. 1.18 kaul. & Ak. 52° Kom. 1 kaul. ma ka aina o Ioane Ii; alaila Hem. 50° Kom. 1.41 kaul. ma ka aina o Ioane Ii & Kuluwailehua; alaila Hem. 61° Hik. 1.22 kaul. ma ka aina o Ioane Ii a hiki ma kahi e hoomaka`i.

Aia maloko o keia pahale  
Dec. 30, 1851.

14/100 o ka Eka hookahi

C.J. Lyons  
Sur.

[Diagram in Original]

[Text in Original: Nalaeuhea, Mahuka, Kawaihapai, Kaluahinenui, Naohi]

[Text in Original: Kuluwailehua, Ioane Ii, Ioane Ii]

[Text in Original: Naoho, Kaluahinenui, Kaaipuaa, Aupuni, 1 chain (?) an Inchia.]

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Uku pau loa

\$5.-

J. H. Smith  
Ioane Ii  
J. Kekaulahao  
W. L. Lee  
G. M. Robertson

Honolulu Novemaba 19, 1851.

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**Helu 10310 Nunanuna**
**Poupouwela, Kau, Hawaii**


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**1 Apana Aina ma Poupouwela, Kau.**

E hoomaka ma ke kihi Kom. a e holo Ak. 65° 30' Hik. 6.04 k.h. ma ke aina o Konohiki; Hem. 29° 45' Hik. 17.46 k.h. ma ke aina o Kupele; Hem. 66° Kom. 8.24 k.h. ma ke aina o Alanui; Ak. 26° 30' Kom. 7.68 k.h. ma ke aina o Ku; Ak. 20° 30' Kom. 9.48 k.h. ma ke aina o Nuinuimakua a hiki i kahi i hoomaka`i

Iloko o keia aina he 12 6/10 Eka.

Poupouwela July 31, 1851.

J. Fuller  
Luna Ana Aina

[Diagram in Original]

[Text in Original: Ku, Nuinuimakua, Kupele, Alanui]

Uku pau loa

\$8.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Novemaba 19. 1851

J. Kekaulahao

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**Helu 420 Kuihelani****Owa, Wailuku, Maui**

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Aina o Kuihelani o Owa ka aina aia i Wailuku, Maui.

E hoomaka ana i ke ana ma i keia aina ma ka pahu e ku ana ma ka aoao Hema o ke kahawai nui o Wailuku ana ka aoao hoi mauka o ke Alanui Aupuni e holo ana makai o ka huila wiliko. A holo aku la ka aoao mua i ka Hema 44° 15' Hikina, 6 kaulahao, 27 kapuai; huli i ka Hema 37° 45' Hikina, 14 kaulahao, 12 ½ kapuai Huli i ka Hema 56° Kom. 2 kaulahao, 44 kapuai e holo ana ma ka aoao Akau o ke Alanui Aupuni hou; huli i ka Hema 31° Hikina, 10 kaulahao, 54 ½ kapuai, e holo ana ma ka aoao makai o ka pa o Kuihelani ma Peepee; alaila huli a holo mawaena o ka aina i kapaia o "Kalua" a me keia aina i ka Akau 88° 30' Hikina, 27 kaulahao, 46 ½ kapuai a hiki i ke Alanui Aupuni e holo ana makai o "Kalua;" a malaila aku holo mawaena i na puuone i ka Akau 76° Hikina, 2 kaulahao 49 kapuai; huli i ka Akau 81° 45' Hikina 10 kaulahao, 46 ½ kapuai; alaila huli a holo no ma na puuone a hiki i kahi i kapaia o Kahului i ka Akau 59° 15' Hikina 114 kaulahao, 10 kapuai, o "Kahului" oia ka palena o keia aina ma ka aoao Hikina o kahakai; a malaila aku holo ma kahakai i ka Akau 58° Kom. 19 kaulahao, 6 kapuai, huli i ka Akau 39° 50' Kom. 21 kaulahao, 35 kapuai, huli i ka Akau 22° 30' Kom. 10 kaulahao, 22 ½ kapuai a hiki i kahi i kapuai, o "Kaihuwaa;" huli i ka Hema 75° Kom. 3 kaulahao, 60 kapuai; huli i ka Akau 28° 30' Kom. 12 kaulahao, 20 kapuai; huli i ka Akau 76° Kom. 10 kaulahao, 28 ½ kapuai, hiki i ka loi maloo i kapaia o "Kahuena"; a malaila aku holo no ma ka lihi one mawaena hoi o ka aina i kapaia o "Ahuakole" a me keia ana i ka Hema 58° Kom. 9 kaulahao, 26 ½ kapuai; huli i ka Hema 46° Kom. 18 kaulahao, 43 kapuai; a malaila aku holo mawaena o na aina i kapaia o Kapaaloo, Kukuialaimaka, 2 Kiiwela, 2 Lamalii, a me keia aina i ka Hema 31° Kom. 23 kaulahao, 21 kapuai; a malaila aku homo mawaena o na aina i kapaia, o "Waiaka a me Papohaku" a me keia aina i ka Hema 30° 15' Kom. 17 Kaulahao, 28 kapuai, alaila holo no mawaena o ka aina i kapaia, o "Papohaku" a me keia aina i ka Hema 18° 30' Kom. 27 kaulahao; holo i ka Akau 71° 45' Kom. 15 kaulahao, 7 kapuai; huli i ka Akau 39° Kom. 16 kaulahao; huli i ka Akau 33° 30' Kom. 6 kaulahao, 13 kapuai a hiki i ka loi Aupuni i kapaia o "Hana" a malaila aku holo mawaena oia loi Aupuni a me keia aina i ka Hema 45° 30' Kom. 60 kapuai; huli i ka Akau 42° 30' Kom. 4 kaulahao, 40 kapuai hiki i kahi auwai (?) ma ka aoao Hema mai o ke kahawai nui a malaila holo i ka Hema 46° 30' Kom. 2 kaulahao, 64 kapuai; huli i ka Hema 24° Kom. 4 kaulahao, 26 ½ kapuai; huli i ka Hema 51° 30' Kom. 5 kaulahao, 42 ½ kapuai; alaila huli a holo no ma ka aoao Hema o ke kahawai a hiki i kahi i hoomaka ai ke ana i keia aina i ka Hema 31° 30' Kom. 8 kaulahao.

Eia hoi ka ili maloko o keia aina 670 Eka, 3 Kaulahao, Kuea.

Ina e huipuaia me na eka ma ka aina maloo, loa mai 743 Eka, 4 Kaulahao Kuea.

Anaia i Maraki 23, 1849. e Ioane Richardson

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**Olelo Hoohoholo**

Maloko o keia aina i hookiloia no H. Kuihelani e like me ia i hoakakaia ma ke ana a John Richardson ka nui o na Ili. 670 Eka Aina. E manaoia ma koe Kuleana o kanaka, ka poe hoi i loa ko lakou aponoia e na Luna Hoona, a he mau palapala kuleana ko lakou.

He Kuleana no hoi kona ma ka ia hookahi iloko o ke kai o keia aina e like ma na Kanawai i kauia e noho nei i pili i na Konohiki. Penei na palena oia kai, kahi i holo ai kana ia Hoomalu.

E nana maluna i ke ana o ke kai

[Diagram in Original]

[Text in Original: Ana o Ioio, A. 35° K. 4.6 Kaul., 73 Ena, 1 Kaulahao, H. 25° K. 18 kaul., Kahakai, Kaihuwaa, Kainuwaa, Ahuakanaole, Kapaaloa, Kakuialaimaka, 2 Kuwalu, 2 Lamalii, Waiaka, Papohana, Maua, Kahawai Nui o Wailunu, Alanui, (?), Pa o (?) Poepoe, Kalua, Alanui (?), Alanui Naponu e hele ana makai o Kalua, Wao Akua One, 670 Eka, 3 Kaulahao]

[Text on side of Diagram in Original: Ua kea kekahi hapa o ke kai Loko o Keia Kii no ka (?) o kahi papa, e nana i ke kii maluna, e ana aku mai keia aoao A. 33° 15' Hi. 14 Kaul. 10 ½ kap. holo (?) hiki i ka Lae Keakea. Holo A. 39° Ko. 46 Kaul. 12 ½ Kap. a hiki i Awa Ioio, Holo h. 48° Ko. 16 Kaul. 30 ½ Kapuai, signed; J. L. Nailiili Kakauolelo]

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 Helu 397 Kuihelani
 

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Ke kii o ka pa o Kuihelani ma Kukalepa i Wailuku, Mokupuni o Maui, aia hoi keia pa ma ka Akau o ka pa o Kaupa, ma ko Komohana Loi o ka pa o Z. Kaauwai.

E hoomaka ana ma ka lihi makai o ke Alanui Aupuni, e holo ana i Waikapu, ma ka aoao Hema hoi o ke Alanui e iho ai ikai, mai kahi mai o Rev. E. W. Clark a moe aku ka aoao mua H. 15° Hi. 5 kaul. 6 Kap. a hiki i kapa o Kaupa; huli A. 72° Hi. 5 kaul. 28 8/12 kap. a hiki i ka pa o Z. Kaauwai; huli A. 18° Ko. 6 kaul. 19 4/12 Kap. huli A. 35° 30' Ko. 1 Kaul. 47 4/12 Kap. a hiki i ke Alanui holo ana i kai; alaila huli i kahi i hoomaka`i H. 42° K. 6 kaul. 5 4/12 Kapuai. Eia hoi ka ili maloko 3 Eka, 38 Roda

Anaia e Ioane Richardson

[Diagram in Original]

[Text in Original: Alanui e holo ana i Kai, Pa o Z. Kaauwai, Pa o Kaupa, Alanui i Waikapu, See Page 317]

Uku pau loa

\$25.-

W. L. Lee  
Ioane Ii  
J. H. Smith  
J. Kekaulahao  
G. M. Robertson

Honolulu Novemaba 19, 1851.

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 Helu 2383 Z. Kaauwai
 

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Kula, Maui

No Z. Kaauwai, aia ma Maalae i Kula, Makupuni o Maui.

E hoomaka ana ma kekahi puu pohaku uuku i ke kihi Komohana Hema o keia aina, alaila ma ko E. L. Ruggles aina i ka Akau 38° Hikina, 8 kaulh. alaila ma ko Kahauolopu a me ko John Richardson aina, Hema 88 1/2° Hik. 4 kaulh. Hema 64 1/2° Hik. 3 42/100 kaulh. alaila Hema 15° 10' Kom. 8 kaulh; Akau 74° 15' Kom. 10 15/100 Kaulh. hiki i kahi i hoomaka`i ke ana awa.

Eia ka ili o keia aina 6 8/10 Eka.

John Richardson

Mai aoao 84

E Ana Iho

[Diagram in Original]

[Text in Original: Aina o E.S. Ruggles, Kahauolopua, John Richardson, Puu Pohaku, Awawa, 4 Kaul. 1 Iniha]

Uku pau loa

\$6.-

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Novemaba 19, 1851.

---

**Helu 9112 Kahana**
**Poupouwela, Kau, Hawaii**


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Apana 1. Pahale ma Poupouwela, Kau.

E hoomaka ma ke kihi Ak. a e holo Hem. 60° 30' Kom. 2.59 k.h. ma ke Alanui; Hem. 23° Hik. 7.14 k.h. ma ke aina o Ku; Ak. 44° 15' Hik. 3.34 k.h. ma ke aina o Konohiki; Ak. 27°30' Hik. 12.60 k.h. ma ke aina o Konohiki o Pali; Hem. 6° 15' Kom. 3.76 k.h. ma ke aina Pali; Ak. 63° 45' Hik. 5.95 k.h. ma ke aina o Keawe Kikoopua ahiki i kahi i hoomaka`i.

Iloko o keia Aina he 6 Eka.

J. Fuller

Poupouwela July 30, 1851.

Luna Ana Aina

[Diagram in Original]

[Text in Original: 4 Kh. ma 1 In., Pali, Meheula, Keawe, Kikoopua]

[Text in Original: 2 Kh. ma 1 In., Alanui, Kuaana, Ku, Konohiki]

Uku pau loa

\$7.-

G.M. Robertson  
 J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 J. Kekaulahao

Honolulu Novemaba 19, 1851.

---

**Helu 10683 Pipi**
**Waiohinu, Kau, Hawaii**


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He Pahale a me ke Kihapai ma Waiohinu, Kau.

E hoomaka ma ke kihi Komohana a e holo Hem. 41° Hik. 2.55 k.h. ma ke Alanui; Hem. 65° Hik. 24.65 k.h. ma ke Alanui; Ak. 35° 15' Hik. 7.45 k.h. ma ke aina o Keawe; Ak. 61° 15' Kom. 14.50 k.h. ma ke Alanui Missionari; Hem. 25° Kom. 6.43 k.h. ma ke aina o Kepanenea; Ak. 45° Kom. 8.36 k.h. ma ke aina o Kepanenea; Hem. 73° Kom. 3.14 k.h. ma ke aina o Konohiki; Ak. 39° 15' Kom. 2.32 k.h. ma ke aina o Konohiki; Hem. 51° 30' Kom. 3.38 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia Aina he 16 13/100 Eka.

J. Fuller

Waiohinu, Kau, July 22, 1851.

Luna Ana Aina

[Turn Over]



[Diagram in Original]

[Text In Original: Konohiki, Keaweheana, Alanui Missionari, Keawe, Alanui,  
16 13/100 Eka, 4 Kh. ona 1 In.]

Uku pau loa

\$9.-

G.M. Robertson

Ioane Ii

W. L. Lee

J. H. Smith

J. Kekaulahao

Honolulu Novemaba 19, 1851.

Helu 8121 Honolulu

Waiohinu, Kau, Hawaii

Apana Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 35° Kom. 10.88 k.h. ma ke aina o Konohiki; Hem. 36° 15' Kom. 6.60 k.h. ma ke aina o Konohiki; Hem. 44° 15' Hik. 8.70 k.h. ma ke aina o Kalakalohe; Ak. 56° Hik. 4.80 k.h. me ke aina o Kekoa a hiki i kahi i hoomaka`i. Iloko o keia Aina he 5 38/100 Eka.

Waiohinu July 25, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Konohiki, Konohiki, Kekoa, 2 K.h. ma 1 In.]

Uku pau loa

\$5.-

G. M. Robertson

Ioane Ii

W. L. Lee

J. H. Smith

J. Kekaulahao

Honolulu Novemaba 19, 1851.

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**Helu 8783 Kumanui**
**Waiohinu, Kau, Hawaii**


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**1 Apana Aina ma Waiohinu, Kau.**

E hoomaka ma ke kihi Hem. a e holo Ak. 8° 30' Kom. 5.40 k.h. ma ke aina o Konohiki; Ak. 89° 30' Hik. 4.32 k.h. ma ke aina o Konohiki; Hem. 0° 30' Hik. 4.86 k.h. ma ke aina o Konohiki; Hem. 81° 45' Kom. 3.56 k.h. ma ke aina o Konohiki Welehu a hiki i kahi i hoomaka`i Iloko o keia aina he 2 Eka.

Waiohinu, July 25, 1851.

J. Fuller  
Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Konohiki, Welehu, Konohiki, 2 K.h. ma 1 In.]

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Uku pau loa

\$4.-

G. M. Robertson  
Ioane Ii  
W. L. Lee  
J.H. Smith  
J. Kekaulahao

Honolulu Novemaba 19, 1851.

---

**Helu 10980 Welehu**
**Waiohinu, Kau, Hawaii**


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**Apana Aina ma Waiohinu, Kau.**

E hoomaka ma ke kihi Hik a e holo Ak. 25° 45' Kom. 1.98 k.h. ma ke aina o Konohiki; Hem. 81° 45' Kom. 5.24 k.h. ma ke aina o Konohiki; Hem. 16° Hik. 4.19 k.h. ma ke aina o Konohiki; Ak. 64° 30' Hik. 3.93 k.h. ma ke aina o Konohiki; Ak. 46° 45' Hik. 1.98 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia aina he 1 77/100 Eka.

**Apana 2. Ma Waiohinu, Kau;**

E hoomaka ma ke kihi Kom. a e holo Ak. 54° 15' Hik. 4.79 k.h. ma ke aina o Konohiki; Hem. ° 30' Hik. 10.86 k.h. ma ke aina o Konohiki; Hem. 3° 30' Kom. 5.92 k.h. ma ke aina o Konohiki; Ak. 76° 15' Kom. 3.60 k.h. ma ke aina o Konohiki; Ak. 36° Kom. 12.65 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i.

Iloko o keia aina he 7 32/100 Eka.

Waiohinu, July 22, 1851.

J. Fuller  
Luna Ana Aina

[Diagram in Original]

[Text in Original: 4 K.h. ma 1 In., Konohiki]

Text in Original: 2 K.h. ma 1 In., Konohiki, Konohiki, Konohiki, Konohiki]

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Uku pau loa

#6.-

G. M. Robertson  
J.H. Smith  
Ioane Ii  
W. L. Lee  
J. Kekaulahao

Honolulu Novemaba 19, 1851.

---

**Helu 7538 Kini**
**Waiohinu, Kau, Hawaii**


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**1 Apana Aina ma Waiohinu, Kau.**

E hoomaka ma ke kihi a e holo Ak. 3° 30' Hik. 1.25 k.h. ma ke aina o Konohiki; Ak. 43° 15' Kom. 6.44 k.h. ma ke aina o Konohiki; Hem. 53° 15' Kom. 5.32 k.h. ma ke aina o Helelaula; Hem. 1° Kom. 2.75 k.h. ma ke aina o Konohiki; Hem. 44° 45' Hik. 4.02 k.h. ma ke aina o Konohiki; Ak. 63° Hik. 6.42 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia aina he 4 53/100 Eka.

J. Fuller  
Luna Ana Aina

[Diagram in Original]

[Text in Original: 2 K.h. ma 1 In., Helelaula, Konohiki, Konohiki]

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Uku pau loa

\$5.-

J. H. Smith  
Ioane Ii  
W. L. Lee  
G. M. Robertson  
J. Kekaulahao

Honolulu Novemaba 19, 1851.

---

**Helu 10707 Keliimakalii**
**Waiohinu, Kau, Hawaii**


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**Apana 1. Aina ma Waiohinu, Kau.**

E hoomaka ma ke kihi Hik. a e holo Hem. 45° 30' Kom. 4.66 k.h. ma ke aina o L; Ak. 60 Kom. 3.81 k.h. ma ke aina o Konohiki; Ak. 45° 15' Hik. 4.80 k.h. ma ke aina o Alanui Missionari; Hem. 61° 45' Hik. 3.84 k.h. ma ke aina o Alanui Missionari a hiki i kahi i hoomaka`i. Iloko o keia aina he 1 8/10 Eka.

**Apana 2. Ma Waiohinu, Kau.**

E hoomaka ma ke kihi Hem. a e holo Ak. 65° Hik. 6.36 k.h. ma ke aina o Konohiki; Ak. 11° Kom; 5.85 k.h. ma ke aina o Konohiki; Hem. 62° Kom. 5.53 k.h. ma ke aina o Kakanui; Hem. 1° 45' Hik. 5.80 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia Aina he 3 4/10 Eka.

Waiohinu, July 22, 1851.

J. Fuller  
Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Kakanui, Konohiki, Konohiki, Konohiki]

[ 2 K.h. ma 1 In., 1., Alanui, Missionari, I., Konohiki]

Uku pau loa

\$5.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 19, 1851

Helu 7544 Kahee

Waiohinu, Kau, Hawaii

I Apana. Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 29° 30' Kom. 15.07 k.h. ma ke aina o Kaumu; Hem. 59° 30' Kom. 2.38 ma ke aina o Konohiki; Hem. 34° Hik. 13.79 k.h. ma ke aina o Apiki; Hem. 79° 30' Hik. 1.95 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia aina he 2 88/100 Eka.

Waiohinu; July 23, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Apiki, Kaumu, Konohiki, Konohiki, 2 chains to an Inch.]

Uku pau loa

\$4.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 19, 1851.

Helu 10441 Nalepo

Waiohinu, Kau, Hawaii

Apana 1. Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Hik. a e holo Hem. 18° 45' Kom. 7.20 k.h. ma ke aina o Konohiki; Hem. 36° 15' Kom. 2.33 k.h. ma ke aina o Pae; Hem. 45° Kom. 2.16 k.h. ma ke aina o Konohiki; Ak. 39° Kom. 10.53 k.h. ma ke aina o Kalakalohe; Ak. 32° 15' Hik. 10.98 k.h. ma ke aina o Konohiki; Hem. 42° 45' Hik. 9.86 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i

Iloko o keia Aina he 11 8/10 Eka.

Apana 2. Ma Waiohinu, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 25° Hik. 2.90 k.h. ma ke aina o Konohiki; Ak. 23° 45' Kom. 3.03 k.h. ma ke aina o Konohiki; Hem. 40° 15' Kom. 4.60 k.h. ma ke aina o Konohiki; Hem. 59° 45' Hik. 3.49 k.h. ma ke aina o Konohiki a hiki i kahi e hoomaka`i. Iloko o keia Aina he 1 15/100 Eka.

Waiohinu, July 21, 1851.

J. Fuller

Luna Ana Aina

[Turn Over]

[Diagram in Original]

[Text in Original: 2., 2 K.h. ma 1 In., Konohiki, Konohiki]

[Text in Original: 1., 4 K.h. ma 1 In., Konohiki, Konohiki, Pae, Kalakalohe]

Uku pau loa

\$8.-

G. M. Robertson

Ioane Ii

W. L. Lee

J. H. Smith

J. Kekaulahao

Honolulu Novemaba 19, 1851.

Helu 7324 Kalopi

Waiohinu, Kau, Hawaii

Apana 1. Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Hema, a e holo Ak. 62° Hik. 7.68 k.h. ma ke aina o Mr. Kinney; Ak. 39° 45' Kom. 6 k.h. ma ke aina o Konohiki; Hem. 49° 45' Kom. 6.65 k.h. ma ke aina o Kuikahi; Hem. 23° 45' Hik. 4.55 k.h. ma ke aina o Mr. Kauwahi a hiki i kahi i hoomaka`i. Iloko o keia Aina he 3 7/100 Eka.

Apana 2. Ma Waiohinu, Kau.

E hoomaka ma ke kihi Ak. a e holo Hem. 18° 30' Hik. 9.30 k.h. ma ke aina o Konohiki; Hem. 58° 15' Kom. 2 k.h. ma ke aina o Konohiki; Ak. 28° Kom. 9.70 k.h. ma ke aina o Konohiki; Ak. 67° 15' Hik. 3.53 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia aina he 2 1/10 Eka.

Waiohinu, July 21, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Konohiki, Konohiki]

[Text in Original; 1., Kuikahi, Konohiki, Kinney, Kauwahi, 2 K.h. ma 1 In.]

Uku pau loa

\$5.-

G. M. Robertson

J. H. Smith

Ioane Ii

W. L. Lee

J. Kekaulahao

Honolulu Novemaba 19, 1851.



## Helu 5369 Ainua

## Paeahu, Honuaula, Maui

He Kuleana kona e waiho ana ma ke Ahupuaa o Paeahu ma ke Kalana o Honuaula ma Maui. He mala kalo keia  
 E hoomaka ana ma ke kihi Akau Hikina a e holo ana A. 73  $\frac{1}{2}$  Ko. 2.83 Kaulahao; He. 8  $\frac{3}{4}$  Ko. 4.10 Kaulahao;  
 A 86  $\frac{1}{4}$  Hil. 2.83 Kaulahao a hiki i ka aina o Fredenburg; A. 9° Hi. 3.18 Kaulahao ma 2.36 kaulahao ke kihi Akau Komo-  
 hana o ka aina o Fredenburg,- malaila no a hiki hou aku i kahi i hoomaka`ai.

Ka ili (1) Hookahi no Eka.

W. P. Alexander

Mea Ana Aina

[Diagram in Original]

[Text in Original: Kihi o Fredenburg, 2 chain, one Inch.]

Uku pau loa

\$3.-

G. M. Robertson

Ioane Ii

J. Kekaulahao

J. H. Smith

W. L. Lee

Honolulu Novemaba 19, 1851.

## Helu 5370 Anehe

## Paeahu, Honuaula, Maui

He kuleana kona e waiho ana awa ke Ahupuaa o Paeahu ma ke kalana o Honuaula ma Maui; Ekolu mau Apana (?)  
 Apana 1. He mala maia ia. E hoomaka ma ke kihi Hema Hikina; oia Loi ke kihi Hema Komohana o ka  
 aina o Wilcox, a e holo ana Akau 8° Hi. 8.78 Kaulahao e pili ana me Wilcox; Ak. 89° Ko. 3.31 Kaulahao e pili ana me Konohiki  
 Hema 69° Ko. 3.24 Kaulahao e pili ana me Konohiki; He. 50  $\frac{1}{8}$  Ko. 4.98 Kaulahao e pili ana me Konohiki; He. 63  $\frac{3}{4}$  Hi.  
 10.08 Kaulahao e pili ana me Palauea i kahi hoomaka ai. Ka ili. Elima Eka & Umikumamaono Roda.

Apana II. He Mala Kalo ia. E hoomaka ana ma ke kihi A Komohana, Hema. 9° Ko. 1.08 Kaulahao,  
 A83  $\frac{1}{4}$  Hi. 1.85 Kaulahao; A. 9  $\frac{1}{2}$  Ko. 1.77 Kaulahao; He. 57  $\frac{1}{2}$  Ko. 1.64 Kaulahao a hiki i kahi i hoomaka ai  
 Ka ili. Kanakolu kumamaono Roda

36

Apana III. He mala uwala maoli ia. E hoomaka ana ma ke kihi He. Komohana, a holo aku Hikina 3.78  
 Kaulahao; He. 6  $\frac{1}{4}$  Hik. 3.22 Kaulahao; A. 83  $\frac{3}{4}$  Ko. 4.40 Kaulahao; A. 5° Hi. 2.70 Kaulahao a hiki i kahi i hoomaka ai  
 Ka ili Hookahi Eka & Kanakolu kumamalima Roda.

W. P. Alexander

Mea Ana Aina

[Diagram in Original]

[Text in Original: Apana 3.]

[Text in Original: Apana 2.]

[Text in Original: Apana 1., Palauea, Capt. Wilcox]

[2 Chains to an Inchia]

Uku pau loa

\$4.-

G. M. Robertson

Ioane Ii

J. Kekaulahao

J. H. Smith

W. L. Lee

Honolulu Novemaba 19, 1851.

E 5.16
.36
1.35
<u>5.87</u>
6

## Helu 5220 Koukaina

## Paeahu, Honuaula, Maui

He Kuleana kona e waiho ana ma ke Ahupuaa o Paeahu ma ke Kalana o Honuaula, Maui.  
Elua Pahale aia ma Kahimanini.

Ua haalele mai oia i kona mau apana kuleana e ae, a kuai mai la i na Eka malaila me Mr. Goodale.  
Apana I. E hoomaka ana me ke kihi He. Komohana; a e holo ana A. 0° ½ Komohana 2.23 Kaulahao ma Kahakai  
He. 84 ½ Hi. 0.89 pauku; He. 8 ¾ Hi. 2.05 Kaulahao ia A; He. 81° Ko. 1.12 Kaulahao a hiki i kahi i hoomaka ai.  
Kaili Kauakolu kumamalima Roda.

Apana II. E hoomaka ana ma A. o ka Apana I. a e holo ana He. 8 ½ Hi. 1.31 Kaulahao a hiki i ke kihi  
Hema Komohana o ka Apana II ia E. Mailaila aku He. 33° Hi. 1.22 kaulahao ma ke Kahakai; He. 89° Hi. 2.45  
Kaulahao ma ke kahakai; A. 19° Ko. 1.47 Kaulahao, A. 21° Ko. 0.85 Kaulahao; He. 64 ½ Ko. 2.50 kaulahao a hiki i  
kahi i hoomaka ai. Ka ili Hookahi Ruda & Iwakalua kumamaiwa Roda.

W. P. Alexander  
Mea Ana Aina

[Diagram in Original]

[Text in Original: 2 Chains to an Inchia, Apana I., Apana II.]

Uku pau loa

\$5.-

G. M. Robertson  
Ioane Ii  
J. Kekaulahao  
J. H. Smith

Honolulu Novemaba 19, 1851.

W. L. Lee

## Helu 7605 Kalakalohe

## Waiohinu, Kau, Hawaii

Apana 1. Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Ak. a e holo Hem. 44° 15' Hik. 8.70 k.h. ma ke aina o Honolulu; Hem. 56° 45' Kom.  
3.05 k.h. ma ke aina o Kekoa; Ak. 58° 15' Kom. 8.25 Kom. 8.25 k.h. ma ke aina o Konohiki; Ak. 44° 45' Hik. 5. k.h. ma ke aina o  
Konohiki ahiki i kahi i hoomaka`i. Iloko o keia aina he 3 4/10 Eka.

Apana 2. Ma Waiohinu, Kau.

E hoomaka ma ke kihi Hik. a e holo Hem. 71° 45' Kom. 3.29 k.h. ma ke aina o Konohiki; Ak. 14°  
45' Kom. 4.55 k.h. ma ke aina o Konohiki; Ak. 69° 45' Hik. 3.15 k.h. ma ke aina o Konohiki; Hem. 15° 15' Hik. 4.70 k.h.  
ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia aina he 1 45/100 Eka.

Waiohinu July 21, 1851

J. Fuller  
Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Konohiki, Konohiki, Konohiki, Konohiki]

[Text in Original: 1., Konohiki, Honolulu, Kekoa]

Uku pau loa

\$5.-

J. H. Smith  
Ioane Ii  
W. L. Lee  
G. M. Robertson  
J. Kekaulahao

Honolulu Novemaba 19, 1851.

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**Helu 7554 Kanakanui**
**Waiohinu, Kau, Hawaii**


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Apana 1. Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 39° 45' Kom. 6 k.h. ma ke aina o Helelaula Hem. 55° 15' Kom. 2.65 k.h. ma ke aina o Konohiki; Hem. 37° Hik. 4.94 k.h. ma ke aina o Hoolapa; Ak. 73° 30' Hik. 3.30 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 1 56/100 Eka.

Apana 2. Ma Waiohinu, Kau. E hoomaka ma ke kihi Hik. a e holo Hem. 62° Kom. 5.53 k.h. ma ke aina o Keliimakalii; Ak. 1° 45' Kom. 33.05 k.h. ma ke aina o Konohiki; Ak. 45° 30' Hik. 4.93 k.h. ma ke aina o Keaweheana; Hem. 20° 45' Hik. 4.14 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i

Iloko o keia aina he

1 7/10 Eka.

Waiohinu July 24, 1851.

J. Fuller  
Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Konohiki, Konohiki, Keliimakalii]

[Text in Original: 1., Konohiki, Helelaula, Konohiki, Hoolapa, 2 chains to an Inchia]

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Uku pau loa

\$4.-

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Novemaba 19, 1851

G. M. Robertson

J. Kekaulahao

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**Helu 240 L. Kalauawa**
**Kahana, Koolauloa, Oahu**


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20 Loi a me Kula.

E hoomaka ana ma ke kihi Hema, a e holo Ak. 39° Ko. 240 pauku e pili ana i ko ke Konohiki; Komohana 530 pauku e pili ana i ko ke Konohiki Ak. 46° Hik. 880 pauku e pili ana i ke ko Konohiki; He. 69° Ko. 4.00 pauku e pili ana i ko Kuapuu; He. 25° Hi. 1.00 pauku e pili ana i ko Hua; He. 50° Ko. 50pauku e pili ana i ko Hua; He. 10° Hi. 100 pauku e pili ana i ko Hua; He. 37 ½ Ko. 550 pauku e pili ana i ko Hua i ke kihi mua.

3<sup>rd</sup>. Sept. 1851.

4 Eka.

A.T. Turner  
Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Konohiki, Kuapuu, Hua]

Uku pau loa

\$8.-

J. H. Smith  
G.M. Robertson  
Ioane Ii  
W. L. Lee  
J. Kekaulahao

Honolulu Novemaba 19, 1851.

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**Helu 10701 Palaualelo**
**Waiohinu, Kau, Hawaii**


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**Apana 1. Aina ma Waiohinu, Kau.**

E hoomaka ma ke kihi Hem. a e holo Ak. 20° Hik. 6.97 k.h. ma ke aina o Konohiki; Ak. 85° Kom. 2.18 k.h. ma ke aina o Palaualelo; Hem. 31° 45' Kom. 5.15 k.h. ma ke aina o Palaualelo; Ak. 68° 30' Kom. 2.39 k.h. ma ke aina o Alanui ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 1 58/100 Eka.

**Apana 2. Ma Waiohinu, Kau.**

E hoomaka ma ke kihi Ak. a e holo Hem. 53° 30' Hik. 5.92 k.h. ma ke aina o Konohiki; Hem 41° 15' Kom. 1.89 k.h. ma ke aina o Palaualelo; Hem. 31° 45' k.h. ma ke aina o Palaualelo; Ak. 68° 30' Kom. 2.39 k.h. ma ke aina o Alanui Missionari; Ak. 55° 30' Kom. 3.82 k.h. ma ke aina o Alanui Missionari; Ak. 52° 15' Hik. 2.73 k.h. ma ke aina o Ikipanenea Ak. 27° 45' Hik. 4.94 k.h. ma ke aina o Ikipanenea a hiki i kahi i hoomaka`i Iloko o keia aina he 4 21/100 Eka.

J. Fuller  
Luna Ana Aina

[Diagram in Original]

[Text in Original: 2 K.h. ma 1 In., 1., Palaualelo, Keaweheana, Konohiki, Konohiki]

[Text in Original: 2., Ikipanenea, Konohiki, Palaualelo, Alanui]

Uku pau loa

\$5.-

J. H. Smith  
Ioane Ii  
W. L. Lee  
G. M. Robertson  
J. Kekaulahao

Honolulu Novemaba 19, 1851.

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**Helu 10197 Malaa**
**Waiohinu, Kau, Hawaii**


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**1 Apana Aina ma Waiohinu, Kau.**

E hoomaka ma ke kihi Hik. a e holo Hem. 45° 30' Kom. 7.78 k.h. ma ke aina o Kaneo a Konohiki; Ak. 28° 15' Kom. 4.90 k.h. ma ke aina o Kalakolohe; Ak. 43° 30' Hik. 6.08 k.h. ma ke aina o Pae; Hem. 51° 45' Hik. 4.71 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 3 23/100 Eka.

Waiohinu July 21, 1851.

J. Fuller  
Luna Ana Aina

[Diagram in Original]

[Text in Original: Kalakalohe, Pae, Konohiki, Konohiki, Kaneo, 2 K.h.ma 1 In.]

Uku pau loa

\$4.-

J. H. Smith

Ioane Ii

W. L. Lee

G. M. Robertson

J. Kekaulahao

Honolulu Novemaba 19, 1851.

Helu 10098 Manomano

Waiohinu, Kau, Hawaii

1 Apana Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak.30° 30' Kom. 10.73 k.h. ma ke aina o Konohiki; Ak. 80° 30' Hik. 2, 48 k.h. ma ke aina o Konohiki; Hem. 40° Hik. 5.06 k.h. ma ke aina o Konohiki; Hem. 13° 30' Hik. 4.17 k.h. ma ke aina o Konohiki; Hem. 46° 15' Kom. 2.42 k.h. ma ke aina o Konohiki; a hiki i kahi i hoomaka`i. Iloko o keia aina he  
2 7/10 Eka.

Waiohinu July 23, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, 2 K.h.. ma 1 In.]

Uku pau loa

\$4.-

J. H. Smith

Ioane Ii

W. L. Lee

G. M. Robertson

J. Kekaulahao

Honolulu Novemaba 19, 1851.

Helu 9174 Keaweheana 2.

Waiohinu, Kau, Hawaii

Apana 1 Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Hik. a e holo Hem. 25° Kom. 6.43 k.h. ma ke aina o Pipi; Ak. 45° Kom. 8.36 k.h. ma ke aina o Pipi; Ak. 39° Hik. 5.76 k.h. ma ke aina o I. a Konohiki; Hem. 51° Hik. 6.55 k.h. ma ke aina o Alanui M. a hiki i kahi i hoomaka`i  
4 4/10 Eka.

turn over



## Apana 2. Ma Waiohinu.

E hoomaka ma ke kihi Hema, a e holo Ak. 17° 30' Hik. 2.24 k.h. ma ke aina o Kipa; Ak. 4° 45' Kom. 5.95 k.h. ma ke aina o Kipa; Hem. 70° 45' Kom. 5.06 k.h. ma ke aina o Konohiki; Hem. 13° 30' Hik. 4.32 k.h. ma ke aina o Konohiki; Hem. 61° 45' Hik. 4.30 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i 2 83/100 Eka.

Apana 3. Ma Waiohinu. E hoomaka ma ke kihi Hem. a e holo Ak. 46° Hik. 7.53 k.h. ma ke aina o Konohiki a Kanakanui; Ak. 28° 30' Kom. 4.62 k.h. ma ke aina o Kahilipali; Ak. 41° 30' Kom. 4.90 k.h. ma ke aina o Kahilipali; Hem. 50° 15' Kom. 6.46 k.h. ma ke aina o Konohiki; Hem. 29° Hik. 10.04 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i 6 9/10 Eka.

J. Fuller

Waiohinu July 25, 1851.

Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Konohiki, Kipa]

[Text in Original: 1., Alanui, Pipi, Konohiki]

[Text in Original: 3., Konohiki, Kahilipali, Kanakanui, Konohiki, 2 Chains to an Inchia]

Uku pau loa

\$8.-

J.H. Smith

Ioane Ii

W. L. Lee

G. M. Robertson

J. Kekaulahao

Honolulu Novemaba 19, 1851.

## Helu 6946 Kipa

## Waiohinu, Kau, Hawaii

1 Apana ma Waiohinu, Kau.

E hoomaka ma ke kahi Hem. Hik. a e holo Hem. 52° 45' Hik. 5.03 k.h. ma ke aina o Konohiki; Ak. 19° 30' Hik. 1.90 k.h. ma ke aina o Puaa; Ak. 7° 15' Kom. 7.08 k.h. ma ke aina o Kanewa; Ak. 19° Kom. 3.14 k.h. ma ke aina o Kanewa; Hem. 75° Kom. 2.69 k.h. ma ke aina o Konohiki; Hem. 4° 45' Hik. 5.95 k.h. ma ke aina o Ikipanenea; Hem. 17° 30' Hik. 2.24 k.h. ma ke aina o Ikipanenea a hiki i kahi i hoomaka`i Iloko o keia aina he 4 65/100 Eka.

Waiohinu July 22, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original; Konohiki, Ikipanenea, Konohiki, Kanewa, Puaa, 2 K.h. ma 1 In.]

Uku pau loa

\$5.-

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Novemaba 19, 1851.

G.M. Robertson

J. Kekaulahao

## Helu 9108 Keaweheana 1.

## Waiohinu, Kau, Hawaii

1 Apana Aina ma Waiohinu, Kau.

E hoomaka ma ke kahi Ak. a e holo Hema 29° 30' Hik. 7.80k.h. ma ke aina o Konohiki; Hem. 69° 30' Kom. 3.04 k.h. ma ke aina o Konohiki; Ak. 26° 45' Kom. 7.50 k.h. ma ke aina o Kaumu. Ak. 63° 15' Hik. 2.70 k.h. ma ke aina o Kuikahi a hiki i kahi i hoomaka`i Iloko o keia aina he 2 18/100 Eka.

Waiohinu July 23, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Kaumu, Kuikahi, Konohiki, 2 K.h. ma i In.]

Uku pau loa

\$4.-

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Novemaba 19, 1851.

G. M. Robertson

J. Kekaulahao

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**Helu 10203 Mahiai**
**Waiohinu, Kau, Hawaii**


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**Apana 1 Aina ma Waiohinu, Kau.**

E hoomaka ma ke kihi Hik. a e holo Ak. 24° 45' Kom. 4.57k.h. ma ke aina o Konohiki; Hem. 53° 30' Kom. 3.86 k.h. ma ke aina o Konohiki; Hem. 32° 30' Hik. 5.17 k.h. ma ke aina o Konohiki; Ak. 39° 30' Hik. 3.62 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 1 8/10 Eka.

**Apana 2. Ma Waiohinu.** E hoomaka ma ke kihi Ak. a e holo Hem. 67° 45' Kom. 4.19 k.h. ma ke aina o Konohiki Hem. 30° Hik. 7.90 k.h. ma ke aina o Konohiki; Ak. 45° 30' Hik. 4.50 k.h. ma ke aina o Konohiki; Ak. 32° 30' Kom. 6.24 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 3 Eka.

Waiohinu, July 24, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 1., Konohiki, Konohiki, Konohiki, 2., Konohiki, 2 chains to an Inchia]

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Uku pau loa

\$5.-

J. H. Smith

Ioane Ii

W. L. Lee

G.M. Robertson

J. Kekaulahao

Honolulu Novemaba 19, 1851.

---

**Helu 10450 Namakaelua**
**Waiohinu, Kau, Hawaii**


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**Apana 1. Pahale ma Waiohinu, Kau.**

E hoomaka ma ke kihi Hik. a e holo Ak. 313° 45' Kom. 6.95 k.h. ma ke aina o W. Kinney; Hem. 76° 45' Kom. 2.55 k.h. ma ke aina o Konohiki; Hem. 21° 15' Hik. 3.96 k.h. ma ke aina o Honohopaa; Hem. 31° 30' Hik. 4.64 ma ke aina o Konohiki; Ak. 47° 30' Hik. 3.50 k.h. ma ke aina o Alanui a hiki i kahi i hoomaka`i. I loko o keia aina he 1 93/100 Eka.

**Apana 2. Ma Waiohinu.** E hoomaka ma ke kihi Ak. a e holo hem. 41° 30' Kom. 6.72 k.h. ma ke aina o Konohiki; Hem. 41° 30' Hik. 16.58 k.h. ma ke aina o Konohiki; Ak. 52° Hik. 4.69 k.h. ma ke aina o Konohiki; Ak. 36° Kom. 17.80 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 9 54/100 Eka.

Waiohinu, July 23, 1851.

J. Fuller

Luna Ana Aina

turn over

[Diagram in Original]

[Text in Original: 2., 4 K.h. ma 1 In., Konohiki, Konohiki]

[Text in Original: 1., 2 K.h. ma 1 In., Konohiki, Kinney, Alanui, Konohiki, Honohopaa]

Uku pau loa

\$8.-

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Novemaba 19, 1851.

G. M. Robertson

J. Kekaulahao

Helu 7604 Kamakaiwa

Waiohinu, Kau, Hawaii

1 Apana Aina ma Waiohinu, Kau.

E hoomaka ma ke kahi Ak. a e holo Hem. 60° 15' Kom. 11.54 k.h. ma ke aina o Konohiki; Hem. 48° Hik. 5.08 k.h. ma ke aina o Konohiki i pali; Hem. 39° Hik. 6.60 k.h. ma ke aina o pali Konohiki. Ak. 50° 30' Hik. 8.78 k.h. ma ke aina o Konohiki pali; Ak. 27° 15' Kom. 9.63 k.h. ma ke aina o Konohiki pali; a hiki i kahi i hoomaka'i. Iloko o keia aina he 10 4/10 Eka.

J. Fuller

Waiohinu July 24, 1851.

Luna Ana Aina

[Diagram in Original]

[Text in Original: 4 K.h. ma 1 In., Konohiki, Konohiki]

Uku pau loa

\$8.-

J. H. Smith

Ioane Ii

W. L. Lee

G. M. Robertson

Honolulu Novemaba 19, 1851.

J. Kekaulahao

---

 Helu 9218 Kanewa

 Waiohinu, Kau, Hawaii
 

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## Apana 1. Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Hem. Hik. a e holo Ak. 7° 30' Kom. 4.07 k.h. ma ke aina o Hoolapa; Hem. 82° Kom. 0.86 k.h. ma ke aina o Kaumu; Ak. 14° Kom. 4.61 k.h. ma ke aina o Kaumu; Hem. 57° 30' Kom. 2.64 k.h. ma ke aina o Konohiki; Hem. 19° Hik. 3.16 k.h. ma ke aina o Kapa; Hem. 7° 45' ~~k.h.~~ 4.58 k.h. ma ke aina o Kapa; Ak. 79° 45' Hik. 3.08 k.h. ma ke aina o Puaa a hiki i kahi i hoomaka'i Iloko o keia aina he 2 ¼ Eka.

## Apana 2. ma Waiohinu, Kau.

E hoomaka ma ke kihi Ak. a e holo Hem. 22° 30' Kom. 6.50 k.h. ma ke aina o Keawe; Hem. 67° 45' Hik. 6.19 k.h. ma ke aina o Alanui; Ak. 32° Hik. 6.38 k.h. ma ke aina o Konohiki; Ak. 65° 30' Kom. 7.19 k.h. ma ke aina o Alanui M. a hiki i kahi i hoomaka'i Iloko o keia aina he 4 ¼ Eka.

Waiohinu July 22, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 4 K.h. ma 1 In., Alanui Missionari, Konohiki, Alanui, Keawe]

[Text in Original: 1., 2 Kh. ma 1 In., Konohiki, Kaumu, Hoolapa, Puaa, Kapa]

Uku pau loa

\$5.-

J. H. Smith

Ioane Ii

W. L. Lee

G. M. Robertson

J. Kekaulahao

Honolulu Novemaba 19, 1851.

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 Helu 8122 Helelaula

 Waiohinu, Kau, Hawaii
 

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## 1 Apana Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Ak. a e holo Hem. 45° 45' Hik. 10.73 k.h. ma ke aina o Konohiki; Hem. 22° 30' Kom. 4.24 k.h. ma ke aina o Konohiki; Ak. 39° 45' Kom. 12.90 k.h. ma ke aina o Konohiki; Ak. 56° 45' Hik. 2.90 k.h. ma ke aina o Konohiki a me Kananui a hiki i kahi i hoomaka'i Iloko o keia aina he 3 9/10 Eka.

Waiohinu July 24, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Konohiki]

Uku pau loa

\$4.-

J. H. Smith

Ioane Ii

W. L. Lee

G. M. Robertson

J. Kekaulahao

Honolulu Novemaba 19, 1851.



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**Helu 10395 Pae**
**Waiohinu, Kau, Hawaii**


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**1 Apana Aina ma Waiohinu, Kau.**

E hoomaka ma ke kihi Hem. a e holo Ak.43° 30' Hik. 6.08 k.h.ma ke aina o Malaa; Ak. 65° Kom. 7.12 k.h. ma ke aina o Kahaku; Hem.36° 15' Kom. 2.33 k.h. ma ke aina o Nalepo; Hem. 30° 30' Hik. 6.53 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia aina he 2 71/100 Eka. J. Fuller  
 Waiohinu July 21, 1851. Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Kalepo, Kahaku, Malaa, 2 Kh. ma 1 In.]

Uku pau loa

\$4.-

J. H. Smith

Ioane Ii

W. L. Lee

G. M. Robertson

J. Kekaulahao

Honolulu Novemaba 19, 1851.

---

**Helu 7556 Kaumu**
**Waiohinu, Kau, Hawaii**


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**Apana 2. Aina ma Waiohinu, Kau.**

E hoomaka ma ke kihi Hem. a e holo Ak. 61° 30' Hik. 1.61 k.h. ma ke aina o Konohiki; Ak. 27° Kom. 8.14 k.h. ma ke aina o Kuikahi; Ak. 17° 45' Kom. 6.70 k.h. ma ke aina o Konohiki; Hem. 68° Kom.3.43 k.h.ma ke aina o Konohiki; Hem. 29° 30' Hik. 15.07 k.h.ma ke aina o Kahee a hiki i kahi i hoomaka`i. Iloko o keia aina he 3 ¼ Eka.

**Apana 1. Aina ma Waiohinu, Kau.**

E hoomaka ma ke kihi Hem. a e holo Ak. 82° 35' Hik. 2.01k.h. ma ke aina o Kanewa; Ak. 13° Kom. 6.47 k.h. ma ke aina o Kekua; Hem. 81° Kom. 2.14 k.h.ma ke aina o Konohoiki; Hem.13° 30' Hik. 6.38 k.h. ma ke aina o Kanewa a hiki i kahi i hoomaka`i. Iloko o keia aina he 1 33/100 Eka. J. Fuller

Waiohinu July 17,1851.

Luna Ana Aina

[Diagram in Original]

[Text in Original: 2 K.h. ma 1 In., 2., Konohiki, Kuikahi, Kahee]

[Text in Original: 1.,Kekua, Kanewa, Konohiki]

Uku pau loa

\$5.-

J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Novemaba 19, 1851.

Helu 7600 Keawe

Waiohinu, Kau, Hawaii

Apana 1 Pahale ma Waiohinu, Kau.

E hoomaka ma ke kihi Kom. a e holo Ak. 55° Hik. 1.69 k.h. ma ke aina o Mr. Kinney; Ak. 34° 15' Hik. 1.54 k.h. ma ke aina o Mr. Kinney; Hem. 50° Hik. 2.69 k.h. ma ke aina o Mr. Kinney; Hem. 47° 15' Kom. 3.54 k.h. ma ke Alanui; Ak. 44° 15' Kom. 2.54 k.h. ma ke aina o Mr. Kinney a hiki i kahi i hoomaka`i. Iloko o keia aina he 8/10 Eka.

597.8

[Diagram in Original]

[Text in Original: 2 K.h. ma 1 In., Kinney, Kinney, Alanui, Kinney]

Uku pau loa

\$4.-

J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Novemaba 19, 1851.

Helu 1314 Kekoa 7316

Waiohinu, Kau, Hawaii

1 Apana Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 32° 15' Hik. 10.85 k.h. ma ke aina o Nalepo; Ak. 62° Kom. 7.77 k.h. ma ke aina o Konohiki; Hem. 56° Kom. 7.85 ma ke aina o Honolulu; Hem. 41° 30' Hik. 11.35 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 8 6/10 Eka.

Waiohinu, July 21, 1851.

J. Fuller  
 Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Honolulu, Nalepa, Konohiki, 2 K.h. ma 1 In.]

Uku pau loa

\$6.-

J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Novemaba 19, 1851.

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**Helu 7544 Kauwahi**
**Waiohinu, Kau, Hawaii**


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1 Apana Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 23° 45' Kom. 4.55 k.h. ma ke aina o Kalopi; Hem. 49° 45' Kom. 0.74 k.h. ma ke aina o Kuikahi; Ak. 28° Kom. 2.72 k.h. ma ke aina o Kuikahi; Hem. 54° Kom. 1.78 ma ke aina o Konohiki Hem. 13° 15' Hik. 1.88 k.h. ma ke aina o Kalakalohe; Hem. 18° 45' Hik. 5.12 k.h. ma ke aina o Kalakalohe; Ak. 61° 45' Hik. 2.60 k.h. ma ke aina o Mr. Kinney a hiki i kahi i hoomaka'i. Iloko o keia aina he 2 Eka.

Waiohinu July 21, 1851.

J. Fuller  
Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Kuikahi, Kalopi, Kinney, Kalakalohe, 2 K.h. ma 1 In.]

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Uku pau loa

\$4.-

J. H. Smith  
Ioane Ii  
W. L. Lee  
G. M. Robertson  
J. Kekaulahao

Honolulu Novemaba 19, 1851.

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**Helu 7323 Kahaku**
**Waiohinu, Kau, Hawaii**


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1 Apana Aina ma Waiohinu, Kau. E hoomaka ma ke kihi Hik a e holo ak. 61° 30' Kom. 7.30 k.h. ma ke aina o Konohiki; Hem. 23° 30' Kom. 8.08 k.h. ma ke aina o Konohiki; Hem. 65° Hik. 7.12 k.h. ma ke aina o Konohiki; Ak. 24° Hik. 7.60 k.h. ma ke aina o Pae a hiki i kahi i hoomaka'i. Iloko o keia aina he 5 65/100 Eka.

Waiohinu July 25, 1851.

J. Fuller  
Luna Ana Aina

[Diagram in Original]

[Text in Original: Konohiki, Pae, Konohiki, Konohiki, 2 K.h. ma 1 In.]

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Uku pau loa

\$5.-

J. H. Smith  
W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu Novemaba 19, 1851

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**Helu 6981 Kuikahi**
**Waiohinu, Kau, Hawaii**


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Apana 1 Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Hik. a e holo Hem 49° 45' Kom. 7.39 k.h. ma ke aina o Kalopi; Ak.28° Kom. 2.72 k.h. ma ke aina o Kauwahi; Ak. 51° 30' Hik. 6.75 k.h. ma ke aina o Konohiki a me Kaneo Hem. 38° 45' Hik. 2.14 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 1 67/100 Eka.

Apana 2. Ma Waiohinu. E hoomaka ma ke kihi Hem. a e holo Ak. 63° 15' Hik. 2.70 k.h. ma ke aina o Keaweheana; Ak. 28° Kom. 7.45 k.h. ma ke aina o Manomano; Hem. 78° Kom. 2.68 k.h. ma ke aina o Konohiki; Hem. 27° 15' Hik. 8.14 k.h. ma ke aina o Kaumu a hiki i kahi i hoomaka`i Iloko o keia Aina he 2 1/10 Eka.

Waiohinu July 21, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Konohiki, Manomano, Keaweheana, Kaumu]

[Text in Original: 2 K.h. ma 1 In., 1., Konohiki, Kaneo, Konohiki, Kalopi, Kauwahi]

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Uku pau loa

\$5.-

J. H. Smith

Ioane Ii

W. L. Lee

G. M. Robertson

J. Kekaulahao

Honolulu Novemaba 19, 1851.

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**Helu 7551 Kaneo**
**Waiohinu, Kau, Hawaii**


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1 Apana Aina ma Waiohinu, Kau.

E hoomaka ma ke kihi Hem. a e holo Ak. 51° 30' Hik. 3.20 k.h. ma ke aina o Kuikahi; Ak. 23° 45' Kom. 5.91 k.h. ma ke aina o Konohiki; Hem. 45° 30' Kom.4.24 k.h. ma ke aina o Malaa; Hem. 32° Hik. 5.35 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 2 3/100 Eka.

Waiohinu, July 21, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 2 K.h. ma 1 In., Malaa, Konohiki, Kuikahi, Konohiki]

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Uku pau loa

\$4.-

J. H. Smith

Ioane Ii

W. L. Lee

G.M. Robertson

J. Kekaulahao

Honolulu Novemaba 19, 1851

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 Helu 9084 Keliwaaole

 Kowala, Kau, Hawaii
 

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## Apana 1. Aina ma Kowala, Kau.

E hoomaka ma ke kihi Ak. Hik. a e holo Hem. 22° 30' Hik. 8.32 k.h. ma ke aina o Konohiki; Hem. 75° 15' Kom. 7.25 k.h. ma ke aina o Konohiki; Ak. 30° 15' Kom. 10.16 k.h. ma ke aina o Naeole; Ak. 85° Hik. 8.94 k.h. ma ke aina o Konohiki ahiki i kahi i hoomaka`i Iloko o keia aina he 7 45/100 Eka.

Apana 2. Pahale ma Kowala Kau. E hoomaka ma ke kihi Kom. a e holo Hem. 40° Hik. 1 k.h. ma ke aina o Konohiki Ak. 48° 30' Hik. 0.80 k.h. ma ke aina o Konohiki; Ak. 42° 30' Kom. 0.95 k.h. ma ke aina o Konohiki; Hem. 52° 45' Kom. 0.80 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia aina he 1/10 Eka.

Kowala Aug. 4, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 2 K.h. ma 1 In., 1., Konohiki, Konohiki, Naeole]

[Text in Original: 2., Konohiki]

Uku pau loa

\$6.-

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Novemaba 19, 1851.

G. M. Robertson

J. Kekaulahao

---

 Helu 7553 Kanakaole

 Kahilipali, Kau, Hawaii
 

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## Apana 1. Pahale a aina uala ma Kahikipali, Kau.

E hoomaka ma ke kihi Ak. Hik. a e holo Hem. 9° 45' Kom. 7.72 k.h. ma ke aina o Pa; Hem. 5° 15' Kom. 6.50 k.h. ma ke aina o Konohiki; Hem. 79° Kom. 5.20 k.h. ma ke aina o Pa; Ak. 1° Hik. 14° 70' k.h. ma ke aina o Konohiki; Hem. 87° 30' Hik. 6.45 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i 8 Eka.

## Apana 2. Aina Uala ma Kahikipali.

E hoomaka ma ke kihi Hik a e holo Ak. 16° 15' Kom. 11.33 k.h. ma ke aina o Konohiki Hem. 68° 30' Kom. 7.04 k.h. ma ke aina o Leonui; Hem. 17° Hik. 11.26 k.h. ma ke aina o Konohiki; Ak. 69° 15' Hik. 6.78 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i 7 8/10 Eka.

Kahikipali Aug. 6, 1851.

J. Fuller

Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., Konohiki, Leonui, Konohiki, Konohiki, Leonui]

[Konohiki, 1., Pa, Scale 4 chains to an Inchia]



Uku pau loa

\$9.-

J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Novemaba 19, 1851.

Helu 7535 Kokai

Kahilipali, Kau, Hawaii

Apana 2. Pahale ma Kahilipali, Kau.

E hoomaka ma ke kihi Hik. a e holo Ak. 32° 30' Kom. 6.66 k.h. ma ke aina o Keawehana; Ak. 79° 30' Kom. 5.28 k.h. ma ke aina o Kahaleleukua; Hem. 5° 30' Hik. 8.64 k.h. ma ke aina o Konohiki; Ak. 75° Hik. 8.80 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i. Iloko o keia Aina he 4 73/100 Eka.

Apana 1. Pahale me Kahilipali, Kau.

E hoomaka ma ke kihi Kom. a e holo Hem. 21° 30' Hik. 2.90 k.h. ma ke aina o Konohiki; Ak. 65° 30' Hik. 3.24 k.h. ma ke aina o Konohiki; Ak. 30° 15' Kom. 3.18 k.h. ma ke aina o Leonui; Hem. 56° 45' Kom. 2.81 k.h. ma ke aina o Konohiki a hiki i kahi i hoomaka`i Iloko o keia Aina he 92/100 Eka.

Kahilipali Aug. 6, 1851.

J. Fuller  
 Luna Ana Aina

[Diagram in Original]

[Text in Original: 2., 2 K.h. ma 1 In., Kahaleukua, Keawehano, Konohiki]

[Text in Original: 2 K.h. ma 1 In., 1., Konohiki, Konohiki]

Uku pau loa

\$5.-

J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 G. M. Robertson

Honolulu Novemaba 19, 1851

J. Kekaulahao

Helu 1275 Mookini (no Pahau)

Kapaakea, Waikiki, Oahu

No. 1. 1 house lot. Commencing at a large stone, 68 links from N. angle of Kaluahine's kula land and running N. 52 ½ E. 6.98 chains; thence N. 45° W. 7.77 chains along house lots of Kaluahine & Kawalo; thence S. 37 ½ W. 3.03 chains along fish pond of Kekuaaoa; thence N. 48 ½ W. 3.83 chains along the same; thence S. 36 ½ W. 3.89 chains along the same; thence S. 45° E. 9.89 chains to point of beginning. Comprising an area of 6 32/100 Acres.

N<sup>o</sup>. 2. 1 Loi. Commencing at W. angle & running N. 62 ½ E. 1.24 chains along Kaaloo; thence S. 36 ½ E.

1.15 chains along Kupa; thence S. 64° W. 1.24 chains along Peleuli; thence N. 31° W. 1.15 chains along Mauele to point of beginning & containing an area of 14/100 Acres.

N<sup>o</sup>. 3. 1 Loi. Commencing at E. corners & running N. 37 ½ W. 1.25 chains along Mauele; thence S. 61° W. 70 links along Hopuia; thence S. 35 ½ W. 40 links along the same; thence S. 36° E. 1.20 chains along Kawalo; thence N. 55° E. 1.14 chains along Peleuli to beginning. Comprising an area of 14/100 of an Acre.

N<sup>o</sup>. 4. 1 Loi. Commencing at E. angle & running N. 38° W. 86 links along Haole; thence S. 50° W. 1.86 chains along Kupa; thence S. 34° E. 81 links along Moehau; thence N. 51 ½ E. 1.92 chains along Naukana to beginning. Comprising an area of 15/100 of an Acre.

Dec. 3, 1851.

C.J. Lyons  
 Sur.

[Diagram in Original]

[Text in Original: 1., Kekuaanoa, Fish Lake, Kawelo, Kaluahine, Kaana, Open Land]

[Text in Original; 3., Kekuia, Kawelo, Peleuli Naeole]

[Text in Original: 2., Kaalooa, Kupa, Peleuli]

[Text in Original: 4., Kupa, Haole, Naukana, Moehau, Scale 4 chains to an inch]

Uku pau loa

\$12.-

W. L. Lee  
 Ioane Ii  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Januari 5, 1852.

He lulu (Helu) 1410 Paele

Kalia, Waikiki, Oahu

1 Pahale ana Kalia. E hoomaka ana ma kahi (?) e ku ana ma ke kihi Hik. o ka pahale o Naki ke Hem. 15 ½ Hik. 2.79 kaul. ma kahakai; Ak. 57° Hik. 4.95 kaul. ma ka aina o Kaeina; Ak. 23 ½ Ak. Kom. 2.39 kaul. ma ka aina o Kekuaanoa. Maloko o keia pahale 1 1/5 Eka. C.J. Lyons Sur.  
 1274 (?)

[Diagram in Original]

[Text in Original: Nakoko, Kekuaanoa, Kaeina, Kahakai, 2 Kaul.]

Uku pau loa

\$6-

J. H. Smith  
 Ioane Ii  
 W. L. Lee  
 G. M. Robertson J. Kekaulahao

Honolulu Ianuari 5, 1852.

Helu 1466 Kaanaana

Waiaala, Waikiki, Oahu

1. Pahale ma Helumoa. E hoomaka ana ma kahi niu ma ke kihi Komohana a e holo ana Hem. 24° Hik. 1.30 kaul. & Ak. 82° Hik. 1.22 kaul. & Ak. 4° Hik. 90 pauku & Ak. 58° Kom. 91 pauku ma ka aina o Kanemakua; alaila Hem. 71° Kom. 1.09 kaul. ma ka aina o Ioane Ii a hiki ma kahi e hoomaka`i. Maloko o keia pahale 1/5 o ka Eka.

2. Ekolu Loi Kalo. E hoomaka ana ma ke kihi Kom. o keia ma ke kihi Hem. o Umiumi a e holo ana Ak. 51° Hik. 8.25 kaul. ma ka aina o Umiumi & Kaia, alaila Hem. 43° Hik. 1.28 kaul. ma ka aina o Wailehua, alaila Hem. 50° Kom. 8.20 kaul. ma ka aina o Paele (Kauhola) alaila Ak. 48° Kom. 1.30 kaul. ma ka aina o Alike a hiki ma kahi e hoomaka`i

Maloko o keia Apana 1 Eka. C.J. Lyons

Jan. 10, 1851.

[Diagram in Original]

[Text in Original: 1., Ioane Ii, Kanemakua]

[Text in Original: Alike, Umiumi, Kaia, Kauhola, Wailehua]

Uku pau loa

\$8.-

J. H. Smith  
 G. M. Robertson  
 Ioane Ii  
 W. L. Lee  
 J. Kekaulahao

Honolulu Januari 5, 1851.

Olelohoakaka. Ua haalele o Kaanaana i kona mau loi kuleana ekolu ma Waiaala, a ua hoihoi ia Alexander Adams ke Konohiki; J. L. Niuliili Kakauolelo  
 Januari 25, 1853.  
 (Unauthentic (?) 2 years too late)



**Helu 1508 Kahoululu****3 Apana ma Pahupahupuaa, Waikiki, Oahu**

Apana 1. 2 Loi. E hoomaka ana ma ke kihi Kom. a e holo ana Hem. 47° Hik. 93 kaul. ma ka loi o Kamaukoli; Ak. 52 Hik. 2.97 kaul. ma ka loi o Wailehua; Akau .12 pauk. ma ka loi o Kuekue; Ak. 69° Hik. 63 pauku ma ka loi o Kuekue. Ak. 3° Kom. 78 pauku. ma ka loi o Kaleimakalii; Hem. 58 Kom. 2.00 kaul. ma ka loi o Kekuapoi; Hem. 53 Kom. 1.93 kaul. ma ka loi Kekuapoi a hiki ma kahi e hoomaka`i. Aia maloko o keia mau loi 1/3 o ka Eka.

**Apana 2.** Aina Kula & Apana kahawai. E hoomaka ana ma ke kihi Hik. ma ka aoao mauka o kahawai, a e holo ana Hem. 34 ½ Kom. 1.32 kaul. ma Kalawa. Alaila Ak. 65 ½ Kom. 4.02 kaul. ma Nawaahihei. Alaila Ak. 17 Hik. 83 pauku a hiki hou ma ka aoao mauka o kahawai, alaila ma kela aoao o kahawai a hiki ma kahi e hoomaka`i. Maloko o keia Apana 2/5 o ka Eka.

**Apana 3.** Kahuahale. E hoomaka ana ma kahi pohaku ma ke kihi hem. o keia ma ke kihi Hik. o ka pahale o Kuapaia a e holo ana Ak. 59° Kom. 1.90 kaul. ma ka aina o Kuapaia ; Ak. 41 ½ Hik. 2.50 kaul. ma ka aina o Kuluwailehua; Hem. 59 Hik. 1.27 kaul. ma ka aina o Kuluwailehua; Hem. 28 Kom. 2.50 kaul. ma ke aina o Kuluwailehua a hiki ma kahi e hoomaka`i Maloko o keia pahale 2/5 o ka Eka.

Dec. 27. 1850. C.J. Lyons  
Sur.

[Diagram in Original]

[Text in Original: 3., Kuapaia, S. Kuluwailehua]

[Text in Original: 2., Nawaahihei, kalawa, Kahawai o Kalia]

[Text in Original: 1., Namaukoli, Kekuapoe, Kaleimahalu, Keukue, Wailehua  
2 chains to an Inchia]

Uku pau loa

\$5.00

Honolulu Ianuari 5, 1852.

J. H. Smith

Ioane Ii

W. L. Lee

G. M. Robertson

J. Kekaulahao

**Helu 1437 Kaohulenui x67819(?) 2 Apana ma Hamohamo, Waikiki, Oahu**

1. Pahale ma Hamohamo. E hoomaka ana ma ke kihi Ak. ma kahi niu, a e holo ana Hem. 27 ½ Kom. 40 pauku ma ka aina o Kakuanaoa. Alaila Hem. 45 hik. 1.58 kaul. ma ka pahale o Kaluhi, Alaila Ak. 38 Hik. 69 pauku ma ka pahale o Kuihewa alaila Ak. 55 ½ Kom. 1.62 kaul. ma ka aina o Kekuanaoa a hiki ma kahi e hoomaka`i. Maloko keia pahale. 9/100 o ka Eka.

2. 3 loi & aina kula & 1/2 auwai ma Pahupahuapuaa. E hoomaka ana ma ke kihi Ak. a e holo ma Hema 3.08 kaul. ma ka auwai o Kahiuka, alaila Hem. 83 Kom. 1.53 kaul. ma ka aina o Mahika, mawaena honu o ka auwai, alaila Ak. 24° Kom. 86 pauku & Hem. 67° Kom. 1 kaul. & Ak. 18° Kom. 93 pauku ma ka aina o Kahiuka, alaila Ak. 56° Hik. 3.64 kaul. ma ka aina o Napahi a hiki ma kahi e hoomaka`i. (No Kaohulenui ka ½ Auwai ma na aoao Hema & Komohana o ka loi o Kahiuka) Maloko o keia 57/100 o ka Eka.

Jan. 8, 1851.

C.J. Lyons

Sur.

Cancelled on Patent  
April 19, 1854.

[Diagram In Original]

[Text in Original: 1., Kekuanaoa, Kuihewa, Kaluhi, 1 Kaul.]

[Text in Original: Kahiuka, Napahi, Loi, Loi, Loi, Kahiuka, Aina Kula, Mahuka, 2 Kaul.]

Uku pau loa

\$6.-

See P. 478.19 as admitted.

Honolulu Ianuari 5, 1852.

J. H. Smith

W. L. Lee

Ioane Ii

G. M. Robertson

J. Kekaulahao



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**Helu 1386 Ainoa                      2 Apana ma Niukukahi, [Kanukukahi] Waikiki, Oahu**


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1. 1 Loi. E hoomaka ana ma ke kihi Ak. a e holo ana Hem. 49° Hik. 2.15 kaul. ma ka aina o Kauhao; alaila Hem. 47° Kom. 1.03 kaul. ma ka aina o Haumea; alaila Ak. 45 Kom. 2.15 kaul. ma ka aina o Kauhao, Alaila Ak. 44 ½ Hik. 88 kaula. ma ka aina o Kanaina a hiki ma kahi e hoomaka`i. Maloko oia loi 1/5 o ka Eka.

2. 2 Loi. E hoomaka ana ma ke kihi Ak. a e holo ana Hem. 43 ½ Kom. 97 pauku ma ka aina o Onaneo, Hem. 45 ½ Hik. 1.68 kaul. kaul ma ka aina o Kauhao; Hem. 46° Kom. 2.07 kaul. ma ke aina o Kauhao; Hem. 42 ½ Hik. 77 kaul. ma ka aina o Kanaina; Ak. 42 ½ Hik. 3.14 kaul. ma ka aina o Kamakahonu; Ak. 47 Kom. 2.23 kaul. ma ka aina o Kauhao a hiki ma kahi e hoomaka`i. Maloko o keia mau Loi 37/100 o ka Eka. C.J. Lyons

Dec. 31, 1850.

Sur.

[Diagram in Original]

[Text in Original: 1., Kauhao, Noumea, Kauhao, Kanaina]

[Text in Original: 2., Kauhao, Kamakanonu]

Uku pau loa

\$5.-

J. H. Smith

Ioane Ii

W. L. Lee

Honolulu Ianuari 5, 1852.

G.M. Robertson

J. Kekaulahao

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**Helu 1458 Kapea                      2 Apana ma Hamohamo, Waikiki, Oahu**


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1. Pahale. E hoomaka ana ma ke kihi Hem. o keia ma kahi niu, a e holo ana Ak. 38 Hik. 1.75 kaul. ma ka pahale o Pelekane. Alaila Ak. 35 Kom. 1.30 kaul. ma ka pa pohaku ma ka aina o Kamaukoli; Alaila Hem. 44° Kom. 1.88 kaul. ma ka pahale o Haau, alaila Hem. 42° Hik. 1.40 kaul. ma ka aina o Kapaakea a hiki ma kahi e hoomaka`i ma ke kihi Komohana o Pelekane. Maloko o keia pahale ¼ o ka Eka.

2. 1 Loi & ½ Auwai. E hoomaka ana ma ke kihi Akau o keia ana ke kihi Hik. o Haau, a e holo ma He. 51° Kom. 2.10 kaul. ma ka loi o Haau, mawaena konu o ka auwai, alaila Hem. 28° Hik. 3.12 kaul. & Ak. 50 Hik. 2.47 kaul. ma Kapaakea, alaila ak. 35 ½ Kom. 3.04 kaul. ma Kaumaka a hiki ma kahi e hoomaka`i. Maloko o keia loi 67/100 o ka Eka. C.J. Lyons

Jan. 8, 1851.

Surveyor

[Diagram in Original]

[Text in Original: 2 kaul. 1 In., 1., Haau, Kamaukoli, Pelekane, Mu, Kapaakea]

[Text in Original: 2., Haau, Kaumaka, Kapaakea]

Uku pau loa

\$5.00

J. H. Smith

Ioane Ii

W. L. Lee

Ak.

Honolulu Ianuari 5, 1852.

J. Kekaulahao



## Helu 1360 Kapuniaia

## 2 Apana ma Kiki, Waikiki, Oahu

Apana 1. Pahale, ma pa ia i ka papohaku. E hoomaka ana ma ke kihi Hik. o ka pahale o Loiloo, a e holo ana Ak. 59° Hik. 2.73 kaul. ma ka aina o Kaihe, alaila Ak. 43° Kom. 2.50 kaul. ma ka aina Kahakai; alaila Hem. 44. Kom. 2.75 kaul. ma ka aina o Kaaha, alaila Hem. 41° Hik. 2 kaul. ma ka pahale o Loiloo a hiki ma kahi e hoomaka`i. Maloki ½ o ka Eka.

Dec. 6, 1850.

C.J. Lyons

Luna Ana Aina

[Diagram in Original]

[Text in Original: 1., Kaana, Kaihe, Loiloo]

[Text in Original: 2., Lile, Pauhuwahie, Kauhane, Scale 2 chains to an Inchia]

Uku pau loa

\$6.

G. M. Robertson

Ioane Ii

W. L. Lee

Honolulu Ianuari 5, 1852.

J. H. Smith J. Kekaulahao

## Helu 1265 Kamoho

## 4 Apana Kapaakea, Waikiki, Oahu

Apana 1. He pahale. E hoomaka ana ma ke kihi Akau o ka pa aina a e holo ana Hem. 63° Kom. 27 pauku alaila ma ka loi o Kahanawai Hem. 23 ½ Hik. 78 pauku; alaila Hem. 25 Kom. 50 pauku ma ia aina no, alaila Hem. 11 ½ Hik. 1.20 pauku pela no alaila Ak. 73 ½ Hik. 100 pauku ma ka aina o Pahau, alaila Ak. 26° Kom. 247 pauku a hiki ma kahi e hoomaka`i

Aia maloko o keia pahale 15/100 o ka Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Hem. a e holo ana Ak. 75 Hik. 2.21 kaul. ma Pahau, alaila Ak. 23 ½ Kom. 180 kaul. ma ka loi o Mauele, alaila Hem. 75 Kom. 1.41 kaul. ma ka loi o Kaniuhi, alaila Hema 1.85 kaul. ma ka auwai o Kaaha

a hiki ma kahi e hoomaka`i. Aia maloko oia loi 33/100 o ka Eka.

Apana 3. 1 Loi. E hoomaka ana ma ke kihi Kom. a e holo ana Ak. 64 Hik. 1.36 kaul. ma ka lokoia o Kaaha, alaila Hem. 20 ½ Hik. 1.88 kaul. ma ka loi o Lupino, alaila Hen. 73 ½ Kom. 1.15 kaul. ma ka loi o Mauele, alaila Ak. 27 ½ Kom. 1.68 kaul. ma ka loi o Kaniuhi a hiki ma kahi e hoomaka`i. Aia maloko o keia loi 22/100 o ke Eka.

Apana 4. 1 Loi. E hoomaka ana ma ke kihi Hik. a e holo ana Hem. 58° Kom. 2.26 kaul. ma Hopuia, alaila Ak. 38

Kom. 1.80 kaul. ma ka aina a Poai, alaila Ak. 52 Hik. 2.30 kaul ma ka aina o Kaanaana, alaila Hem. 35 ½ Hik. 2 kaul. ma

ka aina o Paukuwahie a hiki ma kahi e hoomaka`i. Aia maloko o keia loi 43/100 o ke Eka.

[Diagram in Original]

[Text in Original: 1., Kaaha, Pahau, Kahawai]

[Text in Original, 2., Kaniuhi, Mauele, Pahau, Stream]

[Text in Original: 3., Fish Lake, Lupino, Mauele, Kaniuhi]

[Text in Original: 4., Hookeia, Kaanaana, Hopo(?), Scale One Chain to an Inch]

Uku pau loa

\$6.-

W. L. Lee

Ioane Ii

G. M. Robertson

J. H. Smith

Honolulu Ianuari 5, 1852.

J. Kekaulahao

Apana 1. Pahale & Loi. E hoomaka ana ma ke kihi Akau o ka papahaku e pili ana ke kihe Hik. o ka aina kula o Kaluahine, a e holo ana Hem. 32 ½ hik. 4. 09 Kaul. ma kea pahale o Loiloo, alaila Hema 48 ½ Kom. 3.4 Kaul.alaila Ak. 45 Kom. 4.10 kaul ma ka loi o Kaauwai alaila Ak. 49 Hik. 3.0 Kaul ma ka aina o Kaluahine, alaila Ak. 55 ½ Hik. .95 pauku ma ia aina no a hiki ma kahi e hoomakai'i . Aina maloko ma Eka 11 5/10 Eka.

Apana 2. Hi loi. E hoomaka ana ma ke kihi Ak. a e holo ana Hem. 56 ½ Kom. 1.81kaul. ma ka loi o Kinopu, alaila Hem. 31 ½ Hik. 1.76 kaul. ma ia aina no, alaila Ak. 60 ½ Hik. 1.92 Kaul. ma ka aina o Loiloo, alaila Ak. 34° Kom. 1.91 kaul. ma ko Kaaloo a hiki ma kahi e hoomakai. Aina maloko o keia loi 34/100 o ka Eka.

Apana 3. He loi. E hoomaka ana ma ke kihi Kom. a e holo ana Ak. 49 ½ Hik. 1.11 kaul ma ka li o Kapawa, alaila Hem 47 Hik. 1.06 kaul ma ka aina o Kaaha, alaila Hem. 51 ½ Kom. 1.20 Kaula. ma Kihopu, alaila Ak 42 ½ Kom. 05 kaul. ma ia aina no a hiki ma kahi e hoomakai. aia maloko o keia loi, 12/100 o ka eka.

Apana 4 heloi E hoomaka ana ma ke kihi Kom. a e holo ma He. 34 ½ Hik. 4. Kaul. ma ka aina o Loiloo, alaila A. 59 ½ Hik. .95 pauku ma ka loi o Hepa, alaila Ak. 33 Kom. 4 kaul ma ka aina o Kaohipua, alaila he. 59 K. 1.10 Kaul. ma ka aina o Haole a hiki ona kahi e hoomakai. Aia maloko o keia oi/10° ka Eka.

December 8, 1850

E.J. Lyons

Surveyor

[Diagram in original][Text in diagram; 1, Loiloi, Kaauwai, Kaluahine][ Text in diagram 2; Kaaloo, Loiloo, Kiniopu][ Text in diagram 3; Kaaka, Kinopu, Kinopu,Kapawa][ Text in diagram 4;Haole, Kaohipu, Kapa, Loiloo]

1.60  
34  
12  
40  
2.46

Scale 2 Chains to one Mok.

W.L. Lee  
G.M. Robertson  
loane li  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1851

Helu 1424 Kaniuhi

Paakea, Waikiki Oahu

He loi. e hoomaka ana ma ke kihi Hem. a e holo ma Ak. 75 Hik. 170 pauku ma ka loi o Moho, alaila Ak. 27 ½ Kom. 1.58 pauku ma ko Moho Loi no, alaila Hem. 32 ½ Kom. 100 pauku ma ka lokoia o Kekuanaoa, alaila Ak. 9 ½ Kom. 67 pauku pela no, alaila Hem. 11 ½ Hik. 138 pauku ma ka auwai o Kaaha a hiki ma kahi e hoomaka'i . Aia maloko o keia loi 19/100 o ka Eka.

He auwai. E hoomaka ana ma ka welau Ak. Kom a e moe ma Hem. 1 ½ Hik. 3 kaul. mawaena o Pahau a me Pohano, alaila Hem. 42 ½ Kom. 3.37 Kaul mawaena, o Pahu a me W<sup>m</sup> Sumner. Eka laula o ka Auwai 30 pauku

[Diagram in original][Text in diagram; Fish Pond, Moho, Muola, Moho, Watercourse]

Scale one chain to an inch.

Uku pau loa

\$4-

W.L. Lee  
G.M. Robertson  
loane li  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1851

(?) Pahale. E hoomaka ana ma ke kihi Hik. ma kahi niu a e holo ana Ak. 52 Kom. 50 pauku ma ka aina o Kekuaaoa alaila Hem. 38 ½ Kom. 2.04 pauku ona ka pakale o Oupahoa, alaila Hem. 56. Hik. 50 pauku ma ka aina o Kamaukihi, alaila Ak. 38 ½ Hik. 1.96 kaul. ma ka pahale o Kalulele a hiki ma kihi e hoomaka'i 1/11 o ka Eka.  
 2. Loi. E hoomaka ana ona ke kihi Hem. a e holo ana Ak 51° Hik 1.04 Kaul. ona ka loi o Iwinui, alaila Ak. 43° Kom. 2.54 kaul ma na loi o Kalawaia & Kameheu, alaila Hem. 51 11/2 Kom. .90 Pauku, alaila Hem 40 Hik. 2.55 kaul ma ka loi o Kamauholi a hiki ma e hoomaka'i. ¼ o ka Eka. Curtis J. Lyons  
 Dec. Jan 11, 1851 Sur.

[Diagram in original][Text in original left; Kalaulele, Otupakoa][Text in original right; Kameheu, Kalawai, Iwinui, Kamaauroli, Kaelenakule]

Uku pau loa \$5.-

W.L. Lee  
 G.M. Robertson  
 Ioane li  
 J.H. Smith  
 J. Kekaulahao

Honolulu Ianuari 5, 1851

Helu 1464 Umiumi

Waiaala, Waikiki, Oahu.

Loi. E hoomaka ana ma ke kihi Hem. o keia o kei kihi Kom. ia o Kaanaana, a e holo ana Ak. 4 ½ Kom. 150 kaul ma ka aina o Alike, alaila Ak. 49 ½ Hik. .0 kaul. ma ka aina o Pulehu, alaila Hem. 42 ½ hik. 1.0 Kaul. ma ka loi o Kaia, alaila Hem. 51 Kom. 5.60 Kaul. ma ka aina o Kaawaana a hiki ma kahi e hoomakai. Maloko o keia Apana 87/100 o ka Eka  
 Jan. 10, 1851. Curtis J. Lyons  
 Sur.

[Diagram in original][Text in diagram; Pulehu, Kaio, Kaanaana, Alike] 2 kaul 1 in.

Uku pau loa \$4.00

W.L. Lee  
 G.M. Robertson  
 Ioane li  
 J.H. Smith  
 J. Kekaulahao

Honolulu Ianuari 5, 1851

Helu 1442 Kamoanahulu;

2 Apana Mookahi, Waikiki, Oahu

1. He loi E hoomaka aina me ke kihi Ak. a e holo ana Hem. 51 Hik. 1.66 Kaul. ma ka aina o Makole; alaila Hem. 41 Kom. 1.79 kaul. ona ka aina o Paki; alaila Ak. 50 ½ Kom. 1.54 kaul ma ka aina o Kamemakua, alaila Ak. 40 Hik 7.74 kaul ma ka aina o Haumea a hiki ma kahi e hoomakai. maloko o keia loi. 3/10 o ka Eka.  
 2. He loi. E hoomaka ma ma ke kihi Kom. a e holo ana Ak. 33 Hik. 95 pauku ma ka aina o Kekuaaoa alaila Hem. 53 Hik. 1.38 kaul ma ka aina o Keaweikini, alaila hem. 43' Kom. 1 kaulma ka aina o Paki, alaila Ak. 51 Kom. 1.33 kaul ma ka aina o Oneanea a hiki ma kahi e hoomakai. Maloko o keia loi 1/8o ka Eka.  
 Dec. 8, 1850 C.J. Lyons  
 Sur.

(turn over)

[Diagram in original][Text in diagram 1; Makoli, Paki, Kanemakua, Haumea][Text in original 2; Keaeleikini, Paki, Oneanea, Kekuaanao]

Uku pau loa

\$5.-

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1420 Koa

(485 V 9)

3 Apana ma Waikiki, Oahu.

Ap.1. 2 loi ma Keomoku. (Kahiomuliu) . E hoomaka ma ma ke kihi Ak. a e holo ma Hem. 56 Hik. 2.23 Kaul. ma ka loi o Kaluhi, alaila He. 18 pauku ma Kaiahopuwale, alaila Hem. 45 Kom. 2.50 Kaul. & Hem 60 Kom. 1.25 ma Kukahiko alaila Ak. 50 Kom. 1.50 ma kahi loi poalima, alaila Ak. 34 Hik. 3.20 Kaul. ma ka loi o Kamakahonu a hiki ma kahi e hoomakai. Aia maloko o keia loi. 55/100 o ka Eka.

2. 1 loi ma Keomuku. e hoomaka ana ma ke kihi Akau, a e holo ana Hem. 48° hik. 1.30 kaul ma ka loi poalima; alaila Hem. 41° Kom 2.35 Kaul ma ka aina o Kukahikio, alaila Ak. 6 ½ Kom. 1.33 Kaul, ma ka aina o Pau. alaila Ak. 41 Hik. 2, 4 kaul. ma ka aina o Ku a hiki ma kahi e hoomakai. Aia maloko o keia loi 3/10 o ka Eka.

3. 2 loi ma Pahupahuapuaa. E hoomaka ana ma ke kihi Akau a e holo ana Hem. 39. Hik. 1.05 kaul. & Hem. 5 Kom. 2.00 kkaul ma ka aina o Kahiuka, alaila Ak. 29 Kom. 85 pauku ma Napahi, alaila Ak. 47 ½ Hik 1.85 kaul. ma ka aina o Kahiuka a hiki ma kahi e hoomakai. Aia maloko o keia mau loi 1/5 o ka Eka.

Jan 2, 1851.

C.J. Lyons  
Sur.

See 485-9

[Diagram in original][Text in diagram 1; Kaluhi, Kukahiko, Loi Poalima, Kamakahonu][Text in diagram 2; Loi Poalima, Kukahiko, Loi Poalima, Kamakahonu][Text in diagram 3; Kaniuka, Kaniuka, Namahi,]

Uku pau loa

\$7-

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1276 Poai

3 Apana ma ka Paakea Waikiki Oahu.

Apana 1. Pahale E hoomaka ana ma ka laau kukui ma ke kihi Kom. a e holo ana Ak. 15 ½ Hik. 4.70 Kaul. alaila Hem. 50 ½ Hik. 8.5 kaul. ma ka pa pohaku kahiko alaila Hem. 0 Hem. 4.50 Kaul ma Kaaha. alaila Ak. 51 Kom. 550 Kaul. a hiki ma (?) e hoomakai. Aia maloko o keia pahale 2 2/10 Eka.

Apana 2 Loi & aina kula. E hoomaka ana ma ke kihi Akau kokoke i kahi niu, a e holo ana He. 44° Hik. 2 kaul ma Paele. alaila Hem. 46 ½ kom. 1.03 kaul. ma Kawela alaila ak. 41° Kom. 1.38 ma Kupa, alaila Hem. 51 Kom. 97 pauku pela no, alaila Ak. 40 Kom. 70 pauku ma Kaalawai, alaila Ak. 50 Hik. 1.91 ma Kaaha. Aia maloko o keia apana. 27/100 o ka Eka.

Apana 3. Loi. E hoomaka ana ma ke kihi ak. a e holo ana Hem. 37 ½ Hik. 1.80 kaul ma Moho, alaila Hem. 56 ½ Kom. 1.50 kaul ma Hopuia; alaila Ak. 43 ½ Kom. 1.50 kaul ma Haole alaila Ak. 48 ½ Hik 1.57 kaul ma Hopoe a hiki ma kahi e hoomakai. Aia maloko o keia loi ¼ o ka Eka.

C.J. Lyons-Sur.

Dec. 5, 1850

(Turn over)

[Diagram in original][Text in diagram 1; stone wall of ancient heiau][Text in original 2; Paele, Kupa, Kaalawai]

Scale chains to an inch.  
Ua hoihoiia ka apana  
no ke Konohiki.  
G.M. Roverston  
Jan<sup>y</sup> 31, 1853.

[Diagram in original][Text in diagram 3 Haole, Moho, Hopoia]

Uku pau loa

\$5-

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1506 Waikiki

1 Apana ma Waikiki, Oahu

1 Pahale ma Ulukou. E hoomaka ana ona ke kihi akau o ka palaau, a e holo ma Hem. 42 ½ kom. 2.25 Kaul. ma ka pahale o Kuene, alaila Hem. 56° Hik. 75 pauku ma ka aina o Kamaukoli; alaila ak. 1 ½ Hik. 2.14 Kaul ma ka pahale o Opupahoa, alaila Ak. 47° Kom. 75 pauku ma ka aina o Aupuni a hiki ma kahi e hoomakai. Maloko o keia pahale 1/6 o ka Eka.

[Diagram in original][Text in diagram; Aupuni, Opupahoa, Kuene]

Uku pau loa

\$3.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1444 Kaia,

2 Apana ma Mooiki, Waikiki, Oahu

1 2 Loi E hoomaka ana ona ke kihi Akau, a e holo ana Hem. 59° Hik. 1.17 kaul. ma ka aina o Kaiakoili alaila Hem. 29 kom. 2 kaul ma Kauhao. alaila Ak. 53 ½ Kom. 1.38 kaul ma Kahanmaikai, alaila ak. 35 Hik. 1.85 kaul ma Paki a hiki ma kahi e hoomakai. Maloko o keia apana ¼ o ka eka.  
2. 1 Loi. E hoomaka ma ma ke kihi Akau, a e holo ana Hem. 45 ½ Hik. 1.62 kaul. ma Kaalawai, alaila Hem. 51 Kom. 2.75 Kaul. ma ka aina o Kaanaana, alaila Ak. 42 kom. 1.50 kaul ma ka aina o Umiumi alaila ak. 50 Hik. 2.8 kaul. ma ka aina o Alika a hiki ma kahi e hoomakai Maloko o keia 43/100 o ka Eka. C.J. Lyons  
Sur.



[Diagram in original][Text in diagram 1; Paki, Kaiakuli, Kamaka][Text in original 2; Alika, Kahalawai, Kaanaana, Umiumi]  
2 chains to an inch.

Uku pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1227 Kahue

2 Apana ma Hamohamo Waikiki O.

1 Pahale. E hoomaka me ma ke kahi Akau. a e holo ana Hem. 49° Hik. 2.00 kaul. & Hem. 42 Kom. 69 pauku Ak. 49° Kom. 2 Kaul. ma ka aina o Keohokalole, alaila Ak. 41° Hik. 68 pauku ma ka aina o Paku a hiki ma kahi e hoomakai. Maloko o keia pahale 14/100 o ka eka.

2. 1 loi. E hoomaka ana ma ke kahi Hik. o Kaumaka a e holo ana Hem. 39° Hik. 1.25 kaul ma ka auwai o Mahuka, alaila Hem. 53 Kom. 2.38 kaul. & Ak. 34 ½ Kom. 1.21 kaul ma Kapaakea, alaila ak. 58 Hik. 1.72 kaul. & Ak. 35 Hik. 50 pauku ma Kaumaka (Kepaa) a hiki ma kahi e hoomakai

Maloko o keia loi ¼ o ka eka

C.J. Lyons

Jan 7, 1851

[Diagram in original][Text in diagram 1; Keohokalole, Keohokalole, Paku][Text in diagram 2; Mahuka, Kapaakea, Kaumaka]

Uku pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1451 Ohuohu

Hamohamo Waikiki Oahu.

1 Loi ma Hamohamo, Waikiki. E hoomaka ana ma ke kahi Ak. o keia ma ke kiihi Kom. o Koa, a e holo ana Hem. 4 Kom. 1 pauku ma ka loi o Mea, alaila Hem. 37° Kom. 1, 77 Kaul. & Hem. 5 Hik. 2.71 kaul. ma Kapaakea, alaila Ak. 0 ½ Hik. 2.25 kaul ma ka loi o Haau, alaila Ak. 37 Kom. 2.6 kaul ma ka loi o Koa a hiki ma kahi e hoomakai 6/10 Eka

Jan. 7, 1851

C.J. Lyons  
Sur.

2 kaul. 1 in.

[Diagram in original][Text in diagram; Koa, Kaumaka, Haau, Kapaakea, Ma]

Uku pau loa

W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

3 Loi E hoomaka ana ma ke kihi Hem. a e holo ak. 44 ½ Kom. 1.95 Kaul. ak. 43 ½ Hik. .50 kaul  
 ma ka aina o Alike, alaila Ak. 63 Hik. 1 kaul & Ak. 49 Hik 1.30 kaul ma ka aina o Kanaina, alaila Hem. 46°  
 Hik. 1.89 kaul ma ka aina o Alike, alaila Hem. 49 Kom. 4.84 kaul. ma ka aina o Umiumi a hiki ma kahi  
 e hoomakai. Maloko o keia 1 Eka. C. J Lyons  
 Jan. 7, 1851 Sur.

Oleleohoakaka. Ua haalele o Pulehu  
 i kona kuleana ma Waiaala, a ua hoihoi  
 ia Alexander Adams ke Konohiki.

Ianuari 25, 1853

J.L. Nailiili  
KakauoleloH

[Diagram in original][Text in diagram; Alike, Kanaina, Alike, Umiumi]

Unauthentic

Not according to the Text 7 Vol. 3  
J.H. L.Lee

2 kaul.

Uku pau loa

\$7.00

W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1423 Kahalehau (no Naki)

2 Apana ona halia Keokapu, Waikiki O.

Apana 1. 2 loi. E hoomaka ana ma ke kihi Kom. a e holo ana Hem. 48 ½ Hik. 2.83 kaul. ma ka laoi o  
 Paukuwahie. Alaila Ak. 24 Hik. 1 kaul. ma kahawai alaila Ak. 10 Kom. 74 pauku ma ia kahawai no, alaila Ak. 31 ½ Hik. 1.52 Kaul, pela  
 no, alaila Ak. 45 Kom. 1 31 kaul ma Kanae, alaila Hem. 4 Kom. 67 pauku, pela no alaila  
 Hem. 86 Kom. 66 pauku, alaila Hem. 31 ½ Kom. 1.97 kaul ma ka loi o Aia a hiki ma kahi e hoomakai.. aia maloko o keia loi ½ o ka eka.  
 Dec. 5, 180 C.F. Lyons

Surveyor

[Diagram in original][Text in diagram 1; Kanae, Stream, Paukumahie, Aea][Text in diagram 2; Kaine, Kauhane, Umi]  
scale 2 chains to an inchW.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1457 Paumano

no(Kaumaka)

2 Apana ma Waikiki, Oahu.

1 Pahale & loko ia. E hoomaka ana ma ke kihi Kom. makai ma kahi ona, a e holo ana Ak. 10° Kom. 1.55 kaul & Ak. 45 ½ Hik. 1.50  
 kau. Hem. 42 ½ Hik. 1.30 kaul. & Hem 13 Kom. , 85 kaul. ma Kapaakea. alaila Hem. 40° Kom. .95 pauku ma kahawai, alaila Ak.  
 35 Kom. 1 kaul ma Kapaakea a hiki ma kahi e hoomakai. Maloko o keia pahale. 42/100 o ka eka  
 2. 2 loi & auwai Hem. 28° Kom. 21 pauku ma Ohuohu, alaila Hem. 32 ½ Hik. 60 pauku ma Kahu, alaila Ak. 36° Kom. .92 kaul ma  
 ka auwai o Manaole mawaena o Kuauna a hiki ma kahi e hoomakai. 1 1/3 Eka.  
 Jan. 10, 1851 C.J. Lyons  
Sur.

[Diagram in original][Text in diagram 1;Paki, Kiakuili, Kaunao][Text in diagram 2; Koa, Naole, Kahue, Kapea, Kaau, Ohuohu]

2 kaul 1 in

Uku pau loa

\$5.

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1443 Kahanaaumaikai

3 Apana ma Waikiki Oahu

1 Loi. E hoomaka ana ma ke kihi Hem a e holo ana Ak. 49° Hik. 1.35 kaul. & Hem. ma ka aina o Nawaaihehi, alaila Ak. 44° Hik. 2.04 kaul ma ka aina o Keauhao, alaila Hem. 45° 31 kaul. ma ka aina o Ku alaila Hem 43° Kom.

1.94 Kaul. ma ka aina o Pau a hiki ma e hoomakai. Aia ma loko o keia pahale ¼ o ka Eka.

2 1 Loi. E hoomaka ana ma ke kihi Ak. a e holo ana Hem. 26 ½ kom. 93 pauku ma ka aina o Paki, alaila Hem. 53 Hik. 1.25. 39° ma ka aina o Ku, alaila Ak. 35 Hik. 93 pauku ma ka aina o Paki, alaila 53 ½ Kom, 1.38 pauku ma ka aina o Kaia a hiki ma kahi e hoomakai. Aia maloko o keia loi 1/8 o ka Eka

3. 1 Loi. E hoomaka ana ma ke kihi Ak. a e holo ana Hem. 50° Hik. 89 pauku alaila Hem. 35 Kom. 82 pauku ma ka aina. Kanemakua, alaila Ak. 38 Kom. 88 pauku ma ka aina o Kaiakoili, alaila Ak. 33 ½ Hik. 95 pauku ma ka aina o Paki a hiki ma kahi e hoomakai. Aia maloko o keia loi 8/100 o ka Eka.

Dec. 30, 1850.

C.J. Lyons

[Diagram in original][Text in diagram 3; Paki, Kanemakua, Kaiakoili][Text in diagram 2; Paki, Kaia, Kamakahono, Ku][Text diagram 1; Kauhao, Ku, Pau, Nawaaihehi

Uku pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1433 Kaluhi

2 Apana ma Waikiki Oahu.

1 Pahale ma Hamohamo. E hoomaka ma ke kihi Kom. o ka pahale o Kaohulenui, a e holo ana Hem. 27 Kom. 1. 81 kaul ma aina o Aupuni. Alaila Hem. 52 Hik. 1.21 kaul ma kahakai alaila Ak. 38° Hik 1.6 kaul ma ka aina o Aupuni, alaila Ak. 45° Kom. 1.58 kaul ma ka pahale o Kaohulenui a hiki ma kahi e hoomakai maloko o keia pahale 35/100 o ka eka.

2. He mau loi & Apana Auwai ma Niukukalii E hoomaka ana ma ke kihi Hem. ae holo ma ak. 59° Kom. 2.23 Kaul. ma ka aina o Kauhao, alaila Ak. 29° Hik 1.84 Kaul ma ka aina o Kaiakoili, alaila ak. 53° Kom. 21 Kaul ma ka

aina o Kanemakua, alaila ak. 36 ½ Hik. 1.00 kaul. ma ka aina o Kanemakua alaila Hem. 50° Hik. 2.81 kaul. ma ka aina o Kauhao, alaila Hem. 56 ½ Kom 1.00 kaul ma ka aina o Kekuanaoa alaila Hem. 30° Kom 1.50 kaul. ma ka aina o Kekuanaoa a hiki ma kihi e hoomaikai Maloko o keia 64/100 o ka Eka. Dec. 27, 1850 C.J.Lyons Sur.

[Diagram in Original][Text in diagram 1; Kaohulenui, Kahakai][Text in diagram 2; Kauhao, Keuanaoa, Kauhao, Kaiakoili, Kanemakua] 1 chain to an inch 2 chains to an inch

Uku pau loa

\$3.00

Helu 1272 Meaule

4 Apana ma Waikiki, Oahu

Apana (?) He loi. E hoomaka ana me ke kihi Akau, a e holo ana Hem. 60° Kom. 90 Pauku ma ka aina o Hopuia alaila Hem. 35 Hik. 1.25 pauku ma ka aina o Mookini, alaila Ak. 52 ½ Hik. 82 pauku ma ka aina o Pahukaa, alaila ak. 31° Kom. 1.15 pauku ma ka aina o Mookini a hiki i kahi e hoomakai. Aia maloko o keia loi. 1/10 o ka Eka.  
 Apana 2. He loi. E hoomaka ana ma ke kihi Hik a e holo ana Hem. 51° Kom. 83 pauku ma ka aina o Haole, alaila ak. 41° kom. 2.23 pauku ma ka aina o Kalalakoa, alaila ak. 59° Hik. 94 pauku ma ka aina o Kukahiko alaila Hem. 39° Hik 2.12 pauku ma ka aina o Kaaha a hiki ma kahi e hoomakai. O ka aina maloko 19/100 o ka Eka.  
 Apana 3 He loi. E hoomaka ana ma ke kihi Hik. a e holo ana Hem. 70° Kom. 140 pauku ma Pahau, alaila ak. 23 ½ Kom. 180 pauku ma ka aina o Moho, alaila ak. 74 ½ Hik. 125 pauku ma ka aina o Kaaha, alaila Hem. 28 ½ Hik. 1.75 pauku ma ka aina o Muolo a hiki ma kahi e hoomakai. Aia maloko o keia aina 24/100 o ka eka.  
 Apana 4. Aina Kula. E hoomaka ana ma ke kihi Hik. a e holo ana Ak. 24 ¾ Kom. 320 pauku ma ka aina o Kekuanaoa, alaila Hem. 56 ¼ Kom. 318 pauku pele no, alaila Hem. 32 ½ Hik. 333 pauku, pela no; alaila Ak. 54 ½ Hik. 278 pauku ma ka aina o Paele a hiki kahi e hoomakai. Aia maloko o keia aina. 95/100 o ka eka  
 Dec. 2<sup>nd</sup> 1850 C.J. Lyons Surveyor

[Diagram in original][Text in diagram 2; Kalalakoa, Kukahiki, Kaaha, Haole][Text in diagram 4; Kekuanaoa, Paele, Lilo keia 4 Apana i Konohiki]

Lilo ka Apana 4 i ke Konohiki ma ka hoiohi ana mai o Mauale.

Feb, 25, 1853

J.L. Kaililii  
 Kakuolelo  
 Scale 2 Chains to an inch

Uku pau loa

\$5.-

W.L. Lee  
 G.M. Robertson  
 Ioane li  
 J.H. Smith  
 J. Kekaulahao

Honolulu Ianuari 5, 1852

1 loi & Auwai. E hoomaka ana ma ke kihi Hik. o keia e pili ana me ke kihi ak. o Wailehua, a e holo ana Ak. 24° Kom. 1.07 kaul. ma ka aina o Kekuananoa, alaila Hem. 67° Kom. 1.04 kaul. ma ka aina o Napahi, alaila Hem. 24° Hik. 72 pauku & Hem 59° Kom. 78 pauku ma Kaleimakalii, alaila Hem. 69° Kom. 63 pauku & Hema 26° Hik. 40 pauk ma Kahooluulu, alaila Ak. 66° Hik. 240 kaul. ma Wailehua a hiki ma kahi e hoomakai Maloko o keia Apana 1/15 o ka Eka.

2 Apana Kula. E hoomaka ana ma ke kihi Ak. o keia e pili ana me kekihi Hik. o Kaauhau, a e holo ana Hem. 35° Hik. 1.75 kaul ma ka aina o Naphai, alaila Hem. 67° Kom. 1.14 kaul ma kahawai o Hamohamo, alaila Ak. 41° Kom. 1.50 kaul ma kula o Wailehua, alaila Ak. 55 Hik. 1.24 kaul ma kula o Kaauhau a hiki ma kahi e hoomakai Maloko o keia apana 1.5 o ka eka. C.J. Lyons

Dec. 27, 1850

[Diagram in original][Text in diagram 1; Kekuapoi, Keianaao, Wailehua, Kanooloulu, Kaleimakalole][Text in diagram 2; Napahi, Namohamo, Wailehua, Kaauhau]  
1 chain to an inch

Uku pau loa

\$6.-

W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1409 Naokoko

(same enlarged 704 P-Vol. 8.)

2 Apana ma Waikiki, Oahu

Apana 1 Pahale ma Kalia . E hoomaka ana ma keahi kau e ku ma ana ke kihi Hik. a e holo ana Hem. 50 ½ Kom. 4.50 kaul ma ka pahale o Paele a hiki ma kahakai, alaila Ak. 15 ½ Kom. 3.55 kaul. ma kahakai, alaila Ak. 50 ½ Hik. 400 kau. ma ka aina o Kimo, alaila Hem. 23 Hik. 3.50 kaul ma ka aina o Kekuananoa a hiki ma kahi e hoomakai. Maloko o keia pahale. 1 ½ Eka.

Apana 2 2 Loi E hoomaka ana ma ke kihi Hik. a e holo ana Ak. 48 ½ Kom. 2.25 Kaul. & Ak. 20° Kom. 1.29 kaul ma ka aina o Kuluwailehua, alaila Hem. 70° Kom. 1.85 & Hema 79° Kom. 2.50 Kaul & Hem. 650 Kom. 3.41 kaul ma ka auwai o Kekuananoa, alaila Ak. 84° Hik. 294 kaul & Hem. 78 Hik. 4.50 kaul. & Hem. 36° Hik. 2.10 kaul. ma ka aina o Waiawa, alaila Hikina (?) kaul Hem. 76° Hik. 1.08 kaul ak. 43 ½ Hik. 2.50 kaul ma ka aina o Auliamanu. Maloko o keia mau loi. 1 85/100 Eka C.J. Lyons

Dec. 9, 1850

Luna ana aina

[Diagram in original][Text in diagram 2; Waiauaia, Kuluwailehua, Aliamanu][Text in diagram 1; kahakai, Kimo, Kekuananoa, Paele]  
2 kaul



W.L. Lee  
G.M. Robertson  
loane li  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1270 A

Kalalako

Hopoe Waikiki, Oahu

1. He loi. E hoomaka ana ma ke kihi Ak. a e holo ana Hem. 42° Hik. 2° 46 kaul. ma ka aina o Manele, alaila Ak. 46° Hik. 1.90 Him 50° Kom. 2.47 kaul on a ka aina o Haole alaila Ak. 28° Kom. 2. 41 kaul. ma ka aina o Kaaha, alaila Ak. 46° Hik. 1.90 kaul. ma ka aina o Kukahiko, a hiki ana kkahi e hoomakai. Aia maloko o keia Apana. 52/100 o ka Eka hookahi.  
2 He loi E hoomaka ana ma ke kihi Hem. o ka apana ma, a e holo ana Hem. 30° Hik. 1 kaul ma ka  
aina o Haole alaila Hem. 54° Kom. 3. 50 kaul ma ka aina o Luaiku, alaila Ak. 45 ½ Kom 1.17 kaul. ma ka aina o  
Kaaha, alaila Ak. 56° Hik. 3.72 kaul. ma kela aina mo a hiki ma ka loi e hoomakai. Aina maloko o keia Apana  
Dec. 9, 1850 4/10 o ka Eka. C.J. Lyons  
Luna ana Aina

[Diagram in original][Text in diagram; Kukahiko, Mauale, Haole, 1, Luaiku, Kuaha, 2]  
Scale 2 Chains to an inch

Uku pau loa

\$5.-

W.L. Lee  
G.M. Robertson  
loane li  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1389 Kuapaia

Apana ma Waikiki Oahu

1 Pahale ma Keomuku. E hoomaka ana ma ke kihi Hik. o keia ma ke kihi Hem. O Kahoululu, a e holo ma  
Hem. 29° Kom. 1.50 kaul. ma ka aina o Kuluwailehua, alaila Ak. 76 ½ Kom. 1.7 kaul. ma kahakai, alaila Ak. 26° Hik.  
2. kaul ma ka pahale o Maikaaloa, alaila Hem. 59° Hik. 1.80 kaul ma ka pahale o Kahooululu a hiki ma kahi  
e hoomakai. Maloko o keia Pahale 28/100 o ka Eka. C.J. Lyons (Omitted by English)  
2. in (?)

Not signed waiting for Ap. 2 Survey

[Diagram in original][Text in diagram; Kahooululu, Kuluwailehua, Kahakai, Maikaaloa] 2 Chains 1 inch

Apana 1. Pahale. E hoomaka ana ma ke kihi Ak. o ka papahaku, a e holo ana Hem. 43 ½ Kom. 1.10 kaul. ma Kaaha, alaila Hem. 46° Hik. 1.50 kaul. ma Hawea. alaila Ak. 42 ½ Hik. 1.33 kaul. ma ka aina o Kaluahinenui, alaila Ak. 54° Kom. 1.42 kaul. ma Paukuwahie a hiki ona kahi e hommkai. Aia maloko o keia pahale 18/100 o ka eka.

Apana 2. 1 loi. E hoomaka ana ma ke kihi Ak. a e holo ana Hem. 43° Kom. 1.60 kaul. ma ka aina o Kalawa, alaila Hem. 50° Hik. 1.43 kaul. ma ka aina o Kapaakea, alaila Ak. 4 ½ Hik. 1.54 kaul. ma ka aina o Keau. alaila Ak. 51 Kom. 1.50 kaul. ma ka aina o Kahue a hiki ma kahi e hoomakai. Aia maloko o keia loi 23/100 o ka eka hookahi.

Apana 3. He loi. E hoomaka ana ma ke kihi Ak. a e holo ana Hem. 42° Kom. 1.53 kaul. ma ka aina o Paukauahie; alaila hem. 50° Hik. 1 kaul. ma ka aina o Nakai, alaila Ak. 34 ½ Hik. 1.50 kaul. ma ka aina o Kamoku, alaila Ak. 48° Kom. 77 pauku ma kahi o Halekau a hiki ma kahi e hoomakai. 13/100 o ka Eka maloko

Dec 5, 1850

C.J. Lyons

Luna Ana Aina	18
	23
	<u>13</u>
	54

[Diagram in original][Text in diagram 2, Kalawa, Kaaue, Keau. Kapaakea][Text in diagram 3; Halehau, Kamaka, Kakai][Text in diagram 1; Paukuwahie, Kahawai Kalia., Hawea]  
Scale One Chain to an Inch

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 2079 Kauhola

2 Apana ma Waikiki Oahu

1 Pahale. E hoomaka ana ma kahi puhala, a e holo ana Ak. 11 ½ Hik. 1.77 kaul. alaila Ak. 69° Hik. 1.19 Kaul. alaila Hem. 65° Hik. 4.08 kaul. alaila Hem. 43° Kom. 2.37 kaul. alaila Hem 80° Kom. 1.80 kaul. alaila ak. 72 ½ Kom. 1.32 kaul. alaila Ak. 7° Hik. 0.88 kaul. alaila Ak. 59° Kom. 0.67 kaul. a hiki ma kahi e hoomakai. Aia maloko o keia pahale ma Eka 1 ½ 2 7 Loi. ma Kiki & 4 loi ma Kawaiaala 4 aina kula ma Kaluaoholole, a pili ana lakou a pau ma ka Apana hookahi. o Alika, alaila Ak. 9 Kom. 35 pauku ma ka aina o Aliko. alaila AK 53 ½ Hik. 10.24 Kaul. ma ka aina o Alika, alaila Hem. 43 Hik. 5.21 kaul. ma ka aina o Naluweha, alaila Hem. 43 ½ Kom. 5.67 kaul. ma ka loi koele, alaila Hem. 33 kom. 1.59 kaul. ma ka loi Koele, alaila Hem. 83° Kom. 0 pauku kaul. Ma ka Auwai o Kekuanaoa, alaila Hem. 85° Kom. 2.23 kaul. ma ka Auwai o Kekuanaoa, alaila Ak. 70 Kom. 2.14 kaul. ma ka Auwai o kekuanaoa, alaila Hem. 86° Kom. 2.23 Kaul. ma ka auwai o Kekuanaoa alaila Ak. 58 Kom. 1.24 kaul. ma ka auwai o Kekuanaoa, Alaila Ak. 35 Kom. 1.50 kaul. ma ka Auwai o Kekuanaoa a hiki ma kahi e hoomakai. Aia maloko o keia Apana 6 Eka C.J. Lyonns

December 25, 1850

[Diagram in origina][Text in diagram 1; Kanaina, Kanaina,][Nalaweha, Loi Koele, Kekuanaoa, Alika

4 chains 1 inch

Uku pau loa

\$12.-

---

W.L. Lee  
 G.M. Robertson  
 Ioane Ii  
 J.H. Smith  
 J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1452 Haau,

2 Apana ma Hamohamo , Waikiki, Oahu

---

1 Pahale. E hoomaka ma ke kihi Hi. o keia ona ke kihi Ak. o Kapea, a e holo ana AK. 40° Kom. 1.95 kaul. ma ka papahaku ma ka aina Kamaukoli, alaila Hem 39° Kom. 2.33 ma ka aina o Napahuelima a hiki ma kahi, alaila Hem 4° 54 Hik. 2.38 kaul ma ka loi o Kapea. Alaila Ak. 33 ½ Kom. 2.43 kaul. ma ka loi o Pupu, alaila Hem. 41° Kom. 2.54 kaul ma ka loi o Hookaea, alaila Hem. 39° Hik. 2.00 Kkaul. ma ka loi o Ehu a hiki ma kahi e hoomakai. O ka aoao mua, ua moe ia aoao mawaena o ka Auwai ua mahele hapaluaia ka Auwai, no Haau & Kapea. Ma loko o keia 56/100 o ka Eka.

C.J.Lyons

Jan. 5, 1851

Surveyor

---

1 Loi. E hoomaka ana ma ke kihi Akau a e holo ana Hem. 32 ½ Hik. 1.50 kaul ma ka aina o Kaaha, alaila Hem. 57 ½ Kom. 1.40 kaul ma ka aina o Naukama, alaila Ak. 33° Kom. 1.73 kaul ma ka aina o Maka, alaila Ak. 51 ½ Hik. 1.45 kaul ma ka aina o Loiloa a hiki ona kahi e hoomakai. Aia maloko o keia Aina 24/100 o ka Eka.

Curtis J. Lyons  
Luna Ana Aina

Dec. 4, 1850

[Diagram in original][Text in diagram ; Loiloa, Kaaha, Naukana, Maka] Scale one chain to an inch

Uku pau loa

\$4.

---

W.L. Lee  
 G.M. Robertson  
 Ioane Ii  
 J.H. Smith  
 J. Kekaulahao

Honolulu Ianuari 5, 1852

3 loi's 1/2 Auwai. E hoomaka ana ma kekihi ak. a e holo ana mawaena kona o ka auwai ma ka aina o Oneanea, Hem. 41 1/2 Kom. 2. 26 Kaul. alaila ma ka aina o Lima hem. 45 1/2 Hik. 2.29 kaul alaila ma ka aina o Kahanau maikai ak. 42° Hik. 2.27 kaul. alaila Ak. 42° Hik. 2.27 kaul. alaila ak. 421/2 Kom. 1.35 kaul. Ak 50 1/2 Kom. .97 pauku ma ka aina o Paki a hiki ma Kahi e hoomakai. Maloko o keia mau loi 1/2 o ka Eka C.J. Lyons  
Jan 6. 1851. Ap. see page 32 V.8\$ 639. 605 anana  
(?)=2 80kaul  
626  
1251 arrow indent

Note the apana appears including in 639 V8  
It is impossible to know who H. put inside  
which mst be settled by the books (?)  
he two last issues 926 an.

[diagram in original][Text in diagram; Paki, Kahanamaikai, Lima, Oneanea, leau, Kakui] 2 kau. 1 in.

Uku pau loa

\$5.-

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1385 Kaelemakule

3 apana ma Waikiki Oahu

1. Pahale ma Keomuku. E hoomaka ana ma kahi ana ma ke kihi Hik. a e holo ana Ak. 41° Kom. 1.15 Kaul. ma Kapule & Kuluwailehua; alaila hem 28° Kom. 2.50 Kaul. ma ka aina o Kuluwailehua; alaila Hem 83° Hik. 1.33 Kaul. ma Kahakai, alaila Ak. 22 1/2 Hik. 1.62 kaul ma ka pahale o Kapule a hiki ma kahi e hoomakai. Maloko o keia pahale 23/100 o ka eka.

2 1 loi ma Auaukai. E hoomaka ana ma ke kihi Hik a e holo ana Hem. 54 Kom. 1.75 kaul ma ka loi o Kuuamu & Kamaukoli, alaila Ak. 35° Kom. 1. kaul ma ka loi o Kalawaia; alaila Ak. 52° Hik. 1.54 kaula ana ma loi o Opupahoa & Kapule, alaila hem. 42° Hik 1.05 kaul ma Kapule a hiki ma kahi e hoomakai. Maloko o keia loi. 17/100 o ka Eka.

[Diagram in original][Text in original1; Kapule, Kahakai, Kuluwailehua][Text in original 2; Kapule, Kapule, Nuuanu, Kalawaia]  
2 kaul 1 in

Uku pau loa

\$4

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

1 Pahale ma Hamohamo. E hoomaka ana ma kahi laau ona ma ke kihi Ak. o keia ma ke kihi Kom. a Manaole, a e holo ma Hem. 40° Hik. 1.50 kaul ma ka pahale o Manole, alaila Hem. 44 ½ Kom. 1.50 kaul ma ka aoao o kahawai, alaila Ak. 45 ½ Kom. 1.38 kaul ma Kaiwinui, alaila ak. 39 Hik. 1.54 kaul on a Kapaakea a hiki ma kahi e hoomakai. Maloko o keia Apana 1/5 (?)  
 2 2 Loi Pauku Auwai. E hoomaka ana ma kahi laau niu ma ke kihi Ak o keia ma ke kihi Kom o Mahaole, a e holo ma Hem. 0° Hik. 1.50 kaul ma ka pahale Manaole. — Hem. makai e pili ana ma Kahawai, a e holo ana Ak. 79 Hik. 2.70 kaul & Ak. 3° Hik. .71 pauku ma ka aina o Kekuaanoa. alaila Ak. 4 ½ Kom. 80 pauku ma Waiawa, alaila Hem. 9° Kom. 1.50 kaul ma ka pahale o Hawaii alaila Hem. 57° Kom. 1.50 kaul ma ka aina o Hopuia & Hem. 22° Hik. .35 pauku ma Keolaloa a hiki ma kahi e hoomakai. Maloko o keia Apana 28/100 o ka Eka.  
 3 aina Kula. E hoomaka ana ma keahi pohaku e moe ma Hem. 57° Hik. 1 kaul. mai ke kihi Hem. o ka Apana 2 aku a e holo ana Hem. 35 Hik. 2.50 kaul & Hem. 42 Hik. 3.00 kaul. & Ak. 66° Hik. 17 pauku & Hem. 44° Hik. 64 pauku ma ka aina o Uma alaila Ak. 53° Hik. 0 pauku ma Loiloa, alaila Ak. 7 ½ Hik. 27 pauku & Ak. 30 ½ Hik. 90 pauku ma ka aina o ka Moi, & ak. 43° Hik. 82 (?) ma ka aina, o loane li; alaila Ak. 40 ½ Kom. 4.07 ma Waama & Hem. 83° Kom. 2.85 kaul. ma Kekuaanoa a hiki ma kahi e hoomakai. Maloko o keia 1 2/5 eka. C.J. Lyons  
 Jan. 4, 1851

[Diagram in original][Text in diagram][Text in diagram 3; Umauma, Kahawai o Kalia, loane li, Ka Moi, Loiloa, Umauma][Text in diagram 2; Keolaloa, Hopuia, Hawaii]

Uku pau loa

\$7-

W.L. Lee  
 G.M. Robertson  
 loane li  
 J.H. Smith  
 J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1350 Namaka

Kalia Kiokapu, Waikiki, Oahu

2 loi. E hoomaka ana ma ke kihi Ak. a e holo ana Hem. 62 Hik. 1.73 kaul. ma Kuaiwa, alaila Hem. 27° Kom. 3.36 Kaul. ma Kawaa, alaila Ak. 48° Kom. 1.88 kaul ma Kanae, alaila Ak. 42° Hik. 1.23 Kaula. ma Kaawili, alaila ak. 42 Kom. 41 pauku, alaila Ak 31 ½ Hik. 160 pauku Kaowili a hiki ma kahi e hoomakai. Aia maloko o keia mau loi 54/100 o ka Eka.  
 Dec. 5 1850 C.J. Lyons  
 [diagram in original][Text in diagram; (?), Hueiwa, Kawaa, Kanae] Scale 2 chains to an inch

Uku pau loa

\$4.-

W.L. Lee  
 G.M. Robertson  
 loane li  
 J.H. Smith  
 J. Kekaulahao

Honolulu Ianuari 5, 1852



Ap.1. Mooaina Kamakawai ili Kalaepohaku, Kapalama, Oahu,  
E hoomaka ma ke kihi Hikina e holo ana ma Ak. 48° Kom i 90 Kh ma ka palena no Konohiki. Malaila aku Hem. 46° Kom. i 5.95 Kh. ma ka palena no Naeka. Malaila aku Hem. 54° Hik. i 1.50 kh. ma ka palena o Kaliikuli. Malaila aku Ak. 41° Hik. i 5.80 Kh. ma ka palena no Peahi a hiki i ka hoomaka ana. He 7 20/100 Kh. kumaka  
Ap.2. He pahale ma Kamapuaa, Kapalama Oahu.

E hoomaka ana ma ke kihi Komohana, a e hele ana Hem. 21° Hik. e 1.90 K.h. ma ka palena Ala Aupuni malaila aku aku Hem 23° Kom. i 1.00 Kh. ma ka palena hale o Kukanaloo a hiki i ka hoomaka ma He 2 06/100 K.h. Himaha  
Pau loa iki 9 26/100 K.h. huimaka.

AH. Bishop  
Mea ana

[diagram in original][Text in diagram 2, Ala Aupuni, Hale no Kanaloo, No Konohiki, Hale no Peahi, Ala Aupuni][text in diagram; No Naeka, No Konohiki, No Keliikuli, Na Naeka]

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1450 Koa

(P 267 V4.70)

2 apana ma Hamohamo Waikiki, Oahu

1 loi. E hoomaka ana ma ke kihi Kom. a e holo ana Ak. 45° 1.92 kaul ma ka aina o Ma, alaila Hem. 33° Hik. 2.73 Kaul ana ka auwai o Kanae & Manaole, alaila Kom. 47° Kom. 170 kaul ma ka loi o Kaumaka, alaila ak. 37° Kom. 2.66 kaul ma ka loi o Ohuohu a hiki ma kahi e hoomakai. 48/100 o ka Eka.

2 Pahale. E hoomaka ana ma ke kihi Akau ma kahi niu, a e hoo ana Hem. 64° Kom. 66 pauku, alaila Hem. 24° Hik.

1 kaul ma ka aina o Iwinui, alaila Ak. 64° Hik. 76 pauku ma kahi loko, alaila ak. 32° Kom. 1 kaul a hiki ma kahi e hoomakai. 7/100 o ka Eka.

Jan 10, 1851

C.J. Lyons  
Sur.

[Diagram in original][Text in diagram 1, Ma, Kanae, Manaole, Kaumaka, Ohuohu][Text in diagram 2; Niu, Loko, Iwinui]

2 kaul 1 in.

1 kaul 1 in

Uku pau loa

\$5.-

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1453 Manaole.

2 apana ma Waikiki Oahu

1 2 loi, he wauwai & Kula Kanukuaua. E hoomaka ma kahi laau niu ma ke kihi Hik. mauka a e holo ana Ak. 82° Kom. 90 pauku & Ak. 33° Kom. 54 pauku ma ka loi o Kanae, alaila Hem. 45° Kom. 2.64 Kaul & Ak. 36° Kom. 4.50 kaul ma ka loi Aupuni alaila Hem. 53° Kom. 50 pauku & Hem. 36° Hik 7.72 kaul ma ka aina o Keohokalole, alaila ak. 53° Hik. 50 pauku alaila Ak. 35° Kom. 1.50 kaul. Ak 36 ½ Hik 3.32 Kaul ma ka aina kula o Nalaueha a hiki ma kahi e hoomakai.

Aia maloko o keia Apana 4/4 o ka Eka

2 Pahale ma Hamohamo. E hoomaka ana ma ke kihi Kom. ma kahi niu e pili ana ma ke kihi Akau, o Kaohe a e holo ana ak. 32 ½ hik. ma Kapaakea, 1 kaul. alaila Hem 55 Hik. 90 pauku ma ka pahale o kaanaana, alaila Hem. 8° Kom. 1.50 kaul. ma kahawai; alaila Ak. 40° Kom. 1.50 Kaul. ma ka pahale o Kaohe a hiki ma kahi e hoomakai

Maloko o keia 13/100 o ka Eka. CJ. Lyons

Jan 3, 1851

Sur.

[Diagram in original][Text in diagram; Kane, Niu, Nalaueha, Keohokalole, Aupuni, Kaanaana, Kahawai, Kaihe, (?), Niu] 2 chains 1 inch

Uku pau loa

\$5.-

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1450 Kuuheua

2 Apana ma Mookahi Waikiki

1 Pahale. E hoomaka ana ma kahi niu ma ke kihi Ak. o Kaiahopuwale, a e holo ana Hem. 45° Kom. 1.09 Kaul. ma ka pahala o Kaihopuwale, alaila Ak. 47° Kom. 85 pauku ma ka aina o keohokalole, alaila Ak. 38° Hik 1.10 kaul ma na pahale o kaluhi & Kaohelenui, alaila Hem. 47° Hik. 95 pauku ma ka aina o kekuaanoa a hiki ma kahi e hoomakai Maloko o keia pahale 1/10 o ka Eka.

2 2 Loi & ½ Auwai. E hoomakai ana ma ke kihi Hem. a e holo ana Ak. 32 ½ Hik. 1.53 kaul ma ka loi o Kukue, alaila Ak. 58° Kom. 2.10 kaul ma ka loi o Kekahema, alaila Hem. 32° Kom. 1.35 Kaul mawainakomu o ka auwai ma ka aina o Kanemakua, alaila Hem. 52 Hik. 2.10 kaul ma ka loi o Keuene a hiki ma kahi e hoomakai.

This second lot appear the

Ma loko o keia 3/10 o ka Eka

Name as awarded by  
r.go&3 Jan. 6, 1851

C.J. Lyons

Sur.

[Diagram in original][Text in diagram 1; Kekuaanoa, Nii, Kaiahopuwale, Keohokalole, Kaohulenui][Text in diagram 2; Kekahuen, Kunue, Kunue, Kanemakua]

1 chain

2 chains

Uku pau loa

\$5.-

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

1 2 loi & Auwai. E hoomaka ana ma ke kihi Hik. a e holo ana Ak. 35 Kom. 1.50 Kaul. ma ka aina o Kanaina alaila Hem 51 ½ Kom. 1.35 kaul ma ka aina o Keaka & Ak. 33 ½ kom. 68 pauku, pela no , alaila hem. 53 ½ Kom. 1.11 kaul. ma ka aina o kauhane, alaila Hem. 36° Hik. 2.19 kaul ma ka aina o Leonui, alaila ak. 51° Hik. 2.45 kaul ma ka aina o Keaka a hiki ma kahi e hoomakai. 43/100 o ka Eka.

2 1 loi. E hoomaka ana ma ke kihi akau, a e holo ana Hem. 34 Hik. 1. kaul ma ka aina o Kanaina. alaila Hem. 51° Kom. 2.46 kaul. ma ka aina o williama, alaila ak. 34° Kom. 1.10 kaul. ma Kino , alaila Ak. 53 ½ Hik. 2.44 kaul ma ka aina o Keaka a hiki ma Kahi e hoomakai. ¼ o ka Eka.

Jan. 14, 1851

C.J. Lyons

[diagram in original][Text in diagram 1; Keaka, Kanaina, Keaka, Leonui,][Text in diagram ; Keaka, Kanaina, Williama, Kimo] 2 kaul. 1 m.

Uku pau loa

\$5.

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1455 Pelekane

2 Apana ma Hamohamo W.O.

1 pahale. E hoomaka ana ma kahi niu ma ke kihi Kom. o keia ma ke kihi Hem. o Kapea, a e holo ana Hem. 52 ½ Hik. 1.07 kaul. & ak. 45° Hik. 1.70 Kaul ma Kapaakea a hiki ma ka pa aina o Kamaukuli Alaila ma keia pa Ak. 50 Kom. 1.25 kaul alaila Hem. 38° Kom. 1.75 kaul ma ka pahale o Kapea a hiki ona kahi e hoomakai. Maloko o keia Pahale 1/5 o ka eka.

2 1 loi E hoomaka ana ma ke kihi Hik a e holo ana Hem. 31/2 Kom. 1.25 kaul ma ka aina o Ehu alaila ak. 41 ½ Kom. 2.50 kaul & Ak. 47 ½ Hik. 1.32 Kaul. Hem. 40° Hik. 2.61 Kaul ma Kapaakea a hiki ma kahi e hoomakai. Maloko o keia Loi 1/3 Eka

Jan. 8, 1851

C.J. Lyons  
Sur.

[diagram in original][Text in diagram 1; Kamaukuli, Kapaakea, Kapea][Text in diagram 2; Kapaakea, Ehu]

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Hale 1456 Iwinui

2 Apana ma Hamohamo Waikiki Oahu

1 Pahale. E hoomaka ana ma ke kahi Akau, ona kahi niu, a e holo ana Hem. 68 ½ Kom. 68 pauku, alaila Hom. 24 ½ Hik. 1.50 kaul. Alaila Ak. 73° Hik. 68 pauku ona kahi loko ia, alaila Ak. 30° Kom. 1.58 kaul ma ka Aina o Koa a hiki ma kahi e hoomakai. Maloko o keia pahale 1/10 o ka Eka.

2 1 Loi . E hoomaka ana ma ke kahi akau, a e holo ana Hem. 36 ½ Hik. 2.43 kaul . alaila Hem. 54° Kom.

84 pauku ma kahawai, alaila Ak. 38 Kom. 2.46 kaul ma ka loi o Kaolulu, alaila Ak. 54 Hik. 87 pauku ma ka aina o Nuuanu a hiki ma kahi e hoomakai. Maloko o keia loi. 1/5 o ka Eka.

Jan 10 , 1851

C.J. Lyons  
Sur

[diagram in original][text in diagram 1, Niu, Koa, Loko][Text in diagram 2; Nuuanu, Koolawai, Halenuki, Kaolulo, Nuuanu]  
2 chains 1 ch.

Uku pau loa

\$5.

W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 1408 Kauga, see 430 p. V7 for this claim enlarged

Kamukuaula, Waikiki, Oahu

Apana 1. 1 Loi kalo, E hoomaka ana ke kahi Hema o Keia aina. A e holo Ak. 34° Kom. 2.55 kaul ma ko Kaleiopaupao & Ak. 54 ¾ hik. 2.10 kaul. ma ko Wailehua, a Hema 32 ½ Hik. 1.96 Kaul a neeneee l. Hema 21 Pauku ma ko Kaauhau a Hema 41° Hik. 38 Pauku ma ko Nalawehea, kahi Hik. mauka o keia . Alaila Hema 48 ½ Kom. ma ko Kaluhinenui a me Naoho a hiki i kahi i hoomakai.

655 Apana

Apana 2. 1 Loi Kalo. E hoomaka ma kahi Kom. makai. A e holo Ak. 40° Hi. 1. kaul ma ko Nalawa(?)

Hema 61° Hi. 1.62 Kaul ma ko Kahalouliili; He. 13 Ko. 1.40 Kaul ma ko Kaluakole, ak. 2 ½ Kom. 2.30 kaul ma ko Haaeo a hiki i kahi hoomakai.

277 Anana

S.P. Kalama

Waikiki , 30 Oct 1851

Ap 3 pg 30 V7

ana.

[Diagram in original][Text in diagram apana1; Kamuhau, Naoho, Kaluahinenui, Kaleiopaupao, Wailehua, Nalawa(?)] [text in diagram apana 2; Kahaleiuliuli, Kaluahole, Haaeho, Kalawehea]

2 kaulahao

W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana He. 36° Ko. 147 pauku e pili ana i ko Aupuni  
 He. 47° Hi. 557 pauku e pili ana i ko Aupuni, Ak. 39° Hi. 358 pauku e pili ana i ko Kahue; ak. 68 ½ o ko  
 pauku e pili ana i ke papohaku a ke kihi mua. 1 3/10 Eka  
 Oct. 29, 1851 A.F. Turner  
 Luna Ana Aina

[Diagram in original][Text in diagram; Kapunahou, Kahue, Aupuni, Aupuni, Pa Pohaku]

Uku pau loa

\$10.

W.L. Lee  
 G.M. Robertson  
 Ioane Ii  
 J.H. Smith  
 J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 822 Kahoouluwaa

Lole Kaupo Maui Hikina

He palapala hoakaka i ke ana ana i kekahi apana aina kuleana o Kahoouluwaa Helu 822 e waiho ana ma  
 ke ahupuaa o Lole ma ke Kalana o Kaupo, Mokupuni o Maui

E hoomaka ana ma ke kihi Hema Komohana o keia kuleanan ma ke Alanui Aupuni, a e holo ana

Akau	16 ½°	Komohana	9.77	Kaulahao e pili ana me "Kakio"
Akau	33°	Komohana	1.11	" "
Akau	28 ½	Komohana	17.44	" "
Akau	71	Hikina	10.06	" (?) Kamoeweku"
Hema	30 ½	Hikina	27.93	" "Pohaula"
Hema	2°	Hikina	2.13	" "
Hema	74 ½	Hikina	12.41	" make Alanui e pili ana me ka ili aina (?)

a hiki i kahi i hoomakai ai.

Ka ili Kamakolu mau Eka

W.P. Alexander  
 Mea Ana Aina

Turn over



Uku pau loa

\$6.

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Helu 3579B

Naihepahee (no Kane)

Ma Hoi, Heeia, Koola. O.

Apana 1 Mooina and Pahale. E hoomaka ana ma ke kihi Akau, holo ana He 39° Ko. 194 pauku e pili ana i ko ke Konohiki; He 4° Hi. 270 pauku e pili ana i ko ke Konohiki; He. 28 Hi. 393 pauku e pili ana i ko ke Konohiki, 50 Hi. 150 pauku e pili i ko Ellemakule; He 19 Hi. 310 pauku e pili ana i ko Ellemakule; ak. 62° He 322 pauku e pili ana i ke Alanui; ak. 21° Ko. 252 pauku e pili ana i ko Kapae; Ak. 57 Ko. 310 pauku e pili ana i ko Kapae; Ak. 32 Ko. 480 pauku e pili ana i ko Kapae e ke kihi mua. 2 69 Eka.

Apana 2 . 7 loi. E hoomaka ana ma ke kihi Hema, a holo ak. 19° Ko. 145 pauku e pili ana i ko ke Konohiki, ak. 14° Ko. 300 pauku e pili ana i ko ke Konohiki; ak. 4 Hi. 360 pauku e pili ana i ko ke Konohiki; He. 49° Hi. 100 pauku e pili ana i ko ke Konohiki; alaia e pili ana i Ka Kahawai a i ke kihi mua.

1 July 1852

1 28/100 Eka

H.F. Turner  
Luna Ana Aina

[Diagram in original][Text in diagram 1; Konohiki, Kapae, Alanui, Ellemakule][Text in diagram 1; Konohiki, Kahawai]

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Maraki 11, 1852

1 Loi. E hoomaka ana ma ke kahi Hema, a e holo ana Ak. 80° Hi. 222 pauku e pili ana i ko Kalima Ak. 8° Ko. 159 pauku e pili ana i ko Kuoha; He, Ko. 210 pauku e pili ana i ko Mauna; He. 4° i. 159 pauku e pili ana i ko Leahy a i ke kahi aina. 35/100 Eka.  
29 Oct. 1851

A.F. Turner  
Luna Ana Aina

E nana Aoao 576. V. 4.  
[diagram in original][Text in diagram; Leahy, Mauna, Kuoha, Kalima

Helu 1271 Kamaua

Kiki & Maulukikepa Waikiki. O.

Apana 1. Aina Kalo ma Kiki. E hoomaka ana ma ke kahi Hom. a e holo ana Ak. 47° Hik. 2.38 kaul. ma kai aina o Waiau ia, alaila he. 47° Hik. 2.62 kaul. ma ka aina o Kekualoa; alaila Hem. 29 ½ Kom. 75 pauku ma ka aina o Nahuli; alaila He. 45 ½ Kom. 2.20 kaul. ma ia aina no, Alaila ak. 39° Kom. 2.86 kaul hiki i kahi i hoomakai. Aia maloko o keia Apana ¼ o ka Eka.  
Dek. 6, 1850

C.J.Lyons  
Surveyor

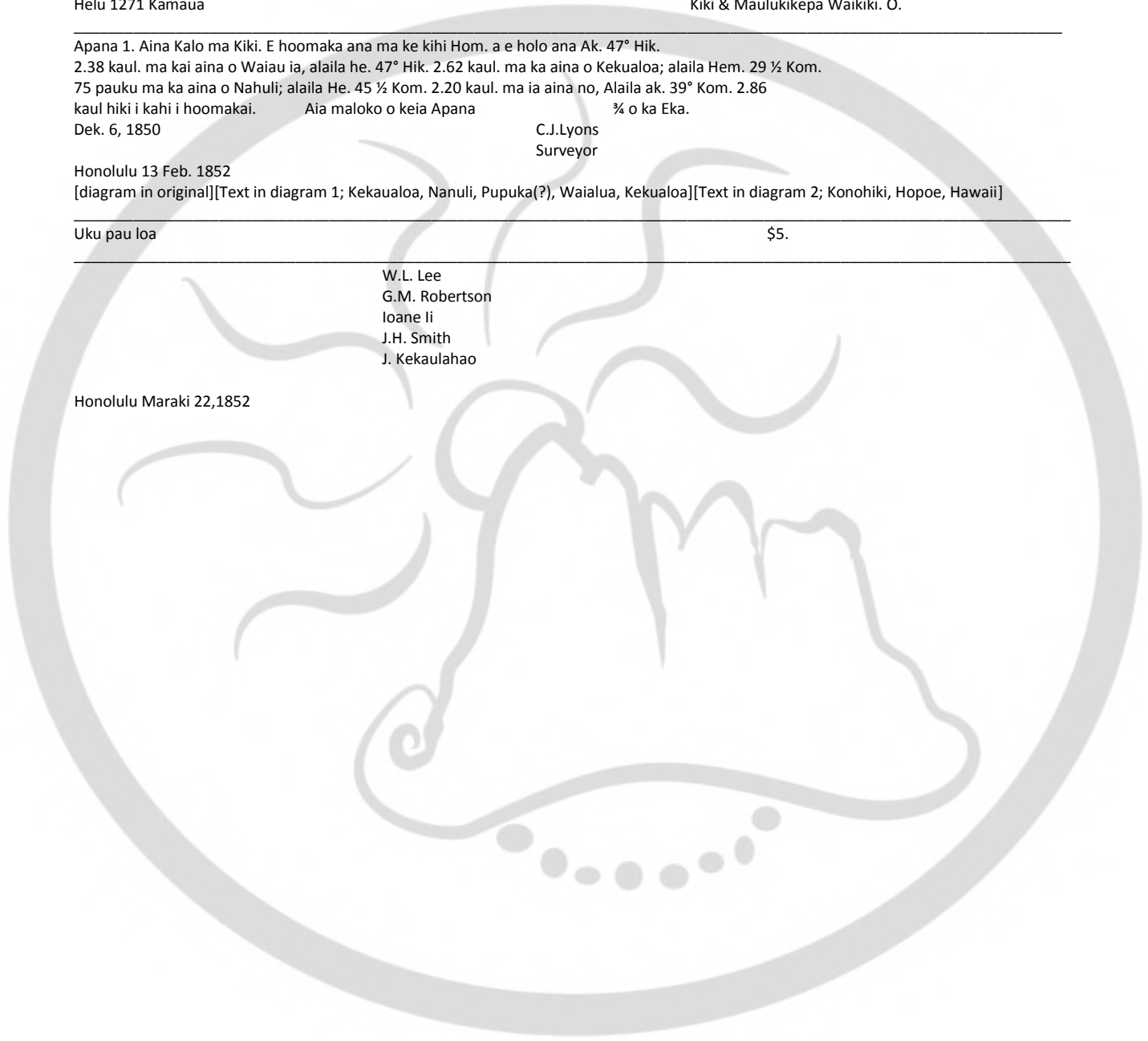
Honolulu 13 Feb. 1852  
[diagram in original][Text in diagram 1; Kekualoa, Nanuli, Pupuka(?), Waialua, Kekualoa][Text in diagram 2; Konohiki, Hopoe, Hawaii]

Uku pau loa

\$5.

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Maraki 22, 1852



Helu 1271 B Hawaii

Hopoe &amp; Maulukikepa. Waikiki. O.

Apana 1. 1 Loi ma Hopoe. E hoomaka ana ma ke kahi Akau, a e holo ana Hem. 46 ½ Hik. 70 pauku ma ka aina o Kanae, alaila Hem. 47 ½ Kom. 1.60 kaul. ma ka aina o Luhiliani; alaila Ak. 45 ½ Kom. 76 pauku ma ia aina no. Alaila Ak. 58 ½ kaul. ma ona ka muliwai o Kalii a hiki i kahi e hoomaka ai. Aia maloko o keia Loi.

12/100 o ka Eka.

Dek. 5. 1850

C.J. Lyons  
Mea Ana Aina

Apana 2. Pahale ma Maulukikepa. E hoomaka ana ma ke kahi Hem. e pili ana me ka loi Hope

2. Kaul e pili ana i Konohiki; Hem. 29 Hik 2 kaul. e pili ana i Konohiki, I hiki i ka hoomaka ana 1 Ruda, 24 Roda.

Honolulu 13 Feb. 1852

J. Kaona  
Mea Ana Aina

[Diagram in original][Text in diagram 2; Konohiki, Kamaua, Hopoe,][Text in diagram 1; Stream, Kanae, Luhiluhi]  
2 kaul. -1 Iniha

Uku pau loa

\$4.

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Maraki 22, 1852

Helu 10610 Paku

Niau, Kalihi Kona Oahu

12 loi ona Niau, Kalihi, Kona, Oahu.

E hoomaka ona ma ke kahi Hema e pili ana i kahi auwai e moe ana i ka a. 5° Kona. 1. kaul e pili ana i ko Nakauwa ona. A. 82° Hik 86 pauku e pili ana i ko Nakauwa ma; A 13 (?) 2.56 kaul. e pili ana i ko Kapuunoni; A. 61° 65 pauku e pili ana i ko Haula. Ha. 83° Kom. 35 pauku e pili ana i ko Haula; A. 56 ½ Kom. 65 pauku e pili ana i ko Haula, He. 22° Kom. 4 kaul e pili ana me Kahawai. He. 52 Hik. 1.32 e pili ana me Kalioe He. 80° Hik. 56 pauku, e pili ana me Nakauwa; A. 62° hi. 1.23 kaul e pili ana one Nakauwa. 3 Ruda 19 Roda.

Honolulu 25 Feb. 1852

J. Kaona  
Mea Ana Aina

[diagram in original][text in diagram; Kahawai, Haula, Kapuunoni, Nakauwa, Kalioe]

Uku pau loa

\$5.

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 5, 1852

Apana 1. Hookahi loi ma Maulukikepa i Waikiki Oahu.

E hoomaka ana ma ke kihi Akau, a e holo ana Hema 34 ½ Hikina 4 kaul. ana Hopuia, alaila Hema 61 ½ Komohana 1.63 kaul. ma Kamaka; alaila akau 31 ½ Komohana 3.87 kaul ma Luaiku; alaila Akau 57 ½ Hikina. 1.51 kaul ma Lupina. A maloko o keia loi.

6/10 Eka

Dek 5, 1850

C.J. Lyons  
Sur.

Dek. 5, 1850

Apana 2. Pahale ma Maulukikepa i Waikiki, Kona, Oahu.

E hoomaka ana ma ke kihi Komohana, a e holo Hema 31 ½ Hikina; 2 kaula ma Ko Konohiki Akau 47 ½ Hikina, 2 Kaul. ma ko Hopuia; akau 34 Komohana, 2 kaul. ma Ko Konohiki; Hema 45° Konohana 2, kaul. ma ko Konohiki, a hiki i kahi i hoomakai.

1 ruda 24 Roda

Honolulu 12 Feb. 1852

J.Kaona  
Mea Ana

[diagram in original][Text in diagram 1; Lupina, Hopuia, Kamaka, Luaiku][Text in diagram 2; Konohiki]

Uku pau loa

\$6.-

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane li

Honolulu Maraki 22, 1852

Helu 1202 Manini

Kaluaopalena, Kalihi, Oahu

Apana 1. he moaina iloko o Kaluaopalena, Kalihi. Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hem. 30 Hiki i 4. 64 Kh ma ka palena no keaohanui. Malaila aku Hem. 64° Kom. i 1.72, ma ka palena koele. Malaila aku Ak. 36° Kom. i 4.60 kh. ma ka Palena no Pao; malaila aku ak. 46° Hik. i 2.15 Kh. ma ka pa aina a hiki i kahi i hoomaka ai. he 8 96/100 Huimaha.

A Bishop  
Mea Ana

Apana 2. He kahuahale ma Kauaopalena, Kalihi, Oahu.

E hoomaka ana ma ka pa aina e holo ana ka Ihu Ak. 40° Kom. 1. kaul a mahuna o ke kahu, holo ak. 60° Hi. a pili 3:17 kaul a kokoke i ka laau Papipi holo i ka pa aina. he 44° Hi. 1.20 kaul a hiki ma pa aina; holo He. 55° Kom. 3.12 kaul. a hiki i kahi hoomakai ai.

1 Ruda

Honolulu 19 Feb. 1852

J. Kaona  
Mea Ana

[Diagram in original][Text in diagram 1; No Pao, Konohiki, Paaina][Text in diagram 2; Konohiki, Paaina]

Uku pau loa

\$5.

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
loane li

Honolulu Maraki 22, 1852

Helu 2018 Opukaha

Kaneloa Waikiki Oahu

He loi, auwai me ke kahuahale ili o Kaneloa, Waikiki, Oahu.

E hoomaka ma ke kihi Akau. e hele ana Hem. 54° Kom. i 2.30 Kh. ma ka auwai. Malaila aku Hem. 37° Hik. i 1.40 kh. ma ka palena no Opuhali. Malaila aku ak. 54° Hik. i 2.30 Kh. ma ka palena no Makawihī. Malaila aku ak. 38° Kom. i 1.40 kh. ma ka palena o Koaka a hiki i ka hoomaka ana. He 3 22/100 kh. huinaka.

A. Bishop  
Mea ana

[diagram in original][text in diagram; No Opuhali, Auwai, NY Koaha]

Uku pau loa

\$4.

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
loane li

Honolulu Aperila 1, 1852

Helu 2539 Uapai

(oia o Opuhali)

Hamohamo, Waikiki. O

He mookalo iloko o Hamaohamo. Waikiki. Oahu.

E hoomaka ma ke kihi Hikina i hele ma Hem. 57° Kom. i 2.48 Kh. ma ka palena no Kimo. Malaila aku Ak. 37° Kom. i 4.30 Kh. ma ka palena no kekahuna. Malaila aku ak. 57 ½ Hik i 2.48 Kh. ma ka palena auwai. Malaila aku Hem 37 1/2 Hik. i 4.30 Kh. makapalena no Kauhane a hiki i ka hoomaka ana. 1 Eka oia aina

A. Bishop  
Mea Ana

[diagram in original][text in diagram; He auwai, Kauhane, Kimo, Kekahauna]

Uku pau loa

\$6.

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
loane li

Honolulu Aperila (?), 1852



Apana 1. he Kahuahale ma Kanuikukahi, Waikiki, Oahu.

E hoomaka ma ke kihi Hikina, a e hele ma Hema 46° Kom i 1.60 Kh. ma ka palena no Konohiki Malaila aku Ak. 44° Kom i 2.9 kh. Malaila a ku Ak. 46° Hik. i 1.60 Kh. ma kahawai. Malaila aku Hem. 44° Hik. i 2.00 Kh. ma ka palena no Konohiki a hiki i ka Hoomakai ana. he 3 20/100 kh. Huinaha.

Apana 2. Elua loi iloko o ka ili Kamookahi. Waikiki.

E hoomaka ma ke kihi Hikina, e hele ana Ak. 49° Kom. i 1.36 Kh. ma ka palena koele. Malaila aku Hem. 33° Kom. i 3.00 kh ma ka palena no Knochiki. Malaila aku Hem. 48 ½ Hik. I 1.36 kh. ma ka palena o Kamookahi. Malaila aku Ak. 33° Hik. i 3.00 Kh. ma ka palena no Paki a hiki i ka hoomaka ana. He 4 08/100 Kn. huinaha.

Apana 3. he loi iloko o Kanuikukahi, Waikiki,

E hoomaka ma ke kihi Hema a hele ana Ak. 42 ½ Hik. i 0.90 Kh. ma ka palena no Haumea. Malaila aku Ak. 43° Kom i 1.80 Kh. ma ka palena no Maaikona. Malaila aku Hem. 41° Kom i 0.90 kh. ma ka palena no Konohiki. Malaila aku Hem. 43 ½ Hik. i 1.80 Kh. a hiki i ka hoomaka ana He 1 62/100 huinaha Pau loa 8 9/100 kh. huinaha.

A. Bishop  
Mea ana

(?)

[Diagram in original][Text in diagram 1; Kahawai, Konohiki][Text in diagram 2; No Konohiki, Koele, Paki, Kamookani][Text in diagram 3; Konohiki, Manikana, Haumea]

Uku pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
loane li

Honolulu Aperila 1, 1852

Helu 3114 Ua

(?)

Waialeiki, Kaloiloo, Waiana, Oahu.

He mooaina Waialeiki ili o Kaloiloo, Waiana, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hema 1° Hik. i 2.50 Kh. ma ka palena no Poopuakala. Malaila aku Hem. 60° Hik. 2.97 ma ka palena no Waimalu, Malaila aku Ak. 6° Hik. i 4.90 kh. ma kahawai. Malaila aku Hem. 70° Kom. i 3.12 kh. ma ka palena no Mkalio a hiki i ka hoomaka ana. 1 Eka 0.60 Kh. Hunaha.

A. Bishop  
Mea Ana

[Diagram in original][Text in diagram; Makakilo, Kahawai, Waimalu, Paapuakala]

Uku pau loa

\$5.

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
loane li

Honolulu Aperila 1, 1852

Apana 1 He mooaaina iloko o Kaliawa, Kalihi, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Ak. 42 ½ o Kom. i 7.70 Kh. ma ka palena no Ohule. Malaila aku Hem 25° Kom. i 1.62 Kh. ma ka palena o Keauhou. Malaila aku Hem. 50° Hik. e 1.89 kh. ma ka palena koele malaila aku Hem. 40° Kom. i 0.55 Kh. Malaila aku Ak 52° Kom. i 1.70 Kh. Malaila aku Hem 32° Kom. i 0.93 kh. ma ka palena no Kolke. Malaila aku Hem. 50° Hik i 1.82 Kh. ma ka palena no Konohiki; Malaila aku Hem 45° Kom i 0.95 Kh. Malaila aku Hem i 3.72 Kh. ma ka palena o Kauea. malaila aku Ak. 40° Hik. i 2.05 kh. ma ka palena no Konohiki. Malaila aku Hem. 44 ½ Hik i 1.58 kh. Malaila aki ak. 49° Hik i 1.20 Kh. a hiki i ka hoomaka ana. 1 Eka 8 91/100 Kh. Huinaha.

Apana 2. 1 loi ma Kaliawa, Kalihi. Oahu

E hoomaka ma ke kihi Komohana, e hele ana Ak. 32° Hik i 0.80 Kh. ma ka palena o Keauhou Malaila aku Hem 79° Kom i 2.70 kh. ma ka palena no Konohiki. Malaila aku Hem. 20° Kom 1.00 Kh. Malaila aku ak. 72° Kom i 2.70 kh. ma ka auwai a hiki i ka hoomaka ana. he 2 38/100 Kh. Huinaha.

Apana 3. he kula mahiai iloko o Kaliawa, Kalihi, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Ak. 44° Kom. i 2.07 kaulahao ma ka palena no Waimah(?) Malaila aku Ak. 40° Hik. i 6.40 Kh. ma ka palena o Apili Malaila aku Hem 44° Hik i 2.07 Kh ma ka palena no Konohiki. Malaila aku hem. 40° Kom i 6.40 Kh. ma ka palena o Kahaha a hiki i ka hoomaka ana. 1 Eka 3 45/100 kh. huinaha.

Apana 4. He aina me ke Kahuahale ma Niau, Kalihi, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 27° Kom. i 1.20 kh. ma ka palena no Paku. Malaila aku Ak. 16° Hik i 2.28 kh. ma ka palena no Knohiki. Malaila aku Hem. 45° Hik i 1.70 Kh. ma ka palena no Konohiki Malaila aku Hem 47° Komohana i 22 08 Kh ma ka palena o Niau. Malaila aku Ak. 58° Kom i 0.76 kh. Malaila aki Hem 24° Kom i 3.35 Kh ma ka palena o Niau. Malaila aku hem 21° Hik. i 1.25 Kh. Malaila aku hem 60° Kom i 1.32 Kh. ma ka palena pahale o Nakauwa a hiki i ka hoomaka ana.

He 7 06/100 kh Huinaha	Pau loa	3 Eka	1 80/100 Kh. Huinaha	EC
				1-8-91
				2.38
				1.3.45
				3.4.7.4
			Niau	7.06
			TOTAL	1.80

[Diagram in original][Text in diagram 2; Konohiki, Auwai, Keauhou][Text in diagram 1; Ili Keauhou, Ohule, Konohiki, Mokauea, Konohiki, Kalohe][Text in diagram 3; Konohiki, Kahaha, Waimanu, Apili][Text in diagram 4; Konohiki, Niau, Nakauwa, Paku, Haula. No Konohiki]

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Uku pau loa	\$9.-
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W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao  
 loane li

Honolulu Aperila 1, 1852

Kula a me Pahale. E hoomaka ana ma ke Kihi Komohana, a e holo ana Hema 42° Hik 750 psuku e pili ana i ko ke Konohiki; alaila akau 41 Hik. 110 Pauku e pili ana i ka papohaku. Alaila Akau 22° Hik. 3.45 pauku, Alaila Akau 59° Komohana 650 pauku e pili aina i ko ke Konohiki aina alaila e pili ana i ka Auwai a hiki i ka Moomaka ana.

2 6/10 Eka.

A.F turner

Luna ana aina

[Diagram in original][Text in diagram; Konohiki, Konohiki]

Uku pau loa

\$4.

W.L. Lee

G.M. Robertson

J.H. Smith

Ioane li J. Kekaulahao

Honolulu Aperila 1, 1852

Helu 2812 Kanealii

Waialea Koolauloa Oahu

E hoomaka ma ka pohaku i hoailonaia X ma ka lihi makai o ke Alanui Aupuni, ke kihi oioi no keia Aina aoao mauka, A e holo Akau 16° Komohana 7.58 kaul ma ka aoao manae o keia aina a hiki i ka (?) ona X ma ka pohaku nui; Alaila Hema 52 ½ Kom. 5.96 kaul. mawaena aku o ka hale kula a me ka hale mahaha o kanealii a hiki i ka pohaku paakea i hoailonaia X ma ka liho makai o ke alanui kahiko a me Hema 8° Komohana 1.91 kaul ma ke alanui kahiko mawaena aku o ka aina Kalo Konohiki a me keia ma ka aoao makai o keia aina ia mau aoao a hiki i ka pohaku i Hoailonaia X i waihoia ma ka aoao mauka o ke Ala kahiko. Malaila aku ma ka aoao malalo o keia aina e puni ana i ka ainao ke Konohiki a hiki i kahi i hoomakai.

Ma ia aina

2 ¾ Eka

S.P. Kalama

I ana

Waialea Koolauloa Aperila 2, 1852

Mai aoao134 cancelled

[Diagram in original][Text in diagram; Halenahanah, Kanealii, AinaKula, Aina Kula, Alanui Kahiko, Hale Kanealii, Alanui Aupuni]

2 Kaulahao Iniha

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Aperila 1, 1852

Helu 2760 Nua

Waialea Koolauloa Oahu

Apana 1 kahuahale. E hoomaka ma ka hoailonaia X ma ka pa ma ke kihi Hik. mauka o keia kahua hale. A e holo Akau 43° Komohana 1.25 Kaul Kihi a hema 47° Kom. 2 kaul ma ka aoao makai, kihi a Hema 43° Hik 1.25 Kaul. ma ka aoao malalo o keia a hiki i ka hoailonaia X ma ka pa, a Akau 47° Hik. 2 kaul maloko o ka pa ma ka aoao mauka a hiki i ka hoomakai. Ma ia Apana ¼ Hapaha Eka.  
Apana 2. 7 Loi Kalo. E hoomaka ma ke kihi Hikina o keia aina ma Kuauna o keia me ko Kuheleloa e pili ana me ka aina o ke Konohiki a e holo me ko ke Konohiki ma ka aoao Mawae a me makai Akau 32° Ko 31 pauku a Ak. 8° Ko 1.28 Kaul. a Ak. 69 ½ Ko. 20 pauku, a he He. 72° Ko. 95 pauku. Keekee a Ak. 25° Ko. 78 pauku anahua a Ak; 36 ½ Ko. (ma 1. kaul Neenee i ka (?) Akau, 3 pauku anahua) 1.45 kaul Ak. 76° Ko. 44 pauku a He. 70 ½ Ko. ona 40 pauku Neenee ika lima Akau, 15 pauku i kae loko 1.20 Kaul. a hiki i ke kihi ma ka Loko. Alaila he. 32 Hi. (ma 20 pauku pa ka Liko.) 2.18 kaula a hiki i kuauna anahua, a He. 44Hi. (ana 1. kaul pau ko Mahoe) 2 kaula a He. 54 Hi 48 pauku ma ko Mahoe a me ke Konohiki a hiki iho Kainokane ma kua- auwa, a Ak. 68 Hi. (ma 27 pauku , pau o Kainokane) 68 paukuana ko Kainoakane a me Kuauna a hiki i ke Kihi makai o ka loi o Kuheleloa; alaila Ak 55 Hi. 84 pauku ma Kuauna auwai me ko Kaheleloa a hiki i kahi Hoomakai. Ma ia Apan 9/100 Eka (Eiwa Hapnui Eka.)  
Waialea Aperila 2, 1852

S.P. Kalama I ana

Mai Aoao 443 V.6

[Diagram in original][Text in diagram Konohiki, Mahoe, Loko, Loko, Konohiki,

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane li

Honolulu Aperila 13, 1852

Helu 10501 Ninihua

Elelu, Halawa, Molokai

He mea iloko o Elelu, Halawa, Molokai.

E hoomaka ma ke kihi Hikina, e hele ana Hema 38° Komohana i 2.08 Kh. ma kahawai. Malaila aku Ak. 44 ½ Kom. i 0.64 Kh ma ko Inui). Malaila aku Ak. 56° Hik. i 0.60 Kh ma ke koele. Malaila aku akau Ak. 44 ½ Kom. i 0.68 kh. Malaila aku hem 54° Kom. i 1.20 Kh. ma ka koele. Malaila aku Akau 31 ½ Kom i 0,80 Kh ma ka palena koele. Malaila aku ak. 69° Hik. i 0,48 Kh. Malaila aku ak 20° Kom. i 1.00 kh. ma ko Inui. Malaila aku ak. 32 Kom. i 5.50 Kh ma ko Inui. Malaila aku ak. 4° Hik. i 1.55 kh. ma kula o Konohiki. Malaila aku Hom. 40° Hik. i 4.84 Kh. ma ko Wahinealii. Malaila aku Hem. 27 Hik. i 3.00 Kh. ma ko Wahinealii a hiki i kahawai i ka hoomaka ana. He 1 50/100 Eka.

A.Bishop  
Mea ma

Ua kakania he olelo Beretania mua na olelo keakea, aka, ua hookoeia ia. Mau olelo, and Kopeia.

J.L. (?) aiiili  
kaku olelo

[Diagram in original][Text in diagram; Hoele, Inui, Wahinekalii, Kahawai]

Uku pau loa

\$5.

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane li

Honolulu Aperila 13, 1852

Helu 3944 Nakapalau (no Moo)

Pupukea Koolauloa Oahu.

Aina kua ma Pupukea, Koolauloa, Oahu.

E hoomaka ma ka hoailonaia X ma ka pali, ke kihi Komohana mauka o ko Kaowilw aina, A e holo i kai one ia aina Akau 57° Kom. 22.85 Kaul. a hiki i ka pahu kihi Kom. makai o kona aina mauka mai o ke alaloo.-Alaila Hema 33° Kom. 1.84 Kaul pu me ke Konohiki a hiki i ka pahu kihi Kom. makai o keia aina,-Alaila hema 57° Hik. 23, 70 kaul. pii iuka me ko Waha ma ke alo ae o na hale o Kaowili a me Aena, moku ana ka papauaa kahikio a hiki i ka ohailona X ma kumu pali, -alaila holo i nae malalo o Kumupali me ko ke Konohiki a hiki i kahi i hoomakai  
Pupukea, Koolauloa. 2 Aperila 1852.

Ma ia Aina 4. 8 eka.  
S.P. Kalama  
I ana

Mai Aoao 14

[Diagram in original][Text in diagram; Kaaweli, Konohiki, Pali, Waha no Punanoa, Alaloo, Konohiki, Kae]  
½ divided by 2.c.s.

4 kaulahao iniha



W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao  
 loane li

Honolulu Aperila 13, 1852

Helu 2904 Kanae

Pupukea, Koolauloa , Oahu

Aina Kula ona Pupukea, Koolauloa, Oahu.

E hoomaka ma ka A i hoailonaia ma ka pali pohaku ma ka waha o ke aina liili, ma ka aoao mauka a keia kuleana. a e holo i kai aku 52' Kom: 15.16 kaul. pili anan me ko kekonohiki a hiki i ka pahu kihi Kom. makai e hookaawale ana i ko ke Konohiki ame keia mau kuleana (ma Pupukea) ma ka lihi mauka o ke Alaloo, Alaila akau 38° Hik. 3 Kaula hele i nae ma ka lihi mauka o ke Alaloo a hiki i ko Pohakahi, kihi, alaila Hema 52° Hik. 15. 16 Kaula. pii iuka ma me Pahakahi a hiki i ka hoailona X malaila mai ka pali kakai waena i k Laau Ohe, Malaila aku ilalo ma Kumu pali kakai waena e iho ana me Konohiki a hiki i kahi i hoomakai. Ma ia Aina

4 ½ Eka.

S.P. Kalama

Papukea Koolaula  
 3 Aperila 1852

Iana

(o keia aina ka palena makai ona Komohana hema e  
 kau mai ko Konohiki a me ko ke Konohiki.---J.S. Laililii-Na Kakauolelo)

Mai Aoao 115.

[Diagram in original][Text in diagram; Pohakani, Konohiki Pauli, Kanae, Konohiki, Kai Moana]

½ divide 2 C.S

4 kaulahao Iniha

Uku pau loa

\$6.-

W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao  
 loane li

Honolulu Aperila 13, 1852

Helu 2736 Pohakahi

Pupukea, Koolauloa, Oahu

Aina Kula ma Paupukea, Koolauloa, Oahu

E hoomaka ma ka hoailona X o ku ma ka pali , ma ka aoao muka o keia , a e holo Akau 52° Kom. 14.88 Kaul. iho ikai me ku a hiki i kona pahu Kihi Kom. makai ma ka liho mauka o kea Alaloo, alaila Hema 38°Kom. 3 kaul. ma ka lihi mauka o ke alaloo me Konohiki a hiki i ke kihi Kom. makai o keia e pili ana me ka pahu kihi Hik. makai o ko Kanae aina; alaila hema 52° Hik. 15. 16 kaul. pii pu inka me ka palena o Kanae a hiki i ka Laau Ohe malalo mai o ka pali kakai waena, Malaila aku i nae e iho aoao ana ma ka huku pali me Konohiki a hiki i kahi i hoomakai. Ma ia aina .

4 ½ Eka.

S.P. Kalama

I ana

Pupukea, koolauloa  
 3 Aperila 1852

Mai Aoao 111

[diagram in original][text in diagram; Kuleana o Ku, Konohiki Pali, Pohakahi, Kanae, Alaloo, Konohiki, Kahakai, Kai]  
½ divided by 2 C.S. 4 Kaulahao Iniha

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Aperila 13, 1852

Helu 4723 Ku

Pupukea, Koolauloo, Oahu

Aina Kula ma Pupukea, Koolauloo, Oahu.

E hoomaka ma ka Pohaku i hoailonaia X ma ka pali, ke kihi Kom. mauka o ko Kuia aina , ka aoao mauka o keia, a e holo i kai aku 52° Kom. 19. 22 kaul e pili ana me ko kuia a hiki i ka pahu kihi . Kom. makai ia kuleana Kokoke i ke alaloo manaie ae o ke kihouka one. alaila Hema 38° Kom. 4.25 kaul. pili ana me Konohiki ma ka lihi mauka o ke alaloo moku ana ke kipuka one a hiki i ka pahu kihi Hikina makai o ko Pohakahi aina, alaila Hema 52 °hik. 14, 88 kaul pii pu uuka ma Pahakahi a hiki i ka hoailonaia X ma ka pali pohaku ma nae iho o ka kihi Kowali e lewa ana i ka pali. Malaila aku holo i nae ma ke alo o ka hulu Hapalua o ka pale, ili me Konohiki a hiki i kahi i hoomakai. Ma ia aina 7 Eka. S.P. Kalama  
Pupukea, Koolauloo, 3 Aperil

Mai Aoao 115

[Diagram in original][Text in diagram; Kuleana o Kuia, Konohiki pa, Ma Ka Pali Waena, Pohaku, Alololo, Awawa One, Kuleana One, Konohiki, Kai]

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Aperila 13, 1852

Aina Kula ma Pupukea, Koolauloa, Oahu.

E hoomaka ma kahoailona X ma ka huli alo o ka pali ma ke kihi Komohana mauka o ko Kaili aloha aina, A e holo Akau 52° Kom. 19.88 Kaul. iho ikai pu one ko Kailialoha a hiki i ka pahu kihi Kom. makai o ia aina kokoke i ke alalao. Alaila Hema 38° Ko. 3 Kaul. me Konohiki a hiki i ko Ku pahu kihi Hikina makai, Alaila Hema 52° Hik. 19.22 Kaul. piipu i uka me ko Ku aina ahiki ia ka hoailona X ma ka pau ana ma nae o ka pali. Malaila aku i nae ma ke alo o ka huli pali pahi me Konohiki a hiki i kahi i hoomaka'i. Ma ia apana 5.87 Eka.

Pupukea, Koolauloa, Aperila 3, 1852

S.P. Kalama

I ana

[Diagram in Original]

[Text in Diagram: Kuleana o Kailialoha, pali, Konohiki, Kuleana o Ku, Ke one, alalao, Konohiki, Kahakai, kai, ½ / 2. C.S. 4 Kaulahao [?]]

Ukupauloa  
W. L. Lee

\$6.

G.M. Robertson  
J. Kekaulahao

J.H. Smith  
Honolulu, Aperila 13, 1852

Ioane li

Helu 2905 Kailialoha

Pupukea, Koolauloa, Oahu

Aina Kula ma Pupukea, Koolauloa, Oahu

E hoomaka ma ka hoailona X ma ka pali, ke kihi Komohana mauka o ko Kaiwi aina, A e holo akau 52° Kom. 20.82 Kaul. iho i kai pu me ko Kaiwi a hiki i ka [?] make kihi Kom. ma kai oia aina, Alaila Hema 38° Kom. 2.35 Kaul. hele i lalo me ke Konohiki a hiki i ka pahu kihi Hikina makai o Kuia. alaila Hema 52° Hikina 19.88 Kaul. pii [?] ana iuka me ko Kuia a hiki i ka pohaku i hoailonaia X ma ka pali: Malaila aku holo i nae [?] me Konohiki ma ke alo o ka huli pali a hiki i kahi i goomaka'i. Ma ia Apana aina 4.78 Eka.

Pupukea, Koolauloa Aperila 3, 1852

S.P. Kalama

I ana

[Diagram in Original]

[Text in Diagram: mai aoao 115, Kaiwi, Konohiki, pali, [?], Kula, Ala loa, Konohiki, Kahakai, kai]

Ukupauloa  
W. L. Lee

\$6.

J.H. Smith

J. Kekaulahao  
Honolulu, Aperila 13, 1852

Ioane li

Aina Kula ma Pupukea, Koolauloa, Oahu.

E hoomama ma ka pohaku i hoailona X ma ka pali pohaku ona ka aoao Kom. o ka waha o ke [?] wa kekihi Kom. mauka o ko Kalalaulani aina, a e holo Ak. 52° Kom.19.55 kaul i kai pu one ko Kalalaulani a hiki ikapahu kihi Kom.makai oaia aina kokoke i ke alaloo, alaila Hema 38° Kom.2.30 kaul. hele pu i laloo me Konohiki a hiki i ka [?] kihi Hikina makai o ko Kailialoha. Alaila Hema 52° Hik. 20.82 kaul. pii i uka pu me Kailialoha ahiki i ka hoailona X ma ka pali pohaku. Malaila aku i nae e iho aoao ana ilalo me ko ke Konohiki a hiki i kahi i hoomaka'i. [?] ia Apana 4 ½ Eka

S.P. Kalama  
I ana

Pupukea, Koolauloa, 3 aperila 1852

[Diagram in Original]

[Text in Diagram: Mai aoao 114, Kalalaulani, [?], [?], Kailialoha, Alaloo, Konohiki, Kai, ½ / 20 C.S., 4 kaulahao [?]]

Ukupauloo

\$6.

W. L. Lee

G.M. Robertson

J. Kekaulahao

Honolulu, Aperila 13, 1852

J.H. Smith

Ioane II

from Helu 10344 Napunaia ma Kaunamanu, Kau, Hawaii  
from Page 204.

Apana 2. Pahale o Napunaia ma Kaunamanu, Kau, Hawaii.

E hoomaka ma ke kihi akau Kom. a eholo Hem. 3°45' Hik.1.20 kh. ma aina o ke aupuni  
Ak. 89°30' Hik. 1.33 kh. ma aina o ke aupuni, Ak.2°15' Hik. 1.47 kh. maaina o ke aupuni, Hema 76°45'  
Kom.1.46 k[?] ma aina o ke aupuni a hiki i kahi i hoomaka ai. I loko o keia aina he 18/100 Eka.

J. Fuller  
Lunaanaaina

Kaunamanu mar. 12, 1852

[Diagram in Original]

[Text in Diagram: aupuni, alanui, aupuni,]

E nana aoao 204 V5 o keia Buke

Ukupauloo (aole uku)

\$

Honolulu, Aperila 13, 1852

J.H. Smith

G.M. Robertson

J. Kekaulahao

Helu 7552 Kukui

Kamamamanu, Kau, Hawaii

---

Apana 3. Pahale o Kukui ona Kaumamanu, Kau, Hawaii.

E hoomaka ma ke kihi Akau. a e holo Hem 33° 15' Kom. 2.20 Kh ma ka aina o Aupuni; Hom. 61° 30' Hik. 3.30 Kh. ma ke aina o Aupuni; Ak. 23° Hik. 2.00 Kh. ma ke aina o Aupuni, Ak 58° 75' Kom. 2.91 kh. ma ke aina o Aupuni a hiki i kahi i hoomakai. Iloko o keia aina ke 64/100 Eka.

Kaumamanu kau, March 12<sup>th</sup> 1852

J. Fuller

Luna Ana aina

E nana aoao 204 o keia Buke.

[Diagram in original][Text in diagram; Aupuni, Aupuni]

2 chains to an inch.

Uku pau loa (aole uku)

\$

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

loane li

Honolulu Aperila 13, 1852

Helu 4322 Kalalaulani

Pupukea, Koolauloa, Oahu

Aina Kula ma Pupukea, Koolauloa, Oahu

Pupukea, Koolauloa, Oahu

E hoomaka ma ka pohaku i hoailonaia X ma ka pali pohaku ma ka waha aoaoa Kom. o kea awawa e pili ana me Ko Kaiwiw a me Konohiki, A e holo ikai me ke Kaiwi Akau 52° Kom. 19.55 Kaul. a hiki i ka pahu kihi Hikina maka'i o ia aina koko ke i ke alaloo, Alaila i nae Akau 38° Hik. 2 ¼ Kaul. pii pu iuka me ko Haoina a hiki i ka pohaku i waihonaia ma ke oomoo ma ka aoaoa huil Hikina o ke awawa, ua hoailonaia X. Malaila aku ilalo iho ana me Kono-Hiki a hiki i kahi i hoomakai. Mea ia Aina 4. 54 Eka S.P. Kalama I ana.

Mai Aoao 113

[Diagram in original][Text in diagram; Haona, Kaiwi, Alaloo, konohiki, Kai.

½ divided by 2 C.S.

4 Kaulahao Iniha

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

loane li

Honolulu Aperila 13, 1852



Aina Kula ana Pupukea, Koolauloa, Oahu.

E hoomaka me ka pohaku i Hoailonaia X ma ka lihi moomoo aoao Hikina o Ke awawa a pili anan me ko Kalalaulani, A e holo i kai (?) me ia aina. Akau 52° Kom. 21 1/2 kaul a hiki i ke kihi Hikina makai o ka aina o Kalalaulani, Alaila akau 38° Hik. 2 kaul i mac for me Konohiki a hiki i ka pahu kihi Kom. makai o ko Ehu aina. Alaila Hema 52° Hik. 21 ¼ Kaul. pii iuka(?) me Ehu a hiki i kekahi Laau Ohe ma ka pali-Malaila aku ona ke alo a ka huli pali me Konohiki a hiki i kahi i hoomakai. Mea ia Apana aina 4.33

Pupukea, Koolauloa, Aprila 3, 1852.

S.P. Kalama  
I ana

Mai Aoao 114

[Diagram in original][Text in diagram; Ehu, Kalalaulani, Alaloo, Konohiki, Kai.Konohiki, Awawa]  
½ divided by 2 C.S.

4 kaulahao Iniha

Uku pau loa

\$8.

Helu 8051 Ehu

Pupukea, Koolauloa, Oahu

Aina Kula ma Pupukea, Koolauloa, Oahu.

E hoomama ma ka pohaku i hoailona X ma ka pali pohaku ona ka aoao Kom. o ka waha o ke [?] wa kekihi Kom. mauka o ko Kalalaulani aina, a e holo Ak. 52° Kom. 19.55 kaul i kai pu one ko Kalalaulani a hiki ikapahu kihi Kom. makai oia aina kokoke i ke alaloo, alaila Hema 38° Kom. 2.30 kaul. hele pu i laloo me Konohiki a hiki i ka [?] kihi Hikina makai o ko Kailialoha. Alaila Hema 52° Hik. 20.82 kaul. pii i uka pu me Kailialoha ahiki i ka hoailona X ma ka pali pohaku. Malaila aku i nae e iho aoao ana ilalo me ko ke Konohiki a hiki i kahi i hoomaka'i. [?] ia Apana 4 ½ Eka

S.P. Kalama  
I ana

Pupukea, Koolauloa, 3 Aperila 1852

Mai ka aoaoa 112

[Diagram in Original]

[Text in Diagram: Mai aoao 114, Kalalaulani, [?], [?], Kailialoha, Alaloo, Konohiki, Kai, ½ / 20 C.S., 4 kaulahao [?]]

Ukupauloa

\$6.

Honolulu, Aperila 13, 1852

W. L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane II

[Diagram in Original]

[Text in Diagram: Kalama, Konohiki, Konaaina, Kaohu, Alaloo, Konohiki, Kai]

Mai aoao 112

Helu 10238 Kalama

Pupukea, Koolauloa, Oahu.

Aina Kula Ma Pupukea, Koolauloa, Oahu.

E hoomaka ma ka pohaku keokeo iuka ma ke kakai pali pohaku ke kihi Kom. mauka o ko Kalaimiaina aina, A e holo ikai ma ia aina Akau 52° Kom. 22.55 Kaul. a hiki i ka pahu kihi Hikina makai o keia aina kokoke i ke Alaloa. Alaila Hema 38° Kom. 2 kaul me ke Konohiki a hiki i ka pahu kihi Hikina mauka o ko Ehu & aina. Alaila Hema 52° Hik. 22 kaul. pii pu iuka me ko Ehu a hiki i kahi pohaku iuka keokeo manae ae o ka pau ana o ke kakai pali pohaku me ka huli pali; Malaila aku ma ka huli pali pu me ke Konohiki ma ka aoao mauka o keia aina a hiki i kahi i hoomakai. Ma ia aina 4. 45 Eka.

Pupukea Koolauloa Aperila 2, 1852.

S.P. Kalama  
I ana

Mai aoao 110

[Diagram in original][Text in diagram; Kalaiaina, Konohiki Pali, Ehu, Alaloa, Konohiki Kai]

Uku pau loa

\$8.

Honolulu, Aperila 13, 1852

W. L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane II

Helu 7421 Kalainaina

Pupukea, Koolauloa, Oahu

Aina kula ma Pupukea, Koolauloa, Oahu.

E hoomaka me ka Laau Ohe ma ka Lima Hana o ke ana liilii ma ka huli pali, ki kihi Komohana mauka o Ko Uluehu aina, A e holo ikai Akau 57° Kom. 23 Kaul. pu me ko Uluehu a hiki i ka pauku kihi Kom. makai oia aina kokoke i ke Alaloa-Alaila Hema 33° Kom. 1 kaul a hiki i ka pahu pohaku no ka hai ana o ka palena mawaho o keia mau kuleana a Hema 38° Kom. 1 kaul pu me ke konohiki i amau aoao a hiki i ka pahui kihi Hikina makai o ko Kalama aina. Alaila Hema 52° Hik. 22.55 kaul pii me ko Kalama iuka a hiki i kahi pohaku keokeo uuku ma ka pali pohaku e kakai ana, Malaila aku i nae ona ka hui pali ma ka aoaoa muka o keia aina e pili ana me ko ke Konohiki a hiki i kahi i hoomakai. Ma ia aina 6 ½ eka.

S.P. Kalama  
I ana

Mai Aoao 111

[Diagram in original][Text in diagram; Uluehu, Kalama, Alaloa, Konohiki, Kai]

Uku pau loa

\$8.

Honolulu, Aperila 13, 1852

W. L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane II

Aina kula ana Pupukea, Koolauloa, Oahu.

E hoomaka ma ka Laau Ohe ma ka Lima Hana o ke ana liilii ma ka huli pali ma ka aoao mauka o keia aina a pili ana ma ko Konohiki a me ko Kalainaina, A e holo i kai ona ia aina Akau 57° Kom. 23 Kaul a hiki i ka pahu me ke kihi Kom; makai o keia aina mauka ae o ke Alaloo, Alaila akau 33 Hik. 2 kaul. pu me ke Konohiki i nae a hiki i ko Lono Pahu, Alaila hema 57° Hik. 23. 15 kaul. e holo ana iuka pu me ko Lono a hiki i kahi pohaku uuku keoko ma ka huli pali malalo ae o ka maoli lepo ulaula, Malaila aku me ko ke Konohiki a hiki i kahi i hoomakai. Ma ia aina 4 ¼ S.P. Kalama

I ana

Pupukea, Koolauloa, 2 Aprila 1852

Mai Aoao 116

Uku pau loa

\$8.

Honolulu, Aperila 13, 1852

W. L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane II

Helu 9976 Lono

Pupukea Koolauloa Oahu

Aina kula ma Pupukea, Koolauloa, Oahu.

E hoomaka ma ka Pohaku keokeo uuku ma ka huli pali, malalo ae o ka maoli lepo ulaula e iho ana mai hewa mai, ke kihi Komohana; mauka o keia aina. A e holo i nae me ko ke konohiki ma ka huli pali a hiki i ko Punahoa. Alaila Akau 57° Kom. 23.55 kaul. iho ikai me ko Punahou a hiki i ka pahu mauka mai o ke Alaloo, Alaila Hema 33° Kom. 1.94 kaul me ke Konohiki a hiki i ka pahu kihi Komohana makai o keia aina e pili ana me ko Uluwhu aina. alaila Hema 57° Hik 23, 15 kaul. pii ana iuka pu me ko Uluehu a hiki i Kahi i hoomakai. Ma ia aina 4 ½ Eka.

Pupukea, Koolauloa, Aperila 2, 1852

S.P. Kalama  
I ana  
Mai Aoao 113

[Diagram in original][Text in diagram; Punannoa, Uluehu, Konohiki, Alaloo, Kai]

Uku pau loa

\$8.

Honolulu, Aperila 13, 1852

W. L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane II

Helu 10824 Punahoa

Pupukea, Koolauloa, Oahu.

Aina kula ma Pupukea, Koolauloa, Oahu.

E hoomaka ma ka Hoailona X ma ka aoao Komoh. o ke awawa , ke kihi Komoh. mauka o ko Waha aina . A e holo ikai pu me ko Waha Akau 57 Kom. 24 kaul a hiki i ka pahu kokoke i ke aloloa, Alaila hema 33° Kom 1.93 kaul. pume ke Konohiki a hiki i ka palu kihi Hikina makai o ko Lono aina, alaila Hema 57° Hik. 23.55 Kaul. e pii ana iuka ma ko Lono aina a hiki i ka pohaku i wahoia manae ae o ka Laau Ohe ma ka pali moku ulei, Alaila holo i naoe ma ka huli pali me ke Konohiki a hiki i kahi i hoomakai. Ma ia Aina 4.60 Eka.

Pupukea, koolauloa, Aperila 2, 1852

S.P. Kalama

Mai Aoao 111

I ana

[Diagram in original][Text in diagram; Waha o Lono, Konohiki, Konohiki, Alaloo, Kai]

½ divided by 2 CS

4 Kaulahao Eniha

Uku pau loa

\$8.

Honolulu, Aperila 13, 1852

W. L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane II

Helu 1618 Umu

Manoa Kanewai, Waikiki Oahu

Apana 1. 2 Loi &amp; auwai iloko o ka ili o Kanewai, Waikiki, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana akau 48° Kom. i 4.00 Kh. ma ka palena no Kawelo. No alaila aku Hema 56° Kom i 1.48 Kh ana ka palena no Lehuanui. Malailoa aku Hema 40° Hik. i 4.00 Kh. ma ka palena no Kanae. Malaila aku Hema 75° Hik i 0.76 kh. Malaila aku akau 33 Hik i 1.60 kh ma ka Palena o Lehuanani a hiki i ka hoomaka ana. He 7 12/100 KH. huinaha.

Apana 2 he loi iloko o Kanewai, Waikiki.

E hoomaka ma ke kihi Komohana e hele ana Hema 45° Hik i 0.50 Kh. ma ka palena no Kawelo Malaila aku akau 34° Hik i 1.85 Kh. ma Kahawai. Malaila aku Akau 20° Kom. i 0.95 ma kahawai. Malaila aku Hema 29° Kom. i 2.40 Kh. ma ka palena no Lehuanui a hik i ka hoomaka ana He 1 30/100 Kh. huinaha.

Apana 3 he kahuahale iloko o Kanewai

E hoomaka ana ke kihi Hema e hele ana Ak. 27 Hik. i 1.31 kh. ma ka palena no Kuaana, Malaila aku Ak. 49° Kom. i 2.00 K.h. ma a palena no Kalama. Malaila aku hema 37° Kom. i 1.60 Kh. Malaila aku Hema 58° Hik. i 2.30 Kh. ma ka palena o Piliamoo a hiki i ka hoomaka ana. He 3 15/100 huinaha Pau loa Eka 1 57/100 Kh. Huinaha

7.12

A. Bishop

130

842

[Diagram in original][Text in diagram 1; Kauwe, Lehuanui, Kawelo, Lehuanui][Text in diagram 2; Lehuanani, Kahawai, Kawelo][Text in diagram 3; Kalama, Kalama, Kuaana, Piliamoo]

Uku pau loa \$6.

Honolulu, Aperila 13, 1852

W. L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane II

Aina kula ma Pupukea, Koolauloa, Oahu.

E hoomaka i ka hoailona X ma ka pali ma ke kihi Komohana mauka o ka aina o Nakapalau, A e holo Akau 57° Kom. 23.70 kaul. me ko Nakapalau a hiki i ka pahu kihi Hikina makai o keia kokoke ike Alaloo; Alaila henua 33° Kom. 1.93 kaul. me ko ke Konohiki a hiki i ko Punahoa, kihi Hikina makai. Alaila hema 57° Hik. 24 kaul pii iuka me ko Punahoa a hiki i ka hoailona X ma ka aoao Komohana o ke awawa, e huina kupono ana me ke kihi Hikina mauka o keia aina; Alaila i nae, pu ana ma ke awawa me ko ke Konohiki a hiki i kahi i hoomakai. Ma ia Aina 4.70 eka. Pupukea, Koolauloa, Oahu, Aperila 2, 1832

S.P. Kalama  
I ana

Mai Aoao 112

[Diagram in original][Text in diagram; Kakopalau, Konohiki, Punahoa, Konohiki, Alaloo]

Uku pau loa

\$8.

Honolulu, Aperila 13, 1852

W. L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane II

Helu 4323 Kaawili

Pupukea, Koolauloa, Oahu

Aina Kula ma Pupukea, Koolauloa, Oahu.

E hoomaka ma ka pali i hoailonaia X no Aina ma ka aoao mauka o keia aina. a e holo Akau 57 Komohana 22. 07 Kaul one kno aina a hiki i ka pahu kihi Komohana makai o ia aina, mauka mai o ke Alaloo-alaila Hema 33° Kom. 1.83 Kaul me ko ke Konohiki a hiki i ka pahu Kihi Kimoh. makai ao keia aina e pili ana me ko Nakapalau aina, alaila holo iuka me ia aina Hema 57° Hik. 22.85 kaul a hiki i ka pali i hoailonaia & ke kihi Komoh. mauka o keia aina, -Malaila aku i nae malalo o Kumu pali a hiki i kahi i hoomakai. Ma ia Aina 4 1/10 Eka. Pupukea Koolauloa Aperila 2, 1852

S.P. Kalama  
I ana

Mai Aoao 116

½ divided by 2.CS

4 kaulahao, Iniha

Uku pau loa

\$6.

Honolulu, Aperila 13, 1852

W. L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane II



Helu 8039 Aena

Pupukea, Koolauloa, Oahu

Aina kula ma Pupukea Koolauloa, Oahu.

E hoomaka ma ka (?) i hoailonaia ma kumu Pali ma ke kihi Hikina aoao mauka o keia Kuleana e pili ana me ka aina o ke Konohiki, a e holo ma i kai Akau 57° Kom. 21 ½ Kaul pu me ka aina o ke Konohiki a hiki i ka pahu mauka mai o Ke Alaloe e hookaawale ai i na Kuleana o Pupukea a me ka aina o ke Konohiki, alaila Hema 33° Kom. 1.83 Kaul. hele ilalo per me ke Konohiki ma ka aoao makai o keia aina a hiki i ka pahu o Kaawili, alaila pu iuka pu me Kaawili hema 57° Hik. 22.07 kaul. a hiki i ka hoailona X ma Kumupali Malaila aku i nae e kolo ana ma ke kumu o ka pali pu me ke Konohiki a hiki i kahi i hoomakai.

Ma ia Aina 4 Eka  
Pupukea Koolauloa Oahu Aperila 2, 1852  
Mai Aoao 110

S.P. Kalama  
I ana

[Diagram in original][Text in diagram; Konohiki, Kaawale, Konohiki, Alaloe, Kai]  
½ divided by 2 C.S.

4 kaulahao Iniha

Uku pau loa

\$6.00

Honolulu, Aperila 13, 1852

W. L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane II

Helu 1102 Kawelo

Kainapuaa &amp; Kumupali, Kapalama Oahu

Apana 1 He kahuahale ma Kainapuaa, Kapalama, Oahu,

E hoomaka ona ke kihi Hikinaia, e hele ana Akau 42° Kom. i 1.50 Kh. ma ka palnea no Kano, malaila aku Hema 48° Kom. i 1.60 Kh. ma ka palena hale o Kanakaole. Malaila aku hema 39° Hik. i 1.50 Kh. ma ka palena o Kumupali, Malaila aku Akau 56 Hik. i 1.80 Ky. ma ka palena hale o kaaikaai. he 2.64 Kh. Huinaha

Apana 2. Mooaina iloko o Kumupali, Kapalama,

Konohiki

E hoomaka ma ke kihi Akau, e hele ana Hema 37° Hik i 1.62 kh. ma ka plena no Keliipueaina. Malaila aku Hewa 60° Kom. i 1.67 kh. ma ka palena no <sup>konohiki</sup> Kuni. Malaila aku Hema 30° Kom. i 3.00 kn. ma ka palena no Kawaiahaa. Malaila aku Ak. 53 ½ Hik. i 2.50 K.h. ma ka palena no Kaawaolahilahi a hiki i ka hoomaka ana. He 7 73/100 k.h. huinaha. Pau loa

1 Eka 0 27/100 k.h. huinaha

A. Bishop  
Mea Ana.

[Diagram in original][Text in diagram 2; Kanakaole, Kawaihoa, Kaaoolahilahi, Keliipueaina, Ko Keoni, Keakea ia a ma Ko o Kawelo][Text in diagram 1; Kumupali, Hale o Kanakaole, Kula o P. Kanoa, Hale o Kaaikahi, Kumupali]

Uku pau loa \$6.

Honolulu, Aperila 13, 1852

W. L. Lee  
G.M. Robertson  
Ioane II  
J. Kekaulahao  
J.H. Smith

Ko Kauloaiwi kuleana ma Kumarie, Paalaa, Waialua, Oahu.

Hoomaka ma ke kihi Komohana Hema o ko Kuokoa Apana akahi ma ka paaiwa, hua K.

Holo Akau 4° Hi. 3.84 Kaul. ma ko Kuokoa, holo Akau 66 1/4 Ko. 90 kaul ma ka loi Konohiki holo Akau 21° Hi. 1.40 kaul ma ka loi Konohiki holo Hema 72 ¼ Hi. 1.27 kaul. ma ka loi Konohiki holo A. 36° Hi. 2.90 kaul ma ko Kuokoa holo A. 1 ½ Hi. 2.04 kaul ma ka muliwai Kumarie, a. 1 ½ K. 1.40 kaul ma ka muliwai o Kumarie, Hema 36° Ko. 3.10 kaul. ma Kahai (oia Kaluhia) Holo Hema 66° Hi. 0.94 kaul ma ko Konohiki loi; holo Hema 23 ½ Ko. 51 kaul. ma ko Konohiki loi, Holo Akau 80° Ko. 1.10 kaul. ma ko Konohiki, Holo Hema 39° Ko. 1.56 kaul ma ko Kahai; Holo Hema 54 Ko. .85 kaul ma ko Kahai, holo Hema 3 Ko. 6.14 kaul. ma ko Kuaiwa Kuokoa i ka pa, Holo Akau 78 ½ Hi. 1.22 kaul ma ka pa aina i ke kihi mau. Area 1.5 Eka

Waialua Feb. 2, 1852

J.S. Emerson i ana

[diagram in original][text in diagram; Kuaiwa, Kanai o Kaluhia, Kahawai o Kumarie, Loi Konohiki, Kuokoa, Kuokoa, Paaina]

Uku pau loa

§

W. L. Lee  
J.H. Smith  
G.M. Robertson  
J. Kekaulahao  
Ioane II

Honolulu, Mei 15, 1852

Helu 2922 Keauwahine

Kaohi Paalaa, Waialua Oahu

Ko Keauwahine kuleana ma Palaa, Waialua, Oahu.

Apana 1 Ma Hanauewa i kapaia Kaohi. Hoomaikai ma ka pa aina kihi Ko A. Holo He. 5 ½ Hi. 2.10 kaul ana ka pa aina, Holo A. 47 ½ Hi. 8.92 kaul. ma ko Konohiki, Holo A. 89 ½ . Hi. .98 kaul ma Konohiki; Holo A .77 Hi. 4.17 kaul ma Konohiki; Holo A. 48 Ko. 2.48 kaul ma Konohiki; Holo A. 57 Ko. 11.9 kaul. ma Konohiki i ke kihi mua, Area 1.34 Eka.

Apana 2 Aina Kalo. Hoomakai ma ko Kalauli kihi Akau Apana 1. Holo A. 58 Hi. 3.09 kaul ma Kapuni Holo Ke. 34 ½ Hi. 5.20 kaul ma Kalauli; Holo He. 33 ½ Ko. 2.55 kaul ma Puakalahale; Holo a. 40 ¾ Ko. 3.87 kaul Mac Kalauli; Holo A 0 Ko. 2.42 kaul ma Kalauli i ke kihi ma. Area 2. Eka.

Waialua March 1852

S.P. Emerson  
I ana.

[Diagram in original][Text in diagram; Kapuni, Kalauli, Konohiki, Kalauli. Paaina, Konohiki]

Uku pau loa \$6.-

W. L. Lee  
J.H. Smith  
G.M. Robertson  
J. Kekaulahao  
Ioane II

Honolulu Mei 15,1852

Helu 2910Kahakualoa

Laukihaa Paaloo Waiolua

Ko Kahakualoa kuleana ma Laukihaa Paalaa Waiolua Oahu.

Apana 1. Hoomaka ma Ko Kuaiwa kihi Ko. He. ma ke kahuakula, Holo Akau 5.81 kaul ma Kuaiwa; Holo Akau 2.42 kaul . ma Kuaiwa; Holo A. 8° Ko. 1.50 kaul. ma Konohiki; Holo Akau .50 kaul. ma Kahoohalahala; Holo He. 86° Ko. 1.63 kaul. ma Hika; Holo He. 2 Hei. 5.03 kaul ma Keawemuku Holo He. 9 ½ Hi. 5.77 kaul ma Keawemuku; Holo A. 75 ½ Hi. .85 kaul ma ka pa kula i ka palena mua. Area 1.67 Eka.

Apana 2. Kona Pahale ana Paalaa, Aia ma ka aoao Aau o Laukihaa River.

Hoomaka ma ko Kuaiwa kihi Ko. Hi. o kona pahale Holo he. 44° ½ Hi. 1.75 kaula ma Konohiki, Holo He. 69° Ko. 5.38 kaula ma Keaiwa i ke kihi mua. Area .67 o ka Eka.

J.S. Emerson  
Mea Ana

[Diagram in original][Text in diagram left; Ko Keawemuku, Nika, Konohiki, Ko Kanoohalahala][Text in diagram; Konohiki, Kuaina]

Uku pau loa \$5.-

W. L. Lee  
J.H. Smith  
G.M. Robertson  
J. Kekaulahao  
Ioane II

Honolulu Mei 15,1852

Helu 8824 Kekipi

(No Lonowaemua)

Laukihaa &amp; Kalie Paalaa Waiolua

Ko Kekipi mau aina Laukihaa &amp; Kalie , Paalaa, Waiolua, Oahu.

Apana 1. Kona Pahale ma Paukihoa. Hoomaka ma ke kihi Ko. A. ma kahi kokoke i d puka lio Holo A. 84° Hi. 3.88 kaula ma ka alalio; Holo He. 15° Hi. 4.32 Kaula ma ke Konohiki; Holo a. 83 ¼ Ko. 4.91 ma Kealoha Holo A. 3° Ko. 3.51 kaula ma ka papohaku i ke kihi mua. Area 1.67 eka

Apana 2. Aina ma Laukihaa. Hoomaka ma ke kihi Hi Hema o ko kealohua aina ma Laukihaa Holo A. 70° ½ Hi. 2.14 kaula ma Konohiki; Holo A. 58 ¼ Hi. 2.92 Kaula ma ka Muliwai; Holo A. 40° Ko. 1.00 kaula ma Konohiki; Holo He. 49 Ko. 2.8 kaula ana ma Konohiki; Holo A. 72° Ko. 1.77 kaula ma Konohiki; Holo He. 7° Ko. 1.80 kaula ma Kealohua i ke kihi mua. Area .44° o ka Eka.

Apana 3. Ka mooaina i kapaia "Keaohia" ma Kalie. Hoomaka ma ke kihi Hi. He. o ko Kala-lealea aina a holo He. 87 ¼ Ko. 6.00 kaula ma Halalealea; Holo A. 48° Ko. 1.37 kaula ma Kalalealea, Holo A. 40° Ko. 1.90kaula ma Kalalealea, Holo hi. 43° Ko 2.40 kaula ma Kanewai; Holo He. 19 ½ Hi. 1.04 kaula ma Lapa-Huila; Holo He. 42 ½ Hi. 1.08 kaula ma Lapahuila; Holo a. 62 Hi. .37 kaula ona Kaleowaawa Holo he. 78° Hi. 1.82 kaula ma Kaleoawaawa; Holo A. 89 1/2 Hi. 7.09 kaula ma Kaleoauwaawa & Pukai ma Holo A. 11° Ko. 1.53 kaula ma Hanonui i ke kihi mua Area 1.78 Eka 3.89

Waiolua, Oahu, Maraki

1852

J.S. Emerson  
Mea Ana Aina

[Diagram in original][Text in diagram left; Ko Kalalealea, Hanonui, Kanukonahua, Pukai, Kaleoawaawa, Lapahuila, Hanonui][Text in Diagram center; Alalio, Konohiki, Me Muliwai o Iaukihaa, Kealohua, Papohaku]

Uku pau loa

\$6.-

W. L. Lee  
J.H. Smith  
G.M. Robertson  
J. Kekaulahao  
Ioane II

Honolulu Mei 15, 1852

Helu 7376 Kaleoawaawa

Kalei Paalaa Waialua O.

Ko Kaleoawaawa kuleana ma Kalie, Paalaa, Waialua, Oahu.

Hoomaka ma ke kihi Hikina heana o ko Kahuikonahua pahale Holo He. 61 He 7.50 kaula ma Alanui, Holo He. 58° .30 kaula ana aina alanui, Holo A. 32° Ko. 2, 04 kaula ma Konohiki, Holo A. 9 ½ Ko. 2.84 kaula ma Konohiki, Holo A 63 ½ Hi. 2.00 kaula ma Lapahuila, Holo A B Hi. 0.37 kaula ma Kekipi; Holo Hi 1.82 kaula ma "Kekipi"; Holo a. 89 ½ Hi. 1.33 kaula ma Kekipi Holo He. 12 ½ Ko. 1/12 kaula ma Paakai, Holo A. 84 ½ Hi. 5.13 kaula ma Paakai & Kahukonahua i ke kihi mua. Area 2.56 Eka.

Olelo Hoakaka

Iloko o keia E uuku i ko ke Konohiki mau loi i palenaia; penei,-Hoomaka ma ke kihi Hikina Hema

Holo A 19 Hi. 1.49 kaula i puni i ko Kaleoawaawa

" A. 76 ¾ Ko. 1.49 " " "

" He. 20 Ko. 1.22 " " "

" He. 70 Hi. 1.50 " " "

Area . 19 o ka Eka

Koe ka ili o ko Kaleawaawa

2.37 " i koe.

Waialua Maraki 1852

J.S. Emerson

Mea Ana Aina

[Diagram in original][Text in diagram; Lapahuila, Kekipi, Paakai, Kahukonahua, Ko Ke Konohiki, Robinson & Co. Aina. Loi Konohiki]

Uku pau loa  
W. L. Lee  
G.M. Robertson  
J. Kekaulahao  
Ioane II  
J.H. Smith

Honolulu Mei 15, 1852

Helu 2859 B Kaluhia

(No Kahai)

Kumalie, Paalaa, Waialua, Oahu

Ko Kaluhia kuleana (no Kahai) ma Kumalie, Paalaa, Waialua, Oahu.

Apana 1. Hoomaka ma ke kihi Ko. Hema o ka loi ma ka aoao o ko Kauloaiwi a one ke Konohiki Holo A. 54° Hi. . 85 kaula ma ko Kauloaiwi; Holo A. 39 Hi. 1.55 kaula ma ko Kauloaiwi; Holo A. 36° hi. 3.12 kaula ma ko Kauloaiwi; Holo A. 44° Ko. 1.89 kaula ma ko Konohiki Holo A 23° Hi. 90 kaula ma ko Konohiki; Holo He. 53° Hi. 2.10 kaula ma ko Konohiki; Holo A. 36° Hi. 50 kaula ma ka Muliwai; Holo A. 31° Ko. 2.56 kaula ma ka Muliwai; Holo A. 82 ½ Ko. 2.98 kaula ma ka Muliwai; Holo He. 271/2 Ko. .96





Uku pau loa \$4.

W.L. Lee  
J.H. Smith  
J. Kekaulahao  
Ioane li  
G.M. Robertson

Honolulu Mei 15, 1852.

Helu 2696 Wana 1. Papukauila, Kalie Paalaa, Waialua, O.

Ko Wana aina ma Paalaa, Waialua, Oahu.

Apana. 1. Aina Kalo i kapaia o Puele ma Kalie. Hoomaka me ke kapa Hema o Laukihoa make kihi Ko. Akau o ko Kahukonalua aina Holo He. 44° Hi. 1.80 kaula ma Kiahukonakua, Holo He. 35° Ko. 1.38 kaula ma Konohiki, Holo He. 31 Hi. 84 Kaula ma Konohiki Holo He. 48° Ko. 2.35 Kaula ma Auwai, Holo A. 31 ½ Ko. 2.28 kaula ma Auwai a me Paukauila, Holo He. 59 Ko. 224 Kaula ma Wahapaa, Holo A. 32 Ko. 55 kaula ma Wahapaa, Holo A. 50 ¼ Hi. 5.50 kaula mna Muliwai i ke kihi ana. Area .98 o ka Eka.

Apana 2. Me <sup>Laukihaa</sup> ~~Kalie~~. Hoomaka ma ka paaina ma ka Akau ae o ka pukalio Holo A. 2° i. 5.60 kaula ma ka pa aina, -Hi 89 ¼ Hik. 2.87 kaula ma Konohiki; Holo He. 217 Hi. 5.62 kaula ma Paakonia; Holo He. 86° Ko. 5.15 kaula i ka palena (?). Area 2.24 Eka. J. S. Emerson  
Waialua March 1832 Mea Ana Aina

[Diagram in original]

[Text in diagram; Pa Aina, Alanui]

[Text in diagram; Muliwai, Laukihau, Kahukonahoa, Paukauila]

Uku pau loa \$4.

W.L. Lee  
J.H. Smith  
J. Kekaulahao  
Ioane li  
G.M. Robertson

Honolulu Mei 15, 1852.

Helu 8432 Kaiama Kalie, Paalaa, Waialua, Oahu.

Apana 1. Ko Kaiama kuleana ma Kalei, Paalaa, Waialua Oahu.

Hoomaka ma ka muliwai kihi Hikina Akau Holo He. 15 ½ Hi. 3.00 Kaul. ma ke Konohiki, Holo . 15° Hi. 2.48 kaula ma ke Konohiki, Holo A 43 ½ Ko. 2.40 kaula ma Hara. Holo A 28 Ko. 2.9 kaula ma Hua Holo A. 53° Hi 1.40 kaula ma ka muliwai i ke kihi mua. Area 0.47 o ka Eka.

Apana 2. Kona pahale. Hoomaka ma ke kihi mua. Area o ka pa o ka Halekula Holo A. 69° ½ Ko. 1.76 kaula ma Namakaohao, Holo he. 14 ½ Hi. 4.00 kaula ana Kahanonui, Holo A. 61 ½ Hi. 1.52 kaula ma ke Alanui, Holo A. 21 Ko. 2.64 kaula ma kapa kula i ke kihi mua. Area 49 o ka Eka.

Waialua March 1852 J.S. Emerson  
Mea Ana Aina

turn over

ua holoia, "Kalie" aole ma Kalie.  
Uahookomioa o Laukihaa, aia ma  
Laukihaa ke ana ana. J.S. Naitilili  
Kakau olelo

[Diagram in original]  
 [Text in diagram; Kahananui, Pa Kula]  
 [Text in diagram; Pakula, Konohiki]

Uku pau loa \$5.

W.L. Lee  
 J.H. Smith  
 J. Kekaulahao  
 Ioane li  
 G.M. Robertson

Honolulu Mei 15, 1852.

Helu 10728 Paakai (no Kuikekala) kalei & Laaukihaa Paalaa Waialua, O.

Ko Paakai kuleana ma Laukihaa ma Oaakaam Waialua.

Apana 1. Ka Pahale. Hoomaka ana kapa aina Holo He. 72' Ko. 1.70 kaula ma ka Muliwai, Holo A, 18 ½ Ko. 1.14 kaula ma Alanui o Paukauila; Holo A. 83 ¼ zjo/ 1/90 kaula ma Kalealealea; Holo zhr. 1 Hi. 80 kaula ma ka pa i ke kihi mua  
 Area .17 o ka Eka

Apana 2. Kona Moo aina ma Kalie. Hoomaka ma ko Hanonui kihi Ko. Akau. Holo A. 51 ½ Hi. 4.72. kaula ma Hanomu; Holo A. 37° Ko. 1.00 kaula ma ka Auwia, Holo Hi. 56 ½ Ko. 1.40 kaula ma ka Auwai, Holo He. 42 ½ Ko. 3.30 kaula ma ka Auwai, Holo Hi. 34 ½ Hi. 1.05 kaula ma Konohiki i ke kihi mua. Aua . 56 o ka Eka.

Apana 3. Aina kula. Hoomaka ma ko Kahukonahua kula kihi Ko. Hema, Holo He. 87 ½ Ko. 300 kaula ma Kaleoawaawa, Holo A. 12 Hi. 1.11 kaula ma Kaleoainawaa; Holo A. 89 ½ Hi. 2.60 kaula ma Kekipi, Holo Hema 1.05 kaula ma Kahukonahua i ke kihi mua, Area . 31 o ka Eka J.S Emerson  
 Waialua March 1852. Mea Ana Aina

[Diagram in original]  
 [Text in diagram 3; Kaleokaawa, Kekipi]  
 [Text in diagram 2; Konohiki, Wana, Kaakonahua, Kanonui]  
 [Text in diagram 1; P aina, River]

Uku pau loa \$4.

W.L. Lee  
 J.H. Smith  
 J. Kekaulahao  
 Ioane li  
 G.M. Robertson

Honolulu Mei 15, 1852.

Helu 8422 Kahanonui

Kalie Paalaa, Waialua Oahu

Ko Kahanonui mau aina ma Kalie, Paalaa.

Hoomaka ma ke kihi Hikina Hema o ko Paakai mooaina Holo He. 51 ½ Ko. 4.72 kaula ma Paakai, Holo He 34 ¼ Hi. 63 Kaula ma Konohiki; Holo A. Hi. 90 Kaula ma Lapahuila, Holo A 82 ½ Hi. 1.10 kaula ma Lapahuila; Holo A. 32 1/3 Hi. 61 Kaula ma Lapahuila, Holo A. 43° Hi. 2.40 kaula ma Ke kipi, Holo A. 35 Ko. 75 kaula ma Kala lelea i ke kihi mua Area .48 o ka Eka.

Apana 2. Pahale. Hoomaka ma ke kihi Ko. He. o ko Kaaiama pahale Holo A, 14 ½ Ko. 4.00 kaula ma Kaiama, Holo A. 69 ½ Ko. 1.15 kaula ma Namakaohao, Holo He. 11 Hi. 5.12 kaula ma Konohiki ma, Holo A. 64 Hi. 1.50 kaula ma ke Alanui i ke kihi mua. Area .52 o ka Eka.  
 Waialua, Maraki 1852

[Diagram in original]

[Text in diagram; Konohiki, Kaiama, Alanui]

[Text in diagram; Konohiki Kalalealea, Paakai, Kaalealea, Kekipi, Lapahuila]

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Uku pau loa \$5.W.L. Lee  
J.H. Smith  
J. Kekaulahao  
Ioane li  
G.M. Robertson

Honolulu Mei 15, 1852.

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Helu 2933 Kaiaikawaha

Aakala, Paalaa, Waialua, O.

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Ko Kaiaikawaha kuleana ma Aakala i Paalaa, Waialua, Oahu.

Apana 1. E hoomaka ana ma ke kihi Hi. He. O ka papohaku o Keliuhuluhulu Holo He.  $15^{\circ} \frac{3}{4}$  Hi. 2 Kaula, ka ko Konohiki, Holo He.  $16^{\circ} \frac{3}{4}$  Hi. 2.90 kaula ma Konohiki, Holo He.  $76^{\circ}$  Ko. 4.80 kaula ma ko Konohiki, Holo He.  $82^{\circ} \frac{3}{4}$  Ko. 6.40 kaula ma ko Konohiki, Holo A.  $5^{\circ} \frac{3}{4}$  Hi. 2.45 kaula ma ke Alanui, Holo A.  $4^{\circ}$  Ko. 1.70 kaula ma ke Alanui, Holo A  $77^{\circ}$  Hi. 9.55 kaula ma ko Keliuhuluhulu a hiki i kahi i hoomaka a. Area 4.54 Eka.

Apana 2. Hoomaka ma ko Puei kihi Hi. He a Holo He.  $1^{\circ}$  Hi 95 kaula ma Konohiki, Holo A.  $8^{\circ} \frac{3}{4}$  HI. 3.80 kaula ma Konohiki, Holo He.  $15^{\circ} \frac{3}{4}$  Hi. 93 kaula ma Konohiki, Holo He.  $75^{\circ} \frac{1}{2}$  Ko 3.80 kaula ma Koa, Holo A,  $20^{\circ} \frac{3}{4}$  Ko. 1.55 kaula ma Ehu, Holo He.  $70^{\circ} \frac{1}{2}$  Ko. 2.00 kaula ma Ehu, Holo A.  $18^{\circ}$  Ko. 1.09 kaula ma Ehu, Holo A.  $78^{\circ} \frac{1}{2}$  Hi. 2.45 kaula ma Pueo i ke kihi mua. Area o.60 ka Eka.

Apana 3. Hoomaka ma ke kihi Hi. He. o ko Koan aina kalo, Holo A.  $75^{\circ}$  Hi. 1.21 kaula ma ma Konohiki; Holo He. O.  $\frac{1}{2}$  Hi. 2.08 kaula ma ke Alanui, Holo He.  $76^{\circ} \frac{1}{2}$  Ko. 5.18 kaula ma Konohiki, Holo A,  $13^{\circ} \frac{1}{2}$  Ko. 1.88 kaula ma Wana i ke kihi mua. Area 1.06 Eka.

J.S Emerson  
Mea Ana Aina

Waialua March 25, 1852

[Diagram in original]

[Text in diagram 3; Wana, Ko Koa, Alanui, Konohiki]

[Text in diagram 2; Konohiki, Pueo, Aina, Ko Ehu, Ko Koa]

[Text in diagram 1; Alanui Aupuni, Pa o Keliuhuluhulu, Pa o R. Barker]

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Uku pau loa \$4.W.L. Lee  
J.H. Smith  
J. Kekaulahao  
Ioane li  
G.M. Robertson

Honolulu Mei 15, 1852.

Ko Koa Kuleana ma Aakala Paalaa, Waialua. O.

Apana 1. Hoomaka ma ko Ehu kihi Hikina Hema, Holo He.  $71^{\circ} \frac{1}{2}$  Kom. 3.66 kaula ma Ehu; Holo He.  $14^{\circ}$  Ko. 30 kaula ma Eha, Holo He.  $66^{\circ}$  Ko. 1.57 kaula ma Ehu, Holo He. 27 Hi. 1.89 kaula ma Kahiko; Holo A.  $64^{\circ} \frac{1}{2}$  Hi. 4.83 kaula ma Wana, Holo A.  $75^{\circ}$  Hi. 4.38 Kaula ma Kaiaikawaha, Holo A.  $24^{\circ}$  Ko. 1.80 kaula ma Konohiki i ke kihi aina. Area 1.54 Eka.

Apana 2. Ke Kahuahale. E hoomaka ma ka pohaku ma ke Alanui i ke Alo o ko Keliuhuluhulu puka ka hoomaka ana a Holo He.  $0^{\circ} \frac{1}{4}$  Hi. 2.00 kaula ma ke Alanui, Holo A.  $89^{\circ} \frac{1}{2}$  Ko. 1.25 kaula ma Konohiki, Holo A.  $0^{\circ} \frac{1}{2}$  Ko. 2.00 kaula ma Konohiki, Holo He.  $89^{\circ} \frac{1}{2}$  Hi. 1.25 kaula ma Konohiki i ke kihi mua. Area 0.25 o ka Eka  
Waialua March 25. 1852

J.S. Emerson  
Mea Ana Aina

[Diagram in original]

[Text in diagram1; Ko Ehu Aina, Kaiaikawaha, Kaiaikawahah, Wana, Nahiko]

[Text in diagram 2; Alanui]

Uku pau loa \$5.

W.L. Lee  
J.H. Smith  
J. Kekaulahao  
Ioane li  
G.M. Robertson

Honolulu Maraki 15, 1852.

Helu 2879 Kuaiwa

Kumalie Hanauewa Paalaa W.O.

Ko Kuaiwa kuelean ma Kumalie, Paalaa, Waialua.

Apana 1. Hoomaka ma ke kihi Hi. A. o ko Kuokoa pahale, Holo A.  $3^{\circ}$  Hi. 4.46 kaula ma ko Kauloaiwi, holo He. 83 Ko. 1.00 kaula ma ko Konohiki, Holo He.  $26^{\circ}$  Ko. 4.39 kaula ma ko Leleahina, Holo A.  $86 \frac{1}{2}$  Ko. 2.74 kaula ma ko Kuokoa i ke kihi mua. Area .83 o ka Eka.

Apana 2. Me kihi Komohana Akau o ko Kahai aina ma ka Muliwai Kumalie a Holo A.  $83^{\circ} \frac{3}{4}$  Ko. 1.56 kaula ma ka Muliwai, Holo A.  $73^{\circ} \frac{1}{4}$  Ko. 1.98 kaula ma ka muliwei, Holo He.  $8^{\circ}$  Ko. 1.56 kaula ma Hika, Holo He.  $12^{\circ} \frac{1}{2}$  Hi. 2.91 kaula ma Hika, Holo A.  $74^{\circ}$  Hi. .44 kaula ma ka Loi Konohiki, Holo He  $20^{\circ} \frac{1}{2}$  Hi. 1.25 kaula ona ka loi Konohiki, Holo He.  $57^{\circ} \frac{1}{2}$  Ko. 85 kaula ma ka loi Konohiki; Holo He.  $27^{\circ}$  Hi. 3.15 Kaula ma Leleahina, Holo A.  $59 \frac{1}{2}$  Hi. 1.64 kaula ma Konohiki, Holo A.  $48^{\circ} \frac{1}{2}$  Hi. .70 Kaula ma Kahai, Holo A. 30 Ko. 4.34 kaula ma Kahai. Holo A.  $27 \frac{1}{2}$  Hi. 3.00 kaula ma Kahai a me ka loi Konohiki i ke kihi mua. Area 1. 6 Eka

Apana 3. Kahuahale ma Hanauewa, Paalaa, Hoomaka ma ke kihi Hikina o ko Kalauli Apana 2 Holo A.  $72^{\circ} \frac{3}{4}$  Hi. 3.16 Kaula ma Konohiki, Holo He.  $20^{\circ}$  Hi. 1.54 kaula ma Konohiki, Holo He.  $69^{\circ}$  Ko. 5.38 Kaula ma Kanekaop(?) Holo A.  $33^{\circ} \frac{1}{2}$  Hi. 3.00 kaula ma Pumaikai i ke kihi mua. Area 0.67 o ka Eka.  
Waialua, Aperila 18, 1852

J. S. Emerson  
Mea Ana

[Diagram in original]

[Text in diagram E.3.; Kaluli, Pomaikai, Kanekapu]

[Text in diagram A.1.; Kuokoa, Konohiki]

Text in diagram E.2.; Leleahina, Loi Konohiki, Hika, Kumalie M. Kahai]

Uku pau loa \$5.

W.L. Lee  
J.H. Smith  
J. Kekaulahao  
Ioane li  
G.M. Robertson

Honolulu Maraki 15, 1852.

Helu 2689 Lapahuila

Kalie, Paalaa, Waialua, O.

Ko Lapahuila, oia ko Kahiapo kuleana ma Kalie, Paalaa, Waialua, Oahu,

Hoomaka ma ke kihi Ko. A. ma ko Konohiki Loi, Holo He. 12° Hi. 1.85 kaula ma Paukaula, Holo He. 15° Hi. 1.54 kaula ma Paukaula, Holo He. 30° Hi. 4.70 kaula ma Paukaula, Holo A. 64° Hi. 1.27 kaula ma ke Alanui Holo A. 33° Ko. 4.49 kaula ma Konohiki, Holo A. 15° ½ Ko. 1.40 kaula ma Konohiki, Holo A. 20 Ko. 84 Kaula ma Konohiki Holo A. 61° ½ Hi. 1.22 kaula ma Konohiki Holo He. 44° ¾ Hi. . 87 kaula ma Konohiki, Holo A. 63° ½ Hi. 2.00 kaula ma Kaleo awawa, Holo A. 42° ½ Ko. 1.08 kaula ma Kekipi, Holo A. 19° ½ Ko. 1.04 kaula ma Kekipi. Holo He. 31° Ko. 61 kaula ma Kahanonui, Holo He. 82° ½ Ko. 1.10 kaula ma Kahanonui, Holo He. 56° Ko. 2.25 kaula ma Kahanonui Konohiki i ke kihi mua. Area 1,29 Eka

J. S. Emerson

Waialua, Maraki 1852

Mea Ana Aina

[Diagram in original]

[Text in diagram; Kekipi, Naleoawaawawa, Ko ke Konohiki, Alanui, Paukaula ma Kamananui, Kahananui & Konohiki]

Uku pau loa \$5.

W.L. Lee  
J.H. Smith  
J. Kekaulahao  
Ioane li  
G.M. Robertson

Honolulu Maraki 15, 1852.

Helu 7375 Heua

Paalaa, Waialua, O.

Ko Heua aina. Hoomaka ma ke kihi Hi. He. o ko ke Konohiki aina ma Keawmuku, Holo He. 86°

Ko. 1.80 kaula ma ke Konohiki, Holo A. 43° ½ Ko. 2.40 kaula ma Kaiama, Holo A. 20 Ko. 2.91 kaula ma Kaiama, Holo He. 47° Ko. 2.55 kaula ma ka Muliwai, Holo He. 17° ½ Hi. 1.90 kaula ma Kalawaia, Holo He. 87° ¾ Hi. 1.55 kaula ma Namakaohao, Holo He. 43° ¾ Hi. 2.17 kaula ma Namakaohao Holo He. 65° ¾ Hi. 4.07 kaula ma Namakahao, Holo A. 22° ½ Ko. 2.95 kaula ma Keawamuka i ke kihi mua

Area 1.23 Eka

J.S. Emerson

Waialua, Maraki 1852

Mea Ana

[Diagram in original]

[Text in diagram; Kalawaia, (?), Konohiki Ko Kaiama, Keawemuku, Ko Namakaohao]

Uku pau loa \$4.

W.L. Lee  
J.H. Smith  
G.M. Robertson  
Ioane li  
J. Kekaulahao

Honolulu Mei 15, 1852.



Ko Kalalealea kuleana me Paalaa, Waialua, Oahu.

Apana 1. Mea Kalie. Hoomaka ma ke kihi Hi. He. i ke Konohiki ma Hanonui, Holo A. 77° Ko. 5.07 kaula ma ke Konohiki, Holo A. 87° ½ Ko. 2.27 kaula ma ke Konohiki, Holo A. 8° ½ Ko. 1.07 kaula ma ke Konohiki, Holo A. 41° ½ Ko. 2.23 kaula ma ke Konohiki, Holo A. 47° ½ Ko. .68 kaula ma ke Konohiki; Holo He. 57° ½ Ko. .94 Kaula ma ke Konohiki, Holo He. 38° Hi. 1.95 kaula ma ko Kahukonahua ma, Holo He. 27° ¼ Hi. 1.29 kaula ma Kahanonui ma, Holo He. 26° Hi. 1.54 kaula ma Kekipi, Holo He. 48° Hi. 1.37 kalama Kekipi, Holo A. 87° ¾ Hi. 6.00 kaula ma Kekipi, Holo A. 11° Ko. .50 ma Kahanonui i ke kihi mua. Area 1.31 Eka.

Apana 2. Pahale ma Laukihaa. Hoomaka ma ko Paakai kihi Hi. A. Holo He. 83° ½ Ko. 1.90 kaula ma Paakai, Holo A. 1° Ko. 1.40 kaula ma Paukauila, Holo A. 86° ½ Hi. 1.95 kaula ma Konohiki, Holo He. 1° Hi. 1.30 kaula ma ka pa i ke kihi mua. Area .25 o ka Eka. J.S. Emerson  
Waialua Maraki 1852 Mea Ana

[Diagram in original]

[Text in diagram 1; Ke Konohiki, Paakai ma Kekipi]

Uku pau loa \$4.

W.L. Lee  
J.H. Smith  
Ioane Ii  
J. Kekaulahao  
G.M. Robertson

Honolulu Mei 15, 1852.

Helu 2746 Namakaohao

Paalaa, Waialua, O.

Ko Namakaohao kuleana ma Paalua, Waialua, Oahu.

Hoomaka ma ke kihi Ko. A. o ka pa o ka Hale Kula Pope, Holo A. 22° ½ kaula ma Keawemuku, Holo A. 65° ¾ Ko. 4.07 kaula ma Heua, Holo A. 43° ½ Ko. 2.17 kaula ma Heua. Holo A. 87° ¾ Ko. 1.55 kaula ma Hema, Holo Hi. 80° ½ Ko. 1.75 kala ma Kalawaia, Holo He. 29° ½ Hi. 1.07 kaula ma Konohiki; Holo A. 77° ½ Hi. 75 kaula ma Konohiki, Holo He. 34° ½ Hi. 88 Kaula ma Konohiki, Holo He. 57° Hi. 1.53 Kaula ma Konohiki; Holo He. 69° ½ Hi. 5.19 kaula ma Konohiki i ke kihi mua. Area 1.50 Eka J.S. Emerson  
Waialua, Maraki 1852 Mea ana aina

[Diagram in original]

[Text in diagram; Kalawaia, Hua, Hua, Hua, Kewaemuku, Konohiki]

Uku pau loa \$5.

W.L. Lee  
J.H. Smith  
G.M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 15, 1852.

Ko Kamano aina no Kahukonahua, 2 Apana ma Paalaa, Waialua, Oahu.

Apana 1. Ka aina kalo ma Kealapii, Hoomaka ma ke kihi Hi. A. o ko Wana aina, Holo He. 41° Hi. 1.20 kaula ma Wana, Holo A. 48° Hi. 9 kaula ma ke Konohiki, Holo He. 33° ½ Hi. 1.11 kaula ma ke Konohiki, Holo A. 56° ½ Hi. 1.40 kaula ma Paakai; Holo A. 38° Ko. 1.40 kaula ma Kalalealea & Konohiki; Holo A. 38° Hi. 48 kaula ma Konohiki, Holo A. 51° Ko. 82 kaula ma Knochiki, Holo He. 65° Ko. 2.70 kaula ma ka muliwai i ke kihi mua. Area .52 o ka Eka.

Waialua, Maraki 1852

J.S. Emerson

Mea Ana

Apana 2. Ka Pahale. Hoomaka ma ke kihi Hi. He. o k o Kekipi kula ma Kalei, Holo He. 11° Hi. 78 kaula i ke Ala ololi, Holo He. 84° ½ Ko. 3.13 kaula ma Kaleoawaawa, Holo Akau 1.05 kaula ma paakai, Holo A. 89° ½ Hi. 2.98 kaula ma Kekipi i ke kihi mua. Area .25 o ka Eka

Waialua, Maraki 1852

J.S. Emerson

Mea Ana

[Diagram in original]

[Text in diagram 1; Kalalealea, Konohiki, Wana, (?)]

[Text in diagram 2; Kekipi, Kaleoawaawa]

Uku pau loa \$5.

W.L. Lee

Ioane li

J. Kekaulahao

G.M. Robertson

J.H. Smith

Honolulu Mei 15, 1852.

Helu 2753 Pumaikai

Paalaa, Waialua, Oahu.

Ko Pumaikai aina ma Hanauewa, Paalaa, Waialua, Oahu.

Apana 1. Kahuahale. Hoomaka ma ko Kuaiwa kihi Hikina A. Holo A. 4° ½ Ko 2.70 kaula ma ke Alanui, Holo He. 79° Ko. 1.45 kaula ma ke Konohiki, Holo He. 24° Ko. 3.60 kaula ma ke Konohiki. Holo A. 72° ¾ Hi. 3.16 kaula ma Kuaiwa i ke kihi mua. Area 0.61 Eka.

Apana 2. Ma ka aoao Hikina o ke Alanui ma ka pohaku. Hoomaka a holo He. 10° Hi. 3.00 kaula ma ke Alanui, Holo He. 74° Hi. 2.64 kaula ma ka muliwai, Holo A. 5° Ko. 3.95 Kaula me ke Konohiki (no Kahiko) Holo He. 83° ½ Ko. 2.68 kaula ma ke Konohiki i ke kihi mua.

Area 0.88 o ka Eka.

J. S. Emerson

Waialua, Maraki 29, 1852

Mea Ana

[Diagram in original]

[Text in diagram 2, No Kahawai o Laukihaa, Kuaimu, Alanui]

[Text in diagram 1, Kuaiwa, Konohiki]

Uku pau loa \$5.

W.L. Lee

Ioane li

J. Kekaulahao

G.M. Robertson

J.H. Smith

Honolulu Mei 15, 1852.

Ko kapuni aina ma Hanauewa, Paalaa, Waialua, O.

Apana 1. Hoomaka ma ko Kalapaku kihi Ko. He. Apana 5, a Holo A. 20° Ko. 5.82 kaula ma Konohiki Holo A. 32° Ko. 2.30 kaula ma Kalapaku, Holo He. 57° ½ Ko. 0.81 kaula mna Ehu; holo He. 23° ½ Hi. 7.77 kaula ma Ehu, Holo He. 89° Hi., 0.88 kaula ma ke Alanui, Area 0.86 Eka.

Apana 2. Ma Hanauewa. Hoomaka me ke kihi Ko. Akau, Holo A. 79° Hi. 4.98 kaula ma Konohiki Holo He. 23° Hi. 5.44 kaula ma Konohiki, Holo He. 30° Hi. 4.54 kaula ma Konohiki, Holo He. 58° Ko. 4.5 kaula ma Kewaehine (?) Holo A. 26° ½ Ko. 5.95 kaula ma Konohiki i ke Alanuim, Holo A. 28° ½ Ko. 5.67 kaula ma Konohiki i ke kihi mua. Area 5.16 Eka. J.S. Emerson  
Waialua, Aperila 8, 1852 Mea ana.

[Diagram in original]

[Text in diagram Ap. 2.; Konohiki, Konohiki]

[Text in diagram 1; Kalapaku, Ehu]

Uku pau loa

\$5.

W.L. Lee

Ioane li

G.M. Robertson

J. Kekaulahao

J.H. Smith

Honolulu Mei 15, 1852.

Helu 4312 Kilioe

Kahakaluna, Paalaa, Waialua, Oahu

Ko Kilioe aina ma Kahakaluna, Paalaa, Waialua, Oahu.

Apana 1. Hoomaka ma ka laau ma ke kihi Hi. He. a holo A. 26° Ko. 5.93 Kaula ma ke Konohiki Holo A. 60° ¼ Hi. 1.45 kaula ma ke Konohiki, Holo A. 24° ½ Ko. 2.44 kaula ma ke Konohiki, Holo A. 50° ½ Hi. 0.39 kala ma ke Konohiki, Holo A. 31° Ko. 1.83 kaula ma Kalapaku; Holo He. 59° Ko. 4.29 kaula ma ka auwai, Holo A. 35° Ko. 1.88 kaula ma Puaa, Holo He. 50° Ko. 0.62 kaula ma Ehu; Holo He. 44° ½ Hi. 130 kaula ma Ehu, Holo He. 32° Hi. 3.27 kaula ma Kalapaku, Holo He. 17° Hi. 5.53 kaula ma Kalapaku, Holo He. 89° Hi. 3.98 kaula ma Konohiki i ke kihi mua. Area 3.2 Eka.

Apana 2. Kahuahale ma ke kahakai, Hoomaka ma ke kihi Akau, Holo He. 43° Ko. 1.72 kaula ma Konohiki, Holo A. 47° Ko. 1.50 kaula ma Konohiki i ke kihi mua. Area 0.25 o ka Eka  
Waialua Aperila 8, 1852 J. S. Emerson  
Mea Ana

[Diagram in original]

[Text in diagram; Kalapaku, Auwai 1, Kalapaku, Konohiki, Alanui, Apana Akahi]

[Page Blank in the Original]



[Diagram in original]  
 [Text in diagram 2; Naaina, Alanui, Kanakaole]  
 [Text in diagram 1; Ehu, Koa, Wana, Konohiki, Haupū, Pueo]

Uku pau loa \$5.

W.L. Lee  
 Ioane Ii  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu Mei 15, 1852.

Helu 4318 Kalapaku

Paalaa, Waialua, Oahu

Ko Kalapaku aina ma Paalaa, Waialua

Apana 1. Ma Opuula Hoomaka ma ka Pohaku ma ka pali, Holo A.  $39^{\circ} \frac{1}{2}$  Hi. 3.79 kaula ma ke Konohiki Holo He.  $53^{\circ} \frac{1}{2}$  Hi. 9.44 kaula ma Koha i ka Pohaku nui, Holo He.  $45^{\circ}$  Ko. 2.50 Kaula ma Koha, Holo A.  $65^{\circ} \frac{1}{2}$  Ko. 3.95 kaula ma ka pali, holo A.  $58^{\circ} \frac{1}{2}$  Ko. 5.22 kaula ma ka pali i ke kihi mua. Area 3.28 Eka.

Apana 2. Hoomaka ma kie kihi He. o ko Ululani aina. Holo A.  $21^{\circ} \frac{1}{2}$  Ko. 2.9 ma Ululani, Holo A.  $43^{\circ} \frac{1}{2}$  Ko. 2.00 kaula ma Ululani, Holo A.  $22^{\circ} \frac{3}{4}$  Ko. 2.00 kaula ma Ululani, Holo He.  $65^{\circ}$  Ko. 1.10 kaula ma Konohiki, Holo He.  $21^{\circ} \frac{1}{2}$  Hi. 3.80 kaula ma Konohiki, Holo He. (?) Hi. 2.63 kaula ma Konohiki, Holo He.  $89^{\circ} \frac{3}{4}$  Hi. 1.21 kaula ma Konohiki i ke kihi mua. Area 0.67 o ka Eka.

Apana 3. Hoomaka me ko Ululani kihi Komohana Akau, Holo He.  $27^{\circ}$  Hi. 1.90 ma Ululani, Holo He.  $29^{\circ} \frac{3}{4}$  Ko. 0.29 kaula ma Ululani, Holo He.  $63^{\circ} \frac{1}{2}$  Ko. 0.80 kaula ma Konohiki, Holo A.  $31^{\circ}$  Ko. 1.83 kaula ma Kiliau, Holo A.  $54^{\circ} \frac{1}{2}$  Hi. 1.26 kaula ma ka auwai i ke kihi mua. Area 0.2 Eka

Apana 4. Kona Pahale. Hoomaka ma ka pa aina kihi Hi. He. o ko Pila pahale, Holo A. 75 Ko. 2.50 kaula ma Pala Holo He.  $15^{\circ}$  Ko. 1.00 kaula ma Alanui, Holo He.  $75^{\circ}$  Hi. <sup>2.50</sup> kaula ma Konohiki; Holo A.  $15^{\circ}$  Hi. 1.00 kaula ma ka pa aina i ke kihi mua.

Apana 5. Hoomaka ma ke kihi Ko. He. o ko Kilioe aina, Holo A.  $17^{\circ}$  Ko. 5.53 kaula ma Kilioe, Holo A.  $32^{\circ}$  Ko 3.27 kaula ma Kilioe, Holo He.  $63^{\circ} \frac{1}{2}$  Ko. 1.33 kaula ma Ehu, Holo He.  $32^{\circ}$  Hi. 2.30 kaula ma Kapuni, Holo He.  $20^{\circ}$  Hi. 5.82 kaula ma Kapuni; Holo Hem. 89 Hi. 1.12 kaula ma ke Alanui i ke kihi mua. Area 1.1 Eka

J.S. Emerson  
 Mea Ana

Waialua Aperila 3, 1852

[Diagram in original]  
 [Text in diagram 1; Konohiki, Koha aian, Ko, Ka Pali o ke Konohiki]  
 [Text in diagram 2; Konohiki lois, Ululani, k Konohiki]  
 [Text in diagram 5; Kapuni, Kikioe]  
 [Text in diagram 4; Pila, Paaina, Alanui]

Ua ae ka Kope Konohiki i keia mau Apana a pau, aole keakea



Uku pau loa \$5.

W.L. Lee  
Ioane li  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Mei 15, 1852.

Helu 4318 ~~Kikewa~~ Kamalie

Paalaa, Waialua, Oahu

Ko Kamalie kuleana ma Paalaa, Waialua, Oahu

Hooamaka ma ke kihi Ko. He. o ko Maio pahale, Holo He. 12° ½ Hi. 1.73 kaula ma Konohiki, Holo He. 88°  
Hi. 1.30 kaula ma Kaula a H. holo A. 18° ½ Hi. 0.72 kaula ma Kaula Holo He. 89° ½ Hi. 1.14 kaula ma Kaula  
Holo A. 19° Ko. 2.12 kaula ma Ehu, Holo He. 45° Ko. 0.89 kaula ma Ehu, Holo A. 62° Jio, 1.00 jayka na Ehu, Holo  
He. 56° ½ Ko. 1.00 kaula ma Maio i ke kihi mua. Area 0.42 io ka Eka.  
Waialua, Aperila, 9, 1852,

J. S. Emerson  
Mea Ana

Helu 8349 Koha

Opeula Paalaa, Waialua, Oahu

Ko Koha aina ma Opeula, Paalaa, Waialua, Oahu

Apana 1. Hoomaka ma ko Kalapaku kihi Ko. Akau . Holo He. 53° ½ Hi. 9.44 kaula ma ko Kalapaku  
Holo Hew. 45 Ko. 3.55 kaula ma ko Kalapaku; Holo He. 65° ½ Hi. 3.48 kaula ma ka pali, Holo A. 20° Hi. 4.00  
kaula ma Konohiki, Holo A. 70° Ko. 2.17 kaula kaula ma ke Kahawai, Holo A. 63° ½ Ko. 9.42 kaula ma ke  
kahawai ke kihi mua Area 1.62 Eka.

Apana 2. Kahuahale ma ke Kahaki Hoomaka me ke kahakai, holo He. 34° ¾ Ko. 1.72 kaula  
ma ke Konohiki, Hlo He. 56° ¾ Hi. 1.52 kaula make Konohiki; Holo A. 34° ¾ Hi. 1.72 kaula ma ke Konohiki  
Holo A. 56° ¾ Ko. 1.50 kaula ma ke Konohiki i ke kihi mua. Area 0.25 Eka  
Waialua, Aperila 7, 1852

J.S. Emerson  
Mea Ana

[Diagram in original]

[Text in diagram 2; Kai]

[Text in diagram 1; Ka Pali, Kalapaku, Ke Auwai, Ke Kahawai o Opaula, Konohiki]

Uku pau loa \$5.

W.L. Lee  
Ioane li  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Mei 15, 1852.

Helu 2796 Kiha

Paalaa, Waialua, Oahu

Ko Kiha kuleana aina ma Paalaa, Waialua, Oahu-Ua kuaaia me ke Konohiki.

Hoomaka ma ko Maio kula kihi Hi. He. Holo He.  $85^{\circ} \frac{3}{4}$  Hi 2.28 Kaula ma Konohiki, Holo A.  $7^{\circ}$  Hi. 1.92 kaula ma Konohiki, Holo A.  $26^{\circ} \frac{1}{2}$  Hi. 1.90 kaula ma Konohiki, Holo A.  $6^{\circ}$  Hi., 2.75 kaula ma Konohiki, Holo He.  $73^{\circ}$  Ko 2.13 kaula ma Mailo Holo A.  $46^{\circ} \frac{1}{2}$  Ko. .61 kaula ma Maio, Holo He.  $65^{\circ}$  K 0.80 kaula ma Mailo Holo He.  $50^{\circ} \frac{3}{4}$  Ko. 2.77 kaula ma Haupu, Holo He 20' Ko. 1.55 kaula ma Mailo, Holo He.  $29^{\circ} \frac{1}{2}$  Hi. 3.50 kaula ma Mailo i ke kihi mua, Area 2.65 Eka  
Waialua Aperila 6, 1852

J. S. Emerson  
Mea ana

[Diagram in original]

[Text in diagram; Maio, Haupu, Mailo, Maio, Konohiki]

Uku pau loa \$5.

W.L. Lee  
Ioane li  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Mei 15, 1852.

Helu <sup>2697</sup>2695 Wana 2

Paalaa, Waialua, Oahu

Ko Wana 2 aina ma Paalaa, Waialua, Oahu.

Hoomaka me ke kihi Ko He o ko Kaiakawaha aina kalo  $65^{\circ} \frac{3}{4}$  Ko. 3.30 kaula ma Konohiki Holo A.  $43^{\circ}$  Ko. 38 Kaula ma Maio , Holo He.  $78 \frac{1}{2}$  Ko. 93 kaula ma Maio, Holo A.  $17^{\circ}$  Ko. 1.22 kaula ma Kahiko, Holo A.  $64^{\circ} \frac{1}{2}$  Hi. 4. 83 kaula ma Koa, Holo Hi.  $13^{\circ} \frac{1}{2}$  Hi. 1.88 kaula ma Kaiakawaha i ke kihi mua. (?)  
Area 0. 82 oi ka Eka

J.S. Emerson

Waialua, Aperila 25, 1852

[Diagram in original]

[Text in diagram; Konohiki, Koa, Kaiakawaha, Maio]

Uku pau loa \$4.

W.L. Lee  
Ioane li  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Mei 15, 1852.

Ko Paakonia aina ma Hanauewa, Paalaa, Waialua, Oahu.

Hoomaka ma ke kihi Ko. A o ko ke Konohiki li i kapaia Nenelu. "Holo He. 69° ½ Ko. 4.64 kaula ma Konohiki Holo A. 84° ½ Ko. 4.84 kaula ma Konohiki, Holo He. 41° Hi. 3.00 kaula ma Konohiki Holo Hem. 4° Hi. 1.91 kaula ma Konohiki, Holo A. 87° Hi. 2.66 kaula ma ke Alanui, Holo A. 5° Hi. 1.25 kaula ma Konohiki, Holoa A. 88° Hik. 1.97 kaula ma Konohiki; Holo A. 70° Hik 3.92 kaula mna Konohiki, Ak. 26° ½ Ko. 3.00 kaula ma Konohiki i ke kihi mua. Area 2.53 Eka  
 Waialua, March 25, 1852

J. S. Emerson  
 Mea ana

[Diagram in original]

[Text in diagram; Konohiki, Konohiki, Konohiki]

Uku pau loa \$5.

W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith  
 Ioane li

Honolulu Mei 15, 1852.

Helu 3806 Lalawalu

Laukihaa, Paalaa, Waialua, O.

Ko Lalawalu aina ma Laukihaa, Paalaa, Waialua, Oahu.

Hoomaka ma ke kihi Hikina Akau, Holo He. 30° ½ Hi. 3.16 kaula ma ke Konohiki, Holo He. 40° ¼ Ko. 1.90 kaula ma ka Muliwai, Holo A. 55° Ko. 5.1 kaula ma haloi, Haaloi, Holo He. 57° ½ Ko. 3.00 kaula ma Haloi, (?) He. 65° Ko. 7.95 aula ma Konohiki, Holo A. 30° Ko. 9.3 kaula ma Kaualehu, Holo A., 57° ¼ Ko. (?) Kaula mna Kaualehu, Holo A. 50° ¼ Hi. 6.58 kaula ma Konohiki, Holo A. 60° ¼ Hi. 2.97 kaula ma Konohiki, Holo A. 57° ¾ Hi. 3.90 kaula ma ke Alanui i ke kihi mua, Area 3.6 Eka  
 Waialua, Aperila 7, 1852

J. S. Emerson  
 Mea Ana

[Diagram in original]

[Text in diagram; Ke Alanui i Hai, Konohiki, Ke Konohiki Haloi, Muliwai, Kaualehu]

Uku pau loa \$6.

W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith  
 Ioane li

Honolulu Mei 15, 1852.

Helu 2808 2804 Kaakau

Laukihaa, Paalaa, Waialua O.

Ko Kaakau kuleana ma Laukihaa, Paalaa Waialua, Oahu

Hoomaka ma ke kihi o ka loi, Holo He 27 Hi 4.64 kaula ma Konohiki. Holo A. 43 1/2 Hi. 1.97 kaul. ma

Laukihaa, Holo A. 21 1/2 Ko. 5.15 kaula ma Konohiki Holo He 37Ko. 1.90 Kaula ma Konohiki, holoa He 5 1/2 Hi 1.57

kaula ma Konohiki i ke kihi mua Area 1.16 Eka

J. S. Emerson

Waialua Aperila 6, 1852

Mea Ana

[Diagram in Original]

[Text in Diagram: Konohiki, Kumalie R.]

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Uku pau loa \$4

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Ioane li

Honolulu Me 15, 1852

Helu 2804

Kalawaiakanoa

Uli Paalaa Waialua Oahu

---

Aina kuleana i anaia no Kalawaiakanoa, i kapaia o Uli ma Paalaa, Waialua, Oahu

Hoomaka ma ke auwai a me ke Alanui kokoke i ke kihi o ke R. Barkers aina Holo He 8 3/4 Ko. 4.88 kaul. ma ke alanui kokoke i ke kihi o ko R. Barkers aina Holo He 8 3/4 ko

4.88 kaula ma ke alanui, Holo A. 86 1/2 Ko. 5.15 kaula ma Konohiki. Holo A. 11 3/4 Hikina 4.37 kaula ma Konohiki, holo A. 88 1/2 Hi 4.91 kaula ma auwai i ke kihi mua Area 1.983 E ka.

Waialua, March 25, 1852

J. S. Emerson

Mea ana

[Diagram in Original]

[Text in Diagram: Konohiki, Auwai, Alanui]

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Ukupauloa \$5

W. L. Lee

G. M. Robertson

J. H. Smith

Ioane li

Honolulu Mei 15, 1852

Ko Kalauli mau aina ma Kaolio, Hanawewa, Paalaa, Waialua, Oahu

Apana 1. Hoomaka ma ko Kaaupuni kihi Hema, Holo He 58 1/2 Ko. 1.43 kaula ma Konohiki; Holo He 33 Hi 7.00 kaula ma Konohiki, Holo Hema 15 Hikina 35 kaula ma Konohiki, Holo Akau 43 Hi 3.83 kaula ma Konohiki, Holo A. 40 3/4 Ko. 3.87 kaula ma Keauwahine. Holo A. 40 Ko. 2.43 kaula ma Keauwahine, Holo he 58 Ko. 1.46 kaula ma Kapuni i ke kihi mua Area 2.14 Eka.

Apana 2. Hoomaka ma ke kihi Hema o ko Keauwahine Holo A. 32 Hi. 1.64 kaula ma Kuaina Holo A. 41 1/2 Ko. 5.14 kaula ma Konohiki, Holo He 24 Ko 110 kaula ma Konohiki, Holo He 3/4 Ko 5.20 kaula ma Keauwahine i ke kihi mua Area .65 o ka Eka

Apana 3. Kona Pahale. Hoomaka ma ke kihi Ko. He o kona apana 1. Holo He 54 Hi 1.82 kaula ma Konohiki Holo He 58 1/2 Ko. 4.13 kaula ma ke alanui. Hol A. 31 Ko. .47 kaula ma Konohiki Holo A. 38 3/4 Hi 3.65 kaula ma Konohiki i ke kihi mua Area .48 o ka Eka.

Waialua Aparila 7, 1852

J. S. Emerson Mea ana

[Diagram in Original]

[Text in Diagram: Konohiki, Apana 1. Keauwahine, 2, Kuaiwa, Konohiki, Alanui, Konohiki 3.]

Ukupauloa

\$6

W. L. Lee  
G. M. robertson  
J. Kekaulahao  
J. H. Smith  
Ioane li

Honolulu Mei 15, 1852

Helu

2676 + 3729

Ehu

Aakala Paalaa Waialua Oahu

Ko Ehu kuleana ma Paalaa, Waialua, Oahu

Apana 1. Aina Kalo ma Aakala, Hoomaka ma ko Kaiakawaha kihi Ko. A. aina kalo Holo He 18 Hi 1.09 kaula ma Kaiakawaha, Holo A. 70 1/2 Hi. 2.00 kaula ma Kaiakawaha, Holo he 20 3/4 Hi 1.55 kaula ma Kaiakawaha, Holo He 71 1/2 Ko. 3.66 kaula ma Koa. Holo He 14 Ko. 0.30 kaula ma Koa. Holo He 66 Ko. 1.57 kaula ma Koa Holo A. 13 1/2 Ko. 3.20 kaula ma Kahiko i ke kihi mua. Area 1.11 Eka.

Apana 2. Hoomaka ma ko Kapuni kihi Ko. He Holo A. 23 1/2 Ko. 7.77 kaula ma Kapuni; Holo A. 57 1/2 Hi. 0.80 kaula ma Kapuni, Holo A. 66 1/2 Hi. 1.33 kaula ma Kalapaku, Holo a. 44 1/2 Ko 1.30 kaula ma Kilioe, Holo A. 50 hi. 0.62 kaula ma Kiline. Holo A. 65 1/2 Ko. 0.72 kaula ma Puaa. Holo A. 87 3/4 Ko. 0.82 kaula ma Konohiki. Holo A. 35 Ko. 2.72 kaula ma Konohiki, Holo He 61 1/2 Ko. 2.92 kaula ma Konohiki Holo He 39 Hi 1.79 kaula ma Ehaio, holo He 52 1/2 Ko. 0.80 kaula ma Maio, Holo He 62 Hi 1.00 kaula ma Kamalie, Holo A. 45 Hi. 0.89 kaula ma Kamalie, Holo He 19 Hi 2.12 kaula ma Kumalie, holo He 4 Hi 2.03 kaula ma Kaula Holo A. 84 Ko. 1.72 kaula ma Kaula, Holo He 10 Hi. 1.37 kaula ma Kaula Holo He 79 Hi 3.00 kaula ma Kaula. Holo He 14 Hi j3.36 kaula ma Kaula Holo He 89 Hi 2.00 kaula ma ke Alanui i ke kihi mua.

Area 3.57 Eka



Apana 3. Kona Pahale, Hoomaka ma ke kihi Komohana Akau o ko Maio pahale, Holo A. 35  
 Ko. 2.00 kaula ma ka pa pohaku Holo a. 55  $\frac{1}{2}$  hi. 2.00 kaula , Holo He 35  $\frac{1}{2}$  Hi. 2.00 kaula ma Konohiki  
 Holo He 55  $\frac{1}{2}$  Ko. 2.00 kaula ma Maio i ke kihi mua Area 0.4 o ka Eka.  
 Waialua March 31, 1852 J. S. Emerson  
 Mea ana

[Diagram in Original]

[Text in Diagram: Apana 3. Apana 1, Apana 2, Kahiko, Koa, Kaiaikawaha]

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Uku pau loa \$7

W. L. Lee  
 G. M. robertson  
 J. Kekaulahao  
 J. H. Smith  
 Ioane li

Honolulu Mei 15, 1852

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Helu	2678	Ululani	Paalaa Waialua, O
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Ko Ululani aina ma Paalaa Waialua Oahu

Hoomaka ma ke Alanui kihi Komohana Hema o ke Awaawa aina, Holo A. 23 Ko. 4.21 kaula ma ko  
 Awaawa. Holo A. 73  $\frac{1}{2}$  Hi. 0.37 kaula ma ko Awaawa. Holo A. 31  $\frac{1}{2}$  Ko. 2.56 kaula ma ko Awaawa. Holo A. 26  
 Ko. 5.80 kaula  
 ma ko Awaawa. Holo He 52  $\frac{1}{4}$  Ko. 0.94 kaula ma ka auwai; Holo He 27 Hi 1.90 kaula ma ko Kalapaku, Holo He  
 29  $\frac{3}{4}$   
 Ko. 29 Kaula ma ko Kalapaku. Holo He 22  $\frac{3}{4}$  Hi. 5.00 kaula ma Konohiki & Kalapaku, Holo He 34  $\frac{1}{2}$  Hi 2.00  
 kaula ma  
 Kalapaku. Holo He 21  $\frac{1}{2}$  Hi 2.94 kaula ma Kalapaku. Holo He 89  $\frac{3}{4}$  Hi 1.22 kaula ma Konohiki i ke kihi mua  
 Area 1.5 Eka. J. S. Emerson  
 Waialua March 25, 1852 Mea Ana

[Diagram in Original]

[Text in Diagram: Awaawa, Konohiki, Kalapaku, Auwai, Kalapaku, Alanui]

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Ukupauloa \$4

W. L. Lee  
 G. M. robertson  
 J. Kekaulahao  
 J. H. Smith  
 Ioane li

Honolulu Mei 15, 1852

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Ko Kaula kuleana ma Paalaa, Waialua, Oahu

Apana 1. hoomaka ma ko Kamalii khi Ko He kihi o ka loi Holo He 1 Ko. 1.00 kaula ma Konohiki Holo He 84 Ko. 2.10 kaula ma Konohiki. Holo He 9 Hi 5.85 kaula ma Lupaeaole & Konohiki. Holo He 65 Hi 5.43 kaula ma Konohiki. Holo A. 27 Hi 3.20 kaula ma Konohiki. Holo A. 14 Ko. 3.30 kaula ma Konohiki & Ehu. holo A. 79 Ko. 3.00 kaula ma Ehu. Holo A. 10 Ko. 1.37 kaula ma Ehu. Holo He 84 Hi. 1.72 kaula ma Ehu. Holo A. 4. Ko. 2.03 kaula ma Ehu. Holo A. 89 1/2 Ko. 1.14 kaula ma Kamalie, Holo He 79 1/2 Ko. 0 72 kaula ma Kamalie, Holo A. 88 kKo. 1.30 kaula ma Kamalie i ke kihi mua Area. 4.16 Eka.

Apana 2. Aina Kalo "Puloipi" Hoomaka ma ka Auwai kihi o ka loi Konohiki, Holo He 87 1/2 Ko. 1.42 kaula ma ka auwai, Holo He 6 1/2 Ko. 4.23 kaula ma ke Konohiki. Holo A. 74 Hi 1.46 kaula ma ke Konohiki; Holo A. 26 3/4 Hi 3.90 kaula ma ke Konohiki i ke kihi mua Area .52 o ka Eka.

Apana 3. KaPahale ma kahakai. Hoomaka ma ka laau kihi Hi. Akau. Holo A. 29 Ko. 2.63 Kaula ma Konohiki Holo He 51 1/2 Ko. 1.89 Kaula ma kahakai Holo He 21 Hi. 2.49 kaula ma Konohiki paha, Holo A. 57 1/4 Hi 2.19 kaula ma Konohiki i ke kihi mua Area 0.47 o ka Eka.

Waialua, March 31, 1852

J. S. Emerson

Mea ana

[Diagram in Original]

[Text in Diagram: Apana 1, Apana 2, Apana 3, Konohiki, Kahawai, Konohiki, Auwai]

Ukupauloa

\$7

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane li

Honolulu Mei 15, 1882

Helu

2712

Hoopii (no Kuokoa) Paalaa Waialua, Oahu

Ko Hoopii kuleana ma Paalaa, Waialua, Oahu

Hoomaka ma ke kihi Hikina Hema o ko ke Konohiki loi ma "Opaaula", Holo He 8 1/4 Hi. 4.96 kaula ma ko kahawai, Holo A. 2. Ko. 1.37 kaula ma ke kahawai, Holo A. 46 1/2 Hi. 3.30 kaula ma ke kahawai i ka pohaku nui, Holo A. 69 Ko. 4.85 kaula ma ko Barker aina, Holo He 69 3/4 Ko. 2.22 kaula ma ka auwai Holo He 27 1/2 Hi .97 kaula ma ke Konohiki Holo He .58 Ko. 2.60 kaula ma ke Konohiki holo He 26 Hi 2.44 kaula ma ke Konohiki i ke kihi mua Area 2.71 Eka. Aina Kalo mahele hele

Ua lilo ia Kuokoa ma ke kuai ana no ka puaa

Waialua March 25, 1852

J. S. Emerson Mea ana

[Diagram in Original]

[Text in Diagram: Auwai, konohiki, Aina o Barker, Auwai, Opaepala, Kahawai]

Uku pauloa		\$5	
W. L. Lee G. M. Robertson J. Kekaulahao J. H. Smith Ioane li			
Honolulu, Mei 15, 1852			
Helu	2927	Koiniho	Kawailoa Waialua O

Ko Koiniho kuleana ma Kawailoa, Waialua, Oahu

Apana 1. Kapaia "Kailokea" Hoomaka ma ke kahawai Anahulu Holo A. 51 Hi 5.75 kaula ma Kaihanui, Konohiki & Kaukai, Holo A. 42 1/2 Ko. 2.35 kaula ma ka pali, Holo Hema 30 Ko. 5.60 kaula ma Napnaoi, Holo He 31 3/4 Hi 2.38 kaula ma ke kahawai i ke kihi mua Area. 1.37 Eka.

Apana 2. Ma Lahuimoho Hoomaka ma ko Kalua (oia Napunaoi) kihi Ko. A. Holo a. 29 1/2 Ko 2.10 kaula ma ka muliwai, Holo A. 39 1/2 Hi 1.23 kaula ma ko Kuokoa, Holo A. 24 1/2 Ko. 1.47 kaula ma Kuokoa Holo A. 70 Hi. 0.60 kaula ma Olopana, Holo he 24 3.4 Hi 1.77 kaula ma Olopana Holo He 32 1/2 Hi 1.69 kaula ma ko Olopana, holo He 50 Ko. 1.87 kaula ma Napunaoi i ke kihi mua. Area 0.67 o ka Eka.

Apana 3. Kona pahale ma Kae muliwai o Anakulu. Hoomaka ma ke kihi Ko. A. o ko Kamakea pahale. Holo A. 85 1/2 Ko. 1.96 kaula ma ka papohaku, Holo He 10 1/2 Ko. 2.87 kaula ma ka papohaku Holo He 86 Hi 1.99 kaula ma ka muliwai, Holo A. 10 hi 2.81 kaula ma Kamakea i ke kihi mua. Area 0.56 o ka Eka.

Apana 4 Ma ka pa ipu. Hoomaka ma ke kihi hikina Hema o ko Kahakai, Holo A. 73 Hi 8.38 kaula ma Laanui, ma, Holo a. 15 Hi. 1.30 kaula ma ka pa Holo He 76 Ko. 8.35 kaula ma Kolikoli, Holo He 17 1/2 hi 1.25 kaula ma Kahakai i ke kihi mua Area 1.01o ka Eka.

Apana 5. Pahui Uwala. Hoomaka ma ke kihi Ko. A. o ko Pole aina, holo He 81 Hi 5.60 kaula ma Pole, Holo A. 21 1/2 Hi. 5.50 kaula ma Kapunawai, Holo A. 57 Ko. 4.40 kaula ma ka paaina Holo He 26 Ko. 4.30 kaula ma Naehuelua. Holo He 50 Ko. 3.70 kaula ma Naehuelua i ke kihi mua Area 2.53 Eka.

Apana 6, Ma "Hiwa" Hoomaka ma kona kihi Hi Hema Holo A. 24 1/2 Hi. 1.00 kaula ma Maio Holo A. 65 Ko. 1.00 kaula ma Maio, Holo He 24 Ko. 1.00 kaula ma Konohiki, Holo He 65 Hi 1.00 kaula ma Konohiki i ke kihi mua Area o 1.0 ka Eka. J. S. Emerson Mea ana

[Diagram in Original]

[Text in Diagram: Papoahku, Muliwai, A. Mahulu, Kamakea, 3, 1, Anahulu R. Kauka, Pali, Kapohakuai, Anahulu River, Kuakoa, Muku, Olopaha, 2, Kolikoli, Pa, Laanui Pa, Kanakai, 4, Naekuelua, 5, Paaina, Napunawai]

Ukupauloa \$8

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane li

Honolulu June 8, 1852

Helu	7497	Kaukai	Kawailoa Waialua Oahu
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Ko Kaukai mau aina ma Kawailoa, Waialua, Oahu

Apana 1. Ma "Lahuimoho" Hoomaka ma ka paila pohaku kihi o ke Konohiki, Holo He 75 3/4 Ko. 2.19 kaula ma Konohiki, Holo A. 50 Ko. 5.58 kaula ma Kaianui & Konohiki, Holo A. 51 Hi. 3.75 kaula ma Koiniho. Holo He 57 Hi 4.60 kaula ma ka pali Holo He 10 1/2 ko 2.80 kaula ma Konohiki ke kihi mua Area 2.22 Eka.

Apana 2. Kona Pahale ma Puaena Hoomaka ma ko Nana kihi Komohana akau. Holo A. 70 Hi 2.20 kaula ma Nana. Holo A. 20 Ko. 1.25 kaula ma Konohiki. Holo He 70 Ko. 2.20 kaula ma Moo. Holo He 20 Hi 1.25 kaula ma Konohiki i ke kihi mua Area 0.27 o ka Eka.

Apana 3. Kona aina ma ka Pa ipu. Hoomaka ma ke kihi Ko. A. o Hookala Holo He 11 1/2 Hi 2.30 kaula ma Kamakea, Holo A. 70 1/2 Hi 7.00 kaula ma Hawaii, Holo A. 12 1/2 Ko. 1.90 kaula ma Napunawai. Holo He 72 1/2 Ko. 6.90 kaula ma Hookala i ke kihi mua Area 1.41 Eka.

Waialua Aerial 17, 1852

J. S. Emerson Mea Ana

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, Kamakea, Konohiki, 1, 2, 3, Kaianui, Konohiki, moo, Naha, Kaaakai, 2, Hawaii 3, Mookala, Napunawai]

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Ukupauloa \$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane li

Honolulu June 8, 1852

Helu	4321	Kahelekilohi	Kawailoa, Waialua, Oahu
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Ko Kahelekilohi aina ma Kawailoa, Waialua, Oahu

Apana 1. Ma "Nuukauila" Kawailoa, hoomaka ma ko Wewehi kihi Ko. Hema. Holo A. 26 Ko. 3.76 kaula ma Wewehi. holo He 24 1/2 Ko. 0.65 kaula ma Wewehi Holo He 6 1/2 Ko. 1.74 kaula ma Kalehina Holo He 88 Ko. 0.89 kaula ma Kalehiwa holo He 0.59 Ko. 4.04 kaula ma Kalehina, Holo He 55 1/2 Hi 3.46 kaula ma Konohiki Holo a. 51 1/2 Hi 4.77 kaula ma Konohiki i ke kihi mua Area 1.58 Eka.

Apana 2. Ma Kawailoa kai, Hoomaka ma ke kihi Ko A. o ko Kaluahi loi, Holo He 76 Ko 1.92 kaula ma ka muliwai. Holo He 11 Hi 1.00 kaula ma Kalehiwa, Holo He 76 Ko. 0.75 kaula ma Kalaehina, Holo He 14 Hi 2.79 kaula ma Kalehiwa a me Huki, Holo He 43 Hi. 1.34 kaula ma Huki Holo A. 60 Hi 1.55 kaula ma ka pa Holo He 11 Ko. 4.60 kaula ma Kaluhia i ke kihi mua Area 1.03 Eka.

(Turn over)

Apana 3. Kona Kahuahale. Hoomaka ma ka pohaku ma ke Alanui, Holo A. 12 1/2 Ko. 1.40 kaula ma Konohiki, Holo He 66 1/2 Ko. 2.10 kaula ma Konohiki Holo He 10 2/4 Hi 0.70 kaula ma Konohiki; Holo A. 86 Hi 2.10

kaula ma konohiki i ke kihi mua  
Waialua, Aperila 15, 1852

Area 0.23 o ka Eka.

J. S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Konohiki, Wewehi, Kalahina, 1, 2, Huki, Kalehina, Anahulu, Pa Aina Kaluahi, 3]

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<u>Ukupauloa</u>	<u>\$5</u>		
W. L. Lee G. M. Robertson J. Kekaulahao J. H. Smith Ioane li			
Honolulu June 8, 1852			
Helu	2725	Puhi	Kawailoa Waialua, Oahu

---

Ko Puhi aina ma Kawailoa, Waialua, Oahu

Apana 1. Ma Mooiki Hoomaka ma ke kihi Ko A. o ko Kahuna Loi Holo A. 1 1/2 Ko. 1.63 kaula ma Kahuna. holo A. 6 1/2 Ko. 2.24 kaula ma Napunawai, holo He 80 Ko 1.86 kaula ma Luahiwa, holo he 8 1/2 Hi 3.33 kaula ma Kuokoa, Holo A. 77 1/2 Hi 1/19 kaula ma Kuokoa i ke kihi mua Area 0.47 o ka Eka.

Apana 2. Kona kahuahale ma Lokuea. Hoomaka ma ka pohaku i hoailonaia H. ma ke Alanui, Holo A. 18 Hi 0.52 kaula ma Konohiki, Holo A. 60 Ko. 2.30 kaula ma ka loko Holo He 33 Ko. 1.00 kaula ma Kahuna, holo He d71 1/2 Hi 2.55 kaula ma ke Alanui i ke kihi mua Area 0.20 o ka Eka J. S. Emerson

Waialua Aperila 16, 1852

Mea Ana

[Diagram in Original]

[Text in Diagram: Luahiwa, Napunawai, Kuokoa, Kahuna, Kahuna, Alanui, Lokoea, 2, 1]

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<u>Uku pauloa</u>	<u>\$5</u>
W. L. Lee G. M. Robertson J. Kekaulahao J. H. Smith Ioane li	
Honolulu June 8, 1852	



Ko Nana aina ma Kawaiioloa, Waialua, Oahu

Apana 1. "WAa" ma Kawaiioloa hoomaka ma ke kihi He He o ko Lohi aina, holo He 48 Ko 3.00 kaula ma Lohi, Holo He 32 1/2 Hi 0.83 kaula ma Kuokoa, Holo A. 56 1/2 Hi 1.36 kaula ma Kuokoa, Holo he 27 Hi 0.98 kaula ma Kuokoa, holo A. 79 1/2 Hi 0.80 kaula ma Kuokoa, Holo A. 17 Ko. 2.05 kaula ma Kaholokai, Holo A. 8 3/4 Hi 0.61 kaula ma Kaholokai i ke kihi mua. Area 0.34 o ka Eka

Apana 2. hoomaka ma ke kihi Komohana Hema o ko Kuokoa aina ma ka auwai, Holo A. 9 3/4 Hi 3.85 kaula ma Kuokoa, holo A. 78 Ko. 2.10 kaula ma ka pali, Holo He 13 Ko 2.60 kaula ma laea, Holo He 71 1/2 Hi. 1.20 kaula ma laea, Holo He 70 Komohana 1.37 kaula ma laea, holo A. 83 1/2 Hi 1.10 kaula ma ke Auwai i ke kihi mua Area 0.74 o ka Eka.

Apana 3. Koma kahuahale ma Puaena. Hoomaka ma ko Hawaii kihi Ko. A. Holo A. 70 Hi 2.20 kaula ma Hawaii, Holo A. 20 Ko. 1.25 kaula ma Konohiki, Holo He 70 Ko. 2.20 Ko. 2.20 kaula ma Kaukai, holo He 20 Hi 1.25 kaula ma Konohiki i ke kihi mua. Area 0.27 o ka Eka.

Apana 4. Ma ka Pahui o Ukoa. Hoomaka ma ko Kamakea kihi Ko. He Holo He 68 3/4 Ko 2 kaula ma Nauahi Holo He 13 1/2 Hi 5.28 kaula ma Kahakai, holo A. 85 Hi 2.68 kaula ma Kaanaana, Holo A. 20 Ko. 5.87 kaula ma Kamakea i ka plaena mua. Area 1.26 Eka

J. S. Emerson

Waialua Aperila 18, 1852

Mea Ana

[Diagram in Original]

[Text in Diagram: Kuokoa, Kaholokai, Lohi, 1, Pali, 2, laea, Kuokoa, Auwai, Konohiki, Kaukai, Hawaa, Kahakai, 3, Kaanaana, Hamakea, 4 Kahanai, Kauahi]

Ukupauloa

\$6

G. M. Robertson

W. L. Lee

J. Kekaulahao

J. H. Smith

Ioane Ii

Honolulu June 1852

Helu

7722

Hookala

Kawaiioloa, Waialua Oahu

Ko Hookala aina ma Kawaiioloa waewa, Waialua, Oahu

Apana 1. hoomaka ma ke kihi Komohana o Kamakea. holo A. 1 Hi 1.35 kaula ma Konohiki Holo he 86 1/2 Hi 1.22 kaula ma Konohiki, Holo A. 14 Hi 3.15 kaula ma Konohiki, holo A. 76 Ko. 1.25 kaula ma ka pali, holo he 10 Ko. 1.20 kaula ma Kuokoa, Holo He 41 1/2 Ko. 3.22 kaula ma Kuokoa, holo He 51 Hi 1.19 kaula ma kahawai i ke kihi mua Area 0.58 o ka Eka.

Apana 2. Kona kahuahale ma Ukoa, Hoomaka ma ka pohaku i hoailonaia X. Holo A. 21 Ko. 2.00 kaula ma Konohiki, holo He 71 Ko. 1.30 kaula ma kaupā o Olopana. Holo He 21 Hi 2.00 kaula ma Konohiki holo A. 71 Hi 1.30 kaula ma Konohiki i ke kihi mua Area 0.26 o ka Eka.

Apana 3. Ma ka Pa\_hui. Hoomaka ma ko Kaukai kihi Komohana Akau Holo A. 72 1/2 hi 6.90 kaula ma Kaukai. Holo A. 12 1/2 Ko. 1.90 kaulama Napunawai. holo He 82 1/2 Ko. 2.63 kaula ma Pole Holo He 69 3/4 Ko  
4.20 kaula ma Nauahi. Holo He 11 1/2 Hi 3.00 kaula ma Kamakea. Area 2.04 Eka  
J. S. Emerson  
Mea ana  
Waialua, Aperila 16, 1852

[Diagram in Original]

[Text in Diagram: Kuokoa, Pali, Nahawai, Kamakea, Konohiki, 1, 2, Konohiki, Olopana, Konohiki, Konohiki, Kamakea, Nauahi, Napunawai, Kaukai, 3]

Ukupauloa		\$5
W. L. Lee J. Kekaulahao G. M. Robertson J. H. Smith Ioane li		

Honolulu June 8, 1852

Helu	3790	Olopana	Kawailoa, Waialua Oahu
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Ko Olopana aina ma Kawailoa, Waialua, Oahu

Apana 1. Hoomaka ma ka pohaku i Hoailonaia, penei, X. ke kihi Komohana Hema o ko Nauahi aina o "Hakaai" - Holo He 85 1/2 Ko. 8.74 kaula ma ke kahawai, Holo A. 88 Ko. 7.54 kaula ma ke kahawai, Holo A. 17 1/2 Ko

2.50 kaula ma Konohiki, holo A. 84 Hi 3.60 kaula ma pali, Holo A. 61 Hi 5.80 kaula ma pali, Holo A. 85 Hi. 9.70 kaula

ma pali, Holo He 70 Ko. 3.70 kaula ma ko Nawahi i ke kihi mua. Area 6.88 Eka.

Apana 2. Ko Olopana aina ma "Lahuimoho" \_ Hoomaka ma ko Koiniho kihi Hikina loa, Holo A 50 Hi 3.00 kaula ma moku (oia Napuuaoi, -Holo A. 38 Ko. 2.50 kaula ma ka pali, Holo A. 78 Ko. 4.05 kaula ma ka pali, holo he 26 1/2 Ko. 2.10 kaula ma Kuokoa, Holo A. 70 Hi 0.60 kaula ma Koiniho, Holo He 3/4 Hi 1.77 kaula ma Koiniho Holo He 32 1/2 Hi 1.69 kaula ma Koiniho i ke kihi mua Area 1.21 Eka.

Apana 3. Kahuahale ma Ukoa. Hoomaka ma ke kihi Hikina Hema ma ka pa pohaku holo A. 20 Ko. 2.17 kaula ma ka papohaku Holo He 60 1/2 Ko. 3.40 kaula ma Nauahi holo He 18 Hi 1.44 kaula ma Kahakai Holo A. 57 1/2 hi 1.25 kaula ma Kealohaio, holo He 31 Hi 0.54 kaula ma Kealohaio holo A. 71 Hi 2.10 kaula ma ka pa i ke kihi mua Area 0.62 Eka

Apana 4. ma ka pa hui o Ukua, Hoomaka ma ke kihi Komohana Akau o ko Kolikoli, holo Akau 76 Hi 4.63 kaula ma Kolikoliholo A. 10 Ko. 3.50 kaula ma Pole, holo He 80 Ko. 4.48 Ko. 4.48 kaula ma Kaukai & Lohi. Holo He

8 hi 3.90 kaula ma ka pa i ke kihi mua

Area 1.66 Eka. J. S. Emerson

Waialua, Aperila 16, 1852

Mea Ana

[Diagram in Original]

[Text in Diagram: Koiniho, Moku, Huokoa, Pali, 2, 3, 4, Kaholokai, Kauohi, Pa Pohaku, Kealohaio, Kahakai, Pole, Kolikkoli, 4, Kaukai, Lohi, Papohaku, Pali, Konohiki, Apana 1, Kauahi, Kahawai o Anahulu]

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Ukupauloa \$8

W. L. Lee  
J. Kekaulahao  
G. M. Robertson  
J. H. Smith  
Ioane Ii

Honolulu June 8, 1852

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Helu	7404	Kealoahaio	Kawailoa Waialua Oahu
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Ko Kealoahaio aina ma Kawailoa, Waialua, Oahu A.

Apana 1. Hoomaka ma ke kihi Ko Hema o ka loi Konohiki ma ke kahawai. holo A. 7 1/2 Ko. 1.86 kaula ma Konohiki, Holo A. 67 1/2 Hi 90 kaula ma Konohiki. holo A. 16 Ko. 4.10 kaula ma Kaaeawa Holo A. 83 1/2 Ko 1.40 kaula ma ka pali, holo hema 10 1/2 Hi 6.50 kaula ma Kawiwi Holo A. 75 3/4 Hi 0.83 kaula ma kahawai 1.40 kaula ma ka pali, holo Hema 10 1/2 Hi 6.50 kaula ma Kawiwi Holo A. 75 3/4 Hi. 0.83 kaula ma kahawai i ke kihi mua  
Area 0.84 o ka Eka.

Apana 2. kona pahale ma Ukoa "Hoomaka ma ka pohaku D ma Konohiki, Holo A. 31 Ko. 1.88 kaula ma ke Konohiki aina, Holo He 57 1/2 Ko. 1.15 ko. 1.15 kaula ma Olopana, Holo He 35 hi 1.69 kaula ma Konohiki, Holo A. 67 Hi 1.12 kaula ma Konohiki  
Area 0.21 o ka Eka.

Apana 3. kona aina ma ka pa-hui o Ukoa. Hoomaka ana ke kihi Komohana Hema o laea holo He 23 1/2 ko. 1.80 kaula ma Nauahi. Holo A. 85 1/2 hi 5.40 kaula ma Hawaii & Kahuna, Holo A. 35 Ko. 2.26 kaula ma Kahakai, Kahakai, Holo He 77 1/2 Ko. 3.50 kaula ma laea i ke kihi mua. Area 0.72 o ka eka.

Waialua Aerial 16, 1852

J. S. Emerson  
Mea Ana

[Diagram in Original]

[Text in Diagram: Pali, Kamakai, laea, Kahuna, Hawaii, Kauahi, 3, Olopana, Konohiki, 2, Kawiwi, 1, Pali, Kaaeawa, Konohiki, Anaholu, R.]

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Ukupauloa \$5

W. L. Lee  
J. Kekaulahao  
G. M. Robertson  
J. H. Smith  
Ioane Ii

Honolulu June 8, 1852

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Helu	7424	Kawiwi	Kawailoa, Waialua, Oahu
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Ko Kawiwi aina ma Kawailoa, Waialua, Oahu

Apana 1. Ma "Keokea" ma Kawailoa uka. Hoomaka ma ke kihi Hikina Komohana o ko Kealohio holo A. 10 1/2 Ko. 6.50 kaula ma ko Kealoahaio Holo A. 83 1/2 Ko. 1.05 kaula ma ka pali, holo He 12 1/2 hi 6.70 kaula ma Kolikoli, holo A. 89 Hi. 0.70 kaula ma kahawai i ke kihi mua  
Area 0.59 o ka Eka

Apana 2. kona pahale, Hoomaka ma ke kihi Hi. He o kona pa, Holo A. 27 Ko. 2.92 kaula ma ke alanui, Holo He 69 Ko. 96 kaula ma Konohiki, Holo He 20 Hi 3.10 kaula ma ka loko. Holo A. 62 1/2 Hi 1.34 kaula ma ka pa i ke kihi mua  
Area 0.33 o ka Eka.

Apana 3. Maloko o ka pa hui ma Ukoa. Hoomaka ma ke kihi Ko. Hema o ka pa holo A. 71 1/2 Hi 3.80 kaula ma ka papohaku, holo A. 11 1/2 2.10 kaula ma Peke. Holo He 73 Ko. 3.54 kaula ma Kahakai, holo He 3 Hi 2.32 kaula ma ka pa i ke kihi mua  
Area 0.74 o ka Eka.

Waialua, Aerial 16, 1852

J. S. Emerson

[Diagram in Original]

[Text in Diagram: Kolikoli, Alanui, Pali, Anahulu, Kealohaio, Loko, Kahakai, peku, Papohaku]

Ukupauloa		\$5	
W. L. Lee J. Kekaulahao G. M. Robertson J. H. Smith Ioane Ii			
Honolulu June 8, 1852			
Helu	7230	Lililehua (no Kaianui)	Lahuimoho Kawaioloa Waialua
Ko Lililehua no Kaianui kuleana ma Lahuinoho, Kawaioloa, Waialua, Oahu			
Hoomaka ma ke kahawai kihi Hikina Hema o ko Koiniho, Holo A. 51 hi 80 kaula ma Koiniho, Holo He 31 3/4 hi 70 kaula ma Konohiki. Holo A. 51 Hi 90 kaula ma Konohiki, Holo He 55 Hi 1.20 kaula ma Konohiki holo A. 49 Hi. 1.07 kaula ma Konohiki holo He 50 Hi 1.85 kaula ma Kaukai, Holo hi 46 Ko. 1.52 kaula ma Konohiki. Holo He 8 3/4 Hi 1.63 kaula ma Konohiki i ka pohaku D. Holo A. 57 Ko. 2.28 kaula ma ke kahawai Holo A. 30 1/2 Ko. 2.22 kaula ma ke kahawai i ke kihi mua			
Area 0.64 o ka Eka.		J. S. Emerson Mea ana	
Waialua, Aperila 19, 1852			

[Diagram in Original]

[Text in Diagram: Konohiki, kaukai, Anahulu, Konohiki, Kainiho]

Ukupauloa		\$5	
W. L. Lee J. Kekaulahao G. M. Robertson J. H. Smith Ioane Ii			
Honolulu June 8, 1852			
Helu	7418	Kaaeawa	Kawaioloa, Waialua, Oahu
Ko Kaaeawa aina ma Kawaioloa, Waialua			
Apana 1 Hoomaka ma ko Kalamahiai kihi Komohana Hema, holo he 72 1/2 Ko. 2.09 kaula ma Anahulu Holo A. 16 1/2 Ko. 2.60 Kaula ma Konohiki. Holo He 67 1/2 Ko. 0.59 kaula ma Konohiki Holo 16 Ko. 4.10 kaula ma Kealohaio, Holo He 83 1/2 Hiki 3.10 kaula ma ka pali Holo he 4 1/2 Hi 2.85 kaula ma Makuaeu, Holo A. 63 Hi. 0.45 kaula ma Makuaeu, Holo he 17 1/2 Hi 2.74 kaula ma Hoohano ma i ke kihi mua			
Area 1.42 Eka.			
Apana 2. Kona pahale ma Lokoea, hoomaka ma ke kihi Hikina A O ko Kolikoli loko, holo A. 8 Ko. 2.57 kaula ma ke alanui, holo He 45 Ko. 2.30 kaula ma Peku & Konohiki, Holo He 53 Hi. 1.06 kaula ma Wewehi, Holo He 74 Hi 1.49 kaula ma Kolikoli i ke kihi mua Area 0.51 o ka Eka.			
Apana 3. Loi ma Kawaioloa Hoomaka ma ke kihi Hikina Akau o Paku ma Kuokoa, Holo He 71 Ko. 1.20 kaula ma Paku, Holo He 65 Ko. 0.96 kaula ma Kalahiwa, Holo A. 10 Ko. 0.50 kaula ma Kala-			

mahiai, Holo A. 34° Hi. 2.40 kaula ma Muliwai, -Holo He. 35° Hi. 0.95 kaula ma Kuahaoia, Holo He. 13° Hi. 1.87 kaula ma Kuokoa i ke kihi mua. Aiea 0.45 o ka Eka.

Apana 4. Pali Wauke. Hoomaka ma ke kihi Hikina Akau o ko Kuolulo kihi Komohana Akau, Holo He. 70° Ko. 5.50 kaula ma Konohiki,-Holo. He. 20° Hi. 2.00 kaula ma pali, Holo A. 70° Hi. 5.50 kaula ma pali. Holo A. 20° Ko. 2.00kaula ma Kuolulo i ke kihi mua. Area. 1.1 Eka.

Waialua Aperil 19, 1852.

J. S. Emerson  
Mea Ana

1.42

0.50

45

[Diagram in Original]

[Text in Diagram: 3., Kuaauoia, Kuokoa, Paku., Halehina, Anahulu M.]

]Text in Diagram: 2, Pako & Alanui, Wewehi, Kolikoli, Alakoi]

[Text in Diagram: 4., Kuolulo, Pali, Pali, Konohiki]

Uku Pau Loa

\$5.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
Ioane li

Honolulu June 8, 1852.

J. Kekaulahao

### Helu 4307 Kaholokai

### Kawailoa, Waialua, O.-

Ko Kaholokai aina ma Kawailoa, Waialua, Oahu.

Apana 1. Hoomaka ma ke kihi Komohana loa o ko Luahiwa. Holo A. 17° Ko. 2.05 kaula ma Nana Holo A. 8 ¾° Hi. 1.26 kaula ma Nana.- Holo He. 89 ½° Hi. 2.18 kaula ma Anahulu. Holo Hema .62 kaula ma Anahulu, Holo hema 6 ½° Ko. 2.33 kaula ma Luahiwa. Holo He. 81° Ko. 1.45 kaula ma Luahiwa i ke kihi mua. Area 0.6 o ka Eka.

Apana 2. Kahuahale ma Kawaipuolo. Hoomaka ma ka pohaku i hoailonaia x. Holo He. 6° Hi. 1.80 kaula ma Konohiki, Holo He. 84° Ko. 1.75 kaula ma Halehina, Holo A. 6° Ko. 1.80 kaula ma Konohiki, Holo A. 84° Hi. 1.75 kaula ma ma Konohiki i ke kihi mua. Area 0.32 o ka Eka.

60

Waialua, Aperila 14, 1852.

(?) J.S. Emerson  
mea Ana.

[Diagram in Original]

[Text in Diagram: 1., Anahulu R., Luahiwa, Kuokoa, Nako]

[Text in Diagram: 2., Halehina, Konohiki]



Uku Pau Loa

\$5.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu June 8, 1852.

### Helu 3941 Napunaoi (no Kalua w) Kawailoa, Waialua, Oahu.

Ko Napunaoi kuleana ma Kawailoa Waialua, Oahu.

Apana 1. Ma Moemoeakuhe. Hoomaka ma ke kihi Komohana Akau o ko Kaanaana aina 1. Holo A. 85<sup>o</sup> Ko. 2.50 kaula ma ke kahawai, Holo He. 18<sup>o</sup> Hi. 3.50 kaula ma ko Kaanaana aina 2. Holo He. 73<sup>o</sup> Hi. 2.50 kaula ma ka pali, - Holo A. 14  $\frac{1}{2}$ <sup>o</sup> Ko. 4.00 kaula ma ko Kaanaana aina 1. i ke kihi mua. Area 0.79 o ka Eka.

Apana 2. Ma Lahuimoho. Hoomaka ma ko Hoiniho kihi Komohana Hema, Holo A. 30<sup>o</sup> Hi. 5.60 kaula ma Koiniho, - Holo A. 92  $\frac{1}{2}$ <sup>o</sup> Ko. 2.70 kaula ma ka pali, - Holo He. 50  $\frac{3}{4}$ <sup>o</sup> Ko. 4.85 kaula ma ka pali, Holo He. 22  $\frac{1}{2}$ <sup>o</sup> Hi. 2.65 kaula ma ke kahawai i ke kihi mua. Area 0.93 o ka Eka.

Waialua, April 16, 1852

J. S. Emerson  
Mea Ana

[Diagram in Original]

[Text in Diagram: 1., Kaanaana, Kahawai, Kaanaana, Pali]

[Text in Diagram: 2., Pali, Pali, Koiniho, Kahawai]

Ulu pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu June 8, 1852.

### Helu 4306 Kolikoli Kawailoa, Waialua Oahu.

Ko Kolikoli aina ma Kawailoa, Waialua. Oahu.

Apana 1. Ma Kanekuakua. Hoomaka ma ko Kawiwi kihi Komohana Hema. Holo A. 12  $\frac{1}{2}$  Ko. 60.70 kaula ma Kawiwi, -Holo He. 78<sup>o</sup> Ko. 1.60 kaula ma ka pali, - Holo He. 1<sup>o</sup> Ko. 6.10 kaula ma Kahuna, -Holo He. 87<sup>o</sup> Hi. 3.23 kaula ma ke kahawai i ke kihi mua. Area 1.54 Eka. This enduces a piece of land Belonging to his brother Napunawai by agreement.

Apana 2. Kona mau loko "Haohao" ma. Hoomaka ma ke kihi Hi. Hema ke Alanui, Holo A. 65<sup>o</sup> Ko. Hi. 2.58 1.00 kaula ma Konohiki i ke kihi, Holo A. 3  $\frac{1}{2}$ <sup>o</sup> Ko. 1.44 kaula ma Konohiki, Holo A. 11<sup>o</sup> Hi. 2.58 kaula ma Konohiki i ke kihi Holo A. 41<sup>o</sup> Ko. 1.00 kaula ma Konohiki i ka mua, - Holo A. 56<sup>o</sup> Ko. .66 kaula ma Wewehi, - Holo A. 31<sup>o</sup> Hi. 1.42 kaula ma Wewehi, Holo He. 74 Hi. 1.14 kaula ma Kaaeawa, -Holo He. 21<sup>o</sup> Hi. 1.75 kaula ma ke alanui. - Holo A. 8<sup>o</sup> Ko. 1.77 kaula ma ke Alanui i ke kihi mua. Area 0.85 o ka Eka.

This embraces a lake belonging to Napunawai by agreement.-

Apana 3. Kona pahale. Hoomaka ma ko Napunawai kihi Komohana Hema. Holo He. 4<sup>o</sup> Ko. 1.02 kaula ma kapa o ka Alanui, - Holo He. 34  $\frac{1}{2}$ <sup>o</sup> Hi. 1.86 kaula ma kapa o ka Alanui, - Holo A. 73  $\frac{1}{2}$ <sup>o</sup> Hi. 4.66 kaula ma kapa o ka Alanui, - Holo A. 7  $\frac{1}{2}$ <sup>o</sup> Ko. 2.55 kaula ma Konohiki, - Holo He. 76  $\frac{1}{2}$ <sup>o</sup>  $\frac{1}{2}$  Ko. 5.40 kaula ma Napunawai.

Apana 4. Kona aina ma ka pa hui o Ukoa. Hoomaka ma ke kihi Ko. A. o Kahawai, Holo A. 76<sup>o</sup> Hi. 12.60 kaula ma Kahakai a me Koiniho, - Holo A. 19<sup>o</sup> Hi. 3.16 kaula ma ka pa aina, -Holo He. 76<sup>o</sup> Ko. 13.90 kaula ma Wewehi, Pole & Olopana. Holo He. 3  $\frac{1}{2}$ <sup>o</sup> Hi. 3.10 kaula ma ka pa i ke kihi mua. Area 3.69 Eka.

Waialua Aperila 16, 1852.

J.S. Emerson  
Mea Ana.

54

85

35

[Diagram in Original]

[Text in Diagram: Apana 1., Anahulu, Kanona, Pali, Kawiwi]

[Text in Diagram: Apana 2., Alanui, Konohiki, Wewehi, Kaaeawa]

[Text in Diagram: Apana 3., Konohiki, Napunawai, Alanui]

[Text in Diagram: Apana 4., Pa Aina, Koiniho, Kahakai, Olopana, Pole, Wewehi]

Uku Pau Loa

\$7.-

W. L. Lee

J. H. Smith

J. Kekaulahao

Ioane Ii

Honolulu June 8, 1852.

G. M. Robertson

### **Helu 7419 Kahakuapa Waimea Koolauloa Oahu.**

Ko Kahakuapa aina ma Waimea. Koolauloa. Oahu.

Hoomaka ma ke pohaku ma ka aoao Akau o ke kahawai, Holo A. 52 ½° Hi. 88 kaula i ka pali,-  
Holo He. 66° Hi. 2.75 kaula ma ka pali,- Holo He. 32 ½° Hi. 3.40 kaula ma Konohiki i ke kahawai, Holo A.  
62° Ko. 2.50 kaula ma ke kahawai, - Holo A. 52° Ko. 4.50 kaula ma ke kahawai i ke kihi mua.

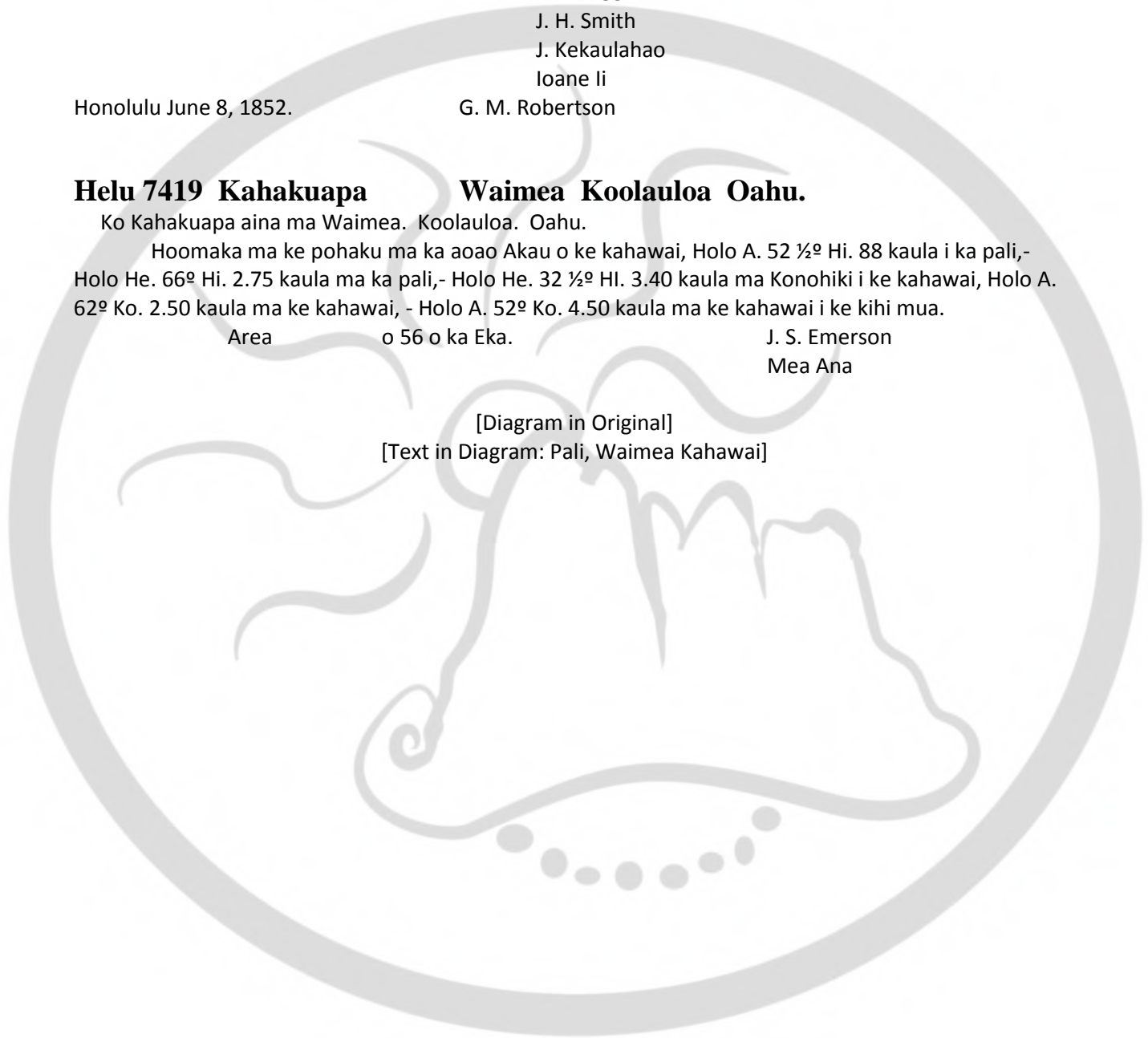
Area o 56 o ka Eka.

J. S. Emerson

Mea Ana

[Diagram in Original]

[Text in Diagram: Pali, Waimea Kahawai]



Uku pau loa

\$4.-

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 Ioane Ii  
 J. Kekaulahao

Honolulu June 8, 1852.

**Helu 10649 Puikai****Waimea Koolauloa Oahu**

Ko Puikai kuleana ma Waimea, Koolauloa, Oahu.

Hoomaka ma ka pali kahi Komohana Hema. Holo A. 8<sup>o</sup> Hi. 3.18 kaula ma Konohiki, -Holo He. 89<sup>o</sup> Hi. 2.97 kaula ma Konohiki, - Holo He. 1<sup>o</sup> Hi. 1.22 kaula ma Manu, Holo He. 7<sup>o</sup> Ko. 2.42 kaula ma Konohiki i ke kahi mua. Area 1.13 Eka. J. S. Emerson  
 Mea Ana

Waialua, Maraki 1852.

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, Konohiki, Manu]

Uku pau loa

\$5.-

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 Ioane Ii  
 J. Kekaulahao

Honolulu June 8, 1852.

**Helu 4264 Kaenuhe****Waimea Koolauloa Oahu**

Ko Kaenuhe aina ma Waimea ma Koolauloa, Oahu.

Hoomaka ma ke kahi Komohana Akau ma ke konohiki Holo Hema 50 ½<sup>o</sup> Hikina 0.88 kaula ma Konohiki Holo He. 5 ½<sup>o</sup> Ko. 4.40 kaula ma Konohiki, - Holo Akau 80 Ko. 1.00 kaula ma pali, -Holo A. 9<sup>o</sup> Hi. 4.80 kaula ma Konohiki i ke kahi mua. Area 0.41 o ka Eka. J. S. Emerson  
 Mea Ana

Waialua, March 1852.

[Diagram in Original]

[Text in Original: Konohiki, Konohiki, Pali]

Uku pau loa

\$4.-

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 Ioane Ii  
 J. Kekaulahao

Honolulu June 8, 1852

**Helu 10666 Puhalahua****Waimea Koolauloa Oahu**

Ko Puhalahua aina ma Waimea, Koolauloa, Oahu.

Hoomaka ma ke huiana o na kahawai ma ko Kaihuku kahi Komohana loa, Holo Hema 25<sup>o</sup> Hikina 2.14 kaula ma kahawai, Holo Hema 58 ½<sup>o</sup> Hikina 3.00 kaula ma kahawai, Holo Akau 23 ½<sup>o</sup> Komohana 2.37 kaula ma Konohiki, - Holo Hema 87<sup>o</sup> Komohana 60 kaula ma Konohiki, - Holo Akau 1<sup>o</sup> Komohana 96 kaula ma Konohiki Holo Akau 69 ½<sup>o</sup> Komohana 2.11 kaula ma Kaihuku i ke kahi mua. Area 0.65 o ka Eka. J. S. Emerson  
 Mea Ana

Waialua March 1852.

[Diagram in Original]

[Text in Diagram: Kaihuku, Konohiki, Kahawai]

Uku Pau Loa

\$4.-

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu June 8, 1852.

Ioane li

### Helu 8869 Kealiiwaiwaiole Waimea, Koolauloa, Oahu.

Ko Kealiiwaiwaiole kuleana ma Waimea, Koolauloa, Oahu.

Hoomaka ma ke kihi Ko. Hema, Holo He. 60<sup>o</sup> Hi. 3.35 kaula ma ke kahawai, Holo He. 74<sup>o</sup> Hi. 3.22 kaula ma ke kahawai,- Holo A. 85<sup>o</sup> Hi. 1.56 kaula ma ke kahawai, Holo A. 22<sup>o</sup> Hi. 1.00 kaula ma Konohiki,- Holo A. 27<sup>o</sup> Hi. 2.55 kaula ma Konohiki,- Holo A. 73<sup>o</sup> Ko. 6.60 kaula ma ka pali,-Holo He. 47<sup>o</sup> Ko. 3.79 kaula ma Konohiki & Kalawaina i ke kihi mua. Area 2.7(?) Eka.

-Emi-

E unuhi i ko Hiipei loi iloko oia aina. Ma kahi Hema 82<sup>o</sup> Hi. 90 pauku mai ke kihi Komohana Hema o ko Kauwila loi e hoomaka. Holo He. 63<sup>o</sup> Hi. 1.07 kaula ma ko Kauwila, -Holo A. 34 ½<sup>o</sup> Hi. .66 kaula ma ko Kauwila,- Holo A. 64<sup>o</sup> Ko. 1.08 kaula ma ko Kauwila, Holo He. 34 ¼<sup>o</sup> Ko. 66 kaula ma ko Kauwila i ke kihi mua. Area 0. .09 o ka Eka

Koena a pau

2. 69 " " no Keliwaiwaiole

J. S. Emerson

Waialua Maraki

Mea Ana

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, Konohiki, Waimea, Kahawai]

Uku Pau Loa

\$6.-

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 Ioane li

Honolulu June 8, 1852

J. Kekaulahao

### Helu 10590 Pinoke Waimea Koolauloa Oahu

Ko Pinoke aina ma Waimea, Koolauloa, Oahu.

Hoomaka ma ko Haona kihi Hema, Holo He. 65 ½<sup>o</sup> Ko. 2.69 kaula ma ke Konohiki, Holo He. 38 ½<sup>o</sup> Hi. 4.19 kaula ma ke kahawai. Holo A. 53<sup>o</sup> Hi. 4.00 kaula. Holo A. 2<sup>o</sup> Ko. 3.95 kaula ma ka pali, Holo He. 55 ½<sup>o</sup> Ko. 3.38 kaula ma Haona i ke kihi mua. Area 1.75 Eka.

Emi

E unuhi i na loi o ke Konohiki. Loi 1. Ma ke kihi Hi. He. o ke loi hoomaka, Holo A. 53<sup>o</sup> Hi. 64 kaula, Holo A. 23<sup>o</sup> Ko. 1.07 kaula. Holo Hema 55<sup>o</sup> Ko. 68 kaula. Holo He. 35<sup>o</sup> Hi. 1.00 kaula i ke kihi mua. Area 0.07 o ka Eka.

Loi 2. Hoomaka ana ke kihi Hi. He. o ka loi, Holo A. 53<sup>o</sup> Hi. 1.00 kaula. Holo A. 25<sup>o</sup> Ko. 1.31 kaula. Holo He. 49<sup>o</sup> Ko. 1.31 kaula, Holo He. 35<sup>o</sup> Hi. 1.00 kaula i ke kihi mua. Area 0.13 Eka.

Hui na mea Unuhi 0.20 Eka.

Kau helu ke Kuleana a emi 1.75 Eka

Koena o ke Kuleana 1.55 Eka

Waialua March 1852.

J. S. Emerson  
 Mea Ana

[Diagram in Original]

[Text in Diagram: Kahawai o Waimea, Loi 1 Konohiki, Loi 2 Konohiki]

Uku pau loa

\$5.-

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 loane li

Honolulu June 8, 1852.

J. Kekaulahao

**Helu 3806 Pu<sup>^</sup>ukua****Waimea Koolauloa, Oahu.**

Ko Puukua aina ma Waimea, Koolauloa, Oahu.

Hoomaka ma ko Mokuhou kihi Hikina Hema. Holo He. 67<sup>o</sup> Hi. 6.05 kaula ma ke Alanui  
 Holo A. 30<sup>o</sup> Hi. 1.07 kaula ma Konohiki, Holo A. 63 <sup>3</sup>/<sub>4</sub><sup>o</sup> Ko. 72 kaula ma Konohiki, Holo A. 12 <sup>1</sup>/<sub>2</sub><sup>o</sup> Ko. 1.02 kaula ma  
 Konohiki, Holo A. 56 <sup>1</sup>/<sub>2</sub><sup>o</sup> Hi. 2.62 kaula ma Konohiki, Holo A. 31 <sup>1</sup>/<sub>2</sub><sup>o</sup> Hi. 4.20 kaula ma Konohiki, Holo He. 86<sup>o</sup>  
 Ko. 8.10 kaula ma ka pali, Holo he. 23<sup>o</sup> Ko. 4.50 kaula ma Mokuhou i ke kihi mua. Area 3.81 Eka.

Waialua Maraki 1852.

J. S. Emerson  
 Mea Ana

[Diagram in Original]

[Text in Diagram: Pali, Mokuhou, Konohiki, Alanui]

Uku pau loa

\$6.-

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 loane li

Honolulu June 8, 1852.

J. Kekaulahao

**Helu 8876 Kaape****Waimea Koolauloa, Oahu.**

Ko Kaape kuleana ma Waimea, Koolauloa, Oahu.

Hoomaka ma ko Puikai kihi Hikina Akau, Hono A. 2 <sup>1</sup>/<sub>2</sub><sup>o</sup> Hi. 2.71 kaula ma Konohiki. Holo He. 85<sup>o</sup> Hi.  
 2.27 kaula ma ka miliwai [muliwai]. Holo He. 4 <sup>1</sup>/<sub>2</sub><sup>o</sup> Hi. 60 kaula ma Kalama, Holo Hikina kupono, .11 kaula ma Kalama  
 Honolulu Holo He. 2<sup>o</sup> Ko. 1.98 kaula ma Konohiki, Holo A. 89<sup>o</sup> Ko. 2.55 kaula ma Konohiki & Manu i ke kihi  
 mua. Area 0.49 o ka Eka.

Waialua, Maraki 1852.

J. S. Emerson  
 Mea Ana

[Diagram in Original]

[Text in Diagram: Konohiki, Kalama]

Uku Pau Loa

\$4.-

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 loane li

Honolulu June 8, 1852.

J. Kekaulahao



**Helu 3711 Mokuhou****Waimea Koolauloa, Oahu.**

Ko Mokuhou kuleana ma Waimea, Koolauloa, Oahu.

Hoomaka ma ka pohaku (x) aoao Akau o ka muliwai, Holo He. 65° kaula ma ka muliwai Holo A. 23° Hi. 4.50 kaula ma ko Puukua, Holo He. 85° Ko. 3.15 kaula ma ka pali, Holo He. 74 ½° Ko. 4.60 kaul. ma ka pali i ke kihi mua. Area 3.11 Eka.

Waialua, March 1852.

J. S. Emerson  
Mea Ana

[Diagram in Original]

[Text in Diagram: Ka Pali, Muliwai Waimea, Ko Puukua]

Uku pau loa

\$6.-

W. L. Lee  
J. H. Smith  
G. M. Robertson  
Ioane Ii

Honolulu June 8, 1852.

J. Kekaulahao

**Helu 3370 B. Kala****Niau, Kalihi, Oahu.**

See 358 Page

Apana 1. He loi iloko o Kaaipuaa ili o Niau, Kalihi, Oahu.  
E hoomaka ma ke kihi Hema, e hele ana Ak. 50° Kom. i 1.70 kh. ma ka palena no Kamalanai [Kamalanai], Malaila aku Ak. 40° Hik. i 1.00 kh. ma ka palena no Kamalanai, Malaila aku Hem. 50° Hik. i 1.70 k.h. ma ka palena no Haula. Malaila aku Hem. 40 Kom. i 1.00 kh. ma ka palena no Weweu a hiki i k hoomaka ana. He 1.70 k.h. huinaha.

Apana 2. Elua loi iloko o Kaaipuaa, ili o Niau, Kalihi, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Ak. 51° Kom. i 0.50 kh. ma ka palena no Kamalanai, Malaila aku Hem. 45° Kom. i 2.40 kh. ma ka palena no Niau. Malaila aku Hem. 45° Hik. i 1.00 kh. Malaila aku Ak. 31° Hik. i 2.40 kh. ma ka palena no Niau a hiki i ka hoomaka ana. He 1 85/100 k.h. huinaha Paul loa 3 55/100 k.h. huinaha.

Hooleia keia Ana ana  
Aia ka Ana pono ma ka  
(Aoa 358)

See Page 358.

[Diagram in Original]

[Text in Diagram: 1., Haula, Kamalanai]

[Text in Diagram: 2., Niau, Niau, Kamalanai]

Uku pau loa

\$4.-

W. L. Lee  
J. H. Smith  
Ioane Ii

Honolulu June 21, 1852.

**Helu 2452 Kane                      Kaohe, Wailuku Maui.**

Palapala o ke ana ma i ke Kuleana 2452 kane ma ka ili o Kaohe, Wailuku, Maui.

E hoomaka ke ana ma ke kihi Akau o ko Kailihune, kokoke i ke kahawai a e holo A.  $61 \frac{3}{4}^{\circ}$  Ko. 3.00 Kh. e pili ana me ko Kalawaiahonu. A.  $77 \frac{1}{4}^{\circ}$  Ko. 2.00 Kh. e pili ana me ko Kalawaiahonu i ka pohaku nui, He.  $41 \frac{1}{2}^{\circ}$  Ko. 2.29 Kh. e pili ana me ko Kalawaiahonu, i ka pohaku nui,- He.  $29^{\circ}$  Ko. 1.98 Kh. e pili ana me ka ili o Kumuwiliwili, He.  $87 \frac{1}{2}^{\circ}$  Hi. 6.31 Kh. e pili ana me ka ili o Kumuwiliwili a hiki i ka aoao o ko Kailihune. A.  $26^{\circ}$  Ko. 70 Kh. pili ana me ko Kailihune, A.  $45 \frac{1}{4}^{\circ}$  Hi. 1.60 kh. e pili ana me ko Kailihune a hiki ma kahi i hoomaka`i. A maloko oia Apana 1  $63/100$  Eka- ke waihoia na poalima.

E unuhi i na loi poalima.

Loi Poalima 1. E hoomaka ma ke kihi Komohana o ko Kailihune, a e holo He.  $31^{\circ}$  Ko. 58 Kh. A.  $43 \frac{1}{2}^{\circ}$  Ko. 38 Kh. A.  $30 \frac{2}{4}^{\circ}$  Hi. .51 Kh;- He.  $57 \frac{1}{2}^{\circ}$  Hi. 37 Kh. a hiki i kahi i hoomaka`i. A maloko oia Apana  $1/5$  Kaulahao. Loi Poalima 2. E ma i A.  $33 \frac{3}{4}^{\circ}$  Ko. 1.68 Kh. a hiki i ke kihi Hikina Hema oia loi, Alaila holo A.  $8 \frac{1}{4}^{\circ}$  Hi. 65 Kh.- A  $67 \frac{1}{2}^{\circ}$  Ko. 43 Kh; He.  $14 \frac{3}{4}^{\circ}$  Ko. 79 Kh. He.  $85 \frac{1}{2}^{\circ}$  Hi. 52 Kh. a hiki ma kahi i hoomaka`i. A maloko oia Apana  $3/10$  Kaulahao Na E. Bailey i ana

[Diagram in Original]

[Text in Diagram: Kalawaiahonu, Kailihune, Ili o Kumuwiliwili, Poalima, Po. II]

Uku pau loa

#6.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu June 21, 1852

**Helu 1962 Mehekulu                      Kaneohe, Koolaupoko, O.**

Apana 1. He mooaina iloko o Puupau ili o Keahala, Kaneohe, Koolaupoko, Oahu.

E hoomaka ma ke kihi Komohana Akau, e hele ana Hema i 2.00 kh. ma ka palena no Awalaikini [Awalaikini]. Malaila aku Ak.  $87^{\circ}$  Hik. i 5.10 kh. ma ka palena no Kauhimahu. Maila aku Ak. 10 Kom. i 2.10 kh. ma ka palena no Lilipuni. Malaila aku Hem.  $89 \frac{1}{2}^{\circ}$  Kom. i 4.80 kh. ma ka palena no Kanealauwahine [Kanealauwahine] 1 Eka.  $3 \frac{19}{100}$  kh. huinaha.

Apana 2. He Kahuahale ma Puuiki, ili o Waikalua.

E hoomaka ma ke kihi Komohana Akau, e hele ana Ak.  $87^{\circ}$  Hiki. i 2.16 kh. ma ka palena no Kekuna. Malaila aku Hem.  $12^{\circ}$  Hik. i 0.50 kh. maka palena no Kauhimahu. Malaila aku Hem.  $78^{\circ}$  Kom. i 0.93 kh. ma ka palena no Kahau. Malaila aku. Hem. i 0.80 kh. Malaila aku Hem.  $70^{\circ}$  Kom. i 1.26 kh. ma ka palena no Kaulahoa. Malaila aku Ak.  $12^{\circ}$  Kom. i 1.80 kh. a hiki i ka hoomaka ana.

He 2  $80/100$  kh. huinaha pau loa 1 Eka 5  $93/100$  kh. huinaha.

A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: 2., Kaulahoa, Kekuna, Hauhimanu, Kahau]

[Text in Diagram: Awalaikini, Kauhimahu, Lilipuni, Kanealauwahine]

Uku pau loa

\$5.-

W. L. Lee  
 J. Kekaulahao  
 G. M. Robertson  
 J. H. Smith

Honolulu June 21, 1852.

**Helu 3464 Kamakaoolea                      Nehe, Wailuku, Maui**

Palapala no ka ana ma i ke Kuleana 3464 no Kamakaoolea, Wailuku, Maui.

Apana 1. Ili Nehe. E hoomaka ana ma ke kihi Akau e pili ana i ka pa, E holo ana He. 16° 15' Hi. 4.00 kh. ma Paahao loi, He. 70° 15' Ko. 0.68 kh. ma Nalehu. A. 28° Ko. 0.84 kh. ma Kahula He. 65° Ko. 0.58 kh. ma Kahula, A. 49° 45' Ko. 2.46 kh. ma Kahula, A. 52° Hi. 3.05 kh. ma Pa a puni A maloko oia Apana 6 ½ Kaulahao.

Apana 2. 1 Loi ma Nehe. E hoomaka ana ma ke kihi Komohana e pili ana i ko Kahula a me Kaiakailoa, E holo ana A. 53° Hi. 0.65 kh. ma Kahulu. He. 42° HI. 0.70 kh. ma Kahula, He. 53° Ko. 0.65 kh. ma Kahula, A. 42° Hi. 0.70 kh. ma Kaiakailoa a puni. A maloko oia Apana. 2/5 Kaulahao.

Apana 3 & 4. Aia ma ko Kaiamu kuleana me ka ae ia.

Apana 5. Nehe. E hoomaka ana ma ke kihi Hema Komohana e pili ana i ka Pa a me ke kahawai E holo ana A. 50° 30' Hi. 2.00 kh. ma Poalima; -A. 36° 30' Hi. 2.50 kh. ma Kalawahia. A. 43° 30' Ko. 2.70 kh. ma Kaiakailoa, He. 12° Ko. 5.36 kh. kaulahao ma Pa- a puni, A maloko oia Apana 6 ½ Kaulahao

Apana 6. Papohaku. Hoomaka ma ke kihi Hema Komohana, pili ia Kalawaianui & Paele, E holo ana A. 58° HI. 1.30 kh. ma Paele, - A 32° Ko. 0.50 kh. ma Moo, He. 58° Ko. 1.30 kh. ma Paahao loi, He. 32° Hi. 0.50 kh. ma Kalawaianui a puni. Malaila 65/100 Kaulahao

Wailuku, Maui, Aperila 28, 2852.

A. Keohokalole  
 Mea Ana

6.50 (?)

40

6.50

[Diagram in Original]

[Text in Diagram: 6., Paahao, Kalawaianui, Paele, (?)]

[Text in Diagram: 1., Pa, Kahula, Nalehu, Loi Paahao]

[Text in Diagram: 2., Kahula, Kaiakaloa, Kahula]

[Text in Diagram: 5., Kaiahalao, Kalaiwahia, Poalima]

Uku pau loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu June 21, 1852

**Helu 5228 Kuihelani (X???) Wailuku & Waikapu & Kula, Maui.**

Mai Aoa 212 mai

Palapala no ke ana ana i ke Kuleana 5228 no Kuihelani ma Wailuku & Waikapu & Kula, Maui.  
 Apana 1. Ili o Pepe'e i Wailuku. E hoomaka ma ke kihi Hikina pili ia Kapau & Kahauolopua, E holo ana He. 43° 45' Ko. 8.80 kh. ma Kapau, A. 36° Ko. 10.12 kh. ma Halaula, -A. 9° Ko. 1.55 kh. ma Halaula, A45 Ko. 3.84 kh. ma Halaula. A. 44° 45' Hi. 7.70 kh. ma kahawai, - He. 47° 15' HI. 5.12 kaulah. ma kahawai He. 14° Ko. 1.45 kh. ma kahawai, He. 43° Hi. 9.10 kh. ma Wahinekuapuu & Kahauolapua, hiki i kahi i hoomaka ai. Malaila 14 6/10 Eka.

Apana 2. Ili o Wahineomaile, Waikapu. E hoomaka ana ma ke kihi Akau Komohana, pili ana me ke Kula & Puupahoe, E holo ana He. 6° 30' Ko. 4.53 ma Puupahoe, He. 53° 15' Hi. 2.39 kh. ma kahawai He. 0° 15' HI. 2.16 kh. ma kahawai, He. 44° 45' Hi. 1.87 kh. ma kahawai, He. 85° HI. 9.35 kh. ma kahawai, A. 11° 30' Hi. 2.33 kh. ma Kula, He. 74° 0.88 kh. ma A. Catalina, - A. 53° Ko. 0.68 kh. ma A. Catalina, A. 11° Hi. 1.34 kh. ma A. Catalina. He. 83° Hi. 1.43 kh. ma A. Catalina, A. 7° 30' Hi. 1.38 kh. ma Kula, A. 70° Ko. 3.34 kh. ma A Catalina. A. 83° 45' Ko. 1.95 kh. ma A. Catalina, A. 13° 15' Ko. 3.27 kh. ma kula, - A. 70° Ko. 3.43 kh. ma Kula, a puni. Malaila 9 4/10 Eka.

Apana 3. Ili o Kapakahawai, Kaonoulu, Kula. E hoomaka ana ma ke kihi Hema Komohana,, pili ia Hewahewa,, E holo ana A. 16° 45' Hi. 8.20 kh. ma Hewahewa He. 78° 15' Hi. 7.80 kh. ma Kapau, A. 63° 45' Hi. 1.57 kh. ma Kapau, A. 89° Hi. 4.42 kh. ma Kapau, He. 15° 45' Hi. 1.30 kh. ma Mahiai. - He 60° 45' Hi. 3.00 kh. ma Mahiai, A. 81° 45' Hi. 1.29 kh. ma Mahiai, He. 79° 30' Hi. 3.00 kh. ma Mahiai, He. 69° Hi. 2.00 kh. ma Mahiai. He. 26° 30' Ko. 1.26 kh. ma Mahiai, He. 53° 45' Hi. 1.73 Ko. 1.50 kh. ma Hewahewa, He. 22° 30' Ko. 2.83 kh. ma Hewahewa, Hema 2.00 kh. ma Hewahewa, A. 70° 30' Ko. 2.90 kh. ma Hewahewa, A. 40° Ko. 4.30 kh. ma Hewahewa, A. 54° 15' Ko. 4.40kh. ma Hewahewa, He. 82° 30' Ko. 1.47 kaulah. ma Hewahewa, A. 64° Ko. 3.42 kh. ma Hewahewa, A. 60° Ko. 7.00kh. ma Hewahewa a hiki i kahi i hoomaka`i. Malaila 28 Eka.

Apana 4. Ili o Kupalaia, Kamoulu, Kula. E hoomaka ma ke kihi Komohana pili i ko Hewahewa & Hiona, E holo ana A. 28° HI. 2.70 kh. ma Hiona, He. 69° 45' Hi. 3.74 kh. ma kahawai o Kupalaia, He. 86° Hi. 3.00 kh. ma kahawai o Kupalina, He. 28° 45' Ko. 3.20 kh. ma kahawai Pala, He. 85° Ko. 2.31 kh. ma Hewahewa. A. 61° 30' Ko. 4.38 kh. ma Hewahewa a puni. Maloko ona 1 8/10 Eka.

Apana 5. Pahale me Kaonoulu, Kula. E hoomaka ma ke kihi Hema Hikina, pili ia Nahelu & Kahakai. E holo ana A. 84° Ko. 2.05 kh. ma Kahakai. - A. 5° Hi. 0.82 kh. ma Milia, He. 84° Hi. 2.05 kh. ma Hewahewa. He. 5° Ko. 0.82 kh. ma Nahelu a puni. Malaila 1 6/10 Kaulahao.

Wailuku, Maui. Ap. 28, 1852.

A. Keohokalole  
Mea

This Award is reconstructed (??) deliveries

See Page 707 V3.

[Diagram in Original]

[Text in Diagram: 2., Kula, R. Catalina, Kula, Kanawai, Puupahoe]

[Text in Diagram: 1., Kahawai, Pa, Wahinekuapuu, Kahauolapua, Nahelu]

Turn over side



[Diagram in Original]  
 [Text in Diagram: 3., Kapau, Mahiai, Hewahewa]  
 [Text in Diagram: 5., Hewahewa, Nahelu, Milia, Kahanai]  
 [Text in Diagram: Kahawai o Kupalaia, Pala, Hewahewa, Hiona]

Uku pau loa

\$

G. M. Robertson

J. H. Smith

Honolulu June 21, 1852

J. Kekaulahao

**Helu 3722 Moanalua****Lamaliinui Wailuku, Maui.**

Palapala no ke ana ana i ke Kuleana 3722 no Moanalua ma ka ili o Lamaliiki Wailuku, Maui.

E hoomaka ma ke kahi Hikina e pile ana i ke Lii, e holo ana He 47° 30' Ko. 3.76 kh. ma ke Lii A47 Ko. 1.94 kh. ma poalima, He. 43° 30' Ko. 2.12 kh. ona poalima, A. 37° Ko. 0.78 kh. ma Pupuka, A. 46° Hi. 2.48 kh. ma poalima, A. 48° Ko. 1.94 kh. ma poalima, A. 50° Hi. 0.32 kh. ma poalima, A. 37° Ko. 0.76 kh. ma poalima He. 50° Ko. 0.87 kh. ma poalima, He. 33° Hi. 0.80 kh. ma poalima, He. 50° Ko. 1.60 kh. ma poalima, A. 37° Ko. 1.12 kh. ma poalima, A. 51° 30' HI. 0.44 kh. ma poalima, A. 40° 30' Ko. 1.50 kh. ma poalima, He. 47° Ko. 0.50 kh. ma poalima, A. Kahawai, He. 48° 45' HI. 3.10 kh. ma Lemuhee, He. 40° 15' Ko. 0.51 kh. ma poalima, He. 50° 15' Hi. 1.80 kh. ma poalima, A. 41° Hi. 1.19 kh. ma poalima, He. 44° Hi. 1.83 kh. ma Lamaliiki, He. 54° 15' Ko. 0.53 kh. ma Lamaliiki, He. 40° 45' Hi. 4.62 kh. ma Lamaliiki, A. 38° Hi. 0.72 kh. ma Lamaliiki, He. 52° 30' Hi. 3.60 kh. ma Pooa, a puni. Maloko oia Apana. 4 6/10 Eka. A. Keohokalole  
 Wailuku, Maui . Ap. 28, 1852. Mea Ana

E lawe i ka Pahale o Kaama & Kalaehoeheha iloko o keia Apana o Moanalua nei.

E hoomaka ma ke kahi Komohana, E holo ana. A. 49° Hi. 0.69 kh. He. 41° Hi. 0.26 kh.- A. 49° HI. 0.35 kh. He. 41° Hi. (?) .90 kh. He. 49° Ko. 0.95 kh. A. 41° Ko. 1.16 kh. a puni. Malaila 1 kaulahao  
 Poalima/- Hoomaka ma ke kahi Komohana, e holo ana He. 34° 30' Hi. 1.24 kh.-A. 66° Hi. 0.85 kh. A. 45° Ko. 1.52 kh. He. 44° 45' Ko. 0.56 kh. a puni. Malaila, 9/10 Kaulahao.  
 4.60

(Turn Over the other side)



[Diagram in Original]  
 [Text in Diagram: Kahawai, Lemuhee, Poalima, Lamaliiiki,  
 Pooa, Poalima Ke Alii, Pupuka, Poalima, Pupuka, Loi Poalima,  
 Pahale o Kaama & Kalaemaeae, 2 Kaulahao=1 Iniha]

Uku pau loa

\$8

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu June 21, 1852

**Helu 3471 Kekuamaawa (no Nalehu)**

**Wailuku, Maui.**

Palapala no ke ana ana i ke Kuleana 3471 no Kekuamaawa ia Nalehu kana keiki, Wailuku, Maui.

Apana 1. Ili o Nehe. E hoomaka ma ke kihi Komohana pili ia Kahula & Kalawakua, E holo ma He. 51° 45' Hi. 2.80 kh. ma Kalawakua, A. 45° Hi. 1.95 kh. ma Kalawakua, he. 40° Ko. 1.86 kh. ma Kaianui, A. ma Kaianui, A. 39° 15' Hi. 0.50 kh. ma Kaianui, A. 53° 15' Ko. 0.94 kh. ma Kaianui, He. 41° 30' Ko. 4.88 kh. ma Kahula a puni. Maloko oia Apana 2 3/10 Eka.

Apana 2. Hoole ke Kanawai a me ke Konohiki no ka mahi ole ia oia wahi.

Apana 3. Nehe. E hoomaka ma ke kihi Hikina pili i ka Paahao & Kahula. E holo ana A. 24° Ko. 1.55 kh. ma Paahao loi, He. 64° Ko. 0.70 kh. ma Kahula, He. 24° Hi. 1.455 kh. ma Kahula, A. 64° Hi. 0.70 kh. ma Kahula a puni. Maloko olaila 4/5 Kaulahao.

Apana 4. Ua ae oia e komo ma ko Kalaiuahea kuleana; nolaila, ua paa malaila.

Apana 5. Nehe. Hoomaka ma ke kihi Hikina, pili ia Kahula & Poalima, E holo ana He. 37° Ko. 1.36 kh. ma Kahula, A. 57° 15' Ko. 1.70 kh. ma Poalima, A. 37° Hi. 1.30 kh. ma Pa. He. 57° 15' Hi. 1.70 kh. ma Poalima a puni. Malaila 2 1/5 Kaulahao.

Apana 6. 1 Loi i Pohoiki. Ua hookomo oia ia Apana ma ko Hoopiaina Kuleana.

Apana 7. 1 Loi i Lamalii. " " " Pooa "

A. Keohokalole  
 Mea Ana

Wailuku, Maui, Ap. 29, 1852.

1...30 K

3.00 0 80

2.20

[Original Diagram]

[Text in original: Kalawahua, Kahula, Kaianui, Kalaiwahea, Pa, 1]

[Original Diagram]

[Text in original: Kahula, Loi Paahao, 3]

[Original Diagram]

[Text in original: Pa, Poalima, Kahula, Poalima, 5]

2 Kaulahao = 1 iniha

Uku pau loa

\$6

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu June 21, 1852

Helu 2495 Kaiaholokuaau

Wailuku, Maui

Palapala no ke ana ana i ke Kuleana 2495 no Kaiaholokuaau, Wailuku, Maui.

Apana 1. Ili o Pohaikupukupu. E hoomana ka ke kihi Hikina e pili ana i ko Kahaiki 4 Kanianoa. E holo ana A. 25°15' Ko. 0.92 kh. ma Kahaiki. He. 59°45' Ko. 1.80 kh. ma kahaiki. He. 25°15' Hi. 0.92 kh. ma Kaluaoopu. A. 59°45' Hi. 1.80 kh. ma Kamanoa a puni. Ma loko oia Apana 1 3/5 kh.

Apana 243 Ua huiia i kahi i Ili Puuohala. E hoomaka ana ma ke kihi Hema e pili ana i ke Alii + Kawaa. E holo ana A. 65°15' i. 5.70 kh. ma ke Alii. A. 19° Ko. 2.60 kh. ma Kawaa. He. 68°45' Hi. 5.53 kh. ma Namauu. He. 3° Hi. 2.96 kh. ma Kawaa a puni. O kaloko oia Apana, 1 1/2 Eka.

Apana 4. Puuihala ili. E hoomala ana ma ke kihi Hema e pili ana i ke Alii + Namauu. E holo ana A. 62° Hi. 3.28° kh. ma Namauu, A. 20° 15' Ko. 3.25 kh. ma Poalima, He. 54°30' Ko. 4.00 kh. ma Kawaa, He. 34° Hi. 2.74 kh ma ke Alii + poalima a puni. O kaloko oia Apana 9 5/10 Kaulahao.

Loi poalima. Hoomana ma ke kihi Akau, E holo ana He. 26°30' Hi. 1.42 kh. He. 64 Ko. o 80 kh. A. 26°30' Ko. 1.42 kh. A. 64° Hi. 0.80 kh. a puni. Malaila 1 1/10 Kaulahao.

Wailuku, Maui, Ap. 29, 1852

A. Keohokalole  
Mea ana

[Original Diagram]

[Text in original: 1, Kahaiiki, Kamakoa, Kaluaoopu, 2 & 3, Kamauu, Kawaa, Kelii, Kawaa, 4, Kawaa, Poalima, Kamauu, Poalima & Alii, Lo'i Poalima, 2 Kaulahao = 1 Iniha]

V. Uku pau loa

\$6

W. L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu June 21, 1852

Helu 3389 Pinao

Wailuku, Oahu

Palapala no ke ana ana i ke Kuleana 3389 no Pinao, Wailuku, Maui.

Apana 1. E hoomaka ana ma ke kihi Hema e pili ana i ko Kekoono + Kaili, E holo ana A. 63°15' Hi. 1.54 kh. ma Kaili, A. 25°15' Hi. 0.80 kh. ma Kahale, A. 58°30' Ko. 0.54 kh ma Koamaole, He. 82° Ko. 0.57 kh ma Koanaole A. 25°30' Ko. 3.93 kh. ma Kawalulu. He. 63° Ko. 0.67 kh. ma Naea, He. 25°30' Hi. 0.52 kh ma Koanaole, He. 61°15' Ko. 0.86 kh. ma Koanaole, He. 27°30' Hi. 4.53 kh ma Kekoono a puni. A maloko oia Apana 9 9/10 Kaulahao.

Loi Poalima ma loko o keia Apana. E hoomaka ana ma ke kihi alima o ka Apana welau hope o ka aoao aha mai kahi i hoomaa ai. E holo ana He. 60 Ko. 0.65 kh. A. 25°30' Ko. 1.37 kh. 60° Hi. 0.65 kh. He. 25°30' Hi. 1.37 kh. apuni. Malaila 8/10 Kaulahao.

Apana 2. Ili o Pauniu. E hoomaka ana ma ke kihi Hikina Hema e pili ana i ko Nawai + Kaha[-] [-]wai. E holo ana A. 26°30' Hi. 0.67 kh. ma kahawai. A. 40° Ko. 0.72 kh. ma Nawai. He. 45° Ko. 0.70 kh. ma Nawai. A. 30°30' Ko. 0.90 kh. ma poalima. A. 65° Ko. 2.72 kh. ma Puhuluhulu. He. 55° Ko. 0.46 kh ma Poupou A. 53°15' Ko. 1.00 kh. ma Poupou. A. 30°30' Hi. 0.54 kh. ma Poupou. A. 46°30' Ko. 1.36 kh. ma Poupou. He 41° Ko. 1.00 kh. ma Kaolulo. He. 53° Hi. 6.10 kh. ma Kanoii. A. 85°45' Hi. 1.28 kh ma kahawai a puni. A maloko oia Apana. 6 3/10 Kaulahao

Wailuku, Maui Ap. 29, 1852

A. Keohokalole  
Mea ana

[Original Diagram]

[Text in original: Poupou, Puhululu, Poalima, Kawai, Kahawai, Kanoii, Kaolulo, Naea, Kahalulu, Loi Poalima, Koanaole, Kahale, Kaili, Kekoono, Koanaole]

2 Kaulahao = 1 Iniha

Uku pau loa

\$5

W.L. Lee  
G.M. Robertson  
J.H. Smith  
Kekaulahao

Honolulu, June 21, 1852

Helu 5334 Pupuka

Wailuku, Maui

Palapala no ke ana ana i ke Kuleana 5334 no Pupuka ma ka ili o Lamalii, Wailuku Maui, Elua mahale iloko,

Apana 1. E hoomaka ma ke kihi Hema pili ia Auhaku + Kapahai, E holo ana A. 49°30' Hi. 3.20 kh ma Kapahi. A. 46° Ko. 2.58 kh ma Poalima 5 A. 47° Hi. 0.90 kh ma Poalima. A. 34° Ko. 2.44 kh ma Moanalua A. 34°30' Hi. 0.28 kh ma Moanalua. A. 47° 30' Ko. 4.87 kh. ma Moanalua. He. 5°15' Ko. 4.25 kh ma kahawai He. 29°15' Hi. 4.34 kh ma Auhaka a puni. Maloko oia Apana 2 8/10 Eka

Apana 2. Hoomaka ma ke kihi Hema pili i ke Lii + Waiaka, E holo ana A. 51° Ko 5.45 kh. ma Waiaka. A. 58°15' Hi. 3.41 kh ma Kapahi. He. 37° Hi. 0.77 kh. ma Moanalua. A. 64°45' Hi. 0.31 kh ma Poalima. He. 44°15' Hi. 3.04 kh ma Poalima. A. 47°30' Hi. 0.75 kh. ma Poalima. He. 48°45' Hi. 1.00 kh. ma Poalima He. 50 Ko. 3.70 kh. ma Ke 'Lii a puni. Maloko oia Apana 1 6/10 Eka

Loi Poalima iloko o ka Apana 1. Hoomaka ma e kihi Komohana, E holo ana He. 39° 45' Hi. 2.40 kh. A. 49°30' Hi. 0.94 kh. A. 41° 15' Ko. 2.22 kh. He. 58°15' Ko. 0.90 a puni  
 Malaila 2 Kaulho.  
 Wailuku, Maui, Aperila 29, 1852

A. Keohokalole  
 Mea ana.

[Original Diagram]

[Text in diagram: Kahawai, Moanalua, Poalima, Kapahi, Auhaha, Loi Poalima]

[Original Diagram]

[Text in diagram: Waiaka, Moanalua, Poalima5, Keialii, 2]

2 Kaulahao = 1 Iniha

Uku pau loa

\$8

W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu, June 21, 1852

Helu 34476 Kahula

Nehe, Wailuku, Maui

Palapala no ke ana ana i ke Kuleana 3476 no Kahula ma ka ili o Nehe, Wailuku, Maui  
 Apana 1. Nehe E hoomaka ma ke kihi Akau kokokei ke pa + Kamakaoolea. E holo  
 ana He. 32°30' Ko. 3.12 kh. ma Pa. He. 44°15' Hi. 3.70 kh ma Kaiakailoa. A. 55° 30'  
 Kalaiwahea. A. 80°30' Hi. 1.26 kh. ma Kalaiwahea. A. 22°15' Ko. 1.18 kh. ma Nalehu. A. 28° Ko. 0.84 kh.  
 ma Kamakaoolea. He 65° Ko. 0.58 ma Kamakaoolea. He. 49°45' Ko. 3.45 kh. ma Kamakaoolea a puni.  
 A maloko oia Apana 1 1/2 Eka

Apana 2 + 3 Nehe E hoomaka ana ma ke kihi Akau Hikina loa e pilia ana i ko Paahou  
 Kalaiwahea. E holo ana He. 69° Ko. 2.34 kh. ma Paahao. he 61°45' Ko. 3.30 kh. ma Kalaiwahea. He  
 28°30' Ko. 2.45 kh ma Kalaiwahea He. 38° Ko. 4.13 kh. ma Kalaiwahea. He. 56°45' Hi. 1.00 kh. ma  
 Poalima. A. 33°15' Hi. 1.94 ma Kalawakua. A. 41°30' Hi. 4.88 kh. ma Nalehu, A. 49°15' Hi. 1.97 kh.  
 ma Kaianui. He. 68°45' Hi. 0.76 kh. ma Kaianui. A. 41°45' Hi. 0.76 kh. ma Kaianui. A. 41° Hi. 2.42 kh. ma Kalaiwahea a  
 puni. A maloko oia Apana 1 1/10 Eka.

Apana 4. Nehe E hoomaka ana ma ke kihi Akau Hikina e pili ana i ka poalima +  
 Kalaiwahea. E holo ana A. 56°45' Ko. 0.56 kh. ma Poalima, He. 939°30' Ko. 1.42 kh ma Nalehu  
 He. 56°45' Hi. 0.56 kh. ma Poalima. A. 39°30' Hi. 1.42 kh ma Kalawakua apuni. A  
 maloko oia Apana. 7/10 Kaulahao.

Apana 5. Nehe E hoomaka ana ma ke kihi Akau Hikina e pili ana i ke Poalima +  
 Kalawakua. E holo ana A. 49°15' Ko. 0.80 kh. ma Poalima He. 43° Ko. 2.00 kh ma Kalaiwahea.  
 He. 49°15' Hi. 0.80 kh. ma Pa. A. 43° Hi. 2.00 kh. ma Kalawakua a puni. A maloko oia  
 Apana. 1 3/5 Kaulahao.

Apana 6. Nehe E hoomaka ana ma ke kihi Hema e pili ana i ka Pa + Kalaiwahea

E holo ana A. 35° Ko. 3.20 kh.ma Kalaiwahea. A. 38°30' Hi. 1.28 ma Kalaiwahea. He. 57°15' Hi.  
4.24kh. ma Ke 'Lii. He. 50°15' Ko. 2.88 kh. ma Pa a puni. A maloko oia Apana. 8 1/5 Kaulahao.  
Wailuku, Maui, Ap. 28,1852 A. Keohokalohe  
Mea ana.

[Original Diagram]

[Text in diagram: Kalaiwahea, Ke 'Lii, Pa, Kalaiwahea, 6, Pa, Kamakaoolea, Kalawahea, Kaiakailoa, 1,  
Kalaiwahea, Paahao, Kalaiwahea, Kaianui, Nalehu, Halawakua, Poalima, 2 + 3, Kalaiwahea, Poalima,  
Kalawanua, Pa, 5, Nalehu, Poalima, Halawanua, Poalima, 4]

2 Kaulahao = 1 Iniha

Uku pau loa

\$7

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu, June 21, 1852

Helu 3380 Popoki

Pauniu Wailuku Maui

Palapala no ke ananana i ke Kuleana 3380 no Popoki ma ka ili o Pauniu, Wailuku, Maui.

Apana 1. E hoomaka ana ma ke kihi Akau Komohana e pili ana i ko Mule + Nawai, E holo ana  
A.40° Hi. 0.76 kh ma Mule; He. 44°30' Hi. 3.80 kh ma Kaolilo, He. 40° Ko. 0.76 kh ma Keahi A. 44° 30'  
Ko. 3.80  
kh ma Nawai a puni. A maloko oia apana. 2 4/5 Kaulahao.

Apana 2. E hoomaka ma ke kihi Komohana e pili ana i ko Kaohulo + ka pa, E holo ana A. 40° Hi.  
1.48 kh. ma Pa. He. 44° Hi. 1.04 kh ma Kekipi A. 45° Hi. 0.30 kh ma Kekipi He 45° Hi 1.92kh ma Kekipi  
He. 40°Ko.0.30 kh ma Kaolulo. He.51° Hi.5.74 kh ma Kaolulo, He.45° Ko.0.90 kh ma Mule A. 53° Ko.  
8.08 kh ma  
Kaolulo a puni. A maloko oia Apana. 9 2/5 Kaulahao

Loi Poalima iloko oia Apana. Ma ka moe ana o ka aoao hope o keia Apana A. 53° Ko. a hala 2, 6  
Kaula[-]  
[-]hao, loa ke kihi mua o keia poalima, E holo ana A. 53° Ko. 1.25 kh. A. 46° Hi. 0.46 kh Ke. 53° Hi. 1.25  
kh. Hi.  
46° Ko. 0.46 kh a puni. Malaila ½ Kh.

Apana 3. E hoomaka ana ma ke kihi Akau pili ia Kaolulo, He, + Kahale, E holo ana He. 48°30' Hi. 0.86  
kh. ma Kaolulo. he. 35°30' Ko. 1.44 kh. ma Kahale. A. 6 045' Hi. 1.75 kh. ma Kahale a puni. A malaila 3/5  
kh.

Apana 4. E hoomaka ana ma ke kihi Hema Komohana e pili ana i ko Kalawaiahonu a me ka ili  
o Kapaaloo, E holo ana A. 49°30' Ko. kh ma Ili Kapaaloo, A. 39°45' Hi. 0.90 kh. ma Kahale, He.  
47°45' Hi. 4.72 kh. ma Naia, He. 41°15' Ko. 0.75 kh. ma Kalawaiahonu a puni. A maloko oia  
Apana 4 Kaulahao

Wailuku, Maui, Aperila 28, 1852

A. Keohokalole  
Mea Ana



[Diagram in Original]

[Text in Diagram: 2, Pa, Kekikipi, Kaolulo, Mule, Kaolulo, Loi Poalima, 4, Kahale, Naea, Kalawaihonu, Kapalao, Kahale, 3, Kaohulo, Kahale, 1, Mule, Kaolulo, Keahi, Nawai, 2 Kaulahao =1 Iniha]

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Uku pau loa \$5

W. L. Lee  
G. M. Robertson  
J. K. Smith  
J. Kekaulahao

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Honolulu June 21, 1852

Helu 7742 Kahale

Wailuku Maui

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Palapala no ke ana ana i ke Kuleana 7742 no Kahale, Wailuku, Maui.

Apana 2, 3, 7; Ua akoakoa mai i kahi hookahi ia mau Apana ma ka hoolilo aku a hoolilo mai i na Apana kaulelele ma kela wahi keia wahi.

Ili o Halemano. E hoomaka ma ke kihi Akau Komohana e pili ana i ka pa. E holo ana He. 44°30' Hi. 2.17 kh. ma Poalima. He. 42° Ko. 0.58 kh ma Poalima. -He. 45° Hi. 4.12 kh ma Poalima He. 40° 15' Ko. 1.00 kh. ma Poalima; He. 42° 45' Hi. 1.80 kh ma Keaka. -He. 22°30' Ko. 0.37 kh ma Keaka; -He. 42° 30' Hi. 2.82 kh. ma Ko.- A. 55°15' He. 2.15 kh ma Liilii.- A. 40°30' Ko. 3.57 kh. ma Keahi,- A. 28°15' Hi. 0.22kh. ma Keahi,- A. 44° Ko. 7.95 kh. ma Opakee. - He. 36°30' Ko. 0.50 kh ma Pa aupuni. Ma laila 1 3/5 Eka.

Apana 4. Ili o Paukukalo. E hoomaka ana ma ke kihi Hema e pili ana i ko Hiona. E holo ana A. 43°45' Hi. 5.22 kh. ma Kaupa & Hiona.- A. 20°15' Ko. 0.63 kh. ma Kaupa. - He. 45° Ko. 3.84 kh. ma Poalima.- A. 48° 15' Ko. 0.50 kh ma Poalima. -A.21° 45' Ko. 1.44 kh. ma Poalima,- He. 52°30' Ko. 0.95 kh. ma Poalima.- A. 35° 15' Ko. 3.73 kh. ma Poalima.- He. 54° 45' Ko. 1.10 kh ma Poalima.- He. 39° Hi. 0.80 kh. ma Poalima. He. 49°- Ko. 1.36 kh. ma Kaupa Poalima.- He. 31°15' Hi. 0.30 kh. ma Poalima.- He 48°30' Ko. 0.59 kh. ma Poalima.- He. 58° 30' Hi. 5.70 kh. ma Pa a puni. Maloko o ia Apana 1 3/5 Eka.

Apana 5. Ili o Kapaalao. E hoomaka ma ke kihi Akau pili i ka pa a me Kanalulu E holo ana He. 26° 30' Ko. 2.00 kh. ma Pa & Kula.- He. 47° Hi. 0.65 kh. ma Naea.- A. 26° 30' Hi: 2.00 kh. ma Kanalulu & Kalaikoa.- A. 47° Ko. 0.65 kh. ma Kanalulu a puni. 2/5 Kh.

Apana 6.- Ili Kapaalao. Ma ko Kamaka kuleana. Ua ae oia.

Apana 1. Pahale i Halaula 2. E hoomaka ana ma ke kihi Akau e pili ana ia Pae & Malaihi. E holo ana He. 31° Hi. 1.63 kh. ma ko Malaihi. He. 75° 15' Ko. 2.20 kh. ma ke Alanui.- A. 24° 30' Ko. 1.20 kh. ma ko Pae.- A. 63° Hi. 1.98 kh. ma ko Pae a puni. Malaila 2 98/100 kh.

Apana 6. Ana ana i ke Kuleana Helu 435.- Pahale i Kapaalao. E hoomaka ana ma ke kihi Hikinia pili i ke Alii. E holo ana He. 35° Ko. 3.17 kh. ma ke Alii.- A 55° Ko. 3.17 kh. Kana ke Alii.- A. 35° Hi. 3.17 kh. ma ke Alii.- He. 55° Hi. 3.17 kh. ma ke Alii a hiki i kahi i hoomaka'i. Malaila 1 Eka.

A. Keohokalole  
Mea ana Aina.

Wailuku, Maui, Aperila 28, 1852.

[Diagram in Original]

[Text in Diagram: 1, Ke Alii, Ke Alii, 1, Malaihi, Alanui, Rae, 4, Hiona & Kaupa, Pa, 2.37, Ohakee, Keahi, Liilii, Ko, Keaka, Poalima, Pa, 5, Kalaikoa & Kanalulu, Naea, Pa & Kula, 2 Kaulahao=1 Iniha]

Uku pau loa

\$8

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulaha

Honolulu June 21, 1852

Helu 7907 Kuke

Oukea, Wailuku, Maui

Palapala no ke ana ana i ke Kuleana 7907 no Kuke ma ka ili o oukea, Wailuku, Maui.

E hoomaka ana ma ke kihi Akau e pili ana me ko Naea a me Opunui, E holo ana He. 22° 15' Hi. 5.87 kaulahao ma Naea.- He. 58°45' Ko. 10.00 kaulahao ma kahawai. A.37° Ko. 3.18 kaulahao ma Kalawaoiki.-A. 39° Hi. 3.53° Ko. 1.42 kaulahao.- A. 36° 30' Hi. 1.00 kaulahao a puni. A maloko oia Apana Poalima 9/10 Kaulahao.

Loi Poalima 1. Mai ke kihi mua i hoomaka ai keia Apana a hiki i ke kihi mua o keia poalima. He. 39° Kom. 1.80 Kaulahao. Mailaila aku, E holo ana He. 27° 30' Hi. 1.65 Kaulahao; He. 47° 30' Ko. 0.29 kaulahao.- A. 53° Ko. 1.42 kaulahao.- A. 36° 30' Hi. 1.00 kaulahao a puni. A maloko oia Apana Poalima 9/10 Kaulahao.

Loi Poalima 2. O Mai ke kihi mua i hoomaka ai keia Apana akahi ae i kela poalima He. 11° Hi. 1.00 kaulahao a hiki i ke kihi akahi o keia poalima. E holo ana He. 60° 15' Hi. 0.38 kaulahao.- A. 73°30' Hi. 1.08 kaulahao A. 28° Ko. 0.73 kaulahao.- He. 53° 30' Ko. 1.29 kaulahao a puni. A maloko oia Apana poalima 6/10 Kaulahao.

Wailuku, Maui, Aperila 28, 1852

A. Keohokalole  
Mea Ana

[Diagram in Original]

[Text in Diagram, Opunui, Naea, Kahawai, Kaluaiki, 1 Poalima, 2 Poalima, 2 Kaulahao = 1 Iniha]

W. L. Lee  
G.M. Robertson  
J. H. Smith  
J. Kekaulahea

Honolulu June 21, 1852

Helu 3463 Kalaiwahea

Wailuku Maui

Palapala no ke ana ana i ke Kuleana 3463 no Kalaiwahea, Wailuku, Maui.

Apana 1. Ili o Nehe. Hoomaka ma ke kihi Hema o ka Pa & Nalehu. E holo ana A. 56° Hi. 2. 46 kh ma Pa aina.- A. 35° Ko. 3.20, kh. ma Kahula.- A. 28° Ko. 2.12 kh ma ke 'Lii.- He. 41° 30' Ko. 2.45 kh. ma Kahula.- He. 39° 30' Hi. 2.24 kh. ma Kaianui.- He. 49° Ko. 0.60 kh. ma Kaianui.- He. 37° 45' Hi. 2.59 kh. ma Nalehu a puni. Malaila 1 2/10 Eka.

Apana 2. Nehe. Hoomaka ma ke kihi Akau Hikina e pili i ko Kahula & Nalehu. E holo ana He. 61° 45' Ko. 3.20 kh. ma Kahula; He. 28° 30' Ko. 2.45 kh. ma Kahula. He 38° Ko. 4.13 kh. ma Kahula; A. 58° Ko. 0.73 kh ma Poalima.- A. 36° 30' Hi. 4.84 ma Kaiakailoa; A. 31° 30' Hi. 1.93 kh. ma Kaiakailoa;- A. 55° 30' Hi. 2.26 kh. ma Kahula.- A.80° 30' Hi. 1.26 kh. ma Kahula. He. 27° 15' Hi. 0.48 kh ma Nalehu a puni. Malaila 7 6/10 Kaulahao

Apana 3. Nehe. Hoomaka ma ke kihi Akau e pili ana i ka Pa & ka Poalima. E holo ana He. 52° Hi. 0.70 kh. ma Poalima;- He. 33° Ko. 1.00 kh. ma Kahula,- A.52° Ko. 0.70 kh. ma Kahula,- A.33° Hi. 1.00 kh. ? a puni. Ma laila 7/10 Kulahao

A. Keohokalole  
Mea Ana

Wailuku, Maui, Aperila 28, 1852

[Diagram in original]

[Text in Diagram: 1, Kahula, Ka'lii, Kahula, Pa Aina, Nalehu, Kaianui, 3, Poalima, Kahula, Pa, 2, Kailikailoa, Kahula, Nalehu, Kahula, Poalima, 2 Kaulahao= 1 Iniha

Uku pau loa

\$6

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852

Helu 3255 Hoopiiaina

Kaulupala, Wailuku, Maui

Palapala no ke ana ana i ke Kuleana 3255 no Hoopiiaina ma ka Ili o Kaulupala, Wailuku, Maui.

Apana 1. E hoomaka ana ma ke kihi Akau e pili ana i ko Kaama a me ke kahawai. E holo ana He. 25° 30' Hi. 7.00 kh. ma Kaama & Kealoha. -He 63° 15' Ko. 3.25 kh. ma Kaulupala.- A. 26° Ko. 2.00 kh ma Poalima.- He 75° Ko. 1.68 kh. ma Poalima.- He 44° Ko. 3.00 kh ma Poalima & Peahi.- He 10° 45' Hi. 1.70 kh. ma Poalima & Peahi. He 58° Hi. 5.26 kh. ma Peahi.- He. 39° 15' Ko. 1.25 kh. ma Kukuialaimaka.- A. 58° 45' Ko. 5.32 kh ma Kiiwela. He 35° Ko. 5.00 kh ma Kiiwela.- A. 58° Ko 3.00 kh. ma Lemukee; A. 36° 30' Hei 17.34 kh. ma Kahawai a puni. Maloko oia Apana 5 8/10 Eka.

Apana 2. Ua haalele o Hoopiaina ia Apana ona i haiia'i e na hoike, aole e hookuleana hou iki oia ma ia Apana.

Wailuku, Maui, Aperila 29, 1852

A. Keohokalole  
Mea Ana

[Diagram in Original]

[Text in Diagram: Kahawai, Kealoha & Kaama, Kaulupala, Poalima, Peahi, Kukuialaimaka, Kiiwela, Lemukee, 2 Kaulahao = 1 Iniha]

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Uku pau loa \$8

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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu June 21, 1852

Helu 2409 Kaolulo

Wailuku, Maui

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Palapala no ke ana ana i ke Kuleana 2490 no Kaolulo, Wailuku, Maui.

Apana 1. Mahele Ili o Pauniu. E hoomaka ana ma ke kihi Akau e pili ana i ka Pa & Pinao. E holo ana He. 49° Hi. 9.00 kh. ma Pinao; He. 45° Ko. 1.00 kh. ma Poalima; A. 51° Ko. 6.55 kh. ma Popoki, A. 40° Hi. 0.30 kh. ma Popoki. A. 45° Ko. 1.90 kh. ma Popoki. He. 45° Ko. 0.30 kh. ma Popoki, A 44° Ko. 1.04 kh. ma Popoki. A. 40° Hi. 1.14 kh. ma Popoki a puni. Malaila 9 2/10 Kaulahao.

Mahele 2. Ili o Pauniu. E hoomaka ana ma ke kihi Akau e pili ana i ka Poalima a me Palakamaia. E holo ana He. 49° Hi. 4.24 kh. ma Palakamaia. He 44° Ko. 0.84 kh. ma Poalima. A. 51° Ko. 4.30 kh. ma Mule. A. 45° H. 1.00 kh. ma Poalima a puni. Malaila 3 9/10 Kaulahao.

Apana 2. Mahele 1. ili o Pauniu. E hoomaka ana ma ke kihi Akau pili ia Popoki & Pa. E holo ana He. 53° Hi. 5.00 kh. ma Popoki. He. 45° Ko. 1.25 kh. ma Poalima & Mule. A. 49° 15' Ko. 1.04 kh. ma Mule. He. 46° Ko. 0.33 kh. ma Mule. A. 51° Ko. 0.53 kh. ma Mule. A. 43° Hi. 0.42 kh. ma Mule. A. 53° 30. Ko. 2.13 kh. ma Mule, A. 45° 30' Ko. 1.30 kh. ma Mule. A. 49° 15' Hi. 0.88 kh. ma Pa a puni. Malaila 5 3/10 Kh.

Mahele 2. Ili o Pauniu. Hoomaka ana ma ke kihi Hema pili i ka Poalima & Mule. E holo ana A. 49° 15' Ko. 4.55 kh. ma Mule. A. 45° Hi. 0.55 kh. ma Mule. He. 53° Hi. 1.17 kh. ma Poalima. A. 45° Hi. 0.70 kh. ma Poalima. He 53° Hi. 3.70 kh. ma Popoki. He 33° 30' Ko. 0.84 kh. ma Nawai. A. 54° 15' Ko. 0.54 kh. ma Poalima. He. 35° Ko. 0.74 kh. ma Poalima a puni. Malaila 5 9/10 Kaulahao.

Apana 3. Ili o Pauniu. E hoomaka ana ma ke kihi Komohana pili i ka Pa & Ke Alii, E holo ana He. 51° Hi. 9.17 Kh. ma Alii Popoki & Poalima. A. 42° Hi. 0.48 kh. ma Poalima. A. 51° Ko. 0.67 kh. ma Piiohia. A. 42° Hi. 0.44 kh. ma Piiohia. He. 51° Hi. 0.67 kh. ma Piiohia. He. 48° Hi. 3.74 kh. ma Poupou. A. 39° 30' Hi. 1.14 kh. ma Poalima. He. 50° Hi. 1.30 kh. ma Poalima. A. 43° Hi. 1.10 kh. ma Palakamaia. A. 50° Ko. 1.30 kh, ma Poalima. He. 43° Ko. 1.10 kh. ma Mule. A. 48° 30' Ko. 0.70 kh. ma Mule. Hi. 43° Ko. 0.60 kh. ma Poalima. A. 48° 30' Ko. 2.00 kh. ma Poalima. A. 43° Hi. 0.60 kh. ma Poalima. A. 48° 30' Ko. 3.70

[328]

kh. ma Kula. He. 43° Ko. 1.00 kh. ma Poalima. A. 48° 30' Ko. 1.55 kh. ma Poalima. A. 43° Hi. 1.00 kh.  
ma Poalima. A. 48° 30' Ko. 1.50 kh. ma Mule. A. 48° 45' Hi. 1.00 kh. ma Mule. A. 40° Ko. 1.38 kh. ma Kaolulo  
no, He. 72° Ko. 4.15 kh. ma ke Alii a puni. Malaila 2 3/10 Eka.

Apana 4. Eha Loi; & Apana 5. Hookahi Loi. Ua ae oia e hookomoia ma  
ko Ohakee kuleana. aole hoole hou.

Wailuku Maui Aperila 28, 1852

A. Keohokalole  
Mea Ana

[Diagram in original]

[Text in Diagram: A.1. M. 1., Pa, Pinao, Poalima, Popoki, A.1. M.2., Palakamaia, Poalima, Mule, A.2. M.1., Popoki, Mule Poalima,  
Mule, Pa, A.2. M.2., Popoki, Nawai, Poalima, Mule, Mule Poalima, A.3., Kealii, Kaolulo, Mule, Poalima, Mule, Poalima, Mule,  
Poalima, Palakamaia, Poalima, Poupou, Piiohia, Palima, Popoki, Ke Alii]

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Uku pau loa

\$8

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W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

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Honolulu June 21, 1852

Helu 2481 Kalawakua

Nehe Wailuku, Maui

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Palapala no ke ana ana i ke Kuleana 2481 Kalawakua he wahine ma ke ili o Nehe, Wailuku, Maui  
E hoomaka ana ma ke kihi Hema e pili ana i ka pa aina, E holo ana A. 28° 15' Ko. 3.00 Kau-  
lahao ma Kapaaloo. A. 42° 30' Hi. 4.83 kaulahao ma kahula & Naea. A. 31° Hi. 3.37 kaulahao ma  
Kahula, He. 51° 45' hi. 2.80 kh. ma Nalehu. A. 45° Hi. 1.95 Kaulahao Nalehu. He. 40° Hi. 1.90 kaulahao.  
He. 54° 45' Ko. 1.40 kaulahao ma Pa aina. He 48° 30' Ko. 9.73 kh. ma Pa aina a hiki i kahi i hoomaka'i  
A maloko oia Apana. 3 4/10

Poalima 1. Mai ke kihi Ahia o keia Apana mua ka moe ana o ka aoao Alua. A. 42°  
½ Hi. 1.68 kaulahao. Loaa ke kihi mua o keia Apana. E holo ana A. 42° 30' Hi. 0.90 kh. ma Kahula & Naea  
He. 47° Hi. 2.30 kh. He. 42° 30' Ko. 0.90 kh. A. 47° Ko. 2.30 kh. a puni. A maloko oia Apana. 2 Kaulahao.

Poalima 2. E hoomaka ana ma ke kihi akahi o keia Apana ke kihi mua o ka poalima. E holo ana  
A. 31° Hi. 1.40 kh. ma Poalima. He. 56° Hi. 1.40 kh. ma Poalima. He. 31° Ko. 1.40 kh. ? 56° Ko. 1.40  
kh. a puni. A maloko oia Apana 1 1/10 Kaulahao

Wailuku, Maui, Aperila 8, 1852.

A. Keohokalole  
Mea Ana Aina

Na E. Bailey i hooponopono.



[Diagram in Original]

[Text in Diagram: 1, Loi Poalima, 2, Loi, Poalima, Kahula &amp; Naea, Nalehu, Pa Aina, Ili o Kapalaoa, 2 Kaulahao = 1 Iniha]

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Uku pau loa \$6.-

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

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Honolulu June 21, 1852.

Helu 2949 Nawai

Pauniu, Wailuku, Maui

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Palapala no ke ana ana i ke Kuleana 2949 no Nawai ma Wailuku, Maui.

Apana 1. Ili o Pauniu. E hoomaka ana ma ke kihi Akau e pili ana i ko Mule & Popoki. E holo ana He. 38° 30' Ko. 1.07 kh. ma Mule & Kaolulo. He 30° 30' Hi. 1.40 kh. ma Poalima. He 46° 30' Ko. 0.34 kh. ma Poalima. He 42° 30' Hi. 1.00 kh. ma Palakamaia. He. 52° 15' Hi. 3.25 ma Palakamaia. A. 20° 30' Hi. 1.54 kh. ma Naea. A. 45° 30' Ko. 5.05 kh. ma Popoki a hiki i kahi i hoomaka ai. A maloko oia Apana 6 3/5 Kh.

Apana 2. Elua Loi i Pauniu. E hoomaka ana ma ke kihi Hema Hikina e pili ana i ko Pinao & kahawai. E holo ana A. 45° 30' Ko. 1.34 kh. ma Pinao, He. 48° Ko. 1.00 kh. ma Pinao. He 45° 30' Hi. 1.34 kh. ma Poupou. A. 48° Ko. 1.00 kh. ma kahawai a hiki i kahi i hoomaka ai. A maloko oia Apana. 1 3/10 Kh.

Apana 3. Ua holo like ka mana e hookomo i ko Kaolulo kuleana keia Apana o Nawai.

Abela Keohokalole  
Me Ana

Wailuku, Maui, Aperila 8, 1852.

Na E. Bailey i hoononono

[Diagram in Original]

[Text in Diagram, 1, Mule Kaolulo, Popoki, Kaea, Palakamaia, Poalima, 2, Pinao, Kahawai, Poupou]

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Uku pau loa \$4.-

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

---

Honolulu June 21, 1852

Helu 3500 Kaina

Auhaka, Wailuku, Maui

---

Palapala no ke ana ana i ke Kuleana 3500 no Kaina ma ka Ili o Auhaka. Wailuku, Mokupuni o Maui.

E hoomaka ana ma kekahi kihi o ka Poalima e pili ana me ko Ohule ma ka aoao o ke kahawai. E holo ana He. 47° 1/2 Hi. 3.44 kh. ma ko Ohule, He. 41° Hi. 2.90 kh. ma ko Ohule. He. 63° Ko. 1.05 kh. ma ka Poalima Waiaka, A. 63° 3/4 Ko. 1.53 kh. ma ka Poalima & Paia. A. 48° Ko. 2.80 kh. ma ko Paia. A. 65° 1/4 Ko. 2.00 kh. ma ko Paia a hiki i kahawai a me ka auwai. A. 48° Hi. 2.37 kh. ma ke kahawai a hiki i kahi i hoomaka ai.

A maloko oia Apana

1 1/100 Eka.

Paoalima. E holo ana ma ka aoao mua o keia Apana He 47° ½' Hi. 1.08 kh. He. 48° Ko. 0.70 kh. A. 47° ½' Ko. 1.08 kh. A. 48° Hi. 0.70 Kh. a puni. A maloko oia Apana Poalima 70/100 Kh.

Wailuku, Maui Aperila 8, 1852.

Abela Keohokalole

Mea ana Aina

Na E. Bailey i hooponopono

[Diagram in Original]

[Text in Diagram: Kahawai, Loi, Poalima, Mule, Waiaka, Paele, Paia, 2 Kaulahao = 1 Iniha]

Ukupau loa

\$5.-

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852.

Helu 3891 Paia

Wailuku, Maui.

Palapala no ke ana i ke Kuleana 3891 no Paia, Wailuku, Maui.

— Apana 1. — Ili o Pohakuuli he 10 Loi malaila. E hoomaka ana ma ke kihi pili & Kaina. E holo ana He. 33° 45' Ko. 1.20 kh. ma Kahawai. He 38° Hi. 5.10 kh. ma Aumakalani. A. 53° 45' Hi. 0.64 kh. ma Kuapuu. He 61° 45' Hi. 0.56 kh. ma Kuapuu. A. 51° 30' Hi. 0.70 kh. ma Paele, A. 21° Hi. 1.53 kh. ma Paele. A. 63° 45' Ko. 0.55 kh. ma Kaina. A. 48° Ko. 2.80 kh. ma Kaina, A. 65° 15' Ko. 2.00kh. ma Kaina a puni. A maloko oia Apana ——— 1 1/10 Eka.

— Poalima — He. 38° Hi. a hala 2.80 kh. hiki i ke kihi mua oia poalima. E holo ana He. 38° Hi. 1.84 kh. A. 52° 30' Hi. 0.50 kh.; A. 38° Ko. 1.84 kh. He. 52° 30' Ko. 0.50 kh. a puni. Ma laila ——— 9/10 Kaulahao.

— Apana 2. Ili o Puuniu. — E hoomaka ana ma ke kihi Hema Hikina e pili ana i ke kahawai. E holo ana a. 63° 15' Ko. 3.75 kh. ma Kaihe & Kalawaiahonu. A. 41° 30' Hi. 0.70 kh. ma Kanoii. He 56° 30' Hi. 1.93 kh. ma Kanoii. A. 45° 30' Hi. 0.50 kh. ma Kanoii, He. 56° 45' Hi. 1.64 kh. ma poalima. He. 35° Ko. 0.85 kh. ma Kahawai A puni. A maloko oia Apana. 1 — ½ Kaulahao.

A. Keohokalole

Wailuku, Maui Aperila 8, 1852.

Mea Ana Aina.

Na E. Bailey i hooponopono.

[Diagram in Original]

[Text in Diagram: 2, Kaihe & Kalawaiahonu, Kanoii, Poalima, Kahawai, 1, Kahawai, Kaina, Paele, Aumakalani, Loi, Poalima, See Page 426. Volm. 7 Award books]

Uku pau loa

\$5.-

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21 1852.

Helu 3890 Pooa

Lamaliiiki, Wailuku, M.

Palapala no ke ana ana i ke Kuleana 3890 no Pooa ma ka ili o Lamaliiiki, Wailuku, Maui.

E hoomaka ana ma ke kahi kiko nona ka moe ana o ke Panana i ka Welau Hikina o ka Haiiau o Pihana Akau 15° 00' i ke Komohana i ka Welau Akau o ka Luakini o Wailuku, Hema 39° 00' i ke Komohana. E holo ana A. 42° Hi. 4.00 kh. ma Pa. A. 37° 45' Ko. 5.00 kh. ma Kiiwela, A. 55° Ko. 1.48 kh. ma Kiiwela o Kahili, He. 49° 15' Ko. 3.72 kh. ma Koelo, He. 33° 15' Hi. 4.50 kh. ma Lamaliinui, He. 52° Hi. 2.47 kh. ma Lamaliinui a puni a hiki i kahi i hoomaka ai. Malaiiala 2 6/10 Eka.

Elua Poalima iloko. Mai ke kahi akahi o keia Apana Akau 14° 45' Hikina 1.78 Kaulahao a hiki kekahi kahi o na poalima; e holo ana A. 43° 45' Kko. 0.98 kh. A. 44° Hi. 0.76 kh. He. 43° 30' Hi. 0.57 kh. [?] 49° 15' Hi. 0.78 kaulahao, He. 37° Hi. 1.18 kh. He. 42° Ji. 0.72 kh. A. 49° 15' Ko. 0.75 kh. He. 49° Ko. 0.69 kh. a puni.

Maloko oia Apana Poalima

1 ½ Kaulahao.

Abela Keoholalole.

Mea Ana Aina

Wailuku Maui Aperila 8, 1852.

Na E. Bailey i hooonopono.

[Diagram in Original]

[Text in Diagram: Koele, Kahili &amp; Kiiwela, Pa, Lamaliinui, Loi Poalima, 2= 1 Iniha]

Uku pau loa

\$6.-

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852

Helu 3408 Kaama

Wailuku Maui

Palapala no ke ana ana i ke Kuleana 3468 no Kaama, Wailuku, Maui.

Apana 1. Pahale ma Lamalii. E hoomaka ma ke kahi Akau e pili ana i ko Kalaehaiha. E holo ana He. 41° Hi. 1.16 kh. ma Kalaehaeha, He. 49° Ko. 0.60 kaul. ma Naea. A. 41° Ko. 1.16 kh. ma Naea; A. 49° Hi. 0.60 kh. ma Moanalua a hiki i kahi i hoomaka ai. A maloko oia Apana 3/5 Kh.

Apana 2. Ili o Kapaaloo. E hoomaka ana ma ke kahi Hema Hikina e pili aname ko Kealoha. E holo ana He. 60° 30' Ko. 2.65 kh. ma Kealoha, A. 27° Ko. 3.27 kh. ma Hoopiiaina. A. 45° 30' Ko. 3.00 kh. ma Hoopiiaina. A. 57° 45' Hi. 3.76 kh. ma kahawai, He. 7° Hi. 1.00 kh. ma Pa Aina o Nehe He 29° 15' Hi. 5.24 kh. ma Pa Aina a hiki i kahi i hoomaka ai. A maloko oia Apana 1 7/10 Eka.

A. Keohokalole

Mea Ana Aina

Wailuku, Maui Aperila 8, 1852.

A. Keohokalole

Na E. Bailey i hooonopono.

[Diagram in Original]

[Text in Diagram: A. 2. Kahawai, Pa Aina, Kealoha, Hoopiaina, 1, Naea, Moanalua, Kalaehaeha, 2 Kaulahao = 1 Iniha]

Uku pau loa

\$5.-

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1825.

Helu 3482 Kaiakailoa

Nehe, Wailuku Maui

Palapala no ke ana ana i ke Kuleana 3482 no Kaiakailoa ma ka Ili o Nehe, he Umiku-mamalua Loi (14 Loi) Wailuku, Maui.

E hoomaka ana ma ke kihi Hema e pili ana i ko Kamakaoolea, E holo ana A. 36° 30' Hi. 2.34 kh. ma Kalaiwahea. A. 31° 30' Hi. 1.93 kh. ma Kalaiwahea. A. 44° 15' Ko. 3.70 kh. ma Kahula. He. 25° Ko. 4.42 kh. ma pa aina. He 43° 30' Hi. 1.93 kh. ma Kalaiwahea. A. 44° 15' Ko. 3.70 kh. ma Kahula. He. 25° Ko. 4.42 kh. ma pa aina. He. 43° 30' Hi. 2.97 kh. ma Kamakaoolea a hiki i kahi i hoomaka ai. A maloko oia Apana 1 1/10 Eka.

Apana 2. House Loi. Ua haalele oia ia kuleana, aole he makemake ona Nolaila aole i anaia.

A. Keohokalole  
Mea Ana

Wailuku Maui, Aperila 8, 1852.

Na E. Bailey i hooponopono.

[Diagram in Original]

[Text in Diagram: Kahula, Kalaiwahea, Namakaoolea, Pa Aina, Kahula, 2 Iniha = 1 Iniha]

Uku pau loa

\$5.-

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852.

Helu 4386 Kaiole

Wailuku, Maui

Palapala no ke ana i ke Kuleana 4386 no Kaiole ma Wailuku, Maui.

Apana 1. Ili o Auhaka. E hoomaka ana ma ke kihi Hikina Hema e pili ana ma ke [?] Kalaehaeha & Waiaka. E holo ana A. 49° Ko. 3.60 kh. ma ko Kalaehaeha. A. 47° Ko. 3.50 ma ko Kalaehaeha; Hema 32° Ko. 0.46 kaulahao ma ke kahawai. He 53° Hi. 1.75 kh. ma ko Ohule. He 12° Hi. 0.72 kh. ma ko Ohule He. 51° 30' Hi. 4.66 kh. ma ko Ohule. A. 45° Hi. 0.55 kh. ma ko Waiaka a hiki i kahi i hoomaka 'i. Ma loko oia Apana 3 7/10 Kaulahao

Apana 2. Elua Loi i Pohakea. Aia no iloko o ka Apana 2 o Kalaehaeha. Ua holo no like ka olelo oia wahi ia lawa. "E noho pu me ka ohuohu, aole e hoole kekahi i kekahi, aole no hoi e kue, aka, e noho oluolu like no.

A. Keohokalole  
Mea Ana Aina.

Wailuku, Maui. Aperila 8, 1852.

Na E. Bailey i hooponopono.

[Diagram in Original]

[Text in Diagram: Kahawai, Kalaehaeha, Waiaka, Ohule, 2 Kaulahao = 1 Iniha.]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852.

Helu 3466 & 3473 Kaiae

Kapani, Wailuku, Maui.

Palapala no ke ana ana i ke Kuleana 3466 & 3473 o Kaiae ma ke Ili o Kapani, Wailuku, Maui.

Apana 1 & 2. Ua pili pu no i kahi hookahi, Poalima ke keakea iwaena. E hoomaka ana ma kahi Akau Komohana e pili ana i Waikani. E holo ana He. 55° Hi. 7.40 kh. ma Waikani aina, A. 33° Hi. 3.25 kh. ma Kahawai & Mahoe; A. 55° Ko. 7.15 kh. ma Kaulii & Kaumaka & Kalawaihonu. He. 40° 15' Ko. 3.23 kh. ma Kula a hiki i kahi i hoomaka ai. Malaila 1 4/5 Eka.

Elua Loi Poalima. E hoomaka ana ma ke 45 pauku mai ke kahi hope ae, e holo ana He. 40° Hi. 1.77 Kaulahao. He. 40° Ko. 0.47 Kaulahao, He. 40° Hi. 2.00 Kaulahao, He. 40° Ko. 0.88 kaulahao, A. 40° Ko. 3.75 Kaulahao; Ak. 40° 15' Hi, 1.35 Kaulahao a puni. A maloko oia Apana Poalima 4 Kaulahao.

A. Keohokalole  
Mea Ana Aina

Wailuku, Maui, Aperila 8, 1852.

Na E. Bailey i hooponopono.

[Diagram in Original]

[Text in Diagram: Kaulii & Kamaka & Kalawaihonu, Kahawai & Mahoe, Waikani, Kula, 2 Loi Poalima, 2 Kaulahao = 1 Iniha]

Uku pau loa

\$5.-

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852.



Palapala no ke ana ana i ke Kuleana 4441 no Kapahi ma ka ili o Lamalii, Wailuku, Maui.

E hoomaka ana ma ke kihi Hikina e pili ana i ka poalima a me Moanalua, E holo ana He. 58° 15' Ko. 3.41 kh. ma Pupuka. A. 50° 45' Ko. 1.60 kh. ma Waiaka. A. 49° 30' Hi. 3.80 kh. ma Pupuka. He 37° Hi. 2.13 kh. ma poalima Naea a hiki i kahi i hoomaka ai.

Maloko oia Apana

6 6/10 Kaulahao

A. Keohokalaole  
Mea Ana Aina

Wailuku, Maui, Aperila 21, 1852.

Na E. Bailey i hooonopono.

[Diagram in Original]

[Text in Diagram: Puuku, Poalima & Naea, Pupuka, Waiaka, 2 Kaulahao – 1 Iniha.]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852.

Helu 4463 Kalaehaeha

Wailuku, Maui

Palapala no ke ana ana i ke Kuleana 4463 no Kalaehaeha, Wailuku, Mokupuni o Maui.

Apana 1. Ili o Auhaka. E hoomaka ana ma ke kihi Hikina Hema e pili ana me ko a me ko Kekipi. E holo ana. A. 41° Ko. 3.09 kh. ana ko Kawaha, - Ak. 26° Hi. 0.20 kh. ma ko Kawaha, A. 31° 15' Ko. 4.00 kh. ma ko Kawaka; He. 45° 30' Ko. 2.70 kh. ma ke kahawai. He. 47° Hi. 3.50 kh. ana ko Kaiole, He 49° Hi. 3.60 kh. ma ko Kaiole, A. 43° 30' Hi. 0.92 kh. ma Waiaka a hiki i kahi i hoomaka ai.

Malaila 1 Eka.

~~Apana 2-~~ Hookahi Loi Poalima iloko oia Apana. Ma ka aoao e pili ana i ke kahawai He. 45° 30' Ko. a hala ( 90/100) kanaiwa hapahaneri, hiki i ke kihi mua. E hoomaka ana ma ia kihi mua, He. 35° 30' Hi. 1.25 kh. He. 45° 30' Ko. 0.85 kh. A. 43° 30' Ko. 1.20 kh. A. 45° 30' 0.90 kh. a puni Malaila 1 1/10 Kh.

Apana 2. Ili o Pohakea. E hoomaka ana ma ke kihi Hikina akau e pili ana i na poalima Waiaka a me Nahanakau. E holo ana A. 52° Ko. 1.75 kh. ma Waiaka; A. 87° Ko. 0.55 kh. ma Waiaka & Kaina, He. 19° 30' kh. 1.40 kh. ma Poalima & Paule. He. 78° Hi. 2.10 kh. ma Paele, A. 29° Hi. 0.74 kh. ma Poalima a hiki i kahi i hoomaka ai. Malaila 2 ½ Kaulahao.

Apana 3. Pahale i Lamalii. E hoomaka ana ma ke kihi Hema e pili ana me ko Kaama, E holo ana A. 49° Hi. 0.35 ma ko Naea. A. 41° Ko. 0.90 kh. ma Moanalua, He. 49° Ko. 0.35 kh. ma Moanalua He. 41° Hi. 0.90 kh. ma Kaama a hiki i kahi i hoomaka ai. A malaila 1/3 Kaulahao.

Wailuku, Maui, Aperila 8, 1852.

Abela Keohokalole.  
Mea Ana Aina.

Na E. Bailey i hooonopono.

[Diagram in Original]

[Text in Diagram: 1, Kahawai, Kawaha, Waiaka, Kaiole, Loi Poalima, 2, Paele, Kaina, Waiaka, Poalima, Paele, Poalima, 3, Kaama, Moanalua, Naea, 2 Kaulahao = 1 Iniha.]

Uku pau loa

\$6.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852.

Helu 3329 Nuhi

Halemano, Wailuku, Maui

Palapala no ke ana ana i ke Kuleana 3329 o Nuhi ma ka ili o Halemano, Wailuku, Maui.

E hoomaka ana ma ke kihi Akau Komohana e pili ana i ko Keahi. E holo ana He.  $43^{\circ} 45'$  Hi. 7.10 kh. ma Keahi. A.  $50^{\circ}$  Hi. 0.40 kh. ma Lonoaea. A.  $43^{\circ} 45'$  Ji, 7.10 kh. ma Lonoaea, He.  $50^{\circ}$  Ko. 0.40 kh. ma Poalima o Naea a hiki i kahi i hoomaka ai. Maloko oia Apana  $2 \frac{4}{5}$  Kaulahao.

Wailuku, Maui, Aperila 8, 1852.

Abela Keohokalole  
Mea Ana Aina

Na E. Bailey i hooonopono.

[Diagram in Original]

[Text in Diagram: Poalima a Naea, Lonoaea, Lonoaea, Keahi, 2 Kaulahao = 1 Iniha]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852.

Helu 3686 B Kukalepa ( no Kaloaniani.)

Kailua, Koolaupoko, O.

Ekolu loi iloko o Kalawaha, Oneawa, Kailua, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hema  $28^{\circ}$  Hik. i 1.40 kh. ma ka palena o Kalaheo. Malaila aku Ak.  $68^{\circ}$  Hik. i 1.50 kh. ma Papaloa. Malaila aku Hema  $28^{\circ}$  Hik. i 1.80 kh. ma Kaohii. Malaila aku Ak.  $64^{\circ}$  Hik. i 0.64 kh. Malaila aku Ak.  $20^{\circ}$  Kom. i 1.10 kh. ma Kaohia. Malaila aku Ak.  $33^{\circ}$  Hik. i 0.50 kh. ma Malaila aku. Ak.  $27^{\circ}$  Kom. i 1.10 kh. ma Kionaole. Malaila aku Hema.  $62^{\circ}$  Kom. i 1.00 kh. ma Kalaheo. Malaila aku Ak.  $26^{\circ}$  Kom. i 1.00 kh. Malaila aku Hem.  $60^{\circ}$  Hem.  $60^{\circ}$  Kom. i 1.44 kh. ma Kumaumaua a hiki i ka hoomaka ana. He  $4 \frac{82}{100}$  Kaulahao huinaha.

A. Bishop  
Mea Ana Aina

[Diagram in Original]

[Text in Diagram: Kuamaumaua, Kalaheo, Keanaole, Kaohia, Papaloa]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

June 21, 1852.

Apana 1. Mooaina. Pauuki iloko o ka ili Paauiki, Kailua, Oahu.

E hoomaka ma ke kihi Akau e hele ana He. 73 ½ Kom. i 0.80 kh. ma ka palena no Panaewa. Malaila aku Hem. 20° Hik. i 5.54 kh. ma ka palena no Halulu. Malaila aku Ak. 61° Hik. i 1.54 kh. ma Oneawa. Malaila aku Ak. 28° Kom. i 5.30 kh. ma Paalae. He 6 44/100 Kaulahao huinaha.

Apana 2. Ekolu Loi iloko o Paauiki, ili o Kaeleuli, Kailua, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Ak. 56° Hikina i 1.00 kh. ma ka palena o Oneawa. Malaila aku Ak. 5° Hik. i 0.70 kh. Malaila aku Ak. 27° ½ Kom. i 4.63 kh. ma ka palena no Panaewa. Malaila aku Hem. 62° ½ Kom. i 1.18 kh. ma Malaila aku Hem. 27° Hik. i 5.08 kh. ma ko Konohiki. He 8 88/100 Kaulahao hiimaka

Pau loa 1 Eka 5 32/100 Kaulahao huinaha

A. Bishop  
Mea Aina

[Diagram in Original]

[Text in Diagram: 1, Halulu, Panaewa, Paalae, Oneawa, 2, Panaewa, Panaewa, Oneawa]

Uku pau loa

\$4.

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu June 21, 1852.

Helu 2414 Kailihuna

Wailuku, Maui

Palapala no ke ana ana i ke Kuleana 2414 no Kailihuna ma ka ili o Kumuwiliwili, Wailuku, Maui.

E hoomaka ke ana ana ma ka Wiliwili, oia ke kumupali e pili ana me ko Kalailoa, a e holo

A. 75° Ko. 4.85 Kh. ma ke kumupali a hiki I ke kumukukui.  
A. 75° Ko. 1.65 Kh. ma ke kumupali a hiki I ka papohaku  
A. 26° Ko. 2.59 Kh. ko Kane aina a kela aoao o kawawai liiii  
A. 45° 1/4 Hi. 1.60 Kh. ko Kane aina a kokoke I kekahi kahawai  
He. 69° 1/2 Hi. 5.15 Kh. kahawai a hiki I ke kihi Komohana o Kalailoa.  
He. 27° 1/4 Hi. 1.30 Kh. ko Kalailoa  
He. 20° 3/4 Hi. 2.29 Kh. ko Kalailoa a hiki I kahi I hoomaka'i.

A maloko o keia

Apana 1 77/100 Eka. ke waiho ma poalima.

1.27 E

Poalima 1. E ana i hookahi Kh. mai kahi i hoomaka'i ke Kuleana, a e loa ke kihi Komohana Hema o keia, alaila holo A. 13° ¾ Ko. 63 kh. A. 72° ¾ Hi. 45 Kh. He. 18° Hi. 71 Kh. He. 81° ½ Ko. 51 Kh. a hiki i kahi i hoomaka'i. A maloko o keia loi 3354 Kaulahao.

Poalima 2. Mai ke kumukukui i oleloia maluna, e ana i 40 Kh. i hope a e loa ke kihi Komohanahema o keia loi. Alaila holo A. 7° ¼ Ko. 86 Kh. A. 70° ¼ Hik. 1.93 kh. He. 14 ¾ Hi. 1.00 Kh. He. 75 ¼ Ko. 2.00 Kh. a hiki ma kahi i hoomaka'i. A maloko oia Apana. 18/100 Eka.

Na E. Bailey i Ana.

[Diagram in Original]

[Text in Diagram: Kane, Kalailoa, Napela, PO.5, Pale, Poalima.]

Uku pau loa

\$6

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852.

Helu 3335 Naonohi

Halaula 2<sup>nd</sup> Wailuku, Maui

Palapala o ke ana ana i ke Kuleana 3335 no Naonohi ma ka ili o halaula 2, Wailuku, Maui.

Apana 1. E hoomaka ma ek kihi Hikina o keia apana e pili ana me ko Kaniu & Kawahalama a e holo ana Hema 62° Ko. 75 Kh. ma ko Kaniu. Ak. 30° 15' Ko. 3.18 Kh. ma ko Kaniu & Paele. Ak. 42° Hi. 56° Kh. ma ko Kaukaliu, He. 33° Hi. 3.37 Kh. ma ko Kawahalama a hiki ma kahi i hoomaka'i. A maloko oia Anapuni. Elua hapaumi ka Eka. ( 2/10)

Apana 2. E hoomaka ma ke kihi hikina Akau o keia Apana w pili ana me ko Kaniu a me Kahilikaula, a e holo ana he. 64° 15' Ko. 47 Kh. ma ko Kaniu aina. He. 46° 30' Hi. 1.41 Kh. ma ko Kaniu aina. Ak. 64° 15' Hi. 47 Kh. ma ko Kaniu aina. Ak. 46° 30' Ko. 1.41 Kh. ma ko Kaniu aina a hiki ma kahi i hoomaka'i. A maloko oia anapuni. Eono hapahaneri o ka Eka. (6/100.)  
Na E. Bailey i ana.

[Diagram in Original]

[Text in Diagram: 1, Kawahalama, Kaniu, Kaukaliu]

Uku pau loa

\$

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Jine 21, 1852.

Helu 5336 Polokuua

Kamamao, Wailuku, Maui

Palapala no ke ana ana i ke Kuleana 5336 no Polokuua i make aku la. E hoomaka ke ana ana ma ke [?] pali e pili ana me ko Kauakiwai aina, a e hole ana A. 4° 55' Hi. 3.76 Kh. e pili ana ko Kauakiwai. A. 75° <sup>3</sup>/<sub>4</sub> Ko. 1.00 Kh. e pili ana me ko Kawainui. A. 83° Ko. 2.43 Kh. pili ana me ko Kawainui. A. 40° Ko. 44° Kh. pili ma me ko Kawainui a i Kahawai. He. 56° Ko. 3.81 Kh. e pili ana me Kahawai a kokoke i ka hale o Kailihune. He. 27 <sup>1</sup>/<sub>4</sub> Hi. 1.30 Kh. pili ana me ko Kailihune. 20 <sup>3</sup>/<sub>4</sub> Hi. 2.29 Kh. e pili ana me ko Kailihune i ka pali. A. 80 <sup>3</sup>/<sub>4</sub> Hi. 4.99 kh. e pili ana me ka pali a hiki i kahi i hoomaka'i. A maloko oia Apana 2 <sup>36</sup>/<sub>100</sub> Eka.

Poalima 1. E ana mai ka hoomaka ana o ke Kuleana i hookahi [?] a hiki i ke kihi o keia Apana, Alaila A. 4° 55' Hi. 1.67 kh.; He. 83° Ko. 1.64 Kh. He 6° Ko. 73° Kh. He. 67 <sup>1</sup>/<sub>2</sub> Gu, 1.72 a hiki i kahi i hoomaka'i. A maloko o keia Apana 2 Kaulahao.

Poalima 2. E ana mai ke kihi e pili ana me ka hale o Kailihune. He. 83° Hi. 1.11 Kh. a hiki i ke kihi Komohanahema o keia loi. Alaila H. 87° <sup>1</sup>/<sub>4</sub> hi, A. 12 <sup>1</sup>/<sub>4</sub> ko. 55° Kh. He. 75 <sup>3</sup>/<sub>4</sub> Ko. 82° Kh. He. 12' Hi. 38 Kh. a hiki i kahi i hoomaka'i. A maloko keia Apana 8/100 o ka Eka.  
Na E. Bailey i Ana

[Diagram in Original]

[Text in Diagram: Kawainui, Kauakiwai, Pali, Kailihune, Poalima, Wahinekuupuu, Wahinekupuu, Poalima]



W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852.

Helu 1488 J. H. Kaehu ( no Kekohai)

Kamuliwai, Moanalua, Oahu

He mooina iloko o Kamuliwai, Moanalua, Oahu.

E hoomaka ana ma ke kihi Hema, e hele ana Akau 32° Komohana i 0.87 kaulahao ma kahawai. Malaila aku Akau 50° Hikina i 0.68 kaulahao ma ka palena no Kanewahine. Malaila aku Akau 72° Hikina i 2.72 kaulahao. Malaila aku Hema 25° hikina i 0.95 kaulahao. Malaila aku Hema 70° Komohana i 3.30 kaulahao ma ka palena no Kalai a hiki i ka hoomaka ana. 35/100 Eka.

A. Bishop

[Diagram in Original]

[Text in Diagram: Kanewahine, Koele, Kalai, Kahawai]

Uku pau loa

\$4.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852.

Helu 3513 Kamakaha

Kalua, Wailuku, Maui

Kuleana 3513 no Kamakaha ili o Kalua, Wailuku, Maui.

Apana 1. E hoomaka ma ke kihi Komohana e pili ana me ka poalima a me Eli, a e holo Ak. 84  $\frac{1}{4}$ ° Hi. 6.63 Kh. e pili ana ia Eli; He. 4  $\frac{1}{2}$ ° 44 Kh. e pili ana ia Poalima; Ak. 86  $\frac{1}{4}$ ° Hi. 83 Kh. e pili ana ia Poalima; Ak. 5° Ko. 45 Kh. e pili ana ia Poalima; Ak. 86° Hi. 1.91 Kh. e pili ana ia Eli. He. 1  $\frac{1}{2}$ ° Hi. 1.04 Kh. e pili ana ia Poalima. He 86  $\frac{1}{4}$ ° Ko. 3.04 Kh. e pili ana ia Napue. He 83° Ko. 3.33 Kh. e pili ana ia Napue, He. 88° Ko. 3.49 Kh. e pili ana ia Napue, Ak. 7° Ko. 92 Kh. e pili ana ia Poalima i kahi i hoomaka'i. 1  $\frac{13}{100}$  Eka.

Apana 2. E hoomaka i ke kihi hikina hema ma ke Alanui e pili ana ma Napue. Ak. 2° o. 1.11 Kh. e pili ana me Poalima Ak. 83  $\frac{3}{4}$ ° Hi. 74 Kh. e pili ana me Eli. He 4° Hi. 1.16 Kh. e pili ana me Alanui i kahi i hoomaka'i. 8/100 Eka.

E. Bailey

Luna Ana Aina.

Wailuku, Maui, Aperila 29,1852.

[Diagram in Original]

[Text in Diagram: 1, Eli, Poalima, Eli, Poalima, Kapue, Poalima, 2, Eli, Napue, Alanui]

Uku pau loa

\$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852.



Helu 3214 Ehu

Kalua Wailuku Maui

Kuleana 3214 Ehu ili o Kalua, Wailuku, Maui.

E hoomaka ma ke kihi Komohana hema e pili ana me Haleola, a e holo Ak.  $4\frac{3}{4}^\circ$  Hi. 3.51 Kh. e pili ana me Kuihelani. He.  $79\frac{1}{2}$  Hi. 2.93 Kh. i pili ana me Kuihelani. He.  $82^\circ\frac{1}{4}$  Hi. 4.52 Kh. e pili ana me Kuihelani. He.  $6\frac{1}{4}$  Hi. 2.15 Kh. e pili ana me Alanui. He.  $84^\circ\frac{1}{4}$  Ko. 4.29 Kh. i pili ana me Haleola a me Poalima. Ak.  $87^\circ\frac{1}{2}$  Ko. 3.58 Kh. e pili ana me Haleala & Poalima i kahi i hoomaka'i 2 27/100 Eka.

Wailuku, Maui, Aperila 9, 1852.

E. Bailey  
Mea Ana Aina

[Diagram in Original]

[Text in Diagram: Kuihelani, Alanui, Haleola, Poalima, 2 Kaulahao = 1 Iniha]

Uku pau loa

\$6.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu June 21, 1852

Helu 3235 Haleola

Kalua Wailuku Maui

Kuleana 3235 Haleola ili o Kalua, Wailuku, Maui.

E hoomaka am ek kihi komohana hema, a hele Ak.  $7\frac{3}{4}$  Hi. 1.20 Kh. e pili ana me Poalima. Ak.  $86\frac{1}{4}$  Hi. 4.21 Kh. e pili ana me Kuihelani. Ak.  $3\frac{3}{4}$  Ko. 1.14 Kh. e pili ana me Kuihelani. Ak.  $86\frac{1}{2}$  Hi. 1.78 Kh. e pili ana em Kuihelani. He.  $87\frac{1}{2}$  Hi. 3.58 Kh. e pili ana me Ehu. He.  $1^\circ$  Hi. 98 Kh. e pili ana me Poalima. He.  $87\frac{1}{4}$  Hi. 1.02 Kh. e pili ana me Poalima. Ak.  $6\frac{1}{4}$  Hi. 35 Kh. e pili ana em poalima. Ak.  $86\frac{1}{4}$  Hi. 2.25 Kh. e pili ana me poalima. Ak.  $4^\circ$  Ko. 38 Kh. e pili ana me Poalima. Ak.  $84\frac{1}{4}$  Hi. 92 Kh. e pili ana me Ehu i ke Alanui; he.  $6\frac{1}{4}$  Hi. 2.24 kh. epili ana me Alanui. ak.  $87^\circ$  Ko. 6.99 e pili ana me Hamanalau Ak.  $86\frac{1}{4}$  Ko. 2.26 Kh. e pili ana me Hamanalau; He.  $85^\circ$  Ko. 4.88 Kh. e pili ana me Hamana lau i kahi i hoomaka'i. 2 27/100 Eka.

Wailuku, Maui. Aperila 9, 1852.

E. Bailey  
Mea Ana Aina

[Diagram in Original]

[Text in Diagram: Ehu, Poalima, Alanui, Hamamalau, Poalima, Kuihelani]

Uku pau loa

\$6.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu, June 21, 1852.

Apana 1. He loi iloko o Hapakini, Kalihi, kona, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 39° Kom. i 1.00 kh. Malail aku Ak. 57° Hik. i 1.08 kh. ma ka palena no Kahalehau. Malaila aku Hema 37° Hik. i 1.08 kh. Malaila aku Hema 60° Kom. i 1.15 kh. ma ka palena no Kona a hiki i ka hoomaka ana. He 1 20/100 kh. huinaha

Apana 2. He loi iloko o Hapakini, Kalihi, Kona, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hema 47° Hi. i 1.08 kh. ma ka palena no Kaua. Malaila aku Akau 45° Hik. i 1.10 kh. Malaila aku Ak. 48° Kom. i 1.00 kh. Malaila aku ~~Ak. 46° Kom.~~ Hema 48° Kom. i 1.07 kh. ma ka palena no Kaua a hiki i ka hoomaka ana. He. 1 22/100 Kh. huinaha.  
Pauloa 2 42/100 Kh. huinaha. A. Bishop.

[Diagram in Original]

[Text in Diagram: 2, Kaua, Kaua, 1, Kahalehau, Kaua]

Uku pau loa \$4.

W.L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Julai 5, 1852.

Ioana Ii

Helu 2109 Kanepaina (no Kawao) Keonepune, Kalihi, Kona, Oahu.

Mooaina Makani iloko o Keonepanee, Kalihi, Kona, Oahu.

E hoomaka ma ke kihi Hikina Hema, e hele ana Hem. 60° Kom. i 1.20 kh. ma ka palena no Hukiku. Malaila aku Ak. 31° Kom i 1.50 kh. ma ka palena no Maeino. Malaila aku Ak. 72° Hik. i 1.10 kh. ma ka palena o Kanukuhuluhulu. Malaila aku Ak. 20° Kom. i 2.90 kh. Malaila aku Ak. 72 ½ Hik. i 0.85 kh. ma ke kumu pali Malaila aku hem. 27 ½ Hik. i 2.95 kh. ma ka palena o Kanukuhuluhulu. Malaila aku Hem 14° Hik. i 1.40 kh. Malaila aku Hem. 38° Kom. i 1.40 kh. Malaila aku Hem. 44° Hik. i 0.90 kh. a hiki i ka hoomaka'ana. He 8 54/100 kh. hiimaka.

A. Bishop  
Mea Ana.

[Diagram in Original]

[Text in Diagram: Moeino, Kanukuhuluhulu, Kumupali, Kanukuhuluhulu, Hukiku]

Uku pau loa \$4.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
Ioane Ii  
J. Kekaulahao

Honolulu, Julai 5, 1852.

Helu 2673 Awaawa

Paalaa, H. Waialua, O.

Ko Awaawa mau aina ma Paalaa Waialua, Oahu.

Apana 1. Kona aina kalo ma Moewai. hoomaka ma ke Alanui ma ke kihi Komohana Hema o ko Maio aina Holo He. 9° Ko. 4.25 kaula ma Maio. Holo A. 25° Ko. 1.20 kaula ma Maio. holo A. 33° Ko. 1.73 kaula ma Pila. Holo A. 15 ½ Ko. 2.09 kaula ma Hii. Holo A. 10° Hi. 5.08 kaula ma Hii. Holo A. 68° Ko. 0.96 kaula ma ka loko. Holo he. 55 ½ ko. 4.66 kaula ma Auwai. Holo He. 25° Hi. 2.81 kaula ma Ululani.

Holo He. 21° 2.98 kaula ma Ululani. holo He. 30° ½ Hi. 2.52 kaula ma Ululani. Holo He. 33° ½ Ko. 43 kaula ma Ululani. holo He. 22° ¾ Hi. 4.18 kaula ma Ululani. Holo He. 86° Hi. 1.16 kaula ma Alanui i ke kihi mua.

Area 3,13 Eka.

J. S. Emerson  
Mea Ana

Waialua, March 31, 1852.

Apana 2. Kona Kahuahale. Hoomaka ma ke kihi Hikina Akau ma Konohiki. Holo He. 61° Ko. 2.45 kaula ma Konohiki. Holo He. 31° Hi. 1.41 kaula ma Konohiki. Holo A. 69 ½ HI. 2.31 kaula ma Konohiki. Holo A. 25° Ko. 1.74 kaula ma Konohiki. Area .38 o ka Eka.

Konohiki's agent polished out the boundaries of this claim & approved of the same.

J. S. Emerson  
Mea Ana

Waialua, March 31, 1852.

[Diagram in Original]

[Text in Diagram: Apana 1, Ululani, Auwai, Lono, Maio, Pila, Ho, Hii, Aina, Alanui, 2. Konohiki, Konohiki]

Uku pau loa \$6.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Julai 5, 1852.

Helu 1198 Kaohele

Kaluapalena Kalihi Oahu

He mookalo iloko o ka ili Kaluapalena, Kalihi, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Ak. 50° Hik. i 2.40 kh. ma ka palena auwai. Malaila aku Ak. 45° Kom. i 2.00 kh. ma ka palena no Kailihiwa. Malaila aku Ak. 22° Kom. i 1.70 kh. ma ka palena no Pao. Malaila aku Hema 72° Kom i 0.96 kh. ma ke palena koele. Malaila aku Hem. 18° Hik. i 4.40 kh. ma ka palena auwai a hiki i ka hoomaka ana. He 6 34/100 kh. huinaha

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Anana Aoao 356., Koele, Pao, Kalihiwa, Auwai, Auwai]

Uku pau loa \$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu, Iulai 8, 1852.

Apana 1. 2 Loi. iloko o Kekuapalau, Kalihi, Oahu

E hoomaka ma ke kihi Hema e hele ana Ak. 40° Kom. i 3.25 ma ka palena no Wilama. Malaila aku Ak. 50° Hik. i 1.76 kh. ma ka palena koele. Malaila aku hem. 40° Hik. 3.26 kh. ma ka palena no Wilama. Malaila aku Hem. 50 kom. i 1.76 kh. ma Kahawai a hiki i ka hoomaka ana. He 4 35/100 kh. huinaha.

A. Bishop  
Mea Ana

Apana 2. He pahale ma ke kula o Niau, Kalihi.

E hoomaka ma ke kihi Hema, e hele ana Ak. 50° Kom. i 1.60 kh. ma ka palena no Niau; Malaila aku Ak. 40° Hik. i 1.60 kh. Malaila aku Hem. 57° Hik. i 1.60 kh. Malaila aku Hem. 40° Kom. i 1.60 kh. ma ka pealena pahale kula a hiki i ka hoomaka ana. He 2 56/100 kh. huinaha. Pau loa 6 41/100 kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: 1, Koele, Wiliama, Kahawai, Wilama, 2, Niau, Pa Halekula]

Uku pau loa

\$4.00

W. L. Lee  
J. H. Smith  
G. M. Robert son  
Ioane Ii  
J. Kekaulahao

Honolulu Iulai 8, 1852.

Helu 1819 Keawemuku

Kalaepohaku Kapalama, Oahu.

Apana 1. Mooaina kuamooiki, Kalaepohaku, Kapalama, Oahu.

E hoomaka ma ke kihi Akau e hele ana Hema 51° Kom i 1.30 kh. ma ka palena no Kauai. Malaila aku Hem. 25° Hik. i 1.50 kh. ma ka palena no Pila. Malaila aku Ak. 59 Hik. i 1.40 kh. ma ka palena no Hoolaka. Malaila aku Ak. 31° Kom. i 1.70 kh. ma ka palena koele a hiki i ka hoomaka ana. He 1 5/100 kh. huinaha.

Apana 2. He loi me ka auwai iloko o Kuamooiki, Kalaepohaku, Kapalama, Oahu no Kaheana. Malaila aku Ak. 28° Kom. i 2.00 kh. ma ka palena koele. Malaila Aku Ak. 55° Hik. i 0.90 kh. ma ka palena no Kauai. Malaila aku Hem. 24° Hik. i 1.92 kh. ma ka palena no Hauna a hiki i ka hoomaka ana. he 1 43/100 kh. huinaha.

Apana 3. Ka mooaina Pahua, Kalaepohaku, Kapalama, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Hema 31° Kom. i 1.50 kh. ma ka palena no Kauai. Malaila aku Ak. 55° Kom. i 1.30 kh. ma ka palena no Pila. Malaila aku Ak. 41° Hik. i 0.63 kh. ma ka palena no Kamaka. Malaila aku Hem. 59° Hik. i 1.84 kh. ma ka palena no Kapoi a hiki i ka hoomaka ana. He 2 48/100 kh. huinaha. Pau loa. 6 23/100 huinaha.

[Diagram in Original]

[Text in Diagram: 3, Hamaka, Peahi, Kapoi, Kauai, Pila, 2, Koele, Kauai, Hauna, Kaheana, 1, Pila, Hoolaha, Koele, Kauai]

A. Bishop  
Mea Ana

Uku pau loa

\$5.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
Ioane Ii  
J. Kekaulahao

Honolulu, Iulai 8, 1852.

Helu 1979 Hiki.

Kalanakila, Kapalama, Oahu.

Apana 1. Mooaina kalanakila iloko o Kapalama, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hema 42° Hik. i 3.48 kh. ma ka palena no Konohiki Malaila aku Hem. 42 ½ Kom. i 2.00 kh. Malaila aku Hem. 48° Hik. i 1.90 kh. Malaila aku Ak. 38° Kom. i 0.73 kh. Malaila aku Ak. 44° Hik. i 1.72 kh. ona ka palena no Pine. Maila aku Ak. 48° Kom. i 5.00 kh. ma ka palena o Aupuni. Malaila aku Hem. 25° Kom. i 2.00 kh. a hiki i ka hoomaka ana. He Eka 1 me 4 kh. huinaha

Apana 2. he pahale ma Kawaipilopilo, Kapalama, Oahu.

E hoomaka ma ke kihi Akau e hele ana Hema 71° Hik. i 0.64 kh. ma ka palena o Aupuni. Malaila aku Hema 12 ½ Kom. i 1.34 kh. ma ka palena no Konohiki. Malaila aku Ak. 71° Kom. i 0.64 kh. ma ka palena no Keliipaahana. Malaila aku Ak. 12° ½ Hik. i 1.34 kh. ma ka palena o N. Hooliliamanu a hiki i ka hoomaka ana. He 0 84/100 kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: 1, Konohiki, Aupuni, Pine, 2, N. Hooliliamanu, Aupuni, Keliipaahana]

Uku pau loa

\$6

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Julai 8, 1852.

Helu 2135 Kio

Maliko, Kapalama, Oahu

Apana 1. He loi me ka auwai iloko o Maliko, Kapalama, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hema 21° Hik. i 1.48 kh. ma ka palena no Keliipaahana Malaila aku Hema 62° Kom i 2.93 kh. ma ka palena no Makaoni. Malaila aku Ak. 21° Kom. i 1.48 kh. ma ka palena no Konohiki. Malaila aku Ak. 62° Hik. i 2.93 kh. ma ka palena no Konohiki, a hiki i ka hoomaka ana. He 4 93/100 kh. huinaha.

Apana 2. He Kahuahale iloko o Maliko, Kapalama, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hem. 28° Hik. i 0.66 kh. ma ka palena no Konohiki Malaila aku Ak. 62° Hik. i 1.40 kh. ma ka palena no Konohiki a hiki i ka hoomaka ana. He. 0.092/100 kh. huinaha. Pau loa 5 35/100 kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in original]

[Text in Diagram: 1, Konohiki, Paele, Makoni, 2, Konohiki]

Uku pau loa

\$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Iulai 8, 1852.



Apana 1. Mooaina iloko o Kahakupohaku, Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hem. 29° Hik. i 4.34 kh. ma ka palena no Pelena; Malaila aku He. 81° Kom. 81° Kom. i 2.92 kh. ma ka palena koele. Malaila aku Ak. 15° Kom. i 2.9 kh. ma ka palena no Kaiiae Malaila aku Ak. 55° Hik. i 1.85 kh. ma ka palena paaina a hiki i ka hoomaka ana.

He 9 18/100 kh. huinaha.

Apana 2. He mooaiana i loko o Kahakupohaku, Kaluaopalena, Kalihi.

E hoomaka ma ke kihi Komohana Akau, e hele ana Hem. 25° Kom. 1.11 kh. ma ka palena no Kaua. Malaila aku Hem. 74° Hik. i 1.50 kh. ma ka palena koele. Malaila aku Hikina i 3.62 kh. ma ka palena no Konohiki. Malaila aku Ak. 21° Kom. i 2.18 kh. ma ka palena no Kameeloa. Malaila aku Hem. 79° Kom. i 3.80 a hiki i ka hoomaka ana. He 7 85/100 kh. huinaha.

Pauloa 1 Eka. 6 93/100 kh. huinaha.

A. Bishop

Mea Ana

[Diagram in Original]

[Text in Diagram: 2, Kaua, Kameeloa, Kameeloa, Konohiki, 1, Koele, Kaiiae, Paaina, Peleua]

Uku pau loa

\$6.

W. L. Lee

J. H. Smith

G. M. Robertson

Ioane Ii

J. Kekaulahao

Honolulu, Iulai 8, 1852.

Helu 1216 Ohia (no Kumukahi)

Kaluaopalena Kalihi Oahu

Apana 1. he loi me ke kahualele ma Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Ak. 73° Kom. i 2.00 kh. ma ka palena no Kikeke. Malaila aku Ak. 25° Kom. i 1.40 kh. ma ka palena paaina. Malaila aku Ak. 56° Hik. i 3.00 kh. ma ka palena kula o Konohiki. Malaila aku Hem. 65° Hik. i 1.90 kh. Malaila aku He. 32° Kom. i 3.22 kh. a hiki i ka hoomaka ana. He 8 77/100 kh. huinaha.

Apana 2. He mooaina iloko o Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ka Hikina Akau, e hele ana Ak. 77° Kom. i 5.30 kh. ma ka palena no Kaloahualau. Malaila aku Hema i 1.25 kh. ma ka palena kula. Malaila aku He. 77° Hik. i 5.30 kh. ma ka palena no Kauwahi. Malaila aku Akau i 1.25 kh. a hiki i ka hoomaka ana. He 6 77/100 kh. huinaha.

Apana 3. He loi ma Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hem. 64° Hik. i 2.20 kh. ma ka palena no Kaloahualau. Malaila aku Ak. 28° Hik. i 2.00 kh. ma ka palena no Konohiki. Malaila aku Ak. 64° Komohana i 2.20 kh. ma ka palena no Pawaa. Malaila aku Hem. 28° Kom. i 2.00 kh. ma ka palena hele a hiki i ka hoomaka ana. He 4 40/100 kh. huinaha.

[Diagram in original]

[Text in Diagram: 1, Kikeke, Paaina, Kula, Konohiki, Konohiki, 2, Kula Konohiki, Kaloahualau, Kauwai, 3, Koele, Pawaa, Konohiki, Kaloahualau]

Uku pau loa

\$6.

W. L. Lee  
J. H. Smith  
Ioane Ii.

Honolulu, Iulai 8, 1852.

Helu 1207 Hoopuia

Kaluapohaku, Kalihi, Oahu.

He mooaina Paauki iloko o Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Hema e holo ana Ak. 75° Hik. i 2.67 kh. ma ka palena koele. Malaila aku Ak. 22 ½° Kom. i 2.87 kh. ma ka palena no Kaohele. Malaila aku He. 79° Kom. i 1.16 kh. ma ka palena no Hoomanaiaili. Malaila aku Ak. 18 ½° Kom. i 0.84 kh. Malaila aku Ak. 77° Hik. i 1.00 kh. Malaila aku Ak. 12° Kom. i 1.80 kh. ma ka auwai. Malaila aku He. 75° Kom. i 2.35 kh. ma ka palena no Kuahine. Malaila aku Hem. 72° Hik. i 5.40 kh. ma ka palena o Kaliawa'a hiki i ka hoomaka ana.

1 Eka 3 03/100 kh. huinaha.

A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Kaliawa, Kuahine, Auwai, Hoomanaiaili, Koele]

Uku pau loa

\$5.

W. L. Lee  
J. H. Smith  
J. Kekaulahao  
G. M. Robertson  
Ioane Ii.

Honolulu Iulai 8, 1852.

Helu 1220 Kealoha (no Peleua)

Kaluaopalena, Kalihi, Oahu

He loi iloko o Kaluaopalena, Kalihi, oahu.

E hoomaka ma ke kihi Komohana, e hele ana He. 24° Hik. i 1.98 kh. ma ka palena no Kuahine. Malaila aku Akau 73° Hik. i 1.56 kaulh. ma ka palena no Konohiki. Malaila aku Ak. 23 ½° Kom. i 1.98 kh. ma ka no Kalihi. Malaila aku Hem. 73° Kom. i 1.56 kh. ma ka palena no Opunui a hiki i ka hoomaka ana He. 3 08/100 kh. huimaha.

A. Bishop  
Mea Ana

Apana 2. He kahuahale i Pahia, Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Ak. 18° Kom. i 2.40 kh. Malaila aku He. 64° Kom. i 1.55 kh. ma ka palena no Kaiaae. Malaila aku Hem. 35° Hik. i 2.40 kh. ma ka palena no Kahinalua. Malaila aku Ak. 64° Hik. i 0.95 kha. a hiki i ka hoomaka ana. He 2 99/100 kh. huimaha.

A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: 1, Opunui, Kolohe, Konohiki, Kuahine, 2, Kaiaae, Kaiaae, Kahinalua, Kahinalua]

Uku pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii.

Honolulu, Iulai 13, 1852.

Ko Haloi kuleana ma Laukihaa, Paalaa, Waialua, Oahu.

Apana 1. Hoomaka ma ke kahawai Holo A. 55° Ko. 0.51 kaula ma Lalawalu; Holo He. 57 ½ Ko.-  
3.00 kaula ma Lalawalu. Holo He. 42° Hi. 0.93 kaula ma Konohiki; Holo A. 49° Hi. 3.05 Kaula ma Konohiki  
i ke kihi mua. Area. 0.21 o ka Eka.

Apana 2. Hoomaka ma ko Lalawalu kihi Hi. He. Holo He. 28° Hi. 2.68 kaula ma ke Konohiki. Holo A.  
56° Hi. 1.90 kaula ma ke muliwai. Holo A. 47 ½ Hi. 1.53 kaula ma ke muliwai. Holo A. 28 ¼ Ko. 1.88 kaula  
ma ke konohiki. Hilo He. 65° Ko. 3.45 kaula ma ko Lalawalu i ke kihi mua. 79/100 o ka Eka.

Apana 3. Kona pahale. Hoomaka ma ke kihi Hikina Akau Holo He. 35° ¼ Ko. 2.65 kaula ma ke  
Ala uuku. Holo A. 56° Ko. 1.88 kaula ma ke Konohiki. Holo A. 30° Hi. 1.36 kaula ma konohiki. Hilo A. 89° ¾  
Hik. 2.35 kaula ma ke konohiki i ke kihi mua. Area 0,491 Eka.

Waialua, Aperila 7, 1852.

J. S. Emerson  
Mea Ana

[Diagram in original]

[Text in Diagram: 3, Konohiki, Ala uuku, 2, Konohiki, Lalawalu, Konohiki, 1.]

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Uku pau loa \$5.

---

W. L. Lee  
Ioane Ii.  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Julai 13, 1852.

---

Helu 1251 Kinopu

Kaluaopalena & Waialila Kalihi Oahu.

---

Ap. He mooaiana iloko o ka ili Kaluaopalena, Kalihi, Oahu.

E hoomaka ana ma ke kihi Hema e hele Ak. 62 ½ Kom. i 1.60 kh. ma ka palena no konohiki. Malaila  
aku Ak. 49° Kom. i 1.82 kh. ma ka palena no Kaua. Malaila aku Ak. 42 ½ Hik. i 2.63 kh. Malaila aku Hem. 47 ½  
Hik. i 1.64 kh. ma ka palena koele. Malaila aku Hem 13° Hik. i 2.91 kh. ma ka palena no Kuahine a hiki i ka  
hoomaka ana. He 7 42/100 kh. huimaka.

Apana 2. He mooaina iloko o Waiaula, Kalihi, Oahu.

E hoomaka ma ke kihi komohana e hele ana Hem. 31° Hik. i 1.80 kh. ma ka palena no Konohiki.  
Malaila aku Ak. 60° Hik. i 5.33 kh. ma ka palena no Konohiki. Malaila aku Ak. 35° Kom. i 0.61 kh. Malaila  
aku Ak. 54° ½ Hik. i 6.37 kh. ma ka palena no Konohiki. Malaila aku Ak. 36° Kom. i 2.20 kh. ma ka palena no  
Kemoiwi. Malaila aku Hem. 52° Kom. i 11.40 kh. kona ka palena no Waolani a hiki i ka hoomaka ana.  
2 Eka 3 20/100 kh. huimaka. Pau loa 3 Eka 0 62/100 kh. huimaka

A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: 1, Kaua, Koele, Kuahine, Konohiki, Kaua, 2, Konohiki, Waolani, Keowiwi]

Uku pau loa

\$8

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii.

Honolulu Iulai 13, 1852.

Helu 2590 Paioa (no Mahu)

Kaluaopalena, Kalihi, Oahu.

He mooaina iloko o Pepeiao ili o Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Komohana Akau e hele ana Hem. 43  $\frac{1}{2}$  Kom. i 2.15 ma ka palena no Hoenui. Malaila aku Hem. 51° Hik. i 1.23 kh. ma ka palena no Konohiki. Malaila aku Ak. 44° Hik. i 5.37 kh. ma ka palena konohiki. Malaila aku Ak. 40° Kom. i 1.16 kh. ma ka palena no Kaua Malaila aku Hem. 50° Kom. i 1.12 kh. Malaila aku Ak. 49° Kom. i 1.00 kh. a hiki i ka hoomaka ana.

1 Eka 1 kh. huimaka

A. Bishop

Mea Ana

[Diagram in Original]

[Text in Diagram: Hoenui, Kaua, Konohiki, Konohiki]

Uku pau loa

\$

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Iulai 13, 1852.

Helu 3372 B. Nahuina no Kuamu

Kailua, Koolaupoko Oahu

Mooaina Kuuaohai ili o Oneawa, Kailua, Koolaupoko, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Ak. 63  $\frac{1}{2}$  Hik. i 0.96 kh. ma kahawai. Malaila aku Hem. 31° Hik. i 1.00 kh. ma ka palena no Lulauhoe. Malaila aku Ak. 63°  $\frac{1}{2}$  Hik. i 1.22 kh. Malaila aku Kahunahana. Malaila aku Ak. 27 Kom. i 3.20 kh. ma Kumumauu a hiki i ka hoomaka ana.

A. Bishop

Mea Ana

Apana 2. He kahuahale ma kula o Oneawa, Kailua, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Akau 20° Kom. 1.60 kh. ma kula no Konohiki. Malaila aku. Hema 70° Kom. 1.60 kh. Malaila aku Hema 20° Hik. 1.60 kh. ma ka pa o Mahi. Malaila aku Akau 70° Hik. 1.60 kh ma kula o Konohiki Ma ia Apana 2 56/100 kh. huinaka. Pau loa

8  $\frac{29}{100}$  kh. huinaka.

A. Bishop

[Diagram in Original]

[Text in Diagram: Kumumauu, Kahawai, Luluahoe, Kahunahana]

Uku pau Loa

\$4

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Ioane Ii

Honolulu Iulai 13, 1852.

Helu 1319 Kolohe

Kaluaopalena, Kalihi, Oahu.

Apana 1. He loi iloko o ka o Kaluaopalua, Kalihi, Oahu.

E hoomaka ma ke kihi Hem. e hele ana Ak. 25° Kom. i 0.60 kh. ma ka palena no Kahalehapai. Malaila aku Ak. 82° Hik. i 1.37 kh. Malaila aku Hema i 0.50 kh. ma ka palena no Alipaka. Malaila aku Hema 78° Kom. i 1.20 kh. ma ka palena no Kahalehau a hiki i ka hoomaka ana. He 0.70 kh. huinaha.

Apana 2. He loi ona Kaluopalena, Kalihi, oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 76° Kom. i 1.68 kh. ma ka palena no Kahalehau. Malaila aku hem. 21° Kom. i 0.62 kh. Malaila aku Hem. 62° Hik. i 1.48 kh. ma ka palena no Pao. Malaila aku Ak. 37° Hik. i 1.05 kh. ma ka auwai a hiki i ka hoomaka ana He. 1. 36/100 kh. huinaha

Apana 3. Elua loi iloko o Kaluopalena, Kalihi, Oahu.

E hoomaka ma ke kihi hema, e hele ana Ak. 77° Hik. i 1.50 kh. ma ka Auwau. Malaila aku Ak. 9° Hik. i 0.50 kh. ma ka auwai. Malaila aku Hem. 75° Kom. i 0.95 kh. ma ka palena no Kikeke. Malaila aku Hem. 25° Hik. i 1.80 kh. ma ka palena no Peleua a hiki i kahoomaka ana. He 2.09 kh. huinaha.

Apana 4. Kahuahale ma kula o Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Ak. 60° Hik. i 1.60 kh. ma ka palena no Kaaipuaa. Malaila aku Ak. 30° Kom. i 1.60 kh. ma ka palena kula. Malaila aku Hem. 60° Kom. i 1.60 kh. Malaila aku Hem. 30° Hik. i 1.60 kh. ma ka palena kula a hiki i ka hoomaka ana. He 2.56 kh. huinaha.

Apana 5. He loi iloko o Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana He. 3° Hik. i 0.86 kh ma ka palena kula o Konohiki. Malaila aku Ak. 85° Hik. i 1.95 kh. ma ka palena kula. Malaila aku Ak. 3° Kom. i 0.86 kh. Malaila aku Hem. 85° Kom. i 1.95 kh. a hiki i ka hoomaka ana. He 1.69 kh. huinaha.

Pau loa ma keia mau Apana. 8 40/100 kh. huinaha

A Bishop

Mea Ana

[Diagram in Original]

[Text in Diagram: 4, Kula, Kula, Kaaipuaa, 3, Peleua, Kikeke, Koele, Auwai, 2, Pao, Auwai, Kahalehau, 1, Kahalehapai, Kahalehau, Ilipaka, 5, Kula, Kula, Kula, Kula,

Uku pau loa

\$5.

W. L. Lee

J. H. Smith

G.M. Robertson

J. Kekaulahao

Ioane Ii

Honolulu Iulai 13, 1852.



Apana 1. He kula o Opalau, Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hem. 43 ½ Hiki i 4.10 kh. ma ka palena no Kauwahi. Malaila aku Ak. 35° Hik. i 5.40 kh. ma ka palena no Hiwaaimalama. Malaila aku Ak. 45° Kom. i 3.86 kh. ma ka palena no Konohiki. Malaila aku Hem. 44° Kom. i 5.14 kh. ma ka palena o Kahauiki a hiki i ka hoomaka ana. 1 Eka 1 47/100 kh. huinaha.

Apana 2. He pahale iloko o Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Ak. 35° Hik. i 2.00 kh. ma ka paaina. Malaila ku Hem. 55° Hik. i 1.00 kh. ma ka palena o Kaliawa. Malaila aku Hem. 35° Kom. i 2.00 kh. ma ka palena o Kaliawa. Malaila aku Ak. 55° Kom. i 1.00 kh. ma ka palena no Kane a hiki i ka hoomaka ana. He 2 kh. huinaha.

Apana 3. 2 Loi iloko i Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Hikina e hele ana He. 50° Kom. i 1.52 kh. ma ka palena no Kauwahi. Malaila aku Hem. 46° Hik. i 1.80 kh. ma ka palena o Kaohele. Malaila aku Ak. 50° Hik. i 1.52 kh. ma ka palena no I. I. Malaila aku Ak. 46° Kom. i 1.80 kh. ma ka palena o Kamahua a hiki i ka hoomaka ana. He 2 93/100 kh.-huinaha. Pauloia 1 Eka. 6 20/100 kh. huinaha.

A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: 1, Kauwahi, Kahauiki, Konohiki, Hinaaimalama, 2, Paaina, Kaliawa, 3, Kaohele, Kauwahi, Kamahua, Ioane II.]

Uku pau loa

\$6.

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Iulai 13, 1852.

Helu 2110 Kauahine

Kaluaopalena, Kalihi, Oahu.

Apana 1. He ½ Loi iloko o Paauki ili o Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 27° Kom. i 1.98 kh. ma ka palena no Kane. Malaila aku Ak. 67° ½ Hik. i 0.82 kh. ma ka palena koele. Malaila aku Hem. 28° Hik. i 1.98 kh. ma ka palena no Peleua. Malaila aku Hem. 68° Kom. i 0.82 kh. ma ka palena no Hopuia a hiki i ka hoomaka ana. He 1 62/100 kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: 2, Kane, Koele, Kula, Hopuia, 1, Kane, Koele, Peleua, Hopuia]

W. L. Lee  
J. H. Smith  
G.M. Robertson  
J. Kekaulahao  
Ioane Ii.

Honolulu Iulai 13, 1852.

Helu 1252 Na Kauwa (no Kahunahuna)

Haunapo, Kalihi, Oahu.

Apana 1. He mooaian iloko o Ilikou, Haunapo, Kalihi, Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem 35 Kom. i 1.29 kh. ma ka palena no Konohiki. Malaila aku Hem. 51° Hik. i 1.79 kh. ma ka palena no Waimahui. Malaila aku Ak. 51° ½ Hik. i 0.67 kaulahao. Malaila aku Ak. 19° Kom. i 1.20 kh. ma ka palena no Konohiki. Malaila aku Ak. 56° Kom. i 0.85 kh. a hiki i ka hoomaka ana He 2 47/100 kh. huinaha.

Apana 2. He mookalo iloko o Ilikou ma ka ili o Haunapo, Kalihi, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 16° Kom. i 1.31 kh. ma ka palena no Waimahui. Malaila aku Ak. 74° Hik. i 0.92 kh. ma ka palena no Piapa. Malaila aku Ak. 10 Kom. i 1.24 kh. Malaila aku Ak. 72° Hik. i 2.46 kh. ma ka palena o Niau. Malaila aku Hem. 20 Hik. i 2.18 kh. ma ka palena o Niau. Malaila aku hem. 62° Kom. i 3.70 kh. ma ka palena o Kuloa a hiki i ka hoomaka ana. he 7 38/100 kh. huinaha. Pau loa 9 85/100 huinaha.

A. Bishop  
Mea Ana

Olelo Hoakaka. Ualilo kekahi Apalan i ke Konohiki. Oia ka Apana 3. a ua ae like ma aoao elua i lilo ana oia Apana ma keia la 15 o Iulai 1852. imua o na Lima Hoona. a ua hooholoia pela.

J. L. Nailiili  
Kakauole to a na Luna Hoona

[Diagram in Original]

[Text in Diagram: 2, Waimanui, Piapa, Niau, Niau, Kuloa, 1, Auwai, 35, 28]

Uku pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii.

Honolulu Iulai 13, 1852.

Helu 1746 Nakaikuaana

Kalaepohaku, Kapalama Oahu.

Mooaina Kumukahaneiki, ili o Kalaepohaku, Kapalama, Oahu.

E hoomaka ma ke kihi Akau e hele ana hema 47° Komohana i 9.40 kh. ma ka palena no Kupahu. Malaila aku hem. 37 ½ Kom. i 3.30 kh. Malaila aku Hem. 66 Kom. i 0.50 kh. Malaila aku Hem. 78° Hik. i 1.70 kh. maka palena no Konohiki. Malaila aku AK. 45° Hik. i 1.04 kh. ma ka palena no Naluai. Malaila aku Ak. 36° Kom. i 1.36 kh. ma ka palena koele. Malaila aku Ak. 45° Hik. i 0.90 kh. Malaila aku Hem. 42° ½ Hik. i 1.80 kh. ma ka palena koele. Malaila aku Ak. 42 ½ Hik. i 6.00 kh. ma ka palena no Naluai. Malaila aku Ak. 47 ½ Hikina i 6.34 kh. Malaila aku Ak. 52° Kom. i 1.85 kh. maka palena auwai a hiki i ka hoomaka ana. 2 Eka. 4 kaulahao huinaha.

A Bishop  
Mea Ana

[Diagram in Orginal]

[Text in Diagram: Kupahu, Auwai, Naluai, Konohiki, Koele]

Uku pau loa

\$8.

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Iulai 13, 1852.

Helu 4455 Kaaloa

Malukipa, Kapalama, Oahu.

Apana 1. Ka loi Malukipa iloo o Kapalama, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Hema 38° Hik. i 1.00 kh. ma ka palena no Konohik Malaila aku Ak. 62 Hik. i 3.52 kh. Malaila aku Ak. 34 ½ Kom. i 1.52 kh. ma ka palena no Kaana. Malaila aku Hem. 60° Kom. i 3.50 kh. a hiki i ka hoomaka ana. He 4 20/100 kh. huinaha.

Apana 2. Eono Loi iloko o Kealia, Kapalama, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 48° Hik. i 2.61 kh. ma ka palena no Kawelo. Malaila aku AK. 22° Kom. i 3.40 kh. ma ka palena no Paewahine. Malaila aku Hema 34 Kom. i 2.10 kh. ma ka palena o Umauma. Malaila aku Ak. 36° Kom. i 0.49 kh. Malaila aku Hem. 34° Kom. i 1.09 kh. Malaila aku Hem. 39° Hik. i 1.07 kh. ma ka palena no Palau. Malaila aku Ak. 35° Hik. i 0.45 kh. Malaila aku Hem. Hem. 35 ½ Hik. i 1.10 kh. Malaila aku Hem. 64 ½ Kom. i 0.75 kh. Malaila aku Hem. 32° Hik. i 1.05 kh. ma ka palena no Nuuanu a hiki i ka hoomaka ana. He 7 61/100 kh. huinaha. Pau loa 1 Eka 1 80/100 kh. huinaha.

A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: 2, Nuuanu, Palau, Umauma, Paewahine, Kawelo, 1, Konohiki, Kaana, Kaana, Konohiki]

Uku pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii.

Honolulu, Iulai 13, 1852.

Helu 3373 B Kahuna

Kawailoa Waialua, Oahu

Ko Kahuna aina ma Kawailoa Waena, Waialua, Oahu.

Apana 1. Ma Kawailoa waena. Waialua, Oahu. hoomaka ma ko Kolikoli kihi Komohana Hema, Holo A. 1° Hi. 6.10 kaula ma Kolikoli. Holo He. 78° Ko. 2.85 kaula ma ka pali. Holo He. 8 ½ Hi. 4.00 kaula ma Wewehi. Holo A. 87° Hi. 1.00 kaula ma Konohiki. Holo He. 8 ½ Hi. 0.70 kaula ma Konohiki. Holo He. 87° Ko. 1.00 kaula ma Konohiki. Holo He. 8 ½ Hi. 0.56 kaula ma Wewehi. Holo He. 18 ¾ Hi. 1.77 kaula ma kahawai i ke kihi mua. Area 1.25 Eka.

Apana 2. Ma Kawailoa, Lolohe. Hoomaka ma ko Wewehi kihi Komohana Hem. Holo A. 89° Ko. 0.99 kaula ma Kuokoa. Holo A. 1 ½ Ko. 1.63 kaula ma Puhi. Holo A. 86° Hi. 1.02 kaula ma Napunawai. Holo He. 1° Ko. 1.70 kaula ma Wewehi ke kihi mua. Area 0.16 o ka Eka.

Apana 3. Kona Kahuahale ma Lokoea. Hoomaka ma ko Kuhi kihi Komohana Akau ma ka pohaku o. Holo A. 49° Ko. 2.24 kaula ma Lokoea. Holo He. 47° Ko. 1.17 kaula ma Keawemahala. Holo He. 52° Hi. 2.50 kaula ma ke Alanui. Holo He. 47 ½ Ko. 1.17 kaula ma Keawehimahala. Holo He. 52° Hi. 2.50 kaula ma ke Alanui. Holo A. 33 Hi. 1.00 kaula ma Puhi i ke kihi mua. Area 0.26 o ka Eka.

Apana 4. Ma ka Paikui ma Ukoa. Hoomaka ma ko Hawaii kihi Komohana Hema Holo A. 81° Hi. 3.20 kaula ma Moo. Holo A. 3° Ko. 2.40 kaula ma Kaanaana. Holo He. 85° Ko. 3.18 kaula ma Keahohaio. Holo He 4 ½ Hi. 2.50 kaula ma Hawaii i ke kihi mua. Area .76 o ka Eka.

J. S. Emerson  
Mea Ana

Waialua, Aperila 16, 1852.

[Diagram in Original]

[Text in Diagram: 1, Pali, Kolikoli, Anahulu, Konohiki, Wewehi, 2, Puhi, Napunawai, Wewehi, Kuokoa, 3, Lonoea, Puhi, Alanui, Wewehi, 4, Moo, Hawaii, Kealohaio, Kaanaana]

Uku pau loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Iulai 13, 1852

Helu 3689 B Kainiki

Kawailoa Waialua, Oahu.

Ko Kaimiki kuleana ma Kawailoa, Waialua, Oahu.

Apana 1. E pili ana ma ka muliwai o Anahulu. O “Koilaui” ka aina.” hoomaka ma ka pohaku i ke kahawai, Holo A. 16 Hi. 1.50 kaula i ka pohaku i hoailonaia S. Holo A. 66° Ko. 8.19 kaula ma ke auwai. Holo A. 16° Ko. 1.60 kaula i ka pali. Holo A. 64° Ko. 15.87 kaula ma ka pali i ka pa, Holo He. 16° Hi. 2.50 kaula ma ka pali i ka muliwai. Holo He. 70° Hi. 24.00 kaula ma ka muliwai i ka palena mua. 5.37 Eka.

Apana 2. Ma Kaloakoa. Hoomaka ma ka manamana o ke Auwai ma ke kihi o ko Kaneulu mau loi. Holo A. 80 ½ Ko. 2.00 kaula ma ko Kaneulu. Holo He. 87 1/2 Ko. 2.17 kaula ma ko Kaneulu. Holo He. 53° Ko. 3.15 kaula ma ke Auwai. Holo He. 45 ½ Ko. 7.00 kaula ma ke Auwai keekee i ka pa. Holo A. 16 ½ Ko. 1.00 kaula i ke kahawai. Holo A. 52 ½ Hi. 3.20 kaula ma kahawai. Holo A. 33 ½ Hi. 4.89 kaula ma kahawai. Holo A. 41 Hi. 2.39 kaula ma kahawai. holo A. 88° ½ Hi. 2.40 kaula ma kahawai. Holo He. 60 ½ Hi. 2.66 kaula ma ke kahawai i ke kihi mua. 1.75 Eka.

J. S. Emerson  
Mea Ana

Maraki 12, 1852.

[Diagram in Original]

[Text in Diagram: 2, Kahawai o Anahulu, Auwai, 1, Pali, Konohiki, Kahawai o Anahulu]

Uku pau loa

\$8.

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Iulai 13, 1852.

Helu 3688 B Kahue

Kawailoa, Waialua, Oahu.

Ko Kahue kuleana ma Kawailoa, Waialua, Oahu.

Apana 1. Ma ka Loaloo. Hoomaka ma ke kahawai, Holo He. 54  $\frac{1}{2}$  Kom. 1.86 kaula ma ke auwai. Holo He. 25  $\frac{1}{2}$  Hi. 1.80 kaula i ka pali. Holo A. 53 Ko. 2.20 kaula ma ka pali. Holo A. 39° Ko. 2.00 kaula i ke kihi mua. 0.57 o ka Eka

Apana 2. Kahuahale ma Pulepule. Hoomaka ma ka pohaku i hoailonaia X ma ke kahawai o Anahulu, Holo A. 14° Hi. .83 kaula i ke Alanui, Holo A. 76° Ko. 2.14 kaula ma Alanui. Holo He. 14° Ko. 83 kaula i ka muliwai. Holo He. 76° Hi. 2.14 kaula i ke kihi mua. 0.17 o ka Eka.

Apana 3. Ma Kapuahialua. Hoomaka ma ke kahawai. Holo A. 33° Ko. 4.75 kaula i ka ulu ma ke kahawai; Holo A. 64  $\frac{1}{2}$  Ko. 2.60 kaula i ka pohaku hoailona X; Holo He. 6° Hi. 6.50 kaula ma ko Kamakea aina i ke kukui Holo A. 73  $\frac{1}{2}$  Hi. 4.65 kaula i ke kihi mua. 1.80 Eka.

J. S. Emerson

Mea Ana

Waialua, Maraki 12, 1852.

[Diagram in Original]

[Text in Diagram: 3, Kamakea, Kahawai, Anahulu, 2, Alanui,  $\frac{1}{2}$  Iniha o ke Kaulahao, 1, Pali, Auwai]

Uku pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Iulai 13, 1852.

Helu 1081 Waiwaiole

Kapalama, Kona, Oahu.

Apana 1. 3 Loi me ke Kula ma Kapalama Ahupuaa, Kona, Mokupuni Oahu.

E hoomaka ma ke kihi Komohana makai o keia aina, e pili ana me "Kamookahi." A e holo Hema 28° Hik. 89 Kapuai ma "Kamookahi" a hiki i kuawa o Mumuku, Alaila A. 61 Hik. ( Ma 26  $\frac{4}{12}$  Kapuai. Neenee L. A. 6  $\frac{7}{12}$  Kapuai, i kuauna) 59  $\frac{5}{12}$  Kapuai a hiki i ka pohaku a A. 30  $\frac{1}{2}$  Hik. 134 Kapuai ma kuauna o (Mumuku ia mau aoao a hiki i ko Kahalana), Alaila 16  $\frac{1}{2}$  Ko. 35  $\frac{8}{12}$  Kapuai ma ke Kahalana a hiki pahu Alaila He. 70 Ko. 41  $\frac{7}{12}$  Kapuai, kihi, a He. 20  $\frac{1}{2}$  Hi. 22  $\frac{4}{12}$  Kapuai, kihi, a He. 62° Ko. 138  $\frac{7}{12}$  Kapuai ma ka aina i oleloia no Alualua ia mau aoao a hiki i kahi i hoomaka'i.

Ma ia Apana

361  $\frac{1}{2}$  Anana.



Apana 2. 1 Loi ma Kaluapiliau. E hoomaka ma ka lihi mauka o ka auwai, e pili ana me ko Kauapopo. ke kahi Hikina makai o keia loi. A e holo A. 73° Hi. 142 kapuai ma ko Kwapopo a A. 37° Hi. 30 4/12 Kapuai ma kahi waiho wale a hiki i ka lihi makai o ke Kahawai. Alaila A. 21° Ko. 134 Kapuai ma ko ke Konohiki a hiki i ka pahu ma ka lihi auwai a me ke konohiki kahawai. Alaila He. 86 Ko. 21 10/12 Kapuai, a He. 75° Ko. 145 2/12 Kapuai ma ka aina i oleloia no Kalawao a hiki i ka auwai. Alaila Hema 20° Hik. ( Ma 33 Kapuai, Neenee L. A. 6 7/12 Kapuai, lihi auwai.- Ma 99 Kapuai, pili a ku me lihi Auwai.) 162 4/12 Kapuai ma ka Auwai iwaena o keia a me ko Kuhalana a hiki i kahi i hoomaka'i. Ma ia Apana 740 Anana 31 Kapuai.  
S. P. Kalama

[Diagram in Original]

[Text in Diagram: Meridians, Apana 1, Kamookahi, Alualua, Konohiki, Kanalana, Nahuahale, Mumunu, Apana 2., Kalauao, Kalaepohaku, ?, Kauapopo, 33 Kapuai, 1/2 Iniha, 1/2 x 2. C.S. = 1/2 ÷ 2. C.S.]

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Uku pau loa \$4.-

---

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Iulai 13, 1852.

Helu 1086 Kau

Kalaepohaku, Kapalama, Oahu.

---

Mooaina Kuamoo, Kalaepohaku, Kapalama, Oahu.

E hoomaka ma ke kahi Hikina, e hele ana Ak. 30° Komohana i 1.95 kh. ma ka palena no Hauna. Malaila aku Ak. 12° Kom i 0.95 kh. Malaila aku Hema 31° Komohana i 4.80 kh. ma ka palena no Keawemuku. Malaila aku Hema 51 Hik. i 0.50 kh ma ka palena no Pila. Malaila aku Ak. 54° Hik. i 3.70 kh ma ka palena no Keawemuku a hiki i ka hoomaka ana. He 6 21/100 kh. huinaha.

A Bishop  
Mea Ana

[Diagram in Orginal]

[Text in Diagram: Keawemuku, Hauna, Keawemuku]

---

Uku pau loa \$4.

---

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Iulai 13, 1852.

---

me Kula, Kaheeahale, Auwai

Ka loi Kupokii ^ ma Kealia, Kapalama, Oahu.

E hoomaka ma ke kihi Hema Komohana e hele ana Ak. 59° Hik. i 0.17 kh. ma ka palena no Kaae. Malaila aku Hema 37° Hik. i 0.60 kh. Malaila aku Ak. 72° Hik. i 3.52 kh. ma ka palena no Kaae. Malaila aku Ak. 72° Hik. i 3.52 kh. ma ka palena no Kaae. Malaila aku Ak. 13 Kom. i 4.17 kh. ma ka palena Auwai, Malaila aku Hema 64 Kom. i 0.20 kh. Malaila aku Hema 13° Hik. i 7.27 kh ma ka Auwai. Malaila aku Hema 61° Kom. i 0.44 kh. Malaila aku Hema 12 Hik. i 0.15 kh. Malaila aku Hema 68° Kom. i 3.80 kh. ma ka palena no konohiki. Malaila aku Hema 39 Hik. i 0.77 kh. Malaila aku Ak. 77° Kom. i 0.40 kh. Malaila aku Hema 4 ½ Kom. i 0.40 kh. ma ka palena no Kaupena. Malaila aku Hem. 88° Hik. i 1.25 kh. ma ka palena no Keawe a hiki i ka hoomaka ana. 1 Eka 1 31/100 kh. huinaha.

Apana 2. He Loko Puuone ma Kuwili, Kapalama, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hema 28° Hik. i 1.90 kh. Malaila aku Ak. 57° Hik. i 2.50 kh. ma ka palena kapa o ka muliwai. Malaila aku Ak. 28° Kom. i 1.30 kh. ma ka palena no Kaaumoa. Malila aku Hem. 73° Kom. i 2.60 kh. a hiki i ka hoomaka ana. He 4 04/100 kh. huinaha  
Pau loa 1 Eka 5 35/100 kh. huinaha

A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: 2, Muliwai, Konohiki, Kaaumoa, 1, Konohiki, Auwai, Auwai, Kaae]

Uku pau loa

\$7.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Iulai 13, 1852.

Helu 1754 S. Kalama

Waianae, Oahu

Mai ka aoao 52. fo Moanalua.

Ewalu mau Loi iloko o Kamaile, Waianae, Oahu.

Apana 1. He Loi i loko o Kumumaomao ma Kamaile, Waianae, Oahu. E hoomaka ma ke kihi Komohana e hele ana A. 85 ½ Hik. i 1.33 kh. ma ka palena no Ioane. Malaila aku Hem. 6° Hik. i 1.90 kh. ma ko Konohiki. Malaila aku Hem. 82° Kom. i 1.18 kh. ma ko Ioane. Malaila aku Ak. 5° Kom. i 2.00 kh. a hiki i ka hoomaka ana. He 2 52/100 kh. huinaha.

Apana 2. Elua loi iloko o Keaumakua & Kaloaloa, Kamaile, Waianae.

E hoomaka ma ke kihi Hikina Hema, e hele ana Ak. 6° Hik. i 1.00 kh. ma ka palena no Kaumukanaka, Malaila aku Ak. 88° Kom. i 1.80 kh. ma ko Hema. Malaila aku Ak. 2° Kom. i 1.70 kh. ma ko Hema. Malaila aku Ak. 88° ½ Kom. i 1.60 kh. ma ko Mahi. Malaila aku Hema 4° Kom. i 1.90 kh. ma ko Keoiwa. Malaila aku Hema 83° Hik. i 1.90 kh. ma ko Mahi. Malaila aku Hem. 7 Hik. i 0.73 kh. Malaila aku Hema 89° Hik. i 1.50 kh. ma ko Hema He. 5 30/100 kh. huinaha.

Apana 3. He Loi iloko o Pohakaa, Kamaile, Waianae, Oahu.

E hoomaka ma ke kihi Komohana. Akau e hele ana Ak. 89° Hik. i 0.60 kh. ma ka palena no Nailimae. Malaila aku Hema A. Hik. i 1.26kh. ma ko Kuheleloa. Malaila aku Hem. 89° Kom. i 0.60 kh. ma ko Nailimae. Malaila aku Ak. 1° Kom. i 1.26 kh. ma ko Kaopuka a hiki i ka hoomaka ana. He 0. 75/100 kh. huinaha

Apana 4. He loi iloko o Kaimuwai, Kamile, Waianae, Oahu.

E hoomaka ma ke kihi Komohana Hema e hele ana Ak. 1° Kom. i 1.00 kh. ma ka palena no Hama-

lalau. Malaila aku Hema 87°, Hik. i 0.80 kh. makaloi paahao. Malaila aku Hema 36 Hik. i 0.70 kh. ma ko Mahiai. Malaila aku Hem. 26 ½ Kom. i 0.64 kh. Malaila aku Ak. 77° Kom. i 0.90 kh. ma ko Pule, a hiki i ka hoomaka ana. He. 1 13/100 kh. huinaha.

Apana 5. Elua loi i loko o Kainuwai, Kamaile, Waianae, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Hem. 85° Kom. i 1.96 kh. ma ka palena no-Pule. Malaila aku Ak. 2° Hik. i 2.00 kh. huinaha ma ko Lae. Malaila aku Ak. 85° Hik. i 1.70 kh. Malaila aku Hem. 9° Hik. i 2.00 kh. ma ko Pule a hiki i ka hoomaka ana. He 3 58/100 kh. huinaha.

Apana 6. He loi iloko o Kainuwai, Kamaile, Waianae, Oahu.

E hoomaka ma ke kihi Hikina Hema e hele ana Ak. 85° Kom. i 1.00 kh. Malaila aku Ak. 2° Hik. i 1.10 kh. ma ka palena no Holii. Malaila aku Hem. 83° Hik. i 1.00 kh. ma ko Pule. Malaila aku Hem. 2° Kom. i 1.10 kh. ma ko Manuahi a hiki i ka hoomaka ana. He. 1 10/100 kh. huinaha. Pau loa. 1 Eka 4 38/100 kh. huinaha.

A. Bishop  
Mea Ana.

Nowemaba 20, 1851.

(Paid for Surveyor \$2.00)

[Diagram in Original]

[Text in Diagram: 1, Ioane, Ioane, Konohiki, Ioane, 2, Mahi, Hema, Kaumukanaha, Hema, Mahi, Keoiwa, 3, Nailimao, Kuheleloa, Nailimae, Kaopuka, 4, Kailimoe, Loi Paahao, Mahiai, Pule, Hamalalau, 5, Pule, Manuahi, Pule, Holii]

Uku pau loa

\$4.-

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Iulai 13, 1852.

Helu 1198 Kaohele

Kaluaopalena, Kalihi, Oahu.

Apana 2. Kahuahale ma Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Komohana makai o keia Kahuahale, e holo ana Akau 42° Hik. 1.74 Pauku ma ka Loi Konohiki a hiki i ka pohaku i hoailonaia X ma ka pae oia loi. Alaila Hema 50° Hik. 1.30 Pauku ma ka Loi maloo no ke Konohiki a hiki i kapohaku i hoailonaia X maloko o ka papuaa. -Alaila Hema 40° Kom. 1.71 Pauku ma ke Kula Konohiki a hiki pohaku X. Alaila Akau 50 Kom. i 134 Pauku ma ke Kula Konohiki aoao makai o keia a hiki i kahi i hoomaka'i

Ma ia Apana

23/100 Eka.

Kalihi Iulai 19, 1852.

S. P. Kalama  
I ana

Mai Aoao 341.

[Diagram in Original]

[Text in Diagram: Kahuahale o Kaohale ma Kaluaopalena, Kalihi, Oahu, 1752, Magnetic, Meridian, Loi Maloo, Konohiki, Kula, Konohiki, Kula, Konohiki, Loi "Pepeiao" no Konohiki, Hale, Pa Puaa, Kahuahale, Hoomaka, Kaulahao, ½ x 3 e.s., scale, 3/2 (?), 3/2 Iniha]

Uku pau loa

\$2.-

W. L. Lee  
J. H. Smith  
G. M. Robertson  
Ioane Ii  
J. Kekaulahao

Honolulu Iulai 20, 1852.

Helu 1244 Kaililaukea

Kaaleo &amp; Puuhale, Kalihi, Oahu.

Eha loi ma Pahukikala, ili Kaaleo, Kalihi, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Ak. 44° Kom. i 1.50 kh. ma ka auwai. Malaila aku Ak. 71° Kom. i 2.32 kh. Malaila aku Ak. 15 Hik. i 1.30 kh. ma ka palena no Konohiki. Malaila aku Hem. 85° Hik. i 2.61 kh. ma kahawai. Malaila aku Hem. 19° Hik. i 2.62 kh. ma kahawai. Malaila aku Hem. 45° Kom. i 0.85 kh. a hiki i ka hoomaka ana. He 6.65 kh. huinaha.

Apana 2. Kahuahale ma kula o Keeleipoho ili Puhale, Kalihi, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Ak. 33° Hik. i 2.64 kh. ma ka pa o Hewahewa. Malaila aku Hem. 43° Hik. i 1.50 kh. ma ka palena kula o Konohiki. Malaila aku Hem. 45° Kom. i 2.20 kh. ma ka palena pa o H. Kalama. (Queen.) Malaila aku Ak. 61° Kom. i 0.95 kh. ma ka palena kahakai, a hiki i ka hoomaka ana. He 3 15/100 kh. huinaha. Pau loa he 9 80/100 kh. huinaha.

A Bishop  
Mea Ana Aina

[Diagram in Original]

[Text in Diagram: 2. Hewahewa, Kahakai, Pa o H. Kalama, Kula, Kahawai, Konohiki, Auwai]

Uku pau loa

\$5.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Iulai 20, 1852.

Ekolu Loi to Kahuahale ma Niau, Kalihi, Oahu.

E hoomaka ma ka pohaku i hooailonaia X ma kuaaina o ka Aina Kolo o Kaleaulupe a me ko Haula. A e holo Akau 82° Hik. 20 Pauku, a Ak. 43° Hik. 123 Pauku, a Hema 43° ½ Hik. 170 Pauku, a AKau 42° Hik. 69 Pauku, a Hema 48° Hik. 21 Pauku, a Akau 41 ½ Hik. 110 Pauku, pili ana ia mau aoao me ko Kalaau-ohipeaina. Alaila Hema 51° Hik. 51 Pauku, a Akau 45 ½ Hik. 61 Pauku, a Hema 49 ½ Hik. 154 Pauku ma ko Kamalanai ia mau aoao a hiki i ka X ma ka lihi auwai, a Hema 31° Kom. 96 Pauku ma ka Auwai me Weuweu, Alaila Akau 51 ¾ Kom. 168 Pauku, a Hema 34° 15' KOM. 85 Pauku, a Hema 9 Hik. 19 Pauku pili ia mau aoao me ko Kamalanai. Alaila Hema 35° ¼ Kom. 157 Pauku ma ko Aupuni a me Kalawolupe, a hiki i ko Haula, Alaila Akau 50° Kom. 3 Kaul. 12 Pauku ma ko Haula a hiki i kahi i hoomaka'i.

Ma ia Aina

63/100 Eka.

S. P. Kalama

I ana

Kalihi, Oahu Julai 21, 1852.

[Diagram in Original]

[Text in Diagram: Loi o Kamalanai, Loi o Kamalanai, Loi o Kamalanai, Aupuni, Loi o Kalaauolupe, Haula, Kalaauolupe, Kalaauolupe, ( See Page 314), ( Paid for Surveyor \$3.)

Ukupauloa

\$4.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Julai 20, 1852.

Helu 926 Kamalanai

Niau Kalihi Oahu.

Apana 1. He loi iloko o Niau, Kalihi Oahu. E hoomaka ma ke kihi Hema e hele ana Ak. 13° KOM. i 1.00 kh. ma ka palena no Puniuula. Malaila aku Ak. 60° Hik. i 2.27 kh ma ka palena no Kaaikanaka. Malaila aku Hem. 42° Hik. i 0.80 kh. Malaila aku Hem. 56 ½ Kom. i 2.80 kh. a hiki i ka hoomaka ana. 1 52/100 kh huinaha.

Apana 2. 3 Loi a ma ke Kula iloko o Niau, Kalihi. E hoomaka ma ke kihi Akau e hele ana Hema 45° Kom. i 1.50 kh. ma ka palena no Kaula. Malaila aku Hem. 44° Hik. i 1.85 kh. Malaila aku Ak. 54° Hik. i 1.77 kh. ma ka palena no Weuweu. Malaila aku Ak. 46 ½ kom. i 2.30 kh. ma ka palena no Konohiki a hiki i ka hoomaka ana. He 3 45/100 huinaha.

Apana 3. He mookalo iloko o Niau, Kalihi. E hoomaka ma ke kihi Hema a e hele ana Ak. 52° Kom. i 3.40 kh. ma ka paaina. Malaila aku Ak. 44° Hik. i 2.95 kh. ma ka palena no Konohiki. Malaila aku Hem. 43 ½ Hik. i 3.42 kh. ma ka palena no Mahiai. Malaila aku Hema 46° Kom. i 2.30 kh. ma ka palena pa-aina a hiki i ka hoomaka ana. He 8 28/100 kh. huinaha.

Apana 4. He loi i loko o Kaaipuaa, Kalihi. E hoomaka ma ke kihi Komohana e hele ana Hem. 47° Hik. i 1.71 kh. ma ka palena no Konohiki. Malaila aku Ak. 30° Hik. i 1.07 kh. ma ka palena no



Weuweu. Malaila aku Ak. 50° Kom. i 1.70 kh. ma Kapalena no Kala. Malaila aku Hem. 35° Kom. i 1.07 kh. ma ka palena no Kala ahiki i ka hoomaka ana. He 1 81/100 kh. huinaha.

Apana 5. He loi i loko o Kapalaha, Kalihi. E hoomaka ma ke kahi Hikina, e holo ana Hema 40° Kom. i 1.70 kh. ma ka palena no Kala, Malaila aku Ak. 50° Kom. i 1.62 kh. ma ka palena no Kala Malaila aku Ak. 40° Hik. i 1.70 kh. ma ka palena no Haula. Malaila aku Hema. 50° Hik. i 1.61 kh. ma ka palena no laanui a hiki i ka hoomaka ana. He 2 75/100 kh. huinaha.

Apana 6. He kahuahale ma kula o Haunapo me Apili, Kalihi. E hoomaka ma ke kahi Hema e hle ana Ak. 47° Kom. i 1.40 kh. ma ka palena kula o Konohiki. Malaila aku Ak. 37 ½ Hik. i 2.07 kh. ma ka palena kula o Apili. Malaila aku Hem. 56° Hik. i 1.40 kh. ma kapa Ala Aupuni. Malaila aku Hema 50° Kom. i 2.07 kh. a hiki i ka hoomaka ana. He 2 89/100 kh. huinaha. Pau loa 2 Eka 0 71/100 kh. huinaha.

A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: 1, Puniuāla, Kaaikanaha, Kaaikanaha, 2, Kaula, Konohiki, Weuweu, Kamalanai, 3, Konohiki, Mahiai, Paaaina, 4, Weuweu, Kala, Kala, 5, Haula, Laanui, Kaialani, Kala, 6, Apili, Ala Aupuni, Haunapo]

Uku pau loa

\$8.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Julai 20, 1852.

Helu 10362 Naone (no Nune W.)

Kahalekauila, Kaneohe, Oahu.

He mooaian i aeia e ke Konohiki ma Kahalekauila, Kaneohe, Koolaupoko, Oahu.

E hoomaka ma ke kahi Hema e hele ana Ak. 34° Hik. i 3.40 kh. ma kahawai. Malaila aku Ak. 48° Kom. i 4.00 kh. ma ka koele. Malaila aku Ak. 41° Hik. 1.00 kh. ma ke koele. Malaila aku Ak. 68° Hik. i 2.70 kh. ma ko Konohiki. Malaila aku Ak. 22° Kom. i 2.60 kh. ma ko Konohiki. Malaila aku Hem. 32° Hik. i 1.50 kh. ma ka palena o kahi i keakeaia. Malaila aku Hem. 49° Kom. i 5.70 kh. ma ka palena o kahi i keakeaia. Malaila aku Hem. 2° Hik. i 2.50 kh. Malaila aku Hem. 79° Hik. i 0.60 kh. Malaila aku Ak. 20° Hik. i 0.70 kh. Malaila aku Hem. 57° hik. i 3.06 kh. a hiki i ka hoomaka ana. Malaoko oia Apana. 2 58/100 kh. huinaha.

A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Koele, Kahawai]

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Julai 28, 1852.

Helu 8892 Kumoena haulu (no Kaina)

Kaneohe, Koolaupoko, O.

Apana 1. He kahuahale me ekolu loi i Puuiki, Kaneohe, Oahu.  
E hoomaka ma ke kihi Hikina, a e hele ana Ak. 25° Kom. i 3.37 kh. ma ka palena no Pakui,  
Malaila aku Hem. 64° Kom. i 2.32 kh. ma Puupuo. Malaila aku Ak. 63° ½ Hik. i 1.30 kh. ma Puiwa. Malaila  
aku Ak. 41° Hik. i 3.70 kh. ma Puuiki. 1 Eka 5 25/100 kh. huinaha.

Apana 2. ka loi ili o Keana, Kaneohe.  
E hoomaka ma ke kihi Komohana, e hele ana Hema 35° Hik. i 2.30 kh. Malaila aku Ak.  
62° Hik. i 1.90 kh. Malaila aku Ak. 33° Kom. i 2.30 kh. ma ko Kalauao. Malaila aku Hem. 61° Kom. i  
2.00 kh. ma ko Nawai. He 4 48/100 kh. huinaha. Paulo 1 Eka 9 73/100 kh. huinaha.

A Bishop  
Mea Ana

[2, Nawai, Paika, Kalauao, 1, Kaohi 2., Hoowaa, Puupao, Pakui, Puuiki, Puiwa]

Uku pau loa

\$6.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Julai 28, 1852.

Helu 8164 Kamalii

-loa  
Makaua, Koolaulohe Oahu.

Apana 1. 2 Loi. & Kula. E hoomaka an ama ke kihi Akau, a e holo ana He. 86° Ko. 355 pauku  
e pili ana i ko ke Konohiki, Ak. 88° Ko. 290 pauku e pili ana i ko Peahi. He. 52° Kom. 883 pauku e pili ana i ko  
Kaneohe. He 15° Hi. 443 pauku e pili ana i ko ke Konohiki. Ak. 52° HI. 1010 pauku e pili ana i ko ke Konohiki.  
Ak. 69° Hi. 237 pauku e pili ana i ko Kukae. Ak. 15° Ko. 130 pauku e pili an ai ko Auwai a hiki i kahi i hoomaka'i.  
Ka ili 5. 215 Eka

Apana 2. 2 Loi. E hoomaka ana ma ke kihi Akau Hikina, a e holo ana He. 62° Ko. 154 pauku,  
e pili ana i "Punaluu". He 7° Hi. 152 pauku e pili ana i Punaluu, He. 73° Ko. 60 pauku e pili ana i Punaluu,  
ak. 45 ½. Ko. 256 pauku e pili ana ia Kahoomanana. Ak. 45° Hi. 420 pauku e pili ana ia Kanehue a hiki  
i kahi i hoomaka'i. 0. 88/100 Eka.

A. F. Turner  
Mea Ana Aina

30 May 1851.

[Diagram in Original]

[Text in Diagram: 1, Kanehue, Peahi, Konohiki, Kukae, Konohiki, 2, Kanehue, Kahoomanana, Punaluu]

Ukupauloa

\$8.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Julai 28, 1852.

Helu 3201 W<sup>m</sup> Mc Lane

Waikapu, Maui.

Apana 1. Ili o Kapalaalaea. E hoomaka ma ke kihi Komohana ma ka Auwai e pili ana me ko Keaka. a e holo Hema.  $69 \frac{1}{2}^{\circ}$  Hik. 6.70 Kaul. e pili ana me Keaka. Hema  $87^{\circ}$  Hik. 40 Kaul. e pili ana me Keakua, Akau  $21 \frac{3}{4}^{\circ}$  Hik. 3.66 Kaul. e pili ana me Kepaa. Akau  $2 \frac{3}{4}^{\circ}$  Kom. 1.57 Kaul. e pili ana me Kepaa. Akau  $80 \frac{3}{4}^{\circ}$  Kom. 6.69 Kaul. e pili ana me Kuihono, Hema.  $10^{\circ}$  Kom. 1.94 Kaul. e pili an me Auwai. Hema  $26 \frac{3}{4}^{\circ}$  kom. 1.93 Kaul. e pili ana me Auwai i kahi i hoomaka'i.

Ka Ili o keia Apana 3  $\frac{85}{100}$  Eka.

Apana 2. Ili o Awakamanu. E hoomaka ma ke Alanui, kihi Hikina Akau a e holo akau  $88 \frac{1}{2}^{\circ}$  Kom. 3.80 Kaul. ma ka pa a me Kula. Hema  $2 \frac{1}{2}$  Kom. 4.10 Kaul. ma ka pa a me Kula. Akau  $87^{\circ}$  Hik. 4.37 Kaul. ma ka pa a me Kula, Akau  $5 \frac{1}{4}^{\circ}$  Kom. 3.80 Kaul. ma ke alanui a hiki i kahi i hoomaka'i. 1  $\frac{6}{10}$  Eka.

Aperila 14, 1852.

E. Bailey  
Mea Ana Aina.

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Alanui i Wailuku, Auwai, Kuinoho, Pa Hula, Kepaa, Keaka, 2 Ch. = 1 inch ]

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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Augate 12, 1852.

Helu 1205 Kameeloa

Kaluapalena Kalihi, O.

Ekolu Loi a me kahi Kula mahiai ma Kaluapalena, Kalihi, Oahu.

E hoomaka ma ke kahi Akau loa o keia Kuleana pili ana me ka palena o Peleua a me Kamalamalama e holo ana Hema  $50^{\circ} \frac{1}{2}$  Kom. 2 5/100 Kaul. ma ko Peleua a hiki i ka pahu-alaila Hema  $23^{\circ} \frac{1}{2}$  hik. 1 24/100 Kaul. a me Hema 28 Hik. 74 Pauku, a me Hema  $23^{\circ} \frac{1}{2}$  Kom. 13 Pauku, a me Hema 34 Hik. 90 Pauku, pili ana ia mau aoaome kuauna o ka Koele "Pahia" ka inoa a hiki i ka pahi ma ka palena o ke Kuleana o Kalauao, Alaila Akau  $60^{\circ} \frac{1}{4}$  Hik. 69 Akau 39 Kom. 2 Kaul. ma kuauna o keia me ko Kamalamalama, a hiki i ka pahu Auwai, a hema  $59^{\circ}$  Kom. 70 Pauku a me Akau  $33^{\circ}$  Kom. 1 33/100 Kaul. ma ko Kamalamalama a hiki i kahi i hoomaka'i.

Ma ia Aina 55/100 Eka.

S. P. Kalama  
I ana.

Kalihi Iulai 27, 1852.

Mai ka Aoao 480 V. 6

[Diagram in Original]

[Text in Diagram: Peleua, Hoemaka, Kamalamalama, Kalauao, Kula o Konohiki, Kula, loi, Loi, Loi, Loi "Pahia" no Konohiki, Loi "Pahia" no Konohiki 1 Iniha = Kaulahao=]

Uku pau loa

\$6.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Augate 12, 1852.

Helu 5877 Kamaooha ( no Keakaku kana keiki Hooilina.) Pualehua W. E.

He Mooaina, Ewalu mau Loi me ke Kula iloko o ka ili o o Pualehua, Waimano, Ewa, Oahu.  
Penei ka hapalua mooaina. E hoomaka ana ma ke kihi Komohana, a e hele ana

					ma			
Hem.	36°	Hikina	i	2.60	kaulaha	ka	palena	o Kula
Akau	64°	Hikina	i	5.56	"	"	"	"
Akau	46 1/2	Komohana	i	3.76	"	"	" Moo	o Kukaemoa
Hema	54°	Komohana	i	2.00	"	"	hapalua	Moo ia Manuela
Hema	37°	Hikina		0.32	"	"	"	"
Hema	58° 1/2	Komohana		2.77	"	"	"	" a kahi i

hoomaka'i. O keia Aina hapalua. 1 Eka me 5 82/100 Kaulaho huinahalike.

A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Kula, 1/2 Aina o Manuela, Kahawai o Kukaemoa, Kula]

Ukupauloa

\$6.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Augate 17, 1852.

Helu 26045 Paulo

Piihonua Hilo Hawaii.

Eia na palena o keia Kuleana, Akau ma ka hale o Wailuku, Hikina ma Konohiki, Hema. ma Mikaele, Komohana ma Konohiki.

Ua hoomaka ana ma ke kihi Hema Komohana, alaila Akau 47° Hi. 6.30 Kaulahao, Alaila Akau 32° Ko. 6.16 Kaulahao, Alaila Hema 60° Ko. 5° Kaulahao, Alaila Hema 27° Ko. 2.50 Kaulahao, alaila hema 46° Hi. 3 Kaulahao, alaila Akau 68° HI. 1.17 Kaulahao, Alaila Hema 18° Hi. 3.20 Kaulahao a hiki i ka hoomaka ai. Iloo o keia Kulena 4 Eka, 1 Ruda, 0 39/100 Poles.

John Pelham  
I ana

Ua hooioia ku keia Kuleana malalo iho o ke Ano Alodio, a he hapaha ko ke aupuni kulena iloko. E hiki no nae iaia ke hoolilo ae ma ke ano Alodio ke uku aku oia i ko ke Aupuni hapaha, Alaila, ua kupono ia ia ka Palaala Sila Alodio.

[Diagram in Original]

[Text in Diagram: Pali o Waiialuko, Konohiki, Miwaele, Konohiki]

Uku pau loa

\$6.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Augate 18, 1852.



Apana 1<sup>st</sup> Kope. Eia na palena o keia Apana, ua puni ae la ma ke Konohiki.

Ua hoomaka ana me ke kihi Akau Hikina ma kahi Kuana. Alaila Akau 75° Kom. 1.30 Kaulahao, Alaila Hema 25° Kom. 1.50 Kaulahao, alaila hema 48° Hikina 1.70 Kaulahao, Alaila Akau 12° Hikina 1.30 Kaulahao a hiki i ka hoomaka ai. Iloko o keia Apana 19 Rodas 30/100

Apana 2. Niu. Eia na palena o keia Apana, na puni ae la ma ke Konohiki.

E hoomaka ana me ke kihi akau Hikina makai o ka Wailele, alaila Hema 70° Hik. ma kapa o Wainui, 3.42 Kaulahao. Alaila Hema 23° Kom. 1.10 Kaulahao, Alaila Hema 44° kom. 1.60 Kaulahao, Alaila Akau 51° Kom. 2.50 Kaulahao, Alaila Akau 9° hik. 1.70 Kaulahao a hiki i ka hoomaka ai. Iloko o keia Apana 2 Ruda 26 P. 92/100.

John Pelham  
I ana.

[Diagram in Original]

[Text in Diagram: 1, Konohiki, Konohiki, Pali o Wainui]

Uku pau loa

\$4.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Augate 18, 1852.

Helu 8884 Kawaakialoa

Kalaua Hilo Hawaii

Eia na palena o keia Kuleana. ua puni ae la ma ke Konohiki.

Ua hoomaka ana ma ke kihi Hema Komohana ma kahi puhala opiopio. 50 Kaulahao makai aku o ke Alaloa, alaila Hikina 5, Kaulahao, Alaila Akau 8° Kom. 3.15 Kaulahao, alaila Hema 83° Kom. 3.60 Kaulahao, alaila Hema 18° Kom. 2.80 Kaulahao a hiki i kah hoomaka ai.

Iloko o keia Kuleana 1 Eka 0 R. 34 P. 80/100

John Pelham  
I ana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki]

Ukupau loa

\$5.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Augate 18, 1852.

Apana 1. Pahale me Kula maloko o ka ili o Maulili, Koloa, Kona, Hawaii.

E hoomaka ana ma kahi pa pohaku ma ke kapa Hikina o ko kahawai o Koloa, Alaila

Akau	72°	Hikina	1 58/100	Kaulahao	e pili ana	i kahi	papohaku
"	11°	"	5 60/100	"	"	"	"
"	67°	Komohana	5 10/100	"	"	"	"
Hema	1°	Hikina	8 20/100	"	"	ke kula	o Konohiki
Akau	55°	"	2.00	"	"	kahawai	o Koloa
Hema	25°	"	1.-	"	"	" "	" e ili ana.

Eka. 3 Ruda. 5 Peska.

Apana 2. Elua Loi maloko o ka Loi o Kaauwailana.

E hoomaka ana ma kahi Auwai ma ke kihi Hema Hikina o na Loi o Naipu.

Hema	70°	Komohana	3.	Kaula	e pili ana	i na Loi o Kalukina
"	24°	Hikina	2 52/100	"	"	" ke Kula o na "Missionari"
Akau	60°	"	2 40/100	"	"	i ke Kula o na Misionari
"	8°	Komohana	2 20/100	"	"	" " "

e ili ana

2 Ruda 22 Roda

W. H. Pease

Notes: The Kula of this claim

[?]

has been long nahelehele ^ instead

I have added the kula to the House Lot.

[Diagram in Original]

[Text in Diagram: 1, Kula, Pa Pohaku, Kula, Kahawai, 2, Naipu, Kula, Kiaimoku, Auwai, 3, Kula, Mikaneri, Kahukina]

Ukupauloa

\$6.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Augate 18, 1852.

Apana 1.

Aina Kula ma Puunui, Honolulu Aina, Oahu.

E hoomaka ana ma ke kahi Hema, a e holo ana Akau 52 ½ Komohana 66 anana e pili ana i ke Alanui. Akau 36 ½ Hikina 60 Apana e pili ana i Puunui. Hema 51 ¼ Hikina 55 Anana e pili ana i Pelekane. Hema 26° Komohana 60 Anana e pili ana i ka papohaku a hiki i kahi i hoomaka 'i.

2. <sup>96840</sup> Eka.

30<sup>th</sup> May 1851.

A. F. Turner  
Luna ana aina

Nana Aoao 395.

[Diagram in Original]

[Text in Diagram: Pelekane, M<sup>r</sup> Damon, Alanui, Puunui, 55 Anana, 60 Anana, 66 Anana, Stone Wall, 60 Anana]

Nana Aoao 395.

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Uku pau loa

\$8.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Augate 19, 1852.

Helu 2844 Kauku

(?)  
Waialea & Pahipahialua K. O.

Apana 1. Loi kalo ma Pahipahi alua. E hoomaka ana ma ke kahi Hikina, a e holo ana Hema 64 ¾ Kom. 197 pauku, a laila Akau 30 Kom. 78 Pauku, alaila Hema 72° Ko. 150 pauku e pili ana i ko ke Konohiki, alaila ak. 85 Kom. 88 pauku, alaila Akau 34° Kom. 71 pauku e pili ana i ko Keoni, Alaila Akau 55 Hik. 178 pauku e pili ana i ko Kahalepu, Alaila Hema 29° Hik. 138 pauku, alaila kau 72° Hik. 102 pauku. alaila Akau 26° Kom. 70 pauku e pili ana i ko ke Konohiki, alaila Akau 61° Hik. 128 pauku, alaila Hema 32 ½. Hik. 164 pauku e pili ana i ko Manawaa a hiki i kahi i hoomaka 'i.

47/100 Eka.

Apana 2. Pahale ma Waialee. E hoomaka ana ma ke kihi Komohana, a e holo ana Akau  
46° Hik. 152 pauku, alaila Hema 31° Hik. 154 pauku, alaila Hema 58 Kom. 124 pauku e pili ana i ko  
ke Konohiki, Alaila Akau 38° Kom. 125 pauku e pili ana i ko Kaneaihuea a hiki i kahi i hoomaka'i.  
17/100 Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaneiahuea, Konohiki, Konohiki, Keoni, Kahaleipu, Konohiki, Makawaa, Konohiki]

Ukupauloa	\$5.-
W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao Ioane Ii	
Honolulu Augate 26, 1852. Helu 3692 B Keaka	Waikalua, Kaneohe, Koolaupoko, O.

Apana 1. He loi ma Puuiki, Waikalua, Kaneohe, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Akau 10° Hik. 2.58 k.h. ma ka palena kula o Napupupola.  
Malaila aku Hema 83° Hik. i 0.56 kh. Malaila aku Hema 10° Kom. i 2.40 k.h. Malaila aku Hema 75°  
Kom. i 0.54 kh. ma ka palena no Kekuku. He 1 24/100 kh. huinaha.

Apana 2. Elua Loi & Auwai i Kumuhau, Waikalua-waho, Kaneohe.

E hoomaka a ke kihi Hema, e hele ana Akau 4° Kom. i 1.70 kh. ma ka palena no Kama-  
kahi. Malaila aku Akau 71° Hik. i 2.74 kh. ma ko D. Kawana. Malaila aku Hema 7° Hik. i 2.10 kh. ma  
ko Kahuna. Malaila aku Hema 75° Kom. i 1.00 kh. ma ke koele. Malaila aku Akau 23° Kom. i 0.30  
kh. Malaila aku Hema 75° Kom. i 1.90 kh. a i kahi i hoomaka ai. He 5 26/100 kh. huinaha.

Apana 3. 1 Loi i Waikalua- waho, Kaneohe.

E hoomaka ma ke kihi Hikina, e hele ana Hema 62° Kom. i 1.00 kh. ma ka palena no  
Kaulahoa, Malaila aku Akau 22 ½ Kom. i 1.10 kh. ma ko Kaniau. Malaila aku Akau 62° Hik. i 1.00 kh. ma ko  
Paele. Malaila aku Hema 22 ½ Hik. i 1.10 kh. ma ko Honuuiwa. He 1 10/100 kh. huinaha.

Apana 4. He kahuahale ma Naoneolaa, Waikalua-waho. Kaneohe.

E hoomaka ma ke kihi Hema, e hele ana Akau 36° Kom. i 4.00 kh. ma ka palena loko o Paihala.  
Malaila aku Hema 81° Hik. i 3.13 kh. ma ke Ala Aupuni. Malaila aku Hema 41° Hik. i 2.10 kh. ma kapa  
Alanui. Malaila aku Hema 60° Kom. i 2.47 kh. a hiki i kah hoomaka ana. He 6 07/100 kh. huinaha.  
Pau loa 1 Eka 3 67/100 kh. huinaha.

A. Bishop  
Mea ana.

[Diagram in Original]

[Text in Diagram: 1, Kula o Napupupala, Kekuku, 2, D. Kawana, Kahuna, Konohiki, Kamakahi, [3], Paele, Manuiuiwa, Kaulahoa, Kaniau, 4, Loko o Paihala, Ala Aupuni]

Ukupauloa

\$6.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Sepatemaba 1, 1852.

Helu 3693 B. Kahilikulani

Kaneohe, Koolaupoko, O.

Apana 1. He Kahuahale ma Waikalua-waho, Kaneohe, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hema 83° Hik. i 3.00 kh. ma ke Ala Aupuni.  
Malaila aku Hema 16° Hik. i 2.20 kh. ma ka palena o Kaulahoa. Malaila aku Komohana i 3.20 kh.  
ma ko D. Kawana. Malaila aku Akau 10° Kom. i 2.55 kh. ma ko D. Kawana a hiki i ka hoomaka  
ana. He 7 26/100 kh. huinaha.

Apana 2. Mooaina Kamahiili ma Waikalua, Kaneohe.

E hoomaka ma ke kihi Akau e hele ana Hema 7° Hik. i 2.20 ma ka palena  
no Kahuena. Malaila aku Hema 76° Kom. i 2.80 kh. ma ko Palani. Malaila aku Akau 9° Kom. i  
2.17 kh. ma ka palena no Pa. Malaila aku Akau 75° Hik. i 2.90 kh. ma ke koele.

He 6 18/100 kh. huinaha.

Pauloa 1 Eka 3 44/100 kh. huinaha.

A. Bishop  
Mea ana.

[Diagram in Original]

[Text in Diagram: 2, Pa, Koele, Kahuena, Palani, 1, D.Kawana, Ala Aupuni, Kaulahoa, D. Kawana]

Uku pau loa

\$5.

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith

Honolulu, 2 Sepatemaba 1, 1852.



Apana 1. He Pahale ma Waikalua- loko, Kaneohe, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Akau 81 ½ Hik. i 1.57 kh. ma ka palena no Kekuna. Malaila aku Hema 3° Hik. i 0.80 kh. ma ka palena no Kaopiki. Malaila aku Hema 88° Kom. i 1.55 kh. ma ka palena no Kekuna. Malaila aku Akau 1° Kom. i 0.70 kh. ma ko Mehekulu. He 1 17/100 kh. huinaha.

Apana 2. Mooina iloko o ka ili Kaeleku, Kaneohe, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Akau 62° Hik. i 0.60 kh. ma ka palena no Kekuna. Malaila aku Hema 24° Hik. i 6.10 kh. ma ko Keawekuhia. Malaila aku Hema 65° Kom. i 155 kh ma ko Palauaiki. Malaila aku Akau 15° Kom. i 6.10 kh. ma ko Kaalaa. He 6 62/100 kh. huinaha.

Pau loa 7 79/100 kh. huinaha

A. Bishop  
Mea Ana Aina.

[Diagram in Original]

[Text in Diagram: 1, Mehekula, Kekuna, Kekuna, Kaopihī, 2, Kaalaa, Kekuna, Keawekuhia, Palanaiki]

Ukupauloa

\$4.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, 2 Sepatemaba 1852.

Helu 3925 N Nika 1.

Kaanapali Maui.

- Mai Aooa 331 mai Buke 4- ( Pono keia.)

Apana 1. Kula uala ma Kahananui. E hoomaka ma ke kihi Hema Komohana, a e holo

Hema	72 1/2	Hikina	1.72	Kh.	e pili ana	me	Kahawai
Hema	56 1/4	Hikina	2.23	"	"	"	Kaaha
Akau	13 1/4	Komohana	2.02	"	"	"	Kahawai
Akau	51 1/2	Komohana	5.35	"	"	"	pali
Hema	5 1/4	Hikina	2.38	"	"	"	kahawai
Hema	40 1/2	Hikina	1.52	"	"	"	"

a hiki ma ke kihi mua.

Apana 3. Kula wala ma Kahana. E hoomaka ma ke kihi Hema Hikina, a e holo

Akau	42 1/2	Hikina	2.07	Kh.	e pili ana	me	Konohiki
Akau	56 3/4	Komohana	5.90	"	"	"	"
Hema	9 1/2	Komohana	2.41	"	"	"	Kuoioi
Hema	76 1/2	Hikina	2.03	"	"	"	Konohiki
Hema	46°	Hikina	2.84	"	"	"	pali

a hiki ma kahi i hoomaka'i

1 1/100 Eka.

Apana 5. Pahale ma Kahuna. E hoomaka ma ke kihi Komohana Akau, a e holo

Hema	10°	Komohana	1.58	Kh.	e pili ana	me	Konohiki
Hema	80°	Hikina	1.58	"	"	"	"
Akau	10°	Hikina	1.58	"	"	"	"
Akau	80°	Komohana	1.58	"	"	"	"

Apana 4. Kula uala ma Kahana. E hoomaka ma ke kihi Akau Komohana a e holo

Hema	52 1/2	Hikina	1.86	Kh.	e pili ana	ma ka	pali
Hema	34 1/4	Hikina	2.18	"	"	"	"
Hema	41°	Hikina	1.53	"	"	"	"
Hema	74 3/4	Hikina	8.40	"	"	"	"
Hema	41 3/4	Hikina	3.07	"	"	"	"
Hema	86 3/4	Hikina	6.02	"	"	"	"
Hema	21 1/2	Komohana	2.21	"	"	"	Kuoioi
Akau	86 1/2	Komohana	6.59	"	"	"	pali
Akau	60 1/4	Komohana	6.61	"	"	"	"
Akau	66°	Komohana	5.80	"	"	"	"
Akau	28°	Komohana	2.21	"	"	"	"
Akau	56 1/4	Komohana	1.82	"	"	"	"
Akau	34 3/4	Hikina	2.20	"	"	"	Haole

a hiki ma ke kihi mua.

Apana 6. Kula uala ma Mailepai. E hoomaka ma ke kihi Hema Hikina a e holo

Akau	21°	L Hikina	.75	Kh	e pili ana	me	Konohiki
Akau	33°	Komohana	3.20	"	"	"	pali
Akau	68 1/2°	Komohana	.55	"	"	"	"
Akau	17 1/2	Komohana	2.10	"	"	"	"
Akau	84°	Komohana	2.71	"	"	"	"
Hema	22 3/4	Komohana	2.08	"	"	"	Konohiki
Akau	83 1/2	Hikina	3.02	"	"	"	pali
Hema	17 1/4	Hikina	2.10	"	"	"	"
Hema	45 1/4	Hikina	3.38	"	"	"	"

a hiki ma kahi i hoomaka'i

1 47/100 Eka.

Mei 21, 1851.  
Augate 12, 1852.

J. Fuller, mea ana aina.  
E. Bailey- Mea hooonopono

Olelohoakaka.-  
6 ka Apana 5 o Mika i kauia  
ma ka Aoao 331 V4. Ua hoololiia  
ia apana ma keia Buke, e like  
me ia i hoikeia maluna nei,  
a o keia hooko ana ka i pololei  
J. L. Mailili  
Honolulu Sepatemaba 2, 1851.

[Diagram in Original]

[Text in Diagram: 4, Pali, Pali, 6, Pali, Pali, 5, Konohiki, Konohiki, 3, Konohiki, Kuoioi, 1, Pali, Kaana]

Ukupauloa

\$12-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu 2 Sepatemaba 1852.

## Mai Aoao 514 V. 6. mai (Pono keia.)

Apana 1. Kula uala ma Mailepai, Kaanapali. E hoomaka ma ke kahi Akau Hikina, a e holo

Hema	43°	Komohana	2.06	Kh	e pili ana me	Konohiki
Akau	68°	Komohana	3.98	"	"	pali
Akau	77.25	Komohana	2.29	"	"	"
Hema	82 1/4	Komohana	2.50	"	"	"
Akau	14 1/4	Komohana	2.03	"	"	"
Hema	78°	Komohana	3.24	"	"	"
Akau	46 1/2	Hikina	3.90	"	"	"
Hema	54 1/4	Hikina	2.64	"	"	"
Hema	65 1/2	Hikina	6.00	"	"	"
Hema	87 1/2	Hikina	2.94	"	"	"

a hiki ma kahi kahi mua.

1 7/10 Eka.

Apana 2. Kula uala ma Alaeloanui, Kaanapali. E hoomaka ma ke kahi Hema Komohana, a e holo

Akau	29 1/2	Hikina	3.03	Kh.	ma ka palena o	Kaukeke
Hema	51 1/2	Hikina	5.00	"	"	pali
Hema	80°	Hikina	2.77	"	"	"
Hema	9 1/2	Hikina	1.34	"	"	Kuaole
Akau	82 3/4	Komohana	4.44	"	"	pali
Akau	61°	Komohana	3.24	"	"	"
Akau	86 1/2	Komohana	1.13	"	"	"

a hiki ma kahi i hoomaka'i.

1 1/2 Eka.

Apana 3. Pahale ma Alaeloanui, Kaanapali. E hoomaka ma ke kahi Komohana, a e holo

Akau	38 1/2	Hikina	2.00	Kh.	e pili ana i	Konohiki
Hema	51 1/2	Hikina	1.25	"	"	"
Hema	38 1/2	Komohana	2.00	"	"	"
Akau	51 1/2	Komohana	1.25	"	"	"

a hiki i ke kahi mua.

1/4 Eka.

Apana 4. Kula uala ma Alaeloanui, Kaanapali. E hoomaka ma ke kahi Akau Hikina a e holo

Akau	83 1/2	Hikina	7.88	Kh	ma ka	pali
Hema	14 3/4	Hikina	4.00	"	"	"
Akau	89°	Komohana	8.25	"	"	ko Konohiki
Akau	12 ° 1/2	Komohana	2.85	"	"	Kaleiupu

Na J. Fuller i ana Mei 24, 1851.

Na E. Bailey i hooponopono Aug. 1852.

Olelo hoakaka. – O ka Apana 3. o Nika kauia ma ka Aoao 514 V. 6 – Ua hooliloia ia Apana ma keia Buke, e like me ia i hoikeia maluna nei, a o keia hooko ana ka i pololei.

J. L. Nailiili  
Kakauolelo

The above note refers to the last Award Nika 1 (3925) Honolulu Sepatemaba 2, 1852. whether this is an amended to four of that or another person Nika 2 is not plain \_ but by that reference they appear one - & this is not Printed Claims

Ma kela Aoao na Kii

[Diagram in Original]

[Text in Diagram: 3, Konohiki, Konohiki, 1, Pali, Pali, Konohiki, 2, Kaaukea, Pali, Pali, Kuaole, 4, Konohiki, Konohiki, 5, Kaleiopu, Pali, Konohiki]

Uku pau loa

\$10-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Sepatemaba 1, 1852.

Helu 3687 Joba Malo

Kaanapali Maui

Mai Aoao 518 V. 6 mai.

Apana 1. Kula ma Alaeloai. E hoomaka ma ke kihi Hema Komohana, a e holo

Akau	57 1/2	Hikina	1.66	Kh	ma ka	pali
Hema	69°	Hikina	4.36	"	"	"
Hema	25 1/4	Komohana	1.68	"	"	Konohiki
Akau	65°	Komohana	5.21	"	"	pali

a hiki ma kahi i hoomaka'i

72/100 Eka.

Apana 2. Kula uala ma Honokeana. E hoomaka ma ke kihi Hema Komohana, a e holo

Hema	39 1/2	Hikina	2.83	Kh	ma ke	Konohiki
Akau	54 1/2	Hikina	4.98	"	"	Manuwai
Akau	38 1/2	Komohana	1.50	"	"	Konohiki
Hema	69°	Komohana	5.20	"	"	"

a hiki ma ke kihi mua.

1 1/10 Eka.

Anaia e J. Fuller i May 26, 1851.

Apana 3. Pahale ma Honokeana. E hoomaka ma ke kihi Komohana Hema, a e holo

Akau	33 1/2	Komohana	2.50	Kh	ma	Kahakai
Akau	56 1/2	Hikina	1.00	"	"	"
Hema	33 1/2	Hikina	2.50	"	"	ko Konohiki
Hema	56 1/2	Komohana	1.00	"	"	"

a hiki ma ke kihi mua.

1/4 Eka.

E. Bailey  
Mea Ana

Wailuku Maui Aug. 11, 1852.

Olelohoakaka. O ka Apana 3 o Joba Malo i kania ma ka Aoao 518 V. 6 Ua hoololiia ia Apana ma keia Buke, e like me ia i hoikeia malia nei, a o keia hooke ma ka i pololei.

J. L. Nailiili

Honolulu Sepatemaba 2, 1852.

Kakauolelo

[Diagram in Original]

[Text in Diagram: 1, Pali, Pali, Konohiki, 2, Pali, Konohiki, Konohiki, 3, Kai Kahakai, Konohiki]

Uku pau loa

\$8.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu 2 Sepatemaba 1852.

Helu 4252 Kaaukea

Kaanapali Maui

Mai Aoao 517 V. 6

Apana 1. Kula uala ma Alaeloa iki. E hoomaka ana ma ke kihi Akau Hikina, a e holo

Akau	63°	Komohana	2.71	Kh	e pili ana	i ka pali
Akau	87 1/2	Komohana	1.43	"	"	"
Hema	20 1/2	Komohana	.52	"	"	Konohiki
Hema	53 3/4	Hikina	2.66	"	"	kahawai
Akau	67 3/4	Hikina	2.05	"	"	Konohiki

a hiki ma ke kihi mua.

Apana 2. Kula uala ma Alaeloanui. E hoomaka ma ke kihi Hema Komohana, a e holo

Akau	8 1/4	Hikina	1.87	Kh.	e pili me	Manuwai
Hema	84 1/2	Hikina	2.10	"	"	pali
Hema	37 1/4	Hikina	3.80	"	"	"
Akau	82°	Komohana	2.84	"	"	Palina
Hema	1/2	Hikina	.90	"	"	"
Hema	34 1/2	Hikina	1.77	"	"	"
Hema	29 1/2	Komohana	1.54	"	"	Mika
Akau	39 1/2	Komohana	2.74	"	"	pali
Akau	2 1/2	Hikina	1.99	"	"	"
Akau	60°	Komohana	1.33	"	"	"

a hiki ma kahi i hoomaka'i

1 46/100 Eka.

E nana ma kela Aoao.



Apana 4. He Kula – Ua keakeaia e ke Konohiki ia Apana; nolaila, uawaihoia

Apana 5. Kula uala &tc. ma Apaeloa iki. E hoomaka ama ke kihi Komohana akau, a e holo

Hema	51°	Hikina	10.29	Kh	e pili ana	i ka pali
Akau	64 1/4	Hikina	5.43	"	"	"
Akau	51 3/4	Komohana	11.32	"	"	"
Hema	53°	Komohana	5.90	"	"	"

a hiki ma kahi i hoomaka'i. 5 86/100 Eka.

Na J. Fuller i ana, Mei 20, 1851.

“ E. Bailey i hooponopono, Aug, 1852.

Olelohoakaka. - O ka Apana 4 a me kau wahi o ka Apana 5 o Kaaukea i kauia ma ka Aoao 517 V.6. Ua hoolohiia ia Apana ma keia Buke, e like me ia i hoikeia maluna nei, a o keia hookeo ana ka i pololei.

J. L. Nailiili

Honolulu Sepatemaba 2, 1852. Kakauolelo

[Diagram in Original]

[Text in Diagram: 5, Konohiki, Konohiki, 2, Pali, Palina, 3, Konohiki, Konohiki, 1, Konohiki, Pali, Konohiki]

Uku pau loa

\$8.-

W. L. Lee  
J. Kekaulahao  
G. M. Robertson  
J. H. Smith  
Ioane Ii

Honolulu, 2 o Sepatemaba, 1852.

Helu 4245 Kaleiopu

Kaanapali Maui.

Mai Aoao 518 V. 6 mai.

Apana 1. Kula Mala ma Alaeoaiiki. E hoomaka ma ke kihi Akau Komohana, a e holo

Hema	14 3/4	Hikina	1.98	Kh	ma ko	Nika
Hema	75 1/2	Hikina	2.33	"	"	pali
Hema	54 3/4	Hikina	3.78	"	"	"
Akau	2°	Komohana	1.90	"	"	Kaleiopu
Akau	47°	Komohana	3.18	"	"	pali
Akau	79°	Komohana	3.45	"	"	"

Apana 2. Kula uala ma Alaeoaiiki. E hoomaka ma ke kihi Akau Komohana, a e holo

Hema	2°	Hikina	1.27	Kh	ma ka aina o	Kaleiopu
Akau	80°	Hikina	3.48	"	"	pali
Hema	31°	Hikina	3.23	"	"	"
Hema	10 1/2	Hikina	4.75	"	"	"
Akau	37 1/4	Hikina	2.51	"	"	Kau

E nana ma kela Aoao.

Mai kela Aoao mai.

Akau	21°	Komohana	7.17	"	"	pali
Akau	59°	Komohana	2.93	"	"	"
Hema	49°	Komohana	3.00	"	"	"
a hiki i kahi i hoomaka'i				2 6/100 Eka.		

Akau	49 3/4	Hikina	8.70	Kh	ma ke	kahakai
Akau	63 1/2	Hikina	3.79	"	"	"
Hema	53 1/2	Hikina	2.93	"	"	Liapea
Hema	14 3/4	Komohana	3.30	"	"	papohaku
Hema	48 3/4	Komohana	5.00	"	"	" i Kau.
Akau	80°	Komohana	7.26	"	"	Kau

Anaia e J. Fuller i Mei 19, 1851.  
 Hooponoponoia e E. Bailey i Aug. 11, 1852.

[Diagram in Original]

[Text in Diagram: 4, Kai, Kahakai, Lupea, Aupuni, Kau, 2, Pali, Pali, Kau, 1, Pali, Pali, Nika, Seale 4 Chain to an Inch]

Olelohoakaka. O ka Apana 3 a me kau wahi o ka Aupuni 4 o Kaleiupu i konoia ma ka Aoao 518 V. 6. Uahooleia ia mau Apana ma keia Buke e like me ia i hookeikeia malama nei, a o keia hooke ana ka i pololei.

J. L. Nailiili

Honolulu Sepatemaba 2, 1852. Kakauolelo.

Uku pau loa

\$

W. L. Lee  
 J. Kekaulahao  
 G. M. Robertson  
 J. H. Smith  
 Ioane Ii

Honolulu Sepatemaba 1, 1852.

Helu 3704 Alaala

Kaanapali Maui

Mi Aoao 513 V. 6 mai

Ua keakea ka Apana 1 a me ka Apana 2 e ke Konohiki, a ua haalele loa o Alaala ka mea kuleana ia mau Apana, a ua lilo i ke Konohiki ia mau Apana.

Apana 3. Kula uala ma Mailepai. E hoomaka ma ke kihi Akau Komohana, a e holo

Hema	15°	Hikina	.80	Kh.	ma ko	ke	Konohiki
Akau	87 3/4	Hikina	4.53	"	"	"	"
Hema	85 1/4	Hikina	2.60	"	"	"	"

Ma kela Aoao 376

Akau	13°	Hikina	1.46	Kh.	ma	ko	ke	Konohiki
Hema	85 1/2°	Komohana	7.60	"	"	"	"	"

a hiki i ke kihi mua. 58/100 Eka.

Apana 4. Kula uala ma Mailepai. E hoomaka ma kihi Akau Komohana, a e holo ma

Akau	63°	Hikina	.93	Kh.	ko	ke	Konohiki
Akau	40 1/2	Hikina	1.22	"	"	"	"
Hema	40 1/2	Hikina	1.43	"	"	"	"
Hema	52°	Komohana	2.75	"	"	"	"

a hiki i kahi ma ke kihi mua. 3/10 Eka.

Apana 5. Kula uala ma Kahananui. E hoomaka ma ke kihi Hema Komohana a e holo

Akau	12 1/2	Komohana	.49	Kh.	ma	ko	Konohiki
Akau	68 3/4	Hikina	3.2	"	"		kahawai
Hema	70°	Hikina	3.49	"	"		pali
Hema	70 1/2	Komohana	2.2	"	"		Konohiki
Akau	85 1/2	Komohana	4.07	"	"		"

a hiki i ke kihi [?]. 7/10 Eka.

Kaanapali Mei 16, 1851.

J. Fuller  
Luna ana aina.

Olelohoakaka. O ka Apana 1 a me ka Apana 2 o Alaala i kauia ma ka Aoao 513 V. 6. Ua lilo ia mau Apana i ke kionohiki, e like me ia i hoikeia maluna nei o keia Buke, a o keia hooke ana ka i pololei.

J. L. Nailiili  
Honolulu Sepatemaba 2, 1852. - Kakauolelo

[Diagram in Original]  
[Text in Diagram: 3, Konohiki, Konohiki, 4, Pali, Konohiki, 5, Konohiki]

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Uku pau loa \$5.-

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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Sepatemaba 2, 1852.

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## Mai Aoa 325 V. 4. mai.

Apana 4 1. Pahale ma Alaeloai. E hoomaka ma ke kihi Komohana, Akau, a e holo

Hema	62 1/2	Hikina	4.67	Kh.	ma ka	pali	& papohaku
Akau	27 1/2	Komohana	3.32	"	"	ko ke	kahawai
Akau	47 1/4	Komohana	1.76	"	"	"	pali
Hema	37°	Komohana	2.32	"	"	"	Konohiki
a hiki ma ke kihi mua			64/100 Eka				

Na E. Bailey i ana Aug. 1852.

Apana 2. Kula uala ma Honoheana. E hoomaka ma ke kihi Hema Komohana, a e holo

Akau	14 1/2	Hikina	1.44	Kh.	ma ko ke	Konohiki
Hema	83 1/2	Hikina	7.00	"	"	pali
Hema	59°	Hikina	5.19	"	"	"
Hema	76 1/2	Hikina	5.80	"	"	"
Hema	57 1/2	Komohana	2.10	"	"	"
Akau	73 3/4	Komohana	16.18	"	"	"
a hiki ma kahi i homaka'i.			3 1/100 Eka.			

Na J. Fuller i ana Mei 23, 1851.

Apana 3. Kula uala Honoheana. E hoomaka ma ke kihi Hikina, a e holo

Akau	35 1/4	Hikina	3.12	Kh.	ma ko ke	Konohiki
Akau	74 3/4	Komohana	9.17	"	"	"
Hema	24 1/2	Komohana	6.30	"	"	"
Hema	60 1/4	Hikina	7.10	"	"	"
Akau	38 1/2	Hikina	5.46	"	"	"
a hiki ma ke kihi mua.			5 98/100 Eka.			

Na J. Fuller i ana Mei 23, 1851.

Olelohoakaka. O ka Apana 1 o Miki i kauia ma ka Aoa 325 V. 4. Ua hoololiia  
i  
ia Apana ma keia Buke, e like me ia ^ hoikeia maluna nei, a o keia hooke ana ka i pololei.

J. L. Nailiili

Honolulu Sepatemaba 2, 1852. Kakauolelo

[Diagram in Original]

[Text in Diagram: Apana 3., Konohiki, Konohiki, 2., Pali, Pali, Apana 1., Lupea, Konohiki, Konohiki, 9.63 E]

Uku pau loa \$10.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Sepatemaba 2, 1852.

Mai Aoao 519 V. 6. mai

Apana 1. Kula uala ma Alaeloanui. E hoomaka ma ke kihi Hema Komohana, a e holo  
~~Akau~~

Akau	37 1/4	Hikina	1.61	Kh.	ma	ko	Kaleiopu aina
Akau	34°	Hikina	4.20	"	"	ka	pali
Akau	85°	Hikina	3.58	"	"	"	"
Hema	13.75	Komohana	2.95	"	"	"	Manuwai
Akau	89 1/2	Komohana	1.57	"	"	"	ka pali
Hema	37 3/4	Komohana	3.48	"	"	"	"
Akau	78°	Komohana	2.16	"	"	"	"
a hiki makahi i hoomaka'i.			1 3/4	Eka.			

Apana 2. Kula uala ma Alaeloai. E hoomaka ma kekihi Akau Komohana, a e holo

Hema	46 1/2	Komohana	2.03	Kh.	ma	ko	Kaaueka
Hema	47 1/2	Hikina	7.47	"	"	"	Konohiki
Akau	25 3/4	Hikina	2.52	"	"	"	Kaaueka
Akau	49 1/4	Komohana	6.44	"	"	"	Konohiki
a hiki i ke kihi mua.			1 57/100	Eka.			

Apana 3. Pahale & Kula ma Alaeloanui. E hoomaka ma ke kihi Hema, a e holo

Akau	43°	Hikina	3.33	Kh.	ma	ka	papohaku
Akau	25 1/2	Hikina	6.00	"	"	"	ia Kaleiopu
Akau	80°	Komohana	7.26	"	"	"	Kaleiopu
Hema	28°	Komohana	4.25	"	"	"	kahakai
Hema	39 1/2	Hikina	6.86	"	"	"	"
a hiki ma kahi i hoomaka'i.			4 73/100	Eka.			

Apana 4. Kula Ualama Honokeana. E hoomaka ma ke kihi Hema Komohana, a e holo

Hema	38°	Hikina	5.61	Kh.	ma	ko	Konohiki
Hema	27°	Hikina	3.71	"	"	"	"
Akau	57 1/2	Hikina	4.42	"	"	"	"
Akau	29 1/2	Komohana	5.74	"	"	"	"
Akau	36 1/4	Komohana	4.87	"	"	"	"
Hema	40 1/4	Komohana	4.66	"	"	"	"
a hiki ma kahi i hoomaka'i.			4 36/100	Eka.			

Na J. Fuller i ana  
" E Bailey i hooponopono

[Diagram in Original]

[Text in Diagram: Ap.2, Kaaueka, Nonohiki, Kaaueka, Konohiki, Ap. 1., Pali, Manuwai, Pali, Ap. 4 3 Kaleiopu, Papohaku, Kai, Kahakai, Ap. 4, Konohiki, Konohiki]

Olelohoakaka

O ka Apana 3 o Kau i kauia ma ka Aoao 519 V. 6. Ua hoololiia ia Apana ma keia Buke e like me ia i hoikeia maluna nei, a o keia hooko ana ka i pololei.

J. L. Nailiili.-  
Honolulu Sepatemaba 2, 1852. Kakauolelo



W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 2, 1852.

Helu 4239 Kaukau

Lee Konokawai

Kaanapli, Maui

Mai Aoao 525 V. 6. mai.

Apana 1. Pahale & Kula ma ke Ahupuaa o Mahinahina. E hoomaka ma ke kihi Komohana Akau ma kapa Alanui, a e holo.

Hema	89 1/2	Hikina	9.43	Kh.	e pili ana	me C. Cockett
Hema	1 1/2	Komohana	3.25	"	"	"
Akau	88 1/2	Komohana	9.73	"	"	" i ke Alanui
Akau	7°	Hikina	1.36	"	"	Alanui Aupuni
Hikina	ponoi		1.38	"	"	Kiowai
Akau	7°	Hikina	.75	"	"	"
Komohana	ponoi		1.38	"	"	"
Akau	7°	Hikina	.96	"	"	Alanui Aupuni

a hiki i kahi i hoomaka'i.  
Apana 3. Kula uala ma ka ili o Kapili, Ahupuaa o Honokowai. E hoomaka ma ke kihi Hema Komohana, a e holo

Akau	59 1/4	Hikina	7.36	Kh.	e pili ana	ma ke Konohiki
Akau	34 1/4	Komohana	.33	"	"	"
Hema	62°	Komohana	5.47	"	"	Maikai
Akau	16°	Komohana	1.65	"	"	"
Hema	72 1/2	Komohana	1.64	"	"	"
Hema	15 1/4	Hikina	2.73	"	"	Paki

a hiki ma kahi i hoomaka'i. 67/100 Eka.  
Apana 4. Kula uala ma ka ili o Kapili i Honokowai. E hoomaka ma ke kihi Hema Komohana, a e holo

Hema	44 1/4	Hikina	2.00	Kh.	e pili ana	me Hoonoho
Hema	65°	Hikina	1.44	"	"	"
Akau	28 1/2	Komohana	2.91	"	"	Nalepo
Hema	67 1/2	Komohana	1.27	"	"	Kahawai

Apana 5. Kalo ma Naunaumahawe. E hoomaka ma ke kihi Akau Komohana, a e holo

Hema	12° 20'	Hikina	.61	Kh.	e pili ana	me Puhi
Akau	83°	Hikina	60	"	"	Kaluauiuka
Akau	6 3/4	Komohana	.46	"	"	"
Akau	81 1/4	Hikina	2.17	"	"	Nalepo
Hema	17°	Hikina	.36	"	"	"
Akau	82 1/4	Hikina	.42	"	"	"
Akau	ponoi		.84	"	"	Poalima
Hema	74°	Komohana	3.41	"	"	Kaaea & Puhi

a hiki i ke kihi mua. 3/10 Eka.  
Apana 6. Kalo ma ka ili o Puulena. E hoomaka ma ke kihi Hema Komohana, a e holo

Akau	33 1/2	Hikina	.40	Kh.	ma ko	Olomana
Hema	79 1/4	Hikina	.64	"	"	Konohiki
Hema	35 1/2	Komohana	.84	"	"	Kaumauma
Akau	37°	Komohana	55	"	"	"

Apana 7. kalo ma ka ili o Kapili. E hoomaka ma ke kihi Akau Komohana, a e holo

Hema	63°	Hikina	1.01	Kh.	ma ko	Kane
Hema	80°	Hikina	1.86	"	"	Holoua
Hema	17 1/2	Komohana	1.35	"	"	[?]
Akau	60°	Komohana	2.61	"	"	pali

Ma kela Aoao 380

Akau	26 1/2	Komohana	.55	Kh.	ma ko	Hoonoho
Akau	28 1/2	Hikina	.48	"	"	"

a hiki ma kahi i hoomaka'i. 56/100 Eka.

Apana 8. Kalo ma Kapili. E hoomaka ma ke kihi Hema, a e holo.

Hema	80°	Hikina	.90	Kh.	ma ko	Kaukau
Akau	12°	Hikina	.65	"	"	Holoua
Akau	79 1/2	Komohana	.65	"	"	Aakoholua
Akau	49 1/2	Komohana	.95	"	"	"
Hema	88 1/2	Komohana	.48	"	"	kahawai
Hema	37°	Hikina	1.44	"	"	Kane
Hema	35 1/2	Komohana	.14	"	"	"

a hiki i ke kihi mua. 2/10 Eka.

Apana 9. Kula uala ma ka ili o Kapili. E hoomaka ma ke kihi Akau Hikina, a e holo

Akau	5°	Hikina	1.85	Kh	e pili ana	me Maikai
Hema	88 3/4	Komohana	1.17	"	"	Kahawai
Hema	70 3/4	Komohana	3.23	"	"	"
Hema	87°	Komohana	2.61	"	"	"
Hema	71 1/2	Hikina	2.45	"	"	pali
Akau	87°	Hikina	4.33	"	"	"

a hiki ma kahi i hoomaka'i. 82/100 Eka.

Kaanapali Aperila 22, 1851.  
Wailuku Aug. 7, 1852.

Surveyed by J. Fuller.  
Revie[?] by E. Bailey.

N. B. No's 1 & 2 of J. Fuller survey agree to N<sup>o</sup>-1 in testimony & his N<sup>o</sup> 2. is [?]roppe in this rivired[?] survey. The other pieces do not agree exactly with the testimony owing to exchange at the time of surveying made by consent of Konohiki and claimant.  
E. Bailey

Olelohoakaka. O ka Apana 1 o Kaukau i kauia ma ka Aoao [sic. Aoao] 525 V. 6 Ua hoololiia ia Apana ma keia Buke, e like me ia i hoikeia maluna nei, a o keia hooke ana ka i pololei. O ka Apana 2 hoi o Kaukau i kauia ma ka Aoao 525 V. 6. Ua hooleia ia Apana ma keia Buke, o keia hana ana ka i pololei.

J. L. Nailiili  
Honolulu Sepatemaba 2, 1852. Kaukauolelo

[Diagram in Original]

[Text in Diagram: 3, Paki., Maikai, Konohiki, 4, Nalepo, Hoonoho, 9, Pali, Maikai, 8, Kane, Holoua, Nakuholia, 7, Hoonoho, Kane, Holoua, Konohiki, Pali, 1, Alanui Aupuni, C. Cockett, C. Cockett, C. Cockett, Kiowai, 6, Olomana, Konohiki, Kaumauma, 5, Puhi, Kaaea, Poalima, Nalepo]

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 2, 1852.

Helu 6539 Hoonoho

Kaanapali Maui

Mai Aoao 524 V. 6. Mai.

Apana 1. Pahale ma Mahinahina. E hoomaka ma ke kihi Komohana Hema, a e holo.

Akau	10°	Hikina	2.50	Kh.	e pili ana me	C. Cockett
Hema	80°	Hikina	1.00	"	"	"
Hema	10°	Komohana	2.50	"	"	"
Akau	80°	Komohana	1.00	"	"	"
a hiki i ke kihi mua.			¼ Eka.			

Apana 2. Oia ka Apana 5 & 6 ma ka hoohiki. He aina kalo ma Kopili, Honokawai.  
E hoomaka ma ke kihi Akau Komohana, a e holo

Hema	63°	Hikina	.46	Kh.	e pili ana me	Kaukau
Hema	28 1/2	Komohana	.48	"	"	"
Hema	26 1/2	Hikina	.55	"	"	"
Akau	82°	Komohana	1.09	"	"	ka pali
Akau	34 1/2	Hikina	1.17	"	"	Konohiki
a hiki ma ke kihi mua.			6/100 Eka.			

Apana 3. Kula uala ma Kapili. E hoomaka ma ke kihi Hema Komohana, a e holo

Hema	69 1/4	Hikina	4.28	Kh.	e pili ana	ma ka pali
Hema	60°	Hikina	2.79	"	"	"
Akau	21 1/2	Hikina	8.78	"	"	Nahuli
Akau	65°	Komohana	1.44	"	"	Kaukau
Akau	44 1/4	Komohana	2.000	"	"	"
Akau	88 1/4	Komohana	3.92	"	"	kahawai.
a hiki i ke kihi mua.			59/ Eka.			

Apana 4. Kalo ma Puulena. E hoomaka ma ke kihi Hema Komohana, a e holo

Akau	21°	Hikina	.76	Kh.	e pili ana	me ka poalima
Hema	53 3/4	Hikina	.88	"	"	Umi
Hema	40°	Komohana	13	"	"	"
Akau	57°	Komohana	.27	"	"	Kaheana
Hema	42 1/2	Komohana	.50	"	"	"
Hema	67 3/4	Komohana	.35	"	"	"
a hiki ma ke kihi mua.			4/100 Eka.			

Na J. Fuller i Ana.

“ E. Bailey i hooponopono.

Olelohoakaka. O ka Apana 1. o Hoonoho i kauia ma ka Aoao 524 V. 6. Ua hoololiia ia Apana ma keia buke, e like me ia i hoikeia maluna nei, a o keia hooko ana ka i pololei.

J. L. Nailiili

Honolulu Sepatemaba 2, 1852.

Kakauolelo

[Diagram in Original]

[Text in Diagram: 1, C. Cockett, C. Cockett, 4, Poohina, Umi, Kaheana, S, 2, Konohiki, Kaukau, Pali, 3, Kaukau, Nahuli, Pali, Scale 1 Claim to an Inch]

Uku pau loa

\$6.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 2, 1852.

Helu 4848 Kekalohe

Kaanapali, Maui.

Mai Aoao 347 V. 4 mai

Apana 1. Pahale ma Mahinahina. E hoomaka ma ke kihi Komohana Akau ma kahakai, a e holo

Hema	10°	Komohana	1.58	Kh.	e pili ana	me kahakai
Hema	80°	Hikina	1.58	"	"	Charles Cockett
Akau	10°	Hikina	1.58	"	"	"
Akau	80°	Hikina	1.58	"	"	"

a hiki ma ke kihi mua. ¼ Eka.

Apana 2. Kula uala ma Kapili, Honokowai. E hoomaka ma ke kihi Hema Hikina, a e holo

Akau	58 1/4	Komohana	1.24	Kh.	ma ka aina	o Maikai.
Hema	88 1/4	Komohana	1.99	"	"	"
Hema	44 1/2	Komohana	.99	"	"	"
Akau	83 1/4	Hikina	3.29	"	"	pali.

a hiki ma ke kihi mua. 22/100 Eka.

Apana 3. Kalo & Kula ma Kaelepuni. E hoomaka ma ke kihi Akau Komohana a e holo

Hema	21 1/2	Komohana	2.15	Kh	e pili ana	me Piimoku
Hema	33°	Hikina	1.50	"	"	"
Akau	56°	Hikina	1.24	"	"	kahawai.
Akau	42 1/2	Hikina	1.57	"	"	"
Akau	22°	Komohana	1.42	"	"	pali
Akau	88 1/4	Komohana	1.78	"	"	"

61/100 Eka.

Na J. Fuller i Ana

Kaanapali Aperila 24, 1851.

Olelohoakaka. O ka Apana 1 o Kekalohe i kauia ma ka Aoao 347 V. 4. Ua hoololiia ia Apana ma keia Buke, e like me ia i hoikeia maluna nei, a o keia hooke ana ka i pololei.

Honolulu Sepatemaba 2, 1852.

J. L. Nailiili  
Kakauolelo

[Diagram in Original]

[Text in Diagram: 1, C. Cockett, C. Cockett, C. Cockett., 2, Maikai, Pali, 3, Pali, Piimoku, Scale 1 Chain to an Inch.]

Uku pau loa

\$6.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 2, 1852.

Apana 1. 3 Loi ma Kaulu i Kaluapilau, Kapalama, Kona, Oahu.

E hoomaka ma ke kihi Hikina makai o keia aina, e pili ana me ke kahawai Kapalama a me ka aina ia Kauliokamoa mamua. A e holo Akau 59° Kom. 147 2/12. Kapuai ma ka aina o Kaumauma ( no Kauliokamoa mamua ) a hiki i ka pahu ma kuauna kokoke i ka auwai. Alaila Akau 36° Hik. 28 4/12 Kap. ma ko Mumuku, Neenee Lima Hema 3 4/12 Kap. ilalo o ka auwai kanu kalo, a AKau 36° Hik. 90 5/12 Kap. a Akau 10° Kom. 42 11/12 Kap. ma ka aoao hema o ka auwai e hiki i ka pohaku kihi Hema o Waiwaiole. Alaila Akau 73° Hik. 142 7/12 Kap. ma ko Waiwaiole a hiki i ka pahu ma kuauna o ka Loi, a Hema 59° Hik. 16 ½ Kapuai a hiki i kahawai. Alaila iho ikai ma kahawai a hiki i kahi i hoomaka. 789 Anana 12 1/3 Kapuai.

Apana 2. 6 Loi ma Kaluapilau.

E hoomaka ma ka pohaku ehui ai keia me ka Apana 3, a me ko Kaumauma Loi, A e holo Akau 20° Kom. 97 2/12 Kap. ma ko Kahalana a hiki i ka pohaku ma ka Auwai hoo= maha no ka Loi o Paele, Alaila Hema 61° Kom. 106 3/12 Kap. kihi, a Hema 28° Hik. 93 8/12 Kap. kihi o Paele, a Hema 62° Ko. 69 4/12 Kap. ma ko Paele ia mau aoao a hiki i ka loi o keia kuleana i lilo ia Papa. Alaila Hema 32° Hikina, 81 10/12 Kap. a Hema 32° Kom. 19 10/12 Kap. a Hema 23 ½ Hik. 13 2/12 Kap. ma ko Papa a hiki i na Laau Ohai Elua ma ka palena o Kaumauma Alaila Akau 61 ½ Hik. 77 2/12. Kap. kihi make kua o ka Hale, a Akau 2 ½ Kom. 58 7/12 Kap. a Akau 18° Hik. 81 10 /12 Kp. a hiki i ka pahu ma kuauna. Malaila aku 15 2/12 Kapuai ma ko Kaumauma ia mau aoao a hiki i kahi i hoomaka'i. 547 Anana 4 ½ Kapuai.

Apana 3. 1 Loi ma Kaluapilau.

E hoomaka ma ka pohaku hoomaka o ka Apana 2., A e holo Hema 51° Hik. 21 2/12 Kap. a hiki ma ka pohaku malalo aku o ka pohaku hoomaka, a Hema 2° Kom. 1 Kaul. a hiki i kahi anahua, a Hema 8° Kom. 62 8/12 Kap. ma kuauna me ko Kahalana a hiki i ka pahu ma ka lihi maluna o ka auwai e pili ana me ko Kaumauma. Alaila Akau 87 ½ Lp./ 23 9/12 Kap. a hiki pahu ma kuauna ma Lima Akau o na Laau Heei liilii, a Akau Hapalua Degre Hikina 69 11/12 Kapuai a hiki i kahi anahua, a Akau 14° Hikina 71 1/12 Kapuai ma ko Kaumauma ia mau aoao a hiki i kahi i hoomaka'i. 100 Anana 6 2/5 Kapuai.

Pau loa

1 Eka. 226 Anana, 23 23/100 Kapuai.

Kapalama Januari 21, 1852.

S. P. Kalama  
I ana.

[Diagram in Original]

[Text in Diagram: Apana 1, Kaumauma, Aina o Kauliokamoa, Kahalana, Mumuku, Waiwaiole, Apana 2, Pahale, Papa, Kaumauma, Kaumauma, Apana 3., Auwai, Kahalana, Pohaku, Pohaku, [?]]



W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 10, 1852.

Helu 1229 Keliinui

Kapalama, Oahu.

Apana 1. Pahale ma Waipilopilo, Kapalama, Oahu.

E hoomaka ma ke kihi Akau makai o keia ma ka pohaku i hoailonaia X ma ko N. Hooliliimanu pa, a e holo ana Hema 52° 15' Hikina 1.20 Kaul. ma ko Pine, Akau 21° Hikina, 60 pauku ma ko Kaupena Akau 61° 15' Komohana 1.10 Kaul. ma ko Keliipaahana a hiki i ka pohaku i hoailonaia X ma ko N. Hooliliimanu pa, Alaila Hema 30° 30' Komohana, 42 pauku ma ia pa a hiki i kahi i hoomaka'i.  
Ma ia Apana 70 Anaia.

Apana 2. Elima Loi ma Paukuhekohi, Kapalama, Oahu.

E hoomaka ma ke kihi Hema Makai o keia pili ana me ko Pia me ko Palau, A e holo ana ma ko Pi Akau 26° 30' Komohana, 1.26 Kaul. a Hema 64° Komohana 1.56. Neenee i ka lima hema, 18 pauku, Alaila Akau 62° 45' Hikina 7.15 Kaul. ma ko Palau, Kapae a me Keliipaahana, Alaila Hema 31° 30' Hikina 1.55 Kaul. ma ko Palau a me Paele, Alaila Hema 64° Komohana 5.58 Kaula. ma ko Napaupu a me Palau a hiki i kahi i hoomaka'i.  
Ma ia Apana 1037 Anana

A. G. Thurston  
Sur.

[ 2 A. N., Kahooliliimanu, Pine, Keliipaahana, Kaupena, 4 An., Palau, Kapae, Keliipaahana, Palau, Paele, Napaupau, Palau, Pi]

Uku pau loa

\$5.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 10, 1852.

Helu 3581 Kuewa

Wailupe Kona Oahu

Apana 1. He kula i Kaluua, Wailupe, Oahu.

E hoomaka ma ke kihi Komohana Hema, e hele ana Hema 79 ½ Hik. i 4.63 kh. ma ka palena no Huli. Malaila aku Akau 18 ½ Kom. i 5.35 kh. ma kahawai. Malaila aku Akau 82° Komohana i 4.63 kh. ma ka palena koele. Malaila aku Hema 7 ½ Hik. i 5.35 ma ka pali a hiki i ka hoomaka ana. 2 Eka 4 77/100 kh. huinaha.

Apana 2. He kula mahi i Luanui, Wailupe, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Hema 2 ½ Kom. i 2.50 kh ma kahawai, Malaila aku Akau 75 ½ Kom. i 7.00 kh. ma ka palena koele. Malaila aku Akau 5° Hik. i 2.50 kh. ma ka pali Malaila aku Hema 75° Hik. i 7.00 kh. ma ka palena no Nawaa a hiki i ka hoomaka ana  
He Eka 1 ma 7 60/100 kh. huinaha.

Apana 3. He kula i Kapehu ili Meahiwa, Wailupe, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Hema 54° Kom. i 5.70 kh. ma ka palena no Keli[?]  
Malaila aku Akau 29° Kom. i 2.00 kh. ma ka palena no Nawai. Malaila aku Akau 45 ½ Hik. i 6.48 kh.

ma ka palena no Nawai. Malaila aku Hema 6° Hik. i 2.20 kh. ma ka palena no Keala a hiki i ka hoomaka ana  
 1 Eka, 1 24/100 kh. huinaha

Apana 4. He iloko kula iloko o Meahiwa, Wailupe, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Akau 84° Hik. i 5.24 kh. ma ka palena no Aupuni. Malailaku Akau 21° Kom. i 4.16 kh. ma ka palena no Kaumauma. Malaila aku Hema no Kaiki. Malaila aku Hema 51° Kom. i 3.00. Malaila aku Hema 43° Hik. i 1.60 kh. ma no Kaiki. Malaila akua Hema 51° Kom. i 3.00 kh. Malaila aku Hema 43° Hik. i 1.60 kh. ma Kalokoiki a hiki i ka hoomaka ana. 2 Eka maloko. Pauloa 7 Eka 3 61/100 kh. huinaha

A. Bishop  
 Mea Ana Aina

[Diagram in Original]

[Text in Diagram: 1, Pali, Koele, Kahawai, No Huli, 2, Pali, Nawaa, Kahawai]

[Diagram in Original]

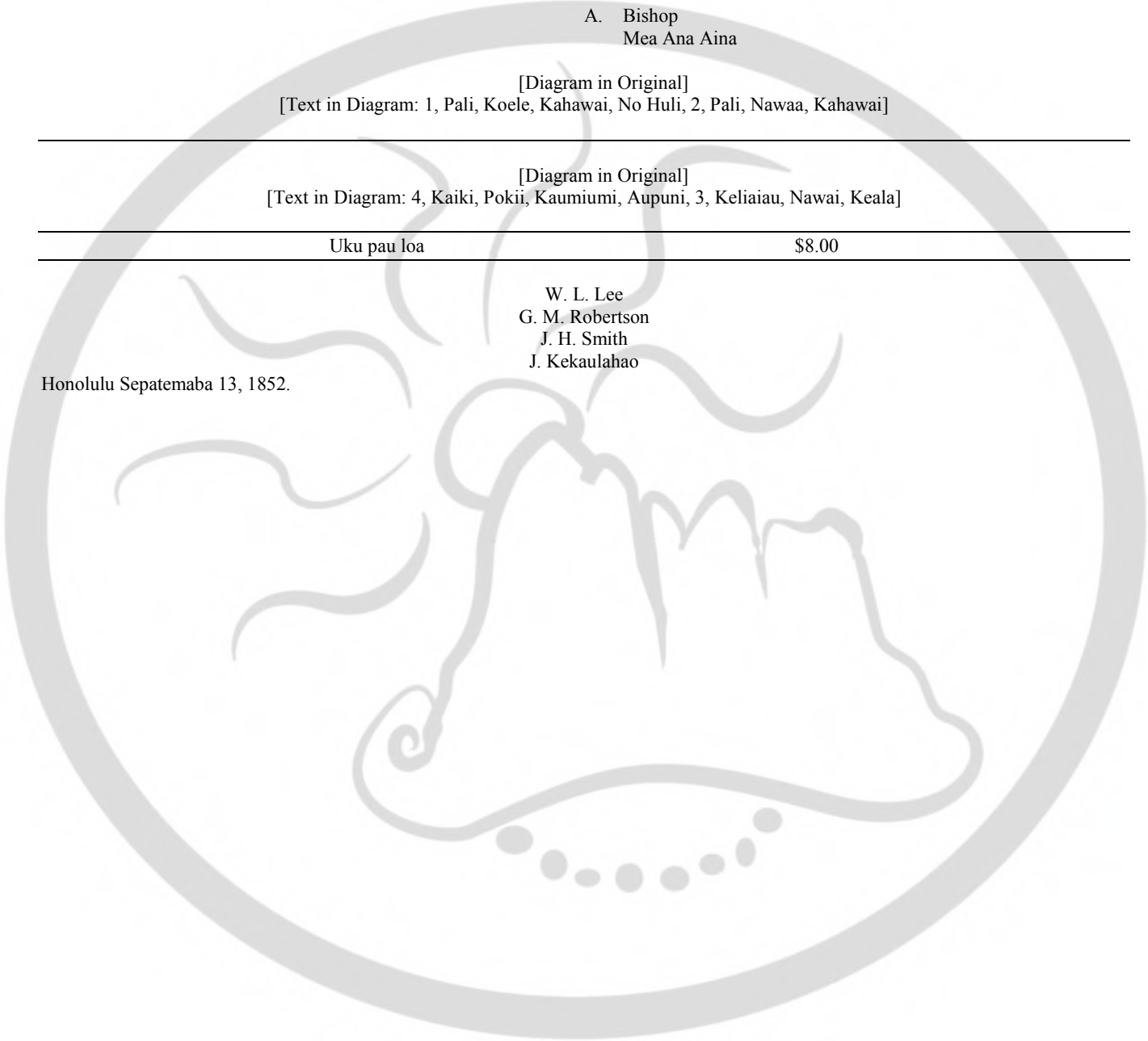
[Text in Diagram: 4, Kaiki, Pokii, Kaumiumi, Aupuni, 3, Keliaiau, Nawai, Keala]

Uku pau loa

\$8.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Sepatemaba 13, 1852.



Apana 1. He kula i Kaluaa ili o Punakou, Wailupe, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hema 9° Kom. i 5.00 kh. ma ka palena koele o Kaluaa. Malaila aku Akau 85° Kom. i 6.30 kh. ma ka palena no Kuewa. Malaila aku Akau 5° Kom. i 3.70 kh. ma ka pali. Malaila aku Akau 85° Hik. i 7.50 kh. ma ka palena o Kealahaka a hiki i ka hoomaka ana. 2 Eka 9 05/100 kh. huinaha

Apana 2. He Kahuahale i Kenuihalau ili i Kaohai, Wailupe, Oahu.

E hoomaka ma ke kihi Hikina Hema, e hele ana Akau 2 ½ Hik. i 2.00 kh. ma ka palena hale o Keala iki. Malaila aku Hema 60° Kom. i 1.00 kh. ma kula o konohiki. Malaila aku Hema 2 ½ Kom. i 2.00 kh. ma ka hale o Pauloa. Malaila aku Akau 60° Hik. i 1.00 kh. ma kahakai.

He 2.00 kh. huinaha. Pau loa 3 Eka 1 05/100 kh. huinaha

A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: 1, Pali, Kuewa, Kealakaha, Koele o Kaluaa, 2, Hale o Pauloa, Kahakai, Kula Konohiki, Hale o Kealaiki]

Uku pau loa

\$7.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 13, 1852.

Helu 1230 Kapeau

Kalaepohaku Kapalama Kona, O.

Mooaina Halama i Kalaepohaku, Kapalama, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hema 7° Hik. i 2.50 Kh. ma ka palena no Keliipueaina. Malaila aku Hema 57° Komohana i 3.70 kh. ma ka palena no Laholoa. Malaila aku Akau 43° Komohana i 1.40 kh. ma ka palena no Kualaha. Malaila aku Akau 62° Hik. i 1.75 kh. ma ka palena no Hoolaka. Malaila aku Akau 15° Komohana i 0.40 kh. Malaila aku Akau 68° Hik. i 1.90 kh. ma ka palena no Maui. Malaila aku Akau 31° Hikina i 1.60 kh. a hiki i ka hoomaka ana. He 6 14/100 kh. huinaha

A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Kualaha, Hoolaka, Maui, Keliipueaina, Laholoa]

Uku pau loa

\$4.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 22, 1852.

Kaiwiki Hilo, Hawaii.

E hoomaka ke ana ana i keia ma kahi pohaku e waiho ana ma kapa o ke Alanui e pii ana i ke kualapa o Kaiwiki, A e holo Ak. 24 ½° Hik. 2.00 Kaul. a hiki i kahi pohaku nui ma kapa o ka Muliwai o Honolii. Alaila, e holo ma ia Muliwai. Ak. 73 ½° Kom. 5.00 Kaul. a hiki i kahi pohaku nui maloko o ka wai e pili ana me kapa. Alaila, e holo Hem. 24 ½° Kom. 0.72. Kaul. a hiki i kahi kumu kukui mawaena o ka Pali. Alaila, e holo Hema 58 4/6° Hik. 4.99 Kaul. ma kahi Pali, a hiki i kahi i hoomaka'i. Maloko o keia Apana 0.6716 o ka Eka.

Septemaba 15, 1852.

H. M. Lyman

[Diagram in Original]

[Text in Diagram: 858 H P. 293 V 5, Kaiwiki, 2 Ch. – in.]

Uku pau loa

\$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Septemaba 25, 1852.

Helu 8629 Kaapa

Kalaua, Hilo, Hawaii.

Ili Ulumala, Ahupuaa, Kalaua, Hilo, Hawaii.

Apana 1. Eia na palena o keia Apana Ili na puni ae la i ko ke Konohiki.

Ua hoomaka ana ma ke kahi Akau, Hikina. Alaila, Hem. 28° Hi. 5.40 Kaulahao. Alaila, Hem. 28° Ko. 1 Kaulahao, Alaila, Hem. 8° Hi. 2.35 Kaulahao. Alaila Hem. 55° Ko. 7 Kaulahao. Alaila. Hem. 86° Ko. 3 Kaulahao, Alaila, Akau 75° Ko. 3 Kaulahao. Alaila Akau 60° Ko. 4 Kaulahao. Alaila Hem. 85° Ko. 9 Kaulahao, Alaila Akau 5° Ko. 3 Kaulahao. Alaila Akau 56° Hik. 10.50 Kaulahao. Alaila Akau 77 Hi. 10.90 Kaulahao, a hiki i ka hoomakaai. Iloko o keia Apana Ili. 19 Eka. 2. R. 2 96/100 h.

Ili Hulueu, Ahupuaa, Kalaua, Hilo, Hawaii.

Apana 2. Eia na palena o keia Apana Ili ua puni ae la i ko ke Konohiki.

Ua hoomaka ana ma ke kahi Akau. Hikina, maluna o ka Pali o ke Kahawai. Paahoa, Alaila Hem. 22° Hik. 2.60 Kaulahao, Alaila Hem. 58° Kom. 1.50 Kaulahao, Alaila. Hem. 85° Kom. 3.23 Kaulahao. Alaila, Hem. 87° Ko. 13.20 Kaulahao, Alaila, Akau 6° Ko. 1.10 Kaulahao, Alaila Akau 75° Hi. 11.5 Kaulahao, Alaila, Akau 48° Hi. 3.10 Kaulahao, Alaila Hem. 30° Hi. 2.50 Kaulahao, Alaila, Akau 85° Hi. 3. Kaulahao a hiki i ka hoomaka ai. Iloko o keia Apana Ili 5 & 2 R. 29 88/100 h.

J. Pelham

[Diagram in Original]  
[Text in Diagram: I., II.]

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Uku pau loa

\$12.00

---

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 10, 1852.

Helu 4599 Hema

Kaupakuea, Hilo, Hawaii.

---

Apana 1. Eia na palena o keia Kuleana, ua puni ae la ma ke Konohiki.

Ua hoomaka ana ma ke kahi Akau Ko o kona Alodio. Alaila, holo ana ma ke lihi o kona Alodio. Hem. 33° Kom. 6.40 Kaulahao, Alaila. Akau 82° Hi. 13.80 Kaulahao, Alaila, Akau 19° Kom. 12.60 Alaila Hem. 56 Kom. 16.30 Kaulahao a hiki i ka hoomaka ai. Iloko o keia Kuleana. 13 & 1 R. 13 p. 12/100.

Apana 2. Eia na palena o keia Kuleana ua puni ae la ma ke Konohiki.

Ua hoomaka ana me ke kahi Akau Ko. Alaila, Hem. 42° Hi. 2.50 Kaulahao, Alaila Hem. 27° Hi. 1 Kaulahao, Alaila Akau 64° Hi. 1.60 Kaulahao, Alaila Akau 70° Hi. 1.50 Kaulahao. Alaila, Akau 58° Ko. 65 Kaulahao Alaila Hem. 58 Kom. 17 Kaulahao. Alaila Akau 48° Kom. 80 Kaulahao Alaila, Akau 24° Hi. 1 Kaulahao, Alaila, Akau 6.3 Kom. 1.10 Kaulahao. Alaila Hem. 50° Kom. 1 Kaulahao Alaila. Akau 65° Ko. 1.50 Kaulahao. Alaila, Hem. 53° Kom. 1 Kaulahao, a hiki i ka hoomakaai. Iloko o keia Kuleana. E. 3. R. 14 p. 63/100

J. Pelham.

[Diagram in Original]

[Text in Diagram: Hema's Ceetant[?], Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki]

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Uku pau loa

\$6.00

---

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 25, 1852.



Alae Hilo, Hawaii.

Eia na palena o keia Kuleana ma ke Akau ke kahawai Maili, ma ke Hema, ma ka Hikina, a me ka Komohana i ka Konohiki.

Ua hoomaka ana ma ke kahi Hema Hi. Alaila, Akau 75° Ko. 7.20 Kaulahao, Alaila Akau 23° Ko. 7.30 Kaulahao. Alaila, Akau 41° Hi. 4.25 Kaulahao, Alaila, Akau 59° Hi. 4.40 Kaulahao. Alaila Akau 35° Hi. 2.85 Kaulahao, Alaila Hem. 85° Hi. 16.60 Kaulahao, a hiki i ka hoomaka ai. Iloko o keia Kuleana, 6 E. 2. R. 23 p. 28/100

J. Pelham

[Diagram in Original]

[Text in Diagram: Kaiwiki, Konohiki, Konohiki, Konohiki]

Uku pau loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 25, 1852.

Helu 8081 Hewahewa

Halauloa, Keaau, Puna Hawaii.

Halauloa, Keaau, Puna, Hawaii.

Eia mna palena o keia Kuleana, ua puni ae la i ke Konohiki.

Ua hoomaka ana ma ke kahi Hema Hi. e kuu ae la i ka hale ona. Akau 65° Ko. 3.50 Kaulahao, Alaila, Akau 30° Ko. 13 Kaulahao. Alaila, Hem. 42° Ko. 10 Kaulahao, alaila Hem. 10° Hi. 8.17 Kaulahao, Alaila, Hem. 35° Hi. 3 Kaulahao. Alaila Akau 29° Hi. 12.40 Kaulahao, a hiki i ka hoomaka ai. Iloko o keia Kuleana. 13 E. 2 R. 23 p 68/100

J. Pelham

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki]

Uku pau loa

\$8.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 25, 1852.

Kukuau, Hilo, Hawaii.

Eia na palena o keia Kuleana, ma he Akau, ke One o Kahakai, ma ka Hikina, Waiolama ma ka Hema na Loko, ma ke Komohana, ke Konohiki.

Ua hoomaka ana ma ke kahi Akau Ko. Alaila Hem. 38° Kom. 3.31 Kaulahao. Alaila Hem. 65 Hi. 2 Kaulahao, Alaila, Hema 35° Hi. 1.40 Kaulahao, Alaila Hem. 65° Hem. 2.88 Kaulahao. Alaila, Akau 85° Hi. 1.55 Kaulahao Alaila, Akau 15° Hi. 4.65 Kaulahao, Alaila, Akau, 80° Ko. 6.20 Kaulahao, a hiki i ka hoomaka ai. Iloko o keia Kuleana, 2. E 3 R. 25 p 68/100.

J. Pelham

[Diagram in Original]

[Text in Diagram: Konohiki, Keoneokahakai, Waiolama, Loko]

Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 25, 1852.

Helu 2327 Baranaba

Kalaihina, Puna, Hawaii.

Kalaihina, Puna, Hawaii.

Eia ka palena o keia Kuleana, ua puni ae la i ke Konohiki.

Ua hoomaka ana ma ke kahi Akau Komohana, ( ke kuu ana kekahi Ohia opipio) Alaila, Hema 19 Hi. 5.40 Kaulahao, Alaila Hema. 77° Hi. 6.95 Kaulahao, Alaila, Akau 10° hi. 8 Kaulahao, a hiki i ka lalani kumu kukui, Alaila Akau 28° Ko. 12.50 Kaulahao. Alaila, Hema, 34° Kom. 13 Kaulahao, a hiki i ka hoomaka ai. Iloko o keia Kuleana 11 E. 1 R. 12 p. 34/100

J. Pelham

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Konohiki]

Uku pau loa

\$8.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 25, 1852.

Aina ma Kalaepohaku, Kapalama, Oahu.

E hoomaka ma ke kahi Komohana, Makai o keia ma ka lihi mauka o ka Auwai e pili ana ma ka aoao Makai o keia aina, A e holo Akau 55° 30' Hik. 76 Pauku, a Hema 57° Hik. 16 Pauku, a Akau, 55° Hik. 68 Pauku, a Akau 81 ½° Hik. 13 Pauku, a Akau 51° Hik. 41 Pauku, ma ko Keliipueaina a hiki i ka pohaku i waihoia ma ka lihi makai o ka Aii-ai ma ka aoao mauka o keia aina pili ana me ke Konohiki, Malaila aku Hema 35° Hik. 2.84 Kaul. ma ka lihi makai oia Auwai me Konohiki a hiki i ka pohaku, a me Hema 52° Kom. 1.24 Kaul. 1.24 Kaul. a Hema 33 ¾° Kom. 58 Pauku, a Hema, 85° Kom. 14 Pauku a Hema 48° Kom. 47 Pauku, pili ana me ka aina o ke Konohiki a hiki i ka lihi mauka o ka auwai makai o keia aina pili ana me Konohiki, Malaila aku i ke Ko[?]

Akau ma ka lihi mauka o ia Auwai me na Aina o ke Konohiki, Keomuku a me Kiu, he Akau 50° Kom. ( Ma 16 Pauku neenee Lima Hema 6 Pauku. i ka auwai. Ma 25° N. L. H. 10°i ka auwai) 50 Pauku a me Akau 35° Kom. 58 Pauku a me Akau 20° Kom. 1.60 Kaul. a me Akau 32° 30' Kom. 73 Pauku, a hiki i kahi i hoomaka'i. Ma ia Aina 5/8 Eka

S. P. Kalama

Kapalama

7 Sepatemaba 1852.

[Diagram in Original]

[Text in Diagram: Keliipueaina, Konohiki, Konohiki, Kau, Keomuku, Auwai, Mauka, Auhea, Kuhiena, Auwai, Makai, 1 ½ Iniha Kaulahao, Scale

Uku pau loa

\$4.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Sepatemaba 27, 1852.

Helu 5774 Kaai.

Waikapu, Maui.

Palapala o ke ana ana i ke Kuleana 5774 no Kaai ma Waikapu, Mokupuni o Maui.

Apana 1. Ma ka ili o Kaopala, E hoomaka ma ke kahawai kahi Komohana Akau o keia e pili ana me ko Kalhouka a e holo, H. 80 ¾° HI. 6.15 Kh. ma ka papohaku & ke Kahawai. He 17 ¼° Ko. 2.22 Kh. ma ka papohaku & A. Sylva, Ak. 89 ¼° Ko. 4.98 Kh. ma ka palena o ka ili o Luapuaa, Ak. 68 ¼° Ko. 2.96 Kh. ma ka palena o ka ili o Luapuaa. Ak. 46° Hi. 62° Kh. ma ka palena o ka Opunui. Ak. 53 ¼° Hi. .53 Kh. ma ka palena o Kalahouka i ka poalima. He 39° ¾ Hi. 95 ma ka palena o ka Poalima, Ak. 35 ½° HI. .93 Kh. ma ka palena o ka Poalim, Ak. 38 ¾° Ko. .67 Kh. ma ka palena o ka Poalim. Ak. 53 ¾° hi. 1.00 Kh. ma ka palena o Kalahouka, a hiki i kahi i hoomaka'i, a maloko oia Anapuni 1 8/10 Eka.

Apana 2. Ma ka ili o Kaalaea, E hoomaka ma ke kihi Hikina akau o keia e pili ana me ko Opunui & ka Poalima, a e holo, He. 36° Hi. 1.84 Kh. ma ka palena o Opunui. Ak. 53 ¼° Hi. .36 Kh. ma ka palena o Opunui i ka palena o Luapuaa, He. 31 ¼° Hi. 6.20 Kh. ma ka palena o Luapuaa i ko Haawahine, He. 82 ½° Ko. .91 Kh. ma ka palena o Haawahine i ko Kaneae, Ak. 64 ½° Ko. 1.35 Kh. ma ka palena o Kaneae i ko Keakini, Ak. 23 ½° Hik. .75 Kh. ma ka palena o Keakini. ak. 65 ½° Ko. .56 Kh. ma ka palena o Keakini i ko Kamohai, Ak. 20 ¼° hi. 75 Kh. ma ka palena o Kamohai, Ak. 53 ½° Ko. 2.46 Kh. ma ka palena o Kamohai. hem. 23° Ko. 1.11 Kh. ma ka palena o Keakini  
Kh  
i ko Kaneae, Ak. 76 ½° Ko. 1.12 Kh. ma ka palena o Kaneae i ko Poahina. Ak. 80° Ko. .67 ^ ma ka palena Poalima, He. 15° Ko. 89 Kh. ma ka palena o kula Aupuni. Ak. 64 ½° Ko. 2.86 Kh. ma ka palena kula Aupuni i Poepoe, Ak. 12 ½° Hi. 1.93 Kh. ma ka palena o Poepoe. He 66° Hi. 3.87 Kh. ma ka palena o Opunui. Ak. 33° Ko. 1.21 Kh. ma ka palena o Opunui, Ak. 33 ¾° Hi. 1.15 Kh. ma ka palena o Opunui. Poalima, a hiki ma kahi i hoomaka'i, a maloko oia Anapuni Elua me 76/100 Eka.

Apana 3. No Kaeha keia Apana, a ua make o Kaeha, a ua mare kana wahine me Mano- laua paha na hooilina.

Apana 4. Ma Kaloapelu – ili – E hoomaka ke ana ma ka pohaku paa kihi Komhana Akau o keia e pili ana me ko Kaneae, a eholo. Ak. 89 ¾° Hi. 2.50 Kh. ma ka palena o ke Kula Aupuni He. 5 ½° Ko. 3.88 Kh. ma ka palena o Haa Kula Anapuni. Ak. 84° Ko. 2.50 Kh. ma ka palena Kula Anapuni & Kaneae. Ak. 5 ¾° Hi. 3.59 Kh. ma ka palena o Kaneae, a hiki ma 9.20 ( kahi i hoomaka'i. A maloko oia Anapuni 9 2/10 Kaulahao.

E. Bailey

Mea Ana Aina

2

(Olelo Hoakaka. Ua hooleia ka Apana ^ me ka Apana 6. ma keia Ana ana) Kaopala

[Diagram in Original]

[Text in Diagram: I., Opunui, Poalima, A, Syloa, II. Haawahine, Kaneae, Kaai, Aupuni, Kula, Poepoe, Poepoe, Opunui, Poalima, Opunui, Auwai, III. Kahakumakaai, Kahahouka, Kahawai, ili o Wahineomaili, 2 Kaulahao = 1 Iniha]

Uku pau loa

\$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 28, 1852.

He mooaina o Pialu ili o Kamookahi, Kapalama, Oahu.

E hoomaka ma ke kahi Komohana, e hele ana Akau 60° Hikina i 3.28 kaulahao ma ka palena no Konohiki. Malaila aku Hema 32° Hikina i 1.76 kaulahao. Malaila aku Hema 58 ½ Komohana i 0.43 kaulahao ma ka palena no Konohiki. Malaila aku Hema 28° Hikina i 1.76 kaulahao ma ka palena no konohiki. Malaila aku Hema 59° ½ Komohana i 2.47 kaulahao ma ka palena no Paka Malaila aku Akau 26° Komohana i 1.78 kaulahao ma ka palena loi i keakea ia Malaila aku Hema 53° Kom. i 0.54 kaulahao. Malaila aku Akau 23° Komohana i 1.40 kaulahao ma ka palena no Maka-aniani a hiki i ka hoomaka ana. he Eka 1 me o 84/100 kaulahao huinaha.

Apana 2. Ua keakea ia. 2 Loi iloko o ka moo Pialu, Komoookahi, Kapalama, Oahu.

E hoomaka ma ke kahi Hikina, e hele ana Akau 26° Komohana i 1.78 kaulahao ma ka palena moo o Paewahine. Malaila aku Hema 53° Komohana i 0.54 kaulahao. Malaila aku Akau 24° Komohana i 0.46 kaulahao. Malaila aku Hema 68° Komohana i 0.30 kaulahao ma ka palena no Paewahine. Malaila aku Hema 24° Hikina i 1.91 kaulahao ma ka palena no Maka-aniani. Malaila aku Akau 67° Hikina i 1.10 kaulahao ma ka palena no Kawelo a hiki i ka hoomaka ana.

He 1 77/100 kaulahao huinaha. Pau loa 1 Eka 2 61/100 kaulahao huinaha  
A Bishop

Olelohoakaka. O ka Apana 2. i keakeaia. Ua hookoia ku no Paewahine, aole hoi i ko ka mea keakea i ua wahi la. Pela ka hooholo ana o na Luna Hoona

J. L. Nailiili  
Kakauolelo o na Luna

Honolulu Sepatemaba 29, 1852.

[Diagram in Original]

[Text in Diagram: 1., Konohiki, Konohiki, Poka, Kawelo, Maka-aniani, Ap. 2. Keakeaia]

Uku pau loa

\$6.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 29, 1852.

Helu 1741 Keawe no Hakuai-kawai.

Kamookahi, Kapalama, O.

1 Apana 1. 3 Loi a me Kahuahale.

E hoomaka ana ma kahi kumu kou makai o ka Hale o ka mea nona keia Kuleana, e pili ana i ka holo ana me ko Kauliokamoa e moe ana ka ihu i ka.

He.	23°	Hi.	1.74	Kaul.	e	pili	ana	me	Kauliokamoa.
Ak.	59°	Hi.	2.40	“	“	“	“	“	Napoeha & Auwai.
Ak.	30°	Hi.	60	pauku	“	“	“	“	Ahupuaa
Ak.	26 ½°	Ko.	1.30	Kaul	“	“	“	“	Mumuku
He.	62°	Ko.	2.80	“	“	“	“	“	Kaanaana a hiki i kahi i

hoomaka ai 1 Ruda 35 Rod.

J. Kaona

Honolulu

23 Feb. 1852.

Mea Ana



[Diagram in Original]

[Text in Diagram: Kaanaana, Ahuena, Kapoeha, Kauliokamoa, Auwai, 1 Kaulahao 1 Iniha]

Uku pau loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sepatemaba 30, 1852.

Helu 1896 Mahana

Kapahulu, Palolo, Waikiki, Oahu.

( Mai Aoa 30 V.8. mai erased )

Aina ma Kapahulu, Awaawa o Palolo, Oahu.

20 Loi. a me 2 Loi maloo a me Kahuahale. E hoomaka ma ke kihi Hema Hikina makai o keia  
Apana aina e pili ana me ka aina o Pehu “ Kikio” ka inoa a me Konohiki, A e holo aku i ka Akau 67° 15’ Kom. 1 Kaul.  
24 Pauku ma ka Ili aina “Kekio” a i ko ke Konohiki. Alaila i ka Akau 16° Hik. 2.36 kaul. ma kuauna o keia me  
ka palena kula a hiki i ka pohaku, a i ka Akau 62° Kom. 2 ½ Kaul. kihi, a i ka Akau 37° Hik. 6 Kaul. 30  
Pauku ma ka palena kula o ke Konohiki a hiki i ke poo Hema o ka papohaku, Alaila i ka Hema 62 ¼ Hik.  
2 Kaul. 52 Pauku ma kuauna, a i ka Hema 32 ½ Kom. 1 Kaul. 21 Pauku ma kuaunam a i ka Hema 21°  
Kom. 7 Kaul. 29° Pauku ma ke kula ma ka aina o ke Konohiki a hiki i kahi i hoomaka’i.

Ma ia Apana 2 1/5 Eka.

S. P. Kalama  
I ana

Awawa o palolo, Sepat. 18, 1852.

Nana Aoa 30 V. 8.

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kula, Konohiki, Konohiki, “Kekio”]

Uku pau loa

\$8

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu October 5, 1852.

## Mai ka Aoao 366 mai

## Apana 2.

Pahale Aienui ma Honolulu, Oahu. E hoomaka ana ma ke kihi Hema, a e holo ana

54°	Hikina	223	pauku	e pili ana i	ke Alanui Nuuanu
34 1/2	Komohana	172	"	"	ko J. Booth
49 1/2	Komohana	242	"	"	" ke Aupuni
38	Hikina	133	"	"	ke Marina Street
65°	Hikina	45	"	"	" "

460 Anana.

Honolulu Sepatemaba 30, 1852.

A. F. Turner  
Luna ana Aina

[Diagram in Original]

[Text in Diagram: Market Street, Nuuanu Street, Government Premises, J. Booth, Peale 50 Links to an Inch.]

Uku pau loa

\$8.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu October 5, 1852.

Helu 1216 Ohia

Kaluapalena, Kalihi, Kona, Oahu.

Mai Aoao 344 mai.

Apana 1. 1 Loi me Kahuahale ma Kaluaopalena, Kalihi, Oahu. E hoomaka ma ke kihi Komohana o keia Apana aina e pili an ame ka pa aina, A e holo o ka Akau 56° Hik. 3 Kaul. kihi, a me Hema 65° Hik. 1 Kaul. 90 Pauku, kihi, a me Hema 32° kom. 3 Kaul. 22 Pauku ma ke ana kahiko o A. Bishop e pili ana me ka palena o ke konohiki. Malaila aku i ka Akau 73° Kom. 67 Pauku, a me Akau 69° Kom. 1.38 Kaul. a hiki i ka Papuaa, a me Akau 24° Kom. 1.27 Kaul. ma ke ana o S. P. Kalama e pili ana me ko Kikeke a me ko Papuaa a hiki i kahi i hoomaka'i. 84/100 Eka.

Apana 2. Mookalo E hoomaka ma ke kihi Hikina mauka o ka aina o Nawauke ma ka pohaku i hoailonaia X ma ka Auwai, A e holo Aku i ka Akau 31° 15' Hik. 1 Kaul. pili ana me ka auwai iwaena o keia me ko Kauwahi a hiki i ka pohaku X ma ke kihi Hikina mauka o keia e pili ana me ko Kaloahalau. Alaila

holo i ka Akau 75° Kom. 4 Kaul. 42 Pauku, a i ka Akau Hema 81° Kom. 97 Pauku i pili ana me ko Kaloahalau a hiki i ko ke Konohiki ma ke Alaliili- Malaila aku i ka Hema 4° Hik. 1 Kaul. 28 Pauku pili ana me Konohiki a hiki i ka palena o Nawauke, Alaila holo ma ka palena o Nawauke i ka Hema 85° Hik. 44 Pauku, a i ka Akau 48° Hik. 45 Pauku, a i ka Hema 79° Hik. 3 Kaul. 95 Pauku a hiki i kahi i hoomaka'i 57/100 Eka.

Apana 3. 1 Loi. E hoomaka ma ke kahi Akau o keia Loi ma kuauna me Konohiki, a e holo i ka Hema 28° Kom. 1 Kaul. 67 Pauku ma kuauna me ka Loi Konohiki a hiki i ko Kaloahalau, Alaila holo i ka Hema 64° Hik. 2 Kaul. 17 Pauku ma kuauna me Kaloahalau a hiki i ko Konohiki, Alaila holo i ka Akau 28° 45 Hik. 1 Kaul. 96 Pauku, a i ka Akau 46° Kom. 39 Pauku ma ko ke Konohiki a hiki i ko Pawaa, Alaila holo i kahi i hoomaka'i i ka Akau 75° Kom. 1 Kaul. 85 Pauku ma kuauna o keia me Pawaa a puni keia loi. 42/100 Eka.

Kaluaopalena, Kalihi, Sepatemaba 15, 1852. S. P. Kalama  
Ka Mea Ana

[Diagram in Original]

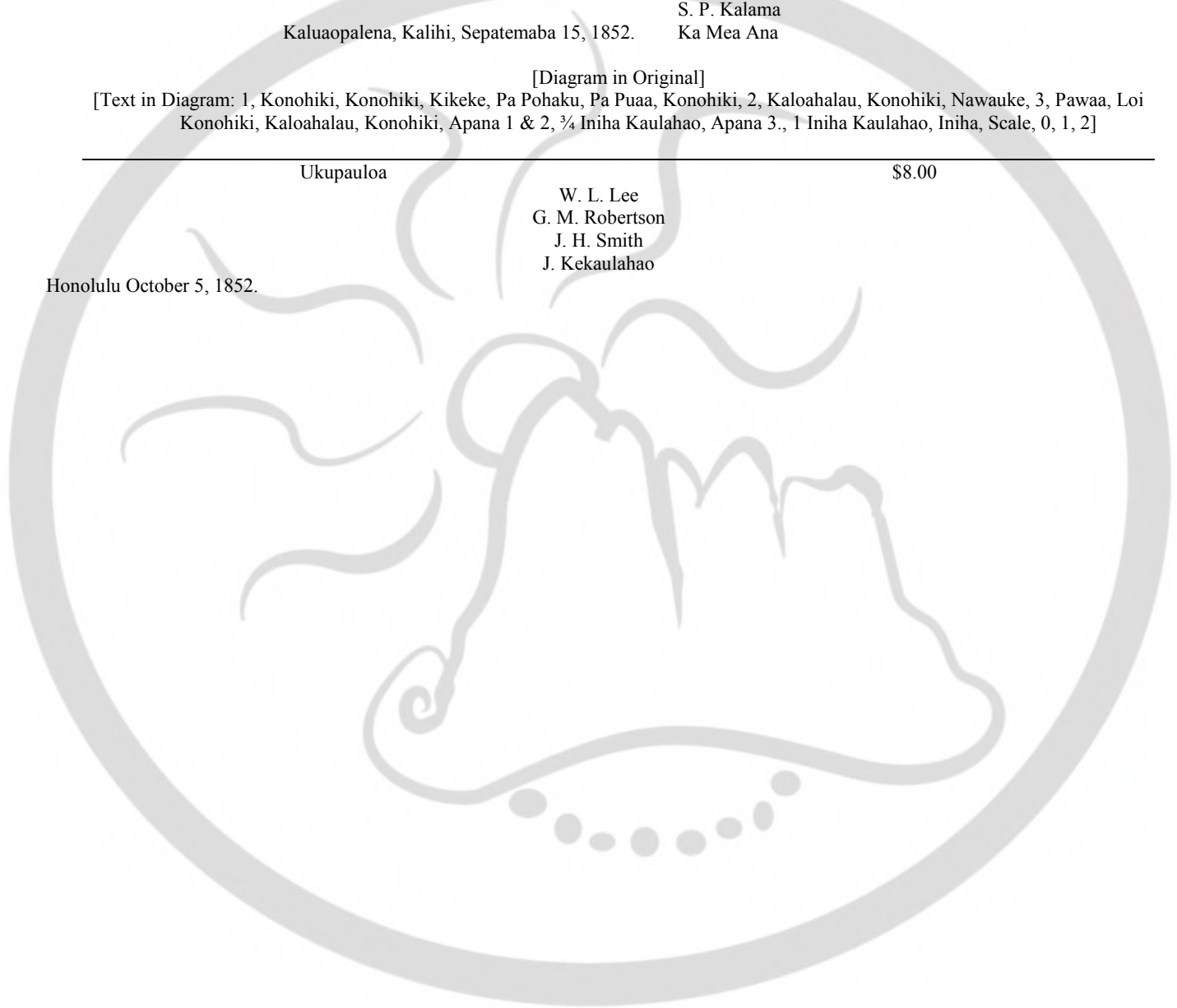
[Text in Diagram: 1, Konohiki, Konohiki, Kikeke, Pa Pohaku, Pa Puaa, Konohiki, 2, Kaloahalau, Konohiki, Nawauke, 3, Pawaa, Loi Konohiki, Kaloahalau, Konohiki, Apana 1 & 2, ¼ Iniha Kaulahao, Apana 3., 1 Iniha Kaulahao, Iniha, Scale, 0, 1, 2]

Ukupauloa

\$8.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu October 5, 1852.



2 Loi a me Kula Mahiai ma Kaluapalena, Kalihi, Oahu.

E hoomaka ma ka palena i hoailonaia X iwaena o ka auwai e pili ana me ko Kauwahi, ke kahi Hikina mauka o keia aina, E holo ana i ka Akau 79° Kom. 3 Kaul. 95 Pauku a me Hema 48° Kom. 45 Pauku, a me Akau 85° Kom. 1 Kaul. 32 Pauku, a me Hema 9° Kom. 1.15 Kaul. ma ko Ohia a me Konohiki a hiki i ka pahu ma ke ala liilii kokoe i kuauna o ka Loi Koele, - Malaila aku i ka Hema 88° 30' Hik. 1.91 Kul. a me Hema 83° 30' Hik. 3.12 Kaul. ma ko ke Konohiki a me Kauwahi a hiki i ka pahu ma ka auwai uakee, Malaila aku i ka Akau 36° Hik. 1 Kaul. 20 Pauku ma ka auwai me Kauwahi a hiki i kahi i hoomaka'i.

Ma ia Aina 5/8 Eka S. P. Kalama  
Ka mea Ana

Iulai 27, 1852.

Kaa ka uku o ke ana ana \$2.-  
S. P. K.

[Diagram in Original]

[Text in Diagram: Ohia, Hoomaka, Kauwahi, Auwai, Konohiki, Koele, Koele, Kula, Konohiki, 2 Kaulahao, Iniha Kaul., Scale]

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Uku pau loa \$5.-

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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu October 5, 1852.

Helu 2806 Kahilikaolani

Kalokoai, Kaneohe, Koolaup., O.

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Ka Mooaina Paele ili o Kalokai Kaneohe, Koolaupoko, Oahu.

2.60 kh.

E hoomaka ma ke kahi Komohana ma kahawai, e hele ana Hema 23° Hikina ^ ma ka palena o Kauhimanu, Malaila aku Akau 69 1/2 Hikina i 2.90 kh. ma ko Mahina[?]. Malaila aku Akau 29 1/2 Kom. i 1.60 kh. ma ko Konohiki. Malaila aku Akau 64° Hikina i 1.10 kh. ma ke koele. Malaila aku Akau 30° Kom. i 1.40 kh. ma ko Pa; Malaila aku Hema 61° Kom. i 1.20 kh, ma kahawai. Malaila aku Hema 26° Hikina i 0.24 kh. Malaila aku Hema 41° Komohana i 3.00 kh. ma kahawai a hiki i ka hoomaka ana.

He 8 39/100 Kaulahao huinaha.  
A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Kahakai, No Pa, No Konohiki, Mahinui, Kauhimanu]

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu October 9, 1852.

Helu 1816 Kaaha

Kapaakea & Kalokoeli, W. Oahu.

Apana 1.

Pahale o Kaaka ma Paakea, Waikiki, Oahu.

1 E hoomaka ma ke kihi Hema Makai pili ana me ke Alanui Waialae, a e holo Akau 42°  
Kom. 4. 42 Kaulahao.- Akau 35° Hikina 1.30 Kaulahao, Akau 37° 30' Hikina 63 Pauku, Akau 42° 30' Hikina  
1.77 Kaulahao, Hema 54° Hikina 2.75 Kaulahao, Hema 28° 30' Hikina .55 Pauku, Hema 47° 30' Hikina  
1.79 Kaulahao, Hema 32° 30' Kom. 3.15 Kaulahao, Hema 88° Kom. 1.27 Kaulahao a hiki i kahi i  
hoomaka'i. Puni i ka aina o ke Konohiki. 2 Eka.

Waikiki, Augate 28, 1852.

Anaia e S. P. Kalama

Apana 2. He loi iloko o Hopoe ili o Kalokoele, Waikiki, Oahu.

E hoomaka ma ke kihi Akau e hele ana Hema 47° Hik. i 2.90 kh. ma ka auwai.  
Malaila aku Hema 50° kom. i 2.00 kh. ma ka palena no Kaneipu. Malaila aku Akau 40° Kom.  
i 2.80 kh. ma ke koele. Malaila aku Akau 49° Hik. i 1.60 kh. ma ka palena no Kukahiko a hiki i ka  
hoomaka ana. He 5 14/100 kh. huinaha.

Apana 3. Ekolu Loi iloko o Kalokaeli.

E hoomaka ma ke kihi Hikina, e hele ana Akau 40° Komohana i 2.00 kh.  
ma ka palena koele. Malaila aku Hema 48° Kom. i 4.20 kh. ma ko Kukahiko. Malaila aku Hema  
39° Hikina i 2.00 kh. ma ka palena no Kaaha. Malaila aku Akau 49° Hikina i 4.20 kh. ma ka  
palena no Pahau a hiki i ka hoomaka ana. He 8.40 Kh. huinaha.

Pau loa 1 Eka. 3 54/100 Kh. huinaha.

A Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Apana 1., Konohiki, Konohiki, Konohiki, Konohiki, Alanui Waialae, Apana 2., Kukahiko, Auwai, Kaneipu, Koele,  
Apana 3. Kukahiko, Koele, Pahau, Kaaha, 2 Kaulahao, Iniha]

Uku pau loa

\$6.-

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu October 12, 1852.



Mooaina iloko o Kaluaaiko, Kailua, Oahu.

E hoomaka ana ma ke kihi Akau, Malaila aku Akau 78° Hikina 2.50 kaulahao ma ka palena o Kuailima. Malaila aku Hema 10° Hikina 2.70 kaulahao ma ka palena o Puheke, Malaila aku Hema 73° Hikina 0.34 kaulahao ma ka palena o Puheke. Malaila aku Hema 30° Hikina 1.36 kaulahao ma ka palena o Puheke. Malaila aku Akau 71° Hikina 1.13 kaulahao. Malaila aku Hema 57° Hikina 0.70 kaulahao. Malaila aku Hema 25° Hikina 1.68 kaulahao. Malaila aku Hema 54° Komohana 1.20 kaulahao ma ka palena no Kawahakui, Malaila aku Akau 26° Komohana 0.80 kaulahao ma ka palena koele. Malaila aku Hema 70° Komohana 0.63 kaulahao. Malaila aku Akau 25° Komohana 0.65 kaulahao. Malaila aku Hema 75° Komohana 2.13 kaulahao. Malaila aku Akau 21° Komohana 1.00 kaulahao Malaila aku 57° Komohana 1.26 kaulahao. Malaila aku Akau 40° Hik. 1.00 kaulahao ma ka palena o ka Loi Aupuni. Malaila aku Akau 35° Komohana 0.75 kaulahao. Malaila aku Hema 64° Komohana 1.80 kaulahao. Malaila aku Hema 64° Hikina 2.70 kaulahao. Malaila aku Hema 40° Komohana 3.55 kaulahao ma ka palena no Kawahakui. Malaila aku Akau 40° Komohana 4.50 kaulahao, Malaila aku Akau 47° Hikina 4.00 kaulahao. Malaila aku Akau 31° Komohana 0.50 kaulahao. Malaila aku Akau 61° Hikina 0.82 kaulahao a hiki i ka hoomaka ana 3 30/100 Eka.

Anaia e James Kaelemakule  
Mea Kokua no A Bishop

[Diagram in Original]

[Text in Diagram: No Kawahakui, Kuailima, Puheke, Koele, J Kuha, Ko Kawahakui, Loi Aupui, Mau Hale]

Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu October 12, 1852.

Helu 1925 Paniani X

Kolowalu, Manoa, Waikiki, Oahu.

6 Loi a me Kahuahale ma Kolowalu, Manoa, Oahu.

E hoomaka ma ke kihi Hikina o keia aina, e pili ana me ka aina kuai o Makaulia, A e holo i ka Akau 70° Kom. 73 Pauku, a me Hema 51° Kom. 31 Pauku, a me Akau 72° 30' Kom. 17 Pauku, a me Hema 56° 15' Kom. 1 28/100 Kaul. a me Akau 36° 30' Kom. 1 28/100 Kaul. ma ka aina o ke Konohiki a hiki i ko Nahalele, Alaila Hema 74° Kom. 1 68/100 Kaul. ma ko Nakalele a me ko Nawauki i oleloia no ke Konohiki. Alaila Hema 53° 15' Kom. 79 Pauku ma ko Nawauki a hiki i ke kihi Komohana o keia Aina. Alaila Hema 43° Hik. 1 65/100 Kaul. a me Hema 51° 30' Hik. 3. 34/100 Kaul. ma ka aina o ke konohiki a hiki i ka aina o Kailiahi no Kealohapauole, Alaila Akau 22° Hik. 3 97/100 Kaul. ma ka lihi Akau o ka Auwai me ko Kealohapauole a me ko Makaulii a hiki i kahi i hoomaka'i. Ma ia Aina 1 Eka.

( Kaa ka uku o ke Anaana \$5.00)

Manoa Mei 21, 1852.

S. P. Kalama  
I ana.

[Diagram in Original]

[Text in Diagram: Loi, Loi, Aina o Koi, Loi, Loi, Kahuanale, Loi o Makalele, Kanauki, Konohiki, Loi, Loi, Loi Konohiki, Loi, Kahuhale, Loi, Loi, Makaulia, Nana Aoao 596, Kealohapaole, auwai, Olelohoakaka, Wahooleia keia ana ana, aia ka pono ma ka aoao 596 o keia Buke, J. L. Naiuliuli Kakauolelo a LH. K. A. Feb 16. 1853, 3 Kaulahao, 2 1/4 Iniha, 3/4 Iniha]

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Uku pau loa \$7.00

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Honolulu October 12, 1852

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Helu **1925** **Paniani (no Koi)** Kolowalu Manoa, Waikiki, O.

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Kahuahale & 6 Loi ma Kolowalu, Manoa, Oahu.

E hoomaka ma ke kihi Hema makai o keia aina, e pili ana me ko Nakalele a me ko Nanauki, A e holo i ka AKau 64° Hik. 1 30/100 kaul. ma ko Nakalele a me Konohiki, kihi, alaila akau 42° Kom. 5 62/100 Kaul. ma ko ke Konohiki a me Nakalele a hiki i ka auwai lilihi x; Alaila Hema 44° Kom 72 Pauku, a me Hema 45° Hik. 55° Pauku, a me Hema 39° Kom. 37 Pauku mako Nakalele a hiki i ko ke "Konohiki" ; a me Hema 39° Hik. 51 Pauku me Konohiki; a me Akau 47 1/2 Hik. 50 Pauku, a me Hema 51° Hik. 1 Kaul. a me Hema 45° 15' Hik. 1 33/100 kaul. a me Hema 44° 15' Kom. 80 Pauku ma ko Nakalele a hiki i ko Nanauki, Alaila Hema 43° Hik. 1 3/4 kaul. ma ko Nanauki a hiki i kahi i hoomaka'i a puni keia aina.

Ma keia aina

45/100 Eka.  
S. P. Kalalma  
June

Mei 21, 1852

"Kaa Ma uku o ke ana ana \$5.-

S. P. Kalama

[Diagram in Original]

[Text in Diagram: Loi, Loi, Loi Nakalele, Loi, Loi, Loi Nakalele, Loi o Nakalele, Kanauki, Kauoahale, Konohiki, Loi o Nakalele, Paniani, Meridiana, Magenti, Scale, 3/4 Iniha, Kaulahao, Iniha]

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 Uku pau loa \$6.--
 

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W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu October 12, 1852

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 Helu **6621** **Nalehu** KuholileaLahaina Maui


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 Nalehu Helu 6621 He kuleana kona, aia ma ke Ahupuaa e Kuholilea ma ke Awaawa o Kahoma  
 ma Lahaina i Maui

E hoomaka ana ma ke kihi HEMA Komohana, a e holo ana.

Akau 38 1/2	Hikina	1.60	Kaulahao	e Pili ana me	Konohiki
Akau 39 1/4	Hikina	2.19	"	" "	"
Akau 20 1/2	Hikina	1.50	"	" "	"
Akau 43 1/2	Hikina	2.250	"	" "	" a hiki ia Aha
Hema 14 1/4	Hikina	0.94	"	" "	Aha
Akau 59 °	Hikina	0.79	"	" "	"
Akau 17 °	Hikina	1.89	"	" "	Konohiki
Akau 72 °	Komohana	0.28	"	" "	"
Hema 26 3/4	Komohana	1.06	"	" "	" a me Aha
Akau 47	Komohana	2.40	"	" "	Aha
Akau 51 1/2	Komohana	3.26	"	" "	kahuwai
Akau 55 1/2	Hikina	2.35	"	" "	"
Hema 19 3/4	Komohana	2.25	"	" "	Kaea
Hema 35°	Hikina	0.37	"	" "	"
Hema 26	Komohana	3.12	"	" "	Pali
Hema 21 1/2	Komohana	2.98	"	" "	"
Hema 58 3/4	Komohana	5.87	"	" "	" i kahi i hoomaka ai.

Kaeki Hookahai Eka. Ekolu Ruda Eom Roda

W. P. Alexander  
Mea Ana Aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Kahawai, Ana, Poolima, Kaeo, 2ch. 1 Inch.]

Uku pau loa \$4.00

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Ocotber 21, 1852

Helu **6495** **Kawahamano** Pahoa & Kauaula Lahaina M.

Kawahamano Helu 6495. Aia kona aina kuleana ma Pahoa ke Ahupuaa o Pahoa ma Lahaina Maui. Elua mau apana.

Apana 1. E hoomaka ana ma ke kihi Hikina, a e holo ana

Akau 32 3/4 Komohana 5.28 Kaulahao e pili ana me Kuapua

Hema 26 3/4 Komohana 16.93 " " " Kaleleiki a me Poalima

Hema 70° Hikina 0.95 " " " Alanui Aupuni

Akau 40 3/4 Hikina 14.51 " " " Muua i kahi i hoomaka ai

Ka Hi Elia mau Eka me ka kapalua.

Apana 2. Aia mauka ma ke Awawa o Kauaula. E hoomaka ana ma ke kihi Komohana.

a e holo ana Hema 21 3/4 Hikina 0.89 Kaulahao e pili ana me ka pali

Akau 42° Hikina 1.47 " a i kela aoao o ke kahawai ia A

Hema 52° Hikina 1.88 " e pili ana me Muua

Akau 23° Hikina 0.84 " " " na Poalima

Hema 64 1/2 Hikina 0.39 " " " " "

Akau 20 1/2 Hikina 0.82 " " " Konohiki

Akau 55 1/4 Komohana 1.67 " " " Puahiwa

Hema 57 3/4 Komohana 2.73 " a i kela aoao o ke kahawai

Ka Hi Hookahai Ruda & Iwakaluakumamaono Roda.

Loi Konohiki. Aia hoi i loko o ka Apana 2 kekahi Loi Hakuone Konohiki Mai ke kihi i hoailonaia i ka A aku Hema 79 3/4 Hikina 0.77 kaulahao a hiki i ke kihi HEMA o ua Hakuone nei, mailaila aku Akau 30 3/4 Hikina 0.43 kaul. Hema 57 1/2 Hikina 0.56 Kaul. Hema 27 1/2 Komohana 0.46 Kaul. Akau 55° Komohana 0.60 Kaul. a ua puni ia e Kawahamano.

Ka Hi Eha mau Roda

W. P. Alexander  
 Mea Ana Aina

Nana ma kela Aoao i na Kii

[Diagram in Original]

[Text in Diagram: Kuapua, Kaleleiki, Apana 1 4 1/2 Eka, Muua, Poalima, Alanui Aupuni, 4 ch. 1 Inch, Puohiwa, Poalima, Muua, 2 Konohiki, Scale 2 Ch. 1 Inch]

Uku pau loa \$7

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu October 21, 1852.

Helu **9780 B** **Kaumiumi** Aki & Paunau Lahaina M.

Kaumiumi Helu 9780B. Aia kona kuleana e waiho ana ma ke awawa o Kahoma ma ke Ahupuaa o Aki a me ke Ahupuaa o Paunau ma Lahania, Maui Elua mau Apana.

Apana 1. Ma ke Ahupuaa o Aki, a ma ka Ili o Ohia E hoomaka ana ma ke kihi HEMA Komohana, a e kolo ana

					e pili ana	
Akau	40	Komohana	0.99	Kaulahao	ia	Paaluhi
Akau	34	Hikina	0.93	"	"	Kauhi
Akau	21 3/4	Komohana	0.67	"	"	" a hiki I kahawai
Akau	80	Hikina	1.11	"	"	Kahawai
Hema	81	Hikina	3.20	"	"	" I ke poo o ke auwai
Akau	81	Hikina	1.00	"	"	ka pali
Hema	63	Komohana	1.70	"	"	"
Akau	21 3/4	Komohana	0.87	"	"	kahi poalima
	78 3/4					
Hema	3/4	Komohana	0.79	"	"	"
Hema	37 3/4	Hikina	1.02	"	"	"
Hema	46 1/4	Komohana	0.37	"	"	Pali I kahi I hoomaka ai

Apana 2. Aia ma ke Ahupuaa o Paanau. E hoomaka ana ma ke kihi Hikina, a e holo ana

Hema	70	Komohana	1.25	Kaul.	e pili ana me	ke Kahawai
Akau	10 1/4	Komohana	0.47	"	"	Kekuhuna
Akau	76 1/2	Hikina	0.63	"	"	ka pali
Hema	16 3/4	Hikina	0.23	"	"	Kekahuna
Akau	88 1/2	Hikina	0.60	"	"	" i kahi I hoomaka

Ka Ili Eono mau Roda

W. P. Alexander  
Mea Ana Aina

(No ke ana ana \$2.37 1/2 Ua kaa) W.P.A.



[Diagram in Original]

[Text in Diagram: Kauai, Poalima, Kekahana, Kekahana, 1 Ch. 1 Inc. 2 Paalumi, Kahawalo Kahoma]

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 Uku pau loa \$4.00
 

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 W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu October 21, 1852

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 Helu **6432** **Kaninau** Honokowai Kaanapali Maui
 

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Kaninau Helu 6432. ua make o Kaninau, a o Pokai kana wahine ka hooilima.

Apana 2. Aia kekahi apana kuleana ona ma ke Ahupuaa o Honokawai, ma ke Kalama o Kaanapali ma ka Mokupuni o Maui.

Eia no ma ka Ili o Wanaloa. E hoomaka ana ma ke kihi HEMA Hikina, a e holo ana

Akau	63 1/4	Komohana	2.38	Kaul.	e pili ana me	ka pali
Akau	88 3/4	Komohana	2.00	Kaul.	e pili ana me	ka pali
Akau	6 1/2	Hikina	0.79	"	"	" kekahi Hakuone
Akau	86 1/4	Komohana	0.94	"	"	" " & Kahope
Akau	4 3/4	Komohana	0.31	"	"	Kahope
Hema	87	Komohana	0.34	"	"	"
Hema	2 1/2	Hikina	0.64	"	"	"
Hema	89 1/2	Komohana	0.36	"	"	"
Akau	7 1/2	Hikina	0.58	"	"	"
Akau	75 1/2	Hikina	0.21	"	"	"
Akau	3 3/4	Komohana	0.96	"	"	" a hiki I ke kahawai
Hema	69	Hikina	2.19	"	"	Kahawai
Hema	52 1/2	Hikina	3.79	"	"	" I kahi I hoomaka ai.
Ka Ili		Hookahi Ruda & Iwakalua		Kumamahiku Roda.		

 W. P. Alexander  
 Mea Aina Aina

[Diagram in Original]

[Text in Diagram: Kahawai, Nakuone, Kahope, Kahope, 2 Chains, one Inch.]

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 Uku pau loa \$3.00
 

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 W. L. Lee  
 J. H. Smith  
 J. Kekaulahao

Honolulu October 21, 1852

Helu **6871** **Naheananui** Alamahi ma Kanaulu Lahaina M.

Nuheananui Helu 6871. Aia kona aina ma ke ahupuaa o Alamahi, ma ke awawa o Kauaula, ma Lahaina, Maui.

E hoomaka ana ma ke kihi Hikina, a e holo ana Akau 70 3/4 Komohana. 1.58 Kaul. e pili ana me Poepoe,

Hema	88 3/4	Komohana	0.91	kaul.	e pili ana me	Poepoe
Hema	47 1/4	Komohana	1.31	"	"	"
Hema	37 1/4	Hikina	0.48	"	"	Kaiaholokai
Hema	47 1/4	Komohana	0.30	"	"	"
Hema	40 1/2	Hikina	1.00	"	"	Ke kahawai o Kauaula
Akau	66 3/4	Hikina	1.95	"	"	"
Akau	55 1/2	Komohana	0.25	"	"	Kalua
Akau	53 1/2	Hikina	1.34	"	"	" i kahi I khoomaka ai

"Ka Ili"

Hookahi Ruda & Iwakalua kumamaono Roda.

W. P. Alexander  
Mea Ana Aina

No ke ana ana \$2.00; Ua Kaa  
W. P. A.

[Diagram in Orginal]

[Text in Diagram: Poepoe, Kaiaholokai, Kalua, Kahawai a Kauaula, 1 chains, 1 Inch.]

Uku pau loa \$3.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekualahao

Honolulu October 21, 1852

Helu **6620** **Napahi** Kuholilea, Opilopilo ma Kahoma Lahaina M.

Napahi Helu 6620. Aia kona aina kuleana ma ke Ahupuaa o Kuholilea a ma ka ili o Opiopio, ma ke Awawa o Kahoma, ma Lahaina, Maui Elua mau Apana.

Apana 1. E hoomaka ana ma ke kihi akau Hikina, a e holo ana

Hema	6 1/2	Hikina	1.11	Kaul.	e pili ana me	ko Kanaina
Hema	52 3/4	Komohana	2.65	"	"	ka pali
Hema	28 3/4	Komohana	1.33	"	"	"
Hema	23 3/4	Hikina	1.65	"	"	"
Hema	1 1/2	Komohana	1.40	"	"	"
Hema	40 1/2	Komohana	1.75	"	"	" a hiki I kekahi ulu
Akau	2	Komohana	0.55	"	"	Opunui & Kaha
Akau	13 1/2	Hikina	1.96	"	"	ke kahawai
Akau	18 1/4	Hikina	2.68	"	"	"
Hema	66 1/4	Hikina	0.38	"	"	Ko Hoomaemae
Akau	63 3/4	Hikina	1.20	"	"	"
Akau	33 1/4	Hikina	3.03	"	"	"
Akau	71 1/2	Hikina	0.49	"	"	ke kahawai I kahi I hoomaka ai

Ka Ili Hookahi Eka & Kanakolu mau Roda.

Apana 2.		E hoomaka ana ma ke kihi Akau Hikina, a e holo ana				
Hema	83 1/2	Komohana	1.95	Kaul.	e pili ana me	Kaha
Hema	16	Komohana	2.98	"	"	Kahawai
Akau	42 1/2	Hikina	4.18	"	"	ka pali I kahi I hoomaka ai
Ka Ili		Hookahi Ruda				

W. P. Alexander  
Mea Ana Aina

No ke ana ana \$2.50; Ua kaa  
W. P. A.

[Diagram in Original]

[Text in Diagram: Kahawai o Kahana, Kanaina, Hoomaemae, Kaha, Kahawai, Kaha, Opunui, 1,2, 2 Chains One Inch, 2 Chains one Inch]

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Uku pau loa \$6.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekualahao

Honolulu october 21, 1852

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Helu **6403** **Puu** Kahoma ma Pauwau Lahaina M.

malalo iho o ke Ano Alodio

Puu Helu 6403. He kuleana kona ^ mauka, maloko o ke awawa o Kahoma, ma ke ahupuaa o Paumau ma Lahaina, Maui. Elua mau Apana.

Apana 1. E hoomaka ana ma kihi Hema Komohana, e holo ana

Akau	5 3/4	Komohana	0.43	Kaulahao	e pili ana me	ko keaka
Hema	86 1/2	Hikina	3.15	"	"	ka pali
Hema	70	Komohana	2.35	"	"	kahawai
Hema	12 1/2	Hikina	0.28	"	"	Kaneoalii
Hema	70 1/2	Komohana	0.83	"	"	Keaka
Akau	11	Komohana	1.12	"	"	Konohiki i kahi i hoomaka ai

Ka Ili Kanakolukumamaono Ruda.

Apana 2. E hoomaka ana ma ke kihi Hikina, a e holo ana

Akau	41 3/4	Hikina	0.61	Kaulahao	e pili ana me	Keaka
Akau	83	Komohana	0.26	"	"	"
Akau	45	Komohana	0.36	"	"	"
Hema	34 1/4	Komohana	0.95	"	"	Kahula
Hema	37 1/4	Hikina	0.78	"	"	na Polima Victoria
Akau	57	Hikina	1.22	"	"	ka pali I kahi I hoomaka ai.
Ka Ili		Umikumamahiku Roda				

(Nana ma kela Aoao i na Kii)

[Diagram in Original]

[Text in Diagram: Keaka, Konohiki, Apana 1, Kaneoalii, Keaka, Apana 2, Kahula, Poalima, Keaka, Ana {Apana1.-2 Kaul. 1 Iniha Apana 2. - 1 Kaul. 1 Iniha}]

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Uku pau loa \$4.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu October 29, 1852

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Helu **6601** **Piimoku** Wainalo Honokowai Haanapali M.

Ke ana ana i kekahi Apana aina o Piimoku ma ka ili o Wainalo ma ke Ahupuaa o Honokowai ma Kaanapali, Mokupuni o Mani.

He pahale a me na moo, elua e poe pu ana, a pili mai i ka pahale, E hoomaka ana ma ke kihi Hema Hikina o keia aina ma kahi i pili ai i ko John White pahale, a holo aku la aoao mua

Akau	6 1/2	Hikina	1.50	Kaulahao	ma ko	Konohiki
Akau	85	Hikina	6.34	"	"	a hiki i Kahawai
Akau	13 1/4	Komohana	1.44	"	"	Kahawai
Hema	78 1/2	Komohana	4.46	"	ka aina o Anami	
Hema	86 3/4	Komohana	4.32	"	"	a hiki I ka pa
Hema	10 1/4	Komohana	2.10	"	"	pa a hiki ua John White
Hema	85	Hikina	2.89	"	e pili ana	ia J. White a hiki i kahi i hoomaka ai.

Ka ili o keia Aina

1 Eka 1 Ruda 9 Roda

L. S. Ua  
Mea Ana Aina

Lahaina, 22 Marakai 1852

[Diagram in Original]

[Text in Diagram: Aina o Anami, Pa Kahiko, Aina o Konohiki, Moomakaanu, John White, 2 Kaulahao i ka Iniha]

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Ukupauloa \$5.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Novemaba 1, 1852

Apana 1. Ka mookalo Kamaloa, ili o Kaaaimano Kapalama, Oahu

E hoomaka ma ke kihi Komohana, e hele ana Hema 22<sup>o</sup> Hikina i 1.80 kh. ma ka palena no Kepoo. Malaila aku Hema 25<sup>o</sup> Kom. i 1.00 kh. Malaila aku HEMA 37<sup>o</sup> Hik. i 0.50 kh. Malaila aku Akau 57 1/2 Hik. i 2.47 kh. ma ka palena no Konohiki. Malaila aku Akau 30<sup>o</sup> Kom. i 2.37 kh. ma ka palena o Konohiki. Malaila aku HEMA 69 1/2 Kom. i 1.60 kh. a hiki i ka hoomaka ana.

He 4 98/100 kh. huinaha.

Apana 2. John o Kaaaimano ( Ua keakeaia e ke Konohiki)

E hoomaka ana ke kihi Hikina, e holo ana Hema 70<sup>o</sup> Komohana i 2.67 kh ma ka palena no Konohiki. Malaila aku Akau 29<sup>o</sup> Kom. i 1.82 kh. Malaila aku Akau 59<sup>o</sup> Hik. i 212 kh. ma ka palena no Konohiki Kahilahila. Malaila aku HEMA 48<sup>o</sup> Hik. i 2.47 kh. a hiki i ka hoomaka ana.

He 5 07/100 Kh. huinaka.

Apana 3. He loi i loko o Manua, Kapalama.

E hoomaka ma ke kihi Hikina, e hele ana Akau 37<sup>o</sup> Kom. i 0.69 kh. ma ka palena no Kahilahila. Malaila aku HEMA 62<sup>o</sup> Kom. i 1.00 kh. Malaila aku Hema 37<sup>o</sup> Hik. i 0.69 kh ma ka palena no Kepoo. malaila aku Akau 62<sup>o</sup> Hik. i 1.00 Kh. ma ka palena no Kupaulii a hiki i ka hoomaka ana He 0 69/100 kh. huinaha.

Apana 4. He pahale iloko o Kawaiopilopilo, Kapalama

E hoomaka ma ke kihi Hema e hele ana Akau 55<sup>o</sup> Hik. i 1.00 kh. ma ka palena no Konohiki Malaila aku Akau 37<sup>o</sup> Kom. i 0.88 kh. ma ka palkena no Kahilahila. Malaila aku Hema 55<sup>o</sup> Kom. i 1.00 kh Malaila aku HEMA 37<sup>o</sup> Hik. i 0.88 kh. ma kapalena no Kupauli a hiki i ka hoomaka [hoomaka] ana He 0 88/100 kh. huinaha

A. Bishop  
Mea Ana

Olelohoakaka. O ka Apana 2 o keia Keeleana i keakeaia e ke Konohiki. Ua lawe mai na aoao elua i na hoike hoopaapaa. ai mai na hoike o ke Konohiki, he koele no i ka wa o Kamehameha 1. a ma ia hope mai, lilo no i ke kanaka, a aihoainaia mai a wa mai a hiki i keia manawa, aole no i hana koele hou i keia, a o kekahi mauhoike o ke Konohiki, hoole mai lakou, aole i hana koeleia i ka wa o Keaniani mahope mai o ka make ana o Kaahumanu i ka makahiki 1832, i ka hoaina no kela loi. a pela mau no ka noho ana o ka hoaina ma ia loi a hiki i keia manawa. Nolaila, ua hooholoia e na Lima Hema, "No Nawai ia wahi, aole no ke Konohiki."

J. L. Nailiili  
Kakauolelo o na L. H.

Hale Hoona Honolulu  
Novemaba 1, 1852

[Diagram: Konohiki, Kahilahila, Konohiki, Kupauli, 4, 1, 2, 3, Kepoo, Kepauli, Kahilahila, Konohiki, Konohiki, Konohiki, Kahilahila, Konohiki, NoKepoo, Konohiki, Konohiki]

Ukupauloa

\$7.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Novemaba 1, 1852



Helu **6722** **E. Pa** Honokowai Kaanapali, Maui

Ke ana ana i kekahi aina o E. Pa e waiho ana ma ka ili o "Ohia" ma ke Ahupuaa o honokowai ma Kaa=  
napali [Kaanapali], Mokupuni o Maui

He aina kula keia. E hoomaka ana ma ka pohaku nui ma ke kihi Hikina o keia aina ma kahi  
e pili ai ia John White a me ko Konohiki, a holo aku

Akau	12	Komohana	11.11	Kaulahao	ma	Konohiki	
Akau	84 1/4	Komohana	17.56	"		Pali Konohiki	
Hema	4	Komohana	5.16	"		Konohiki	
Hema	-	-	4.60	"		John White	a hiki i ka pohaku
Hema	82	Hikina	20.32	"		" "	a hiki i kahi i hoomaka ai
Oka ili o keia Aina				19 Eka 3 Ruda	16 Roda.		
Lahaina Maraki 23, 1852						L. S. Ua	
						Mea Ana Aina	

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Aina o John White, Konohiki, Aina o John White]

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Uku pau loa \$9.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Novemaba 1, 1852

Helu **5113** **Kailaa** Kamani 1. Olowalu, Maui

Ke ana ana i kekahi Apana aina o Kailaa ma ke Ahupuaa o Olowalu, Mokupuni o maui.

Apana Kula, ua puni i ka pa. E hoomaka ana ma ke kihi Hikina o keia ma kahi i pili  
aia ia Z Kaauwai laua me ko Konohiki, a holo aku ka aoao mua He. 38 1/4 Ko. 7.90 kaulahao ma ko Z. Kaauwai.  
A. 49 1/2 Ko. 5.21 Kaulahao ma ko konohiki. A. 34 1/2 Hi. 7.90 Kaulahao ma ko haole, He 50' Hi 5.74 Kaulahao  
ma ko Konohiki a hiki i kahi i hoomaka ai Eia kona ili 4 Eka 1 Ruda 14 Roda

Lahaina, Aperila 4, 1852.

[Diagram in Original]

[Text in Diagram: Haole, Konohiki, Konohiki, Z. Kaauwai, 2 Kaulahao = 1 Iniha]

Uku pau loa \$7.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Novemaba 1, 1852

Helu **6547** **Hale** Kamani 2, Olowalu Maui

Ke ana ana i kekahi Apana aina o hale ma ka ili o "Kamani 2" "Olowalu" o Maui

Pauku aina Kalo a me kula. E hoomaka ana ma ke kahi Komohana o keia aina ma kahi i pili ai ia Pohakunui a me kahawai, a e holo ana He. 10 1/2 Hi 3.24 Kaulahao ma ko Poha = kunui, a. 72° Hi. 2.00 Kaulahao ma ko Kikau, A. 16° Ko. 3.15 Kaulahao ma ko E. Maui. Hema 71° Ko. 1.70 Kaulahao ma Kahawai a hiki i kahi i hoomaka ai

Ka ili 2 Ruda 14 roda.

Lahaina, Aperila 4, 1852

L. S. Ua  
Mea Ana Aina

[Diagram in Original]

[Text in Diagram: Kahawai, Pohakunui, E. Maui, Kikau]

Uku paul loa \$4.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu, Oahku Novemaba 1, 1852

Helu **10714** **Pohakunui** Kamani 2 Olowalu Maui

Ke ana ana i kekahi Apana aina o Pohakuni ma ka ili o "Kamani 2" ma ke Ahupuaa o Olowalu i Maui.

He Pauku aina kalo kula. E hoomaka ana ma ke kahi Komohana o keia ma kahi i pili ai i Kahawai a me ko Konohiki, a holo aku He 75° Hi. 5.78 Kaulahao ma ko Konohiki a me Kikau. A. 10° 1/2 Ko. 3.24 Kaul. ma ko Hale. He 71° Ko. 5.30 Kaulahao ma Kahawai a hiki i kahi i hoomaka ai.

Ka ili 3 Ruda 18 Roda

L. S. Ua  
Mea Ana Aina

[Diagram in Original]

[Text in Diagram: Kahawai, Konohiki, Hale, 2 Kaulahao = 1 Iniha]

Uku pau loa \$4.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Novembab 1, 1852

Helu **1092** **Paia** Kamani, 3 Olowalu Maui

Ke ana ana i kekahi mau Apana Aina o Paia ma ka ili o Kamani 203, ma ke ahupuaa o Olowalu Maui  
He Elua mau Apana

Apana 1. Aina Kula, ua puni i ka pa. E hoomaka ana ma ke kihi Komohana  
o keia aina ma kahi i pili ai ia Kikau a me ko Konohiki, a holo ana [Hooleia keia Apana]

Hema	5	Hikina	1.90	Kaulahao	ma ko	Konohiki
Hema	73	Hikina	5.57	"	"	"
Akau	36 1/2	Hikina	11.38	"	"	"
Akau	49 1/2	Komohana	5.98	"	"	"
Hema	64	Komohana	2.45	"	"	"
Hema	23	Hikina	1.00	"	"	Kikau
Hema	38 1/2	Komohana	9.54	"	"	" a hiki i kahi i hoomaka ai
Ka ili		7 Eka 2 Ruda 39 Roda				

Apana 2. Pauku Aina Kalo i "Kamani 3" E hoomaka ana ma ke kihi Komohana ma kahi i  
pili ai ia Piiku a me Kahawai, a holo aku

Hema	80	Hikina	1.00	Kaulahao	ma ko	Piiku
Hema	63	Hikina	1.66	"	"	Mahulu
Akau	28	Hikina	1.80	"	"	"
Akau	62 1/4	Komohana	2.37	"	"	Keahi
Hema	33 1/2	Komohana	2.17	"	"	Kahawai a hiki i kahi i hoomaka ai
Ka ili		1 Ruda 33 Roda				

Olelohoakaka. Hookahi loi poalima iwaena kona o keia aina

Lahaina Aperila 4, 1852

L. S. Ua  
Mea Ana Aina

---Olelohoukaka-----

O ka Apana 1 o keia kuleana o Paia i hoikeia  
mahina, ua lilo i ke Konohiki, a ua nele o Paia ma ia  
Apana, a koe ka Apana 2 (no Paia)  
a oia Apana ke hookeiamona

J. L. Nailiili  
Nov. 26, 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Kikau, Konohiki, Konohiki, apana 1. Keahi, Mahulu, Piiku, Kahawai, Apana 2, Apana 1 = 5  
Kaulahao = 1 Iniha, Apana 2 = 2 Kaulahao = 1 Iniha]

Uku pau loa \$8.00

W. L. Lee  
J. H. SMith  
G. M. Robertson  
J. Kekaulahao

Honolulu Novemaba 1, 1852

Ke ana ana i kekahi Apana Aina o Nahue ma ke Ahupuaa o "Olowalu" ma ka ili o "Kaluaaha"

Mokupuni o Maui

Apana 1. Pahale, E hoomaka ana ma ke kihi Akau o keia ma kahi i pili ai ia Kalaipaihala, laua me L. Kaauwai, a e holo ana

Hema	68 1/2	Hikina	3.40	Kaulahao	ma ko	Kaauwai
Hema	19	Komohana	2.07	"	"	"
Akau	73	Komohana	3.88	"	"	Kahakai
Akau	27 3/4	Hikina	2.42	"	"	Kalaipaihala a hiki ikahi I hoomaka ai
Ka ili		3 Ruda 12 Roda				

Lahaina Aperila 4, 1852

L. S. Ua  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: S.Z. Kapuwai, Kalaipaihala, Apana 1, S. Kaauwai, Kahakai]

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Uku pau loa \$4.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Novemaba 1, 1852

Helu **6709** **Popolo**

Haai, Ukumehame, Maui

Ke ana ana i kekahi apana aina o Popolo ma ke Ahupuaa o Ukumehame ma ka ili hoi o "Haai" Mokupuni o Maui

He Pahale a me kahi mahi uala. E hoomaka ana ma ke kihi Akau Komohana o keia ma kahi i pili ai ia Koauwae laua me Kupa a holo aku He. 12 1/4 Ko. 3.50 Kaulahao mako Koauwae. He 74 Hi 6.50 Kaulahao ma ko Kahakai. A. 12 1/4 Hi 3.50 Kaulahao ma ko J. Kalaukini. A. 74 Ko. 6.50 Kaulahao ma ko Kupa a hiki i kahi i hoomaka ai. Ka ili Elua Eka a me ka kapaha Eka.

Lahaina Aperila 3, 1852

L. P. Ua  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Kupa, J. Kaiiiki, Koauwae, Kahakai]

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Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 1, 1852

Helu **6480** **Keawe** Uwai, Ukumehame Maui

Ke ana ana i kekahi mau apana aina o Keawe ma ke Ahupuaa o Ukumehame ma ka Mokupuni o Maui  
 He mau loi kalo maka ili o "Uwai" E hoomaka ma ke kahi Akau Komohana o keia aina kahi e pili  
 ai ia Kaolulo a me ka Auwai, a e holo ana

Hema	58 1/2	Hikina	2.60	Kaulahao	ma ko	Kaolulo
Hema	29 1/4	Komohana	0.90	"	"	Kahawai
Akau	67 1/4	Komohana	2.08	"	"	Nahalii
Akau	6	Hikina	1.37	"	"	Auwai a hiki i kahi i hoomaka ai
		Ka ili	1/4 Eka			

Ukumehame Mar. 1851

L. P. Ua  
 Mea Anaaina

[Diagram in Original]

[Text in Diagram: He auwai, Nanalii, Kaolulo, He Kanawai, 1 Kaulahao = 1 Iniha]

Uku pau loa \$4.00

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Novemaba 1, 1852

Helu **6727** **Pahula** Puaaloa, Ukumehama, Maui

Ke ana ana i kekahi mau apana aina o Pahula ma ke Ahupuaa o Ukumehame, ma Lahaina Maui  
 Apana 1. He aina kalo maka ili o Puaaloa. E hoomaka ana ma ke kahi Hema Hikina  
 o keia aina ma kahi i pali ai i ko Kalua a me ka auwai, a e holo ana.

Akau	85 1/2	Komohana	0.47	Kaulahao	ma ko	Kalua
Hema	5 1/2	Komohana	0.54	"	"	"
Akau	79	Komohana	1.82	"	"	" ahiki I ka Auwai
Akau	21 1/4	Hikina	1.20	"	"	Auwai
Akau	43	Hikina	1.45	"	"	"
Hema	23	Hikina	2.19	"	"	" a hiki I kahi I hoomaka ai.
		Ka ili	1 Ruda			10 Roda

Apana 2. He aina kalo a me ke kula ma "Puaaloa". E hoomaka ana ma ke kahi Hikina o keia aina  
 ma kahi i pili ai i ko poalima a me ke kahawai, e holo ana

Akau	63 1/4	Komohana	4.85	Kaulahao	ma ko	ka poalima
Hema	27 1/2	Komohana	1.48	"	"	auwai
Hema	45	Komohana	0.87	"	"	"
Hema	54 1/2	Hikina	2.53	"	"	Kulou laua o Kalua
Hema	70	Hikina	1.60	"	"	Kalua
Akau	49 3/4	Hikina	2.80	"	"	Kahawai a hiki I kahi I hoomaka ai
		Ka ili	3 Ruda			29 Roda

Apana 3. eh pahale ma ka ili o Puaaloa. E hoomaka ana ma ke kahi hikina o keia pahale, ma  
 kahi i pili ai i ko Kalua laua o Kalama, ae holo ana

Akau	70	Komohana	4.86	Kaulahao	ma ko	Kalua a hiki I ko Nahalii
Hema	23 1/2	Komohana	1.21	"	"	Nahalii
Hema	71 1/2	Komohana	2.18	"	"	" a hiki ia Kalaipaka
Hema	78	Hikina	4.84	"	"	Kalaipaka laua o Kalama
Akau	21	Hikina	2.74	"	"	Kalama a hiki I kahi I hoomaka ai
		Ka ili	1 Eka	1 Ruda	38 Roda	Anaia e L. P. Ua



[Diagram in Original]

[Text in Diagram: Ana {Apana 1. \_ 1 Kaulahao = 1 Iniha, Apana II & III = 2 Kaulahao = 1 Iniha, Auwai, Kulou, Kalua, Kahawai, Apana 2, Poalima, Kalaipaka, Apana 3. Kalama, Kalua, Naaalii, Kalua, Auwai, Auwai, Apana 1.

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Uku pau loa \$6.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Novemaba 1, 1852

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Helu **3706 B** **Nawai** Kaluapuhi & Keana, Kaneohe H. G.

Apana 1. Mooaina Mahaili ili o Kaluapuhi, Kaneohe, Oahu

E hoomaka ma ke kihi Hema, e hele ana Ak. 7 Kom. i 1.78 kh. ma ka palena n Kane-ililepo [Kaneililepo]. Malaila aku Ak. 42° Hik. i 0.30 kh. Malaila aku Ak. 20° Kom. i 5.00 kh ma ko Kaneililepo. Malaila aku Ak. 79° Hik. i 2.00 kh ma ko Kauluhaoa. Malaila aku. Hem. 10° Hik. i 5.70 kh. ma ko Kanaau. Malaila aku Hem. 7° Kom. i 1.70 kh. Malaila aku Ak. 83° Kom. i 1.40 kh. ma ko Konohiki a hiki i ka hoomaka ana. 1 Eka maloko oia Aina.

Apana 2. he loi o Kuai ili o Keana, Kaneohe, Oahu

E hoomaka ma ke kihi HEMA., e hele ana Akau 61° Hik. i 2.00 kh. ma ka palena no Kamiha. Malaila aku akau Akau 37 Kom. i 3.60 kh. ma ko Napupupala. Malaila aku HEMA 67 1/2 Kom. i 2.00 kh ma ko Keawekuhia. Malaila aku EHm. 33° Hik i 3.80 kh ma ko Kapuhi a hiki i ka hoomaka ana. 7 56/100 Kh. huinaka. Hui pau loa 1 Eka 7 56/100 Kh huinaha

A. Bishop

[Diagram in Original]

[Text in Diagram: Napuhi, Keawekuhia, Apana 2., Kanuha, Napupupala, Kaneililepo, kauluhaoa, Kanaau, Konohiki, Apana 1.]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 4, 1852

Helu **3707 B** **Keawe** Kalokoai Kaneohe Koolaupoko, Oahu

Mooaina iloko o Kalaokoai, Kaneohe, Koolaupoko, Oahu

E hoomaka ma ke kihi komohana, e hele ana Hema 15° hik. i 1.86 Kh. ma ka palena no Nuole. Malaila aku Ak. 62° Hik. i 2.10 kh. ma ka palena no Keawekuhia. Malaila aku Ak. 48 Hik. i 2.29 kh ma ka palena no Oopa. Malaila aku Ak. 44° Kom. i 1.70 kh. ma ka puuone Kapalakai. Malaila aku Hema 61° Kom. i 1.64 kh. ma kahawai. Malaila aku Hema 19° Hik. i 0.60 kh. Malaila aku Hema 64° Kom. i 1.85 kh ma ka palena koele. He 6 98/100 Kh. huinaha

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Nuole, Koele, Keawekuhia, Kahawai, Oopa, Puuone o Kapalakai]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 5, 1852

Helu **2753** **Nakoana** Manawai, Kawailoa, Waialua O.

Mai Aoao 122

Apana 3. Oia kona Mala Alani ma Kawailoa\_uka. Kapaia "Manawai"  
Hoomaka ma ka pohalu oi ma ke kihi Komohana Hema, a e holo ana ma ka

Holo	Akau	61	Komohana	1.00	kaul.	ma	konohiki
"	Akau	65 1/2	Hikina	2.00	"	"	" pali
"	Hema	73	Hikina	2.00	"	"	" I ke kukai
"	Hema	3	Hikina	0.50	"	"	"
"	Hema	58	Komohana	1.63	"	"	pali "
"	Akau	85	Komohana	1.50	"	"	" I ke kihi mua

Area 0.33 o ka Eka

J. S. Emerson

Wailaula Novemaba 2, 1852

Mea Ana  
Nana Aoao 122

[Diagram in Original]

[Text in Diagram: Ka Pali, Ka Pali, Scale 1 Inch to chain]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Novemaba 5, 1852

Mai Aoa 122. mai

Apana 2.

Ko Kawahaomaui kahuahale &amp; Alani ma uka loa o Kawailoa Waialua, Oahu

Hoomaka ma ka pohaku ma ke kihi Akau

Holo	Akau	69	Hikina	1.90	kaul.	ma	konohiki
"	Hema	12	Hikina	1.94	"	"	"
"	Hema	88	Komohana	1.70	"	"	Kahawai
"	Akau	21	Komohana	1.40	"	"	Konohikii ka palena mua

Area 0.29 o ka Eka J. P. Emerson  
Mea Ana

Waialua Nov. 3. 1852

Nana Aoa 122.

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kahawai o Anahulu]

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Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 5, 1852.

Helu

4309

3159

Papa

Laukihau, Paaloo, Waialua, Oahu

Ko Papa pahale ma Laukihau, Paaloo, Waialua, Oahu

Hoomaka ma ko Kalalealea kihi Hikina Akau.

Holo	Hema	86 1/2	Komohana	1.20	kaul.	ma ko	Kalalealea
"	Akau	2	Komohana	1.60	"	"	Konohikii ka palena mua
"	AKau	83	Hikina	1.20	"	"	"
"	Hema	1	Hikina	1.60	"	"	ka pa aina I ke kihi mua.

Area 0.19 o ka Eka J. P. Emerson  
Mea Ana

Waialua Nov. 5. 1852

[Diagram in Original]

[Text in Diagram: Konohiki Paha, Ka Paaina, Alanui, Kalalealea, Scale 1 Inch to chain]

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Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 5, 1852

Helu

2896

Kamakea

Kawailoa, Waialua, Oahu

Mai Aoa 127 mai. Cancelled

Ko Kamakea kuleana ma Kapuwailua, ma Kawailoa, Waialua, Oahu  
Apana 1. Hoomaka ma ke kihi Komohana Akau o Kahue,

Holo	Hema	45	Komohana	3.26	kaul.	ma ko	kahawai
"	Hema	46 1/2	Komohana	5.15	"	"	"
"	Hema	25	Komohana	5.06	"	"	"
"	Hema	31	Komohana	6.38	"	"	"
"	Akau	58	Hikina	7.75	"	"	ka pali I ka pohaku
"	Akau	33 1/2	Hikina	5.00	"	"	"
"	Akau	22	Hikina	5.15	"	"	"
"	Akau	42	Hikina	4.20	"	"	ko kahue
"	Akau	50 1/2	Komohana	3.85	"	"	" Konohiki
"	Akau	66 1/2	Hikina	2.20	"	"	na loi
"	Akau	6	Hikina	2.05	"	"	ke kahue I ke kihi mua 9.12 Eka

Apana 2. Kaleokani ka inoa ma Kawailoa. Hoomaka ma ke kahawai o Anahulu ma ke kihi o ke Kaluahi

Holo	Akau	6	Hikina	0.96	kaul.	ma ko	Kaluahi
"	Akau	86 1/2	Komohana	1.12	"	"	Konohiki
"	Akau	11	Hikina	0.64	"	"	"
"	Akau	83	Komohana	2.57	"	"	"
"	Hema	51 1/2	Hikina	2.20	"	"	ke kahawai
"	Hema	68 1/2	Hikina	2.20	"	"	" i ke kihi mua . 31 o ka Eka

Apana 3. Kawaipuolo ma Kawailoa kai. Hoomaka ma ka muliwai i ke kihi Komohana [Komohana] Akau o Kalaehina

Holo	Hema	82 1/2	Komohana	3.33	kaula	ma	ka muliwai I ko Kuokoa
"	Hema	3	Hikina	1.35	"	ma	waena ona a me Kuokoa
"	Hema	86 1/2	Hikina	3.33	"	ma	ke Ala ololi I ko Kalaehina
"	Akau	3	Komohana	2.00	"	ma	ko Kalaehina I ke kihimua. .53 o ka Eka.

Apana 4. Kona pahale ma Anahulu hoomaka ma ka muliwai ma ka pohaku hoailonaia

Holo	Akau	5	Hikina	2.44	kaula	ma	ka papohaku
"	Akau	85 1/2	Komohana	1.05	"	"	"
"	Hema	10	Komohana	2.81	"	"	ke Koiniho I ka muliwai
"	Akau	77 1/2	Hikina	1.29	"	ma	ke kahawai I ka palena mua. .31 o ka Eka

Apana 5. Maloko o ka pahui ma Ukoa. hoomaka ma ke kihi Hikina Akau o ka

Nana aina

Holo	Akau	68 3/4	Hikina	3.52	kaula	ma	ko Nauahi
"	Hema	11 1/2	Hikina	6.66	"	"	Hookala ma
"	Hema	85	Komohana	2.60	"	"	ka pa a me ko Kaanaana
"	Akau	20	Komohana	5.87	"	"	Ko Nan I ke kihi mua 1.86 Eka

Waialua Maraki 12, 1851

J. P. Emerson  
Mea Ana Aina

Olelohoakaka. O ka Apana 1 o keia kuleana i kopeia ma ka Aoa 127, ua hoololi hou ikiia ma keia ma kahi i okiia no Konohiki, A o keia hooko ana maluna ka ipono

Novemaba 5, 1882

J. L. Nailili  
Kakauolelo o na L. H. K. O

[Diagram in Original]

[Text in Diagram: Kahawai o Anahulu, Ko Konohiki Wahi, Kahawai o Anahulu, Apana 2, Kalehina, Apana 3, Kuokoa, Ala Alali, Pahale, Apana 4, Apana 1, Pali, Koiniho, Hookala, Kaukai, hawaii, Pa aina, Apana 6, Ko Nana]

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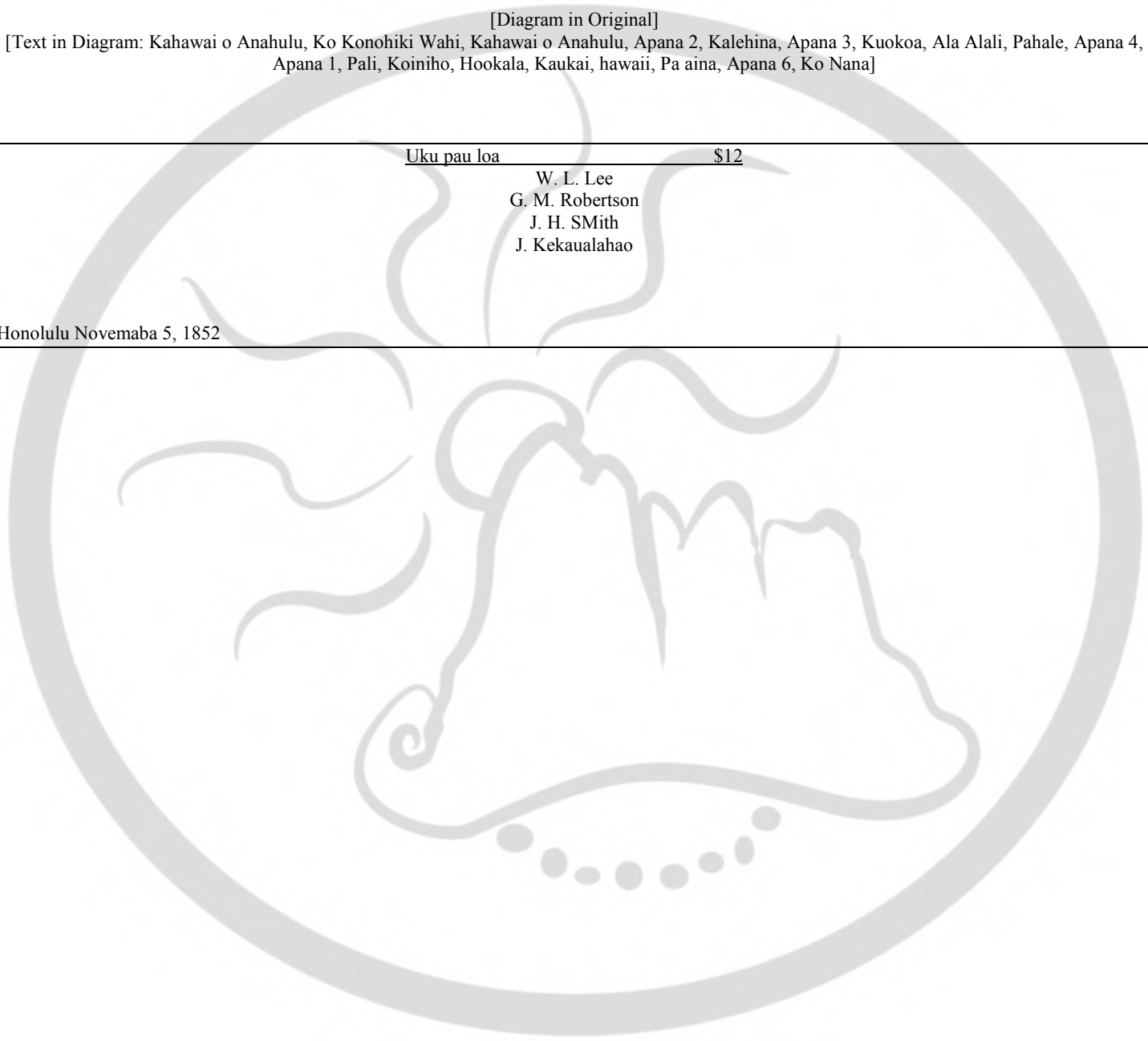
Uku pau loa

\$12

W. L. Lee  
G. M. Robertson  
J. H. SMith  
J. Kekaulahao

Honolulu Novemaba 5, 1852

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Helu

**8825****Kalawaia**

Laukihaa Paalaa, Waialua, Oahu

Ko Kalawaia, kuleana ma Laukihaa ma Paalaa, Waialua, Oahu

Apana 1. Hoomaka ma ko Kealohua kihi Komohana HEMA

Holo	Hema	1	Hikina	2.00	kaula	ma	ka pa aina
"	Akau	68	Hikina	4.60	"	"	Muliwai
"	Akau	6 1/2	Hikina	1.17	"	"	ko Konohiki
"	Hema	76 1/2	Komohana	4.60	"	"	Keolohua I ke kahi mua. Area .70 o ka Eka

Apana 2. Hoomaka ma ka muliwai ma ke kihi Komohana Akau o ko Hua aina

Holo	Hema	17 1/2	Hikina	1.90	kaula	ma	Hua
"	Hema	80 1/2	Komohana	1.75	"	"	Namakaohao
"	Hema	29 1/2	Hikina	0.40	"	"	"
"	Hema	73 1/2	Komohana	1.06	"	"	Konohiki
"	Akau	26	Komohana	0.51	"	"	"
"	Hema	67	Komohana	1.74	"	"	"
"	Akau	37	Komohana	0.95	"	"	"
"	Akau	84	Komohana	0.67	"	"	"
"	Akau	66	Hikina	5.20	"	"	ka muliwai I ke kihi mua. Area .67 o ka Eka.

Waialua, March  
1852J. P. Emerson  
Mea Ana Aina

[Diagram in Original]

[Text in Diagram: Kealonoa, Pa Aina, Muliwai Laukihaa, Muli Wai o Laukihaa, Apana 1, Apana 2, Hua]

Uku pau loa\$5.00W. L. Lee  
G. M. Robertson  
J. Kekualahao  
J. H. Smith

Honolulu Novemaba 5, 1852

Helu

**2930****Keolohua**

Laukihaa Paalaa Waialua

Ko Keolohua kuleana ma Laukihaa, Paalaa Waialua, Oahu

Hoomaka ma ka pa aina ma ko Kekipi hiki Komohana Hema e pili ana i keia aina, a

Holo	Hema	1	Hikina	4.20	kaul.	ma	ka pa aina
"	Akau	76 1/2	Hikina	4.60	"	"	ko Kalawaia
"	Akau	7	Hikina	3.06	"	"	Kekipi & Konohiki
"	Akau	88 3/4	Komohana	4.91	"	"	" I ke kihi mua Area 1.44 o ka Eka

Waialua, March  
1852J. P. Emerson  
Mea Ana Aina

[Diagram in Original]  
 [Text in Diagram: Kekipi, Kekipi, Pa Aiana, Kalawaia, Muliwai o Laukihaa]

Uku pau loa \$4.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu, Novemaba 5, 1852

Helu **3705** **Mailou** Kawaioloa, Waialua, Oahu

Ko Mailou kuleana ma Kawaioloa, uka, Waialua, Oahu

Mikiia ka inoa, penei na palena. hoomaka ma ke kumu Guawa ma ke kahawai,

Holo	Akau	76	Hikina	3.60	kaul.	ma	kahawai I ka Ohia
"	Hema	42	Hikina	5.80	"	"	" " "pohaku
"	Hema	kupono		0.50	"	"	I ka pali
"	Hema	86	Komohana	4.20	"	"	" ohia ma ka pali
"	Akau	78 1/2	Komohana	7.30	"		ma ka pali I ka Ohia
"	Akau	56	Hikina	4.80	"		" kahawa I kahi I hoomaka ai

J. P. Emerson  
 Mea Ana Aina

Waialua, Novemaba 3, 1852

[Diagram in Original]  
 [Text in Diagram: Kahawai, Ka pali]

Uku pau loa \$6.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Novemaba 5, 1852

Helu **7169** **Koa** ukoa, Kawaioloa Waialua, Oahu

Ko Koa aina ma Ukoa, Kawaioloa, Waialua, Oahu

Hoomaka ma ke kihi Hikina Akau o ko Kanepilau aina

Holo	Akau	0 1/2	Hikina	4.69	kaul.	ma	Konohiki
"	Hema	81 1/2	Komohana	12.65	"	"	"
"	Hema	21	Hikina	4.30	"	"	"
"	Akau	84	Hikina	11.10	"	"	Kanepilau I ke kihi mua Area 5.28 Eka

Waialua, Novemaba 3,  
 1852

J. P. Emerson

[Diagram in Original]  
 [Text in Diagram: Keleau or Konohiki, Konohiki, Kanepilau, Konohiki]

Uku pau loa \$8.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Novemaba 5, 1852

Helu **8446** **Kalua** Kawaiiloa Waialua, Oahu

Ko Kalua mau aina ma Kawaiiloa uka. Waialua Oahu.

Helu 1. Aina Kalo ma Kuku Hoomaka makuuana o ka loi kahi Hikina Hema.

Holo	Akau	31	Komohana	0.90	kaul.	ma	Konohiki
"	Hema	58	Komohana	0.66	"	"	"
"	Akau	31	Komohana	0.45	"	"	"
"	Akau	58	Hikina	0.66	"	"	"
"	Akau	31	Komohana	1.00	"	"	"
"	Hema	58 1/2	Komohana	1.32	"	"	kahawai
"	Hema	35	Hikina	2.10	"	"	Konohiki
"	Akau	72	Hikina	1.23	"	"	" I ke kahi mua. Area 0.22 o ka Eka

Helu 2. Kahuahale a me ke Kula ma Kuku. Hoomaka ma ka pohaku oi ma ke kahawai

Holo	Hema	52	Hikina	4.14	kaul.	ma	ke kahawai
"	Hema	87	Hikina	3.52	"	"	"
"	Akau	64	Hikina	5.12	"	"	" I ka wiliwili
"	Akau	75	Komohana	3.20	"	"	ka pali
"	Akau	77	Komohana	7.20	"	"	" I ka noni
"	Hema	30	Komohana	2.20	"	"	ke Konohiki I ke kahi mua. Area 3.00 Eka.

J. P. Emerson  
 Mea ana

Waialua, Novemaba 3. 1852

[Diagram in Original]  
 [Text in Diagram: Konohiki, Helu 2, Kahawai, Konohiki, Kahawai o Anahulu, Helu 2., Noni [?]]

Ukupauloa 46.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 5, 1852

**Helu 2800 Kalehina** Kawailoa Waialua, Oahu

Ko Kalehina aina ma Kawailoa Waialua, Oahu

Apana 1. Ma Nukuila. hoomaka ma ko Wewehi kihi Komohana i hoailonaia V ma ka pohaku

Holo	Hema	6 1/2	Komohana	1.74	kaul.	ma	Kahelahela (oia o Kahelekihi)
"	Hema	88	Komohana	0.89	"	"	"
"	Hema	59	Komohana	4.04	"	"	"
"	Akau	61 1/2	Komohana	0.34	"	"	Konohiki
"	Akau	34	Hikina	6.04	"	"	Kahawai
"	Hema	43 1/2	Hikina	1.00	"	"	Wewehi I ke kihi mua. Area 0.77 o ka eka

Apana 3. Ma Kawailoa kai. Hoomaka ma kona kihi Hikina Akau ma Anahulu.

Holo	Hema	81 3/4	Komohana	2.25	kaul.	ma	Anahulu
"	Hema	3	Hikina	2.00	"	"	Kamakea
"	Akau	82 1/2	Hikina	1.80	"	"	Huki
"	Akau	14	Komohana	0.60	"	"	Helekihi
"	Akau	76 1/2	Hikina	0.75	"	"	"
"	Akau	11	Komohana	1.25	"	"	" & bark I ke kihi mua. Area. 36 o ka Eka.

Apana 4. Kona Kahuahale ma Kawaipuolo. Hoomaka ma ke kihi Hikina Hema o ko

Kaholokai hale

Holo	Hema	6	Hikina	1.80	kaul.	ma	Konohiki
"	Hema	84	Komohana	1.75	"	"	"
"	Akau	6	Komohana	1.80	"	"	"
"	Akau	84	Hikina	1.75	"	"	Kaholokai I ke kihi mua Area 0.32 o ka Eka

J. P. Emerson  
Mea Ana

Waialua Aperila 14, 1852

[Diagram in Original]

[Text in Diagram: Anahulu River, Apana 3, Helekihi, hiki, Kamakea, Apana 1, Wewehi, Kawahawai, Helekihi, Apana 4. Kahaolokai, Konohiki, Konohiki, Konohiki]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 5, 1852

Olelohoakaka O ka Apana 2 o keia Kuleana o Kalehina, ua lilo ia Lamaulu no ke Konohiki, Koe ka Apana 1, 3, 4 no Kalehina.

Kona Hoona Honolulu  
Novemaba 5, 1852

J. L. Nailiili  
Kakauolelo

Helu **4846** **Kaholokai** Keonihale, Kawaipapa, Hana, Maui

Ili o Keonihale, Kawaipapa, Hana, Maui

E hoomaka ana ma ke kihi Akau, a e holo ana

Holo	Hema	62	Komohana	793	pauku,	e pili ma	I ko ke Aupuni aina
"	Hema	55	Komohana	710	"	"	"
"	Hema	30	Hikina	125	"	"	Wahineaa
"	Hema	48	Hikina	258	"	"	"
"	Akau	62 3/4	Hikina	140	"	"	Aupuni
"	Akau	27 1/2	Komohana	557	"	"	" I ke kihi mua 7 Eka.

A. F. Turner  
Luna Ana Aina

Honolulu, 7 Oct 1852

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, WAhineaa, Alanui Aupuki]

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Uku pau loa \$9.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Helu **5164** **Kumakua** Kauanui, Mokae, Hana, Maui

Ma ka Ili aina o Kaluanui ma Makae, Hana, Maui.

E hoomaka ana ma ke kihi Hikina Akau, a e holo ana

Akau	77	Komohana	1720	pauku,	e pili ma	I ko Kaulani
Akau	59	Komohana	710	"	"	Konohiki
Hema	1	Komohana	480	"	"	"
Hema	70	Hikina	1720	"	"	Ikua
Akau	58	Hikina	740	"	"	" Alaila, e pili ana I ke Kahakai I ke
kihi mua			8 86/100			Eka.

A. F. Turner  
Lunaanaaina

18 October 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Kaulani, Konohiki, Ikua, kai]

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Uku pau loa \$9.00

G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852



Helu

**5088****Kaia**

Piiaola 1, Poponui, Kipahulu, Maui

Ili o Piiaola ma Poponui, Kipahulu Maui

E hoomaka ana ma ke kihi Hema, a e holo ana

Akau	72	Hikina	772	pauku,	e pili ma	ia Polokeau
Akau	15	Komohana	320	"	"	Kakanoni
Akau	31 1/2	Komohana	836	"	"	"
Hema	68	Komohana	455	"	"	Piiaola 2
Hema	10 1/2	Hikina	1117	"	"	Kualapa

I ke kihi mua

7 18/100

A. F. Turner

Honolulu, 28 Sept 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Hualapa, Piiaola 2, Wawaekahua, Poloneau, Kakanoni]

Uku pau loa\$9.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Helu

**5127****Kawahineae**

Kumuaelu, Iliilipoko 1 Kipahulu Maui

Ili o Kumuuulu, iliilipoko, 1, Kipahulu, Maui

E hoomaka ana ma ke kihi Hema, a e holo ana

Akau	27	Komohana	740	pauku,	e pili ma	i ko Halemano
Akau	52	Hikina	427	"	"	" Aupuni
Hema	26 1/2	Hikina	770	"	"	" Kahele
Hema	55 1/2	Komohana	405	"	"	" Aupuni

i ke kihi mua

3 12/100 Eka

A. F. Turner

28 Sept 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Halemano, Aupuni, Aupuni, Kahele]

Uku pau loa\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Helu **4842** **Kikoo** Mooiki, Aleamai Hana, Maui

Ili o Mooiki, Aleamai, Hana, Maui

E hoomaka ana ma ke kihi Hikina Hema; a e holo ana

Akau	2	Hikina	540	pauku,	e pili ma	i ko ke	Konohiki
Hema	84	Komohana	1505	"	"	"	"
Hema	9	Hikina	460	"	"	"	"

Ma ke Kahawai, alaila e pili ana I ke kahawai I ke kihi mua 5 1/10 Eka  
A. F. Turner  
Lunaanaaina

Honolulu, 8 Oct 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kahawai]

Uku pau loa \$8.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Helu **4834** **Manu** Kaleokane Alaamai Hana, Maui

Ili o kaleokane, Alaamai, hana, Maui.

E hoomaka ana ma ke kihi Akau, a e holo ana

He.	75	Hi.	860	pauku,	e pili ma	i ko	Konohiki
He.	83	Hi.	390	"	"	ke	"
He.	20	Hi.	330	"	"	"	Papuaa
Ak.	60	Ko.	500	"	"	"	Konohiki
Ak.	82	Ko.	940	"	"	"	"
Ak.	8	Hi.	210	"	"	"	"

I ke kihi mua 2 1/10 Eka  
A. F. Turner  
Lunaanaaina

4 Oct  
1852

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Papuaa]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Ili o Kupakani, Alaemai, Hana Maui

E hoomaka ana ma ke kihi Konohana Hema, a e holo ana

Akau	16 1/2	Hikina	2.10	pauku,	e pili ma	i ko ke	Konohiki
Hema	74 1/2	Hikina	30.30	"	"		Kaikaina
Hema	5	Komohana	3.22	"	"		Konohiki
Akau	72 1/2	Komohana	31.00	"	"		Kaihe
i ke kihi mua				8 13/100	Eka	A. F. Turner	Lunaanaaina

Honolulu , 28 Sept 1857

[Diagram in Original]

[Text in Diagram: Kaikaina, Kaihe, Konohiki, Konohiki]

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Uku pau loa \$9.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Ili o Opuomali, Alaemai, hana, Maui

Ana Kula E hoomaka ana ma ke kihi Hikina Akau, a e holo ana

Akau	83	Komohana	710	pauku,	e pili ana	i ko	Napuaanui
Hema	9	Komohana	580	"	"		Konohiki
Hema	84	Hikina	430	"	"		"
Akau	35	Komohana	640	"	"		"
i ke kihi mua				2 56/100		A. F. Turner	Lunaanaaina

4 Oct. 1852

[Diagram in Original]

[Text in Diagram: Napuaanui, Konohiki, Konohiki, Alanui Auhuki]

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Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

4834

427

Helu

4840

Pauaa

Lolei, Alaemai, Hana, Maui

Ili o Lolei, Alaemai, hana, Maui

E hoomaka ana ma ke kihi Akau, a e holo ana

						i ko	
Hema	89	Komohana	16.50	pauku,	e pili ana	ke	Konohiki
Hema	20	Hikina	330	"	"		Manu
Hikina			1500	"	"		Napuaanui
Akau	5	Hikina	3.52	"	"		Konohiki
i ke kihi mua			5	166/1000	Eka		A. F. Turner Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Manu, Napuaanui]

Uku pau loa

\$8.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Helu

4836

Kaikaina

Kapakani, Alaemai Hana Maui

Ili o Kapakani, Alaemai, Hana, Maui

E hoomaka ana ma ke kihi Komohana Hema, a e holo ana

Akau	16 1/2	Hikina	160	pauku,	e pili ana	i ko ke	Konohiki
Hema	77 3/4	Hikina	2970	"	"		Maikaaloa
Hema	5	Komohana	350	"	"		Konohiki
Akau	72 1/2	Komohana	3030	"	"		Poohiwa
i ke kihi mua			7	65/100	Eka		A. F. Turner Lunaanaaina

Honolulu, 28 Sept 1852

[Diagram in Original]

[Text in Diagram: Maikaaloa, Konohiki, Poohina, Konohiki]

Uku pau loa

\$8.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Ili o halekii, Alaenui, Hana, Maui

E hoomaka ana ma ke kihi Komohana Hema, a e holo ana

Akau	16 1/2	Hikina	70	pauku,	e pili ana	i ko ke	Konohiki
Hema	80	Hikina	2950	"	"		Mahu
Hema	5	Komohana	1.85	"	"		Konohiki
Akau	77 3/4	Komohana	29.70	"	"		Kaikaina

i ke kihi mua

3 7/10 Eka

A. F. Turner

Honolulu, 28 Oct 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Mahu, Konohiki, Kaikaina, Konohiki, Ili o Kupakani]

Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Ili o kahalekii, Alaemai, Maui

E hoomaka ana ma ke kihi Komohana Akau, a e holo ana

Akau	16 1/2	Hikina	105	pauku,	e pili ana	i ko ke	Konohiki
Hema	79 1/2	Hikina	2470	"	"		"
Hema	87	Hikina	450	"	"		"
Hema	5	Komohana	150.00	"	"		"
Akau	80	Komohana	2950	"	"		Maikaaloa

i ke kihi mua

2 8/10 Eka

A. F. Turner

Honolulu, 28 Oct 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Maikaaloa, Konohiki, Ili o Halekii]

Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852



Helu **4511** **Naha** Kakapa, halemano Kipahulu Maui

Ma kakapa, Halemano, Kipahulu, Maui

Aina Kula. e hoomaka ana ma ke kahi Hema, a e holo ana

Akau	56	Hikina	210	pauku, Ma	Halemano
Akau	11 1/2	Komohana	1830	" "	Iliilipoko
Akau	31	Komohana	963	" "	Wailamoa
Hema	16 1/2	Komohana	788.00	" "	Haalelehonua
Hema	23 1/2	Hikina	400	" "	"
Akau	65	Hikina	140	" "	Halualani
Hema	20	Hikina	17.70	" "	"

i ke kahi mua

20 Oct 1852

10

Eka

A. F. Turner

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Wailamoa, Iliilipoko, Aupuni, Halualani, Kaahalelehonua]

Uku pau loa

\$10.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Helu **5072** **Kapu** Kaohe Moalea Hana Maui

Apana 1

Ili o Kaohe, Moalea, Hana, Maui

Aina Kula. E hoomaka ana ma ke kahi Komohana Hema, a e holo ana

Akau	33 1/2	Komohana	23.00	pauku, Ma	Kahunaiole
Akau	58	Hikina	150	" "	Hanili
Hema	37	Hikina	900	" "	Aupuni
Hema	29	Hikina	14.50	" "	"
Hema	80	Komohana	100	" "	Kahakai

i ke kahi mua

20 Oct 1852

3 8/10 Eka

A. F. Turner

Lunaanaaina

Nana aoao 658. Vol. 7.

[Diagram in Original]

[Text in Diagram: Konohiki, Kahunaiole, Kahakai, Hanili, alanui]

Uku pau loa

\$6.00

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G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Ili o Haakua, Moalea, Hana, Maui

Apana 1. E hoomaka ana ma ke kihi Hema, a e holo ana

Akau	38	Komohana	15.40	pauku,	Ma	Kanahele
Akau	45	Hikina	209	"	"	Aupuni
Hema	38	Hikina	1580	"	"	Kaamoku
Hema	57	Komohana	191.00	"	"	Loi Poalima

i ke kihi mua 5 4/10 Eka A. F. Turner  
Lunaanaaina

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	52	Komohana	139	pauku,	Ma	Konohiki
Hema	32	Hikina	136	"	"	"
Akau	56	Hikina	160	"	"	"
Akau	42	Komohana	146	"	"	"

i ke kihi mua 1/4 Eka A. F. Turner  
Lunaanaaina

21 Oct 1852

[Diagram in Original]

[Text in Diagram: Aupuni, Konohiki, Konohiki, Apana 2, Kanahele, Kaamoku, Apana 1, Loi Poalima, Alanui]

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Uku pau loa \$8.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Helu

4565

Waiolahakini

Kalihi, Moalea, Hana, Maui

Ili o Kalihi, Moalea, Hana, Maui.

Aina Kula. E hoomaka ana ma ke kihi Komohana Hema, a e holo ana

Akau	19	Komohana	11	pauku,	Ma	Konohiki
Akau	34	Komohana	640	"	"	"
Hema	75	Hikina	650	"	"	Kanahele
Hema	32	Hikina	23.1	"	"	Kahanaiole
Akau	43	Komohana	680	"	"	Kahakai
Akau	85	Komohana	683	"	"	"

I ke kihi mua 10 88/100 Eka A. F. Turner  
21 Oct 1852  
Lunaanaaina

[Diagram in Original]  
 [Text in Diagram: Kahunaiole, Kanaiele, Konohiki, Kahakai]

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Uku pau loa \$10.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Novemaba 10, 1852

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Helu **5181** **Kaamoku** Lawelua, Muolea, Hana, Maui

Apana 1. Ili o Lawelua, Muolea, Hana, Maui. E hoomaka ana ma ke kihi Hema, a e holo ana

Akau	38	Komohana	1.7.40	pauku, Ma	Kamili
Akau	35	Hikina	234	" "	"
Hema	48 1/2	Hikina	18.35	" "	Kanahele
Hema	52	Komohana	574	" "	Kahunaiole
			7 1/10	Eka	

A. F. Turner

i ke kihi mua

Lunaanaaina

Apana 2. E hoomaka ana ma ke kihi Hema, a e holo ana

<del>Akau</del> Hema	32	Komohana	380	pauku, Ma	Konohiki
Hema	52 1/2	Hikina	775	" "	Kunane
Akau	52	Hikina	440	" "	Konohiki
Akau	56	Komohana	930	" "	pohakunele
			3 4/10	Eka	

A. F. Turner

I ke kihi mua

Lunaanaaina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Pohakunele, Konohiki, Konane, Apana 2, Aupuni, Hakili, Napala, Apana 1, Aupuni]

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Uku pau loa \$10.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Novemaba 10, 1852

Helu

**3570 Kaauamoa** (make)

Heeia, Koolaupoko, Oahu

1 Loi Kalo ma Heeia, Koolaupoko, Oahu E hoomaka ana ma ke kihi Akau, a e holo ana.

Hema	77	Komohana	238	pauku,	Ma	Kaiwi
Hema	7	Hikina	117	"	"	Kahuole
HEma	58 1/2	Hikina	632	"	"	Kauanui
Akau	77	Hikina	240	"	"	Keawe
Akau	18	Komohana	125	"	"	Konohiki

32/100

I ke kihi mua

Eka

A. F. Turner

20 October 1852

Lunaanaaina

Nana Aoao 671 Vo.4.

[Diagram in Original]

[Text in Diagram: Wiwi, Konohiki, Keawe, Kahuole, Kauanui]

Uku pau loa

\$5.00

G. M. Robertson

J. H. Smith

Honolulu Novemaba 10, 1852

Helu

**10435****Naahu**

ma Waiahole Koolaupoko Oahu

Apana 1. 2 Loi ma Waiahole, Oahu, E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	31	Komohana	200	pauku,	e pili ana I	Kuiki
Hema	39	Hikina	100	"	ko	pali
Akau	32	Hikina	190	"	"	Hokii
Akau	28	Komohana	110	"	"	Kahawai

I ke kihi mua

0.187 Eka

Apana 3 2 Loi E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	34	Komohana	172	pauku,	ma	Konohiki
Hema	67	Hikina	180	"	"	"
Akau	47	Hikina	70	"	"	"
Akau	35	Komohana	200	"	"	"

22/100

I ke kihi mua

Eka.

A. F. Turner

20 Oct. 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kuiki, Hokii, Apana 1, Pali, Kanuhu, Kanai, Apana 2, Nakoli, Konohiki, Apana 3., Konohiki]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Helu **7650** **Kaiwi 2** Waiahole, Koolaupoko Oahu

Apana 1. 3 Loi Kalo & Kula ma Waiahole, Oahu  
E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	6	Hikina	180	pauku,	e pili ana I ko	Kaai
Hema	26 1/2	Hikina	245	"	"	"
Hema			400	"	"	Konohiki
Hema	88	Komohana	200	"	"	"
Akau	34	Komohana	356	"	"	Kekuinae
Akau	9	Komohana	450	"	"	"
Akau	79	Hikina	340	"	"	Kaiwi 1.

2 66/100

I ke kihi mua

Eka

Apana 2 Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana  
e pili ana I

Akau	69	Hikina	160	pauku,	ko ke	Konohiki
Akau	21	Komohana	160	"	"	"
Hema	69	Komohana	160	"	"	"
Hema	21	Hikina	160	"	"	Kalei

I ke kihi mua

1/4 Eka

A.F. Turner  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kaiwe 1, Kaai, Kekuinae, Konohiki, Apana 1, Konohiki, Konohiki, Kalei, Apana 2]

Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Helu **7665** **Kukuinui** Waiahole, Koolaupoko, Oahu

Apana 1. 1 Loi Kalo ma Waiahole, Oahu  
E hoomaka ana ma ke kihi Akau, a e holo ana

Akau	50	Hikina	240	pauku,	e pili ana I ko	Konohiki aina
Hema	34	Hikina	97	"	"	Kaukaliu
Hema	49	Komohana	240	"	"	Kekaulaau
Akau	34	Komohana	100	"	"	Konohiki aina

a hiki I ke kihi mua

24/100 Eka



Apana 2. Loi Kalo. E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	56	Komohana	90	pauku,	e pili ana I ka	Kaukaliu
Hema	29 1/2	Hikina	278	"	"	Nahaina
Akau	70	Hikina	126	"	"	Konohiki
Akau	22	Komohana	250	"	"	Nahaina
a hiki I ke kihi mua			28 /100	Eka		

A. F. Turner  
Limaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Apana, Kekaulaau, Kaukaliu, Nahaina, Apana 2, Nahaina, Konohiki]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

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Helu **7655** **Kaiwi 1** Waiahole Koolaupoko Oahu

Apana 1. Aina Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana

Akau	9	Komohana	255	pauku,	e pili ana I ko ke	Konohiki
Akau	69	Hikina	370	"	"	Kahawai
Hema	69	Hikina	310	"	"	Kaaii
Hema	79	Komohana	340	"	"	Kaiwi 2
a hiki I ke kihi mua			1	Eka		

Apana 2. Pahale E hoomaka ana ma ke kihi Hema, a e holo ana

Akau	77	Hikina	160	pauku,	ke	Konohiki
Akau	13	Komohana	160	"	"	"
Hema	77	Komohana	160	"	"	"
Hema	13	Hikina	160	"	"	"
a hiki I ke kihi mua			1/4	Eka		

A. F. Turner  
Limaanaaina

[Diagram in original]

[Text in Diagram: Konohiki, Apana 1, Kaai, Kaiwi 2, Apana 2., Konohiki, Konohiki]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Helu **8235** **Inulama** Waiahole, Koolaupoko, Oahu

Apana 1. 3 Loi an Kula ma Waahole, Oahu.

E hoomaka ana ma ke kihi Hema, a e holo ana

Akau	79	Hikina	128	pauku,	e pili ana I ka	Pali
Akau	16	Komohana	456	"	"	Koa
Hema	80	Komohana	179	"	"	Konohiki
Hema	13		93	"	"	Kaai
Akau	79	Hikina	130	"	"	Konohiki
Hema	8	Hikina	365	"	"	"

a hiki I ke kihi mua 0.526 Eka

Apana 2. 3 Loi E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	22	Hikina	80	pauku,	e pili ana I ko ke	Konohiki
Hema	75	Komohana	250	"	"	"
Akau	22	Komohana	50	"	"	"

alaila, e pili ana I ke Kahawai I ke kihi mua 16/100 Eka

Oct. 1852

A. F. Turner  
Lima ana aina

[Diagram in Original]

[Text in Diagram: .526, 160, 500, 1.186, Page 365 V 9, Konohiki, Kaai, Koa, Apana 1, Pali, Konohiki, Apana 2]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Novemaba 10, 1852

Helu **7661** **Kaukaliu** Waiahole Koolaupoko Oahu

Apana 1. Loi Kalo ma Waiahole, Oahu

E hoomaka ana ma ke kihi Komohana Akau, a e holo ana

e pili ana I ko

Akau	33	Hikina	110	pauku,	ke	Konohiki
Akau	42	Komohana	180	"	"	"
Hema	60	Hikina	100	"	"	"
Akau	39	Hikina	200	"	"	"
Hema	31	Hikina	98	"	"	Naeole
Hema	37	Komohana	355	"	"	Konohiki
Hema	67	Komohana	143	"	"	"
Akau	48	Komohana	140	"	"	Palaukai

I ke kihi mua 95/100 Eka.

Nana ma kela Aoao 436

Apana 2 2 Loi E hoomaka ana ma ke kihi Komohana Akau, a e holo ana  
e pili ana I ko

Akau	40	Hikina	110	pauku,	ke	Konohiki
Akau	55	Hikina	180	"	"	Naeole
Hema	20	Hikina	100	"	"	Nahaina
Hema	56	Komohana	200	"	"	Kukuinui
Akau	34	Komohana	98	"	"	"

I ke kihi mua 27/100 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Komohana Akau, a e holo ana

Hema	23	Hikina	278	pauku,	e pili ana I ko	Naeole
Hema	72	Komohana	115	"	"	Nahaina
Akau	12	Komohana	240	"	"	"
Akau	81 1/2	Komohana	172	"	"	Kahaka

I ke kihi mua 36/100 Eka.

17-Oct 1852 A. F. Turner  
Limaanaaina

[Diagram in Original]

[Text in Diagram: Naeole, Konohiki, Palaukai, Kukuinui, Konohiki, Apana 1, Apana 2, Apana 3, Nahaina, Kukuinui, Nahaina, Konohiki, Nahaina]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. kekaulahao  
J. H. Smith

Honolulu Novemaba 10, 1852

Helu **10439 Nahaina** Waiahole, Koolaupoko, Oahu

Apana 1. Aina Nialo ma Waiahole, Koolaupoko, Oahu,  
E hoomaka ma ke kihi ana ma ke kihi Akau, a e holo ana

Hema	56	Komohana	90	pauku,	e pili ana I ko	Maaliili Kaukalii
Hema	18 1/2	Hikina	332	"	"	Kekaulaau
Akau	56	Hikina	85	"	"	Konohiki
Akau	11	Komohana	96	"	"	"
Akau	22	Komohana	250	"	"	Wahawai

I ke kihi mua 32/100 Eka

Apana 2. Aina Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana

Akau	34	Hikina	110	pauku,	e pili ana I ke	Alaliili
Akau	29	Hikina	280	"	"	"
Akau	57	Komohana	40	"	"	Ko Konohiki
Akau	31	Komohana	215	"	"	"
Hema	72	Komohana	80	"	"	Kaukalii
Hema	55	Komohana	185	"	"	Naeole
Hema	30	Hikina	128	"	"	Kaukalii
Akau	56	Komohana	50	"	"	"
Hema	29 1/2	Hikina	310	"	"	Kukuinui

I ke kihi mua 1 06/100 Eka

Apana 3 Pahale. E hoomaka ana ma ke kihi Komohana Akau, a e holo ana

Hema	12	Hikina	240	pauku,	e pili ana I ko	Kaukalii
Akau	63	Komohana	218	"	"	Konohiki

map

Akau	15	Komohana	145	pauku,	e pili ana I ko	Naeole
Akau	89	Komohana	205	"	"	Ke kahakai
			4/10	Eka		
	16 Oct					A. F. Turner
	1852					Limaanaaina

[Diagram in Original]

[Text in Diagram: Kekaulaau, Kaukaliu, Apana 1, Apana 2, Apana 3, Konohiki, Kekuiniui, Konohiki, Kaukaliu, Naeole, Kaukaliu, Naeole]

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Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Novemaba 10, 1852

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Helu	<b>10228</b>	<b>Moo2</b>	Waiahole Koolaupoko Oahu
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Apana 1, Aina Kula ma Waiahole, Koolaupoko, Oahu  
E hoomaka ana ma ke kihi Akau a e holo ana

Hema	23	Hikina	240	pauku	e pili ana I ko	Konohiki
Hema	67	Komohana	250	"	"	"
Akau	23 1/2	Komohana	520	"	"	"
Akau	71	Hikina	400	"	"	"

I ke kihi mua 1 55/100 Eka

Apana 2. 2 Loi Kalo E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	23	Hikina	326	pauku	e pili ana I ko	Naeole
Hema	67	Komohana	166	"	"	Konohiki
Akau	23 1/2	Komohana	335	"	"	Kukuiniui
Akau	71	Hikina	170	"	"	Naeole

I ke kihi mua 57/100 Eka

20 Oct 1852

A. F. Turner  
Limaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Apana 1., Konohiki, Naeole, Apana 2]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Novemaba 10, 1852

Apana 1, He mooina i loko o ka ili o mokauea, Kalihi, Oahu.

E hoomaka ma ke kahi Hikina, e hele ana Hema 32° Kom. i 1.00 kh. ma ka palena loi o

Waialua i ke akeaia e Konohiki. Malaila aku Akau 50° Kom i 0.96 kh. ma ka palena koele. Malaila aku

Hema 39° Kom. i 1.72 kh. Malaila aku Akau 50° Kom. i 2.85 kh. ma ka palena no Moo. malaila aku

Ak. 23° Hik. i 2.39 kh. ma ka palena me Konohiki. malaila aku Hema 51° Hik. i 4.42 kh. ma ka palena

no kahaukomo a hiki i ka hoomaka ana He 8.21 kh. huinaha

Apana 2. he Loi i loko o ka mooina no Waialua i ke akeaia e Konohiki

E hoomaka ma ke kahi hikina, e hele aina Akau 53° Kom. i 1.22 kh. ma kapalena no

kahaukomo Malaila aku Hema 34° Kom. i 1.62kh. ma ka palena moo o Waialua. Malaila aku

hema 51° Hik i 1.15 kh. ma ka palena koele Malaila aku Akau 31° hiki. i 1.75 kh. ma ka paaina a

hiki i ka Hoomaka ana He 2 04/100 kh huinaha Pau loa 1 Eka 0 25/100 Kh. huinaha

Na A Bishop

I ana

Apana 3. Pahale ma Puuhale, Kalihi, Ohau

E hoomaka ma ka pohaku i waihoia ma ke kahi Hema makai o keia pahale ma

ka lihi o ka Loko "Pahauiki" ka inoa, A e holo i ka Akau 59° 30' Hik. 3 Kaul. 55 Pauku ma ko

Kahalehau a me ka Loko konohiki a hiki i ko Ioane Ii, Malaila aku holo i ka Akau 32° Kom.

1 Kaul. 35 Pauku a hiki i ka lihi o ka loko alaila, a i ka Hema 68° 30' Kom. 2 Kaul. 71 Pauku,

a i ka hema 7° Hik. 1 Kaul. 94 Pauku ma ke kula ka Loko Pahaniki no Keoni Ii a

hiki i kahi i hoomaka ai

Maloko o keia Pahale

513/1000 Eka.

Puuhale Kalihi Sept. 8, 1852

S. P. Kalama

Ka mea ana

~~Olelohoakaka. oka Apana 2 o keia Kuleana i ke akeaia'i e ke Konohiki~~

~~Ua hele mai o Pao ka Luna Konohiki, aolelo mai la, "Aole na ke konohiki ia loi, no ka~~

~~hoaina no, a ua kaihihewa wai i kuu kealoha ana, a ke olelo nei au ano, aole he keakea iki~~

~~i keia kuleana o Waialua." Nolaila, ua hoololia imua o G. M. Robertson, no Waialua~~

~~ia mau wahi apana a pau loa.~~

J. L. Naililii

Novemaba 10, 1852

Kakauolelo ana luna HKA

[Diagram in Original]

[Text in Diagram: Kaulana, Scale, Panauiki, Loko Alialia, Kula, Apana 3., Loko Konohiki, Kahalehau, Loko Panauiki, Ioane Ii, Awa Kalihi, Moo, Naele, Konohiki, Apana 1, Apana 2, Pa aina, Kahaukomo]

Uku pau loa

\$8.00

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Novemaba 10, 1852



Helu **4843** **Kekahiko** Kakukahiko Kipa Alaamai, Hana, Maui

Ili o Kipa, Aleamai, Hana, maui,

E hoomaka ana ma ke kihi Hema, Komohana, a e holo ana

Akau	81	Hikina	955	pauku	e pili ana I ko	Ke Konohiki
Akau	5	Komohana	590	"	"	"
Hema	69	Komohana	700	"	"	Mooiki
Hema	54	Komohana	3600	"	"	"
Hema	11	Hikina	279	"		Alanui

4 88/100

I ke kihi mua

Eka

A. F. Turner

Honolulu 8 Oct 1852

Limaanaaina

[Diagram in Original]

[Text in Diagram: Paauhau, Konohiki, Konohiki, Konohiki, Alanui]

Uku pau loa \$7.00

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Novemaba 10, 1852

Helu **5043** **Kenoi** Koali Hana, Maui

Pahale ma Koali, Hana, Maui

E hoomaka ana ma ke kihi Hema, a e holo ma

Akau	46 1/2	Komohana	447	pauku	e pili ana I ko	Ke Konohiki
Akau	38	Hikina	293	"	"	"
Hema	48	Hikina	407	"	"	"
Hema	33	Komohana	310	"	"	Alanui

1 4/10

I ke kihi mua

Eka

A. F. Turner

11 Oct 1852

Limaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Alanui]

Uku pau loa

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Novemaba 10, 1852

Ili o Pae hala, Hae, Kipahulu, Maui

E hoomaka ana ma ke kihi Hikina Hema, a e holo ana

Akau	66 1/2	Komohana	1840	pauku	ma	Kekuni
Akau	30	Hikina	387	"	"	Alanui Aupuni a hiki I ke kahawai
			11 1/2			

alaila e pili ana I ka Pali a hiki I ke kihi mua.

Eka.

22 Oct 1852

A. F. Turner  
Limaanaaina

[Diagram in Original]  
[Text in Diagram: Kekuni, Alanui Aupuni]

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Uku pau loa \$10.00

W. L. Lee  
G. M. Robertson  
J. Kekualahao  
J. H. Smith

Honolulu Noveaba 10, 1852

Helu

**6705****Ohai**

Waiohuli &amp; Luakini, Kula, Maui

Apana 1. Kula ma Waiohuli, Kula, maui

E hoomaka ana ma ke kihi Akau a e holo ana

Hema	59 1/2	Hikina	853	pauku	ma ko	Konohiki
Hema	32	Komohana	300	"	"	"
Akau	700	Komohana	774	"	"	"
Akau	20	Hikina	440	"	"	" I ke kihi mua, 2 93/100 Eka.

Apana 2. Pahale ma Luakini  
Kula

E hoomaka ana ma ke kihi Akau, a e holo ana

Hikina

Hema	60	<del>Komohana</del>	217	pauku	ma ke	Konohiki
Hema	30	Komohana	200	"	"	"
Akau	60	Komohana	217	"	"	"
Akau	30	Hikina	200	"	"	" I ke kihi mua 43/100 Eka

Apana 3. Kula ma Luakini, Kula maui

E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	30	Komohana	473	Pauku	Ma ke	Konohiki
Hema	71	Hikina	530	"	"	"
Akau	23	Hikina	400	"	"	"
Akau	62 1/2	Komohana	960	"	"	" I ke kihi mua 2 25/10 Eka

20 Oct 1852

A. F. Turner  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki]

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 Uku pau loa \$8.00
 

---

 W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Novemaba 10, 1852

---

 Helu **6656** **Uli** Waiohuli, Kula Maui
 

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Apana 1. Kula ma "Laie"

E hoomaka ana ma ke kihi Akau, a e holo

Hema	20	Komohana	300	pauku	ma ko	Poe
Hema	74	Hikina	1163	"	"	Konohiki
Akau	40	Hikina	250	"	"	"
Akau	71	Komohana	1260	"	"	" I ke kihi mua 3 18/100 Eka 3.13 E

Apana 2. Ma Waikalua

E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	45	Hikina	760	pauku	ma ko	Konohiki
Hema	40	Komohana	420	"	"	"
Akau	47	Komohana	660	"	"	"
Akau	27	Hikina	460	"	"	" I ke kihi mua 3 06/100 Eka

Apana 3. Kula ma Waiele

E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	51	Komohana	380	Pauku	e pili ana me	Konohiki
Hema	61	Hikina	1070	"	"	"
Akau	5	Hikina	500	"	"	3 1/5 Eka

alaila, e pili ana I ke kahawai a I ke kihi mua

20 Oct 1852

 A. F. Turner  
 Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Poe, Konohiki, Konohiki, Konohiki, Konohiki, Apana 1, Kekaleiku, Konohiki, Konohiki]

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Uku pau loa \$10.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Novemaba 10, 1852

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Helu **4753 B** **Kuha** Opana, Hamakualoa, maui

Ili Kumukukui, Opana, Hamakualoa, Maui

E hoomaka ma ke kahi Hikina o keia, a e holo ana

Akau	61 1/2	Komohana	4.53	kh	ma	Kahawai
Hema	1 1/	Komohana	3.1	"	"	Pali
Akau	76 1/2	Hikina	4.22	"	"	" a hiki ma kahi I hoomaka'i

A maloko oia Anapuni

John S. Gower  
Mea ana aina

63/100 Eka.

[Diagram in Original]

[Text in Diagram: Kahawai, Pali, Pali, 2 K. H. = 1 Iniha]

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Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Novemaba 20, 1852

Helu **3375** **Pohakupa** Waiale & Pohakunui, Waiehu, Maui

Apana I. ili Waiale E hoomaka ke ana ma ke kahi Akau o keia, e pili ana me ke kahi Komohana o Kikino

Hema	50	Komohana	3.64	Kh.	ma ko	Paa pohaku
Hema	31 1/4	Hikina	1.79	"	"	Poalima
Hema	59	Komohana	0.63	"	"	"
Akau	31 3/4	Komohana	1.74	"	"	"
Hema	51 1/4	Komohana	0.77	"	"	Paa Pohaku
Hema	27	Hikina	1.65	"	"	Poalima
Hema	35	Komohana	0.26	"	"	"
Hema	40	Hikina	2.55	"	"	Kula
Akau	58	Hikina	2.27	"	"	"
Akau	16	Komohana	2.29	"	"	Kikoho
Akau	20 1/2	Hikina	1.39	"	"	"
Hema	46 1/4	Hikina	0.87	"	"	"
Akau	58 1/2	Hikina	0.8	"	"	"
Akau	23	Komohana	2.76	"	"	" a hiki ma kahi I hoomaka'i
A maloko oia Anapuni						1 65/100 Eka

Apana II III ili Pohakunui E hoomaka ke ana ma ke kahi Hema o keia, e pili ana

Akau	59	Hikina	3.93	Kh.	ma	Auwai
Akau	383/4	Komohana	1.13	"	"	Poalima
Akau	57	Hikina	1.27	"	"	"
Akau	26 1/4	Komohana	2.3	"	"	" Kula
Hema	53	Komohana	3.01	"	"	Opunui
Akau	12	Hikina	1.47	"	"	"
Hema	55 3/4	Komohana	4.19	"	"	Kamakahiki
Hema	31	Hikina	1.55	"	"	Lelehu, a hiki
Akau	59	Hikina	1	"	"	Poalima
Hema	31	Hikina	2.35	"	"	" a hiki ma kahi I hoomaka'i
A maloko oia Anapuni						2 Eka

Apana III. Ua haalele oia

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Lelehu, Poalima, Auwai, Poalima, kula, Opunui, Kahanahiki, Apana 2 & 3, Kula, Poalima, Poalima, Kula, Paapohaku, Kikoho, Kikoho, Apana 1, Kula]

Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Novemaba 20, 1852



Apana I. ili Lualailua, Waiehu. E hoomaka ke ana ma ke kihi Komohana o keia

Hema	58	Hikina	4.05	Kh.	ma	Kula
Akau	34 3/4	Hikina	2.38	"	"	Kuhelauakea
Hema	59 1/4	Hikina	1.06	"	"	"
Hema	34 3/4	Komohana	2.48	"	"	"
Hema	54	Hikina	3.18	"	"	Kapohuli
Hema	43	Hikina	1.13	"	"	Poalima
Akau	44 1/2	Hikina	1.03	"	"	Keawe
Hema	44 3/4	Hikina	0.53	"	"	"
Hema	44 1/4	Komohana	1.06	"	"	"
Hema	37 1/4	Hikina	0.76	"	"	Kapohuli
Akau	63	Hikina	2.77	"	"	Kahawai
Akau	40 1/4	Komohana	1.43	"	"	Poalima
Akau	74	Komohana	1.75	"	"	Kaleo
Hema	19 1/4	Komohana	0.96	"	"	"
Akau	73	Komohana	0.5	"	"	"
Akau	10 3/4	Hikina	2.1	"	"	"
Akau	25 1/2	Hikina	5.68	"	"	"
Akau	77	Komohana	1.8	"	"	Kahue
Akau	73	Komohana	5.74	"	"	"
Hema	26 1/2	Komohana	6.16	"	"	Kula a hiki ma kahii hoomakai
A maloko oia Anapuni				5 64/100 Eka		

Apana III Ili Panene, Ah. Waiehu, E hoomaka ma ke kihi Hikina Hema o keia

Akau	32	Komohana	1.46	Kh.	ma	Konohiki
Hema	25	Komohana	5.44	"	"	Kahawai
Akau	40	Hikina	4.84	"	"	Pali a hiki ma kahi I hoomaka'i
A maloko oia Anapuni				34/100 Eka		

Apana V Ili Ohia Ah. Waiehu. E hoomaka ke ana ma ke kihi Hikina Hema o keia.

Hema	81	Komohana	0.67	Kh	ma	kela aoao
Akau	43	Komohana	1.05	"	"	Kuhelamakea
Akau	52 1/2	Hikina	1.74	"	"	Poalima
Hema	36	Hikina	0.83	"	"	Konohiki
Hema	24 3/4	Komohana	1.14	"	"	" a hiki ma kahi I hoomaka'i
A maloko oia Anapuni				16/100 Eka		

Apana II & III Aole loa oia mau Apana

John S. Gower  
Meaanaaina

[Diagram in Original]

[Text in Diagram: Kahelauakea, Poalima, Apana V. Konohiki, Kahawai, Apana III, Konohiki, Pali, 2 Kh. 1 Iniha, Kula, Kula, Apana I., Kuhelauakea, Pahale o Keawe, Loi, 38/100 Eka, Kahue, Kaleo, Kaleo, Keawe, Poalima, Kapohuli, Kapohuli, Kuhelauakea]

[Text on Side of Diagram: Olelohoakaka

Pahale & Loi o Keawe e unuhiia mai moloko o ka Ap. o Pa. Mai ke kihi Akau o ke Pa, e ana He 24 1/2 Hi. 1.00 a hiki i ke kihi mua o ko Keawe a e holo he. 31 1/2 Ko 2.0 Kh. Ma ke Pa He. 60 1/2 Hi 1.72 " " " Ak. 37 Hi 2.25 " " " Ak. 66 3/4 Ko. 1.98 " " " a hiki i ke kihi mua \_\_ 38/100 Eka E unuhiia mailoko mai o ko Pa, a e koe 5 26/100 Eka ma ka Apana I o Pa E. Bailey  
Mea ana - Wailuku June 8, 1853

Uku pau loa \$8.00

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Honolulu Novemaba 20, 1852.

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<b>Helu</b>	<b>2613</b>	<b>Pepeiao</b>	Ohia, Waiehu, Maui
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Apana 1 Ili Ohia iki, Waiehu, E hoomaka ke ana ma ke kihi Komohana o keia

Akau	45	1/2	Hikina	0.5	Kh.	ma	Auwai
Hema	43		Hikina	5.16	"	"	Pulehupo
Hema	48	1/4	Hikina	6.11	"	"	"
Hema	53		Komohana	2.94	"	"	Kahawai
Hema	86		Komohana	1.44	"	"	"
Akau	11		Komohana	2.48	"	"	Komolo
Akau	27		Komohana	2.78	"	"	"
Akau	34	1/4	Komohana	4.15	"	"	Konohiki & Pepehi
Akau	31	3/4	Komohana	1.27	"	"	" a hiki ana kahi I hoomaka'i

2 06/100  
Eka.

A maloko oia Anapuni

Poalima. E hoomaka ke ana ma ke kihi Hikina o keia, mai ke kihi Hikina o ka Kuleana

Akau 85 1/2 Komohana 1.33 Kh. EHma 37 1/2 Komohana 1.01 Kh. Akau 40' Komohana 1.26 Ko

Akau 37 1/2 Hikina 1.01 Kh. Hema 40' Hikina 1.26 Kh. a hiki ma kahi i hoomaka'i. A maloko

oia Anapuni 12/100 Eka

Mau Apana koe i loko o na Kuleana 2.

John S. Gower  
Meaanaaina

[Diagram in Original]

[Text in Diagram: Kaniolo, Konohiki & Pepehi, Konohiki, Pulehupo, Kahawai, poalima,

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Helu

**3440****Kaiakahi**

Kaleolena, Waiehu, Maui

Apana I. Mahele I &amp; II. Ili Haleolena. E hoomaka ana ma ke kihi Akau o keia

Hema	14 1/2	Hikina	2.02	Kh.	ma	Pananihi
Hema	6 1/2	Hikina	1.29	"	"	Wawae
Hema	42	Komohana	1.41	"	"	"
Hema	74 1/4	Komohana	0.98	"	"	"
Hema	45	Hikina	0.8	"	"	Konohiki & Pepehi
Akau	65	Hikina	1.66	"	"	Kahawai
Akau	15	Hikina	2.97	"	"	"
Akau	46 3/4	Komohana	2.03	"	"	" a hiki ma kahi I hoomaka'i
A maloko oia Anapuni				37/100 Eka		

Poalima. E hoomaka ke ana ma ke kihi Hema o keia, Akau 15 Hikina 75 Kh.

Akau 88 Komohana 80 Kh. Ehma 6 1/2 Hikina .49 Kh. Hema 67 1/2 Hikina .58 a hiki ana kahi I hoomaka'I A maloko oia Anapuni 4/100 Eka.

Apana II. Ua loa ole

John S. Gower  
Meaanaaina

[Diagram in Original]

[Text in Diagram: Kula, Pali, Mahele II, Poalima, Mahele I, Kahawai]

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Helu

**3378****Pepehi**

Poaiwa, Waiohu, Maui

Hema	23	Hikina	4.73	Kh.	ma	Kula
Hema	12 1/2	Hikina	1.21	"	"	Kamaka & Poalima
Hema	20	Hikina	1.3	"	"	Kuhelauakea
Hema	27 1/4	Hikina	0.58	"	"	Poalima
Akau	62 1/2	Hikina	0.6	"	"	"
Hema	14	Hikina	1.3	"	"	"
Hema	15	Hikina	.70	"	"	"
Akau	64	Hikina	2.67	"	"	Konohiki
Akau	32	Komohana	1.04	"	"	Poalima
Akau	39 1/4	Hikina	0.54	"	"	"
Hema	44 1/2	Hikina	0.34	"	"	"
Akau	44 3/4	Hikina	0.74	"	"	"
Akau	31 3/4	Komohana	9.38	"	"	Kula
Hema	48	Komohana	2.5	"	"	Pali a hiki ma kahi I hoomaka'i
A maloko oia Anapuni				3 15/100 Eka		

John S. Gower  
Meaanaaina

[Diagram in Original]

Uku pau loa \$6.00

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Helu **3432** **Kula** Waiehu, Maui

Apana I &amp; II Ili Oomao. E hoomaka ke ana ma ke kahi Hikina o keia

Akau	75 1/2	Komohana	3.77	Kh.	ma	Kaiolani
Hema	46	Hikina	2.65	"	"	Poalima
Hema	44 1/2	Komohana	2.15	"	"	"
Akau	62 1/4	Komohana	0.5	"	"	"
Hema	42	Komohana	2.5	"	"	"
Akau	42 1/2	Komohana	0.95	"	"	"
Hema	26	Komohana	7.4	"	"	Makalawelawe
Hema	49	Hikina	2.73	"	"	"
Akau	31	Hikina	13.65	"	"	Kula a hiki ma kahi I hoomaka'I A maloko
oia Anapuni				3 53/100 Eka		

Poalima. E hoomaka ke ana ma ke kahi Akau o keia mai ke Pahu aono o keia Kulenaa He. 19

Ko. 1.64 Kh. Hema 50 1/2 Hikina 1.05 Kh. Ehma 41 Komohana .62 Kh. Akau 50 1/2 Komohana 1.00

Kh. Akau 41 Hikina .62 Kh a hiki ana kahi I hoomaka'I A maloko oia anapuni 6/100 Eka.

Apana V. Ili Panopolili. E hoomaka ke ana ma ke kahi Komohana o keia e pili me

Noilaolao

Hema	49 1/2	Hikina	1.78	Kh.	ma	Noilaolao & Po.
Akau	52 1/2	Hikina	1.83	"	"	Pali
Akau	53 1/4	Komohana	1.96	"	"	Kahawai
Hema	47	Komohana	1.62	"	"	" a hiki ma kahi I hoomaka'i

A maloko oia Anapuni

32/100 Eka

Apana III. Iloko o Kahikapa

Apana IIII Ua haalole oia

John S. Gowers  
Meanaaina

[Diagram in Original]

[Text in Diagram: Makalawelawe, Poalima, Kaiolani, Paalepo &amp; Kula, Makalawelawe]

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## Apana 1 Mahele 1 Ili Kahinahina Ahupuaa paia.

E hoomaka ke ana ma ke kihi Hikina o keia e pili ana me Kekipi

Hema	16 1/4	Komohana	2.04	Kh.	ma	Kekipi
Hema	43	Komohana	0.83	"	"	Paa
Akau	60 3/4	Komohana	1.81	"	"	"
Akau	33 1/4	Hikina	2.58	"	"	"
Hema	70 1/2	Hikina	1.34	"	"	Kekipip a hiki makahi I hoomaka'i
A maloko oia Anapuni			46/100 Eka			

Mahele II. E hoomaka ke ana ma ke kihi Akau o keia e pili ana me ka Paapohaku

Hema	9 1/4	Hikina	2.23	Kh.	ma	Paa Pohaku
Hema	72 3/4	Komohana	4.15	"	"	"
Akau	34 1/2	Komohana	2.6	"	"	"
Akau	75 3/4	Hikina	5.22	"	"	Kula a hiki ma kahi I hoomaka'i
A maloko oia Anapuni			1 12/100 Eka			

Mahele III. E hoomaka ke ana ma ke kihi Komohana o keia e pili ana me Kekipi

Akau	52	Hikina	3.82	Kh	ma	Kekipi
Hema	45	Hikina	2.28	Kh	ma	"
Hema	51	Komohana	3.6	"	"	"
Akau	51 1/2	Komohana	2.4	"	"	Kula a hiki ana ma kahi I hoomaka'i
A maloko oia Anapuni						

Apana II. Ili Kahalaioa. Ahupuaa Paia. E hoomaka ke ana ma ke kihi Hikina o keia e pili ana ka Pohakunui

Hema	45	Komohana	2.38	Kh	ma	Kula
Akau	69 1/2	Komohana	7.4	"	"	Pali maluna
Akau	25 1/2	Hikina	3.58	"	"	Wiliwili
Hema	60	Hikina	8.1	"	"	Pali a hiki ma kahi I hoomaka'i
A maloko oia Anapuni			2 17/100 Eka			

Apana III ili Mokuoi. Ahupuaa Paia. E hoomaka ke ana ma ke kihi Akau o keia e pili ana me ka Alanui.

Hema	48	Hikina	7.16	Kh.	ma ke	Kula
Hema	49	Komohana	4.34	"	"	"
Akau	44 3/4	Komohana	7.98	"	"	"
Akau	62 1/2	Hikina	3.98	"	"	Alanui a hiki mae kahi I hoomaka'i

Apana III &amp; V. Ua mahi olua oia

John F. Gower  
Mea ana Aina



[Diagram in Original]

[Text in Diagram: Kula, Kula, kula, Apana III, Kula, Kekipi, Mahele III, Kekipi, Paa, Kula, Mahele II, Kula, Paa, Paa, Paa, Paa, Mahele I, Pali, Pali, Kula, Apana II, Wiliwili,

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 Helu **5492** **Kulahola** Kaoha, Hamakuapoko, Maui
 

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Apana 1. Mahele 1. Ili Opelupeluhaa, Ahupuaa Kaopa. E hoomaka ke ana ma ke kihi Komohana o keia e pili ana me Makapo.

Hema	449	Hikina	2.26	Kh	ma Pali	malalo
Hema	26	Hikina	4.6	"	"	"
Hema	52 1/2	Hikina	1.59	"	"	"
Hema	33 1/4	Hikina	2.34	"	"	"
Hema	31 1/2	Hikina	3.1	"	"	"
Hema	57	Hikina	1.49	"	"	"
Hema	21 1/4	Hikina	2.08	"	"	"
Hema	22 3/4	Hikina	2.12	"	"	"
Hema	4 1/2	Hikina	2.97	"	"	"
Hema	40	Hikina	1.31	"	"	"
Hema	24	Hikina	3.34	"	"	"
Hema	45	Hikina	2.03	"	"	"
Akau	40 1/2	Hikina	2.44	"	Kawaa	
Akau	35 3/4	Komohana	6.33	"	Palimalina	
Akau	12 1/2	Komohana	9.66	"	Kula	
Akau	36	Komohana	1.57	"	"	
Akau	47 1/2	Komohana	6.83	"	"	
Akau	44 3/4	Komohana	4.2	"	Pali	
Hema	55	Komohana	1.58	"	Makapo a hiki	ma kahi I hoomaka'i
A maloko oia Apana Anapuni					6 51/100	

Mahele II. Ili Haula. Ahupuaa Kaopa. E hoomaka ke ana ma ke kahi Hema o keia

Akau	24	Komohana	4.59	Kh	ma	Pali malima
Akau	60	Hikina	2.13	"	"	Kula
Hema	32 1/2	Hikina	4.93	"	"	"
Hema	66 3/4	Komohana	2.84	"	"	" a hiki ma kahi I hoomaka'i
A maloko oia Anapuni						1 6/100 Eka.

Apana II. Ua waihoia no ka mahi ole ia

John Y Glower  
Mea Ana Aina

[Diagram in Original]

[Text in Diagram: Pali, Maluna, Kula, Kula, Kula, Mahele II, Pali malalo aoao, Komohana, Kawaa, Pali, Kula, Kula, Kula, Pali maluna, 2 chanins to an Inch]

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Helu

**3905**

**Hookano**

Haiku, Hamakualoa, Maui

Apana 1. Ili Pohakulaua, Haiku. E hoomaka keana ma ke kahi Akau o keia ke Kahi Hema o Kapuaa.

Hema	4	Hikina	2.52	Kh.	ma ka	Pali
Hema	57 3/4	Komohana	3.11	"	"	"
Hema	58	Hikina	5.57	"	"	"
Hema	22 1/2	Komohana	4.15	"	"	"
Hema	60	Hikina	1.23	"	a hiki I kela aoa	

Akau	27 1/4	Hikina	5.32	Kh	Ma ka	Pali
Akau	56 1/2	Komohana	4.14	"	"	"
Akau	20 1/2	Hikina	3.53	"	"	"
Akau	60 1/2	Komohana	2.39	"	"	" a hiki ma kahi I hoomaka'i
a maloko oia Anapuni						2 12/100 Eka

Apana II. Ua mahi ohia keia

John Y. Gower  
Mea Ana Aina

[Diagram in Original]  
[Text in Diagram: Pali, Pali, Kahawai, Pali, Pali]

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Helu **4517** **Kapihe** Kaiaha, Hamakualoa, Maui

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Apana I, II, III, IIII ili Ululoloa, Kiuaha Hikina, E hoomaka ke ana ma ke kihi Akau o keia

Hema	17 3/4	Komohana	2.96	Kh.	ma	Kahawai
Hema	25 1/2	Hikina	2.13	"	"	Pali
Hema	7 1/2	Hikina	7.94	"	"	"
Hema	31	Hikina	5.20	"	"	"
Hema	25 1/2	Hikina	5.30	"	"	Kahawai Henuaupuna
Hema	46 3/4	Hikina	5.92	"	"	"
Akau	37 3/4	Komohana	4.15	"	"	Pali
Akau	12	Komohana	1.96	"	"	"
Akau	38	Komohana	4.35	"	"	"
Akau	16 1/4	Komohana	7.29	"	"	"
Akau	70 3/4	Hikina	3.33	"	"	"
Akau	34	Komohana	9.16	"	"	"
Hema	89	Hikina	1.73	"	"	"
Akau	55 1/4	Komohana	3.08	"	"	Kahawai a hiki ma kahi I hoomaka'i
A maloko oia Anapuni						4 91/100 Eka.

Akahi Apana o Paele a me Kakua iloko o keia Apana I o Kapihe. E hoomaka ke ana ma ke kihi Hikina Hema o keia mai ka Hehu. Umikumamalua o ka kuleana o Kapihe Hema 72 1/2 Komohana 79 pauku, Hema 72 1/2 Komohana 26Pauku, Akau 24 Komohana 2.07 pauku. Akau 79 1/2 Hikina. 48 pauku Hema 10 Hikina 54 pauku, Akau 55 Hikina 20 pauku, Hema 24 1/2 Hikina 1.71 pauku, Hema 18 1/4 Hikina 78 pauku a hiki ma kahi i hoomaka'i. A maloko oia Anapuni 14/100 Eka.

Apana V. Ili Ululoloa, kanaha Hikina. Uakauai aku ua kuai mai o keia me Nalopi

Ili Kuponanoa

E hoomaka ke ana ma ke kihi Akau o keia e pili ana me Paele.

Hema	35 1/2	Komohana	2.14	Kaulahao	ma	Pali
Hema	84	Hikina	1.95	"	"	Konohiki
Akau	35 1/2	Hikina	2.14	"	"	"
Akau	84	Komohana	1.95	"	"	Paele a hiki makahi I hoomaka'i
a maloko oia Anapuni						39/100 Eka.

Apana VI, VII Ua loa ole.

John Y. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Kahawai, Pali, pali, Pali, Apana I, II, III, IIII, Pali, 14/100 Eka., Pali Kahawai, kahawai, Uu, Pali, Pali, Kahawai, Paele, Apana V.]

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## Apana 1. Ili Puukoa. Kalo. E hoomaka ke ana ma ke kihi Hikina o Pilipili

Hema	75	Hikina	3.27	Kh.	e pili ana	ma ka Pali
Hema	88	Hikina	3.43	"	"	"
Hema	35	Hikina	3.21	"	"	"
Akau	55 3/4	Hikina	2.09	"	"	"
Hema	29 1/2	Hikina	2.71	"	"	"
Hema	68 1/2	Komohana	0.69	"	"	" Wailele
Akau	36 1/4	Komohana	2.42	"	"	"
Hema	61 1/2	Komohana	1.66	"	"	"
Akau	35 1/4	Komohana	3.60	"	"	"
Akau	88	Komohana	3.66	"	"	"
Akau	58 1/2	Komohana	2.05	"	"	" a hiki ma kahi I hoomaka'i

A maloko oia Anapuni

86/100 Eka

## Apana 2. Ili Puukoa Kula. E hoomaka ke ana ma ke kihi Akau o Pilipili

Akau	31 3/4	Komohana	7.98	Kh.	e pili ana	ma ka pali maluna
Hema	72 1/2	Komohana	3.05	"	"	Ke Kauhi
Hema	36 1/4	Hikina	4.13	"	"	ka pali malalo
Hema	45 1/2	Hikina	2.36	"	"	"
Hema	6 1/2	Hikina	1.10	"	"	"
Akau	82	Hikina	3.26	"	"	he Pilipili a hiki ma kahi I hooaka'i

A maloko oia Anapuni

2 6/100 Eka

## Apana VI. Mahele 1. Ili Kapee. Kuiaha Hikina. E hoomaka ke ana ma ke kihi Komohana Akau o keia

Hema	26 3/4	Hikina	2.88	Kh	e pili ana ia	Pali
Akau	67	Hikina	3.10	"	"	"
Hema	30	Hikina	1.33	"	"	"
Hema	14	Komohana	1.34	"	"	"
Hema	84	Hikina	1.95	"	"	Kapihi
Akau	19 1/2	Komohana	5.92	"	"	pali
Hema	51	Komohana	3.15	"	"	Nalopi
Akau	77 1/2	Komohana	1.90	"	"	" a hiki ma kahi I hoomkaka'i

A maloko oia Anapuni

1 43/100 Eka.

## Mahele II. Ili Ululoloa. Kaoaha. E hoomaka ke ana ma ke kihi Hikina o keia e pili ana me

Kapihe

Akau	71 3/4	Komohana	3.46	Kh.	e pili ana	ma Kahawai
Hema	50 1/2	Hikina	3.46	"	"	Pali
Hema	28 1/2	Komohana	1.25	"	"	" a hiki ma kahi I hoomaka'i

A maloko oia Anapuni

21/100 Eka

## Mahele III. Ili Ululoloa. Kiwaha Hikina. E hoomaka ke ana ma ke kihi Hema o keia e pili ana me

Kahale	55	Hikina	0.20	Kh	e pili ana	me Kapihe
Akau	24 1/2	Komohana	1.71	"	"	"
Hema	55	Komohana	0.20	"	"	"
Hema	10	Hikina	0.59	"	"	Kahale
Hema	31 1/2	Hikina	1.13	"	"	" a hiki ma kahi I hoomaka'i

5/100 Eka

## Mahela III. Ili Kahaleula. Kuiaha Hikina. E hoomaka ke ana ma ke kihi Akau o keia e pili ana me Uu.

Hema	48	Komohana	2.70	Kh	e pili ana ia	Uu
Akau	81	Komohana	2.46	Kh	"	" Kahawai
Hema	12 1/2	Komohana	2.99	"	"	"
Akau	88	Hikina	5.27	"	"	Pali
Hema	80	Hikina	1.34	"	"	Poalima
Hema	21 or 31	Hikina	2.08	"	"	"
Hikina from			3.00	"	"	Pali
Akau	33	Komohana	7.16	"	"	"
Akau	88 1/2	Komohana	1.71	"	"	Wailele a hiki ma kahi I hoomaka'i

a maloko oia Anapuni

3 24/100



Apana III, IIII, V. Ua mahi oleia

John Y. Gower  
Mea ana Aina

[Diagram in Original]

[Text in Diagram: Pali, Apana I, Pali, pali malalo, Pilipili, Pali, Maluna, Pali, Kalopi, Pali, ApanaII, Apana 6, Pali, Pali, Kalo, Pali, Uu, Uu, Mahale IIII, Poalima, Maluna, Pali, Pali, Kahawai, Mahele II. Pali, Kapine, Kahale, Mahele 3, 2 Chains & Inch]

Uku pau loa

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G. M. Robertson  
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J. H. Smith

Honolulu Novemaba 20, 1852

Helu

**1422**

**Kaaloa**

Maulukikepa, Waikiki, Kona, O.

Aina ma Maulukikepa Waikikikepa Waikiki, Oahu

Apana 1. Kahuahale. E hoomaka ma ke kihi Koohana mauka o keia

Kahuahale ma ka pohaku keokeo Hikina o ma pohaku keokeo elua maloko o ka pa pohaku no ka aina, A e holo Hema 38° Kom. 2.14 Kaulahao me Konohiki, a hiki i ka palena o Kuulei no Wm. Sumner. Malaila aku Hema 50° Hik. 1.00 Kaul. ma ko WM Summer a hiki i ko ke Konohiki. Malaila aku Akau 38° Hik. 2.90 Kaul. a hiki i ko pa aina, a ma ka pa aina 1.28 Kaul. ma ka aina o ko Konohiki a hiki i kahii hoomakaka'i Hapaha Eka.

Sept. 10 1852 Anaia o S. P. Kalama

Apana 2. 1 Loi a me Auwai E hoomaka ma ke kihi Akau o kei Loi A e holo ana Hema 32° 30' Hik. 2.55 Kaul. ma ka aina o W. Summer, Alaila Hema 58° Kom. 1.88 Kaul. ma ka aina o Kupa. Alaila Akau 33° Kom. 2.16 Kaul. ma ka aina o Hopaia. Alaila Akau 46° Hik. 2 Kaul ma ka aina o Kaaha a hiki i kahi e hoomakaka'i

45/100 Eka.

Dek. 3, 1850

C. J. Lyons

Surveyor

[Diagram in Original]

[Text in Diagram: Hopuia, Kupa, Kaaha, Apana 2., W. Sumner, Scale, Iniha Kaulahao, Scale, Iniha Kaulahao, Konohiki, Kuilei, Konohiki, Apana 1. Papakaku, Konohiki]

Ukupauloa

\$4.00

W. L. Lee  
G M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Dekemaba 22, 1852

Helu **3697 B** **Kaluahi** Wananalua Hana Maui

He palapala ho akaka i ke ana ana i kekahi Apana ana kuleana o Kaluahi Helu 3697 B e waiho ana ma Wananalua, Hana, Maui

E hoomaka ana ma ke kahi Akau Hikina o keia, a e holo ana

Hema	16 1/2	Hikina	6.63	Kaulahao	e pili ana	me ko Wahie
Hema	78 3/4	Komohana	13.66	"	"	" Bele
Akau	2	Komohana	6.2	"	"	" Mr. Howe
Akau	77	Hikina	10.1	"	"	" Kepoo a hiki aku I kahi I hoomaka ai
Ka Ili	Ewalu	Eka, Hookahi	Roda	a me Ewalu	Roda	

Olelohoakaka O keia Apana aina kekahi hapa o ka aina a Mr. Bracey i hoi aku ai i ke Aupuni

Ua kaa \$3.00 no ke ana ana  
W. P. Alexander  
Mea ana Aina

[Diagram in Original]

[Text in Diagram: Aina o Kepoo, Ko Mr. Howe, Wahie, Bete, 4 Kaulahao \_ 1 Iniha]

Uku pau loa

\$3.00

W. L. Lee  
J. H. Smith  
G. M. Robertson

Honolulu Dekemaba 22, 1852

Helu

**3686 B****Bete**

Wananalua, Hana, Maui

He palapala hoakaka i ke ana ana i ke kahi Apana aina Kuleana o Bete Helu 3696 B. e waiho ana ma Wananalua, Hana Maui.

E hoomaka ana ma ke kihi Akau Komohana, a e holo ana

Akau	78 3/4	Hikina	13.66	Kaulahao	e pili ana	me Kaluahi
Hema	9	Hikina	7.35	"	"	Wahie
Hema	81 1/2	Komohana	14.58	"	"	"Pakakia"
Akau	1 1/2	Komohana	6.75	"	"	ke ko. Mr. Howe

a hiki i kahi i hoomaka ai

Ka Ili

Eiwa Eka, Ekolu Ruda a me Iwakaluakumamalima Roda.

Okeia kekahi hapa o ka aina a Mr. Bracey i koi aku e kuai

W. P. Alexander

Ua kaa \$3.00 noke ana ana

Mea ana Aina

[Diagram in Original]

[Text in Diagram: Aina o Kaluahi, Kanie, Pakakia, Ko o Mr Howe, 9 Eka, Ekolu Ruda, 25 Roda, 4 Kaulahao, 1 Iniha]

Uku pau loa

\$3.00

W. L. Lee

J. H. Smith

G. M. Robertson

Honolulu Dekemaba 22, 1852

Helu

**4405 OO****Kaumi**

Waihee, Maui

Apana I. Ili Naele I. E hoomaka ke ana ma ke kihi Hema o Kamakeiwi EHam 25 3/4 Ko. 6.60 Kh. a hiki ka kihi Akau o keia

He.	30 3/4	Hi.	5.57	Kh	ma	Konohiki
He.	38	Ko.	1.66	"	"	"
A.	37 1/4	Ko.	5.80	"	"	Kuaio
A.	29	Hi.	1.47	"	"	Pali
A.	77 1/4	Hi.	98	"	"	" a hiki ma kahi I hoomaka'i

A maloko oia anapuni

1 15/100 Eka.

Apana II. Ili Kolea. E hoomaka ke ana ma ke kihi Akau, e pili ana ma Kakai

He.	41 1/4	Ko.	2.99	Kh	ma	Konohiki
He.	24 1/2	Hi.	2.32	"	"	"
A.	53	Hi.	5.21	"	"	Pali Auwai
A.	68 1/2	Ko.	3.40	"	"	Kakai a hiki ana kahi I hoomaka ai

A maloko oia anapuni

1 9/100 Eka.

John Y. Gower  
Mea ana Aina

[Diagram in Original]

[Text in Diagram: Pali, Konohiki, Apana I, Apana II, Konohiki, Auwai, Konohiki, Auwai, Pali Kakae, 2 Kaulahao - 1 Iniha]

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Uku pau loa\$6.00W. L. Lee  
J. H. Smith  
G. M. Robertson

Honolulu Dekemaba 25, 1852

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**Helu 4405 F Kamaka** Waihee, maui

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Apana I. Ili Kahilinamaia. E hoomaka ma ka kahi Pahu elua o Keawe

A.	59	Hi.	2.25	Kh	ma ko	Keawe
A.	50	Ko.	1.32	"	"	Pi
He	40	Ko.	.78	"	"	Poalima
A.	50	Ko.	1.20	"	"	"
A.	40	Hi.	.78	"	"	"
A.	50	Ko.	2.90	"	"	Pi
He	53	Ko.	2.09	"	"	Pahau a hiki ma ka pahu mua loa
A maloko oia Anapuni			95/100	Eka		

Apana II. Ua hualele oia no Kamaka

John Y. Gower

Mea ana Aina

[Diagram in Original]

[Text in Diagram: Auwai, pi, Apana I, Pumau, poalima, Keawe, 2 Kaulahao \_ Iniha]

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Uku pau loa\$3.00W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Dekemaba 25, 1852

Apana I & II. Ili Kapoko & Paoole. E hoomaka ke ana ma ke kihi Hikina Akau  
e pili ana me Kapuipui, a holo aku

He	68	Ko.	70	Kh	ma ko	Kapuipui
He	53	Ko.	97	"	"	"
He	24 1/2	Hi.	56	"	"	"
He	62 1/2	Ko.	1.36	"	"	"
He	75	Ko.	2.49	"	"	"
A.	51 1/2	Ko.	.74	"	"	Konohiki
He	71 1/2	Ko.	3.05	"	"	"
He	2	Hi.	.63	"	"	"
A.	83	Ko.	5.44	"	"	Auwai
A.	63 1/2	Ko.	1.39	"	"	Konohiki
He	21	Ko.	.71	"	"	"
He	69	Hi.	3.88	"	"	Kapuapolani
He	88	Hi.	4.72	"	"	Konohiki
He	35	Hi.	1.24	"	"	"
A.	60 1/2	Hi.	1.96	"	"	"
A.	1 3/4	Hi.	1.07	"	"	"
A.	69 1/4	Hi.	3.25	"	"	"
A.	51	Hi.	3.10	"	"	"
A.	63	Ko.	1.12	"	"	Poalima a hiki ma kahi I hoomaka'i

A maloko oia Ana puni 2 23/100 Eka

John Y. Gower  
Mea Ana Aina

[Diagram in Original]

[Text in Diagram: R.P. 7337, 2 Kaulahao = Iniha, Konohiki, Kapuipui, Poalima, Konohiki, Kapuipui]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith



Apana I & II Ili papainu. E hoomaka ke ana ma ke kihi Hikina o keia; ma ke kihi Akauhoi o Kaahu, Apana III, a holo aku

He	63 1/2	Ko.	1.11	Kh	ma ko	Kaahu
He	62	Ko.	1.07	"	"	Poalima
He	60 1/2	Ko.	.80	"	"	Kawaa
He	75	Ko.	1.94	"	"	Poalima
A.	15 1/4	Ko.	1.05	"	"	"
He	74	Ko.	2.95	"	"	"
He	13	Hi.	.63	"	"	"
He	71 1/4	Ko.	.46	"	"	Laupahulu
A.	22	Ko.	1.02	"	"	Poalima
A.	72	Hi.	1.66	"	"	Kaakina
A.	24 1/4	Ko.	.59	"	"	"
A.	68	Hi.	2.99	"	"	Pali
He	67 1/4	Hi.	1.49	"	"	Poalima
A.	89	Hi.	.62	"	"	Kapihe
A.	65	Hi.	1.41	"	"	"
He	52	Hi.	1.14	"	"	Kulae a hiki ma kahi I hoomaka'i

A maloko oia Anapuni

1 Eka

Apana III. Ili Paulani E hoomaka ke ana ma ke kihi Hikina o keia e pili ana me ko Konohiki

A	65	Ko	.77	Kh	ma	Kaino
He	11 1/2	Ko	.83	"	"	"
He	59	Hi	.59	"	"	"
A	21 1/4	Hi	.85	"	"	Konohiki a hiki ma kahi I hoomaka'i

A maloko oia Anapuni

5/100 Eka  
John Y. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Poalima, Kaakina, poalima, Pali, Poalima, Kaahu, Kulae, Apana I, II, Keino, Apana III. Konohiki]

Uku pau loa

\$5.--

W. L. Lee  
J. H. Smith  
G. M. Robertson

Honolulu Dekemaba 25, 1852

Helu **4405 MH** **Kua** Waihee Maui

Ili Papaohia E hoomaka ke ana ma ke kihi Komohana Hema o keia, a holo akai

A	46 3/4	Hi	11.74	Kh	ma	Auwai
He	24	Hi	4.61	"	"	Kula
He	70	Ko.	11.15	"	"	" a hiki ma kahi I hoomaka'i

a maloko oia Anapuni

2 55/100 Eka  
John Y. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Kula, Auwai, Kula, 2 Kaulahao = Iniha]

Uku pau loa \$6.00

W. L. Lee  
J. H. Smith  
G. M. Robertson

Honolulu Dekemaba 25, 1852

Helu **4405 BB** **Hale** Waihee mau

Apana I, II, III, IIII Ili Ohia E hoomaka ke ana ma ke kihi Hikina o Kuahine  
ke kihi Komohana Hema o keia

A	87	Hi	3.97	Kh	ma	Kula
A	46 1/2	Hi	4.60	"	"	Auwai
A	72	Hi	7.04	"	"	"
He	78 1/4	Hi	2.61	"	"	Papohaku
A	7	Ko.	1.32	"	"	"
A	81 3/4	Ko.	2.25	"	"	"
He	79	Ko.	5.57	"	"	Pali
He	70 3/4	Ko.	1.20	"	"	"
He	19 1/4	Hi	.50	"	"	Poalima
He	70 3/4	Ko.	2.00	"	"	"
A	19 1/4	Ko.	.50	"	"	"
He	70 3/4	Ko.	6.23	"	"	Pali
He	5 1/4	Hi	2.64	"	"	Poalima a hiki ma ka pahu mua

A maloko oia Anapuni

2 95/100 Eka

Apana V. ili Homeakaua. E hoomaka ke ana ma ke kihi Hikina Hema o ka  
Poalima ma ka aoao Akau o Kuahine

A	7 3/4	Ko.	.71	Kh	ma	Poalima
A	78 1/4	Hi	2.36	"	"	Pali
He	6 1/4	Hi	1.80	"	"	Poalima
A	75 1/2	Ko.	2.51	"	"	Kuahine a hiki ma ka pahu mua

A maloko oia Auapuni

28/100 Eka

John Y. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaulu pali, Poalima, Apana I, II, III, IIII, Kula, Kula, Auwai, 2 Kaulahao = Iniha, Paahao, Poalima, Kuahine, Paahoa, Apana V.]

Uku pau loa

\$6.00

W. L. Lee  
J. H. Smith  
G. M. Robertson

Honolulu Dekemaba 25, 1852

Helu **4304 B.** **Maikaaloa** Waihee Maui

Mahele I. Ili Mookahi. E hoomaka ke ana ma ke kahi Hikina o Kekoomoku

He	64 1/4	Ko.	2.86	Kh	ma	Kekumooku
He	31 3/4	Hi	.64	"	"	Poalima
A	68	Hi	3.03	"	"	Kekaulu
A	43 1/2	Hi	.87	"	"	Loko a hiki ma kahi I hoomaka'i
A maloko oia Anapuni			21/100	Eka		

Mahele II. Ili mookahi. E hoomaka ke ana ma ke kahi Hema o Kekaula

He	66 3/4	Ko	2.61	Kh	ma	Piimaiwaa
He	56	Ko	5.05	"	"	Kauhi
He	58	Ko	1.79	"	"	"
He	66 1/2	Ko	1.22	"	"	Kuanea
He	77	Ko	3.93	"	"	paalima & Kahinu
A	30 3/4	Ko	.56	"	"	poalima
A	65 1/4	Hi	4.90	"	"	Kuamoo
A	58	Hi	4.00	"	"	Konohiki
A	64 3/4	Hi	5.56	"	"	Kaaamakua
He	30 1/2	Hi	.97	"	"	Kekaula a hiki ma kahi I hoomaka'i
A maloko oia Anapuni.			1 39/100	Eka.		

John Y. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Kuamoo, Konohiki, Kaamakua, Poalima, Kekaula, Piimaiwaa, Kauhi, Kuanea, Nahiku, Poalima, Kekumoku, Kekaula, Lono, 2 Kaulahao - Iniha]

Uku pau loa \$5.--

W. L. Lee  
J. H. Smith  
G. M. Robertson

Honolulu Dekemaba 25, 1852

Helu	3275 Y	Kaneiki	Waiehu Maui
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Apana I Ili Kaalaino. E hoomaka ke aina ma ke kihi Hema o keia a holo aku

A	70	Hi	1.86	Kh	ma	Kuhelauakea
A	15	Hi	2.07	"	"	Kula
A	40	Ko	6.12	"	"	Kamai
He	66 1/2	Ko	1.28	"	"	Kula
He	40 1/4	Hi	5.26	"	"	Mokupanei
He	65 1/2	Ko	2.52	"	"	"
He	40 3/4	Hi	2.20	"	"	Kanehailua a hiki ma kahi I hoomaka'i
A maloko oia Anapuni			1 1/4 Eka			

Apana II. Ili Panene E hoomaka ke ana ma ke kihi Komohana o keia

A	76	Hi	2.00	Kh	ma	Konohiki
A	34	Hi	2.91	"	"	Pali
He	40	Hi	1.00	"	"	Konohiki
He	32	Ko	3.55	"	"	Kahawai
A	68	Ko	3.47	"	"	Konohiki a hiki ma kahi I hoomaka'i
A maloko oia Anapuni			47/100 Eka			

John Y. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Pali, Pali, Kanehailua, Kuhelauakea, Mokupanei, Kamai, Konohiki, 2 Kaulana = Iniha]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Dekemaba 25, 1852

Helu	3275 X	Puula	Waiehu Maui
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Ili Papahauwale. E hoomaka ke ana ma ke kihi Akau o keia

He	62 1/2	Ko.	3.86	Kh	ma	Kahawai
He	9 1/2	Ko.	2.13	"	"	"
A	84	Hi	2.23	"	"	Pali
He	76	Hi	1.32	"	"	Poalima
He	55 1/4	Hi	.93	"	"	Naheama
He	34	Ko.	.40	"	"	"
He	59	Hi	1.40	"	"	"
A	51 1/2	Hi	1.00	"	"	Poalima
He	53	Hi	1.17	"	"	Nakeana
A	40 1/4	Hi	2.07	"	"	"

A	37 3/4	Ko	2.40	Kh	ma	Wailuku
A	40 1/2	Hi	2.07	"	"	" auwai
A	47 1/2	Ko	.57	"	"	Kahokano
He	84 1/4	Ko	3.38	"	"	Kula, Pali
A	46	Ko	.79	"	"	Poalima a hiki ma kahi I hoomaka'i

A maloko oia Anapuni

2 88/100 Eka.  
John Y. Gower  
Mea ana Aina

[Diagram in Original]

[Text in Diagram: Kahawai, Kahawai, Pali, Nakeana, Wailuku, Nahookano, Kula, Pali, Poalima, 2 Kaulahao = Iniha]

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Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Dekemaba 25, 1852

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Helu	<b>3275 V</b>	<b>Keaole</b>	Waiehu Maui
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Apana I. Ili Ohia E hoomaka ma ke kahi Hikina o keia a holo

He	61	Ko	4.16	Kh	ma	Paa
A	48	Ko	3.49	"	"	Wailuku
A	12	Hi	6.10	"	"	Kahookano
A	1	Ko	1.59	"	"	Kaonohiki
A	80	Hi	2.76	"	"	Kula
He	20 3/4	Hi	3.42	"	"	Poalima
He	66	Ko	2.26	"	"	Makalawelawe
He	35 1/2	Hi	5.19	"	"	" a hiki ma kahi I hoomaka'i

A maloko oia Anapuni

3 65/100 Eka

Apana II & III Ua loa ole ia.

John Y. Gower  
Mea Ana aina

[Diagram in Original]

[Text in Diagram: Kahookano, Konohiki, Kula, Poalima, Makalawelawe, Paa, Wailuku, 2 Kaulahao = Iniha]



Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Dekemaba 25, 1852

Helu	3275 W.	Kaaea	Waiehu Maui
Ili Hanohanoili	E hoomaka ke ana ma ke kihi Akau o keia, e pili ana me ka Pali		
He	41 Ko	2.76 Kh ma	Pali
He	26 Ko	2.81 " "	"
He	53 3/4 Hi	.84 " "	Kula
A	31 3/4 Hi	5.59 " "	"
A	63 Ko	.63 " "	" a hiki ma kahi I hoomaka'i
A maloko oia Anapuni		49/100 Eka	
John Y. Gower Mea ana Aina			
[Diagram in Original] [Text in Diagram: Pali, Kula, Kula, Kula]			

Uku pau loa

\$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Dekemaba 25, 1852

Helu	3275 Y	Kawahaale	Waiehu Maui
Mahale I. Ili Kauwila. E hoomaka ke ana ma ke kihi Hikina Akau o keia, e pili ana me ke kihi Komohana o Kane Apana II.			
He	10 Hi	1.12 Kh ma	Kane
He	36 Hi	2.62 " "	"
He	70 Ko	4.15 " "	Konohiki
A	27 ko	3.48 " "	Mahaloa
A	37 Hi	1.15 " "	Kahawai
He	28 3/4 Hi	1.07 " "	Poalima
He	56 3/4 ko	.45 " "	"
He	30 Hi	.98 " "	"
A	53 Hi	2.46 " "	"
A	25 Ko	.68 " "	"
A	56 Hi	.93 " "	" a hiki me kahi I hoomaka'i
A maloko oia Anapuni		77/100 Eka.	
Mahele II. E hoomaka ke ana ma ke kihi Hema o keia mai ke kihi Hikina Akau o Mahele I =			
A	76 1/2 Ko	1.35 Kh. ma	Konohiki
A	31 1/2 Ko	.36 " "	Poalima
A	58 Hi	1.00 " "	Konohiki
He	31 1/2 Hi	.36 " "	"
He	58 Ko	1.00 " "	" a hiki ma kahi I hoomaka'i
A maloko oia Anapuni		3/100 Eka	
John Y. Gower Mea Anaaina			

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kane, Konohiki, Poalima, Kamahaloa, Kahawai]

Uku pau loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Dekemaba 25, 1852

Helu **3275 Y** **Kahookano** Waiehu Maui

Apana 1. ili Papahawale. E hoomaka ma ke kahi Akau o keia, a holo

He	1	Hi	5.16	Kaulahao	ma	Kahawai
He	41 3/4	Hi	2.70	"	"	"
He	86	Hi	1.42	"	"	Pali
He	49 1/2	Hi	1.13	"	"	Kula
He	82	Hi	1.32	"	"	Makalawelawe
He	11	Ko	2.56	"	"	"
He	47 1/2	Hi	.57	"	"	Puula
A	49	Hi	1.97	"	"	Wailuku
He	57 3/4	Hi	8.20	"	"	"
A	12	Hi	6.10	"	"	Keaole
A	85 1/4	Ko	6.96	"	"	Kula
A	33	Hi	2.71	"	"	Auwai
He	86 1/2	Ko	3.53	"	"	Makanui
A	42	Ko	1.19	"	"	"
A	63 1/4	Ko	3.03	"	"	"
A	5 3/4	Ko	1.97	"	"	"
A	64 1/4	Ko	2.73	"	"	Poalima a hiki ma kahi I hoomaka'i

A maloko oia Anapuni

6 8/10 Eka

Loi Poalima E hoomaka ma ke kahi hema o keia mai ka pahu elua keia kuleana

Akau 80 Hikina 58 kaul.

A	11	Ko	.97	Kh
A	80	Hi	.73	"
He	11	Hi	.97	"
He	80	Ko	.73	"

a hiki ma kahi I hoomaka'i

A maloko oia Anapuni

7/100 Eka

John Y. Gower  
Mea Ana Aina

[Diagram in Original]

[Text in Diagram: Poalima, Makanui, Auwai, Kula, Keaole, Wailuku, Pali, Makalawelawe, Kahawai, Loi Poalima, 7/100 Eka, 2 Kaulahao = Iniha]

Uku pau loa \$8.00

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Dekemaba 25, 1852

Helu **3275 R.** **Kamaka** Waiehu Maui

Apana I

Ili Poaiwa E hoomaka ke ana ma ke kahi Komohana o keia

A	1	Hi	.77	Kh	ma	Konohiki
A	73	Hi	2.13	"	"	Kane
He	12 3/4	Hi	1.09	"	"	"
He	83 1/4	Ko	1.35	"	"	Poalima
He	15 1/4	Hi	.38	"	"	"
A	79 3/4	Ko	1.07	"	"	Kapohuli a hiki ma kahi I hoomaka'i
A maloko oia Anapuni			2/10 Eka			

Apana II. Ili Poaiwa. E hoomaka ke ana ma ke kahi Akau o keia e pili me Kane

He	10 1/4	Hi	3.76	Kh	ma	Kane
A	88	Ko	3.66	"	"	Konohiki
A	15 1/2	Ko	2.04	"	"	"
A	68 1/2	Hi	2.60	"	"	Kahula
A	25	Ko	.30	"	"	"
A	70	Hi	1.33	"	"	Kawahaele a hiki ma kahi I hoomaka'i
A maloko oia Anapuni			1 12/100 Eka.			

Apana III Ili Poaiwa E hoomaka ke ana ma ke kahi Komohana o keia

A	79	Hi	1.10	Kh	ma	Kuhelawakea
A	74 1/4	Hi	.90	"	"	Kula
He	12 1/2	Hi	.78	"	"	Pepehi
He	76	Ko	.90	"	"	Poalima
He	80	Ko	1.10	"	"	"
A	15 3/4	Ko	.74	"	"	Kane a hiki me kahi I hoomaka'i
A maloko oia Anapuni			16/100 Eka			

Apana IIII. Ili Kalahape E hoomaka ke ana ma ke kahi Hikina Akau o keia e pili ana me ka Poalima.

He	89	Ko	.72	Kh	ma	Poalima
He	1 1/2	Hik	1.18	"	"	Pulehupo
A	89	Hik	.72	"	"	"
A	1 1/2	Ko	1.18	"	"	" a hiki ma kahi I hoomaka'i

A maloko oia Anapuni

17/100 Eka

John Y. Gower  
Mea ana Aina

[Diagram in Original]

[Text in Diagram: Kahula, Kawanaele, Kane, Konohiki, Konohiki, Apana II. Kunelawuakea, Kane, pepehi, Poalima, Apana III, Puehupo, Pulehupo, Pulehupo, Pulehupo, Apana III, Kane, Kane, Poalima, Konohiki Apana I, 2 Kaulahao = Iniha]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J.H. Smith

Honolulu Dekemaba 25, 1852

Helu **3275 P.** **Waiwai** Waiehu Maui

Apana III Ili Ohianui E hoomaka ke ana ma ke kahi Komohana o keia

A	55 1/4	Hi	.64	Kh	ma	Mahi
He	55 1/4	Hi	.79	"	"	"
A	54	Hi	2.25	"	"	"
He	42	Hi	.40	"	"	"
He	39	Ko	2.94	"	"	Poalima
A	54	Ko	.39	"	"	"
He	34	Ko	1.00	"	"	"
A	58 1/2	Ko	.63	"	"	Kula
A	28	Hi	1.04	"	"	Poalima
A	31 1/4	Ko	.89	"	"	" a hiki ma kahi I hoomaka'i

A maloko oia Anapuni

27/100 Eka

Apana V. Ili Kaluaolena. E hoomaka ke ana make kahi Hikina o keia

A	17	Ko	.69	Kh	ma	Kula
Komohana ponoi			1.59	"	"	Auwai
He	20	Ko	.45	"	"	Poalima
A	71 1/2	Ko	.95	"	"	"
A	15 1/2	Ko	.32	"	"	"
A	74 3/4	Ko	3.13	"	"	Auwai
He	40 3/4	Hi	5.20	"	"	Kahawai
A	47	Hi	3.45	"	"	Mahaaloo a hiki ma kahi I hoomaka'i

A maloko oia Anapuni

35/100 Eka

Apana I & II ua Kuai aku kuai mai me Kaholomaena  
 Apana III Ua loaa ole oi  
 Apana VI. Ua mahi ole ia

John Y. Gower  
 Mea Anaaina

[Diagram in Original]  
 [Text in Diagram: Kahawai, Apana V.  
 Kahalehuku, Auwai, Auwai, Poalima, Konohiki, Konohiki, Apana III, Mahi]

Uku pau loa \$4.00

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 G. M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu Dekemaba 25, 1852

Helu **3275 O** **Kaowao** Waiehu Maui

Apana I. Ili Kumuhawelu. E hoomaka ke ana ma ke kihi Komohana o keia

A	58 3/4	Hi	1.31	Kh	ma	Konohiki
He	28	Hi	.82	"	"	"
He	58 3/4	Ko	1.31	"	"	"
A	28	Ko	.82	"	"	" a hiki ma kahi I hoomaka'i

A maloko oia Anapuni 1/10 Eka

Apana II Ili Kumu hawelu. E hoomaka ke ana ma ke kihi Hema o keia

A	67 1/4	Hi	1.71	Kh	ma	Auwai
A	43	Ko	.70	"	"	Konohiki
A	69 3/4	Ko	1.52	"	"	Lupe
He	27	Hi	.70	"	"	Konohiki a hiki ma kahi I hoomaka'i

A maloko oia Anapuna 11/100 Eka

Apana III Ili Kumuhawelu E hoomaka ke ana ma ke kihi Akau o keia

He	35 1/2	Hi	1.14	Kh	ma	Kamai
He	46	Ko	.59	"	"	Konohiki
A	35 1/2	Ko	1.14	"	"	"
A	46	Hi	.59	"	"	" a hiki ma kahi I hoomaka'i

A maloko oia Anapuna 6/100 Eka

Apana IIII Ili Ohiaiki E hoomaka ke kana ma ke kihi Hema o keia e pili ana me Keawe

A	67	Ko	1.38	Kh	ma	Keawe
A	21 1/2	Ko	.83	"	"	"
A	40 3/4	Ko	1.08	"	"	"
A	16	Hi	5.18	"	"	Danoe
He	27 1/4	Hi	2.05	"	"	Kula
He	6	Hi	3.40	"	"	" a hiki ma kahi I hoomaka'i

A maloko oia Anapuna 6/100 Eka  
 John Y. Gower  
 Mea Anaaina



[Diagram in Original]

[Text in Diagram: Kula, Hahae, Apana 4, Kula, Keawe, Konohiki, Konohiki, Apana 1. Apana 3, Konohiki, Kamai, Konohiki, Lupe, Konohiki, Konohiki, Auwai, Apana 2, 2 Kaulahao = Iniha]

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 Uku pau loa \$4.00

 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Januari 3, 1852

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Helu	<b>3275 M</b>	⊕	<b>Wahinekahiki</b>	Waichu Maui
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Apana I. ili halelena E hoomaka ke ana ma ke kihi Hema o keia a holo aku

A	13 3/4	Hi	1.92	Kh	ma	Auwai
A	89 3/4	Hi	1.76	"	"	Wanaoa
He	21 1/2	Hi	1.30	"	"	Pali
He	73 3/4	Ko	2.79	"	"	Pananiki a hiki ma kahi I hoomaka'i
A maloko oia Anapuni						Eka

Apana II Iloko o ko Kahookano

Apana II Iloko o ke Kaawa

Apana IV. Aole loa

Apana V Iloko o ko Kaulani

Apana VI Ua loa ole

 John Y Gower  
 Mea Anaaina

[Diagram in Original]

[Text in Diagram: Wanana, Pali, Auwai, Pauaniki, 2 Kaulahao = Iniha]

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 Uku pau loa \$4.00

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 G. M. Robertson  
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 J. Kekaulahao

Honolulu Januari 2, 1853

Apana I. ili Kaulu. E hoomaka ke ana ma ke ihi AKau o keia e pili ana ma Mahi

He	10	Ko	3.85	Kh	ma	Kahawai
A	48	Hi	4.14	"	"	Auwai
A	43	Ko	.89	"	"	Kula
A	77	Ko	1.86	"	"	pahanui a hiki ma kahi e hoomaka'i
A maloko oia Anapuni						4/100 Eka

Loi Poalima E hoomaka ke ana ma ke kahi Hikina o keia mai ke kahi Hikina o keia kuleana

He	73 1/2	Ko	1.17	Kh		
A	30	Ko	.68	Kh		
He	50	Ko	.62	"		
He	30	Hi	.68	"		
A	50	Hi	.62	"	a hiki ma kahi I hoomaka'I A maloko oia Anapuni	6/100 Eka.

Apana II. Ili Poopuaa. E hoomaka ke ana ma ke kahi Hema o keia

A.	47 1/2	Hi	.30	Kh	ma	Pahanui
A.	45 3/4	Ko	1.00	"	"	Poalima
A.	47 1/2	Hi	.45	"	"	"
He	45 3/4	Hi	1.00	"	"	"
A.	47 1/2	Hi	.43	"	"	Pahanui
A.	46	Ko	2.26	"	"	"
He	45 1/4	Ko	.50	"	"	Poalima
A.	46	Ko	.70	"	"	"
A.	45 1/4	Hi	.50	"	"	"
A.	46	Ko	.98	"	"	Pahanui
A.	26	Hi	3.22	"	"	"
A.	42 3/4	Ko	1.12	"	"	"
He	51	Ko	3.20	"	"	Auwai
He	23 1/2	Hi	2.85	"	"	Kula
He	17	Hi	1.00	"	"	"
He	53 1/2	Hi	.75	"	"	" mahi
A.	38 1/2	Hi	.74	"	"	Poalima
He	53 1/2	Hi	.75	"	"	"
He	36 1/2	Ko	.74	"	"	"
He	53 1/2	Hi	1.64	"	"	Mahi a hiki ma kahi I hoomaka'i
A maloko oia Anapuni						1 2/10 Eka

John Y. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Mahi, Kula, Apana II, Konohiki, Pananui, Pananui, Poalima, Kahawai, Pau, Pahanui, Kula, Loi Polima, Auwai, Apana I.]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Helu **3275 J** **Kaia** Waiehu, Maui

Ili Alapaka. E hoomaka ke ana ma ke kihi Komohana o keia, e pili ana me ke kihi

Akau o Keau, a holo aku

He	6 1/2	Hi	3.11	Kh.	Ma	Keau
He	84 1/4	Hi	3.37	"	"	Auwai
A	2 1/2	Ko	3.42	"	"	poalima
A	89	Ko	3.90	"	"	kahawai a hiki ma kahi I hoomaka'i
a maloko oia Anapuni						1 1/10 Eka

John Y. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Keau, Auwai, Kahawai, Poalima]

Uku pau loa \$4.00

W. L. Lee  
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J. H. Smith  
J. Kekaulahao

Honolulu Januari 13, 1853

Helu **3275 K** **Mahi** Waiehu Maui

Apana I & II Ili Ohianui. E hoomaka ke ana ma ke kihi Hikina o keia e pili ana me ke kihi Akau o Kamanaele

A	39	Ko	1.44	Kh.	Ma	Pahanui
A	53 1/2	Ko	3.10	"	"	Kamanaele
A	47	Ko	3.08	"	"	Kula
He	52	Ko	3.94	"	"	"
A	53 1/4	Ko	.96	"	"	"
He	38 1/2	Ko	1.59	"	"	"
He	67	He	.84	"	"	Poalima
A	55 1/4	Hi	1.39	"	"	Waiwaiole
He	55 1/4	Hi	.79	"	"	"
A	54	Hi	2.25	"	"	"
He	42	Hi	.42	"	"	"
He	9 1/4	Hi	2.55	"	"	Kula
He	55 3/4	Hi	2.47	"	"	"
He	50 1/4	Hi	1.05	"	"	"
He	31 1/2	Ko	2.87	"	"	"
He	56	Khi	1.35	"	"	Kalani
A	52	Hi	1.40	"	"	Kahawai
A	59 3/4	Ko	.83	"	"	Poalima
A	38 1/2	Hi	.26	"	"	"
He	57 1/2	Hi	1.02	"	"	"
A	12 3/4	Hi	3.62	"	"	Kahawai
A	41 3/4	Ko	.45	"	"	Poalima
A	55 1/2	Hi	.90	"	"	" a hiki ma kahi I hoomaka'i
A maloko oia Anapuni						3 26/100 Eka

John Y. Gower  
Mea Anaaina

[Diagram in Original

[Text in Diagram: Poalima, Konohiki, Waiwaiole, Alomi, Kula, Kamanele, Kahanui, Poalima, Kalomi, Poalima, Ili Ohianui, 2 Kaulahao = Iniha]

Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu ianuari 3, 1853

Helu **3275 D** **Kaholomoena** Waiehu, Maui

Apana 1. Ili Kaula. E hoomaka ke ana ma ke kihi komohana Hema o keia

A	8 3/4	Ko	2.50	Kh	ma	Konohiki
A	64 1/2	Hi	1.14	Kh	ma	Auwai
He	13 1/2	Hi	1.40	"	"	Poalima
A	68	Hi	2.78	"	"	"
He	62 1/2	Hi	3.14	"	"	Auwai
He	73	Hi	2.21	"	"	"
He	66 1/4	Ko	4.20	"	"	Kahea
A	78	Ko	5.07	"	"	Pali a hiki ma kahi I hoomaka'i
A maloko oia Anapuni				2	3/100	Eka

Apana Poalima E hoomaka ke ana ma ke kihi Hikina o keia mai ka pahu ehiku o keia kuleana He 78 1/2 Ko. 2.14 Kh.

He	43 3/4	Ko.	.47	Kh.		
A.	23 1/2	Ko.	.62	"		
A.	43 3/4	Hi	.79	"		
He	23 1/2	Hi	.62	"	a hiki ma kahi I hoomaka'i	
A maloko oia Anapuni				3/100	Eka	

Apana II, III, &amp; IIII

I loko o Mahi

Apana V.

I loko o Pahanui

John Y. Gower

Apana VI.

I loko o  
Waiwaiole

Mea Anaaina

[Diagram in Original]  
 [Text in Diagram: Konohiki, 2 Kaulahao = Iniha, Auwai, Poalima, Auwai, Pali, Kaleo, Konohiki]

Uku pau loa \$5.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu January 3, 1853

Helu **3275 H** **Pulehupo** Waiehu, Maui

Apana Ili Kalahape Waiehu. E hoomaka ke ana ma ke kihi Komohana o keia e pili ana me Pepeiao

He	43	Hi	3.97	Kh	ma	Pepeiao
A	47	Hi	.73	"	"	Poalima
He	43	Hi	1.16	"	"	"
He	47	Ko	.73	"	"	"
He	48 1/4	Hi	6.11	"	"	Pepeiao
A	9 1/2	Hi	4.58	"	"	Kahawai
A	69 1/2	Ko	4.88	"	"	Kapohuli
A	46 1/2	Ko	4.07	"	"	Kula
He	47 1/2	Ko	1.82	"	"	Auwai a hiki ma kahi I hoomaka'i
A maloko oia Anapuni					2 55/100 Eka	

Poalima. E hoomaka ke ana ma ke kihi hikina Hema o keia mai ke kihi Hikina o keia kuleana. He 45 Ko. 1.82 Kh.

A	1 3/4	Hi	.54	Kh	ma	
He	89	Ko	.72	"	Kamaka	
He	1 3/4	Ko	.54	"		
A	89	Hi	.72	"	a hiki ma kahi I hoomaka'i	
A maloko oia Anapuni					12/100 Eka	

Apana III. O Kamaka ( Helu 3275 R.) E hoomaka ke ana ma ke kihi Hikina Akau o keia e pili ana me ka Poalima maluna.

He	89	Ko	.72	Kh	ma	Poalima
He	1 1/2	Hi	1.18	"	"	Pulehupo
A.	89	Hi	.72	"	"	"
A.	1 1/2	Ko	1.18	"	"	" a hiki ma kahi I hoomaka'i
A maloko oia Anapuni <del>me ka Poalima</del>					17/100 Eka.	

Apana II Aole loa oia

John Y. Gower  
 Mea Anaaina



[Diagram in Original]

[Text in Diagram: Pulehupo, Poalima, Kula, Kula, Kapohuli, Kahawai, Kula, Apana III, Kamaka, 17/100 Poalima 12/100, 2 Kaulahao = Iniha]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 3, 1852

Helu **8819** **Kamai** Waiehu, Maui

Apana II. Ili Kipapa. E hoomaka ke ana make kihi Akau o keia

He	33	Ko	3.50	Kh	ma	Kula
He	50	Hi	2.75	"	"	Puulau
He	73	Hi	1.56	"	"	"
He	34 1/2	Hi	3.77	"	"	"
A	35	Hi	2.96	"	"	Kahawai
A	60	Ko	.43	"	"	kula
A	54 1/4	Ko	.97	"	"	Poalima
A	33	Hi	1.60	"	"	"
A	43	Ko	2.54	"	"	Kane
He	19 1/2	Ko	1.17	"	"	Poalima
A	61 1/2	Ko	.63	"	"	"
A	13	Hi	1.22	"	"	"
A	61 3/4	Ko	3.17	"	"	Kula a hiki ma kahi I hoomaka'i
				2 5/10		
A maloko oia Anapuni				Eka		

Poalima. E hoomaka ke ana ma ke kihi Komohana o keia mai ka pahu ewalu o keia kuleana

A.	64 1/2	Hi.	.76	Kh.		
A.	57	Hi	1.15	Kh.		
He	69 1/2	Hi	1.00	"		
He	57	Ko	1.15	"		
A.	69 1/2	Ko	1.00	"	a hiki ona kahi ei hoomaka'i	
A maloko oia Anapuni				9/100		
				Eka		

Apana I. Ili Kumuawelu. E hoomaka ke ana ma ke kihi Hema o keia

A.	35 1/2	Ko	3.82	Kh.	ma	Konohiki
A.	51 3/4	Hi	1.30	"	"	"
He	36	Hi	3.76	"	"	"
He	47 3/4	Ko	1.33	"	"	Paalelo a hiki ma kahi I hoomaka'i
A maloko oia Anapuni				48/100	Eka.	

John Y. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Apana I. Konohiki, Konohiki, 2 Kaulahao = Iniha, Puulau, Kula, Apana II, Kula, Poalima, Kane, Poalima, Konohiki, Poalima,]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 3, 1853

Helu **3275 F.** **Kane** Waiehu, Maui

Apana I. Ili Holawa. E hoomaka ke ana ma ke kahi hikina o keia e pili ana me Apapau

He	39 1/2	Ko	2.84	Kh	ma	Apapau
He	34	Hi	1.21	"	"	"
He	63	Ko	1.05	"	"	Pali
A	48 3/4	Ko	1.05	"	"	Poalima
He	42 1/4	Ko	1.89	"	"	"
A	43	Ko	2.54	"	"	Kamai
A	16 1/2	Hi	1.20	"	"	Poalima
A	58	Ko	1.16	"	"	"
A	34 3/4	Hi	2.93	"	"	Kula
He	68 1/4	Hi	1.75	"	"	"
He	72	Hi	1.18	"	"	Kualii
He	74	Hi	.97	"	"	poalima
He	67 1/4	Hi	1.31	"	"	Kualii a hiki ma kahi I hoomaka'i
A maloko oia Anapuni				2 18/100 Eka		

Apana III. Ili Panene. E hoomaka ke ana ma ke kahi Hema o keia

A.	32 3/4	Ko	5.00	Kh	ma	Konohiki
He	66 1/2	Hi	5.25	"	"	"
He	44 1/4	Ko	2.98	"	"	Kahawai a hiki ma kahi I hoomaka'i
A maloko oia Anapuni						

Apana II. Ua haalele oia  
Apana IIII. Ilokoo o KualiiJohn Y. Gower  
Mea Ana Aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Apana III, 32/100 Eka, Kamai, Poalima, Poalima, Apana I, 2 18/100, Kualii, Konohiki, 2 Kaulahao = Iniha]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 3, 1853

Helu **4405 E** **Puhau** Waihee Maui

Apana I. Ili Kahilinamaia. E hoomaka ke ana ma ke kihi Komohana o Kamaka

He	29 1/2	Ko	.48	Kh	ma ka	Auwai
He	46 1/4	Hi	.58	"	"	Poalima
He	36	Ko	1.14	"	"	"
He	49	Hi	3.95	"	"	Kuholoaulani
A	57	Hi	1.14	"	"	Keawe
A	45	Ko	1.67	"	"	Poalima
A	44 1/4	Hi	.41	"	"	"
A	49 1/2	Ko	3.35	"	"	Kamaka a hiki ma ka pahu mua.
				64/100		
A maloko oia Anapuni				Eka		

Apana II Ua re mo o Puhau e ana iloko o ke kuleana o Pi.

John Y. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: 2 Kaulahao = iniha, Kuholoaulani, Poalima, Auwai, Kamaka, Keawe, Poalima, Keawe]

Uku pau loa \$4.00

W.L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 3, 1853

Helu **4405 M** **Palau** Waihee, Maui

Apana I. Ili Puhauohe. E hoomaka ke ana ma ke kihi Hema o Lauhoe

A	43 1/4	Ko	.52	Kh	ma	Lauhoe
A	61 1/4	Hi	1.45	"	"	"
A	55 3/4	Hi	5.35	"	"	"
A	65	Hi	3.18	"	"	"
A	71 3/4	Hi	.75	"	"	Poalima, opunui, Poalima
A	16 1/4	Hi	.74	"	"	Kapoho
He	72	Ko	1.06	"	"	Poalima, opunui, Poalima
He	19 1/4	Hi	.77	"	"	"
He	68	Ko	2.99	"	"	Mahoe
He	55 1/2	Ko	5.62	"	"	"
A	66 1/4	Ko	.99	"	"	Auwai a hiki ma ka pahu mua
A maloko oia Anapuni				1 24/100	Eka	

Apana Poalima I. E hoomaka ke ana ma ke kihi Akau o keia kuleana A. 60 Hi 1.27 Kh a hiki ma ke kihi Komohana

He	44 1/4	Hi	.51	Kh	
A	52	Hi	.51	"	

A	44 1/4	Ko	.51	Kh
He	44 1/4	Ko	.51	" a hiki ma ka pahu mua o keia 3/100
A maloko oia Anapuni			Eka	

Poalima II. E hoomaka ke ana ma ke kihi Akau o keia kuleana He 70 182 Ko. 1.21 Kh. A hiki ma ka kihi Akau o keia Poalima

He	65	Ko	.55	Kh
He	21 3/4	Hi	.78	"
A	65	Hi	.55	"
A	21/34	Ko	.78	" a hiki ma ka pahu mua 4/100
A maloko oia Anapuni			Eka	

John Y. Gower  
Mea Ana Aiana

[Diagram in Original]

[Text in Diagram: Laumoe, Mahoe, Auwai, Poalima 6/100, Poalima, Kapoina, 2 Kaulahao = Iniha]

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Uku pau loa \$5.00

W. L. Lee  
G. m. Robertson  
J. H. Smith

Honolulu January 3, 1853

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Helu	<b>6146 B</b>	<b>Hale</b>	Kahakuloa, Maui
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Apana I. Pahale ma Ili o Kahauahana. E hoomaka ana ma ke kihi Akau, a e holo ana

He	6	Ko	1.42	pauku	ma	Mahoe
He	29	Ko	91	"	"	"
Ak	54 1/2	Ko	200	"	"	Konohiki
Ak	64	Hi	2.43	"	"	Alanui I ke kihi mua 1/4 Eka

Apana 2. E hoomaka ana ma ke kihi Akau, a e holo ana

He	43	Hi	137	Pauku	ma	Konohiki
He	62	Hi	75	"	"	Kaikena
He	48 1/2	Ko	142	"	"	"
Ak	62	Ko	33	"	"	Kenui
Ak	38	Hi	60	"	"	Kekona
Ak	45	Ko	150	"	"	"
Ak	36	Hi	72	"	"	Konohiki I ke kihi mua 0.162 Eka

Apana 3. Kula ma Punalau E hoomaka ana ma ke kihi Akau, a e holo ana

He	78	Ko	380	pauku	ma	Konohiki
He	11 1/2	Hi	192	"	"	" pali
Ak	80	Ko	360	"	"	"
Ak	6	Ko	210	"	"	Kekona I ke kihi mua 0.77 Eka

Apana 4. Kalo ma Punalau. E hoomaka ana ma ke kihi Akau, a e holo ana

He	76	Ko	20	pauku	ma	Kaopuunana
He	13	Ko	170	pauku	"	Kailiuli
He	24	Hi	198	"	"	Kekona
He	41	Ko	114	"	"	"
He	54	Hi	110	"	"	"

478

Ak 56 Hi 70 pauku ma Kekona alaila, e pili ana i  
ke kahawai i ke kihi mua 66/100 Eka

A. F. Turner  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Pali, Konohiki, Kekona, Konohiki, Apana 3, Kula ma Punalau, Keanui, Kekona, Apana 2, Konohiki, Alanui, Apana 1 Panale, Mamoe, Kekona, Kailiuli, Kalo ma Punalau, Apana 4]

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J. Kekaulahao  
J. Kekaulahao

Honolulu January 3, 1853

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Helu **6146 C** **Mahoe** Kahakuloa, Maui

Apana Aina Kalo, Ili o Kahanahana. E hoomaka ke ana ma ke kihi Akau, a e holo ana

He	85	Hi	100	pauku	ma	Alanui
He	35	Hi	.67	"	"	Keliimahiai
He	5	Hi	50	"	"	Konohiki pahale
He	83	Hi	86	"	"	"
Ak	30	Hi	86	"	"	"
He	58	Hi	164	"	"	Kahawai
He	51	Ko	100	"	"	Kenui
He	56	Hi	180	"	"	"
He	60	Ko	92	"	"	poalima
He	35	Hi	100	"	"	"
Ak	54	Hi	116	"	"	"
He	31	Hi	80	"	"	Kaia
He	54	Ko	106	"	"	Kenui
He	39	Hi	168	"	"	"
Ak	38 1/2	Hi	68	"	"	"
He	22	Hi	80	"	"	Kaia
He	69	Ko	60	"	"	Kamonoha
Ak	37	Ko	76	"	"	Napuanoa
Ak	39	Ko	323	"	"	Makaai
Ak	29 1/4	Ko	84	"	"	poalima
Ak	54	Ko	128	"	"	"



Ak	70	Ko	190	pauku	ma	Lima
He	38	Ko	88	"	"	"
Ak	57	Ko	88	"	"	poalima
Ak	29	Hi	56	"	"	Alanui
Ak	6	Hi	142	"	"	" I ke kihi mua 3/4 Eka

31 December 1852

A. F. Turner  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kuleana o Mahoe, Hale, Poalima, Lima, Kaniawalu, Makaai, Napunaoa, Kenui, Kaia, Poalima, Kenui, Konohiki, Welumania]

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Helu **6146 E** **Pupule** Kahakuloa, Maui

---

Apana 1. E hoomaka ana ma ke kihi Komohana Hema, a e holo ana

Ak	87	Hi	112	pauku	ma	Kapuahi
He	74	Hi	140	"	"	"
Ak	5	Hi	25	"	"	Konohiki
Ak	63	Ko	78	"	"	Kaleiku
Ak	72	Ko	72	"	"	"
AK	85	Ko	128	"	"	"
He	8	Hi	70	"	"	Kahawai I ke kihi mua 17/100 Eka

Apana 2. Kalo Ili o Ohia. E hoomaka ana ma ke kihi Kom. He. A e holo ana

He	75	Hi	160	pauku	ma	Mai
Hikina			110	"	"	"
Ak	8	Hi	222	"	"	Konohiki
Ak	74	Ko	147	"	"	loi poalima
Ak	3	Ko	107	"	"	"
Ak	70	Ko	20	"	"	Hookano, alaila, e pili ana I ke
kahawai I ke kihi mua				6/10 Eka.		

A. F. Turner  
Lunaanaaina

28 December 1852

[Diagram in Original]

[Text in Diagram: Kuleana o Pupule, Kahawai, Mai, Hookano, Poalima, Poalima, Kahawai, Kapuahi, Poalima, Poalima, Kaleiku]

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Helu 6145 F Lima		Kahakuloa, Maui	
Apana 1. Aina Kalo ma Kawaihae. E hoomaka ana ma ke kihi Hema, a e holo ana			
Ak.	52	Hi.	377 pauku ma Kahiawalu
Ak.	54	Ko.	72 " " Mahoe
Ak.	70	Ko.	195 " " "
He.	38	Ko.	88 " " "
He.	57	Hi.	14 " " poalima
He.	54	Ko.	65 " " "
Ak.	37	Ko.	80 " " "
He.	38	Ko.	140 " " Alanui
He.	45	Hi.	235 " " poalima & Kaikaina
i ke kihi mua		72/100 Eka.	
Apana 2. Aina Kalo Ili o Kapaloa. E hoomaka ana ma ke kihi Akau, a e holo ana			
He	40	Hi	210 pauku ma Pali
He	42 1/2	Ko	305 " " "
Ak	69	Ko	210 " " Kapuahi
Ak	28	Hi	66 " " poalima
Ak	56	Ko	176 " " " & Kapuahi
a laila, e pili i ke kahawai i ke kihi mua.		1 Eka.	
Apana 3. Kula ma Kawaihae. E hoomaka ana ma ke kihi Akau, a e holo ana			
He.	23 1/2	Ko.	1017 pauku ma Konohiki
He.	70	Hi.	169 " " "
Ak.	47	Hi.	495 " " "
Ak.	10	Ko.	665 " " "
i ke kihi mua		2 262/1000 Eka.	
28 Dec. 1852		A. F. Turner Lunaanaaina	

[Diagram in Original]

[Text in Diagram: Apana 3 Aina Kula; Konohiki, Konohiki, Konohiki, Konohiki, Apana 1 Aina Kalo; Poalima, Poalima, Kaikaina, Mahoe, Kahiawalu, Apana 2 Aina Kalo; Kahawai, Poalima, Kapuahi, Konohiki]

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Helu 6146 L. Laukua

Kahakuloa, Maui

Apana 1 Kalo ma Puekahi. E hoomaka ana ma ke kihi Akau a e holo ana

He.	80	Ko.	20	pauku ma Keino	
He.	10	Hi.	327	" "	Okuu
Ak.	83	Hi.	78	" "	Mai

alaila, e pili ana i ke kahawai i ke kihi mua

0. 165 Eka

Apana 2. Ili o Kakapa. E hoomaka ana ma ke kihi Akau, a e holo ana

He.	21	Ko.	144	pauku ma Konohiki	
He.	76	Hi.	97	" "	" "
Ak.	24	Hi.	98	" "	" "
Ak.	8	Ko.	54	" "	" "
Ak.	79	Ko.	78	" "	" "

i ke kihi mua

0. 145 Eka.

31 Dec. 1852

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[Diagram in Original]

[Text in Diagram: Apana 2 Ili o Kakapa; Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Apana 1 Aina Kalo; Keino, Okuu, Mai]

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Aina Kalo & Kula. E hoomaka ana ma ke kihi Hema, a e holo ana

Ak.	84	Ko.	85		pauku ma Makapo
Ak.	22	Hi.	91	" "	loi poalima
Ak.	89	Ko.	87	" "	"
He.	20	Ko.	17	" "	"
Komohana			20	" "	"
Ak.	16	Ko.	35	" "	Kaleiku & I
Ak.	60	Ko.	280	" "	& Pai
Ak.	43 1/2	Hi.	147	" "	Pali
He.	80	Hi.	195	" "	Konohiki papohaku
Ak.	35	Hi.	105	" "	"
He.	62	Hi.	64	" "	Wahea
Ak.	81	Hi.	41	" "	Kaleiku
alaila, e pili ana i ke kahawai i ke kihi mua				1 1/10 Eka.	A.F. Turner Lunaanaaina

[Diagram in Original]

[Text in Diagram: Wahea, Papohaku, Aina Kula, Aina Kalo, Pai, Poalima, Kaleiku, Makapo]

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Helu 6146 N Nahinu

Kahakuloa Maui

Aina Kalo Ili o

E hoomaka ana ma ke kihi Hi. Akau, a e holo ana

He.	5	Ko.	126		pauku ma Kahoa
Ak.	80	Ko.	111	" "	Uoa
He.	62 1/2	Ko.	106	" "	"
Ak.	34	Ko.	88	" "	poalima
He.	57 1/2	Ko.	120	" "	"
He.	30	Hi.	80	" "	"
He.	59	Ko.	35	" "	Uloa
He.	16	Hi.	54	" "	"
He.	84	Ko.	27	" "	"
Ak.	20	Ko.	136	" "	loi poalima
Ak.	67	Hi.	268	" "	Napuunoa

He.	29	Hi	40		pauku ma Keliimahiai
Ak.	81	HI	80	"	" "
Ak.	56	Hi	84	"	" "

i ke kihi mua. 33/100 Eka

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[Diagram in Original]

[Text in Diagram: Napuunoa, Keliimahiai, Loi Paahao, Poalima, Kahoa, Uloa]

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Aina Kalo ma Ili o Ohia. E hoomaka ana ma ke kihi Kom. Hema a e holo ana

He	70	Hi	189		pauku ma poalima
He	23	Ko	28	" "	"
He	70	Hi	25	" "	"
Ak	23	Hi	164	" "	Auwai & pali
Ak	78	Ko	174	" "	Kahakamano

alaila e pili ana i ke kahawai a hiki i ke kihi mua 0.286 Eka.

20 Dec. 1852

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[Diagram in Original]

[Text in Diagram: Kahakamano, Poalima, Kahawai, Aina Kalo, Konohiki, Kupule, Poalima]

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Aina Kalo ma Eliwahine. E hoomaka ana ma ke kihi Kom. Akau, a e holo ana

Ak.	76	Hi.	150		pauku ma Konohiki
He.	4	Hi.	160	" "	"
He.	17	Ko.	491	" "	"
Ak.	78	Ko.	171	" "	Kahakamano

alaila, e pili ana i ke kahawai i ke kihi mua. 3/4 Eka.

29 Dec. 1852

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[Diagram in Original]

[Text in Diagram: Kahawai, Konohiki, Kahakamano, Poalima, Konohiki]

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Honolulu January 3, 1853

Helu 6146 R Makaai

Kahakuloa Maui

Apana 1. Aina Kalo ma Ili o Kawaihae. E hoomaka ana ma ke kihi Hema, a e holo ana

Ak.	32	Hi.	78		pauku ma Napuunooa
Ak.	48	Hi.	260	" "	"
Ak.	11	Ko.	60	" "	"
Ak.	50	Hi.	38	" "	"
Ak.	38 1/2	Ko.	128	" "	Mahoe
He.	55	Ko.	390	" "	Kahiauulu
He.	33	Hi.	243	" "	Konohiki

i ke kihi mua. 3/4 Eka

Apana 2. Kula. E hoomaka ana ma ke kihi Hema, a e holo ana

Ak.	71	Hi.	360		pauku ma Konohiki
Ak.	44	Hi.	330	" "	"
Ak.	39 1/2	Ko.	274	" "	Kahakamano
He.	21	Ko.	310	" "	Kenui
Ak.	18	Ko.	270	" "	"
He.	25	Ko.	569	" "	Konohiki

i ke kihi mua 1 3/10 Eka

Apana 3. 1 Loi ma Hainau. E hoomaka ana ma ke kihi Hema, a e holo ma

Ak.	56	Hi.	38		pauku ma Kaulukua
Ak.	6	Ko.	60	" "	"
Ak.	85	Ko.	30	" "	Mai
He.	2	Hi.	87	" "	"

i ke kihi mua 6/100 Eka

28 Dec. 1852

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[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kenui, Konohiki, Kahakamano, Konohiki, Poalima, Poalima, Nahiawalu, Mahoe, Napuunoa, Mai, Naulukua]

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Helu 6146 S Wehea

Kahakuloa, Maui

Apana 1. Kalo &amp; Kula. E hoomaka ana ma ke kihi Hema, a e holo ana

Ak.	84	Ko.	128			pauku ma Kaanaana
He.	7	Ko.	40	" "	" "	"
Ak.	84	Ko.	370	" "	" "	"
Ak.	5	Hi.	188	" "	" "	pali
He.	86	Hi.	288	" "	" "	Konohiki
He.	9	Hi.	100	" "	" "	loi poalima
He.	79	Hi.	218	" "	" "	"
alaila, e pili ana i ke kahawai i ke kihi mua						73/100 Eka.

Apana 2. Kalo. E hoomaka ana ma ke kihi Hik. Akau, a e holo ana

Ak.	71	Ko.	100			pauku ma Kaanaana
He.	17	Ko.	54	" "	" "	poalima
Ak.	86	Ko.	80	" "	" "	"
He.	1	Hi.	214	" "	" "	Auwai & pali
Ak.	81	Hi.	42	" "	" "	Pehu
Ak.	21	Hi.	52	" "	" "	Kaleiku
He.	70	Hi.	63	" "	" "	"
alaila e pili ana i ke kahawai i ke kihi mua						31/100 Eka

24 Dec. 1852

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Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, Apana 1 Aina Kula, Wainui, Konohiki, auwai, Kalo, 2 Loi Poalima, Poalima, Pehu, Kaanaana, Apana 2 Aina Kalo, Kaleiku ]

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Honolulu January 3, 1853				
Helu 6146 V. Uloa			Kahakuloa Maui	

E hoomaka ana ma ke kihi Akau a e holo ana

He.	62	Ko.	106		pauku ma Nahinu
He.	59	Ko.	160	" "	Konohiki
He.	16	Hi.	54	" "	Nahinu
He.	84 1/2	Ko.	27	" "	"
He.	20	Hi.	63	" "	Loi paahao
Ak.	81	Hi.	100	" "	poalima
Ak.	47	Hi.	173	" "	Nahone
Ak.	76 1/2	Hi.	105	" "	"
Ak.	17	Hi.	50	" "	Kahoa
Ak.	80	Ko.	111	" "	Nahinu
ike kihi mua				0 37/100 Eka.	

[Diagram in Original]

[Text in Diagram: Nahinu, Poalima, Kahoa, Naone]

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Helu 6146 W. Kamauoha			Kahakuloa, Maui	

Apana 1. Pahale Ili o Haleokane. E hoomaka ana ma ke kihi Hikina Hema, a e holo ana

Ak.	86	Ko.	243		pauku ma Kahoa
Akau			115	" "	Kaia
Ak.	62	Hi.	26	" "	"
Ak.	15	Ko.	93	" "	"
Ak.	64	Hi.	23	" "	"
Ak.	8	Ko.	187	" "	"
alaila, e piliana i ke kahawai i ke kihi mua.				0.625 Eka	

Apana 2. Kalo Ai o Paulai. E hoomaka ana ma ke kihi Hikina Akau, a e holo ana

Ak.	60	Ko.	82		pauku ma Kumauna
He.	33	Ko.	130	" "	"

Ak.	57	Ko.	20	pauku ma Kumauna
He.	27	Ko.	170	" " "
He.	64	Hi.	144	" " "

alaila e pili ana i ke kahawai i ke kihi mua. 0.358 Eka.

Apana 3. Kalo ma Haleokane. E hoomaka ana ma ke kihi Hema, a e holo ana

Ak.	83	Ko.	175	pauku ma Pepehu
Ak.	16	Hi.	90	" " Konohiki
Ak.	68	Ko.	90	" " "
Ak.	5	Hi.	77	" " "
Komohana			212	" " Pepehu
He.	4	Hi.	220	" " Konohiki

i ke kihi mua 0.383 Eka.

31 Dec. 1852

A.F. Turner  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Apana 2 Aina Kalo, Kumauna, Kahawai, Apana 3 Aina Kalo; Konohiki, Pepehu, Konohiki, Apana 1 Pahale, Naia, Kahoa, Kahawai]

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Helu 6146 X Keliipahia	Kahakuloa Maui

Apana 1. 2 Loi Ili o Piiloi. E hoomaka ana ma ke kihi Akau a e holo ana

He.	50	Hi.	159	pauku ma Alanui Aupuni
He.	28	Ko.	105	" " Kaikena
Ak.	63	Ko.	161	" " Konohiki
Ak.	31	Hi.	140	" " "

i ke kihi mua 0. 4/10 Eka.

Apana 2. Kalo ma Ili o Lanihanoa. E hoomaka ana ma ke kihi Akau, a e holo ana

He.	58	Hi.	162	pauku ma Kahawai
He.	10	Ko.	267	" " "
He.	58	Ko.	141	" " "
Ak.	10	Ko.	360	" " Konohiki
Ak.	55	Hi.	118	" " "

i ke kihi mua 0.6825 Eka

[Diagram in Original]

[Text in Diagram: Apana 2 Aina Kalo, Konohiki, Kahawai, Apana 1 Elua Loi; Konohiki, Kikona, Kaikena]

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Helu 6146 Z Kahakamano

Kahakuloa Maui

Apana 1. E hoomaka ana ma kekihi Akau a e holo ana

He.	78	Hi.	172		pauku ma Kaholo
He.	23	Ko.	215	" "	Auwai & Pali
Ak.	70	Ko.	180	" "	Hookano
Ak.	26	Hi.	194	" "	Kahawai
i ke kihi mua					0 245/1000 Eka.

Apana 2. Aina Kula. E hoomaka ana ma ke kihi Hikina a e holo ana

He.	41	Ko.	520		pauku ma Pali
Ak.	39 1/2	Ko.	475	" "	Makaai
Ak.	7	Hi.	385	" "	Alanui Aupuni
Ak.	52 1/2	Hi.	200	" "	Konohiki
alaila, e pili ana i ke kahakai i ke kihi mua					2. 8/10 Eka.

Apana 3. Ili o Paulai (Loi Kalo.) E hoomaka ana ma ke kihi Hema a e holo ana

Ak.	74	Hi.	53		pauku ma Kaopuunana
Ak.	16	Ko.	100	" "	Kahawai
Ak.	20	Ko.	100	" "	Kumauna
He.	81	Ko.	66	" "	" & Poalima
He.	21	Hi.	205	" "	Poalima
i ke kihi mua.					12/100 Eka.

28 Dec. 1852

A.F. Turner  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Apana 3; Poalima, Kaopuunana, Poalima, Kumauna, Kahawai, Apana 2; Kenui, Makaai, Konohiki, Alanui Aupuni, Kahakai, Apana 1; Hookano, Poalima, Kaholo, Auwai, Pali]



Uku pau loa

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J. Kekaulahao

Helu 4919 Kahale

Hamakualoa, Maui

Apana 1 Mahele 1 Ili Papalinaloa, Papaaea Hikina

E hoomaka ke ana ma ke kihi Komohana Mauka o Nawaiku

iloko o Kealaae, a e holo

A.	34	Komohana	70		Kh. ma kela aoao
He.	16	Ko.	1.02	" "	Pali
He.	32	Ko.	1.22	" "	"
He.	51 1/2	Ko.	4.54	" "	"
He.	78 3/4	Hi.	1.01	" "	kela aoao
A.	42 1/4	Hi.	1.5	" "	Auwai
A.	54	Hi.	2.4	" "	"
A.	23	Hi.	2.21	" "	iloko

a hiki ma kakahi i hoomaka'i

a maloko oia Anapuni

42/100 Eka.

Apana 2. Mahele 2 Papalinaloa Papaaea. E hoomaka ke ana ma ke kihi Komohana makai o keia

He.	58	Hi.	0.97	Kh.	
He.	22 3/4	Ko.	83	"	
He.	78 1/2	Ko.	51	"	

Akau Pono

1.39

"

a hiki ma kahi i hoomaka'i

a maloko oia Anapuni

7/100 Eka.

Apana 3. Mahele 3. Papalinaloa

E hoomaka ke ana ma ka kihi Komohana makai a e holo

He.	56	Ko.	1.26		Kh. ma ka Auwai
A.	36 1/4	Hi.	1.04	" "	Pali
A.	47	Ko.	1.3	" "	"
A.	50	Hi.	1	" "	"
A.	89 1/2	Hi.	83	" "	Auwai
He.	39	Hi.	2.09	" "	"

a hiki ma ka kihi i hoomaka'i

a maloko oia Anapuni

11/100 Eka

Apana 4. Mahele 4. Papalinaloa Papaaea. E hoomaka ke ana ma ka kihi e pili ana me ka aina kuai, e pili ana me ka laau ohia, a e holo

He.	24 1/2	Ko.	4.36		Kh. maluna o ka pali
He.	83	Hi.	4.54	"	a hiki I ka auwai
A.	5 1/2	Hi.	3.75	"	ma ka "
A.	77	Ko.	4.18	"	a hiki maluna ma kahi i hoomaka'i

Apana 5. Mahele 5. Papalinaloa. E hoomaka ke ana ma ka kihi Hikina makai o keia a e holo

He.	79 3/4	Ko.	1.47		Kh ma ka Pali
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He.	62 1/2	Ko.	2.25	"	"	"
He.	66 3/4	Ko.	1.81	"	"	"
A.	45 1/2	Hi.	2.22	"	"	"
A.	69 1/4	Hi.	1.91	"	"	Auwai
A.	77 3/4	Hi.	1.71	"	"	"
He.	5 3/4	Hi.	0.52	"	"	"

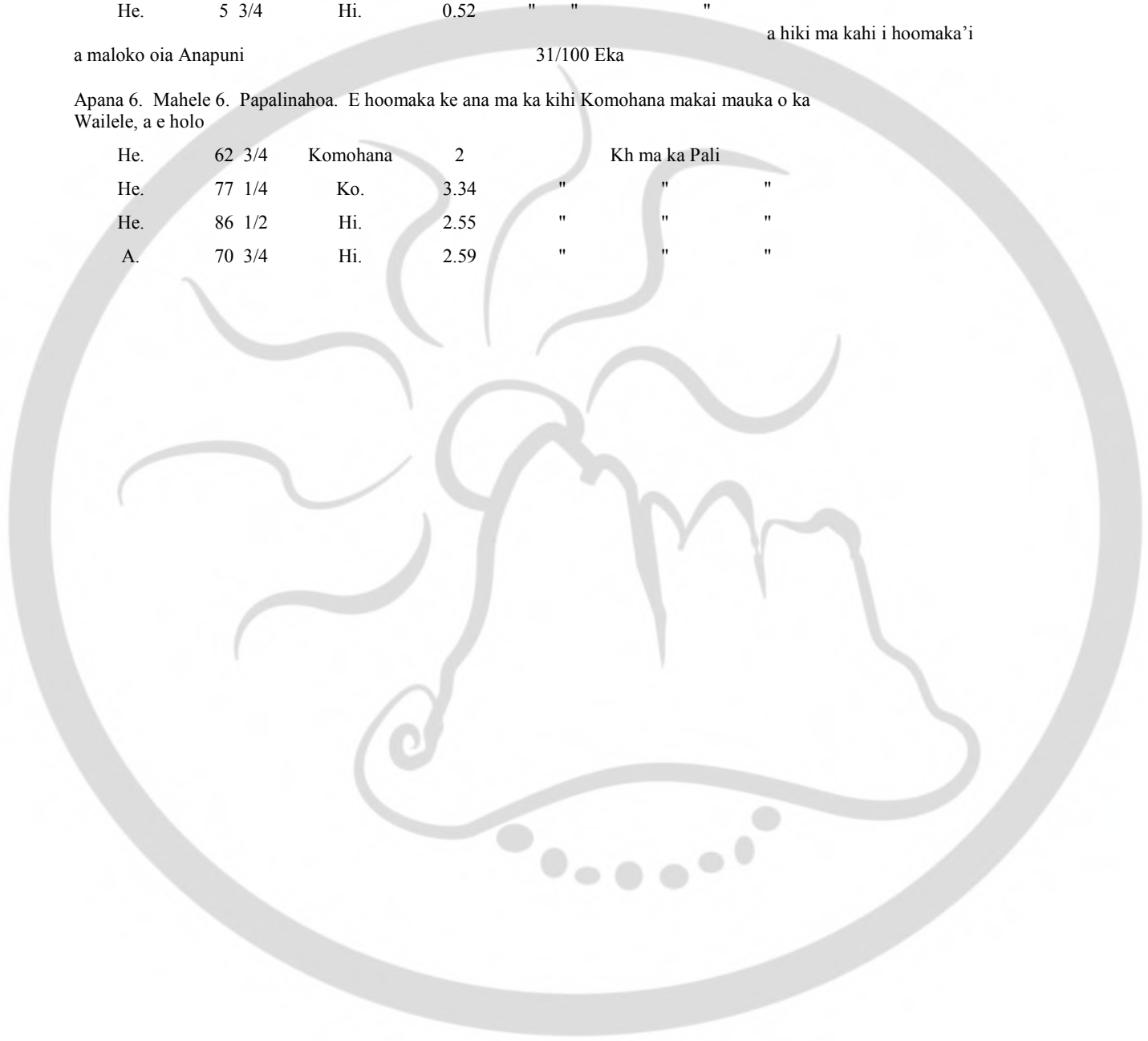
a hiki ma kahi i hoomaka'i

a maloko oia Anapuni

31/100 Eka

Apana 6. Mahele 6. Papalinaloa. E hoomaka ke ana ma ka kahi Komohana makai mauka o ka Waialele, a e holo

He.	62 3/4	Komohana	2		Kh ma ka Pali
He.	77 1/4	Ko.	3.34	"	"
He.	86 1/2	Hi.	2.55	"	"
A.	70 3/4	Hi.	2.59	"	"



A. 2 3/4 Hi 98 Kh ma kela aoao a hiki ma kahi i hoomaka'i  
a maloko oia Anapuni 28/100 Eka

Apana 7. Mahele 7. Papalinaloha – Apana Hau keia. E hoomaka ke ana ma ka kihi maluna o ka pali

A.	86	Hi.	1.89	Kh malalo o ka Auwai
He.	61 1/2	Hi.	0.43	" ma ka Pohaku nui
He.	20	Ko.	1.56	" "
He.	71 1/2	Ko.	1.92	" a hiki ma ka Wailele
A.	A40	Ko.	0.57	" maluna
A.	10	Hi.	1.08	" "
A.	26	Hi.	0.73	" a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 33/100 Eka

Apana 8. Mahele 8. Ili Makaiwa, Papaaea. E hoomaka ke ana ma ka kihi Komohana mauka a e holo

A.	62	Ko.	1.36	Kh ma ka pali
He.	79	Ko.	1.57	" "
A.	51 1/2	Hi.	1.52	" " Auwai
He.	58 1/2	Hi.	2.13	" "
He.	53 1/4	Ko.	0.37	" " kela aoao a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 12/100 Eka.

Apana 9. Mahele 9 Iloko ka palli Kaluanui e pili ma ka ili Papalinaloha Pahale keia. E hoomaka ke ana ma ka kihi Hikina Akau o keia, pili me ka pali, a e holo

A.	61 1/2	Ko.	5.19	Kh ma ko Alexander
A.	67 1/2	Ko.	0.82	" " "
A.	71 1/2	Ko.	5.23	" " "
A.	67 1/4	Ko.	0.64	" " "
He.	23 1/2	Ko.	2.02	" " Pali
He.	44	Ko.	3.34	" " "
He.	21 3/4	Hi.	1.94	" " "
He.	70 1/2	Hi.	4.8	" " "
He.	21 3/4	Hi.	3.51	" " "
He.	2 1/2	Ko.	2.38	" " "
A.	76 3/4	Hi.	2.52	" " "
He.	78 1/2	Hi.	2.29	" " "
A.	85 1/2	Hi.	3.98	" " "
A.	2	Hi.	1.83	" " Auwai
A.	69 1/4	Hi.	2.36	" " "
A.	32	Ko.	3.07	" " "
A.	13	Ko.	3.65	" " Pali a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 13 45/100 Eka

Pahale kula iloko o ka Apana maluna. E hoomaka ke ana ma ka kihi Komohana Hema o ka Apana maluna a e holo He. 80 1/4 Hi. 4.88 Kh. a hiki ma ka kihi Komohana Hema o keia Pahale, a e holo

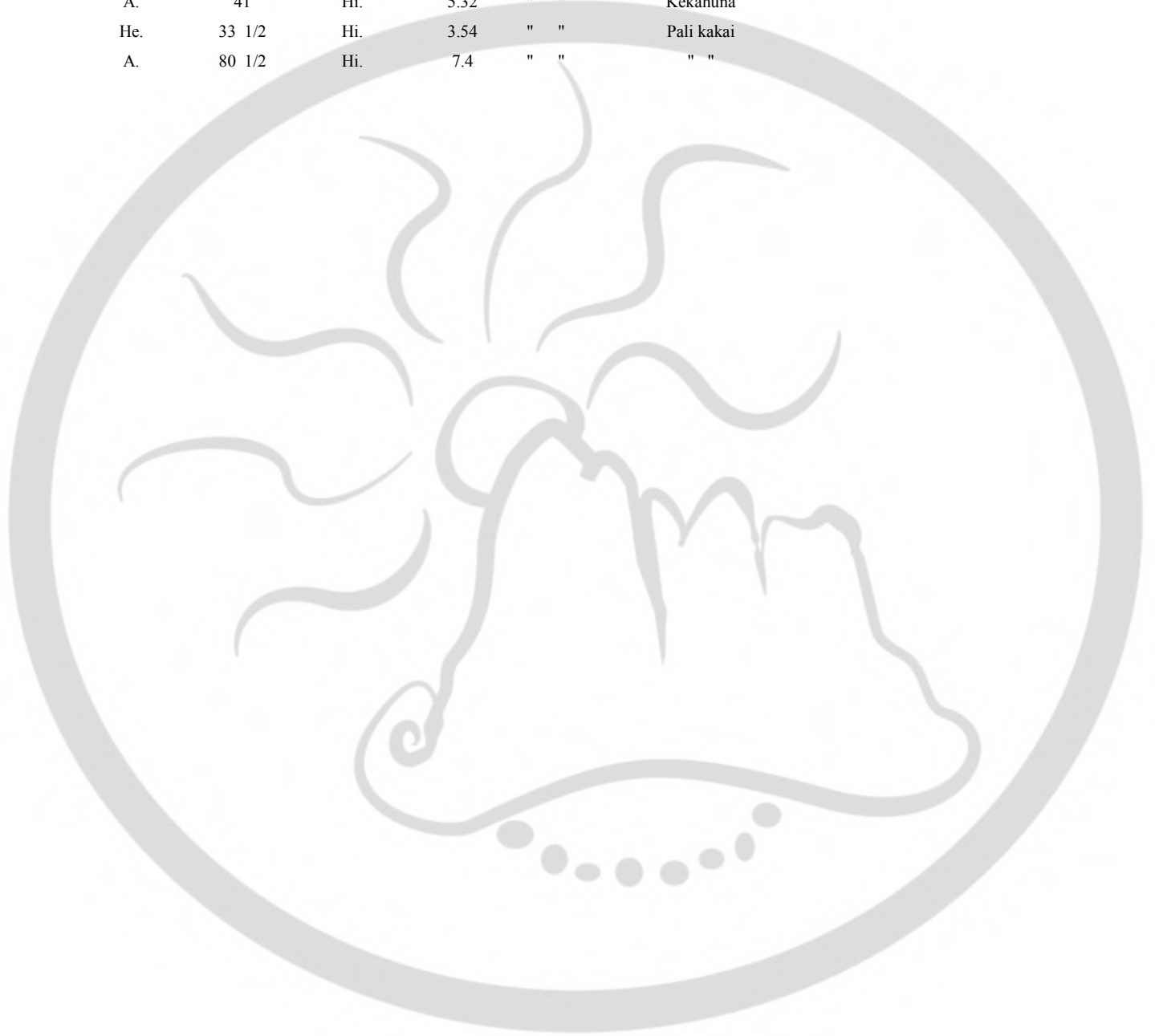
Ak.	20	Hi.	4	Kh.
He.	70	Hi.	3.96	"
He.	23	Ko.	4	"
A.	70	Ko.	3.93	" a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 1 59/100 Eka

E hoolawe i ko keia Pahale kula no loko mai o ka Apana 9, Koe na Eka o ka Apana 9 11 86/100 Eka.

Apana 10. Mahele 10. Ili Makaiwa & Hualele & Ahupuaa o Papaaea Waena Hamakualoa  
E hoomaka ke ana ma ka kihi Komohana makai o Ke Kahuna iloko o Paehala, a e holo

A.	72	Hi.	1.19		Kh ma ka Konohiki
A.	12 1/2	Hi.	0.58	" "	"
A.	19	Ko.	5.93	" "	"
A.	41	Hi.	5.32	" "	Kekahuna
He.	33 1/2	Hi.	3.54	" "	Pali kakai
A.	80 1/2	Hi.	7.4	" "	" "



He.	74	Hi.	2.1	Kh. Ma ka Pali kakai				
He.	56	Hi.	1.04	"	"	"	"	
He.	56 1/4	Hi.	1.87	"	"	"	"	
He.	43	Hi.	3.86	"	"	"	"	
He.	58 1/2	Ko.	1.96	"	malalo o	ka Auwai		
He.	83 3/4	Ko.	1.4	"	"	"	"	
Ak.	35	Ko.	3.4	"	a hiki maluna o ka pali			
He.	71 1/2	Ko.	2.83	"	ma ka pali			
He.	32 1/2	Ko.	2.96	"	"	"	"	
He.	5	Ko.	4.56	"	"	"	"	
He.	20 1/2	Hi.	2.85	"	"	"	"	
He.	71	Ko.	5.94	"	"	Konohiki		
He.	89	Ko.	3.9	"	"	"		
A.	1 3/4	Hi.	3.54	"	"	Kakahuna		
A.	11	Ko.	1.36	"	"	"		
A.	12 1/2	Ko.	3	"	"	"		

a hiki ma kahi i hoomaka'i

a maloko oia Anapuni

18 Eka.

Apana 11 Ili Kaluanui E hoomaka ke anama ka kihi Hikina e pili ana me kakai, e holo

He.	35 3/4	Ko.	2.2	Kh ma ko Alexander				
He.	75	Ko.	4.56	"	"	"	"	
He.	88 1/4	Ko.	1.57	"	"	"	"	
He.	43	Ko.	2.19	"	"	"	"	
He.	48 1/2	Ko.	3.15	"	"	"	"	
A.	43	Ko.	2.45	"	"	"	"	
A.	39	Hi.	2.2	"	"	"	"	
A.	6	Ko.	3.51	"	"	"	"	
A.	86 3/4	Hi.	3.89	"	ma kakai	"	"	
He.	75	Hi.	2.22	"	"	a hiki ma kahi i hoomaka'i		

a maloko oia Anapuni

3 81/100 Eka.

Apana 12. Ili Paki. E hoomaka ke ana ma ka kihi Hema o keia e pili me ka pali  
Waihanakomo, a e holo

He.	36 1/4	Hi.	4.03	Kh ma ka Auwai iki				
He.	11 3/4	Hi.	5.35	"	"	"	"	
He.	14	Hi.	4.76	"	"	"	"	
He.	46	Ko.	7.96	"	"	Konohiki		
Akau								
Ponnoi			7.66	"	a hiki I ka Auwai Waihanakomo			
A.	18	Hi.	2.63	"	ma ka Pali	"	"	
A.	2 1/2	Hi.	4.38	"	"	"	"	
A.	2	Ko.	4.09	"	"	"	"	

a hiki ma kahi i hoomaka'i. A maloko oia Anapuni.

5 67/100 Eka

John T. Gower  
mea Ana aina

April 7, 1852



[Diagram in Original]

[Text in Diagram: Kuleana o Kahaule, Apana 5; Pali, Auwai, Auwai, Pali, Apana 3; Pali, Pali, Pali, Apana 6; Auwai, Auwai, Pali, Apana 8; Pali, Pali, Apana 7; Pali, Auwai, Auwai, Pali, Apana 2, Apana1; Pali, Pali, Apana 11; Kahawai, Alekanekelo, Puuhanalepo, Alekanekelo, Alexander, Apana 4; Aina Kuai o Kahaule, Laaunui, Alekanekelo, Apana 12; Pali]



[Diagram in Original]

[Text in Diagram: Apana 9; Pahale Kula 1 59/100 Eka, Alekanekelo, Pali, Pali, Pali, Kai, Kekahuna, Kai, Kai, Alekanekelo, Apana 10, Pali, Alekanekelo]

PAPA KUHIKUHI NO KE ANA ANA					
Apana	"	Apana 1	1 Kaulahao	"	1 Iniha
"	"	2	1	"	"
"	"	3	1	"	"
"	"	4	2	"	"
"	"	5	1	"	"
"	"	6	1	"	"
"	"	7	1	"	"
"	"	8	1	"	"
"	"	9	2	"	"
"	"	10	2	"	"
"	"	11	2	"	"
"	"	12	2	"	"



Uku pau loa

\$15

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 8, 1853

Helu 6740 Louwale

Makaliua Kahakuloa, Maui

Apana 1. Kalo &amp; Kula ma Kuulu. E hoomaka ana ma ke kihi Akau, a e holo ana

He.	25	Hi.	560	pauku ma ke Konohiki
He.	87	Ko.	347	" " "
Ak.	44	Ko.	250	" " "
Ak.	39	Hi.	450	" " "

i ke kihi mua. 3/4 Eka

Apana 2. 4 Loi Ili o Palapla. E hoomaka anama ke kihi Akau, a e holo ana

He.	14	Hi.	418	pauku ma ke Konohiki
Ak.	76	Hi.	82	" " "
Ak.	10 1/2	Ko.	362	" " "
Ak.	73	Ko.	120	" " "

i ke kihi mua 0 37/100 Eka.

29 Dec. 1852

A.F. Turner  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Apana 2; Konohiki, Konohiki, Konohiki, Konohiki, Apana 1, Konohiki, Konohiki, Konohiki]

Uku pau loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 10, 1853

Helu 6505 Auahikia

Haleokane Kahakuloa Maui

6 Loi Kalo ma ka Ili o Haleokane. E hoomaka ana ma ke kihi Kom. Akau a e holo ana

He.	64	Ko.	270	pauku ma Kauhiwahine
He.	10	Hi.	182	" " Keliimahiai
Ak.	60	Hi.	31	" " "
He.	7 1/2	Hi.	141	" " Konohiki
He.	70	Ko.	23	" " "
He.	65	Ko.	62	" " "
Ak.	48	Ko.	328	" " Kahawai

i ke kihi mua 0 545/1000 Eka

23 Dec. 1852

A.F. Turner  
Lunaanaaina

Uku pau loa \$5.00

Honolulu January 10, 1853 Ua kakau hewa i keia mau hua, Eia malalo ka  
pono o na rula

Helu

[Diagram in Original]

[Text in Diagram: Keliimahiai, Konohiki, Kauhiwahine, Eono Loi Kalo, Konohiki, Kahawai]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 10, 1853

Helu 6623 Naone

Kuewaa Kahakuloa Maui

Apana 1. Aina Kalo & Kula Ili o Kuewaa. E hoomaka ana ma ke kihi Hema Kom. a e holo ana

He.	72	Hi.	203	pauku ma Hoewaa	
He.	62	Hi.	126	" "	"
Ak.	54	Hi.	360	" "	Konohiki
Ak.	7	Hi.	495	" "	"
Ak.	53	Ko.	410	" "	"
He.	52 1/2	Ko.	276	" "	"

alaila, e pili ana i ke Kahawai i ke kihi mua. 4 43/100 Eka.

Apana 2. Pahale ma Kaopilopilo. E hoomaka ana ma ke kihi Akau, a e holo ana

He.	74	Hi.	100	pauku ma Konohiki	
He.	12 1/2	Ko.	204	" "	"
Ak.	85	Ko.	118	" "	Mala
Ak.	17 1/2	Hi.	228	" "	"

i ke kihi mua 1/4 Eka

28 Dec. 1852

A.F. Turner  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Apana 2. Pahale; Mala, Konohiki, Konohiki, Apana 1. Aina Kalo & Kula; Hoewaa, Konohiki, Konohiki]

Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 10, 1853

Apana 1 Pahale Ili o Kahanahana

E hoomaka ana ma ke kihi Akau a e holo ana

He.	41	Ko.	82		pauku ma Konohiki
He.	35	Hi.	69	" "	Mahoe
Ak.	44	Hi.	105	" "	Konohiki
Ak.	52	Ko.	77	" "	Kahawai
i ke kihi mua.					1/10 Eka

Apana 2. 4 Loi ma Piilani. E hoomaka ana ma ke kihi Akau, a e holo ana

He.	57 1/2	Ko.	162		pauku ma Napuunoo
He.	29	Hi.	40	" "	Nahinu
Ak.	81	Hi.	80	" "	"
Ak.	56	Hi.	84	" "	"
Ak.	31	Ko.	70	" "	Kahoa
i ke kihi mua					0.0972 Eka

Apana 3. Aina Kalo ma Haleokane. E hoomaka ana ma ke kihi Hik. Ak. a e holo ana

He.	77	Ko.	173		pauku ma Kauhiwahine
He.	10	Hi.	182	" "	Auwahikia
Ak.	60	Hi.	120	" "	poalima
Ak.	87	Hi.	51	" "	Pepehu
Ak.	26	Ko.	97	" "	"
Ak.	59	Hi.	50	" "	"
Ak.	8	Ko.	74	" "	Auwai
i ke kihi mua					1/4 Eka

28 Dec. 1852

A.F. Turne  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Apana 1 Pahale; Konohiki, Mahoe, Konohiki, Apana 2 4 Loi; Napuunoo, Nahinu, Kaia, Apana 3 Aina Kalo, Auwahikia, Poalima, Kauhiwahine, Pepehu, Konohiki]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 10, 1853



Helu 6458 Kauhiwahine

Kahakuloa Maui

Aina Kalo a me Kula ma Punanakuhe. E hoomaka ana ma ke kihi Akau a e holo ana

He.	13 3/4	Hi.	80	pauku ma Poalima
He.	58	Ko.	40	" "
He.	33	Hi.	83	" "
He.	67	Ko.	42	Opuhemo
He.	47	Hi.	66	" "
Ak.	60	Hi.	240	Kawana
He.	37	Hi.	105	Konohiki
He.	63	Hi.	105	" "
He.	63	Ko.	228	" "
He.	41	Hi.	90	" "
Ak.	62	Hi.	90	Kawana
Ak.	37	Hi.	22-8	" "
Ak.	37	Ko.	63	" "
Ak.	50	Hi.	55	" "
He.	26	Hi.	160	" "
He.	64	Ko.	14	" "
He.	30	Hi.	75	" "
He.	64	Hi.	75	Kenui
He.	64	Ko.	130	" "
Ak.	30	Ko.	72	" "
He.	64	Ko.	178	" "
He.	44	Hi.	170	Kawana
Ak.	64	Hi.	170	Kahawai
Ak.	64	Hi.	270	Auiahikia
Ak.	77	Hi.	173	Keliimahiai
Ak.	42	Ko.	396	Alanui
Ak.	68	Ko.	232	" "
	77 1/2	Ko.	206	" "

i ke kihi mua

1 38/100 Eka

31 Dec. 1852

A.F. Turner  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Aupuni, Alanui, Keliimahiai, Poalima, Konohiki, Kawana, Kenui, Opuhemo, Auahikia, Kahawai]

Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 10, 1853

## Ili o Kaopilopilo

E hoomaka ana ma ke kihi Akau, a e holo ana

He.	6	Ko.	190		pauku ma Wainui
He.	29	Hi.	160	" "	Kenui
Ak.	32	Hi.	69	" "	Hale
Ak.	9	Ko.	136	" "	Laukua
Ak.	13	Hi.	170	" "	"
Ak.	71	Ko.	100	" "	Wainui & Konohiki
i ke kihi mua			0 85/100 Eka		

A.F. Turner

27 Dec. 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Wainui, Poalima, Wainui, Laukua, Kenui, Hale

Olelohoakaka  
O keia kuleana o Pi, ua  
haalele i kona kuleana ana  
hookomo mai ai Nolaia, Aole  
kule ana ona i koe.  
I.L. Nailiili

Mar. 1, 1854

Uku pau loa

\$5.00

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu January 10, 1853

Helu 6605 Pepehu

Haleokane Kahakuloa Maui

## Apana 1. Kula ma Haleokane

E hoomaka ana ma ke kihi Akau, a e holo ana

He.	34	Hi.	332		pauku ma Konohiki
Komohana			212	" "	Kamauoha
Ak.	10	Ko.	155	" "	Konohiki
Ak.	87	Hi.	51	" "	Keliimahiai
Ak.	26	Ko.	97	" "	"
Ak.	59	Hi.	50	" "	"
i ke kihi mua			0.347 Eka		

## Apana 2. Kalo ma Haleokane. E hoomaka ana ma ke kihi Kom. Akau a e holo ana

He.	73	Hi.	159		pauku ma Konohiki
He.	83	Hi.	285	" "	Kamauoha
He.	12	Ko.	182	" "	Konohiki
Ak.	76	Ko.	230	" "	Kahoa
Ak.	66 1/2	Ko.	117	" "	Kanae
Ak.	13	Hi.	38	" "	"
Ak.	73	Ko.	73	" "	"
Ak.	3	Ko.	100	" "	Kahawai

i ke kihi mua

0.6258

31 Dec. 1852

A.F. Turner

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Apana 1 Aina Kula; Konohiki, Keliimahiai, Konohiki, Kamauoha, Apana 2 Aina Kalo; Konohiki, Kahoa, Kanai ]

Uku pau loa		\$6.00
		W. L. Lee
		G. M. Robertson
		J. H. Smith
Honolulu January 10, 1853		J. Kekaulahao
Helu 4666 Puhake		Wakiu, Hana, Maui

Ili o Piiakamalii, Kalo &amp; Kula

		E hoomaka ana ma ke kihi Akau, a e holo ana			
He.	50	Hi.	480	pauku ma Alanui Aupuni	
He.	56	Ko.	14.00	" "	Konohiki
Ak.	37	Ko.	3.00	" "	"
Ak.	49	Hi.	1300	" "	"
i ke kihi mua		5 14/100 Eka			
31 Dec. 1852		A.F.Turner Lunaanaaina			

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Aupuni ]

Uku pau loa		\$8.00
		W. L. Lee
		G. M. Robertson
		J. H. Smith
Honolulu January 10, 1853		J. Kekaulahao
Helu 8864 Kumoa		Omaopio, Kula, Maui

Aina Kula ma ka Ili o Hanoa, Omaopio 1, Kula, Maui

He.	31	Hi.	692	pauku ma Konohiki	
He.	41	Hi.	1200	" "	"

500

He.	61	Hi.	52	pauku ma Konohiki		
Hikina			377	"	"	"
Ak.	6 1/2	Hi.	410	"	"	"
Ak.	50	Ko.	1570	"	"	"
He.	31	Ko.	300	"	"	"

i ke kihi mua

12 Eka

A.F.Turner  
Lunaanaaina

5 January 1853

[Diagram in Original]

[Text in Diagram: Aina Kula; Konohiki, Konohiki ]

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Uku pau loa \$15.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 10, 1853

Helu 10636 Poepoe

Omaopio 8, Kula, Maui

Aina Kul, ma Omaopio 8, Kula, Maui

E hoomaka ana ma ke kihi Kom. Akau, a e holo ana

He.	23	Ko.	580	pauku ma Alanui Aupuni		
He.	70	Hi.	17.38	"	"	Aupuni
He.	86	Hi.	487	"	"	"
Ak.	14	Hi.	513	"	"	"
Ak.	72	Ko.	21.30	"	"	"

i ke kihi mua

8 71/100 Eka

A.F.Turner  
Lunaanaaina

5 January 1853

[Diagram in Original]

[Text in Diagram: Alanui, Omaopio 8, Omaopio 7]

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Uku pau loa \$10.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 10, 1853

Helu 10643 Piliwale

Omaopio, Kula, Maui

Apana 1			
Kula aina Ili o Kaohai. E hoomaka ana ma ke kihi Hik. Akau, a e holo ana			
Ak.	80	Ko.	24.00 pauku ma Konohiki
Ak.	69	Ko.	13.88 " " "
He.	28	Ko.	15.07 " " "
He.	64	Hi.	37.20 " " "
Ak.	24	Hi.	23.40 " " "
i ke kihi mua			67 1/2 Eka A.F. Turner Lunaanaaina
Apana 2. Pahale ma Ili o Kapalanikila, Omaopio E hoomaka ana ma ke kihi Kom. a e holo ana			
Ak.	31	Hi.	4.50 pauku ma Konohiki
He.	59	Hi.	3.32 " " "
He.	24	Ko.	4.82 " " "
Ak.	55 1/2	Ko.	3.89 " " "
i ke kihi mua			1 64/100 Eka A.F. Turner Luna ana aina
5 January 1853			

[Diagram in Original]

[Text in Diagram: Apana 2 Pahale; Konohiki, Konohiki, Apana 1 Aina Kula; Konohiki, Konohiki, Konohiki, Konohiki]

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 Uku pau loa \$18.00
 

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 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu January 10, 1853

---

 Helu 6510 R.R. Kamaikaloa
 

---

Hamakualoa Maui

Apana 1. Ili Kapalaalaea & Ulaloloa. E hoomaka ke ana ma ke kihi Komohana o keia			
He.	17 1/4	Hi.	2.49 Kh ma Pali
A.	56 1/2	Hi.	1.52 " " Konohiki
A.	34	Hi.	4.38 " " Pali
A.	29	Ko.	1.74 " " "
A.	1	Hi.	3.86 " " "
He.	88	Ko.	1.23 " " Nahelehele
He.	1 1/2	Hi.	4.47 " " Kahawai
He.	41	Ko.	3.97 " " " a hiki ma kahi i hoomaka'i
a maloko oia Anapuni			1 73/100 Eka.

Apana III, IIII &amp; V. Ua mahi oleia keia mau Apana

Wailuku Aug. 26, 1852

John T. Gower  
mea ana aina



[Diagram in Original]

[Text in Diagram: Apana I, II; Nahelehele, Kahawai, Pali, Pali, Pali, Konohiki, 2 Kaulahao = 1 Iniha]

Uku pau loa	\$6.00
	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu January 11, 1853	
Helu 6510 Q Kawaha	Hamakualoa Maui

## Apana I. Mahele I. Ili Kalanikahuli, Honopou

E hoomaka ke ana ma ke kihi Hema o keia e pili ana me Kaliki

A.	13 1/2	Ko.	3.67			Kh ma Kaliki
He.	36	Hi.	2.96	"	"	Pali
He.	36	Ko.	1.47	"	"	Kahawai a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 21/100 Eka

## Mahele II. E hoomaka ke ana ma ke kihi Hema o keia Hema no ka Hau

A.	70	Hi.	3.20			Kh ma Pali
A.	22	Hi.	2.60	"	"	"
A.	13 1/2	Ko.	2.58	"	"	Kula
He.	39	Ko.	3.75	"	"	"
He.	17	Ko.	3.28	"	"	"

a maloko oia Anapuni 1 5/100 Eka a hiki ma kahi I hoomaka'i

## Apana II. Waiohiwa, Honopou, E hoomaka ke ana ma ke kihi Akau o keia

He.	10	Hi.	5.57			Kh ma Pali
He.	24 3/4	Ko.	6.66	"	"	Kula
A.	79	Ko.	2.83	"	"	"
A.	22 1/2	Hi.	11.95	"	"	Kahawai

a maloko oia Anapuni 2 73/100 Eka a hiki ma kahi i hoomaka'i

## Poalima I. E hoomaka ke ana ma ke kihi Hema o keia, mai ka kihi Komohana o

keia kuleana A.	40	Hi.	2.73			Kh.
A.	40	Hi.	1.13			Kh.
A.	24 1/2	Ko.	50			"
He.	40	Ko.	1.13			"
He.	24 1/2	Hi.	0.50			"

a maloko oia Anapuni 5/100 Eka a hiki ma kahi i hoomaka'i

## Poalima II. E hoomaka ke ana ma ke kihi Komohana o keia mai ke kihi Komohana o keia

kuleana A.	32	Hi.	5.31			Kh.
A.	32	Hi.	1.41			"
He.	66 1/2	Hi.	0.4			"

He.	32	Ko.	1.41	Kh.	
A.	66 1/2	Ko.	0.4	"	a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 5/100 Eka.

Apana II Ua mahi oleia keia John T. Gower  
Wailuku 26 Aug. 1852 mea ana aina

[Diagram in Original]

[Text in Diagram: Apana 2; Kahawai, Pali, Poalima 1, Poalima 2, Pali, Apana 1 Mahele, Kaliki, Pali, Kahawai, Apana 1 Mahele 2; Kula, Pali, Kula, 2 Kaulahao = Iniha]

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Uku pau loa	\$6.00
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Honolulu January 11, 1853

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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

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Helu 6510 R Naone	Hamakualoa Maui
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Apana 1 Ili Lapo.	E hoomaka ke ana ma ke kihi Akau o keia, e pili ana me Kamohai			
He.	59 1/4	Ko.	2.89	Kh ma ka Auwai
He.	41 3/4	Hi.	3.95	" " " & Pali
He.	12 1/2	Hi.	1.97	" " "
Hema Pono			2.6	" " "
He.	41 1/2	Hi.	5.68	" " "
A.	10 1/4	Ko.	4.99	" " " maluna
A.	31 1/2	Ko.	4.35	" " " malalo
A.	35	Ko.	3.03	" " pali
A.	16	Hi.	2.18	" " " a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 2 11/100 Eka

Apana 2 Ili Kauhiulu	Ahupuaa o Honokala. E hoomaka ke ana ma ke kihi Akauo keia			
He.	26 1/2	Ko.	2.34	Kh ma ka Pali
He.	1 1/4	Hi.	1.87	" " "
He.	50 1/2	Ko.	2.81	" " "
A.	6 1/2	Hi.	3.84	Konohiki
A.	55 1/2	Hi.	3.27	Kahawai a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 72/100 Eka.

Wailuku Aug. 13, 1852

John T. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Apana 1; Pali o Holawa, Pali o Honokala, Aupuni, Apana 2; Auwai, Konohiki, Pali, 2 Kaulahao = Iniha]

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		G. M. Robertson
		J. H. Smith
Honolulu January 11, 1853		J. Kekaulahao
Helu 6510 L Ku	[?] Waiaama	Hamakualoa, Maui

Palapala no ke ana ana i ke Kuleana Helu 6510 L o Ku ma Hamakualoa, Maui

a					
Apana 2. Ili Waiaa^ma.	E hoomaka ke ana ma ke kihi Komohana Hema o keia				
He. 76 3/4	Hi. 2.89	Kh ma ka Pali			
He. 86	Hi. 2.12	" "	"		
He. 77	Hi. 2.76	" "	"		
He. 65 1/2	Hi. 2.68	" "	"		
A. 34	Hi. 1.87	" "	ko Kamakaeu		
A. 67 3/4	Hi. 3.92	" "	ka Pali		
A. 70	Ko. 3.08	" "	"		
He. 83	Ko. 3.05	" "	"		
He. 52 1/4	Ko. 2.01	" "	"		
a maloko oia anapuni		1 95/100 Eka		a hiki ma kahi i hoomaka'i	

a					
Apana 3. Ili Waiaa^ma	E hoomaka ke ana ma ke kihi Hikina Hema o keia				
Ak. 22 1/2	Hi. 1.36	Kh ma ko Oneha			
He. 77 1/2	Hi. 1.95	" "	ka Pali		
He. 85	Hi. 4.50	" "	" "		
He. 65 1/4	Ko. 1.81	" "	" "		
A. 85	Ko. 5.08	" "	" "		
a maloko oia Anapuni		32/100 Eka		a hiki ma kahi i hoomaka'i	

Apana 4. Palapala no ke ana ana i ke Kuleana Helu 6510 L o Ku ma na ili o Kakaiakiha Ahupuaa o Pauwela, ma Hamakualoa Maui

		E hoomaka ke ana ma ke kihi mauka Hikina o Kauhi a e holo			
He. 59	Hi. 91	Kh ma ka Pali o Humphrey			
He. 66 1/2	Ko. 1.90	" "	aina Konohiki		
Ak. 36	Hi. 1.54	" "	Kauhi		
a maloko oia Anapuni		8/100 Eka.		a hiki ma kahi i hoomaka'i	

Apana 5. Ili Pue. E hoomaka ke ana ma ke kihi Akau o keia  
 A. 77 1/2 Ko. 1.08 Kh ma ka Pali  
 He. 7 1/2 Hi. 1.83 " " "  
 A. 72 1/2 Hi. 0.42 " " ko Nawahie  
 A. 10 Ko. 0.83 " " ka Poalima  
 A. 74 Hi. 0.62 " " " "  
 A. 1 1/2 Hi. 0.48 " " " Pali a hiki ma kahi i hoomaka'i  
 a maloko oia Anapuni 11/100 Eka

Wailuku May 12, 1852

John T. Gower  
 Mea Anaaina

[Diagram in Original]

[Text in Diagram: Apana 5; Nawahie, Nawahie, Wailele, Poalima, Pali, Apana 3; Onaha, Pali, Pali,  
 Apana 2; Pali, Pali, Pali, Kamakaeu, Ap. 4, ] na

Olelohoakaka. O ka lalani mau^ mawaho loa  
 o ka moena aina e anaia, ua hewa ia, aia ka  
 na

lalani^ pono e pili ana i ka aina

J. L Nailiili

Ianuari 12, 1852

Clerk B. 2. C.

Uku pau loa \$6.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu January 11, 1853

Helu 1031 Kapoi

Kainapuaa, Kapalama, Oahu

Apana 1

HeKahuahale, ma ka ili o Kainapuaa, Kapalama, Oahu

E hoomaka ma ke kihi Hikina, e hele ana Ak. 40° Kom. i 1.60Kh. ma kapa Alanui  
 aupuni Malaila aku Hem. 50° Kom. i 1.60 Kh. ma ka palena kula o Konohiki. Malaila aku Hem.  
 40°Hik. i 1.60 kh. ma ka palena no Konohiki. Malaila aku Ak. 50° Hik. i 1.60 [?] a hiki i ka hoo-  
 maka ana He 2 56/100 Kh. huinaha

A.Bishop  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Apana 1 Kahuahale, Kula noKonohiki, Kula Konohiki, Alanui Aupuni, Konohiki]

Uku pau loa \$4.00

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 J. Kekaulahao

Honolulu January 11, 1853

Apana 1. Ili SurWaipionui E hoomaka ke ana ma ke kihi Hikina, Hema o keia  
e pili ana me ka Kukui makai o ka Wailele

He.	79 1/2	Ko.	2.94		Kh ma ka Pali
A.	78	Ko.	1.57	" "	"
A.	1	Hi.	1.22	" "	"
A.	15 1/4	Ko.	3.40	" "	"
A.	40	Hi.	3.25	" "	"
He.	80 1/4	Hi.	2.91	" "	"
He.	25	Ko.	2.61	" "	kela aoao
He.	20 1/2	Hi.	4.15	" "	ma lalo no kela aoao

no ka auwai

a hiki ma kahi i hoomaka'i a maloko oia Anapuni 2 68/100 Eka

Poalima. E hoomaka ke ana ma ka pahu hope o ka Apana 1, a e holo He. 30°Ko. 1.66 Kh.

a hiki ke kihi Akau o keia Poalima

He.	37 3/4	Ko.	.77	Kh
He.	54 1/4	Hi.	1.86	"
A.	36 1/2	Hi.	.66	"
A.	51 1/4	Ko.	1.86	"

a hiki ma ke kihi mua o keia poalima

a maloko 11/100 Eka

Apana III. Ili Haliimaumau, Halawa. E hoomaka ke ana ma ke kihi Hema o keia

A.	41 1/2	Hi.	5.27	Kh ma Manoa
He.	62 1/2	Ko.	4.13	" "
He.	4	Hi.	2	" "

a hiki ma kahi e hoomaka'i

a maloko oia Anapuni 38/100 Eka

Apana II. Aole loa oia Apana

Apana III. Ili Waikakulu, Holawa. E hoomaka ke ana ma ke kihi Hikina o keia

He.	20 1/2	Ko.	84	Kh ma ke kula
A.	65 1/2	Ko.	100	" "
A.	20	Hi.	0.8	" "
He.	80 3/4	Hi.	1	" "

ko Kamohai a hiki ma kahi I hoomaka'i

a maloko oia Anapuni 8/10 Eka

John T. Gower  
Mea anaana

Wailuku, Aug 13, 1852

[Diagram in Original]

[Text in Diagram: Apana ; Konohiki, Pali, Poalima, Pali, Konohiki, 2 Kaulahao = Iniha, Apana III; Pali, Manoa, Naoopu, Apana 4; Kula, Kula, Kamohai, Kula]



Uku pau loa \$6.00

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G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 11, 1853

Helu 3304 B Onaha

Hamakualoa Maui

Palapala no ke ana ana i ke Kuleana 3304 B o Onaha ma na ili Paukeii Ahupuaa o Pauwela, Hamakualoa, Maui

E hoomaka ke ana ma ke kihi mauka o ka poalima, a e holo

Ak.	32 1/2	Hi.	2.97	Kh ma ka poalima a me ka Auwai	
Ak.	41	Hi.	2.25	" "	ko Kaliiaa
Ak.	15	Hi.	3.17	" "	
Hem.	59	Hi.	1.93	" "	Holoka
He.	28	Ko.	8.42	" "	ka pali Kuaha
Ak.	56	Ko.	1.91	" "	ko Naone

a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 1 7/100 Eka

Apana 2. Ili Waiaaama, Haiku. E hoomaka ke ana ma ka kihi Hikina Hema o Kamakaeu

A.	56 1/4	Hi.	1.89	Kh ma ko Kamakaeu	
He.	52	Hi.	1.64	" "	ka Pali
He.	56	Hi.	1.66	" "	" "
He.	22 1/2	Ko.	1.36	" "	ko Ku
A.	59 1/2	Ko.	4.31	" "	ka Pali

a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 37/100 Eka

Apana 3. Ili Kului, Haiku. E hoomaka ke ana ma ke kihi Hikina o keia

A.	11 1/4	Ko.	1.98	Kh ma ka auwai	
He.	63 1/2	Ko.	3.60	" "	Kula
He.	38	Hi.	1.80	" "	Pali
A.	66 1/2	Hi.	2.75	" "	Kula

a hiki ma kahi I hoomaka'i

Apana 4. [?] Kula uncultivated

John T. Gower  
Mea Anaaina

Wailuku, May 12, 1852

[Diagram in Original]

[Text in Diagram: Apana 1; Poalima, Kaliiaa, Holoka, Naone, Holoka, Pali, Kuiaha, Apana 3; Pali, Kula, Kula, Apana 2; Kamakaeu, Pali, Pali, Ku]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 11, 1853

Helu 6677 Moo

Kalaipohaku, Kapalama, K. Oahu

Eha loi me ka auwai iloko o Waipunaea, Kalaipohaku, Kapalama, Oahu

E hoomaka ma ke kihi Hikina e hele ana Hema 42° Kom i 0.55 Kh  
ma ka palena koele Malaila aku Hema 58° Hik. i 0.30 Kh. Malaila aku Hema 57° Kom. i 3.20 Kh  
ma ka palena no Konohiki Malaila aku Ak. 47° Kom. i 0.44 Kh. ma ka palena no Konohiki Malaila aku  
palena no Kaukini a hiki i ka hoomaka ana.

He 4 54/100 kh huinaha

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Eha Loi & Auwai; Nakaikuaana, Kaukini, Konohiki]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 13, 1853

Helu 5453 D Paele

Hamakualoa, Maui

Apana 1. Ili Kuliu, Haiku. E hoomaka ke ana ma ka kihi Komohana o keia e pili ana  
me Kapuhola

Ak.	77 3/4	Hi.	1.15			Kh ma ka Kula	
He.	19	Hi.	4.84	" "		Auwai	
He.	14 1/2	Hi.	3.63	" "		Aoao Pali	
He.	5 3/4	Ko.	1.94	" "		" "	
He.	23 1/4	Hi.	3.25	" "		" "	
He.	33	Ko.	0.81	"	a hiki ma ka Auwai		
A.	32	Ko.	3.57	" "		" "	
A.	22	Ko.	3.89	"	ma kela aoao o ka auwai		
A.	13 1/2	Ko.	2.54	"	ma ka kula		
A.	1/2	Hi.	4.39	" "		Pali	a hiki ma kahi i hoomaka'i

2.04 E

Apana 2, 3, 4 Given up by claimant.  
Wailuku May 13, 1852

John T. Gowers  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Apana 1; Limaikaika, Pali, Kula, Kula, Pali]

Ukupau loa \$4.00

W. L. Lee  
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J. Kekaulahao

Honolulu January 13, 1853

Helu 9795-G Ulu 4959 B. Hamakualoa, Maui

Apana I Ili o Kahaleula, Kuiaha, Hikina

E hoomaka ke ana ma ke kihi Hikina o keia e pili ana me Paele

He.	48	Ko.	2.72	Kh	ma Paele	Kahawai		
A.	81	Ko.	2.46	"	"	"		
He.	12 1/2	Ko.	2.99	"	"	"		
A.	32	Ko.	1.28	"	"	Pali		
A.	22 1/2	Hi.	2.23	"	"	"		
A.	76 1/2	Hi.	5.05	"	"	"	a hiki ma kahi i hoomaka'i	
a maloko oia Anapuni				54/100 Eka				

Apana II. Ili Kupona[?]noa, Kuiaha Hikina

E hoomaka ke ana ana ke kihi Komohana o keia

He.	70 1/2	Hi.	3.90	Kh	ma Konohiki			
He.	1/2	Hi.	2.65	"	"	Pali		
He.	88	Hi.	6.17	"	"	"		
A.	59 1/2	Ko.	3.30	"	"	"		
A.	17 1/4	Hi.	3.65	"	"	"		
He.	82 1/2	Ko.	8.15	"	"	"	a hiki ma kahi i hoomaka'i	
a maloko oia Anapuni				2 26/100 Eka				

Apana III. Ua loa ole oia

John T. Gower  
Mea Ana aina

Wailuku Sept 10, 1852

[Diagram in Original]

[Text in Diagram: Pali, Pali, Paele, Pali, Kahawai, Pali, Pali, Kahawai, Pali, 2 Kaulahao = Iniha]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 13, 1853

510

Helu 6510 Y Kawaahuliia

Hamakualoa Maui

Ili o Kaaone, Uaoa. [?] E hoomaka ke ana ma ke kihi Hema o keia

A.	47	Ko.	3.48			Kh ma Kula
A.	1 3/4	Hi.	8.98	"	"	Pali malalo
He.	47	Hi.	3.48	"	"	Kula
He.	1 3/4	Ko.	8.98	"	"	Pali maluna

a hiki ma kahi I hoomaka'i

a maloko oia Anapuni 2 23/100 Eka

Wailuku Oct. 12, 1852

John T. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Kahawai, Kula, Kula, Pali, 2 Kaulahao = Iniha]

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G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 13, 1853

Helu 6510 T Kuewa

Hamakualoa Maui

Ili Kalanikahuli, Honopou. E hoomaka ke ana ma ke kihi Hema o keia

A.	7 1/2	Ko.	4.52			Kh ma Pali
A.	10 1/2	Hi.	0.66	"	"	"
A.	18 1/2	Ko.	7.93	"	"	"
A.	44	Hi.	1.85	"	"	Konohiki
He.	20	Hi.	9.68	"	"	
He.	18 3/4	Ko.	5.15	"	"	Kahawai

a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 2 19/100 Eka

Wailuku Aug. 26, 1852

John T. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Pali, Konohiki, Kahawai, Konohiki, 2 Kaulahao = Iniha]

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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 13, 1853

Helu 6510 B. Keoho

Hamakua Maui

Apana 1		Ili Awiki, Halehaku.		E hoomaka ke ana ma ke kihi Hikina o keia e pili ana		
ma ka pali						
A.	80 1/4	Ko.	1.81		Kh. Ma Konohiki	
A.	20	Ko.	2.20	" "	Pali	
A.	60 1/4	Hi.	.87	" "	Poalima	
A.	4	Hi.	.82	" "	"	
He.	26 1/2	Hi.	3.96	" "	Kahawai	a hiki ma kahi i hoomaka'i
a maloko oia Anapuni			38/100 Eka.			

Apana II. Ua mahi oleia

Wailuku Sept. 6, 1852

John T. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Apana 1; Pali, Poalima, Konohiki, Kahawai, 2 Kaulahao = Iniha]

Uku pau loa	\$4.00
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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 13, 1853

Helu 6510 H. Wiwi

Hamakualoa, Maui

Apana 2.		Ili Papalua, Halehaku.		E hoomaka ke ana ma ke kihi Akau o keia		
He.	6 1/2	Ko.	.84		Kh ma Konohiki	
He.	86 1/4	Ko.	.39	" "	"	
He.	43 3/4	Hi.	1.33	" "	"	
A.	79 1/2	Hi.	.40	" "	"	
A.	2 3/4	Hi.	1.49	" "	"	
A.	79 3/4	Ko.	.94	" "	"	
a maloko oia Anapuni			13/100 Eka			
a hiki ma kahi i hoomaka'i						

Apana III &amp; IIII. Aole loa, aole mahiia kekahi

Wailuku Aug. 26, 1852

John T. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Apana II; Konohiki, Konohiki]

Uku pau loa	\$4.00
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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 13, 1853



Apana I Ili Wailapa, Kaupakulua Komohana. E hoomaka ke ana ma ke kihi Akau o keia

He.	49 3/4	Hi.	8.84		Kh ma Kahawai	
He.	15 1/2	Ko.	4.62	" "	"	
A.	35 3/4	Ko.	11.1	" "	Pali	
A.	40	Hi.	1.34	" "	Poalima	a hiki ma kahi i hoomaka'i
a maloko oia Anapuni				2 6/10 Eka		

Poalima. E hoomaka ke ana ma ke kihi Hikina o keia mai ka pahu 3<sup>rd</sup> o keia Kuleana

A.	68	Ko.	2.15	Kh		
A.	38 1/2	Ko.	.76		"	
He.	57 3/4	Ko.	.65		"	
He.	38 1/2	Hi.	.76		"	
A.	57 3/4	Hi.	.65		"	a hiki ma kahi I hoomaka'i
a maloko oia Anapuni				5/100 Eka		

Apana 2 & 3<sup>rd</sup> Umahi ole oia

Wailuku Sept. 10, 1852

John T. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Poalima, Kahawai, Pali, Poalima, Kahawai, 2 Kaulahao = Iniha]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu January 13, 1853

Helu 5494 D napoka

Hamakualoa, Maui

Ili Kapuna, Ahupuaa Keaaula. E hoomaka ke ana ma ke kihi Komohana Hema o keia e pili ana me ka Pali Komohana

A.	80 1/2	Hi.	2.86	Kh ma Konohiki		
A.	17	Ko.	8.53	" "	Pali	
A.	24	Ko.	1.65	" "	"	
A.	86 3/4	Ko.	2.56	" "	Kilauea	
He.	14 1/2	Hi.	10.66	" "	Pali	a hiki ma kahi I hoomaka'i
a maloko oia Anapuni				3 Eka		

Poalima. E hoomaka ke ana ma ke kihi Komohana o keia mai ka pahu eha o keia Kuleana Hema 43° Komohana 2.69 Kh.

Hema Pono	.51	Kh.		
Hikina Pono	.37	"		
Akau Pono	.51	"		
Komohana Pono	.37	"	a hiki ma kahi I hoomaka'i	

a maloko oia Anapuni

2/100 Eka

John T. Gower  
Mea Anaaina

Wailuku, Sept. 6, 1852

[Diagram in Original]

[Text in Diagram: 1; Pali, Poalima, Kilauea, Konohiki, Pali, 2 Kaulahao = Iniha]

Uku pau loa		\$6.00
W. L. Lee		
G. M. Robertson		
J. H. Smith		
J. Kekaulahao		

Honolulu January 13, 1853

Helu 5494 E. Kilua

Hamakualoa Maui

Mahele I. Ili Kaeke Halehaku. E hoomaka ke ana ma ke kahi Komohana Akau o keia

He. 5 Hi. .91 Kh ma Konohiki

He. 86 Hi. 1.62 " " "

A. 5 Ko. .91 " " "

A. 86 Ko. 1.62 " " "

a maloko oia Anapuni

14/100 Eka.

a hiki ma kahi i hoomaka'i

Mahele II. E hoomaka ke ana ma ke kahi Akau o keia, mai ke kahi Hema o ka Mahele I

He. 8 1/2 Hi. .87 Kh ma Konohiki

He. 85 Hi. 1.06 " " "

A. 8 1/2 Ko. .87 " " "

A. 85 Ko. 1.06 " " "

a maloko oia Anapuni

9/100 Eka

a hiki ma kahi I hoomaka'i

John T. Gower

Wailuku Aug 2, 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, 2 Kaulahao = Iniha]

Uku pau loa		\$4.00
W. L. Lee		
G. M. Robertson		
J. H. Smith		
J. Kekaulahao		

Honolulu Ianuari 13, 1853

Apana I Palapala no ke ana ana i ke Kuleana 6510 P.P. o Niu ma na ili o Kaluanui

Ahupuaa o Pauwela ma Hamakualoa, Maui

E hoomaka ke ana ma ke kihi Mauka Hikina o Kupa a e holo

He.	70	Ko.	1.28		Kh ma ko Kupa	
He.	12	Ko.	2.06	" "	ka pali	
He.	27	Hi.	1.89	" "	" "	
Ak.	88	Hi.	1.15	" "	ko Kaili	
Ak.	32 1/2	Ko.	2.05	" "	ka pali	
Ak.	18	Hi.	2.55	" "	" "	a hiki ma kahi i hoomaka'i
a maloko oia Anapuni				4/10 Eka		

Apana 2. ili Kaluanui – Kula. E hoomaka ke ana ma ke kihi Komohana o keia

A.	56 1/2	Hi.	2.34		Kh ma ka Kula	
He.	35	Hi.	2.68	" "	ko Holoka	
He.	66 1/4	Ko.	2.29	" "	Opunui	
A.	37	Ko.	2.32	" "	ka Auwai	a hiki ma kahi i hoomaka'i
a maloko oia Anapuni				6/10 Eka		

Apana 3. Given up.

John T. Gower  
Mea Anaaina

Wailuku, May 12, 1852

[Diagram in Original]

[Text in Diagram: Apana I; Kula, Pali, Pali, Kaili, Apana 2 Kula; Auwai, Kula, Upuni, Holoka]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 13, 1853

Helu 6510 Uu Pahua

Hamakualoa Maui

Apana I. Palapala no ke ana ana i ke Kuleana 6510 Uu o Pahua ma na ili o Kapuna

Ahupuaa o Pauwela ma Hamakualoa, Maui

E hoomaka ke ana ma ke kihi makai Komohana o keia, a e holo

He.	20 3/4	Hi.	2.8		Kh ma ka pali	
He.	13	Ko.	3.36	" "	" "	
He.	83	Hi.	1.04	" "	ko Kanui	
Ak.	5 1/2	Hi.	2.18	" "	ka Pali	

Ak.	4	Hi.	3.21		Kh ma ka Pali	
Ak.	28	Ko.	2.24	"	"	"
Ak.	82	Ko.	2.5	"	"	"

i hoomaka'i, a maloko oia Anapuni

87/100 Eka

a i kela aoao, kaauwai a hiki ma kahi

Apana 3 Ili Kailianu. E hoomaka ke ana ma ke kihi Akau o keia

He.	14 1/4	Hi.	3.08		Kh ma ka pali	
He.	16	Ko.	3.56	"	"	"
A.	85 1/2	Ko.	2.52	"	"	ko Opunui
A.	15	Hi.	3.7	"	"	ka Auwai
A.	16 1/2	Ko.	1.74	"	"	"
A.	58 1/2	Hi.	2.6	"	"	Nui

a maloko oia Anapuni

1 4/10

a hiki ma kahi I hoomaka'i

Apana 2. Not pound – Uncultivated probably

John T. Gower

Wailuku May 12, 1852

[Diagram in Original]

[Text in Diagram: Apana 3; Kula, Auwai, Pali, Aupuni, Apana 1; Konohiki, Pali, Pali, Kukui, 2 Chains to an Inch]

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Uku pau loa	\$6.00
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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

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Honolulu Ianuari 13, 1853

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Helu 3906 B Kawaapolaole	Hamakualoa, Maui
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Apana 1. Ili Kaukini, Halehaku. E hoomaka ke ana ma ke kihi Hikina o keia

A.	42	Ko.	2.20		Kh ma Kula	
A.	58 1/4	Ko.	1.51	"	"	Poalima
He.	4 1/4	Hi.	2.17	"	"	Kahawai
He.	84 1/2	Hi.	2.7	"	"	"

a maloko oia Anapuni

34/100 Eka

a hiki ma kahi i hoomaka'i

Apana II Ili Kaukini Kula. E hoomaka ke ana ma ke kihi Komohana o keia

A.	76	Hi.	2.93		Kh ma Kahawai	
He.	46	Hi.	1.8	"	"	Pali
He.	30 3/4	Ko.	1.47	"	"	Kula
A.	68 1/2	Ko.	2.27	"	"	"
A.	53 1/4	Ko.	1.57	"	"	Poalima

a maloko oia Anapuni

55/100 Eka

a hiki ma kahi i hoomaka'i

John T. Gower  
Luna Ana Aina

[Diagram in Original]

[Text in Diagram: Kahawai, Poalima, Kula, Kula, Kula, Poalima, Kula, Kahawai, 2 Kaulahao = 1 Iniha]

Uku pau loa	\$4.00
	W. L. Lee
	G. M. Robertson
	J. H. Smith
Honolulu Ianuari 13, 1853	J. Kekaulahao

Helu 6510 SS Hanakahi	Hamakualoa, Maui
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Apana I. Ili Monokahala – Ahupuaa Opana. E hoomaka ke ana ma ke kahi Akau o keia

He.	13 1/2	Ko.	4.13		Kh ma Pali maluna	
He.	20 1/2	Ko.	4.80	" "	"	
A.	66	Hi.	7.50	" "	" Kaleamoku	
A.	18	Ko.	3.13	" "	" maluna	
A.	54 3/4	Ko.	4.35	" "	Konohiki	a hiki ma kahi i hoomaka'i
a maloko oia Anapuni				3 Eka		

Apana II Ili Hualiiili – Ahupuaa Opana. E hoomaka ke ana ma ke kahi Akau o keia

He.	52 1/2	Ko.	1.65		Kh ma Konohiki	
He.	20	Hi.	.63	" "	Pali	
A.	66 1/4	Hi.	1.80	" "	"	
A.	34	Ko.	1.04	" "	"	malama a hiki ma kahi i hoomaka'i
a maloko oia Anapuni				15/100 Eka.		

Apana III. Ili Laulauhala. Ahupuaa Opana. E hoomaka ke ana ma kekahi Hikina Akau o keia

He.	77 3/4	Ko.	2.07		Kh ma Kula	
He.	4 1/4	Hi.	1.19	" "	Pali malalo	
A.	77 3/4	Hi.	2.07	" "	a hiki maluna	
A.	4 1/4	Ko.	1.19	" "	maluna	a hiki ma kahi i hoomaka'i
a maloko oia Anapuni				24/100 Eka		

Apana V. Ili Kuawalu, Ahupuaa Ulumalu. E hoomaka ke ana ma ke kahi Hema o keia

A.	72	Hi.	.66		Kh ma Konohiki	
A.	13	Hi.	.34	" "	"	
He.	72	Ko.	.66	" "	"	
He.	13	Ko.	.34	" "	"	a hiki ma kahi I hoomaka'i
a maloko oia Anapuni				2/100 Eka.		

Apana III &amp; VI. Uamahi ole oia

Wailuku Sept. 6, 1852

John T. Gower  
Mea Anaaina

Ma o ke kii



[Diagram in Original]

[Text in Diagram: Ap. V; Konohiki, Konohiki, Apana III; malalo, Pali, malalo, Kula, maluna, Apana II; Pali, Pali, Apana I; Pali, Koleamoku, Pali, Koleamoku, 2 Kaulahao = 1Iniha]

Uku pau loa	\$7.00
	W. L. Lee
	G. M. Robertson
	J. H. Smith
Honolulu Ianuari 13, 1853	J. Kekaulahao
Helu 6510 EE. Oponui	Hamakualoa, Maui

Apana 2. Palapala no ke ana an i ke Kuleana 6510 EE o Oponui ma ka ili o Waikina  
Ahupuaa o Pauwela ma Hamakualoa, Maui

E hoomaka ke ana ma ke kihi makai Komohana o Nahinu e pili ana me ke Alanui a e holo  
Kh ma ka Alanui a hiki I ka

Ak.	21	Ko.	1.97	pohaku		
Ak.	32 1/2	Ko.	2.39	" "	" Pali	
Ak.	84 3/4	Hi.	1.50	" "	" Poalima	
He.	22 1/4	Ko.	.74	" "	ko Pilipili	
He.	63 1/2	Hi.	.68	" "	" "	
He.	20	Ko.	.40	" "	" "	
He.	64	Hi.	.92	" "	" "	
He.	6 1/2	Hi.	.71	" "	" "	
He.	15	Ko.	1.46	" "	" "	
He.	45 3/4	Ko.	.39	" "	ka Alanui	a hiki ma kahi i hoomaka'i
a maloko oia Anapuni				41/100 Eka		

Apana 3. Ili Lewaie – Kula - E hoomaka ke ana ma ke kihi Hema o Pahua

A.	85 1/2	Hi.	1.02	Kh ma ko Pahua		
He.	22 3/4	Hi.	1.59	" "	ka Pali	
He.	31 1/2	Hi.	3.50	" "	" "	
A.	85	Ko.	3.46	" "	ko Kolea	
A.	1/2	Ko.	4.14	" "	ka Auwai	a hiki ma kahi i hoomaka'i
a maloko oia Anapuni				9/10 Eka.		

Apana 4. Mahele 2. Ili Elialii. E hoomaka ke ana ma ke kihi Hikina o keia

He.	12 1/2	Hi.	1.88	Kh ma ko Holoka		
He.	69 3/4	Ko.	2.64	" "	" Kaliiaa	
A.	1	Ko.	1.78	" "	ka Auwai	
A.	66 1/4	Hi.	2.29	" "	ko Niu	a hiki ma kahi i hoomaka'i
a maloko oia Anapuni				4/10 Eka		

Mahele I. E hoomaka ke ana ma ke kihi Hikinai Kaliiaa

He.	44 1/4	Hi.	4.00	Kh ma ka pali		
He.	63 3/4	Hi.	1.42	" "	" "	
He.	6 1/2	Ko.	1.00	" "	" Kula	
A.	63 1/2	Ko.	4.39	" "	" Pali	

518

A.	80	Ko.	1.35		Kh ma ka pali	
A.	50 1/4	Hi.	2.84	" "	ko Kaliiaa	a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 8/10 Eka

Apana 1. Is not his by the admission of his own witness.

John T. Gower

Wailuku May 12, 1852

[Diagram in Original]

[Text in Diagram: Mahele 1; Pali, Pali, Apana 4 Mahele 2; Alanui, Kaliiaa, Niu, Holoka, Apana 3; Auwai, Kalia, Pahua, Pali, Apana 2; Pali, Alanui, Poalima, Pilipili, 2 Kaulahao = Iniha]

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Uku pau loa	\$6.00
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W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Ianuari 13, 1853

Helu 6510 QQ Kupa

Hamakualoa Maui

Apana I. Mahele I. Ili Hamakepa, Halehaku. E hoomaka ke ana ma ke kihi Hema o keia

A.	50 1/2	Ko.	2.59		Kh ma ka Pali	
A.	56	Hi.	1.66	" "	"	
He.	12 1/4	Hi.	2.63	" "	" Kahawai	a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 22/100 Eka

Mahele II. E hoomaka ke ana ma ke kihi Hema o keia

A.	47 1/2	Hi.	1.58		Kh mauka	
A.	67	Ko.	2.17	"	ma ka Pali	
A.	10	Ko.	1.75	"	"	" "
A.	21	Ko.	2.10	"	"	" "
A.	48 1/2	Hi.	1.73	"	"	" Poalima
He.	87	Ko.	1.90	"	a hiki ma kela aoao	
He.	12	Ko.	3.90	"	ma Kahawai a	
He.	54	Hi.	4.47	"	"	" " a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 1 14/100 Eka.

Apana II & III. Aole loa a oia

John T. Gower  
Mea Anaaina

Wailuku Sept. 6, 1852.

(ma kela aoao na kii)

[Diagram in Original]

[Text in Diagram: Apana I Mahele II, Mahele I, Pali, Kahawai, Pali, 2 Kaulahao = Iniha]

Uku pau loa	\$5.00
	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Ianuari 13, 1853	
Helu 6510 XX Kauhi	Hamakualoa, Maui

Apana I. Ili Pukoa, Pauwela – Kalo – E hoomaka ke ana ma ke kihi Akau o keia e pili ana me ka Waialele

He.	20	Hi.	2.96			Kh ma ka pali	
He.	42	Hi.	.42	"	"	" "	
He.	80	Hi.	2.23	"	"	" "	
He.	11 1/4	Ko.	2.54	"	"	" "	
He.	43 1/2	Hi.	3.40	"	"	" "	
A.	89	Ko.	.93	"	"	ko li	
A.	32 1/2	Ko.	.90	"	"	ka pali	
A.	55	Ko.	2.42	"	"	" "	
A.	4 1/2	Ko.	1.81	"	"	" "	
A.	38 3/4	Ko.	2.25	"	"	" "	
A.	10 1/2	Ko.	1.97	"	"	" "	
A.	5 3/4	Ko.	.80	"	"	" "	a hiki ma kahi i hoomaka'i
a maloko oia Anapuni							77/100 Eka.

Apana2. Ili Pukoa – Kula – E hoomaka ke ana ma ke kihi Akauo Paele

A.	23 1/2	Ko.	5.50			Kh ma ka pali maluna	
A.	7 1/2	Hi.	1.04	"	"	" "	
A.	82 1/2	Ko.	1.71	"	"	" "	Kula makai
He.	2 1/4	Ko.	4.35	"	"	" "	Pali malalo
He.	20 1/2	Hi.	3.10	"	"	" "	" "
A.	72 1/2	Hi.	3.05	"	"	" "	ko Paele
a maloko oia Anapuni							1 7/10 Eka
							a hiki ma kahi i hoomaka'i

Apana 3. Ili Opuaihaa, Haiku. E hoomaka kana ma ka kihi Komohana Hema,

He.	60 3/4	Hi.	.55			Kh ma ko Mahina	
He.	20	Ko.	4.72	"	"	ka pali	
A.	52	Ko.	1.06	"	"	" alanui	
A.	28	Hi.	4.48	"	"	" "	Pali Limaikaika
a maloko oia Anapuni							35/100 Eka.
							a hiki ma kahi i hoomaka'i

Apana 4 Ili Opuaihaa. E hoomaka ke ana ma ke kihi Hema o Konihae

He.	1/2	Ko.	1.50			Kh ma ko Limaikaika	
He.	26	Hi.	1.59	"	"	" "	
He.	49 1/2	Hi.	2.32	"	"	" "	
He.	70	Ko.	1.65	"	"	" "	Kanihae
A.	35 3/4	Ko.	4.13	"	"	" "	ka Pali
A.	9 1/6	Hi.	2.10	"	"	" "	" "

ma kela aoao

He. 70 1/4 Hi. 1.27 Kh ma ko Kanihae a hiki ma kahi i hoomaka'i  
 a ma loko oia Anapuni 73/100 Eka.

Apana 5. Ili Kakaiakiha. E hoomaka ke ana ma ke kihi Akau o keia e pili ana o Kahaleole

He.	15	Hi.	1.38	Kh ma ko Humphreys	
He.	56	Hi.	1.56	" "	" "
He.	69 3/4	Hi.	1.39	" "	" "
He.	46 1/4	Ko.	1.70	" "	" Ku
A.	44 3/4	Ko.	3.30	" "	ka Pali
A.	22 1/2	Ko.	1.25	" "	" "
A.	71 1/4	Hi.	1.10	" "	ko Haleole

a maloko oia Anapuni 55/100 Eka. a hiki ma kahi i hoomaka'i

Apana 6. Ili Kaluanui. E hoomaka ke ana ma ke kihi Hikina o keia

A.	56 1/4	Ko.	3.15	Kh ma ka Auwai	
He.	12 1/2	Ko.	.69	" "	Kula
He.	68 1/2	Hi.	2.99	" "	Pali

a maloko oia Anapuni 1/10 Eka a hiki ma kahi i hoomaka'i

Apana 7. Not cultivated

John T. Gower  
 Mea ana aina

Wailuku May 13, 1853

[Diagram in Original]

[Text in Diagram: Apana 2; Kula, maluna, malalo, Pali, Pali, Paele, Apana 3; Pali, Pali, Apana 6; Auwai, Pali, Apana 1; Pali, Pali, Apana 4; Kanihae, Pali, Limaikaika, Limaikaika, Kanihae, Apana 5; Kahaleole, Humphreys, Pali, Ku]

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Uku pau loa \$7.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Ianuari 13, 1853

Helu 6510 YY naala

Hamakualoa Maui

Ili Makilo, Keaaula. E hoomaka ke ana ma ke kihi Hikina Hema o keia

A.	1/2	Hi.	4.36		Kh ma kaPali maluna	
A.	35 1/4	Ko.	3.94	" "	" "	
He.	58	Ko.	2.26	" "	ko Konohiki	
He.	19 1/2	Hi.	6.50	" "	ka Ahupuaa o Opana	
He.	84 3/4	Hi.	2.07	" "	Konohiki	a hiki ma kahi i hoomaka'i

a malokooia Anapuni 2 3/100 Eka.

John T. Gower  
Mea ana aina

Wailuku Sept 6, 1852

[Diagram in Original]

[Text in Diagram: Konohiki, maluna, Ah. o Opana, Pali, Konohiki]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 13, 1853

Helu 6510 O Kamakaeu

Hamakualoa Maui

Palapala no ke ana ana i ke Kuleana 6510 O o Kamakaeu ma na ili Maunoui Ahupuaa o Haiku ma Hamakualoa, Maui

E hoomaka ke ana ma ke kihi Komohana Hema a e holo

Ak.	21-Mar	Hi.	.49		Kh. Ma ko Mahina	
Ak.	25	Hi.	1.68	" "	" Kaianui	
Ak.	56	Ko.	.66	" "	ka Poalima	
He.	16	Ko.	2.08	" "	" Pali	a hiki ma kahi I hoomaka'i a maloko oia

Anapuni

Apana 2. Ili Waiaaama. E hoomaka ke ana ma ke kihi Hikina Hema Ku makai Apana 2

A.	34	Hi.	1.87		Kh ma ko Ku	
He.	64 1/2	Hi.	3.51	" "	ka Pali	
He.	61 1/2	Hi.	1.71	" "	" "	
He.	70 1/2	Hi.	4.00	" "	" "	
He.	44 1/2	Hi.	1.38	" "	" "	
He.	56 1/4	Ko.	1.89	" "	ko Onaha	
A.	57 1/2	Ko.	2.43	" "	ka Pali	
A.	67	Ko.	7.37	" "	" "	a hiki ma kahi I hoomaka'i, a maloko

oia Anapuni 1 3/4 Eka

Apana 3. Kula = Uncultivated  
Wailuku May 12, 1853John T. Gower  
Mea Anaaina



[Diagram in Original]

[Text in Diagram: Apana 2; Pali, Ku, Onaha, Pali, Apana 1; Pali, Miner, Poalima]

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 Uku pau loa \$5.00
 

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 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao
 

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Honolulu Ianuari 13, 1853

Helu 6510 H Hanauwaha

Hamakualoa Maui

Apana I. Ili Puuokaupu Ah Honokala. E hoomaka ke aina ma ka kihi Hikina Akau o keia

A.	83 1/2	Ko.	1.74	Kh ma ka Poalima			
He.	10 3/4	Ko.	3.41	" "	Pali		
A.	36	Hi.	3.91	" "	"		a hiki ma kahi i hoomaka'i a maloko oia Anapuni

Apana 2. Ili maoli. E hoomaka ke ana ma ka kihi Hikina Hema o keia, a maluna o ka pali Hikina

A.	40	Ko.	2.30	Kh malalo kahi o Keoho			
He.	21 1/2	Ko.	3.36	" ma ko Keoho			
He.	69	Ko.	2.04	" " "	"		
He.	24	Ko.	1.07	" " "	Konohiki a hiki i ka Hala		
A.	81 3/4	Hi.	4.11	" " "	Homia		
A.	25	Hi.	2.62	" " "	Konohiki		a hiki ma kahi i hoomaka'i a maloko oia Anapuni.

1 03/100 Eka

Apana 3. Ili Kauhiulu, Honokala. E hoomaka ke ana ma ke kihi Hikina Hema o keia

A.	81	Ko.	1.13	Kh ma ka Kula			
A.	24 3/4	Hi.	4.72	" " "	"		
A.	33	Hi.	4.19	" " "	"		
A.	9 1/2	Hi.	9.32	" " "	"		
He.	30 1/2	Hi.	3.13	" " "	Pali kakai		
He.	6 1/2	Ko.	5.22	" " "	"		
He.	27	Ko.	10.84	" " "	"		a hiki ma kahii hoomaka'i a maloko oia Anapuni

2 90/100 Eka.

Apana III &amp; V. Ua mahi oleia keia mau Apana elua

Wailuku Aug. 13, 1852

John T. Gower  
Mea Anaaina

ma o ke kii

[Diagram in Original]

[Text in Diagram: Kai, Kula, Pali, Hala, Konohiki, Keoho, Konohiki, Pali, Pali, Poalima, 2 Kaulahao = Iniha]

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Uku pau loa	\$7.00
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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 13, 1853

Helu 3304 C Kanoa

Hamakualoa, Maui

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Apana 1. Ili Auauokane, Haiku. E hoomaka ke ana ma ke kihi Komohana Hema o keia, e pili ana me Kukui

A.	87	Hi.	2.02	Kh ma ka palena mauka
A.	45	Hi.	6.22	" " " " Pali
A.	40 3/4	Ko.	3.09	" " " " "
A.	59	Hi.	.69	" " " " "
A.	65	Hi.	3.19	" " " " "
A.	20 1/2	Ko.	5.77	" " " " "
A.	74 1/2	Hi.	2.04	" " " " "
A.	19	Ko.	5.24	" " " " "
A.	21 3/4	Ko.	7.33	" " " " "
He.	57 1/2	Ko.	2.71	" " " " "
He.	76	Ko.	2.83	" " " " "
He.	52	Hi.	5.56	" " " " "
He.	7 3/4	Hi.	8.61	" " " " "
He.	51	Hi.	2.23	" " " " "
He.	66 3/4	Ko.	.85	" " " " "

524

He.	88 1/2	Ko.	5.33					Kh ma ka palena Pali	
He.	58 1/2	Ko.	2.15	"	"	"	"	"	
He.	9 1/4	Ko.	2.07	"	"	"	"	" maluna	
He.	26	Hi.	1.79	"	"	"	"	" "	
He.	46	Hi.	2.44	"	"	"	"	" "	
He.	4 3/4	Ko.	4.04	"	"	"	"	" malalo	a hiki ma kahi i

hoomaka'i, a maloko oia Anapuni 11 61/100 Eka

Apana 2. Ili Ahuhu, Haiku. E hoomaka ke ana ma ke kahi Hikina Hema o keia

A.	50 3/4	Ko.	.91					Kh ma ka Pali	
A.	7 1/4	Ko.	2.41	"	"	"	"	" "	
He.	78 1/4	Ko.	2.15	"	"			ko Ililea	
He.	24 1/4	Hi.	2.68	"	"			ka Pali	
He.	89	Hi.	2.00	"	"			ko Konohiki	a hiki makahi i hoomaka'i

a maloko oia Anapuni 1/2 Eka.

Wailuku Aug 13, 1852

John T. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Apana II; Ililea, Pali, Pali, Konohiki, Apana I; Kuiaha, Limaikaika, Kahawai, Limaikaika, Limaikaika, Kahawai, Limaikaika, Pa]

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Uku pau loa

\$9.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Honolulu Ianuari 13, 1853

Helu 3905 C Kaili

Hamakualoa Maui

Apana 2. Ili Aiawakea. E hoomaka ke ana ma ke kihi Komohana Akau o keia e pili ka auwai

He.	18 1/4	Hi.	4.46	Kh ma ka Auwai	
He.	82	Hi.	1.1	" maluna o ka Pali	
A.	9 1/2	Hi.	5	" ma ka aoao ka Pali	
He.	79 1/2	Ko.	3.4	" malalo	a hiki ma kahi I hoomaka'I a maloko oia Ana
puni			1 7/100	Eka.	

Apana 1 & 3. Are given up being kula on the upland.

Wailuku, May 13, 1852

John T. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Kula, Auwai, Ku]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 13, 1853

Helu 6510 M. Kaihe

Hamakualoa Maui

Apana I. Ili Hauo, Haiku, E hoomaka ke ana ma ke kihi Hikina Akau o Kawai, ke kihi Akau o keia

He.	82	Hi.	4.16	Kh ma ka Pali Hikina	
He.	30 1/4	Hi.	3.89	" " "	" "
He.	58 1/4	Hi.	3.79	" " "	" "
He.	28	Ko.	2.31	" " "	" "
He.	8 1/2	Hi.	1.39	" " "	" "
He.	20	Hi.	.75	" " "	" "
He.	58 1/4	Hi.	2.86	" " "	" "
He.	24 1/2	Hi.	1.06	" " "	" "
He.	46	Hi.	3.44	" " "	" "
A.	74 1/2	Ko.	2.39	" " "	Pali Komohana
A.	85	Ko.	3.81	" " "	" "
A.	25	Ko.	1.14	" " "	" "
A.	29	Ko.	5.99	" " "	" "
A.	14 1/4	Ko.	3.29	" " "	" "
A.	30	Ko.	2.02	" " "	" "
He.	60	Ko.	4.40	" " "	" "
A.	39	Ko.	3.66	" " "	" "
A.	60	Hi.	3.82	" " "	" Kawai

a hiki i kela aoao

a hiki ma kahi i hoomaka'i

a maloko oia Anapuni

6 43/100 Eka

Wailuku, Aug. 13, 1852

John T. Gower

Mea Anaaina

[Diagram in Original]

[Text in Diagram: Apana 1; Kawai, Pali, Limaikaika, Kahawai, Pali, Limaikaika, 2 Kaulahao = Iniha]

Uku pau loa \$8.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 13, 1853

Helu 6510 N. Kawai

Hamakualoa Maui

Apana 1. Ili Hauo, Haiku. E hoomaka ana ma ke kihi Komohana Akau o keia e pili ana me ka Pali Komohana

		Hi.		Kh ma ka Pali Hikina
A.	89 1/2	Hi.	3.16	
He.	2 1/2	Ko.	3.31	" " " "
He.	11 1/2	Hi.	3.51	" " " "
He.	38	Hi.	1.61	" " " "
He.	57	Hi.	1.18	" " " "
He.	67 1/2	Hi.	3.57	" " " "



He.	42 1/2	Hi.	1.45	Kh ma ka Pali Hikina	
A.	76 1/2	Hi.	4.26	" "	Kahawai
He.	17 1/4	Hi.	3.60	" "	ka Pali
He.	60	Ko.	3.82	" "	" "
A.	38 1/4	Ko.	2.72	" "	" "
A.	42	Ko.	2.43	" "	" "
A.	65	Ko.	5.81	" "	" "
A.	28 1/2	Ko.	2.11	" "	" "
A.	17	Ko.	7.53	" "	" "

oia Anpuni 4 66/100 Eka. a hiki ma kahi e hoomaka'i, a maloko a kela aoao

Apana II. Ua haalele oia i keia Apana

Wailuku Aug. 13, 1852

John T. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Apana 1; Kahawai, Limaikaika, Kahawai, Limaikaika, Kaihe, 2 Kaulahao = Iniha]

Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 13, 1853

Helu 6510 D. Manoa

Hamakualoa, Maui

Apana 1. Ili Kauhamano, Holoua. E hoomaka ke ana ma ke kihi Akau o keia

He.	76	Hi.	4.62	Kh ma ke Kula
He.	2	Hi.	2.04	" " " Konohiki
A.	65 1/2	Ko.	1.21	" " ka Poalima
He.	16 1/2	Ko.	0.65	" " " Naopu

528

A.	46	Ko.	2.31		Kh ma ka Naopu	
A.	29 1/2	Hi.	0.89	"	" "	" a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 93/100 Eka

Apana II. Halumaumau, Halawa. E hoomaka ke ana ma ke kihi Komohana o keia, ke kihi Hema o Makue

A.	41 1/2	Hi.	5.27		Kh ma Makue	
He.	9 3/4	Hi.	13.03	"	"	Pali
He.	65	Ko.	4.82	"	"	Konohiki
A.	9 1/2	Ko.	2.32	"	"	Kula
A.	6 1/4	Ko.	8.76	"	"	"

a maloko oia Anapuni 5 3/10 Eka. a hiki ma kahi i hoomaka'i

Apana III. Ili Kahikiloa, Halawa. E hoomaka ke ana ma ke kihi Komohana Akau o keia e pili ana me Mua,

He.	4 1/4	Hi.	3.20		Kh ma Pali	
He.	85 1/2	Hi.	81	"	"	Kapahu
A.	4 1/4	Ko.	3.70	"	"	Kula
He.	57 1/2	Ko.	9.90	"	"	Mua

a maloko oia Anapuni 27/100 Eka. a hiki ma kahi i hoomaka'i

Apana 4. Ili Waikakulu, Holawa. E hoomaka ke ana ma ke kihi Hema o keia

A.	23 3/4	Hi.	2.53		Kh ma Kula	
He.	83 1/2	Hi.	1.13	"	"	Kamohai
A.	14	Hi.	.60	"	"	"
A.	81 1/2	Ko.	.77	"	"	Kealoha
He.	77 1/4	Ko.	1.50	"	"	Kula
He.	23 1/2	Ko.	2.50	"	"	"
He.	71 1/2	Hi.	1.00	"	"	"

a maloko oia Apana Anapuni 35/100 Eka. a hiki ma kahi i hoomaka'i

Apana V. Ili Kamania, Honopou. E hoomaka ke ana ma ke kihi Hikina Akau o keia aina

He.	59	Ko.	1.82		Kh ma Pia & Poalima	
He.	43 1/2	Hi.	.59	"	"	"
He.	59	Ko.	.33	"	"	Hilawe
A.	18	Ko.	3.50	"	"	Pali
He.	53 1/2	Hi.	3.09	"	"	Nakaikuaana

a maloko oia Anapuni 28/100 Eka. a hiki ma kahi i hoomaka'i

Wailuku, Aug. 13, 1852

John T. Gower  
Mea Anaaina

[Diagram in Original]

[Text in Diagram: Apana V.; Pali, Hilawe, Poalima & Pia, Nakaikuaana, Apana III; Kula, Kula, Kula, Kula, Konohiki, Kamohai, Kealoha, Apana I; Naopu, Kula, Poalima, Konohiki, Apana III; Pali, Kapahu, Mua, Kula, 2 Kaulahao = Iniha]

[Diagram in Original]

[Text in Diagram: Apana II. Ili Halumaumau; Pali, Kula, Konohiki, Makue, Pali, 2 Kaulahao = Iniha]

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 Uku pau loa \$9.00
 

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 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao
 

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Honolulu Ianuari 13, 1853

Helu 3304 D. Kanihae

Hamakualoa Maui

Apana 1. Ili Opuuaihaa, E hoomaka keana ma kekihi Hikina Akau o keia e pili ana me ka Alanui

Hema	16 1/2	Ko.	1.30		Kh ma koMina	
He.	77 1/2	Hi.	3.65	" "	" "	
He.	44 1/2	Hi.	2.09	" "	ka Pali	
He.	3	Ko.	2.28	" "	" "	
A.	70 1/4	Ko.	1.27	" "	ka Kauhi	
A.	1/2	Hi.	1.52	" "	ka Pali	
A.	67	Ko.	1.32	" "	" "	
A.	65	Ko.	3.09	" "	" "	
A.	24 1/2	Hi.	2.50	" "	" "	
He.	43	Hi.	.73	" "	" Alanui	a hiki ma kahi I hoomaka'i, a maloko

oia Anapuni 9/10 Eka

Apana2. Ili Opuuaihaa. E hoomaka keana ma ke kahi Aikinao Kauhi

Hema	5	Komohana	2.64		Kh ma ka Pali	
He.	23 1/2	Ko.	2.06	" "	" "	
He.	51 1/4	Ko.	.93	" "	" "	
A.	22 1/2	Ko.	1.25	" "	ko Kahaleole	
A.	20-Jan	Hi.	2.57	" "	ka Pali	
A.	9 1/4	Ko.	.96	" "	" "	
A.	70	Hi.	1.65	" "	ko Kauhi	a hiki ma kahi i hoomaka'i a maloko

oia Anapuni 45/100 Eka.

Apana 4. Ili Kaluahine. E hoomaka ke ana ma ke Kahi Hikina Hema o keia e pili ana me Miner

A.	83 3/4	Ko.	.81		Kh ma ko Miner	
A.	7	Ko.	2.03	" "	ka Pali	
A.	14 3/4	Ko.	1.97	" "	" "	
A.	70	Hi.	48	" "	ko Miner	
He.	21 1/4	Hi.	2.10	" "	ka Pali	
He.	10	Hi.	2.23	" "	" "	a hiki ma kahi i hoomaka'i a maloko

oia Anapuni 27/100 Eka

Apana 5. Ili Opuuaihaa mauka. E hoomaka ke ana ma ke kahi Akau o keia

Hema	43	Hi.	1.37		Kh ma ka Pali maluna
He.	68	Hi.	4.29	" "	" malalo

530

He.	25	Hi.	1.07		Khma ka Pali
He.	49	Ko.	2.75	" "	" "
A.	57 1/2	Ko.	.81	" "	kela aoao
A.	42 1/4	Hi.	2.54	" "	ka Pali
A.	67 3/4	Ko.	2.37	" "	" "
A.	55	Ko.	2.88	" "	" " & auwai
A.	25 1/2	Hi.	1.30	" "	" " maluna

a maloko oia Anapuni

83/100 Eka

a hiki ma kahi i hoomaka'i

Apana 3 Is uncultivated

Wailuku Aug. 13, 1852

John T. Gower

Mea Anaaina

[Diagram in Original]

[Text in Diagram: Apana 2, Apana 5, Apana 1, Apana 4]

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Uku pau loa \$6.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Ianuari 13, 1853

Helu 3905 B Wahahee

Pauwela Hamakualoa Maui

Apana 1. Ili Waikina E hoomaka ke ana ma ke kihi Hikina Hema o Pilipili

Akau.	29 1/2	Hi.	2.42		Kh ma ko Pilipili
A.	79 1/2	Ko.	.30	" "	" "
A.	5 1/2	Hi.	1.27	" "	" "
He.	40	Hi.	1.99	" "	ka Auwai
He.	22	Ko.	1.45	" "	ko Kuaana
A.	79 3/4	Ko.	1.27	" "	ka Poalima
He.	12	Ko.	1.37	" "	" "
A.	70	Ko.	1.04	" "	" Alanui
A.	41 1/2	Hi.	.55	" "	" Poalima
He.	55 1/4	Hi.	.44	" "	ko Pilipili

a maloko oia Anapuni

32/100 Eka.

a hiki ma kahi i hoomaka'i

Apana 2. Ili Mooiki. E hoomaka keana ma ke kihi Hikina Hema

A.	77 1/2	Ko.	1.31		Kh. Ma ko Naone
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Akau Ponoī			.31		Kh ma ko Naone	
Hema	79	Hikina	1.30	" "	" "	
Hema Ponoī			.36	" "	" "	

a hiki ma kahi i hoomaka'i  
a maloko oia Anapuni  
Wailuku May 12, 1852

4/100 Eka.

John T. Gower

[Diagram in Original]

[Text in Diagram: 2; Naone, Naone, Apana 1; Poalima, Pilipili, Alanui, Poalima, Kuaana, 2 Kaulahao = Iniha]

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<u>Uku pau loa</u>	<u>\$5.00</u>
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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

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Honolulu Ianuari 13, 1853

Helu 10087 & 10086 Joseph Mamala Waimea Kauai

Maloko oi ka Ili o Peekauai, Waimea, Kona, Kauai

1 Akahi Loi. Penei na mokuna. E hoomaka ana ma ke kahi Hema Hi o na loi o

Hoewaa alaila aku

He.	65	Hi.	1 75/100		Kaul. e pili ana I na Loi o Aka
A.	23	Hi.	1.00	" "	I ka aina o Hala
A.	65	Ko.	1 75/100	" "	I na Loi o Kaawa
He.	23	Ko.	1.00	" "	" " Hoewaa

E ili ana 28 Perka

2 Aina Kalo. E hoomaka ana ma ke kahi Hema Komohana o na Loi o Hoewaa, alaila aku

A.	74	Ko.	3 50/100		Kaul e pili ana i na Loi o Aka
A.	20	Hi.	1 10/100	" "	i ka Pali
He.	74	Hi.	3 50/100	" "	i na Loi o Kaawa
He.	21	Ko.	1.00	" "	" Hoewaa

E ili ana 1 Ruda 16 Perka

Kauai Novemaba 20, 1852

W. H. Pease Sur.

Note. The above claim was in dispute with Hoewaa. Judge Lee when down here made a division according to above.

[Diagram in Original]

[Text in Diagram: 2; Pali, Aka, Kaawa, Hoewaa, 1; Hoewaa, Aka, Kaawa, Hala, 2 Kaulahao = 1 Iniha]



Uku pau loa \$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

Honolulu Ianuari 25, 1853

J. Kekaulahao

Helu 11024 & 9040 & 9656 Simona Kuapapahu & Kahalaopuna Makaweli Kauai

Akahi moo "Kalama" ka inoa maloko o ka ili o Kakalae, Makaweli, Kona, Kauai

Penei na mokuna. E hoomaka ana ma ka Auwai o Puulima, ma ke kihi o na Loi o Nihoi

Akau Komohana, alaila aku He. 58° Hi. 5 60/100 Kaul. e pili ana i na Loi o Nihoi, alaila aku A.

10° Ko. 6 50/100 Kaul. e pili ana i ke kahawai o Makaweli, Alaila aku A. 50° Ko. 1 Kaul. e pili ana i ka

pahale o Nanauki Alaila aku He. 35° Ko. 5 Kaul. e pili ana i ka auwai o Puulima a i kahi i

hoomaka ai, e ili ana 1 Eka, 2 Ruda, 17 Perka

Waimea January 28, 1851

W. H. Pease

[Diagram in Original]

[Text in Diagram: Nana[?]ki, Auwai o Puulima, Kahawai o Makaweli, IE. 2 R 17 P., Nihoi, 2 Kaulahao = Iniha]

See Page 458 V7. Awards B-

~~Olelohoakaka.~~ O keia ana ana a

W. H. Pease, na hooleia aia ke ana pono

ma ka aoao i haia maluna ae a o ka

la i hookoia ma keia buke oia no ka

la i hookoia ai ma ia aoao i haia a

me ia Buke Hooke

C. Kamaio

Ianuari 6, 1854 — Meakakauolelo o

na L. H. K. A.

Uku pau loa \$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

Honolulu Ianuari 25, 1853

J. Kekaulahao

1 Pahale, Loi me Kula maloko o ka moo o Kamoku, ili o Kapalawa, Waimea, Kauai

Penei na mokuna. E hoomaka ana ma ka puu pohaku, kokoke i ke kahawai o Waimea

ma ke kula o Hepa, alaila aku He. 80° Ko. 5 Kaul. e pili ana i ke kula o Hepa. Alaila aku He. 10° Hi. 10

Kaul. e pili ana i na moo o Nania me Puehuehulunui, Alaila aku He. 81° Hi. 2.03 Kaul. e pili ana i

ke kula o Konohiki, Alaila aku A. 6° Hi. 11 16/100 Kaul. e pili ana i ke Kahawai o Waimea a i kahi i

hoomaka ai, e ili ana 3 Eka 2 Ruda 18 Perka

2. Kula maloko o Manoeleele, ili o Kapalawai, Waimea, Kauai

Penei na mokuna. E hoomaka ana ma ka pali ma ka palena mawaena o Makaweli me

Waimea, alaila aku He. 83 Ko. 4 Kaul. e pili ana i ke kula o Makaweli, alaila aku Akau 3° Hi. 6 Kaul.

e pili ana i ka pahale o Puaaiki kumu kou me ke kula, Alaila aku A 83° Hi. 4 Kaul. e pili ana i

ke kula me ka pa pohaku, Alaila aku He. 3° Ko. 6 Kaul. ma ka pali a i kahi i hoomaka ai, e ili

ana 2 Eka 1 Ruda 18 Perka

Waimea January 28, 1851

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2; Kula, Puaaiki, Kumu Kou, Pali, Kula, Makaweli, 1; Hepa, Nania me Puehulunui, Kahawai o Waimea, Kula, 2 Kaulahao = Iniha]

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 Uku pau loa \$8.00
 

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 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao
 

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Honolulu Ianuari 25, 1853

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 Helu 2290:6674:9903:3021 Kaipo Melieke & Koolua
 

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Waimea Kona Kauai

Maloko o ka ili o Peekauai, Waimea, Kona, Kauai

1 Pahale Penei na mokuna. E hoomaka ana ma ke kahakai ma kahi pa pohaku, alaila aku A 21° Hi 21 50/100 kaul. e pili ana i ka pahale o Namokuliu alaila aku A. 60° Hi. 75 Links e pili ana i ka pahale o namokuliu, alaila aku A. 72° Ko. 6 20/100 Kaul. e pili ana i ka Alanui akea, Alaila aku He. 7° Ko. 2 50/100 Kaul. e pili ana i ka muliwai "Olena" ka inoa, Alaila aku He. 76° Hi. 5 16/100 Kaul. e pili ana i ke kahakai a i kahi i hoomaka ai, e ili ana 1 Eka 37 Perka

2 Maloko o ka mooo Namooekolu. Penei na mokuna. E hoomaka ana ma ke kihi A. Hai o ka Loi o Luka Alaila aku He. 20° Ko. 60 Pauk. e pili ana i ka loi o Luka alaila aku He. 5 70/100 Kaul. e pili ana i ka auwai o Namooekolu alaila aku A. 20° Hi. 60 Pauk. e pili ana i ka Loi o Punui, Alaila aku A 70° Ko. 5 70/100 Kaul. e pili ana i ka Loi o Paele a i kahi i hoomaka ai, e ili ana 1 Ruda 14 Perka

3 Kula, maloko o ka moo o Namooekoko. Penei na mokuna. E hoomaka ana ma ke kihi He. ko. o ka Loi o Lila, alaila aku He. 70° Hi. 2 20/100 Kaul. e pili ana i ke kula o Puukapole, alaila aku A. 25° Hi. 1 50/100 Kaul. e pili ana i ka Loi o Lae. Alaila aku A. 70° Ko. 1 70/100 Kaul. e pili ana i ka auwai o Namooekolu. Alaila aku He. 25° Ko. 75 Pauk. e pili ana i ka Loi o Sila alaila aku A 70° Ko 50 Pauk e pili ana i ka Loi o Sila, alaila aku He. 25° Ko. 75 Pauk. e pili ana i na Loi o Sila a i kahi i hoomaka ai, e ili ana 1 Ruda 25 Perka

[Diagram in Original]

[Text in Diagram: 1; Alanui Aupuni, Muliwai Olena, Namokueio, Kahawai, 3; Auwai o Namooekolu, Sila, Lae, Sila, Puunapele, 2 Kaulahao = Iniha]

[Diagram in Original]

[Text in Diagram: 2; Paele, Luka, Punui, Auwai o Namooekolu, 1 Kaulahao = Iniha]

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 Uku pau loa \$6.00

 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Ianuari 25, 1853

Helu 6280 Kaopio

Pepekanaka, Waimea Kauai

Maloko o ka Ili o Pepekanaka, Waimea, Kauai

E hoomaka ana ma ka pali o Kapapa, kokoke i ke kahawai o Waimea, alaila aku

Hema	15	Ko.	9 10/100	Kaul e pili ana i ke kula o Konohiki
Hema	60	Hi.	1 75/100	" " " kahawai o Waimea
Hema	70	Hi.	5	" " " " "
Akau	22	Hi.	7 50/100	" " " ka aina o Pulawa
Akau	57	Ko.	7 80/100	" " " pali o Kapapa

E ili ana 5 Eka 1 Ruda 11 perka

Waimea Kauai Novemaba 20 185[?]

W. H. Pease

[Diagram in Original]

[Text in Diagram: Pali, Kula, 5 Eka 1 Ruda 11 Perka, Pulawa, Kahawai o Waimea, 2 Kaulahao = Iniha]

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 Uku pau loa \$7.00

 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Ianuari 25, 1853

Helu 1976 Hoewaa

Peekauai Waimea, Kauai

Maloko o ka Ilio Peekauai, Waimea, Kona, Kauai

1 Aina Kalo. E hoomaka ana ma ka Loi o Mamala make kihi Hema Ko. alaila aku

A.	69	Ko.	7 50/100		Kaul e pili ana I na Loi o Aka
A.	23	Hi.	1	" "	" o Mamala
He.	69	Hi.	7 50/100	" "	" o Kaawa
He.	23	Ko.	1	" "	" Mamala

E ili ana 3 Ruda

2 Pahale me kahi Loi Kookuakua ka inoa. Penei na mokuna. E hoomaka ana ma ke kihi Akau Hikina o ka aina o Kakuihewa, alailaaku

He.	60	Hi.	3		Kaul e pili ana i ka aina o Kakuihewa
A.	25	Hi.	1 60/100	"	e pili ana i ke kahawai o Waimea
A.	60	Ko.	3	"	" ka aina o Misionari
He.	25	Hi.	1 60/100	"	" ka auwai o Peekauai

E ili ana 2 Ruda

Kauai Nov. 20, 1852

W. H. Pease

Note. The first part of above claim was disputed by Mamala. Judge Lee made a division when down here, according to the above.

[Diagram in Original]

[Text in Diagram: 2; Auwai, Kakuihewa, Aina o Misionari, Kahawai, 1; Mamala, Aka, Kaawa, Mamala, 1 Kaulahao = Iniha]

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 Uku pau loa \$5.00
 

---

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Ianuari 25, 1853

Pahale maloko o ka Ili o Kikiaola, Waimea, Kauai

Penei na mokuna. E hoomaka ana kokoke i ke kai ma ke kahi hema Kom. o ka pahale

o Nawaalau alaila aku.

A.	5	Hi.	3 50/100	Kaul e pili ana I ka pahale o Nawaalau		
A.	72	Ko.	6 80/100	"	"	" alanui Aupuni
He.	5	Ko.	3 50/100	"	"	" ke kula o Konohiki
He.	72	Hi.	6 80/100	"	"	" kai

E ili ana 2 Eka 1 Ruda 8 Perka

Kauai Nov. 20, 1852

W. H. Pease

Hooleia keia ana ana

E nana aoao 454 V7 Buke Hooke

[Diagram in Original]

[Text in Diagram: 2E 1R 8P; Alanui, Kula, Nawaalau, Ke Kai, 2 Kaulahao = Iniha]

Uku pau loa \$6.00

W. L. Lee

G. M. Robertson

J. H. Smith

Honolulu Ianuari 25, 1853

J. Kekaulahao

Helu 6112 Isaac Neck

Peekauai Waimea Kona Kauai

Maloko o ka Ahupuaa o Waimea, Kona, Kauai

1 Pahale maloko o ka Ili o Peekauai. Penei na mokuna. E hoomaka ana ma ke kula o Konohiki ma kahi pohaku kokoke i ke kai alaila aku

A.	75	Ko.	2 50/100	Kaul e pili ana i ke Alanui Aupuni		
He.	15	Ko.	.50	pauk.	"	" kula kokoke I ke kai
He.	60	Hi.	2 50/100	Kaul.	"	" kai
A.	19	Hi.	1 15/100	"	"	" kula

E ili ana

34 Perka

Kauai Nov. 20, 1852

W. H. Pease

2 Aina Kalo maloko o ka Ili o Peekauai

E hoomaka ana ma ke kahi A. Ko. o na Loi o

Hiiaka

A.	70	Ko.	7 Kaul	e pili ana i na Loi o Hiiaka		
He.	25	Ko.	60 Pauku	"	"	ka pali
He.	70	Hi.	7 Kaul	"	"	loi o Konohiki
A.	25	Hi.	60 Pauku	"	"	"

E ili ana

1 Ruda

27 Perka

Kauai Nov. 20, 1852

W. H. Pease



[Diagram in Original]

[Text in Diagram: 2; Pali, Hiiaka, 1; Kula, Ke Kai, Alanui, Kula, 2 Kaulahao = Iniha]

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 Uku pau loa \$5.00
 

---

 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao
 

---

Honolulu Ianuari 25, 1853

Helu 3111: 3559 Debora Kapule

Kikiaola Waimea Kauai

Pahale me kula maloko o ka Ili o Kekiaola Waimea, Kauai

Luhe ka inoa. Penei na mokuna. E hoomaka ana ma ke kai ma ke kihi He. Hi. o na misi=  
 onari alaila aku

A.	13	Hi.	21	50/100	Kaul e pili ana i ka aina o Misionari
He.	48	Hi.	9	" "	" "
He.	21	Ko.	18	20/100	kahi Alanui
A.	70	Ko.	5	25/100	ke kai

E ili ana  
 Kauai Nov. 20, 1852

13 Eka 3 Perka  
 W. H. Pease

[Diagram in Original]

[Text in Diagram: 13.3.0; Misionari, Misionari, Alanui, Ke Kai, 5 Kaulahao = Iniha]

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 Uku pau loa \$10.00
 

---

 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao
 

---

Honolulu Ianuari 25, 1853

Akahi Loi maloko o ka Ili o Kakalae, Ahupuaa o Makaweli, Kona, Kauai

E hoomaka ana ma ka auwai o Puulima ma ke kihi o na Loi o Kupapau, alaila

He.	60	Hi.	2 60/100		Kaul e pili ana i na Loi o Kupapau
He.	40	Ko.	2 40/100	" "	i kahi koele
A.	64	Ko.	2 30/100	" "	i ka Loi o Konohiki
A.	33	Hi.	2 50/100	" "	i ke kula me Auwai
E ili ana			2 Ruda	16 Perka	

Kauai Oct. 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 0.2.16; Kupapau, Kula & Auwai, Konohiki, Konohiki, 1 Kaulahao = Iniha]

Uku pau loa \$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Ianuari 25, 1853

Helu 6532 ~~6589~~– Hanalei

Kahoomano Makaweli K. Kauai

1 Akahi Loi maloko o ka Ili o Kahoomano Ahupuaa o Makaweli, Kona, Kauai

E hoomaka ana ma ka auwai o Kahoomano ma ke kihi He. Hi. o na Loi o

Keawe, alaila

He.	55	Ko.	2 10/100		Kaul e pili ana i na Loi o Keawe
He.	42	Hi.	90 Pauku	" "	Paele
A.	55	Hi.	2 10/100 Kaul.	" "	Pehu
A.	42	Ko.	90 Pauku	" "	i ka auwai o Kahoomano
E ili ana			30 Perka		

2 Pahale maloko o kai Ili o Kalaaauokala

E hoomaka ana ma ka Alanui Aupuni kokoke i ke kai, alaila aku

He.	38	Ko.	2		Kaul e pili ana i ka aina o Kaa
A.	42	Ko.	1 10/100	" "	I ke kai
A.	38	Hi.	2	" "	Kula o Umi
He.	42	Hi.	1 10/100	" "	o Kaniaupio
E ili ana			33 Perka		

Kauai Oct. 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2; Umi, Ke Kai, Kaniaupio, Kaa, 1; Keawe, Paale, Auwai, Pehu]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 25, 1853

Helu 6321 Puakau

Makaweli, Kona, Kauai

Aina Kalo, Kula, me Pahale maloko o ka Ahupuaa o Makaweli, Kona, Kauai

Penei na mokuna. E hoomaka ana ma ke kahawai o Makaweli ma ke kapa Hikina ma kahi

pohaku

He.	70	Hi.	4 60/100	Kaul e pili ana i na Loi o Hewahewa
A.	12	Hi.	8 50/100	" " i ka pali
A.	80	Ko.	3	" " ke koele "Papamoku"
He.	23	Ko.	7 90/100	" " kahawai

E ili ana

3 Eka, 18 Perka

Kauai Oct. 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 3.0.18; Papamoku, Ke Kahawai, Pali, Hewahewa, 2 Kaulahao = Iniha]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 25, 1853

Helu 5307 Kikoi

Puulima Makaweli Kona Kauai

Aina Kalo maloko o ka Ili o Puulima, Ahupuaa o Makaweli, Kona Kauai

E hoomaka ana ma ke kihi Hema Hikina o na Loio Kihepono, alaila aku

A.	29	Ko.	1	Kaul e pili ana i na Loi o Kihepono
He.	62	Ko.	2 30/100	" " o Konohiki
He.	29	Hi.	2 40/100	" " o Keawe
A.	55	Hi.	2 20/100	" " o Papapa

E ili ana

2 Ruda 4 Perka

Kauai Oct. 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 0.2.04; Konohiki, Keawe, Kihepono, Papapa, 1 Kaulahao = Iniha]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 25, 1853

Helu 6319: 6380 Kiokio

Makaweli, Kona, Kauai

Aina Kalo, Pahale Kula maloko o ka Ahupuaa o Makaweli, Kona, Kauai

E hoomaka ana ma ke kahawai o Makaweli ma ke kapa Komohana ma kahi pohaku alaila

					Kaul e pili ana I na Loi o
A.	60	Ko.	4 80/100		Kaluonanui
He.	25	Ko.	7 " "		pali
He.	70	Hi.	3 40/100 " "		ke kula o Konohiki
A.	38	Hi.	6 50/100 " "		ke kahawai
E ili ana			2 Eka 2 Ruda	32 Perka	
	Kauai Oct. 20, 1852				W. H. Pease

[Diagram in Original]

[Text in Diagram: 2.2.32; Pali, Kula, Konohiki, Ke Kahaawai, 2 Kaulahao = Iniha]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 25, 1853

Helu 6578: 6589 Paele

Makaweli, Kona, Kauai

Maloko o ka Ahupuaa o Makaweli, Kona, Kauai

1 Pahale. Penei namokuna. E hoomaka ana ma ka Alanui kokoke i ka pali, alaila aku

He.	47	Hi.	1 10/100		Kaul e pili ana i ke kula aupuni
A.	45	Hi.	2 " "		i ka Fort (Papu)
A.	38	Ko.	0.7 pauku		i ke kula o Aupuni
He.	56	Ko.	2 10/100	Kaul " "	i ka Alanui kokoke I ka pali
E ili ana			29 Perka		

2 Akahi Loi maloko o ka moo Kuainiko ka inoa Ili o

A.	30	Hi.	2 10/100		Kaul e pili ana I ka pali
He.	53	Hi.	1 75/100 " "		I na Loi o Keaumakani
He.	50	Ko.	2 12/100 " "		" o Papa
A.	53	Ko.	1 " "		" o Keaumakani
e ili ana			1 Ruda	3 Perka	

3 Eono Loi maloko o ka ili o Kahoomano. Penei na mokuna. E hoomaka ana ma ke kahawai, ma ke kahi He. Ko. o kahi Loi nui koele, alaila aku

A.	50	Hi.	3		Kaul e pili ana I ke koele
He.	30	Hi.	0.78 " "		na Loi o Papapa
A.	55	Hi.	1 10/100 " "		" "

He.	35	Hi.	1	60/100		Kaul e pili ana I na Loi o Kawelo
He.	52	Ko.	3	10/100	" "	" o Kaniaupio
He.	35	Hi.	1	25/100	" "	" "
He.	50	Ko.	1	20/100	" "	" o Konohiki
A.	30-Jan	Ko.	3	60/100	" "	I ke kula kokioke I ke kahawai
e ili ana				1 Eka	5 Perka	
Kauai Sept. 3, 1852						W. H. Pease

[Diagram in Original]

[Text in Diagram: 1; Kula, Alanui, Fort, Kula, 2; Keaumakani, Pali, Papa, Keaumakani, 3; Kawelo, Poalima, Kaniaupio, Poalima, Konohiki, Kula]

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Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 25, 1853

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Helu 6330; 6589 Kaniaupio Kahoomano, Makaweli, K, Kauai

Akahi Loi maloko o ka ili o Kahoomano, Makaweli, Kona, Kauai

Penei na mokuna. E hoomaka ana ana ma ke kihi Hema Hikina o na Loi o Kawelo, alaila aku

He.	52	Ko.	3	Kaul e pili ana I na Loi o Paele
He.	42	Hi.	1 10/100	" " " "
A.	52	Hi.	3	" " " Pehu
A.	42	Ko.	1 10/100	" " " Hooai e ili ana - 1 Ruda 12 Perka
Kauai Sept. 3, 1852				W. H. Pease

[Diagram in Original]

[Text in Diagram: Paele, Paele, Hooai, Pehu, 1 Kaulahao = Iniha]

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Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 25, 1853



Aina Kalo me Kula maloko o ka Ili o Kuanuuiki, Ahupuaa o Makaweli, Kona, Kauai

E hoomaka ana ma ke kahawai o Makaweli ma ke kapa Komohana ma ka pali o Kuanuuiki

He.	40	Ko.	5	30/100			Kaul e pili ana I ka Pali
He.	61	Hi.	2	80/100	"	"	I ke kula o Konohiki
A.	10	Hi.	5	50/100	"	"	" kahawai. E ili ana 2 Ruda 30 Perka

Note. The above lands is uncultivated & appears to be abandoned.

Kauai, Oct. 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Pali, Kahawai, Kula o Konohiki, 2 Kaulahao = Iniha]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 25, 1853

Helu 9655 Makaula

Kakalae Makaweli, Kona, Kauai

Aina Kalo maloko o ka Ili o Kakalae, Ahupuaa o Makaweli, Kona, Kauai

E hoomaka ana ma ke kula ma ke kihi Hema Hikina o ka aina o Kihee, alaila aku

A.	57	Ko.	3	50/100			Kaul e pili ana I na Loi o Kihee
He.	35	Ko.	1	80/100	"	"	I ka pali
He.	60	Hi.	3	50/100	"	"	" Loi o Konohiki
A.	35	Hi.	1	60/100	"	"	I ke kula
E ili ana			2 Ruda 15 Perka				

Kauai Oct. 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kihee, Pali, Kula, Koele, 1 Kaulahao = Iniha]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 25, 1853

Helu 10080: 10314 Nahinu

Kahana, Makaweli, Kona, Kauai

Aina Kalo maloko o k Ili o Kahana, Ahupuaa o Makaweli, Kauai

Penei na mokuna. E hoomaka ana ma ke kahawai o Makaweli ma kahi pohaku, alaila aku

A.	43	Hi.	3 60/100	Kaul e pili ana I ke kahawai	
A.	55	Ko.	5 80/100	" "	I ka aina o Konohiki
He.	60	Ko.	3	" "	" pali
He.	47	Hi.	6 60/100	" "	I ke kula o Konohiki E ili ana 2 Eka 1 Ruda

Kauai Nov. 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2.1.0; Kula, Pali, Kahawai, Kula, 2 Kaulahao = Iniha]

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Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 25, 1853

Helu 10957 Nahinu

Kahana, Makaweli, Kona, Kauai

Aina Kalo Kaulu ka inoa maloko o ka Ili o Kahana, Ahupuaa o Makaweli ma kahi pohaku, a laila aku

A.	38	Hi.	3 1/5	Kaul e pili ana I ke kahawai o Makaweli
A.	46	Ko.	4 60/100	" " " kula o Konohiki
He.	22	Ko.	2 40/100	" " I ka pali
He.	32	Hi.	4 30/100	" " I ke kula o Konohiki

E ili ana 1 Eka 1 Ruda

Kauai Nov. 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 1.1.0; Kula, Pali, Kahawai, Kula, 2 Kaulahao = Iniha]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari

Aina Kalo me kula maloko o ka Ili o Mokuone, Ahupuaa o Makaweli, Kona, Kauai

E hoomaka ana ma ke kahawai o Makaweli ma kahi pohaku, alaila aku

A.	32	Hi.	6 50/100	Kaul e pili ana I ke kahawai <del>Konohiki</del> o Makaweli
A.	50	Ko.	3 20/100	" " I ke kula o Konohiki
He.	29	Ko.	7	" " I ka pali
He.	61	Hi.	3	" " I ke kula o Konohiki
E ili ana			2 Eka	

Kauai Nov. 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2.0.0; Kula, Pali, Kahawai, Kula, 2 Kaulahao = Iniha]

Uku pau loa \$6.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Ianuari 25, 1853

Helu 10953 Weuweu

Makaweli, Kona, Kauai

1 Aina kalo me kula me Pahale maloko o ka Ahupuaa o Makaweli, Kona, Kauai

E hoomaka ana ma ka pali o Kaluawai me ke kula o Konohiki ma kahi pohaku nui

A.	12	Hi.	5 20/100	Kaul e pili ana I ke kula o Konohiki	"
He.	56	Hi.	2 90/100	" "	"
He.	35	Ko.	2	" "	I ka pali
He.	45	Ko.	1	" "	" "
He.	24 Feb	Ko.	2	" "	" "
E ili ana			3 Ruda 10 Perka		"

2 Kalo me Aina Kalo. E hoomaka ana ana ke kahawai o Makaweli ma ke kapa Hikina ma kahi pohaku nui

He.	72	Hi.	1 90/100	Kaul e pili ana I ke kula o Konohiki
A.	12	Hi.	3	" " I ke koele Kamonohohono
A.	74	Ko.	1 40/100	" " <sup>kula o</sup> Konohiki
He.	25	Ko.	3	" " " kahawai
E ili ana			1 Ruda 36 Perka	

Note. The above include the postion o this land upon the east side of the River, all that was under cultivation and move.

Kauai Oct. 20, 1852

W. H. Pease

## Hewa keia. Nana aoao 424 Vol. 9

[Diagram in Original]

[Text in Diagram: 2, 0.1.36; Ke Kahawai, Kula, Kula, Kamonohohono, 1, 0.3.10; Kula, Kula, Pali, 2 Kaulahao = Iniha]

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 Uku pau loa \$5.00
 

---

G. M. Robertson

J. H. Smith

Honolulu Ianuari 25, 1853

J. Kekaulahao

Helu 9135 Kalepona

Kahunaone, Hanapepe, Kona, Kauai

Pahale me Kula maloko o ka Ili o Kahunaone, Ahupuaa o Hanapepe, Kona, Kauai

E hoomaka ana ma kahi papohaku ma ke kula o Konohiki, alaila aku

He.	72	Ko.	1	90/100	Kaul e pili ana I ka papohaku
He.	3	Ko.	1	" "	I ke kula Konohiki
He.	34	Hi.	2	90/100	" "
A.	3	Hi.	4	" "	" "

E ili ana

1 Ruda 33 Perka

Note. Please refer to my letter of this date.

W. H. Pease

Kauai Oct. 20, 1852

[Diagram in Original]

[Text in Diagram: Pa Pohaku, Kula, Kula, Kula me Alanui, 1 Kaulahao = Iniha]

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 Uku pau loa \$4.00
 

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W. L. Lee

G. M. Robertson

J. H. Smith

Honolulu Ianuari 25, 1853

J. Kekaulahao

## 1 Pahale maloko o ka Ili o Kapalawai, Ahupuaa o Hanapepe, Kona, Kauai

E hoomaka ana ma ke kula o Konohiki ma kahi pahu laau, alaila aku

He.	22	Hi.	1 60/100	Kaul e pili ana I ke kula o Konohiki	
He.	68	Ko.	1 60/100	" "	" "
A.	22	Ko.	1 60/100	" "	" "
A.	68	Hi.	1 60/100	" "	" "

e ili ana - 1 Ruda

2 Aina Kalo. Penei na mokuna. E hoomaka ana ma ke kih[?]a o Konohiki ma ke kihi Akau Komo=  
hana o na Loi o Waineke, alaila aku

A.	57	Hi.	2 80/100	Kaul e pili ana I ke kula o Konohiki	
He.	43	Hi.	3 55/100	" "	I na Loi o Maluihi
He.	60	Ko.	2	" "	" Ehu
He.	40	Hi.	2 90/100	" "	" "
He.	14-Feb	Ko.	1	" "	I ka Pali
A.	9-Feb	Ko.	6 50/100	" "	I ka Loi o Waineke

e ili ana

1 Eka 1 Ruda 22 Perka

Note. The above claimant is not a resident of Hanapepe. He has a native apon teh land, who cultivated it. I have given him instead of Kula a house lot upon which the above native live, near the Kalo land

Kauai Oct. 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2, 1.1.22; Kula Maluihi, Waineke, Ehu, Pali, 1, 0.1.0, 2 Kaulahao = Iniha]

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Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 25, 1853

Helu 10458: 8035 Alaiki

Koula, Hanapepe, K. Kauai

## 1 Aina Kalo me Kula "Okipu" ka inoa, maloko o ka Ili o Koula, Ahupuaa o Hanapepe, Kona, Kauai

He.	30	Ko.	3 20/100	Kaul e pili ana I ke kahawai o Hanapepe
He.	65	Hi.	4 60/100	" " I ke kula o Konohiki
A.	20	Hi.	3	" " " "
A.	62	Ko.	4	" " " "

E ili ana 1 Eka 1 Ruda 12 Perka

## 2 Aina Kalo maloko o ka Ili o Koula, Hanapepe, o Waa kau ka inoa. Penei na mokuna

E hoomaka ana ma ke kahawai o Hanapepe ma ke kapa Komohana ma kahi pohaku alaila aku

He.	60	Ko.	4 10/100	Kaul e pili ana I ke kahawai
A.	32	Ko.	1 50/100	" " I ke kula o Konohiki



A.	60	Hi.	4 10/100	Kaul e pili ana I ke kula o Konohiki
He.	32	Hi.	1 50/100	" " " "

Kauai Oct. 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 1 Hooleia 1.1.12; Ke Kahawai, Kula, Kula, Kula, 2, 0.2.18; Kula, Kula, Kahawai, Kula, 2 Kaulahao = Iniha]

Olelohoakaka. Ua hewa ke ana ana ia W.

<u>Uku pau loa</u>		<u>\$6.00</u>		
		W. L. Lee		
		G. M. Robertson		
		J. H. Smith		
Honolulu Ianuari 25, 1853		J. Kekaulahao		
<u>Helu 10457 Namoku x 449 V9</u>		<u>Koula, Hanapepe, Kona, Kauai</u>		
<u>Aina Kalo me Kula maloko o ka Ili o Koula, Hanapepe, Kona, Kauai</u>				
<u>Penei na mokuna. E hoomaka ana ma ke kula ma kahi laau Alani, alaila aku</u>				
A.	88	Ko.	3 10/100	Kaul e pili ana I ke Kula o Konohiki
He.	5	Ko.	1 50/100	" " " kahawai
He.	35	Hi.	4	" " " "
He.	81	Hi.	2 47/100	" " " kula o Konohiki
A.	5 Jan	Hi.	2 60/100	" " " "
<u>E ili ana</u>		<u>2 Ruda 34 Perka</u>		
<u>Kauai Oct. 20, 1852</u>				

[Diagram in Original]

[Text in Diagram: 0.2.34, Kula, Ke Kahawai, Kula, Kula, 1 Kaulahao = Iniha]

Hooleia keia ana ana, aia  
ka pono ma ka aoao 449 V9  
J. Kekaulahao

<u>Uku pau loa</u>		<u>\$4.00</u>	
		W. L. Lee	
		G. M. Robertson	
		J. H. Smith	
Honolulu Ianuari 25, 1853		J. Kekaulahao	
<u>Helu 9232 : 10658 Kaaaaloa</u>		<u>Hanapepe, Kona, Kauai</u>	
<u>Maloko o ka Ahupuaa o Hanapepe, Kona, Kauai</u>			
1 Elua Loi maloko o ka moo Waikanene ka inoa. E hoomaka ana ma ke kahawai o Hanapepe ma ke kihi A. H. o na Loi o Keawe, alaila aku			

548

A.	57	Ko.	1 50/100		Kaul e pili ana I na Loi o Keawe
A.	30	Hi.	30	pauku	" " "
A.	55	Ko.	1 65/100	Kaul	" " "
A.	36	Hi.	1 80/100	"	" " Kapekui
He.	25-Feb	Hi.	1	"	" " Kaipehu
He.	15-Feb	Hi.	1 90/100	"	" " "
He.	29	Ko.	1 80/100	"	" " " I ke kahawai o Hanapepe

E ili ana 2 Ruda 12 Perka

i

2Aina Kalo maloko o ka moo o Kalaha^ki. E hoomaka ana ma ka pali ma ke kihi A. Hi. o na Loi o Makaaukoloa

He.	60	Hi.	5 20/100		Kaul e pili ana i na Loi o Makaaukoloa
He.	40	Hi.	2	" " "	Manu
A.	40	Hi.	1 65/100	" " "	Opio
A.	48	Ko.	4	" " "	Konohiki
A.	70	Ko.	3	" " "	Kelinui
He.	53	Ko.	1 40/100	" " "	i ka pali me Alanui

E ili ana

1 Eka

Kauai Sept 3, 1852

W. H. Pease

10658 Pehu

Note. Claimants father in law deceased from whom he had the lot as in Testimony.

[Diagram in Original]

[Text in Diagram: 2, 1.0.0; Pali, Kelinui, Makaaukoloa, Konohiki, Manui, Opio, 1, 0.2.12; Kapekui, Keawe, Kaipehu, Kahawai, 2 Kaulahao = Iniha]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 25, 1853

Helu 7920 Kikoi

Hikiula, Hanapepe, Kona, Kauai

Pahale Kula me aina Kalo maloko o ka Ili o Hikiula maloko o ka Ahupuaa o Hanapepe Kona Kauai

Penei na mokuna. E hoomaka ana ma ke kula o Konohiki ma

kahi laau kukui ma ke kihi A. Ko. o keia aina, alaila

He.	19	Hi.	5 80/100		Kaul e pili ana i ke kula o Konohiki
A.	58	Hi.	5 50/100	" "	"
A.	24	Ko.	6	" "	i na Loi o Holii
He.	55	Ko.	5	" "	ka pali

E ili ana

3 Eka

Kauai Sept. 3, 1852

W. H. Pease

Note. The single loi in above claim is disputed & as the Kuleana is a large one it was left out.

[Diagram in Original]

[Text in Diagram: 3.0.0; Pali, Kula, Holii, Konohiki, 2 Kaulahao = Iniha]

Uku pau loa	\$6.00
W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Ianuari 25, 1853	
Helu 3544 B Kekoahewale x see land award P 717	Kaopala & Kealia, Waikapu, Maui
[?]	

Apana 1 Kalo ma Kaopala. E hoomaka ma ke kihi Hema e pili ana me Poalima, a e holo

Ak.	56 3/4	Hi.	1.28	Kh e pili ana me Opunui
Ak.	34 1/2	Ko.	0.68	" " ka Poalima
He.	78	Ko.	1	" " ko Opunui
He.	47 1/2	Ko.	0.57	" " " "
He.	46 1/2	Hi.	0.99	" " ka poalima

a hiki ma kahi i hoomaka'i = 12/100 Eka

Apana 2 Ua huiia me ko Kalahouka

Apana 3 Mahele 1 Paakai ma Kealea. E hoomaka ma ke kihi Hema, a e holo

Ak.	1 1/4	Ko.	8.15	Kh e pili ana me Opunui Aupuni
Ak.	79 1/2	Ko.	2.06	" " " "
He.	1 1/2	Ko.	3.18	" " " Kamohai
He.	85 3/4	Ko.	3.30	" " " Poalima & Kamohai
He.	8 1/2	Hi.	2.63	" " " Kahuhu
He.	64 1/4	Hi.	5.69	" " " Alanui

a hiki ma kahi i hoomaka'i = 2 74/100 Eka

Apana 3 Mahele 2 Pahale ma Kealia. E hoomaka ma ke kihi Hema a e holo

Ak.	17	Hi.	1.25	Kh e pili ana me Aupuni
Ak.	73	Ko.	2	" " Alanui
He.	17	Ko.	1.25	" " Aupuni
He.	73	Hi.	2	" " "

a hiki ma ke kihi mua = 1/4 Eka

E Bailey

Wailuku Aug. 26, 1852

Mea ana aina

Page 717 delivered.

[Diagram in Original]

[Text in Diagram: Apana 3 Mahele 1; Kahuhu, Poalima & Kamohai, Alanui, Aupuni, Aupuni, 2 Kaulahao = Iniha, Apana 3Mahele 2; Aupuni, Alanui, Aupuni, 1 Kaulahao = Iniha]

Uku pau loa		\$7.00
		W. L. Lee
		G. M. Robertson
		J. H. Smith
Honolulu Ianuari 29, 1853		J. Kekaulahao
Helu 6510 U. Wahieloa		Hanauana I & II Maui
		See Hamakualoa

1 Apana I. Mahele I. Ili Waiaholo, Hanauana I. E hoomaka ke ana ma ka kihi Hema o keia oe pili ana me ka Pa Pipi a me Puumaile

A.	20	Hi.	12.26		Kh ma Puumaile	
A.	29	Hi.	9.34	" "	"	
A.	82 1/2	Ko.	9.7	" "	ka Kai	
He.	5 1/2	Ko.	15.05	" "	Pali nui	
He.	11	Ko.	2.09	" "	" "	
He.	35	Hi.	4.7	" "	Konohiki	a hiki ma kahi i hoomaka'i

a ma He. loko oia Anapuni = 11 8/100 Eka

2Mahele 2. Ili Kukule. E hoomaka ke ana ma ka kihi Komohana Hema o keia a e holo

A.	19 3/4	Hi.	4.70		Kh ma ko Konohiki	
A.	5	Hi.	1.06	" "	"	
A.	5 1/4	Ko.	2.98	" "	"	
A.	9	Hi.	2.64	" "	"	
He.	66	Hi.	1.85	" "	Kauhihoewaa	
He.	10	Ko.	1.44	" "	Konohiki	
He.	[?]	Hi.	3.38	" "	"	
He.	26	Hi.	3.74	" "	"	
He.	68 1/2	Ko.	6.30	" "	"	a hiki ma kahi i hoomaka'i

a malokooia Anapuni 2 91/100 Eka.

3Mahele 3. Ili Waiaholo. E hoomaka ke ana ma ka kihi Komohana Hema, a e holo

A.	23	Hi.	1.89		Kh ma ka pali	
A.	36 3/4	Hi.	2.24	" "	"	
A.	6 1/4	Hi.	1.83	" "	"	
A.	21	Ko.	2.89	" "	"	
He.	81	Hi.	.88	" "	aoao makai o keia	
He.	30	Hi.	2.92	" "	Pali nui	
He.	1 1/2	Hi.	2.54	" "	"	
He.	52 1/4	Ko.	4.60	" "	"	a hiki ma kahi i hoomaka'i

a maloko oia Anapuni 1 Eka

4Apana 2. Ili Kauwila, Hanauana II. E hoomaka ke ana ma ka kihi Hema a e holo

A.	36	Hi.	4.47		Kh ma ka Pali
----	----	-----	------	--	---------------

A.	24	Hi.	4.47		Kh ma ka Pali	
A.	22 1/4	Hi.	1.63		Kh ma ka Pali	
A.	25 1/4	Hi.	4.63	"	"	" Pohaku
He.	85 1/4	Ko.	5.9	"	e pili ana me ka kai	
He.	11	Hi.	1.06	"	ma ka Pali	
He.	4	Ko.	5.2	"	"	"
He.	28	Hi.	2.25	"	"	" a hiki ma kahi i hoomaka'i. A maloko oia
Anapuni					3 Eka	

Poalima. E hoomaka ke ana ma ka Ana hope o ke Apana 2, a e holo Hema 74° Kom, 10 kh. a hiki ma ka kihi Komohana o keia Poalima, a e holo

A.	82	Hi.	70	kh.	
He.	23	Hi.	29	"	
He.	70	Ko.	54	"	
A.	40 3/4	Ko.	46	"	a hiki ma kahi I hoomaka'I, a maloko oia Apana 1/41 Eka

Wailuku Aperila 9, 1852

John T. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Apana 1; Kai, Pali Nui, Ahupuaa Puumaile, Pa Pipi, 2 Kaulahao = Iniha]

Note. Apana 1, Mahele 1 of this claim has no cultivation on it, but is fenced in by [?]iners and the sea on three sides and on the mauka side an artificial fence within this fence is a piece of Puumaile [Puumaile] adjoining this mahele and not separated by a fence either natural or artificial. The claimant has a house on this mahele.

ma o ia mau kii



[Diagram in Original]

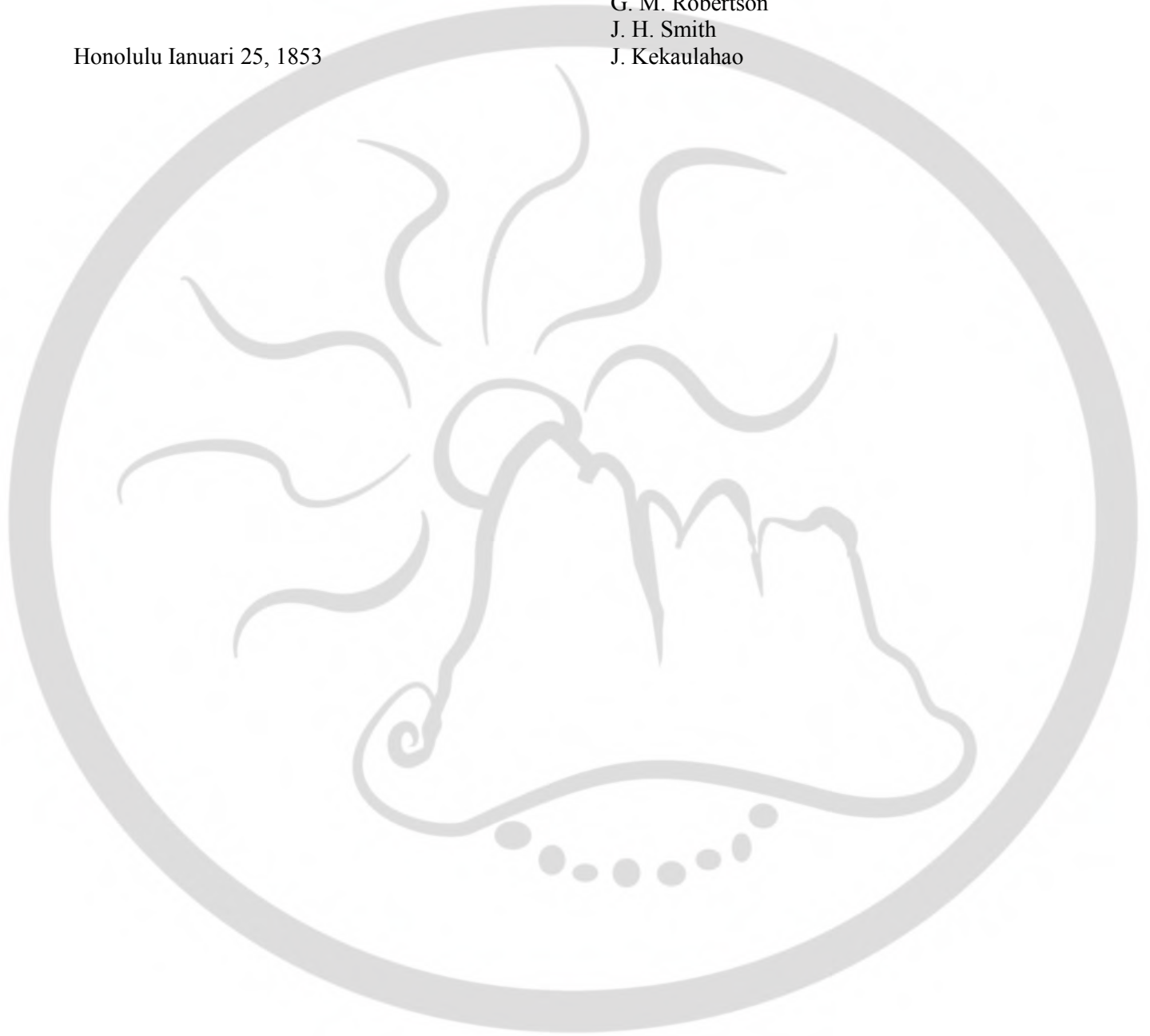
[Text in Diagram: Apana 2, 2; Kai, Pali, Poalima, Pali Nui, Mahele 3, 3; Pali Nui, Konohiki, Pali, 4, Mahele 2; Kauhioewaa, Konohiki, Konohiki, Konohiki, 2 Kaulahao = Iniha]

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Uku pau loa \$8.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 25, 1853



Helu 9424 Kuahuia

Hokukano Kona Hawaii

Ke aina o Kuahuia ma Hokukano 2, Kona, Hawaii

Apana 1. e hoomaka ma ke kihi Akau, a e holo

Hem.	64 30'	Kom.	8.46	Kh ma ke aina o Hokukano 1	
Hem.	17	Hik.	0.69	" " "	Keawe
Ak.	66	Hik.	8.50	" " "	W. Whitmarsh
Ak.	25	Kom.	0.83	" " "	Kuaha

a hiki i kahi i hoomaka'i. Iloko o keia Apana Aina he 6/10 Eka

Apana 2. Pahale. E hoomaka ma ke kihi Hema, a e holo

Ak.	8 30	Kom.	0.74	Kh ma ke Alanui	
Ak.	63 30	Hik.	1.27	" " "	aina o Kalua
Hem.	25 15	Hik.	1.04	" " "	" Kukele
Hem.	77	Kom.	1.52	" " "	" Aupuni

a hiki i kahi i hoomaka'i. – Iloko o keia pahale he 12/100 Eka.

Kona, Hawaii Aug. 1, 1852

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: 2; Kalua, Alanui, Kukele, Aupuni, [?]; Hokukano 1, Keawe, Kuaha, W. Whitmarsh]

Uku pau loa \$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 31, 1853

Helu 9428 Keliikapaole

Hokukano, Kona, Hawaii

Ke aina o Keliikapaole ma Hokukano 2.

E hoomaka ma ke kihi Akau, a e holo

Hem.	66	Kom.	2.71	Kh ma ke aina o Hokukano 1	
Hem.	71 30	Kom.	3.54	" " "	" "
Hem.	72 45	Kom.	5.00	" " "	" "
Hem.	18 30	Hik.	1.15	" " "	" Ukaka
Ak.	75 15	Hik.	1.96	" " "	" W. Whitmarsh
Ak.	69 45	Hik.	9.40	" " "	" "
Ak.	26 K	Kom.	1.10	" " "	" Kukahi

a hiki i kahi i hoomaka'i – Iloko o keia Apana aina he 1 2/10 Eka

Kona, Hawaii, Aug. 1, 1852

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Hokukano 1, Ukaka, Kukahi, W. Whitmarsh, 2 Kaulahao = Iniha]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 31, 1853

Helu 9428 C Kuaha

Hokukano Kona Hawaii

Ke aina o Kuaha ma Hokukano 2, Kona, Hawaii

Hem.	57 45	<del>Kom.</del>	"	E hoomaka ma ke kihi Akau a e holo	
Hem.	57 45	Kom.	3.81	Kh ma ke aina o Hokukano 1	
Hem.	64 30	Kom.	5.18	" " "	"
Hem.	25	Hik.	0.83	" " "	Kuahuia
Ak.	63	Hik.	9.28	" " "	W. Whitmarsh
Ak.	41	Kom.	1.18	" " "	Alanui

a hiki i kahi i hoomaka'i – Iloko o keia Apana aina he 8/10 Eka.

Kona, Hawaii Aug. 1, 1852

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Hokukano 1, Kuanuia, Alanui, W. Whitmarsh, 2 Kaulahao = Iniha]

Uku pau loa \$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 29, 1853

Helu 9413 Kahana

Hokukano Kona Hawaii

Ke Aina o Kahana ma Hokukano 2, Kona, Hawaii

		E hoomaka ma ke kihi Akau, a e holo				
Hem.	70	Kom.	4.69	Kh ma ke aina o Hokukano 1		
Hem.	62 30	Kom.	9.00	" " "	"	
Hem.	61 15	Kom.	8.00	" " "	"	
Hem.	24 30	Hik.	1.96	" " "	Nahuewai	
Ak.	58 30	Hik.	14.00	" " "	W. Whitmarsh	
Ak.	68 15	Hik.	4.94	" " "	"	
Ak.	71 30	Hik.	2.60	" " "	"	
Ak.	13 30	Kom.	1.32	" " "	Ukaka	

a hiki i kahi i hoomaka'i. Iloko o keia Apana aina he 3 1/10 Eka

Kona, Hawaii, Aug. 1, 1852

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Hokukano 1, Nahuewai, Ukaka, W. Whitmarsh, 2 Kaulahao = Iniha]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 31, 1853

Helu 8157 O Nahuewai

Hokukano, Kona, Hawaii

Ke aina o Nahuewai ma Hokukano 2.

E hoomaka ma ke kahi Akau, a e holo

Hem.	60	Kom.	6.38	Kh ma ke aina o Hokukano 1	
Hem.	63 30	Kom.	6.60	" " "	"
Hem.	74	Kom.	10.89	" " "	"
Hem.	84 15	Kom.	2.28	" " "	"
Hem.	9 15	Hik.	1.38	" " "	ke Aupuni
Ak.	77	Hik.	8.70	" " "	W. Whitmarsh
Ak.	75	Hik.	10.50	" " "	"
Ak.	65	Hik.	7.50	" " "	"
Ak.	24 30	Kom.	1.96	" " "	Kahana

a hiki i kahi i hoomaka'i. Iloko o keia Apana aina he 4 8/10 Eka.

Kona, Hawaii, Aug. 1, 1852

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Hokukano 1, Aupuni, Kahana, W. Whitmarsh, 4 Kaulahao = Iniha]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 31, 1853

Helu 9416 Ukaka

Hokukano Kona Hawaii

Ke aina o Ukaka ma Hokukano 2, Kona, Hawaii

Apana 1. E hoomaka ma ke kahi Akau, a e holo

Hem.	74 30	Kom.	5.47	Kh ma ke aina o Hokukano 1	
Hem.	71 45	Kom.	1.80	" " "	"
Hem.	74 30	Kom.	6.68	" " "	"
Hem.	13 30	Hik.	1.32	" " "	Kahana
Ak.	71 30	Hik.	10.10	" " "	W. Whitmarsh
Ak.	75 15	Hik.	3.80	" " "	"
Ak.	18 30	Kom.	1.15	" " "	Keliikapaole

a hiki i kahi i hoomaka'i = Iloko o keia Aana aina he 1 1/2 Eka

Apana 2. Pahale. E hoomaka ma ke kahi Akau, a e holo

Hem.	17	Hik.	2.25	Kh ma ke aina o Kaikuahine	
Hem.	68 30	Kom.	1.52	" " "	ke Aupuni
Ak.	25 15	Kom.	1.96	" " "	"
Ak.	60	Hik.	1.83	" " "	"

a hiki i kahi i hoomaka'i = Iloko o keia pahale he 18/100 Eka

Kona Hawaii Aug. 1, 1852

J. Fuller

[Diagram in Original]

[Text in Diagram: 2; Aupuni, Kaikuahine, Aupuni, Aupuni, Apana 1; Hokukano, Keliikapaole, Kahana, W. Whitmarsh, 2 Kaulahao = Iniha]

Uku pau loa		\$5.00
		W. L. Lee
		G. M. Robertson
		J. H. Smith
Honolulu Ianuari 31, 1853		J. Kekaulahao

Helu 9421 Mamalu Hokukano, Kona, Hawaii

Ke Pahale o Mamalu ma Hokukano, Kona, Hawaii

<del>Hem.</del>	<del>5 15</del>	<del>Kom.</del>	<del>1.19 1</del>	E hoomaka ma ke ke kihi Akau Kom a e holo
Hem.	5 15	Kom.	1.19	Kh ma ke Kai
Hem.	78	Hik.	1.23	" " aina o Keawe
Ak.	9 30	Hik.	1.18	" " " Aupuni
Ak.	81 30	Kom.	1.30	" " "

a hiki i kahi i hoomaka'i - Iloko o keia pahale he 14/100 Eka.

Kona, Hawaii, Aug. 3, 1852

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Aupuni, Keawe, 2 Kaulahao = Iniha]

Uku pau loa		\$2.00
		W. L. Lee
		G. M. Robertson
		J. H. Smith
Honolulu Ianuari 31, 1853		J. Kekaulahao

Ke aina o Kukahi ma Hokukano 2, Kona, Hawaii

		Apana 1. E hoomaka ma ke kihi Akau Hikina, a e holo		
Hem.	69 30	Kom.	2.47	Kh ma ke aina Hokukano 1
Hem.	78	Kom.	2.46	" " " "
Hem.	68	Kom.	3.16	" " " "
Hem.	64	Kom.	3.65	" " " "
Hem.	26	Hik.	1.1	" " " o Keliikapaole
Ak.	64	Hik.	6.54	" " " W. Whitmarsh
Ak.	77 15	Hik.	4.97	" " " "
Ak.	20	Kom.	1.25	" " " Kauhini[?]ahi



a hiki ia kahi i hoomaka'i – Iloko o keia Apana Aina he 1 3/10 Eka.  
Apana 2. Pahale. E hoomaka ma ke kihi Hema Komohana, a e holo

Hem.	85 30	Hik.	1.17	Kh ma ke aina o ke Aupuni
Akau	---	---	2.52	" "
Ak.	67	Kom.	0.65	" " Ala
Hem.	51	Kom.	0.73	" " "
Hem.	0 30	Hik.	2.26	" " Aupuni

a hiki i kahi i hoomaka'i. Iloko keia pahale, he 3/10 Eka

Kona Hawaii Aug. 1, 1852

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: 1; Hokukano 1, Keliikapaole, Kauhima, W. Whitmarsh, 2; Aupuni, Aupuni, Aupuni, Aupuni, 2 Kaulahao = Iniha]

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Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 31, 1853

Helu 8157 Keawe

Hokukano Kona Hawaii

Ke aina o Keawe ma Hokukano 2, Kona, Hawaii

<del>Hem.</del>	<del>62-15</del>	<del>Kahi</del>		E hoomaka ma ke kihi Akau, a e holo
Hem.	62 15	Kom.	10.17	Kh ma ke aina o Hokukano 1
Hem.	17 30	Hik.	1.11	" " Kauhima
Ak.	63 30	Hik.	3.4	" " W. Whitmarsh
Ak.	52	Hik.	1.97	" " "
Ak.	59 15	Hik.	4.94	" " "
Ak.	17	Kom.	0.6[?]	" " Kuahuia

a hiki i kahi i hoomaka'i. Iloko o keia Apana Aina he 1 1/10 Eka

Kona, Hawaii Aug. 1, 1852

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Hokukano 1, Kauhima, Kuahuia, W. Whitmarsh, 2 Kaulahao = Iniha]

---

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 31, 1853

## Ke aina o Kauhimahi ma Hokukano 2, Kona, Hawaii

E hoomaka ma ke kahi Akau, a e holo

Kh ma ke aina o Hokukano

Hem.	62 15	Kom.	3.05		1
Hem.	66 30	Kom.	7.44	" "	" "
Hem.	20	Hik.	1.25	" "	" Kukahi
Ak.	65 30	Hik.	6.35	" "	" W. Whitmarsh
Ak.	61	Hik.	4.06	" "	" "
Ak.	17 30	Kom.	1.11	" "	" Keawe

a hiki i kahi i hoomaka'i – Iloko o keia Apana aina he 1 2/10 Eka.

J. Fuller

Kona Hawaii Aug. 1, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Hokukano 1, Kukahi, Keawe, W. Whitmarsh, 2 Kaulahao = Iniha]

---

 Uku pau loa \$4.00
 

---

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Ianuari 31, 1853

## Helu 9425 Kaikuahine

Hokukano Kona Hawaii

## Ke Pahale o Kaikuahine ma Hokukano, Kona, Hawaii

E hoomaka ma ke kahi Akau, a e holo

Kh ma ke Alanui

Hem.	57	Kom.	1.80		
Hem.	17	Hik.	1.78	" "	aina o Ukaka
Ak.	77 15	Hik.	2.05	" "	" Aupuni
Ak.	4 30	Kom.	1.26	" "	Alanui
Hem.	83 30	Kom.	0.5	" "	aina o Kukele
Ak.	20	Kom.	1.00	" "	" "

a hiki i kahi i hoomaka'i – Iloko o keia pahale he 4/10 Eka.

J. Fuller

Kona, Hawaii Aug. 1, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Alanui, Kukele, Ukaka, Aupuni, Aupuni, 2 Kaulahao = Iniha]

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 Uku pau loa \$3.00
 

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W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Ianuari 31, 1853

Helu 9420 Poka

Hokukano Kona Hawaii

Ke Pahale o Poka ma Hokukano, Kona, Hawaii

E hoomaka ma ke kihi Akau Hikina, a e holo

Hem.	8	Hik.	0.54	Kh	ma	ke	aina	o	ke	Aupuni
Hem.	54	45	Kom.	2.04	"	"	"	"	"	"
Ak.	12	30	Kom.	1.60	"	"	"	"	"	"
Ak.	86	30	Hik.	1.98	"	"	Ala	"	"	"

a hiki i kahi i hoomaka'i. Iloko o keia pahale 2/10 Eka

Kona, Hawaii, Aug. 4, 1852

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Alanui, Aupuni, Aupuni, Aupuni, 2 Kaulahao = Iniha]

Uku pau loa	\$2.00
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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 31, 1853

Helu 9418 Ualoko

Hokukano, Kona, Hawaii

Ke Pahale o Ualoko ma Hokukano, Kona, Hawaii

E hoomaka ma ke kihi Hema Hikina, a e holo

Ak.	66	Kom.	2.07	Kh	ma	ke	aina	o	ke	Aupuni
Ak.	12	Hik.	1.28	"	"	"	"	"	"	"
Ak.	80	30	Hik.	1.48	"	"	"	"	"	"
Hem.	3	30	Hik.	2.35	"	"	"	"	"	"

a hiki i kahi i hoomaka'i. Iloko o keia pahale he 3/10 Eka.

Kona, Hawaii Aug. 4, 1852

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Aupuni, Aupuni, 2 Kaulahao = Iniha]

Uku pau loa	\$2.00
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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 31, 1853

Helu 10444 Napela Hokukano Kona, Hawaii

Ke aina o Napela ma Hokukano 1. Kona, Hawaii

Apana 1. E hoomaka ma ke kihi Hikina, a e holo

Ak	41°	Kom.	1.23	Kh. ma ke Alaloo mauka
Hem.	60°	Kom.	5.27	“ “ aina o ke Aupuni
Hem.	28°30'	Hik.	1.15	“ “ “ “
Ak.	64°30'	Hik.	1.65	“ “ “ Kaikuahine
Ak.	57°45'	Hik.	3.81	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. -- Iloko o keia apana aina he 66/100 Eka.

Apana 2. He Pahale ma Hokukano Kona, Hawaii

E hoomaka ma ke kihi Akau Komohana, a e holo

Hem.	6°	Kom.	1.95	Kh. ma ke aina o ke Aupuni
Ak.	70°30'	Hik.	2.07	“ “ “ “
Ak.	7°	Kom.	1.37	“ “ “ “
Ak.	86°	Kom.	1.62	“ “ “ Ala “

a hiki i kahi i hoomaka'i [ai]. -- Iloko o keia pahale, he 25/100 Eka.

Kona, Hawaii, Aug. 2. 1852

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Aina Aupuni, 1, Aupuni, Alaloo, Kaikuahine, Ala, Aupuni, Aupuni, Aupuni, 2, 2  
Kaulahao=Iniha]

Uku Pau loa \$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Januari 31, 1853

Helu 5792 G.H. Kaihe Keouhou Kona Hawaii

Ke aina o G.H. Kaihe ma Keouhou Kona, Hawaii

E hoomaka ma ke kihi Hema Komohana, a e holo

Ak	22°	Kom.	2.32	Kh. ma ke aina o ke Konohiki
Ak.	75°	Hik.	6.60	“ “ “ “
Ak	82°	Hik.	5.08	“ “ “ “
Hem	10°	Kom.	1.80	“ “ “ “
Hem	75°	Kom.	10.60	“ “ “ Kaaoao

ahiki i kahi i hoomaka'i [ai]. -- Iloko o keia apana aina he 2 4/10 Eka

G.J. Fuller

Kona, Hawaii, Aug. 16, 1852

Lunaanaaina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Konohiki, Kaaooa, 2 Kaulahao=Iniha]

Uku pau loa \$5.00 O

W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu Januari 31, 1853

Helu 5630 Kuupapaulu

Keouhou Kona Hawaii

Ke aina o Kuupapaulu ma Keouhou 1. Kona, Hawaii.

ak. 29° Kom. 3.70 kh. E hoomaka ma ke kihi Hikina, a e holo

Ak	29°	Kom <sup>^</sup>		ma ke aina o ke Konohiki
Hem	61°	Kom	5.00	Kh. ma ke aina o Kamakahia
Hem	68°	Kom	6.10	" " " "
Hem	28°	Hik	4.00	" " " Konohiki
Ak	65°15'	Hi	5.80	" " " "
Ak	61°	Hik	5.09	" " " "

a hiki i kahi i hoomaka'i [ai] = Iloko o keia APana aina (aa) he 4 ¼ Eka

Kona, Hawaii, Aug. 17, 1852

J. Fuller  
 Lunaanaaina

[Diagram in Original]  
 [Text in Diagram: Kamakahia, Konohiki, Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$6.00

W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu Januari 31, 1853

Helu 7428 Kaihe

Keouhou Kona Hawaii

Ke aina o Kaihe ma Keouhou [Keauhou] 1. Kona, Hawaii

E hoomaka ma ke kihi Akau, a e holo

Hem	65°45'	Kom	3.26	Kh. ma ke aina o Kauhikoa
Hem	73°15'	Kom	4.43	" " " "
Hem	28°30'	Hik	3.03	" " " Konohiki
Ak	62°30'	Hik	5.62	" " " "
Ak	59°	Hik	3.43	" " " "



Ak	51° 30'	Kom	2.66	Kh. ma ke Alanui Aupuni
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ahiki i kahi i hoomaka'i [ai] Iloko o keia Apana aina He 2 4/10 Eka

J. Fuller

Kona Hawaii Aug. 16, 1852

Lunanaaina

[Diagram in Original]

[Text in Diagram: Kaukoa, Konohiki, Alanui, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Januari 31, 1853

Helu 11046 Molale

Keouhou 1, Kona Hawaii

Ke aina o Molale ma Keouhou 1. Kona Hawaii

E hoomaka ma ke kahi Akau Hikina, a e holo

Ak.	18°	Kom.	2.05	Kh. ma ke aina o Kaaooa
Hem.	75°	Kom.	5.68	“ “ “ Kaihe
Hem.	14°	Hik.	2.12	“ “ “ Konohiki
Ak.	74°	Hik.	5.82	“ “ “ Kekalaiwahea

a hiki i kahi i hoomaka'i [ai] Iloko o keia Apana aina he 1 2/10 Eka.

J. Fuller

Kona, Hawaii, Aug, 1852.

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kaihe, Konohiki, Kaoao, Kekalaiwahea, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Januari 31, 1853

Helu 5561 J. Ki

Keouhou, Kona Hawaii

Ke aina o Ki ma Keouhou 2. Kona 2, Hawaii

E hoomaka ma ke kahi Akau a e holo

Hem	28	Hik	4.43	Kh. ma ke Alanui Aupuni
Hem	66	Kom	5.84	“ “ aina o ke Konohiki

Hem.	66°45'	Kom	4.81	Kh. ma ke aina o ke Kauihana
Ak.	30°30'	Kom	5.10	“ “ “ Konohiki
Ak.	77°30'	Hik	3.50	“ “ “ “
Ak..	65°15'	Hik	7.50	“ “ “ “

a hiki i kahi i hoomaka'i [ai]= Iloko o keia Apana aina he 4 85/100 Eka

J. Fuller

Kona, Hawaii Aug. 11, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Alanui Aupuni, Konohiki, 1 Kaulahao=Iniha]

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Uku pau loa \$6.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Januari 31, 1853

Helu 10260 Moa

Keouhou Kona Hawaii

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Ke aina o Moa ma Keouhou 2. Kona, Hawaii

E hoomaka ma ke kahi Hema Hikina, a e holo

Ak	2° 30'	Hik	3.05	Kh. ma ke aina o ke Konohiki
Hem	87° 30'	Kom	6.43	“ “ “ “
Hem	8°	Kom	3.06	“ “ “ “
Ak	88°	Hik	6.77	“ “ “ “

a hiki i kahi i hoomaka'i [ai] Iloko o keia Apanaa aina He 2 Eka.

J. Fuller

Kona, Hawaii, Aug. 11, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, 2. Kaulahao=Iniha]

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Uku pau loa \$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Januari 31, 1853

Helu 7485 Kapahu Keouhou Kona Hawaii

Ke aina o Kapahu ma Keouhou, Kona, Hawaii

E hoomaka ma ke kahi Komohana, a e holo

Hem	16°15'	Hik.	2.53	Kh. ma ke aina o ke Konohiki
Ak	62°	Hik.	11.86	“ “ “ “
Ak	12°15'	Kom.	2.28	“ “ “ “
Hem	66°30'	Kom.	8.70	“ “ “ Kapela
Hem	62°15'	Kom.	3.38	Kh. ma ke aina o ke Konohiki

a hiki i kahi i hoomaka'i [ai]-- Iloko o keia Apana aina he 3 Eka.

J. Fuller  
Lunaanaina

Kona, Hawaii, Aug. 10, 1852

[Diagram in Original]

[Text in Diagram: Kapela, Konohiki, Konohiki, Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Januari 31, 1853

Helu 9694 Manua Keouhou Kona, Hawaii

Ke aina o Manua ma Keouhou 1. Kona, Hawaii

E hoomaka ma ke kahi Akau Hikina, a e holo

Hem	16°30'	Hik	2.11	Kh. ma ke aina o ke konohiki
Hem	47°	Kom	2.58	“ “ “ “
He	56°15'	Kom	1.77	“ “ “ “
Hem	71°15'	Kom	3.10	“ “ “ “
Hem	76°	Kom	4.98	“ “ “ “
Ak	15°	Kom	2.43	“ “ “ “
Ak	68°	Hik	12.04	“ “ “ “

a hiki i kahi i hoomaka'i [ai]-- Iloko o keia Apana he 3 35/100 Eka

J. Fuller  
Lunaanaaina

Kona Hawaii Aug 16, 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Januari 31, 1853

Helu 7359 Kalimaluhi

Keouhou Kona Hawaii

Ke aina o Kalimaluhi ma Keouhou 1. Kona, Hawaii.

E hoomaka ma ke kahi Komohana, a e holo

Hem	17°	Hik	2.35	Kh. ma ke aina o Nauki
Ak	73°	Hik	6.30	“ “ “ Apea
Ak	84°	Hik	4.10	“ “ “ “
Ak	13°15'	Kom	5.80	“ “ “ Konohiki
Hem	58°	Kom	11.30	“ “ “ He aa

a hiki i kahi i hoomaka'i [ai] = Iloko o keia Apana aina uala he 3 9/100 Eka

J. Fuller

Kona, Hawaii, Aug. 17 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: He AA, Nauki, Konohiki, Apea, 2 Kaulahao=Iniha]

Uku pau loa \$5.-

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Januari 31, 1853

8525 Kepahao

Helu 7359 Kalimaluhi

Keouhou, Kona, Hawaii

Ke aina o Kepahao ma Keouhou 1. Kona, Hawaii.

E hoomaka ma ke kahi Komohana, a e holo

Hem.	53°15'	Hik	1.17	Kh. ma ke Alanui
Ak.	71°15'	Hik	7.30	“ “ aina o ke Konohiki
Ak.	27°30'	Kom	1.20	“ “ “ “
Hem.	80°30'	Kom	2.30	“ “ “ “
Hem	65°	Kom	5.57	“ “ “ Kanekoa

a hiki i kahi i hoomaka'i [ai]-- Iloko o keia Apana aina he 1 Eka.

J. Fuller

Kona, Hawaii, Aug. 16 1853

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kanehoa, Konohiki, Konohiki, Alanui]

Uku pau loa \$3.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Januari 31, 1853

Helu 9702 B Lauae

Keouhou Kona Hawaii

Ke aina o Lauae ma Keouhou I. Kona, Hawaii.

Hem. 4°30' E hoomaka ma ke kihi Komohana, a e holo

Hem.	11°30'	Hik.	1.21	Kh. ma ke aina o ke Konohiki
Ak.	82°	Hik.	2.29	“ “ “ “
Ak.	73°15'	Hik.	11.31	“ “ “ “
Ak.	19°30'	Kom.	1.17	“ “ “ “
Hem.	74°15'	Kom.	10.80	“ “ “ Kaluakini
Hem.	81°	Kom.	2.88	“ “ “ “

a hiki i kahi i hoomaka'i [ai]-- Iloko o keia Apana he 1 7/10 Eka.

J. Fuller

Kona, Hawaii Aug. 12° 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kaluakini, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Januari 31, 1853

Helu 7395 Kanui

Keouhou Kona Hawaii

Ke aina o Kanui ma Keouhou I. Kona. Hawaii.

E Hoomaka ma ke kihi Komohana, a e holo

Hem	17°	Hik.	2.63	Kh ma ke aina o ke Konohiki
Ak	76°	Hik.	12.91	“ “ “ “
Ak	18°30'	Kom.	2.70	“ “ “ “
Hem	76°	Kom.	12.85	“ “ “ “

a hiki i kahi i hoomaka'i [ai]--- Iloko o keia Apana aina he 33/10 Eka.

J. Fuller

Kona, Hawaii, Aug. 12, 1853

Lunaanaaina

[Diagram inOriginal]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Januari 31, 1853



Helu 5561 F Kewalo

Keouhou Kona, Hawaii

Ke aina o Kewalo ma Keouhou 2. Kona, Hawaii.

Hema	31°30'	Hik.	2.45	Kh. ma ke aina o ke Konohiki
Hema	21°15'	Hik.	3.42	“ “ “ Kaukaneholo
Ak	60°	Hik.	3.00	“ “ “ Konohiki
Ak	57°	Hik.	6.300	“ “ “ “
Ak	17°	Kom.	2.84	“ “ “ Alanui Aupuni
Ak	25°30'	Kom.	1.48	“ “ “ “
Hem.	66°	Kom.	4.30	“ “ aina o ke Konohiki
Hem.	64°	Kom.	2.07	“ “ “ “
Hem.	70°	Kom.	3.30	“ “ “ “

a hiki i kahi i homaka'i [ai]--- Iloko o keia Apana aina me pahale, he 4 7/10 Eka.

J. Fuller

Kona, Hawaii, Aug. 10, 1852

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Alanui Aupuni, Kaukaneholo, 2 Kaulahao=Iniha, Konohiki]

Uku pau loa \$6.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Januari 31, 1853

Helu 9702 Pimoe

Keouhou Kona Hawaii

Ke aina o Pimoe ma Keouhou 1. Kona, Hawaii.

E hoomaka ma ke kahi Hikina, a e holo

Ak	5°30'	Kom	2.64	Kh. ma ke aina o Apea
Hem	63°15'	Kom	10.76	“ “ “ Nauki
Hem	24°15'	Hik	6.42	“ “ “ Konohiki
Ak	43°	Hik	7.20	“ “ “ Keohuhu
Ak	40°30'	Hik	3.55	“ “ “ “

a hiki i kahi i hoomaka'i [ai]--- Iloko o keia Apana aina uala he 4 7/10 Eka.

J. Fuller

Kona Hawaii, Aug. 17, 1852

Lunaanaaina

ma o ke Kii

[Diagram in Original]  
 [Text in Diagram: Nauki, Konohiki, Apea, Keohuhu, 2 Kaulahao=Iniha]

Uku pau loa \$6.00

W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu Januari 31, 1853

Helu 5561 K Kalalakoa Keouhou Kona, Hawaii

Ke aina o Kalalakoa ma Keouhou 2. Kona, Hawaii.

Apana 1 E hoomaka ma ke kahi Hikina, a e holo

Hem	57°	Kom.	3.07	Kh. ma ke aina o ke Konohiki
Hem	86°15'	Kom.	2.12	“ “ “ “
Hem	79°	Kom.	3.09	“ “ “ “
Ak	19°45'	Kom.	4.22	“ “ “ “
Ak	64°30'	Hik.	5.20	“ “ “ “ ma Kukuinui
Hem	52°45'	Hik.	4.70	“ “ Alanui Aupuni
Hem	35°	Hik.	1.25	“ “ “ “

a hiki i kahi i hoomaka'i [ai]= Iloko o keia Apana aina He 3 ½ Eka

Apana 2 Ma Keouhou 2. Kona, Hawaii.

E hoomaka ma ke kahi Komohana, a e holo

Hem	35°	Hik.	1.79	Kh. ma ke Alanui Aupuni
Ak	66°15'	Hik.	7.00	“ “ aina o Keao
Ak	23°15'	Kom.	1.97	“ “ “ Ke Konohiki
Hem	64°30'	Kom.	7.38	“ “ “ “

a hiki i kahi i hoomaka'i [ai] -- Iloko o keia Apana he 1 35/100 Eka

J. Fuller  
 Lunaanaaina

Kona, Hawaii. Aug. 11, 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Alanui Aupuni, Keao, 1, 2, 2 Kaulahao=Iniha]

Uku pau loa \$6.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Januari 31, 1853

Helu 9701 Apea

Keouhou, Kona, Hawaii

Ke aina o Apea ma Keouhou I. Kona, Hawaii.

E hoomaka ma ke kahi Hikina Akau, a e holo

Hem	9°	Hik	2.45	kh. ma ke aina o ke Konohiki
Hem	76°	Kom	10.00	“ “ “ “
Ak	5°30'	Kom	2.64	“ “ “ “
Ak	73°	Hik	6.30	“ “ “ Kalimaluhi
Ak	84°	Hik	4.10	“ “ “ “

a hiki i kahi i hoomaka'i [ai] Iloko o keia Apana aina uala he 2 9/10 Eka

J. Fuller

Kona, Hawaii, Aug. 17, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kalimaluhi, Konohiki, Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pauloa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Januari 31, 1853

R.P. 7385

Helu 10243 Makaena

Keouhou, Kona, Hawaii

Ke aina o Makaena ma Keouhou I. Kona, Hawaii.

E hoomaka ma ke kahi Komohana, a e holo

Hem	39°45'	Hik	0.65	kh. ma ke aina o ke Konohiki
Ak	72°15'	Hik	3.22	“ “ “ “
Hem	27°30'	Hik	1.82	“ “ “ “
Ak	62°30'	Hik	4.06	“ “ “ “
Ak	39°45'	Kom	2.78	“ “ “ “
Hem	73°	Kom	1.52	“ “ “ “
Hem	69°30'	Kom	2.82	“ “ “ “
Hem	53°	Kom	2.52	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana aina he 1 ½ Eka

J. Fuller

Kona, Hawaii, Aug. 16, 1852

Lunaanaaina

(Mao ke Kii)

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu Januari 31, 1853

Helu 7484 Keao

Keouhou Kona Hawaii

Ke aina o Keao ma Keouhou 2, Kona, Hawaii

E hoomaka ma ke kahi Akau Hikina, a e holo

Hem.	7°30'	Hik.	0.90	Kh. ma ke aina o ke Konohiki
Hem.	63°	Kom.	8.40	“ “ “ “
Hem.	68°	Kom.	4.98	“ “ “ “
Ak.	28°	Kom.	1.22	“ “ Alanui
Ak.	66°	Hik.	13.70	“ “ Aina o Kalalako

a hiki i kahi i hoomaka'i [ai] Iloko o keia Apana aina he 1 ½ Eka

J. Fuller  
 Lunaanaaina

Kona, Hawaii, Aug. 11, 1852

[Diagram in Original]  
 [Text in Diagram: Kalalako, Konohiki, Konohiki, Alanui, 2 Kauahao=Iniha]

Uku pau loa \$4.00

W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu Januari 31, 1853

Helu 9696 Kamano

Keouhou Kona Hawaii

Ke aina o Kamano ma Keouhou 1, Kona, Hawaii.

E hoomaka ma ke kahi Hikina Akau, a e holo

Hem.	72°15'	Kom.	7.45	Kh. ma ke aina o ke Konohiki
Hem.	79°30'	Kom.	7.75	“ “ “ “
Hem.	17°45'	Hik.	3.30	“ “ “ “
Ak.	69°30'	Hik.	7.70	“ “ “ “
Ak.	18°	Kom.	1.44	“ “ “ “
Ak.	73°	Hik.	7.40	“ “ “ “
Ak.	13°	Kom.	0.63	“ “ “ “

a hiki i kahi i hoomaka'i [ai] Iloko o keia Apana aina he 2 Eka

J. Fuller  
 Lunaanaaina

Kona, Hawaii, Aug. 17, 1852

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu Januari 31, 1853

Helu 7458

Kaaoao

Keouhou Kona, Hawaii

Ke aina o Kaaoao ma Keouhou 1, Kona Hawaii

E hoomaka ma ke kahi Hema Komohana, a e holo

Ak.	18°	Kom.	2.05	Kh. ma ke aina o Malale
Ak.	75°	Hik.	5.00	“ “ “ Kaihe
Ak.	79°45'	Hik.	3.17	“ “ “ Konohiki
Hem.	7°15'	Hik.	1.12	“ “ “ “
Hem.	72°15'	Kom.	3.60	“ “ “ “
Hem.	69°	Kom.	4.28	“ “ “ Kekalawaihe

a hiki i ka hi i hoomaka'i [ai]

Iloko o keia Apana aina he 1 ¼ Eka

J. Fuller

Kona, Hawaii, Aug. 16, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kaihe, Konohiki, Molale, Kekalawaihe, Konohiki, 1 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu Januari 31, 1853

Helu 7397

Kalawaopio

Keouhou Kona Hawa

Ke aina o Kalawaopio ma Keouhou 1, Kona, Hawaii.

E hoomaka ma ke kahi Hema Komohana, a e holo

Ak	70°30'	Hik	9.70	Kh. ma ke aina o Kaluakini
Ak	78°	Hik	2.22	“ “ “ “
Ak	17°	Kom	3.14	“ “ “ “
Hem	67°15'	Kom	2.67	“ “ “ Konohiki
Hem	63°30'	Kom	9.55	“ “ “ “
Hem	18°15'	Hik	1.42	“ “ “ “

A hiki i kahi i hoomaka'i [ai].

Iloko o keia Apana aina he 2 7/100 Eka

J. Fuller

Kona, Hawaii, Aug. 12, 1853

Lunaanaaina



[Diagram in Original]  
 [Text in Diagram: Konohiki, Kaluakini, 2 Kaulahao=Iniha]

Uku pau loa \$5.00  
 W.L. Lee  
 G.M. Robertson  
 J.H. Sith  
 J. Kekaulahao

Honolulu Januari 31, 1853

Helu 9697 Nauki & 407 v9 Keouhou Kona, Hawaii

Apana 1. E hoomaka ma ke kahi Hema o keia Pa, a e holo

Akau	33°30'	Kom	48	kap. ma ke kai
Akau	49°30'	Hik	90	“ “ Konohiki
Hema	33°30'	Hik	48	“ “ “
Hema	49°30'	Kom	90	“ “ “

a hiki i kahi i hoomaka . Ma ia apana 121 2/10 Fathoms  
 1 November 1851 Anaia e James Dillon

Apana 2. Ke aina o Nauki ma Keouhou 1. Kona, Hawaii

E hoomaka ma ke kahi Hikina Akau, a e holo

Hem	17°	Hik	2.35	K.H. ma ke aina o Kalimaluhi
Hem	63°15'	Kom	10.76	“ “ “ Pimoe
Ak	23°45'	Kom	4.80	“ “ “ Konohiki
Ak	76°15'	Hik	10.40	“ “ “ He aa

a hiki i kahi i hoomaka'i. Iloko o keia Apana aina he 3 7/10 Eka.  
 J. Fuller  
 Kona, Hawaii, Aug. 17, 1852 Lunaanaaina

[Diagram in Original]  
 [Text in Diagram: He Aa, Konohiki, Kalimaluhi, Pimoe, Ke Kai, Konohiki, Konohiki, Konohiki, 2  
 Kekaulahao=Iniha]

Numbers in Original

Ukupauloa \$5.00  
 W.L. Lee  
 G.M. Robertson  
 J.H. Smith

Honolulu Januari 31, 1853

Helu 5561 H Kahilo Keouhou Kona, Hawaii

Ke aina o Kahilo ma Keouhou 2. Kona, Hawaii

E hoomaka ma ke kahi Komohana, a e holo

Hema	40°45'	Hik	1.60	kh. ma ke Alanui Aupuni
Hem.	42°15'	Hik	0.96	“ “ “ “
Ak	61°	Hik	3.58	“ “ aina o ke Konohiki
Ak	63°15'	Hik	9.85	“ “ “ “
Ak	22°	Kom	1.94	“ “ “ “
Hem	65°15'	Kom	14.30	“ “ “ “

a hiki i kahi i hoomaka'i I loko o keia Apana aina he 3 Eka

Kona, Hawaii, Aug. 10, 1852

J. Fuller Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, 1 Kaulahao=Iniha, Konohiki, 2]

Ukupauloa

\$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Januari 31, 1853

Helu 10734 Paiki

Keouhou Kona Hawaii

Apana 1. Ke aina o Paiki ma Keouhou 2. Kona, Hawaii

E hoomaka ma ke kahi Komohana, a e holo

Hem	24°45'	Hik	1.30	k.h. ma ke aina o ke Konohiki
Ak	65°30'	Hik	7.64	“ “ “ “
Ak	61°	Hik	3.53	“ “ “ “
Ak	24°	Kom	1.79	“ “ “ “
Hem	60°	Kom	3.50	“ “ “ “
Hem	61°30'	Kom	7.48	“ “ “ “

a hiki i kahi i hoomaka'i.-- I loko o keia Apana aia he 1 7/10 Eka

Kona, Hawaii Aug. 10, 1852.

J. Fuller  
Lunaanaaina

Apana 2. E hoomaka ma ke kahi HEMA o keia Pa, a e holo ana

Akau	60°	Kom	176	Kap. ma Konohiki
Akau	13°30'	Hi	74	“ “ “ “
Akau	22°	Hi	183	“ “ “ “

Akau	57°30'	Hi	237	Kap. ma Konohiki
Hema	15°30'15'	Kom.	475	“ “ “

ahiki i kahi i hoomaka'i [ai]. Ma ia Apana 1 39/100 Eka.

1 November 1851 James Dillon

139
120
3.00

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki ,1, Konhiki, 2 Kaulahao=Iniha, Konohiki, 2., Konohiki]

Ukupauloa \$4.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Januari 31, 1853

Helu 1998 Napaupau Kapalama Kona, Oahu.

He loi me ka auwai iloko o Kahui, Kapalama, Oahu.

E hoomaka ma ke kahi Hema, e hele ana Akau 23° Komohana i 1.58 k.h.  
ma ka palena no Konohiki. Malaila aku Akau 62° Hikina i 2.30 k.h. ma ka palena no Makaoni  
Malaila aku Hema 23° Hikina i 1.58 k.h. ma ka palena no Paele. Malaila aku HEMA 62° Komohana  
ma ka palena no Konohiki a hiki i ka hoomaka ana. He 3 63/100 huinaha.

A.Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Makaoni, Paele, Konohiki]

Ukupauloa \$4.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Januari-Februari 5, 1853

Helu 9753 Kaluahunui Keouhou Kona Hawaii

Apana 1. Ke aina o Kaluahunui ma Keouhou 1. Kona, Hawaii.

E hoomaka ma ke kahi Komohana Hema, a e holo

Ak	81°	Hik	2.78	k.h. ma ke ainan o ke Konohiki
Ak	74°15'	Hik	10.80	“ “ “ Lauae
Ak	10°	Kom	1.04	“ “ “ Konohiki

Hem.	70°30'	Kom.	9.80	Kh. ma ke aina o ke Konohiki Kalawaopio
Hem.	88°	Kom.	2.50	“ “ “ Konohiki
Hem.	78°	Kom.	1.30	“ “ “ “
Hem.	1°	Kom.	0.73	“ “ “ “

a hiki i kahi i hoomaka'i [ai] Iloko o keia Apana aina, he 1 15/100 Eka

Kona, Hawaii, Aug. 12, 1852

J. Fuller Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hema o keia Pa, a e holo ana

Ak	4°	Kom	42	Kap. ma Konohiki
Ak	63°	Hi	68	“ “ Palapala
Hema	6°30'	Hi	50	“ “ Konohiki
Hema	70°	Kom.	68	“ “ Haluapo

a hiki i kahi i hoomaka'i [ai] Ma ia Apana 9 22/100 Fathoms

1 Novemeba 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, Kalaopio, Konohiki, Lauae, Konohiki, 1., 2 Kaulahao=Iniha, Palapala, Konohiki, Konohiki, Haluapo, 2]

Ukupau loa

\$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 5, 1853

Helu 7372 Kaikuaana

Keouhou Kona Hawaii

Apana 1.

Ke aina o Kaikuaana ma Keouhou 1. Kona, Hawaii

E hoomaka ma ke kihi Komohana, a e holo

Hem.	3°	Hik.	2.11	K.h. ma ke aina o ke Konohiki
Hem.	85°	Hik.	2.41	“ “ “ “
Ak.	58°	Hik.	2.08	“ “ “ “
Ak.	72°	Hik.	2.20	“ “ “ “
Ak.	16°30'	Kom.	2.11	“ “ “ “
Hem.	74°	Kom.	4.64	“ “ “ “
Hem.	85°15'	Kom.	1.35	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana aina uala he 1 4/10 Eka

Kona, Hawaii, Aug. 17, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Komohana o keia Pa, a e holo ana

Akau	74°30'	Hi	90	K.h. ma Haluapo
Hema	4°	Hi	90	“ “ Konohiki
Hema	60°30'	Kom	92	“ “ “
Akau	7°	Kom	1.10	“ “ “

a hiki i kahi i hoomaka'i [ai]. Ma ia Apana 244 36/100 Fathoms.

1 Novemeba 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Halupo, Konohiki, Konohiki, 1, 2, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 5, 1853

Helu 5779 Kalawaia Keouhou Kona Hawaii

Ke aina o Kalawaia ma Keouhou 1. Kona, Hawaii  
E hoomaka ma ke kahi Hema, a e holo

Ak. 16°30' Kom. 3.98

Ak.	16°30'	Kom.	3.98	K.h. ma ke aina o Kahili
Ak.	70°15'	Hik.	4.50	“ “ “ Nahoa
Ak.	69°	Hik.	2.40	“ “ “ “
Hem.	30°15'	Hik.	3.21	“ “ “ Konohiki
Hem.	63°	Kom.	7.70	“ “ “ “

a hiki i kahi i hoomaka'i [ai] . Iloko o keia apana aina he 2 ½ Eka

J. Fuller  
Lunaanaaina

Kona, Hawaii Aug. 16, 1852

Apana 2. Pahale. E hoomaka ma ke kahi Hema o keia, a e holo ana

Hema	76°	Kom	98	K.h. he aa
Akau	9°30'	Hikina	143	“ “ ke kai
Hikina	-----	-----	62	“ “ aa
Hema	5°45'	Hik.	118	“ “ a

a hiki i kahi i hoomaka'i [ai]. Ma ia apana 262 58/100 Fathoms.

1 Novemaba 1852

James Dillon

[Diagram in Original]

[Text in Diagram: Nahoa, Kahili, Konohiki, Konohiki, Sea, Ke Kai, Aa, Aa, In Keouhou Bay North Side, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 5, 1853



Kaanoano

Helu 7362 Kaanoano Keouhou, Kona, Hawaii

Apana 1. Ke aina o Kaanoano ma Keouhou 1. Kona Hawaii.

E hoomaka ma ke kahi Hikina, a e holo

Ak	24°30'	Kom.	2.38	K.h. ma ke aina o ke Konohiki
Hem.	65°30'	Kom.	12.50	" " " "
Hem.	61°30'	Kom.	4.06	" " " Kaaaoa
Hem.	10°30'	Hik.	1.26	" " " Konohiki
Ak.	68°30'	Hik.	16.84	" " " "

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana aina he 3 Eka

J. Fuller

Kona, Hawaii, 20 ~~Oct 1851~~ Aug. 17, 1852

Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kahi Hema o keia pa, a e holo

Akau	3°	Hi.	86	Kap. ma Molale
Akau	69°	Hi.	48	" " Kapuipui
Hema	14°	Hi.	75	" " Konohiki
Hema	67°	Kom.	75	" " " "

a hiki i kahi i hoomaka'i [ai]. Ma ia Apana 145 03/100 Fathoms

[Diagram in Original]

[Text in Diagram: Kaaaoa, Konohiki, Konohiki, 2 Kaulahao=Iniha, Molale, Kapuipui, Konohiki]

Uku pau loa

\$6.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 5, 1853

Helu 11047 Poopuu &amp; 408 V9 Keouhou Kona Hawaii

Apana 1. Ke aina o Poopuu ma Keouhou 1. Kona, Hawaii

E hoomaka ma ke kahi Hema Komohana, a e holo

Ak	24°15'	Kom.	2.21	K.h. ma ke aina o ke Konohiki
Ak.	67°30'	Hik.	1.87	" " " "
Ak	76°45'	Hik.	8.35	" " " "
Hem.	19°15'	Hik.	2.33	" " " "
Hem.	67°30'	Kom.	10.00	" " " "

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana aina he 2 4/10 Eka

J. Fuller

Kona, Hawaii, Aug. 12, 1852

Luna ana aina

Apana 2. E hoomaka ma ke kahi Akau o keia Pa, a e holo ana

Hema	63°30'	Kom.	.89	Kap. ma Makaena
Hema	23°	Hi.	.74	" " Konohiki
Akau	56°15'	Hi.	1.08	" " " "

Akau	39°45'	Kom.	.61	Kap. Kap. ma Konohiki
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a hiki i kahi i hoomaka'i [ai]. Ma ia Apana 174 05/100 Fathoms

1 Novemaba 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Apana 1., Makaena, Konohiki, Apana 2., 2 Kaulahao= Iniha]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 5, 1853

Helu 7366 Kukahi Keouhou, Kona, Hawaii.

Apana 1. Ke aina o Kukahi ma Keouhou 2. Kona, Hawaii

E hoomaka ma ke kahi Akau, a e holo

Hem	19°15'	Hik.	3.65	K.h. ma ke aina o ke Konohiki
Hem	60°	Kom.	5.30	“ “ “ “
Hem	70°	Kom.	1.90	“ “ “ “
Ak.	18°	Hik.	3.40	“ “ “ “
Ak.	50°15'	Hik.	5.40	“ “ “ “

a hiki i kahi i hoomaka'i [ai]= Iloko o keia Apana aina he 2 Eka

J. Fuller

Kona, Hawaii, Aug. 10, 1852

Lunaanaaina

Apana 2. P. E hoomaka ma ke kahi Akau o keia Pa, a e holo ana

Hema	33°	Hi	58	Kap. ma Keahualaaumoku
Hema	38°30'	Kom.	162	“ “ Konohiki
Akau	24°45'	Kom.	100	“ “ “
Akau	43°	Hi	144	“ “ ke Kai

a hiki i kahi i hoomaka'i [ai]. Ma ia Apana 449 97/100 Fathoms.

1 Novemaba 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, Apana 1., Konohiki, Kekai, Apana 2, Kea Hualaaumoku, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 5, 1853

Helu 7738 Aoa Keouhou Kona Hawaii

Apana 1. Ke aina o Aoa ma Keouhou 2. Kona, Hawaii

E hoomaka ma ke kahi Koohana, a e holo

Hem	29°30'	Hik.	1.06	Kh. ma ke Alanui Aupuni
Ak.	70°45'	Hik.	1.85	“ “ aina o ke Konohiki
Ak.	69°	Hik.	3.75	“ “ “ “
Ak.	60°30'	Hik.	6.97	“ “ “ “
Ak.	5°30'	Hik.	1.23	“ “ “ “
Hem.	66°15'	Kom.	13.70	“ “ “ Keao

a hiki i kahi i hoomaka'i [ai]= Iloko o keia Apana aina he 1 7/10 Eka

J. Fuller

Kona, Hawaii, Aug. 18, 1852

Apana 2. Pahale. E hoomaka ma ke kahi Hikina o keia pa, pili ana me ka ainan o Lono, a e holo ana Hema 73° KO. 50 Kap. Alaila Ak. 2°45' Kom. 91 Kap. Alaila Ak. 18° 45' Kom. 56 Kap. alala Hema 66°45' Kom. 89 Kap. Alaila Hema 7° 45' Hi 151 Kap. Alaila Hema 20° 40' Hi 91 Kap. alaila Ak. 66° 30' Hi 98 Kap. Alaila Ak. 27° Hi 63 Kap. alaila Ak. 18° Kom. 46 Kap. a hiki i kahi i hoo= maka'i [ai] Ma ia apana 739 9/10 Fathoms

James Dillon

1 November 1851

[Diagram in Original]

[Text in Diagram: Keao, Apana 1., Konohiki, Alanui, AaPohaku, Apana 2., Lono, 2 Kaulahao=Iniha]

Ukupauloa \$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 5, 1853

Helu 9692 Kamakahia Keouhou, Kona, Hawaii

Apana 1. Ke aina o Kamakahia ma Keouhou 1. Kona, Hawaii.

E hoomaka ma ke kahi Hikina, a e holo

Hem	61°	Kom.	5.00	Kh. ma ke aina o Kupapaula
Hema	68°	Kom.	6.100	“ “ “
Ak	6°30'	Kom.	4.00	“ “ Konohiki
Ak	58°45'	Hik.	11.10	“ “ “
Hema	11°15'	Hik.	4.80	“ “ “

a hiki i kahi i hoomaka'i [ai] Iloko o keia apana aina (aa) he 4 4/100 Eka

J. Fuller

Lunaanaaina

Kona, Hawaii, Aug. 18, 1852

Apana 2. Pahale. E hoomaka ma ke kahi Akau Komohana o keia Pa, pili ana me ka aina o Kapela a me Aea ma ke Papohaku, a e holo ana Akau 79° Hi. 104° Kap. Alaila Hema 24 Hi 50 Kap, alaila Hema 61° Kom. 157 Kap. alaila Ak. 18° Hi. 92 Kap a hiki i kahi i hoomaka'i [ai] Ma ia Apana 207 Fathoms

James Dillon

1 November 1851

[Konohiki, Konohiki, Apana 1., Konohiki, Kupapaula, Napela, Papohaku, Apana 2., Aea, Papohaku, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu, Feberuari 5, 1853

Helu 11048 Haluapo Keouhou Kona Hawaii

Apana 1. Ke aina o Haluapo ma Keouhou 1. Kona, Hawaii.

E hoomaka ma ke kahi Komohana, a e holo

Hema	50°	Hik.	3.17	K.h. ma ke Alanui
Ak.	60°	Hik.	4.84	“ “ aina o ke Konohiki
Ak.	23°	Kom.	2.11	“ “ “ “
Hem.	72°	Kom.	6.36	“ “ “ “

a hiki i kahi i hoomaka'i [ai] Iloko o keia Apana Aina he 1 3/10 Eka.

J. Fuller  
Lunaanaaina

Kona, Hawaii, Aug. 16, 1852

Apana 2. Pa. E hoomaka ma ke kahi Akau o keia Pa, a e holo ana

Hema	12°	Hi.	48	Kap. ma Konohiki
Hema	74°30'	Kom.	66	“ “ Kaikuaana
Akau	8°	Kom.	48	“ “ Konohiki
Akau	74°	Hi.	62	“ “ “ “

a hiki i kahi i hoomaka'i [ai] Ma ia Apana 64 39/100 Fathoms

1 November 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, Apana 1., Alanui, Konohiki, Konohiki, Konohiki, Apana 2., Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 5, 1853

Helu 8524 Kaleo Keouhou, Kona, Hawaii

Apana 1. Ke aina o Kaleo ma Keouhou 1. Kona, Hawaii.

Apana aina me Pahale. E hoomaka ma ke kahi Hikina, a e holo

Hem.	70°40'	Kom.	4.54	Kh. ma ke aina o Maikai
Ak.	30°30'	Kom.	1.36	“ “ “ Konohiki
Ak.	75°	Hik.	4.96	“ “ “ Hawaawa
Hem.	11°	Hik.	0.95	“ “ “ Konohiki

a hiki i kahi i hoomaka'i [ai] Iloko o keia Apana he ½ Eka

J. Fuller

Kona, Hawaii, Aug. 16, 1852

Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kahi Akau o keia Pa, a e holo ana

Hema	10°	Hi.	178	Kap. ma Alanui
Hema	58°	Kom.	125	“ “ Konohiki
Akau	24°	Kom.	178	“ “ “
Akau	69°45'	Hi.	160	“ “ “

a hiki i kahi i hoomaka. Ma ia Apana 925 9/10 Fathoms

1 Novemaba 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Hawaawa, Konohiki, Apana 1., Konohiki, Maikai, Konohiki, Konohiki, Apana 2., Alanui, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa

\$5.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 5, 1853

Helu 3659 J. Martin

Honoino Kona Hawaii

Ke aina o J. Martin ma Honoino 2, Kona, Hawaii

E hoomaka ma ke kahi Akau Komohana,

a e holo

Ak.	73°	Hik.	9.88	K.h. ma ke Alanui o C. Halt
Hem.	12°15'	Hik.	5.47	“ “ aina o “ “
Hem.	84°	Kom.	10.00	“ “ “ Honoino 3
Ak.	10°15'	Kom.	3.77	“ “ “ Alanui Aupuni

a hiki i kahi i hoomaka'i [ai] Iloko o keia Apana he 4 7/10 Eka. Ua paa i kapa.

J. Fuller

Kona Hawaii Aug. 3, 1852

Lunaanaina

[Diagram in Original]

[Text in Diagram: Ch [?] Hall's Road, Alanui Aupuni, C. Hall's Land, honoino 3., 2 Kaulahao=Iniha]



Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 5, 1853

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 Helu 5563 Kuula Honoino Kona Hawaii
 

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Ke aina o Kuula ma Honoino 1. Kona, Hawaii.

E hoomaka ma ke kahi Akau Hikina, a e holo

Hem.	35°30'	Hik.	1.09	K.h. ma ke aina o ke Konohiki
Hem.	55°45'	Kom.	6.84	“ “ “ “
Hem.	58°15'	Kom.	2.59	“ “ “ “
Ak.	27°45'	Kom.	1.40	“ “ “ “
Ak.	60°	Hik.	9.27	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana aina he 1 17/100 Eka.

Apana 2. He pahale ma Honoino 1. Kona, Hawaii.

E hoomaka ma ke kahi Akau Hikina, a e holo

Hem	5°	Hik.	1.62	K.h. ma ke Alanui
Hem	82°30'	Kom.	1.50	“ “ “ “
Ak.	11°15'	Kom.	1.41	“ “ “ “
Ak.	75°	Hik.	1.66	“ “ “ “ aina o Pepehu

a hiki i kahi i hoomaka'i [ai]. Iloko o keia pahale ¼ Eka.

J. Fuller  
Lunaanaaina

Kona, Hawaii, Aug. 3, 1853

[Diagram in Original]

[Text in Diagram: Konohiki, Apana 1. Konohiki, Pepehu, Alanui, Apana 2., 2 Kaulahao=Iniha]

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 Uku pau loa \$3.00
 

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W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 5, 1853

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 Helu 7347B Keohokui Honoino, Kona, Hawaii
 

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Ke aina o Keohokui ma Honoino 1. Kona, Hawaii.

E hoomaka ma ke kahi Akau a e holo

Ak.	36°	Kom.	1.27	K.h. ma ke aina o ke Konohiki
Hem.	54°45'	Kom.	11.70	“ “ “ Keohokahaku
Hem.	27°30'	Hik.	0.96	“ “ “ ke Konohiki
Ak.	62°	Hik.	1.53	“ “ “ Naohelo
Ak.	45°15'	Hik.	2.84	“ “ “ “
Ak.	61°30'	Hik.	4.92	“ “ “ “
Ak.	56°	Hik.	2.50	“ “ “ ke Konohiki

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana aina he 1 ¼ Eka.

J. Fuller  
Lunaanaaina

Kona, Hawaii, Aug. 3, 1852

[Diagram in Original]  
 [Text in Diagram: Keohokahaku, Konohiki, Naohelo, 2 Kaulahao=Iniha]

Uku pau loa		\$4.00		
W.L. Lee G.M. Robertson J.H. Smith J. Kekaulahao				
Honolulu Feberuari 5, 1853				
Helu 5561	Kekua	Honoino 3. Kona Hawaii		
Ke aina o Kekua ma Honoino 3, Kona, Hawaii.				
Apana 1. Pahale. E hoomaka ma ke kihi Hema, a e holo				
Ak.	17°	Kom.	1.25	K.h. ma ke Alanui Aupuni
Ak.	87°	Hik.	1.34	K.h. " aina o Kawaihina
Hem.	19°	Hik.	1.28	" " Alanui
Hem.	82°	Kom.	0.87	" " " a hiki i kahi i hoomaka'i [ai]=
Iloko o keia aina he		14/100 Eka.		

Apana 2. E hoomaka ma ke kihi Hema Komohana, a e holo				
Ak.	65°	Hik.	3.19	K.h. ma ke aina o ke Konohiki
Ak.	83°45'	Hik.	3.63	" " " "
Ak.	3°	Kom.	1.63	" " " "
Hem.	81°	Kom.	3.77	" " " "
Hem.	71°	Kom.	3.95	" " " "
Hem.	36°30'	Hik.	1.64	" " " Alanui Aupuni a hiki i kahi i hoomaka'i [ai]=
Iloko o keia Apana aina he		1 1/10 Eka.		

J. Fuller  
Lunaanaaina

Kona, Hawaii Aug. 4, 1852

[Diagram in Original]  
 [Text in Diagram: Kaawaihina, Ap.1., Alanui, Konohiki, Apana 2., Konohiki, 2 Kaulahao=Iniha]

Uku pau loa		\$4.00		
W.L. Lee G.M. Robertson J.H. Smith J. Kekaulahao				
Honolulu Feberuari 5, 1853				
Helu 5523	Naohelo	Honoino, Kona, Hawaii		
Ke aina o Naohelo ma Honoino 1., Kona, Hawaii				
E hoomaka ma ke kihi Hema Komohana, a e holo				
Ak.	58°30'	Hik.	3.42	K.h. ma ke aina o ke Konohiki
Ak.	54°45'	Hik.	6.63	" " " Kaawe
Ak.	28°30'	Kom.	0.80	" " " Konohiki
Hem.	61°30'	Kom.	4.92	" " " Keohokui

584

Hem	45°15'	Kom.	2.84	Kh. ma ke aina o Keohokui
Hem	62°	Kom.	2.61	“ “ “ “
Hem	43°45'	Hik.	1.02	“ “ “ “ Ke Konohiki

a hiki i kahi i hoomaka'i [ai]= Iloko o keia Apana aina he 1 Eka  
 J. Fuller  
 Kona, Hawaii Aug. 3, 1852 Lunaanaaina

[Diagram in Original]  
 [Text in Diagram: Keohokui, Konohiki, Nauhelo, 2 Kaulahao=Iniha]

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Uku pau loa \$3.00

W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu Feberuari 5, 1853

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Helu 5992 Lono Honoino Kona Hawaii

Ke aina o Lono ma Honoino 4, Kona, Hawaii  
 Apana 1. Pahale. E hoomaka ma ke kahi Akau Komohana, a e holo

Ak.	74°	Hik.	1.69	K.h. ma ke aina o Kukahuna
Hem.	67°15'	Hik.	0.80	“ “ “ ke Aupuni
Hem.	5°30'	Hik.	2.14	“ “ “ “
Hem.	79°	Kom.	3.31	“ “ “ “
Ak.	9°45'	Kom.	1.20	“ “ “ “
Ak.	78°15'	Hik.	1.13	“ “ “ “
Ak.	9°45'	Kom.	1.16	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia pahale he 7/10 Eka

Apana 2. E hoomaka ma ke kahi Komohana a e holo

Hem	25°30'	Hik.	2.53	K.h. ma ke aina o ke Konohiki
Ak.	69°30'	Hik.	4.15	“ “ “ “
Ak.	63°30'	Hik.	5.84	“ “ “ “
Ak.	0°15'	Hik.	1.90	“ “ “ “
Hem.	70°45'	Kom.	10.90	“ “ “ “

a hiki Hem i kahi i hoomaka'i [ai]. Iloko o keia pahale he 7/10 Eka  
 J. Fuller  
 Kona, Hawaii, Aug. 4, 1852 Lunaanaaina

[Diagram in Original]  
 [Text in Diagram: Aupuni, Kukahuna, Apana 1., Aupuni, Konohiki, Apana 2., Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 5, 1853

---

 Helu 4876 C Kalawaiahakuole Makaalae Hana Maui
 

---

Apana 1. Ili o Pakohola. E hoomaka ana ma ke kihi Hikina Akau, a e holo ana

He 5°	Kom.	480	pauku ma Kanikalio
He 83°	Ko.	10,00	pauku “ Aupuni
Akau----	-----	650	pauku “ Kumioki

alaila, e pili ana i ke kahawai i ke kihi mua. 5 81/100 Eka

Apana 2. Ili o Kaelele. E hoomaka ana ma ke kihi Hikina Akau, a e holo ana

Ak.	82°	Ko.	565	pauku ma Alaliillii
Hem.	8°	Ko.	549	“ “ Alanui Aupuni
He.	82°	Hi.	510	“ “ Kaili
Ak.	13°	Hi.	545	“ “ Konohiki i ke kihi mua 2 88/100 Eka

A.F. Turner  
Lunaanaaina

Honolulu 9 Feb. 1853

591
288
8.69

[Diagram in Original]

[Text in Diagram: Alanui, Kumiki, Kaili, Apana 2., Ili Koelele, Aupuni, Apana 1., Ili Pakohala, Konohiki, Kanikalio, Pohaku, ]

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 Uku pau loa \$8
 

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W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 10, 1853

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 Helu 4876 B Kanikalio Makaalae Hana Maui
 

---

Apana Aina Kula. Ili o Huia. E hoomakana ma ke kihi Komohana Hema, a e holo ana

Ak.	12 ½°	Hi.	590	pauku ma Alanui Aupuni
Ak.	78°	Ko.	1038	“ “ Kahawai
He.	5°	Ko.	625	“ “ Kalawaiahakuole
He.	78 ½°	Hi.	955	“ “ Aupuni i ke kihi mua 6 Eka

A.F. Turner  
Lunaanaaina

Honolulu 8 Feb. 1853

[Diagram in Original]  
 [Text in Diagram: Kahawai, Kalawaiahakuole, Aupuni, Alanui Aupuni]

Uku pau loa		\$6.00
W.L. Lee G.M. Robertson J.H. Smith J. Kekaulahao		
Honolulu Feberuari 10, 1853		
Helu 7190	Keawe	Honoino 1 Kona Hawaii

Ke aina o Keawe ma Honoino 1. Kona, Hawaii.

Apana 1. E hoomaka ma ke kahi Komohana, a e holo

Hem.	28°30'	Hik.	1.77	K.h. ma ke aina o ke Konohiki
Ak.	65°30'	Hik.	4.41	“ “ “ C. Hall
Ak.	55°	Hik.	3.04	“ “ “ C. Hall
Ak.	30°15'	Kom.	2.60	“ “ “ ke Konohiki
Hem.	54°45'	Kom.	7.43	“ “ “ Naohelo

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana aina he 1 7/10 Eka

Apana 2. Pahale ma Honoino 1. Kona, Hawaii

E hoomaka ma ke kahi Hema Hikina, a e holo

Hem.	79°30'	Kom.	1.68	K.h. ma ke aina o ke Konohiki
Ak.	13°30'	Kom	1.94	“ “ “ “
Ak.	75°45'	Hik.	1.95	“ “ “ Alanui
Hem.	5°15'	Hik.	2.05	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia pahale he 36/100 Eka.

J. Fuller

Kona, Hawaii, Aug. 3, 1852

Lunaanaaina

[Diagram in Original]  
 [Text in Diagram: Naohelo, Konohiki, Apana 1., C. Hall, Konohiki, Alanui, Apana 2., 2 Kaulahao=Iniha]



Uku pau loa \$3.00

W.L. Lee  
G.M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Feberuari 10, 1853

Helu 1059 Kekaha Moanalua Oahu

From Page 740 V.4.

Apana 1. He mooina me ke kula e pili ana, ili o Ahua, Moanalua, Oahu  
E hoomaka ma ke kihi waena e hele ana Hema 24 ½ ° Hik. i 4.30 k.h. ma ka palena o  
Muliwai. Malaila aku Hem. 57° Kom. i 2.66 k.h. ma ka palena no Konohiki. Malala aku Akau 21° ½  
Kom. i 9.22 k.h. ma kapa kahawai a hala i kela aoao. Malaila aku Ak. 71 ½ Hik. i 2.26 k.h. ma ka palena  
no Kalama. Malaila aku Hema 48 ½ Hik. i 1.46 k.h. ma ka palena no Opa. Malaila aku Ak. 70 ½ Hik.  
i 4.27 k.h. ma ka palena no Leleahina. Malaila aku Hem a 19 Hik. i 0.76 k.h. Malaila aku Hema  
69° Kom. i 4.00 k.h. a hiki i ka hoomaka ana. 2 Eka me 7.71 k.h. huinaha

Apana 2. Kahuahale ma kula o Keuki, Moanalua, Oahu.  
E hoomaka ma ke kihi Akau, e hele ana Hema 30° Kom. i 1.50 k.h. ma ka palena o Ahua  
Malaila aku Hema 60° Hik. i 1.20 k.h. ma kapa Alanui, Malaila aku Akau 30° Hhik. i 1.50 k.h. ma ka  
palena pahale kula. Malaila aku Ak. 60° Kom. i 1.20 k.h. ma kahawai a hiki i ka hoomaka ana. He  
1.80 k.h. huinaha. Pauloa 2 Eka 9.51 Kh. huinaha A. Bishop= Meana

Apana 3. O Paka, he loi ma ka ili o Kapakahi, Moanalua, Oahu.  
E hoomaka ma ke kihi Hikina e hele ana Ak. 29° Kom. i 2.28 k.h. ma ka loi Puekahi.  
Malaila aku Hema 78° Kom. i 1.14 k.h. ma Lemi [jemi?] Malaila aku Hema 27° Hik. i 2.28 k.h. ma ke  
Koele. Malaila aku Ak. 78 ½ Hik. i 1.14 k.h. a hiki i ka hoomaka an. He 2 59/100 kh. huinaha

Apana 4. He loi iloko o Paka. Moanalua Oahu.  
E hoomaka ma ke kihi Komohana, e hele ana Ak. 69 ½ Hik. i 0.66 kh. ma ke koele. Ma=  
laila aku Hema 33° ½ Hik. i 1.46 k.h. ma ke koele. Mlala aku Hema 69 ½ Kom. i 0.66 k.h. ma ko  
Hoomoeapula. Malaila aku Ak. 33 ½ Kom. i 1.46 k.h. a hiki i ka hoomaka ana. He 0.96 K.h. huinaha  
Pau loa 3 21/100 na Eka. A. Bishop  
Mea Ana

3.46
2.7.7.
3.1.17

[Diagram in Original]

[Text in Diagram: Kalama, Kahawai, Apana 1., Konohiki, Muliwai, Opa, Kulou, Leleahina, Ahua, Apana 2., Alanui,  
Halekula, Apana 3., Apana 4.]

Uku pau loa \$8.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Feberuari 10, 1853

He kahuahale ma Kaiki, Waialaenui, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hema

57° Hik. i 1.60 k.h. ma ka palena kula no Konohiki. Malaila aku Hema 33° Kom. i 1.60 k.h.

ma kahakai. Malaila aku Ak. 57° Kom. i 1.60 k.h. a ka hale o Kalalako. Malaila aku Ak.

33° Hik. i 1.60 kh. ma kula o Konohiki a hiki i ka hoomaka ana. He 2 56/100 K.h. huinaha

A.Bishop

Mea Ana

[Diagram in Original]

[Text in Diagram: Kula, Hale o Kalalako, Kahakai]

Uku pau loa

\$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 11, 1853

Helu 2285

Kaaikalo (no Umalele)

Waialaeiki, Waikiki, Oahu.

Apana 1. He Kahuahale iloko o Aipako, Waialaeiki, Waikiki, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hema 62° Hik. i 0.34 Kh. ma kula no

Konohiki. Malaila aku Akau 25° Hik. i 2.40 Kh. ma ka paaina. Malaila aku Akau 55°

Kom. i 0.60 K.h. Malaila aku Hema 18° Kom. i 2.50 K.h. ma ka palena koele Aipako

He 1 15/100 K.h. huinaha

Apana 2. He loi i loko o Paeole, Waialaeiki.

E hoomaka ma ke kihi Komohana, e hele ana

Hema 83 ½ Hik. i 0.92 K.h. ma ka palena no Pakiai. Malaila aku Hema Akau 0.97 K.h. Malaila

aku Akau 80° Kom. i 1.00 K.h. ma ke koele Aipako. Malaila aku Hema 5° Hik. i 1.00 K.h. a ka hoomaka

ana. He 1. K.h. huinaha

Apana 3. Eha loi me ka Auwai iloko o Paeole Waialaeiki

E hoomaka ma ke kihi Akau, e hele ana Hema 86° Kom. i 2.57 K.h. ma ka palena

koele. Malaila aku Hema 4° Kom. i 1.64 K.h. ma ke aplnea no Pakiai. Malaila aku Hema 88° Hik.

i 1.70 K.h. ma ka palena koele. Malaila aku Akau 8° Hik. i 1.60 K.h. ma ka palena koele. Malaila

aku Hema 85 ½ Hik. i 0.70 K.h. a hiki i ka hoomaka ana.

3 15/100 K.h. huinaha

Pau loa 5 30/100 K.h. huinaha

A Bishop

Mea Ana

[Diagram in Original]

[Text in Diagram: Kula, Koele Aipako, Paaina, Kula, Pakiai, Koele, 2, Koele, Koele Aipako, Koele, Pakiai, Koele, 3, Moele]

Uku pau loa

\$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 11, 1853

Helu 1787 Pakiai

Waialaeiki, Waikiki Oahu

Apana 1. Ekolu Loi iloko o Kuaihee, ~~Waialaeiki~~ Waialaeiki, Waikiki, Oahu.

E hoomaka ma ke kihi Koohana, e hele ana Hema 81° Hik. i 3.81 K.h. ma ka palena no Lulea. Malaila aku Akau 3° Hik. i 1.00 K.h. ma ka palnea koele. Malaila aku Akau 86 ½ Kom. i 3.78 K.h. ma ka palena no Umalele. Malaila aku Hema 6° Kom. i 0.70 K.h. ma ka auwai a ka hoomaka ana. He 3 40/100 K.h. huinaha

Apana 2. He Loi iloo o Kuaihee, ~~Waialaeiki~~ Waialaeiki, Waikiki, Oahu.

E hoomaka ma ke kihi Komohana Hema, e hele ana Hema 84° Hik. i 0.70 K.h. ma ka palena koele. Malaila aku Akau 19° Hik. i 1.00 Malaila aku AKau 83° Kom. i 0.80 K.h. a ka palena no Umalele. Malaila aku Hema 7° Komm. i 1.00 K.h. a ka hoomaka ana. He 6 71/100 K.h. huinaha

A.Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Koele, Alanui, 2., Umalele, Lulea, 1., Umalele, Kula no Konohiki, Koele, Kula no Konohiki, 3.]

Uku pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 11, 1853

Helu 3437 B Kaheana This Award appears to have been again erroneously surveyed & entered page 160 V7 Waialaeiki, Oahu

Apana 1. Elua mau loi i Laholewalewa, Waialaeiki, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hema 23 ½ Kom. i 1.00 K.h. ma ka palena koele. Malaila aku Hema 32° Hik. i 1.93 K.h. ma ka palena no Mahuka. Malaila aku AKau 23 ½ Hik. i 1.00 K.h. ma ko Konohki. Malaila aku Akau 32° Kom. i 1.93 K.h. ma ko Lohiau a hiki i ka hoomaka ana. He 1 80/100 huinaha

Apana 2. He Pahale ma Kapalipuha, Waialaeiki.

E hoomaka ma ke kihi Komohana Akau, e hele ana Hema 7° Hik. i 1.00 K.h. ma kula o Konohiki. Malaila aku Akau 78° Hik. i 2.00 K.h. ma ko Konohiki. Malaila aku Akau 10° Kom. i 1.27 K.h. ma ka hale o Apolehua. Malaila aku Hema 75° Kom. i 2.00 a hiki i ka hoomaka ana. He 2. Kh. huinaha. Pau loa 3 80/100 K.h. huinaha

A.Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: 1., 2.]

Uku pau loa \$4.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 11, 1853

Note all these awards appear to belong to 1852

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 Helu 5561 C Kaawaehina Honoiono 3, Kona, Hawaii
 

---

Ke aina o Kaawaehina ma Honoiono 3, Kona, Hawaii. E hoomaa ma ke kahi Akau Hikina, a e holo

Hem.	67°	Kom.	3.92	K.h. ma ke aina o Makaiki
Hem.	62°	Kom.	3.04	“ “ “ “
Hem.	22°30'	Hik.	2.17	“ “ “ Puolo
Ak.	63°30'	Hik.	5.67	“ “ “ J. Cabnah
Ak.	77°	Hik.	1.47	“ “ “ “
Ak.	26°30'	Kom.	2.34	“ “ “ Makaiki

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 1 6/10 Eka

Apana 2. He pahale ma Honoiono, Kona, Hawaii.

E hoomaka ma ke kahi Komohana, a e holo

Hem.	11°15'	Hik.	1.00	K.h. ma ke Alanui
Ak.	81°	Hik.	1.34	“ “ aina o Kekua
Ak.	30°	Kom.	0.50	“ “ Alanui
Hem.	80°	Kom.	0.40	“ “ “
Ak.	38°	Kom.	0.66	“ “ “
Hem.	65°30'	Kom.	0.49	“ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia pahale he 1/10 Eka.

J. Fuller

Kona Hawaii, Aug. 4. 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Alanui, 2, Kekua, Konohiki, Apana 1, Puolo, J. Cabnah]

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 Uku pau loa \$3.00
 

---

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 11, 1853

---

 Helu 6042 Ahia Honoiono Kona, Hawaii
 

---

Ke aina o Ahia ma Honoiono 1. Kona Hawaii.

Apana 1. Pahale. E hoomaka ma ke kahi Akau Komohana. a e holo

Hem.	8°	Hik.	1.44	Kh. ma ke Alanui
Ak.	72°30'	Hik.	2.12	“ “ aina o J. Martin
Ak.	11°	Kom.	1.13	“ “ “ Konohiki
Hem.	80°45'	Kom.	2.03	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia pahale he ¼ Eka.

Apana 2. Aina mahiai ma Honoiono 1. Kona, Hawaii.

E hoomaka ma ke kahi Hema Hikina, a e holo

Hem.	68°30'	Kom.	4.50	Kh. ma ke aina o ke Konohiki
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Ak.	17°30'	Kom.	1.50	K.h. ma ke aina o ke Konohiki
Ak.	75°30'	Hik.	4.60	“ “ “ Konohiki
Hem.	13°30'	Hik.	1.00	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 56/100 Eka.

J. Fuller

Kona, Hawaii, Aug. 19. 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Alanui, Ala, 1, J. Martin, Konohiki, Konohiki, 2, 2 Kaulahao=Iniha]

Uku pau loa \$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 11, 1853

Helu 6150 C Puolo

Honoino, Kona, Hawaii.

Ke aina o Puolo ma Honoino 3, Kona, Hawaii.

E hoomaka ma ke kahi Akau Hikina, a e holo

Hem.	73°15'	Kom.	5.60	K.h. ma ke aina o Makaiki
Hem.	32°	Hik.	2.29	“ “ “ “
Ak.	73°	Hik.	5.23	“ “ “ “
Ak.	22°30'	Kom.	1.90	“ “ “ Kaawaihina

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 1 1/10 Eka.

J. Fuller

Kona, Hawaii, Aug. 4, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kaawaepaa, 2 Kaulahao=Iniha]

Uku pau loa \$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 11, 1853

Helu 5561 G Kaaoaokapu

Honoino 1. Kona, Hawaii

He pahale o Kaaoaokapu ma Honoino, Kona, Hawaii.

E hoomaka ma ke kahi Hema Hikina, a e holo

Ak.	88°30'	Kom.	1.98	K.h. ma ke Alanui
Ak.	9°15'	Kom.	2.16	“ “ “
Ak.	75°	Hik.	1.37	“ “ “
Hem.	21°30'	Hik.	2.68	“ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia pahale he 37/100 Eka.

J. Fuller

Kona, Hawaii, Aug. 3, 1852

Lunaanaaina



[Diagram in Original]  
 [Text in Diagram: Alanui, Alanui, Alanui, 2 Kaulahao=Iniha]

Uku pau loa				\$2.00
W.L. Lee G.M. Robertson J.H. Smith J. Kekaulahao				
Honolulu Feberuari 11, 1853				
Helu 8523 E Keohookahaku			Honoino, Kona, Hawaii	
Ke aina o Keohookahaku ma Honoino 1. Kona, Hawaii.				
E hoomaka ma ke kahi Hikina, a e holo				
Hem.	54°45'	Kom.	11.70	K.h. ma ke aina o Konohiki Keohokui
Ak.	28°	Kom.	1.10	“ “ “ Konohiki
Ak.	51°45'	Hik.	7.10	“ “ “ “
Ak.	58°15'	Hik.	4.64	“ “ “ “
Hem.	27°30'	Hik.	2.74	“ “ “ “ ahiki i kahi i hoomaka'i [ai].

Iloko i keia Apana Aina he 1 4/10 Eka. J. Fuller

Kona, Hawaii, Aug. 3, 1852

Lunaanaaina

[Konohiki, Konohiki, Keohokui, 2 Kaulahao=Iniha]

Uku pau loa				\$3.00
W.L. Lee G.M. Robertson J.H. Smith J. Kekaulahao				
Honolulu Feberuari 11, 1853				
Helu 7901 Kanakaole			Honoino Kona, Hawaii	
Ke aina o Kanakaole ma Honoino 4. Kona, Hawaii				
E hoomaka ma ke kahi Hema Kom. a e holo				
Ak.	6°30'	Kom.	1.47	K.h. ma ke aina o J. Cabnah
Ak.	70°15'	Hik.	3.68	“ “ “ “
Ak.	80°	Hik.	3.45	“ “ “ “
Ak.	75°	Hik.	3.91	“ “ “ “
Ak.	74°	Hik.	5.77	“ “ “ “
Hem.	8°	Hik.	0.83	“ “ “ “
Hem.	73°15'	Kom.	16.88	“ “ “ “ a hiki i kahi i hoomaka'i [ai].

Iloko o keia Apana Aina he 2 Eka.

J. Fuller

Kona, Hawaii, Aug. 4, 1852

Lunaanaaina

[Diagram in Original]  
 [Text in Diagram: J. Cabnah, J. Cabnah, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 11, 1853

Helu 10138 Maeoho Honoino 3, Kona Hawaii

Ke aina o Maeoho ma Honoino 3. E hoomaka ma ke kihi Hikina, a e holo

Hem.	59°30'	Kom.	2.45	K.h. ma ke aina o ke Konohiki
Hem.	72°30'	Kom.	2.89	“ “ “ “
Ak.	19°	Kom.	1.61	“ “ “ “
Ak.	70°	Hik.	5.15	“ “ “ C. Hall
Hem.	21°15'	Hik.	1.36	“ “ “ Kukanelii

J. Fuller  
Lunaanaaina

Kona, Hawaii, Aug. 4. 1852

[C. Hall, Konohiki, Kukaneli, 2 Kaulahao=Iniha]

Uku pau loa \$2.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 11, 1853

Helu 8523 D Kaoena Honoino, Kon, Hawaii.

Ke aina o Kaoena ma Honoino, Kona, Oahu.

E hoomaka ma ke kihi Hikina, a e holo

Ak.	26°30'	Kom.	1.34	K.h. ma ke aina o ke Konohiki
Hem.	77°15'	Kom.	2.98	“ “ “ “
Hem	21°45'	Hik.	1.78	“ “ “ “
Ak.	69°15'	Hik.	3.06	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana he 45/100 Eka

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$2.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 11, 1853

594

Helu 7319 Naholowaa

Honoio Keouhou, Kona, Hawaii

Ke aina o Naholowaa ma Keouhou 2, Kona, Hawaii.

E hoomaka ma ke kahi Hema Komohana, a e holo

Ak.	24°	Kom.	2.00	K.h. ma ke aina o ke Konohiki
Ak.	68°15'	Hik.	7.75	“ “ “ “
Hem.	22°75'	Hik.	3.26	“ “ “ “
Hem.	76°	Kom.	7.80	“ “ “ “

Iloko o keia Apana aina e 2 Eka

J. Fuller

Kona Hawaii Aug. 18, 1852

Lunanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki. 2 Kaulahao=Iniha]

Uku pau loa

\$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 11, 1853

Helu 6150 Nohopaa

Honoio Kona, Hawaii

Ke aina o Nohopaa ma Honoio 4. Kona, Hawaii

E hoomaka ma ke kahi Akau, a e holo

Hem.	6°30'	Hik.	1.86	K.h. ma ke aina o Aheakalani
Hem.	67°15'	Kom.	3.55	“ “ “ Hokukano 1.
Hem.	54°30'	Kom.	2.62	“ “ “ “
Hem.	55°30'	Kom.	3.43	“ “ “ “
Ak.	27°	Kom.	1.79	“ “ “ Konohiki
Ak.	60°15'	Hik.	10.20	“ “ “ “ a hiki i kahi i hoomaka'i [ai].

He 1 1/2 Eka.

Apana 2. Pahale ma Honoio 4, Kona, Hawaii

E hoomaka ma ke kahi Akau, a e holo

Hem.	5°30'	Hik.	1.40	K.h. ma ke aina o ke Konohiki
Hem.	80°	Kom.	3.02	“ “ “ Aheakalani
Ak.	15°	Kom.	1.00	“ “ “ Konohiki
Ak.	73°	Hik.	3.23	“ “ “ “ a hiki i kahi i hoomaka'i [ai].

He 27/100 Eka iloko

J. Fuller

Kona, Hawaii, Aug. Nov. 23°, 1852

Lunanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Aheakalani, Konohiki, 2, Konohiki, Hokukano, Aheakalani, 2  
Kaulahao=Iniha]

Uku pau loa		\$4.00	
W.L. Lee G.M. Robertson J.H. Smith J. Kekaulahao			
Honolulu Feberuari 11, 1853			
Helu 5564	Aheakalani	Honoino 4, Kona, Hawaii	
Ke aina o Aheakalani ma Honoino 4, Kona, Hawaii			

E hoomaka ma ke kihi Hikina, a e holo

Ak.	15°45'	Kom.	1.89	K.h. ma ke aina o ke Konohiki
Hem.	75°	Kom.	2.63	“ “ “ “
Hem.	80°	Kom.	1.90	“ “ “ “
Hem.	73°	Kom.	6.55	“ “ “ “
Hem.	6°30'	Hik.	1.86	“ “ “ Nohopaa
Ak.	76°15'	Hik.	7.33	“ “ “ Hokukano 1.
Ak.	73°	Hik.	4.04	“ “ “ “

a hiki i kahi i hoomaka'i [ai].

He 2 Eka iloko.

Apana 2. Pahale me aina me ka Ili o Ililoa, Honoino 4, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Ak.	5°30'	Kom.	1.93	K.h. ma ke aina o ke Konohiki
Hem.	80°	Kom.	3.02	“ “ “ Nohopaa
Hem.	15°	Hik.	2.57	“ “ “ Konohiki
Ak.	66°30'	Hik.	2.69	“ “ “ Hokukano 1.

a hiki i kahi i hoomaka'i [ai]. He 6/10 Eka iloko.

J. Fuller

Kona, Hawaii, Aug. Novemaba 23, 1852 Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, 1, Hokukano 1., Nohopaa, Konohiki, 2, Konohiki, Hokukano 1., 2 Kaulahao=Iniha]

Uku pau loa \$5.00  
 W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu Feberuari 11, 1853

Helu 1925 Paniani Kolowalu, Manoa, O.

Mai aoao 399 mai  
 Aina ma Koloaluiki, Manoa, Waikiki, Oahu.

E hoomaka ma ke kahi Hikina mauka o keia  
 ma ka aoao Akau o ka auwai e pili ana me ka aina Alodio o Makaulii, A e holo Hema 22°  
 Kom. 2 66/100 Kaulahao ma ka lihi Komohana oia auwai a hiki i ka pahu ma kuauna me ka  
 aina o ke Konohiki, Alaila Akau 45° Kom. i 1 51/100 Kaulahao, a neenee Lima Hema 15 pauku,  
 kahi, a me Akau 43° Kom. i 1 22/100 Kaul. a me Hema 47°10' Kom. 1 37/100 Kaulahao a me Akau  
 43° Kom. 1 65/100 Kaulahao ma ka aina o ke Konohiki; Alaila Akau 53°15' Hik. 79 Pauku  
 a me Akau 74° Kom. 1 68/100 Kaulahao, a me Akau 43° Kom. 1 65/100 Kaulahao ma ko Nanauki  
 a me Nakalele; Alaila Hema 36°30' Hik. 1 28/100 Kaulahao, a me Akau 56°15' Hik. 1. 28/100  
 Kaulahao, a me Hema 72°30' ik. 1 25/100 Kaul. 17 Pauku, a me Akau 51° Hik. 31 Pauku, a me  
 Hema 70° Hik. 64 Pauku ma ka aina o ke Konohiki a puni i kahi i hoomaka'i [ai].

Ma ia aina 802 Anana  
 Manoa, Feb. 2, 1853 S.P. Kalama

[Diagram in Original]

[Text in Diagram: Nanauki, Konohiki, Kealohapauole, 1 1/2 Iniha Kaulahao Scale, See P. 153 V4 which  
 should have been cancelled as this is the Award [helu?]

Uku pau loa \$7.00

W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 8154 Hookano Puapuaa 1. Kona, Hawaii

Ke aina o Hookano ma Puapuaa 1. Kona Hawaii

E hoomaka ma ke kahi Hikina, a e holo

Akau	9°30'	Kom.	1.22	K.h. ma ke aina o Nahau
Hem	68°45'	Kom.	459	“ “ “ Konohiki
Hem.	80°30'	Kom.	4.18	“ “ “ “



Hem	12°45'	Hik.	0.70	K.h. ma ke aina o ke Konohiki
Ak.	85°	Hik.	4.14	“ “ “ Kaiewe
Ak.	70°30'	Hik.	4.44	“ “ “ Konohiki

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 9/100 Eka  
J. Fuller  
Kona, Hawaii. Aug Sept. 13, 1852 Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Nahau, Kaiewe, Konohiki, 2 Kaulahao=Iniha]

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Uku pau loa \$4.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 16, 1853

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Helu 7353 Kaiewe Puapuaa 1 Kona, Hawaii

Apana 1. Ke aina o Kaiewe ma Puapuaa 1. Kona, Hawaii.

E hoomaka ma ke kahi Hikina Akau, a e holo ana

Hem.	85°	Kom.	4.14	Kh. ma ke aina o Hookano
Hem.	81°30'	Kom.	4.08	“ “ “ Konohiki
Hem.	15°30'	Hik.	1.36	“ “ “ “
Ak.	80°30'	Hik.	2.32	“ “ “ Kaihu
Ak.	85°	Hik.	5.60	“ “ “ “
Ak.	2°30'	Kom.	1.50	“ “ “ Konohiki

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 1 1/10 Eka.  
J. Fuller

Kona, Hawaii Septs. 13, 1852

Apana 2. Pa. E hoomaka ma ke kahi Hikina o keia Pa, a e holo ana

Hema	45°15'	Kom.	82	Kap. ma Kawainui
Akau	43°15'	Kom.	64	“ “ Kahakai
Akau	54°	Hi.	80	“ “ Nahau
Hema	43°15'	Hi.	54	“ “ Konohiki

a hiki i kahi i hoomaka'i [ai]. Ma ia apana 134 Fathoms.  
James Dillon

1 Novemaba 1851

[Diagram in Original]

[Text in Diagram: Hookano, Nauhu, Konohiki, Apana 1., Konohiki, Apana 2., Kaihu, Kahakai, Kawainui, 2 Kaulahao=Iniha]

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Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu, Feberuari 16, 1853

Apana 1. Ke aina o Kaihu ma Puapuaa 1. Kona, Hawaii

E hoomaka ma ke kahi Hikina, a e holo

Hem.	78°	Kom.	1.37	K.h. ma keia aina o Nahau
Hem.	66°	Kom.	3.92	“ “ “ Konohiki
Hem.	85°30'	Kom.	6.40	“ “ “ Kaiewe
Hem.	78°45'	Kom.	3.62	“ “ “ Kaiewe
Hem.	6°	Hik.	1.03	“ “ “ Konohiki Kaukahi
Ak.	79°45'	Hik.	7.00	“ “ “ Konohiki
Ak.	75°	Hik.	8.00	“ “ “ “
Ak.	4°15'	Hik.	1.26	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 1 35/100 Eka

J. Fuller

Kona, Hawaii, Septs 13, 1852

Apana 2. Pa. E hoomaka ma ke kahi Hikina o keia Pa, a e holo ana

Hema	53°00'	Kom.	82	Kap. ma Konohiki
Akau	53° “	Kom.	25	“ “ “
Akau	53° “	Hi.	82	“ “ “
Hema	53° “	Hi.	25	“ “ “

a hiki i kahi i hoomaka'i [ai]. Ma ia Apana 57 Fathoms

1 Novemaba 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, 2, Konohiki, Kaiewe, Konohiki, Kaukahi, Apana 1., Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 7947 Kala

Puapuaa Kona, Hawaii

Apana 1. Ke aina o Kala ma Puapuaa 2. Kona, Hawaii.

E hoomaka ma ke kahi Hema, a e holo

Ak.	5°	Kom.	2.33	K.h. ma ke Alanui
Ak.	75°	Hik.	8.30	“ “ “ aina o ke Konohiki
Hem.	23°30'	Hik.	1.62	“ “ “ Kaukahi Konohiki
Hem.	65°	Kom.	4.80	“ “ “ Kaukahi
Hem.	74°	Kom.	4.14	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 1 9/100

J. Fuller

Lunaanaaina

Kona, Hawai Sept. 13, 1852

Apana 2. Pa. E hoomaka ma ke kahi Hema o keia Pa, a e holo ana

Akau	36°	Hi.	142	Kap. ma ke Ala
Akau	55°15'	Kom.	67	“ “ Konohiki
Hema	50°15'	Kom.	144	“ “ “
Hema	54°	Hi.	106	“ “ “

a hiki i kahi i hoomaka'i [ai]. Ma ia Apana. 368 Fathoms

Novemaba 1, 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, Kauakini, Alanui, 1, Konohiki, 2, Konohiki, Ka Ala, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 10407 Nahau Puapuaa 1 Kona Hawaii

Apana 1. Ke aina o Nahau ma Puapuaa 1. Kona, Hawaii

E hoomaka ma ke kahi Hikina, a e holo

Ak.	25°30'	Kom.	2.14	Kaul. ma ke (aina o ke) Alanui
Hem.	79°45'	Kom.	11.50	“ “ “ Konohiki
Hem.	9°30'	Hik.	2.50	“ “ “ Hookano
Ak.	78°	Hik.	12.10	“ “ “ Konohiki

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 2 7/10 Eka

J. Fuller

Kona, Hawaii, Sept. 13, 1852

Lunaanaina

Apana 2. Pa. E hoomaka ma ke kahi Hikina o keia Pa, a e holo ana

Hema.	54°	Kom.	80	Kap. ma Kaiewe
Akau	35°	Kom.	115	“ “ Kahakai
Akau	67°	Hi.	65	“ “ Konohiki
Hema	43°45'	Hi.	103	“ “ “

a hiki i kahi i hoomaka'i [ai]. Ma ia Apana 215 83/100 Fathoms

1 Novemaba 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Hookano, Apana 1., Alanui, Kaiewe, Kahakai, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$6.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu, Feberuari 16, 1853

Apana 1 Ili o Kaloapelu. E hoomaka ma ke kihi Akau e pili ana me Kamohai a e holo

He	53°	Ko.	1.50	K.h. e pili ana me Kamohai
He.	34 ½	Hi.	.76	“ “ “ ke kula
He.	24°	Hi.	2.31	“ “ “ “
Ak.	65 ½	Hi.	.67	“ “ “ Haawahine
Ak.	24 ½	Ko.	2.36	“ “ “ Ke kula
Ak.	24 ½	Ko.	.54	“ “ “ Poalima
AK.	60 ½	Hi.	1.00	“ “ “ “
Ak.	44°	Ko.	.99	“ “ “ ke Kula

a hiki ma ke kihi mua 29/100 Eka.

Apana 2. Ili o Kaloapelu. E hoomaka ma ke kihi Akau, a e holo

He.	13°	Ko.	64	K.h. e pili ana me Kaneae
He.	77°	Hi.	1.40	“ “ “ Keakini of Kaneae
Akau	ponoi		.73	“ “ “ ----- “
Akau	82° ½	Ko.	1.24	“ “ “ ----- “

a hiki ma ke kihi mua. 9/100 Eka.

E. Bailey

Wailuku Feb. 11, 1853

Mea Ana aina

[Diagram in Original]

[Text in Diagram: Kamohai, Poalima, Ap.1., Kula, Kula, Haawahine, Kaneae, 2., Keakini Kaneae]

Uku pau loa

\$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

hōlo Honolulu Feberuari 16, 1853

Hawaii

Helu 8221 Ikeole

Puapuaa 1. Kona, ~~Oahu~~

Apana 1. Ke aina o Ikeole ma Puapuaa 1. Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Ak.	12°15'	Kom.	1.20	K.h. ma ke aina o ke Konohiki
Hem.	69°15'	Kom.	8.37	“ “ “ “
Hem.	62°	Kom.	2.80	“ “ “ “
Hem.	18°	Hik.	1.60	“ “ “ “
Ak.	68°	Hik.	1.87	“ “ “ “
Ak.	56°30'	Hi.	1.78	“ “ “ “
Ak.	60°15'	Hik.	1.66	“ “ “ “
Ak.	69°30'	Hik.	4.58	“ “ “ “
Ak.	72°	Hik.	1.21	“ “ “ Keliikanakaole

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 1 6/10 Eka.

J. Fuller

Kona, Hawaii, Sept. 14, 1852

Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Akau o keia Pa, a e holo ana

Hema	30°	Hi.	.27	Kap. ma Konohiki
Hema	48°	Kom.	.48	“ “ “ “
Akau	30°	Kom.	.27	“ “ “ “

Akau	48°	Hi.	48	kap ma Konohiki a hiki i kahi i hoomaka'i [ai]
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Ma ia Apana 36 Fathoms

Novemaba 1, [1851?]

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, 2, Apana 1., Konohiki, Keliikanakaole, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 3715 B Kekuahani

Loiloa Koolau Maui

Apana 1. Ua mahi oleia ia Apana.

Apana 2. Ili Loiloa. E hoomaka ke ana ma ke kihi Akau Hikina o keia

Akau	60° ¾	Ko.	1.11	K.h. ma Poalima
Hema	4° ½	Ko.	2.31	“ “ Aupuni
Hema	8° ¾	Hi.	2.30	“ “ “
Akau	64° ½	Hi.	1.18	“ “ “
Akau	4° ¾	Hi.	3.56	“ “ “ a hiki ma kahi i hoomaka'i [ai] A maloko oia

Anapuni. 48/100 Eka.

Apana 3. Iloko ka laau uhi mauka, Olona no,

John T. Gower  
Mea anaaina

Wailuku Feb. 12, 1853

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Aupuni, 2., Aupuni, Poalima, 2 Kaulahao=Iniha]

Uku pau loa \$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 4964 B Kaiewe

Hamakualoa Maui

Apana 1. Ili Wailaahili, Hanehoi. E hoomaka ke ana ma ka kihi Hikina Hema o Ka Poalima

A.	74° ¾	Ko.	1.34	K.h. ma ka Poalima
He.	15° ¼	Hi.	2.11	“ “ Auwai

(Mao Koe)



602

He.	63° ¼	Hi.	3.38	K.h. ma ka Auwai
A.	7° ¼	Ko.	2.37	“ Kela aoao ka kula
A.	74°	Hi.	1.46	“ a hiki ma ka auwai.
A.	31°	Ko.	5.48	“ ma ka auwai
He.	21° ½	Ko.	1.30	“ “ kela aoao
He.	66°	Hi.	.76	“ “ ka poalima
A.	14°	Ko.	2.90	“ “ “ “

a hiki ma kahi i hoomaka'i [ai]. A maloko oia Anapuni 1 45/100 Eka.

Apana 4. Pahale ma Puolua. E hoomaka ke ana ma ka kahi Hikina Hema o keia

A.	85° ¼	Ko.	4.50	K.h. ma ke kula Konohiki
A.	15° ½	Hi.	3.50	“ “ “ “
He.	78°	Hi.	3.62	“ “ “ “
He.	2°	Ko.	2.97	“ “ “ “

a hiki ma kahi i hoomaka'i. A maloko oia Anapuni. 1 31/100 Eka.

Apana 5. Ili Kapalaoa & Kahiwa, Waipia 3<sup>rd</sup>. E hoomaka ke ana ma ke kahi Akau o keia

He.	62° ¼	Ko.	2.20	Kh. ma huluhulu
He.	12° ¼	Ko.	1.70	“ “ Kula
He.	12° ¼	Ko.	2.79	“ “ “ “
A.	89°	Hi.	3.13	“ “ “ “
He.	18° ½	Hi.	4.11	“ “ Pali
He.	17°	Ko.	1.13	“ “ “ “
He.	7°	i.	4.27	“ “ Kawahine
He.	14° ¼	Hi.	2.64	“ “ Pali
He.	74° ¼	Hi.	1.89	“ “ “ “
A.	40°	Ko.	2.37	“ “ “ “
A.	5° ½	Ko.	3.08	“ “ “ “
A.	41°	Hi.	1.72	“ “ Kula
A.	71°	Hi.	10.20	“ “ Pali
A.	46°	Ko.	6.82	“ “ Kula
A.	63°	Ko.	8.20	“ “ Pali

a hiki ma kahi i hoomaka'i [ai]. A maloko oia Anapuni 9 ¾ Eka

Poalima. Apana 5. E hoomaka ke ana ma ke kahi Akau o keia mai ka pahu mua loa a keia Kuleana Hema 12 ¼ Hikina 1.47 Kaulahao mai

He	63° ½	Ko.	.76	K.h.
He	19°	Hi.	1.62	“
He	58°	Ko.	.52	“
He	15°	Hi.	.73	“
A.	69°	Hi.	1.82	“
A.	30 ½	Ko.	2.54	“ a hiki ma kahi i hoomaka'i [ai].

a maloko oia Anapuni. 3/10 Eka

Apana 2. Mahele 1. Ili Waialaea. Huiho. E hoomaka ke ana ma ke kahi Hema o keia

A.	53°	Hi.	2.53	K.h. ma ka Pali
A.	18°	Ko.	2.60	“ “ “ “
Hema	ponoi		2.95	“ “ “ “
He	24° ½	Ko	1.17	“ “ “ “
He.	21° ½	Hi	.87	“ “ Konohiki

a hiki ma kahi i hoomaka'i [ai]. A maloko oia Awapuni 23/100 Eka.

Mahele II. E hoomaka ke ana ma ke kahi Hema o keia

A.	20 ½	Hi.	2.27	K.h. ma ka Pali
A.	83° ¼	Hi.	1.17	“ “ “ a hiki i kela aoao
He.	41°	Ko.	2.98	“ “ “ a hiki ma kahi i hoomaka'i [ai].

a maloko oia Anapuni 12/100 Eka.

Apana 3. Mahele I. Ili Kauulu, Puohua. E hoomaka ke ana ma ke kahi Komohana Hema o keia

1.45  
1.31  
9.75  
23  
12  
36  
16  
--  
13.38

Ak.	42°	Hi.	1.66	K.h. ma ka pali
A.	26°	Hi.	3.14	“ “ “
He.	53° ¼	Hi.	.85	“ “ “ a hiki i kela aoao
A.	21° ¾	Ko.	2.88	“ “ Pali
He.	67°	Ko.	2.27	“ “ “ a hiki ma kahi i hoomaka'i [ai]

A maloko oia Awapuni 36/100 Eka.

Mahele II E hoomaka ke ana a ke kihi Komohana o keia

A.	64 ¼	Hi.	1.78	K.h. a hiki i kela aoao
A.	51 ½	Hi.	1.84	“ “ “ “
He.	24°	Ko.	1.95	“ ma ka Pali
He.	87°	Ko.	2.28	“ “ “ a hiki ma kahi i hoomaka'i [ai].

a maloko oia anapuni. 16/100 Eka.

John. T. Gower  
Mea anaaina

Wailuku Augate 30, 1852

Olelohoakaka. Oka Poalima iloko o ka Apana 5 o keia Kuleana, no ke Konohiki  
ia wahi i hoikena'i ka ili 3/10 o ka Eka

[Diagram in Original]

[Text in Diagram: Kula, Huluhulu, Kula, Hale o Kaiewe, Pali, Poalima, Pali, Maluna, Apana 5., Kula, Pali, Poalima, Kahawai,  
Apana 1., Kawahine, Pali, Apana III, Mahele I, Apana III, Mahele II, Apana II, Mahele 1., Apana II, mahele II]

Uku pau loa

\$10.—

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 16, 1853

Mai Aoao 29 Vol. 8. mai.

He mooaina kalo iloko o Opukaala ma "Kapaakea" o V. Kamamalu; Kaapakea" no Keoho=  
kalole [Keohokalole], a me "Kaapakea," no "pau" no W.C. Lunalilo ma Waikiki, Kona, Oahu.

E hoomaka ma ke kihi Hema o ka papohaku no ka Pahale o Paele, A e holo Hema 41° ¾  
Kom. 5 30/100 Kaulahao me Kaaha a me Paele a hiki i na Loi i keakeaia mai e C. Kanaina, Alaiiala  
Akau 47° 30' Kom. 74 Pauku, a me Hema 52° Kom. Kaulahao, a me Hema 57° Kom. 1 62/100 Kaulahao.  
a me Hema 39° Hik. 2 31/100 Kaulahao, a me Akau 50° Hik. 4 Kaulahao, a me Akau 40° Hik. 80 Pauku  
ma ka palena o na Loi i Keakeaia no W.C. Lunalilo a hiki i ko Paele, Alaiiala Akau 44° Hik. 81  
Pauku ma ko Paele, Alaila Hema 49° Hik. 1 Kaulahao moku ana ka mooaina o Z. Kaauwai no  
Kaluahina aku a hiki i ka palena o Kaalawai, Alaila iho ikai Hema 44° Kom. 1 68/100 Kaulahao, a  
Luna Hema 7 Pauku, a me Hema 53° Kom. 4 18/100 Kaulahao, a me Hema 48° 30' Kom. 1 12/100 Kaula  
hao ana ka palena o Kaalawai a hiki i kuana o Kalokoeli, a i ka Akau 52° Kom. 30 Pauku  
ma "Kalokoeli" a hiki i kuauna o ka Loko Akaakai no "Paakea" Keohokalole, Alaila Akau 20° Hik.  
46 Pauku, a me Akau 17° Kom. 87 Pauku, a Akau 45° Kom. 5 33/100 Kaulahao ma ko ke Konohiki (   
Keohokalole) a hiki i ka lihi Hema o ka Auwai, Alaila Akau 38°45' Hik. 65/100 Kaulahao ma  
ka lihi auwai a hiki i ka pahu ma ka palena o Paakea V. Kamamalu, Alaila Akau 74°  
Hik. 3 57/100 Kaulahao ma na Loi o kaaha, Kanaana, a me Moho a hiki i ka  
Kamamalu me "Paakea" o Keohokalole a hiki i ka pahu ma kuauna o Paau; Alaila  
Akau 28° Kom. 1 ¾ Kaulahao iloko o "Paakea" o V. Kamamalu me Maeliele, a i ka  
Akau 71° 30' Hik. 3 40/100 Kaulahao, a me Akau 65° Hik. i 1 12/100 Kaulahao iloko o "Paakea" o  
V. Kamamalu e pili ana me na Loi o kaaha, Kanaana, a me Moho a hiki i ka  
papohaku no ka aina pili ana me ka Pahale i oleloia no Paele, Alaila Hema 30° Hik. 3 20/100  
Kaulahao ma ka aoao maloko oia pa a puni i kahi i hoomaka'i [ai].

Maloko oia Aina 5 3/8 Eka

Feb. 12, 1853

S.P. Kalama  
Ka Mea Ana

Olelohoakaka. Hooleia ka hooke i kopeia Aoao 29 Vol. 8. O keia ka pono

[Diagram in Original]

[Text in Diagram: Loko, Opukaala, Pau, no, W.C. Lunalilo, Loko "Paakea" no V. Kamamalu, Moho, Mauwele,  
Konohiki, Keohokalole, NaLonoeli, W.C. Lunalilo, Kaalawa 1., Kaaha, Kaanaana, Moho, Paele, Hoomaka, Kaana,  
Kaulahao, 1,2,3, 2 Iniha, Scale, See N° 5929 Patent for amended survey as decided in Supreme Court on 12 April  
1853, [?] 25 Aug. 1859 on file with [?] Rec<sup>d</sup> 18 Jan. 7. 1866 and patented by direction of the of Interior according to  
Survey by Makalena. ]

Uku pau loa

\$10.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 6406 B Kanahele Moalea, Hana, Maui

Ili o Haakua, Moalea, Hana, Maui.

Apana 1. Aina Kula. E hoomaka ana ma ke kahi Hikina Hema, a e holo ana

Hema	Akau	85 ½	Ko.	530	pauku ma Waioahakini
Akau		38°	Ko.	11.30	“ “ Aupuni
Akau		45°	Hi.	390	“ “ “
Hema		38°	Hi.	1540	“ “ Hamili i ke kahi mua 5 18/100 Eka

Apana 2. Pahale ma ka Ili o Kalihi. E hoomaka ana ma ke kahi Akau, a e holo ana

Hema		36°	Hi.	370	pauku ma Kaliuna
Hema		57°	Ko.	361	“ “ Nika
Akau		26°	Ko.	400	“ “ Konohiki
Akau		61° ½	Hi.	300	“ “ “

A.F. Turner  
Lunaanaaina

20 Oct. 1852

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Apana 2, Apana 1., Pahale, Aina Kula, Waioahakini, Hamili]

Uku pau loa \$7.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 7486 Keliikanakaole Puapuaa 2 Kona Hawaii

Apana 1. Ke aina o Keliikanakaole ma Puapuaa 2. Kona, Hawaii

E hoomaka ma ke kahi Hema, a e holo

Ak.	29°30'	Kom.	1.10	K.h. ma ke aina o ke Konohiki
Ak.	72°	Hik.	1.21	“ “ “ Ikeole
Ak.	69°30'	Hik.	12.27	“ “ “ Konohiki
Hem.	14°	Hik.	1.40	“ “ “ “
Hem.	73°	Kom.	11.00	“ “ “ Kauila
Hem.	61°	Kom.	2.10	“ “ “ Konohiki

a hiki i kahi i hoomaka i [ai]. Iloko o keia Apana Aina he 1 33/100 Eka

J. Fuller

Kona Hawaii, Sept 14, 1852

Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kahi Hikina o keia Pa, a e holo ana Hema

Hema		65°30'	Kom.	70	Kap ma Konohiki
Akau		47°15'	Kom.	107	“ “ “

Akau	65°30'	Hi.	60	Kap. ma Konohiki
Hema	49°	Hi.	136	“ “ “

a hiki i kahi i hoomaka'i [ai] Ma ia Apana 212 Fathoms

Novemaba 1, 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Apana 2., Konohiki, Ikeole, Konohiki, Konohiki, Apana 1, Kauile, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 6177 Kauila <sup>7357 & 9177</sup>

Puapuaa 2. Kona Hawaii

Ke aina o Kauila ma Puapuaa 2. Kona, Hawaii

Hem. 71°30' Kom. 11.00 E hoomaka ma ke kahi Hikina, a e holo

Hema	71°30'	Kom.	11.00	K.h. ma ke aina o ke Konohiki
Akau	24°30'	Kom.	2.77	“ “ “ “ “
Akau	73°	Hik.	11.00	“ “ “ Keliikanakaole
Hema	24°	Hik.	2.33	“ “ “ ke Konohiki

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 2 8/10 Eka.

J. Fuller

Kona, Hawaii, Sept. 14, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Keliikanakaole, Apana 1., 2 Kaulahao=Iniha, Konohiki]

Apana 2. Pa 1. E hoomaka ma ke kahi Hema o keia Pa, a e holo ana

Akau	52°30'	Hi.	1.00	Kap. ma Konohiki
Akau	46°15'	Kom.	117	“ “ “
Hema	49°	Kom.	74	“ “ “
Hema	57°15'	Kom.	230	“ “ “
Hema	32°45'	Hi.	80	“ “ “
Akau	65°	Hi.	231	“ “ Kahakai

Numbers in Original

a hiki i kahi i hoomaka'i [ai]. Ma ia Apana 919 Fathoms

Apana 3. Pa 2. E hoomaka ma ke kahi Hikina o keia Pa, a e holo ana

Hema	48°30'	Kom.	94	Kap. ma Konohiki
Akau	48°30'	Kom.	75	“ “ Kahakai
Akau	57°15'	Hi.	105	“ “ Kalimapaa
Hema	40°30'	Hi.	59	“ “ Konohiki

a hiki i kahi i hoomaka'i [ai]. Ma ia Apana 239 Fathoms

Novemaba 1, 185[?]

James Dillon



[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Apana 2, Konohiki, Kahakai, Konohiki, Kalimapaa, Konohiki, Apana 3, Kahakai, Konohiki]

Uku pau loa \$6.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 8157 J Kauhi Kanaeue Kona Hawaii

Ke Pahale o Kauhi ma Kanaeue Kona, Hawaii.

E hoomaka ma ke kahi Komohana, a e holo

Hema	60°30'	Hik.	0.78	K.h. ma ke Ala
Akau	51°45'	Hik.	1.96	“ “ Pa o Kahuenui
Akau	53°30'	Kom.	1.62	“ “ Aina o ke Aupuni
Hema	45°	Kom.	0.60	“ “ “
Hema	36°30'	Hik.	0.73	“ “ “ Kaloakauhi
Hema	49°30'	Kom.	1.21	“ “ “

a hiki i kahi i hoomaka'i [ai] He 2/10 Eka iloko.

J. Fuller  
Lunaanaaina

Kona, Hawaii, Nov. 24, 1852

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Kaloakauhi, Kanuenui, 2 Kaulahao=Iniha]

Uku pau loa \$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 9422 Kahananiu Kanaeue Kona, Hawaii

Ke aina o Kahananiu ma Kanaeue, Kona, Hawaii.

Apana 1. Pahale. E hoomaka ma ke kahi Hema, a e holo

Ak.	43°	Kom.	0.68	K.h. ma ke Ala
Ak.	51°45'	Hik.	1.96	“ “ Pa o Kauhi
Hem.	42°30'	Hik.	1.34	“ “ Aina o ke Aupuni
Hem.	67°	Kom.	2.11	“ “ “ Nakookoo

a hiki i kahi i hoomaka'i [ai]. He ¼ Eka iloko.

Apana 2. Pa Aina ma Kanaeue, Kona, Hawaii.

E hoomaka ma ke kahi Hikina, a e holo

Ak.	37°15'	Kom.	0.80	K.h. ma ke Ala
Ak.	67°	Kom.	0.68	“ “ “
Hem.	55°30'	Kom.	1.06	“ “ Aina o ke Aupuni
Hem.	34°	Hik.	1.26	“ “ “ “
Ak.	61°45'	Hik.	1.49	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. He 18/100 Eka iloko  
J. Fuller  
Kona, Hawaii, Novemaba 24, 1852 Lunaanaaina

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, 2, Ala, Kauhi, Nakookoo, 1., Aupuni, 2 Kaulahao=Iniha]

Uku pau loa \$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 8157 M Kaheana Kanaeue Kona Hawaii

Ke Pahale o Kaheana ma Kanaeue, Kona, Hawaii.

E hoomaka ma ke kahi Komohana, a e holo

Hem.	28°	Hik.	1.03	K.h. ma ke aina o ke Aupuni
Ak.	65°30'	Hik.	0.55	“ “ Ala “
Hem.	34°30'	Hik.	0.70	“ “ “
Ak.	56°45'	Hik..	1.54	“ “ aina o Kaloakauhi
Ak.	35°45'	Kom.	1.47	“ “ “ Aupuni
Hem.	66°30'	Kom.	1.95	“ “ “ “

a hiki i kahi i hoomaka'i [ai] He ¼ Eka iloko.  
J. Fuller

Kona, Hawaii, Nov. 24, 1852

[Aupuni, Ala, 2 Kaulahao=Iniha]

Uku pau loa \$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 6699 Lumaawe Waiaha 1. Kona, Hawaii

Ke aina o Lumaawe ma Waiaha 1., Kona, Hawaii.

E hoomaka ma ke kahi Komohana, a e holo

Hem.	10°30'	Hik.	2.35	ma ke aina o ke Konohiki
------	--------	------	------	--------------------------

Ak.	57°45'	Hik.	4.90	K.h. ma ke aina o Waiaha 2.
Ak.	19°	Kom.	0.87	“ “ “ Konohiki
Hem.	75°	Kom.	4.42	“ “ “ “

a hiki i kahi i hoomaka'i [ai] Iloko o keia Apana Aina he ¾ Eka

J. Fuller

Kona, Hawaii Sept. 16, 1852

Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kahi Hikina o keia pa, a e holo ana

Hema	76°45'	Kom.	83	Kap. ma Konohiki
Akau	13°30'	Kom.	114	“ “ Alanui
Akau	68°15'	Hi.	94	“ “ Konohiki
Hema	10°	Hi.	128	“ “ “

a hiki i kahi i hoomaka'i [ai]. Ma ia Apana 302 Fathoms

Novemaba 1, 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Alanui, Konohiki, Apana 2., Apana 1., Konohiki, Konohiki, Waiaha 2., 2 Kaulahao=Iniha]

Uku pau loa

\$3.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 9428 G Keliwahanuku

Ilikahi Kona, Hawaii

Ke aina o Keliwahanuku ma Ilikahi, Kona, Hawaii.

E hoomaka ma ke kahi Akau, a e holo

Hem	21°	Hik.	1.11	K.h. ma ke Alanui Aupuni
Hem.	58°	Kom.	6.13	“ “ aina o Kapule
Ak.	28°30'	Kom.	2.33	“ “ “ “
Ak.	69°45'	Hik.	6.32	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. He 1 Eka iloko

J. Fuller

Kona, Hawaii, Nov. 26, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kapule, Alanui, Kapule, Kapule, 2 Kaulahao=Iniha]

Uku pau loa

\$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 16, 1853

Ke aina o Kuapuu ma Pukala, Kona, Hawaii.

E hoomaka ma ke kahi Komhana, a e holo

Ak.	8°	Hik.	1.30	K.h. ma ke (aina o ke) Alanui
Ak.	88°15'	Hik.	2.70	“ “ “ Konohiki
Ak.	72°30'	Hik.	6.20	“ “ “ “
Ak.	82°15'	Hik.	9.57	“ “ “ (i ke Kukui)
Hem.	°2°30'	Hik.	3.04	“ “ “ “ Konohiki
Hem.	83°30'	Kom.	9.22	“ “ “ “
Hem.	87°30'	Kom.	9.30	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 4 4/10 Eka.

J. Fuller

Kona, Hawaii Oct. 7, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, 4 Kaulahao=Iniha]

Uku pau loa

\$6.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Februari 16, 1853

Helu 11071 Aki

Keahuolu, Kona, Hawaii

Ke aina o Aki ma Keahuolu, Kona, Hawaii.

E hoomaka ma ke kahi Akau, a e holo

Hem.	27°	Hik.	1.22	K.h. ma ke aina o ke Konohiki
Hem.	51°30'	Kom.	4.53	“ “ “ Kaea
Ak.	39°	Kom.	1.47	“ “ “ Konohiki
Ak.	55°	Hik.	4.80	“ “ “ “

a hiki i kahi i hoomaka'i [ai].

Iloko o keia Apana Aina he 6/10 Eka

J. Fuller

Kona, Hawaii, Sept. 28, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kaea, 2 Kaulahao=Iniha]

Uku pau loa

\$3.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Februari 16, 1853

Helu 10303 Maa

Keahuolu, Kona, Hawaii.

Ke aina o Maa ma Keahuolu, Kona, Hawaii

E hoomaka ma ke kahi Komohana, a e holo

Hem.	34°	Hik.	3.58	K.h. ma ke aina o ke Konohiki
Ak.	57°	Hik.	5.47	“ “ “ Lanihau
Ak.	34°15'	Kom.	4.60	“ “ “ Konohiki
Hem.	45°15'	Kom.	5.63	“ “ “ “

a hiki i kahi i hoomaka'i [ai] Iloko o keia Apana Aina he 2 ¼ Eka.

J. Fuller

Kona, Hawaii

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Lanihau, 2 Kaulahao=Iniha]

Uku pau loa

\$5.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 16, 1853

Helu 10198

Hailewalewa

Keahuolu Kona, Hawaii

Ke aina o Hailewalewa ma Keahuolu, Kona, Hawaii

E hoomaka ma ke kahi Komohana, a e holo

Hem.	24°	Hik.	1.62	K.h. ma ke aina o Apiki
Ak.	58°30'	Hik.	4.28	“ “ “ Lanihau
Ak.	50°45'	Hik.	5.00	“ “ “ “
Ak.	34°45'	Kom.	1.25	“ “ “ Konohiki
Hem.	52°	Kom.	3.97	“ “ “ “
Hem.	59°45'	Kom.	5.08	“ “ “ “

a hiki i i hoomaka'i [ai] Iloko o keia Apana Aina he 1 3/10 Eka

J. Fuller

Kona, Hawaii, Sept 28, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Lanihau, Apiki, 2 Kaulahao=Iniha]

Uku pau loa

\$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 16, 1853



Apana 1. He loi iloko o Kamoku, Waikiki, Oahu.

E hoomaka ma ke kahi Akau, e hele ana Hema  
 34 ½ Hik. i 0.70 kh ma ka palena no Kuaana. Malaila aku Hema 47° Kom. i 2.63 kh ma ka  
 palena no Kuluwailehua. Malaila aku AK. 39 ½ Kom. i 1.13 kh. ma ka no Konohiki. Malaila aku  
 Ak. 47° Hik. i 2.73 kh. a hiki i ka hoomaka ma He 2 67/100 K.h. huinaha.

Apana 2. 1 Loi iloko o Kamoku, Waikiki, Oahu

E hoomaka ma ke kahi Akau, e hele ana Hema  
 35° Hik. i 1.65 kh. ma ka palena no Kahookui. Malaila aku Ema 61 ½ Kom. i 2.00 K.h. Malaila  
 aku Ak. 35° Kom. i 1.65 K.h. ma ka palena no Kahookui. Malala aku Ak. 61 ½ Hik. i 2.00 kh.  
 ma ka palena no Kauhapa a hiki i ka hoomaka ana. He 3 30/100 Kh. huinaha. Huina pau  
 loa 5 97/100 K.h. huinaha

Apana 3. Pahale ma Kamoku 2. Waikiki, Oahu

E hoomaka ma ka pohaku i kukuluia ma  
 ka pa kahiko, ua hoailonaia x ma ke kahi Akau o ke Kahuahale o Anee, a e holo Akau 20°  
 Hik. 2 7/100 kaulahao ma ka aoao Kahawai a hiki i kahi uapo. Alaila Hema 81° Kom. i Ka=  
 ulahao ma ka lihi Hema o ka auwai iwaena o keia me Kuilei a hiki i ko Nahau, Alaila  
 Hema 47°45' Kom. 2 9/100 Kaulahao ma ko Nahau a hiki i ko Konohiki. Alaila Hema  
 34° Hik. 1 30/100 Kaulahao ma ka aina o ke Konohiki a hiki i ko Anee. Alaila Akau 58° Hik.  
 1 29/100 Kaulahao ma ko Anee a hiki i kahi i hoomaka'i [ai]. 400 Anana

12 Feberuari 1853

S.P. Kalama  
 Ka Mea Ana

[Diagram in Original]

[Text in Diagram: Konohiki, Kahookui, Ap.2., Kauhapa, Konohiki, Kuluwailehua, Ap.1., Kuana, Kuilei, Auwai,  
 Nahau, Konohii, Anee, Kahawai, 1 ½ Iniha Kaulahao]

Uku pau loa

\$6.00

W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu Feberuari 22, 1853

Helu 1640 Nahau Kamoku 2. Waikiki, Oahu

Mar 403 Buke 3 mai

Apana 2 Pahale ma Kamoku 2. Waikiki, Oahu.

E hoomaka ma ke kihi Komohana o keia, ma ka aoao  
Hema o ka Auwai, a e holo Hema 34° Hik. 1 26/100 kaulahao me ka Konohiki a hiki i ko Pupule  
Pahale- Alaila Akau 47°45' Hik. 2 9/100 Kaulahao ma ka pa o Pupule a hiki i ka lihi Hema o ka  
Auwai iwaena o keia a me "Kuilei,"- Alaila Hema 81° Kom. 2 30/100 Kaulahao ma ka lihi hema oia au  
wa [auwai] i a hiki i kahi i hoomaka'i [ai]

158 1/2 Anana

S.P. Kalama

Mea Ana

12 Feberuari 1853

[Diagram in Original]

[Text in Diagra: Kuilei, Konohiki, Auwai, Nana Aoao 613 V.3, Pupule, 1 ½ Iniha Kaulahao]

Uku pau loa \$2.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 22, 1853

Helu 10698 Kapuka Pupuka Hienaloli 5, Kona, Hawaii

Ke aina o Kapuka ma Hienaloli 5, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Ak.	29°30'	Kom.	1.50	K.h ma ke aina o ke Konohiki
Hem.	74°	Kom.	5.20	" " " "
Hem	54°30'	Kom.	2.58	" " " "
He.	66°30'	Kom.	8.42	" " " "
Hem.	30°	Hik.	1.08	" " " "
Ak.	70°	Hik.	9.00	" " " "
Ak.	67°15'	Hik.	7.04	" " " "

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 2 6/100 Eka.

J. Fuller

Kona, Hawaii, Sept 21, 1853

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 22, 1853

Helu 10406 Nakunu

Hienaloli Kona, Hawaii

Ke aina o Nakunu ma Hienaloli 2, Kona, Hawaii

E hoomaka ma ke kahi Hikina, a e holo

Ak.	30°45'	Kom.	0.86	K.h. ma ke aina o ke Konohiki
Hem.	66°30'	Kom.	15.20	“ “ “ Alanui
Hem.	37°15'	Hik.	1.37	“ “ “ Konohiki
Ak.	68°	Hik.	6.17	“ “ “ “
Ak.	76°45'	Hik.	3.22	“ “ “ “
Ak.	53°	Hik.	5.80	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina me hale he 2 3/10 Eka.

Kona, Hawaii, Sept 21, 1852

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Ke Alanui, Aupuni, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Februari 22, 1853

Helu 10404 Namimi

Hienaloli, Kona, Hawaii

Ke aina o Namimi ma Hienaloli 6, Kona, Hawaii.

E hoomaka ma ke kahi Hikina, a e holo

Ak.	24°30'	Kom.	2.22	K.h. ma ke aia o ke Aupuni
Hem.	64°30'	Kom.	1.80	“ “ “ “
Hem.	59°30'	Kom.	3.87	“ “ “ “
Hem.	64°45'	Kom.	3.58	“ “ “ “
Hem.	29°30'	Hik.	1.80	“ “ “ “
Ak.	64°30'	Hik.	9.06	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 1 3/4 Eka

Kona Hawaii Sept 21, 1852

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Februari 22, 1853

Helu 5675 Kaiama Kapalaalaea, Kona, Hawaii

Apana 1.

Ke aina o Kaiama ma Kapalaalaea 2. Kona, Hawaii

E hoomaka ma ke kahi Komohana, a e holo

Hem.	1°	Hik.	1.07	K.h. ma ke aia o ke Aupuni
Ak.	66°30'	Hik.	7.50	“ “ “ “
Ak.	73°15'	Hik.	11.80	“ “ “ “
Ak.	13°	Kom.	2.14	“ “ “ “
Hem.	68°30'	Kom.	11.83	“ “ “ “
Hem.	65°30'	Kom.	7.36	“ “ “ “

a hiki i kahi i hoomaka'i [ai] Iloko o keia Apana Aina he 2 3/4 Eka

J. Fuller

Kona, Hawaii, Aug. 30, 1852

Lunaanaaina

Apana 2. Pa. E hoomaka ma kekihi Hikina o keia Pa, a e holo ana

Hema	68°15'	Kom.	112	Kap. ma Ohaki
Akau	24°45'	Kom.	139	“ “ Alanui
Akau	58°45'	Hi.	114	“ “ Konohiki
Hema	28°15'	Hi.	156	“ “ “

a hiki i kahi i hoomaka'i [ai]. Ma ia Apana 447 4/10 Fathoms.

1 Novemaba 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, Alanui, Apana 2, Konohiki, Ohaki, 2 Kaulahao=Iniha, Aupuni, Apana 1., Aupuni ]

Uku pau loa

\$5.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 22, 1853

Helu 9235 B Haki

Kapalaalaea Kona, Hawaii

Apana 1. Ke aina o Haki ma Kapalaalaea 2. Kona, Hawaii.

E hoomaka ma ke kahi Hema, a e holo

Ak.	30°	Kom.	2.94	K.h. ma ke aina o e Aupuni
Ak.	52°30'	Hik.	2.04	“ “ “ “
Ak.	85°30'	Hik.	2.55	“ “ “ “
Ak.	47°	Hik.	5.18	“ “ “ “
Ak.	61°	Hik.	6.17	“ “ “ “
Hem.	23°	Hik.	1.37	“ “ “ “
Hema.	58°30'	Kom.	5.67	“ “ “ Kahaluu
Hem.	50°30'	Kom.	3.94	“ “ “ “
Hem.	49°30'	Kom.	5.97	“ “ “ “ a hiki i kahi i hoomaka'i [ai].

i loko o keia Apana Aina he 2 7/10 Eka.

J. Fuller

Kona Hawaii Aug. 31, 1852

Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kahi Hikina o keia Pa, a e holo ana

Hema	55°45'	Kom.	86	Kap. ma Konohiki
Akau	24°	Kom.	142	“ “ Alanui
Akau	68°15'	Hi.	112	“ “ Konohiki
Hema	17°	Hi.	98	“ “ Kaiama a hiki i kahi i hoomaka'i [ai].

Ma ia Apana 286 Fathoms

James Dillon

1 Novemaba 1851.

[Diagram in Original]

[Text in Diagram: Konohiki, Alanui, Ap.2., Kaiama [Kaiama?], Konohiki, Aupuni, Aupuni, Apana 1., Kahaluu., 2  
Kaulahao=Iniha]

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Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 22, 1853

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Helu 2376 Keauikalima Kapalaalaea Kona, Hawaii

Apana 1. Ke aina o Keauikalima ma Kapalaalaea 1. Kona, Hawaii

E hoomaka ma ke kahi Komohana, a e holo

Hem.	17°	Hik.	3.04	K.h. ma ke aina o ke Konohiki
Ak.	66°	Hik.	6.64	“ “ “ “
Ak.	63°30'	Hik.	5.06	“ “ “ “
Ak.	32°45'	Kom.	3.00	“ “ “ “
Hem.	65°30'	Kom.	10.90	“ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 3 ½ Eka

J. Fuller

Kona Hawaii Aug. 30, 1852

Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kahi Hema o keia Pa, a e holo ana

Akau	70°30'	Hi.	25	Kap. ma Konohiki
Akau	34°45'	Kom.	170	“ “ Puhi
Hema	75°45'	Kom.	54	“ “ ke kai a hiki i ka hoomaka ana

Ma ia Apana

185 5/10 Fathoms

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, Ke Kai, 2., Puhi, Konohiki, Konohiki, Konohiki, Apana 1., Konohiki, 2  
Kaulahao=Iniha, Konohiki]

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Uku pau loa W.L. Lee \$6.00

G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 22, 1853

Helu 5680 Kahiamoe Kapalaalaea Kona, Hawaii

Ap.1.

Ke aina o Kahiamoe ma Kapalaalaea 1, Kona, Hawaii.

E hoomaka ma ke kahi Akau, a e holo

Hem.	21°	Hik.	1.47	K.h. ma ke aina o ke Konohiki
Hem.	67°30'	Kom.	5.50	“ “ “ “
Ak.	28°30'	Kom.	1.30	“ “ Alanui Aupuni
Ak.	66°	Hik.	5.67	“ “ aina o ke Konohiki a hiki i kahi i hoomaka'i [ai].

Iloko o keia Apana he 3/4 Eka

J. Fuller

Kona Hawaii Sept. 1, 1852

Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kahi Komohana o keia Pa, a e holo ana

Akau	68°	Hi.	41	Kap. ma Konohiki
Hema	19°	Hi.	86	“ “ Alanui
Hema	68°	Kom.	41	“ “ Ke Kai
Akau	19°	Kom.	86	“ “ Konohiki a hiki i kahi i hoomaka'i [ai]

Ma ia Apana 97 93/100 Fathoms

James Dillon

Novemaba 1, 1851

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Alanui, Alanui, Apana 1., 2., Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$3.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 22, 1853

Helu 6130 Naai Kapalaalaea, Kona, Hawaii

Apana 1. Ke ania o Naai ma Kapalaalaea 1. Kona, Hawaii

E hoomaka ma ke kahi Hikina Akau, a e holo

<u>Hem.</u>	<u>20°30'</u>	<u>Hik.</u>	<u>1.30</u>	<u>K.h. ma ke aina o ke Konohiki</u>
<u>Hem.</u>	<u>67°45'</u>	<u>Kom.</u>	<u>7.30</u>	<u>“ “ “ Kapalaalaea 2.</u>
<u>Hem.</u>	<u>67°</u>	<u>Kom.</u>	<u>11.70</u>	<u>“ “ “ “</u>
<u>Ak.</u>	<u>13°30'</u>	<u>Kom.</u>	<u>0.81</u>	<u>“ “ “ ke Konohiki</u>
<u>Ak.</u>	<u>67°45'</u>	<u>Hik.</u>	<u>6.05</u>	<u>“ “ “ Hipuu</u>
<u>Ak.</u>	<u>62°15'</u>	<u>Hik.</u>	<u>5.94</u>	<u>“ “ “ “</u>
<u>Ak.</u>	<u>68°</u>	<u>Hik.</u>	<u>6.90</u>	<u>“ “ “ “ a hiki i kahi i hoomaka'i [ai].</u>

Iloko o keia Apana Aina he 2 2 Eka

J. Fuller

Kona, Hawaii, Aug. 30, 1852

Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kahi Hikina o keia Pa, a e holo ana

<u>Hema</u>	<u>53°</u>	<u>Kom.</u>	<u>103</u>	<u>K.h. ma Konohiki</u>
<u>Akau</u>	<u>31°45'</u>	<u>Kom.</u>	<u>197</u>	<u>“ “ Alanui</u>
<u>Akau</u>	<u>51o</u>	<u>Hik.</u>	<u>111</u>	<u>“ “ Konohiki</u>
<u>Hema</u>	<u>28°30'</u>	<u>Hi.</u>	<u>202</u>	<u>“ “ “</u>

Ma ia Apana 588 Fathoms

Novemaba 1, 1851

James Dillon



618

[Diagram in Original]

[Text in Diagram: Konohiki, Alanui, 2., Konohiki, 2., Konohiki, 2 Kaulahao=Iniha, Hipuu, Konohiki, Konohiki, Apana 1., Kapalaalaea 2.]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu, Feberuari 22, 1853

Helu 7369 Aulike Moeauoa 2 Kona, Hawaii

Ke aina o Aulike ma Moeauoa 2, Kona, Hawaii

E hoomaka ma ke kahi Akau, a e holo

<u>Hem</u>	<u>59°15'</u>	<u>Hik.</u>	<u>1.47</u>	<u>K.h. ma ke aina o ke Konohiki</u>
<u>Hem</u>	<u>47°45'</u>	<u>Kom.</u>	<u>4.18</u>	<u>“ “ “ Meleai</u>
<u>Hem</u>	<u>38°</u>	<u>Kom.</u>	<u>5.68</u>	<u>“ “ “ Keopu 1.</u>
<u>Ak.</u>	<u>43°</u>	<u>Kom.</u>	<u>1.39</u>	<u>“ “ “ ke Konohiki</u>
<u>Ak.</u>	<u>41°30'</u>	<u>Hik.</u>	<u>5.44</u>	<u>“ “ “ “</u>
<u>Ak.</u>	<u>43°15'</u>	<u>Hik.</u>	<u>4.10</u>	<u>“ “ “ “</u>

Iloko o keia Apana Aina he 1 17/100 Eka.

J. Fuller

Kona, Hawaii Sept 24, 1852 Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Keopu, Meleai, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 22, 1853

Helu 10259 Maka Moeauoa 1, Kona, Hawaii

Ke aina o Maka ma Moeauoa 1, Kona, Hawaii

E hoomaka ma ke kahi Akau, a e holo

<u>Hema</u>	<u>46°45'</u>	<u>Hik.</u>	<u>2.50</u>	<u>K.h. ma ke aina o Kapae</u>
<u>Hema</u>	<u>41°</u>	<u>Kom.</u>	<u>9.20</u>	<u>“ “ “ Moeauoa 2.</u>
<u>Hea</u>	<u>51°30'</u>	<u>Kom.</u>	<u>3.63</u>	<u>“ “ “ “</u>
<u>Ak.</u>	<u>34°</u>	<u>Kom.</u>	<u>3.42</u>	<u>“ “ “ Kapoe</u>

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<u>Ak.</u>	<u>44°</u>	<u>Hik.</u>	<u>12.08</u>	<u>Kh. ma ke aina o Kapoe ahiki i kahi i hoomaka'i [ai].</u>
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Iloko o keia Apana Aina he 4 Eka.

J. Fuller

Kona, Hawaii, Sept. 23, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kapae, Kapae, Kapae, Moeauoa 2.]

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Uku pau loa \$6.00

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W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

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Honolulu Feberuari 22, 1853

Helu 7465 Kaohinaunau

Moeauoa 1. Kona, Hawaii.

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Ke aina o Kaohinaunau ma Moeauoa 1. Kona, Hawaii

E hoomaka ma ke kahi Akau, a e holo

<u>Hem</u>	<u>39°45'</u>	<u>Kom.</u>	<u>6.86</u>	<u>K.h. ma ke aina o Lanihau 2.</u>
<u>Hem</u>	<u>47°45'</u>	<u>Kom.</u>	<u>9.54</u>	<u>“ “ “ “</u>
<u>Hem.</u>	<u>58°30'</u>	<u>Hik.</u>	<u>3.75</u>	<u>“ “ “ Aupuni</u>
<u>Ak.</u>	<u>46°15'</u>	<u>Hik.</u>	<u>1.97</u>	<u>“ “ “ Kapae</u>
<u>Ak.</u>	<u>42°45'</u>	<u>Hik.</u>	<u>13.50</u>	<u>“ “ “ “</u>
<u>Ak.</u>	<u>44°30'</u>	<u>Kom.</u>	<u>3.23</u>	<u>“ “ “ “ a hiki i kahi i hoomaka'i [ai].</u>

Iloko o keia Apana Aina he 5 3/10 Eka.

J. Fuller

Kona Hawaii Sept. 23, 1852

[Diagram in Original]

[Text in Original: Lanihau, Aupuni, Aupuni, Kepae, 2 Kaulahao=Iniha]

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Uku pau loa \$7.00

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W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

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Honolulu Feberuari 22, 1853

620

Helu 7477 Kepaa Moeauoa Kona, Hawaii

Ke aina o Kepaa a Moeauoa 2. Kona, Hawaii.

E hoomaka ma ke kahi Akau, a e holo

Hem.	55°45'	Hik.	1.84	Kh. ma ke Alanui
Hem.	44°	Kom.	4.33	“ “ aina o Keopu 1.
Hem.	61°30'	Kom.	3.63	“ “ “ “
Hem.	53°30'	Kom.	4.50	“ “ “ “
Ak.	41°15'	Kom.	1.40	“ “ “ “ Konohiki
Ak.	50°30'	Hik.	4.66	“ “ “ “
Ak.	60°45'	Hik.	1.32	“ “ “ “
Ak.	49°	Hik.	6.23	“ “ “ “ a hiki i kahi i hoomaka'i [ai].

Iloko o keia Apana Aina he 2 15/100 Eka.

J. Fuller

Kona, Hawaii, Sept 23, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Alanui, Keopu, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 22, 1853

Helu 7370 Kapea Moeauoa 2 Kona Hawaii

Ke aina o Kapea ma Moeauoa 2. Kona, Hawaii.

E hoomaka ma ke kahi Komohana, a e holo

Hem	34°45'	Hik.	1.73	Kh. ma ke aina o ke Konohiki
Ak	51°45'	Hik.	4.40	“ “ “ “
Ak	56°15'	Hik.	6.20	“ “ “ “
Ak.	33°15'	Kom.	1.90	“ “ “ “
Hem.	49°15'	Kom.	3.60	“ “ “ “
Hem.	56°15'	Kom.	7.03	“ “ “ “

Iloko o keia Apana Aina he 1 65/100 Eka

J. Fuller

Kona, Hawaii, Sept. 24, 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 22, 1853

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Helu 1445 Kanemakua Waikiki Oahu

1. Pahale ma Helumoa. E hoomaka ana ma ke kahi Hikina e pili ana ma kahawai, a e holo ana Ak. 55° Kom. 1.00 kaul. Hema 53° Kom. 2.39 Kaul. Hema 70° Kom. 3.50 Kaul. ma ka aina o Kekuaanoa. Alaila Hema 8° Hik. 1.81 Kaul. a hiki i kahakai. Alaila ma kahakai a hiki i ma ka hawaii, alaila ma kahawai a hiki ma kahawai e hoomaka i [ai] Malako o keia pahale 1 3/5 Eka.

Hema	53°	Hik.	4.00	Kaul. ma ka loi o Kamakahonu
Hema	47° 1/2	Kom.	1.300	“ “ “ Kahiwalani
Akau	57°	Kom.	2.76	“ “ “ Kauhao
Hema	67°	Kom.	.77	“ “ “ “
Hema	36 1/2	Kom.	1.00	“ “ “ Kaluhi
Hema	53° 1/2	Hik.	.21	“ “ “ “
Hema	35°	Kom.	1.13	“ “ “ Kahanamaikai
Akau	55°	Kom.	.22	“ “ “ “
Akau	35°	Hik.	.82	“ “ “ “
Akau	50°	Kom.	.89	“ “ “ “
Akau	38°	Hik.	2.33	“ “ “ Paki
Akau	36°	Hik.	3.24	“ “ “ “
Hema	60°	Hik.	.25	“ “ “ “
Akau	45°	Hik.	.27	“ “ “ “

Aia maloko o keia mau loi 3/4 o ka Eka.

3. Hookahi loi ma Mooiki. E hoomaka aa ma ke kahi Akau, a e holo ana Hema 55° Hik. 1.70 Kaul. ma Kaniho, Alaila Hema 35° Kom. 1.60 Kaul. ma ka aina o Paki, Alaila Akau 52° Kom. 1.73 Kaul. ma Kalimakuhi; Alaila Akau 36° Hik. 1.50 Kaul. maka aina o Paki a hiki i ma kahi e hoo= maka i [ai]. Maloko o keia loi 1/4 o ka Eka.

4. Hookahi Loi ma Mookahi. E hoomaka ana ma ke kahi Komohana, a e holo ana

Akau	43°	Hik.	1.10	Kaul. ma ka aina o Haumea
Hema	50° 1/2	Hik.	1.64	“ “ “ Kumoanahulu
Hema	36° 1/2	Kom.	1.00	“ “ “ Paki
Akau	53°	Kom.	1.78	“ “ “ Keaweleikini a hiki ma kahi i hoomaka i [ai.]

Maloko o keia Loi 18/100 o ka Eka

C.J. Lyons  
Survivor

[Diagram in Original]

[Text in Diagram: Kalimakuhi, Paki, Apana 3., Hookahi Loi ma Mookahi, Paki, Kaniho, Kahanamaikai, A. Paki, Kaluhi, Kauhao, Apana 2., Eha Loi ma Mooiki, Kahiwalani, Kamanahonu, Kaluahinenui, Kahawai, Apana 1., Pahale ma Helumoa, M. Kekuaanoa, Keawelaikini, Haumea, Apana 4., Hookahi Loi ma Mookahi., Paki, Kumoanahulu, Elua Kaulahao=Iniha]

Uku pau loa \$8.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 22, 1853

621

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Helu 8211 Huhu Moeauoa 2, Kona, Hawaii

Ke aina o Huhu ma Moeauoa 2, Kona, Hawaii.

E hoomaka ma ke kahi Hikina, a e holo

<u>Ak.</u>	<u>47°45'</u>	<u>Kom.</u>	<u>2.29</u>	<u>K.h. ma ke aina o ke Konohiki</u>
<u>Hem.</u>	<u>42°15'</u>	<u>Kom.</u>	<u>7.69</u>	“ “ “ “
<u>Hema</u>	<u>62°30'</u>	<u>Hik.</u>	<u>1.56</u>	“ “ “ “
<u>Ak.</u>	<u>48°45'</u>	<u>Hik.</u>	<u>7.35</u>	“ “ “ “

Iloko o keia Apana aina he 1 4/10 Eka.

J. Fuller

Kona, Hawaii, Sept. 24, 1852 Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 22, 1853

Helu 7734 B Palena Moeauoa 1, Kona, Hawaii

Ke aina o Palena ma Moeauoa 1, Kona, Hawaii.

E hoomaka ma ke kahi Hema, a e holo

<u>Ak.</u>	<u>43°30'</u>	<u>Kom.</u>	<u>2.88</u>	<u>K.h. ma ke aina o Kapae 2</u>
<u>Ak.</u>	<u>55°30'</u>	<u>Hik.</u>	<u>10.70</u>	“ “ “ “
<u>Hem</u>	<u>29°30'</u>	<u>Hik.</u>	<u>2.08</u>	“ “ “ “
<u>Hem</u>	<u>50°30'</u>	<u>Kom.</u>	<u>10.10</u>	“ “ “ “

Iloko o keia Apana Aina he 2 1/2 Eka.

J. Fuller

Kona, Hawaii, Sept 27, 1852 Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kapae 2, Kapae 2, Kapae 2, Kapae 2, 2 Kaulahao=Iniha]

Uku pau loa \$5.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 22, 1853

Helu 7471 Kapele Moeauoa, Kona, ~~Oahu~~ Hawaii

Ke aina o Kapele ma Moeauoa 1, Kona, Hawaii.

E hoomaka ma ke kahi Komohana, a e holo

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<u>Hem.</u>	<u>29°30'</u>	<u>Hik.</u>	<u>2.00</u>	<u>K.h. ma ke aina o ke Konohiki</u>
<u>Ak.</u>	<u>49°45'</u>	<u>Hik.</u>	<u>14.60</u>	“ “ “ “
<u>Ak.</u>	<u>33°</u>	<u>Kom.</u>	<u>1.76</u>	“ “ “ “
<u>Hem.</u>	<u>50°15'</u>	<u>Kom.</u>	<u>14.43</u>	“ “ “ “ a hiki i kahi i hoomaka'i [ai].

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Iloko o keia Apana Aina he 2 7/10 Eka  
 J. Fuller  
 Kona, Hawaii, Sept 27, 1852 Lunaanaaina

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[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Konohiki, 2 Kaulahao=Iniha]

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Uku pau loa \$5.00

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W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

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Honolulu Feberuari 22, 1853  
Helu ~~8157~~ 7210 Kini Keekee Kona Hawaii

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Ap.1  
Ke aina o Kini ma Keekee 1. Kona, Hawaii  
E hoomaka ma ke kihi, a e holo

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<u>Hema</u>	<u>51°30'</u>	<u>Hik.</u>	<u>1.43</u>	<u>K.h. ma ke aina o ke Konohiki</u>
<u>Hem</u>	<u>60°30'</u>	<u>Kom.</u>	<u>4.99</u>	“ “ “ “ Kahue
<u>Hem</u>	<u>60°45'</u>	<u>Kom.</u>	<u>6.30</u>	“ “ “ “
<u>Hem</u>	<u>74°30'</u>	<u>Kom.</u>	<u>4.38</u>	“ “ “ “
<u>Ak.</u>	<u>28°30'</u>	<u>Kom.</u>	<u>0.93</u>	“ “ “ “ Konohiki
<u>Ak.</u>	<u>68°30'</u>	<u>Hik.</u>	<u>10.70</u>	“ “ “ “ Kuapehu
<u>Ak.</u>	<u>54°</u>	<u>Hik.</u>	<u>4.38</u>	“ “ “ “ Konohiki

a hiki i kahi i hoomaka'i [ai]. He 1 3/4 Eka. Iloko.

Apana 2 Pahale ma Keekee, Kona, Hawaii  
E hoomaka ma ke kihi Akau, a e holo

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<u>Hema</u>	<u>22°45'</u>	<u>Hik.</u>	<u>0.77</u>	<u>K.h. ma ke ala</u>
<u>Hema</u>	<u>65°30'</u>	<u>Kom.</u>	<u>1.08</u>	“ “ “ “
<u>Ak.</u>	<u>27°15'</u>	<u>Kom.</u>	<u>0.89</u>	“ “ “ “
<u>Ak.</u>	<u>69°30'</u>	<u>Hik.</u>	<u>1.16</u>	“ “ “ “ a hiki i kahi i hoomaka'i [ai]. He 8/100 Eka Iloko

J. Fuller  
 Kona, Hawaii, Nov. 25, 1852. Lunaanaaina

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[Diagram in Original]  
 [Text in Diagram: Kuapehu, Apana 1., Kahue, Konohiki, 2 Kaulahao=Iniha, Ala, Ala, Ala, Ala]

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Uku pau loa \$4.00

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W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 22, 1853



624

Helu 8157 Kuapehu Keekee 1, Kona, Hawaii

Ke aina o Kuapehu ma Keekee 1, Kona, Hawaii.

E hoomaka ma ke kahi Komohana, a e holo

<u>Hem.</u>	<u>30°</u>	<u>Hik.</u>	<u>1.43</u>	<u>K.h. ma ke aina o ke Konohiki</u>
<u>Ak.</u>	<u>68°30'</u>	<u>Hik.</u>	<u>10.70</u>	<u>" " " Kini</u>
<u>AK.</u>	<u>36°15'</u>	<u>Kom.</u>	<u>2.04</u>	<u>" " " Konohiki</u>
<u>Hem.</u>	<u>65°30'</u>	<u>Kom.</u>	<u>10.44</u>	<u>" " " " a hiki i kahi i hoomaka'i [ai].</u>

Iloko o keia Apana Aina he 1 8/10 Eka.

J. Fuller

Kona, Hawaii, Novemaba 25, 1852

Lunaanaaina

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[Text in Diagram: Konohiki, Konohiki, Konohiki, Kini, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 22, 1853

Helu 815 7036 Kahue Keekee 1, Kona, Hawaii

Ke aina o Kahue ma Keekee 1., Kona, Hawaii.

E hoomaka ma ke kahi Hikina, a e holo

<u>Ak.</u>	<u>32°</u>	<u>Kom.</u>	<u>1.00</u>	<u>K.h. ma ke aina o ke Konohiki</u>
<u>Hem.</u>	<u>60°30'</u>	<u>Kom.</u>	<u>4.99</u>	<u>" " " Kini</u>
<u>Hem.</u>	<u>60°45'</u>	<u>Komm.</u>	<u>6.30</u>	<u>" " " "</u>
<u>Hem.</u>	<u>74°30'</u>	<u>Kom.</u>	<u>4.38</u>	<u>" " " "</u>
<u>Hem.</u>	<u>30°30'</u>	<u>Hik.</u>	<u>0.87</u>	<u>" " " ke Konohiki</u>
<u>Ak.</u>	<u>75°30'</u>	<u>Hik.</u>	<u>6.60</u>	<u>" " " " " "</u>
<u>Ak.</u>	<u>54°30'</u>	<u>Hik.</u>	<u>4.72</u>	<u>" " " " Paiwa</u>
<u>Ak.</u>	<u>61°</u>	<u>Hik.</u>	<u>4.37</u>	<u>" " " " " a hiki i kahi i hoomaka'i [ai].</u>

He 1 ½ Eka Iloko J. Fuller

Kona, Hawai, Nov. 24, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kini, Konohiki, Paiwa, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 22, 1853

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Helu 9753      Paiwa      Keekee Kona, Hawaii				
<u>Ap.1.</u>				
Ke aina o Paiwa ma Keekee 2, Kona, Hawaii				
E hoomaka ma ke kihi Akau, a e holo				
Hem.	31°15'	Hik.	1.63	K.h. ma ke aina o ke Konohiki
Hem.	54°15'	Kom.	3.56	" " " "
Hem.	60°30'	Kom.	6.00	" " " Pauole
Ak.	19°45'	Kom.	1.67	" " " ke Konohiki
Ak.	54°30'	Hik.	4.72	" " " Kahue
Ak.	61°	Hik.	4.37	" " " "
a hiki i kahi i hoomaka'i [ai]. He 1 6/10 Eka				
Apana 2. Pahale ma Kanakau, Kona, Hawaii.				
E hoomaka ma ke kihi Hema, a e holo				
Ak.	43°	Kom.	1.07	K.h ma ke Kai
Ak.	68°30'	Hik.	1.52	" " " Ala
Hem.	32°	Hik.	1.00	" " " "
Hem.	70°45'	Kom.	1.35	" " " "
a hiki i kahi i hoomaka'i [ai]. He 14/100 Eka iloko.				
J. Fuller				
Kona, Hawaii, Nov. 24, 1852      Lunaanaaina				
[Diagram in Original]				
[Text in Diagram: Konohiki, Kahue, Apana 1., Paole, Konohiki, Ala, Ap.2., Ala, Kekai, 2 Kaulahao=Iniha]				
Uku pau loa      \$4.00				
W.L. Lee				
G.M. Robertson				
J.H. Smith				
J. Kekaulahao				
Honolulu Feberuari 22, 1853				
Helu 8455 E      Pauole      Keekee 1, Kona, Hawaii				
Apana 1. Ke aina o Pauole ma Keekee 1, Kona, Hawaii				
E hoomaka ma ke kihi Akau, a e holo				
Hem.	36°15'	Hik.	3.06	K.h. ma ke aina o ke Konohiki
Hem.	71°	Kom.	12.16	" " " " "
Ak.	17°30'	Kom.	1.75	" " " " "
Ak.	69°45'	Hik.	5.34	" " " " "
Ak.	60°30'	Hik.	6.00	" " " " " a hiki i kahi i hoomaka'i [ai].
He 1/4 Eka iloko				
J. Fuller				
Kona, Hawaii, Nov. 25, 1852      Lunaanaaina				
Apana 2. Pahale ma Keekee, Kona, Hawaii.				
E hoomaka ma ke kihi Hikina, a e holo				
Ak.	15°	Kom.	1.20	K.h. ma ke Ala
Hem.	89°15'	Kom.	1.42	" " " "
Hem.	61°	Kom.	1.05	" " " "

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<u>Hem.</u>	<u>23°45'</u>	<u>Hik.</u>	<u>0.55</u>	<u>K.h. ma ke aina o ke Kai</u>
<u>Ak.</u>	<u>80°</u>	<u>Hik.</u>	<u>1.06</u>	“ “ “ “
<u>Hem.</u>	<u>37°</u>	<u>Hik.</u>	<u>0.70</u>	“ “ “ “
<u>Ak.</u>	<u>82°30'</u>	<u>Hik.</u>	<u>1.05</u>	“ “ “ “ a hiki i kahi i hoomaka'i [ai].

He 1/4 Eka Iloko.-

J. Fuller

Kona, Hawaii, Nov. 25, 1852

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Paiwa, Konohiki, Apana 1., Konohiki, Ala, Ke Kai, 2, 2 Kaulahao=Iniha ]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Feberuari 22, 1853

Helu 1793

Nahookole

Kahaiao & Maili, Moanalua, O.

Apana 1. Mooaina Kahaiao ili o Kahaiao Moanalua, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Akau 51° Hik. 1.45 K.h. ma ka palena auwai. Malaila aku Akau 40° Kom. i 0.70 K.h. Malaila aku Akau 41° Hik. i 1.97 K.h. ma ka palena no Maili. Malaila aku Akau 55° Kom. i 5.40 K.h. ma ka palena no Konohiki. Malaila aku Akau 42° Hik. i 2.46 K.h. Malaila aku Akau 54° Kom. i 1.50 K.h. ma ka palena no Konohiki Malaila aku Hema 41° Kom. i 0.50 K.h. ma ka palena no Konohiki. Malaila aku Akau 62° Kom i 1.20 K.h. Malaila aku Akau 47° Kom. i 0.90 K.h. ma ka palena no Kuapalahalaha. Malaila aku Akau 28° Hik. i 1.95 K.h. Malaila aku Akau 66° Kom. i 2.10 K.h. ma ka palena koele. Malaila aku Hema 12° Kom. i 5.10 K.h. ma kapalnea kula o Konohiki. Malaila aku Hema 2° Hik. i 4.50 K.h. ma ka palena kula. Malaila aku Hema 41° Hik. i 1.30 K.h. ma ka palena o Homahoma Malaila aku Akau 38° Hik. i 3.13 K.h. ma ka palena no Inaki. Malaila aku Hema 57 ½ Hik. i 1.90 K.h. ma ka palena koele. Malaila aku Hema 35° i 0.58 K.h. ma ka palena no Kapahi a hiki i ka hoomaka ana He 3 Eka 9.41 K.h. huinaha

Apana 2. He mooaina iloko o Maili, Moanalua, Oahu

E hoomaka ma ke kihi Hikina e hele ana Akau 4° Kom. i 0.72 K.h. ma ka palena no Kekipi. Malaila aku Akau 60° Kom. i 2.06 K.h. ma ka palena no Ulualoha. Malaila aku Hema 26° Kom. i 1.16 K.h. ma ka palena no Kawaa. Malaila aku Hema 23° Kom. i 2.86 K.h. Malaila aku Ak. 61° Hik. i 3.90 K.h. ma ka palena loko o Miki a hiki i ka hoomaka ana. He 5.52 K.h. huinaha. Pau loa 4 Eka 6 93/100 K.h. huinaha

ABishop  
Mea ana

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[Diagram in Original]

[Text in Diagram: Kula Konohiki, Apana 1., Inaki, Kuapalahalaha, Koele, Koele, Kapahi, Konohiki, Auwai, Maili, Kawaa, Loko o Miki, Apana 2., Ulualoha]

Uku pau loa \$8.00

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W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

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Honolulu Feberuari 25, 1853

Helu 2391 Kuapuu See 449 V8 Aikauwa Waialaenui Oahu

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Apana 1. 3 Loi iloko o Aikauwa, Waialaenui, Oahu

E hoomaka ma ke kihi Hema e hele ana Ak. 40° Hik. i 2.56 K.h. ma kula o Konohiki Malaila aku Ak. 59° Kom. i 2.43 K.h. ma ko Heeina. Malaila aku Hem. 38° Kom. i 2.24 K.h. ma kula o Konohiki. Malaila aku Hem. 47 ½ Hik. i 0.60 K.h. ma ko Kainapau. Ak. Malaila aku Ak. 47 ik. i 1.60 K.h. ma koele. Malaila aku Hem 54° Hik. i 0.80 K.h. Malaila aku Hem. 40° Kom. i 1.50 ma Koele. Malaila aku Hem. 50° Hik. i 0.70 K.h. ma ko kainapau a ka hoomaka ana. He 4 35/100 K.h. huinaha

Apana 2. Elua mau loi iloko o Aikauwa, Waialaenui

E hoomaka ma ke kihi Komohana ma ke kihi Komohana, a e hele Hem. 50° Hik. i 0.37 K.h. ma Koele. Malaila aku Ak. 35° Hik. i 2.10 K.h. ma koele. Malaila aku Ak. 54° Kom. i 0.43 K.h. ma ko Kainapau. Malaila aku Hem. 35° Kom. i 2.10 K.h. ma ko Konohiki a ka hooamaka ana He 86/100 K.h. huinaha. Pauloa 5 21/100 K.h. huinaha

A.Bishop

[Diagram in Original]

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[Text in Diagram: Kainapau, Kula Konohiki, Koele, Kula Konohiki, Ko Keeina, Konohiki, 2., Koele, Kainapau, 1.]

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W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

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Honolulu Feberuari 28, 1853

Helu 3740 B Kahakauila Pukele, Palolo, Oahu

Apana L. Ka mooaina Puuulaula ili o Pukele, Palolo, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Akau 55° Hik. i 4.70 k.h. ma kapalena no Konohiki. Malaila aku Hema 62 ½ Hik. i 0.50 K.h. Malaila aku Hema 50° Hik. i 1.75 K.h. ma ka palena no Konohiki. Malaila aku Hema 42 ½ Hik. i 2.20 Kh. ma ka palena o kaulalao. Malaila aku. Akau 87° Kom. i 6.80 K.h. ma ka palena o Kaululooa a hiki i ka hoomaka ana He 1/2 K.h. huinaha.

A.Bishop  
Mea Ana

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[Diagram in Original]

[Text in Original: Konohiki, Kaululooa, Apana L., Konohiki, Konohiki, Kahakauila, Konohiki, 2]

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Uku pau loa \$5

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

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Honolulu Feberuari 28, 1853

Helu 2530 B Kaahu (no Kamehaiku) Piliamoo, Waikiki, Oahu

Hookahi Loi me ka Auwai iloko o Piliamoo, Waikiki, Oahu.

E hoomaka ana ma ke kihi Hema, e hele ana Ak. 67° Kom. i 1.00 K.h. ma ka pa= lona no Hulilau. Malaila aku Ak. 19° Hik. i 2.90 K.h. ma ka palena ma ka pa Kahawai. Malaila aku Hem. 67° Hik. i 1.00 K.h. ma ka palena no Kenao. Malaila aku Hem. 19° Kom. i 2.90 K.h. ma ka palena no Kahoole a hiki i ka hoomaka ana. He 2. 90/100 K.h. huinaha.

A.Bishop  
Mea ana

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[Diagram in Original]

[Text in Diagram: Kahawai, Hulilau, Kenao, Kahoole]

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Uku pau loa \$3.00

W.L. Lee  
G.M. Robetson  
J.H. Smith  
J. Kekaulahao

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Honolulu Feberuari 15, 1853

Helu 7795 Kapaniau Holualoa 4. Kona, Hawaii

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Ke aina o Kapaniau ma Holualoa 4. Kona, Hawaii.

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E hoomaka ma ke kihi Hikina, a e holo

Hem.	58°	Kom.	3.63	K.h. ma ke aina o ke Konohiki
Ak.	89°15'	Kom.	1.48	K.h. ma ke aina o ke Konohiki
Ak.	71°30'	Kom.	0.97	" " " "
Ak.	3°45'	Kom.	0.40	" " " "
Ak.	71°	Hik.	2.62	" " " "
Ak.	64°	Hik.	2.87	" " " "
Hem.	24°45'	Hik.	1.12	" " " " a hiki i kahi i hoomaka'i [ai].

Iloko o keia Apana aina he 65/100 Eka

J. Fuller

Kona, Hawaii, Sept. 7, 1852

Lunaanaaina

[Diagram in Original]

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[Text in Diagram: Konohiki, Konohiki, 2 Kaulahao=Inihā]

Uku pau loa \$3.00

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W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

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Honolulu Feberuari 28, 1853

Helu 8157 C. Kamakahiona Keekee 2. Kona, Hawaii

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Ke aina o Kamakahiona ma Keekee 2. Kona, Hawaii

E hoomaka ma ke kihi Hikina, a e holo

Ak.	3°	Kom.	1.58	K.h. ma ke aina o ke Konohiki
Hem.	77°45'	Kom.	1.56	" " " "
Hem.	82°	Kom.	0.75	" " " "
Hem.	14°	Hik.	1.05	" " " "
Hem.	86°	Hik.	2.10	" " " " a hiki i kahi i hoomaka'i [ai].

i loko o keia ~~kipahi~~ kihapai Alani 1/4 Eka.

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Apana 2. Pahale ma Keekee ma Kona, Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Ak.	13°	Kom.	2.05	Kh. ma ke Ala
Ak.	60°	Hik.	0.90	" " " "
Hem.	7°30'	Hik.	2.16	" " " "
Hem.	77°30'	Kom.	0.70	" " " Kai a hiki i kahi i hoomaka'i [ai]. He 16/100 Eka Iloko

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J. Fuller

Kona, Hawaii, Novemaba 25, 1852

Lunaanaaina

[Diagram in Original]

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[Text in Diagram: Ala, Ala, 2., Ke Kai, Ala, Konohiki, Konohiki, 1.]

Uku pau loa W.L. Lee \$3.00

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G.M. Robertson  
J.H. Smith  
J. Kekaulahao

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Honolulu Feberuari 28, 1853



630

Helu 3385 B Paliuli Kuhonu, Kipu, Kauai

Aina Kalo me Kula maloko o ka ili o Kuhonu, Kipu, Kauai.

E hoomaka ana me ke kahawai o Huleia, ma ke kihi A. Hi. o na Loi o Naale, alaila

aku

He	77°	Ko.	2 10/100	Kaul. e pili ana i na Loi o Naale
A.	20°	Ko.	2 50/100	“ “ i ke kula o Konohiki
A.	5°	Ko.	3 20/100	“ “ “ “ “ “
A.	54°	Hi.	2 80/100	“ “ “ “ “ “
He.	18°	Hi.	2 80/100	“ “ i ka pali & auwai
A.	68°	Hi.	2 60/100	“ “ i na Loi o Okee
He.	15°	Ko.	4 88/100	“ “ i ke kahawai o Huleia

e ili ana 1 Eka 3 Ruda 18 Perka

W.H. Pease

Kauai January 20, 1852

[Diagram in Original]

[Text in Diagram: Kula, Naale, Kahawai, Okee, Kula, 2 Kaulahao=Iniha]

Uku pau loa \$4.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu, Maraki 2, 1853

Helu 8455 G Nakauwaa Keekee Kona, Hawaii

Ke aina o Nakauwaa ma Keekee, Kona, Hawaii.

Apana 1. Pahale ma Keekee makai. E hoomaka ma ke kihi Komohana, a e holo

Ak.	73°45'	Hik.	0.93	K.h. ma ke aina o ke Aupuni
Hem.	22°30'	Hik.	0.67	“ “ “ “ “ “
Hem.	58°	Kom.	0.96	“ “ “ “ Ala
Ak.	21°15'	Kom.	0.91	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]. he 7/100 Eka iloko

ma ka ili o

Apana 2. Aina mahiai ma ^ Punanamoa o Kanakau

E hoomaka ma ke kihi Akau, a e holo

Hem.	17°	Hik.	0.93	K.h. ma ke Alanui Aupuni
Hem	69°	Kom.	5.58	“ “ aina o ke Konohiki
Hem	52°	Kom.	2.83	“ “ “ “ “ “
Ak.	28°15'	Kom.	0.89	“ “ “ “ “ “
Ak.	52°45'	Hik.	3.74	“ “ “ “ Ilikai
Ak.	71°	Hik.	4.87	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina, he 8/10 Eka.

J. Fuller

Kona, Hawaii, Nov. 26, 1852 Lunaanaaina

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[Diagram in Original]  
[Text in Diagram: Ilikahi, Konohiki, Ala Aupuni, 2 Kaulahao=Iniha]

Uku pau loa \$3.00

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J.H. Smith  
J. Kekaulahao

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Honolulu Maraki 2, 1853

Helu 1821 Keliikuli Kainapuaa, Kapalama, Oahu

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Mai Aoao 842. Buke 4. Mai

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Apana 2. Pahale ma Kainapuaa ma Kapalama, Kona, Oahu.

E hoomaka ma ka pohaku mawaho o ka pa- Puaa. A e holo Akau 57° Hikina

62 Kapuai e pili ana me ko Laholoa a hiki i ka pahu ma ka lihi makai o ke ala e iho ana i kai

Alaila Akau 23°30' Kom. 39 7/12 Kapuai ma ka lihi makai o ia Ala Hele. Alaila Hema 58° Kom.

66 Kapuai e pili an ame kahi i oleloia no Konohiki a hiki i ka poh x ma ka papuaa, Alaila

Hema 30° Hik. 39 7/12 Kapuai ma ka Papuaa o ke Konohiki a hiki i ka hoomaka ana.

He 69 Anana Aha-like

S.P. Kalama

Feberuari 24, 1853

Mea Ana

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[Diagram in Original]  
[Text in Diagram: Konohiki, 100 P., Konohiki, 60 P. Pa Puaa, 94 P. Laholoa, 60 P., Ala Hele, 3 Iniha=~~Kaulahao 66~~ Kapuai]

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Uku pau loa \$3.00

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J.H. Smith  
J. Kekaulahao

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Honolulu Maraki 2, 1853

Helu 8890 Kalawaia Auaukai Waikiki Oahu

Aina ma Auaukai, Waikiki, Kona, Oahu.

Apana 1. 1 Loi. E hoomaka ma ke kihi Komohana o keia Loi, A e holo Hema 43° Hik. 1 19/100 Kaulahao e pili ana me Nuanu. Alaila Akau 50° Hik. 1 3/4 Kaulahao ma kuauna iwaena o keia me ka auwai o "Hamohamo." Alaila Akau 38°30' Kom. 1 22/100 Kaulahao me Kameheu a puni keia 242 Anana

Apana 2. 1 Loi. E hoomaka ma ke kihi Komohana o kea Loi, A e holo Hema 44° Hik. 1 19/100 Kaulahao ma ko Kapule a me Kaelemakule. Alaila Akau 48°45' Hik. 77 Pauku a me Akau 41° Kom. 1 22/100 Kaulahao me ko Manamana, Alaila Hema 47° Kom. 84 Pauku ma ko Lonoikieke a puni keia 118 Anana

Apana 3. 1 Loi. E hoomaka ma ke kihi Komohana, A e holo Hema 35°30' Hik. 89 Pauku me Halue, Alaila, Akau 56° Hik. 82 pauku ma ke Koele "Opae" ka inoa, Alaila Akau 36° Kom. Kaulahao me Kaelemakule; Alaila Hema 49° Kom. 82 Pauku me Opupahoa a puni keia 94 Anana Pau loa 454 Anana

S.P. Kalama  
Februari 11, 1853 I ana

[Diagram in Original]

[Text in Diagram: Halue, Opupahoa, "Opae", Kaelemakule, Kaelemakule, Kapule, Manamana, Ap.2., AP.3., Lonoikieke, Manamana, Nuanu, Kameu, Ap.1., Auwai, Auwai, Hamohamo, Kameu, Ukuia ke ana ana \$4.00]

Uku pau loa \$3.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Maraki 2, 1853

Helu 1187 Keolanui Moanalua, Oahu.

Ekolu Loi me ke Kula iloko o Niu ili Kamuliwai, Moanalua, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Hema 58 ½ Hik. i 0.75 K.h. ma ka palena no Hookele. Malaila aku Ak. 40° Hik. i 4.46 K.h. ma ka palena no Konohiki Malaila aku Ak. 70° Kom. i 0.30 K.h. Malaila aku Ak. 54° Hik. i 1.24 K.h. ma ka palena no Pilo. Malaila aku Hem. 25 ½ Kom. i 2.10 K.h. ma ka palena no Kuapalahalaha. Malaila aku Hem. 31 ½ Kom. i 2.40 K.h. a hiki i ka hoomaka ana. He 4 59/100 K.h. huinaha.

A.Bishop  
Mea Ana

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[Diagram in Original]  
[Text in Diagram: Hookele, Kuapalahalaha, Konohiki, Pilo]

Uku pau loa \$4.00

W.L. Lee  
J.H. Smith  
G.M. Robertson  
J. Kekaulahao

Honolulu Maraki 3, 1853

Helu 2270 Kuwahine Moanalua, Oahu

He mookalo iloko o ka ili o Kaniu, Moanalua, Oahu

E hoomaka ma ke kihi Komohana, e hele ana Ak. 46 ½ Hik. i 1.69 K.h. ma ka palena no Konohiki. Malaila aku Hem. 38 ½ Hik. i 0.67 K.h. Malaila aku Ak. 64° Hik. i 0.70 K.h. Malaila aku Hem. 55 ½ Hik. i 0.40 K.h. Malaila aku Ak. 53° ½ Hik. i 1.20 K.h ma ka palena no Kalahoouka Malaila aku Hema 32° Hik. i 2.66 K.h. ma ka palena no Kaai. Malaila aku Hema 61 ½ Kom. i 1.14 K.h. ma ka palena no Konohiki. Malaila aku Hem. 20° Hik. i 1.40 K.h. Malaila aku Hem. 89° Kom. i 0.90 k.h. Malaila aku 48 ½ Kom. i 0.66 K.h. Malaila aku Hem. 48 ½ Kom. i 0.66 K.h. ma= laila aku Hem. 46° Hik. i 0.61 K.h. Malaila aku Hem. 66 ½ Kom. i 2.35 K.h. ma ka palena no Pumali. Malaila aku Ak. 30° Kom. i 2.80 K.h. a hiki i ka hoomaka ana. He Eka 1 me 1 33/100 K.h. huihana

A. Bishop  
Mea Ana

[Diagram in Original]  
[Text in Diagram: Konohiki, Konohiki, Pumali, Kalahoouka, Konohiki, Kaai]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Maraki 3, 1853

Helu 2392 Kekahuna 2 (no Kaohe) Kamoookahi, Waikiki, O.

Apana 1. 1 Loi i loko o Kamoookahi, Waikiki, Oahu.

E hoomaka ana ma ke kihi Hikina, e hele ana Ak. 52° Kom. i 2.30 K.h. ma ka palena o Paki. Malaila aku Hem. 16° Kom. i 2.35 K.h. ma ka palena o Makoli. Malaila aku Hem. 52° Hik. i 2.30 K.h. ma ka palena o Kihewa. Malaila aku Ak. 16° Hik. i 2.35 K.h. ma ka palena o Kanemakua a hiki i ka hoomaka ana 5 40/100 K.h. huihana.

Apana 2. 1 Loi i loko o Kamoookahi. E hoomaka ana ma ke kihi Hikina, e hele ana Ak. 46° Kom. i 2.13 K.h. ma ka palena o Paki. Malaila aku Hem. 45° Kom. i 1.20 K.h. ma ka palena o Kumoanahulu. Malaila aku Hem. 46° Hik. i 2.13 K.h. ma ka palena a Naa. Malaila aku Ak. 45° Hik. i 1.20 K.h. ma ka palena o Ku a hiki i ka hoomaka ana 2, 55/100 K.h. huihana. Pau loa 7 95/100 K.h. huihana

A.Bishop  
Mea Ana

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[Diagram in Original]

[Text in Diagram: Kumoanahulu, No Kaa, No Ku, Ap.2., Paki, Kihewa, Makoli, Apana1., Kanemakua, Paki]

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J. Kekaulahao

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Honolulu Maraki 3, 1853

Helu 2082 Kuene Kamookahi & Kalia Waikiki Oahu

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Aina ma Waikiki, Kona, Oahu.

Apana 1. Mookalo me Auwai ma Kamookahi. E hoomaka ma ke kihi Hikina, e hele ana Hema 33° Kom. 3 25/100 Kaulahao ma ka palena o Kahonu. Malaila aku Akau 61° Kom 2 kaulahao ma ka palena o Haumalu, Malaila aku Akau 33° Hik. 3 25/100 Kaulahao o Hakoli.- Malaila aku Hema 61° Hik. 2 Kaulahao ma ka palena o Kuihewa a hiki i ka hoomaa ana 6 59/100 Kaulahao huinaha A.Bishop

Apana 2. Kahuahale ma Kalia. E hoomaka ma ke kihi Komohana makai o keia e pili ana me ke Kauahale o ka Hale Pule. A e holo Akau 33° Hik. 1 72/100 Kaulahao ma ka pa hale pula. Alaila Hema 57° Hik. 1 45/100 Kaulahao ma ka palena ulu niu o ke Aupuni. Alaila Hema 33° Kom. 1 72/100 Kaulahao ma ka pa o Waikiki; Alaila Akau 57° Kom. 1 45/100 Kaulahao ma kahi waiho wale no ke Aupuni a hik i kahi i hoomaka'i [ai].

Hapaha Eka. S.P. Kalama  
Feb. 11, 1853 Mea Ana

[Diagram in Original]

[Text in Diagram: Aupuni, Pahale Pula, Apana 2., Waikiki, Pahupu, Aupuni 1., Haumalu, Hookoli, Apana 1., Kahonu, Kihewa, ¾ Iniha=Kaulahao, Apana 1., 2, Scale]

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Honolulu Maraki 3, 1853

Helu 2033 Umi Waiaka, Waikiki, Oahu

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Aina ma Waikiki, Kona, Oahu.

Apana 1. Pahale ma Kiopua ma Kalia. E hoomaka ma ke kihi Hema o keia, a e holo Akau 43° Kom. 2 Kaul. a me Akau 43° Hik. 1 42/100 Kaulahao, a me Akau 13° Kom. 1 26/100 Kaulahao a e Akau 54° Hik. 56 Pauku, a me Hema 22° Hik. 3 47/100 Kaulahao me Alapai. Alaila Hema 52°30' Kom. 1 35/100 Kaulahao ma ko Kawao a hiki i ka hoomaka ana 45/100 Eka.

Apana 2. 2 Loi ma Waiaka. E hoomaka ma ke kihi Akau o keia, A e holo Hema 39° Hik. 1 39/100 Kaulahao ma ka aina o Kauai, - Alaia Hema 51°15' Kom. 1 88/100 Kaulahao ma ka aina o Palaualelo, - Alaia Akau 42° Kom. 1 31/100 Kaulahao me ka aina Aupuni, Alaia Akau 49° Hik. 1 95/100 Kaulahao ma ka auwai a hiki i kahi i hoomaka'i [ai]. 26/100 Eka= Pauloa 71/100 Eka

Februari 3, 1853 S.P. Kalama  
Mea Ana

[Diagram in Original]

[Text in Diagram: Kamoku, Aupuni, Apana 2., Auwai, Alapai, Pahale, Kiopua, Apana 1., Kawao, Alapai, Palaualelo, Kauai, 1. ½ x 2. c.s., 2. ½ x 3. c.s., Kaa ke ana \$4.00 S.P.K.]

Helu 2843 Kaanaana (252 V8) Hamohamo, Waikiki, Oahu,  
Aina ma Waikiki, Kona Oahu

Apana 2. 1 Loi ma Hamohamo. E hoomaka ma ke kihi Hema makai ma ka hapa mahele o kei Loi me ke Konohiki, A e holo i ka Akau 34°30' Kom. 2 2/100 Kaulahao, kihi, a me Akau 51° Hik. 2 5/100 Kaulahao, kihi, me ka aina o ke Konohiki a hiki i kah aina i oleloia no Kini, Alaia Hema 34°30' Hik. 2 37/100 Kaulahao me Kinikini a hiki i ka palena mahale Loi me Konohiki, Alaia Hema 55° Kom. 2 5/100 Kaulahao ma kuauna mahele o keia me Kono hiki [Konohiki] a pni ikahi i hoomaka'i [ai]. Ma ia Loi 47/100 Eka

18 Feberuari 1853 S.P. Kalama  
Mea Ana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kinikini, Konohiki]

Uku pau loa \$5.-

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Maraki 3, 1853

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Helu 2027 Palaualelo Pau, Waikiki, Kona, Oahu

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Aina ma "Pau" Waikiki, Kona, Oahu.

Apana 2. 3 Loi ma Kamookahi. E hoomaka ma ke kihi Akau o keia aina, e pili ana me ka aina o Kuewa a me Kauai. A e holo holo i ka Hema 44° Hikina 1 25/100 Kaulahao me ka aina o Kuewa a hiki i ka palena o Niukukahi. - Alaila Hema 47° Kom. 2 90/100 Kaulahao a me Hema 44° Kom. 1 61/100 Kaulahao ma ka Ili aina o Kauhao a hiki i ko ke Konohiki, Alaila Akau 40°15' Kom. 1 33/100 Kaulahao e pili ana me Konohiki a hiki i ko ke Aupuni. Alaila Akau 45° Hik. 29 Pauku me Aupuni, a me Akau 51°15' Hik. 1 88/100 Kaulahao me Umi no Kimo, a me Akau 45° Hik. 2 26/100 Kaulahao me Kauai a hiki i ka hoomaka ana.

Maloko oia mau Loi 670 Anana

S.P. Kalama  
Mea Ana

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[Diagram in Original]

[Text in Diagram: Aupuni, Umi no Kimo, Kauai, Konohiki, Kuewa, "Niukukahi", Kauhao]

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J.H. Smith  
J. Kekaulahao

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Honolulu Maraki 4, 1853

Helu 1751 Aea 3 ap Piliamoo, Waikiki, Kona, Oahu

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Ap.2. mai 168 aoao Buke 7. mai

He Kula ma Piliamoo, Waikiki, Kona, Oahu

E hoomaka ma ka pohaku paa loa, e waiho ana ma ke kihi Hikina o keia kula A e holo Hema 22° Kom. 2 34/100 Kaulahao me Hulilau, kihi. - Alaila Akau 55° Kom. 4 34/100 Kaulahao, kihi, A me Akau 33° Hikina 2 26/100 Kaulahao e pili ana me ka aina o ke Konohiki a hiki i ka papohaku o Kenao, Alaila huli i ka Hema Hikina a hiki i kahi i hoomaka 'i [ai] ke ana ana

Maloko oia Aina 94/100 Eka.

18 Feberuari 1853 S.P. Kalama  
Mea Ana

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[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kenao, Hulilau, Kaa ke ana \$2.50]

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G.M. Robertson  
J. Kekaulahao

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Honolulu Maraki 4, 1853

Helu 1322 Kaelemakule Kapakahi Moanalua, Oahu

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Apana 1. He mookalo Kaaukuu ili Kapakahi, Moanalua, Oahu

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E hoomaka ma ke kihi hikina, e hele ana Hema 52° Kom. i 1.20 K.h. ma ka palena no Konohiki [Konohiki]. Malaila aku Akau 39° Kom. i 1.43 k.h. Malaila aku Hema 70° Kom. i 1.50 Kh. ma ka palena no Konohiki. Malaila aku Akau 30° Kom. i 0.84 k.h. ma ka palena no Pumali. Malaila aku Akau 73 1/2 Hik. i 3.15 K.h. ma palena o Keakuahale. <sup>ola</sup> Malaila aku Hema 23 1/2 Hik. i 1.80 K.h. a hiki i ka hoomaka ana. He 4.37 K.h. huinaha

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Apana 2. Ekolu Loi iloko o Kaaukuu, Kapakahi, Moanalua, Oahu

E hoomaka ma ke kihi Akau, e hele ana Hema 27° Hik. i 0.80 K.h. ma ka palena no Kekaha Malaila aku Hema 78 1/2 Kom. i 0.26 Kh. Malaila aku Hema 20° Hik. i 1.60 K.h. m ka palena no Kekaha. Malaila aku Hema 54° Kom. i 1.00 K.h. ma ka palena no Kekaha. Malaila aku Akau 27 Kom. i 0.50 K.h. Malaila aku Hema 71° 1/2 Kom. i 0.93 K.h. ma ka palena no Kekaha. Malaila aku Akau 48 1/2 Hik. i 1.73 K.h. ma ka palena o Makauea. Malaila aku Akau 24 1/2 Kom. i 0.58 K.h. Malaila aku Akau 53 1/2 Hik. i 0.50 K.h. a hiki i ka hoomaka ana. He 2.74 K.h. huinaha

Apana 3. He loi me kula ma Kuki ili Kapakahi, Moanalua

E hoomaka ma ke kihi Hikina o ke Kula e hele ana Hema 36° Kom. i 2.10 K.h. ma ka palena koele. Malaila aku Akau 57 1/2 Kom i 1.56 k.h. Malaila aku AKau 40° Hik. i 2.16 K.h. a hiki i ke kula o Konohiki. Malaila aku Hema 56° Hik. i 1.50 K.h. ma ka palnea kula o Konohiki a hiki i ka hoomaka ana He 3.43 K.h. huinaha. Pau loa 1 Eka 0.54/100 K.h. huinaha

ABishop

Mea ana

[Diagram in Original]

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[Text in Diagram: Makauea, No Kekaha, Apana 2., Pumali, Kekuahaleole, Konohiki, Apana 1., Konohiki, Apana 3.]

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Honolulu Maraki 4, 1853

Helu 1761 Kawaihae see vo6 8 p387 (included) Palolo Waikiki Pahu

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Apana 3. He Kahuahale i Kekio, ~~Waikiki~~ Palolo Waikiki, Oahu.

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E hoomaka ma ke kihi Hikina, e hele ana Ak. 67° Kom. i 1.00 K.h. ma ko Paele. Malaila aku Hema 18° Kom. i 1.34 k.h. ma ko Paaleo. Malaila aku Hema 70° Hik. i 1.00 K.h. ma ko Paaleo Malaila aku Ak. 25° Hik. i 1.30 K.h. a i ka hoomaka ana. He 1 34/100 k.h. huinaha

Apana 4. He loi iloko o Kauhaahaa, Palolo, Waikiki, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Hema 9° Kom. i 1.44 K.h. ma ka auwai. Malaila aku Ak. 76° Kom. i 0.64 K.h. ma ko Uepepe. Malaila aku Ak. 10° Hik i 1.56 K.h. ma ko Konohiki. Malaila aku Hme. 59° Hik. i 0.64 K.h. a i ka hoomaka ana. He 0 96/100 K.h. huinaha

Apana 5. He Loi iloko o Mooiki, Kekio, Palolo, Waikiki, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Ak. 38° Om. i 1.17 K.h. ma ko Lolo. Malaila aku Hem. 54° Kom. i 1.30 K.h. ma ko Lolo. Malaila aku Hem. 39° Hik. i 1.17 K.h. ma ko Konohiki. Malaila aku Ak. 54° Hik. i 1.30 K.h. a hiki i ka hoomaka ana He 1 50/100 K.h. huinaha. Pau loa 3 80/100 K.h. huinaha. Hui me na Apana mua 5 95/100 K.h. huinaha.

ABishop  
Mea Ana

[Diagram in Original]  
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Uku pau loa \$4.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Maraki 4, 1853

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Helu 11019 Waolani Mokauea, Kalihi, Oahu.

Apana 4 Hoo Mooaina iloko o Mokauea, Kalihi, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Ak. 54° Kom. i 5.30 K.h. ma ka palena o Aholo. Malaila aku Hem. 22° Kom. i 8.19 K.h. ma ka palena o Kahalia. Malaila aku Hem. 67° Hik. i 4.00 K.h. ma ka palena o Kahalia. Malaila aku Ak. 39° Hik. i 1.85 K.h. ma ka palena no Nahinu. Malaila aku Ak. 37° Kom. i 2.00 K.h. ma ka palena no Naopala; Malaila aku Ak. 45° Hik. i 2.00 K.h. Malaila aku Hem. 48° Hik. i 1.50 K.h. Malaila aku Ak. 28° Hik. i 2.80 K.h. ma ka palena no Naopala a hiki i ka hoomaka ana.

He 3 Eka 2 79/100 K.h. huinaha

A.Bishop

[Diagram in Original]  
[Text in Diagram: Kahalia, Kahalia, Patented as ap 4, Aholo, Nahinu, Naopala, ]

Page 307 v3	3.2.79 0.76E 112
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Uku pau loa \$6.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Maraki 4, 1853

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R.P. [?]

Helu 1421

Kao

Niukukahi, Waikiki, Oahu

Aina ma Niukukahi, Waikiki, Oahu

Apana 1. 2 Loi. E hoomaka ma ke kihi Hikina mauka o keia, A e holo Hema 39° Hik. 1 11/100 Kaul. me ka aina o ke Konohiki, - Alaila Hema 52° Kom. 1 89/100 Kaulahao, a me Hema 58 Kom. 1 57/100 Kaulahao ma "Kamanolepo" he aina o e Aupuni, - Alaila Akau 36° Kom. 1 Kaulahao me ka aina o Huikau a hiki i "Kiki" no Paukuwahia, Alaila Akau 52°30' Hik. 3 39/100 Kaulahao me Paukuwahie a hiki i kahi i hoomaka'i [ai]. 38/100 Eka.

Apana 2. 1 Loi & auwai. E hoomaka ma ke kihi Komohana Akau o keia ma ka palena auwai iwaena o keia me ka aina o Kahele, A e holo Akau 43°45' Hik. 1 10/100 Kaulahao ma ka Hapa=lua [Hapalua] auwai iwaena o keia me ko Kahele a hiki i ko Naa, - Alaila Hema 46° Hik. 2 25/100 Kaulahao. ma ko Naa a hiki i ko Kaiakoili, - Alaila Hema 37° Kom. 1 10/100 Kaulahao me Kaiakoili, - Alaila Akau 46° Kom. 2 40/100 Kaulahao a hiki i ka hoomaka ana. 2/10 Eka.

Apana 3. Kula. E hoomaka ma ke kihi Komohana Akau o keia, A e holo Akau 46 1/2 Hik. 1 64/100 Kaulahao me Konohiki, a me Hema 35° Hik. 1 17/100 Kaulahao ma "Auaukai" no Aupuni, Hema 48° Kom. 1 60/100 Kaulahao, a me Akau 36° Kom. 1 9/100 Kaulahao me Konohiki a hiki i kahi i hoomaka'i [ai]. 8/100 Eka.

Feberuari 12, 1853

S.P. Kalama  
Mea Ana

[Diagram in Original]

[Text in Diagram: Ainoa, Kahele, Auwai, Huikau, Paukuwahie, "Kiki" Apana 1., Apana 2., Kaiakoili, Naa, Aupuni, "Kamanolepo", Konohiki, Konohiki, Apana 3., Konohiki, Konohiki, "Auaukai", Kaa ke ana \$5.00]

Uku pau loa

\$4.00

W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Maraki 5, 1853

Helu 1931

Kaiwi

Puulena Manoa, oahu

Apana 1. Aina ma Puulena, Manoa. E hoomaka ma ke kihi Hikina, a e hele

Hem.	20°30'	Kom.	1.13	K.h. ma ke aina o Aiaa
Ak.	72°15'	Kom.	53	" " " "
Hem.	32°30'	Kom.	96	" " " "
Ak.	58°15'	Kom.	90	" " " Moo
Hem.	38°15'	Kom.	37	" " " "
Ak.	48°40'	Kom.	2.36	" " " "
Hem.	42°15'	Kom.	80	" " " "
Ak.	57°45'	Kom.	65	" " " "

Ak.	25° 30'	Hik.	3.45	Kh.	ma ke	aina o	Kahuwai
Hem.	59°	Hik.	74	“	“	“	Puaiole
Ak.	32° 15'	Hik.	1.70	“	“	“	“
Hem.	53° 30'	Hik.	85	“	“	“	“
Hem.	27° 45'	Kom.	46	“	“	“	“
Hem.	55° 45'	Hik.	98	“	“	“	“
Hem.	30° 30'	Kom.	1.23	“	“	“	Moehonua
Hem.	50° 30'	Hik.	2.29	“	“	“	“

a hiki i kahi i hoomaka ai. Iloko o keia aina

1 6/10 Eka.

J. Fuller

Honolulu March 11<sup>th</sup> 1851

Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Puaiole, Moehonua, Kahowai, Mooaiia, 2 Kaulahao = Iniha]

---

Uku pau loa

\$8.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 5 1853

---

Helu 1736

Kuaiwa

[?]

Kiokapu Waikiki Kona Oahu

---

Aina ma Waikiki, Kona, Oahu

2 Loi ma Kiokapu. E hoomaka ma ke kihi Hema o ka Loi Hikina iwaena o kuauna

Aia pii iuka, A e holo Akau 27° Hik. 1 44/100 kaulahao ma kuauna iwaena o keia me ke Kahawai

maloo, - Alaila Akau 60° Kom. 1 85/100 kaulahao ma ka Loi o Makuakane no ke Konohiki, Alaila

Hema 29° Kom. 1 41/100 Kaulahao ma ka lihi Hema o ka auwai liili kanu kalo o Kapaole a hiki

i ke kihi Hikina o ka Loi Komohana ma kahi puali o keia aina, - Alaila Akau 62° Kom. 1 82/100 kaula-

hao [kaulahao] ma kuauna makai o ka Loi o Kapaole, - Alaila Hema 31° Kom. 1 24/100 kaulahao ma kuauna

o ke Konohiki, a he Hema 6° Kom. 57 Pauku ma ko Hulilau a hiki i kuauna ma ka Loi Konohiki

makai o ka Loi Komohana, - Alaila Hema 63° 15' Hik. 1 67/100 kaulahao ma Konohiki a hiki

i ko Namaka, - Alaila Akau 33° Hik. 1 67/100 kaulahao ma ka lihi Hema o ka auwai no ka

Loi Konohiki a hiki i ka pahu kokoke i ka pahu puali, a me Hema 62° Hik. 1 ¾ Kaulahao e

pili ana me ka aina o Namaka a puni ma kahi i hoomaka'i.

Iloko o ia mau Loi

747 Anana

S. P. Kalama

18 Feberuari 1853

Mea ana

[Diagram in the Original]

[Text in the Diagram: Kaaikauna, Kapaole, Konohiki, Makuakane, Auwai, Hulilau, Loi Komohana, Loi hikina, Kaaikauna, Auwai, Namaka, Kahawai [?], ½ \* 2 C. S.]

Uku pau loa \$6

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 5, 1853

---

8	Vo	
Helu 4950-[Helu 4958]	Kanepuaa (495 8)	Waikiki Kona O.

---

Aina ma Kauamoa, a me Piliamoo, ma Waikiki Kona, Oahu

Apana 1. 2 Loi ma Kauamoa. E hoomaka ma ke kihi Hikina o keia Apana Aina, ke kihi Hema o ka aina o ke Aupuni ma ka auwai iwaena o keia me "Kiki" a me Kaohewai, A e holo Hema 43° Kom. 2 22/100 Kaulahao ma kuauna auwai me "Kaohewai" a hiki i "Kiki" no Paukuwahii, - Alaila Akau 48° Kom. 3 70/100 Kaulahao ma "Kiki", - Alaila Akau 35° Hik. 1 48/100 Kaulahao a me Hema 48° Hik. 2 50/100 Kaulahao a me Akau 50° Hik. 78 Pauku ma kuauna o keia me ko H. Kahakai a hiki i ko Aupuni, - Alaila Hema 46° Hik. 1 23/100 kaulahao ma ka aina aupuni a hiki i kahi i hoomaka'i.  
Ma ia Apana 61/100 Eka Anaia e S. P. Kalama  
16 Aperila 1852

Apana 2. 1 loi ma Piliamoo. E hoomaka ana ma ke kihi Hikina e hele ana Hema 48° Kom. 75 Pauku ma ka palena no Aea, Malaila aku Akau 51° Kom. 1 Kaulahao ma ka palena no Kalawa. Malaila aku Akau 48° Hik. 1 Kaulahao ma ka palena Kahawai. Malaila aku Hema 44° 30' Hik. 1 5/100 Kaul. ma ka palena o Pihoihoi a hiki i ka hoomaka ana 93/100 Kaulahao Huinaha.

Apana 3. Pahale ma Piliamoo. E hoomaka ma ke kihi Hikina e hele ana Akau 50° Kom. 1 30/100 Kaulahao ma ka palena no Hulilau. Malaila aku Hema 44° Kom. 1 70/100 Kaulahao ma ka palena no Koaikauna, - Malaila aku Hema 50° Hik. 1 30/100 Kaulahao, - Malaila aku Akau 44° Hik. 1 70/100 Kaulahao ma ka palena Kahawai a hiki i kahi i ka hoomaka ana, 2 21/100 Kaulahao huinaha  
Pau loa iloko o ia mau Apana 924/1000 Eka

A. Bishop Mea ana

Honolulu, 8 Feberuari 1853

[Diagram in the Original]

[Text in the Diagram: Apana 3, Kaaikauna, Kahawai, Hulilau, Ap. 1 1 Iniha, "2, 1 ½", "3, 1", Kaulahao Scale, Apana 2, Kalawa, Kahawai, Aea, Pihoihoi, Apana 1, "Kiki" no Paukuwahie, H. Kahakai, H. Kahakai, Auwai, C. Nanaina "Kaohewai"]

Uku pau loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 5, 1853



Helu 1737

Kapaole (156 V7)

Piliamoo + Kiokapu, Waikiki, O

Aina ma Waikiki, Kona, Oahu.

Apana 1 Pahale ma Piliamoo. E hoomaka ma ka pohaku nui ma ka aoao Kahawai, ua kaha X ia, ke kihi Hema o keia Pahale, A e holo Akau 42° Kom. 1 8/100 Kaulahao, kihi, a me Akau 45° 30' Hik. 81 Pauku pili ana me Konohiki a hiki i ka pa o Umu no Konohiki, - Alaila Hema 46° Hik. 52 Pauku, a Hema 80° 30' Hik. 10 Pauku, a me Hema 48° Hik. 37 Pauku ma ka pa o Uma no Konohiki, a hiki i ka nini pohaku, - Alaila Hema 40° Kom. 95 Pauku ma ka nini pohaku me Konohiki a hiki i ka hoomaka ana. 111 Anana.

Apana 2. 1 Loi ma Kiokapu. E hoomaka ma ke kihi Hema o keia Loi e pili ana me ke kihi Hikina o ka Loi Komoh. o Kuaiwa ma kahi puali o ia aina, A e holo Akau 29° Hik. 1 41/100 kaulahao ma ka lihi Hema o ka auwai liilii a hiki i ko Kenao, - Alaila Akau 62° Kom. 1 82/100 Kaulahao ma kuauna me ka Loi o Kenao, - Alaila Hema 29° Kom. 1 41/100 Kaulahao me ka aina Konohiki, - Alaila Hema 62° Hik. 1 82/100 kaulahao ma ko Kuaiwa a hiki i ka hoomaka [hoomaka] ana. 312 Anana.

Apana 3. 1 Loi ma Kiokau. E hoomaka ma ke kihi Hema o keia Loi, A e holo Akau 47° Hik. 1 28/100 Kaulahao ma kuauna Ala piii iuka e pili ana me ke kahawai liilii maloo, Alaila Akau 42° Kom. 1 97/100 Kaulahao ma ka lihi makai o kuauna o ke Konohiki a hiki i ka lihi Akau o ka auwai e pili ana me ka aina o ke Konohiki, - Alaila Hema 41° 15' Kom. 1 13/100 kaulahao [kaulahao] a me Hema 7° Kom. 27 Pauku e hala ana ka Laau niu mawaho, malaila aku i ka Hema Hikina 1 66/100 Kaulahao ma ka aina o ke Konohiki ia mau aoao a hiki i ka hoomaka ana 300 Anana. Pau loa 723/1210 Eka.

18 Feberuari 1853

S. P. Kalama

Mea ana

[Diagram in the Original]

[Text in the Diagram: II Loi, Konohiki, Auwai, Auwai, Kanewai, I Loi, Kuaiwa, Konohiki o "Piliamoo", Auwai, Kuaiwa, Kenao, Pahale, Konohiki, Konohiki, Kahawai, Umu no Konohiki, Paid for Survey \$4.00]

Uku pau loa\$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 7 1853

Helu 1928

Aiia

Puulena, Manoa, Waikiki, Oahu

Aina ma Puulena, Manoa, Waikiki, Oahu

4 Loi a me Kula. E hoomaka ma ke kihi Hikina Hema o keia Apana Aina e pili ana me ka aina kula o ke Konohiki no ka Poe Pake, A e holo Akau 69° Kom. 3 5/100 Kaulahao, a me Akau 85° 15' Kom. 53 Pauku, a me Akau 62° 30' Kom. 1 57/100 Kaulahao e pili ana me ka aina o ke Konohiki ia Moo a hiki i ko "Kaiwi", Alaila Akau 33° 15' Hik. 94 Pauku a me Hema 75 Hik. 54 Pauku, a me Akau 25° Hik. 60 Pauku ma ka aina Kuleana o Kaiwi a hiki i ka aina o ke Konohiki, - Alaila Hema 77° Hik. 2 89/100 Kaulahao a me Hema 52° Hik. 56 Pauku, a me Hema 74° Hik. 1 15/100 Kaulahao e pili ana me ka palena Loi a me ka palena Kula o ke

Konohiki a hiki i ka palena o ka aina o ke Konohiki e kuai ana me na Pake, - Alaila Hema 27° Kom. 1 88/100 Kaulahao mamuli o ia palena a hiki i kahi i hoomaka'i. Ma keia aina 9 [?]/100 Eka.

28 Feberuari 1853

S. P. Kalama  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kaiwi, Moo Konohiki, Konohiki Pake]

	<u>Uku pau loa</u>	<u>\$5.00</u>
		W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu, Maraki 7 1853		
Helu 1930	Kaaea	Puulena Manoa Waikiki

Aina ma Puulena, Manoa, Waikiki Pahu

Apana 1. 1 Loi a me Kula. E hoomaka ma ka pohaku liili paa loa e waiho ana ma ke kihi Hik. o keia Apana aina e pili ana me ka aina Kula o ke Konohiki, A e holo Hema 27° 30' Kom. 3 57/100 Kaulahao a ke kihi Hema, a me Akau 65° Kom. 4 91/100 Kaulahao ma ka palena kula a me ka loi o ke Konohiki a hiki i ke kihi Komohana, lihi Akau o ka auwai, - alaila Akau 31° Hik. 1 17/100 Kaulahao ma ka lihi Akau o ka auwai e kokoke ana me ka lihi Kahawai, a me Hema 70° Hik. 1 89/100 kaulahao [Kaulahao] ma kuauna loi o keia me Konohiki, a me Akau 23° 30' Hik. 1 6/100 Kaul. a me Akau 51° 30' Kom. 25 Pauku a me Akau 13° Hik. 87 Pauku, a me Akau 59° Kom. 41 Pauku, a me Akau 19° Hik. 39 Pauku ma ka palena Kula o keia me ka palena loi o ke Konohiki a hiki i ke kihi Akau, - alaila Hema 62° 30' Hik. 43/100 Kaulahao ma ka palena kula o keia me Konohiki a puni i kahi i hoomaka'i ke an ana. 1 Eka 473 Anana.

Apana 2. 2 Loi. E hoomaka ana ma ke kihi Hikina o keia Apana aina, e pili ana me ka aina o Paaluhi a me ka Loi Paahao o ke Konohiki. A e holo Akau 63° Kom. 2 18/100 Kaulahao me ka loi Konohiki a hiki i ka pahu ma ka hau, liili ana kahi palahalaha no ke Kahawai, - alaila Hema 36° Kom. 1 70/100 Kaulahao ma ka aoao Kahawai e moku ana ka auwai a hiki i ka pahu lihi Komohana oia auwai e pili ana me ka aina o Paaluhi, - alaila Hema 60° Hik. 2 22/100 Kaulahao ma ka lihi mauka oia auwai me ko Paaluhi, a me Akau 16° 30' Hik. 1 Kaulahao a me Hema 67° Hik. 45 Pauku a me Akau 22° ¾ Hik. 83 Pauku ma kuauna loi o keia me Paaluhi a puni i kahi i hoomaka'i. 458 Anana  
Pau loa 1 931/1000 Eka

28 Feberuari 1853

S. P. Kalama  
I ana

[Diagram in the Original]

[Text in the Diagram: Konohiki, Auwai, Paaluhi, Paaluhi, Konohiki, Apana II, ¾ Iniha Scale, Kahawai, Auwai, Loi, Konohiki, Konohiki, Apana I, Konohiki, Konohiki]

<u>Uku pau loa</u>			<u>\$8.00</u>
		W. L. Lee	
		G. M. Robertson	
		J. H. Smith	
Honolulu Maraki 7 1853		J. Kekaulahao	
Helu 1511	Kanae	X	Kanukuaua Waikiki O.

[Crossed out in the Original:

Aina ma Waikiki, Kona, Oahu.

Apana 1. Pahale ma Keomuku, Kamoku. E hoomaka ma ke kihi Akau o keia pahale, a e holo Hema 61° Hik. 45 Pauku e pili ana me ka aina o S. Kuluwailehua – Alaila Hema 30° Kom. 64 Pauku, a me Hema 60° Hik. 17 Pauku e pili ana me ka pa o Okuu, - Alaila Hema 22° 30' Komoh. 2 20/100 Kaulahao e pili ana me ka pa o Keoho a hiki i kahakai. Alaila Akau 83° Kom. 1 Kaulahao ma Kahakai, - Alaila Akau 30° 30' Hik. 3 20/100 Kaulahao ma ko Kapule a hiki i ka hoomaka ana. Ma ia Pahale 242 Anana.

Dek. 31 1850

C. J. Lyons

Ka mea ana

Apana 2. Auwai kalo ma Kanukuaua a me Kula ma Kalia

Ehoomaka ma ka pohaku Kihi Komohana Akau no ka auwai o Manaole e pili ana me ka lihi Hema o ia auwai, a e holo Akau 48° 30' Hik. 38 Pauku e mahelo ana i keia me ko Manaole Pauku auwai a hiki i ka pahu maluna pono o ka puka wai i “Hohe” ma ke Ala kuauna, - Alaila Akau 35° Kom. 5 18/100 Kaulahao ma ka lihi mauka o keia auwai a me Akau 41° Hik. 2 37/100 Kaulahao e pili ana ia mau aoao ma kuauna o “Hohe” a hiki i ke kihi Hikina o ka Apana Aina kula o keia Kuleana ma Kalia e pili ana me ka Pauku Kahawai i oleloia no Kaelemakule, - Alaila Akau 72° Kom. 1 81/100 Kaulahao ma ka lihi makai o ia auwai a hiki i ka lihi Hema o ke Kahaai o Kalia, - Alaila Hema 15° 30' Kom. 4 66/100 Kaulahao ma ka lihi Hema o ia Kahawai e moku ana ka waha o ka auwai o Kanukuaua a hiki i ka pahu e pili ana ma ka aoao makai o ia waha me ka aina “Hamohamo” ka inoa. Alaila Hema 34° 45' Hik. 5 ¼ Kaulahao ma ka lihi malalo o keia auwai e pili ana me Hamohamo a hiki i kahi i hoomaka'i Ma ia Apana Aina 714 Anana.

Pauloa 956 Anana Aha like

S. P. Kalama

Mea ana]

Olelo hoakaka Hoole keia ana, aia ka pono ma  
ka Aoao 646.

Keena Hoona Mar 9 1853

J. L. Nailiili

Kakauolele L. H. K. A.

[Crossed out in the Original:

[Diagram in the Original]

[Text in the Diagram: Nana Aoao 646, Hamohamo, Pauku, Auwai, “Hohe”, Apana 2, Aha Kula, Kaelemakule, Kai, Apana 1, Kapule, Konohiki, Okuu, Keaho]]

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Uku pau loa

\$6.00

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Honolulu Maraki 7 1853

Helu 6679

Manamana

Auaukai, Waikiki, Kona, Oahu

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Aina ma Auaukai, Waikiki, Kona, Oahu

Apana 1. 1 Loi. E hoomaka ma ke kihi Akau o keia Loi, A e holo Hema 47° Kom. 1 18/100 Kaula me Kamaukoli Malaila aku Hema 41° Hik. 1 Kaulahao ma ka Pa Aina, Malaila aku Akau 46° Hik. 1 18/100 Kaulahao me Kalaulele akau 41° Kom. 98 Pauku me Aua a hiki i ka hoomaka ana 142 Anana.

Apana 2. 1 Loi E hoomaka ma ke kihi Akau o keia Loi, A e holo Hema 48° 15' Kom. 1 71/100 Kaulahao me Kalaulele. Malaila aku Hema 43° Hik. 95 Pauku ma ka Pa aina Malaila aku Akau 49° Hik. 1 2/100 Kaulahao me ko Halue. Malaila aku Akau 40° Kom. 96 Pauku me ko Opupahoa a hiki i ka hoomaka ana 121 Anana

Apana 3. 1 Loi. E hoomaka ma ke kihi Kom. o keia, A e holo Akau 45° 30' Hik. 91 Pauku, Alaila Akau 43° Kom. 1 11/100 Kaulahao ma kuauna me ka auwai. Malaila aku Hema 55° 15' Kom. 89 Pauku Lonoikieke. Malaila aku Hema 41° Hik. 1 26/100 Kaulahao me ko Kalawaia a hiki i ka hoomaka ana. 129 Anana. = Pau loa 391 Anana

S. P. Kalama

Feberuari 11 1853

Mea ana

[Diagram in the Original]

[Text in the Diagram: Apana 3, Kalawaia, Kapule, Auwai, Lonoikieke, Apana 2, Pa Aina, Halue, Opupahoa, Kalaulele, Apana 1, Pa Aina, Kalaulele, Aua, Kamaukoli, 2 Iniha – Kaulahao]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 7 1853

Helu 8269

Okuu

Auaukai Waikiki Kona O

Ma Auaukai, Waikiki, Kona, Oahu

Apana 1. 1 Loi. Ma ke kihi me Koele Poalima. Alaila Akau 42° Kom. 1 99/100 Kaulahao a Hema. 44 ½ Kom. 1 3/100 Kaul. a Hema 42° Hik. 1 95/100 Kaul. pili ana me Maukolii, Alaila Ak. 47° Hik. 1 3/100 Kaul. me Aua a me Poalima a puni keia Loi. 246 Anana.

Apana 2. 1 Loi. Ma ke kihi Hema o keia Loi, pili me Lonoikieke a me ka Poalima Aupuni Alaila Akau 48° Hik. 97 Pauku, Kihi, a Akau 45° Kom. 1 46/100 Kaul. me Lonoikieke a me Kukeliiaiau, - Alaila Hema 47° Kom. 1 5/100 Kaul. Kamaukoli, a Hema 48° Hik. 1 43/100 Kaul. ma ke koele Poalima Aupuni a puni keia Loi. 177 Anana

11 Feberuari 1853

S. P. Kalama  
I ana

[Diagram in the Original]

[Text in the Diagram: Apana 2, Poalima Aupuni, Konohiki, Kukeliiaiau, Kamaukoli, Apana 1, Maukolii, MAukolii, aua, Poalima]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 7 1853

Helu 1511

Kanae

Waikiki Oahu

Aina ma Waikiki Kona Oahu

Apana 1. Pahale ma Keomuku Kamoku. E hoomaka ma ke kihi Akau o keia pahale, A e holo i ka Hema 61° Hik. 45 Pauku e pili ana me ka aina o ke Konohiki S. Kuluwailehua, Alaila Hema 30° Kom. 64 Pauku a me Hema 60° Hik. 17 Pauku e pili ana me ka pa o Okuu, Alaila Hema 22° 30 Kom. 2 20/100 Kaulahao e pili ana me ka o Keoho a hiki i Kahawai, - Alaila Akau 83° Kom. 1 Kaulahao ma Kahakai, - alaila Akau 30° 30' Hik. 3 20/100 Kaulahao ma ka Kapule a hiki i kahi i hoomaka'i Ma ia Pahale 1/5 Eka o ka Eka  
Dekemaba 31, 1850 - Anaia e C. J. Lyons

Apana 2. auwai Kalo + Kula ma Kanukuaua. E hoomaka ma ka pohaku Kihi Kom. Akau 48° 30' Hik. 38 Pauku e hookaa wale ana i ko Manaole Pauku auwai a hiki i ka pahu maluna pono o ka muku auwai no "Hohe" ma ke ala liilii, Alaila Akau 35° Kom. 5 18/100 Kaulahao



a me Akau 30° 30' Hik. 2 20/100 Kaulahao a me Akau 41° Hik. 2 37/100 Kaulahao e pili ana ia mau aoao ma kuauna o "Hohe" a hiki i ke kihi Hikina o ka Apana aina o Kala o keia e pili ana me ka aina i oleloia no Kaelemakula, - Alaila Akau 72° Kom. 1 81/100 Kaulahao ma ka lihi makai o ka auwai kalo o Kaelemakule [Kaelemakule] a hik i ka lihi kahawai o Kalia, - Alaila Hema 15° 30' Kom. 4 66/100 Kaulahao ma ka lihi Hema o ke Kahawai o Kalia a hik i i ka pahu ma ka lihi makai o ka waha no ka auwai Kalo o keia Kuleana e pili ana me "Hamohamo" - Alaila hema 34° ¾ Hik. 5 ¼ Kaulahao ma ka lihi makai o keia auwai e pili ana me "Hamohamo" no Keohokalole a hiki i kahi i hoomaka'i. Maloko o ia Apana Aina 59/100 Eka

Apana 3. 1 Loi + Kula mahi, "Kanukuaua." E hoomaka ma ke kihi Hikina o ko Manaole aina Kula, A e holo Akau 35° 30' Hik. 4 9/100 Kaulahao, kihi, a me Akau 42° 30' Kom. 87 Pauku keekee, a me Akau 49° Hik. 1 22/100 Kaulahao, kihi, a me Akau 45° 30' Kom. 1 56/100 Kaulahao ma Kanukuaua ia Mahuka a hiki i kuauna o "Keokea" he Koele, Alaila iho ikai Hema 32° Kom. 1 92/100 Kaulahao, a me Hema 46 Kom. 3 48/100 Kaulahao ma kuauna o ia Koele a hiki i ke kihi Akau o ke Kuleana o Manaole, - Alaila Hema 46° 30' Hik. 2 71/100 Kaulahao ma ko Manaole a hiki i kahi i hoomaka'i.

Maloko o ia Apana aina.

Hookahi Eka.

S. P. Kalama  
Ka mea ana

5 Feberuari 1853

[Diagram in the Original]

[Text in the Diagram: Koele, Keokea, Manaole, Konohiki, Kahawai o Kalia, Apana 2, Pauku Auwai Kalo, Hone, Kahakai, Kapule, Keaho, Okuu, Konohiki]

Uku pau loa

\$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 7 1853

Helu 8455 J.

Nawai

Keekee Kona Hawaii

Ke Pahale o Nawai ma Keekee, Kona, Hawaii.

E hoomaka ma ke kihi Komohana, a e holo

Hema	41° 15'	Hik.	1.48	Kh.	ma ke	Ala
Ak.	59° 15'	Hik.	1.43	"	"	"
Ak.	34° 30'	Kom.	1.44	"	"	aina o ke aupuni
Hem.	57° 30'	Kom.	1.60	"	"	" " " " a hiki i kahi i hoomaka'i

He 2/10 Eka iloko.

J. Fuller  
Lunaanaaina

Kona Hawaii No. 34, 1852



[Diagram in the Original]  
 [Text in the Diagram: Aupuni, Ala, 2 Kaulahao = Iniha]

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Uku pau loa \$3.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Maraki 10 1853

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Helu 10732

Paaluhi

Puapuaa 2 Kona Hawaii

---

Ke aina o Paaluhi ma Puapuaa 2, Kona, Hawaii.

E hoomaka ma ke kihi Komohana, a e holo

Ak.	4° 30'	Hik.	1.38	Kh.	ma ke	aina	o ke	Konohiki
Ak.	68° 15'	Hik.	5.75	“	“	“	“	“
Hem.	24°	Hik.	0.77	“	“	“	“	“
Hem.	64°	Kom.	6.40	“	“	“	“	Kawaihoa a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 6/10 Eka.

J. Fuller  
 Luna ana aina

Kona, Hawaii, Sept. 14, 1852

[Diagram in the Original]  
 [Text in the Diagram: Konohiki, Kawaihoa, 2 Kaulahao = Iniha]

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Uku pau loa \$3.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Maraki 10 1853

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Helu 5588

Kawaihoa

Puapuaa 2. Kona, Hawaii

---

Ke aina o Kawaihoa ma Puapuaa 2, Kona, Hawaii.

E hoomaka ma ke kihi Komohana, a e holo

Hem.	17°	Hik.	1.16	Kh.	ma ke	aina	o ke	Konohiki
Ak.	62°	Hik.	4.66	“	“	“	“	“
Ak.	52°	Hik.	3.00	“	“	“	“	“
Ak.	62°	Hik.	4.25	“	“	“	“	“
Ak.	23°	Kom.	1.18	“	“	“	“	“
Hem.	54° 30'	Kom.	65.33	“	“	“	“	Paaluhi a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 1 1/10 Eka.

J. Fuller  
 Lunaanaaina

Kona Hawaii, Sept. 14, 1852.

[Diagram in the Original]  
 [Text in the Diagram: Paaluhi, Konohiki, Konohiki, 2 Kaulahao = Iniha]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 10, 1853

Helu 7461 Kamahiai Puapuaa 1 Kona Hawaii

Ke aina o Kamahiai ma Puapuaa 1, Kona, Hawaii.

					E hoomaka ma ke kihi Hikina, a e holo		
Ak.	15° 30'	Kom.	1.18	Kh.	ma ke aina	o ke	Konohiki
Hem.	87° 30'	Kom.	1.97	“	“	“	“
Hem.	74° 15'	Kom.	5.82	“	“	“	“
Hem.	15° 30'	Hik.	1.18	“	“	“	“
Ak.	82°	Hik.	4.80	“	“	“	“
Ak.	66° 15'	Hik.	1.08	“	“	“	“ a hiki i kahi i hoomaka 'i Iloko o keia

Apana Aina he 1 2/10 Eka.

Kona, Hawaii, Sept. 13, 1852

J. Fuller  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, 2 Kaulahao = Iniha]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 10 1853

Helu 1617 Kenao 163V7 Piliamoo Waikiki Oahu

Mai Aoao 163, Buke 7 mai

Ap. 2. Pahale ma Piliamoo, Waikiki Oahu

E hoomaka ma ke kihi Hema o keia Pahale ma ka popoiwi o ka pa pohaku e pili ana me ka aina o ke Konohiki. A e holo iuka ma ka pa pohaku Akau 28° Hikina 1 Kaulahao 95 Pauku, a Akau 13 30' Hikina 2 Kaulahao 62 Pauku, a Akau 6° Hikina 2 Kaulahao 37 Pauku e pili ana me ka aina o ke Konohiki a hiki i ke kihi Akau ma ka Hikina, - Alaila neenee kupono Lima Hema he 20 Pauku ma ka lihi makai o ke Ala liilii kona iwaena o na pa pohaku elua a hiki i ke kihi Akau ma ke Komohana, - Alaila holo ikai ma ka pa pohaku Hema 61° Komohana 37° Pauku, a Hema 33° Komoh. 84 Pauku, a Hema 38° 30' Komoh. 1 Kaulahao 29 Pauku, a Hema 34° Komoh. 88 Pauku a Hema 28 ½ Komoh.

94 Pauku, a Hema 39° Komoh. 1 Kaulahao 31 Pauku, a Hema 33° ¾ Komoh. 91 Pauku e pili ana me ka aina o ke Konohiki a hiki i ke kihi Komohana Akau o ka pa o Aea, - Alaila Hema 57° 30' Hikina 2 Kaulahao 77 Pauku ma ka palena o Aea a hiki i ka hoomaka ana. Ma ia Pahale, 1 1/8 Eka.

Maraki 2, 1853

S. P. Kalama  
I ana

[Diagram in the Original]

[Text in the Diagram: Konohiki, Aea, Konohiki, Ala Liilii, Kaa ke ana \$4.00]

Uku pau loa \$2.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 10, 1853

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Helu 9253 Kaukalima Puapuaa 1, Kona Hawaii

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Ke aina o Kaukalima ma Puapuaa 1 Kona Hawaii

E hoomaka ma ke kihi Hikina a e holo

Ak.	6°	Kom.	1.27	Kh.	ma ke aina	o	Kaihu
Hem.	84° 30'	Kom.	5.49	“	“	“	Konohiki
Hem.	71° 30'	Kom.	3.80	“	“	“	Kalua
Hem.	70° 30'	Kom.	3.66	“	“	“	“
Hem.	17° 15'	Hik.	1.08	“	“	“	Konohiki
Ak.	78°	Hik.	12.50	“	“	“	“ a hiki i kahi i hoomaka'i

Iloko o keia Apana Aina 1 9/10 Eka

Kona Hawaii Sept. 13, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Kalua, Konohiki, Konohiki, 2 Kaulahao = Iniha]

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Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 10, 1853

---

Helu 7354 Kalua Puapuaa 1, Kona, Hawaii

---

Ke aina o Kalua ma Puapuaa 1, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Hem.	71° 30'	Kom.	3.80	Kh.	ma ke	aina o	Kaukali
Hem.	70° 30'	Kom.	7.50	“	“	“	“
Ak.	8° 15'	Kom.	2.08	“	“	“	Konohiki
Ak.	70°	Hik.	6.17	“	“	“	“
Ak.	75°	Hik.	5.22	“	“	“	“
Hem.	5°	Hik.	1.78	“	“	“	“ a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 2 2/10 Eka.

Kona Hawaii Sept. [?] 13, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Kaukali, Konohiki, 2 Kaulahao = Iniha]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 10, 1853

Helu 7356

Ku

Puapuaa 1, Kona, Hawaii

Ke aina o Ku ma Puapuaa 1, Kona, Hawaii

E hoomaka ma ke kihi Hikina, a e holo

Ak.	8° 15'	Kom.	2.08	Kh.	ma ke	aina o	Kalua
Hem.	68° 30'	Kom.	2.68	“	“	“	Konohiki
Hem.	78°	Kom.	4.88	“	“	“	“
Hem.	71° 15'	Kom.	1.77	“	“	“	“
Hem.	10° 30'	Hik.	2.97	“	“	“	“
Ak.	60°	Hik.	3.52	“	“	“	“
Ak.	71° 45'	Hik.	5.90	“	“	“	“ a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 2 Eka.

Kona, Hawaii, Sept. 13, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Konohiki, Kalua, 2 Kaulahao = Iniha]

Uku pau loa\$5.00W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 5, 1853

Helu 10365

Nika

Puapuaa 1 Kona Hawaii

Ke aina o Nika ma Puapuaa, Kona, Hawaii.

E hoomaka ma ke kihi Komohana, a e holo

Hem.	24° 15'	Hik.	2.39	Kh.	ma ke	Alanui	
Ak.	60° 30'	Hik.	7.90	“	“	aina o ke	Konohiki
Ak.	25° 30'	Kom.	1.49	“	“	“	“
Hem.	70°	Kom.	4.52	“	“	“	“
Hem.	64°	Kom.	3.32	“	“	“	“ a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 1 6/10 Eka.

Kona, Hawaii, Sept. 13, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Alanui, Konohiki, 2 Kaulahao = Iniha]

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 11 1853

Helu 7468

Kahue 2

Lanikai, Kona, Hawaii

Ke aina o Kahue 2 ma Lanikai, Kona, Hawaii

Apana Aina.

E hoomaka ma ke kihi Akau, a e holo

Hem.	39° 15'	Hik.	4.13	Kh.	ma ke	aina o	Kaiwi
Hem.	38° 30'	Kom.	1.78	“	“	“	Moeauoa
Hem.	58° 15'	Kom.	7.40	“	“	“	“
Ak.	33° 30'	Kom.	3.87	“	“	“	Aupuni
Ak.	59° 15'	Hik.	4.60	“	“	“	“
Ak.	50°	Hik.	3.90	“	“	“	“ a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 3 7/10 Eka.

Kona, Hawaii, Sept. 27, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Aupuni, Aupuni, Kaiwi, Moeauoa, Malalo iho nei]

Uku pau loa\$4.00W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 11 1853

Helu 7468

Kahue 2

Lanikai 2 Kona, Hawaii

maluna ae

Pa. E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana Hema

Hema	60° 45'	Kom.	135	Kapuai	ma	Konohiki
Akau	49°	Kom.	129	“	“	Alanui
Akau	53° 15'	Hik.	169	“	“	Konohiki
Hema	34° 30'	Hik.	147	“	“	“ a hiki i kahi i hoomaka'i.

Ma ia Apana 572 Fathoms.

James Dillon

1 Novemaba 1851

[Diagram in the Original]

[Text in the Diagram: Konohiki, Alanui, Konohiki, Konohiki]

Uku pau loa\$2W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao



Helu 5317

Kaaawa

Lanihau, Kona, Hawaii

Ap. 1.

He aina o Kaawa ma Lanihau 1, Kona, Hawaii.

E hoomaka ma ke kihi Hikina a e holo

Ak.	50 ° 30'	Kom.	1.44	Kh.	ma ke	Alanui	
Hem.	63 °	Kom.	2.14	"	"	aina o	Keahuolu
Hem.	53 ° 30'	Kom.	3.24	"	"	"	"
Hem.	45 ° 15'	Kom.	4.48	"	"	"	"
Hem.	33 °	Hik.	0.45	"	"	"	Konohiki
Ak.	60 °	Hik.	5.37	"	"	"	"
Ak.	55 °	Hik.	4.87	"	"	"	" a hiki i kahi i hoomaka'i. Iloko o

keia Apana Aina he 1 4/10 Eka.

Kona, Hawaii, Sept. 28, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Akau o keia Pa, a e holo ana

Hema	20 ° 15'	Hi.	124	Kapuai	ma	Konohiki	
Hema	68 ° 30'	Kom.	161	"	"	"	
Akau	20 ° 15'	Kom.	124	"	"	"	
Akau	68 ° 30'	Hi.	161	"	"	"	" a hiki i kahi i hoomaka'i.

Ma ia Apana 554 Fathoms

1 Novemaba 1851

James Dillon

[Diagram in the Original]

[Text in the Diagram: Keahuolu, Alanui, Konohiki, Apana 1, Apana 2, Konohiki, Konohiki, Konohiki, Konohiki]

Uku pau loa\$5.00W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 11, 1853

Helu 7338

Kekea

Laniahu Kona Hawaii

Apana 1

Ke aina o Kekea ma Lanihau 2, Kona, Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Ak.	46 °	Kom.	1.29	Kh.	ma ke	aina o	ke Aupuni
Ak.	56 ° 15'	Hik.	4.48	"	"	"	"
Ak.	61 ° 30'	Hik.	6.08	"	"	"	Hoolapa
Hem.	31 ° 15'	Hik.	2.14	"	"	"	ke Aupuni
Hem.	63 ° 15'	Kom.	10.20	"	"	"	Kaiwi a hiki i kahi i hoomaka'i.

Kona, Hawaii, Sept. 27, 1853

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Akau o keia Pa, a e holo ana

Hema	56 °	Kom.	84	Kapuai	ma	Konohiki	
Hema	29 ° 45'	Hi.	112	"	"	"	
Akau	51 °	Hi.	97	"	"	"	



Akau 37 ° 30' Kom. 103 Kapuai ma Konohiki a hiki i kahi i hoomaka'i.  
Ma ia Apana 268 Fathoms.

James Dillon  
1<sup>st</sup> Nov. 1851

[Diagram in the Original]

[Text in the Diagram: Aupuni, Hoolapa, Aupuni, Apana 1, Aupuni, Kaiwi, Apana 2, Konohiki, Konohiki, Konohiki, Konohiki, 2 Kaulahao = Iniha]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 11 1853

---

Helu 10403 Naukana Lanihau, Kona, Hawaii

---

Ke aina o Naukana ma Lanihau 2, Kona, Hawaii.

E hoomaka ma ke kihi Akau, a e holo

Hem.	47 ° 45'	Hik.	1.76	Kh	ma ke	Alanui	Aupuni
Hem.	52 ° 30'	Kom.	4.02	"	"	aina	"
Hem.	52 ° 15'	Kom.	7.70	"	"	"	"
Ak.	34 °	Kom.	2.33	"	"	"	o Kahelepo
Ak.	57 °	Hik.	8.09	"	"	"	Paia
Ak.	52 ° 45'	Hik.	3.26	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 2 Eka.

J. Fuller  
Lunaanaaina

Kona Hawaii Sept. 27, 1852

[Diagram in the Original]

[Text in the Diagram: Paia, Kaelepo, Alanui, Aupuni, 2 Kaulahao = Iniha]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 11, 1853

Helu 10672

Paia

Lanikai Kona, Hawaii

Ke aina o Paia ma Lanikai 2, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Ak.	40 ° 45'	Kom.	1.64	Kh	ma ke	aina o	ke Aupuni
Hem.	61 °	Kom.	9.57	"	"	"	Lanikai 1
Hem.	35 ° 30'	Hik.	2.38	"	"	"	ke Aupuni
Ak.	57 °	Hik.	8.09	"	"	"	Naukana
Ak.	52 ° 45'	Hik.	1.58	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 1 9/10 Eka

Kona Hawaii Sept. 27, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Lanikai 1, Aupuni, Aupuni, Naukana, 2 Kaulahao – Iniha]

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Uku pau loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Maraki 14, 1853

J. Kekaulahao

---

Helu 8149

Hoolapa

Lanikai 2, Kona, Hawaii

---

Apana 1. Ke aina o Hoolapa ma Lanikai 2, Kona, Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Ak.	33 ° 15'	Kom.	1.92	Kh	ma ke	aina o	ke Aupuni
Ak.	52 ° 15'	Hik.	7.50	"	"	"	"
[?]	57 °	Hik.	3.36	"	"	"	"
Hem.	34 °	Hik.	2.03	"	"	"	"
Hem.	55 ° 45'	Kom.	10.96	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 2 ¼ Eka

Apana 2. he Pahale ma Lanikai 2, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Akau	27 ° 45'	Kom.	2.02	Kh	ma ke	aina o	ke Aupuni
Hem.	62 ° 45'	Kom.	2.65	Kh	"	"	Keliai
Hem.	33 ° 15'	Hik.	2.18	"	"	"	ke Aupuni
Ak.	61 ° 30'	Hik.	2.47	"	"	"	Kekea a hiki i kahi i hoomaka'i.

Iloko o keia pahale he 58/100 Eka.

Kona, Hawaii Sept 27, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Kaliai, Aupuni, Apana 2, Aupuni, Kekea, Apana 1, Aupuni, Aupuni]

Uku pau loa\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu [Honolulu] Maraki 14, 1853

J. Kekaulahao

Helu 7331KaiwiLaniahu Kona Hawaii

Ke aina o Kaiwi ma Lanihau 2, Kona, Hawaii

E hoomaka ma ke kihi Akau a e holo

Hem.	63 ° 15'	Kom.	12.17	Kh	ma ke	aina o	Kekea
Hem.	39 ° 45'	Hik.	3.10	"	"	"	Kahue 2
Ak.	48 °	Hik.	2.42	"	"	"	Aupuni
Ak.	60 ° 45'	Hik.	9.25	"	"	"	"
Ak.	30 °	Kom.	1.73	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 2 ¾ Eka

Kona, Hawaii, Sept. 27, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Kekea, Kahue 2, Aupuni, Aupuni, 2 Kaulahao = Iniha]

Uku pau loa\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Maraki 14, 1853

J. Kekaulahao

Helu 10007LuhaiLanihau 1, Kona, Hawaii

Ke aina o Luhai ma Lanihau 1, Kona, Hawaii.

E hoomaka ma ke kihi Komohana, a e holo

Hem.	50 °	Hik.	2.20	Kh	ma ke	Alanui	
Ak.	49 ° 30'	Hik.	5.62	Kh	"	aina o	Keoni
Ak.	58 ° 30'	Hik.	6.43	"	"	"	"
Ak.	33 ° 30'	Kom.	0.93	"	"	"	Konohiki
Hem.	60 °	Kom.	2.98	"	"	"	"
Hem.	58 °	Kom.	9.66	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 1 6/10 Eka.

Kona, Hawaii, Sept. 28, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Alanui, Konohiki, Keoni, 2 Kaulahao = Iniha]

Uku pau loa \$4

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 14, 1853

Helu 7910

Keoni

Lanihau 1, Kona, HAwaii

Apana 1. Ke aina o Keoni ma Lanihau 1, Kona, Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Ak.	50 ° 45'	Kom.	1.36	Kh	ma ke	Alanui	
Ak.	49 ° 30'	Hik.	5.62	"	"	aina o	Luhai
Ak.	58 °	Hik.	6.43	"	"	"	"
Hem.	7 ° 30'	Hik.	0.63	"	"	"	Konohiki
Hem.	56 °	Kom.	1.42	"	"	"	Lanihau 2
Hem.	49 ° 30'	Kom.	10.00	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina, he 1 3/10 Eka.

Apana 2. Pahale ma Lanihau 1, Kona, Hawaii.

E hoomaka ma ke kihi Akau a e holo

Hem.	41 ° 30'	Hik.	2.48	Kh	ma ke	aina o	ke Konohiki
Hem.	51 °	Kom.	1.36	"	"	"	"
Ak.	40 ° 45'	Kom.	2.39	"	"	"	"
Ak.	47 ° 15'	Hik.	1.50	"	"	"	a hiki i kahi i hoomaka'i.

Iloko o keia pahale he 36/100 Eka.

Kona, Hawaii Sept. 28, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Apana 2, Konohiki, Konohiki, Konohiki, Konohiki, Apana 1, Luhai, Alanui, Lanihau2, 2 Kaulahao = Iniha]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 14, 1853

Helu 3983

I. Hooipo

Lanihau 1, Kona, Hawaii

Ke aina o J. Hooipo ma Lanihau 1, Kona, Hawaii.

E hoomaka ma ke kihi Akau, a e holo

Hem.	45 ° 15'	Kom.	3.38	Kh	ma ke	aina o	Mahu
Hem.	35 ° 30'	Kom.	9.00	"	"	"	"
Hem.	38 °	Hik.	2.38	"	"	"	Kauko
Ak.	25 °	Hik.	5.57	"	"	"	Konohiki
Ak.	39 ° 15'	Hik.	4.40	"	"	"	"
Ak.	53 °	Hik.	2.99	"	"	"	"
Ak.	46 ° 15'	Kom.	1.90	"	"	"	" a hiki I kahi I hoomaka'i.

J. Fuller  
Lunaanaaina

Kona, Hawaii, Sept. 28, 1852

[Diagram in the Original]  
 [Text in the Diagram: Mahu, Kauko, Konohiki, 2 Kaulahao = Iniha]

<u>Uku pau loa</u>		<u>\$5.00</u>
		W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Maraki 14, 1853		
Helu 10250	Mahi	Lanihau 1, Kona Hawaii

Ke aina o Mahu ma Lanihau 1, Kona, Hawaii.

E hoomaka ma ke kihi Akau, a e holo

Hem.	44 ° 30'	Hik.	2.43	Kh	ma ke	aina o	ke Konohiki
Hem.	45 ° 15'	Kom.	3.38	"	"	"	I. Hooipo
Hem.	35 ° 30'	Kom.	9.00	"	"	"	" "
Hem.	57 ° 15'	Kom.	1.57	"	"	"	Kauko
Ak.	32 °	Kom.	2.86	"	"	"	Konohiki
Ak.	47 °	Hik.	4.64	"	"	"	Keohuolu
Ak.	39 °	Hik.	4.59	"	"	"	"
Ak.	37 °	Hik.	4.07	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 2 9/10 Eka.

Kona, Hawaii, Sept. 28, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]  
 [Text in the Diagram: Keohuolu, Konohiki, Konohiki, Kauko, I. Hooipo, 2 Kaulahao = Iniha]

<u>Uku pua loa</u>		<u>\$5.00</u>
		W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Maraki 14, 1853		
Helu 7378	Kahelepo	Lanihau 2, Kona, Hawaii

Ke aina o Kahelepo ma Lanihau 2, Kona, Hawaii.

E hoomaka ma ke kihi Akau, a e holo

Hem.	34 °	Hik.	1.65	Kh	ma ke	aina o	Naukana
Hem.	61 °	Kom.	4.32	"	"	"	Aupuni
Hem.	53 ° 45'	Kom.	3.16	"	"	"	"
Hem.	55 ° 45'	Kom.	5.46	"	"	"	"
Ak.	47 °	Kom.	1.83	"	"	"	"
Ak.	56 °	Hik.	3.64	"	"	"	"



Ak. 59 ° 30' Hik. 9.80 Kh. ma ke aina o Aupuni a hiki i kahi i hoomaka'i.  
Iloko o keia Apana aina he 2 2/10 Eka

Kona, Hawaii, Sept. 28, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pahale ma Lanihau 2, Kona, Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Ak. 41 ° 30' Kom. 1.87 Kh ma ke aina o ke Aupuni  
Ak. 45 ° 15' Hik. 1.36 " " " "  
Hem. 42 ° 45' Hik. 2.18 " " " "  
Hem. 59 ° Kom. 1.43 " " " " a hiki i kahi i hoomaka'i.  
Iloko o keia Pahale he 3/10 Eka.

Kona, Hawaii, Sept. 28, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Apana 2, Aupuni, Aupuni, Apana 1, Aupuni, Aupuni, 2 Kaulahao = Iniha]

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Uku pau loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 14, 1853

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Helu 7367

Kauko

Lanihau 1, Kona, Haw

---

Ke aina o Kauko ma Lanihau 1, Kona, Hawaii

E hoomaka ma ke kihi Hema, a e holo

Ak. 28 ° Kom. 0.95 Kh ma ke aina o ke Konohiki  
Ak. 57 ° 45' Hik. 7.50 " " " "  
Ak. 57 ° Hik. 4.50 " " " "  
Hem. 36 ° 15' Hik. 0.53 " " " "  
Hem. 50 ° 45' Kom. 4.17 " " " Lanihau 2  
Hem. 61 ° 15' Kom. 1.74 " " " Kaliai  
Hem. 55 ° 30' Kom. 6.35 " " " " a hiki i kahi i hoomaka'i.  
Iloko o keia Apana Aina he 1 Eka.

Apana 2. Pahale ma Lanihau 1, Kona, Hawaii.

E hoomaka ma ke kihi Akau, a e holo

Hem. 38 ° Hik. 2.38 Kh ma ke aina o Hooipo  
Hem. 49 ° 15' Kom. 3.20 " " " Konohiki  
Ak. 38 ° 45' Kom. 2.87 " " " "  
Ak. 57 ° 15' Hik. 3.28 " " " Mahu a hiki i kahi i hoomaka'i.  
Iloko o keia Apana aina he 85/100 Eka.

Kona Hawaii Sept. 27, 1853

J. Fuller  
Lunaanaaina



[Diagram in the Original]

[Text in the Diagram: Konohiki, Apana 1, Kaliai, Apana 2, Mahu, Konohiki, Hooipo, 2 Kaulahao = Iniha]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 14, 1853

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Helu 9251 Kaea Lanihau 1, Kona, Hawaii

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Ke aina o Kaea ma Lanihau 1, Kona, Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Ak.	38 ° 15'	Kom.	1.19	Kh	ma ke	aina o	ke Konohiki
Ak.	47 ° 30'	Hik.	3.53	"	"	"	"
Ak.	44 ° 45'	Hik.	3.31	"	"	"	"
Ak.	51 ° 30'	Hik.	5.36	"	"	"	"
Hem.	32 ° 30'	Hik.	2.16	"	"	"	"
Hem.	58 ° 15'	Kom.	4.18	"	"	"	"
Hem.	50 ° 15'	Kom.	7.68	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 2 Eka.

J. Fuller  
Lunaanaaina

Kona, Hawaii, Sept. 27, 1852

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, 2 Kaulahao = Iniha]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 14, 1853

Helu 7426

Kahue 1

Lanihau, Kona, Hawaii

Ke aina o Kahue 1, ma Lanihau, Kona Hawaii.

E hoomaka ma ke kihi Komohana a e holo

Hem.	24 ° 30'	Hik.	1.88	Kh	ma ke	aina o	ke Konohiki
Ak.	55 ° 45'	Hik.	10.05	"	"	"	"
Ak.	57 °	Hik.	2.10	"	"	"	"
Ak.	32 °	Kom.	1.38	"	"	"	"
Hem.	59 °	Kom.	2.19	"	"	"	"
Hem.	57 ° 45'	Kom.	9.70	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 2 Eka

Kona, Hawaii, Sept. 27, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Konohiki, Konohiki, 2 Kaulahao = Iniha]

Uku pau loa\$5.00W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 14, 1853

Helu 7476

Kaliai

Lanihau 2, Kona, Hawaii

Ke aina o Kaliai ma Lanihau 2, Kona, Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Ak.	6 °	Kom.	1.79	Kh	ma ke	aina o	ke Aupuni
Ak.	62 ° 45'	Hik.	3.14	"	"	"	Lanihau 1
Ak.	55 ° 30'	Hik.	6.35	"	"	"	"
Ak.	61 ° 15'	Hik.	1.74	"	"	"	"
Hem.	38 °	Hik.	1.94	"	"	"	Aupuni
Hem.	61 °	Kom.	4.65	"	"	"	"
Hem.	63 ° 45'	Kom.	2.65	"	"	"	Hoolapa
Hem.	57 ° 30'	Kom.	4.89	"	"	"	Aupuni a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 1 9/10 Eka

Kona, Hawaii, Sept. 27, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Kauko, Aupuni, Hoolapa, Aupuni, 2 Kaulahao = Iniha]

Uku pau loa\$4.00W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu, Maraki 14, 1853

Helu 7339

Kuaana

Holualoa 1, Kona, Hawaii

Ke aina o Kuaana ma Holualoa 1, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Ak.	30 °	Kom.	3.08	Kh	ma ke	aina o	ke Konohiki
Hem.	77 ° 30'	Kom.	5.00	"	"	"	"
Hem.	71 ° 15'	Kom.	4.47	"	"	"	"
Hem.	10 ° 30'	Hik.	4.00	"	"	"	"
Ak.	72 ° 30'	Hik.	5.40	"	"	"	"
Ak.	66 °	Hik.	5.18	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 3 8/10 Eka.

Kona, Hawaii, Sept. 9, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa a e holo ana

Hema	54 °	Kom.	108	Kapuai	ma	Konohiki
Akau	38 ° 30'	Kom.	142	"	"	Kahakai
Akau	52 ° 15'	Hik.	100	"	"	Kama
Hema	41 ° 15'	Hik.	147	"	"	Konohiki a hiki i kahi i hoomaka'i.

Ma ia Apana 437 Fathoms.

James Dillon

1<sup>st</sup> Nov. 1851

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Apana 1, Konohiki, Apana 2, Kama, Kahakai, Konohiki, Konohiki, 2 Kaulahao = Iniha]

Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 14 1853

Manoa

Helu 1633

Kaluawaa

Kalaepohaku, Waikiki, Kona, O

Aina ma Kalaepohaku Lalo Ili no Waikiki, Kona, Oahu

1 Loi a me na Auwai kalo. E hoomaka ma ke kihi Hikina o keia aina ma ka pohaku ma kuauna o ka aina o ke Konohiki. A e holo Akau 84° Kom. 75 Pauku a hiki i ka uakee ma ka aoao makai o ka auwai, a neenee kupono i ka lima akau 5 Pauku a hiki i ka pohaku paa loa ma ka lihi mauka o ka auwai kanu kalo no keia aina a Akau 35° Kom. 1 25/100 kaulahao [kaulahao] a me Akau 65° Kom. 1 3/100 Kaulahao ma ka lihi mauka o ka auwai me ka palena kula o Kalaepohaku Luna a hiki i ke kihi Akau o keia aina, - Alaila Hema 13° Kom. 1 93/100 Kaulahao [Kaulahao] ma ka aina o ke Konohiki a hiki i ka uakee o ka auwai liili o Pahoa e pili ana me ka aina auwai o keia a me ka Loi i laweia e Konohiki. Alaila Hema 66° Hik. 1 39/100 Kaulahao,

[?] a Akau 64° Hik. 1 ma 15 Pauku neenee Lima Akau 10 Pauku i ka anahua o ka auwai) 30 Pauku a me Hema 79° Hik. 1 5/100 Kaulahao e pili ana ia mau aoao me ka auwai liilii Pahoa iwaena o keia a me ka aina o ke Konohiki, - Alaila Akau 13° Hikina 1 Kaulahao ma kuauna o keia me Konohiki a hiki i ka hoomaka ana. 490 Anana.

9 Maraki 1853

S. P. Kalama  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Auwai, Auwai Loi, Auwai Kalo, [?], Kalaepohaku Luna, Konohiki, Nana Aoao 599 V8, Olelohoakaka. O ke ana a A. Bishop i kopeia ma ka aoao 599 V8 o ka la 11 o Feberuari, ua hooleia ia ana ana, a o keia ma a S. P. Kalama ka pono, aka, o ka la i hooholoia'i ma ua ana la a A. Bishop, oia ka la e hookoia'i ma keia ana a A. Bishop S. P. Kalama, J. L. Nailiili Kakauolelo L. H. K. A., Keena Hoona, Maraki 16, 1853]

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Uku pau loa

\$2.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Feberuari 11 1853

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Helu 1248

Pali

Mokauea Kalihi Kona, O

---

Ma Mokauea, Kalihi Kona, Oahu

3 Loi. E hoomaka ma ke kihi Komohana makai, A e holo Akau 8° Hik. 1 58/100 Kaulahao a me Hema 79° Hik. 1 71/100 Kaulahao e pili ana me Konohiki a me Nohonihiki a hiki i ka auwai, - Alaila Hema 13° Kom 2 26/100 Kaulahao ma ka lihi Akau o ka auwai e pili ana me ka aina o ke Konohiki a me Napaku, Alaila Akau 55° Kom. 1 66/100 Kaulahao me ka aina o Makahi a hiki i ka hoomaka ana.

Ma ia Aina 376 Anana.

7 Maraki 1853

S. P. Kalama  
Ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Nohonihiki, Konohiki, Konohiki, Auwai, Napaku, Makahi]

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Uku pau loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Maraki 16, 1853

Apana 1. 5 Loi me ke Kahuahale, Kumuniu, Waikane, Oahu.

E hoomaka ma ke kihi Akau mauka o keia pili ana me ko Kaikaina a me ko Kaheana ma ka lihi kae pali, A e holo ana Ak. 60° 30' Hi. 2.51 kaul. ma ko Kaikaina a hiki i kona kihi Hema makai, ke kihi Akau makai o keia, - Alaila He. 37° Hi. 90 pauku ma ko Ku kahua a hiki i ka hau i hoailonaia X, ma ke kihi Akau mauka o ko Melewahine Kahuahale. Alaila He. 31° 30' Hi 2.62 Kaul. ma ko Melewahine, - Alaila He. 7° 30' Hi. 1.98 Kaul. ma ko Kamai a hiki i ka auwai, ke kihi Hema mauka o ko Kamai, Alaila He. 5° 30' Hi. 98 pauku, - He 55° Kom. 1.62 Kaul. - He. 88° 30' Kom. 72 pauku ma ka pa ki a hiki i kahawai, - Alaila Ak. 51° 15' Hi. 2.30 Kaul. moku ana ka auwai, a ma ka lihi kae pali, - Alaila Ak. 13° Kom. 2.08 Kaul. ma ka lihi pali a hiki i ke kihi Hema makai o ko Papahu. Alaila Ak. 1° 30' Hi. 1.13 Kaul. ma ko Papahu, a Akau 7° 30' Kom. 1.04 Kaul. ma ko Kaheana, ma ka lihi pali a hiki i kahi i hoomaka'i. Maloko oia Apana 2 1/10 Eka.

Apana 2. 1 Loi ma Kokowaleole, Waikane.

E hoomaka ma ke kihi Hema mauka o keia ke kihi Hema makai o ko Koma loi, pili ana me ka aina o Puka, A e holo ana Ak. 20° Kom. 2.32 Kaul. ma ko Koma - Alaila Ak. 71° 30' Hi 1.17 Kaul. ma ko Kamai loi, - Alaila He. 18° 45' Hi. 2 Kaul. ma ko Kauhoe a hiki i ko Puka, Alaila Hema 30 pauku, a He. 68° 15' Kom. 1.04 Kaul. ma ko Puka a hiki i kahi i hoomaka'i. Maloko oia Apana 26/100 Eka.

Apana 3. 1 Loi ma Kokowaleole

mauka o ka Apana E hoomaka ma ke kihi Hema makai o keia ke kihi Akau mauka o ka Apana 2, pili ana me ko Koma a me ko Kamai, a e holo ana He. 67° Kom. 1.02 Kaul. ma ko Koma a hiki i ko Kauhoe, Alaila Ak. 22° 45' Kom. 2 Kaul. ma ko Kauhoe, - Alaila Ak. 66° 15' Hi 1.14 Kaul. ma ko Puka, Alaila He 18° 15' Hi 2 Kaul. ma ko Wahalolo a me ko Kamai a hiki i kahi i hoomaka'i. Maloko oia apana 21/100 Eka.

Aug 20, 1850

A. G. Thurston  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Poka, Kauhoe, 3, Wai, Kamai, Koma, 2, Kauhoe, Puka, 2 [?], Apana 1, Kaikaina, Kaheana, Papahu, Ku, Helewahine, Kamai, Pa Ki]

Uku pau loa

\$6.00

Honolulu Maraki 16, 1853

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao



Helu 1937

Kahalepohaku

Puulena, Manoa, Waikiki, Oahu

Aina ma Puulena, Manoa, Waikiki, Kona, Oahu.

5 Loi + Kula Kahuahale. E hoomaka ma ke kihi Hikina makai o keia aina, e pili ana me ka aina Kula o ke Konohiki. A e holo Akau 80° Kom. 1 18/100 Kaulahao a hiki i ka Loi, a me Hema 11° 30' Kom. 1 kaulahao a me Akau 81° Kom. 60 Pauku ma ka palena Kula me Konohiki, a me Akau 18° Kom. 32 Pauku a me Akau 9° 30' Hik. 72 Pauku, a me Akau 80° Kom. 2 53/100 Kaulahao ma ka palena Loi me Konohiki a hiki i ka auwai, - Alaila pii iuka ma ka lihi Hema o ka auwai, - Akau 31° 30' Hik. 53 Pauku a Akau 73° Hik. 15 Pauku a me Akau 30° Hik. 3 61/100 Kaulahao me Konohiki, Kaanaana a hiki i ka pahu ma ka nuku auwai no ka Loi, ke kihi Akau o keia, - Alaila Hema 66° Hik. 2 61/100 Kaulahao [Kaulahao] a me Hema 58° 30' Hik. 1 41/100 Kaulahao ma ka palena Loi o ke Konohiki a hiki i ka aina Kupapau o ka Poe Pake, - Alaila Hema 27° Kom. 2 99/100 Kaulahao ma ka palena o ka poe Pake a hiki i ka hoomaka ana.

Ma ia Aina

1 55/100 Eka.

S. P. Kalama

Ana aina

9 Maraki 1853

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Puairole, Kaanaana, Loi o Konohiki, 5 Loi, Konohiki, Konohiki, Kula, Kula, "Pake" Konohiki, ¾ Iniha = Kaulahao Scale, Kaa Ke Ana \$4.00 S. P. K.]

Uku pau loa\$2.00W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 19, 1853

Helu 1734

Kaihu

Hipawai + Hamama Manoa Oahu

1 Kahuahale ma Hipawai, Manoa.

E hoomaka ma ke kihi Kom. a e hele

Hem.	57 ° 30'	Hik.	0.95	Kh	ma ke	aina o	Kahualoa
Ak.	34 ° 15'	Hik.	1.55	"	"	"	Kekuanaoa
Ak.	59 ° 30'	Kom.	0.95	"	"	"	"
Hem.	33 ° 30'	Kom.	1.51	"	"	"	" a hiki i kahi i hoomaka ai.

Iloko o keia aina he

15/100 Eka.

2<sup>nd</sup> Apana. Loi Kalo ma Hamama, Manoa.

E hoomaka ma ke kihi Hema a e hele

Ak.	39 ° 15'	Hik.	2.60	Kh	ma ke	aina o	Kaiahua
Ak.	47 °	Kom.	2.54	"	"	"	Kaiaoweoweo
Ak.	35 ° 30'	Hik.	0.51	"	"	"	Kaumakakea
Ak.	47 ° 30'	Kom.	0.74	"	"	"	"
Hem.	45 ° 30'	Kom.	0.94	"	"	"	"
Hem.	6 ° 30'	Kom.	3.37	"	"	"	Kahawai
Hem.	64 ° 45'	Hik.	1.64	"	"	"	Naihe a hiki i kahi i hoomaka ai



Iloko o keia Apana Aina he

79/100 Eka.

Honolulu Maraki 11 1851

J. Fuller

Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Kahawai, Kaihe, Kaiahua, Apana 2, Kaiaoweowe, Kaumakaokea, Ap., Kahuloa, Kekuaanaoa]

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Uku pau loa\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Malaki 19, 1853

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Helu 1929

Kaanaana

Puulena Manoa Waikiki Oahu

---

Aina ma Puulena Manoa Waikiki Oahu

8 Loi. E hoomaka ma ke kihi Hikina mauka o ka Loi e koiia e ke Konohiki, ke kihi Hema o keia aina, - A e holo Akau 56° Kom. 1 73/100 Kaulahao a me Akau 87° Kom. 36 Pauku ma ka aina o Puaiole no ke Konohiki a hiki i ke Koele, - Alaila Akau 33° Hik. 3 14/100 Kaulahao a me Akau 7° Kom. 17 Pauku a me Akau 28° Hik. 50 Pauku a me kau 14° Hik. 61 Pauku ma ke Koele a me ko Hipa a hiki i ka auwai ka palena iwaena o Puulena a me “Komoawaa” Alaila Hema 66° Hik. 2 15/100 Kaulahao ma ka auwai me “Komoawaa” a hiki i ka aina o ke Konohiki. Alaila Hema 26° 30’ Kom. 3 30/100 Kaulahao [Kaulahao], kihi kekee, a neenee Lima Akau 16 Pauku e moku ana ka auwai o keia a kihi, kekee, - a me Hema 29° Kom. 1 25/100 Kaulahao ma ka lihi Hema a m ka lihi Akau o ka auwai e pili ana me ka aina o ke Konohiki a me ko Kahalepohaku a hiki i ka hoomaka ana.

Maloko o keia aina  
28 Feberuari 1853

Ehiku papawalu Eka (7/8)

Anaia e S. P. Kalama

[Diagram in the Original]

[Text in the Diagram: Konohiki, Hipa, Konohiki, Konohiki, Komoawaa]

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Uku pau loa\$6.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 19 1853

Helu 8223

Ikaika

Holualoa 1, Kona, Hawaii

Ke aina o Ikaika ma Holualoa 1, Kona, Hawaii

E hoomaka ma ke kihi Hikina, a e holo

Hem.	73 ° 30'	Kom.	3.06	Kh	ma ke	aina o	ke Konohiki
Hem.	58 °	Kom.	7.88	"	"	"	" "
Ak.	28 ° 45'	Kom.	3.08	"	"	"	" "
Ak.	65 °	Hik.	4.86	"	"	"	" "
Ak.	58 °	Hik.	7.34	"	"	"	" "
Hem.	10 ° 30'	Hik.	4.00	"	"	"	Kuaana a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 3 3/10 Eka.

Kona Hawaii Sept. 9 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Komohana o keia Pa, a e holo ana

Akau	44 °	Hi.	1.00	Kap.	ma	Konohiki
Hema	48 ° 30'	Hi.	.82	"	"	Ala
Hema	44 °	Kom.	1.00	"	"	Kahakai
Akau	48 ° 30'	Kom.	.82	"	"	Konohiki a hiki I kahi I hoomaka'i.

Ma ia Apana 228 Fathoms

James Dillon

1<sup>st</sup> Nov. 1851

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Apana 1, Konohiki, Konohiki, Apana 2, Konohiki, Ke Ala, Kahakai, Konohiki, 2 Kaulahao = Iniha]

Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 21 1853

Helu 7807

Kamauliole

Holualoa 4, Kona, Hawaii

Ke aina o Kamauliole ma Holualoa 4, Kona, Hawaii.

E hoomaka ma ke kihi Komohana, a e holo

Hem.	25 ° 30'	Hik.	1.04	Kh	ma ke	aina o	ke Konohiki
Ak.	67 °	Hik.	3.20	"	"	"	"
Ak.	66 ° 30'	Hik.	7.88	"	"	"	"
Ak.	21 ° 30'	Kom.	0.98	"	"	"	"

Hem. 65 ° 45' Kom. 6.11 Kh ma ke aina o ke Konohiki  
 Hem. 70 ° 15' Kom. 1.47 " " " "  
 Hem. 63 ° 30' Kom. 3.12 " " " " a hiki i kahi i hoomakai.  
 Iloko o keia Apana aina he 1 85/100 Eka

Kona, Hawaii Sept. 7 1852

J. Fuller  
 Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana

Hema 81 ° Kom. 190 Kapuai ma Konohiki  
 Akau 21 ° 15' Hi. 170 " " ke kai  
 Akau 83 ° Hi. 180 " " Halulu  
 Hema 24 ° 30' Hi. 167 " " Konohiki a hiki i kahi i hoomaka'i.  
 Ma ia Apana 834 Fathoms

1<sup>st</sup> Nov. 1851

James Dillon

[Diagram in the Original]

[Text in the Diagram: Konohiki, Ap. 1, Konohiki, Ap. 2, Halulu, Ke Kai, Konohiki, Konohiki, 2 Kaulahao = Iniha]

Uku pau loa

\$5.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Maraki 21, 1853

Helu 6107

Naai

Holualoa 1, Kona, Hawaii

Ke aina o Naai ma Holualoa 1, Kona, Hawaii

E hoomaka ma ke kihi Hikina a e holo

Ak. 37 ° Kom. 3.70 Kh. ma ke aina o ke Konohiki  
 Hem. 70 ° 30' Kom. 1.34 " " " "  
 H 63 ° Kom. 9.30 " " " "  
 H 20 ° 45' Hik. 3.07 " " " "  
 Ak. 66 ° 30' Hik. 1.40 " " " "  
 Ak. 59 ° Hik. 6.65 " " " " Kaopukauila  
 Ak. 81 ° 30' Hik. 3.25 " " " " a hiki i kahi i hoomaka'i.  
 Iloko o keia Apana Aina he 3 ½ Eka.

Kona, Hawaii Sept. 9, 1852

J. Fuller  
 Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana

Hema 64 ° Kom. 131 Kapuai ma Keawekolohe  
 Akau 34 ° 30' Kom. 141 " " Konohiki  
 Akau 51 ° Hi. 119 " " Hana  
 Hema 37 ° 30' Hi. 169 " " Konohiki a hiki i kahi i hoomaka'i.  
 Ma ia Apana 535 Fathoms

1<sup>st</sup> November 1851

James Dillon

[Diagram in the Original]

[Text in the Diagram: Konohiki, Apana 1, Konohiki, Kaopukauila, Konohiki, Ap. 2, Hana, Konohiki, Konohiki, Keawekolohe, 2 Kaulahao = Iniha]

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Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 21, 1853

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Helu 10770      Puuone      Holualoa 1, Kona, Hawaii

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Ke aina o Puuone ma Holualoa 1, Kona, Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Ak.	36 °	Kom.	3.40	Kh.	ma	ke aina o	ke Konohiki
Ak.	65 ° 30'	Hik.	8.50	"	"	"	"
Hem.	32 ° 45'	Hik.	3.64	"	"	"	"
Hem.	66 ° 45'	Kom.	8.40	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 3 Eka.

Kona, Hawaii Sept. 14, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana

Hema	56 ° 30'	Kom.	59	Kapuui	ma	Kawaihoa
Akau	29 °	Kom.	65	"	"	Kekoe
Akau	59 ° 15'	Hi.	24	"	"	Alanui
Hema	57 ° 45'	Hi.	69	"	"	" a hiki i kahi i hoomaka'i.

Ma ia Apana 81 5/10 Fathoms

James Dillon

1<sup>st</sup> Nov 1851

[Diagram in the Original]

[Text in the Diagram: Konohiki, Apana 1, Konohiki, Konohiki, 2, Alanui, Kekoe, Kawaihoa, 2 Kaulaho = Iniha]

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Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 21, 1853

Ke aina o Kamahalo ma ke kihi Holualoa 1, Kona, Hawaii

E hoomaka ma ke kihi Komohana, a e holo

Hem.	10 °	Hik.	4.00	Kh	ma ke	aina o	ke Konohiki
Ak.	74 °	Hik.	2.50	"	"	"	"
Ak.	71 ° 30'	Hik.	10.70	"	"	"	"
Ak.	12 °	Kom.	3.22	"	"	"	"
Hem.	76 °	Kom.	13.00	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 4 7/10 Eka.

Kona, Hawaii, Sept 10, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana

Hema	49 °	Kom.	126	Kapuai	ma	Kauhaipo
Akau	54 ° 30'	Kom.	111	"	"	Konohiki
Akau	54 ° 45'	Hi.	165	"	"	"
Hema	32 ° 30'	Hi.	92	"	"	" a hiki i kahi i hoomaka'i.

Ma ia Apana 409 5/10 Fathoms

James Dillon

1<sup>st</sup> Nov. 1851

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Apana 1, Konohiki, Konohiki, Konohiki, Konohiki, Ap. 2, Kauhaipo, 2 Kaulahao = Iniha]

Uku pau loa

\$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 21, 1853

Manoa

Helu 1806 B

Nahinai

Kanewai, Waikiki, Oahu

Aina ma Kanewai Waikiki, Kona, Oahu

E hoomaka ma ke kihi Hema o keia aina ma ka auwai, e pili ana me ka aina o ke Konohiki a me ko Kaawa, A e holo Akau 45° Komohana 180 Pauku, a Akau 35° 30' Hikina 140 Pauku ma ke Pauku palena aina o keia me ka aina o ke Konohiki a hiki i kahawai, - Alaila Akau 56° Hikina 132 Pauku ma ka lihi kahawai oluna a hiki i ka aina o ke Konohiki mauka o keia. Alaila Hema 45° 15' Hikina 170 Pauku ma ka aina o ke Konohiki a hiki i ka lihi Akau o ka auwai, Alaila Hema 43° Komohana 269 Pauku ma ka auwai iwaena o keia me ka aina o ke Konohiki a me ko Kaawa a hiki i kahi i hoomaka'i. Maloko o keia aina 628 Anana

S. P. Kalama

2 Maraki 1853

Mea ana



[Diagram in the Original]

[Text in the Diagram: Kahawai, Konohiki, He 41 ½ Hi 97 Pauku, Ak. 47 ½ Hi. 1 36/100 Kaulahao, Konohiki, Auwai, Kawaa, Konohiki]

Ukupauloa		\$3.00
Honolulu Maraki 21, 1853		W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
5810 + Helu 5696	Kaupukauila	Hawaii Holualoa Kona, Oahu

Ke aina o Kaupukauila ma Holualoa 1, Kona, Hawaii

E hoomaka ma ke kihi Hikina a e holo

Akau	27 °	Kom.	4.49	Kh	ma	ke aina o	ke	Konohiki
Hem.	58 °	Kom.	3.52	"	"	"	"	"
Hem.	86 ° 30'	Kom.	2.75	"	"	"	"	"
Hem.	59 °	Kom.	6.65	"	"	"	Naai	"
Hem.	28 ° 15'	Hik.	1.80	"	"	"	"	Konohiki
Ak.	71 ° 45'	Hik.	6.49	"	"	"	"	"
Hem.	31 °	Hik.	1.97	"	"	"	"	"
Ak.	65 ° 45'	Hik.	6.00	"	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 4 1/10 Eka.

Kona Hawaii Sept. 8, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana

Hema	63 ° 45'	Kom.	2.58	Kap.	ma	Konohiki
Akau	46 ° 15'	Kom.	130	"	"	Alanui
Akau	32 ° 30'	Kom.	137	"	"	"
Akau	53 ° 45'	Hik.	226	"	"	Konohiki
Hema	44 °	Hik.	311	"	"	" a hiki i kahi i hoomaka'i.

Ma ia Apana 1 63/100 Eka

James Dillon

1<sup>st</sup> Nov. 1851

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kaai, Konohiki, Apana 1, Konohiki, 2 Kaulahao = Iniha]



[Diagram in the Original]

[Text in the Diagram: Konohiki, Alanui, Konohiki, Konohiki, 2 Kaulahao = Iniha]

<u>Uku pau loa</u>		<u>\$7.00</u>
		W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Maraki 21, 1853		
Helu 9404	Nowelo	Kalauao, Ewa, Oahu

Mooaina Kaohia ili o Alaeau, Kalawao, Ewa, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Hema 30° Kom. i 3.90 Kh. ma ka paaina Malaila aku Ak. 61 ½ Kom. i 0.86 Kh. ma ko Kukiahu. Malaila aku Ak. 36° Hik. i 1.09 Kh.- Malaila aku Ak. 45° Kom. i 2.50 Kh. ma ko Kukiahu. Malaila aku Ak. 75 ½ Kom. i 0.50 Kh. Malaila aku Ak. 19° Hik. i 1.18 Kh. ma kahawai. Malaila aku Hem. 61° Hik. i 0.80 Kh. ma ke Koele Malaila aku Ak. 23° Hik. i 1.00 Kh. ma ke Koele. Malaila aku Hem. 80° Hik. i 1.47 Kh. ma ko Kamauna. Malaila aku Hema 3° Kom. i 0.44 Kh. ma ke Koele. Malaila aku Hem. 70° Kom. i 1.50 Kh. a hiki i ka hoomaka ana. He 96/100 Eka.

A Bishop

[Diagram in the Original]

[Text in the Diagram: Kukiahu, Kahawai, Koele, Kamauna, Koele, Paaina]

<u>Uku pau loa</u>		<u>\$5.00</u>
		W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Maraki 21, 1853		
Helu 1808	Peahi	Kainapuaa, Kapalama, Oahu

Part 2. He Pahale ma Kainapuaa, Kapalama, Oahu.

E hoomaka ma ke kihi Komohana e pili ana me ka pa laau o Pahua, a i hele Hem 30 ½ Hik , ma kapa Ala aupuni Malaila aku Ak. 47° Hik. i 1.40 Kh. ma ka pahale o Nalauai Malaila aku Ak. 44° Kom. i 0.34 Kh. ma ka Papohaku. Malaila aku Hem. 50 ½ Kom. i 1.30 Kh. ma ka pahale o Pahua. He 5/100 Eka.

A. Bishop  
Mea Ana

[Diagram in the Original]

[Text in the Diagram Alanui Aupuni, Pahale o Pahua, Papohaku, Nalauai]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 22, 1853

Helu 44889      Kalimaiki (no Kahuhu w + na keiki)      Kainapuaa Kapalama

Apana 1. He Kahuahale i Kainapuaa, Kapalama, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Ak. 30° Kom. i 1.42 Kh. ma ko Konohiki Malaila aku Hem. 50° Kom. i 1.76 Kh. ma ko Konohiki. Malaila aku Hem. 33° Hik. i 1.34 Kh. ma ke koele. Malaila aku Ak. 58° Hik. i 1.73 Kh. ma ka pahale o Kanakaole a hiki i ka hoomaka [hoomaka] ana He 24/100 Eka.

Apana 2. He loi ma ka Ili o Haikuou, oia o Kumupali, Kapalama Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hem. 48° Hik. i 2.20 Kh. ma ko Kanakaole, Malaila aku Hem. 44° Kom i 2.51 Kh ma ko Kuene (John Neddles) Malaila aku Ak. 40° Kom. i 1.67 Kh. ma ka auwai Malaila aku Ak. 34 ½ Hik. i 2.30 Kh. ma ko Kahiku a ka hoomaka ana He 45/100 Eka.      Pau loa      69/100 Eka.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Loi Koele o “Ahaikupu”, Konohiki, Ap. 1, Pa o Kanakaole, Apana 2, Kahiku, Kanakaole, Auwai, Kuene oia “John Neddles”]

Uku pau loa \$4.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Maraki 22, 1853

Helu 1539      Kupanea (no Halai)      Niau, Kalihi, Oahu

He Pahale me ke kula mahi ma Niau, Kalihi, Oahu.

E hoomaka ma ke kihi Komohana Akau, e hele ana Ak. 50° Hik. i 5.55 Kh. ma ka o Kuloa + Aupuni. Malaila aku Hem. 43 ½ Hik. i 4.20 Kh. ma ko Kaohimaunu. Malaila aku Hem. 57° Kom. i 7.12 Kh. ma Niau o Aupuni. Malaila aku Ak. 52° Kom. i 1.62 Kh. ma ko Kawa Malaila aku Ak. 40° Hik. i 1.53 Kh. ma ko Alike. Malaila aku Ak. 38° Kom. i 1.50 Kh. a hiki i ka hoomaka ana.      He      2 40/100 Eka.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kawao, Alike Adams, Kula no Aupuni, Kaohimaunu, No Aupuni]

Uku pau loa \$4.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Maraki 22, 1853

Apana 1. He Pahale ma Kainapuaa, Kalama Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Akau 37 ½ Kom. i 1.40 Kh. ma ko Konohiki Malaila aku Hem. 59° Kom. i 2.24 Kh. Malaila aku Hema 39° Hik. i 1.63 Kh. ma ka loi o Kawelo. Malaila aku Ak. 55° Hik. i 2.00 Kh. ma ka Pahale o Kawelo a hiki i ka hoomaka ana He 33/100 Eka.

Apana 2. He loi ma Kumupali, Kapalama, Oahu.

E hoomaka ma e kihi Hikina Akau, e hele ana Hem. 34° Hik. i 2.66 Kh. ma ko Konohiki Malaila aku Hem. 52° Kom. i 2.00 Kh. ma ko Kuene (John Neddles) Malaila aku Ak 48° Kom. i 2.20 Kh. ma ko Kalimaiki. Malaila aku Ak. 39° Hik. i 2.60 Kh. ma ko Holoaa a hiki i ka hoomaka ana. He 54/100 Eka. Pau loa 87/100 Eka.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Apana 1, Konohiki, Loi o Kawelo, Pahale o Kawelo, Apana 2, Holoaa, Kalimaiki, Konohiki, Kuene oia “John Neddles”]

Ukupauloa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 22, 1853

Helu 1801

Naai

Pohoakalawaia + Huea, Kalihi Oahu

Apana 1. He mooaina o Makiawa, Pohoakalawaia, Kalihi, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Ak. 47° Kom. i 2.41 Kh. ma ko Kanaina, - Malaila aku Hem. 48° Kom. i 0.62 Kh. ma ke koele. Malaila aku Ak. 49° Kom. i 1.34 Kh. ma ke Koele. Malaila aku Ak. 37° Hik. i 0.70 Kh. – Malaila aku Ak. 43° Kom. i 4.24 Kh. ma ko Kanaina Malaila aku Hem. 38° Kom. i 0.70 Kh. ma ke koele. Malaila aku Ak. 50° Kom. i 1.10 Kh. ma ke koele. Malaila aku Ak. 5° Hik. i 0.90 Kh. Malaila aku Ak. 40° Kom. i 3.40 Kh. ma ko Kanaina. Malaila aku Hem. 49° Kom. i 1.31 kh. ma kko Ioane Ii Malaila aku Hem 39° Hik. i 3.56 Kh. ma ko Waolani. Malaila aku Hem. 45° Hik. i 3.70 Kh. Malaila aku Ak. 61° Hik. i 0.37 Kh ma ke koele. Malaila aku Hem. 37° Hik. i 1.58 Kh. ma ke koele. Malaila aku Hem. 44° Kom. i 0.33 Kh. Malaila aku Hem. 35° Hik. i 2.48 Kh. ma ko Waolani. Malaila aku Hem. 30’ Hik. i 1.85 Kh. Malaila aku Ak. 38° Hik. i 2.50 Kh. ma kahawai a hiki i ka hoomaka ana. He 1 75/100 Eka.

Apana 2. He awawa maia, kalo , ko, i Huea, Kamananui, Kalihi, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Ak. 21° Kom. i 3.00 Kh. ma ko Konohiki Malaila aku Ak. 30° Kom. i 3.30 Kh. Malaila aku Ak. 13° Kom. i 3.90 Kh. ma ko Konohiki. Malaila aku Ak. 50° Hik. i 3.00 Kh. ma ke Konohiki. Malaila aku Hema 13 ½ Hik i 9.70 Kh. ma ko Konohiki. Malaila aku Hem. 23° Kom. i 2.10 Kh. a hiki i ka hoomaka ana. He 2 Eka.

Apana 3. He Kahuahale + ke kula maia i Huea.

E hoomaka ma ke kihi Hikina Hema, e hele ana Ak. 11° Kom. i 2.00 Kh. ma ko Keuwiwi Malaila aku Komohana i 3.50 Kh. ma Huea, Malaila aku Hem. 13° Hik. i 3.30 Kh. ma Huea. Malaila aku Hem. 23° Hik. i 1.85 Kh. a kahawai. Malaila aku Ak. 37° Hik. i 3.85 Kh. ma kahawai a hiki i ka hoom ana. He 1 21/100 Eka.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Ko Ii, Aina o Waolani, Kahawai, Aina o C. Kanaina, Apana 1, Apana 2, Aina o Huea, Aina o Huea, Apana 3, Aina o Huea, Huea, Alanui, Kahawai, Huea]

<u>Uku pau loa</u>		<u>\$8.00</u>
		W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao
Honolulu Maraki 22, 1853		
Helu 1910	Apiki	Hamamakawaha, Manoa, Kona, Oahu

Kuelana ma Hamamakawaha, Manoa, Waikiki, Kona, Oahu.

5 Loi. E hoomaka ma ke kihi Komohana o keia aina ma ka uakee o ka auwai e pili ana me ka aina o Kaluaapana no ke Konohiki. A e holo Akau 30° 30' Hik. 1 40/100 Kaulahao a me Akau 50° 30' Hik. 1 45/100 Kaulahao ma ka lihi auwai kekee e pili ana me ka aina o ke Konohiki, a hiki i ko Puuwaewaea Alaila Hema 613/4 Hik. 54 Pauku, a me Hema 6° Hik. 23 Pauku, a me Hema 65° 30' Hik. 2 kaulahao ma ka aina o Puuwaewaea a hiki i ka auwai e pili ana me ka Ili aina o "Kananelu" ka inoa. Alaila Hema 9° Kom. 1 10/100 Kaulahao, a me Hema 19° Kom. 1 26/100 Kaulahao ma ka lihi Akau o ia auwai e pili ana me na ili aina, "Kananelu" a me "Makaukaipo" a hiki i ka aina o Malaihi no Kolowalu – Alaila Akau 63° Kom. 2 53/100 Kaulahao a me Hema 35° 30' Kom. 1 6/10 Kaulahao ma ka aina o Kolowalu ; - a hiki i ka auwai, - Alaila Akau 30° Kom. 1 34/100 Kaulahao ma ka lihi Hema o ka auwai e pili ana me ka aina o Kaluaapana no ke Konohiki a hiki i ka hoomaka ana.

Ma ia aina      Ehiku Hapawalu Eka.      7/8 Eka.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Auwai, Auwai, Kolowalu, Makaukaipo, Auwai "Kananelu" Puuwaewaea, 1 Iniha Kaulahao]

Uku pau loa\$4.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Maraki 24, 1853

Helu 2268

Kupahu

Kalaepohaku, Kapalama Oahu

Apana 1. Mooaina Kumuhahane nui, Kalaepohaku, Kapalama, Oahu.

E hoomaka ma ke kihi Akau, e hele ana Hem. 58° Hik. i 1.90 Kh. ma ka palena auwai. Malaila aku Hem. 47° Kom. i 9.40 Kh. ma ka palena no Nakaikuauna. Malaila aku Hem. 37 ½ Kom. i 3.30 Kh. Malaila aku Ak. 83° Kom. i 0.96 Kh. ma ka palena no Konohiki. Malaila aku Ak. 8° Hik. i 2.80 Kh. ma ka palena o Manokauwila. Malaila aku Ak. 26° Hik. i 3.00 Kh. Malaila aku Hem. 58° Hik. i 1.06 Kh. ma ka palena no Kaia. Malaila aku Ak. 44° Hik. i 7.50 Kh. ma ka palena no Kaia a hiki i ka hoomaka ana He 2 Eka 5 11/100 Kh. huinaha.

Apana 2. He Pahale + kula ma Puea, Kalaepohaku, Kapalama, Oahu.

E hoomaka ma ke kihi Hema, e hele ana AK. 38 ½ Hik. i 2.89 Kh. ma ka auwai Malaila aku Ak. 31° Hik. i 1.68 Kh. Malaila aku Ak. 5 Kom. i 1.83 Kh. ma ko Konohiki, Malaila aku Hem. 63° Kom. i 4.89 Kh. ma ka paaina. Malaila aku Hem. 28° Hik. i 3.80 kh. ma ko Konohiki [Konohiki] a hiki i ka hoomaka ana. He 1 23/100 Eka.

A. Bishop

[Diagram in the Original]

[Text in the Diagram: Manokauwila, Ko Kaia, Auwai, Konohiki, Apana 1, No Kakaikuaana, Konohiki, Paaina, Apana 2, Konohiki, Auwai]

Uku pau loa\$7.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Maraki 24, 1853

Helu 6063

Hana

Holualoa 1, Kona, Hawaii

Ke aina o Hana ma Holualoa 1, Kona, Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Ak.	18 ° 45'	Kom.	1.76	Kh.	ma ke	aina o	ke Konohiki
Ak.	66 ° 15'	Hik.	2.96	"	"	"	Limahana
Ak.	62 °	Hik.	5.50	"	"	"	"
Ak.	57 ° 30'	Hik.	5.50	"	"	"	"
Hem.	5 ° 45'	Kom.	1.79	"	"	"	Konohiki
Hem.	56 ° 15'	Kom.	11.20	"	"	"	John Munn



Hem. 74 ° 30' Kom. 2.60 Kh. ma ke aina o John a hiki i kahi i hoomaka'i  
Iloko o keia Apana Aina he 2 4/10 Eka. J. Fuller  
Lunaanaaina

Kona, Hawaii Sept. 9, 1852

Apana 2. P E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana

Hema	51 °	Kom.	119	Kapuai	ma	Naai
Akau	41 ° 45'	Kom.	166	"	"	Konohiki
Akau	69 ° 45'	Hi.	122	"	"	"
Hema	44 °	Hi.	127	"	"	" a hiki i kahi i hoomaka'i.

Ma ia Apana 470 9/10 Fathom

James Dillon

1<sup>st</sup> Nov. 1851

[Diagram in the Original]

[Text in the Diagram: Apana 2, Konohiki, Konohiki, Naai, Apana 1, Konohiki, Limahana, John Munn, Konohiki, 2 Kaulahao = Iniha]

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Uku pau loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 24, 1853

Helu 9915

Limahana

Holualoa 1 Kona Hawaii

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Ke aina o Limahana ma Holualoa 1 Kona Hawaii.

E hoomaka ma ke kihi Komohana, a e holo

Hem.	39 ° 30'	Hik.	1.90	Kh	ma	ke aina o	Konohiki
Ak.	66 ° 15'	Hik.	2.96	"	"	"	Hana
Ak.	62 °	Hik.	5.50	"	"	"	"
Ak.	57 ° 30'	Hik.	5.50	"	"	"	"
Ak.	35 °	Kom.	1.57	"	"	"	Konohiki
Hem.	58 °	Kom.	5.80	"	"	"	Kama
Hem.	59 ° 30'	Kom.	1.80	"	"	"	"
Hem.	65 °	Kom.	6.60	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 2 3/10 Eka.

J. Fuller

a

Kona, Hawaii, Sept. 9, 1852.

Lumaana ina

Apana 2. Pa. E hoomaka ma ke kihi Hema o keia Pa a e holo ana

Akau	58 ° 15'	Hi.	80	Kapuai	ma	Konohiki
Akau	41 ° 30'	Kom.	69	"	"	"
Hema	58 ° 15'	Kom.	80	"	"	"



Hema 41 ° 30' Hik. 69 Kapuai ma Kahawai a hiki i kahi i hoomakai.  
Ma ia Apana 153 Fathoms.

James Dillon

1<sup>st</sup> Novemaba 1851

[Diagram in the Original]

[Text in the Diagram: 2, Konohiki, Konohiki, Ap. 1, Konohiki, Kama 2, Konohiki, Hana, 2 Kaulahao = Iniha]

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<u>Uku pau loa</u>		<u>\$5.00</u>
Honolulu Maraki 26, 1853		W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Helu 7990	Pupuka	Holualoa 1, Kona, Hawaii

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Ke aina o Pupuka ma Holualoa 1, Kona, Hawaii.

E hoomaka ma ke kihi Akau, a e holo

Hema	12 °	Hik.	1.17	Kh	ma	ke aina o	ke Konohiki
Ak.	64 ° 45'	Hik.	7.23	"	"	"	"
Ak.	18 °	Kom.	1.25	"	"	"	"
Hem.	63 ° 30'	Kom.	7.14	"	"	"	John Munn a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 85/100 Eka

Kona, Hawaii, Sept. 9, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana

Hema	51 ° 15'	Kom.	100	Kapuui	ma	Konohiki
Akau	67 ° 45'	Kom.	122	"	"	Manawainui
Ak.	60 ° 15'	Hi.	150	"	"	Konohiki
Hem.	44 ° 30'	Hi.	86	"	"	" a hiki i kahi i hoomaka'i.

Ma ia Apana 318 5/10 Fathoms.

James Dillon

1<sup>st</sup> November 1851

[Diagram in the Original]

[Text in the Diagram: 2, Manawainui, Konohiki, Konohiki, John Munn, 1, Konohiki, 2 Kaulahao = Iniha]

Uku pau loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 26, 1853

Helu 7743

Kalimapaa

Holualoa 1, Kona, Hawaii

Ke aina o Kalimapaa ma Holualoa 1, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Ak.	6 ° 15'	Kom.	3.23	Kh.	ma	ke	aina	o	ke	Konohiki
Hem.	55 ° 45'	Kom.	4.62	"	"	"	Ahupuaa	o	Puapuaa	
Hem.	44 ° 30'	Kom.	3.00	"	"	"	"	"	"	
Hem.	39 ° 15'	Hik.	1.58	"	"	"	aina	o	ke	Konohiki
Ak.	63 ° 30'	Hik.	6.04	"	"	"	"	"	Lumaawe	a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 1 6/10 Eka.

Kona, Hawaii, Sept. 9, 1852

J. Fuller  
Lumaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana

Hema	57 ° 15'	Kom.	105	Kapuai	ma	Kauila	
Akau	22 ° 30'	Kom.	148	"	"	Konohiki	
Akau	44 ° 45'	Hik.	67	"	"	"	
Hema	37 ° 30'	Hi.	162	"	"	"	a hiki i kahi i hoomaka'i.

Ma ia Apana 432 Fathoms

James Dillon

1<sup>st</sup> November 1851

[Diagram in the Original]

[Text in the Diagram: 2, Kauila, Konohiki, Konohiki, Konohiki, Ahupuaa o Puapuaa, 1, Konohiki, Lumaawe, 2  
Kaulahao = Iniha]

Uku pau loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu, Maraki 26, 1853

Helu 4395

Kekoi

Holualoa 1, Kona, Hawaii

Ke aina o Kekoi ma Holualoa 1, Kona, Hawaii

E hoomaka ma ke kihi Komohana, a e holo

Hema	21 ° 45'	Hik.	3.02	Kh.	ma	ke	aina	o	Ke	Konohiki
Ak.	62 ° 15'	Hik.	7.72	"	"	"	"	"	"	
Ak.	19 °	Kom.	1.60	"	"	"	"	"	"	
Hem.	65 °	Kom.	1.46	"	"	"	"	"	John Munn	
Hem.	75 °	Kom.	6.32	"	"	"	"	"	"	a hiki I kahi I hoomaka'i. Iloko o keia
Apana	aina	he	1 7/10	Eka.	Kona	Hawaii	Sept. 9,	185[?]	J. Fuller	

o keia Pa

Apana 2. Pa. E hoomaka ma ke kihi Komohana a e holo ana

Akau	60 ° 15'	Hi.	115	Kapuai	ma	Konohiki
Hema	35 ° 45'	Hik.	232	"	"	Alanui + Kawaihoa
Hema	58 °	Kom.	136	"	"	Konohiki
Akau	30 ° 30'	Kom.	236	"	"	" a hiki i kahi i hoomaka'i.

Ma ia Apana 872 7/10 Fathoms.

James Dillon

1<sup>st</sup> November 1851

[Diagram in the Original]

[Text in the Diagram: 2, Konohiki, Konohiki, Alanui, Kawaihoa, Konohiki, Konohiki, John Munn, Konohiki, 1, Konohiki, 2 Kaulahao = Iniha]

Uku pau loa\$5.00W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 26 1853

Helu 10040

Pohano

Palawai Lanai

From Page [?] V8

Apana 1. Mahale 1. Aia ma ke Ahupuaa o Palawai, Lanai.

E hoomaka ma ke kihi Hema, a e holo ana

A.	30 ° 3/4	Hi.	5.54	Kh.	pili	me	Konohiki
A.	87 ° 3/4	Hi.	3.34	"	"	"	"
A.	38 ° 1/2	Hi.	3.00	"	"	"	"
A.	61 ° 1/2	Hi.	9.91	"	"	"	"
A.	65 ° 1/2	Hi.	2.74	"	"	"	"
A.	7 ° 1/4	Ko.	1.65	"	"	"	"
He.	49 ° 1/2	Ko.	4.67	"	"	"	"
He.	83 ° 3/4	Ko.	3.11	"	"	"	"
He.	53 °	Ko.	8.90	"	"	"	"
He.	74 ° 3/4	Ko.	3.29	"	"	"	"
He.	28 ° 1/2	Ko.	5.11	"	"	"	"
A.	78 ° 1/4	Ko.	3.54	"	"	"	"
He.	69 ° 1/2	Hi.	4.14	"	"	"	" hiki i kahi i hoomaka ai. O kona ili 2 Eka 1 Ruda.

39.6 Roda.

Apana II. Mahele II. E hoomaka ana ma ke kihi Hikina a e holo ana

Hema	45 °	Komohana	10	Kh.	pili	me	Konohiki
Akau	45 °	Komohana	7	"	"	"	"
Akau	45 °	Hikina	10	"	"	"	"
Hema	45 °	Hikina	7	"	"	"	" hiki i kahi i hoomaka ai.

6 kona ili 7 Eka.

Asa

Ka mea ana

[Diagram in the Original]

[Text in the Diagram: Nana Apana 1 Page 101 Vol. 8, Mahale II, Konohiki, Konohiki, Konohiki, Konohiki, Apana II Mahele I, Konohiki, Konohiki, 4 Kaulahao = Iniha]

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<u>Ukua pau loa</u>	<u>\$6.00</u>
	<u>W. L. Lee</u> G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Maraki 26, 1853	

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Helu 7638      Kaliliaumoku      Ainaiki, Maunalei, Lanai

---

Ke waiho la ma a ili o Ainaiki, ma ke Ahupuaa o Maunalei, Lanai

Hookahi Apana. E hoomaka ana ma ke kahi Hikina, a e holo ana

Hema	67	°	1/4	Komohana	0.23	kh.	pili	me	Konohiki
Akau	34	°	3/4	Komohana	1.13	"	"	"	"
Akau	55	°	3/4	Hikina	0.22	"	"	"	"
Hema	35	°		Hikina	1.17	"	"	"	" hiki i kahi i hoomaka ai.

O kona ili – 4 Roda.

Asa + Kahananui  
Na mea ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, ½ Kaulahao = Iniha]

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<u>Uku pau loa</u>	<u>\$2.00</u>
	<u>W. L. Lee</u> G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Maraki 26, 1853	

---

Helu 8557      Kalawaia      Kiki, Maunalei Lanai

---

Apana 2. Aia ma ka ili o Kiki ma ke Ahupuaa o Maunalei, Lanai.

Akau	56	°	1/2	Hikina	1.57	kh.	pili	me	Konohiki
Hema	28	°		Hikina	9.44	"	"	"	"
Hema	58	°	1/4	Ko.	0.69	"	"	"	"

E hoomaka ana ma ke kahi Komohana, a e holo ana

Akau 33 1/2 Komohana 9.40 Kh pili me Konohiki hiki i kahi i hoomaka ai.  
 O kona ili 1 Eka 0 Ruda 9 Roda.  
 Apana 1 + Apana 3 Ua pau mua i ke anaia

Asa + Kahananui  
 Na mea ana

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, 2 Kaulahao = Iniha]

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Uku pau loa \$2.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Maraki 26 1853

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Helu 6840 Kuoha Pohakupili Maunalei Lanai

+ From Page 100 Vol. 8

Aia ma ke Ahupuaa o Maunalei, Mokupuni Lanai

O ka Apana 2 Aia ma ka ili o Pohakupili. E hoomaka ana ma ke kihi Komohana  
 a e holo ana

Akau	25	1/2	Hikina	12.23	Kh	pili me	Konohiki
Hema	21	1/4	Hikina	4.42	"	" "	"
Hema	27	3/4	Komohana	8.52	"	" "	"
Akau	78	1/2	Komohana	3.00	"	" "	" hiki i kahi i hoomaka ai.

O kona ili 3 Eka 0 Ruda 31 Roda.

O ka Apana 1 + Apana 2. Ua ana muaia e Asa

Asa  
 Ka mea ana

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Nana Apana Aoa 100 Vol. 8, 4 Kaulahao = Iniha]

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Uku pau loa \$4.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Maraki 26, 1853

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Helu 4266 B Ehumakaweuweu Koaena Heeia K. O.

Apana 1. 3 Loi a Koaena, Heeia. E hoomaka ana ma ke kihi Akau, a e holo ana

He.	51	°	Ko.	510	pauku	e pili ana	i ko	Konohiki
He.	40	°	Hi.	180	"	"	"	"
Ak.	50	°	Hi.	450	"	"	"	Poohina
Ak.	43	°	Hi.	240	"	"	"	Nauka
Ak.	58	°	Ko.	160	"	"	"	Konohiki i ke kihi mua 95/100 Eka

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana

He.	44	°	Hi.	200	pauku	e pili ana	i ko	ke Konohiki
He.	46	°	Ko.	125	"	"	"	"



Ak. 44 ° Ko. 200 pauku e pili ana i ko ke Konohiki  
 Ak. 46 ° Hi. 125 " " " " i ke kihi mua 1/4 Eka.  
 A. F. Turner  
 Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Apana 1, 3 Loi Kalo, Konohiki, Poohina, Nauka, Konohiki, Apana 2.]

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Uku pau loa \$4.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Maraki 28, 1853

Helu 6844

Halimu

Keaweloi Maunalei Lanai

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From Page 96 Vol. 8

Aia ma ka ili o Keaweloi ma ke Ahupuaa o Maunalei, Mokupuni o Lanai

Apana 3. Mahele 1. E hoomaka ana ma ke kihi Hikina, a e holo ana

Hema	78 °	1/2	Komohana	0.80	Kh	pili me	Konohiki
Akau	29 °	1/2	Komohana	8.83	Kh	"	"
Akau	64 °	1/2	Hikina	1.23	"	"	"
Hema	26 °	1/2	Hikina	8.97	"	"	" hiki i kahi i hoomaka'i.

O kona ili 3 Ruda [?] Roda

Apana 3. Mahele 2. E hoomaka ana ma ke kihi Komohana, a e holo ana

Hema	11 °	1/4	Hikina	2.28	Kh	pili me	Konohiki
Akau	67 °	1/4	Hikina	2.31	"	"	"
Akau	36 °	3/4	Komohana	2.04	"	"	"
Hema	78 °		Komohana	1.41	"	"	" hiki i kahi i hoomaka ai.

O kona ili 1 Ruda 30 Roda.

O ka Apana 1. Ua ana muaia a o ka Apana 2, aole makahi i kauohaia mai, nolaila, aola anaia.

Asa

Ka mea ana

[Diagram in the Original]

[Text in the Diagram: Mahele 1, Konohiki, Konohiki, Mahele 2, Konohiki, Konohiki, 2 Kaulahao = Iniha]

---

Uku pau loa \$3.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Maraki 28, 1853



Helu 4145

Kauihou

Keomuku, Palawai, Lanai

Aia ma ka ili o Keomuku, Ahupuaa o Palawai, Lanai.

Hookahi Apana. E hoomaka ana ma ke kihi Komohana, a e holo ana

Hema	55	°	Hikina	16.68	Kh	pili me	Konohiki
Akau	35	°	1/4 Hikina	2.20	"	"	"
Akau	68	°	3/4 Komohana	4.95	"	"	"
Akau	28	°	Hikina	3.42	"	"	"
Akau	56	°	1/2 Komohana	11.76	"	"	"
Hema	30	°	3/4 Komohana	4.16	"	"	" hiki i kahi i hoomaka ai.

O kona ili 5 Eka 3 Ruda 19 Roda

Asa + Kahananui  
Na mea ana

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, 4 Kaulahao = Iniha]

Uku pau loa

\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 28, 1853

Helu 8588

Kaleo

Maunalei Lanai

Aia ma ke Ahupuaa o Maunalei, Lanai. Elua Apana

Apana 1. Mahele 1. Aia ma ka ili o Kikiwi. E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	17	°	Hikina	1.56	Kh	pili me	Konohiki
Akau	66	°	3/4 Komohana	0.96	"	" "	"
Akau	42	°	1/2 Komohana	0.90	"	" "	"
Akau	67	°	3/4 Hikina	1.12	"	" "	" hiki i kahi i hoomaka ai.

O kona ili 16.7 Roda

Apana 1. Mahele 2. Aia ma ka ili o Kikiwi. E hoomaka ana me ke kihi Akau, a e holo ana

Hema	84	°	Komohana	0.25	Kh	pili me	Konohiki
Hema	15	°	1/2 Hikina	0.94	"	" "	"
Akau	60	°	3/4 Hikina	0.30	"	" "	"
Akau	18	°	3/4 Komohana	0.83	"	" "	" hiki i kahi i hoomaka ai.

O kona ili 7 Eka 3 Ruda 34.8

Apana 2. Aia ma ka ili o Kaaealii. E hoomaka ana ma ke kihi Hema, a e holo ana

Akau	20	°	1/4 Hikina	7.08	Kh	pili me	Konohiki
Akau	52	°	1/2 Komohana	10.14	"	" "	"
Hema	35	°	1/2 Komohana	7.58	"	" "	"
Hema	56	°	1/2 Hikina	12.00	"	" "	" hiki i kahi i hoomaka ai.

Asa

Ka mea ana

[Diagram in the Original]

[Text in the Diagram: Mahele 1, Konohiki, Konohiki, Mahele 2, Konohiki, Konohiki, 1 Kaulahao = Iniha, 1/2 Kaulahao = Iniha]

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Konohiki, Apana 2, Konohiki, 4 Kaulahao = Iniha]

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<u>Uku pau loa</u>	<u>\$7.00</u>
<u>W. L. Lee</u> G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Maraki 28, 1853	

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<b>Helu 6838</b>	<b>Apiki</b>	<b>Pohakupili + Keaweloi Maunalei Lanai</b>
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From Page 98 Vol. 8

Aia ma ke Ahupuaa o Maunalei, Mokupuni o Lanai

Apana 2. Aia ma ka ili o Pohakupili. E hoomaka ana ma ke kihi Hema, a e holo ana

Akau	42°		Hikina	4.33	Kh	pili me	Konohiki
Akau	47°	3/4	Komohana	10.11	"	" "	"
Hema	26°	3/4	Komohana	4.39	"	" "	"
Hema	47°	1/4	Hikina	8.90	"	" "	" hiki i kahi i hoomaka ai.

O kona ili 4 Eka, 0 Ruda 9 Roda

Apana 3. Aia ma ka ili o Keaweloi. E hoomaka ana ma ke kihi Hikina, a e holo ana

Hema	51°	3/4	Komohana	2.24	Kh	pili me	Konohiki
Akau	31°		Komohana	5.34	"	" "	"
Akau	72°	3/4	Hikina	2.09	"	" "	"
Hema	33°	1/2	Hikina	4.57	"	" "	" hiki i kahi i hoomaka ai.

O kona ili 1 Eka, 0 Ruda, 8 Roda.

Asa  
Ka mea ana

Apana 1. Ua ana mua

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Apana 2 = 4 Kaulahao = Iniha]

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<u>Uku pau loa</u>	<u>\$5.00</u>
W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Maraki 28, 1853	

Aina ma Makailio, Manoa, Waikiki, Kona, Mokupuni Oahu.

4 Loi, a me auwai a me Kula. E hoomaka ma ka lihi Akau o ke Kahawai, ke kihi Hikina mauka o keia aina, A e holo Akau 67° 15' Kom. 6 Kaulahao 85 Pauku ma ka palena Loi a me Kula o keia me ka aina Alodio o M. Kekuanaoa a hiki i ka lihi Hema o ke Alanui e pii ana iuka, kokoke i ka uapo liilii, - Alaila Hema 26° Kom. 2 Kaulahao, 4 Pauku ma ka lihi Hema o ke Alanui, a me Hema 62° Hik. 1 Kaulahao 90 Pauku ma ka palena kula me M. Kekuanaoa [Kekuanaoa] a hiki i ka palena kalo, a me Akau 30° 30' Hik. 1 Kaulahao 4 Pauku ma ka palena kula o keia me ka palena Loi o M. Kekuanaoa. Alaila Hema 64° Hik. 4 Kaulahao 96 Pauku ma ka palena Kula a me Loi o keia me ka palena Loi o M. Kekuanaoa a hiki i kahawai, - Alaila uli a holo iuka ma Kahawai a puni ma kahi i hoomaka'i.

1 Eka, 112 Anana

S. P. Kalama

I ana

Feberuari 28, 1853

[Diagram in the Original]

[Text in the Diagram: M. Kekuanaoa, Rogese, M. Kekuanaoa, Kahawai, Scale  $\frac{3}{4}$  Iniha = Kaulahao]

Uku pau loa

\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 28, 1853

Helu 7781

Kanealii

Holualoa 2 Kona Hawaii

Ke aina o Kanealii ma Holualoa 2, Kona, Hawaii

E hoomaka ma ke kihi Komohana, a e holo ana

Ak.	58° 30'	Hik.	7.80	Kh	ma ke	aina o ke	Aupuni
Hem.	12°	Hik.	3.10	"	"	"	"
H	27°	Hik.	1.80	"	"	"	"
Ak.	5°	Kom.	1.48	"	"	"	"
Ak.	31° 30'	Kom.	2.67	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina, he 2  $\frac{3}{4}$  Eka.

J. Fuller

Lunaanaaina

Kona Hawaii Sept. 8, 1852

Apana 2. Pa ma Holualoa 3. E hoomaka ma ke kihi Akau o keia Pa a e holo ana

Hema	19°	Hi.	111	Kapuai	ma	Kuai
Akau	67° 30'	Kom.	129	"	"	Konohiki
Akau	19°	Kom.	36	"	"	"
Akau	67° 30'	Hi.	83	"	"	" a hiki i kahi i hoomaka'i.

Ma ia Apana 238  $\frac{7}{10}$  Fathoms.

James Dillon

1<sup>st</sup> November 1851

[Diagram in the Original]

[Text in the Diagram: Konohiki, Apana 2, Kuai, Aupuni, Apana 1, Aupuni]

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<u>Uku pau loa</u>	<u>\$6.00</u>
<u>W. L. Lee</u> G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Maraki 28, 1853	

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<u>Helu 7804</u>	<u>Kaluhimoku</u>	<u>Holualoa 2 Kona Hawaii</u>
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Ke aina o Kaluhimoku ma Holualoa 2 Kona Hawaii

E hoomaka ma ke kihi Akau, a e holo ana

Hema	24°	Hik.	5.80	Kh	ma	ke aina o	ke Konohiki
Hema	66° 30'	Kom.	1.80	"	"	"	"
Hema	62°	Kom.	4.90	"	"	"	"
Akau	28° 15'	Kom.	4.90	"	"	"	"
Akau	56°	Hik.	7.12	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 3 6/10 Eka

Kona Hawaii Sept. 8, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa ma Holualoa 4, Kona, Hawaii

E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana

Hema	60° 15'	Kom.	32	Kapuai	ma	Konohiki
Akau	41°	Kom.	158	"	"	"
Akau	72°	Hi.	64	"	"	"
Hema	43° 15'	Hi.	136	"	"	" a hiki i kahi i hoomaka'i.

Ma ia Apana 254 7/10 Fathoms

1<sup>st</sup> November 1851

James Dillon

[Diagram in the Original]

[Text in the Diagram: Apana 2, Konohii, Konohiki, Apana 1, Konohiki, Konohiki, Konohiki, 2 Kaulahao = Iniha]

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<u>Uku pau loa</u>	<u>\$6.00</u>
<u>W. L. Lee</u> G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Maraki 28, 1853	

Helu 10249

Molulolulo

Holualoa 1, Kona, Hawaii

Ke aina o Molulolulo ma Holualoa 1 Kona Hawaii

E hoomaka ma ke kihi Hikina, a e holo ana

Hema	47°	15'	Kom.	2.80	Kh	ma	ke	aina	o	ke	Konohiki
Akau	36°		Kom.	4.74	"	"	"	"	"	"	"
Akau	39°	15'	Kom.	3.70	"	"	"	"	"	"	"
Akau	69°		Hik.	3.71	"	"	"	"	"	"	"
Hem.	31°	15'	Hik.	7.12	"	"	"	"	"	"	a hiki i kahi i hoomaka'i.

Iloko o keia Apana Aina he 2 4/10 Eka.

Kona, Hawaii, Sept. 8, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa ma Holualoa 1 Kona, Hawaii.

E hoomaka ma ke kihi Hema o keia Pa, a e holo ana

Akau	43°	45'	Hi.	107	Kapuai	ma	Konohiki
Akau	47°	45'	Kom.	167	"	"	"
Hema	45°	15'	Kom.	127	"	"	Kalauili
Hema	54°		Hi.	172	"	"	Konohiki a hiki i kahi i hoomaka'i.

Ma ia Apana 559 1/10 Fathoms

1<sup>st</sup> Novemer 1851

James Dillon

[Diagram in the Original]

[Text in the Diagram: Apana 2, Konohiki, Kalauili, Konohiki, Konohiki, Apana 1, 2 Kaulahao – Iniha]

Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 28, 1853

Helu 6114

Naniani

Holualoa 2 Kona Hawaii

Ke aina o Naniani ma Holualoa 2 Kona Hawaii

E hoomaka ma ke kihi Hema, a e holo

Ak.	15°		Kom.	4.98	Kh	ma	ke	aina	o	ke	Aupuni
Ak.	69°	45'	Hik.	3.04	"	"	"	"	"	"	"
Ak.	87°		Hik.	5.70	"	"	"	"	"	"	"
Ak.	89°	30'	Hik.	5.00	"	"	"	"	"	"	"
Hem.	21°		Hik.	4.09	"	"	"	"	"	"	"
Hem.	76°		Kom.	5.95	"	"	"	"	"	"	"
Hem.	79°		Kom.	3.17	"	"	"	"	"	"	"
Hem.	84°	30'	Kom.	4.90	"	"	"	"	"	"	a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 7 Eka

Kona Hawaii Sept. 8, 1852

J. Fuller







Akau	37°	Kom.	94	Kapuai	ma	Kahakai
Akau	53°	Hik.	124	"	"	Konohiki
Hem	44° 45'	Hik.	98	"	"	" a hiki i kahi i hoomaka'i.

Ma ia Apana 350 Fathoms  
1<sup>st</sup> November 1851

James Dillon

[Diagram in the Original]

[Text in the Diagram: Apana 2, Kahakai, Kalauli, Konohiki, Konohiki, Apana 1, Kalimapaa, Konohiki, Konohiki, Konohiki, 2 Kaulahao = Iniha]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 28, 1853

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Helu 1256 Naihe Mokauea, Kalihi, Kona, Oahu

Aina ma Mokauea, Kalihi, Kona, Oahu.

Apana 1. 20 Loi + Kula + Kahuahale. E hoomaka ma Kahawai waikahe e pii ana a hiki i ka pohaku nui e ku ana ka Puhala i kuhikuhiia e Moehonua no ka palena o keia. A e holo Hema 53° 45' Hik. 6 46/100 Kaulaao e pili ana me ka palena me Konohiki a hiki i ka palena ma ka papohaku i kuhikuhiia e Moehonua. Alaila holo ikai ma ka pa aina.

Hema	63 °	1/2	Kom.	151	Pauku	me	Konohiki
Hema	76 °		Kom.	538	"	"	"
Akau	88 °	1/4	Kom.	234	"	"	"
Akau	70 °		Kom.	84	"	"	"
Hema	87 °		Kom.	30	"	"	"
Akau	40 °		Kom.	81	"	"	"
Akau	76 °	3/4	Kom.	108	"	poh. x "	"
Hema	37 °		Kom.	100	"	"	"
Hema	23 °		Kom.	28	"	"	"
Hema	60 °		Kom.	122	"	"	"
Hema	42 °	1/2	Kom.	228	"	"	"
Hema	37 °		Kom.	282	"	"	"

Alaila

Akau	52 °		Kom.	130	"	"	a hiki auwai
Akau	46 °		Hikina	209	"	auwai "	"
Akau	56 °		Hikina	155	"	"	"
Akau	37 °		Hikina	100	"	auwai "	"
Akau	29 °	1/2	Kom.	28	"	koele "	"
Hema	49 °		Kom.	111	"	"	"
Hema	56 °		Kom.	179	"	"	"
Hema	49 °		Kom.	178	"	"	" a hiki I ke kihi Komohana makai o ke

Koele, Alaila Akau 24° Kom. 66 Pauku me Konohiki a hiki i ka lihi Kahawai o luna, - Malaila aku iho ilalo a hiki i Kahawai waikahe, - Alaila holo iuka ma Kahawai waikahe a hiki i ka

hoomaka ana 5  $\frac{3}{4}$  Eka

Apana 2. 12 Loi. E hoomaka ma ke kihi Hikina mauka ma ka Pa aina, A e holo Akau 48° Kom. 2 15/100 Kaulahao, a me Akau 47° 30' Kom. 2 56/100 Kaulahao pili ana me Konohiki. Alaila Hema 23° 30' Kom. 4 55/100 Kaulahao ma ka auwai me Konohiki, Alaila Hema 50° Hik. 3 94/100 Kaulahao, a me Akau 36° 30' Hik. 50 Pauku, a me Hema 59° Hik. 57° Pauku e pili ana me ka aina o Waialua, - Alaila Akau 34° Hik. 47 Pauku, a neenee Lima Hema 24 Pauku a me Akau 48° 30' Hik. 52 Pauku, a me Akau 24° Hikina 2 65/100 Kaulahao ma ka Pa aina me Konohiki a hiki i ka hoomaka ana 1 94/100 Eka.

S. P. Kalama

Mea ana

Feberuari 19, 1853

Apana 3. He awawa kalo, ko, maia, me Waihi, Kamanaiki, Kalihi, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Akau 18° Kom. 1.70 Kh. Ma ko Konohiki. Malaila aku 42° Hik. i 2.30 Kh. Malaila aku Hema 5° Hik. i 2.34 Kh. Malaila aku Hema 60° Kom. i 1.60 Kh. a hiki i ka hoomaka ana. Ua puni i ko Konohiki, a he 33/100 Eka.

Apana 4. He mala alani, maia, ko ma Kamanaiki, Kalihi.

E hoomaka ma ke kihi Komohana Hema e hele ana Hem. 80° Hik. i 0.50 Kh. ma ko Konohiki Malaila aku Ak. 56° Hik. i 1.50 Kh. ma ka aoao pali Malaila aku Ak. 27° Hik. i 1.50 Kh. Malaila aku Akau 44° Hik. i 1.10 Kh. Malaila aku Ak. 35° Hik. i 3.20 Kh. ma ka aoao pali Malaila aku Ak. 46° Hik. i 3.00 Kh. ma ka aoao pali. Malaila aku Ak. 60° Kom. i 1.50 Kh. ma ko Keuwiwi Malaila aku Hema 45° Kom. i 1.60 Kh. ma kahawai. Malaila aku Hema 42° Kom. i 2.00 Kh. ma Kahawai. Malaila aku Hema 19° Kom. i 1.59 Kh Malaila aku Hema 85° Kom. i 1.10 Kh. Malaila aku Hema 23° Kom. i 4.70 Kh. ma ko Kewaha a hiki i ka hoomaka ana. He 1 96/100 Eka

Apana 5. He Kumu Alani ma Waiki, Kamanaiki, Kalihi

E hoomaka ma ke kihi Hikina Akau, e hele ana Hema 2° Hik. i 0.30 Kh. Malaila aku Hema 80° Hik. i 0.30 Kh. Malaila aku Ak. 2° Kom. i 0.30 Kh. Malaila aku Ak. 80° Hik. i 0.30 Kh. a ua puni i ko Konohiki. He 9/100 Kaulahao huinaha = Ma na apana hope 3, he 2 38/100 Eka.

A. Bishop

Mea ana

[Diagram in the Original]

[Text in the Diagram: Kahawai, Konohiki, Aina Kalo, Koele Konohiki, Kula, Kula, Apana 1, Konohiki, Pa Aina, Konohiki, Apana 2, Konohiki, Waialua, Konohiki, Apana 3, Konohiki, Konohiki]

[Diagram in the Original]

[Text in the Diagram: No Kewaha, Kahawai, No Keuwiwi, Apana 4, Aoa Pali, Apana 5, Konohiki]

Uku pau loa		\$10.00
W. L. Lee		
G. M. Robertson		
J. H. Smith		
J. Kekaulahao		
Honolulu Maraki 30, 1853		
Helu 6154	Nahiona	Holualoa 3, Kona, Hawaii

Ke aina o Nahiona ma Holualoa 3, Kona, Hawaii.

E hoomaka ma ke kihi Komohana, a e holo

Hem.	9 °	Hik.	2.76	Kh.	ma ke	Alanui	Aupuni
Ak.	73 ° 30'	Hik.	8.72	"	"	aina o ke	ke Aupuni
Ak.	59 ° 30'	Hik.	5.90	"	"	"	"
Ak.	37 ° 30'	Kom.	1.77	"	"	"	"
Hem.	56 ° 30'	Kom.	5.96	"	"	"	"
Hem.	67 °	Kom.	2.74	"	"	"	"
Hem.	73 °	Kom.	3.12	"	"	"	"
Ak.	25 ° 30'	Kom.	1.72	"	"	"	"
Hem.	72 ° 30'	Kom.	1.60	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 2 2/10 Eka.

Kona, Hawaii Sept. 7, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Akau o keia Pa, a e holo ana

Hema	55 °	Kom.	133	Kapuui	ma	Konohiki
Hema	36 ° 45'	Hi.	270	"	"	Alanui
Akau	54 ° 15'	Hi.	133	"	"	Konohiki
Akau	36 ° 45'	Kom.	268	"	"	Koaea a hiki i kahi i hoomaka'i.

Ma ia Apana 1041 5/10 Fathoms. –

James Dillon

1<sup>st</sup> November 1851

[Diagram in the Original]

[Text in the Diagram: Alanui, Aupuni, Aupuni, 2 Kaulahao = Iniha]

[Diagram in the Original]

[Text in the Diagram: Apana 2, Alanui, Konohiki, Konohiki, Konohiki, 2 Kaulahao = Iniha]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu, Maraki 31, 1853

Helu 8015

Aipo

Holualoa 2, Kona, Hawaii

Ke a aina o Aipo ma Holualoa 2, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo ana

Ak.	7 °	30'	Kom.	4.84	Kh	ma ke	Alanui	Aupuni
Hem.	75 °		Kom.	2.10	"	"	aina o	Kanealii
Hem.	12 °	45'	Hik.	2.89	"	"	"	Konohiki
Hem.	63 °	45'	Kom.	2.40	"	"	"	"
Hem.	32 °		Hik.	2.36	"	"	"	"
Ak.	62 °		Hik.	3.40	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina, he 1 4/10 Eka.

Kona, Hawaii Sept. 8, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa ma Holualoa 3. E hoomaka ma ke kihi Akau o keia Pa, a e holo ana

Hema	38 °	Hi.	92	Kapuai	ma	Alanui
Hema	58 °	Kom.	72	"	"	Kuahiki
Akau	22 °	Kom.	103	"	"	Kauai
Akau	70 °	Hi.	48	"	"	Konohiki a hiki i kahi i hoomaka'i.

Ma ia Apana 176 2/10 Fathoms.

James Dillon

1<sup>st</sup> November 1851

[Diagram in the Original]

[Text in the Diagram: Apana 2, Kauai, Konohiki, Alanui, Konohiki, Apana 1, Konohiki, Kanealii, Konohiki, Konohiki, 2 Kaulahao = Iniha]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 31, 1853

Helu 7803

Koaea

Holualoa 3, Kona, Hawaii

Ke aina o Koaea ma Holualoa 3, Kona, Hawaii.

E hoomaka ma ke kihi Akau, a e holo

Hem.	81 ° 30'	Kom.	3.90	Kh	ma ke	aina o	Kanoena
Hem.	69 ° 30'	Kom.	3.37	"	"	"	"
Hem.	86 °	Kom.	0.95	"	"	"	Aupuni
Hem.	8 ° 15'	Hik.	1.54	"	"	"	"
Ak.	81 °	Hik.	2.82	"	"	"	"
Ak.	69 ° 30'	Hik.	2.49	"	"	"	"
Ak.	77 °	Hik.	2.89	"	"	"	Kuai
Ak.	3 ° 30'	Kom.	1.30	"	"	"	Aupuni a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 1 3/10 Eka.

Kona Hawaii Sept 7, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana

Hema	56 ° 15'	Kom.	138	Kapuai	ma	Konohiki
Akau	29 °	Kom.	195	"	"	Nahiona
Akau	56 ° 15'	Hi.	138	"	"	Konohiki
Hema	29 °	Hi.	195	"	"	" a hiki i kahi i hoomaka'i.

Ma ia Apana 733 7/10 Fathoms  
1<sup>st</sup> November 1851

James Dillon

[Diagram in the Original]

[Text in the Diagram: Apana 2, Konohiki, Nahiona, Konohiki, Konohiki, Apana 1, Kanoena, Aupuni, Kuai, 2 Kaulahao = Iniha]

Uku pau loa

\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 31, 1853

Helu 8138

Halulu

Holualoa 4, Kona, Hawaii

Ke aina o Halulu ma Holualoa 4, Kona, Hawaii.

E hoomaka ma ke kihi Hikina Akau, a e holo

Hema	17 ° 30'	Hik.	0.82	Kh.	ma ke	aina o	ke Konohiki
Hema	66 ° 15'	Kom.	4.63	"	"	"	"
Hema	76 ° 15'	Kom.	3.06	"	"	"	"
Ak.	12 ° 30'	Kom.	0.86	"	"	"	"
Ak.	64 °	Hik.	3.84	"	"	"	"
Ak.	78 ° 30'	Hik.	3.85	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 9/10 Eka.

Kona, Hawaii, Sept. 6, 1852

J. Fuller  
Lunaanaaina

(Nana Apana 2 Ma Kela Aoao)



Apana 2. Pa. E hoomaka ma ke kihi Hema Hikina o keia Pa, a e holo ana

Hema	83 °	Kom.	70	Kapuai	ma	Kamaulioli
Akau	5 ° 15'	Hi.	100	"	"	Alanui
Akau	83 °	Hi.	70	"	"	Ke Ala
Hema	5 ° 15'	Kom.	100	"	"	Konohiki a hiki i kahi i hoomaka'i. Ma ia Apana 191 7/10 Fathoms. James Dillon

[Diagram in the Original]

[Text in the Diagram: Apana 1, Konohiki, Konohiki, Apana 2, Alanui, Ke ala, Kamaulioli, Konohiki, 2 Kaulahao = Iniha]

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Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao

Honolulu Maraki 31, 1853

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Helu 10531      Nahula Holualoa 4, Kona, Hawaii

Ke aina o Nahula ma Holualoa 4, Kona, Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Ak.	27 ° 30'	Kom.	1.09	Kh.	ma ke	aina o	ke Konohiki
Ak.	66 ° 15'	Hik.	2.64	"	"	"	"
Hem.	24 °	Hik.	1.14	"	"	"	"
Hem.	66 ° 45'	Kom.	2.60	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 3/10 Eka

Kona, Hawaii Sept 6, 1853

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana

Hema	73 ° 45'	Kom.	150	Kapuai	ma	Keauimi
Akau	27 ° 45'	Kom.	67	"	"	Alanui
Akau	80 ° 30'	Hi.	160	"	"	Kekuaole
Hema	20 ° 30'	Hi.	47	"	"	Konohiki

a hiki i kahi i hoomaka'i. – Ma ia Apana 237 Fathoms.

1<sup>st</sup> November

James Dillon

[Diagram in the Original]

[Text in the Diagram: Ap. 2, Alanui, Kekuaole, Konohiki, Keauimi, Apana 1, Konohiki, Konohiki, 2 Kaulahao = Iniha]

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Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 31, 1853



Helu 2092

Kuapalahalaha

Moanalua, Kona, Oahu

Apana 1. He Pahale ma Ahua, Moanalua, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 46° Hik. i 2.00 Kh. ma ko Konohiki. Malaila aku Ak. 62° Kom. i 1.80 Kh. ma kahawai. Malaila aku Hem. 37° Kom i 1.95 Kh. ma ko Kalanikilo Malaila aku Hema 42° Hik. i 1.50 kh. ma ke ala aupuni. He 32/100 Eka.

Apana 2. He mooaina iloko o Pahao, Moanalua.

E hoomaka ma ke kihi Komohana, e hele ana Ak. 31° Hik. i 3.90 kh. ma ko Nahookele Malaila aku Hema 61 ½ Hik. i 2.20 kh ma ko Konohiki Malaila aku Hema 30° Kom. i 4.15 kh. ma ko Keolanui. Malaila aku Ak. 57 Kom. i 2.26 kh. ma ko Nahookele. He 9/10 Eka.

Pau loa 1 22/100 Eka.

A. Bishop

This second lot is meant probably  
for that awarded long before in Vol 4  
as half an acre –

[Diagram in the Original]

[Text in the Diagram: 1, Kalanikilo, Kahawai, Konohiki, Ala Aupuni, 2, Nahookele, Konohiki, Nahookele, Keolanui]

Uku pau loa

\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 31, 1853

Helu 7796

Keaiumi

Holualoa 4, Kona, Hawaii

Ke aina o Keaiumi ma Holualoa 4, Kona, Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Ak.	26 ° 45'	Kom.	1.41	Kh.	ma ke	aina o	ke Konohiki
Ak.	65 ° 45'	Hik.	3.02	"	"	"	"
Ak.	73 °	Hik.	2.86	"	"	"	"
Ak.	82 °	Hik.	5.73	"	"	"	"
Ak.	74 ° 15'	Hik.	1.68	"	"	"	"
Hem.	9 ° 15'	Hik.	1.79	"	"	"	"
Hem.	82 ° 30'	Kom.	7.64	"	"	"	"
Hem.	70 °	Kom.	5.21	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 2 Eka.

Kona, Hawaii, Sept. 6, 1852

J. Fuller

Lunaanaaina

Apana 2. ~~Apana~~ Pa. E hoomaka ma ke kihi Hikina o keia Pa a e holo ana

Hema	68 °	Kom.	132	Kapuai	ma	Konohiki
Akau	26 ° 45'	Kom.	100	"	"	Alanui
Akau	73 ° 45'	Hi.	150	"	"	Nahula
Hema	15 ° 15'	Hi.	85	"	"	Konohiki a hiki i kahi i hoomaka'i.

Ma ia Apana 408 Fathoms

J Dillon

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, 1, 2, Nahula, Ulanui, Konohiki, Konohiki]

Uku pau loa\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Maraki 31, 1853

Helu 6025

Kahaekaua

Ulumanu, Waikele, Ewa, Oahu

He mooaina Ulumanu ili o Ulumanu, Waikele, Ewa, Oahu.

E hoomaka ana ma ke kihi Akau, a e hele ana Hema 47° Hik. i 7.65 Kh. ma ka palena aina o Kahula. Malaila aku Hema 11° Hik. i 1.25 Kh. a loa ke kihi. Malaila aku Hema 27° Hik. i 2.89 Kh. a loa ke kihi. Malaila aku Hema 64° Kom. i 1.97 Kh. ma ka aoao o ke Koele a loa ke kihi. Malaila aku Ak. 64° Kom. i 0.33 Kh. a loa ke kihi. Malaila aku Ak. 26 ½ Kom. i 2.27 Kh ma ka palena o ko Haole aina a hiki i ke kihi. Malaila aku Ak. 69° Kom. i 0.43 Kh. a loa ke kihi. Malaila aku Ak. 4° Hik. i 1.65 Kh. ma ka palena o ko Haole, a loa ke kihi. Malaila aku Ak. 16° Kom. i 0.62 Kh. a loa ke kihi Malaila aku Ak. 60° Hik. i 1.40 Kh. ma ka palena pa aina a hiki aku i kahi i hoomaka ai. Maloko o keia aina he Eka 1 me 0.67 Kh. huinahalike.

A. Bishop  
mea ana

[Diagram in the Original]

[Text in the Diagram: Aina No Haole, Koele, Paaina, Ko Kahula Aina]

Uku pau loa\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 1, 1853

Helu 5631

Kekuaole

Holualoa

Ke aina o Kekuaole ma Holualoa 4, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Ak.	43 ° 30'	Kom.	[?]	Kh.	ma ke	aina o ke	Konohiki
Hem.	64 ° 30'	Kom.	[?]	"	"	"	"
Hem.	67 °	Kom.	4.39	"	"	"	"
Hem.	16 ° 30'	Hik.	1.07	"	"	Alanui	"
Ak.	69 °	Hik.	4.37	"	"	aina o ke	"
Ak.	59 °	Hik.	6.25	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 1 7/10 Eka.

Kona, Hawaii Sept. 6, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana

Hema	80 ° 30'	Kom.	62	Kapuai	ma	Nahula
Akau	7 °	Kom.	85	"	"	Alanui
Akau	80 ° 45'	Hi.	62	"	"	Ke Ala
Hema	7 °	Hi.	85	"	"	Konohiki a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina 146 4/10 Fathoms

James Dillon

1<sup>st</sup> November 1851

(ma o na kii)

[Diagram in the Original]  
 [Text in the Diagram: Konohiki, Ap. 1, Konohiki, 2, Ke ala, Alanui, Konohiki, Nahula]

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Uku pau loa \$5.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Aperila 1, 1853

---

Helu 5690 Kanakanaole Kahaluu, Kona, Hawaii

---

Ke aina o Kananakaole ma Kahaluu, Kona, Hawaii.

E hoomaka ma ke kihi Komohana, Hema, a e holo

Akau	2 °	30'	Kom.	2.15	Kh.	ma ke	aina o ke	Konohiki
Akau	56 °	15'	Hik.	9.35	"	"	"	"
Hema	28 °		Hik.	1.95	"	"	"	"
Hema	58 °		Kom.	10.25	"	"	"	Napio a hiki I kahi I hoomaka'i.

Iloko o keia Apana aina me hale, he 1 87/100 Eka

J. Fuller  
 Lunaanaaina

Kona, Hawaii, Augate 23, 1852

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa, pili ana ma ka papohaku, a e hlo ana Ak. 31° Kom. 42 Kap. Alaila Hema 67 Kom. 100 Kap. Alaila Hema 45° Hi. 57 Kap. Alaila Ak. 59° 15' Hi. 87 Kap. a hiki i kahi i hoomaka'i. Ma ia Apana 132 Fathoms

James Dillon

1<sup>st</sup> Nov. 1851

[Diagram in the Original]

[Text in the Diagram: Apana 1, Konohiki, Napio, Ap. 2, Pa Pohaku, Pa Pohaku, 2 Kaulahao = Iniha]

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Uku pau loa \$5.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Aperila 1, 1853

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Helu 5868 Kaainahuna Holualoa 3, Kona, Hawaii

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Ke aina o Kaainahuna ma Holualoa 3, Kona, Hawaii

E hoomaka ma ke kihi Komohana, a e holo

Hem.	15 °	15'	Hik.	1.66	Kh.	ma ke	aina o ke	Aupuni
Akau	66 °		Hik.	1.75	"	"	"	"
Akau	74 °		Hik.	0.98	"	"	"	"
Akau	13 °		Kom.	2.30	"	"	"	"
Hema	56 °	30'	Kom.	2.88	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he ½ Eka.

J. Fuller  
 Lunaanaaina

Kona, Hawaii, Sept. 7, 1852

Apana 2. Pa. E hoomaka ma ke kihi Komohana o keia Pa, a e holo ana

Akau	65 ° 15'	Hi.	150	Kapuai	ma	Konohiki
Hema	36 ° 15'	Hi.	273	"	"	Alanui
Akau	85 ° 30'	Kom.	250	"	"	Kahakai
Akau	18 ° 45'	Kom.	147	"	"	" a hiki i kahi i hoomaka'i. Ma ia Apana 1048 4/10 Fathoms

Apana 3. Pa. E hoomaka ma ke kihi Komohana o keia Pa, a e holo ana

Hema	66 ° 30'	Kom.	75	Kapuai	ma	Konohiki
Akau	22 °	Kom.	86	"	"	Alanui
Akau	66 ° 30'	Hi.	75	"	"	Konohiki
Hema	22 °	Hi.	86	"	"	" a hiki i kahi i hoomaka'i.

Ma ia Apana 186 7/10 Fathoms

James Dillon

1<sup>st</sup> November 1851

[Diagram in the Original]

[Text in the Diagram: Apana 1, Aupuni, Aupuni, Apana 2, Konohiki, Kahakai, Alanui, Alanui, Konohiki, Apana 3, Apanas., 2 Kaulahao = Iniha]

Uku pau loa

\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

Honolulu Aperila 1, 1853

J. Kekaulahao

Helu 7806

Kuai

Holualoa 3, Kona, Hawaii

Ke aina o Kuai ma Holualoa 3, Kona, Hawaii

E hoomaka ma ke kihi Hikina Hema, a e holo

Ak.	10 °	Hik.	0.95	Kh.	ma ke	aina o ke	Aupuni
Hem.	77 ° 30'	Kom.	4.68	"	"	"	"
Hem.	69 ° 30'	Kom.	0.77	"	"	"	"
Hem.	76 ° 15'	Kom.	3.44	"	"	"	"
Ak.	76 ° 15'	Kom.	1.60	"	"	"	"
Hem.	77 °	Kom.	2.86	"	"	"	Koaea
Hem.	3 °	Hik.	1.75	"	"	"	ke Aupuni
Ak.	79 °	Hik.	7.70	"	"	"	"
Ak.	72 °	Hik.	5.33	"	"	"	" a hiki I kahi I hoomaka'i.

Iloko o keia Apana aina he 1 ¾ Eka.

J. Fuller

Lunaanaaina

Kona, Hawaii, Sept. 7, 1852

Apana 2. Pa. E hoomaka ma ke kihi Akau o keia Pa, a e holo ana

Hema	22 °	Hi.	103	Kapuai	ma	Aipo
Hema	77 ° 15'	Kom.	54	"	"	Konohiki
Akau	19 °	Kom.	88	"	"	Kanealii
Akau	60 ° 30'	Hi.	50	"	"	Konohiki a hiki I kahi I hoomaka'i.

Ma ia Apana 146 2/10 Fathoms

James Dillon

1<sup>st</sup> November 1851

[Diagram in the Original]

[Text in the Diagram: Ap. 2, Kanealii, Konohiki, Aipo, Konohiki]

(Mao kekahi kii)

[Diagram in the Original]  
 [Text in the Diagram: Apana 1, Koaea, Aupuni, Aupuni, Apana 1 2 Kaulahao = Iniha]

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<u>Uku pau loa</u>	<u>\$5.00</u>	
	<u>W. L. Lee</u> G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Aperila 1, 1853		
Helu 7336	Kuapuu	Kahaluu 2, Kona, Hawaii

---

Ke aina o Kuapuu ma Kahaluu 2, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Hem.	74 °	Kom.	6.16	Kh.	ma ke	aina o	Kaanaana
Hem.	75 °	Kom.	1.08	"	"	"	"
Hem.	71 °	Kom.	9.70	"	"	"	Konohiki
Ak.	21 °	Kom.	1.09	"	"	"	"
Ak.	79 °	Hik.	2.70	"	"	"	Kulou
Ak.	72 °	Hik.	6.10	"	"	"	"
Ak.	68 ° 30'	Hik.	3.05	"	"	"	"
Ak.	73 ° 15'	Hik.	5.17	"	"	"	"
Hem.	9 ° 30'	Hik.	1.00	"	"	"	Konohiki a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 1 35/100 Eka.

Kona Hawaii Sept. 15, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa a e holo ana

Hema	65 ° 15'	Kom.	137	Kapuai	ma	Niniha
Akau	40 °	Kom.	66	"	"	Alanui
Akau	70 °	Hi.	164	"	"	Kalawa
Hema	16 °	Hi.	52	"	"	Konohiki a hiki i kahi i hoomaka'i.

Ma ia Apana. 240 3/10 Fathoms  
1<sup>st</sup> November 1851

James Dillon

[Diagram in the Original]  
 [Text in the Diagram: Apana 2, Kalawa, Konohiki, Niniha, Alanui, Apana 1, Konohiki, Kaanaana, Kula o U. Kulou, 2 Kaulahao = Iniha]

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<u>Uku pau loa</u>	<u>\$5.00</u>
	<u>W. L. Lee</u> G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Aperila 1, 1853	



Helu 7086

Kalawa

Kahaluu 2, Kona Hawaii

Ke aina o Kalawa ma Kahaluu 2, Kona, Hawaii.

E hoomaka ma ke kihi Komohana, a e holo

Hem.	19 °	Hik.	0.82	Kh.	ma ke	aina o	ke Konohiki
Ak.	67 ° 45'	Hik.	2.03	"	"	"	"
Ak.	75 °	Hik.	8.45	"	"	"	"
Ak.	66 °	Hik.	7.69	"	"	"	"
Ak.	40 ° 45'	Kom.	1.40	"	"	"	"
Hem.	60 ° 30'	Kom.	6.46	"	"	"	Aikane
Hem.	66 ° 30'	Kom.	2.95	"	"	"	"
Hem.	76 ° 30'	Kom.	5.30	"	"	"	"
Hem.	72 ° 30'	Kom.	3.19	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina, he 1 3/10 Eka.

Kona, Hawaii Sept. 15, 1852  
ma Kahaluu 1J. Fuller  
Lunaanaaina

Apana 2. Pa E hoomaka ma ke kihi Hikina o keia Pa a e holo ana

Hema	70 °	Kom.	143	Kapuui	ma	Kuapuu
Akau	29 ° 30'	Kom.	96	"	"	Konohiki
Akau	64 ° 15'	Hi.	112	"	"	Nalawaia
Hema	49 °	Hi.	103	"	"	Konohiki a hiki i kahi i hoomaka'i.

Ma ia Apana 328 Fathoms

1<sup>st</sup> November 1851

James Dillon

[Diagram in the Original]

[Text in the Diagram: Apana 2, Kalawaia, Konohiki, Kuapuu, Konohiki, Apana 1, Aikane, Konohiki, 2 Kaulahao = Iniha]

Uku pau loa\$5.00W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Aperila 1, 1853

Helu 1521

Haula

Niau, Kalihi, Oahu

From Page 413 Vol. 6

Apana 3. He Pahale ma Niau, Kalihi, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Ak. 25 ½ Hik. i 1.60 Kh. ma ka auwai. Malaila aku Hema 52° Hik. i 3.10 Kh. ma ko Kuheleaumoku. Malaila aku Hema 35 ½ Kom. i 0.57 Kh. ma ko Kalaaoulupe. Malaila aku Ak. 51° Kom. i 0.63 Kh. ma ko Kamalanai. Malaila aku Hem. 43° Kom i 1.23 Kh. ma ko Kamalanai. Malaila aku Ak. 44 ½ Kom. i 2.10 Kh. ma ko Weuweu a ka hoomaka ana He 41/100 Eka

Apana 4. He Loko Puuone ma Niau. E hoomaka ma ke kihi Akau, e hele ana Hema 42

Hik. i 2.10 Kh. ma ko Weuweu. Malaila aku Hem. 64 ½ Kom. i 1.94 Kh. ma ko Kalohe. Malaila aku Ak. 27 ½ Kom. i 1.10 Kh. ma ko Alike. Malaila aku Ak. 31 ½ Hik. i 1.80 Kh. a ka hoomaka ana.

He 14/100 Eka. Pau loa 55/100 Eka.

A. Bishop

[Diagram in the Original]

[Text in the Diagram: 3, Weuweu, Auwai, Kuheleaumoku, Kalaaoulupe, Kamalanai, 4, Alike, Weuweu, Alike, Kalohe]



Uku pau loa \$2.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 4, 1853

Helu 10374      Nalawaia      Kahului 1, Kona, Hawaii

Ke aina o Nalawaia ma Kahului 1, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo ana

Ak.	19 ° 15'	Kom.	3.56	Kh.	ma ke	Alanui
Hem.	68 ° 45'	Kom.	4.82	"	"	Ahupuaa o Waiaha
Hem.	74 °	Kom.	1.79	"	"	"
Hem.	4 °	Hik.	3.00	"	"	aina o ke Konohiki
Ak.	80 ° 45'	Hik.	0.96	"	"	Kialoa
Ak.	78 °	Hik.	2.14	"	"	"
Ak.	73 ° 15'	Hik.	4.24	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 2 3/10 Eka.

Kona, Hawaii, Sept. 15, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pa. E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana

Hema	64 ° 15'	Kom.	158	Kapuai	ma	Kalawa
Akau	31 ° 50'	Kom.	150	"	"	Alanui
Akau	56 ° 45'	Hi.	182	"	"	"
Hema	23 ° 30'	Hi.	172	"	"	" a hiki i kahi i hoomaka'i.

Ma ia Apana      820 Fathoms

James Dillon

1<sup>st</sup> November 1851

[Diagram in the Original]

[Text in the Diagram: Apana 1, Konohiki, Waiaha, Alanui, Kialoa, Apana 2, Konohiki, Konohiki, Alanui, Kalawa, Apana 1. = 2 Kaulahao = Iniha]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 4, 1853

Helu 8350      Konoena      Holualoa 3, Kona, H.

Ke aina o Konoena ma Holualoa 3, Kona, Hawaii

E hoomaka ma ke kihi Akau, a e holo

Hem.	31 ° 45'	Hik.	2.10	Kh.	ma ke	aina o	ke Aupuni
Hem.	72 °	Kom.	1.20	"	"	"	"
Hem.	74 ° 15'	Kom.	2.50	"	"	"	"
Hem.	81 ° 30'	Kom.	3.90	"	"	Koaea	
Hem.	69 ° 30'	Kom.	3.37	"	"	"	"

Ak. 7 ° 30' Hik. 2.62 Kh. ma ke aina o ke Aupuni  
 Ak. 73 ° Hik. 2.46 " " " "  
 Ak. 81 ° Hik. 6.84 " " " " a hiki i kahi i hoomaka'i.  
 Iloko o keia Apana aina he 2 3/10 Eka.

Kona, Hawaii, Sept. 7, 1852

J. Fuller  
 Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Aupuni, Koaea, Aupuni, 2 Kaulahao = Iniha]

---

Uku pau loa \$5.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Aperila 4, 1853

---

Helu 7741 Kalawaia Holualoa 3, Kona, Hawaii

---

Ke aina o Kalawaia ma Holualoa 3, Kona, Hawaii

E hoomaka ma ke kihi Hema, a e holo

Ak. 10 ° 15' Kom. 1.80 Kh. ma ke Alanui  
 Ak. 73 ° Hik. 2.40 " " Ahupuaa o Holualoa 2  
 Ak. 70 ° Hik. 5.80 " " " "  
 Hem. 17 ° 30' Hik. 1.57 " " aina o ke Aupuni  
 Hem. 67 ° 30' Kom. 5.30 " " " " "  
 Hem. 69 ° 45' Kom. 3.18 " " " " " a hiki i kahi i hoomaka'i.  
 Iloko o keia Apana aina he 1 4/10 Eka

Kona Hawaii Sept 7, 1852

J. Fuller  
 Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Holualoa, Alanui, Aupuni, 2 Kaulahao = Iniha]

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Uku pau loa \$4.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Aperila 4, 1853

---

Helu 5795 Keliikanakaole Holualoa 2, Kona, Hawaii

---

Ke aina o Keliikanakaole ma Holualoa 2, Kona, Hawaii

E hoomaka ma ke kihi Hikina a e holo ana

Ak.	4 °	Kom.	2.63	Kh.	ma ke	Alanui Aupuni
Hem.	70 ° 30'	Kom.	6.50	"	"	aina o ke Konohiki
Hem.	66 ° 15'	Kom.	3.90	"	"	" " "
Hem.	27 ° 30'	Hik.	2.07	"	"	" " "
Ak.	66 ° 15'	Hik.	3.78	"	"	" " "
Ak.	74 ° 30'	Hik.	5.68	"	"	" " " a hiki i kahi i hoomaka ana

Iloko o keia Apana aina he 2 2/10 Eka

Kona, Hawaii Sept 8, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: 2 Kaulahao = Iniha, Konohiki, Konohiki]

---

\$5.00W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 4, 1853

Helu 7783

Kea

Holualoa 4, Kona, Hawaii

Ke aina o Kea ma Holualoa 4, Kona, Hawaii.

E hoomaka ma ke kihi Komohana, a e holo

Hem.	17 °	Hik.	1.89	Kh.	ma ke	aina o ke Konohiki
Ak.	79 °	Hik.	2.20	"	"	" "
Ak.	63 °	Hik.	2.53	"	"	" "
Ak.	27 °	Kom.	1.95	"	"	" "
Hem.	72 ° 30'	Kom.	0.73	"	"	" "
Hem.	68 ° 15'	Kom.	4.00	"	"	" " a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 1 Eka.

Kona Hawaii Sept. 6, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, 2 Kaulahao = Iniha]

---

Uku pau loa\$4.00W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 4, 1853

Helu 5552

Kauila

Holualoa 1, Kona Hawaii

Ke aina o Kauila ma Holualoa 1, Kona, Hawaii

E hoomaka ma ke kihi Komohana, a e holo

Hem.	26 ° 45'	Hik.	2.74	Kh.	ma ke	aina o ke	Konohiki
Ak.	60 ° 30'	Hik.	2.25	"	"	"	"
Ak.	66 °	Hik.	6.70	"	"	"	"
Ak.	32 ° 30'	Kom.	1.70	"	"	"	"
Hem.	69 ° 30'	Kom.	6.40	"	"	"	"
Hem.	76 ° 30'	Kom.	2.56	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 1 9/10 Eka

Kona, Hawaii, Sept 9, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Konohiki, 2 Kaulahao = Iniha]

---

Uku pau loa \$4.00

---

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 4, 1853

Helu 10400

Naaimakohi

Holualoa, Kona, Hawaii

Ke aina o Naaimakohi ma Holualoa 2, Kona, Hawaii

E hoomaka ma ke kihi Hema a e holo

Ak.	24 °	Kom.	0.74	Kh.	ma ke	aina o	Kaluhimoku
Ak.	43 °	Hik.	3.73	"	"	"	Konohiki
Ak.	67 ° 30'	Hik.	4.48	"	"	"	"
Ak.	66 ° 30'	Hik.	3.32	"	"	"	"
Ak.	80 ° 15'	Hik.	3.26	"	"	"	"
Hem.	10 ° 30'	Hik.	2.65	"	"	"	Alanui
Hem.	72 ° 15'	Kom.	5.90	"	"	"	Aupuni
Hem.	70 °	Kom.	7.90	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 3 ½ Eka

Kona Hawaii Sept 8, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kaluhimoku, Konohiki, 2 Kaulahao Iniha]

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Uku pau loa \$5.00

---

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 4, 1853

Helu 7794

Kauakini

Holualoa, Kona, Hawaii

Ke aina o Kauakini ma Holualoa 1, Kona Hawaii

E hoomaka ma ke kihi Hema, a e holo

Ak.	2 ° 30'	Kom.	2.80	Kh.	ma ke	Alanui
Ak.	74 °	Hik.	4.14	"	"	Ahupuaa o Puapuaa
Ak.	65 °	Hik.	4.80	"	"	" " "
Hem.	42 ° 45'	Hik.	1.72	"	"	aina o ke Konohiki
Hem.	73 ° 30'	Kom.	5.90	"	"	" " "
Hem.	19 ° 30'	Hik.	1.41	"	"	" " "
Hem.	70 °	Kom.	4.23	"	"	" " " a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 1 8/10 Eka

Kona Hawaii Sept 9, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Puapuaa, Konohiki, 2 Kaulahao = Iniha]

---

Uku pau loa \$4.00W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 4, 1853

Helu 5993

Leipalapai

Holualoa 2, Kona Hawaii

Ke aina o Leipalapai ma Holualoa 2 Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Ak.	8 ° 45'	Kom.	1.22	Kh.	ma ke	aina o ke Aupuni
Hem.	75 ° 15'	Kom.	5.48	"	"	Alanui
Hem.	71 °	Kom.	3.65	"	"	" " "
Hem.	11 ° 30'	Hik.	2.40	"	"	aina o ke Aupuni
Ak.	78 ° 45'	Hik.	3.00	"	"	" " "
Ak.	61 ° 30'	Hik.	6.33	"	"	" " " a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 2 Eka.

Kona Hawaii Sept 8, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Alanui, Aupuni]

---

Uku pau loa \$5.00W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 4, 1853



Helu 8151

Hehena

Holualoa Kona, Hawaii

Ke aina o Hehena ma Holualoa 1, Kona, Hawaii

E hoomaka ma ke kihi Akau, a e holo

Hem.	33 ° 30'	Hik.	1.84	Kh.	ma ke	aina o ke	Konohiki
Hem.	53 ° 45'	Kom.	5.33	"	"	"	"
Hem.	63 ° 30'	Kom.	7.74	"	"	"	"
Ak.	31 ° 45'	Kom.	1.77	"	"	"	"
Ak.	66 ° 15'	Hik.	5.50	"	"	"	"
Ak.	55 ° 15'	Hik.	7.57	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 2 3/10 Eka

Kona, Hawaii Sept 10, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, 2 Kaulahao = Iniha]

---

Uku pau loa

\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu, Aperila 4, 1853

Helu 8608

Kaahui

Kealakehe, Kona, Hawaii

Ke aina o Kaahui ma Kealakehe, Kona, Hawaii

E hoomaka ma ke kihi Hikina a e holo

Ak.	49 °	Kom.	2.55	Kh.	ma ke	aina o	Waiwairole
Hem.	63 ° 30'	Kom.	14.00	"	"	"	Aupuni + Keawe
Hem.	38 ° 30'	Hik.	2.41	"	"	"	"
Ak.	63 ° 15'	Hik.	14.44	"	"	"	" + Kauhahi a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 3 3/10 Eka

Apana 2. Pahale. E hoomaka ma ke kihi Hikina, a e holo

Ak.	43 °	Kom.	1.90	Kh.	ma ke	aina o	ke Aupuni
Hem.	71 ° 15'	Kom.	2.82	"	"	"	Nuole
Hem.	36 °	Hik.	2.75	"	"	"	Aupuni
Ak.	53 ° 30'	Hik.	2.93	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia pahale he 6/10 Eka

Kona, Hawaii Sept 29, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Apana 2, Nuole, Aupuni, Aupuni, Aupuni, Apana 1, Aupuni, Keawe, Aupuni, Kauhahi, Waiwairole]



Uku pau loa\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 4, 1853

Helu 10306

Nuole

Kealakehe, Kona, Hawaii

Ke aina o Nuole ma Kealakehe, Kona, Hawaii

E hoomaka ma ke kihi Hema, a e holo

Ak.	71 ° 15'	Hik.	2.77	Kh.	ma ke	aina o	ke Aupuni
Ak.	62 ° 45'	Hik.	3.77	"	"	"	"
Ak.	73 ° 30'	Hik.	4.08	"	"	"	"
Ak.	20 ° 15'	Kom.	4.78	"	"	"	"
Hem.	74 ° 45'	Kom.	2.59	"	"	"	Honokehau
Hem.	76 °	Kom.	6.32	"	"	"	"
Hem.	3 ° 30'	Kom.	6.24	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 5 ¼ Eka

Kon, Hawaii Sept 30, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Honokohau, Konokohau, Aupuni, Aupuni, 2 Kaulahao = Iniha]

Uku pau loa\$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 4, 1853

Helu 9252

Kauhai

Kealakehe, Kona, Hawaii

Ke aina o Kauhai ma Kealakehe, Kona, Hawaii

E hoomaka ma ke kihi Akau, a e holo

Hem.	18 ° 45'	Hik.	4.19	Kh.	ma ke	aina o	ke Aupuni
Hem.	59 °	Kom.	11.20	"	"	"	Kahuenui
Ak.	47 ° 30'	Kom.	4.90	"	"	"	ke Aupuni
Ak.	63 ° 15'	Hik.	8.10	"	"	"	Kaahui
Ak.	63 °	Hik.	4.44	"	"	"	Waiwaiole a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 5 2/10 Eka.

Kona, Hawaii Sept 29, 1852

J. Fuller  
Lunaanaaina

Apana 2. Pahale. E hoomaka ma ke kihi Akau, a e holo

Hem.	80 ° 30'	Kom.	3.58	Kh.	ma ke	aina o	Pepe
Hem.	53 ° 30'	Hik.	3.08	"	"	"	Aupuni
Ak.	62 ° 30'	Hik.	2.24	"	"	"	"
Ak.	35 °	Kom.	1.63	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Pahale he 58/100 Eka.

Kona, Hawaii Sept 29, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Apana 1, Kaahui, Waiwaiole, Aupuni, Aupuni, Kahuenui, 2, Pepe, Aupuni, 2 Kaulahao = Iniha]

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Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 4, 1853

Helu 10950

Waiwaiole

Kealakehe, Kona, Hawaii

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Ke aina o Waiwaiole ma Kealakehe, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Ak.	15 °	Kom.	1.86	Kh.	ma ke	aina o	ke Aupuni
Hem.	67 °	Kom.	5.19	"	"	"	"
Hem.	66 °	Kom.	5.18	"	"	"	" + Keawe
Hem.	49 °	Hik.	2.55	"	"	"	Kaahui
Ak.	63 °	Hik.	4.44	"	"	"	Kauhai
Ak.	59 ° 15'	Hik.	4.64	"	"	"	Aupuni a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 2 Eka

Kona Hawaii Sept 29, 1852

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Keawe, Aupuni, Kaahui, Kauhai, Aupuni, Aupuni]

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Uku pau loa W. L. Lee \$5.00

G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu, Aperila 4, 1853

Helu 10070

Mioi

Kealakehe, Kona, Hawaii

Ke aina o Mioi ma Kealakehe, Kona, Hawaii.

E hoomaka ma ke kihi Komohana, a e holo

Ak.	60 ° 45'	Hik.	3.70	Kh.	ma ke	aina o	Pepe
Ak.	64 °	Hik.	5.10	"	"	"	Aupuni
Hem.	30 ° 30'	Hik.	4.10	"	"	"	"
Hem.	60 ° 15'	Kom.	9.38	"	"	"	"
Ak.	23 ° 30'	Kom.	4.70	"	"	"	Puou a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 4 Eka.

Apana 2. Pahale. E hoomaka ma ke kihi Akau, a e holo

Hem.	41 °	Hik.	1.78	Kh.	ma ke	aina o	ke Aupuni
Hem.	45 ° 30'	Kom.	2.00	"	"	"	"
Ak.	46 ° 30'	Kom.	2.13	"	"	"	"
Ak.	54 °	Hik.	2.16	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina pahale he 4/10 Eka.

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Pepe, Aupuni, Puou, Apana 1, Aupuni, Aupuni, Apana 2, Aupuni, Aupuni, 2 Kaulahao = Iniha]

Uku pau loa\$6.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Aperila 4, 1853

Helu 3178

Keuwiwi

Mokauea, Kalihi, Oahu

Apana 1. Mooaina, kalo, Maia, ko, ili o Kakaioha, Kamananui, Kalihi, Oahu.

E hoomaka ma ke kihi Hikina Hema e hele ana Hem. 60' Kom i 1.20 Kh. ma kahawai Malaila aku Ak 11' Kom. i 4.00 kh. ma ko Naai Pahale. Malaila aku Ak. 39' Kom i 2.40 Kh. ma Kahaha, Malaila aku Ak 37' Hik. i 1.90 kh. Malaila aku Ak 28' Hik i 1.00 kh. Malaila aku Ak 8' Kom i 1.22 Kh. Malaila aku Ak. 30' Hik. i 2.50 kh. Malaila aku Hem 2' Hik i 11.00 kh. ma ko Konohiki a hiki i ka hoomaka ana He 1 88/100 Eka

Apana 3. He mala maia, ko, a me kope ma Paaukukui, Mokauea, Kalihi Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak 38' Kom i 1.73 kh. ma kahawai. Malaila aku Ak 40' Hik i 3.13 kh. ma ko Konohiki. Malaila aku Ak. 30' Hik i 2.10 kh. Malaila aku Ak 28' Hik i 2.00 kh. ma ko Konohiki. Malaila aku Hem 15' Kom. i 4.10 Kh. Malaila aku Hem 29' Kom i 4.00 kh. ma ko Konohiki a ka hoomaka ana He 65/100 Eka

Apana 4. he mala maia, ko, alani, ma Kamaiaiki, Kalihi, Pahu

E hoomaka ma ke kihi Hema, e hele ana Ak. 68° Hik. i 1.98 kh. ma ka aoao pali. Malaila aku Ak. 64° Hik. i 2.30 kh. Malaila aku Ak 20° Kom. i 2.20 kh. ma ko Konohiki. Malaila aku Ak. 74 Kom i 2.90 kh. Malaila aku Hem 51° Kom i 2.40 kh. ma ko Keaweii Malaila aku Hem 10° Hik i 2.25 kh. ma ko Konohiki. Malaila aku Hem 53° Hik. i 1.30 kh. a hiki i ka hoomaka ana  
He 1 63/100 Eka Pau loa 4 16/100 Eka

A. Bishop – mea ana

Apana 2. Pahale ma Mokauea, Kalihi, Oahu

E hoomaka ana ma ke kihi makai e pili ana me Luaiki ma ka Hema Hikina e holo ana nae ke ana Akau 29 Hikina 5 Kaulahao e pili ana ma ka papohaku aina a hiki ma kahi i hoa ilonaia [hoailonaia] i kahi laau, Alaila Akau 52° Komohana 70 Pauku a hiki i ka mahele ana e pili ana i ka pali, Alaila Hema 59° Komohana 3 Kaulahao, a malaila aku huli Hema 80° Komohana 2.70 Kaulahao [Kaulahao] a hiki ma kahi pali e pili ana o Waolani. Alaila Hema 4° Hikina 40 pauku e pili ana me Luaiki, Alaila Hema 53° Hikina 4.15 Kaulahao e pili ana me ko Luaiki a hiki i kahi i hoomaka ai.

1 Eka 24 Roda

19 Feberuari 1852

J. Kaona  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Apana 1, Naai, Huea, Konohiki, Apana 3, Konohiki, Kahawai, Konohiki, Apana 4, Keaweii, Konohiki, Konohiki, Pali, Apana 2, Waolani, Kahaka, Luaiki, Pa Aina, Apana 2 ½ Kaulahao = Iniha]

Uku pau loa

\$7.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Aperila 13, 1853

Helu 1016

Haole

Ulumanu Waikele Ewa Oahu

Mooaina Kaikahoonui, ili Ulumanu, aikele, Ewa, Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem 65 ½ Kom. i 0.38 kh. ma ko Konohiki. Malaila aku Hem 5° Kom. i 1.06 kh. ma kahawai. Malaila aku Ak. 73° Hik. i 0.76 kh. ma ke koele. Malaila aku Hem 40° Hik i 0.50 kh. Malaila aku Hem 20° Hik. i 0.82 kh. ma ke koele. Malaila aku Hem 47° Kom i 0.48 kh. Malaila

aku Hem. 32° Hik. i 1.30 kh. Malaila aku Hem 67° Kom i 1.00 kh. ma ke koele. Malaila aku Ak. 28 ½ Kom. i 0.61 kh. Malaila aku Hem 46 ½ Kom. i 0.33 kh. ma ke koele. Malaila aku Hem 9° Hik. i 1.73 kh. ma ko Kalou. Malaila aku Hem 76° Hik. i 0.44 kh. ma ko Napala. Malaila aku Ak 24° Hik. i 0.57 kh. Malaila aku Hik i 1.40 kh ma ko Napala. Malaila aku Ak 12° Kom i 1.70 kh. ma ko Kahaekaua. Malaila aku Ak. 74° Kom i 0.40 kh. Malaila aku Ak. 27° Kom i 2.30 kh. ma ko Kahaekaua. Malaila aku Ak. 76° Kom i 0.32 kh. Malaila aku Ak. 26° Hik. i 0.70 kh. ma ko Kahaekaua. Malaila aku Ak. 77° Kom. i 0.90 kh. ma ke koele a hiki i ka hoomaka ana. He 54/100 Eka.

Aperila 8, 1853

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kalou, Koele, Kahawai, Napala, Kahaekaua, Koele]

Uku pau loa

\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Aperila 16, 1853

Helu 5560

Kanakaole

Mokauea, Kalihi Oahu

Mokupuni

Ma Mokauea, Kalihi, a ma Kapalama Kona, Oahu.

Pahale a me ka Moo aina 11 Loi. E hoomaka ma ka poh. x ma ke kihi akau o keia aina, e pili ana me ka aina Kula o Aholo a me ka aina o Kapaku. A e holo Hema 25° Kom. 87 Pauku me Aholo a hiki i ka popoiwi Hikina o ka papohaku hou o Waolani. Alaila Hema 19° Kom 2 16/100 kaulahao ma ka papohaku o Waolani a hiki i ka hoailona x ma ka pa. Alaila Hema 58¾ Hik. 3 68/100 Kaulahao ma ko Kaanaana a me Akau 27° Hik. 1 14/100 kaulahao ma ka auwai me Kaanaana, a me Hema 65½ Hik. 3 7/100 kaulahao me ka aina o Kaanaana a me Hema 6 hiki i ka mokuna o Kapalama me Kalihi, Alaila Akau 39° Hik. 1 63/100 Kaulahao ma ka palena o "Kapalama" me Kalihi a hiki i ka Pahale. Alaila Hema 55° Hik. 75 Pauku e hele ana iloko o ka aina o Kapalama a hiki i ka pa aina. Alaila Akau 32° Hik. 62 Pauku, a Hema 64° 30' Hik. 90 Pauku, a Akau 37° Hik. 2 29/100 Kaulahao ma ka pa aina e pili ana me ke Konohiki a Kapalama a hiki i ke kihi Hema o ka Pahale o Keaweamahi. Alaila Akau 50° Kom. 1 57/100 Kaulahao me ka pahale o Keaweamahi, a me Hema 42° Kom. 1 21/100 Kaulahao a Akau 55° Kom. 39 Pauku me ka loi me Hema 34° 30' Kom. 1 2/100 kaulahao me ka Loi o Kanaana a hiki i ke kihi Hikina akau o ka aina Kalo no keia Kuleana. Alaila Akau 50° Kom. 3 69/100 Kaulahao ma ka aina o Kaanaana a me Pao a hiki i ka lihi Hema o ka auwai e komo ana iloko o keia Akau 16° Hik. 6 Pauku ma ka auwai hiki pahu e pili ana me Kapaku. Alaila Akau 58° Kom. 1 60/100 kaulahao a Hema 29° 30' Kom. 1 3/100 kaulahao a me Akau 59° Kom. 1 89/100 Kaulahao ma ka aina o Kapaku a hiki i ka hoomaka ana.

Ma keia aina

2 Eka 780 Anana.

7 Feberuari Maraki 1853

S. P. Kalama

Ana aina

[Diagram in the Original]

[Text in the Diagram: Aholo, Kapaku, Pao, Kaanaana, Keaweamahi, Kaholokai, Keaweamahi, Pahale, Mokuna, Konohiki, Mokuna, Aina Kalo, Aina Kalo, Waolani, Kaanaana, Kaanaana, 2 Kaulahao = Iniha]



Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 19, 1853

Helu 2981

Pipinui

Ohia Waikapu Maui

Ili o Ohia, Waikapu, Maui.

E hoomaka ma ke kihi Akau, a e holo

Hema	31	°	Hikina	9.10	Kh.	ma ko	Mauu
Hema	5	°	1/4 Hikina	1.17	"	"	Mumuku
Hema	15	°	Komohana	1.93	"	"	poalima a me Mumuku
Akau	71	°	1/2 Komohana	3.68	"	"	kahawai
Akau	19	°	3/4 Komohana	1.23	"	"	Mahoe + Kamakea
Akau	30	°	1/4 Komohana	7.56	"	"	" " "
Akau	65	°	3/4 Hikina	4.10	"	"	auwai a hiki ma kahi i hoomaka'i. 4 [?]

Wailuku Maraki 7, 1853

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Kahawai, Kamakea + Mahoe, Poalima + Mumuku, Manu, Auwai, 2 Kaulahao = Iniha]

Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Aperila 19 1853

J. Kekaulahao

Helu 3508

Kuheleloa

Ohia Waikapu Maui

Apana 1. Pahale ma ka Ili o Ohia, Waikapu, Maui.

E hoomaka ma ke kihi Akau, a e holo

Hema	63	°	3/4 Hikina	3.46	Kh.	ma	Naheana
Hema	29	°	1/2 Komohana	2.08	"	"	"
Akau	67	°	1/4 Komohana	3.16	"	"	"
Akau	22	°	Hikina	2.28	"	"	ka auwai a hiki i ke kihi mua 69/100 Eka

Apana 2. Kalo ma E hoomaka ma ke kihi Akau a e holo

Hema	46	°	1/4 Hikina	1.87	Kh.	ma	Naheana
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Hema	35	°	Komohana	.67	Kh.	ma	Kaluahinui
Hema	40	°	Hikina	5.32	Kh.	"	Kaluahinui
Hema	51	°	Komohana	2.33	"	"	Poalima ia J. R.
Akau	45	° 1/4	Komohana	7.52	"	"	Naheana
Akau	51	° 3/4	Hikina	3.30	"	"	ka auwai a hiki ma ke kihi mua 1 87/100 Eka
Apana 3. Kalo. E hoomaka ma ke kihi Akau, a e holo							
Hema	36	°	Hikina	2.43	Kh.	ma	ko Apanu
Akau	66	°	Hikina	.47	"	"	"
Hema	30	° 3/4	Hikina	1.21	"	"	poalima + Kaluahinui
Hema	70	° 1/4	Komohana	2.05	"	"	kahawai
Akau	42	°	Komohana	3.22	"	"	poalima
Akau	54	° 1/4	Hikina	1.94	"	"	" a hiki ma kahi i hoomaka'i. 65/100 Eka.

Wailuku, Maraki 7, 1853

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the diagram: Apana 3, Poalima, Kahawai, Poalima, Manu, poalima, Apana 2, Naheana, Poalima, Kaluahinui, Naheana, Auwai, Apana 1, Naheana, Naheana]

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Uku pau loa\$6.00W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Waikapu, Aperila 19, 1853

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Helu 2522

Makuakane

Punia, Waikapu, Maui

---

Ili o Punia, Waikapu, Maui.

E hoomaka ma ke kihi Komohana, a e holo

Akau	52	° 1/2	Hikina	.48	Kh.	ma	ke kahawai
Akau	65	°	Hikina	6.16	"	"	"
Hema	49	° 1/2	Hikina	4.79	"	"	"
Akau	59	° 3/4	Hikina	1.21	"	"	"
Hema	17	°	Hikina	68	"	"	ko Kahuhu
Hema	65	°	Komohana	2.60	"	"	" Hakiki + Kaaa
Akau	75	°	Komohana	1.12	"	"	" Keawe
Akau	8	°	Hikina	1.66	"	"	" Poalima
Akau	70	° 3/4	Komohana	1.80	"	"	" "
Hema	6	° 1/2	Komohana	2.15	"	"	" "
Akau	81	° 1/2	Komohana	5.66	"	"	" Keawe a hiki ma ke kihi mua 1 83/100 Eka

Wailuku Maraki 7, 1853

E Bailey  
Mea ana aina

[Diagram in the Original]  
 [Text in the Diagram: Kahawai, Kahuhu, Keawe, Poalima, Kaaa]

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Uku pau loa \$5.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Aperila 19, 1853

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Maui  
 Helu 3108 Konohia Kalepolepo + Pilipili, Waikapu, Oahu

---

Apana 1. Kalo ma Pilipili Waikapu, Maui

Akau	72	°	Hikina	.61	Kh.	e pili ana	i kahawai
Akau	42	°	1/2 Hikina	81	"	"	"
Akau	6	°	1/4 Hikina	3.90	"	"	Napuupahoehoe
Akau	15	°	1/2 Hikina	1.00	"	"	"
Akau	57	°	Komohana	2.28	"	"	"
Hema	10	°	1/2 Komohana	3.47	"	"	Kaaa
Akau	89	°	Hikina	.73	"	"	Napuupahoehoe
Hema	4	°	Komohana	3.63	"	"	" a hiki ma ke kihi mua 1 5/100 Eka

E hoomaka ma ke kahawai kihi Hema o keia, a e holo

Apana 2. Pahale ma Kalepolepo, Maui.

Hoomaka ma kahakai, kihi Komohana Hema, a e holo

Akau	10	°	Hikina	.50	Kh.	e pili ana	me Muhi
Hema	80	°	Hikina	.70	"	"	" Konohiki
Hema	10	°	Komohana	.50	"	"	" Kahulukao
Akau	80	°	Komohana	.70	"	"	" Kahakai a hiki i ke kihi mua 4/100 Eka

Wailuku Maraki 1, 1853

E. Bailey  
 Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Scale, Apana 1 2 Kaulahao = Iniha, " 2 12 " = " , Apana 1 Aina Kalo, Napuupahoehoe, Kaaa, Napuupahoehoe, Kahawai, Apana 2 "Pahale", Mahiai, Konohiki, Kahuluhao, Kahakai]

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Uku pau loa

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Aperila 19, 1853

Helu 8875

Kanaina

Paleileiha Waikapu, Maui

## Apana 1. Pahale ma Paleileiha, Waikapu, Maui

E hoomaka ma ke kihi Akau, a e holo

Hema	86	°	Hikina	3.98	Kh.	ma ka	aina	o Manu
Hema	4	°	Komohana	2.64	"	"	"	ke kula
Akau	82	°	Komohana	.76	"	"	"	"
Akau	79	°	1/2 Komohana	3.17	"	"	"	Naheana
Akau	1	°	Hikina	2.1	"	"	auwai	& John Richardson a hiki ma ke kahi mua. 96/100 Eka. E. Bailey Mea ana aina

Wailuku, Aug. 1852

[Diagram in the Original]

[Text in the Diagram: Pahale, Manu, J. Richardson, Kahema, Kula]

Uku pau loa\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Aperila 19, 1853

Helu 416 B

Malaihi

Halaula, Wailuku, Maui

## Pahale ma ka ili o Halaula, Waikapu, Maui

E hoomaka ma ke Alanui kihi Hema o keia, a e holo

Akau	69	°	1/4 Hi.	.72	Kh.	e pili ana	ia	Alanui
Akau	29	°	3/4 Ko.	1.68	"	"	"	Napela
Akau	65	°	Hi.	1.95	"	"	"	"
Akau	28	°	3/4 Ko.	1.04	"	"	"	"
Akau	62	°	Hi.	.54	"	"	"	"
Akau	29	°	1/4 Ko.	1.06	"	"	"	"
Hema	56	°	1/4 Ko.	.66	"	"	"	Kaukaliu
Akau	34	°	Ko.	.55	"	"	"	"
Hema	58	°	Ko.	.48	"	"	"	"
Hema	37	°	1/2 Ko.	.62	"	"	"	Nailiili
Hema	37	°	3/4 Hi.	.85	"	"	"	Napela
Hema	46	°	Ko.	.70	"	"	"	"
Akau	41	°	1/2 Ko.	.47	"	"	"	"
Hema	45	°	1/2 Ko.	.40	"	"	"	"
Hema	56	°	3/4 Ko.	.55	"	"	"	Malaihi loi
Hema	32	°	1/2 Hi.	1.42	"	"	"	Nailiili
Hema	31	°	Hi.	1.63	"	"	"	Kahale a hiki makahi i hoomaka'i. 68/100 Eka.

Wailuku, Okatoba 26, 1852

E. Bailey

Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Kaukaliu, Nailiili, Napela, Malaihi, Nailiili, Alanui, Napela, 2 Kaulahao = Iniha]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu, Aperila 19, 1853

Helu 3526

Kekoahewale

Kaopala + Kealia, Waikapu, Maui

Apana 1. Ili o Kaopala, Waikapu, Maui

E hoomaka ma ke kihi Akau, a e holo

Hema	34	°	1/2	Hikina	.68	Kh.	ma	ko	poalima
Hema	56	°	3/4	Komohana	1.28	"	"	"	Opunui
Akau	46	°	1/2	Komohana	.99	"	"	"	poalima
Akau	47	°	1/2	Hikina	.57	"	"	"	Opunui
Akau	78	°		Hikina	1.00	"	"	"	" a hiki ma ke kihi mua. 1/10 Eka.

Apana 2. Ua huiia me ko Kalahouka. – Pahale ma Kealia, Maui.

E hoomaka ma ke kihi Akau, a e holo

Hema	73	°		Hikina	2.00	Kh.	ma	Aupuni
Hema	17	°		Komohana	1.25	"	"	"
Akau	73	°		Komohana	2.00	"	"	"
Akau	17	°		Hikina	1.25	"	"	" a hiki ma ke kihi mua. 1/4 Eka.

Apana 3. Ma Kealia, Maui.

E hoomaka ma ke kihi Akau, a e holo

Hema	79	1/2	°	Hikina	2.06	Kh.	ma	Aupuni
Hema	1	1/4	°	Hikina	8.15	"	"	"
Akau	64	1/4	°	Komohana	5.69	"	"	Alanui aupuni
Akau	8	1/2	°	Komohana	2.63	"	"	Kahuhu
Akau	85	3/4	°	Hikina	3.30	"	"	poalima + Kamohai
Akau	1	1/2	°	Hikina	3.18	"	"	" a hiki ma kona wahi i

hoomaka'i. 2 74/100 Eka

Wailuku, Maraki 8, 1853

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Page 549 Same Survey award not signed the present one delivered, Apana 3, Alanui, Kahuhu, Kamohai, Aupuni, Apana 2. Pahale, Aupuni, Aupuni, Aupuni, Aupuni, Apana 1. Aina kalo, Opunui, Poalima, Opunui, Poalima]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 19, 1853

Helu 920

John Richardson + Co.

Haanui Waikapu, Maui

Mai aoao 64 mai

Kuleana Apana 2 o John, Kiki, Fanny, Ellen + Richardson, aia ma ka Ili o Haanui, Waikapu, Mokupuni o Maui.

E hoomaka ana ma ka puu pohaku i ke kihi Hikina Hema o keia aina, Alaila ma ko John Richardson ma aina Hema  $85 \frac{1}{2}^\circ$  Kom. 9 94/100 Kaulah, - Akau  $62^\circ$  Kom. 5 86/100 Kaulah, - Alaila ma ko Kapule; - Akau  $42^\circ$  Kom. 1  $\frac{1}{2}$  Kaulah. - Alaila Akau  $12^\circ$  Hik. 3 12/100 Kaulahao, - Alaila ma ko Auwae, - Hema  $85^\circ$  Hik. 17 Kaulah- Alaila ma Paleileiha, - Hema  $2 \frac{1}{2}^\circ$  Kom. 2 19/100 Kaulah. Hema  $12^\circ$  Kom. 2 82/100 Kaulah, hiki i kahi i hoomaka'i ke ana ana.

Eia ka ili o keia aina 8 Eka.

John Richardson  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Aina o Auwae, Aina o Kapule, Aina o John Richardson ma, Paleileiha]

Uku pau loa\$8.00W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Aperila 21, 1853

Helu 8924

Keawe

Wailau Molokai

Apana Aina Ma Wailau ili Elialii, Molokai.

E hoomaka ana ma ke kihi Hikina Hema o keia aina a e

holo ana	Akau	23	$\frac{1}{2}^\circ$	Hikina	3.00	Kaul.	ma ko	Aupuni
alaila	Akau	24	$\frac{1}{2}^\circ$	Komohana	14.88	"	"	"
"	Hema	25	$^\circ$	Komohana	16.50	"	"	Kula
"	Hema	82	$\frac{1}{2}^\circ$	Hikina	12.00	"	"	kahawai a hiki i kahi i hoomaka ia

Ma ia Apana 11 Eka 82 Anana

Olelohoakaka. 3 Loi no ke Konohiki maloko o keia kuleana.

R. W. Meyer

Augate 16, 1852

Surveyor

Loi 1 o Hulu. E hoomaka ma ke kihi Komohana, a e holo ma ka poalima Akau  $11 \frac{1}{2}$  Hi. 2.70 Kh. alaila ma ko Keawe a puni, Hem.  $85^\circ$  Hi. 69 Kh. - He.  $11 \frac{1}{2}$  Ko. 2.70 Kh. - Ak  $85^\circ$  Ko. 69 Kh. a puni 16/100 Eka.

Loi 2. o Hulu. E hoomaka ma ke kihi Komohana - Ak.  $19^\circ$  Hi. 2.13 kh. - He  $85^\circ$  Hi 66 Kh. He  $19^\circ$  Ko. 2.13 Kh. Ak.  $85^\circ$  Ko. 66 Kh. a puni 13/100 Eka

Poalima 1 + 2. E hoomaka ma ke kihi Komohana a e holo Ak.  $12 \frac{1}{2}^\circ$  Hi. 2.43 Kh. Ak.  $81 \frac{1}{4}$  Hi. 1.35 Kh. He  $11 \frac{1}{2}^\circ$  Ko. 2.70 Kh. Ak.  $85^\circ$  Ko. 1.35 Kh. a puni - 34/100 Eka

Poalima 3. E hoomaka ma ke kihi Komohana a e holo Ak.  $24^\circ$  Hi. 1.04 Kh. Hem.  $85^\circ$  Hi. 42 Kh. Hem  $24^\circ$  Ko. 1.04 Kh. Ak.  $45^\circ$  Ko. .42 Kh. a puni 5/100 Eka.

E. Bailey  
Mea Hoopono



[Diagram in the Original]

[Text in the Diagram: Kula, Aupuni, Kahawai, Poalima 3, Poalima 1 + 2, Hulu 1, Hulu 2, Ana  $\frac{1}{2}$  Iniha = 1 Kaulahao]

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Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Aperila 22, 1853

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Helu 164 B

Kaia

Naolopana, Honouliwai Molokai

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Apana 1. Apana aina ma Honouliwai ili o Naolopano, Molokai.

E hoomaka ana ma ke kihi Komohana Akau o ia aina a e holo ana

	Hema	10	°	Komohana	1	Kaul.	ma ka	Kula
alaila	Hema	85	$\frac{3}{4}$	° Hikina	.80	pauk	"	kahawai
"	Akau	72	$\frac{1}{2}$	° Hikina	3.60	Kaul.	"	"
"	Akau	17	$\frac{1}{2}$	° Komohana	1.00	"	"	pali
"	Hema	75	$\frac{1}{2}$	° Komohana	3.50	"	"	" a hiki i kahi i hoomaka ia. Ma ia Apana 520 Anana.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema o ia aina, a e holo ana

	Akau	60	°	Hikina	.86	pauk	ma ke	Kai
alaila	Akau	30	°	Kom	1.	Kaul.	"	Kaakau
"	Hema	60	°	Kom	.86	pauku	"	Poohiwa
"	Hema	30	°	Hi.	1.00	Kaul.	"	Kai a hiki i kahi i hoomaka ia. Ma ia Apana 103 Anana.

R. W. Meyer

Surveyor

[Diagram in the Original]

[Text in the Diagram: Kaakau, Poohina, Kai, 1, Pali, Pali, Kula, Kahawai, Kula, 1 Loi no ke aupuni maloko o keia kuleana. R. W. M., Ana  $\frac{1}{2}$  Iniha = 1 Kaulahao]