

All the following Awards are allodial excepting where they contrarily designates [?] governed by law

Ua koi mai oia no kona mau wahi ma Moalii, Lahaina, Maui, no ka mea ua loaa ia ia keia mau wahi no Haona mai i ka Makahiki 1839 a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Nahale, he kuleana hoi kona malalo o ke ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha, alaila, ua ku pono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo. Penei

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
W. L. Lee	No ke kope ana i ka olelo koina aoao		
G. M. Robertson	No ka palapala kii		
J. H. Smith	No ka hana ana i ka la 14 o Iune 1849		
J. Kekaulahao	No ke kope ana i na olelo ana hoike 1/2 aoao		
	No ka ana ana i ka la Ua kaa ke ana ana \$4.00		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 1, 1852		
Eia na palena	Anaia e W. P. Alexander	Pau loa	8.00

~~E hoomaka ana ma ke kahi Komohana, a e holo ana~~

Hema	51	°	Hikina	4.18	Kaulahao	e pili ana me ko Hanalei	
Hema	80 1/2	°	Hikina	2.45	"	"	"
Akau	81 1/2	°	Hikina	6.62	"	"	"
Akau	1/2	°	Komohana	1.61	"	"	"
Hema	83 1/2	°	Komohana	5.53	"	"	Kanakanui
Akau	75	°	Komohana	2.02	"	"	"
Akau	52 1/4	°	Komohana	2.85	"	"	"
Hema	63 1/2	°	Komohana	2.76	"	"	" a hiki i kahi i

~~hoomaka ai. Ka ili Elua Eka, Hookahi Ruda a me Kanakolukumamaha Roda.~~

Apana 2. He mau loi 2 kona, aia ma ke awawa o Kanaha, ma ke Ahupuaa o Moalii i Lahaina Maui.

~~E hoomaka ana ma ke kahi Komohana, a e holo ana~~

Akau	37 3/4	°	Komohana	1.80	Kaulahao	e pili ana me ko Hanalei	Mahuka
Akau	53 1/4	°	Hikina	0.40	"	"	"Waianae"
Hema	42 1/2	°	Hikina	1.58	"	"	ko Moakaka
Hema	80 1/4	°	Hikina	0.44	"	"	"
Hema	59 1/2	°	Komohana	0.82	"	"	ke kahawai a hiki i

~~kahi i koomaka ai. Ka ili he Umikumamaha Roda.~~

Apana [?] He Apana Kula e waiho ana ma ke ahupuaa o Moalii, ma ka ili Moha[?] i Lahaina, Maui.

E hoomaka ana ma ke kahi Hema Komohana, a e holo ana

Akau	14 1/2	°	Komohana	1.11	Kaulahao	e pili ana me ko Hanalei	Moakaka
Akau	78 1/2	°	Hikina	4.40	"	"	Keawe
Akau	81 1/2	°	Hikina	2.41	"	"	"
Hema	25 1/4	°	Hikina	1.19	"	"	Kaka
Hema	43 1/4	°	Hikina	4.64	"	"	"Aki"
Akau	33	°	Komohana	0.56	"	"	ko Timoteo
Hema	79	°	Komohana	6.41	"	"	[?] [?] [?]

i hoomaka ai, Ka ili Ekolu Ruda.

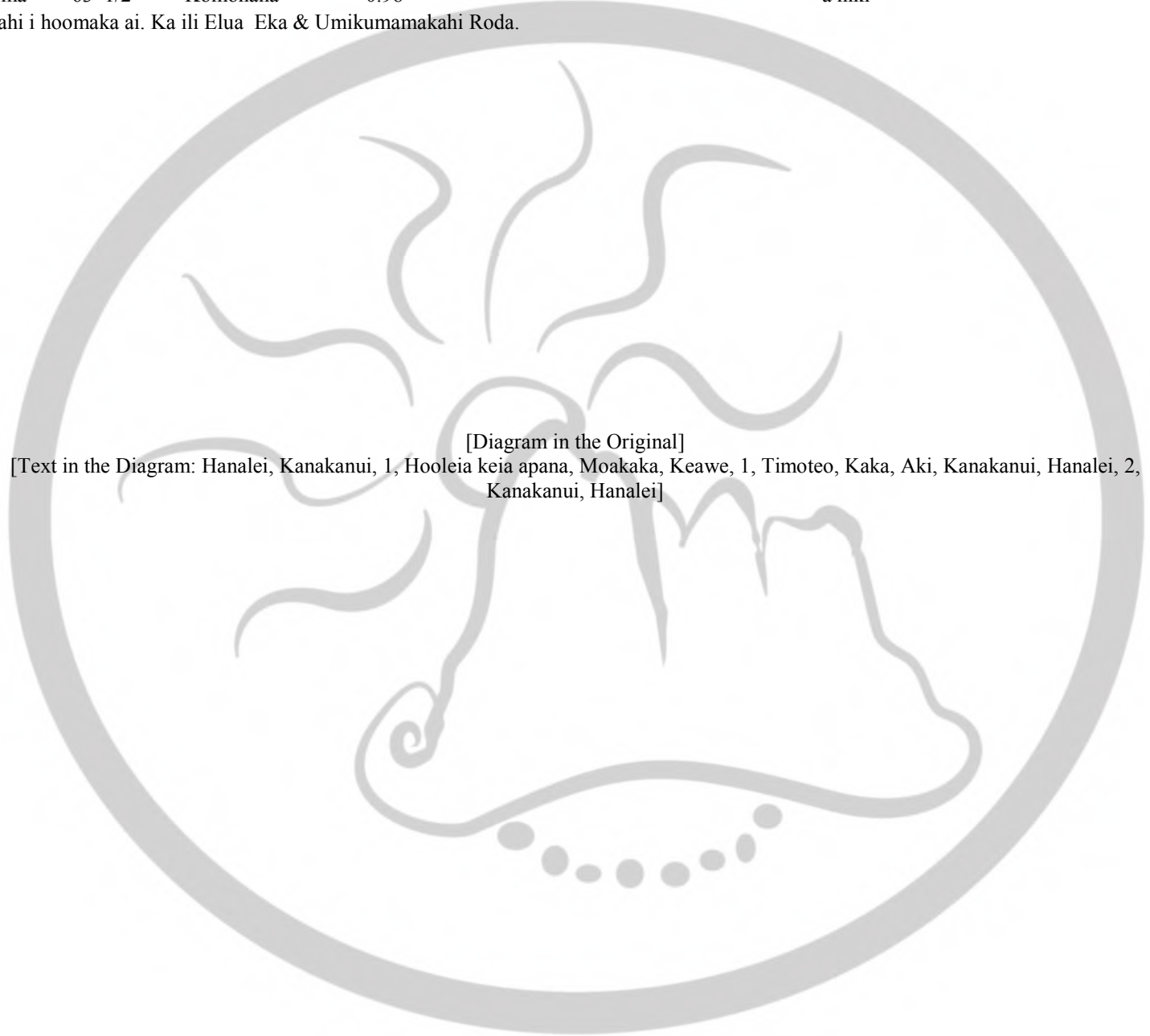
Apana 2. He mahinaai kuleana o Nahale e waiho ana ma ke [?] [?] Moalii a ma ka Ili o Wawalau i Lahaina Maui

[2]

E hoomaka ana ma ke kahi Komohana, a e holo ana

Hema	51	°	Hikina	4.18	Kaulahao	e pili ana me ko			Hanalei
Hema	80	1/2	°	Hikina	2.45	"	"	"	"
Akau	81	1/2	°	Hikina	6.62	"	"	"	"
Akau		1/2	°	Komohana	1.61	"	"	"	"
Hema	83	1/2	°	Komohana	5.53	"	"	"	Kanakanui
Hema	87	1/2	°	Komohana	2.00	"	"	"	"
Akau		69	°	Komohana	4.07	"	"	"	"
Hema	63	1/2	°	Komohana	0.98	"	"	"	" a hiki

i kahi i hoomaka ai. Ka ili Elua Eka & Umikumamakahi Roda.



Ua koi ma oia no kona wahi ma Waineenui, ma Lahaina, Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no Pakawili mai i ka wa o Hoapili, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Kamohomoho, he kuleana hoi malalo o ke ano Alodio Ina e uku mai oia i ko ke Apuni hapaha, alaila, ua ku pono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo. Penei,

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa

W. L. Lee No ke kope ana i ka olelo koina aoao

G. M. Robertson No ka palapala kii

J. H. Smith No ka hana ana i ka la 2 o Iune 1849

J. Kekaulahao No ke kope ana i na olelo ana hoike 1/8 aoao

No ka ana ana i ka la Ua ia ke ana \$2.00

No ke kope ana

No ka hooholo ana i ka olelo, 1 October 1852

Eia na palena Anaia e W. P. Alexander

Pau loa \$4.00

Aia kona Kuleana ma ke Ahupuaa o Waineenui, ma Lahaina Mokupuni o Maui

E hoomaka ana ma ke kihi Hema Komohana, a e holo ana

Akau	60 1/2 °	Hikina	19.07	Kaulahao	e pili ana me	Kaleipaihala
Akau	36 °	Komohana	2.70	"	" " "	"Kuia"
Hema	47 1/4 °	Komohana	3.86	"	" " "	"Puako"
Hema	37 1/2 °	Komohana	0.91	"	" " "	Kamauoha
Hema	58 1/4 °	Komohana	14/21	"	" " "	Kamauoha & Pahia
Hema	32 °	Hikina	0.71	"	" " "	D. Malo a hiki aku

i kahi i hoomaka ai. Ka ili Elua Eka, Elua Ruda & Ekolu Roda.

[Diagram in the Original]

[Text in the Diagram: Puako, D. Malo, Pahia, Kamauoha, Kuia, Kaleipaihala, 2 k = 1 iniha]

Ua koi mai oia no kona mau wahi ma Waineenui & Moanui ma Lahaina, Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi no Kaleipaihala & Wahinepio mai i ka wa o Hoapili, a ua noho keakea ole ia o hiki i keia manawa.

Oia ka makou e hooko nei no Hanaumua, he kuleana hoi kona malalo o ke ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha, alaila, ua ku pono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo. Penei,

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa

W. L. Lee No ke kope ana i ka olelo koina aoao

G. M. Robertson No ka palapala kii

J. H. Smith No ka hana ana i ka la 2 o Iune 1849

J. Kekaulahao No ke kope ana i na olelo ana hoike 1/2 aoao

No ka ana ana i ka la kaa ke ana ana \$3.00

No ke kope ana

No ka hooholo ana i ka olelo, October 1, 1852

Eia na palena Anaia e W. P. Alexander

Pau loa \$4.00

Apana 1. He mau aina kuleana kona ma na Ahupuaa o Waineenui a me Moanui [Moanui] ma Lahaina Mokupuni o Maui. Aia ma Waineenui.

E hoomaka ana ma ke kahi Akau Komohana ma kekahi laau tamarind a e holo

ana	Hema		Hikina		Kaulahao	e pili ana me	Malo
	29 1/2	°	Hikina	1.50	"	"	"
	61 1/2	°	Hikina	8.17	"	"	Kaiheekai
	61 1/2	°	Komohana	2.22	"	"	Poopuu
	58 3/4	°	Komohana	7.09	"	"	Kalaipaihala a hiki

aku i kahi i hoomaka ai. Ka ili Hookahi Eka, Hookahi Ruda a me Ewa Roda.

Apana 2. Aia ma Moanui, ma ke awawa o Kanaha.

E hoomaka ana ma ke kahi Hikina a e holo ana

Hema		°	Komohana		Kaulahao	e pili ana me	Kuala
Akau	42	°	Komohana	0.33	"	"	Kuia
	88 3/4	°	Komohana	5.23	"	"	Kahawai o Kanaha
Akau	6	°	Hikina	0.64	"	"	"
Akau	73	°	Hikina	0.78	"	"	"
Hema	26	°	Hikina	0.27	"	"	Kawaihalau
Akau	78 3/4	°	Hikina	0.96	"	"	"
Akau	12 3/4	°	Hikina	0.22	"	"	"
Akau	75 3/4	°	Hikina	1.14	"	"	"
Hema	84 1/2	°	Hikina	0.21	"	"	"
Hema	10	°	Komohana	0.39	"	"	"
Hema	83 1/4	°	Komohana	0.17	"	"	"
Hema	9 1/2	°	Komohana	0.57	"	"	"
Hikina				0.51	"	"	"
Akau	20	°	Hikina	0.52	"	"	"
Hikina				0.37	"	"	"
Akau	26 1/2	°	Hikina	0.45	"	"	"
Hema	42 3/4	°	Hikina	1.31	"	"	"
Hema	76 3/4	°	Hikina	0.45	"	a hiki aku i kahi i hoomaka ai	"

ka Ili Hookahi Ruda & Kanakolukumamalua Roda.

[Diagram in the Original]

[Text in the Diagram: Kahawai, Kawaihalau, II, Kuia, Kuala, Malo, Kalaipaihala, I, Poopuu, Kaiheekai, 2 k. = 1 Iniha]

Ua mai oia no kona wahi ma Waieenui ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kaleipaihala mai i ka wa o Hoapili, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaluahinenui, he kuleana hoi kona malalo o ke ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha, Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo. Penei,

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa

W. L. Lee No ke kope ana i ka olelo koina aoao

G. M. Robertson No ka palapala kii

J. H. Smith No ka hana ana i ka la 2 Iune 1849

J. Kekaulahao No ke kope ana i na olelo ana hoike 1/2 aoao

No ka ana ana i ka la Ua ia ke ana \$2.00

No ke kope ana

No ka hooholo ana i ka olelo, Octoba 1, 1852

Eia na palena Anaia e W. P. Alexander

Pau loa \$4.00

Aia kona Kuleana ma ke Ahupuaa o Waieenui ma Lahaina ma ka Mokupuni o Mau[?]

E hoomaka ana ma ke kihi Hema Komohana a e holo ana

Akau	62 1/2	°	Hikina	4.61	Kaulahao	e pili ana me	Kalani
Akau	22 1/2	°	Komohana	4.49	"	" " "	Namaka
Hema	53 3/4	°	Komohana	5.51	"	" " "	Kaleipaihala
Hema	37 1/2	°	Hikina	3.70	"	" " "	Kaiheekai

a hiki aku i kahi i hoomaka ai. Ka Ili Elua Eka & Umikumamalua Roda.

[Diagram in the Original]

[Text in the Diagram: Kaleipaihala, Kaiheekai, Namaka, Kalani, 2 k. = 1 iniha]

Ua koi mai oia no kona wahi ma Polanui ma Lahaina ma ka Mokupuni o Maui.
no ka mea ua loa ia ia keia wahi no Koalakai mai i ka wa o Hoapili, a ua noho
keakea ola ia a hiki i keia manawa.

Oia ka makou e hooko nei no Kui, he kuleana hoi kona malalo o ke ano Alodio
Ina e uku mai oia i ko ke Aupuni hapaha, Alaila ua kupono ia ia ka palapala
Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo. Penei

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
W. L. Lee	No ke kope ana i ka olelo koina		
G. M. Robertson	No ka palapala kii		
J. H. Smith	No ka hana ana i ka la 2 Iune 1849		
J. Kekaulahao	No ke kope ana i na olelo ana hoike 1/4 aoao		
	No ka ana ana i ka la Ua kaa ke ana ana \$2.00		
	No ke kope ana		
	No ka hooholo ana i ka olelo, Octoba 1, 1852		

Eia na palena

Anaia e W. P. Alexander

Pau loa \$4.00

Aia kona Kuleana ma ke Ahupuaa o Polanui ma ka Mokupuni o Maui

E hoomaka ana ma ke kihi Akau a e holo ana

Hema	39 3/4	°	Hikina	5.88	Kaulahao	e pili ana me	Ukaku
Hema	32	°	Komohana	1.60	"	" " "	Malaikahana
Akau	40 1/4	°	Komohana	1.58	"	" " "	Konohiki
Akau	61	°	Komohana	2.03	"	" " "	"
Akau	59 3/4	°	Komohana	2.81	"	" " "	"
Akau	52 1/2	°	Hikina	1.11	"	" " "	"Kooka"
Hema	41	°	Hikina	1.10	"	" " "	Keaweamahi
Akau	64	°	Hikina	0.80	"	" " "	"
Akau	33 1/2	°	Komohana	1.26	"	" " "	"
Akau	62	°	Hikina	1.24	"	" " "	"Kooka" a hiki

hou aku i kahi i hoomaka ai. Ka Ili Hookahi Eka & hookahi Ruda.

[Diagram in the Original]

[Text in the Diagram: Kooka, Keaweamahi, Konohiki, Ukukua, Malaikahana, 2 kaulahao, 1 Iniha]

Ua koi mai oia no kona wahi ma Polanui ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Keha mai i ka Makahiki 1844 a ua loa hoi ia Keha no Makaulia mai a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Nunea, he kuleana hoi kona malalo o ke ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha, Alaila, ua kuono ia ia ka palapala Sila Alodio Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo. Penei,

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.

W. L. Lee No ke kope ana i ka olelo koina

G. M. Robertson No ka palapala kii

J. H. Smith No ka hana ana i ka la 2 Iune 1849

J. Kekaulahao No ke kope ana i na olelo ana hoike 1/4 aoao

No ka ana ana i ka la Ua kaa ke ana ana \$2.00

No ke kope ana

No ka hooholo ana i ka olelo, Octoba 1, 1852

Eia na palena Anaia e W. P. Alexander

Pau loa \$4.00

Ua make o Nunea, a o Kahoakaka, kona makuakane kona hooilina.

Aia kona Kuleana, ma ke Ahupuaa o Polanui ma Lahaina ma ka Mokupuni Maui

E hoomaka ana ma ke kihi Hikina a e holo ana

Hema	57 1/2 °	Komohana	4.38	Kaulahao	e pili ana me	Kapu
Akau	59 1/2 °	Komohana	4.75	"	" " "	Kaumaieawa
Akau	26 1/4 °	Komohana	0.80	"	" " "	Malaikahana
Akau	72 1/4 °	Hikina	2.42	"	" " "	"
Hema	80 °	Hikina	3.21	"	" " "	"
Hema	69 1/2 °	Hikina	2.86	"	" " "	" i kahi i

hoomaka ai. Ka Ili Hookahi Eka & Ekolu Ruda.

[Diagram in the Original]

[Text in the Diagram: Malaikahana, Kaumaieawa, Kapu, 2 Kaulahao = 1 Iniha]

Ua koi ma oia no kona mau wahi ma Polanui ma Lah[ai]na ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi i ka Makahiki 1842 no Makaulia mai a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Keha he kuleana hoi kona malalo o ke ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha, Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo, Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
W. L. Lee	No ke kope ana i ka olelo koina		
	No ka palapala kii		
J. Kekaulahao	No ka hana ana i ka la 2 Iune 1849		
G. M. Robertson	No ke kope ana i na olelo ana hoike 1/2 aoao		
J. H. Smith	No ka ana ana i ka la Ua kaa ke ana ana \$3.00		
	No ke kope ana		
	No ka hooholo ana i ka olelo, Octoba 1, 1852.		

Eia na palena Anaia e W. P. Alexander Pau loa \$3.00

Ua make o Keha, a e Kahaia kana wahine ka hoilina.

Aia kona kuleana ma ke Ahupuaa o Polanui ma Lahaina ma ka Mokupuni o Maui. Elua mau Apana.

Apana 1. E hoomaka ana ma ke kihi Hikina a e holo ana

Hema	25 °	Hikina	0.24	Kaulahao	e pili ana me	Koalakai
Akau	75 °	Hikina	1.36	"	" " "	Kaenokane
Akau	43 °	Hikina	0.93	"	" " "	"
Akau	18 1/2 °	Komohana	0.68	"	" " "	kekahi Poalima
Akau	65 1/2 °	Hikina	0.37	"	" " "	"
Hema	26 °	Hikina	0.60	"	" " "	"
Akau	53 1/2 °	Hikina	0.66	"	" " "	Kaenokane
Akau	37 °	Komohana	1.04	"	" " "	Malaikahana
Hema	88 1/4 °	Komohana	1.22	"	" " "	Wainee
Hema	4 1/2 °	Hikina	1.14	"	" " "	Kaiakekua
Hema	61 1/4 °	Komohana	1.15	"	" " "	"
Hema	18 1/4 °	Hikina	0.57	"	" " "	Konohiki
Hema	74 °	Komohana	0.40	"	" " "	" a hiki

i kahi i hoomaka ai, Ka Ili Hookahi Ruda & Umikumamakolu mau Roda.

Apana 2. E hoomaka ana ma ke kihi Hema Hikina a e holo ana

Akau	27 1/2 °	Komohana	0.85	Kaulahao	e pili ana me	kekahi Poalima
Hema	58 °	Komohana	1.36	"	" " "	[?]
Hema	39 °	Hikina	0.66	"	" " "	Malaikahana & Makuahine
Akau	66 1/2 °	Hikina	1.25	"	" " "	Makuahine, a hiki

aku i kahi i hoomaka ai. Ka ili Umikumamalima ma Roda.

[Diagram in the Original]

[Text in the Diagram: Koalakai, Konohiki, Kaiakekua, Wainee, I, Kaenokane, Poalima, Malaikahana, Malaikahana, Kamano, II, Poalima, Makuahine, 2 k. = 1 Iniha]

Ua koi mai oia no kona mau wahi ma Polanui ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia mau wahi i ka Makahiki 1840 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Ukukua he kuleana hoi kona malalo o ke ano Alodio Ina e uku mai oia i ko ke Aupuni hapaha; Alaila ua kupono ia ia ka palapala Sila Alodio

Pono nai ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo. Penei,

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
W. L. Lee	No ke kope ana i ka olelo koina		
G. M. Robertson	No ka palapala kii		
J. H. Smith	No ka hana ana i ka la 2 Iune 1849		
J. Kekaulahao	No ke kope ana i na olelo ana hoike 1/4 aoao		
	No ka ana ana i ka la Ua kaa ke ana ana \$4.00		
	No ke kope ana		
	No ka hooholo ana i ka olelo, Octoba 1, 1852.		

Eia na palena Anaia e W. P. Alexander

Pau loa \$5.00

O kona kuleana aia ma ke Ahupuaa o Polanui maloko o ke kulanakauhale o Lahaina Mokupuni o Maui.

Ap. 1. E hoomaka ana ma ke kihi Akau Komohana a e holo ana

Hema	39 1/2 °	Hikina	5.88	Kaulahao	e pili ana me	ko Kui
Akau	53 1/4 °	Hikina	2.91	"	" " "	Malaikahana
Hema	85 °	Hikina	5.23	"	" " "	"
						Koalakai a hiki i
Akau	30 °	Komohana	7.16	"	" " "	Pohakuloa
Hema	69 1/2 °	Komohana	8.30	"	" " "	"Koaka" a hiki i

kahi i hoomaka ai. Ka Ili Eha Eka, Hookahi Ruda & Umikumamaiwa Roda.

Apana 2. Aia kona kuleana ma ke Ahupuaa o Polanui, ma Lahaina i Maui.

E hoomaka ana ma ke kihi Hema Hikina a e holo ana

Akau	26 3/4 °	Hikina	0.71	Kaulahao	e pili ana me	ko Makaulia
Akau	78 1/2 °	Komohana	2.34	"	" " "	Kahawai
Hema	68 3/4 °	Komohana	1.63	"	" " "	"
Hema	11 °	Komohana	0.38	"	" " "	Konohiki
Akau	84 1/2 °	Hikina	2.44	"	" " "	" [?]
Hema	72 °	Hikina	1.23	"	" " "	Makaulia a hiki

i kahi i hoomaka ai. Ka ili He kanakolukumamaha Roda.

[Diagram in the Original]

[Text in the Diagram: Koaka, Kekui, I, Malaikahana, Koalakai, Kahawai, Konohiki, Hakaauwi, Makaulia, 2 k. = 1 Iniha]

Ua koi mai oia no kona mau wahi ma Puaanui ma Lahaina ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi no Kapeleaumoku mai i ka wa o Hoapili a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Makaamo, he kuleana hoi kona malalo o ke ano Alodio Ina e uku mai oia i ko ke Aupuni hapaha; Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo. Penei

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
W. L. Lee	No ke kope ana i ka olelo koina		
G. M. Robertson	No ka palapala kii		
J. H. Smith	No ka hana ana i ka la 4 Iune 1849		
J. Kekaulahao	No ke kope ana i na olelo ana hoike 1/4 aoao		
	No ka ana ana i ka la Ua kaa ke ana ana \$3.00		
	No ke kope ana		
	No ka hooholo ana i ka olelo, Octoba 1, 1852.		

Eia na palena Anaia e W. P. Alexander Pau loa \$3.00

Aia kona aina kuleana ma ke Ahupuaa o Puaanui ma Lahaina ma ka Mokupuni o Maui.

Apana 1. E hoomaka ana ma ke kihi Akau Komohana a e holo ana Akau $64\frac{3}{4}^{\circ}$ Hikina 0.82 kaulahao e pili ana me Kolohea, Hema $21\frac{1}{2}^{\circ}$ Hikina 1.88 kaulahao e pili ana me Peahi. Hema $82\frac{1}{2}^{\circ}$ Komohana 0.62 Kaulahao e pili ana me Pauloa Akau 9° Komohana 0.19 kaulahao e pili ana me ka Poalima Hema $86\frac{1}{2}^{\circ}$ Komohana 0.37 Kaulahao e pili ana me ka Poalima. Akau $18\frac{3}{4}^{\circ}$ Komohana 1.37 Kaulahao e pili ana me ka Poalima, i kahi i hoomaka ai.

Ka ili Iwakaluakumamakolu mau Roda.

Apana 2. E waiho ana, hookahi paha Roda makai iho o ka Apana 1.

E hoomaka ana ma ke kihi Akau Hikina a e holo ana Hema $30\frac{3}{4}^{\circ}$ Hikina 0.63 Kaulahao e pili ana me kekahi Poalima Hema $86\frac{1}{4}^{\circ}$ Komohana 0.37 Kaulahao e pili ana ma kekahi Poalima akau 56° Komohana 0.39 Kaulahao e pili ana me Kalaoa Akau 37° Hikina 0.50 Kaulahao e pili ana me Kawaloheu i kahii hoomaka ai. Ka ili Ekolu mau Roda.

Apana 3. E hoomaka ana ma ke kihi Hema Komohana a e holo ana Akau $41\frac{1}{2}$ Komohana 0.64 kaulahao e pili ana me Pauloa, Akau $58\frac{3}{4}^{\circ}$ Hikina 2.42 kaulahao e pili ana me Kuamoo, Hema $58\frac{1}{2}^{\circ}$ Hikina 0.28 kaulahao e pili ana me Pauloa. Hema 55 Komo. 1.34 kaulahao e pili ana me Kalaoa Hema $37\frac{1}{4}^{\circ}$ Hikina 0.36 kaulahao e pili ana me Kalaoa Hema $61\frac{1}{2}^{\circ}$ Komohana 1/16 kaulahao e pili ana me Kawalohea i kahi i hoomaka ai, Kaili Umikumamaiwa mau Roda.

Apana 4. E hoomaka ana ma ke kihi Hema Komohana a e holo ana Akau $36\frac{1}{2}^{\circ}$ Ko. 0.57 kaulahao e pili ana me Kuamoo Akau $58\frac{1}{4}^{\circ}$ Hikina 2.00 kaulahao e pili ana me Alanui Aupuni he Alanui hou Akau $66\frac{1}{2}^{\circ}$ Hikina e pili ana me Alanui Aupuni he Alanui hou Hema $30\frac{3}{4}^{\circ}$ Hikina 0.36 kaulahao kaulahao e pili ana me Alanui Aupuni he Alanui hou Hema 58° Komohana 3.79 kaulahao e pili ana me Pauloa a hiki i kahi i hoomaka ai. Ka ili Kanakolukumamakolu mau Roda.

[Diagram in the Original]

[Text in the Diagram: Kuamoo, Alanui Aupuni, VI, Pauloa, Makaiole, III, Kamano, Makaiole [?], Kalaoa, Kawaloheu, Poalima, Kolohea, Peahi, Pauloa, 2 k. = 1 iniha]

Ua koi mai oia no kona mau wahi ma Wainee ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa i keia mau wahi no Olala mai mamua aku o ka Makahiki 1836, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Poopuu, he kuleana hoi kona malalo o ke ano Alodio Ina e uku mai oia i ko ke Aupuni hapaha, Alaila ua kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo	Penei,
No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$ Ken.
W. L. Lee	No ke kope ana i ka olelo koina
G. M. Robertson	No ka palapala kii
J. H. Smith	No ka hana ana i ka la 4 Iune 1849
J. Kekaulahao	No ke kope ana i na olelo ana hoike 5/8 aoao
	No ka ana ana i ka la Ua kaa ke ana ana \$3.00
	No ke kope ana
	No ka hooholo ana i ka olelo, October 1, 1852.

Eia na palena	Anaia e W. P. Alexander	Pau loa	4.00
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Aia kona kuleana me ke Ahupuaa o Wainee ma Lahaina ma ka Mokupuni o Maui Ekolu mau Apana

Apana 1. He pahale keia. E hoomaka ana ma ke kihi Hem. a Hikina [?] holo ana Akau 35° Komohana Hema 53 ½° Hikina 2[?]88 Kaulahao e pili ana me Hanaumua Akau 60 ½° Hikina 2.94 kaulahao e pili ana me Koalakai a hiki i kahi i hoomaka ai Ka ili 2 Ruda & Umikumamawalu Roda.

Apana 2. E hoomaka ana ma ke kihi Akau Hikina a holo aku Hema 43 Komohana e pili ana me Polapola Hema 24° Hikina 1.93 kaulahao e pili ana me Pahi Akau 69 ½° Hikina 0.70 Kaulahao e pili ana me Paki Akau 28 ½° Komohana 2.29 Kaulahao e pili ana me Kamaiewa a hiki aku i kahi i hoomaka ai. Ka ili Iwakaluakumamaha Roda.

Apana 3. He loi maloo. E hoomaka ana ma ke kihi Akau Komohana a e holo ana Hema 67° Komohana 0.67 kaulahao e pili ana me Kaiheekai Akau 15 ¾° Komohana 1.77 kaulahao e pili aan me Holoauhee Akau 74° Hikina 0.55 kaulahao e pili ana me Pikanele Hema 20° Hikina 1.69 kaulahao e pili ana me Pikanele a hiki hou aku i kahi i hoomaka ai. Ka ili Umikumamahiku mau Roda.

[Diagram in the Original]

[Text in the Diagram: Holoauhee, Pikanele, Kaiheekai, III, Polapola, Paki, II, Kamaiewa, Paki, Kamohomoho, Hanaumua, I, Naai, Koalakai, 2 K. = 1Iniha]

Ua koi mai oia no kona wahi ma Kooka ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Hoapili mai i ka Makahiki 1837 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Apaa, he kuleana hoi kona malalo o ke ano Alodio Ina e uku mai oia i ko ke Aupuni hapaha, alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei,
 No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.
 W. L. Lee No ke kope ana i ka olelo koina
 G. M. Robertson No ka palapala kii
 J. H. Smith No ka hana ana i ka la 14 Iune 1849
 J. Kekaulahao No ke kope ana i na olelo ana hoike 3/4 aoao
 No ka ana ana i ka la Ua kaa ke ana ana \$3.00
 No ke kope ana
 No ka hooholo ana i ka olelo, October 1, 1852.

Eia na palena Anaia e W. P. Alexander Pau loa 4.00

He palapala hoakaka i ke ana ana i kekahi Aina kuleana a Kekua oia ka wahine kane make a Apaa nona ka Helu 6507, e waiho ana ma ke ahupuaa o Kooka ma Lahaina Mokupuni o Maui.

E hoomaka ana ma ke kihi Komohana o keia Apana, kahi i pili ai oia me keia, a me ka aina o Kaia a e holo ana

Hema	23 1/2 °	Hikina	5.35	Kaulahao	e pili ana me	Kaia
Akau	63 1/2 °	Hikina	5.05	"	" " " "	Paunau
Akau	39 °	Komohana	1.92	"	" ma kapa ka auwai Piilani i Kuia	"
Akau	15 3/4 °	Komohana	4.31	"	" " " "	"
Akau	30 1/2 °	Hikina	2.27	"	" " " "	"
Hema	85 3/4 °	Komohana	2.24	"	" " " "	"
Hema	53 1/2 °	Komohana	1.78	"	" " " "	"
Hema	19 1/4 °	Komoha	4.14	"	" " " "	"

a hiki i kahi i hoomaka ai. Ka ili Ekolu Eka, Elua Ruda & Iwakaluaku-mamakahi [Iwakaluakumamakahi] Roda.

[Diagram in the Original]

[Text in the Diagram: Kuia, Auwai, Kaia, Auwai Piilani, Kuia, Paunau, 2 k. = 1 Iniha]

Ua koi mai oia no kona wahi ma Kamani ma Lahaina ma ka Mokupuni o Maui no ka mea ia loa ia ia keia wahi no Kaniau mai i ka Makahiki 1836 a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaaumaiewa, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia e ko ke Aupuni hapaha; alaila, ua kupono ia ia ka palapala [palapala] Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei,
No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.

W. L. Lee No ke kope ana i ka olelo koina
G. M. Robertson No ka palapala kii
J. H. Smith No ka hana ana i ka la 29 o Mei 1849
J. Kekaulahao No ke kope ana i na olelo ana hoike 3/8 aoao
No ka ana ana i ka la Ua kaa ke ana ana \$3.00
No ke kope ana
No ka hooholo ana i ka olelo, October 1, 1852.

Eia na palena Anaia e W. P. Alexander
Pau loa 5.00

Aia kona aina kuleana ma ke ahupuaa o Kamani ma Lahaina Mokupuni o Maui.

E hoomaka ana ma ke kihi Hikina, a e holo ana

Hema	69 °	Komohana	5.38	Kaulahao	e pili ana me	Puunau
Hema	86 3/4 °	Komohana	4.41	"	" " " "	"
Akau	64 °	Komohana	3.59	"	" " " "	Polanui
Akau	26 3/4 °	Komohana	0.51	"	" " " "	"
Akau	31 1/2 °	Hikina	0.41	"	" " " "	Polaiki
Hema	86 1/2 °	Hikina	7.03	"	" " " "	Polanui
Hema	59 1/2 °	Hikina	4.75	"	" " " "	Nunea a hiki i kahi

i hoomaka ai. Ka ili Eha Eka. Hookahi Ruda & Umikumamahiku Roda.

[Diagram in the Original]

[Text in the Diagram: Polaiki, Polanui, Nunea, Polanui, Puunau, 2 k. 1 Iniha]

Ua koi mai oia no kona mau wahi ma Paiohi ma Lahaina ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi no Waiki mai i ka wa o Kamehameha [Kamehameha] I, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Hauola, he kuleana hoi kona malalo i ke ano Alodio Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka palapala Sila Alodio.

	Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo,	Penei
	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$ Ken.
W. L. Lee	No ke kope ana i ka olelo koina	
G. M. Robertson	No ka palapala kii	
J. H. Smith	No ka hana ana i ka la 31 o Mei 1849	
J. Kekaulahao	No ke kope ana i na olelo ana hoike 31/4 aoao	
	No ka ana ana i ka la Ua kaa ke ana ana \$3.00	
	No ke kope ana	
	No ka hooholo ana i ka olelo, October 1, 1852.	

Eia na palena	Anaia e W. P. Alexander	Pau loa	4.00
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He aina kuleana e waiho ana ma ke Ahupuaa o Paiohi ma Lahaina Mokupuni o Maui. Elua mau Apana.

Apana 1. Aia ma ka ili o Punawai. E hoomaka ana ma ke kihi Hema Komohana a e holo ana Akau $13 \frac{3}{4}^{\circ}$ Hikina 3.54 Kaulahao, e pili ana me John Huli Hema $86 \frac{1}{2}^{\circ}$ Hikina 1.14 kaulahao e pili ana me ka Poalima. Hema $30 \frac{3}{4}^{\circ}$ Hikina 1.13 Kaulahao e pili ana me Rev. T. E. Taylor, Hema $17 \frac{1}{2}^{\circ}$ Hikina 0.71 Kaulahao e pili ana me Kawaakipi. Hema $3 \frac{1}{2}^{\circ}$ Komohana 0.68 Kaulahao e pili ana me Kawaakipi Hema $18 \frac{3}{4}^{\circ}$ Komohana 1.96 kaulahao e pili ana me Kawaakipi Akau $64 \frac{1}{2}^{\circ}$ Komohana 1.35 kaulahao e pili ana me Kaauwai. Akau $75 \frac{1}{4}^{\circ}$ Komohana 0.90 kaulahao e pili ana me Kaauwai i kahi i hoomaka ai. Ka ili Ekolu Ruda & Eiwa ma Roda.

Apana 2. aia ma ka ili o Aipuaa. E hoomaka ana ma ke kihi Hema Komohana a e holo ana Akau $81 \frac{1}{2}^{\circ}$ Hikina 0.51 kaulahao e pili ana me Puuoanui Akau, $15 \frac{1}{2}^{\circ}$ Hikina 0.84 kaulahao e pili ana me ko Puuoanui, Hema $74 \frac{3}{4}^{\circ}$ Hikina 1.45 kaulahao, e pili ana me ko Puuoanui. Akau $47 \frac{1}{2}^{\circ}$ Hikina 3.68 kaulahao e pili ana me Rev. T. E. Taylor Akau 59° Komohana 1.19 kaulahao e pili ana he poalima o na Puhala. Akau $12 \frac{3}{4}^{\circ}$ Hikina 0.54 kaulahao e pili ana he poalima o na Puhala Akau 41 Komohana 3.20 kaulahao e pili ana me Pikanele, Hem. $29 \frac{1}{4}^{\circ}$ Komohana 3.14 kaulahao e pili ana me Timoteo. Hema 6° Komohana 0.42 kaulahao e pili ana me Timoteo Hema $54 \frac{1}{4}^{\circ}$ Hikina 0.80 kaulahao e pili ana me Puuoanui Hema 26° Komohana 0.33 kaulahao e pili ana me Puuoanui. Hema 55° Hikina 1.63 kaulahao e pili ana me Puuoanui. Hema $40 \frac{1}{2}^{\circ}$ Komohana 0.77 kaulahao e pili ana me Puuoanui Akau 60° Komohana 1.79 kaulahao e pili ana me Puuoanui. Hema 48° Komohana 0.59 Kaulahao e pili ana me Timoteo. Hema 5° Komohana 0.82 kaulahao e pili ana me Kaauwai. Hema 19° Hikina 1.02 Kaulahao e pili ana me Kaauwai, a hiki hou i kahi i hoomaka ai. Ka ili Hookahi Eka, Elua Ruda & Eiwa Roda.

[Diagram in the Original]

[Text in the Diagram: Kaauwai, Timoteo, Puuoanui, II, Pikanele, Taylor, Puhala, John Huli, Kaauwai, I, Poalima, Kawaakiei, Taylor, 2 k. 1 Iniha]

Ua koi mai oia no kona mau wahi ma Polaiki me Puunau ma Lahaina ma ka Mokupuni no ka mea, ua loa ia ia keia mau wahi no Ulumeheihei mai i ka Makahiki 1837, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Napapaia, he kuleana hoi kona malalo o ke ano alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka palapala Sila Alodio.

	Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo	Penei,
	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$ Ken.
W. L. Lee	No ke kope ana i ka olelo koina	
G. M. Robertson	No ka palapala kii	
J. H. Smith	No ka hana ana i ka la 4 o June 1849	
J. Kekaulahao	No ke kope ana i na olelo ana hoike 1/2 aoao	
	No ka ana ana i ka la Ua kaa ke ana ana \$3.00	
	No ke kope ana	
	No ka hooholo ana i ka olelo, October 1, 1852.	

Eia na palena	Anaia e W. P. Alexander	Pau loa	4.00
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Aia kona Kuleana aina ma na Ahupuaa o Polaiki a me Paunau ma Lahaina Mokupuni o Maui. Eha mau Apana.

Apana 1. Ma Polaiki keia. E hoomaka ana ma ke kihi Komohana, a e holo ana Hema $61 \frac{1}{4}^\circ$ Hikina 1.16 kaulahao e pili ana me ka Poalima, Akau 50° Hikina 1.16 Kaulahao e pili ana me Polanui, Akau 25° Komohana 0.49 Kaulahao e pili ana me Polanui Akau 83° Komohana 1.05 Kaulahao e pili ana me Wainee, Hema $42 \frac{1}{4}^\circ$ Komohana 1.00 Kaulahao [Kaulahao] e pili ana me Kaoio i kahi i hoomaka ai. Ka ili Iwakaluakumamaha mau Roda.

Apana 2. Ma Polaiki no hoi keia. E hoomaka ana ma ke kihi Hema Hikina a e holo ana Akau $22 \frac{3}{4}^\circ$ Komohana 0.33 kaulahao e pili ana me kekahi Poalima Hema $88 \frac{1}{4}^\circ$ Komohana 3.19 kaulahao e pili ana me ko Kalawaia. Hema 10° Komohana 0.23 kaulahao, e pili ana me ka Poalima Hema $62 \frac{1}{4}^\circ$ Hikina 1.22 Kaulahao e pili ana me ka Poalima Akau $57 \frac{1}{2}^\circ$ Hikina 0.72 kaulahao e pili ana me Keaki (J. White) Akau $83 \frac{1}{2}^\circ$ Hikina 1.67 Kaulahao e pili ana me Keaki i kahi i hoomaka ai. Ka ili Iwakaluakumamalima mau Roda.

Apana 3. Aia no keia ma Polaiki. E hoomaka ana ma ke kihi Akau Hikina a e holo ana Hema $9 \frac{1}{2}^\circ$ Hikina 0.19 kaulahao e pili ana me Keonepahu, Hema $63 \frac{3}{4}^\circ$ Komohana 4.15 kaulahao e pili ana me Puunau. Hema $72 \frac{1}{2}^\circ$ Komohana 1.15 kaulahao e pili ana me Puunau Komohana 1.16 kaulahao e pili ana me Punau Akau $46 \frac{3}{4}^\circ$ Hikina 1.83 kaulahao e pili ana me Keaki (J. White) Akau 60 Hikina 2.23 kaulahao e pili ana me Polanui Hema 35 Hikina 0.70 kaulahao e pili ana me Kahoakaka. Akau $75 \frac{1}{2}^\circ$ Hikina 2.32 kaulaha e pili ana me Kahoakaka i kahi i hoomaka ai. Ka ili Elua Ruda & Eono ma Roda.

Apana 4. Aia no keia ma Puunau. E hoomaka ana ma ke kihi Akau Hikina a e holo ana Hema $28 \frac{3}{4}^\circ$ Hikina 1.15 kaulahao e pili ana me kahi Poalima Hema $63 \frac{1}{2}^\circ$ Komohana 1.51 Kaulahao e pili ana me Kapu. Akau $25 \frac{3}{4}^\circ$ Komohana 0.88 kaulahao e pili ana me Kalawaia Akau 55 Hikina 1.48 kaulahao e pili ana me Keaki i kahi i hoomaka ai. Ka ili Iwakaluakumamakolu mau Roda.

[Diagram in the Original]

[Text in the Diagram: Kalawaia, Kapu, VI, Keaki, Poalima, Ohule, Keaki, Puunau, III, Polanui, Kahoakaka, [?], Poalima, Kaoio, I, Polanui, Wainee, Poalima, II, Kalawaia, Keaki, Poalima, 2 k. 1 Iniha]

Ua koi mai oia no kona mau wahi ma Polaiki ma Lahaina ma ka Mokupuni o Maui no ka ua loa ia ia keia mau wahi no ka Makuahine o Napapaia, a ua loa hoi i kona Makuahine no Ulumehehiehie mai, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kahoekaka, he kuleana koi kona malalo o ke Ano Alodio.

Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo. Penei,

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
W. L. Lee	No ke kope ana i ka olelo koina		
G. M. Robertson	No ka palapala kii		
J. H. Smith	No ka hana ana i ka la 1 o June 1849		
J. Kekaulahao	No ke kope ana i na olelo ana hoike 3/4 aoao		
	No ka ana ana i ka la Ua kaa ke ana ana	\$3.00	
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 1, 1852.		

Eia na palena	Anaia e W. P. Alexander	Pau loa	4.00
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Aia kona aina kuleana ma ke Ahupuaa o Polaiki ma Lahaina, Mokupuni o Maui. Ekolu mau Apana.

Apana 1. E hoomaka ana ma ke kahi a holo aku. Hema $87\frac{3}{4}^{\circ}$ Komohana 2.81 Kaulahao e pili ana me Napapai, Akau $4\frac{1}{4}^{\circ}$ Komohana 0.91 Kaulahao e pili ana me kekahi Poalima. Akau $85\frac{1}{4}^{\circ}$ Komohana 0.70 kaulahao e pili ana me kekahi Poalima Akau $5\frac{1}{4}^{\circ}$ Komohana 0.44 kaulahao e pili ana me Keohokane. Hema $76\frac{1}{2}^{\circ}$ Hikina 188 Kaulahao e pili ana me Wainee, Akau 85° Hikina 1.31 Kaulahao e pili ana me Wainee. Hema 21° Hikina 1.04 Kaulahao e pili ana me Kalawaia i kahi i hoomaka ai. Ka Ili Hookahi Ruda & Ewalu Roda.

Apana 2. E hoomaka ana ma ke kahi Akau Komohana a e holo ana Hema 35° Hikina 0.70 Kaulahao e pili ana me Napapai. Akau $75\frac{1}{2}^{\circ}$ Hikina 2.32 kaulahao e pili ana me Napapai. Akau $72\frac{1}{4}^{\circ}$ Hikina 1.00 Kaulahao e pili ana me Keonepahu Akau $15\frac{1}{2}^{\circ}$ Komohana 0.97 kaulahao e pili ana me Kunewa. Hema 70° Komohana 3.59 kaulahao e pili ana me Polanui i kahi i hoomaka ai. Ka Ili Hookahi Ruda & Eono Roda.

Apana 3. E hoomaka ana ma ke kahi Hema Hikina a holo aku. Akau $19\frac{1}{2}^{\circ}$ Komohana 1.88 Kaulahao e pili ana me kekahi Poalima. Hema $60\frac{1}{4}^{\circ}$ Komohana 0.26 Kaulahao e pili ana me Malaikahana Hema $12\frac{1}{2}^{\circ}$ Komohana 0.49 kaulahao e pili ana me Keaki (J. White) Hema 62° Komohana 2.10 kaulahao e pili ana me Keaki (J. White) Hema $35\frac{1}{4}^{\circ}$ Komohana 0.52 Kaulahao e pili ana me Keaki (J. White) Hema $41\frac{1}{3}^{\circ}$ Hikina 0.65 kaulahao e pili ana me Poalima. Akau 62° Hikina 1.98 kaulahao e pili ana me Poalima Hema $27\frac{1}{2}^{\circ}$ Hikina 0.63 kaulahao e pili ana me Poalima Akau $61\frac{3}{4}^{\circ}$ Hikina 0.70 Kaulahao e pili ana me Poalima, i kahi i hoomaka ai, ka ili Hookahi Ruda & Eiwa Roda.

[Diagram in the Original]

[Text in the Diagram: Poalima, Keaki, III, Malaikahana, Poalima, Napapai, Keonepahu, Polanui, II, Kunewa, Keohokane, Poalima, Wainee, Napapai, I, Kalawaia, 2 K. 1 Iniha]

Ua koi mai oia no kona wahi ma Puako, ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Pahia mai a ua loa hoi ia Pahia no Kalua mai a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Kamauoha, he kuleana hoi kona malalo o ke ano Alodio. Ina e uku mai oia i koke Aupuni hapaha; alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei,
No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.

W. L. Lee No ke kope ana i ka olelo koina
G. M. Robertson No ka palapala kii
J. H. Smith No ka hana ana i ka la 2 o June 1849
J. Kekaulahao No ke kope ana i na olelo ana hoike 1/4 aoao
No ka ana ana i ka la Ua kaa ke ana ana \$2.00
No ke kope ana
No ka hooholo ana i ka olelo, October 1, 1852.

Eia na palena Anaia e W. P. Alexander

Pau loa 3.00

Aia kona kuleana aina ma ke Ahupuaa o Puako ma Lahaina ma Lahaina Mokupuni o Maui. E hoomaka ana ma ke kihi Akau Komohana, ae holo ana.

Akau	37 1/2 °	Komohana	0.87	Kaulahao	e pili ana me	Pahia
Akau	59 1/4 °	Hikina	9.27	"	"	Kamaiewa
Hema	41 °	Hikina	0.78	"	"	Konohiki
Hema	58 1/4 °	Komohana	9.30	"	"	Kamohomoho

a hiki i kahi i hoomaka ai. Ka Ili Ekolu Ruda & Eiwa mau Roda.

[Diagram in the Original]

[Text in the Diagram: Kamaiewa, Pahia, Konohiki, Kamohomoho, 2 k. = 1 Iniha]

Ua koi mai oia no kona mau wahi ma Puako ma Lahaina ma ka Moku-puni [Mokupuni] o Maui, no ka mea ua loa ia ia keia mau wahi no Kuokoa mai ke Konohiki o Puako i ka Makahiki 1833 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaaumaiewa, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka palapala Sila Alodio.

	Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo	Penei,
	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$ Ken.
W. L. Lee	No ke kope ana i ka olelo koina	
G. M. Robertson	No ka palapala kii	
J. H. Smith	No ka hana ana i ka la 16 o June 1849	
J. Kekaulahao	No ke kope ana i na olelo ana hoike 5/8 aoao	
	No ka ana ana i ka la Ua kaa ke ana ana \$3.00	
	No ke kope ana	
	No ka hooholo ana i ka olelo, October 1, 1852.	

Eia na palena	Anaia e W. P. Alexander	Pau loa	3.00
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Aia kona kuleana Aina ma ke Ahupuaa o Puako ma Lahaina Mokupuni o Maui. Eha mau Apana.

Apana 1. E hoomaka ana ma ke kihi Hema Komohana a e holo ana Akau 17 Komohana 1.89 kaulahao e pili ana me Mumuku, Akau 63° Hiki 8.21 kaulahao e pili ana me Kawa Akau 77 ¼° Hikina 0.94 kaulahao e pili ana me Konohiki Hema 59 ¼° Komohana 9.27 kaulahao e pili ana me Kamauoha a hiki i kahi i hoomaka ai ka Ili Hookahi hapalua o ka Eka.

Apana 2. E hoomaka ana ma ke kihi Hema Komohana a e holo ana Akau 61 ¾° Hikina 1.09 Kaulahao e pili ana me Kanuku Akau 21 ½° Komohana 0.84 Kaulahao e pili ana me Kanuku. Akau 68 ½° Hikina 0.43 kaulahao e pili ana me Kanuku Akau 30° Komohana 2.35 kaulahao e pili ana me Kalua & Kaleleiki Hema 65 ¾° Komohana 0.40 Kaulahao e pili ana me Kaiheekai, Akau 23 ½° Komohana 0.73 Kaulahao e pili ana me Kaiheekai, Hema 74 ¼° Komohana e pili ana me Makaula & Poopuu a hiki aku i kahi i hoomaka ai, Ka ili Hookahi Ruda & Kanakolukumamawalu Roda.

Apana 3. Aia ma ke awawa o Kahoma. E hoomaka ana ma ke kihi Hema Komohana a e holo ana Akau 60° Hikina 0.38 kaulahao e pili ana me Kanuku. Akau 30 ¾° Komohana 0.77 kaulahao e pili ana me Mumuku Hema 53° Komohana 0.45 kaulahao e pili ana me ka Pali Hema 28 ½° Hikina 0.72 kaulahao, e pili ana me Kanuku a hiki i kahi i hoomaka ai Ka Ili Eono mau Roda.

Apana 4. Aia no ia ma Kahoma. E hoomaka ana ma ke kihi Akau Hikina a e holo ana Hema 46 ¼° Komohana 0.44 Kaulahao e pili ana me Mumuku Hema 27 ¼° Hikina 0.61 Kaulahao e pili ana e pili ana me Mumuku Akau 57 ½° Hikina 0.58 kaulahao e pili ana me Kanuku Akau 40° Komohana e pili ana me Pahia a hiki i kahi i hoomaka ai. Ka ili Elima mau Roda.

[Diagram in the Original]

[Text in the Diagram: Kanuku, 3, Kanuku, Mumuku, 2 k. = 1 Iniha, Mumuku, 4, Kanuku, Pahia, Makaulia, Kalua, Kaiheekai, Kaleleiki, 2, Poopuu, Kalua, Kanuku, Kanuku, Mumuku, Kamauoha, Kaua]

Ua koi mai oia no kona wahi ma Kuhelilea ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no kekahi kanaka o Pakaka mai a ua make oia i ka Makahiki [Makahiki] 1841 a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaaukai, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha, alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo, Penei,
 No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.
 W. L. Lee No ke kope ana i ka olelo koina
 G. M. Robertson No ka palapala kii
 J. H. Smith No ka hana ana i ka la 29 Mei 1849
 J. Kekaulahao No ke kope ana i na olelo ana hoike 1/4 aoao
 No ka ana ana i ka la Ua kaa ke ana ana \$3.00
 No ke kope ana
 No ka hooholo ana i ka olelo, October 1, 1852.

Eia na palena Anaia e W. P. Alexander Pau loa 4.00

Aia kona kuleana ma ke awawa o Kahoma ma ka ili o Lainopoki, ma ke Ahupuaa o Kuholilea, ma Lahaina Mokupuni o Maui.

E hoomaka ana ma ke kahi Hema Komohana, a e holo ana

Akau	5	°	Komohana	2.05	Kaulahao	e pili ana me	Kamakahale
Akau	29 1/2	°	Hikina	4.12	"	" " " "	"
Akau	14	°	Hikina	0.92	"	" " " "	"
Akau	19	°	Komohana	1.51	"	" " " "	"
Akau	80 1/4	°	Hikina	1.42	"	e pili ana me ko	Kenui
Akau	44 1/2	°	Hikina	0.65	"	" " " "	"
Akau	88 1/2	°	Hikina	0.58	"	a hala i kela aoao o ke Kahawai	
Hema	14 1/2	°	Komohana	9.40	"	ma ke Kahawai	
Akau	80	°	Komohana	1.62	"	" " " "	a hiki aku i kahi i

hoomaka ai. Ka Ili Hookahi Eka, Elua Ruda & Umi Roda.

[Diagram in the Original]

[Text in the Diagram: Ka Auwai o Kamakahale, Kenui, Kahawai o Kahoma, 2 K. = 1 iniha]

Ua koi mai oia no kona wahi ma Puunau ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kelii mai i ka Makahiki 1837, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Oleloa, he kuleana hoi kona malalo o ke Ano Alodio Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ia kupono ia ia ka palapala Sila Alodio.

	Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo	Penei
	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$ Ken.
	No ke kope ana i ka olelo koina	
W. L. Lee	No ka palapala kii	
J. Kekaulahao	No ka hana ana i ka la 8 o June 1849	
G. M. Robertson	No ke kope ana i na olelo ana hoike 1/2 aoao	
J. H. Smith	No ka ana ana i ka la Ua kaa ke ana ana \$2.00	
	No ke kope ana	
	No ka hooholo ana i ka olelo, October 1, 1852.	

Eia na palena	Anaia e W. P. Alexander	Pau loa	4.00
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Apana 1.

Aia kona Kuleana ma ke Ahupuaa o Puunau ma Lahaina Mokupuni o Maui. E hoomaka ma ke kihi Akau Hikina a e holo ana,

E hoomaka ana ma ke kihi Hema Komohana, a e holo ana

Hema		°	Hikina		1.00	Kaulahao	e pili ana me	Ohule
Akau	70	3/4	°	Hikina	0.39	"	" " " "	"
Hema	32	1/4	°	Hikina	0.52	"	" " " "	"
Hema	68	1/2	°	Komohana	0.37	"	" " " "	"
Akau	81	1/2	°	Komohana	2.36	"	" " " "	Kahawai
Akau	4	°	Hikina	0.68	"	"	" " " "	Poahina
Hema	83	1/4	°	Komohana	0.58	"	" " " "	"
Akau	31	1/2	°	Komohana	0.29	"	" " " "	Kalahohina
Akau	80	1/4	°	Hikina	1.52	"	" " " "	" i kahi i

hoomaka ai. Ka Ili Hookahi Ruda & Umikumamahiku Roda.

Apana 2. Ke ana ana i kekahi Apana aina no Olelo (he wahine) ma ke ahupuaa o Puunau ma Lahaina, Maui.

He mau moo kula keia. E hoomaka ana ma ke kihi Akau Hikina o keia aina ma kahi e pili ana i ko Ohule & Kekai a holo aku Hema 68 1/2 Kom. 1.57 kaulahao ma ko Kekai – Hema 61° Kom. 1.60 Kaulahao [Kaulahao] ma ko Kekai, Hema 7 1/2 Kom. 0.93 kaulahao ma ko Ohule, Hema 69 1/4° Hik. 0.35 Kaulahao ma ko Ohule, Akau 53 1/4 Hik. 3.45 Kaulahao ma ko Maaweau, Akau 16 1/4 Kom. 0.32 kaulahao ma ko ohule a hiki aku i kahi i hoomaka ai.

Ua hookaa ia ke ana ana.	Ka Ili	39 Roda
L. P. Ua.		Anaia e L. P. Ua.
	Sept. 1852.	

[Diagram in the Original]

[Text in the Diagram: Kalahohina, Kunewa, Poalima, 1, Ohule, Kahawai, 2 K. = 1 iniha, Kekai, Ohule, Ohule, Maaweau]

Ua koi mai oia no kona mau wahi ma Paunau ma Lahaina ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi no Kahula mai, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Keaka, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei,
 No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.
 No ke kope ana i ka olelo koina
 No ka palapala kii
 No ka hana ana i ka la 29 o May 1849
 No ke kope ana i na olelo ana hoike 1/4 aoao
 No ka ana ana i ka la Ua kaa ke ana ana \$2.50
 No ke kope ana
 No ka hooholo ana i ka olelo, October 1, 1852.

Eia na palena Anaia e W. P. Alexander

Pau loa 3.00

He kuleana kona e waiho la ma ke awawa o Kahoma ma ke ahupuaa o Paunau ma Lahaina, Mokupuni o Maui. Elua mau Apana.

Apana 1. E hoomaka ana ma ke kihi Akau Komohana Hema $30\frac{1}{4}^\circ$ Hikina 0.59 kaul. e pili ana me Keone, Akau $68\frac{1}{2}^\circ$ Hikina 1.65 kaulahao e pili ana me Keone, Akau 66° Hikina 1.63 kaulahao e pili ana me Kahawai, Akau $5\frac{3}{4}^\circ$ Komohana 0.43 kaulahao e pili ana me Puu Hema $70\frac{1}{2}^\circ$ Komohana 3.50 kaulahao e pili ana i ka Pali a hiki hou aku i i kahi i hoomaka ai. Ka Ili he Iwakaluakumamahiku Roda.

Apana 2. E hoomaka ana ma ke kihi Komohana

E hoomaka ana ma ke kihi Hema Komohana, a e holo ana

Akau	Hikina	Kaulahao	e pili ana me	Puu & Kahula
71 $\frac{3}{4}$ °	Hikina	1.44	" " " "	Konohiki
Hema 2 $\frac{1}{4}$ °	Komohana	0.38	" " " "	"
Akau 39 $\frac{1}{2}$ °	Hikina	0.35	" " " "	Kaneoalii
Hema 56 $\frac{1}{2}$ °	Hikina	0.67	" " " "	ka Pali
Hema 48 $\frac{3}{4}$ °	Komohana	1.26	" " " "	Puu
Akau 41 $\frac{3}{4}$ °	Komohana	0.61	" " " "	"
Akau 83 °	Komohana	0.26	" " " "	" a hiki aku i
Akau 45 °	Komohana	0.77	" " " "	

kahi i hoomaka ai. Ka Ili Iwakaluakumamaha Roda.

[Diagram in the Original]

[Text in the Diagram: Keone, I, Puu, Kahawai, 2 K. = 1 Iniha, Puu & Kahula, Puu, II, Konohiki, Kaneoalii]

Ua koi mai oia no kona wahi ma Moanui ma Lahaina ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no D. Ii mai i ka Makahiki 1833 a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Palau, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ke ke Aupuni hapaha; alaila, ua kupono ia ia ka palapala Sila Alodio.

	Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo	Penei
	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$ Ken.
	No ke kope ana i ka olelo koina	
W. L. Lee	No ka palapala kii	
G. M. Robertson	No ka hana ana i ka la 14 o June 1849	
J. H. Smith	No ke kope ana i na olelo ana hoike 1/2 aoao	
J. Kekaulahao	No ka ana ana i ka la	2.00
	No ke kope ana	
	No ka hooholo ana i ka olelo, October 8, 1852.	

Eia na palena	Anaia e W. P. Alexander	Pau loa	5.00
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He palapala hoakaka i ke ana ana i kekahi Apana Aina ma ke Ahupuaa o Moanui ma Lahaina, Maui. He loi keia.

E hoomaka ana ma ke kihi Akau Komohana, a e holo ana							
Akau	59 1/2 °	Hikina	1.62	Kaulahao	e pili ana me	ka loi o Nawaakoa	
Hema	32 1/2 °	Hikina	1.30	"	" " " "	Aki	
Hema	48 1/2 °	Komohana	1.74	"	" " " "	Kelawea	
Akau	28 1/4 °	Komohana	1.60	"	" " " "	aina o Hikiau	
a hiki i kahi i hoomaka ai. Ka Ili Kanakolukumamawalu Roda.							

See Page 277.

[Diagram in the Original]
 [Text in the Diagram: Nawaakoa, Hikiau, Aki, Kelawea, 1 K. = 2 1/2 Iniha]

Ua koi mai oia no kona wahi ma Aki, ma Lahaina, ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Haulani mai i ka wa o Liholiho a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaailau, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a mea ka hooholo ana i ka olelo Penei,
 No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.
 No ke kope ana i ka olelo koina
 W. L. Lee No ka palapala kii
 G. M. Robertson No ka hana ana i ka la 14 o June 1849
 J. H. Smith No ke kope ana i na olelo ana hoike 1/4 aoao
 J. Kekaulahao No ka ana ana i ka la Ua kaa ke ana ana \$1.00
 No ke kope ana
 No ka hooholo ana i ka olelo, October 8, 1852.

Eia na palena Anaia e W. P. Alexander
 Pau loa 3.00

He kuleana pahale kona ma ke Ahupuaa o Aki, ma Lahaina, Mokupuni o Maui.

E hoomaka ana ma ke kihi Hema, a e holo ana

Akau	50 1/2 °	Komohana	1.69	Kaulahao	e pili ana me	Hoohei
Akau	37 3/4 °	Hikina	2.41	"	" " "	Timoteo
Hema	47 °	Hikina	2.16	"	" " "	Paaluhi a i kahi hau nui
Hema	49 °	Komohana	2.30	"	" " "	Kekuanaoa

a hiki i kahi i hoomaka ai. Ka Ili Hookahi Ruda & Kanakolukumamalua Roda.

[Diagram in the Original]

[Text in the Diagram: Timoteo, Hoohei, Paaluhi, Kekuanaoa, 2 K. = 1 iniha]

Ua koi mai oia no kona mau wahi ma Kalimaohe a me Kainehe ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia mau wahi no Hoapili Wahine mai i ka wa o Kamehameha I, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Keopenui, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha, alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei,

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 14 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 3/4 aoao		
J. Kekaulahao	No ka ana ana i ka la	Ua kaa ke ana ana	\$4.00
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e W. P. Alexander	Pau loa	4.00

Aia kona mau kuleana ma na Ahupuaa o Kalimaohe a me Kainehe ma Lahaina Mokupuni o Maui, Eha mau Apana.

Apana 1. He mahinaai ma Kalimaohe. E hoomaka ana ma ke kihi Hema Komohana, a e holo ana, Akau $70\frac{3}{4}^{\circ}$ Hikina 4.56 kaulahao e pili ana me Kuia, Akau $51\frac{3}{4}^{\circ}$ Hikina 1.69 kaulahao e pili ana me Kuia a hiki i kela kapa o ke Alanui hou, Akau $35\frac{1}{4}^{\circ}$ Komohana 1.24 kaulahao e pili ana me Aupokopoko. Akau $43\frac{1}{2}^{\circ}$ Hikina 0.82 Kaulahao e pili ana me Aupokopoko. Akau $27\frac{1}{4}^{\circ}$ Komohana 0.70 Kaulahao e pili ana me Aupokopoko Hema 72° Komohana 1.25 kaulahao e pili ana me Poalima o Kanaina, Akau $25\frac{1}{4}^{\circ}$ Komohana 2.31 kaulahao e pili ana me Poalima o Kanaina Hema $46\frac{1}{2}^{\circ}$ Komohana 1.36 kaulahao e pili ana me Hanakaoo, a hiki i ke Alanui hou Hema $40\frac{3}{4}^{\circ}$ Hikina 2.11 kaulahao e pili ana me Alanui hou, Hema $58\frac{3}{4}^{\circ}$ Komohana 1.88 kaulahao e pili ana me Kapule. Akau $28\frac{1}{2}^{\circ}$ Komohana 0.15 kaulahao e pili ana me Kapule. Hema $60\frac{1}{2}^{\circ}$ Komohana 2.61 kaulahao e pili ana me Kapule Hema 22° Komohana 0.47 kaulahao e pili ana me Kapule. Hema $32\frac{1}{2}^{\circ}$ Hikina 1.55 kaulahao e pili ana me Kaiheekai, i kahi i hoomaka ai. ka Ili $1\frac{7}{10}$ Eka.

Apana 2. He pahale ma Kainehe.

E hoomaka ana ma ke kihi Akau a e holo ana Hema $41\frac{1}{4}^{\circ}$ Hikina 0.86 Kaulahao e pili ana me ko Ali, Hema $48\frac{1}{2}^{\circ}$ Komohana 1.00 kaulahao e pili ana me ko Oua. Akau $59\frac{1}{2}^{\circ}$ Komohana 0.67 kaulahao e pili ana me Kahakai. Akau $40\frac{3}{4}^{\circ}$ Hikina 1.22 Kaulahao e pili ana me Kapahuwai, i kahi i hoomaka ai. Ka Ili $\frac{79}{1000}$ Eka.

Apana 3. He aina Kalo ma Kalimaohe, ma ke awawa o Kanaha.

E hoomaka ana ma ke kihi Komohana a e holo ana Hema 63° Hikina 0.68 kaulahao e pili ana me Kapule. Akau 33° Hikina 0.32 kaulahao e pili ana me Poalima, Hema $48\frac{1}{2}^{\circ}$ Hikina 0.38 kaulahao e pili ana me ka Poalima akau 45° Hikina 0.96 kaulahao e pili ana me ka Pali Akau 58° Hikina $\frac{1}{19}$ kaulahao e pili ana me ka Pali. Akau 35° Komohana 0.38 kaulahao e pili ana me ka Poalima Akau $54\frac{1}{4}^{\circ}$ Hikina 0.64 Kaulahao e pili ana me ka Poalima Hema 37° Hikina 0.61 Kaulahao e pili ana me ka Poalima a hiki i ka Pali Akau 86° Hikina 1.05 kaulahao e pili ana me ka Pali Akau $47\frac{1}{4}^{\circ}$ Hikina 1.32 kaulahao e pili ana me ka Pali he waihi Akau $43\frac{1}{2}^{\circ}$ Komohana 0.69 Kaulahao e pili ana me Nakalepo Hema 74° Komohana 1.40 Kaulahao e pili ana me Kahawai Hema 48° Komohana 1.23 kaulahao e pili ana me kahawai Hema $31\frac{1}{2}^{\circ}$ Komohana 1.58 kaulahao e pili ana me Kahawai i kahi i hoomaka ai. Ka Ili $\frac{58}{100}$ Eka.

Apana 4. He aina Kalo ma Kalimaohe, maloko o ke awawa o Kanaha. Niu wale ka lauwiki o ka hao hahai o ke Panana ma kekahi kahi e pili ana i ka pali, nolaila, e hoike au i na moe i hope ana.

E hoomaka ana ma ke kahi Komohana a e holo ana ka moe ana i hope. Akau 47° Hikina 2.70 kaulahao Hema $81\frac{3}{4}^\circ$ Komohana e pili ana me ka Pali. Akau $22\frac{1}{2}^\circ$ Hikina 0.80 kaulahao Hema $11\frac{1}{2}^\circ$ Hikina e pili ana me ka Poalima Akau 64° Hikina 0.28 kaul. Hema 64° Komohana e pili ana me ka Poalima. Akau $56\frac{1}{2}^\circ$ Komohana 0.85 kaulahao Hema 58° Hikina e pili ana ma Kapule, Hema $33\frac{3}{4}^\circ$ Komohana 2.12 kaulahao Akau $16\frac{1}{2}^\circ$ Hikina e pili ana me Kahawai i kahi i hoomaka ai. Ka Ili 285/1000 Eka.



[Diagram in the Original]

[Text in the Diagram: Hanakaoo, Kapule, Alanui Hou, Poalima, Kaiheekai, I, Aupokopoko, Kuia, Kapahunui, Kai, 2, Ali, Aua, Kahawai o Kanaha, Kapule, 3, Poalima, Nakalepo, Poalima, Poalima, Kahawai o Kanaha, 4, Kapule, Poalima]

Ua koi mai oia no kona wahi ma Kiolani ma Paunau, ma Lahaina Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kaohie i haawi mai i ka Makahiki 1846 a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Keawekolohe, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha, Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei,
 No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.
 No ke kope ana i ka olelo koina
 W. L. Lee No ka palapala kii
 G. M. Robertson No ka hana ana i ka la 8 o June 1849
 J. H. Smith No ke kope ana i na olelo ana hoike 3/8 aoao
 J. Kekaulahao No ka ana ana i ka la Ua kaa ke ana ana \$2.00
 No ke kope ana
 No ka hooholo ana i ka olelo, October 8, 1852.

Eia na palena Anaia e W. P. Alexander Pau loa 3.00

He mahina ai o Keawekolohe e waiho ana ma Kiolani ma Paunau, Lahaina, Mokupuni o Maui.

E hoomaka ana ma ke kahi Hema, a e holo ana

Hema	56 1/2 °	Komohana	1.87	Kaulahao	e pili ana me	kahi Poalima
Akau	30 °	Hikina	1.92	"	" " "	ko Liki
Akau	15 1/2 °	Hikina	1.55	"	" " "	"
Hema	37 1/4 °	Hikina	3.49	"	" " "	Kamakini
Hema	67 1/2 °	Komohana	1.04	"	" " "	Rev. D. Baldwin
Hema	44 °	Komohana	1.43	"	" " "	"

a hiki hou i kahi i hoomaka ai. Ka Ili Ekolu Ruda & Iwakaluakumamalima Roda.

[Diagram in the Original]

[Text in the Diagram: Kamakini, Liki, Baldwin, Poalima, 2 k. = 1 Iniha]

Ua koi mai oia no kona wahi ma Puehuehuiki ma Lahaina Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Hoapili mai i ka Makahiki 1837, a ua noho keakea ole ia a hikii keia manawa.

Oia ka makou e hooko nei no Napuhi, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei,

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.

No ke kope ana i ka olelo koina

W. L. Lee

No ka palapala kii

G. M. Robertson

No ka hana ana i ka la 31 o May 1849

J. H. Smith

No ke kope ana i na olelo ana hoike 1/8 aoao

J. Kekaulahao

No ka ana ana i ka la Ua kaa ke ana ana \$3.00

No ke kope ana

No ka hooholo ana i ka olelo, October 8, 1852.

Eia na palena

Anaia e W. P. Alexander

Pau loa 4.00

Aia la kona aina ma ke Ahupuaa o Puehuehuiki ma Lahaina Mokupuni o Maui.

E hoomaka ana ma ke kahi Hema Komohana, a e holo ana

Akau	21 1/9 °	Komohana	1.93	Kaulahao	e pili ana me	Kahili
Akau	27 °	Hikina	2.46	"	" " " "	ke Kahawai
Akau	82 1/4 °	Hikina	2.33	"	" " " "	" "
Hema	87 1/2 °	Hikina	2.33	"	" " " "	" "
Hema	21 1/4 °	Hikina	1.13	"	" " " "	Kailiino
Hema	55 1/2 °	Komohana	1.86	"	" " " "	Kanoho
Hema	11 1/2	Hikina	1.00	"	" " " "	"
Hema	77 1/2	Komohana	4.26	"	" " " "	Poalima

a hiki hou i kahi i hoomaka ai. Ka Ili Hookahi Eka, Elua Ruda & Iwakaluakumamaono

Roda

[Diagram in the Original]

[Text in the Diagram: Kahawai o Puahuehuiki, Kahili, Kailiino, Kaniho, Poalima, 2 K. = 1 Iniha]

Ua koi mai oia no kona mau wahi ma Wainee 1 & Wainee 2 ma Lahaina ma ka Mokupuni o Maui, no ka mea ia loa ia ia keia mau wahi mai kona ma kupuna mai i ka wa o Kamehameha I a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hookou nei no Ualo, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila,ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei,

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 29 May 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 1/2 aoao		
J. Kekaulahao	No ka ana ana i ka la Ua kaa ke ana ana	\$5.00	
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e W. P. Alexander	Pau loa	4.00

Aia kona Aina kuleana ma ke Ahupuaa o Wainee ma Lahaina Mokupuni o Maui.

Apana 1. E hoomaka ana ma ke kihi Komohana Akau 64° Hikina 1.55 Kaulahao e pili ana me Pakala. Hema 32° Hikina 1.70 kaulahao e pili ana me ko Lota. Hema 54° Komohana 1.51 kaulahao e pili ana me ko Lota. Akau 36° Komohana 1.96 Kaulahao e pili ana me Mokuhinia, a hiki i kahi i hoomaka ai. Ka Ili Hookahi Ruda & Elima Roda.

Apana 2. E hoomaka ana ma ke kihi Hema Komohana. Akau 34 ¾° Komohana 1.44 Kaulahao, e pili ana me ko Lota, Akau 60 ½° Hikina 1.40 Kaulahao e pili ana me Kauwaioahu, Hema 32 ½° Hikina 0.10 kaulahao, e pili ana me Kauwaioahu, Akau 59° ¼ Hikina 4.26 kaulahao e pili ana me Kauwaioahu. Hema 33° Hikina 1.37 kaulahao e pili ana me Alu. Hema 59 ½° Komohana 5.56 Kaulahao e pili ana me Alu, i kahi i hoomaka ai. Ka Ili Ekolu Rida & Kanakolukumamaiwa Ruda.

Apana 3. He Apana kuleana kona e waiho ana ma ke Ahupuaa o Wainee, ma ke Kalana o Lahaina Maui.

E hoomaka ana ma ke kihi Komohana, a e holo ana. Akau 58 ¼° Hikina 6.15 kaul. e pili ana me ke kula o Kaleipaihala. Hema 36 ¾° Hikina 2.31 Kaulahao e pili ana me ke kula o Kaleipaihala, Hema 46 ½° Komohana 2.27 Kaulahao e pili ana me Lupua Hem. 65° Komohana 1.98 kaulahao e pili ana me Kaleipaihala. Akau 39 ¾° Komohana 0.89 kaul. e pili ana me na Hakuone o Kaleipaihala. Hema 46 ½° Komohana 0.43 kaulahao e pili ana me na Hakuone o Kaleipaihala, Hema 39° Hikina 0.72 kaulahao e pili ana me no Hakuone o Kaleipaihala Hema 62° Komohana 0.40 kaulahao e pili ana me Kaoio Akau 61 ½° Komohana 2.67 kaulahao e pili ana me ka Auwai e kaawale ai o Upai. a hiki i kahi i hoomaka ai. Ka Ili Hookahi Eka, Hookahi Ruda & Iwakaluakumamakahi Roda.

[Diagram in the Original]

[Text in the Diagram: Kaleipaihala, Upai, 3, Kaleipaihala, Kaoio, Kaleipaihala, Lupua, 2 k = 1 Iniha, Pakala, Mokuhinia, 1, Lota, Lota, Kauwaioahu, Lota, 2, Alu, Wainee]

Ua koi mai oia no kona mau wahi ma Paunau ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi no Kamanawa mai ke Konohiki i ka wa o Kamehameha I, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kanae, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.
 No ke kope ana i ka olelo koina
 No ka palapala kii
 No ka hana ana i ka la 31 o Mei 1849
 No ke kope ana i na olelo ana hoike 3/8 aoao
 No ka ana ana i ka la Ua kaa ke ana ana \$3.00
 No ke kope ana
 No ka hooholo ana i ka olelo, October 8, 1852.

Eia na palena Anaia e W. P. Alexander
 Pau loa 3.00

Apana 1. He kuleana kona e waiho ana ma ke Ahupuaa o Kahoma me ke Ahupuaa o Paunau ma Lahaina, Maui.

E hoomaka ana ma ke kihi Hema Komohana, a holo aku

Akau	15 °	Komohana	1.09	Kaulahao	e pili ana me	kahi hakuone o Victoria
Akau	84 1/4 °	Hikina	1.67	"	" " " "	Kaiki, Maluo & Kekahuna
Hema	2 °	Hikina	0.32	"	" " " "	Keone
Hema	72 1/2 °	Hikina	1.03	"	" " " "	"
Hema	57 °	Komohana	1.44	"	" " " "	he Kahawai
Akau	80 °	Komohana	1.19	"	" " " "	" " a hiki i

kahi i hoomaka ai. Ka Ili 38 ma Roda.

Apana 2. E hoomaka ana ma ke kihi Komohana, a e holo ana.

Hema	48 1/4 °	Hikina	2.69	Kaulahao	e pili ana me	ke Kahawai
Akau	51 °	Hikina	2.11	"	" " " "	"
Akau	82 3/4 °	Komohana	1.23	"	" " " "	ka Pali
Akau	67 1/4 °	Komohana	0.61	"	" " " "	"
Akau	84 1/4 °	Komohana	1.95	"	" " " "	" a hiki hou

i kahi i hoomaka ai. Ka Ili Hookahi Ruda & Ewalu Roda.

[Diagram in the Original]

[Text in the Diagram: Keone, Kahawai, Kekahuna, I, Maluo, Kaiki, Poalima o Victoria, 2 K = 1 Iniha, Kahawai, 2]

Apana 1.

Ua koi mai oia no kona mau wahi ma Polapola & Polanui, ma Lahaina ma ka Mokupuni o Maui, no ka mea ua loa ia ia kahi ma Polapola no Kekauonohi mai i ka wa i hanaia ai o ka Papu ma Lahaina, ~~ua loa hoi ia ia kahi ma Polanui no Hoapili mai, mamua aku o kona make ana i ka Makahiki 1833~~, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Makaulia, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Peneti.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 2 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 1 7/8 aoao		
J. Kekaulahao	No ka ana ana i ka la Ua kaa ke ana ana \$3.50		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		

Eia na palena

Anaia e W. P. Alexander

Pau loa 5.00

Apana 1. He kuleana kona e waiho ana ma ke Ahupuaa o Polapola ma Lahaina, Mokupuni o Maui. Eha mau Apana.

E hoomaka ana ma ke kihi Akau Komohana, a e holo ana

Akau	86 1/2	°	Hikina	1.80	Kaulahao	e pili ana me	"Haleu"
Hema	18 1/4	°	Hikina	2.65	"	" " " "	"Puako"
Hema	36 1/4	°	Komohana	0.74	"	" " " "	"Waianae"
Akau	26 1/4	°	Komohana	0.85	"	" " " "	Poalima
Hema	74	°	Komohana	0.97	"	" " " "	"
Akau	20 3/4	°	Komohana	2.56	"	" " " "	Kealohapaalani, i kahi

i hoomaka ai. Ka Ili Elua Ruda & Umikumamaona Roda.

Apana 2. E hoomaka ana ma ke kihi Hema Hikina a e holo ana,

E hoomaka ana ma ke kihi Akau Komohana, a e holo ana

Hema	57 1/4	°	Komohana	2.15	Kaulahao	e pili ana me	"Waianae"
Akau	34 1/2	°	Komohana	1.14	"	" " " "	Weawea
Hema	56 1/2	°	Komohana	1.28	"	" " " "	"
Akau	31 1/4	°	Komohana	0.58	"	" " " "	Poalima
Hema	62 3/4	°	Komohana	0.67	"	" " " "	"
Akau	16 3/4	°	Komohana	0.93	"	" " " "	Pikanele
Akau	35 1/4	°	Komohana	0.83	"	" " " "	"
Akau	40 1/4	°	Hikina	0.62	"	" " " "	Baldwin
Akau	44 1/4	°	Komohana	0.32	"	" " " "	"
Akau	54 1/4	°	Hikina	3.45	"	" " " "	Nahaolelua
Hema	22 1/2	°	Hikina	0.58	"	" " " "	Kealohapaalani
Hema	58 1/2	°	Komohana	1.23	"	" " " "	"
Hema	25 3/4	°	Hikina	0.88	"	" " " "	"
Akau	53 1/2	°	Hikina	1.61	"	" " " "	"
Hema	28 1/4	°	Hikina	2.84	"	" " " "	"

a hiki i kahi i hoomaka ai. Ka Ili Hookahi Eka & hookahi Roda.

Apana 3. E hoomaka ana ma ke kihi Akau Hikina, a e holo ana,

Hema	39 3/4	°	Komohana	2.49	Kaulahao	e pili ana me	Baldwin
Hema	44	°	Hikina	0.86	"	" " " "	Kilolani
Akau	43 1/2	°	Hikina	2.30	"	" " " "	Pikanele
Akau	33 1/2	°	Komohana	1.05	"	" " " "	"

a hiki i kahi i hoomaka ai. Ka Ili Kanakolukumamaona Roda.

Apana 4. E hoomaka ana ma ke kihi Akau Hikina, a e holo ana,

E hoomaka ana ma ke kihi Akau Komohana, a e holo ana

Hema	39 1/2	° Komohana	0.89	Kaulahao	e pili	ana	me	Apana 3
Hema	41 1/2	° Hikina	1.07	"	"	"	"	Pikanele
Hema	47 3/4	° Komohana	1.53	"	"	"	"	"
Hema	28 3/4	° Hikina	0.77	"	"	"	"	Kapohaku
Akau	47 1/2	Hikina	1.79	"	"	"	"	"
Akau	24 3/4	° Komohana	1.48	"	"	"	"	Poalima
Akau	5 3/4	° Komohana	0.67	"	"	"	"	Kealohapaalani

a hiki i kahi i hoomaka ai. Ka Ili Kanakolukumamakahi Roda.

See Page 276.



[Diagram in the Original]

[Text in the Diagram: Puako, Nahaolelua, 1, Waianae, Poalima, Kealohapaalani, Nahaolelua, 2, Waianae, Weaweae, Baldwin, Pikanele, Poalima, Pikanele, Baldwin, 3, Pikanele, Kilolani, Kealohapaalani, Pikanele, Poalima, Kapohaku, 4, Kapohaku, 2 K = 1 Iniha]

Ua koi mai oia no kona wahi ma Puako ma Lahaina ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no Mohihio mai i ka wa o Hoapili i ka Makahiki 1838 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Namauu Lazaro, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oi ai ko ke Aupuni hapaha; Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 6 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 1 3/4 aoao		
J. Kekaulahao	No ka ana ana i ka la Ua kaa ke ana ana		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e W. P. Alexander	Pau loa	3.00

He palapala hoakaka i ke ana i kekahi Kuleana Pahale o Namauu Lazaro waiho ana ma ke Ahupuaa o Puako, ma Lahaina, Maui.

E hoomaka ana ma ke kahi Akau Komohana o keia, a e holo ana

Akau	43 1/4 °	Hikina	1.03	Kaulahao	e pili ana me	ko Kanaina
Hema	60 1/2 °	Hikina	1.35	"	" " "	Alanui Luakini
Hema	31 1/4 °	Komohana	1.33	"	" " "	Pahale o Pikanele
Akau	48 1/2 °	Komohana	1.58	"	" " "	Kanaina

a hiki i kahi i hoomaka ai. Ka Ili Iwakaluakumamahiku Roda.

[Diagram in the Original]

[Text in the Diagram: Alanui Luakini, Kanaina, Pikanele, Kanaina, 1 K = 2 1/2 Iniha]

Ua koi mai oia no kona wahi ma Kainehe ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no I. Piikoi mai i ka Makahiki 1843, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Nakoeluahe kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 14 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 1/8 aoao		
J. Kekaulahao	No ka ana ana i ka la	Ua kaa ke ana ana	\$2.00
	No ke kope ana		
	No ka hooholo ana i ka olelo,	October 8,	1852.
Eia na palena	Anaia e W. P. Alexander	Pau loa	3.00

Aia kona Kuleana ma ke Ahupuaa o Kainehe ma Lahaina, Maui.

E hoomaka ana ma ke kihi Akau Komohana o keia, a e holo ana

Akau	51 3/4	°	Hikina	6.11	Kaulahao	e pili ana me	Kapule
Akau	13 3/4	°	Komohana	0.77	"	" " " "	"
Akau	55 3/4	°	Hikina	0.34	"	" " " "	"
Akau	27	°	Komohana	1.60	"	" " " "	Kaiheekai
Hema	55	°	Komohana	7.33	"	" " " "	Piikoi a i ke Alanui
Hema	43 1/2	°	Hikina	2.70	"	" " " "	Alanui

i hiki i kahi i hoomaka ai. Ka Ili Hookahi Eka & Ekolu Ruda.

[Diagram in the Original]

[Text in the Diagram: Alanui Kaanaeali, Piikoi, Kapule, Kaiheekai, 2 K. = 1 Iniha]

Ua koi mai oia no kona mau wahi ma Kuholilea & Wahikuli, ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia mau wahi no Kukai mai i ka Makahiki 1839, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Poholapu, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 14 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 3/4 aoao		
J. Kekaulahao	No ka ana ana i ka la	Ua kaa ke ana ana	\$6.00
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e W. P. Alexander	Pau loa	6.00

Aia kona Kuleana aina e waiho la ma na Ahupuaa o Kuholilea a me Wahikuli ma Lahaina, Maui. Elua mau Apana.

Apana 1. Aia ma Kuholilea, ma ke awawa o Kahoma.
E hoomaka ana ma ke kihi Hema, a e holo ana

E hoomaka ana ma ke kihi Akau Komohana o keia, a e holo ana

Akau	43 1/2	°	Hikina	3.44	Kaulahao	e pili ana me	Hoomaemae
Akau	81 1/2	°	Hikina	1.10	"	" " " "	"
Akau	60	°	Hikina	1.80	"	e pili ana me	Konohiki
Akau	15 3/4	°	Hikina	5.40	"	" " " "	Kahawai
Hema	34	°	Komohana	2.72	"	" " " "	Kekoko
Hema	64 1/4	°	Komohana	7.43	"	" " " "	"
Hema	46 3/4	°	Komohana	1.98	"	" " " "	Ekolu mau Hale
Hema	74 1/2	°	Hikina	0.36	"	" " " "	Kukapu
Akau	26 3/4	°	Hikina	0.65	"	" " " "	Poalima
Hema	72	°	Hikina	0.68	"	" " " "	"
Akau	40 1/2	°	Hikina	0.38	"	" " " "	Kukapu
Hema	43 1/2	°	Hikina	0.47	"	" " " "	Ilae
Hema	15 1/2	°	Komohana	0.80	"	" " " "	"

i kahi i hoomaka ai. Ka Ili Elua Eka & Umikumalua Roda.

Apana 2. Aia ma Wahikuli. E hoomaka ana ma ke kihi Akau Hikina, a e holo ana

E hoomaka ana ma ke kihi Akau Komohana o keia, a e holo ana

Hema	42 3/4	°	Komohana	5.78	Kaulahao	e pili ana me	Keanapuni
Hema	65	°	Komohana	4.38	"	" " " "	"
Hema	85 1/2	°	Komohana	2.68	"	" " " "	"
Hema	49 3/4	°	Komohana	4.25	"	" " " "	"
Hema	30 1/2	°	Komohana	1.00	"	" " " "	"
Hema	7	°	Komohana	1.39	"	" " " "	"
Hema	43	°	Hikina	6.63	"	" " " "	"
Akau	68	°	Hikina	6.75	"	ma ka pali Kahawai e pili ana me	Kelawea
Akau	21 1/2	°	Hikina	11.18	"	e pili ana me	Kelawea
Akau	31	°	Komohana	1.97	"	" " " "	Keanapuni

a hiki aku i kahi i hoomaka ai. Ua paa keia i ka pa pohaku.

Ka Ili Umikumamalua Eka.



[Diagram in the Original]

[Text in the Diagram: Kelawea, Keanapuni, II, Kahawai Nui ia o Kahoma & [?], Wahikuli, Kekoko, Kukapu, Poalima, Kukapu, Ilae, I, Kahawai o Kahoma, Hoomaemae, 2 K. = 1 iniha]

Ua koi mai oia no kona mau wahi ma Puako, ma Lahaina ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi no Kuakoa mai i ka Makahiki 1840 a ua noho keakea oleia a hiki keia manawa.

Oia ka makou e hooko nei no Simeona Pahia, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 14 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 1/2 aoao		
J. Kekaulahao	No ka ana ana i ka la	Ua kaa ke ana ana	\$3.00
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e W. P. Alexander	Pau loa	4.00

Aia kona mau Kuleana ma ke Ahupuaa o Puako ma Lahaina, Maui.

Eha mau Apana.

Apana 1.	E hoomaka ana ma ke kihi Akau Hikina, a e holo ana			
Hema	39 1/2 °	Hikina	0.87	Kaulahao e pili ana me Kamauoha
Hema	57 °	Komohana	5.17	" " " " Kaleipaihala
Akau	32 1/2 °	Komohana	1.09	" " " " A. W. Parsons
Akau	59 1/2 °	Hikina	5.05	" " " " Mumuku

a hiki hou aku i kahi i hoomaka ai. Ka Ili Elua mau Ruda.

Apana 2.	E hoomaka ana ma ke kihi Akau Hikina, a e holo ana			
Hema	33 1/2 °	Hikina	3.65	Kaulahao e pili ana me Kekauonohi
Hema	67 1/4 °	Komohana	6.28	" " " " A. W. Parsons Esq.
Akau	22 °	Komohana	0.16	" " " " "
Akau	54 1/2 °	Hikina	3.76	" " " " Mumuku
Akau	21 1/2 °	Komohana	2.24	" " " " "
Akau	55 3/4 °	Hikina	1.97	" " " " Kanuku

a hiki hou i kahi i hoomaka ai. Ka Ili Ekolu Ruda & Kanakolukumamawalu Roda.

Apana 3.	E hoomaka ana ma ke kihi Akau Hikina, a e holo ana			
Hema	8 3/4 °	Komohana	0.28	Kaulahao e pili ana me Mumuku
Hema	24 3/4 °	Hikina	1.60	" " " " "
Hema	57 1/2 °	Komohana	2.51	" " " " Alanui Aupuni
Akau	37 1/2 °	Komohana	1.90	" " " " Kalua
Akau	13 °	Komohana	0.53	" " " " Kahikona
Akau	64 1/4 °	Hikina	3.04	" " " " Kalua
Hema	18 3/4 °	Hikina	0.17	" a hiki i kahi i hoomaka ai.

Ka Ili Elua Ruda & Umikumamaiwa Roda.

Apana 4. Ma ke awawa o Kahoma. E hoomaka ana ma ke kihi Akau Komohana [Komohana], a e holo ana.

Apana 4.	E hoomaka ana ma ke kihi Akau Hikina, a e holo ana			
Hema	41 1/4 °	Hikina	0.95	Kaulahao e pili ana me Mumuku & Kamaiewa
Akau	55 1/2 °	Hikina	1.60	" " " " Nuku
Akau	32 3/4 °	Komohana	1.09	" " " " Kalua
Hema	51 1/2 °	Komohana	1.75	" ma ka pali, a hiki hou aku

i kahi i hoomaka ai.

Ka Ili Iwakaluakumamahiku Roda.

[Diagram in the Original]

[Text in the Diagram: Mumuku, Parsons, 1, Kamauoha, Kamohomoho, Kanuku, Mumuku, 2, Kekauonohi, A. W. Parsons, Kalua, Kahikona, 3, Mumuku, Kalua, Alanui, Mumuku, 4, Kalua, Maiewa, Kaneku]

Helu 10532 Naolulo

Ua koi mai oia no kona mau wahi ma Moalii, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi no kona Makuakane mai oMahuka, i ka wa o Hoapili, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Naolulo, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 8 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 1/4 aoao		
J. Kekaulahao	No ka ana ana i ka la Ua kaa ke ana ana \$3.00		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		

Eia na palena

Anaia e W. P. Alexander

Pau loa 4.00

Aia kona Kuleana ma ke Ahupuaa o Moalii ma Lahaina Maui. Elua mau Apana.

Apana 1. E hoomaka ana ma ke kihi Akau Komohana, a e holo ana

Hema	52	°	Hikina	8.66	Kaulahao	e	pili	ana	me	ko	Konohiki
Hema	33	1/4	°	Komohana	1.24	"	"	"	"	"	Moakaka
Akau	81	°	Komohana	3.46	"	"	"	"	"	"	
Akau	3	3/4	°	Komohana	1.01	"	"	"	"	"	
Akau	68	°	Komohana	4.80	"	"	"	"	"	"	
Akau	28	°	Hikina	3.57	"	"	"	"	"	"	Kau

a hiki i kahi i hoomaka ai.

Ka Ili Elua Eka, Hookahi Ruda & Iwakalua Roda.

Apana 2. E hoomaka ana ma ke kihi Akau Hikina, a e holo ana

Hema	17	°	Hikina	1.81	Kaulahao	e	pili	ana	me	ko	Kaei
Akau	82	1/2	°	Komohana	6.13	"	"	"	"	ko	Kaka
Akau	75	1/2	°	Komohana	5.03	"	"	"	"	"	
Akau	67	3/4	°	Komohana	0.76	"	"	"	"	"	
Akau	40	°	Komohana	0.66	"	"	"	"	"	"	a i na loko ia
Akau	83	°	Komohana	3.16	"	"	"	"	"	"	mawaena o na Loko ia
Akau	4		Komohana	0.93	"	"	"	"	"	"	Alanui Kaanapali
Hema	79	3/4		Hikina	4.03	"	"	"	"	"	Kaei
Hema	69	1/2	°	Hikina	1.36	"	"	"	"	"	Moakaka
Hema	84	°	Hikina	9.55	"	"	"	"	"	"	Kaei

Ka Ili Elua Eka.

[Diagram in the Original]

[Text in the Diagram: Kaei, No Konohiki, I, Moakaka, Moakaka, 2 K. = 1 Iniha, Kaei, Moakaka, Kaei, Alanui, Kaei, 2, Kaka, Kaka]

Ua koi mai oia i kona wahi ma Kuholilea, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no Kalawaia mai i ka Makahiki 1831, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kahoomaemae, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.

No ke kope ana i ka olelo koina

W. L. Lee

No ka palapala kii

G. M. Robertson

No ka hana ana i ka la 8 June 1849

J. H. Smith

No ke kope ana i na olelo ana hoike 1/4 aoao

J. Kekaulahao

No ka ana ana i ka la Ua kaa ke ana ana \$1.00

No ke kope ana

No ka hooholo ana i ka olelo, October 8, 1852.

Eia na palena

Anaia e W. P. Alexander

Pau loa 2.00

He Kuleana kona ma Kuholilea ma ke awawa o Kahoma, ma Lahaina, Maui.

E hoomaka ana ma ke kihi Hema, a e holo ana

Akau	56 1/2	° Komohana	0.75	Kaulahao	e pili ana me	Napahi
Akau	43 1/2	° Hikina	3.44	"	" " "	ma ke Kahawai
Akau	81 1/2	° Hikina	1.10	"	" " "	"
Hema	35	° Komohana	3.06	"	" " "	ma kahi Poalima
Hema	60 1/2	° Komohana	1.21	"	" " "	" Napahi

a hiki hou i kahi i hoomaka ai.

Ka Ili Hookahi Ruda & Umikumamahiku Roda.

Ua make o Kahoomaemae
o Poholapu kona Hooilina

[Diagram in the Original]

[Text in the Diagram: Poholapu, Kahawai, Napahi, Poalima, 2 K. = 1 Iniha]

Ua koi mai oia no kona mau wahi ma Puunooa, Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi no kona makuakane o Panelaau mai, a ua loa hoi i kona Makuakane no Namanu mai i ka Makahiki 1833, a ua noho keakea oelia a hiki i keia manawa.

Oia ka makou e hooko nei no Ku, W. he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka palapala Sila Alodio. Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$
	No ke kope ana i ka olelo koina	Ken.
W. L. Lee	No ka palapala kii	
G. M. Robertson	No ka hana ana i ka la 17 o June 1849	
J. H. Smith	No ke kope ana i na olelo ana hoike 5/8 aoao	
J. Kekaulahao	No ka ana ana i ka la Ua kaa ke ana ana \$4.00	
	No ke kope ana	
	No ka hooholo ana i ka olelo, October 8, 1852.	
Eia na palena	Anaia e W. P. Alexander	
	Pau loa	4.00

Apana 1. He Mahinaai o Ku Helu 486. Aia ma ke Ahupuaa o Puunooa i Lahaina, Maui. E hoomaka ana ma ke kihi Akau Komohana, a e holo ana,

Akau	52 1/4	°	Hikina	3.21	Kaulahao	e pili ana me	Puhalahua
Akau	55	°	Hikina	6.34	"	" " "	"
Hema	55	°	Hikina	2.69	"	" " "	Kaiheekai
Hema	49 1/2	°	Hikina	1.91	"	" " "	"
Hema	24 1/2	°	Komohana	1.01	"	" " "	Uilama
Hema	41		Komohana	1.73	"	" " "	"
Akau	32		Komohana	4.84	"	" " "	Hanemo
Hema	55 1/2		Komohana	8.66	"	" " "	"
Akau	39	°	Komohana	0.23	"	" " "	Alanui Aupuni

a hiki i kahi i hoomaka ai. Ka Ili Hookahi Eka & Kanakolukumamaha Roda.

Apana 2. He Pahale aia ma Puunooa, i Lahaina, Maui.

E hoomaka ana ma ke kihi Akau Hikina a e holo ana.

Apana 1. E hoomaka ana ma ke kihi Hema, a e holo ana

Hema	33 1/4	°	Hikina	1.93	Kaulahao	e pili ana me	ko Namaau
Hema	52 1/2	°	Komohana	1.34	"	" " "	"
Hema	42 1/2	°	Hikina	0.24	"	" " "	"
Hema	45 3/4	°	Komohana	1.75	"	" " "	Poopuaa
Akau	56 1/2	°	Komohana	1.00	"	" " "	Kahakai
Akau	40 3/4		Hikina	1.96	"	" " "	Kenui
Akau	43		Komohana	1.07	"	" " "	"
Akau	53 3/4		Hikina	1.75	"	" " "	kekahi wahi Alanui

a hiki i kahi i hoomaka ai. Ka Ili Elua Ruda.

Apana 3. He kihapai aia ma ke Awawa o Kahoma, ma ke Ahupuaa o Puunooa i Lahaina, Maui. E hoomaka ana ma ke kihi Hema Komohana, a e holo ana.

Hema	71 3/4	°	Hikina	3.37	Kaulahao	ma ka Kahawai	
Akau	4 1/2	°	Komohana	1.12	"	e pili ana me	ko Puha
Akau	20 1/2	°	Komohana	1.49	"	" " "	Hanemo
Hema	61	°	Komohana	2.94	"	" na pali o	Kuholilea

a hiki i kahi i hoomaka ai. Ka Ili Hookahi Ruda & Iwakaluakumamalua Roda.

[Diagram in the Original]

[Text in the Diagram: Alanui, Kenui, 2, Namauu, Kahakai, Poopuaa, Namauu, Kaiheekai, Uilama, Puhalahua, 1, Hanemo, Alanui Aupuni, Kuholilea, Hanemo, Puha, 3, Kahawai]

Helu 9793 Mumuku.

Ua koi mai oia no kona mau wahi ma Puako, ma Lahaina ma ka Mokupuni [Mokupuni] o Maui, no ka mea ua loa ia ia keia mau wahi no Kuakoa mai ke Konohiki mamua i ka Makahiki 1837, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Mumuku, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kuponono [kuponono] ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 16 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 1/2 aoao		
J. Kekaulahao	No ka ana ana i ka la	Ua kaa ke ana ana \$3.00	
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		

Eia na palena

Anaia e W. P. Alexander

Pau loa 4.00

Aia kona kuleana ma ke Ahupuaa o Puako ma Lahaina, Maui. Eha mau Apana.

Apana 1. E hoomaka ana ma ke kihi Hema Komohana, a e holo ana

Akau	27 3/4	°	Komohana	1.40	Kaulahao	e pili ana me	A. W. Parsons Esqr.
Akau	65 3/4	°	Hikina	5.22	"	" " "	Kalai
Hema	17	°	Hikina	0.89	"	" " "	Kamaiewa
Hema	59 1/2	°	Komohana	5.05	"	" " "	Pahi

a hiki i kahi i hoomaka ai. Ka Ili Elua Ruda & Umi mau Roda.

Apana 2. E hoomaka ana ma ke kihi Hema Komohana, a e holo ana

Akau	54 1/2	°	Hikina	3.76	Kaulahao	e	pili	ana	me	Pahia
Akau	21 1/2	°	Komohana	2.24	"	"	"	"	"	"
Hema	58	°	Komohana	3.62	"	"	"	"	"	Kanuku & Kalua
Hema	8 3/4	°	Komohana	0.28	"	"	"	"	"	Pahia
Hema	24 3/4	°	Komohana	2.18	"	"	"	"	"	" a hiki i

kahi i hoomaka ai.

Ka Ili Ekolu Ruda & Umikumamaiwa Roda.

Apana 3. He Loi. E hoomaka ana ma ke kihi Hema Hikina, a e holo ana

Hema	53	°	Komohana	1.20	Kaulahao	e	pili	ana	me	ko Pahia
Akau	32 1/4	°	Komohana	1.25	"	"	"	"	"	Kanuku
Akau	55 1/4	°	Hikina	1.05	"	"	"	"	"	"
Hema	39	°	Hikina	1.19	"	"	"	"	"	Kalua

a hiki i kahi i hoomaka ai.

Ka Ili Iwakaluakumamakahi Roda.

Apana 4. He Loi. Aia ma ke awawa o Kahoma. E hoomaka ana ma ke kihi

Hema Hikina, a e holo ana.

Hema	57 3/4	°	Komohana	0.53	Kaulahao	e	pili	ana	me	ke Kahawai
Akau	27 1/2	°	Komohana	1.83	"	"	"	"	"	Kanuku
Akau	53	°	Hikina	0.16	"	"	"	"	"	Kamaiewa
Akau	30 3/4	°	Komohana	0.77	"	"	"	"	"	"
Akau	49 1/2	°	Hikina	0.81	"	"	"	"	"	ka Pali
Hema	47	°	Hikina	0.25	"	"	"	"	"	Pahoa
Hema	46 1/2	°	Komohana	0.44	"	"	"	"	"	Kamaiewa
Hema	27 1/4	°	Hikina	2.40	"	"	"	"	"	" & Kanuku

a hiki hou aku i kahi i hoomaka ai.

Ka Ili Iwakaluakumamalua mau Roda.

[Diagram in the Original]

[Text in the Diagram: Kalua Kanuku, Pahia, 2, Pahia, A. W. Parsons, Kalai, Parsons, 1, Kamaiewa, Kanuku, Kanuku, 3, Kalua, Pahia, Kamaiewa, 4, Maiewa, Kanuku, Kahawai o Kahoma]

Ua koi mai oia no kona mau wahi ma Kapewakua, ma Lahaina, ma ka Mokupuni o Maui no ka mea ua loa ia ia keia mau wahi no Hoapili mai, mamua i ka Makahiki 1839, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Holoauhee, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 12 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 3/8 aoao		
J. Kekaulahao	No ka ana ana i ka la	Ua kaa ke ana ana	\$3.00
	No ke kope ana		
	No ka hooholo ana i ka olelo,	October 8,	1852.
Eia na palena	Anaia e W. P. Alexander	Pau loa	3.00

Aia kona aina kuleana ma ke Ahupuaa o Kapewakua, ma Lahaina, Maui.
Ekolu mau Apana.

Apana 1. E hoomaka ana ma ke kihi Akau a holo aku

Hema	56 1/2 °	Hikina	1.03	Kaulahao	e pili ana me	Akoni
Hema	27 1/4 °	Hikina	1.78	"	" " " "	"
Hema	52 1/2 °	Komohana	0.96	"	" " " "	"
Akau	75 °	Komohana	0.14	"	" " " "	Hau
Akau	35 1/4 °	Komohana	0.62	"	" " " "	"
Hema	44 °	Komohana	1.70	"	" " " "	"
Akau	60 °	Komohana	0.31	"	" " " "	Puou
Akau	18 °	Hikina	3.39	"	" " " "	" i kahi i

hoomaka ai. Ka Ili Hookahi Ruda & Iwakaluakumamahiku Roda.

Apana 2. E hoomaka ana ma ke kihi Hema a holo aku

Akau	50 °	Komohana	0.63	Kaulahao	e pili ana me	Puou
Akau	33 1/2 °	Hikina	0.92	"	" " " "	Opaiula
Hema	57 °	Hikina	0.60	"	" " " "	Kamiki
Hema	33 °	Komohana	1.00	"	" " " "	Akoni, i kahi i

hoomaka ai. Ka Ili Eiwa mau Roda.

Apana 3. E hoomaka ana ma ke kihi Akau a holo aku

Hema	33 1/4 °	Komohana	2.25	Kaulahao	e pili ana me	Opaiula
Hema	54 °	Hikina	0.64	"	" " " "	Kamiki
Akau	34 3/4 °	Hikina	0.90	"	" " " "	"
Akau	34 °	Komohana	0.12	"	" " " "	"
Akau	46 3/4 °	Hikina	1.20	"	" " " "	"
Akau	44 °	Komohana	0.85	"	" " " "	Akoni

a hiki i kahi i hoomaka ai. Ka Ili Iwakaluakumamakolu Roda.

[Diagram in the Original]

[Text in the Diagram: Puou, Hau, 1, Hau, Akoni, Opaiula, Puou, 2, Kamiki, Akoni, Opaiula, 3, Akoni, Kamiki]

Ua koi mai oia no kona mau wahi ma Kelaweā, ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia mau wahi no Pikanele mai i ka Makahiki 1842, a ua noho keakea oleia, a hiki i keia manawa.

Oia ka makou e hooko nei no Kaninau, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha, alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.
 No ke kope ana i ka olelo koina
 W. L. Lee No ka palapala kii
 G. M. Robertson No ka hana ana i ka la 29 o May 1849
 J. H. Smith No ke kope ana i na olelo ana hoike 3/4 aoao
 J. Kekaulahao No ka ana ana i ka la Ua kaa ke ana ana \$3.00
 No ke kope ana
 No ka hooholo ana i ka olelo, October 8, 1852.

Eia na palena Anaia e W. P. Alexander Pau loa 4.00

Aia kona aina Kuleana ma ke Ahupuaa o Kelaweā, ma Lahaina, Maui. Elua ma Apana.

Apana 1. He hapa keia o kekahi Apana Kuleana i anaia no Pikanele, aia ma ke kii e akaka ai, ke hoole nei o Pikanele ia Pokai ma keia Apana.

E hoomaka ana ma ke kii Akau

Hema	50	°	Hikina	3.24	Kaulahao	e	pili	ana	me	Kanaina
Hema	40	°	Komohana	6.09	"	"	"	"	"	Pikanele
Akau	50	°	Komohana	1.75	"	"	"	"	"	"
Akau	32	3/4	°	Hikina	1.97	"	"	"	"	"
Hema	66	3/4	°	Hikina	1.33	"	"	"	"	"
Akau	13	°	Hikina	2.46	"	"	"	"	"	"
Akau	68	°	Komohana	1.41	"	"	"	"	"	"
Akau	37	1/2	°	Hikina	2.00	"	"	"	"	Kainunui, a

hiki i kahi i hoomaka ai.

Ka Ili Hookahi Eka & Kanakolukumamaono mau Roda.

Apana 2. E hoomaka ana ma ke kii Hema

Akau	42	3/4	°	Komohana	1.18	Kaulahao	e	pili	ana	me	Kalena
Akau	36	1/4	°	Hikina	4.10	"	"	"	"	"	Kahawai o Kanaha
Hema	27	3/4	°	Hikina	1.47	"	"	"	"	"	Pikanele
Hema	51	1/4	°	Komohana	1.48	"	"	"	"	"	"
Hema	67	°	Komohana	2.43	"	"	"	"	"	"	na pali a hiki i

kahi i hoomaka ai.

Ka Ili Elua Ruda a me Umi Roda.

Olelohoakaka. O ka Apana 1 o keia kuleana e keakea nei e Pikanele ana i kuleana ai nona wale no. Ua hookomo mai no o Kaninau i kona kuleana ma ua wahi la a he kuleana maopopo kona. Molaila, ua hooholo na Luna Hoona i ka olelo. He kuleana maopopo ko Kaninau malaila, a nona hoi kahi ana i hookomo mai ai, e like me ia ma ke Kii, a no hai ae koi ke koena ke hooiaioa ke kuleana.

Keena Hoona, Honolulu Octob 21, 1852

J. L. Nailiili
 Kakauolelo o na Luna

Ua hoole ia ka Apana 1 o keia kuleana, a ua hoi i ke Konohiki

[Diagram in the Original]

[Text in the Diagram: Kahawai, Kalena, 2, Pikanele, Pikanele, Kaimunui, 1, Pikanele, Kanaina]

Helu 486 D. Poopuaa.

Ua koi mai oia no kona wahi ma Puunooa, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no kona Makuakane mai a ua noho keakea oleia a hiki i keia manawa.

oia ka makou e hooko nei no Poopuaa, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kuono ia ia ka pala=pala [palapala] Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 16 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 3/8 aoao		
J. Kekaulahao	No ka ana ana i ka la	Ua kaa ke ana ana	\$1.00
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e W. P. Alexander	Pau loa	3.00

He pahale kuleana kona, e waiho ana ma ke Ahupuaa o Puunooa Hema ma Lahaina, Maui.

E hoomaka ana ma ke kahi Komohana, a e holo ana

Hema	50 1/4	°	Hikina	0.43	Kaulahao	e pili ana me	ke Kai
Akau	49	°	Hikina	1.60	"	" " "	ko Hanemo
Akau	45 1/2	°	Komohana	0.53	"	" " "	Kapoli
Hema	45 1/2	°	Komohana	1.63	"	" " "	Ku

a hiki i kahi i hoomaka ai. Ka Ili He Umikumalua mau Roda.

[Diagram in the Original]

[Text in the Diagram: Ku, Kai, Kapoli, Hanemo]

Akau	53	°	Komohana	0.66	"	e	pili	ana	me	Puahoowale
Hema	41	1/2	°	Komohana	1.21	"	"	"	"	"
Akau	53	3/4	°	Komohana	0.14	"	"	"	"	"
Hema	48	°	Komohana	2.25	"	"	"	"	"	na Poalima o Timoteo

a hiki hou aku i kahi i hoomaka ai.

Ka Ili Hookahi Ruda a me na Roda he Umikumamawalu

[Diagram in the Original]

[Text in the Diagram: Kahawai, 2, Konohiki, Kahawai o Kahoma, 1, Timoteo, Puahoowale, 3, Kamauoha, Nahaolelua]

Helu 7225 Umiumi

Ua koi mai oia no kona wahi ma Waianae, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no Poopuu mai mamua i ka Makahiki 1836, a ua noho lealea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Umiumi, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a meaka hooholo ana i ka olelo Penei.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.

No ke kope ana i ka olelo koina

W. L. Lee

No ka palapala kii

G. M. Robertson

No ka hana ana i ka la 1 o June 1849

J. H. Smith

No ke kope ana i na olelo ana hoike 1/2 aoao

J. Kekaulahao

No ka ana ana i ka la 12 Ianuari 1852

No ke kope ana

No ka hooholo ana i ka olelo, October 8, 1852.

Eia na palena

Anaia e L. S. Ua

Pau loa 4.00

Ke ana ana i kekahi Apana aina o Umiumi ma ke Ahupuaa o Waianae, ma Lahaina ma ka Mokupuni o Maui. He pahale a me ka loi keia.

E hoomaka ana ma ke kahi Hema o keia aina ma kahi i pili ai ia Ninia, a e holo ana

Hema	49	°	Hikina	0.92	Kaulahao	ma	ko	Ninia
Akau	44	°	Hikina	1.56	"	"	"	Kahikona & Polapola
Akau	30	°	Komohana	1.69	"	"	"	"
Hema	48	°	Komohana	3.00	"	"	"	Kapohaku
Hema	43	°	Hikina	0.99	"	"	"	Ninia
Akau	40	3/4	°	Hikina	0.98	"	"	" a hiki i kahi

i hoomaka ai. Ka Ili 1 Ruda 24 Roda.

[Diagram in the Original]
 [Text in the Diagram: Kapohaku, Aina o Ninia, Kahikona, Kahikona]

Helu 3474 Kaniau

Ua koi mai oia no kona wahi ma Kamani, ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia wahi no Kao mai i ka Makahiki 1837 a ua noho keakea oelia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaniau, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke aupuni hapaha; alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 9 June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 1/4 aoao		
J. Kekaulahao	No ka ana ana i ka la 28 o March 1852		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e L. S. Ua		
		Pau loa	6.00

Ke ana ana i kekahi Apana Aina o Kaniau ma ke Ahupuaa o Kamani, ma Lahaina, Maui.

E hoomaka ana ma ke kihi Komohana o keia aina ma kahi i pili ai ia

D. Malo laua me H. Kuihelani, a e holo ana

Akau	56 °	Hikina	4.06	Kaulahao	ma	ko	D. Malo
Hema	79 °	Hikina	0.56	"	"	"	"
Akau	84 °	Hikina	0.39	"	"	"	"
Akau	52 °	Hikina	2.15	"	"	"	"
Akau	73 °	Hikina	1.11	"	"	"	"
Hema	65 °	Hikina	0.80	"	"	"	"
Akau	86 1/4 °	Hikina	3.43	"	"	"	"
Hema	20 1/2 °	Hikina	1.22	"	"	"	Mahina
Hema	63 3/4 °	Komohana	6.77	"	"	"	Kamano
Akau	39 1/2 °	Komohana	1.10	"	"	"	"
Hema	68 °	Komohana	0.83	"	"	"	"
Akau	20 °	Komohana	0.53	"	"	"	"
Hema	51 1/2 °	Komohana	3.52	"	"	"	"
Akau	42 3/4 °	Komohana	1.85	"	"	"	H. Kuihelani

a hiki hou aku i kahi i hoomaka ai.

O kona ili 2 Eka 2 Ruda 6 Roda.

[Diagram in the Original]
 [Text in the Diagram: H. Kuihelani, Aina o D. Malo, Aina o Kamano, Mahina]

Helu 9815 Liu

Ua koi mai oia no kona mau wahi ma Kelaweā, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi no Hoapili kane mai laua o Hoapili wahine i ka wa o Kamehameha I. a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Liu, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke aupuni hapaha; Alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 6 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 3/8 aoao		
J. Kekaulahao	No ka ana ana i ka la 14 o October 1852		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		

Eia na palena

Anaia e L. S. Ua

Pau loa 7.00

Ke ana ana i kekahi mau Apana Aina o Liu, he mau kuleana kona ma ke Ahupuaa o Kelaweā, ma Lahaina, Maui.

Apana 1. He loi maloo hookahi. E hoomaka ana ma ke kihi Hema o keia loi ma kahi e pili ana i ko Kekuelike a me ka pali, a holo aku ka aoao mua.

Akau	50 1/2 °	Komohana	1.14	Kaulahao	ma	ko	Kekuelike
Akau	32 °	Hikina	0.62	"	"	"	Kahawai
Hema	60 °	Hikina	1.10	"	"	"	Pikanele
Hema	30 1/2 °	Komohana	0.82	"	"	"	Pali a hiki i kahi i

hoomaka ai.

Ma ia Apana, 12 Roda.

Apana 2. He Pahale. E hoomaka ana ma ke kihi Komohana o keia pahale, ma kahi i pili ai oia i ko Kaulahao a me ke Alanui e holo ana.

Akau	42 1/2 °	Hikina	2.12	"	"	"	Keaweluaole
Hema	47 °	Hikina	2.27	"	"	"	Aupuni
Akau	38 1/2 °	Hikina	0.79	"	"	"	"
Hema	49 °	Hikina	2.47	"	"	"	Pikanele
Hema	37 °	Komohana	1.29	"	"	"	J. Kahookano
Akau	86 1/4 °	Komohana	2.79	"	"	"	"

Akau 45° Komohana 2.56 Kaulahao ma ko Kapihenui
a hiki i kahi i hoomaka ai.

Ma ia Apana 1 Eka. 1 Ruda. 18 Roda.

Apana 3. He loi kalo hookahi a me kahi kula e pili ana . E hoomaka ana
ke kihi Akau Hikina o keia loi, ma kahi e pili ana i ka papohaku a holo aku.

Hema	45 °	Hikina	3.21	Kaulahao	e pili ana i ka	Papohaku
Hema	51 °	Komohana	0.68	"	ma ke	Alanui
Akau	40 1/2 °	Komohana	3.26	"	" "	Auwai
Akau	65 °	Hikina	0.46	"	e holo ana a hiki i kahi i	

hoomaka ai.

Ma ia Apana 29 Roda.

Apana 4. He loi kalo hookahi. E hoomaka ma ke kihi Hikina
o keia loi ma kahi i pili ai i ko Piipii a me ka Auwai, a holo aku.

Akau	56 1/2 °	Komohana	1.00	Kaulahao	ma	ko	Piipii
Hema	35 °	Komohana	0.64	"	"	"	Pikanele
Hema	49 1/2 °	Hikina	0.87	"	"	"	"
Akau	45 °	Hikina	0.72	"	"	ka Auwai,	a hiki i kahi

i hoomaka ai.

Ma ia Apana 9 Roda.

Apana 5. He mau loi kalo Ekolu. E hoomaka ana ma ke kihi
Hikina o keia mau loi ma kahi i pili i ko Piipii laua o Pikanele, a holo aku
ka aoao mua.

Hema	41 3/4 °	Komohana	1.93	Kaulahao	ma	ko	Pikanele
Akau	55 1/4 °	Komohana	0.27	"	"	"	Kukae
Akau	22 °	Hikina	1.15	"	"	"	Auwai
Akau	39 1/2 °	Hikina	0.98	"	"	"	"
Hema	40 °	Hikina	0.70	"	"	"	Piipii a hiki i kahi i

hoomaka ai.

Ma ia Apana 18 Roda.

[Diagram in the Original]

[Text in the Diagram: Pikanele, Kahawai, 1, Pali, Kekuelike, Aupuni, Pikanele, Keaweluaole, 2, Kapihenui, J. Kahookano,
Piipii, Pikanele, 4, Auwai, Pikanele, He Papohaku, 3, He Auwai, Piipii, He Auwai, 5, Pikanele]

Ua koi mai oia no kona wahi ma Paeohi, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no Keohokalole mai i ka Makahiki 1842, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Z. Kaauwai, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.

No ke kope ana i ka olelo koina

W. L. Lee

No ka palapala kii

G. M. Robertson

No ka hana ana i ka la 15 June 1849

J. H. Smith

No ke kope ana i na olelo ana hoike 1/2 aoao

J. Kekaulahao

No ka ana ana i ka la 31 o Ianuari 1852

No ke kope ana

No ka hooholo ana i ka olelo, October 8, 1852.

Eia na palena

Anaia e L. S. Ua

Pau loa 6.00

Ke ana ana i kekahi Apana Aina o Z. Kaauwai, ma ke Ahupuaa o Paeohi, ma Lahaina, Mokupuni o Maui.

He mau loi a me ke Kula.

E hoomaka ana ma ke kihi Hikina o keia ma kahi i pili ai i ko Kukaehanuunuu, holo aku.

Hema	56	°	Komohana	1.84	Kaulahao	ma	ko	Kukaehanuunuu
Akau	58	1/2	°	Komohana	0.41	"	"	Poalima
Hema	39	°	Komohana	1.37	"	"	"	Puoanui
Hema	28	°	Komohana	1.72	"	"	"	Mahoe
Akau	65	1/4	°	Komohana	0.57	"	"	Hale Kula
Akau	19	°	Hikina	7.98	"	"	"	Unuhoaloha
Akau	58	°	Hikina	3.92	"	"	"	Aki
Hema	51	1/4	°	Hikina	0.59	"	"	"
Akau	59	3/4	°	Hikina	0.53	"	"	" a hiki i ka Auwai
Hema	10	1/4	°	Hikina	1.18	"	"	Auwai
Akau	75	°	Komohana	0.24	"	"	"	Ukiukihi
Hema	27	°	Komohana	3.11	"	"	"	"
Hema	33	1/2	°	Komohana	0.65	"	"	"
Akau	55	°	Komohana	0.30	"	"	"	"
Hema	45	°	Komohana	1.90	"	"	"	"
Hema	43	1/2	°	Hikina	0.96	"	"	" a hiki i kahi i hoomaka ai.

Ma ia Apana Elua Eka, Hookahi Puda, Eha Roda.

[Diagram in the Original]

[Text in the Diagram: Unuhoaloha, Aki, Hale Kula, Mahoe, Puoanui, Poalima, Kukaehanu, Ukiukihi, Auwai]

Ua koi mai oia no kona wahi ma Hanalao & Puako, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loaa ia ia keia mau wahi no Hoolulu kona Makuakane i ka Makahiki 1844, a ua noho keakea oleia, a hiki i keia manawa.

Oia ka makou e hooko nei no J. H. Kaiheekai, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 9 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 1/2 aoao		
J. Kekaulahao	No ka ana ana i ka la 4 o Maraki 1852		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e L. S. Ua	Pau loa	7.00

Ke ana ana i na Apana Aina o J. H. Kaiheekai, ma na Ahupuaa o "Hanakaoo" a me "Puako," ma Lahaina, Maui. Elima mau Apana.

Apana 1. Pahale ma Puako. E hoomaka ma ke kihi Akau o keia ma kahi e pili ai i ke ala Aupuni a me Hoolulu, a holo aku.

Hema	44 1/2 °	Komohana	1.12	Kaulahao	ma	ko	Hoolulu
Hema	28 1/2 °	Hikina	0.76	"	"	"	John Ana
Akau	52 °	Hikina	1.24	"	"	"	L. Haalelea
Akau	38 1/2 °	Komohana	0.90	"	"	"	Ala Aupuni, a hiki i kahi

i hoomaka ai.

O kona ili 15 Roda.

Apana 2. Pauku aina kalo "Hanakaoo." E hoomaka ana ma ke kihi hema o keia ma kahi i pili ai i ke ala Aupuni, a me Kalimaohe, a holo aku.

Akau	35 °	Hikina	1.00	Kaulahao	ma	"Kalimaohe"
Akau	46 3/4 °	Komohana	1.41	"	"	Poalima
Akau	40 °	Hikina	1.74	"	"	"
Hema	46 °	Hikina	1.66	"	"	"
Akau	43 °	Hikina	0.83	"	"	"
Akau	58 1/2 °	Komohana	1.50	"	"	D. Ii
Akau	61 1/2 °	Komohana	2.68	"	"	"
Hema	49 °	Komohana	1.96	"	"	Pupuka
Hema	38 °	Hikina	4.28	"	"	Ala Aupuni, a hiki i kahi i

hoomaka ai.

Ka Ili 3 Ruda, 5 Roda.

Apana 3. Pauku aina kalo. E hoomaka i ke kihi Hikina ma kahi i pili ai ia Pupuka a me "Kalimaohe," a holo aku.

Hema	35 °	Komohana	2.19	Kaulahao	ma	"Kalimaohe"
Hema	47 3/4 °	Komohana	2.89	"	"	"
Akau	21 °	Komohana	2.16	"	"	J. Piikoi
Akau	40 1/2 °	Hikina	1.62	"	"	"Puunoa"
Hema	65 °	Hikina	0.36	"	"	Pupuka
Akau	29 °	Hikina	1.12	"	"	"
Akau	46 1/2 °	Hikina	1.21	"	"	"
Hema	49 1/2 °	Hikina	2.10	"	"	" a hiki i kahi i

hoomaka ai.

Ka ili 2 Ruda, 37 Roda.

Apana 4. He mau Moo Elua.

E hoomaka ana i ke Koko ame Konohiki, a holo aku.

Akau	45	°	Hikina	5.95	Kaulahao	ma	ko	Koko
Akau	66	1/2	°	Hikina	0.79	"	"	"
Akau	47	°	Komohana	0.79	"	"	"	S. Ua
Hema	45	1/4	°	Komohana	6.73	"	"	"
Hema	48		Hikina	0.56	"	"	"	Puunoa, ahiki i kahi i hoomaka

ai.

Ka ili 1 Ruda 18 Roda.

Apana 5. Pauku aina kalo aia iuka. E hoomaka ma ke kihi i pili ai ia Koko, a me ka pali, a e holo ana.

Hema	44	°	Hikina	0.35	Kaulahao	ma	ko	Kahawai
Akau	39	°	Hikina	2.20	"	"	"	ko Pupuka
Akau	48	3/4	°	Hikina	0.95	"	"	"
Akau	28	1/2	°	Komohana	0.40	"	"	"
Akau	80	°	Hikina	1.06	"	"	"	"
Hema	9	°	Hikina	0.46	"	"	"	Kahawai
Akau	86	°	Hikina	1.00	"	"	"	"
Hema	77	°	Hikina	2.00	"	"	"	"
Akau	62	°	Hikina	1.12	"	"	"	Alu
Akau	22	°	Komohana	0.56	"	"	"	"
Hema	75	1/2	°	Komohana	0.47	"	"	"
Akau	35	1/2	°	Komohana	0.36	"	"	"
Akau	80	°	Hikina	1.14	"	"	"	"
Hema	27	1/4	°	Hikina	0.92	"	"	"
Akau	80	°	Hikina	1.25	"	"	"	"
Akau	39	1/4	°	Komohana	1.75	"	"	ka aina o Kulanui
Hema	86	1/2	°	Komohana	2.87	"	"	"
Hema	3	°	Hikina	0.67	"	"	"	"
Akau	88	°	Komohana	3.11	"	"	"	"
Hema	27	1/2	°	Komohana	4.72	"	"	" a hiki i kahi

i hoomaka ai.

O kona ili 1 Eka. 1 Ruda. 23 Roda.

[Diagram in the Original]

[Text in the Diagram: S. Ua, Koko, Puunoa, Aina Kula no ka Kulanui, Olahainaluna, Pupuka, 5, Alu, Kahawai, Puunoa, Aina o Pupuka, 3, Kalimaohe, J. Piikoi, Pupuka, Ala Aupuni Hou, 2, D. Ii, Laau, Loi Poalima, Kalimaohe, John Ana, Hoolulu, Ala Aupuni, L. Haalelea]

Apana 1. See Page 183.

Ua koi mai oia no kona wahi ma Puunau, ma Lahaina ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no Waihoioahu mai, ka luna Konohiki o Paunau mamua i ka Makahiki 1839, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kawau, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke aupuni hapaha; Alaila, ua kupono ia ia ka palapala [palapala] Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 4 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 3/8 aoao		
J. Kekaulahao	No ka ana ana i ka la 16 Oct. 1852. Ua kaa ke ana.		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e L. S. Ua	Pau loa	3.00

Ke ana ana i kekahi Apana Aina kalo o Kawau, aia ma ke Ahupuaa o Paunau ma Lahaina, Maui.

E hoomaka ana ma ke kihi Hema Komohana o keia aina ma kahi i pili ai i ko Kalahohina, a me Kahawai, a holo aku.

Akau	4	°	Komohana	1.00	Kaulahao	ma	ko	Kalaohina
Akau	78	3/4	°	Hikina	0.70	"	"	"
Akau	48	1/2	°	Hikina	1.13	"	"	Waihoioahu
Akau	78	1/2	°	Hikina	0.79	"	"	"
Hema	76	°	Hikina	0.40	"	"	"	"
Hema	33	°	Hikina	1.54	"	"	"	Kupalii, a hiki i Kahawai
Hema	77	1/2	°	Komohana	3.45	"	"	Kahawai

a hiki i kahi i hoomaka ai.

Ma ia Apana, 1 Ruda, 26 Roda.

[Diagram in the Original]

[Text in the Diagram: Kalahohina, Waihoioahu, Kupalii, He Kahawai]

Ua koi mai oia no kona mau wahi ma Polapola, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi, no Kekauonohi mai i ka Makahiki 1839, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kealohapalani W. he kuleana hoi kona malalo o ke ano alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 16 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 1/4 aoao		
J. Kekaulahao	No ka ana ana i ka la Ua kaa ke ana ana \$2.50.		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e L. S. Ua	Pau loa	3.00

He aina Kuleana kona e waiho ana ma ke ahupuaa o Polapola, ma Lahaina, Maui Elua mau Apana.

Apana 1. E hoomaka ana ma ke kihi Akau Hikina.

Hema	21	°	Hikina	3.77	Kaulahao	e	pili	ana	me	ko	Makaulia
Hema	54	3/4	°	Komohana	1.05	"	"	"	"	"	"Waianae"
Akau	28	1/4	°	Komohana	2.84	"	"	"	"	"	Makaulia
Hema	53	3/4	°	Komohana	1.61	"	"	"	"	"	"
Akau	25	3/4	°	Komohana	0.88	"	"	"	"	"	"
Akau	58	1/2	°	Hikina	1.23	"	"	"	"	"	"
Akau	22	1/2	°	Komohana	0.58	"	"	"	"	"	"
Akau	70	1/2	°	Hikina	1.80	"	"	"	"	"	"Haleu" i kahi i hoomaka

ai.

Ka Ili Elua Ruda & Iwakaluakumamaha Roda.

Apana 2. He pahale - E hoomaka ana ma ke kihi Akau Komohana a e holo ana

Akau	63	°	Hikina	1.19	Kaulahao	e	pili	ana	me	ko	Pikanele
Hema	23	1/2	°	Hikina	0.55	"	"	"	"	"	Konohiki
Hema	59	1/2	°	Komohana	1.38	"	"	"	"	"	"
Akau	7	1/2	°	Komohana	0.66	"	"	"	"	"	Makaulia i kahi i hoomaka ai.

Ka Ili Umikumamalua Roda.

[Diagram in the Original]

[Text in the Diagram: Haleu, Makaulia, Makaulia, Pikanele, Makaulia, Poalima, Poalima]

Ua koi mai oia no kona wahi ma Kopili, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no Ke alii mai i ka Makahiki 1825 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaua, he kuleana hoi malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha;

Helu 4878 G.G. Maluae.

Ua koi mai oia no kona mau wahi ma Puaaiki, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi no Nahau mai i ka Makahiki 1832, a ua noho keakea oleia, a hiki i keia manawa.

Oia ka makou e hooko nei no Maluae, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke aupuni hapaha; alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 1 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 3/8 aoao		
J. Kekaulahao	No ka ana ana i ka la 20 Dekemaba 1851. Kaa ke ana.		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e L. S. Ua	Pau loa	4.00

Ke ana ana i na Apana aina o Maluae, ma ke ahupuaa o Puaa, ma Lahaina Maui. Elua mau Apana.

Apana 1. He mau loi kalo ma ke awawa o Kauaula. E hoomaka ana ma ke kihi Akau o keia ma kihi i pili ai ia Kaena laua o Keohokaua e holo ana. Hema 41° Hikina 1.96 Kaulahao, Koena, Alaila, Hema 47 ½° Komohana 1.49 Kaulahao ma Kahawai. Hema 80 ½° Komohana 1.47 kaulahaoma Kahawai Akau 4° Komohana 1.86 Kaulahao ma ko Pehu, Akau 81 ¾° Hikina 0.24 Kaulahao ma Kaeo Akau 3 ¼ Hikina 0.54 kaulahao ma ko Kaeo, Akau 71° Hikina 2.08 Kaulahao ma ko Lupaholani a hiki i kahi i hoomaka ai.

Ka ili, 2 Ruda 32 Roda.

Apana 2. He pahale a me ke Kula. E hoomaka ana ma ke kihi Hema i kahi i pili ai i ka poalima, a me ko Kapeahi, a e holo ana Hema 49° Hikina 1.51 Kaulahao ma ko Kapeahi, Akau 50 ¾° Hikina 2.54 kaulahao, ma ko Kuamoo. Akau 50° Hikina 2.94 Kaulahao ma ko Makaamo. Akau 69 ¾° Hikina 1.59 Kaulahao ma ko Makaamo Akau 28 ½° Komohana 1.55 Kaulahao ma ko Wahineiki, Alaila, Hema 65 ½° Komohana 2.31 Kaulahao ma ko Kamapuaa. Alaila, Akau 30 ½° Komohana 1.40 Kaulahao ma ko Kamapuaa Hema 64° Komohana 2.03 Kaulahao ma ko Kekuawaiki, Hema 55 ½° Komohana 3.48 Kaulahao. ma ko Kapeahi Hema 35 ¾° Hikina 1.29 Kaulahao ma ko Kapeahi, Akau 55 Hikina 1.68 Kaulahao ma ka Poalima, alaila Hema 34 ½° Hikina 1.05 Kaulahao ma Poalima Hema 57 ½° Komohana 1.56 Kaulahao ma ka Poalima a hiki i kahi i hoomaka ai.

O ka ili oia Apana - 1 Eka 2 Ruda. 37 Roda.

[Diagram in the Original]

[Text in the Diagram: Lupaholani, Kaeo, Koena, Pehua, Kahawai, Kapeahi, Kapeahi, Kekuawaiki, Kamapuaa, Poalima, Wahineiki, Kuamoo, Makaamo, Makaamo]

Helu 4878 I. Kupalii

Apana I.

Ua koi mai oia no kona wahi ma Waiokama, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no Waihoioahu ma i ka Makahiki 1846, a ua loa hoi ia Waihoioahu no Kamaihiua mai i ka Makahiki 1832, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kupalii, he kuleana hoi kona malalo o ke ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupo ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 31 o May 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 1/2 aoao		
J. Kekaulahao	No ka ana ana i ka la 6 Feberuari 1852.		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e L. S. Ua		
		Pau loa	4.00

Ke ana ana i kekahi Apana aina o Kupalii ma ke Ahupuaa o "Waiokama," ma Lahaina, Mokupuni o Maui.

He pahale ia. E hoomaka ana me ke kihi Akau o keia ma kahi i pili ana ia Kalaimoku a me ka Loko o Malehu, a e holo ana Hema $49 \frac{3}{4}^{\circ}$ Komohana 1.44 Kaulahao, ma Kalaimoku. Alaila, Hema $42 \frac{3}{4}^{\circ}$ Hikina 0.54 Kaulahao, ma Kahakai. Alaila, Akau $47 \frac{1}{2}^{\circ}$ Hikina 1.39 Kaulahao, ma ko Kalaimoku. Alaila, Akau $35 \frac{1}{2}^{\circ}$ Komohana 0.49 Kaulahao ma ka Loko o Malehu, a hiki i kahi i hoomaka ai.

Maloko oia Apana. 11 Roda.

From Page 1448 Vol. 2. awards Book.

See Page 295

[Diagram in the Original]

[Text in the Diagram: Kahakai, Kalaimoku, Loko, Kalaimoku]

Ua koi mai oia no kona mau wahi ma Puanui, ma Lahaina ma ka Mokupuni o Maui, no ka mea ia loa ia ia keia mau wahi no Kaheananui mai ke Konohiki i ka Makahiki 1845, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaupena, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 14 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 1/2 aoao		
J. Kekaulahao	No ka ana ana i ka la 6 o Dekemaba 1852. Kaa ke ana.		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e L. S. Ua & W. P. Alexander		
	Pau loa	7.00	

Ke ana ana i kekahi mau Apana aina o Kaupena e waiho ana ma ke Ahupuaa o Puaa, ma Lahaina, Mokupuni o Maui.

Apana 1. He loi kalo hookahi. E hoomaka ana ma ke kahi Hema Hikina o keia loa ma kahi i pili ai i ko Keohokaua, laua o Kuakamauna, a e holo ana.

Hema	85 1/2 °	Komohana	0.30	Kaulahao	ma	ko	Keohokaua
Akau	11 °	Komohana	1.17	"	"	"	"
Akau	74 3/4 °	Hikina	0.36	"	"	"	"
Hema	8 1/2 °	Hikina	1.22	"	"	"	Kalaipaihala

i kahi i hoomaka ai

Ka Ili. 6 Roda.

Apana 2. He mau loi kalo Ekolu. E hoomaka ana ma ke kahi Akau Hikina o keia Apana aina ma kahi e pili ana i ko Pehu, a holo aku ka aoao mua.

Hema	7 3/4 °	Komohana	0.48	Kaulahao	ma	ko	Pehu
Hema	41 3/4 °	Komohana	0.52	"	"	"	"
Akau	78 °	Komohana	1.09	"	"	"	a hiki i kahawai
Akau	17 °	Komohana	1.00	"	"	"	Kahawai
Hema	79 1/2 °	Hikina	1.79	"	"	"	Pehu, a hiki i kahi

i hoomaka ai.

Ka ili. 21 Roda.

Apana 3. He kuleana kona ma ke Ahupuaa o Puaa ma Lahaina, Maui. E hoomaka ana ma ke kahi Akau Hikina a e holo ana.

					e pili ana me	
Hema	23 1/2 °	Hikina	5.88	Kaulahao	ko	Waihele
Akau	80 3/4 °	Komohana	2.13	"	"	"Kooka"
Akau	42 1/2 °	Komohana	5.30	"	"	ko Kalaoa
Akau	71 3/4 °	Hikina	3.54	"	"	Waihele

a hiki hou i kahi i hoomaka ai.

Ka ili, Hookahi Eka, Hookahi Ruda, a me na Roda he Iwakaluakumamakolu [Iwakaluakumamakolu].

W. P. Alexander
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Aina o Keohokaua, Kalaipaihala, Kahawai, Pehu, Pehu, Waihele, Kalaoa, Waihele, Kooka]

Helu 9816 Kaimunui

Apana 1.

See Page 129.

Ua koi mai oia no kona wahi ma Kelaweā, ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Hoapili mai, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaimunui, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka palapala Sila Alosio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 6 o June 1849		
J. H. Smith	No ke kope ana i na olelo ana hoike 1/2 aoao		
J. Kekaulahao	No ka ana ana i ka la 24 October 1851.		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		

Eia na palena

Anaia e L. S. Ua

Pau loa 4.00

Ke ana ana i kekahi Apana Aina o Kaimunui ma ke Ahupuaa o Kelaweā, ma Lahaina Maui.

He pahale. e hoomaka ana ma ke kihi Komohana o keia pahale ma kahi i pili ai i ko Kekuelike laua o Pokai, a holo aku ka aoao mua.

Hema	51 °	Hikina	1.91	Kaulahao	ma	ko	Pokai
Akau	32 1/2 °	Hikina	3.41	"	"	"	" a hiki i ka papohaku
Akau	52 °	Komohana	1.74	"	"	"	Papohaku o Aukea
Hema	36 °	Komohana	3.35	"	"	"	Kekuelike a hiki i kahi i hoomaka ai.

Ma ia Apana 2 Ruda 19 Roda.

[Diagram in the Original]

[Text in the Diagram: Kekuelike, Pa o Auhea, Pokai, Pokai]

Ua koi mai oia no kona wahi ma Puunoa, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no kona mau Makua mai, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kenui, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila ua kupono ia ia ka palapala Sila alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.

No ke kope ana i ka olelo koina

W. L. Lee

No ka palapala kii

G. M. Robertson

No ka hana ana i ka la 11 o Feberuari 1847

J. H. Smith

No ke kope ana i na olelo ana hoike 3/4 aoao

J. Kekaulahao

No ka ana ana i ka la Ua kaa ke ana ana \$2.00

No ke kope ana

No ka hooholo ana i ka olelo, October 8, 1852.

Eia na palena

Anaia e L. S. Ua

Pau loa 4.00

He palapala hoakaka i ke ana ana i kekahi Pahale o Kenui

Helu 349, e waiho ana ma ke Ahupuaa o Puunoa, ma Lahaina, Maui.

E hoomaka ana me ke kihi Hema o keia, a e holo ana.

Akau	56 1/2 °	Komohana	1.49	Kaulahao	e pili ana me	Kahakai
Akau	47 1/2 °	Hikina	2.60	"	"	Puhalahua
Hema	43 3/4 °	Hikina	1.18	"	"	Kahoolanawaa
Hema	41 °	Komohana	2.26	"	"	"

a hiki i kahi i hoomaka ai.

Ka Ili. Elua Ruda a me Umikumalua Roda.

[Diagram in the Original]

[Text in the Diagram: Puhalahua, Kekai, Kahoolanawaa, Kahoolanawaa]

Ua koi mai oia no kona mau wahi ma Puou, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi no Kahinelua mai, a ua loa hoi ia Nahinelua no Kalaikoa mai i ka Makahiki 1831, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kala, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 14 June 1849.		
J. H. Smith	No ke kope ana i na olelo ana hoike 3/8 aoao		
J. Kekaulahao	No ka ana ana i ka la Ua kaa ke ana ana \$2.50		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		

Eia na palena	Anaia e L. S. Ua	Pau loa	6.00
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Ua make o Kala, a o Poopuu kana wahine ka Hooilina.
Aia kona aina kuleana ma ke Ahupuaa o Puou, ma kahi i hui ai ke awawa o Kahoma, a me Kanaha, ma Lahaina, Maui. Elua mau Apana.

Apana 1. E hoomaka ana ma ke kahi Akau Komohana, a e holo ana.

					e pili ana	
Hema	13 1/2 °	Komohana	1.28	Kaulahao	me	Kahawai o Kahoma
Hema	71 1/2 °	Hikina	0.56	"	"	ko Kaupena
Akau	24 °	Hikina	0.52	"	"	"
Hema	60 3/4 °	Hikina	0.71	"	"	"
Hema	14 3/4 °	Komohana	0.14	"	"	"
Hema	83 °	Hikina	0.78	"	"	Maikai
Akau	73 °	Hikina	1.02	"	"	"
Hema	27 1/2 °	Hikina	0.20	"	"	"
Hema	70 °	Komohana	1.07	"	"	"
Hema	36 °	Hikina	0.27	"	"	"
Akau	77 °	Hikina	0.57	"	"	Kaupena
Hema	35 1/2 °	Hikina	0.27	"	"	"
Akau	28 1/2 °	Hikina	2.09	"	"	ke o Kahawai Kanaha
Hema	53 1/2 °	Komohana	1.30	"	"	ka pali o Keoihuihu
Hema	63 1/2 °	Komohana	0.48	"	"	"
Akau	80 °	Komohana	0.71	"	"	"
Akau	52 1/2 °	Komohana	0.96	"	"	" a hiki i kahi

i hoomaka ai.

Ka Ili. Kanakolukumamakolu mau Roda. 33

Apana 2. E hoomaka ana ma ke kahi Hema Komohana, a e holo ana.

Hema	66 1/4 °	Hikina	0.48	Kaulahao	e pili ana me	Kaupena
Akau	26 °	Hikina	2.64	"	"	Kahawai o Kanaha
Hema	59 1/2 °	Komohana	1.96	"	"	ka Pali o Keoihuihu
Hema	24 °	Hikina	1.13	"	"	" a hiki i

kahi i hoomaka ai.

Ka Ili. Iwakaluakumamahiku ma Roda. 27

[Diagram in the Original]

[Text in the Diagram: Keoihuihu, Kahawai o Kahoma, Kaupena, Maikai, Kaupena, Kahawai o Kanaha, Kaupena, Kahawai o Kanaha]

Helu 6869 Kawaioahu

Ua koi mai oia no kona wahi ma Makila, ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia wahi no Hoapili mai, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kawaioahu, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 2 o June 1849.		
J. H. Smith	No ke kope ana i na olelo ana hoike 3/4 aoao		
J. Kekaulahao	No ka ana ana i ka la Ua kaa ke ana ana \$2.00		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e W. P. Alexander		
		Pau loa	5.00

Aia kona aina ma ke Ahupuaa o Makila ma Lahaina, Maui. Ma ka ili hoi o Waikapu.

E hoomaka ana ma ke kihi Hikina a e holo ana.

Akau	51 3/4	°	Komohana	1.18	Kaulahao	e pili ana me	Kane
Hema	57	°	Komohana	2.81	"	"	Konohiki
Hema	18 3/4	°	Hikina	0.68	"	"	kekahi Hakuone
Hema	79	°	Komohana	1.92	"	"	"
Hema	9	°	Hikina	0.96	"	"	Makila
Hema	12 1/4	°	Hikina	1.35	"	"	"
Akau	68 3/4	°	Hikina	1.94	"	"	Kahawai
Akau	39	°	Hikina	4.38	"	"	" i kahi i

hoomaka ai.

Ka Ili, Hookahi Eka & Umikumamawalu Roda.

See Page 229.

[Diagram in the Original]

[Text in the Diagram: Makila, Poalima, Konohiki, Kane, Kahawai o Kauaula]

Ua koi mai oia no kona wahi Pahale ma Panaewa, ma Lahaina ma ka Moku-puni [Mokupuni] o Maui, no ka mea, ua loa ia ia keia wahi Pahale ina la o Kamehameha I a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko neu no Kelolou, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa \$ Ken.

No ke kope ana i ka olelo koina

W. L. Lee

No ka palapala kii

G. M. Robertson

No ka hana ana i ka la 15 o June 1849.

J. H. Smith

No ke kope ana i na olelo ana hoike 1/4 aoao

J. Kekaulahao

No ka ana ana i ka la Ua kaa ke ana ana \$1.00

No ke kope ana

No ka hooholo ana i ka olelo, October 8, 1852.

Eia na palena

Anaia e W. P. Alexander

Pau loa 3.00

Aia kona Pahale ma ke Ahupuaa o Panaewa ma Lahaina, Maui.

E hoomaka ana ma ke kihi Hema Komohana a e holo ana.

e pili ana

Akau	45 1/2	°	Komohana	0.72	Kaulahao	me	Alanui Aupuni
Akau	49	°	Hikina	0.77	"	"	Hauola
Hema	39 1/2	°	Hikina	0.62	"	"	Luluhiwalani
Hema	42	°	Komohana	0.72	"	"	Alanui Lahainaluna

a hiki i kahi i hoomaka ai.

Ka Ili, Ewalu mau Roda.

[Diagram in the Original]

[Text in the Diagram L Luluhiwalani, Hauola, Alanui Lahainaluna, Main Street]

Ua koi mai oia no kona wahi ma Paunau, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ia loa ia ia keia wahi no Waihoioahu mai, i ka Makahiki 1832, a ua noho neanea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kelu, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 1 o June 1849.		
J. H. Smith	No ke kope ana i na olelo ana hoike 3/8 aoao		
J. Kekaulahao	No ka ana ana i ka la 18 October 1851. Kaa ke ana.		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e L. S. Ua.	Pau loa	6.00

Ke ana ana i kekahi Apana aina o Kule ma ke Ahupuaa o Paunau, ma Lahaina, Maui.

E hoomaka ana ana ma ke kihi Komohana o keia aina ma kahi i pili ai i ko Konohiki & "Kooka" a e holo aku ka aoao mua.

Hema	2 1/2 °	Hikina	4.45	Kaulahao	ma	Konohiki
Akau	66 °	Hikina	2.82	"	"	Pali
Akau	42 3/4 °	Hikina	3.00	"	"	"
Akau	44 °	Hikina	2.25	"	"	a hiki i ko Pai
Akau	55 °	Komohana	2.08	"	"	Pai, a " " "Kooka"
Akau	37 1/2 °	Komohana	1.27	"	"	"Kooka"
Hema	55 °	Komohana	4.76	"	"	"

a hiki i kahi i hoomaka ai.

Ka Ili. 2 Eka, 1 Ruda, 28 Roda.

[Diagram in the Original]

[Text in the Diagram: Kooka, Aina o Pai, Konohiki, He Pali]

Ua koi mai oia no kona wahi ma Paunau, ma Lahaina ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no Waihoioahu mai i ka Makahiki 1839, a ua noho keakea oleia, a hiki i keia manawa.

Oia ka makou e hooko nei no Kaiama, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 2 o June 1849.		
J. H. Smith	No ke kope ana i na olelo ana hoike 1/2 aoao		
J. Kekaulahao	No ka ana ana i ka la Kaa ke ana ana		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 8, 1852.		
Eia na palena	Anaia e L. S. Ua	Pau loa	3.00

Ke ana ana i kekahi Apana aina kuleana o Kaiama, ma ke Ahupuaa o Paunau, ma Lahaina, Maui.

E hoomaka ma ke kahi Hikina o keia aina ma kahi i pili ai, i ke kula no Konohiki a e holo ana.

Hema	51 °	Komohana	1.41	Kaulahao	ma ke	Ala
Hema	89 °	Komohana	2.08	"	"	"
Akau	25 °	Komohana	0.40	"	"	Kula
Akau	65 °	Hikina	1.65	"	"	"Kooka"
Akau	45 °	Hikina	1.93	"	"	Kula
Hema	17 °	Hikina	1.55	"	"	" a hiki i kahi

i hoomaka ai.

Ka Ili. 1 Ruda, 17 Roda.

(P. S. Iloko o keia na loi Poalima 3.)

[Diagram of the Original]

[Text in the Diagram: Kooka, Kula, Alanui, [?], [?]. [?]]

Ua koi mai oia no kona wahi ma Puehuhunui, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no Likua mai i ka Makahiki 1844 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaumiumi he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 4 o June 1849.		
J. H. Smith	No ke kope ana i na olelo ana hoike 3/8 aoao		
J. Kekaulahao	No ka ana ana i ka la		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 26, 1852.		
Eia na palena	Anaia e W. P. Alexander	Pau loa	8.00

He palapala hoakaka i ke ana ana i kekahi Apana Aina kuleana o Kaumiumi Helu 6862 e waiho ana ma Puehuhunui, ma Lahaina i Maui.

E hoomaka ana ma ke kahi Hema o keia Apana aina ma ka aoao Akau o ke Kahawai Puehuehu, ma kahi e pili ana i ka aina o Lipi, e holo ana.

Akau	38 3/4	°	Hikina	1.49	Kaulahao	ma	ko	Lipi aina
Akau	39 1/2	°	Komohana	2.55	"	"	"	"
Akau	44	°	Komohana	2.06	"	"	"	" a i ka palena o Halekaa
Akau	54 3/4	°	Hikina	6.60	"	"	"	Halekaa
Akau	56	°	Hikina	4.85	"	"	"	"
Akau	61	°	Hikina	2.00	"	"	"	"
Akau	69	°	Hikina	1.19	"	"	"	"
Hema	41 1/4	°	Hikina	1.55	"	"	"	ka aina o Kauakahi
Hema	45	°	Komohana	14.66	"	"	"	e holo ana ma ke Kahawai, a i kahi

hoomaka ai.

Ka Ili Elima Eka. Hookahi Ruda 20 Roda.

Nana Aoao 250

[Diagram in the Original]

[Text in the Diagram: Halekaa, Lipi, Kahawai o Makila]

Ua koi mai oia no kona mau wahi ma Waivee, ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia mau wahi no Kalaipaihala mai i ka Makahiki 1844, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makoi e hooko nei no Namaka, he kuleana hoi malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 6 o June 1849.		
J. H. Smith	No ke kope ana i na olelo ana hoike 5/8 aoao		
J. Kekaulahao	No ka ana ana i ka la Kaa ke ana ana \$2.00		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 26, 1852.		
Eia na palena	Anaia e W. P. Alexander	Pau loa	4.00

Aia kona kuleana ma ke Ahupuaa o Waivee, ma Lahaina, Maui. Eha mau Apana.

Apana 1. Aia no ia ma Kauaula awawa. E hoomaka ana ma ke kihi Hema a e holo ana.

Akau	44 1/2 °	Komohana	1.53	Kaulahao	e pili ana me	Kaluahinenui
Akau	70 3/4 °	Hikina	2.73	"	"	ko Konohiki
Hema	28 3/4 °	Hikina	0.75	"	"	"
Hema	53 °	Komohana	2.30	"	"	"

a hiki i kahi i hoomaka ai.

Ka Ili. Hookahi Ruda & Elima ma Roda.

Apana 2. Aia no ia ma ke kulanakauhale o Lahaina. E hoomaka ana ma ke kihi Akau Hikina, a e holo ana.

Hema	66 3/4 °	Komohana	1.34	Kaulahao	e pili ana me	ko James Nowlein
Akau	34 1/4 °	Komohana	1.08	"	"	Kalaipaihala
Akau	60 1/4 °	Hikina	1.30	"	"	"
Hema	35 1/2 °	Hikina	1.14	"	"	Nahakuelua

i kahi i hoomaka ai.

Ka Ili Iwakaluakumamakolu Roda.

Apana 3. Aia ia mauka ae o ka Apana 1. E hoomaka ana ma ke kihi Akau Hikina

a e holo ana.	Hema	64 3/4 °	Komohana	2.15	Kaulahao	e pili ana me	Kuakina
	Akau	20 1/4 °	Komohana	4.89	"	"	Nahakuelua
	Akau	29 3/4 °	Hikina	1.76	"	"	Naai a me Kua
	Hema	27 3/4 °	Hikina	5.87	"	"	Kapela

i kahi i hoomaka ai.

Ka Ili Ekolu Ruda & Kanakolukumamalua Roda.

Apana 4. Aia ma Waivee, ma Lahaina, ma ka wehe ana o ke awawa o Kauaula Maui. He pahale ma kekahi loi. E hoomaka ana ma ke kihi Komohana a e holo ana

Akau	43 3/4 °	Hikina	1.95	Kaulahao	e pili ana me	ke kula o "Waivee"
Akau	48 °	Hikina	3.17	"	"	"
Hema	56 1/2 °	Hikina	1.81	"	"	"
Hema	41 1/4 °	Komohana	5.38	"	"	"
Akau	45 °	Komohana	2.32	"	"	"

i kahi i hoomaka ai.

Ka Ili Hookahi Eka & Umikumamalua Roda.

[Diagram in the Original]

[Text in the Diagram: Kua, Naai, Kapela, Nahakuelua, Kuakini, Kaluahinenui, Konohiki, Konohiki, Konohiki, Ke Kula o Wainee, Ke Kula o Wainee, Kalaipaihala, Koma, Nahakuelua]

Helu 350 Kamaikaaloa

Ua koi mai oia no kona wahi Pahale ma Kuhua ma Lahaina, ma ka Mokupuni o Maui, no ka mea ua loa ia ia keia wahi no Ke’Lii mai a ua noho keakea oleia a hikii keia manawa.

Oia ka makou e hooko nei no Kamaikaaloa, he kuleana hoi kona malalo o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$	Ken.
	No ke kope ana i ka olelo koina		
W. L. Lee	No ka palapala kii		
G. M. Robertson	No ka hana ana i ka la 9 o Ianuari 1847		
J. H. Smith	No ke kope ana i na olelo ana hoike 1/2 aoao		
J. Kekaulahao	No ka ana ana i ka la 18 Aug 1851. Ua kaa ke ana ana.		
	No ke kope ana		
	No ka hooholo ana i ka olelo, October 30, 1852.		

Eia na palena

Anaia e L. S. Ua.

Pau loa 3.00

Ke ana ana i kekahi Apana Aina no Kamaikaaloa, ma ke Ahupuaa o Kuhua, ma Lahaina, Maui.

He Pahale ia. E hoomaka ana ma ke kihi Akau Komohana o keia pahale, ma kahi i pili ai i ke Mahana a me ke Alanui Aupuni e holo aku Hema 49° Hikina 3.90 Kaulahao ma ke Alanui Aupuni. Alaila Hema 40 ½° Komohana 1.10 Kaulahao ma ko L. Haalelea. Alaila, Akau 47° Komohana 3.93 Kaulahao, ma ke kai. Alaila Akau 40° Hikina 1.00 Kaulahao, ma ko Mahana, a hiki i kahi i hoomaka ai.

Ma ia Apana 1 Ruda 25 Roda.

[Diagram in the Original]

[Text in the Diagram: Alanui Aupuni, Mahana, L. Haalelea, Kai]

Hema 63 $\frac{3}{4}$ °	Komohana	2.21	Kaulahao	e pili ana me	Leleku.
Hema 62 $\frac{1}{4}$ °	Komohana	3.05	"	" "	Puunoa
Hema 75 $\frac{1}{4}$ °	Komohana	3.69	"	" "	"
Hema 57 $\frac{1}{4}$ °	Komohana	5.12	"	" "	Leleku. a hiki i kahi
i hoomaka ai	Ka Ili: Hookahi			Eka & Umikumamalima Roda/	

Apana 2. E hoomaka ana ma ke kihi Komohana. a e holo ana.

Akau 65 $\frac{1}{4}$ °	Hikina	2.02	Kaulahao	e pili ana i ka	Pali
Hema 86 $\frac{1}{4}$ °	Hikina	3.70	"	" "	"
Hema 73°	Hikina	1.95	"	" "	"
Hema 88 $\frac{1}{4}$ °	Hikina	2.03	"	" "	"
Hema 80°	Komohana	3.12	"	" "	Kuhua
Akau 44 $\frac{1}{4}$ °	Komohana	0.66	"	" "	Kanaina
Hema 89°	Komohana	0.76	"	" "	Pihe
Akau 81 $\frac{1}{4}$ °	Komohana	1.75	"	" "	me Kapahua
Hema 84°	Komohana	1.35	"	" "	Kekahuna
Akau 89°	Komohana	2.08	"	" "	" & D. Pahu. a hiki i
kahi i hoomaka ai.	Ka Ili: Elua mau Ruda.				

[Diagram in Original]

[Text in Original: Leleku, Puunoa, Leleku, Manaka, Puuiki, Kahawai O Kahoma, 2K.=1 Iniha]

[Text in Diagram: 2., Pahu, Kapahua, Pihe, Kanaina, Kahawai O Kahoma, 2 K.=1 Iniha]

Helu 6500 Pihalaalau

Ua koi mai oia kona wahi ma Kainehe, ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kekia mai i ka Makahiki 1831. a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Pihalaalau. he kuleana hoi kona malalo ihi o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

\$ Ken

No ka rumi a me a pai ana i ka olelo ma ka Nupepa.
 No ke kope ana i ka olelo Koina.
 W. L. Lee No ka palapala Kii.
 G. M. Robertson No ka hana ana i ka la 14 o Iune 1852.
 J. Kekaulahao No ke kope ana i na olelo a na hoike ¼ aoao
 J. H. Smith No ke ana ana i ka (?).
 No ke kope ana
 No ka hooholo ana i ka olelo Dekemaba 21. 1852.

Pau Loa \$3.00

Eia na Palena Anaia e W. P. Alexander

He kuleana Pahale kona e waiho ana ma ke Ahupuaa o Kainehe, ma Lahaina Maui.

E hoomaka ana ma ke kihi Akau Komohana ma ke Kahakai a e holo ana:

Hema	54 ½°	Hikina	0.53	Kaulahao	e pili ana me ke	Kahakai:
Akau	42°	Hikina	0.82	"	e pili ana me	Pupuka
Akau	46 ½°	Komohana	0.30	"	"	Lani Serang
Akau	44 ¼°	Hikina	0.97	"	"	"
Akau	61°	Komohana	0.46	"	"	Hanemo
Hema	52 ¼°	Komohana	0.76	"	"	Ali
Hema	44 ¾°	Hikina	0.34	"	"	Oua
Hema	44°	Komohana	1.00	"	"	" i kahi i hoomaka ai

[Diagram in Original]

[Text in Original: Kai, Oua, Ali, Hanemo, Lani, Pupuka, 2 K=1 Iniha]

Helu 3424 B. Kaleleiki

Ua koi mai oia no kona wahi ma Waianaeiki, ma Lahaina ma ka Mokupuni o Maui no ka mea ua kona ia ia keia wahi no kona kaikuahine mai mamua aku o ka make o Kinau a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nui no Kaleleiki he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha, Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei,

\$

No ka rumi a me ka pai ana i ka olelo ana ka Nupepa
 No ke kope ana i ka olelo Koina
 No ka palapala Kii
 No ka hana ana i ka la 17 o Novemaba 1852.
 No ke kope ana i na olelo a na hoike ¼ aoao

Ke ana ana i na kuleana o Keaweluaole. ma ke Ahupuaa o Paunau & Kelaweā maloko o Lahaina, Maui.

Apana 1. He Pahale a me na loi ma “Paunau”.

E hoomaka ma ke kihi Komohana o keia ma kahi e pili ai ia Keaweāheulu a me ke Alanui Halepule, e holo ana.

Akau	46°	Hikina	7.52	Kaulahao	e pili ana me	Keaweāheulu.
Hema	31°	Hikina	1.99	"	"	Alanui Hou.
Hema	14°	Komohana	0.32	"	"	"
Hema	53 ½°	Komohana	2.22	"	"	P. Nahaolelua
Hema	48 ½°	Komohana	4.46	"	"	"
Akau	48°	Komohana	1.60	"	"	Alanui Halepule
a hiki i kahi i hoomaka ai.				O ka ili	1 Eka	1 Ruda 8 Roda.

Apana 2. Apana Aina ma Kelaweā. E hoomaka ma ke kihi Komohana ma kahi i pili ai me C. Kanaina lau o Kauhi, e holo ana.

Hema	50°	Hikina	1.36	Kaulahao	e pili ana me	C. Kanaina
Akau	43°	Hikina	1.59	"	"	Auwai
Akau	54°	Komohana	1.28	"	"	Kalena
Hema	46 ½°	Komohana	1.52	"	"	Kauhi
a hiki i kahi i hoomaka ai.				I ka ili;	32 Roda.	

Apana 3. He Pahale ma “Kelaweā” E hoomaka ma ke kihi Akau ma kahi i pili ai ia Pikanele. lau me Kanaina e holo ana.

Hema	45°	Komohana	2.83	Kaulahao	e pili ana me	Kanaina
Hema	45 ½°	Hikina	1.56	"	"	Alanui
Akau	43 ½°	Hikina	2.84	"	"	Lui
Akau	46°	Komohana	1.50	"	"	Pikanele
a hiki i kahi i hoomaka ai.				O ka ili.	1 Ruda	29 Roda.

[Diagram in Original]

[Text in Original: 1., Keaweāheulu, Alanui Hou, P. Nahaolelua, Alanui Halepule]

[Text in Original: 3., Pahale o Kaenaena, K. Pikanele, Pahale o Liu, Alanui, 2 K.=1 Iniha]

[Text in Original: 2., Kauhi, Kalena, Auwai, C. Kanaina]

Helu 3175 Kekino

Ua koi mai oia (?) kona mau wahi ma Kahehina & Auwailimu ma Honolulu ma ka Mokupuni o Oahu no ka mea ua loa ia ia keia mau wahi no Kapu mai kahi ma Kahehuna i ka Makahiki 1837. a ua loa hoi ia ia kahi ma Auwailimu no Kaihekapu mai i ka Makahiki 1835 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kekino He kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha, Alaila ua kupono ia ia ka palapala Silia Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hookolokolo a me ka hooholo ana i ka olelo Penei

\$ Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
	No ke kope ana i ka olelo Koina
W. L. Lee	No ka palapala Kii
G. M. Robertson	No ka hana ana i ka la 3 o Mei 1850.
J. Kekaulahao	No ke kope ana i na olelo a na hoi ke 1 aoao.
J. H. Smith	No ke ana ana i ka la 14 o Okatoba 1850.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 11 1853.

Pau Loa \$10.00

Eia na Palena Anaia e R. W. Meyer

Aina no Kekino. Kahehuna. Honolulu. Oahu.

Apana 1. 5 Loi. E hoomaka ma ke kahi Akau mauka o keia ma ko ana Moiiia pili ana me G. Bush a e holo Hema 4° Kom. 2 Kaul. 98 ½ pak. ana ko Moiiia. Alaila Hema 6 ½° Hi. 96 ½ pak. ma ke Keo. Alaila Hema 7 ½° Kom. 18 pak. ma ke pela no. Alaila Hema 13 ¾° Hi. 3 Kaul. 14 pak. ma ko Limaikaika, Alaila Hema 3° Hi. 1 Kaul 11 pak. ma ko Limaikaika, Alaila Ak. 73 ¾° Hi. 1 Kaul. 74 pak. ma ko Limaikaika. Alaila Ak. 7° Hi. 1 Kaul. 50 ½ pak. ma ko Aupuni. Alaila Hema 79 ½° Kom. 1 Kaul. 30 pak. ma ko Piena. Alaila Ak. 12 ¾° Kom. 1 Kaul 69 pak. ma pela no. Alaila Ak. 9° Kom. 83 ½° pak. ma ko Keahi. Alaila Ak. 3° Kom. 1 Kaul. 62 ½ pak. ma ko Keo. Alaila Ak. 80° Hi. 1 Kaul. 16 ½ pak. ma ko pela no. Alaila Ak. 5 1/3° Kom. 2 Kaul. 27 ½ pak. ma ko Kahukikolo. Alaila Hema 85° Kom. 96 ¾ pak. ma ko G. Bush. Alaila, Ak. 3° Hi. 24 pak. ma ko pela no. Alaila Ak. 88 ¾° Hem. 69 pak. ma ka aina G. Bush a hiki i kahi i hoomaka`i.

Na ia Apana 1 Eka. 84 Anana, 34 Kapuai.

Apana 2. Kuleana o Kekino ma Auwailimu. Honolulu Aina.

E hoomaka ma ke kahi maka o keia e pili ana me ko Limaikaika, a me ko Paa-luhi [Paaluhi] a holo ma ko Limaikaika. Ar. 26° Hik. 1 Kaul. i ko Laaumaloo. Hema 63° Hiki 1 33/100 Kaul. i ka Auwai. Alaila Ak. 24° Hik. 67/100 Kaul. Hem. 64° Hik. 2 93/100 Kaul. Ak. 18° 30' Hik. 1 26/100 Kaul. Ak. 69° Kom. 2 79/100 Kaul. Ak. 23° Hik. 1 82/100 Kaul. i ko Panakahi. Hem. 61° 30' Hik. 4 87/100 Kaul. i ke Kula. Hem. 28 Kom. 4½ Kaul. i ko Paeimuai Ak. 64° 30' Hik. 4 87/100 Kaul. Hem. 26° 30' Kom. 58/100 Kaul. Ak. 70° Kom. 2 36/100 Kaul. i ka Auwai. Ak. 11° Hik. 72/100 Kaul. Ak. 76° 30' Kom. 40/100 Kaul. i ko Paaluhi Ak. 47° Kom. 95/100 Kaul. hiki i kahi i hoomaka`i.

Honolulu Oahu Maia Apana 2 1/10 Eka.

J. W. Makalena

13 Dekemaba 1851

Ua Paa ke ana

\$3.00

Apana 3. 7 Loi.

E hoomaka ma ke kahi Hema makai o keia ma ka aina o Paluhi e pili ana me Moiiia, a e holo ak. 23 ½ Hi. 1 kaul. 9 pak. ma ko Moi, alaila Ak. 55° Kom. 2 kaul. 52 pak ana ko wai Pauoa, alaila He. 46 ¼ Hi. 1 Kaul. 52 ¾ pauku ma ko Kamoi, alaila He. 56 ½ Hi. 2 kaul. 45 ½ pak. ma ko Paluhi. Alaila He. 73 ½ Hi. 54 ¾ pak. pela no alaila He. 22 ½ pauku, pela no, alaila Hema 65° Hi. 46 pak. pela no a hiki i kahi i hoomaka`i. Ma ia Apana 728 Anana 10 Kapuai.

Oct. 14, 1850.

R. W. Meyer, Sur.

[Diagram in Original]

[Text in Original: 1., G. Bush, Kahukikolo, Keo, Keahilele, Piona, Aupuni, Limaikaika, Limaikaika, Keo, Moii, Ana $\frac{3}{4}$ iniha 1 Kaul.]

[Text in Original: 2., Limaikaika, Laaumaloo, Auwai, Paaluhi, Paeimuai, Panakahi, Kula Waiho Wale]

[Text in Original: 3., Kanawai Pahoa, Kamoi, Naai, Moii, Paluhi, 2 K. Iniha]

Helu 9795 B. G. Ua

Ua koi mai oia no kona mau wahi ma Nakalepo ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia mau wahi no Daniela Ii mai i ka Makahiki 1831 a ua noho keakea oleia a hiki i keia manawa Oia ka makou e (?) nei no Ua he (?) hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila ua kupuno ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

		\$	Ken.
	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa		
W. L. Lee	No ke kope ana i na olelo Koina.		
G. M. Robertson	No ka palapala Kii.		
J. Kekaulahao	No ka hana ana i ka la 16 o June 1849.		
J. H. Smith	No ke kope ana i na olelo $\frac{5}{8}$ Aoao.		
	No ke ana ana i ka la. Ua kaa ke ana \$3.00		
	No ke kope ana.		
	No ka hooholo ana i ka olelo Januari 11. 1853.		
	Pau Loa		<hr/> 3.00

Eia na Palena Anaia e W. P. Alexander.

Apana 1. aia kona aina kuleana ma ke Ahupuaa o Nakalepo, ma Lahaina, Maui. Eholu mau Apana.

Akau	$85\frac{3}{4}^{\circ}$	Komohana	1.95	Kaulahao	e pili ana me	ke Kahawai.
Hema	$47\frac{1}{4}^{\circ}$	Komohana	2.60	"	"	Daniela Ii
Hema	$47\frac{1}{2}^{\circ}$	Hikina	2.59	"	"	Pupuka ma Hanakaoo
Akau	$30\frac{1}{4}^{\circ}$	Hikina	3.92	"	"	Kaumauma
i kahi i hoomaka ai.		Ka Ili.		Elua Ruda & Kanakolu Roda.		

Apana 2. E hoomaka ana ma ke kihi Hema Komohana, a holo aku,

Akau $50\frac{3}{4}$ Hikina 1.75 Kaulahao e pili ana me Hanakaoo

Akau 40°	Komohana	2.20	Kaulahao	e pili ana	ke Alanui Hou
Hema 31 ¼°	Komohana	2.00	"	"	Puunoo.
Hema 45°	Hikina	1.75	"	"	" i kahi i hoomaka ai

Ka Ili. Hookahi Ruda & Umikumamaono Roda.

Apana 3. Aia ma ke Awawa o Kanaka. E hoomaka ana ma ke kihi
Akau Hikina a holo aku.

Hema 23 ¾°	Hikina	1.39	Kaulahao	e pili ana me	Kaumauma
Hema 48 ¼°	Komohana	3.29	"	"	Ka Pali
Akau 51 ¼°	Komohana	0.31	"	"	Keopenui ma Kalimaohe
Akau 23 ¾°	Hikina	3.10	"	"	Kahawai
Akau 71°	Hikina	0.96	"	"	" " i kahi i hoomaka ai.

Ka Ili. Hookahi Ruda & Iwakaluakumamakolu Roda.

2.30
11.16
1.23
1.1 29

[Diagram in Original]

[Text in Original: Ap. 3., Kaumauma, Keopunui, Kanawai, 2 K. 1 Iniha]

[Text in Original: Apana 2., Puunoo, Puunoo, Alanui Hou, Hanakaoo, 2 K.=1 Iniha]

[Text in Original: Apana 1., Moalii, Kanawai, Daniele Ii, Kaumauma
Hanakaoo, Pupuka, 2 K.=1 Iniha]

Helu 6428 Z. P. Kaumaea

Ua koi mai oia no kona wahi Pahale ma Puehuehu, ma Lahaina ma ka Mokupuni i Maui, he wahi keia ua hoopaapaa nui ia no ke koi ana mai o Napuupahoehe i ua wahi Pahale nei, Aka, i ka nana ana i ka olelo a no hoike ua maopopo no, ma ka olelo a Keawekane. Ua loa ia Nawaa keia wahi i na la o Kaahumanu I. i ka M. H. 1831, a ua kukulu oia i kona hale a hana i ka pa.

Ma ka olelo a Kainokane, No Nawaa pono keia Pahale mamua a i ka make ana i ka M.H. 1845 ua hele aku oia i ka wahine a Nawaa e kuai i ka leho, a me kahi mau mea e ae, a aole mai ka wahine a Nawaa, aole e kuai, ua lilo ia Puipui a o ka Napuupahoehe kuleana he Aikane ma Nawaa, a holo mai oia mai Wailuku ma me kona waa a pae ma keia wahi, a noho ahiki i ka wa e hoi ai, A make o Nawaa, ua noho na kanaka o Puipui ma keia wahi ma ka olelo a Makaele, ua noho pu oia me Nawaa ma keia pa, a i ka make ana o Nawaa ili iho i kana wahine, lele ia Puipui ke Konohiki aole hooilina o Nawaa a na Puipui no i malama a kanu ia Nawaa, a me kana wahine, ana Puipui i haawi ia Z. P. Kaumaea, ma ka olelo a Kalehoula, ua lohe pono oia i ka olelo ana mai a Manuula ka wahine o Nawaa mamua o kona make ana, ina e make ia, alaila lilo keia wahi no Puipui.

Mamuli o ka hoike ana ana hoike, he mau kumu no, no Nawaa pono keia pa mai na la o Kaahumanu I, mai a hiki i kona make ana, ma ka olelo a Z. Kaauwai, ua haawi ia ia Napuupahoehe i ka M. H. 1831 ina pela, ua lilo o Nawaa i noho pa, a lilo o Napuupahoehe i haku pa me ka make ole o ka mea nona ka pa, a i ka wa o ka mai ana a make aole i ikeia o Napuupahoehe e malama ana ia Nawaa a kanu iho i kona mau (?) a me kana wahine o Manuula o Puipui ka mea nana i malama a i kanu i ko laua mau iwi, a ua lohe nui ia e na hoike ka lilo ana o keia wahi ia Puipui a o

ka mea a Puipui i haawi ai oia no ka mea kuleana, oia hoi o Z. P. Kaumaea, a nana no i hana i na hale, a hana i ka pa a ke noho nei no a keia wa me ka oluolu.

Oia ka makou i hooko nei no Z. P. Kaumaea he kuleana hoi kona malalo o ke Ano Alodio, Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka palapala. Sila alodio. Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

		\$.	Ken.
	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa		
W. L. Lee	No ke kope ana i ka olelo Koina		
G. M. Robertson	No ka palapala Kii		
J. Kekaulahao	No ka hana ana i ka la 8 o June 1849.		
J. H. Smith	No ke kope ana i na olelo a na hoike 1 ¼ Aoa.		
	No ke ana ana i ka la 4 o July 1851. Ua kaa ke ana \$2.00		
		Pau Loa	5.00
	No ka hooholo ana i ka olelo Januari 13. 1853.		
Eia na Palena	Anaia e L. G. Ua		

Ke ana i ka pahala o Z. P. Kamuaea ma ke Ahupuaa o Puehuehu Lahaina Maui.

E hoomaka ma ke kihi Hikina o keia pahale o Makaele. A holo aku ka aoao mua Hema 42 ½° Kom. 1 Kaul. ma ka Makaele, a hiki i kahakai, alaila huli Ak. 54 ¾° Kom. 1 Kaul. 20 pauku ma kahakai. Alaila, Ak. 42° Hik. 1.18 Kaul. ma ko Lipi a hiki i ke Alanui Aupuni, alaila huli Hema 47° Hik. 1.20 kaul. ma ke Alanui Aupuni a hiki i kahi i hoomaka i.

Maloko o keia Apana 7/8 Eka.

[Diagram in Original]

[Text in Original: Lipi, Alanui, Makaele, Kahakai]

Helu 6924 Pai

Ua koi mai oia no kona mau wahi ma Makila, ma Lahaina, ma ka Moku-puni [Mokupuni] o Maui no ka mea ua loa ia ia keia mau wahi no Kaulunae mai k ka M.H. 1843. a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Pai. he kuleana hoi kona malalo iho o ke Ano Alodio. Ina ae uku mai oia i ko ke Aupuni hapaha; Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei
\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	
W. L. Lee	No ke kope ana i ka olelo Koina	
G. M. Robertson	No ka palapala Kii	
J. Kekaulahao	No ka hana ana i ka la 14 o June 1849.	
J. H. Smith	No ke kope ana i na olelo a na hoike 3/8 Aoao.	
	No ke ana ana i ka la 4 o July 1851. Ua kaa ke ana \$2.00	
	Pau Loa	5.00
	No ka hooholo ana i ka olelo Januari 13. 1853.	
Eia na Palena Anaia e W. P. Alexander.		

Aia kekahi aina kuleana (?) ma ke Ahupuaa o Makila, Lahaina Maui. ma ke Awawa hoi o Kauaula.

Apana 1. E hoomaka ma ke kahi Hema Komohana a e holo ana.

Akau 8 ¼°	Hikina	0.93	Kaulahao	e pili ana me	Kooka.
Hema 67°	Hikina	3.61	"	"	ka Auwai o Piilani
Hema 47 ¼°	Komohana	1.71	"	"	Konohiki
Akau 61°	Komohana	0.91	"	"	Poonui
Akau 50°	Komohana	1.96	"	"	" i kahi i hoomaka`i
Ka Ili	Hookahi	Ruda	&	Iwakaluakumamalima	Roda.

Apana 2. E hoomaka ana ma ke kahi Akau Komohana a e holo ana.

Hema 22°	Hikina	2.47	Kaulahao	e pili ana me	Maimai.
Hema 17°	Hikina	2.72	"	"	"
Akau 70°	Hikina	0.57	"	"	ke kae Pali
Akau 16 ½°	Hikina	1.52	"	"	Kamohai
Akau 22°	Komohana	3.67	"	"	"
Hema 59 ½°	Komohana	1.37	"	"	ka Pali i kahi i
hoomaka ai.	Ka Ili, Hookahi	Ruda	&	Umikumamalua	Roda

[Diagram in Original]

[Text in Original: Apana 1., Auwai o Piilani, Konohiki, Poonui, Kooka, 2 K=1 Iniha]

[Text in Original: Apana 2, Kamohai, Maimai, 2 K. 1 Iniha]

Helu 6884 Kamakakapu

Ua koi mai oia (?) kona mau wahi ma Makila, ma Lahaina, ma ka Mokupuni o Maui no ka mea ua loa ia ia keia mau wahi no Kaulunae mai i ka wa o Hoapili mamua i ka M. H. 1839 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Kamakakapu he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
	No ke kope ana i ka olelo Koina
W. L. Lee	No ka palapala Kii
G. M. Robertson	No ka hana ana i ka la 2 o June 1849.
J. Kekaulahao	No ke kope ana i na olelo a na hoike 5/8 Aoo.
J. H. Smith	No ke ana ana i ka la 4 o July 1851. Ua kaa ke ana \$2.00

Pau Loa 6.00

No ka hooholo ana i ka olelo Januari 13. 1853.

Eia na Palena Anaia e W. P. Alexander.

Ke waiho la na aina kuleana o Kamakakapu ma ke Ahupuaa o Makila ma ke Awawa o Kauaula i Lahaina Maui.

Apana 1. E hoomaka ana i ke kihi Akau Komohana a e holo ana.

Hema	2 ½°	Hikina	0.45	Kaulahao	e pili ana me	Koalani
Hema	82 ¾°	Hikina	1.59	"	"	"
Hema	32°	Hikina	0.58	"	"	"Maoheau
Akau	59 ½°	Hikina	2.96	"	"	"
Akau	6°	Komohana	0.12	"	"	Kanekuapuaa o Halea
Akau	82 ½°	Hikina	0.21	"	"	"
Akau	2 ½°	Hikina	0.25	"	"	"
Akau	80°	Hikina	1.93	"	"	"
Akau			0.27	"	"	Kahaolelua
Hema	81 ¼°	Komohana	6.67	"	"	ka Pali i kahi

i hoomaka ai. Ka Ili. Hookahi Ruda & Kanakolukumamalima Ruda.

Apana 2. E hoomaka ana i ke kihi Hema Komohana, a e holo ana.

Akau	6 ¼°	Komohana	2.10	Kaulahao e pili ana me	Pi.	"
Hema	84 ½°	Komohana	0.94	"	"	"
Akau	7 ¾°	Komohana	0.21	"	"	Poalima
Akau			2.89	"	"	"
Akau	83°	Hikina	1.92	"	"	Pali
Hema			2.88	"	"	Konohiki
Hema	4°	Hikina	0.98	"	"	Maweau
Hema	77 ½°	Komohana	0.50	"	"	Poalima
Hema	11°	Hikina	0.34	"	"	"
Akau	77 ½°	Hikina	0.50	"	"	"
Hema	4°	Hikina	0.38	"	"	Maweau
Akau	86°	Hikina	0.46	"	"	"
Akau	7 ¾°	Komohana	1.76	"	"	"
Akau	84 ¼°	Hikina	0.32	"	"	Auwai
Hema	9 ½°	Hikina	2.34	"	"	Umi
Hema	84°	Komohana	1.82	"	"	kae Pali i kahi

i hoomaka ai. Ka Ili. Ekolu Ruda & Umikumamakahi Roda.

Apana 3. E hoomaka ana i ke kihi Hema Komohana, a holo aku.

Akau	17°	Komohana	3.24	Kaulahao e pili ana me	Makanui
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1-	35
3-11	
1.	<u>32</u>
1.	<u>2. 38</u>

Akau 83°	Hikina	0.88	Kaulahao	e pili ana	i ka	Pali
Hema 13°	Hikina	5.33	"	"	me	Keakua
Hema 74°	Komohana	0.65	"	"	"	kae Pali i kahi i hoomaka

ai Ka Ili Hookahi Ruda & Kanakolukumamalua Roda.

[Diagram in Original]

[Text in Original: Apana 2, Konohiki, Poalima, Pi, Alanui, Maomeau, Poalima, Umi, Kahakai, 1 K. 1 Iniha]

[Text in Diagram: Apana 1., Koalani, Maomeau, Kanekuapuu, Keawe, Nahaolelua, 1K, I Iniha]

[Text in Diagram: Apana 3., Makanui, Keakua, Alanui, 1 K. 1 Iniha]



Helu 6209 Kamohai

See 589 V 10

Ua koi mai oia no kona wahi ma Makila, ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kaulumae mai i ka wa o Hoapili a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kamohai he kuleana ili kona malalo iho o ke Ano Alodio. Ina e uku anai oia i ko ke Aupuni hapaha; Alaila ua kuono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei
\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	
W. L. Lee	No ke kope ana i ka olelo Koina	
G. M. Robertson	No ka palapala Kii	
J. Kekaulahao	No ka hana ana i ka la 6 o June 1849.	
J. H. Smith	No ke kope ana i na olelo a na hoike 1/4 Aoao.	
	No ke ana ana i ka la	
	No ke kope ana	
	No ke ana ana i ka la 4 o July 1851. Ua kaa ke ana \$2.00	
	Pau Loa	5.00

No ka hooholo ana i ka olelo Januari 13. 1853.

Eia na Palena Anaia e W. P. Alexander.

He aina kuleana kona ma ke Ahupuaa o Makila ma ke awawa Kauaula ia Lahaina. Maui.

E hoomaka ana ma ke kihi Hema Komohana a e holo ana.

Akau	16 ½	Komohana	1.52	Kaulahao	e pili ana me	Pai
Akau	22°	Komohana	3.67	"	"	"
Akau	59 ½°	Hikina	0.97	"	"	ka Pali.
Hema	22 ½°	Hikina	2.49	"	"	Pupuka
Hema	33 ½°	Hikina	1.39	"	"	"
Akau	69°	Hikina	0.43	"	"	"
Hema	11 ¾°	Hikina	1.81	"	"	"
Hema	78	Komohana	1.64	"	"	ke hae Pali, i kahi i

hoomaka ai. Ka ili. Elua Ruda & Iwakaluakumamahiku Roda.

[Diagram in Original]

[Text in Original: 2.R, Nana Aoao 590 V. 10, 2 (?), Pupuka, Pai, Pai, 1 K. 1 Iniha]

Helu 6426 Kalehoula

1428 V 2 (?)

Part 2.

Ua koi mai oia no kona mau wahi ma Makila ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia mau wahi no Kaulunae, i ka ua o Nahienaena, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kalehoula he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia e ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 1 o June 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike ½ Aoa.
	No ke ana ana i ka la
	No ke kope ana
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

 4.00

No ka hooholo ana i ka olelo Januari 13. 1853.
Eia na Palena Anaia e W. P. Alexander

He aina kuleana kona ana ke Ahupuaa o Makila ma ke awawa o Kauaula i Lahaina Maui.

Apana 1.	E hoomaka ana ma ke kihi Akau Hikina, a e holo ana.				
Hema 12 ¾°	Hikina	1.08	Kaulahao	e pili ana me	Kawaioahu.
Hema 60°	Komohana	3.81	"	"	Kahawai a i kahi pohaku
Akau 12 ¾°	Hikina	1.33	"	"	Umi
Akau 68 ½°	Hikina	0.73	"	"	Kaiwipiopio
Akau 4 ½°	Hikina	0.57	"	"	" "
Akau 80°	Hikina	1.97	"	"	Poalima i kahi i
hoomaka ai.	Ka Ili. 1 Ruda & 34 Roda.				

Apana 2. Ua kaawale i kela Apana i ka poalima mawaena.

E hoomaka ana ana ke kihi Hema Komohana, a e holo ana.

Akau 3.00		3.00	Kaulahao	e pili ana me	Kaiwipiopio
Akau 83°	Hikina	2.00	"	"	ka Pali
Hema		3.00	"	"	Kawaioahu
Hema 84°	Komohana	2.01	"	"	Poalima i kahi i hoomaka ai
Ka Ili.	2 Ruda & 16 Roda.				
	1	<u>34</u>			

[Diagram in Original]

[Text in Original: Apana 1., Umi, Kaiwipiopio, Poalima, Kawaioahu, Kahawai o Kauaula, 1K. 1 Iniha]

[Text in Original: 2., Kaiwipiopio, Kawaioahu, Alanui, 1 K. 1 Iniha]

Helu 9821 Kaleiupu

Apana 2.

Ua koi mai oia no kona wahi ma Makila ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kaulunae i ka ua e noho Kiaaina ana o John Young a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou o hoi ko nei no Kaleiupu he kuleana hoi kana malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka palapala Sila Alodio. Pono nae ia ia ke uku no ka hookokoloko a me ka hooholo a ma i ka olelo Penei

\$. Ken.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
 W. L. Lee No ke kope ana i ka olelo Koina
 G. M. Robertson No ka palapala Kii
 J. Kekaulahao No ka hana ana i ka la 6 o June 1849.
 J. H. Smith No ke kope ana i na olelo a na hoike 1/4 Aoa.
 No ke ana ana i ka la
 No ke kope ana
 No ka hooholo ana i ka olelo Januari 13, 1853.

Pau Loa 5.00

Eia na Palena Anaia e W. P. Alexander

3.30
2
—5
3.37

He aina kuleana kona ma ke Ahupuaa o Makila ma ke awawa o Kauaula. Lahaina. Maui.

E hoomaka ana ma ke kihi Hema Komohana a e holo ana.

Akau	14°	Komohana	2.74	Kaulahao	e pili ana me	Pupuka
Akau	87 ¼°	Komohana	0.28	"	"	"
Akau	7 ¼°	Komohana	0.93	"	"	" ia (A)
Akau	14°	Komohana	2.57	"	"	"
Akau	81 ½°	Hikina	1.97	"	"	ka Pali
Hema	10 ½°	Hikina	5.77	"	"	Makanui
Hema	62°	Komohana	1.44	"	"	ke kae Pali i kahi i

hoomaka ai. Iloko o keia Elua mau Poalima, a o ka Ili i koe ke hoolaweia
 na Poalima. 3 Ruda & 30 Roda.

Penei na palena oia mau Poalima. E hoomaka ana ma (A)

Hema	8 ¾°	Hikina	0.56	Kaulahao	a hiki i ka Poalima mua.
Akau	59 ½°	Hikina	0.33	"	
Hema	52 ½°	Hikina	0.44	"	
Hema	50°	Komohana	0.24	" ia (E)	
Akau	60°	Komohana	0.51	" a puni ia.	

Kona Ili Elua mau Roda.

Penei na palena o ka lua o na Poalima. E hoomaka ana ma (E) a e holo ana

Hema	25°	Hikina	1.22	Kaulahao	a hiki i ka Poalima Alua. Mailaila aku
Akau	78 ½°	Hikina	0.50	"	
Hema	13 ½°	Hikina	0.60	"	
Hema	76 ½°	Komohana	0.51	"	
Akau	16 ½°	Komohana	0.57	" a puni ia.	

Kona Ili. Elima mau Roda.

[Diagram in Original]

[Text in Original: Pupuka, Alanui, Po. 5, Poalima, Makanui, 1 K. 1 Inihai]

Helu 6212 Kekua (illegible)

Apana 1.

Ua koi mai oia no kona wahi ma Makila ma Lahaina, ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kaulumae i ka M. H. 1823 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kekua he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; Alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 6 o June 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike 3/8 Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

4.00

Eia na Palena Anaia e W. P. Alexander

He aina kuleana kona ma ke Ahupuaa o Makila i Lahaina Maui ma ke awawa o Kauaula.

E hoomaka ana ma ke kihi Akau Komohana, a e holo ana.

Akau 83°	Hikina	1.18	Kaulahao	e pili ana me ka	Pali.
Hema 2 ½°	Hikina	3.17	"	"	Poalima
Akau 79°	Hikina	0.47	"	"	"
Hema 10 ½°	Hikina	1.70	"	"	"
Akau 84°	Hikina	0.26	"	"	"
Hema 16 ¼°	Hikina	2.56	"	"	Pi a hiki i ke Kahawai
Akau 82°	Komohana	1.35	"	"	Baldwin
Akau 19 ½°	Komohana	1.77	"	"	"
Akau 13°	Komohana	5.33	"	"	Makakapu i kahi i hoom-

aka[hoomaka] ai. Ka Ili. Ekolu mau Roda. (Ruda?)

P. 1426 V 2 Ap. 4

[Diagram in Original]

[Text in Original: Poalima, Alanui, Kamakakapu, Pi, Baldwin, Kanawai o Kauaula, 1 K. 1 Iniha]

Helu 6211 Maimai

Apana 3

Ua koi mai ma no kona wahi ma Makila ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kaulunae mai i ka M. H. 1841 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Maimai he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 6 o June 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike 1/2 Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

5.00

Eia na Palena Anaia e W. P. Alexander

He aina kuleana kona ma ke Ahupuaa o Makila ma ke awawa o Kauaula i Lahaina Maui.

E hoomaka ana ma ke kihi Hema Komohana, a e holo ana

Akau 1°	Komohana	4.19	Kaulahao	e pili ana me	Kanehiwa
Akau 52°	Hikina	1.43	"	"	ka Pali
Hema 22°	Hikina	2.47	"	"	Pai
Hema 17°	Hikina	2.72	"	"	"
Hema 76°	Komohana	1.44	"	"	ke kae Pali
Akau 84 ¼°	Komohana	1.42	"	"	" " i kahi i hoomaka
ai. Ka Ili.	Hookahi Eka.				

[Diagram in Original]

[Text in Original: Pai, Kanehiwa, 1 K. 1 Iniha]

Helu 4878 F Pi

Ua koi mai ma no kona wahi ma Makila ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kaulunae mai i ka M. H. 1841 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Pi he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 31 o Mae 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike Aoao.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

R.P. 2705

Pau Loa

4.00

Eia na Palena Anaia e W. P. Alexander

He aina kuleana kona ma ke Ahupuaa o Makila ma ke awawa o Kauaula i Lahaina, Maui.

E hoomaka ana me ke kihi Akau Komohana, a e holo ana.

Akau	84 ½°	Hikina	1.72	Kaulahao	e pili ana me	Kamakakapu.
Hema	6 ½°	Hikina	2.10	"	"	"
Hema	7 ¼°	Hikina	1.76	"	a hiki i	Kahawai.
Hema	48 ¾°	Komohana	1.55	"	e pili ana me	Kahawai.
Akau	16 ¾°	Komohana	2.30	"	"	Keakua
Akau	6 ½°	Komohana	1.98	"	"	Keakua
ai,	Ka Ili. 2 Ruda & 25 Roda.					

[Diagram in Original]

[Text in Original: Kamakakapu, Keakua, Alanui, Kamakakapu, 1 K. 1 Iniha]

Helu 4878 L.L. Makanui (illegible)

Part 2. See page 1404. Vol. 2. Awards.

Ua koi mai ma no kona wahi ma Makila ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kaulunae mai i ka o Hoapili i ka M. H. 1839 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Makanui he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 1 o June 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike Aoao.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

3.00

Eia na Palena Anaia e W. P. Alexander

He aina kuleana kona ma ke Ahupuaa o Makila ma ke awawa o Kauaula i Lahaina, Maui.

E hoomaka ana me ke kihi Akau Komohana, a e holo ana.

Hema	10 ½°	Hikina	5.77	Kaulahao	e pili ana me	Kaleiopu
Akau	17 ¼°	Hikina	1.05	"	"	ke kae Pali
Akau	17°	Komohana	3.24	"	"	Makakapu
Akau	10 ½°	Komohana	2.34	"	"	"
Hema	83°	Komohana	0.74	"	"	i ka Pali, i kahi i

hoomaka ai. Ka Ili. 1 Ruda & 35 Roda.

[Diagram in Original]

[Text in Original: Makakapu, Kaleiopu, 1 K. 1 Iniha]

Helu 4878 II Pupuka

Part 2.

See page 1396 Vol. 2 Awards.

Ua koi mai ma no kona wahi ma Makila ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kaulunae mai mahope mai o ka holo ana o Liholiho i Beretania i ka M. H. 1825 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Pupuka he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 1 o June 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike 3/8 Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

5.00

Eia na Palena Anaia e W. P. Alexander

He aina kuleana kona ma ke Ahupuaa o Makila ma ke awawa o Kauaula i Lahaina, Maui.

E hoomaka ana me ke kahi Akau Komohana, a e holo ana.

Hema 22 ½°	Hikina	2.49	Kaulahao	e pili ana me	Kamohai
Hema 33 ½°	Hikina	1.35	"	"	"
Akau 69°	Hikina	0.43	"	"	"
Hema 13 ¾°	Hikina	1.81	"	"	"
Akau 70 ½°	Hikina	0.36	"	"	ke kae Pali.
Akau 15 ¾°	Komohana	1.81	"	"	Poalima o ka Moi.
Akau 60°	Hikina	0.31	"	"	"
Hema 26 ¾°	Hikina	1.90	"	"	"
Akau 70 ½°	Hikina	1.61	"	"	ke kae Pali.
Akau 14°	Komohana	2.74	"	"	Kalaiopu
Hema 87 ¼°	Komohana	0.28	"	"	"
Akau 7 ¼°	Komohana	0.93	"	"	"
Akau 14°	Komohana	2.57	"	"	"
Hema 59 ½°	Komohana	3.75	"	"	ka Pali i kahi i hoomaka ai,

Ka Ili. Hookahi Eka. & Ekolu Ruda.

Helu 4878 CC. Kaiwiopio

1394

Part 2. See Page 1394 Vol. 2. Awards.

Ua koi mai ma no kona wahi ma Makila ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kaulunae mai i ka wa o Hoapili i ka M. H. 1839 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Kaiwiopio he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 1 o June 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

3.00

Eia na Palena Anaia e W. P. Alexander

He aina kuleana kona ma ke Ahupuaa o Makila ma ke awawa o Kauaula i Lahaina, Maui.

E hoomaka ana me ke kihi Akau Komohana, a e holo ana

Akau	68 ½°	Hikina	0.73	Kaulahao	e pili ana me	Kalehoula
Akau	4 ½°	Hikina	1.17	"	"	" & Poalima.
Akau			3.00	"	"	"
Hema	83°	Komohana	1.06	"	"	ka Pali.
Hema			2.60	"	"	Umi
Hema	10°	Hikina	1.69	"	"	" i kahi i hoomaka
ai.		Ka Ili.	1 Ruda & 27 Roda.			

[Diagram in Original]

[Text in Original: Kalehoula, Poalima, Umi, Umi, 1 K. 1 Iniha]

Helu 6915 H. Haupu

Ua koi mai ma no kona wahi ma Paunauiki ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kua mai i ka M. H. 1843 a ua noho kea-kea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Haupu he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

W. L. Lee	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
G. M. Robertson	No ke kope ana i ka olelo Koina
J. Kekaulahao	No ka palapala Kii
J. H. Smith	No ka hana ana i ka la 4 o June 1849.
	No ke kope ana i na olelo a na hoike 1/4 Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

5.00

Eia na Palena Anaia e W. P. Alexander

He waiho la ka aina kuleana o Haupu ma ke Ahupuaa o Paunauiki, i Lahaina, Maui.

E hoomaka ana me ke kihi Akau Komohana, a e holo ana

Akau	21 $\frac{3}{4}$ °	Komohana	1.76	Kaulahao	e pili ana me	Kuoalapai
Akau	77 $\frac{3}{4}$ °	Hikina	4.09	"	"	Konohiki
Akau	72 $\frac{1}{2}$ °	Hikina	5.76	"	"	Kahili
Hema	19 $\frac{3}{4}$ °	Hikina	0.88	"	"	Kuhaulua
Hema	64 $\frac{3}{4}$ °	Komohana	4.17	"	"	Mamaka
Akau	50 $\frac{1}{2}$ °	Komohana	0.25	"	"	Kua
Hema	71 $\frac{1}{2}$ °	Komohana	5.52	"	"	" i kahi i

hoomaka ai. Ka Ili. Hookahi Eka, Hookahi Ruda & Elua mau Roda.

[Diagram in Original]

[Text in Original: Konohiki, Kahiki, Kuhaulua, Mamaka, Kua, Kuoalapai, 2 K.=1 Iniha]

Helu 6876 Hua

Ua koi mai ma no kona wahi ma Paunau ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kaulunae mai i ka M. H. 1831 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Kua he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
 No ke kope ana i ka olelo Koina
 W. L. Lee
 G. M. Robertson No ka palapala Kii
 J. Kekaulahao No ka hana ana i ka la 4 o June 1849.
 J. H. Smith No ke kope ana i na olelo a na hoike 5/8 Aoa.
 No ke ana ana i ka la.
 No ke kope ana.
 No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa 6.00

Eia na Palena Anaia e W. P. Alexander

aia kona aina kuleana ma ke Ahupuaa o Paunau i Lahaina, Maui.

Apana 1. E hoomaka ana me ke kahi Akau Komohana, a e holo aku.

Hema	21 ½°	Hikina	0.40	Kaulahao	e pili ana me	Kauhikiha
Hema	57 ½°	Komohana	4.91	"	"	ke kahi Poalima
Akau	42°	Komohana	0.93	"	"	Alanui Aupuni
Akau	61°	Hikina	2.02	"	"	Kalaholima
Akau	52°	Hikina	2.34	"	"	"
Akau	67°	Hikina	2.87	"	"	" i kahi i
hoomaka ai.		Ka Ili.		Hookahi Ruda & Iwakalua mau Roda.		

Apana 2. E hoomaka ana i ke kahi Akau Komohana a e holo ana.

Hema	25 ¾°	Hikina	0.72	Kaulahao	e pili ana me	Kauhiheha
Akau	68 ¾°	Hikina	2.40	"	"	Mamaka
Akau	71°	Hikina	2.11	"	"	ke kahi Poalima
Akau	53°	Hikina	1.11	"	"	"
Akau	50 ½°	Komohana	0.25	"	"	Hauptu
Hema	71 ½°	Komohana	5.52	"	"	" i kahi i
hoomaka ai.		Ka Ili.		Hookahi Ruda & Umikumamakahi Roda.		

Apana 3. Aia ma ke awawa o Kauaula. E hoomaka ana ma ke kahi Akau Hikina a e holo ana.

Akau	57°	Komohana	0.45	Kaulahao	e pili ana me	Hekona
Akau	68 ¼°	Komohana	0.86	"	"	Poonui
Hema	41 ¼°	Komohana	0.19	"	"	"
Hema	67°	Hikina	0.28	"	"	Kahili
Hema	11 ¾°	Komohana	0.66	"	"	"
Hema	88°	Hikina	1.07	"	"	ka Pali
Akau	14°	Hikina	0.38	"	"	Hau, i kahi i hoomaka
ai.		Ka Ili.		Umi mau Roda.		

[Diagram in Original]

[Text in Original: 3., Kahili, Poonui, Hekona, Hau, 1 K.=1 Iniha]

[Diagram in Original]

[Text in Original: 1., Kalahouhina, Kaunihihewa, Poalima, Alanui, 2 K. 1 Iniha]

[Text in Original: 2., Haupu, Kekona, Poalima, 2 K. 1 Iniha]

Helu 6877 Kahili

Ua koi mai ma no kona wahi ma Paunauiki, ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Lii mai i ka wa o Hoapili a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Kahili he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
 W. L. Lee No ke kope ana i ka olelo Koina
 G. M. Robertson No ka palapala Kii
 J. Kekaulahao No ka hana ana i ka la 2 o June 1849.
 J. H. Smith No ke kope ana i na olelo a na hoike 5/8 Aoa.
 No ke ana ana i ka la.
 No ke kope ana.
 No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa 7.00

Eia na Palena Anaia e W. P. Alexander

Aia keia aina kuleana ma ke Ahupuaa o Paunauiki, i Lahaina, Maui.

Apana 1. E hoomaka ana me ke kahi Akau Hikina, a e holo ana

Hema 44°	Hikina	0.26	Kaulahao	e pili ana me	Kuhaulua	3.54	P 25 <u>3.19</u> 3
Hema 56 3/4°	Komohana	4.38	"	"	Hau		3
Akau 52 1/2°	Komohana	0.77	"	"	Alanui Aupuni		3
Akau 58 3/4°	Hikina	1.59	"	"	kekahi Poalima		<u>3</u>
Akau 71 1/2°	Hikina	1.32	"	"	"	12 P R	4.26
Akau 58 1/4°	Hikina	1.79	"	"	" i kahi i hoomaka ai		

Ka Ili Kanakolukumamalima mau Roda.

Apana 2. E hoomaka ana ma ke kahi Hikina, a e holo ana.

Akau 55 1/4°	Komohana	1.72	Kaulahao	e pili ana me	Konohiki
Hema 77 1/2°	Komohana	3.62	"	"	"
Hema 2 3/4°	Komohana	2.49	"	"	"
Akau 75 1/2°	Hikina	3.59	"	"	Haupu
Akau 30°	Hikina	1.84	"	"	kekahi Iliina i kahi

i hoomaka ai,

Ka Ili. Ekolu Ruda & Umikumamaiwa Roda.

Apana 3. Aia ma ke awawa o Kauaula, E hoomaka ana ma ke kahi

Akau Hikina a e holo

Hema 57°	Komohana	0.57	Kaulahao	e pili ana me	Poonui & Kekona
Hema 19°	Hikina	0.40	"	"	"
Akau 47°	Hikina	0.55	"	"	ka Pali.
Akau 17°	Komohana	0.30	"	"	Poonui i kahi

i hoomaka ai. Ka Ili. Ekolu mau Roda.

Apana 4. Ma ke awawa o Kauaula. E hoomaka ana ma ke kihi Akau Komohana a e holo ana

Hema	17 ¼°	Komohana	0.74	Kaulahao	e pili ana me	ke kahi Poalima
Hema	82 ½°	Hikina	0.34	"	"	ka Pali
Akau	11 ¾°	Hikina	0.66	"	"	Kua
Akau	67°	Komohana	0.38	"	"	" i kahi i

hoomaka ai. Ka Ili. Ekolu mau Roda.

Apana 5. Ma ke awawa no o Kauaula, E hoomaka ana ma ke kihi Akau Komohana, a e holo ana.

Akau	52°	Hikina	0.21	Kaulahao	e pili ana me	Hekona
Hema	35 ¾°	Hikina	0.53	"	"	kekahi Poalima
Hema	27 ½°	Komohana	0.34	"	"	Hekona
Akau	50°	Komohana	0.25	"	"	ka Pali
Akau	17 ½°	Komohana	0.52	"	"	Hau. i kahi i hoomaka

ai. Ka Ili. Ekolu mau Roda.

Apana 6. Aia no ma ke awawa o Kauaula, E hoomaka ana ma ke kihi Akau Komohana, a e holo ana

Hema	17 ½°	Hikina	0.40	Kaulahao	e pili ana me	Hekona
Akau	67 ¼°	Hikina	0.52	"	"	ka Pali
Akau	31 ¼°	Komohana	0.45	"	"	Poonui.
Hema	60°	Komohana	0.43	"	"	kekahi Poalima

a hiki i kahi i hoomaka ai. Ka Ili. Ekolu mau Roda.

[Diagram in Original]

[Text in Original: 1., Alanui Aupuni, Poalima, Kuhaulua, Hau, 2 K. 1 Iniha]

[Text in Original: 2., Poalima, Iina (?), Haupu, Poalima, 2 K. 1 Iniha]

[Text in Original: 4., Poalima, Kua,, 1 K. 1 Iniha]

[Text in Original: 5., Hekona, Poalima, Hekona, Hekona, 1 K. 1 Iniha]

[Text in Original: 6., Hekona, Ainui, Hekona, 1 K. 1 Iniha]

[Text in Original: 3., Hekona, Ainui, Poonui, 1 K. 1 Iniha]

Helu 6879 Kuhaulua

Ua koi mai ma no kona wahi ma Paunauiki ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kua mai i ka wa o i ka M. H. 18 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Kuhaulua he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

W. L. Lee	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
G. M. Robertson	No ke kope ana i ka olelo Koina
J. Kekaulahao	No ka palapala Kii
J. H. Smith	No ka hana ana i ka la 4 o June 1849.
	No ke kope ana i na olelo a na hoike 1/2 Aoao.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa 6.00

Eia na Palena Anaia e W. P. Alexander

Aia ke kuleana o Kuhaulua ma ke Ahupuaa o Paunauiki, i Lahaina Maui.

Apana 1. E hoomaka ana me ke kihi Akau Komohana, a e holo ana

Hema 19 1/2°	Hikina	0.96	Kaulahao	e pili ana me	kekahi Poalima
Akau 64°	Hikina	2.76	"	"	Hau
Akau 7 1/4°	Komohana	0.31	"	"	"
Akau 52 1/4°	Hikina	1.10	"	"	"
Hema 70 1/4°	Komohana	3.84	"	"	Kauhiheha i kahi
i hoomaka ai. Ka Ili.		Kanakolukumamahiku mau Roda.			

Apana 2. E hoomaka ana ma ke kihi Akau Komohana a e holo ana

Hema 31 3/4°	Hikina	1.48	Kaulahao	e pili ana me	Haupu & Mamaka
Hema 71 3/4°	Hikina	3.18	"	"	Opunui
Akau 52 1/4°	Hikina	2.36	"	"	Kawaa ma Halakaa
Akau 32 1/2°	Komohana	2.72	"	"	Paikaulani
Hema 71 1/4°	Komohana	4.41	"	"	Kauhiheha & ihi'ilina

a hiki i kahi i hoomaka ai.

Ka Ili Hookahi Eka & Kanakolukumamaono Roda.

[Diagram in Original]

[Text in Original: 1., Kauhiheha, Hau, Poalima 2K=1 Iniha]

[Text in Original: 2., Iliina Kauheheha, Mamaka, Paikaulani, Alanui, Opunui, Haupu, 2 K.=1 Iniha]

P
37
1E36
E1.1.33

Helu 4878 Kuoalapai

Ua koi mai ma no kona wahi ma Paunaunui ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Lonomakaihonua kona makuakane mai i ka wa o i ka M. H. 1842 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Kuoalapa he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 1 o June 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike 1/4 Aoao.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa 5.00

Eia na Palena Anaia e W. P. Alexander

Aia kona aina kuleana mea ke Ahupuaa o Paunau o Paki i Lahaina Maui.

Apana 1. E hoomaka ana me ke kihi Akau Komohana, a e holo ana

Hema	14°	Hikina	0.50	Kaulahao	e pili ana me	Kalahohina
Akau	57 ¼°	Hikina	5.66	"	"	Hekina
Akau	34 ¾°	Komohana	0.56	"	"	Kua
Hema	56 ¼°	Komohana	51.46	"	"	Poalima i kahi.

hoomaka ai. Ka Ili. Hookahi Ruda & Elima mau Roda.

Apana 2. Aia ma ke awawa o Kauaula. E hoomaka ana ma ke kihi Akau Komohana a holo aku.

Hema	23 ½°	Hikina	0.88	Kaualahao	e pili ana me	Waihoioahu
Hema	49°	Hikina	0.56	"	"	"
Akau	76	Hikina	0.50	"	"	Kekaula
Akau	60 ¼°	Hikina	2.61	"	"	"
Akau	22°	Komohana	0.29	"	"	Kapu
Hema	70 ¼°	Komohana	0.76	"	"	Kalaohina
Hema	88 ¾°	Komohana	1.24	"	"	"
Akau	22°	Komohana	0.64	"	"	"
Hema	45 ½°	Komohana	0.97	"	"	Pali
Hema	75 ¾°	Komohana	0.52	"	"	Pali i kahi i hoomaka

ai. Ka Ili. Hookahi Ruda & Umi Roda.

1R. 5 P 1.10 2.15

[Diagram in Original]

[Text in Original: 1., Poalima, Kua, Hekona, Haupu, Alanui Hou, 2 K. 1 Iniha]

[Text in Original: 2., Kalahohina, Kapu, Kekaula, Waihoioanu, Kahawai, 1 K. 1 Iniha]

Helu 6878 Kauhiheha

Ua koi mai ma no kona wahi ma Paunauiki Lahaina ana ka Mokupuni
o Maui no ka mea ua loa ia ia keia wahi no Kua mai i ka wa o
ke Lii Kamehameha II, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Kauhiheha he kuleana hoi kona malalo iho
o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono
ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

W. L. Lee No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
No ke kope ana i ka olelo Koina
G. M. Robertson No ka palapala Kii
J. Kekaulahao No ka hana ana i ka la 4 o June 1849.
J. H. Smith No ke kope ana i na olelo a na hoike 1/2 Aoao.
No ke ana ana i ka la.
No ke kope ana.
No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa 7.00

Eia na Palena Anaia e W. P. Alexander

Aia kona kuleana ma ke Ahupuaa o Paunauiki, i Lahaina kahi

Apana 1. E hoomaka ana me ke kihi Akau Komohana, a e holo ana

Akau	21 ¼°	Hikina	0.49	Kaulahao e pili ana me	kekahi Poalima
Akau	58 ½°	Hikina	4.63	"	Kualapai
Akau	61 ¼°	Hikina	1.51	"	"
Hema	25 ¾°	Hikina	1.28	"	Kua
Hema	60 ½°	Komohana	2.34	"	Hau
Hema	70 ¼°	Komohana	3.84	"	Kuhaulua, i kahi

e hoomaka ai. Ka Ili. Elua Ruda & Umikumamaiwa Roda.

2

Apana 2. E hoomaka ana ma ke kihi Akau Komohana a holo aku

Akau	79°	Hikina	5.90	Kaulahao e pili ana me	Konohiki
Hema	55°	Komohana	1.60	"	Mamaka ma Halakaa
Hema	68 ¼°	Komohana	3.87	"	Kuhaulua
Akau	34 ¼°	Komohana	1.58	"	ka Iliina i kahi i hoomaka

ai. Ka Ili. Hookahi Ruda & Kanakolukumamaono Roda.

Apana 3. Aia ma ke awawa o Kauaula. E hoomaka ana ma
ke kihi Akau Hikina, a i holo ana

Akau	71 ¼°	Komohana	0.43	Kaulahao	e pili ana me	Poonui.
Hema	64°	Komohana	0.54	"	"	"
Hema	38 ¼°	Komohana	0.65	"	"	Kua
Hema	57°	Hikina	0.45	"	"	Hau
Akau	78 ½°	Hikina	0.22	"	"	Kahili
Akau	52°	Hikina	0.21	"	"	Pohina
Akau	2 ¼°	Komohana	0.12	"	"	"
Akau	68°	Hikina	0.76	"	"	"
Akau	28 ¾°	Komohana	0.29	"	"	" i kahi i

hoomaka ai. Ka Ili Umikumamakahi mau Roda.

Apana 4. Aia ma ke awawa o Kauaula, E hoomaka ana ma ke
kihi Hema Komohana, a e holo ana

Akau	27 ½°	Hikina	0.34	Kaulahao e pili ana me	Kahili
Akau	64 ¼°	Hikina	0.37	"	"
Hema	17 ½°	Hikina	0.40	"	"
Hema	86 ¼°	Komohana	0.64	"	"

ai. Ka Ili. Elua mau Roda

ka Pali i kahi i hoomaka

Apana 5. Aia no ma Kauaula, E hoomaka ana ma ke kihi Akau Komohana, e holo aku

Akau	66°	Hikina	0.54	Kaulahao	e pili ana me	Poonui
Hema	43 ¾°	Hikina	0.36	"	"	"
Hema	35 ½°	Komohana	0.16	"	"	"
Hema	15°	Hikina	0.26	"	"	"
Akau	63 ¼°	Hikina	0.29	"	"	"
Hema	51°	Komohana	0.52	"	"	Kahili
Hema	51 ¼°	Komohana	0.35	"	"	Poonui
Akau	17 ½°	Komohana	0.18	"	"	Kahili
Akau	24°	Hikina	0.46	"	"	Poalima
Akau	46°	Komohana	0.55	"	"	" i kahi i

hoomaka ai. Ka Ili. Eono mau Roda.

[Diagram in Original]

[Text in Original: 1., Kualapai, Alanui Hou, Kua, Hau, Kuhaulua, Poalima, 2 K. 1 Iniha]

[Text in Original: 2., Konohiki, Mamaka, Kuhaulua, Iliina, 2 K. 1 Iniha]

[Text in Original: 3., Kahawai o Kauaula, Poonui, Kua, Hau, Kahili, Poalima, 2 K. 1 Iniha]

[Text in Original: 5., Poonui, Kahili, Poonui, Kahiki, Poalima, 2 K. 1 Iniha]

Helu 6914 H. Hau

Ua koi mai ma no kona wahi ma Paunauiki ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kuamai mai i ka wa o Namakeha i ka M. H. 1844 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Hau he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

W. L. Lee	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
G. M. Robertson	No ke kope ana i ka olelo Koina
J. Kekaulahao	No ka palapala Kii
J. H. Smith	No ka hana ana i ka la 2 o June 1849.
	No ke kope ana i na olelo a na hoike 3/8 Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

6.00

Eia na Palena Anaia e W. P. Alexander

Aia kona aina ma ke Ahupuaa o Paunauiki, ma Lahaina, Maui.

Apana 1. E hoomaka ana i ke kihi Akau Hikina a e holo ana

Hema	56 $\frac{1}{4}$ °	Komohana	1.42	Kaulahao	e pili ana me	Mamaka
Hema	61 $\frac{1}{4}$ °	Komohana	3.06	"	"	"
Hema	83°	Komohana	0.81	"	"	Limaikaika
Hema	6°	Komohana	0.39	"	"	"
Hema	57 $\frac{1}{2}$ °	Komohana	2.65	"	"	Ihihi
Hema	47°	Komohana	1.30	"	"	"
Akau	54 $\frac{1}{4}$ °	Komohana	0.63	"	"	Alahui Aupuni
Akau	55 $\frac{1}{2}$ °	Hikina	4.49	"	"	Kahili
Akau	66°	Hikina	2.75	"	"	Kuhaulua
Akau	$\frac{3}{4}$ °	Hikina	0.43	"	"	"
Akau	55 $\frac{1}{4}$ °	Hikina	2.17	"	"	Kauhiheha
Hema	35°	Hikina	0.78	"	"	Alanui Hou i kahi

i hoomaka ai. Ka Ili. Hookahi hapalua o ka Eka.

Apana 2. Aia ma ke awawa o Kauaula. E hoomaka ana ma ke kihi Komohana a e holo ana.

Akau	89 $\frac{3}{4}$ °	Hikina	0.79	Kaulahao	e pili ana me	ka Pali
Akau	3 $\frac{1}{2}$ °	Hikina	0.48	"	"	kekahi Poalima
Akau	59 $\frac{3}{4}$ °	Komohana	0.31	"	"	Poonui
Hema	40 $\frac{3}{4}$ °	Komohana	0.86	"	"	Kahawai i kahi i

hoomaka ai. Ka Ili. Elima mau Roda.

Apana 3. Ma ke awawa o Kauaula no. E hoomaka ana ma ke kihi Hema Komohana a e holo ana

Akau	14°	Hikina	0.38	Kaulahao	e pili ana me	Kua
Akau	78 $\frac{1}{2}$ °	Hikina	0.22	"	"	Hekona
Hema	17 $\frac{1}{2}$ °	Hikina	0.52	"	"	Kahili
Akau	78°	Komohana	0.50	"	"	ka Pali i kahi i

hoomaka ai. Ka Ili. Elua mau Roda.

[Diagram in Original]

[Text in Original: 1., Alanui Aupuni, Kahiki, Kuhaulua, Hekona, Alanui Hou o Aupuni, Ihihi, Limaikaika, Mamaka, 2 K. 1 Iniha]

[Text in Diagram: 2., Poonui, Poalima, 1K=1Iniha]

[Text in Diagram: 3., Hekona, Kahili, Kua, 1K=1Iniha]

Helu 6932 Poonui (Kauaula)

Ua koi mai ma no kona wahi ma Paunauiki ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kaulumae mai i ka wa o i ka M. H. 1836 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Poonui he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
 No ke kope ana i ka olelo Koina
 W. L. Lee
 G. M. Robertson No ka palapala Kii
 J. Kekaulahao No ka hana ana i ka la 6 o June 1849.
 J. H. Smith No ke kope ana i na olelo a na hoike 3/8 Aoa.
 No ke ana ana i ka la.
 No ke kope ana.
 No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa 6.00

Eia na Palena Anaia e W. P. Alexander

Aia kona mau kuleana ma ke Ahupuaa o Paunauiki, i Lahaina Maui ma ke awawa o Kauaula.

Apana 1. E hoomaka ana ma kapa kahawai ma ke kihi Akau Komohana, a e holo ana

Akau	$\frac{3}{4}^{\circ}$	Komohana	0.99	Kaulahao e pili ana me	Kahawai	
Akau	66°	Hikina	1.76	"	"	" a hiki i (A)
Hema	75°	Hikina	4.27	"	"	"
Hema	$65 \frac{1}{2}^{\circ}$	Komohana	1.63	"	"	ka Pali
Akau	17°	Komohana	0.30	"	"	Kahili
Akau	$65 \frac{1}{4}^{\circ}$	Komohana	0.29	"	"	Hekona
Akau	15°	Komohana	0.26	"	"	"
Akau	$35 \frac{1}{2}^{\circ}$	Hikina	0.16	"	"	"
Akau	$43 \frac{3}{4}^{\circ}$	Komohana	0.36	"	"	"
Hema	$70 \frac{1}{4}^{\circ}$	Komohana	0.80	"	"	" & Poalima
Akau	$71 \frac{3}{4}^{\circ}$	Komohana	0.43	"	"	"
Hema	64°	Komohana	0.54	"	"	"
Hema	$38 \frac{1}{4}^{\circ}$	Komohana	0.65	"	"	"
Akau	$68 \frac{1}{4}^{\circ}$	Komohana	0.86	"	"	Kua
Hema	$41 \frac{1}{2}^{\circ}$	Komohana	0.19	"	"	"
Hema	$88 \frac{3}{4}^{\circ}$	Komohana	0.40	"	"	Poalima
Hema	$2 \frac{3}{4}^{\circ}$	Komohana	0.25	"	"	"
Akau	$59 \frac{3}{4}^{\circ}$	Komohana	0.31	"	"	" i kahi i hoomaka ai
Ka Ili		Hookahi Ruda & Kanakolukumamakolu Roda.				

Ua unuhiia no nae kekahi Poalima maloko o keia. Penei kona mau palena

E hoomaka ana ma ke kihi o luna i hoailonaia (A): a holo

Hema	62°	Hikina	0.51	Kaulahao a hiki i ka Poalima.	Malaila aku
Hema	$81 \frac{1}{2}^{\circ}$	Hikina	0.28	"	"
Hema	21°	Hikina	0.48	"	"
Hema	85°	Komohana	0.32	"	"
Akau	16°	Komohana	0.56	"	a ua puni
		Kona Ili.			Ekolu mau Roda.

Apana 2. E hoomaka ana ma ke kihi Hema Komohana a holo aku

Akau	$31 \frac{1}{4}^{\circ}$	Komohana	0.34	Kaulahao e pili ana me	Kahili
Akau	$51 \frac{1}{4}^{\circ}$	Hikina	0.35	"	"
Hema	$42 \frac{1}{4}^{\circ}$	Hikina	0.34	"	"
Hema	51°	Komohana	0.44	"	"
		Ka Ili			Elua mau Roda.
					Hekona
					Kahili
					ka Pali

1R 33 P.

3

3

1R. 3.9

[Diagram in Original]

[Text in Original: 1., A., Kahawai o Kauaula, Hau, Po. 5, Kua, Hekona, Po. 5, Hekona]

[Text in Original: 2., Kahiki, Kahili]

Helu 508 Halahohina

Ua koi mai ma no kona wahi ma Paunau 2 ma Lahaina ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kahekili mai i ka M. H. 1827. a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Kalahohina he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 14 o June 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike 1/2 Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

6 .00

Eia na Palena Anaia e W. P. Alexander

Aia na aina kuleana o Kalahohina ma ke Ahupuaa o Paunau o Pali i Lahaina. Maui.

Apana 1. E hoomaka ana me ke kihi Hema hikina, a e holo ana

Hema	67 ¼°	Komohana	3.16	Kaulahao	e pili ana me	Kua
Hema	61 ¾°	Komohana	2.26	"	"	" a hiki i ke Alanui
Akau	50 ¼°	Komohana	2.19	"	"	ke Alanui Aupuni
Akau	58°	Hikina	6.82	"	"	Kapu
hema	16 ¾°	Hikina	2.76	"	"	Waihoioahu & Poalima

Ka Ili. Hookahi Eka. Hookahi Ruda & Iwakaluakumamaono Roda.

Apana 2. Aia ma ke awawa o Kauaula. E hoomaka ana ma ke kihi

Hema a e holo ana

Akau	44°	Hikina	1.27	Kaulahao	e pili ana me	Waihoioahu
Akau	43 ¾°	Komohana	0.66	"	"	Konohiki
Hema	79°	Komohana	1.90	"	"	ka Pali
Hema	2 ¾°	Komohana	0.67	"	"	Kua
Hema	75°	Hikina	1.50	"	"	Kahawai i kahi i hoomaka ai

Ka Ili Kanakolukumamaha mau Ruda.

Apana 3. Ma ke awawa o Kauaula no. E hoomaka ana ma ke kihi Hema Hikina a e holo ana.

Hema	70 ¼°	Komohana	0.76	Kaulahao	e pili ana me	Kuoalapai
Hema	88 ¾°	Komohana	1.24	"	"	"
Akau	22°	Komohana	0.64	"	"	Pali
Akau	70 ½°	Hikina	1.90	"	"	Kanewa i kahi

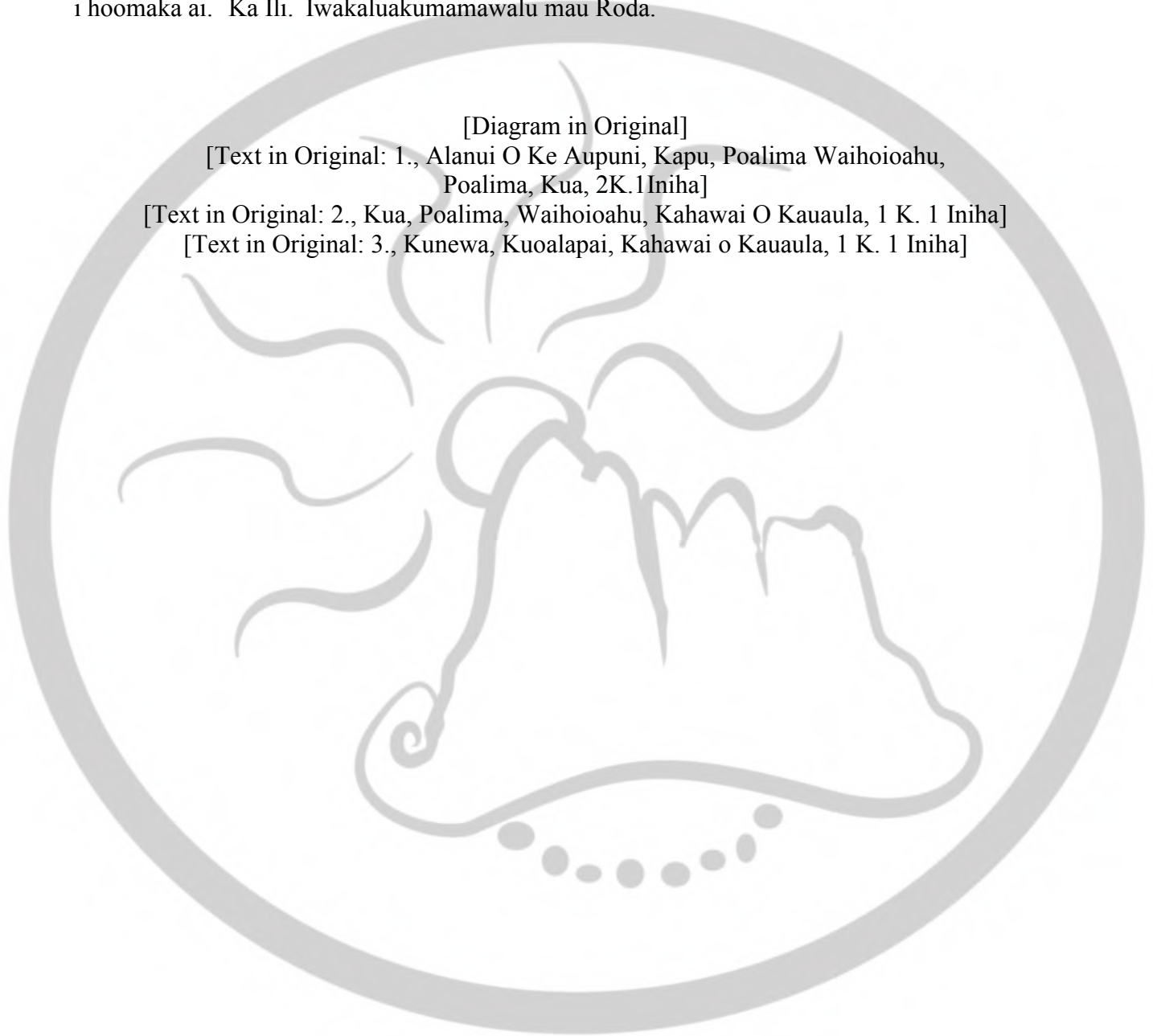
i hoomaka ai. Ka Ili. Iwakaluakumawalu mau Roda.

[Diagram in Original]

[Text in Original: 1., Alanui O Ke Aupuni, Kapu, Poalima Waihoioahu, Poalima, Kua, 2K.1 Iniha]

[Text in Original: 2., Kua, Poalima, Waihoioahu, Kahawai O Kauaula, 1 K. 1 Iniha]

[Text in Original: 3., Kunewa, Kuoalapai, Kahawai o Kauaula, 1 K. 1 Iniha]



Helu 7157 Kanekuapuu

Ua koi mai ma no kona wahi ma Haleu ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Nahaolelua mai i ka wa o i ka M. H. 1837 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka mei no Kanekuapuu he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 12 o June 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike 1/2 Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa 6.00

Eia na Palena Anaia e W. P. Alexander

Aia ma ke Ahupuaa o Haleu kona mau aina kuleana, i Lahaina, Maui.

Apana 1. E hoomaka ana me ke kihi Komohana, a e holo ana

Hema	38 1/2°	Hikina	0.90	Kaulahao	e pili ana me	Auwaa	
Akau	60 1/2°	Hikina	0.20	"	"	"	"
Akau	43 1/2°	Hikina	0.55	"	"	"	"
Akau	51 1/4°	Hikina	1.24	"	"	"	"
Akau	7 1/2°	Komohana	0.19	"	"	"	Kalalakoa
Akau	44°	Hikina	0.87	"	"	"	"
Akau	48 1/4°	Hikina	1.12	"	"	"	Auwaa
Hema	53 3/4°	Komohana	2.28	"	"	"	Kamauoha i kahi i
hoomaka ai.		Ka Ili:		Hookahi Ruda & Ehiku	mau	Roda.	

Apana 2. E hoomaka ana ma ke kihi Hema Komohana a holo aku

Akau	28 1/2°	Komohana	0.46	Kaulahao	e pili ana me	Auwaa	
Akau	58 3/4°	Hikina	1.07	"	"	"	Nahaolelua
Hema	29°	Hikina	0.50	"	"	"	Keone
Hema	63 1/2°	Komohana	1.08	"	"	"	Nahaolelua i kahi
i hoomaka ai.		Ka Ili.		Eiwa	mau	Roda.	

Apana 3. Aia ma ke awawa o Kauaula. E hoomaka ana ma ke kihi

Hema Komohana a e holo ana.

Akau	25 1/4°	Komohana	0.48	Kaulahao	e pili ana me	Nahaolelua	
Akau	6°	Komohana	0.12	"	"	"	Kamakakapu
Akau	82 1/2°	Hikina	0.29	"	"	"	"
Akau	2 1/2°	Hikina	0.25	"	"	"	"
Akau	80°	Hikina	0.39	"	"	"	"
Hema	41°	Hikina	0.27	"	"	"	Keawe
Akau	17°	Hikina	0.15	"	"	"	"
Hema	14°	Hikina	0.73	"	"	"	Auwaa
Hema	70 1/2°	Hikina	0.33	"	"	"	Keakea
Akau	32°	Komohana	0.19	"	"	"	"
Hema	83 1/4°	Komohana	0.48	"	"	"	" a hiki i kahi
i hoomaka ai.		Ka Ili.		Iwakalua	mau	Roda.	

Apana 4. Aia no ma ke awawa o Kauaula. E hoomaka ana ma

ke kihi Akau Hikina. a e holo ana

Hema	16 3/4°	Hikina	0.30	Kaulahao	e pili ana me	Keakea	
Hema	74 1/4°	Komohana	0.48	"	"	"	"

Akau 14°	Komohana	0.79	Kaulahao	e pili ana me	Auwaa
Hema 57 ½°	Hikina	0.68	"	"	Keawe i kahi

i hoomaka ai. Ka Ili Elima mau Roda.

[Diagram in Original]

[Text in Original: 1., Kamauoha, Auwaa, Auwaa, Auwaa, 2 K.=1 Iniha]

[Text in Original: 2., Nahaolelua, Keone, Namaolelua, Auwaa]

[Text in Original: 3, Kamakakapu, Auwaa, Keokeo, Keokeo, Namaolelua, 1 K.=1 Iniha, 1K.=1 Iniha]

Helu 7269 Auwaa

Ua koi mai ma no kona wahi ma Haleu ma Lahaina, ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Nahaolelua mai i ka wa o Namakeha e noho Kiaaina ana i ka Makahiki 1842. a ua keakea mai o Nahaolelua i ka Pahale, a ua hawaia imua o na Luna Hoona a ua hooholo iho lakou i ko lakou manao, ma ka nana i ka olelo a na hoike ua pono o Nahaolelua, oia ke kumu o ko lakou hooholo ana nona ua Pahale la.

Oia ka makou e hooka nei no Auwaa he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 29 o May 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike 5/8 Aoao.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

7.00

Eia na Palena Anaia e W. P. Alexander

Aia kona mau kuleana ma ke Ahupuaa o Haleu, i Lahaina Maui.

Apana 1. E hoomaka ana me ke kahi Hema Komohana, a e holo ana

Akau 41°	Komohana	1.32	Kaulahao	e pili ana me	Nahaolelua.
Akau 50 ¼°	Hikina	0.73	"	"	"
Hema 38 ½°	Hikina	0.38	"	"	Kanekuapuu
Akau 60 ½°	Hikina	0.20	"	"	"
Hema 43 ½°	Hikina	0.54	"	"	"

Akau	51 ¼°	Hikina	1.24	Kaulahao	e pili ana me	Kanekuapuu
Hema	44 ½°	Hikina	0.33	"	"	Kalalakoa
Akau	43 ½°	Hikina	1.00	"	"	"
Akau	47 ¼°	Komohana	1.62	"	"	" & Kanekuapuu
Akau	40°	Hikina	0.91	"	"	Kamauoha
Akau	34 ¼°	Hikina	2.24	"	"	Kaneoalii
Hema	52 ¾°	Hikina	1.29	"	"	Kaaea
Hema	35 ½°	Komohana	2.40	"	"	Keokeo
Hema	3 ¾°	Komohana	0.55	"	"	Nahaolelua
Hema	31°	Hikina	0.69	"	"	"
Hema	47 ¾°	Komohana	1.09	"	"	Baluwina
Akau	46 ¼°	Komohana	0.39	"	"	Nahupu
Hema	40 ¾°	Komohana	1.60	"	"	"
Akau	43 ¼°	Komohana	0.44	"	"	Nahaolelua
Hema	45°	Komohana	0.90	"	"	" i kahi i hoomaka
ai.	Ka Ili.	Elua Ruda & Umikumamaha Roda.				

Apana 2. E hoomaka ana ma ke kihi Hema Komohana, a e holo ana

Akau	23 ¼°	Komohana	1.20	Kaulahao	e pili ana me	Nahaolelua
Akau	72 ¼°	Hikina	0.64	"	"	Keone
Akau	14 ¼°	Komohana	0.60	"	"	"
Akau	72°	Hikina	1.13	"	"	Kalalakoa
Hema	16 ½°	Hikina	0.98	"	"	Nahaolelua
Hema	71 ½°	Komohana	1.18	"	"	Lono
Hema	20 ¾°	Hikina	0.78	"	"	"
Hema	63 ½°	Komohana	0.52	"	"	Makaulia a hiki aku
i kahi i hoomaka ai.	Ka Ili.	Iwakaluakumamahiku Roda.				

Apana 3. E hoomaka ana ma ke kihi Akau Komohana a holo aku

Hema	16 ½°	Hikina	0.76	Kaulahao	e pili ana me	Kalalakoa
Akau	74 ¼°	Hikina	1.25	"	"	Koakanu
Hema	16 ¼°	Hikina	1.21	"	"	"
Akau	82 ½°	Hikina	0.72	"	"	Nahaolelua
Akau	1 ¾°	Komohana	2.15	"	"	Waianae
Hema	73 ¾°	Komohana	2.50	"	"	Luhiluhi i kahi i hoomaka
ai.	Ka Ili.	Hookahi Ruda & Ehiku Roda.				

Apana 4. Aia ma ke awawa o Kauaula. E hoomaka ana ma ke kihi Akau Komohana a e holo ana

Hema	14 ¼°	Hikina	0.97	Kaulahao	e pili ana me	Kanekuapuu & Keokeo
Akau	74 ½°	Hikina	0.48	"	"	Keokeo
Akau	14°	Komohana	0.90	"	"	Kanekuapuu
Hema	85 ½°	Komohana	0.48	"	"	Keawe, i kahi i
hoomaka ai.	Ka Ili.	Ewalu mau Roda.				

Apana 5. Ma ke awawa o Kauaula, E hoomaka ma Hema Hikina

Hema	87 ¼°	Komohana	0.35	Kaulahao	e pili ana me	Mooluhi.
Akau	79°	Komohana	0.62	"	"	Awakea
Akau	9°	Komohana	0.27	"	"	Kalalako
Akau	83 ¾°	Hikina	1.00	"	"	Makila
Hema	¼°	Hikina	0.48	"	"	Lono i kahi
i hoomaka ai.	Ka Ili.	Eono mau Roda.				

Aia ma kela aoao na Kii.

[Diagram in Original]

[Text in Original: 1., Kamauoha, Kaneoalii, Kahea, Nahaolelua, Keokeo, Baldwin, Nahupu, Nahaolelua, Kamakakapu, Kalalakoia, 2 K. 1 Iniha]

[Text in Original: 2., Kalalakoia, Nahaolelua, Lono, Makouulia, Nahaoleluua, Keone, 2 K. 1 Iniha]

[Text in Original: 3., Luhiluhi, Waiane, Nahaolelua, Koakanu, Kalalakoia, 2 K.=1 Iniha]

[Text in Original: 4., Kanekuapuu, Keokeo, Kanekuapuu, Keawe, 1 K. 1 Iniha]

[Text in Original: 5., Makila, Lono, Moelumi, Keawakea, Kalalakoia, 1 K.=1 Iniha]

Helu 7229 Lono

Ua koi mai ma no kona wahi ma Haleu ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Nahaolelua mai i ka wa o i ka M. H. 1836 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Lono he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 31 o May 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike 3/8 Aoao.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa 6 .00

Eia na Palena Anaia e W. P. Alexander

Aia kona aina kuleana ma ke Ahupuaa o Haleu i Lahaina, Maui.

Ekolu ma Apana.

Apana 1. E hoomaka ana me ke kihi Hema, a e holo ana

Akau 32° Komohana 0.73 Kaulahao e pili ana me Nahaolelua

Akau 42 ½° Hikina 0.60 " " "

Akau 32°	Komohana	0.48	Kaulahao	e pili ana me	Nahaolelua
Akau 41 ½°	Hikina	1.19	"	"	Kamauoha
Hema 18 ¾°	Hikina	1.27	"	"	Nahaolelua
Hema 49 ¼°	Komohana	1.43	"	"	" a hiki i kahi

i hoomaka ai. Ka Ili. Iwakaluakumamaono mau Roda.

Apana 2. E hoomaka ana ma ke kihi Hema Hikina a e holo ana

Akau 15°	Komohana	0.83	Kaulahao	e pili ana me	Nahaolelua.
Hema 71 ½°	Komohana	1.18	"	"	Auwaa
Hema 20 ¾°	Hikina	0.78	"	"	"
Hema 20 ¾°	Hikina	1.12	"	"	Kealohapaalani

a hiki i kahi i hoomaka ai. Ka Ili. Umikumamalima mau Roda.

Apana 3. Aia ma ke awawa o Kauaula. E hoomaka ana ma ke kihi Hema Komohana, a e holo ana.

Akau 18°	Komohana	2.25	Kaulahao	e pili ana me	Mamaka & Nahaolelua
Akau 83 ½°	Hikina	1.14	"	"	Makila
Hema 19 ½°	Hikina	0.36	"	"	Nahupu
Hema 85°	Hikina	0.74	"	"	"
Akau 86 ½°	Hikina	1.62	"	"	Kalalakoia & Mooluhi
Akau ½°	Komohana	1.02	"	"	Mooluhi & Auwaa
Akau 80 ¼°	Hikina	1.28	"	"	Makila
Hema 20 ¾°	Hikina	0.32	"	"	Mu
Hema 65°	Komohana	0.39	"	"	"
Hema 12 ¾°	Hikina	0.53	"	"	"
Hema 84°	Komohana	0.47	"	"	Mooluhi
Hema 6 ¼°	Hikina	0.66	"	a hiki i kela kapa o Kahawai	
Hema 60 ½°	Komohana	1.69	"	e pili ana me Halakaa.	
Hema 80°	Komohana	2.27	"	"	" a hiki i kahi i hoomaka

ai. Ka Ili. Elua Roda & Umikumamaono Roda.

[Diagram in Original]

[Text in Original: 1., Kamauoha, Nahaolelua, Nahaolelua, 2 K=1Iniha]

[Text in Original: 2., Auwaa, Nahaolelua, Kealohapaalani, Auwaa, 2 K.=1 Iniha]

[Text in Original: 3., Makila, Nahupu, Kalalakoia, Mooluhi, Auwaa, Mu, Halakaa
Mamaka, Kahawai o Kauaula, Nahaolelua, 1K.=1Iniha]

Helu 7263 Nahupu

Ua koi mai ma no kona wahi ma Haleu ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Lono mai i ka manawa e noho Kiaaina ana o Namakaokahai i ka M. H. 1842 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Nahupu he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 31 o May 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike 1/2 Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

4 .00

Eia na Palena Anaia e W. P. Alexander

Aia kona aina kuleana ma ke Ahupuaa o Haleu, i Lahaina Maui.

Apana 1. E hoomaka ana me ke kihi Hema Komohana, a e holo ana

Akau	41 ³ / ₄ °	Hikina	1.32	Kaulahao	e pili ana me	Baluwina
Akau	43°	Komohana	0.41	"	"	Auwaa
Hema	42 ¹ / ₂ °	Komohana	1.45	"	"	"
Hema	57 ³ / ₄ °	Hikina	0.43	"	"	Baluwina, i kahi

i hoomaka ai. Ka Ili. Eiwa mau Roda.

Apana 2. Aia i ke awawa o Kauaula. E hoomaka ana me ke kihi

Akau Komohana, a e holo ana.

Hema	19 ¹ / ₂ °	Hikina	0.36	Kaulahao	e pili ana me	Lono.
Hema	85°	Hikina	0.74	"	"	"
Akau	22 ¹ / ₂ °	Komohana	0.64	"	"	Kalalako
Hema	73 ¹ / ₂ °	Komohana	0.62	"	"	Makila i kahi i

hoomaka ai. Ka Ili. Elima mau Roda.

[Diagram in Original]

[Text in Original: 1., Auwaa, Auwaa, Baluwina, Baluwina, 2K=1Iniha]

[Text in Original: 2., Makila, Kalalako, Lono, Lono, 1K. 1 Iniha]

Helu 6441 Keokeo

Ua koi mai ma no kona wahi ma Haleu ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Lono mai i ka wa o i ka M. H. 1842 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Keokeo he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 29 o May 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa 5 .00

Eia na Palena Anaia e W. P. Alexander

Aia kona aina kuleana ma ke Ahupuaa o Haleu i Lahaina Maui.

Apana 1. E hoomaka ana me ke kahi Akau Komohana, a e holo ana

Hema	41 ½°	Hikina	0.82	Kaulahao	e pili ana me	Nahaolelua
Akau	42 ¾°	Hikina	2.04	"	"	Keono
Akau	40 ½°	Komohana	1.09	"	"	Kalalakoa
Hema	36°	Komohana	2.11	"	"	Kaeea & Auwaa

a hiki hou aku i kahi i hoomaka ai Ka Ili. Kanakolukumamakahi mau Roda.

Apana 2. E waiho ana i ke awawa o Kauaula. E hoomaka ana ma ke kahi Akau Komohana, a e holo ana.

Hema	23°	Komohana	0.60	Kaulahao e pili ana me	Nahaolelua
Hema	81 ¼°	Hikina	1.17	"	Halakaa
Akau	76 ¾°	Hikina	1.39	"	"
Akau	26 ½°	Hikina	1.02	"	Kahawai
Akau	55°	Komohana	0.15	"	Lono
Hema	67 ¾°	Komohana	0.85	"	Nahaolelua
Hema	16 ¾°	Hikina	0.30	"	Kanekuapuu
Hema	74 ½°	Komohana	0.93	"	" & Auwaa
Akau	15 ½°	Komohana	0.24	"	Auwaa
Hema	70 ½°	Komohana	0.33	"	Kanekuapuu
Akau	32°	Komohana	0.19	"	"
Hema	83 ½°	Komohana	0.48	"	" i kahi i hoomaka

ai. Ka Ili. Iwakaluakumamahiku mau Roda.

[Diagram in Original]

[Text in Original: 1., Auwaa, Kaaua, Kalalakoa, Keono, Nahaolelua, 2 K.=1 Iniha]

[Text in Original: 2., Nahaolelua, Kanekuapuu, Auwaa, Kanekuapuu, Nahaolelua, Lono
Halakaa, 1 K.=1Iniha]

Helu 186 B. M. Kekuanaoa no V. Kamamalu.

Ua koi mai ma no kona wahi ma Honolulu ma ka Mokupuni Oahu o keia wahi e pili ana me kahi ~~hoopaapaa~~ a Lanai & ~~M. Kekuanaoa~~ he wahi keia i hoopaapaa nui ia no ke koi ana mai o S. Reynolds, ua komo i kona wahi, aka; i ka nana ana ma na hoike, ua maopopo no ua loa keia wahi ia Kaahumanu 1, mamua aku o ke kau ana i na Kanawai, a ua noho oluolu oia ma keia wahi a hiki i kona make ana oia ka M.H. 1831, hooili ia Kaahumanu II, a ua noho oluolu oia a hiki i kona make ana i ka M. H. 1839 hooili no V. Kamamalu kana kaikamahine, a oia noho no a hiki i ka wa i hoopaapaa ai me S. Reynolds ua hele maoli no na Luna Hoono ilaila, a ua mahele like ia me ka oluolu, a mamuli oia hana ana ko makou hooholo ana.

Oia ka makou i hooka nei no M. Kekuanaoa no V. Kamamalu, he kuleana hoi kona malalo iho ke Ano Alodio. ~~Ina a uku mai oia i ko ke Aupuni hapaha; alaila ua kupono iaia ka Palapala Sila Alodio.~~

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 14 o Januari 1853.
J. H. Smith	No ke kope ana i na olelo a na hoike Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa 8.00

Eia na Palena Anaia e A. F. Turner

Pahale, ma Honolulu. Oahu.

E hoomaka ana ma ke kihi Hema, a e holo ana

Akau 58°	Hikina	103	pauku	e pili ana i ko	H. Hackfield
Akau 25°	Komohana	54	" "	" "	J. Reynolds
Hema 62 ½°	Komohana	95	" "	" "	" "
Hema 15°	Hikina	63	" "	" "	Alanui Aliiwahine

i ke kihi mua.

69 Anana

[Diagram in Original]

[Text in Original: Wharf, S. Reynolds, H. Hackfield,
Hooleia keia Kii, See Page 197- of this Book]

Helu 6440 Keawe

Ua koi mai ma no kona wahi ma Haleu ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Lono mai i ka wa o i ka M. H. 1842 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Keawe he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 29 o May 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike 1/4 Aoao.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

3 .00

Eia na Palena Anaia e W. P. Alexander

Aia kona kuleana ma ke Ahupuaa o Haleu i Lahaina, Maui e waiho ana ma ke awawa o Kauaula.

E hoomaka ana me ke kihi Akau Komohana, a e holo ana					
Hema	37 ½°	Hikina	0.27	Kaulahao	e pili ana me Kanekuapuu
Akau	77°	Hikina	0.15	"	"
Akau	85 ½°	Hikina	0.48	"	" Auwaa
Hema	57 ½°	Hikina	0.68	"	" Kanekuapuu
Akau	51 ½°	Hikina	0.14	"	" Keokeo
Akau	13 ¼°	Komohana	0.72	"	" Nahaolelua
Hema	81°	Komohana	1.35	"	" Kamakakapu, ma Makila
a hiki aku i kahi i hoomaka ai.			Ka Ili	Ewalu mau Roda	

[Diagram in Original]

[Text in Original: Kamakakapu, Nahaolelua, Keokeo, Kanekuapuu, Auwaa, 2K=1Iniha]

Helu 6448 Keawakea

Ua koi mai ma no kona wahi ma Haleu ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Nahaolelua mai i ka wa o Hoapili i ka M. H. 1839 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Keawakea he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 12 o June 1849.
J. H. Smith	No ke kope ana i na olelo a na hoike 1/4 Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa 3 .00

Eia na Palena Anaia e W. P. Alexander

Aia kona kuleana ma ke Ahupuaa o Haleu, i Lahaina, Maui, e waiho ana ma ke awawa o Kauaula.

E hoomaka ana me ke kahi Akau Hikina, a e holo ana						
Akau	79°	Komohana	0.73	Kaulahao	e pili ana me	Auwaa
Hema	1 ½°	Hikina	0.51	"	"	Kalalako
Hema	74 ½°	Hikina	0.79	"	"	"
Akau	5 ¾°	Komohana	0.56	"	"	Mooluhi i kahi i
hoomaka ai. Ka Ili. Eono mau Roda.						

[Diagram in Original]

[Text in Original: Auwaa, Mooluhi, Kalalako, Lono, Kahawai, 1K=1Inihia]

Helu 6725 Moluhi

Ua koi mai ma no kona wahi ma Haleu ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Lono mai i ka manawa o Namakeha e (?) Kiaaina, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Moluhi he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la
J. H. Smith	No ke kope ana i na olelo a na hoike 1/4 Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

3 .00

Eia na Palena Anaia e W. P. Alexander

Aia kona kuleana ma ke Ahupuaa o Haleu, ka aina o Moluhi, i Lahaina, Maui, i ke awawa o Kauaula.

Apana 1. E hoomaka ana me ke kihi Akau Hikina, a e holo ana

Hema	84°	Komohana	0.47	Kaulahao	e pili ana me	Lono
Hema	12 ¼°	Hikina	0.34	"	"	"
Akau	82 ¾°	Hikina	0.52	"	"	Kahawai
Akau	19 ½°	Komohana	0.33	"	"	Mu, i kahi i hoomaka ai

Ka Ili Elua Roda a me ka hapalua Roda.

Apana 2. E hoomaka ana ma ke kahi Hema Komohana a e holo ana.

Akau	85°	Hikina	0.32	Kaulahao	e pili ana me	Lono
Akau	1°	Komohana	0.54	"	"	"
Hema	87 ¼°	Komohana	0.35	"	"	Auwaa
Hema	5 ¾°	Hikina	0.56	"	"	Keawakea. i kahi i hoomaka ai.

Ka Ili Ekolu mau Roda.

[Diagram in Original]

[Text in Original: 2., Auwaa, Lono, Lono, Keawakea, Kahawai, 1K=1Iniha]

[Text in Original: 1., Lono, Mu, Kahawai, Lono, 1K=1Iniha]

Helu 6856 Kawau

Part 2. from Page 56.

Govⁿ Nahaolelua says this and up are in Puunau

Ua koi mai ma no kona wahi ma Paunau ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Waihoioahu mai i ka wa o i ka M. H. 1839 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Kawau he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa

No ke kope ana i ka olelo Koina

No ka palapala Kii

No ka hana ana i ka la .

No ke kope ana i na olelo a na hoike 3/8 Aoa.

No ke ana ana i ka la.

No ke kope ana.

No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa 3.00

1R 19 P

Eia na Palena Anaia e W. P. Alexander

He apana kuleana kula kona, e waiho ana ma ke Ahupuaa o Paunau o Paki i Lahaina, Maui. Ua pau e kona aina kalo i ke anaia e L.L. Ua,

E hoomaka ana me ke kihi Akau Komohana, a e holo ana

Hema	6 ½°	Hikina	0.35	Kaulahao	e pili ana me	Kapu
Akau	81 ½°	Hikina	2.32	"	"	"
Akau	89 ¼°	Hikina	2.53	"	"	Poalima
Akau	3 ¾°	Hikina	0.91	"	"	Waihoioahu

Akau 83 ¼°	Komohana	0.73	Kaulahao	e pili ana me	Kapu.
Hema 84°	Komohana	1.98	"	"	"
Hema 70°	Komohana	2.40	"	"	" i kahi i
hoomaka ai.	Ka Ili. Hookahi		Ruda & Umikumamaiwa	Roda.	

[Diagram in Original]

[Text in Original: Kapu, Waihoioahu, Poalima, Halepule, Kapu, 2K.=1Iniha]

Helu 798 Kaniau no Kalei

Ua koi mai ma no kona wahi ma Aki nui ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Helehewa mai a ua noho oluolu keia manawa.

Oia ka makou e hooka nei no Kale he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
 W. L. Lee No ke kope ana i ka olelo Koina
 G. M. Robertson No ka palapala Kii
 J. Kekaulahao No ka hana ana i ka la
 J. H. Smith No ke kope ana i na olelo a na hoike.
 No ke ana ana i ka la. No ke ana \$2.00.
 No ke kope ana.
 No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa 4 .00

Eia na Palena Anaia e W. P. Alexander

He pahale kuleana kona ma ke Ahupuaa o Aku nui ana Lahaina Maui.

E hoomaka ana me ke kahi Akau Komohana, a e holo ana

Akau 45°	Komohana	0.95	Kaulahao	e pili ana me	Alanui
Hema 46 ¼°	Komohana	0.68	"	"	ko Hoohei
Hema 43 ¼°	Hikina	0.90	"	"	Kahakai
Akau 50 ¾°	Hikina	0.74	"	"	Mr. Peter Treadway
a hiki i kahi i hoomaka ai.	Ka Ili. Umi mau	Roda.			

[Diagram in Original]

[Text in Original: Alanui, Peter Treadway, Ke Kai, Hoohei, 1K=1Iniha]

Helu 5904 Polea

See Page 1340. Volm. 2. Awards.

Apana 2.

Ua koi mai ma no kona wahi ma Puako ma Lahaina ana ka Mokupuni o Maui o keia wahi e pili ana me kahi C. Kanaina he wahi hoopaapaia keia no ke koi ana mai o C. Kanaina nona keia wahi, aka; i ka ana ana ma ka olelo a na hoike, ua maopopo no ua loa iaia keia wahi no Hauna mai i ka M. H. 1823 mamua aku o ke kau ana o na Kanawai, a ua noho oluolu oia a hiki i ka M. H. 1845 lawe o C. Kanaina, me ka olelo ana i 12 Dala o ka Malama aole i loa ia i ka keia wa, no laila na maopopo he kuleana no kona;

Oia ka makou e hooka nei no Polea he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

		\$. Ken.
	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	
W. L. Lee	No ke kope ana i ka olelo Koina	
G. M. Robertson	No ka palapala Kii	
	No ke ana ana i ka la.	
J. Kekaulahao	No ka hana ana i ka la 8 o July 1851. Ua kaa ke ana.	
J. H. Smith	No ke kope ana i na olelo a na hoike 2 ½ Aoa.	
	No ke kope ana.	
	No ka hooholo ana i ka olelo Januari 13. 1853.	
	Pau Loa	4 .00

Eia na Palena Anaia e W. P. Alexander

Ke pahale ma ke Ahupuaa o Puako i Lahaina. Maui.

E hoomaka ana kekahi Hema ma kahi i pili i ko C. Kanaina laua o Mr. Bola a holo Akau 41° Komohana 0.63 Kaul. ma ko Mr. Bola a hiki i ka Uapo. Alaila, Akau 49° Hikina 1.98 Kaul. ma ka Uapo a hiki i ko James Naolena. alaila Hema 41° Hikina 0.64 kaul. ma ko James Naolena, a hiki i ko C. Kanaina. Alaila Hema 51 ¼° Komohana 1.99 Kaul. ma ko C. Kanaina e holo ana maloko o ka Hale Kuai o Mr. Bolama ahiki i kahi i hoomaka ai.

Ma ia Apana 5 Roda.

[Diagram in Original]

[Text in Original: James Naolena, C. Kanaina, Mr. Bola, Uapo]

Helu 3716 B. Kealoha

Ua koi mai ma no kona wahi ma Ilikahi & Kelawe & Kapawakua [Kapawakua] ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no kana kane mai a ua loa hoi ia kanakane no M. Kekauonohi mai, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Kealoha he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 8 o Januari 1853.
J. H. Smith	No ke kope ana i na olelo a na hoike 1/2 Aoao.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

 5.00

Eia na Palena Anaia e W. P. Alexander

Ua hoikeia keia kuleana ia Rev. W^m Richards.

Aia ke waiho la ma na Ahupuaa o Ilikahi & Kelawe & Kapawakua, i Lahaina, Maui.

Apana 1. He pahale me Ilikahi & Kelawe. E hoomaka ana me ke kihi

Hema Komohana, a e holo ana.

Akau	41°	Hikina	1.50	Kaulahao	e pili ana me	Pupuka
Akau	49 ½°	Komohana	1.54	"	"	Alanui i ka Halepule Haole
Hema	42 ¼°	Komohana	1.32	"	"	ka Moi
Hema	42 ½°	Hikina	1.58	"	"	Kekauohohi, i kahi i
hoomaka ai,		Ka Ili.		Kanakolukumamalima mau Roda.		

Apana 2. Aia ma Kapawakua. E hoomaka ana ma ke kihi

Akau Hikina a e holo ana

Hema	45 ¾°	Komohana	1.58	e pili ana me	Holoauhee	
Hema	41 ¾°	Hikina	2.62	"	Akoni	
Akau	57 ¼°	Hikina	0.89	"	"	
Akau	41°	Komohana	1.54	"	"	
Akau	49°	Hikina	0.76	"	"	
Akau	39°	Komohana	1.31	"	Holoauhee. i kahi	
i hoomaka ai.		Ka Ili.		Hookahi Ruda & Umikumamalua Roda.		

[Diagram in Original]

[Text in Original: 1., Alanui I Ka Halepule, Pupuka, Ka Moi, Kekauonohi, 2K=1 Iniha]

[Text in Diagram: Holoauhee, Akoni, Akoni, Akoni, 2, 2K.=1 Iniha]

Helu 379 John Vincent

Ua koi mai ma no kona wahi ma Paunau ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no C. Kanaina mai i ka wa mamua o ka M. H. 1836 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no John Vincent he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 17 o Januari 1853.
J. H. Smith	No ke kope ana i na olelo a na hoike 1 Aoa.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

5 .00

Eia na Palena Anaia e W. P. Alexander

He palapala hoakaka i ke ana ana i kekahi kuleana o John Vincent aia ana ke Ahupuaa o Paunau, ma Lahaina, i Maui: Ua hoikeyia keia ia Mr. Kukeke,

E hoomaka ana me ke kihi Hema Hikina, a e holo ana

Akau	21½°	Komohana	3.92	Kaulahao	e pili ana me	ko Keaka
Hema	30°	Komohana	4.40	"	"	ko Taylor
Hema	43 ¾°	Hikina	2.17	"	"	Kailaa
Akau	50°	Hikina	2.77	"	ma ke Alanui i	Lahainaluna

a hiki hou i kahi i hoomaka ai.

Ka Ili Ekolu Ruda & Kanakolukumamalima Roda.

[Diagram in Original]

[Text in Original: Rev. T. E. Taylor, Keaka, Alanui I Lahainaluna, Kailaaa(?), 2K 1Iniha]

Helu 6784 Naai

Ua koi mai ma no kona wahi ma Waineenui ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kaleipaihala mai i ka wa o Hoapili a ua hoouna ia ke kii o Naai imua o Jones a ua hoike o Jones i keia kii imua o Kaleipaihala ke Konohiki, a ua hooiaio mai ke Konohiki, aole keakea a ua noho oluolu a hiki i keia manawa.

Oia ka makou e hooka nei no Naai he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio
Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee No ke kope ana i ka olelo Koina
G. M. Robertson No ka palapala Kii
J. Kekaulahao No ka hana ana i ka la 2 o June 1849.
J. H. Smith No ke kope ana i na olelo a na hoike 3/8 Aoa.
No ke ana ana i ka la.
No ke kope ana.
No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

8 .00

Eia na Palena Anaia e W. P. Alexander

Aia kona kuleana ma ke Ahupuaa o Waineenuu, mauka o Lahaina, Maui.
E hoomaka ana me ke kihi Akau Komohana, a e holo ana

Akau	77 1/2°	Hikina	5.39	Kaulahao	ma ka	Auwai		
Akau	80 3/4°	Hikina	4.0	"	"	"		
Akau	63 3/4°	Hikina	2.74	"	"	"		
Akau	48°	Hikina	0.80	"	"	"		
Akau	16°	Hikina	3.00	"	"	"		
Akau	22°	Hikina	2.33	"	"	"		
Akau	39 3/4°	Komohana	0.62	"		a hiki iluna o ka Pali		
Akau	65 1/2°	Komohana	2.30	"		e pili ana me ke kula o		Kaleipaihala
Hema	45 1/4°	Komohana	11.63	"	"	"	"	Namaka
Hema	56°	Komohana	1.69	"	"	"	"	Kaleipaihala
Akau	71 1/2°	Komohana	0.52	"	"	"	"	"
Akau	14 1/2°	Komohana	0.28	"	"	"	"	"
Hema	54 1/2°	Komohana	0.85	"	"	"	"	"
Hema	24 3/4°	Komohana	1.12	"	"	Keawe i kahi i hoomaka ai		
Ka Ili	Elima Eka & Ewalu Roda.							

[Diagram in Original]

[Text in Original, Keawe, Kaleipaihala, Namaka, Kaleipaihala,
Ka Aueai Polaiki, Ka Auwai Alio, 2 Kaul=1Iniha]

Helu 559 Kauliokamoa

Ua koi mai ma no kona Pahale ma Halakaa, ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Poepoe mai a ua noho oluolu oia malaila a hiki i keia manawa.

Oia ka makou e hooka nei no Kaulikamoa he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa

No ke kope ana i ka olelo Koina

No ka palapala Kii

No ka hana ana i ka la

No ke kope ana i na olelo a na hoike

No ke ana ana i ka la.

No ke kope ana.

No ka hooholo ana i ka olelo Feberuari 5. 1853.

Pau Loa

 5.00

Eia na Palena Anaia e L. S. Ua

He ana ana i kekahi Apana Aina Pahale o Kauliokamoa i keia ai ia Ihihi, ma ke Ahupuaa o Halakaa, ma Lahaina Maui.

E hoomaka ana me ke kihi Komohana o keia aina, ma kahi i pili ai i ke Alanui a me Kaekae. a holo aku la ka aoao mua. Hem. 51 $\frac{3}{4}$ Hik. 1.60 Kaulahao ma ke Alahui Alaila Hem. 41 $\frac{1}{4}$ ° Kom. 1.24 Kaulahao ma ko Lipi. Alaila Akau 58 $\frac{1}{4}$ ° Kom. 1.58 Kaulahao ma Kahakai Alaila Akau 39 $\frac{1}{4}$ ° Hik. 1.43 Kaulahao ma ko Kaekae a hiki i kahi i hoomakaai, Ma keia Apana 33 Roda.

[Diagram in Original]

[Text in Original: He Alanui, Kaekae, Lipi, He Kamakai, 1 Kaul=1 Iniha]

Helu 322 Kaipo

Ua koi mai oia no kona Pahale ma Wainee ma Lahaina ana ka Mokupuni o Maui no ka mea ua hoouna ia keia kii imua o Jones a ua hoike o Jones i keia kii imua o ke Konohiki oia hoi o Kaleipaihala a ua hooiaio mai ke Konohiki, aole keakea..

Oia ka makou e hooka nei no Kaipo he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa

No ke kope ana i ka olelo Koina

No ka palapala Kii

No ka hana ana i ka la

No ke kope ana i na olelo a na hoike

No ke ana ana i ka la.

No ke kope ana.

No ka hooholo ana i ka olelo Feberuari 5. 1853.

Pau Loa

5 .00

Eia na Palena Anaia e A. F. Turner

Pahale ma Wainee. Lahaina. Maui.

E hoomaka ana me ke kihi Akau Komohana, a e holo ana

Akau	62°	Hikina	281	Pauku	A. Paki
Akau	34°	Komohana	184	"	"
Hema	57 ½°	Komohana	271	"	Lot
Hema	32°	Hikina	160	"	Alanui Aupuni
i ke kihi mea,		0.477 Eka.			

[Diagram in Original]

[Text in Original: Lot, K. Kaleipaihala, A. Paki, Wainee 2., Alanui]

Helu 9811 Makaula

Ua koi mai ma no kona wahi ma Puehuehu ma Lahaina ana ka Mokupuni o Maui

Oia ka makou e hooka nei no Makaula he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa

No ke kope ana i ka olelo Koina

No ka palapala Kii

No ka hana ana i ka la.

No ke kope ana i na olelo a na hoike

No ke ana ana i ka la.

No ke kope ana.

No ka hooholo ana i ka olelo Feberuari 11. 1853.

Pau Loa

5 .00

Eia na Palena Anaia e W. P. Alexander

Aia ua Kuleana nei ma ke Ahupuaa o Puehuehu ma ka Ili o Kanaloa ma Lahaina, Maui.

E hoomaka ana ana ke kihi Hema Hikina a e holo ana,

Akau	27°	Komohana	1.13	Kaulahao	e pili ana me	Kekauanui
Hema	82°	Komohana	6.70	"	"	Kahawai
Hema	29°	Komohana	4.08	"	"	"
Hema	88 ¾°	Komohana	0.83	"	"	"
Hema	25 ½°	Hikina	1.10	"	"	Unele
Akau	48 ½°	Hikina	5.03	"	"	Pali
Akau	78 ½°	Hikina	5.76	"	"	" i kahi i hoomakaai
Ka Ili. 1 Eka. 1 Ruda & 18 Roda.						

[Diagram in Original]

[Text in Original: Kahawai O Makila, Kakaunui, Unele, 2 K.H.=1 Iniha]

Helu 2263 Pikai

Ua koi mai ma no kona wahi ma Kawananakoa ma Honolulu Aina Kona ma ka Mokupuni o Oahu, no ka mea, ua loa wahi mamua aku o ka make ana Kinau a noho oluolu me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Pikai he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa

No ke kope ana i ka olelo Koina

No ka palapala Kii

No ka hana ana i ka la 10 o Feberuari 1853.

No ke kope ana i na olelo a na hoike 1/2 Aoao.

No ke ana ana i ka la 14 o Feberuari 1853., Kaa \$2.50

No ke kope ana.

No ka hooholo ana i ka olelo Feberuari 17. 1853.

Pau Loa

3.00

Eia na Palena Anaia e S. P. Kalama

Aia ma Kawananakoa Nuuanu, Honolulu Aina Kona. Oahu.

Mau Loi liilii a me ke kula mahiai.

E hoomaka ana me ke kihi Hema o ka aina o Kaluahine ma ka aoao Akau o ke Kahawai. A e holo Akau 72° 15' Kom. 2 19/100 Kaulahao. e pili ana me ko Kaluahine a hiki i ka pohaku ma kuauna o ke koele Paahao no ke Aupuni, Alaila Hema 46° Kom; 23 Pauku a me Akau 57° 30' Kom. 96 Pauku, ma kuauna o ke "koele" a hiki i ko Kaanaana- Alaila Hema 26° 30' Kom. 92 Pauku ma ke Kaanaana a hiki i ka papohaku o Wale (??)Alaila. Hema 57 ¾° Hik. 5 12/100 Kaulahao ma ka aoao mawaho o ka pa o R.C. Wale (??) a hiki i kahawai, Alaila holo i uka ma ka aoao Akau o ke Kahawai. a hiki i kahi i hoomakai.

Maia Aina he 55/100 Eka.

[Diagram in Original]

[Text in Original: Kaanaana, Kaluahine, Auwai, Kahawai, R.C. Wale]

Helu 2661 Kuukuu

From Page12?

Aina Kalo ma Kaliulalo. Honolulu. Oahu.

Apana 2. 1 Loi.

E hoomaka ma ke kihi Kom. makai o keia Apana Aina ma ke lihi Akau o ka auwai kanu kalo o keia. A e holo i ka Hema, 46° Hik. 66 Pauku a me Hema 61° 30' Hik. 1 30/100 Kaulahao ma kuauna o keia me ko ke Konohiki a hiki i ko Unauna- Alaila Akau 45° 45' Hik. 1. 20/100 Kaulahao ma kuauna me ko Unauna,- Alaila Akau 53° 30' Kom. 2 14/100 Kaulahao ma kuauna me ko ke Konohiki a hiki i kela kapa o ka auwai kalo e pili ana me ka aina o W. L. Lee Alaila 1 28/100 Kaulahao iho ikai ma ka lihi Akau oia auwai, a hiki i kahi i hoomakai. Ma ia Apana 319 Anana 12 Kapuai.

Apana 3. 1 Loi. E hoomaka ma ke kihi Komohana makai o keia Apana

Aina ma ka lihi Akau o ka auwai kalo no keia. A e holo Hema 60° Hik. 2 16/100 Kaulahao kihi a me Akau 39° 30' Hik. 1 7/100 Kaulahao kihi a me Akau 56° 15' Kom. 2 28/100 Kaulahao

ma kuauna o ka aina o Keoni Ana ke Konohiki a hiki i ka lihi Akau o ka auwai
kalo- Alaila Hema 33° Kom. 1 20/100 Kaulahao, ma ka lihi Akau oia auwai me ka aina
o W. L. Lee a hiki i kahi i hoomaka`i. Ma ia Apana 3-5 Amana 17 Kapuai.
Aperila 24. 1852. S. P. Kalama
Ka Mea Ana

[Diagram in Original]

[Text in Original: 3., W. L. Lee, Auwai, Keoni Ana, Keoni Ana, Keoni Ana]

Text in Original: 2., W. L. Lee, Auwai, Keoni Ana, Unauna, Keoni Ana, Scale 1 ½ Iniha Kaula]

Helu 727 Kunane

Ua koi mai ma no kona wahi ma Kalawahine ma Honolulu, Kona
ma ka Mokupuni o Oahu no ka mea ua loa ia ia keia mau wahi i ka M. H.
1831 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Kunane he kuleana hoi kona malalo iho
o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono
ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

W. L. Lee	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
G. M. Robertson	No ke kope ana i ka olelo Koina
J. Kekaulahao	No ka palapala Kii
J. H. Smith	No ka hana ana i ka la
	No ke kope ana i na olelo a na hoike
	No ke ana ana i ka la 2 o Feb. 1853.
	No ke kope ana.
	No ka hooholo ana i ka olelo Feberuari 21, 1853.

Pau Loa 10 .00

Eia na Palena Anaia e S. P. Kalama

Apana 1. Pahale. E hoomaka ma ke pohaku e waiho ana na kahi auwai
ma ke Ala liilii Waikahalulu, e pili ana me ke kuleana o Keaka, a e holo
Hema 40° 30' Hik. 2 ¾ Kaulahao ma ka lihi mauka o ke Ala Waikahalulu e pili
ana me ka pa o Keaka a hiki i ka pohaku ma ka lihi Akau o ke Alanui

Nuuanu no ka Uapo liilii Alaila Akau 32° Hik. 1 92/100 Kaulahao ma ka lihi Akau o ke Alanui Nuuanu a hiki i ka pahu kihi Hikina o keia Alaila Akau 76° 15' Kom. 97 Pauku a me Akau 61° Kom. 1 65/100 Kaulahao e pili ana me ka aina kalo o Nakaikunane a hiki i ka pohaku i waihoia ma ka aoao Hema o kahi auwai liilii, Alaila Hema 37° Kom. 71 Pauku ma ka aoao Hema o kahi auwai iwaena o keia me Waikahalulu a hiki i kahi i hoomaka`i. Maia Apana 429 Anana.

Apana 2. 5 Loi. E hoomaka ma ke kihi Kom. Makai o keia Apana aina ma ka lihi Hema o ke Alanui Nuuanu, a e holo Akau 32° Hik: 1 61/100 Kaulahao ma ka lihi Hema o ke Alanui Nuuanu a hiki i ko Nakaikunane, alaila Hema 58° Hik. 2 47/100 Kaulahao a me Hema 66° Hik. 1 16/100 Kaulahao a me Akau 52° Hik. 40 Pauku ma ko Nakaikunane a hiki i ka lihi makai o ke Alanui hou no ka Hale kula Alii- Alaila Hema 49° Hik. 1 23/100 Kaulahao ma ka lihi makai oia Alanui a hiki i ka loi o Levi Haalelea, Alaila Hema 47° 30' Kom: 92 Pauku me ka loi o L. Haalelea a hiki i ko Keaka aina,- Alaila Akau 77° Kom: 2 10/100 Kaulahao a me Akau 65° Kom. 83 Pauku, kihi a me Akau 15° Hik. 33 Pauku ua kee a me Akau 76° Kom. 2 Kaulahao ma ka aina o Keaka, a hiki i kahi i hoomaka`i
Ma ia Apana 732 ¾ Anana

[Diagram in Original]

[Text in Original: Ap. 1, Pahale, (?), Waikahalulu, Auwai, Nakaikunane,, Waikahalulu, Pahale o Keaka, Alanui Nuuanu]

[Text in Original: Ap. 2, Moo Kalo 5 Loi, Alanui Hale Kula, L. Haalelea, Nakaikunane, Keaka Kaulahao=1 Iniha Scale]

Helu 6626 Nahaolelua

Ua koi mai ma no kona mau wahi ma Pawakua a me Haleu, ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kekela mai a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Nahaolelua he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 15 o Novemaba 1852.
J. H. Smith	No ke kope ana i na olelo a na hoike 5/8 Aoa.
	No ke ana ana i ka la. Kaa (?) \$3.
	No ke kope ana.
	No ka hooholo ana i ka olelo Feberuari 22 13. 1853.

Pau Loa

3 .00

Eia na Palena Anaia e W. P. Alexander

Ka olelo hoike i ke ana ana i kekahi mau Apana Aina kuleana elua, e waiho ana ma na Ahupuaa o Pawakua a me Haleu i Lahaina, Maui no Nahaolelua.

Apana 1. Ma ke Ahupuaa o Pawakua he loi i kapaia o Kaonohi.

E hoomaka ana me ke kihi Komohana, a e holo ana

Akau	33 ¼°	Hikina	1.38	Kaulahao	e pili ana me	Opaepula
Hema	50°	Hikina	3.12	"	"	Paunau
Hema	40°	Komohana	1.49	"	"	Akoni
Akau	47 ¾°	Komohana	2.95	"	"	" a hiki i kahi i hoomaka`i ai
Ka Ili		1 Ruda & 29 Roda.				

Apana 2. He Pahale ma Haleu. E hoomaka ana ma ke kihi Komohana

a e holo ana

Hema	45°	Hikina	2.05	Kaul.	e pili ana me	Alanui i ka halepule.
Akau	50 ¼°	Hikina	3.51	"	"	Baluwina
Akau	47 ½°	Hikina	3.48	"	"	"
Akau	45°	Komohana	1.73	"	"	Alanui hou o Aupuni
Hema	21°	Komohana	0.33	"	"	Keawaluaaole
Hema	54 ¼°	Komohana	2.30	"	"	"
Hema	53 ¾°	Komohana	2.17	"	"	"
Hema	50 ½°	Komohana	2.33	"	"	" i kahi i hoomaka`i
Ka Ili.	1 Eka.	1 Ruda & 16 Roda.				

[Diagram in Original]

[Text in Original: 2., Alanui Hou o Aupuni, Keawaluaole, Baluwina, Alanui i ka Halepule]

[Text in Original: 1., Akoni, Opaepula, Paunau, Akoni, 2 Kaul=1Iniha]

Helu 1815 Keaweaeheulu

Ua koi mai ma no kona mau wahi ma Paunau ma Lahaina ana ka Mokupuni o Maui no ka mea ua loa ia ia ka Pahale no Kamanawa a ua loa hoi ia ia ka Apana aina no Kaenaena mai i ka M. H. 1841.

Oia ka makou e hooka nei no Keaweaeheulu he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la
J. H. Smith	No ke kope ana i na olelo a na hoike
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Feberuari 25. 1853.

Pau Loa 10 .00

Eia na Palena Anaia e L. S. Ua

Ke ana ana i ke kuleana o Keaweaeheulu ma ke Ahupuaa o Paunau ma Lahaina, Maui.

Apana 1. He Pahale. E hoomaka ana me ke kihi Komohana o keia pahale ma kahi i pili ai ia J. Kahula laua me C. Kanaina a e holo ana

Hema	35°	Hikina	2.05	Kaulahao	e pili ana me	C. Kanaina
Akau	45 ½°	Hikina	4.88	"	"	Keaweluaole
Akau	51°	Komohana	1.79	"	"	Alanui o Hoapili
Hema	48 ¾°	Komohana	2.68	"	"	J. Kahula
Akau	45°	Komohana	0.18	"	"	"
Hema	43°	Komohana	1.70	"	"	" a hiki i kahi

i hoomaka ai. Ka Ili. 3 Ruda, 23 Roda.

Apana 2. He Apana aina kalo ma ka Ili o Kumuhana

E hoomaka ana ma ke kihi Akau Hikina o keia ma kahi i pili ai ia Kahula a holo aku

Hem.	6 ¾°	Komohana	1.28	Kaulahao	ma ko	Kahula
Hem.	20 ½°	Komohana	1.65	"	"	"
Hem.	¾	Hikina	0.49	"	"	"
Akau	65 ½°	Komohana	0.49	"	"	Kailaa
Akau	22 ¼°	Hikina	1.25	"	"	Kawaakipi
Akau	4°	Hikina	1.78	"	"	"
Akau	71 ½°	Hikina	0.55	"	"	J. Kahula a hiki i kahi

i hoomaka ai Ka Ili 19 Ruda.

[Diagram in Original]

[Text in Original: 1., C. Kanaina, J. Kahula, Keaweluaole, 2 Kh=1 Iniha]

[Text in Original: 2., Kawaakipi, Kahula, J. Kahula, Kailoo, 1 KH, 1Iniha]

Helu 186 B. M. Kekuanaoa no V. Kamamalu

Ua koi mai oia no kona wahi ma Honolulu nei ma ka Mokupuni Oahu o keia wahi e pili ana me kahi o S. Reynolds he wahi keia i hoopaapaa meiii n ke koi ana mai o S. Reynolds ua komo i kona wahi Aka, i ka nana ana ma na hoike, ua maopopo no ua loa keia wahi ia Kaahuman I. mamua aku o ke kau ana o na Kanawai a ua noho oluolu oia ma keia wahi a hiki i kona make ana oia ka M. H. 1831 hooili ia Kaahumanu II. a ua noho oluolu oia a hiki i kona make ana i ka M. H. 1839 hooili no V. Kamamalu kana kaikamahine, a oia noho no a hiki ii ka wa i hoopaapaa ai me S. Reynolds, ua hele ma no na Luna Hoona ilaila, a ua mahele like ia me ka oluolu, a mamuli oia hana ana ko makou hooholo ana.

Oia ka makou e hooko nei no V. Kamamalu he kuleana hoi kona ma ke Ano Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

W. L. Lee	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
G. M. Robertson	No ke kope ana i ka olelo Koina
J. Kekaulahao	No ka palapala Kii
J. H. Smith	No ka hana ana i ka la
	No ke kope ana i na olelo a na hoike
	No ke ana ana i ka la 28 o Feberuari 1853..
	No ke kope ana.
	No ka hooholo ana i ka olelo Januari 13. 1853.

Pau Loa

 8 .00

Eia na Palena Anaia e A. F. Turner

Pahale ma Honolulu. Oahu.

E hoomaka ana me ke kihi Akau Komohana, a e holo ana					
Akau	61°	Hikina	129	Pauku e pili ana me ko	H. Hackfield
Akau	24 ½°	Komohana	46	" " "	S. Reynolds
Hema	62 ½°	Komohana	116	" " "	"
Hema	15°	Hikina	50	" " "	Wharf

i ke kihi mua.

70 Anana

From Page 180.

[Diagram in Original]

[Text in Original: Store, Wharf, S. Reynolds, H. Hackfield]

Helu 7881 Kaiakuaaina

Ua koi mai ma no kona wahi ma Kahehuna ma Lahaina ana ka Mokupuni Oahu no ka mea ua loa ia ia keia wahi no Kapu mai kona Makuakane i ka pau au o ka noho ana o Liliha ma ka Papu i ka M. H. 1831. a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Kaiakuaaina he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 16 o Januari 1852.
J. H. Smith	No ke kope ana i na olelo a na hoike 1/4 Aoa.
	No ke ana ana i ka la 11 o Feberuari 1852.
	No ke kope ana.
	No ka hooholo ana i ka olelo Maraki 2. 1853.

Pau Loa

5 .00

Eia na Palena Anaia e J. Kaona

Kuleana Helu 7881 Kaiakuaaina ma Kahehuna. Honolulu aina Oahu

1 Apana. Elu Loi. E hoomaka ana ma ke kihi Akau ma kahi kiowai holi e pili pu ana me ko Limaikaika & Kaniho e holo ana a ka Ihu. Hem. 11° Hi. 1.63 Kaul. a hiki ma ka aoao o Kaniho e kupono ana i Waikiki, alaila holo Hem. 69° Ko. 2.27 Kaul. a hiki makai o ka Loi loihi, Ak. 26° Kom. 50 Pauku a malaila aku e moe ana ka Ihu. Ak. 5° Ko. 1.70 Kaul. a mai kahi laau Mimoka aku. Alaila Ak. 8° (?) 2.52 Kaul. a hiki ma ka aoao e pili ana me ke Kalakoa & Kua hiwa Ak. 79° Hi. 1 Kaul. a holo aku a hiki ma ka aoao mauka e pili ana me ko Limaikaika. Alaila holo Hem. 10° Hil 3.80 Kaul. ahiki ma kahi i hohiia i palena no ko Limaikaika alaila, huli Ak. 79° Hi. 1.30 Kaul. a hiki i kahi i hoomaka ai.

2 Rood Rod.

[Diagram in Original]

[Text in Original: Limaikaika, Kaniho, Kaniho, Kaniho, Kalakoa]

Helu 712 & 10614 Pele (no Kahaiao)

Ua koi mai ma no kona wahi ma Pahale ma Honolulu ma ka Mokupuni Oahu
He wahi keia i hoopaapaa ia M. Kekauohi aka i ka maua ana i ma olelo a ua hoike ua maopopo
ke kuleana ko Pele ma ua wahi la, no ka mea, ua noho mau no o Pele malaila a hiki i kona make
ana.

Oia ka makou e hooka nei no Kahaiao he kuleana hoi kona malalo iho
o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono
ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la
J. H. Smith	No ke kope ana i na olelo a na hoike
	No ke ana ana i ka la 7 o June 1852.
	No ke kope ana.
	No ka hooholo ana i ka olelo Maraki 2. 1853.

Pau Loa

7.00

Eia na Palena Anaia e S. P. Kalama

Pahale ma Honolulu.

E hoomaka ma ke kihi Akau mauka o keia Pahale e pili ana me ke
kihi o ka pa o Seleba a me ke Alanui. Rikeke, a e holo Hema 44 ½° Kom. 1.11 Kaul. ma
ka lihi Hema o ka Alanui. Rikeke a hiki i ka pahu i kanuiia i ka Omole ma ka puka
komo o ke Ala Ololi no ka Pahale o Kanakaiki,- Alaila Hem. 28° Hik. 1.19 Kaul. ma ka
lihi mauka o ke Ala Ololi Kanakaiki, a hiki i ka pahu i kanuiia i ka Omole ma ka
puka komo o ka pa i Kanakaiki, Alaila Akau 58° Hik. 1.40 Kaul. ma ko Kanakaiki,
a hiki i ka pa o Seleba ua kanuiia i ka Omole, alaila Akau 41 ½° Kom. 1.46 Kaul. ma ko
Seleba a hiki i kahi i hoomaka`i.

Ma Pahale 16 1/2 /100 eka. 199 Anana 23 4/10 Kapuai.

[Diagram in Original]

[Text in Original: Alanui Rikeke, Pahale o Kelewa, Pahale o Kanakaiki,
Pahale o Kaneulupo no Selewa, Meridian, 2 Iniha-Kaulahao, ½ x 4 Scale]

Helu 698 Helela

Part 2.

Ua koi mai ma no kona wahi ma Kalawahine ma Honolulu ana ka Mokupuni o Oahu no ka mea ua loa ia ia keia wahi mamua o ke kau awa o na Kanawai i ka Makahiki 1836. a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Helela he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	
W. L. Lee	No ke kope ana i ka olelo Koina	
G. M. Robertson	No ka palapala Kii	
J. Kekaulahao	No ka hana ana i ka la	
J. H. Smith	No ke kope ana i na olelo a na hoike Aoa.	
	No ke ana ana i ka la 20 Oct 1852.	
	No ke kope ana.	
	No ka hooholo ana i ka olelo Maraki 2. 1853.	

Pau Loa

4 .00

Eia na Palena Anaia e S. P. Kalama

Apana 2. Loi Haule i ke ana o D. Kalanikahua ma Kalawahine. Honolulu.

E hoomaka ma ke kihi Hikina mauka o keia Apana Aina e pili ana me ko Puiwa. A e holo ma ke ana o D. Kalanikahua, Akau 60° Kom. 37 Pauku, waie a me Hema 37° 30' Kom. 81 Pauku me ka apana aina mua o Helela, a hiki i ke kihi o kekahi loi koele o L. Haalelea. Alaila, Hema 62° Hik. 25 Pauku, kihi a me Akau 30° Hik. 27 Pauku, uakee a (?) Hema 79° Hik. 28 Pauku ma na loi koele o Haalelea a hiki i ko Puiwa, alaila Akau 25° Hik. 43 Pauku ma ko Puiwa a hiki i kahi i hoomaka`i.

Maloko oia Apana 31 ½ Anana

From Page 85. Volm 2. Awards Books.

[Diagram in Original]

[Text in Original: Apana 2., Helela, Helela, Moomaka, Puiwa, L. Haalelea Loi]

5 Iniha Kaulahao

Helu 11075 Pahua

Ua koi mai ma no kona wahi ma Puunui ma Honolulu ma ka Mokupuni Oahu no ka mea ua loa ia ia keia wahi no Kekuhaupio mai i ka Makahiki 1831. a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Pahua he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 26 o Augt. 1851.
J. H. Smith	No ke kope ana i na olelo a na hoike 1/4 Aoao.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Maraki 2. 1853.

Pau Loa

5.00

Eia na Palena Anaia e S. P. Kalama

Kuleana o Pahua ma Puunui, Honolulu, Oahu.

4 Loi. E hoomaka ma ke kihi Hema o keia kuleana, e pili ana me ko Nahalelauhale [Nahalelauhala] a me ko Paakahi, a e holo Akau 15° Hik. 1 5/100 Kaul. a me Akau 19° Kom. 65 Pauku a me Akau 2° Kom. 46 Pauku a me Akau 21° Hik. 1 73/100 Kaul. ma ko Paakahi a hiki i ko Kamaikui a me Nawahalaau, alaila Akau 71° Kom. 72 Pauku ma ko Nawahalaau a hiki i ko Pelekane, a i ka Hema 36° Ko. 1 23/100 Kaul. a me Akau 64° 30' Kom. 7 Pauku ma ko Pelekane a hiki i ko Hikoula, a i ka Hema 49° Kom. 72 Pauku, a me Hema 50° Hik. 54 Pauku a me Hema 35° Kom. ma ko Hikoula a me Nahalelauhala, a hiki i kihi Kom. o keia, Alaila Hem. 57° 15' Hik. 1. 97/100 Kaul. ma ko Nahalelauhala, a hiki i kahi i hoomaka`i.

Ma kua Kuleana 540 ½ Anana.

[Diagram in Original]

[Text in Original: Kaualeleiki no Pelekane, Hikoula, Nawahalaau
Paakahi, Nahalelaauhala, (?), 1 ½ Iniha=Kaulahao]

Helu 10142 Makia

Ua koi mai ma no kona wahi ma Puunui ma Honolulu ana ka Mokupuni Oahu no ka mea ua loa ia ia keia wahi no Puhau mai i ka wa e ole ana o Kinau, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Makia he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 22 o Maraki 1852.
J. H. Smith	No ke kope ana i na olelo a na hoike $\frac{1}{2}$ Aoao.
	No ke ana ana i ka la 5 o Julai 1852.
	No ke kope ana.
	No ka hooholo ana i ka olelo Maraki 2. 1853.

Pau Loa

5.00

Eia na Palena Anaia e S. P. Kalama

Loi ame Kula, ma Puunui, Honolulu, Oahu.

E hoomaka ma ke kihi Hikina Hema o keia Kuleana, e pili ana me ka Aina o Ke Aupuni, a e holo i ka akau 48° Hik. 70 Pauku ma ka aina o ke Aupuni a hiki i ke kihi Hema o ke Kuleana o Nawaa, Alaila holo i ka Akau 45° 30' Kom. 6 52/100 Kaulahao, e pili ana me na aina o Nawaa. Ehu, Kaahea, a hiki i ka pohaku i hoailona ia (?) alaila holo i ka Akau 45° 30' Hik. 91 Pauku ma ko Ehu me ka Auwai, a i ka Akau 50° Kom.

1 73/100 Kaulahao, a i ka Hema 49° Kom. 1 85/100 Kaulahao ma ka palena kula me ko ke Aupuni a hiki i ka pohaku i hoailonaia X ma ka pa aina e pili ana me ka aina o Kamaikai i na haole e noho nei, alaila huli i ka Hema 50° Hikina e holo pololei ana ma ka palena o keia me ka aina o Kamaikui a hiki i kahi i hoomaka'i. 89/100 Eka.

[Diagram in Original]

[Text in Original: Kula Konohiki, Aina o Kamaikui, Ehu, Kaahea, Nawaa, Ehu, Moomaka, Aupuni, 1 Iniha kaulahao]

Helu 2152 Lapakaiee

Ua koi mai ma no kona wahi ma Puunui ma Honolulu ma ka Mokupuni Oahu no ka mea ua loa ia ia keia wahi no Kukaepipi i ka wa o J. A. Kuakini, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Lapakaihee he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 16 o Maraki 1852
J. H. Smith	No ke kope ana i na olelo a na hoike 3/8 Aoao.
	No ke ana ana i ka la.
	No ke kope ana.
	No ka hooholo ana i ka olelo Maraki 2, 1853.

Pau Loa

5 .00

Eia na Palena Anaia e S. P. Kalama

Aina ma Puunui, Honolulu, Oahu.

E hoomaka ma ke kihi Komohana o keia aina e pili ana me ko Mahoe, a me ko Puhi. a e holo i ka Hema 49° Hik. 94 Pauku, a me Akau 60° 30' Hik.

1 8/100 Kaul. a me Hema 54° Hik. 44 Pauku, a me Akau 49 ½° Hik. 48 Pauku, a me Hema 46° Hik. 1 55/100 Kaul. ma kuauna o ka aina o Pahu, i oleloia no Wahinemaikai a hiki i ke Alanui Lilia, alaila Akau 40° Hik 1 84/100 Kaul. ma ka lihi Akau o ke Alanui Liliha a hiki i ko Kane no Wahinemaikai, Malaila aku Akau 43° Kom. 56 Pauku a me Hema 15 ½° Kom. 47 Pauku kuhee a me Akau 40° Kom. 93 Pauku a me Akau 54° Hik. 60 pauku, kihi a me Akau 36° Kom. 94 Pauku, ma kuauna o ke Wahinemaikai, e moku ana ka Auwai a hiki i ko Nalauniu no Mahoe, alaila. Hema 60° Kom. 95 Pauku a me Hema 51° 30' Kom. 3 6/100 Kaul. ma ko Nalauniu, a hiki i kahi i hoomaka`i.

Maloko oia Apana ¾ Eka.

[Diagram in Original]

[Text in Original: Nalauniu, Mahoe, Wahinematikai Kane, Wahinemaikai, Paele, Alanui Liliha, 1 Iniha Kaulahao Scale]

Helu 8613 Keonekapu

Ua koi mai ma no kona wahi ma Hauhaukoi ma Honolulu ma ka Mokupuni Oahu no ka mea ua loa ia ia keia wahi no Kekipi a ua hoopono ponoia e S. P. Kalama ka luna o na aina Papu, a ua hooholoia e na Luna Homa ua pono ia kona ana.

Oia ka makou e hooka nei no Keonekapu he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la 11 o Novemaba 1851.
J. H. Smith	No ke kope ana i na olelo a na hoike 3/11 Aoa.
	No ke ana ana i ka la 28 o June 1852.
	No ke kope ana.
	No ka hooholo ana i ka olelo Maraki 2. 1853.

Pau Loa 7.00

Eia na Palena Anaia e S. P. Kalama

Apana 1. 6 Loi. Hauhaukoi. Honolulu. Oahu.

E hoomaka ma ke kihi Akau o keia Apana aina, e pili ana me ko Kamoku a me ko Kaanaana, a e holo Hema 51° Hik. 116 Kapuai a hiki i ka pahu ma ka lihi auwai a Akau 73° 30' Hik. ma 19 Kp. moku ka auwai ma 50 Kp. neenee Lima Hema 4° Kp. i ka auwai ana kee ma 60 Ko. pili aku me ka auwai 100 Kapuai, e pili ana ia mau aoao me ko Kamoku aina a hiki i ke Kapo, Alaila Hema 28° Hik. 44 Kapuai ma ko Kapo a hiki i Koiuiu ke kihi Hikina o keia aina alaila Hema 71° 30' Kom. 29 Kapuai, kihi a neenee Lima Akau 3 Kp. kihi a Hema 56° 30' Kom. 163 Kapuai anahua a Hema 84° 30' Kom. 37 Kapuai pili ma ia mau aoao me Koiuiu a hiki i ke kihi Hema o keia aina, alaila Akau 43° Kom. ma 9 pauku pau o Koiuiu 186 Pauku ma ko Kukui a hiki i ko Kaanaana, alaila Akau 13° 30' Hik. 16 Pauku a hiki i ka pae o ka Loi. Malaila aku me ko Kaanaana ia mau aoao a hiki i kahi i hoomaka`i. Ma ia Apana 5/8 Eka.

Apana 2. 8 Loi. E hoomaka ma ke kihi Komohana o keia aina maka palena o Hauhaukoi, Koiuiu a me Kahawali, a e holo Hem. 45° Hik. 87 Kapuai kihi a Akau 48° 30' Hik. 14 Kap. a Hema 46° 30' Hik. 32 Kap. kihi a Akau 55° 30' Hik. 41 Kapuai a Hema 45° Hik. 32 Kapuai, kihi a Akau 50° Hik. 85 Kapuai, kihi e pili ana i mau aoao me Koiuiu a hiki i ko Kukui aina, alaila Akau 44° Kom. 182 Pauku ma ko Kukui a hiki i ka uakee a Akau 49° Hik. 1.37 Pauku ma ko Kukui a hiki i ko Kaanaana alaila Ak. (?) 37° Kom. 91 Pauku ma ko Kaanaana a hiki i ka palena o Kahawali me Haukukoi, alaila iho pololei ikai ma ia palena a hiki i kahi i hoomaka`i.

Ma ia Apana Aina 63/100 Eka.

[Diagram in Original]

[Text in Original: Ap.2., Kahawali, J. Kaeo, Koiuiu, Kukui, Ap. 1., Kaanaana, Kamoku, Auwai, Kapo, Kaaiawaawa]

Helu 2333 Lai

Ua koi mai ma no kona wahi ma Hauhaikoi ame Kuwili ma Honolulu ma ka Mokupuni Oahu, no ka mea ua loa ia ia keia wahi no Kaniku mai a ua hooonopono ia imua o na Luna Hoona, no na aina Papu ma Honolulu nei a ua hooholoia nona a keia mau wahi.

Oia ka makou e hooka nei no Lai he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la .
J. H. Smith	No ke kope ana i na olelo a na hoike
	No ke ana ana i ka la 13 Aperila 1852.
	No ke kope ana.
	No ka hooholo ana i ka olelo Maraki 2. 1853.

Pau Loa 7.00

Eia na Palena Anaia e S. P. Kalama

Apana 1. 1 Loi ma Kauhaikoi ma Honolulu.

E hoomaka ma ke kihi Hikina o keia Apana Aina, e pili ana me ka aina o Kalawaiahonu, a e holo i ka Hema 52° 15' Kom. 1 68/100 Kaul. a me Hema 78° Kom. 26 Pauku ma ka lihi Akau o ka auwai, a hiki i ko Kaheana aina, Alaila Akau 28° 30' Kom.

2 5/100 Kaul. pili ana me ko Kaheana a hiki i ko Kahui ma Keoneula, Alaila Akau 48° Hik. 1 19/100 Kaul. ma ko Kahui a me Akau 68° 30' Hik. 27 pauku ma ke Koele ma ka aina o Keoneula a hiki i ko Kalawaiahonu, alaila Hema 40° Hik. 2 15/100 Kaul. (?) ko Kalawaiahonu, a hiki i kahi i hoomaka`i.

Iloko oia Apana aina 37/100 Eka.

Apana 2.. Pahale & 2 Loi ma Kuwili. E hoomaka ana ke kihi Komohana (???) keia Apana aina ma kahi e puka mai ai ka wai maloko mai o ka papaakea e pili ana me ka aina o Keoni Ana, a e holo i ka Hema 28° Hik. 2 3/100 Kaul. a me Hem. 87° Hik. 90 pauku ma ka aina o ke Aupuni a hiki i ko Kahuwahaloa, alaila Akau 42° Hik. 52 Pauku, a me Hema 59° Hik. 1 76/100 kaul. a me Hema 41° Hik. 1 60/100 Kaul. a me Hema 57° 15' Hik. 1 46/100 Kaul. ma ko Kahoowahalo a hiki i ka lihi Akau o ke ala olili, alaila Akau 44° Hik. 17/100 kaul. ma ka lihi Akau o ke ala ololi, a hiki i ka lihi makai o ke Alanui Alii. e hele ana Ewa, alaila Akau 30° 15' Kom. 3 Kaul. ma ka lihi makai o ia Alanui a hiki i ko Luoa, alaila Hema 17° Kom. 98 Pauku a me Akau 61° 30' Kom. 1 42/100 Kaul. a me Akau 45° 15' Kom. 1 25/100 Kaul. ma ko Uluoa a hiki i ka pahu i waihoia i ka Omole e pili ana me ka aina o Keoni Ana, Malaila aku ana ka auwai ka palena Laina he. 89° Kom. 3 24/100 Kaul. me ka aina o Keoni ana a hiki i kahi i hoomaka`i,

Iloko oia Apana aina 1 36/100 Eka.

[Diagram in Original]

[Text in Original: Kahui, Koele, Kalawaiahonu, Auwai, Kaheana]

[Diagram in Original]

[Text in Original: Kapaha, Keoni Ana, Aupuni, Aina Kalo 2, Loi o Ulua, Alanui Ewa, Koiuiu, Alanui Alii, Kahoowahaloa, Auwai, Pahale, Ukumea, Ala Ololi, Alanui Liliha]

Helu 981 Holelua

Ua koi mai ma no kona wahi ma Hauhaukoi ame Kamakela ma Honolulu ma ka Mokupuni Oahu, no ka mea ua loa ia ia keia wahi no Kaniku mai a ua noho oluolu oia me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Holelua he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la .
J. H. Smith	No ke kope ana i na olelo a na hoike
	No ke ana ana i ka la 28 o June 1852.
	No ke kope ana.
	No ka hooholo ana i ka olelo Maraki 2. 1853.

Pau Loa

8 .00

Eia na Palena Anaia e S. P. Kalama

Apana 1. 4 Loi ma Hauhaukoi, Honolulu, Oahu.

E hoomaka ma ke kihi Hikina o keia Apana aina ma ka palena ma ka lihi Akau o ka auwai iwaena o Hauhaukoi a one Koiuiu a e holo Hem. 38 $\frac{3}{4}$ Kom. 135 Pauku a hiki i kahi anahua o ka auwai a Hema 57° Ko. 3.51 Kaul. ma kapa Akau o ka auwai ia mau aoao ahiki i ko Kapo, alaila Akau 30 $\frac{3}{4}$ ° Kom. 242 Pauku ma ko Kapo a hiki i ka apana aina o ke Aupuni, alaila Akau 55° Hik. 3.86 Kaul. ma ko ke Aupuni a me ka Kuapuu, a hiki i ko Kaahiki, alaila Hema 56° Hik. 240 Pauku ma ko Kaahiki, a hiki i kahi i hoomaka`i.

Ma ia Apana 1.06 Eka.

Apana 2. 14 Loi ma Hauhaukoi. E hoomaka ma ka pahu lihi auwai he 18 Pauku makai o ka pohaku pau loa e waiho ana ma ka auwai ke kihi Akau mauka o keia Apana aina ma kahi puali o Hauhaukoi ia Kahawali, a e holo Hema $36 \frac{1}{2}^{\circ}$ Hik. 197 Pauku ma ko Umi a me ko Kahouki a hiki i kahi Kahuahale o Kane, alaila Hema $40 \frac{1}{2}^{\circ}$ Kom. 137 Pauku a hiki pahu, a Hema $45 \frac{1}{2}^{\circ}$ Hik. 41 Pauku e pili ana ia mau aoao me ke Kahuahale o Kane a hiki i ke kihi Akau o ka Apana Aina o ke Aupuni, alaila Hema $51 \frac{1}{4}^{\circ}$ Kom. 6.70 Kaul. e pili ana me ko ke Aupuni a hiki i ka pahu makai iho o ka pae o ka loi, ma kuauna o keia me ko Kahina, alaila Akau 37° Kom. $2 \frac{3}{4}^{\circ}$ Kaul. ma ko Kahina, ka palena o Hauhaukoi me Kahawali a hiki i ka auwai, alaila pii iuka ma ka lihi Hema oia auwai ka Mokuna Hauhaukoi [Hauhaukoi] me Kahawali, akau $50 \frac{1}{2}^{\circ}$ Hik. 102 Pauku a hiki i ka wahee a Akau 14° Kom. 50 Pauku a hiki uakee auwai, a Akau $56 \frac{3}{4}^{\circ}$ Hik. 6.89 Kaul. a hiki i kahi i hoomaka`i.

Ma ia Apana 2 31/100 Eka.

Apana 3. 2 loi ma Kamakela. E hoomaka ma ka pahu ma ke kihi Hema makai o keia Apana aina e pili ana me ko Luiki a me ko Hohopa, a e holo Akau 33° Hik. 77 Pauku ma ko Hohopa a me ko Hikiaau a hiki i ka pahu ma ke kua o ka Hale, alaila Akau 54° Kom. 281 Pauku ma ko Hikiaau a me ko Luiki, a hiki i ka Oahu ana kuauna kokoke i ka auwai o Kunawai, alaila, Hema 24° Kom. 94 Pauku, ma kuauna a hiki i ko Lilipi, alaila holo i kahi i hoomaka`i, a puni keia Apana aina.

Ma ia Apana 23/100 Eka.

Apana 4. 1 Loi ma Kamakela. E hoomaka ma ka pohaku i hoailonaia (?) ma ka lihi Hema o ka auwai o Kunawai,, e pili ana me ka loi o Kamakana loihi a e holo Hema 58° Hik. 210 Pauku ma ka loi o Kamakana a me ko Hohopa, kihi alaila Hema 34° Kom. 81 Pauku ma ko Hohopa a hiki i ko Luiki, kihi, alaila Akau 62° Kom. 104 Pauku, analu- a Akau 53° Kom. 108 Pauku ma kuauna me Luiki ia mau aoao a hiki i ka pohaku i hoailona ia ma ka lihi Hema o ka auwai, alaila Akau 36° Hik. 76 Pauku ma kapa Hema o ka auwai a hiki i kahi i hoomaka`i.

Ma ia Apana Aina 17/100

[Diagram in Original]

[Text in Original: Kahawali, Auwai, Ap. 2., Kahina Kapu, Umi Kahouiki, Kane, Aupuni, Kuapuu,, Kapo Kamoku, Ap. 1, Kaahiki, Koiuiu, Auwai, Kapo Kamoku]

[Text in Original: Loi Kamikana, Honopa, Ap. 4, Luiki, Ap. 3., Luiki, Hikiau, Hohopa, Lilipi Luiki]

Helu 1225 Kihei

Ua koi mai ma no kona wahi ma Kuhimana ma Honolulu nei ma ka Mokupuni Oahu, no ka mea ua loa ia ia keia wahi no Poki mai a ua noho oluolu oia me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Kihei he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la .
J. H. Smith	No ke kope ana i na olelo a na hoike
	No ke ana ana i ka la 31 o Augt. 1852.
	No ke kope ana.
	No ka hooholo ana i ka olelo Maraki 2. 1853.

Pau Loa

7 .00

Eia na Palena Anaia e S. P. Kalama

3 Loi. Kuleana ma Kuhimana, Honolulu Oahu.

E hoomaka ma ke kihi Komohana Akau o keia kuleana e pili ana me ko Koi ma lihi auwai, a e holo i ka Hema 40° 30' Kom. 2 6/100 Kaul. ma ka lihi Hema o ka auwai nui iwaena o keia a me Kapalama a hiki i ka pohaku me ke kuleana o Poki, alaila Hema 44° Hik. 2 24/100 kaulahao e pili ana me ko Poki a me ko Aupuni a hiki i ka pahu ma ka auwai e komo ai iloko o ka loi Aupuni, alaila Akau 48° Hik. 27 Pauku a me Hema 49° Hik. 2 73/100 Kaulahao ma kuauna o keia me ko Aupuni a hiki i ko Kanehailua, alaila Akau 44° Hik.

2 Kaulahao ma ko Kanehailua a hiki i ko Koi, alaila Akau 49 ¾ ° Kom. 5 5/100 ma ko Koi a hiki i kahi i hoomaka`i. 1 5/100 Eka.

[Diagram in Original]

[Text in Original: Kapalama, Auwai, Moomaka, Koi, Kanehailua, Aupuni, Poki]

Helu 9033 Kekoi

Ua koi mai ma no kona wahi ma Kuhimana ma Honolulu ma ka Mokupuni Oahu, no ka mea ua loa ia ia keia wahi no Poki mai a ua noho oluolu oia me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Kekoi he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
W. L. Lee	No ke kope ana i ka olelo Koina
G. M. Robertson	No ka palapala Kii
J. Kekaulahao	No ka hana ana i ka la .
J. H. Smith	No ke kope ana i na olelo a na hoike
	No ke ana ana i ka la 25 o Mei 1852.
	No ke kope ana.
	No ka hooholo ana i ka olelo Maraki 2. 1853.

Pau Loa 3 .00

Eia na Palena Anaia e S. P. Kalama

3 Loi Aina ma Kuhimana, Honolulu, Oahu.

E hoomaka ma ka pohaku ma ka lihi Hema o ka auwai nui iwaena o keia me Kapalama ke kahi Akau o ke kuleana o Kihei, a e holo i ka Akau 39 $\frac{1}{4}$ ° Hik. 1 70/100 Kaul. ma ka lihi Hema oia auwai a hiki i ka pohaku e pili ana me kahi Apana aina o ke Aupuni, alaila Hema 41° Hik. 1 47/100 Kaul. a me Akau 60° Hik. 30 Pauku a me Hema 44° Hik. 72 Pauku, a me Akau 45° 30' Hik. 24 Pauku e pili ana me ko Aupuni a me ko Haumaleo a hiki i Paeaki, alaila hema 44° Hik. 5 70/100 Kaul. ma kuauna iwaena o keia me Paeaku a me Hauhaukoi a hiki i ka pahu ma ka lihi auwai e pili ana me ka aina o ke Aupuni, alaila Hema 50° 30' Kom. 1 58/100 Kaul. a me Akau 56° Kom. 27 Pauku ma ko Aupuni a hiki i ko Kanehailua, alaila Akau 46° Kom. 2 30/100 Kaul. ma kuauna me ka loi Kanehailua a hiki i ko Kihei, alaila Akau 40 $\frac{3}{4}$ ° Kom. 55/100 Kaul. ma ko Kihei, a hiki i kahi i hoomaka`i.

1 36/100 Eka.

[Diagram in Original]

[Text in Original: Kapalama, Auwai, Hoomaka, Aupuni, Haumaleo, Paeaki, 1 Hauhaukoi, Kanehailua, Kihei, $\frac{3}{4}$ Iniha=Kaulahao]

Helu 3145 Laenui

Ua koi mai ma no kona wahi ma Kapaloa, Pauoa. Honolulu aina ma ka Mokupuni Oahu, no ka mea ua loa ia ia keia wahi no E. Kuhia mai i ka M.H. 1839 a ua noho oluolu oia me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooka nei no Laenui he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; a laila na kupono ia ia ka palapala Sila Alodio

Pono nae ia ia ke uku no ka hookokolo a me ka hooholo a ma i ka olelo Penei

\$. Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa
	No ke kope ana i ka olelo Koina
W. L. Lee	No ka palapala Kii
G. M. Robertson	No ka hana ana i ka la .
J. Kekaulahao	No ke kope ana i na olelo a na hoike
J. H. Smith	No ke ana ana i ka la 14 Feberuari 1853.
	No ke kope ana.
	No ka hooholo ana i ka olelo Maraki 2. 1853.

Pau Loa 8 .00

Eia na Palena Anaia e S. P. Kalama

Aina ma Kapaloa, Pauoa, Honolulu Oahu.

16 Loi & Loi liili a me Kula & Pahale. E hoomaka ma ke kihi Komohana o keia aina, e pili ana me ke kihi Akau o ka pa o Kahuaina, a e holo hema 38° Hik. 3 6/100 Kaulahao, a me Hema 64° Hik. 32 Pauku ma ka papohaku o keia me na pa o Kahuaina a me Namoaanelua a hiki i ka pa aina e pili ana me "Auwaiolimu" alaila holo iuka ma ka papohaku no ka aina,

Akau	53°	Hik.	70	Pauku	Auwaiolimu
Akau	34°	Hik.	1 88/100 Kaul	"	
Akau	13°	Hik.	2 6/100 "	"	
Akau	58°	Hik.	2 41/	"	"
Akau	68°	Hik.	2 74/	"	"
Akau	78° 30'	Hik.	2 45/	"	"
Akau	69°	Hik.	1 10/	"	"
Akau	45° 45'	Hik.	63	Pauku	"
Akau	60° 15'	Hik.	65	"	"
Akau	87°	Hik.	71	"	"
Akau	56°	Hik.	310/100	Kaulahao a hiki i ka aina o Kapule ia Wahineaea	

no ke Konohiki, alaila Akau 41° 30' Kom. 88 Pauku ma ka aina o ke Konohiki a hiki i Kahawai, alaila Hema 66° Kom. 96 Pauku ma ka lihi Hema o Kahawai a hiki i ke koele o ke Konohiki, alaila Hema 53° 30' Kom. 2 3/100 Kaulahao, a me Akau 32° Kom. 15/100 Kaulahao ma ka loi koele o ke Konohiki a hiki i Kahawai, alaila Hema 67° Kom. 117/100 Kaulahao, a me Hema 43 ¼° Kom. 1 19/100 Kaulahao, a me Hema 66 ¾° Kom. 90 Pauku a me Hema 82 ¾° Kom. 2 20/100 Kaulahao a me Hema 55° Kom. 3 22/100 Kaulahao ma ka lihi Hema o Kahawai a hiki i ka pohaku i hoailonaia X ma kuauna o lalo Akau 33° 30' Kom. 1 76/100 Kaulahao e moku ana keia i ke Kahawai, a e pili ana me ka Apana aina kula Kamamaka i lilo ia Chas. Magnett a hiki i ke kihi Akau o ka Pahale, alaila

Hema	60 ¾°	Kom.	2 30/100 Kaul.	Konohiki
Hema	51 ½°	Kom.	49/	" "
Hema	32°	Hik.	1 40/	" Kuanoni

alaila huli a holo pololei i kahi i hoomaka`i e oki ke Kahawai i keia he 1 60/100= Kaulahao a puni ma ka hoomaka ana.

Maloko o keia Aina 2 95/100 Eka.

[Diagram in original]

[Text in diagram; Pahale, C. Magnett, Kamamaka, Kahawai, Koele, Konohiki, Kahuaina, Papohaku, Pali, Namoanaelua, 2 kaulahao iniha, ½ C.S.]

Ua koi mai oia no kona wahi ma Alewa ma Honolulu aina ma ka Mokupuni Oahu, no ka mea ua loa ia ia keia wahi no M. Kekuaanao mai i ka wa Lord George, a ua noho keakea oleia ahiki i keia manawa.

Oia ka makau e hooko nei no Makahuluhulu he kuleana hoi kona malalo o ke Ano Alodia Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupno ia ia ka Palapala Sila Alodia.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa	\$ (?)
W.L. Lee	No ke kope ana i ka olelo koina	
G.M. Robertson	No ka palapala kii	
J.H. Smith	No ka hana ana i ka la 4 o Novemaba 1851.	
J. Kekaulahao	No ke kope ana i na olelo a na hoike ¼ Aoao	
	No ke ana ana i ka la 5 o Iulai 1852.	
	No ke kope ana	
	No ka hooholo ana i ka olelo Maraki 2. 1853.	
	<u>Uku pau loa</u>	<u>\$ 2.00</u>

Eia na Palena Anaia e S.P. Kalama.

Kuleana ma Alwea, Honolulu, Oahu.

Aina Kalo, Loi. E hoomaka ma kapohaku i hoailonaia X maka lihi

Akau o keia Kuleana, e pili ana me ke kihi Komohana, o ko Mahoe Kuli aina, a e holo Hema 34° Kom; 1 48/100 Kaulahao, e pili ana me ka aina o ke Aupuni a hiki i ke kihi akau o ko Poliukua aina, alaila ma ko Poliukua aina, Hema 54° hik. 97 Pauku, a ma Hema 62° Hik. 3 22/100 Kaulahao a hiki i ko Namai, alaila Akau 36° Hik; 1 29/100 Kaulahao ma ko Namai a hiki i ko Mahoe, alaila huli a holo i kahi i hoomakai a puni keia Kuleana

[Diagram in original]

[Text in diagram; Aupuni, Hoomana, 6/10 Eka, Mahoe, Poluikua, Iniha Kaulahao, Namai]

Helu 2150 Kaumaumakea.

Ua koi mai oia no kona wahi ma Alewa, ma Honolulu kona, ma ka mokupuni o Oahu, no ka mea ua loa ia ia keia wahi no Kahekili mai i ka M.H. 1843. a ua noho (?) oleia a hiki i keia manawa

Eia ka makou e hooko nei no Kaumaumakea he kuleana hoi kono malalo iho o ke Ano alodio. Ina e uku mai oia i ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodia.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Peni. \$ Ken.

W.L. Lee G.M. Robertson J.H. Smith J. Kekaulahao	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa. No ke kope ana i ka olelo koina No ka palapala kii No ka hana ana i ka la 16 o Augt. 1850. No ke kope ana i na olelo a na hoike ½ Aoao No ke ana ana i ka la 28 o Aperila 1852. No ke kope ana No ka hooholo ana i ka olelo Maraki 2. 1853.
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Eia na Palena	Uku pau loa Anaia e S.P. Kalama.	\$ 4.00
---------------	-------------------------------------	---------

Aina ma Alewa Honolulu, Oahu
 Loi a me Kula. E hoomaka ma kapohaku o Kane, i oleloia,-
 Oia ka palena o honolulu me Kapalama, A e i ka Hema 13° Hik. 3 46/100 Kaul.
 me Kawaiiki, o Nuuanu a me ko Kanaulu a hiki i kahi anakua o kuauna, alaila
 Hema 77° Hik. 37 Pauku a me Hema 54° Hik. 1 Kaul a me Hema 16° Hik.: 41 Pauku
 a me Hema 38° Hik: 2 20/100 Kaul. e pili ana me Kawaiolena no Kanaulu a hiki i ka
 Palan Aina o ke Aupuni i olelo no Kanekuapuu, - alaila Akau 44° Hik; 1 30/100
 Kaul. a me Akau 31° Kom. 2 24/100 kaul a me Akau 70° Hik; 45/100 kaul. ma ko
 Kanekuapuu a hiki i ka pohaku hale Puaa pili ana me ko Kahinalua, alaila
 Akau 40° Kom; 2 10/100 Kaul ma ko Kahimalua a hiki i ka papohaku e kaawale ai
 o Kapalama, alaila Hema 72° Kom. 1 52/100 Kaul a hiki i ko Moo, alaila Hema 18° Kom.
 85 Pauku a me Hema 34° ½ Kom; 1 17/100 kaul, ma ka papohaku a Moo a hiki i
 kahi i hoomakai.

Ka aina Kula 1 35/100 Eka
 Ka Aina Kalo 69''24/100'' Eka
 Pau loa

[Diagram in original]

[Text in diagram; Pahale o Kane, Kapalama, Aupuni, Papohaku, Kanekuapuu, Kanaulu, Nuuanu, Aina
 Kula, Aina Kalo]

½ in scale | 1 — 2 — 3 — 4 — 5 — 6 — | Kaulahao
 3iniha

Helu 4148 Nalauniu (no Mahoe)

Ua koi mai oia no kona wahi ma Kaolu, Kawananakoa Honolulu Aina Kona ma ka Mokupuni Oahu, no ka mea, ua loa keia wahi ia ia no Kailimelemele mai , i ka M. H. 1831. a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Mahoe he kuleana hoi kona malalo iho o ke Ano Alodia. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupno ia ia ka Palapala Sila Alodio Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

Penei.
Ken
\$

W.L. Lee No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
G.M. Robertson No ke kope ana i ka olelo koina
J.H. Smith No ka palapala kii
J. Kekaulahao No ka hana ana i ka la
No ke kope ana i na olelo a na hoike
No ke ana ana i ka la
No ke kope ana
No ka hooholo ana i ka olelo Maraki 2. 1853.

Uku pau loa \$ 5.00

Eia na Palena

Anaia e S.P. Kalama.

Aina ma Kaolu, Kawananakoa Honolulu, Oahu.

E hoomaka ma ke kihi Akau o keia aina ma ka auwai a me ko Kahue

A e holo Hema 46° ¾ Hik. 13/100 Kaul ma kuauna o keia me ko Kahue no Poupou a hiki i ka lihi Auwai, alaila, Hema 26° Kom; 1 42/100 Kaul, ma ka lihi Auwai, nee nee L Hema 10 pauku kihi ma kuauna o Kahue. alaila Hema 52° Kom 1 28/100 Kaul ma ka lihi Hema o ka auwai e pili ana me kuauna o ka Aina o Kane i oleloia no Wahinemaikai, a hiki i ko Lapaikai nee-neenee ae i ka Lima Akau 10 Pauku kihi, alaila Hema 60° Kom. 95 Pauku, a me Hema 51° 30' Kom. 3 6/100 Kaul. ma ko Lapakaihee a hiki i ko Puhi no Wahinemaikai, malaila aku Hema 47° Kom. 33 pauku a hiki kuauna o ko Papaa, mailaila aku Akau 50° kom; 67° Pauku a hiki i kuauna o kekahi loi o Kamak, Malaila aku Akau 22° ½ Hik. 72 Pauku a me Akau 10° Hik. 69 Pauku ma kuauna a hiki i ko Hohopa Loi. – alaila Akau 47° 30' Hiki. 2 13/100 Kaul. E pili ana me ko hohopa, Nihonui, Kamaka a hiki i ka Puhala,- alaila holo aku iuka mawaena o ka Auwai he 80 Pauku a me Akau 58° Hik. 2 10/100 Kaul a me Akau 28° Hik. 83 Pauku ma ka lihi akau o ka Auwai a hiki i kahi i hoomakai.

Maloko oia aina 98/100 Eka

[Diagram in original]

[Text in diagram; Kamaka, Hohopa, Hihonu, Kamaka, Nihonu, Kamaka, Hikiau, Kahue, Kahue, Wahine. Lapakaihee, Wahinemaikai, Papaa]

¾ Iniha Kaulahao

Helu 2165 Kane

Ua kai mai no kona mau wahi Kawaiki, Kunaiwai, am Honolulu Konoa, ma ka Mokupuni Oahu, no ka mea, ua loa ia ia ka Apana Aina no Naihe mai, a ua loa hoi ia ka Pahale no anamai. a ua noho keakea oleia a hiki i kea manawa.

Eia ka makou e hooko nei no Kane he kuleana hoi kona malalo iho o ke Ano Alodia, Ina e uku mai oia i ko ke aupuni hapaha, alaila ua kuponō ia ia ka Palapala Sila Alodia.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.
\$ Ken

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
W.L. Lee	No ke kope ana i ka olelo koina
G.M. Robertson	No ka palapala kii
J.H. Smith	No ka hana ana i ka la
J. Kekaulahao	No ke kope ana i na olelo a na hoike
	No ke ana ana i ka la
	No ke kope ana
	No ka hooholo ana i ka olelo Maraki 2. 1853.

Uku pau loa \$ 6.00

Eia na Palena Anaia e S.P. Kalama.

Aina ma Kauaiki no Kapalama a me Kunawai, Honolulu, Oahu.

Apana 1. Pahale ma Kauaiki. E hoomaka ma ke kihi Hema makai o keia pa, a e holo i ka Akau 60° 15' Kom. 74 Pauku, kihi a me Akau 56° Kom; 1 ½ kaul, kihi-alaila Akau 24° Hik; 2 88/100 Kaul, kihi; a me hema 67° Hik. 2 13/100 kaul, kihi e pili ma me ko ke Konohiki, alaila Hema 18° Kom 1 4/100 kaul ma ko ke Konohiki a me kaumaumake a hiki i ka hoailona X Malaila he 23 Pauku a hiki i kahi i hoomakai a puni keia Pahale.

Maloko oia Pahale 73/100 Eka

Apana 2. Aina Kalo me Kunawai. E hoomaka ma ke kihi Komohana, Akau o keia aina ma ka auwai, a e holi i ka Hema 37° Kom 2 Kaul ma ka auwai, kihi , alaila hema 53° ¼ Hik. 2 69/100 kaul a me hema 37° Kom; 94 Pauku a me Hema 48° Hik. 1 40/100 Kaul, ma kuauna me ka aina o ke Aupuni a hiki i ka Auwai, -alaila holo iuka ma ka Auwai iwaena o keia me na Kulean o Hohopa Kamaka, Nihonui a hiki i ke kihi, malaila aku ma kuauna o keia me ko Paalua a hiki i kahi i hoomakai.

Maloko oia aina 85/100 Eka

[Diagram in original]

[Text in diagram Apana 2; Hauhaukoi Moi Auwai, Aupuni, Ap.2, Aina kalo, Paalua, Auwai, Hohopa, Nihonu, Kamaka, Nihonu]

[Text in diagram Apana 1; Konohiki, Konohiki, Kaumaumakea, Konohiki, Ap. 1., Pahale]

1 kaulahao 1 iniha

2 Kaulahao 1 iniha

Helu 5794 Kawahapala

Ua koi mai oia no kona wahi ma Kakahoku ma Honolulu Aina Kona ma ka Moku-puni Oahu, no ka mea. Ua loa ia ia keia wahi no (?) mai. a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou a hooko nei no kaahapala he kuleana hoi konoamalalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono iaia ka Palapala Sila Alodio.

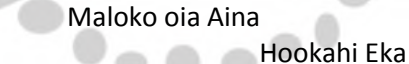
Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ma i ka olelo Penei

		\$ Ken
W.L. Lee	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.	
G.M. Robertson	No ke kope ana i ka olelo koina	
J.H. Smith	No ka palapala kii	
J. Kekaulahao	No ka hana ana i ka la	
	No ke kope ana i na olelo a na hoike	
	No ke ana ana i ka la 25 o Maraki-1852	
	No ke kope ana	
	No ka hooholo ana i ka olelo Maraki 2. 1853.	
	Uku pau loa	\$ 6.00

Eia na Palena Anaia e S.P. Kalama.

Aina ma Kapaeli, Kaukahoku, Honolulu. Oahu

5 Loi me Kahuahale a me ke Kula. E hoomaka ma ke kihi Hema, kahi Apana Kula o kaelemakule, a e holo Akau 37° Hik. 67 Pauku ma ko Kaelemakule, alaila Hema 42° Hik; 1 56/100 Kaulahao ma ko Mahoe, alaila hema 38° 30' Hik. 67 Pauku. kihi, a me Hema 51° Kom. 61 Pauku, Kihi a me Akau 47° Kom. 55 pauku a me Hema 40° Kom. 1 26/100 kaulahao e pili ana ma ia mau aoao me ko Pi Kuleana a hiki i ka pohaku i hoailonaia X ma ka papohaku o (?) Kaeo, alaila holo pololei ma ka aoao mau a ko aina o Kaelemakule, alaila Akau 37° Hik. 4 6/100 Kaulahalo, kihi akau o keia a me Hema 47° 30' Hik 1 90/100 Kaulahao e pili ana me ko Kaelemakule a hiki i ka pohaku X ma kahawai o ka Loi, alaila Hema 2° Hik. 34 Pauku pohaku X a me Hema 37° Kom. 83 Pau ma ke Mahoe. a hiki i ka loi o Kaelemakule, alaila Akau 47° 30' Kom: 1 67/100 Kaulahao a me Hema 41° Kom. 93 Pauku, kihi Loi a me Hema 47° 30' Hik. 42 Paukua a me Hema 22° 30' Kom. 48 Pauku a malaila aku e pili ana ia mau aoao me ka Loi a me kahi kula no Kaelemakule a puni ma kahi i hoomakai ke ana ana.



[Diagram in original]

[Text in diagram; Kaelemakule, Kaelemakule, Mahoe, Kuleana o Pi, Papohaku o J. Kaeo, losua Kaeo,]

Kaulahao



Iniha
Scale

Helu 6886 Kamohai

Ua koi mai oia no kona wahi ma Kaulalo, ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa iaia keia wahi no Pinauea mai ana ua (?) oia mea keakea oleia a hiki i keia (?).

Oia ka makou e hooko nei no Kamohai kuleana hoi kona malalo iho o ke a Ano Alodia. Ina e uku mai oia i ko ke Aupuni hapaha; alaila u kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei
\$ Ken

W.L. Lee No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
G.M. Robertson No ke kope ana i ka olelo koina
J.H. Smith No ka palapala kii
J. Kekaulahao No ka hana ana i ka la 4 o lune 1849
No ke kope ana i na olelo a na hoike 3/8 aoao.
No ke ana ana i ka la
No ke kope ana,
No ka hooholo ana i ka olelo Maraki 9. 1853.

Uku pau loa \$ 5.00

Eia na Palena Anaia e W.P. Alexander
He apana aina kuleana e waihoma ma ke ahupuaa o Kaulalo, mauka, i Lahaina, Maui.

Apana 2. E hoomaka ana ma ke kihi Akau, a e holo ma ana,

Hem	11° ¼	Ko.	2.00	Kaul, e pili ana me ka Pali.
He	27° ¼	Ko.	1.35	" " " "
Ak.	71°	Hi.	1.66	" " " Kahawai.
Ak.	16° ¼	Ko.	1.86	" " " Mahiai.
Ak.	411° ¼	Hik.	0.45	" " " "
He	41°	Hi.	0.61	" " " "
Ak.	13° ¾	Hi.	0.40	" " " Poopuu.
Ak.	52° ¾	Ko.	091	" " " " i kahi i hoomaka ai.

Ka Ili 30 mau Roda

See page 1438 Volms 2. Awards Books.

[Diagram in original]

[Text in diagram; Poopuu, Mahiai, Kahawai]

1 Kaul=1 Iniha

Helu 6913 Mahiai

Ua koi mai oia no kona mau wahi ma Kaulalo me Pahoia ma Lahaina ma ka Moku=
puni o Maui, no ka mea, ua loa iaia keia mau wahi no Kaaihue mai, a ua noho oluolu oia
me ke keakea oleia, a hiki i keia manawa.

Oia ka makou e hooko nei no Mahiai he kuleana hoi kona malalo iho o ke Ano Alodio.
Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala sila
Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
W.L. Lee No ke kope ana i ka olelo koina
G.M. Robertson No ka palapala kii
J.H. Smith No ka hana ana i ka la 4 o lune 1849.
J. Kekaulahao No ke kope ana i na olelo a na hoike ½ Aoao.
No ke ana ana i ka la
No ke kope ana
No ka hooholo ana i ka olelo Maraki 9. 1853.

Uku pau loa \$ 6.00

Eia na Palena Anaia e W.H. Alexander

Aia kona mau Apana kuleana elua ma ke Ahupuaa o Kaulalo, a hookahi hoi
iloko o Pahoia, i Lahaina, Maui.

Apana 2, Ma Kaulalo keia. E hoomaka ana ma ke kihi Hema Hikina a e
holo ana. He 22° ¼ Ko. 0.83 Kaul. e pili ana me Kahawai
Ak. 49° ¼ Ko. 1.03 " " " Pinauea.
Ak. 49° ¾ Hi. 1.29 " " " Puehuhunui.
He. 51° Hi. 0.15 " " " "
He 27° ½ Ko. 0.51 " " " Umi i kahi i hoomaka ai.

Ka Ili . 12 May Roda Perka

Apana 3. Ma Kaulalo no hoi. E hoomaka ana ma ke kihi Hema a e holo ana
Ak. 16° ¼ Kom. 1.86 kaul. e pili ana me Kamohai.
Ak. 44 ¼ Hi. 0.45 " " " "
He. 41° Hi. 0.61 " " " "
He. 26° ¼ Ko. 1.70 " " " Kahawai
Hk. 78° ¼ Ko. 0.56 " " " Poopuu, i kahi i hoomaka ai.

Ka Ili 20 Mau Roda.

Apana 4. Aia no ia ma Pahoia. E hoomaka ana ma ke kihi Hikina a e holo ana.
He 41° Kom. 2.07 Kaul e pili ana me ka Pali & aina o Kamaku.
Hooleia Ak. 53° Kom. 2.30 " " " Kamaku
Ak. 38° Hi. 1.88 " " " Kahawai.
He 59° Hi. 2.44 " " " Muaa i kahi i hoomaka ai

Ka Ili 1 Ruda & 35 mau Roda

(?) ½ See Page 1414 Volm 2. Awards

[Diagram in original]

[Text in diagram; Puehuhunui, Kamohai, 3, Poopuu, Pinauea, 2, Umi Kahawa]

1 kaul = 1 iniha

1 kaul = 1 iniha

[Diagram in original]

[Text in diagram; Kamakaku, Hooleia., Muaa, Kamakaku]

1 Kaul=1 Iniha

DD

Helu 4878 Makaiwa

Ua koi mai oia no kona wahi ana Kaulalo ma Lahaina ma ka mokupuni O Maui, no ka mea ua loaa ia ia keia wahi no Poopuu mai, a ua noho oluollu a hiki i keia manawa

Oia ka makou e hooko nei no Makaiwa, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha, alaila ua kupono ia ia ka Palapala sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei,
\$ Ken.

W.L. Lee No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
 G.M. Robertson No ke kope ana i ka olelo koina
 J.H. Smith No ka palapala kii
 J. Kekaulahao No ka hana ana i ka la 4 o lune 1849.
 No ke kope ana i na olelo a na hoike ½ Aoao.
 No ke ana ana i ka la
 No ke kope ana
 No ka hooholo ana i ka olelo Maraki 9. 1853.

Uku pau loa \$ 4.00

Eia na Palena Anaia e W.H. Alexander

He apana kuleana kona, e waiho ana ma ke Ahupuaa o Kaulalo, Mauka, i Lahaina Maui.

E hoomaka ana ma ke kihi Hema Hikina a e holo ana.

Hema	31°	Kom.	0.80	Kaul e	pili ana me	Poopuu.
Akau	52 ½	Kom.	0.47	"	"	Poalima.
Akau	45°	Hik.	1.00	"	"	ka Pali.
Hem	13°	Hik.	0.30	"	"	Penauea, i kahi i hoomaka ai.

Ka Ili. Elima mau Roda

[Diagram in original]

[Text in diagram; Poalima, Pinauea, Poopuu]

1 kaulahao=1Iniha

Helu 6919 Pinauea.

Ua koi mai oia no kona wahi ma Kaulalo, ma Lahaina, ma ka mokupuni o Maui no ka mea ua loa ia ia keia wahi no Kanehiwa mai, a ua noho oluolu a hiki i keia manawa.

Ois ka makou e hooko nei no Pinauera he Kuleana hoi kona malalo iho o ke Ano Alodia. Ina e uku mai oia i ke Aupuni hapaha; alaila ua kupono iaia ka Palapala Sila Alodia.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo, Penei.

\$ Ken

W.L. Lee No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
 G.M. Robertson No ke kope ana i ka olelo koina
 J.H. Smith No ka palapala kii
 J. Kekaulahao No ka hana ana i ka la 4 o lune 1849.
 No ke kope ana i na olelo a na hoike $\frac{3}{4}$ Aoao.
 No ke ana ana i ka la
 No ke kope ana
 No ka hooholo ana i ka olelo Maraki 9. 1853.

Uku pau loa \$ 4.00

Eia na Palena Anaia e W.H. Alexander

Apana 3. He apan kuleana kona e waiho ana ma ke Ahupuaa o Kaulalo, (?)
 i Lahaina Maui.

E hoomaka ana ma ke kikilu Hikina A e holo ana.

Akau	49° ½	Komohana	1.03	kaul	e	pili	ana	me	Mahiai
Hema	47° ¼	Komohana	1.72	"	"	"	"	"	Ka Pali.
Hema	13°	Hikina	0.30	"	"	"	"	"	Makaiwa.
Hema	60°	Hikina	0.84	"	"	"	"	"	Poopuu
Hema	64° 1/2	Hikina	0.39	"	"	"	"	"	"
Akau	34	Hikina	1.69	"	"	"	"	"	Kahawai, i kahi i hoomaka

ai. Ka Ili 34 mau Roda.
 See page 1386 Volm 2. Awards Books

[Diagram in original]

[Text in diagram; Makaiwa, Mahiai, Kahawai, Poopuu,]

Helu 6920 Poopuu

Ua koi mai oia no kona wahi ma Kaulalo, Lahaina, ma ka mokupuni o Maui, no ka mea, ua loa ia ia keia wahi no Kanehiwa mai a ua noho oluolu me ka keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Poopuu, he kuleana hoi kona malalo iho o ke Ano Alodia-Ina e uku mai oia i ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala sila Alodio

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Peni

\$

W.L. Lee No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
 G.M. Robertson No ke kope ana i ka olelo koina
 J.H. Smith No ka palapala kii
 J. Kekaulahah No ka hana ana i ka la 4 o Lune 1849.
 No ke kope ana i na olelo a na hoike ½ Aoao.
 No ke ana ana i ka la
 No ke kope ana
 No ka hooholo ana i ka olelo Maraki 9. 1853.

Uku pau loa

\$ 4.00

Eia na Palena Anaia e W.H. Alexander

Aia kekeahi Apana kuleana ona ma ke Ahupuaa o Kaulalo, mauka, i Lahaina, Maui.

E hoomaka ana ma ke kihi Hikina A e holo ana.

Hema	36° ¼	Komohana	1.97	Kaul	e piliana me ke kahawai
Akau	78° ¼	Komohana	0.56	"	" " mahiai
Akau	13° ¾	Hikina	0.40	"	" " Kamohai.
Akau	52° ¾	Komohana	0.91	"	" " "
Akau	28° ¼	Hikina	0.52	"	" " ka Pali.
Hema	58° ¼	Hikina	0.52	"	" " Poalima
Akau	30° ½	Hikina	1.12	"	" " " to Makaiwa
Hema	60°	Hikina	123	"	" " Pinauei kahi i
hoomaka ai.		Ka Ili.		Hookahi Ruda.	

See Page 1384 Volm 2 Awards Books

[Diagram in original]

[Text in diagram; Makaiwa, Pinauea, Kahawai, Mahiai, Kamohai, Poalima]

1 Kaul=1 Iniha

Helu 6789 Kaheananui

Ua koi mai oia no kona wahi ma Puaanui, ma Lahaina, ma ka Mokupuni o Maui.
no ka mea ua loa ia ia keia wahi no Kuakamauna mai. a na noho keakea oleia a hiki i keia
manawa.

Oie ka makou e hooko nei no Kaheananui he kuleana a hoi kona malalo iho o ke Ano
Alodia. Ina e uku mai oia i ko ke Aupuni hapaha;alaila ua kupono ia ia ka Palapala
Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei
\$ ken

W.L. Lee No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
G.M. Robertson No ka palapala kii
J.H. Smith No ka hana ana i ka la 4 o Lune 1849.
J. Kekaulahao No ke kope ana i na olelo a na hoike 3/8 Aoao.
No ke ana ana i ka la
No ke kope ana
No ka hooholo ana i ka olelo Maraki 9. 1853.

Uku pau loa \$ 5.00

Eia na Palena Anaia e W.P. Alexander
ke aina kuleana kona ma ke Ahupuaa o Puaanui, i Lahaina, Maui, ma ke awa
awa o Kapupapai.

E hoomakai ana ma ke kihi Huna Komohana A e holo ma.

Akau	4° 1/2	Komohana	1.51	Kaul e pili ana me ke Kahawai
Akau	48°	Hikina	2.05	" " " " Kaupena
Hema	80°	Hikina	0.52	" " " " ka Pali.
Hema	7 1/2	Komohana	0.46	" " " " Poalima.
Hema	72° 3/4	Hikina	0.53	" " " " "
Hema	12° 3/4	Komohana	0.45	" " " " "
Akau	86° 3/4	Hikina	0.42	" " " " "
Akau	10° 1/2	Hikina	1.09	" " " " "
Hema	78° 1/2	Hikina	0.31	" " " " ka Pali
Hema	4 1/2	Hikina	1.49	" " " " "Wahine(?)
Hema	6°	Komohana	0.92	" " " " Mawae
Akau	85° 3/4	Komohana	2.25	" " " " Kahawai.
Hema	59° 1/2	Komohana	1.06	" " " " " i kahi i hoomaka ai

Ka Ili 2 Ruda & 24 May Roda

[Diagram in original]

[Text in diagram; Kaupeka, Poalima, Wahineiki, Malure, Kahawai]

1 kaul=1 iniha

Helu 3542 Kalua

Ua koi mai oia no kona mau wahi ma Puehuhunui & Puako ma Lahaina ma ka Mokupuni o Maui. no ka mea,ua loaa ia ia ka Apana aina no Kahehuma. a ua loaa hoi ia ia ka Pahale no Kekauonohi mai a ua noho keakea oleia a hiki i keia.

Oia ka makou e hooko nei no Kalua he kule ana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke aupuni hapaha; alaila ua kupno ia ia ka Palapala sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei
\$ Ken.

W.L. Lee No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
G.M. Robertson No ke kope ana i ka olelo koina
J.H. Smith No ka palapala kii
J. Kekaulahah No ka hana ana i ka la 9 o Lune 1849.
No ke kope ana i na olelo a na hoike ½ Aoao.
No ke ana ana i ka la
No ke kope ana
No ka hooholo ana i ka olelo Maraki 9. 1853.

Uku pau loa \$ 6.00

Eia na Palena Anaia e W.H. Alexander

He mau apana aina kuleana ona ma ke Ahupuaa o Puehuhunui, i Lahaina, Maui. kekahi a ma Puako kekahi.

Apana 1. Ma Puehuhunui mauka E hoomaka ana ma ke kihi Akau Hi. a e holo ana.

Hema	32° ½	Hikina	1.47	Kaul, e pili ana me Wainee.
Hema	64° ¾	Komohana	1.47	“ “ “ Mahiole ma Puaa.
Hema	29 ½	Komohana	2.63	“ “ “ “
Akau	39 ½	Komohana	3.10	“ “ “ Nuhi.
Akau	73° ¾	Hikina	1.25	“ “ “ 60.
Akau	9° ¼	Komohana	1.21	“ “ “ “
Akau	78	Hikina	1.31	“ “ “ “
Hema	10° ½	Hikina	1.17	“ “ “ Poalima o ka Moi.
Akau	50° ¼	Hikina	1.74	“ “ “ I kahi i hoomaka a

Ka Ili 3 Ruda & 15 Roda

Apana 2. He Pahale ia ma Puako. E hoomaka ana ma ke kihi Hema Hikina A e holo ana.

Hema	62°	Komohana	2.96	kaul e pili ana me Davida Malo.
Akau	42° ½	Komohana	5.34	“ “ “ Alanui Hoapili.
Akau	61°	Hikina	1.55	“ “ “ Kahikikona.
Hema	35 ¾	Hikina	0.79	“ “ “ “
Hema	25° ½	Hikina	1.69	“ “ “ “
Akau	62° ½	Hikina	2.29	“ “ “ “
Hema	36° ¼	Hikina	2.76	“ “ “ Pahia, i kahi i

hoomaka ai.

Ka Ili Hookahi Eka & 26 Roda.

[Diagram in original]

[Text in diagram; Poalima o ka Moi, Wainee, Puna, Kuhi,Oo, Oo]

2 K.H.=1 iniha

[Diagram in original]

[Text in diagram 2; Kahikona, Pania, Davida Malo, Alanui Hoapili, Hale Paahao]

Ua koi mai oia no kona wahi ma Puehuehuenui, ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia wahi no Kahehuna mai, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no 60 he kuelena hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni kahapa; alaila ua kupono ia ia ka Palapala Sils Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo \$ Penei Ken.

W.L. Lee G.M. Robertson J.H. Smith J. Kekaulahah	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa. No ke kope ana i ka olelo koina No ka palapala kii No ka hana ana i ka la 6 o lune 1849. No ke kope ana i na olelo a na hoike ½ Aoao. No ke ana ana i ka la No ke kope ana No ka hooholo ana i ka olelo Maraki 9. 1853.	Uku pau loa \$ 6.00
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Eia na Palena Anaia e W.P. Alexander.

Apana 2 He apana aina kuleana kona e waiho ana ma ke Ahupuaa o Puehuehunu mauka, ma Lahaina, Maui.

E hoomaka ana ma ke kihi Akau Hikina a e holo ana.

Hema	82°	Komohana	4.77	Kaul e	pili ana me	Wainee.
Hema	80°	Komohana	1.86	"	"	"
Hema	25° ¾	Hikina	2.43	"	"	Liukua
Akau	64° ¼	Hikina	1.79	"	"	Nuhi
Akau	83° ¾	Hikina	1.72	"	"	"
Akau	73° ¾	Hikina	1.25	"	"	Kalua
Akau	9° ¼	Komohana	1.21	"	"	"
Akau	78°	Hikina	1.31	"	"	"
Akau	18° ¾	Komohana	0.50	"	"	Poaliima o ka Moi i kahi

i hoomaka ai.

Ka Ili Hookahi Eka.

See Page 1382 Volm 2. Awards Books

[Diagram in original]

[Text in diagram; Waikē, Poalima o ka Moi, Kalua Nuni, Liukua]

2 KH. =1 Iniha

Helu 6909 Kuhalako

Ua koi mai oia no kona wahi ma Alio, ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia wahi no Kupa mai i ka wa o Hoapili, a ua noho oluolu oia me kekeakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kuhalake he kuelena hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni kahapa; alaila ua kupono ia ia ka Palapala Sils Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei
\$

W.L. Lee No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
 G.M. Robertson No ke kope ana i ka olelo koina
 J.H. Smith No ka palapala kii
 J. Kekaulahao No ka hana ana i ka la 6 o Lune 1849.
 No ke kope ana i na olelo a na hoike ¼ Aoa.
 No ke ana ana i ka la
 No ke kope ana
 No ka hooholo ana i ka olelo Maraki 9. 1853.

Uku pau loa \$ 4.00

Eia na Palena Anaia e W.P. Alexander.

Aia kekeahi apana aina kuleana kona ma ke Ahupuaa o Alio ma Lahaina

Maui.

E hoomaka ana ma ke kihi Hema Hikina. A e Holo ana.

Akau	12° ¾	Komohana	2.34	Kaul e pili ana me ke Kahawai.
Hema	75° ¾	Komohana	0.47	“ “ “ Kekahi Poalima.
Hema	4° ½	Hikina	1.00	“ “ “ ka pali.
Hema	44° ½	Komohana	0.72	“ “ “ “
Hema	61°	Hikina	0.46	“ “ “ Poalima
Akau	73°	Hikina	0.49	“ “ “ “
Hema	¾	Komohana	0.52	“ “ “ “
Hema	84° ½	Hikina	0.58	“ “ “ Kaulahau i kahi i
Hoomaka ai		Ka Ili .		25 mau Roda.

[Diagram in original]

[Text in diagram; Kahawai, Kaulahea, Poalima, Poalima]

1 KH.=1 Iniha

Helu 6784 Naai I 305 V 10

Ua koi mai oia no kona wahi ma Wainee, ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia wahi no Kaleipaihala mai i ka wa o Hoapili, a ua noho oluolu oia me kekeakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaai he kuelena hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei
\$

W.L. Lee G.M. Robertson J.H. Smith J. Kekaulahao	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa. No ke kope ana i ka olelo koina No ka palapala kii No ka hana ana i ka la 2 o Lune 1849. No ke kope ana i na olelo a na hoike 3/8 Aoa. No ke ana ana i ka la No ke kope ana No ka hooholo ana i ka olelo Maraki 9. 1853.	Uku pau loa \$ 5.00
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Eia na Palena Anaia e W.P. Alexander.

Aia kekahi mau Apana kuleana o naai i koe. ma ke Ahupuaa o Wainee o Kaleipaihala, i Lahaina, Maui.

Apana 1.		E hoomaka ana ma ke kihi Akau Komohana, a e holo ana.					
Hema	32° ½	Hikina	150	Kaul e pili ana me Maluae			
Akau	61° ¼	Hikina	7.20	"	"	"	Olala
Akau	29° ¼	Komohana	0.95	"	"	"	Paele.
Hema	65° ¾	Komohana	7.42	"	"	"	Koalakai, i kahi i hoomaka ai.
		Ka Ili		3 Roda & 23 mau Roda.			
Apana 2.		E hoomaka ana ma ke kihi Hema Hikina A e holo ana.					
Akau	14° ¼	Komohana	0.42	Kaul e pili ana me Namaka.			
Hema	63° ¾	Komohana	6.01	"	"	"	Olala & Malue.
Hema	42° ½	Hikina	0.78	"	"	"	Kamakolu,
Akau	60° ¼	Hikina	5.70	"	"	"	:upua i kahi i hoomaka
		Ka Ili		Roda & 16 mau Roda.			

ai
(?)
(?)
(?)
(?)
(?)

P 315 V10

[Diagram in original]

[Text in diagram 1; Koalakai, Paele, Olala, Maluae, 2 KH. =1 Iniha]

[Text in diagram 2; Maluae Olala, Kamaka, Lupua., Kamakolu]

2 KH. =1 Iniha

Helu 526 Kalaimoku.

Ua koi mai oia no kona wahi ma Waikama, ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia i hoopaapaia e Kupalii & J.A. Kuakini, no ke kou ana no laua keia wahi, aka i ka nana ana ma na hoike ua maopopo no ua loa ia ia keia wahi no Hoapili mai, i ka M.H. 1839.

Oia ka makou e hooko nei no Kalaimoku he kuelena hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ke ko Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei
\$

W.L. Lee	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
G.M. Robertson	No ke kope ana i ka olelo koina
J.H. Smith	No ka palapala kii
J. Kekaulahao	No ka hana ana i ka la 9 o Februari 1852.
	No ke kope ana i na olelo a na hoike.
	No ke ana ana i ka la
	No ke kope ana
	No ka hooholo ana i ka olelo Maraki 9. 1853.

Uku pau loa \$ 6.00

Eia na Palena Anaia e W.P. Alexander.

He wahi kuleana kona ma ke Ahupuaa o Waiokama i Lahaina, Maui.

Apana 1. E hoomaka ana ma ke kihi Akau Komohana a e holo ana.

Akau	53° ¾	Hikina	0.93	Kaul	e pili ana ma	Kalama.
Hema	37° ½	Hikina	0.18	"	"	Waikele.
Akau	51° ½	Hikina	0.67	"	"	"
Hema	30° ½	Hikina	0.39	"	"	ka loko o "Kolea"
Hema	49° ½	Komohana	1.44"	"	"	Kupalii.
Akau	46° ½	Komohana	0.66	"	"	Kahakai i kahi i hoomaka
ai.	Eka Ili	13 mau Roda.				

Apana 2 E hoomaka ana i ke kihi Akau Komohana Ae holo ana

Hema	45°	Hikina	0.85	Kaul	e pili ana me ke Kahakai.
Akau	55° ¼	Hikina	1.36	"	"
Akau	40° ¼	Komohana	0.96	"	"
Hema	49° ½	Komohana	1.43	"	"
ai,	Ka Ili.	20 mau Roda.			

[Diagram in original]

[Text in diagram 1; Ka Loko O "Kolea", Keaka, Kupalii, 2, 1 Kalama, Waihele, Ke Kai]

1 KH=1 Iniha

1 KH=1 Iniha

Helu 4878 Kaekae.

Ua koi mai oia no kona wahi ma Wainee, ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia mau wahi no Kanehiwa mai. i ka wa. no ke kou I ka wa. Hoapili, a ua noho oluolu oia ma keia wahi a hiki i keia manawa.

Oia ka makou e hooko nei no Kaekae. he kuelena hoi kona malolo ihoo ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei

\$

W.L. Lee	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.	
G.M. Robertson	No ke kope ana i ka olelo koina	
J.H. Smith	No ka palapala kii	
J. Kekaulahah	No ka hana ana i ka la	
	No ke kope ana i na olelo a na hoike.	
	No ke ana ana i ka la	
	No ke kope ana	
	No ka hooholo ana i ka olelo Maraki 9. 1853.	
	Uku pau loa	\$ 5.00

Eia na Palena Anaia e W.P. Alexander.

Aia kona aina kuleana ma ke Ahupuaa o Wainee, i Lahaina , Maui.

Apana 1 E hoomaka ana ma ke kihi Hema Hikina. A e holo ana.

Akau	57° ¼	Komohana	1.03	Kaul	e pili anan me Upai.	
Hema	75° ½	Komohana	0.83	“	“	Kululualani.
Akau	21° ¼	Hikina	0.93	“	“	Mahoe
Akau	87° ¾	Hikina	0.56	“	“	“Puaa; i kahi i hoomaka ai.

Ka ili Umi mau Roda

Aia kona aina kuleana ma ka Ahupuiia o Wainee, i Lahaina, Maui

Apana 1. E hoomaka anama kihi Hema Hikina. A e holo mua

Akau	57° ¼	Komohana	1.03	Kaul	e pili ana me Upai	
Hema	84° ¾	Komohana	4.58	“	“	“Halakaa”
Akau	12°	Komohana	0.54	“	“	Kaaimalolo
Akau	79° ½	Hikina	3.88	“	“	Konohiki i kahi i hoomaka ai.

Ka Ili 1 Ruda & 12 Roda

[Diagram in original]

[Text in diagram 1;Upai, Puaa, Mahoe, Helulualani]

1 K.H. = 1 iniha, Text in diagram 2, Konohiki, Halakii, Ka ai malalo]

1 KH. 1 Iniha

Helu 7777 Kaiaino.

Ua koi mai oia no kona wahi ma Kelauea, ma Lahaina, ma ka Moku puni o Maui, no ka mea, ua loa ia ia keia wahi no Naomi mai. a ua noho oluolu oia me kekeakea oleia oia ma keia wahi i keia manawa.

Oia ka makou e hooko nei no Kaiaino he kuelena hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei Ken

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.	
W.L. Lee	No ke kope ana i ka olelo koina	
G.M. Robertson	No ka palapala kii	
J.H. Smith	No ka hana ana i ka la	
J. Kekaulahao	No ke kope ana i na olelo a na	
	No ke ana ana i ka la	
	No ke kope ana	
	No ka hooholo ana i ka olelo Maraki 9. 1853.	
	Uku pau loa	\$ 5.00
	Eia na Palena Anaia e W.P. Alexander.	

Aia kona aina kuleana e waiho ana ma ke Ahupuaa o Kelauea, i Lahaina, Maui.

Apana 4 E hoomaka ana ma ke kihi Hema hikina, a e holo ana

Hema	27° ½	Komohana	1.24	Kaul e pili ana me ko Kahookano,
Akau	46° ½	Komohana	1.68	“ “ “ Kapihenui.
Akau	36° ½	Hikina	1.18	“ “ “ “
Hema	47° ¼	Hikina	1.48	“ “ “ Kahookano i kahi i
hoomaka ai		Ka Ili	31	mau Roda.

Apana 2. E hoomaka ana ma ke kihi Akau Komohana, a e holo ana.

Akau	54°	Hikina	0.86	Kaul. e pili ana me Pikanele.
Hema	20°	Hikina	1.53	“ “ “ “
Hema	54° ¾	Komohana	0.28	“ “ “Reo S.E. Taylor
Akau	42° ¼	Komohana	1.47	“ “ “Pikanele, i kahi i hoomaka
ai.		Ka Ili	13	mau Roda.

Apana 3 2. E hoomaka ana ma ke kihi Akau Komohana, a e holo ana.

Akau	45° ¾	Hikina	2.42	Kaul. e pili ana me Wahikuli.
Hema	30° ¼	Hikina	0.23	“ “ “ “
Hema	44° ½	Komohana	2.30	“ “ “ Kahawai
Akau	50° ¾	Komohana	0.29	“ “ “ Kaimunui i kahi
i hoomaka ai.		Ka Ili	10	Mau Roda

[Diagram in original]

[Text in diagram 4; Kahookano, Kahookano, Kapihenui, Kapihenui]

[Text in diagram 2; Pikanele, Taylor, Pikanele, Pikanele]

[Text in diagram 3; Wahikuli, Kaimmunui]

1 KH=1 Iniha

Helu 6869 Kawaioahu

Part 2

Ua koi mai oia no kona wahi ma Wainee, ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia wahi no Uala mai, a ua noho oluolu oia ona me i keia wahi a hiki i keia manawa.

Oia ka makou e hooko nei no Kauaiahu he kuelena hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei Ken
\$

W.L. Lee	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
G.M. Robertson	No ke kope ana i ka olelo koina
J.H. Smith	No ka palapala kii
J. Kekaulahao	No ka hana ana i ka la
	No ke kope ana i na olelo a na hoike 3/8 Aoa.
	No ke ana ana i ka la
	No ke kope ana
	No ka hooholo ana i ka olelo Maraki 9. 1853.

Uku pau loa \$ 4.00

Eia na Palena Anaia e W.P. Alexander.

From Page 64.

He wahi kuleana kona i koe ma ke Ahupuaa o Wainee o Uala i Lahaina, Maui.

E hoomaka ana ma ke kihi Hema Komohana. A e holo ana

Akau	32°	Komohana	0.87	Kaul	e pili ana	ma ko Lota.	
Akau	58° ¼	Hikina	5.70	"	"	"	Ualo.
Hema	29° ½	Hikina	1.02	"	"	"	Hanaumu.
Hema	59° ¼	Komohana	4.26	"	"	"	"
Akau	32° ½	Komohana	0.11	"	"	"	"
Hema	60° ¼	Komohana	1.40	"	"	"	I kahi i hoomaka ai,
		Ka Ili.	2 Roda & 7 mau Roda.				

From Page 64 of this book.

[Diagram in original]

[Text in diagram; Ualo, Hanauma, Ualo, Lota]

2 K.H. =1 Iniha

Helu 7162 Kaawa.

Ua koi mai oia no kona wahi ma Auwaiolimu, ma ka Honolulu Kona, ma ka Mokupuni o Oahu no ka mea, ua loaa ia ia keia wahi no Aikanaka mai i ka M.H. 1834 a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaawa he kuelena hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei Ken

W.L. Lee	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.	
G.M. Robertson	No ke kope ana i ka olelo koina	
J.H. Smith	No ka palapala kii	
J. Kekaulahao	No ka hana ana i ka la	
	No ke kope ana i na olelo a na hoike 3/8 Aoao.	
	No ke ana ana i ka la	
	No ke kope ana	
	No ka hooholo ana i ka olelo Maraki 9. 1853.	
	Uku pau loa	\$ 5.00

Eia na Palena Anaia e W.P. Alexander.

Aina ma Maukapuaa, Auwaiolimu, Ili no Honolulu, Kona, Oahu.

5 Loi. E hoomaka ma ka pohaku paa ma kuaima ka loi. ma ke kihi Hema o ka apana aina o keia kuleana i haawi a i uku Alodio i kuhikuhi mea ia e W^M L. Lee a me John li. A e holo Akau 57° 45 Kom: 34 Pauku, me ka Apana aina uku Alodio a hiki i kuauna me ka aina o Keo ia John Meek. alaila Hema 38° 15' Kom: 70 Pauku me ka ainao Keo a hiki i kona kihi Hema; alaila Hema 29° Kom. 40 Pauku, Kihi Komohana makai o keia a me Hema 49° Hik. 80 Pauku ma ka Apana aina o ke ao Palapala a hiki i ke kihi Hikina makai, -alaila Akau 40° Hik. 60 Pauku, e pili ana me ka aina o Kauai waiho wale a me kahawai a hiki i ka palena mahele no kiea me ka aina uku Alodio-alaila huli i ka Hema 36° Komoh. e holo pololei ana i kai e mahele ana i kaawale kela a one keia a puni i ka hoomaka ana.

Maloko o keia aina 302 ½ Anana.

[Diagram in original]

[Text in diagram Keo, John Meek, Mahele Alodio, Kauai, Aina o Palapala, Aina o Palapala]

Helu 8080 Haumaleo

Ua koi mai oia no kona wahi ma Kuhimana, ma ka Honolulu Kona, ma ka Mokupuni o Oahu, no ka mea, ua loa ia ia keia no Kapau mai i ka wa e noho ana J.A. Kuakini i Kia aina no Oahu nei, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaumaleo, he kuelena hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

\$

Penei
Ken

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ke kope ana i ka olelo koina

No ka palapala kii

No ka hana ana i ka la

No ke kope ana i na olelo a na hoike ¼ Aoao.

No ke ana ana i ka la 12 o Augate 1852.

No ke kope ana

No ka hooholo ana i ka olelo Maraki 21. 1853.

Uku pau loa

\$ 2.00

Eia na Palena Anaia e W.P. Alexander.

Kuleana ma Kuhimana, Honolulu, Oahu.

2 Loi. E hoomaka ma kapahu ma ka wai o ka Loi o Koi, a e holo i ka akau 44°

Kom; 72 Pauku, a me Hema 60° Kom: 30 Pauku ^{a me Akau 41° Kom. 57 Pauku} e pili ana me ka aina o Koi, a hiki i

ko ke Aupuni aina, -alaila holo i ka akau 48° 30' Hik: 1 59/100 kaulahao, a hiki i ke kihi Akau,

a me Hema 12° hik: 84 Pauku. e pili ana me ko Aupuni a me Paeaki, a hiki i ka pahu,

ma Kuauna, -alaila holo i ka Hema 29° 30' Hik. 59 Pauku, a me Hema 45° 30' Kom. 74 Pauku

e pili ana ma Paeaki a me ko Koi, a hiki i kahi i hoomakai,"

177 Anana 13 Kapuai.

[Diagram in original]

[Text in diagram; Aupuni, Paeaki, Koi]

Helu 10,811. Puhikakaino

Ua koi mai oia no kona wahi ma Kawaihau, ma Honolulu, Kona, ma ma ka Mokupuni o Oahu no ka mea, ua loa ia ia keia wahi no Keliialaole mai i ka wa o Liholiho, a ua noho oluolu oia ma keia wahi a hiki i keia manawa.

Oia ka makou e hooko nei no Puhikakaino he kuelena hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

Penei
\$ Ken

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
No ka palapala kii
No ka hana ana i ka la
No ke kope ana i na olelo a na hoike 3/4 Aoa.
No ke ana ana i ka la
No ke kope ana
No ka hooholo ana i ka olelo Maraki 22. 1853.

Uku pau loa \$ 4.00

Eia na Palena Anaia e W.P. Alexander.

He Pahale ma Kawaihau, Honolulu, Oahu,
E hoomaka ma ke kihi Komohana, e hele ana, Ak. 41° ½ Hik. i 1.43 kh. ma kapa Alanui, malaila aku, Hem, 38° Hik. i 2.34 kh. ma ka pa o Kamahiai, malaila aku. Hem. 50° Kom. i 1.41 kh. ma ke alanui, Malaila aku, ak. 38° Kom. i 2.10 kh. ma ka pa o Ni'au, a hiki i ka hoomaka ana.

He 31/100 Eka
[Diagram in original]

[Text in diagram; Noniau, Alanui, No Kamahiai, Alanui]

Helu 3758^B Ulu,

Ua koi mai oia no kona wahi ma Piihonua, ma Hilo, ma ma ka Mokupuni o Hawaii, no ka mea, ua loa ia ia keia wahi no Kamaka mai i ka M.H. 1835, a ua noho keakea oleia a, a hiki i keia manawa.

Oia ka makou e hooko nei no Ulu, he kuelena hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio,

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

Penei
\$ Ken

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
No ka palapala kii
No ka hana ana i ka la
No ke kope ana i na olelo a na hoike Aoa.
No ke ana ana i ka la
No ke kope ana
No ka hooholo ana i ka olelo Maraki 23. 1853.

Uku pau loa \$ 5.00

Eia na Palena Anaia e H.M. Lyman.

Ulu Helu 3758 b. Piihonua, Hilo Hawaii.

E hoomaka keia ma ka hema Alanui ma ke kihi Hik. a e holo ana ma ke Alaloa, Hem. 55° ½ Kom. 3.55 kaul, alaila e huli Ak. 44° Kom. 0.80 kaul, alaila Hem. 50° Kom. 1.24 kaul. alaila Ak. 42° ¼ Kom. 2.00 kaul i ka auwai, alaila Hem. 52° ¼ Kom. 1.59 Kaul. alaila Ak. 25° Kom. 0.82. Kaul alaila Ak. 51° Hik. 5.20 kaul i a hiki i ka pa-ki, alaila Hem. 54° Hik. 4.12 Kaul, a hiki ma kahi e hoomakai.

Maloko i keia Apana aina. 1.63/100 Eka.

[Diagram in original]

[Text in diagram; Alanui, Aupuni, Paki, Alaloa, Auwa]

4 Kaul=1 In.

Helu 1783 Mikaele. (no na Hoilina o Aina.)

Ua koi mai oia no kona wahi ma Piihonua, ma Hilo, ma ma ka Mokupuni o Hawaii, no ka mea, ua loa ia ia keia wahi no Kuakini mai, a ua noho keakea oleia a, a hiki i keia manawa.

Oia ka makou e hooko nei no Mikaele no na Hooilina, Aina he kuelena hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio,

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

Penei
\$ Ken

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.	
W.L. Lee	No ke kope ana i ka olelo koina	
G.M. Robertson	No ka palapala kii	
J.H. Smith	No ka hana ana i ka la	
J. Kekaulahao	No ke kope ana i na olelo a na hoike Aoao.	
	No ke ana ana i ka la	
	No ke kope ana	
	No ka hooholo ana i ka olelo Maraki 23. 1853.	

Uku pau loa \$ 5.00

Eia na Palena Anaia e H.M. Lyman.

Helu 1783. Mikaele, no na Hooilina o Aina. Piihonua, Hilo, Hawaii.

E hoomaka keia ma ke Alanui ma ke kihi Hema o keia e pili ana me ke Kuleana o Ulu, a e holo ma ia kuleana. Ak. 55° Kom. 4.00 kaul. alaila e huli i kai. Ak. 39° ½ Hik. 3.65 Kaul.- & Ak. 48° ¼ Hik. .52 kaul, a hiki i ka pa-ki o Hikina; alaila e holo ma ia pa ki, Hem. 48° 1/4Hik. 1.87 kaul. alaila Hema 42° ½ Hik. o.44 kaul; alaila, Hem 49° Hik. 1.55 kaul a hiki i ke alanui mawaho o ka pa o Pikimana, alaila e holo ana mai ia Alanui. Hem. 41° ½ Kom. 6.14 kaul. & Hem. 51° ¼ Kom. 3.57 kaul a hiki ma kahi i hoomakai.

Ma loko o keia 4. 3/10 Eka.

Aia ma kela aoaoke kii.

[Diagram in original]
 [Text in diagram; Konohiki, Akina, B.Pitman, Ulu]

Helu 2251 Kuapuu.

Ua koi mai oia no kona mau wahi ma Hauhaukoi a me Nuipaipai ma Honolulu Kona, ma ka Mokupuni Oahu. no ka mea ua loa iaia keia mau wahi no Keawe a me Kaaua i ka wa Poki. a ua noho keakea oleia a hiki i keia manawai.

Oia ka makou e hooko nei no Kuapua ke kuleana hoi kona malalo o ke Ano Alodio, Ina e uku mai oia i ke aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei. \$ Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.		
W.L. Lee	No ke kope ana i ka olelo koina		
G.M. Robertson	No ka palapala kii		
J.H. Smith	No ka hana ana i ka la 11 o Dekemaba 1850.		
J. Kekaulahao	No ke kope ana i na olelo a na hoike 1/2 Aoao.		
	No ke ana ana i ka la 16 o Maraki 1853.	Ukuia ke ana \$6.00	
	No ke kope ana.		
	No ka hooholo ana i ka olelo Aperila 1. 1853.		
		Uku pau loa	\$ 3.00

Eia na Palena Anaia e S.P. Kalama Kona, Oahu.

Aina ma Hauhaukoi a me Nuipaipai. ma Honolulu. Apana 1. 1 Loi & Kula mahiaai, ma Haupaukoi.

E hoomaka ma ka pea X i hoailonaia ma ke kihi Hikina o ka Papuaa Kahiko ka huina ona kihi o ka aina Aupuni me Wahakualii, a me Kaahiki, a e holo Hema 5° Hikina 1 13/100 Kaulahao, a me Hema 29° 15' Hik. 48 Pauku, a me Hema 45° Kom; 107 Pauku e pili ana me ko Kaahiki a hiki i ke kihi Akau o ko Holelua, alaila Hema 55° Kom; 107 Pauku e pili ana me Hooleleua, a hiki i ke kihi Hikina mauka o ka Loi o Holelua i lilo no ke Aupuni, - alaila Akau 37° Kom; 1 ½ Kaulahao ma kuauna me ka Loi Aupuni a hiki i ka pohaku nui oioi ma kuauna makai o ka Looi o Kaanaana i lilo i ke Aupuni, - Malaila aku a pii pololei uika e moku ana ka Loi a me ka Papuaa ma ka palena o ka aina Aupuni, a hiki i ka hoomaka ana.

373 Anana.

Apana 2. 1 Loi & Auwai ma Nuipaipai. E hoomaka ma ka pea X i hoailonaia mawaho o ka pohaku o Dr. Rooke e pili ana me ke kihi Hikina o Kauiliko, a e holo Hema 42° Kom: 1 42/100 Kaulahao, a me Hema 58° Kom. 42 Pauku, a nee Lima Akau 3 Pauku, e pili ana me Kauiliko a hiki i ka pahu ma kuauna me Laanui no ^{R.C. Wyllie} Wale, - alaila Hema 36 Pauku me ka aina o R.C. Wale, a hiki i ka lihi Akau o ka auwai o Kaluahine, alaila neenee Lima Akau 12 Pauku (uika ke Alo) a hiki i ka pahu lihi hema Auwai, a me Akau 27° Hikina 2 26/100 Kaulahao ma lihi Hema o ka auwai kalo o keia e pili ana me ka aina o Kaluahine a hiki i ka pohaku o Dr. Rooke, -alaila holo ma ka aoao mawaho o ia pa he 1 73/100 Kaulahao a hiki i ka hoomaka ana.

645 Anana.

Apana 3. 1 loi & Kula. E hoomaka ma ka pohaku i hoailonaia X ma Kahawai, kahi Hikina Hema o keia, A e holo Akau 79° Kom. 1 48/100 Kaulahao pii ana me Kaluahine a hiki i ka Auwai, - alaila Akau 19° Hikina 92 Pauku a me Akau 37° Hikina, 33 Pauku ma ka lihi Hema Auwai ka palena, e pili ana me ka Kaluahine a me ka Auwai me D^r Rooke, - alaila Hema 62° 30' Hikina 1 45/100 Kaulahao iho me D^r Rooke a hiki i Kahawai, a- alaila iho i kai ma Kahawai 78 Pauku, a hiki i ka hoomaka ana. 195 Anana.

Pau loa 1 3/1210 Eka.

[Diagram in original]

[Text in diagram Ap III; Dr. Rooke, Dr. Rooke, Kahawai, Kaluahine, Kaluahine, Auwai]

[Text in diagram Ap. II; Kailika, Dr. Rooke, Auwai, Kaluahine, R.C Wyllie]

[Text in diagram Ap. I; Aupuni, Papuaa, M.B.(?), Kaahiki, Holelua, Aupuni]

Helu 1125 mau (no Kauaua)

Ua koi mai oia no kona wahi ma Kaaleao, ma Honolulu, Kona, ma ka Mokupuni Oahu, no ka mea, ua loa ia ia keia wahi no lako mai, a ua noho oluolu oia me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kauaua, he kuleana hoi kona malalo iho o ke Ano Alodia, Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Pala-pala Sila Alodio.

Pono naoe ia ia ke uku ma ka hookolokolo a me ka hooholo ana i ka olelo

Penei.

\$

Ken.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee

No ke kope ana i ka olelo koina

G.M. Robertson

No ka palapala kii

J.H. Smith

No ka hana ana i ka la 28 o Iune 1848.

J. Kekaulahao

No ke kope ana i na olelo a na hoike 1/2 Aoo.

No ke ana ana i ka la 19 o Mei 1852. Ukuia ke ana \$5.00

No ke kope ana,

No ka hooholo ana i ka olelo Aperila 1. 1853.

Uku pau loa

\$ 3.00

Eia na Palena Anaia e S.P. Kalama

1 Loi. ma Kaaleo, Honolulu, Kona Oahu.

E hoomaka ma ke kihi Akau i keia Loi, e pili ana me ka aina o Johnston a me ke kihi Komohana o ka Loi i Kama, a e holo Hema 45° Hiki 2 71/100 Kaulahao ma kuauna iwaena o keia me ka Loi o Kama a hiki i ka aina o E.C. Ellis no Malikini aku, alaila Hem 41° 15 Kom 15 Pauku. me Kaluaainanea a hiki iko Kinnimaka, -alaila akau 38° Kom, 2 Kaulahao, a me Hema 63° Kom. 21 Pauku, a me Akau 29° 30' Kom; 60 Pauku ma ka aina i koiia ma Kinnimaka a hiki i ka aina o Johnston, -alaila Akau 42° Hik. 1 59/100 kaulahao ma ko Johnston a hiki i kahi i hoomakai. Ma ia aina 548 anana 22 Kapuai.

[Diagram in original]
 [Text in diagram; Johnston, Loi Kama, E.C.Ellis, Kaluainanea, Kinimaka]

Helu 10834 Punalua. (no Poomanio)

Ua koi mai oia no kona wahi ma Puunui, ma Honolulu, Kona, ma ka moku-puni Oahu. no ka mea, ua loa ia ia keia wahi no Kahekili mai.

Oia ka makou e hooko nei no Poomanu, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku ma ka hookolokolo a me ka hooholo ana i ka olelo Penei.
 \$ Ken.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
 W.L. Lee No ke kope ana i ka olelo koina
 G.M. Robertson No ka palapala kii
 J.H. Smith No ka hana ana i ka la 23 Sepatemaba 1851.
 J. Kekaulahao No ke kope ana i na olelo a na hoiike
 No ke ana ana i ka la 5 o Novemaba 1852.
 No ke kope ana,
 No ka hooholo ana i ka olelo Aperila 1. 1853.

Uku pau loa \$ 2.00

Eia na Palena,

Anaia e S.P. Kalama

Aina ma Puunui, Honolulu, Oahu.

Loi. E hoomaka ma ke kiho Komohan. A e holo Akau 26° Hik: 1 29/100 Kaulahao me Keolewa, -alaila ma kuauna o Keolaa hiki i kona kihi Hema, a me Akau 24° Hikina 2 Pauku pili ana me Keola a hiki i ko Kanakaole, -alaila Hema 29° Kom; 1 4/100 Kaulahao, a me Nawahawalaau a hiki i ko Pelekane, alaila Akau 66° 30' Kom. 2 16/100 Kaulahao, a me Hema 23° 15' Kom; 1 23/100 Kaulahao me Pelekane, -alaila Akau 70° 30' Kom: 179/100 Kaulahao a nee Lima Hema 4 Pauku, kihi, a me Akau 69° Kom: ma kuauna o Kaio Malaio he aina Aupuni a me ko Kaahea, a hiki i ka hoomaka ana.

Ma ia Aina 808. Anana.

Ma Alewa keia kuleana i anaia e A.H. Turner 810 ½ Anana a ua lawe ke Aupuni no ka pili pu me Ko Aupuni, a haawi i kona wahi ma Puunui no Punalua, pu me kahi Loi o Keola i lilo ia Poomanu.

S.P. Kalama
 Luna Hoop. na aina Pap

[Diagram in original]

[Text in diagram; Kanakaole, Pili, auwai, Wahalaau, Pelekane, Kaio, Aupuni, Kaahea, Keolewa, Keola]

 $\frac{3}{4}$ ini.Kaulahao

3 Iniha scale 4 Kaulahao

Helu 1127 Keolewa, (no Keola)

Part 1.

Ua koi mai oia no kona wahi ma Puunui, ma Honolulu, Kona, ma ka Moku=
puni o Oahu no ka mea, wa loa iaia keia wahi no Pahumoa mai i ka M. H. 1831.
a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Keola he kulean hoi kona malalo iho o ka Ano
Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka
Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
No ka palapala kii
No ka hana ana i ka la 28 o Iune 1848.
No ke kope ana i na olelo a na hoike $\frac{1}{2}$ Aoa.
No ke ana ana i ka la 10 o Novemaba 1852.
No ke kope ana,
No ka hooholo ana i ka olelo Aperila 1. 1853.

\$ Ken.

Eia na Palena,

Anaia e S.P. Kalama

Aina ma Puunui Honolulu Oahu.

Apana 1. Loi & Kula Mahiai. E hoomaka ma ke kihi Hikina o keia aina
ma ka auwai liilii e pili ana me ka auwai nui a me ke kihi Akau o ka aina o Kanakaole,
A e holo Akau 86° Kom: 1 55/100 Kaulahao a he Akau 46° Kom. 52 Pauku a ke Akau 63° Kom.
1 kaulahao ma ka auwai me ko Poomanui no Keola mai, -alaila Hema a 24° Kom. 1 58/100
kaulahao, a he Hema 12° Kom; 1 45/100 Kaulahao, a he Hema 15° 30' hikina 39 Pauku.
ma ka Pili no Pehu, a me ko kihei a hiki i kekahi Loi o Poomanui, -alaila Hema 79°
Hikikina 49 Pauku, a hema 69° hikina 3 6/100 kaulahao, a me Akau 24° Hikina 82 Pauku
ma ka Loi Koele i paniia no ke kuleana o Punalua ma Alewa i lilo i ke Aupuni, a me
ole, -alaila Akau 70° 30' Kom. 1 32/100 kaulahao, a me Akau 5° Hikina 78 Pauku, a me Akau
78° Kom: 25 Pauku, a me Akau 7° Hikina 31 Pauku, a me Hema 85° Hikina 1 25/100 Kau-
me ko Kanakaole aina no Opunui a hiki i ka hoomaka ana.

Ma loko oia Aina 991/00 Eka.

Uku pau loa

\$ 3.00

[Diagram in original]

[Text in diagram; Keolewa, poomanu, auwai, Pili, Pehu, Pehu, Koele, Kihei, Kanakaole, Keoleha, Poomanu, Koele, Pani, Loi, Koele pani]

Iniha-Kaulahao.

Helu 1127 Keolwea, (no Poomanu)

Part .

Ua koi mai oia no kona wahi ma Puunui, ma Honolulu, Kona, ma ka Moku= puni o Oahu no ka mea, wa loaa iaia keia wahi no Pahumoa mai i ka M. H. 1831. a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Keola he kulean hoi kona malalo iho o ka Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.
\$ Ken.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
W.L. Lee	No ke kope ana i ka olelo koina
G.M. Robertson	No ka palapala kii
J.H. Smith	No ka hana ana i ka la 28 o Iune 1848.
J. Kekaulahao	No ke kope ana i na olelo a na hoike ½ Aoao.
	No ke ana ana i ka la 10 o Novemaba 1852.
	No ke kope ana,
	No ka hooholo ana i ka olelo Aperila 1. 1853.

Uku pau loa \$ 5.00

Eia na Palena,

Anaia e S.P. Kalama

Aina ma Puunui Honolulu, Kona Oahu.

Apana 2. Mahele 1. 1 Loi. E hoomaka ma ka palena o Keola, ke kihi Hikina o keia Loi e pili ana me ka Loi Aupumi i haawiiia make kuleana o Punalua, a e holo hema 26° Kom: 1 29/100 kaulahao me Punalua, a hiki i kuanuna o keia me Kaahea, --alaila Akau 69° Kom: 3 ½ kaulahao me ka loi o Kaahea a hiki i ka pea X kihi Komohana o ko Kihei, -alaila Akau 86° Hik: 2 62/100 Kaulahao, a me Hema 79° Hik: 66 Pauku. ma ko Kihei a me ko Keola, - malaila aku ma kuauna me Keola; a hiki i ka hoomaka ana

373 Anana

Mahele 2 . o ka Apana 3. Kula mea kanu i papohakuia.

E hoomaka ma ka pea X ma ka puu aa nui, a e holo Hema 27° Hikina 71 Pauku me D^r Rooke a hiki i ka pohaku oioi ma ka papohaku o Kanakolu, ma ka lihi hema o ka auwai, - alaila Hema 77° Kom: 82 Pauku, a me Akau 74° 15' Kom: 54 Pauku a me Hema 87° Kom: 85 Pauku ma ka lihi Hema o ka Auwai,-

e pili ana me ko Kanakaole a hiki i kahi auwai uuku e iho ana ikai, -alaila Akau 86° Kom. 1 55/100 kaulahao, a me Akau 46° Kom: 52 Pauku, a me Akau 63° Kom: 1 Kaulahao ma ka auwai me Keola a hiki ka ka pahu o ke Kuleana o Pili no Pehu, -alaila Akau 80° Kom. 1 ½ Kaulahao, me ko Pili a me Hema 83° 15' Kom: 2 28/100 kaulahao, a me Hema 74° Kom: 72 Pauku, ma ka palena auwai me ke kuleana o Nawahalaau no Kahope a hiki i ka papohaku me Kaha, alaila Akau 31° Hikina 3 Kaulahao, a me Akau 35° 30' Hikina 2 84/100 Kaulahao ma ka papokahu o keia me Kaha, a hiki i ke kihi Akau o keia aina, -alaila Hema 50° Hikina ma ko D' Rooke a hiki i ke hoomaka ana,

2 Eka 669 Anana

Pau loa 2 Eka 1042 Anana,

[Diagram in original]

[Text in diagram Ap II; Kihei, Keola, Poomanu, Kaahea]

[Text in diagram Ap. 3;]

[Text in diagram Ap.I; Aupuni, Dr. Rooke, Opunui, Keola, Pili, auwai, Kaha, Aupuni]

Mahele 1. ¾ Iniha Kaul.

2: 3/8

Helu 8348 Kihei.

Ua koi mai oia no kona wahi ma Puunui, ma Honolulu, Kona, ma ka Mokupuni o Oahu no ka mea, ua loa iaia keia wahi no Poomanu mai a me Kahope a ua noho kea-kea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kihei he kuleana hoi kona malalo iho o ka AnoAlodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

§ Ken.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee No ke kope ana i ka olelo koina

G.M. Robertson No ka palapala kii

J.H. Smith No ka hana ana i ka la 17 Oct. 1851.

J. Kekaulahao No ke kope ana i na olelo a na hoike 1 Aoao.

No ke ana ana i ka la 10 o Novemaba 1852.

No ke kope ana,

No ka hooholo ana i ka olelo Aperila 1. 1853.

Uku pau loa

\$ 5.00

Eia na Palena,

Anaia e S.P. Kalama

Aina ma Puunui, Honolulu, Oahu.

Apana 1. 2 Loi. E hoomaka ma ke kihi Komohana o keia Apana Aina, e pili ana ma Kaiwi a me Keolewa, a e holo Akau 42° Hikina (?) Pauku ma ka pa o Kaiwi, neenee kupono Lima Hema (alo ikai) (?) 6 Pauku, kihi Hema o Nawahalaau, Akau 61° 45' Hikina 73 Pauku, a me Akau 24° Hikina 74 Pauku pili ana me Nawah(?)laau a hiki i ke kihi Komohana Akau o keia,- alaila Hema 79° 50' Hikina 1 59/100 kaulahao ma ke Koele Aupuni,- alaila Hema 12° Kom: 42 Pauku, a me Hema 15° 30' Hikina 39. Pauku ma ko Keola.

a hiki i ko Poomanu, -alaila Akau 79° Kom: 17 Pauku, a me Akau 86° Kom: 2 62/100 Kaulahao ma ko Poomanu a hiki i kahi i hoomakai.

Ka Ili 230 Anana

Apana 2. 2 Loi. E hoomaka ma ke kihi Hema o ka Apana1 o ke Kuleana o Pili. A e holo Akau 32° 30 Hikina 14 pauku me Pili a hiki i ka pea X ma ka papohaku e pili ana me ke kihi Komohana, makai o Kaahea, -alaila Hema 58° Hikina 44 Pauku me Kaahea, - alaila Hema 44° Kom: 86 Pauku a me Akau 46° Kom. 85 Pauku. a me Akau 32° Hikina 39 Pauku me ko Nawahalaau a hiki i ka palena o Pili I kuhikikuhii, alaila hema 72° 30' Hikina 61 Pauku ma ko Pili no Pehu, a hiki i kahi i hoomaka ai ke ana ana.

Ka Ili 72 Anana
Pau loa 320 Anana

[Diagram in original]

[Text in diagram Ap. II. Pili, Kaahea, Kawahalaau, Nawahalaau, Nawahalaau]

[Text in diagram Ap. I; Kawahalaau, Loi Aupuni, Keola, Poomanui, Kaiwi]

2 ¼ in. scale

1 ¾ In. Scale

Helu 7766 Kanakaole. (No Oponui)

Ua koi mai oia no kona wahi ma Puunui, ma Honolulu, Kona, ma ka Moku= puni o Oahu no ka mea, wa loa iaia keia wahi no Pahumoa mai i ka M. H. 1831. a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Oponui he kulean hoi kona malalo iho o ka Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka palapala Sila Alodio. Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

		\$	
	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.		Ken.
	No ke kope ana i ka olelo koina		
	No ka palapala kii		
	No ka hana ana i ka la26 Augate 1851.		
	No ke kope ana i na hoike 1/4 Aoao.		
	No ke ana ana i ka la 10 o Novemaba 1852.		
	No ke kope ana,		
	No ka hooholo ana i ka olelo Aperila 1. 1853.		
	Uku pau loa		\$ 2.00
Eia na Palena,	Anaia e S.P. Kalama		

Aina ma Puunui, Honolulu. Oahu
8 Loi a me Kula mahiai ame Hale.

E hoomaka ma ka pohaku o ka auwai liilii e pili ana me ko auwai nee a e holo hema 3° Kom: 130 Pauku iho ikai a hiki i kuauna, a Akau 85° Kom: 135 Pauku, a Hema 7° 45' Kom: 31Pauku, a Hema 78° Hikina 25 Pauku, a Hema 5° Kom. 78 Pauku, a me Hema 70° 30' Hikina 132 Pauku, a e pili ana me ka aina o Keola a hiki i ko Poomanu, -alaial Hema 69° Hikina 188 Pauku pili ana me Poomanu a hiki i ke kihi Komohana o ka Loi o Pili, alaila Akau 28° 30' Hikina 141 pauku e pili ana me Pili a hiki i ka aina o Dr Rooke, alaila akau 22° Hikina 54 Pauku, a akau 76° Kom. 22 Pauku, a me Akau 13° Hikina 52 Pauku a me Akau 16° Kom: 112 Pauku e pili ana me Ka aina o Dr. Rooke a hiki i ka pohaku oioi ma ka lihi Hema o ka auwai, alaila ma ka auwai, Hema 77° Kom: 82 Pauku, a akau 74° 15' Pauku, a me Hema 87° Kom: 85 Pauku ma ka lihi Hema o ka auwai iwaena o keia me ko Poomanui, a hiki i ka hoomaka ana.

Ma ia Aina 9/100 Eka.

[Diagram in original]

[Text in diagram; Poomanui, auwai, Dr.Rooke , Pili, Poomanu, Keola, Keola, Keola]

In. Scale.

Helu 2134 Kalama

Ua koi mai oia no kona wahi ma Puehuehuiki, ma Lahaina ma ka Mokupuni o Maui no ka mea, ua loa iaia keia wahi no Puipui mai aua noho oluolu me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooke nei no Kaili he kuleana hoi kona malalo iho o ka Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

\$ Ken.

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ke kope ana i ka olelo koina

No ka palapala kii

No ka hana ana i ka la 14 o Iune 1849.

No ke kope ana i na olelo a na hoike 1 Aoao.

No ke ana ana i ka la

No ke kope ana,

No ka hooholo ana i ka olelo Aperila 8. 1853.

Uku pau loa

\$ 4.00

Eia na Palena,

Ona he kihi hikina o keia kahuahale, a e holo Hema 43° Kom: 1 56/100 Kaulahao, kihi, - a me Akau 45° Kom: 1 1/11 Kaulahao e pili ana me ka aina o ke Konohiki, a hiki I ke kihi Komohana

Akau makai o keia e pili ana me kea la no kahi o Wahinemaikai, -alaila Akau 34° Hikina 74 Pauku me ka Ala, -a me Akau 82° 15' hikina 1 Kaulahao, a me Hema 45° Hikina 67 74 Pauku me ke Ala, - a me Akau 82° 15' Hikina 1 Kaulahao, a me Hema 45° Hikina 67 Pauku ma ko Atoni no Wahinemaikai a hiki I kahi i hoomakai.

221 Anana.

Apana 2. 5 Loi a me ka Auwai. E hoomaka ma ke kihi Akau o keia Apana Aina ma ka pohaku, I kuaunoa kokoke I kahawai e pili ma e ko Atoni, a e holo Hema 82° 45' Kom: 30 Pauku e moku ana ka auwai a hiki I ke kihi malalo o kuauna keikei o Atoni; a me Hema 10° 30' Kom; 56 Pauku, ua kee; a me Akau 85° 30' Kom; 55 Pauku ma ka lihi

Malalo o kuauna o Atoni a hiki I ka uakee o na Loi o keia ikai, - alaila Hema 7° Hikina, Ma 23 Pauku pau o Atoni ma ka papohaku 83 Pauku, a me Hema 24° 30' Kom; 138 Pauku a hiki I ka pohaku paa kokoke I na puhala, a me "hema a 53° 30' Hikina 35 Pauku E pili ana ia mau aoao me ka aina o ke Konohiki, a hiki I ka auwai, alaila holo ma ia auwai A me kahawai I ka akau 44° 45' Hikina 74 Pauku, a me akau 73° Hikina 36 Pauku, A me Akau 55° 30' Hikina 52 Pauku, a me akau 32° Hikina 50 pauku, a me Akau 4° 30' Kom; 58 Pauku, a me Akau 17° Kom; 1 Kaulahao a hiki I kahi i hoomakai

307 Anana 25 Kapuai.

[Diagram in original]

[Text in diagram; Konohiki Atoni, auwai, auwai, auwai, auwai, Kahawai, Haikauai, Kahawai Ap. II]

[Text in original Ap. I, Atoni, Konohiki, Konohiki]

Helu 2650 Kekalii , (no Kaili)

Ua koi mai oia no kona wahi ma Puehuehuiki, ma Lahaina ma ka Mokupuni o Maui no ka mea, ua loa ia keia wahi no Puipui mai aua noho oluolu me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kaili he kuleana hoi kona malalo iho o ka Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

\$ Ken.

W.L. Lee No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
G.M. Robertson No ke kope ana i ka olelo koina
J.H. Smith No ka palapala kii
J. Kekaulahao No ka hana ana i ka la 14 o Iune 1849.
No ke kope ana i na olelo a na hoike 1 Aoao.
No ke ana ana i ka la
No ke kope ana,
No ka hooholo ana i ka olelo Aperila 8. 1853.

Uku pau loa

\$ 4.00

Eia na Palena,

Anaia e W.P. Alexander.

He Apana kuleana ma ke Ahupuaa o Puehuehuiki, i Lahaina, Maui.

E hoomaka ana ma ke kihi Akau Komohana, a e holoa ana.

Akau	66°	Hik.	251	Kaul e pili ana me ke Kahawai o Kauaula
Hem	12° ¾	Hik.	0.64	“ “ “ Makila
Hem	47° ¾	Kom.	0.54	“ “ “ Keawekane.
Hem	23° ½	Hik.	0.72	“ “ “ “
Hem	65	Kom.	1.18	“ “ “ Hanakaipo.
Akau	33 ¼	Kom.	0.89	“ “ “ Kaniho
Hem	66	Kom.	0.62	“ “ “ “
Akau.	14° ½	Kom.	0.67	“ “ “ Kapuhi I kahi i hoomakai ai.

1 Ruda & 4 Roda

From Page 97.

[Diagram in original]

[Text in diagram; Kahawai o Kahaula, Makila, Keawekane, Hanakaipo, Kaniho, Kapuhi]

Helu 521 Hapule

Ua koi mai oia no kona wahi ma Alio, ma Lahaina ma ka Mokupuni o Maui no ka mea, ua loa iaia keia wahi no Puipui mai aua noho oluolu me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Hapule he kuleana hoi kona malalo iho o ka Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono iaia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo Penei.

§ Ken.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W W.L. Lee

No ke kope ana i ka olelo koina

G.M. Robertson

No ka palapala kii

J.H. Smith

No ka hana ana i ka la 13 o Nowemaba 1852.

J. Kekaulahao

No ke kope ana i na olelo a na hoike ¾ Aoao.

No ke ana ana i ka la

No ke kope ana,

No ka hooholo ana i ka olelo Aperila 8. 1853.

Uku pau loa

\$ 5.00

Eia na Palena,

Anaia e W.P. Alexander.

Aia kekahi Apana aina kuleana kona ma ke Ahupuaa o aleio, mauka i Lahaina Maui.

E hoomaka ana ma ek kihi Akau Komohana, a e holo ana.

Hem 78° ¼ Hik. 1.11 Kaul, e pili ana me ka Poalima o Lani.

Hem 16° ¾ Kom. 2.21 “ “ “ Kahawai.

244

Hem	44°	Komohana	5.16	Kaul, e pili ana me Kahawai,
Akau	72° ¼	Kom..	1.28	“ “ “ “
Akau	44	Hik.	4.82	“ “ “ Kaulahea a hiki ia (A Hiki)
Akau	24° ½	Hik.	2.44	“ “ “ “i kahi i hoomaka ai.

Eia iloko o keia na Hakuone elus a o Lani, Ina I laweia keia ma Hakuone Alaila ua koe. Ka Ili. 3 ruda & 4 mau Roda.

Penei ka waiho ana o na Hakuone. E hoomaka ana ma ke kihi i Hoailonaia (A) maluna a e nei, a e holo ana.

Hem 81° ¼ Hik. (?) 44 Kaul, a hiki i ka Hakune

Hem 54° ¾ Hik. 0.40 “ a hiki ia (B)

Akau 40 ¼ Hik. 0.34 “

Hem. 45 ½ Kom. 0.29 “ a ua punii kona Ili 2 Roda.

E hoomaka hou ana ma (B) maluna ae nei, a e holo ana

Akau 17 ½ Hik. 0.20 Kaul, a hiki i ka lua o na Poalima.

Akau 41 ½ Hik. 0.38 “

Akau 43 ½ Kom. 0.22 “

Hem. 43 ¾ Kom. 0.40 “

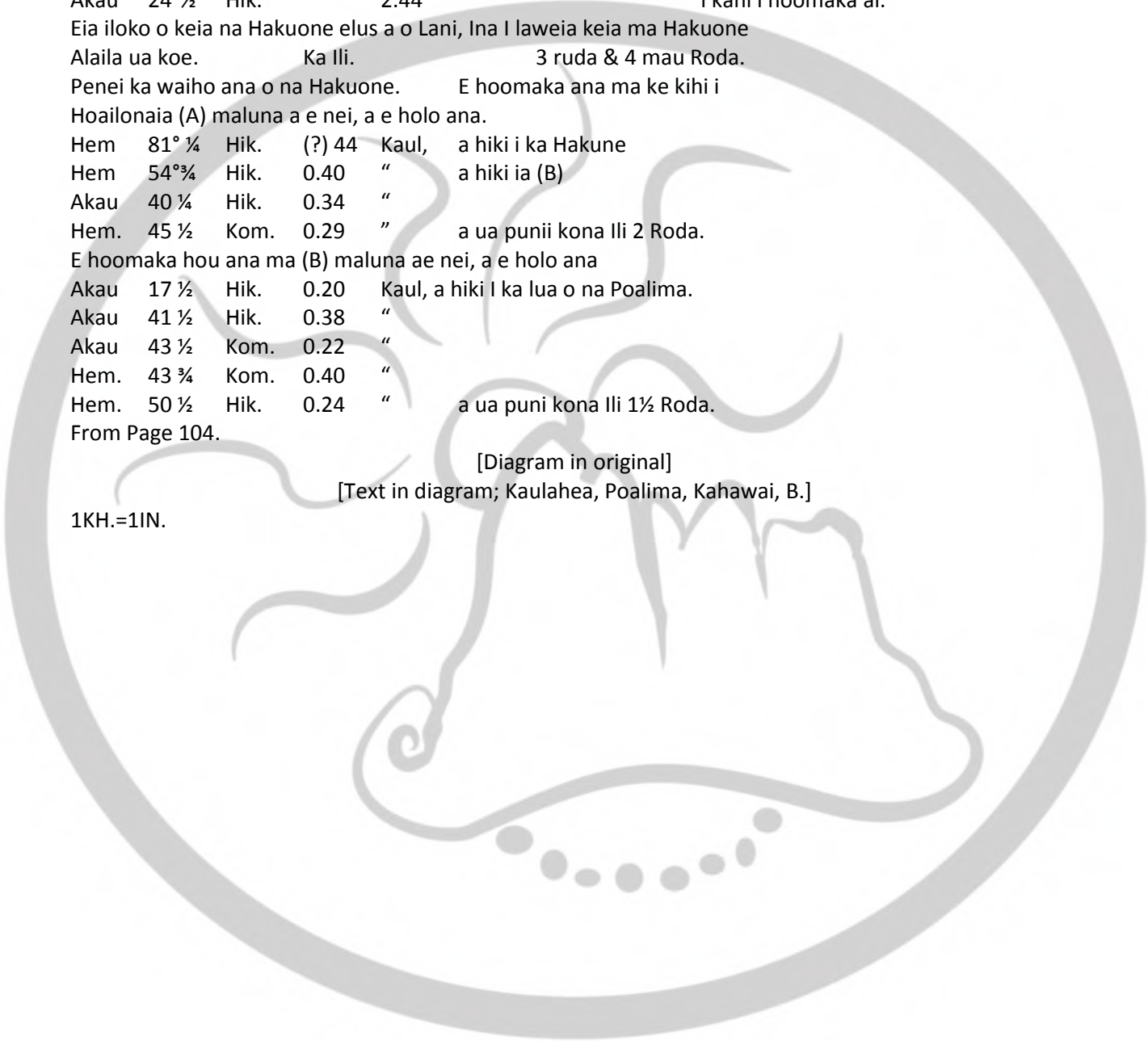
Hem. 50 ½ Hik. 0.24 “ a ua puni kona Ili 1½ Roda.

From Page 104.

[Diagram in original]

[Text in diagram; Kaulahea, Poalima, Kahawai, B.]

1KH.=1IN.



Helu 6921 Paikaualani

Ua koi mai oia no kona Apana aina I ke Ahupuaa o Halakaa ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia wahi no Hoapili mai ka pahale, a no Kaeo mai ka Aina Kalo i ka makahiki 1844, a i ka Manawa o Kinau, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Paikaualani he kuelena hoi kona malolo iho o ke AnoAlodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

Penei

\$

Ken

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
No ka palapala kii
No ka hana ana i ka la 4 o Iune 1849 a me 15 o Novemaba 1852.
No ke kope ana i na olelo a na hoike 2 Aoao.
No ke ana ana i ka la
No ke kope ana
No ka hooholo ana i ka olelo 2 o Iulai 1853.

\$ 5.00

Eia na Palena

Anaia e W.P. Alexander

Aia kekahi kuleana o Paikaualani ma ke Ahupuaa o Halakaa ma Lahaina, Maui.

Apana 1. E hoomaka ana ma ke kihi Hikina, a e holo ana akau $35^{\circ} \frac{3}{4}$ Komohana 2.44 kaulahao e pili ana Me Kapuu; Hema $58^{\circ} \frac{1}{2}$ Komohana 4.49 Kaulaha e pili ana me Mamaka Hema $35^{\circ} \frac{3}{4}$ Hikina 2.79 Kaulahao (?) pili ana me Kua a me Poepoe; akau $54^{\circ} \frac{1}{2}$ Hikina 4.47 Kaulahao e pili ana me Poepoe a i kahi i hoomaka ai.

Ka Ili 1 Eka a me 27 Roda.

Apana 2. E hoomaka ana ma ke kihi akau Hikina, a e holo ana

Hema	$38^{\circ} \frac{1}{4}$	Hikina	0.49	Kaul e pili ana me Kuhaulua
Hema	$63^{\circ} \frac{3}{4}$	Komohana	5.74	“ “ Opunui
Akau	37°	Komohana	0.30	“ “ Honokaa
Akau	62°	Hikina	5.68	“ “ Mamaka

I kahi i hoomakai. Ka Ili 30 Roda.

[Diagram in original]

[Text in diagram; Mamaka, Kua, Alanui Aupuni, Kapu, Poepoe]

[Text in original; Mamaka, Kuhaulua, Opunui, Honokaa]

See 364 V10

Helu 6801 Opunui

Ua koi mai oia no kona wahi ma ke Ahupuaa o Kalakua, ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia wahi no Kawaihae mai ka Luna o Halakaa i ka Manawa o Hoapili, a ua noho keakea oleia a hiki i keia Manawa.

Oia ka makou e hooko nei no Opunui he kuelena hoi kona malolo iho o ke AnoAlodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

Penei

\$

Ken

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
No ka palapala kii

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

No ka hana ana i ka la 4 o Iune 1849
No ke kope ana i na olelo a na hoike 2 Aoao.
No ke ana ana i ka la
No ke kope ana
No ka hooholo ana i ka olelo 2 o Iulai 1853.

\$ 4.00

Eia na Palena Anaia e W.P. Alexander
He Kuleana ko Oponui mai ke Ahupuaa o Halakaa ma Lahaina Maui.

		E hoomaka ana ma ke kihi Akau Hikina a e holo ana				
Hema	63° ¼	Komohana	5.74	Kaul e pili ana me Paikaualani Maui.		
Hema	53° ½	Hikina	0.56	“	“	“ Kawaihao
Hema	58° ½	Komohana	1.39	“	“	“
Hema	2° ½	Komohana	0.72	“	“	“
Hema	27° ½	Hikina	0.78	“	“	“
Akau	54°	Hikina	7.39	“	“	“ Keawekane
Akau	33° ½	Komohana	0.83	“	“	“ Kuhaulua I kahi I hoomaka ai.
Ka Ili	3 ruda a me 28 Roda.					

Helu 5230 Keawemahi

Ua koi mai oia no kona Apana ma Polanui i Lahaina, ma ka Mokupuni o Maui,
no ka mea, ua loa ia ia keia wahi no Makaulia mai ka makahiki 1837, a ua noho keakea oleia a
hiki i keia manawa, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Keawemahi he kuelena hoi kona malolo iho o ke AnoAlodio.
Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

Penei

\$

Ken

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
No ka palapala kii
No ka hana ana i ka la 4 o Iune 1849
No ke kope ana i na olelo a na hoike 2/3 Aoao.
No ke ana ana i ka la
No ke kope ana
No ka hooholo ana i ka olelo 2 o Iulai 1853.

\$ 5.00

Eia na Palena Anaia e W.P. Alexander
Aia kona aina kuleana ma ke Ahupuaa o Polanui i Lahaina, Maui

		E hoomaka ana ma ke kihi Hema Hikina, a e holo ana				
Akau	1°	Hikina	0.75	Kaulahao e pili ana me Ohule		
Hema	72 ¼	Komohana	2.49	“	“	“ Wainee
Hema	24°	Hikina	1.02	“	“	“ Koalakai
Akau	47°	Hikina	0.51	“	“	“ Poalima

Hema	53°¼	Hikina	0.65	kaulahao e pili ana me Poalima	
Akau	56°½	Hikina	0.73	“ “ “ Ohule	
Akau	26°	Komohana	0.62	“ “ “ Poalima	
Hema	86°	Hikina	0.55	“ “ “ “i kahi i hoomaka ai.	
Ka Ili		34 Roda			
Apana 2		E hoomaka ana ma ke kihi Komohana a e holo ana			
Hema	67°½	Hikina	4.53	Kaulahao e pili ana me J. White.	
Akau	75°	Hikina	1.26	“ “ “ “	
Komohana			0.74	“ “ “ Poalima	
Akau	51°½	Komohana	4.26	“ “ “ “	
Hema	47°	Komohana	1.80	“ “ “ Hooka i kahi i hoomaka ai	
Ka Ili		1 Ruda ame 38 Rida.			
Apana 3.		E hoomaka ma I ke kihi Hema Komohana a e holo aku			
Akau	39°¾	Komohana	1.04	Kaulahao e pili me Poalima	
Akau	59°	Hikina	0.90	“ “ “ Kooka.	
Hema	34°½	Hikina	1.09	“ “ “ Kui	
Hema	61° 3/11	Komohana	0.80	“ “ “ “i kahi i hoomaka ai.	
Ka Ili		14 Roda			
Apana 4.		E hoomaka ana i ke kihi Komohana a holo aku			
Ap P	Akau	55°	Hikina	1.30	Kaulahao e pili ana me Alanui
34	Hema	63°½	Hikina	2.76	“ “ “ Keaki
1.38	Hema	42°¼	Komohana	0.60	“ “ “ Kaniau
14	Hema	82°½	Komohana	0.86	“ “ “ “
1.8	Akau	66°	Komohana	2.50	“ “ “ a i kahi i hoomaka
R4.14					
Ai. Ka Ili		1 Ruda & 8 Roda			

[Diagram in original]

[Text in diagram 4; Alanui, Jack White, Kaniau, Alanui]

[Text in diagram 3; Kooka, Kui, Kui, Poalima]

[Text in diagram 2; Kooka, Poalima, J. White, Keaki]

[Text in diagram 1; Kaalakai, Wainee, Ohule, Poalima, Ohule, Poalima]

2 Kaulahao I ka Iniha

Helu 9817 Makaele

Ua koi mai oia no kona mau Apana aina ma ke Ahupuaa o Puehuehuiki ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia wahi no Puipui mai ka makahiki 1829, a ua noho keakea oleia a hiki i keia Manawa.

Oia ka makou e hooko nei no Makaele; he kuleana hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

Penei

\$

Ken

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
No ka palapala kii
No ka hana ana i ka la 1 o Iune 1849
No ke kope ana i na olelo a na hoike ½ Aoao.
No ke ana ana i ka la
No ke kope ana

No Eia na palena. Anaia e W.P. Alexander \$5.00

He Kuleana ko Makaele ma ke Ahupuaa o Puehuehuiki ma Lahaina, Maui.

Apana 1. E hoomaka ana ma ke kahi Hema Hikina a e hola ana
 Akau 21° ½ Komohana 2.06 Kaulahao e pii ana me Kaulahao Laahiki
 Hema 56° ½ Komohana 4.21 “ “ “ Alanui Hou
 Hema 32° Hikina 0.98 “ “ “ Laahili
 Akau 71° ½ Hikina 3.94 “ “ “ “Kiope i kahi i hoomaka ai.

Ka Ili 2 Ruda & 16 Roda.

Apana 2. Aia keia apana mauka. E hoomaka ana ma ke kahi Komohana a e holo ana

Hema 89° ¼ Hikina 6.69 Kaulahao e pili ana me Kahawai.
 Hema 56° Hikina 3.50 “ “ “
 Hema 18° ¼ Komohana 1.95 “ “ “ a hiki iluna a kae pali
 Akau 69° Komohana 5.33 “ “ “ Konohiki ma kae pali
 Akau 62° ½ Komohana 4.56 “ “ “ i kahi i hoomaka ai.

Ka Ili 1 Eka 2 Ruda & 37 Roda.

[Diagram in original]

[Text in diagram 2; Kahawai, Konohiki]

[Text in diagram 1; Alanui Hou, Laahili, Kiope, Laahili]

2 Kaulahao i ka Iniha

Helu 6794 Koalakai

Ua koi mai oia no kona Apana aina ma ke Ahupuaa o Polanui i Lahaina, ma ka Moku-puni o Maui, no ka mea, ua loa ia ia keia wahi no Makaulia mai ka makahiki 1839, a he Luma hoi i Makaulia malalo aku o Kawaina, a ua noho mau no a me keakea oleia a hiki i keia manawa. Oia ka makou e hooko nei no Koalakai; he kuelena hoi kona malolo iho o ke AnoAlodio.

Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

Penei

\$

Ken

W.W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ke kope ana i ka olelo koina

No ka palapala kii

No ka hana ana i ka la 2 o Iune 1849

No ke kope ana i na olelo a na hoike 1/3 Aoa.

No ke ana ana i ka la

No ke kope ana

No ka hooholo ana i ka olelo 2 o Iulai 1853.

\$ 5.00

Eia na Palena

Anaia e W.P. Alexander

He apana kuleana ona ma ke Ahupuaa o Polanui ma Lahaina, Maui.

He kula pahale, ua paa i ka pa pohaku. E hoomaka ana ma ke kahi Hema Komohana

a e holo ana Akau 30° Komohana 6.67 kaul e pili ana me Ukukua
 Akau 69° ¼ Hikina 6.05 “ “ “ “Kooka
 Hema 25° ¼ Hikina 8.25 “ “ “ Lohi

Hema 77° Komohana 3.60 Kaul. E pili ana ma Maliekahana
 Akau 79° Komohana 2.24 “ “ “ I kahi i hoomaka ai.
 Ka Ili 4 Eka 1 Ruda 12 Roda

[Diagram in original]

[Text in diagram; Lohi, Maliekahana, Ukukua, Kooka]

(?)

2 kaulahao I ka Iniha

Helu 6895 Kauakahi (?)

Ua koi mai oia no kona Apana aina ma ke Ahupuaa o Puehuhunui ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia mau wahi no Nalimu mai ka makahiki 1833, a ua a hiki keakea oleia i keia manawa.

Oia ka makou e hooko nei no Kauakahi, he kuelena hoi kona malolo iho o ke AnoAlodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

Penei

\$

Ken

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
 No ke kope ana i ka olelo koina
 No ka palapala kii
 No ka hana ana i ka la 6 o Iune 1849
 No ke kope ana i na olelo a na hoike ½ Aoao.
 No ke ana ana i ka la
 No ke kope ana
 No ka hooholo ana i ka olelo 2 o Iulai 1853.

\$ 4.00

Eia na Palena Anaia e W.P. Alexander

He Kuleana ma ka Ahupuaa o Puehuhunui ma Lahaina, Maui.

Apana 1. E hoomaka ana ma ke kahi Hema Hikina a e holo ana

Akau	83°	Komohana	1.58	Kaulahao e pili ana me ke Kahawai.
Akau	30°	Komohana	0.57	“ “ “ Piikua
Akau	54° ¾	Hikina	0.50	“ “ “ Kaumiumi
Akau	22° ½	Komohana	0.37	“ “ “ “
Akau	77° ½	Hikina	1.05	“ “ “ Liukua
Hema	18° ¾	Hikina	1.64	“ “ “ Kaumiumi i kahi i hoomaka ai.

Ka Ili 33 Roda

Apana 2 E hoomaka ana ma ke kahi Akau Komohana a e holo ma

Hema	3°	Hikina	1.46	Kaulahao e pili ana me Konohiki
Akau	89°	Hikina	0.84	“ “ “ Luikua
Akau	4°	Hikina	1.20	“ “ “ Upai ma Wainee
Akau	77°	Komohana	1.08	“ “ “ “ i kahi i hoomaka ai.

Ka Ili 20 Roda.

Sec 1376 V2

[Diagram in original]

[Text in diagram 1, Liukua, Kaumiumi, Kahawai, Umi]

[Text in diagram 2; Upai, (?), Konohiki, Liukea]

2 kaulahao I ka iniha.

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Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana I ka olelo. Penei,-

\$ Ken.

W W.L. Lee	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
G.M. Robertson	No ke kope ana i ka olelo koina
J.H. Smith	No ka palapala kii
J. Kekaulahao	No ka hana ana i ka la 13 o Nowemaba 1852
	No ke kope ana i na olelo a na hoike 1 Aoa.
	No ke ana ana i ka la
	No ke kope ana
	No ka hooholo ana i ka olelo 2 o Iulai 1853.

\$ 10.00

Eia na Palena	Anaia e W.P. Alexander
He kuleana aina ko Iwa ma ek Ahupuaa o Puehuhunui ma Lahaina, Maui	
Apana 1. E hoomaka ana ma ke kihi Komohana, a e holo ana	
Akau 59°	Hikina 2.20 Kaulahao e pili ana me Poepoe
Akau 68°	Hikina 1.88 “ “ “ a me Kapu
Akau 55° ½	Hikina 2.91 “ “ “ Kapu
Akau 83° ¾	Hikina 3.18 “ “ “
Hema 74° ½	Hikina 3.25 “ “ “
Hema 51° ¼	Komohana 2.08 “ “ “Lipi
Hema 33 ¼	Hikina 2.02 “ “ “
Hema 69° ¼	Komohana 3.67 “ “ “Maimai
Hema 41°	Komohana 1.51 “ “ “a me Kailiino
Hema 73° ½	Komohana 3.28 “ “ Kailiino a me Nohea
Akau 74°	Komohana 2.87 “ “ Konohiki
Akau 29° ½	Komohana 2.98 “ “ Poepoe i kahi i hoomakai ai.
5.1R	Ka Ili 5¼ Eka
2.38P	Apana 2. E hoomaka ana ma ke kihi Hikina a e hola ana
9.3.38	Hema 45° Komohana 2.81 Kaulahao e pili ana me
	Akau 36° ½ Komohana 2.39 Kaulahao e pili ana me Luikea
	Hema 64° ½ Komohana 3.21 “ “ “ Ka Moi
	Hema 46° Komohana 2.78 “ “ “ (?) i kahi i hoomakai ai
Ka Ili	2 Ruda a me 38 Roda.
Apana 3. Aia mauka keia Apana, E hoomaka ana ma ke kihi Hikina a e holo ana	
Hema 45°	Komohana 2.81 Kaulahao e pili ana me Liukua.
Akau 53° ½	Komohana 2.62 “ “ Kahawai
Hema 64° ½	Kohohana 2.25 “ “ “
Hema 80° ¾	Komohana 2.12 “ “ “
Hema 85°	Komohana 1.54 “ “ “
Akau 86° ½	Komohana 3.33 “ “ “
Akau 19° ¼	Komohana 2.44 “ “ “
Akau 78°	Hikina 7.56 “ “ Konohiki
Akau 62° ¼	Hikina 4.15 “ “ he loi
Akau 7°	Hikina 1.18 “ “ “
Hema 72° ½	Hikina 3.51 “ “ Wainee
Hema 12°	Hikina 1.90 “ “ Poalima
Hema 61° ½	Hikina 0.36 “ “ “i kahi i hoomaka ai.
Ka Ili	Eha me Eka

[Diagram in original]

[Text in diagram; Liukua, Oo, Ka Moi, Poalima, Apana 2]

2 Kaulahao I ka Iniha

[Diagram in original]

[Text in original Apana 1; Poepoe, Kapukapu, Lipi, Kailiino Maimai, Konohiki, Hanakaipo]

2 Kaulahao i ka Iniha

[Text in diagram; Konohiki, Hainee, Poalima, Liukua, Kahawai, Liukua]



Helu 7712. M. Kekuaaoa.

Ua koi mai oia no kona aina o Keokea Ahupuaa ma Kona Hawaii, ma no ka mea, ua loaia ia ia keia aina no ke Alii Kamehameha III i ka wa o ka Mahele ana i na Aina I ka M.H. 1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no M. Kekuaaoa, he kuelena hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio. Koe nae na kuleana aina o na kanaka maloko.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

Penei

\$

Ken

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
No ka palapala kii
No ka hana ana i ka la
No ke kope ana i na olelo a na hoike 1/2 Aoa.
No ke ana ana i ka la
No ke kope ana
No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooko aku makou i keia kuleana Aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19, o June 1852 i pili i na Konohiki.

Helu 7712, Apana 2. M. Kekuaaoa.

Ua koi mai oia no kona aina o Waipuka Ahupuaa ma Kohala Hawaii, ma no ka mea, ua loaia ia ia keia aina no ke Alii Kamehameha III i ka wa o ka Mahele ana i na Aina i ka M.H. 1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Mataio Kekuaaoa, he kuelena hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio. Koe nae na kuleana aina o na kanaka maloko.

Pono nae ia ia ke uku no ka hana ana, a me ka hooholo ana i ka olelo

Penei

\$

Ken

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
No ka palapala kii
No ka hana ana i ka la
No ke kope ana i na olelo a na hoike 1/2 Aoa.
No ke ana ana i ka la
No ke kope ana
No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19, o June 1852 i pili i na Konohiki.

Helu 7712 Apana 3 M. Kekuaaoa.

Nana aoao 511 V.10 award book. Oia hooko an aka Pono-

Ua koi mai oia no kona aina o Keokea Ahupuaa ma Kona Hawaii, ma no ka mea, ua loaia ia ia keia aina no ke Alii Kamehameha III i ka wa o ka Mahele ana i na Aina I ka M.H. 1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no M. Kekuaaoa, he kuelena hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Alodio. Koe nae na kuleana aina o na kanaka maloko.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

Penei

\$

Ken

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
No ka palapala kii
No ka hana ana i ka la
No ke kope ana i na olelo a na hoike 1/2 Aoa.
No ke ana ana i ka la
No ke kope ana
No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooko aku makou i keia Kuleana aina mamuli o ke Kanawai hou i hooholoia ma ka la 19, o Iune M.H. 1852. i pili i na Konohiki.

Helu 7712 Apana & M. Kekuaanoa.

Ua koi mai oia no kona aina ma o Kunana ma kapa o Halawa, Ewa, Oahu, no ma ka mea, ua loa ia ia keia aina no ke Alii Kamehameha III, I ka ua o ka Mahale ana i na aina I ka M.H. 1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Mataio Kekuaanoa he kuelena hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio. Koe nae na kuleana Aina o na Kanaka maloko.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

\$ Penei
Ken

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
No ka palapala kii
No ka hana ana
No ke kope ana i na olelo hoike
No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o ke Kanawai hou i hooholoia ma ka la 19 O Iune M.H. 1852 i pili i na Konohiki.

Helu 7712 Apana 5. M. Kekuaanoa.

Ua koi mai oia no kona aina o Elele Ili no Hanapepe, Kona, Kauai. No ka mea; ua loa ia ia keia aina no ke Alii Kamehameha III, i ka ua o ka Mahale ana i na aina i ka M.H.1848. a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Mataio Kekuaanoa he kuelena hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio. Koe nae na kuleana Aina o na Kanaka maloko.

Pono nae ia ia ke uku no ka hookolokolo a me ka hooholo ana i ka olelo

\$ Penei
Ken

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
No ka palapala kii
No ka hana ana
No ke kope ana i na olelo hoike
No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o ke Kanawai hou i hooholoia ma ka la 19 O Iune M.H. 1852 i pili i na Konohiki. Koe nae ke kuleana aina o na kanaka maloko o keia aina-

Helu 10474 N. Namauu (no M. Kekuaanoa.)

Ua koi mai oia no kona aina o Kulaikahono he Ahupuaa, Hilo, -Hawaii. No ka mea; ua loa ia ia keia aina no ke Alii Kamehameha III, i ka ua o ka Mahale ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no N. Namauu a ia M. Kekuaanoa, he kuelena hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio

Pono nae ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo. Penei,

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
 W.L. Lee No ke kope ana i ka olelo koina
 G.M. Robertson No ka palapala kii
 J.H. Smith No ka hana ana
 J. Kekaulahao No ke kope ana i na olelo a na hoike
 No ka hooholo ana i ka olelo 20 o Iulai 1853. \$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o ke Kanawai hou i hooholoia ma ka la 19 o Iune M.H. 1852 i pili i na Konohiki, Koe nae ke kuleana aina o na kanaka maloko o keia aina-

Helu 10474 N.Namauu (no M. Kekuanaoa.)

Apana 2.

Ua koi mai oia no kona aina o Halelua he Ahupuaa, Kohala, -Hawaii. No ka mea; ualoaa ia ia keia aina no ke Alii Kamehameha III, i ka ua o ka Mahale ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no N. Namauu a ia M. Kekuanaoa, he kuelena hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio

Pono nae ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo. Penei
 No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee No ke kope ana i ka olelo koina
 G.M. Robertson No ka palapala kii
 J.H. Smith No ka hana ana
 J. Kekaulahao No ke kope ana i na olelo a na hoike
 No ka hooholo ana i ka olelo 20 o Iulai 1853. \$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o ke Kanawai hou i hooholoia ma ka la 19 o Iune M.H. 1852 i pili i na Konohiki, Koe nae ke kuleana aina o na kanaka maloko o keia aina-

Helu 10474 N. Namauu (no M. Kekuanaoa.)

Apana 5.

Ua koi mai oia no kona aina o Halelua he Ahupuaa, Kohala, -Hawaii. No ka mea; ua loa ia ia keia aina no ke Alii Kamehameha III, i ka ua o ka Mahale ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no N. Namauu a ia M. Kekuanaoa, he kuelena hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio

Pono nae ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo. Penei
 No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee No ke kope ana i ka olelo koina
 G.M. Robertson No ka palapala kii
 J.H. Smith No ka hana ana
 J. Kekaulahao No ke kope ana i na olelo a na hoike
 No ka hooholo ana i ka olelo 20 o Iulai 1853. \$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o ke Kanawai hou i hooholoia ma ka la 19 o Iune M.H. 1852 i pili i na Konohiki, Koe nae ke kuleana aina o na kanaka maloko o keia aina.

Helu 10474 N. Namauu (no M. Kekuaanaoa)
Apana 4.

Ua koi mai oia no kona aina o Awakee he ahupuaa ma Kona, Hawaii. No ka mea; ua loaia ia keia aina no ke Alii Kamehameha III, i ka ua o ka Mahale ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no N. Namauu a ia (no M. Kekuaanaoa) he kuelena hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio. Koe nae ke kuleana aina o kanaka maloko o keia aina.

Pono nae ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo. Penei, No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee	No ke kope ana i ka olelo koina		
G.M. Robertson	No ka palapala kii		
J.H. Smith	No ka hana ana		
J. Kekaulahao	No ke kope ana i na olelo a na hoike		
	No ka hooholo ana i ka olelo 20 o Iulai 1853.	\$	5.00

Ua hooko aku makou i keia kuleana aina mamuli o ke Kanawai hou i hooholoia ma ka la 19 o Iune M.H. 1852 i pili i na Konohiki.

Helu 10474 N. Namauu (no M. Kekuaanaoa.)

Apana 5.

Ua koi mai oia no kona aina o Awakee he ahupuaa ma Kona, Hawaii. No ka mea; ua loaia ia keia aina no ke Alii Kamehameha III, i ka ua o ka Mahale ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no N. Namauu a ia (no M. Kekuaanaoa) he kuelena hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio. Koe nae ke kuleana aina o kanaka maloko o keia aina.

Pono nae ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo. Penei, No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee	No ke kope ana i ka olelo koina		
G.M. Robertson	No ka palapala kii		
J.H. Smith	No ka hana ana		
J. Kekaulahao	No ke kope ana i na olelo a na hoike		
	No ka hooholo ana i ka olelo 20 o Iulai 1853.	\$	5.00

Ua hooko aku makou i keia kuleana aina mamuli o ke Kanawai hou i hooholoia ma ka la 19 o Iune M.H. 1852 i pili i na Konohiki.

Helu 10474 N. Namauu (no Kekuaanaoa)

Apana 6.

Ua koi mai oia no kona aina o Awakee he ahupuaa ma Kona, Hawaii. No ka mea; ua loaia ia keia aina no ke Alii Kamehameha III, i ka ua o ka Mahale ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no N. Namauu a ia (no M. Kekuaanaoa) he kuelena hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio. Koe nae ke kuleana aina o kanaka maloko o keia aina.

Pono nae ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo. Penei, No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee	No ke kope ana i ka olelo koina
J.H. Smith	No ka palapala kii
G.M. Robertson	

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W.L. Lee	No ke kope ana i ka olelo koina		
G.M. Robertson	No ka palapala kii		
J.H. Smith	No ka hana ana		
J. Kekaulahao	No ke kope ana i na olelo a na hoike		
	No ka hooholo ana i ka olelo 20 o Iulai 1853.	\$	5.00

Ua hooko aku makou i keia kuleana aina mamuli o ke Kanawai hou i hooholoia ma ka la 19 o Iune M.H. 1852 i pili i na Konohiki. Koe nae na kuleana Aina o kanaka maloko o keia aina.

Helu 7714 B. N. Namauu (no M. Kekuanaoa.)

Apana 4.

Ua koi mai oia no kona aina o Wehou, he ahupuaa ma Hamakua, Hawaii, he kuleana aina Hoi kona ma ke Alii Kamehameha III, mai i ka wa o ka Mahele ana i na aina i ka M.H. 1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no M. Kekuaiwa aia M. Kekuanaoa he kuleana hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo. Penei:
No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee	No ke kope ana i ka olelo koina		
G.M. Robertson	No ka palapala kii		
J.H. Smith	No ka hana ana		
J. Kekaulahao	No ke kope ana i na olelo a na hoike		
	No ka hooholo ana i ka olelo 20 o Iulai 1853.	\$	5.00

Ua hooko aku makou i keia kuleana aina mamuli o ke Kanawai hou i hooholoia ma ka la 19 o Iune M.H. 1852 i pili i na Konohiki. Koe nae na kuleana Aina o kanaka maloko o keia aina.

Helu 7714 B. Moses kekuaiwa (no M. Kekuanaoa.)

Apana 5.

Ua koi mai oia no kona aina o Alio, he ahupuaa ma Lahaina, Maui, no ka mea; ua loa iaia keia aina no ke Alii Kamehameha III, mai i ka wa o ka Mahele ana i na aina i ka M.H. 1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no M. Kekuaiwa aia M. Kekuanaoa he kuleana hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo. Penei:
No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee	No ke kope ana i ka olelo koina		
G.M. Robertson	No ka palapala kii		
J.H. Smith	No ka hana ana		
J. Kekaulahao	No ke kope ana i na olelo a na hoike		
	No ka hooholo ana i ka olelo 20 o Iulai 1853.	\$	5.00

Ua hooko aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19 o Iune M.H. 1852 i pili i na Konohiki. Koe nae na kuleana Aina o kanaka maloko o keia aina.

Helu 7716 Ruta Keelikolani

Ua koi mai oia no kona aina o Waipa, he ahupuaa ma Koolau, Kauai, no ka mea; ua loa iaia keia aina no ke Alii Kamehameha III, mai i ka wa o ka Mahele ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no R. Keelikolani, he kuleana hoi kona malolo iho o ke Ano Alodio.

Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee

No ke kope ana i ka olelo koina

G.M. Robertson

No ka palapala kii

J.H. Smith

No ka hana ana

J. Kekaulahao

No ke kope ana i na olelo a na hoike

No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19, o Iune M.H. 1852 i pili i na Konohiki. Koe nae na kuleana Aina o kanaka maloko o keia aina.

Helu 7716 Ruta Keelikolani

Apana 2

Ua koi mai oia no kona aina o Moanana Ili i Moanana, he ahupuaa ma Ewa, Oahu, no ka mea, ua loa iaia keia aina no ke Alii Kamehameha III, mai i ka wa o ka Mahele ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no R. Keelikolani, he kuleana hoi kona malolo iho o ke Ano Alodio.

Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee

No ke kope ana i ka olelo koina

G.M. Robertson

No ka palapala kii

J.H. Smith

No ka hana ana

J. Kekaulahao

No ke kope ana i na olelo a na hoike

No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19, o Iune M.H. 1852 i pili i na Konohiki. Koe nae na kuleana Aina o kanaka maloko o keia aina.

Helu 7716 Ruta Keelikolani

Apana 3

Ua koi mai oia no kona aina o Auwahi he ahupuaa ma Kahikinui, Maui, no ka mea; ua loa iaia keia aina no ke Alii Kamehameha III, mai i ka wa o ka Mahele ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no R. Keelikolani, he kuleana hoi kona malolo iho o ke Ano Alodio.

Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee

No ke kope ana i ka olelo koina

G.M. Robertson

No ka palapala kii

J.H. Smith

No ka hana ana

J. Kekaulahao

No ke kope ana i na olelo a na hoike

No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i (?)

Helu 7716 R. Keelikolani
Apana 4

Ua koi mai oia no kona aina o Laaloa, he ahupuaa ma Kona, Hawaii, no ka mea, ua loaia iaia keia aina no ke Alii Kamehameha III, mai i ka wa o ka Mahele ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no R. Keelikolani, he kuleana hoi kona malolo iho o ke Ano Alodio.

Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee

No ke kope ana i ka olelo koina

G.M. Robertson

No ka palapala kii

J. Kekaulahao

No ka hana ana

J.H. Smith

No ke kope ana i na olelo a na hoike

No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19, o Iune M.H. 1852 i pili i na Konohiki. Koe nae na kuleana Aina o kanaka maloko o keia aina.

Helu 7716 R. Keelikolani
Apana 5

Ua koi mai oia no kona aina o Hunalole, he ahupuaa ma Kona, Hawaii, no ka mea, ua loaia iaia keia aina no ke Alii Kamehameha III, mai i ka wa o ka Mahele ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no R. Keelikolani, he kuleana hoi kona malolo iho o ke Ano Alodio.

Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee

No ke kope ana i ka olelo koina

G.M. Robertson

No ka palapala kii

J. Kekaulahao

No ka hana ana

J.H. Smith

No ke kope ana i na olelo a na hoike

No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19, o Iune M.H. 1852 i pili i na Konohiki. Koe nae na kuleana Aina o kanaka maloko o keia aina.

Helu 7716 R. Keelikolani
Apana 6

Ua koi mai oia no kona aina o, Kealia he ahupuaa ma Kona, Hawaii, no ka mea, ua loaia ia keia aina no ke Alii Kamehameha III, mai i ka wa o ka Mahele ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no R. Keelikolani, he kuleana hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee

No ke kope ana i ka olelo koina

G.M. Robertson

No ka palapala kii

J. Kekaulahao

No ka hana ana

J.H. Smith

No ke kope ana i na olelo a na hoike

No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19, o Iune M.H. 1852 i pili i na Konohiki. Koe nae na kuleana Aina o kanaka maloko o keia aina.

Helu 7716 R. Keelikolani

Apana 7

Ua koi mai oia no kona aina o Kamahana, he ahupuaa ma Honuaula, Maui, no ka mea, ua loaia keia aina no ke Alii Kamehameha III, mai i ka wa o ka Mahele ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no R. Keelikolani, he kuleana hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ke kope ana i ka olelo koina

W.L. Lee

G.M. Robertson

J. Kekaulahao

J.H. Smith

No ka palapala kii

No ka hana ana

No ke kope ana i na olelo a na hoike

No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19, o Iune M.H. 1852 i pili i na Konohiki. Koe nae na kuleana Aina o kanaka maloko o keia aina.

Helu 7716 R. Keelikolani

Apana 8

Ua koi mai oia no kona aina o Hamanamana, he Ahupuaa ma Kona, Hawaii, no ka mea, ua loaia keia keia aina no ke Alii Kamehameha III, mai i ka wa o ka Mahele ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no R. Keelikolani, he kuleana hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee

G.M. Robertson

J. Kekaulahao

J.H. Smith

No ke kope ana i ka olelo koina

No ka palapala kii

No ka hana ana

No ke kope ana i na olelo a na hoike

No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19, o Iune M.H. 1852 i pili i na Konohiki. Koe nae na kuleana Aina o kanaka maloko o keia aina.

Helu 7716 R. Keelikolani

Apana 8

Ua koi mai oia no kona aina o Opea, he ahupuaa Kona Hawaii, no ka mea, ua loaia keia keia aina no ke Alii Kamehameha III, mai i ka wa o ka Mahele ana i na aina i ka M.H.1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no R. Keelikolani, he kuleana hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono nae ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ke kope ana i ka olelo koina

No ka palapala kii

G.M. Robertson	No ka hana ana	
W.L. Lee	No ke kope ana i na olelo a na hoike	
J. Kekauhahao	No ka hooholo ana i ka olelo 20 o Iulai 1853.	
J.H. Smith		\$ 5.00

Ua hooko aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19, o Iune M.H. 1852 i pili i na Konohiki. Koe nae na kuleana Aina o kanaka maloko o keia aina.

Helu 7713 V. Kamamalu

Apana I

Ua koi mai oia no kona aina o Makaweli he Ahupuaa ma Kona, Mokupuni o Kauai, no ka mea, ua loaia ia keia aina no kona Makuahine, mai i ka M.H.1839, a hiki i ka Makahiki 1848 i ka wa o ka Mahele ana o na Aina, loaia ia keia aina no ka Moi Kamehameha III Mai, ua noho keakea oleia a hiki i keia manawa

Oia ka makou e hooko nei no, V. Kamamalu, he kuleana hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio. Koe nae na kuleana Aina o kanaka maloko o keia aina. . Ua hooko aku makou i kona kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19, o Iune M.H. 1852 i pili i na Konohiki

Pono nae ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

	No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.	
W.L. Lee	No ke kope ana i ka olelo koina	
G.M. Robertson	No ka palapala kii	
J. Kekaulahao	No ka hana ana	
J.H. Smith	No ke kope ana i na olelo a na hoike	
	No ka hooholo ana i ka olelo 20 o Iulai 1853.	\$ 6.00

Penei na palena

Anaia e W.H. Pease.

Notes of Survey of the Ahupuaa called Makaweli, situated in the district of Kona Island of Kauai.

Commencing upon the sea, at the mouth of the Waimea River and upon it easterly Bank, running from thence N. 25° E. 3 Chains along the easterly bank of said River, thence N. 50° E. 15 Chains up the easterly bank of said River, thence N. 33° E. 17 Chains up the easterly bank of said River, Thence A. 22° E 9 20/100 chains up the easterly bank of said River, thence, N. 10° 19 Chains up the easterly Bank of said River, thence, N. 31° E 34 Chains, up easterly bank of said River, thence, N. 1° W. 6 80/100 Chains, Crossing the mouth of Makaweli River to the easterly bank of Waimea River, thence N. 24° 26 Chains Up easterly bank of Waimea River thence N. 2° E. 9 Chains up easterly bank of Waimea River to a stake. Thence N. 85° 20' E. 16 80/100 Chains passing between the Ilis of land called Palawai & Puilima to a Rock standing upon the edge of the pali bounding the valley of Makweli on the West, being bounded by the Land called Waimea. Belonging to His Majesty the King. Thence N. 30° W. 16 Chains to a cactus bush. Upon the top of the pali facing the sea and about midway between the valleys of Waimea & Makaweli. Thence N 6° 45 E 75 Chains, to the top of the Hill called Nahaleokoo t a certai cactus bush, bounded By the land called Waimea, thence, N 17° 45' E 150 Chains, to the top of the mountain peak called Kalehuahakiaki bounded by the land called Waimea, thence S. 50° E. 40 Chains along the top of a Mountain range to the top of the peak called Naulili, thence N. 75° E 65 Chains, along mountain Range to the top of peak called Kahana which forms a part of the M^t Range which bounded the Valley of Makaweli on the West, thence N. 65° E. 330 Chains, following the M^t. Range on the West Of Makaweli valley to the westerly side of the Range called Waialeale. Thence S. 25° W. 258 Chains, Following the M^t Range of Hilss which bound the valley of Hanapepe on the West, to the peak called Nakanakahoenu, thence S. 16° E. 70 Chains, along the op of the range of Hills on Westerly side of Hana-Pepe Valley, bounded by land called Hanapepe, belonging to His Majesty the King, thence, S.210 E. 40 Chains along said range of Hills thence, S 6° E 9 Chains, along said range to the stake, thence, S. 24° W. 22 Chains, to the top of the peak called Ahuaeleku, thence, S. 38° W. 267 Chains passing Down the side of said Hill & crossing the plains to two flat stones standing opposite each other

Upon the Road farthest Makai leading from Hanapepe to Waimea bounded by land called [?] W. 29 Chains passing over the top of the Hill called Kaweliweli to a monument of stones by the land called Hanapepe, from thence following the sea to point of commencement. (?) of Twenty One Thousand, Eight Hundred and forty four Acres.

Helu 7713. V. Kamamalu

Apana 2

Ua koi mai oia no kona aina o (?) he ahupuaa o Huleia, Puna, Mokupuni o Kauai, no ka mea, ua loaia iaia keia aina mai kona Makuahine i ka wa M.H. 1839 a hiki i ka M.H. 1848, i ka wa o ka Mahele ana o na Aina, loaia ia ia keia aina no ka Moi Kamehameha III mai a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei V. Kamamalu, he kuleana hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, kupono ia ia ka Palapala Sila Alodio. Koe nae na kuleana Aina o na kanaka maloko o keia aina. Ua hooko aku akou i kona kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia a ka la 19 o Iune M.H. 1852 i pili i na Konohiki.

Pono nae ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee

No ke kope ana i ka olelo koina

G.M. Robertson

No ka palapala kii

J. Kekaulahao

No ka hana ana

J.H. Smith

No ke kope ana i na olelo a na hoike

No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 42.

Ua hooko aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19, o Iune M.H. 1852 i pili i na Konohiki.

Penei na palena

Anaia e W.H. Pease.

Notes of Survey of the ahupuaa of Land called Kalapaki, situated in the district of Puna, Island of Kauai.

Commencing upon the sea at the rocky Point called Apoi which forms the South easterly Corner of land called Kanamaulu, running from thence S. 75° 45' W. 102 Chains, to a low kukui tree, standing Upon the plain called K. bounded by the said land called Hanamaulu, thence, N. 82° W. 186 Chains, crossing the South of the Hanamaulu River, bounded by the land called Hanamaulu, thence, n. 84° W. 186 Chains, passing Up said valley or ravine to a point near the M^t Road leading to Kilauhana, and upon the Northerly side of Said Road, bounded by land called Hanamaulu, thence, S. 71° E. 176 Chains, passing down the ridge laying Between Kilauhana of sea. to a point near the southerly side of the small ravine or gulch called Palauohi. Bounded by land called Nawiliwili thence . S. 55° E. 43 Chains, following the Southerly side of said gulch called Palauohi to a stake in the fence, bounding the plantation of H.A. Peirce & Co. on the south, thence, S. 42° E 67 Chains, crossing over the plains to a certain Rock, standing upon the plain, bounded by the land called Na= =wiliwili, thence N 85° E. 11 chains to the Northerly edge of the Pali bounding the valley of Nawiliwili, thence, S. 35° E 9 50/100 Chains, passing down the side of said pali, to the Nawiliwili river, passing between the two ilis of land Down the said River called Nawiliwili to its month at the seam thence following the sea to point of commencement. Comprising An area of Two Thousand & Four Acres

Passing down over the plains to a stake standing upon the edge of the pali, bounding Niualu on the North Upon the Road leading to Niualu, thence, S. 8° E. 16 70/100 chains, down the side of said pali to the Mouth of the stream called Waikonui, from thence, following the sea of Harbor to point of Commencement

Comprising an Area of Two Thousand one Hundred & Eightytwo Acres

Notes of Survey of the Ahupuaa called Niualu, situated in the district of Puna, Island of Kauai.

Commencing upon the harbor of Niualu at the mouth of the Stram of water called Waikonui Running from thence, N. 8° W 16 70/100 Chains, passing up the side of the pali bounding the valley of Niualu On the Nowth, near the Road leading mauka, to the edge of said pali, thence N. 69° W. 265 Chains, passing over the plains, to an open space upon the range of hills facing the sea below Kilauhana, to a large koa tree, bounded the land called Nawiliwili from thence S. 60° E. 160 Chains, to the Southerly bank of stream called Momoku=hookui near the westerly boundary of land owned by W.H. Pease, thence, s. 29° E 83 Chains, to the point of land upon the Northerly side of Huleia River called Lakona, thence, S. 44° W. 10 Chains, crossing the Huleia River, to a point near the Southerly corner of large fish pond called Pepeawa, thence. S. 20° E 75 Chains, crossing the range of hills called Haku to the sea at the North easterly corner of the land Called Kepu following from thence the sea of harbor to point of commencement, comprising an Area Of One Thousand Sever Hundred & Sixty Seven Acres.

Notes of Survey of the Ahupuaa called Haiku, situated in the district of Puna Island of Kauai

Commencing upon the Westerly and Southerly side of Huleia River, near the Makai end of The fish pond called Pepeawa, running from thence, N. 44° E 10 chains, crossing the Huleia river to the Point called Lakena upon its Northerly side, thence N. 29° W. 83 chains, crossing the plains to the Southerly Side of the small stream of water called Momokuhoohuimanu near the westerly boundary of land owned By W.H. Pease, bounded by the Ahupuaa called Niualu, thence. N. 60° W. 160 Chains to an open space Fronting the sea, on the ridge of the hills makai of Kulauhana, & to a certain Koa tree, bounded by said Land called Niualu, thence N. 18° W. 86 Chains, to the top of the hills called Kamoenakukaua. Thence, S. 86° W. 180 Chains to the top of the M^l 60° W. called Waialeale, bounded by the ahupuaa called Hana=Maui thence, S. 44° W. 2.14 Chains, following the top of said Ridge called Waialeale to the M^l peak Called Kahili, thence, S. 60° E. 122 Chains, passing down the side of the M^l range to the Southerly bank Of the Huleia River at a turn in said River opposite to the hill called Kakukaula, thence N. 60° E. 72 Chains Passing down the Southerly side of Huleia River to a stake standing upon the southerly side of Huleia River, thence S. 16° E. 59 Chains to the top of the hill called Omoi, thence. S. 28° W. 44 chains following The Range of the hilss called Kalahiki, thence S. 23° E. 46 chains, following the said range of hills, thence S 69° E. 52 Chains, following the said, Range of Hills, thence, N. 83° E 45' Chains following the said range of Hiills (?) of the peak called Kowaimanu, thence. N. 24° E 102 chains. Passing down the Northerly side of Bank bounded by the Ahupuaa called Kipu from thence following the Huleia River upon its Southerly Bank to the point of commencement. Comprising an Are of Nine Thousand Five Hundered & Eighty five Acres.

The fishing priviledge of Huleia River, belongs to the Ahupuaa of suimalu from Its mouth to the Road Crossing it to Kipu Kai.

Notes of Survey of land called Kipu, situated in the district of Puna Island of Kauai.

Commencing upon the sea at the point called Kawelakoa which froms the North easterly Corner of the land called Makaulepu, running from thence, N. 75° W. 60 Chains along the range of hills called (?) bounded by the land called Makaulepu, thence N 10° W. 85 Chains, along said range called Pihatabu, to the top of the hill called Haupu, bounded said land called Makaulepu, thence N 80° W. 96 Chains Along the range of hills called Kalahiki, from thence N 67° W. 85 chains, along said range of hills, to the Peak called (?), thence, N 24° E. 104 Chains down the side of said range of Hills to the confluence of The stream called Kamakapopo with the Huleia River, bounded by the Ahupuaa called Haiku, thence S 70° E. 142 Chains, passing down Huleia River upon its southerly edge. Thence S. 80° E 60 Chains Passing down Huleia river upon its southerly edge. Thence to the easterly corner of the fish pond called Pepeawa, Thence, S 20° E. 102 chains, crossing the ridge of Hills called Haku at the ravine or gulch called Kapu-hau, to the sea; bounded by the Ahupuaa Niualu, t following from thence the sea & harbor to point of commence=

=cement. Comprising an Area of Three Thousand Twenty Nine Acres.

Notes of Survey of land called Nahaulepu situated in the district of kona, Islands of Kauai.

Commencing upon the Sea, at rock standing upon the Wouth easterly corner of theland Called Paa, belonging to J Piikou, running from thence N 10° W. 141 Chains to a rock upon the top of the Range of hills called Kaluahine, bounded by said land called Paa, thence. N. 10 E-39 chains, along the top of said Range of hills, thence N 70° E. 76 chains. To the top of the high peak called Haupu, bounded by land called Haupu, Thence S 10° E. 81 Chains, along the top of the range of Hills called Pihakapu, thence, S 75° E. 60 Chains along the Top of said range of hills to the sea at the point of land called Kawelekoa, bounded by land called Kipu, from Thence, following the sea to point of commencement. Comprising an area of One Thousand Five Hund=
Dred & Seventytwo Acres.

Notes of Survey of the Ahupuaa of Land called Hanamaulu, situated in the District of Puna, Island of Kauai.

Commencing upon the sea, at the mouth of the small stram called Kawailoa, and upon the souther=
-ly bank of said stream, running from thence S 74° W. 90 Chains, to the top of the hill called Kailiiliilihiale, Bounded by the land called Wailua, belonging to His Majesty the King, from thence, N 82° W. 494 chains, Passing the plains to the top of the Mountain range called Waialeale, thence, S16° E. 204 Chains, following along The top of the said M' range called Waialeale to a certain peak standing upon the North westerly corner of Land called haiku, from thence, N86° E. 166 chains, to the top of the Hill called Kamoenakukaua of passing down the range of the Hill on the Makai side of Kilauhana & through, a small ravine , to a certain Koa tree, a short distance South of the Hanamaulu River, thence S82 E. 186 Chains, crossing the plantation of H.A. Peirce (?), to a certain Kukui tree standing alone on the plains makai of the above plantation of H.A. Pierce & Co marked K. bounded by the land called Kalapaki, thence N 75° E. 102 chains, passing over the plains to the Point of Rock upon the sea called Opoi, which forms the North easterly corner of alnd called Kalapaki, from thence following the sea to the point of Commencement, comprising an Area Nine Thousand One Hund=
=red and Seventy Seven Acres.

Note No. 1. The different peaks in the Mountain Range called Waialeale, have not separate name I have supposed the proper way to distinguish them would be to draw a profile X number them, as they from the Mauka boundaries of several lands.
W.H.P.

Nana ma kela aoao i na kii.

Nana aoao 433. V. 10 award Books.

[266]

[Diagram in original]

[Text in diagram; Kalapaki, Hanamaulu sea, Opoi, Nawiliwili, Nawiliwili River Harbor, Kazoa Road, H.A. Peirce & Co. Plantation]
20' Chain Iniha



[Diagram in original]

[Text in diagram; Nawiliwili, Kalapaki, Peirce & Co. Plantation, Koloa Road, Mill, Court House, Nawiliwili River, Waikonui Harbor, Niumalu]
20 Chains-1 Inch



[268]

[Diagram in original]

[Text in diagram; Niumalu, Nawiliwili Harbor, Momokuhookuimanu, Waikonui, Haiku, Huleia River, Kainamanu, Makoli, Sea]

20 chains=1 inch



[Diagram in original]

[Text in diagram; Kahili, Haiku, Waialeale, Kauhuhuula, Maloaa, (?), Niumalu, Momokunahookumanu, Huleia River, Kipu, Kanakapopo, Hoaa, Kaiyamanu, Kalahiki, Omoi, Stake,]
20 Chains=1 inch



[270]

[Diagram in original]

[Text in diagram; Kipu, Kamakapopo, Kawaimanu, Haiku, Huleia River, Pepeawa, Pihakapu, Kawelakoa, Sea, Haupu, Paa, Kawaimanu]
20 Chains- 1 Inch



[Diagram in original]

[Text in diagram; Mahaulepu, Haupu, Pihatapu, Kipu, Kawelakoa, Kamala, Paa Sea, Kaluahini]

20 Chains-1 Inch



Ua kōi mai oia no kona aina o Pohakupili he ahupuaa ma Kona, Molokai no ka mea; ua loaia iaia keia aina no ke Alii Kamehameha III, mai i ka wa o ka Mahele ana i na aina i ka M. H. 1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou e hooke nei no Kaninaualii, he kuleana hoi kona malolo iho o ke Ano Alodio, Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.
No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
W.L. Lee No ke kope ana i ka olelo koina
G.M. Robertson No ka palapala kii
J.Kekaulahao No ka hana ana
J. H. Smith No ke kope ana i na olelo a na hoike
No ka hooholo ana i ka olelo 20 o Iulai 1853.

\$ 5.00

Ua hooke aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i hooholoia ma ka la 19 o Iune M.H. 1852 i pili i na Konohiki. Koe Nae na kuleana aina o na kanaka ma=loko o keia aina.

(Ua hooleia keia hooke ana maluna, aia ka pono ma ka Aoa 463 Vol. 10
15 mei 1854 J.L. Nailiili)

Helu 6872 Kauaau.

Ua kōi mai oia no kona mau wahi ma Kauaau, ma Lahaina, ma ka mokupuni o Maui, no ka mea; ua loaia iaia keia aina no Kealiiahonui, mai i ka M.H. 1836, a ua noho mau no a hiki i keia manawa.

Oia ka makou e hooke nei no Kauaau, he kuleana hoi kona malolo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapa; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
W.L. Lee No ke kope ana i ka olelo koina
G.M. Robertson No ka palapala kii
J.H. Smith No ka hana ana I ka la 4 o Iune 1849.
J. Kekaulahao No ke kope ana i na olelo a na hoike ½ Aoa.
No ke ana ana.
No ke kope ana
No ka hooholo ana i ka olelo 19 o Sepatemaba 1853.

\$ 7.00

Ua hooke aku makou i keia kuleana aina mamuli o na olelo o ke Kanawai hou i (?)

Eia na Palena

Anaia a W.P. Alexander

Aia ke waiho la na Apana aina kuleana o Kauaau ma ke ahupuaa o Kauaau ma Lahaina, Maui.

Apana 1. Aia ma ka Ili o "Eleele" E hoomaka ana I ke kahi Hema Komohana, a hooholo ana

A.	89 ½	Hi.	1.45	Kaul e pili ana me ka ailau
A.	82 ½	Hi.	2.25	" " "Umi
A.	23°	Hi.	1.30	" " "
Hi.	67°	Ko.	0.45	" " Pali
Hi.	88 ¼	Ko.	1.94	" " "
He.	86° ¾	Ko.	1.34	" " "
He.	25 ¼	Ko.	1.28	" " "i kahi i hoomakai ai.

Ka Ili 1 Ruda & 24 Roda

Apana 2 Na ka Ili O" Hanaia" E hoomaka ana ma ke kahi Akau Komohana a e holo ana

He	87°	Hi.	0.40	Kaul e pili ana me Kaoao
He	¼	Ko.	0.92	" " Poalima
He	75°	Hi.	0.49	" " "
A	22°	Hi.	0.22	" " "
He	88°	Hi.	0.35	" " Umi.
He	12° ½	Ko.	0.97	" " Kahawai
He	73°	Ko.	0.82	" " "
A	18° ½	Ko.	0.48	" " Honokoa.

BK9

A.	16°	Ko.	0.50	Kaul	. E pili ana ma Honokoa.
A.	65°	Ko.	0.62	“	“
A.	10° ½	Hei.	0.16	“	“ “Kikahiko.
A.	79°	Hei.	0.22	“	“
Akau			0.66	“	“ “i kahi i hoomaka ai.
Ka Ili	21 Roda.				

Apana 3.		E hoomaka ana ma ke kihi Hikina a e holo ana.			
A.	63° ¼	Ko.	1.41	Kaul e pili ana me Kahawai.	
He.	66° ½	Ko.	1.19	“	“
He.	85° ½	Hi	2.34	“	“ Pali i kahi i hoomaka ai

Ka Ili 10 Roda.

Apana 4. Aia ma ka Ili o “Alamihī” He wahi mahiai Uala a me Kapiki. E hoomaka ana

ma ke kihi Hema Komohana a e holo ana.

^{1R 24P}	A.	50° ¾	Hi.	1.37	Kaul	pili me Kanawaliiali
21	A.	65°	Hi.	1.61	“	“ “
10	He.	22° ¼	Hi.	0.27	“	“ “
18	A.	75° ½	Hi.	0.27	“	“ “
<u>38</u>	A.	4°	Hi.	5.12	“	“ “
<u>T.3.15</u>	He.	72°	Ko.	2.84	“	“ Pali.
	He.	19° ¼	Hi.	2.36	“	“ Kalua.
	He.	16° ¼	Hi.	1.60	“	“ Kahanamoku.
	He.	68° ¾	Ko.	2.38	“	“ “
	He.	18° ¼	Hi.	1.07	“	“ “Poalima a hiki i kahi i hoomakai ai.

Ka Ili. Hookahi Eka.

Apana 5.	Ma Kauaua no.	E hoomaka ana ma ke kihi Hema, Hikina a e holo ana.			
A.	28°	Ko.	0.67	Kaul pili me Poalima	
He	77° ¾	Ko.	1.38	“	“ Kanawaliwali.
He.	80°	Ko.	2.20.	”	“ Poalima.
He.	37° ½	Ko.	0.72	“	“ “
A.	82°	Hi	4.31	“	“ Kahawai i kahi i hoomaka ai.
Ka Ili	38 mau Roda.				

[Diagram in original]

[Text in diagram Ap.1; Umi, Umi, Kaailau, 2 KH=1 Iniha]

[Text in diagram Ap.4; Kanawaliwali, Kanawaliwali, Kahanamoku, Kalua, 2 KH.=1 Iniha]

[Text in diagram Ap.3; Kahawai, 2KH=1 Iniha]

[Text in diagram Ap. 2; Poalima, Umi, Kahawai, Honokoa, Poalima, Kukahiko, Kaaooa, 2Kh=1 Iniha]

[Text in diagram Ap.5; Poalima, Kanawaliwali, Poalima, Kahawai, 2 Kh.=1 Iniha]

Helu 11146 Kialoa (no I. Keaweivi)

Ua koi mai oia no kona ma "Uhao" & "Aki" ma Lahaina, ma ka Mokupuni o Maui, no ka mea; ua loa iaia keia wahi i ka Makahiki 1841, a ua noho keakea oleia, a hiki i keia Manawa.

Oia ka makou e hooko nei no, S. Keaweivi. he kuleana hoi kona malolo iho o ke ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
 W.L. Lee No ke kope ana i ka olelo koina
 G.M. Robertson No ka palapala kii
 J.H. Smith No ka hana ana i ka la 15 Augt. 1853.
 J. Kekaulahao No ke kope ana i na olelo a na hoike ¼ Aoa.
 No ke ana ana i ka la. Ua kaa ke ana \$ 1.00.
 No ke kope ana
 No ka hooholo ana i ka olelo i keia 19 o Sepatemaba 1853.

\$ 4.00

Penei na palena

Anaia e L.P. Ua

Ke ana ana I ke kuleana pahale o kealao (m Y Keaweivi) maloko o ke Ahupuaa o "Uhao" "Aku" ma Lahaina i Maui.

E hoomaka ana ana ke kahi Hikina o keia pahale ma kahi i pili
 Ai i ko Konohiki a holo aku A. 21° ¾ Hi. 1.00 Kaulahao ma "Kopili" A. 37° Ko. 0.66 Kaulahao
 Ma "Kopili" He. 43° Ko. 2.81 Kaulahao ma "Aki" He 49° Hi. 1.21 Kaulahao ma Paahihi. A. 35° ½ Hi.
 1.71 Kaulahao ma Aki. A hiki i kahi i hoomaka ai. O ka ili o keia 2 Ruda 6 Roda.

[Diagram in original]

[Text in diagram; "Aki," "Kopili", "Aki", Paaluhi]

2 KH.=1Iniha

 Helu 4878 Y. Namaka(no Muolo)

Ua koi mai oia no kona mau Halakaa ma Lahaina, ma ka Mokupuni o Maui, no ka mea. ua loa iaia keia mau wahi no Umele mai i ka M.H. 1845, a ua noho keakea oleia, a hiki i keia Manawa.

Oia ka makou e hooko nei no Muolo he kuleana hoi kona malolo iho o ke ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
 W.L. Lee No ke kope ana i ka olelo koina
 G.M. Robertson No ka palapala kii
 J.H. Smith No ka hana ana i ka la 1 o Iune 1849.
 J. Kekaulahao No ke kope ana i na olelo a na hoike ½ Aoa.
 No ke ana ana i ka la. Ua kaa ke ana \$ 1.00.
 No ke kope ana
 No ka hooholo ana i ka olelo i keia 20 o Sepatemaba 1853.

\$ 6.

Penei na palena

Anaia e W.P. Alexander

Aia kona kuleana ma ke Ahupuaa o Halakaa, i Lahaina, Maui
 Apana 1

E hoomaka ana ma ke kahi He Ko. A e holo ana.

A	27°	Ko	0.62	Kaul. E pili ana me Limaikaika
A	61° ¼	Hi.	3.06	“ “ “Hau.
A	56° ¼	Hi.	1.42	“ “ “ a i ke Alanui.
A	32° ¼	Hi.	1.15	“ “ “ “
He	70° ¾	Hi	2.24	“ “ “Kua.
He	10° ¼	Hi.	0.71	“ “ “Honokaa
He.	59°	Ko.	3.12	“ “ “ “
He	55° ¼	Ko.	3.36	“ “ “ Kawaihae.
He	62° ½	Ko.	1.05	“ “ “i kahi i hoomaka ai.
Ka Ili		Elua		Ruda & Umikumamakahi Roda.

Apana 2.				E hoomaka ana ma ke kahi A. Ko. A e holo ana
He.	40° ¾	Hi.	0.29	Kaul. E pili ana me Honokoa.
A	61° ¾	Hi.	5.84	“ “ “Opunui.
A	43°	Ko.	0.48	“ “ “Kuhaulua.
He	60°	Ko.	5.81	“ “ “Kapu & Kua i kahi i hoomakaiai.
Ka Ili.				Kanakolukumamalima mau Roda.

Apana 3				E hoomaka ana ma ke kahi A. Ko. A e holo ana.
^{2R11P}				
He.	21° ½	HI	1.08	Kaul e pili ana me Kuhaulua
³⁵		A.	59°	Hi. 4.44 “ “ “Paikuaualani
^{1.24}		A.	37° ¾	Ko. 0.70 “ “ “Kapu.
^{0.30}		He.	64°	Ko. 4.20 “ “ “Kalahohina. I kahi I hoomakai ai.
Ka Ili.				Hookahi Ruda & Iwakaluakumamaha Roda.

[Diagram in original]

[Text in diagram Ap.1; Hau, Kua, Honokoa, Kawaihae, Limaikaika, 2 KH.=1 Iniha]

[Text in diagram Ap. 2; Kua, Haupū, Kuhaulua, Opunui, Honokoa, 2 KH.=1 Iniha]

[Text in diagram Ap.3; Kauhīheha Kalahohina, Kapu, Paikuaualani, Kuhau leo, 2 KH. =1 Iniha]

Helu 4878 KK. Kelea

Ua koi mai oia no kona wahi ma Polaiiki, ma Lahaina ma ka Mokupuni o Maui.
no ka mea

Oia ka makou e hooko nei no Kelea, he kuleana hoi kona malolo iho o ke ano Alodio.

Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee No ke kope ana i ka olelo koina

G.M. Robertson No ka palapala kii

J. Kekaulahao No ke hana anai ka la

J.H. Smith No ka hope ana i na olelo ana hoike

No ke ana ana

No ka hooholo ana i ka olelo i keia 21 o Sept. 1853.

\$ 3

Penei na palena

Anaia e W.P. Alexander.

Aia kona Apana kuleana ma ke ahupuaa, o Polaiki, i Lahaina, Maui
Apana. Ma Polaiki. E hoomaka ana ma ke kihi Hema a e holo ana.

A	46° ¾	Hi.	1.75	Kaul	e pili ana ma ke kihi Hema a e holo ana.
He.	75°	Ko.	1.85	“	“ Naai ma Wainee.
He.	35° ¾	Hi	0.88	“	“ Upai i kahi i hoomaka ai.
Ka Ili			12 Roda.		

[Diagram in original]

[Text in diagram; Wainee, Napapai, Upai, 2KH=1Iniha]

Helu 10221 Makaulia.

Ua koi mai oia no kona mau wahi ma Polanui & Kilolani, ma Lahaina ma ka
Mokupuni o Maui. no ka mea, ua loa ia ia keia mau wahi no Kekauonohi mai i ka Manawa
i hana ia ai ka Papu o Lahaina. a ua noho keakea oleia a hiki i keia Manawa.

Oia ka makou e hooko nei no Makaulia, he kuleana hoi kona malolo iho o ke
Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala
Sila Alodio.

Pono nae ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka Penei:

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
No ke kope ana i ka olelo koina
No ka palapala kii
No ke hana anai ka la 4 o Iune 1849.
No ka hope ana i na olelo ana hoike ½ aoao.
No ke ana ana i ka la
No ke kope ana
No ka hooholo ana i ka olelo i keia 21 o Sept. 1853.

\$ 8.00

Penei na palena

Anaia e L.S. Ua

Ke ana ana i na aina kuleana o Makaulia, a waiho ana ma ke Ahupuaa o Polanui
A me Kilolani, ma Lahaina, Maui.

Apana 1 Pahale ma Kilolani, E hoomaka ma ke kihi Hema o keia ma kahi I pili
Ai ia Daniela Ii a me Halekua a holo aku.

A	50° ½	Ko.	1.82	Kaulahao pili ana ia Daniela Ii.
A	40°	Hi.	4.51	“ “ “ Haleu”
He.	35°	Hi	2.18	“ “ Kapohaku.
He.	44°	Ko.	3.94	“ “ Loi Poalima & Halekula a hiki i kahi i
Hoomaka ai.		O Kai ili o keia		3 Ruda 13 Roda.

Apana 2 Pauku ana Kalo “Keana” ma Polanui. E hoomaka ma ke kihi Akau Hikina
ma kahi I pili ai i ke kahawai a me “Alio” a holo aku.

Hi	84° ½	Ko.	2.91	Kaulahao e pili ana ma Kahawai.
He	43°	Ko.	0.59	“ “ “me Halaiki
A	88°	Ko	1.75	“ “ “
He.	12°	Hi.	1.28	“ “ “ Poalima
He.	51° ½	Ko.	5.11	“ “ “Poakolu
He	24°	Ko.	3.21	“ “ “
He	64° ½	Hi	2.80	“ “ “Keanu
A	35°	Hi	8.82	“ “ “Launiupoko
A	72°	Hi	2.53	“ “ “

Akau 1.24 Kaulahao e pili ana me "Alio" a hiki I kahi I hooamakai

O ka ili o keia 3 Eka.

Apana 3. Na Loi Maloo.					E hoomaka ma ke kahi Hema e pili ana I ka kau ai a me ka
A holo akau.	A	8°	Hi	1.98	Kaulahao, e pili ana i Kahawai
	A	67° ¾	Hi.	1.81"	" " "
	A	35°	Hi	1.51	" " "
	Hi	44°	Hi	0.71	" " " Davida
	He	30°	Ko.	1.41	" " "Pali
	He.	15° ½	Ko.	1.27	" " " "
	He	67° ½	Ko.	2.50	" " " "
O ka ili.	2 Roda	3 Ruda			

[Diagram in original]

[Text in diagram Ap.2; Kahawai, Alio, Launioupoko, Keana, Pookulou, Na Poalima, Maalaiki]

Ana. 2 Kh.=1 iniha

[Text in diagram Ap. 3; He Pali, Kahawai o Kauaula]

2 Kh.=1 iniha

[Text in diagram Ap4; Hale Kula Loi Poalima, Daniela Ii, Haleu, Kapohaku]

Ana .2KH.=1Iniha

Helu 10612 Palau

Ua koi mai oia no kona wahi ma Nakalepo Lahaina, ma ka Mokupuni o Maui. no ka mea ua loa ia ia keia wahi no D. Ii mai I ka makahiki 1833, a ua noho keaeka oleia a hiki i keia Manawa.

Oia ka makou e hooke nei no Palau, he kuleana hoi kona malolo iho o ke ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kuono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

W.L. Lee

No ke kope ana i ka olelo koina

G.M. Robertson

No ka palapala kii

J. Kekaulahao

No ke hana anai ka la 14 o Iune 1849.

J.H. Smith

No ke kope ana i na olelo ana hoike ½ aoao.

No ke kope ana

No ka hooholo ana i ka olelo i keia 22 o Septemaba 1853.

Penei na palena.

Anaiae W.P. Alexander.

He aina kuleana kona ma ke Ahupuaa o Nakalepo, ma Lahaina, Maui.

Penei:

\$ 2.00

Hookahi Apana Aia ma Nakalepo

E hoomaka ana ma ke kihi. He ko a e holo ana.

A	20° ¾	Ko.	1.27	Kaul e pili ana me Kaumauna.
A	86° ¾	Hi.	2.02	“ “ “Kahawai o Kanaha.
He.	72° ½	Hi.	1.26	“ “ “ “
He.	3°	Ko.	1.35	“ “ “Kaumauna
A	84° ½	Ko.	2.32	“ “ “ “
A	67° ¾	Ko.	0.52	“ “ “i kahi i hoomakaai.

Ka ili Hookahi Ruda & Kanakolu mau Roda.

[Diagram in original]

[Text in diagram; Maolii, Kahawai, Kaumauna, Kaumauna, Kaumauna, 2 KH=1 Iniha]

Helu 285 Kamakini ^{313V10}

Ua koi mai oia no kona wahi ma Waianae, Lahaina, ma ka Mokupuni o Maui. no ka mea ua loaia ia keia wahi no Kekauonohi mai, a ua noho keaeka oleia a hikii keia manawa.

Oia ka makou e hooke nei no Kamakini, he kuleana hoi kona malolo iho o ke ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

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

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.

No ke kope ana i ka olelo koina

No ka palapala kii

No ke hana anai ka la 14 o Iune 1849.

No ka kope ana i na olelo ana hoike.

No ke kope ana

No ka hooholo ana i ka olelo i keia 22 o Septemaba 1853.

\$ 5.00

Penei na palena.

Anaiae W.P. Alexander.

He aina kuleana kona ma ke Ahupuaa o Nakalepo, ma Lahaina, Maui.

He kuleana pahale ono ma ke Ahupuaa o Waianae i Lahaina, Maui.

E hoomaka ana ma ke kihi he. Hi. A e holo ana.

A	41° ¾	He.	1.50	Kaul e pili ana me Kuakamauna.
He.	45°	Ko.	1.07	“ “ “Baluuaina.
He.	40°	Hi.	1.47	“ “ “Kaeo.
A.	46° ¾	Hi.	1.10	“ “ “Hanakahi i kahi i hoomaka ai.

Ka Ili Iwakaiaukumamaono mau Roda.

[Diagram in original][Text in diagram; Kuakamauna, Hanakeiki, Kaeo, Baldwin, 1 K.H.=1 Iniha.

Olelehoakaka

O keia ana ana maluna nei, ua
Hoololi houia, aia ka Pono ma ka
Aoao 313 Vol. 10 a W.H. Pease
J.L. Wailuli
Meakakauolelo

Helu 320 Kaolulo

Ua koi mai oia no kona wahi ma Panaewa, ma Lahaina, ma ka Mokupuni o Maui.
no ka mea ua loa ia ia keia wahi no kona mau makua mai i ka wa o Kaahumanu a noho oia malaila, a hiki
i ka M.H. 1845. keakea iho nei o Kamakini, a ua hanaia imua o na Luna Hoona. Ua hooholoia no Kaolulo.

Oia ka makou e hooko nei no Kaolulo, he kuleana hoi kona malolo iho o ke ano Alodio.
Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
W.L. Lee No ke kope ana i ka olelo koina
G.M. Robertson No ka palapala kii
J. Kekaulahao No ke hana anai ka la
No ka kope ana i na olelo ana hoike.
No ka ana i ka la.
No ke kope ana
No ka hooholo ana i ka olelo i keia 22 o Septemaba 1853.

\$ 3.00

Penei na palena.

Anaiaie W.P. Alexander.

He kuleana pahale ma ke Ahupuaa o Panaewa, ma Lahaina, Maui.

E hoomaka ana ma kekahi Hema. Komohana, a e holo ana.

A	48° $\frac{3}{4}$	Hi.	0.53	Kaul e pili ana me ke Alanui i Lahainaluna.
A	40°	Ko.	0.94	“ “ “ Keaweolalo.
He.	59° $\frac{1}{2}$	Ko.	0.53	“ “ “ Hikiau.
He		Hi.	1.04	“ “ “Kelolou I kahi I hoomaka ai.
Ka Ili		Ewalu	mau	Roda.

[Diagram in original]

[Text in diagram; Keaweolalo, Alanui Lahainaluna, Hikiau, 1 Kh=1Inih]

Helu 11151 Keaweolalo

Ua koi mai oia no kona wahi ma Panawea ma Lahaina, ma ka Mokupuni o Maui.
no ka mea ua loa ia ia keia wahi mamua aku o ka make ana o Nahienaena a ua noho malaila
a hiki i ka Manawa i keakea iho nei o Kamakini a ua hanaia imua o na Luna Hoona hooholoia no Keawelalo

Oia ka makou e hooko nei no Keawelalo, he kuleana hoi kona malolo iho o ke ano Alodio.

Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
W.L. Lee No ke kope ana i ka olelo koina
G.M. Robertson No ka palapala kii
J.H. Smith No ke hana anai ka la
J. Kekaulahao No ka kope ana i na olelo ana hoike
No ke kope ana
No ka hooholo ana i ka olelo i keia 22 o Septemaba 1853.

\$ 4.00

Penei na palena.

Anaiaie W.P. Alexander.

He pahale kou a e waiho aa ma ke Ahupuaa o Panaewa, i Lahaina, Maui.

E hoomaka ana ma ke kihi Hema Komohana o keia a e holo ana.

A	48° ¾	Hi.	1.28	Kaul e pili ana me Alanui i Lahainaluna.
A.	52° ¾	Ko.	0.74	“ “ “ Hikiau
He.	59° ½	Ko.	1.15	“ “ “ Hikiau.
He	40°	Hi.	0.94	“ “ “Kelolou i kahi i hoomaka ai.
Ka Ili		Umikumamaono	mau	Roda.

[Diagram in original]

[Text in diagram; Poloka mu, Alanui Lahainaluna, Kaolulo, Hikiau, 1 K.H.=1 Iniha]

(?)

Helu 520 Daniela Ii.

Ua koi mai oia no kona wahi ma Kilolani & Waianae ma Lahaina, ma ka Mokupuni o Maui no ka mea ua loa ia ia keia wahi ma Hoapili mai i ka makahiki 1835 a ua noho keakea oleia a hiki i keia manawa,

Oia ka makou e hookeo nei no Daniela Ii, he kuleana hoi kona malolo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Alodio.

Pono ia ia ke uku mai no ka hana ana, a me ka hooholo ana i ka olelo.

Penei:

				No ka rumi a me ke pai ana i ka olelo ma ka Nupepa.
W.L. Lee				No ke kope ana i ka olelo koina
G.M. Robertson				No ka palapala kii
J. Kekaulahao				No ke hana anai ka la
J.H. Smith				No ka kope ana i na olelo ana hoike
				No ke ana ana i ka la
				No ke kope ana
				No ka hooholo ana i ka olelo i keia 22 o Septemaba 1853.

\$ 4.00

Penei na palena.

Anaia e W.P. Alexander

He pahale kuleana no hoi o Aniela Ii. E waiho ana maloko o na ahupuaa o Kilolani & Waianae, ma Lahaina, Maui.

Penei na palena

E hoomaka ana ma ke kihi Akau, Hikina.

He.	46° ½	Ko.	2.38	Kaul e pili ana me Haleu.
He.	46° ½	Hi.	2.38	“ “ “ Alanui i ka Halepule.
A	46°	Hi	2.50	“ “ “ Halehalawai.
A	48° ¾	Ko.	2.36	“ “ “ Makaulia i kahi i hoomaka ai.
Ka Ili			2 Ruda & 12 Roda.	

[Diagram in original][Text in diagram; Makaulia, Alanui HaleHalawai, Alanui I Ka Hale Pule, Haleu, 2 KH.=1 Iniha]

[351]

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Mau Palapala Hooko

Ua ae aku ka poe hoona kumu kuleana aina i ka poe nona ka inoa mai keia aoao 352 a hiki i ka aoao 649 a nona na kuleana i heluia, he kuleana ko lakou ma ke ano alodio

Keia palapala ke hoomaopopo i ko lakou kuleana ma ke ano Alodio i na aina a lakou i hoopiii ai, a i hoakakaia ma na palapala ana aina i ko peia mawaena o na aoao i haiia maluna i loko o keia Buke



He Kuleana ma Luluku i Kaneohe, Koolaupoko, oahu, E hoomaka ana ma ke kihi Hikina a moe aku i ka

					pili	
Akau	44	Komohana	157	pauku	ia	Kaneihoe
Akau	36 1/2	Komohana	234	"	"	"
Akau	43	Komohana	698	"	"	Konohiki
Hema	41 1/2	Komohana	255	"	"	"
Hema	34	Hikina	3.00	"	"	"
Hema	39 1/2	Hikina	366	"	"	"
Hema	52 1/2	Komohana	245	"	"	"
Hema	39	Hikina	0.97	"	"	"
Hema	88	Hikina	500	"	"	"
Akau	41	Hikina	192	"	"	" i kahi i hoomaka ai
I loko 3.	69/100 Eka					Asa H. Meaana

[Diagram in Original]

[Text in Diagram: Konohiki, Kaneihoe, Konohiki, Konohiki, Kahawai, Mai ka aoao 736.4, 2 Kh. = Iniha]

Ukupauloa \$6.00

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

Honolulu October 16, 1854

Helu 2574 Hewahewanui Kaneohe, Koolaupoko, Oahu

Apana 1. ma Luluku, Kaneohe, Koolaupoko, Oahu, E hoomaka ana ma ke kihi Komohana a moe aku i ka

					pili	
Akau	83	Komohana	245	pauku,	ia	Konohiki
Hema	16	Hikina	466	"	"	"
Akau	64	Hikina	126	"	"	"
Hema	21 1/2	hikina	122	"	"	"
Hema	55 1/2	Komohana	397	"	"	"
Akau	16	Komohana	728	"	"	" i kahi i hoomaka ai,

I loko 1 7/10 Eka.

Apana. He Kula ma Mamalahoa. hoomaka ma kihi Komohana a moe aku i ka

					pili	
Hema	24	Hikina	6.00	pauku,	ia	Konohiki
Akau	66	Hikina	800	"	"	"
Akau	24	Komohana	600	"	"	"
Hema	66	Komohana	800	"	"	" i kahi i hoomaka ai,

I loko 4 8/10 Eka.

Apana 3. He kula ma Luluku. Hoomaka ma ke kihi Komohana. ehma holo aku i ka

					pili	
Hikina	2.00			kaul	ia	Konohiki
Akau	1.00			"	"	"
Komohana	2.00			"	"	"

Hema 1.00 Kaul. pili ia Konohiki i ke kihi mua Iloko 2/10 Eka.
 Asa. h
 Meaana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Apana I, Apana 2, Konohiki, Konohiki, 4 Kh = 1 Iniha, 2 Kh = 1 Iniha, Konohiki, konohiki, Apana III, 1 Kh = 1 Iniha, Mai ka aoao 730.4]

Ukupauloa \$3.00

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

Honolulu October 16, 1854

Helu 5536 Kaiewe Kailua, Koolaupoko, Oahu

Kaelepulu

Apana 1. E Loi ma Kupee i ^ Kailua Koolaupoko Oahu, E hoomaka ana ma ke kihi Hikina a moe aku i ka

Akau	48	Komohana	160	pauku	pili ia	Konohiki
Hema	42	Komohana	400	"	"	"
Hema	48	Hikina	160	"	"	"
Akau	42	Hikina	400	"	"	" i ke kihi mua 0 64/100 Eka

Apana 2. Pahale ma Kanaloa, E hoomaka ana ma ke kihi Hikina a moe aku i ka

Hema	39 1/2	Komohana	100	pauku	pili ia	Konohiki
Akau	50 1/2	Komohana	250	"	"	"
Akau	39 1/2	Hikina	100	"	"	"
Hema	50 1/2	Hikina	250	"	"	" i ke kihi mua 0. 25/100 Eka Asa H Meaana

[Diagram in Original]

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

Ukupau loa \$3.00

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

Honolulu October 16, 1854

Helu 4491 Kuapuu Kaneohe, Koolaupoko, Oahu

Apana 1. He pahale ma kula o Luluku, Kaneohe, Koolaupoko, Oahu

E hoomaka ma ke kihi Komohana, e hele ana, Hema 29 hikina i 1.37 kh. ma ko Konohiki. Malaila aku. Akau 64 Hikina i 2.10 kh ma ko Konohiki Malaila aku. Akau 29 Komohana i 1.27 kh. Malaila aku. Hema 64 Komohana i 2.10 kh. ma ko Konohiki
He 2 66/1000 kh. huinaha

A. Bishop Meaanaaina

Apana 2. Ma Kaneohe Koolaupoko Oahu Hoomaka ana ma ke kihi Hikina, a e moe aku

i ka	Akau	23 1/2	Komohana	250	pauku	pili ia	Konohiki	
	Hema	66 1/2	Komohana	1600	"	"	"	
	Hema	23 1/2	Hikina	250	"	"	"	
	Akau	66 1/2	Hikina	1600	"	"	"	i kahi i hoomaka ai

Iloko 4 Eka. Asa. H. Mea ana

[Diagram in Original]

[Text in Diagram: No Konohiki, Apana I, No Konohiki, Konohiki, Apana II, Konohiki]

Ukupauloa \$6.00

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

Honolulu October 16, 1854

Helu 1966 Opu Kaneohe, Koolaupoko Oahu

Apana 1. Pahale ma ka ili o Wailele, Kaneohe, Koolaupoko Oahu. E hoomaka ana ma ke kihi Komohana a holo aku i ka.

Hema	38	Hikina	3.54	Kaul	pili ia	Konohiki
Akau	61	Hikina	2.11	"	"	"
Akau	2 1/2	Komohana	1.26	"	"	"
Akau	41 1/2	Komohana	2.33	"	"	"
Hema	63 1/2	Komohana	2.70	"	"	" i ke kihi mua. I loko o 9/10 Eka.

Apana 2. 1 Loi ma Wailele. hoomaka ana ma ke kihi Komohana, a holo aku

Hema	16 1/2	Hikina	0.38	Kaul	pili ia	Koenakaia
Hema	89 1/2	Hikina	1.36	"	"	"
Akau	10 1/4	Komohana	0.59	"	"	"
Hema	81 1/2	Komohana	1/38	"	"	" i ke kihi mua. Iloko. 0.65/100 Eka.

Apana 3. 1 Loi ma Wailele. Hoomaka ana ma ke kihi Komohana, a holo aku

Akau	70 1/2	Hikina	0.74	Kaul	pili ia	Konohiki
Hema	19	Komohana	0.93	"	"	"

Akau 32 Komohana 0.75 Kaul. pili ia Konohiki i ke kihi mua. Iloko 2/100 Eka.

Apana 4. 5 Loi ma Waikapoki. Hoomaka ana ma ke kihi Komohana, holo aku i ka.

Hema	40 1/2	Hikina	1.89	Kaul.	pili ia	Konohiki
Akau	53	Hikina	0.52	"	"	"
Akau	19 1/2	Komohana	0.63	"	"	"
Akau	61 1/2	Hikina	0.50	"	"	"
Akau	18 1/2	Komohana	2.22	"	"	"
Hema	32 1/2	Komohana	2.13	"	"	" i ke kihi mua. Iloko. 0.29/100 Eka.

Apana 5. 1 Loi ma Waiape. E hoomaka ana ma ke kihi Komohana, a holo aku i ka

Akau	57 1/2	Hikina	1.67	Kaul.	pili ia	Kaawa
Hema	28 1/2	Hikina	1.40	"	"	Kapoula
Hema	42 1/2	Komohana	0.88	"	"	Kaawa
Akau	56 1/2	Komohana	1.78	"	"	Kamahui i ke kihi mua. Iloko. 0. 19/100 Eka.

Asa. H. Meana

[Diagram in Original]

[Text in Diagram: Kapoula, Kaawa, Kamahui, Kaawa, Apana 5, Koenakaia, Koenakaia, Koenakai, 2, Koenakaia, 1 Kh = 1 Iniha, 1 Kh = 1 Iniha, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, 1 Kh = 1 iniha, 1/2 Kh = 1 iniha, 2 Kh = 1 iniha]

Ukupauloa \$3.00

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

Honolulu October 16, 1854

Helu 7173 Kekuku Kaneohe, Koolaupoko, Oahu

I ka ili o Puiwa, ma Kaneohe, Koolaupoko, Oahu. E hoomaka ana ma ke kihi Komohana a moe aku i ka.

Hema	33 1/4	Hikina	1.22	Kaul	pili ia	Kapena
Akau	54 1/2	Hikina	3.05	"	"	"
Akau	33 1/4	Komohana	1.13	"	"	Kauhi
Hema	56 1/2	Komohana	3.03	"	"	Kapena i ke kihi mua. 0. 35/100 Eka.

Asa. H. Meana

[Diagram in Original]

[Text in Diagram: Kapena, Kauhi, Kapena, Kapena, 1 Kh. = 1 Iniha]

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

Honolulu October 18, 1854

Helu 8336 Kekuahani Kaneohe Koolaupoko Oahu

Apana 1. Aia ma ka ili o Kalae paa i Kaneohe ma Koolaupoko Oahu. E hoomaka ana ma ke kihi akau, a e holo ana.

Hema	18 1/2	Hikina	200	pauku	pili me	Konohiki
Hema	76 3/4	Komohana	100	"	"	Wahaula
Akau	16 1/2	Komohana	195	"	"	"
Akau	73 1/2	Hikina	090	"	"	" i ke kihi mua. Ka ili 18/100 Eka.

Apana 2. Mahele 1. 2 Loi ma ka ili o Kalaepaa. Hoomaka ma ke kihi Akau, holo aku

Hema	22 1/2	Komohana	128	pauku	pili me	Konohiki
Hema	22 1/4	Hikina	111	"	"	"
Akau	78 1/2	Hikina	070	"	"	"
Akau	25 1/4	Hikina	150	"	"	Paleka
Akau	59 3/4	Komohana	141	"	"	Konohiki, i ka hoomaka ana ka ili 22/100 Eka

Apana 2. Mahele 2. 1 Loi Hoomaka ma ke kihi Akau, a e holo ana

Hema	79 3/4	Komohana	0.82	Kaul	pili me	Konohiki
Hema	14 1/4	Hikina	1.68	"	"	"
Akau	81 1/2	Hikina	0.52	"	"	"
Akau	4 1/2	Komohana	1.71	"	"	" ke kihi mua ka ili 11/100 Eka.

Apana 3. Hoomaka ana ma ke kihi Akau, a holo aku. He Kahuahale.

Hema	74 1/2	Komohana	313	pauku	pili me	Konohiki
Akau	17 1/4	Komohana	179	"	"	Nakoa
Hema	69 1/2	Komohana	100	"	"	Kahinu
Hema	21	Hikina	200	"	"	Pii
Hema	22	Hikina	212	"	"	"
Akau	62 3/4	Hikina	400	"	"	Puhi
Akau	23 1/4	Komohana	156	"	"	Konohiki i ke kihi mua Ka ili 94/100 Eka

Apana 4. Mahele 1. 1 Loi. E hoomaka ana ma ke kihi Akau, a moe aku

Hema	72 3/4	Komohana	2.08	Kaul	pili me	Hanale
Hema	25 1/4	Komohana	1.30	"	"	Konohiki
Hema	15 3/4	Hikina	0.38	"	"	Paleka
Akau	73 1/2	Hikina	3.08	"	"	"
Akau	21 1/2	Komohana	1.40	"	"	Kahinu i ke kihi mua. Ka ili 37/100 Eka

Apana 4. Mahele 2. 1 Loi. Hoomaka no ma ke kihi Akau, holo aku i ka

Hema	14 1/4	Hikina	0.54	Kaul.	pili me	Paleka
Hema	78	Komohana	1.04	"	"	"
Akau	21 1/2	Komohana	0.52	"	"	Kahinu
Akau	76 1/2	Hikina	1.10	"	"	Paleka. i kahi i hoomaka ai. Ka ili 55/100 Eka.

Asa H

Ka meaana

[Diagram in Original]

[Text in Diagram: Kahinu, Paleka, Palaka, Paleka, Apana 4, Mahele 2, Konohiki, Apana 2, Mahele 2, Konohiki, Konohiki, Konohiki, 1/2 kh = 1 iniha, Konohiki, Konohiki, Apana 2, Mahele 1, Paleka, Konohiki, Konohiki, 1 Kh = 1 iniha ma kela aoao kekahi mau apana.]

[Diagram in Original]

[Text in Diagram: Konohiki, Puhi, Konohiki, Apana 3, Pii, Kahinu, 2 Kh. = 1 iniha, Konohiki, Wahaula, Wahaula, Wahaula, Apana 1, Kahinu, Paleka, Kahale, Apana 4, Mahele 1, 1Kh = 1 iniha, Konohiki, Paleka]

Ukupauloa \$5.00

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

Honolulu October 1854

Helu 6227 Nelu Kaneohe Koolaupoko. Oahu

He Kahuahale ma ka ili o Lipina. Kaneohe, Koolaupoko, Oahu, Hoomaka ma ke kihi Hikina a holo aku.

Hema	53	Komohana	3.00	Kaul	pili me	Keliiholomoku	
Akau	37	Komohana	1.40	"	"	Paleka	
Akau	53	Hikina	3.00	"	"	"	
Hema	37	Hikina	1.40	"	"	" i ke kihi mua	42/100 Eka.

Asa H.
Ka mea ana

[Diagram in Original]

[Text in Diagram: Paleka, Paleka, Keliiholomoku, Paleka, 1 Kh = 1 iniha]

Ukupauloa \$2.00

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

Honolulu October 18, 1854

Helu 8654 Kapaole Waiakoa & Kealahou, Kula, Maui

Apana 1. Ili o Kaulaula ma Kealahou, Kula, Maui

E hoomaka ana ma ke kihi Akau a e holo ana

Hema	25	Komohana	4.10	Kaulahao	ma ko	Konohiki
Hema	75	Hikina	11.22	"	"	"
Akau	20	Hikina	2.00	"	"	Kamailio
Akau	64	Komohana	11.00	"	"	Konohiki

a hiki i ke kihi mua 2 11/100 Eka.

Apana. Ili o Kalihi ma Waiakoa, Kula, Maui

E hoomaka ana ma ke kihi akau a e holo

Hema	15	Komohana	7.36	Kaulahao	ma ko	Konohiki
Hema	30	Hikina	12.22	"	ma ko	Poi
Akau	59	Hikina	5.00	"	"	Konohiki
Akau	32	Komohana	19.60	"	"	Manaole

a hiki ma ke kihi mua 7 58/100 Eka.

Na A. F. Turner i ana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, konohiki, Kamailio, 1, Konohiki, Poi, Manaole, 2 Konohiki 2]

Ukupauloa \$7

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

Honolulu October 1854

Ili o Kaulaula ma Moalea, Hana, Maui

E hoomaka ma ke kihi Hema a e holo

Akau	47 1/2	Komohana	8.00	Kaulahao	ma ko	Napala
Akau	52 1/2	Hikina	8.40	"	"	Aupuni
Hema	42	Hikina	7.85	"	"	"
Hema	52 1/2	Komohana	7.75	"	"	Ala Aupuni a hiki ma ke kihi mua 6 38/100 Eka.

Charles S. Kittredge

Wailuku Sept 8, 1854

Mea ana aina

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Napala, Ala Aupuni]

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

Honolulu October 18, 1854

Helu 3472 B Barenaba Keanae & Waianu, Koolau Maui

Apana 1. Ili o Kalaloi ma Waianu, Koolau, Maui

E hoomaka ana ma ke kihi Hema a e holo ana

Akau	88	Komohana	170	pauku	ma ko	Konohiki
Akau	80	Komohana	210	"	"	"
Akau	3	Komohana	550	"	"	" pali
Akau	19	Hikina	810	"	"	" "
Hema	70	Hikina	210	"	"	"

a hiki ike Kahawai, alaila e pili ana i ke Kahawai a hiki ike kihi mua 7 Eka.

Apana 2. Ma Pahoa 2. E hoomaka ana ma ke kihi Hema, a e holo ana

Akau	6	Komohana	8.70	pauku	ma ko	Konohiki
Akau	87	Hikina	30	"	"	"

a hiki i ke kahawai, alaila e pili ana i ke Kahawai a hiki i ke kihi mua 0.522 Eka

Apana 3. 2 Loi ma Koleamoku. E hoomaka naa ma ke kihi Akau, a e holo ana

Hema	81	Hikina	164	pauku	ma ko	Kueau
Hema	15	Komohana	100	"	"	Kaiu
Akau	80	Komohana	151	"	"	Keaka
Akau			100	"	"	Makaiona i ke kihi mua 16/100 Eka

Apana 4. 1 Loi. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	81	Hikina	140	pauku	ma ko	Ehu
Hema	10	Komohana	50	"	"	Mahea
Akau	81	Komohana	142	"	"	Keaka
Akau	10	Hikina	50	"	"	" a hiki i ke kihi mua 0.07 Eka

A. F. Turner
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Pahale, 3, 4]

Ukupauloa \$6.00

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

Honolulu October 18. 1854.

Helu 4665 G. Ehu Keana Koolau Maui

Apana 1. Ili o Pahoia 1. Keanae, Koolau, Maui

E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	85	Hikina	90	Pauku	ma ko	Konohiki
Hema	24	Hikina	340	"	"	" & pali
Hema	60	Komohana	100	"	"	"
Akau	18	Komohana	295	"	"	Kahawai
Akau	30	Komohana	100	"	"	" i ke kihi mua. 0.385 Eka.

Apana 2. Ma Kalihi. E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	16	Komohana	1021	pauku	ma ko	Kealina
Hema	6 1/2	Komohana	119	"	"	Poalima
Akau	85	Hikina	374	"	"	Ohiki
Akau	4	Hikina	1030	"	"	Makea
Akau	96	Komohana	250	"	"	Kaea, i ke kihi mua. 2.85 Eka

6 Loipoalima maloko o Keia Apana.

Apana 3. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	78	Komohana	250	Pauku	ma ke	Kahakai
Hema	7 1/4	Komohana	665	"	"	Konohiki
Hema	86	Hikina	135	"	"	"
Akau	7	Hikina	730	"	"	" i ke kihi mua. 1.61 Eka.

A. F. Turner
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Pahoia I, Pali, Poalima, Kealina, Makea, Okiki, Kaea]

Ukupauloa \$6.

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

Honolulu October 18, 1854

Pahale & Kalo ma Kehaele & Kukuiolono ma Keanao, Koolau Maui

Apana 1. E hoomaka ma ke kihi Hikina Akau, a e holo

Hema	1 1/2	Komohana	3.84	Kaulahao	ma ko	Kaihu
Akau	80 1/2	Komohana	3.03	"	"	Hale Kula
Akau	9	Hikina	3.60	"	"	Nahaina
Hema	83	Hikina	2.50	"	"	Kai a hiki ma ke kihi mua 1 2/100 Eka.

Apana 2. E hoomaka ma ke kihi Akau a e holo

Hema	77 3/4	Hikina	3.50	Kaulahao	ma ko	Hale Pule
Hema	1 1/2	Komohana	4.50	"	"	Kaihu
Akau	78	Komohana	1.60	"	"	Kaopa
Hema	12	Komohana	5.78	"	"	"
Akau	82	Komohana	1.15	"	"	Mu
Akau	10	Hikina	5.81	"	"	Kupeleha
Akau	78	Komohana	1.22	"	"	"
Akau	9	Hikina	4.60	"	"	Nahaina a hiki ma ke kihi mua 1 99/100 Eka.

Wailuku Sept 15. 1854.

A. F. Turner + C. S. Kittredge i ana.

[Diagram in Original]

[Text in Diagram: Kahina, Nahaina, Kupeleha, Kaopa, 2, 1, Pa Hale Pule, Pahale Kula, Kaehu]

Ukupauloa \$4.

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

Honolulu October 18, 1854

Helu 4857 Ohiki Keanae, Koolau, Maui

Apana 1. Ili o Waialohi ana Keanae, Koolau, Maui

E hoomaka ana ma ke kihi Hema a e holo ana

Akau	7	Hikina	260	pauku	ma ko	poalima
Akau	85	Hikina	850	"	"	Ehu + Makea

a hiki i ke Kahawai, alaila e pili ana i ke Kahawai a hiki i ke kihi mua. 1 1/2 Eka.
A. F. Turner
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Ehua, Makea, Poalima]

Ukupauloa \$4

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

Honolulu October 18, 1854

Helu 5336 Polokuaa Kalaula 3rd, Wailuku, Maui

Pahale ma Halaula 3rd Wailuku, Maui

E hoomaka ma ke kihi Hema ma ka pa, e a holo

Akau	74	Hikina	2.81	Kaulahao	ma ka	pa & Auwai
Akau	34	Komohana	2.04	"	"	" + Kaawai
Hema	29	Komohana	3.02	"	"	Pali a hiki ma ke kihi mua 28/100 Eka

E. Bailey
Mea Ana Aina

Wailuku, Sept, 4, 1854

[Diagram in Original]
[Text in Diagram: Pali, Z. Kaauwai, Auwai]

Ukupauloa \$2

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

Honolulu, October 18, 1854

Helu 10713 Poohiwi Heeia, Koolaupoko, Oahu

Apana 1. 5 Loi. E hoomaka ana ma ke kihi Hema, a e holo ana i ka

Akau	48	3.00	pauku	pili	ia	Konohiki
Akau	46	357	"	"	"	"
Hema	40 1/4	370	"	"	"	Puahiki
Hema	41 1/4	323	"	"	"	Konohiki, i ke kihi mua 96/100 Eka

Apana 2. Hoomaka ma ke kihi Hema, a holo aku

Akau	67 3/4	230	pauku	pili	ia	Konohiki
Akau	36 1/4	200	"	"	"	"
Hema	74 1/2	185	"	"	"	"
Hema	22 1/2	215	"	"	"	Kini, i ke kihi mua 42/100 Eka

Asa H.
Mea ana

[Diagram in Original]
[Text in Diagram: Konohiki, Konohiki, Konohiki, 2, Kini, Konohiki, Konohiki, Konohiki, 2 Kh = 1 iniha, Puahiki, konohiki, 1, 2Kh = 1 iniha]

Ukupauloa \$3.00

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

Honolulu October 18 1856

Hookahi Apana. He Kahuahale & 4 Loi. ma Heeia. Koolaupoko. Oahu.

Kahuahale ma ka ili o Kikiuelawela. Heeiauli. Hoomaka ana ma ke kihi moe aku.

Akau	52 1/2	Hikina	1.85	Kaul.	pili me	Kahuena
Akau	37 1/2	Komohana	2.46	"	"	Konohiki
Hema	52 1/2	Komohana	1.85	"	"	"
Hema	37 1/2	Hikina	2.46	"	"	Malakeni i ke kihi mua 45/100 Eka.

Apana 1. Mahele 1. 3. Loi E hoomaka ana ma ke kihi Hema, holo aku

Akau	64 3/4	Hikina	2.80	Kaul	pili me	Konohiki
Akau	49 1/2	Hikina	3.25	"	"	"
Hema	80 1/4	Hikina	2.07	"	"	"
Akau	6 1/2	Hikina	2.88	"	"	Mahi
Akau	8	Komohana	1.88	"	"	"
Hema	44 1/4	Komohana	8.00	"	"	Konohiki
Hema	64 1/4	Komohana	1.34	"	"	"
Akau	15	Komohana	0.79	"	"	"
Akau	66 1/2	Komohana	2.00	"	"	"
Hema	31 1/4	Hikina	3.44	"	"	" i kahi i hoomaka ai Ka ili 1 8/10 Eka.

Apana 1. Mahele 2. 1 Loi Hoomaka ana ma ke kihi Hema, a moe aku

Akau	27 1/4	Komohana	1.14	Kaul	pili me	Konohiki
Akau	62 3/4	Hikina	1.57	"	"	"
Hema	27 1/4	Hikina	1.14	"	"	"
Hema	62 3/4	Komohana	1.57	"	"	" i ke kihi mua. Ka ili 178/1000 Eka. Asa. H. Meana

[Diagram in Original]

[Text in Diagram: Konohiki, konohiki, kahuena, Malakeri, Konohiki, Konohiki, konohiki, Konohiki, Mahi, Konohiki, Konohiki, 1 Kh. = 1 iniha, 4 Kh = 1 iniha]

Ukupauloa \$4.00

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

Honolulu October 18, 1854

Pahale ma Pooepe i Waiahole, Koolaupoko. Oahu. E hoomaka ana ma ke kihi Hikina a moe aku i ka

Akau	10	Komohana	200	puaku	pili i	Konohiki
Hema	80	Komohana	250	"	"	"
Hema	10	Hikina	200	"	"	"
Akau	80	Hikina	250	"	"	" i ke kihi mua. 0 5/10 Eka. Asa. H. Meaana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, 1 Kh = 1 iniha]

Ukupauloa \$2.00

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

Honolulu October 18, 1854

Helu 2949 Inoino Hakipuu Koolaupoko Oahu

He Kuleana ma Hakipuu i Koolaupoko Oahu. E hoomaka ana ma ke kihi Hema, a holo aku i ka

Akau	13 1/2	Komohana	185	pauku	pili ia	Kaio
Akau	89 1/2	Komohana	139	"	"	"
Akau	25 3/4	Hikina	209	"	"	"
Akau	71 1/2	Komohana	094	"	"	"
Akau	9	Hikina	206	"	"	"
Hema	80 3/4	Hikina	085	"	"	Konohiki
Hema	1 1/2	Hikina	373	"	"	Kaio
Akau	66	Hikina	110	"	"	"
Hema	61 1/4	Hikina	121	"	"	"
Hema	26 1/4	Komohana	163	"	"	Kai
Hema	54 1/2	Komohana	100	"	"	" i kahi i hoomaka ai. Ka ili 0 69/100 Eka Asa H Meaana

16 Sepatemaba 1854

[Diagram in Original]

[Text in Diagram: Konohiki, Kaio, Kaio, 1 Kh = 1 iniha]

Ukupauloa \$3.00

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

Honolulu October 18, 1854

Helu 4367 Kekui Kahana Koolauloa Oahu

Apana 3. He Pahale aia ma ka ili o Kaloa, ma Kahana, Koolauloa. Oahu. Hoomaka ana ma ke kihi Akau, a e holo ana

Hema	40 3/4	Hikina	176	pauku	pili ia	Kapapa
Hema	49 1/4	Komohana	200	"	"	Konohiki
Akau	40 3/4	Komohana	176	"	"	"
Akau	49 1/4	Hikina	200	"	"	" i ke kihi mua. Ka ili 35/100 Eka. Asa H Kameaana

[Diagram in Original]

[Text in Diagram: Konohiki, Kapapa, Konohiki, Konohiki, 1 Kh = 1 iniha]

Ukupauloa \$2.00

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

Honolulu October 18, 1854

Helu 5243 Kaikaina Punaluu Koolauloa. Oahu

Hookahi apana, ma Waiono i Punaluu. Koolauloa. Oahu. E hoomaka ana ma ke kihi Akau, a e holo ana i ka

Hema	26 1/2	Hikina	3.00	Kaul.	pili ia	Konohiki
Hema	59 1/4	Komohana	4.00	"	"	Kauai
Akau	26 3/4	Komohana	3.81	"	"	Konohiki
Akaua	70 3/4	Hikina	4.06	"	"	Puheimiki. i ke kihi mua 1 3/10 Eka. Asa. H Meaana

[Diagram in Original]

[Text in Diagram: Puheemiki, Konohiki, Puheemiki, Kawai, 2KH = 1 iniha]

Ukupauloa \$4.00

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

Honolulu October 18, 1854

Helu 4352 Koo

Punaluu Koolauloa Oahu

Apana 1. Ma Waiono Punaluu i Koolauloa. Oahu. Hoomaka ma ke kihi HEma.

a holo akau

Akau	42 1/2	Hikina	160	pauku	pili me	Konohiki
Akau	53 1/2	Komohana	422	"	"	Kaluhiai
Hema	40	Komohana	164	"	"	Ukeke
Hema	54	Hikina	415	"	"	Konohiki. i ke kihi mua i hoomaka ai
Ka ili	67/100 Eka.					Asa. H. Kameaana

[Diagram in Original]

[Text in Diagram: Kaluhiai, Ukeke, Konohiki, Konohiki, 2 Kh.=1 iniha]

Ukupauloa \$2.00

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

Honolulu October 18, 1854

Helu 6097 Unihepa

Heeia, Koolaupoko, Oahu

Apana 1. Mooaina ma Iolekaa. Heeia, Koolaupoko. Oahu. E hoomaka ana ma ke kihi Komohana Akau, a e holo

Hema	9	Hikina	480	pauku	e pili	ana i ko ke	Konohiki
Hema	68	Hikina	200	"	"	"	"
Akau	82	Hikina	400	"	"	"	"
Akau	45	Hikina	155	"	"	"	"
Akau	9	Komohana	185	"	"	"	" alaila e pili ana i ke
Kahawai, i ke kihi mua			5 Eka				

Apana 2. Pahale . E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	54	Komohana	226	pauku	e pili	ana i ko ke	Konohiki
Hema	78 1/2	Hikina	340	"	"	"	"
Akau	36	Komohana	248	"	"	"	" i ke kihi mua. 1/4 Eka.
							A. F. Turner Lunaanaaina

30 September 1851

[Diagram in Original]

[Text in Diagram: Hooleia Keia Kope ana, Nana aoao 596 Vol. 6 awards Book. Konohiki, Konohiki]

Helu 4331 Kamano Kapaka Koolauloa Oahu

Apana 4. 1 Lokko ma Kapaka. Koolauloa Oahu. E hoomaka ana ma ke kihi

Akau, a e holo ana i ka

Hema	55	Komohana	3.16	Kaul	pili ia	Konohiki
Hema	42 1/2	Hikina	5.20	"	"	Kikau
Akau	59 1/2	Hikina	1.82	"	"	Konohiki
Akau	28	Komohana	5.36	"	"	" i ke kihi i hoomaka ai
Ka ili	1 2/5	Eka				Asa. H. Kameaana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Mai Ka aoao 352. V. 6., Apana 4, Kikau, 2 Kh = 1 iniha]

Ukupauloa

\$4.00

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

Honolulu October 18, 1854

Helu 2766 Naloloa

Waialea, Koolauloa, Oahu

He Kuleana ma Waialea, Koolauloa, Oahu, Hookahi Apana

Apana 1. Mahele 1. 2 Loi E hoomaka ana ma ke kihi Hikina, a moe aku i ka

Akau	28	Komohana	175	pauku	kahi	i pili ia Konohiki
Hema	62	Komohana	177	"	"	"
Akau	27 1/2	Komohana	072	"	"	"
Hema	58	Komohana	218	"	"	"
Hema	27 1/2	Hikina	222	"	"	"
Akau	63	Hikina	393	"	"	" i ke kihi mua. Ka ili 4/5 Eka.

Apana 1. Mahele 2. Pahale. E hoomaka ana ma ke kihi Hikina, a e holo ana

Akau	35 3/4	Komohana	1.36	Kaul.	pili me	Kauaua
Hema	54 1/4	Komohana	3.38	"	"	"
Hema	35 3/4	Hikina	1.36	"	"	Keliikai
Akau	54 1/4	Hikina	3.38	"	"	Konohiki. i ke kihi mua. 0. 2/5 Eka. Asa. H Meaana

[Diagram in Original]

[Text in Diagram: Kauaua, Kauaua, Konohiki, Keliikai, Konohiki, konohiki, Konohiki, Konohiki, Konohiki, 1 Kh = 1 iniha]

Ukupauloa \$4.00

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

Honolulu October 18, 1854

Helu 4286 Kanehoa Laie, Koolauloa, Oahu

He Pahale ma Laia, Koolauloa, Oahu, E hoomaka ana ma ke kihi Hikina Hema, holo aku

i ka

Hema	82 1/2	Komohana	1.47	Kaul.	pili me	Konohiki
Akau	15 3/4	Komohana	2.70	"	"	"
Hema	87	Hikina	2.50	"	"	"
Hema	7	Komohana	2.29	"	"	" i ke kihi mua. Ka ili 48/100 Eka. Asa H. Meaana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, 1 Kh = 1 iniha]

Ukupauloa \$4.00

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

Honolulu October 18, 1854

Helu 6959 Puaahaole (Kuaaole) Kapaka, Koolauloa, O

Apana 1. 10 Loi, ma Kapaka, Koolauloa, Oahu. Hoomaka ana ma ke kihi Hema a holo aku i ka

Akau	40 3/4	Komohana	255	pauku	pili i	Konohiki
Akau	53	Hikina	634	"	"	"
Hema	34	Hikina	209	"	"	Kalaauike
Hema	64	Komohana	132	"	"	Puaa
Hema	18	Hikina	028	"	"	"
Hema	48	Komohana	470	"	"	Konohiki. i ke kihi mua Ka ili 1 39/100 Eka.

Apana 2 Hoomaka ma ke kihi Hema a holo aku

Akau	23 3/4	Komohana	095	pauku	pili ia	Konohiki
Akau	66 1/4	Hikina	334	"	"	"
Hema	23 3/4	Hikina	095	"	"	"
Hema	66 1/4	Komohana	334	"	"	" i ke kihi mua. Ka ili 31/100 Eka. Asa H. Meaana

Ma kela aoao na Ki'i

[Diagram in Original]

[Text in Diagram: Kalaaui, Puaa, Konohiki, Apana 1, Konohiki, Konohiki 2 Kh = 1iniha, Konohiki, Konohiki, Konohiki, Konohiki, Apana 2, 1 Kh = 1 Iniha]

 Ukupauloa \$5.00

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

Honolulu October 18, 1854

 Helu 9546 Kapolo Kailua, Koolaupoko, Oahu

Apana 1. Ma Palawai Kailua, Koolaupoko, Oahu. E hoomaka ana ma ke kihi

Komohana Akau. a moe aku i ka

Hema		Hikina		pauku	pili me	Konohiki
80		894				
Hema	4 3/4	Komohana	298	"	"	"
Akau	80	Komohana	939	"	"	"
Akau	13 1/2	Hikina	295	"	"	" i kahi i hoomaka ai Iloko 2 7/10 Eka.

Asa. H. Meaana

Apana 2. He loi iloko o Kuaiohune, Kailua, E hoomaka ma ke kihi Komohana, e hele ana Hema, 48 Hikina i 1.50 kh. ma ka palena ma Konohiki, Malaila aku. Akau 40 Hikina i 1.40 kh malaila aku. Akau 48 Komohana i 1.50 kh, ma ka palena ma Konohiki, malaila aku. Hema 40 Kom i 1.40 kh. He 2 10/100 kh huinaha

Apana 3. He loi i loko o Kaailaau, Kailua, E hoomaka ma ke kihi Hema, e hele ana Akau 54 Komohana i 2.50 kh. ma ka palena no Konohiki Malaila aku. Akau 42 Hikina i 1.50 kh. Malaila aku, Hema 57 Hikina i 2.50 kh. ma ko Konohiki, malaila aku, Hema 45 Kilohana i 1.50 kh. He 3 75/100 huinaha

Apana 4. He Kahuahale me ke kula i Ulupo Kailua. E hoomaka ma ke kihi akau e hele ana. hema 50 Komohana i 3.50 kh. ma kula o Konohiki, Malaila aku. Eham 40 Hikina i 4.00 kh. malaila aku. Akau 50 Hikina i 3.50 kh. ma ko Konohiki Malaila aku. Akau 40 Komohana i 4.00 kh. 1 Eka. 4 kh. huinaha

 A. Bishop
 Meaana

[Diagram in Original]

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

[Diagram in Original]

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

Ukupauloa \$8.00

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

Honolulu October 24, 1854

Helu 1935 Puuwaewaea Hamamakowaha, Manoa, Oahu

Aina ma Hamamakowaha, Manoa, Waikiki, Oahu

7 Loi. E hoomaka ma ke kihi akau e pili ana me ka aina o ke Konohiki, A e holo Hema 35 Hikina 80 Pauku, a me Hema 54 Hikina 108 Pauku e pili ana me ke Konohiki, Alaila Hema 22 Kom. 69 Pauku a me Hema 65 30 Hikina 206 Pauku e pili ana me ko Malaihi, Alaila Hema 9 Kom. 78 Pauku me Kaaukai a me Hema 23 Kom. 43 Pauku me ko Kalua ma ka lihi Hema o ka auwai, Alaila Akau 65 30 Kom. 208 Pauku, a Akau 6 Kom. 23 Pauku a me Akau 61 45 Kom. 54 Pauku, pili ana me ko apiki Alaila Akau 33 Hikina 75 Pauku, a Akau 44 Kom. 157 Pauku, a me Akau 29 Hikina 90 Pauku e pili ana me ka aina o ke Konohiki a hiki i ka hoomak ana. Eia ka Ili 45/100 Eka.

15 Sepatemaba 1854 S. P. Kalama
Ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Malaihi, Konohiki, Kaaukai, Kalua, Apiki, Iniha 100 pauku scale]

Ukupauloa \$2.

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

Honolulu October 25, 1854

Apana 1. 10 Loi ma Kukanono. Kailua, Koolaupoko. Oahu. E hoomaka ana ma ke kihi Komohana a holo i ka

Hema	50 1/2	Hikina	420	pauku	pili i ke	Konohiki
Akau	48 1/2	Hikina	375	"	"	"
Akau	41 1/2	Kamohana	450	"	"	"
Hema	44 1/2	Kamohana	365	"	"	" i ke kihi mua. 1 59/100 Eka

Apana 2. Pahale. E hoomaka ana ma ke khi akau, a holo aku i ka

Hema	21	Hikina	180	pauku	pili ia	Konohiki
Hema	69	Kamohana	180	"	"	"
Hema	83 1/2	Kamohana	124	"	"	"
Akau	40 1/2	Kamohana	116	"	"	"
Akau	62 1/2	Hikina	340	"	"	" i ke kihi mua. 0. 49/100 Eka. Asa. Hopu Meaana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, 1, 2, 1 Kh = 1 Iniha, 2 Kh = 1 Iniha]

Ukupauloa \$3.00

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

Honolulu October 26, 1854

Helu 5674 Kuhanaipuaa Waimalu, Ewa, Oahu

Ka moaina Aipuaa i loko o ka ili aina o Waimalu, Ewa, Oahu. E hoomaka ma ke kihi Hikina Akau, e hele ana. Akau 63 Komohana i 3.30 kh. ma ko Konohiki. Malaila aku, Hema 23 1/2 Komohana i 3.70 kh. ma Kumupali. Malaila aku. Hema 56 Hikina i 5.95 kh. ma Kawahauliuli. Malaila aku Akau 45 Hikina i 1.55 kh. ma ko Konohiki. Malaila aku, Akau 50 Komohana i 3.00 kh. ma Kahawai Malaila aku. Akau 23 Hikina i 2.30 kh. ma Kahawai a hiki i ka hoomaka ana

He 1 81/100 Eka.

A. Bishop
Meaanaaina

[Diagram in Original]

[Text in Diagram: No Konohiki, Kumupali, Kahawai, Konohiki, Kawauliuli]

Ukupauloa \$3.00

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

Honolulu October 28, 1854

Helu	2141	Keapoahiwa	Aiea, Ewa, Oahu
------	------	------------	-----------------

He mooaina & Kahuahale, Kapakai, i loko o Aiea. Ewa, Oahu. E hoomaka ma ke kihi Akau ma ka hale, a e hele ana. EHam 66 Hikina i 0.40 kh. ma ko Konohiki, Malaila aku, Hema 39 Kom i 0.75 kh. Malaila aku, Hema 46 Hikina i 0.75 kh. ma ko Konohiki, Malaila aku. Akau 45 Hikina i 0.77 kh. Malaila aku, Hema 45 Hikina i 1.23 kh. ma ko Pua, Malaila aku. Hema 10 Komohana i 0.52 kh. Malaila aku, Hema 46 Komohana i 0.92 kh. Malaila aku Hema 19, Hikina i 1.24 kh. ma ko Pua, malaila [malaila] aku, Hema 63 Komohana i 0.66 kh. Malaila aku. Komohana i 0.76 kh. ma ko Pua. malaila aku Akau 86 Komohana i 3.20 kh. ma ko Konohiki. Malaila aku. Akau 17 Hikina i 2.92 kh. ma ko Akau 370 Hik i 233 kh
Kalohe, ^ a hiki i ka hoomaka ana He 1 37/100 Eka.

A. Bishop
Surveyor

[Diagram in Original]

[Text in Diagram: No Konohiki, no Pua, No Konohiki, No Kalohe]

Ukupauloa \$3.00

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

Honolulu October 28, 1854

Helu	1733	Kaheenalu	Manoa, Waikiki, Kona O.
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Halelewa, Manoa, Waikiki, Kona, Oahu
4 Loi. E hoomaka ma ke kihi pohaku malalo o ke Alahaka, ma ka lihi makai o ka auwai a e holo Hema 48 Komohana 35 Pauku ma ka lihi Akau o ke Alanui Aupuni, a hiki i ka pohaku no ke kuleana o kuikuikahi alaila Akau 29 Komohana 96 Pauku Akau 19 Komohana 255 Pauku Akau 42 45 Hikina 164 Pauku a me akau 43 Komohana 107 Pauku me Kaikuikahi wale no, alaila Akau 30 15 Hikina 80 Pauku me Kailileihiwa a hiki i ke kihi Hema o Makae, oia ke kihi Hikina o ka aina Kuai a Kailileihiwa, alaila Akau 46 Hikina 119 Pauku ma ka auwai, hema 49 Hikina 382 Pauku me Namokae a me Koohiki a hiki i Kahawai, alaila iho ikai ma Kapa Kahwai a hiki i ka hoomaka ana

Eia Ka Ili 1 25/100 Eka.

S. P. Kalama
Ana aina

Ma kela aoao ke ki'i

[Diagram in Original]

[Text in Diagram: Kuikuikahi, Namokae, Aupuni, Namokae, Auwai, Kailileihiwa, Aupuni, Kahawai, Alanui, Kuikuikahi, Aupuni, Namokae, 1/2 in. 100 P. Scale]

Ukupauloa \$4.00

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

Honolulu October 30 1854

Helu 3386 Pehuino

Wailuku Maui

Apana 1. Kalo & Pahale Ili o Paukukalo, Wailuku, Maui. E hoomaka ma ke kihi Hikina, hema, a e holo

Akau	43	3/4	Komohana	4.55	Kh	ana	Kaianui
Hema	37		Komohana	1.98	"	ko	"
Hema	45	1/4	Komohana	5.73	"	"	"
Akau	56	1/2	Komohana	1.18	"	"	Kaupa
Akau	27		Komohana	1.16	"	"	"
Akau	54		Hikina	7.67	"	"	"
Hema	48		Hikina	.28	"	"	"
Akau	46	1/2	Hikina	3.14	"	"	"
Hema	53		Hikina	2.44	"	"	Pa aupuni
Hema	9	1/2	Komohana	4.33	"	"	" a hiki ma ke kihi mua. 2 45/100 Eka.

Apana 2. Loko Ia E hoomaka ma ke kihi Hikina, a e holo

Akau	73	1/2	Komohana	1.00	Kh	ma	Konohiki
Hema	41	1/2	Komohana	2.04	"	ko	"
Hema	80		Hikina	1.16	"	"	"
Akau	38	1/2	Hikina	1.86	"	"	" a hiki ma ke kihi mua. 18/100 Eka.

Apana 3. Loko Ia. E hoomaka ma ke kihi Hikina, a e holo

Akau	28	1/2	Komohana	1.15	Kh	ma	Konohiki
Hema	511		Komohana	3.00	"	ko	"
Hema	29	1/2	Komohana	2.10	"	"	"
Hema	64	1/2	Hikina	1.00	"	"	"
Akau	43	1/2	Hikina	4.43	"	"	"

Wailuku October 18, 1854

[Diagram in Original]

[Text in Diagram: Kaupa, Konohiki, Kaianui, 1, Konohiki, Konohiki, 3, Konohiki, Konohiki, Konohiki, Konohiki, 2]

 Ukupauloa \$2.00

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

Honolulu October 30, 1854

Helu 4653 Pilo

Kanukikepa, Moanalua, Kona, Oahu

Aina ma Kanukikepa, Moauualua, Kona Oahu

Apana 1. 1 Loi. E hoomaka ma ke kihi Hema, o keia Loi, a e holo Akau 18 Kom. 113 Pauku ma ko Kawaihele [Kawaihele], a Akau 79 30' hikina 56 Pauku ma ko Kahi'ikao, a Hema 19 30' hikina 112 Pauku ma ko Kawaihele, Alaila Hema 77 Kom. 59 Pauku ma ko Kamai a pui i kahi i hoomaka'i, Ka Ili aina 78 Anana.

Apana 2. 1 Loi. E hoomaka ma ke kihi Hema o keia Loi, A e holo Akau 16 Kom. 124 Pauku me ko Kaa-wa [Kaawa], a Akau 80 Hikina 79 Pauku ma ko Kalimalalau a hiki i ka auwai o Pepehu, Alaila Hema 19 Hikina 118 Pauku ma ka lihi makai a ia auwai, Alaila Hema 76 Kom. 81 Pauku ma ko Kulou a puni i kahi i hoomaka'i Ka Ili aina 117 Anana.

Apana 3. 2 Loi me kahi Kula. E hoomaka ma ke kihi Akau o keia Apana aina. A e holo Hema 47 30 Hikina 151 Pauku me ke Konohiki, A Hema 39 30 Kom. 193 Pauku me Kaelemakule, a Akau 41 30 Kom. 169 Pauku me Akaina, Alaila Akau 45" 15' Hikina 175 Pauku me ko ke Konohiki a puni keia apana i kahi i hoomaka'i ke ana ana. Ka Ili 356 Anana Pau loa ka Ili aina 551 Anana Kuea.

 S. P. Kalama
 Ana Aina

Okatoba 21 1854

[Diagram in Original]

[Text in Diagram: Konohiki, Akaina, III, Konohiki, Naelemakule, Kawaihele, Kahukao, 1, Kamai, Kamaihele, Keawa, Kalimalalau, II, Kekulou, Auwai, Peulu, Iniha 100 Pauku Scale]

Ukupauloa \$2

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

Honolulu Novemaba 1, 1854

Helu	1950	Kalua	Hipawai, Manoa, Waikiki, Oahu
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Aina ma Hipawai ma Manoa, Waikiki, Oahu.

3 Loi. E hoomaka ma kekihi Komohana Akau o keia aina, A e holo Hema 23 Kom. 43 Pauku, a me Hema 23 Kom. 46 Pauku ma ka lihi hema o ka auwai me Puuwaewae a me Apiki, Alaila Hema 66 Hikina 231 Pauku a me Hema 61 Hikina 243 Pauku, pili me ko Ohia, Alaila Akau 35 Hikina 146 Pauku pili me Konohiki, Alaila Akau 59 Kom. 146 Pauku a Akau 11 Hikina 31 Pauku, a Akau 66 Kom. 86 Pauku, a Akau 84 30 Kom. 213 Pauku a me Akau 76 Kom. 77 Pauku e pili ana me Kaaukai a hiki i ka hoomaka ana. Eia ka Ili 73/100 Eka.

S. P. Kalama
 Ana Aina

Sepalemaba 14, 1854

[Diagram in Original]

[Text in Diagram: Kaaukai, Konohiki, ohia, Puuwaewae, Apiki, Auwai]

Ukupauloa \$3.

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

Honolulu Novemaba 1, 1854

Helu	6689	Lokomaikai	Pelekumu, Koolau, molokai
------	------	------------	---------------------------

Mai ka aoao 124 Buke 7, Hooko

Aina Kalo me Kula, maloko o ka Ahupuaa o Pele kumu, Koolau Molokai. E hoomaka ana ma ke kihi Hema, Hikina a e holo ana.

Akau	15	Hikina	17/100	Kaul	e pili	ana i ke Konohiki
Akau	84 30	Komohana	20	"	"	"
			3			
Hema	19	Komohana	75/100	"	"	"
Hema	77 30	Hikina	20	"	"	" a hiki i kahi i hoomaka ai
E ili ana 9 Eka. 2 Ruda						

W. H. Pease

Molokai Sept 1854

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kula, 4 Kaul. 1 In.]

Ukupauloa

\$4.00

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

Honolulu Sepatemaba 8, 1852

Helu 10828 B Kaniho

Wailua, Koolau, Maui

Ma Wailua, Koolau, Maui

Apana 1. Loko. E hoomaka ma ke kihi Hema, a e holo

Akau	41	Komohana	2.70	Kaulahao	ma ko	Alanui Aupuni
Hema	48	Komohana	2.04	"	"	Kapali
Hema	63	Hikina	2.90	"	"	Konohiki
Akau	60	Hikina	1.00	"	"	"
a hiki ma ke kihi mua.			0..338 Eka			

Apana 2. Moo Ili o Kalinapuhi. E hoomaka ma ke kihi Hema, a e holo

Akau	52	Komohana	1.50	Kaulahao	ma ko	Nakihei
Akau	41	Hikina	2.25	"	"	Auwai
Hema	44	Hikina	1.53	"	"	Kamai
Akau	1	Hikina	.39	"	"	"
Hema	44	Hikina	1.35	"	"	"
Hema	74	Komohana	2.70	"	"	Kahawai
a hiki ma ke kihi mua.			0.487 Eka			

Apana 3. Moo Ili o Palolena. E hoomaka ma ke kihi Akau a e holo

Hema	1	Komohana	6.67	Kaulahao	ma ko	Kahawai
Hema	22	Komohana	2.00	"	"	"
Hema	63	Hikina	3.09	"	"	Konohiki
Akau	19	Hikina	7.62	"	"	Pali
Akau	58 1/2	Komohana	2.15	"	"	Kuiki
a hiki ma ke kihi mua			2.933 Eka.			

Na A. F. Turner Mea ana aina

Apana 4 Ka Ili o Kalaalaea. E hoomaka ma ke kihi Hikina Hema, a e holo

Hema	79	Komohana	12.00	Kaulahao	ma ko	Konohiki
Akau	11	Komohana	4.16	"	"	"
Akau	79	Hikina	12.00	"	"	Kahawai
Hema	11	Hikina	4.16	"	"	Kai
a hiki ma ke kihi mua			5 Eka			

Wailuku September 16, 1854

Charles S. Kittredge
Mea ana Aina

[Diagram in Original]

[Text in Diagram: Kapali, kaholowaa, Konohiki, 1, 2, Kamai, 2, Nakihei, 2, 1 Kaulaho i ka Iniha, 2 Kaulahao i ka Iniha]

[Diagram in Original]

[Text in Diagram: Kaiki, Kai, 3, 4, Konohiki, Pali, Pali, Konohiki, 4 Kaulahao i ka Iniha, Konohiki]

Ukupauloa

46

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

Honolulu November 9, 1854

Helu 2536 Ukikolo

Kailua, Koolaupoko, Oahu

Apana 1. 2 Loi ma Olohana ma Kailua, Koolaupoko, Oahu

E hoomaka ana make kihi Komohana Akau a moe aku i ka pili

Hema	84	Hikina	444	Pauku	ia	Konohiki
Hema	14	1/2 Komohana	138	"	"	"
Akau	83	1/2 Komohana	448	"	"	"
Akau	16	1/2 Hikina	134	"	"	" i ke kihi mua 59/100 Eka.

Apana 2. 4 Loi ma Manu. E hoomaka ana ma ke kihi Hikina, a moe aku i ka pili

Hema	15	3/4 Komohana	2.88	Pauku	ia	Konohiki
Akau	69	3/4 Komohana	1.81	"	"	"
Hema	18	3/4 Hikina	146	"	"	"
Hema	30	1/2 Komohana	138	"	"	"
Akau	60	Komohana	292	"	"	"
Hema	31	Komohana	155	"	"	"
Akau	60	Komohana	143	"	"	"
Akau	25	3/4 Hikina	495	"	"	"
Hema	83	1/2 Hikina	519	"	"	Lalapa i kahi i hoomaka ai 2 3/10 Eka

Apana 3. Pahale ma Kukamono. E hoomaka ana ma ke kihi Hema a holo aku i ka pili

Akau	47	1/2 Hikina	339	Pauku	ia	Konohiki
Akau	28	Komohana	336	"	"	"
Hema	63	1/2 Komohana	264	"	"	"
Hema	13	1/2 Komohana	179	"	"	"
Hema	38	1/2 Hikina	297	"	"	" i kahi i hoomaka ai 1 3/10 EKa.

Asa Hopu
Mea ana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, 1, 2 Kaulahao i ka Iniha, Konohiki, Ialapa, Konohiki, Konohiki, 2, Konohiki, Konohiki, Konohiki, Konohiki, 3]

Ukupauloa

\$4

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

Honolulu Novemaba 9, 1854

Helu 1827 Wahahee

Wailele, Manoa, Oahu

Aina ma Wailele, Manoa, Waikiki, Kona, Oahu

6 Loi. E hoomak ama ke kihi Hema o keia Apana aina, mawaho o ka papohaku o Meta, A e holo Akau 30 30 hikina 164 Pauku mawaho oka papohaku o Meta, Alaila Akau 48 30 Kom. 196 Pauku, a neenee kupono Lima hema ikaika he 10 Pauku he kekee, a Akau 50 Kom. 430 Pauku, a neenee kupon Lima hema ikai he 14 Pauku, a me Akau 48 Kom. 185 Pauku ma ka aina o ke Konohiki a hiki i ka papoahku kahiko, Alaila Hema 51 30 Kom. 86 Pauku a me Hema 59 Hikina 175 Pauku ma ke kula o ke Konohiki a hiki i ka pohaku nui haahaa, Alaila Hema 45 Hikina 324 Pauku, a Hema 30 Kom. 35 Pauku, a Hema 57 Hikina 122 Pauku, a me Hema 41 30 Hikina [Hikina] 285 Pauku ma ka aina kalo o ke Konohiki a hiki i ka hoomaka ana Eia ka Ili aina 89/100 Eka.

20 Okatoba 1854

S. P. Kalama
Ana aina

[Diagram in Original]

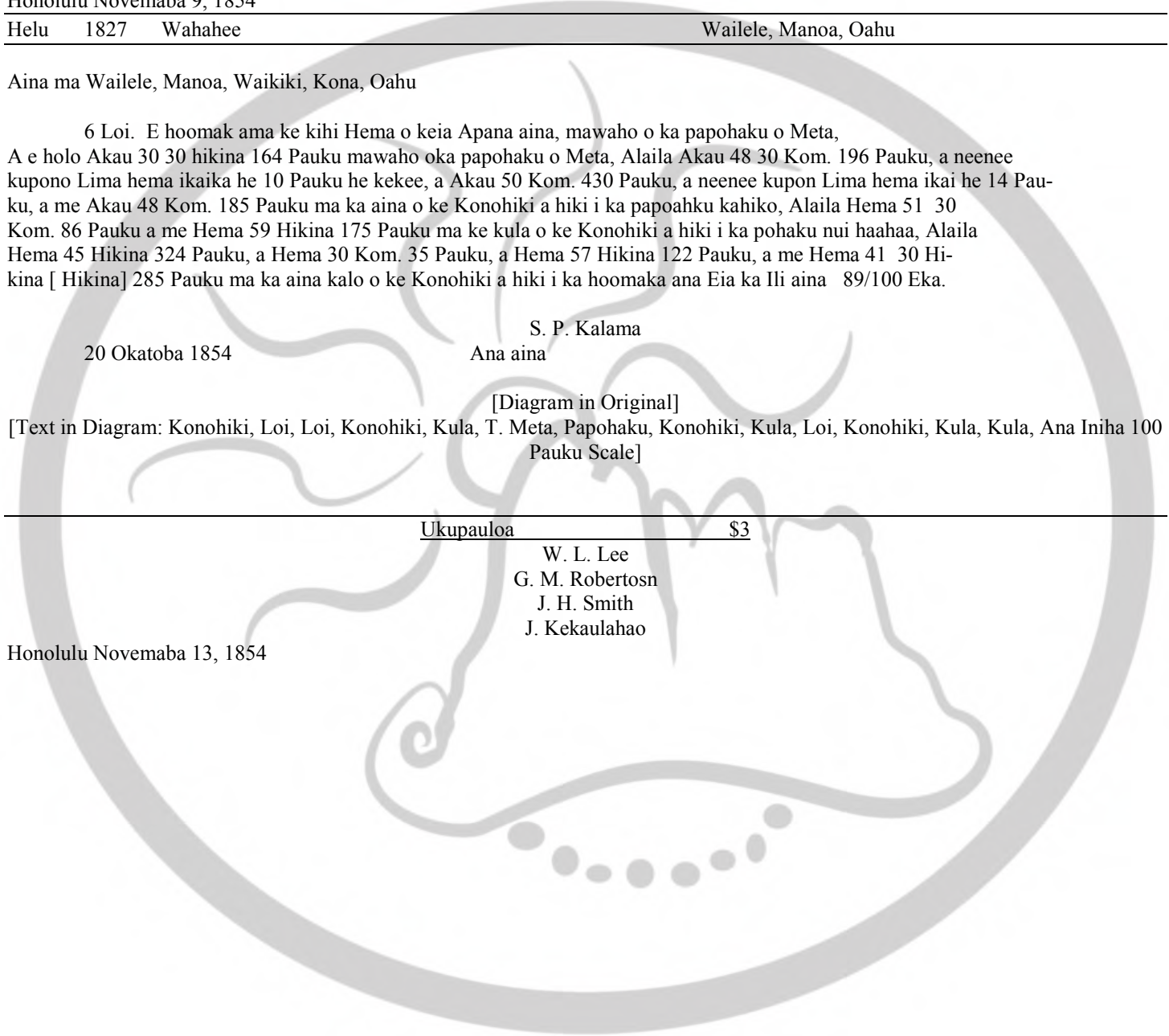
[Text in Diagram: Konohiki, Loi, Loi, Konohiki, Kula, T. Meta, Papohaku, Konohiki, Kula, Loi, Konohiki, Kula, Kula, Ana Iniha 100 Pauku Scale]

Ukupauloa

\$3

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

Honolulu Novemaba 13, 1854



Aina ma Waialele, Manoa, Waikiki, Kona, Oahu

8. Loi mekahuahale. E hoomaka ma ke kihi Komohana Akau makai o keia aina, a e holo Hema 54° Hikina 26.2 Pauku, Akau 38° Pauku, Hema 54° Hikina 180 Pauku, Hema 68° Hikina 48° Pauku, Hema 54° Hikina 144 Pauku, Hema 20° Kou 32 Pauku, Hema 53° Hikina 83 Pauku, Hema 23° Kou 42 Pauku, hema 40° Hikina 75 Pauku, Akau 69° Hikina 50 Pauku, Hema 33° Hikina 218 Pauku, Akau 53° Hikina 22 Pauku, Akau 28° Kou 206 Pauku, Hema 36° 30' 29 Pauku, Akau pono, 33 Pauku ma ke auwai, Akau 53° Kou 203 Pauku, akau 26° Hikina 48 Pauku, Akau 53° Kou 239 Pauku, Hema 42° Kou 63° Pauku, Akau 58° Kou 385 Pauku a one Hema 33° Kau 80 Pauku ma puni I ka aina o ke Konohiki a hiki I ka hoomaka ana. Eia ka Ihi 95/100 Eka.

S. P. Kalama
Ana Aina

20 Okatoba 1854

[Diagram in Original]

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

Uku pau loa \$3.00

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

Honolulu Novemaba 13, 1854

Helu 6969 Kuahine

Kailua Koolaupoko Oahu

Apana 1. 5 Loi me Kauhale ma Kawailoa Kailua, Koolaupoko Oahu

E hoomaka ma me ke kihi Komohana Hema a holo aku

Akau 16° Hikina 100 Pauku pili ia Konohiki

Hema 74° Hikina 250 Pauku pili ia Konohiki

Akau 16° Hikina 196 Pauku pili ia Konohiki

Akau 81° ¼ Hikina 299 Pauku pili ia Konohiki

Hema 1° ½ Hikina 104 Pauku pili ia Konohiki

Hema 84° Hikina 059 Pauku pili ia Konohiki

Hema 14° Komohana 322 Pauku pili ia Konohiki

Akau 76° Komohana 373 Pauku pili ia Konohiki

Akau 74° Komohana 250 Pauku pili ia Konohiki I ke kihi I hoomaka ai 1 52/100 eka

Apana 2. 5 Loi ma akana. E hoomaka ana ma ke kihi Komohana, Hema a me aku I ka

Hema 81° Hikina 807 Pauku pili ma Lalapa

Akau 10° ½ Hikina 186 Pauku pili ma Konohiki

Akau 84° Komohana 820 Pauku pili ma Konohiki

Hema 7° ½ Komohana 142 Pauku pili ma Konohiki I ke kihi mua. 1 3/10 Eka.

Asa Hopu
Meaana

Ma kela aoao ma ?

[Diagram in Original]
 [Text in Diagram: 1. Konohiki, 2. Lalapa, Konohiki, 2 kh = 1 In.]

Uku pau loa \$2.00

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

Honolulu Novemaba 14, 1854

Helu 8165 Hiipei

Pupukea & Waimea Koolauloa

Apana 1. Pahale ma Pupukea Koolauloa Oahu. Hoomaka ma ke kihi Komohana Hema
 a e holo. Hema 20° Hikina 3.66 Kaulahao ma ke Konohiki
 Akau 62° 34' Hikina 1.00 Kaulahao ma ke Konohiki
 Akau 16° ½ Komohana 3.34 Kaulahao ma ke Konohiki
 Hema 74° Komohana 1.75 Kaulahao ma ke Konohiki I ke kihi mua. Anea .44 o ka Eka

Apana 2. Aina Kalo ma Waimea Koolauloa Oahu. Hoomaka ma ke kihi Komohana Hema
 a e holo. Hema 63° Hikina 1.07 Kaulahao ma ko Kealiiwaiwole
 Akau 37° ½ Hikina .66 Kaulahao ma ko Kealiiwaiwole
 Akau 64° Komohana 1.08 Kaulahao ma ko Kealiiwaiwole
 Hema 34° ¾ Komohana 66 Kaulahao ma ko Kealiiwaiwole I ke kihi mua 0.09 o ka eka

Apana 3. Aina Hoomaka ma ka aoao Hikina o ke Kaenuhi aina a e holo
 Hema 82° Hikina .64 Kaulahao ma ko konohiki
 Hema 10° ½ Komohana 1.00 Kaulahao ma ko konohiki
 Hema 83° ½ Komohana .74 Kaulahao ma ko konohiki
 Akau 5° Hikina 1.00 Kaulahao ma ko konohiki Kaenuhi I ke kihi mua. Aiea 0.07 o ka Eka

J. S. Emerson
 Meanaaina

[Diagram in Original]
 [Text in Diagram: 3. Konohiki, Kaenui, 2. Hikina, 1. Konohiki, Konohiki, Konohiki, Konohiki, Hikina Akau]

Uku pau loa \$5.00

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

Honolulu Novemaba 20, 1854

Ko Kekoanaole aina ma Waimea Koolauloa Oahu. Hoomaka ma ke kihi Komohana Hema ma ka pohaku I hoailonaea a e holo.

Akau 6°	Hikina .99 Kaulaloa ma ko Konohiki
Hema 87° ½	Hikina 1.93 Kaulaloa ma ko Konohiki
Hema 8°	Komohana 1.16 Kaulaloa ma ko Piikai
Hema 81°	Komohana 1.90 Kaulaloa ma ko Konohiki I ke kihi mua Aia 0.18 eka.

J. P. Emerson
Meanaaina

Waialua March 1852

[Diagram in Original]
[Text in Diagram: 3. Konohiki, Puikai, Pali, Konohiki]

Uku pau loa \$2.00

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

Honolulu Novemaba 20, 1854

Helu 3710 Meanu

Waimea Koolauloa Oahu

Hookai Loi ma Waimea Koolauloa Oahu. Hoomaka ma ke kihi Komohana Hema a e holo. Akau 89°

Hikina .80 Kaulahao ma ko Konohiki
Akau 1° ¾ Komohana 1.13 Kaulahao ma ko Konohiki
Komohana Kupuno .80 Kaulahao ma ka auwai
Heam 1° Hikina 1.13 Kaulahao ma ko Puikai I ke kihi mua. Aiea 0.09 o ka Eka

J. P. Emerson
Meanaaina

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

Uku pau loa \$2.00

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

Honolulu Novemaba 20, 1854

Helu 767 Keapaua

Honouliuli Ewa Oahu

Apana 1. He muaaina Nihola, ili o Nuiju Honouliuli Ewa Oahu E hoomaka ma ke kihi Komohana Akau e kuleana. Hema 57° Hikina 1.62 kh ma ka palena aina o Kauahi Malaila aku. Hema I 1.85 kh ma ka paleua o kauwale Malaila aku Kema 87° Hikina 2.42 kh ma ka paleua aina o Waikele Malaila aku. akau 7° Hikina 3.42 kh ma ka palelua aina o Kuhonu Malaila aku. Komohana I 3.06 kh ma palewa aina o Komohana Malaila aku Hema 7° Hikina I 0.89 kh a hiki I kahi I hoomaka ai. He 9.84 kh huimakalike maloko.

Apana 2. He Kahuahale ma Kapapapuhi, Honouliuli. E hoomaka ana ma ke kihi Komohana a e hele ana Akau 26° Hikina I 1.60 kh ma ka paleua pa o Qiea malaila aku akau 64° Komohana I 1.60 kh ma kula o Konohiki Malaila aku Hema 26° Komohana I 1.60 kh a ke kihi Malaila aku Hema 64° Hikina I 1.60 kh a hiki I kahi I hoomaka ai Maloko o keia wahi. He 2.56 kh huinahalike ma na Apana 2. He Eka 1. me 1.40 kh huinahalike.

A. Bishop (Meaana)

[Diagram in Original]

[Text in Diagram: Kahakai, Pao uia, Waikele, Aina o Kaunahi, Kamohana, No Kuhemu]

Uku pau loa \$5.00W.L. Lee
G. M. Robertson
J. M. Smith
J. Kekaulahao

Honolulu Novemaba 20, 1854

Helu 1720 Hilinae

Honouliuli Ewa Oahu

Apana 1. Meaaina I loko o ka ili o Palapola Honouliuli Ewa beach. E hoomaka ma ke kihi akau a hele ana. Hema $18^{\circ} \frac{1}{2}$ Hikina I 1.34 ma ka palewa aina o Kikala. Malaila aku Hema 53° Komohana I 4.24 kh ma ka paleua aina o kikala Malaila aku akau 32° Komohana I 0.73 kh a ke kihi Malaila aku- Malaila aku Aka 58° Hikina I 6.20 kh a hiki I kahi I hoomaka ai. he 7.81 kh huina like.

Apana 2. He Kahuahale ma kula o Polapola E hoomaka ana ma ke kihi Akau e hele ana Hema 63° Komohana I 1.10 kh ma ka palewa Kahuahale o Malaila aku Hema 32° Hikina I 1.50 kh ma Paaina Malaila aku. Akau $61^{\circ} \frac{1}{2}$ Hikina ma ka palena kahuahale o Laanaikahiki Malaila aku. Akau 33° Komohana I 1.30 h a hiki I kahi I hoomaka a-

Ke 1.46 kh Huinakaliko
7.81
9.27

A. Bishop Meaana

[Diagram in Original]

[Text in Diagram: 1. No Kapiaha, Aina a Kikala, 2. Paaina, Upai, Laamaikahiki]

Uku pau loa \$5.00W.L. Lee
G. M. Robertson
J. M. Smith
J. Kekaulahao

Honolulu Novemaba 21, 1854

Helu 8563 Kaopulupulu

Waihole Koolaupoko Oahu

Apana 1. Kahuahale & Kula ma Waihole Koolaupoko Oahu E Hoomaka ana ma ke kihi Akau a moe aku I ka-

Hema $41^{\circ} \frac{1}{2}$	Komohana 3.00 Pauku pili ia Auwai
Hema 18°	Hikina 2.66 Pauku pili ia Auwai
Akau $69^{\circ} \frac{1}{2}$	Hikina 1.50 Pauku pili ia Konohiki
Akau 3°	Komohana 4.27 Pauku pili ia Konohiki I ke kihi mua.

0 $\frac{3}{4}$ Eka.

Apana 2. Mahele 1. Loi E hoomaka ana ma ke kihi Komohana a moe aku-

Akau 57° ½	Hikina 1.35 pauku pili I ke Konohiki	
Hema 19°	Hikina 2.04 pauku pili I ke Konohiki	
Hema 73°	Komohana 1.40 pauku pili I ke Konohiki	
Akau 16°	Komohana 1.66 pauku pili I ke Konohiki I ke kihi mua.	0 24/100 Eka.

Apana 2. Maele 2. 4 Loi. E hoomaka ana ma ke kihi Akau a holo aku I ka-

Hema 75°	Komohana 2.03 pauku pili I ke Konohiki	
Hema 19°	Hikina 2.42 pauku pili I ke Konohiki	
Hema 70° ½	Hikina 2.13 pauku pili ia kauihou	
Akau 21° ½	Komohana 2.26 pauku pili ia Konohiki i ke kihi mua.	0 48/100 Eka.

Asa Hopu
Anaaina

[Diagram in Original]

[Text in Diagram: Ap. 2 Mahele 2: Konohiki, Konohiki, Konohiki, Konohiki. Ap. 2 Mahele I: Konohiki, Konohiki, Konohiki, Konohiki, Apana 1: Konohiki, Konohiki, auwai, auwai]

Uku pau loa \$3.00

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

Honolulu Novemaba 21, 1854

Helu 7666 Kaihe

Waiahole Koolaupoko Oahu

Apana 1. 9 Loi ma Kapuakea Waiahole Koolaupoko Oahu. E hoomaka ana ma ke Ke kihi Hema, a holo aku-

Akau 29°	Hikina 136 pauku pili ia Konohiki	
Akau 51°	Komohana 397 pauku pili ia Konohiki	
Hema 37° ½	Komohana 209 pauku pili ia Konohiki	
Hema 59° ¾	Hikina 329 pauku pili ia Konohiki I ke kihi mua 11 58/100 Eka.	

Apana 2. 8 Loi e hoomaka ana ma ke kihi Hikina, a holo aku

Hema 87° ½	Komohana 350 pauku, pili me ke Konohiki-
Hema 75°	Komohana 225 pauku, pili me ke Konohiki
Hema 4° ½	Hikina 300 pauku, pili me ke Konohiki
Akau 76°	Hikina 511 pauku, pili me ke Konohiki

Akau 10° ½ Hikina 260 pauku me ke Konohiki – I ke kihi mua. 1 5/10 Eka-

Apana 3. Pahale

Hema 35° ½ Hikina 125 pauku, pili me Kalihi
 Hema 54° ½ Komohana 200 125 pauku, pili me Konohiki
 Akau 35° ½ Komohana 125 125 pauku, pili me Konohiki
 Akau 54° ½ Hikina 200 125 pauku, pili me Konohiki I ke kihi mua. ¼ Eka.

Asa Hopu
 Anaaina

[Diagram in Original]

[Text in Diagram: Konohiki, auwai, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Kalili, Konohiki, Konohiki, Konohiki]

Uku pau loa \$3.00

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

Honolulu Novemaba 21, 1854

Helu 7665 Kukuinuu

Waiahole Koolaupoko Oahu

Apana 1 Ma waiahole Koolaupoko Oahu. E hoomaka ana ma ke kihi

Hema. Akau a holo a kai I ka

Hema 41° Komohana 2.69 pauku pili i ke Konohiki
 Akau 79° ½ Komohana 2.43 pauku pili i ke Kalihi
 Akau 4° ½ Hikina 2.30 pauku pili i ke Konohiki
 Hema 88° ½ Hikina 2.39 pauku pili i ke Konohiki i ke hiki mua a. 6/10 eka.

Apana 2. Kula & Pahale. E hoomaka na ma ke kihi Hikina, a holo aku-

Akau 71° ½ Komohana 3.34 pauku pihi ia Konohiki
 Hema 18° ½ Komohana 3.00 34 pauku pihi ia Kalihi
 Hema 71° ½ Hikina 3.34 34 pauku pihi ia Konohiki
 Akau 18° ½ Hikina 3.00 34 pauku pihi ia Kalihi I ke kihi mua. 1 Eka.

Asa Hopu
 Anaaina

Ma Kela aoao na Kii

[Diagram in Original]

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

Uku pau loa \$3.00W.L. Lee
G. M. Robertson
J. M. Smith
J. Kekaulahao

Honolulu Novemaba 21, 1854

Helu 2218 Kaauahua

Waiwa Waikiki Kona Oahu

Aina ma Pamoā. Nanao. Waikiki, Oahu. Kona, Ohau-
 Apana 1. Hookahi Loi me ka Pahale. E hoomaka ma ke kihi Akau- a e holo Hema
 44° 30' Komohana 1.89. Pauku one Konohiki a me Maunala, Hema 113° 30' Hikina 2.11 Pauku me Kaohe-
 Hema 48° 45' Hikina 218 Pauku a neenee Lunahema 6 Pauku a Hema 50° Hikina 73 Pauku a me Hema
 38° Kinu. 76° Pauku me konohiki alaila Hema 51° 15' Hikina 181 Pauku me Kaohe Akau 40° 30' Hikina
 197 Pauku a Akau 49° 30' Hikina 36 Pauku me Kaaukai alaila akau 45° Komohana 5 Kaulahai ma
 kahi o "Kolowalu" a hiki I ka hoomaka ana- Ka Ui 1 Eka-

Apana 2. Hookahi Loi me ka pa mea kanu- e hoomaka ma ke kihi akau a e holo
 Hema 20° 45' Komohana 57 Pauku Akau 66° Komohana 37 Pauku Hema 22° Komohana 115 Pauku hema 68°
 45° Hikina 35 Pauku Hema 21° Komohana 61 Pauku Hema 70° Hikina 102 Pauku akau 25° Hikina
 111 Pauku Hema 52° Hikina 107 Pauku a me akau 40° 45' Hikina 103 Pauku me Konohiki wale no-
 alaila meenee puluno Lamahema 3 Pauku- akau 38° Hikina 92 Pauku Akau 9° Komohana 10 Pauku
 Akau 40° 15' Hikina 49 Pauku- akau 60° 30' Komohana 127 Pauku Hema 4° Komohana 133 Pauku
 a me Akau 55° Komohana 119 Pauku me Kalaweau no ku wale no a hiki I ka hoomaka ana.
 Ka Ui 60/100 Eka.

Apana 3. Elua Loi- E hoomaka ma ke kihi akau, a e holo. Hema 61° Hikina 66 Pauku
 Akau 44° Hikina 27 Pauku Hema 54° Hikina 109 Pauku a neenee Limahema 10 Pauku Hema 54° 30' Hikina
 79 Pauku a me Hema 35° 30' Komohana 93 Pauku ma ka aina I oleloia no Kaoo, alaila Akau 25° Hikina
 112 Pauku me ke Konohiki a hiki I ka huanuka ana- Ka Ui 37/100 Eka.

Apana 4. Pa me Kanu. E hoomaka ma ka pohaku hiki ma ka palina o Kuikukahi
 a e holo hema 79° Hikina 132 Pauku Akau 33° Hikina 17° Pauku a Akau 14° Hikina 138 Pauku a
 Akau 65° Komohana 1.66 Pauku a me Hema 22° Komohana 3.46 Pauku me konohiki a me Kuikukahi
 a hiki I kahi I hoomaka 'i. Ka Ui 53/100 Eka.

Pau loa 2 ½ eka-

S. P. Kalana
Anaaina

15 Sept. 1854

Ma kela aoao na kii

[Diagram in Original]

[Text in Diagram: I: Kolonalu, Kaaukai, Kaohe, Konohiki, Kaohe, II: Konohiki, Kalaweaumoku, Konohiki, Konohiki, Kalaweaumoku, III: Konohiki, Konohiki, Kaoo, Konohiki, IV: Konohiki, Konohiki, Konohiki, Konohiki, Kuikuikahi, ½ in. 100 P Scal.]

Uku pau loa \$5.00

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

Honolulu Novemaba 23, 1854

Helu 3820 Pehepolani

Mapulehu Molokai

apana 4. Aina Kale maloko o ka Ahupuaa o Mapulehu Molokai.
ma ke kihi Akau, ma "Kanai" alaila-

E hoomaka ana

Hema 18°	Hikina 45/100 Kaul e pili ana ia Kanai
Hema 72°	Komohana 27/111 Kaul e pili ana ia Oponui
Hema 22° 15'	Hikina 82/100 Kaul e pili ana ia Oponui
Hema 57° 45'	Komohana 26/100 Kaul e pili ana ia Halemake
Hema 19° 30'	Hikina 54/100 Kaul e pili ana ia Halemake
Hema 57°	Hikina 54/100 Kaul e pili ana ia Halemake
Hema 79° 30'	Hikina 35/100 Kaul e pili ana ia Halemake
Hema 8°	Hikina 22/100 Kaul e pili ana ia Kawapau
Akau 87° 30'	Komohana 1 Kaul e pili ana ia Luhaa
Akau 19°	Komohana 2 Kaul e pili ana ia Wakaiki
Akau 15°	Komohana 65/100 Kaul e pili ana ia Waikiki
Akau 84°	Hikina 25/100 Kaul e pili ana ia Kanai
Akau 2°	Hikina 46/100 Kaul e pili ana ia Kanai
Akau 36° 30'	Hikina 44/100 Kaul e pili ana ia Kanai
Akau 87°	Hikina 67/100 Kaul e pili ana ia Kanai E ili ana 505 8/10 Awana.

W. H. Pease

Moloka Oct. 1853

Mai ka aoao 272 V.H. Banker Hoolo

[Diagram in Original]

[Text in Diagram: Apana 4: Kanai, Oponui, Halemake, Kainapau, Lunaa, Kanai, Makaiki, 1 ½ In. = 1 Kaul]

Uku pau loa \$2.00

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

Honolulu June 9, 1851

Helu 239S Kuanea

Mapulehu Molokai

Maloko o ka Ahupuaa o Mapulehu, Molokai. E hoomaka ana ma ke kihi
 Akau Hikina ma ka Alanui-
 Hema 70° 30' Komuhana 2 32/100 Kaul I pili ana I ka Alanui
 Hema 73° Komohana 2 56/100 Kaul I pili ana I ka Alanui
 Hema 24° 30' Hikina 1 93/100 Kaul I pili ana I ka Kalauakea
 Hema 10° Hikina 1 32/100 Kaul I pili ana I ka Kalauakea
 Akau 69° Hikina 69/100 Kaul I pili ana I ka Kalauakea
 Hema 23° Hikina 2 80/100 Kaul I pili ana I ka Kalauakea
 Akau 71° Hikina 2 44/100 Kaul I pili ana I ke Konohiki
 Hema 33° Hikina 80/100 Kaul I pili ana I ke Konohiki
 Akau 63° Hikina 2 50/100 Kaul I pili ana I ke Konohiki alaila hiki I kahi I hoomaka ai
 ma ka palena o Haiku. E ili ana 3 Eka.

Molokai Oct. 1853

W. K. Pease

[Diagram in Original]

[Text in Diagram: Haiku, Mai ka aoao 388V.6, Alakui, Alanui, Konohiki, Kilauakea]

Uku pau loa \$7.00

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

Honolulu Augate 12, 1851

Helu 6966 Keala

Kailua Koolaupoko Oahu

Apana 1. 4 Loi I Papalooa. E hoomaka ana ma ke kihi Hikina a holo aku I ka
 Akau 25° ¼ Komohana 180 piliku pili I Konohiki
 Hema 68° Komohana 131 piliku pili I Konohiki
 Akau 25° ¾ Komohana 200 piliku pili I Konohiki
 Hema 70° ¾ Komohana 0.75 piliku pili I Oneawa
 Hema 23° Hikina 347 piliku pili I Alaheo
 Akau 77 ¼ Hikina 224 piliku pili I Alaheo I ke kihi mua. ½ Eka.

Apana 2. Pahale ma Papalaoa. E hoomaka ana ma ke kihi. Hema a me aku I ka
 Akau 43° Hikina 200 pauku pili I ke Konohiki
 Akau 47° Komohana 125 pauku pili I ke Konohiki
 Hema 43° Komohana 200 pauku pili I ke Konohiki
 Hema 47° Hikina 125 pauku pili I ke Konohiki I ke kihi mua. 25/100 Eka.

Apana 3. 3 Loi ma Papalaoa. E hoomaka ana ma ke kihi akau a e holo ana I ka
 Hema 13° ½ Hikina 150 pauku pili I Konohiki
 Hema 63° Komohana 250 Hikina 150 pauku pili I Konohiki
 Akau 26° Komohana 045 Hikina 150 pauku pili I Konohiki
 Akau 43° ½ Hikina 301 Hikina 150 pauku pili I Konohiki I ke kihi mua. 24/100 Eka.

Asa Hopu
 Anaaina

[Diagram in Original]

[Text in Diagram: I: Oneawa, Avahe, Konohiki, II: Konohiki, Konohiki, III: Konohiki, Konohiki]

Uku pau loa \$3.00

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

Honolulu Novemaba 29, 1854

Helu 6970 Kohoa

Kailua Koolaupoko Oahu

Apana 1. 4 Loi ma Papalaoa. E hoomaka ana ma ke kihi Hema a holo aku I ka
 Akau 84° Hikina 0.98 pauku pili ia Konohiki
 Akau 21° Komohana 6.43 pauku pili ia Kuleana
 Hema 64° ½ Komohana 1.07 pauku pili ia Kuleana
 Hema 22° ¾ Hikina 6.10 pauku pili ia Kuleana I ke kihi mua. 6/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo aku
 Hema 17° Hikina 1.25 pauku pili ia Konohiki
 Hema 73° Komohana 2.00 pauku pili ia Konohiki
 Akau 17° Komohana 1.25 pauku pili ia Konohiki
 Akau 73° Hikina 2.00 pauku pili ia Nakahuna I ke kihi mua. 25/100 Eka

Asa Hopu Ana Aina

[Diagram in Original]

[Text in Diagram: I: Konohiki, Kuleana, II: Nakahuna, Konohiki, Konohiki, Konohiki]

<u>Uku pau loa</u>	<u>\$5.00</u>
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W.L. Lee
G. M. Robertson
J. M. Smith
J. Kekaulahao

Honolulu Novemaba 29, 1854

Helu 6162 Punipeki

Kailua Koolaupoko Oahu

2 Loi ma Olohawa, Kailua Koolaupoko Oahu. E hoomaka ana ma ke kihi kou

Hema a moe aku I ka

Hema 83° ½	Hikina 330 pauku pili ia Konohiki	
Akau 15°	Hikina 1.42 pauku pili ia Konohiki	
Akau 84°	Komohana 3.31 pauku pili ia Konohiki	
Hema 15°	Komohana 1.41 pauku pili ia Konohiki I kahi I hoomaka ai.	47/100 Eka.

[Diagram in Original]

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

<u>Uku pau loa</u>	<u>\$3.00</u>
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W.L. Lee
G. M. Robertson
J. M. Smith
J. Kekaulahao

Honolulu Novemaba 29, 1854

Helu 10455 Nakahuna

Kailua Koolaupoko Oahu

apana 1. 5 Loi ma Kinaole Kailua Koolaupoko Oahu. E hoomaka ana ma ke

kihi Hema a holo aku I ka

Akau 74°	Hikina 0.93 pauku pili ia Konohiki	
Akau 31°	Komohana 3.67 pauku pili ia Konohiki	
Hema 63°	Komohana 0.71 pauku pili ia Konohiki	
Hema 27° ½	Hikina 3.48 pauku pili ia Konohiki I ke kihi mua.	28/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Komohana a holo aku
 Akau 73° Hikina 2.00 pauku pili I ke Konohiki
 Hema 17° Hikina 1.25 pauku pili I ke Konohiki
 Hema 73° Komohana 2.00 pauku pili I ke Kohoa
 Akau 17° Komohana 1.25 pauku pili I ke Konohiki I ke kihi mua ¼ Eka.

Asa Hopu
 Ana Aina

[Diagram in Original]

[Text in Diagram: I: Konohiki, Konohiki, Konohiki, Konohiki, II: Konohiki]

Uku pau loa \$4.00

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

Honolulu Novemaba 29, 1854

Helu 2697 Wana

Kailua Koolaupoko Oahu

Apana 1. 4 Loi I Malamalama, Kailua Koolaupoko Oahu. E hoomaka ana ma ke
 kihi Hema a moe aku I ka
 Akau 50° Komohana 4.17 pauku pili ia Konohiki
 Akau 43° Hikina 0.87 pauku pili ia Konohiki
 Hema 53° Hikina 4.12 pauku pili ia Apana 2
 Hema 39° Komohana 1.06 pauku pili ia Konohiki I ke kihi mua. 4/10 Eka.

Apana 2. 7 Loi ma Waimaueau. E hoomaka ana ma ke kihi Hikina a moe aku I ka
 Hema 39° Komohana 1.14 pauku pili ia Konohiki
 Akau 53° Komohana 4.12 pauku pili ia Apana
 Akau 21° ¼ Komohana 1.66 pauku pili ia Konohiki
 Akau 41° ½ Hikina 1.12 pauku pili ia Konohiki
 Hema 44° Hikina 5.55 pauku pili ia Konohiki I kahi I hoomaka ai 8/10 Eka

Asa Hopu Anaaina

[Diagram in Original]

[Text in Diagram: I: Konohiki, Konohiki, II: Konohiki, 2 kh = 1 In.]

Uku pau loa \$5.00

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

Honolulu Novemaba 29, 1854

Helu 5835 Kaleiokane

Kailua Koolaupoko Oahu

Apana 1. 6 Loi ana Kihewakuakua. Kailua, Koolaupoko Oahu. Hoomaka ana ma ke kihi Akau a moe aku I ka.

Hema 43°	Hikina 1.50 pauku pili ia Konohiki	
Hema 22°	Komohana 1.86° pauku pili ia Konohiki	
Akau 54° ½	Komohana 1.44 pauku pili ia Konohiki	
Akau 22° ½	Hikina 2.15 pauku pili ia Konohiki I ke kihi mua.	27/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a moe aku I ka

Akau 66°	Hikina 1.00 pauku hili I ke Konohiki	
Akau 24°	Komohana 2.50 pauku hili I ke Konohiki	
Hema 66°	Komohana 1.00 pauku hili I ke Konohiki	
Hema 24°	Hikina 2.50 pauku hili I ke Konohiki I ke kihi mua	25/100 Eka.

Asa Hopu
Meana

[Diagram in Original]

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

Uku pau loa \$5.00

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

Honolulu Novemaba 29, 1854

Helu 10713 Haalou

Heeiakea Koolaupoko Oahu

apana 1. Loi ma Heeiakea Koopaupoko Oahu. E hoomaka ana ma ke kihi Hema a me aku ika

Akau 14° ½	Komohana 1.78 pauku, pili ia Wahanui	
Akau 88° ¾	Komohana 1.75 pauku, pili ia Wahanui	
Akau 9° ½	Komohana 0.92 pauku, pili ia Konohiki	
Akau 80° ¾	Hikina 2.00 pauku, pili ia Konohiki	
Akau 21° ¼	Hikina 1.00 pauku, pili ia Konohiki	
Akau 85°	Hikina 2.00 pauku, pili ia Konohiki	
Hema 3° ½	Komohana 3.18 pauku, pili ia Konohiki	
Hema 63°	Komohana 2.00 pauku, pili ia Konohiki I ke kihi mua.	96/100 Eka.

Apana 2. Kahuahale. E hoomaka ana ma ke kihi Komohana a holo aku.

Hema 22° ½	Hikina 1.25 pauku pihi me Komohana	
Akau 67° ½	Hikina 2.00 pauku pihi me Komohana	
Akau 22° ½	Komohana 1.25 pauku pihi me Komohana	
Hema 67° ½	Komohana 2.00 pauku pihi me Konohiki I ke kihi mua.	¼ Eka.

Asa Hopu. Ana Aina

[Diagram in Original]

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

<u>Uku pau loa</u>	<u>\$5.00</u>
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W.L. Lee
G. M. Robertson
J. M. Smith
J. Kekaulahao

Honolulu Novemaba 29, 1854

Helu 8241 Niau

Waipio Ewa Oahu

Apana 1. Mooaina Pakikakika. Waipio Ewa Oahu. E hoomaka ana ke kihi Akau e mele ana, hema 70° Hikina I 2.00 kh ma ka palana koele. Malaila aku, Hema 6° Komohana I 1.18 kh ma ka palena aina o Kupihe Malaila aku. Akau 80° Komohana I 2.47 kh ma ka palena aina o Samuela Malaila aku, Akau 2° Hikina I 1.50 kh ma palena aina o Nahua. Malaila aku, Akau 45° Hikina I 1.80 kh a hiki I kahi I hoomaka ai. He 6.14 kh hunaha Oloho.

apana 2. He Kahuahale ma ke kula o Waihaka Waipio Ewa Oahu E hoomaka ma ke kihi Hikina e hele ana. Akau 72° Komohana I 2.00 ma ka palena pahale o Kalili Maloila aku, Akau 20° Komohana I 1.00 kh a ke kihi Malaila aku, Akau 72° Hikina I 2.00 kh ma ka palena pahale o Paakihi. Malaila aku, Hema 20° Hikina I 1.00 kh ma ka paaina, a hiki i kahi I hoona ka ai He 2.00 kh huinaha.

A. Bishop
Meaaina

[Diagram in Original]

[Text in Diagram: 1: Pahale Paakiki, Pahale o Kaliu, Paaina, 2: No Mahua, Koele, No Kupiha]

<u>Uku pau loa</u>	<u>\$3.00</u>
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W.L. Lee
G. M. Robertson
J. M. Smith
J. Kekaulahao

Honolulu Novemaba 29, 1854

Helu 11193 Kailianu

Waipio Ewa Oahu

Apana 1. Elua Loi ana Kauakahiloko Waipio Ewa Oahu. E hoomaka me ke kihi Hikina e hele ana Akau 32° Komohana I 1.12 kh ma ka palena aina no Hana Malaila aku Hema 60° Komohana i 1.10 kh ma ka palena o Samuela. Malaila aku hema 41° Komohana I 0.25 kh Ualaila aku, hema 60° Komohana I 2.17 kh Malaila aku Hema I 1.50 kh Malaila aku, Akau 55° Hikina I 4.10 kh ma ka palena I Kawaka a hiki I kahi I hoomaka ai, He 4 86/100 kh huiaha.

Apana 2. He kahuahale ma Lapau. E hoomaka ana ma ke kihi Hikina e hele ana. Hema 80° Komohana I 0.90 kh ma ka palena kula Malaila aku akau 10° Komohana I 2.80 kh ma Eo Malaila aku Akau 80° Hikina I 0.90 kh ma Kahakai Malaila aku. Hema 10° Hikina I 2.80 kh a hiki I kahi I hoomaka ai. He 2.52 kh huimaka oloko. Ma wa Apana 2. he 7.38 kh huinaka.

A. Bishop Meaana

[Diagram in Original]

[Text in Diagram: 1: No Samuela Kanae, No Kamaka, No Mana, 2: Eo Kahana]

Uku pau loa \$5.00

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

Honolulu Novemaba 29, 1854

Helu 4249B Kau

Kailua Koolaupoko Oahu

Apana 1. He Pahale me Kaelepulu, Kailua Oahu. E hoomaka ana ma ke kihi Hikina Hema a moe aku.

Akau 2° ½	Komohana 2.30 pauku pili ia Konohiki	
Hema 87° ½	Komohana 2.50 pauku pili ia Konohiki	
Hema 2° ½	Hikina 2.30 pauku pili ia Konohiki	
Akau 87° ½	Hikina 2.50 pauku pili ia Konohiki I kahi I hoomaka ai	57/100 Eka.

Asa Hopu Meaana

Apana 2. He moaian ma Kaleiapule ili o Kaelepulu. E hoomaka ma ke kihi Komohana e hele ana. Akau 68° Hikina I 1.37 kh ma Kahawai Malaila aku Hema 21° ½ Hikina I 1.26 kh ma ko Konohiki, Malaila aku Akau 76° ½ Hikina I 1.54 kh Malaila aku Hema 17° ½ Komohana i 2.78 kh Malaila aku Hema 12° ½ Komohana I 0.95 kh Malaila aku Akau 58° ½ Komohana i 7.00 kh Malaila aku akau 20° Hikina i 1.00 kh Malaila aku, Akau 28° Hikina i 2.45 kh a hiki i ka hoomaka ana. He 5 06/100 kh hunaha

Apana 3. Ka moe Homai ili o Kaelepulu. E hoomaka ma ke kihi Akau e hele ana Hema 88° Komohana i 1.90 kh ma Kahawai Malaila aku Hema 40° Hikina i 6.80 kh ma ka palena no Mahoe Malaila aku, Akau 54° Hikina i 1.18 kh ma ko Konohiki Malaila aku Akau 43° Komohana i 2.90 kh ma ko Kananui Malaila aku, Akau 26° Komohana i 3.24 kh alaila i ka hoomaka ana. Hi 7 38/100 kh, Pau loa 1. Eka 5 88/100 kh huinaha.

A. Bishop Meaana

Ma kela aoao na Kii

[Diagram in Original]

[Text in Diagram: Ap I: Konohiki, Konohiki, Konohiki, Konohiki, Ap II: Konohiki, Konohiki, Konohiki, Kanawai, Ap III: No Mahoe, No Kanakanui, Kahawai]

Uku pau loa \$6.00W.L. Lee
G. M. Robertson
J. M. Smith
J. Kekaulahao

Honolulu Novemaba 29, 1854

Helu 11199 Kauila

Waipio Ewa Oahu

Apana 1. He mookalo Aikahi Kaluaalau Waipio Ewa Oahu

E hoomaka ma ke kihi Akau i hele ana hema 15° Komohana i 1.50 kh ma ka palena koele Malaila aku, hema i 3.15 kh Malaila aku, Komohana i 0.20 kh ma ka palena o Kalokoloa Malaila aku Hema i 1.75 kh Malaila aku. Hema 21° Hikina i 0.80 kh Malaila aku. Akau 60° Hikina i 3.64 kh ma ka palena o ko Konohiki Malaila aku. Akau 25° Komohana i 3.13 kh Malaila aku Akau 53 Hikina i 0.36 kh Malaila aku Akau 31° Komohana i 2.23 kh ana ka palena aina o kaia Malaila aku. Akau 59° Komohana i 0.43 kh a hiki i kahi i hoomaka ai. He 1. Eka me 4 79/100 kh 2.56 7.53

Apana 2. He Kahuahale ma Puopae Waipio E hoomaka ana ma ke kihi Hikina e hele ana Akau 30° Komohana i 1.60 kh ma ka pahale o Kihewa Malaila aku Hema 60° Komohana i 1.60 kh Malaila aku Hema 30° Hikina i 1.60 kh Malaila aku. akau 60 Hikina i 1.60 kh a hiki i kahi i hoomaka ai. He 2.56 kh huinaha. Pau loa 1. Eka me 63/100 kh huinaha.

A. Bishop Meaana

[Diagram in Original]

[Text in Diagram: 2: Kula o Konohiki, Pa Okihewa, 1: No Konohiki, No Konohiki, No Kaia, Koele, Kalokoloa]

Uku pau loa \$5.00W.L. Lee
G. M. Robertson
J. M. Smith
J. Kekaulahao

Apana 1. Mahele 1. 2 Loi ma kaulu Kailua Koolaupoko Oahu

E hoomaka ana ma ke kihi Hikina a moe aku i ka

Hema 78° ¼	Komohana 1.29 pauku pili ia Konohiki	
Hema 16°	Komohana 2.34 pauku pili ia Konohiki	
Akau 66° ½	Hikina 1.14 pauku pili ia Konohiki	
Hema 19° ½	Hikina 2.58 pauku pili ia Konohiki i ke kihi mua.	34/100 Eka.

Apana 1. Mahele 2. i Loi ma Kaulu. E hoomaka ana ma ke kihi Komohana Hema a moe aku i ka

Akau 78°	Hikina 1.19 pauku pili ia Konohiki	
Akau 18°	Komohana 0.97 pauku pili ia Konohiki	
Hema 72°	Komohana 1.19 pauku pili ia Konohiki	
Hema 18°	Hikina 0.97 pauku pili ia Konohiki i ke kihi mua	11/100 Eka.

Apana 2. 3 Loi ana Kaohia. E hoomaka ana ma ke kihi Akau a e holo ana.

Hema 21° ½	Hikina 4.72 pauku pili ia Kahuahawa	
Hema 80°	Komohana 0.80 pauku pili ia Konohiki	
Akau 19° ½	Komohana 4.53 pauku pili ia Konohiki	
Akau 64° ½	Hikina 0.62 pauku pili ia Konohiki i ke kihi i hoomaka ai.	32/100 Eka.

Apana 3. 4 Loi ma Kaohia. E hoomaka awa ana ke kihi Hikina a holo aku i ka

Akau 16°	Komohana 1.00 pauku pili ia Konohiki	
Hema 26°	Komohana 2.12 pauku pili ia Konohiki	
Hema 38° ½	Hikina 0.58 pauku pili ia Konohiki	
Akau 32°	Hikina 1.63 pauku pili ia Konohiki i ke kihi mua.	11/100 Eka.

Apana 4. 2 Loi ma Kaohia. E hoomaka ana ma ke kihi Komohana a holo aku

Hema 70° ½	Hikina 0.46 pauku pili ia Konohiki	
Akau 31° ½	Hikina 1.20 pauku pili ia Konohiki	
Akau 65°	Komohana 0.50 pauku pili ia Konohiki	
Hema 29° ½	Komohana 1.24 pauku pili ia Konohiki i ke kihi mua.	57/100 Eka.

Asa Hopu
Anaaina

[Diagram in Original]

[Text in Diagram: Ap 3: Konohiki, Konohiki, Ap 1 Mahele II: Konohiki, Konohiki, Konohiki, Konohiki, Ap 4: Konohiki, Konohiki, Konohiki, Konohiki, Ap 2: Konohiki, Kahukahana, Ap 1 Mahele I: Konohiki, Konohiki]

Uku pau loa \$4.00

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

Honolulu Novemaba 29, 1854

Helu 4563 Waimaka

Kikala, Hilo Hawaii

Apana 1. Aina ma Kikala Hilo, Hawaii. E hoomaka ma ke kihi Hema o keia e pili ana me kahi Alanui ma ka pali o Kahawai, a e holo Akau $60^{\circ} \frac{3}{4}$ Hikina 6.20 Kaul alaila Akau 33 Komohana 5.00 Kaul i kahi awawa, alaila e huli uka a e holo awa ia awawa Hema $54^{\circ} \frac{1}{2}$ Hema 6.60 kaul alaila Hema $38^{\circ} \frac{1}{2}$ Hikina 4.28 kaul a hiki i kahi i hoomaka ai. Maloko o keia Kuleana

3 Eka
F. L. Lyman

[Diagram in Original]

[Text in Diagram: Konohiki, Apana, Alanui, 2 chains = 1 inch]

Uku pau loa \$4.00

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

Honolulu Novemaba 6, 1854

Helu 2663 Kahue

Waiakea Hilo Hawaii

Apana Aina ma Waiakea, Hilo Hawaii. E hoomaka ma ke kihi Akau Hikina ma kahi ahu pohaku, pili ana me Kukuau, a e hilo ana ma ka palena na aina Hema $55^{\circ} \frac{1}{2}$ Komohana 2.75 kaul, alaila hema $69^{\circ} \frac{1}{4}$ Komohana 2.48 kaul i kahu kumu uku alaila Komohana 4.78 kaul i kahi ahu pohaku alaila Hema $2^{\circ} \frac{1}{2}$ Hikina 4.90 kaul i kahi aku pohaku ana ke kihi mau ka o ka aina o Keauiko alaila ma ka palena ia aina Akau 69° Hikina 11.05 kaul i kahi ahu pohaku ana ke kihi makai oia aina alaila ma ko ke konohiki. Akau $18^{\circ} \frac{1}{2}$ Komohana 3.52 kaul a hiki i kahi i hoomaka Maloko o keia kuleana $3 \frac{3}{4}$ Eka.

F. L. Lyman

[Diagram in Original]

[Text in Diagram: Konohiki, Kukuau, Keanimo, 8 chains = inch]

Uku pau loa \$4.00

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

Apana aina ma Waiakea, Hilo Hawaii. E hoomaka ana ke kihi Akau o keia ana kahi ahu pohaku ma ke kihi makai o ka aina o Kahue a e holo ana, awa ka palena oia aina Hema 69° Hikina 11.05 kaul i kahi aku pohaku ana ke kihi mauka oia aiana, ana a ka palena o kukuau alaila ma ia aina Hema 2° ½ Hikina 2.05 kaul i kahi papohaku, alaila ma ko ke Konohiki Hema 30° ¼ Hikina 3.38 kaul i ka aku pohaku alila Akau 60° Hikina 11.18 kaul i kahi aku pohaku alaila akau 18° ½ Komohama 3.53 kaul i kahi i hoomaka ai. Maloko o keia kuleana 5 Eka.

F. L. Lyman

[Diagram in Original]

[Text in Diagram: Kukuau, Kanue, Waiakea, 8 chains = 1 inch]

<u>Uku pau loa</u>	<u>\$4.00</u>
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W.L. Lee
G. M. Robertson
J. M. Smith
J. Kekaulahao

Honolulu Dekemaba 6, 1854

Helu 11190 S. Kanae

Waipio Ewa Oahu

Apana 1. Mooaina Pakikakika, Waipio Ewa Oahu. E hoomaka ma ke kihi Hikina waena e hele ana. Hema 36° Hikina i 2.00 kh ma ka palena aina o Kapehe Malaila aku Hema 60° Komohana i 1.10 kh ma ka palena aina o Kailianu Malaila aku Akau 41° Komohana i 0.25 kh a ke kihi Malaila aku Hema 60° Komohana i 2.17 kh ma ka palena aina o Kailiana. Malaila aku akau 5° Hikina i 1.00 kh ma ka palena aina o kahi malaila aku Akau 82° Komohana i 0.98 kh a ke kihi Malaila aku. Akau 11° Hikina i 1.11 kh ma ko kaihi. Malaila aku Komohana i 0.85 kh a ke kihi Malaila aku Akau 6° Hikina i 2.22 kh ma kapalea aiana o keliikuhoe Malaila aku Hema 85° Hikina 1.66 kh ma ka palena aina o niau Malaila aku hema i 2.10 kh ma ka palena o kalauaha Malaila aku. Akau 60° ½ Hikina i 2.18 kh a hiki i kahi i hoomaka ai. He Eka 1 one 0.26 kh hunaha.

Apana 2. He Kahuahale, ma hula o Waihaka Waipio. E hoomaka ma ke kihi Akau a hele ana Hema 70° Komohana i 1.60 kh ma ka palena kula o Konohiki Malaila aku Hema 20° Hikina i 1.60 kh a ke kihi Malaila aku Akau 70° Hikina i 1.60 kh a ke kihi Malaila aku Akau 20° Komohana i 1.60 kh a hiki i kahi i hoomaka ai, 2.56 kh huinaha oloko.
Pau loa i ka huia. he Eka 1 me 2.82 kh huinaha like.

A. Bishop Meaana

[Diagram in Original]

[Text in Diagram: 2, 1: No Kaiki, No Keliikuhoe, No Kiau, Kalauahi, No Kapene, No Kailianu]

Uku pau loa \$5.00

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

Honolulu Dekemaba 6, 1854

Helu 11195 Kini

Waipio Ewa Oahu

Apana 1. 3 Loi i Kawakahiloko, Waipio Ewa Oahu. E hoomaka ma ke kihi Hema Hikina e hele ana. Akau 16° Komohana i 0.83 kh ana ka palena aina o Kapokii. Malaila aku Akau 69° Hikina i 0.30 kh Malaila aku. Akau $11^\circ \frac{1}{2}$ Komohana i 2.50 kh. Malaila aku Hema $75^\circ \frac{1}{2}$ Komohana i 2.42 kh ma ka palena hula o Konohiki. Malaila aku Jema 4° Komohana i 1.69 kh ma ka palena auwai Malaila aku Hema 25° Hikina i 1.95 kh ma ka palena aina o Keliikuhoe. Malaila aku Akau $69^\circ \frac{1}{2}$ Hikina i 2.20 kh ma ka palena o Eo. He 9.01 kh huinaha Eloko.

Apana 2. Kahuahale i Waihaka. E hoomaka ma ke kihi Hikina, e hele ana Akau 55° Komohana i 1.60 kh ma ka palena kula o Konohiki Malaila aku Hema 35° Komohana i 1.60 kh Malaila aku. Hema 55° Hikina i 1.60 kh Malaila aku. Akau 35° Hikina i 1.60 kh a hiki i kahi i hoomaka ai. He 2.56 kh huinaha alaïla. Ma na Apana 2. he 1. Eka ma 157/100 kh hunahalike.

A. Bishop Meaana

Diagram in Original]

[Text in Diagram: 2, 1: Keliikunoe, Kula o Kanohiki, No Kapokii]

Uku pau loa \$5.00

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

Honolulu Dekemaba 6, 1854

Helu 11200 Kihewa

Waipio Ewa Oahu

He Loi an eke kula ma ka ili o Waipio, Ewa Oahu. E hoomaka ma ke kihi Komohana e hele ana Akau $52^\circ \frac{1}{2}$ Hikina i 2.00 kh ka palena no Konohiki Malaila aku Hema 44° Hikina i 4.59 kh ma ka palena o Eo Malaila aku Hema 25° Hikina i 1.50 kh Malaila aku Hema 65° Komohana i 2.70 ma ka paaina. Malaila aku, Akau $33^\circ \frac{1}{2}$ Komohana i 4.20 kh a hiki i kahi i hoomaka ai. He Eka 1 me 4 kh huinaha.

A. Bishop Meaana

Diagram in Original]

[Text in Diagram: No Konohiki, Paaina, Eo]

Uku pau loa \$3.00

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

Honolulu Dekemala 6, 1854

Helu 7740 Hikiaoao

Hokukano Kona Hawaii

Kuleana aina Hikiaoao ma Hokukano. Kona, Hawaii. E hoomaka ma ka kihi

Kamohana (he kukui) a e halo.

Hema 13° 15' Hikina 1.70 kh ma ka aina o Kononiki

Akau 77° 15' Hikina 2.86 kh ma ka aina o Kononiki

Akau 2° 15' Hikina 1.58 kh ma ka aina o Kononiki

Hema 82° Komohana 3.33 kh ma ka aina o Kononiki a hiki i kahi i hoomaka ou = Moko

O keia Aupana he ½ Eka.

Kona, Hawaii Nov. 2, 1854

J. Fuller
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Apuni, Kukui, 2 Kaul = 1Imiha]

Uku pau loa \$2.00

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

Honolulu Dekemala 6, 1854

Helu 5248 Kaopua

Lanihaunui Kona Hawaii

Ka Pahale o Kaopua ma Lanihaunui. Kona, Hawaii. E hoomaka ma ke kihi hema a

E holo Akau 28° Hikina 194 kh ma ka Hale waa kaopua

Hema 64° 45' Hikina 0.55 kh ma ka Hale waa kaopua

Akau 50° 45' Hikina 1.00 kh ma ka pa o Kamakahalahauni

Akau 53° Komohana 2.02 kh ma ka Hale waa kaopua

Hema 67° 15' Komohana 2.20 kh ma ka Hale waa kaopua

Hema 12° 30' Hikina 1.53 kh ma ka Hale Alanui

Hema 49 Hikina 1.51 kh ma ka Hale waa a hiki kahi I hoomaka`i Moko o keia

Pa he 72/100 Eka.

Kona, Hawaii Sept 21, 1854

J. Fuller
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kamakahalani, Alanui, Hale Waa Kaopua, 1 ch. to an inch]

Uku pau loa \$2.00

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

Honolulu Dekemala 6, 1854

Helu 7969 Kalaikuiwa

Lanihaunui Kona Hawaii

Ka Pahale o Kalaikuiwa ana Lanihauiki. Kailua Kona, Hawaii. E hoomaka ma ke kihi

Hikina a e holo. Akau 36° 45' Komohana 1.44 kh ma ke aina Aupuni
Hema 56° Komohana 2.32 kh ma ke aina Aupuni
Hema 38° 15' Hikina 1.74 kh ma ke aina Aupuni
Akau 49° 30' Hikina 2.25 kh ma ke aina Aupuni a hiki I kahi I hoomakai loko keia

Kona, Hawaii Sept 21, 1854

J. Fuller
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Aina Aupuni, Aupuni, 1 Kh = 1 Iniha]

Uku pau loa \$2.00

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

Honolulu Dekemala 6, 1854

Helu 11230 Kapahukula

NapoopooKona Hawaii

Ka Pahale o Kapahukula ma Kalama 2. Kona, Hawaii. E hoomaka ma ke kihi Akau

A e holo. Hema 26° 45' Hikina 1.26 kh ma ka Alanui
Hema 17° Komohana 0.75 kh ma ka Alanui
Hema 84° 15' Komohana 2.83 kh ma ka Alaiki
Akau 9° 15' Komohana 1.50 kh ma ke kai
Akau 82° Hikina 1.60 kh ma ka pahale o Kapahi
Akau 70° 30' Hikina 1.20 kh ma ka pahale o Kapahi a hiki i kahi i hoomakai moko

Kona, Hawaii Oct 30, 1854

J. Fuller
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kapahi, Kekai 1 Kh = 1 Iniha]

Uku pau loa \$2.00

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

Honolulu Dekemala 6, 1854

Helu 4140 Kamaanawa

Puaa Kona, Hawaii

Ka Pahale o Kamanawa ma Puaa Kona, Hawaii. E hoomaka ma ke kihi Komohana
ae holo. Akau 79° Hikina 3.94 kh ma ka Ahupuaa o Ahaukeae 2.

Hema 17° 30' Hikina 4.77 kh ma ka aina Konohiki

Hema 80° Komohana 5.46 kh ma ka Ala

Akau 2° 30' Komohana 1.53 kh ma ka Alaloa

Akau 84° 30' Hikina 0.60 kh ma ka Alaloa

Akau 7° Komohana 3.12 kh ma ka Alaloa a hiki I kahi I hoomakai. Moko o keia

Pa he 2 1/10 Eka. Hema Komohana no ka wahi makai o ke Alanui I like me ke kii
he 1/10 Eka. Ua huipi = 2 1/10 Eka.

Kona, Hawaii Sept 21, 1854

J. Fuller

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Aunaukeae 2., Konohiki, Kekai, Alanui, Ala, 2 Kh = 1 Iniha]

Uku pau loa \$2.50

W.L. Lee

G.M. Robertson

J. W. Smith

S. Kekaulahao

Honolulu Dekemala 6, 1854

Helu 4043 Kuhaka

Keauhou Kona, Hawaii

Ka pahale o Kupaka ma Keauhou 1. Kona, Hawaii. E hoomaka ana ke kihi Hema, a e
holo. Akau 21° 30' Komohana 1.06 kh ma ke Ala

Akau 11° 30' Komohana 2.74 kh ma ke Pahalepule

Akau 74° 30' Hikina 1.44 kh ma ke Ala

Hema 9° Hikina 2.18 kh ma ke pa o Keiki

Akau 75° Hikina 0.73 kh ma pa o keiki

Hema 22° 30' Hikina 0.76 kh ma ke Ala

Hema 37° Komohana 0.93 kh ma ke Alanui

Hema 64° Komohana 1.38 kh ma ke Alanui a hiki I kahi I hoomakai Moko o keia

Pa he 54/100 Eka.

Kona, Hawaii Oct. 17, 1854

J. Fuller

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Alanui, Pookeiki, Ala, Halepule, 2 Kh = 1 Iniha]

Uku pau loa \$2.00

W.L. Lee

G.M. Robertson

J. W. Smith

S. Kekaulahao

Honolulu Dekemala 6, 1854

Helu 9754 Kapela 2.

Keauhou Kona, Hawaii

Ke aina o Kapela 2. Ma Keauhou 1. Kona, Hawaii. E hoomaka ma ke kahi Hikina

a e holo. Akau 25°

Komohana 1.44 kh ma ke aina o Konohiki

Hema 77° 45'

Komohana 3.25 kh ma ke aina o Kaili

Hema 64° 45'

Komohana 8.10 kh ma ke aina o Kaili

Hema 66° 15'

Komohana 8.10 kh ma ke aina o Konohiki

Hema 29°

Hikina 3.34 kh ma ke aina o Nauki

Akau 55°

Hikina 7.93 kh ma ke aina o Konohiki

Akau 66° 30'

Hikina 4.25 kh ma ke aina o Konohiki

Akau 69° 15'

Hikina 3.24 kh ma ke aina o Konohiki. A hiki I kahi I hoomakai. Moko

O keia Apana he 3 4/10 Eka.

Kona, Hawaii Oct. 17, 1854

J. Fuller

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Aina Konohiki, Kaili, Konohiki, Nauki, Aina Konohiki]

Uku pau loa \$2.00

W.L. Lee

G.M. Robertson

J. W. Smith

S. Kekaulahao

Honolulu Dekemala 6, 1854

Helu 5404 Meakaole

Kahikinui, Maui

Pahale ma Lualailua Kahikina, Maui. E hoomaka ke ama? ke kahi Komohana

Hema o ka pa pohaku, a e holo.

Akau 6°

Komohana 1.10 kh ma ka aina Aupuni

Akau 86°

Hikina 1.61 kh ma ka aina Aupuni

Hema 8°

Hikina .84 kh ma ka aina Aupuni

Hema 78°

Komohana 1.55 kh ma ka aina Aupuni a hiki I kahi I hoomakai 15/100 Eka.

Makawao Nov. 1854

J. Fuller

Meanaaina

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Aupuni, Aupuni, Scale 1 chain to an inch]

Uku pau loa \$2.00

W.L. Lee

G.M. Robertson

J. W. Smith

S. Kekaulahao

Apana 1. Mahele 1. 1. Loi ma Kihuluhulu. Kailua Koolaupoko Oahu. E hoomaka ana ma ke kihi. Hema a holo aku I ka.

Akau 57°	Hikina 0.25 pauku pili me Konohiki
Akau 3° ½	Komohana 3.51 pauku pili me Konohiki
Akau 46° ½	Komohana 3.54 pauku pili me Konohiki
Akau 60°	Komohana 1.35 pauku pili me Konohiki
Hema 32°	Hikina 5.32 pauku pili me Konohiki ke kihi mua. 69/100 Eka.

Apana 1. Mahele 2. 5 Loi ma Kihuluhulu. E hoomaka ana ma ke kihi Hema a holo aku I ka

Akau 57°	Hikina 1.82 pauku pili me Konohiki
Akau 32° ½	Komohana 2.96 pauku pili me Kealohinui
Akau 30°	Komoha 1.15 pauku pili me Konohiki
Hema 68° ½	Komohana 0.95 pauku pili me Konohiki
Akau 27°	Komohana 1.16 pauku pili me Konohiki
Hema 74° ½	Komohana 1.95 pauku pili me Konohiki
Hema 20° ½	Hikina 2.16 pauku pili me Konohiki
Akau 79°	Hikina 1.26 pauku pili me Konohiki
Hema 33° ¼	Hikina 3.45 pauku pili me Konohiki I ke kihi mua ^ 15/100 Eka.

Apana 2. Kahuahale. E hoomaka ana ma ke kihi kihina Akau, a holo akau i ka.

Hema 80° ½	Komohana 1.00 pauku pili ia konohiki
Hema 9° ½	Hikina 2.50 pauku pili me Konohiki
Hema 80° ½	Hikina 1.00 pauku pili me Konohiki
Hema 9° ½	Hikina 2.50 pauku pili me Konohiki
Akau 80° ½	Hikina 1.00 pauku pili me Konohiki
Akau 9° ½	Komohana 2.50 pauku pili me Konohiki i ke kihi mua ¼ Eka.

Ma Hopu

Mai ka aoao 683 V.6.

Anamina.

[Diagram in Original]

[Text in Diagram: Ap. 2: Konohiki, Konohiki, Ap. 1: Mahela, Konohiki, Konohiki, Ahia, Konohiki, Konohiki, Mahele 1.]

Uku pau loa \$3.00

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

Apana ^ 4. Loi ma Kikuluhulu. Kailua, Koolaupoko Oahu. E hoomaka ana ma ke kihi. Hema, a holo aku I ku

Akau 57°	Hikina 2.04 paiuku pili me Konohiki
Akau 32°	Komohana 5.32 paiuku pili me Kealohanui
Akau 60°	Komohana 1.08 paiuku pili me Konohiki
Hema 30° 1/4	Komohana 2.43 paiuku pili me Konohiki
Hema 57° ½	Komohana 0.55 paiuku pili me Konohiki
Hema 32° ¼	Hikina 2.96 paiuku pili me Kealohanui I kahi I hoomakaai 86/100 Eka.

Apana 2. Kahuahiale ma Kaimi. E hoomaka ana ke kahi Hema, a hala a hui i ka
 Akau 29° ½ Komohana 2.50 pauku pili ia Konohiki
 Akau 60° ½ Hikina 2.00 pauku pili ia Konohiki
 Hema 29° ½ Hikina 2.50 pauku pili ia Konohiki
 Hema 60° ½ Komohana 2.00 pauku pili ia Konohiki I ke kahi mua ½ Eka.

Ala Hopu. Anaaina

[Diagram in Original]

[Text in Diagram: Ap. 1: Kealahanui, Konohiki, Konohiki, Kelohanui, Ap. 2: Konohiki, Konohiki, Konohiki, Konohiki]

Uku pau loa \$3.00

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

Honolulu Dekemala 9, 1854

Helu 6974

Kauhau

Kailua Koolaupoko, Oahu

Ap. 2 Elua Lou & ke Kula ma Kamakalepo Kailua Koolaupoko Oahu. E hoomaka ana
 Ma ke kahi Hikina a holo aku.

Akau 25° Komohana 6.27 Pauku pili ia Konohiki
 Hema 45° Komohana 5.38 Pauku pili ia Konohiki
 Hema 53° ¼ Hikina 64.0 Pauku pili ia Kanakaliili
 Akau 34° Hikina 2.30 Pauku pili ia Konohiki I ke kahi mua. 2 28/100 eka.

Ala Hopu. Anaaina

Mai Ka wao 679.V6

[Diagram in Original]

[Text in Diagram: Ap. 2: Konohiki, Konohiki, Konohiki, Kanakaliili]

Uku pau loa \$4.00

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

Apana 1. Aina o Nanholowaa ma Keauhou 2. Kona Hawaii. E hoomaka ana ke kihi Komohana, a e holo.

Akau 63° 30'	Hikina 5.56 kh ma ke aina o Kapoiki
Akau 52° 30'	Hikina 1.47 kh ma ke aina o Kapoiki
Akau 69° 30'	Hikina 4.00 kh ma ke aina o Kapoiki
Hema 21° 45'	Hikina 2.12 kh ma ke aina o Konohiki
Hema 60°	Komohana 4.76 kh ma ke aina o Konohiki
Hema 67° 15'	Komohana 6.95 kh ma ke aina o Konohiki
Hema 4° 30'	Komohana 2.24 kh ma ke aina o Konohiki a hiki i kahi i hoomakai

Moko o keia Apana ke 2 7/10 eka.

Apana 2. Pahale o Kaholowaa ma Keauhou 2. Makai. E hoomaka mai ke kihi

Hema a e holo Akau 5° 30'	Komohana 0.38 Kh ma ke kai
Akau 40° 30'	Hikina 2.44 Kh ma ke kai
Akau 32°	Hikina 1.62 Kh ma ka aina o Konohiki
Hema 70° 30'	Komohana 2.62 Kh ma ka aina o Kapouiki a hiki I kahi I hoomakai

Moko o keia apana he 2/10 Eka.

Kona Hawaii Oct. 16, 1854

J. Fuller

Meaanaaina

[Diagram in Original]

[Text in Diagram: Ap.1: Paiki, Paiki, Konohiki, Konohiki, Konohiki, 2kh = 1 Iniha, Ap. 2: Ke Kai, Konohiki, Paiki]

Uku pau loa \$4.00

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

Apana ^ Aina o Keohaeae ma Keauhou 2. Kona, Hawaii. E hoomakla ma ke kihi

Akau a e holo

Hema 30°	Hikina 5.90 Kh ma ke aina o Keohoeae & Konohiki
Hema 76 30'	Komohana 7.28 Kh ma ke aina o Konohiki
Akau 16° 30'	Komohana 5.03 Kh ma ke aina o Konohiki
Akau 70° 30'	Komohana 5.90 Kh ma ke aina o papohaku a hiki I kahi I hoomakai

Moko o keia Apana aina ke 3 55/100 Eka.

Apana 2. Pahale o Keohoeae ma Keauhou 2. Makai. E hoomaka ma ke kihi

Akau a e holo.

Hema 70° 30'	Komohana 2.05 Kh ma ka pa o Kaholoaoao
Hema 17° 30'	Hikina 0.97 Kh ma ka aina o Konohiki
Hema 87° 15'	Hikina 2.13 Kh ma ka aina o Konohiki

Akau 16° 45' Komohana 1.86 Kh ma ke aina o Konohiki a hiki I kahi I hoomakai Moko o keia Apana pahule ke 28/100 Eka.

Kona Hawaii Oct. 16, 1854

J. Fuller
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Ap. 2: Konohiki, Konohiki, Konohiki, Naholowaa, Ap. 1: Konohiki, Keohoaee, Papohaku, Konohiki, 2 kh = 1 Iniha]

Uku pau loa \$4.00

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

Honolulu Dekemala 9, 1854

Helu 9697

Nauke

Keauhou 1 Kona Hawaii

Ke aina o Nauiki ma Keauhou ^ Kona, Hawaii. E hoomaka ana ke kahi Hikina a`e

Holo. Akau 29° Komohana 3.34 Kh ma ke aina Kapela 2.
Hema 57° 15' Komohana 4.15 Kh ma je aina o Kulapalu
Hema 63° Komohana 3.00 Kh ma je aina o Kulapalu
Hema 24° Hikina 3.70 Kh ma je aina o Konohiki
Hmea 57° Hikina 7.40 Kh ma je aina o Konohiki a hiki I kahi I hoomaka`i

Moko o keia Apana he 2 ½ Eka.

Kona Hawaii Oct. 17, 1854

J. Fuller
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kupapaulu, Konohiki, Konohiki, Kapela, 2 kh = 1 Iniha]

Uku pau loa \$2.50

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

Honolulu Dekemala 9, 1854

Helu 11047

Poopuu

Keauhou 1 Kona Hawaii

Apana 3.

Ke aina o Puopuu ana Keauhou 1. Kona, Hawaii. E hoomaka ma ke kahi Hema

A e holo.

Akau 23°

Komohana 2.75 Kh ana ke Alaloa

Akau 75° 30'

Hikina 9.33 Kh ana ke aina o Konohiki

Akau 72° 15'

Hikina 8.10 Kh ana ke aina o Konohiki

Hema 19° 30'

Hikina 1.50 Kh ana ke aina o Konohiki

Hema 69° 30'

Komohana 17.07 Kh ana ke aina o Konohiki a hiki I kahi I hoomaka'i

Moko o keia Apana he 3 4/10 Eka.

Kona Hawaii Oct. 17, 1854

J. Fuller

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Ap. 3: Aina Konohiki, Alanui, Aina Konohiki, 2 kh = 1 Iniha]

Uku pau loa

\$3.00

W.L. Lee

G.M. Robertson

J. W. Smith

S. Kekaulahao

Honolulu Dekemala 9, 1854

Helu 5785

Kaahualaaumoku

Keauhou 2 Kona Hawaii

Apana 1. Ke aina o Keahualaaumoku ma Keauhou 2. Kona, Hawaii. E hoomaka ma

Ke kahi Akau a e holo.

Hema 14° 15'

Hikina 5.40 Kh ma ke aina Konohiki

Hema 84°

Komohana 2.23 Kh ma ke Alanui

Hema 87° 45'

Komohana 7.00 Kh ma ke Alanui

Akau 15° 45'

Komohana 3.54 Kh ma ke aina Konohiki

Akau 74° 30'

Hikina 9.14 Kh ma ke aina Konohiki a hiki I kuhi I hoomakai Moko

o keia Anapa he 4 15/100 Eka.

Apana 2. Pahale o keahualaaumoku Makai Keauhou 2. E hoomaka ma ke kahi

Akau a e holo

Hema 66°

Komohana 2.63 Kh ma ke aina Konohiki

Hema 27°

Hikina 0.81 Kh ma ke aina Konohiki

Akau 78° 30'

Hikina 2.45 Kh ma ke aina Konohiki

Akau 14° 45'

Komohana 1.29 Kh ma ke pa o Kape;a a hiki I kahi I hoomakai

Kona Hawaii Oct. 16, 1854

J. Fuller

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Ap. 1: Aina Konohiki, Konohiki, Konohiki, Alanui, Ap. 2: Ke Kai, Konohiki, Kapela, Konohiki, 2 kh = Iniha]

Uku pau loa \$3.00

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

Honolulu Dekemala 9, 1854

Helu 3200 John

Kapalama Kona Oahu

Aina ma Kapalama Oahu

E Loi ma ke kula Mahiai a me Hale. E hoomaka ma ke kihi Akau o keia aina, e pili ana me Ka papohaku no ka aina, A e holo Hema 27° Hikina 64 Pauku kula Konohiki a Hema 57° Hikina 69 Pauku me Hema 30° 45' Hikina 138 Pauku Loi Koele "Maliko" a Hema 64° 45' Komohana 432 Pauku a Hema 60' Kona ? Pauku a Hema 7° Komohana 145 Pauku a me Akau 77° 15' Komohana 58 Pauku ma ke auwai Loi A me ke kula, a Akau 8° Hikina 338 Pauku ma ke kula a hiki I ka pa aina, alila Akau 66° 30' Hikina 2.92 Pauku a Akau 49° 45' Hikina 141 Pauku a me Akau 66° 30' Hikina 110 Pauku ma ka Pa aina a hiki I ka hoomaka ana. Eia ka Iki 1 23/100 Eka

Septemala 9, 1854.

S. W. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: Papohaku, Konohiki Kula, Kula, Konohiki, Auwai, Konohiki, Lei Koele "Maliko", Kula 3/4 In. 100P Scale]

Uku pau loa \$4.00

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

Honolulu Dekemala 912, 1854

Helu 9759, 203B Kaiakaale

Keauhiu I. Kona Hawaii

Ke aina o Kaiakaale ma Keauhou I. Kona, Hawaii. E hoomaka ma ke kihi Komohana a e holo. Hema 5° Hikina 1.82 Kh ma ke aina Konohiki
Hema 89° Hikina 7.50 Kh ma ke aina Konohiki
Akau 73° 15' Hikina 7.00 Kh ma ke aina Konohiki
Akau 1° 45' Komohana 2.34
Hema 75° Komohana 6.88 Kh ma ke aina Konohiki
Hema 84° 30' Komohana 7.65 Kh ma ke aina Konohiki

A hiki I kahi I hoomakai Moko o keia Apuna he 3 36/100 Eka.

Kona Hawaii Oct. 17, 1854

J. Fuller
Lunaanaaina

Ma kela aoao ke ki'i

[Diagram in Original]
 [Text in Diagram: Aina Konohiki, Konohiki, Aina Konohiki, Konohiki, 2Kh = 1 Imiha]

Ukupauloa \$2.50

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

Honolulu Kekemapa 12 1854

Helu 5903 & 10134

Paiki

Keauhou 2 Kona Hawaii

Apana 1 Ke aina o Paiki ma Keauhou 2 Kona Hawaii, E hoomaka ma ke kihi
 Konohana a e holo

Akau 63° 30'	Hikina 5.56 Kh ma ke aina o Naholowa`a
Akau 52° 30'	Hikina 1.47 Kh ma ke aina o Naholowa`a
Akau 69° 30'	Hikina 4.00 Kh ma ke aina o Naholowa`a
Akau 26° 30'	Komohana 1.30 Kh ma ke aina o Konohiki
Hema 66°	Komohana 5.70 Kh ma ke aina o Konohiki
Hema 67°	Komohana 4.15 Kh ma ke aina o Konohiki
Hema 83°	Komohana 2.02 Kh ma ke aina o kukahi a hiki I kahi I hoomaika`i

Iloko o keia Apana ke 143/100 Eka

Apana 2. He Kihapai Alani a me kalo makai o kela. E hoomaka ma ke kihi Hikina

A e holo,	Akau 24° 45'	Komohana 1.77 kh ma ke aina o kukahi
	Hema 67°	Komohana 3.08 kh ma ke aina o kukahi
	Hema 23° 30'	Hikina 1.57 kh ma ke aina o kukahi
	Akau 71° 30'	Hikina 3.10 kh ma ke aina o kukahi a hiki I kahi I hoomaika`i moko o kua

Apana he ½ Eka

Apana 3. He Pa Kahiko Uakai pili me ka holua kahiko E hoomaka ma ke kihi

Komohana a e holo-

Hema 60° 30'	Hikina 5.90 kh ma ke Alaloa I uka aku
Akau 64° 45'	Hikina 3.5 kh ma ke aina konohiki
Akau 23°30'	Komohana 3.00 kh ma ke pa pohaku
Akau 11° 45'	Komohana 5.85 kh ma ke holua kahiko
Hema 18° 30'	Komohana 3.30 kh ma ke oa kahiko a hiki I hoomaika`i moko

O kua Apuama he 36/10 eka

Kona, Hawaii Oct. 17 1854

J. Fuller
 Limaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Kukahi Ap. 2, Alani, Ap. 1, Konohiki, Naholowaa, Alanui]

[Diagram in Original]

[Text in Diagram: Halua Kahiko, Papohaka, Ap 3, Alanui, Konohiki, 2 Kh = 1 Imiha]

Ukupauloa \$2.50

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

Honolulu Kekemapa 12 1854

Helu 9758 Manua Keauhou 1, Kona Hawaii

Ke aina o Manua ma Keauhou 1. Kona Hawaii. E hoomaka ma ke kihi Akau a e holo

Hema	15	Hikin	1.32	Kh	ma ke anaina Konohiki
Hema	74	Komohana	10.86	"	" " " " "
Hema	74	Komohana	10.00	"	" " " " "
Akau	22	Komohana	2.20	"	" " " " "
Akau	80 30	Hikina	10.28	"	" " " " "
Akau	72	Hikina	10.90	"	" " " " a hiki i kahi i hoomaka'i. Iloko o keia

Apana he 2 85/100 Eka

Kona Hawaii Oct. 17, 1854

J. Fuller
Luna ana aina

[Diagram in Original]

[Text in Diagram: Aina Konohiki, Aea, Aina Konohiki, 2 Kh = 1 Iniha]

Uku Pau Loa \$2.50

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

Honolulu Dekemaba 12, 1854

Helu 201B Kaanoano Keauhou 1 Kona Hawaii

Ke anoa o Kaanano ma Keauhou 1 Kona Hawaii E hoomaka me ka kihi kihina a

E holo	Akau 15° 30'	Komohana 2.06 kh	ma ke aina Konohiki
	Hema 73° 15'	Komohana 8.15 kh	ma ke aina Konohiki
	Hema 14°	Hikina 0.65 kh	ma ke aina Konohiki
	Akau 84°	Hikina 8.28 kh	ma ke aina Konohiki a hiki I hoomaika'i moko o keia

Apana he 1 1/10 Eka.

Kona Hawaii Oct. 17 1854

J. Fuller
Limaanaaina

Ma kela aoao ke ki'i

[Diagram in Original]
 [Text in Diagram: Aina Konohiki Apuni, 2 Kh = 1 Imiha]

Ukupauloa \$2.00

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

Honolulu Kekemapa 12 1854

Helu 9761 Kilinake

Keauhou 1 Kona Hawaii

Ke aina o Kilinahe ma Keauhou 1 Kona Hawaii. E hoomaka ana ke kihi Komohana a e

Holo.	Hema 22° 30'	Hikina 1.32 Kh ma ke aina Konohiki
	Akau 75° 30'	Hikina 8.00 Kh ma ke aina o kaihe
	Akau 76°	Hikina 3.10 Kh ma ke aina o kaihe
	Akau 86° 15'	Hikina 7.28 Kh ma ke aina o kaihe
	Akau 4°	Komohana 2.30 Kh ma ke aina Konohiki
	Hema 73° 30'	Komohana 7.46 Kh ma ke aina Konohiki
	Hema 76° 30'	Komohana 3.15 Kh ma ke aina Konohiki
	Hema 79° 30'	Komohana 8.20 Kh ma ke aina Konohiki a hiki I kahi I hoomaika`i Iloko o keia

Apana he 2 14/100 Eka
 Kona Hawaii Oct. 17 1854

J. Fuller
 Limaanaaina

[Diagram in Original]
 [Text in diagram: Aina Konohiki, Konohiki, Aina o Kaihe, 2 Kh = 1 Imiha]

Ukupauloa \$2.00

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

Honolulu Kekemapa 12, 1854

Helu 7361 Kapuipui

Keauhou 1 Kona Hawaii

Ke aina o Kapuipui ma Keauhou I Kona Hawaii. E hoomaka ma ke kihi Hikini a e holo.

Akau 18° 30'	Komohana 1.86 Kh ma ana Konohiki
Hema 70° 30'	Komohana 2.78 Kh ma ana o Puupuu
Hema 71° 30'	Komohana 4.56 Kh ma ana Konohiki
Hema 25° 30'	Hikina 1.53 Kh ma ana Konohiki
Akau 73° 45'	Hikina 7.12 Kh ma ana Konohiki a hiki i kahi I hoomaika`i Iloko o keia

Apana he 1 2/10 Eka.
 Kona Hawaii Oct. 17 1854

J. Fuller
 Limaanaaina

[Diagram in Original]
 [Text in Diagram: Aina o Puupuu, Aina Konohiki, 2 Kh = 1 Imiha]

Ukupauloa \$2.00

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

Honolulu Kekemapa 12, 1854

Helu	9698	Kapela 1	56114	Keauhou 2 Kona Hawaii
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Ke aina o Kapela I ma Keauhou 2. Kona, Hawaii. E hoomaka ma ke kihi Komohana pili one ke Alakoa a e holo.

Hema 30°	Hikina 1.13 Kh ma ke Alalao
Akau 63°	Hikina 1.30 Kh ma ke aina Konohiki
Akau 69° 45'	Hikina 3.00 Kh ma ke aina Konohiki
Akau 61° 15''	Hikina 8.25 Kh ma ke aina Konohiki
Akau 66° 30'	Hikina 6.65 Kh ma ke aina Konohiki
Akau 22°	Komohana 1.62 Kh ma ke aina o Kapela Makai, ma kaiwi o keia He o Puuloa

A hiki I kahi I hoomaika'i e like me ke ki'i. Iloko o Ku`a Apana ke 2 3/10 Eka.

Kona Hawaii Oct. 16 1854

J. Fuller
Limaanaaina

[Diagram in Original]

[Text in Diagram: Kuleana, Kapela, Aina Konohiki, 2 Kh = 1 Imiha]

Ukupauloa \$2.00

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

Honolulu Kekemapa 12, 1854

Kona Hawaii Oct. 17 1854

J. Fuller
Limaanaaina

[Diagram in Original]

[Text in Diagram: Aina Konohiki, Aina Konohiki, Kaanoano, Kulinane,]

Ukupauloa \$2.00

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

Honolulu Kekemapa 12, 1854

Ke Kihapai Alani o Kukahi ma Keauhou 2 ma Kona, Hawaii. E hoomaka ma ke kihi

Akau a e holo

Hema 8° 30' Komohana 2.02 Kh ma ke aina o Paiki
 Hmea 77° Komohana 0.63 Kh ma ke aina o Konohiki
 Akau 24° 45' Komohana 1.77 Kh ma ke aina o Konohiki
 Akau 72° 30' Hikina 1.74 Kh ma ke aina o Paiki a hiki I kahi I hoomaika`i moko o keia

Kihapai he 1 4/100 Eka.

Kona Hawaii Oct. 17 1854

J. Fuller
 Limaanaaina

[Diagram in Original]

[Text in Diagram: Paiki, Konohiki, Konohiki, Paiki, 2 Kh = 1 Imiha]

Ukupauloa \$2.00

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

Honolulu Kekempla 12, 1854

Helu 10376, 10210 Naea

Keel 2 Kona, Hawaii

Apana 1. Ke aina o naia ana Keel 2. Kona, Hawaii e hoomaka ma ke kihi hema, a e holo.

Akau 30° 30' Komohana 0.85 Kh ma ka aina o Mahaiahai
 Akau 54° 30' Hikina 10.00 Kh ma ka aina o Kukahimano
 Hema 24° 45' Hikina 1.43 Kh ma ka aina o Konohiki
 Hema 60° 45' Komohana 9.80 Kh ma ka aina o Konohiki a hiki I kahi I hoomaika`i

Moko o Keia Apana aina he 1 12/100 Eka.

Apana 2. Pawale ma keu 2. Kona, Hawaii. E hoomaka ma ke kihi Komohana a e holo

Hema 16° 15' Hikina 1.83 Kh ma ke aina Konohiki
 Akau 87° 45' Hikina 2.03 Kh ma ke aina Konohiki
 Akau 30° Kihina 1.46 Kh ma ke aina Konohiki
 Akau 10° Komohana 9.80 Kh ma ke aina Konohiki
 Hema 82° Komohana 3.18 Kh ma ke aina Kauka, a hiki I kahi I hoomaka`i.

Moko o kua pahale he 1/2 Eka.

Kona Hawaii Nov 21 1853.

J. Fuller
 Limaanaaina

[Diagram in Original]

[Text in Diagram: Makaiahai, Kukahimano, Konohiki, Ap. 1, Konohiki, Kanika, Ap. 2, 2 Kh = 1 Imiha]

Ukupauloa \$4.00

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

Honolulu Kekemapa 12, 1854

Helu 7213 Kumukoa

Keeu 1 Kona, Hawaii

Apana 1. Ka Pahale o Kumuhua ma Keei 1. Kona, Hawaii. E hoomaka ma ke kihi Komohana a e holo

Akau 19°	Hikina 2.73 Kh ma ke Ala
Akau 77°	Hikina 0.60 Kh ma ke Ala
Hema 66° 15'	Hikina 1.23 Kh ma ka pahale o Kaukapolua
Hema 4° 45'	Komohana 2.79 Kh ma ka aina Konohiki
Akau 76° 30'	Komohana 2.43 Kh ma ke aina Wawi a hiki I kahi I hoomaka`i

Apana 2. Aina mahiai ma kei 1. Kona, Hawaii. E hoomaka ma ke kihi hikina a e holo.

Akau 38° 30'	Komohana 0.83 Kh ma ke aina Konohiki.
Hema 61° 45'	Komohana 4.68 Kh ma ke aina Konohiki.
Hema 40°	Hikina 0.89 Kh ma ke Alanui Kahiko
Akau 62° 15'	Hikina 4.59 Kh ma ke aina o Kawaii a hiki I ka hi I hoomaka`i

Moko o keia Apana aina he ½ Eka.

Kona Hawaii Mar 24 1853.

J. Fuller
Limaanaaina

[Diagram in Original]

[Text in diagram: Kaukapolua, Konohiki, Waiu, Healanui, Ap. 1, Konohiki, Kawaii, Ap. 2, 2 Kh = 1 Imiha]

Ukupauloa \$3.00

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

Honolulu Kekemapa 21, 1854

Helu 6944 Kekoa 1

Keei 2. Kona, Hawaii

Ke aina o Kekoa 1 ma keei 2. Kona, Hawaii. E hoomaka ma ke kihi hema ae holo.

Akau 73° 45'	Hikina 5.90 Kh ma ke aina o Keaka
Akau 65° 15'	Hikina 8.45 Kh ma ke aina o Popolo
Akau 22° 45'	Komohana 3.25 Kh ma ke aina o Konohiki
Hema 66° 30'	Komohana 15.00 Kh ma ke aina o Keaka 2.
Hema 40° 15'	Hikina 2.30 Kh ma ke aina o Konohiki a hiki I kahi i hoomaka`i

Iloko o keia Apana aina he 4 4/10 Eka.

Kona Hawaii Apr 7 1853.

J. Fuller
Limaanaaina

[Diagram in Original]

[Text in Diagram: Kekoa 2, Keaka Popolo, 4 Kh = 1 Imiha]

Ukupauloa \$3.00

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

Honolulu Kekemapa 21, 1854

Helu 10211 Manini

Keeu 2 Kona, Hawaii

Ke aina o hanini mua Keei 2. Kona, Hawaii. E hoomaka ma ke kihi hikina a e holo.

Akau 44° 30' Komohana 4.20 Kh ma ke ana Konohiki
Hema 67° 45' Komohana 14.83 Kh ma ke ana Popolo
Akau 72° Hikina 15.88 Kh ma ke ana Konohiki a hiki I kahi I hoomaka`i

Kona Hawaii Apr 7 1853.

J. Fuller
Limaanaaina

[Diagram in Original]

[Text in Diagram: Popolo, Kaanaana, Konohiki, 4 Kh = 1 Imiha]

Ukupauloa \$5.00

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

Honolulu Kekemapa 21, 1854

Helu 8578 Kanika

Keei 1. Kona, Hawaii

Ka Pawale o Kanika ma keu 1. Kona, Hawaii. E hoomaka ma ke kihi akau, a e holo.

Hema 75° Komohana 2.60 Kh ma ka pahale o Kaanaana
Hema 19° Hikina 1.43 Kh ma ka pahale o Konohiki
Akau 82° Hikina 2.25 Kh ma ka pahale o Naea
Akau 5° 45' Komohana 1.75 Kh ma ka pahale o Konohiki a hiki I kahi I hoomaka`i

Iloko o keia Apana pahale he 38/100 Eka.

Kona Hawaii Mar 21 1853.

J. Fuller
Limaanaaina

[Diagram in Original]

[Text in Diagram: Kaanaana, Konohiki, Konohiki, Naea, 2 Kh = 1 Iniha]

Ukupauloa \$2.00

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

Honolulu Dekemaba 21, 1854

Hookahi Apana aina. 8 Lo?me ke Kahuahale ma Kahoolanakio. Waianae, Oahu.

E hoomaka ma ke hiki Komohana e hele ana Hmea 30° 93 kh ma ko Konohiki Malaila Aku akau 64° Hikina I 5.96 ana ka paluna no Kaapuikē. Ualaila aku, homoaka`i 37° Hikina I 1.42 Kh ma ka palena no Lokooino. Ualaila aku, Akau 40° Huahina I 1.59 Kh ma Ka palena no Kapela Malila aku. Akau 20° Hikina I 170 Kh ma ka palena no Kapela. Malaila aku Akau 45° Komohana I 0.21 Kh ma ko Napae Malaila aku. Hema 60° Komohana I 2.89 Kh ma ko Kapae. Malaila aku Akau 35° Komohana I 1.06 Kh ma ko Konohiki. Malaila Aku. Hema 58° Komohana I 5.80 Kh ma ko Kakio a hiki I ka hoomaka ana.

22/10 Eka Hookahi

Na Kialoa ?
Bishop Mea Ka Kau

[Diagram in Original]

[Text in diagram: No Kakio, No Konohiki, No Kaapuiki, No Napae, No Kapela]

Ukupauloa \$2.00

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

Honolulu Kekemapa 22, 1854

Helu 11157 Akahi

Waihee, Maui

Hi o Kolea Waihee, Maui. E hoomaka ana ana ke kihi Akau, a e holo

Hema 31° Komohana 6.80 Kh ma ko Konohiki
Hema 8° Komohana 2.37 Kh ma ko Konohiku
Hema 25° ½ Hikina 3.23 Kh ma ko Kawanui
Hema 34° ½ Hikina 2.84 Kh ma ko Kawanui
Akau 13° 1/2 Hikina 7.94 Kh ma ke Kahawai
Akau 52° Hikina 1.48 Kh ma ke Kahawai
Akau 21° Komohana 2.00 Kh ma ko Kauani
Akau 41° Hikina 2.90 Kh ma ko Kauani
Akau 71° Komohana 3.62 Kh ma ke Kahakai a hiki ma ke kihi ? 4 27/100

Poahiwa 1. Mai ke kihi imua e ana ku. Hema 31° Komohana 1.03 Kh I ke kihi mua alaila holo. Hema 53° Hikina 76 Kh Hema 35° Komohana 45 Kh & Akau 69° Komohana 74 Kh & akau 31 Hikina 63 Kh a puni 4/100 Eka.

Loi o Kamakainui Mai ke kihi Komohana Akau o ka mea mahina e anu ku Hema 14° Komohana 60 Kh I ke kihi mua, alaila holo Hema 59° Hikina 1.19 Kh & Hema 40° ½ Komohana 5° Kh & akau 56° Komohana 100 Kh & Akau 19° Hikina 52 Kh a puni 7/100 Eka.

Poalima 3. Mai ke kihi Hema o ka mea maluna e ana ku Hema 60° ½ Komohana 2.18 Kh I ki kihi mua, alila Hema 26° ½ Hikina 2.29 Kh & Hema 69° ½ Komohana .86 Kh & akau. 23° Komohana 2.07 Kh & akau 60° ½ Hikina 72 Kh a puni. 17/100 Eka.

Poalima 4. Mai ke kihi Hema o ka me mahina e ana ku Hema 35° Komohana 2.10 Kh i ke hiki ana, alaila. Hema 53° ½ Komohana .83 Kh & Akau 24° Komohana .84 Kh & akau 61° Hikina .78 Kh & Hema 29 Hikina .75 Kh a puni 7/100 Eka.

Poalima 5. Mai ke kihi Akau e ka mea ? e ana ku. Akau 60° Komohana 70 Kh
Alaila hilo. Akau 38° Komohana 80 Kh & Hema 40° ½ Komohana Kh & Hema 48° Hikina 60 Kh
& akau 61° Hikina 57 Kh a hiki ma ke kihi mua. 4/100 Eka.
Wailuku Novemapa 29 1854

S. Bailey
Meanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Kaumi, Kai, Kahawai, 2 Kh = 1 Imiha]

Ukupauloa \$3.00

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

Honolulu Kekemapa 22, 1854

Helu 2362 Kaainoa

Waikiki Kina Oahu

Aina ma Kaialuihiu Paakea. Waikiki. Kina, Oahu.

E hua Loko me ka Pahale. E hoomaka ma ke kihi Akau o keia ana mai ka popoiui
o ana papohuku, A e holo Hema 29° 45' Komohana 160 Pauku-
Hema 63° Komohana 158 Pouku Hema 49° Hikina 178 Pouku- Hema 70° 45' Komohana 92 Pouku.
ma ka papahaku a hiki I ka aoao makai o ka puu aa, a Hema 14° 30' Komohana 138 Pauku-
Hema 10° Hikina 117 Pauku Hema 80° 30' Hikina 125 Pauku- Hema 52° 45' Hikina 267 Pauku.
Hema 64° Hikina 179 Pauku- Akau 53° 15' Hikina 100 Pauku – Hema 62° 30' Hikina 69 Pauku –
Akau 53° 45' Hikina 152 Pauku – Hema 87° Hikina 82 Pauku ma ka Loko – a Akau 30° Hikina
160 Pauku hiki I ka pa mau ka – akau 43° 15' Komohana 294 Pouku – Akau 19° 30' Hikina 55° Pauku.
Akau 18° Komohana 577 Pauku a me Akau 60° Komohana 241 Pauku ma ko ke Konohiki a puni`i
Ka hoomaka ana. Eia Ka Ki 5 62/100 Eka.

3 Novemapa 1854.

S.P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Hoomaka, Konohiki, Loko Konohiki, ½ iniha 100 Pauku Scale, 2Kh = 1 Imiha]

Ukupauloa \$3.00

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

Honolulu Kekemapa 22 1854

Heul 1044 Hoomoeapule

Moanalua Kona Oahu

Aina ma Moanalua Kona Oahu

Apana 1. Loi & Kula & Kahuahale ma ka Ki ana o Kapakahi. E hoomaka ma ke Kihi Hema o keia Apana aina, ma ka ano mak? O ka Laau Kiu, A e holo Akau 28 Komohana 202 Pauku, a me Akau 37° Komohana 146 Pauku pili ana me Konohiki, alaila Akau 43° 30' Hikina 69 Pauku, a me akau 43° Komohana 113 Pauku pili ana me Akana, a me Akau 47° Hikina 140 Pauku pili ana me Kahaumanu – alaila Hema 35° Hikina 192 Pauku, a me Akau 55° 30' Hikina 2 Kaulahao pili ana me Akaina, alila Hema 40° Hikina 194 Pauka one Kahaumanu a me Konohiki a hiki I ka papohaku kahiko, - alaila Akau 62° Komohana 121 Pauku, a me Hema 87° Komohana 1 Kaulahao a me Hema 19° Komohana 184 Pauku pili me ka palena I oleleua no a hiki I ka hoomaka ana.

Eia ka Ihi ^ Eka 387 Awana.

Apana 2. 2 Loi (Kaaiulua & Kaneohe) ma ka Heana o Pohaha. E hoomaka ma Ke kihe Akau o keia Apana aina ma ka hiki Hema o ka auwai ala liilii a e holo Hema 42° 45' Palena o Kalama I kuhikuhiia e ua, a Hema 10° 30' Komohana 22 Pauku me Kahaleahu – alaila Hema 42° 45' Komohana 1 ½ Kaulahao pili ana me Leleahana a hiki I ke kihi Hema, - alaila Akau 50° Komohana 298 Pauku, a me Akau 49° Pauku pili ana me Konohiki a hiki I ka liki Hema auwai me ala liilii Alaila Akau 43° 15' Hikina 173 Pauku ana ke ala liilii auwai a hiki I ka hoomaka ana.

Eia ka Ui 734 ½ Awana

Apana 3. Kula ma ka Ki aina o Inaikolea. E hoomaka ana ka pohaku I kahaia ma ka liki maika o ke Kahawai mana Hikina, kokoke no I kahu e au na mana elua o ke Kahawaii. Moanalua, - A e holo Akau 79° 30' Hikina 96 Pauku, a me Akau 27° 45' Hikina 110 Pauku ma ka liki mauka a me ka liki Komohana 94 Pauku, a me Akau 84° Komohana 65 Pauku pili ana me Kaanaana a hiki I ka hiki mauka o ka mana Kahawai Komohana, - alaila hema 20° Hikina ^ Kaulahao, a me Hema 20° 30' Hikina 2 ½ Kaulahao ma ka liki Kahawai a hiki I ka Hoomaka ana

Eia ka Ui 400 Awana

Apana 4. I loo ma ka Hooma o Inaikolea. E hoomaka ma ke kihi Komohana makai o kua Loi, - A e holo Akau 67° Hikina 168 Pauku pili ana me Kameekua, moku ka auwai kalo a hiki I kuauna, - alila Akau 22° Komohana 103 Pauku, pili me Kalukini, - alaila Hema 69° 45' Komohana 162 Pauku pili ana me Kapahi, - alaila Hema 20° Hikina 113 Pauku pili me ka keana a me kamekua a hiki I ka hoomaka ana.

Eia ka Ui 217 Awana

Apana 5. 1 Loi ma ka Kiana o Inaikolea. E hoomaka ana ka hiki mauka o ka auwai kalo o Kalamikilo, e pili ana me Kailiuli, - a holo Akau 63° Hikina 84 Pauku pili one Kailiuli, - alaila Hema 31° Hikina 131 Pauku pili me Kaukau, - alaila Hema 56° Komohana 95 Pauku pili me kuke a hiki I ka auwai o Kukuwaiki, - alaila Akau 42° 30' Komohana 84 Pauku, a me Akau 5° Komohana 66 Pauku ana ka liki mauka o ka auwai o Nukuwaiki a me Kalanikila a hiki I ka hoomaka ana.

Eia ka Ui. 117 Awana

Apana 6. 1 Loo ma ka Kiana o Kiao. E hoomaka ma ke kihi paeana o Kamakilo, ke kihi Hikina Hema o Kua loi, - A e holo hema 48° Komohana ^ Kailahao, a me Akau 45° alaila Hema 53° Hikina 223 Pauku pili ana me Kane a hiki I ka hoomaka ka ana.

Eia ka Ui 225 Awana

Apana 7. 3 Loo & Kula ma ka Kiana o Umi. E hoomaka ana ke hiki Akau o keia Apana ana, e pili ana me ko Nanohala a me ka liki ^ Hema o ka auwai o keia me ka ana O Hoomoeapule Opio, - a e holo Hema 33° 30' Komohana 98 Pauku a me Hema 44° Komohana 9. Pauku ma ka hiki Hema o ia auwai a hiki I ka liki makai o ka auwai e pili ana m?.

Ka loi Konohiki, - alaila Hema 26° Hikina 85 Pauku ma ka liki makai o ia auwai, a me Akau 75° 30' Hikina 191 Pauku pili ana ia mau aoao me ka aina o ke Konohiki a hiki I ka liki auliuwai, - alaila Akau 8° Hikina 119 Pauku ana kapua muliwai a hiki I ko Namohala, - alaila Hea 58° 30' Komohana 57 Pauku, a me Akau 39° Namohana 112 Pauku pili ana me Namohala a hiki I ka Hoomaka ana. Eia ka Ui. 429 Awawa.

Apana 8. 1 ½ Loi & 2 Kiopua & Kula liilii ma ka Ui aina o Umi. E hoomaka ana ka liki Muhiwau, - A e holo Hema 74° Komohana 128 Pauku ana Kiaina a liki I ka liki auwai, a akau 23° Komohana 120 Pauku ma ka liki mau ka o ka auwai, pili ia mau aoao me kaaiana o ke Konohiki, - alaila Hema 68° 45' Komohana 188 Pauku me Konohiki a me Olelonio a me Hema 24° Hikina 166 Pauku, a me Hema 65° Komohana 198 Pauku pili ana me Olelonio a hiki I ka hiki Mauka o ka auwai mauka o "Loko Mokapu", - alaila Hema 24° Hikina 119 Pauku, a me Hmea 5° Hikina 239 Pauku ma ka liki mauka o ua auwai a hiki I ka pahu, - alaila neenee Lima Hema 20° Pauku, kahi Hema o kua aina, - alaila Akau 31° 45' Hikina 169 Pauku, pili ana me Konohiki a me kaia, - alaila Akau 77° 30' Hikina 271 Pauku, a me Hema 81° 15' hikina 88 Pauku ma kuaaina o keia ana Loko o Kaia a me alaila a hiki I ka pahu kokoke I ka liki maluwai, - alaila Akau 1° Hikina 267 Pauku hiki I ka liki Maleiwai, - a me Akau 32° Komohana 148 Pauku ma ka Pa Muliwa a hiki I ka hoomaka ana. Eia ka Ui. 1 Eka 1173 awana.

Apana 9. He Kula pali Uluniu ma ka ama o Kapakahi. E hoomaka ma ka pohaku nui, ua kakania I ka hua, ma ka liki Akau o ke Kahawai, ke kiki Akau o keia Apana aina, - A e holo Hema 40° Hikina 427 Pauku, pii ana I ka pali ma kau ana o ke Konohiki a hiki I ka pohaku olio ma ke ala ae kahiko, e pili ana I ka papahaku, - alaila Hema 45° 15' Komohana 132 Pauku, - a me hema 29° Komohana 165 Pauku, a me Hmea 1° a me Hema 12° Komohana 380 Pauku, a me Hema 34° 30' Komohana 294 Pauku, a me Hema 1 ½° Komohana 148 Pauku ma ka papohaku a ama ka pali a me kula a hiki I ka hoailona ma kai pali paakea e pili ana me ka Pahale o kawaa, - alaila Akau 84° Komohana 157 Pauku iho ilalo, a Hema 6° Komohana 72 Pauku pili ana me ko kawaa a hiki I ka papohaku, - alaila Akau 72° Komohana 120 Pauku ma ka papohaku o Kaanaan a hiki I ka pohaku ma ka liki Hema o ke Kaulahao, Akau 30° Komohana 95 Pauku, Akau 37° 30' Komohana 80 Pauku, Akau 30° Hikina 571 Pauku a hiki I ka hoomaka ana. Eia ka Ui 5 ½ Eka.

Pau loa, he 10 Eka 657 ½ Anana

12 Maraki 1853

S.P. Kalama
Awaiana

[Diagram in Original]

[Text In Diagram: II: Konohiki, Leleahana, Kalama, Kahalemau, I: ¾ iniha scale, Konohiki, Kahaumanu, Akaina, Loko Konohiki, Akaina, Kahaumanu, Iniha Sacle]

[Diagram in Original]

[Text in Diagram: IV; Kaheana, Kameekua, Kapahi, auwai, Kalukini, V; Kalanikilo, Kukuwaiko, Kailiuli, Kukue, Kaaka[?], III; Muliwai, Alanui Honolulu, [?], Kaanaana, Kaanaana, VII; Konohiki, Hoomakapule Opio, Konohiki, Kamonala, Muliwai, VI; Kalanokilo, Kalanokilo, Kane, Kalanokilo, VIII; Oleloino, Oleloino, auwai, Konohiki, Loko, Loko Mokapu, Loko Umi, Muliwai, auwai, Loko, Konohiki, Loko o Kaia, Alialia]



[Diagram in Original]

[Text in Diagram: IX; Konohiki, Ala Kahiko, Pohaku [?], Konohiki, Pali, Konohiki, Konohiki, Kawaa, Kaakaaka, auwai, Kahawai, ½ IN. 100 P. SCALE]

Ukupauloa	\$10.00
	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Dekemaba 23, 1854	
Helu 6268 Keko	Peekauai, Waimea, Kona, Kauai

Ma ka moo o Puuwahie maloko o ka Ili o Peekauai ma Waimea, Kona, Kauai

Apana 1. Elua loi me kaPahale. E hoomaka ma ke kihi Hema Hikina o ka loi o Holapa, hele

Hema	47	Hikina	0.50		Kaul ma ka auwai o ko Keoni loi
Akau	52	Hikina	2.31	" "	" Peekauai
Akau	43	Hikina	3.00	" "	" "
Akau	36	Hikina	1.36	" "	" "
Akau	59	Komohana	1.29	" "	Loi o Daniela
Hema	32	Komohana	3.00	" "	" o Kuheana
Hema	43 1/2	Komohana	3.46	" "	na Loi o Kuheana a me Hoolapa

ikahi i hoomaka'i. 2 Ruda 16 Roda maloko.

Apana 2. Alualoi me ke Kula. E hoomaka ana ma ka huina o na auwai "Peekauai" me Puuwahie" hele

Akau	54	Komohana	3.00		Kaul ma ka loi o Kapehe a me ka aina o Koula
Hema	37	Komohana	2.70	" "	Loko Ia o Samuela
Hema	70	Hikina	3.22	" "	Loi o Daniela
Akau	34 1/2	Hikina	1.82	" "	auwai o Peekauai I kahi I hoomaka'i

Maloko olaila 2 Ruda 30 Roda

G. B. Rowell

Waimea Dekemaba 19, 1854

[Diagram in Original]

[Text in Diagram: Mai ka aoao i 68. V.6, Apana 1 2 Ruda 16 Roda; Hoolapa, Kaheana, Daniela, Auwai, Auwai, Apana 2 2 Ruda 30 Roda, Samuela, Koula, Daniela, Kapehe, Auwai]

Ukupauloa	\$5.00
W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Mei 5, 1851	

Helu 6678 Manini	Piliamoo Makaweli Kona Kauai
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Aina Kalo me ka Pahale ma ka Ili o Piliamoo ma Makaweli, Kona, Kauai

Hoomaka ma ka pohaku nui ma ke Kapa Hikina o ka muliwai o Makaweli, hele

Hema	80	Hikina	4.30			Kaul ma ke Kula o Konohiki
Akau	7	Komohana	6.01	"	"	pali I Piliamoo
Akau	80	Komohana	2.75	"	"	Kula mauka iki ae o ka laau Koai me ka Alani
Hema	8	Komohana	5.75	"	"	Kahawai o Makaweli I kahi I hoomaka'i

2 Eka 4 Roda maloko

Waimea Dekemaba 20, 1854

G. B. Rowell

[Diagram in Original]

[Text in Diagram: Ap. 2 2 Eka 4 Roda; Konohiki, Kahawai, Pali, Konohiki, 2 Kaulahao = Iniha, Mai ka aoao 802 V.3.]

Ukupauloa	\$2.00
W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Augate 22, 1854	

Helu 11287 Kapa	[?]	Waimea Kona Kauai
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Pahale o "Kulanala" ka inoa, ma ka ili o Pauiwa, ma Waimea, Kona, Kauai

Hoomaka ma ke kukui, ma kahi i ku ai ka papohaku i Kahawai, hele

424

Akau	78	Komohana	3				Kaul ma ke Kula
Akau	23	Komohana	2.5	"	"	"	"
Hema	78	Hikina	3	"	"	"	"
Hema	23	Hikina	2.5	"	"	"	Kahawai o Waimea, I kahi I hoomaka'i
Maloko olaila		2 Ruda, 18 Roda.					

Geo. B. Rowell.

Waimea Dekemaba 18, 1854

[Diagram in Original]

[Text in Diagram: Ap. 2.; Kula, Kula, Kahawai, Kula, 1 Kaul. 1 Iniha, Mai ka aoao 808. V.3.]

Ukupauloa ma ke ana a W. H. Pease \$2.00

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

Honolulu Augate 24, 1854

Helu 10953 Weuweu Makaweli Kona Kauai

Ma ka ili o "Hoolamau" ma Makaweli, Kona, Kauai

Apana 1. Aina Kalo & pahale a me ke kula. E hoomaka ana ma ka pali, ma ke kihi Hema Hikina o ke koele "Kamanohohono", hele

Akau	89	Komohana	4				Kaul ma ke koele Kamanohohono
Hema	20	Komohana	5	"	"		" Kula
Hema	9 1/2	Hikina	6	"	"	" " a hiki I ka huina o na pali "Hoolama[?]" & "Kaluawai"	
Akau	32	Hikina	4	"	"		ka pali "Hoolamau"
Akau	24	Hikina	3	"	"		" " "Malaial aku, a hiki I kahi i

hoomaka'i. Maloko olaila. 3 Eka. 1 Ruda 36 Roda.

Apana 2. Aina Kalo. E hoomaka ma ka pali "Hoolamau" ma ke kihi Hema, o kahi nihi kahuahale kahiko, hele.

Akau	73	Komohana	2.85				Kaul ma ka aina Konohiki
Akau	13	Hikina	4	"	"		ke Kula
Akau	75	Hikina	2	"	"		" "
Hema	1 1/4	Komohana	5.25	"	"		ka pali "Hoolamau" I kahi I hoomaka'i

Maloko olaila 1 Eka. 11 Roda.

Geo. B. Rowell

Waimea Dekemaba 20, 1854

[Diagram in Original]

[Text in Diagram: Mai ka aoao 544 V.5., 1; Konohiki, Konohiki, "Kamanohohono", Pali "Hoolamau", 2; Konohiki, Kula Konohiki, Pali "Hoolamau", Konohiki, 2 Kaul. 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Januari 25, 1853

Helu 11278 Naaiakamanu & 727 V 7

Waimea, Kona, Kauai

Pahale ma ka ili o Pauiwa, ma Waimea, Kona, Kauai. Hoomaka ma kahi laau wiliwili e
ku ana ma ka pali Kahawai, hele.

Hema	20	Komohana	1.82				Kaul ma ke Kahawai
Hema	40	Komohana	2.7	"	"	"	"
Akau	35	Komohana	2	"	"	"	Kula
Akau	58 1/2	Hikina	4.11	"	"	"	" I kahi I hoomaka'i. Maloko olaila

1 Ruda, 39 Roda.

Waimea Dekemaba 18, 1854

Geo. B. Rowell

[Diagram in Original]

[Text in Diagram: Mai ka aoao 727 V.7., Ap. 2.; Kula, Kula, Kahawai Waimea, 1 Kaul. 1 Iniha]

Ukupauloa ma ke ana a W. H. Pease \$

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

Honolulu Augate 24, 1854

Malokoo ke awawa o "Koaie" ma Waimea, Kona, Kauai

Apana 1. He aina kalo, o "Lualea" ka inoa, Hoomaka maluna kahe pohaku nui pala-
halaha [palahalaha] ma ke kapa Komohana o ka muliwai "Papakalao" he wahi laau kukui uuku e ku
ana ma ke kumu o ua pohaku la, hele

Akau	20	Hikina	13.71			Kaul ma ke kahawai "Papakalao"
Hema	43 1/2	Komohana	9.09	"	"	ka pali "Paohia"
Hema	4	Hikina	6.56	"	"	" " "
Akau	78	Hikina	1.14	"	"	ke Kahawai Maloko olaila. 2 Eka, 3 Ruda.

17 Roda.

Apana 2. Aina Olona ma ke awawa o "Koaiki" Hoomaka ma ke ala e pii ana ma
ma ke awawa, ma kahi i moe ai ka unu o "Keopu" Hema 33° Komohana hele

Hema	33	Komohana	2.5			Kaul e Kela Kaha Hema o ke Kahawai ma ka pali o Keopu
Hema	70	Hikina	4	"	"	ma ka pali o Keopu
Akau	33	Hikina	2.5	"	"	malalo o ka pali o 1
Akau	70	Komohana	4	"	"	malalo o ka pali o "Kamka" 3 Ruda a me 36 Roda mal[?]

Apana 3. Pahale ma "Halanui" a me ka aina kalo a me ke kula ma "Koaiki"

Hoomaka he 10 Kapuai Akau 57° Komohana o ka pohaku nui ma ke kula o ka hale, ma ke kapa Hikina o ka muliwai o Papakaloa, hele

Hema	63	Komohana	15.37		Kaul ma ke kahawai o Koaie
Akau	80	Hikina	15.55	" "	ka pali o Keopu
Akau	24	Komohana	4.5	" "	" " Kamaka, I kahi I hoomaka'i

3 Eka, 1 Ruda, 19 Roda maloko.

Waimea Dekemaba 16, 1854

Geo. B. Rowell

[Diagram in Original]

[Text in Diagram: 1; Pali "Kaohia", Pali "Kaohia", Kahawai "Papakaloa", 2; Pali "Kamaka", Pali "Keopu", 3; Kahawai "Koaie", Pali "Kamaka", Pali "Keopu", 2 Kaul. 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Dekemaba 27, 1854

Helu 11303 Kuanoni

Makaweli, Kona, Kauai

Ma ke awawa o Makuone, ma Makaweli, Kona, Kauai. Hoomaka ma ka huina o ke kahawai o Kaheeka me ke kahawai o Makuone, hele

Akau	80	Hikina	5	Kaul ma ke Kahawai o Makuone
Akau	10 1/2	Komohana	5	" " " kula
Hema	42 3/4	Komohana	6.76	" " ka pali Kaheeka
Hema	35	Hikina	1	" " ke kahawai " I kahi I hoomaka'i. Maloko

olaila. 1 Eka, 2 Ruda 12 6/10 Roda.

Geo. B. Rowell

Waimea Dekemaba 15, 1854

Ma kela aoao ke kii

[Diagram in Original]

[Text in Diagram: Pali Kaheeka, Kaheeka, Kahawai Makuone, 1 Kaul. 1 Iniha]

Ukupauloa	\$3.00
	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Dekemaba 27, 1854	

Helu 11301 Pahupu Makaweli, Kona, Kauai

Ma ka ili o Kahoomano, ma Makaweli, Kona, Kauai

Apana 1. Akahi Loi. Hoomaka ma ke kihi Komohana o ko L. Keawe loi, hele

Akau	27	Komohana	1.69	Kaul ma "Puulima" Loi	
Akau	71	Hikina	1.8	" " ka Loi o Kikoi	
Hema	26	Hikina	4.51	" " ko Pahia Loi	
Hema	57 3/4	Komohana	0.99	" " " L. Keawe	I kahi I hoomaka'I 26 Roda

Apana 2. Aina kalo & kula. Hoomaka ma ke kihi Hema o ka pahale o Kai[?]

lalo, hele

Akau	60	Hikina	3.25	Kaul ma ka pahale o Kainoalau a me ka aina Konohiki	
Hema	39	Hikina	1	" " ke Koele	
Hema	50 1/2	Komohana	3.67	" " ko Kainoalau aina kalo	
Akau	22 1/4	Komohana	1.61	" " kahawai o Waimea, I kahi I hoomaka'I, Maloko	
olaila.	1 Ruda. 31 Roda.				

Apana 3. Pahale. Hoomaka ma ke kihi Komohana, o ka aina kalo o Kainoalau, hele

Hema	55	Hikina	1.29	Kaul ma ua aina la	
Hema	40	Komohana	1.15	" " kahawai Makaweli	
Akau	31	Komohana	1.34	" " " Waimea	
Akau	38 1/4	Hikina			I kahi I hoomaka'i. Malaila 18 Roda

Waimea Dekemaba 15, 1854

Geo. B. Rowell

[Diagram in Original]

[Text in Diagram: I; Kikoi, Puulima, Pahia, L. Keawe, II.; Kainoalau & Konohiki, Kahawai, Koele, Kainoalau, III; Kainoalau, Kahawai, Kahawai]

Ukupauloa \$2.00

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

Honolulu Dekemaba 27, 1854

Maloko o ke awawa o Olokele ma Makaweli, Kona, Kauai

Apana 1. Ma ka ili o Uhilau, Hoomaka ma ka laau ohiaai nui e ku ana ma ke kapa

Hema o ke kahawai "Olokele", ma ke Komohana, iki ae o ke awawa "Hanekikee", hele.

Akau	88	Komohana	2.43			Kaul ma ke kahawai "Olokele"	
Hema	40	Komohana	8	"	"	" "	"
Hema	26 1/2	Komohana	4	"	"	" "	"
Hema	12	Hikina	2.4	"	"	" Kula	
Akau	60	Hikina	4	"	"	ka pali o "Uhilau"	
Akau	28 1/2	Hikina	11.34	"	"	" "	" I kahi I hoomaka'i.

9 Roda maloko.

Apana 2. Ma ka ili o Papaloa. Hoomaka ma ka laau kukui e ku ana ma ke kapa

Akau o ka muliwai ma kahi e ku pono ana i ka pohaku "Pohakalepo" ma ke kapa Hema o ka muliwai, hele

Hema	84 1/2	Komohana	11			Kaul ma ke Kahawai	
Akau	81	Komohana	5.5	"	"	" "	"Kaluanui"
Akau	68	Hikina	6	"	"	ka pali Papaloa	
Hema	85 1/4	Hikina	9.32	"	"	" "	"
Hema	50	Hikina	2	"	"		I kahi I hoomaka'i. 3 Eka 14 Roda maloko.

Apana 3. Pahale ma ka ili o Manini. Hoomaka ma ka pohaku ma ke kapa Hema o ka muliwai "Olokele", hele

Akau	72	Hikina	2			Kaul ma ke Kahawai	
Hema	6	Hikina	2	"	"	" Kula	
Hema	72	Komohana	2	"	"	ka pali o "Manini"	
Akau	6	Komohana	2	"	"	ke Kula	1 Ruda, 23 Roda maloko

Waimea Dekemaba 16, 1854

Geo. B. Rowell

[Diagram in Original]

[Text in Diagram: 1; Kahawai Olokele, Kula, Pali "Uhilau", Kula, III; Kahawai, Kula, Kula, Pali, II; Pali, Pali, Kkahawai Olokele, Kahawai "Kaluanui", 2 Kaul. 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Dekemaba 27, 1854

Aina kalo & kula, ma ka ili o Kaneli, ma Makaweli, Kona, Kauai. Hoomaka ma kahi i hui ai o "Kaneli" laua o "Alae" m ka pali "Opule", hele.

Hema	60	Komohana	4.17			Kaul e pili ana me "Alae"	
Hema	41	Komohana	15	"		ma kahawai o Makaweli	
Akau	76 1/2	Hikina	12.35	"		" kula o Konohiki	
Akau	7 1/2	Hikina	10.72	"		" ka pali o Opule I kahi I hoomaka'i	Malaila 7 Eka.

34 Roda.

Waimea Dekemaba 15, 1854

Geo. B. Rowell

[Diagram in Original]

[Text in Diagram: "Alae", Kahawai, Pali, Kula, 2 Kaul. 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Dekemaba 27, 1854

Helu 11300 Hulumanu [?] Makaweli, Kona, Kauai

Aina kalo me Pahale, ma ka ili o Kaloulou, ma Makaweli, Kona, Kauai. Hoomaka ma ke kihi Akau, Komohana o k o Kanohi aina, hele.

Hema	78	Hikina	5			Kaul ma ka aina o Kanohi	
Akau	15	Hikina	1.23	"	"	pali o Kaloulou	
Akau	78	Komohana	1	"	"	pahale o	
Akau	15	Hikina	0.2	"	"	Kawinikoa	
Akau	70	Komohana	4.06	"	"	" "	
Hema	13	Komohana	2	"	"	aina o Konohiki	
						ke kula	I kahi I hoomaka'i. Maloko olaila

3 Ruda. 10 Roda.

Waimea Dekemaba 15, 1854

Geo B. Rowell

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India]

Ma kela aoao ke kii

[Diagram in Original]

[Text in Diagram: Konohiki, Pahale o Kawikikoa, Kula, Pali, Kanohi, 1 Kaul, 1 Iniha]

<u>Ukupauloa</u>	<u>\$2.00</u>
	W. L. Lee
	G. M. Robertson
	J. H. Smith
Honolulu Dekemaba 27, 1854	J. Kekaulahao

Helu 11299 Kuikanolu Waimea, Kona, Kauai

Aina kalo a me Pahale ma ka ili o Waiahulu, ma Waimea, Kona, Kauai

Hoomaka ma ke kahi o ka loi ma ka huina o ke kahawai "Waiahulu" ma ke kahawai o "Poomau" i hele

Akau	10	Komohana	2	Kaul ma ke kahawai o "Poomau"	
Akau	66	Komohana	1.75	" " "	Kula
Hema	37	Komohana	2.91	" " "	"
Hema	42	Hikina	1.10	" " "	kahawai o "Waiahulu"
Akau	81	Hikina	3	" " "	" "

I kahi I hoomaka'i. Maloko

olaila. 2 Ruda, 39 Roda.

Geo. B. Rowell

Waimea Dekemaba 18, 1854

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kahawai "Poomau", Kahawai "Waiahulu", 1 Kaul 1 Iniha]

<u>Ukupauloa</u>	<u>\$2.00</u>
	W. L. Lee
	G. M. Robertson
	J. H. Smith
Honolulu Dekemaba 27, 1854	J. Kekaulahao

Helu 10943 Wahapuu [?]

Makaweli, Kona, Kauai

He mookalo ma ka ili o Kakalae, i Makaweli, Kona Hawaii. E hoomaka ma ke kihi Hema Kona o ko Pekue aina, hele

Hema	32	Komohana	0.76			Kaul ma ka auwai o Puulima
Hema	55	Hikina	3.6	"	"	" aina o Kuapali
Akau	41	Hikina	1.5	"	"	ke kahawai o Makaweli
Akau	66	Komohana	3.86	"	"	ka aina o Pekue I kahi I hoomaka'i. Maloko olaila

1 Ruda, 26 Roda.

Geo. B. Rowell

Waimea Dekemaa 19, 1854

[Diagram in Original]

[Text in Diagram: Auwai, Pekue, Kuapali, Kahawai, 1 Kaul 1 Iniha]

Ukupauloa \$2.00

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

Honolulu Dekemaba 27, 1854

Helu 6531 Hulimai

Waimea Kona Kauai

He mooaina kalo, o "Konohikilau" kona inoa, ma ka ili o Nania, ma Waimea, Kona, Kauai

Hoomaka ma ka auwai o Peekauai, ma ke kihi Akau Komohana o ke koele e moe mai ana ma ka aoao Komohana o ka loi o Papapa, Hele

Akau	86 1/2	Hikina	6.25			Kaul ma koele a me na loi o Papapa a me Peeaiiki
Akau	1/2	Komohana	1.67	"	"	na loi o Mikolouka a me Hepa
Hema	89	Komohana	6.69	"	"	" " "Pelekane & Konohiki
Hema	13 1/2	Hikina	1.88	"	"	ka auwai Peekauai I kahi I hoomaka'I Maloko

olaila. 1 Eka [?] Ruda, 326 Roda

Geo. B. Rowell

Waimea Dekemaba 15, 1854

[Diagram in Original]

[Text in Diagram: Apana 1; Konohiki, Pelekane, auwai Peekauai, Hepa, Mikolouka, Koele, Papapa, Puaiki, Mai ka aoao 673 V. 7., 1 Kaul 1 Iniha]

Ukupauloa \$2.00

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

Honolulu Dekemaba 27, 1854

Aina Kalo me ke kula ma ka ili o Koolanui, ma Waimea, Kona, Kauai. Hoomaka ma ke kihi Akau Komohana o ka aina o Kue, hele

Hema	23	Hikina	5			Kaul ma ka aina o Kue's
Hema	52	Komohana	5	"	"	ke kula o Konohiki
Akau	77	Komohana	3	"	"	" Kahawai o Waimea
Akau	12	Komohana	4	"	"	" Kula & Kahawai o Paliomo
Akau	61	Hikina		"		ka pali "Puekahuna" I kahi I hoomaka'i. Maloko olaila. 3 Eka. 2 Ruda. 23 Roda.

Geo B. Rowell

Waimea Dekemaba 15, 1854

[Diagram in Original]

[Text in Diagram: Pali "Puekahuna", "Paliomo", Kue, Kula, Waimea, 2 Kaul 1 Iniha]

Ukupauloa \$3.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Inauari 1, 1855

1833

Helu 6809 Kanakaliili

Kailua, Koolaupoko, Oahu

Ma ka ili o Kamakalipo, Kailua, Koolaupoko, Oahu. E hoomaka ana ma ke kihi

Hikina a holo aku i ka

Akau	53 1/4	Komohana	640			pauku pili me Kauihou
Hema	45	Komohana	027	"	"	Konohiki
Hema	15	Komohana	321	"	"	"
Hema	13	Hikina	742	"	"	"
Akau	34	Hikina	812	"	"	" I kahi I hoomaka'I 3 1/5 Eka.

Asa. Hopu
Ana aina

[Diagram in Original]

[Text in Diagram: Kauihou, Konohiki, Konohiki]

Ukupauloa \$3.00

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

Honolulu Inauari 1, 1855

Helu 947 Kaopala

Honouliuli Ewa Oahu

Apana 1. He mookalo i li o Puehuehu, Honouliuli, Ewa, Oahu. E hoomaka ana ma ke kihi Akau, e holo ana Hema 41° Hikina 259 Pauku ma ko Konohiki Hema 41° Komohana 200 Pauku ma Kahawai; Hema 29° Komohana 156 Pauku, Hema 29° Hikina 346 Pauku, Hema 29° Hikina 346 Pauku Hema 30° Komohana 212 Pauku ma Konohiki Akau 56° Komohana 500 Pauku ma Kahawai Akau 45° Hikina 290 Pauku ma Koi Akau 8° Komohana 026 Pauku. Akau 3° Komohana 162 Pauku ma ka auwai Akau 46° Hikina 312 Pauku a hiki i kahi i hoomaka ai. Eia ka ili 2676 o ka Eka.

Apana 2. Mooaina Mokumeha ili o Honouliuli, Ewa, Oahu. E hoomaka ana ma ke kihi Hikina e holo ana Akau 57° 30' Komohana 514 Pauku ma Konohiki Akau 80° 30' Komohana 381 Pauku Hema 10° Komohana 717 Pauku ma ko Puanani, Akau 67° Hikina 970 Pauku, a hiki i kahi i hoomaka ai. Eia ka ili 3 Eka.

J. Polapola Meaana

Apana 3. He mooaina Kapapawai, ili Honouliuli. E hoomaka ana ma ke kihi Akau, e holo ana, Hema 10° Komohana 292 Pauku ma ko Moana Hema 8° Komohana 348 Pauku Hema 5° Hikina 386 Pauku ma ka Loko Hema 8° 30' Hikina 138 Pauku Akau 1° Hikina 908 Pauku ma ko Kaoliko Akau 25° Hikina 150 Pauku ma Kahawai Akau 64° 30' Komohana ma Kahawai, a hiki i kahi i hoomaka ai. Eia ka ili 1.651 o ka Eka.

Apana 4. He mooaina Kuaia ili Honouliuli. E. O. E hoomaka ana ma ke kihi Akau e holo ana Hema 85° 30' Hikina 204 Pauku ma Koele Hema 400 Pauku ma ko Kaaiawaawa, Hema 84° Komohana 188 Pauku ma Konohiki Akau 2° Komohana 424 Pauku ma Kaoliko, a hiki i kahi i hoomaka ai. Eia ka ili 784 o ka Eka.

Apana 5. He mookalo ili o Kalokoeli, Honouliuli, E. O. E hoomaka ana ma ke kihi Komohana e holo ana, Hema 56° Hikina 154 Pauku ma Kahawai, Akau 27° Hikina 204 Pauku ma Koele, Akau 83° 30' Komohana 184 Pauku ma ko Kaalauahi, Hema 30° Komohana 294 Pauku ma ko Kama, a hiki i kahi i hoomaka ai. Eia ka ili 369 o ka Eka.

A. Bishop Meaana

Apana 6. He mooaina Kumupali, ili Honouliuli. E. O. E hoomaka ana ma ke kihi Akau e holo ana, Hema 40° 30' Hikina 218 Pauku ma Konohiki, Hema 45° Komohana 270 Pauku ma ko Poopuu Hema 18° Komohana 570 Pauku Hema 83° Komohana 216 Pauku ma ko Kalaulii Akau 5° Hikina 370 Pauku ma ko Keliiaa, Akau 70° Hikina 304 Pauku ma pahale Akau 53° Hikina 400 Pauku, a hiki i kahi i hoomaka ai. Eia ka ili 1.841 o ka Eka.

Apana 7. He mooaina Ohukeili ili Honouliuli. E. O. E hoomaka ana ma ke kihi Hema e holo ana Akau 63° Komohana 250 Pauku Hema 17° Komohana 150 Pauku Akau 83° Komohana 85 Pauku, Akau 60° Komohana 300 Pauku, Hema 15° 30' Komohana 520 Pauku ma ko Poopuu, Hema 51° 30' Hikina 174 Pauku Hema 10° Hikina 150 Pauku ma Kalaoa, Akau 76° Hikina 380 Pauku Hema [?] Hikina 100 Pauku, ma Konohiki, Hema 83° Hikina 100 Pauku ma ko Polapola, ua kaha ia kekahi kaha mai kekahi kihi a kekahi kihi. Eia ka ili 3.123 Eka.

Apana 8. He pahale ma Kumupali, Honouliuli. E. O. E hoomaka ana ma ke kihi Komohana [Komohana], e holo ana, Akau 46° 30' Komohana 259 Pauku ma ko Nika, Akau 8° Komohana 164 Pauku ma Konohiki, Hema 83° Hikina 262 Pauku ma ko Mahina Hema 8° Komohana 306 Pauku. a hiki i kahi i hoomaka ai. Eia ka ili 8 o ka Eka.

J. Polapola
Meaanaaina

Ma kela aoao ke kii

[Diagram in Original]

[Text in Diagram: Apana 5; Kaalauahi, Kama, Apana 1; Konohiki, auwai, Kahawai, Koi, Kahawai, Apana 4; Kaoliko, Kaaiawaawa, Apana 2; Konohiki, Puanani, Apana 3; Loko No Ke M[?]ano, No Koliko, Apana 8; Mahiko, Ko, Nika, Apana 7; Polapola, Kalaoa, Poopuu, Konohiki, Apana 6; Kalaulii, Poopuu, Konohiki]

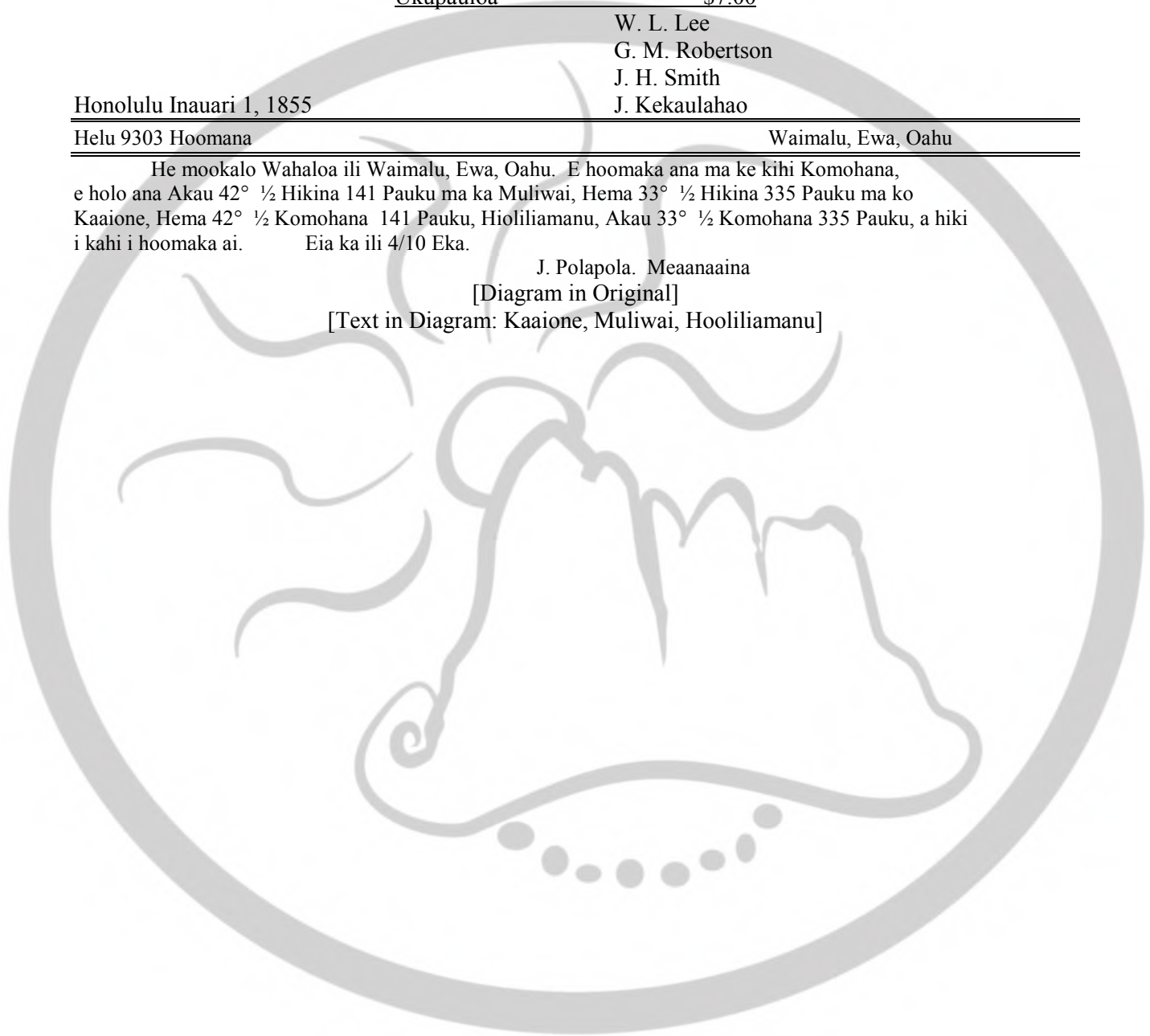
Ukupauloa	\$7.00
	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Inauari 1, 1855	
Helu 9303 Hoomana	Waimalu, Ewa, Oahu

He mookalo Wahaloa ili Waimalu, Ewa, Oahu. E hoomaka ana ma ke kihi Komohana, e holo ana Akau $42^{\circ} \frac{1}{2}$ Hikina 141 Pauku ma ka Muliwai, Hema $33^{\circ} \frac{1}{2}$ Hikina 335 Pauku ma ko Kaaione, Hema $42^{\circ} \frac{1}{2}$ Komohana 141 Pauku, Hioliliamanu, Akau $33^{\circ} \frac{1}{2}$ Komohana 335 Pauku, a hiki i kahi i hoomaka ai. Eia ka ili 4/10 Eka.

J. Polapola. Meaanaaina

[Diagram in Original]

[Text in Diagram: Kaaione, Muliwai, Hooliliamanu]



Ukupauloa \$3.00

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

Honolulu Inauari 1, 1855

Helu 9325 Kamaala

Waimalu, Ewa, Oahu

He mookalo Waieli, ili o Waimalu, Ewa, Oahu. E hoomaka ana ma ke kihi Akau, e holo ana Hema 72° Hikina 234 Pauku, ma ko Haki Hema 64° Hikina 145 Pauku, Hema 26° Komohana 045 Pauku Maika, Akau 66° Komohana 156 Pauku Akau 85° ½ Komohana 074 Pauku, Hema 9° ½ Komohana 119 Pauku Komohana 134 Pauku Akau 1° Hikina 107 Pauku ma ko Pehunui, Akau 17° Hikina 125 Pauku a hiki i kahi i hoomaka ai. Eia ka ili 65309 o ka Eka.

J. Polapola Meana

[Diagram in Original]

[Text in Diagram: Haki, Pehu, Maika]

Ukupauloa \$4.00

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

Honolulu Inauari 1, 1855

Helu 749 Mahina

Honouliuli, Ewa, Oahu

He Ili aina o Kaulaula, Honouliuli, Ewa, Oahu. E hoomaka ana ma ke kihi Akau, e holo ana, Komohana 147 Pauku ma ke Koele, Hema 69° Komohana 120 Pauku, Hema 12° ½ Hikina 230 Pauku ma ko Konohiki [Hema 75° ½ Komohana 250 Pauku ma ka pa aina, Hema 20° Hikina 226 Pauku, Akau 79° Hikina 200 Pauku ma Kumupali, Hema 82° Hikina 282 Pauku ma ko Kaopala, Akau 45° Hikina 197 Pauku, ma Konohiki, Akau 44° ½ Komohana 136 Pauku, Akau 80° ½ Hikina 308 Pauku, Akau 16° ½ Komohana 136 Pauku ma Konohiki] Akau 8° Hikina 150 Pauku [a hiki ikahi i hoomaka ai.] Eia ka ili 1.358 o ka Eka.

Olelohoakaka. Ua ko o Makaula keakea ana mai i na Loi elua i kiko ia nona, alaila e waiho i na hele mua eha, penei, e hele ai. [E hoomaka ana ma ke kihi Hikina Akau, e holo ana Hema 80° Komohana 223 Pauku ma ka aina o Makaula, Hema 12° ½ Hikina 90 Pauku ma Konohiki] alaila e hoi hou iluna i ke kaha apo, a e kakau i ka mea iloko o na Kahaapo Eia ka illi o ko Makaula 412 o ka Eka.

J. Polapola Meanaaina

[Diagram in Original]

[Text in Diagram: No Kumupali, No Konohiki, Konohiki, No Konohiki, Konohiki, Makaula, No Konohiki]

Ukupauloa \$3.00

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

Honolulu Inauari 1, 1855

Helu 10461 Niau

Waimea, Koolauloa, Oahu

He mookalo Limalewalewa, ili Waimea, Koolauloa, Oahu. E hoomaka ana ma ke kihi Akau, e holo ana Hema 77° ½ Komohana 270 Pauku ma ko Konohiki, Hema 73° Hikina 446 Pauku ma Kahawai Hema 47° Hikina 561 Pauku, Akau 10° Komohana 896 Pauku, a hiki i kahi i hoomaka ai.

Eia ka ili .238 Eka.

J. Polapola
 Meaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki]

Ukupauloa \$4.00

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

Honolulu Inauari 1, 1855

Helu 5327 & 3326 Pakaku

Waihee, Maui

Ma ka Ili o Kuakahanahana, Waihee, Maui

E hoomaka ma ke kihi Hikina, oia ke kihi

Akau, o ka poalima a e holo

Akau	22	Komohana	0.95	Kh ma ko Kalahouka	
Hema	66 1/2	Komohana	2.44	" "	" "
Akau	19	Komohana	0.74	" "	" "
Hema	67	Komohana	2.84	" "	" "
Hema	75 3/4	Hikina	5.58	" "	" Konohiki
Akau	18	Komohana	1.73	" "	" "
Akau	70	Hikina	0.55	" "	" "

a hiki ma ke kihi mua 8/10 Eka.

E. Bailey
 Meaanaaina

Wailuku Dekemaba 22, 1854

[Diagram in Original]

[Text in Diagram: Kalahouka, Konohiki, Konohiki, 2 Kh. = 1 iniha]

Ukupauloa \$2.00

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

Honolulu Inauari 3, 1855

Helu 5595 C Napupu [?] 264 V4
[?]

Waikele
Honouliuli Ewa Oahu

Waikele

Apana 1. He moo aina Ninauwale, ili, Honolulu Ewa Oahu. E hoomaka ana ma ke kihi Hikina, e holo ana Akau 44° Komohana 229 Pauku, Hoomaikai, Akau 33° 30' Komohana 291 Pauku aina o Waipio, Hema 51° 30' Komohana 19° Pauku, ma Konohiki Hema 67° 30' Komohana 300 Pauku, Akau 86° Komohana 80 Pauku, Hema 42° Hikina 273 Pauku ma ko Kaohai, Hema 48° Hikina 063 Pauku, Hema 38° 30' Komohana 91 Pauku, Hema 37° Hikina 111 Pauku, ma Koele, Akau 62° Hikina 170 Pauku Hema 49° Hikina 140 Pauku [Pauku] Akau 47° Hikina 50 Pauku, a hiki i kahi i hoomaka ai. Eia ka ili 1.4450 o ka Eka. J. Polapola. Meaana

Apana 2. He Loi ma Ninauwale, Waikele, Ewa, Oahu. E hoomaka ana ma ke kihi Komohana e holo ana, Hema 33° Hikina 282 Pauku ma ke Koele, Akau 54° Hikina 86 Pauku, ma ko Kanealii Akau 37° Komohana 274 Pauku, Hema 58° Komohana 108 Pauku, a hiki i kahi i hoomaka ai. Eia ka ili 269 Eka.

Apana 3. He Loi iloko o Ninauwale. E hoomaka ana ma ke kihi Akau, e holo ana. Hema 44 Hikina 234 Pauku, ma Koele Hema 51° Komohana 130 Pauku Akau 55° Komohana 250 Pauku ma ko Kahakuohia, Akau 56° Hikina 180 Pauku a hiki i kahi i hoomaka ai. Eia ka ili, 350 o ka Eka. ABishop, Meaana

[Diagram in Original]

[Text in Diagram: Apana 1.; Konohiki, Kaomai, Waipio, Koele, Ap. 3; Kahakuohia, Ap. 2; Kanealii]

Ukupauloa \$5.00

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

Honolulu Inauari 3, 1855

Helu 2164 J. H. Paehewa

Lauuluhaa, Koloa, Kauai

Pahale ma ka Ili o Lauuluhaa, ma Koloa, Kauai

Hoomaka ma ka pohaku, ma ke kapa Komohana o ke kahawai o Koloa, ma kahi i hui ai ua kahawai nei me ke kahi kahawai maloo, hele Akau 15° Komohana 2.40 Kaulahao ma ke Kahawai o Koloa Hema 75° Komohana 1.05 Kaulahao ma ko Kaumahana aina Hema 3 ¼° Komohana 2 Kaulahao ma ko Kaumahana aina, malaila aku i kahi i hoomaka'i Maloko olaila 1 Ruda 7.8 Roda.

Koloa, Januari 4, 1855

George B. Rowell

[Diagram in Original]

[Text in Diagram: Cancelled recalled, Kaumahana, Kaumahana, Kahawai o Koloa, Kaumahana, 1 Chain to an Inch]

Ukupauloa \$2.00

Cancelled

Honolulu Inauari 20, 1853

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

Helu 3617 Kaumahana

Lauuluhaa Koloa Kauai

~~Mai aoao 765 V. 4 Mai confirmed & this cancelled~~
Aina Kalo a me Kula maloko o ka Ili o Lauuluhaa, ma Koloa, Kauai

~~Hoomaka ma ka pohaku ma ke kahi Hema Hikina o ko Paehewa pahale, hele~~

Hema	29	Komohana	4	Kaulahao	ma ke kula o Konohiki
Akau	63	Komohana	5.3	" "	" "
Akau	13 1/2	Komohana	4.1	" "	Alanui Aupuni
Akau	70	Hikina	2.4	" "	kula "
Akau	28	Hikina	6.2	" "	auwai o Lauuluhaa
Hema	15	Hikina	7.1	" "	Kahawai o Koloa
Hema	75	Komohana	1.05	" "	ko Paehewa pahale
Hema	3 1/4	Komohana	2	" "	" "

~~malaila aku a hiki i kahi i hoomaka'i, Maloko olaila 4 Eka 3 Ruda 5.6 Roda~~

~~Koloa January 4th, 1855~~

~~George B. Rowell~~

[Diagram in Original]

[Text in Diagram: Kahawai o Koloa, Pahale o J. H. Paehewa, Kula, Auwai, 1 Kaulhao 1 Iniha, 4.3.5
6/10, Kula, Kula, Alanui]

Ukupauloa (Kaa) \$7.00

Cancelled
& Awarded in
765 V 4
Confined

Honolulu Feberuari 26, 1852

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

Helu 3607 Kaumu

Kapoo Koloa Kauai

Aina Kalo, uala, a me Kula, maolko o ka ili o "Kapoo," ma Koloa Kauai.

Hoomaka ma ke kihi Hema Komohana o ka ili o "Kahoana" ma ka auwai o "Kapoo", hele

Akau	55	Hikina	4.21			Kaulahao ma ka auwai o "Kapoo"
Hema	22	Hikina	4.3	"	"	Kula o Konohiki
Hema	57	Hikina	4.6	"	"	" I kahi auwai iki
Hema	42	Komohana	5	"	"	" "
Akau	85	Komohana	5	"	"	" "
Akau	4	Komohana	7.41	"	"	Kahawai o Waikomo

i kahi i hoomaka'i. Malaila 5 Eka 1 Ruda 17 Roda.

George B. Rowell

Kauai Januari 10, 1855

[Diagram in Original]

[Text in Diagram: 5.1.17; Auwai, Kula, Kula, Kahawai Waikomo, Kula, Kula, 2 Kaulahao 1 Iniha]

Ukupauloa	\$3.00
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W. L. Lee
 G. M. Robertson
 J. H. Smith
 J. Kekaulahao

Honolulu Ianuari 22, 1855

Helu 10675 B Saletielā

Lawai Kona Kauai

Aina Kalo a me ka pahale ma ka ili o "Hapaiehu", Ahupuaa o Lawai, Mokupuni o Kauai

Hoomaka ma ke kapa Komohana o ka muliwai, "Hapaiehu" ma ke kihi Akau o na Loi o Konohiki ia Kupele, hele

Hema	40	Komohana	4.9			Kaulahao ma ua mau loi la o Konohiki
Akau	54 1/2	Komohana	3.26			ke kula o Konohiki
Akau	2	Hikina	4.26			" "
Akau	45	Hikina	1.15			" uluneki "
Hema	65	Hikina	3.4			kahawai o "Hapaiehu"
Hema	45	Hikina	2.5			" "

i kahi i hoomaka'i. Maloko olaila

2 ½ Eka.

Ianuari 1, 1855

George B. Rowell

Ma kela aoao ke kii

[Diagram in Original]

[Text in Diagram: 2 ½ Eka; Kahawai, Neki, Kula, Kupele, Kula, 2 Kaulahao 1 Iniha]

Ukupauloa	\$2.00
	W. L. Lee
	G. M. Robertson
	J. H. Smith
Honolulu Ianuari 23, 1855	J. Kekaulahao

Helu 6667 Mika Makapala, Koloa, Kauai

Aina Kalo me kula me pahale maloko o ka Ili o "Makapala," ma Koloa, Kauai

Hoomaka ma kahi kokoke i ke kihi Akau Hikina o ka Loi nui o keia aina, hele

Hema	11	Komohana	6.1		Kaulahao ma ke Kula I ke kihi
Hema	29	Hikina	3	" "	"
Hema	17	Komohana	5	" "	kahi Puhala umupohaku
Hema	77	Komohana	9	" "	I kahi Puhala
Akau	17	Komohana	0.9	" "	I ka auwai
Akau	32	Hikina	12	" "	" o Makapala
Akau	25	Hikina	6	" "	" " "
Hema	50 1/2	Hikina	1.68	" "	kula

i kahi i hoomaka'i. Maloko olaila 7 Eka 2 Ruda 7 ½ Roda.

Kauai Ianuari 10, 1855.

George B. Rowell

[Diagram in Original]

[Text in Diagram: Auwai, Auwai, Auwai, Puhala, Kula, Kula, Kula, Kula, 2 Kaul. 1 Iniha]

Ukupauloa	\$3.00
	W. L. Lee
	J. H. Smith
	J. Kekaulahao
Honolulu Ianuari 25, 1855	G. M. Robertson

9776

Helu 6944 Kekoa 2nd

Keei, Kona, Hawaii

Ke aina o Kekoa 2, ma Keei 2, Kona, Hawaii

E hoomaka ma ke kihi Akau a e holo

Hema	29 30	Hikina	2	Kaulahao ma ke aina Konohiki
Hema	66 30	Komohana	15	" " Kekoa 1
Akau	30	Komohana	2.2	" " Konohiki
Akau	65 15	Hikina	15.1	" " "

a hiki i kahi i hoomaka'i. Iloko o keia Apana aina he 3 16/100 Eka.

R.P.
7312

Kona Hawaii Aperila 7, 1853

J. Fuller
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Kekoa 1st, 4 Kaulahao 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Ianuari 26, 1855

Helu 7011 Kalepo

Keei 2 Kona Hawaii

Ka Pahale o Kalepo ma Keei 2, Kona, Hawaii.

E hoomaka ma ke kihi Akau a e holo

Hema	63	Komohana	1.56	Kaulahao ma ke aina Konohiki
Hema	21	Hikina	2.6	" " "
Akau	71 15'	Hikina	1.5	" " "
Akau	20	Komohana	2.9	" " "

a hiki i kahi i hoomaka'i. Iloko o keia pahale 4/10 Eka.

Apana 2. Kihapai Alani ma Keei 1, Kona, Hawaii

E hoomaka ma ke kihi Komohana a e holo

Hema	39	Hikina	0.67	Kaulahao ma ke aina Konohiki
Akau	54	Hikina	0.77	" " "
Akau	33	Komohana	0.75	" " "
Hema	48	Komohana	0.84	" " "

a hiki i kahi i hoomaka'i. Iloko o keia Kihapai he 56/100 Eka.

J. Fuller
Lunaanaaina

Kona Hawaii Maraki 23, 1853

[Diagram in Original]

[Text in Diagram: 2; Konohiki, Konohiki, Konohiki, Konohiki, 1; Konohiki, Konohiki, Konohiki,
Konohiki, 2 Kaulahao 1 Iniha]

Ukupauloa W. L. Lee \$3.00

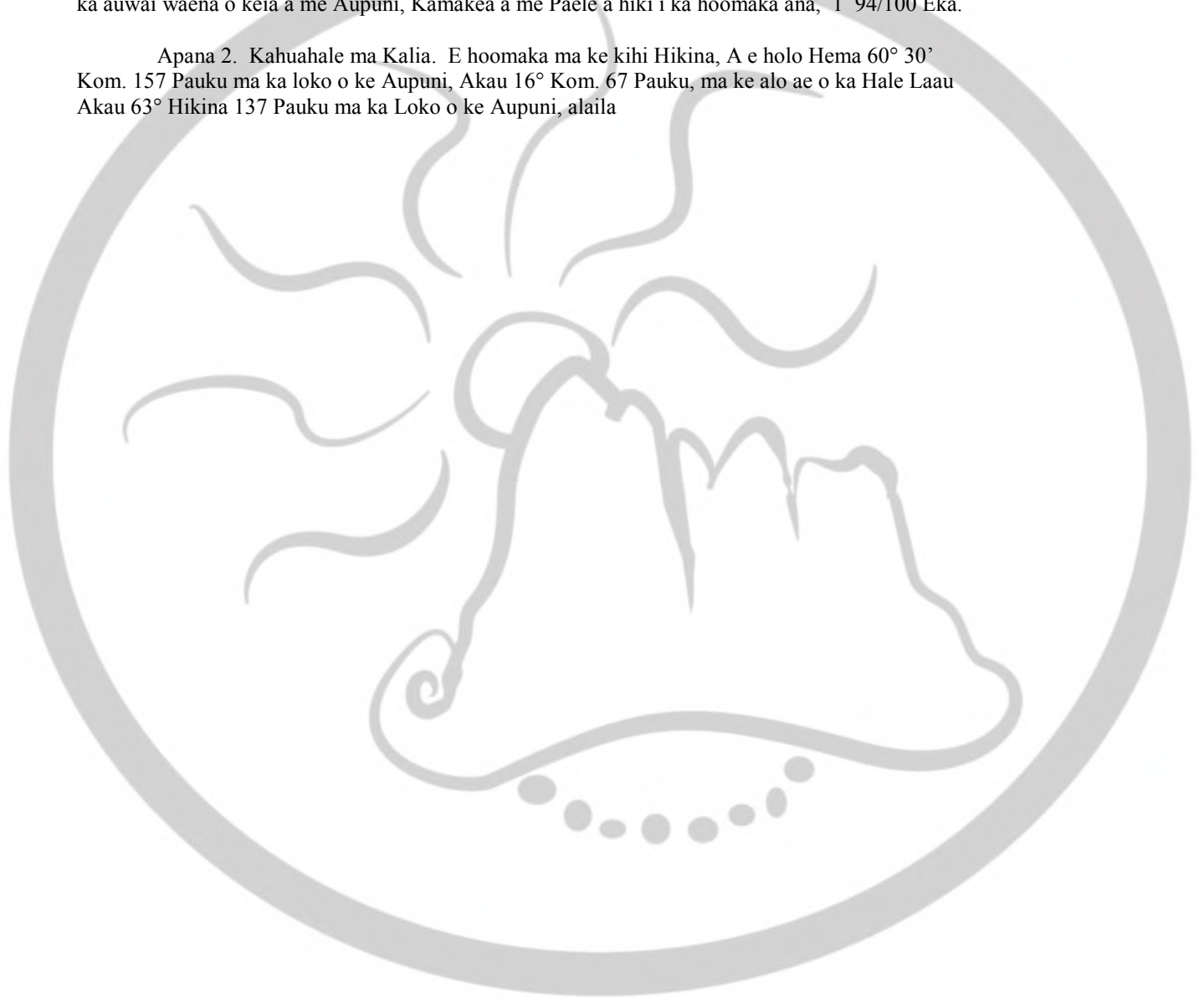
J. H. Smith
J. Kekaulahao
G. M. Robertson

Honolulu Ianuari 26, 1855

Aina ma Waikiki, Kona, Oahu,

Apana 1. 2 loi he loko Ia ma Opu i Pawa. E hoomaka ma ke kihi Hikina Hema o keia aina, ma ke kumu niu kahiko ma kapa Akau o ka Auwai. A e holo Akau 66° 30' Komoh. 158 Pauku a Akau 40° Kom. 440 Pauku a me Hema 58° Kom. 247 Pauku ma ka loko "Hau" ka inoa no Lola, alaila Akau 44° Kom. 162 Pauku, a Akau 61° 30' Kom. 222 Pauku, a Akau 28° Hikina 138 Pauku ma ko ke Konohiki Akau 83° Hikina 124 Pauku ka aina o Kauliokamoa, alaila Hema 48° 30' Hikina 124 Pauku, a Hema 76° Hikina 266 Pauku, a Hema 88° Hikina 182 Pauku, a me Hema 67° Hikina 155 Pauku ma ko ke Konohiki a hiki i ka auwai, alaila Hema 11° Hikina 425 Pauku ma ka lihi Akau o ka auwai waena o keia a me Aupuni, Kamakea a me Paele a hiki i ka hoomaka ana, 1 94/100 Eka.

Apana 2. Kahuahale ma Kalia. E hoomaka ma ke kihi Hikina, A e holo Hema 60° 30' Kom. 157 Pauku ma ka loko o ke Aupuni, Akau 16° Kom. 67 Pauku, ma ke alo ae o ka Hale Laau Akau 63° Hikina 137 Pauku ma ka Loko o ke Aupuni, alaila



Helu 1809 Palau

Kapalama, Kona, O.

Aina ma Maliko, Kapalama, Kona, Oahu

Ap. 1. Kahuahale.

E hoomaka ma ka pohaku oioi ma ka papohaku, ke kihi Akau o ke kahua =hale [kahuahale] o Keoni, A e holo Akau 61° Hikina 171 Pauku ma ka papohaku ma ka aina o ke Konohiki a hiki i ka pohaku keokeo ma ia pa, alaila Hema 27° Hikina 72 Pauku ma ka palena i oleloia no ke kahuahale o Hio a hiki i ke kuauna o ka loi o ke Konohiki, alaila Hema 63° 30 Kom. 174 Pauku ma ka pae oia Loi a hiki i ke kihi Hikina mauka o ke kahuahale o Keoni, Alaila Akau Kom. Pauku ma ka pahale o Keoni a hiki i ka hoomaka ana. Ma ia Apana 12/100 Eka.

Ap. 2. 1 Loi. E hoomaka ma ke kihi Hema maikai o keia Loi, A e holo Akau 28° Kom. 153 Pauku ma ka lihi mauka o ka auwai o Pi a hiki i ka lihi Kom. a ka auwai kalo o keia Alaila Akau 64° Hikina 290 Pauku ma kuauna o Keliinui, alaila Hem 28 Hikina 153 Pauku ma ko Napaupau, Alaila Hema 64° Kom. 290 Pauku ma kuauna o ka auwai kalo o Kaioe a hiki i ka hoomaka ana. Ma ia Apana 44/100 Eka

Maia mau Apana 56/100 Eka.
Ianuari 26, 1855

S.F.Kalama
Ana Aina

[Diagram in Original]

[Text in Diagram: P1; auwai, Keliinui, Kaioe, Napaupau, 1 Iniha = 100 Pauku, Kaa 5\$ Ke ana L. P. K., Keoni, Konohiki, Konohiki, Kio]

Ukupauloa \$3.00

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

Honolulu Ianuari 30, 1855

Helu 1191 Kuloa

Kapalama Kona Oahu

Elua Apana aina ma Kapalama, Kona, Mokupuni Oahu.

Apana 1. He kahuahale ma Waiopilopilo, E hoomaka i ke ana ma ke kihi Komohana makai pili Konohiki a me ko Kapena ma ka papohaku pohaku hoailonaia x a holo Hema 41° 00' Hikina 100 pauku ma ko Kapena no Akau 51° 15' Hikina 90 pauku ma ko Kapena no, Akau 40° 15' Komohana 105 pauku ma ka papohaku Hema 49° 00' Komohana 90 pauku i kahi i hoomaka'i. Malaila 9/100 Eka.

Apana 2. Eha Loi me ka auwai. E hoomaka ana ma ke kihi Hema makai pili ana i ko ke Konohiki a me ko Palau pohaku x a holo Akau 62° 15' Hikina 557 pauku ma ko Palau mumuku a me Pala a hiki no i ko Mumuku, alaila Akau 27° 00' Komohana 162 pauku, hiki i ko Napoeha, a holo ma kona, Hema 63° 30' Komohana 577 pauku hiki i ko Umauma, alaila, huli a holo Hema 36° 15' Hikina 171 pauku, alaila hiki i kahi i hoomaka'i Malaila 96/100 Eka.

Honolulu Feberuari 3, 1855

J. W. Makalena
anaaina

Ma kela aoao ke kii

[Diagram in Original]

[Text in Diagram: II; Konohiki Umauma, Palau, No Napoeha, auwai, Mumuku, Pala, Mumuku, I;
Konohiki, No Kapena, S.C. 2 Kaul. 1 Iniha]

Ukupauloa	\$3.00
Honolulu Feberuari 6, 1855	W. L. Lee J. H. Smith J. Kekaulahao G. M. Robertson
Helu 2083 Kahiloaho	Waikiki, Kona, Oahu
Aina ma Waikiki, Kona, Oahu	Mai ka aoao 170 V.7. award Book
Apana 1. 1 Loi ma Kamookahi. E hoomaka ma ke kihi Akau, a e holo Hema 50° Hikina 134 Pauku ma ko Kahanaumaikahi, alaila Hema 26° Komohana 160 pauku ma ko Kau, alaila Akau 50° Komohana 134 Pauku ma ko Kaiakoili, alaila Akau 36° Hikina 160 Pauku am ko Naa, a hiki i ka hoomaka ana. 2 Kaulahao & 14/100 (Inoa) A.Bishop I ana.	
Apana 2. Kahuahale & 3 Loko (Namomoku) ma Piinaio. E hoomaka mai ke Hikina ma ka Auapo, A e holo Akau 38° 30' Komohana 681 Pauku ma ka lihi makai o ke Alanui Waikiki, alaila Hema 31° 30' Komohana 163 Pauku, a Hema 75° Hikina 198 Pauku a Hema 24° 30' Komohana a 322 Pauku a Hema 51° 30' Komohana 176 Pauku a Hema 36° 30' Hikina 122 Pauku a Aku 63° 30' Hikina 173 Pauku a me Hema 29° Hikina 119 Pauku ma na Loko o ke Aupuni a hiki i kahawai o Piinaio, alaila Akau 68° 30' Hikina 234 Pauku a me Akau 42° 30' Hikina 129 Pauku ma ia Kahawai, a hiki i ka hoomaka ana. Eia ka Ili 1 73/100 Eka. S. P. Kalama anaaina	
Apana 3. 2 Loi ma Kukipahoehoe, Kanuikahi. E hoomaka ma ke kihi Komohana Hema, a e holo Akau 31° Hikina 100 Pauku ma ko V. Kamamalu, alaila Akau 17° Komohana 30 Pauku me Akau 28° Hikina 100 Pauku ma ko Makuaole, alaila Hem. a 47° Hikina 141 Pauku ma ko Kamamakua, alaila Hema 43° Komohana 210 Pauku ma ko A. Paki, alaila Akau 49° Komohana 70 Pauku ma ko Kaoneanea, a hiki i ka hoomaka ana. 2 26/100 Kaulahao.	
Apana 4. 1 Loi ma Kanukukahi. E hoomaka ma ke kihi Hikina, a e holo Akau 48° Komohana 166 Pauku ma ko Ainoa, alaila Hema 30° Komohana 206 Pauku a me Hema 48° Hikina 166 Pauku ma alaila ko Male,^ Akau 30° Hikina 206 Pauku ma ko M. Kekuaaoa, a hiki i ka hoomaka ana. 3 41/100 Kaulahao. (Inoa) A.Bishop	
<u>Ma ia mau Apana apau 2 Eka 5 11/100 Kaulahao</u> Ianuari 30, 1855	S.P.Kalama Anaaina

Ma kela aoao na kii

[Diagram in Original]

[Text in Diagram: IV; Ainoa, Male, M. Kekuaanoa, II; Aupuni, auwai, Kahuahale, auwai, Aupuni, Ainoa, Alanui Aupuni, Kahawai Punaio, Aupuni, Aupuni "Punalau", I; Naa, Kaiakoili, Kahanaumaikaki, "Pau", III; Makuaole, V.Kamamalu, Kaoneanea, I.Kamamakua, A. Paki]

<u>Ukupauloa</u>	<u>\$2.00</u>
	W. L. Lee
	J. H. Smith
	J. Kekaulahao
Honolulu Feberuari 6, 1855	G. M. Robertson

Helu 5377 Luahine	Kalama 5. Kona Hawaii
-------------------	-----------------------

Ka Pahale o Luahine ma Kalama 5. Kona, Hawaii

E hoomaka ma ke kihi Komohana Hema a e holo					
Akau	76	Hikina	3.65	Kh. Ma ke aina Aupuni a me ka aina o Kekau	
Akau	1030'	Hikina	1.48	" "	ka pahale o Kuapuhi
Akau	75	Komohana	2.33	" "	ke Kai
Hema	80 30	Komohana	2	" "	" "
Hema	14	Hikina	2.66	" "	" aina Aupuni a hiki I kahi I hoomaka'i

Iloko o keia Pahale, he 82/100 Eka.

Kona Hawaii Octoba. 28, 1854	J. Fuller
	Lunaanaaina

[Diagram in Original]

[Text in Diagram: Ke Kai, Aina Aupuni, Na Niu, Pa, Kekuapuhi, [?], Hale, Pa O Kekau]

<u>Ukupauloa</u>	<u>\$5.00</u>
	W. L. Lee
	J. H. Smith
	J. Kekaulahao
Honolulu Feberuari 6, 1855	G. M. Robertson

Ma Keawanui, Pukuilua, Waialua, Hana, Maui						
Apana 2.		E hoomaka ke ana ma ke kihi Hikina Hema o keia				
Akau	18 1/4	Hikina	0.47			Kh e pili ana me Kawelo
Akau	53 1/2	Komohana	0.92	"	"	"
Hema	33 3/4	Komohana	0.36	"	"	Konohiki
Akau	62 1/2	Komohana	0.19	"	"	"
Hema	28	Komohana	1.21	"	"	"
Hema	64 3/4	Hikina	0.75	"	"	"
Akau	41	Hikina	0.94	"	"	"
Hema	78	Hikina	0.3	"	"	" a hiki I ke kihi I hoomaka ai a iloko
o keia Anapuni 14/100 Eka						
Makawao Sept. 1854			J.P. Gower Meaanaaina			

Mai ka aoao 864 V.3.

[Diagram in Original]

[Text in Diagram: II; Kawelo, Konohiki, Konohiki, Konohiki]

Ukupauloa		\$2.00
W. L. Lee		
G. M. Robertson		
J. H. Smith		
J. Kekaulahao		

Honolulu Feberuari 7, 1855

Helu 5176 Kahai [?]

Wailua Hana Maui

Ma Keawanui, Pukuilua, Wailua, Hana, Maui						
Apana 2.		E hoomaka ke ana ma ke kihi Hema o keia e pili ana me				
ka loi nui						
Akau	43 1/4	Hikina	1.26			Kh e pili ana me Puniho
Akau	53 1/4	Komohana	0.38	"	"	Manu
Hema	41	Komohana	1.32	"	"	Konohiki
Hema	65 1/2	Hikina	0.36	"	"	Manu, a hiki I ke kihi I hoomaka ai =
a maloko oia Anapuni, 47/100 Eka.						
Makawao Sept. 1854			J.P. Gower Meaanaaina			

Mai ka aoao 865 V.3. Award Books

[Diagram in Original]

[Text in Diagram: II; Konohiki, Manu, Manu, Puniho]

Ukupauloa		\$2.00
W. L. Lee		
G. M. Robertson		
J. H. Smith		
J. Kekaulahao		

Honolulu Feberuari 7, 1855

Helu 2607 Piipii

Waikapu, Maui

Apana 1. Kalo & Kula ma Kapalaaea, Waikapu, Maui.

E hoomaka ma ke kihi Komohana

Akau, e pili ana i ka auwai & Kalapuna a e holo

Hema	9 1/2	Hikina	1.39			Kh ma ka pa & auwai
Hema	1 3/4	Hikina	2.13	"	" " "	
Hema	84	Hikina	3.08	"	Kapahana	
Hema	82	Hikina	3.73	"	"	
Hema	87 1/4	Hikina	4.4	"	"	
Akau	22 1/2	Hikina	2.3	"	ko John Richardson ma	
Akau	65	Komohana	1.8	"	" "	
Akau	43 1/4	Komohana	2.26	"	" Kapule	
Akau	60 1/2	Komohana	1	"	" " & Poalima	
Akau	79	Komohana	3.86	"	ka Poalima & Kapule	
Hema	80 1/2	Komohana	1.35	"	ko Kalapuna	
Hema	5	Komohana	1.1	"	ka Poalima	
Hema	86	Komohana	0.63	"	" "	
Akau	5	Hikina	1.1	"	" "	
Hema	86	Komohana	2.18	"	ko Kalapuna	a hiki ma ke kihi mua = 3 93/100 Eka

Apana 2. Mahele 1. Kalo ma Pikoku. E hoomaka ma ke kihi Akau a e holo

Hema	74 3/4	Hikina	0.75			Kh ma ko Koa wale no
Hema	19	Komohana	0.46	"	" "	"
Akau	19	Hikina	0.33	"	Hema 69 1/2	Hikina 64 Kh
Hema	27	Komohana	0.65	"	Hema 65 1/2	Hikina 1.69"
Akau	13	Hikina	0.48	"	Akau 72 3/4	Komohana 87 "
Hema	15 1/2	Komohana	0.38	"	Akau 71	Komohana 59"
Akau	19 1/2	Hikina	0.94	"	Akau 76 1/2	Komohana 1.44 Apuni = 2/10 Eka

Apana 2. Mahele 2. E hoomaka ma ke kihi Akau, a e holo ana ma ko Koa wale no,

Hema	7	Komohana	0.95			Kh. Hikin pono 34 Kh.
Akau	6 3/4	Hikina	0.8	"	Akau 65 1/2	Komohana 34" ma ke kihi mua = 3/100 Eka.

Dekemaba 1854

John Richardson
Meanaaaina

Mai ka aoao 214 V.8. award Books

[Diagram in Original]

[Text in Diagram: Apana 1; Kalapuna, Poalima, Kalapuna, Kapule, Poalima, Kapule, John Richardson ma, auwai, Kapahana, M II; Koa, Koa, Koa, Koa, Apana 2, Mahele I; Koa, Koa, Koa, Koa]

Ukupauloa \$5.00

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

Honolulu Feberuari 7, 1855

Ke Kuleana o Kalolo, ma Waiakea, Hilo, Hawaii.

E hoomaka ana keia kuleana ma kahawai o Alanakama a me ke Alanui Aupuni, oia ke kihi Akau Hikina o keia kuleana, alaila holo ma kapa Alanui, a hiki i ke kahawai o Kumu, Hema 62° 30' Hikina 3.66 Kaulahao, alaila pii aku ma ia Kahawai, Hema 33° 30' Komohana 6.56 Kaulahao, alaila moku keia kuleana, Akau 59° 30' Komohana 3.40 Kaulahao, alaila iho ma kahawai o Alanakama, Akau 31° 25' Hikina 6.40 Kaulahao, a hiki i kahi i hoomaka'i.

{Loaa 2 Eka 1 Rood.}

{a oi iki paha emi iki paha}

Louis [?] Paue
for John Petham
Surveyor

[Diagram in Original]

[Text in Diagram: Kahawai o Alanakama, Konohiki, Alanui Aupuni, Kahawai o Kumu, ½ inch = scale]

Ukupauloa \$3.00

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

Honolulu Feberuari 7, 1855

Helu 6271 Kahalaia

Waimea, Kona, Kauai

Aina Kalo me Kula maloko o ka moo o "Kapeau", ili o "Peekauai" Waimea, Kona, Kauai

Hoomaka ma ka kihi Hema Hikina o ko Poka aina, hele

Hema	19 1/4	Hikina	4.11				Kaulahao ma ke kahawai o Waimea
Akau	77	Komohana	3.96	"	"	"	aina o Kaulaloa
Akau	8	Hikina	1.32	"	"	"	" " Konohiki
Akau	80	Komohana	1.87	"	"	"	" " "
Akau	6	Hikina	1.61	"	"	"	" " "
Hema	86 1/2	Hikina	4	"	"	"	" Poka I kahi I hoomaka'i. Maloko

olaila, 1 Eka, 1 Ruda, 14 Roda

G.B.Rowell
ana aina

Kauai Feberuari 5, 1855

[Diagram in Original]

[Text in Diagram: Poka, Konohiki, Kahawai, Konohiki, Kaulaloa, 1 Kaul 1 Iniha]

Ukupauloa \$2.00

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

Honolulu Feberuari 10, 1855

Helu 8251 Hulaia (no Kamoopohaku)

Waimea, Kona, Kauai

Aina kalo maloko oka ili o "Nania", ma Waimea, Kona, Kauai

Hoomaka ma ka auwai "Peekauai" ma ke kihi Akau Komohana o ko Kahueaina, hele

Akau	6	Komohana	1.06			Kaulahao ma ka auwai o Pukauai
Akau	85	Hikina	4.61	" "		na loi o Konohiki
Hema	14	Hikina	1.15	" "		ko Mikolouka aina
Hema	86	Komohana	4.77	" "		Kahua I kahi I hoomaka'i. Maloko olaila

2 Ruda. 2 Roda

G.B.Rowell
Anaaina

Waimea, Kona, Kauai Feb. 5, 1855

[Diagram in Original]

[Text in Diagram: Konohiki, Auwai, Mikolouka, Kahue, 1 Kaul = 1 Iniha]

Ukupauloa \$2.00

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

Honolulu Feberuari 10, 1855

Helu 10457 Namoki

Koula, Hanapepe, Kauai

(& 547 V5 cancelled)

Aina kalo me pahale me kula maloko o ka ili o Waiaka, maloko o ke awawa o Koula, ma Hanapepe, Kona Kauai

Hoomaka ma ke kihi Hema Komohana o ka pa puua kokoke i na kumu alani [?]

Akau 85° Komohana 0.70 kaulahao mawaena o na kumu alani elua, Hema 7° Komohana 0.39 kaulahao, maluna o ka nini pohaku, Akau 81° Komohana 3.20 kaulahao ma ka aina kalo o Pohole, Hema 2° Hikina 1.67 kaulahao ana Kahawai "Kukapu" Hema 39° Hikina 1.78 kaulahao ma kahawai "Kukapu" Akau 62° Hikina 3.00 kaulahao, ma ka aina o Konohiki Akau 3° Hiki na [Hikina] 1.47 [?] ka kula o Konohiki a hiki i kahi i hoomaka'i. Maloko olaila 3 [?] 9 Roda.

Kauai Jan. [?] 1855
Geo. B. Rowell

[Diagram in Original]

[Text in Diagram: Kahawai, Pohole, Kumu Alani, alani, Kula, Konohiki, 1 Kaul 1 In.]

Ukupauloa \$4.00

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

Honolulu Feberuari 13, 1855

Helu 4137 Kapela

Hamakualoa, Maui

Kuleana o "Kapela" Ili o Kalualaea, Ahupuaa o Kaupakulua, Hikina. E hoomaka ke ana ma ke kihi makai o keia (Hikina) e pii ana me ka pali malalo a me ke Kahawai.

Hema	81 1/4	Komohana	3.72			Kh ma ka pali	
Akau	52	Komohana	3.41	"	" "	" "	" aoao
Akau	82 1/2	Komohana	0.32	"	" "	" "	"
Hema	41	Komohana	5.1	"	" "	" "	" malalo
Akau	66	Komohana	0.7	"	" "	" "	" aoao mauka
Akau	35 1/2	Hikina	2.8	"		a hiki ma Kahawai	
Akau	52	Hikina	4.53	"		ma ka Kahawai, a me ka Kahawai a hiki i	

kahi i hoomaka ai, a maloko o keia Anapuni. 1 28/100 Eka.

Makawao Feberuari 5, 1855

John. T. Gower
Meaanaaina

Olelohoakaka 1 Poalima. E hoomaka ke kihi Komohana o keia poalima, mai ka pahu ekolu o keia kuleana, Akau 48° Hikina 90 Pauku, Hema 62 1/2 Hikina 78 Kh. Akau 44° Hikina 44 Kh. Akau 50 1/2 Komohana 72 Kh. Hma 44° Komohana 60 Kh. iloko o keia Poalima 375/1000 Eka.

Makawao Feb. 5 1855

J. T. Gower
Meaanaaina

[Diagram in Original]

[Text in Diagram: Kahawai, Po5, Pali, Pali]

Ukupauloa \$5.00

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

Honolulu Feberuari 17, 1855

Helu 4027 Lono

Kalihi, Kona, Oahu

Aina ma Kamamaiki, Kalihi, Kona, Oahu
Pali mahiai maia, Alani, Lemi, uala &co.

E hoomaka ma ka pohaku nui ma ke kihi Hema o ka aina o Kanaka =ikawa [Kanakaikawa], e pili ana me ka aina o ke Konohiki, a e holo Akau 37° Komohana 12 Kaulahao e pii ana ma ke awawa e komo ana ka laau alani a hiki i ka puka laau ma ke [?] o ka awawa pali iluna, alaila Hema 67° Komohana 6 1/2 Kaulahao, e iho ana ikai ma ka huli Hema o [?]iapa a hiki i ka ponuhu laalau kiekie, alaila Hema 49° Komohana 16 Kaulahao iho ikai ma ka huli hema o ia lapa a hiki i ka laau Koa maloo ma ka aoao Komohana o kekahi awawa e huli ana i

ka Hema, alaila Hema 21° Hikina 9 ½ Kaulahao iho ilalo ma ka aoao Komohana o ia awawa a hiki i ka pohaku i hoailonaia he oi V ma ke ala mahiai, alaila Hema 50° Hikina 166 Pauku iho ilalo a hiki i ka laau Kukui ma Kahawai, alaila holo pololei iuka i ke kihi mua ma ka uakee o ke kahawai, penei ke kaula o ia Kahawai, Akau 57° Hikina 21 Kaulahao a hiki i kahi lele o ka waihi, Akau 80° 30' Hikina 311 Pauku Akau 1° 15' Komohana 116 Pauku a me Hema 85° Komohana 32 Pauku ma kahawai ka palena. Ua puni keia aina i ka aina o ke Konohiki a hiki i kahi i hoomaka'i. Eia ka Ili. 30 18/100 Eka.

5 Aperila 1854

S. P. Kalama
ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, laau koamalo, Konohiki, awawapohaku kiekie, alani, awawa, Konohiki, ala mahiai, Kahawai, Konohiki]

Ukupauloa \$5.00

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

Honolulu Feberuari 19, 1855

Helu 2266 Kuhiana

Kapalama, Kona, Oahu

Aina ma Kapalama, Kona, Oahu

Apana 1. Pahale ma Kainapuaa

E hoomaka ma ke kihi Akau, A e holo Hema 46° Komohana

144 Pauku me ko Pahua pahale, alaila Hema 38° Hikina 3 Kaulahao ma ka lihi mauka o ke alanui Ewa, alaila Akau 52° Hikina 182 Pauku a me huli i ke kihi mua 317 Pauku ma ka aina o ke Konohiki a hiki i ka hoomaka ma. 50/100 Eka.

Apana 2. 9 Loi ma Kalaepohaku. E hoomaka ma ka pohaku auwai kihi Hikina o ka aina o Hauna, a e holo Hema 35° Hikina 33 Pauku ma ka lihi makai o ka auwai, Akau 53° Hikina 242 Pauku ma ka auwai me Konohiki, Hema 39° Hikina 174 Pauku me Konohiki, alaila Hema 43° Komohana 210 Pauku me ka aina o ka Moi ia Liliha, alaila Akau 58° 30' Komohana 140 Pauku Hema 51° 15' Komohana 163 Pauku a me Hema 64° Komohana 158 Pauku ma ka aina o Uilama Halakala, alaila Akau 31° Komohana ma ia aina me Konohiki a Akau 48° 45' Hikina 70 Pauku [?] Konohiki a hiki i ko Hauna, Hema 50° Hikina 27° Pauku ma ka lihi makai o ka auwai a Akau 48° Hikina 52 Pauku Akau 85° Hikina 14 Pauku Akau 33° 45' Hikina 58 Pauku a me Akau 52° Hikina 124 Pauku ma ko Hauna a hiki i ka hoomaka ana. 84/100 Eka.

Apana 3. 6 Loi ma Kalaipohaku. E hoomaka ma ke kihi Akau Hema 54° Komohana 240 Pauku me Kuaana a me ka Loi Konohiki a neenee Lima Akau 33 Pauku me Loi Konohiki alaila Hema 49° Komohana 111 Pauku me Kuaana, alaila Hema 39° 45' Hikina 176 Pauku me Konohiki, Akau 51° 30' Hikina 236 Pauku a me Hema 51° 30' Hikina 25 Pauku ma ko Kuaolalahi alaila Akau 46° Hikina 138 Pauku ma ka aina o Kuluiki, alaila Akau 49° 45' Komohana 1 ½ Kaulahao ma ko Kukanalao a hiki i ka hoomaka ana 58/100 Eka.

Apana 4. 11 Loi ma Kalaipohaku. E hoomaka ma ke kihi Hikina o keia aina,

452

A e holo Akau 47° 30' Komohana 263 Pauku Akau 29° 30' Komohana 300 Pauku he Loi me auwai a he Akau 72° 30' Komohana 167 Pauku a me Akau 29° Komohana 259 Pauku he auwai me waiho wale ma ka aina o ke Konohiki a hiki i ka pahu, alaila Hema 42° 45' Komohana 270 Pauku ma Kahawai Hema 13° Hikina 304 Pauku Hema 25° Hikina 391 Pauku, Hema 10° Komohana 300 Pauku a me Hema 18° Komohana 80 Pauku ma ka lihi mauka o Kahawai, alaila Hema 60° 30' Hikina 122 Pauku Akau 36° Hikina 211 Pauku a neenee Lima Akau 12 Pauku Akau 38° Hikina 213 Pauku a neenee Lima Akau 27 Pauku Akau 43° Hikina 145 Pauku Akau 68° Hikina 36 Pauku a me Akau 50° 30' Hikina 189 Pauku ma ka aina o Kupahu a me ka auwai a hiki i ka hoomaka ana. 4 64/100 Eka.

Apana 5. Kula ma Kalaipohaku. E hoomaka ma ke kihi Akau, a e holo Hema 56° Hikina 2 ½ Kaulahao, Hema 40° Hikina 377 Pauku pa aina me Konohiki, alaila Hema 47° 30' Komohana 240 Pauku Akau 42° Komohana 272 Pauku a me Akau 33° Komohana 222 Pauku me Konohiki alaila Akau 3° Hikina 183 Pauku me Kupahu a hiki i ka hoomaka ana 1 39/100 Eka. Pau loa 7 95/100 Eka.

Ianuari 31, 1855

S. P. Kalama
anaaina

[Diagram in Original]

[Text in Diagram: II; Konohiki, Konohiki, Moi, auwai, Hauna, auwai, wilama Hebelā, Konohiki, III; Kukanaloa, Kuluiki, Kuaana, Konohiki, Kuaana, Kaaoalahilahi, Konohiki, V; Konohiki, Konohiki, Papohaku, Konohiki, auwai, Konohiki, Kahawai maloo, IV; Kawai, Kupahu, Konohiki, auwai, Konohiki, auwai, Kupahu, Kahawai, Kupahu, I; Konohiki, Pahua, Konohiki, Alanui Ewa]

Ukupauloa \$4.00

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

Honolulu Feberuari 19, 1855

Helu 1923 Kekua & 156 V4 Manoa, Waikiki, Kona, Oahu

Aina ma Kahoiwai, Manoa, Waikiki, Kona, Oahu.

6 Loi E hoomaka ma ke kihi Akau o keia aina, ma ka auwai, e pili ana me ke kihi Hikina o ke kuleana o Hakau, A e holo Hema 31° 30' Hikina 42 Pauku Hema 15° Hikina 137 Pauku Hema Hookahi Degere Hikina 74 Pauku Hema 8° Komohana 1 Kaulahao a me Hema 32° Komohana 43 Pauku ma ka auwai me ke Aupuni a hiki i ka palena o ka aina o William Jarrett, alaila Akau 88° 15' Komo =hana [Komohana] 159 Pauku moku ana aka Loi o keia a hiki i kae lihi Kahawai, alaila Akau 11° 30' Komohana 102 Pauku Akau 68° Komohana 76 Pauku Akau 9° 15' Komohana 107 Pauku a me Akau 81° Hikina 80 Pauku ma Kahawai ia mau aoao a hiki i ke kihi kekee o Hakau, alaila Akau 52° 15' Hikina 47 Pauku a neenee kuponono Lima Akau 8 Pauku Akau 52° 15' Hikina 70 Pauku a neenee Lima hema 6 Pauku a me akau 52° 15' Hikina 92 Pauku ma ko Hakau a hiki i ka hoomaka ana.

Eia ka Ili aina 72/100 Eka.

Maraki 27, 1854

S. P. Kalama anaaina

Olelohoakaka. Eia keia. Ua ae like iwaena o maua me Kahiwalani ka Hope o Kekua, na Loi he umi mauka, ua waiho mai no ke aupuni, a o keia mau Loi Eono makai o ke Aupuni no Kekua.

S.P.Kalama

Luna o na aina o ka pahu o ke Aupuni

[Diagram in Original]

[Text in Diagram: Hakau, Makulu, Kahawai, Aupuni, William Jarrett, Iniha 100 P. Scale]

Ukupauloa	\$2.00
	W. L. Lee
	G. M. Robertson
	J. Kekaulahao
Honolulu Feberuari 19, 1855	J. H. Smith
Helu 1951 Nui	Manoa, Waikiki, Kona, Oahu

Aina ma Kahoiwai, Manoa, Waikiki, Kona, Oahu

Apana 1. Aina Kalo me Kula & Hale. E hoomaka ma ke kihi Hema o keia aina ma Kahawai, e pili ana me ke kihi Komohana o ko Hakau, a e holo Akau 38° Hikina 3 ½ Kaulahao i ka auwai Hema 46° Hikina 98 Pauku Hema 76° Hikina 46 Pauku a me Hema 45° Hikina 129 Pauku ma ka aina kalo o Hakau a me ka auwai, Alaila Akau 37° 30' Hikina 221 Pauku, kihi a me Akau 48° Komohana 388 Pauku ma ke Aupuni a hiki i Kahawai, alaila Hema 89° Komohana 74 Pauku Hema 61° 30' Komohana 127 Pauku Hema 38° 30' Komohana 106 Pauku Hema 34° Komohana 61 Pauku Hema 70° Komohana 100 Pauku Hema 56° 30' Komohana 267 Pauku a me Hema 63° 30' Hikina 380 Pauku ma Kahawai ia mau aoao a hiki i ka hoomaka ana. Ma ia Apana 2 2/10 Eka.

Apana 2. Aina Kalo. E hoomaka ma Kahawai, A e holo Hema 78° Hikina 245 Pauku ma ka palena o "Komoawaa" a hiki i ke kihi Komohana makai o ko Hakau, alaila Akau 17° 15' Hikina 115 Pauku a Akau 75° Komohana 147 Pauku a Akau 11° Hikina 163 Pauku a me Hema 80° Hiki =na [Hikina] 215 Pauku ma ko Hakau a hiki i ko William Jarrett, a hiki i Kahawai, alaila Akau pono 92 Pauku me W^m Jarrett a hiki i Kahawai, alaila huli i ke kihi mua e holo pololei ma Kahawai ma ka aoao Komohana o keia aina a hiki i ka hoomaka ana. Ma ia Apana 1 24/100 Eka
Ma ia mau Apana 3 44/100 Eka.

Maraki 30, 1854

S. P. Kalama
anaaina

[Diagram in Original]

[Text in Diagram: II; Kahawai, Makulu, Komoawaa, Hakau, Hakau, W. Jerrett, I; Kahawai, Kahawai, Kahawai, Hakau, Aupuni]

Ukupauloa \$3.00

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

Honolulu Feberuari 19, 1855

Helu 8370 Kahinu

Kapalama, Kona, Oahu

Ainama Kamookahi, Kapalama, Kona, Oahu

Apana 1. 2 Loi. E hoomaka ma ka pohaku paa lihi mauka o ka auwai, ke kihi Akau o keia, kihi Komohana makai o Kaumauma, a e holo Hema 24° Hikina 111 Pauku a me Hema 27° Hikina 55 Pauku ma ka lihi mauka o ka auwai, alaila Hema 62° Komohana 127 Pauku pili me Konohiki alaila Akau 29° Komohana 79 Pauku a Akau 52° Hikina 65 Pauku a me Akau 18° Komohana 67 Pauku e pili ana me ka aina o ke Konohiki, alaila Akau 54° Hikina 65 Pauku pili ana me ko Piipii a hiki i ka hoomaka ana. Ka Ili 154/1000 Eka.

Apana 2. 1 Loi. E hoomaka ma ke kihi Komohana makai o keia ma ka lihi Hema o ka auwai, a e holo Hema 27° Hikina 155 Pauku pili me ka aina o Kalauomano, alaila Akau 63° Hikina 270 Pauku pili me Mumuku, alaila Akau 26° Komohana 170 Pauku pili me Kau=
=mauma [Kaumauma] a hiki i ka auwai, alaila Hema 59° Komohana 275 Pauku pili me ka auwai a hiki i ka hoomaka ana. Ka Ili 45/100 Eka.

Apana 3. 1 Loi. E hoomaka ma ke kihi Akau o keia, a e holo Hema 25° Hikina 163 Pauku pili me ka mahele Moi, alaila Hema 62° 45' Komohana 282 Pauku e pili ana me Napoeha a me Paewahine a hiki i ka pahu kokoke mauka iho o ke kala o ka Hale, alaila Akau 27° Komohana 165 Pauku pili me Kuula, alaila Akau 63° 30' Hikina 285 Pauku pili me Kaioe a hiki i ka hoomaka ana. Ka Ili 465/1000 Eka Pau loa 1 69/100 Eka.

Mei 2, 1854

S. P. Kalama
anaaina

[Diagram in Original]

[Text in Diagram: I; Kaumauma, auwai, Piipii, Konohiki, Konohiki, Konohiki, 1 ½ IN 100 P. Scale, II; Kaumauma, Napoema, auwai, Mumuku, Kauliokamoa, Kalaomano, IN 100 P. Scale, III; Konohiki Moi, Napoeha, Kaioe, Paewahine, auwai, [?], IN 100 P. Scale]

Ukupauloa \$3.00

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

Honolulu Feberuari 19, 1855

Helu 7051 Kaaimoku

Kalama 2, Kona, Hawaii

He Kuleana o Kaaimoku ma ka Ili o Halekaupaku, Ahupuaa, o Kalama 2, Kona

Hema Hawaii

E hoomaka ma ke kihi Komohana a e holo

Hema	46 30	Hikina	0.87	Kh	ma	ke	kihapai	lepo	o	Kapena
Akau	33 15	Hikina	4.38	"	"	"	"	"	"	Alanui Aupuni
Akau	30 15	Hikina	1.8	"	"	"	"	"	"	aina o Keoni
Akau	22 30	Hikina	1.78	"	"	"	"	"	"	" " "
Akau	31 30	Hikina	7.52	"	"	"	"	"	"	" " "
Akau	65 30	Komohana	2	"	"	"	"	"	"	" " "

ma ke kihi Akau, a malaila

aku makai ma ka iwi pono o keia Ili, a hiki i kahi i hoomaka'i. He 1 9/10 Eka Iloko

Kona Hawaii Feb. 17, 1855

J. Fuller
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Aina o Keoni, Kuleana o Kalua, Aupuni, Alanui, Aina o Keoni, 2 Kh = 1 In.]

Ukupauloa \$2.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Feberuari 25, 1855

Helu 8531 Kalua

Kalama 2, Kona, Hawaii

Apana 2. He kuleana aina o Kalua, ma ka Ili o Ulumalu 2, Ahupuaa Kalama 2 ma

Kona Hema Hawaii.

E hoomaka ma ke kihi Hema a e holo

Akau	42 30	Komohana	1.09	Kh	ma	ka	aina	o	Keoni
Akau	24 30	Hikina	3	"	"	"	"	"	" Kamauli
Akau	26 30	Hikina	1.75	"	"	"	"	"	" "
Akau	16 30	Hikina	1.45	"	"	"	"	"	" "
Akau	4	Komohana	1	"	"	"	"	"	" "
Akau	30 30	Hikina	2.6	"	"	"	"	"	" "
Akau	24	Hikina	3.16	"	"	"	"	"	" "
Hema	67	Hikina	0.97	"	"	"	"	"	" "

ke kihi Hikina, a malaila aku makai

ma ka iwi pono o keia Ili, a hiki i kahi i hoomaka'i. He 1 35/100 Eka. Iloko

Kona Hawaii, Feb. 17, 1855
Mai ka aoao [?]88 V.8. Buke Hooko.

J. Fuller
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Apana II; Kuleana o Kamauli, Kaaimoku, Aina o Keoni, 2 Kh = 1 In]

Ukupauloa \$2.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Feberuari 27, 1855

Apana 2. Ke kuleana aina o Kamauli ma ka Ili o Ulumalu, Ahupuaa o Kalama 2,
ma Kona, Hema, Hawaii

	E hoomaka ma ke kihi Komohana a e holo									
Hema	36	Hikina	1.25						Kh ma ka aina o Keoni	
Akau	24 30	Hikina	3	"	"	"	"		" Kalua	
Akau	26	Hikina	1.75	"	"	"	"		" "	
Akau	16 30	Hikina	1.45	"	"	"	"		" "	
Akau	4 00	Komohana	1	"	"	"	"		" "	
Akau	30 30	Hikina	2.6	"	"	"	"		" "	
Akau	24	Hikina	3.16	"	"	"	"		" "	
Akau	53 15	Komohana	1.03	"	"				" kihi Akau a malaila aku makai ma	

kaiwi pono o keia Ili, a hiki i kahi i hoomaka'i. He 1 ¼ Eka. Iloko.

Kona Hawaii Feb. 17, 1855
Mai ka aoao 687 V.8. Buke Hooko

J. Fuller
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Apana II; Aina o Keoni, Kuleana o Kalua, 2 Kh. = 1 In]

Ukupauloa \$2.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Feberuari 27, 1855

Helu 2119 Keawe

Manoa, Waikiki, Kona, O.

Aina ma Kamoolepo, Manoa, Waikiki, Kona, Oahu
Elua Loi. E hoomaka ma ke kihi Komohana Hema o keia aina, e pili ana me ka
lihi Hema o ke Alanui Aupuni, A e holo Hema 50° Hikina 124 Pauku e pili ana me ka loi
o ke Konohiki a hiki i ke kihi Komohana o ke kuleana o Lupe, alaila Akau 39° Hikina 193
Pauku a Hema 52° 30' Hikina 241 Pauku a me Akau 36° Hikina 109 Pauku e pili ana me
ka aina o ke Konohiki a hiki i ka aina o Kalanikahua, alaila Akau 52° 30' Komohana
317 Pauku ma "Kaahaloaiki" no D. Kalanikahua a hiki i ke Alanui, alaila Hema 47°
Komohana 3 Kaulahae ma ka lihi Hema o ke Alanui Aupuni a hiki i ka hoomaka ana
Eia ka Ili 57/100 Eka.

Feberuari 22, 1855

S. P. Kalama
anaaina

[Diagram in Original]

[Text in Diagram: Alanui Aupuni, Konohiki, Lupe, Konohiki, D. Kalanikahua, Konohiki]

Ukupauloa \$2.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Maraki 1, 1855

Helu 1938 Lupe

Manoa Waikiki Kona Oahu

Aina ma Kamoolepo Manoa, Waikiki, Kona, Oahu
4 Loi. E hoomaka ma ke kihi Komohana o keia aina ma ka lihi Hema o ke Alanui
Aupuni, A e holo Hema 49° Hikina 52 Pauku a Akau 46° Hikina 112 Pauku a Hema 61° Hikina
221 Pauku a Akau 35° Hikina 210 Pauku a me Akau 60° Komohana 97 Pauku e pili aan me
ka aina o ke Konohiki a hiki i ka kihi Hema o ka Loi o Keawe, alaila Hema 39° Komohana
72 Pauku a me Akau 50° Komohana 135 Pauku ma kaLoi o ke Konohiki a hiki i ke Alanui
alaila Hema 47° Komohana 277 Pauku ma ka lihi Hema o ke Alanui Aupuni a hiki i ka
hoomaka ana. Eia ka Ili 50/100 Eka.

Feberuari 22, 1855

S. P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: Alanui Aupuni, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki]

Ukupauloa \$2.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Maraki 1, 1855

Helu 834 Oni

Honouliuli Ewa Oahu

Ap. 1. He mooina o Kalokoloa, ili o Poohilo, Honouliuli, Ewa, Oahu
E hoomaka ma ke kihi Hikina, ma kahi e pili ana me ko Kalaipuawa, a e holo He
12° Kom. i 2.74 kh. ma ka palena aina o Kalaipuawa. Malaila aku Hema 85° Kom. i 1.16 kh. ma ka
palena kahawai, Malailaaku Hema 33 ½ Kom. i 1.24 kh. ma ka palena aina o Kekiaha, Malaila
aku Ak. 87° Kom. i 1.69 kh. ma ka palena aina o Kekiaha, Malaila aku Ak. 67 ½ Kom. i 5.26
kh. ma ka palena aina o Kekiaha, Malaila aku Ak. 4° Hik. i 0.90 kh. ma ka palena pa aina
Malaila aku Ak. 72 ½ Hik. i 1.84 kh. ma ka palena o Poopoo, Malaila aku Hema 86° Hik. i 1.22 kh.
ma ka palena o Poopoo, Malailaaku Hema 76° Hik. i 0.74 kh. ma Poopoo Malaila aku Ak. 56° Hik.
i 1.32 kh. ma ka palena o Poopoo, Malaila aku Hema 83° Hikina i 0.54 kh. ma ka palena o Poopoo
Malaila aku Akau 46 ½ Hik. i 3.60 Kh. ma ka palena o Ako, Malaila aku Akau 23 ½ Kom. i 0.
64 kh. ma ka auwai, Malaila aku Ak. 73 Hikina i 1.20 kh. Malaila aku Akau 43° Hik. i 3.89 kh. ma
Kumuhahane, Malaila aku Hema 49° Hik. i 1.46 kh. ma ko Konohiki Malaila aku Hema 35° Kom. i
2.36 kh. ma ko Kuahilo, Malaila aku Hema 48° Kom. i 1.27 kh. Malaila aku, Hema 22° Kom. i
2.46 kh. ma ko Kalaipuawa a hiki i ka hoomaka ana. He 3 89/100 Eka.

Ap. 2. He loko Kumuulu, Poohilo, Honouliuli, E, O.

E hoomaka ma ke kihi Hikina, e hele ana Hema 67° Komohana i 3.67 kh.
ma ka palena o ko Konohiki, Malaila aku, Akau 42° Komohana i 1.34 kh. ma ka palena aina o Hinaa
Malaila aku, Akau 41° Hikina i 4.10 kh. ma ka palena o Kapaeli, Malaila aku Hema 30° Hikina i

3.30 kh. ma ka palena pali, a hiki i kahi i hoomaka'ia. He 7 58/100 kh. huinahalike maloko o keia Loko

Apana 3. He kula maia me ka malawaina ma Poohilo. E hoomaka ma ke kihi Hikina e hele ana Akau 9° Komohana i 1.46 kh. ma ka palena a ke kihi, malaila aku Akau 47° Kom. i 1.40 kh. ma ka palena a ke kihi, Malaila aku hema 53 ½ Komohana 1.57 kh. ma ka palena a ke kihi, Malaila aku Hema 67° Hikina i 2.46 kh. ma ka palena a hiki i kahi i hoomaka ai He 2 56/100 kh. huinahalike maloko o keia.

Apana 4. He loi, Kuhiwale, ili o Poohilo, Honouliuli, Ewa, Oahu. E hoomaka ma ke kihi Komohana, e hele ana Hema 29° Hikina i 1.22 kh. ma ka palena koele, malaila aku Akau 76° Hikina i 0.54 kh. ma ka palena aina o Opiopio, malaila aku Akau 21° Komohana i 1.13 kh. ma ka palena kahawai, Malaila aku Akau 65° Komohana i 0.42 kh. ma ka palena koele, Malaila aku Hema 47 ½ Komohana i 0.44 kh. ma ka palena koele, a hiki i kai i hoomaka ai. He 0.90 kh. maloko o keia loi.

Apana 5. He mookalo. Ulanaao, ili o Poohilo, Honouliuli, Ewa, Oahu. E hoomaka ma ke kihi Akau, e hele ana, Hema 40° Komohana i 2.48 kh. ma ka palena paaina, malailaaku Hema 53° Hikina i 3.44 kh. ma ka palena aina o Keliiaa, malaila aku Akau 29 ½ Hikina i 1.26 kh. ma ka palena aina o Konohiki, Malaila aku Akau 59° Komohana i 0.74 kh. ma ka palena o ko Konohiki malaila aku Akau 31° Hikina i 0.87 kh, ma ka palena o ko Konohiki, malaila aku Akau 85° Hikina i 1.37 kh. ma ka palena aina o Kumupopo, malaila aku Akau 64° Komohana i 3.48 kh. ma ko Kumupopo, a hiki i kahi i hoomaka ai. Maloko o keia Apana, he 7.62 kh. huinahalike, Ma na Apana a pau he 5 Eka, me 7 63/100 kh. huinahalike.

A. Bishop
Meaana

[Diagram in Original]

[Text in Diagram: Apana V; Paaina, No Kumupopo, No Keluaa, No Konohiki, Apana II; No Hinaa, Kapaeli, I; Paaina, Aina No Kekiaha, Mooaina o Poopoo, Ako, No Kalaipuawa, Kumuhahane, No Kuahilo, Ap. IV; Koele, Kahawai, Koele, Opiopio, Ap. III]

Ukupauloa \$10.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Maraki 5, 1855

Helu 2220, 3586 Lila Kaikuaana

Waimea Kona Kauai

Apana 1. Aina kalo maloko o ka moo o "Namooekolu" ili o Peekauai, ma Waimea, Kona, Kauai
Hoomaka ma ke kihi Akau Komohana o ka moo o "Puukapele", kokoke ma kahi kumu

Nui, hele,

Akau	19	Hikina	1.1			kaul. Malalo ae o ka pali o "Pokii"
Hema	72	Hikina	4.9	"		ma Kaluowaka a me ko Kamaka aina
Hema	20	Komohana	1	"	"	ko Opu loi
Hema	70	Hikina	4	"	"	" "
Hema	63	Hikina	1.52	"	"	" Lae
Akau	36	Hikina	0.37	"	"	" "
Hema	69	Hikina	0.8	"	"	" "
Hema	23	Komohana	0.9	"	"	ke kula o Konohiki
Akau	70	Komohana	7.8	"	"	ka moo o "Puukapele"
Akau	62 1/4	Komohana	3.48	"	"	" "
						I kahi I hoomaka'i. Maloko olaila
						1 Eka. 32 Roda

Geo. B. Rowell
Anaaina

Waimea Kauai Feb. 21, 1855

Mai ka aoao 193 V6. award Books

[Diagram in Original]

[Text in Diagram: Apana I; "Kaluowaka" Kamaka, Pali, Opu, Lae, Kula, "Puukapele", 2 Kaul. 1 In.]

Ukupauloa \$3.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Mei 5, 1855

Helu 5446 Nawaalau [?]

Wahiawa, Kona, Kauai

Apana 2. Pahale maloko o ka ili o "Nana," ma Wahiawa, Kona, Kauai

Hoomaka ma ke Alanui ma ke kihi Hema Hikina, o ka aina o D. Pohaku, hele

Hema	85	Komohana	1.43			kaul ma ka loi o D. Papohaku
Hema	19	Komohana	4.3	"	"	Kahawai
Hema	64	Hikina	2	"	"	kula o Konohiki
Akau	11 1/3	Hikina	5.18	"	"	ke Alanui ma ke Kumupali, I kahi I hoomaka'i

e paa ana 1 Eka, 2 Ruda, 10 Roda.

Geo. B. Rowell
Anaaina

Waimea, Feb. 28, 1855

Mai ka aoao 93. V.7. award Books

[Diagram in Original]

[Text in Diagram: Apana II; Ko Papohaku, Kahawai, Alanui, Kula, 1 Kaul. 1 In]

Ukupauloa \$2.00

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 5, 1855

Helu 9190 Kupia

Hanapepe, Kona, Kauai

Apana 1. Aina kalo maloko o ka ili o "Kamoku" ma Hanapepe, Kona, Kauai

Hoomaka ma ka auwai o "Auwaekahi" ma ke kihi Akau Hikina o kahi koele, hele

Akau	27	Hikina	3			kaul ma ka auwai o "Auwaekahi"	
Akau	15	Hikina	5.4	" "	" "	" "	"
Hema	74	Komohana	5.36	" "	" "	" "	"Makole"
Hema	43	Komohana	5.77	" "	" "	na loi o Kaanua a me Kekua	
Hema	46	Hikina	2.23	" "	" "	ko Moo loi	
Akau	55 3/4	Hikina	3.5	" "	" "	na koele Ekolu	
Hema	35	Hikina	3.19	" "	" "	ke " I kahi I hoomaka'i e paa ana	
							3 Eka, 2 Ruda, 11 Roda

Apana 2. Pahale ma "Puhunehune", ili o "Kaauwaekahi" ma Hanapepe, Kona, Kauai

Hoomaka ma ke kihi Akau Hikina o ko Lono pahale, hele.

Akau	4	Komohana	1.6			kaul ma ke kula o Konohiki	
Akau	86	Hikina	1.93	" "	" "	ko Pehu pahale	
Hema	4	Hikina	1.6	" "	" "	ke Alanui ma Kahawai	
Hema	86	Komohana	1.93	" "	" "	ko Keliinui pahale I kahi I hoomaka'i e paa	
							1 Ruda 9 Roda

Geo. B. Rowell

Waimea Feb. 28, 1855

Anaaina

[Diagram in Original]

[Text in Diagram: Apana I; Kekua, Kaanua, Moo, auwai o "Makole", Na Koele, auwai o "Auwaekahi",
Apana II; Kula, Pehu, Keliinui, Kahawai]

Ukupauloa \$3.00

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Maraki 5, 1855

Helu 9001 Kahakai

Waikiki, Kona, Oahu

Aina ma Waiaka, Waikiki, Kona, Oahu

Apana 1. 6 Loi. E hoomaka ma ke kihi Hikina Akau ma ka lihi hema o ke kahawai o Kalia, A e holo Hema 40° Hikina 245 Pauku e pili ana me ko Kaupe, alaila Hema 42° Komohana 140 Pauku a me Hema 37° 30' Hikina 182 Pauku ma ka aina o ke Aupuni, alaila Hema 50° Kom.

78 Pauku a Akau 48° Komohana 256 Pauku a me Hema 35° Komohana 380 Pauku ma ko Ka =nepuaa [Kanepuaa] a me Paukuwahie, alaila Akau 51° 30' Komohana 187 Pauku ma Kaalawai a hiki i ka pohaku ma Kahawai, alaila Akau 37° Hikina 240 Pauku a Akau 54° Hikina 176 Pauku a me Akau 37° 15' Hikina 256 Pauku ma Kahawai o Kalia, a hiki i ka hoomaka ana Ka Ili 1 43/100 Eka.

Apana 2. 3 Loi. E hoomaka ma ke kihi Akau ma ka auwai, A e holo Hema 40° 30' Hikina 155 Pauku e pili ana me Kailinaoa, alaila Hema 46° Komohana 380 Pauku ma ka auwai me Palaualelo alaila Akau 43° Komohana 143 Pauku e pili ana me Kauai, Alaila Akau 43° 30' Hikina 386 Pauku ma ka auwai me ka aina o Kalaeone, a hiki i ka hoomaka ana. Ka Ili 57/100 Eka.

Apana 3. Pahale. E hoomaka ma ka pohaku i oleloia he kihi Hikina Akau no ka pa=hale [pahale] o William Kamaua, A e holo Hema 27° Hikina 2 Kaulahao ma ko W^m Kamaua, alaila Akau 54° Hikina 114 Pauku a me Hema 86° 30' Hikina 143 Pauku e pili ana me ka loi o Nakai, alaila Akau 35° 15' Hikina 109 Pauku a me Akau 22° 30' Hikina 85 Pauku ma Kahawai o "Kalia" a hiki i ke kihi Hema o ka Pahale o Nakai, alaila Akau 54° Komohana 233 Pauku ma ko Nakai, Alaila huli i ke kihi mua Hema 49° Komohana 290 Pauku e pili ana me ko Aupuni a hiki i ka hoomaka ana
Ka Ili 87/100 Eka.

Apana 4. Kula. E hoomaka ma ke kihi Hema e pili ana me ke kihi Hikina o ka pahale o Nakai, A e holo Akau 54° Komohana 215 Pauku e pili ana me ko Nakai, alaila Akau 37° 15' Hikina 357 Pauku ma ko ke Aupuni a hiki i ka pa o Kuaana, alaila Hema 44° 30' Hikina 174 Pauku ma ko Kuaana, alaila huli i ke kihi mua Hema 32° Komohana 325 Pauku ma ka pali Kahawai o Kalia, a hiki i ka hoomaka ana. Ka Ili 66/100 Eka.
Eia ka Ili a pau loa 3 53/100 Eka.

Feb. 24, 1855

S. P. Kalama
anaaina

[Diagram in Original]

[Text in Diagram: I; Kaalawai, Kaupe, Paukuwahie, Kanepuaa, Aupuni, Kanepuaa, II; Kalaeone, auwai, Kauai, Kailinaoa, auwai, Palaualelo, IV; Aupuni, Nakai, Kuaana, Kahawai, III; Aupuni, W. Kamaua, Nakai, Nakai]

Ukupauloa	\$3.00
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Honolulu Maraki 5, 1855

G. M. Robertson
J. H. Smith
J. Kekaulahao

Maloko o ka Ahupuaa o Olowalu Maui

Apana 1. Pahale ma ka Ili o "Kaluaaaha" E hoomaka ana ma ke kihi Hema Hikina o keia Apana ma kahi i pili ai i ke Kahakai a me ko Kawaaiiki a e holo

Akau	9	Hikina	4 60/100			Kaul e pili ana I Kawaaiiki
Akau	65 50	Komohana	77/100	"	"	"
Akau	17 17	Hikina	1 09/100	"	"	"
Akau	82	Komohana	1	"	"	I ko Konohiki
Hema	22 45	Komohana	6 23/100	"	"	"

a hiki i kahi i hoomaka ai. E ili ana 1 Eka, 1 Ruda, 10 Perka

alaila e pili ike kai,

Apana 2. Aina Kalo, ma ka Ili o Maomao. E hoomaka ana ma ke kihi Akau o keia aian ma kahi i pili ai ia Kahawai ma ka pali a e holo Hema 3 34/100 Kaul. e pili i ke Kahawa

Hema	45 45	Komohana	4 40/100			Kaul e pili I ke Kahawai
Akau	26	Hikina	7 15/100	"	"	I pali a hiki I kahi I hoomaka ai

E ili ana. 2 Ruda 5 Perka

Apana 3. Aina Kalo. E hoomaka ana ma ke kihi Hikina o keia, ma kahi i pili ai ia Kahawai a me ka pali, a e holo aku

Hema	25 30	Komohana	2 46/100			Kaul e pili I ke Kahawai
Hema	86 15	Komohana	5 75/100	"	"	"
Akau	69	Hikina	7 26/100	"	"	I ka pali a hiki I kahi I hoomaka ai.

E ili ana 2 Ruda 19 Perka.

Apana 4. Pahale ma "Kaunukukahi." E hoomaka ana ma ke kihi Akau Hikina o keia ma kahi i pili ai ia Mahulu a me Konohiki, alaila holo aku

Hema	17 15	Komohana	2 41/100			Kaul e pili aan I Mahulu
Akau	65 15	Komohana	4 50/100	"	"	I Konohiki
Akau	21	Hikina	1 57/100	"	"	I Kawaaiiki
Hema	76	Hikina	4 36/100	"	"	I Konohiki

ai. E ili ana 3 Ruda 21 Perka.

a hiki I kahi I hoomak

W. H. Pease

Lahaina Sept. 1854

[Diagram in Original]

[Text in Diagram: IV; Kawaaiiki, Konohiki, Konohiki, Mahulu, II; Pali, Kahawai, Apana I; Konohiki, Kai, Kawaaiiki, III; Pali, Kahawai, 2 Kaul. 1 In]

Ukupauloa \$5.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Maraki 6, 1855

Helu 8668 Kaiwi

Olowalu Maui

Ma ka Ahupuaa o Olowalu, Maui

Kalo me Kula. E hoomaka ana ma ke kihi Komohana ma kahi i pili ai i ko Pipipi a me ke Kahawai o Olowalu alaila aku

Hema	26	Hikina	3 40/100			Kaul e pili ana I Pipipi	
Akau	49 30	Hikina	8 10/100	"	"	auwai	
Akau	55	Komohana	2 20/100	"	"	Haole	
Hema	32 30	Komohana	2	"	"	Kawahaohi	
Akau	41	Komohana	1 75/100	"	"	"	
Hema	49	Komohana	4 75/100	"	"	Kahawai	a hiki I kahi I hoomaka

ai. E ili ana 2 Eka, 10 Perka

Olelohoakaka. Akahi Loi poalima, maloko o keia Apana "Kukai" ka inoa, maloko o ka moo o "Kamani" Penei na mokuna. E hoomaka ma ke kihi Akau Hikina alaila aku

Akau	49	Komohana	1		Kaul e pili I na loi o Kaiwi	
Hema	39	Komohana	54/100	"	"	" "
Hema	49	Hikina	1	"	"	" "
Akau	39	Hikina	54/100	"	"	" "

Lahaina Sept. 1854

E ili ana 10 Perka
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kahawai, Pipipi, Kawahaohi, Auwai, Haole, 2 Kaul. 1 In]

Ukupauloa \$5.00

G. M. Robertson
J. H. Smith
J. Kekaulahao

Honolulu Maraki 6, 1855

Helu 4376 4454 Keahi

Olowalu, Maui

Maloko o ka Ahupuaa o Olowalu, Maui

Apana 1. Kula ma "Puukolihilo" E hoomaka ana ma kahi pa, ma ka pali, ma kapa

Akau o ka Loko ia o "Puukolihilo" alaila aku

Hema	54 30	Hikina	4		Kaul e pili an I ka Loko Ia	
Hema	27 30	Hikina	10 20/100	"	"	" pa pohaku me Kula
Akau	51	Hikina	10	"	"	ke kula I ka pali
Akau	12	Komohana	4	"	"	" " ma ka pali

Akau 85° 45' Komohana 7 25/100 Kaul. e pili ana i ke kula ma ka pali alaila e pili i ka pali, a hiki i kahi i hoomaka ai, E ili ana 7 Eka 2 Ruda.

Apana 2. Kalo me Kula ma "Puukolohilo" E hoomaka ana ma ke kihi Hema Komohana o keia aina ma kahi i pili ai ia G. Naea a me Keakaikauai, a e holo aku.

Akau	21 45	Komohana	1 20/100			Kaul e pili I Keakikawai
Akau	10 15	Komohana	3 70/100	" "		Kawehena
Akau	74 45	Hikina	13 1/2	" "		Konohiki
Hema	11 30	Komohana	2 76/100	" "		Kealoaihue
Hema	11 45	Hikina	69/100	" "		"
Hema	48 40	Komohana	3 19/100	" "		I ka Ili o Kumakua
Akau	67 45	Komohana	77/100	" "		" "
Hema	52 15	Komohana	60/100	" "		" "
	Komohana		65/100	" "		" "
Hema	49	Komohana	1 39/100	" "		" "
Akau	80 15	Komohana	1 06/100	" "		Kaawili
Hema	57 15	Komohana	3 23/100	" "		"
Hema	85	Komohana	2 50/100	" "		G. Naea a hiki I kahi I hoomaka ai

E ili ana 6 Eka 2 Ruda

Apana 3. Aina Kalo ma "Kaumakakahi." E hoomaka ana ma ke kihi Akau o keia apana, ma kahi i pili ai ia Kulani a me Kahawai, a e holo

Hema	37	Hikina	2 61/100			Kaul e pili ana I Kulani
Hema	25	Komohana	1 90/100	" "		Nakaikuaana
Akau	61 30	Komohana	2 50/100	" "		Paia
Akau	29 30	Hikina	2 95/100	" "		Kahawai a hiki I kai I hoomaka ai

E ili ana 2 Ruda 1 Perka

Lahaina Sept. 1854

W. H. Pease

[Diagram in Original]

[Text in Diagram: Apana III; Kahawai, Paia, Kulani, Nakaikuaana, Apana I]

Ukupauloa \$5.00

Honolulu Maraki 6, 1855

G. M. Robertson
 J. H. Smith
 J. Kekaulahao

Maloko o ka Ahupuaa o Olowalu Maui

Apana 1. Kula ma Wailoa. E hoomaka ana ma ke kihi Hikina ma kahi nei i ka pali, alaila aku

Akau	25	Komohana	1			Kaul e pili ana I ka pali
Hema	88	Komohana	3 93/100	"	"	I ke Kahawai
Hema	10 30	Komohana	5	"	"	" "
Akau	52	Hikina	6 70/100	"	"	I ka pali a hiki I kahi I hoomaka ai E ili ana. 1 Eka. 1 Ruda.

Apana 2. Aina Kalo ma Kamani. E hoomaka ana ma ke kihi Komohana, ma kahi i pili ai ia Hale a me Kahawai, a e holo.

Hema	16	Hikina	3			Kaul e pili ana I Hale
Akau	70	Hikina	2 06/100	"	"	Kikau
Akau	23	Komohana	3 85/100	"	"	Pipipi
Hema	42 30	Komohana	3 86/100	"	"	I ke Kahawai a hiki I kahi I hoomaka ai E ili ana. 2 Ruda. 20 Perka.

Apana 3. Kula me Kalo, ma Wailoa. E hoomaka ana ma kahi pa pohaku, ma ke kihi Akau Komohana o ka aina o Haole.

Hema	58	Komohana	4 88/100			Kaul e pili ana I ka aina Haole
Akau	49	Komohana	6	"	"	I ka pa kokoke I ke Kahawai
Akau	28	Komohana	1 50/100	"	"	" " "
Akau	9	Komohana	3 20/100	"	"	" " "
Akau	18	Hikina	2	"	"	" " "
Akau	35	Hikina	3 56/100	"	"	" " "

i ka pali me ke kula Konohiki, a hiki i kahi i hoomaka ai. E ili ana 7 Eka.

alaila e pil

Apana 4. Kula ma Kailoa. E hoomaka ana ma ka pa pohaku, ma ke kihi Akau Hikina o ka aina o Haole. A e holo

Hema	25	Komohana	1			Kaul e pili ana I ka aina o Haole
Hema	37	Komohana	3 94/	"	"	" "
Hema	42	Hikina	2 50/100	"	"	I ka pa pohaku me Kula
Hema	53	Hikina	50/100	"	"	" "
Akau	37	Hikina	2	"	"	I Kaila
Akau	25	Hikina	2	"	"	" alaila e pili I ke kula o Konohiki

a hiki i kahi i hoomaka ai.

E ili ana. 1 Eka 30 Perka.

Apana 5. Pahale me Kula ma Kamani. E hoomaka ana ma kahi pa pohaku, ma ka pali, a e holo

Hema	8	Komohana	14			Kaul e pili ma ke kula Konohiki
Akau	80	Hikina	8 27/100	"	"	kokoke I Kahawai
Akau	3	Hikina	4	"	"	Konohiki
Akau	5	Komohana	6 30/100	"	"	" alaila e pili I ka pali me

kula Konohiki, a hiki i kahi i hoomaka ai.

E ili ana 8 Eka, 2 Ruda, 22 Perka

Lahaina Sept. 1854

W. H. Pease

[Diagram in Original]

[Text in Diagram: Apana IV; Konohiki, Haole, Kaila, Kula, Apana 1; Kahawai, Pali]

Ma kela aoao kekahi mau kii

[Diagram in Original]

[Text in Diagram: Apana V; Konohiki, Kahawai, Kula, Kula, Pahale 8 Kauhuliwa; Apana III; Kahawai, Konohiki, Haole, Apana II; Kahawai, Hale, Pipipi, Kikau]

Ukupauloa	\$10.00
Honolulu Maraki 6, 1855	G. M. Robertson J. Kekaulahao J. H. Smith
Helu 4284 D Naone	Hamakualoa, Maui

Ke kuleana o Naone ma Pauwela, Hamakualoa, Maui.

Apana 2. Mahele I. Ma ka Ili o Mooiki. E hoomaka ke ana ma ke kihi Hema o keia e pili ana me ka poalima a e pili ka auwai.

Hema	21 1/2	Komohana	1.09		Kaulahao, e pili ana me ka Poalima	
Akau	37	Komohana	3.85	"	" "	Pali
Akau	10 3/4	Hikina	3 3/20	"	" "	auwai
Akau	36	Hikina	2.32	"	" "	"
Hema	66	Hikina	0.61	"	" "	Poalima
Hema	56	Hikina	1.91	"	" "	Onaha
Hema	20 1/2	Hikina	2.45	"	" "	aoao o ka
Hema	26 1/2	Hikina	4.9	"	" "	pali
Akau	60	Komohana	2.92	"	" "	" "
Hema	42 1/4	Komohana	1.25	"	a hiki I ke kihi o ka Poalima	" "
Akau	71	Komohana	122	"	a e hiki I ke kihi I hoomaka ai. A maloko o keia	" "

Anapuni 2 9/10 Eka.

Apana 2. Mahele II. Ma ka Ili o Waiokana, iloko o ke kuleana o Holoka. E hoomaka ke ana ma ke kihi Akau o keia Loi.

Hema	10 1/2	Hikina	0.53	Kaulahao, e pili ana me ke kuleana o Holoka
Hema	66	Komohana	0.84	" " " "
Akau	28 1/2	Komohana	16/39	" " " "
Akau	58 1/4	Hikina	0.98	" " " "

hoomaka ai. a maloko o keia Loi. 4/100 Eka.

Mai ka aoo 107. V.7. awards Books

J. T. Gower
Meaanaaina

Ma kela aoao na kii

[Diagram in Original]

[Text in Diagram: M.II; Holoka, Holoka, Holoka, Holoka, Apana II Mahele I; auwai, auwai, Pali, Poalima, Poalima, Okahe, a hiki i ka lae o ka pali, aoao o ka pali]

Ukupauloa \$2.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Maraki 9, 1855

Helu 6153 Nawahine Kailua, Koolaupoko, Oahu

O Manulele i Kailua, Koolaupoko, Oahu

1 Apana.	E hoomaka ana ma ke kihi Akau, a e holo aku				
Hema	39 3/4	Hikina	2.62		pauku pili ia Hekona
Hema	64 1/2	Komohana	0.84	" "	Konohiki
Akau	42 3/4	Komohana	2 8/17	" "	Hekona
Akau	54	Hikina	0.94	" "	" I ke kihi mua. 0.22/100 Eka

Asa Hopu
anaaina

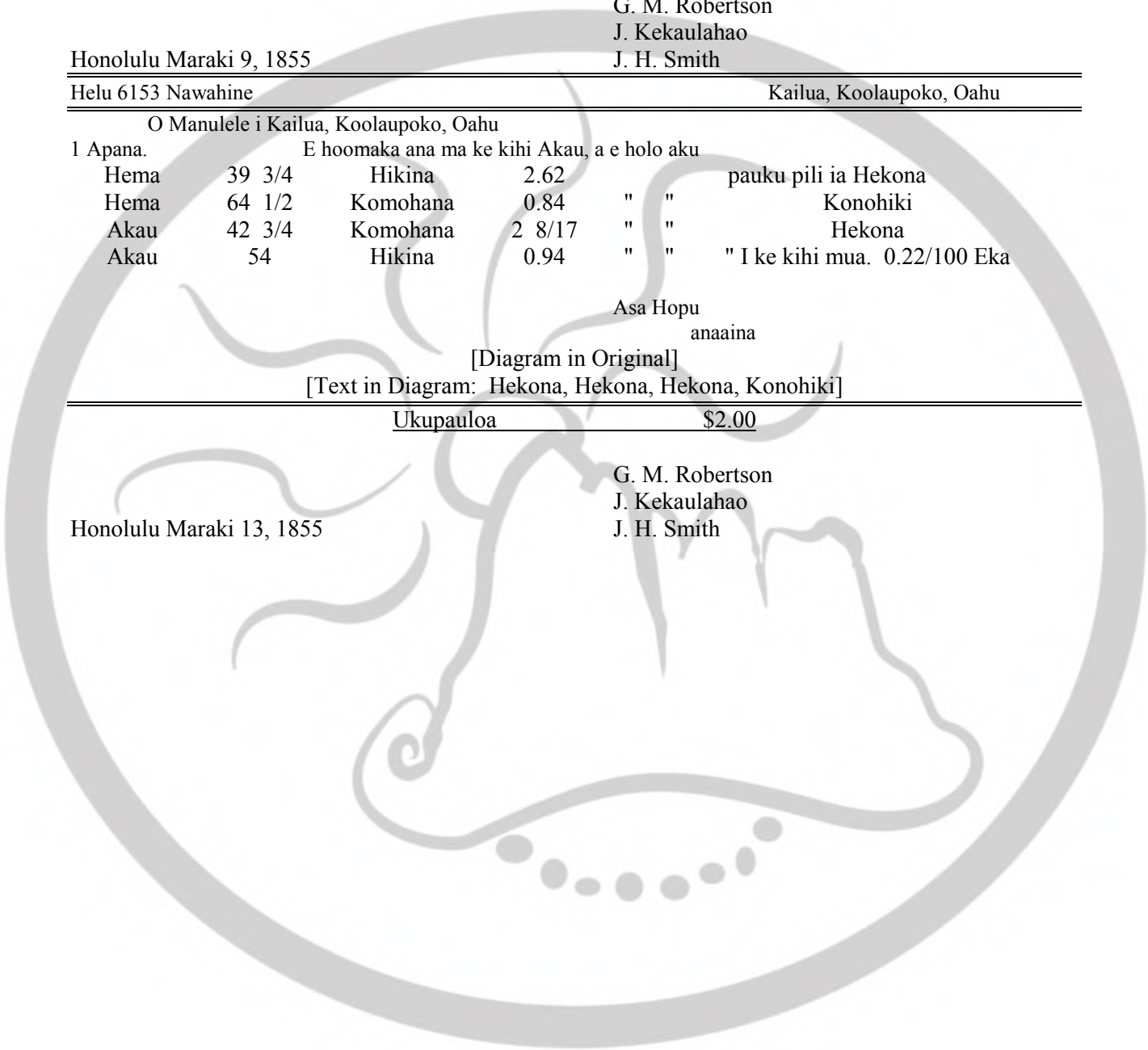
[Diagram in Original]

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

Ukupauloa \$2.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Maraki 13, 1855



Aina ma Paakea, Waikiki, Kona, Oahu

Apana 1. 4 Loi. E hoomaka ma ke kihi Hikina Akau o keia aina ma kapa hema o ke kahawai e pili ana me ko Pahau, a e holo Hema 33° Hikina 143 Pauku a Hema 38° Komohana 206 Pauku a Hema 45° Hikina 4 Kaulahao a Hema 17° Komohana 87 Pauku, a me Hema 20° Komohana 46 Pauku malalo o kuauna o ka aina o Pahau, alaila Hema 57° Komohana 5 55/100 Kaulahao, Akau 41° Komohana 4 48/100 Kaulahao e pili ana me ka aina o ke Aupuni a hiki i ka lihi Akau o Kahawai, alaila Akau 4° 15' Hikina 4 Kaulahao e pili ana me "Pahoa" no Keoni Ana, alaila Akau 56° Hikina 28° Pauku ma ka auwai me ka Loko o Maalahia a hiki i ka auwai, alaila Hema 80° Hikina 184 Pauku a me Akau 28° 30' Hikina 120 Pauku a nee Lima Akau he 15 Pauku ma ko C. Hanaina a hiki i ka hoomaka ana. 5 84/100 Eka.

Apana 2. 1 Loi. E hoomaka ma ke kihi Hikina 420 Pauku ma ka pa pohaku e holo ana i ka Akau 71° 30' Komohana a me Akau 85° Komohana 107 Pauku ma "Paakea" no V. Kamamalu, alaila Hema 34° Komohana 418 Pauku ma ko Geo. L. Kapeau, alaila Hema 60° 30' Hikina 353 Pauku a me Akau 46° 30' Hikina 203 Pauku ma ko Aupuni a me Maalahia, alaila Akau 40 Hikina 420 Pauku ma ko Maalahia a hiki i ka hoomaka ana. 2 17/100 Eka.

Apana 3. 8 Loi ma Kaohewai Lele o Paakea. E hoomaka ma ka pohaku ma ka auwai, ke kihi Komohana Hema o keia aina, a e holo Hema 61° 30' Hikina 255 Pauku a nee iuka he 19 Pauku kekee a me Hema 59° Hikina 110 Pauku e pili ana me "Piliamoo" a me Kamoku, alaila Akau 31° 30' Hikina 333 Pauku ma ka lihi Akau o ke kahawai o "pahoa", alaila Akau 50° Komohana 340 Pauku ma "Kiki", alaila Hema 44° Komohana 205 Pauku & Hema 30° Komohana 206 Pauku ma ka auwai e pili ana me ko Kanepuaa a me Paukuwahie a hiki i ka hoomaka ana. 1 37/100 Eka.

Eia ka Ili a pau loa 9 38/100 Eka.

Feb. 6, 1855

S. P. Kalama

Anaaina

[Diagram in Original]

[Text in Diagram: II; G. L. Kapeau, Aupuni, "Paakea" V. K., Maalahia, I; Keoni Ana "Pahoa", Loko Maalahia, auwai, auwai, Aupuni, Aupuni, Pahau, III; "Kiki", Kanepuaa, Piliamoo, Kamaku, Pahoa, Kahawai]

Ukupauloa

\$6.00

Honolulu Maraki 14, 1855

G. M. Robertson

J. H. Smith

J. Kekaulahao

Hleu 1755 Petero Kaluaapana

Waikiki, Kona, Oahu

He kuleana ma Hamamakowaha Manoa, Waikiki, Kona, Oahu
 4 Loi a me kahi Kula. E hoomaka ana ma ke kihi Akau mauka o keia, pili i ka loi poalima
 a me ko Apiki ma ka pohaku i hoailonaia x a holo ma ka loi poalima, Akau 64° 30' Komohana 136 Pauku
 i ko Mamala, Hema 22° 00' Komohana 100 Pauku i ko Kamakaokea, Hema 52° 00' Hikina 82 Pauku, Hema
 52° 30' Komohana 66 Pauku Hema 43° 30' Hikina 200 Pauku i ko Naihe, Hema 52° Hikina 340 Pauku hiki
 i Kahukaipo loi, alaila Akau 16° 00' Hikina 100 Pauku i ko Kolowalu, Akau 60° 00' Komohana 287 Pauku
 i ko Apiki, Akau 27° 00' Komohana 155 Pauku, Akau 27° 30' Hikina 113 Pauku, alaila hiki i kahi i
 hoomaka'i. Malaila 52/100 Eka.

Honolulu Oahu
 27 Ianuari 1855

J. W. Makalena
 Anaaina

[Diagram in Original]
 [Text in Diagram: Kula, Loi, Loi, Loi, Loi]

Ukupauloa \$3.00

Honolulu Maraki 14, 1855

G. M. Robertson
 J. Kekaulahao
 J. H. Smith

Helu 11229 Oponui

Kalihi, Kona, Oahu

Aina ma Kalihi, Kona, Oahu [?]
 Apana 1. Pahale mahiai ma Kiona[?] E hoomaka ma ke kihi Komohana makai o keia pa,
 a e holo Hema 51° 30' Hikina 3 Kaulahao a Akau 45° Hikina 39 Pauku a me Hema 78° Hikina 203 Pauku me Ko=
 =nohiki [Konohiki] a hlaila Akau 3° Hikina 62 Pauku a Akau 66° 45' Hikina 389 Pauku a me Akau 53° 30' Hikina 147 Pauku
 me Konohiki a me Moku, alaila Akau 70° 30' Komohana 77 Pauku a me Akau 44° Komohana 545 Pauku e pili
 ana me ko ke Konohiki, alaila Hema 45° 30' Komohana 694 Pauku me Konohiki a hiki i ka hoomaka ana
 Ka Ili 3 1/10 Eka.

Apana 2. 3 Loi ma Niau. E hoomaka ma ke kihi Hema, a e holo Akau 47° 30' Komohana 146 Pauku
 pili me Aupuni, alaila Akau 41° Hikina 77 Pauku a Akau 36° Hikina 145 Pauku ma ka auwai me Aupuni a
 me Kamalanai, a me Akau 33° Hikina 62 Pauku auwai me Kamalanai, alaila Hema 52° Hikina 115 Pauku
 a Hema 41° 30' Komohana 39 Pauku a me Hema 45° Hikina 60 Pauku pili me Weuweu no ke Aupuni, alaila
 Hema 48° Komohana 83 Pauku a me Hema 40° Komohana 169 Pauku e pili ana me Ke Kahili a hiki i k
 hoomaka ana. Ka Ili 37/100 Eka.

Apana 3. 2 Loi ma Mahani. E hoomaka ma ke kihi Komohana makai, a e holo Hema 42°
 15' Hikina 3 ½ Kaulahao e pili ana me Kekahili a me Aupuni, alaila Akau 47° Hikina 1 ½ Kaulahao pili
 ka
 me ^ papohaku Aupuni, alaila Akau 40° 30' Komohana 367 Pauku pili me Aupuni a me Kalaaulupe, laila
 Hema 40° Komohana 163 Pauku me Weuweu no Aupuni a hiki i ka hoomaka ana. Ka Ili 42/100 Eka.

Apana 4. 1 Loi ma Kaluaopalena. E hoomaka ma ke kihi Hema, a e holo Akau 19 Komohana
 110 Pauku pili me Konohiki, alaila Akau 64° 30' Hikina 138 Pauku auwai me Konohiki, alaila Hema 19°
 Hikina 134 Pauku pili me Hopuia, alaila Hema 74° 30' Komohana 136 Pauku pili me ko Pao a hiki i ka
 hoomaka ana Ka Ili 17/100 Eka.

Eia ka Ili a pau loa 4 6/100 Eka.

Mei 22, 1854

S. P. Kalama
 Anaaina

[Diagram in Original]

[Text in Diagram: IV; Konohiki, auwai, Konohiki, Paoa, Hopuia, In. 100 P., II; Aupuni, Aupuni, auwai, Kamalanai, Weuweu, Kekahili, 3/4 In. 100 P., I; Konohiki, Papohaku, Konohiki, Konohiki, Papohaku, Konohiki, Konohiki, Hina, Moku, 3/8 In. 100 P., III; Weuweu, Kekahili, Kalaaulupe, Aupuni, Aupuni, Aupuni, 3/4 In. 100 P.]

Ukupauloa \$4.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Maraki 14, 1855

Helu 10806 H. M. Kamehameha III

Lahaina, Maui

Part 65. "Pa ia John S[?]enson" in Lahaina Maui, belonging to His Majesty Kamehameha III

Coming at the north angle of this Lot on the road to Lahainaluna joining Opaepala's lot, the boundary runs long Opaepala's lot S. 45° 0' E. 308 feet, thence along Pokao's lot, S. 31° 40' W. 87 feet, S. 40° 10' E. 117 feet, thence along Mary Butters lot, S. 33° 5' W. 246 feet, thence along Footpath, S. 44° 0' W. 90 feet, thence along adobe wall bounded by Haalelea, N. 44° 0' W. 239 feet, N. 40° 15' W. 163 feet, S. 84° 45' W. 70 feet to side of road thence along road to Lahainaluna, N. 38° 30' E. 457 feet, to Commence =

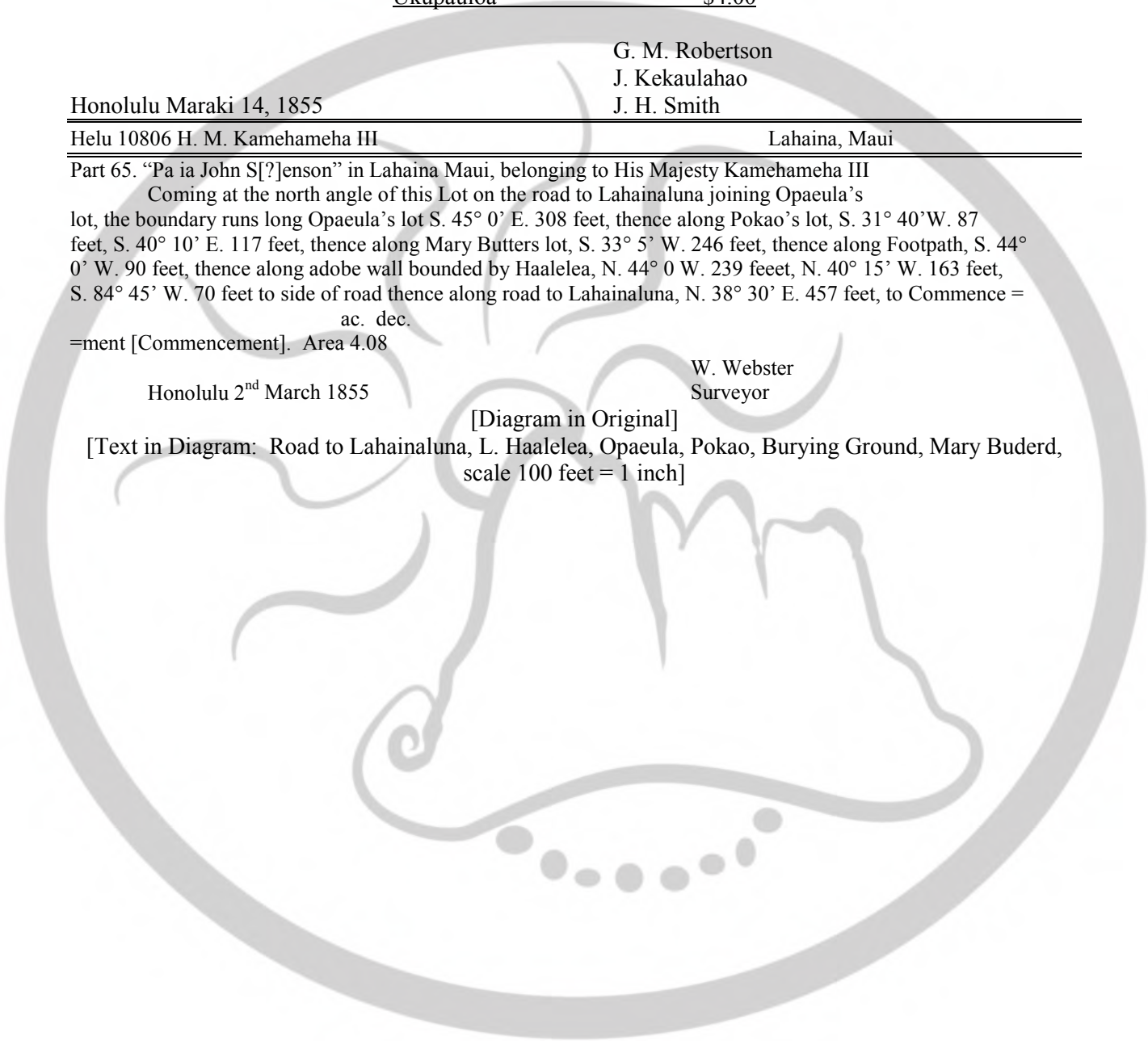
ac. dec. =ment [Commencement]. Area 4.08

Honolulu 2nd March 1855

W. Webster
Surveyor

[Diagram in Original]

[Text in Diagram: Road to Lahainaluna, L. Haalelea, Opaepala, Pokao, Burying Ground, Mary Buderd, scale 100 feet = 1 inch]



Ukupauloa \$4.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Maraki 14, 1855

1268

Helu 10433 Nakai

Waikiki, Kona, Oahu

Aina ma Waiaka, i Waikiki, Kona, Oahu

Apana 1. 1 Loi ma Waiaka. E hoomaka ma ka pohaku x ma ka papohaku, a e holo Hema 54° Komohana 131 Pauku ma ko H. Kahakai a me W. Kamaua, alaila Hema 35° Hikina 98 Pauku e pili ana me Kuhela, alaila Akau 52° 30' Hikina 244 Pauku me "Kuilei" no Keolaha ma, alaila Akau 86° 30' Komohana 143 Pauku e pili ana me H. Kahakai a hiki i ka hoomaka ana. 16/100 Eka.

Apana 2. Pahale ma Waiaka. E hoomaka ma ke kihi Hema o keia Pahale, a e holo Akau 54° Komohana 331 Pauku ma ko H. Kahakai a me Aupuni, aliala Akau 37° 15' Hikina 260 Pauku ma ko Aupuni, aliala Hema 54° Hikina 215 Pauku ma ka Apana aina kula o H. Kahakai, alaila Hema 20° Komohana 277 Pauku ma ka papohaku aoao ma Kahawai a hiki i ka hoomaka ana. 59/100 Eka.

Apana 3. 1 Loi ma Kiki. E hoomaka ma ke kihi Hema, a e holo Akau 55° Komohana 100 Pauku e pili ana me ko Paele, alaila Akau 42° Hikina 2 ½ Kaulahao me Konohiki, alaila Hema 55° Hikina 100 Pauku e pili ana me Nawaka, alaila Hema 42° Komohana 2 ½ Kaulahao a hiki i ka hoomaka ana, 25/100 Eka. (Inoa) ABishop. Iana

Apana 4. 1 Loi ma Kauwaina. E hoomaka ma ke kihi Hikina, a e holo Hema 54° Komohana Komohana

83 Pauku ma ko Kuluwailehua, alaila Akau 40° Hikina 280 Pauku e pili ana me Kaniho, alaila Akau 54° Hikina 83 Pauku e pili ana me Lunilani, alaila Hema 40° Hikina 280 Pauku ma ko ke Konohiki a hiki i ka hoomaka ana. Ka Ili. 23/100 Eka.

Apana 5. 1 Loi ma Kiki. E hoomaka ma ke kihi Hema, alaila a e holo Akau 42° Hikina 181 Pauku e pili ana me Konohiki, alaila Akau 55° Komohana 217 Pauku e pili ana me "Piliamoo", alaila Hema 35° Komohana 178 Pauku ma ka Loi o Nakai i kuai me Konohiki i na dala he Iwakalua, alaila Hema 55° Hikina 197 Pauku e pili ana me "Piliamoo" a hiki i ka hoomaka ana. Ka Ili 37/100 Eka.

S. P. Kalama
anaaina

[Diagram in Original]

[Text in Diagram: I; H. Kahakai, auwai, "Kuilei", Kuhela, II; Kahawai, H. Kahakai, H. Kahakai, Aupuni, III; Nawaka, Konohiki, Konohiki, Paele, IV; Konohiki, Lumilani, Kaniho, V; "Piliamoo", Konohiki, Konohiki, Piliamoo]

Ukupauloa \$6.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Maraki 15, 1855

Helu 2319 Nawai [?]

Kapalama Kona, Oahu

Apana 1. Ka mooaina Kaaimano, Kapalama, Kona, Oahu.

E hoomaka ma ke kihi Hikina Akau, e hele ana Hema 43° ½ Hikina i 0.24 kh.

Malaila aku Hema 61° ½ Komohana i 1.15 kh, ma ka palena no Konohiki Malaila aku hema 86° Hikina i 1.84 kh. Malaila aku Hema 63° Komohana i 0.80 kh. Malaila aku, Akau 38° Komohana i 2.45 kh. ma ka palena no Nawai, Malaila aku Akau 66° Hikina i 2.43 kh. ma ka palena no Konohiki a hiki i ka hoomaka ana. He 2 36/100 kh. huinaha.

Apana 2. Ehiku na loi me ka auwai ma Kaaimano, Kapalama. E hoomaka ma ke kihi

Hikina, e hele ana Hema 56° Komohana i 1.15 kh ma ka palena no Palani, Malaila aku Akau 86° Komohana i 0.83 kh, ma ka palena koele, Malaila aku Hema 58° Komohana i 2.00 kh. Malaila aku Akau 28° Komohana i 1.00 kh. ma ka palena o Kaimukukala, Malaila aku Akau 48° Hikina i 0.70 kh. Malaila aku Akau 46° Komohana i 0.85 kh. Malaila aku Hema 86° Komohana i 0.53 kh. Malaila aku Akau 16° Komohana i 0.80 kh, ma ka palena no Kaana, Malaila aku Akau 56° Hikina i 0.78 kh. Malaila aku, Akau 21° Komohana i 2.22 kh. ma ka palena no Kaana, Malaila aku Akau 50° Hikina i 2.93 kh. ma ka palena o Kaimukukala Malaila aku Hema 32° ½ Hikina i 0.94 kh. ma kapalena no Kahilahila, Malaila aku Hema 48° Komohana i 2.00 kh. ma ka palena no Kupali, Malaila aku Hema 42° Hikina i 2.79 kh. Malaila ku Akau 65° Hikina i 1.00 kh, ma ka palena no Kupali, Malaila aku Hema 6° Komohana i 1.12 kh. Malaila aku Hema 23° Hikina i 1.48 kh, a hiki i ka hoomaka ana. He Eka 1. me 6 39/100 kh. huinaha
Pau loa 1 Eka 8 75/100 kh. huinaha.

ABishop

Meaana

[Diagram in Original]

[Text in Diagram: Apana II; Kaimukukala, Kaana, Kaimukukala, No Konohiki, NoKapali, No Palani, Apana I; No Nawai, No Konohiki, No Konohiki]

Ukupauloa \$5.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Maraki 15, 1855

Helu 3878 Puwaawaa

Waiono, Koolauloa, Oahu

He kuleana kona iloko o ka Ahupuaa o Waiono, Koolauloa, Oahu

Apana 1. 6 Loi. E hoomaka ana ma kekihi Hikina a moe aku i ka

Akau	30 1/2	Komohana	172			pauku ia Konohiki
Hema	58	Komohana	688	" "		"
Hema	38	Hikina	212	" "		Opunui
Akau	55	Hikina	660	" "		Ukeke I kahi I hoomaka ai. 1 18/100

Apana 2. He Kula. E hoomaka ana ma ke kihi Komohana a holo aku

Akau	55	Hikina	365			pauku pili me Pahu
Hema	39	Hikina	400	" "		Konohiki
Hema	57	Komohana	357	" "		"
Akau	40	Komohana	385	" "		Kenao a hiki I ke kihi I hoomaka ai. 1 4/10 eka Asa Hope. Anaaina.

[Diagram in Original]

[Text in Diagram: Apana II; Pahu, Kenao, Konohiki, Konohiki, Apana I; Konohiki, Konohiki, Oponui, Ukeke, 2 Kaul.=1 Iniha]

<u>Ukupauloa</u>	<u>\$4.00</u>
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G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Maraki 16, 1855

Hellu 8. FL. Kekuaiwahia

Waikiki, Kona, Oahu

Aina ma Kalia, Waikiki, Kona, Oahu.

Apana 1. 1 Loi me ke Kula. E hoomaka ana ke kihi Komohana, a e holo Hema 58° Hikina 321 Pauku me ko Aupuni, alaila Akau 39° 45' Hikina 282 Pauku ma ka auwai me "Hohe" no ke Aupuni, alaila Akau 49° Komohana 100 Pauku ma ke kula Aupuni, alaila Hema 49° Komohana 235 Pauku a me Akau 33° Komohana 163 Pauku ma "Hooulu" koele Aupuni, alaila Hema 49° Komohana 148 Pauku ma ka Loi o Kapilimanu i koi ai no ke Aupuni a hiki i ka hoomaka ana. 55/100 Eka.

Apana 2. 1 Loi E hoomaka ma ke kihi Komohana o keia Loi, a e holo Hema 67° 15' Hikina 184 Pauku e pili ana me "Kahuilua" no Aupuni, alaila Akau 23° Hikina 102 Pauku ma ka Loi o Kunewa i lilo no ke Aupuni, alaila Akau 62° Komohana 178 Pauku ma ko Waa, alaila Hema 26° Komohana 120 Pauku ma ko Kalalawalu a hiki i ka hoomaka ana. 20/100 Eka.

Pau loa 75/100 Eka.

R 2563

12 Feberuari 1853

S. P. Kalama

anaaina

[Diagram in Original]

[Text in Diagram: Apana II; Kalalawalu, "Kahuilua" Aupuni, Waa, Aupuni, Apana I; Aupuni, Aupuni, "Hooulu", Aupuni, auwai, "Hohe"]

<u>Ukupauloa</u>	<u>\$3.00</u>
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G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 17, 1855

Apana 3. Ke ana ana i kekahi Apana aina o Hualii e waiho ana ma ka ili o Haua, ma ka Ahupuaa o Honokahau i ke Kalama o Kaanapali ma ka moku-puni o Oahu, Maui

E hoomaka ana ma ke kihi Akau Komohana, a e holo ana.

Hema	10 1/4	Hikina	1.03				Kaulahao, e pili ana me ka pali
Akau	73 1/4	Hikina	2.3	"	"	"	Peahi
Akau	64 1/4	Hikina	67/77	"	"	"	"
Akau	61 1/2	Hikina	3.17	"	"	"	"
Akau	19	Komohana	0.5	"	"	"	Kaahupahao
Hema	55	Komohana	0.93	"	"	"	Poalima
Hema	65 1/2	Komohana	3.93	"	"	"	"
Akau	85	Komohana	0.4	"	"	"	"
Akau	34 1/2	Komohana	0.56	"	"	"	"
Hema	62 1/4	Komohana	0.84	"	"	"	Kallua I kahi I hoomaka ai

Ka Ili 1 Ruda & 19 Roda.

Maraki 13, 1855

W. P. Alexander
Meanaaina

Mai ka aoao 357[?]4 award Books.

[Diagram in Original]

[Text in Diagram: Ap. III; Kalua, Poalima, Kaaahupanao, Kahawai, Peahi, 2 Kaul = 1 Iniha]

Ukupauloa \$2.00

G. M. Robertson
J. H. Smith
J. Kekaulahao

Honolulu Maraki 19, 1855

Helu 9282 Kapoanu

Hanapepe, Kona, Kauai

Pahale ma "Kawaioipo" maloko o ka ili o "Kaauiwaikahi" ma Hanapepe, Kona, Kauai

Hoomaka ma ka pohaku i hoailonaia, kokoke me ka aoao Komohana o ka pahale o

Namoku, hele

Hema	11	Hikina	1.5	Kaulahao ma kahi kula iki e hookaawale I ka pahale o Namoku
Hema	79	Komohana	1.9	" " ke Kula
Akau	11	Komohana	1 1/2	" " " e hookaawale ana I ka pahale o
Akau	79	Hikina	1.9	" " " e waiho ana I ka lalani puu

hau ma ka Heam ae maloko o keia pa, i kahi i hoomaka'i, e puni ana, 1 Ruda 5 1/2 Roda.

[Diagram in Original]

[Text in Diagram: Kula, Kula ke kapekue pahale, Kula, Kula Ko Namoku pahale, 1 Kaul. 1 Iniha.]

Ukupauloa \$2.00

G. M. Robertson
J. H. Smith
J. Kekaulahao

Honolulu Maraki 19, 1855

Helu 3323 D. Papohaku [?] Wahaiawa, Kona, Kauai

Apana 2. Pahale maloko o ka ili "Nana" ma Wahaiawa, Kona, Kauai

E hoomaka ma ka pa pohaku ma ke kihi Akau o keia pa, ma ka aoao Hikina o ka aina o ua D. Papohaku nei i anaia e W. H. Pease, hele.

Hema	25	Komohana	2.83	Kaulahao ma ua aina nei a W. H. Pease I ana'i
Hema	89	Hikina	2.23	" " ke kula o Konohiki
Akau	46	Hikina	1 1/5	" " " "
Akau	47	Komohana	2.6	" " " " I kahi I hoomaka'I, e paa

ana. 1 Ruda. 31 Roda.

G. B. Rowell
Anaaina

Waimea Mar. 1, 1855
Mai ka aoao 92. V.7.

[Diagram in Original]

[Text in Diagram: Apana II; D. Papohaku, Kula, Kula, Kula, 2 Kaul.= 1 Iniha]

Ukupauloa \$2.00

G. M. Robertson
J. H. Smith
J. Kekaulahao

Honolulu Maraki 19, 1855

Helu 9142 Kapekue &159 V5 Hanapepe, Kona, Kauai

Apana 2. Pahale ma "Kawaioipo" maloko o ka ili o "Kaauiwaikahi" ma Hanapepe, Kona, Kauai

E hoomaka ma ka pohaku hoailona ma ka Hema ae o ka pahale o Kapoanu, hele.

Hema	68	Komohana	1.7	Kaulahao ma ke Kula
Akau	22	Komohana	1.5	" " "
Akau	68	Hikina	1.70	" " "
Hema	22	Hikina	1.5	" " " " e hookaawale ana I ka pahale o Kapoan[?]

i kahi i hoomaka'i. E puni ana. 1 Ruda 8/10 Roda.

G. B. Rowell
Anaaina

Waimea Mar. 14, 1855
Mai ka aoao 159. V.5.

[Diagram in Original]

[Text in Diagram: Apana II; Kula, Kula, Kula, Ko Kapoanu pohaku, Kula, 1 Kaul = 1 Iniha]

Ukupauloa \$1.00

G. M. Robertson
J. H. Smith
J. Kekaulahao

Honolulu October 8, 1855

Apana 1. Aina Kalo, "Okipu" ka inoa, maloo o ke awawa o Koula, ma Hanapepe, Kona, Kauai

Hoomaka ma ka palena Akau o ka ili o Waiaka ma ke ala hele, ma ke kihi Hema Hikina o keia aina, hele

Akau	20	Hikina	6			Kaulahao ma ke Ala hele
Akau	22	Komohana	2.3	"	"	" I kahawai o "Wainonoia"
Hema	62	Komohana	2	"	"	" "
Hema	36	Komohana	6.21	"	"	" "Koula"
Hema	67	Hikina	4.6	"	"	ili o "Waiaka" I kahi I hoomaka'i

i Maloko olaila 2 Eka, 1 Ruda, 37 Roda.

Kauai Ian. 26, 1855

G. B. Rowell

Mai ka aoao 546. V.5.

[Diagram in Original]

[Text in Diagram: Apana I; Kahawai "Koula", Wainonoia, Alanui Hele, "Waiaka"]

Ukupauloa \$4.00

G. M. Robertson
J. Kekaulahao
J. H. Smith

Honolulu Ianuari 25, 1853

Helu 3587. 6752. Iona Kamoopohaku

[?]

Waimea, Kona, Kauai

Apana 2. Aina Kalo me kula iki maloko o ka moo "Awa" a me ka ili o "Peekauai" ma Waimea Kona, Kauai. E hoomaka ma ka auwai o "Awa" ma ke kihi Akau Hikina o ko Kaiiiki aina hele.

Hema	22	Komohana	1.50			Kaulahao, ma ko Kaiiiki aina
Akau	64	Komohana	1.40	"	"	" "
Hema	17	Komohana	0.80	"	"	" "
Hema	67	Hikina	4.92	"	"	Kaawa & Mrs. Whitnes mau aina
Akau	22	Hikina	2.40	"		ka auwai o "Peekauai"
Akau	70	Komohana	3.60	"		ka auwai o "Peekauai" "Awa" I kahi I hoomaka'i

E paa ana oia. 3 Ruda 29 Roda.

Waimea Mar. 12, 1855.

G. B. Rowell anaaina

[Diagram in Original]

[Text in Diagram: Apana II; auwai, Konohiki, auwai, Kaiiaki, Kaawa Mrs. Whitnes, 2 Kaul. = 1Iniha]

 Ukupauloa \$2.00

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Mei 5, 1851

Helu 7672 Kaiiaki

[?]

Waimea, Kona, Kauai

Apana 1. Aina Kalo, maloko o ka moo "Awa" a me ka ili Peekauai, ma Waimea, Kona, Kauai

E hoomaka ana ma ke kihi Akau Komohana o ko Iona Kamoopohaku hele

Hema	22	Komohana	1.5	Kaulahao ma ko Iona Kamoopohaku, aina
Akau	64	Komohana	1.4	" " " "
Hema	17	Komohana	17/20	" " " "
Akau	67	Komohana	8.76	" " Kaawa "
Akau	30	Hikina	0.84	" " Kauiki "
Hema	69	Hikina	1.5	" " " "
Akau	24	Hikina	1.12	" " " "
Hema	69	Hikina	8.43	" ka moo "Kahau" I kahi I hoomaka'i

E paa ana 1 Eka, 3 Ruda, 13 Roda.

Waimea Mar. 12, 1855

G. B. Rowell

Anaaina

Mai ka aoao 169. V. 6. award Books.

[Diagram in Original]

[Text in Diagram: Apana I; "Kahau", Kauiki, Iona, Kaawa]

 Ukupauloa \$3.00

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Mei 5, 1851

Helu 5 F.L. Kapilimanu

Waikiki, Kona, Oahu

Aina ma Waikiki, Kona, Oahu

Apana 1. Pa Kahuahle ma Kalia. E hoomaka ma ke kihi Hema, a e holo Akau 38° 30'

Hikina 180 Pauku ma ko Kaohulenui e mahale ana i ka punawai me ko Aupuni, alaila Akau 51° 30'

Komohana 140 Pauku a me Hema 38° 30' Komohana 180 Pauku ma ka aina o ke Aupuni, alaila Hema

51° 30' Hikina 140 Pauku me Aupuni a me Kaohulenui a hiki i ka hoomaka ana. ¼ Eka.

Apana 2. 1 Loko me Kahuahale ma Kalia. E hoomaka ma ke kihi Hema, a e holo Akau 48°

Hikina 269 Pauku me Aupuni, alaila Akau 37° Komohana 2 ½ Kaulahao ma "Hooulu" a me ke kula

no Aupuni, alaila Hema 47° Komohana 224 Pauku me ke kula Aupuni, alaila 260 Pauku ma ka

lihi mauka o Kahawai a hiki i ka hoomaka ana 63/100 Eka.

Apana 3. 1 Loi ma Pahupahuapuaa. E hoomaka ma ke kihi Hikina a e holo Akau 27° 45' Komohana 89 Pauku a me Hema 66° 30' Komohana 92 Pauku me Kaohulenui, alaila Hema 17° 30' Hikina 65 Pauku a me Akau 80° Hikina 107 Pauku ma ka auwai me Napahi a me Mahuka a hiki i ka hoomaka ana. 76/100 Eka.

Apana 4. 3 Loi ma Pahupahuapuaa. E hoomaka ma ke kihi Akau, a e holo Hema 270 Komohana 368 Pauku ma ka auwai kanu kalo no keia aina e pili ana me ka aina o Kamakahonu a hiki i ko Napahi, alaila Hema 29° 30' Hikina 65 Pauku me Napahi, alaila Akau 47° Hikina 190 Pauku a me Hema 36° Hikina 106 Pauku me Koa, alaila Akau 55° Hikina 170 Pauku me Aupuni a hiki i ka auwai, alaila Akau 41° Komohana 319 Pauku ma ka lihi makai o ka auwai me Aupuni a hiki i ka hoomaka ana. 60/100 Eka.

Mar. 17, 1855 Pau loa 1 Eka & 5. 56/100 Kaulahao
S. P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: IV; Napahi, Kamakahonu, auwai, Koa, Aupuni, Aupuni, II; Kahawai, Aupuni, Aupuni, "Hooulu", I; Aupuni, Aupuni, Aupuni, Kaohulenui, Aupuni, III; Napahi, Mahuka, auwai, Kaohulenui,, Kaohulenui]

Ukupauloa \$3.00

G. M. Robertson
J. H. Smith
J. Kekaulahao

Honolulu Maraki 21, 1855

Helu 1437 Kaohulenui

Waikiki, Kona, Oahu

Ainama Kalia a me Pahupahuapuaa i Waikiki, Kona, Oahu.

Apana 1. Kahuahale ma Kalia. E hoomaka ma ka wakee o keia kahuahale, oia ke kihi Hema o ke Kahuahale o Kapilimane, a e holo Akau 38° 30' Hikina 100 Pauku ma ko Kapilimanu a mahele ana i kahi punawai, alaila Hema 51° 30' Hikina 100 Pauku ma ko ke Aupuni, alaila Hema 46° Komohana 171 Pauku ma ka palena no Hamohamo me Keohokalole, a me Kuihewa, alaila Akau 45° Komohana 120 Pauku ma kahi waiho wale a me ko Kaluhi, alaila Akau 38° 30' Hikina 57 Pauku me Aupuni, alaila Hema 51° 30' Hikina 40 Pauku me Kapilimanu a hiki i ka hoomaka ana. 17/100 Eka.

Apana 2. 3 Loi me Kula ma Pahupahuapuaa. E hoomaka ma ke kihi Hikina Hema o keia aina, a e holo Hema 80° Komohana 148 Pauku ma ka auwai me Mahuka, alaila Akau 27° 45' Komohana 89 Pauku a me Hema 66° 30' Komohana 92 Pauku me ka Loi o Kapilimanu, alaila Akau 17° 30' Komohana 90 Pauku ma ka auwai me Napahi, alaila Akau 56° 30' Hikina 359 Pauku me Kealakai a me Aupuni, alaila Hema 1° Hikina 304 Pauku ma ka auwai me Aupuni a hiki i ka hoomaka ana. 57/100 Eka.

Pau loa 74/100 Eka. S. P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: II; Napahi, auwai, Kealakai, Kapilimanu, auwai, Mahuka, Aupuni, auwai, Aupuni, Kahawai, I; Kaluhi, Aupuni, Kapilimanu, Kuihewa, Aupuni, Kaiahopuwale, Aupuni, Keohokalole]

 Ukupauloa \$3.00

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 20, 1855

 Helu 11306 Kalama

Manoa, Waikiki, Kona, Oahu

Aina ma Kolowallu i Manoa, Waikiki, Kona, Oahu.

Apana 1. Pahale. E hoomaka ma ke kihi Akau o keia pahale, a e holo Akau 59° Hikina 76 Pauku a me Akau 68° 45' Hikina 126 Pauku e pili aan me ka aina o Hana Kupa a hiki i ke kihi Komohana Akau o ka Pahale o Nanauki, alaila Hema 43° Hikina 3 Kaulahao ma ka pahale o Nanauki a hiki i ka lihi Alanui, alaila Hema 55° Komohana 198 Pauku ma ke alanui a hiki i ka lua o ka pahale o keia kuleana i ka hookomo ana; a malaila huli i kahi i hoomaka'i he 333 pauku e holo ana iluna ma ka hapalua o ka papohaku mae ua pa nei i keakeaia no C. Kanaina a hiki i ka hoo=
=maka [hoomaka] ana. Ka Ili 63/100 Eka.

Apana 2. 15 Loi. E hoomaka ma ka pohaku i waihoia ma ke kihi Akau o keia Apana aina e pili ana me ka aina o ke Konohiki, a e holo Hema 19° 45' Hikina 386 Pauku ma ke kula Konohiki a hiki i ke kihi Akau o ka aina o Kamahiai, alaila Hema 86° 15' Hikina 228 Pauku ma ko Kamahiai a me Alawa; alaila Hema 13° Komohana 70 Pauku a Hema 72 Pauku 15° Hikina 110 Pauku a Hema 3° Komohana 39 Pauku a me Hema 82° Hikina 97 Pauku a Hema 59° Hikina 215 Pauku a me Hema 54° Hikina 481 Pauku e pili ana me ka aina oi oleloia no Alawa a hiki i ka auwai e pili aan me ka aina Alodio o Kailiahi, alaila Akau Hookahi Degre i ke Komohana he 72 Pauku ma ia auwai me Kailiahi alaila Akau 54° Komohana 230 Pauku e pili ana me ka aina o ke Konohiki, alaila Akau 84° 45' Komo=
=hana [Komohana] 245 Pauku a Akau 7° 45' Hikina 72 Pauku a neenee kupono lima hema he 30 Pauku a Akau 13° Hikina 170 Pauku a me Akau 17° 30' Komohana 139 Pauku ma ka aina o Alawa no ke Konohiki a hiki i ke kihi Komohana makai o ke Kuleana Kalo o Nanauki, alaila Akau 49° Komohana 3 Kaulahao ma ko Alawa; alaila Hema 36° Komohana 236 Pauku ma ka aina o ke Konohiki a hiki i ka hoomaka ana. Ka Ili 2 44/100 Ek.

Pau loa 3 7/10 Eka.

Feb. 22, 1855

S. P. Kalama

Anaaina

[Diagram in Original]

[Text in Diagram: I; Hana Hupa, Konohiki, Nanauki, Alanui]

Ma kela aoao kekahi Apana.

[Diagram in Original]

[Text in Diagram: II; Konohiki, Konohiki, auwai, Kamahiai, Alawa, Alawa, Alawa, Alawa, Konohiki, auwai, Kailiani]

Ukupauloa	\$3.00
Honolulu Maraki 20, 1855	G. M. Robertson J. H. Smith J. Kekaulahao
Helu 1863 Kelihapaua	Kaneohe, Koolaupoko, Oahu

He Kuleana kona iloko o Keapuka ma Kaneohe, Koolaupoko, Oahu.

Apana 1. Kula a me ka Pahale. E hoomaka ana ma ke kihi Hema Hikina a holo aku

Akau	79	Komohana	500			pauku pili me Konohiki
Akau	11	Hikina	800	"	"	"
Hema	79	Hikina	500	"	"	"
Hema	11	Komohana	800	"	"	" I ke kihi I hoomaka ai. 4 Eka

Apana 2. Elua Loi ma Keapuka. E hoomaka ana ma ke kihi Akau a holo aku i ka

Hikina			147			pauku pili me Konohiki
Hema			128	"	"	Mauna
Komohana			147	"	"	Konohiki
[?]			128	"	"	" I ke kihi mua. 0.188 Eka.

Apana 3. Hookahi Loi ma Keapuka. E hoomaka ana ma ke kihi Akau a holo aku

Hema	77	Komohana	131			pauku pili me Konohiki
Hema	22	Hikina	088	"	"	Mauna
Akau	65 1/2	Hikina	121	"	"	Konohiki
Akau	14	Komohana	063	"	"	" I ke kihi mua 0.09 Eka.

Apana 4. Hookahi Loi ma Keapuka. E hoomaka ana ma ke kihi Komohana a moe aku i ka

Hema	45 1/2	Hikina	318			pauku pili me Konohiki
Akau	40	Hikina	092	"	"	"
Akau	37 1/2	Komohana	306	"	"	"
Hema	48	Komohana	136	"	"	" I ke kihi mua 0.36 Eka

Apana 5. Hookahi Loi i Keapuka. E hoomaka ana ma ke kihi Hema a moe aku i ka

Akau	36	Komohana	169			pauku ia Konohiki
Akau	56 1/2	Hikina	106	"	"	Paaua

Hema	36	Hikina	126			pauku ia Kamauna
Hema	34	Komohana	111	"	"	Paaua I ke kihi mua 0.15 Eka.

Asa Hopu
Anaaina

[Diagram in Original]

[Text in Diagram: II; Konohiki, Konohiki, Mauna, Konohiki, I; Konohiki, Konohiki, Konohiki, Konohiki, Mai ka aoao 735 V.4. award Books, V; Paaua, Kamauna, Konohiki, Paaua, IV; Konohiki, Konohiki, Konohiki, Konohiki, III; Konohiki, Mauna, Konohiki, 1 Kaulahao = 1 Iniha]

Ukupauloa	\$4.00
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G. M. Robertson
J. H. Smith
J. Kekaulahao

Honolulu Maraki 20, 1855

Helu 10898 Piipii

Kapalama, Kona, Oahu

He Kuleana ma Kamookahi Iliaina ma Kapalama, Kona, Oahu

Apana 1. 3 Loi. E hoomaka ma ke kihi ema makai o keia, pili me ka loi o ke Konohiki a me ka auwai Pohaku hoailonaia x a holo ka aoao mua me ka loi Konohiki Akau 22° 00' Komohana 180 pauku ma kela aoao o ka auwai pili me ^ Napaupau, Akau 66° 00' Hikina 280 Pauku ma ko Napaupau a iwaena o ka auwai pili me ko Lono, Hema 20° 00' Komohana 167 Pauku i ko Paewahine pohaku hoailonaia x Hema 54° 30' Komohana 62 pauku i ko ke Konohiki Akau 88° 30' Komohana 25 pauku, Hema 63° 00' Komohana 197 pauku hiki i kahi i hoomaka'i. Malaila ½ Eka.

J. W. Makalena
anaaina

Honolulu Oahu
20 March 1855

[Diagram in Original]

[Text in Diagram: Mai ka aoao 405 V.7., Apana I; Napaupau, Konohiki, Lono, auwai, Konohiki, Paewahine, S.C. 1 Kaul. 1 Iniha]

Ukupauloa \$3.00

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 21, 1855

Helu 7656 Keakini

Waihole, Koolaupoko, Oahu

Apana 1. 7 Loi & Kula & Pahale ma Kaululoa. E hoomaka ana ma ke kihi Akau a holo aku i ka

Hema	32 1/2	Hikina	207			pauku pili me Paikau
Hema	55 1/2	Komohana	73	" "		Moo 2
Hema	19 3/4	Hikina	164	" "		"
Akau	61 1/2	Hikina	190	" "		"
Hema	36 1/2	Hikina	100	" "		"
Hema	18 1/4	Komohana	232	" "		Kahawai
Akau	16 1/2	Komohana	440	" "		"
Akau	81 1/2	Komohana	353	" "		Konohiki
Akau	12 1/2	Komohana	190	" "		"
Akau	73	Hikina	562	" "		" I ke kihi mua. 2 44/100 Eka.

Apana 2. Hookahi Loi. E hoomaka ma ke kihi Hikina a holo aku i ka

Akau	43	Komohana	090			pauku pili me Paikau
Hema	41 1/2	Komohana	064	" "		"
Hema	44 1/4	Hikina	093	" "		"
Akau	38 1/2	Hikina	061	" "		" I ke kihi mua. 0.056 Eka.

Apana 3. Elima Loi. E hoomaka ana ma ke kihi Hikina Hema, a holo aku i ka

Akau	10	Hikina	200			pauku pili me Konohiki
Akau	84	Komohana	440	" "		"
Hema	10	Komohana	150	" "		"
Hema	77 1/4	Hikina	440	" "		" I ke kihi mua 0. 76/100 Eka.

Asa Hopu

Anaaina

[Diagram in Original]

[Text in Diagram: Apana I; Konohiki, Paikau, Konohiki, Moo 2, Konohiki, Kahawai, II; Paikau, Paikau, Paikau, Paikau, III; Konohiki, Konohiki, Konohiki, Konohiki]

Ukupauloa \$2.00

Honolulu Maraki 21, 1855	G. M. Robertson J. H. Smith J. Kekaulahao
Helu 1462 Kuewa	Waikiki, Kona, Oahu

1 Apana. 2 Loi & auwai ma Mookahi. E hoomaka ana ma ke kahi Akau, a e holo ana Hema 47° ½ Hikina 128 Kaulahao ma ka loi o Kauluoni, alaila Hema 47° Komohana 2.25 Kaulahao ma ka loi o Maka; alaila Akau 42° Komohana 1.30 Kaulahao ma Paku; alaila Akau 48° Hikina 2.13 Kaulahao a hiki ma kahi e hoomaka'i. Maloko o keia mau loi 3/10 o ka Eka.

C. F. Lyons
Sur.

Jan. 6, 1851

[Diagram in Original]

[Text in Diagram: Pauku, Kahakai, Maka, Kauluon, 1 Kaul. = 1 in]

Ukupauloa \$5.00

Honolulu Maraki 21, 1855	G. M. Robertson J. H. Smith J. Kekaulahao
Helu 8856 Kalanui	Kapalama Kona, Oahu

Aina ma Kapalama, Kona, Oahu

Apana 1. 1 Loi E hoomaka ma ke kahi Komohana o keia Loi; a e holo Akau 53° 45' Hikina 187 Pauku me Kanuku; alaila Hema 38° Hikina 1 Kaulahau me Mahuka a me Kahawaiolaa; alaila Hema 43° Komohana 190 Pauku me Kahawaiolaa a me Puniwai, alaila Akau 38° Komohana 133 Pauku ma ko Muki a hiki i ka hoomaka ana. Ka Ili aina 22/100 Eka.

Apana 2. 1 Loi me auwai. E hoomaka ma ke kahi Akau o keia Loi, a e holo Hema 39° Hikina 122 Pauku me Puniwai, a Hema 47° Komohana 127 Pauku me Keoni a hiki i ka lihi makai o ka auwai (oia kekahi Loi i oleloia o keia) alaila Akau 40° 30' Komohana 131 Pauku ma ka lihi makai o ka auwai me kuauna o keia me "Pelekane"; alaila Akau 50° 45' Hikina 130 Pauku moku ka auwai, me ko Muki a hiki i ka hoomaka ana. Ka Ili aina 16/100 Eka.

Apana 3. Loko Ia. E hoomaka ma ke kahi Hikina o keia Loko; a e holo Hema 51° 30' Komo=hana [Komohana] 178 Pauku ma ka Loko o Komuku, alaila Akau 46° Komohana 312 Pauku ma ka Loko o Ku a me Loko "Kuwili" Elua no ka Moi, alaila Akau 70° Hikina 235 Pauku ma ka Loko i oleloia no Nohu=nohu [Nohunohu]; alaila Hema 37° Hikina 227 Pauku me Konohiki a puni. Ka Ili aina 55/100 Eka.

Apana 4. Pahale. E hoomaka ma ke kahi Komohana oioi ma ka uakee o ka pa aina; a e holo Akau 77° 15' Hikina 83 Pauku me Konohiki ia Keawe; alaila Akau 42° Hikina 144 Pauku a me Akau 64° 30' Hikina 215 Pauku ma ko Kanuku; alaila Akau 23° Hikina 74 Pauku me Malauea; alaila Akau 45° Komohana 157 Pauku me Konohiki ia Keawe; alaila Hema 56° 30' Komohana 383 Pauku a me Hema 9° Hikina 193 Pauku ma ke Anapuni a hiki i kahi i hoomaka'i. Ka Ili aina 81/100 Eka
Pau loa 1 74/100 Eka.

S. P. Kalama
anaaina

6 Okat. 1854

[Diagram in Original]

[Text in Diagram: IV; Anapuni, Konohiki, Anapuni, Kanuku, KOnohiki, Malauea, $\frac{3}{4}$ In. 100 P. Scale, II; "Pelekani", Muki, Keoni, Puhawai, In. 100 P. Scale, I; Muki, Kanuku, Kanuku, Kahawaiolaa, Kahawaiolaa, III; "Kuwili 2", Nohunohu, Ku, Loo, Konohiki, Kanuku, Loko, In. 100 P. Scale]

Ukupauloa \$2.00

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 21, 1855

Helu 1468 Kaiahopuwale & 236 V5

Waikiki, Kona, Oahu

Aina ma Waikiki, Kona, Oahu

Apana 1. 1 Loi ma Pahupahuapuaa. E hoomaka ma ke kihi Akau; a e holo Hema 13° Hikina 236 Pauku me ka aina o Napahi; alaila Hema 41° 30' Komohana 123 Pauku a Hema 29° Komohana 95 Pauku a me Hema 50° Komohana 59 Pauku ma ko Kekuapoi, alaila Akau 37° 30' Komohana 177 Pauku ma ko Kekukahiko a me Akau he 18 Pauku ma ka Loi o Koa; alaila Akau 31° Hikina 262 Pauku a me Akau 63° Hikina 117 Pauku ma ko Kaluhi a hiki i ka hoomaka ana. 68/100 Eka.

Apana 2. Kahuahale ma Hamohamo. E hoomaka ma ke kihi Hema; a e holo Akau 44° Komohana 74 Pauku ma ke Alanui one; alaila Akau 46° Hikina 133 Pauku ma ke Kahuahale o Kuihewa; alaila Hema 44° Hikina 74 Pauku a me Hema 46° Komohana 133 Pauku ma ko ke Konohiki a hiki i ka hoomaka ana. 98/100 Eka. Pau loa 7 78/100 Kaulahao o ka Eka.

S. P. Kalama

Anaaina

Maraki 17, 1855

[Diagram in Original]

[Text in Diagram: II; Alanui One, Kuihewa, Konohiki, Konohiki, I; Koa, Kaluhi, Kekukahiko, Kaluhi, Kekuapoi, Napahi, auwai]

Ukupauloa \$2.00

G. M. Robertson
J. H. Smith
J. Kekaulahao

Honolulu Maraki 21, 1855

Helu 1426 Koa (242 V5) Waikiki, Kona, Oahu

Aina ma Waikiki, Kona, Oahu

Apana 1. 2 Loi ma Kamoomuku. E hoomaka ma ke kihi Akau; a e holo Hema 56° Hikina 223 Pauku ana Kaluhi a me Hema 18 Pauku me Kaiahopuwale, alaila Hema 45° Komohana 2 ½ Kaulahao a me Hema 60° Komohana 125 Pauku e pili ana me ke Kukahiko; aliala Akau 50° Komohana 1 ½ Kaulahao ma ka Loi Poalima no ke Konohiki; alaila Akau 34° Hikina 320 Pauku ma ka aina o Kamakahonu a hiki i ka hoomaka ana. 65/100 Eka.

Apana 2. 1 Loi ma Kamoomuku. E hoomaka ana ke kihi Akau, a e holo Hema 48° Hikina 130 Pauku ma ka Loi Poalima; alaila Hema 41° Komohana 236 Pauku ma ka aina o Kekukahiko; alaila Akau 46° 30' Komohana 133 Pauku ma ka aina o Pau, alaila Akau 41° Hikina 234 Pauku ma ka aina o Ku a hiki i ka hoomaka ana. 3/10 Eka.
(Inoa) C. F. Lyons. Sur.

Apana 3. 2 Loi ma Pahupahuapuaa. E hoomaka ma ke kihi Hema, a e holo Akau 29° 30' Komohana 78 Pauku me Napahi; alaila Akau 47° Hikina 190 Pauku a me Hema 36° Hikina 106 Pauku me Kapilimanu alaila Hema 55° Komohana 1 94/100 Kaulahao me Aupuni a hiki i ka hoomaka ana. 18/100 Eka.
Pauloa 1 13/100 Eka.

S. P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: III; Napahi, Kapilimanu, Aupuni, Kapilimanu, II; Pau, Ku, Kukahiko, Loi Poalima, Apana I; Loi Poalima, Kamakahonu, Kukahiko, Kaluhi]

Ukupauloa \$3.00

G. M. Robertson
J. H. Smith
J. Kekaulahao

Honolulu Maraki 21, 1855

Helu 7597 A. Kamaukoli Waikiki, Kona, Oahu

Aina ma Waikiki, Kona, Oahu

Apana 1. 1 Loi me auwai ma Auaukai. E hoomaka ma ke kihi Komohana o keia Loi ma ka pa aina; a e holo Akau 56° Hikina 251 Pauku a me Akau 53° Hikina 265 Pauku ma ko Kaelemakule a me Kapule a neenee kupo lima hema he 14 pauku ikai ke alo; alaila Hema 53 Komohana 265 pauku ma ko Kameheu a me Nuanu; alaila Hema 38° Hikina 241 Pauku ma ka Loi o Nuanu; alaila Hema 51° Komohana 232 Pauku i ka pa aina a Akau 51° 45' Komohana 81 Pauku a me Akau 38° Komohana 196 Pauku e pili ana me Hamohamo a hiki i ka hoomaka ana 65/100

Apana 2. Loi Kula Pauku Kahawai ma Auaukai& Kalia. E hoomaka ma ke kihi Hikina Hema; a e holo Hema 48° Komohana 288 Pauku Akau 40° 30' Komohana 189 Pauku a Hema 48° 30' Komohana 216 Pauku ma na Loi o Kukeliiaiau, Okuu a me Aupuni, alaila Akau 36° Komohana 77 Pauku Akau 55° Komohana 102 Pauku ma ka pa aina me aupuni, alaila Akau 38° Hikina 204 Pauku a me Akau 57° 30' Komohana 9 Kaulahao me 82 Pauku e pili ana me ko Aupuni, alaila Akau 36° Hikina 321 Pauku e pili ana a Akau 85° Komohana 26 Pauku a me Akau 5° Hikina 76 Pauku ma ke kula a me ka Pauku auwai o Kauhola a hiki i ka lihi mauka o ia Pauku Kahawai, malaila aku e holo ana ma ia hua [?]la Kahawai me ko ke Aupuni (he 2 ½ Kaulahao kaha pololei) a hiki i ke kihi Komohana Akau o k aPauku auwai o Aua; alaila Hema 40° 45' Kom. 2 ½ Kaulahao Heam 47° Hikina 163 Pauku Akau 42° Hikina 2 Kaulahao Hema 53° Hikina 126 Pauku a me Akau 51° Hikina 62 Pauku ma ko Aua a hiki i ka lihi mauka o ke Kahawai; alaila Hema 17° Hikina 174 Pauku ma ko ke Aupuni, alaila Hema 51° Komohana 70 Pauku Hema 47° Hikina 59 Pauku Hema 68° Hikina 116 Pauku Hema 73° Hikina 71 Pauku a me Hema 40° Hikina 424 Pauku ma ko Aua me Aupuni a me ka auwai i Hamohamo a hiki i ka hoomaka ana.
5 Eka.

Mar. 2, 1855

S. P. Kalama anaaina

Apana 3. Kahuahale ma Kalia. E hoomaka ma ke kihi Hikina, e hele ana Akau 50° Komohana 160 Pauku ma ka palena no Konohiki; malaila aku Hema 40° Komohana 220 Pauku 2.20 Pauku ma ka palena o Nuuanu, malaila aku Hema 50° Hikina 160 Pauku ma ka palena Kahakai; malaila aku Akau 40° Hikina 220 Pauku ma ka palena no Konohiki a hiki i ka hoomaka ana. 3 52/100 Eka. Pauloa 6 2/100 Eka.

A.Bishop
Meaana

[Diagram in Original]

[Text in Diagram: I; Kaelemakule, Kapule, auwai, Kameheu, Nuuanu, Hamohamo, Hamohamo, II; Aupuni, Pauku Kahawai, Kauhola, Kula, Aua, Aua, Kahawai, Aua, Kula, Hamohamo, Loi, Kukela[?], Kukelaiaiu O Kuu Aupuni, III; Nuuanu, Konohiki, Konohiki, Kai]

Ukupauloa \$4.00

G. M. Robertson
J. H. Smith
J. Kekaulahao

Honolulu Maraki 21, 1855

Helu 5768 Kalalau

Honokahau, Kaanapali, Maui

Apana 5. Ke ana ana i kakahi Apana aina i koe o Kalalau, e waiho ana ma ka Ili o Keauhou ma ke Ahupuaa o Honokahau, ma Kaanapali, Maui
E hoomaka ana ma ke kihi Akau Hikina a e holo ana

Hema	78 1/4	Komohana	2.41		Kaul e pili ana me Namakaokaia
Hema	27 1/2	Hikina	1.7	" "	Konohiki
Hema	36 1/2	Hikina	1 23/50	" "	Nahuina
Akau	65 1/4	Hikina	1.66	" "	Konohiki
Akau	16 3/4	Komohana	2.55	" "	ka pali I kahi I hoomaka ai

Ka ili 2 Ruda & 13 Roda.

W. P. Alexander

Mar. 13, 1855

Meaanaaina

[Diagram in Original]

[Text in Diagram: Mai ka aoao 528 V. 3 award, V; Namakaokaia, Konohiki, Nahuina, Kahawai, 2 Kaul = 1 In.]

Ukupauloa \$2.00

G. M. Robertson
J. H. Smith
J. Kekaulahao

Honolulu Maraki 23, 1855

Helu 5596 Kekuhi

Honokahau Kaanapali M.

Ke ana i kekahi Apana aina o Kekuhi e [?]waiho ana ma ka Ili o Pakukui ma ke Ahupuaa o Honokahau ma Kaanapali, Maui

E hoomaka ana ma ke kihi Hema Hikina a e holo ana

Akau	36	Komohana	5.74			Kaul e pili ana me ke Kahawai
Hema	69	Komohana	0.21	" "	" "	Kalalau
Hema	21	Hikina	2 81/89	" "	" "	Pahia
Hema	31 3/4	Hikina	0.98	" "	" "	Naai
Hema	58 1/4	Hikina	2.1	" "	" "	"
Akau	41 1/2	Hikina	0.2	" "	" "	Lopa I kahi I hoomaka ai

Ka ili 1 Ruda & 12 Roda.

W. P. Alexander

Mar. 13, 1855

Meaanaaina

[Diagram in Original]

[Text in Diagram: Kahawai, Kalalau, Lopa, Pahia, Naai]

Ukupauloa \$2.00

G. M. Robertson
J. H. Smith
J. Kekaulahao

Honolulu Maraki 23, 1855

Helu 10806 H. M. Kamehameha

Honolulu, Kona, Oahu

Part 13. Peleula, Honolulu belonging to His Majesty Kamehameha.

No 1. Commencing at the mauka corner of Geo. Rioleys house lot on the side of the Nuuanu road the boundary runs along said lot S. 53° 5' E. 107 feet. S. 41° 0' W 130 feet to a wall, thence bounded by Piikoi S. 48° 0' E. 55 feet S. 68° 0' E. 70 feet & along a wall S. 84° 15' E. 215 feet, thence N. 77° 40' e. 135 feet, thence along new street N. 49° 4' E. 32 1/2 feet thence along school lot N. 41° 15' W. 44 feet & N. 45° 25' E. 86 feet, thence along Victoria land N. 40° 43' W. 239 feet, thence along Kapena's land N. 37° 0' W. 232 feet & N. 47° 27' W. 118 feet to the end of a culvert [?]onder the 179 1/2 feet to Commencement. Area 7.575 Acres.

W^m Webster

Apana 36. Mau Loi ma ka aina o Napahi ma Waikiki, Kona, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hema 33° ½ Hikina 6.10 kh. ma ka palena Kamoku no Kuluwailehua; malaila aku Akau 63° Hikina i 3.00 kh, ma ka palena no Kahiwalani Malaila aku Hema 35° Hikina i 4.55 kh. ma ko Kahiwalani; malaila aku Akau 49° 0' Hikina i 2.30 kh. ma kahawai o Pahoa, malaila aku Akau 39° 0' Komohana i 5.00 kh. ma ka palena o Napahi, Malaila aku Hema 43° Komohana i 2.00 kh. malaila aku Akau 38° Komohana i 5.50 kh. ma ka palena o Napahi, malaila aku Hema 46° ½ Komohana 1.16 kh. ma ka palena o Kapala, malaila aku, Akau 42° ½ Komohana i 0.74 kh. malaila aku Hema 42° Komohana i 1.49 kh. ma ka palena o Kapala a hiki i kahi i hoomaka ana. He 2 Eka 6 89/100 kh huinaha.

A. Bishop

Part 37. One Loi in Maulukikepa, Waikiki. Commencing at the north corner the boundary runs along Pau. S. 37° 45' W. 58 feet, thence along Nakookoo's land, S 41° 50' E. 352 feet, thence N. 48° 30' E. 94 feet thence along John II's land N. 47° 30' W. 366 feet to Commencement.

ac. dec.

Area 0.632

Honolulu 23^d March 1855

W^m Webster

Surveyor

[Diagram in Original]

[Text in Diagram: Part 13; Kapena, Victoria, Nuuanu Road, School, New Street, Geo Risley, Laauwahine, Footpath, Keekapu, Part 39; John II, Pau, Nakookoo, Scale 200 ft = 1 inch, Part 36; Aina a Kapala, No Napahi, Kamoku No Kuluwalehua, No Napahi, No Napahi, No Kahiwalani, Kahawai o Pahoa]

Ukupaaloa

\$8.00

Honolulu Maraki 26, 1855

G. M. Robertson

J. Kekaulahao

J. H. Smith

Helu 8415 Keoni Ana

Wailuku Maui

Pahale o Keoni Ana, ma ka Ili o Owa. Wailuku Maui. E hoomaka ma ke kihi Hikina, a e holo.

Akau	27°1/4	Komohana	3.72	Kh.	ma ko	Kalama
Hema	65°	Komohana	1078	"	"	Konohiki
Hema	23°1/4	Hikina	4.22	"	"	"
Akau	51°3/4	Hikina	2.13	"	"	"

a hiki i ke kihi mua 77/100 EKa

Wailuku Feb 16 1855

E. Bailey
Anaaina

[Diagram in Original]
[Text in Diagram: Kalama]

Ukupauloa \$2.00
G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 26 1855

Helu 5868 Kaainahuna (no Nalino) Holualoa, Kona, Hawaii

Ke ana an ai kekahi apana aina o Kaainahuna (no Nalino) e waiho ana ma ke Ahupuaa o Holulua [Holualoa] 4 ma Kona, Hawaii.

He pahale keia me na Nui 16 iloko. e Hoomaka ana ma ke kihi Akau o keia ma kahi i pili ai ia Kaainahuna a me ko Konohiki ma keka hi kumu niu e pili ana i ke alanui a holo aku ka aoao mua. Hema 15°1/4 Hikina 1.82 Kaulahao ma ke alanui Akau 75° Hikina 2.37 Kaulahao ma ko Puaniki, Akau 24° Komohana 1.68 Kaulahao ma ko Konohiki Hema 79° Komohana 212 Kauli, ma ko Kaainahuna a hiki hou i kahi i hoomaka ai.

Ma ia Apana Hookahi Ruda. Iwakaluakumamalua Roda. Oia hoi
3 Kaulahao, 9 Anana a me na Kapuai Eha. L.P. Ua
Holualoa 8 June 1852 Meanaaina

[Diagram in Original]
[Text in Diagram: Kaainahuna, Kai, Alanui, Puaniki, Konohiki]

Ukupauloa \$2.00
G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 26 1855

Aina ma Kapalama, Kona, Oahu

Apana 1. I Loi. E hoomaka ma ke kihi Akau o keia Loi, a e holo Hema 47° Komohana 201 Pauku ma ka Loi mua o alua a hiki i kahi puali o ia aina o ka hui ana o na kihi Loi ona; alaila Hema 36°15' Hikina 331 Pauku ma ka lua o o ka Loi o Alua a me ko ke Konohiki a hiki i ke kihi Hema o keia Loi; alaila Akau 51° Hikina 211 Paku ma ka Loi o Malauea, alaila Akau 39°30' Komohana 346 Pauku ma ka Loi o Keoni a hiki i kahi i hoomaka ai,
Ka Ili 70/100 Eka.

Apana 2. He Loko Ia. E hoomaka ma ke kihi Komohana Akau o keia Loko' A e holo Hema 44°30' Kooohana 132 Pauku; Hema 48° Hikina 219 Pauku a neenee kupono lima hema 24 Pauku a Hema 52°30' Hikina 115 Pauku a me Hema 40° Hikina 145 Pauku ma ka lihi mauka o ka Loko o ka Moi "Kuwili 2" ka inoa; alaila Akau 56° Hikina 87 Pauku ma ka auwai iwaena o keia a me "Pelekane" am kuauna o keia ka palena; alaila Akau 42° 15' Komohana 317 Pauku ma ka auwai a me ka Loko o Kanuku; alaila Hema 46° Komohana 180 Pauku ma ka Loko o Kalanui a hiki i ka hoomaka aka. Ka Ili 51/100 Eka.

Apana 3. Kahuahale. E hoomaka ma ke kihi Hikina makai o keia Kahuahale' A e holo Hema 79° Komohana 131 Pauku ma kuauna o Loko "Kahalepunawai" alaila Akau 5°30' Komohana 198 Pauku a me Hema 69° Hikina 137 Pauku ma ke Anapui, alaila Hema 13° Hikina 122 Pauku ma ko Keawe no ke konohiki a hiki i ka hoomaka ana.

Ka Ili 21/100 Eka.

Pau loa 1 42/100 Eka

Okatoba 1854

S.P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: Anapuni, Loko Kahalepunawai, III, Konohiki, Anapuni, Loko "Kuwili" 2, Loko Pelekane, Loko Kanuku, Kalanui, II, Loko "Kuwili" 2, Alua, Konohiki, Malauea, Keoni, Alua]

Ukupauloa \$3.00

G.M. Robertson
J. Kekaulahao
J.H. Smith

Honolulu Maraki 26 1855

Helu 553 Kuula

Kapalama Kona Oahu

He kuelana aina Kalo a me kahi kula ma Kealia ili aina ma Kapalama. Kona O. E hoomaka ana i ke ana ana ma ka kihi Hikina mauka o keia pili me ko Paewahine ame ko ke konohiki ma kapa auwai pohaku hoailonaia x a holo Akau 22°30' Komohana 480 Pauku pili i ke kula o ke Konohiki, Hema 78° Komohana 62 pauku, Akau 59°30' Komohana 132 pauku pili me ko Keoni a hiki i ko ke Konohiki. Hema 9°30' Komohana 135 pauku. Hema 9°30' Hikina 82 pauku. Hema 25°30' Hikina 277 pauku. Hema 6°30' Hhikina 82 pauku. Akau 81° Hikina 74 pauku. Akau 11° Komohana 70 pauku Akau 77° Hikina 60 pauku. Hema 39° hikina 77 pauku Akau 71° Hikina 78 pauku a ko ke Konohiki wale no i pili ai keia mau aoao a hiki i ka pau ana.
Malaila 7 7/100 Eka.

J.H. Makalena
Anaaina

Honolulu Oahu. 23 March 1855

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Keoni, Konohiki, Paewahine, S.C. 1 Kaul = 1 Iniha]

Ukupauloa \$3.00

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Maraki 26 1855

Helu 2081

Kaoneanea (no J. Loeau)

Aina ma Kalia, Waikiki, Kona. Oahu. See page 280 V3 award Books.
 Loko a me Kula. E hoomaka ma ke kihi hikina, o keia aina; a e holo Hema $40^{\circ}30'$ Komohana 5 Kaulahao me 88 Pauku ma ka lihi Akau o ke alanui a hiki i ka $1/2$ kuauna o na Loko; alaila Akau 60° Komohana 5 Kaulahao me 64 Pauku ma ka kuauna Loko a me ke kula Aupuni a hiki i ka pahu; alaila Akau $28^{\circ}45'$ Hikina 5 Kaulahao me 30 Pauku ma kuauna ma hele o Loko [?] a me ke kula a hiki i ka pahu; alaila Hema 64° Hikina 64 Kaulahao me 85 Pauku ma ke Kula no ke Aupuni ia mau aoao a hiki i ka hoomaka ana. Eia ka Ili $3 \frac{23}{100}$ Eka.

Helu 142^B

Keawa

Ahaino, Kona, Molokai

Kuleana ana no Keawa nona ka Helu 142 B e waiho ana ma Ahaino, Kona, Molokai.
 Apana 1. Kalo. E hoomaka ana ma ke kihi Hema Hikina a holo aku. Hema $70^{\circ} \frac{1}{2}$ Komohana me Kahawai, Akau $28^{\circ} \frac{1}{4}$ Hikina 1.25 kaul. ma Konohiki. Hema $23^{\circ} \frac{1}{2}$ Hikina 3.80 kaul. me Pali a i ka hoomaka ana. O kona ili $\frac{32}{100}$ o ka Eka.

Apana 2. Kula. E hoomaka ana ma ke kihi Hema Hikina a holo aku. Akau $48^{\circ} \frac{3}{4}$ Komohana 9.27 kaul. pili me Kahawai. Hema $44^{\circ} \frac{1}{2}$ omohana 10.18 kaul. pili me Konohiki. Hema 38° Hikina 8.50 kaul. pili me Pali. Akau $60^{\circ} \frac{1}{4}$ Hikina 3.00 kaul. pili me Konohiki a i ka hoomaka an.

O kona ili $1 \frac{8}{10}$ o ka Eka.

Maraki 19 1855

Ioba Kahema
 Meaana

[Diagram in Original]

[Text in Diagram: Pali, II, Kahawai, Kahawai, I, Pali]

Ukupauloa \$3.00

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Maraki 27 1855

Helu 1028

Mahuka & Kaai

Kailua, Kona Hawaii

Ma Keopu me Honuaua, Kailua, Kona, Hawaii
 Pahale. E hoomaka ma ke kihi Komohana o keia pahale; a e holo Akau 40°30' Hikina
 247 Pauku ma ke Ala ololi me ka hale Pula a hiki i ka pohaku i hoailonaia x mawaho o ka pa;
 alaila Hema 46° Hikina 86 Pauku a Hema 34° Hikina 255 Pauku ma ka aoao mauka o keia
 pa a hiki i ke kihi Hikina; alaila Hema 65° Komohana 105 Pauku ma ke ala ololi o Sarona;
 alaila Akau 30° Komohana 109 Pauku a Hema 69° Komohana 173 Pauku ma ka pahale Hana
 Lole; alaila AKau 29°30'

Komohana 108 Pauku ma kahi waiho wale o ke Alanui a hiki i ka
 hoomaka ana. Eia ka ili 54/100 Eka.

30 Augate 1851

S.P. Kalama

Ana aina

[Diagram in Original]

[Text in Diagram: Pahale Pule, Hoole Pope, Ala Ololi Hale Pula, Waiho Wale, Alanui Hele Loa, Kai, Aoao Mauka,
 Kahuahale Hana Lole, Ala Ololi Sarona, Ala Ololi [?] Pahale "Papa"]

Ukupauloa \$2.00

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Maraki 27. 1855

Helu 11059

Timoteo

Hanalei Halelea Kauai

Maloko o ka Ahupuaa o Hanalei Halelea Kauai,
 Apana 1. Pahale. penei na mokuna, E hoomaka ana ma ke kihi Komohan Akau o keia
 Apana Aina, a e holo ana.

Akau	40°	Hikina	2 40/100	Kaul. e pili ana i ke Kula Konohiki.
Hema	44°	Hikina	2 81/100	“ “ i ka pahale o Papaa
Hema	40°	Komohana	2 32/100	“ “ i ke kula Konohiki: alaila e hiki

e pili ana i ka pahale, a hiki i kahi i hoomaka ai. E ili ana 2 Ruda 26 Perka.

Apana 2. Aha Loi, ma ka Ahupuaa o Waioli, Halelea, Kauai. E hoomaka ana ma ke kihi Hikina Akau o na Loi o Lehiu alaila.

Hema	26°	Hikina	8	Kaul. e pili ana i na Loi o Lehu
Akau	57°	Hikina	1 25/100	“ “ “ o Pipiwai
Akau	27°	Komohana	8	“ “ i ke kula o Hanalei. alaila, e pili

i ke kula a hiki i kahi i hoomaka ai.

E ili ana 3 Ruda 27 Perka

W.H. Pease

De [?] 24 1850

[Diagram in Original]

[Text in Diagram: Kula, Mai ka aoao 16 V.6., Papaa, I, Lehu, II, Kula, Kula, Pipiwai, 1 Kaul. 1 In.]

Ukupauloa \$5.00

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu 22 Januari 1851

Helu 104 F.L. M. Kekuaanao

Waikiki Kona. Oahu

Aina ma Kalia. Waikiki, Kona Oahu

Apana 3. Loko Moo. E hoomaka ma ke kihi Hikina; A e holo Hema 38°30' Komohana 407 Pauku ma Kaihikapu; Alaila Akau 47°30' Komohana 383 Pauku ma ko ke Aupuni a me Kauhao; alaila Akau 29° Hikina 322 Pauku ma ko Kauhao; alaila Hema 60° Hikina 434 Pauku ma kuauna Kahawai me Aupuni a hiki i ka hoomaka ana. 1 49/100 Eka.

Apana 4. Loi Kamanolepa. E hoomaka ma ka laau ohai ma kuauna mauka o ke Kahawai A e holo Akau 32° 30' Hikina 335 Pauku ma Haukapokii a me Hemia 57°45' Hikina 590 Pauku ma ke Aupuni alaila Hema 35° Hikina 106 Pauku ma ka aina o ka Moi; alaila Hema 34° Komohana 213 Pauku ma ka lihi Akau o ka auwai kalo o Kanakaole; alaila Akau 65°30' Komohana 260 Pauku a me Akau 64° Komohana 427 Pauku ma kahawai o Kalia a hiki i ka hoomaka na. 2 6/100 Eka.

Apana 5. Kahuahale ma Kapuni me Uluniu. E hoomaka ma ke kihi Hema o keia aina, e pili ana me Hamohamo, ma ke kai piha; a e holo Akau 46° hikina 12 12/100 Kaulahao a me Akau 39° 30' Hikina 252 Pauku ma ka palena o Hamohamo a hiki i ka pa aina; alaila Akau 39° Komohana 5 Kaulahao a me Akau 52°45' Komohana 98 Pauku ma ka pa aina me Auaukai a hiki i ke Ala ao alaila Akau 38° Hikina 204 Pauku ma ko A. Kamaukoli ma Auaukai; alaila Akau 57° 30' Komohana 9 82/100 aulahao ma ko A. Kamaukoli a hiki i Kahawai; alaila holo ikai ma ka Kahawai uliwai Hema 36°15' Komohana 617 Pauku. Akau 81° Komohana 5 Kaulahao- Hema 65° Komohana 8 Kaulahao- Hema 38° Komohana 253 Pauku a me Hema 77° Komohana 535 Pauku ma ka muliwai o Apuakehau a hiki i ka nuku one; Malaila aku i ke kai piha a ma ke kai piha ma kahakai a hiki i ka hoomaka an, ma ke Kaulu e waiho ana Hema 73° Hikina 14 47/100 Kaulahao a Hema 54°30' Hikina 11 54/100 Kaulahao a hiki i kahi i hoomaka ai. 31 Eka.

Apana 6. Na Loko paweo 1 & 2; Kaihikapu; Puuiki. 2 Kaohai 2 Halemauliola a me Kaipuni a me Uluniu o Kawehewehe.

E hoomaka ma ka lihi makai o ke Alanui, lihi Hema o ke Kahawai a me

Alahaka; A e holo Hema 38° Hikina 787 Pauku ma ko Aupuni a me “Pau” a hiki i ka lihi Akau o ka auwai o “Pau”; alaila Hema 54° Komohana 100 Pauku a me Akau 77° 30’ Komohana 584 Pauku ma ka lihi Mauka o ka auwai; a Hema 45° Komohana 139 Pauku e moku ana keia i ka auwai o Pau; a Hema 57°30’ Hikina 837 Pauku a Hema 45° Hikina 10 Kaulahao hiki i ka auwai, a me Akau 58° Hikina 188 pauku a ka palena e pili ana me “Pau” a hiki i ka ALahaka; alaila Hema 36°30’ Hikina 14 30/100 Kaulahao i ka laau niu mua a me Hema 47° Hikina 532 Pauku ma ke Alanui me Kauhao a me ko Aupuni a hiki i ke kihi Hikina o keia aina; alaila Hema 36° Komohana 337 pauku a neenee Lima Akau 40 Pauku a me Hema 41°30’ Komohana 310 pauku ma ko Aupuni a me V. . Kaahumanus a hiki i ko Kuluwailehua; alaila Akau 42°45’ Komohana 313 Pauku a me Hema 39° Komohana 637 Pauku me “Kaimoku” ; alaila ma na kuleana Akau 45° Komohana 84 pauku Hema 49° Komohana 59 Pauku- Akau 60° Komohana 417 pauku- Hema 37° 30’ Komohana 261 Pauku a Hema 54°15’ Hikina 44 Pauku- Hema 28° Komohana 218 Pauku Akau 64°30’ Komohana 3 Kaulahao ma na Kuleana o kanaka a i ka nuku muliwai o Kawehewehe ma Kahaone; alaila Akau 46° Komohana 358 Pauku Akau 28° Komohana 15 10/100 Kaulahao- Akau 2° Hikina 277 Pauku – Akau 59° Hikina 83 Pauku AKau 29° Komohana 176 pauku Akau 24° Komohana 334 pauku a Akau 17° Komohana 407 pauku a me Hema 48° Komohana 2 Kaulahao e pili ana me na kuleana a me na waiho wale liilii; alaila Akau 21° Komohana 12 Kaulahao ma ke alanui me Aupuni a hiki i ka wapo alahaka niu; alaila holo iuka ma ka lihi Hema o ke Kahawai- Akau 44° Hikina 390 pauku AKau 85° Hikina 8 88/100 Kaulahao a me Akau 38o Hikina 214 pauku ma Kahawai o Piinaio me Aupuni a me Kahiloaho a hiki i ka hoomaka ana. 71 70/100 EKa. Pau loa 106 25/100 Eka.

Koe nae na kuleana o na kanaka maloko o ka Apana Elima a me ke kuleana o kalaeone maloko o ka Apana Eono i hoakakaia i ka lalani Hiko

Maraki 20, 1855

S.P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: Konohiki Kaluokau, Konohiki, Kahawai, A. Kamaukoli, A. Kamaukoli, “Auaukai”, Pa aina, Ulu niu, Kanakoni, Uluniu Kailimapopapa, Uluniu Olowalu, Alanui Honolulu, Muliwai, Hale Pule, Kahuapahale 1.22 EKa, V, Hamohamo, Kai, Haokapokii, Kahawai, IV, Aupuni, Moi, Kanakaole, Kauhao, Kahawai, III, Kaihikapu]

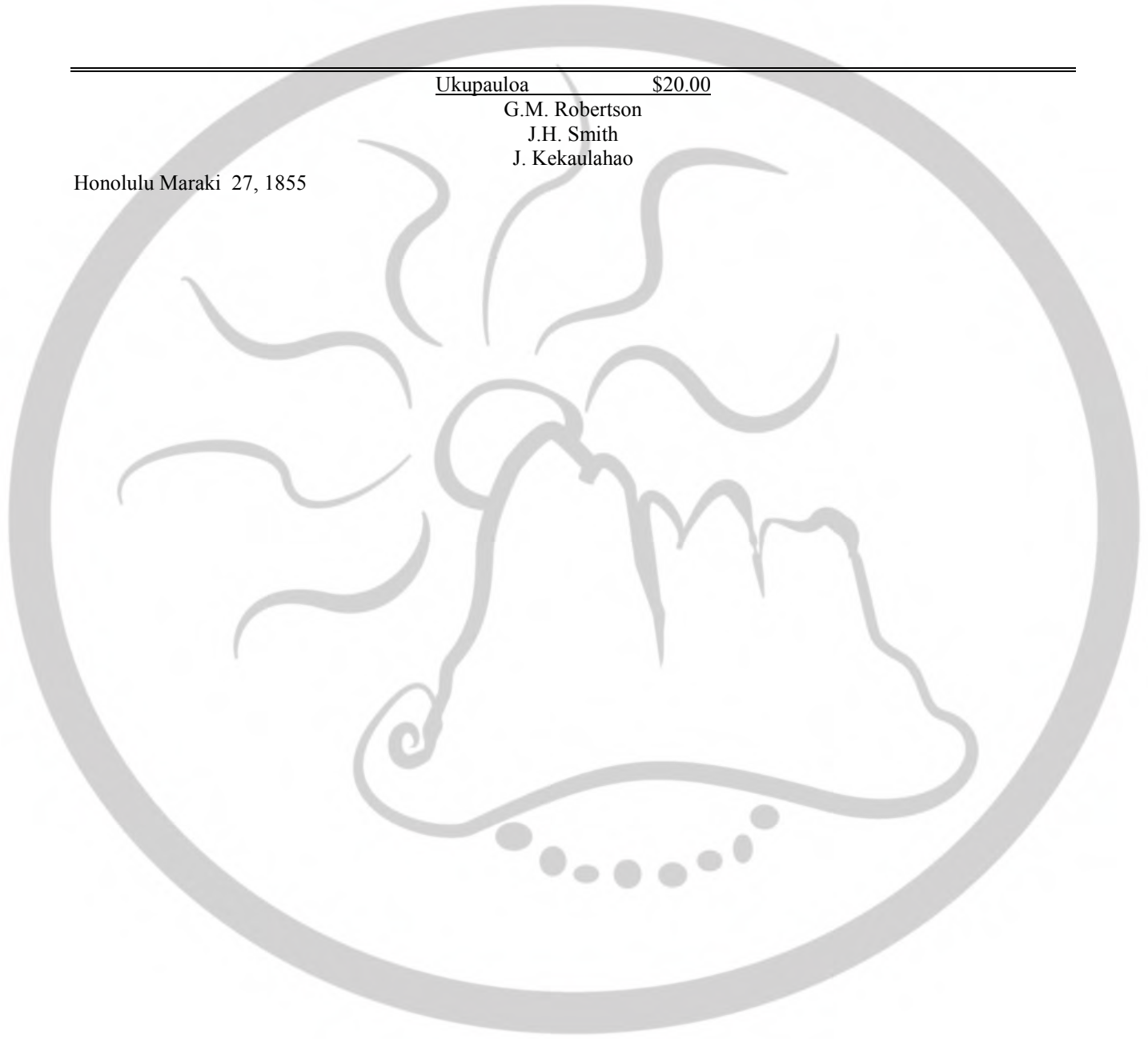
[Diagram in Original]

[Text in Diagram: Alanui Kahiko, Kahawai, Piinaio, Paoa, Kahaone, Loko Kaipuni, Kahawai, Aupuni, Piinaio, Kamiloaka, Alanui o Waialae, Aupuni "Pau" Loko Kaipuni, Auwai o Pau, Pa Aupuni, Kai, Alapai, Alanui Kahiko, Loko Paaweo 1., "Pau" Loko Paweo 2., Kuleana, One, kahawai, Na Kuleana, Loko Kaihikapu, Kalaeone, Loko Kapuuiki, Loko, Kaumoo, Alanui, Aupuni, Kula, Kula, "Kamoku", Uluniu, Na Kuleana, Loko Pa, Loko Halemauliola]

Ukupauloa \$20.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 27, 1855



Aina ma Kolowalu i Manoa. Waikiki Kona. Oahu

1/2 Mooaina Kalo i Kapuukauai- E hoomaka ma ke kihi Akau ma ka lihi makai o ka auwai, ekolu pauku ke akea ma ka lima Akau o ka pohaku i kahaia x e huli ana iuka ke alo ma ka lihi Hema o ke ALahaka me ka ALanui; A e holo Hema 40°30' Hikina 221 Pauku ma ka auwai me "Kauaalaa" ' alaila Akau 75° Komohana 73 Pauku a hema 7°45' Komohana 183 a neenee kupono Lema Akau ikai he 16 Pauku me Konohiki a hiki i ka papuaa i koiia e E. Kanaina; alaila Akau pono 217 Pauku a me Akau 45° Komohana 141 Pauku e pili ana me ka papuaa i koiia e C. Kanainaa hiki i ko Kea; alaila Akau 7° Komohana 72 Pauku Akau 33°45' Hikina 23 Pauku AKau 17° Komohana 120 Pauku Akau 62° Komohana 100 Pauku Hema 61°30' Komohana 80 Pauku a me AKau 4° Komohana 241 Pauku ma ka aina o Kea a me Konohiki a hiki i ke Alanui; alaila Akau 52° Hikina 340 Pauku ma ka aina o Kea a me Konohiki a hiki i ke Alanui; alaila Akau 52° Hikina 340 Pauku ma ka lihi Hema o ke Alanui a hiki i ka hoomaka ana. Eia ka Ili 1 94/100 Eka.

Feberuari 22, 1855

S.P. Kalama
Ana Aina

[Diagram in Original]

[Text in Diagram: Konohiki, Alanui Aupuni, Konohiki Kea, Papuaa, Konohiki, Auwai, Kahawai, Konohiki Kea]

Ukupauloa \$4.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 28, 1855

Helu 1918

Kamahiai

Manoa. Waikiki Kona. O.

Aina ma Kolowalu. Mano. Waikiki. Kona. Oahu

Apana 1. Pahale. E hoomaka ma ke kihi Akau o ka Pahale, me ka pohaku i hoailonaia x, a e holo HEMA 46°45' Hikina 3 1/2 Kaulahao e pili ana me Alawa no Konohiki a hiki i ka papohaku malalo me ke ALanui Manoa; alaila Hema 55° Komohana 155 Pauku ma ke Alanui, a hiki i kahi i koiia e C. Kanaina i okiia ma ke kii mua i keakeaia; alaila Akau 47°45' Komohana 336 Pauku ma ka palena i okiia ma ka palena ka hooholo o na Luna Hoonaa a hiki i ka palena maluna; alaila Akau 53° Hikina 165 Pauku ma ka aina o T. Tute a hiki i ka hoomaka ana. 55/100 Eka.

Apana 2. 6 Loi. E hoomaka ma ke kihi Akau; A e holo Hema 8°30' Hikina 282 Pauku- a Hema 59o Hikina 303 Pauku a Akau 40° Hikina 125 Pauku ma ka aina o ke Konohiki; alaila Akau 39° Komohana 324 Pauku ma ka aina o ke Konohiki a me Alawa;

alaila Akau 86°30' Komohana 21 Pauku a me Akau 5° Hikina 76° Pauku ma ko Alawa a hiki i ko Kalama; alaila Akau 86°15' Komohana 163 Pauku ma ko Kalama a hiki i ka hoomaka an 84/100 Eka. Pau Loa 1. 39/100 Eka.

S.P. Kalama
Ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kalama, T. Tute, Kalo[?] No Konohiki, Alanui Manoa, Alawa, I, II, Konohiki, Alawa, Koele]

Ukupauloa \$4.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 28. 1855

Helu 6712	Paikau	Manoa Waikiki Kona. O.
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Kawailele i Manoa Waikiki, Kona. Oahu.

3 Moo Aina Kalo. E hoomaka ma ka pohaku oioi kihi Komohana o Kaawahua, ke kihi Komohana Akau o keia; A e holo Hema 55° Hikina 154 Pauku a me Hema 35°30' Hikina 428 pauku ma ka palena o "Pamoa"; alaila Hema 39° Komohana 190 pauku- Akau 41° Komohana 67 Pauku- Hema 67° Komohana 100 pauku ma ke kula i Keakeaia e ke Kono= hiki [Konohiki] a hiki i ka palena o Lopiana i haalele ai no ke Konohiki; alaila Akau 31°15' Komohana 468 pauku ma ko ke Konohiki a hiki i ka papohaku; alaila Akau 79°30' Hikina 108 Pauku ma ka waiho wale auwai a hiki i na pohaku malalo o ka puu pohaku nui ma ka hiki na o na Laau Kope; alaila Akau 30°30' Hikina 168 pauku ma kahi waiho wale ma ka aoao hema o ka puu pohaku e kokoke ana me ka palena o Kuikuikahi a hiki i ka hoomaka ana. Eia ka Ili 1. 30/100

6 Maraki 1855

S.P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Keawanua, auwai, Lopiana, "Pamoa", Konohiki, Konohiki]

Ukupauloa \$4.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 28 1855

Helu 1525	Kuaana	Waikiki. Kona. Oahu.
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He Kuleana aina ma Piliamoo ili aina ma Waikiki Kona. Oah.
3 Loi. E hoomaka i ka ana ma ke kihi Komohana makai o keia pili me ko Haole ma kapa auwai pohaku i hoailonaia x a e holo ma ko Haole Hema 52°30' Hikina 121 pauku. Hema 13°30' Komohana 21 Pauku, Hema 69°30' Hikina 63 pauku ma ko Haole keia mauamo a hiki i ka auwai e pili ana me ko Z. Kaauwai, a holo malaila Aau 28°00' Hikina 194 pauku i ko Malule. Akau 24°30' Komohana 206 pauku ma ka loi poalima a hiki i ke poo auwai a Piliamoo-Hema 33°00' Komohana 286 pauku i kahi i hoomaka'i [ai]. Malaila 45/100 Eka.

Honolulu Oahu March 23rd 1855

J.W Makalena
Anaaina

[Diagram in Original]

[Text in Diagram: Haole, Poalima, Malule, Kaauwai, S.C. 1 kaul. 1 Iniha]

Ukupauloa \$3.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 29. 1855

Helu 85 F.L.	Uwelo	Kalihi. Kona. Oahu.
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Aina ma Kaluaau i Kalihi. Kona. Oahu
14 Loi ma ke kula. E hoomaka ma ka pohaku kokoke i ka auwai e waiho ana malalo o kumu pali; a e holo HEMA 8°30' Hikina 193 Pauku a Hema 53° Komohana 3 Kaulahao a me Akau 20°30' Komohana 257 Pauku e pili ana me ka ainao ke Aupuni a hiki i ka puhala ma ka papohaku no ka aina; alaila Akau 61° Hikina 140 Pauku a Akau 48° Hikina 1 Kaulahao a me Hema 79° Hikina 113 Pauku ma ka papohaku o ka aina a me ka auwai ma ka pali a hiki i ka hoomaka ana. Eia ka 79/100 Eka.

Sepat. 19 1853

S.P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: Aupuni, Auwai, pa aina, Aupuni, Aupuni]

Ukupauloa \$2.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 29. 1855

Helu 7235	Luaiiele	Kalihi. Kona. Oahu
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Aina ma Keonepanee, Kalihi. Kona. Oahu.
He awawa mea kanu- E hoomaka ma ka pohaku i hoailonaia x ma ka palena aina o Kailio no J. Kaaukai; A e holo Akau 42° Hikina he 16 Kaulahao me 24 Pauku e holo ana iluna mawaena o ke awawa e pili ana me ka aina o kailio a hiki i ka punohu kukui iwaena o ke awawa; alaila neenee kupono iuka he 60 Pauku; alaila Hema 42° Hikina 16 Kaulahao me 24 Pauku e iho ana ilalo ma ka huli Komohana o ka moo a hiki i ka pahu makai iho o ke ala liilii alaila neenee kupono ikai he 60 Pauku e pili ana ia mau aoao me ka aina o ke Aupuni a hiki i ka hoomaka ana. Eia ka Ili 97/100 Eka.

Okat. 26 1853

S.P. Kalama
Anaaina

[Diagram in Original]

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

Ukupauloa \$2.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 29. 1855

Helu 1434	Kealakai	Waikiki Kona. Oahu
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Pahupahuapuaa. Waikiki. Kona. Oahu
1 Loi. E hoomaka ma ke kihi Hema o keia Loi, e pili ana me ka auwai a me ke Kaohu=lenui [Kaohulenui],- a e holo Akau 56°30' Hikina 102 Pauku e pili ana me ko Kaohulenui a hiki i ke kihi Hikina mauka o keia; alaila Akau 35°30' Komohana 115 Pauku a ame Hema 56°30' Komohana 64 Pauku e pili ana me ko Aupuni a hiki i ka auwai; alaila Hema 17°30' Hikina 120 Pauku ma ka lihi mauka o ia auwai me ka aina o Napahi a hiki i ka hoomak ana.

Maraki 21. 1855

Eia ka Ili 1/10 Eka

S.P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: Napahi, Aupuni, Aupuni, Kaohulenui, auwai]

Ukupauloa \$2.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 29. 1855

Aina ma Waikiki. Kona. Oahu

Apana 1. 1 Loi ma Auaukai. E hoomaka ma ke kihi Akau, a e holo Hema 53° Kom. 187 Pauku maka auwai no A. Kamaukoli; alaila Hema 43° Hikina 119 Pauku ma ka Loi o Nuuanu; alaila Akau 49° Hikina 185 Pauku ana ka Loi o Kalawaia; alaila Akau 40° Komohana 118 Pauku ma ke Ala liili e pili ana me ka auwai o Hamohamo a hiki i ka hoomaka ana. Ka ili 21/100 Eka.

S.P. Kalama I ana

Apana 2. 1 Loi ma Auaukai. E hoomaka ma ke kihi Hema, e hele ana Akau 50 Hikina 150 pauku ma ka palena o Kaelemakule; Akau 38° Komohana 100 pauku ma ka palena o Kapue; Hema 51° Komohana 150 pauku ma ka palena o Maukolii, alaila Hema 38°30' Hikina 100 Pauku ma ka palena o Makapo a hiki i ka hoomaka ana. Ka ili 15/100 Eka.

Apana 3. 1 Loi ma Auaukai. E hoomaka ma ke kihi Hema, e hele ana Akau 46°30' Hikina 114 Pauku ma ka palena o Makapo; Akau 36°30' Komohana 100 Pauku ma ka palena o Maukolii; Hema, 46°30' Komohana 114 Pauku ma ka palena o Makapo; alaila Hema 36° Hikina 100 Pauku ma ka pa aina a hiki i ka hoomaka ana. 14/100 Eka.

(Inoa) A.Bishop. Sur.

Apana 4. Kahua Pahale. E hoomaka ma ke kihi Komohana o keia Kahuahale; a e holo Hema 54° Hikina 2 Kaulahao, a me Akau 36° Hikina 125 Pauku a me Akau 54° Komohana 2 Kaulahao a me Hema 36° Komohana 125 Pauku. Ka Ili 1/4 Eka. Pau loa 7 24/100 Kaulahao o ka Eka.

S.P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: Muliwai Apuakehau, Pa aina, Makapo, III, Makapo, Maukolii, Konohiki, Konohiki, Konohiki, IV, Konohiki, Alanui, Kaelemakule, Nuuanu, I, Kapule, Kalawaia, Hamohamo, Auwai, Makapo, Maukolii, Kaelemakule, II, Kapule]

Ukupauloa	\$3.00
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G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 29. 1855

Helu 1049

Keawepoepoe (no Keaka)

Kalihi. Kona. Oahu

Aina ma Mokauea, Kalihi, Kona. Oahu

Apana 1. Alani. Lemi. Hala, Kalo. maia. Ma Kanenilu. E hoomaka ma ke kihi Akau o keia Apana aina e pili ana me ka palena o "Kaloaloa" lele no Niau ma kahawai; E holo ana Hema 21° Hikina 57° Pauku a ku i ke kukui nui maloo, a hema 16°45' Hikina

475 Pauku pili me “Kaloaloa” a me Konohiki; alaila hema 11° Komohana 490° Pauku, kihi Hema a Akau 80° Komohana 175 Pauku e moku ana ke awawa maia, a Akau 11o Hikina 4 Kaulahao a Akau 30°15’ Komohana 356 Pauku, a Akau 14°30’ Komohana 217 Pauku a ku i ka pahu mauka ae o ke Alanui, a Akau 50° Hikina 139 Pauku ma ke Alanui a AKau 16° Komohana 420 Pauku pili ia mau aoao me kanenelu nui no ke Konohiki a hiki i kahawai; alaila holo iuka ma Kahawai a hiki i ka hoomaka ana. Ka ili 3 Eka.

Apana 2. Alani, Hala, Kalo, Maia, ma Kalawili. E hoomaka ma ka Laau kukui nui a ka lihi Hema o Kahawai; E holo ana Hema 15°30’ Hikina 490 Pauku a ku i ka puhala ku hookahi, a Hema 42° Hikina 2 Kaulahao a ku i ka puhala mauka aku o ka hale. a Akau 40°30’ Hikina 170 Pauku e moku ana ke awawa Hema a ku i ke kukui ma ka lihi mauka o ka moo waena, a Hema 82° Hikina 137 Pauku ma ka huli mauka o ka moo waema a ku i ke kukui ma ka uakee o ke awawa, Hema 34° Hikina 248 Pauku ma ka lihi lalo aoao Hema oke awawa a ku i ka Laau Koa nui maloo, a Hema 60° Hikina 216 Pauku moku kapakahi ana ka aoao maua o ka huli awawa aoao makai o hiki i ka pahu hanahanai, kihi Hema, Akau 35° Hikina 150 Pauku maku ke awawa e komo ana mawaena o na Laau Ohia, hookahi no kai a ekolu no Konohiki a hiki i ka pahu ma ke Komohana o kekahi Laau kukui, a Akau 57°30’ omohana 215 Pauku ma ka huli Komohana o ka moo aoao mauka o ke awawa a ku kokoke i ka pohaku nui loihi, a Akau 31°30’ Komohaa 210 Pauku ma ka lapa, a Akau 77°30’ Komohana 162 Pauku ma ka lapa a ku i ka puhala hookahi, a Akau 27° Komohana 516 pauku pili ia mau aoao me ka aina o ke Konohiki a hiki i kahawai; alaila holo ma Kahawai a hiki i ka hoomaka ana. Ka ili 2 86/100 Eka. Pau loa 5 86/100 Eka.

Okat. 26 1853

S.P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: Kahawai, Konohiki, Konohiki, Kalo, Kapule, Konohiki, Konohiki, Konohiki, “Kanenelu”, I, Konohiki, Niau, Niau lele o “Kaloaloa”, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki]

Ukupauloa \$5.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 29. 1855

Helu 5323

D. Kawana

Kaneohe. Koolaupoko. Oahu

He kuleana kona iloko o Kaluaahuawa, Kaneohe, Koolaupoko, Oahu.

E hoomaka ana ma ke kihi Akau a holo aku i ka Hema 35 ½ ° Hikina 300 pauku pili i ke Konohiki, Hema 33° 1/4 Komohana 676 Pauku pili i ke alanui, Akau 89° Komohana 625 pili ia Konohiki. Akau 17° 1/2 Komohana 460 pauku ia Konohiki, alaila Akau 69° 1/4 Hikina 1025 paukuia Alanui i ke kihi mua. 5 8/10 Eka.

Asa. Hopu anaaina

[Diagram in Original]

[Text in Diagram: Alanui Aupuni, Alanui, Konohiki, Konohiki, Konohiki, ALanui Aupuni]

 Ukupauloa \$5.00

G.M. Robertson

J.H. Smith

J. Kekaulahao

 Honolulu Maraki 30. 1855

Helu 2575

Hekona

Kailua. Koolaupoko Oahu.

He kuleana kona iloko o Kailua. Koolaupoko Oahu

Apana 1. Elima Loi ma Manulele. E hoomaka ma ke kihi Akau, a holo aku ika

Hema	42° $\frac{3}{4}$	Hikina	527	pauku pili ia Nawahine
Hema	58° $\frac{1}{2}$	Komohana	158	“ “ Konohiki
Akau	40° $\frac{3}{4}$	Komohana	486	“ “ “
Akau	43° $\frac{1}{2}$	Hikina	139	“ “ “ i ke kihi mua. 0.74/100 Eka.

Apana 2. Pahale ma Olohana. E hoomaka ma ke kihi Hema a holo aku i ka

Akau	26°	Hikina	250	pauku pili ia Konohiki
Akau	64°	Komohana	100	“ “ “
Hema	26°	Komohana	250	“ “ “
Hema	64°	Hikina	100	“ “ “ i ke kihi mua. 25/100 Eka.

Apana 3. Elima Loi ma Manulele. E hoomaka ma ke kihi Komohana aku i ka

Hema	39° $\frac{1}{2}$	Hikina	413	pauku ia Nawahine
Akau	30° $\frac{1}{2}$	Hikina	473	“ “ Konohiki
Akau	77° $\frac{1}{2}$	Komohana	435	“ “ “
Hema	23° $\frac{1}{2}$	Komohana	200	“ “ “ i ke kihi mua. 1. 3/10 Eka.

Asa. Hopu

Ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, II, Konohiki, Konohiki, Konohiki, Konohiki, I, Nawahine, Konohiki, Nawahine, III, Konohiki, Konohiki]

Ukupauloa \$2.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 30 1855

Helu 8970	Kaiakea	Kaluaaha. Kona. Molokai
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Kula maloko o ka Ahupuaa o Kaluaaha, Kona. Mlokai.

E hoomaka ana ma ke kihi Hema Hikina ma ke Kahawai;

Hema	64°	Komohana	13 60/100	Kaul. e pili ana i ke kula o Halula.
Akau	17°	Komohana	5 30/100	“ “ i ka pali
Akau	64°	Hikina	14--	“ “ i ke kula o Kulualu; alaila hiki i

kahi i hoomaka'i [ai]. E ili ana 7 Eka.

W.H. Pease

Honolulu Feby 1854

[Diagram in Original]

[Text in Diagram: Kualualu, Mai ka aoao 280 V.6. award B., Halulu]

Ukupauloa \$3.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 30. 1855

Helu 1831	Mamala	Manoa. Waikiki Kona. O.
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Aina ma Pamoia i Manoa, Waikiki, Kona, Oahu.

Aina kalo me ke Kula. E hoomaka ma ka lihi Akau o keia aina maluan iho o kahi puu nemonemo; a e holo, HEMA 43°30' Hikina 5 Kaulahao me 76 Puku a HEMA 15°30' Hikina 53 Pauku a HEMA 49°30' Komohana 109 Pauku a me Hema 45°45' Hikina 269 Pauku ma ka palena Pamoia me Kolowalu a me ko ke Konohiki a hiki i ka Loi o Kaawahua; alaila Hema 44°30' Komohana 97 Pauku ma ka Loi o Kaawahua; alaila Hema 44° hiki i ke kihi Hea keia aina e pili ana me ka palena o Kaohe; alaila Akau 43°30' Komohana 186 Pauku a neenee kupono Lima akau 4 pauku a Akau 32°30' Komohana 316 Pauku- Akau 21°30' Komohana 224 Pauku a me Akau 41° Kom 185 Pauku e pili ana me ke kuleana o Kaohe a hiki i kona kihi Akau; alaila Akau 46°45' Hikina 70 Pauku ma ko ke Konohiki a hiki i ka hoomaka ana. Eia ka Ili. 1 4/100 Eka

3 Aperila 1854

S.P. Kalama
Ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kaawahua, Konohiki, Kaone, Kahoe, Kaohe, Auwai]

Ukupauloa \$3.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 30 1855

Helu 1382

Nuuanu 2nd

Waikiki. Kona. Oahu

Aina ma Auaukai i Waikiki. Kona. Oahu.

Apana 1. Pahale ma Kalia. E hoomaka ma ka laau niu ma ke kihi Hikina o keia Pahale; Ae holo Akau 52° Komohana he 50 Paku ma ka aina o M. Kekuaaoa; alaila Hema 38°30' Komohana 204 Pauku ma ka Pahale o Opupahoa; alaila Hema 56° Hikina he 50 Pauku ma ka aina o A. Kamaukoli; alaila Akau 38°30' Hikina 196 Pauku ma ka Pahale o Kalaulele a hiki i ka hi i hoomaka'i [ai]. 1/10 Eka.

(Inoa) C.J. Lyons Sur.

Jan. 11. 1851

Apana 2. 1 Loi ma Auaukai. E hoomaka ma ke kihi Hema o keia Loi ; a e holo Akau 50°30' Hikina 1 Kaulahao ma ko keia e pili ana me Hamohamo; alaila Akau 43° Komohana 237 Pauku ma ka Loi o Kalawaia a me ko Kameheu a hiki i ka auwai o A. Kamaukoli; alaila Hema 53° Komohana 78 Pauku a me Hema 38° Hikina 241 Pauku ma ia auwai a me ka Loi no A.Kamaukoli a hiki i ka hoomaka ana. 21/100 Eka. Pau Loa 31/100 Eka.

Maraki 2nd 1855

S.P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: M. Kuaaoa, Pahale o Opupahoa, I, Pahale o Kalaulele, A. Kamaukoli, auwai, Kameheu, Kalawaia, II, A. Kamaukoli, Hamohamo]

Ukupauloa \$2.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 30. 1855

Helu 2761

Namaielua

Moanalua. Kona. Oahu

Aina ma Kaloaloa, Moanalua, Kona Oahu.

Elua Loi. E hoomaka ma ke kihi Komohana o keia aina; A e holo Akau 65° Hikina 39° a me Akau 84°30' Hikina 83 Pauku ma ko Kaelemakule a me Kaelemakule; alaila Hema 30° Hikina 91 Pauku me Kaelemakule a hiki i ke kihi Komohana Akau o Loko o "Kaaaukuu," alaila Hema 15° Hikina 116 Pauku a me Hema 12° Komohana 55 Pauku ma kuana me Loko o [?] kuu," [Kaaaukuu?] alaila Hema 71° Komohana 4 1/2 Kaulahao e pili ana me na Loko "Kanenene" Keaweloko

a me “Kapanamakupala” no ke Konohiki; alaila Akau $19^{\circ}30'$ Komohana 230 Pauku me
(Kauai) a hiki i ka hoomaka ana. Eia ka Ili. 1. 22/100 Eka.

Okat. 6. 1854

S.P. Kalama
Anaaina

[Diagram in Original]

[Text in Diagram: Kaelemakule, Kaelemakule, Auwai, Loko “Kahanamakupala”, Loko “Keaweloko”, Loko
“Kanene”, Loko “Kaaukuu”]

Ukupauloa \$3.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 30. 1855

Helu 10625 Paikau

Waiahole. Koolaupoko. O.

Ma Kaululua i Waiahole. Koolaupoko. Oahu.

Apana 1. Kula & Pahale. E hoomaka aa ma ke kihi Komohana a holo aku Hema $32^{\circ} 1/2$ Hikina
207 pauku ia Keakini; Akau $55^{\circ} 1/2$ Hikina 085 pauku ia Moo 2, Akau $73^{\circ} 3/4$ Hikina 288 pauku ia Moo 2, Akau
 $47^{\circ} 1/2$ Komohana 293 pauku ia Konohiki alaila Hema $58^{\circ} 1/4$ Komohana 286 Pauku ia Konohiki i ke
kihi mua. 0. 73/100 Eka.

Apana 2. Eono Loi ma Kaululua. E hoomaka ana ma ke kihi Hema, a holo aku Akau $56 1/2$
Komohana 050 pauku pili ia Konohiki; alaila Akau 39° Hikina 500 pauku pili ia Konohiki, Hema $57^{\circ} 1/2$
Hikina 100 pauku pili ia Konohiki, Hema $44^{\circ} 1/2$ Komohana 512 pauku ia Konohiki a hiki i ke
kihi mua. 0. 38/100 Eka.

A.Hopu
Anaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Moo 2, I, Konohiki, II, Konohiki, Keakini]

Ukupauloa \$4.00

G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 30. 1855

Survey of a lot of land at Kapalama belonging to the heris of Kuluiki.

Commencing at teh South east angle of this Lot in the middle of the Paena stream joining W. Harbottle alnd the boundary runs down along said stream S. 29°20' W. 212 feet. S. 40°45' W. 123 feet, thence along Kekuanaoa's land S. 35°0' W. 143 feet, S. 42°30' W. 95 feet, N. 33°30' W. 147 1/2 feet, N. 37°55' W. 102 feet, thence along Lahilahi's land. N. 47°10' W. E. 172 feet. N. 49°0' W. 67 feet & N. 45°10' feet along Kuhiana's land thence along Kailiulaula's alnd N. 59°45' E. 75 feet, thence along Kanoa's land S. 51°45' E. 75 feet. N. 43°45' E. 46 feet thence along feet, S. Kealii=kuli's [Kealiiikuli] land S. 54°55' E. 66 feet thence along Kahopukahi's land. S. 28° 0' W. 86 feet, S. 42° 15' feet S. 49° 0' w. 29 feet, S. 42°30' E. 102 feet, N. 53° 0' E. 94 feet, N. 62° 50' E. 89 feet & W. 49° 0' E. 74 feet to side of auwai, thence down side of auwai S. 37°45' E. 65 feet, & N. 78°0' E. 36 feet to Commencement. Area 2 2/3 Acres

Honolulu 31st March 1855

W^m Webster
Surveyor

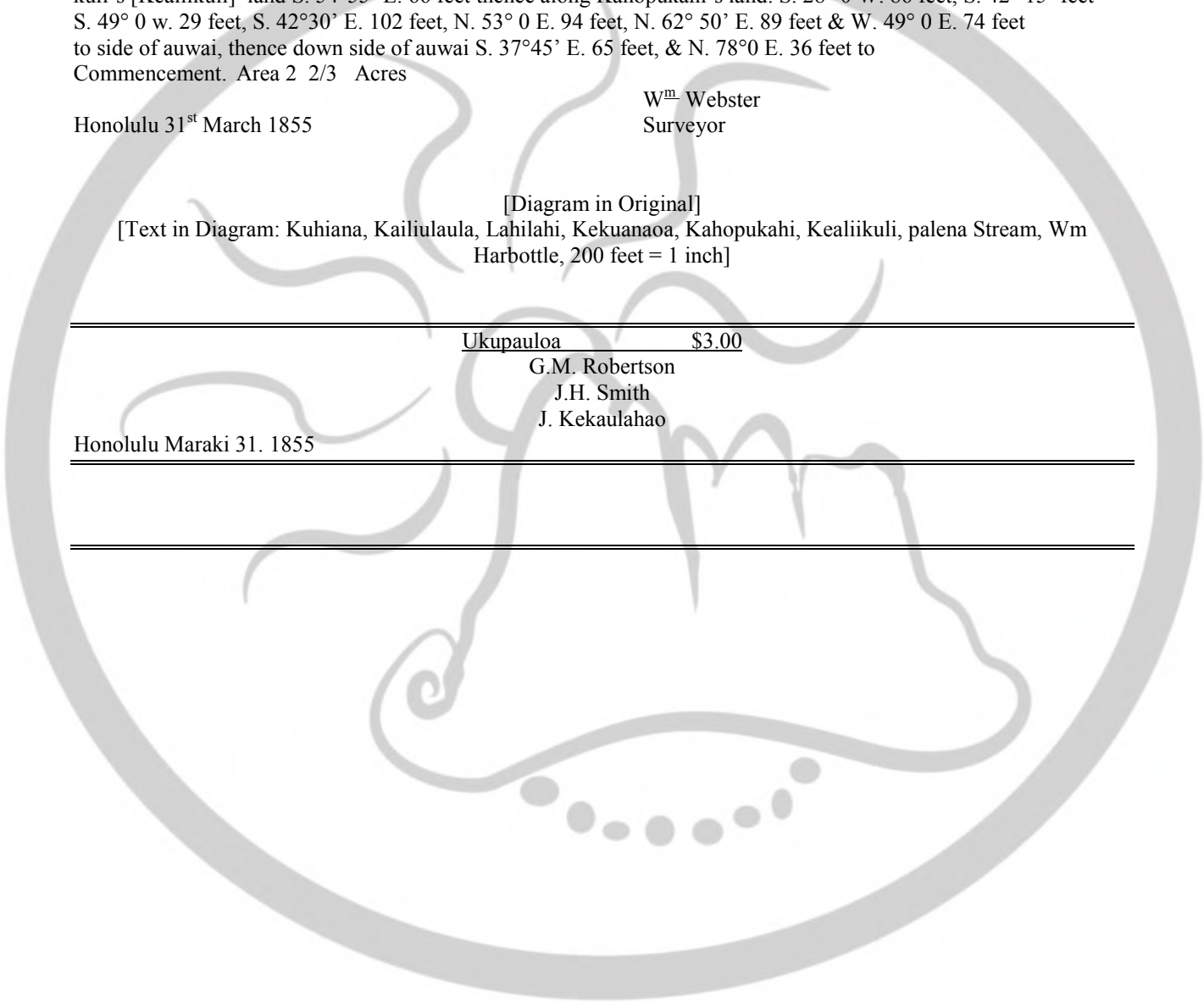
[Diagram in Original]

[Text in Diagram: Kuhiana, Kailiulaula, Lahilahi, Kekuanaoa, Kahopukahi, Kealiiikuli, palena Stream, Wm Harbottle, 200 feet = 1 inch]

Ukupauloa \$3.00

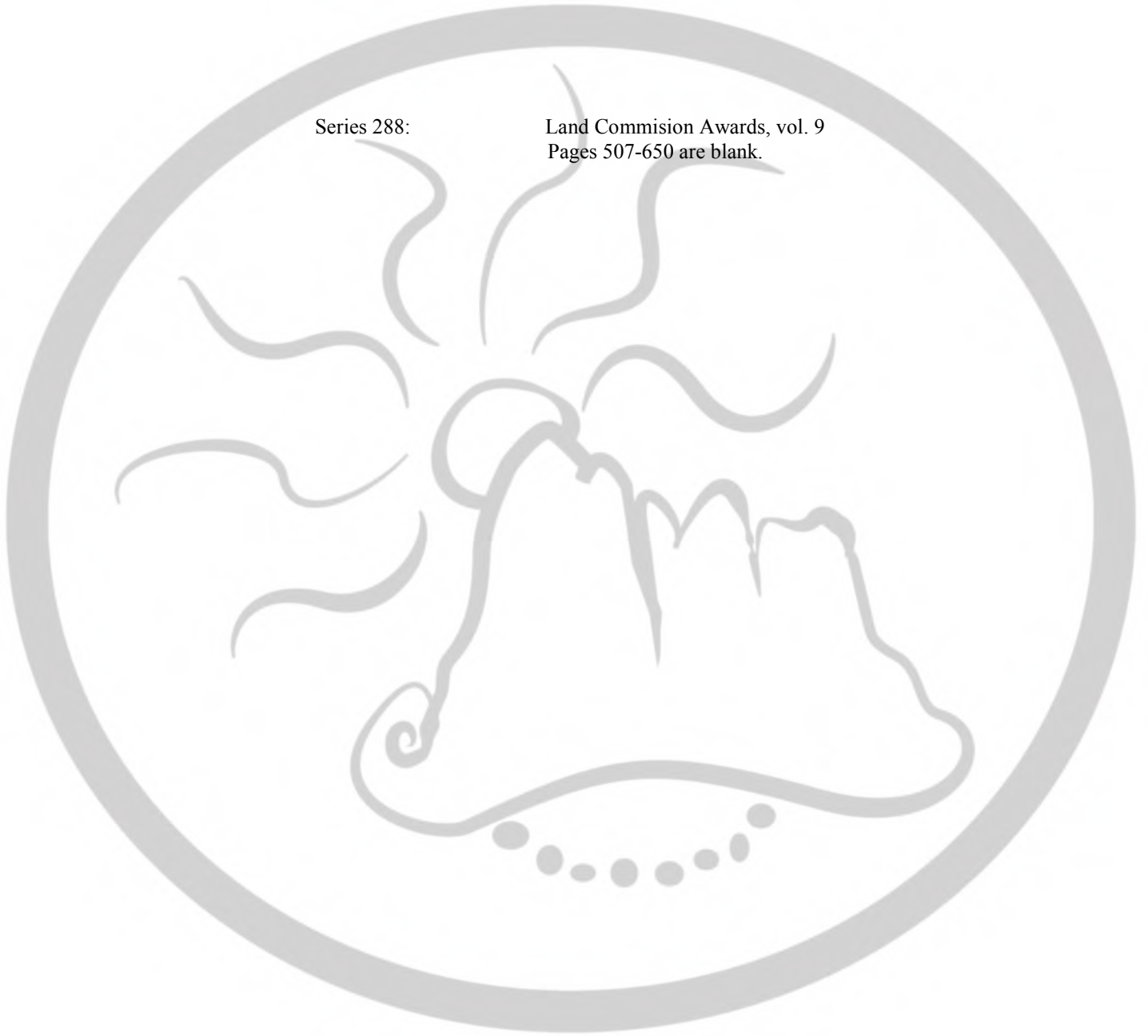
G.M. Robertson
J.H. Smith
J. Kekaulahao

Honolulu Maraki 31. 1855



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Pages 507-650 are blank.



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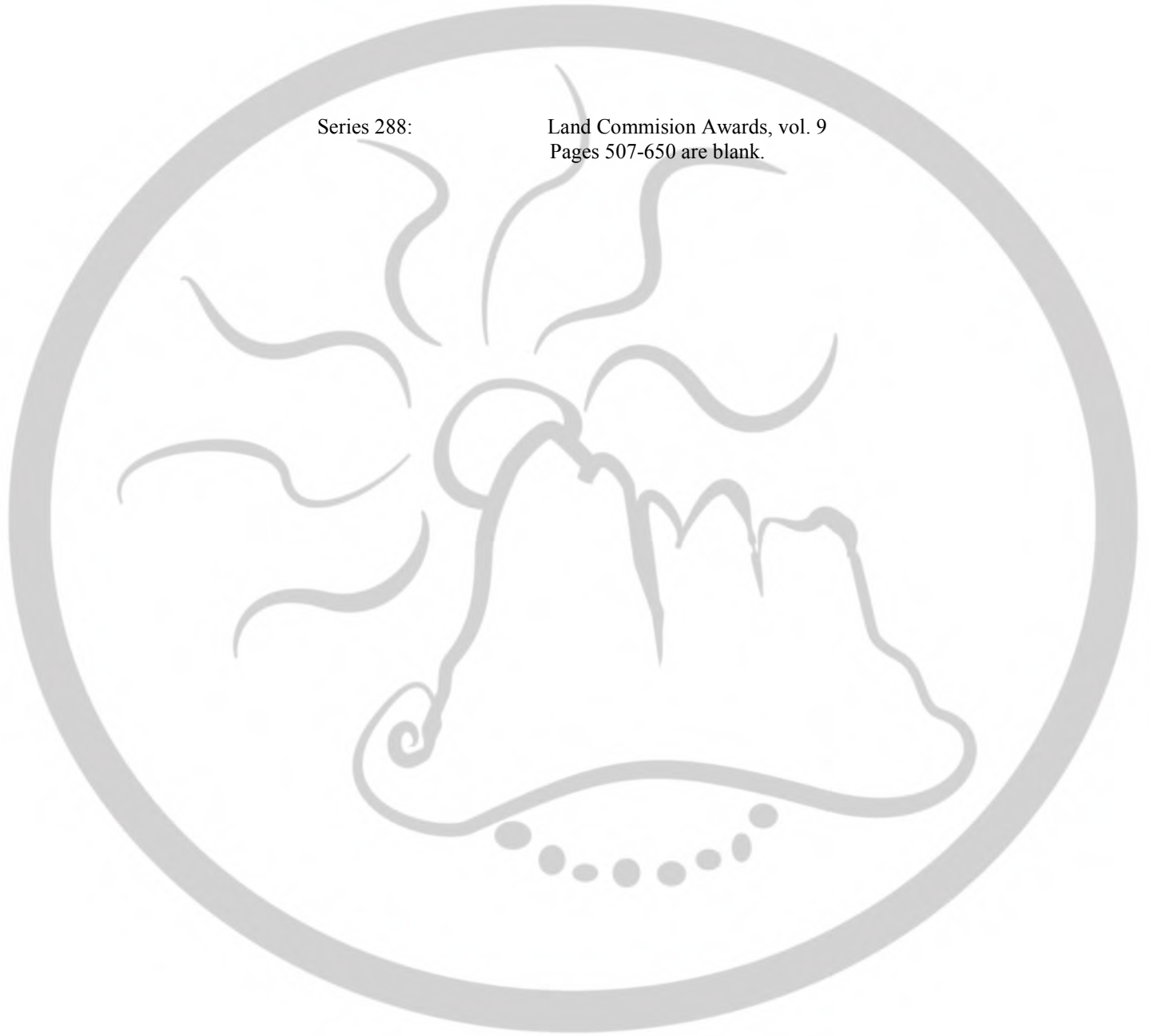
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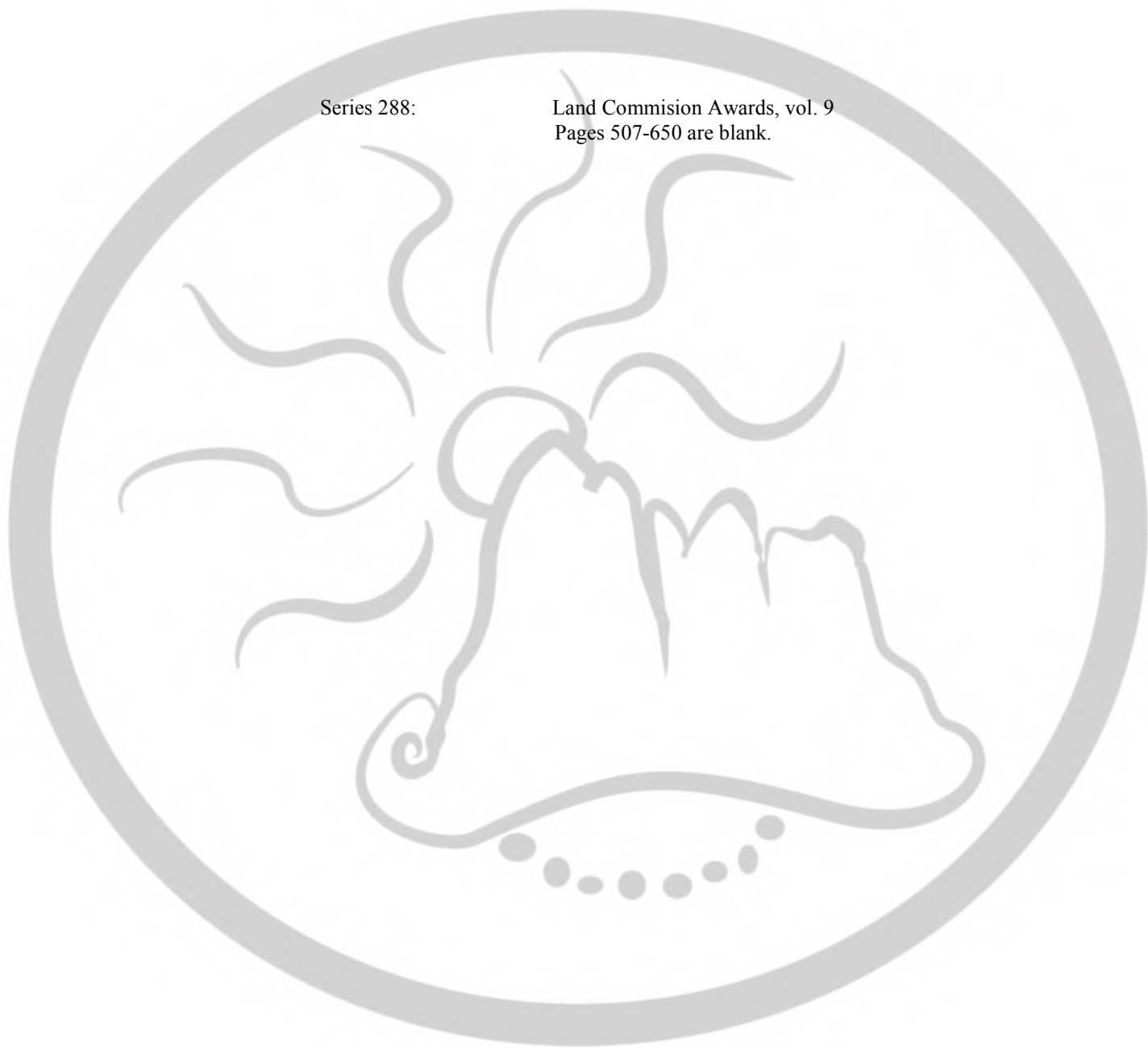
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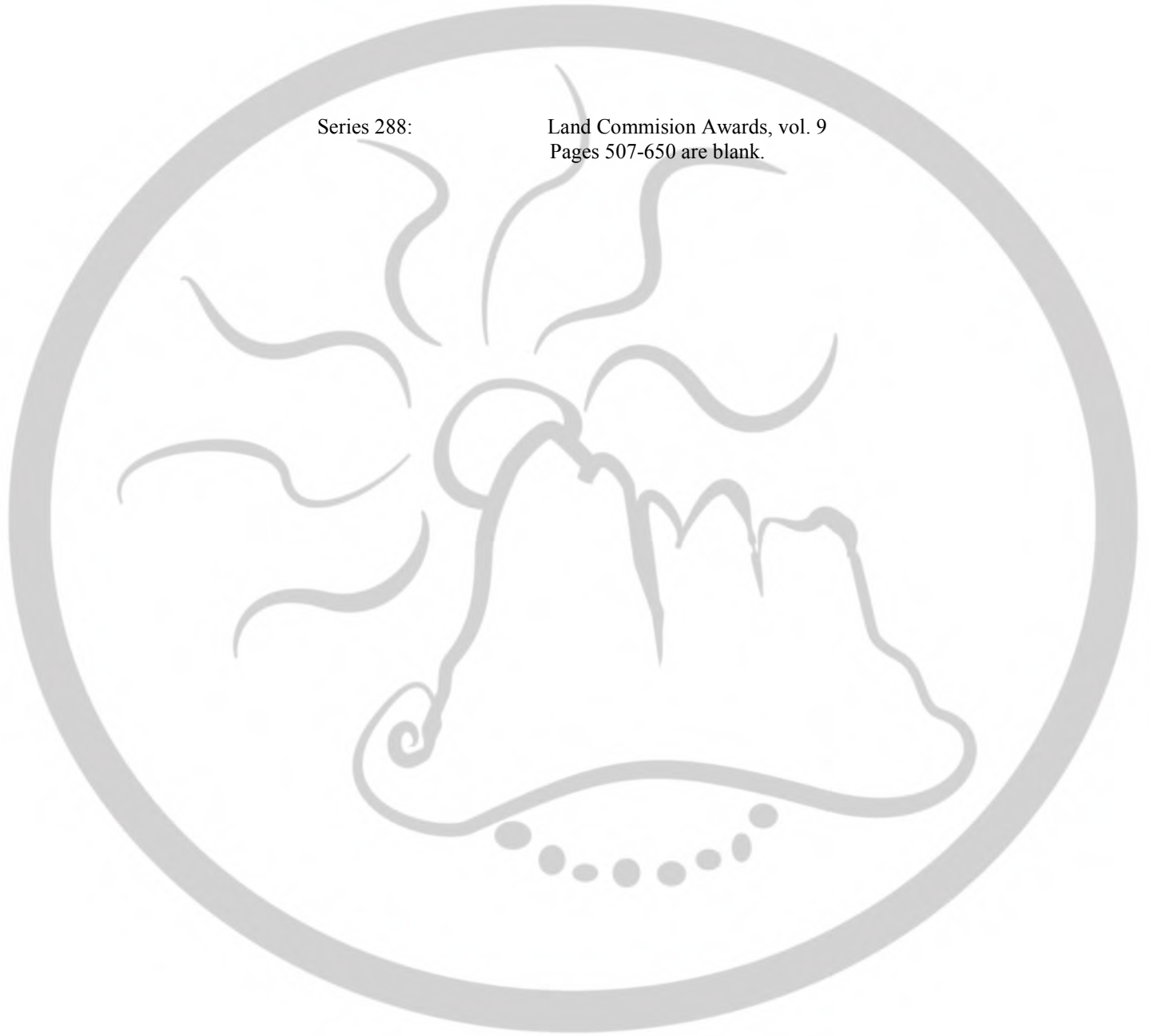
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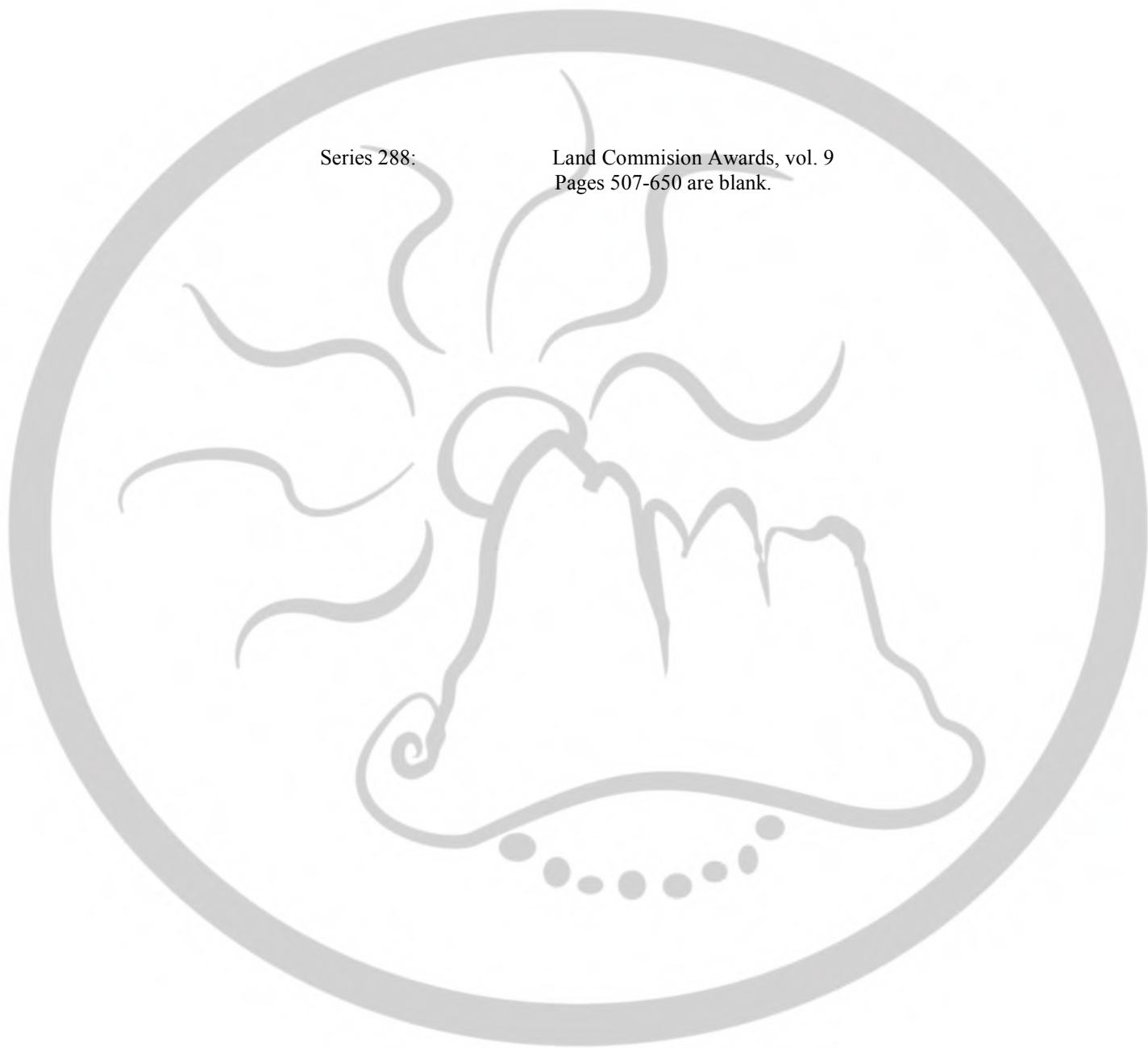
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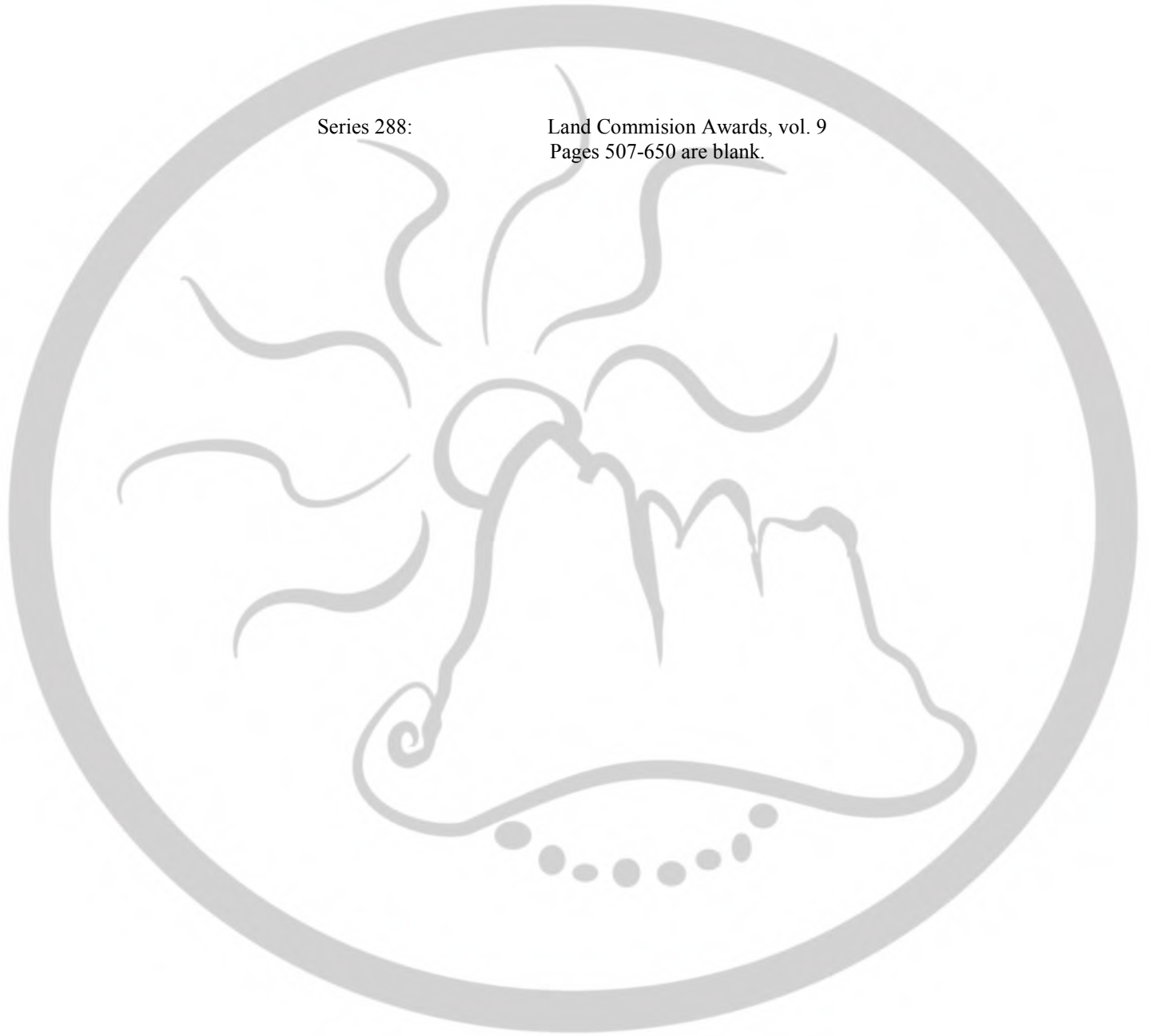
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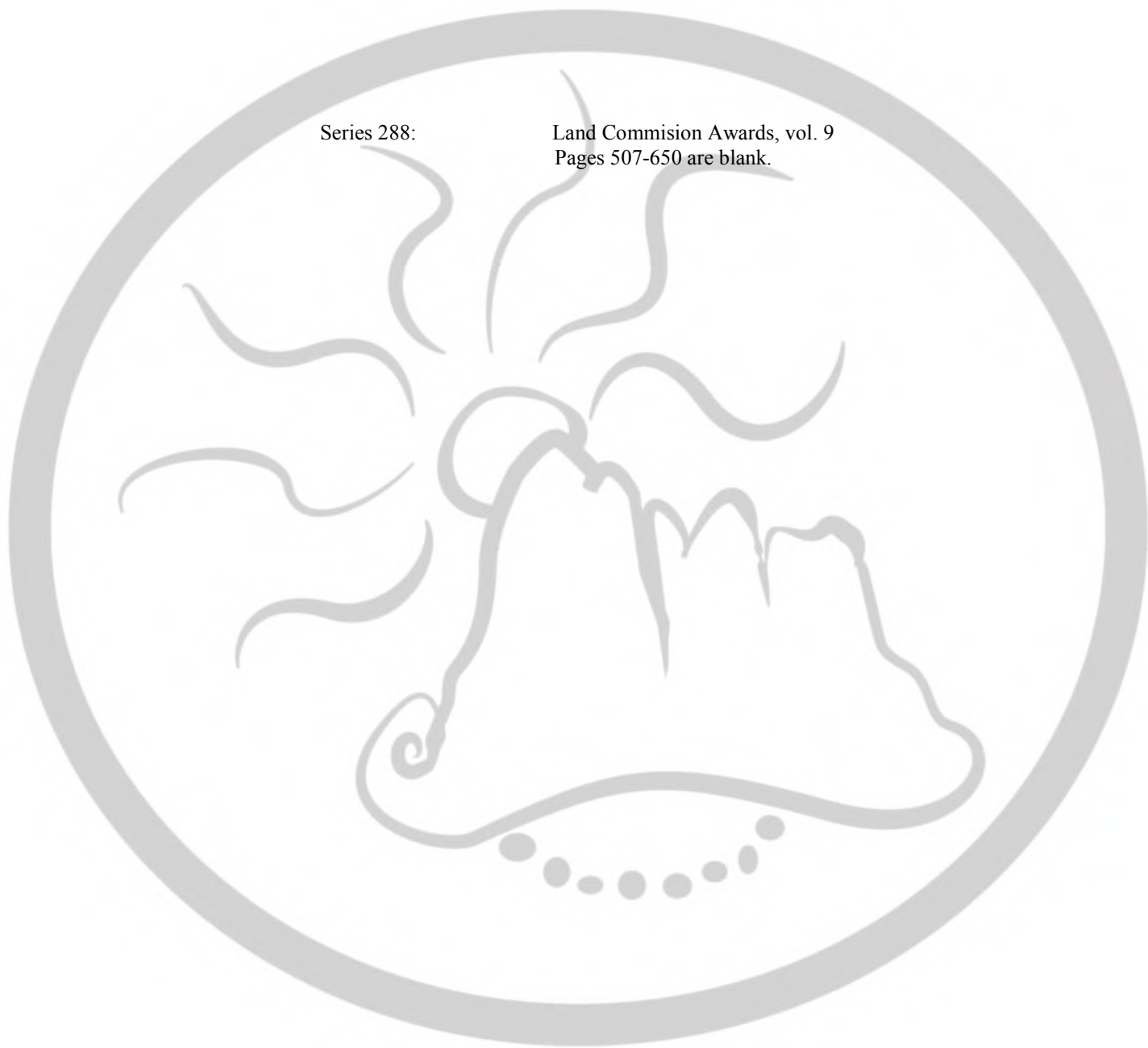
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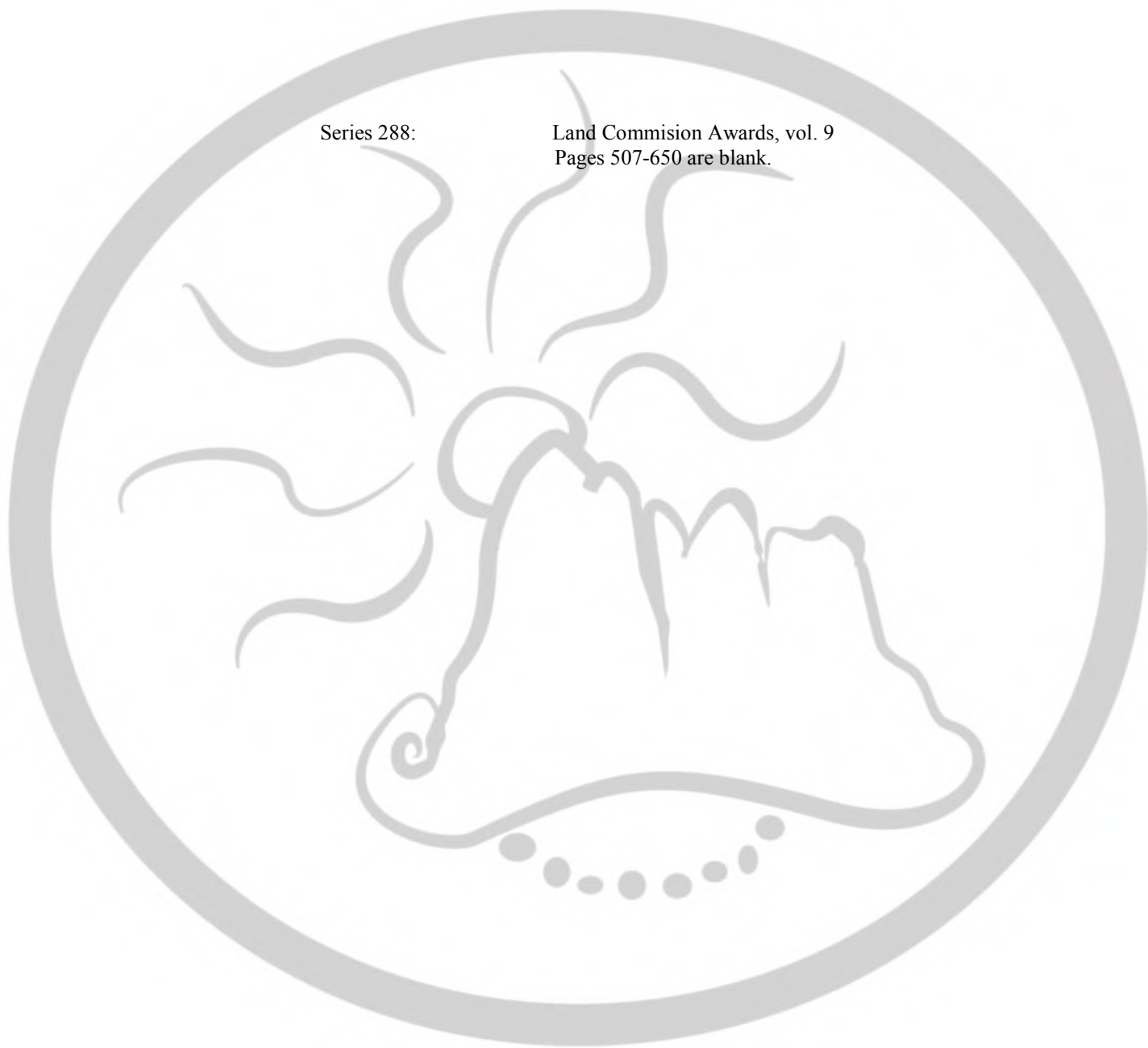
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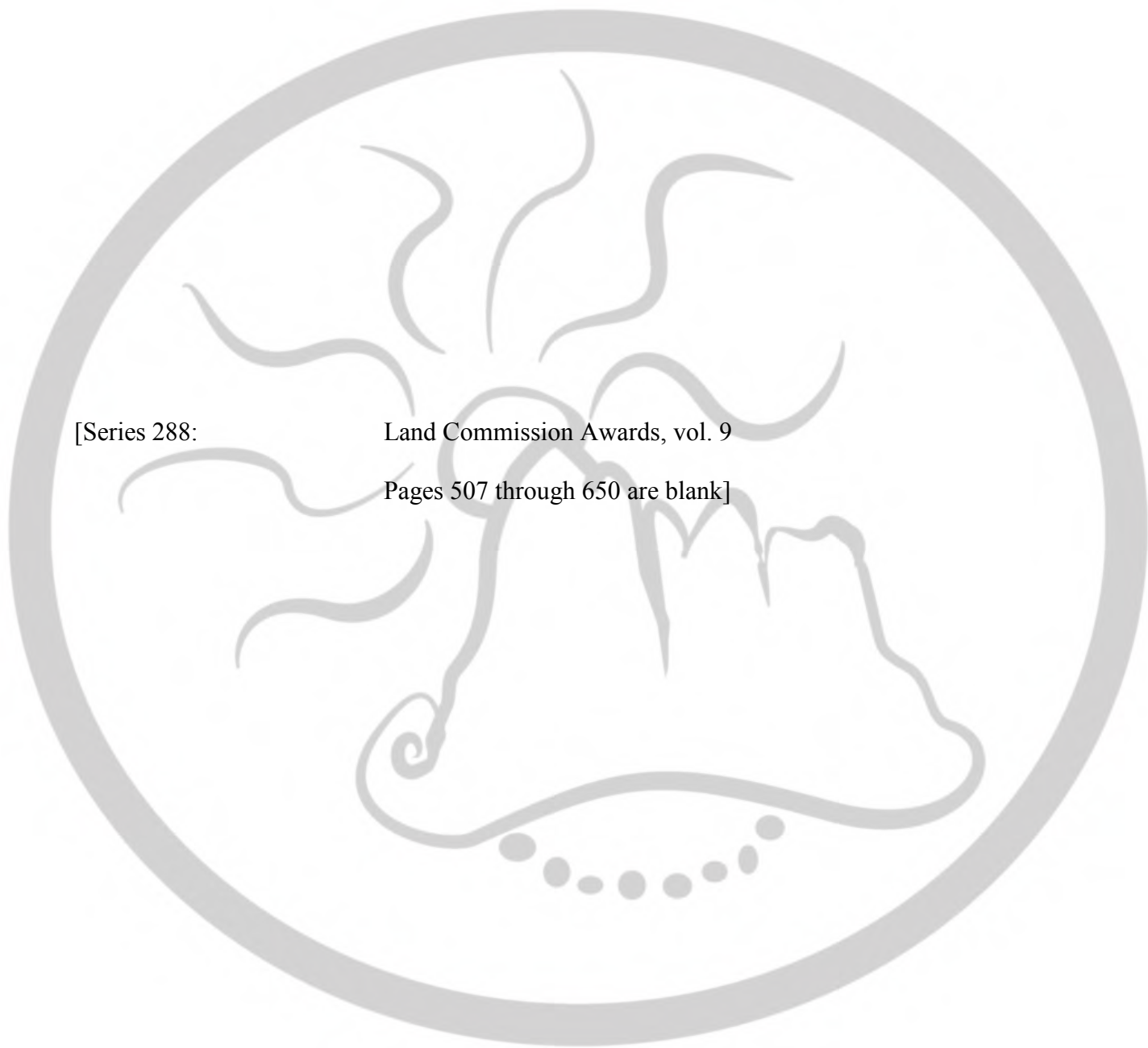


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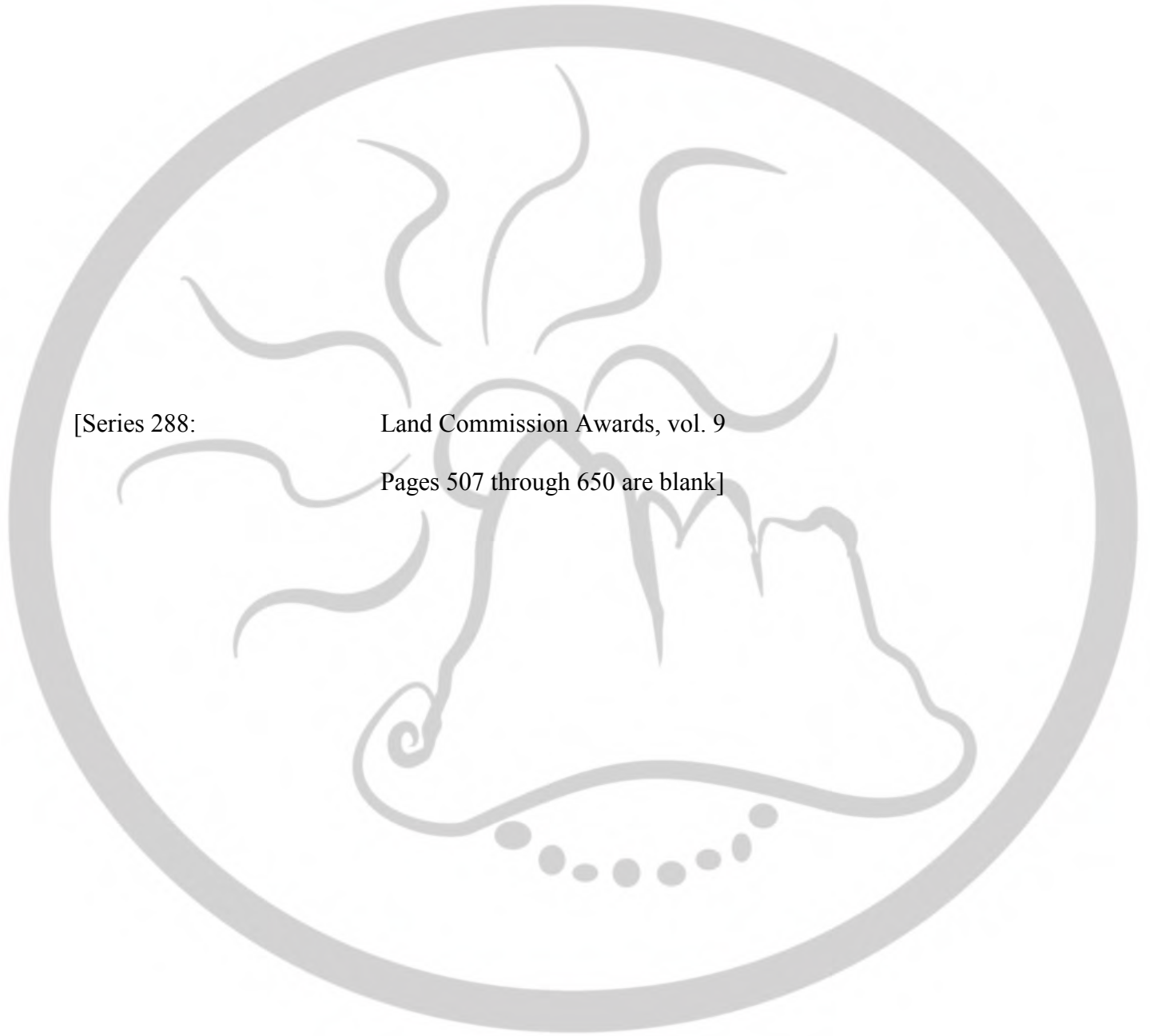
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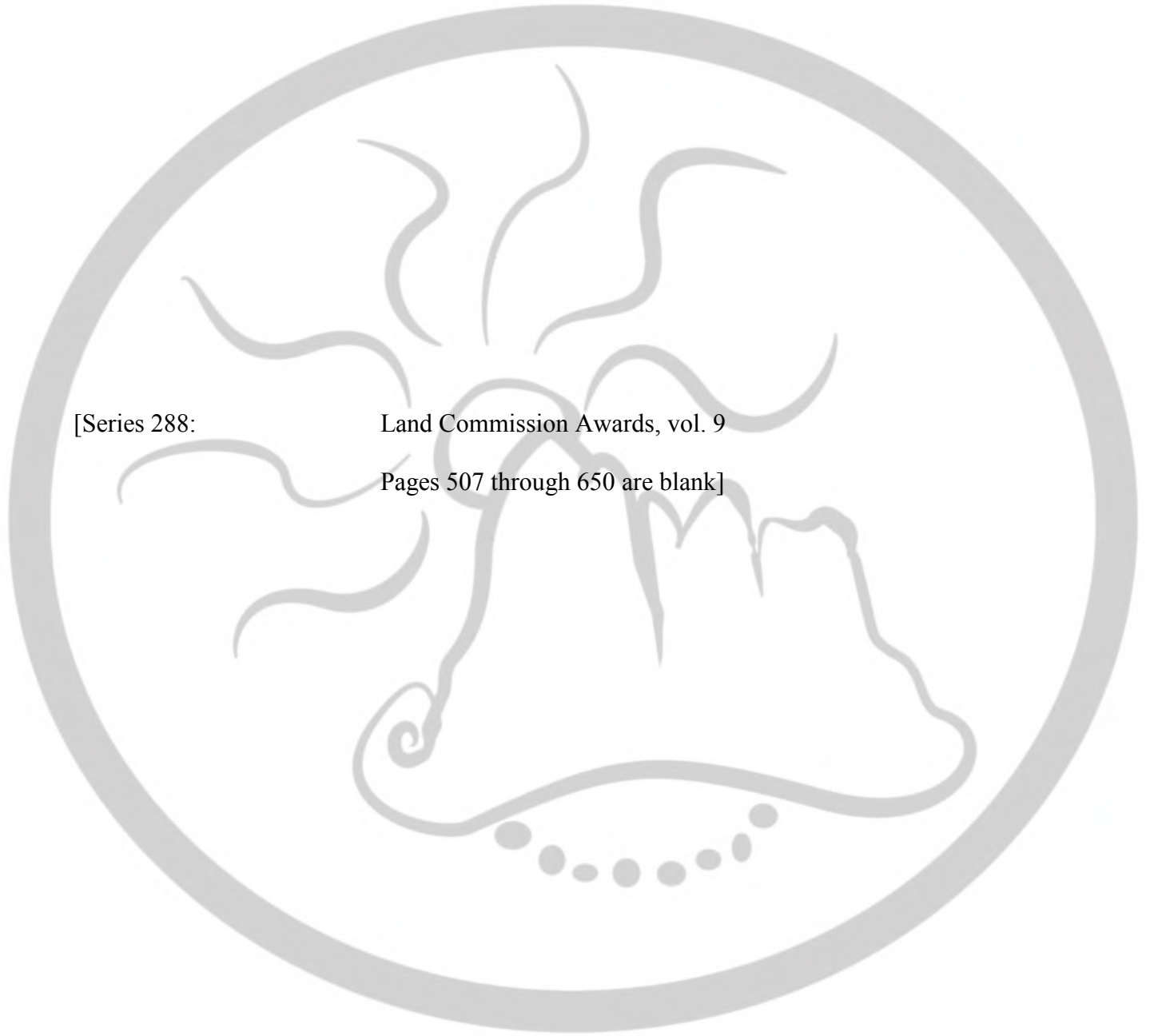


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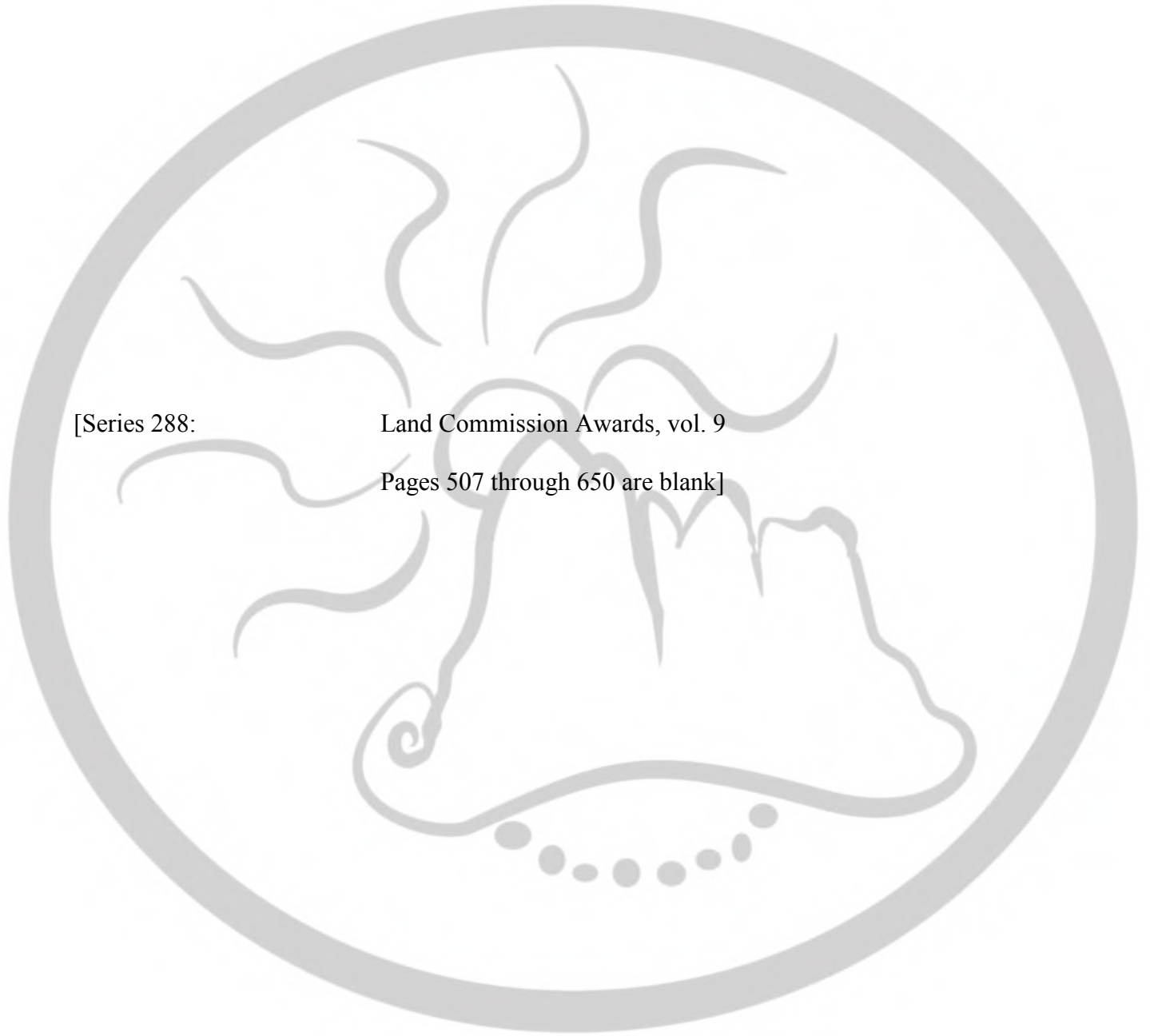
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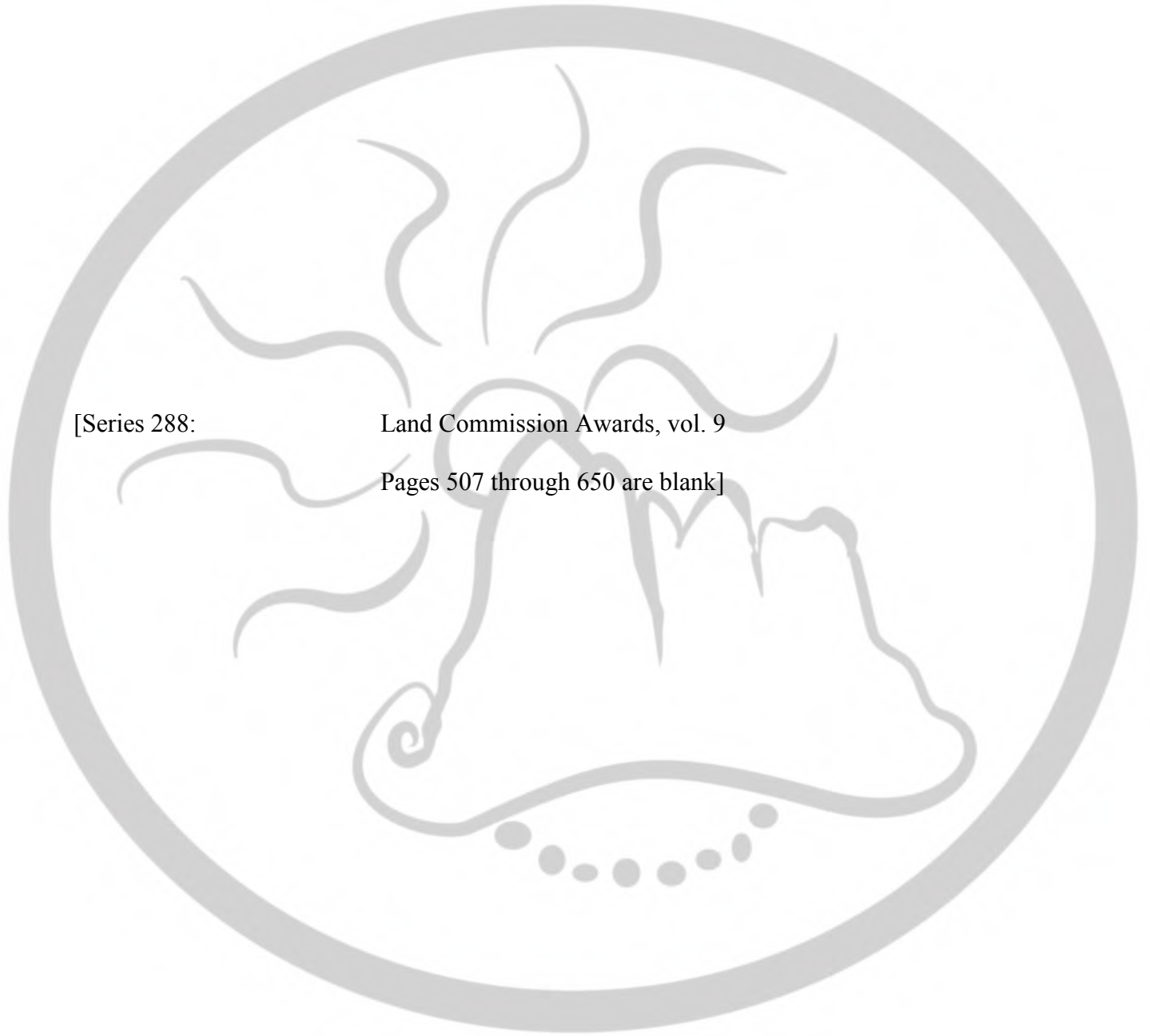


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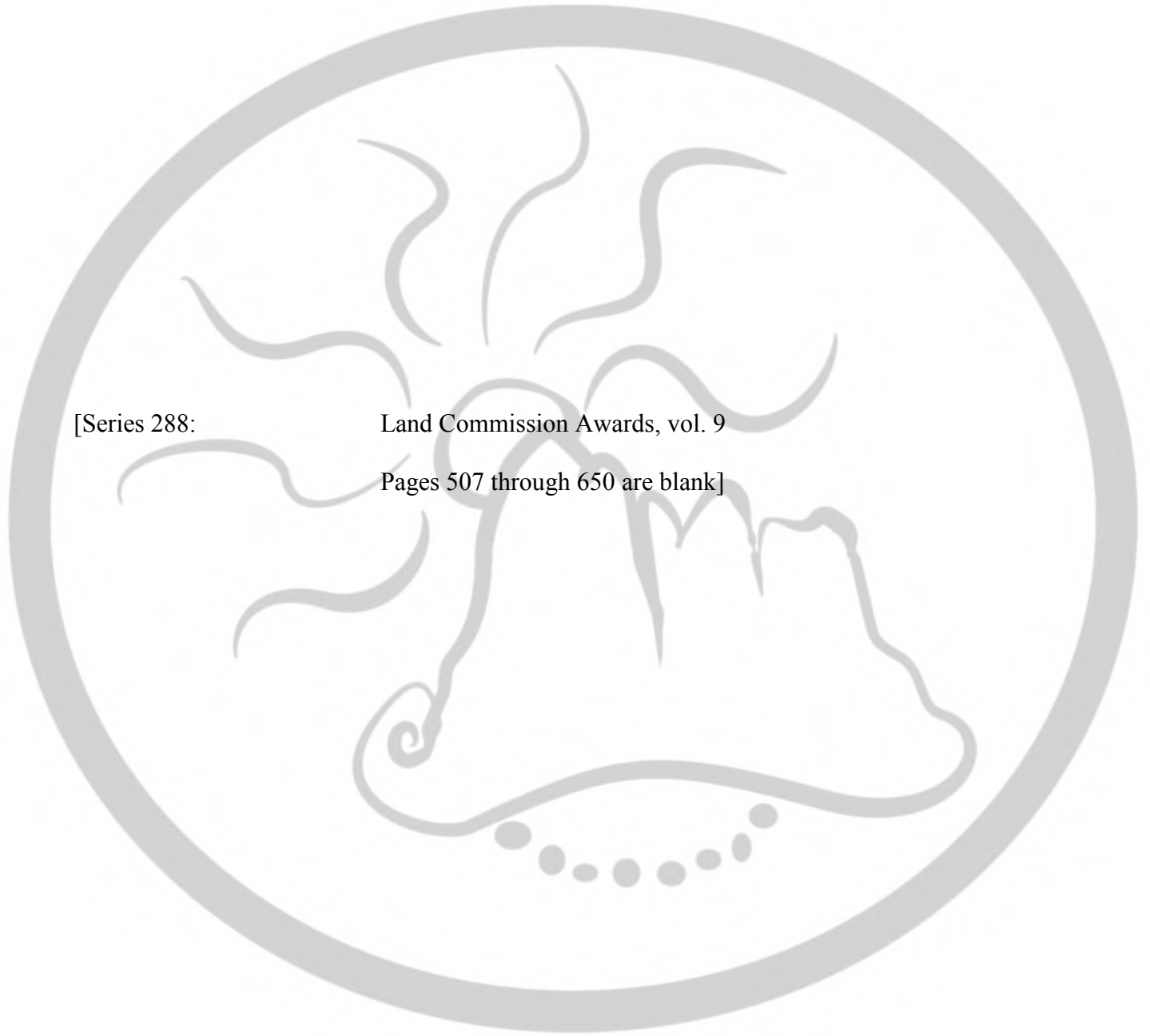
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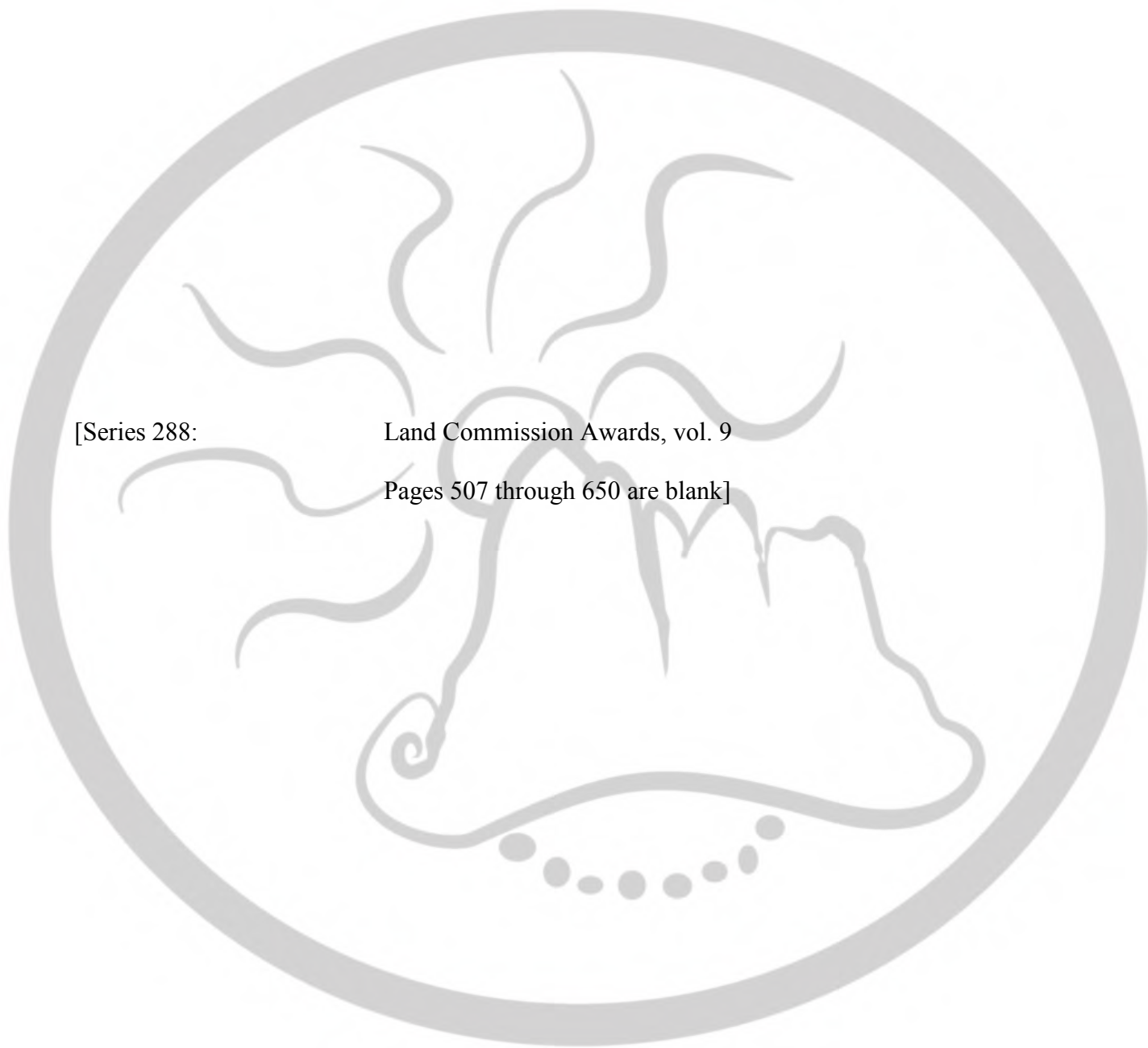


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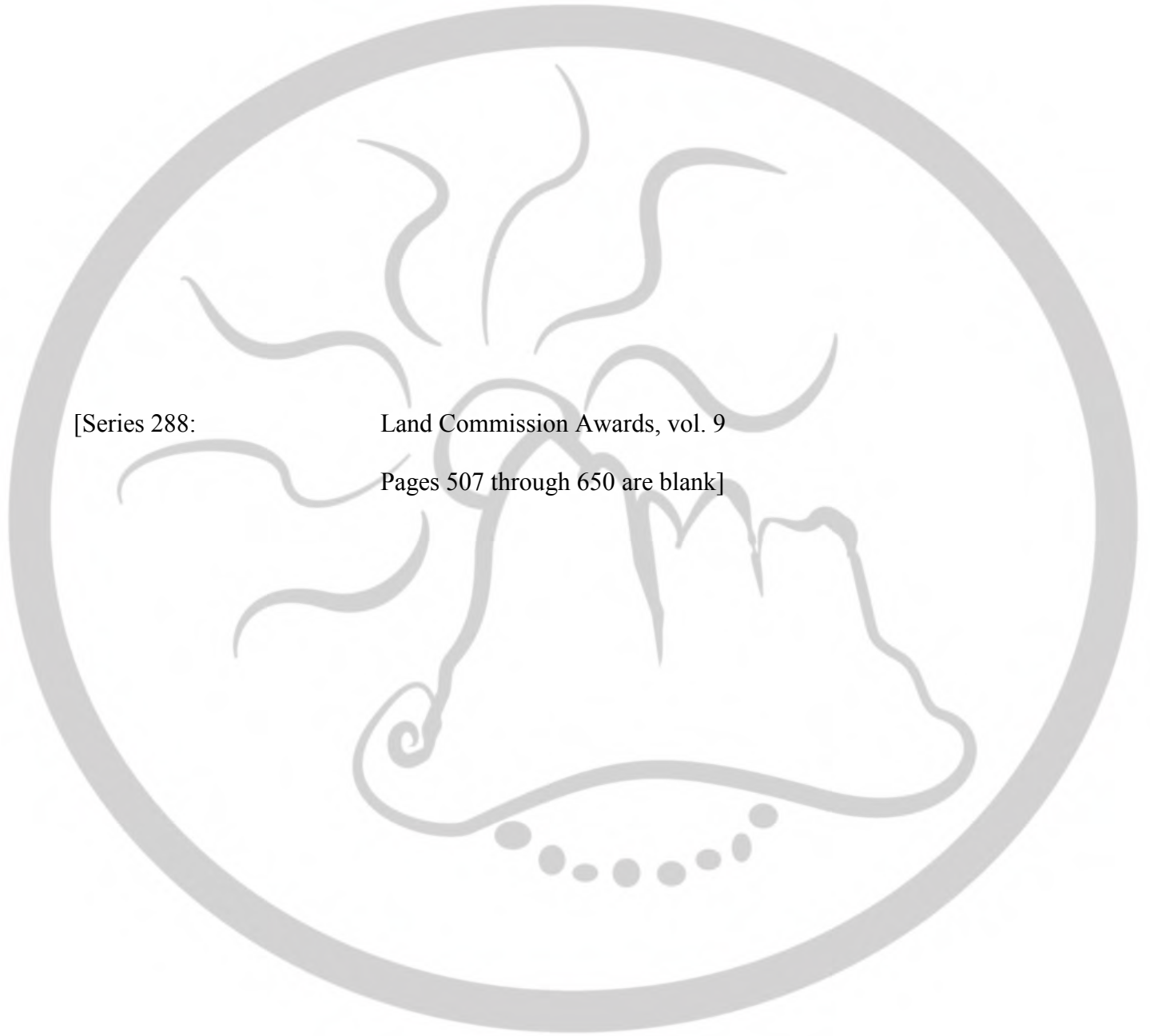
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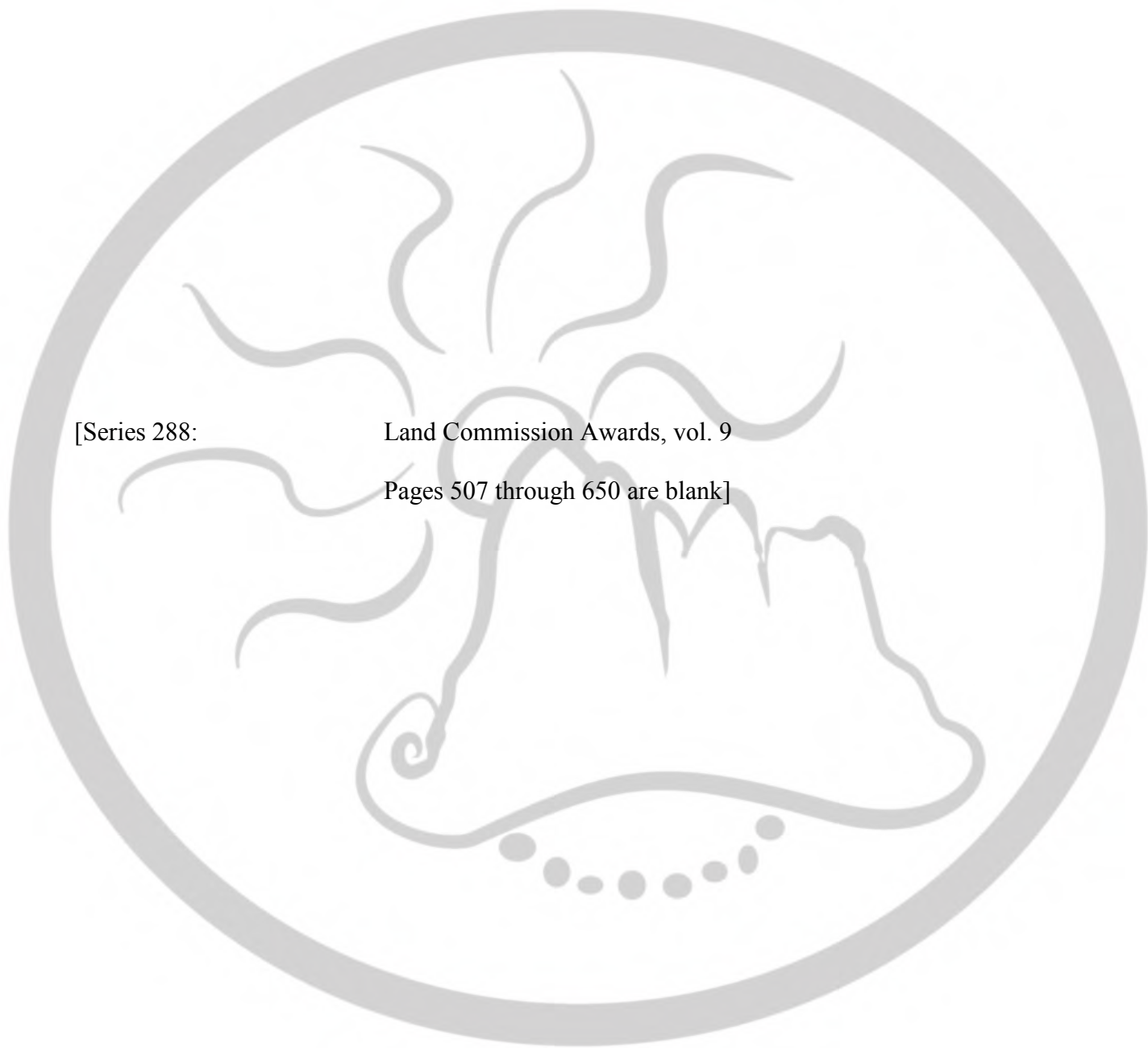


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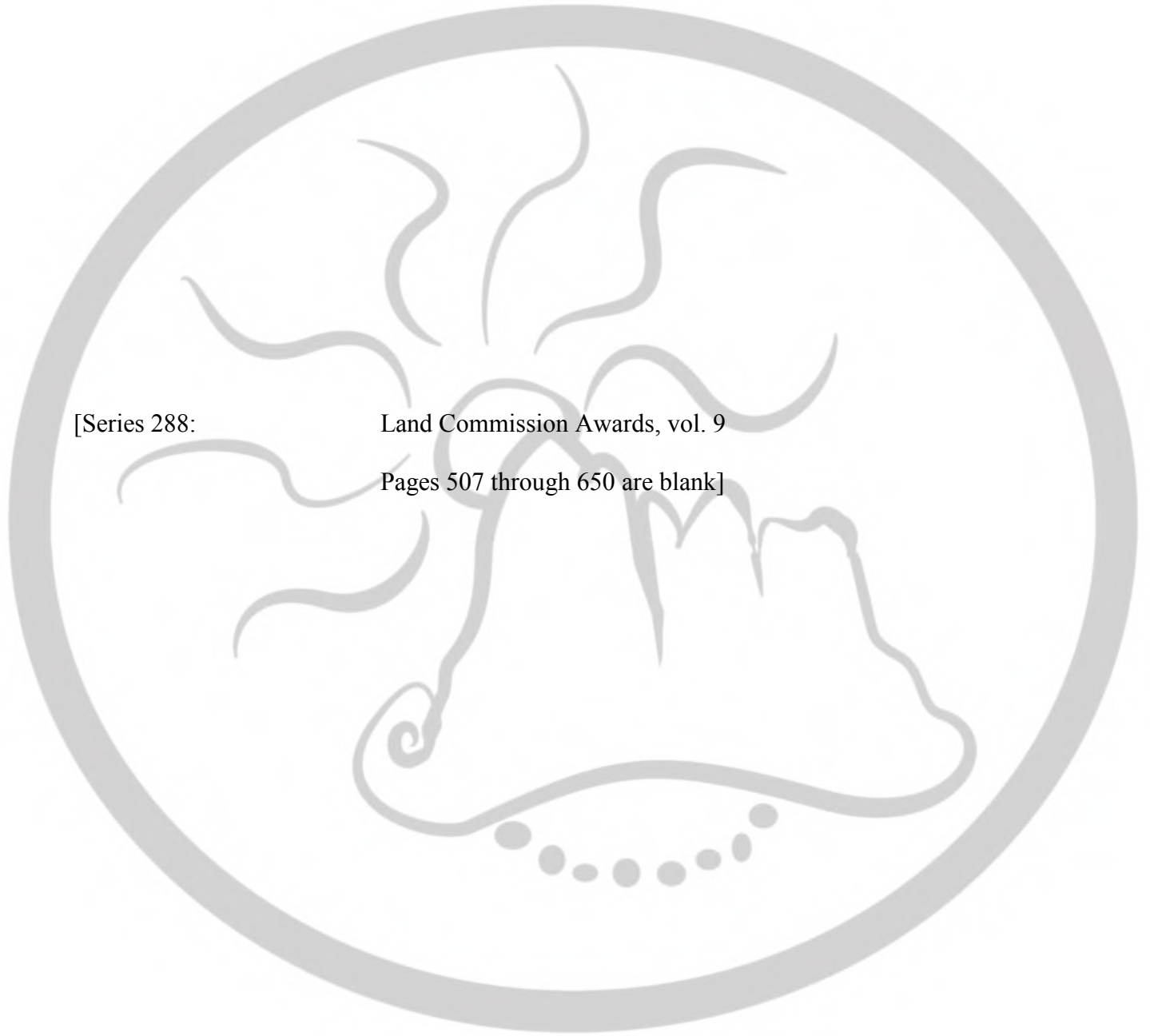
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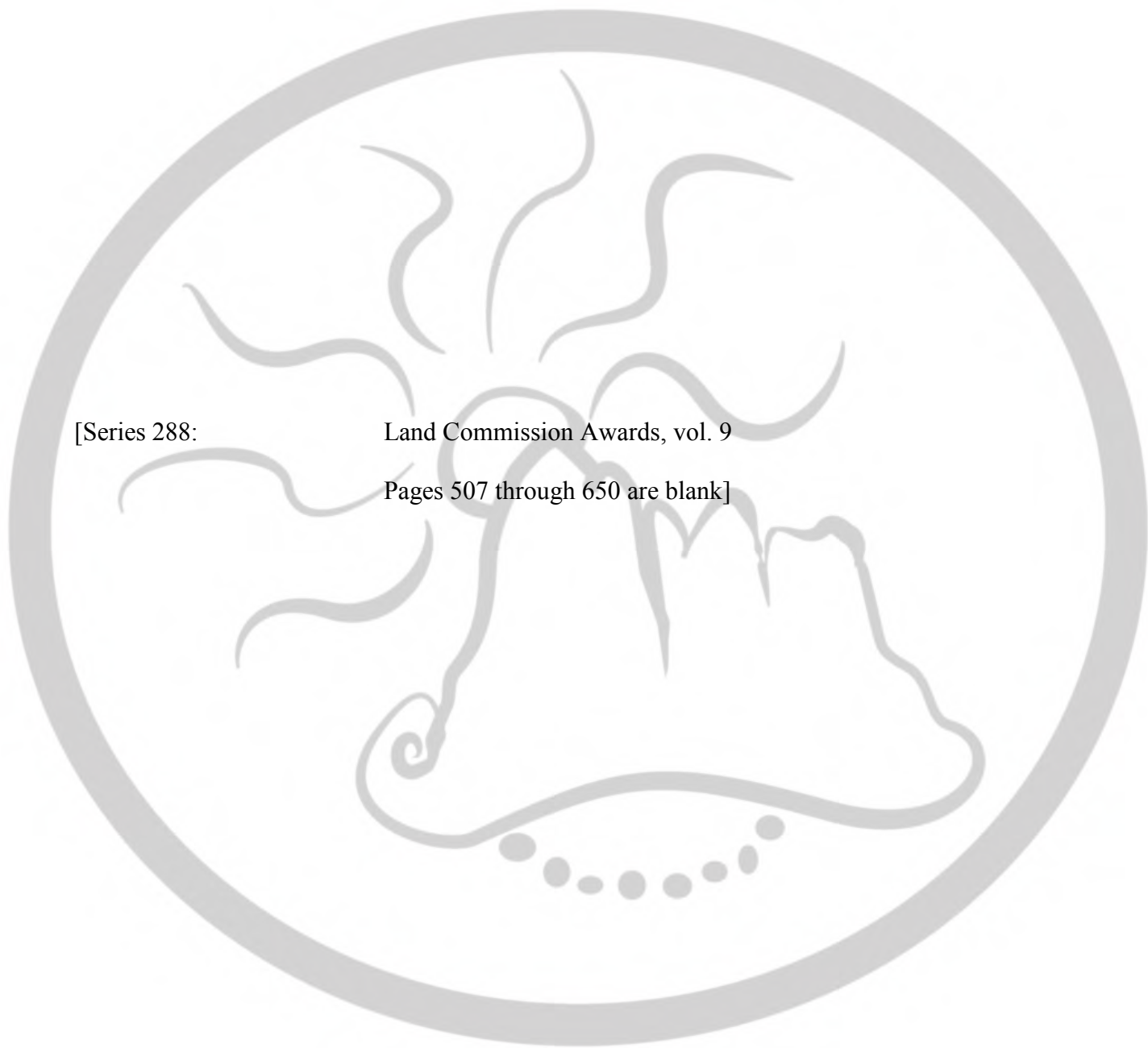


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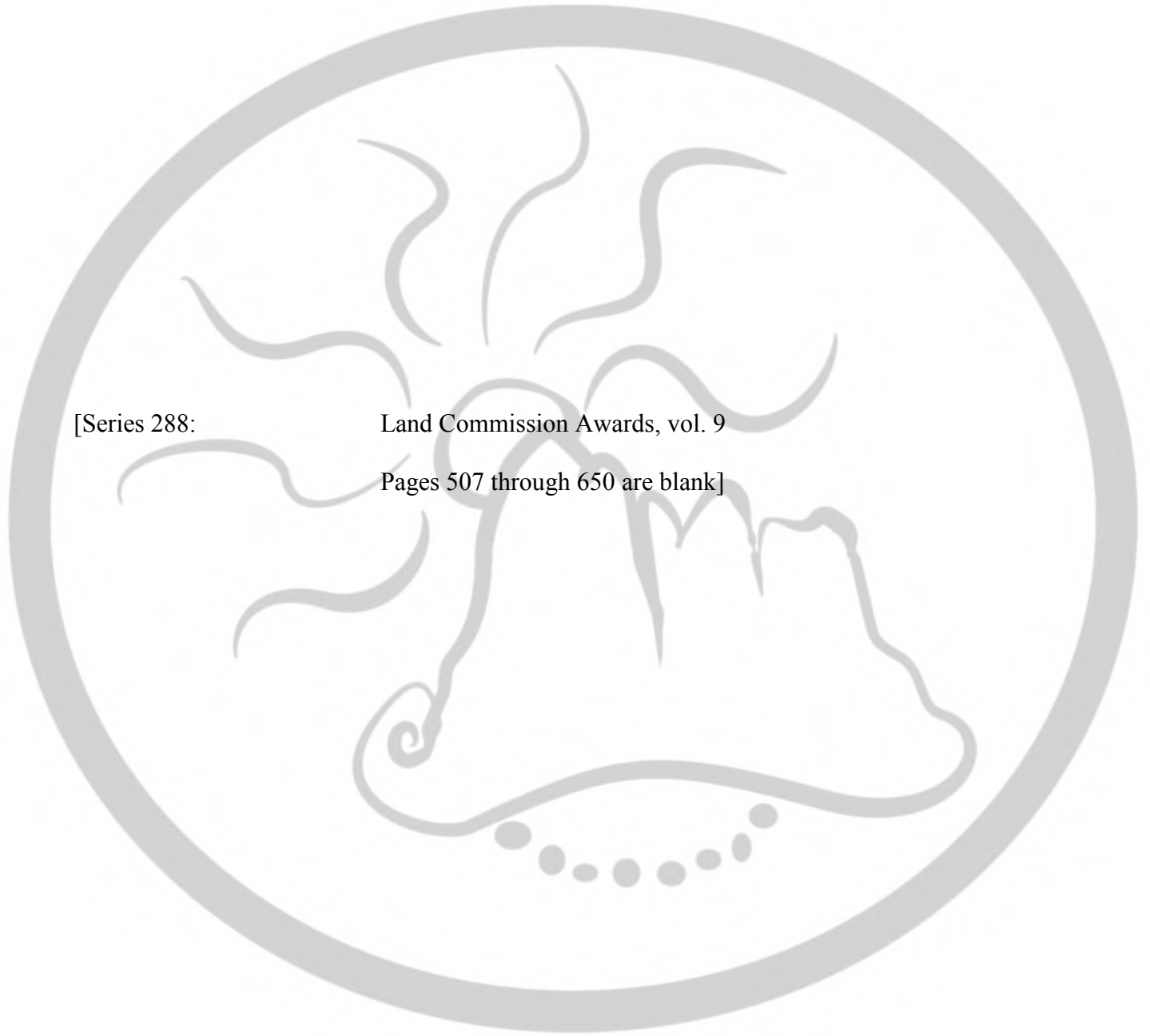
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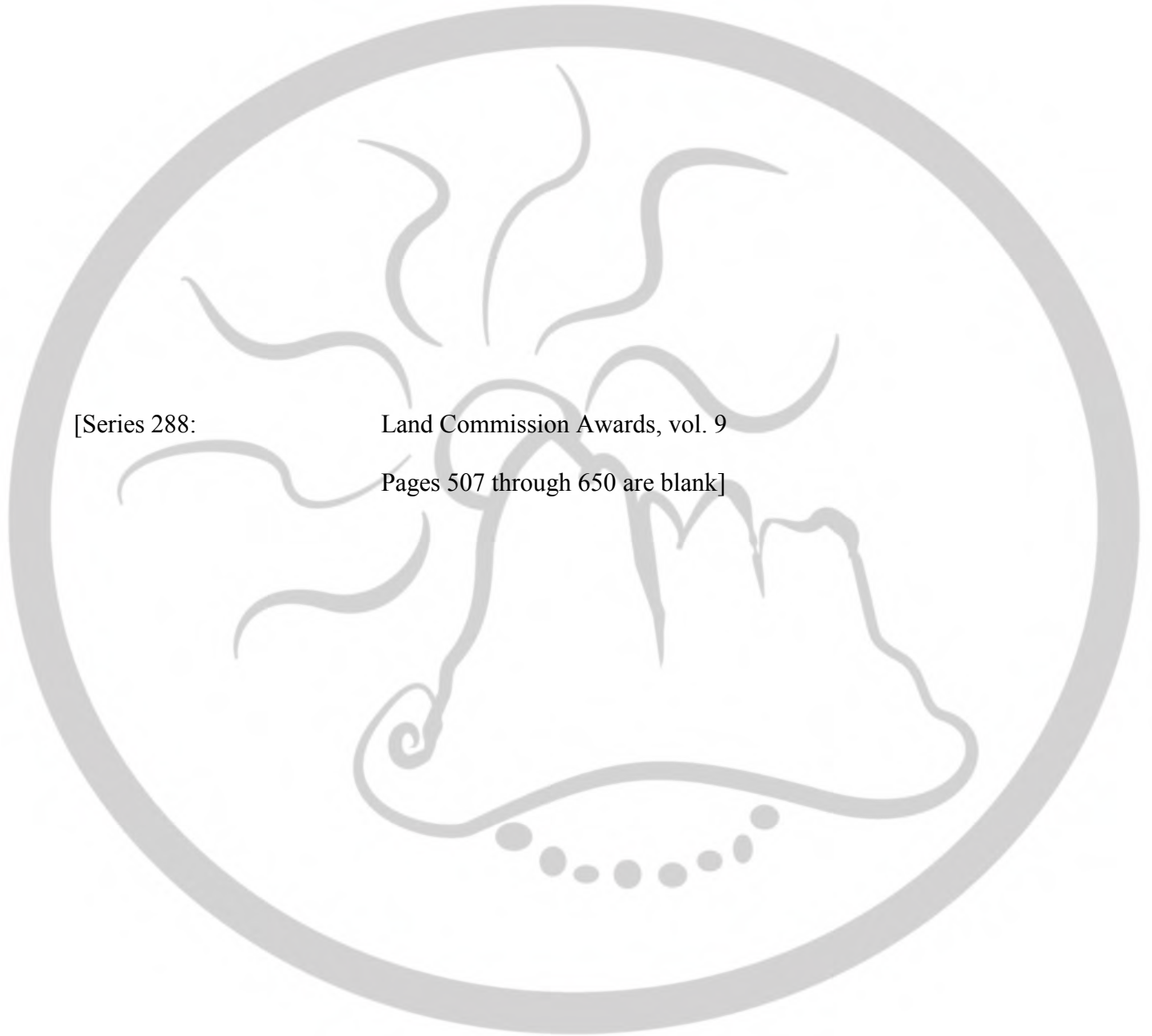


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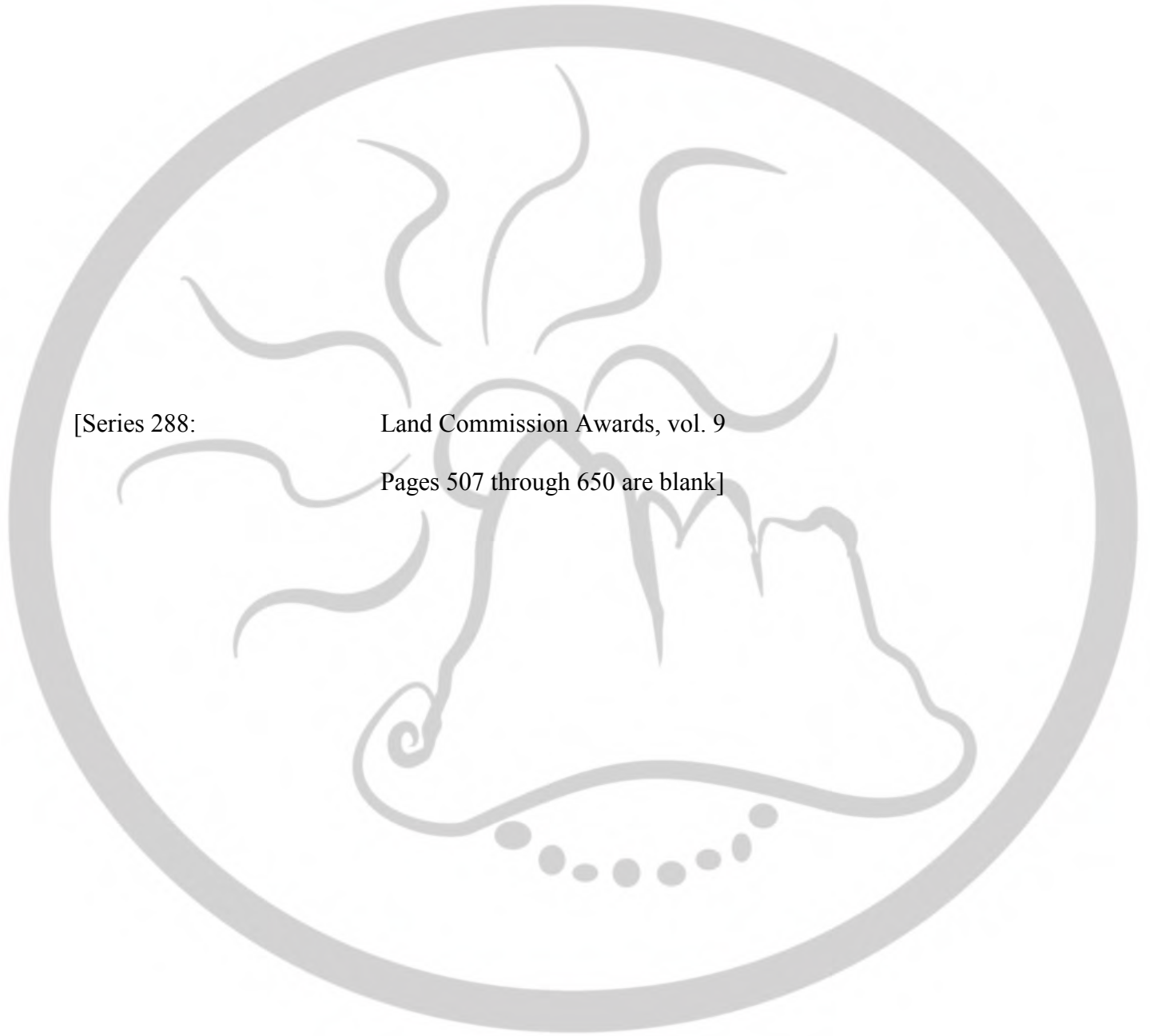
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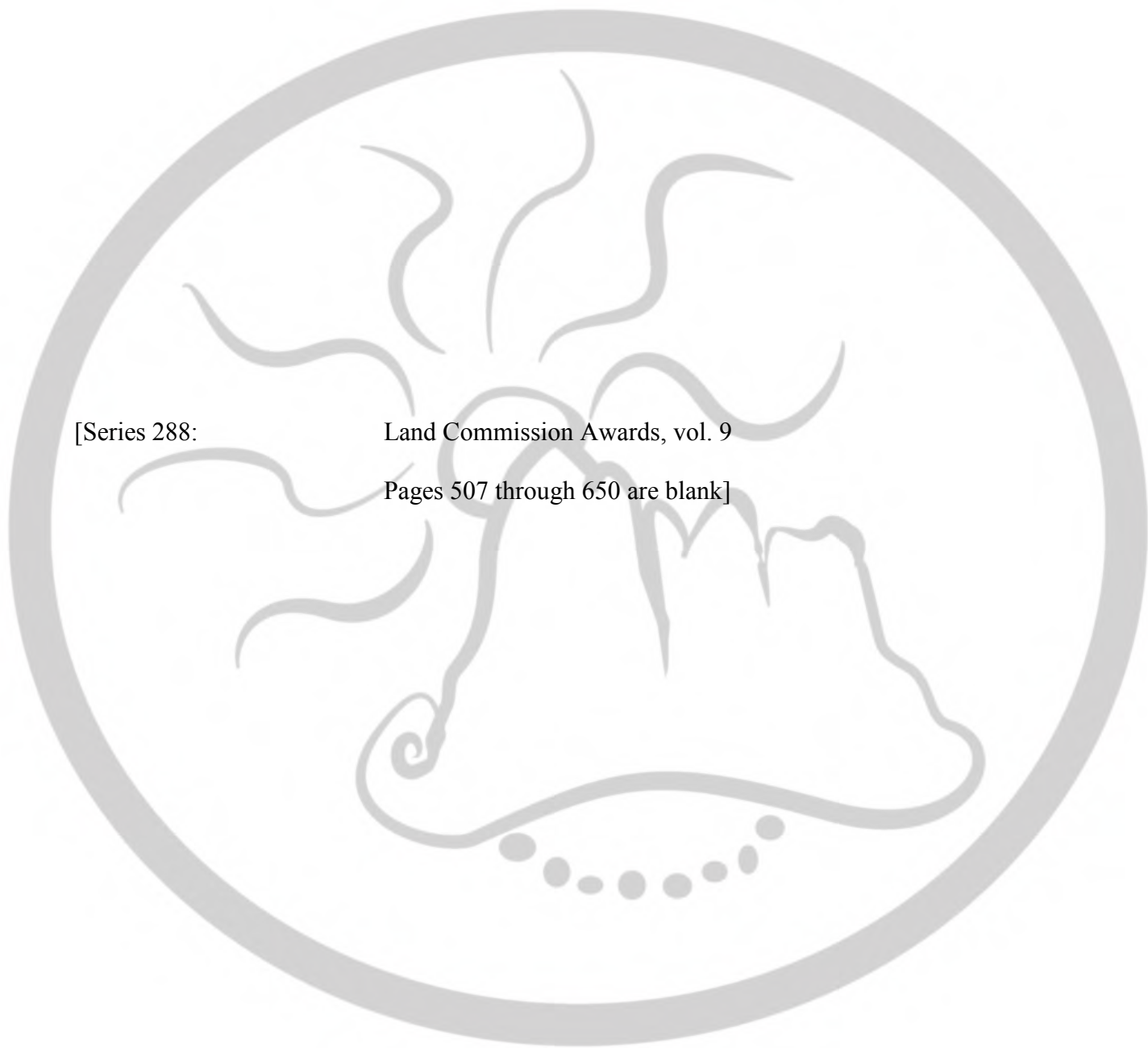


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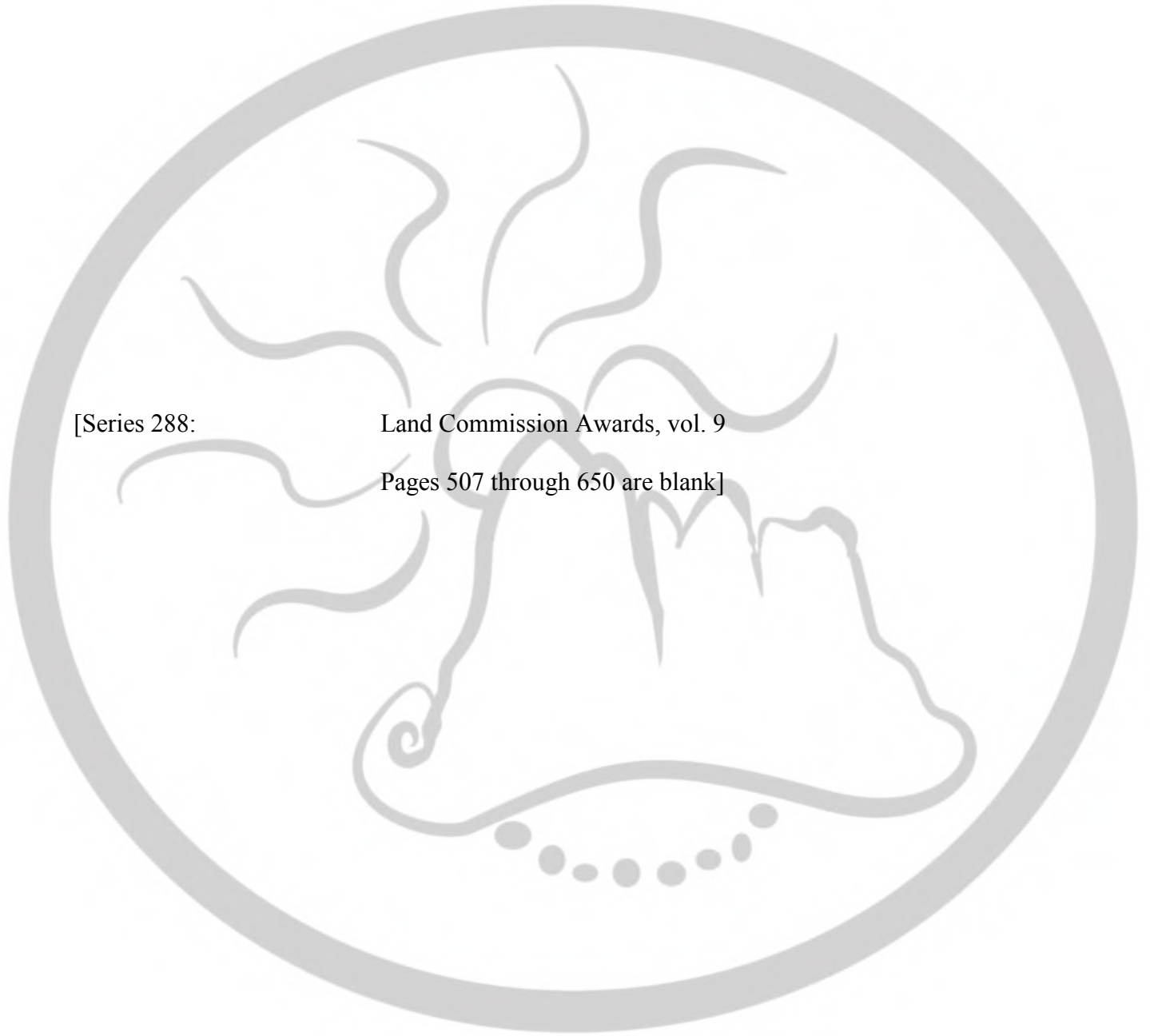
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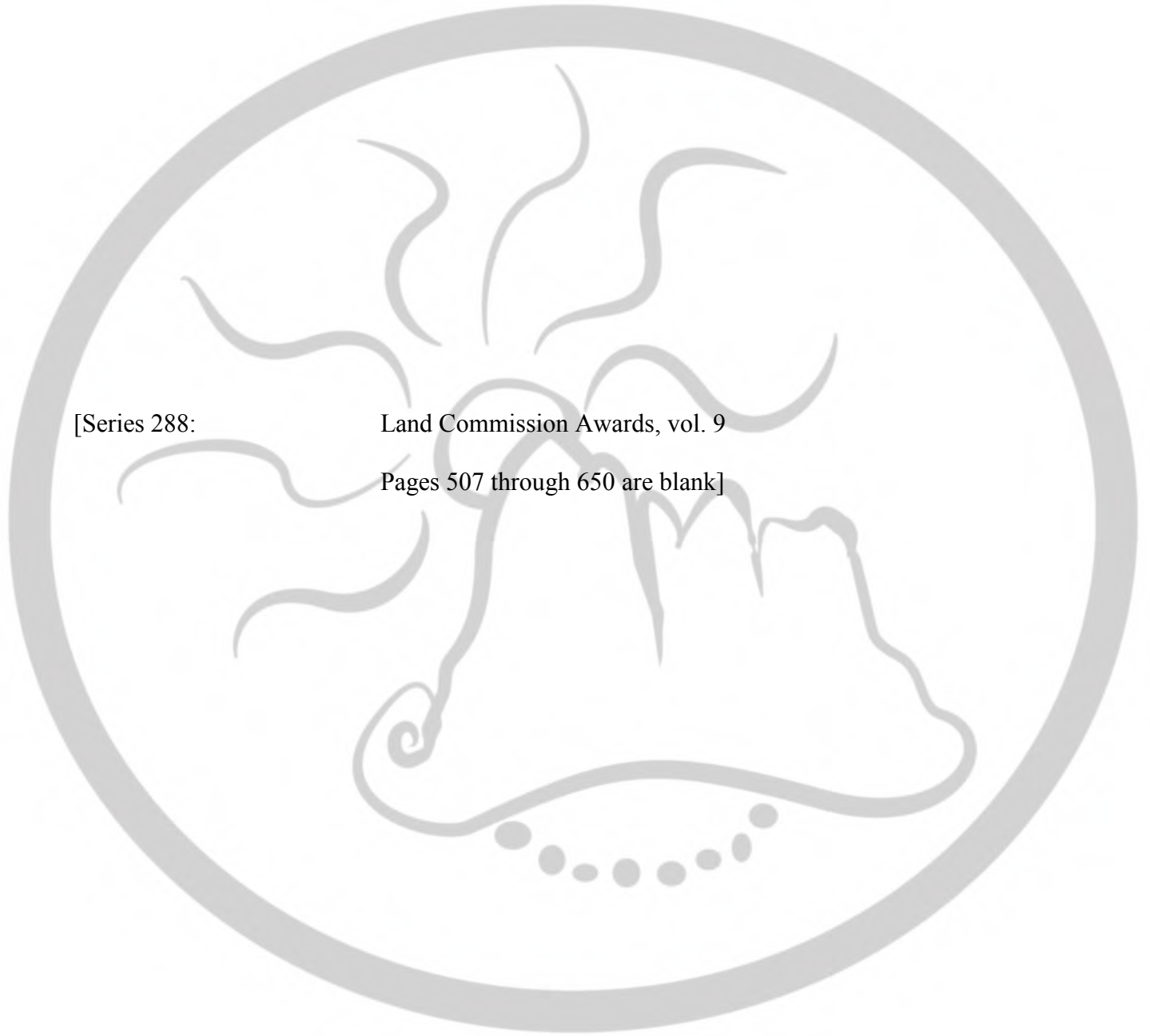


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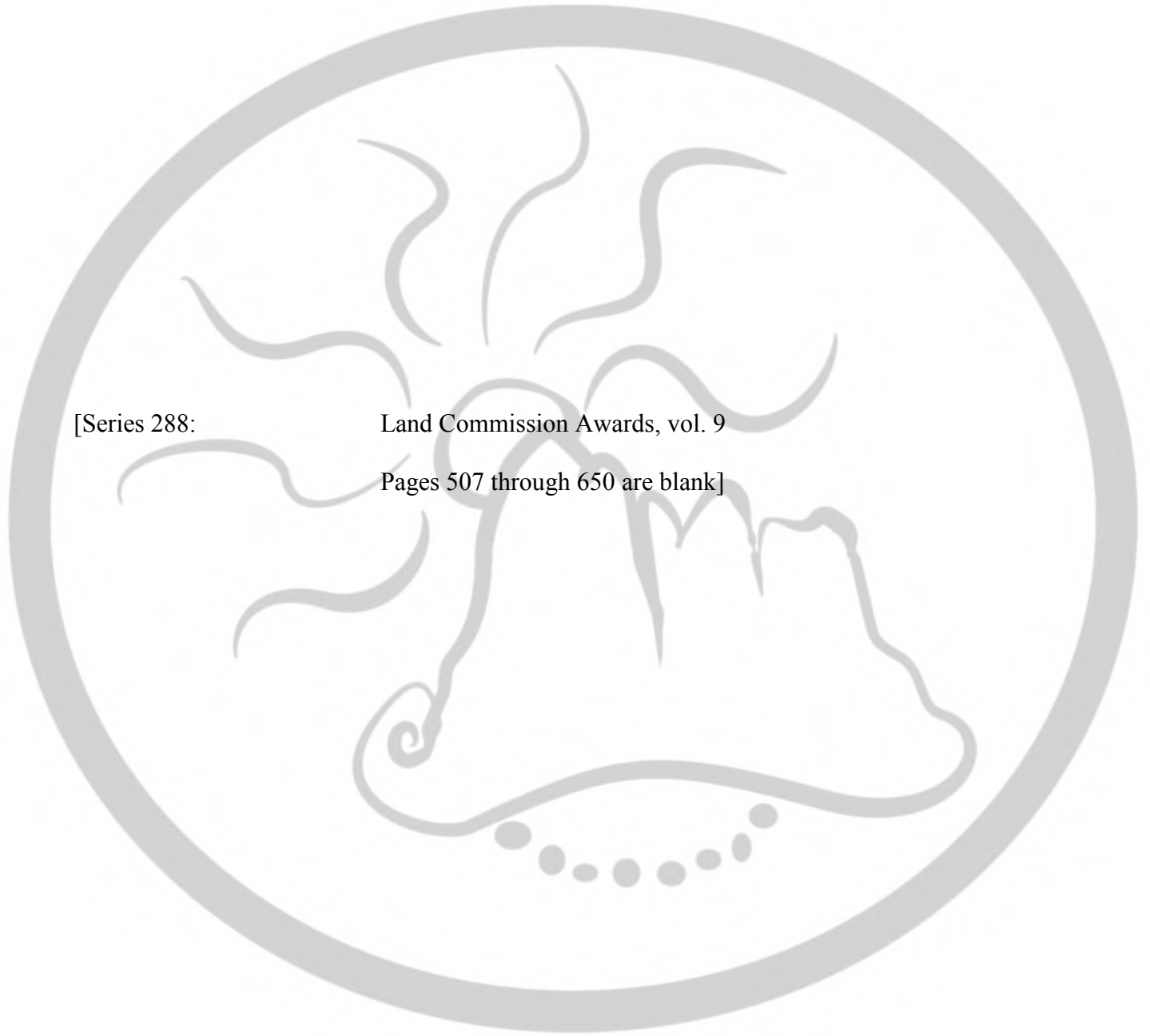
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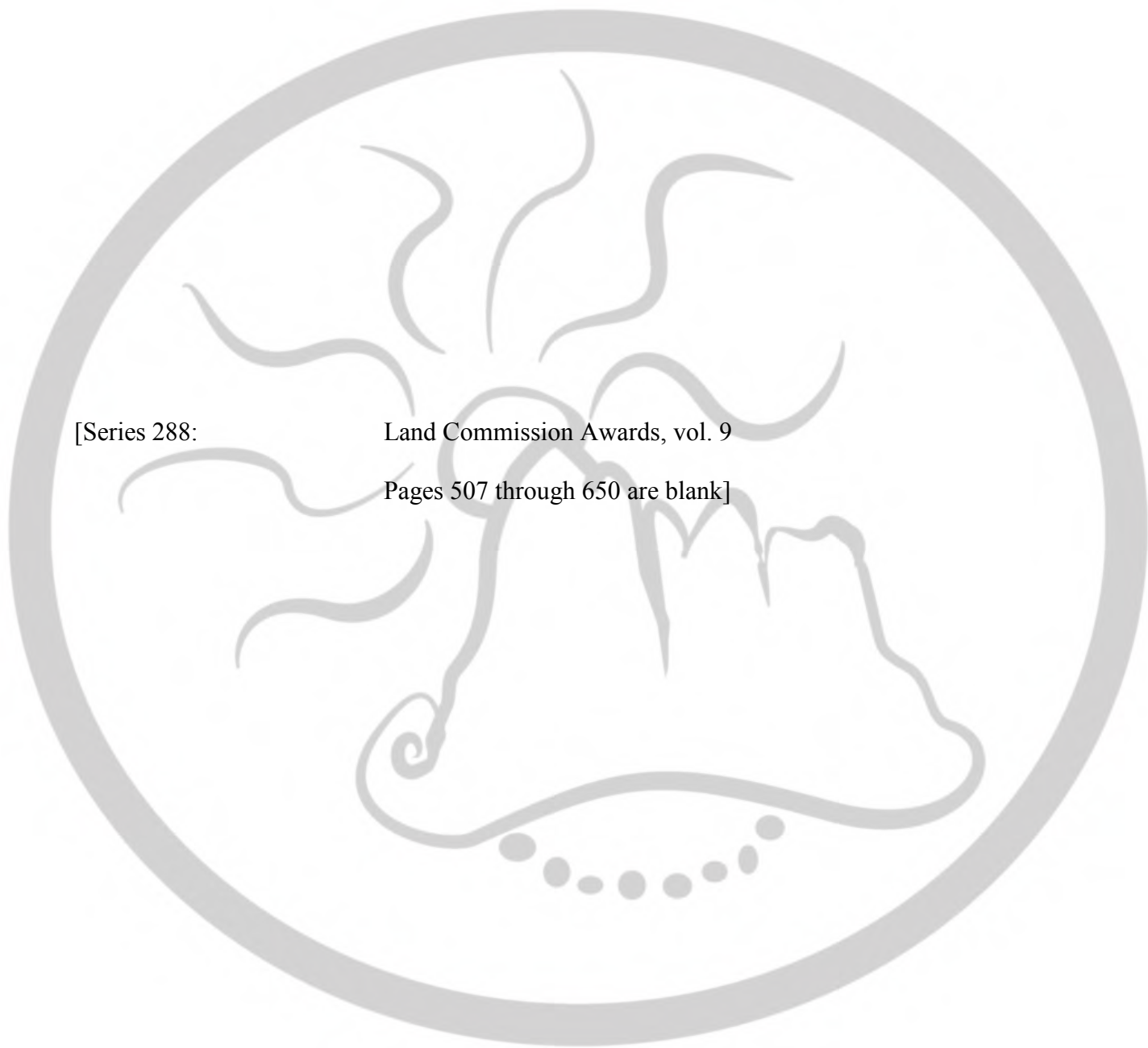


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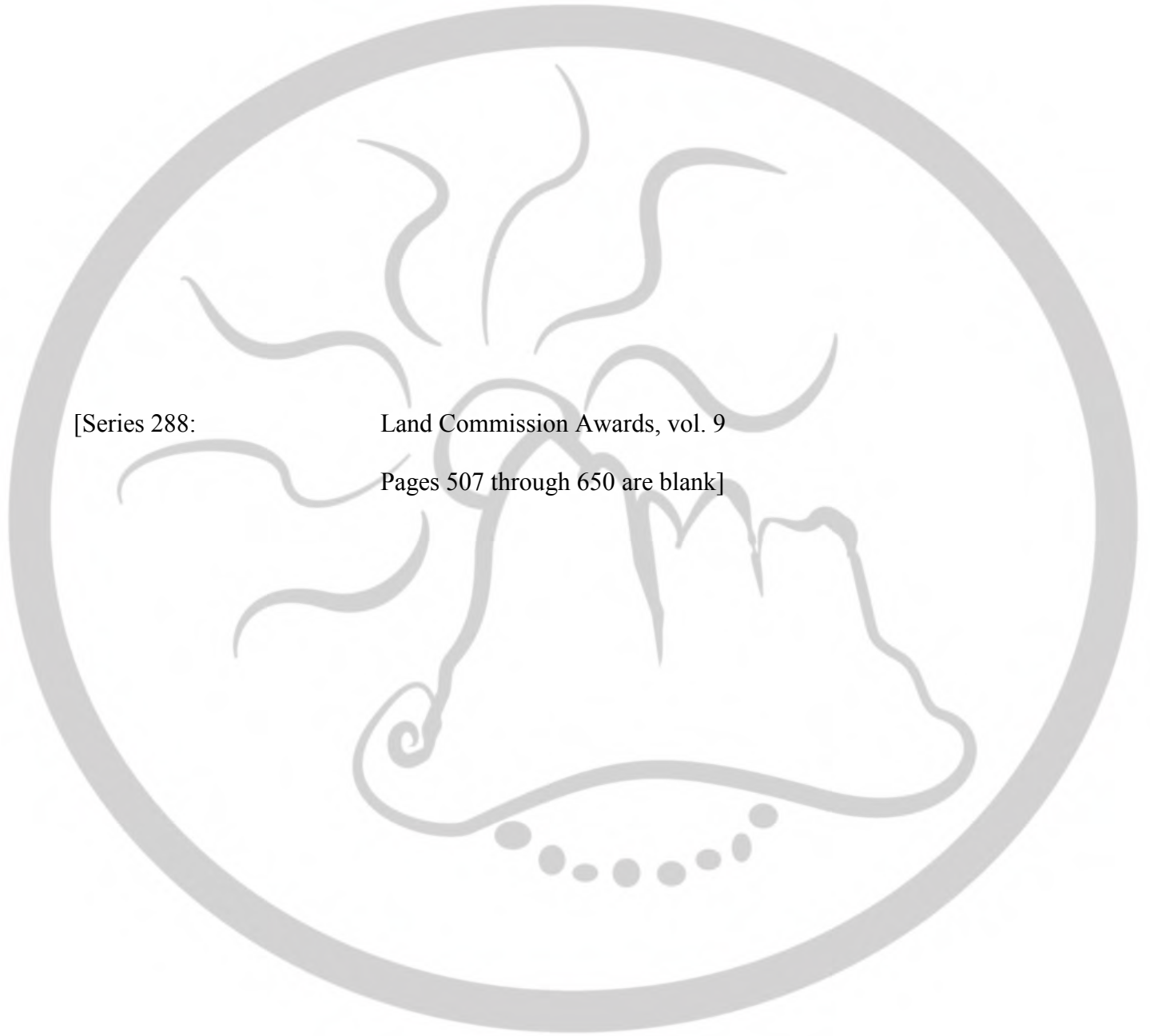
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Helu 11216 M. Kekauonohi
Apana 1.

Ua koi mau oia no kona aina o Waiakalua Kom. 2 Ahupuaa ma Koolau, ma ka Mokupuni o Kauai, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson J. H. Smith J. Kekaulahao	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea No ke kope ana i ka olelo koina No ka palapala kii No ka hana ana i ka la No ke kope ana i na olelo hoike No ka hooholo ana i ka olelo ma ka la, o Feberuari 1855		
\$		5	00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi
Apana 2.

Ua koi mau oia no kona aina o Kaakaanii he Ahupuaa ma Koolau, ma ka Mokupuni o Kauai, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson J. H. Smith J. Kekaulahao	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea No ke kope ana i ka olelo koina No ka palapala kii No ka hana ana i ka la No ke kope ana i na olelo hoike No ka hooholo ana i ka olelo ma ka la 14, o Feberuari 1855		
\$		5	00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11261 M. Kekauonohi
Apana 3.

Ua koi mau oia no kona aina o Namahana, he Ahupuaa ma Koolau ma ka Mokupuni o Kauai, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson J. H. Smith J. Kekaulahao	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea No ke kope ana i ka olelo koina No ka palapala kii No ka hana ana i ka la No ke kope ana i na olelo hoike No ka hooholo ana i ka olelo ma ka la 14, o Febuari 1855.		
\$		5	00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi
Apana 4.

Ua koi mau oia no kona aina o Waikoko he Ahupuaa ma Halelea ma ka Mokupuni o Kauai, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo hoike		
	No ke anaana i ka aina i ka o Iulai 1853		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 14, o Feberuari 1855		
		\$	5

Eia na Palena. _ Anaia e W. H. Pease

Notes of Survey of the Ahupuaa of Land called Waikoko, Situated in the district Halelea Island of Kauai, made for and on [?] of M. Kekauonohi.

Commencing upon the sea, at the mouth of the stream of water called Waiawa, and upon the northerly bank of said stream, at a point from whence, the hill called Makaihua bears, S. 55° 20' E, and the highest point on the Mountains peak called Neke S. 12° E. running from thence S. 21° W. 55 Chains to a Kukui tree bounded by said stream called Waiawa, thence S. 51° W. 40 chains, passing up the side of a range of hills to the peak called Ooa, bounded by the Ahupuaa called Waipa, thence N.30°W. 25 chains passing around on the top of the range of hills called Pukamanu, thence N. 10° W. 30 chains on said hills, thence N. 25° E. 27° 29/100 Chains on said hills, thence N. 63° E. 4 30/100 chains, on the top of said hills. N. 83° E. 5 Chains on the top of said hills, thence passing down to a rock upon the sea standing opposite to the low hill called Kahalahala, fromthence following the sea to the point of Commencement. Comprising an Area of Four Hundred and Seventy Six Acres.

[Diagram in Original]

[Text in Diagram: Waipa, Ooa, Kukui, Waiawa, Pukamanu, Luaahai, Kahalahala, Sea, 10 Chains an Inch]

Helu 11216 M. Kekauonohi
Apana 5.

Ua koi mau oia no kona aina o Wainiha, he Ahupuaa ma Halelea ma ka Mokupuni o Kauai, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele ainaana i ka MH. 1848. He wahi keia i hoopaapaa nuiia mawaena o L. Haalelea ka hooilina o M. Kekauonohi a me A. Paki, no ka lihi e Kaawale ai keia aina a me Haena ka hooilina o ka olelo hoike o na aoao elua, a i ka nana ana o na Luna Hoona ua hooholo lakou i ka manao penei.

O kahi hoopaapaa mawaena o M. Kekauonohi (no L. Haalelea) a me A. Paki, no ka lihi mawaena o Wainihi a me Haena ma ka Mokupuni o Kauai, Ua nana ia ka olelo a na hoike, a he mau hoike lohe wale no, nolaila, aoale maopopo, a eia ka mea maopopo, e maheleia kahi hoopaapaa i wa Apana elua ma ke ano huinakolu ke oki ana, e nui ana o Haena kupono e pau ai ka hoopaapaa.

Oia ka makou nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo hoike		
	No ke ana ana i ka la 2 o Feberuari 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855		
		\$	
			10 00

Eia na palena

Anaia e W. H. Pease

Notes of the survey of the Ahupuaa of land called Wainiha, situated in the district of Halelea Island of Kauai.

Commencing at Kaaluhee Pali opposite the entrance of Wainiha River, running from thence, S. 68° E. 3 30/100 Chains, passing up Pali and hill called Kaluamaikai, from thence, S. 85° 45' E. 6 30/100 Chains along top of Kaluamaikai, S. 5° W. 8 50/100 Chains along top of Kaluamaikai, S. 24° E. 74/100 Chains along top of Kaluamaikai, S. 6° W. 12 84/100 Chains along top of Kaluamaikai, S. 4° 45' E. 11 44/100 Chains along top of Kaluamaikai, S. 6° E. 6 Chains along top of Kaluamaikai, S. 7° W. 10 10/100 Chains along top of Kaluamaikai, thence S. 45° W. 7 Chains on ridge leading toward thence S. 67° 20' W. 40 chains to hill called Kealawehe

hill called Kealawehe ^ from thence following along on the top of Mountain ridge of Hills, bounding Wainiha Valley on its easterly side, passing over the top of hill called Hilele and also Pipiwai and Kahililo to the mountain called Puahua, which forms the south easterly corner of this Land X, thence following around on the top of Pali called Haole and Opukeike, to the top of hill called Palieleele, from thence following along on the top of the range of hills bounding Wainiha Valley on its westerly side passing [passing] over hills called. Kulaniliolio, Paieie, Kowaieli, Kahiliulaula, to hills called, Keaalewalewa from [?], N. 36° E. to the Sea, at a Hala tree blazed, it being understood that said Hala tree stands 17 chains east of Point called Keaulamapoko, from thence following the Sea to point of Commencement.



[Diagram in Original]

[Text in Diagram: Haena, Keaalewalewa, Kahilialaula, Kawaieli, Paieie, Kulaniliolio, Palielaela, Opukeike, [?], Puahua, Keaulamapoko, Kamaluhala, Kai, Papakaheka, Kapahi, Kaahahae, Kahawai, [?], Kaluamaikai, Kealawele, Hilele, Wainaha, Pipiwai, Lumahai, Kahililoa]

Helu 11216 M. Kekauonohi
Apana 6.

Ua koi mau oia no kona aina o Kealia he Ahupuaa ma Puna ma ka mokupuni Kauai no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio, Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853.		
	No ke kope ana i na olelo hoike		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855.	\$	5 00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi
Apana 7.

Ua koi mau oia no kona aina o Makao he Ahupuaa ma Koolauloa ma ka Mokupuni Oahu, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853.		
	No ke kope ana i na olelo hoike		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855	\$	5 00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 Kekauonohi
Apana 8. 9.

Ua koi mau oia no kona aina o Honouliuli a me Waimalu aoao Komohana he mau Ahupuaa ma Ewa, ma ka Mokupuni no ka mea, ua loa ia ia keia mau aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853		
	No ke kope ana i na olelo hoike		
	No ka hooholo ana i ka olelo ma ka la o Feberuari 1855	\$	[?]

Ua hooko aku makou i keia mau kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi
Apana 10. 11. 12.

Ua koi mau oia no kona aina o [?], Makanalua, Kapualei, Naiwa, Kumueli & Awawaie he mau ahupuaa ma Kona, ma ka mokupuni o Molokai, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hoko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853		
	No ke kope ana i na olelo a na hoike		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855.		
		\$	
			15 00

Ua hoko aku makou i keia mau kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi
Apana 13.

Ua koi mau oia no kona aina o Kapualei a me Kumueli & Awawaie he mau Ahupuaa ma Kona, ma ka mokupuni o Molokai, no ka mea, ua loa ia ia keia aina no ka Moi Kameha -meha [Kamehameha] III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hoko nei no M. Kekauonohi, he kuleana hoi kona malalo iho o ke ano Alodio Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, ua kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853		
	No ke kope ana i na olelo hoike		
	No ka hooholo ana i ka olelo ma ka la o Sepatemaba 1854		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855		
		\$	
			10 00

Eia na palena

Anaia e W. H. Pease

Notes of Survey of the lands called Kapualei Kumueli and Awawaie, situated on the district of Kona. Island of Molokai.

Commencing upon the sea at the South westerly corner of the lands a short distance west of the River of Kapualei, running from the thence, N. 16° W. 31 50/100 Chains, passing through the kalo patch called Pahao, to a rock thence, N. 9° W. 32 30/100 Chains to a heap of stones, bounded by land called Kamalo, thence, N. 17° E. 31 80/100 Chains to the edge of Pali thence, N. 13° 15' W. 49 Chains following edge of Pali bounding River Kapualei the west, thence, N. 26° W. 45 Chains following edge of said Pali, 80 50/100 Chains following said Pali to top of hill called Kapahu, from thence following around on edge of Pali to top of Mt. Peak called Kanupulehu, thence following Mt. range of hills to the Pali bounding River called Onihu or Kalihi, bounded by land called Puaahala thence, S. 4° W. 44 Chains, crossing River Kalihi & following down on the side of the Pali called Panini to a heap of stones, bounded by land called Puaahala, thence, S. 39° E. 18 Chains following near the easterly side of the River to the North westerly corner of land belonging to Lokomaikai, thence, S. 34° 15' E. 15 55/100 Chains to the South easterly corner of Kiekie kuleana, at the corner of the stone wall bounded by Puaahala, thence, N. 40° 30' E. 8 50/100 Chains crossing the maukaside of the Fish pond called Kalokoiki to the wall bounding said fishpond on the east, thence following the wall of said fishpond and the Sea to the point of Commencement Comprissing an Area of Sixtenn Hundred and Seventy Acres.

Olelohoakaka

O ke kii o na aina o M. Kekauonohi ma Kapualei Kumueli & Awawaie, ma Kona ma ka Mokupuni o Molokai, i kakauia ka moololo no ke ana ana a W. H. Pease ma ka aoao 656 ae nei aole i kopeia maloko nei, no ka nui loa.

C. Kamaio
Kakauolelo o na Luna [?]

Helu 11216 M. Kekauonohi
Apana 14.

Ua koi mau oia no kona aina o Palawai, he Ahupuaa ma ka Mokupuni o Lanai. no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko nei no M. Kekauonohi, he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la20 Dekemaba 1853.		
	No ke kope ana i na olelo a na hoike		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855		
		\$	
		5	00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi
Apana 15. 16. 17. 18 & 19.

Ua koi mau oia no kona aina o Panaewa, Kapunakea, Puaa, Aki 2 Kuholile[?] 2,3, waena a me Komohana, he mau Ahupuaa ma Lahaina ma ka mokupuni o Maui no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853.		
	No ke kope ana i na olelo a na hoike		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855		
		\$	
		25	00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi
Apana 20.

Ua koi mau oia no kona aina o Kukuiokaeo, he Ahupuaa ma kula ma ka mokupuni o Maui, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka

Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853		
	No ke kope ana i na olelo hoike		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855.		
		\$	
			5 00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi

Apana 21, 22, & 23.

Ua koi mau oia no kona aina o Palauea, Papaka & Keoneoio, he mau Ahupuaa ma Honuaua, ma ka mokupuni o Maui, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko nei no M. Kekauonohi, he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853		
	No ke kope ana i na olelo hoike		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855		
		\$	
			15 00

Ua hooko aku makou i keia mau kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi

Apana 24.

Ua koi mau oia no kona aina o Wailamao aoao ma Hana, he Ahupuaa ma Kepahulu ma ka mokupuni o Maui, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou ~~No ka rumi a me ke~~ hooko nei no M. Kekauonohi he kuleana hoi malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, ua kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853		
	No ke kope ana i na olelo hoike		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855		
		\$	
			5 00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi
Apana 25.

Ua koi mau oia no kona mau aina Elima Ahupuaa ma Kaupo, ma ka mokupuni [mokupuni] o Maui, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa [manawa].

Oia ka makou hoko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853		
	No ke kope ana i na olelo hoike		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855		
		\$	
			10 00

Ua hoko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi
Apana 26.

Ua koi mau oia no kona aina o Alaenui he Ahupuaa ma Kipahulu ma ka mokupuni o Maui, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa [manawa].

Oia ka makou hoko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala [Palapala] Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853		
	No ke kope ana i na olelo hoike		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855		
		\$	
			5 00

Ua hoko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi
Apana 27.

Ua koi mau oia no kona aina o Haliimaile he Ahupuaa ma Hamakuapoko, ma ka mokupuni o Maui, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hoko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853		
	No ke kope ana i na olelo hoike		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855		
		\$	
			5 00

Ua hooke aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi

Apana 28.

Moomuku he ili ma

Ua koi mau oia no kona aina o Honokawai he ili hookahi ilaila, ma Kaanapali, ma ka mokupuni o Maui, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooke nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholeo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853		
	No ke kope ana i na olelo hoike		
	No ka hooholeo ana i ka olelo ma ka la 14 o Feberuari 1855		
		\$	
			5 00

Ua hooke aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi

Apana 29. 30. 31. 32. & 33.

Ua koi mau oia no kona aina o Kukuipahu, (Puuokumau, Pahoa, Kealahewa, [?]) Puupepa, he mau Ahupuaa ma Kohala, ma ka mokupuni o Hawaii, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooke nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholeo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853		
	No ke kope ana i na olelo hoike		
	No ka hooholeo ana i ka olelo ma ka la 14 o Feberuari 1855		
		\$	
			25 00

Ua hooke aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 11216 M. Kekauonohi

Apana 34. 35. 36. 37. 38 & 39.

Ua koi mau oia no kona aina o Honaunau, Pahoehoe, Honokahau, Auhaukeae Kalihi & Keopu, he mau Ahupuaa ma Kona, ma ka mokupuni o Hawaii, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooke nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholeo ana i ka olelo.

Penei

No ka rumi a me ke pai ana i ka olelo ma ka Nupepea

Helu 11216 M. Kekauonohi
Apana 50.

Ua koi mau oia no kona aina o Kauahonua, he Ahupuaa ma Hamakua, ma ka mokupuni o Hawaii, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko nei no M. Kekauonohi he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 20 o Dekemaba 1853		
	No ke kope ana i na olelo hoike		
	No ka hooholo ana i ka olelo ma ka la 14 o Feberuari 1855		
		\$	
			5 00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Na Aina o M. Kekauonohi e lilo aku ka mahele o ke Aupuni no ka Alodio

Kalepa	Ahupuaa	Kaupo	Maui
Waiohole	"	"	"
Kalihi	"	"	"
Hualele	"	"	"
Mokuia 2	"	"	"
Mokuia 1	"	"	"
Kaniaula	"	"	"
Pualaea	"	"	"
Mooiki	"	"	"
Haleoihe	"	"	"
Kalihi	"	"	"
Kukuioolu 2	"	"	"
Kukuioolu 1	"	"	"
Mikimiki	"	"	"
Ilioahae	"	Kau	Hawaii
Napaana 1	"	Hilo	"
Napaana 2	"	"	"
Nakilau 1	"	"	"
Nakilau 2	"	"	"
Nalauhulu 1	"	Hamakua	"
Nalauhulu 2	"	"	"
Monalulu	"	Hilo	"

O ka mahele keia i hooholoia e ka Ahakukakukamalu i ka la 29 o Augate 1850

Keena Kalaiaina

A. G. Thurston

Aperila 18. 1854

Kakauolelo

Helu 1149 Kahili (no Kapulani)

Ua koi mau oia no kona wahi ma Paukalo ma Honolulu Kona ma ka mokupuni Oahu, no ka mea, ua loa ia ia keia wahi no Nihonui a me Napohaku ma mua aku o ka make ana o Nahienoena i ka MH. 1836, a ua noho keakea elua a hiki i keia manawa.

Oia ka makou hooko nei no Kahili (no Kapulani) he kuleana hoi kona malalo iho

o ke ano Alodio. Ina uku mai oia i ko ke Aupuni, hapaha, alaila, ua kupono ia ia ka Palapala [Palapala] Sila Nui ano Alodio.

Pono nae ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 15 o October 1851		
	No ke kope ana i na olelo a na hoike		
	No ka ma ana i ka la 3 o Feberuari 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 23 o Febeuari 1855		
		\$	2 00

Eia na palena

Anaia e S. P. Kalama

Aina ma Paukalo ma Honolulu, Kona. Oahu.

[?] Loi me Kahuahale. E hoomaka ma ke kihi Hema i keia aina, ma ka lihi Akau o ka auwai, A e holo Akau 40° Komohana 168 Pauku ma ka Loi o Kanakaole a me Napohaku, alaila Akau 50° Hikina 72 Pauku ame Akau 37° 30' Komohana 140 Pauku me Napohaku a hiki i ka lihi Hema o kaauwai, alaila Akau 67° Hikina 89 Pauku a me Akau 46° 30' Hikina 100 Pauku ma ko Kaina a hiki i ke kihi Komohana o ka Loi o Kanaulu, alaila Hema 42° Hikina 286 Pauku ma ko Naulu a hiki i ka lihi Akau o ka auwai, alaila Hema 49° Komohana 271 Pauku ma ka lihi Akauo ka auwai iwaena o keia me Kanaulu a me Keaweopu a hiki i ka hoomaka ana.

Eia ka Ili 70/100 Eka.

[Diagram in Original]

[Text in Diagram: M. Kaina, M. Kaina, Napohaku, Kanaulu, Kanakaole, auwai, auwai, Keaweopu, Kanaulu]

Helu 8214 Ilae Napohaku

Ua koi mau oia no kona aina o Pukoo 2, he Ahupuaa ma Kona, ma ka Mokupuni Aioloikai, no ka mea, ua loaa ia ia keia aina no ka Moi Kamehameha III mai ka wa o ka mahele aina ana i ka M. H. 1848, a ia wa no ua lawe pu ia ka loko e pili ana i ua aina la ma ko ke Aupuni aoao ma ka manao o ka Luna, aka , aole pau kona manao noia loko, a ua lawe mai no i na hoike he nui wale i maopopo ai no kona aina no ua loko la, a i ko makou nana kana ua maopopo no no Ilae Napohaku io no ua loko la, nolaila ua hooholo makou i ka manao penei.

O ka Loko a Ilae Napohaku i koi mai ai me ke kue ana o ke Aupuni e waiho ana ma Pukoo 2 i Molokai, ma ka olelo a na hoike, ua hanaia e na ka waka o ka mokupuni [mokupuni] o Molokai mamua aku o ke kau ana o na Kanawai, a ma ia hope maiua lilo na aina o Pukoo 1. 2. ma ko Ilae Napohaku lima, a hiki i ka wa o ka mahele aina ana me ka Moi Kamehameha III i ka M. H. 1848, lilo kakahi Pukoo, ma ka aoao o ke Aupuni a lawe pu ia ka Loko e ka Luna o ke Aupuni, a kuai hoolimalima aku me ka mea Dala, a ua lilo no ka hoolimalima ana me Ilae Napohaku a hiki i keia manawa, no kona mamau mua pono no.

Nolaila, ua hooko aku makou ia Ilae Napohaku ua Loko la, a nona mau loa aku aka, o na Dala hoolimalima a Ilae Napohaku me ka Luna o ke Aupuni a hiki i keia manawa e pau ma i keia makahiki, ua lilo loa ia i ke Aupuni, a mai ia hope aku, ua pili loa ka Loko me Ilae Napohaku me ke keakea oleia.

Oia ka makou e hooko nei i ka aina o Pukoo 2 a me ka Loko pu no Ilae Napohaku he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapakolu, alaila, ua kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe mae na kuleana o kanaka maloko.

Pono nae ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 13 o Aperila 1853		
	No ke kope ana i na olelo a na hoike		
	No ka hooholo ana i ka olelo ma ka la 23 o Ianuarii 1853		
		\$	
			10 00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholeia ma ka la 19, o Iune M. H. 1852, e pili ana i na Konohiki.

Helu 7712. M. Kekuanaoa (no V. Kamamalu)

Apana 6.

Ua hoi mai oia no kona aina o Kaakaukukui, he Iliama ma Honolulu ma Kona ma ka mokupuni o Oahu, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai ka wa o ka mahele aina ana i ka M. H. 1848, O kekahi Apana o keia aina, ua keakea mai ke Aupuni aka, i ka nana ana ma ka olelo a na hoike ua maopopo e like me ka olelo hooholo a na Luna Hema maka la 29, o Aperila M. H. 1854 i kakauia ma ka aoao 267 Buke 3. Hooko.

Oia ka makou e hooko nei no M. Kekuanaoa (no V. Kamamalu) he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapakolu alaila, ua kupono ia ia ka Palapala Nui ano Alodio. Aka, koe nue no Kuleana o Kanaka maloko.

Pono nae ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ka ma ana i ka la 29 o Iuali 1851		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 29 o Aperila 1854		
		\$	
			10 00

Eia na palena

Anaia e William Webster

Description of the boundries of part of the land of Kaahaukukui in Honolulu Kona Oahu, the property of M. Kekuanaoa (for V. Kamamalu)

N^o. 1. Commencing at the south east corner of the property, on the sea shore the boundry runs along Kukuluaoe N. 10° 26' E. 164 feet to the side of Laioha's house thence N. 3° 50' W. 189 feet thence in a best line as on Plan, N. 15° 43' W. 241 feet, thence in a bent line. N. 4° 0' [?] 389 feet, thence in a bent line partly along ditch, N. 18° 50' E. 353 feet thence in a bent line along the property of Piikoi, N. 7° 57' E. 342 feet thence partly along ditch, N. 55° 7' W. 166 feet, thence down along ditch bounded by "Puunui," S. 19° 30' W. 204 feet, thence along ditch, S. 30° [?] W. 347 feet, thence N. 60° 45' W. 22 feet, thence along ditch in a bent line. N. 23° 30' E. 184 feet, thence N. 47° 50' W. 152 feet, thence in a bent line as shown on Plan, N. 39° 41' E. 354 feet, thence in a bent line bounded by "Puunui" & "[?]," N. 24° 40' E. 271 feet thence in a bent line, N. 21° 20' E. 384 feet, thence in a bent line bounded by the Aupuni land, N. 31° 15' W. 172 feet, thence N. 47° 18' W. 232 feet thence in a bent line. S. 74° 48' W. 287 feet to corner of walls, thence along wall bounded by Kekua-[?] [?] the Aupuni yar. S. 56° 30' W. 437 feet, thence N. 48° 0' W. 30 feet, thence along "Kaalaa" [?] 243 feet, thence N. 58° 25' W. 50 feet thence N. 33° 42' W. 273 feet, thence along Piikoi la

S. 56° 45' W. 19 feet, thence S. 21° 38' E. 189 feet, thence S. 40° 18' E. 130 feet, thence S. 18° 0' E. 76 feet, to ditch, thence along ditch. S. 51° 15' W. 94 feet, thence N. 37° 40' W. 175 feet, thence N. 50° 25' W. 145 feet, thence in a bent line. N. 39° 0' W. 369 feet to point marked A on Plan, thence west 21 feet to high water mark sea shore, thence round high water mark in southerly & easterly direction to Commencement Area 83. ac. 720. dec. The sea boundry runs out from point of commencement S. 12° 21' W. & from the other side at 216 feet, it runs along the land of "Waikahuluhulu", N. 79° 0' W. 670 feet, thence, N. 40° 10' W. 667 feet, thence N. 42° 0' W. 735 feet, thence N. 29° 0' E. 633 feet to the end of J. Robinson & C. wharf, thence in a northerly direction along the outside of the wharves & Jettys to a point on the high water mark 465 feet, north from the north end of the custom house, thence N. 43° W. 640 feet, thence S. 41° 45' W. 993 feet, along the land of Koholaloa, thence S. 37° 45' W. 833 feet, thence S. 16° 10' E. 893 feet, thence S. 9° 20' E. 1158 feet, thence S. 16° 10' W. Seaward.

N^o. 2. Fish Ponds. Commencing at a point N. 57° 16' E. 64 feet, from the point marked A in description No. 1. the boundry runs along Piikoi land in a bent line, S. 68° 0' E. 225 feet, thence in a bent line. N. 67° 10' E. 116 feet, thence in a bent line, N. 53° 0' W. 316 feet, thence in a bent line. N. 40° 30' W. 125 feet, thence along wall of fish pond in bent line bounded by Kaialomi, S. 53° 0' W. 77 feet, thence in a bent line; S. 11° 55' W. 79 feet, to the end of wall, thence in a bent line bounded by Kaloa & Piikoi, S. 38° 25' E. 155 feet to commencement. Area 1 4/10 Acres

No. 3. A. Commencing on the east side of the Nuuanu Valley Road 15 feet south from the corner of George Risleys lease, the boundry runs in a bent line along wall bounded by the land of Kaopuaua, S. 53° 25' E. 218 feet, thence in a bent line along wall bounded by "Kaakopua" S. 83° 28' E. 231 feet, thence S. 26° 0' E. 17 feet thence N. 77° 0' E. 61 feet, thence N. 17° 0' E. 18 feet, thence N. 77° 0' E. 40 feet, thence along wall. S. 31° 40' E. 66 feet, thence along adobe wall & side of footpath. N. 51° 18' E. 226 feet, thence N. 42° 25' E. 327 feet, thence along "Kaliu", N. 38° 12' W. 358 feet, thence N. 34° 25' W. 168 feet, thence S. 74° 22' E. 51 feet, thence N. 25° 0' W. 44 feet, thence N. 35° 52' W. 128 feet to the side of the Nuuanu Board, thence along side of Nuuanu Road. S. 32° S. 32° 0' W. 121 feet, to commencement. Area 10 ac. 416 dec.

N^o. 3. Commencing at a point on the side of the Nuuanu Road & 54 feet mauka from opposite the commencement of description No. 3 A the boundry runs along the land of "Kaliu." N. 37° 0' W. 87 feet, thence N. 28° 45' W. 135 feet, thence along wall, S. 73° 10' W. 25 feet thence N. 19° 0' W. 67 feet, thence N. 49° 35' W. 122 feet, thence N. 89° 0' W. 37° feet, thence N. 33° 50' W. 58. feet, thence along "Kamakela". N. 59° 30' E. 66 feet, thence along wall N. 38° 45' W. 51 feet, thence along the property of G. F. Hubertson. N. 22° 42' E. 120 feet thence N. 39° 0' E. 118 feet, thence N. 27° 45' E. 46 feet, thence along side of a house. N. 62° 12' E. 43 feet, thence. N. 79° 52' E. 109 feet, thence in a bent line along wall bounded by the land of "Kalawahine". S. 8[?] 0' E. 108 feet, thence offset to the left 10 feet to middle of stream, thence up along stream 423 feet to bridge under Nuuanu Road, thence along side of Board S. 32° 0' W. 856 feet to commencement. Area 6 ac. 660 dec.

N^o. 4. In Pauoa Valley. Commencing at the makai south corner in the middle of a stream, the boundry runs along stream, bounded by the land of Kapaloa. N. 56° 0' E. 95 feet, thence along stream. N. 39° 30' E. 345 feet, thence along stream. N. 58° 0' E. 113 feet, thence N. 81° 8' E. 81 feet, to middle of Pauoa Stream, thence up along stream bounded by "Kapaloa" & "Kamaoakua" 812 feet to a large black rock, thence along "Kaikahi" N. 51° 0' W. 40 feet, thence N. 67° 36' W. 117 feet, thence N. 62° 46' feet, thence N. 34° 40' W. 183 feet, thence N. 42° 55' W. 660 feet to top of Ridge, thence along side of Ridge bounded by J. Booth. S. 35° 8' W. 184 feet, thence S. 30° 25' W. 247 feet, thence S. 55° 45' W. 212 feet, thence S. 36° 30' E. 525 feet, thence along stream bounded by "Kewalo". S. 21° 0' E. 255 feet, thence along stream, S. 38° 2' W. 204 feet, thence S. 34° 35' W. 108 feet, thence S. 35° 0' E. 216 feet, thence S. 35° 40' E. 161 feet, to middle of stream at commencement. Area 23 ac. 411 dec.

Olelohoakaka

O ke kii o ka aina o M. Kekuanaoa (no V. Kamamalu) ma [?] [?] ma Honolulu ma Kona, ma ka Mokupuni Oahu, [?] ka [?] ke [?] ma [?] a W. Webster [?] ae nei, aole i hopena maloko nei, no ka mea

[?]
[?]

Helu 9009 Kaneeleele

Ua hoi mai kona wahi ma Koiuiu, ma Honolulu. Kona ma ka moku-puni [mokupuni] o Oahu, no ka mea, ua loa ia ia keia wahi no Kaaiawaawa i ka makahiki 1843 a ua nuhi oluolu me ke keakea oleia a hiki i keia manawa.

Oia kamakou e hooko nei no Kaneeleele, he kuleana hoi kona malalo iho ka Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha, alaila, ua kupono ia ia ka Palapala Sila Nui ano Alodio.

Pono nae ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 31 o Augate 1854		
	No ke kope ana i na olelo a na hoike		
	No ka ma ana i ka la 13 o Dekemaba 1854		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 1 o Maraki 1855		
		\$	
		10	00

Eia na palena

Anaia e S. P. Kalama

Aina ma Koiuiu i Honolulu, Kona. Oahu

2 Loi. E hoomaka ana ma ke kihi Hema o keia apana aina, ewalu pauku mauka. ha pohaku e waiho ana ma ka auwaha Alanui, A e holo Akau 38° 45' Hikina 204 Pauku ma ka lihi Akau o ke Alanui Liliha, - alaila Akau 45° 30' Komohana 123 Pauku, a me Akau 35° 15' Hikina 40 Pauku ma ko Palapaa, a neenee i Ewa he 19 Pauku i ka lihi Akau o ka auwai, alaila. Hema 37° 30' Komohana 91 Pauku a me Hema 57° 15' Komohana 151 Pauku ma ka lihi Akau o ka auwai me Helelua, alaila Hema 45° Hikina 192 Pauku ma ka auwai a me ko Mahoe a hiki i ka hoomaka ana. Eia ka Ili 33/100 Eka.

[Diagram in Original]

[Text in Diagram: HOLELUA, MAHOE, AUWAI, PALAPAA, ALANUI LILIIHA, KONOHIKI]

Helu 581 S. Laahili

Ua koi mau oia no kona aina o Puehuehuiki, he Ahupuaa ma Lahaina ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai i ka wa o ka mahele aina ana i ka MH. 1848, a ua noho keakea oleia a hiki i keia manawa.

Oia ka makou hooko nei no S. Laahili he kuleana hoi kona malalo iho o ke ano Alodio Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono nae ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 27 o Novemaba 1852		
	No ke kope ana i na olelo a na hoike		
	No ka ma ana i ka la		

No ke kope ana No ka hooholo ana i ka olelo ma ka la 8 o Maraki 1855		
	\$	6 00

Eia na palena

Anaia e W. P. Alexander

He palapala hoakaka i ke ana ana i ke Ahupuaa o Puehuhuiki, e waiho ana ma ke Kalana o Lahaina, ma ka Mokupuni o Maui. E holu mau Pauku.

Pauku 1. O ka Pauku makai keia. E hoomaka ana ma kekahi pahu ma ke kahi Hema, Komohana kahi e hui ai keia me Puehuhenui, a me ke Alanui Aupuni, A e holo ana.

Akau	29 3/4	Hikina	2.00	Kaulahao	e pili ana me	Puehuhenui
Akau	46	Hikina	947	"	"	"
Akau	80 1/4	Hikina	4.95	"	"	"
Akau	60 1/2	Hikina	4.48	"	"	"
Hema	76	Hikina	4.00	"	"	"
Akau	57 3/4	Hikina	4.52	"	"	"
Hema	70 1/2	Hikina	4.26	"	"	"
Akau	56 1/2	Hikina	7.65	"	"	"
Akau	36 1/4	Hikina	4.63	"	"	"
Akau	81 1/4	Hikina	7.10	"	"	"
Akau	20 3/4	Hikina	1.25	"	"	"
Akau	73 1/2	Hikina	3.78	"	"	"
Hema	54 1/2	Hikina	3.53	"	"	"
Hema	87	Hikina	11.80	"	"	"
Hema	45	Hikina	4.28	"	"	"
Hema	29 1/2	Komohana	1.75	a hiki	iluna o ka pali o	Polanui
Hema	56	Komohana	9.00	e pili ana	me Polanui a hiki	i kekahi pohakunui
Akau	82 1/2	Komohana	20.18	"	"	Pahoa

ka ili 4 Eka 2 Ruda & 32 Roda

Pauku 2. E hoomaka ana i ke kahi Komohana, a e holo ana

Akau	29 3/4	Hikina	2.00	Kaulahao	e pili ana me	Puehuhenui
Akau	46	Hikina	947	"	"	"
Akau	80 1/4	Hikina	4.95	"	"	"
Akau	60 1/2	Hikina	4.48	"	"	"
Hema	76	Hikina	4.00	"	"	"
Akau	57 3/4	Hikina	4.52	"	"	"
Hema	70 1/2	Hikina	4.26	"	"	"
Akau	56 1/2	Hikina	7.65	"	"	"
Akau	36 1/4	Hikina	4.63	"	"	"
Akau	81 1/4	Hikina	7.10	"	"	"
Akau	20 3/4	Hikina	1.25	"	"	"
Akau	73 1/2	Hikina	3.78	"	"	"
Hema	54 1/2	Hikina	3.53	"	"	"
Hema	87	Hikina	11.80	"	"	"
Hema	45	Hikina	4.28	"	"	"
Hema	29 1/2	Komohana	1.75	a hiki	iluna o ka pali o	Polanui
Hema	56	Komohana	9.00	e pili ana	me Polanui a hiki	i kekahi pohakunui
Akau	82 1/2	Komohana	20.18	"	"	Pahoa
Hema	59	Komohana	2.86	"	"	"
Hema	83	Komohana	5.42	"	"	"
Hema	72 1/2	Komohana	10.84	"	"	"
Hema	83	Komohana	2.50	"	"	"
Hema	76 3/4	Komohana	4.78	"	"	"
Hema	69 1/4	Komohana	8.20	"	"	"
Hema	75	Komohana	1.17	"	"	"
Hema	68	Komohana	4.00	"	"	i kahi i hoomaka ai

Akau	75 3/4	Hikina	3.99	Kaulahao	e pili ana me	Kooka a hiki ilalo o ke awawa
Hema	41	Hikina	0.90	"	"	Pahoa i ka pali
Akau	64	Hikina	2.24	"	"	" "
Akau	31 1/2	Hikina	4.77	"	"	" i ka aina o Moku
Akau	61 1/4	Hikina	2.66	"	"	" " "
Akau	7 3/4	Hikina	1.12	"	"	" " "
Akau	48 3/4	Hikina	3.08	"	"	" " "
Akau	3 1/2	Hikina	1.50	"	"	" a hiki iluna o ka pali
Akau	56 1/2	Komohana	1.25	"	"	Kooka
Akau	24 3/4	Komohana	6.63	"	"	"
Hema	65 1/2	Komohana	7.47	"	"	Kuia
Hema	47 1/2	Komohana	6.90	"	"	"
Hema	29	Komohana	4.08	"	"	"
Hema	19	Komohana	3.00	"	"	"
Hema	25 1/4	Komohana	4.10	"	"	"
Hema	87 1/4	Hikina	2.40	"	"	Wainee
Hema	23	Hikina	2.72	"	"	" i kahi i hoomaka ai.

Ka ili 6 Eka & 2 Ruda

W. P. Alexander
Meanaaina

[Diagram in Original]

[Text in Diagram: Alanui Hoapili, Halakaa, Alanui Aupunī, He Alanui Hoa, Pauka I, Puehuchunui, 2 kaul= 1 Iniha, Kuia, Wainee, Pauku III, Kooka, Kahuurai, [?], Kooka, Moku, Pahoa, 4 kaul= 1 Inih.]



[Diagram in Original]

[Text in Diagram: Pahoā, Kahawai, Pabipi, Puehuchunui, Kahawai, Pauku II, Aina o Kauakahi, 4 kaul= 1 iniha]

Helu 10427 Naea

Ua koi mai kona wahi ma Makila, ma Lahaina, ma ka mokupuni o Maui no ka mea, ua loaia ia keia wahi no Nahienaena mai ka M. H. 1830, ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Naea, he kuleana hoi kona malalo iho o ke ano Alodio Ina uku mai oia i ko ke Aupuni hapaha, -alaila, ua kupono iaia ka Palapala Sila Nui ano Alodio.

Pono nae ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 17 o Iune 1849		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 9 o Maraki 1855		
		\$	2 00

Eia na palena

Anaia e W. P. Alexander

Ke ana ana i kekahi Loi o Naea, e waiho ana ma ke Ahupuaa o Makila, a me ke Ahupuaa o Kaulalo, ma Lahaina Maui.

E hoomaka ana ma ke kihi Akau. Hikina.

				e pili ana	
Hema	34 1/4	Hikina	3.03	Kaulahao	Holi
Hema	47 1/2	Komohana	1.18	"	Alanui Aupuni
Akau	36 1/4	Komohana	3.10	"	Kamohai
Akau	52	Hikina	1.25	"	Poopuu, a hiki i kahi i hoomaka ai

ka Ili 1 Ruda & 19 Roda

[Diagram in Original]

[Text in Diagram: Poopuu, Holi, Alanui Hoa, Kamohai, 2 kaul= 1 Iniha]

Helu 6895 Kauakahi

Ua koi mai kona wahi ma Puehuehunui, ma Lahaina, ma ka mokupuni o Maui no ka mea, ua loaia ia keia wahi no Nalimu mai ka M. H. 1833, ua noho oluolu me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kauakahi, he kuleana hoi kona malalo iho o ke ano Alodio Ina uku mai oia i ko ke Aupuni hapaha, -alaila, ua kupono iaia ka Palapala Sila Nui ano Alodio.

Pono nae ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 6 o Iune 1849		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 27 o Feberuari 1855.		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 9 o Maraki 1855		
		\$	6 00

Eia na palena

Anaia e W. P. Alexander

Ap. 4 Ke ana ana i kekahi Apana aina kuleana o Kauakahi, e waiho ana ma ke Ahupuaa o Puehuhunui, ma lahaina, Maui.

E hoomaka ana ma kekahi pahu, ma kapa Akau o ke Kahawai, ma ke kahi Hema_ Komohana o keia Apana aina, a ehola ana.

Akau	16 1/2	Komohana	1.41	Kaulahao	e pili ana me	Maimai		
Akau	40	Komohana	0.80	"	"	"		
Akau	47 1/4	Hikina	5.42	"	"	Halakaa, ma kahi awawa		
Akau	21	Hikina	3.58	"	"	"	"	
Akau	72 1/4	Hikina	5.40	"	"	"	"	
Hema	31 3/4	Hikina	2.75	"	"	Konohiki		
Akau	77 1/2	Hikina	8.42	"	"	"		
Hema	17 3/4	Hikina	7.00	"	"	Kapu & Liukua		
Hema	56 1/2	Komohana	1.95	"	"	Puehuhueuka, ma ke Kahawai		
Hema	70 1/2	Komohana	4.26	"	"	"	"	
Hema	57 3/4	Komohana	4.52	"	"	"	"	
Akau	76	Komohana	4.00	"	"	"	"	
Hema	60 1/2	Komohana	4.48	"	"	"	"	
Hema	80 1/4	Komohana	1.54	"	"	"	"	
Akau	84 3/4	Komohana	2.61	"	"	"	"	a hiki i kahi

i hoomaka ai. Ka ili he Umikumakolu mau Eka.

[Diagram in Original]

[Text in Diagram: Halakaa, Konohiki, Apana II, Kapu, Liukua, Pabipi o Kaumana, 4 kaul= 1 Iniha]

**Helu 6400 Kapu
Apana 1.**

Ua koi mau oia no kona aina o Kalaepohaku, he Iliaina ma Waikiki, ma Kona, ma ka mokupuni o Oahu, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai ka wa o ka mahele aina ana i ka M.H. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko ne i no Kapu he kuleana hoi kona malalo iho o ke ano Alodio Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 25 o Feberuari 1853		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 12 o Iulai 1854.		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 10 o Maraki 1855		
		\$	5 00

Eia na palena

Anaia e William Webster

Survey of the land of Kalaepohakuwai in Waikiki, belonging to Kapu. Commencing at the south west angle of this lot in an "auwai" joining Namaka's land the boundary runs along the land of "Pahoa" S. 87° 45' E. 199 feet, N. 37° 0' E. 14 feet, S. 74° 0' E. 213 feet S. 8[?]

E. 180 feet, S. 89° 0' E. 52 feet; to two stones in the marsh, thence N. 46° 20' E. 55 feet, N. 6° 45' E. 15 feet, to the corner of a kalo patch, thence along & from, a wall at the side of stream. S. 75° 0' E. 444 feet, thence N. 52° 50' W. 182 feet, thence along an old wall bounded by Kakai. N. 76° 0' W. 83 feet. N. 67° 30' W. 132 feet, thence, S. 89° 50' W. 110 feet over a wall to a rock, thence along the side of the kalo land, N. 39° 55' W. 87 feet, N. 63° 0' W. 100 feet, N. 72° 0' W. 112 feet, N. 52° 0' W. 72 feet, thence along the "auwai" bounded by Malulu & Namaka. S. 45° 20' W. 79 feet, S. 26° W. 290 feet to commencement
 Area 3 822/1000 Acres

[Diagram in Original]

[Text in Diagram: Malulu, Kakai, Namaka, Apana I, Well, Stream, Land of Pahoa, scale 200 feet= 1 inch]

**Helu 6400 Kapu
 Apana 2.**

Ua koi mau oia no kona aina o Mahinui, he Iliaina ma Kaneohe, ma Koolaupoko ma ka, mokupuni o Oahu, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai ka wa o ka mahele aina ana i ka M.H. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko ne i no Kapu, he kuleana hoi kona malalo iho o ke ano Alodio Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 25 o Feberuari 1853		
	No ke kope ana i na olelo a na hoike		
	No ka hooholo ana i ka olelo ma ka la 10 o Maraki 1855		
		\$	
			5 00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na o na Kanawai i hooholia ma ka la 19 o June M. H. 1852, e pili ana i naKonohiki.

**Helu 6400 Kapu
 Apana 3.**

Ua koi mau oia no kona aina o Puunau, he Ahupuaa ma Lahaina, ma ka mokupuni o Maui, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai ka wa o ka mahele aina ana i ka M.H. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko ne i no Kapu, he kuleana hoi kona malalo iho o ke ano Alodio Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 25 o Feberuari 1853		
	No ke kope ana i na olelo a na hoike		
	No ka hooholo ana i ka olelo ma ka la 10 o Maraki 1855		
		\$	
			5 00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholoia ma ka la 19 o June M.H. 1852, e pili ana i na Konohiki.

5572 B

Helu 1280 Kaaha

Apana 1.

Ua koi mau oia no kona aina $\frac{1}{2}$ Kawananakoa, he Iliaina ma Honolulu, ma Kona ma ka, mokupuni o Oahu, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai ka wa o ka mahele aina ana i ka M.H. 1848, a ua noho keakea ole ia a hiki i keia manawa.

Oia ka makou hooko ne i no Kaaha, he kuleana hoi kona malalo iho o ke Ano Alodio Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 3 o Augate 1853		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 5 o Maraki 1855.		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 15 o Maraki 1855		
		\$	
		4	00

Eia na palena

Anaia e S. P. Kalama

Kona Mahale o Kawananakoa Nuuanu, Honolulu. Kona. Oahu.

Apana 1. 1 Loi. E hoomaka ma ke kihi Hema. a e holo Akau $31^{\circ} 15'$ Hikina 129 Pauku, pili me Piilani, alaila Akau $53^{\circ} 15'$ Komohana 258 Pauku a me Akau $47^{\circ} 15'$ Komohana 16 Pauku e pili ana me ko Kahaauka a me ko Piilani a hiki i ke kihi Hikina o ka Loi, Paakahi, alaila Hema 53° Hikina 185 Pauku ma ka papohaku o L. Andrews a hiki i ka hoomaka ana. Ka Ili $35/100$ Eka.

Apana 2. Hekula a me ka aina Kalo, E hoomaka ma ke kihi Hema o keia aina e pili ana me ka aina o Kaili, a e holo Akau $42^{\circ} 15'$ Komohana 348 Pauku a hiki i ka pohaku ma Kahawai, Ihoikai 118 Pauku ma ka lihi Akau o ke Kahawai a Akau 48° Komohana 148 Pauku a Akau $26^{\circ} 45'$ Komohana 43 Pauku a Akau $13^{\circ} 15'$ Komohana 94 Pauku a Akau 83° Hikina 48 Pauku a me Akau $5^{\circ} 30'$ Komohana 320 Pauku, e pili ana me "Puunui" no Kamaikui a hiki i ka auwai, alaila Hema 87° Hikina 128 Pauku a Akau 27° Hikina 242 Pauku a Akau 22° Hikina 291 Pauku a Akau 46° Hikina (ma 50 pauku neenee Lima hema i ka auwai ma 150 pauku pili i ka auwai ma 200 pauku neenee Lima hema 8 pauku i ka auwai) 233 Pauku a Akau 86° Hikina 69 Pauku a Akau 54° Hikina 104 Pauku a me Akau $27^{\circ} 45'$ Hikina 5 Kaulahao, e pili ana me ka auwai [?] o keia me ko J. Kaaukai, L Andrews a me ko W^m. L. Lee a hiki i ka mano auwai ma Kahawai, alaila iho ikai Hema $1 \frac{1}{4}$ Degre [sic] Komohana 4 Kaulahao [Kaulahao] Hema, $41^{\circ} 30'$ Komohana 283 Pauku Hema 70° Komohana 256 Pauku Hema 50° Komohana 161 Pauku Hema 44° Hikina 346 Pauku Hema 7° Komohana 183 Pauku a me Hema 50° Komohana 161 Pauku ma Kahawai a hiki i ka pohaku palahalaha, alaila Hema $46^{\circ} 15'$ Hikina 222 Pauku e pili ana me "Aipohaku" a hiki i ke kihi Akau o Kaili, alaila Hema 40° Komohana 365 Pauku ma ka palena kula me ke Kaili a hiki i ka hoomaka ana.

Eia ka Ili $5 \frac{98}{100}$ Eka.
Pau loa $6 \frac{33}{100}$ Eka.

S. P. Kalama

Anaaina

[Diagram in Original]

[Text in Diagram: Piilani, Paakahi, Paukunui, Apana[?], Kahaauka, L. Anaru, Piilani]

[Diagram in Original]

[Text in Diagram: Kamaikui, J. Kaaukahi, L. Anaru, W. L. Lee, Auwai, Auwai, Alanui Wale, Auwai, Kalo, Apana II, Kahawai, Kamaikui, Kula, Hoomaka, Kaili]

5572 B
 Helu ~~1280~~ Kaaha
 Apana 2.

Ua koi mau oia no kona aina o Kaulalo, he Ahupuaa ma Lahaina ma ka Mokupuni o o Maui, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai ka wa o ka mahele aina ana i ka M.H. 1848, a ua noho oluolu keakea ole ia a hiki i keia manawa.

Oia ka makou hooko ne i no Kaaha, he kuleana hoi kona malalo iho o ke Ano Alodio Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 3 o Augate 1853		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 14 o Sepatemaba 1853.		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 15 o Maraki 1855		
		\$	00
			5

Eia na palena Anaia e W. H. Pease.

Notes of Survey of the Ahupuaa of Land called Kaulele, Situated in the district of Lahaina Island of Maui, made for and of [?] of Kaaha.

N^o 1. Commencing upon the Sea, near a certain coconut tree & at the South Easterly corner of this Land, running from thence N. 55° E. 21 52/100 Chains to a monument of stone, bounded by land called "Makila," belonging to His Majesty the King, thence N. 38° W. 33 links to a stone wall & auwai, thence S. 62° W. 6 chains, following said auwai, thence N. 69° W. 1 84/100 Chains following said auwai, being bounded by land called Puehuehue, belonging to His Majesty the King, S. 60° W. 6 chains bounded by said land called Puehuehu, thence N. 62° W. 62 links, bounded by said land called Puehuehu, thence S. 66° W. 1 50/100 Chains, bounded by said land called Puehuehu, thence S. 57° W. 7 12/100 Chains, bounded by said land called Puehuehu, to the Sea, from thence following the Sea to point commencement comprising an Area Six acres.

No. 2 Kalo Land. Commencing upon the westerly bank of River called Waimana at the Pali called Wainee, running from thence N. 70° E. 1 90/100 Chains following up said River Waimana. N. 32° E. [?] chains following up said River Wainana. N. 82° E. 1 61/100 chains, following up said River Waimana. N. 15° E. 4 Chains following up said River Waimana. N. 35° W. 75/100 chains following up said River Waimana to the Pali aforesaid called Wainee, from thence following along foot of said Pali to point of commencement Comprising an Area of Three Acres Three Rood & Seventeen Perches.

W. H. Pease.

[Diagram in Original]

[Text in Diagram: Sea, Makila, Ap. I, Puehuehu, Pali, Kahawai o Waimana, Ap. II, Pali, 3 chains an inch]

**Helu 5572 B Kaaha
Apana 3.**

Ua koi mau oia no kona aina o Kuiloa, he Iliaina ma Hanapepe, Kona ma ka Mokupuni o Kauai, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai ka wa o ka mahele aina ana i ka M.H. 1848, a ua noho oluolu keakea oleia a hiki i keia manawa.

Oia ka makou hooko ne i no Kaaha, he kuleana hoi kona malalo iho o ke Ano Alodio Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 3 o Augate 1853		
	No ke kope ana i na olelo a na hoike		
	No ka hooholo ana i ka olelo ma ka la 15 o Maraki 1855		
		\$	5 00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholoia ma ka la 19 o June M. H. 1852, e pili ana i na Konohiki.

Helu 5230 Keaweamahi

Ua koi mai oia no kona aina o Pulehu, he Ahupuaa ma Kula, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai ka wa Mahele aina ana i ka M.H. 1848, a ua noho oluolu ma ke keakea oleia a hiki i keia manawa.

Oia ka makou hooko ne i no Keaweamahi, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, kupono ia ia ka Palapala [Palapala] Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 28 o Sepatemaba 1853.		

No ke kope ana i na olelo a na hoike No ka hooholo ana i ka olelo ma ka la 16 o Maraki 1855.		
\$	5	00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholoia ma ka la 19 o June M. H. 1852, e pili ana i na Konohiki.

Helu 10519 Nahalelahala

Ua koi mau oia no kona mau wahi ma Puunui ma Honolulu, Kona ma ka Mokupuni o Oahu no ka mea, ua loa ia ia keia mau wahi no M. Kekuanaoa mai i ka makahiki 1834, a wa noho mau oia ma keia mau wahi a hiki i keia manawa.

Oia ka makou e hooko nei no Nahalelahala, he kuleana hoi kona mahele iho o ke Ano Alodio. Ina uku mai oia i ko ke aupuni hapaha, alaila, ua kupo ia ia ka Palapala Sila Nui Ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 17 o Maraki 1855		
		\$	5 00

Eia na palena Anaia e S. P. Kalama

Aina ana Puunui i Honolulu Kona. Oahu.

Apana 1. Aina Kalo me kula mahiai. E hoomaka ana ma ke kahi Hikina o keia aina ma kahi oioi malolo pili Kahawai o ka pohakunui loa, ke kahi Hema no ka aina o Paakahi, a e holo Akau 51° 30' Komohana 107 Pauku a Akau 3° Hikina 81 Pauku a me Akau 46° 15' Komohana 100 Pauku ma ko Paakahi, alaila Akau 57° 15' Komohana 197 Pauku a me Akau 33° Hikina 42 Pauku ma ko Pahua, a me Akau 54° 15' Komohana 76 Pauku ma ko Hikoula, a me Hema 39° 45' Komohana 43 Pauku a Hema 48° 30' Hikina 34 Pauku a Hema 47° Komohana 78 Pauku a Akau 54° 15' Komohana 50 Pauku a neenee Lima hema 7 Pauku a Akau 56° 30' Komohana 45 Pauku a hema 31° Komohana 30 Pauku, a Akau 55° 15' Komohana 86 Pauku a me Akau 40° 15' Hikina 120 Pauku ma ko Paka, alaila Akau 69° 30' Komohana 195 Pauku ma ko Kaahea, a me Hema 24° 30' Komohana 80 Pauku a Akau 69° 30' Komohana 209 Pauku a me Akau 26° Hikina 78 Pauku ma ko Paka alaila Akau 68° 45' Komohana 222 Pauku ma ko Kaahea a hiki i ke kahi Komohana Akau o keia aina, alaila Hema 25° 15' Komohana 236 Pauku ma ko Nawahalaau, alaila Hema 66° 15' Hikina 413 Pauku a me Hema 38° 30' Hiina 38 Pauku a me kapakahi ikai 10 pauku ma ko Aupuni a me Hikoula, alaila Hema 75° Hikina 71 Pauku a me Hema 16° Hikina 47 Pauku a Hema 71° Hikina 145 Pauku a Hema 33° Komohana 428 Pauku Hema 47° 30' Hikina 60 Pauku a Hema 45° Komohana 100 Pauku a Hema 82° Komohana 32 Pauku a me Hema 2° Hikina 157 Pauku ma ko kanelawaia a me Daimana, alaila Hema 75° Hikina 167 Pauku me Daimana a hiki i ke kahi Komohana o Paele, alaila Akau 24° Hikina 81 Pauku a Akau 65° 30' Hikina 112 Pauku a me Akau 82° 30' Hikina 150 Pauku ma ko Paele, alaila Akau 5° Komohana 110 Pauku, a Hema 89° Hikina 180 Pauku a me Akau 35° 45' Hikina 357 Pauku me Pupuka a hiki i ka Pohaku nui, alaila kaa malalo lima o ka pohaku nui a hiki i ka hoomaka ana. Ka Ili 3 32/100 Eka.

Apana 2. Kula & Kahuahale. E hoomaka ana ma ke kahi Komohana Akau o ka pahale o Makohikohi no C. N. Lee, a e holo Akau 38° 30' Hikina 50 Pauku ma ko Kamaikui a hiki i ka lihi makai o ke Alanui, alaila Hema 52° 30' Hikina 3 ½ Kaulahao ma ka lihi makai o ke Alanui a hiki i ko Kaukea, alaila Hema 37° 30' Komohana 224 Pauku ma ko Kaukea a hiki i ka pohaku me ko Kaiwi, alaila Akau 74° Komohana 95 Paukumeko Kaiwi, alaila Akau 38° 30' Hikina 194 Pauku a malaila aku 242 Pauku ma ko C. N. Lee no Makohikohi mai a hiki i ka hoomaka ana. Ka Ili 40/100 Eka.

Pau loa 3 72/100 Eka.

S. P. Kalama

Anaaina

[Diagram in Original]

[Text in Diagram: Kamaikui, C. N. Lee, Alanui, Kaiwi, Apana II, Kaukea, Nawahalaau, Aupuni, Kaahea, Hikoula, Paka, Kanelawaia, Kaahea, Paka, Daimana, Apana I, Hikoula, Pahua, Paele, Pupuka, Pupuka, [?]]

Helu 938 Kalama

Ua koi mau oia no kona mau wahi ma Puunui ma Honolulu, Kona ma ka Mokupuni o Oahu no ka mea, ua loa ia ia keia mau wahi no Puhau mai i ka wa e ola ana o Kinau, a ua noho oluolu oia me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kalama, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke aupuni hapaha, alaila, ua kupoia ia ia ka Palapala Sila Nui Ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 1 o Aperila		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 19 o Dekemaba 1854		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 20 o Maraki 1855.		
		\$	3 00

Eia na palena

Anaia e S. P. Kalama

Aina ana Puunui i Honolulu Kona. Oahu.

7 Loi. E hoomaka ma ke kahi Hikina mauka e pili ana me ke kahi Hema o ka Loi o Kauaaleleiki, Ae holo Akau 52° Komohana 66 Pauku, a Akau 66° Komohana 79 Pauku ma ko Kauaaleleiki, alaila Akau 47° Komohana 209 PAuku ma ko Kawelowahine, alaila Hema 42° 30' Hikina 46 Pauku a Hema 5° Hikina 34 Pauku a Hema 26° Komohana 31 Pauku a me Hema 44° Komohana 83 Pauku ma ka Loi o Kauaaleleiki a hiki i ko ke Aupuni, alaila Hema 58° 15' Hikina 131 Pauku me ko ke Aupuni, alaila Akau 37° Hikina 383 Pauku me ko Kalanikilo a hiki i ka hoomaka ana. Ma ia Apana 63/100 Eka.

S. P. Kalama

19 o Dekemaba 1854

Ma kela aoao ke kii

[Digram in Original]

[Text in Diagram: Kawelowahine, Aupuni, Kauleleiki, Kalanikilo, In. 100 P. Scale]

Helu 6450 Kaunuohua
Apana 2.

Ua koi mai oia no kona aina o Puulena, he Iliaina Waikiki Kona, ma ka Mokupuni o Oahu, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai ka wa o ka mahele aina ana i ka M.H. 1848, a ua noho oluolu keakea oleia a hiki i keia manawa.

Oia ka makou hooko ne i no Kaunuohua, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, ua kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 21 o Ianuari 1851		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 20 o Maraki 1855.		
		\$	5 00

Eia na palena Anaia e T. Metcalf & S. P. Kalama.

Apana 1. Survey of Kaunuohuas land, Puulena, in Manoa Valley.

Commencing at stake at East corner of Napuaa's land at makai foot of Puuohau and running North 41° 45' West 4 7/100 chains to north corner of Napuaa's land. Then ce North 40° West 5 65/100 Chains along Kalehua. (Charles Kanainais land) to iddle of River atKahauma kaawe, the makai west corner of this land. Thence from point of Comment again and running Norht 20° 15' East 3 7/100 Chains along Komoawaa to stone at angle_ Thence North 70° 30' West 8 35/100 chains along Komoawa to River at North corner of this land_ Then following along down cause of river to the makai west corner of this lands as before mentioned.

Including an Area of Acres 35 4/10.

T. Metcalf.

Apana 2. Na Loko Kuuli, ma Kalia i Waikiki. Kona. Oahu.

E hoomaka ana ma ke kihi Hema o Keia Loko. A e holo Akau 75° 30' Hikina 6 11/100 kaulahao a Akau 30° 15' Hikina 1 72/100 Kaulahao, a Akau 20° Komohana 11 76/100 Kaulahao a me Akau 37° Komohana 4 65/100 Kaulahao, e pili ana me ka aina o ke Aupuni, alaila Hema 37° Komohana 4 42/100 Kaulahao ma ka Loko o Malaehhako, a neenee kupono i ka lima hema 18 Pauku a me Hema 38° 15' Komohana 7 36/100 kaulahao me ka aina o ke Aupuni, alaila Hema 36° 30' Hikina 4 11/100kaulahao a me Hema 42° Hikina 7 Kaulahao ma kahawai pili loko a hiki i ka hoomaka ana. Eia ka Ili 13 70/100 Eka

S. P. Kalama
Anaaina

Mar. 1. 1855.

[Diagram in Original]

[Text in Diagram: Kahaumakaawe, Pamoā, Napuaa's, Apana I., Komoawaa, Kula, Kanakaiki's, Lauik's, Kukae, Auwai Komokai, Aupuni, Malaehaakoa, Kai, Kahakai Makaainana, Apana II, Aupuni, Auwai Komo Kai, Aupuni]

Helu 6450 Kaunuohua
Apana 3.

Ua koi mai oia no kona aina o Kalaupapa, he Ahupuaa ma Koolau ma ka Mokupuni o Molokai, no ka mea, ua loa ia ia keia aina no ka Moi Kamehameha III mai ka wa o ka mahele aina ana i ka M.H. 1848, a ua noho oluolu keakea oleia a hiki i keia manawa.

Oia ka makou hooko ne i no Kaunuohua, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapapakolu, alaila, ua kupono ia ia ka Palapala Sila Nui ano Alodio. Aka, koe nae na Kuleana o kanaka maloko.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 21 o Ianuari 1851		
	No ke kope ana i na olelo a na hoike		
	No ka hooholo ana i ka olelo ma ka la 20 o Maraki 1855.		
		\$	
			5 00

Ua hooko aku makou i keia kuleana mamuli o na olelo o na Kanawai i hooholoia ma ka la 19 o June M. H. 1852, e pili ana i na Konohiki.

Helu 104 FL. M. Kekuanaoa

Ua koi mai oia no kona wahi ma Kuhimana ina Honolulu. Kona, ma ka Mokupuni Oahu, he wahi keia hoopaapaa nui ia mawaena o ke Aupuni a me M. Kekuanaoa, aka; i ka nana ana ma ka olelo a na hoike ua maopopo no wa loa keia wahi ia M. Kekuanaoa, no Ka[?] Kane hailua, Kawau & Pueo mai keia wahi i ka M. H. 1846, a ua mau o M. Kekuanaoa ma keia wahi a hiki i keia manawa.

Oia ka makou e hooko nei no M. Kekuanaoa, hekuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala [Palapala] Nui ana Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson J. H. Smith J. Kekaulahao	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea No ke kope ana i ka olelo koina No ka palapala kii No ka hana ana i ka la 19 o October 1853 No ke kope ana i na olelo a na hoike No ke ana ana i ka la 21 o Maraki 1855. No ke kope ana No ka hooholo ana i ka olelo ma ka la 27 o Maraki 1855.	\$	5 00
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Eia na palena Anaia e S. P. Kalama.

Aina ma Kuhimana Honolulu. Kona . Oahu.

Apana 1. Kuhimana Loi. E hoomaka ana ka pahu kui hao ma ke kihi Hikina mauka o keia Loi, A e holo Hema 42° 30' Komohana 330 Pauku ma ka lihi Komohana o ka auwai e pili ana me Haukauoi alaila Akau 46° Komohana 3 ½ Kaulahao a me Akau 37° Komohana 322 Pauku ma ko Kawelo a me Aupuni, alaila Akau 47° Hikina 251 Pauku ma ko Aupuni a me ko Kihai; alaila Hema 48° 45' Hikina 6 Kaulahao, me 60 Pauku mako Kihei, Kamehailua a me Aupuni a hiki i ka hoomakaana. 2 Eka.

Apana 2. 2 Loi. E hoomaka ana ma ke kihi Hema e pili ana me ke Alanui Ewa. a e holo ana Akau 45° Hikina 183 Pauku ma kalihi Komohana o ka auwai e pili ana me "Kapahaha" alaila Akau 39° 15' Komohana 632 Pauku ma ka aina o Kawelo; alaila Hema 48° Komohana 218 uku e pili ana me ka Loi o Poki a hiki i ke Alanui; alaila Hema 42° 30' Hikina 6 Kaulahao [Kaulahao] me 40 Pauku ma ka lihi mauka o ke Alanui Ewa, a hiki i ka hoomaka ana.

1 27/100 Eka

Pau loa 3 27/100 Eka

[Diagram in Original]

[Text in Diagram: Poki, Alanui Ewa, II, Kawelo, Auwai, Kapahaha, Aupuni, Kawelo, I Kihei, Kanehailua, Aupuni, Auwai, Haukauoi]

Helu 1717 Hawea

Ua koi mai oia no kona wahi ma ~~Kaikahi~~, Pauoa, Honolulu. Kona. ~~Oahu~~, ma ka Mokupuni Oahu, no ka mea, ua loa ia ia keia wahi no ~~Hueu~~ mai i ka ~~wae-ola-ana-o~~ ~~M. Kekaulahao~~ i ka M. H. 1845, a ua noho mau oia ma keia wahi a hiki i keia manawa.

Oia ka ma kokou e hooko nei no ~~Hawea~~, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Nui Ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 22 o October 1849.		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 23 o Maraki 1855.		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 27 o Maraki 1855.		
		\$	3 00

Eia na palena

Anaia e S. P. Kalama.

Aina ma Kaikahi, Pauoa, Honolulu. Kona. Oahu.

Aina Kalo me Kula. E hoomaka ana make kihi Hema o keia aina ma Kahawai e pili ana me “Kamooakua” no Kaapuiki, a e holo Akau 56° Hikina 4 Kaulahao a me Akau 79° 30’ Hikina 192 Pauku mawena o kahi awawa ka palena o Kaikahi me “Kamooakua” a hiki i ka laaau; alaila Akau 34° Hikina 2 Kaulahao a Akau 29° Komohana 432 Pauku, a me Hema 53° 30’ Komohana 489 Pauku ma ka palena me ko Aupuni a hiki i ke koele; alaila Hema 4° Hikina 64 Pauku a Hema 52° Komohana 47 Pauku a me Akau 45° Komohana 235 Pauku ma kuauna malalo o ke Koele Aupuni a hiki i Kahawai; alaila holo ma Kahawai a hiki i ka hoomaka ana.

Eia ka Ili 3 3/100 Eka

[Diagram in Original]

[Text in Diagram: Kahawai, Koele Aupuni, Aupuni, Kamooakua]

Helu 5845 Kahaleiwi

Ua koi mai oia no kona wahi ma Kapiwai, Pauoa, Honolulu. Kona. ma ka mokupuni [mokupuni] o Oahu, no ka mea, ua loa ia ia keia wahi no Keikenui mai i ka M. H. 1831, a ua noho mau oia ma keia wahi a hiki i keia manawa.

Oia ka ma kokou e hooko nei no Kahaleiwi, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala [Palapala] Sila Nui Ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
	No ka palapala kii		
	No ka hana ana i ka la 21 o Januari 1851.		
	No ke kope ana i na olelo a na hoike		

J. Kekaulahao	No ke ana ana i ka la 23 o Maraki 1855. No ke kope ana No ka hooholo ana i ka olelo ma ka la 27 o Maraki 1855.		
		\$	3 00

Eia na palena Anaia e S. P. Kalama.

Aina ma Kapiwai, Pauoa, Honolulu, Kona. Oahu.
12 Loi me kahi Kula. E hoomaka ana ma ke kihi Akau ma Kahawai e pili ana me ke kihi Hema ma Kahawai o ka aina o Kahoowaha; a e holo Hema 88° 15' Hikina 257 Pauku e pili ana me ka aina me ka aina o Kahoowaha; alaila Hema 45° Hikina 113 Pauku a Hema 60° Komohana 116 Pauku a Hema 4° 30' Hikina 328 Pauku a me Akau 75° 30' Komohana 157 Pauku e pili ana me ka aina o ke Aupuni a hiki i Kahawai; alaila holo iuka ma Kahawai a hiki i ka hoomaka ana. Eia ka Ili 1 5/100 Eka.

[Diagram in Original]

[Text in Diagram: Kahoowaha, Kahawai, Kalo, Kula, Aupuni, Aupuni, Aupuni]

Helu 101 Antonio Sam

Ua koi mai oia no kona wahi ma Puunui, ma Honolulu. Kona. ma ka Mokupuni Oahu, no ka mea, ua loa ia ia keia wahi no kana wahine mai a ua loa hoi i kana wahine no M. Kekuanaoa, a ua noho mau oia ma keia wahi ma ke keakea oleia a hiki i keia manawa. ua noho mau oia ma keia wahi a hiki i keia manawa.

Oia ka ma kokou e hooko nei no Antonio Sam, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Nui Ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 19 o Maraki 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 29 o Maraki 1855.		
		\$	3 00

Eia na palena Anaia e S. P. Kalama

Aina ana Puunui i Honolulu Kona. Oahu.
7 Loi. E hoomaka ma ka puhala mauka o na puhala elua ma ka palena o Papaa; A e holo Akau 39° 45' Hikina 100 Pauku me Papaa; alaila Hema 53° Hikina 110 Pauku a me Akau 53° Hikina 189 Pauku ma ke Puihi a me ko Lapakaihee; alaila Hema 45° Hikina 170 Pauku ma ko Lapakaihee a me Puihi; alaila Hema 51° 45' Komohana 192 Pauku a Hema 36° Komohana 96 Pauku a me Hema 28° Hikina 41 Pauku ma ka [?] o Kaiwi no Wm. L. Lee; alaila Hema 39° 30' Komohana 103 Pauku ma ke Wahine; alaila Akau 52 Komohana Akau 48° 30' Komohana 96 Pauku ma ke Kane a hiki i ka hoomaka ana. Eia ka Ili 87/100 Eka.

[Diagram in Original]

[Text in Diagram: Papaa, Auwai, Puhi, Kane, Puhi, Lapakaihee, Lapakaihee, Kane, Puhi, Kaiwi, W. L. Lee, Wahine, Alanui Liliha]

Helu 49 FL. Poki

Ua koi mai oia no kona wahi ma Kuhimana ma Honolulu, Kona. ma ka Mokupuni Oahu, no ka mea, ua loa ia ia no Puhiea mai, a ua loa hoi ia Puhiea no Kalaimoku, a ua noho mau oia ma keia wahi me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Poki, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 17 o Feberuari 1852.		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 21 o Maraki 1855.		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 29 o Maraki 1855.		
		\$	3 00

Eia na palena Anaia e S. P. Kalama. Aina ma Kuhimana. Honolulu. Kona Oahu.

2 Loi. E hoomaka ma ke kihi Hema o keia aina ma ka lihi mauka o ke Alanui Ewa, ke kihi Komohana makai o ka Loi o M. Kekuanaoa; A e holo Akau 42° 30' Komohana 293 Pauku ma ka lihi mauka oia Alanui, alaila Akau 44° 30' Hikina 195 Pauku_ a Akau 12° 15' Hikina 100 Pauku a me Akau 41° Hikina 70 Pauku ma ka auwai e pili ana me ka aina o Kamoia; alaila Hema 40° Hikina 249 Pauku_ a Hema 56° Komohana 119 Pauku a me Hema 44° Hikina 142 Pauku ma ko Kawelo; alaila Hema 48° Komohana 218 Pauku ma ko M. Kekuanaoa a hiki i ka hoomaka ana. Eia ka Ili 93/100 Eka.

[Diagram in Original]

[Text in Diagram: Kawelo, Kawelo, "Kainapuaa" P. Kanoa, M. Kekuanaoa, Alanui]

Helu 8452 Keohokalole

Ua koi mai oia no kona mau wahi ma Kapiwai, Pauoa. Honolulu. Kona ma ka Mokupuni Oahu, no ka mea, ua loa ia ia no Keino mai i ka wa e ola ana o Kaahumanu I. a ua noho oluolu me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Keohokaole, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono iaia ka Palapala Sila Nui Ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 23 o Maraki 1855.		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 29 o Maraki 1855.		
		\$	7 00

Eia na palena Anaia e S. P. Kalama.

Aina ma Kapiwai, Pauoa, Honolulu, Kona. Oahu.

Aina Kalo me Kula. E hoomaka ma Kahawai; ke kahi Akau o keia aina; a e holo Hema 31° Hikina 177 Pauku a me Hema 73° Hikina 354 PAuku ma ko ke Aupuni; alaila Hema 29° Komohana 16 48/100 Kaulahao. ma “Kalawahine;” alaila Akau 63° 30’ Komohana 587 Pauku a me Akau 38° 30’ Komohana 2 Kaulahao ma ko Aupuni a hiki i kahawai; alaila Akau 39° Hikina 16 20/100 Kaulahao e holo me Aupuni a hiki i ka hoomaka ana. Eia ka Ili 10 ½

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, “Kalawahine”]

Helu 5697 Kukeahia

Ua koi mai oia no kona mau wahi ma wahi ma Auwaiolinu Honolulu. Kona. ma ka Mokupuni Oahu, no ka mea, ua loa ia ia keia mau wahi no kona mau makua mai i ka wa o Paki ma i holo ai i kahiki, a ua loa hoi i kona mau makua no Kapuamauu i ka wa o Kamehameha I, a ua noho oluolu me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kekeahia, he kule ana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila nui Nui Ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 26 o Feb. 1855.		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 29 o Maraki 1855.		
		\$	5 00

Eia na palena Anaia e S. P. Kalama.

Ma Auwaiolima i Honolulu, Kona. Oahu.

Apana 1. 5 Loi. E hoomaka ma ke kihi Hema ; a e holo Akau 55° 30' KOMohana 129 Pauku Hema 31° Komohana 91 Pauku. Akau 69° Komohana 165 Pauku a me Akau 52° Komohana 246 Pauku e pili ana me ko Uweuwekehau a hiki i Kahawai; alaila Akau 22° Hikina 83 Pauku ma Kahawai alaila. Hema 48° Hikina 239 Pauku_ Akau 34° 30' Hikina 88 Pauku. Hema 61° Hikina 130 Pauku a me Akau 34° Hikina 106 Pauku ma na Loi o J. Booth; alaila Hema 57° 30' Hikina 166 Pauku ma ko Geo. Bush; alaila Hema 20° 30' Komohana 136 Pauku ma ko Keo a me Hema 71° Komohana 16 Pauku ma ka auwai me Hukikolo a hiki i ka hoomaka ana. 68/100 Eka.

Apana 2. 1 Loi. E hoomaka ma ke kihi Komohana; a e holo Hema 43° Hikina 40 Pauku a me Akau 75° Hikina 78 Pauku me Hanunui a me ka auwai; alaila Akau 57° Komohana 90 Pauku ma ka Loi koele o ke Konohiki; alaila Hema 34° Komohana 50 Pauku ma ko Kanakaole a hiki i ka hoomaka ana. 73 Kaulahao.

Apana 3. Kahua Pahale. E hoomaka ma ke kihi Komohana Akau; A e holo Hema 74° Hikina 380 Pauku me ko Paeimuui, Hem. 23° Kom. 175 Pauku me ko ke Konohiki; alaila Akau 69° Komohana 287 Pauku e pili me Keo; alaila Akau 10° Komohana 17° Pauku ma ko Limaikaika a me Geo. Bush. a hiki i ka hoomka ana. 58/100 Eka.

[Diagram in Original]

[Text in Diagram: Limaikaika, Geo. Bush, Keo, III, Paeimuui, Konohiki, Hanunu, Kanakaole, Auwai, II, Koele, Kahawai, Uweuwekehau, J. Booth, I, J. Booth, Uweuwekehau, Geo. Bush, auwai]

Helu 1039 Kamanu

Ua koi mai oia no kona wahi Pahale ma Kapuukolo, Honolulu, Kona. Oahu ma ka Mokupuni Oahu, no ka mea, ua loaia ia ia keia Pahale no Kamanu I, mai kona kaikuaana i ka wa o Manuia, a ua noho oluolu me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kamanu, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Nui Ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 29 o Maraki 1855.		
		\$	2 00

Eia na palena

Anaia e S. P. Kalama.

Pahale ma Kupuukolo Honolulu. Oahu.

E hoomaka ma ke kihi Akau; a ehola Hema 31° Hikina 33 pauku a me Hema 60° 30 Komohana 103 pauku me Kalua; alaila Akau 42° Komohana 21 Pauku ma ko Lapuala; alaila Akau 53° Hikina 105 pauku ma ke ala ololi a hiki i ka hoomaka ana. Eia ka Ili 3/100 Eka.

[Diagram in Original]
 [Text in Diagram: Kalua, Alanui Ololi, Kalua, Lapaula]

Helu 5874 Keohokalole

Ua koi mai oia no kona wahi ma Puamana, ma Lahaina, ma kaMokupuni o Maui, no ka mea, ua loaia iaia keia wahino kona mau Kupuna mai ka wa i kona-kahiko, a ua ho mau oia ma keia me ke keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Keohokalole, he kuleana hoi kona malolo iho o ke ano Alodio. Ina uku mai oia iko ke aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Nui Ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. Kekaulahao	No ke kope ana i ka olelo koina		
J. H. Smith	No ka palapala kii		
	No ka hana ana i ka la 28 o Aperila 1854		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 30 o Maraki 1855.		
		\$	4 00

Eia na palena Anaia e W. H. Pease.

Pahale ma Puamana, Lahaina, Maui.

E hoomaka ana ma ke kai ma ke kihi Komohana Hema o keia pahale, a e holo ana

Akau	53	Komohana	1 80/100	Kaul.	e pili ana me	i ka pahale o Kaihupaa
Hema	35	Komohana	52/100	"	"	" o Nalehu
Akau	55	Hikina	1 54/100	"	"	" "
Hema	43 30	Hikina	1 72/100	"	"	i ka Alanui Aupuni
Hema	53	Hikina	3.00	"	"	i ka pahale o Kapule ame Kekaulaula

a hiki i ke Kai; alaila e pili i ke Kai, a hiki i kahi i hoomaka ai. E ili ana 2 Ruda. 20 Perka.

Lahaina March. 1854.

[Diagram in Original]
 [Text in Diagram: Kaihupaa, Nalehu, Alanui, Kai, Kekualaula, Kapule]

Helu 3455 Kaule (no. Liliha)

Ua koi mai oia no kona wahi ma Kakaoko, ma Honolulu. Kona ma ka Mokupuni Oahu, no ka mea, ua loa ia ia keia wahi no Koakanui mai, a ua noho oluolu me keakea ole ia ahiki i keia manawa.

Oia ma kou e hooko nei no Kaule (no Liliha) he kuleana hoi kona malalo iho o ke Ano Alodio. Ina e uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 5 o Sepatemaba 1854		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 24 o Maraki 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 30 o Maraki 1855.		
		\$	3 00

Eia na palena

Anaia e J. W. Makalena.

Kuleana Pahale ma Kakaoko, Honolulu. Mokupuni Oahu.

E hoomaka ana i ke aina ana ma ke kihi Hikina mauka o keia e pili me ka C. Kanaaina ma kapa. Muliwai pohaku hoailonaia X a holo Hema 35° 30' Komohana 34 pauku alaila huli a holo no ma ko C. Kanaina no, Akau 45° 30' Komohana 110 pauku hiki i ka kahakai; alaila Akau 30° Hikina 137 pauku i kahi muliwai ma kapa muliwai a holo malaila Hema 67° Hikina 156 pauku hiki i ka i hoomaka'i. Malaila 22/100 Eka.

[Diagram in Original]

[Text in Diagram: Kanakai, Muliwai, C. Kanaina, C. Kanaina, S. C. 1 Kaula= 2 1 Iniha]

Helu 8812 Kahunapo

Ua koi mai oia no kona wahi ma Alewa; ma Honolulu, Kona ma ka Mokupuni Oahu, no ka mea, ua loa ia ia keia wahi no Kahekili mai mamua aku o ka make ana o Kinau i ka M. H. 1839, aua noho oluolu meke keakea ole ia a hiki i keia manawa.

Oia kamakou e hooko nei no Kahunapo, ke kulana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha, alaila ua kupono ia ia ka Palapala [Palapala] Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
	No ka palapala kii		
	No ka hana ana i ka la 3 o Novemaba 1851		
	No ke kope ana i na olelo a na hoike		

J. Kekaulahao	No ke ana ana i ka la 27 o Maraki 1855 No ke kope ana No ka hooholo ana i ka olelo ma ka la 30 o Maraki 1855.		
		\$	2 00

Eia na palena Anaia e S. P. Kalama.

Aina ma Alewa, Honolulu, Kona. Oahu.

3 Loi. E hoomaka ana ma ke kihi i ka Laau nui ma ka palena o Kanaulu, ~~alaila~~ a e holo Akau 37° Komohana 23 pauku ma Kanaulu a hiki i ke kihi Hema o Kanekuapuu; alaila, Akau 41° 15 Hikina 272 Pauku ma ko Kanekuapuu; alaila Hema 53° 45' Hikina 226 Pauku ma ka aina o ke Aupuni; alaila Hema 40° Komohana 2 ½ Kaulahao ma ke Kiowai "Kaluapalolo" i hookaawaleia e ka Ahaolelo i wai no na lehulehu; alaila Akau 63° Komohana 217 Pauku ma ko Kananui a me a hikihoomaka ana. Eia ka Ili. 62/100 Eka.

[Diagram in Original]

[Text in Diagram: Kananui, Kanekuapuu, Kananui, Aupuni, Kiowai, Kaluapalolo]

Helu 2252 Kauwe

Ua koi mai oia no kona wahi ma Nini, ma Honolulu. Kona. ma ka Mokupuni Oahu, no ka mea ua loaia iaia keia mau wahi no Kalaimoku mai i ka M.H. 1842 a ua noho oluolu me ke keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Kauwe, he kuleana hoi kona malao iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha, alaila ua kupono ia ia ka Palapala Sila Nui ana Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 29 o Sepatemaba 1854		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 27 o Ianuari 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 30 o Maraki 1855.		
		\$	4 00

Eia na palena Anaia e S. P. Kalama

Aina ma Nini i Honolulu Kona. Oahu.

Apana 1. 4 Loi. E hoomaka ma ka pohaku nui ma Kahawai, kihi Akau aoao mau ka oia pohaku; a e holo Hema 45° Hikina 228 Pauku a Hema 34° Komohana 127 Pauku a me Hema 44° Hikina 66 Pauku ma koke Konohiki; alaila Hema 48° Komohana 126 Pauku ma ko Haikauai a me Konohiki; alaila Akau 44° Komohana 246 Pauku ma ko ke Konohiki a hiki ma ka aoao makai o kekahi pohaku; alaila Akau 37° Hikina 59 Pauku a neenee kupono Lima ~~hema~~ akau he 15 Pauku a Akau 38° Hikina 62 Pauku a me Akau 62° Komohana 86 Pauku ma ko Kaholo a hiki i ka pohaku ma Kahawai; alaila Akau 54° 30' Hikina 144 Pauku ma Kahawai a hiki i ka hoomaka ana. 64/100 Eka.

Apana 2. Kahuahale. E hoomaka ma ke kihi Akau ma ka pa o ke Konohiki; ae Hema 48° 30' Hikina 110 pauku ma ka pa kula Konohiki; alaila Hema 84° 30' Komohana 183 pauku

ma ka Loko. Akau 41° 300' Komohana 10 pauku ma kuanaa Alanui me Konohiki a hiki i ka pahu mahele; alaila huli i ka hoomaka ana 136 pauku e mahele ana i kaawale no ke Kono-hiki [Konohiki] a hiki i ka hoomaka ana. 104/1000 Eka. Pau loa 7 44/100 Kaulahao.

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kahawai, I, Kaholo Kaikauai, Konohiki, Konohiki, Konohiki, Koe no Konohiki, II, Loko Konohiki, Loko Konohiki]

Helu 8515 Keoni Ana

Ua koi mai oia no kona wahi maLuakaha, Nuuanu. Honolulu. Kona ma ka Moku-puni [Mokupuni] Oahu. no ka mea, ua loa ia ia keia wahi no ka Kamehameha III mai i ka M. H. 1840 a ua mau oia ma keia wahi me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Keoni Ana, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila, ua kupono ia ia ka Palapala Sila Nui Ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 22 o Aperila 1854		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 5 o Maraki 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	10 00

Eia na palena Anaia e S. P. Kalama

Aina ma Luokaha, Nuuanu, Honolulu, Kona. Oahu.

E hoomaka ma ke kihi Hema o keia aina, e waiho ana ma ke Alanui Nuuanu, mai kekihi Hikina mauka o ke [?] Kalama aina aku i ka Akau 37° o Komohana he 140 Pauku o ke kihi mua o keia; A e holo Akau 37° Komohana 59° 68/100 Kaulahao e holo ana i ka pali me ka aina o H. Kalama a hiki i ke ahua kiekie o ka lapa ma ka pali aoao Komohana o ke awawa o Nuuanau; alaila Akau 72° Hikina 12 36/100 Kaulahao e pili ana iuka maluna iho o ia lapa a hiki i kona wahi kuapuu; alaila Hema 60° Hikina 15 Kaulahao e moku ana ke awawa Nuuanu ole a hiki i kahi oiopiko, o Puu Kaiholena ma ke poo o ka lapa Pali Nuuanu; alaila Hema 28° Hikina 36 1/2 Kaulahao e iho ana ilalo me ka aina o ke Konohiki ahiki i ka pahu ma ka lihi oke Alanui Nuuanu kokoke i ka pa hau o keia aina; alaila Hema 48° Komohana 10 42/100 Kaulahao e iho ana i kai ma ke ku Alanui Nuuanu me ka aina o ke Konohiki a hiki ka hoomaka ana. Ka ili 81 Eka.

[Diagram in Original]

[Text in Diagram: Pali, H. Kalama, Puu Kaiholena, Konohiki, Alanui Konohiki]

Helu 4452 H. Kalama

Ua koi mai oia no kona wahi Pahale ma Honolulu, Kona ma ka Mokupuni Oahu, no ka mea, ua loa ia ia keia wahi no C. Kanaina mai i ka M. H. 1838, a ua noho mau ma keia wahi me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no H. Kalama, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke aupuni hapaha; ua kupono ia ia ka Palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 28 o Aperila 1854		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 31 o Maraki 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	4 00

Eia na palena Anaia e W. H. Pease

Pahale "Aienui" ma Honolulu, Kona. Oahu.

E hoomaka ana ma ke kihi Hikina Akau o keia pahale ma ka Alanui Moi, a e holo ana.

Hema	53	10'	Komohana	80/100	Kaulahao	e pili ana me	i ka pahale o J. Meek
Hema	44		Komohana	22/100	"	"	"
Hema	30		Komohana	50/100	"	"	"
Hema	45	30'	Komohana	1 63/100	"	"	"
Hema	36	30'	Hikina	1	"	"	i ka alanui
Akau	49	30'	Hikina	3 12/100	"	"	" pahale aupuni a hiki i ka

Alanui Moi; alaila aku e pili i ka Alanui, a hiki i kahi i hoomaka ai. E ili ana. I Ruda 12 Perka.

[Diagram in Original]

[Text in Diagram: Alanui, Meek, Alanui, Aupuni, 1 kaul= 1Iniha]

Helu 247 C. Kanaina (no. Lunalilo)

Ua koi mai oia no kona wahi Pahale ma Honolulu, Kona ma ka Mokupuni Oahu, no ka mea, ua loa ia ia keia wahi i ka M. H. 1837-8 paha, a ua noho mau oia ma keia wahi me ke keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no C. Kanaina (no. C. Lunalilo) he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ka Palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 31 o Maraki 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	2 00

Eia na palena

Anaia e W. H. Pease

Pahale "Aienui" ma Honolulu, Kona. Oahu.

E hoomaka ana ma ke kihi Hikina Akau o keia pahale ma ka Alanui Hale Alii, maka aoao Hema, a e holo ana Hema 46° Komohana 1 76/100 Kaulahao e pili ana i ka pahale o W. C. Lunalilo; alaila aku, Akau 42° Komohana 2 57/100 kaulahao e pili ana i ka pahale o ka Hale Alii; alailaaku Akau 43° 50' Hikina 1 86/100 Kaulahao, e pili ana i ka pahale o Kealalao i ka Alanui, alaila e pili i ka alanui ma ka aoao Hema, alaila i kahi i hoomaka ai. E ili ana. 28 Perka.

[Diagram in Orginal]

[Textin Diagram: Palace Walk, Lunalilo, Palace, 2 kaul.= 1 Iniha]

Helu 247 C. Kanaina (no. Lunalilo)

Ua koi mai oia no kona wahi Pahale ma Apua ma Honolulu, Kona ma ka Mokupuni Oahu, no ka mea, ua loa ia ia keia wahi no ka Haole mai i kuai ia i na [?] he \$25.00, a ua loa hoi i ka haole no Keoki mai, a ua noho mau me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no C. Kanaina (no Lunalilo) he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 30 o Maraki 30 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	2 00

Eia na palena

Anaia e W. H. Pease

Pahale ma Apua, Honolulu. Kona, Oahu.

E hoomaka ana ma ke kihi Komohana Akau o keia pahale ma ka aina o V. Kamamalu, a e holo ana.

Hema	48	Komohana	1 54/100	Kaul.	e pili ana	i V. Kamamalu
Hema	46	Hikina	90/100	"	"	i Kawai
Akau	53	Hikina	1 52/100	"	"	i Kinimaka a hiki i ka pahale

o Paki; alaila e pili i ka pahale o Paki a hiki i kahi i hoomaka ai. E ili ana 22 Perka.

[Diagram in Original]

[Text in Diagram: [?] 5635, V. Kamamalu, Paki, Kawai, Kinimaka]

Helu 277 C. Kanaina (no. Lunalilo)

Ua koi mai oia no kona wahi Pahale ma Luaehu, Lahaina, ma ka Mokupuni o Lahaina Maui, no ka mea, ua loa ia ia keia wahi no kona makuahine o M. Kekauluohi mai a ua loa hoi ia M. Kekauluohi, m[?] Hoapili wahine mai i ka M. H. 1841, a ua noho mau oia me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no C. Kanaina (no. W. C. Lunalilo) he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai i ko ke aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	5 00

Eia na palena Anaia e W. H. Pease

Pahale ma Lahaina Maui.

E hoomaka ana ma ke kai, ma ke kihi Hikina Hema o keia apana aina, a e holo ana.

Akau	54	Hikina	2 65/100	Kaul.	e pili ana	i Halekamai
Akau	36 45'	Komohana	74/100	"	"	i ka pahale o Lahili
Akau	58 15'	Hikina	1 74/100	"	"	" "
Akau	34	Komohana	1 46/100	"	"	" "
Akau	50	Hikina	1 15/100	"	"	" "
Akau	36	Komohana	26/100	"	"	i ka Alanui Aupni
Heam	50	Komohana	1 4/100	"	"	i ka pahale o Ninia
Akau	41 15'	Komohana	1 98/100	"	"	" "
Hema	51 15'	Komohana	3 90/100	"	"	" o Nowlan a me ka pahale

o Poleu, a hiki i ke Kai, alaila e pili ana i ke Kai, a hiki i kahi i hoomakaa.

E ili ana 1 Eka 2 Ruda 27 Perka

[Diagram in Original]

[Text in Diagram: Poleu, Nowlan, Kai, Ala, Alanui, Halekamani, Lahili, 1 Kaul= 1 Iniha]

Helu 247 C. Kanaina (no. Lunalilo)

Ua koi mai oia no kona wahi Pahale ma Honolulu, Kona ma ka Mokupuni Oahu, no ka mea, ua loaia ia keia wahi no M. Kekuanaoa mai i ka M. H. 1845, a ua loaia hoi ia M. Kekuanaoa no Kaahumanu mai, a ua noho mau a hiki i keia manawa.

Oia ka makou e hooko nei no C. Kanaina (no. W. C. Lunalilo) he kulana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	3 00

Eia na palena Anaia e W. H. Pease

Notes of the Survey of the House lot, situated Pohua, town of Honolulu, made for and on [?] of Chas. Kanaina (for Lunalilo).

Commencing upon the Southerly Side of King Street, upon the North westerly corner of this lot at a fence, running from thence. S. 43° 40' W. 1 33/100 Chains, bounded by House lot belonging to V. Kamamalu, thence S. 38° 30' E. 1 72/100 Chains, bounded by said House lot belonging to V. Kamamalu, thence N. 42° E. 2 Chains following the Westerly side of the lane leading to the Charity School to King Street, from thence following the Southerly side of King Street to point of Commencement, comprising and area of one Rood and five perches.

R. Pat- 5636

[Diagram in Original]

[Text in Diagram: V. Kamamalu, V. Kamamalu, King Street, School Lane, one chain an inch]

Helu 8559 B C. Kanaina (no. Lunalilo)

Ua koi mai oia no kona wahi ma "Loinui." Lahaina, ma ka Mokupuni o Maui no ka mea, ua loa ia ia keia wahi no Hoapili mai, a ua noho mau ke keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no C. Kanaina (no W. C. Lunalilo) he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha, alaila ua kupono ia ia ka Palapala Sila Nui Ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	5 00

Eia na palena

Anaia e W. H. Pease

Notes of the Survey of "Loinui" and Kula adjoining, situated in Lahaina, Maui, made for and on [?] of W. C. Lunalilo.

Commencing at the South easterly corner of Loinui, upon the northerly side of public Road, running from thence North 42° 30' West 5 32/100 Chains following the northerly side of public road thence North 42° 30' East 2 54/100 chains bounded by the land belonging to Luhiwalani, thence S. 43° 30' East 1 40/100 Chains bounded by land belonging to Ukikihi, thence, N. 55° E. 2 17/100 Chains, bounded by said Ukikihi, thence

S.	45 30'	E.	56/100	Chains	bounded by land	of Kalama
S.	61	W.	1 87/100	"	"	Kauhi
S.	42	E.	1 17/100	"	"	"
N.	50 30	E.	16/100	"	"	"
S.	48	E.	1 42/100	"	"	Keaweluaole
S.	43	W.	53/100	"	"	Paau
S.	39	E.	85/100	"	"	" from thence following wall

to point of commencement Comprising an Area of one Acre. one Rood and Ten Perches.

[Diagram in Original]

[Text in Diagram: Luhiwalani, Alanui, Ukikihi, Wall, Kalena, Kauhi, Keaweluaole, Paau, Baldwin]

Helu 8559 C. Kanaina (no. Lunalilo)

Ua koi mai oia no kona wahi maPaeohi, ma Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia wahi no Kaiahua mai i ka M. H. 1837, a ua noho mau me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no C. Kanaina, he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.	\$	5 00

Eia na palena

Anaia e W. H. Pease

Notes of the Survey of Kula, situated o Paeohi, "Lahaina, Maui, made for and on [?] of C. Kanaina.

Commencing at the South easterly corner of this lot, at boundry between Kalena and Kalolou, running from thence N. 45° 30' W. 2 19/100 chains, bounded by land belonging to Kalolou, thence N. 40° E. 2 53/100 Chains, bounded by land belonging [belonging] to Luhiwailani, thence N. 44° 30' E. 4 37/100 Chains, bounded ny land belonging [belonging] to Luhiwalani, thence S.47° E. 80/100 Chain, bounded by land belonging to Nakokou thence S. 44° W. 60/100 chain. bounded by Grave yard, thence S. 20° W. 1 17/100 Chains bounded [bounded] by land belonging to Mikapala, thence S. 42° E. 1 04/100 Chains. nounded by land belonging to Mikapala, thence S. 45° W. 2 Chains, bounded by land belonging to Keaka from thence to point of Commencement comprising an Areaof one Acre, one Rood, twelve Perches.

[Diagram in Original]

[Text in Diagram: Luhiwalani, Kalolou, Alanui, Nakakou, Mikapala, Kalena, Keaka, one chain an Inch]

Helu 8559 C. Kanaina

Ua koi mai oia no kona wahi ma Keawaiki, ma Lahaina , ma ka Mokupuni o Maui, no ka mea, ua loa ia ia keia wahi no M. Kekauonohi mai onamua aku o ka M. H. 1839, a ua noho mau me ke keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no C. Kanaina, he kuleana hoi kona malalo iho o ke ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	2 00

Eia na palena

Anaia e W. H. Pease

Pahale ma Lahaina Maui.

E hoomaka ana ma ke kai, ma ke kihi Komohana Hema, o keia Apana aina a e holo ana,

Hema	40	Hikina	70/100	Kaul.	e pili ana	i ka alanui kokoke i ke kai
Akau	51	Hikina	1 61/100	"	"	" Papu
Akau	35 30'	Komohana	76/100	"	"	i ka Pahale o Baldwin; alaila

e pili i ka aina Aupuni, a hiki i kahi i hoomaka ai. E ili ana 19 Perka.

[Diagram in Original]

[Text in Diagram: Kai, Upo, Aupuni, Baldwin, Alanui, Papu, 2 In.= 1 Kaul.]

Helu 6325 M. Kekauonohi

Ua koi mai oia no kona wahi ma Paako, Lahaina, ma ka Mokupuni, o Maui, no ka mea, ua loa ia ia keia wahi mai ka wa kahiko mai, a ua noho me ka [?] a hiki i keia.

Oia ka makou e hooko nei no M. Kekauonohi, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Nui ANo Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 31 o Maraki 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	3 00

Eia na palena Anaia e W. H. Pease.

Pahale ma Puako, Lahaina, Maui.

E hoomaka ana ma ke kihi Hikina Akau o keia pahale ma ka Alanui, a e holo ana,

Hema	63	Komohana	1 25/100	Kaul.	e pili ana	i ka pahale o Lahili
Akau	33	Komohana	1 90/100	"	"	i ka aina o Keoni Ana
Akau	56 30'	Hikina	1 09/100	"	"	" o Pitman a hiki i ka Alanui; alaila aku e pili i ka alanui, a hiki i kahi i hoomaka ai. E ili ana.

36 Perka

[Diagram in Original]
 [Text in Diagram: Alanui, Pitman, Lahili, Keoni Ana]

Helu 243 Honokaupu

Ua koi mai oia no kona wahi ma Honolulu, Kona, ma ka Mokupuni o Oahu, no ka mea ua loa ia ia keia wahi no M. Kekauanaoa mai i a M. H. 1842, a ua noho mau me ke keakea ole ia a hiki i keia manawa.

Oia ka makou e hooko nei no Honokaupu, he kuleana hoi kona malalo iho oke Ano Alodio, Ina uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 29 o Maraki 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	
			10 75

Eia na palena

Anaia e S. P. Kalama

Mai ka aoao 685 V.2 award Books

Aina PAhale ma Honolulu, Kona, Oahu.

E hoomaka ma ke kihi Akau; a e holo Hema 29° Hikina 75 paku e pili ana me Keolewa; alaila Hema 48° 30' Komohana 389 paku me Hana Haalilio; alaila Akau 67° Komohana 37 paku ma ke Alanui Alii; alaila Akau 42° Hikina 342 paku ma ke alanui Puowaina a hiki ika hoomaka ana.

Eia ka Ili 0.17519 Eka.

[Diagram in Original]
 [Text in Diagram: Alanui Alii, Alanui Puowaina, Hana Haalilio, Keolewa]

Helu 2107 Kahina

Ua koi mai oia no kona mau wahi ma Kahawali, ma Honolulu. Kona ma ka Mokupuni Oahu, no ka mea, ua loa ia ia keia mau wahi ~~no~~ i ka M. H. 1839, a ua noho mau me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Kahina, he kuleana hoi kona malalo iho o ke Ano Alodio, Ina uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

Penei

G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la 17 o Iulai 1850		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	6 00

Eia na palena

Anaia e A. Bishop.

Apana 1. Elua loi iloko o ka ili o Kahawali, Honolulu, Oahu.

E hoomaka ma ke kihi Hema, e heleana Ak. 47 Kom: i 1.60 kh. ma ka palena no Konohiki. Malaila aku Ak. 50° Hik. i 0.80 ma ka palena no Konohiki, Malaila aku Hem. 47° Hik. i 1.60 kh. ma ka palena no Pihiliilii. Malaila aku Hem. 50° Kom. i 0.80 kh. ma ka palena no Moeino, a hiki i ka hoomaka ana. He 1 28/100 kh. huinaha.

Apana 2. He loi o Kahawaliki ili o Kahawali, Honolulu. E hoomaka ma ke kihi Hema, e hele ana Ak. 29° Kom. i 2.90 kh. ma ka palena no Konohiki. Malaila aku Ak. 54° Hik. i 1.00 kh, ma ka palena noKaio, Mailaila aku Hem. 36° Hikina i 2.20 kh. ma ka palena o Hauhaukoi. Malaila aku Hema 28 ½ Kom. i 1.56 kh. a hiki i ka hoomaka ana. He 2 94/100 kh. huinaha.

Apana 3. Ekolu loi i Hauhaukoi, Kahawali, Honolulu. E hoomaka ma ke kihi Komohana, e hele ana Ak. 51 ½ Hik. i 1.00 kh. ma ka palena no Kianui, Malaila aku Ak. 41 ½ Hik. i 1.50 kh. Malaila aku Hem. 42° Hik. i 1.00 kh. Malaila aku Hem. 58° Kom. i 1.40 kh. ma ka palena noNahakuliilii, Malaila aku He. 56° Hikina, i 2.40 kh. Malaila aku Hem. 53° Kom. i 1.30 kh. ma ka palena no Kuapanio, Malaila aku Ak. 50 Kom. i 2.00 kh. ma ka palena no Auhaukii_ a hiki i ka hoomaka ana. He 3 72/100 kh. huinaha.

Apana 4. 2 Loi iloko o Hauhaukoi, Honolulu. E hoomaka ma ke kihi Hema e hele ana. Ak. 51° Kom. i 0.80 kh. ma ka palena no Konohiki, Malaila aku Ak. 45° ½ Hik. i 1.80 kh. Malaila aku. Hema 33° Hik. i 0.70 kh. ma ka palena no Kuapohaku_ Malaila aku. Hem. 39° Kom. i 1.52 kh. ma ka palena no Kianui, a hiki i ka hoomaka ana. He 1 15/100 kh. huinaha.

Apana 5. He Kahuahale iloko o ka ili o Kapaha. Honolulu aina Oahu.

E hoomaka ana ma kekihi Komohana, e hele ana, Hema 36° ½ Hik. i 1.30 kh. ma ka palena no Kahaleahu. Malaila aku Ak. 52° Hik. i 1.07 kh. ma ka palena no Kauaua Malaila aku. Akau 36° ½ Kom. i 1.30 kh. ma ka palena no Kauaua, Malaila aku Hema 50° Kom. i 1.07 kh. a hiki i ka hoomaka ana. He. 1.39 kh. huinaha.

Pau loa 1 Eka 0 48/100 kh. huinaha.

Ma kela aoao ma kii.

[Diagram in Original]

[Text in Diagram: No Kuapanio, Auhaukii, No Kianui, No Nahakualii, III, No Konohiki, No Kaeo, Hauhaukoi II, No Konohiki, No Konohiki, Pihiliilii, No Moekino, Kahaleaahu, No Kauaua, V, No Kianui, No Konohiki, IV]

Helu 826 Keakahiwa

Ua koi mai oia no kona wahi ma Kuwili, ma Honolulu ma ka Mokupuni o Oahu, no ka mea, ua loa ia ia keia wahi no kona makuakane mai i ka wa o Kamehameha I, a ua noho oluolu me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Keakahiwa, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 19 o Nowemaba 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	3 00

Eia na palena Anaia e S. P. Kalama

Aina ma Kuwili, Honolulu, Kona, Oahu.

Apana 2. I Loi. E hoomaka ma ka pahu o Kahaleaahu i kukuluia ma ka lihi hema o ka auwai ma kuauna o Kapehe; A e holo Akau 78° Kapuai e moku ana kaawai a ma kuauna o Kahaleaahu a hiki i ka lihi pali paakea; alaila holo ma ka lihi pali paakea kona ko Kahaleaahu a me ko Kauaua ma ka mokuna o “Kapahaha” me Kuwili a hiki i ka hoailona X o Kapehe ma ka pali paakea ma ka aoao Akau o ka wai; alaila Hema 27° Hikina 30kapuai a hiki i ka hoailona X malalo kahi palahalaha ma ka Hikina o ka wai a Hema 50° Hikina 17 kapuai, pili ana me ko Kapehe a hiki i ke poo mauka o ka ha-wai e moe ana i kekahi Loi o Kapehe makai iho aku i ke Aupuni; alaila Hema 25° Komohana 46 kapuai ma ia ha wai e mahele ana i kahi auwai kanu kalo malalo iho, no keia Kuleana a me ko Kauaua a hiki i kahi i ku ai ka hawaii ma kuauna o Kapehe; alaila iho pololei i kai 136 kapuai ma ka auwai me ka Loi Aupuni ahiki i ka lihi Hema o ka auwai kahi i hoomaka'i.

Eia ka Ili. 240 Anana

[Diagram in Original]

[Text in Diagram: Kahaleahu, Kapahaha, Kauaua, Kahaleaahu, Apana 2., Wai, Kapehe, Loi Aupuni, Kauaua, (Kapehe), Mai ka aoao 211 V. 2 award Book]

Helu 2151 Puhi

Ua koi mai oia no kona wahi ma Puunui, Honolulu, Kona, ma ka Mokupuni Oahu, no ka mea, ua loa ia ia keia mau wahi no Akoni mai i ka M. H. 1839 a ua noho oluolu me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no Puhi, he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 19 o Maraki 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	2 00

Eia na palena Anaia e S. P. Kalama

Aina ma Kuwili, Honolulu, Kona, Oahu.

Apana 1. 1 Loi. E hoomaka ma ke kihi Akau o keia LOi, e pili ana me ke kihi Komohana o ke Kane; a e holo Hema 33° Komohana 56 Pauku ma ka Papaa; alaila Hema 63° Hik. 96 pauku ma ka auwai; alaila Ak. 33° Hik. 50 Pauku ma ko Antonio Sam; alaila Ak. 59° Kom. 96 Pauku ma ko Kane a hiki i ka hoomaka ana. 5/100 Eka.

Apana 2. 2 Loi. E hoomaka ma ke kihi Komohana o Lapakaihee; a e holo Hema 47° Kom. 102 Pauku ma ko Mahoe a me Papaa; alaila Hema 53° Hik. 104 Pauku a me Ak. 53° Hik. 90 Pauku me Antonio Sam; alaila Ak. 49° Kom. 94 Pauku ma ko Lapakaihee a hiki i ka hoomaka ana.

Apana 3. 1 Loi. E hoomaka ma ke kihi Hikina o Antonio Sam, a e holo Akau 45° Komohana 124 Pauku ma ko Antonio Sam; alaila Ak. 49° 30' Hik. 49 Pauku a me Hem. 46° Hik. 133 Pauku ma ko Lapukaihee a me ke Ala ooli; alaila Hem. 60° Kom. 55 Pauku ana ko W^m. L. Lee a hiki i ka hoomaka ana. 66/100 Eka

Apana 4. 2 Loi. E hoomaka ana ma ke kihi Akau, a e holo Hem. 52° Kom. 128 Pauku me ka auwai o Mahoe, alaila Hem. 42° 30' Hik. 84 Pauku me Lapakaihee [Lapakaihee]; alaila Ak. 52° Hik. 130 Pauku ma ko Kane; alaila Akau 43° 30' Kom. 84 Pauku ma ko Kahue no Poupou a hiki i ka hoomaka ana. 11/100 Eka
 Pau loa 2 81/100 Kaulahao

[Diagram in Orginal]

[Text in Diagram: Papaa, I, Kane, Kane, Antonio Sam, Papaa, Mahoe, Antonio Sam, II, Lapakaihee, Antonio Sam, Lapakaihee, Mahoe, Auwai, Kahue No Poupou, Kane, IV, Antonio Sam, III, Kaiwi, No W. L. Lee, Alanui Liliha]

Helu 277 C. Kanaina (no. Lunalilo)

Ua koi mai oia no kona mau wahi ma Pakala & Paunau & Kelaweia, Lahaina, ma ka Mokupuni o Maui, no ka mea, ua loaia iaia keia mau wahi no Hoapili mai i ka M. H. 1841 a ua noho ana oia me ke keakea oleia a hiki i keia manawa.

Oia ka makou e hooko nei no C. Kanaina (no. Lunalilo) he kuleana hoi kona malalo iho o ke Ano Alodio. Ina uku mai oia i ko ke Aupuni hapaha; alaila ua kupono ia ia ka Palapala Sila Nui ano Alodio.

Pono ia ia ke uku mai no ka hookolokolo a me ka hooholo ana i ka olelo.

		Penei	
G. M. Robertson	No ka rumi a me ke pai ana i ka olelo ma ka Nupepea		
J. H. Smith	No ke kope ana i ka olelo koina		
J. Kekaulahao	No ka palapala kii		
	No ka hana ana i ka la		
	No ke kope ana i na olelo a na hoike		
	No ke ana ana i ka la 31 o Maraki 1855		
	No ke kope ana		
	No ka hooholo ana i ka olelo ma ka la 31 o Maraki 1855.		
		\$	
		8	00

Eia na palena Anaia e W. H. Pease.

N^o. 1. Pahale ma Pakala Lahaina, Maui.

E hoomaka ma ka Alanui ma ke kihi Hikina Akau

a e holo ana

Hem.	55 15'	Kom.	2 26/100	Kaul.	e pili ana	i ke Alanui Aupuni
Hem.	29 30'	Hi.	2 08/100	"	"	i ka pahale H. Swinton
Ak.	59	Hi.	2 57/100	"	"	" Kahikona
Hem.	42	Hi.	1 05/100	"	"	" "
Hem.	50	Hi.	90/100	"	"	" "
Ak.	29	Hi.	1 32/100	"	"	" Pikanene

a hiki i ke Alanui; alaila aku e pili i ke Alanui a hiki i kahi i hoomaka [hoomaka] ai. E ili ana. 3 Ruda 10 Perka.

N^o. 2. He olelohoakaka i ke ana ana ia Kukuikapu kekahi aina kuleana o [?]

e waiho ana ma ke Ahupuaa o Paunau & Kelaweia ma Lahaina Maui.

E hoomaka ana ma ke kihi He. Ko. a e holo ana.

Ak.	51 1/2	Hi.	14.98	Kaul.	e pili ana	me Ana[?], Pikanele & Kaumuniu
"	39	"	3.80	"	ma ke kae pahi	
"	5	"	4.12	"	" " "	
"	40	"	5.61	"	" " "	
"	79	"	3.41	"	" " "	
"	56	"	1.94	"	" " "	

A.	12 3/4	Hi.	4.67	Kaul.	ma kae pali
"	21	"	3.73	"	" " "
"	52 1/2	"	4.00	"	" " "
"	36 1/4	"	6.20	"	" " "
"	31	"	5.80	"	" " "
Ae.	35	"	23.99	"	pili me kapa o Lahainaluna
"	48 3/4	Ko.	22.53	"	alanui "
"	45 3/4	"	11.93	"	" " a hiki hou i kahi i

hoomaka'i. Ka ili 69 Eka

W. P. Alexander
Mea ana aina.

Entered without diagram

[Diagram in Original]
[Text in Diagram: Alanui, Alanui, N^o. 1 Pakala, Pikanele, Paki, Swinton]

Olelo hoakaka, aole i kopeia ke kii o ka apana 2.0 C. Kanaina (no. W. C. Lunalia) i anaia e W. P. Alexander, no Ka nui loa, aka, ua kope ka moololo wale no.

A eia kahi ua koe no Kuleana o Kanaka e waiho ana ma keia Apana-

J. Kekaulahao