

Uku Pau Loa \$12.

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

Honolulu, Nov. 30, 1852.

Hulu 3701 Makaonaona

Waiheo Maui.

Apana I. Ili Naele. E hoomaka ke ana ma ke kiki Nema o Kawani I. Ake. 75 3/4. Kom. 196 Haul. a hiki ma ke kiki Hikina o Keia. Kom. 28 1/2. Kom. 157 Haul. ma Kowahiki, Ake. 64 1/2. Kom. 378 Haul. ma Hamakahuana, Ake. 28. Heike. 230 Haul. ma Poalima, Kom. 53 1/2. Heike. 381 Haul. ma Nuhii, a hiki ma kahi i hoomaka'i, a maloto oia a anapuni 76/100 Eka.

Apana III Mahile I Ili Lauhue. E hoomaka ke ana ma ke kiki Hikina o Kawalua, Mahile I. ke kiki Nema o Keia. Ake. 47 1/2. Heike. 103 Haul. ma Poalima, Ake. 56 3/4. Komohana 55 Haulahas ma Kaholoaulani Nema 40 3/4. Komohana 86 Haulahas. ma Kowahiki. Nema 36 1/2. Heike. 41 Haulahas ma Kawalua, a hiki ma kahi i hoomaka'i, a maloto oia anapuni. 4/100 Eka.

Mahile II Lauhue E hoomaka ke ana ma ke kiki elua o Kawalua. Mahile II Ke kiki Ake o Keia, Nema 39 3/4. Hikina 35 Haulahas ma ke Kawalua, Nema 49 Komohana 316 Haulahas ma ke Kawalua, Ake. 49. Komohana 26 Haulahas ma ke Kawalua, Ake. 49. Hikina 319 Haulahas ma ke Kawalua, a hiki i kahi i hoomaka'i, a maloto oia anapuni. 7/100 Eka.

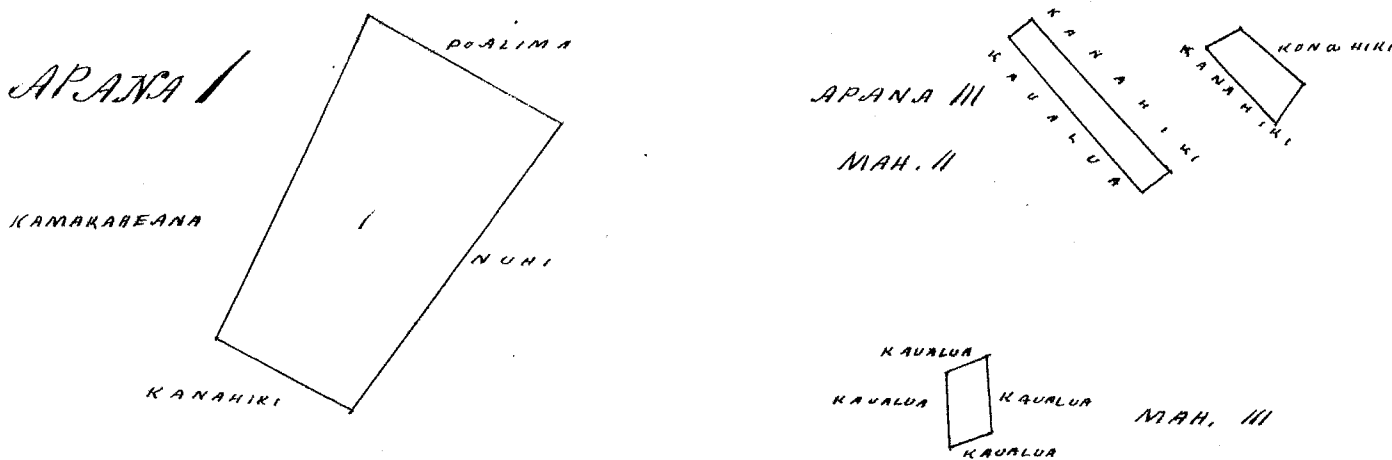
Mahile III Ili Lauhue. E hoomaka ke ana ma ke kiki Ake o Hamakauhi. Ake. 87 1/4. Komohana 45 Haulahas, a hiki ma ke kiki o Keia (Hikina) Nema 70 1/2. Komohana 81 Haulahas ma ke Kawalua, Ake. 22 3/4. Komohana 45. Haulahas ma ke Kawalua, Ake. 87. Hikina 85 Haulahas ma ke Kawalua, Nema 17 1/4. Hikina 51 Haulahas ma ke Kawalua, a hiki i kahi i hoomaka'i, a maloto oia anapuni. 4/100 Eka.

Apana II Ua haalele o Makaonaona ia apana.

Waiheo July 10, 1852

76  
74  
150

John S. Gower,  
Ina ana aia



Uku Pau Loa \$ 5

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

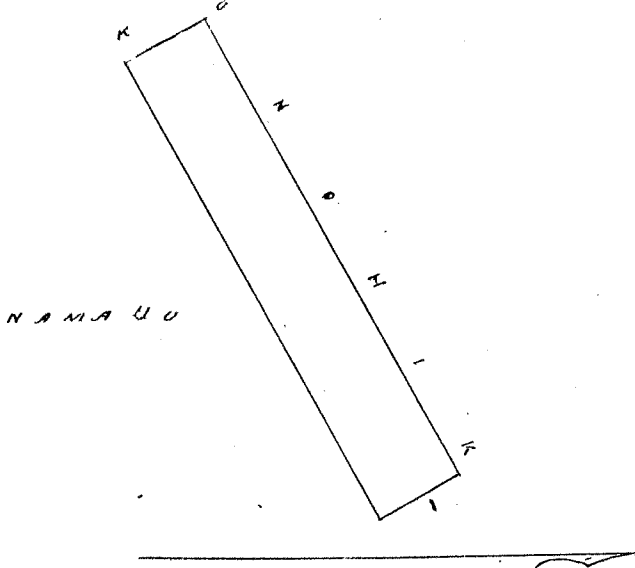
Honolulu, 27. Oct. 1852.

Heleu 4896 Kekuaaleole

Kailua Oahu

He mookalō i loko o Kailua Kailua Oahu. E hoomaka ana ke kiki Nema, e huli ana, Ak. 61°  
Hoik. i 550 Kh. ma ka pūlana no Kamanu, Malaila aku, Ak. 30° Kom. 100 Kh. ma ke Kono-  
hiki, Malaila aku, Kom. 61° Kom. i 550 Kh. ma ke Kono-hiki, Malaila aku, Kom. 30 Hoiki  
100 Kh. a hiki i ka hoomaka ana, He 5, 50/100 Kh. huihana

A Bishop  
Mea ana.



Uku Pau Loa

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

Honolulu Nov 30 1852.

Heleu 3448 Kaalapaahi

Kailua Maui

Mahale I Ili Moekahi. E hoomaka ke ana ma ke kiki Akau o Laka, Kom. 2 1/2° Hoik. 91 Kaul.  
a hiki ma ke kiki Komoana o Keia, Akau 83° Hoik. 465 Kaul. ma Puwai, Kom. 2° Hoik. 129 Kaulahao ma ka  
Poalima, Kom. 74° Hoik. 123 Kaul. Ak. 86 1/2° Hoik. 151 Kaul. ma Poalima Kom. 1 1/4° Hoik. 96 Kaul. ma Poalima  
Ak. 85 Kom. 589 Kaul. ma Kono-hiki, Ak. 13° Kom. 160 Kaul. ma Laka, a hiki ma kahi i hoomaka i

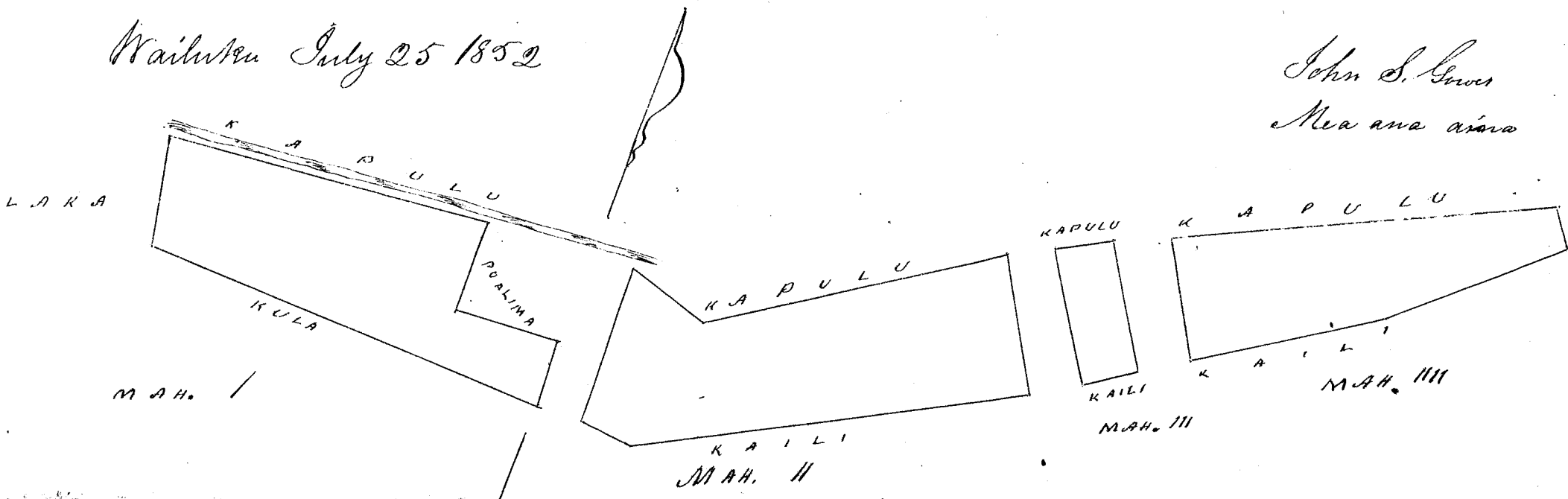
Mahale II Ili Moekahi. E hoomaka ke ana ma ke kiki Nema o Mahale I. Ak. 85 Hoik. 63 Kh.  
a hiki ma ke kiki Kom. Nema, o Keia Ak. 2 1/4° Kom. 251 Kaul. ma Poalima, Kom. 74° Hoik. 123  
Kh. ma Kapulu, Ak. 55° Hoik. 444 Kaul. ma Kapulu, Kom. 2 1/4° Hoik. 175 Kaul. ma Poalima  
Kom. 59 1/4° Kom. 568 Kaul. ma Kaili, Ak. 84 1/2° Kom. 80 Kaul. ma Kaili, a hiki ma kahi i  
hoomaka i.

Mahale III Ili Moekahi. E hoomaka ke ana ma ke kiki Nema o Mahale II Ak. 59° Hoik. 75 Kh.  
a hiki ma ke kiki Nema o Keia, Ak. 32° Kom. 175 Kh. Poalima, Ak. 60 1/4° Hoik. 84 Kh. Kapulu,  
Kom. 32° Hoik. 185 Kh. Poalima Kom. 54° Kom. 84 Kaul. Kaili, a hiki ma kahi i hoomaka i.

Apana III Ili Moekahi. E hoomaka ke ana ma ke kiki Nema o Mahale III Ak. 54°  
Hoik. 76 Kh. a hiki ma ke kiki Nema o Keia, Ak. 31° Kom. 174 Kaul. Poalima, Ak. 63° Hoik. 553  
Kaul. Kapulu, Kom. 36 1/2° Hoik. 63 Kh. Kaili Kom. 17° Kom. 275 Kaul. Kaili, Kom. 56 Kom. 286  
Kh. Kaili, a hiki ma kahi i hoomaka i, a aia oia ma Mahale I a 2 7/100 Eka.

Waialua July 25 1852

John S. Lewis  
Mea ana aia





Uku Pau Loa / 6  
W. L. Lee  
G. M. Robertson  
S. Kekaulahao  
J. H. Smith

Honolulu 27 Oct 1852

Heleu 5118 Kawaleleiki

Kamakulawa, Maui.

Apana I. Ahupuaa o Papaaka Komohana. E hoomaka ke ana ma ke kahi Kama o keia, Ak. 20 Kom. 310 Kaul. a hiki maluna. Ak. 32. Kom. 171 Kaul. a hiki maluna. Ak. 51. Hiki 81 Kaul. ma Komohiki, Kom. 33 3/4. Hiki 81 Ak. Komohiki, Kom. 42. Hiki, 448 Kaul. a hiki malalo. Kom. 63. Kom. 120 Kaul. Mahawai, a hiki ma kahi i hoomaka i a maloko via anapuni 58/100 Eka.

Apana II Ahupuaa Papaaka, Komohana. E hoomaka ke ana ma ke kahi Akau o keia, e pili ana me ke alani Anapuni, Kom. 14. Kom. 240 Kk. Pali, Kom. 15 1/2. Hiki. 282 Kk. Pali, Ak. 27 Hiki. 443 Kk. Pali, Ak. 65. Kom. 245 Kk. ma Mahawai, a hiki ma kahi i hoomaka i a maloko via anapuni 63/100 Eka.

Apana III Iki Alae Ahupuaa Hanawana. E hoomaka ke ana ma ke kahi Akau o keia, e pili ana me ke Poalima Kom. 69. Hiki. 54 Kaulahao ma Poalima, Kom. 36 1/2 Kom. 162 Kaulahao ma Komohiki, Akau 46 Komohana 55 Kaulahao ma ke Kauhikowaa, Akau 36. Hikiina 142 Kaulahao ma Kula, a hiki i kahi i hoomaka i, a maloko via anapuni, 8/100 Eka.

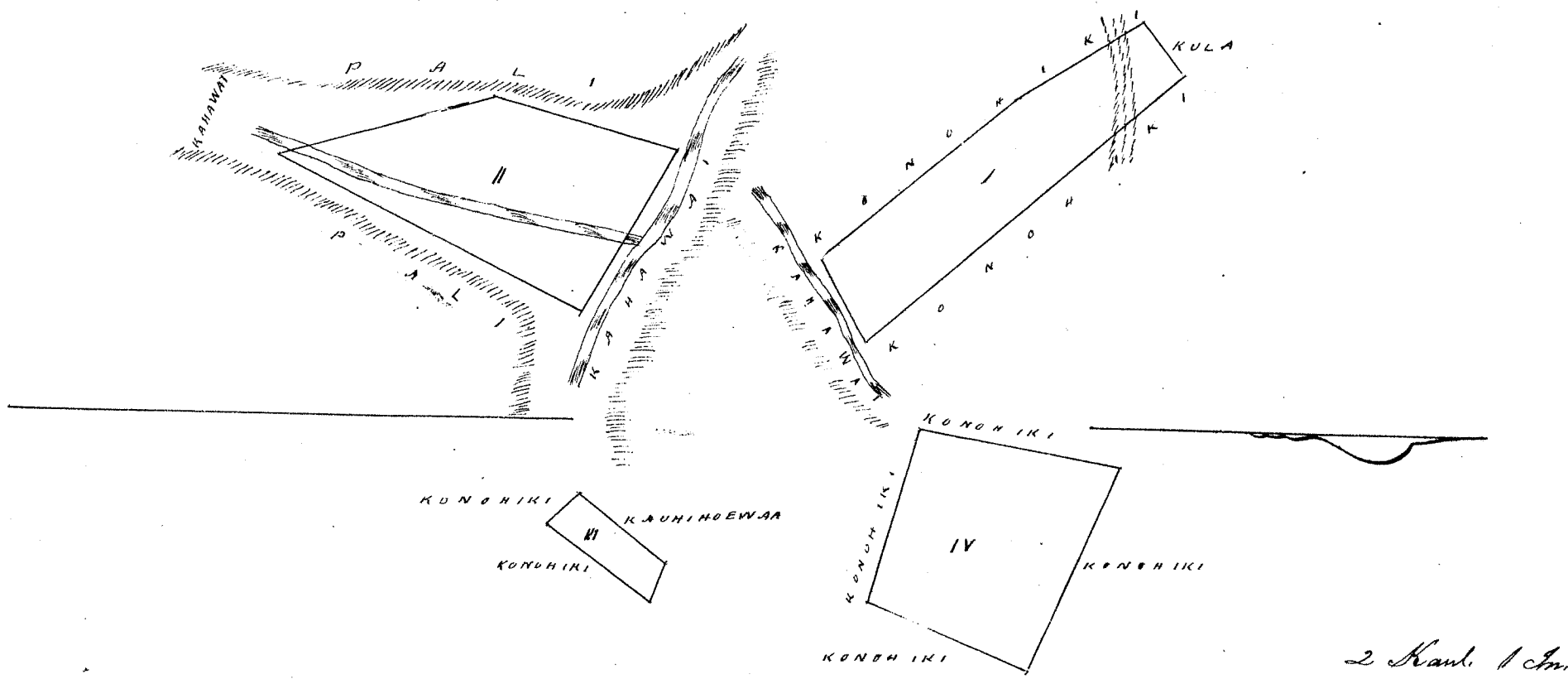
Apana IIII Iki Kahuapii Hanawana. E hoomaka ke ana ma ke kahi Komohana Akau, o keia e pili ana me ke alani Kema 7 1/4. Komohana 258 Kaulahao ma Kula, Kema 7 1/2. Hikiina 233 Kaulahao ma Kula, Ak. 21. Hiki. 215 Kaulahao, ma Kula. Ak. 65 Kom. 279 Kaulahao ma ke alani, a hiki ma kahi i hoomaka i, a maloko via anapuni 6/100 Eka.

Apana V. Iki o ke Kuluana. Hanua. Ua ae o. Kawaleleiki  
Apana VI Ua mahele keia.

Waiuku Aug 13. 1852.

John S. Luce,  
Mea ana aia

56  
63  
08  
61  
158



Uku Pau Loa / 6  
W. L. Lee  
G. M. Robertson  
S. Kekaulahao  
J. H. Smith

Honolulu 27 Oct. 1852.

Hulu 5123 Kanehoalani

Kamahualoa Maui

Apawa I. Ili Maunau. Kaupakulua Komoana. E hoomaka ke ana ma ke kahi Komoana o keia, e pili ana me kea pohaenu ouu. Nem. 16 1/2. Hoika 170 Kaul. a hiki i kela aoao. Ak. 80. Nika. 59 Kk. Konohia, Nem. 6. Hoika. 40 Kk. Konohia, Nem. 85. Hoika 197 Kaul. Poalima, Nem. 15. Nem. 120 Kaul. Poalima, Ak. 68. Nem. 98 Kaul. Poalima, Nem. 20 1/2. Nem. 66 Kaul. ma Konohia, Nem. 18 1/2. Hoika. 52 Kaul. ma Konohia, Nem. 8 1/2. Hoika 132 Kaul. Konohia, Ak. 47. Hoika 243 Kaul. ma Kahawai, Ak. 6 1/2. Hoika. 398 Kaul. ma Pali & Kahawai. Ak. 37. Nem. 264 Kaul. ma Pali & Kahawai, Nem. 80. Nem. 578 Kaul. ma Pali & Kahawai, a hiki ma kahi i hoomaka'i, a maloko via anapuni, 2 57/100 Eka,

Poalima, E hoomaka ke ana ma ke kahi Komoana, keia ma ke kahi mua loa o keia Kuluana Nem. 71 Hoika 269 Kaul. Ak. 64 1/2. Nem. 75 Kaul. Nem. 14 1/2. Hoika 58 Kaul. Nem. 64 1/2. Nem. 75 Kaul. Ak. 14 1/2. Nem. 58 Kk. a hiki ma kahi i hoomaka'i, a maloko via anapuni, 4/100 Eka,

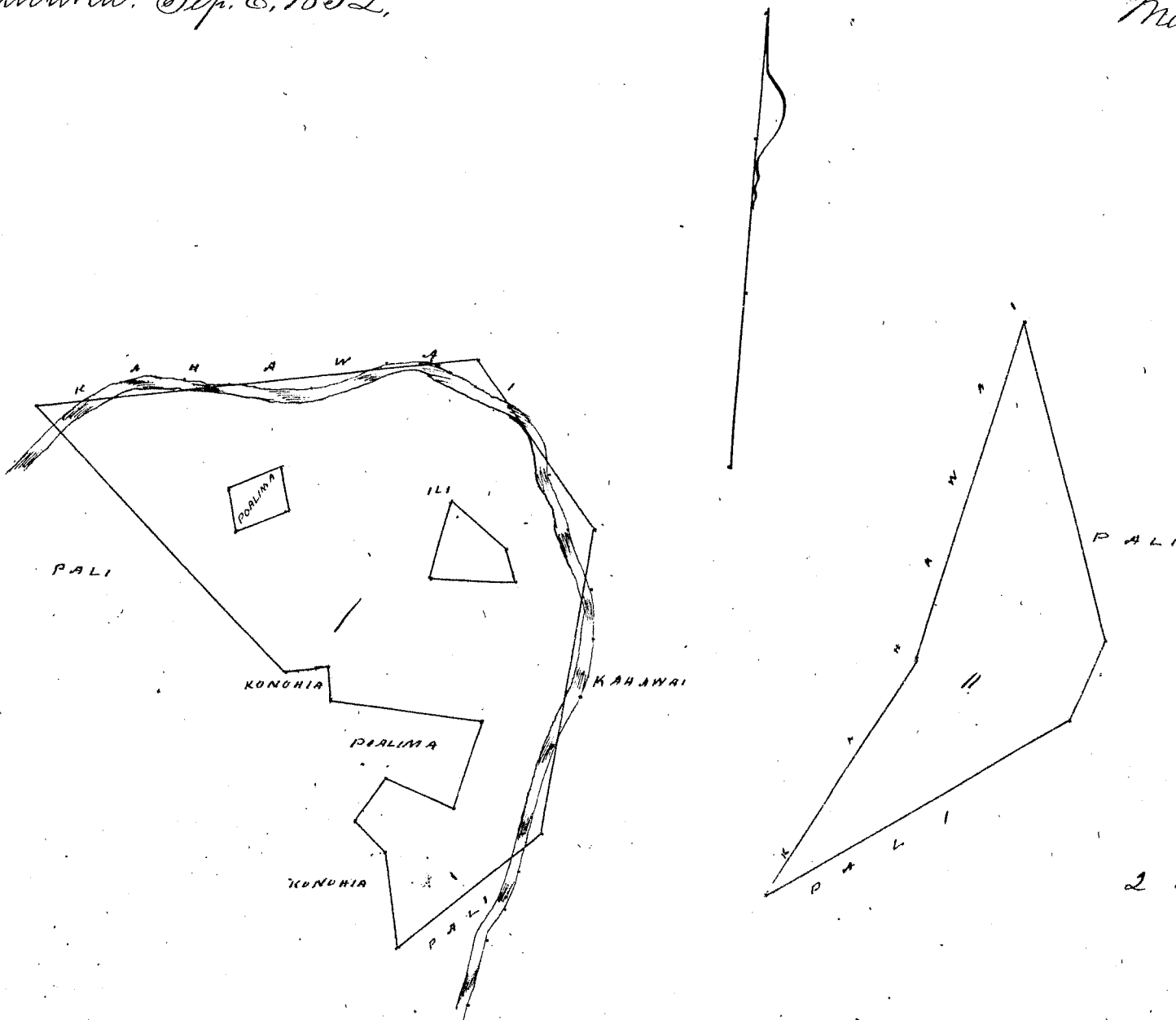
Apawa o Ili i loko o kea Apawa I. E hoomaka ke ana ma ke kahi Kikina Kono, o keia hiki kea paha umikumamao o keia Kuluana. Nem. 5 1/2. Nem. 121 Kaul. Ak. 87. Nem. 108 Kaul. Ak. 11 3/4. Hoika. 97 Ak. Nem. 52. Hoika 93 Kaul. Nem. 19 1/2. Hoika 47 Kaul. a hiki ma kahi i hoomaka'i, a maloko via anapuni, 1/100 Eka.

Apawa II Ili Uluaka. Ahupuaa Kaupakulua Kikina. E hoomaka ke ana ma ke kahi Akau o keia, e pili ana me Piko Paha ma, Nem. 15 1/2. Nem. 462 Kaul. Kahawai, Nem. 30 1/2. Nem. 364 Kaul. Kahawai, Ak. 56 3/4. Hoika 154 Kaul. Pali, Ak. 22. Hoika 111 Kaul. Pali. Ak. 10 1/4. Nem. 425. Kaul. Pali, a hiki ma kahi i hoomaka'i, a maloko via anapuni, 1 Eka,

Apawa III Ua malii ole via,

Waikuku. Sep. 6, 1852.

John S. Gove  
Ma ana aina



2.57  
1.6  
3.67

2 Kaul. 1 En.

Ulu Pan Loa # 7  
W. L. Lee  
G. M. Robertson  
J. Kekaulaha  
J. H. Smith

Honolulu, 27, Oct. 1852.

Helu 4138 Kōkōhuna.

Kamākuāwa, Maui

Apāna I. Ili Kapiti Kūiāha Kōmōhāna. E hōmāka<sup>ke</sup> ana ma ke kīhi Kōmōhāna o Kūiāna, Nōm. 52° Hōk. 119 Kaul. Mahiāi, Nōm. 35 1/2° Hōk. 594 Kaul. Kahale, Nōm. 5 1/4° Hōk. 375. Kūi ma Pali Ak. 20 1/4 Nōm. 595 Kaul. Pali; Ak. 35° Nōm. 460 Kaul. ma ka Pali; a hiki ma kahi i hōmāka<sup>ke</sup> a māloko via anāpuni, 46/100 Eka,

Apāna II. Mahi I. Ili Poelule Kūiāha Kōmōhāna. E hōmāka<sup>ke</sup> ana ma ke kīhi Kūiāna Kōmōhāna o Kūiāna, e pili ana me Kōpōhāka, Ak. 14 1/2° Nōm. 138 Kaul. Mahiāna, Kōmōhāna pūwi, 50 Kaul. Kōmōhāka, Nōm. 14 1/2° Hōk. 138 Kaul. Kōmōhāka, Kūiāna pūwi, 50 Kaul. Kōmōhāka a hiki ma kahi i hōmāka<sup>ke</sup>; a māloko via anāpuni, 5/100 Eka,

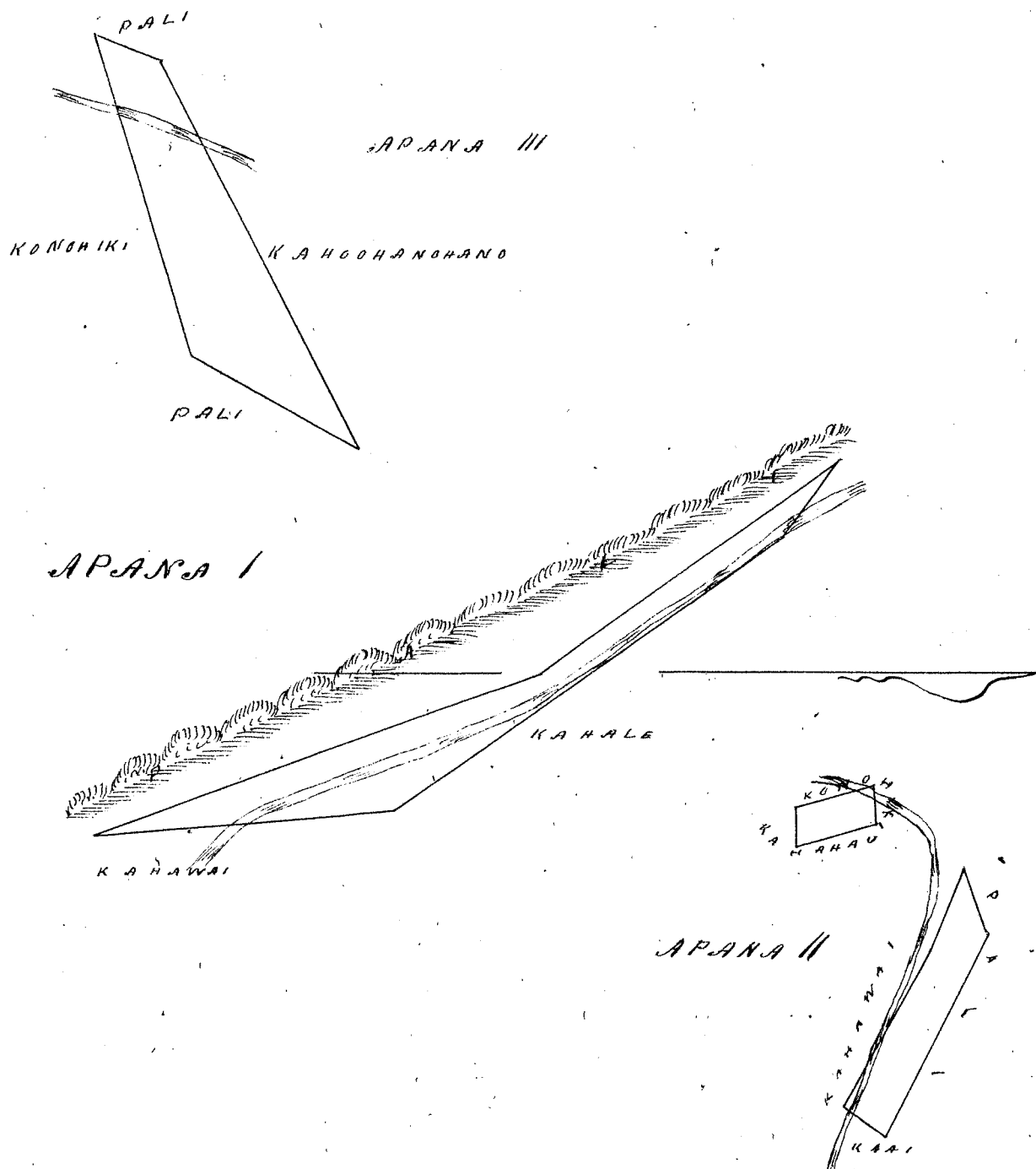
Mahi II E hōmāka<sup>ke</sup> ana ma ke kīhi Kōmōhāna o Kūiāna, Nōm. 67 Hōk. 108 Kaul. Mahiāna Nōm. 60° Hōk. 226 Kaul. ma Kōhāwai, Ak. 35 1/4° Hōk. 63 Kaul. Kōhāi Ak. 62° Nōm. 284 Kaul. Pali Nōm. 70 1/2° Nōm. 85 Kaul. Pali; a hiki ma kahi i hōmāka<sup>ke</sup>; a māloko via anāpuni, 17/100 Eka,

Apāna III Ili Kōhāwai, Kūiāha Kōmōhāna, E hōmāka<sup>ke</sup> ana ma ke kīhi Kūiāna o Kūiāna, e pili ana me Kōhōhāhōhāna, Nōm. 63° Nōm. 541 Kaul. ma Kōhōhāhōhāna, Nōm. 19° Nōm. 91 Kaul. Pali; Ak. 73 1/2° Hōk. 416 Kaul. Kōmōhāka; Ak. 30° Hōk. 240 Kaul. Pali; a hiki ma kahi i hōmāka<sup>ke</sup> a māloko via anāpuni 51/100 Eka,

Wailuku, Aug 25. 1852

John S. Cowie,  
Maui ana aia

46  
85  
17  
51  
1.79



Kaul. 2 In. 1

Wm. Pau Loa / 5  
W. L. Lee  
G. M. Robertson  
J. Kōpōhāhōhō  
J. H. Smith

Honolulu, 27, Oct. 1852.

Mahale I. Ili Kauhiloa E hoomaka ke ana ma ke kahi Komohana Akau o keia, e pili ana me ke kahi Nema o Auwae. Nem. 9° Nem. 183 Kaul. Poalima, Nem. 8 3/2° Nem. 77 Kaul. Poalima, Nem. 3° Nem. 190 Kaul. Poalima, Nem. 74° Nite 123 Kaul. Kwalapahi, Ake. 55° Heik 444 Kaul. Kwalapahi, Ake. 34° Nem. 79° Kaul. Poalima, Nem. 57° Nem. 34 Kaul. ma Poalima, Ake. 27 1/2° Nem. 123 Kaul. ma Poalima, Ake. 61 1/2° Heik 84 Kaul. Poalima Ake. 16 1/4° Nem. 86 Kaul. ma Poalima, Nem. 65 Nem. 309 Kaul. Ehu, a hiki ma kahi i hoomaka i

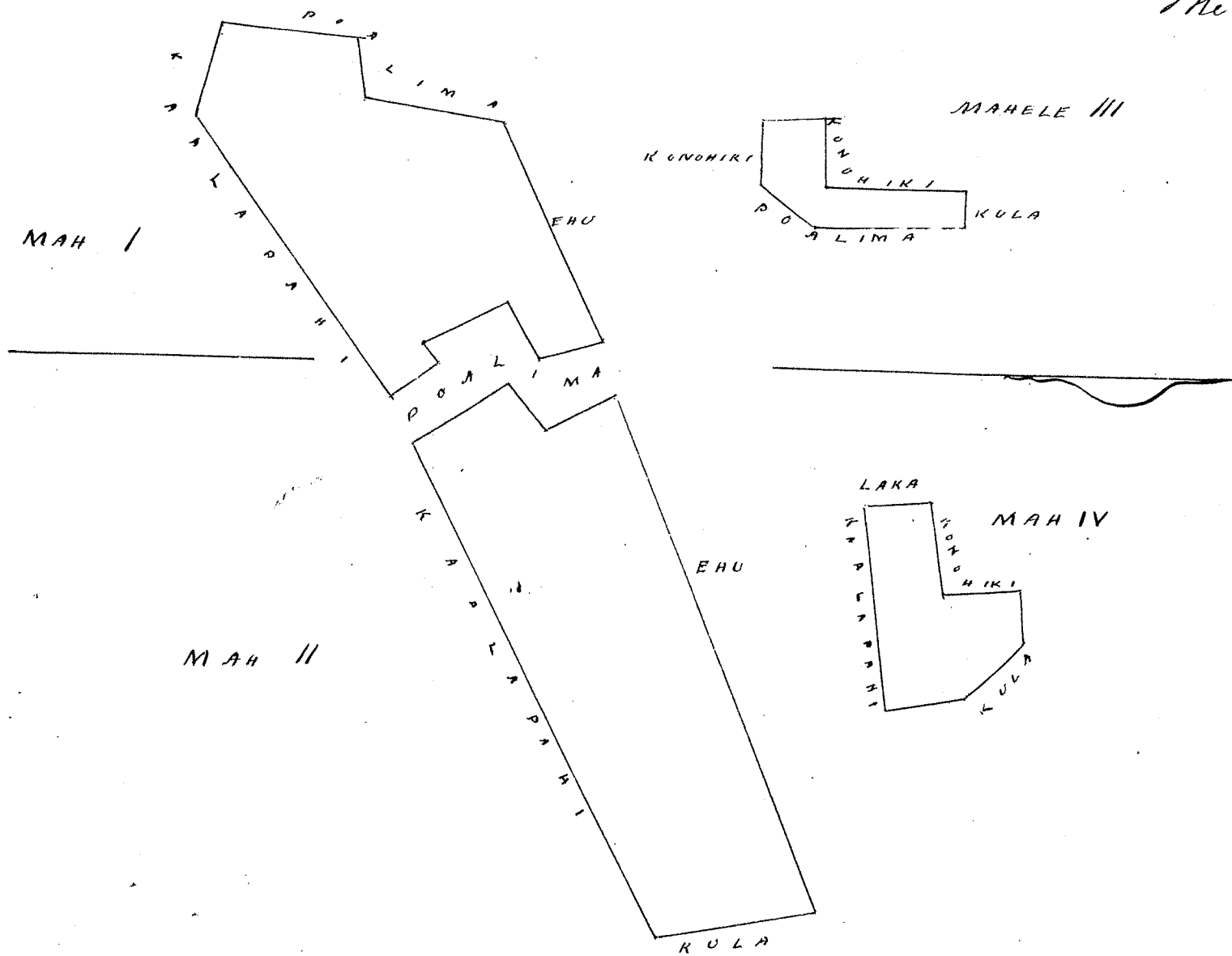
Mahale II Ili Kauhiloa E hoomaka ke ana ma ke kahi Nitekina o keia, e pili ana me ke kahi Akau o Kwalapahi, Ake. 8 1/2° Nem. 212 Kaul. Kula, Nem. 68° Nem. 718 Kaul. ma Ehu, Nem. 26° Heik, 100 Kaul. Poalima Nem. 50 3/4° Nem. 76 Kaul. Poalima, Nem. 32° Heik 146 Kaul. ma Poalima, Ake. 61 1/4° Heik, 160 Kaul. Kwalapahi, Ake. 62° Heik, 553 Kaul. Kwalapahi, a hiki ma kahi i hoomaka i, a maloko oia ma Mahale Iua, 3 Eka,

Mahale III Ili Kauhiloa E hoomaka ke ana ma ke kahi Nitekina o keia ma ke kahi Komohana o Kapulu, Mahale I Ake. 87 1/4° Nem. 81 Kaul. Nem. 38 Nem. 92 Kaul. ma Poalima Ake. 85° Nem. 82 Kaul. ma Konoiki, Ake. 3 1/2° Nem. 83 Kaul. Konoiki, Nem. 88 1/4° Heik 96 Kaul. Konoiki, Ake. 7° Nite, 187 Kaul. ma Konoiki, Nem. 88 3/4° Heik, 41 Kaul. Kula, Nem. 1 1/2° Heik 2.00 Kaul. Poalima a hiki ma kahi i hoomaka i, a maloko oia anapuni 17/100 Eka,

Mahale IV. Ili Kauhiloa, E hoomaka ke ana ma ke kahi Nema o keia, e pili ana me ke kahi Komohana o Kwalapahi Ake. 2 1/2° Nem. 91 Kaul. Laka, Ake. 82 1/2° Heik 118 Kaul. Konoiki, Ake. 2 1/2° Nem. 100 Kaul. Konoiki, Ake. 86 1/2° Heik, 67 Kaul. ma Kula, Nem. 43 1/2° Heik, 105 Kaul. Kula, Nem. 9 1/2° Nite, 104 Kaul. Kula, Nem. 81° Nem. 266 Kaul. ma Kwalapahi, a hiki ma kahi i hoomaka i a maloko oia anapuni 25/100 Eka,

Waikuu, Aug. 12, 1852

John S. Gower.  
Mea ana aima



2 Kaul. / Souko

Uku Pau Loa # 7

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

Honolulu, 27, Oct. 1852.

Helu 1761 Hawaiihae (From Page 244, Cancelled) Palolo Waitiki Oahu.

Apawa 1. 2 Loi i loko o Puakea. Iki, Kikia Palolo Waitiki Oahu, E hoomaka ana ma ke kiki i hiki e huli ana, Num 23. Kom. i 142 Kh, ma ka palena o Hawaiihae, Malaila, aku, Ak. 65. Kom. 120 Kh. Malaila aku, Ak. 34. Hiki, i 130 Kaul. ma ka palena no Paalea, Malaila aku, Num. 66 Hiki i 110 Kh, ma ka palena no Upepe, a hiki i ka hoomaka ana i 6/100 Kh. huinaha,

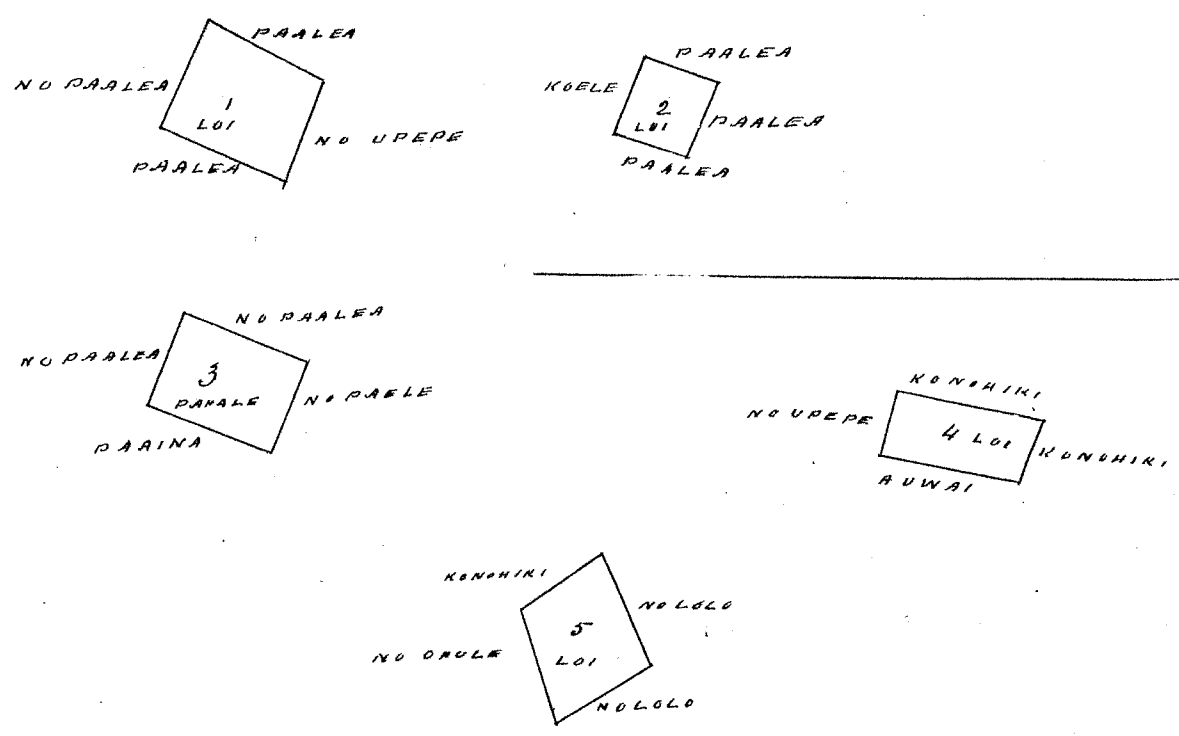
Apawa 2. Iki hui i loko o Puakea Kikia Palolo, E hoomaka ana ma ke kiki Kamahele e huli ana, Ak. 20. Hiki i 0.70 Kaul. ma ka palena no Paalea, Malaila aku, Num. 68. Hiki i 0.82 Kh, ma ka palena no Paalea, Malaila aku, Num. 16. Kom. i 0.70 Kh, ma ka palena no Paalea Malaila aku, Ak. 19. Kom. i 0.82 Kh, ma ka palena koele a hiki i ka hoomaka ana, Iki 5 7/100 Kh huinaha

Apawa 3. Iki Kahwahale i loko o Kikia Palolo, E hoomaka ana ma ke kiki i hiki e huli ana, Ak. 67. Kom. i 160 Kh, ma ka palena no Paalea Malaila aku, Num. 18. Kom. i 134 Kh, ma ka palena no Paalea, Malaila aku, Num. 70. Hiki, i 100 Kh, ma ka palena no Paalea, Malaila aku, Ak. 25. Hiki, i 134 Kh, ma ka palena a hiki i ka hoomaka ana, Iki 1 3/4 100 Kh. huinaha

Apawa 4. Iki Loi i loko o Kahwahale, Palolo Waitiki, E hoomaka ana ma ke kiki i hiki e huli ana, Num. 9. Kom. i 144 Kh, ma ka palena auwai, Malaila aku, Ak. 76. Kom. i 0.64 Kh, ma ka palena no Upepe, Malaila aku, Ak. 10. Hiki i 156 Kh, ma ka palena no Konehiki, Malaila aku, Num. 59. Hiki i 0.64 Kh, a hiki i ka hoomaka ana Iki 8 6/100 Kh huinaha

Apawa 5. 1 Loi i loko o Moioiki Kikia Palolo, E hoomaka ana ma ke kiki i hiki e huli ana, Ak. 38. Kom. i 117 Kh, ma ka palena no Lolo, Malaila aku, Num. 54. Kom. i 130 Kh, ma ka palena no Lolo, Malaila aku, Num. 39. Hiki i 100 Kh, ma ka palena no Konehiki, Malaila aku, Ak. 54. Hiki i 130 Kh, ma ka palena no Ohule, a hiki i ka hoomaka ana Iki 118 Kh. huinaha  
Pau loa 5 6/100 Kh. huinaha

A. Bishop  
Mea ana,



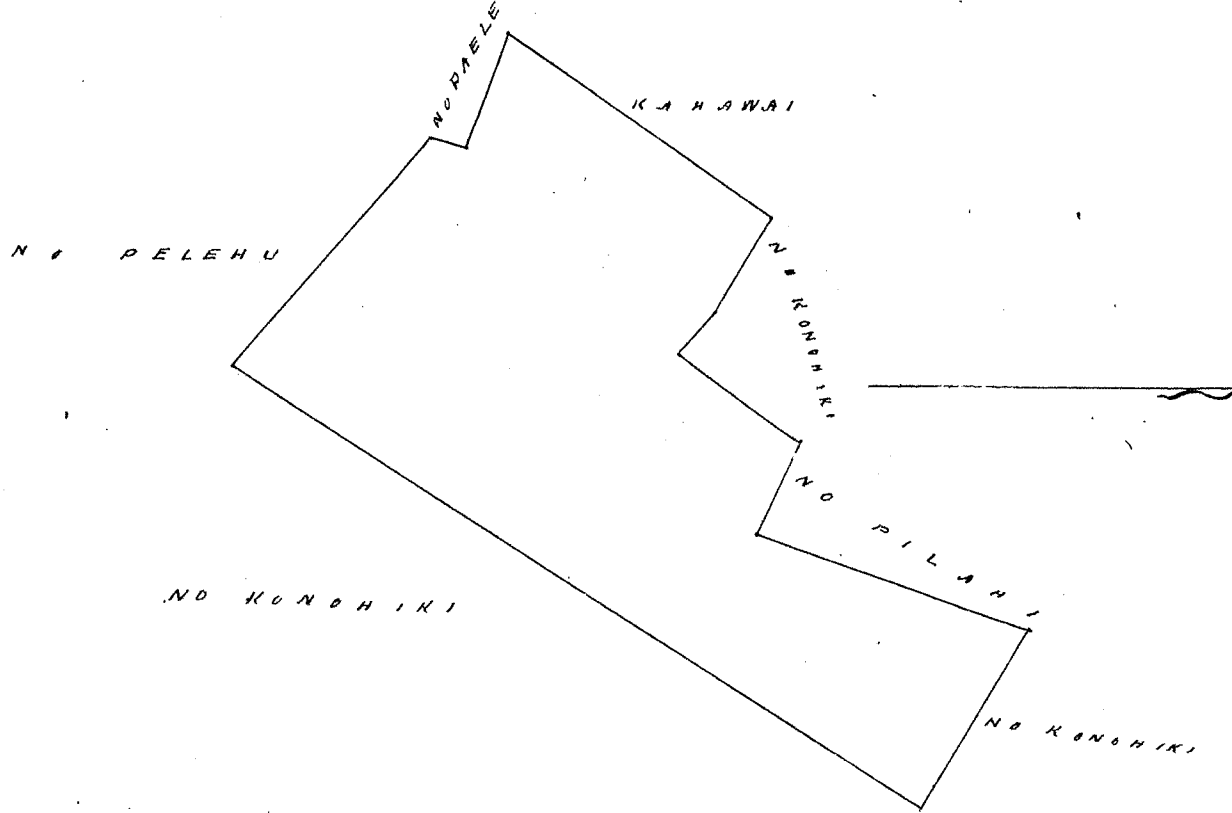
Wm Pau Loa # 6  
W. L. Lee  
F. M. Robertson  
J. Heaulahas  
J. H. Smith

Honolulu: 1. Dec. 1852.

Heleu 1842 Paale

Palolo Oahu

Ka Moovaina puatekalalo ili, Kikio Palolo Oahu.  
 E hoomaka ma ke kiki Nihina e hulu ana, Ak. 60° Kom. i 214 Akh. ma ka palena no Konoohiki Malaila aku, Kom. 20° Kom. i 30 Akh ma ka palena no Pelehu Malaila aku, Ak. 66° Kom. i 415 Akh. Malaila aku, Kom. 36° Kom. i 160 Akh. ma ka palena no Konoohiki, Malaila aku, Ak. 48 1/2° Kom. i 0.50 Akh. Malaila aku, Ak. 60 Kom. i 123 Akh. Malaila aku, Kom. 36° Kom. i 333 Akh. ma Kahawai Malaila aku, Kom. 68 1/2° Ak. i 125 Akh. ma ka palena no Paale, Malaila aku, Kom. 19° Kom. i 28 Akh. Malaila aku, Kom. 45° Ak. i 320 Akh ma ka palena no Pelehu, Malaila aku, Ak. 38° Heleu 386 Akh. ma ka palena no Konoohiki a hiki i ka hoomaka ana, 2 Eka 3 7/100 Akh huinaha



A Bishop  
Mea ana,

Wm. L. Lee  
 G. M. Robertson  
 J. Kekaulaha  
 C. H. Smith

Honolulu 2, Sep 1852,

Heleu 1781 Umauma

Palolo Oahu.

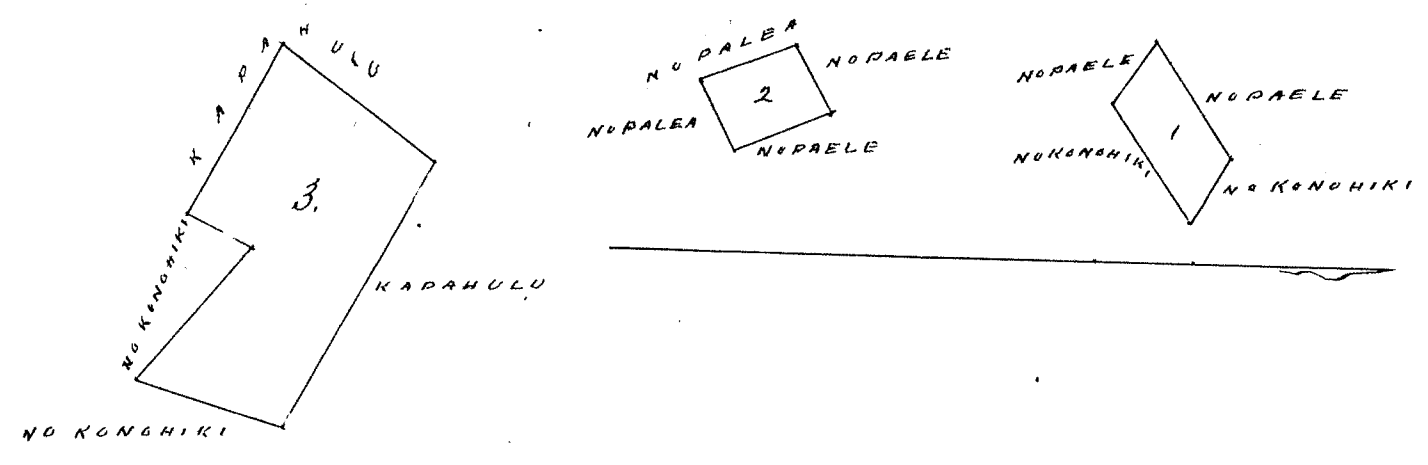
Apuna 1. 1 Loi i loko. Kikio Palolo Waikiki Oahu. E hoomaka ma ke kiki Konoohana e hulu ana, Kom. 55° Heleu i. 0.80 Akh. ma ka palena no Paale, Malaila aku, Ak. 59° Heleu i 1.50 Akh. ma ka palena no Paale, Malaila aku, Ak. 55° Kom. i 0.80 Akh. ma ka palena no Konoohiki, Malaila aku, Kom. 59° Kom. i 1.50 Akh. ma ka palena no Paale, a hiki i ka hoomaka ana, He 1. 20/100 Akh huinaha

Apuna. 2 He loi i loko. Kikio Palolo  
 E hoomaka ma ke kiki Konoohana, e hulu ana, Ak. 65° Heleu i 0.75 Akh. ma ka palena no Paale, Malaila aku, Kom. 79° Heleu i 1.00 Akh. Malaila aku, Kom. 65° Kom. i 115 Akh. ma ka palena no Paale, Malaila aku, Ak. 79° Kom. i 1.00 Akh. ma ka palena no Paale, a hiki i ka hoomaka ana, He 75/100 Akh huinaha,

Apuna. 3, Eholu loi one ke kula maui, i Kamilo Kikio Palolo  
 E hoomaka ma ke kiki Nihina e hulu ana, Kom. 19 1/2° Kom. i 1.54 Akh. ma ka palena no Konoohiki Malaila aku, Ak. 47° Kom. i 1.80 Akh. Malaila aku, Kom. 30° Kom. i 0.75 Akh. Malaila aku, Ak. 58° Kom. i 2.00 Akh. ma ka palena no Kapahulu, Malaila aku, Kom. 66 1/2° Heleu i 3.30 Akh. ma ka palena no Kapahulu, a hiki i ka hoomaka ana, He 6. 06/100 Akh. huinaha, Pau loa. 8/100 Akh. huinaha

A. Bishop  
Mea ana,





Uka Pau Lou / 5.  
 W. L. Lee  
 G. M. Robertson  
 O. Kekaulaao  
 J. H. Smith

Honolulu, 2. Dec. 1852

Heleu 3436 Kapahi

Waiehu Maui

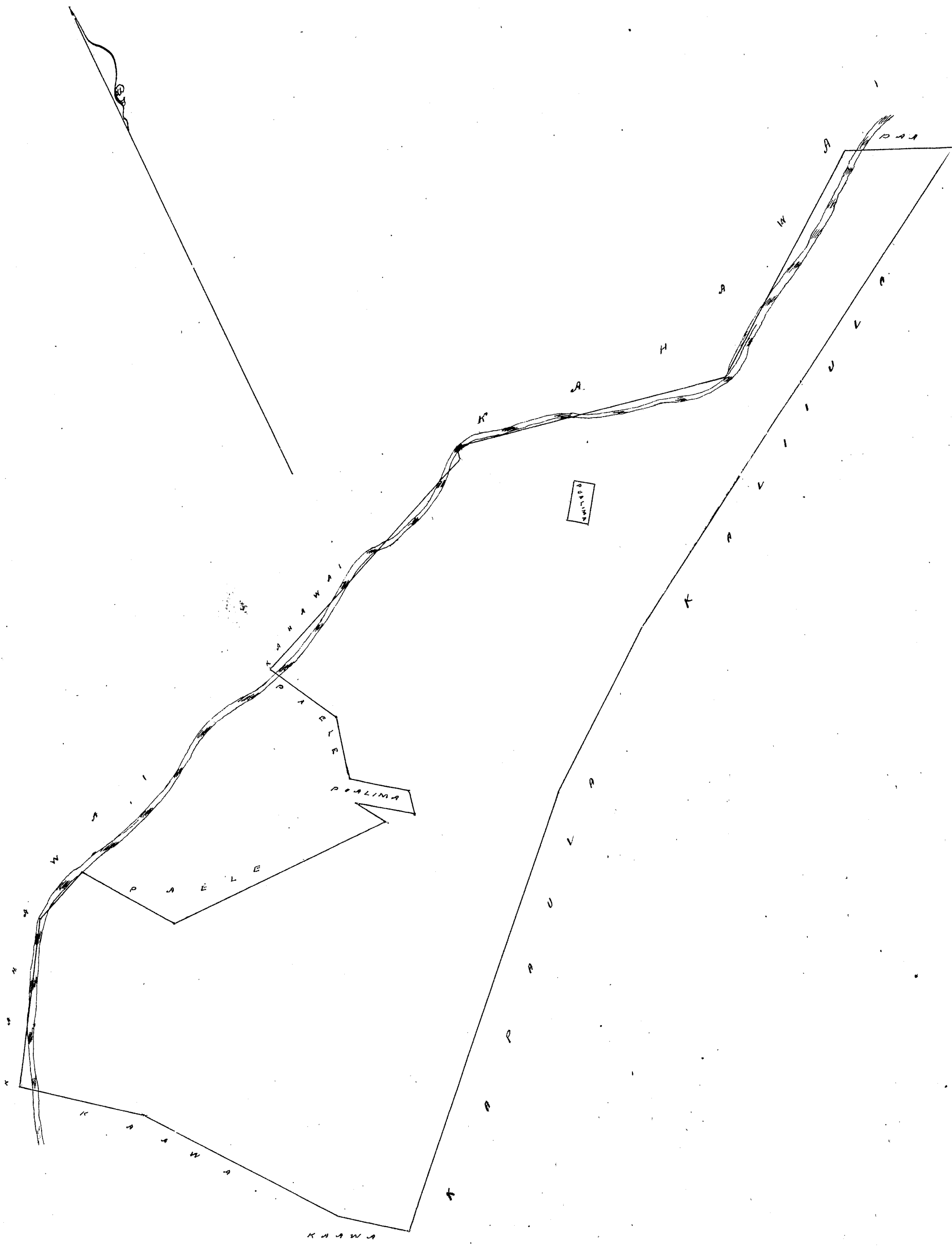
Apana 1811 Ili Kukuwalaemaka Waiehu Ehuomaka ke ana ma ke kahi Hikina o keia pili me  
 ke Paa, Aka 66° Kom. 237 Kk. ma ke Paa, Hema 52 3/4° Komohana 561 Kaulahas ma Kahawai,  
 Aka 79 3/4° Komohana 605 Kaulahas ma Kahawai, Hema 3° Komohana 26 Kaulahas ma Kula, Hema  
 67 1/2° Komohana 615 Kaulahas ma Kahawai, Hema 28 Hikina 174 Kaulahas ma ke Paale, Hema 12 3/4°  
 Komohana 19° Kaulahas ma ke Paale, Hema 52 1/2° Hikina 133 Kaulahas ma ke Poalima, Hema  
 12 3/4° Komohana 50 Kaulahas ma ke Poalima, Aka 52 1/2° Komohana 133 Kaulahas ma Poalima  
 Hema 34 1/2° Hike 81 Kaulahas ma ke Paale, Hema 89° Komohana 513 Kaulahas ma ke Paale,  
 Aka 35 1/2° Kom. 233 Kaulahas ma ke Paale, Hema 67 1/2° Komohana 137 Kaulahas ma Kahawai,  
 Hema 32° Komohana 363 Kaulahas ma Kahawai, Hema 51 1/2° Hikina 277 Kaulahas ma Kula aao  
 Hema 37° Hikina 478 Kaulahas ma ke Kahawa, Hema 52 1/2° Hikina 160 Kaulahas ma ke  
 Kahawa, Aka 43 1/2° Hikina 10. 08 Kaulahas ma ke Kapaula, Aka 50 3/4° Hikina 405 Kaulahas  
 ma Kapaula, Aka 58° Hikina 1244 Kaulahas ma ke Kahiula, a hiki ma kahi i huomaka i, a maloko  
 via anapuni 13 7/100 Eka

Poalima, Ehuomaka ke ana ma ke kahi Aka o keia, mai ke pahu lima o keia Kuluana.  
 Hema 54° Hikina 255 Kaulahas, Hema 54° Hikina 42 Kaulahas, Hema 36° Komohana 87  
 Kaulahas, Aka 54° Komohana 42 Kaulahas, Aka 36° Hikina 87 Kaulahas a hiki ma kahi i  
 huomaka i, a maloko via anapuni, 3/100 Eka,

Waiehu, Oct. 2, 1852

John S. Swier  
 Mea ana aine

Ua hoolohia ma kula aao ke kii, ma ke oia lwa, aole pau ma keia wahi



2. Kaulahao, I. I. I. I.

Wm Pau Loa / 10. 00

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

Honolulu, 2, Dec, 1852

Heleu 1806# Makalawelaue

Kaiku Hawaii

Apana I. Ili Kaitili. E hoomaka ke ana ma ke kahi Hikina Nema o Keia, e pili ana me ke kahi Nema o Kula, Nema 64° Komohana 703 Kaulahas ma Paapohaku, Lepo, Ak. 55 1/2°, Kom. 5.19 Kaulahas ma Keawe, Akau 66° Hikina 288 Kaulahas ma Honohiki, Akau 23 1/2°, Komohana 8.75 Kaulahas ma Honohiki, Akau 77 3/4° Hikina 6.75 Kaulahas ma Honohiki, Nema 56° Hikina 5.60 Kaulahas ma Kalopa, Nema 26° Komohana 7.40 Kaulahas ma Kula aina, Nema 50° Hikina 2.68 Kaul. ma ke aina o Kula, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 9. 2/100 Eka,

Ua ae no ke Honohiki i Keia Apana I

Apana II Ili Homohu. E hoomaka ke ana ma ke kahi Nema o Keia, pili me Wawae, Akau 66° Komohana 2.64 Kaulahas Poalima, Ak. 37° Hike. 76 Kaul. Mahawai, Kom. 61° Hike 146 Kaul. ma Wawae, Ak. 33° Hike. 64 Kaul. ma Wawae, Kom. 66 3/4° Hike 74 Kaul. ma Wawae, Kom. 28° Komohana 62 Kaul. ma Wawae, Kom. 6° Kom. 64 Kaul. ma Wawae a hiki ma kahi i hoomaka'i a maloko oia anapuni 2/100 Eka,

Ua hoomaka no Keawe i kahi lo'i ma ke awa akau o Keia Apana

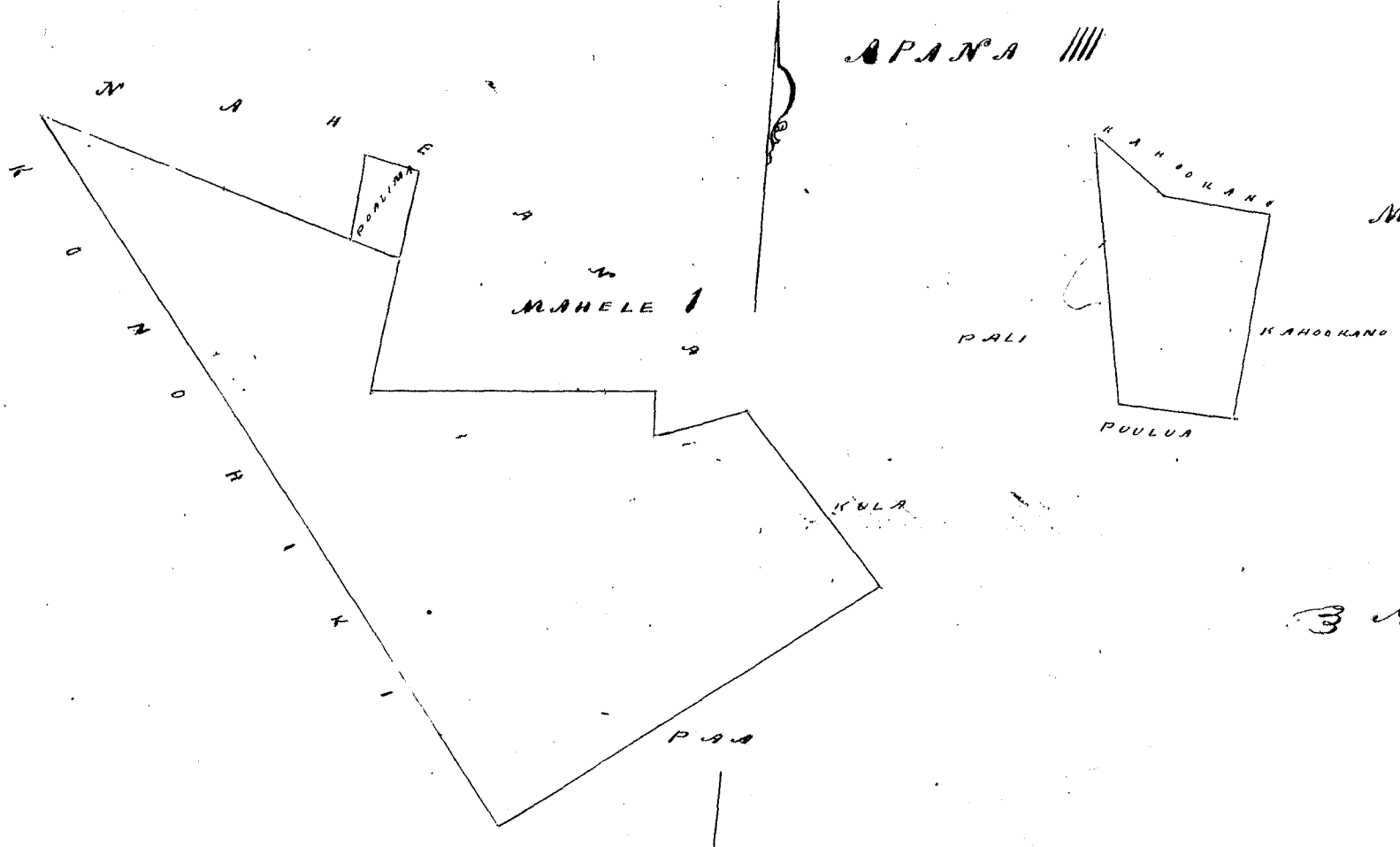
9 02  
2. 82  
46  
12.57  
12.46  
Apana III Mahale I. Ili Papaha-wale. E hoomaka ke ana ma ke kahi Akau o Keia, Kom. 66 1/4° Hike 396 Kh. Nahuana, Ak. 12 1/2° Hike. 1.00 Kh. Nahuana, Kom. 73 1/2° Hike 67 Kh. Nahuana, Kom. 15 1/4° Kom. 2.70 Kh. Nahuana, Kom. 78 1/2° Hike 3.07 Kh. Nahuana, Kom. 2 1/2° Kom. 38 Kh. Poalima, Ak. 75° Kom. 1.07 Kh ma Poalima, Kom. 35 1/4° Hike 261 Kh. ma Kula, Kom. 59 1/4° Kom. 5.40 Kh. Pa, Ak. 30° Kom. 10.05 ma Honohiki a hiki ma kahi i hoomaka'i a maloko oia anapuni, 2.82/100 Eka,

Mahale II Kahukano. E hoomaka ke ana ma ke kahi Akau o Keia, Kom. 48 1/2° Hike 1.06 Kaul. ma Kahukano, Kom. 78° Hike. 1.30 Kaul. Kahukano, Kom. 14° Kom. 2.40 Kaul. ma Kahukano, Akau 80 1/4° Kom. 1.40 Kaul. ma Puula, Akau 2 1/2° Kom. 3.05 Kaul. ma ke Pali, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 46/100 Eka,

Poalima Mahale I. E hoomaka ma ke pahu elua o Keia mahale,  
Akau, 12 1/2°, Hikina 1.00 Kaulahas,  
Nema, 73 1/2°, Hikina 67 Kaulahas,  
Nema 15 1/4° Komohana 110 Kaulahas  
Akau 66 1/4°. Komohana 65 Kaulahas. a hiki ma kahi i hoomaka'i a maloko oia anapuni, 1/100 Eka.

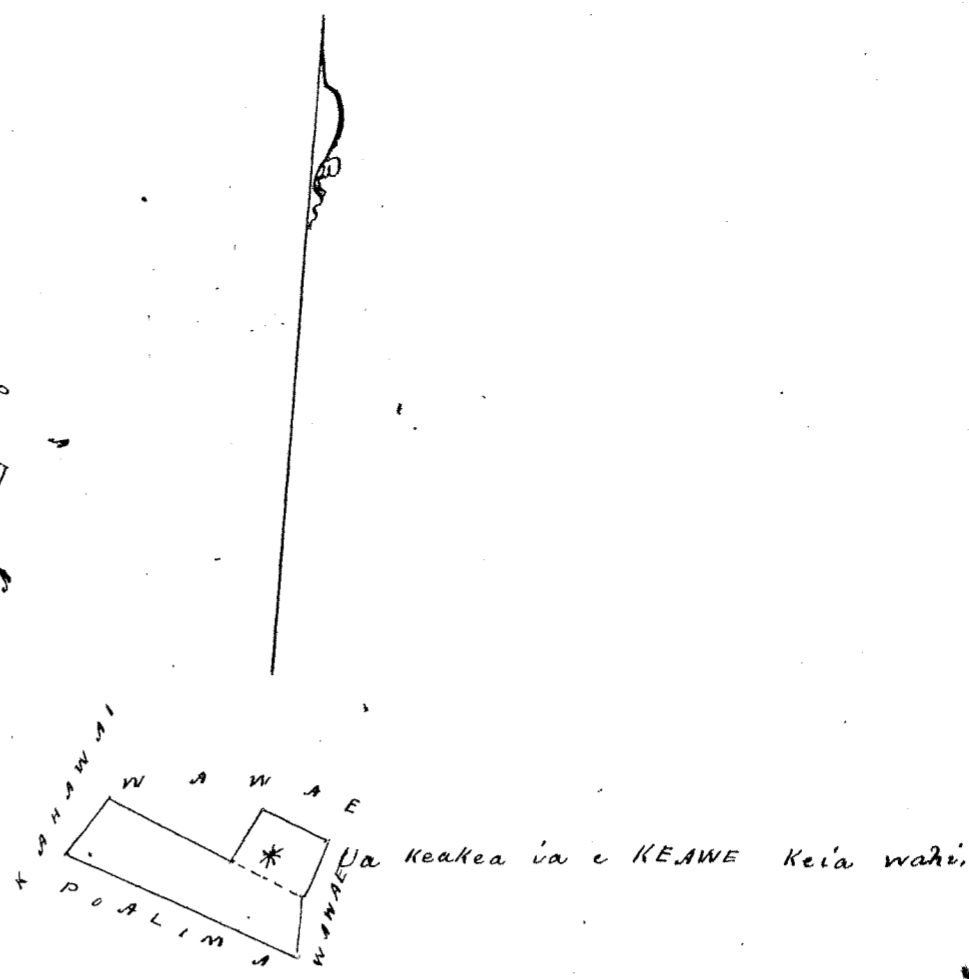
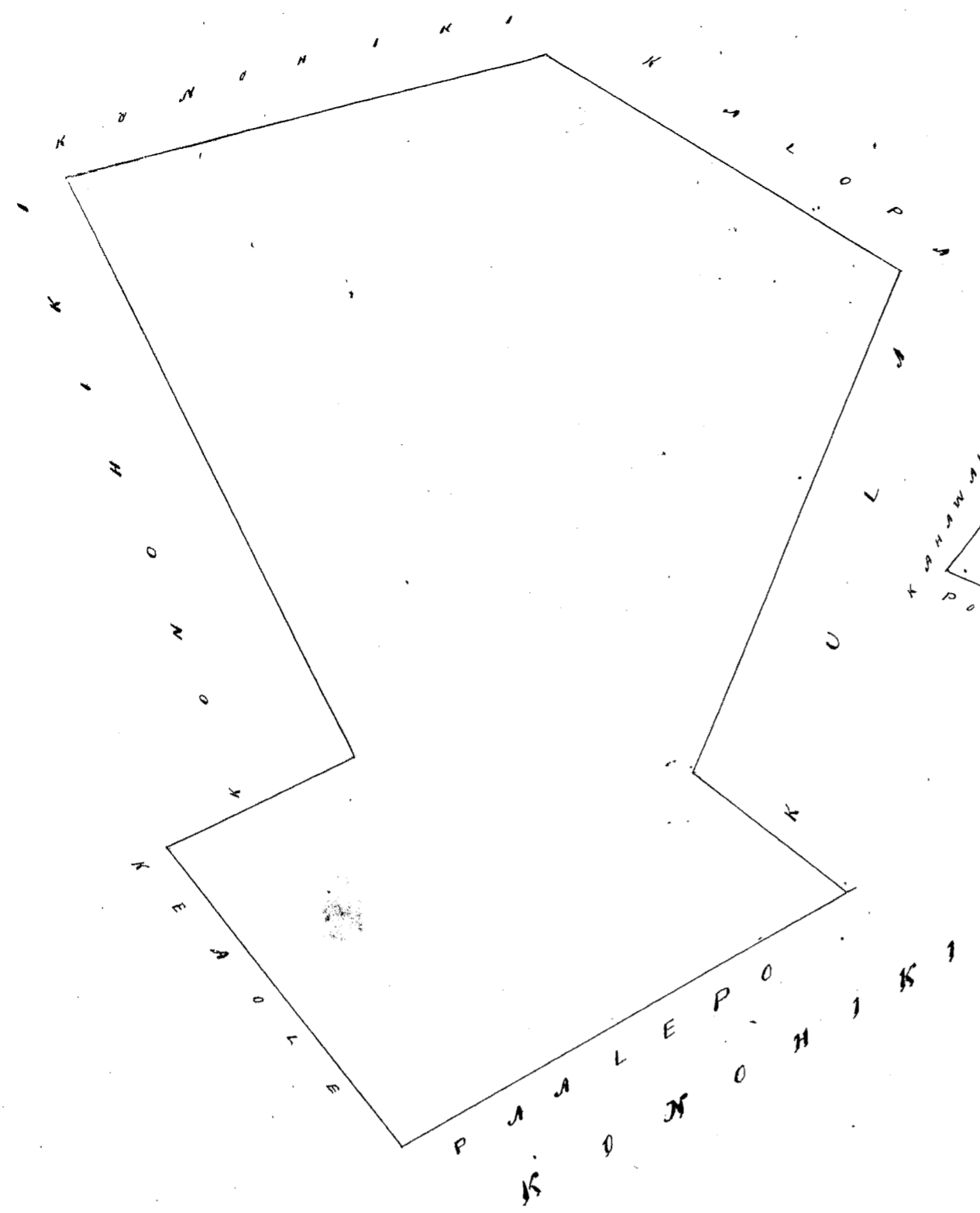
Apana III Ua mahi ole,

Apana V. Ua kuai aku, kuai mai me ke Honohiki,



John S. Lowry  
Ma'ana aina,

3 Aia ma Kula. awa kaka'i mau kii



2, Kaulahao, I. Iiha

Uku Pau Loa / 8. 00  
 W. L. Lu  
 G. M. Robertson  
 J. Kaulahao  
 J. H. Smith

Honolulu 2, Decr. 1852

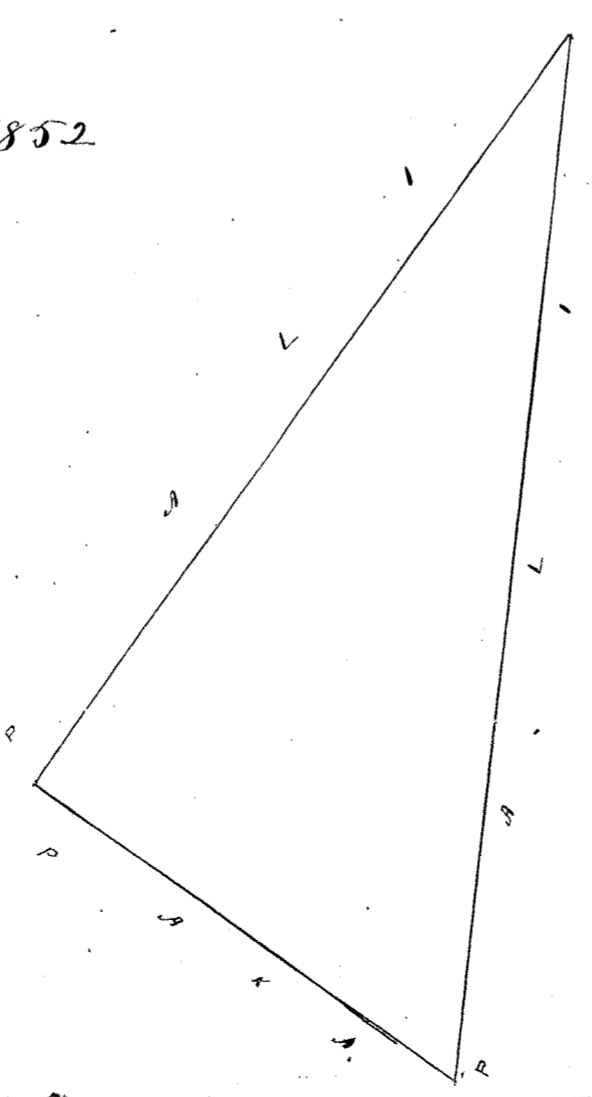
Hele 6536 Houna

Kamakuahoa, Maui.

Ili Waiaku. Ahupuaa. Paia. E hoomaka ke ana ma ke kahi Komohana o keia,  
 Hema 5 1/2. Hiki. 9.65 Kaulahao. Pali.  
 Aka. 38. Hiki. 5.12 Paka.  
 Aka. 81. Kom. 11.00 Pali a hiki ma kahi i hoomaka'i a maloko  
 oia anapuni 2 1/2 Eka.

John, S. Guis.  
 Mea ana aina

Wailuku, Sept. 21, 1852



Kaulahao 2 Iiha 1.

Uku Pau Loa \$ 5.00  
W. L. Lee  
G. M. Robertson  
J. Kaulahao  
J. H. Smith

Honolulu, 2 Dec. 1852.

Heleu 3441 Kapaula

Waiau Maui.

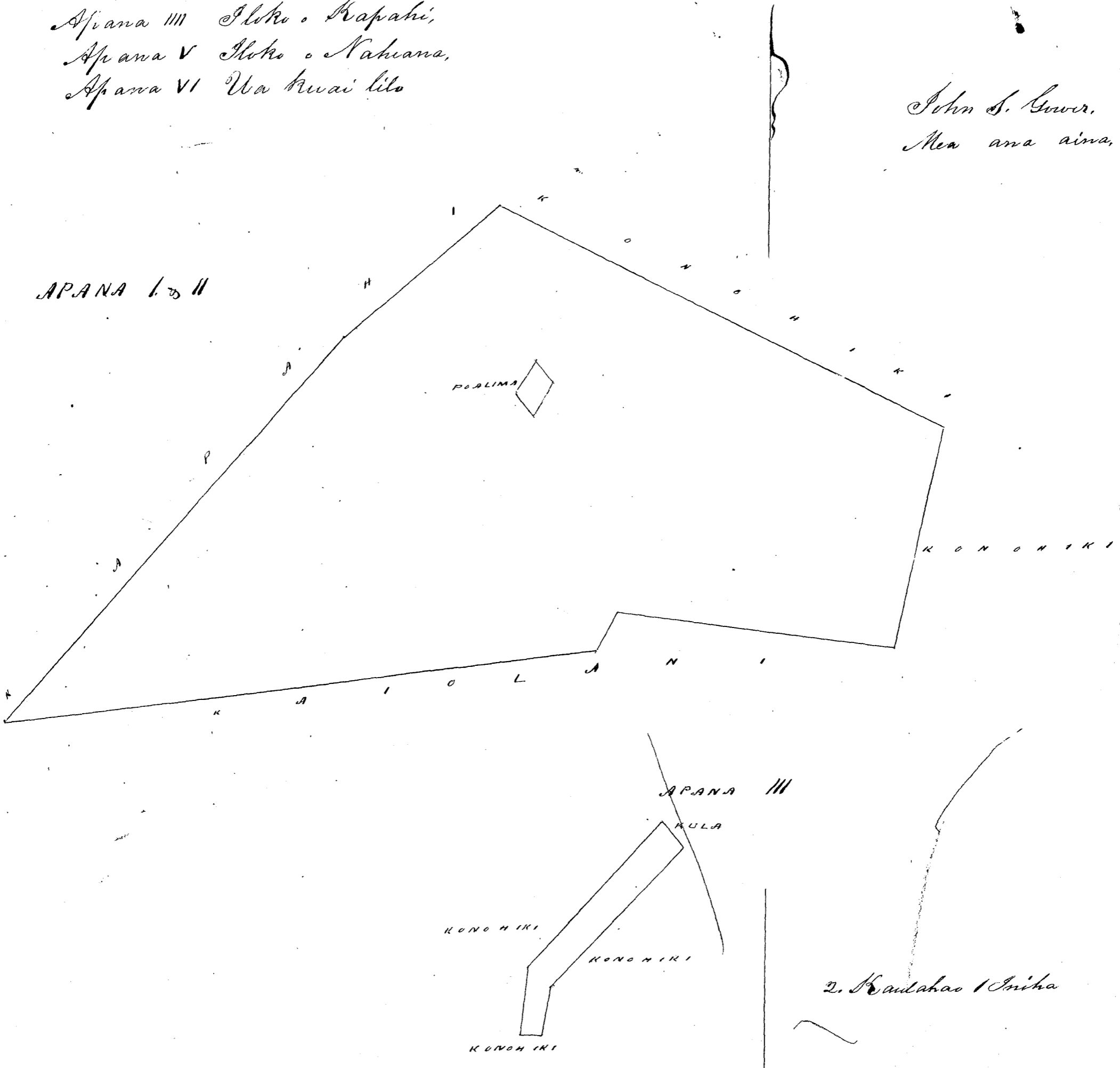
Apana I & II. Ili Omas. Chomaka ke ana ma ke biki Komohana o Keia. Akaun 4 3/4. Heke. 70.11 Kk.  
Kapahi. Akaun 50 3/4. Heke. 406 Kaul. ma Kapahi. Akaun. 6 1/2. Heke 976 Kaul. Kauliuta. Akaun. 13 3/4.  
Akaun. 4.50 Kaul. Paapohaku. Akaun. 8 1/2. Akaun. 5.48 Kaul. Kaulani. Akaun. 28 1/2. Akaun. 87 Kaulahao ma  
Kaulani. Akaun. 85 1/2. Akaun. 1182 Kk. a hiki ma kahi i hoomaka'i, a maloko via anapuni  
8. 6/100 Eka.

Apana III Ili o Papahawale Chomaka ke ana ma ke biki Akaun o Keia, Akaun 3 1/2 Heke.  
70 Kaul. Poalima. Akaun. 15 3/4. Komohana. 375 Kaulahao ma Poalima. Akaun. 15. Akaun. 98 Kaul. ma Ka-  
laka. Akaun. 84 1/2. Akaun. 37. Kaul. ma Kalaka. Akaun. 8 1/4. Heke. 1.34 Kaul. ma Kula. Akaun. 44 1/4. Heke. 388  
Kaul. ma Kula, a hiki ma kahi i hoomaka'i, a maloko via anapuni 29/100 Eka.

8. 35  
8. 4  
8. 13  
Poalima Apana I & II. Chomaka ke ana ma ke biki Akaun o Keia, ma ke biki Akaun o Keia  
Kulana. Akaun. 10 1/2. Heke 310 Kaul. Akaun. 38 1/2. Heke 56 Kk. Akaun. 31 3/4 Akaun. 73 Kk. Akaun. 38 1/2. Akaun.  
56 Kk. Akaun. 31 1/4 Heke. 73 Kk. a hiki ma kahi i hoomaka'i, a maloko via anapuni 4/100 Eka.

- Apana III Ili o Kapahi,
- Apana V Ili o Nahiana,
- Apana VI Ua Kwai lilo

John S. Gower,  
Mea ana aina.



J. Kaulahao / Smith

Uku Pau Loa / 8.00  
W. L. Lee  
G. M. Robertson  
J. Kaulahao  
J. H. Smith

Honolulu Dec. 2, 1852

Heleu 2426 Kawai

Waiehu Maui

Apana 1. Ili Holoikawai. E hoomaka ke ana ma ke kiki Komohana o keia, mai ka  
pahu e ono o Kaawa.

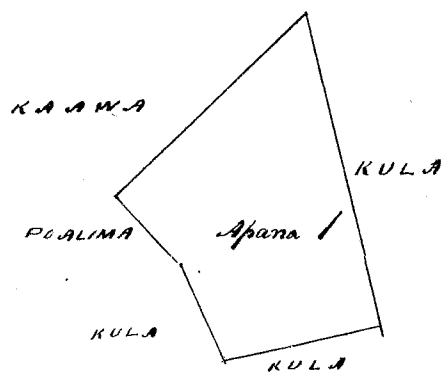
Akua 45°	Hikina 35	Kaulahao	
Hema 44°	Hikina 1.50	Kaulahao	Poalima
Hema 22°	Hikina 108	"	Kula
Akua 77°	Hikina 1.70	"	"
Akua 13 3/4°	Komohana 340	"	"
Hema 45°	Komohana 278	"	"

hoomaka i, a malake oia anapuni. 5 7/100 Eka

Apana 2 Ili o Hamahua  
Apana 3, Ili o Makanihi

Wailuku, Oct. 12, 1852

John S. Lower  
Mua ana aina



2 Kaul. Ili 1.

Uku Pau Loa / 4  
W. L. Lee  
G. M. Robertson  
J. Kaulahao  
J. H. Smith

Honolulu Dec. 2, 1852

Heleu 4049 Kaniolo

Waiehu Maui

Apana 1. Ili Ohianui. E hoomaka ke ana ma ke kiki Komohana o keia,			
Hema, 27 1/4°	Hikina, 288	Kaulahao	Keawe.
Hema, 12 1/4°	Hikina, 214	"	"
Hema, 6 1/4°	Hikina, 155	"	Poalima
Akua, 71°	Hikina, 153	"	Kahawai,
Hema, 56 3/4°	Hikina, 83	"	"
Akua, 11°	Komohana, 215	"	Pepiiao
Akua, 27°	Komohana, 275	"	Pepiiao.
Akua, 34 1/4°	Komohana, 310	"	"
Hema, 36	Komohana, 122	"	Konohiki,

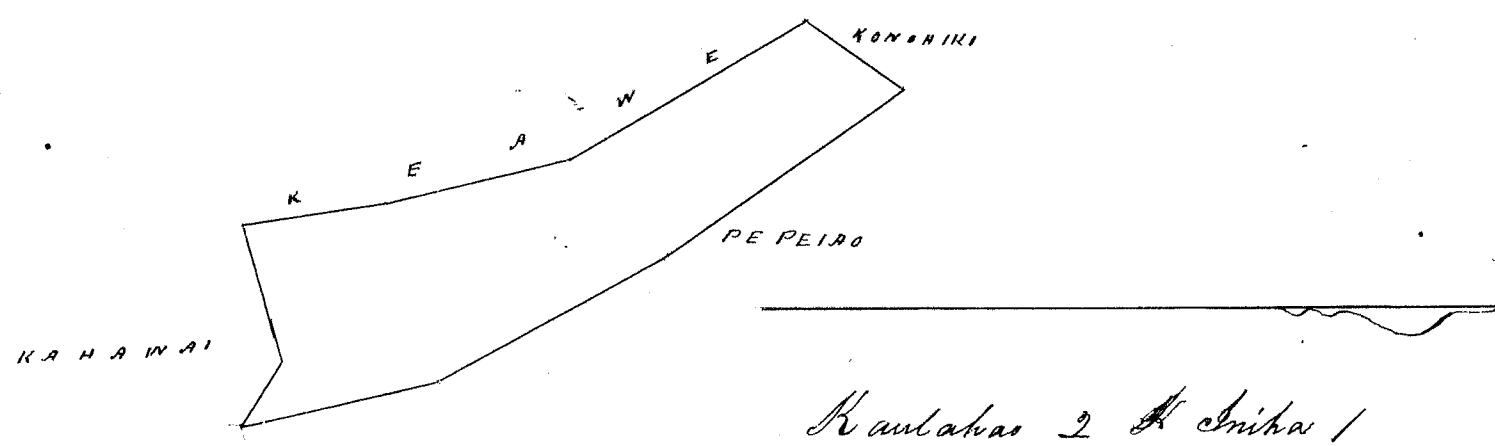
a hiki ma kahi i hoomaka i, a malake oia anapuni. 6 8/100 Eka.

Apana 2 Ili o Kapuhuli

John S. Lower  
Mua ana aina,



Wailuku. Oct. 12, 1852



Uku Pau Loa \$ 5  
 W. L. Lee  
 G. M. Robertson  
 J. Kekaulahas  
 J. H. Smith

Honolulu 2 Dec. 1852

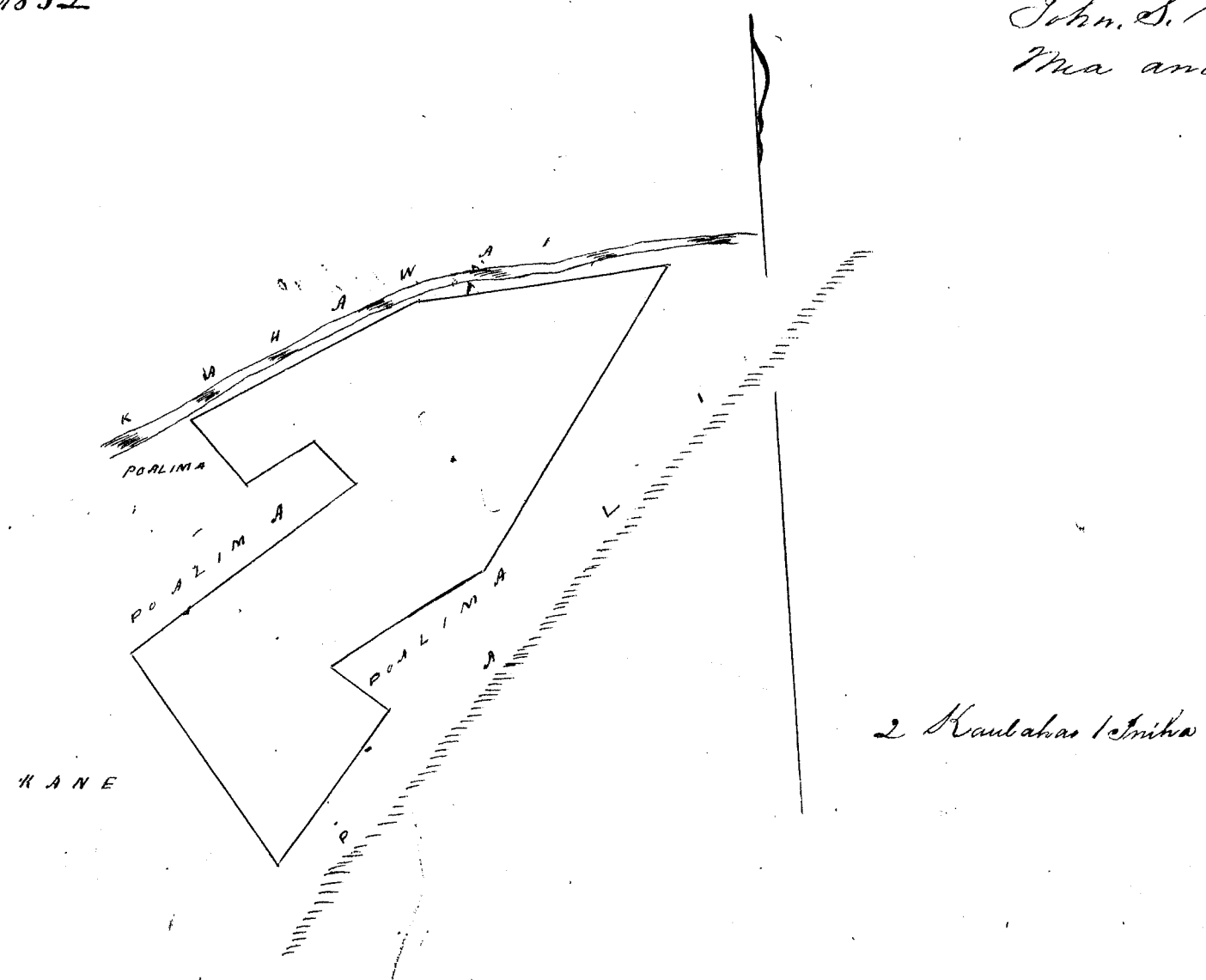
Kulu 3379 Luma

Wailuku Maui

Ili Kaha Choomaka ke ana ma ke kahi Akau o kua, mai ke kahi Nema o Kaloni.  
 Nema 59 1/2° Hikiina 69 Kaulahas Nema 83 3/4° Komohana 315 Kaulahas ma Kahawai;  
 Nema 64 1/2° Komohana 309 Kaulahas ma Kahawai; Nema 59° Hikiina 106 Kaulahas ma Poalima  
 Akau 61° Hikiina 1100 Kaulahas ma Poalima. Nema 38 1/2° Hikiina 69 Kaulahas ma Poalima. Nema 54 1/2°  
 Komohana 342 Kaulahas ma Poalima. Nema 33° Hikiina 318 Kaulahas ma Kane. Akau 56 1/2°  
 Hikiina 232 Kaulahas ma Pahi; Akau 53 Komohana 84 Kaulahas ma Ke Poalima, Akau 58 1/2°  
 Hikiina 218 Kaulahas ma Poalima, Akau 32 1/2° Hikiina 440 Kaulahas ma ka Pahi, a kahi ma  
 Kahi i homakahi, a malote ia ana pumi, 1.84/100 Eka.

Wailuku. Aug. 13, 1852

John S. Emur.  
 Ma ana aina



Uku Pau Loa \$ 5.00  
 W. L. Lee  
 G. M. Robertson  
 J. Kekaulahas  
 J. H. Smith

Honolulu 2 Dec. 1852

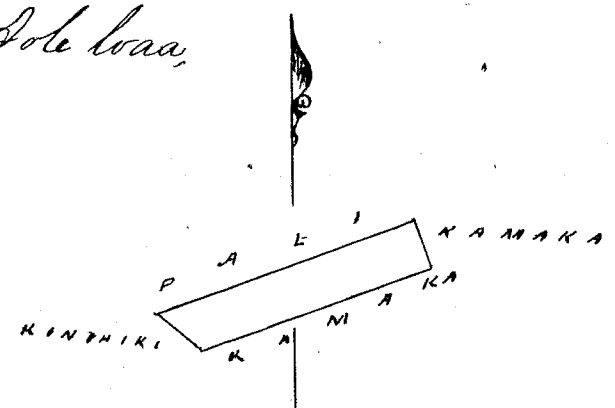
Hulu 2466 Kahala

Waikuu Maui

Apana I Ili Kawila Ehomaka ke ana ma ke kiki Akau 6 1/2  
Hikina 260 Kaulahas ma ke Kamaka, Akau 25 Komohana 49 Kaulahas ma Kamaka  
Hema 70 Komohana 290 Kaulahas ma ke Kawahale, Hema 52 Hikina 62 Kaulahas  
ma Kula, a hiki makahi i hoomaka'i, a malke oia anapuni, iho Eka,  
Apana II III & IIII Aole loa,

Waikuu, Oct. 13, 1852

John S. Low  
Ma ana aina



Ulu Tom Loaf 4

- W. L. Lee
- G. M. Robertson
- J. H. Kaulahas
- C. H. Smith

Honolulu, 2. Dec. 1852

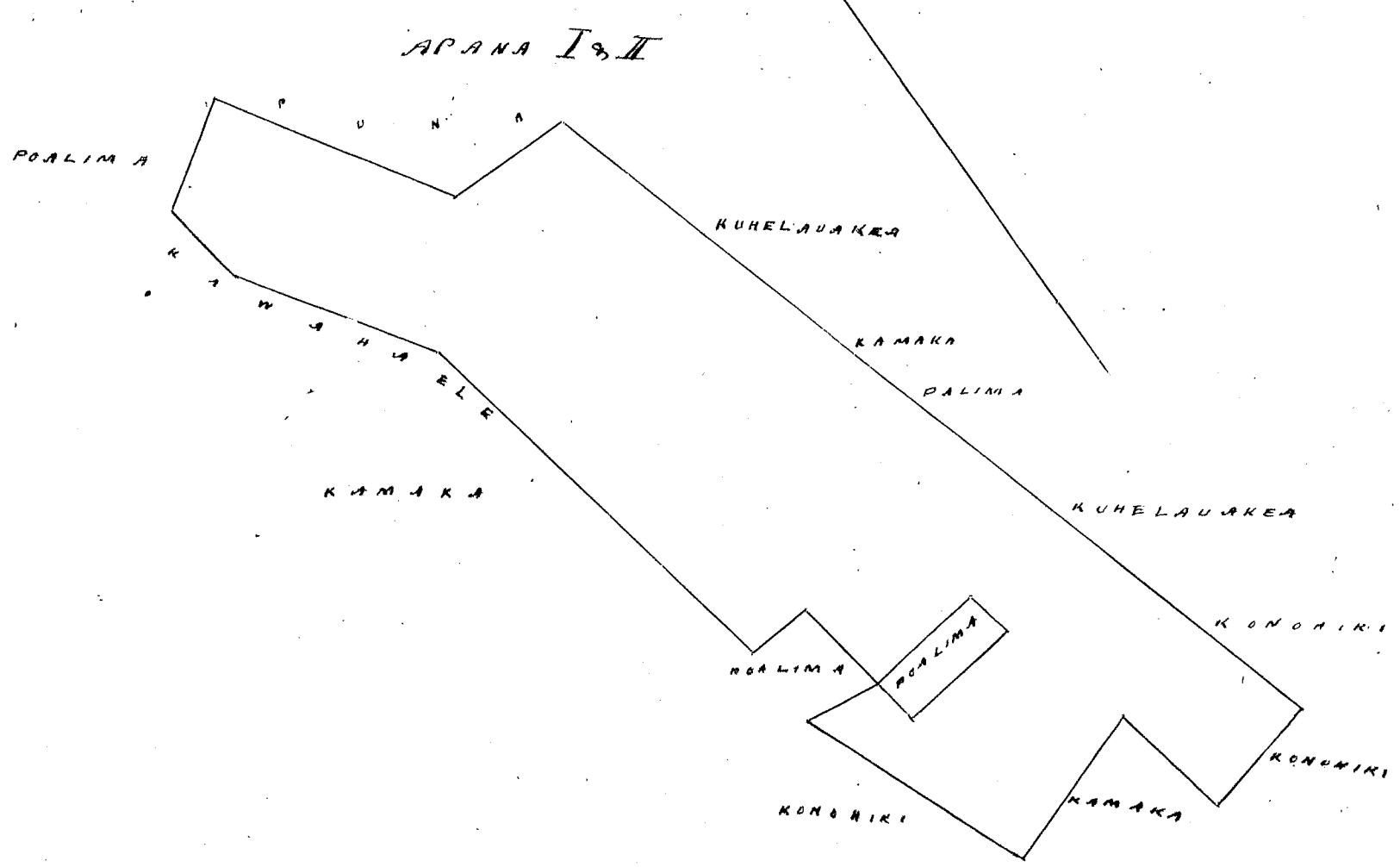
Hulu 2482 Kane

Waikuu Maui

Apana I & II Ili Kawila & Poaiwa. Ehomaka ke ana ma ke kiki Akau o  
kua, Hema 33° Hikina 319 Kaulahas ma Puna, Hema 89 3/4° Hikina 165 Kaulahas  
ma Pali, Hema 15 3/4° Hikina 1140 Kaulahas ma Kula & Hema 75 1/2° Komohana 157 Kaulahas  
ma ke auwai, Akau 14° Komohana 156 Kaulahas ma Poalima, & Kamaka, Hema 75  
Komohana 213 Kaulahas ma Poalima, & Kamaka, Akau 21° Komohana 311 Kaulahas  
ma ke Kowhiki, Hema 80 3/4° Hikina 96 Kaulahas ma Poalima, Hema 10 1/2° Hikina 62 Kaulahas  
ma ke Poalima, Akau 8 1/2° Hikina 156 Kaulahas ma Poalima, Akau 13° Komohana 59 1/2  
ma Poalima, Hema 83° Komohana 153 Kaulahas ma Poalima, Akau 7° Komohana 122 1/2  
ma Poalima, Hema 89 1/4° Komohana 85 Kaulahas ma Poalima, Akau 10 1/4° Komohana  
554 Kaulahas ma Poalima & Kamaka, Akau 36° Komohana 262 Kaulahas ma  
Kawahale, Akau 10° Komohana 111 Kaulahas ma Kawahale, Akau 54 1/2° Hikina  
4 16/100 Eka,

Waikuu, Oct. 13, 1852

John S. Low  
Ma ana aina



Uku Pan Loa # 6  
W. L. Lee  
G. M. Robertson  
J. H. Kaulahao  
J. H. Smith

Honolulu 2 Dek 1852

Heleu 3434 Kaapowale

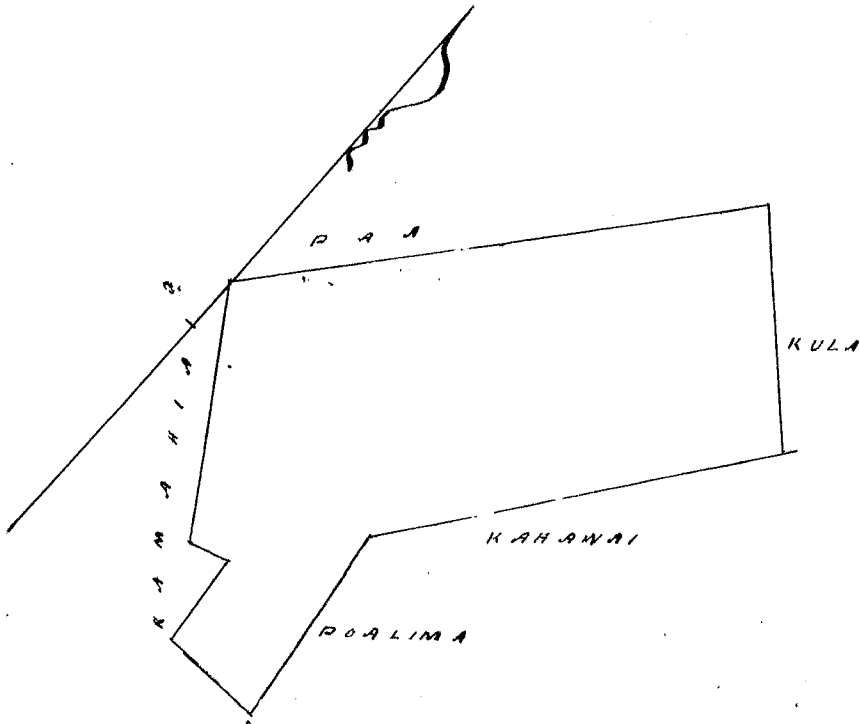
Kaiehu, Hawaii

Ili o Poino, E hoomaka ke ana ma ke kahi Komohana o keia, Nema 33° Nihina, 280 Kaul. ma Kamahia  
Ake, 78° Ake, 41 Kaul. ma Poalima, Nema 9° Ake, 98 Kaul. ma Poalima, Nema 8 1/2° Ake, 111 Kaul. ma ke Kamahia  
Ake, 5 3/4° Nema, 231 Kaul. ma Poalima, Ake, 37° Ake, 450 Kaul. ma Kahawai, Ake, 44 1/2° Nema, 260 Kaul. ma ke  
Kahu. Nema 43° Nema, 577 Kaul. ma ke Paa, a hiki ma kahi i hoomaka i, a malke via anapuni, 1 1/2 1/100 Aka,

Waiukaw, Oct. 16, 1852

John S. Gove,  
Mua ana aina,

2 Kaul. 1 In.



Uku Pan Loa # 5  
W. L. Lee  
G. M. Robertson  
J. H. Kaulahao  
J. H. Smith

Honolulu 2 Dek 1852

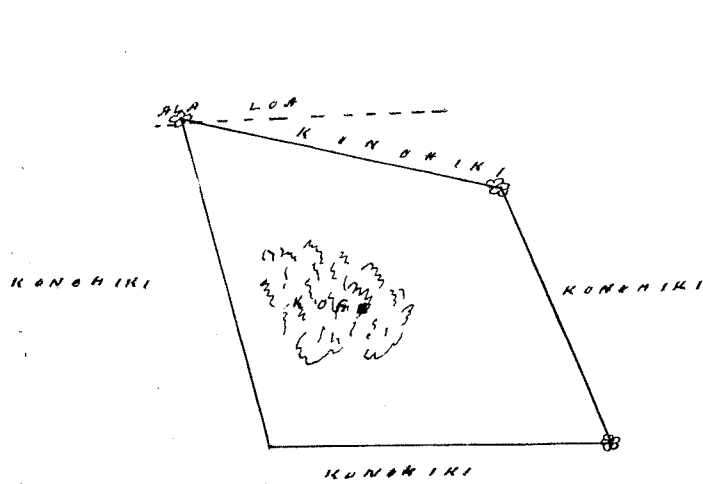
Heleu 4718 Kapapia

Kila, Hawaii

Kapaluna, Kila, Hawaii,  
E hoomaka keia ma kahi kumu kuku, ma kapu o ke ala loa, i ke ululau, a e holo, Nema 13 3/4° Nihina i  
kahi pahu 716 Kaul. Ake, 87 1/2° Ake, i kahi kumu kuku, 722 Kaul. Ake, 23 3/4° Nema, i kahi kumu  
kuku, 583 Kaul. Ake, 77 1/2° Nema, i kahi kumu kuku 682 Kaul. a hiki i kahi i hoomaka i  
Maloke o keia apuna aina 4 1/100 Aka,

Kila, Dec 1, 1852,

H. M. Lyman,  
Mua ana aina,



1 ch = 50

Uku Pau Loa / 6. 00  
W. L. Lee  
G. M. Robertson  
J. H. Kaulahao  
J. H. Smith

Honolulu 8 Dec. 1852.

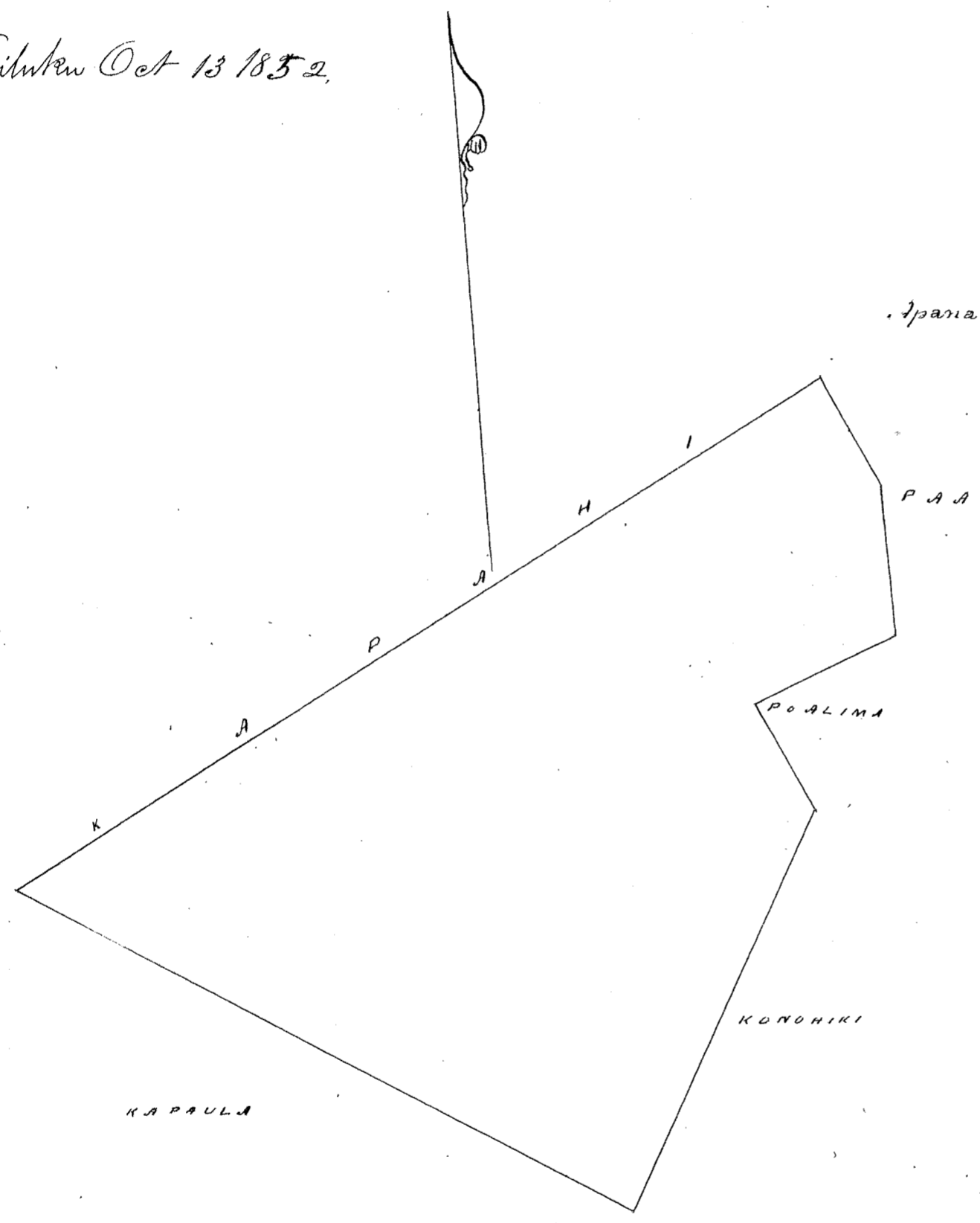
Hele 3427 Kauliula Kauli Maui.

Apana 1<sup>o</sup> 11 Ili Omao to Piliani. I hooiaka be ana ma ke kiki Komihana o Kela  
Akan 58, Ili, 12,57 Kaul, ma Kapahi, Hem. 27 1/2, Ili 1176 Kaul, ma Pan, Hem. 3 3/4, Ili 212 Kaul,  
ma Kula Hem. 63, Hem. 2,20 Kaul, ma Poalima Hem. 27 1/2, Ili 165 Kaul ma Poalima, Hem. 25  
Hem. 6,26 Kaul, ma Komohiki, Ak. 6 1/2, Hem. 9,80 Kaul, ma Kapaula, a kiki ma kahi i hooiaka  
a onaloko via amapuni, 6 7/10 Ika,

John S. Gower  
Ma ana aina

Poinoni 6.70 P. 402  
3.19  
9.89

Waikuku Oct 13 1852.



Nama Aono 402

2 Kaul. 13.

Uku Pau Loa / 7.  
W. L. Lee  
G. M. Robertson  
J. H. Kaulahao  
J. H. Smith

Honolulu Dec. 2. 1852

Hulu 5623 Kualii ✓

Kaibuu Maui

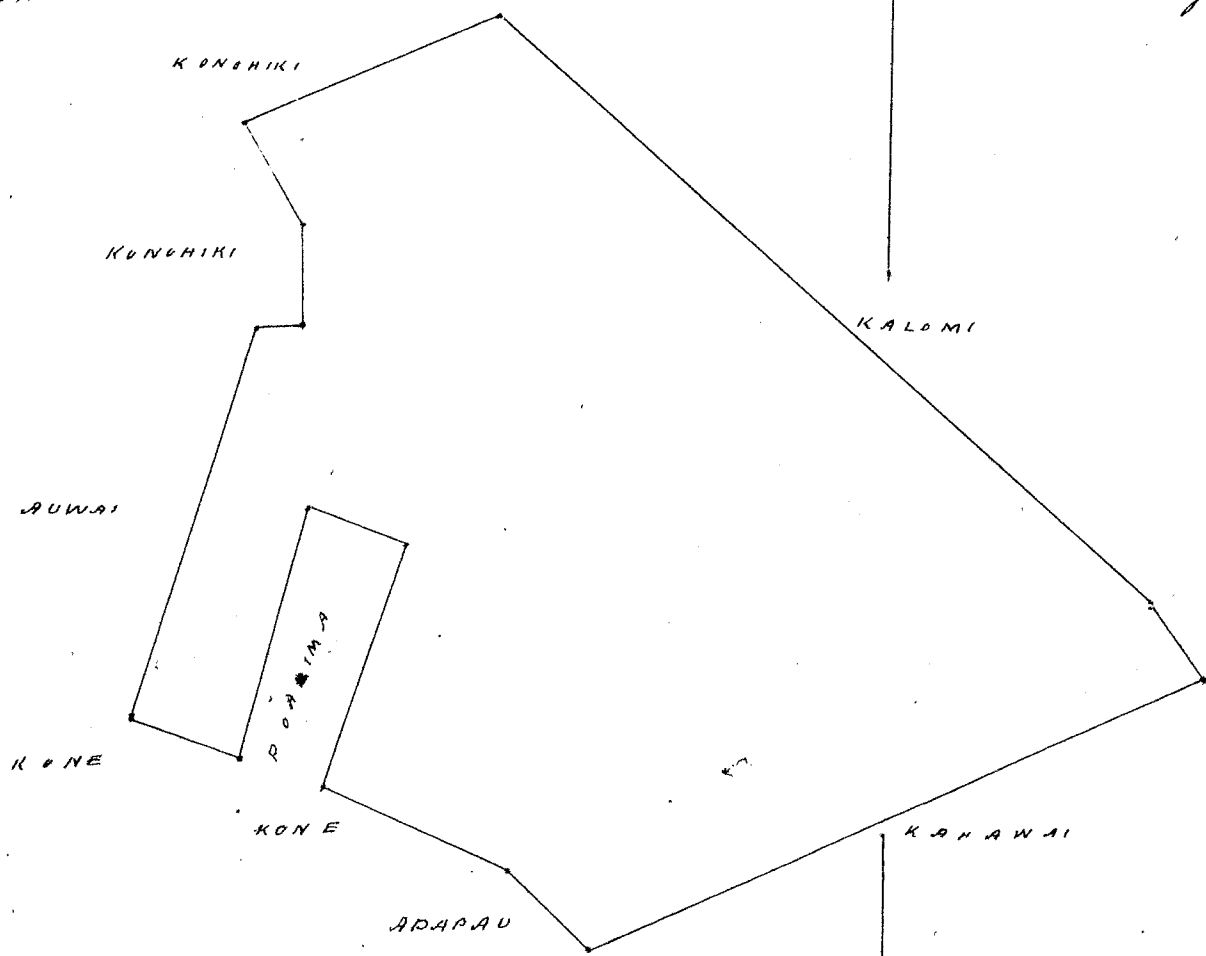
Aprawa 1. Ili Pohakulua. E hoomaka ke ana ma ke kahi Akau o Keia, Hem. 65° Kom. 294 Kaul. ma Kula, Hem. 31 1/4° Nite, 120 Kaul. ma Kula, Hem. 1 1/2° Kom. 106 Kaul. ma Poalima, Hem. 85° Kom. 46 Kaul. ma Poalima, Hem. 15 1/4° Kom. 438 Kaul. ma Auwai, Hem. 72° Nite 120 Kaul. ma Kone, Ak. 14° Nite 281 Kaul. ma Poalima, Hem. 71° Nite 118 Kaul. ma Poalima Hem. 17° Kom. 274 Kaul. ma Poalima, Hem. 67 1/2° Nite 213 Kaul. ma Kone, Hem. 48° Nite 120 Kaul. ma Kone. Ak. 65° Nite 710 Kaul. ma Kahawai, Akau, 43 1/2° Kom. 95 Kaul. ma Kaloni, Akau 50 Kom. 515 Kaul. ma Kaloni, Ak. 49° Kom. 110 Kaulahas. ma Kaloni, Akau 46° Kom. 303 Kaul. ma Kaloni a hiki ma kahi i hoomaka'i, a maloke oia awapuni, 5 84/100 Eka.

Aprawa 11 Ua loa ole ia

Wailuku, Oct. 12, 1852

APANA 1

John S. Low.  
Ma ana ana



2 Kaulahas 1 Aina

Uku Pau Lea # 7

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

Honolulu 2 Dec 1852

Hulu 3377 Puulau

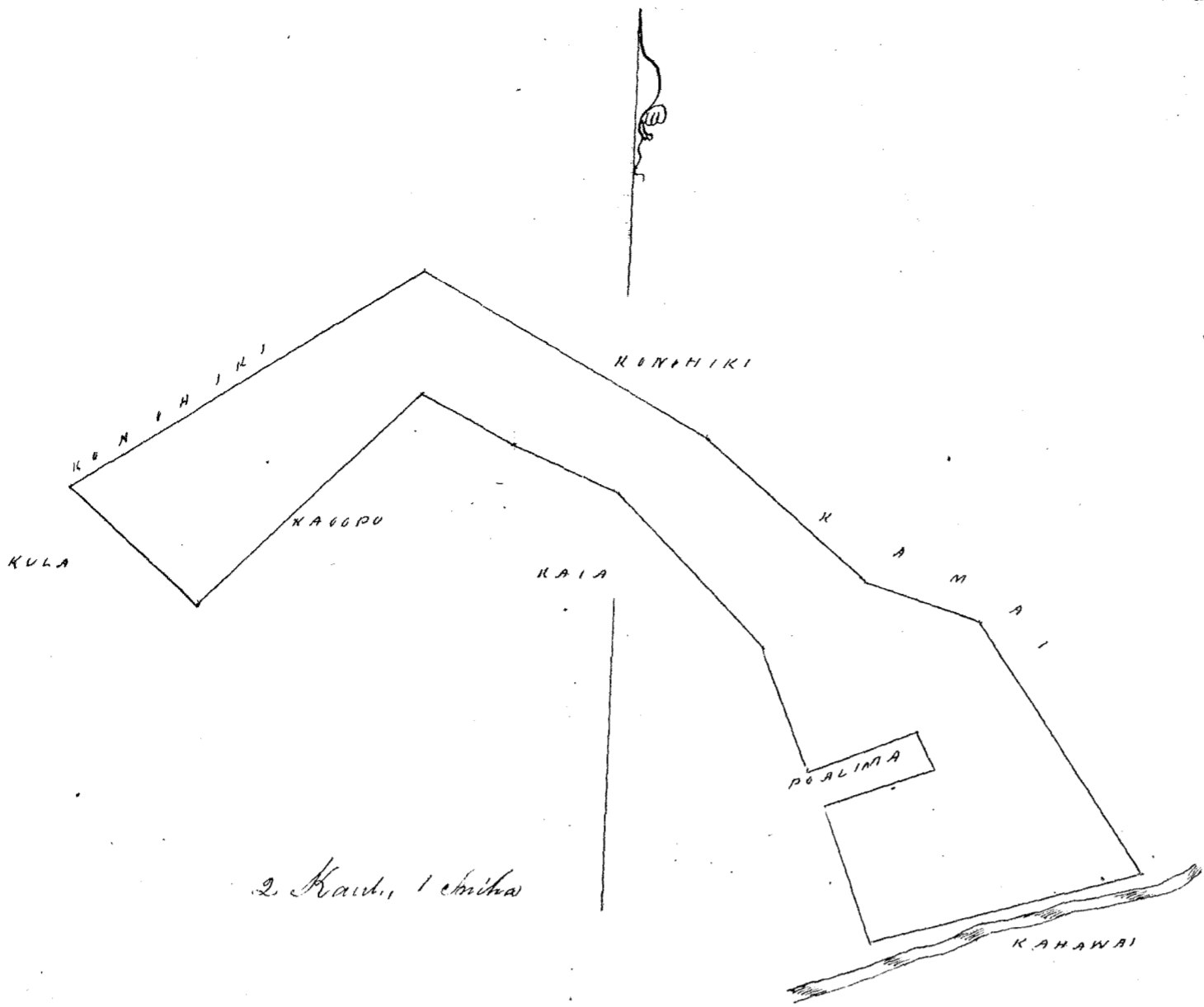
Kaibuu Maui

Aprawa 1. Ili Kipapa E hoomaka ke ana ma ke kahi Nihina o Keia, Hem. 73° Kom. 353 Kaul. ma Kahawai, Ak. 21 3/4° Kom. 180 Kaul. ma Keia, Ak. 68 1/4° Nite 146 Kaul. ma Poalima, Ak. 21 3/4° Kom. 54 Kaul. ma Poalima, Hem. 68 1/4° Kom. 146 Kaul. ma Poalima, Ak. 21 3/4° Kom. 170 Kaul. ma Keia, Ak. 45° Kom. 270 Kaul. ma Keia, Ak. 67° Kom. 144 Kaul. ma Keia, Ak. 64° Kom. 130 Kaul. ma Keia, Hem. 43 1/2° Kom. 392 Kaul. ma Kaulaha, Ak. 50 Kom. 223 Kaul. ma Kula Ak. 55 1/2° Nite, 532 Kaulahas ma Kula, Hem. 61° Nite 425 Kaul. ma Kula, Hem. 50° Nite 271 Kaul. Kamai, Hem. 73° Nite 157 ma Kamai, Hem. 34 1/2° Nite 377 Kaul. ma Kamai, a hiki ma kahi i hoomaka'i, a maloke oia awapuni, 2, 83/100 Eka.

Aprawa 2 D 3. Ua mahi ole ia.

Wailuku, Oct. 12, 1852,

John S. Low.  
Ma ana ana



Uku Pau Loa # 6

W. L. Lee  
G. W. Robertson  
S. Kekaulaha  
J. H. Smith

Honolulu 2 Dec 1852

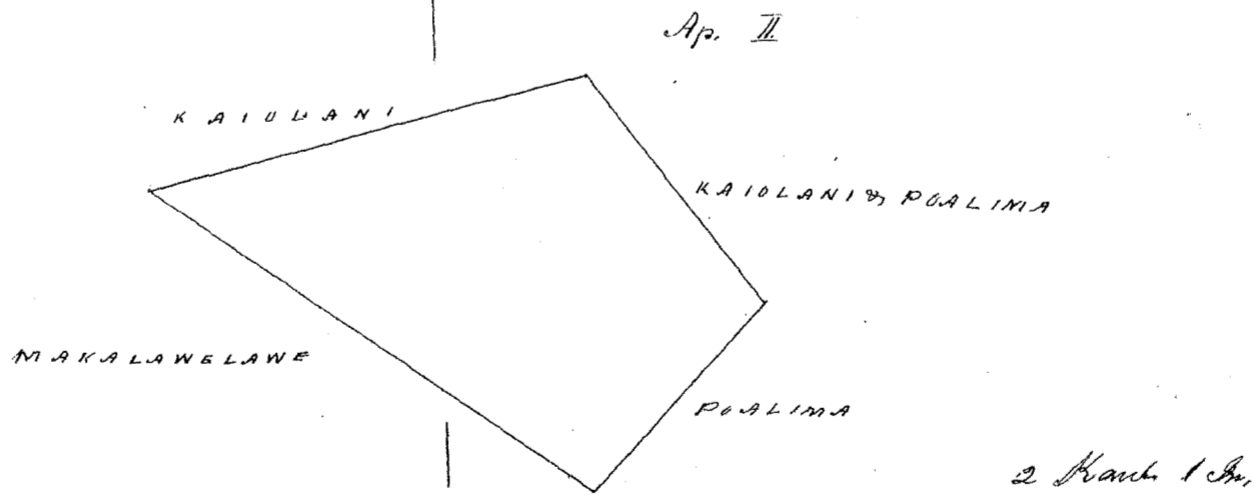
No. 3444 Kalopa

Waiau & Waiau

Apana II. Ili Omas, E hoomaka ke ana ma ke kahi Komohana o Kua, e fili ana me Makalawelawe, Nema, 56, Nikiwa, 560, Kaulaha, ma Makalawelawe, Akau, 42, Ahikinai 269, Kaulaha, ma Poalima, Akau, 37 3/4, Komohana, 362 Kaulaha, ma Poalima, 50 Kaiolani, Ikuu, 74 1/2, Komohana, 478. Kaula ma Kaiolani, a hiki ma kahi i hoomaka i, a malika via anapuni, 1 1/2 Akau.

Apana I. Ili o Kula via,

John S. Bowen  
Ma ana ana



Uku Pau Loa # 500

W. L. Lee  
G. W. Robertson  
S. Kekaulaha  
J. H. Smith

Honolulu, 2. Dec, 1852



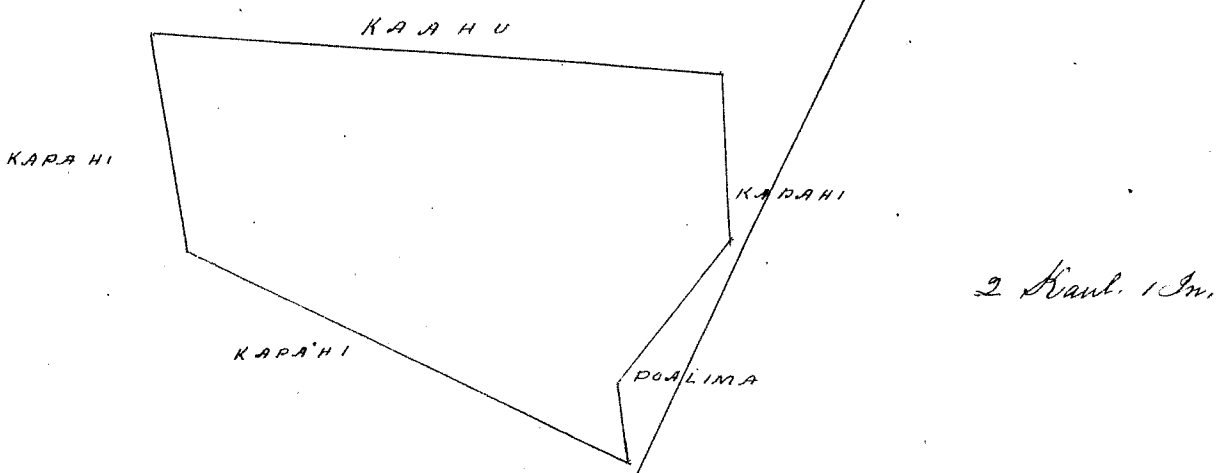
Keolu 3374 Paale

Maiehu Maui

Ili Kukuialaunokau. E hoomatka ke ana ma ke kiki Komohana Akau o Kapahi. Akau 6 1/2, Nika 137 Ah. a hiki ma ke kiki Komohana o Keia, Kom. 35 1/2 Nika. 233 Kaul. ma Kapahi. Ak. 89, Nika. 513 Ah. ma Kapahi. Ak. 34 1/2, Komohana 81 Kaul. ma Poalima. Ak. 12 3/4, Nika 190 Kaul. ma ke Poalima o Kapahi Akau 28, Kom. 174 Kaul. ma Poalima o Kapahi Kom. 67 1/2, Kom. 600 Kaul. ma Kapahi o Kaakua, a hiki ma kahi i hoomatka'i, a maloko oia anapuni, 174/100 Eka.

Wailuku, Sept. 20. 1852

John S. Cowie  
Maui ana aina



Uku Pau Loa p 5

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

Honolulu, 2. Dek. 1852

Keolu 5622 Kaniakala

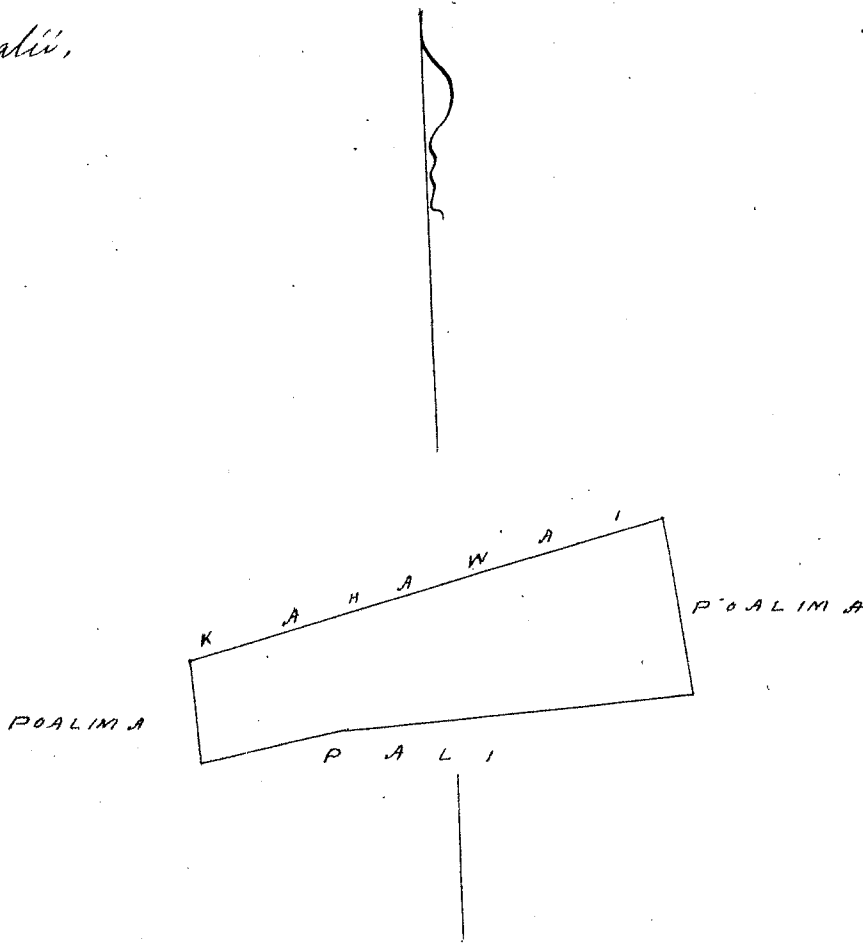
Maiehu Maui

Apana II Ili Kakuhe. E hoomatka ke ana ma ke kiki Nikiina Kama o Keia, Kom. 85, Kom. 370 Ah. ma ke Pali Kom. 78, Kom. 153 Kaul. ma ke Pali, Akau 3 1/4, Kom. 167 Kaul. ma ke Poalima, Ak. 74 1/2, Nika. 522 Kaul. ma Kahuawai, Kom. 6, Nika 185 Kaul. ma Poalima, a hiki ma kahi i hoomatka'i, a maloko oia anapuni, 73/100 Eka.

Apana I. Iloko o Kevatu.

Wailuku, Oct. 2, 1852.

John S. Cowie  
Maui ana aina



Uku Pau Loa p 4

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

Honolulu, 2. Dek. 1852

Keolu 3437 Kaliaula Page 398

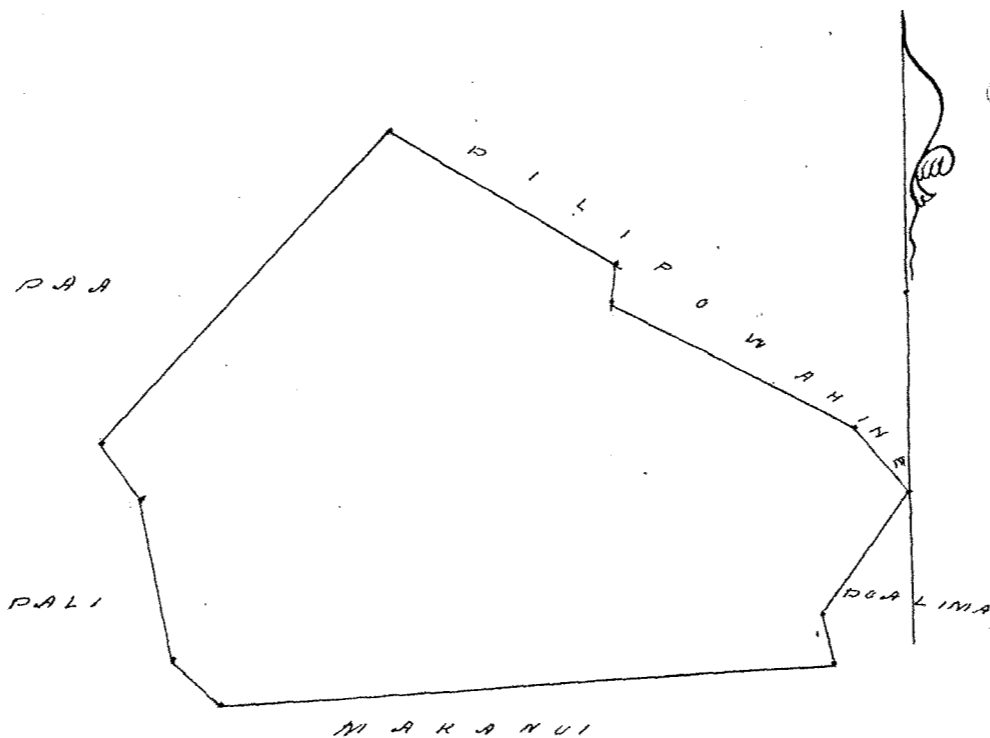
Kauihau Maui

Mai Aoas 398 mai

Ahupuaa Poimouhi, E hoomaka ke ana ma ke kahi Komohana o keia, Ak. 40 3/4, Noh. 448 Kaul. ma Paa, Nem. 62, Aikina, 275 Kaul. ma ke Piliowahine, Nem. 7 1/2, Nem. 40 Kaul. ma Piliowahine, Nem. 65 1/2, Noh. 289 Kaul. ma Piliowahine, Nem. 44, Noh. 90 Kaul. ma Piliowahine, Nem. 32 3/4, Nem. 154 Kaul. ma Palima, Nem. 18 1/2, Noh. 58, Kaul. ma Kula, Nem. 83, Nem. 643 Kaul. ma Makamui, Ak. 47 1/4, Nem. 70 Kaul. ma Kaopu, Ak. 13 1/4, Nem. 177 Kaul. a hiki maluna, Ak. 37 1/4, Nem. 72 Kaul. ili Halima, a hiki ma kahi i hoomaka i, a maloko via anapuni, 3, 19/100 Eka.

Wailuku, Oct. 2, 1852

John S. Low, Ma ana aina,



Uku Pau Loa \$ 6.00

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

Honolulu Dekemata 2 1852

Keolu 5459 Paaluki

Kamaku ala Maui

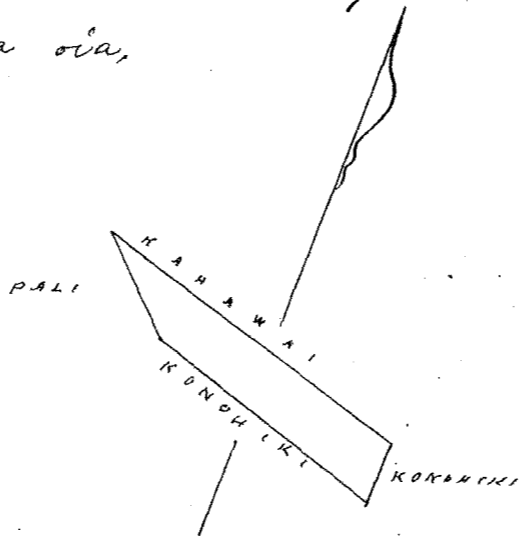
Apana 11 Ili Papalua, Halihaku, E hoomaka ke ana ma ke kahi Komohana o keia, a hiki ma kahi Pali,

Nema, 47, Aikina, 118 Kaulahao ma ka Pali,  
Nema, 73 1/4, Aikina, 273 "  
Akan, 4 1/2, Aikina, 65 "  
Akan, 58, Komohana, 367 "  
a hiki ma kahi i hoomaka i, a maloko via anapuni, 18/100 Eka,

Apana 1, Ahi loa oia,

Wailuku, Sept. 20, 1852

John S. Low, Ma ana aina,



Uku Pau Loa \$ 4.00

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

Honolulu, Sep. 2, 1852

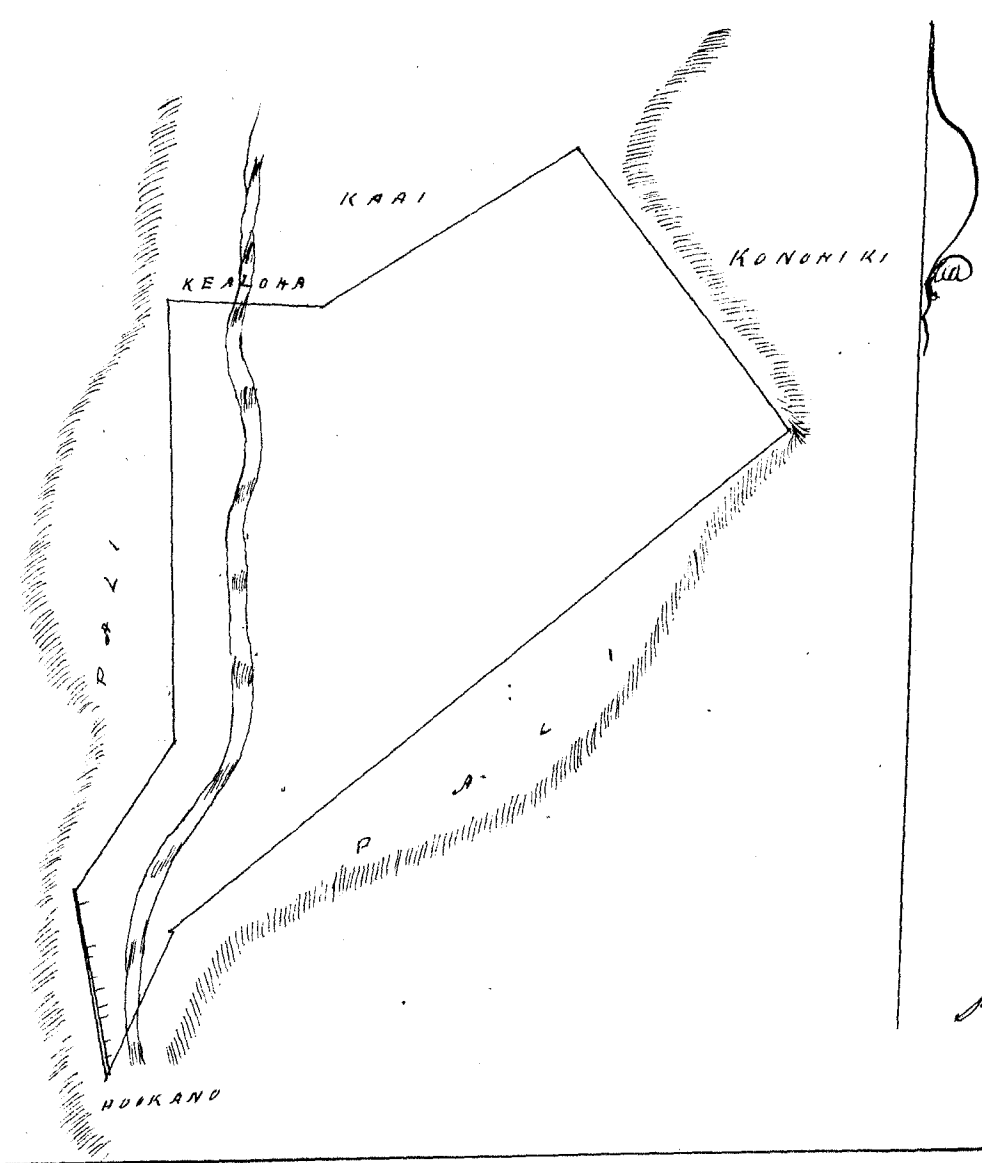
No. 6466 Kapua

Hamakua o Maui

Apama 1<sup>o</sup> 11 Ili Pahoa, Haiman Chomaka ke ana ma ke kiki Akau o Hookeano, ke kiki  
 Akama o Kua, Ak. 14 1/4 Komohana 200. Skh. ma ka Pali  
 Ak. 29<sup>o</sup> Hikiina 188. " " "  
 Ak. 50<sup>o</sup> Kom. 470. " " "  
 Ak. 89 1/4<sup>o</sup> Hike. 1,62. " " " Kealoha  
 Ak. 53 1/2<sup>o</sup> Hike. 318. " " " Kaaui  
 Kom. 41. Hike. 370. " " " Kula  
 Kom. 46<sup>o</sup> Kom. 8,42. " " " Pali  
 Kom. 20<sup>o</sup> Kom. 1,65. " " " No Kula aoo  
 a hiki ma kahi i komaka'i, a maloko oia anapuni, 3, Eka,

Wailuku, Aug. 13, 1852

John S. Gower,  
Ma ana aina,



Apama 1<sup>o</sup> 11

Kau. 2 Iuka 1

Uku Pau Loa \$ 6.00

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

Honolulu 2 Dek 1852

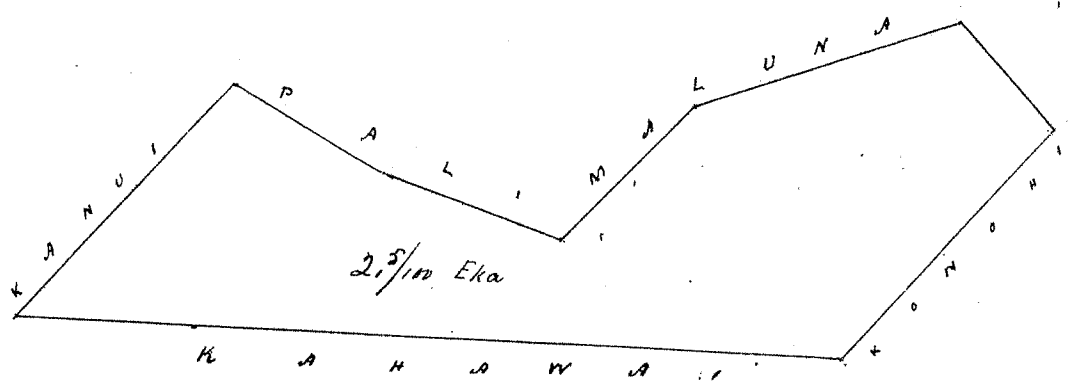
No. 5494 Kuahuikaha

Hamakua o Maui

Ili Nonia, Uawa, Chomaka ke ana ma ke kiki Hikiina Akama o Kua, Pali,  
 Akau, 17, Komohana, 295, Kaulahao ma ka Pali,  
 Akau, 45, Komohana, 203, " " "  
 Akau, 20 1/2, Hikiina, 194, " " "  
 Akau, 30 1/2, Hikiina, 184, " " "  
 Akau, 45 1/4, Komohana, 333, " " " Hanui,  
 Akama, 2 3/4, Komohana, 876, " " " Kahawai,  
 Akama, 46, Hikiina, 335, " " " Pali,  
 Akau, 49, Hikiina, 147, " " "  
 a hiki ma kahi i komaka'i, a maloko oia anapuni, 25/100 Eka,  
 2 5/100

Wailuku, Oct. 2, 1852

John S. Gower,  
Ma ana aina



2 Kaul 1 Iuka

Uku Pau Loa # 5, 00  
 W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu 2 Dec. 1852

Hulu 8889 Kopa

Hamakua Maui

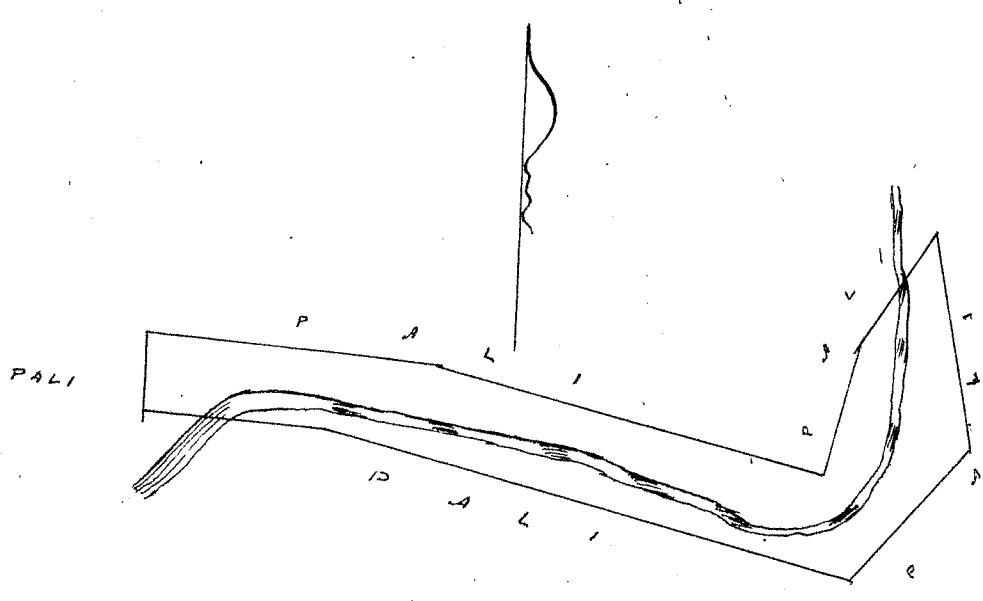
Aprana 1 00 11 Aole Loa.

Aprana III.	Ili Ahukou, Paikou, Chomaka ke ana ma ke hiki Komohana, <sup>Akay</sup> Keia			
Kuma	84°	Nikina	3,07	Kaulahao, Pali,
Kuma	76°	Nikina	4,24	" "
Akay	15 1/2°	Nikina	1,48	" "
Akay	33°	Nikina	1,34	a hiki i Keia aoo
Kuma	9 1/2°	Nikina	2,30	Kahawai
Kuma	39 1/2°	Nikina	1,88	" "
Akay	75 1/4°	Komohana	5,79	Pali
Akay	85°	Komohana	1,92	" "
Akay	1°	Nikina	84	" "

a hiki ma hiki i Chomaka i, a maloko oia anapuni, 9 7/10 Eka.

Wailuku Aug. 25. 1852

John S. Gove  
 Ma ana aina.



2 Kaul 1 Iuka

Uku Pau Loa # 4  
 W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu, 2 Dec. 1852

Helu 4134 Hanawapua.

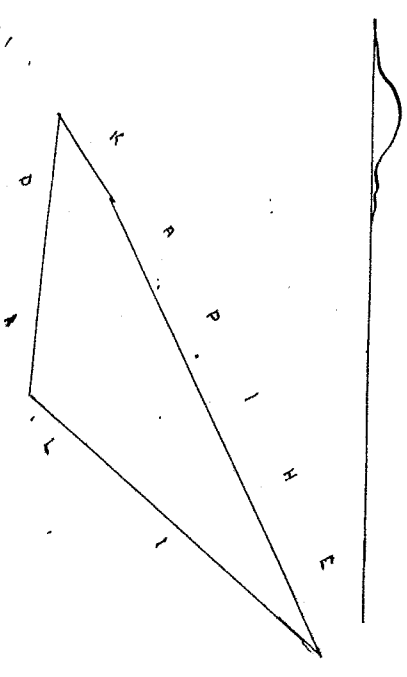
Kamakualea, Maui.

Apana 1. Ili Uulohu, Kuuaha Nihina, Chomaka ke ana ma ke kiki i Akaui Keia,  
 Nima 31 Nihina 1.00 Kaulahas Kapihu.  
 Nima 25 1/2 Nihina 5.30 " "  
 Akaui 49 1/2 Komoana 4.07 " Pali.  
 Akaui 4 1/2 Nihina 3.00 " "  
 a hiki i kahi i hoomaka i, a maloko via anapuni, 5 3/100 Eka,  
 Apana II III & IIII Wa loa a le,  
 Apana V — — — — — Wa lile ma ka wai,  
 Apana VI — — — — — Wa ana i loko o Kealahale,  
 Apana VII — — — — — Aole loa,

Kailua, Sept. 10, 1852

John S. Gove.  
Mea ana aina

Apana 1



2 Kaul. 1 Iniba

Wm. P. Lee \$2.00  
 W. L. Lee  
 G. M. Robertson  
 J. K. Kaulahas  
 J. H. Smith

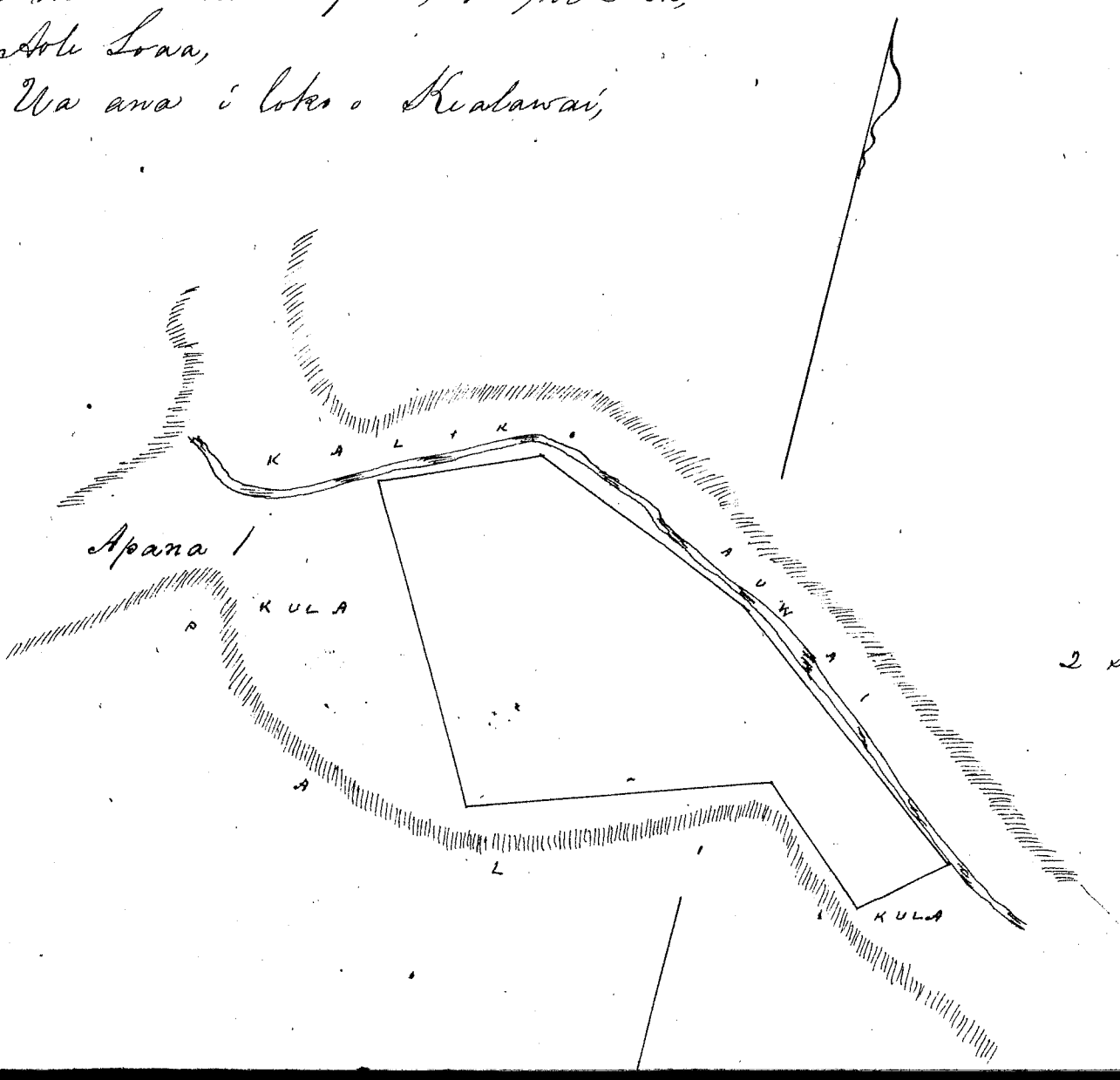
Honolulu, 2. Dec. 1852.

Helu 5439 Kaula

Kamakualea, Maui.

Apana 1. Ili Kulu, Kaitu, Chomaka ke ana ma ke kiki Nihina o Keia, e pili ana me ka auwai,  
 Akaui 52 1/2, Komoana 393 Kaul. ma ka auwai, Akaui 68 1/2, Komoana 305 Kaul. ma ka auwai  
 Nima 66 Nima 198 Kaul. ma ka auwai, Nima 29, Nika 445 Kaul. ma Kula, Akaui 70 3/4, Nika 370 Kaul.  
 ma ka Pali, Nima 48 1/2, Nika 183 Kaul. ma Pali, Akaui 47, Nika 122 Kaul. ma Kula, a hiki ma  
 kahi i hoomaka i, a maloko via anapuni, 17 3/100 Eka,  
 Apana 2 Aole loa,  
 Apana 3 Wa ana i loko o Kealahale,

John S. Gove.  
Mea ana aina



2 Kaul. In 1.

Uku Pau Loa \$ 5.00

W. L. Lu  
 G. M. Robertson  
 S. Kaulahao  
 J. H. Smith

Honolulu 2 Dec 1852

Uku 4121 Kawai

Kamakahaloa Maui.

Aprana 1 Ili Waiki, Haitau, Chomaka ke ana ma ke kuku, i waena o ka aoa Sikina  
 Hema o keia,

Hema	64°	Komohana,	350,	Kaulahao, a hiki ma ke kahi o Kawaa,
Akua,	9°	Komohana,	333,	" Kawaa,
Akua,	79°	Sikina,	125,	" Pali,
Sikina,	Poni		500,	"
Hema,	57°	Komohana,	326,	" Makai Kawaili

a hiki ma ke kahi i hoomaka i a maloku via Anapuni, 1 23/100 Eka,

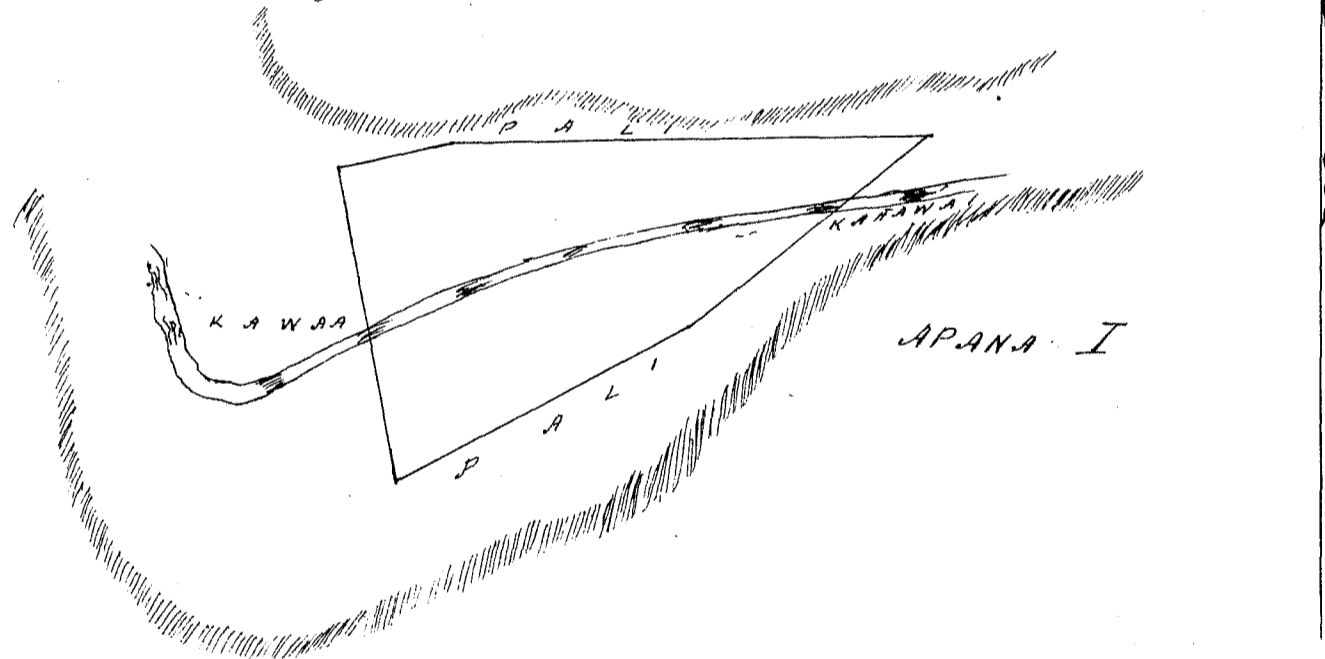
Aprana 11 Ili Pahaa, Haitau, Chomaka ke ana ma ke kahi Komohana o keia,

Hema,	11°	Sikina,	325,	Kaul.	Pali,
Akua,	89 1/4°	Sikina,	162,	"	Kapua,
Akua,	53 1/2°	Sikina,	318,	"	"
Akua,	72°	Komohana,	113,	"	Mula,
Akua,	18 1/2°	Komohana,	459,	"	Ponima
Hema,	33°	Komohana,	411,	"	Pali,

a hiki ma ke kahi i hoomaka i a maloku via Anapuni 1 68/100 Eka,

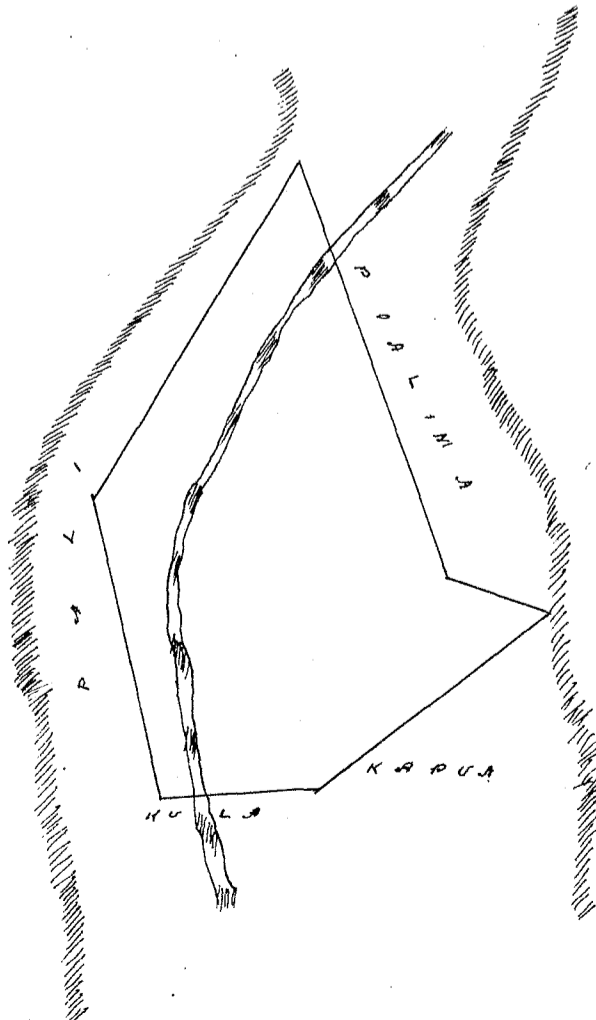
Waikutu Aug 13, 1852

Pohn S. Lomer,  
 e mea ana ainas,



Haul 2, Sub 1

APANA I





Uku Pau Loa \$ 5,00  
W. L. Lee  
G. M. Robertson  
S. Kekaulaha  
J. H. Smith

Honolulu 2. Dec. 1852

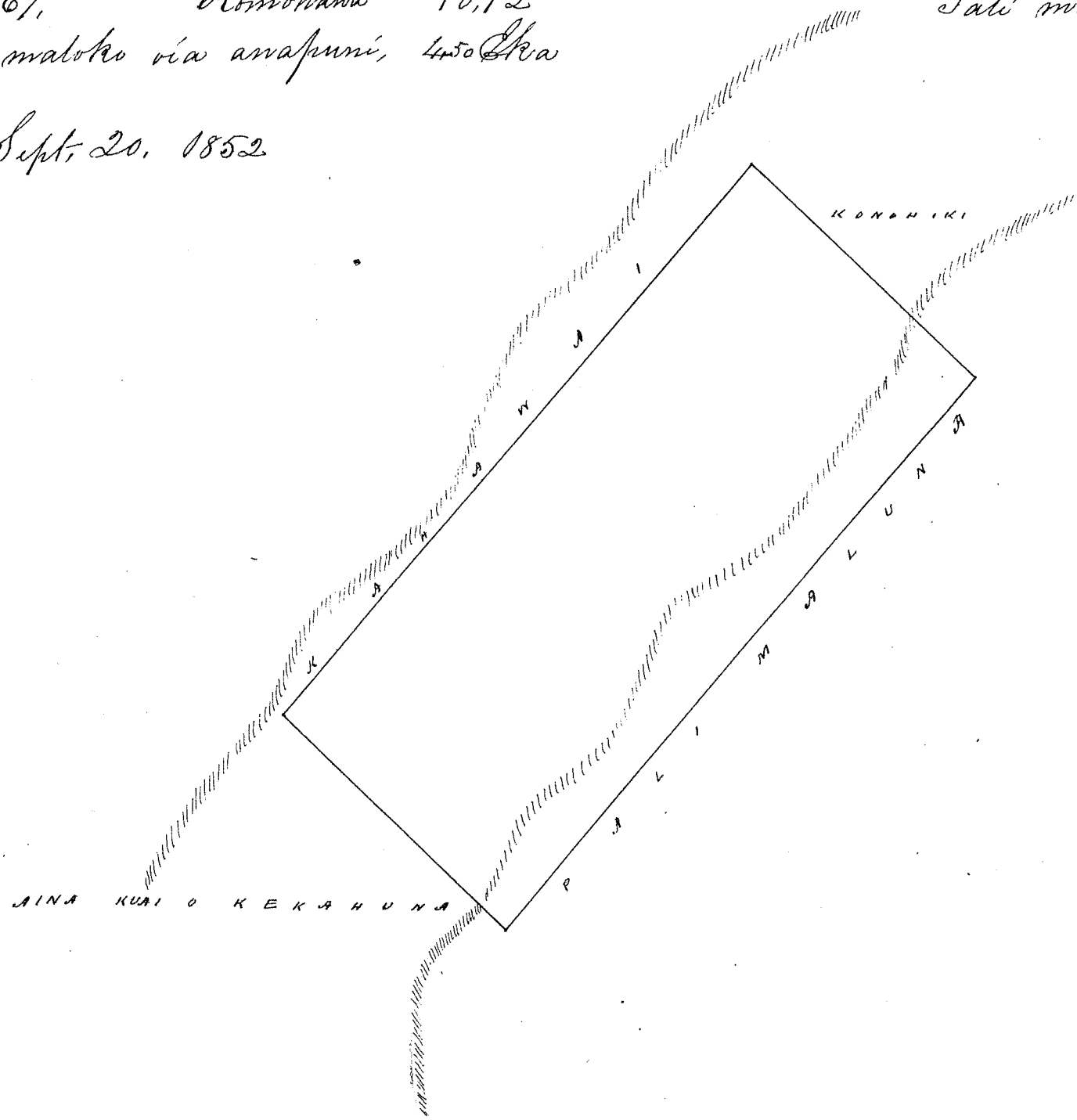
Helu 5326 <sup>ms</sup> Kalaialoa

Hamakua Maui

Ili Kukui Anapuni, Ahupuaa Paia Hamakua Maui, E hoomaka ke ana ma ke kahi Akaia o keia,  
Hema 49° Komohana 413 Kaula ma Konaiki,  
Hema 67° Nikiwa 10,92 Kahawai,  
Akaia 49° Nikiwa 413 Kekahuna,  
Akaia 67° Komohana 10,92 Pahi maluna. a hiki ma kahi i  
hoomaka'i, a maloko via anapuni, 450 Eka

John S. Gove  
Ma ana aina

Waikuku, Sept. 20, 1852



Uku Pau Loa \$ 7  
W. L. Lee  
G. M. Robertson  
S. Kekaulaha  
J. H. Smith

Honolulu 2. Dec. 1852

Helu 2487 <sup>ms</sup> Kahue

Waikuu Maui

Ili o Ukiki, E hoomaka ke ana ma ke kahi Nikiwa o keia, Akaia 29 1/4° Kom. 249 Kaul. ma Kahawai,  
Hem. 71 1/4° Kom. 123 Kaul. ma Poalima, Aka. 21 1/2° Kom. 60 Kaul. ma Poalima Hem. 89 3/4° Kom. 476 Kaul.  
ma Moku, Aka. 76° Kom. 176 Kaul. ma Moku, Hem. 20° Kom. 11,98 Kaul. ma ka anwai, Hem. 73 1/2°  
Niki. 76 1/2° Kaul. ma Pa, Akaia 18 1/2° Niki 174 Kaul. ma Kamahia'i, Aka. 41° Niki. 114 Kaul. ma ke  
Wawae, Aka. 4° Niki. 145 Kaul. ma Poalima, Aka. 16 1/4° Niki. 89 Kaul. ma ke Wawae, Aka. 60 3/4°  
Niki. 4,65 Kaul. ma Kahawai, me Wawae, Aka. 9° Niki. 3,71 Kaul. ma Kahawai, a hiki  
ma kahi i hoomaka'i, a maloko via anapuni, 11,26/100 Eka,

Poalima I E hoomaka ke ana ma ke kahi Nihina o Keia, mai ke paku hope o Keia Kuluana, Akau  $75\frac{1}{4}^\circ$  Komohana 68 Kaulahas Nema  $52\frac{3}{4}^\circ$ , Kem 88 Kaulahas Akau  $39^\circ$  Kem 210 Kaul. Akau  $52\frac{3}{4}^\circ$ , Nihina 88 Kaulahas Kem 39 Nihina 210 Kaulahas, a hiki ma kahi i hoomaka i, a maloko oia anapuni,  $\frac{1}{100}$  Eka.

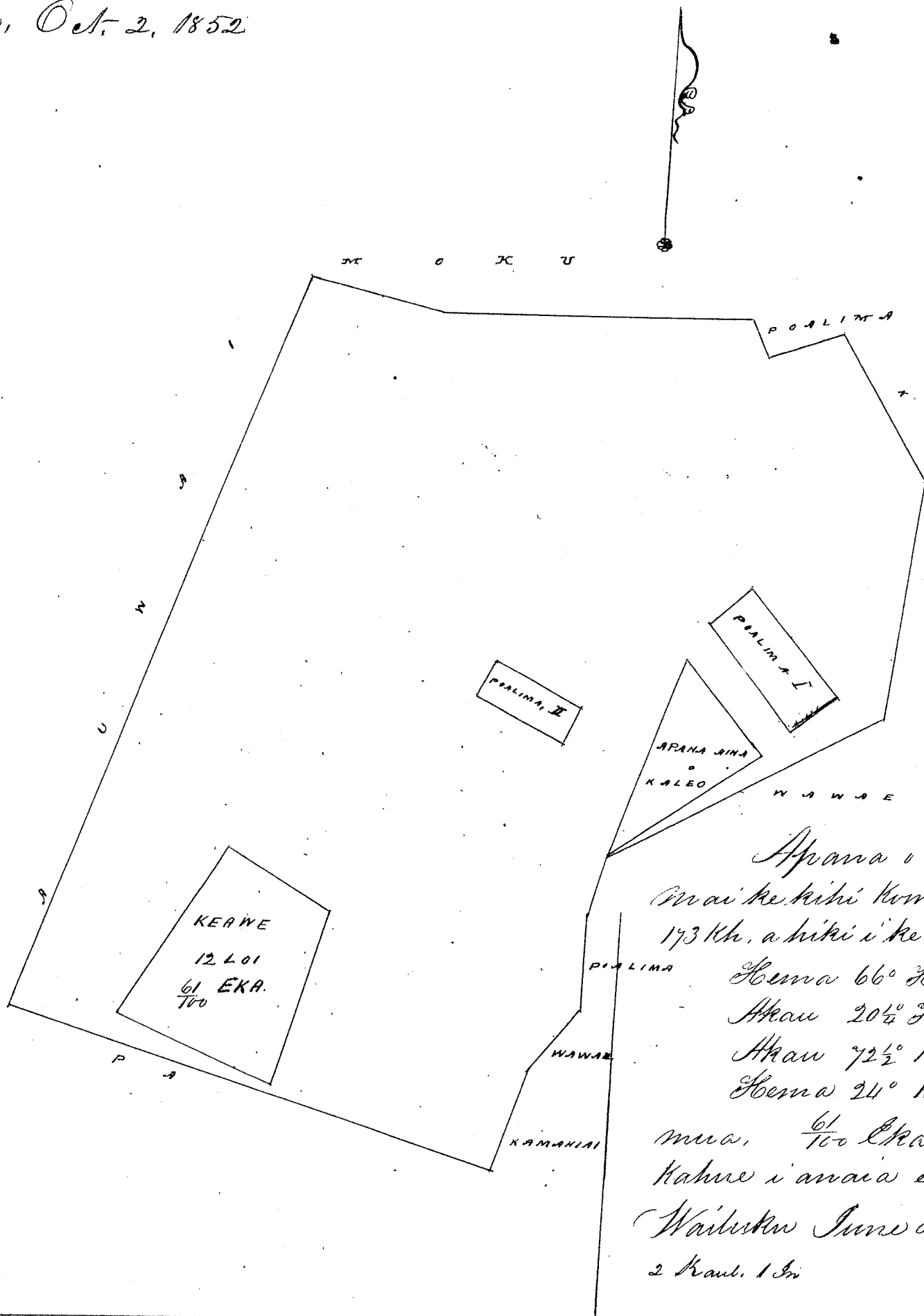
Poalima II E hoomaka ke ana ma ke kahi Nihina o Keia, mai ke kahi Komohana Poalima I Akau 85 Kem 320 Kaul. Ak.  $64^\circ$  Kem 143 Kaul. Kem  $27\frac{1}{2}^\circ$  Kem 59 Kaul. Kem 64 Nih 143 Kaul. Ak.  $27\frac{1}{2}^\circ$  Nihina 59 Kaulahas a hiki ma kahi i hoomaka i a maloko oia anapuni,  $\frac{1}{100}$  Eka.

Apawa o Kaleo i loko oia Kuluana, E hoomaka ke ana ma ke paku Umikumamama o Keia Kuluana, Akau  $54\frac{1}{4}^\circ$  Nihina 2,80 Kaulahas ma ke Kahue, Akau 38, Komohana 181 Kaulahas ma ke Kahue Nema  $21^\circ$  Komohana 3,24 Kaulahas ma ke Kahue, a hiki ma kahi i hoomaka i, a maloko oia anapuni,  $\frac{1}{5}$  Eka.

Wailuku, Oct. 2, 1852

John S. Gower,  
Ma ana ana

11, 26  
17, 80



Apawa o Keawe e laweia maloko mai o Kahue. Mai ke kahi Komohana o ke Kahue e ana, He, 866 Hei 173 Kk. a hiki i ke kahi mua o ke Keawe, alaila hola. Nema  $66^\circ$  Hei 257 Kk ma ke Pa = Kaleo Akau  $20\frac{1}{2}^\circ$  Hei 271 " " " Kahue Akau  $72\frac{1}{2}^\circ$  Hei 181 " " " " Heema  $24^\circ$  Hei 3,01 " " " " a hiki ma ke kahi mua,  $\frac{61}{100}$  Eka, via ke laweia maloko mai o ke Kahue i anaia e J. S. Gower. a na hoo on Kahue  $10\frac{65}{100}$  Eka. Wailuku June 8, 1853. C. Bailey Ma ana ana.

Uku Pau Loa \$10.00  
W. L. Lu  
G. M. Robertson  
J. Kekaulahas  
O. H. Smith

Honolulu, Dec. 2, 1852

Heleu 5501 Kaunana.

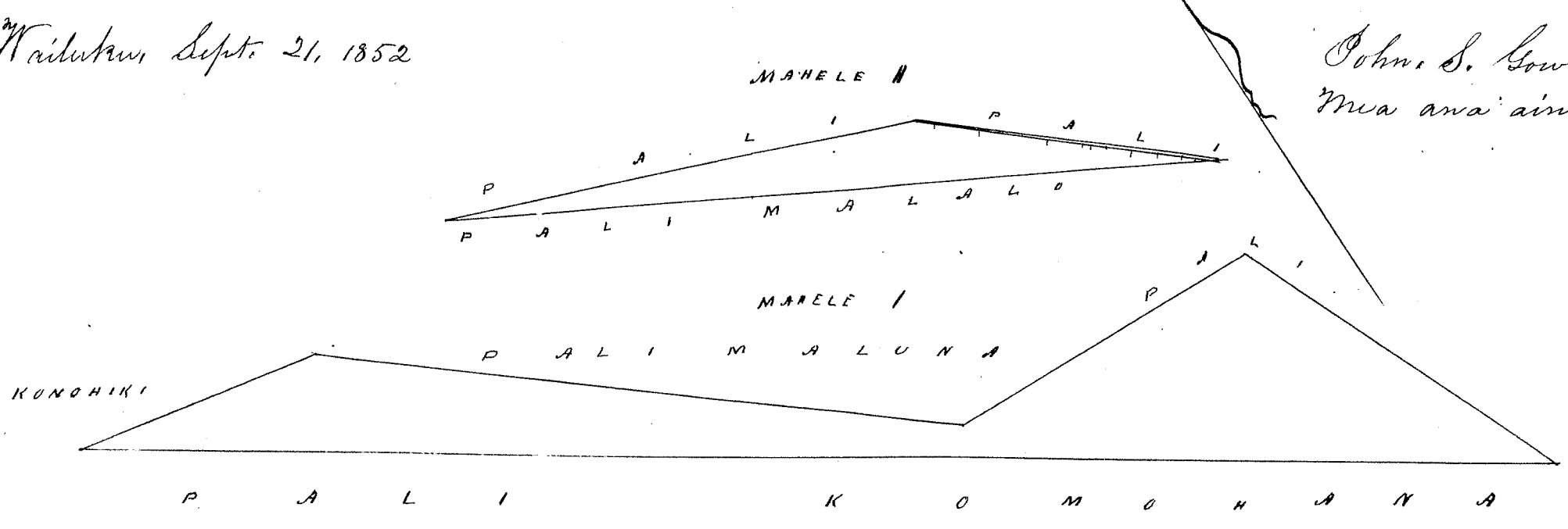
Hamakua, Maui

Mahale I Ili Puohaili, Ahupuaa Panianu, E hoomaka ke ana ma ke kahi Komohana o keia  
Nema 80 1/2. Nihina 321 Kaulahas, ma Komohiki, Nema 51 1/2, Nihina 877 Kaulahas, Pali maluna,  
Nema 89 Nihina 336 Kaulahas ma ke Pali, Nema 23, Nihina 491 Kaulahas, ma ke Pali, Akau 59 1/2  
Komohana 19,82 Kaulahas ma ke Pali Komohana, a hiki ma kahi i hoomaka i, a maloke via  
anapuni, 2, 3/100 Eka,

Mahale II E hoomaka ana ma ke kahi Nihina o keia, Akau 50 1/2 Komohana 44 Kaulahas  
ma ke Pali, Akau 73 1/2, Komohana 644 Kaulahas ma ke Pali, Nema 62 1/2, Nihina 10,42 Kaula-  
has ma ke Pali, a hiki ma kahi i hoomaka i, a maloke via anapuni, 44/100 Eka,

Wailuku, Sept. 21, 1852

John S. Gowen,  
Ma ana aina,



Uku Pau Loa \$ 6.00  
W. L. Lee  
G. M. Robertson  
S. Kaulahas  
J. H. Smith

Honolulu 2, Dec. 1852

Heleu 4516 Mahiai

Hamakua, Maui

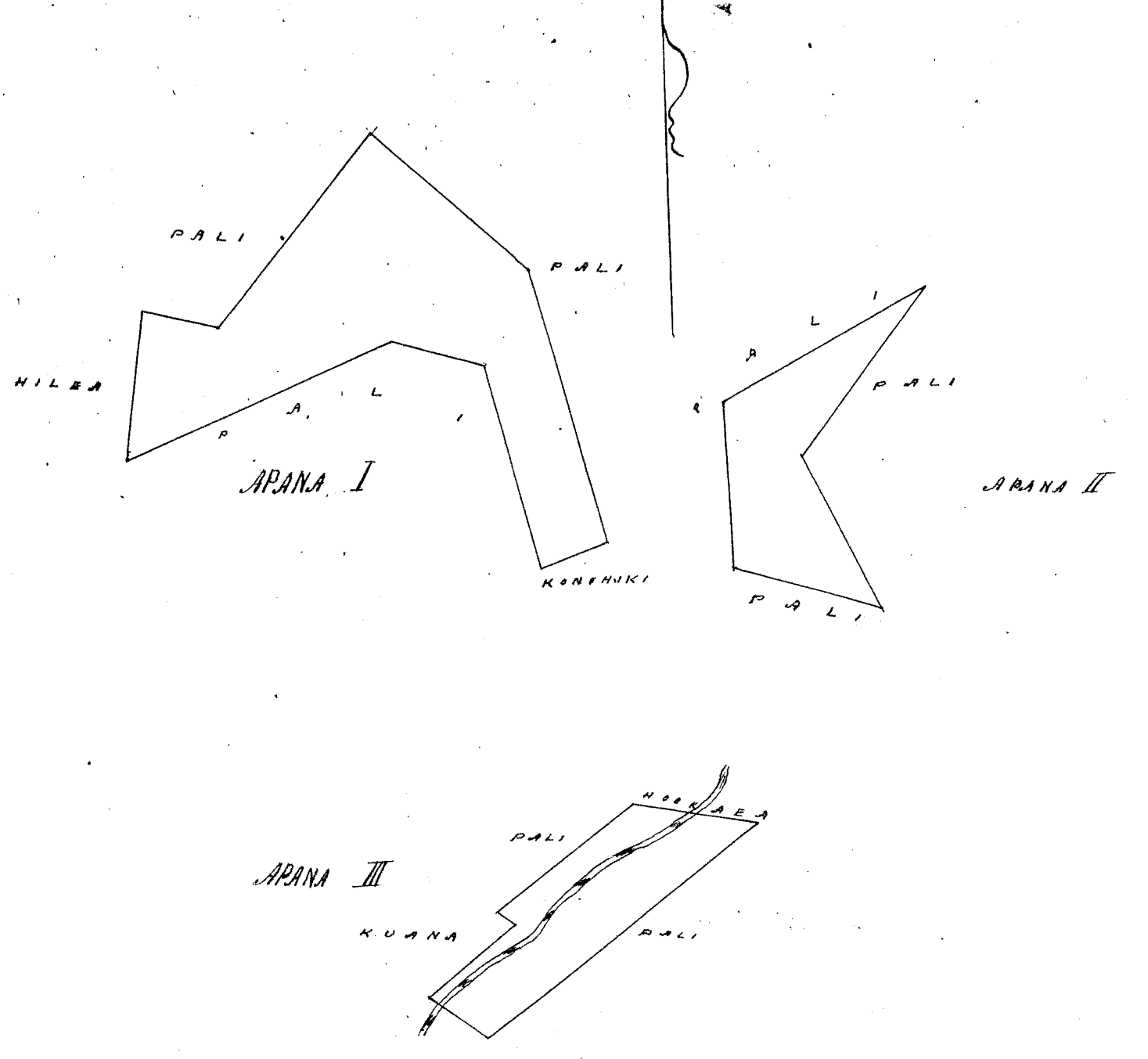
Apana I. Ili. Katalapuuhi, Kuaaha Nihina, E hoomaka ke ana ma ke kahi Komohana Akau  
o keia, ke kahi Nihina o keia, Nema 78 3/4, Nih. 103 Kaul. Pali, Ak. 38 1/2, Nih. 3,33 Kaul. Pali,  
Nema 47 3/4, Nih. 2,78 Kaul. ma Pali, Nema 15 3/4, Nih. 3,78 Kaul. Pali, Nema 66, Kom. 97 Kaulahas  
ma Komohiki, Ak. 14, Kom. 2,88 Kaul. ma Pali, Ak. 77 1/4, Nema 128 Kaul. ma Pali, Nema 66,  
Kom. 389 Kaul. Pali, Ak. 5 1/4, Nihina 1,77 Kaulahas, ma ke Pali, a hiki ma kahi i hoomaka i,  
a maloke via anapuni, 1, 3/4/100 Eka,

Apana II Ili Kaa, Kuaaha, Nihina, E hoomaka ke ana ma ke kahi Nihina Akau o keia  
Nema 36 3/4, Kom. 232 Kaul. Pali, Nema 27, Nih. 231 Kaul. ma Pali, Ak. 75, Nema 201 Kaul.  
ma Pali, Ak. 2, Kom. 2,24 Kaul. ma Pali, Ak. 60, Nih. 3,08 Kaul. ma Pali, a hiki ma kahi  
i hoomaka i, a maloke via anapuni, 44/100 Eka,

Apana III Ili Kaahe, Kuaaha Komohana, E hoomaka ke ana ma ke kahi Nihina  
o keia, Nema 51 1/2, Kom. 467 Kaul. ma Pali, Ak. 52, Kom. 89 Kaul. ma ke Katakuna,  
Ak. 51 Nih. 151 Kaul. ma Katakuna, Ak. 52 1/2, Kom. 30 Kaul. ma Katakuna, Ak. 51 1/2 Nih.  
230 Kaul. Pali, Nema 82, Nih. 1,70 Kaul. ma Hookeau, a hiki ma kahi i hoomaka i, a  
maloke via anapuni, 46/100 Eka,

Wailuku Sept. 10, 1852

John S. Gowen  
Ma ana aina



Uku Pau Loa / 5.00  
 W. L. Lee  
 G. M. Robertson  
 S. Kihaukahu  
 J. H. Smith

Honolulu 2 Dec. 1852

Heleu 2526 Makanihi Waiau Maui

Apana I Iki Kumuulivili E hoomaka ma ke kiki Numa o keia, Ak. 67 1/4; Kom. 162 Kaul. Poalima, Kom. 86 1/2; Kom. 353 Kaul. Kahookano, Ak. 42; Kom. 119 Kaul. Kahookano, Ak. 63 1/4; Kom. 303, Kaul. Kahookano, Ak. 5 3/4; Kom. 197 Kaul. Kahookano Ak. 44 1/4; Kom. 285 Kaul. Poalima, Ak. 83 1/2; Nite, 3.30 Kaul. Kahawai Kom. 5 1/2 Niteina 45 Kk. Poalima Ak. 84 1/2; Nite 60 Kaul. ma Poalima, Ak. 5 1/2; Kom. 45 Kaul. ma Poalima, Ak. 83 1/2; Nite 190 Kaul. Kahawai Kom. 18 1/4; Nite 68, Kaul. Poalima, Ak. 73; Nite. 56 Kaul. ma Poalima, Ak. 18 1/4; Kom. 55 Kaul. ma Poalima, Ak. 83 1/2 Nite 158 Kaulahau Kahawai, Ak. 66; Nite, 282 Kaul. Pali, Kom. 45 1/4; Nite, 208 Kk. ma Kaawa, Kom. 9; Kom. 734 Kaul. Kula, a hiki ma kahi i hoomakai, a maloko via anapuni, 6 33/100 Eka.

Apana I Poalima I E hoomaka ma ke kiki Komohana Numa o keia, mai ke kiki Niteina o kea Poalima, kea aua Komohana o keia, Poalima, Kom. 72 1/2 Nite 71 Kk. Kom. 88 3/4; Nite 98 Kaul. Ak. 8; Kom. 74 Kaul. Ak. 88 3/4; Kom. 98 Kaul. Kom. 8; Nite 74 Kk. a hiki ma kahi i hoomakai, a maloko via anapuni, 7/100 Eka.

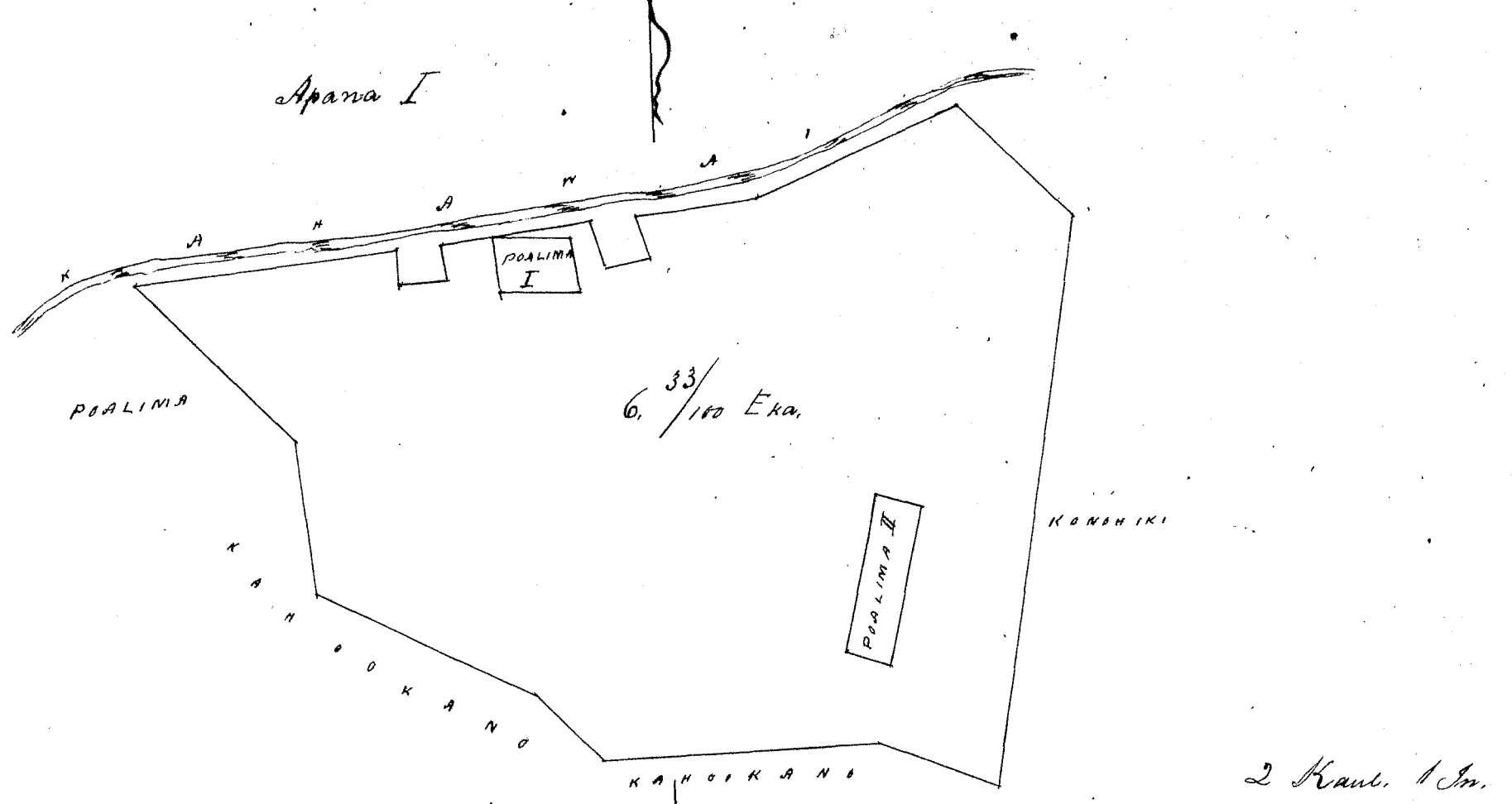
Poalima II. E hoomaka ma ke kiki Numa o keia, mai ka pahu elua o keia Kuleana, Ak. 12; Nite 100 Kaul.

Akau,	12,	Niteina,	205	Kaulahau,
Akau,	78,	Komohana,	60	"
Numa,	12,	Komohana,	205	"
Numa,	78,	Niteina,	60	"

a maloko via anapuni, 1/100 Eka,  
 Apana II III & III Ua loa ole,

Wailuku, Oct. 13, 1852

John S. Lauer  
 Mea ana aina



Wm Pau Loa /  
 W. L. Lee  
 G. M. Robertson  
 J. K. M. M. M.  
 P. H. Smith

Honolulu 2. Dec. 1852

Lot 2419 Kamahiaia

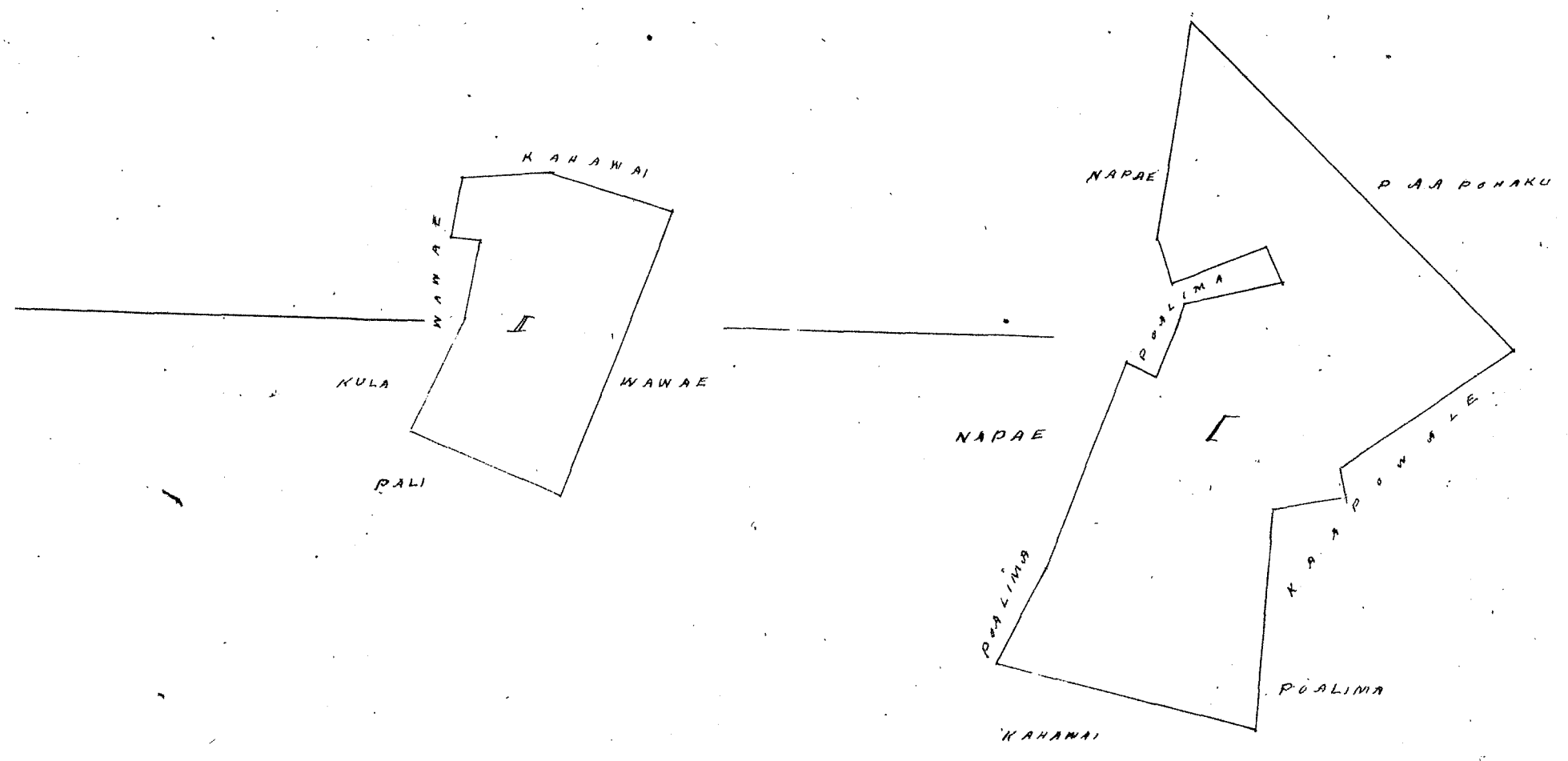
Kaiehu Maui

Apana I Ili Poino, E hoomaka ke ana, ma ke kahi Kumuana. keia, Ake. 46°, Niteina 600 Kk. ma Pa, Num. 33°, Nite. 280 Kaul. ma Auwai, Ake. 74°, Nite 30 Kaul. Poalima, Num. 8 1/4°, Nite. 91 Kaul. Num. 8 1/2°, Nite. 296 Kaul. Kaapowale, Num. 14 1/2°, Num. 348 Kaul. Kawawa, Ake. 60 3/4°, Num. 143 Kaul. ma Poalima, Ake. 67 1/4°, Num. 290 Kaul. Napae Ake. 24 3/4°, Nite 41 Kaul. Poalima, Ake. 66 3/4°, Num. 100 Kaul. Poalima, Ake. 11 3/4°, Num. 135 Kaul. Po. Num. 66 3/4°, Num. 52 Kaul. Po. Num. 9°, Nite. 133 Kaul. Po. Num. 73° Num. 61 Kaul. Napae, Ake. 79 1/4°, Num. 288 Kaul. Napae, 2. 52 Eka

Apana II Ili Anohoronui, E hoomaka ke ana ma ke kahi Kumu. keia, Ake. 24 1/2°, Nite 215 Kaul. ma Pali, Ake. 67 1/4°, Num. 406 Kaul. ma Wawae, Num. 18 1/4°, Num. 174 Kaul. Kahawai, Num. 14°, Nite 114 Kaul. Kaleo, Num. 82 3/4°, Nite 79 Kaul. Wawae, Ake. 11 1/2°, Nite. 36 Kaul. Wawae, Num. 82 1/2° Nite 101 Kaul. Wawae, Num. 77 1/2°, Nite. 165 Kaul. Kula, a hiki ma kahi i hoomaka i, a maloto ia anapuni, 84/100 Eka.

John S. Green,  
 Mea ana aina,

Hailuku, Oct. 13, 1852



Uku Pau Loa p. 7. 00

W. L. Loo

G. M. Robertson

J. Kukaulahao

J. H. Smith

Honolulu, 2. Sept. 1852.

Helu 4133 Kaai

Hamakua, Maui

Apana I. Ili Kahiko, Kuiuaha Komohana, Chomaka ke ana ma ke kiki Akau o keia, e pili ana me Kuana, Hem. 16, Kom. 303, Kaul. ma Kahawai, Kuana, Hem. 9, Kom. 574, Kaul. ma Kahawai, Kuana, Ab. 6 1/2, Nite, 71, Kaul. a hiki i kela awa, Ab. 16 1/4, Nite, 849, Kaul. Pali malalo, Ab. 78, Kom. 150 Kaul. a hiki i kela awa, a hiki ma kahi i hoomaka, a maloko oia anapuni, 1/100, Eka.

Apana II. Ili Poolele, Kuiuaha Komohana, Chomaka ke ana ma ke kiki Komohana o keia, e pili ana me Kapahau, Akau 35 1/4, Nite 63 Kaulahao ma ke Kekahuna, Hem. 58, Nite 300 Kaul, ma ke Pali, Hem. 35 1/4, Komohana 63 Kaulahao ma Kahawai, Akau 58, Komohana 300 Kaul, ma Kahawai, a hiki ma kahi i hoomaka, a maloko oia anapuni, 18/100 Eka.

Apana III. Ua mati ole oia,

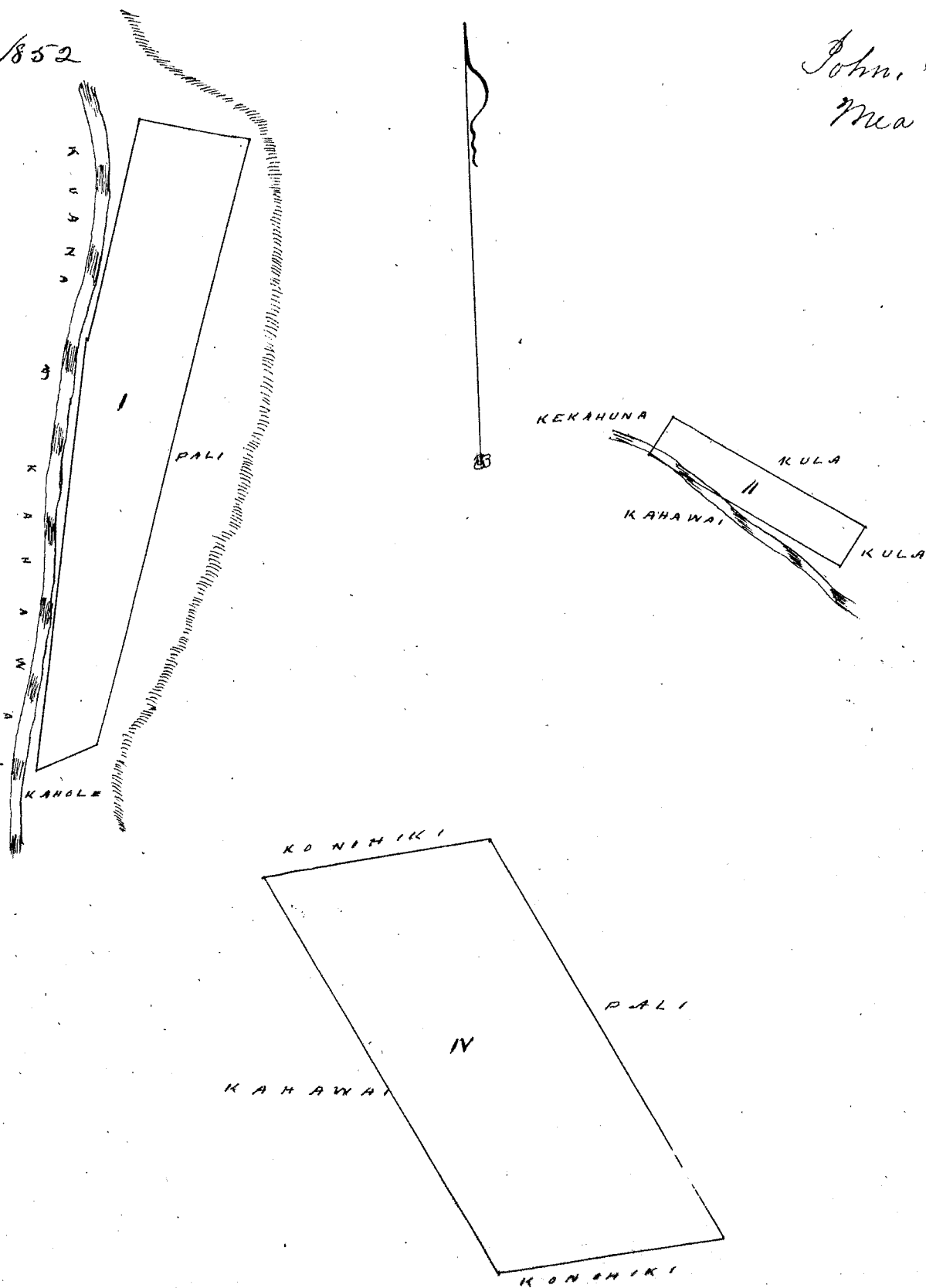
Apana IV. Ili Aao Kuiuaha, Komohana, Chomaka ke ana ma ke kiki Komohana Akau o keia, e pili ana me Kaula,

Hema,	27 1/2,	Nite,	625,	Kaulahao,	ma Kula,
Akau,	83,	Nite,	310,	"	"
Akau,	27 1/2,	Komohana,	625,	"	Pali,
Hema,	83,	Komohana,	310,	"	Kula,

a hiki ma kahi i hoomaka, a maloko oia anapuni, 1.82/100, Eka.

Wailuku Aug. 25. 1852

John S. Cowan  
Ma ana aia,



2 Kaul. 1. In.



Uku Pau Loa # 7.00

W. L. Lee  
S. M. Robertson  
J. Kikaulaao  
C. H. Smith

Honolulu, 2. Dek. 1852

Heleu 5420 Kulamea

Hamakua Hawaii

Apawa 3 Ili. Kailau, E hoomaka ke ana ma ke kiki Mikiina o keia, e pili ana me Pahua, Ak. 43 3/4, Kom. 483 Kaul. ma ke pali maluna, Kom. 47 3/4, Kom. 327 Kaul. ma kea asao ma ke Hamakua, Kom. 44 1/2, Hiki 2.00 Kaul. ma ke Makiina, Kom. 32 3/4, Hiki 2.52 Kaul. ma ke Makiina, Ak. 54 Hiki 3.32 Kaul. ma ke Pahua, a hiki ma keahi i hoomaka'i, a maloko oia anapuni 1 55/100 Eka

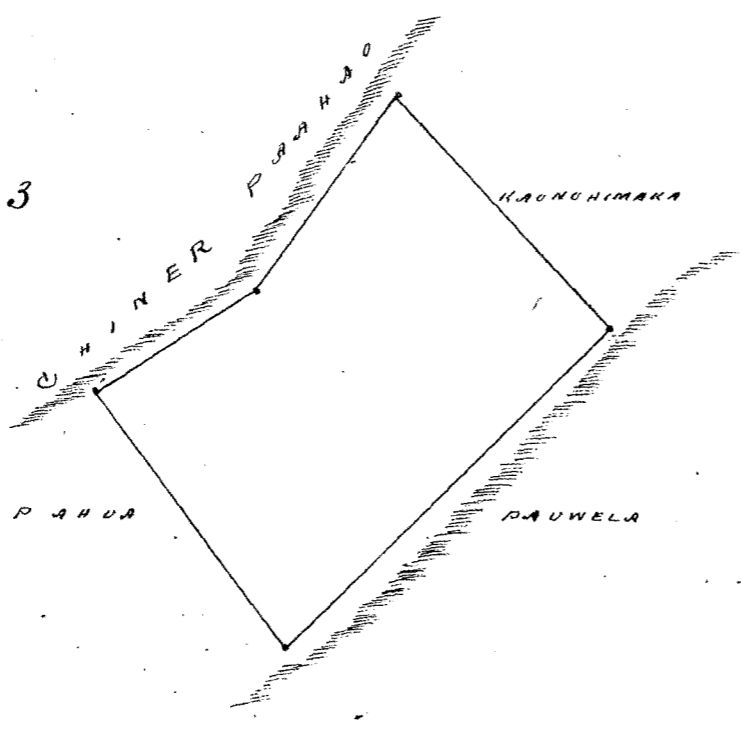
Apawa 1811 Ili Waialala, Hailu, E hoomaka ke ana ma ke kiki Mikiina akaw o keia, Ak. 62 1/2 Kom. 219 Kaul. ma kea, Ak. 82 1/2, Kom. 334 Kaul. ma kea, Kom. 73, Kom. 282 Kaul. ma kea Pali maluna, Kom. 41 3/4 Kom. 229 Kaul. ma kea Pali maluna, Kom. 27 3/4, Hiki 82 Kaul. ma kea Pali maluna, Kom. 20 1/2, Mikiina 2.24 Kaul. a hiki maluna loa, Ak. 61 1/2, Hiki 1.51 Kaul. ma kea puna loa, Kom. 88, Hiki 1.55 Kaul. ma kea Pali loa, Kom. 83, Hiki 1.00 Kaul. ma kea pali loa, Kom. 87 1/2, Hiki 2.19 Kaul. ma kea pali, Kom. 73, Hiki 1.15 Kaul. a hiki maluna, Ak. 21, Hiki 3.08 Kaul. a hiki maluna, Ak. 4 1/2, Hiki 99 Kaul. a hiki ma ke alani, a hiki ma keahi i hoomaka'i, a maloko oia anapuni, 2 98/100 Eka

Waialala, Sept. 14, 1852.

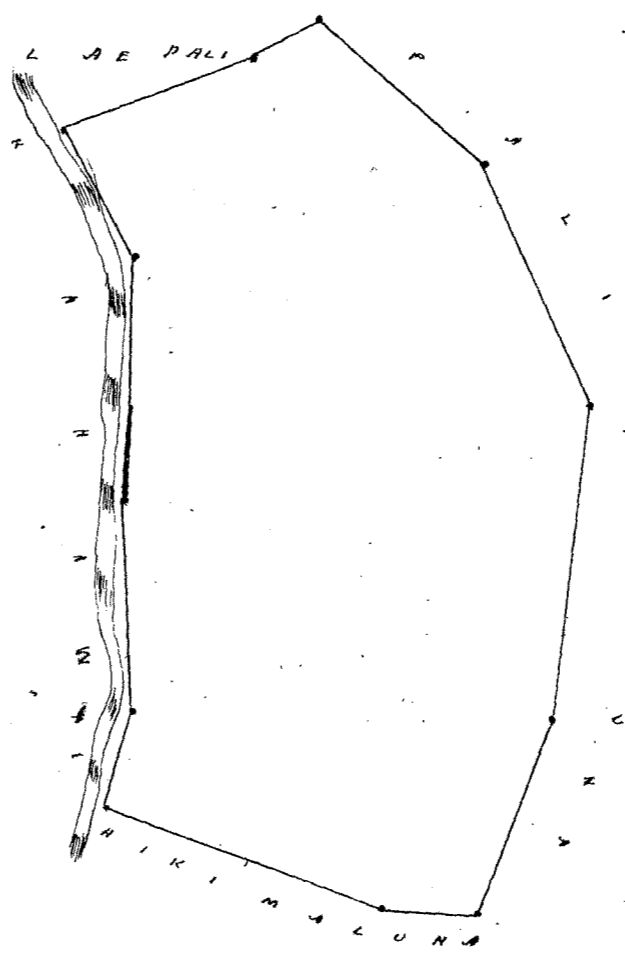
John S. Gour.

Ma ana aia, 1.35  
2.98  
4.33

APWA 3



APAWA, 1811.



Uku Pau Loa # 7

W. L. Lee  
S. M. Robertson  
J. Kikaulaao  
C. H. Smith

Honolulu, Dek. 2, 1852



Helu 3396 Pilipowahine o Lani.

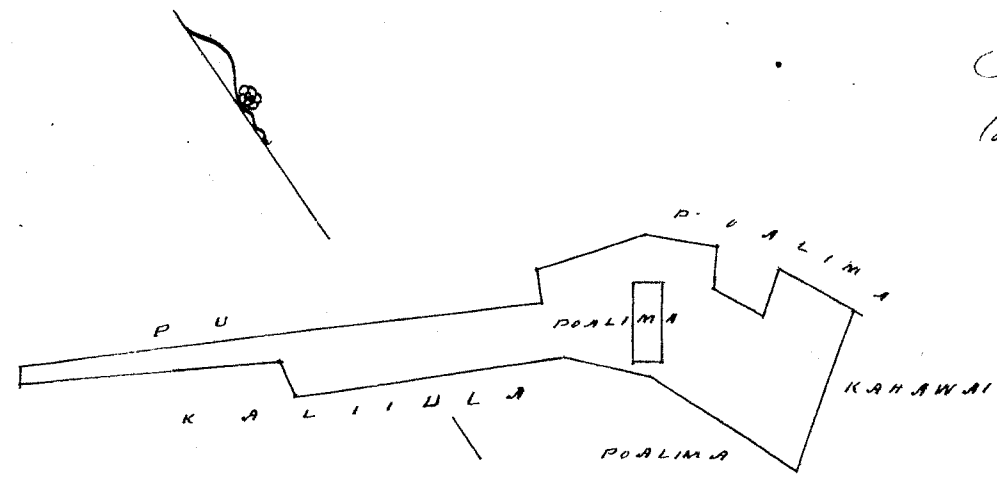
Waiau, Maui

Apana I. Ili Poino. E hoomaka ke ana ma ke kahi Komohana o keia, e pili ana me Kealiinua Nema 62° Hikiina 225 Kaulahas ma ke Kaliinua Nema 7 1/4° Komohana 40 Kaulahas ma ke Kaliinua Nema 65 1/2° Hikiina 289 Kaulahas ma ke Kaliinua Nema 44° Hikiina 90 Kaulahas ma ke Poalima Araw 5 1/4° Hikiina 180 Kaulahas ma Kahawai, Araw 30 1/4° Komohana 88 Kaulahas ma ke Poalima Nema 47° Komohana 47 Kaulahas ma ke Poalima, Araw 34° Komohana 64 Kaulahas ma ke Poalima Araw 36 3/4° Hikiina 47 Kaulahas ma ke Poalima, Araw 47 1/4° Komohana 80 Kaulahas ma ke Pu Araw 7 1/4° Komohana 116 Kaulahas ma ke Pu. Nema 18° Komohana 33 Kaulahas ma ke Poalima Araw 65 1/2° Komohana 546 Kaul. ma ke Poalima, o Pu. Nema 40 Komohana 17 Kaulahas ma Paa a hiki ma kahi i hoomaka'i, a maloko oia awapuni; 68/100 Eka.

Poalima. E hoomaka ke ana ma ke kahi Nema o keia, mai ke pahu Elima o keia Kuleana; Araw 69 1/2° Hikiina 17 Kaulahas. Araw 32 1/2° Hikiina 87 " Araw 57 1/2° Komoh. 28 " Nema 32 1/2° Komoh. 87 " Nema 57 1/2° Hikiina 28 " a hiki ma kahi i hoomaka'i, a maloko oia awapuni. 2/100 Eka  
Apana II Ili o Kealiinua

Wailuku, Oct. 13, 1852

John S. Cowie,  
Ma ana aina.



2 Kaul. 1 Hiki

Uku Pau Pau 4.00  
W. L. Lee  
G. M. Robertson  
J. Kekaulahas  
C. H. Smith

Honolulu 2 Feb 1852.

Helu 3327 Paialaolao

Waiau, Maui

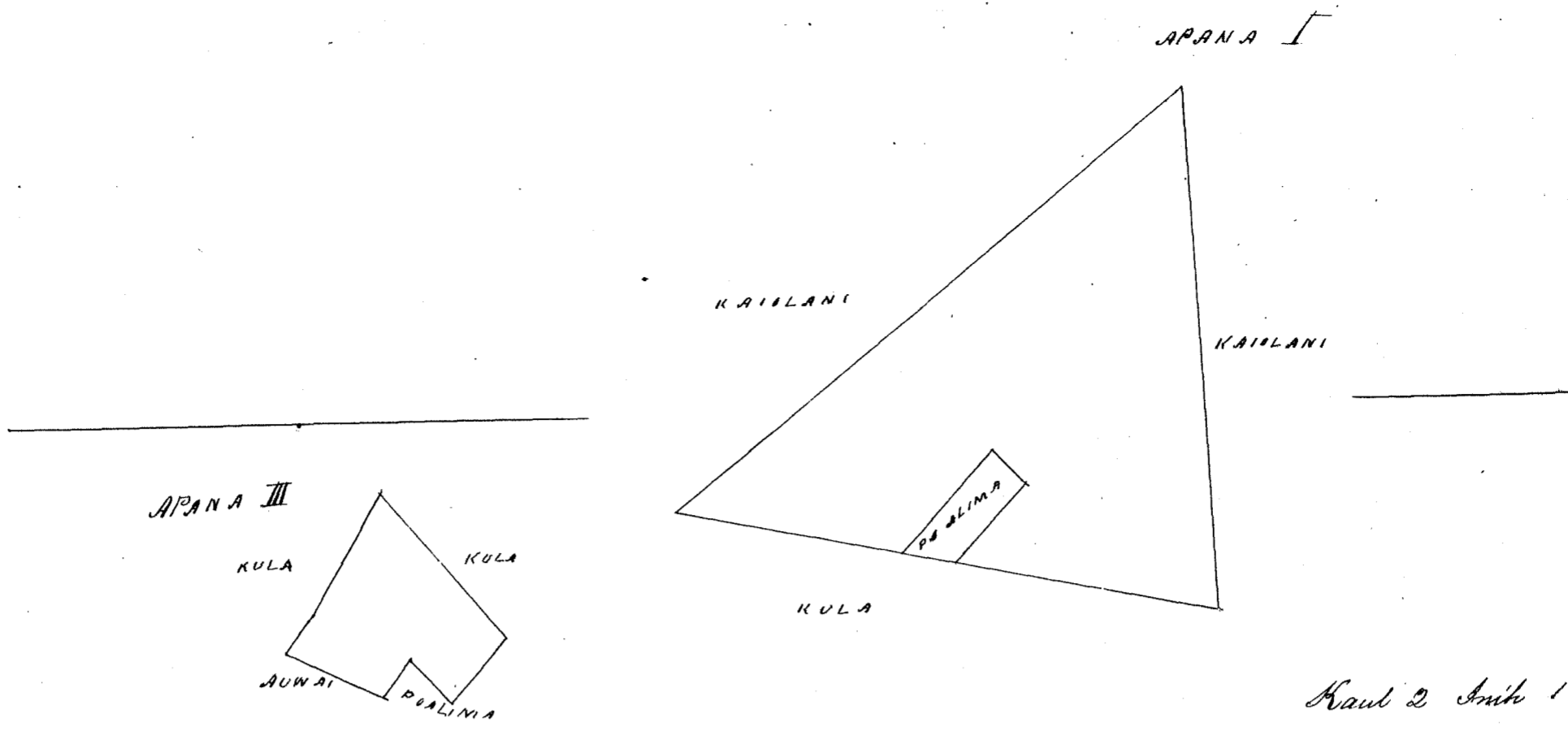
Apana I. Ili Omas. E hoomaka ke ana ma ke kahi Komohana o keia, Nema 37 3/4° Hiki 860 Kk. Kahawai. Araw 11 1/2° Hiki 714 Kk. Paa. Nema 88. Kom. 675 Kk. ma ke Kahawai, a hiki ma kahi i hoomaka'i, a maloko oia awapuni. 2 3/100 Eka.

Poalima E hoomaka ke ana ma ke kahi Araw o keia ma ke kahi Hikiina Araw o keia Apana I. o keia Kuleana. Nema 34 1/2° Kom. 3.00 Kk. Nema 44 1/4° Kom. 63 Kk. Nema 47° Hiki 175 Kk. Araw 11 1/2° Hiki 73 Kk. Araw 47° Kom. 137 Kk. a hiki ma kahi i hoomaka'i, a maloko oia awapuni; 9/100 Eka.

Apana II Ili Puuopelili. E hoomaka ke ana ma ke kahi Nema o keia, e pili ana ma Kahawai. Araw 26° Hiki 137 Kk. auwai. Araw 5 3/2° Kom. 60 Kaul. Poalima Araw 47° Hiki 85 Kk. Poalima. Araw 49 Kom. 103 Kaul. ma Kula. Nema 50° Kom. 252 Kk. ma Kula. Nema 60 Hiki 180 Kk. Kahawai. Nema 53° Hiki 58 Kk. Kahawai, a hiki i kahi i hoomaka'i, a maloko oia awapuni; 3 1/100 Eka

Wailuku Oct. 12, 1852

John S. Cowie  
Ma ana aina



Kaul 2 Inth 1

Uku Pau Loa \$ 6.00  
 W. L. Lee  
 G. M. Robertson  
 J. Kakaualakao  
 J. H. Smith

Honolulu, 2, Sept, 1852

Keleu 3274 Kawaia

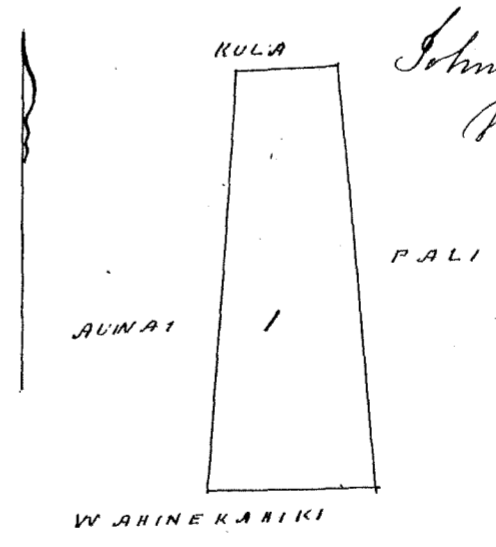
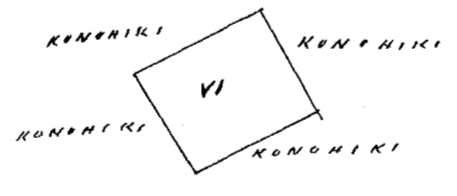
Kaiehu Maui

Apana I Ili Hahinekaiki. E hoomaka ke ana ana ma ke hiki Komoana Nema o Keia, e pili ana ma Wahinekaiki, Ake. 89 3/4 Nite 176 Kaul. ma Wahinekaiki, Ake. 4. Kom. 449 Kaul. ma ke Pali ma Nema 86 3/4. Kom. 104 Kaul. ma Nema. Nem. 4 1/2. Kom. 445. Kaul. ma ke Auwai, a hiki ma kahi i hoomaka'i, a ma ke oia anapuni. 62/100 Eka.

Apana VI Ili Papahawale. E hoomaka ke ana ana ma ke hiki Ake o Keia, Nema 28 1/2. Nite 118 Kaul. ma Komoana, Nema 63 Komoana 142 Kaul. ma Komoana, Ake. 30 1/2. Kom. 121 Kaul. ma Komoana, Ake. 64. Nite 147 Kaul. ma Komoana, a hiki ma kahi i hoomaka'i, a ma ke oia anapuni. 18/100 Eka.

- Apana I Ili o Kahaokano.
- " III " Pawanahi
- " III " Luachii
- " V " Kuehauwaka.

Kailuku, Sept, 20, 1852



John S. Lewis  
 Mwa ana aina

2 Kk 1 In.

Uku Pau Loa \$ 4.00  
 W. L. Lee  
 G. M. Robertson  
 J. Kakaualakao  
 J. H. Smith

Honolulu, 2, Sept, 1852.

Apana I. Mahule I. Ili Haleluna. E hoomaka ke ana ma ke kahi Aikina o keia, e pili ana me Kaiakahi, Num. 79 1/2, Kom. 398 Kaul, ma ka Pali, Ak. 81 Kom. 161 Kaul, ma ka Pali, Ak. 30 1/2, Aik. 65 Kaul, ma Poalima, Ak. 67 1/2 Kom. 64 Kaul ma Poalima, Num. 32 1/2, Kom. 110 Kaul, ma ka Poalima Ak. 80, Kom. 30 Kaul ma Konoehiki, Ak. 35, Hoikina 146 Kaul, ma Poalima, Ak. 65 Aik. 187 Kaul, ma Konoehiki Ak. 21 1/4, Kom. 45 Kaul ma Poalima, Ak. 53 1/2, Aik. 90 Kaul, ma Konoehiki, Num. 35 1/2, Aik. 186 Kaul, ma Wawae, Num. 78 1/4, Aik. 164 Kaul, ma Wawae, Num. 58 1/2, Aik. 165 Kaul, ma Wawae, a hiki ma kahi i hoomaka i, a maloko oia anapuni 88/100 Eka.

Mahule II E hoomaka ke ana ma ke kahi Konoehana o keia, Ak. 32 3/4, Aik. 33 Kaul, ma ka Auwai, Ak. 75 3/4, Aik. 279 Kaul, ma Wahinukahiki, Ak. 53 1/2 Aikina 92 Kaulahao ma Wahinukahiki, Num. 14 1/2, Aik. 98 Kaul, ma Kaiakahi, Num. 84, Kom. 105 Kaulahao ma Wawae, Num. 62, Kom. 123 Kaul, ma Poalima, Num. 85, Kom. 122 Kaul, ma Wawae, Ak. 66 1/4, Kom. 54 Kaul, ma Wawae, a hiki ma kahi i hoomaka i, a maloko oia anapuni 24/100 Eka.

Apana II Mahule I Ili Kahimama, E hoomaka ke ana ma ke kahi Kuma o keia e pili ana me Moku, Ak. 8 1/2, Kom. 222 Kaul, ma Moku, Ak. 78 3/4, Aik. 122 Kaul, ma Moku, Num. 39, Aik. 217 Kaul, ma Kahawai, Num. 62 1/4, Kom. 168 Kaul, ma Poalima Num. 87 3/4, Kom. 66 Kaul, ma Kahue a hiki ma kahi i hoomaka i, a maloko oia anapuni 39/100 Eka.

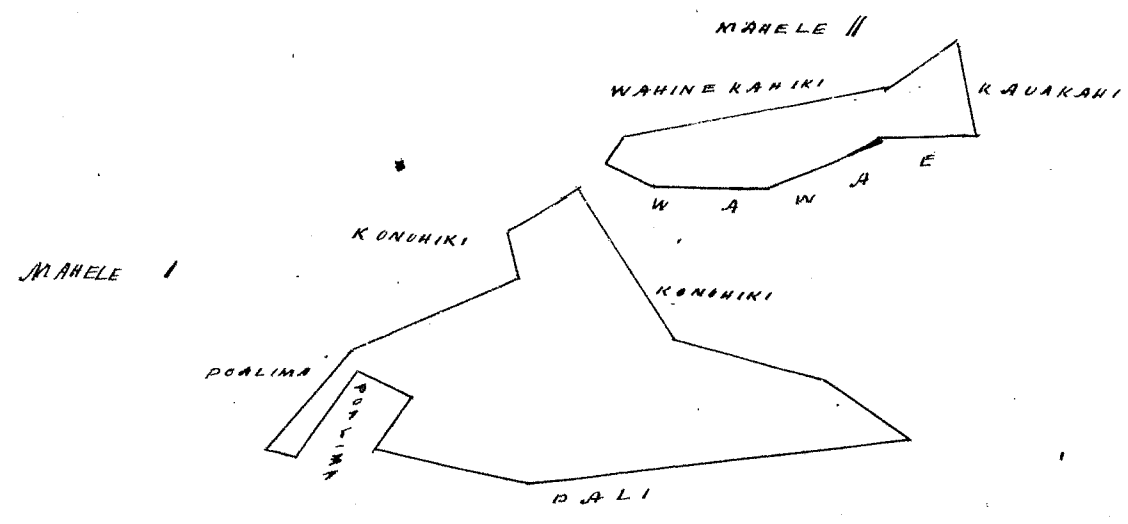
Mahule II. E hoomaka ke ana ma ke kahi Kuma o keia, e pili ana me Kula, Ak. 15 1/2, Aik. 159 Kaul, ma Pali o Kahawai, Ak. 35, Aik. 109 Kaul, ma ka Pali o Kahawai, Ak. 55, Kom. 233 Kaul, ma Kahikapa, Num. 17, Kom. 250 Kaul, ma Moku, Num. 51 Aik. 145 Kaul, ma Moku Num. 53 1/4, Kom. 196 Kaul, ma Kula, a hiki ma kahi i hoomaka i, a maloko oia anapuni 7/100 Eka.

Apana III Ua kuai aku kuai onai oia me Hamaka i ka Apana III nona  
Wailuku, Oct. 2, 1852,

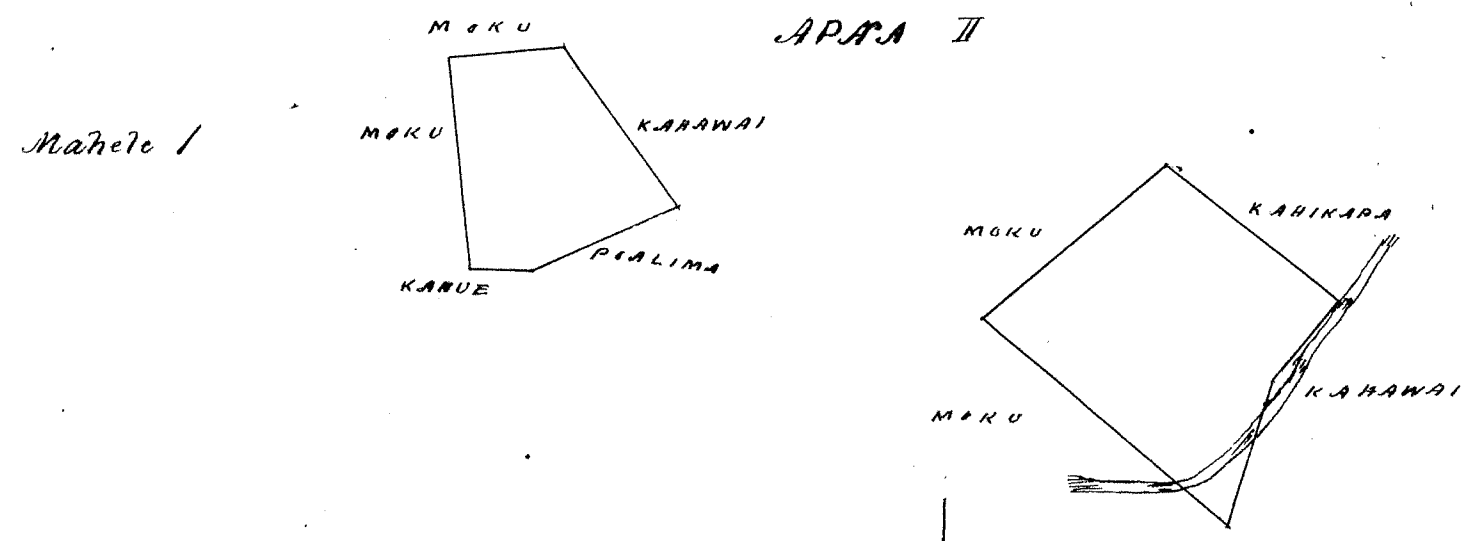
John S. Lewis,  
Ma ana aina,

2-2

APANA I



APANA II



2 Kaul 1 In.

Uku Pau Loa \$ 5.00  
W. L. Lee  
G. M. Robertson  
J. Kekaulaao  
J. H. Smith

Honolulu, 2, Dec, 1852.

Helu 550<sup>13</sup> Paluahi.

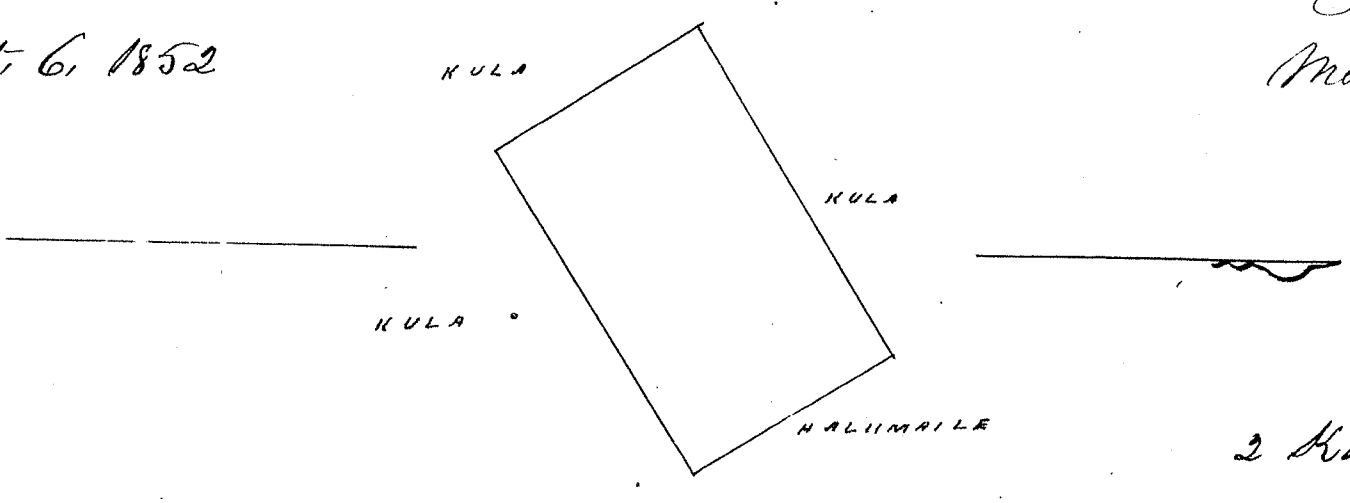
Hamakua, Maui.

Apana 1.	Hi Kaluakua.	Ahupuaa Kaopua	E hoomaka ke ana ma ke kahi Kama o Keia,
Akau, 58°	Hikina	248	Kaulaao
Akau, 32°	Komohana,	4,00	"
Kama, 58°	Komohana	2,50	"
Kama, 32°	Hikina,	3,99	"

a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 1 Eka,  
Maui apana ke aole ma i mahi'ia,

Wailuku, Sept, 6, 1852

John S. Cowie,  
Moa ana aina,



Uku Pau Loa \$ 4.00  
W. L. Lee  
G. M. Robertson  
J. Kekaulaao  
J. H. Smith

Honolulu, 2, Dec, 1852.

Helu 3446 Kaaku

Waiau, Maui.

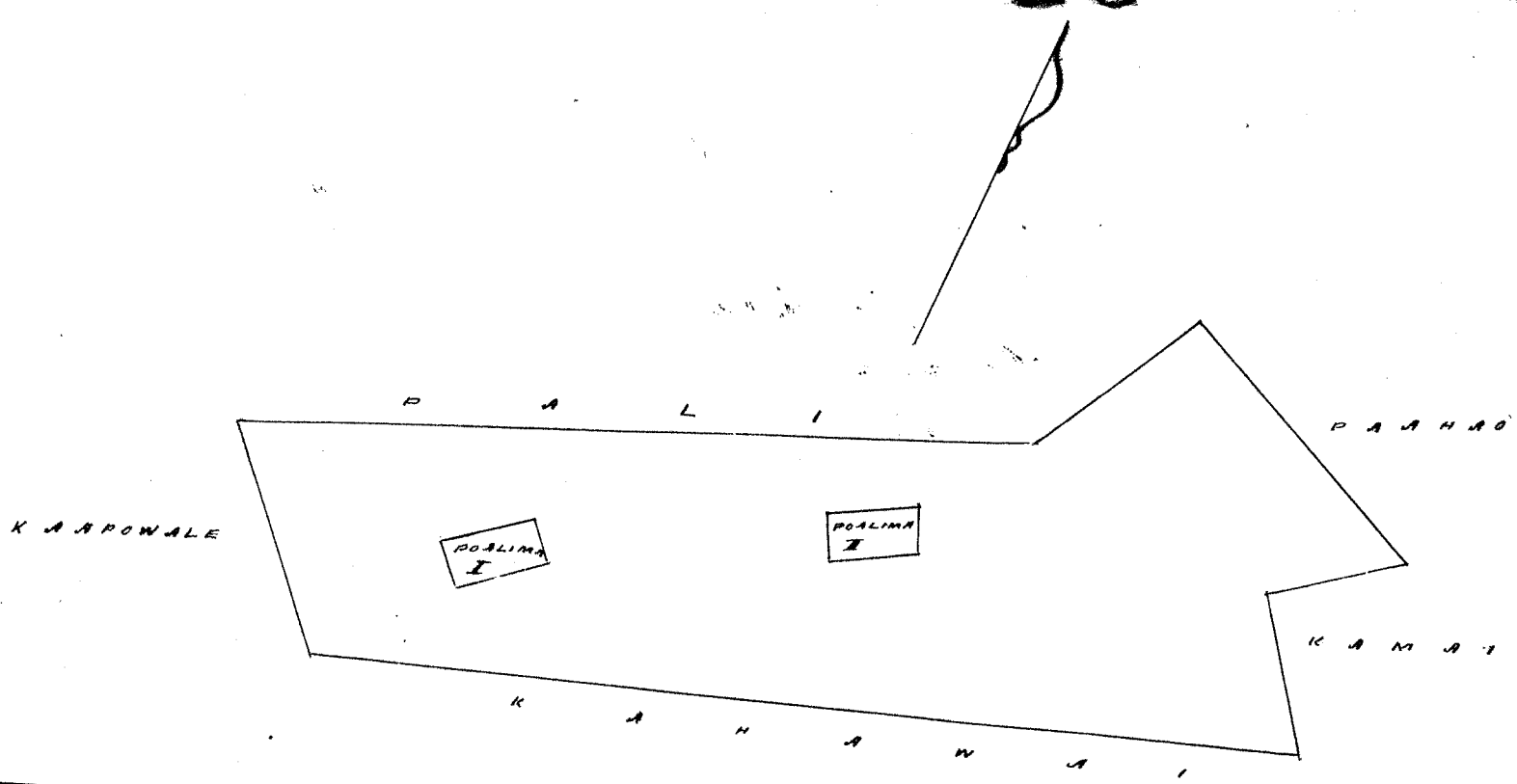
Hi Poino, E hoomaka ke ana ma ke kahi Hikina Kama o Keia, Ak. 38 1/2, Kom. 180 Kaul. ma Kama,  
Ak. 50 1/4, Hikina 160 Kaul. ma Kama, Akau 68 1/2, Kom. 348 Kaul. wahi Paahao, Kom. 25 3/4, Kom. 251,  
Kaul. ma Kuta, Kom. 63 1/2, Kom. 868 Kaul. ma Pali, Kom. 44 1/2, Ake 270 Kaul. ma Kaapowale, Ak. 68 1/2,  
Ake, 1084 Kaul. ma Kahawai, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 3 Eka,

Paalima I. E hoomaka ke ana ma ke kahi Kama o Keia, mai ke kahi Kama o Keia Kuluana,  
Ak. 41, Ake 174 Kaul. Ak. 46, Ake 104 Kaul. Ak. 46, Kom. 52, Kaul. Kom. 46, Kom. 104 Kaul.  
Kom. 46, Ake, 52 Kaul. a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 5/100 Eka,

Paalima II. E hoomaka ke ana ma ke kahi Komohana o Keia, mai ke kahi Hikina o ke Paalima I  
Ak. 60 1/4, Ake, 356 Kaul. Akau, 56, Ake, 99 Kaul. Kom. 30, Ake, 70 Kaul. Kom. 56, Kom. 99 Kaul.  
Ak. 30, Kom. 70 Kaul. a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 7/100 Eka,

Wailuku, Oct, 13, 1852

John S. Cowie,  
Moa ana aina,



Uku Pau Loa # 6.  
 W. L. Lee  
 G. M. Robertson  
 J. Kukaulaha  
 J. H. Smith

Honolulu, 2. Feb. 1852.

Keleu 3336. Kalopi

Kamahuaka Maui

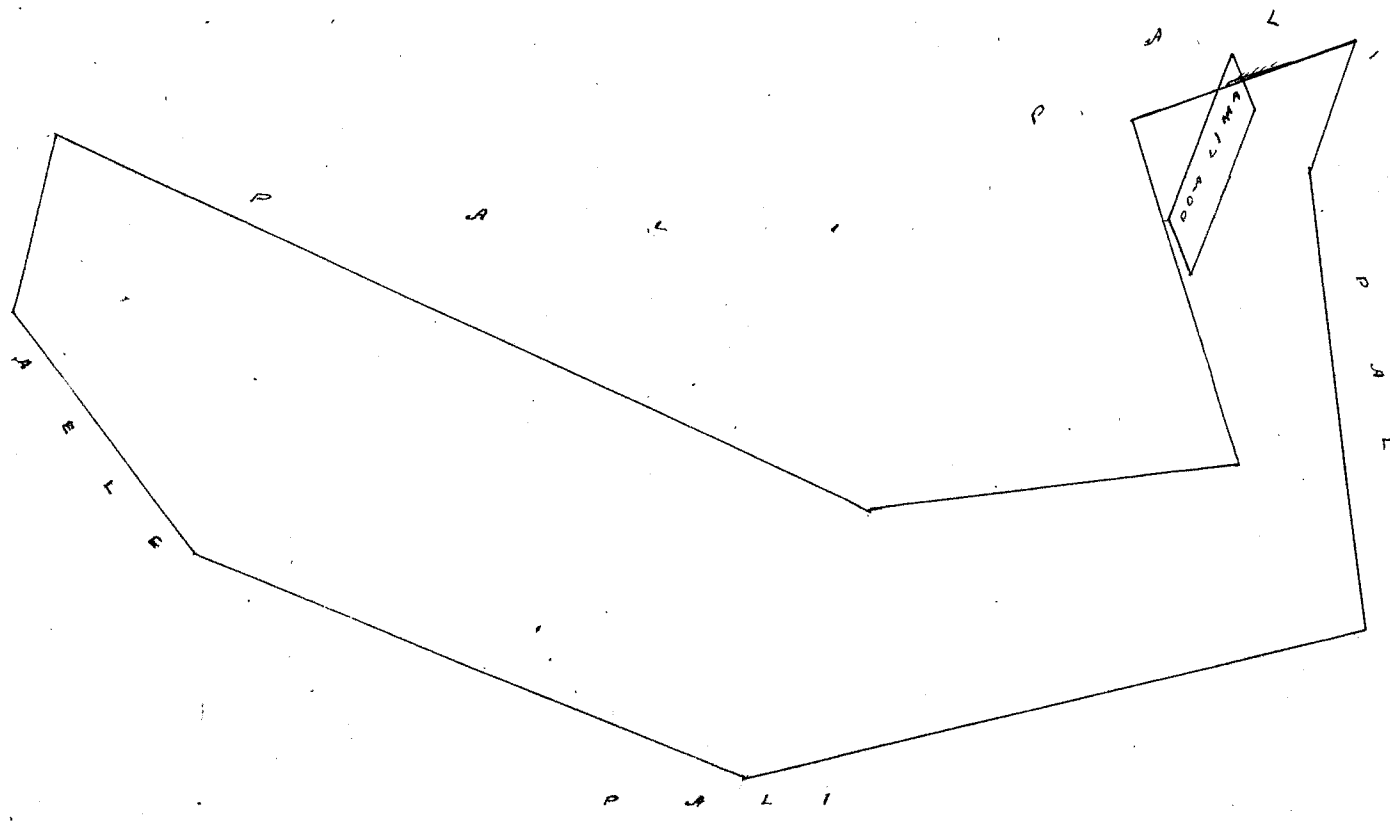
Apana III Iki Kupouama, Kuaiaha Aikina, E hoomaka ke ana ma ke kiki Komoama Akau o keia, ma ke ka pohaku, Hem. 71° Nite, 141 Naut. ma Komoiki, Ak. 81° Nite, 5,20 Naut. ma Pali, Hem. 16° Nite, 668 Naut. ma ke Pali, Hem. 20° Kom. 6,33 Naut. ma ke Pali, Hem. 51° Kom. 3,15 Naut. ma ke Pali, Ak. 17 1/2° Kom. 170 Naut. ma ke Pali, Ak. 23 1/4° Nite, 9,44 Naut. ma ke Pali, Ak. 9 1/2° Kom. 389 Naut. ma ke Pali, Hem. 71 1/4° Kom. 380 Naut. ma ke Pali, Ak. 21 Kom. 261 Naut. ma ke Pali, a hiki ma kahi e hoomaka'i, a maloke via anapuni 5, 15/100 Eka.

Polima, E hoomaka ke ana ma ke kiki Akau o keia, ma ke ka pahu ulu o keia Kuleana, Hem. 13° Kom. 84 Naut. Hem. 65 1/2° Kom. 60 Nautaha, Hema 70 1/2° Nite 136 Nautaha Akau 65 1/2° Nite 60° Nautaha, Akau 70 1/2° Kom. 136 Nautaha, a hiki ma kahi e hoomaka'i, a maloke via anapuni 7/100 Eka

- Apana I & III, Ua hwa ole,
- Apana II, Ua kawai aku, kawai mai me Kapihu,
- Apana V, Ua kawai aku, kawai mai me Limakaitoa,
- Apana VI, Ua hwa ole ia,

Waikuku, Sept. 10, 1852.

John S. Gower,  
 Mea ana aina,



Wm Pau Loa # 7, 00

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

Honolulu, 2. Sept. 1852.

Helu 4136 Kahale

Hanawakawa, Maui.

Aprawa II Ili Ululooa, Kuiuaka Nikiwa. E hoomakua ke ana ma ke kiki Nikiwa Kema o keia, mai ka paku, 12 o ke Kaulawa o Kapiki

Kema, 72 1/2	Komohana,	79,	Kaulahas	Kapiku
Kema, 72 1/2,	Komohana,	26,	"	Kapiku
Akawa, 24	Komohana,	3,07,	"	"
Akawa, 79 1/2	Nikiwa,	48,	"	"
Kema, 10,	Nikiwa,	412,	"	" o Pale,
Kema, 31 1/4	Nikiwa,	113,	"	" "
Kema, 18 1/4,	Nikiwa,	78,	"	Kapiku.

a hiki ma kahi i hoomakua'i, a maloko oia Anapuni 9/100 Eka,

Aprawa III Ili Kapiki Kuiuaka Komohana, E hoomakua ke ana ma ke kiki Akawa keia, ka paku i lwa o Kaulawa, Kema 35 1/4, Niki, 594 Kaul. ma Kaulawa, Aka. 21 1/4, Kom. 308 Kaul. ma kea Pali, Aka. 49 1/2, Kom. 3.00 Kaul. ma Pali, a hiki ma kahi i hoomakua'i, a maloko oia anapuni, 2/100 Eka.

Aprawa IIII Ili Poolele, Kuiuaka Nikiwa E hoomakua ke ana ma ke kiki Nikiwa Kema o keia, Aka. 83 Kom. 92, Kaul. ma Komohiki, Aka. 7 1/2, Nikiwa 2.61 Kaul. ma kea Pali, Kema 87 1/4, Nikiwa 150 Kaul. ma Kaulawa Kema 19 1/2, Kom. 280 Kaul. ma kea Pali, a hiki ma kahi i hoomakua'i, a maloko oia anapuni, 33/100 Eka,

Aprawa VI Ili Pohakaiole Kuiuaka Komohana, E hoomakua ke ana ma ke kiki Akawa o keia, Kema 55 3/4, Komohana 510 Kaulahas ma ke Komohiki,

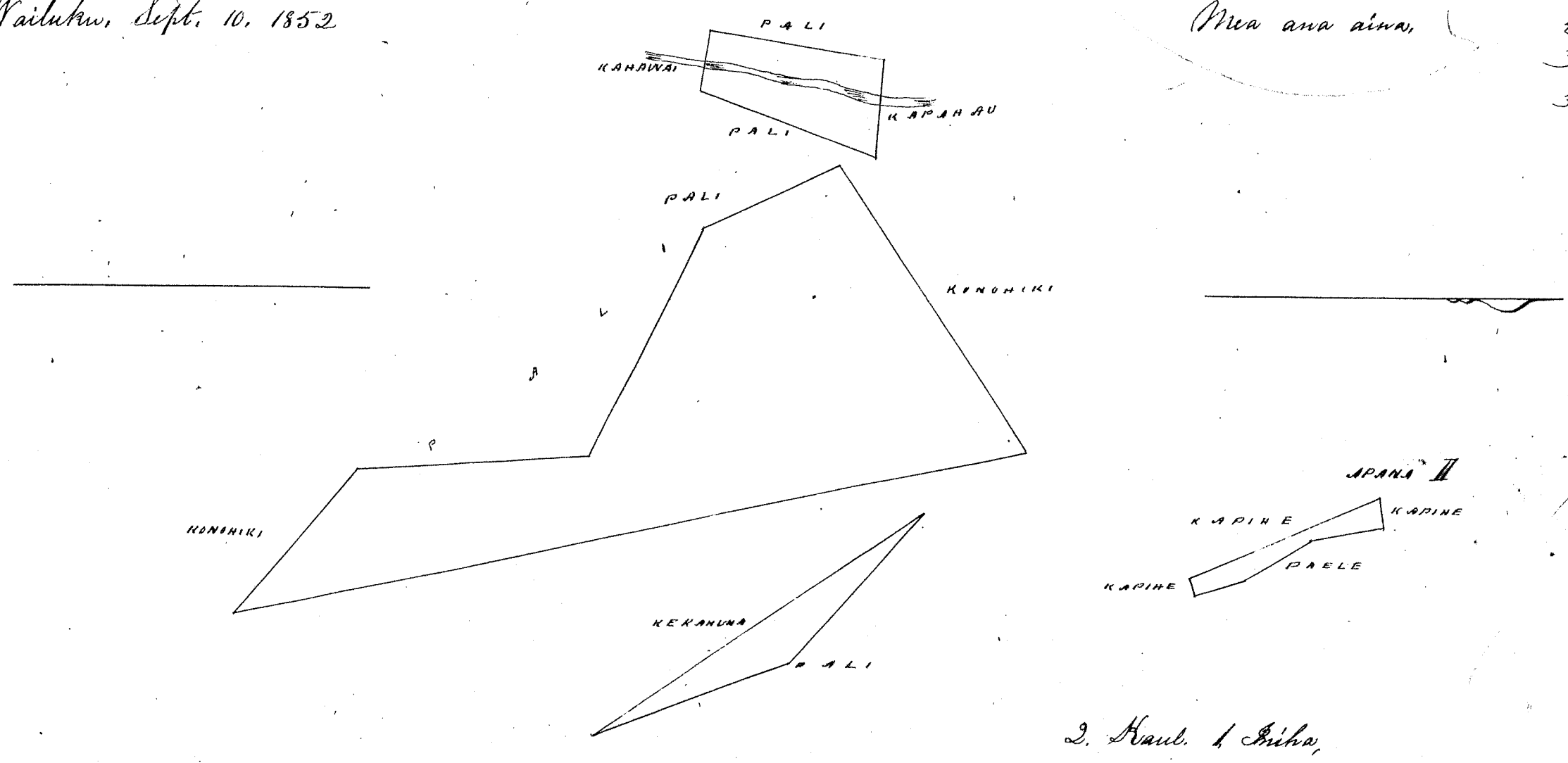
Kema 27,	Nikiwa	232	"	Pali,
Kema 75,	Nikiwa	376	"	Pali,
Kema 5,	Nikiwa	346	"	"
Kema 50 1/4,	Nikiwa	288	"	"
Akawa 13,	Komohana	12,10	"	"

a hiki ma kahi i hoomakua'i a maloko oia anapuni, 2, 7/100 Eka.

Aprawa I Ua maloi ole, Aprawa VII, Ilika o Kawai, Wailuku, Sept. 10. 1852

John S. Lewis,  
Ma ana aiwa,

09
21
279
309
33
342



2. Kaul. i Kaha,

Uku Pau Loa / 6. 00  
W. L. Lee  
G. M. Robertson  
J. Kekaulahas  
J. H. Smith

Honolulu, 2 Dek 1852.

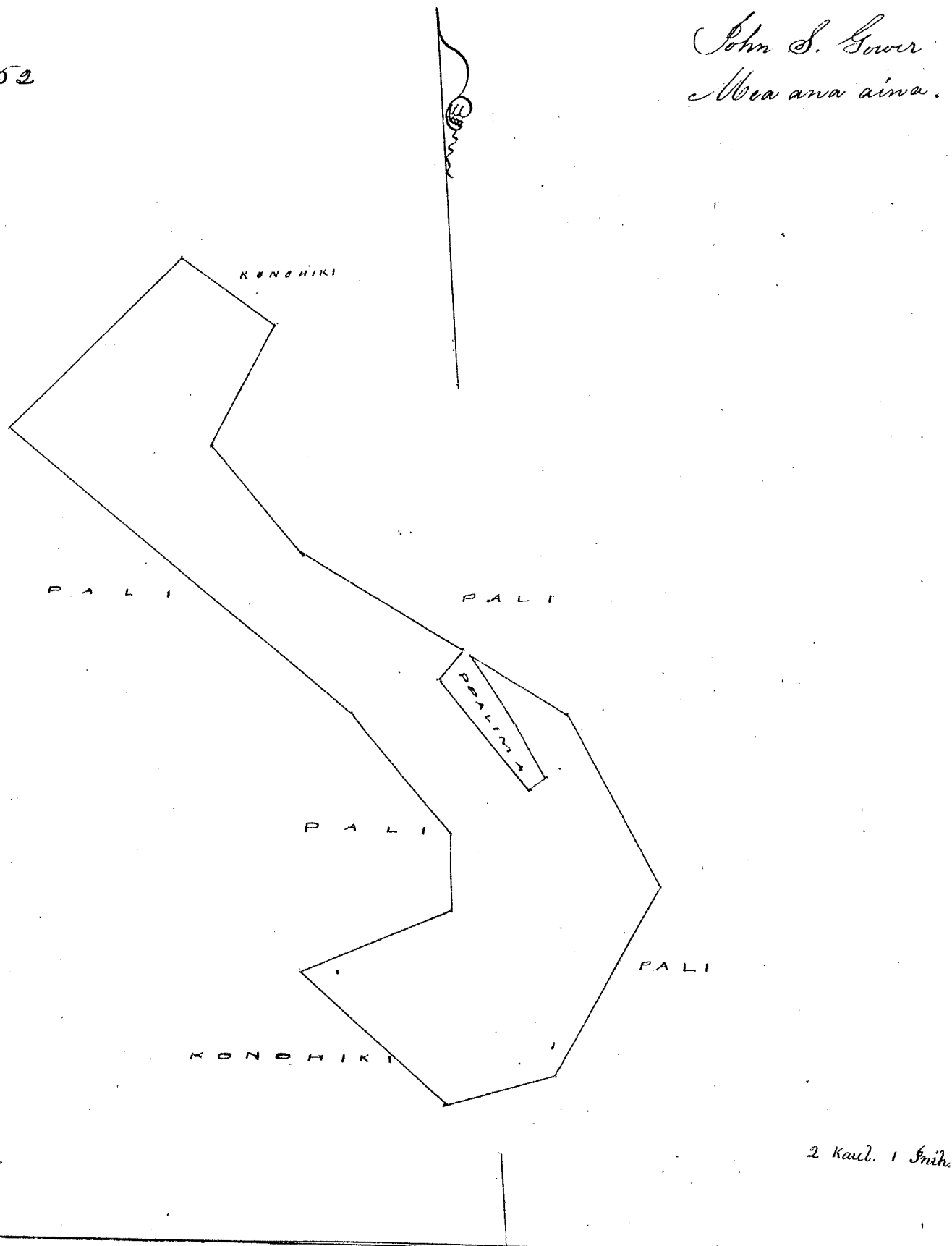
Helu 4673. Kalulu

Amakualoa Maui.

Ili Kahoopua, Ahupuaa Uawa, Ehoamatea ke ana ma ke kiki Komohana. Keia, Akau 42 3/4, Nihina 3,51 Kaulahas ma ka pali, Nema 56 3/4, Nihina 167 Kaulahas, a hiki i kula aas, Nema 24, Komohana 200 Kaulahas ma ka Pali, Nema 41 1/2, Nihina, 200 Kaulahas ma Pali, Nema 61, Nihina 280 Kaulahas ma ka Pali, Nema 32 3/4, Komohana 61 Kaulahas, ma ka Poalima, Nema 41 1/2, Nihina 208 Kaulahas ma Poalima, Akau 57 1/4, Nihina 32 Kaulahas ma ka Poalima, Akau 31 1/2, Komohana 95 Kaulahas ma ka Poalima, Akau 35 Komohana 128 Kaulahas ma ka Poalima, Nema 61, Nihina 165 Kaulahas, ma ka Pali, Nema 31 1/2, Nihina 285 Kaulahas ma ka Pali, Nema 27, Komohana 3,14 Kaulahas ma ka Pali, Nema 70 1/4, Komohana 169 Kaulahas ma ka Pali, Akau 57 1/4, Komohana 2,85 Kaulahas, a hiki i kula aas, Akau 62 3/4, Nihina 2,32 Kaulahas ma ka Pali, Akau 2, Komohana, 110 Kaulahas ma ka pali, Akau 42 1/4, Komohana 2,22 Kaulahas ma ka pali, Akau 57 1/2, Komohana 650 Kaulahas ma ka Pali, a hiki ma kahi i hoomaka'i, a maloto via anapuni 3 1/2 or 4,00.

Wailuku, October 12, 1852

John S. Gower  
Uea ana aima.



Uku Pau Loa / 6  
W. L. Lee  
G. M. Robertson  
J. Kekaulahas  
J. H. Smith

Honolulu, 2, Dek, 1852



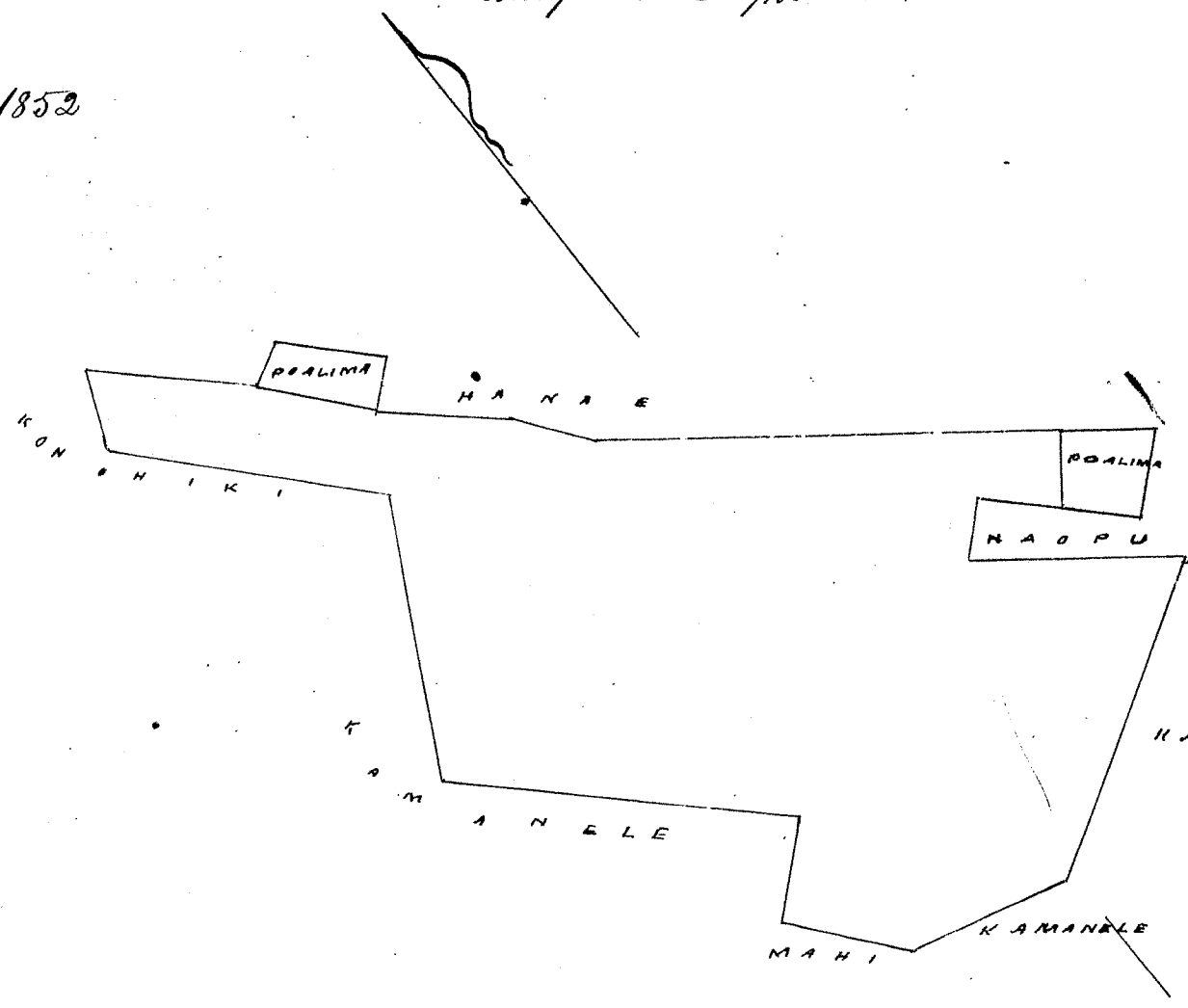
Hulu 10631 Pahanui

Waikuu Maui

Ili Puhua Ahupuaa Ahikuli E hoomaka ke ana ma ke kahi Akau o keia, Kahi Komohana o Hanau, Nema 47° Nihina 193 Kaulahas ma Hanau, Nema 40° Nihina 134 Kaulahas ma Poalima, Nema 48° Nihina 144 Kaulahas ma Hanau, Nema 38° Nihina 95 Kaulahas ma ka Poalima, Nema 53° Nihina 510 Kaulahas ma ka Hanau, Nema 29° Komohana 85 Kaulahas ma ka Poalima, Akau 45 1/2° Komohana 95 Kaulahas ma ke Naopu, Nema 63° Komohana 68 Kaulahas ma ke Naopu, Nema 41 1/4° Nihina 245 Kaulahas ma ke Naopu, Nema 58° Komohana 325 Kaulahas ma Kahawai Akau 77° Komohana 186 Kaulahas ma ke Hamanale, Akau 39° Komohana 144 Kaulahas ma Moahi, Akau 41° Nihina 115 Kaulahas ma ke Hamanale, Akau 46° Komohana 392 Kaulahas ma ke Hamanale, Akau 26° Nihina 322 Kaulahas ma ke Hamanale, Akau 42 3/4° Komohana 305 Kaulahas ma ke Hamanale o Kula, Akau 36 3/4° Nihina 85 Kaulahas ma ke Kawakula, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 3 69/100 Eka.

Maikuu, Oct. 12. 1852

John S. Gower  
Ma ana aina.



- Uku Pau G. 6.00
- W. L. Lee
- G. M. Robertson
- J. Kaulahas
- J. H. Smith

Honolulu, 2. Iek. 1852

Hulu 3528 Naopu

Waikuu Maui

5.82  
18  
6.06  
80  
5.98

Aprama I.	Ili Papahawale, E hoomaka ke ana ma ke kahi Nema o keia,			
Akau	25 3/4°	Nihina	93	Kaulahas
Akau	47 1/4°	Komohana	70	"
Nema	25 3/4°	Komohana	93	"
Nema	47 1/4°	Nihina	70	"

Moakanui,  
Kula o Kaula  
Komohiki,  
Kahawai,

a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 6/100 Eka.

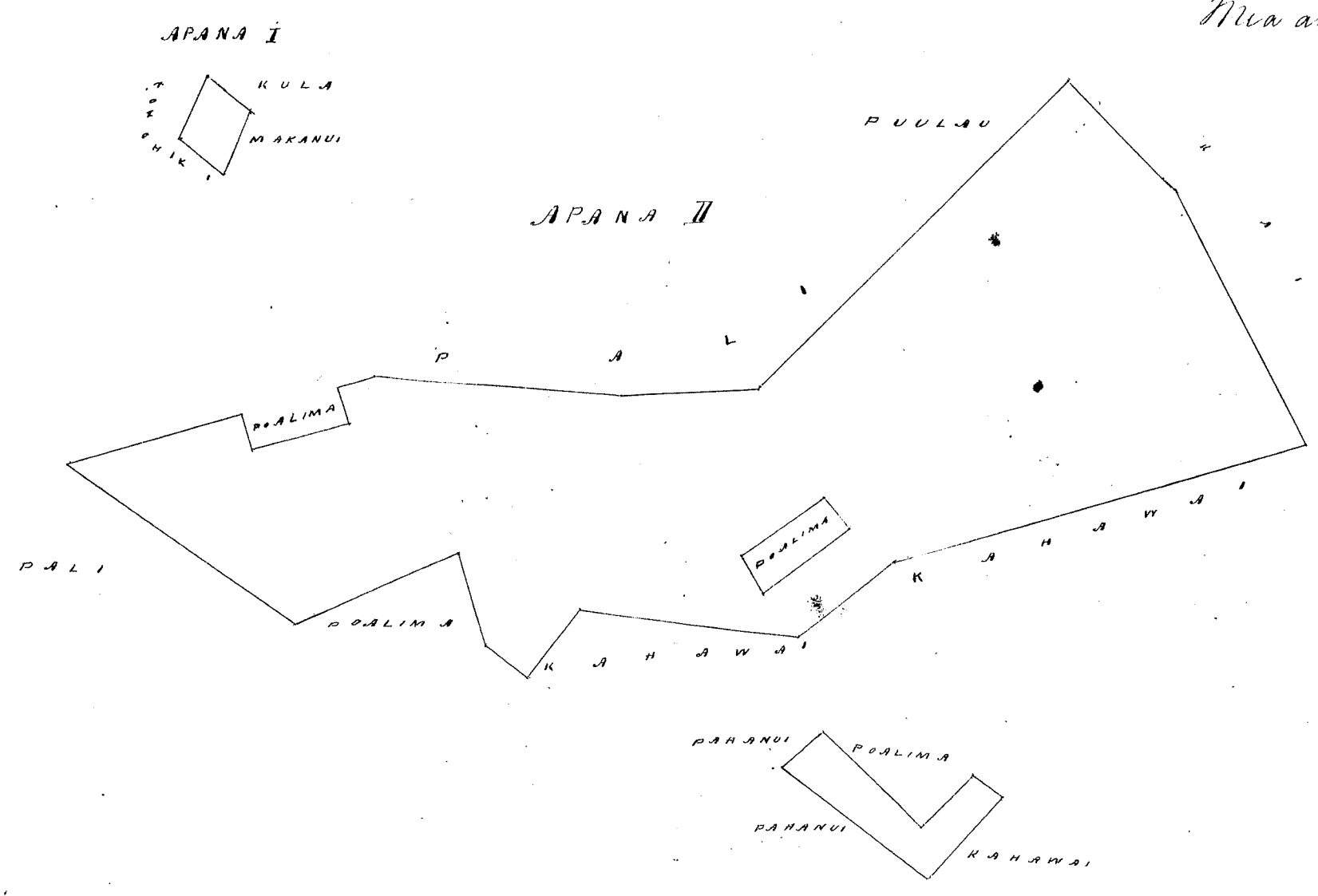
Aprama II Ili Kaakukui, E hoomaka ke ana ma ke kahi Akau o keia, e pili ana ma keia a ma Puulau. Nema 44 3/4° Nihina 203 Kaul. ma Keia, Nema 26° Nihina 376 Kaul. ma Keia, Nema 73° Kom. 556 Kaul. ma Kahawai, Nema 52° Kom. 156 Kaul. ma Kahawai, Ak. 83° Kom. 290 Kaul. ma Kahawai, Nema 38 1/4° Kom. 114 Kaul. ma Kahawai, Ak. 51° Kom. 67 Kaul. a hiki i Kula aona, Ak. 18 1/2° Kom. 125 Kaul. ma Poalima, Nema 67° Kom. 235 Kaul. ma ka Poalima, Ak. 54° Kom. 368 Kaul. ma ka Pali, Nema 73° Nihina 245 Kaul. ma Auwai, Nema 47° Nihina 50 Kaul. ma Poalima, Ak. 73° Nihina 130 Kaul. ma ka Poalima, Ak. 17° Kom. 50 Kaul. ma ka Poalima, Ak. 73° Nihina 50 Kaulahas, Nema 85 1/2° Nihina 327 Kaul. ma ka Auwai, Ak. 87° Nihina 182 Kaul. ma ka Auwai, Ak. 45° Nihina 288 Kaul. ma ka Auwai, Ak. 43 1/2° Nihina 293 Kaul. ma Puulau, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 5 82/100 Eka.

Poalima E hoomaka ke ana ma ke kahi Kama o keia, mai ke pahu elina, Akaun 34 1/2 Kom. 78 Kaulahao. Ak. 34 1/2 Kom. 54 Kaul. Ak. 50, Nite. 135 Kaul. Kom. 34 1/2 Nite. 54 Kaul. Kom. 50 Kom. 139 Kaul. a hiki ma kahi i hoomaka'i, a maloto via anapuni, 8/100 Eka.

Apawa III Ili Pohua, E hoomaka ke ana ma ke kahi Nihina o keia, Kom. 12 Kom. 143 Kaul. ma Kahawai. Ak. 52, Komohana 245 Kaulahao ma ke Pahuani, Akaun 63, Nihina 60 Kaul. ma Pahuani, Kom. 45 1/2, Nihina 182 Kaulahao ma Poalima, Ak. 45 Nite 96 Kaulahao ma Poalima Kom. 53 Nite. 52 Kaulahao ma ke Kama, a hiki ma kahi i hoomaka'i, a maloto via anapuni, 18/100 Eka.

Kailukaw, Oct. 12, 1852.

John S. Gower  
Mea ana aia.



Wm Pau Loa / S.  
W. L. Lee  
G. W. Robertson  
J. Kekaulahao  
C. H. Smith

Honolulu 2 Dec 1852.

Kulu 3259 Luakui

Kaiehu Maui.

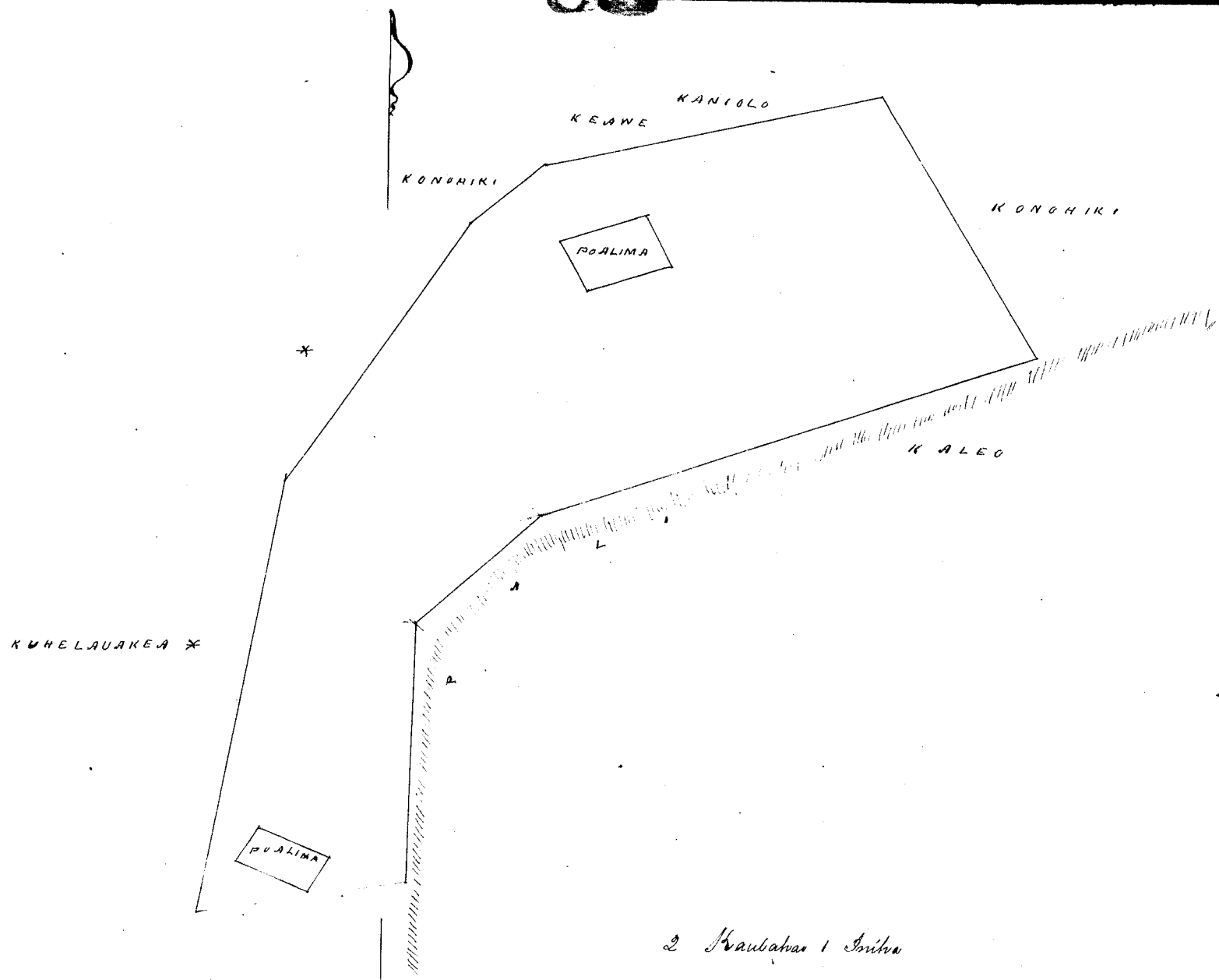
Apawa 1 & 4 Ili Ohiani & Ohiahi, E hoomaka ke ana ma ke kahi Kama o keia, Kom. 80 Komohana 291 Kaulahao ma Kapahi, Akaun 10 1/2, Nihina 595 Kaulahao ma Kahawai, Kom. 34 1/2, Nihina 132 Kaulahao ma Kahawai, Akaun 52, Nihina 130 Kaulahao, ma Kahawai, Akaun 7 1/2, Nihina 465 Kaulahao ma Kahawai, Kom. 31 1/2, Nihina 402 Kaulahao ma Kauhiki, Kom. 71 Komohana 702 Kaulahao ma Pali. Kom. 48 1/2, Komohana 221 Kaulahao ma ke Pali Kom. 1 Komohana 350 Kaulahao ma Pali, a hiki ma kahi i hoomaka'i, a maloto via anapuni, 4.83/100 Eka.

Poalima, I E hoomaka ke ana ma ke kahi Komohana o keia, mai ke Pahu elina i keia Kuluana Ak. 35, Nihina 52 Kaulahao. Kom. 68 Nihina 108 Kaul. Kom. 35, Kom. 52 Kaul. Ak. 68 Kom. 108 Kaul. a hiki ma kahi i hoomaka'i, a maloto via anapuni, 7/100 Eka.

Poalima II E hoomaka ke ana ma ke kahi Komohana o keia, mai ke pahu elina i keia Kuluana Kom. 7 1/2, Nite 124 Kaul. Ak. 7 1/2, Nite 120 Kaul. Kom. 28 Nite 78 Kaul. Kom. 7 1/2, Kom. 120 Kaul. Ak. 28, Kom. 78 Kaul. a hiki ma kahi i hoomaka'i, a maloto via anapuni, 9/100 Eka.

Kailukaw, Oct. 12, 1852

John S. Gower,  
Mea ana aia



Uku Pau Loa \$ 7.00  
 W. L. Lee  
 G. M. Robertson  
 S. M. Kaulahaas  
 J. H. Smith

Honolulu, Dec. 17, 1852

Hulu 2489 KUHELAUAKEA

Waikuu, Hawaii.

Apiana I Ili Kumuuliuili. E hoimaka ke ana ma ke Komohana o keia, Aka. 89 1/2° Nite. 310 Kraut. ma Kahawai, Aka. 61 1/2° Nite. 104 Kraut. ma Kahawai, Hem. 70° Nite. 164 Kraut. ma Kahawai; Aka. 80 Nite. 260 Kraut. ma Kahawai, Aka. 10 1/2° Nite. 595 Kraut. ma Kahawai o Swach. Aka. 34 1/2° Nite. 432 Kraut. ma Kahawai o Swach, Hem. 81° Kom. 61 Kraut. ma Pa, Aka. 43 Kom. 105 Kraut. ma Pa, Hem. 40 1/2° Kom. 75 Krautahaas. ma ka Poalima, Aka. 42 Kom. 109 Krautahaas. ma Poalima, Hem. 32° Kom. 102 Kraut. ma Pa, Hem. 12 Nite. 266 Krautahaas ma ka Pa, Hem. 76 1/2° Kom. 214 Kraut. ma Kula, Hem. 35 1/2° Kom. 350 Kraut. ma Kula, Hem. 70 Kom. 370 Kraut. ma Kula, a hiki ma kahi i hoimaka'i, a maloko via anapuni, 3.40/100 Eka.

3.68  
8  
80  
27  
4.53  
8  
4.55

Poalima. E hoimaka ke ana ma ke kahi Niteina o keia, mai ka pahu o ma o keia Niteina Hem. 87° Kom. 108 Kraut. Hem. 87° Kom. 58 Kraut. Aka. 72° Nite. 138 Kraut. Aka. 87° Nite. 58 Kraut. Hem. 72° Kom. 138 Kraut. a hiki ma kahi i hoimaka'i, a maloko via anapuni, 8/100 Eka.

Apiana II Mahule I. Ili Poiuwa. E hoimaka ke ana ma ke kahi Komohana o keia, e pili ana me ka aas Niteina o Kana

Hema	56°	Niteina	113	Krautahaas ma	Kula,
Hema	79°	Komohana	110	"	Kamaka.
Akau	15 3/4°	Komohana	122	"	Kana,

a hiki ma kahi i hoimaka'i, a maloko via anapuni 8/100 Eka.

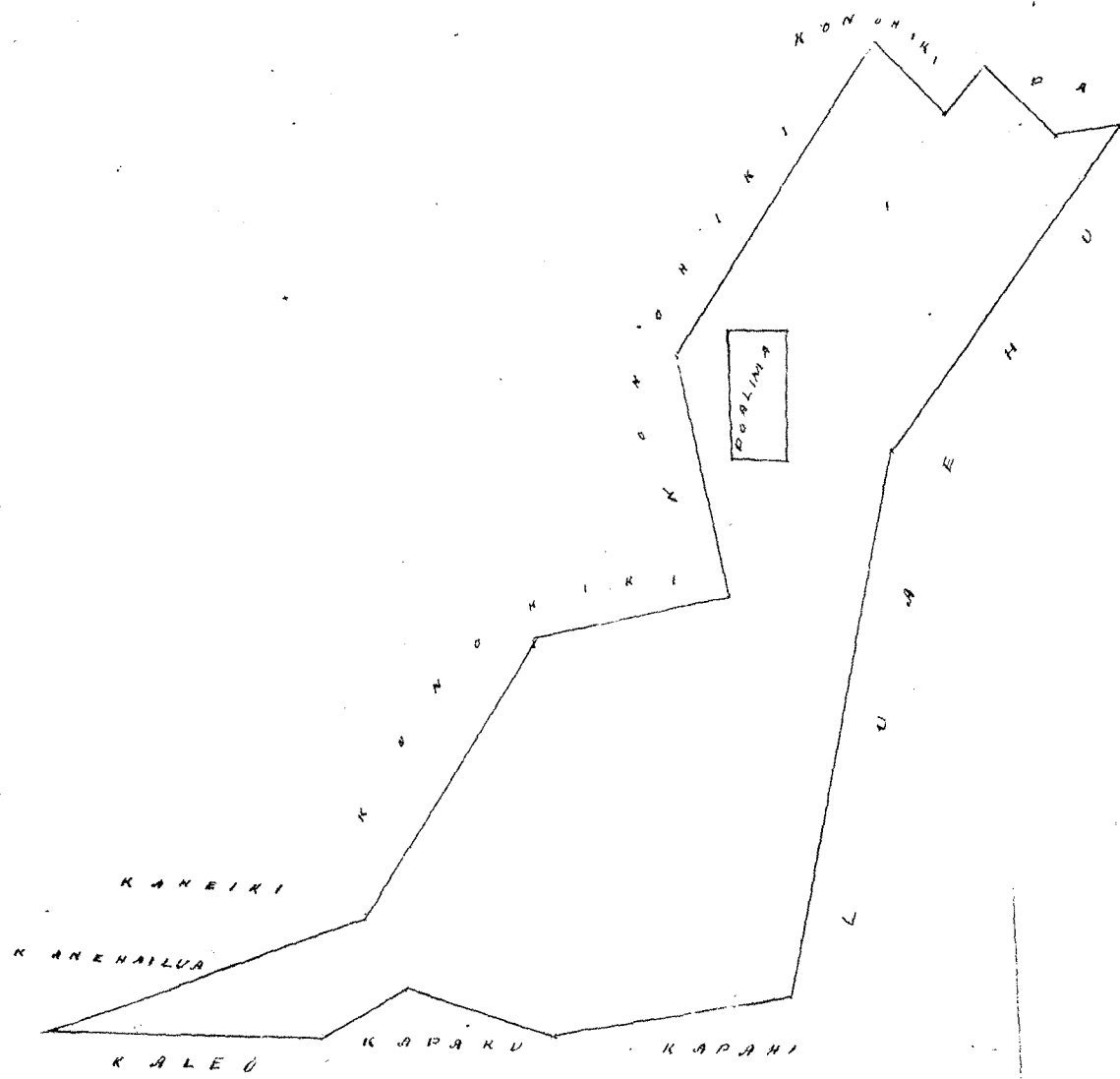
Mahule II E hoimaka ke ana ma ke kahi Komohana Akau o keia, e pili ana me ka aas Niteina o Kana, a me ka Poalima. Aka. 76 Nite. 191 Kraut. ma Poalima, Hem. 20° Nite. 134 Kraut. ma Pepihi, Hem. 75 1/2° Kom. 64 Kraut. ma Poalima, Hem. 9 1/2° Nite. 164 Kraut. ma Poalima, Aka. 79 3/4° Nite. 148 Kraut. ma Poalima, Hem. 15° Nite. 147 Kraut. ma Pepihi o Konoiki, Hem. 88 3/4° Kom. 274 Kraut. ma Konoiki, Aka. 15 3/4° Komohana 393 Krautahaas ma Kana, a hiki ma kahi i hoimaka'i, a maloko via anapuni, 8/100 Eka.

Apiana III Ili Luadailua. E hoimaka ma ke kahi Komohana o keia, e pili ana me Pa, Aka. 34 3/4° Nite. 238 Kraut. ma Pa, Hem. 59 1/4° Nite. 106 Kraut. ma Pa, Hem. 34 3/4° Kom. 250 Kraut. ma Pa, Aka. 60 Kom. 110 Nite. ma Kula, a hiki ma kahi i hoimaka'i, a maloko via anapuni, 27/100 Eka.

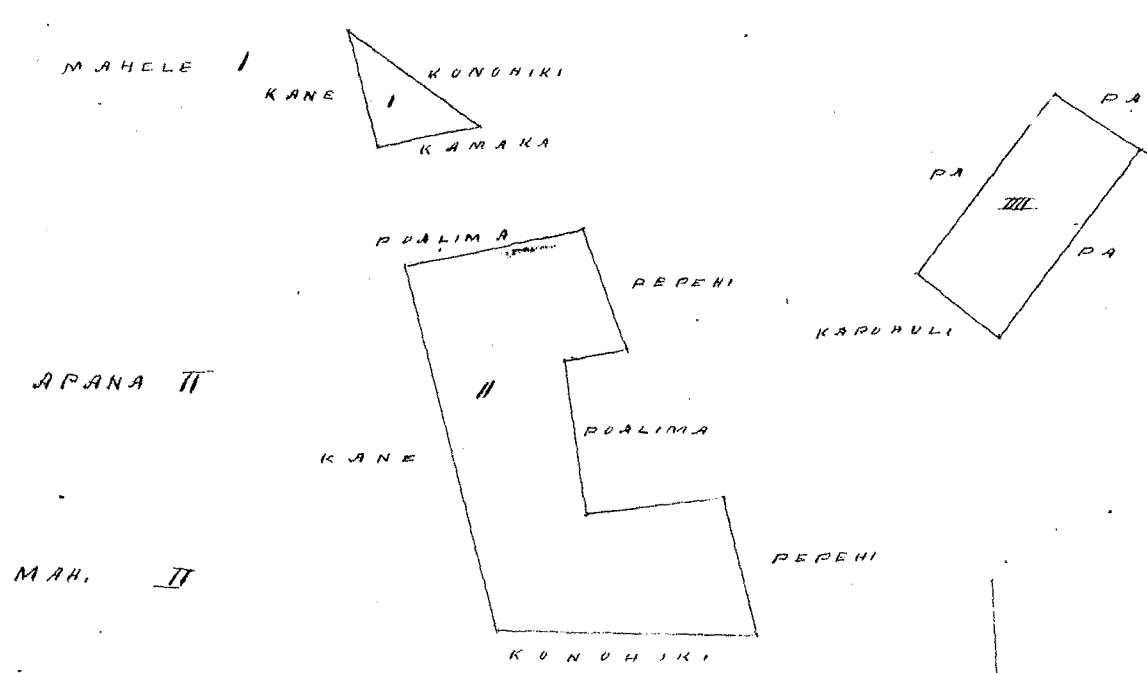
Apana III Ua loaa ole,  
Apana V Iloko, Kahuokana.

Wailuku Oct. 12, 1852

John S. Bower  
Maui ana aina



2 Kahuokana 1 Iloko



Uku Pau Loa \$ 7, 00  
M. L. Lu  
G. M. Robertson  
J. Kahuokana  
J. H. Smith

Honolulu 17, 1852 Loh.

Helu 3177 Kawaamahi.

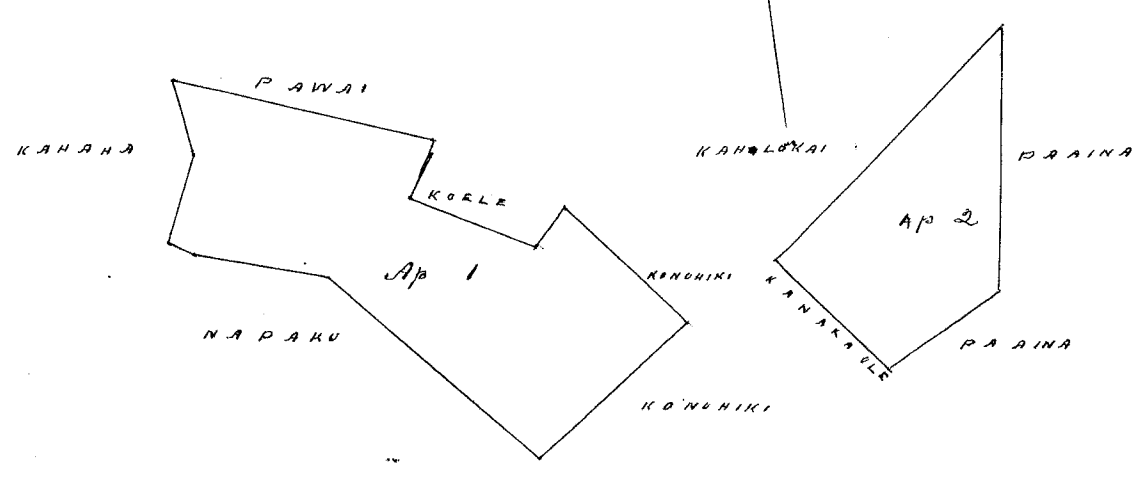
Moikaua, Kalihī Oahu.

Apana 1. 7 Lōi a me Kula. E hoomaka ana ma ke ahiahi. Akau 50 Komohana 1 Kaulaha a hiki ana ma ke Napaku, a holo hou ae. Akau 56. Komohana 2 Kaulaha. a holo hou. Akau 74. Komohana 140 Kaulaha. a hiki ma alala aku. Akau 58. Komohana 31 pautu, a holo hou. Akau 24. Hikiwa 1 Kaulaha. a holo. Akau 7. Komohana 90 Kaulaha pautu, a holo. Hema, 6 1/2. Hikiwa 282 Kaulaha. a holo hou ae me. Hema 28 1/2. Komohana 67 pautu, a hiki ma kahi kula. Hema 53. Hikiwa 150 Kaulaha a huli. Akau 37. Hikiwa 180 Kaulaha. a hiki ma ke ahiahi. Hema 54. Hikiwa 2 Kaulaha, a hiki i kahi i hoomaka'i, 3 Roda. 22 Roda.

Apana 2. Kahuahale ma Kapalama. E hoomaka ana ma kahi Hule Hema, ae. Hema 5. Hiki 1. Kaul. a malaila holo. Hema 52. Kom. 142 Kaul. a hiki ma kahi Hale. Ak. 50. Hema 162 Kaul. a hiki ma ke Kua ae. Ak. 39. Hiki 350 Kaul. a holo. Hema 10 1/2. Hiki 180 Kaul. a hiki i kahi i hoomaka'i. 1 Roda 17 Roda.

Honolulu, 19 Feb, 1852

J. Haona Mea ana.



Uku Pau Eka \$ 5.00  
W. L. Lee  
G. M. Robertson  
J. Kaulaha  
J. H. Smith

Honolulu 17, Dekemaba, 1852

Helu 2461 Kamehailua

Kaiehu Maui

Apana II Ili Ohia. E hoomaka ke ana ma ke kahi Komohana Akau o keia, Hema 12. Kom. 132 Hiki ma Poalima, Hema 78 1/2 Hiki 231 Kaul. ma Kula. Ak. 13 Hiki 207 Kaul. ma Kula. Hema 84 1/2. Kom. 301 Kaul. ma Kahuwai, a hiki ma kahi i hoomaka'i, a maloko oia anapuni. 45/100 Eka.

4.5  
77  
1.52  
6.34  
24  
Apana 1. Ili Panine. E hoomaka ke ana ma ke kahi Komohana o keia, Ak. 3 3/4 Hiki 145 Kaul. ma Kahuwai. Ak. 59. Hiki 239 Kaul. ma Kahuwai. Hema 41. Hiki 229 Kaul. ma Kula. Hema 42 1/4. Kom. 230 Kaul. ma ka Pali. Ak. 65 1/2. Kom. 212. Kaul. ma Kula, a hiki ma kahi i hoomaka'i, a maloko oia anapuni. 77/100 Eka.

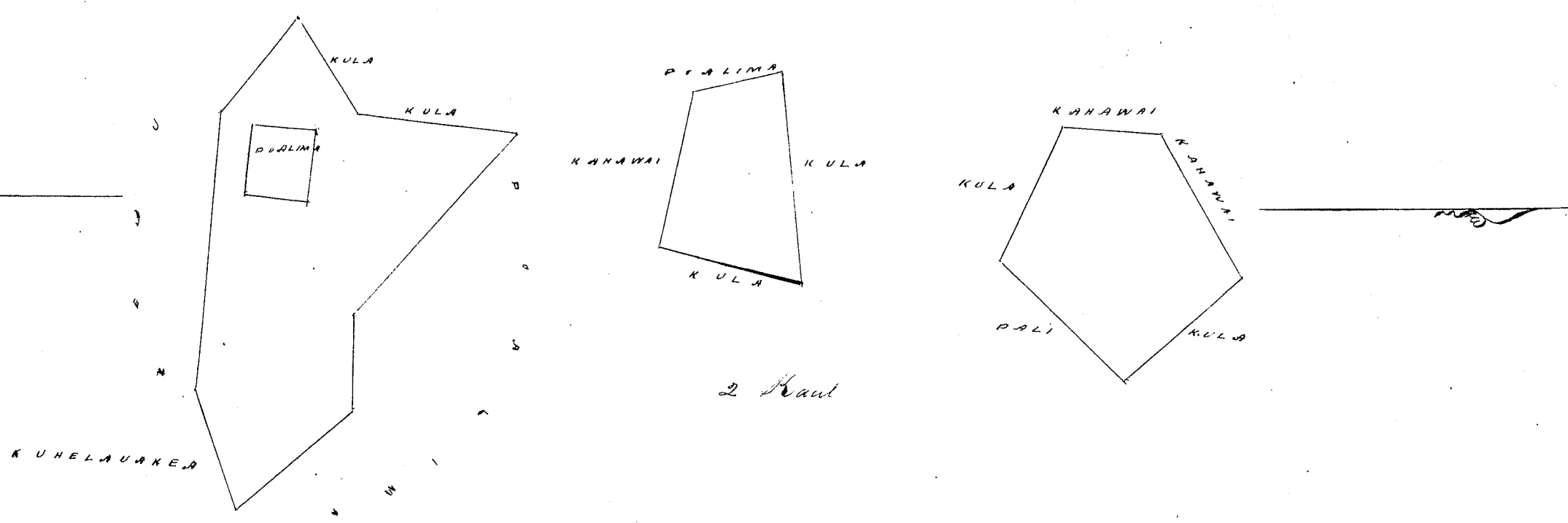
Apana III & IIII Ili Kahu. E hoomaka ke ana ma ke kahi Akau o keia, Hema 48 1/2. Hiki 350 Kaul. ma Poalima Hema 89. Hiki 133 Kaul. ma Poalima. Hema 40 3/4. Hiki 220 Kaul. ma Kamehiki. Hema 70. Kom. 185 Kaul. ma Kahuwai. Ak. 85 3/4. Kom. 103 Kaul. ma Kahu. Ak. 51. Kom. 176 Kaul. ma Kahu. Ak. 56. Hiki 164 Kaul. ma Kula. Ak. 7. Hiki 229 Kaul. ma Kula, a hiki ma kahi i hoomaka'i a maloko oia anapuni. 1 52/100 Eka.

Poalima. E hoomaka ke ana ma ke kahi Akau o keia, mai ka pahu hope o keia Kuleana. Hema 21 3/4. Hiki 67 Kaul. Hema 84. Hiki 103 Kaul. Hema 3 1/2. Kom. 92 Kaul. Ak. 84. Kom. 103. Kaulaha. Ak. 3 1/2. Hiki 92 Kaul. a hiki ma kahi i hoomaka'i a maloko oia anapuni 1/10 Eka.

Apana V. Ua hoo ole oia.

Kaiehu, Oct. 2<sup>nd</sup> 1852

John S. Lower,  
Mea ana ana.



2 Haul

Wm Pau Lee \$6.00  
 W. L. Lee  
 G. M. Robertson  
 J. Takaulahao  
 J. H. Smith

Honolulu 17 Dec. 1852

Hele 2447 Kaawa / Maika Maui

Apana I. Ili Koloikawai. Chumaka ke ana ma ke kiki Komohana o Kua, a pili ana me Kapahi a me Makani, Ak. 14 1/2. Hike. 778 Kaul. ma Kahawai. Ak. 31 3/4. Hike. 154 Kaul. a hiki i kea ana, Kom. 37. Hike. 1,78 Kaul. ma Kapahi, Kom. 52 1/2. Hike. 1,58 Kaul. ma Kapahi, Kom. 15. Kom. 675 Kaul. ma Komohiki, Kom. 15. Kom. 78 Kaul. ma Poulina, Ak. 19 Kom. 140 Kaul. ma Makani. Ak. 15. Kom. 100 Kaul. ma Makani, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 2 9/100 Eka.

Apana IX Mahele I. Ili Papahawale. Chumaka ke ana ma ke kiki Kihina o Kua o Kua, Ka Loko oia

Koma	6 1/2	Kom.	140 Kaul.	Kula.	
Koma	23 3/4	Hike.	134 "	"	
Akawa.	6 1/2	Hike.	140 "	"	2,98
Akawa	23 3/4	Kom.	134 "	"	19
					25
					2 4/2

a. hiki ma kahi i hoomaka'i, a maloko oia anapuni, 19/100 Eka.

Mahele II. Chumaka ke ana ma ke kiki Kihina o Kua, Kahuhale oia.

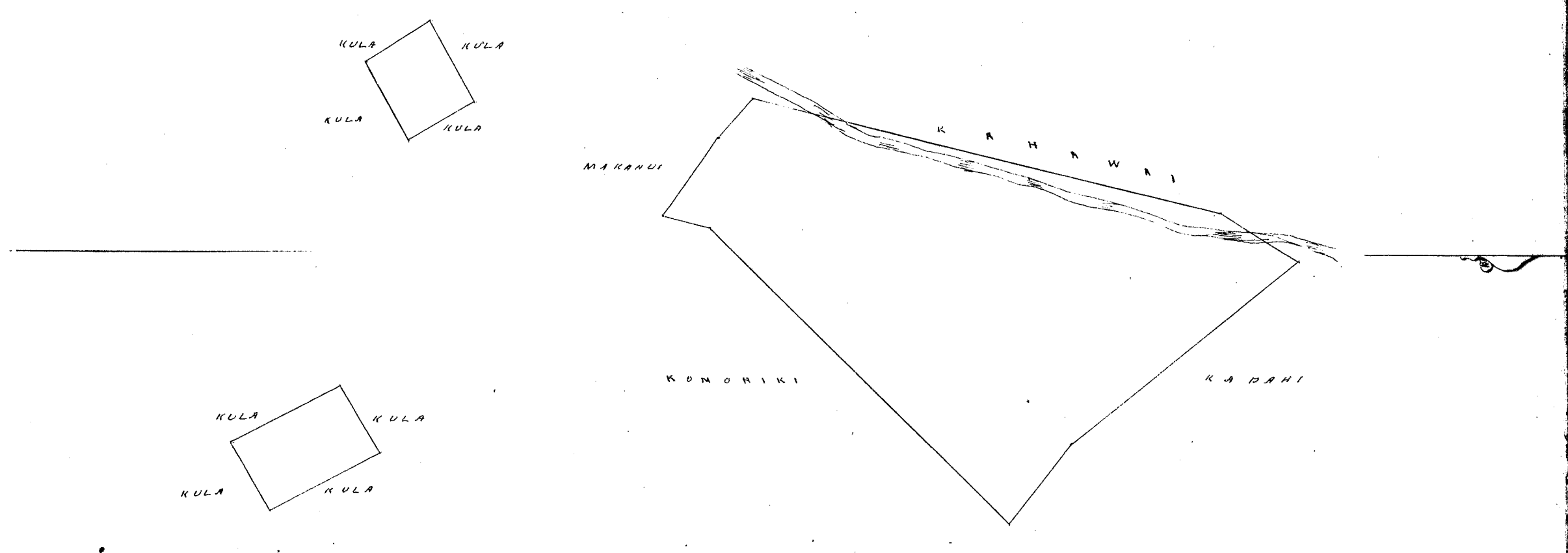
Koma	62.	Kom.	125	Kaulahao	Kula.
Ak.	25.	Kom.	200	"	"
Ak.	62.	Hike	125	"	"
Kom.	25.	Hike.	200	"	"

a. hiki ma kahi i hoomaka'i, a maloko oia anapuni, 1/4 Eka.

- Apana II III vs V Ua lwa ole.
- Apana IV Iloko Makalawelawe.
- Apana VI " Kaliaui
- Apana VII " Kaleo
- Apana VIII Ua maki ole oia.

Hailuku Oct 2, 1852

John S. Sewer,  
 Ma ana aima



Uka Pau Loa \$ 7.00  
 W. L. Lee  
 G. W. Robertson  
 J. S. Kaulahao  
 J. H. Smith

Honolulu 17. Dec. 1852

Kolu 2412 Kauhi

Kauhi Maui

Apana I. Ili Waipae. E hoomaka ke ana ma ke kahi Komohana o Keia, e pili ana me Moo.  
 Ake. 29 3/4; Hike. 138 Kaul. ma Moo. Nem. 45; Hike 106 Kaul. ma Moo. Nem. 24; Nem. 137 Kaulahao ma Moo.  
 Ake. 50; Kom. 120 Kaul. ma Komohiki, a hiki ma kahi i hoomaka i a maloko oia anapuni 7/100 Eka.

15  
 54  
 9  
 6  
 26  
 56  
 166  
 Apana II. Ili Kalepulepe E hoomaka ke ana ma ke kahi Hikina o Keia, Apana II ma ke kahi  
 Hema o Keia, Ake. 53 3/4; Hike. 188 Kaul. ma Akihua Ake. 34 1/2; Nem. 134 Kaul. ma Komohiki, Ake. 87 1/2; Kom. 16  
 Kaul. ma Kahawai, Nem. 20 1/2; Hike. 134 Kaul. ma Poalima. Nem. 63 3/4; Kom. 67 Kaul. ma Poalima, Nem. 22 1/2  
 Hike 101 Kaul. ma Paahao, Ake. 53 Hike. 56 Kaul. ma Keoili, Nem. 31 Hike 155 Kaulahao ma ke Keoili, a  
 hiki i kahi i hoomaka i a maloko oia anapuni, 54/100 Eka.

Apana III. Ili Huakolea. E hoomaka ke ana ma ke kahi Hikina o Keia, e pili ana me Moo.  
 Nem. 83 1/2; Kom. 139 Kaulahao ma ke Moo, Ake. 14 1/2; Komohana 61 Kaul. ma Komohiki, Ake. 77 3/4; Hike 115  
 Kaul. ma Komohiki, Nem. 31 3/4; Hike. 80 Kaul. ma Komohiki, a hiki ma kahi i hoomaka i a maloko  
 oia anapuni, 9/100 Eka.

Apana IV. Ili Waipae, 2<sup>o</sup> E hoomaka ke ana ma ke kahi Komohana Akau o Keia, ma ke kahi  
 Akau o Keia, Apana I. Nem. 59 1/2; Hike 168 Kaul. Nem. 34 1/4; Hike. 60 Kaul. ma Komohiki, Ake. 51 1/2;  
 Hike. 62 Kaul. ma Komohiki, Ake. 30 3/4; Kom. 26 Kaul. ma Komohiki, Ake. 50 3/4; Hike. 58 Kaul. ma Komohiki  
 Ake. 21 1/4; Kom. 31 Kaul. ma Komohiki, Nem. 51 3/4; Kom. 119 Kaul. ma Komohiki, a hiki ma kahi i  
 hoomaka i a maloko oia anapuni, 6/100 Eka.

Apana V. Ili Puholo E hoomaka ke ana ma ke kahi Komohana o Keia, e pili ana me Huanea  
 Ake. 58 Hike 179 Kaul. ma Maikawala, Ake. 56; Hike 345 Kaul. ma Maikawala, Nem. 30 1/2; Hike 66,  
 Kaul. ma Komohiki, Nem. 59; Kom. 172 Kaul. ma Kopailua, Ake. 85; Kom. 71 Kaul. ma Huanea  
 a hiki ma kahi i hoomaka i a maloko oia anapuni, 26/100 Eka.

Apana V. Mahale II. Ili Puholo. E hoomaka ke ana ma ke kahi Komohana o Keia, e pili ana  
 me Huanea, Nem. 85; Hike. 136 Kaul. ma Huanea, Ake. 72; Hike 393 Kaulahao ma ke Huanea,

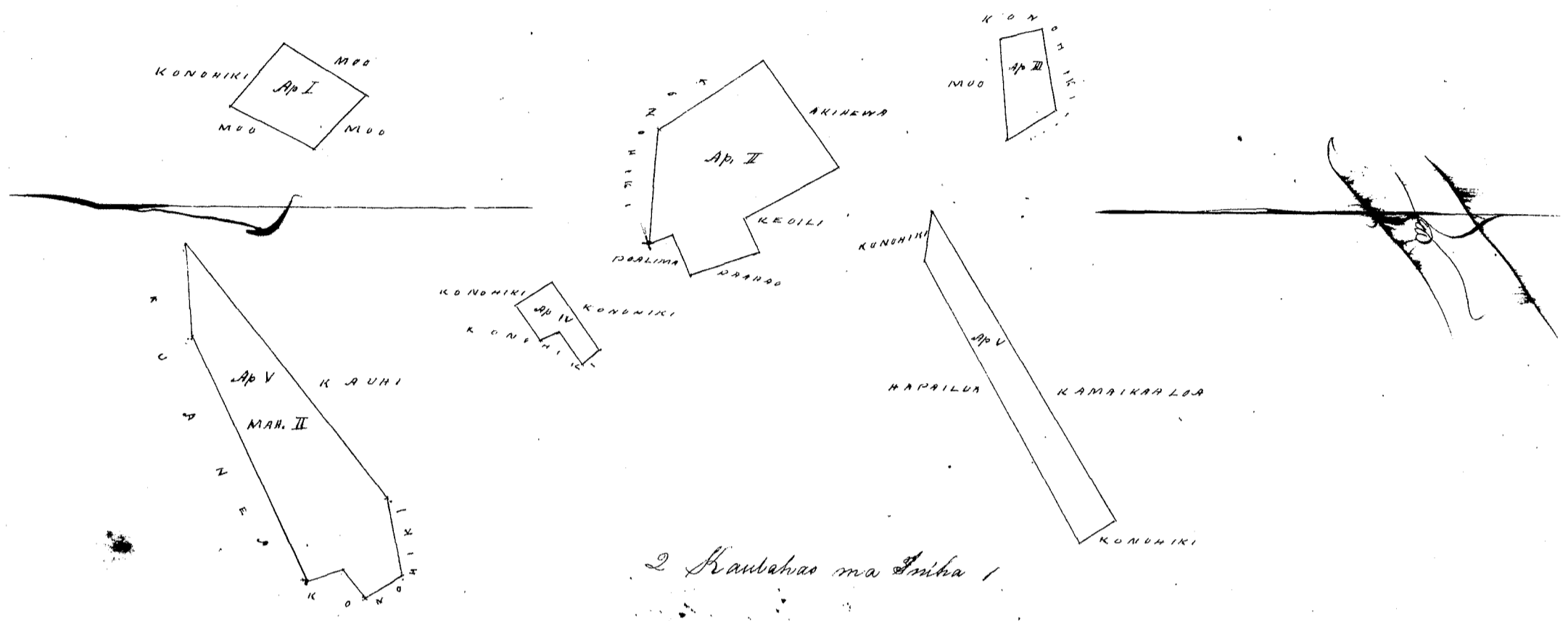


Akau 17 1/2. Komoana 60 Kaulahas ma Konoheki, Akau, 59; Site, 58 Kaulahas ma Konoheki  
 Akau 23 Komoana 60 Kaulahas ma Konoheki, Koma 86 Koma, 118 Kaulahas ma Konoheki,  
 Koma 59; Komoana 470 Kaulahas ma ko Kauhii, Mahuli I. a hiki ma kahi i hoomaka i,  
 a maloko oia awapuni, 56/100 Eka.

Hapailua, Ua hoomo oia i kua apana.

Hailuku, July, 10, 1852

John S. Lewis,  
 Mea ana aima,



2 Kaulahas ma Iuka 1

Uku Pau 5.00  
 W. L. Lee  
 C. M. Robertson  
 J. B. Smith

Honolulu 17 Dec 1852.

Heleu 3459 Kowae ( 2 3/4 ) Maichu Maui  
 Part 1st

Apana I. Ili Ohiaiki, E hoomaka ke ana ma ke kahi Koma o kua, Ak. 32 1/4; Site, 272 Kaul.  
 ma Pali, Ak. 67 Kom. 138 Kaul. Kawae, Ak. 2 1/2; Kom. 83 Kaul. ma Kawae, Ak. 40 3/4, Kom.  
 108 Kaul. ma Kawae, Kom. 16; Kom. 217 Kaul. ma Kawae, Kom. 20 1/4; Site, 209 Kaul. ma  
 Kawae, Kom. 6 1/4; Site, 74 Kaul. ma Kuta, a hiki ma kahi i hoomaka i, a maloko oia awapuni,  
 55/100 Eka.

Apana II Ili Ohianui, E hoomaka ke ana ma ke kahi Akau o kua, e pili ana  
 ma Kaniolo, Kom. 27 1/4; Site 238 Kaul. ma Kaniolo, Kom. 12 1/4; Site 214 Kaul. ma Kaniolo,  
 Kom. 77; Kom. 70 Kaul. ma Poalima, Kom. 6 1/4; Site 162 Kaul. ma Poalima, Kom. 71; Kom.  
 246 Kaul. ma Maichu, Ak. 49 1/2; Kom. 184 Kaul. ma Poalima, Ak. 19 3/4; Kom. 123 Kaul.  
 ma Konoheki, Ak. 10 3/4; Kom. 204 Kaul. ma Konoheki, Ak. 52 Site 321 Kaul. ma Kono-  
 heki a hiki ma kahi i hoomaka i, a maloko oia awapuni 1, 77/100 Eka.

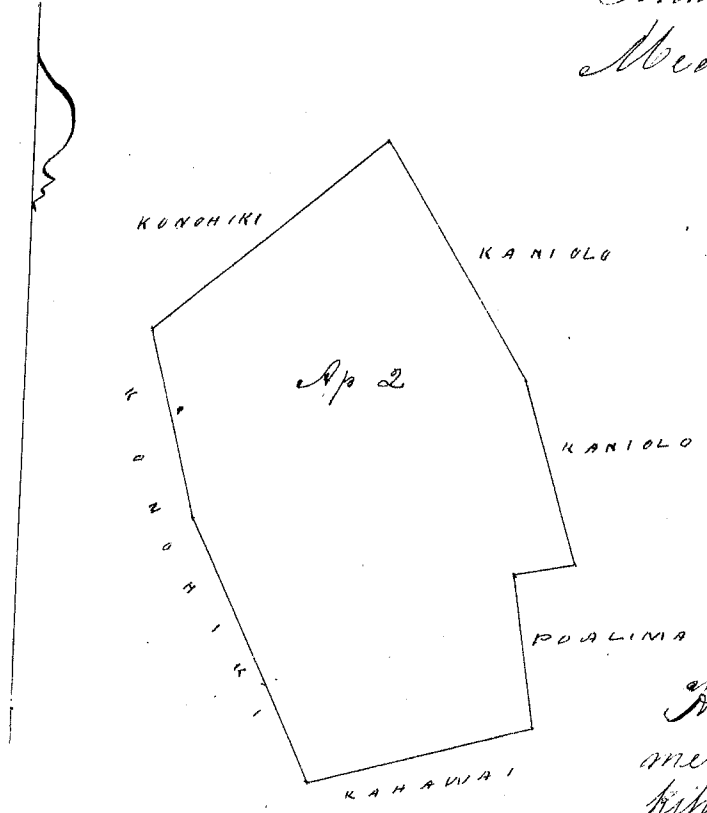
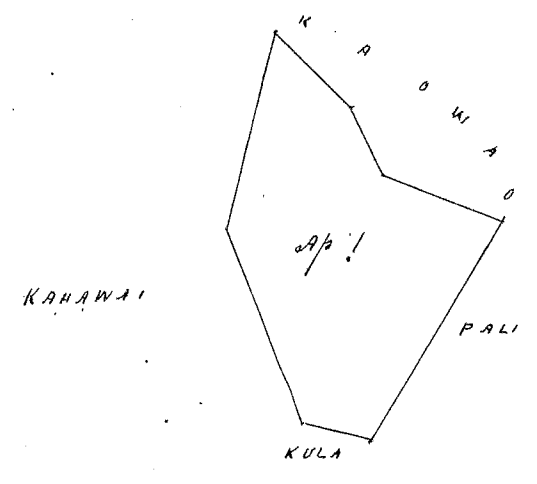
Apana III Ili Lualailua, E hoomaka ke ana ma ke kahi Kom o kua o kua,  
 Ak. 44 1/2; Site, 103 Kaul. ma Pa, Kom. 44 3/4; Site 53 Kaul. ma Pa, Kom. 44 1/4; Kom. 106  
 Kaul. ma Pa, Kom. 41 3/4; Kom. 56 Kaul. ma Kapuhulu, a hiki ma kahi i hoomaka i  
 a maloko oia awapuni, 6/100 Eka.

Apana IV Ili Konoheki E hoomaka ke ana ma ke kahi Komoana o kua, e pili ana  
 ma Makalawilawe, Ak. 33; Site 120 Kaul. Kawae, Kom. 63; Site, 73 Kaul. ma Kawae, Kom. 28 1/4.

Komohana 127 Kaulaha ma ke Kawa. Akau 62 Komohana 82 Kaulaha ma Makalawelawe, a hiki ma kahi i hoomaka'i, a maloke via anapuni, 1/10 Eka.

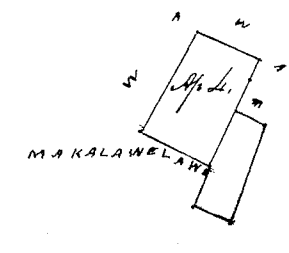
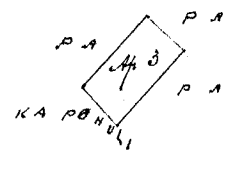
Wailuku, Oct. 12, 1852.

John S. Gower  
Mea ana aina



Part 2  
2.68 E  
-38  
99 E

Nana Aoa 395 Vol. 7, Part 2



Hookui hou i kekahi puka  
me Apana 4. Penei, mai ke  
kahi ki. Ke. e ma. Ke. 21 1/2 Ko. 45 Kh.  
Ke. 64 1/2 Ki. 42 Kh. Ok. 22 1/2 Ki. 108 Kh.  
Ok. 62 1/2 Ko. 36 Kh. a hiki i ka aao  
Hikina via Apana = 45/100 Eka.

Wailuku  
Mar 17, 1854. 2 Kaulaha 1 Ikiha  
C. Bailey  
Mea ana aina

Uku Law Loa \$ 5.00

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

Honolulu 17 Dekemaba 1852

Hele 5215. Hilea

Amakualoa Maui

Apana I. Ili Kamahu Kuaiaha Hikiina. Chomaka ke ana ma ke kahi Komohana Akau i keia, e pili ana me Pohakunui, Hem. 24 3/4 Nite, 141 Kaul. ma Pali, Hem. 86 1/2, Kom. 143 Kaul. ma Komohiki Ak. 5, Kom. 142 Kaul. ma ke pali, a hiki ma kahi i hoomaka'i, a maloke via anapuni, 2 1/100 Eka.

29  
31  
Apana II Ili Kapapauiwa, Kuaiaha Hikiina, Chomaka ke ana ma ke kahi Komohana Akau i keia, Hem. 87 1/2, Nite 86 Kaul. ma kela aao, Hem. 28, Kom. 390 Kaul. ma ke pali, Ak. 87 1/2, Kom 86 a hiki i kela aao, Ak. 28, Nite, 390 Kaul. ma Pali, a hiki ma kahi i hoomaka'i, a maloke via anapuni 3/100 Eka.

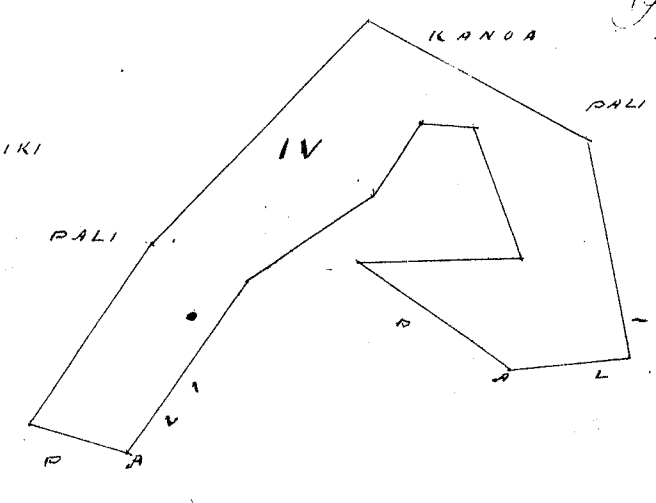
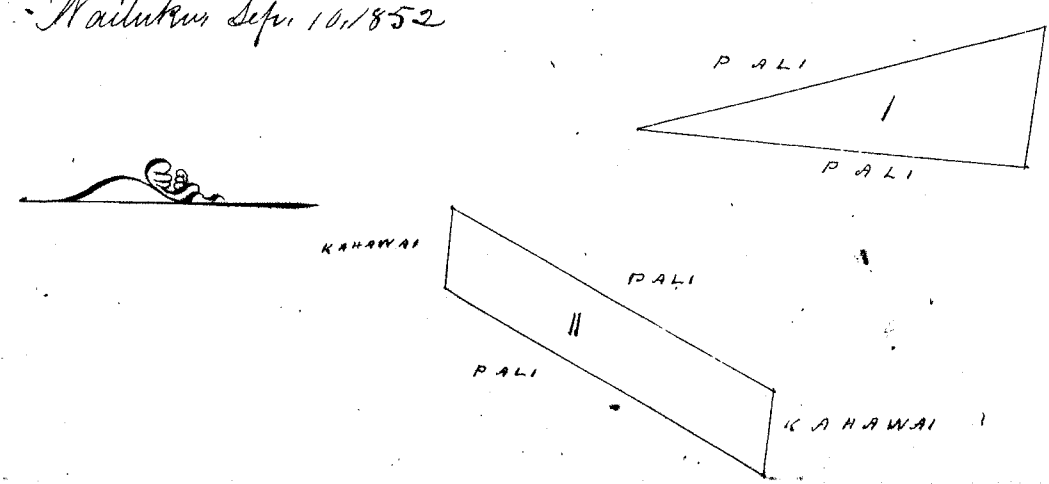
Apana III Ili Ahuhua, Hikiina, Chomaka ke ana ma ke kahi Komohana i keia, Hem 57 Nite, 223 Kaul. ma Pali, Hem. 35 3/4 Nite, 153 Kaul. ma ke Pali, Hem. 57, Nite 91 Kaul. ma ke Pali, Hem. 1 1/4, Nite, 54 Kaul. ma Pualima, Hem 31 3/4, Kom. 140 Kaul. ma Pualima, Ak. 2 1/2, Kom. 139 Kaul. ma Pualima, Hem. 34, Kom. 195 Kaul. ma ke pali, Hem. 17, Nite 131 Kaul. ma Kahawai, Ak. 77 Nite, 215 Kaul. ma Kawa, Ak. 26 1/4, Nite 261 Kaul. ma ke Pali, Ak. 46 1/2 Kom. 327 Kaulaha via Kahawai, Ak. 57 Kom. 229 Kaul. ma Kahawai, Hem. 15, Kom. 108 Kaul. ma Komohiki a hiki i kahi i hoomaka'i, a maloke via anapuni (12/100 from Patent)

Pauka 7 1/100 in Patent

Apana 3 Na maki ole  
Wailuku Sep. 10, 1852

John S. Gower

Mea ana aina



2, Kh. 1 In

Uku Pau Loa \$ 5.00

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

Honolulu 17 Dec. 1852

Hulu 3443 Kamai

Kaiku Maui

Apana I. & II. Ili Kahlino E hoomaka ke ana ma ke hiki Komohana o keia, Hema 40, Nihina 49 Kaula, ma ke Kaneiki, Ake. 49 3/4, Nite. 88 Kaul. ma Poalima, Hema 66 1/2, Nite. 71 Kaul. ma Poalima, Ake. 32 1/4, Nite. 57 Kaul. ma ke Poalima, Hema 69 1/4, Nite. 65 Kaul. ma ke Poalima, Ake. 16, Nite. 461 Kaul. ma ke Pali, Ake. 57 1/2, Hema. 324 Kaul. ma ke Poalima, & Kapohuli, Hema. 48 1/2, Hema. 487 Kaul. ma Hula a hiki ma kahi i hoomaka i a maloto via Anapuni, 2 1/2 Eka,

Pralina I. E hoomaka ke ana ma ke hiki Ake o keia, ma ke kapuhape o keia Hula. Hema 13 1/2, Nite. 124 Kaul. Hema 36 1/2, Nite. 121 Kaul. Hema. 45 1/4, Hema. 82 Kaul. Ake. 36 1/2, Hema 121 Kaul. Ake. 45 3/4, Nite. 82 Kaul. a hiki ma kahi i hoomaka i a maloto via anapuni, 9/10 Eka,

Poalima, II. E hoomaka ke ana ma ke hiki Hema o keia, ma ke kapuhape o keia, Ake. 47 1/2, Hema. 66 Kaul. Ake. 59 1/2, Hema. 107 Kaul. Ake. 26 1/2, Nite. 82 Kaul. Hema. 59 1/2, Nite. 107 Kaul. Hema 26 1/2, Hema. 82 Kaul. a hiki ma kahi i hoomaka i a maloto via anapuni, 8/100 Eka,

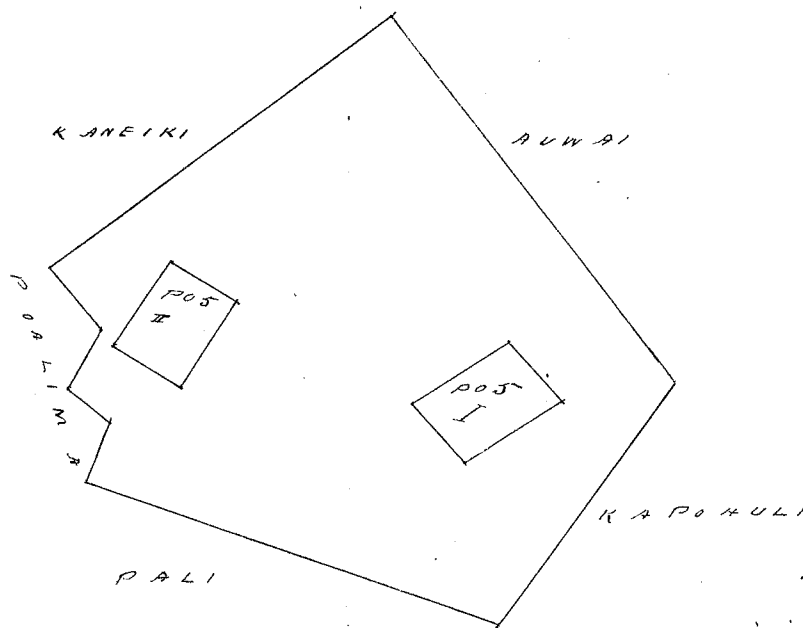
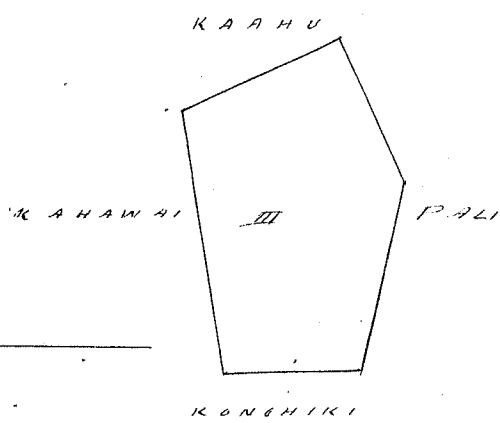
Apana III Ili Pina. E hoomaka ke ana ma ke hiki Nihina o keia,

Ake	17	Hema	143	Kaul.	Konohiki	
Hema	89 1/2	Hema	207	"	"	2.50
Hema	50 1/2	Hema	160	"	"	58
Hema	38 1/2	Nite	180	"	Kaahu	3.08
Ake	68 1/2	Nite	283	"	Kahawai	17 1/2

a hiki ma kahi i hoomaka i a maloto via anapuni, 58/100 Eka,

Kailuku, Oct. 12, 1852

John, S. Gower,  
Mea ana aina,



Uku Pau Loa \$ 6.00

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

Honolulu 17 Dec. 1852

Helu 2572 Nahuana.

Waikua Maui

Apana I. Ii Papatowale. E hoomaka ke ana ma ke kiki Akau o keia, hema 46<sup>1</sup>/<sub>4</sub>, Kom. 207 Kaul. ma ke Puia, Ak. 53, Komohana 67 Kaulahas ma Puia, Kom. 63<sup>1</sup>/<sub>2</sub>, Komohana 100 Kaul. ma Pralima, Ak. 59, Komohana 174 Kaulahas ma Pralima & Puia, Ak. 34, Hike, 40 Kaulahas ma Puia, Ak. 55<sup>1</sup>/<sub>4</sub>, Kom. 93, Kaulahas, ma Puia, Kom. 46, Komohana 100 Kaulahas ma Pralima, Ak. 52<sup>1</sup>/<sub>2</sub>, Komohana 68 Kaulahas ma ka Pralima Ak. 48, Kom. 287 Kaul. ma ka Auwai, Kom. 66<sup>1</sup>/<sub>4</sub>, Hike, 398 Kaulahas ma ka Meakalawelawe, Ak. 12<sup>1</sup>/<sub>2</sub>, Hike, 100 Kaul. ma Pralima Kom. 73<sup>1</sup>/<sub>2</sub>, Hike, 67 Kaul. ma ka Pralima, Kom. 15<sup>1</sup>/<sub>4</sub>, Komohana 270 Kaulahas ma Pralima & Meakalawelawe, Kom. 78<sup>1</sup>/<sub>2</sub>, Hike 307 Kaul. ma Meakalawelawe, Ak. 2<sup>1</sup>/<sub>2</sub>, Hike 58 Kaul. ma ka Pralima, Kom. 75, Hike 107 Kaul. ma ka Pralima, Ak. 9<sup>1</sup>/<sub>2</sub>, Hike, 572 Kaul. ma Wailuku Ak. 74<sup>1</sup>/<sub>2</sub>, Komohana 99 Kaul. ma Wailuku, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 3<sup>19</sup>/<sub>100</sub> Eka.

Pralima E hoomaka ke ana ma ke kiki Hema o keia, mai ke kiki Akau o ka Pralima, i loko o ke kiki Hema, keia Kuluana Akau 68<sup>1</sup>/<sub>2</sub>, Kom. 120 Kaul. Ak. 88<sup>1</sup>/<sub>2</sub>, Kom. 65 Kaul. Ak. 15<sup>3</sup>/<sub>4</sub>, Hike 114 Kaul. Kom. 68<sup>1</sup>/<sub>2</sub>, Hike 65 Kaul. Kom. 15<sup>3</sup>/<sub>4</sub>, Kom. 114 Kaul. a hiki ma kahi i hoomaka'i, a maloko oia Anapuni, 7/100 Eka.

Pralima. E hoomaka ke ana ma ke kiki Hema o keia, mai ke kiki Akau o ka Pralima, i loko ke kiki Hema, keia Kuluana, Ak. 17<sup>3</sup>/<sub>4</sub>, Hike, 125 Kaul. Ak. 17<sup>3</sup>/<sub>4</sub>, Hike, 80 Kaul. Ak. 76<sup>3</sup>/<sub>4</sub>, Kom. 75 Kaul. Kom. 17<sup>3</sup>/<sub>4</sub>, Kom. 80 Kaul. Kom. 76<sup>3</sup>/<sub>4</sub>, Hike, 75 Kaul. a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 5/100 Eka.

Apana II Mahele I. Ii Pilihi Wailuku. E hoomaka ke ana ma ke kiki Akau o keia	
Hema	57 <sup>3</sup> / <sub>4</sub>
Hema	36 <sup>3</sup> / <sub>4</sub>
Akau	45 <sup>1</sup> / <sub>2</sub>
Akau	42 <sup>1</sup> / <sub>2</sub>
Hikina	108 Kaulahas ma Kauhokani
Komohana	146 " Puia,
Komohana	120 " Kaulapua,
Hikina	125 " Auwai,
	16 <sup>1</sup> / <sub>100</sub>

Mahele II E hoomaka ke ana ma ke kiki Komohana o keia, mai ke kiki Hema o ke Apana I. o keia Kuluana, Ak. 9<sup>1</sup>/<sub>2</sub>, Hike 136 Kaul.

Akau	9 <sup>1</sup> / <sub>2</sub>	Hikina	211 Kaulahas	Nahuana, Apana I.
Hema	86 <sup>1</sup> / <sub>2</sub>	Hike	62 "	Wailuku
Hema	9 <sup>1</sup> / <sub>2</sub>	Kom.	214 "	"
Akau	86 <sup>1</sup> / <sub>2</sub>	Kom.	62 "	"

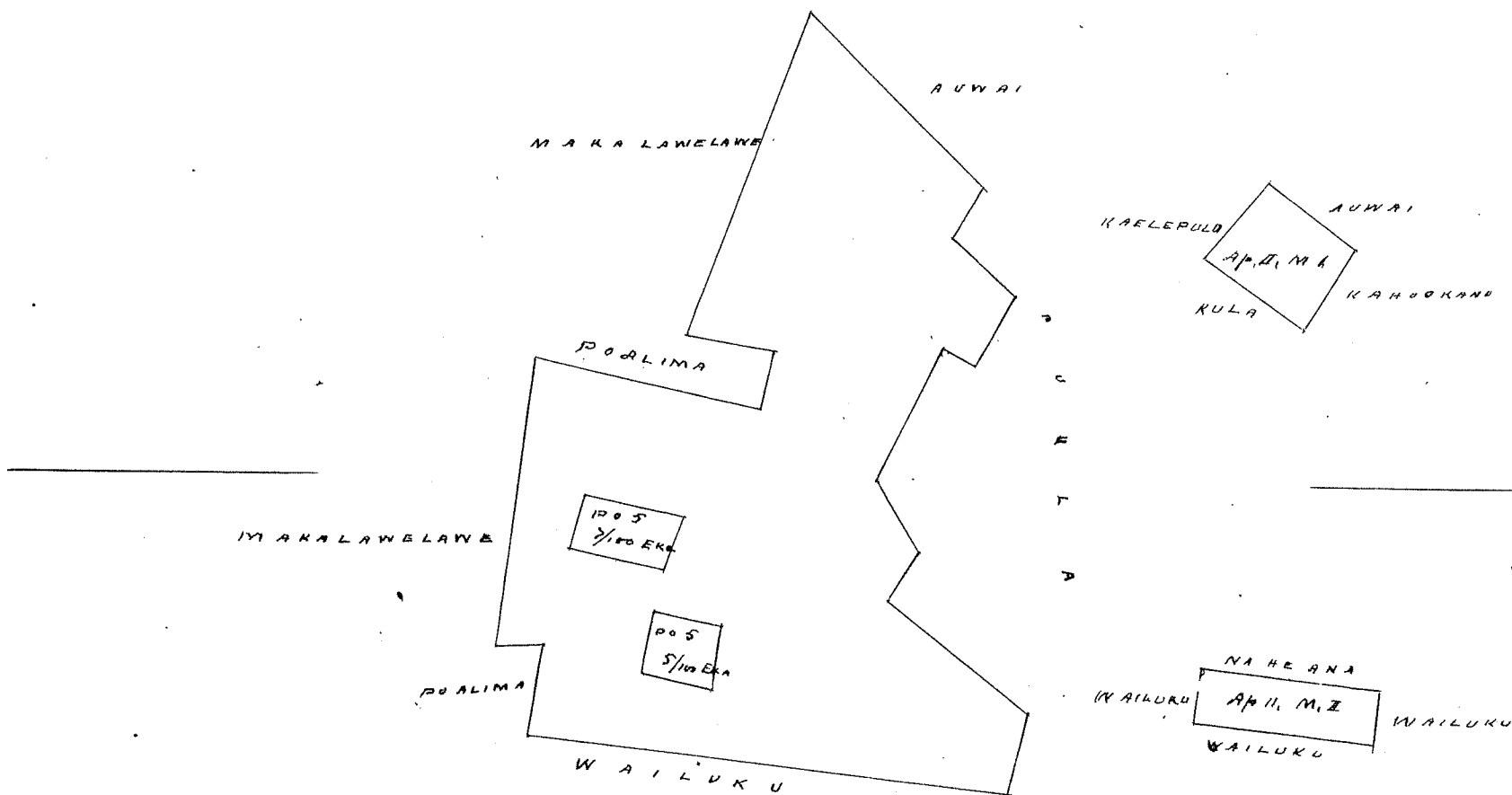
a hiki ma kahi i hoomaka'i a maloko oia anapuni, 13/100 Eka.

Apana III I loko o Meakalawelawe,

Wailuku, Oct. 12, 1852

John S. Lower  
ma ana ana

3.19  
16  
13  
3.48  
3  
36



Kaul. 2, In 4

Uku Pau Loa \$ 6.00

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

Honolulu 17 Dekemata, 1852

Hele 4120 Kapohaku

Kamatuatua Mauia

Apana II	Iki Kulu	Haiku Komohana	Chomatea ke ana ma ke kiki	Hema o Peia
Akau	5 1/2°	Komohana	4.99	Kaulaha ma Kahawai
Akau	39°	Komohana	5.37	" "
Hema	3 1/2°	Hikina	5.12	" Pali
Hema	40 3/4°	Hikina	5.32	" "

a kiki ma kahi i hoomaka'i, a maloko oia anapuni, 1 57/100 Pka.

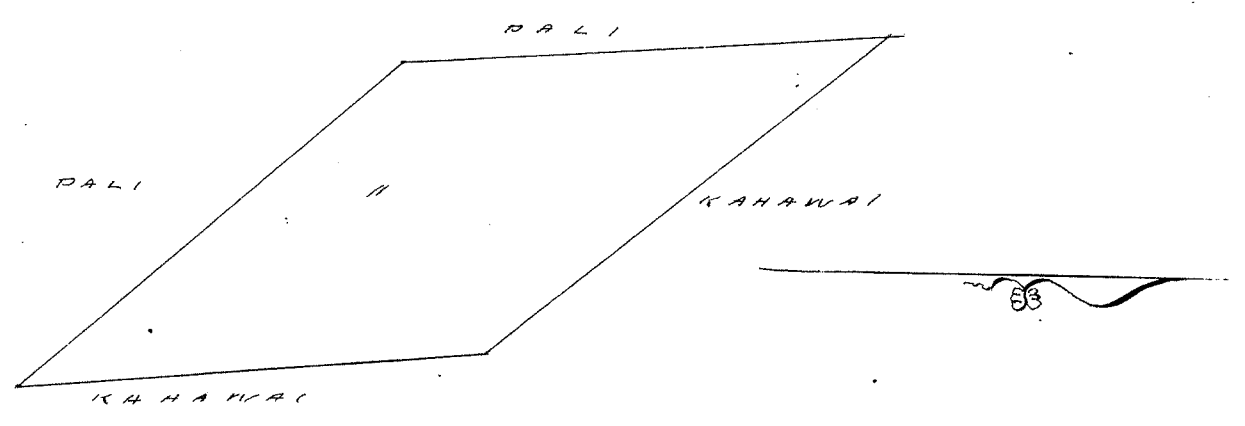
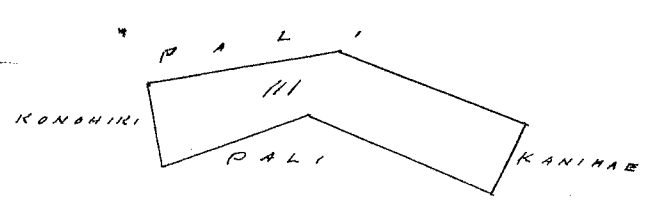
Apana III	Iki Kulu	Haiku Hikina	Chomatea ke ana ma ke kiki	Hema o Peia
Hema	78 3/4°	Hikina	90	Kaulaha Komohiki
Akau	20	Komohana	163	" Pali
Akau	22	Hikina	207	" "
Akau	63°	Komohana	88	" Hanikae
Hema	19 1/2°	Komohana	208	" Pali
Hema	10 1/4°	Hikina	206	" "

a kiki ma kahi i hoomaka'i, a maloko oia anapuni, 28/100 Pka.

Apana I Ua haalele oia

Hailuku, Sept. 20, 1852

John S. Lower,  
Uka ma ana



Uku Pau Loa \$ 5.00

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

Honolulu 17 Dek 1852

Helu 4518 Kekoaaka.

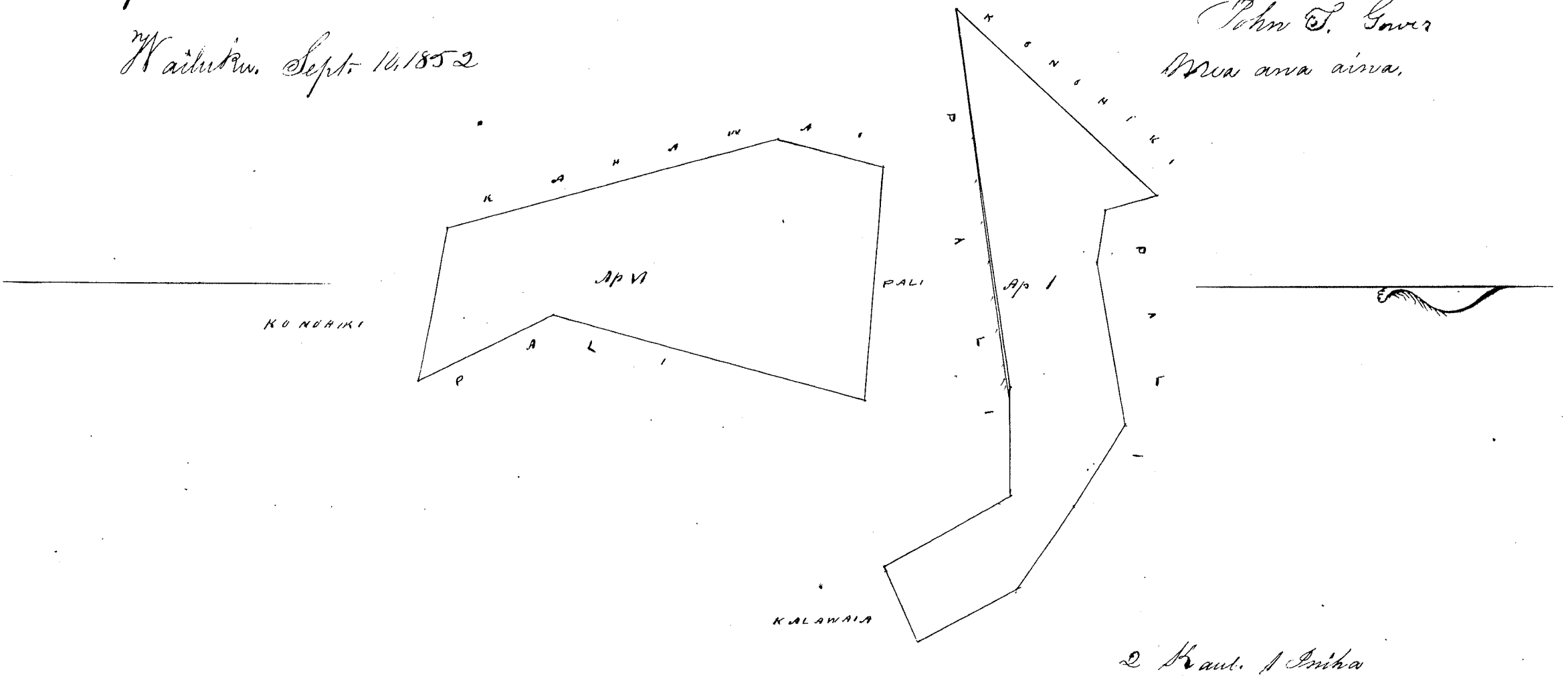
Hamakua Maui.

Apana I Iki o Kahaaluna. Kiiaka Hikina, Chomaka ke ana ma ke kiki Akaia o keia, e pili ana me ka pali. Nema 15. Hikeiva 84 Kaulahao ma ka pali. Nema 32 Hikina 87 Kaulahao ma ka pali. Akaia 80. Hike. 261 Kaulahao ma ka pali. Nem. 55 1/2. Hike 3.12 Kaul. ma ka pali. Nem. 27. Hike. 174 Kaulahao. ma ka pali. Nem. 67. Komu. 131 Kaul. ma ka Kulaawaia. Aka. 27. Komu. 2.28 Kaul. ma ka pali. Nem. 85 3/4. Komu. 169 Kaul. ma ka pali. Nem. 82 1/2. Komu. 599 Kaul. ma ka pali. Aka. 43 3/4. Hikina 4.25 Kaulahao. ma Konoheki, a hiki ma kahi i hoomakaia, a malake oia anapuni. 1. 56/100 Eka.

Apana VI Iki Kulaawaia. Kiiaka Hikina Chomaka ke ana ma ke kiki Konoheki Akaia o keia, Nem. 85. Hike 370 Kaul. ma ka Pali. Nem. 15. Komu. 5.06 Kaul. Nem. 25 1/2. Hike. 240 Kaul. ma ka pali. Aka. 79 3/4. Komu. 247 Kaul. ma Kahaaluna. Aka. 14 1/2. Komu. 537 Kaul. ma ke Kahaaluna. Aka. 14. Hike. 168 Kaul. a hiki i kaha alua a me Kahi i hoomakaia, a malake oia anapuni. 1. 93/100 Eka.

Apana II, III, IV, V. Ua hana i,  
Kailua. Sept. 14, 1852

John T. Gower  
Maui ana ana.



Ua Pau Loa \$ 6.00

M. L. Lee  
G. M. Robertson  
J. Kulaalaha  
C. H. Smith

Honolulu 17 Dec 1852

Helu 6291 Kahaaluna

Maui Molokai

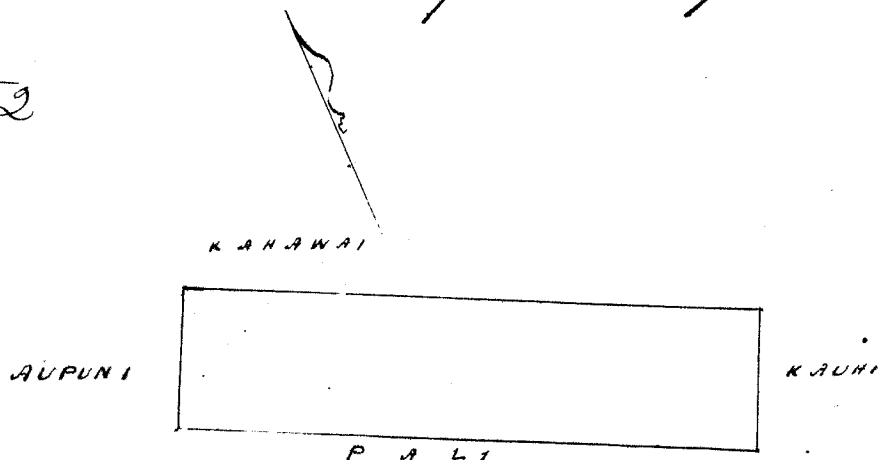
Maui Iki Kahaaluna Molokai, Chomaka ke ana ma ke kiki Hikina Nema i keia ana a e holo ana,

Akaia	6 3/4	Konoheki	6 Kaul.	10 panta	ma ka pali,
alaila	26 3/4	Hikina	1 "	50 "	Anapuni,
"	6 3/4	Hikina	6 "	10 "	Kahaaluna,
"	26 3/4	Konoheki,	1 "	50 "	Kaula,

a hiki ma kahi i hoomakaia ma ia Apana 1107 anania.

Maui, 25, 1852

R. W. Meyer  
Surveyor.



1/2 incha = 1 Kaul



Uka P. 5  
W. L. Lee  
G. M. Robertson  
J. Kikaulahao  
C. H. Smith

Honolulu 20 Dekemata 1852

Hele 8103 Hawaii

Kapuaia, Mokuai

Kapuaia Ili Kaunua Mokuai

Apana 1. E hoomaka ana ma ke kahi Hikina Akau ia aina, a e holo ana Kom. 18 1/4, Kom. 3 Kaul. 6 paute ma Nakeleawe alaila Kom. 12 1/2, Hike 2 Kaul. 18 paute ma ke Kamalo, alaila Akau 77 1/2 Hike, 1 Kaul. 82 paute ma ke Kai, alaila 10 1/2, Kom. 45 paute, ma Konoheke, alaila Ak. 75 Hike, 1 Kaul. 21 paute ma Konoheke, alaila Ak. 8 3/4 Kom. 91 paute ma ke Konoheke Ak. 68 3/4, Hike 15 1/2 paute ma Konoheke Ak. 32 1/2, Kom 70 paute ma Konoheke a hiki i kahi i hoomaka ia, maia Apana 769 anana.

Apana 2. E hoomaka ana ma ke kahi Konoheke Akau ia aina, a e holo ana, Ak. 76 1/4, Hike, 1 Kaul. 23 1/2 paute, ma Konoheke, alaila Kom. 34 1/2, Hike, 1 Kaul. 7 1/2 paute, ma ke Konoheke alaila Kom. 60 3/4, Kom. 1 Kaul. 73 1/2 paute ma ke Kai, alaila Ak. 11 1/2, Kom. 1 Kaul. 44 paute ma Konoheke, a hiki i kahi i hoomaka ia, maia Apana 217 anana.

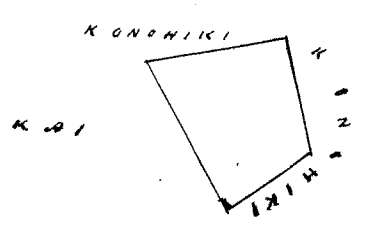
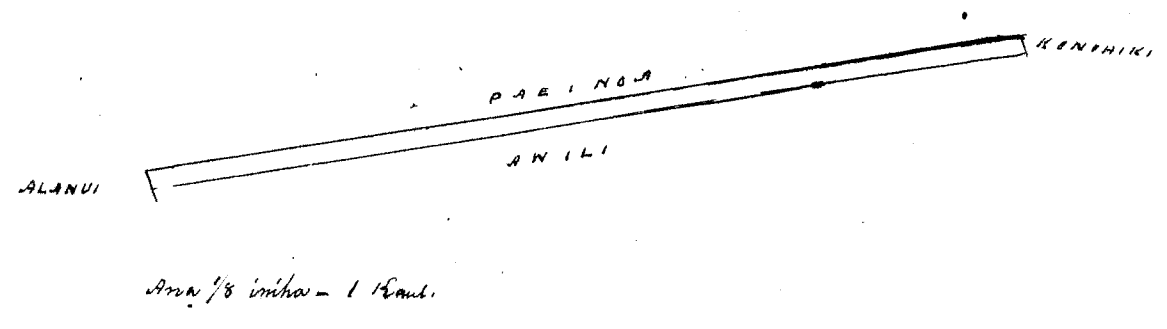
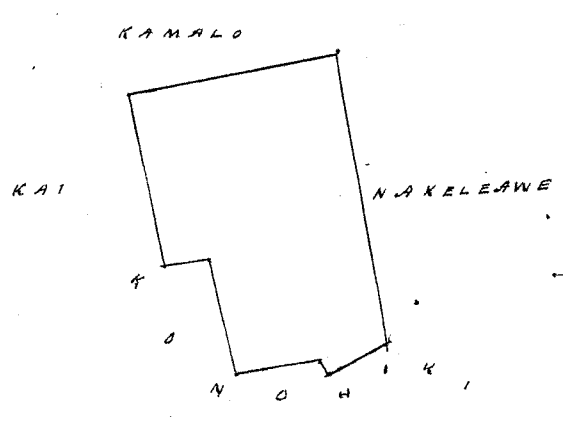
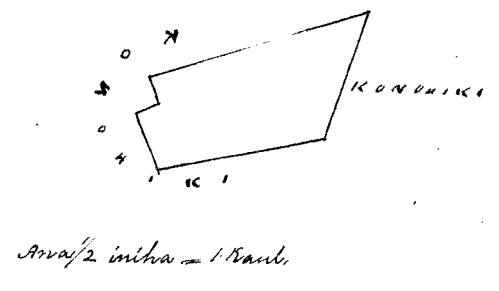
Apana 3 E hoomaka ana ma ke kahi Hikina Akau ia aina, a e holo ana, Ak. 12 Kom. 1 Kaul. 75 1/2 paute ma Konoheke, alaila Ak. 73 Kom. 1 Kaul. 40 paute ma Konoheke, alaila Kom. 17 1/4, Hike 2 Kaul. 34 paute ma ke Konoheke, alaila Ak. 72 3/4, Hike 30 paute ma Konoheke, alaila Kom. 20 1/2, Hikina 25 paute ma Konoheke, alaila Ak. 62 1/2, Hikina 62 paute, ma Konoheke, a hiki i kahi i hoomaka ia, maia Apana 485 Anana.

Apana 4 E hoomaka ana ma ke kahi makai, malalo ia aina, a e holo ana, Ak. 67 1/4, Hike, 81 paute, ma ke Alanui, alaila Ak. 11 3/8 Kom. 37 Kaul. 62 paute, ma ke Alanui alaila Kom. 67 1/2, Kom 73 paute ma Konoheke Kom. 11 1/8 Hike, 37 Kaul. 62 paute ma ke Paunua a hiki i kahi i hoomaka ia maia Apana 2 Eka 1,000 anana

Maraki, 25, 1852

R. H. Meyer  
Surveyor

769  
217  
485  
25000  
2471  
2420  
48551





Uku Pau Loa \$ 6

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

Honolulu 20 Dec 1852

Kele 6564 Papai x 607 1/2

Moanui, Molokai.

Moanui Ili Ohia

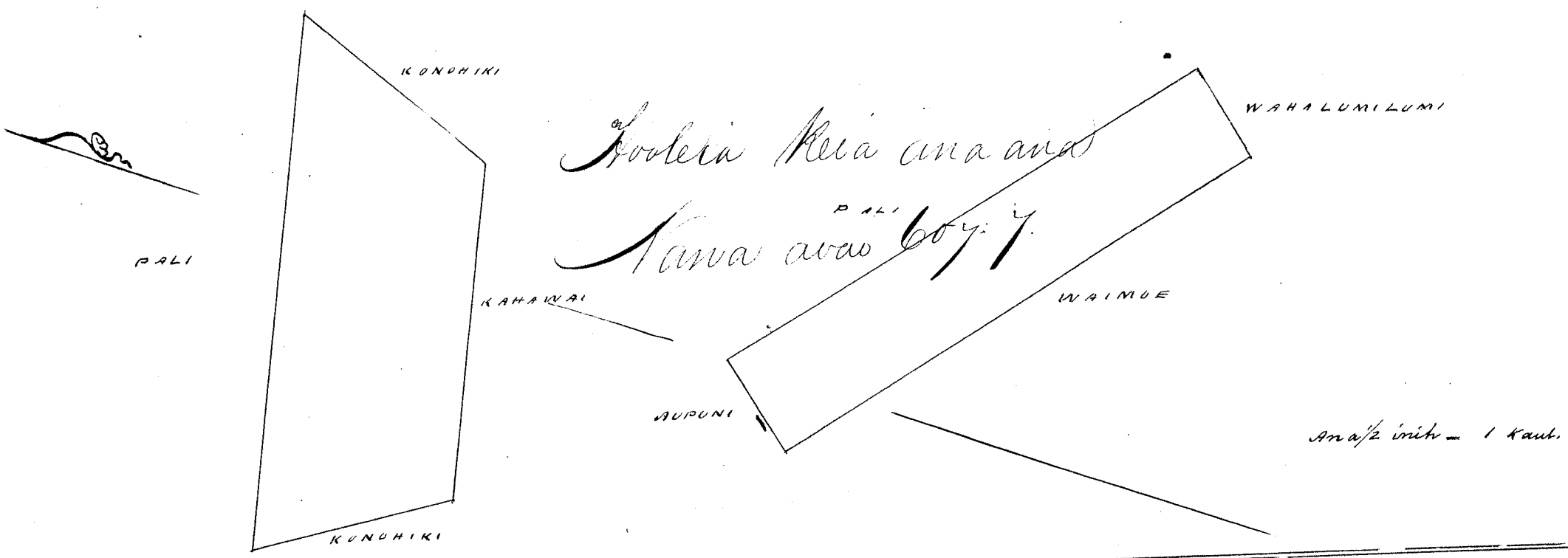
Apana 1. E hoowaka ana ma ke kiki Nema Komohana, o kua aina a e holo ana,  
 Akau 27 Komohana 2 Kaulahao 96 pautu ma ke Komohiki,  
 alaila Akau 82 3/4. Hikiina 7 " 70 pautu. " Pali,  
 Nema 25 3/4 Komohana 3 " 37 " Komohiki,  
 a hiki ma kahi i hoowaka ia, maia Apana 4 3/4 Eka. 80 " Kaulahao.

5 Ii mo ke Aupuni malalo o kua Kuluana.

Apana 2. E hoowaka ana ma ke kiki Hikiina Nema maanei o kua aina, a e holo ana,  
 Akau 47 1/4 Komohana 7 Kaul. 87 Pautu ma ke Waimoe  
 Alaila Akau 42 3/4. Hikiina 1 " 50 " Aupuni,  
 " Nema 47 1/4. Hikiina 7 " 87 " Pali,  
 " Nema 42 3/4. Komohana 1 " 50 Pautu Waihalumilumi,  
 a hiki i kahi i hoowaka ia maia Apana 1 Eka. 218 anana

March 24 1852

R. W. Meyer Surveyor



Uku Pau Loa \$ 6.00

G. M. Robertson  
J. Kikaulahao  
J. H. Smith

Honolulu 20 Dec 1852

Kele 4832 Loipali

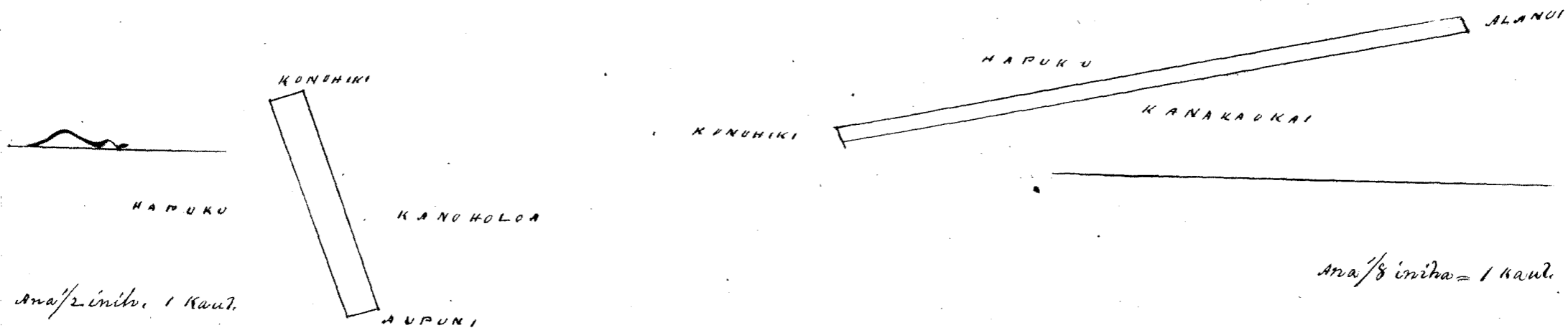
Kapualii, Molokai.

Apana 1 Ili Kawaoa. E hoowaka ana ma ke kiki Hikiina Akau oia aina, a e holo ana,  
 Nema 14° Hiki 45 1/2 Pautu ma ke Komohiki, Alaila Nema 67 1/2. Kom. 3 Kaul. 38 pautu, ma ke  
 Kauhoholoa, alaila Ak. 14° Kom. 46 1/2 Pautu, ma ke Aupuni, Ak. 67 1/2. Hiki 3 Kaul. 38  
 Pautu, ma ke Kapuku, a hiki i kahi i hoowaka ia maia Apana 18 7/2 anana.

Apana 2 E hoowaka ana ma ke kiki malalo maanei oia aina a e holo ana,  
 Ak. 67 1/2. Hiki. 81 pautu ma ke alani alaila Ak. 12° Kom. 37 Kaul. 4 pautu ma ke Kapuku,  
 alaila Nema 67 1/2. Kom. 73 pautu ma Komohiki alaila. Nema 11 7/8 Hiki 37 Kaul. 4 pautu, ma ke Kawa  
 Kaulahao, a hiki i kahi i hoowaka ia, maia Apana 2 Eka 1,000 anana.

March 25. 1852

R. W. Meyer Surveyor



Uku Pau Loa \$ 5.00  
 W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 C. H. Smith

Honolulu 20. Dec. 1852

Holeu 4818 Namaile.

Kapuakei Mokolai.

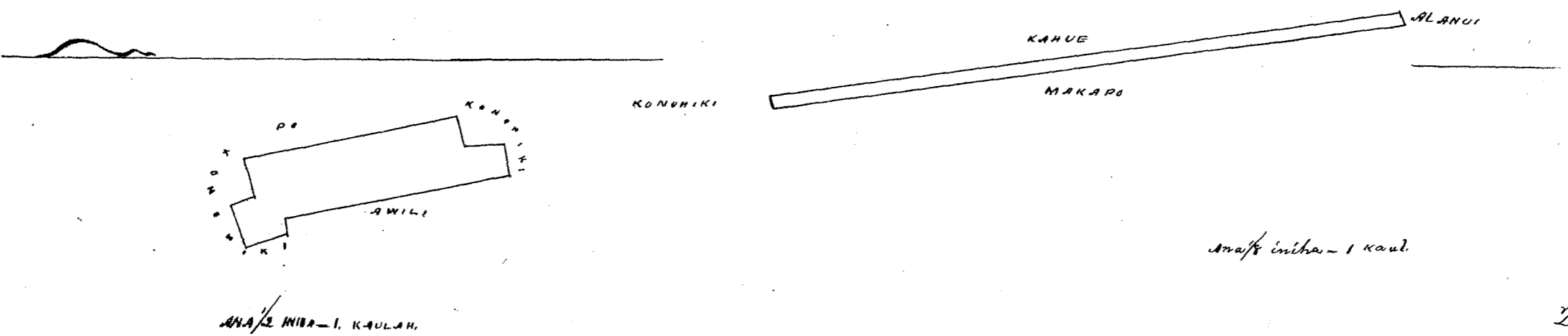
Apana 1 Ili Kukuihonu. E hōmaka ana ma ke biki Akau iā aina, a e hōlo ana, Kom. 69 1/2.  
 Kom. 55 pautu ma ke Konoheki, alaila Ak. 22 1/2 Kom. 40 pautu ma Konoheki, alaila Kom. 68.  
 Kom. 63 1/2 pautu ma Konoheki, Kom. 23 3/4, Ake. 63 Pautu ma Konoheki, Ak. 8 1/2, Ake. 22 pautu  
 ma ke Awili, Kom. 14 1/2, Ake 3 Kaul. 32 pautu ma ke Awili, Ak. 78 3/4, Ake 19 pautu ma  
 Konoheki Ak. 7 1/2 Kom. 56 pautu ma Konoheki, Ak. 73 Ak. 45 pautu ma Konoheki, Ak. 17 1/2.  
 Kom. 3 Kaul. 14 pautu ma ke Po. i biki i kahi i hōmaka ia, ma ia Apana 2. 430 Anana

Apana 2. E hōmaka ana ma ke biki malalo mōkai iā aina, a e hōlo ana.  
 Akau 67 1/2 Kihina 81 pautu ma ke alanui,  
 Akau 12 1/2 Komohana 37 Kaul. 4 pautu " Kahue  
 Kama 67 1/2 Komohana 73 " " Konoheki  
 Kama 12 3/8 Ake. 37 Kaul. 4 pautu. Makapu.

a biki i kahi i hōmaka ia ma ia Apana 2 Eka 1,000 Anana.

March 25, 1852

R. H. Meyer  
 Surveyor.



Uku Pau Loa \$ 5.00  
 W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 C. H. Smith

Honolulu 20. Dekemaba, 1852

430  
 2,100  
 1430  
 1210  
 38220

Heleu 4812 Kanoholoa

Kapuwalei Molokai

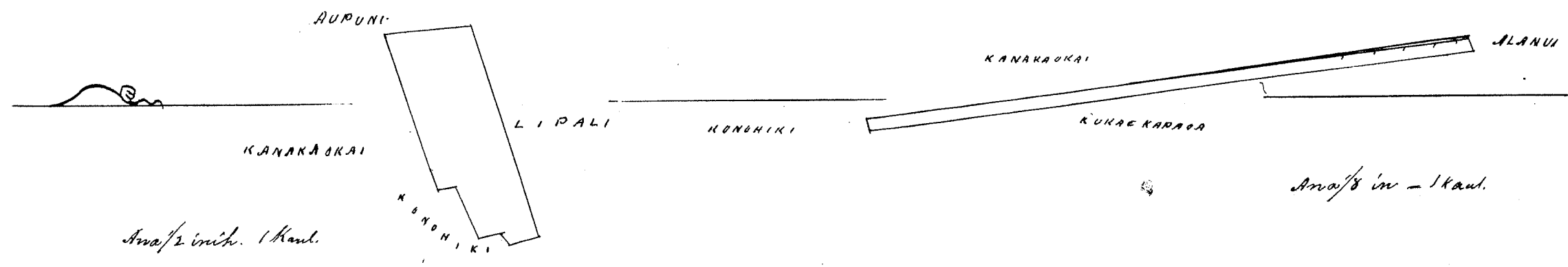
Apawa 1 Ili. Puhina E hoomaka ana ma ke kahi Ikihina Akau oia aina a e holo ana. Hem.  $6\frac{1}{2}$  Kom 2 Kaul. 53 pautu ma ke Kanakakakai, alaila Hem. 11. Nite. 26 pautu ma Konoehiki, alaila Hem.  $6\frac{3}{4}$  Kom 83 P. autu. ma Konoehiki. Hem.  $15\frac{1}{2}$ . Nite.  $3\frac{1}{2}$  pautu ma Konoehiki, alaila Hem.  $56\frac{3}{4}$ . Kom. 21 pautu ma Konoehiki, alaila Hem. 20. Ikihina 48 pautu ma Konoehiki, Ake.  $6\frac{1}{4}$ . Nite 3 Kaul. 38 pautu ma ke Lipali, alaila Ake.  $8\frac{3}{4}$ . Kom. 1 Kaul. 33 Pautu ma ke Kanakakakai, a hiki i kahi i hoomaka ia, maia Apawa 466 Awana.

Apawa 2. E hoomaka ana ma ke kahi malalo ma kai oia aina a i holo ana. Ake.  $6\frac{1}{4}$ . Nite. 81 pautu ma ke Alanui, alaila, Ake.  $11\frac{3}{4}$ . Kom. 37 Kaul. 4 pautu ma ke Kanakakakai, alaila Hem.  $6\frac{1}{2}$ . Kom. 73 pautu ma Konoehiki, alaila Hem.  $11\frac{5}{8}$  Nite 37 Kaul. 4 pautu ma ke Kukaekapapa, a hiki i kahi i hoomaka ia ma ia Apawa 2 Eka 1000 Awana.

R. W. Meyer  
Surveyor

Maraki 25 1852

466  
21000  
1466  
1210  
3856



Wau Pau Loa \$ 500  
 W. L. Lee  
 G. M. Robertson  
 J. Kukaekapapa  
 J. H. Smith

Honolulu 20 Dec 1852

Heleu 4816 Kaaiole

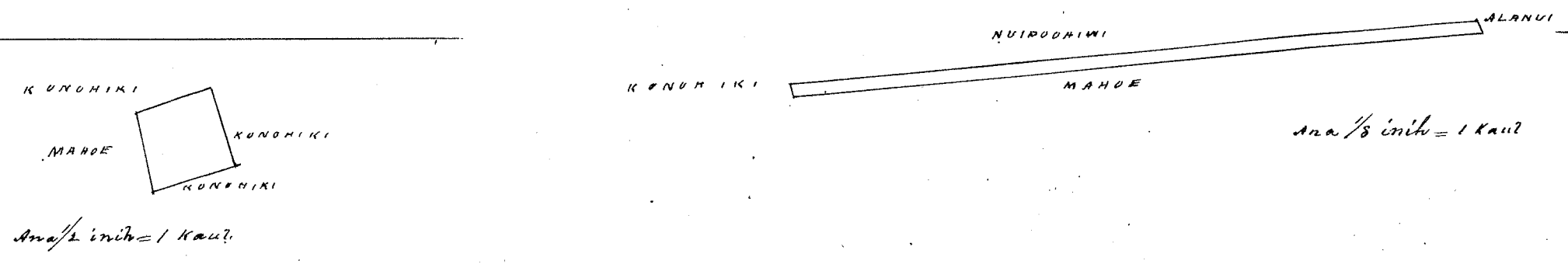
Kapuwalei Molokai

Apawa 1. Ili Hauwalakiamanu. E hoomaka ana ma ke kahi Ikihina Akau oia aina, Hem. 21. Nite. 1 Kaul. 5 pautu, ma ke Konoehiki, alaila Hem.  $10\frac{1}{2}$ . Kom. 1 Kaul. 11 pautu, ma ke Konoehiki, alaila Ake.  $26\frac{3}{4}$  Kom. 1 Kaul. 18 pautu, ma Konoehiki, alaila Ake.  $14\frac{3}{4}$ . Nite. 1 Kaul. 11 pautu ma ke Mahoe, a hiki oia kahi i hoomaka ia ma ia Apawa 150 awana,

Apawa 2. E hoomaka ana ma ke kahi malalo ma kai oia aina, a e holo ana. Ake.  $6\frac{1}{4}$ . Nite 81 pautu, ma ke Alanui, alaila Ake.  $10\frac{3}{4}$ . Kom. 37 Kaul.  $7\frac{1}{2}$  pautu, ma ke Nuihoonui, alaila Hem.  $6\frac{1}{2}$ . Kom. 73 pautu ma ke Konoehiki, alaila Hem.  $10\frac{5}{8}$  Nite. 37 Kaul.  $7\frac{1}{2}$  pautu, ma ke Mahoe, a hiki i kahi i hoomaka ia, ma ia Apawa 2 Eka 1000 awana

R. W. Meyer  
Surveyor

Maraki, 25, 1852



Ukua Pau Loa \$ 5.00  
W. L. Lee  
G. M. Robertson  
J. Kukaulahao  
J. H. Smith

Honolulu 20 Dec. 1852.

Hulu 4814. Kianakaokai

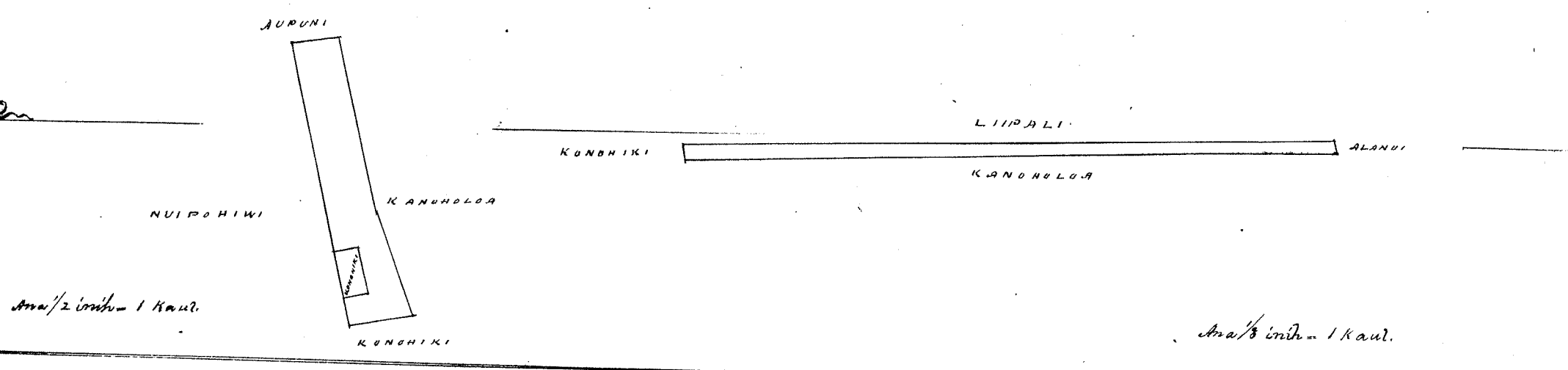
Kapualii Molokai.

Apana 1. Iki Pohina 2. E hoomaka ana ma ke kiki hikiina Akau oia aina a e holo ana. Hem. 70. Kom. 15 1/2 pautu ma ke Nui pohiwi, alaila Hem. 68 1/2, Kom. 3 Kaul. 64 pautu ma ke Nui pohiwi, alaila Hem. 2 1/2. Hike 95 pautu ma Konohtiki, alaila Ak. 5. Hike 1 Kaul. 56 pautu ma Kanoholoa, alaila, Ak. 67 1/2, Hike 2 Kaul. 53 pautu, ma ke Kanoholoa, alaila, Ak. 15 1/2, Kom. 67 pautu Iki Aupuni, a hiki i kahi i hoomaka ia, Ma ia Apana 393 Anana.

Apana 2. E hoomaka ana ma ke kiki malalo matai oia aina a e holo ana. Ak. 67 1/4, Hike 81 pautu ma ke alani, alaila Ak. 11 7/8 Kom 37 Kaul. 4 pautu ma Lii pali, alaila. Hem. 67 1/2, Kom. 73 Pautu ma Konohtiki, alaila Hem. 11 3/4, Hike 37 Kaul. 4 pautu, ma ke Kanoholoa, a hiki i kahi i hoomaka ia ma ia Apana 2 Eka 1,000 Anana

Maraki 25 1852

R. H. Meyer,  
Surveyor



Ukua Pau Loa \$ 5.00  
W. L. Lee  
G. M. Robertson  
J. Kukaulahao  
J. H. Smith

Honolulu 20 Dec 1852.

Hulu 4182 Kahue.

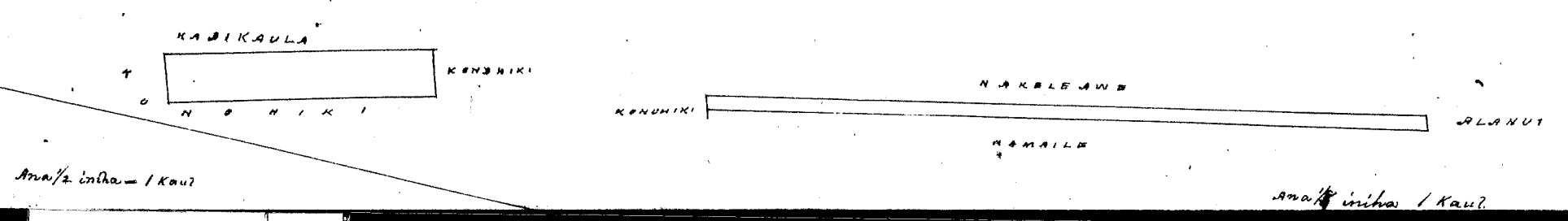
Kapualii, Molokai.

Apana 1. Iki Kapunawai 2. E hoomaka ana ma ke kiki hikiina Akau oia aina, a e holo ana Hem. 14 1/4. Hike 3 Kaul. 15 1/2 pautu ma ke Kwaiwanda, alaila Hem. 75 Kom. 55 pautu ma Konohtiki alaila Ak. 14 3/4, Kom. 3 Kaul. 42 pautu, ma Konohtiki, alaila Ak. 7 1/2 Hike 60 pautu ma ke Konohtiki, a hiki i kahi i hoomaka ia, Ma ia Apana 242 Anana,

Apana 2. E hoomaka ana ma ke kiki malalo matai oia aina a e holo ana Ak. 67 1/4, Hike 81 pautu ma ke alani, alaila Ak. 12 5/8, Kom 37 Kaul. 3 pautu ma Natulawa, alaila, Hem. 67 1/2, Kom. 73 pautu ma Konohtiki, alaila Hem. 12 1/2, Hike 37 Kaul. 4 pautu ma ke Kamaile, a hiki i kahi i hoomaka ia Ma ia Apana 2 Eka, 1,000 Anana,

March, 25, 1852

R. H. Meyer, Surveyor



Uku Pau Loo \$ 5.00  
W. L. Lee  
G. M. Robertson  
S. Kekaulahao  
J. H. Smith

Honolulu 20. Dek. 1852

Helu 3681 Makapuu

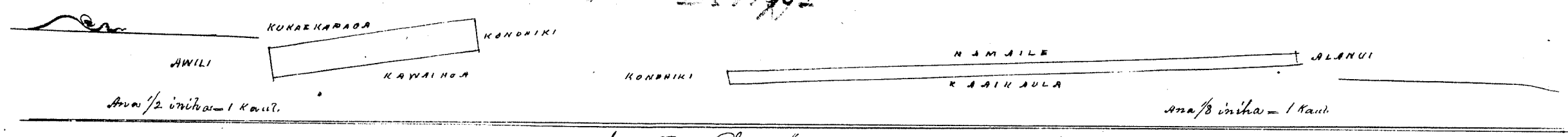
Kapulehu or Kapualii Molokai

Apana 1 Ili Napuapukolu E hoomaka ana ma ke kiki Komoehana Aheau oia aina, a e holo ana, Ake.  $77\frac{3}{4}^{\circ}$ . Sike. 48 pauteu ma ke Awili, alaila, Hem.  $15\frac{3}{4}^{\circ}$ . Sike 3 Kaul.  $39\frac{1}{2}$  pauteu ma ke Hukakapara, alaila Hem.  $74\frac{1}{4}^{\circ}$ . Hem.  $47\frac{1}{2}$  pauteu ma Konoohiki, alaila Ake. 16 Hem. 3 Kaul. 37 pauteu ma ke Hawaiiha, a hiki i kahi i hoomakaia ma ia Apana  $193\frac{1}{10}$  Anana.

Apana 2. E hoomaka ana ma ke kiki malalo, makai oia aina, a e holo ana, Ake.  $67\frac{1}{4}^{\circ}$ . Sike 81 pauteu ma ke Alanui, alaila. Ake.  $12\frac{3}{8}^{\circ}$ . Hem. 37 Kaul. 5 pauteu, ma ke Kamaile, alaila, Hem.  $67\frac{1}{2}^{\circ}$ . Hem. 73 pauteu, ma ke Konoohiki, alaila Hem.  $12\frac{1}{2}^{\circ}$ . Sike, 37 Kaul. 5 pauteu ma ke Kawikaula, a hiki i kahi i hoomakaia ma ia Apana 2 Eka 1,000 Anana,  
Mabaraki. 25. 1852

R. H. Meyer Surveyor

Helu 251982



Uku Pau Loo \$ 5.00  
W. L. Lee  
G. M. Robertson  
S. Kekaulahao  
J. H. Smith

Honolulu 20. Dek. 1852

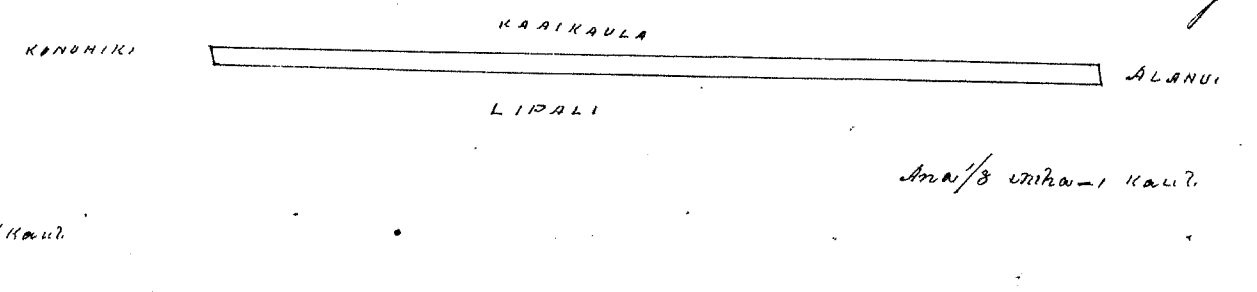
Helu 4825 Kapuluu

Kapualii Molokai

Apana 1. Ili o Kaulapukala. E hoomaka ana ma ke kiki Hikina Kenua oia aina, a e holo ana, Hem.  $76\frac{1}{4}^{\circ}$ . Hem. 1 Kaul.  $9\frac{1}{2}$  pauteu, ma ke Lipali, alaila, Ake.  $12\frac{3}{4}^{\circ}$ . Hem. 1 Kaul. 05 pauteu ma ke Lauhala, alaila Ake.  $73\frac{1}{4}^{\circ}$ . Sike 1 Kaul. 05 pauteu ma ke Nahauna, alaila Hem.  $14\frac{1}{4}^{\circ}$ . Sike 1 Kaul. 11 pauteu ma Konoohiki, a hiki i kahi i hoomakaia ma ia Apana  $139\frac{1}{2}$  Anana.

Apana 2. E hoomaka ana ma ke kiki malalo makai oia aina a e holo ana, Ake.  $67\frac{1}{4}^{\circ}$ . Sike, 81 pauteu ma ke Alanui, alaila Ake.  $12\frac{1}{8}^{\circ}$ . Hem. 37 Kaul. 4 pauteu ma ke Kawikaula, alaila Hem.  $67\frac{1}{2}^{\circ}$ . Hem. 73 pauteu ma ke Konoohiki, alaila Hem.  $12^{\circ}$ . Sike, 37 Kaul. 4 pauteu, ma ke Lipali, a hiki i kahi i hoomakaia ma ia Apana 2 Eka, 1000 Anana,  
Marchu 25. 1852

R. H. Meyer Surveyor



Uku Pau Loo \$ 5.00  
W. L. Lee  
G. M. Robertson  
S. Kekaulahao  
J. H. Smith

Honolulu 20. Dek. 1852

# Heleu 8928 Kalua

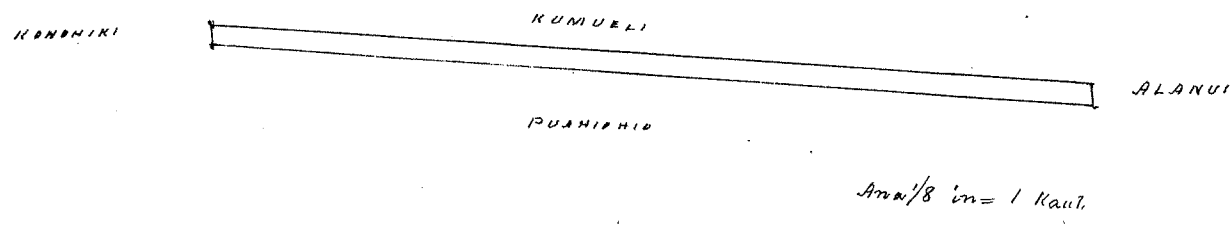
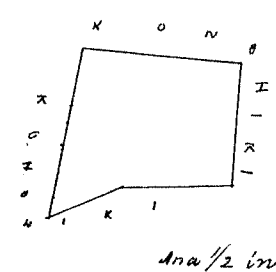
Kapualet, Molokai

Apana 1. Ili Kaloku E hoomaka ana ma ke kahi Komoana Koma via aina a e holo ana. Ake. 86° Nite 1 Kaul. 82 pautu ma Komoheki alaila Kem. 11 1/2. Nite 1 Kaul. 63 Pautu ma Komoheki alaila. Kem. 78 1/2. Kom. 1 Kaul. 24 1/2 Pautu ma ko Komoheki, alaila. Kem. 38 1/2. Nite 85 pautu, ma ko Komoheki alaila Kem. 20 1/2. Nite. 1. Kaul. 10 pautu ma ko Komoheki, a hiki i kahi i hoomaka ia, ma ia Apana 308 Anana.

Apana 2. E hoomaka ana ma ke kahi matakai, malalo via aina a e holo ana. Ake. 67 1/4. Nite 81 pautu ma ke alanui, alaila Ake. 13 1/2. Komoh. 37 Kaul. 50 pautu, ma ko Kumuuli, alaila Kem. 67 1/2. Kom. 73 pautu, ma ko Komoheki, alaila Kem. 13 3/8. Nite. 37 Kaul. 50 pautu ma ko Puahihio, a hiki i kahi i hoomaka ia, ma ia Apana 2 Eka 1,000 Anana.

Maraki, 25, 1852

R. W. Meyer. Surveyor.



Uku Pau Lau \$ 5.00

W. Lee  
G. M. Robertson  
J. N. Kaulakoo  
J. H. Smith

Honolulu, 20, Feb. 1852.

# Heleu 4817 Mahoe

Kapualet, Molokai.

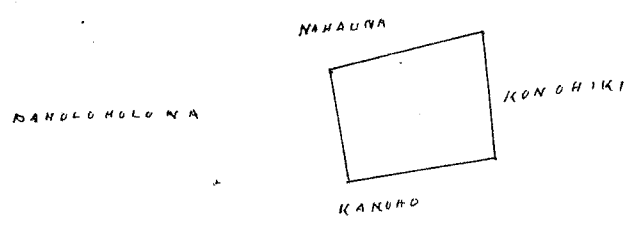
Apana 1 Ili Lomuaivini, E hoomaka ana ma ke kahi Kikina Aka via aina a e holo ana Kem. 71 3/4. Kom. 1 Kaul. 31 pautu, ma Kula, alaila Kem. 24°. Nite 2 Kaul. 5 pautu ma Komoheki alaila Ake. 74 3/4. Nite 1 Kaul. 11 pautu ma Kaaiole. Ake. 18 3/4. Kom. 2 Kaul. 16 pautu ma Komoheki a hiki i kahi i hoomaka ia. Maia Apana 206 Anana.

Apana 2 E hoomaka ana ma ke kahi Komoana Koma via aina a e holo ana. Ake. 16 3/4. Kom. 1 Kaul. 58 pautu ma Kanohe, alaila, Ake. 74°. Nite 1 Kaul. 20 pautu ma ko Kaaiole ma ko Kaaiole Kem. 20 1/2. Nite 1 Kaul. 66 1/2 pautu, ma ko Mahoana Kem. 77 3/4. Kom. 1 Kaul. 31 pautu ma Komoheki a hiki i kahi i hoomaka ia, ma ia Apana 246 Anana.

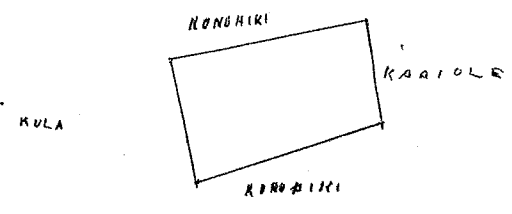
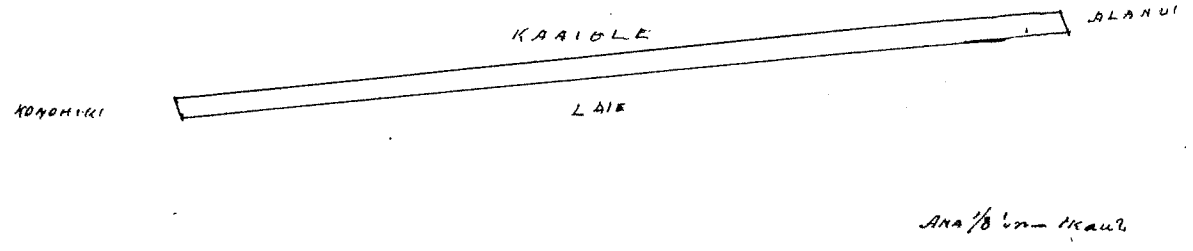
Apana 3. E hoomaka ana ma ke kahi malalo matakai via aina a e holo ana. Ake. 67 1/4. Nite 81 pautu ma ke alanui, alaila Ake. 10 5/8. Kom. 37 Kaul. 7 pautu ma Kaaiole, Kem. 67 1/2. Kom. 73 pautu, ma Komoheki, Kem. 10 1/2. Nite 37 Kaul. 7 1/2 pautu, ma Lala a hiki i kahi i hoomaka ia, ma ia Apana 2 Eka 1,000 Anana.

Maraki, 25, 1852.

R. W. Meyer. Surveyor



Ana 1/2 in = 1 Kaul.



406  
246  
21000  
1652  
1210  
3-442



Utua Pau Loa \$ 5.00  
 W. Lee  
 G. M. Robertson  
 J. Kaulahao  
 J. H. Smith

Honolulu 20 Dec 1852

Ulu Loa Awili

Kapuaiki Mokuai

Apana 1. Ili. Hoipohaku E hoomaka ana ma ke kiki Ake. Iike. oia pahaale a e holo ana.  
 Apana 80 3/4 Komohana 2 Kaulahao ma ke Konoehiki  
 Apana 9 1/4 Hikiina 1 Kaul. 25 pautu "  
 Apana 80 3/4 Hikiina 2 " 25 " "  
 Ake. 9 1/4 Komohana 1 " 25 " "

a hiki i kahi i hoomaka ia ma ia Apana 303 Apana.

Apana 2. E hoomaka ana ma ke kiki Kom. Ake. oia aino a e holo ana.  
 Apana 81 1/4 Hike 00 Kaul. 29 pautu ma ke Kamaile  
 Apana 15 1/4 Hike 2 " 67 "  
 Apana 74 3/4 Kom. 0 " 35 pautu Konoehiki  
 Apana 14 Komohana 2 " 70 " Kapaleha

a hiki i kahi i hoomaka ia, Ma ia Apana 102 1/2 Apana.

Apana 3 E hoomaka ana ma ke kiki Kom. Apana oia lwi, a e holo ana.  
 Apana 24 3/4 Komohana 00 Kaul. 92 1/2 pautu ma ke Konoehiki  
 Apana 73 Hikiina " 77 " Laulaha  
 Apana 19 Hike " 84 " Konoehiki  
 Apana 67 1/2 Kom. " 67 1/2 " Kawaihoa

a hiki i kahi i hoomaka ia ma ia Apana. 80 Apana.

Apana 4. E hoomaka ana ma ke kiki Hikiina Apana oia aino a e holo ana.  
 Apana 51 Kom. 1 Kaul. 23 1/2 pautu ma ke Kulekapapa  
 Apana 19 3/4 Kom. 1 " 61 " Konoehiki  
 Apana 69 3/4 Hike 1 " 21 " "  
 Apana 18 1/4 Hike 1 " 21 " " Kanahe

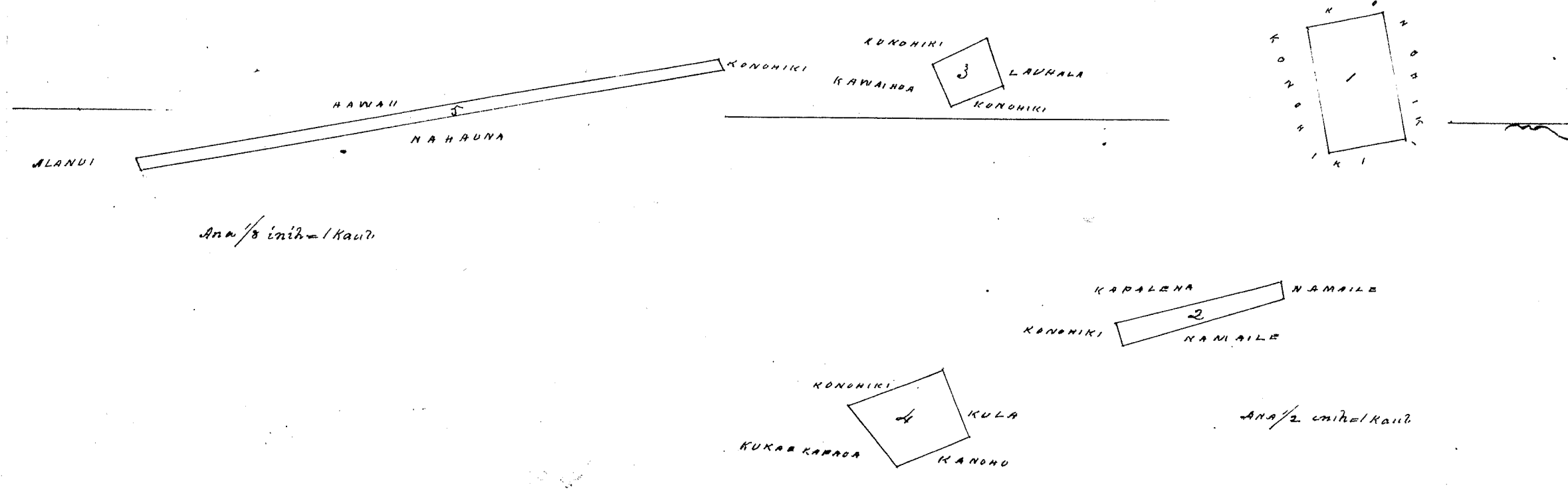
303  
 102  
 80  
 199  
 2,100  
 1684  
 1210  
 28,474

a hiki i kahi i hoomaka ia ma ia Apana. 199 1/2 Apana.

Apana 5 E hoomaka ana ma ke kiki malalo ma kai oia aino a e holo ana.  
 Apana 67 1/4 Hike 00 Kaul. 81 pautu ma ke Alanui  
 Apana 11 3/8 Kom. 37 " 6 " Mahanua  
 Apana 67 1/2 Kom. 00 " 73 " Konoehiki  
 Apana 11 1/4 Hike 37 " 6 " Hawaii

a hiki i kahi i hoomaka ia, ma ia Apana 2 Eka. 1,000 Apana.

R. H. Meyer, Surveyor





Uku Pau Loa / 6.00  
W. L. L. L.  
G. M. Robertson  
J. Kukaulahao  
C. H. Smith

Honolulu 24 Dec 1852

Heleu 176 B. Kamakaukau / Waikolu Modokai.

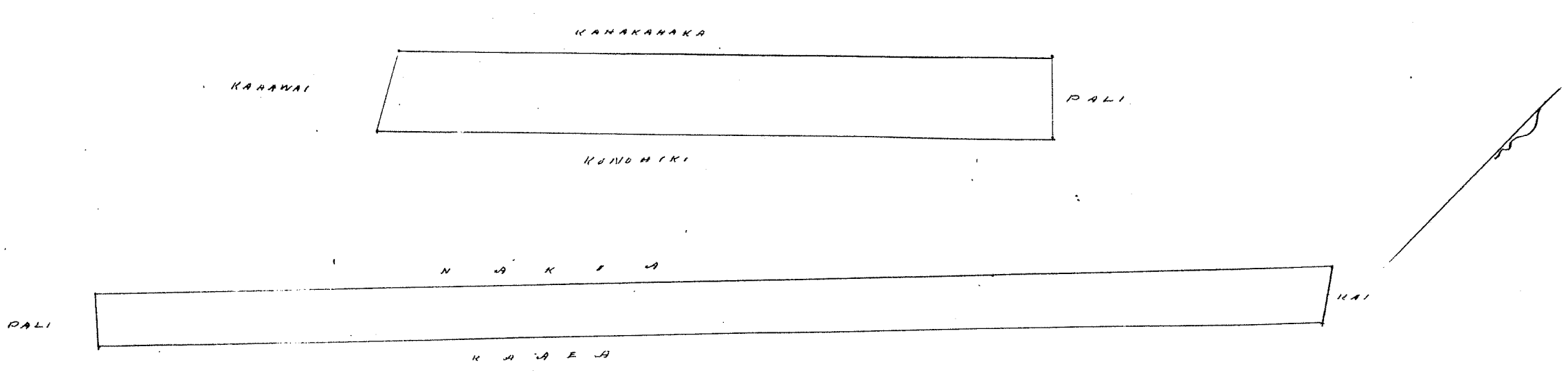
Apana 1. Ili o Uluopiki E hoomaka ana ma ke kahi Komohana Akaui, ia aina a e holo ana, Nema 15° Komohana 1.30 Kaul. ma ke Kahawai, alaila, Akaui 89° Nihina 10.32 Kaul. ma Komohiki, alaila, Akaui 1. Komohana 1.23 Kaul. ma ke pali, Nema 89° Komohana 10.00 Kaul. ma ke Kahakohaka, a hiki i ka hoomaka ia, Ma ia Apana, 1 Eka 338 anana. 1 Loi no ke Komohiki onaloke ia Kule ana.

Apana 2. Kula E hoomaka ana ma ke kahi Nihina Akaui, keia aina a e holo ana, Nema 34 1/2° Nika 1.65 Kaul. Kakaui, alaila, Nema 23 1/2° Kom. 37.50 Kaul. ma Kakaui, alaila Akaui 26 1/2° Kom. 1.60 Kaul. ma ke pali, Akaui 23 1/2° Nika 37.90 Kaul. ma ke Kakaui, a hiki ma ka hiki i hoomaka ia, ma ia Apana 6 Eka 40 anana

Augate, 31, 1852

R. W. Meyer Surveyor

2 1/2 in = 1 Kaul.



Uku Pau Loa / 4  
W. L. L. L.  
G. M. Robertson  
J. Kukaulahao  
C. H. Smith

Honolulu 24 Dec 1852

Heleu 1636 Waale / Waikiki Paku

Mai Aoo 414 Vol. 3.

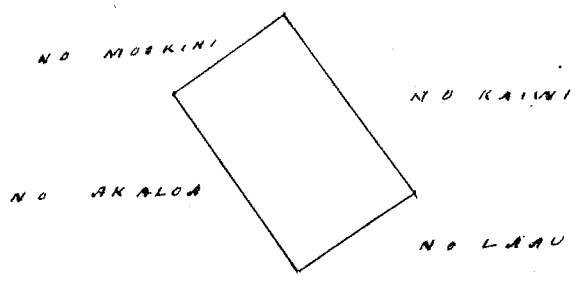
Apana 1. 1 Loi i loko o Paakua Waikiki, E hoomaka ma ke kahi Akaui, e holo ana, Nema 35° Nika i 1.44 Kaul. ma ke palena no Laau, Malaila aku, Nema 55° Kom. i 2.20 Kaul. ma ke palena no Akaui, Malaila aku, Akaui 36° Kom. i 1.44 Kaul. ma ke palena no Komohiki, Malaila aku, Akaui 52° Nika i 2.30 Kaul. ma ke palena no Kakaui, a hiki i ka hoomaka ana 3 1/10 Eka huinaha

Apana 2. 1 Loi i loko o Paakua Waikiki, E hoomaka ana ma ke kahi Akaui e holo ana, Nema 34° Nika i 1.60 Kaul. ma ke palena no Paui, Malaila aku, Nema 56° Kom. i 2.10 Kaul. ma ke palena no Paui, Malaila aku, Akaui 44° Kom. i 1.30 Kaul. ma ke palena no Paui, Malaila aku, Akaui 51° Nika i 2.05 Kaul. ma ke palena no Paui, a hiki i ka hoomaka ana 3 7/10 Eka huinaha.

Apana 3. Kahiwahale ma ke kula o Kaula o Maunahi, E hoomaka ana ma ke kahi Nihina

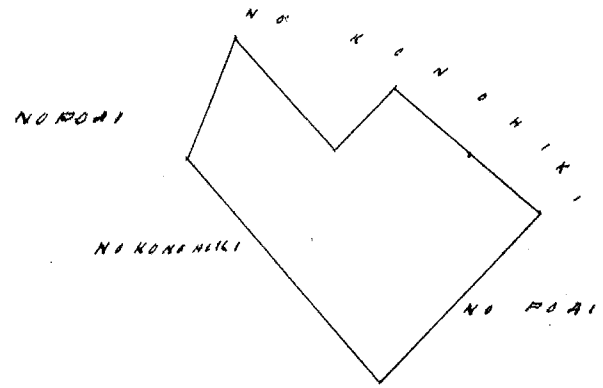
e hiki ana Ake. 47° Kom. i 233 Kaul. ma ka palena no Poi. Malaila aku. Kom. 39 Kom. 200 Kaul. ma ka palena no Konoiki. Malaila aku. Kom. 44° Nite i 385 Kaul. ma ka palena Konoiki. Malaila aku. Kom. 48° Kom. 160 Kaul. Malaila aku. Kom. 62 1/2° Nite i 430 Kaul. ma ka palena no Poi. Malaila aku. Ake. 52° Nite. i. 305 Kaul. ma ka palena no Konoiki. a hiki i ka hoomaka ana. 63 1/100 Kih. huwaha. Pau loa 1 Eka. 27 5/100 Kih. huwaha

APANA 1.

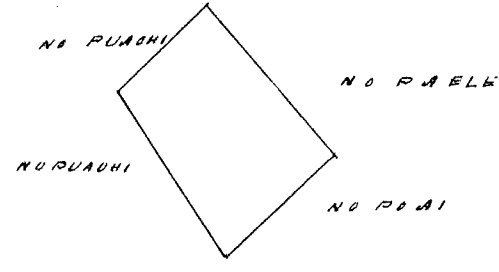


A Bishop  
Ma ana.

APANA 3.



APANA 2.



Uku Pau Loa // 6.00  
P. Lee  
G. M. Robertson  
J. Hehaubchao  
J. H. Smith

Honolulu 24 Feb. 1852.

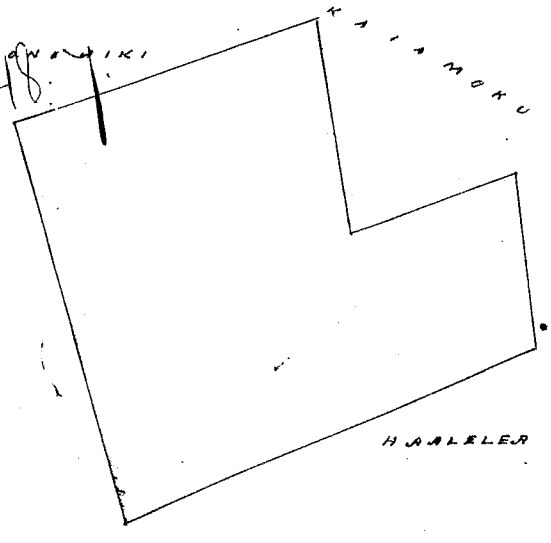
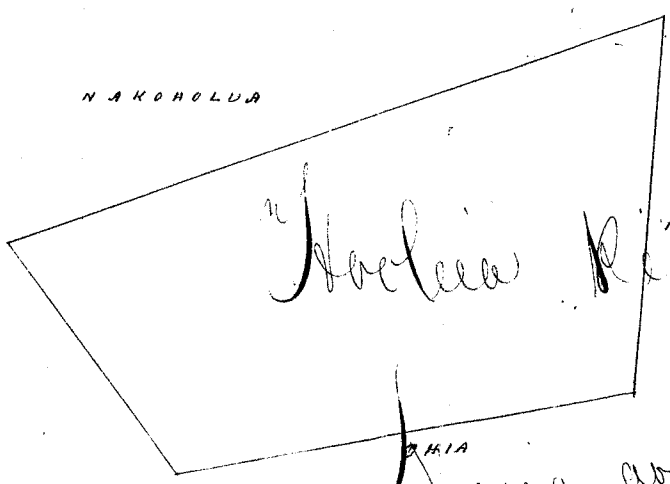
Hele 138 B Kawainui + 648 1/2 Kawainui Molokai

~~Apana 1. Pahale. Ii Kumukohala. E hoomaka ana ma ke kiki Iikina Iema oia aia a e holo ana. Iema 7 1/2° Kom. 433 Kaul. ma ke alani. alaila Ake. 19 1/4° Kom. 320 Kaul. ma Konoiki. Ake. 81 1/2° Nite. 227 Kaul. ma Kaaimoku. Ake. 20° Kom. 185 Kaul. ma Kaaimoku. Ake. 84 1/2° Nite. 185 Kaul. ma ke alani. Kom. 23 1/2° Nite. 470 Kaul. ma ke Aalala. a hiki i kahi i hoomaka ia. Maia apana 1 Eka. 786 anana.~~

~~Apana 2. E hoomaka ana ma ke kiki Iema oia aia a e holo ana. Ake. 19 1/2° Kom. 730 Kaul. ma ke Katoholua. alaila Kom. 85 1/4° Nite. 395 Kaul. ma Konoiki. Kom. 10 1/2° Nite 490 Kaul. ma ke Ohia. Kom. 53 1/2° Kom. 297 Kaul. ma ke Kuanini. a hiki i kahi i hoomaka ia Maia apana 1 Eka 1161 anana.~~

Augate 30. 1852

R. H. Meyer.  
Surveyor.



Uku Pau Loa § 6

G. M. Robertson  
J. H. Smith  
S. Kekaulaha

Honolulu Dek. 24 1852

Heleu 8946 Kaala

Maikolu, Moletkai.

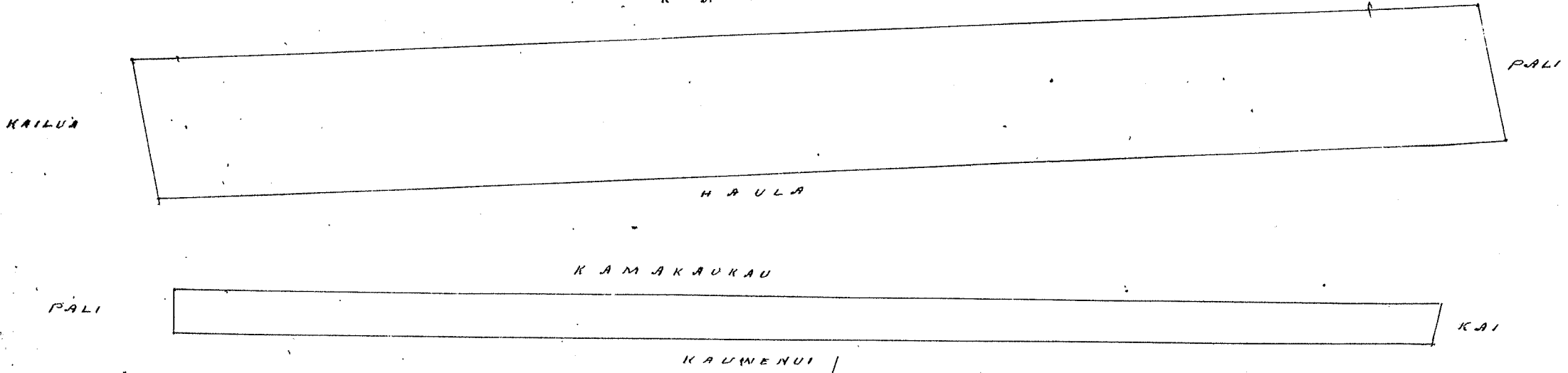
Apawa 1 Kalo. Ili o Mataluakaw, Ehoomaka ana ma ke kiki Kema Komohana. ia aia a e holo ana, Ake.  $73\frac{1}{2}$ , Hike. 2,005 Kaul ma ke Kaula. ulaila, Ake.  $24\frac{1}{2}$ , Kom. 207 Kaul. ma Pali, Kom.  $73\frac{1}{2}$ , Kom 20, 00 Kaul. ma ke Kaula, Kom.  $24\frac{1}{2}$ , Hike 207 Kaul ma ke Kaula, a hiki i kahi i hoomaka ia, ma ia Apawa 4 Eka. 193 anawa. 2 Hakuoni maloko o keia Kule ana.

Apawa 2. Ehoomaka ana ma ke kiki Kikina Akaw ia aia e pili ana me ke Kamakaukau, a e holo ana, Kom.  $32\frac{1}{2}$ , Hike 117 Kaul. ma ke Kahi, ulaila Kom.  $43\frac{1}{2}$ , Kom. 37, 20 Kaul. ma ke Kaula, Ake.  $46\frac{1}{2}$ , Kom. 116 Kaul. ma ke Pali, Ake.  $43\frac{1}{2}$ , Hike 37, 50 Kaul. ma ke Kamakaukau, a hiki i kahi i hoomaka ia, ma ia Apawa 4 Eka 103 anawa.

Septemaba 1, 1852

R. H. Meyer, Surveyor.

K A N A L U



Uku Pau Loa § 7. 00

W. H. W.  
G. M. Robertson  
S. Kekaulaha  
J. H. Smith

Honolulu 24. Dek. 1852.

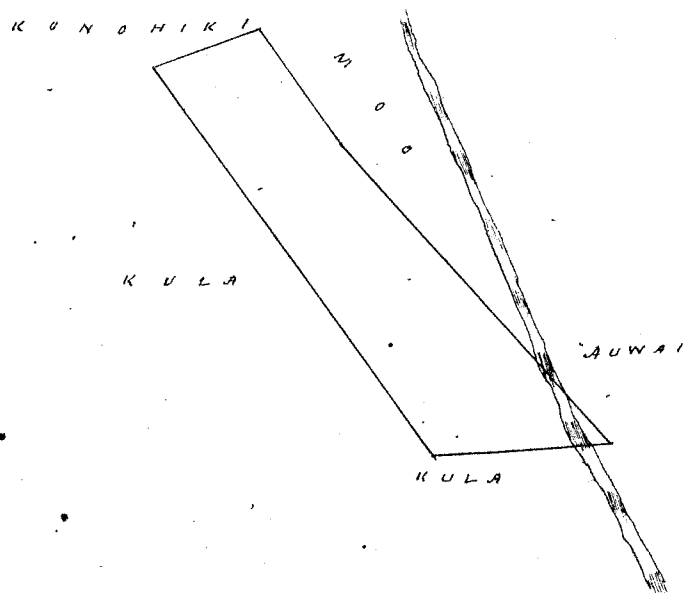
Heleu 4405<sup>X</sup> Mahoe II

Maikou, Moai.

Ili o Papaohia. Ehoomaka ke ana ma ke kiki Komohana o keia Akaw 21' Kom. 118 Kaul. ma Kula, Ake. 51 Hike. 1,400 Kaul. ma ke Moai, Ake. 46, Hike. 4,350 Kaul. ma Kula o Auwai, Kom.  $4\frac{1}{2}$ , Hike. 1,190 Kaul. ma Kula, Kom.  $5\frac{1}{2}$ , Kom. 4,99 Kaul. ma Kula a hiki ma ke paku mwa, a maloko ia anapuni  $\frac{7}{10}$  Eka.

Maikou, Julij, 7, 1852.

John S. Gover,  
Ma ana aia,



2 1/2 1 1/4

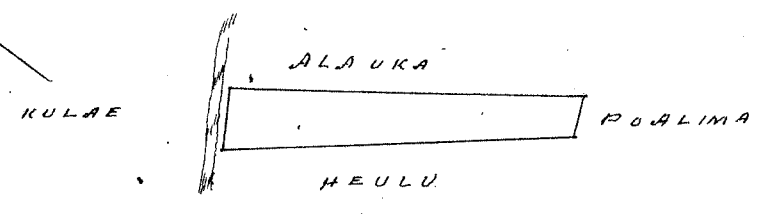
Uku Pau Ioa \$ 4.00  
W. L. Lee  
G. M. Robertson  
I. Kekaualaha  
J. H. Smith

Honolulu 25 Dec 1852

Helu 4405 <sup>N.N.</sup> Kauhale aumoku, ✓ Waikuu, Maui.

Ili Koiaki. E hoomaka ke ana ma ke kiki Kikina o Heulu. Akau 67 1/4. Kikina 45 Kaulaha ma ka Poalima. Akau. 30. Homohana 37 1/2 Kaulaha, ma ke Maku. Nema 65. Homohana 66 Kaulaha ma ke Kuba. Nema 33 1/2. Hiki. 371 Kaulaha ma ke Heulu. a hiki ma kahi i hoomaka i a maloke via awapuni 2/10 Eka.

Wailuku, July, 10, 1852.



John S. Gower,  
Mea ana aina,  
2 Kaul. 1 Iiha

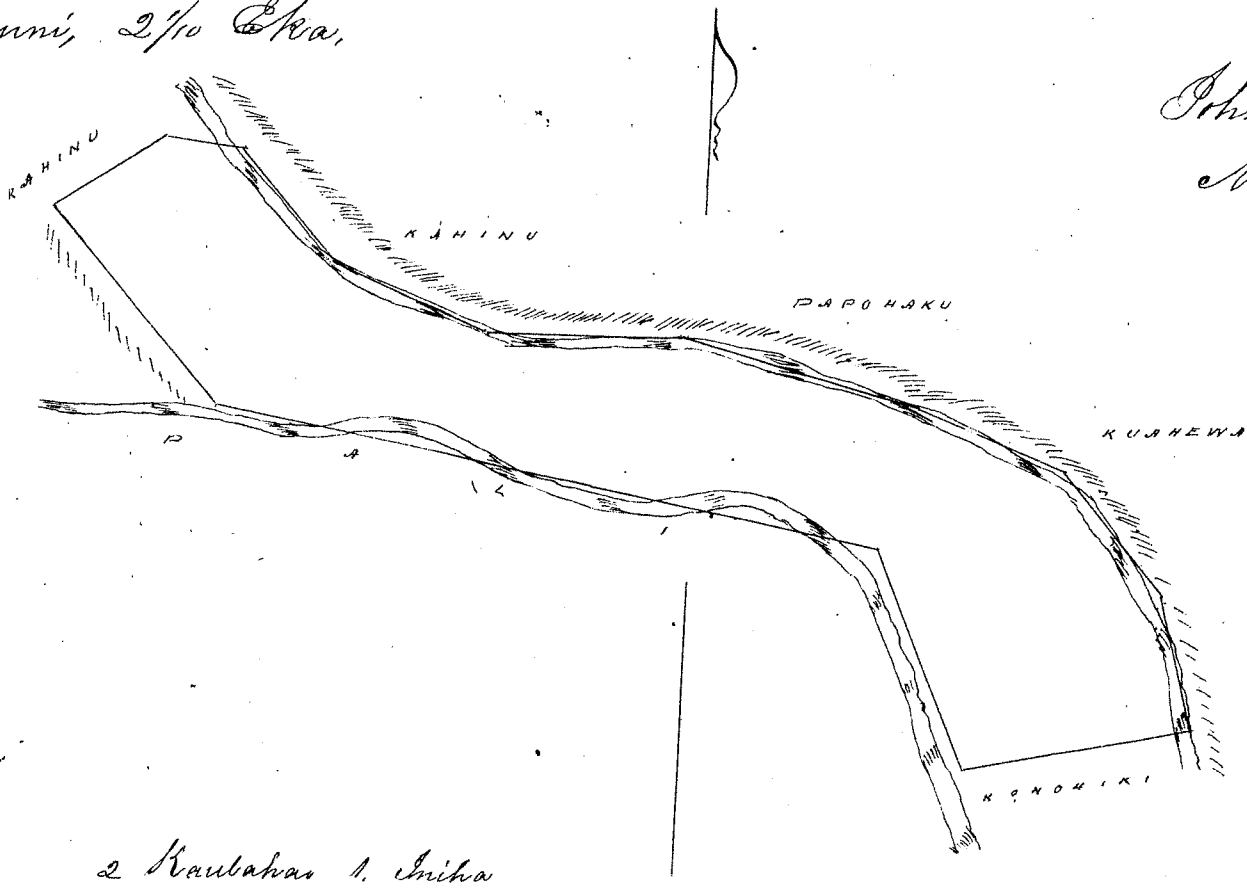
Uku Pau Ioa \$ 3.00  
W. L. Lee  
G. M. Robertson  
I. Kekaualaha  
J. H. Smith

Honolulu 25 Dec 1852

Helu 4405 <sup>D.D.</sup> Upai, ✓ Waikuu Maui.

Ili Waikuaona. E hoomaka ke ana ma ke kiki Homohana o Katinu Ak. 83 1/4. Hom. 84 Kk. i loko o Pu Kala. Hom. 57 1/2. Hom. 140 Kk. ma Homohana. Hom. 39 1/2. Hiki 272 Kk. ma ke Katinu. Hom. 76 1/2. Hiki. 406 ma ke Makuale. Hom. 78. Hiki. 307 Kaul. ma ke auwai. Hom. 20. Hiki 250 Kk. ma ke auwai. Ak. 82. Hiki. 240 Kk. ma Homohana. Ak. 12. Hom. 142 Kk. ma ke auwai. Ak. 38. Hom. 165. Kk. ma ke auwai. Ak. 66. Hom. 174 Kk. ma ke auwai. Ak. 72 1/2. Hom. 258 Kk. ma ke auwai. Ak. 89 1/2. Hom. 200 Kk. ma ke auwai. Ak. 65. Hom. 179 Kk. ma ke auwai. Ak. 38. Hom. 154 Kk. ma ke auwai, a hiki ma kahi i hoomaka i a maloke via awapuni, 2/10 Eka.

Wailuku, July, 7, 1852



John S. Gower,  
Mea ana aina,

2 Kaulaha 1 Iiha

Uku Pau Ioa \$ 6.  
W. L. Lee  
G. M. Robertson  
I. Kekaualaha  
J. H. Smith

Honolulu, 25 Dec. 1852

Helu 4405 F. Kou

Waikae, Moaii

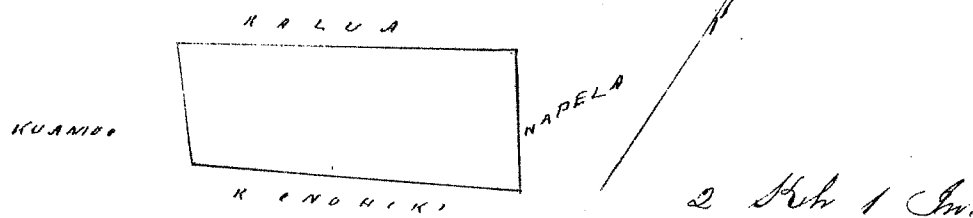
Apana i Ili Nelu. E hoomaka ke ana ma ke kiki Kuma o Keia, Epili ana me Kuamoos.

Akau	4 1/2.	Komohana	1.28	Kaulahao	Kuamoos
Akau	5 1/2.	Hikina	3.54	"	Kalua,
Keema	3 1/2.	Hikina	1.43	"	Napela,
Keema.	60	Komohana	3.42	"	Konohiki

a hiki ma kahi i hoomaka'i, a malako via anapuni, 48/100 Eka.

Wailuku, July 7, 1852

John S. Gover,  
Mea ana aina,



Uku Pau Loa / 4.

W. Heu

G. M. Robertson

J. M. Kaulahao

J. H. Smith

Honolulu, 25. Dek. 1852.

Helu 4405 S. Puhii

Waikae, Moaii

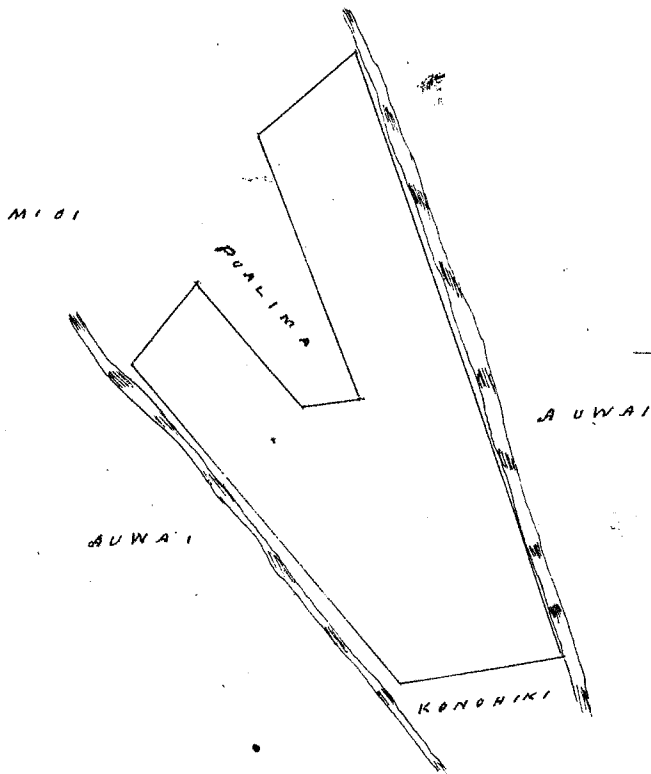
Ili Waikalulu, E hoomaka ke ana ma ke kiki Akau, o Malae II, ma ke kiki Kuma o Keia,

Akau	5 1/2.	Komohana	1.07	Kaulahao	Konohiki,
Akau	48°	Hikina	1.70	"	Poalima,
Akau	9°	Komohana	63	"	"
Keema	6 1/2.	Komohana	2.99	"	"
Akau	40°	Komohana	1.37	"	Mioi,
Akau	70 1/4.	Hikina	6.67	"	Auwai,
Keema	8 1/2.	Hikina	1.79	"	Konohiki,
Keema	49	Komohana	4.32	"	Auwai,

a hiki ma kahi i hoomaka'i, a malako via anapuni, 1 25/100 Eka.

Wailuku, July 10, 1852.

John S. Gover,  
Mea ana aina,



2 Kaul. 1 In.

Uku Pau Loa / 5.

W. Heu

G. M. Robertson

J. M. Kaulahao

J. H. Smith

Honolulu, 25. Dek. 1852.

Helu 4405 E.E. Kaokaa.

Mahele Ahaia.

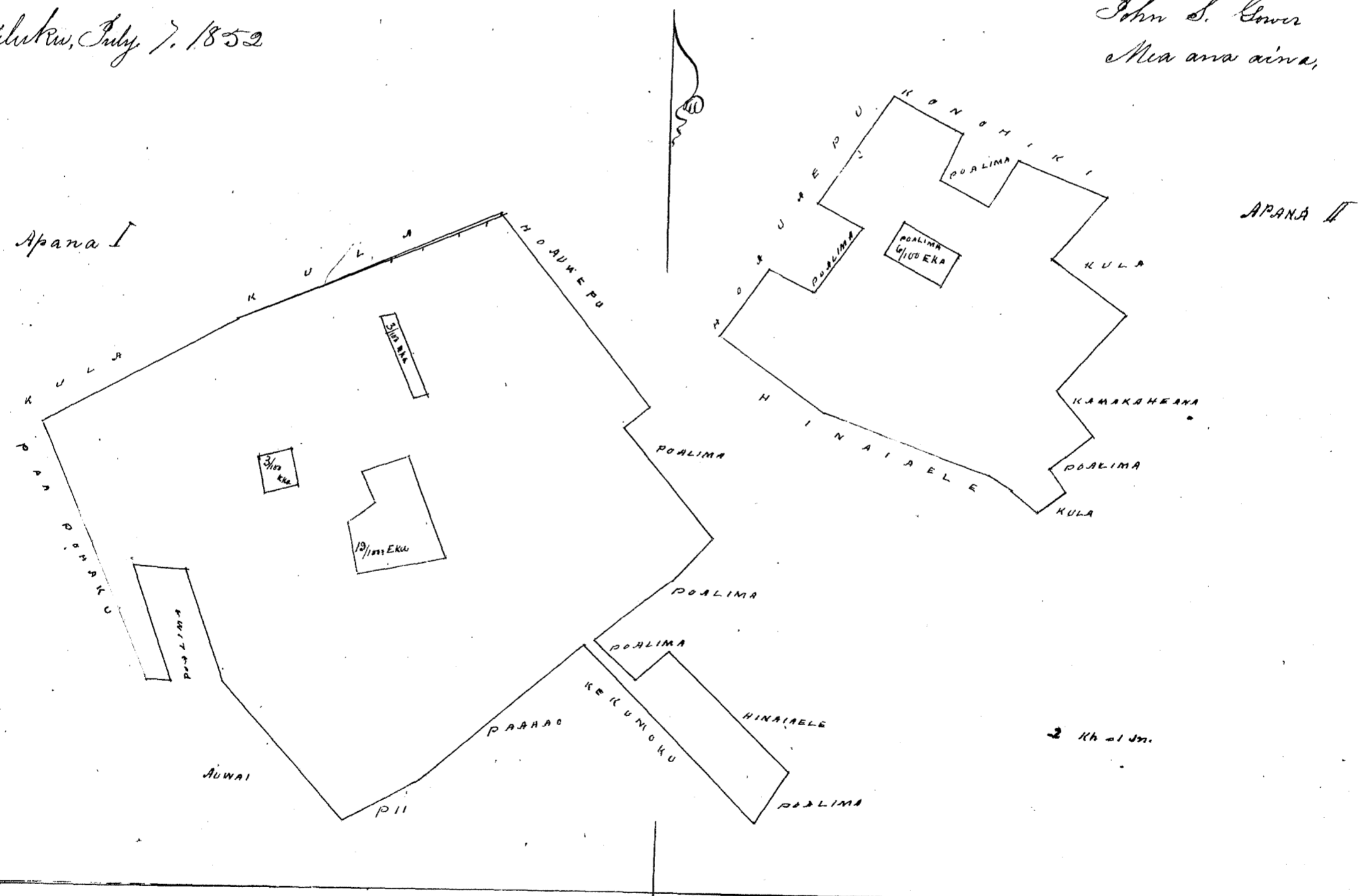
Apana I. Ili Kapahukawila. E hōmaka ke ana ma ke kīhi Komohana Ahaia o Pi. Ake 63 Nite 142 Kk. ma Pi. Ake 51. Heke 3.58 Kaul. ma Paahao. Nem. 43. Nite 413 Kaul. ma ke Kikumoku. Ake 33. Nite 100 Kaul. ma Poalima. Ake 43. Nem. 285 Kaul. ma Hinaiiale. Nem. 50. Nem. 75 Kaul. ma Poalima. Ake 44 1/4. Nem. 95 Kaul. ma Poalima. Ake 53. Nite 161 Kaul. ma Poalima. Ake 42 3/4. Nite 181 Kaul. ma Poalima. Ake 37 1/4. Nem. 234 Kaul. ma Poalima. Ake 51 1/2. Nite 58 Kk. ma Poalima. Ake 36 Nem. 409 Kaul. ma Hoawaeppu. Nem. 68. Nem. 478 Kk. ma Hula. Nem. 62 1/4. Nem. 368 Kaul. ma Hula. Nem. 21. Nite 465 Kaul. ma Pa. Nem. 86 3/4. Nite 40 Kaul. ma Pa. Ake 17 1/2. Nem. 200 Kaul. ma Poalima. Nem. 86 3/4. Heke 86 Kaul. ma Poalima. Nem. 17 1/2. Nite 200 Kaul. ma Poalima. Nem. 40 1/4. Nite 305 Kaul. ma Pali Auwai, a hiki ma kahi i hōmaka ai, a maloko via anapuni, 6 43/100 Eka.

Apana II Ili Kooli. E hōmaka ke ana ma ke kīhi Ahaia o Hinaiiale. Nem. 52. Nite 214 Kaul. ma ke Hinaiiale. Nem. 68 3/4. Nite 296 Kaul. ma Hinaiiale. Nem. 47 1/2. Nite 15 Kaul. ma Poalima. Nem. 44 3/4. Nite 63 Kaul. ma ke Hinaiiale. Ake 57. Nite 62 Kaul. ma Kōhohiki. Ake 36 3/4. Nem. 48 Kaul. ma ke Poalima. Ake 54. Nite 90 Kaul. ma Poalima. Ake 36 3/4. Nem. 95 Kaul. ma Kamakāheana. Ake 43 1/2. Heke 175 Kaul. ma Kamakāheana. Ake 53 1/2. Nem. 156. Kaul. ma Hula. Ake 43 1/2. Nite 140 Kaul. ma ke Hula. Ake 67. Nem. 162 Kk. ma Kōhohiki. Nem. 32 1/2. Nem. 92 Kk. ma ke Poalima. Ake 60 1/4. Nem. 93 Kk. ma Poalima. Ake 25 3/4. Heke 84 Kk. ma ke Poalima. Ake 60. Nem. 130 Kk. ma Kōhohiki. Nem. 37 1/4. Nem. 220 Kk. ma ke Hoawaeppu. Nem. 61. Heke 85 Kk. ma ke Poalima. Nem. 37 1/2. Nem. 135 Kk. ma ke Poalima. Ake 61. Nem. 85 Kk. ma ke Poalima. Nem. 37 1/2. Nem. 138 Kk. ma ke Hoawaeppu, a hiki ma kahi i hōmaka ai a maloko via anapuni, 2 38/100 Eka

Apana III Ua ai no o Kaokaa i kooli ia Apana.

Mahele, July 7, 1852

John S. Cowie  
Ma ana aina,



Uku Pau Pau / 8.  
 W. Lee  
 G. M. Robertson  
 J. Kikaulahau  
 J. K. Smith

Honolulu 25. Dec 1852.

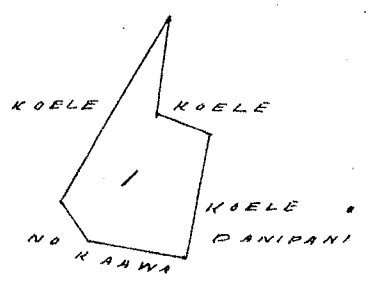
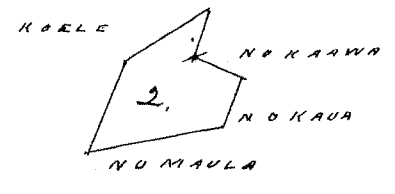
Hulu 3228 Opunui

Waiataunui Waikiki, Oahu.

Apawa 1. He moa i loko o Panipani, Waiataunui, Waikiki, Oahu. E hoomaka ana ke kiki Nema e huli ana. Ak. 54. Niki i 0.30 Kk. ma ka palena koele. Huiwikeles. Malaila aku. Ak. 13. Niki i 1.00 Kk. ma ka palena moa Kauakahi. Malaila aku. Ak. 31. Kom i 1.24 Kk. ma ka palena moa Kawa. Malaila aku. Kom. 21. Kom i 0.50 Kk. Malaila aku. Ak. 84. Kom i 1.00 Kk. ma ka palena koele. Malaila aku. Kom. 63. Niki i 2.20 Kk. a hiki i ka hoomaka ana. He 170/100 Kk. huiwaha.

Apawa 2. E lua i loko o Panipani, Waiataunui. E hoomaka ana ke kiki Akau, e huli ana, Kom. 17. Kom i 0.50 Kk. ma ka palena moa Kawa. Malaila aku. Ak. 80. Kom i 0.50 Kk. Malaila aku. Kom. 34. Niki i 1.00 Kk. ma ka palena koele o Panipani. Malaila aku. Kom. 67. Niki i 1.00 Kk. Malaila aku. Ak. 13. Kom i 1.50 Kk. ma ka palena moa Kawa. Malaila aku. Ak. 68. Kom i 0.54 Kk. ma ka palena moa Kawa, a hiki i ka hoomaka ana. 1 3/100 Kk. huiwaha. Pau loa 3 Kk. huiwaha.

A. Bishop  
Mea ana.



Uku Pau Loa # 5.  
W. L. K.  
G. M. Robertson  
J. H. Smith  
J. Kekaulaha

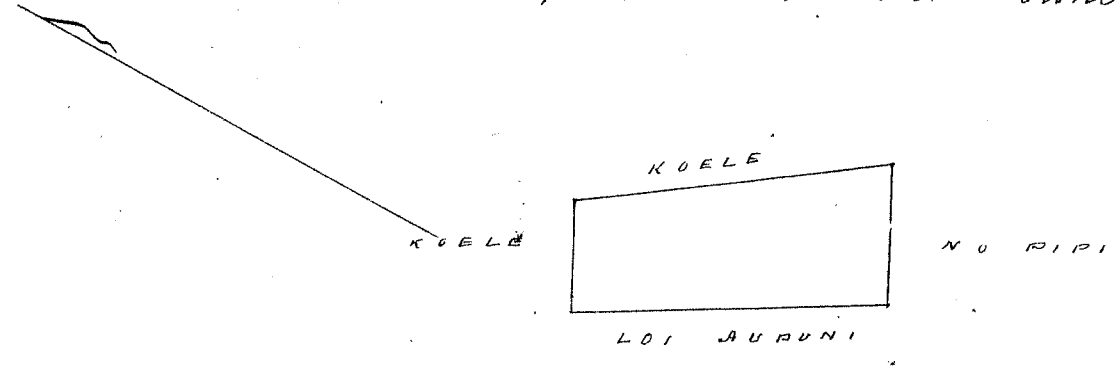
Honolulu 27 Dec 1852.

Hulu 3012 Makaweli.

Waiataunui, Oahu.

E lua i loko o Kalauli, Kaunihikoua Waiataunui, Oahu. E hoomaka ana ke kiki Nema e huli ana. Ak. 54. Niki i 1.45 Kk. ma ka palena moa Pipi. Malaila aku. Ak. 45. Kom i 3.40 Kk. ma ka palena koele. Malaila aku. Kom. 55. Kom i 1.10 Kk. Malaila aku. Kom. 45. Niki i 3.40 Kk. a hiki i ka hiki i hoomaka ana. He 4 25/100 Kk. huiwaha.

A. Bishop,  
Mea ana.



Uku Pau Loa # 4.  
W. L. K.  
G. M. Robertson  
J. Kekaulaha  
J. H. Smith

Honolulu, 27 Dec 1852.



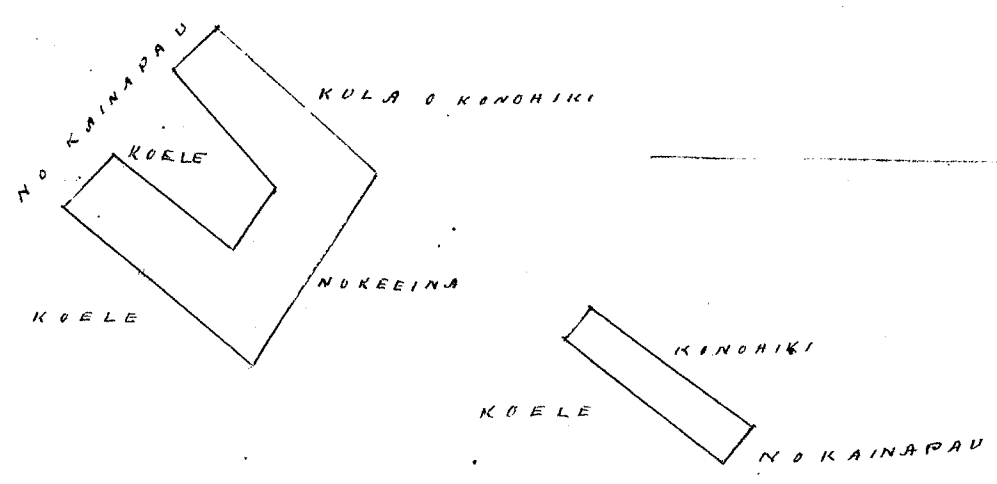
Helu 2391 Kuapuu

Kaialaenui Waitiki Oahu.

Ka mo Aikauwa Kaialaenui, Waitiki Oahu.  
 E hoomaka ana ma ke kiki Kema, e huli ana, Ak. 40: Niki i 256 Kk ma ka palena no Konohiki,  
 Malaila aku, Ak. 59: Kom. 243 Kk. ma ka palena no Keena, Malaila aku, Kom. 38: Kom. 224 Kk.  
 ma ka palena kula o Konohiki, Kom. 47 1/2: Kom. i 0.60 Kk. ma ka palena no Kainapau, Malaila aku,  
 Ak. 47: Niki, i 1.60 Kk. ma ka palena kula, Malaila aku, Kom. 54: Niki i 0.80 Kk. Malaila aku, Kema  
 40: Kom. i 1.50 Kk. Malaila aku, Kom. 58: Niki, i 0.70 Kk. ma ka palena no Kainapau, a ka hooma-  
 ka ana. Ke 4 52/100 Kk huinaha.

Apana 2. E lua loi i loko o Aikauwa, Kaialaenui,  
 E hoomaka ana ma ke kiki Komohana, e huli ana, Kom. 50: Niki, i 0.37 Kk. ma ka palena kula, Malaila aku,  
 Ak. 35: Niki, i 210 Kk. ma ka palena kula, Malaila aku, Ak. 54: Kom. i 0.43 Kk. Malaila aku,  
 Kom. 35: Kom. i 210 Kk ma ka palena Konohiki, a ka hoomaka ana, Ke 84/100 Kk huinaha  
 Pau loa 5 36/100 Kk huinaha,

A. Bishop.



Wai Pau Loa #  
 W. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulaha

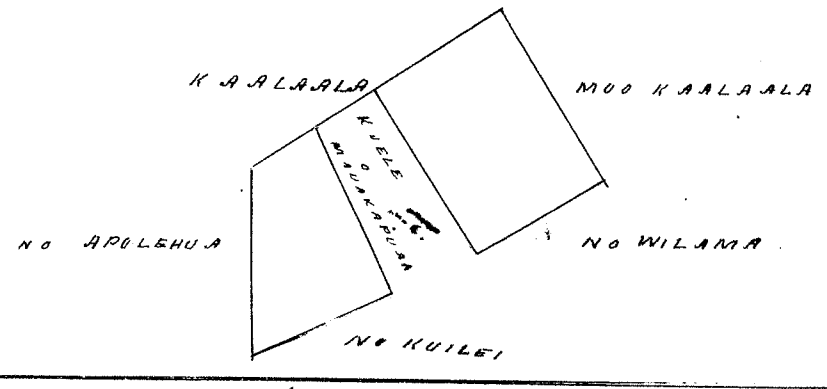
Honolulu 30 Dek 1852

Helu 3579 Kahooraha (no Mahuka)

Kaialaenui Waitiki Oahu.

Mo Mauwakaupua, Kaialaenui Waitiki Oahu.  
 E hoomaka ana ma ke kiki Komohana Kema, e huli ana, Ak. 87: Niki, 1.92 Kk. ma ka palena no Apolehua,  
 Malaila aku, Ak. 28: Kom. i 1.52 Kk. ma ka palena no Huilei, Malaila aku, Kom. 64: Kom. i 1.80 Kk ma  
 ka palena kula Mauwakaupua, Malaila aku, Ak. 37: Kom. i 0.70 Kk. Malaila aku, Ak. 58: Niki i 2.00 Kk.  
 ma ka palena kula, Malaila aku, Ak. 32: Kom. i 1.50 Kk. ma ka palena no Melama, Malaila aku,  
 Kema 58: Kom. i 2.00 Kk. ma ka palena o Kawalaata, Malaila aku, Kom. 35: Niki, i 3.05 Kk. ma ka palena  
 o Kawalaata, a hiki i ka hoomaka ana, Ke 5 1/2/100 Kk huinaha

A. Bishop  
Mea ana.



Wai Pau Loa # 5.  
 W. Lee  
 G. M. Robertson  
 J. Kekaulaha  
 J. H. Smith

Honolulu, 31, Dekemaba, 1852

Hele 1653. Keaka

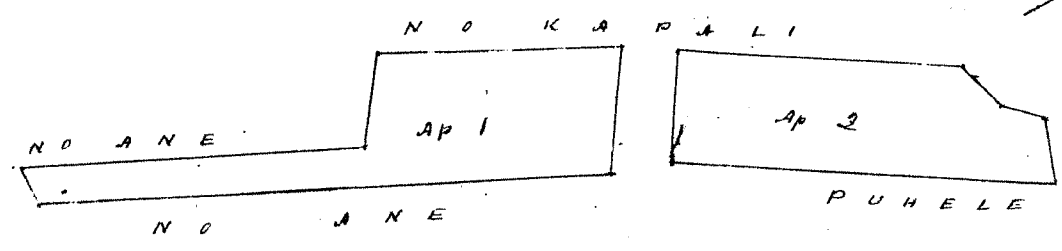
Palolo, Waikiki, Oahu.

Mo i Kaliki Ii, Kaula, Palolo, Oahu.

Apuna 1. E hoomaka ma ke kiki Nema, e hulu ana, Ake. 29 1/2 hiki i 3.67 klu, ma ka palama aina no Ane. Mabalai aku, Ake. 59, Kom i 1.00 klu. Mabalai aku, Ake. 31 1/2, hiki i 2.56 klu, ma ka palama no Kapoli. Mabalai aku, Hem. 57, hiki i 1.27 klu, ma ke Konoheki. Mabalai aku, Hem. 22 1/2, Kom i 600 klu, ma ka palama no Ane. Mabalai aku, Hem. 85, Kom i 0.30 klu, a hiki i ka hoomaka ana, 47 4/100 klu huimaha.

Apuna 2. E hoomaka ma ke kiki Nema e hulu ana. Ake. 59, Kom i 113 klu, ma ka palama no Konoheki. Mabalai aku, Ake. 29 1/2, hiki i 3.00 klu, ma ka palama no Kapoli. Mabalai aku, Ake. 69, hiki 0.60 klu. Mabalai aku, Ake. 43, hiki 0.40 klu, ma ka palama no Kapoli. Mabalai aku, Hem. 77, hiki, 0.70 klu, ma ka palama. Puhilo. Mabalai aku, Hem. 21, Kom i 4.05 klu, ma ka palama o Puhilo, a hiki i ka hoomaka ana 4 36/100 klu huimaha  
Huimaha 9 klu huimaha 11/100

At Bishop,  
Ma ana.



Uku Pau Loa 5  
P. H. H.  
G. M. Robertson  
J. Kaula  
C. H. Smith

Honolulu 31 Dik 1852

Hele 2275 B. Kapohuli, 4149

Waikuu, Maui

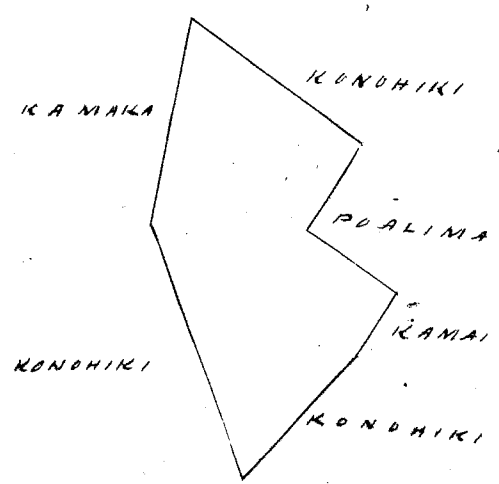
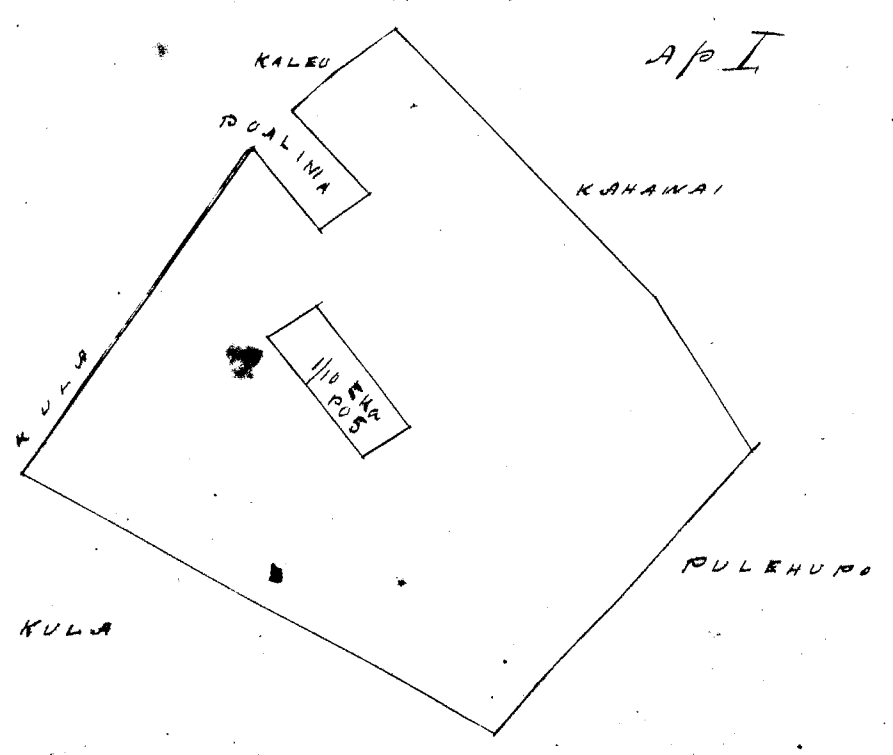
Apuna 1 Ii Ohiaiki. E hoomaka ke ana ma ke kiki Akeau o keia, Hem. 54, Ake 425 klu, ma Pa, Hem. 57 1/4, Kom 107 klu, ma Poalima, Hem. 33, Ake, 65 klu, ma Poalima, Ake. 47, Ake 118 klu, ma Poalima, Hem. 37 1/4, Ake 142 klu, ma Kalo, Hem. 45 3/4, Kom 393 klu, ma Kahawai, Hem. 58, Kom 190 klu, ma Kahawai, Ake. 46 1/2, Kom. 408 klu, ma Pulehu, a hiki ma kahi i hoomaka ai, a malake oia anapuni 299/100 Eka.

Apuna II Ii Kaula. E hoomaka ke ana ma ke kiki Hikina o keia, Ake. 79 3/4, Kom. 220 klu, ma Poalima o Kaula, Hem. 70, Kom. 283 klu, ma Konoheki, Hem. 47, hiki, 175 klu, ma Konoheki, Hem. 57 1/2, Ake. 76 klu, ma Kahawai, Ake. 35, hiki 111 klu, ma Poalima, Hem. 60, Ake 111 klu, ma Poalima, Ake. 34, Ake. 226 klu, ma Poalima a hiki ma kahi i hoomaka ai, a malake oia anapuni, 68/100 Eka.

Waikuu, Oct. 12, 1852

J. S. G. G. G.

Ma ana aia, 1 10 P. 714



2 klu. 1. km

Ap I

See Page 714. Kaula  
12/79  
67  
4-77

Wm. P. L. 4.00  
W. Lee  
G. M. Robertson  
J. Kaulahau  
J. H. Smith

Honolulu 31 Dec. 1852

Helu 3275 E Kalea

Waikuu, Maui.

1 Apana III Ili o Lualailua, E hoomatka ma ke kahi Hikina o keia, Ake. 9° Kom. 678 kh ma ke Kahawai, Sem. 25 1/2 Kom. 568 kh ma ke Pa, Sem. 10 3/4 Kom. 210 kh ma ke Pa, Sem. 73° Ake 50 kh ma ke Pa, Ake. 19 1/4, Ake 96 kh, ma ke pa, Sem. 74° Ake. 17.5 kh, ma ke Pa, Ake. 75 3/4, Ake 107 kh ma Kula, a hiki ma kahi i hoomatka'i, a maloko via anapuni, 1. 32/100 Eka.

Poalima, E hoomatka ma ke kahi Komohana Akeau o keia, mai ke pahu o ma o keia Kuleana, Ake. 30° Ake. 243 kh, Sem. 7° Kom. 158 kh, Sem. 81° Ake 80 kh, Ake. 7° Ake 158 kh, Ake. 81° Kom. 80 kh, a hiki ma kahi i hoomatka'i, a maloko via anapuni, 12/100 Eka.

2 Apana IV Ili Panene, E hoomatka ma ke kahi Komohana o keia, Ake. 64 1/2, Ake 864 kh, ma ke Kahawai, Sem. 68° Ake 347 kh, ma Kahawai, Sem. 83 1/2, Kom. 11.26 kh, ma Pali, a hiki ma kahi i hoomatka'i, a maloko via anapuni, 1 1/2/100 Eka.

3 Apana V Ili Ohianui, E hoomatka ma ke kahi Komohana o keia, Ake. 55 1/2, Ake. 53. kh ma ke pali maluma, Sem. 43 1/4, Ake 12.07 kh, ma ke Pa o Kula, Sem. 49° Kom. 5.51 kh, ma Kula, Ake. 41 Kom. 12.68 kh, ma Kula, a hiki ma kahi i hoomatka'i, a maloko via anapuni, 6 2/100 Eka.

4 Apana VI Ili Kumuwilivili, E hoomatka ma ke kahi Kuma o keia, Ake. 56 1/2, Kom. 334 kh, ma Kula, Ake. 16 1/4, Ake 4.40 kh, ma Kula, Ake. 69 1/2, Ake 327 kh ma Kahawai, Sem. 1° Ake 182 kh ma ke Kapaka, Ake. 79 1/4, Kom. 156 kh ma Poalima, Sem. 14 1/4, Kom. 68 kh, ma ke poalima, Sem. 73 1/4, Ake. 167 kh, ma Poalima, Sem. 3° Kom. 123 kh, ma ke Kapohaka, Ake. 80 Kom. 2.01 kh, ma ke Poalima, Sem. 35° Kom. 56 kh, ma ke Poalima, Sem. 85° Ake 291 kh, ma ke Poalima, Sem. 67 1/2, Kom. 270 kh, ma Kula, a hiki ma kahi i hoomatka'i, a maloko via anapuni, 18 3/100 Eka.

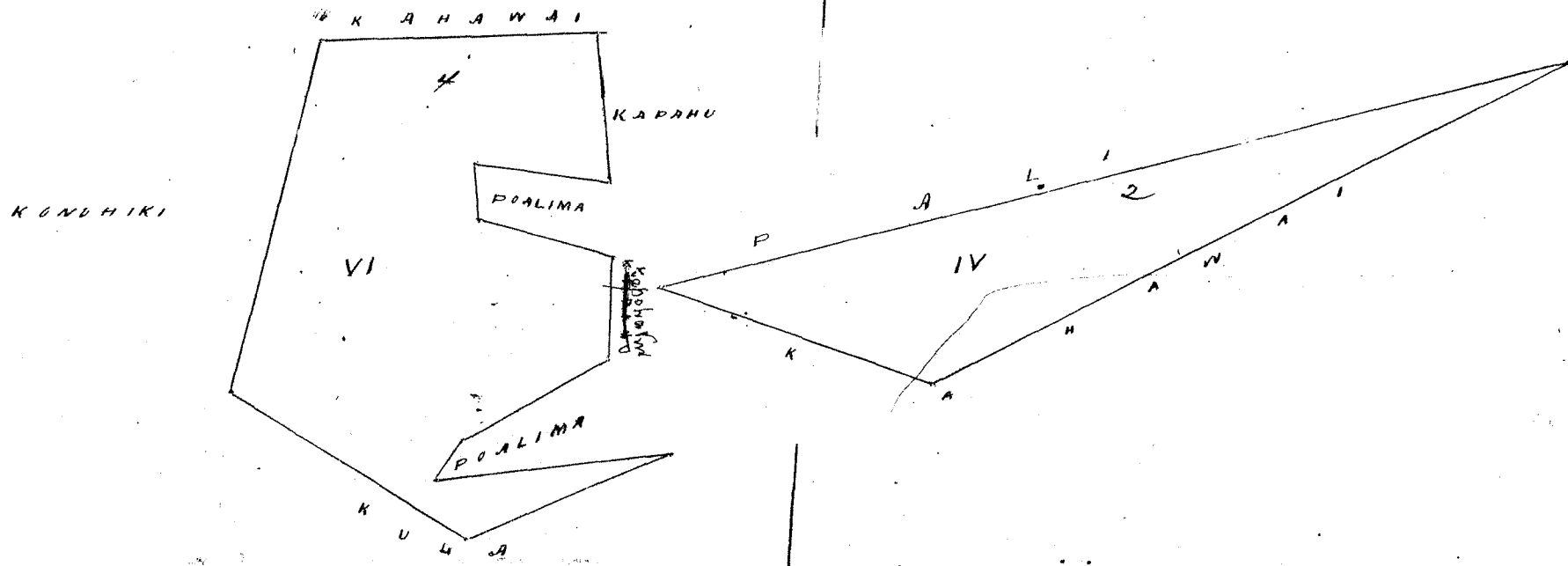
5 Apana VII Ili o Uukii, E hoomatka ma ke kahi Kuma o keia, Ake. 54 1/2, Ake 280 kh, ma Kahue, Ake. 38° Kom. 181 kh, ma Kahue, Sem. 21° Kom. 324 kh, ma Kahue, a hiki ma kahi i hoomatka'i, a maloko via anapuni, 24/100 Eka.

6 Apana VIII Ili Kapaka, E hoomatka ma ke kahi Komohana o keia, Ake. 66 1/4, Ake. 430, kh, Sem. 62 1/2, Ake 1180 kh, ma Kahawai, Sem. 60° Kom. 69° kh ma Poalima, Sem. 25° Kom. 194, kh, ma Kula, Ake. 66° Kom. 1335 kh, ma Pali, a hiki ma kahi i hoomatka'i, a maloko via anapuni, 3. 39/100 Eka.

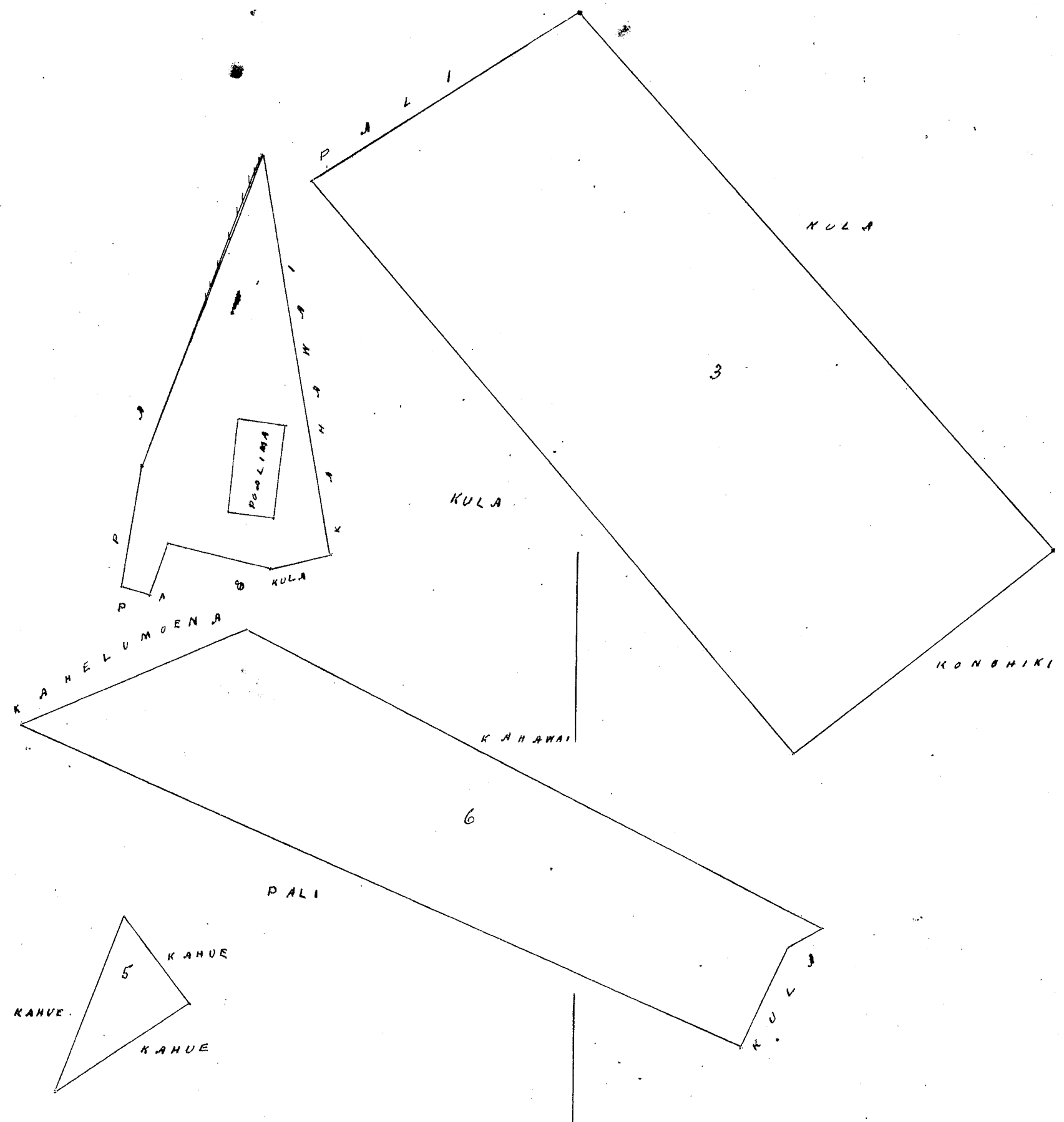
Waikuu, Oct 13, 1852.

John S. Linn.  
Mea ana aiaa

Kana ma Kula avas 13



1.32  
1.12  
6.62  
1.83  
24  
3.29  
14.52



Utaw Pau Lea \$ 10.  
 W. Lee  
 G. M. Robertson  
 J. Kikaulahao  
 J. H. Smith

Honolulu 31 Dec. 1852.

Hele 4405 D. Kaulahawa Waikua Maui.

Ili Kapahukauwila, E hoomaka ke ana ma ke kiki hikina o Kaulahawa.

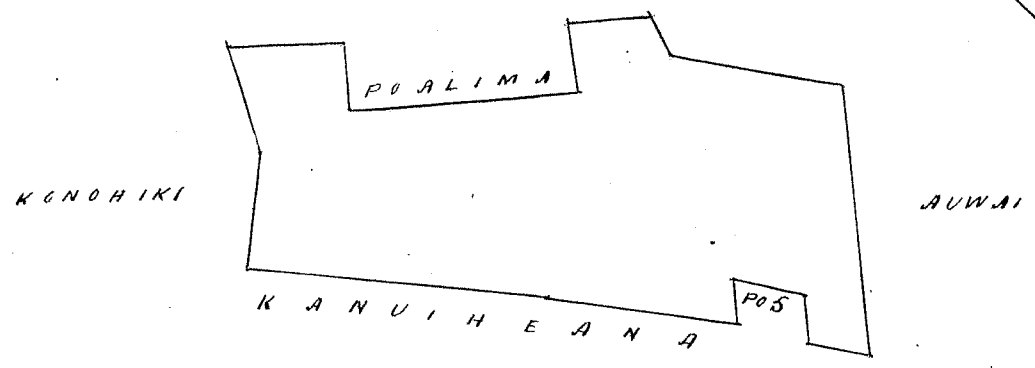
Ak.	31'	Ko.	66	Ah.	Kaulahawa,
Ak.	42'	Hike	50	"	Palima
Ak.	30 1/2'	Ko	75	"	"
Hem.	42'	Hike	50	"	"
Ak.	37 1/2'	Kom.	2.08	"	Kaulahawa
Ak.	40'	Kom	3.15	"	"
Ak.	51'	Hike	1.21	"	Konohiki
Ak.	47 1/2'	Hike.	1.13	"	Palima
Hem.	43'	Hike	1.20	"	Kaulahawa
Hem.	40'	Kom	72.	"	Palima
Hem.	49 1/2'	Hike	2.42	"	"
Ak.	41'	Hike	74	"	"
Hem.	43'	Hike	81	"	Kaulahawa
Hem.	22 1/2'	Kom.	50	"	"

Hema 45 1/4, Hikinā 185 Kh.  
 Hema. 37 3/4, Homohana 285 "  
 a hiki ona kahi i homohana, a maloto via anapuni, 155/100 Eka.

Pualima.  
 Auwai.

Wailuku, July 10, 1852

John S. Gover.  
 Mea ana aina.



2 Kaul. 1 Str.

Wku Pau Soap 6  
 W. L. L.  
 G. M. Robertson  
 H. Smith  
 S. Kekaulaheo

Honolulu 31 Dec 1852

Welu 3275 U. Kaiolani,

Waiuku, Maui.

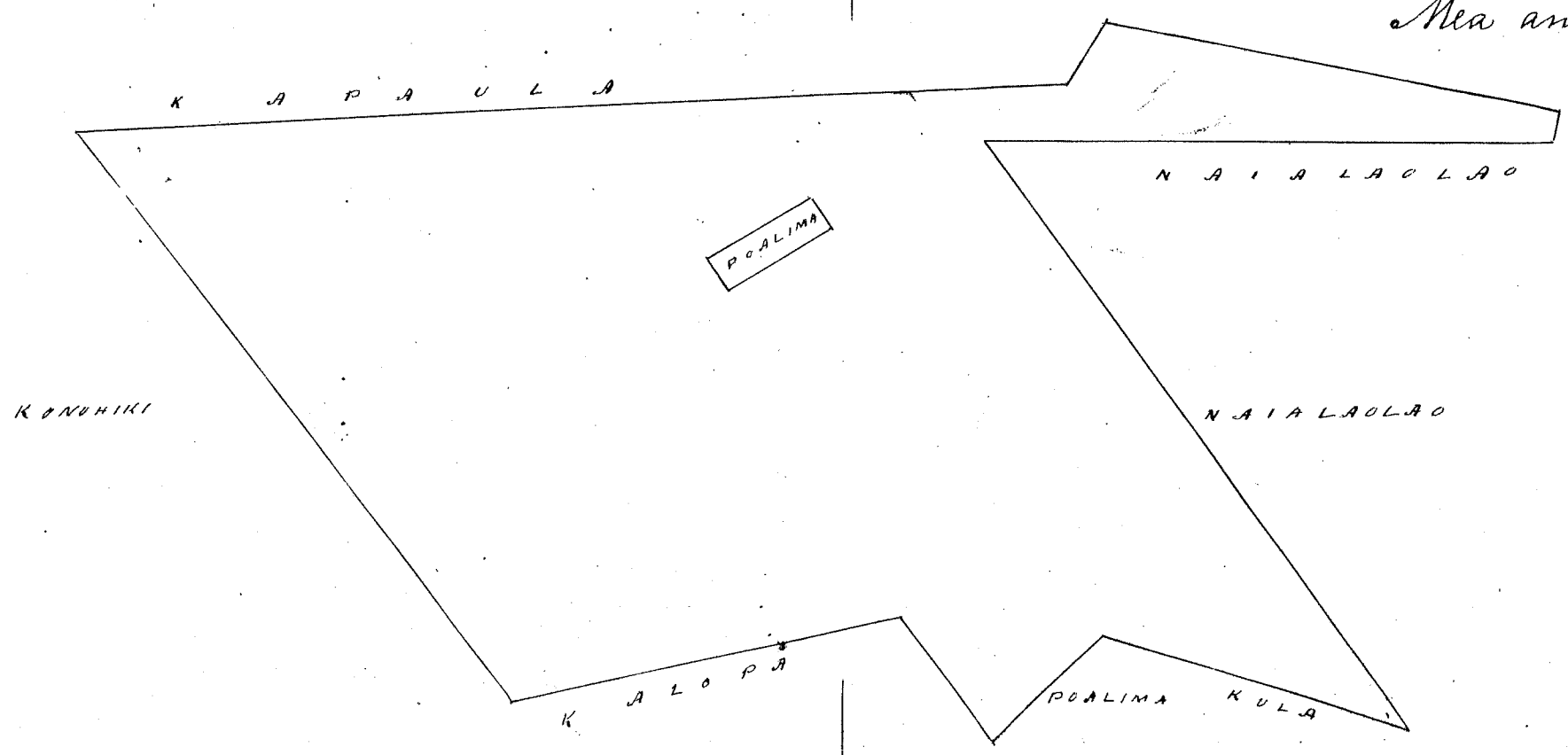
Aprana I Ili Onao, E hoomakea ke ana ma ke kahi Hikinā o kua, Ak. 81 1/2 Kom 550  
 Kh. Kapaula. Sem. 28 1/2, Kom. 87 Kh. Kapaula. Sem. 85 1/2 Kom. 1180 Kh. Kapaula. Sem. 39 1/2,  
 Hiki 847 Kh. ma Homohana, Ak. 74 1/2, Hiki 178 Kh. Kalapa, Sem. 37 1/2, Hiki 181 Kh. ma ke Kalapa,  
 Ak. 44 1/2 Hiki 191 Kh. ma Pualima, Sem. 75 1/2, Hiki 377 Kh. ma Kula, Ak. 37 3/4, Kom. 860 Kh. ma  
 Nāialaolao, Ak. 88, Hiki 675 Kh. ma Nāialaolao, Ak. 11 1/2, Hiki 37 Kh. ma Pau, a hiki ona kahi i  
 hoomakea, a maloto via anapuni 753/100 Eka.

Pualima E hoomakea ma ke kahi Hikinā o kua, mai ke kahi Akau o Nāialaolao, Sem.  
 58, Kom. 207 Kh.  
 Ak. 38 1/2, Kom. 40 Kh.  
 Sem. 64, Kom. 144 "  
 Sem. 38 1/2, Hiki 40 "  
 Ak. 64, Hiki 144 "  
 a hiki i kahi i hoomakea, a maloto via anapuni 7/100 Eka

Aprana II Ili Kula, ma ac no pula Kaiolani

Wailuku, Oct. 13, 1852

John S. Gover  
 Mea ana aina



2 Kh. 1 Str.

Uku Pan Loa #8  
P. S. Lu  
G. M. Robertson  
J. Sekaulakas  
J. H. Smith

Honolulu, Dec. 31, 1852

Keolu 4405. H. H. Akihewa

Waikoo, Maui.

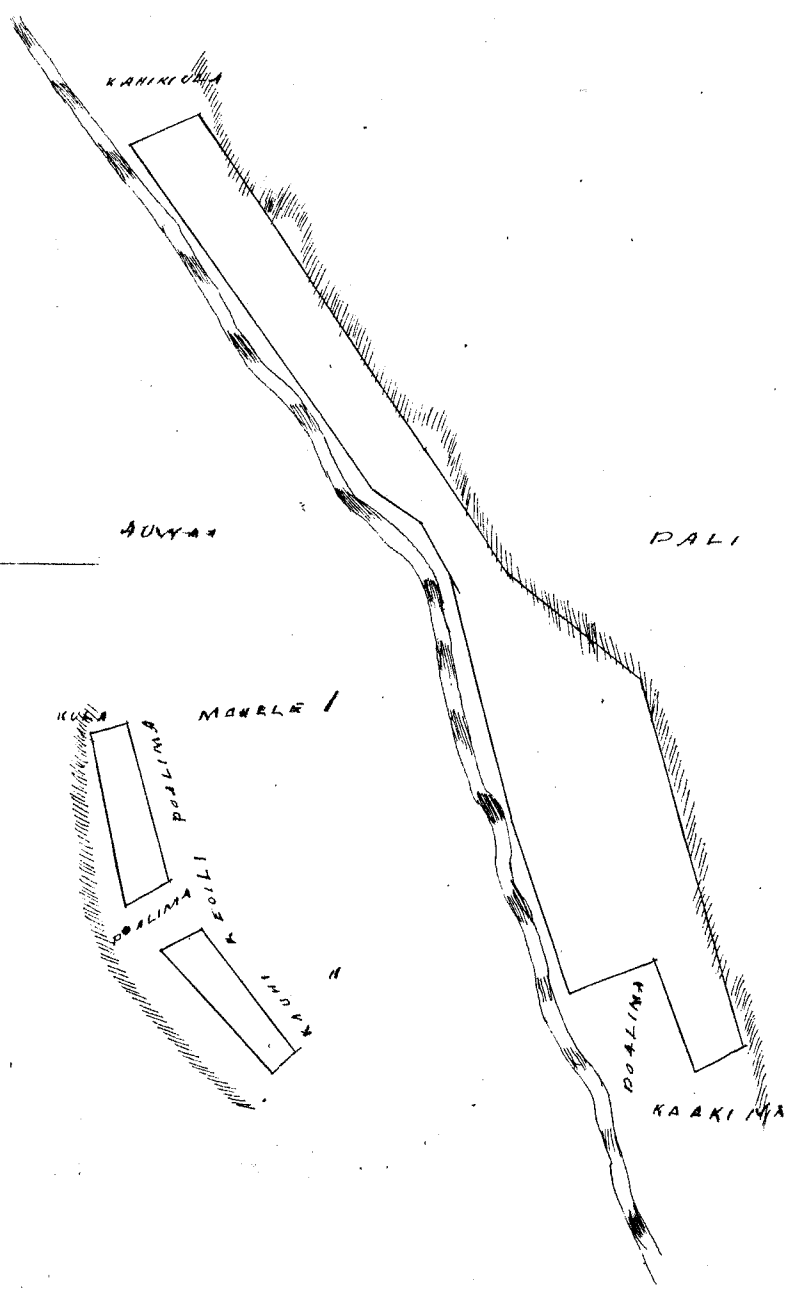
Apana I. & II. Ili Papaina 2. E hoomaka ke ana ma ke kiki. Ikiina o keia, e pili ana ma Mahalua a me Keakina, a me ke poalima, Sem. 70. Kom. 120 Kh. ma Poalima, Sem. 22. Hike 100 Kh. Poalima, Sem. 67 3/4, Kom. 189 Kh. Auwai, Sem. 66 3/4, Kom. 255 Kh. ma Auwai, Sem. 60. Kom. 64 Kh. ma auwai, Sem. 36. Kom. 65 Kh. ma auwai, Sem. 54 3/4, Kom. 444 Kh. ma auwai, Ak. 22 1/2 Kom. 81 Kh. ma ke Kahikiula. Ak. 55 1/4. Hike 422 Kh. ma Pali, Ak. 54 1/2 Hike 150 Kh. ma ke Pali, Ak. 35 1/2. Hike 186 Kh. ma Pali, Ak. 74 1/2. Hike 400 Kh. ma Pali, Sem. 25 3/4. Hike 65 Kh. ma ke Keakina, a hiki ma kahi i hoomaka'i, a maloto via anapuni, 1/10. Eka.

Apana III Mahale I Ili o Kaulapule E hoomaka ke ana ma ke kiki Komohana o keia, e pili ana ma ke Poalima, e Ak. 75. Hike 175 Kh. ma Poalima, Sem. 27 1/2. Hike 56 Kh. Poalima, Sem. 79 1/2. Kom. 182 Kh. ma Pali, Ak. 16 1/2, Kom. 40 Kh. ma Kula, a hiki ma kahi i hoomaka'i, a maloto via anapuni.

Mahale II E hoomaka ke ana ma ke kiki Komohana o keia, e pili ana ma ke poalima, Sem. 27 1/2. Hike. 50 Kh. ma Poalima, Ak. 47 1/2. Hike 175 Kh. Pali, Ak. 39 1/2. Kom. 31 Kh. ma Kula, Sem. 53. Kom. 165 Kh. ma Kaula, a hiki ma kahi i hoomaka'i, a maloto via anapuni eua 15/100 Eka.

Waikoo, July. 11, 1852

John S. Sower.  
Ma ana aina,



Ap 13/11



Uku Pau Loa # 6.

W. L. Allen  
G. M. Robertson

J. H. Smith

Honolulu, Dec. 31 1852.

Uku 4405 P Moo.

Kahehu, Maui.

Apana I. Via haalele oia.

Apana II & IV Ili Kaupai, 3<sup>o</sup> D. 4<sup>o</sup> Chomaka ke ana ma ke kiki Hema, keia, e pili ana me Kahawai, Ak. 73<sup>o</sup> Hike 335 Kaulahao ma Kahawai, Ak. 38<sup>o</sup> Kom. 769 Kk. ma Kalepo, Hem. 50<sup>1</sup>/<sub>2</sub> Kom. 133 Kk. ma Paapohaku, Hem. 46<sup>o</sup> Hike 84 Kk. ma Palima, Hem. 46 Kom. 155 Kk. ma Palima, Hem. 43<sup>1</sup>/<sub>2</sub> Hike 155 Kk. ma Kamaoala, Ak. 29<sup>3</sup>/<sub>4</sub> Hike 138 Kk. ma Kaula, Hem. 45<sup>o</sup> Hike 106 Kk. ma Kaula, Hem. 24<sup>o</sup> Kom. 137 Kk. ma Kaula, Hem. 26<sup>1</sup>/<sub>2</sub> Hike 292 Kk. ma Kamaoala, a hiki i kahi i hoomaka'i, a maloko oia awapuni, 1,73/100 Eka.

Apana III Ili Ahuakolea, Chomaka ke ana ma ke kiki Akau, keia, e pili ana me Kaula

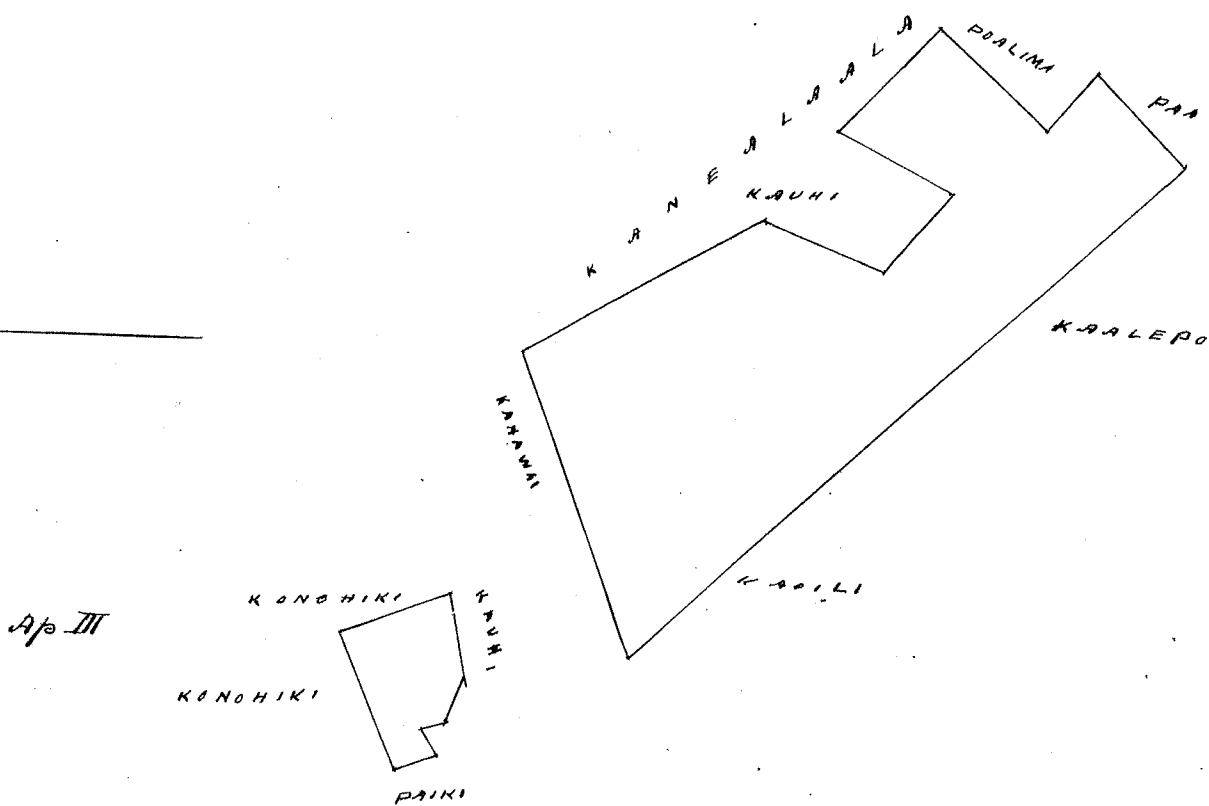
Hema,	83 <sup>1</sup> / <sub>2</sub>	Komohana,	92 Kk.	Kaula,
Ke,	17 <sup>1</sup> / <sub>2</sub>	Hike,	122 "	Konohiki,
A,	70	Hu,	156 "	Kahawai,
Ak.	13 <sup>1</sup> / <sub>4</sub>	Kom.	44 "	Paiki,
Hem.	69 <sup>o</sup>	Kom.	33 "	"
Ak.	14 <sup>1</sup> / <sub>2</sub>	Kom.	23 "	"
Ak.	62 <sup>1</sup> / <sub>2</sub>	Kom.	52 "	Konohiki,

a hiki i kahi i hoomaka'i, a maloko oia awapuni, 14/100 Eka.

Kailuku, July 7 1852

John S. Gower,  
Moa ana ana

A.P. II & IV



2 KAULAHAO - I INUA

Uku Pau Loa # 6.

W. L. Allen  
G. M. Robertson

J. H. Smith  
J. Mekaolaha

Honolulu, Jan. 4, 1853.





Wau Pau Len / 6.  
W. L. L.  
G. M. Robertson  
J. H. Smith  
J. M. Kaulahao

Honolulu Jan. 4 1853.

Helu 4405 Ro. Meioi ✓

Waikae, Maui.

Apana I. Ili Waipae, E hoomaka ke ana ma ke kiki Akau o kua, ke kiki Komohana o Waialepo II

Mem.	36 1/2°	Hike.	1.32	Hh.	Waialepo.
Mem.	56'	Kom.	45,	"	Poalima,
Mem.	30°	Hike.	40	"	"
Ak.	56°	Hike	45	"	"
Mem.	36.	Hike.	3,36	"	Waialepo.
Mem.	9	Kom.	51	"	"
Mem.	66.	Kom.	3,03	"	Poalima
Ak.	24 1/4°	Kom.	535	"	Waialepo,
Ak.	66 3/4°	Hike	2,16	"	Papohaku.

a hiki ma kahi i hoomaka'i, a maloke ia anapuni 1,46/100 Eka.

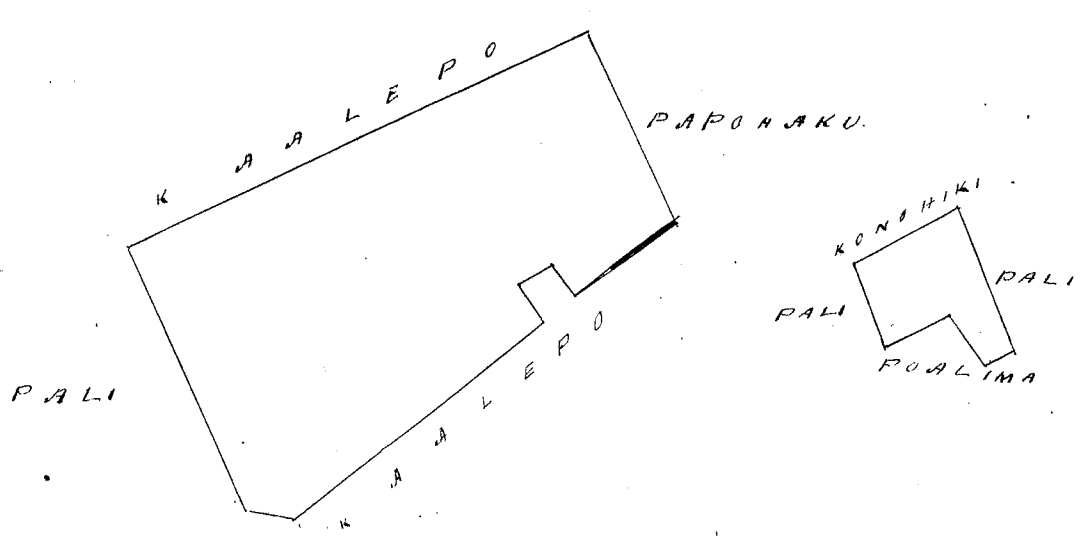
Apana II Ili Waikalulu, E hoomaka ke ana ma ke kiki Akau o kua e pili ana me kapa'i,

Ak.	70 1/2°	Hike.	92	Hh.	Pali.
Ak.	20 1/4°	Kom.	79	"	Poalima
Ak.	56 1/4°	Hike.	66	"	"
Ak.	21 1/4°	Kom.	33.	"	Poalima
Mem.	71°	Kom.	1,66	"	Pali,
Mem.	24 1/4°	Hike.	1,29	"	Konohiki,

a hiki ma kahi i hoomaka'i, a maloke ia anapuni 15/100 Eka.

Waikae, July, 10, 1852

John S. Lauer,  
Ma ana oia.



Wau Pau Len / 6.  
W. L. L.  
G. M. Robertson  
J. H. Smith  
J. M. Kaulahao

Honolulu, Jan. 4, 1853.

Belu 4405.2 Kaalepa

Kaihu Maui.

Apana I Ohi Kaipai. E hoomaka ke ana ma ke kahi Nema o Mrs. Ak. 38. Kom. 227 Kh a hiki ma ke kahi Nema o keia.

Ak.	38°	Kom.	40	Kh.	Mrs.
Ak.	52°	Sike.	73	"	Paalima,
Ak.	42 1/2°	Kom.	57	"	"
Nem.	51°	Kom.	70	"	"
Ak.	38°	Kom.	133	"	Mrs.
Ak.	48	Sike.	56	"	Paalima
Ak.	42 1/4°	Kom.	46	"	"
Nem.	57	Kom.	56	"	"
Ak.	38	Kom.	287	"	Mrs.
Ak.	50 1/4°	Sike.	185	"	Paalima
Nem.	48°	Sike.	492	"	Konohiki
Ak.	74 3/4°	Sike.	88	"	"
Nem.	33 1/4°	Sike.	81	"	"
Nem.	59°	Kom.	342	"	Keoili

a hiki ma kahi i hoomaka i, a maloko oia awapuni, 1.35/100 Eka.

Apana II Mahale I Ohi Kaipai 4th E hoomaka ke ana ma ke kahi Nema o Mrs. 73 1/2. Kom. 193 Kh. a hiki ma ke kahi Nema o keia.

Ak.	30 1/4°	Kom.	515	Kh.	Konohiki.
Nem.	57 1/2°	Kom.	173	"	Paalima,
Nem.	36 1/2°	Sike.	337	"	Mioi
Nem.	9°	Kom.	57	"	"
Nem.	83 1/2°	Sike.	217	"	Pali.

a hiki i kahi i hoomaka i a maloko oia awapuni 73/100 Eka,

Mahale II Ohi Kaipai 4th E hoomaka ke ana ma ke kahi Nema o Mrs. 73 1/2. Kom. 193 Kh. a hiki ma ke kahi Nema o keia.

Ak.	30 1/4°	Kom.	128	Kh.	Konohiki
Nem.	60 3/4°	Kom.	187	"	Paalima
Nem.	36 1/2°	Sike.	138	"	Mioi
Ak.	57 1/2°	Sike.	173	"	Paalima,

a hiki ma kahi i hoomaka i, a maloko oia awapuni, 23/100 Eka.

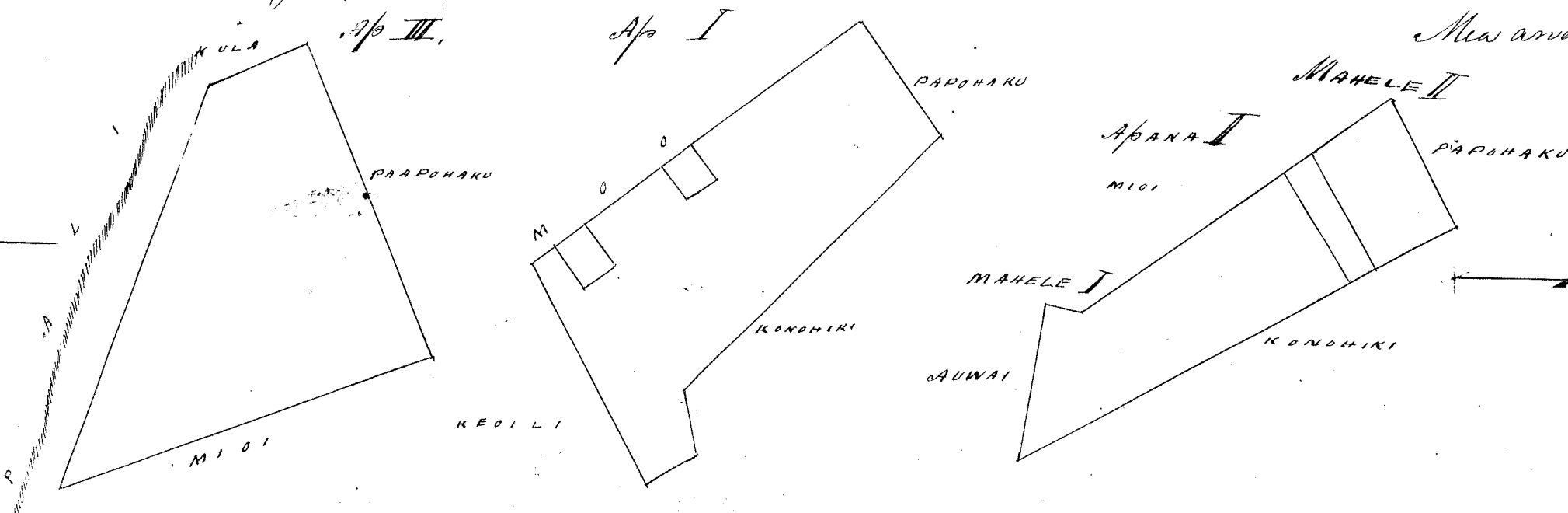
Apana III Ohi Kaihalulu. E hoomaka ke ana ma ke kahi Nema o Mioi ke kahi Nema o keia.

Ak.	24 1/4°	Kom.	535	Kh.	Mioi
Nem.	62 3/4°	Kom.	460	"	Paalima
Nem.	25 1/4°	Sike.	144	"	Kula
Nem.	75	Sike.	585	"	Pali,

a hiki ma kahi i hoomaka i a maloko oia awapuni, 152/100 Eka.

Kaalepa July 20 1852

John S. Gowen  
Ma ana aina



1.35  
73  
23  
152  
3.83

Uku Pau Lau # 6  
W. Lee  
G. M. Robertson  
C. H. Smith  
I. Kaulahau

Honolulu Jan 4 1853.

Uku 3.641. Haulili

Konohiki Alapa: Honolulu, Maui

Apaua 1. Cheomatea ana ma ke kahi Aka. a e holo ana,

Hem.	39°	Kom.	390 prauku.	Konohiki,
Hem.	28°	Hike	852 "	"
Ak.	65°	Hike	445 "	Kailioii
Ak.	38°	Kom.	1,007 "	pali,

i ke kahi mua 3 <sup>36</sup>/<sub>100</sub> Eka.

Apaua 2. Kula ma Nuhamaka, Cheomatea ana ma ke kahi Ak. a e holo ana,

Hem.	24°	Kom.	300 prauku.	Konohiki,
Hem.	57°	Hike	515 "	"
Ak.	55°	Hike	295 "	"
Ak.	55°	Ko.	676 "	pali.

i ke kahi mua, 1 <sup>7</sup>/<sub>10</sub> Eka.

Apaua 3. Pahale, Cheomatea ana ma ke kahi Ak. a e holo ana,

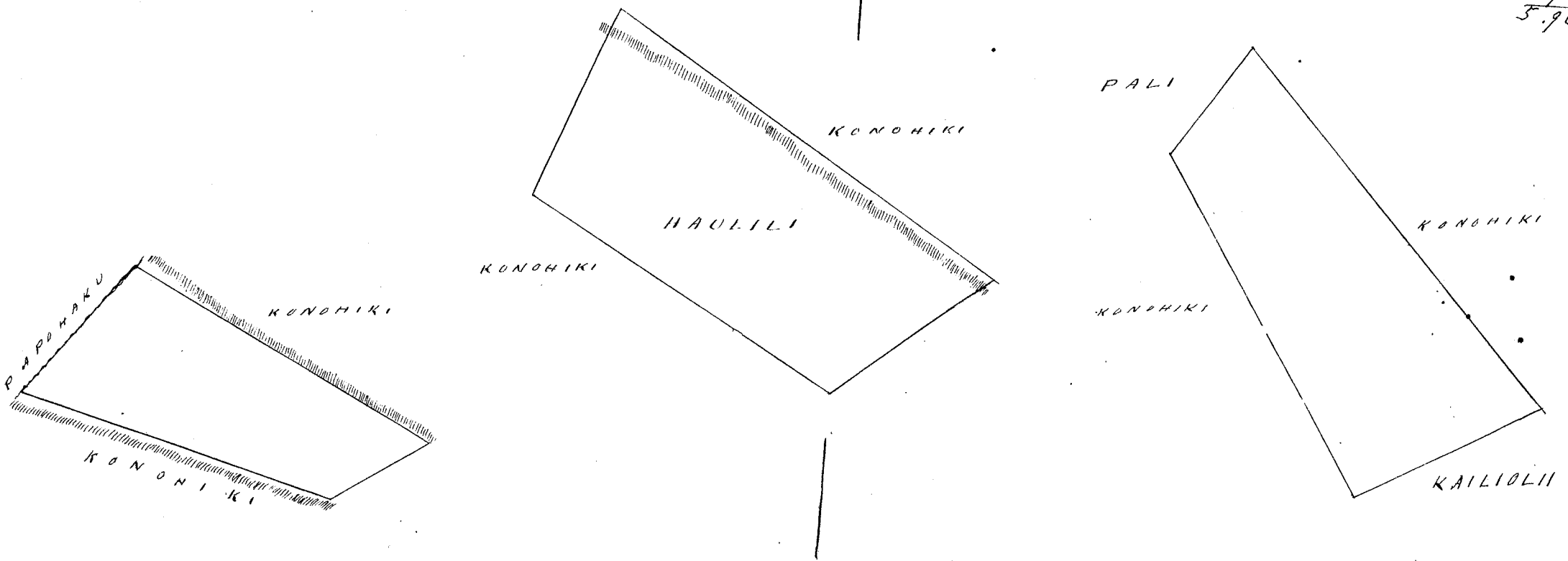
Hem.	60°	Hike	495 prauku.	pali,
Hem.	60°	Kom.	167 "	Konohiki
Ak.	72°	Kom.	480 "	pali,
Ak.	42°	Hike	250 "	pa pohaku,

i ke kahi mua 9 <sup>1</sup>/<sub>10</sub> Eka.

8 Eka 1852.

A. F. Turner  
Luna ana aina

5.36  
1.70  
90  
5.96



Uku Pau Lau # 7  
W. Lee  
G. M. Robertson  
I. Kaulahau  
C. H. Smith

Honolulu, Jan. 5, 1853.

Hulu 4243. Kaurerwahine

Honolulu, Maui.

Mi. Pakahoa, Honolulu, Maui.

Kula Aina, Chomaka ana ma ke kahi Kom. Ak. a e holo ana.

Kom. 29° Site 460 pautau e pili ana i ke Kenao,

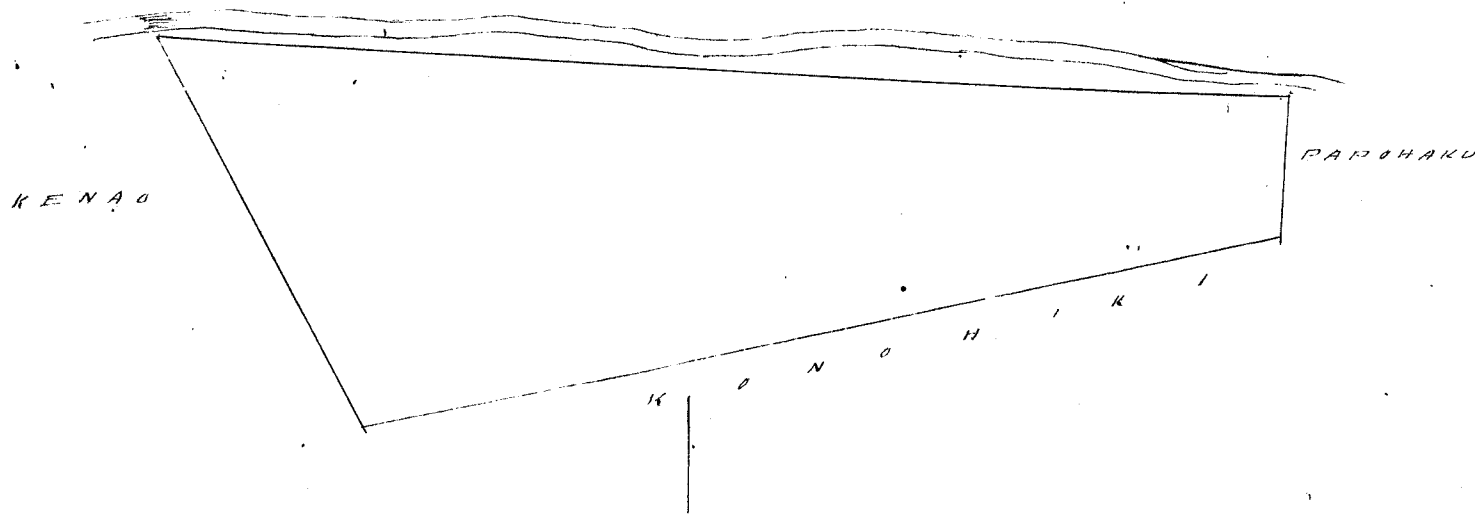
Ak. 77° Site 990 " " Konohiki

Ak. 150 " " pa paha,

ma ke Kahawai, alaila e pili ana i ke Kahawai; i ke Kahi mua, 300 Aka,

7 Dec. 1852

A. F. Turner,  
Luna ana aina



Uku Pau Loa # 6.

W. Lee

G. M. Robertson

J. Kakaulaha

C. H. Smith

Honolulu Jan. 5 1853.

Hulu 4251 Kaurakulani.

Honolulu Maui.

Kula, Mi. Paiala, Chomaka ana ma ke kahi Kom. a e holo ana,

Ak. 27 Kom. 110 pautau Konohiki

Ak. 62 Kom. 350 " "

Ak. 75° Site. 750 " " Aaulili

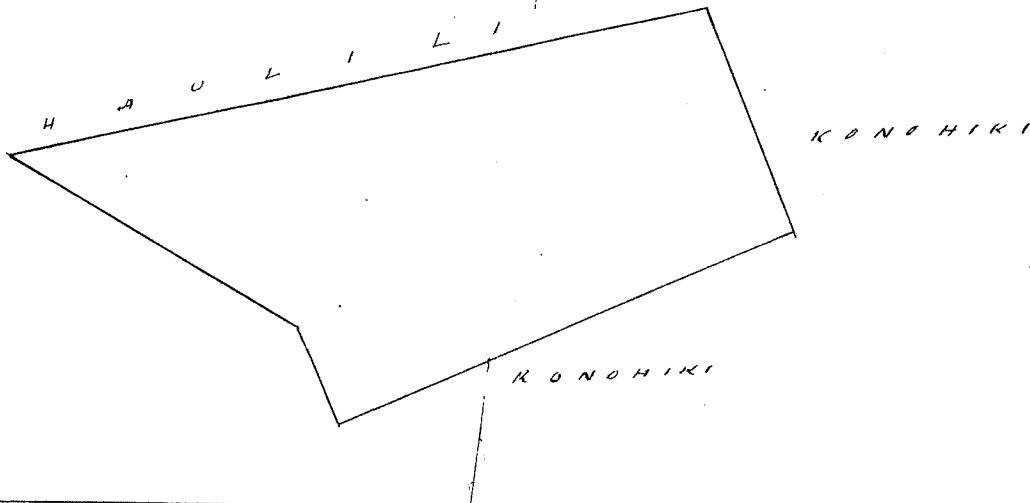
Kom. 25° Site, 250 " " Konohiki

Kom. 64° Kom. 522 " "

ke Kahi mua, 2 Aka,

9 Dec 1852

A. F. Turner  
Luna ana aina.



Uku Pau Loa # 5.

W. Lee

G. M. Robertson

J. Kakaulaha

C. H. Smith

Honolulu Jan. 5, 1853.

Heleu 3925<sup>a</sup> Puhii

Honolulu Maui

Aina Kula, Ili, Kahauiki Honolulu Maui.

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

Num.	43.	Sike	7.20 paauka	e pili ana i ke ke Honolulu.
Num.	67	Num.	8.40	"
Ak.	34°	Num.	5.60	"
Ak.	4.6	Sike.	7.50	"

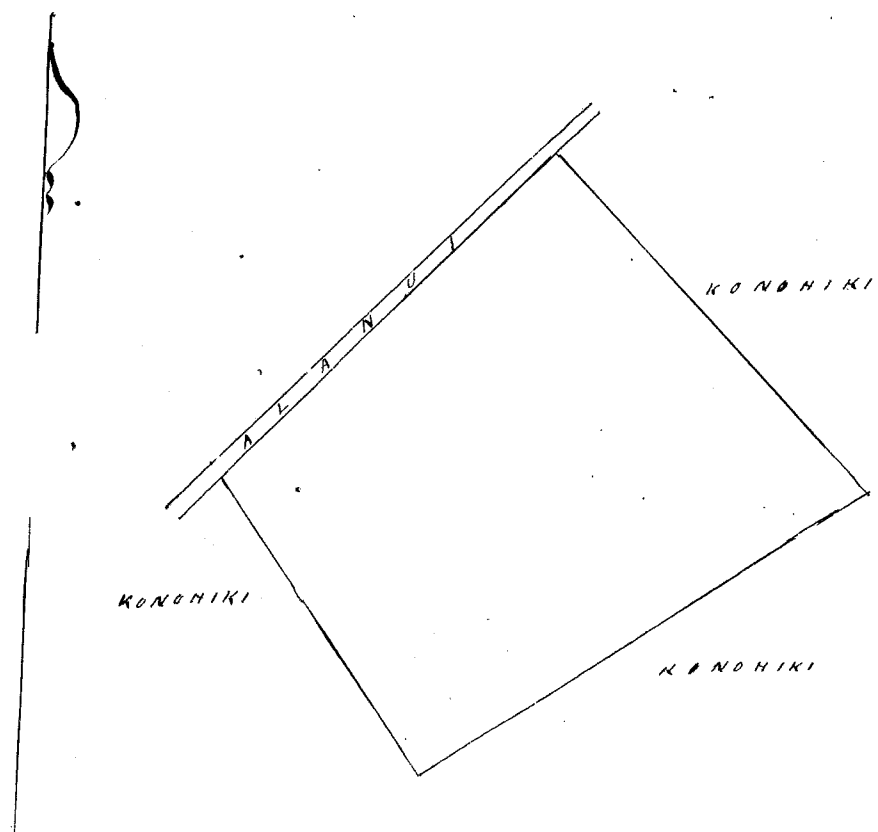
a hiki i ke kahi mua, 5.05/100 Eka.

Manui aupuni.

A. J. Turner.

Luna ana aina.

6 Dec 1853.



W. K. Pau Loa # 7  
 W. K. Pau  
 G. M. Robertson  
 J. K. Kaulahao  
 J. H. Smith

Honolulu, Jan. 5, 1853.

Heleu 4242, Keliipoina

Honolulu Maui

Apana 1. Pahalo, E hoomaka ana ma ke kahi Akaw, a e holo ana,

Num.	18°	Num.	55.7 paauka	Kahawai,
Num.	71°	Sike	1.27	"
Ak.	33.	Sike	30.	"
Ak.	60.	Num.	1.38.	"

i ke kahi mua, 0.052 Eka.

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

Ak.	72.	Sike,	3.67 paauka	Kelohuna
Ak.	41 1/2.	Num	6.05	"
Num.	62°	Num.	2.90	"
Num.	38.	Sike,	52.5	"

i ke kahi mua, 1.752 Eka.

Kelohuna .052  
 pali 1.752  
 Kahiki 1.800  
 Kahawai 3.604

Apana 3. Kula, ana,

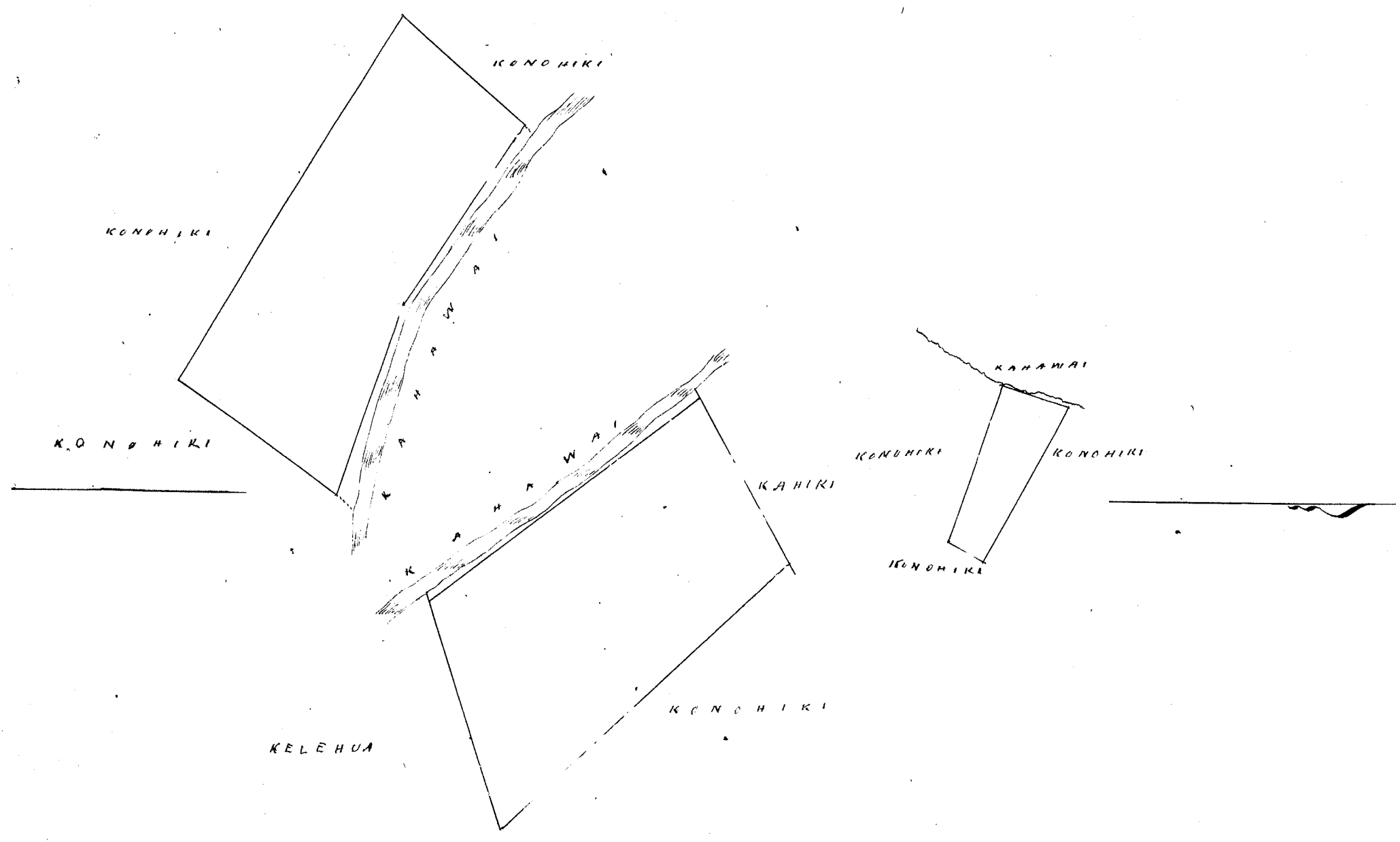
E hoomaka ana ma ke kahi Ak., a e holo ana,

Num.	55°	Sike	3.37 paauka	Kahawai,
Num.	70°	Sike	3.10	"
Num.	36.	Num.	3.00	"
Ak.	58.	Num.	6.65	"
Ak.	41	Sike	2.51	"

i ke kahi mua, 1.8/100 Eka.

8. Dec. 1852.

A. J. Turner.  
Luna ana aina



Wm Pau Draft 6.  
 W. Lee  
 G. M. Robertson  
 J. T. Kaulahao  
 J. H. Smith

Honolulu Jan. 5 1853.

Kele 4708 Mahuka.

Honouua Maui.

Apana 1. Kele, Oli & Kava,  
 E hoomaka ana ma ke kiki o Kama, a e holo ana,  
 Ak. 31. Kom. 1150 pauten ma Konohiki  
 Ak. 36. Nite 400 "  
 alaila e pili ana i ke Kahawai i ke kiki mua. 4.158 Eka

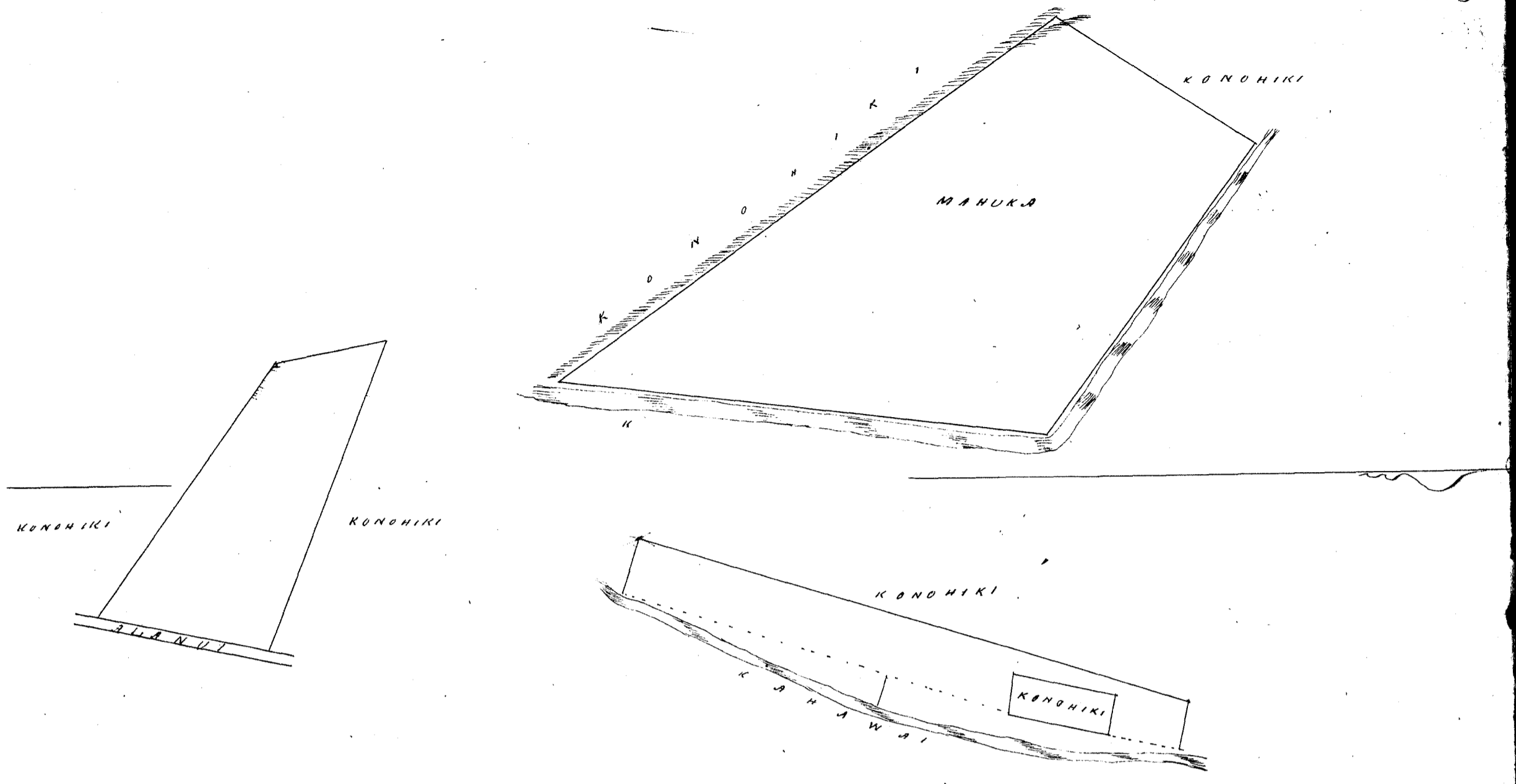
Apana 2. E hoomaka ana ma ke kiki o Kama, a e holo ana,  
 Ak. 68. Kom. 47 pauten. Konohiki  
 Ak. 2 1/2 Nite 4.88 " pili  
 Kom. 75 Nite 45 pauten. Konohiki  
 alaila e pili ana i ke Kahawai, i ke kiki mua. 7 Eka.  
 4.158  
 250  
 7.908

Apana 3. Kele, E hoomaka ana ma ke kiki o Kama, a e holo ana,  
 Ak. 15. Kom. 740 pauten alaila o Kupuni.  
 Ak. 64. Kom. 1400 " Konohiki  
 Kom. 7 Nite 493 " "  
 Kom. 50. Nite 1310 " "  
 i ke kiki mua 7 Eka.

9 Dec 1852.

A. F. Turner  
 Luna ana ana.





Uku Pau Loa # 9  
 W. Lee  
 G. M. Robertson  
 J. Kekaulahas

Honolulu Jan. 5. 1853.

Helu 4246 Kales

Honolulu, Maui.

Apaua 1. Pahale. E hoomaka ana ma ke kahi Ake, a i holo ana.  
 Hem. 25° Hem. 138 paubw. Ke Kai  
 Hem. 46° Nite 133 " Makuole,  
 Ake. 44° Nite 138 " Konoheki  
 Ake. 59° Hem. 157 " "  
 i ke kahi mua. 1/4 Eka.

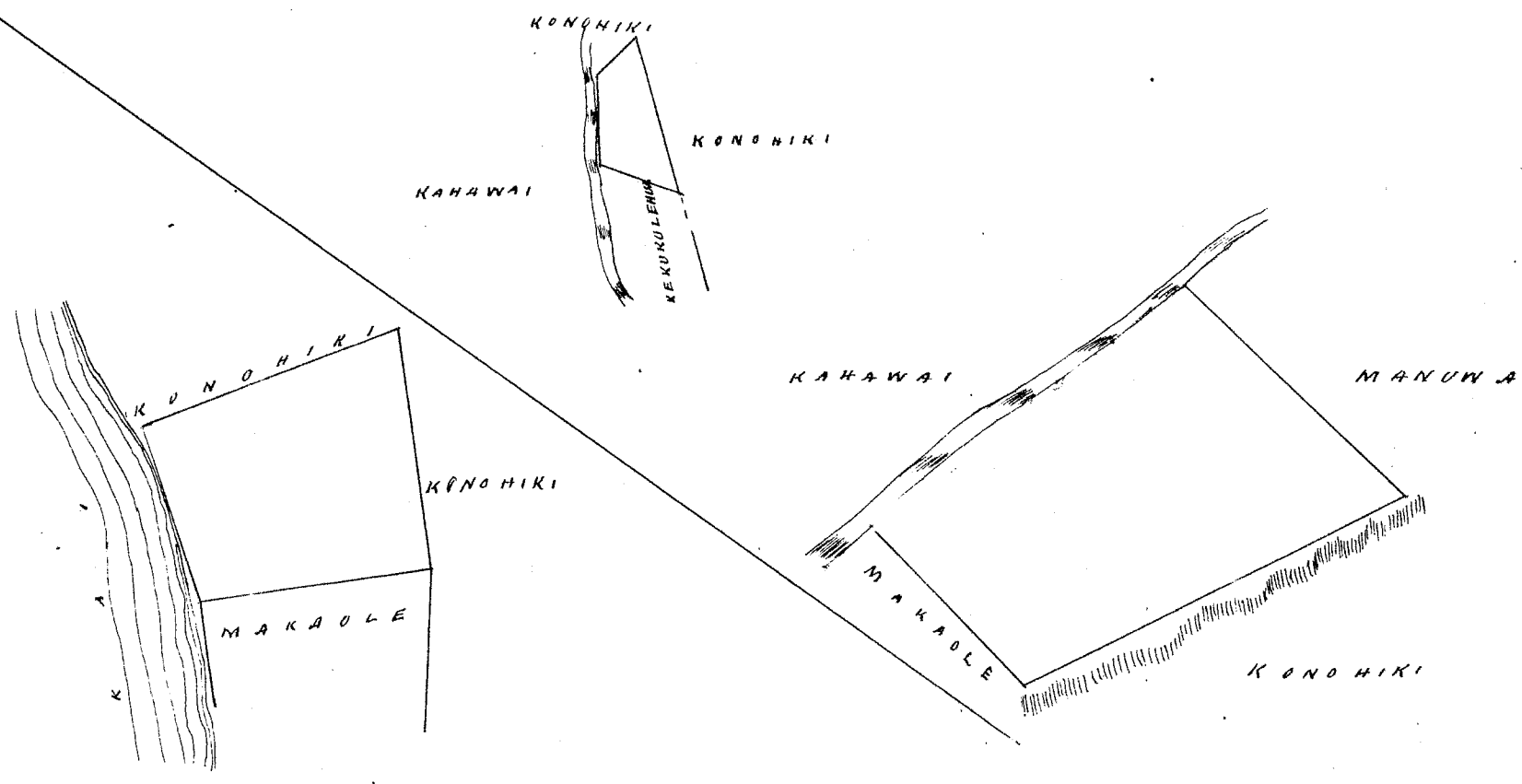
250  
 100  
 1542  
 1.692

Apaua 2. Loi Kalo E hoomaka ana ma ke kahi Hema a e holo ana.  
 Ake. 35° Nite 180 paubw e piti ana i ke ke Konoheki  
 Ake. 84° Hem. 63. " "  
 Hem. 49° Hem. 100 " Kahaawai,  
 Hem. 19° Nite 9.60 " Kukulehua,  
 i ke kahi mua. 1/10 Eka.

Apaua 3. E hoomaka ana ma ke kahi Akeau, Ke. a i holo ana.  
 Hem. 7° Hem. 250 paubw. Makuole,  
 Hem. 65° Nite 490 " Konoheki  
 Ake. 5° Nite 345 " Manuwa,  
 Ake. 76° Hem. 456 " Kahaawai,  
 i ke kahi mua 1.342 Eka,

20. Dec. 1852.

A. J. Turner,  
 Luna ana aina,



Uku Pau Loa / 6.  
 W. L. L.  
 G. M. Robertson  
 J. T. Kaulahao  
 J. H. Smith

Honolulu Jan. 5, 1853.

Heleu 3924 Nakupala.

Honolulu, Maui.

Apaua 1. Kula. Iki o Kikiapo. E hoomaka ana ma ke kiki Kona, a e holo ana.  
 Kikaina " " " 80. pauteu. Konoiki  
 Kona 18 1/2. Kiki 2.36 " pali  
 Kona 66. Kona 70 Konoiki  
 a holo i pali ana i ke kahawai i ke kiki mua, 1/5 Eka.

Apaua 2. Kula o Pahala. E hoomaka ana ma ke kiki Kona, a e holo ana.  
 Kona 56. Kiki 2.40 pauteu Kahawai  
 Kona 32. Kona 2.70 " Kona  
 Kona 46. Kona 2.30 " pali  
 Kona 29. Kiki 2.28 Konoiki  
 i ke kiki mua 57/100 Eka.

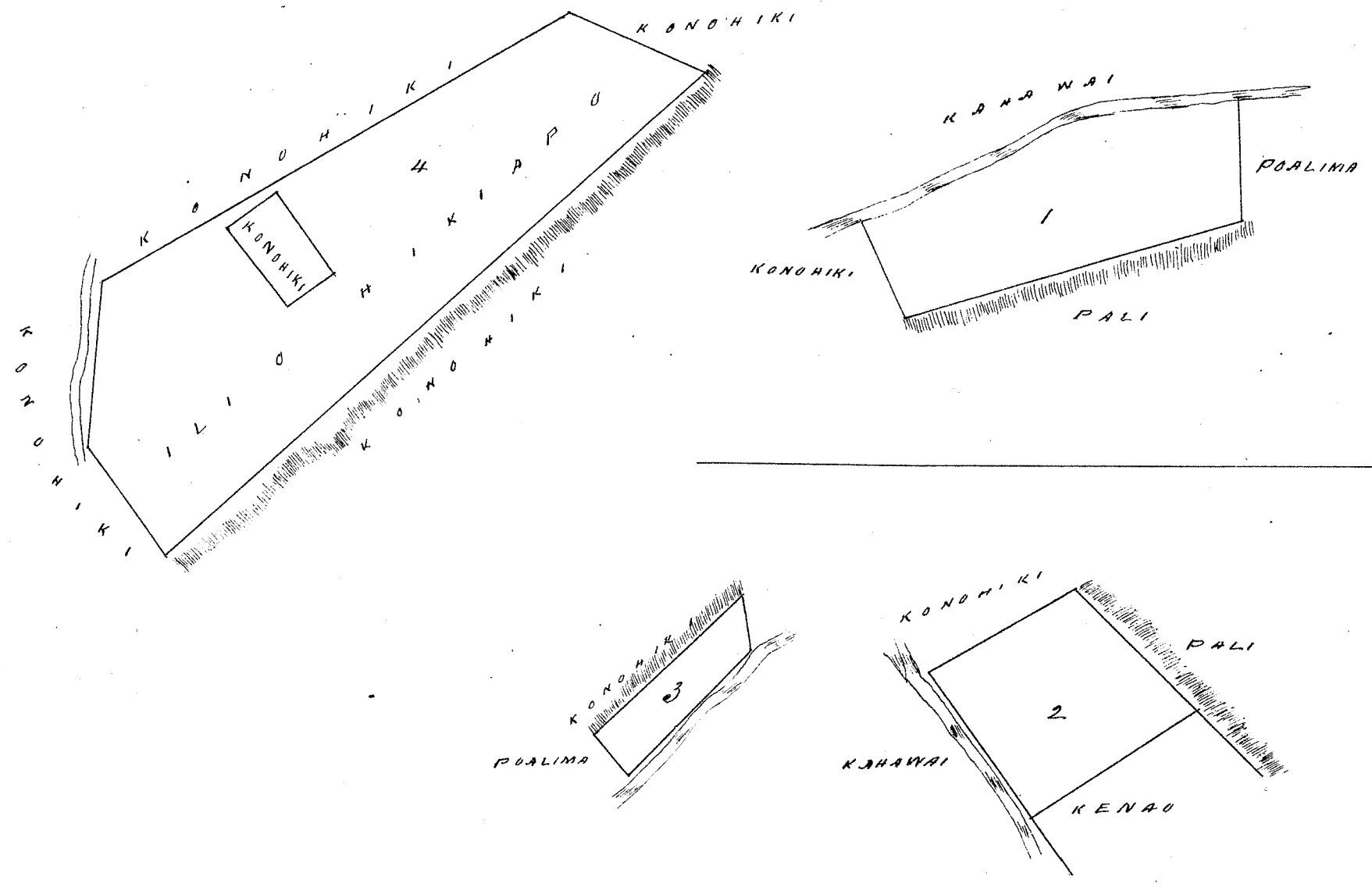
Apaua 3. Aina Kala. E hoomaka ana ma ke kiki Kona, a e holo ana.  
 Kona 83. Kona 75 pauteu Konoiki  
 Kona 42. Kiki 2.75 " pali  
 Kona 50. Kiki 70. " paalima  
 i ke kiki mua. 0.174 Eka.

Apaua 4. Aina Kala. E hoomaka ana ma ke kiki Kona, a e holo ana.  
 Kona 23. Kona 2.00 pauteu Konoiki  
 Kona 29. Kiki 7.32 "  
 Kona 85. Kiki 2.18 "  
 Kona 54. Kiki 1.73 "  
 Kona 41. Kona 9.80 "  
 a hiki i ke kiki mua. 2 3/10 Eka.

200  
 - 570  
 174  
 2.300  
 3.244

9. Dec. 1852.

A. F. Turner.  
 Luna ana aina



Wau Pau Lea 7  
 W. Lee  
 G. M. Robertson  
 J. Sekaulahas  
 J. St. Emitt

Honolulu January 5, 1853.

Cellu 3931 Nairimawaho

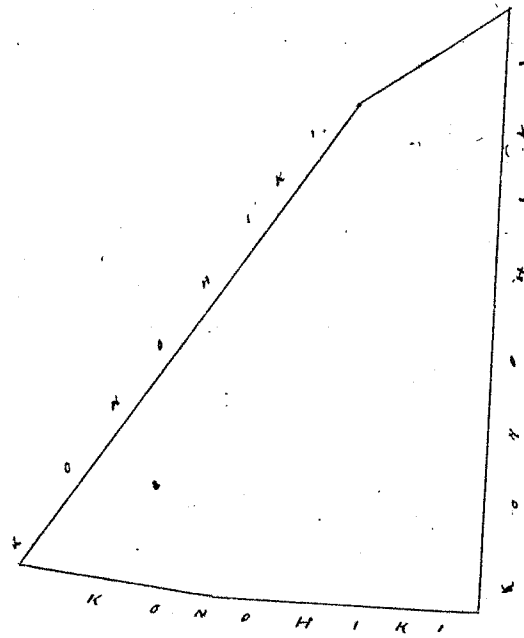
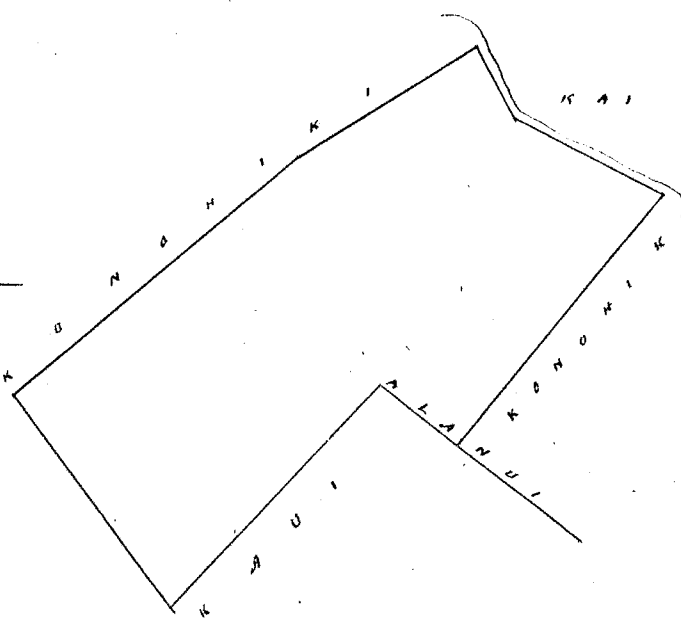
Honolulu Hawaii

Apaua 1. Kula owa P.  
 E hoomatea ana owa ke kahi Aka a e holo ana.  
 Hem. 32' Nika. 1.85 pauteu. Konoiki.  
 Hem. 54' Nika. 6.00 " pali.  
 Aka. 9' Nika. 2.00 "  
 Aka. 2' Nika. 2.83 "  
 Aka. 88' Kom. 636. "  
 i ke kahi owa. 1 7/10 Eka.

Apaua 2. Kula o Pahali E hoomatea ana owa ke kahi Aka. a e holo ana.  
 Hem. 51' Nika. 335. pauteu Konoiki  
 Hem. 37' Kom. 100 " Alamui Aupuni  
 Hem. 47' Nika 318 " Kani  
 Hem. 52' Kom. 378 " Konoiki  
 Aka. 40' Kom. 390 "  
 Aka. 32 1/2' Kom. 320 "  
 Aka. 61' Nika. 85 " Kahakai  
 Aka. 25' Nika. 1.76 "  
 i ke kahi owa. 1 7/10 Eka.  
 1 7/10  
 3.42

20 Dec. 1852.

A. F. Turner.  
 Luma ana aina



When Pau Loa # 6.

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

Honolulu January 5 1853

Keleu 5139 Laha

Honolulu Maui.

Apava 1. Kula ma Kahauiki, Ehuuaka ana ma ke kiki Ate, a e holo ana,

Hum.	35°	Sike	5.68	pauteu.	Honohiki
Hum.	34'	Kom.	3.30	"	"
Ate.	33'	Kom.	5.90	"	"
Ate.	47'	Sike	3.10	"	"

i ke kiki ma. 18/10 Eka.

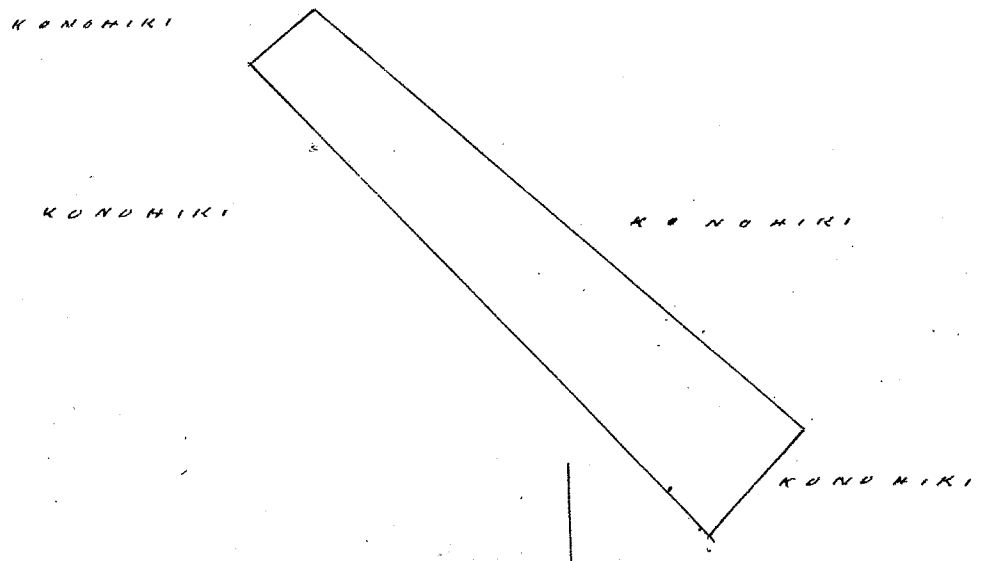
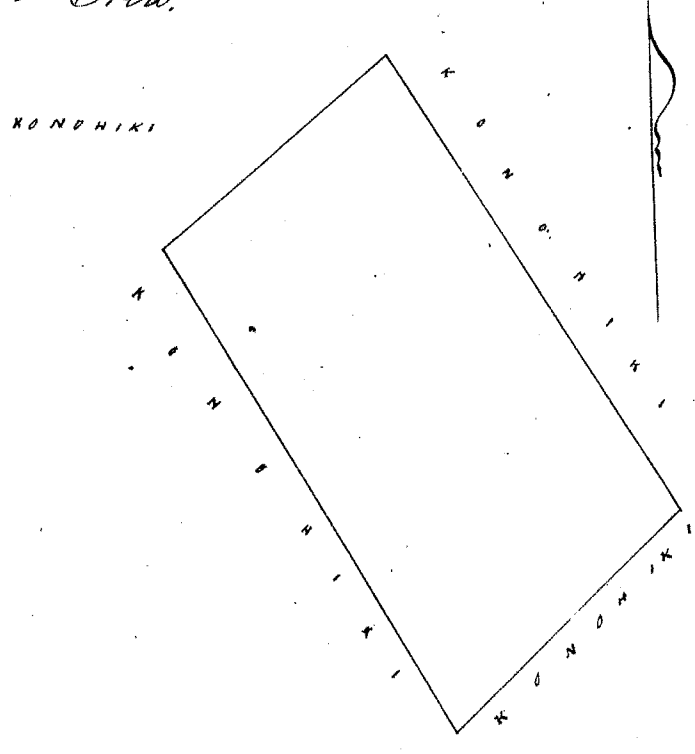
Apava 2. Kula ma Kahauiki Ehuuaka ana ma ke kiki Ate, a e holo ana,

Hum.	48°	Kom.	1.28	pauteu.	Honohiki
Hum.	46'	Sike	6.90	"	"
Ate.	39°	Sike	1.48	"	"
Ate.	52'	Kom.	6.80	"	"

i ke kiki ma. 93/100 Eka.

8 Dec 1852.

A. F. Turner,  
Luna ana aia.



Uku Pau Loa # 5.

W. Hei  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Keleu 4255 Kahohe

Honohua Maui.

Apana 1. Pahale. E hoowaka ana ona ke kahi Akau a e holo ana,

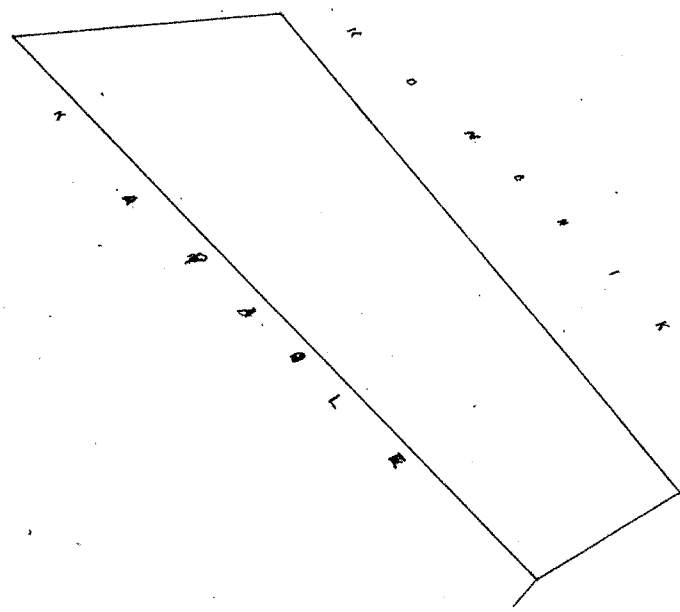
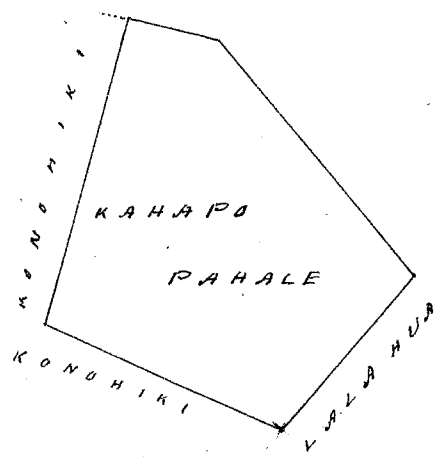
Mem.	15'	Mem.	1.67	prautu e pili ana i ke kahi	Honohiki
Mem.	66'	Hike.	1.36	"	Kahiki
Ake.	40'	Hike	1.08	"	Lalahua.
Ake.	40'	Mem.	1.57	"	Honohiki
Ake.	76"	Mem.	1.48	"	"
i ke kahi ana.	1/4 Eka.				

Apana 2. Kula. E hoowaka ana ona ke kahi Akau a e holo ana,

Ake.	57 1/2'	Hike	4.50	prautu e pili ana i ke kahi	Honohiki
Ake.	40'	Mem.	1 6.40	"	"
Mem.	83 1/2'	Mem.	7.25	"	"
Mem.	44 1/2'	Hike	1 9.60	"	Kapaole.
i ke kahi ana.	5 Eka.				

2 Dec. 1852.

A. F. Turner.  
Luna ana ana.



Uku Pau Loa # 7

W. Hei  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu, January 5, 1853.

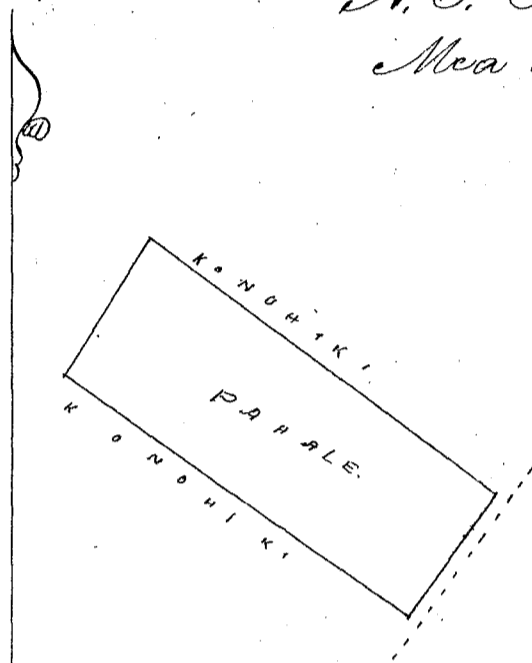
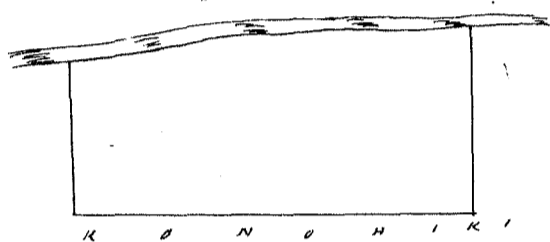
Hulu 4247 Hakue.

Honolulu, Maui.

Apana 1. Kalo ma Moomakau. E hoomaka ana ma ke kiki Ake. a e holo ana.  
 Kemu. 2. Hike 1.60 paauku ma Honohiki  
 Hikeina " " 4.25 " "  
 Akeau. " " 2.00 " "  
 abaila e pili ana i ke Kahawai, i ke kiki mua, 76/100 Eka.  
 Apana 2. Pahale ma Moomakau. E hoomaka ana ma ke kiki Ake. a e holo ana.  
 Kemu. 32 Kom. 82 paauku Honohiki  
 Kemu. 54 Hike 2.20 " " Halepule Pupu & Honohiki  
 Ake. 37 Hike 78 " " ala liliu  
 Ake. 53 Kom. 2.33 " " Honohiki  
 i ke kiki mua 18/100 Eka.

8. Sept. 1852

A. F. Turner.  
Mea ana aina



Uku Pau Pau p. 5.

W. L. L. L.  
G. M. Robertson  
S. Kekaulakao  
J. H. Smith

Honolulu January 5 1853.

Hulu 4243 B. Kukalahua

Honolulu Maui.

Apana 1. Kalo ma Kukalahua. E hoomaka ana ma ke kiki Ake. a e holo ana.  
 Kemu. 13 Hike. 3.80 paauku ma Honohiki  
 Kemu. 71 Kom. 4.58 " "  
 Ake. 47 Kom. 2.60 " "  
 abaila e pili ana i ke Kahawai, i ke kiki mua. 1.83/100 Eka.

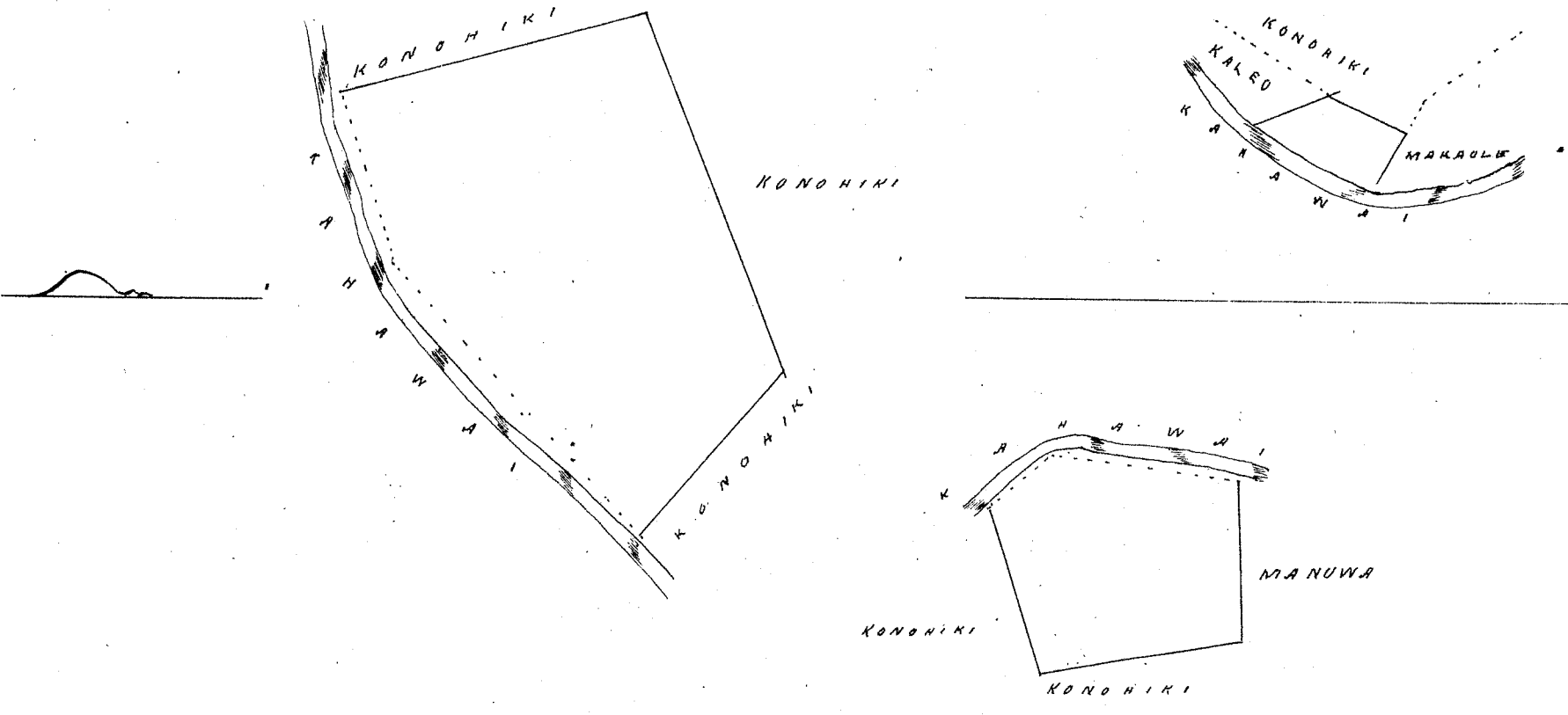
Apana 2. Ma Papahae E hoomaka ana ma ke kiki Ake. a e holo ana.  
 Kemu. 74 Kom. 2.10 paauku ma Honohiki  
 Kemu. 9 Hike. 2.45 " "  
 Hikeina " " 1.90 " "  
 abaila e pili ana i ke Kahawai i ke kiki mua. 64/100 Eka.

1.83  
64  
10  
2.57

Apana 3. Kalo ma Malili E hoomaka ana ma ke kiki Kom. Kem. a e holo ana.  
 Kemu. 57 Hike 55 paauku e pili ana i ke Matakoe  
 Ake. 35 Hike 100 " " Honohiki  
 Ake. 19 Kom. 95 " " Kales.  
 abaila e pili ana i ke Kahawai, i ke kiki mua 7/10 Eka.

8 Sept 1852.

A. F. Turner.  
Luna ana aina



Uku Pau lwa / 6.00.  
 W. L. Lee  
 G. M. Robertson  
 J. Kakaulaho  
 J. H. Smith

Honolulu, January 5, 1853.

Walu 4243 D. Makaole

Honolulu Maui.

Apawa 1 Kula ma. E hoomaka ana ma ke kiki Kom. Kem. a e holo.  
 Ake. 7° Nite 270 pautau. Manuwa,  
 Ake. 56° Nite 281 " Konoiki  
 Kem. 81° Nite 440 " "  
 Kem. 2° Kom. 520 " "  
 alaila e pili ana i ke Kahawai, i ke kiki mua, 4 12/100 Eka.

4.12  
 21  
 28  
 60  
 5.21

Apawa 2. Pahale. E hoomaka ana ma ke kiki Ake. a e holo ana.  
 Kem. 42° Kom. 200 pautau. Hekeai  
 Kem. 58 Nite 100 " Kahawai.  
 Ake. 53 Nite 185 " Konoiki  
 Ake. 46 Kom. 133. " Kale.  
 i ke kiki mua 2 1/100 Eka.

Apawa 3 Kalo ma Muli. E hoomaka ana ma ke kiki Kem. a e holo ana.  
 Ake. 65 1/2° Nite 20 pautau Konoiki  
 Ake. 34 1/2° Kom. 362 Pali & auwai.  
 Ake. 57° Kom. 108 Kulekule.  
 alaila e pili ana i ke Kahawai, i ke kiki mua, 28/100 Eka.

Apawa 4. Ili o Papahao. E hoomaka ana ma ke kiki Nite Kem. a e holo ana.  
 Ake. 44° Nite 140 pautau Konoiki  
 Ake. 66 Nite 195 "  
 Kem. 78 Kom. 340 "  
 Kem. 54 Nite 172 "  
 Nite ina 270 Kahawai.  
 i ke kiki mua 6/10 Eka

8 Dec 1852.

A. F. Turner.  
 Lunalunaina.



Wau Pau Loa p 6  
W. L. L. L.  
G. M. Robertson  
J. H. Kaulahao  
J. H. Smith

Honolulu, January 5, 1853

Helu 4263. Kapaole

Honolulu, Maui

Apua 1. Kula. E hoomaka ana ma ke kiki Kema, a e holo ana.

Ak.	26°	Kom.	230	paauku.	Honohiki
Ak.	5°	Kom.	290	"	"
Ak.	66°	Hike	430	"	"
Hem.	26°	Hike	496	"	Pali
Hem.	35°	Kom.	610	"	Honohiki

i ke kiki mua. 3.272 Eka.

Apua 2. Kula. E hoomaka ana ma ke kiki Kema, a e holo ana.

Ak.	44	Hike	1.00	paauku.	Honohiki
Ak.	44 1/2	Kom.	11.00	"	Hahope
Hem.	83	Kom.	2.70	"	Honohiki
Hem.	35	Hike	8.30	"	"
Hem.	74	Hike	5.20	"	"

i ke kiki mua. 3 1/10 Eka.

Apua 3. Kula. E hoomaka ana ma ke kiki Ak., a e holo ana.

Hem.	41 1/2	Hike	11.80	paauku.	Honohiki
Hem.	20	Kom.	3.35	"	"
Ak.	47	Kom.	14.40	"	"
Ak.	60	Hike	4.45	"	"

i ke kiki mua. 4 7/10 Eka.

3.272  
3.100  
4.700  
082  
11.154

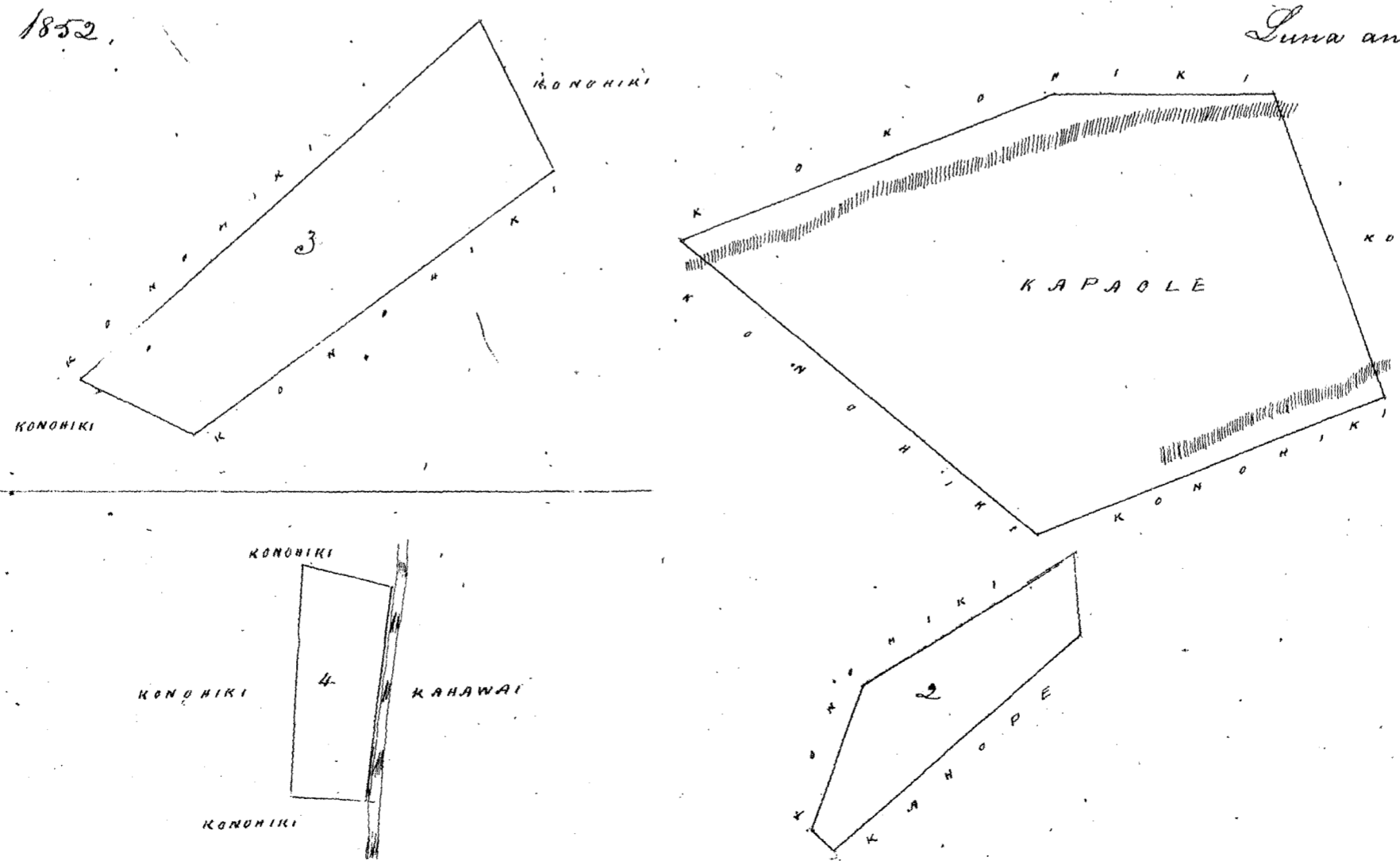
Apua 4. 2 Poi. E hoomaka ana ma ke kiki Kom. Akau a e holo ana.

Hem.	10	Kom.	61	paauku	Honohiki
Hikina			154	"	"
Akraw			50	"	"
Ak.	87	Kom.	14.4	"	Hahawai

i ke kiki mua. 0.082 Eka.

8 Dec 1852.

A. F. Turner.  
Luna ana aina.



# **This Page is Not Yet** **Available**

**If you have a hardcopy page suitable for scanning,  
LLMC would like to hear from you.**

**Thank you.**

**1-800-235-4446**

**or**

**llmcdigital@aol.com**

Wai Pau Loa 8.  
 W. L. Lee  
 G. M. Robertson  
 J. K. Kaula  
 J. H. Smith

Honolulu January 5 1853.

Heleu 10854 Pipaaole

Paalaa Kaula, Oahu.

No Pipaaole aini  
 Heleu 1. Kona Kahawahale, ma Paalaa paia Mauna.  
 Hoowaka ma ke Kaula kiki Kona, Ak. ma ke loko.

Heleu.	Kona.	9.	Kiki	4.00	Kaula	ma	Kaula.
"	Kona.	80 3/4.	Kona.	293	"		Konohiki
"	Ak.	4	Kona.	4.42	"		Ke pa aina
"	Ak.	86	Kiki	2.44	"		Ke Loko
	Area	1.20	Eka.				

No 5. Na Li a ma Kula ma Mowai, Paalaa utua.  
 Hoowaka ma ke pohaku oi Kahawai kiki Kona.

Heleu	Ak.	2 1/2.	Kona	5.40	Kaula.	ma ke Kahawai i ke pali.
"	Ak.	59.	Kona.	8.80	"	Ke pali.
"	Ak.	55.	Kona.	60.	"	Ke pali i ke loi keole.
"	Kona.	1 1/2.	Kona	3.50	"	Ke loi Kula.
"	Ak.	45.	Kona.	90.	"	"
"	Ak.	1 1/2.	Kiki	3.50	"	"
"	Ak.	55.	Kona.	6.60	"	"
"	Kona.	38.	Kona.	1.70	"	Ke pali.
"	Kona	42.	Kiki.	8.20	"	Ke aina Konohiki
"	Kona.	3 1/2.	Kiki.	6.20	"	Ke Kahawai.
"	Kona.	72.	Kiki.	5.50	"	"
"	Ak.	89.	Kiki.	1.70	"	"

Ke kiki mua. Area. 8.25 Eka.

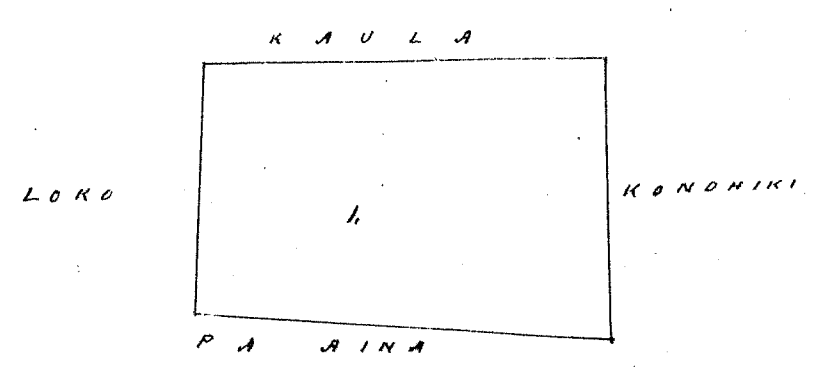
No 4. Ma Iwaikumu. Hoowaka ma ke pohaku kiki Kiki Ak. i hoailonaia E

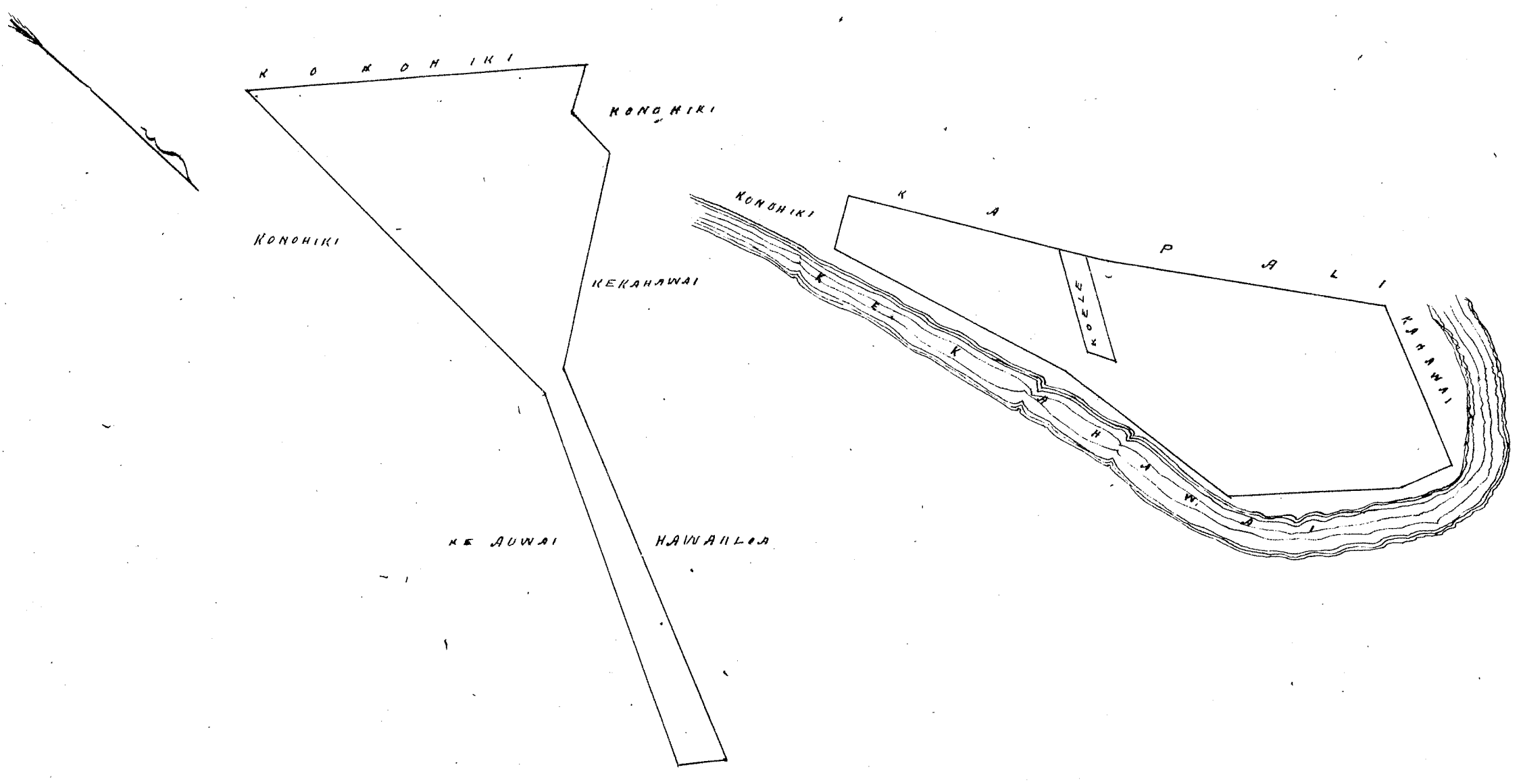
Kona.	42.	Kiki	5.29	Kaul.	ma Konohiki
Kona.	64 1/2.	Kona.	0.73	"	"
Kona.	12.	Kona	0.80	"	"
Kona	64 1/2.	Kona	3.46	"	Ke Kahawai.
Kona.	30 1/2.	Kona.	6.42	"	"
Kona.	22 1/2.	Kona.	0.77	"	Konohiki
Ak.	33 1/2.	Kiki	6.23.	"	Ke auwai.
Ak.	9 3/4.	Kiki	6.55.	"	Konohiki

Ke kiki mua. Area 1.71 Eka.

J. S. Emerson.  
 Mua ana.

1.20  
 8.25  
 1.71  
 10.16





Uku Pau Lea / 8.00

W. Lee  
G. M. Robertson  
P. Okaulakao  
S. H. Smith

Honolulu, January 8, 1853.

Helix 6612 Pelua

Honolulu, Maui.

Aprawa 1. Kula ma Kauhupilo.  
E hoomaka ana ma ke kahi Akau a e holo ana.  
Hema 24° Hike 1.37 paauku pali  
Hema 18° Hike 1.36 " "  
alaila e pili ana i ka kahi akau i ke kahi maua. 17/100 Eka.

Aprawa 2. Kula ili o Kauhē.  
E hoomaka ana ma ke kahi Hikina Akau a e holo ana.  
Hema 5° Homa 6.72 paauku. Manuwa.  
Ak. 83 1/2° Homa 4.20 " Kahawai.  
Ak. 8° Hike 1.69 " Kauhiki.  
Ak. 83° Homa 1.15 " "  
Ak. 12° Hike 3.02 " Lohelohe  
Ak. 77° Hike 515. " pali.  
i ke kahi maua. 2.74 Eka.

17  
2.74  
3.44  
7.06

Aprawa 3. Kula ma Honuaula.  
E hoomaka ana ma ke kahi Akau a e holo ana.  
Hema 37° Homa 5.60 paauku Kauhiki  
Hema 45° Hike 508 " Kahawai  
Ak. 37 1/2° Hike 583. " Kauhiki  
Ak. 46° Homa 7.10 " pali  
i ke kahi maua. 3 44/100 Eka.

Aprawa 4. Kula. E hoomaka ana ma ke kahi Hema a e holo ana.  
Ak. 71° Homa 4.50 paauku Kauhiki

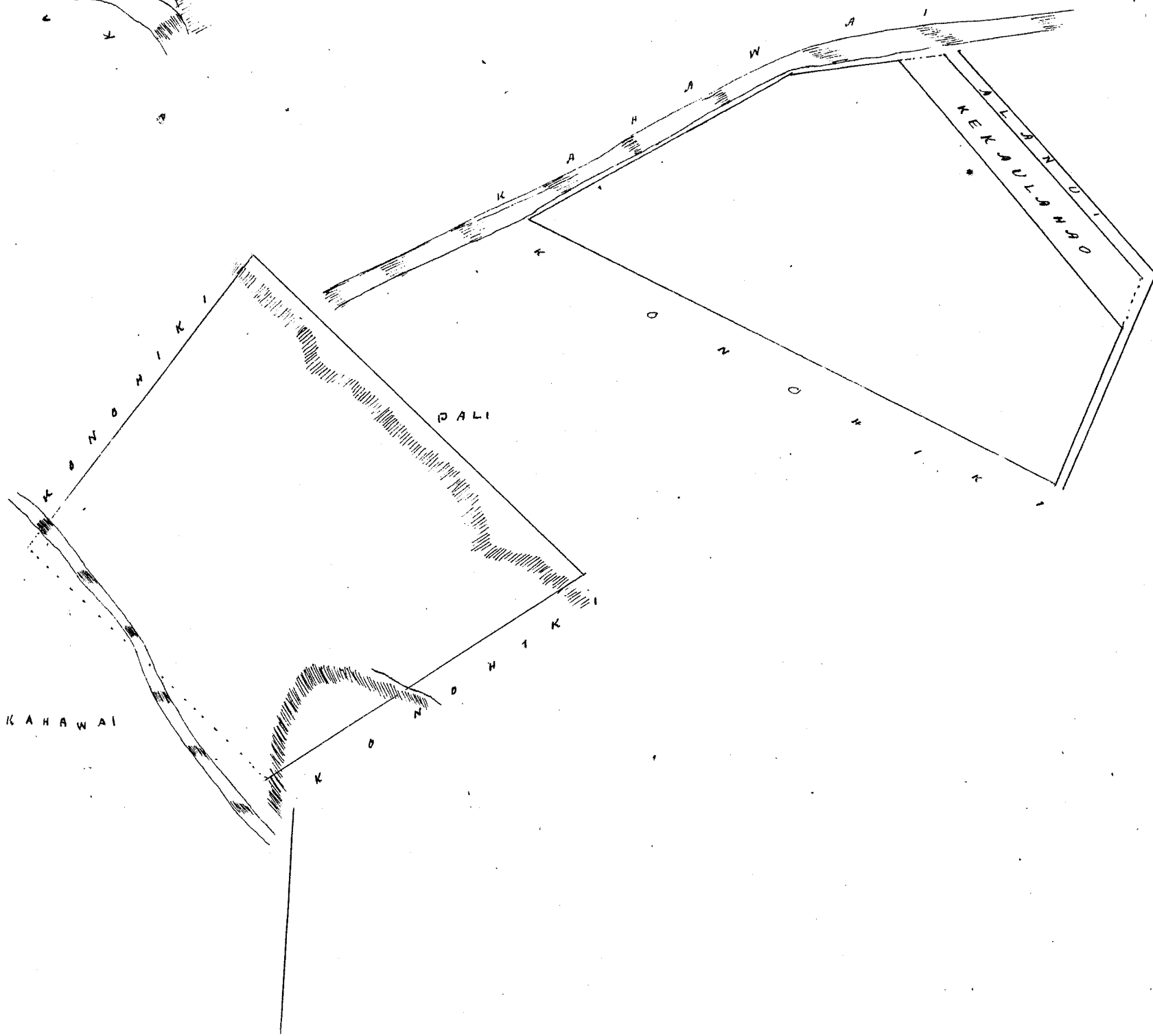
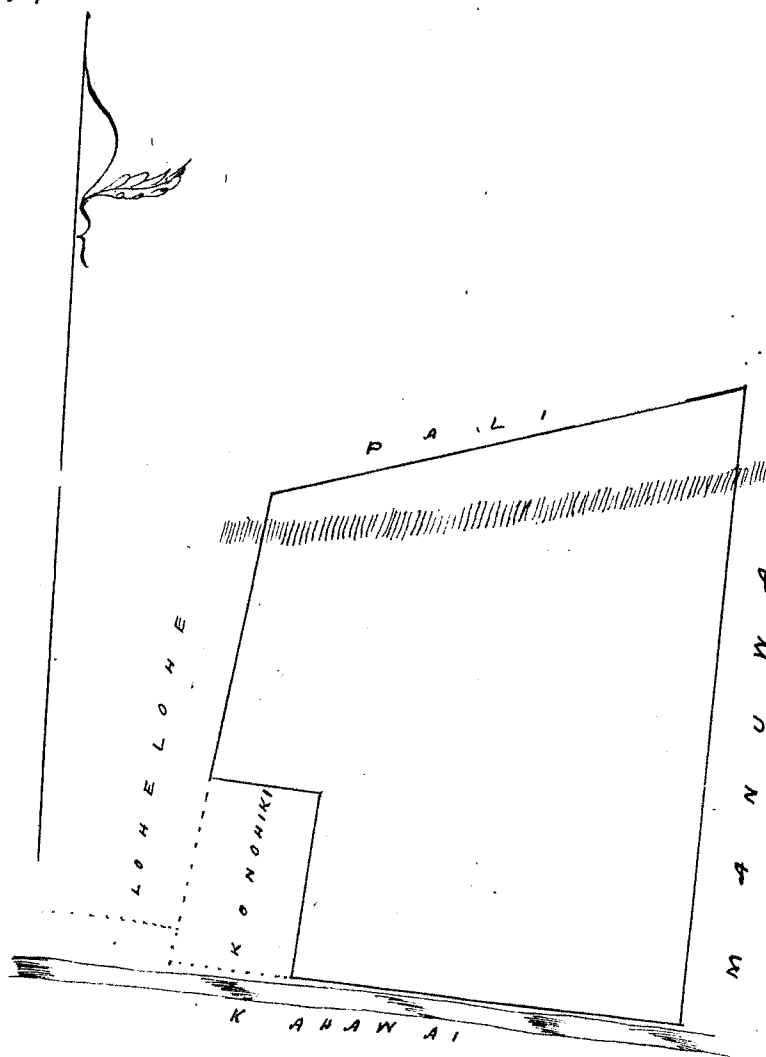
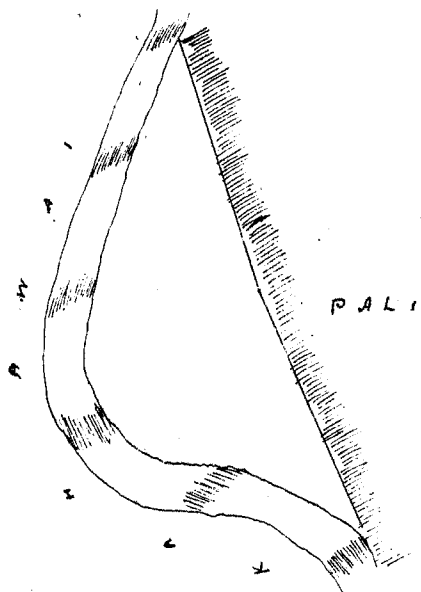
Ak. 53  
 Ak. 74  
 Num. 47 1/2  
 Num. 15 1/2  
 i ke kihi owa, 0.713

Nika 230  
 Nika 84  
 Nika 2,65  
 Kumi 1.30  
 Eka.

Kahawai  
 He Kaula  
 Manu

20 Feb. 1852.

A. J. Turner  
 Luna owa owa



~~Manu Pau Loo # 8. 10~~

A. J. Turner  
 G. M. Robertson  
 J. Kaula  
 J. H. Smith

Honolulu January 5, 1852

Hulu 42 2. Kailioii

Honolulu, Maui.

Aprana 1. Kula ma.  
E hoomaka ana ma ke kiki Aka, a i holo ana.

Hem.	11	Hike	4.85	prauku	Haulili,
Hem.	84	Hike	4.20	"	Konohiki.
Aka			5.00		
Ak.	88	Hem.	5.09		

i ke kiki mua. 2 7/10 Eka.

Aprana 2. Kula o Pahale, ma Puaka.  
E hoomaka ana ma ke kiki Ak. a i holo ana.

Hem.	57°	Hem.	2.36	prauku	Konohiki
Hem.	45°	Hike	2.82	"	
Ak.	45°	Hike	2.16	"	
Ak.	42°	Hem.	2.38		Naiwimawane

i ke kiki mua 0.576 Eka.

Aprana 3. Kula ma Kahuiki.  
E hoomaka ana ma ke kiki Aka a i holo ana.

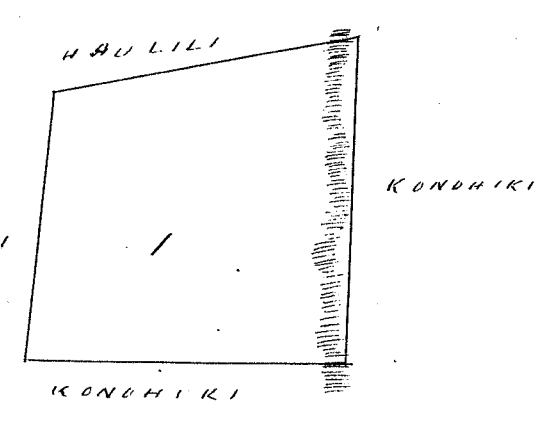
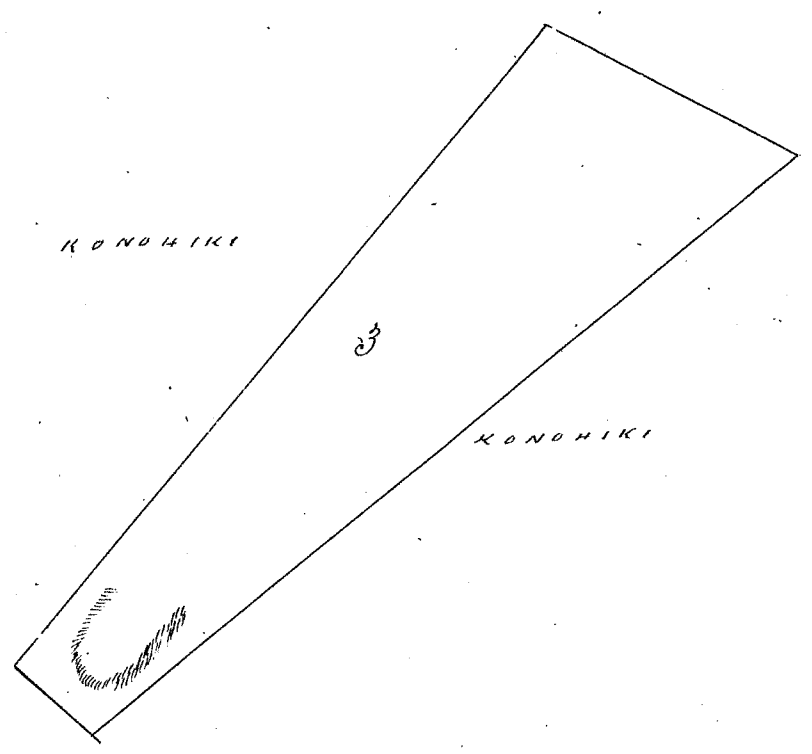
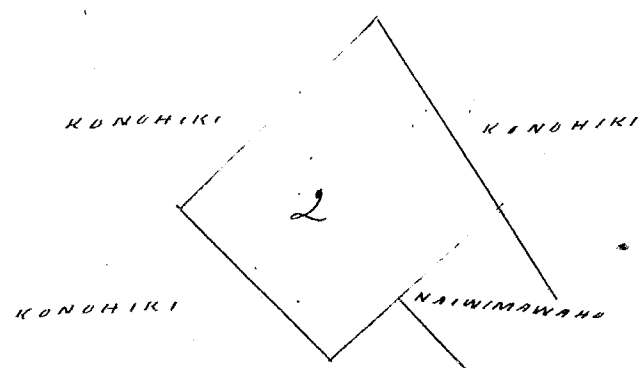
Hem.	26°	Hem.	6.00	prauku.	Konohiki
Hem.	51°	Hike	1.7.70	"	
Ak.	40°	Hike	2.20	"	
Ak.	40°	Hem.	19.30	"	

i ke kiki mua 7 25/100 Eka.

A. F. Turner  
Luna ana aina

9. Dec, 1852.

2.20  
5.91  
7.25  
10.02



Uku Pau Pau / 8.00

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

Honolulu, January, 5, 1853.

Heleu 4256 Honoa.

Honolulu Maui.

Aprana 1. Kula ma Papahao.  
E hoomaka ana ma ke kahi Honoa a e holo ana.

Ak.	64°	Hike	1.95	paauku.	Konohiki
Ak.	14°	Kom.	9.40		"
Hem	64°	Kom.	2.20		"

alaila e pili ana i ke Kahawai i ke kahi onua. 2 Eka.

Aprana 2. Kula ma "Kawahihohohono."  
E hoomaka ana ma ke kahi Honoa a e holo ana.

Ak.	56°	Hike	4.40	paauku.	Kahawai.
Ak.	26°	Kom.	3.60		Keliipoina
Hem.	46°	Kom.	4.90		Pali.
Hem.	32°	Hike	2.70		Kakupala.

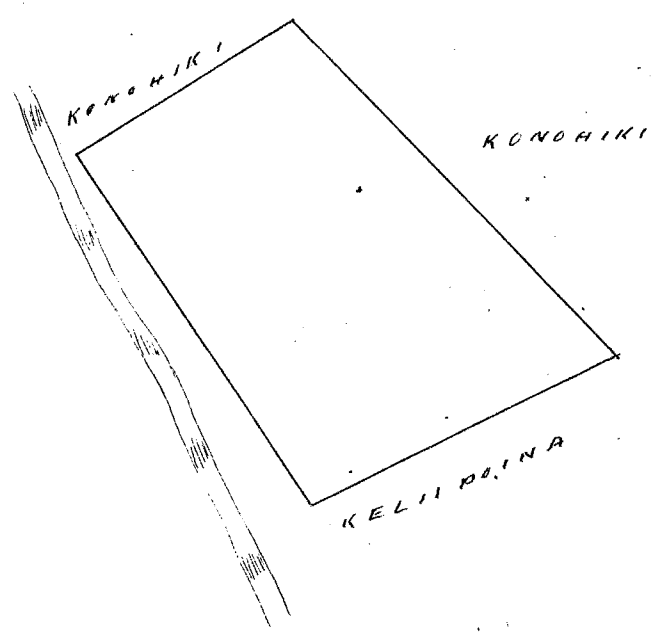
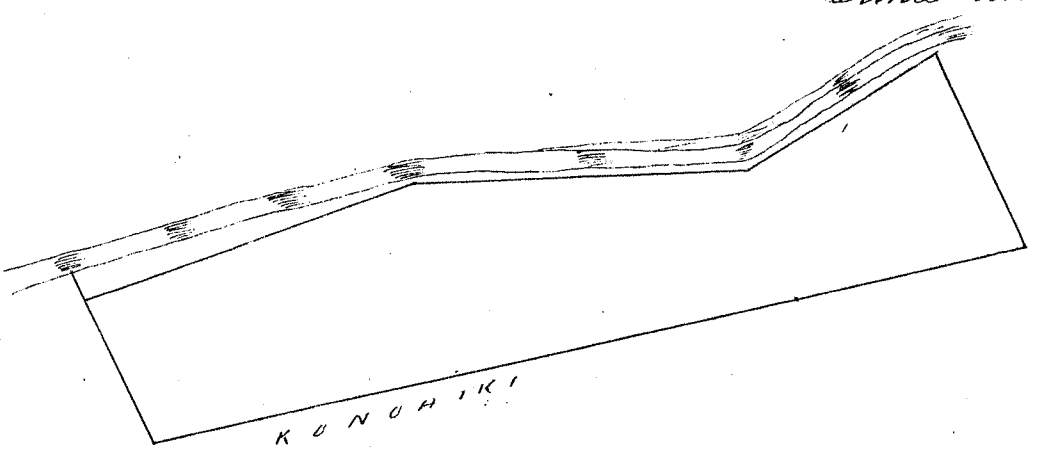
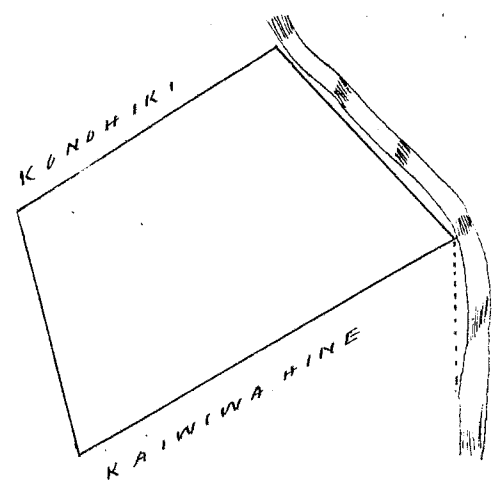
i ke kahi onua. 1. 43/100 Eka.

Aprana 3. Kula Ili, Kawahihohohono  
E hoomaka ana ma ke kahi Honoa a e holo ana.

Hem.	29°	Hike	4.60	paauku.	Kauwawahine
Hem.	77°	Kom.	2.63		Pali.
Ak.	31°	Kom.	3.26		Konohiki
Ak.	47°	Hike.	2.74		Kahawai.

i ke kahi onua 1.019 Eka

A. F. Turner,  
Luna ana aina,



Wm Pau Lea # 7  
 W. Lee  
 G. M. Robertson  
 J. Kekaulaao  
 C. H. Smith

Honolulu Januasi 5 1853.



Hulu 4250 Hawaii.

Honolulu, Moaii

Apaua 1. Kula owa Kahuamii.  
E hoomatka ana ma ke kiki Akau a e holo ana.

Hem.	58°	Kom.	5.45	prauku ma	Konohiki.
Hem.	52 1/2°	Hike	11.70	"	"
Ak.	47°	Hike	5.60	"	"
Ak.	54°	Kom.	1.080	"	"

i ke kiki mua. 5 7/10 Eka.

Apaua 2. Pahale. E hoomatka ana ma ke kiki Hema. a e holo ana.

Ak.	52°	Hike	1.80	prauku e pili ana	Konohiki
Ak.	32°	Kom.	3.87	"	"
Hem.	37°	Kom.	2.80	"	Akani'urupuni
Hem.	47°	Hike	3.18	"	Naiuimawaka

i ke kiki mua. 7 9/100 Eka.

Apaua 3. Kula. E hoomatka ana ma ke kiki Ak. a e holo ana.

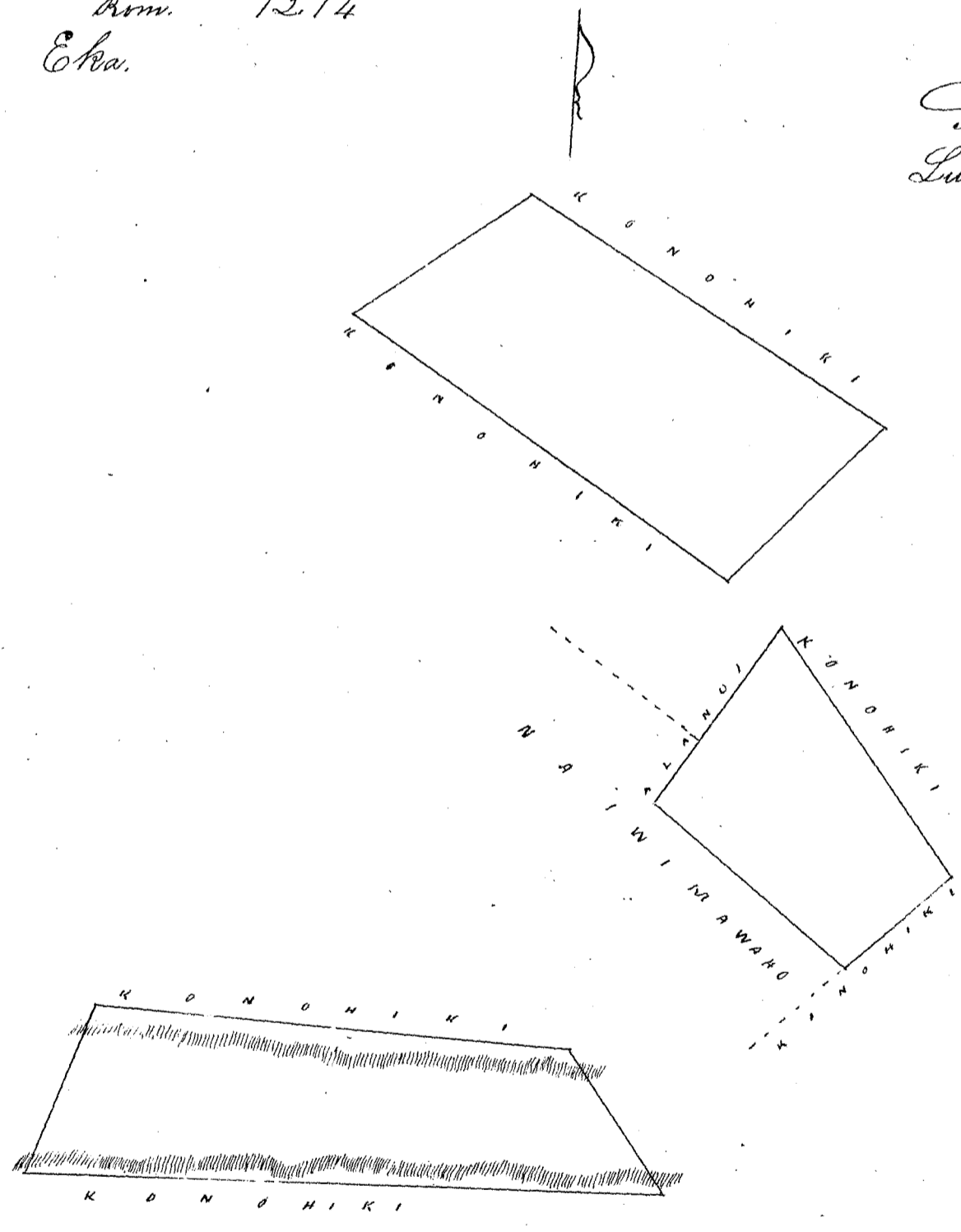
Hem.	24	Kom.	4.60	prauku.	Konohiki
Hem.	87	Hike	16.20	"	Pali
Ak.	31	Kom.	4.30	"	Konohiki
Ak.	83	Kom.	12.14	"	Pali

i ke kiki mua. 5 6/10 Eka.

29 Dec. 1852.

5.90  
79  
5.60  
12.29

A. F. Turner.  
Luna ana aina.



Uku Pau Loa # 9

W. A. Heu  
G. M. Robertson  
S. Kewaulahao  
J. H. Smith

Honolulu, January, 5, 1853.

Keolu 3802. Lohelohe.

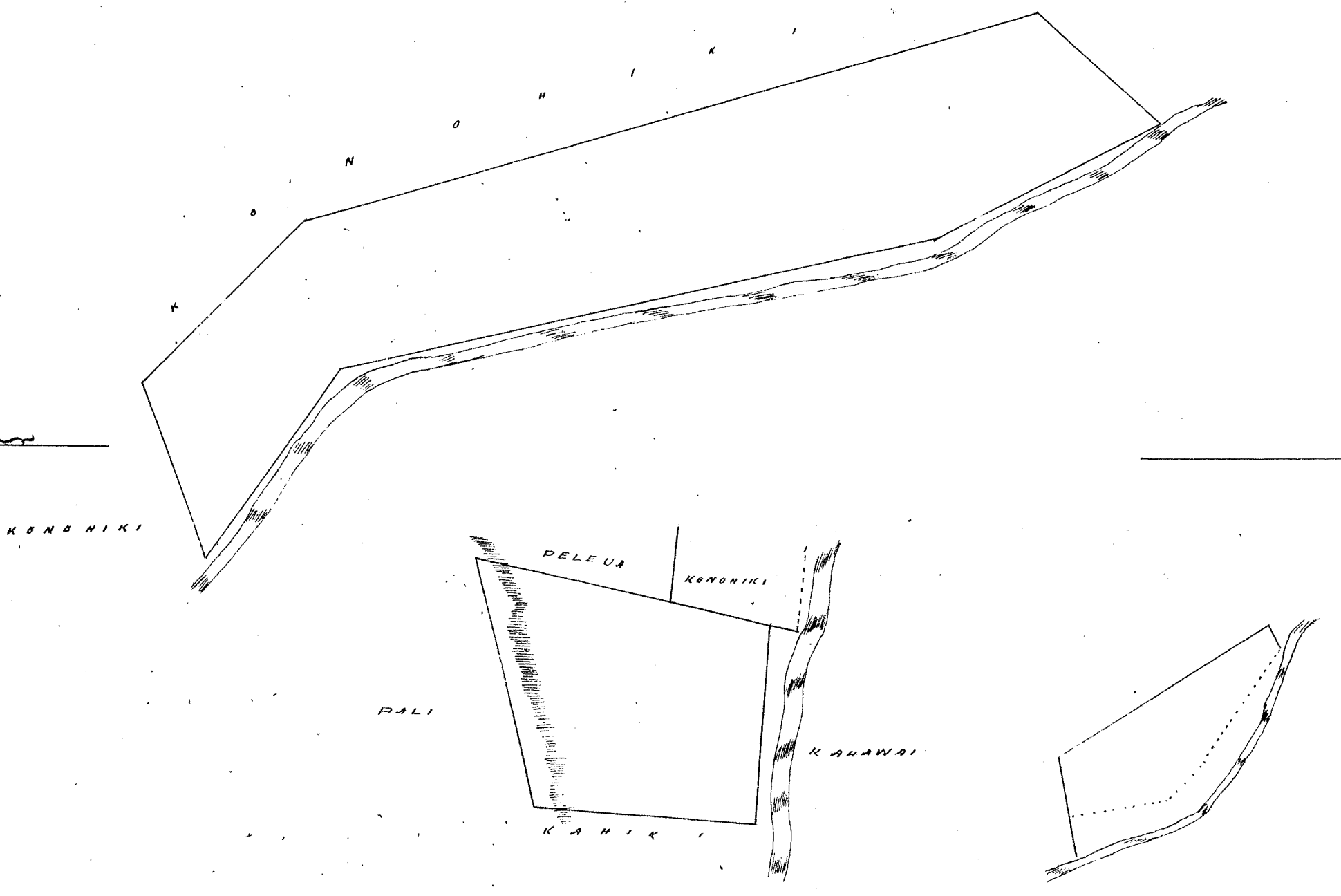
Honolulu, Maui.

Aprana 1. Kula Ili o Kaliba. E hoomaka ana ke kahi Kom. Ake. a e holo ana.  
 Ake. 70° Nite 2.80 pauteu Kauhiki  
 Hem. 45° Nite 3.50  
 Hem. 17° Nite 11.60  
 Hem. 41° Kom. 2.51  
 abaila e pili ana i ke kahawai i ke kahi maua. 3 9/10 Eka.

Aprana 2. 12. Loi Kalo. E hoomaka ana ana ke kahi Kom. Ake. a e holo ana.  
 Ake. 80° Nite 1.50 pauteu Kena  
 Hem. 33. Nite 3.27 " Pali  
 Hem. 62. Kom. 35 "  
 abaila e pili ana i ke kahawai i ke kahi maua. 56/100 Eka.

Aprana 3. Kula o Pahale. Ili o Maohu.  
 E hoomaka ana ana ke kahi Kom. Hem. a e holo ana.  
 Ake. 3 1/2° Nite 3.40 pauteu Kauhiki  
 Ake. 77 Nite 3.85 " Pali  
 Hem. 12 Kom 4.60 " Peleua  
 Ake. 87 Kom. 3.00 " Kahawai  
 i ke kahi maua. 1 13/10 Eka.

A. F. Turner,  
Luna ana aina.



Uku Pau Lea / 7.00  
 W. A. L.  
 G. M. Robertson  
 J. Kukaulahao  
 J. H. Smith

Honolulu, January. 5. 1853.

Heleu 3,803. Labahua.

Honolulu, Maui.

Apana 1. Mula ma Moomaka. E hoomaka ana ma ke kahi Ake. a e holo ana.

Hem.	43'	Hike	7.00	prauku.	Konohiki
Hem.	51'	Kom.	417		
Ake.	29°	Kom.	730		
Ake.	57°	Hike.	2.40		

i ke kahi mua, 2<sup>3</sup>/<sub>10</sub> Eka.

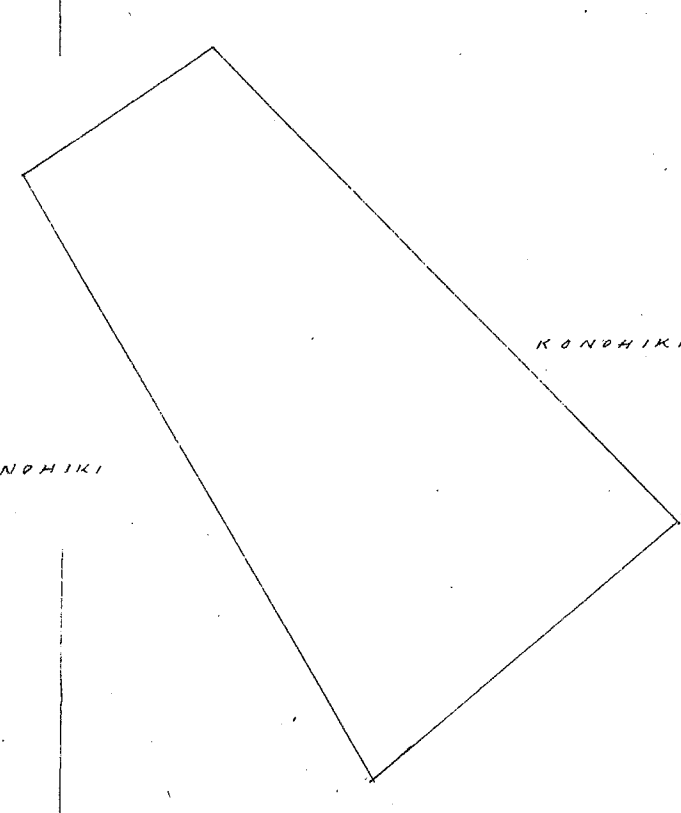
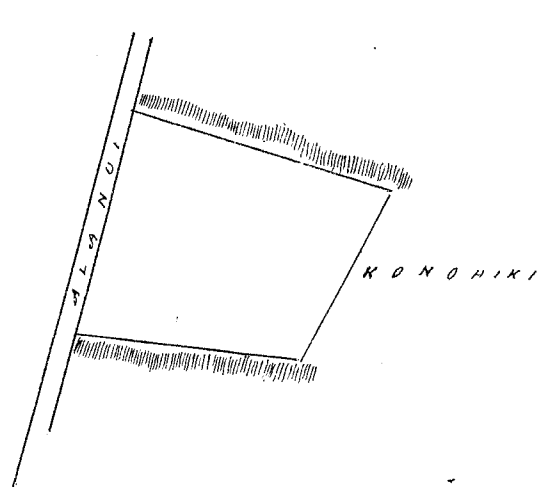
Apana 2. Pahale. E hoomaka ana ma ke kahi Ake a e holo ana.

Hem.	16.	Kom.	1.21	prauku.	Manui Aupuni.
Hem.	77	Hike	115		Pali.
Ake.	31	Hike	1.00		Konohiki
Ake.	70	Kom.	1.43		

i ke kahi mua, 14/100 Eka.

8 Dec. 1852.

A. J. Turner.  
Luna ana aina.



Uku Pau Pau \$ 6.  
 W. H. W.  
 G. M. Robertson  
 J. Kikaulahao  
 J. H. Smith

Honolulu January 5, 1853.

Heleu 4065 Kahaiki

Honolulu, Maui.

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

Hema	40	Hikina	5.40	prauku.	Kahawai
Ake	62.	Hikina	2.90		Keliipina
Ake	41 1/2	Komohana	4.70		Konohiki
Hema.	75.	Komohana.	3.00		Manua,

i ke kahi i ke kahi mua, 1<sup>38</sup>/<sub>100</sub> Eka.

Apana 2. 10 Loi. E hoomaka ana ma ke kahi Ake a e holo ana.

Hema	85°	Hike.	80	prauku	Konohiki
Hema	20°	Kom	93.	"	"
Hema.	47 1/2°	Kom.	50	"	"

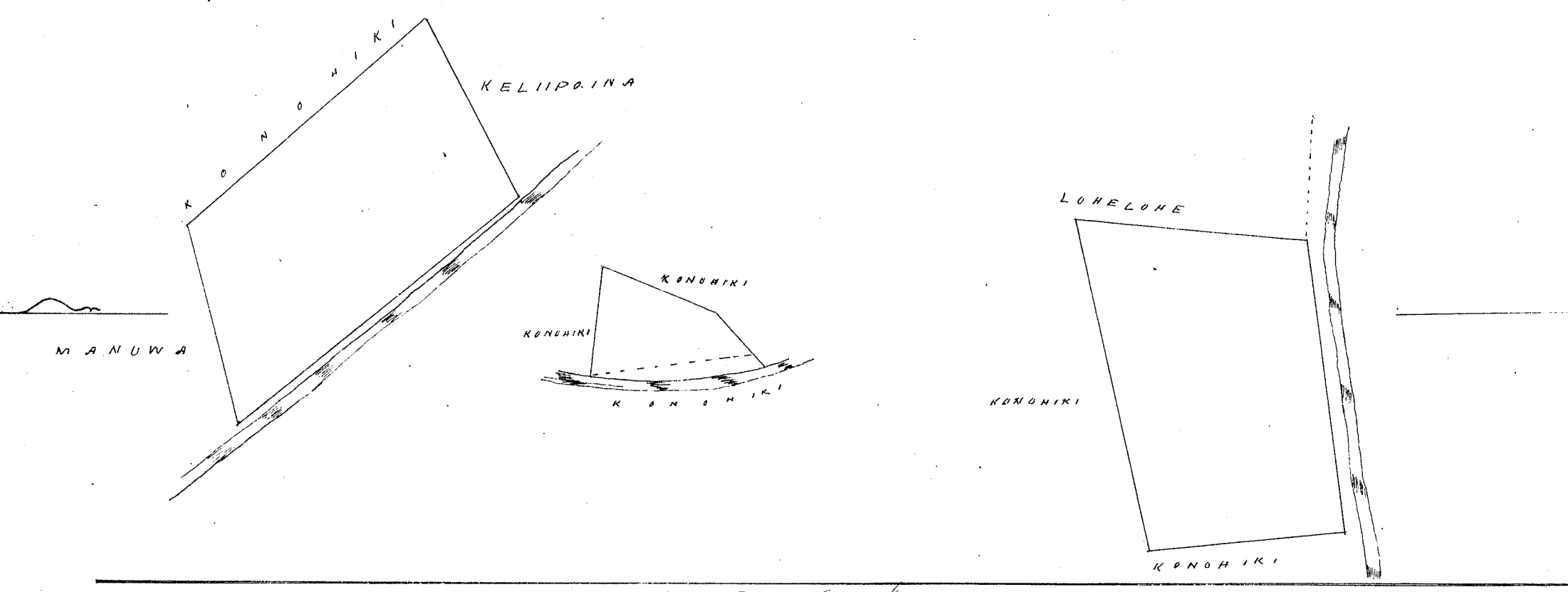
alaila e pili ana i ke Kahawai i ke kahi mua, 12/100 Eka.

138  
 122  
 146  
 296

Apana 3. Mula o Pahale. E hoomake ana ma ke kahi ma a e holo ana.					
Ma.	81'	Kite	232	paauku	Kahawai.
Ma.	3 1/2'	Kite	340	"	Lohelohē,
Ma.	77'	Ma.	500	"	Konohiki
Ma.	7'	Kite	249	"	Maui Oupuni
i ke kahi mua.		1 46/100 Eka.			

9 Dec. 1852

N. F. Turner.  
Luma ana aima.



Uka Pau Lou # 6.  
N. F. Turner  
G. M. Robertson  
J. Kikaulahao  
J. H. Smith

Honolulu, January 5 1853.

Kelu 6145<sup>+</sup> Kaloiku Kahakulua, Maui.

Apana 1. Ili o Puhai. E hoomake ana ma ke kahi Maui a e holo ana.					
Maui.	38'	Komohana.	350.	paauku.	Pai.
Maui.	68'	Hikina.	331.	"	Maui.
Maui.	27'	Hikina.	108.	"	Kahawai.
Maui.	18'	Komohana.	134.	"	Maui.
Maui.	16'	Komohana.	103.	"	Pahala
Maui.	80'	Komohana.	80.	"	Pehu.
i ke kahi mua.		0.542 Eka.			

Apana 2. Ili o Kahaka. E hoomake ana ma ke kahi Maui a e holo ana.					
Maui.	70'	Komohana.	90.	paauku.	Kaula.
Maui.	13'	Hikina.	256.	"	"
Maui.	62'	Hikina.	78.	"	"
Maui.	19'	Hikina.	123.	"	"
Maui.	84'	Komohana.	130.	"	"
Maui a e holo ana i ke Kahawai i ke kahi mua.		0.337 Eka.			

542  
337  
832  
900  
400  
135  
007  
337  
077  
603  
11 ap.

Apana 3. E hoomake ana ma ke kahi Maui a e holo ana.					
Maui.	70'	Hikina.	63.	paauku.	Maui.
Maui.	16'	Komohana.	60.	"	Kahawai.
Maui.	62'	Komohana.	64.	"	Pehu.
Maui.	21'	Hikina.	52.	"	Maui.
i ke kahi mua.		0.032 Eka.			

Apama 4. Ili. Kapialoa. E hoomaka ana ma ke kahi Kom. Aka. a e holo ana.

Hema	89 <sup>+</sup>	Hikina	180	pauteu	Kapuwahi.
Hema	87 <sup>+</sup>	Hikina	212	"	"
Hema.	9 <sup>+</sup>	Komohana	330	"	Konohiki
Akau	63 <sup>+</sup>	Komohana	216	"	Pupule
Akau	72 <sup>+</sup>	Komohana.	72.	"	"
Akau.	85 <sup>+</sup>	Komohana.	128	"	"

alaila e pili ana i ke Kahawai i ke kahi mua.  $\frac{9}{10}$  Eka.

Apama 5. Mula. E hoomaka ana ma ke kahi Akau. a e holo ana.

Hema.	5 $\frac{1}{2}$ <sup>o</sup>	Hikina	6.35	pauteu.	Konohiki
Hema	75 <sup>+</sup>	Hikina.	2.36	"	"
Hema.	88 <sup>+</sup>	Hikina	60	"	Kalikeu
Akau	10 <sup>o</sup>	Komohana	3.16	"	Moai
Akau	25 <sup>o</sup>	Komohana	4.08	"	Pahia
Akau	77 $\frac{1}{2}$ <sup>o</sup>	Komohana.	1.15	"	Konohiki.

i ke kahi mua.  $1\frac{4}{10}$  Eka.

Apama 6. E hoomaka ana ma ke kahi Akau a e holo ana.

Hema	88 <sup>+</sup>	Hikina	60	pauteu	Kuhikeu
Hema	4 <sup>+</sup>	Hikina	1.00	"	Olata.
Hema	7 $\frac{1}{2}$ <sup>+</sup>	Komohana	1.40	"	Wailua
Hema.	80 <sup>o</sup>	Komohana	26	"	Konohiki
Akau.	6 $\frac{1}{2}$ <sup>+</sup>	Komohana.	2.40	"	Olata.

i ke kahi mua. 0.135 Eka.

Apama 7. Ili. Ohia 2 Iri. E hoomaka ana ma ke kahi Akau a e holo ana.

Hema	10 <sup>o</sup>	Komohana.	118	pauteu	Moai.
Hema	79	Hikina.	53.	"	"
Akau	1.	Hikina.	120	"	Konohiki
Akau.	75	Komohana.	46.	"	"

i ke kahi mua.  $\frac{7}{100}$  Eka.

Apama 8. E hoomaka ana ma ke kahi Aka. a e holo ana.

Hema	70 <sup>+</sup>	Komohana	90.	pauteu.	Kauliti
Hema	13 <sup>+</sup>	Hikina	2.56.	"	Olata.
Hema.	62 <sup>+</sup>	Komohana.	73.	"	Kalikeu

i ke kahi mua.  $0\frac{337}{100}$  Eka.

Apama 9. Aina Kalo Ili. Kamani. 2. E hoomaka ana ma ke kahi Akau a e holo ana.

Hema	8 <sup>+</sup>	Hikina	1.10	pauteu.	Konohiki pali
Hema	80 <sup>+</sup>	Hikina	60	"	Kapuwahi
Akau	ponoi		1.20	"	Poalima
Akau.	89 <sup>+</sup>	Komohana.	76.	"	Wailua

i ke kahi mua. 0.077 Eka.

Apama 10. E hoomaka ana ma ke kahi Hikina Akau a e holo ana.

Akau	80 <sup>+</sup>	Komohana	1.00	pauteu	Kapuwahi
Hema	4 <sup>o</sup>	Hikina	96	"	Poalima
Komohana	ponoi		20	"	"
Hema	4 <sup>+</sup>	Hikina	98	"	Anwai.
Akau	88 $\frac{1}{2}$ <sup>+</sup>	Hikina	80	"	Poalima
Hema	9 <sup>+</sup>	Hikina	213.	"	"
Komohana.	ponoi		52.	"	Kuamoo.

alaila e pili ana i ke Kahawai i ke kahi mua. 0.3 Eka.



unsettled Areas

Uka Pau Loa

\$ 10.00

See P. 758 & 73

H. L. Lee  
S. M. Robertson  
J. Kekaulaha  
H. Smith

Honolulu January 11, 1853

Heleu 6147<sup>2</sup> Puana

Kahakuloa, Maui

Apawa 1. Kula, Ahupuaa o Hanuana.  
E hoomaka ana ma ke kahi Akau a e holo ana.

Hema	61°	Komohana	300	paaku.	Konohiki
Hema	14 1/2°	Hikina	400	"	Pali
Akau	75°	Hikina	340	"	Konohiki

abaila e pili ana i ke Kahawai, i ke kahi mua. 1 3/5 Eka.

Apawa 2. Kalo o Kula. E hoomaka ana ma ke kahi Komohana Akau a e holo ana.

Akau	84°	Hikina	420	paaku	Konohiki
Hema	19°	Hikina	340	"	"
Hema	32°	Hikina	220	"	"
Hema	3°	Komohana	400	"	"
Hema	77°	Komohana	134	"	"
Akau	55°	Komohana	307	"	"
Akau	45°	Komohana	212	"	"
Akau	10°	Komohana	570	"	"

i ke kahi mua. 3 3/4 Eka

1. 300  
3 750  
452  
5. 502

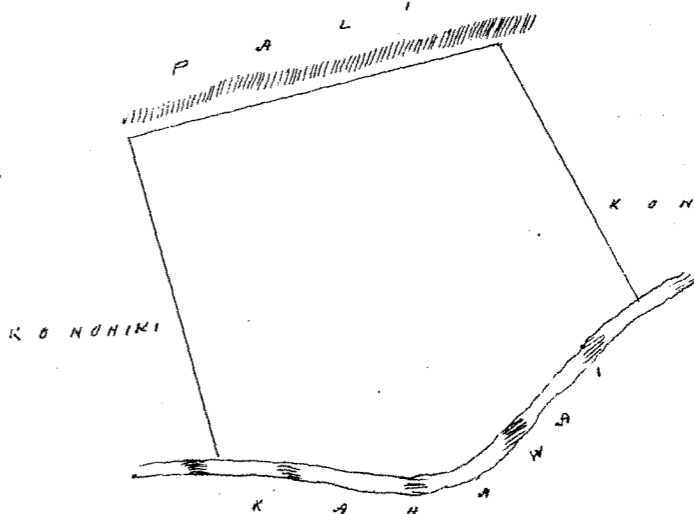
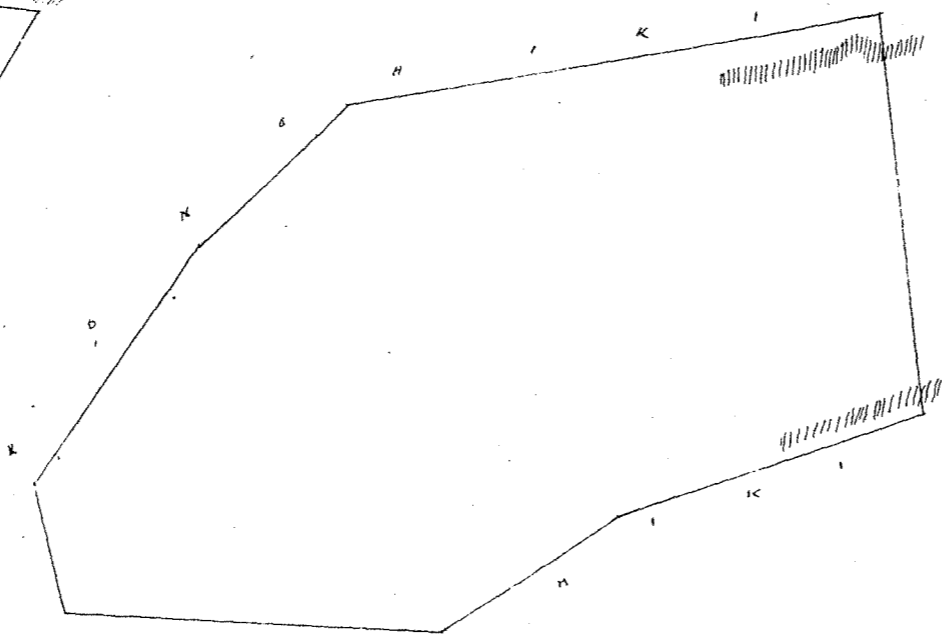
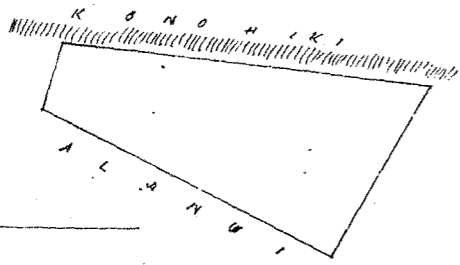
Apawa 3. Pahale. E hoomaka ana ma ke kahi Akau a e holo ana.

Hema	60	Hikina	208	paaku.	Konohiki
Hema	26	Komohana	342	"	Manui
Akau	72	Komohana	70	"	Konohiki
Akau	6	Hikina	390	"	Pali

i ke kahi mua. 0.452 Eka.

24 Dec 1852.

A. F. Turner.  
Luna ana iina.





Uku paau loa \$ 7.00

W. L. Lu  
G. M. Robertson  
J. H. Smith  
J. Kekaulaha

Honolulu January 11 1853.

Hele 6145<sup>N.</sup> Kahoa. ( ) Kahahele. Maui.

Apana 1. E hoomaka ana ma ke kiki Nema. a e holo ana.

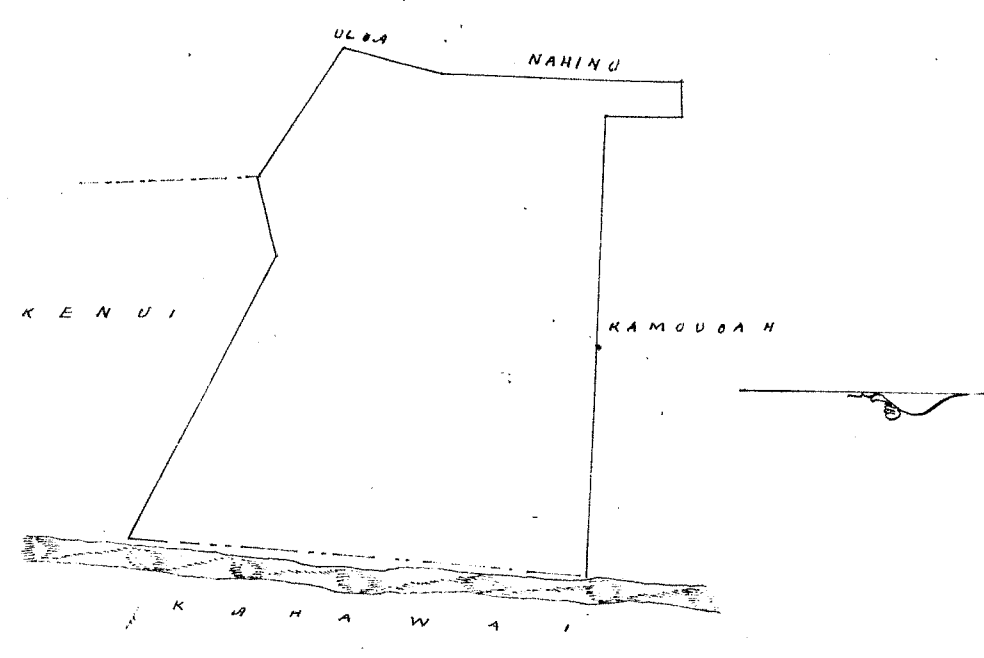
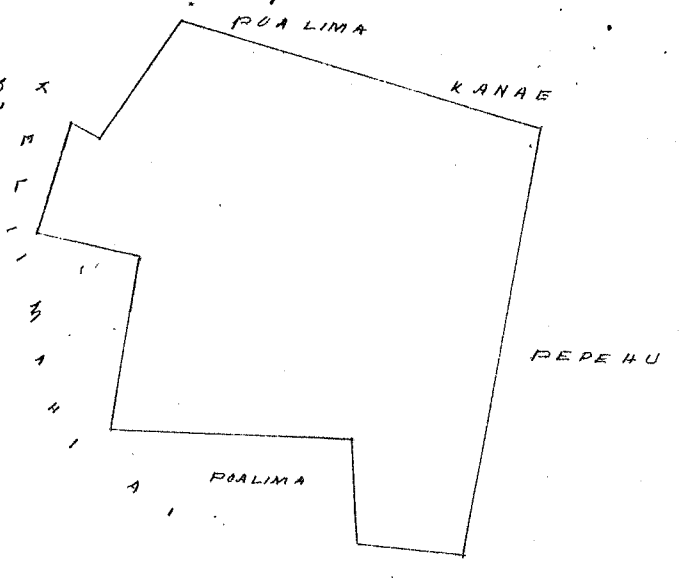
Akawa.	7'	Hikina	2.42	paau	Kahawai.
Akawa	86'	Komohana.	2.60	"	Kamouaha.
Akawa.	ponwi		40	"	"
Komohana.	ponwi.		14	"	Kaia
Nema	5'	Komohana	1.26	"	Nahinu
Nema	17'	Komohana.	52	"	Ula.
Nema	53'	Hikina	82	"	"
Akawa	78'	Hikina	42	"	Kenui
Nema.	60'	Hikina	170	"	"
i ke kiki mua.	0.580 Eka.				

Apana 2. Kato Ili o Kakaapa. E hoomaka ana ma ke kiki Akawa Hike. a e holo ana.

Nema	76'	Hikina	2.30	paau.	Pepahu.
Nema	20'	Komohana.	1.97	"	Kenae.
Nema	52'	Hikina.	1.36	"	Keliimahi'ai
Akawa	17'	Hikina	55	"	"
Nema	76'	Hikina	91	"	"
Akawa	6'	Hikina	1.29	"	Poalima
Akawa	89 1/2'	Hikina	55	"	"
Akawa.	12'	Hikina	56	"	Konohiki.
i ke kiki mua.	0.467 Eka.				

A. F. Turner.  
Luuvaana ai na

31. Dec. 1853.



Uku paau loa \$ 6.00

W. L. Lu  
G. M. Robertson  
J. H. Smith  
J. Kekaulaha

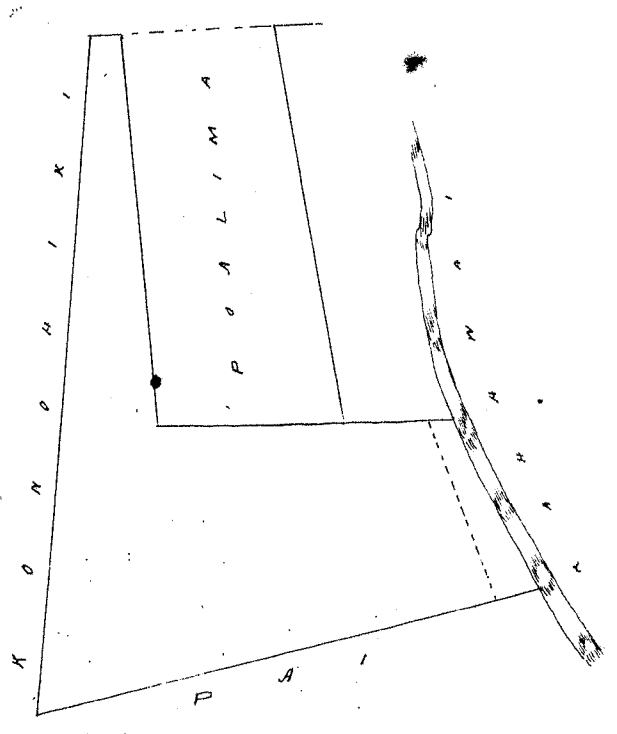
Honolulu, January 11, 1853.

Hele 6145<sup>L</sup> Kuamoo.

Kahakuloa Moaii.

Apana. 2. Lii Kalo ma Kapulalan. E hoowaka ana ma ke kiki kikiina Ah. a e holo ana.  
 Kuma 89 Kom. 14 paauku. Komuhiki  
 Kuma. 6 Kom. 3.58  
 Akau 77 Niki. 27.50  
 Akau 20 1/2 Kom. 1.50  
 Komuhana. 1.42  
 Akau. 4 1/2 Kom. 2.06  
 i ke kiki ma. 37/100 Eka.  
 31 Ite. 1852.

A. F. Turner  
Luna ana aiaa



Waka paau loa \$ 5.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulaha

Honolulu January 11. 1853.

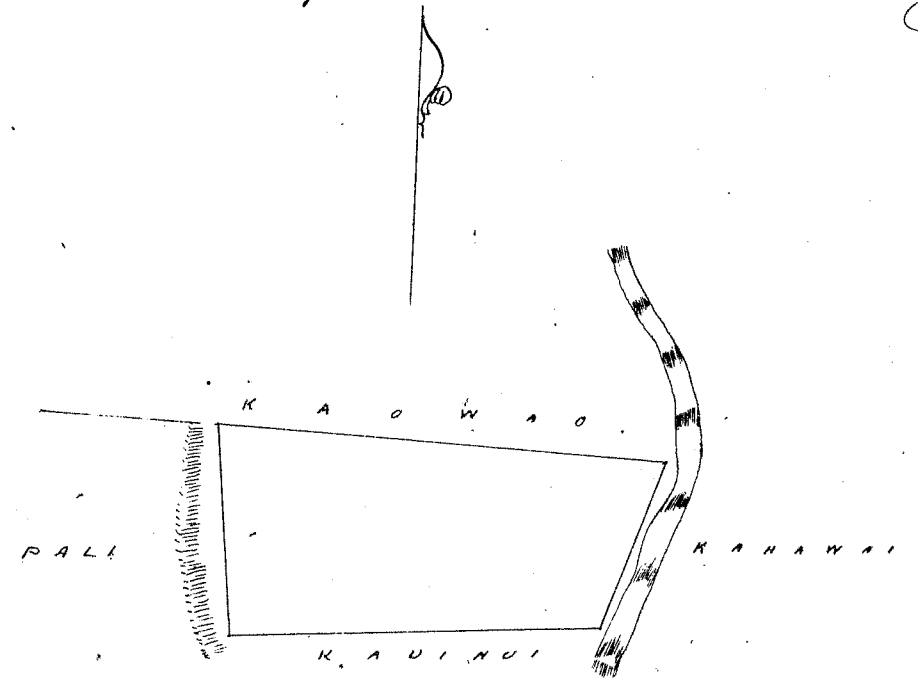
Hele 6147<sup>H</sup> Kouheana

Kahakuloa Moaii.

Aina Kalo. Ili. Lanipara. E hoowaka ana ma ke kiki Kom. Kom. a e holo ana.  
 Kuma 89 Nikiina 392 paauku. Kauriini  
 Akau 23. Nikiina 187  
 Akau 83. Komuhana. 4.74  
 Kuma. 2.20  
 i ke kiki ma. 0.87 Eka.  
 1 Lii poalima maliko o kua apana.

A. F. Turner,  
Luna ana aiaa

29 Dec 1852.

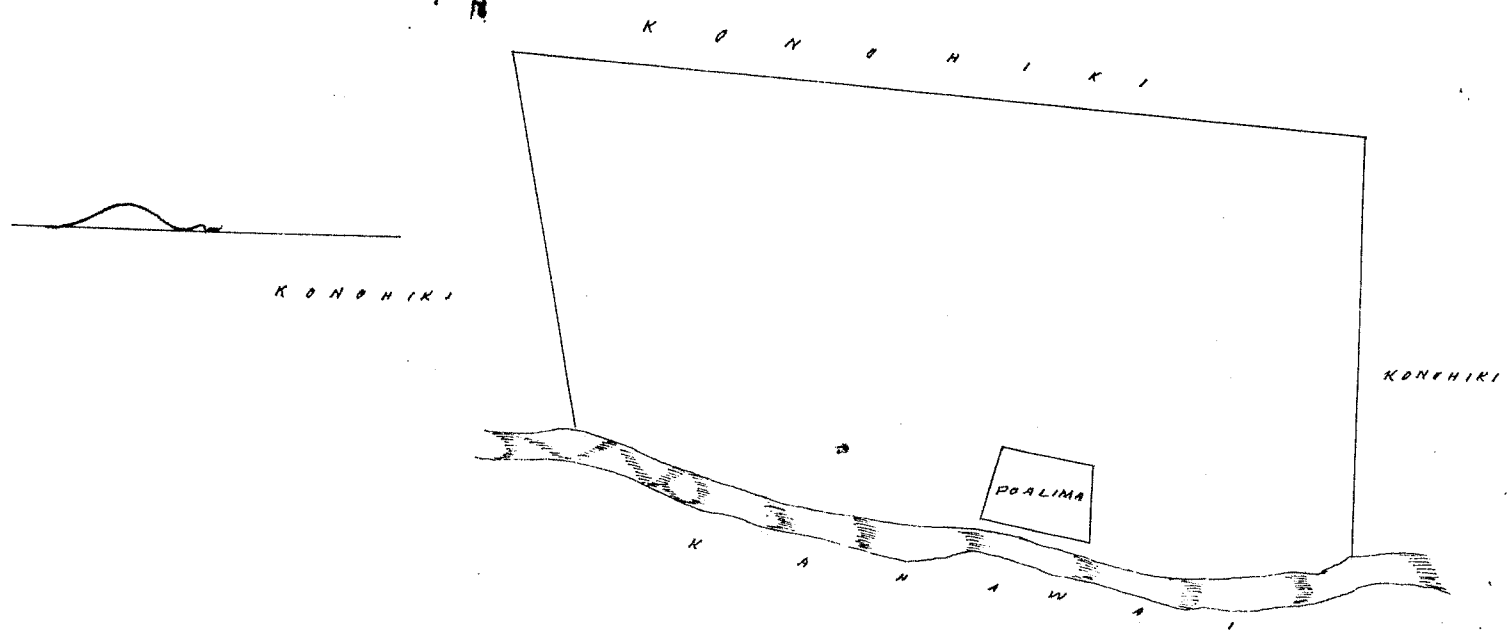


Uka pua loa \$ 4.00  
 W. L. Lee  
 G. M. Robertson  
 W. Smith  
 J. Kekaulaha

Honolulu January 11, 1853.

Helu 6147 G. Kiheli Kahakuloa, Maui.

Kula & Kalo Ili. Malu. E hoomaka ana ma ke kahi Kom. He a e holo ana.  
 Nem. 87° Nite 445 paauku Konoitiki  
 Akaun 7° Nite 905 "  
 Nem. 82° Kom. 404 "  
 abaila e pili ana i ke kahawai i ke kahi mua. 3 1/2 Eka.  
 20 Dec 1852.  
 A. F. Turner.  
 Luma ana aina

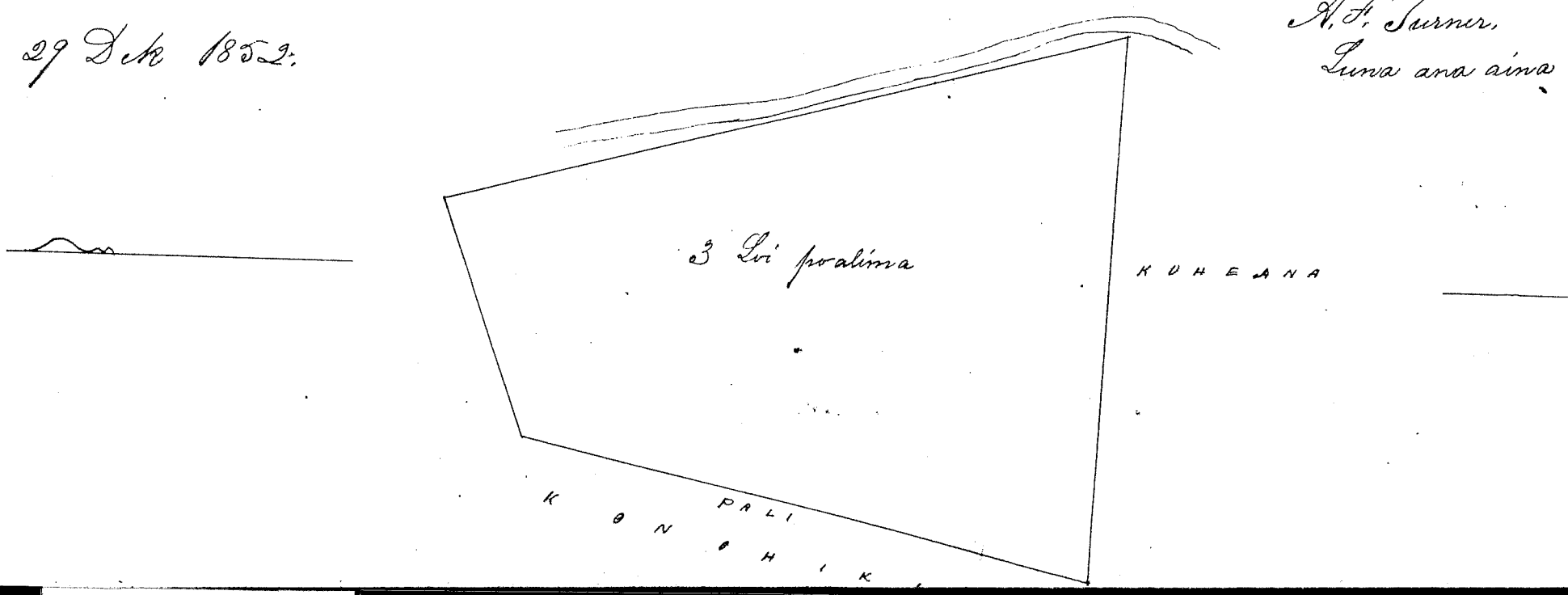


Uka pua loa \$ 7.00  
 W. L. Lee  
 G. M. Robertson  
 W. Smith  
 J. Kekaulaha

Honolulu January 11, 1853.

Helu 6147 F. Kaowao Kahakuloa, Maui.

Kalo & Kula. Ili. Laniparua. E hoomaka ana ma ke kahi Nite. Kom. a e holo ana.  
 Ak. 11° Kom. 689 paauku Kahawai  
 Ak. 10° Kom. 313 "  
 Nem. 74° Kom. 320 Konoitiki  
 Nem. 17 1/2° Kom. 762 "  
 Nem. 83° Nite. 710 Kuuana.  
 i ke kahi mua 4.18 Eka  
 3 Lii poalima maloko o kua apana.



Uku paau loa \$ 8.00

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

Honolulu January 11. 1853.

Helu 6147 E. Kapapuluole.

Kahakuloa, Maui.

Apawa 1. Aina Kalo ma Kapaloa. E hoomaka ana ma ke kihi Aka a e holo ana.

Kem	ponoi	4.03	paau.	Kahawai.
Hikina	"	135	"	Konohiki
Aka	35°	Hikina	4.53	"
Aka	75°	Konohiki	4.30	Kapuwahi.

i ke kihi mua, 127/100 Eka.

Apawa 2. Aina Kalo & Kula, Ili o Malu. E hoomaka ana ma ke kihi Aka. a e holo ana.

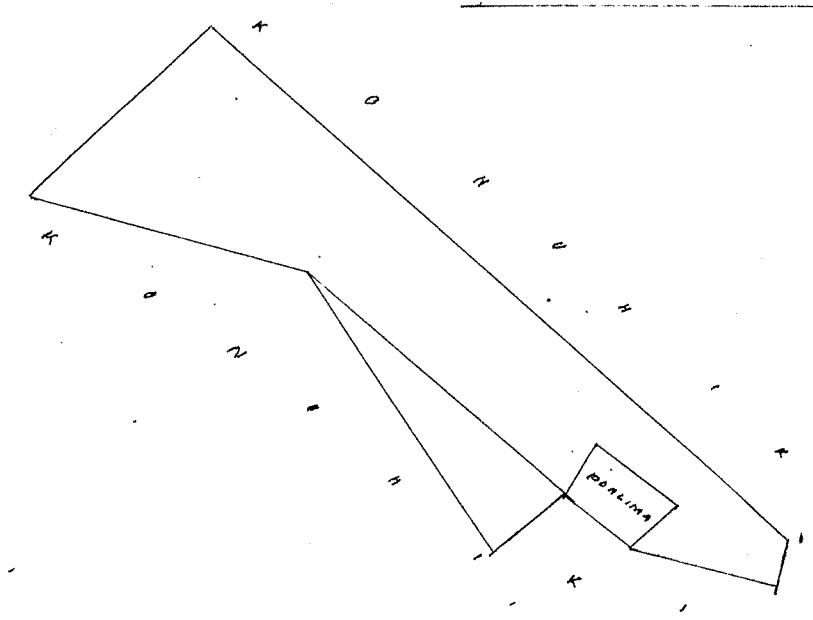
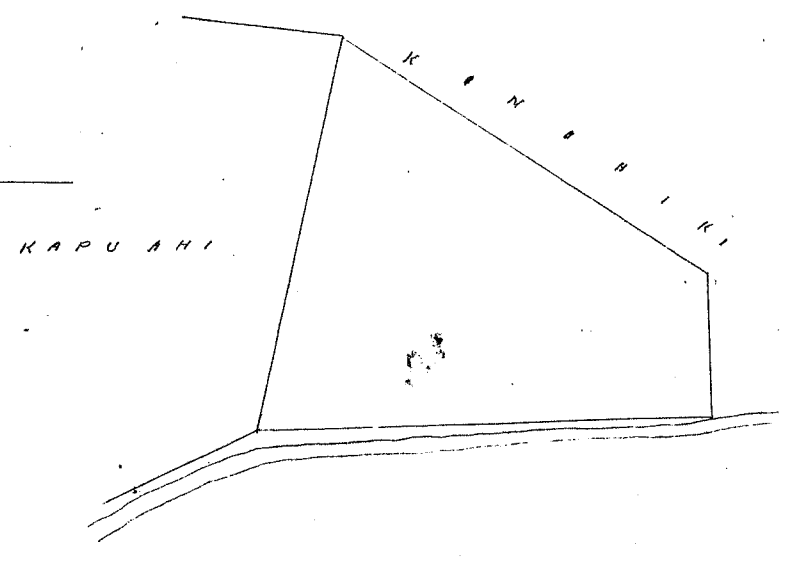
Kem	17°	Kem.	3.00	paau	Konohiki
Kem.	58°	Kem.	358	"	"
Kem	38'	Hike	93	"	"
Kem	41'	Kem	89	"	"
Kem	16°	Kem.	1.61	"	"
Kem.	73.'	Hike	51	"	"
Aka.	44°	Hike	8.10	"	Pali
Aka.	41°	Kem.	2.60	"	"

i ke kihi mua, 13/10 Eka.

1.27  
1.50  
2.57

30 Dec 1852.

A. J. Turner.  
Luna ana aina



Uku paau loa \$ 6.00

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

Honolulu, January 11. 1853.

Helu 6147 D. Kaimalii

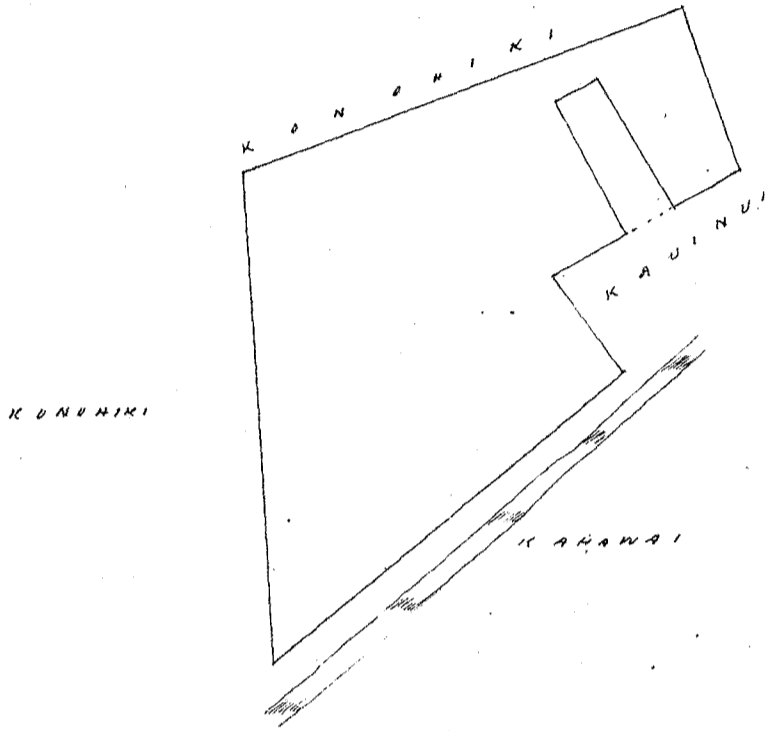
Kahakuloa, Maui.

Aina Kalo, Ili o Lanipaua.  
E hoomaka ana ma ke kahi kema a e holo ana.

Akau			260	franku.	Pali
Ake	73°	kike	250	"	
hem	16°	kike	92	"	Kaunui
hem	64°	hem	144	"	"
hem	34°	kike	62	"	"
hem	53°	hem	243	"	Konohiki & Makawai
ke kahi mua,		44/100 Eka.			

28 Feb. 1852.

A. F. Turner.  
Luna ana aina



Uka paau loa \$ 5.00  
W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu, January, 11, 1853.

Helu 6147 C Napuunooa

Kahakuloa, Maui.

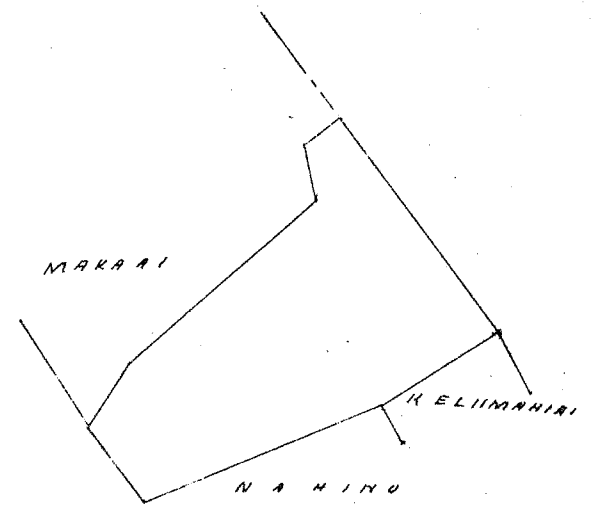
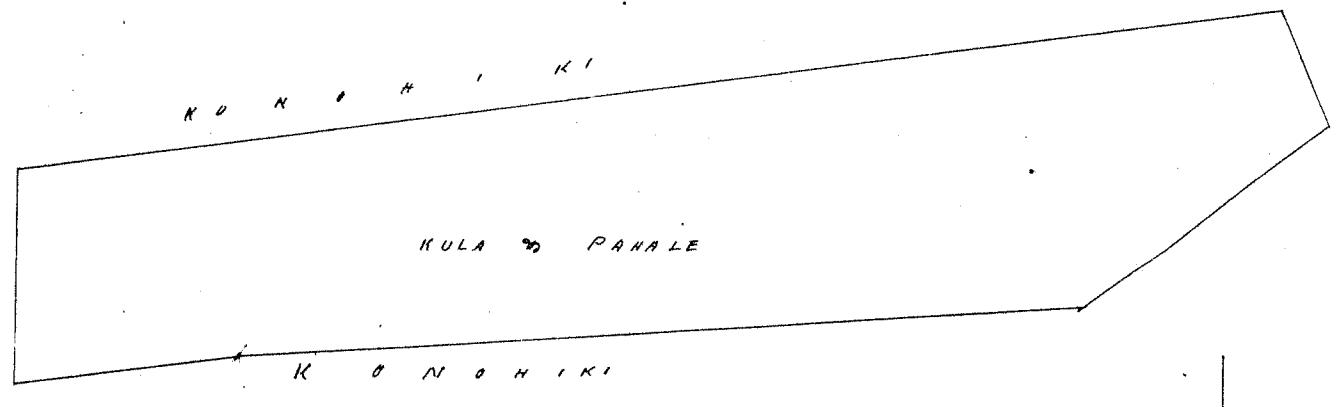
Apana 1. Kalo ma Kawaihae 4  
E hoomaka ana ma ke kahi Akau a e holo ana.

hem	41	kike	280	franku	Mahoe
hem	57 1/2°	hem	162	"	Kulimahiiai
hem	67°	hem	268	"	Kahina
Ake	38'	hem	100	"	Konohiki
Ake	32°	kike	78	"	Makawai
Ake	48°	kike	260	"	"
Ake	11°	hem	60	"	"
Ake	35°	hem	44	"	"
ke kahi mua.	0.78	Eka			

Apana 2. Kula & Pahala  
E hoomaka ana ma ke kahi kike Akau a e holo ana.

hem	24°	kike	128	franku	Konohiki
hem	50°	hem	330	"	"
hem	83°	hem	872	"	"
hem	79°	hem	240	"	"
Ake	2'	hem	224	"	"

Akau 79° Nihina 13.45 prauka Konoheki  
 i ke kahi mua. 3.33 Eka.  
 28 Dec 1852.  
 A. F. Turner.  
 Luna ana aina



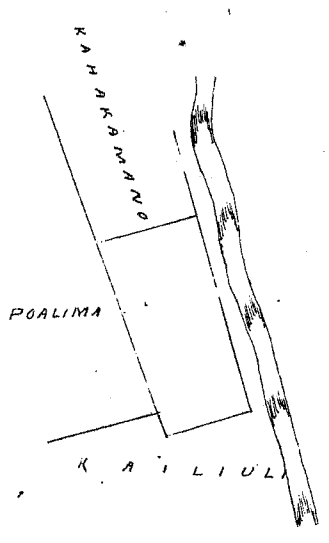
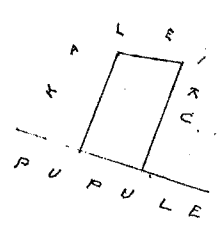
Uku Pau loa \$ 7.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulaao

Honolulu, January 11, 1853.

Hulu (147) B Kaopuimama. Kahakulua Maui.

Apana 1. Loi Kalo ma Kapaloa. E hoomaka ana ma ke kahi Konoheki a e holo ana.  
 Ake. 20° Nih. 54. prauka. Katakau  
 Kono. 81° Nih. 33. "  
 Kono. 20° Kono. 60. "  
 Ake. 72° Kono. 33. Pupu.  
 i ke kahi mua. 2.00 Eka.

Apana 2. 3. Loi ma Paulai. E hoomaka ana ma ke kahi Ake. a e holo ana.  
 Kono. 16° Nih. 106. prauka. Kahakulua  
 Kono. 76° Kono. 48. " Kaitiuli  
 Ake. 21° Kono. 107. " Poalima  
 Ake. 74° Nih. 53. " Kahakamama.  
 i ke kahi mua 0.055 Eka.



A. F. Turner.  
 Luna ana aina

Uku Pau loa \$ 5.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulaao

Honolulu, January 11, 1853.

Heleu 6147 <sup>L</sup> Kumauna. Kahakuloa, Maui.

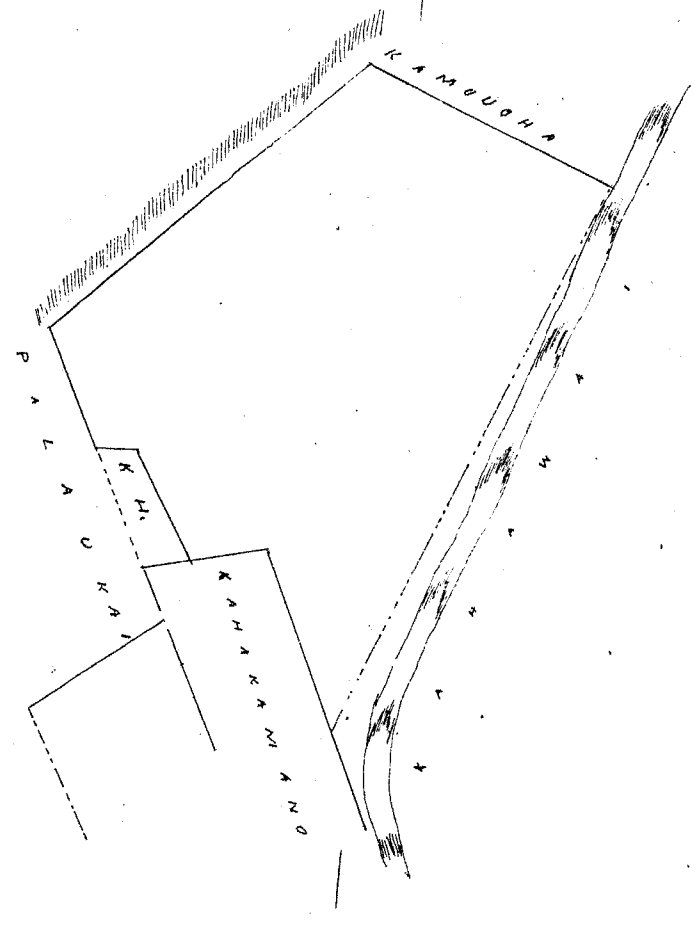
Apana 3. Kalo. Ili. Paulai  
 E hoomaka ana ma ke kahi kuma a e holo ana.

Ak.	20'	Kom.	100	franku.	Kahakamano.
Kom.	81°	Kom.	40	"	"
Ak.	28°	Kom.	65	"	Poalima
Ak.	86°	Kom.	20	"	"
Ak.	22°	Kom.	67	"	Palaukai.
Ak.	50°	Site	220	"	Pali
Kom.	64°	Site	1,44	"	Kamouha
Kom.	27°	Kom.	3,22	"	Kahawai.

i ke kahi ma a.  $\frac{1}{2}$  Eka.

28 Feb. 1852

A. F. Turner.  
 Luna ana aina.



Uku i pau loa \$ 4.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 S. Kekaulaha

Honolulu, January 11, 1853.

Heleu 6147 <sup>M</sup> Kapuahi. Kahakuloa Maui.

Apana 1. Kalo ma Kapaloa. E hoomaka ana ma ke kahi Ak. a e holo ana.

Kom.	56°	Site	40	franku	Lima	
Kom.	22°	Kom.	152	"	Poalima	
Kom.	75°	Site	32	"	"	
Ak.	26°	Site	70	"	"	
Kom.	61°	Site	90	"	"	
Kom.	69°	Site	210	"	Lima	38
Kom.	22°	Kom.	30	"	Konohiki	76
Ak.	87°	Kom.	212	"	Kalaitu	15
Ak.	89 1/2°	Kom.	182	"		159

atata e pili ana i ke Kahawai i ke kahi ma a.  $\frac{38}{100}$  Eka

Apana 2. Kalo ma Kapaloa. E hoomaka ana ma ke kahi Ak. a e holo ana.

Ak.	87°	Site	112	franku	Pupu.
Kom.	74°	Site	400	"	"
Kom.	9°	Kom.	168	"	Konohiki.

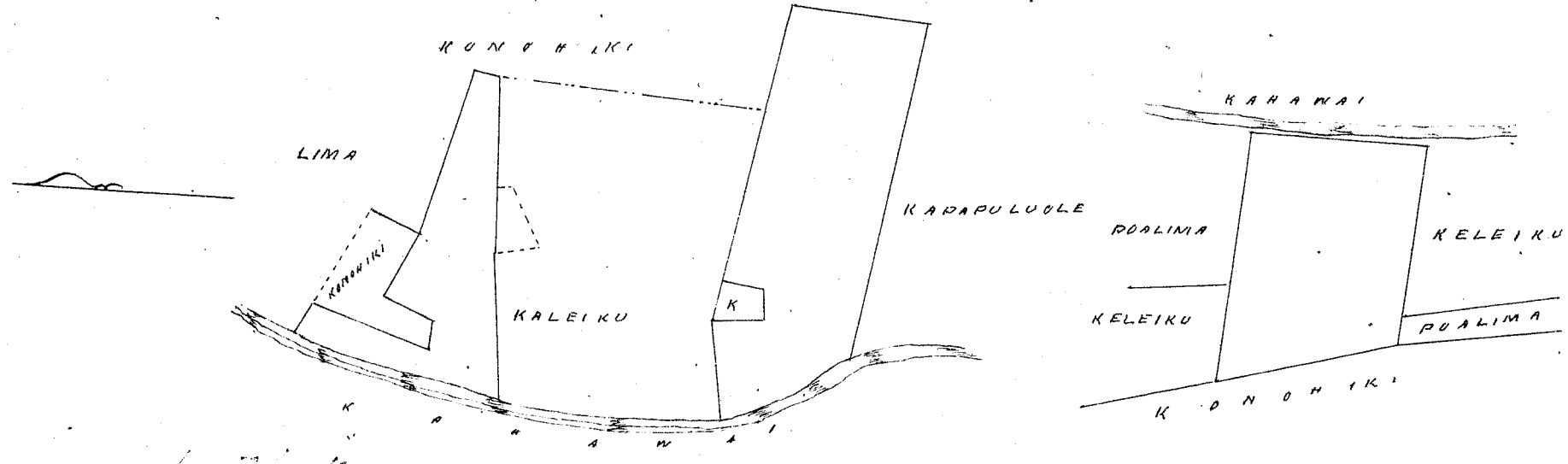


Ake. 75° Kom. 4.30 fanku Kapapuluole.  
 Ake. 23° Kom. 1.73 " Kahawai.  
 i ke kiki mua. 0.76 Eka.

Apama 3. E hoomaka ana ma ke kiki Ake. a i holo ana.  
 Hem. 80° Sike. 0.62 fanku Kalaikou  
 Hem. 10° Kom. 1.08 " Kahawai  
 Ake. 80° Kom. 1.18 " Kalaikou  
 Ake. 8° Kom. 1.13 " Konaiki  
 i ke kiki mua. 0.15 Eka.

A. J. Turner.  
 Luna ama aiona.

31 Iek. 1852



5713

Wai fanku \$ 5.01  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu, January, 11, 1853.

Helu 6147 N Kookona. Kahakuloa, Maui.

Apama 1. Loi Kalo Ali. Pili. E hoomaka ana ma ke kiki Ake. a i holo ana.  
 Hem. 59° Sike. 1.07 fanku. Kalaikou  
 Hem. 35° Kom. 90 " Ala  
 Ake. 56° Kom. 1.04 " Konaiki  
 Ake. 29° Sike. 34 " "  
 i ke kiki mua. 84/1000 Eka.

1.750  
 1.092  
 684  
 1.926

Apama 2. Kalo Ali. Pili. E hoomaka ana ma ke kiki Ake. a i holo ana.  
 Hem. 45° Sike. 1.48 fanku. Kalaikou  
 Hem. 38° Kom. 60 " "  
 Ake. 55° Kom. 1.20 " Konaiki  
 Ake. 21° Sike. 90 " Pualima.  
 i ke kiki mua. 0.092 Eka.

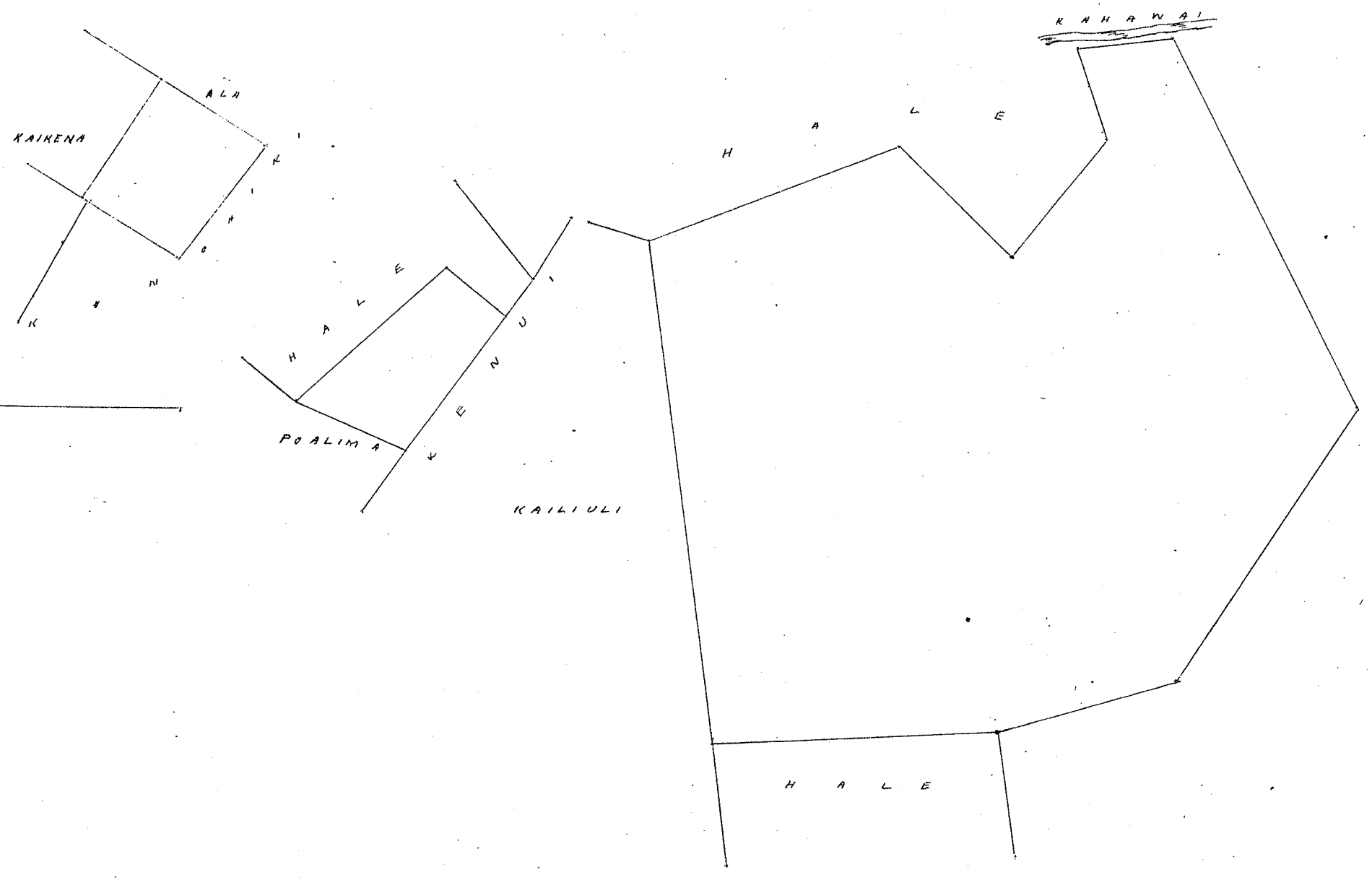
Apama 3. Pahala Kalo & Kula. Ali. Pualima.  
 E hoomaka ana ma ke kiki Kalaikou Ake. a i holo ana.  
 Hem. 24° Sike. 198 fanku. Kalaikou  
 Hem. 41° Kom. 1.14 " "  
 Hem. 56° Sike. 110 " "  
 Ake. 68° Sike. 70 " "  
 Hem. 10° Kom. 70 Kahawai  
 Hem. 60° Kom. 3.00 "  
 Ake. 60° Kom. 2.40 "

Ak.	20	Kom.	1.37	Kahawai
Ak.	6	Kom	2.10	Hale
Ak.	80	Sike	3.70	Kailindi

ke kahi maia.  $1\frac{3}{4}$  Eka.

30 Sek. 1852.

A. F. Turner.  
Luna ana aina



Wahi paau loa \$ 6.00

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

Honolulu January 11. 1853.

*Hulu* 4120 <sup>B</sup> Kapohaku + ~~ma~~ <sup>ma</sup> Keakua Kula Maui.

Patented under No 5067 as amended  
by Nos 1, 2, 5 & 6 (erasure of 1 & 2  
an error)

Apana 1. Kula ma Puumoo & Maunakihua.  
Chromakea ana ma ke kahi Maunakihua, a e holo ana.

Ak.	70 1/2	Ak.	7.20	paau e pili ana i ke ke Konoehiki
Ak.	47	Sike.	1.93	" " "
Ak.	13	Sike.	4.38	" " " Kauhiahewa.
Ak.	74	Kom.	9.30	" " " Maikawai
Ak.	5	Kom.	3.76	" " " Kabama
Ak.	80	Kom.	4.10	" " " Apiki
Kom.	23	Kom.	4.78	" " " Konoehiki
Kom.	30	Sike.	7.07	" " " Maunui
Kom.	28	Sike.	5.00	" " "

ke kahi maia.  $11\frac{7}{10}$  Eka.

Apana 2. Kula ma Puumoo & Keakua.  
Chromakea ana ma ke kahi Maunakihua, a e holo ana.

Ak.	10 1/2	Sike	2.28	paau e pili ana i ke Apiki
Ak.	66 1/2	Kom.	2.17	" " " Uruama.
Ak.	13	Sike.	1.74	" " "

Ak.	72'	Komohana,	7.37	pauteu e pili ana i ke maiaha
Hem.	10'	Nike,	3.41	" Kaikukukani
Hem.	64'	Nike,	8.30	" Manui.

i ke kahi mua 3 4/100 Eka

Apana 3.	Kula ma Puatua,	E hoomaka ana ma ke kahi Akau a e holo ana.		
Hem.	77°	Kom.	8.00	pauteu e pili ana i ke ke Komohiki
Hem.	77°	Hem.	5.50	" " Manui
Hem.	7°	Nike,	8.20	" " "
Hem.	50°	Nike,	11.70	" " Apiki
Ak.	35'	Nike,	8.90	" " Kalama.
Ak.	7 1/2°	Kom.	12.50	" " Komohiki
Ak.	60°	Kom.	6.50	" " "

i ke kahi mua 24 84/100 Eka.

Apana 4.	Kula ma Kaaupuu,	E hoomaka ana ma ke kahi Akau a e holo ana.		
Hem.	71'	Nike	9.10	pauteu e pili ana i ke ke Komohiki.
Hem.	12 1/2°	Kom.	6.40	" " "
Ak.	73°	Kom.	9.70	" " "
Ak.	18 1/2°	Nike.	6.70	" " Manui.

i ke kahi mua 6 1/100 Eka.

Apana 5.	Pahala ma Kalepulepo.	E hoomaka ana ma ke kahi Hemu a e holo ana.		
Ak.	84°	Nike.	1.51	pauteu e pili ana i ke ke Komohiki
Ak.	5°	Kom.	1.85	" " "
Hem.	85°	Kom.	1.57	" " Kaunihewa.
Hem.	5°	Nike.	1.84	" " Liakai.

i ke kahi mua 1/4 Eka.

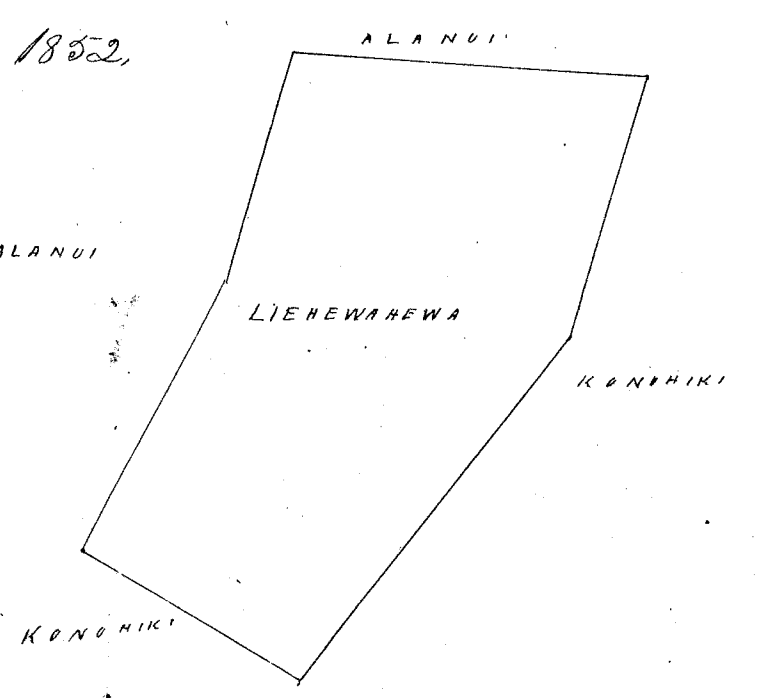
Apana 6.	Kula ma Maunakihewa,	E hoomaka ana ma ke kahi Akau a e holo ana.		
Hem.	32°	Kom.	4.40	pauteu e pili ana i ke Li.
Hem.	60°	Nike	19.90	" " Aniani
Ak.	32°	Nike	1.00	" " Komohiki
Ak.	43°	Kom.	11.20	" " "

i ke kahi mua 2 9/10 Eka.

Apana 7.	Kula ma Liehewahewa	E hoomaka ana ma ke kahi Akau a e holo ana.		
Hem.	7°	Kom.	7.47	pauteu e pili ana i ke Manui.
Hem.	70°	Nike	5.17	" " "
Hem.	59°	Nike	6.40	" " "
Ak.	34'	Nike	5.24	" " Komohiki
Ak.	49°	Kom.	9.20	" " "
Ak.	70°	Kom.	5.72	" " "

i ke kahi mua 8 57/100 Eka.

10. Feby. 1852.

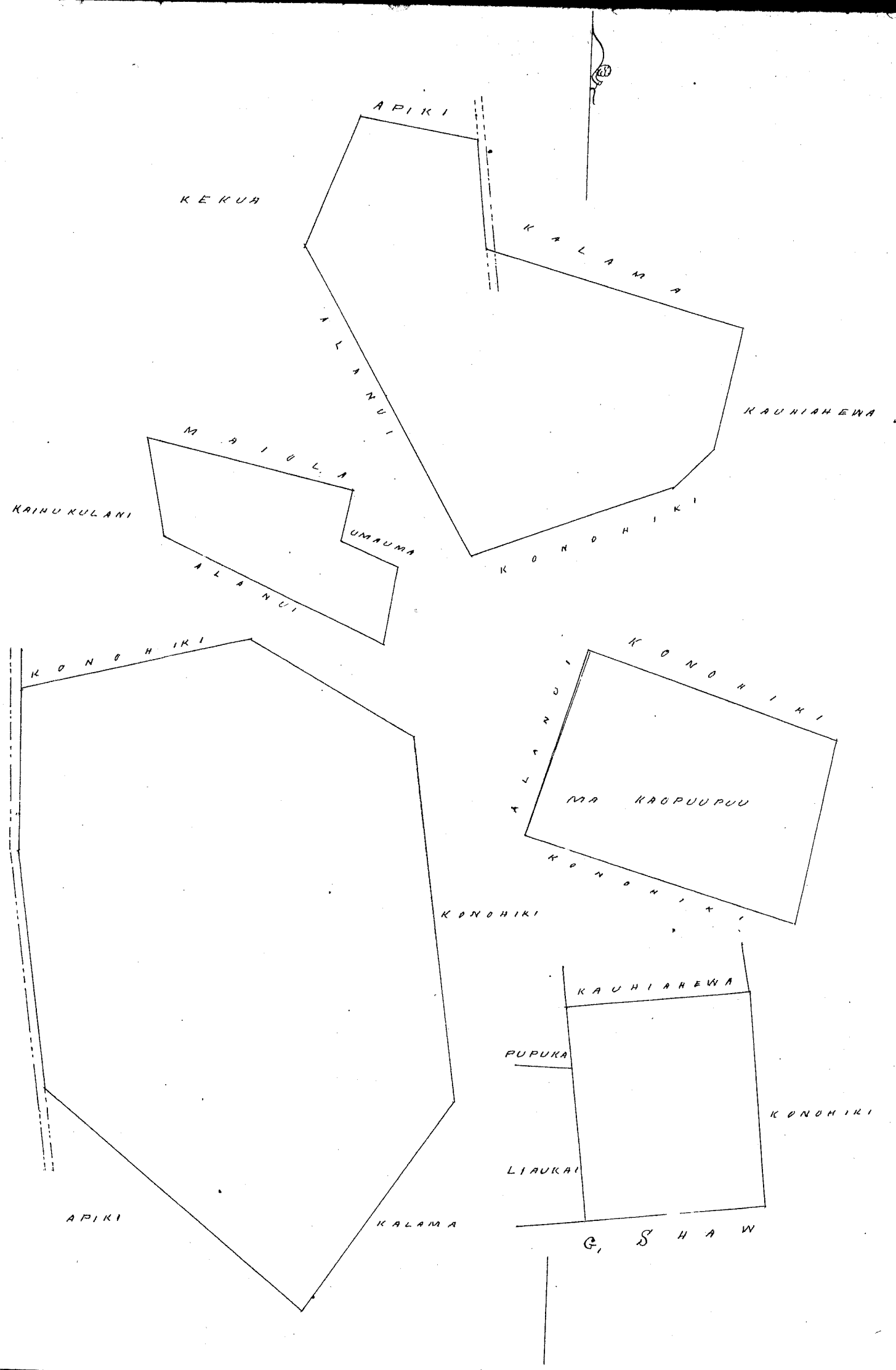


A. F. Turner.  
Luna ana aino

Apanas Nos. 3, 4, and 7 were given up by the owner on condition, that His Majesty granted him a patent for the balance, this award not having been regularly signed and awarded. His Majesty's President agrees to this division.

Witness my hand and seal this 10th day of February 1852.

Nana maia Kela acao



Umu pua loa \$ 12.00

Unsettled Award

Honolulu January 13, 1853.

Heleu 6147<sup>o</sup> Kauhiku

Kahakulua Maui.

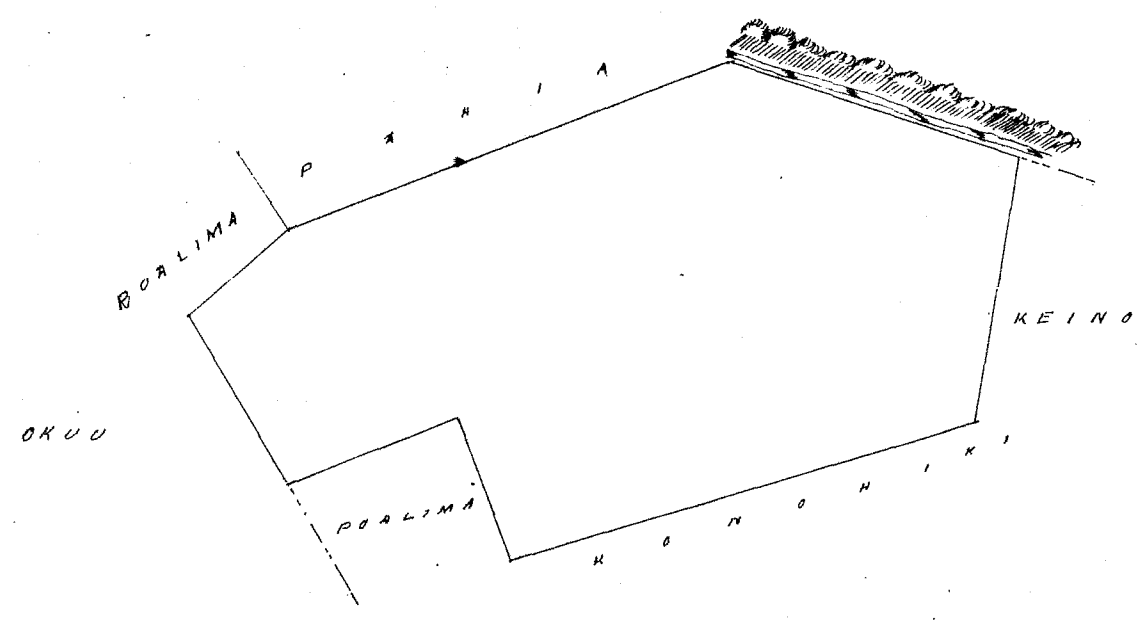
Maana h. E hoomaka ana ma ke kahi Ake, a e holo ana.

Heleu	80°	Sike	142	paauku.	Keino
Heleu	16'	Sike	257	"	"
Heleu	71°	Kom.	80	"	Poalima
Heleu	21°	Sike	94	"	"
Heleu	60°	Kom.	106	"	Okuni
Ake,	40°	Kom.	70	"	Poalima
Ake,	20°	Kom.	250	"	Pahia
Ake,	19°	Sike.	149	"	Pali.

i ke kahi mua. O. 564 Ika.

31 Ika 1852

A. F. Turner.  
Luma ana aina.



Uku paau loa \$ 5.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulaha

Honolulu, January 11, 1853.

Helu 6147 P Okuu Kahakuloa, Maui

Apurua 1. Kula, Ahupuaa o Ahua. E hoomaka ana ma ke kahi Ak. a e holo ana.

Hema	19°	Kom.	4.28	paau ma ke ke	Konotiki
Hema	84°	Hike	4.30	"	"
Akau	4°	Hike	3.48	"	"
Akau	70°	Kom.	3.30	"	"

i ke kahi mua 146/100 Eka.

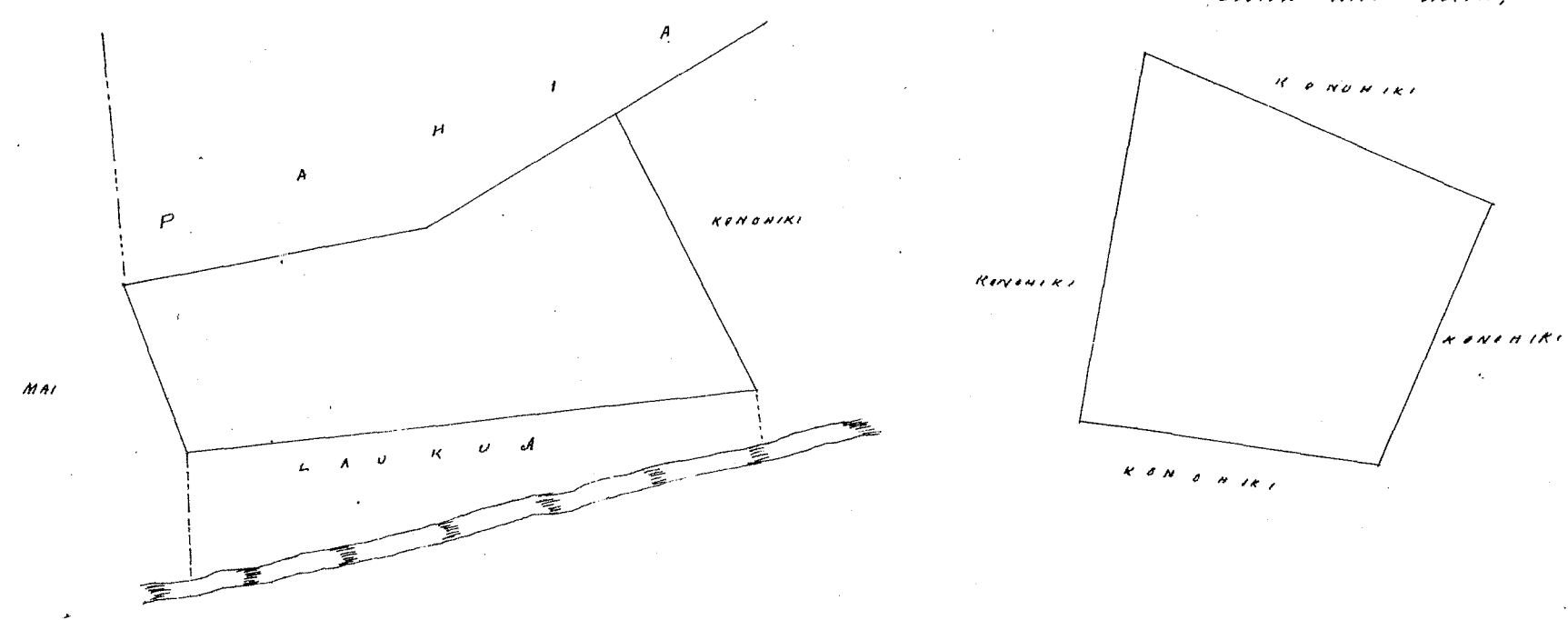
Apurua 2. Kula Ki, Moaupu. E hoomaka ana ma ke kahi Ak. a e holo ana.

Hema.	10	Hike.	3.27	paau	Laukua
Hema.	65	Kom.	1.00	"	Mai.
Akau.	15 1/2	Kom.	1.78	"	Pahia
Akau	35	Kom.	1.29	"	"
Akau.	58	Hike.	1.78	"	Ii Pualima.

i ke kahi mua. 0.383. Eka  
 1.460  
 1.843

24 Dec. 1852.

A. F. Turner  
 Luna ana aina.



Uku paau loa \$ 5.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulaha

Honolulu, January 11, 1853.

Heleu 6147<sup>2</sup> Kailiuli

Kahakuloa, Maui.

Apana 1. Kula & Kula, ma Punalau.  
E hoomaka ana ma ke kiki Aka a e holo ana.

Heu.	76°	Komohana	40	prauku.	Kaopuunana,
Ak.	21°	Komohana	10	"	"
Heu.	76°	Komohana.	383.	"	Palaukai & Poalima,
Heu.	6°	Hikina	130	"	Konohiki
Ak.	80°	Hikina	370	"	Hekona.
Ak.	13°	Hikina	170	"	Hale.

i ke kiki mua 0,575 Eka.

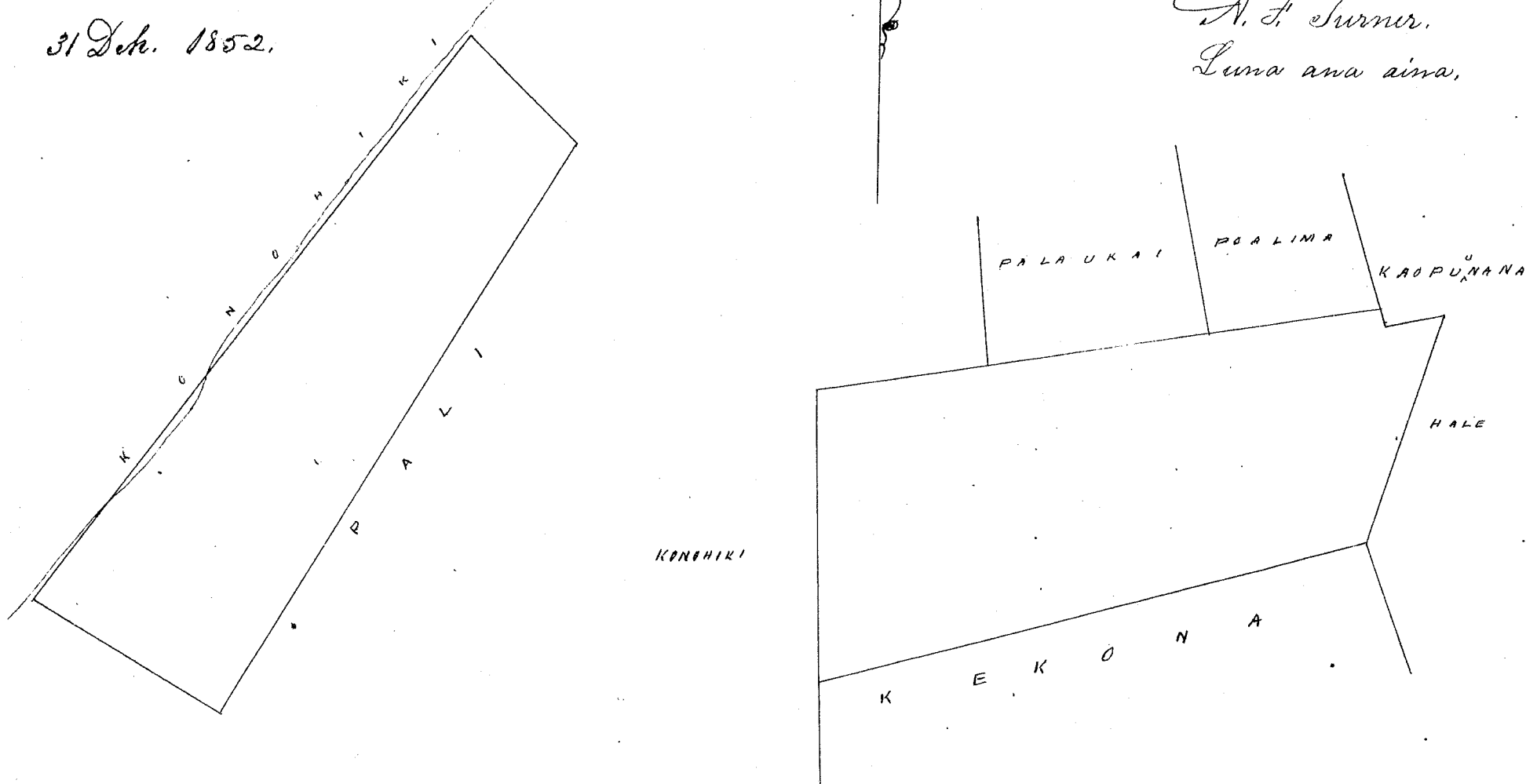
Apana 2. Kula, E hoomaka ana ma ke kiki Ak. a e holo ana.

Heu	34	Komohana,	960	prauku.	Konohiki
Heu	62	Hikina	290	"	"
Aka	29	Hikina	900	"	"
Aka	48	Komohana.	200	"	"

i ke kiki mua 2 <sup>23</sup>/<sub>100</sub> Eka.

31 Dek. 1852.

A. J. Turner.  
Luma ana aina.



Wau Pau loa / 6.00

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

Honolulu, January, 11, 1853.

Heleu 6147<sup>S</sup> Pahia

Kahakuloa, Maui.

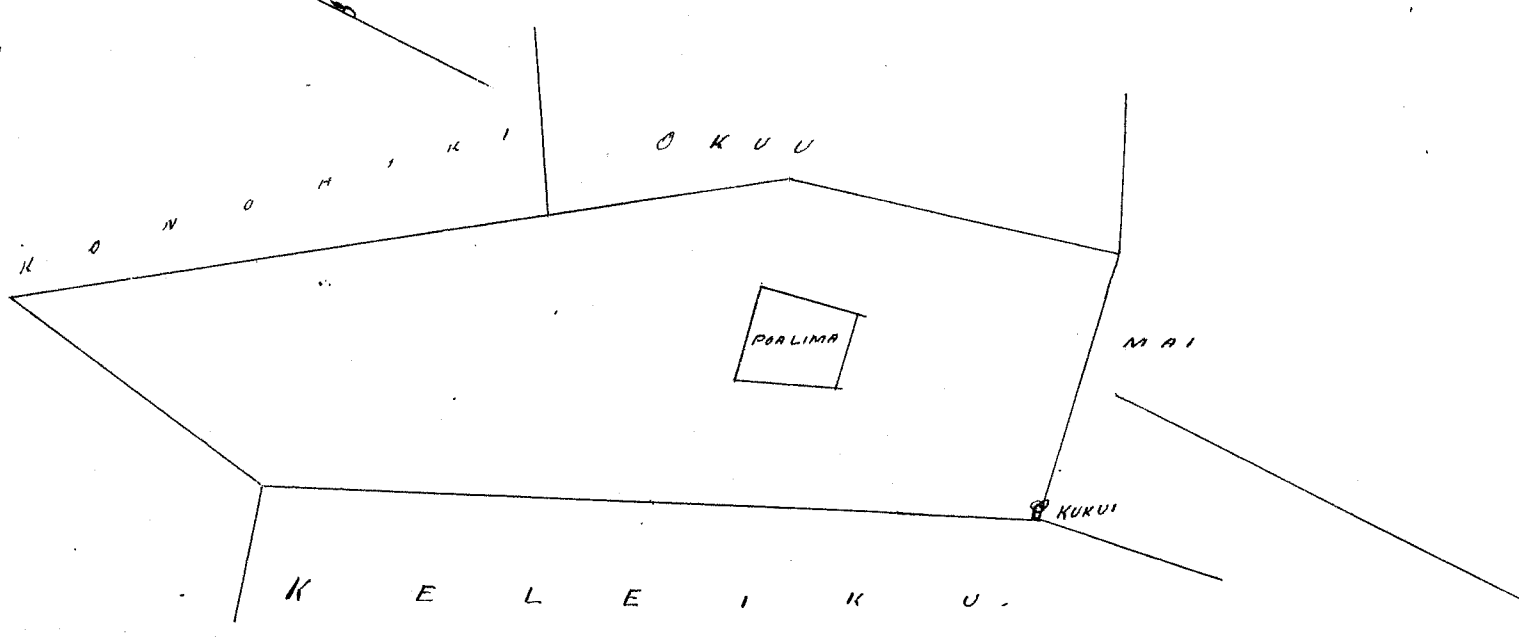
Apana 1. E hoomaka ana ma ke kiki Ak. a e holo ana.

Heu.	9°	Heu.	164	prauku	Konohiki
Heu.	25°	Hike	408	"	Hekona (Bukui)
Ak.	80 1/2°	Hike	1,46	"	Mai.
Ak.	15 1/2°	Heu.	178	"	Okuu
Ak.	35 1/2°	Heu.	414	"	Konohiki

i ke kiki mua 0 <sup>66</sup>/<sub>100</sub> Eka.

10 Dek 1852.

A. J. Turner.  
Luma ana aina



Uka pua loa \$ 4.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Hekaulahao

Honolulu January 11, 1853.

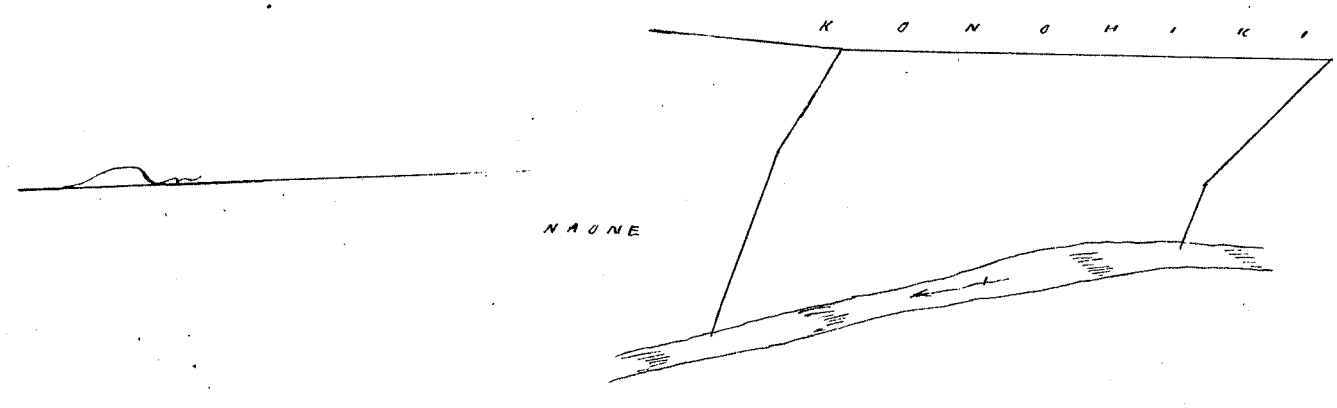
Helu 6147 <sup>T</sup> Aowaa. Kahakuloa Maui.

Kiala o Kula.	Pili o Aowaa.	E hoomaka ana ma ke kahi Ake.	a i holo ana.	prauken	Name.
Sum.	72°	Hike.	203.		
Sum.	62	Hike.	126		
Sum.	2 1/2	Hike.	515		Konohiki (pali)
Ake.	48	Kom.	185		
Ake.	71	Kom.	60		

abaila e pili ana i ke Kahawai i ke kahi onua. 1 1/3 Eka.

28 Dec. 1852.

A. F. Turner.  
 Luwa ana aina.



Uka pua loa \$ 5.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Hekaulahao

Honolulu January 11, 1853.

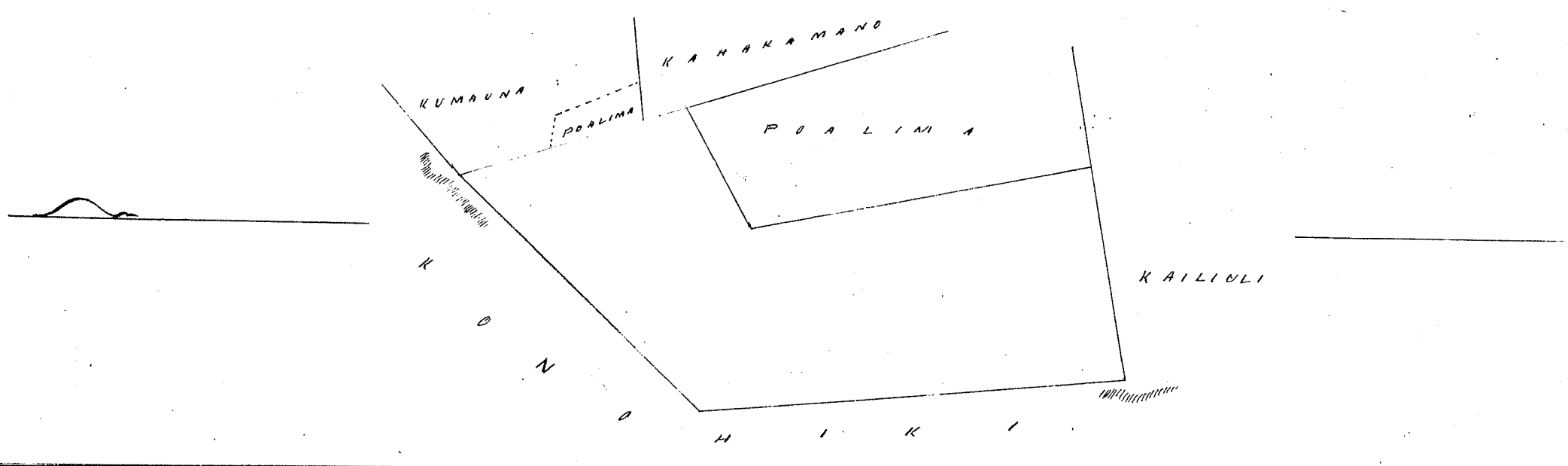
Helu 6147 <sup>U</sup> Palaukai. Kahakuloa Maui.

Kiala o Kula.	Pili o Palaukai.	E hoomaka ana ma ke kahi Ake.	a i holo ana.	prauken	Name.
Sum.	39°	Kom.	234		Pali
Sum.	9 1/2	Hike.	298		
Ake.	76°	Hike.	150		Kailiuli
Ake.	15°	Kom.	240		Palima
Ake.	57°	Hike.	97		
Ake.	22°	Kom.	167		Kumaua.

28. Dec. 1852.

A. F. Turner.  
 Luwa ana aina.





Ukaupuni loa \$ 4.00

W. L. Lu  
G. M. Robertson  
J. H. Smith  
S. Mekaulaha

Honolulu, January, 11, 1853.

Sheet 6147 Plate

Kahakuloa, Maui.

Apana 2. Iki, Kamani I Aina Kula, E hoomaka ana ma ke kahi Kom. Ak. a e holo ana.

Hem.	88°	Hike.	46	paauku	Kauluhua.
Hem.	25°	Hike.	46	"	"
Hem.	69°	Hike.	91	"	"
Ak.	88'	Hike.	240	"	" Poalima
Hem.	19°	Kom.	87	"	Konohiki
Ak.	83°	Kom.	350	"	Wailua
Ak.	4°	Kom.	100	"	auwai

i ke kahi mua, 23/100 Eka.

Apana 3. Aina Kula, E hoomaka ana ma ke kahi Aikina Aina a e holo ana.

Ak.	6 1/2°	Kom.	245	paauku	Kauluhua
Ak.	72°	Kom.	235	"	"
Hem.	7°	Hike.	353	"	Konohiki
Ak.	80°	Hike.	210	"	"

i ke kahi mua 62/100 Eka.

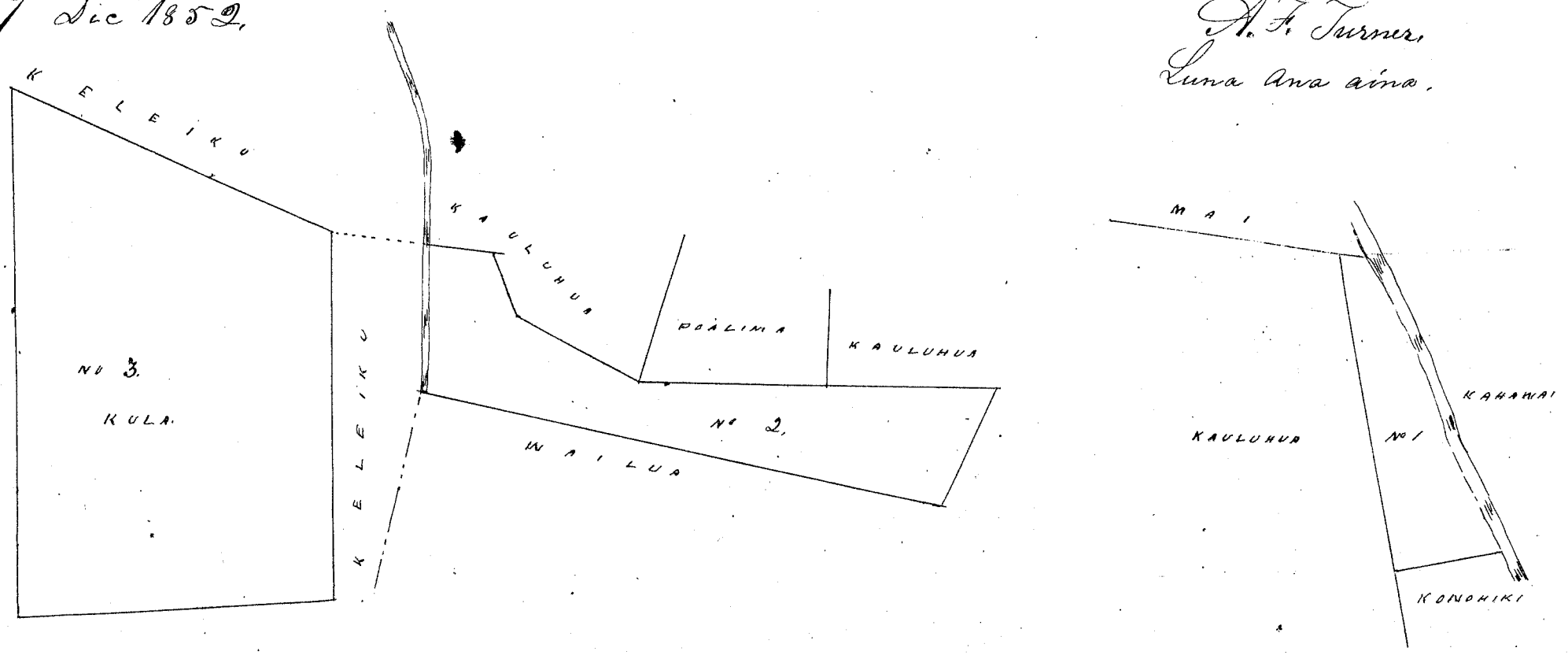
Apana 1. E hoomaka ana ma ke kahi Akau Hike, a e holo ana.

Hem.	89°	Kom.	15	paauku	Maui
Hem.	15°	Hike.	215	"	Kauluhua.
Ak.	71°	Hike.	70	"	Konohiki

abaita i pili ana i ke Kahawai i ke kahi mua, 10/100 Eka

27 Dec 1852.

A. F. Turner  
Luna ana aina.



Uku paau loa \$ 5.00

W. L. Lu  
G. M. Robertson  
J. H. Smith  
J. Kaulahao

Honolulu January 11 1853.

Helu 6147<sup>W</sup> Kanae. Kahakuloa. Moai.

Aprama 1. Ii Kalo ma Kakaapa. E hoomaka ana ma ke kiki Ake. a e holo ana.

Hema	75 <sup>+</sup>	Sike	73.	paau	Pepuhu.
Hema	13 <sup>+</sup>	Kom.	38		
Hema.	66 <sup>+</sup>	Sike	1.17		
Akrou. Hema	20 <sup>+</sup>	Kom.	1.10		Kahoa.
Akrou.	64 <sup>+</sup>	Kom.	1.47		Keim & Poalima
Ake.	3 <sup>+</sup>	Sike.	1.34		Kahawai

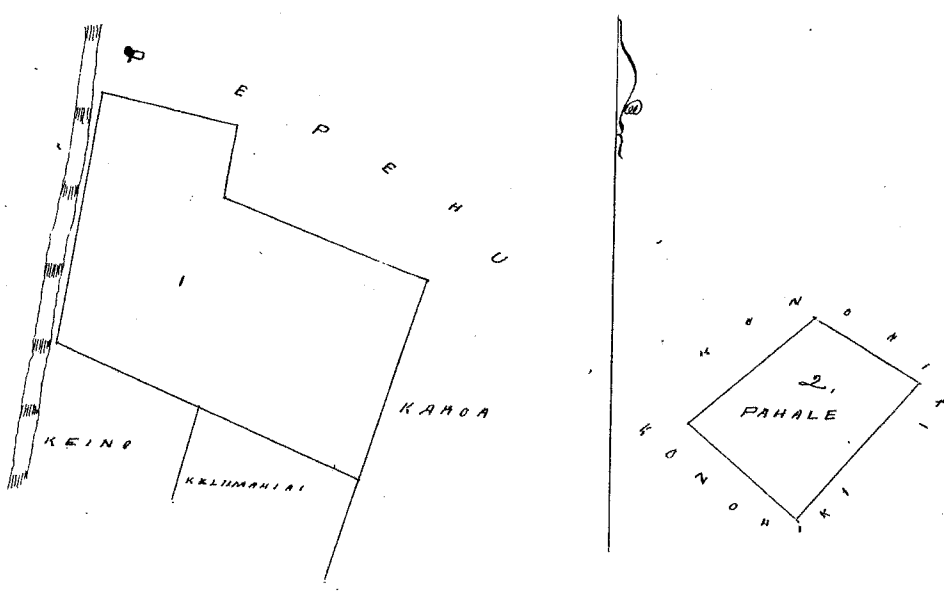
i ke kiki mua 24/100 Eka.

Aprama 2. Pahale Ahupuaa o Aha. E hoomaka ana ma ke kiki Ake. a e holo ana

Hem.	49 <sup>+</sup>	Kom.	1.73.	paau	Konohiki
Hem	48 <sup>+</sup>	Sike	1.50		
Ake.	48 <sup>+</sup>	Hikina	2.00		
Ake.	59 <sup>+</sup>	Kom.	1.36		

i ke kiki mua 3/10 Eka

24. Dec. 1852.



A. F. Turner.  
Luna ana aina.

Uku paau loa \$ 4.00

W. L. Lu  
G. M. Robertson  
J. H. Smith  
J. Kaulahao

Honolulu, January 11. 1853.

Helu 6147<sup>X</sup> Kaanaana. Kahakuloa. Moai.

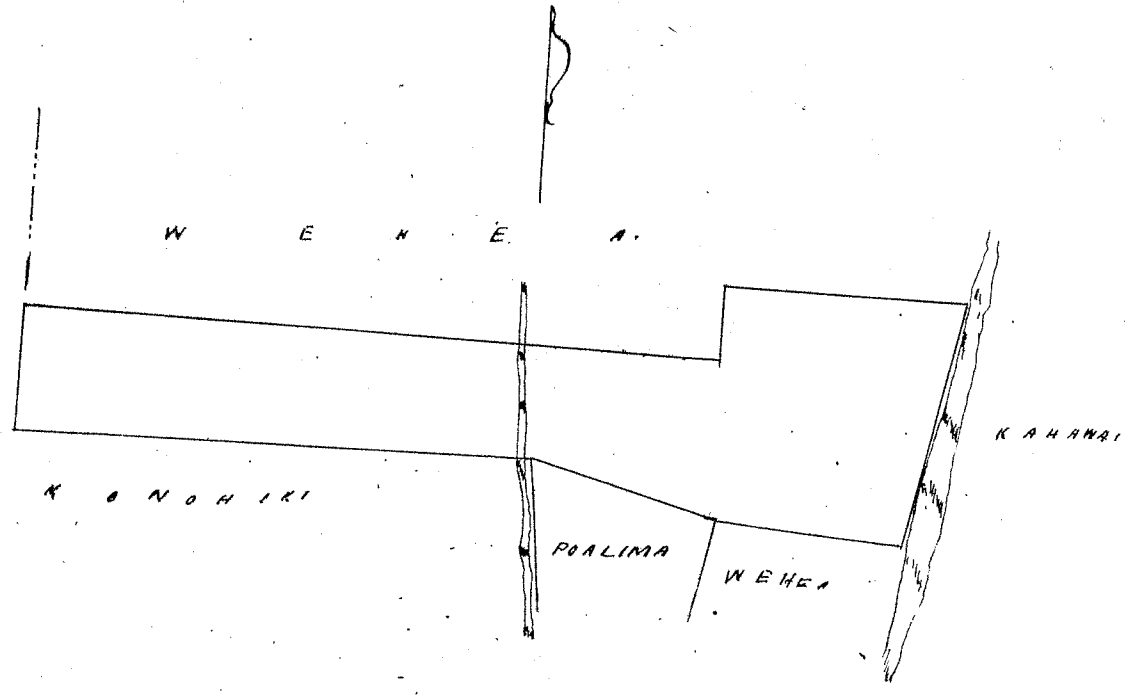
Kalo a onu Kula. Ii o Kaula. E hoomaka ana ma ke kiki Sike. Ake. a e holo ana.

Akrou.	84 <sup>+</sup>	Komoti ana	1.28	paau	Wahoa.
Hema	7 <sup>+</sup>	Kom	40		
Akrou.	84 <sup>+</sup>	Kom	3.70		
Hema	5 <sup>+</sup>	Kom.	63.		paai.
Hema	86 <sup>+</sup>	Sike	2.70		Konohiki.
Hema	71 <sup>+</sup>	Sike	1.06.		poalima.
Hema.	78 <sup>+</sup>	Sike	1.50		Wahoa.
Akrou.	16 <sup>+</sup>	Sike	1.30		Kahawai.

i ke kiki mua. 0 <sup>365</sup>/<sub>1,000</sub> Eka.

27. Dec. 1852.

A. F. Turner.  
Luna ana aina



Uku paau loa / 4.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulaha

Honolulu, January 11, 1852.

Heleu 6147 3/4 Pai ( Kahaikaha, Maui.

Apaua 1. Aina Kalo ma Kapatalau. E hoona ana ona ke kahi Aka a e holo ana.

Akama	77°	Kom.	303	paauku	Kuamo.
Akama	9 1/2	Sike	110		Kaimui
Akama	89°	Kom.	76		
Akama	3 1/2	Kom.	75		
Akama	8 3/2	Sike	95		
Akama	9°	Kom.	84		
Akama	84°	Sike	147		

akaita e pili ana i ke Kahaikaha i ke kahi onua, 0 35/100 Eka.

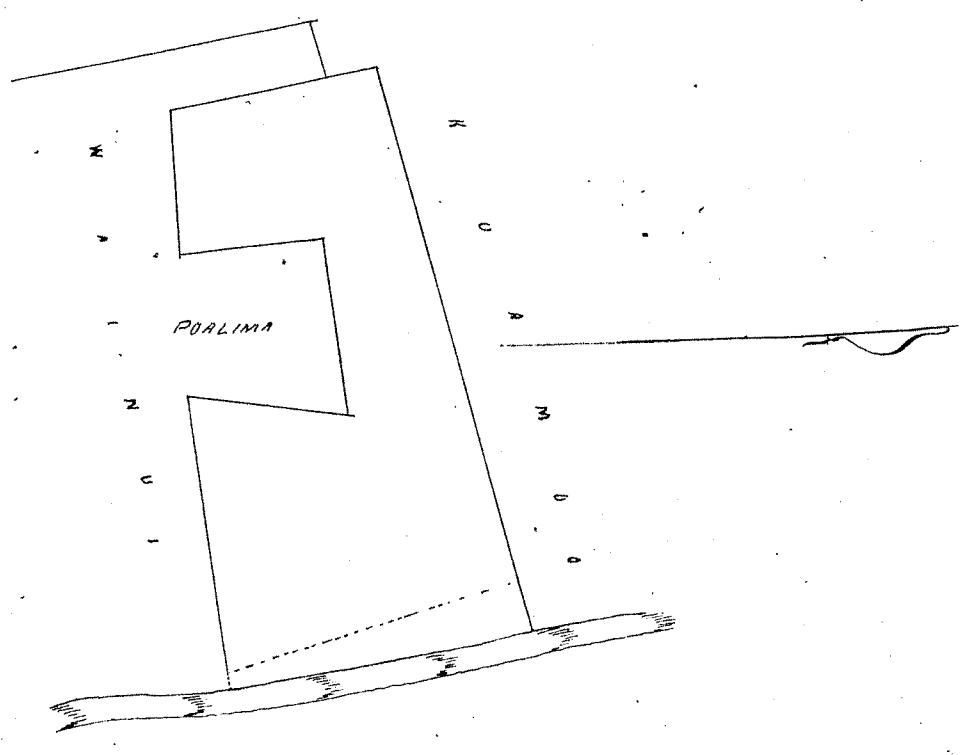
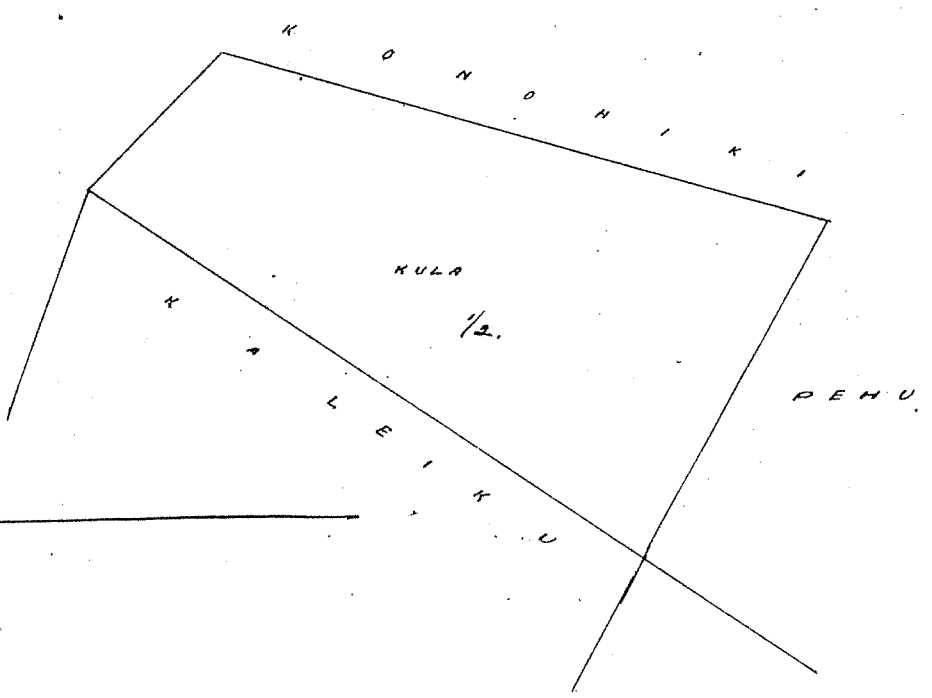
Apaua 2. Aina Kula o Pahala Ili o Paulai, E hoona ana ona ke kahi Akama a e holo ana.

Akama	44'	Kom.	1.00	paauku	Konohiki
Akama	18'	Sike	3.30		
Akama	60'	Sike	2.00		Pehu.
Akama	35°	Kom.	3.50		Kaliteu

i ke kahi onua, 1/2 Eka.

28 Dec 1852.

A. F. Turner.  
 Luna ana aina



Wai puu loa \$ 5. 00

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

Honolulu January 11, 1853.

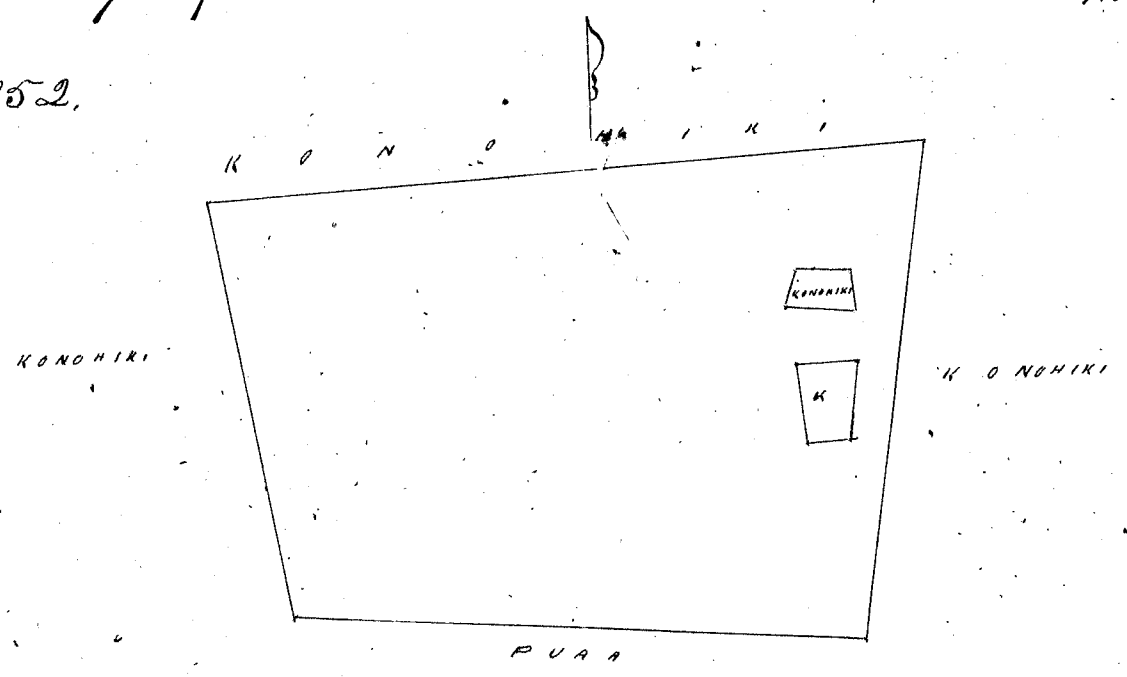
Yelu 6148 B Nahalea

Makaliwa Kahakulua, Maui.

Kalo a me Kula. E hoomaka ana ma ke kahi Akua a e holo ana. Iem. 2<sup>o</sup> hiki 131 paau ma Konoiki  
Kema 400 paau, ma Konoiki. Iem. 85<sup>o</sup> Iem. 600 paau, ma Puua, Ak. 21<sup>o</sup> Iem. 445 paau ma ke  
Puua. Ak. 78 hiki 760 paau, ma ke Puua, i ke kahi mua. 3 2/3 Eka.

11 Dec 1852.

A. F. Turner  
Luna ana aina



Wai puu loa \$ 6. 00

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

Honolulu, January 11, 1853.

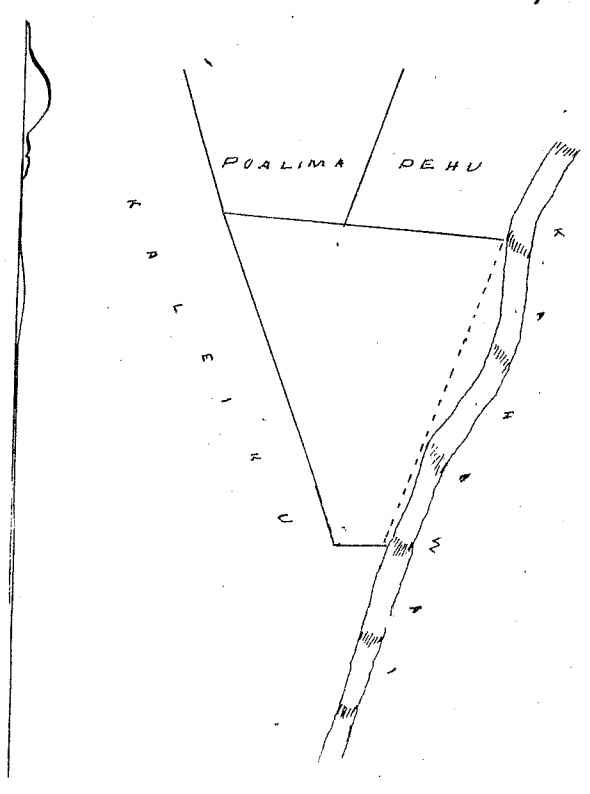
Yelu 6148 C Makapo

Kahakulua Maui.

Aina Kalo, Ili o Puulaa. E hoomaka ana ma ke kahi Kikina, a e holo ana. Ak. 84<sup>o</sup> Iem. 147 paau ma  
Pehu. Kema 18. hiki 184 paau, ma Kaloiku. hiki 23, paau ma Kaloiku alaila e pili ana i ke Kahawai  
i ke kahi mua. 14/100 Eka.

28 Dec 1852.

A. F. Turner  
Luna ana aina



Wai puu loa \$ 4. 00

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

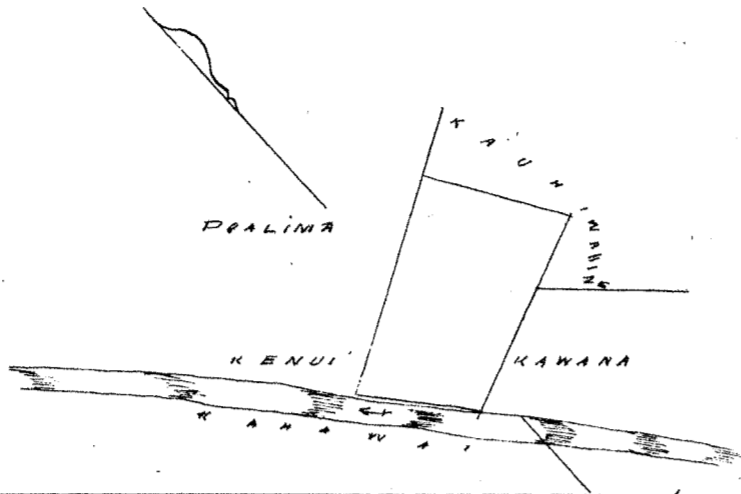
Honolulu, January 11, 1853.

Heleu 6148 D Opuhema

Punemakuhū Kahakuloa, Maui.

E huomaka ana ma ke kīhi Kom. Aka, a e holo ana, Ake. 58.° Sike. 120. pauteu ma Kenui pahahe. Kom. 33.° Sike. 83. pauteu ma Kaubiwakine, Kom. 67.° Kom. 118 pauteu ma Kawana, Ake. 41.° Kom. 65 pauteu ma Kahawai, a hiki i ke kīhi ana. 0. 0837 Eka.

23 Dec. 1852.



A. F. Turner,  
Luna ana aina.

Uka paau loa \$ 4. 00

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

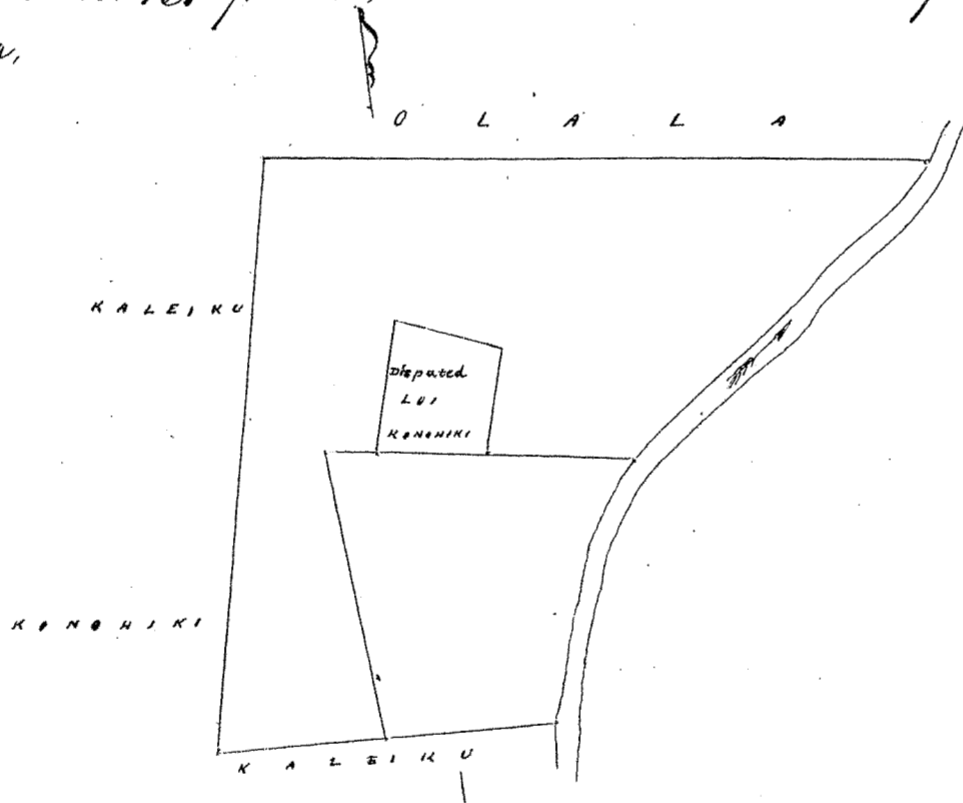
Honolulu, January 11, 1853.

Heleu 6148 F Wailua

Kamahi I. Kahakuloa, Maui.

Aina Kale Ohi. Kamahi I. E huomaka ana ma ke kīhi Sike. Ake, a e holo ana, Ake. 86.° Kom. 350 pauteu ma Oala Kom. 7.° Kom. 138. pauteu ma Kaliku, Kom. 10.° Kom. 178 pauteu ma Konoiki. (auwai) Ake. 89.° Sike. 90. pauteu ma Kaliku, Ake. 7.° Kom. 158 pauteu ma Poalima, Kom. 34.° Sike. 161 pauteu ma Poalima, a hiki e pili ana i ke Kahawai i ke kīhi ana. 0. 53 Eka.

28. Dec. 1852.



A. F. Turner,  
Luna ana aina.

Uka paau loa \$ 4. 00

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

Honolulu, January 11, 1853.

Heleu 6148 G Wala

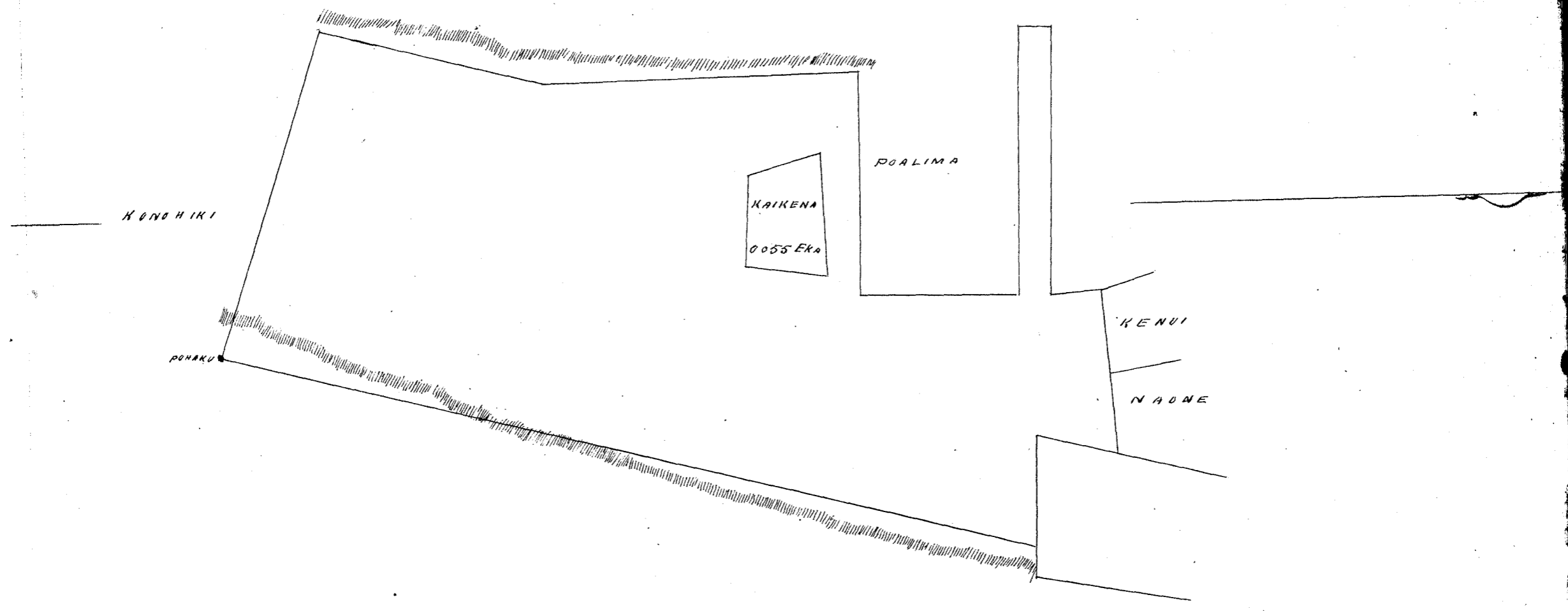
Kahakuloa, Maui.

E huomaka ana ma ke kīhi Kom. Ake, a e holo ana, Kom. 2 1/2. Sike 42. pauteu ma Konoiki Ake. 87.° Kom. 221 pauteu ma Konoiki, Kom. 1 1/2. Kom. 25.° pauteu ma Konoiki, Kom. 87.° Sike. 221 pauteu ma ka loi poalima, Kom. 3.° Kom. 122 pauteu ma loi poalima, Ake. 86.° Kom. 185. pauteu ma loi poalima, Kom. 1 1/2. Kom. 263 pauteu ma Konoiki & Kula. Kom. 18.° Kom. 188 pauteu ma Konoiki & Kula, Kom. 70 1/2. Sike 285. pauteu ma Konoiki & Kula, Ake. 19.° Sike. 687 pauteu ma Konoiki & Kula, Ake. 85 1/2. Kom. 92. pauteu ma Name &

Pahale, Ake. 17: Nite. 67 pauteu ma Naone & Pahale, Kom. 135 pauteu ma ke Kenui i ke kiki mua  
1825 Eka.

10 Dek 1852.

A. F. Turner,  
Luna ana aina.



Wku paau loa \$ 5.00

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

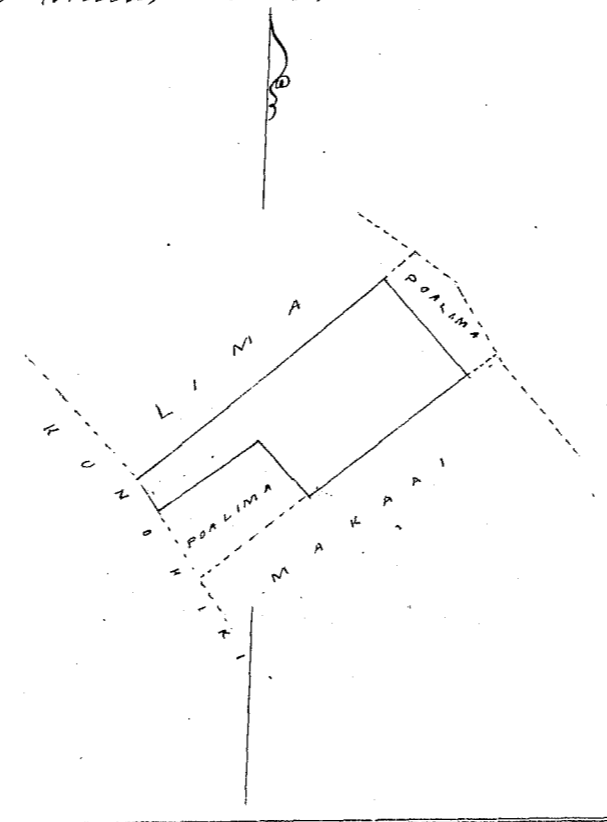
Honolulu, January, 11, 1853.

Wolu 6148. H Kahiarawalu Kahakulou, Moai.

Kato Ili, Kawaihau, Ehoonaka ana ma ke Kiki Koniokana, a i holo ana, Ake. 52 Nite. 335  
pauteu ma Lima Kom. 52: Nite 142 pauteu ma Poalima, Kom. 55: Kom. 210 pauteu ma Matakai,  
Ake. 40: Kom. 80 pauteu Poalima, Kom. 56: Kom. 136 pauteu ma Poalima, Ake. 36: Kom. 40 pa-  
uteu ma Kaitena, i ke Kiki mua. 0.33. Eka.

27 Dek. 1852.

A. F. Turner,  
Luna ana aina.



Wku paau loa \$ 4.00

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

Honolulu, January, 11, 1853.

Heleu 6148 I Kaulakura Kaulakura Maui.

Apama 1. Ili. Keirau. Aina Kalo. E hoomaka ana ma ke kiki hiki. Aka. a e holo ana.

Komohana	ponoi.		159 panken	Moai,
Hema	26°	Komohana	157.	"
Hema	65°	Komohana	125	"
Hema	13°	Hikina	110	Auwai,
Hema	88°	Hikina	46,	Olala,
Hema	25°	Hikina	46.	"
Hema	69°	Hikina	91.	"
Akau	88°	Hikina	30.	"
Akau	11°	Komohana	215	Ii' Palima,
Komohana	ponoi.		230.	
Akau	15°	Komohana	170	Olala.

i ke kiki mua. 0, 65/100 Eka.

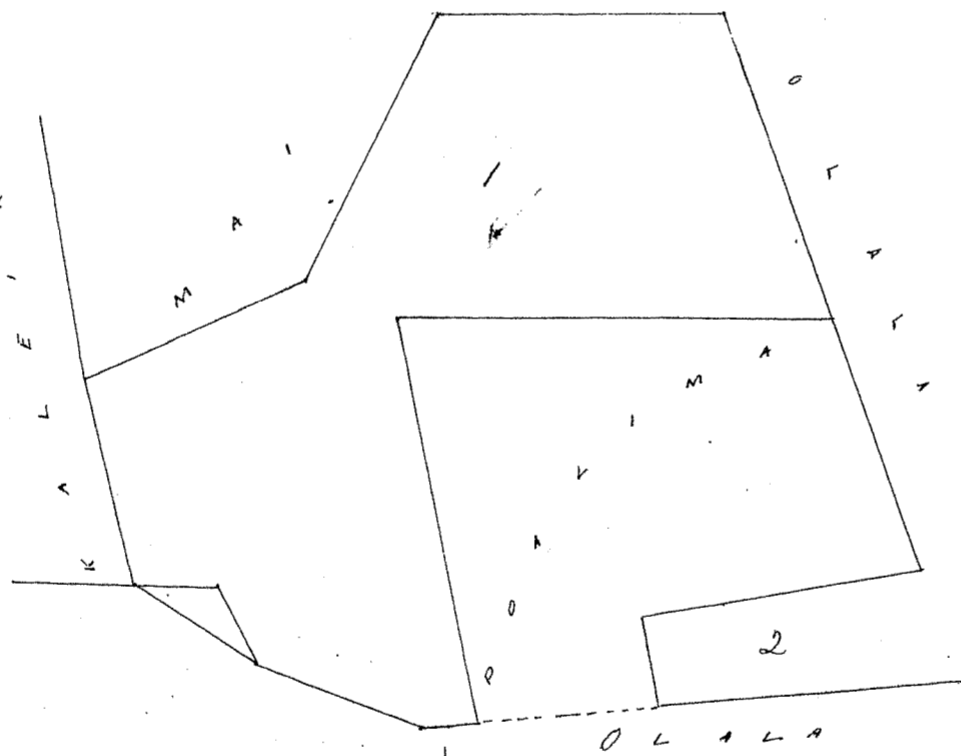
Apama 2. E hoomaka ana ma ke kiki hema. a e holo ana.

Akau	88°	Hikina	158 panken.	Olala.
Akau	15°	Komohana	62.	"
Hema.	80 1/2°	Komohana	148	"
Hema	11 1/2°	Hikina	47.	"

i ke kiki mua. 0, 075

27 Dec 1852

A. F. Turner.  
Luma ana aina



Uka mau loa \$ 5.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kaulakura

Honolulu, January, 11, 1853.

Heleu 6148 K Kaulakura Maui.

Apama 1. Kula Ili. Lanipana. E hoomaka ana ma ke kiki Hikina Hema a e holo ana.

Aka.	75°	Kom.	190 panken.	Komohiki,
Aka.	20°	Hikina	170	" pali.
Hema	70°	Hik	230	
Hem	35°	Kom.	160	Kahawai,

i ke kiki mua. 0, 348 Eka.



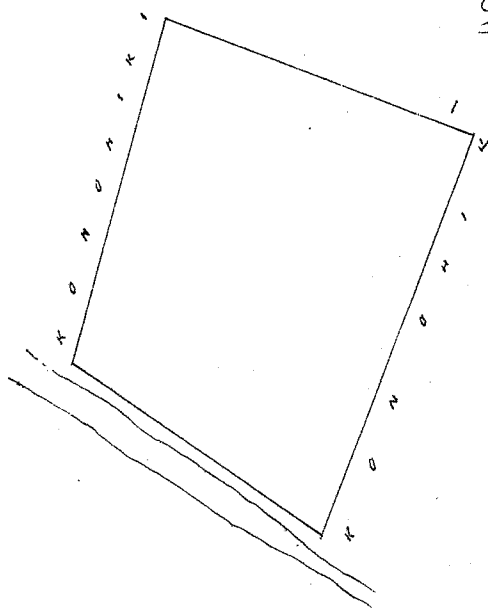
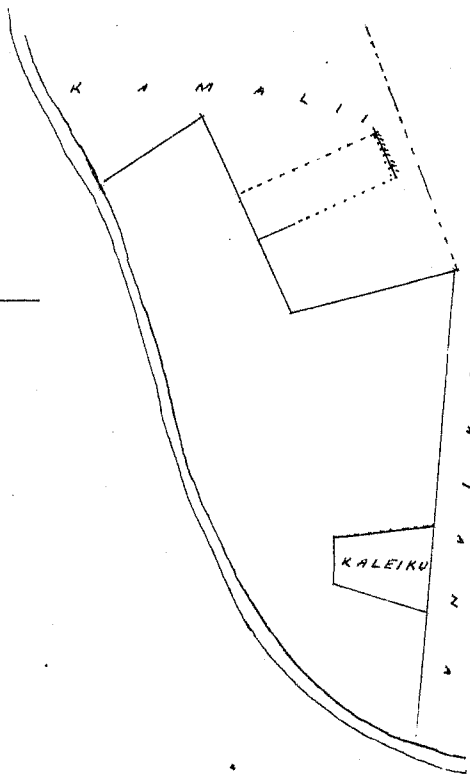
Aprama 2. Kala ma Lanipanao, E hoomaka ana ma ke kahi Nihina, a e holo ana.

• Ak.	84°	Kom.	249 pautu.	Kuhiana,
Kem.	16°	Nike	92	Kamalii
Kem.	64°	Kom.	114	"
Kem.	34°	Kom.	62.	"

alaila e pili ana i ke Kahawai i ke kahi mua. 0, 345 Eka.

29 Dec 1852

A. F. Turner,  
Luna ana aina,



Uka pua loa \$ 5.00.

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

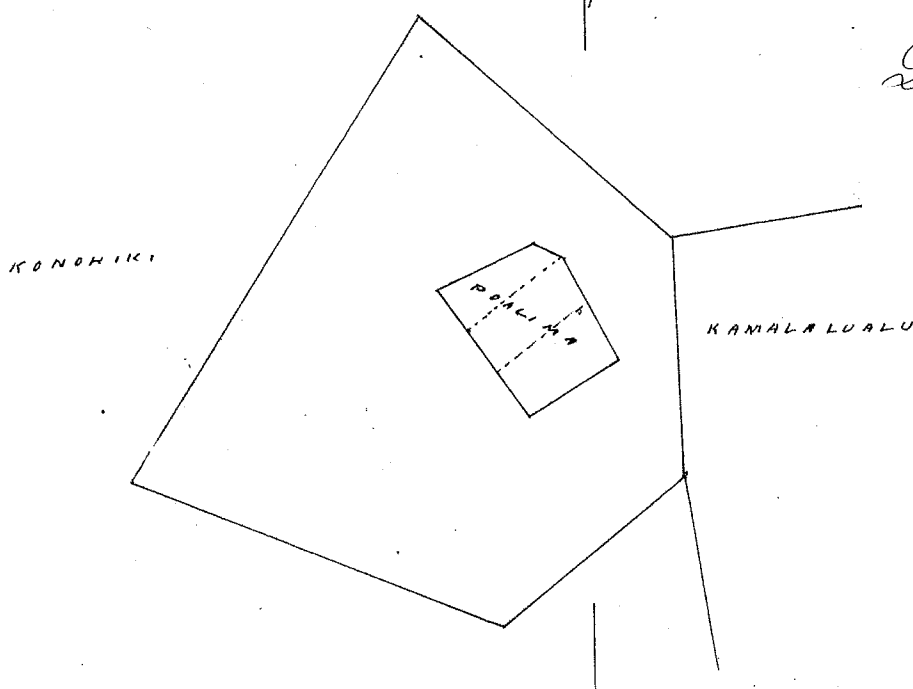
Honolulu, January 11, 1853.

Holu. 6148 2. Keaka.

Mahele I. Kahakuloa Maui.

Ili. Keaka, E hoomaka ana ma ke kahi Ak. a e holo ana. Kem. 30° Kom. 572 pautu.  
Konoheki. Kem. 69° Nike. 417 pautu. Konoheki Ak. 49° Nike. 246 pautu ma Konoheki  
Ak. 30 Kom. 255 pautu ma Kamalalualu. Ak. 50° Kom. 350 pautu ma Konoheki  
i ke Kahi mua. 2 5/100 Eka.

A. F. Turner,  
Luna ana aina



Uka pua loa \$ 6.00

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

Honolulu, January 11, 1853.

Hele 6148 I Mai

Kahakulua Maui

Aprawa 1. E hoomaka ana ma ke kahi Kema a i holo ana,

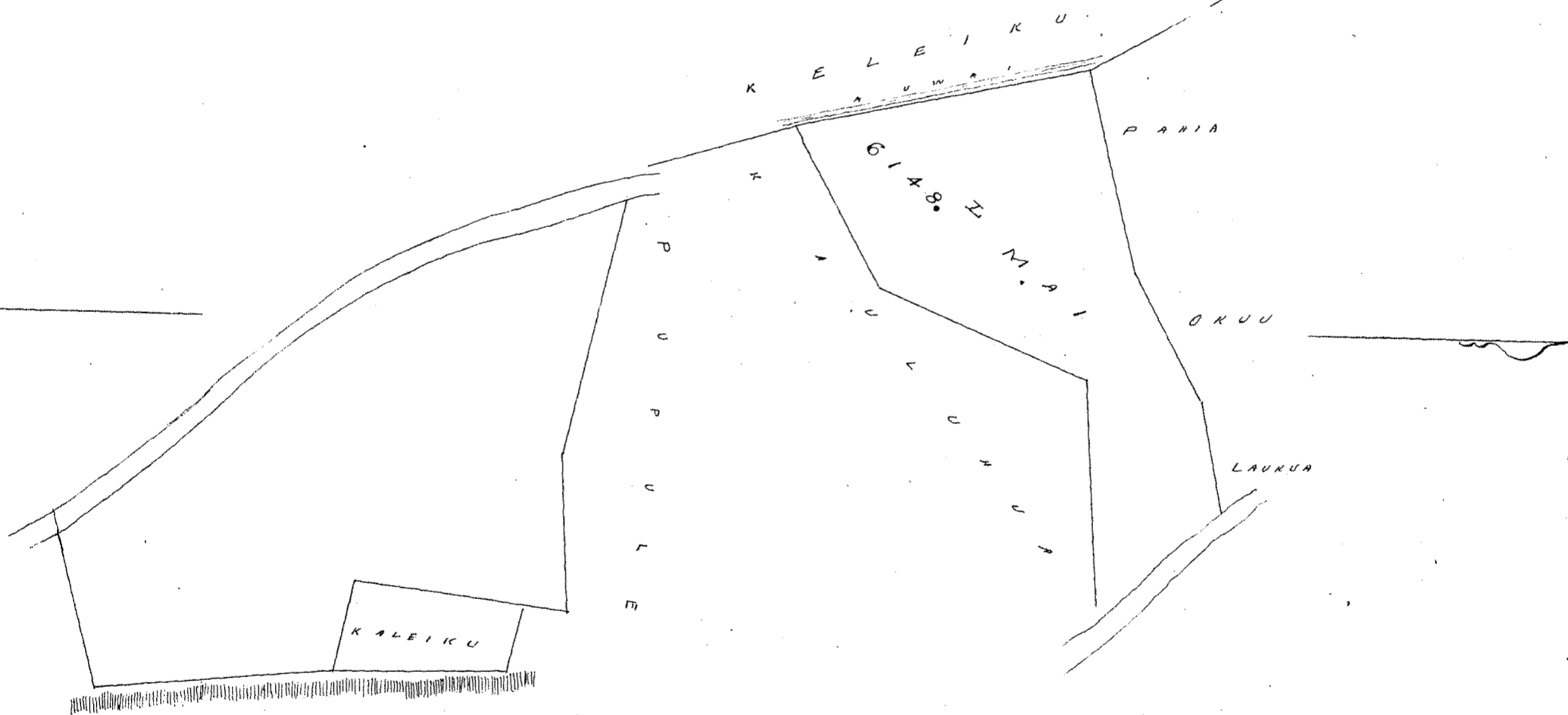
Akawa	9°	Hikina	200	paauku e pili ana i ka auwai;
Akawa	87 1/2°	Hikina	146	" Pahia
Ak.	65°	Hikina	100	" Okuu
Ak.	83°	Hike	78	" Lantua
Hem.	33°	Hike	107	" Kahawai
Homohana			159	" Kaulukua
Hem.	26°	Hem.	157	"
Hem.	65°	Hem.	125	"
i ke kahi mua.			0 45 / 100	Eka.

Aprawa 2. E hoomaka ana ma ke kahi Kom. Ak. a i holo ana,

Hem.	75°	Hike	160	paauku	Pupule
Hikina			110	"	"
Hem.	10°	Hem.	147	"	Kaliteu
Hem.	10°	Hike	172	"	Pali
Hem.	80	Hem.	110	"	Konohiki, ataila e
pili ana i ke Kahawai i ke kahi mua,			0 69 / 100	Eka.	

28 Dec 1852.

A. F. Turner  
Lumanaia



Wai paau loa \$ 5.00

W. L. Lee  
F. M. Robertson  
J. H. Smith  
J. Kaulahao

Honolulu January 11, 1853

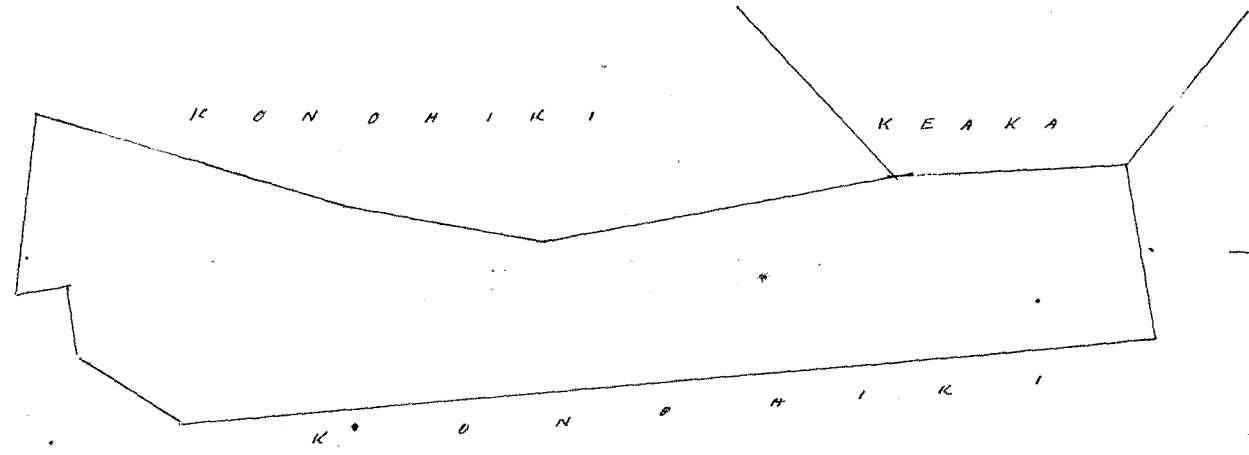
Hele 6148 O Kamalahawale.

Ili o Kaiatae, Ahupuaa, Matalina I Kahakulua, Maui

Aina Srato: o Kula. E hoomaka ana ma ke kahi Kom. Ak. a e holo ana, Ak. 82° Hike 184  
 paauku ma Konohiki; Hem. 5° Hike 10.30 paauku ma Konohiki; Hem. 33° Kom. 127 paauku ma Konohiki  
 Hem. 80° Kom. 76 paauku ma Konohiki; Hem. 9 1/2° Hike, 53 paauku ma Konohiki; Ak. 84° Kom. 190  
 paauku ma Konohiki; Ak. 17° Hike, 333 paauku ma Konohiki; Ak. 10° Hike, 211 paauku ma Konohiki;  
 Ak. 11° Kom. 380 paauku ma Konohiki; Ak. 3° Kom. 255 Paauku ma Kula i ke kahi mua;  
 2 3/10 Eka.

31 Dec 1852.

A. F. Turner,  
Lumanaia



Uku paau loa \$ 6.00

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

Honolulu, January 11, 1853.

Heleu 6148 P Naha.

Kahakuloa Maui.

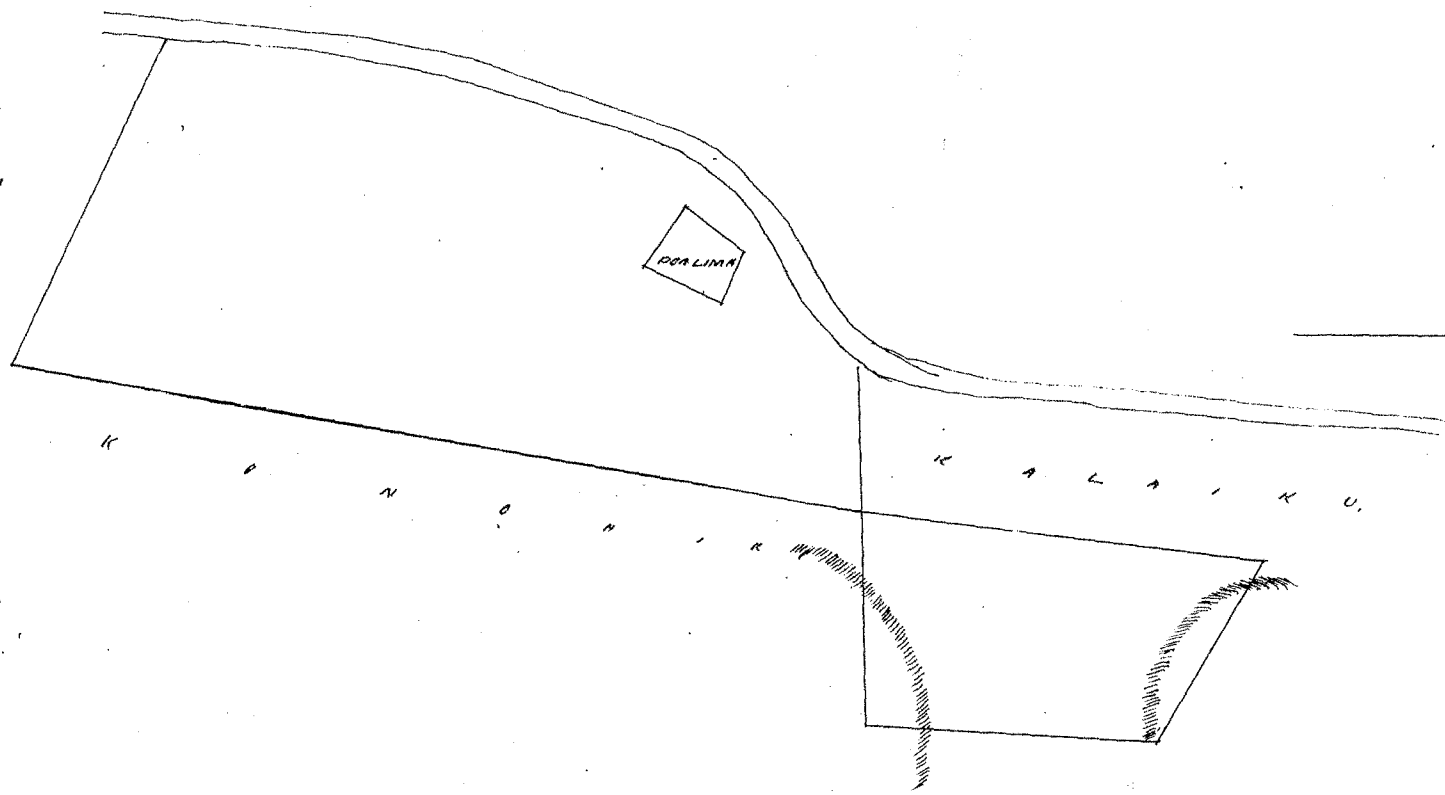
Apana 1. Kalo. Ili o Kapaloua.  
 E hoomaka ana ~~awa~~ ma ke kahi Kom. Kema a e holo ana.  
 Kema 62 1/2. Site 350 paau. Monohiki  
 Aka. 11 Site. 908. "  
 Kimoana 150. "  
 ahaia e pili ana i ke kahawai. i ke kahi mua. 2 6/10 Eka.

Apana ... 2. Aina Nula Ili o Kapaloua.  
 E hoomaka ana ma ke kahi Kom. Kema. a e holo ana.  
 Siteina 2,22 paau. Monohiki (Pali)  
 Aka. 4 1/2. Site 310 paau. "  
 Aka. 58 1/2 Kom. 220. "  
 Kema. 7 Kom. 430. "  
 i ke kahi mua. 3/4 Eka. Kalo

2.60  
 75  
 3.35

Honolulu, 27. Dec. 1852.

A. F. Turner.  
 Luma ana aina



Uku paau loa \$ 6.00

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

Honolulu, January 11, 1853.

Hulu 4876 I Kapule.

Papaaluaana Kipahulu Maui.

Apama 1. Ili o Kabaikeri, Papaaluaana.

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

Hema, 45° Komohana, 170 prantuu e pili ana i ke ke Konoehiki,

Hema, 46 1/2° Hikiina, 13.70 " " Pali,

Akaun, 43° Hikiina, 260 " " " "

Akaun, 42° Komohana, 7.20 " " " "

Akaun, 17° Konoehana, 7.20 " " " "

i ke kahi mua, 5, 216 Eka.

Apama 2. Pahale, E hoomaka ana ma ke kahi Akaun a e holo ana,

Hema 60° Hiki 434 prantuu e pili ana i ke Kunihihi

Hema 45° Kom. 348 " " " "

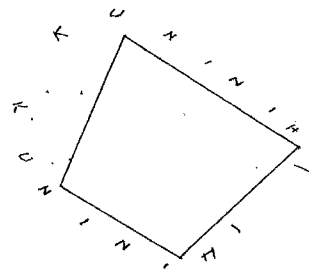
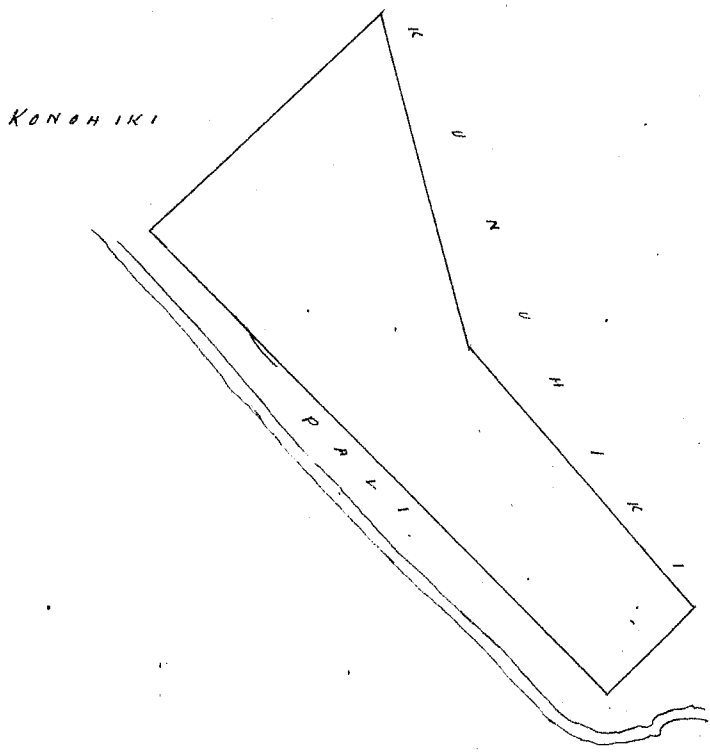
Ak. 61 Kom. 291 " " " "

Ak. 20 1/2° Hiki. 345 " " " "

i ke kahi mua, 1.22 Eka.

13. Oct 1852,

A. F. Turner.  
Luma ana aina



Uku paau loa \$6.00

W. L. Lee  
S. M. Robertson  
J. H. Smith  
S. Kekaulaha

Honolulu, January 11, 1853.

Hulu 6776 Kaiakalepo & Hanahelu.

Koali Hana Maui.

Apama 1. Kuba. E hoomaka ana ma ke kahi Hema, a e holo ana.

Ak. 75° Hiki 7.71 prantuu e pili ana i ke alanui.

Ak. 36 1/2° Kom. 18.30 " " " "

Hema 37° Kom. 3.77 " " " "

Hema 6 1/2° Hiki 3.60 " " " "

Hema 31° Hiki 5.50 " " " "

Hema 25° Hiki 6.00 " " " "

9. 1/10 Eka. i ke kahi mua

Apama 2 Pahale. E hoomaka ana ma ke kahi Akaun a e holo ana,

Hema 55 1/2° Kom. 2.83 prantuu e pili ana i ke ke Konoehiki,

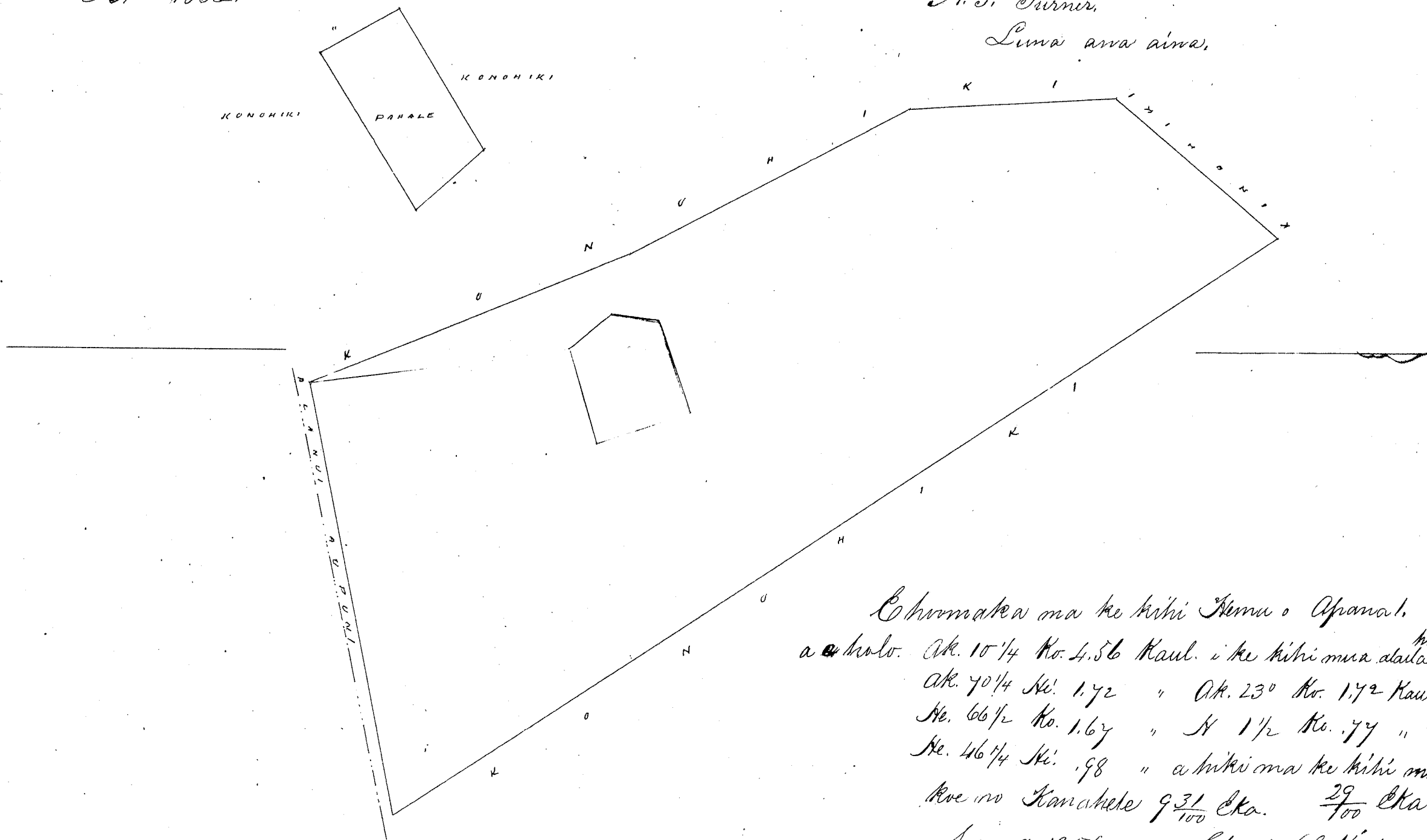
Hema 32 1/2° Hiki. 1.60 " " " "

Ak. 55 1/2° Hiki 3.20 " " " "

Ata. 45° Kom. 160 pautu e pili ana i ke Konoiki, i ke kiki mua, 1/2 Eka,

12 Oct 1852.

A. F. Turner,  
Luna ana aina.



Chromatewa ma ke kiki Nenu o Apana,  
 a e holo. Ata. 10 1/4 Ko. 4.56 Kaul. i ke kiki mua alala  
 Ata. 70 1/4 Ki. 1.72 " Ata. 23° Ko. 1.72 Kaul.  
 Ko. 66 1/2 Ko. 1.67 " N 1 1/2 Ko. 77 "  
 Ko. 46 1/4 Ki. 98 " a kiki ma ke kiki mua  
 Koe mo Kanahelo 9 31/100 Eka. 29/100 Eka.

Sept. 8. 1854. Charles S. Kittredge  
Luna ana aina.

Uku pua loa \$ 900  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kakaubakaa

Honolulu, January. 11. 1853.

Hulu. 5178 E Kaimihakau, Kaupio Maui.

Apana 1. Kula ma Halemiti, Kumunui I  
 Chromatewa ana ma ke kiki Nenu a e holo ana.

Ata.	24°	Kom.	297	pautu e pili ana i ke	Konoiki,
Ata.	58°	Ki	260		"
Kom.	33°	Ki	329		"
Kom.	62°	Kom.	313		"

i ke kiki mua, 7/10 Eka.

Apana 2. Ili o Kawane, Niunaku I.

Chromatewa ana ma ke kiki Aka, a e holo ana.

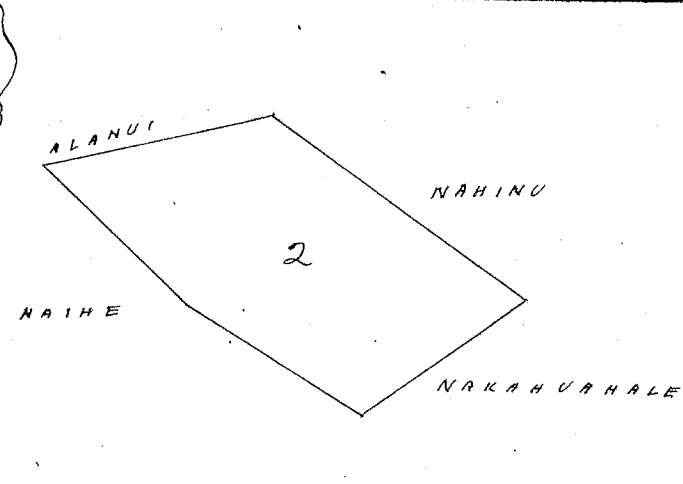
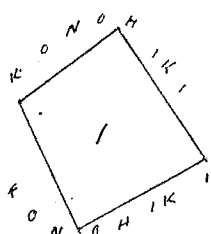
Kom.	52 1/2°	Ki.	658	pautu e pili ana i ke	Nahinu
Kom.	57°	Kom.	421	"	Kakaubakaa,
Ata.	56 1/2°	Kom.	431	"	Kaihu
Ata.	42	Kom.	437	"	"
Ata.	79	Ki.	495	"	Maui Aupuni.

i ke kiki mua, 3 077/1000 Eka.

12 Oct 1852.

A. F. Turner,  
Luna ana aina.

13 Aia ma o ke Ili.



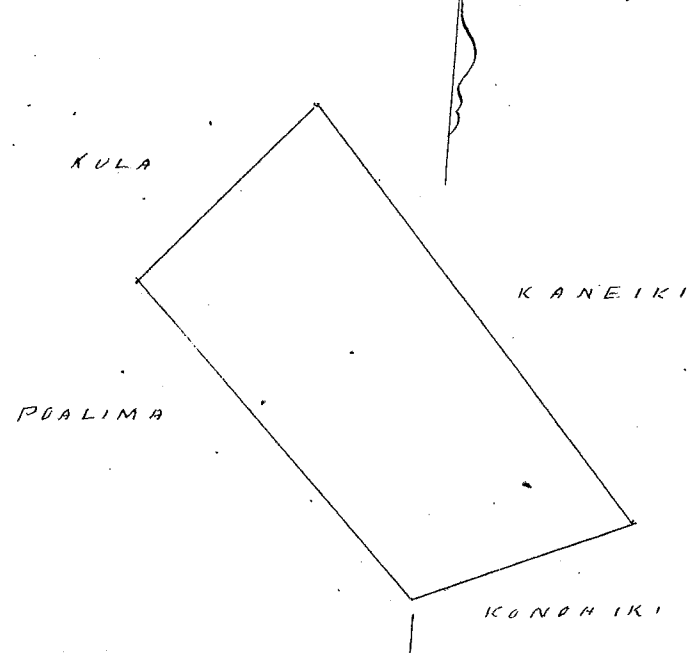
Uku pua loa \$5.  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 S. Kekaulahao

Honolulu, January 11, 1853.

Hulu 3275 C Mokuapani. Waiau Maui.

Ili o Kialaino, E hoomaka ke ana ma ke kahi Nema o keia  
 Ak. 42 1/4 Kum. 443. Kaulahao Poalima  
 Ak. 42 Nika. 2.60 Kula.  
 Kum. 40 3/4 Nika 5.31 Kaneki a hiki  
 Kum. 65 1/2 Kum. 2.52 "

Oct. 12, 1852.



John T. Lewis  
 Ima ana aima

Ki. In 1

Uku pua loa \$4.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 Ima Kekaulahao

Honolulu, Jan. 11, 1853.

Hulu 4405 I Kamakahuana. Waiau Maui.

~~Kanale 4~~  
 Ili o ~~Kapahulu~~  
 E hoomaka ke ana ma ke kahi Nema o keia Poalima keia e pili ana me Kinsiaele  
 Ak. 51 1/2 Nika 93. Kula Poalima  
 Ak. 49 3/4 Kum. 90 " "  
 Kum. 46 1/4 Kum. 73. " "  
 Ak. 36 3/4 Kum. 73. " "  
 Ak. 43 1/2 Nika 1.75 " "  
 Kum. 44 3/4 Nika 1.49 " "  
 Kum. 33 Nika 54 " "  
 Kum. 49 1/2 Nika 2.88 " "  
 Kum. 30 1/2 Kum. 84 " "  
 Kum. 62 3/4 Nika 1.00 " "  
 Ak. 10 3/4 Nika 86. "

Mem.	64 1/2	Nike.	2.69	Kh.	Makamama,
Mem.	27	Kom.	2.25		Kula
Ak.	75	Kom.	3.86		Puhitakea
Ak.	21	Nike.	1.95		Poalima
Ak.	63	Kom.	69		"
Mem.	34 1/2	Kom.	1.67		"
Ak.	41	Kom.	1.08		Puhitakea
Ak.	20 1/2	Kom.	1.88		Honohikei

a hiki ma ka pahu mua, a maloko via anapuni, 183/100 Eku.

Poalima I E hoomake ke ana ma ke kiki koma o ka poalima, ma ka aao akan o keia Kuleana,

Mem.	17	Kom.	59	a hiki ma ke kiki o keia
Mem.	17 3/4	Kom.	56	"
Ak.	67	Kom.	93	"
Ak.	17 3/4	Nike.	56	"
Mem.	67	Nike.	93	a hiki ma ka pahu mua, a maloko via anapuni,

5/100 Eka,

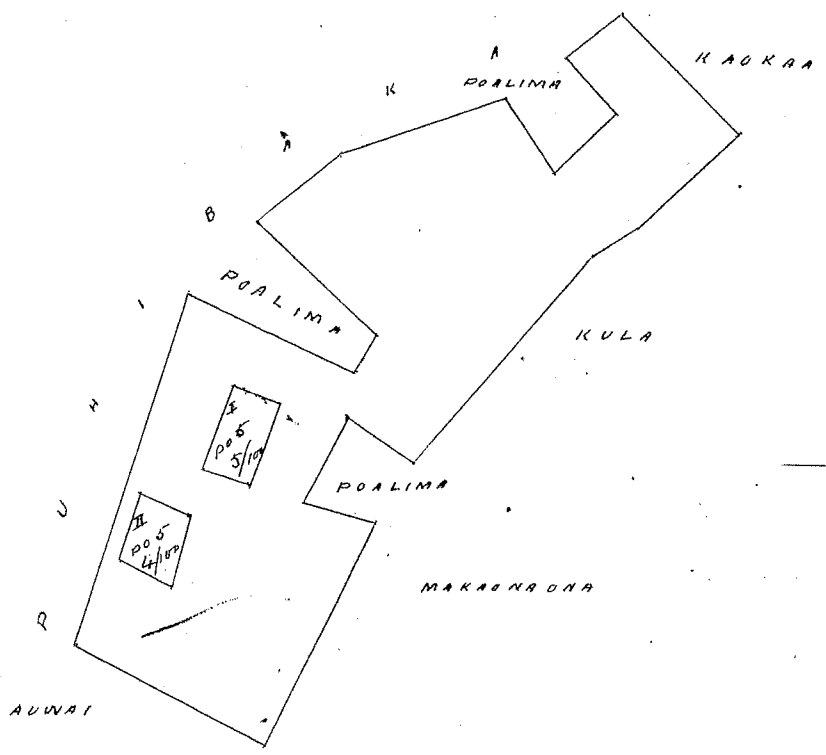
Poalima II E hoomake ke ana ma ke kiki o ka Poalima I,

Mem.	78	Nike.	47	a hiki ma ke kiki o keia
Mem.	79	Nike.	79	
Mem.	17	Kom.	54	
Ak.	79	Kom.	77	
Ak.	17	Nike.	54	a hiki ma ka pahu mua, a maloko via anapuni

Poalima 4/100 Eka,

July 7, 1852

John T. Gower,  
Ma ana aina.



2 Kh. 1 cm.

Wai Ipani loa  
W. L. Lee  
G. M. Robertson  
J. H. Smith  
Josua Dekantahao.

Honolulu, January, 11, 1853.

Kou 4579 Di. Hamakua, Maui.

Apana 6. Palapala ma ke ana ana i ke kuleana 4579 no Di, ma ma ili o Puukoa, Hanemoele, a me Hamakuanuani, Ahupuaa, Pauwela, ma Hamakua loa, Maui. E hoomake ke ana ma ke kiki mauka, Kikina o Kaula, a e holo.

Kema 34 1/2 Kikina 3.57 Kh. ma ka Pali.



Hema	20°	Teikina	4.80	Sh. ma ka Pali.
Hema	12°	Tomohana	2.22	" " " kekiki mauka i keia.
Mau povi			2.60	" " " "
Mau	22 3/4°	Tomohana	2.20	" " " "
Mau	26°	Tomohana	3.12	" " " "
Mau	41 1/2°	Tomohana	2.94	" " " "
Hema	89°	Teikina	93	" " " ko 'Kaui', a hiki i kekiki i
hoomaka'i		A maluku via Anapuni	37/100	Ekā.

Mahle 1. Chumaka ke hiki Mau i keia maluna o ka Wailele.

Hema	26°	Teikina	2.74	Sh. ma ka Pali.
Hema	7°	Tomohana	2.10	" " " "
Hema	61°	Teikina	2.26	" " " "
Hema	1°	Tomohana	1.68	" " " "
Hema	30 1/2°	Teikina	1.66	" " " "
Hema	15°	Tomohana	1.22	" " " "
Hema	7°	Teikina	2.09	" " " "
Mau	62°	Tomohana	.74	" " " Mabalo o ka Wailele.
Mau	7°	Tomohana	4.60	" " " Pali
Mau	16 1/4°	Tomohana	1.80	" " " "
Mau	50°	Tomohana	2.73	" " " "
Mau	12°	Teikina	2.20	" " " "
Mau	21 1/2°	Tomohana	2.20	" " " a hiki ma kaui i hoomaka'i
		A maluku via Anapuni	31/100	Ekā.

37  
59  
2.98  
2.22  
6.07

Apana 3. Ili o Nanemoela, o Puukoa. Chumaka ke ana ma ke hiki Teikina i keia, ke hiki Mau i keia.

Mau	2 1/2°	Teikina	2.63	Sh. ana ka Pali maluna.
Mau	16 1/2°	Teikina	7.00	" " " "
Hema	66°	Tomohana	3.17	" " " ko 'Pili'.
Hema	24°	Tomohana	4.15	" " " ka Pali malalo.
Hema	3°	Tomohana	2.75	" " " "
Hema	27 3/4°	Tomohana	2.59	" " " "
Mau	76 1/2°	Teikina	3.96	" " " ko 'Kaui', a hiki ma kaui i hoomaka'i.
		A maluku via Anapuni	298/100	Ekā.

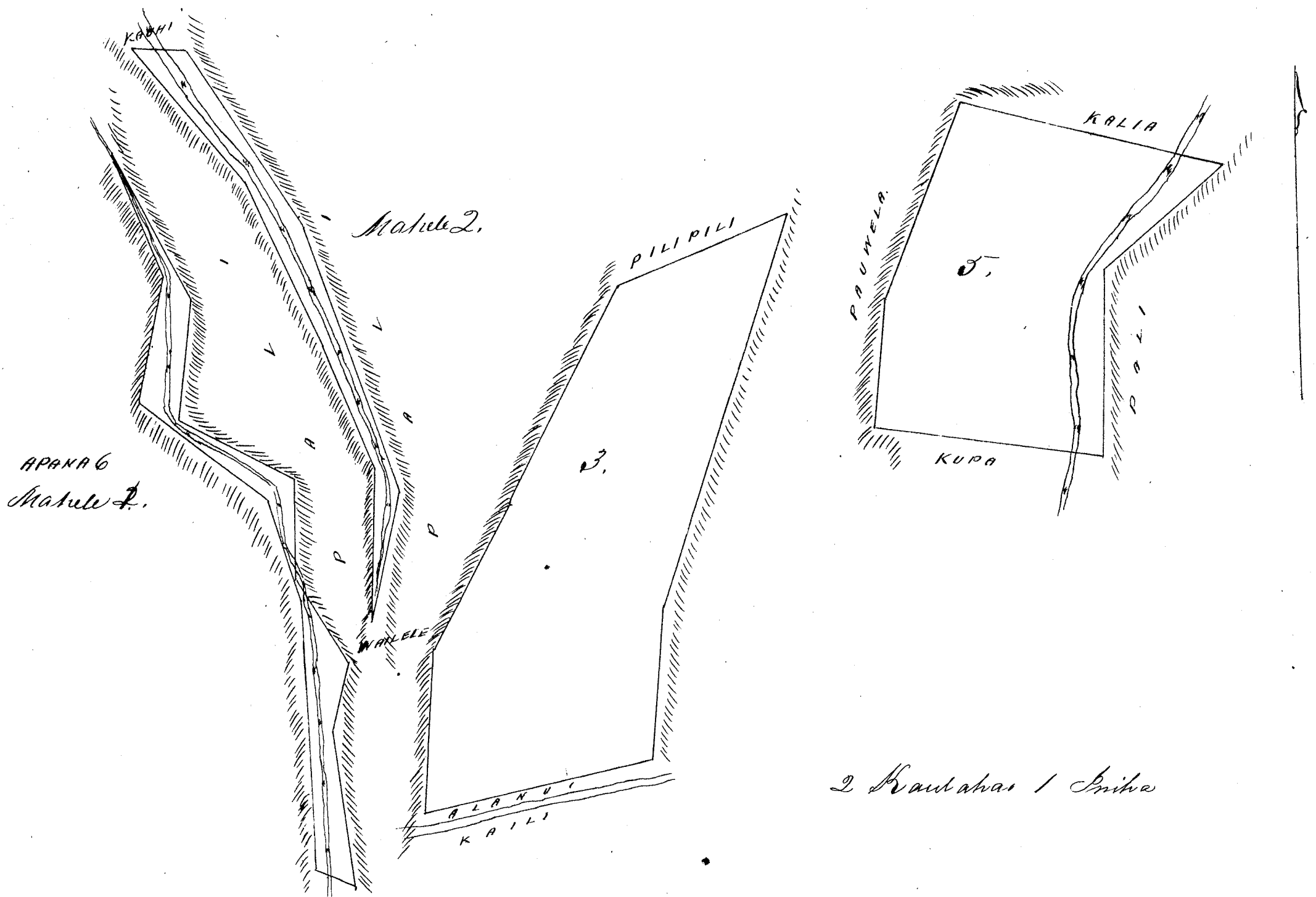
Apana 5. Ili o Paupauhe. Chumaka ke ana ma ke hiki Teikina Mau i keia.

Mau	18 1/4°	Tomohana	2.26	Sh. ma ka Pali.
Mau	77°	Tomohana	2.34	" " " ka Pali.
Hema	20°	Tomohana	3.39	" " " "
Hema	4 3/4°	Tomohana	2.14	" " " "
Hema	83°	Teikina	3.94	" " " ko 'Kupa'.
Mau povi			3.15	" " " ka Pali.
Mau	48°	Teikina	2.75	" " " a hiki ma kaui i hoomaka'i.
		A maluku via Anapuni	224/100	Ekā.

John J. Lower.  
Ma Ana Ainoe.

Ololoheakaka.

Apana 1, 2 & 4. Are Kula uncultivated.  
 " 7 Is a Poalima.  
 " 8 " claimed and cultivated by natives for whom it has been surveyed.  
 " 9 " not claimed by any one, and being a part of the Ahupuaa of Keelo which belongs to claimant, it was not thought necessary to survey it.



Uku paau loa

\$ 10.00

Awarded

W. L. Lee

G. M. Robertson

J. Kaulahas

S. H. Smith

Honolulu January 11, 1853.

Heleu 3561 Pisia Kaumualii

Mailua Hawaii.

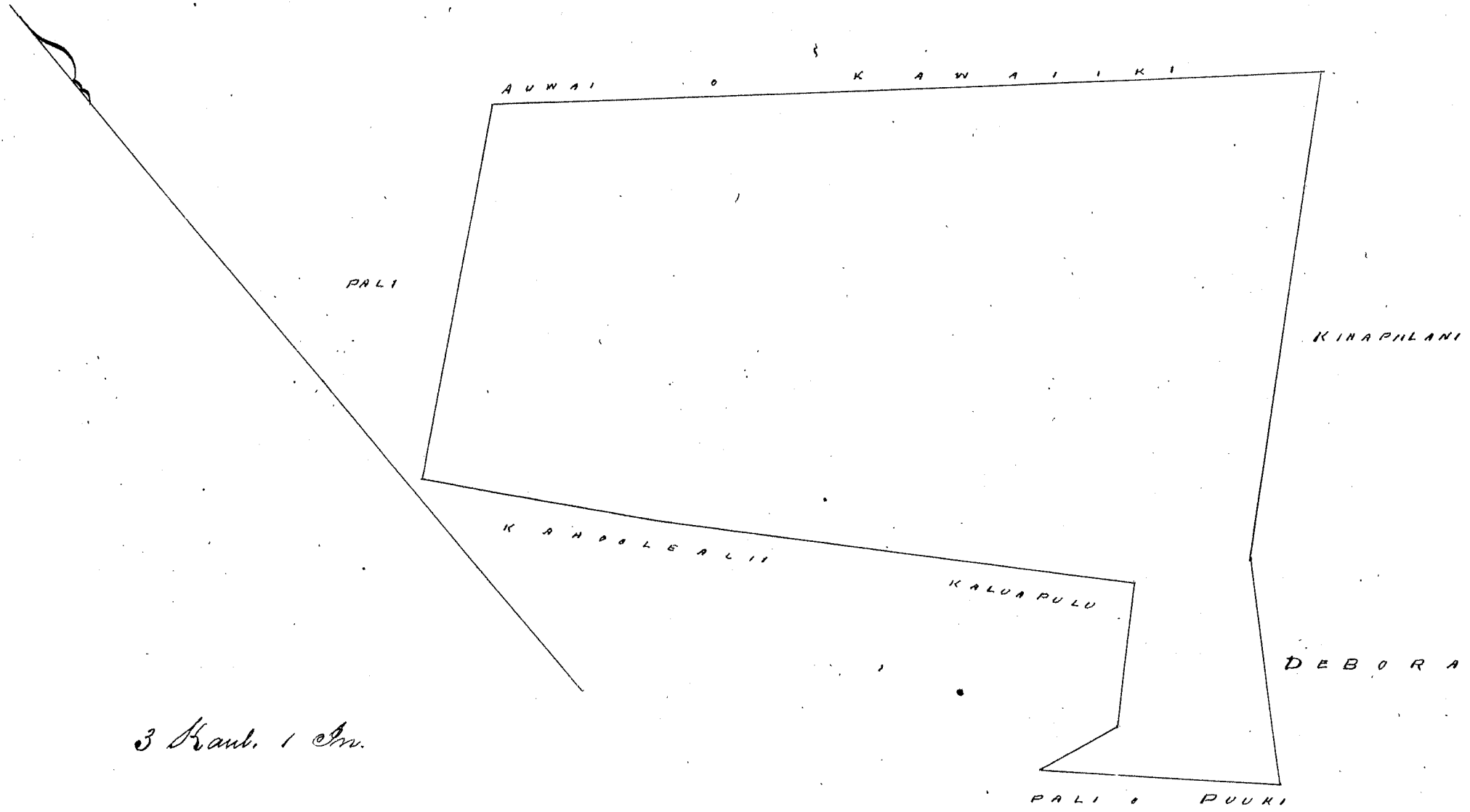
Pahale aina kele me Kula. "Papaakai" ka inoa maloke o ke Ahupuaa. Mailua, Hawaii. E hoomatua ana ma ka <sup>pa</sup> pohaku, ma ka pali. Puuki, ma ke kaapa A. o ke pahale o Debora, abaila aku. Akau. 32' Nihina 5' Kaul. o pali ana. Ka pahale o Debora, Akau. 48' Nihina 10 <sup>80</sup>/<sub>100</sub> " ili o Nihapuilani Akau. 52' Komohana. 18 <sup>4</sup>/<sub>100</sub> " auwai o Hawaiiiki. Hema 50' Komohana. 8 <sup>48</sup>/<sub>100</sub> " Pali o Papaakai. Hema 40' Nihina 5. " Lii o Kahoolalii o Kula. Hema 42' Nihina 10 <sup>90</sup>/<sub>100</sub> " Loko o "Kaluapulu" ka inoa. Hema. 47' Komohana 3 <sup>20</sup>/<sub>100</sub> " " " Akau. 80' Komohana. 2. " " " Hema 47' Nihina 5 <sup>30</sup>/<sub>100</sub> " Pali o Puuki.

i ili ana 17. Eka. 3 Ruda. 28 Perka.

Hawaii, Nov. 15, 1851.

W. H. Peale.

Kana ma kele ana, i ke kii



Uka paui loa. \$ 10.00

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

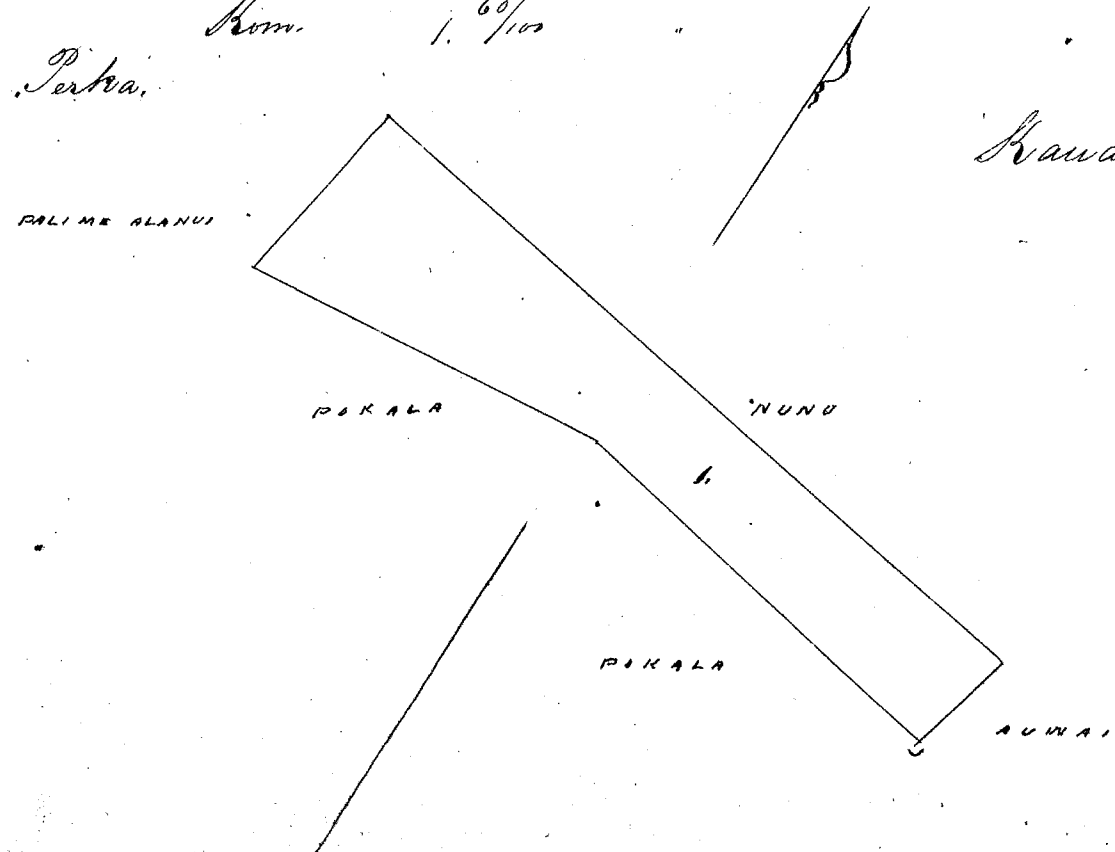
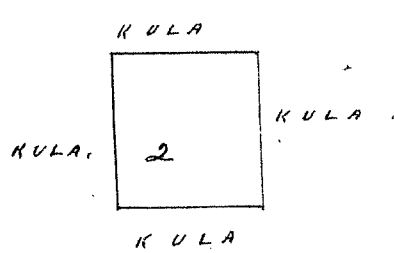
Honolulu, January, 24, 1853.

Helu 10312. 9134. Namaielua Hanapepe, Hawaii

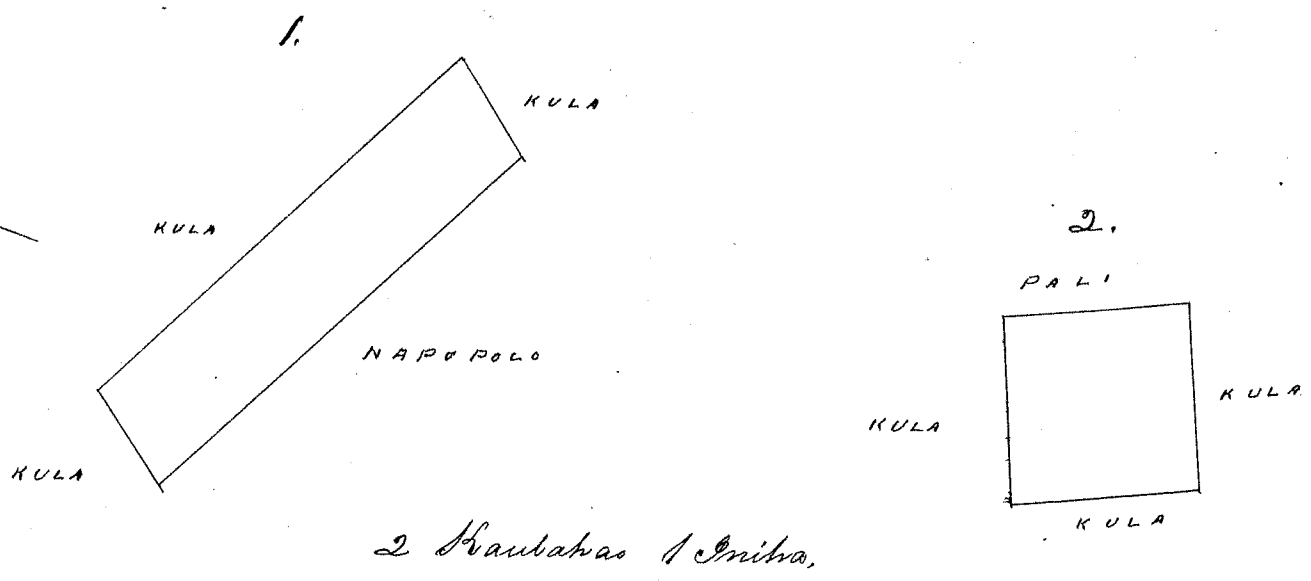
Apana 1. Chiku Lii. Kapala ka inoa malotes o ka ili o Kawaiakeahi.  
 Ehoomaka ana ma ka paali Kawaiakeahi. Koteke i ka paali,  
 Nema 70° Nihina 4. Raub. e pili ana ina Lii's Potaka.  
 Nema. 54° Nihina 4. 62/100 " " " " " "  
 Akaui 38° Nihina 1. 22/100 " " " " " "  
 Akaui 55° Komoana. 8. 60/100 " " " " " "  
 Nema. 34° Komoana. 2. 14/100 " " " " " "  
 e ili ana i. Ekaui 39. Perka.

Apana 2. Pahale Maluwa ka inoa, malotes o Puhunihuni Ili o Kawaiakeahi  
 Ehoomaka ana ma ka paali pa laau, ma ke kula, abate akw.  
 Nema 76° Kom. 1. 50/100 Rauba, e pili ana i ke Kula.  
 Nema 14° Nite 1. 60/100 " " " " " "  
 Akaui. 76° Nite 1. 50/100 " " " " " "  
 Akaui. 14° Kom. 1. 60/100 " " " " " "  
 e ili ana 38 Perka.

Hawaii, Sept. 1, 1851  
 W. H. Pease.







2 Haulakas 1 Initra.

Uka pua loa \$ 5.00

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

Honolulu, January, 24, 1853.

Helu 3111. 3559 Debora Kapule. Wailua, Puna, Hawaii.

Apana 1. Pahale, maloko o ka ili. Pohoula. Wailua, Hawaii.  
E hoomaka ana ma ke kahawai, Wailua, ma kahi pohaku, ma ka pahuana Kuu o ka pahale o Oliver, alaila aku,

Ak.	4	Hike	4	20/100	Haul. e pili ana i ke kula, Honolulu
Ak.	32	Hike	8	34/100	Ma pa hale. Kaunualii ma Puntii
Hem.	22	Hike	8		Ma auwai, Papali.
Hem.	47	Hem.	6	80/100	Ma pahale o Oliver
Ak.	72	Hem.	3		Hekahawai.

e ili ana 5 Eka, 29 Perka.

Apana 2. Elua Loi maloko o ka ili. "Taholi" ma ka ili. Okeote.  
E hoomaka ana ma ka auwai. Kahuapulu, ma ke kahi Hem. Hike o ka loi o Apepu ka inoa, alaila aku,

Hem.	10	Hike	6		Haul. e pili ana i ka auwai o Kahuapulu.
Hem.	62	Hem.	7	55/100	Ma pali o Puntii
Ak.	23	Hem.	5	50/100	Ma loi o Paphaku, ka inoa
Ak.	60	Hike	8	70/100	Ili o Pahi.

e ili 4 Eka, 2 Ruda, 9 Perka.

5 29  
4 2 9  
3 3 15  
13 2.13

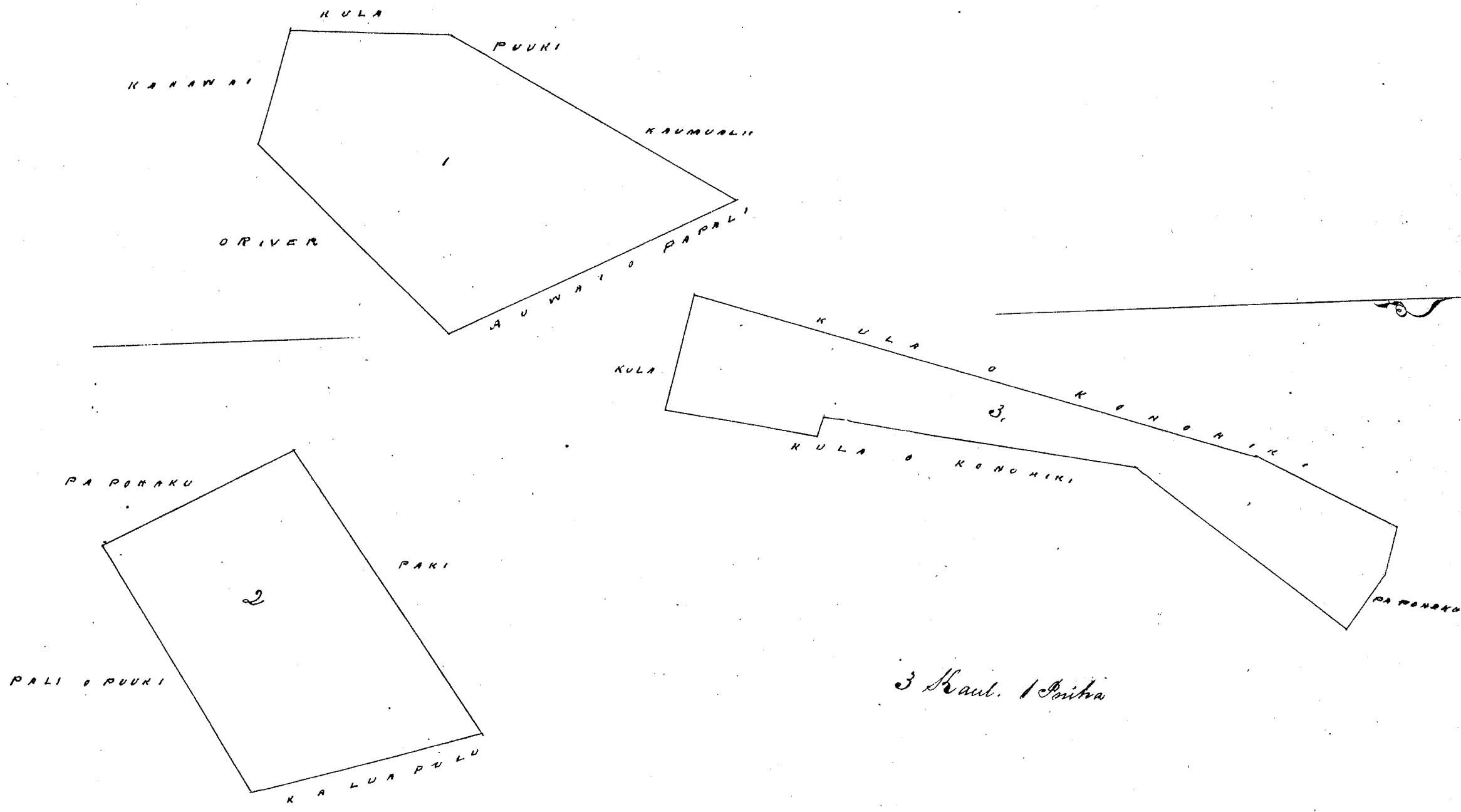
Apana 3. Elua Loko La, maloko o ka ili. Hawaii. Wailua Hawaii.  
E hoomaka ana kekoke i kahi hau, ma ke kai, ma ke kahi Hem. Hike o ka Loko ia Hawaii alaila aku,

Ak.	12	Hike	4		Haul. e pili ana i ke kula, Honolulu
Ak.	72	Hem.	50		paahu
Ak.	12	Hike	8		Haul.
Ak.	40	Hike	6	70/100	"
Ak.	52	Hem.	1	70/100	Kahi pa pohaku o Kabanikala
Ak.	72	Hem.	1	30/100	"
Hem.	29	Hem.	4		Ke Kula o Honolulu
Hem.	18	Hem.	14	90/100	"
Hem.	72	Hike	3		"

e ili ana 3 Eka 3 Ruda, 15 Perka.

Hawaii Nov 15, 1854

W. A. Pease.



3 Haul. 1 Pika

Uku paau loa / 8.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 S. Kikaulahas

Honolulu, January, 24, 1853.

Helu 8254 Haoleki.

Hanapepe Poma Hawaii.

Apana 1. Elua li ma ka moa o Kaluapuaa ili o Kaunawaikahi.  
 E hoomaka ana ma ke kiki Ake. Nite. o ma Loi o Heau.

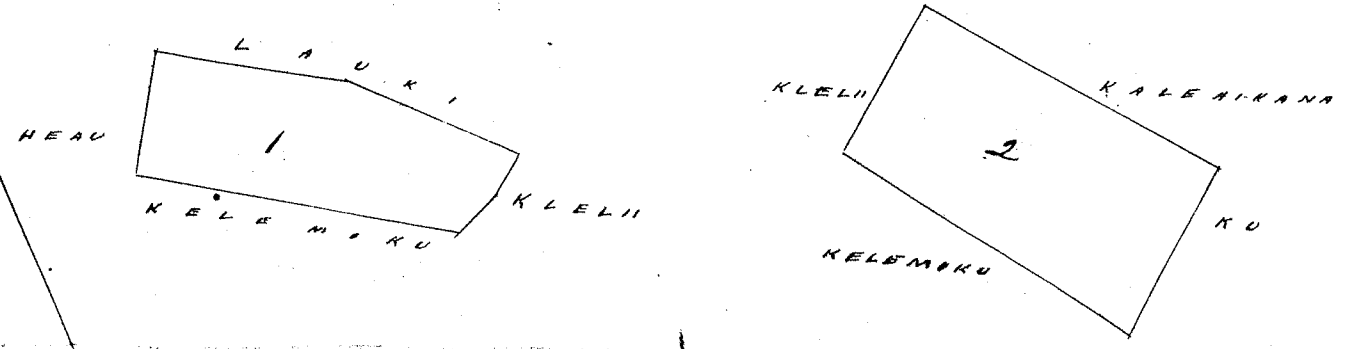
Hema	65°	Nite,	2	Haul,	e pili ana ina Loi o Lauki,
Hema	50°	Nite,	2	"	"
Hema	47°	Kom.	45	Pauk.	"
Hema	60°	Kom.	60	"	" Kielei,
Akau	64°	Kom.	3 <sup>45</sup> / <sub>100</sub>	Haul,	" Kelemoku,
Akau.	33°	Nite,	1 <sup>35</sup> / <sub>100</sub>	"	" Heau,
e ili ana		1 Ruda,	28	Perka,	

Apana 2. Akahi Loi, maloko o ka moa o Kaluapuaa ili o Kaunawaikahi  
 E hoomaka ana ma ke kiki Hem. Kom. o ma Loi o Kielei

Akau	45°	Nite	1 <sup>80</sup> / <sub>100</sub>	Haul,	e pili ana ina Loi o Kielei
Hema	45°	Nite	3 <sup>52</sup> / <sub>100</sub>	"	" Kalemokua
Hema	44°	Kom.	2,	"	"
Akau.	40°	Kom.	3 <sup>60</sup> / <sub>100</sub>	"	" Kelemoku,
e ili ana		2 Ruda	26	Perka,	

Hawaii, Sept. 1, 1851

W. H. Pease,



2 Haul 1 En.

Wai paau loa \$ 5.00

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

Honolulu January 24, 1853.

Helu 5260 Lapahitikonu

Upa Kipu Hawaii.

Apana 1. Aina Kula me Kula, maloto, ka ili. Upa Kipu Hawaii,  
 E hoomaka ana ma ke Kula, ma kahi pohaku Kokeke i ke Kihawai. Aulua, alaila aku,  
 Nema 56' Kom. 1 75/100 Kaul. e pili ana i ke Kula. Konoiki,  
 Akau 33' Kom. 6 30/100 " " " " " "  
 Akau, 50' Hike. 1 40/100 " " " " " "  
 Nema, 42' Hike. 6 62/100 " " " " " "  
 e ili ana 1 Eka, 7 Perka.

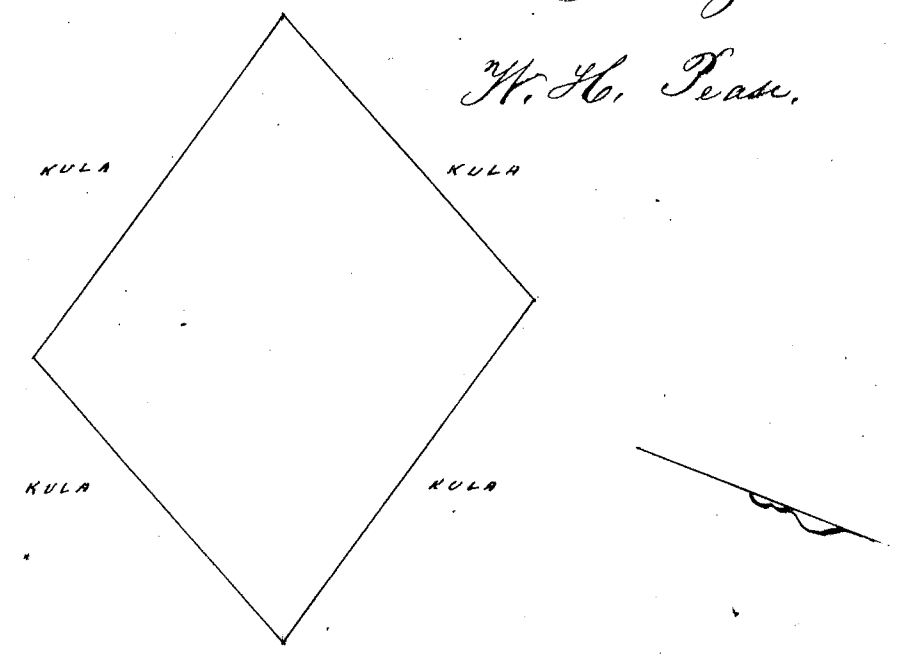
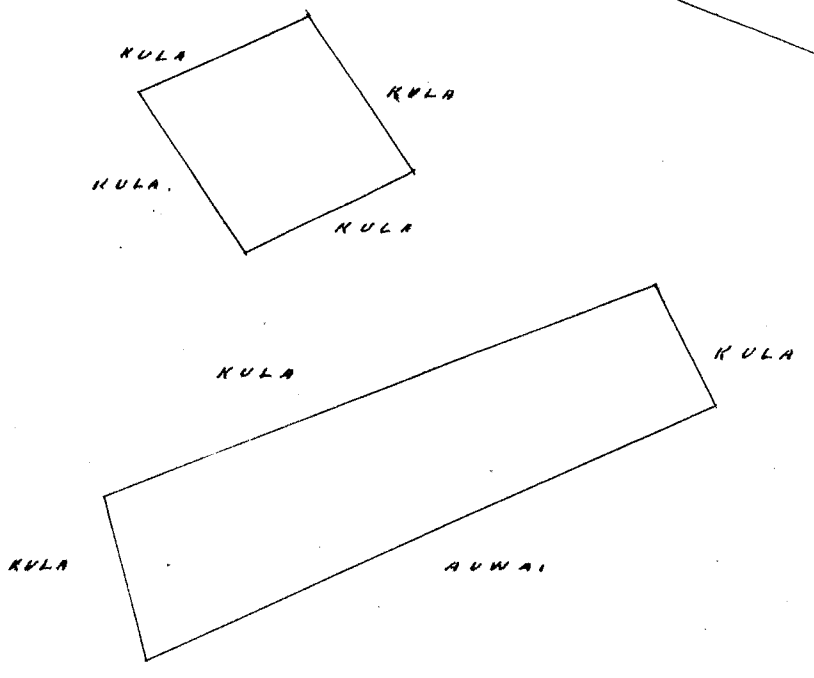
Apana 2. Kula maloto, ka ili. Alaila, E hoomaka ana ma ke pali ma kahi  
 pohaku, alaila aku,  
 Akau 72' Kom. 4 50/100 Kaul. e pili ana i ke Kula. Konoiki,  
 Akau 30' Hike 4 " " " " " "  
 Nema 72' Hike 4 50/100 " " " " " "  
 Nema, 30' Kom. 4 " " " " " "  
 e ili ana 1 Eka 3 Kula

Apana 3. Pahale maloto, ka ili. Puhia, E hoomaka ana ma kahi pohaku,  
 ma ke palena Kom. ka pahale, Kupu alaila aku,  
 Nema 37' Kom 2 Kaula e pili ana i ke Kula. Konoiki,  
 Nema 44' Hike ~~2~~ 2 " " " " " "  
 Akau 37' Hike 2 " " " " " "  
 Akau, 44' Kom. 2 " " " " " "  
 e ili ana 1 Kula, 23 Perka.

1-7  
1.3.23  
380.30

Hawaii January 20 1852

W. H. Pease.



Wai paau loa \$ 6.00

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

Honolulu January 24, 1853.



Maloku o ke Ahupuaa o Kaioli Kalila Hawaii.

Aprawa 1. Olova Lii. Penei na motuuna E hoomakea ana ma ke kiki Kom. Site o ka aina o Rev E Johnson.

Akau	34°	Kom.	6 <sup>30</sup> / <sub>100</sub>	Kaul. e pili ana iwa Lii o Johnson.
Akau	50°	Site	2 <sup>60</sup> / <sub>100</sub>	" " " Nukuu.
Hema	34°	Site	6 <sup>30</sup> / <sub>100</sub>	" " " Niiwi
Hema,	50°	Kom	2 <sup>60</sup> / <sub>100</sub>	" " " Kahopunopunu

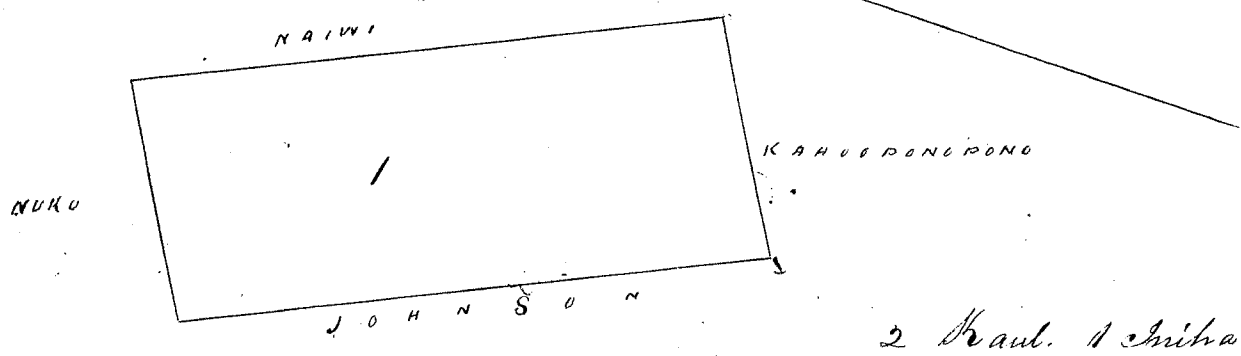
e ili ana 1 Eka. 3 Perka.

Aprawa 2. akahi Lii. "Kaiulu" kea inoa, Penei na motuuna. E hoomakea ana ma ka kiki pa ma ke kiki Ak. Kom. o ka lio. Kahau, abaila aku.

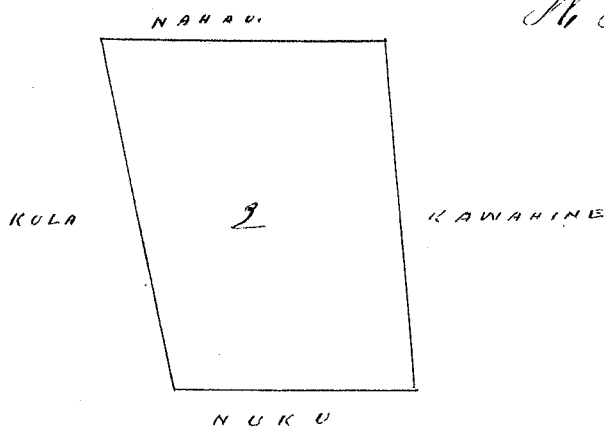
Hem.	28°	Site.	3	Kaul. e pili ana i ka lio. Kahau,
Hem.	57°	Kom.	3 <sup>70</sup> / <sub>100</sub>	" " " Kawahine
Ak.	28°	Kom.	2 <sup>56</sup> / <sub>100</sub>	" " " Nukuu,
Ak.	50°	Site.	3 <sup>75</sup> / <sub>100</sub>	" " " Ke Kula me pa.

e ili ana 1 Eka.

Hawaii Sept 1852  
W. H. Pease.



2 Kaul. 1 Aikua



Wai paau kea \$6.00

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

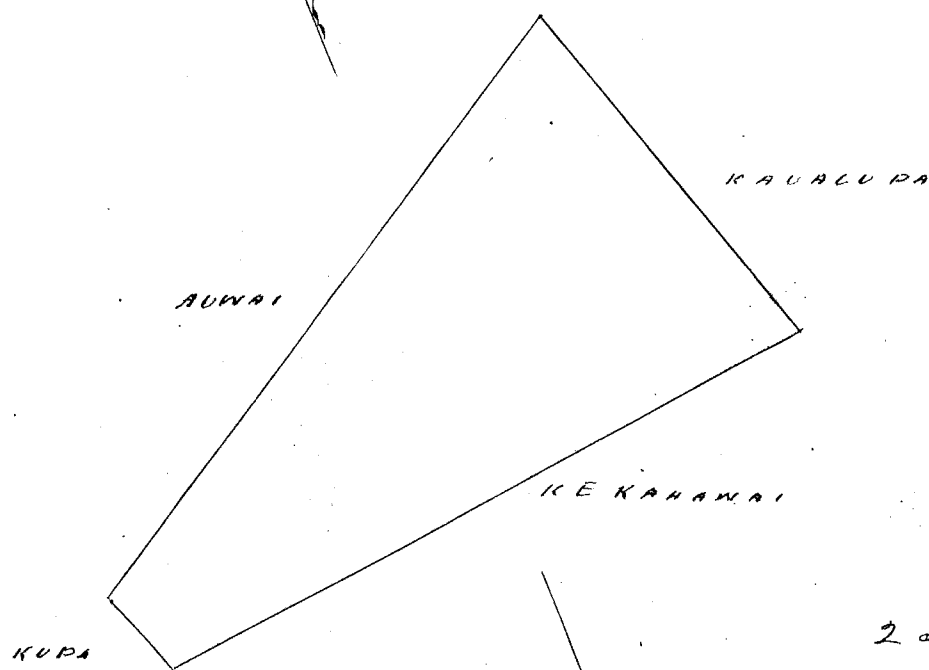
Honolulu, January, 24, 1853.

Ahiku Lii me Kula. E hoomakea ana ma ka auwai ma ke kiki Ak. Kom. o na Lii o Kawalupa, abaila aku.

Hem.	20°	Site.	4, 25/100	Kaul. e pili ana iwa Lii o Kawalupa,
Hem.	80°	Kom.	7 50/100	" " " ke Kahawai
Ak.	25°	Kom.	1	" " " na Lii o Kupa
Ak.	55°	Site.	7 70/100	" " " ka auwai,

e ili ana 1 Eka 3 Ruda. 30 Perka.

Hawaii, July 5, 1851  
W. H. Pease.



2 Kaul. 1 Aikua

Uku paau loa \$ 5.00

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

Honolulu January 24, 1853.

Heleu 7944 Kahui

Hanalei Halea Hawaii

Maheke, ke Ahupuaa o Hanalei Halea Hawaii,

1. Pahale, Puni wa Mokuna, E hoomaka ana koke i ke Kahawai. Maoli,  
ma ke kiki Ak. Ni. o ka pahale. Kealiki,

Ak. 20' Kom. 2 Kraul. e pili ana i ke Kula. Konoiki

Sim. 69' Kom. 1 25/100 "

Sim. 20' Nite. 2 "

Ak. 69' Nite. 1 25/100 " ka pahale. Kealiki

e ili ana 1. Ruda.

2. Ana Kala o Kula, Puni wa Mokuna. E hoomaka ana ma ke kapa Kema, ke  
Kahawai o Hanalei, ma ke kiki Ak. Nite, o ke Kula. Kamauu, alaila aku.

Sim. 39 Nite 4 57/100 Kraul. e pili ana i ke Kula o Kamauu,

Ak. 62 Nite 1 7/100 "

Ak. 76 Nite 5 "

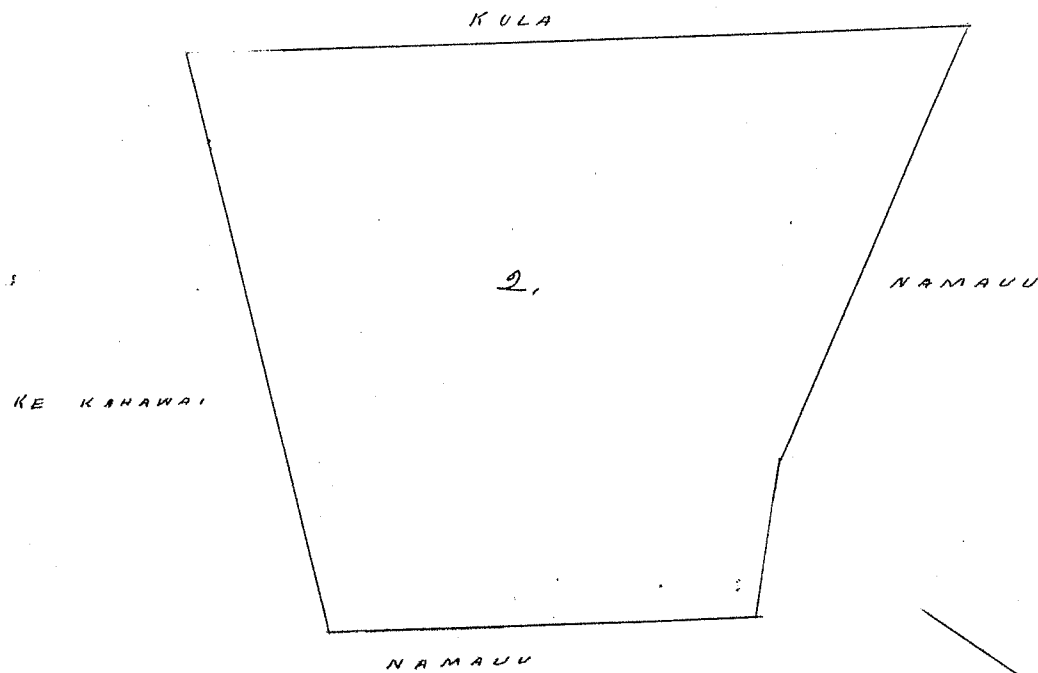
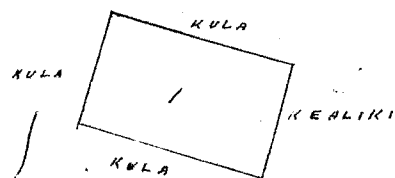
Ak. 39 Kom. 8 30/100 " ke Kula. Konoiki

Sim. 39 Kom. 6 30/100 " ke Kahawai o Hanalei,

e ili ana 3 Eka, 3 Ruda, 14 Perka.

Hawaii, Sept-3, 1852.

W. H. Pease



2 Kraul. 1 Sim.

Uku paau loa \$ 6.00

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

Honolulu, January, 24, 1853.

Helu. 2660 10313 O. Namauu.

Hanalei Halaha Hawaii.

Malohe o ke Ahupuaa o Hanalei Halaha Hawaii

1. Pahale, Malohe o ke Ahupuaa o Hanalei Ili o Kaula, Penei na motuana, E hoomaka ana ma kahi pa Hau, ma ka pahale o Heleaiti, alaila aku.

Hem.	1°	Hem.	2 56/100	Kaul.	e pili ana i ke Kula o Konehiki.
Ak.	88°	Hike	2 4/100	"	"
Ak.	1°	Hike	2 56/100	"	"
Hem.	88°	Hem.	2 4/100	"	"

e ili ana 2 Ruda, 18 Perka.

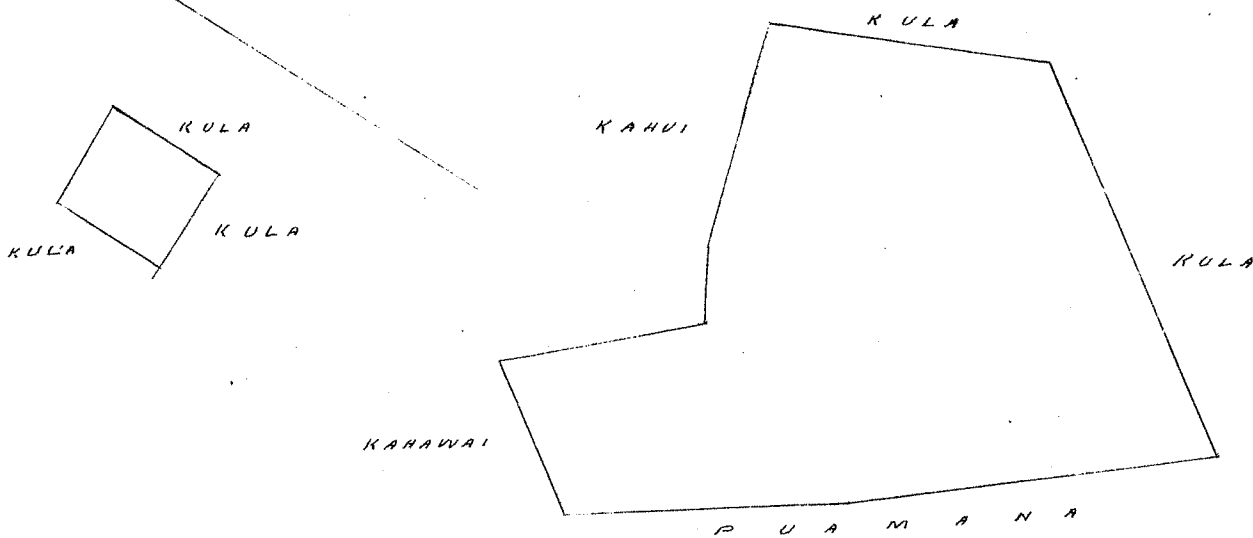
2. Aina Kalo me Kula ma ka ili o Hakanawaliali Penei na motuana, E hoomaka ana ma ka Kahawai o Hanalei ma ke Kahi A. Ili, ke Kula o Puanana alaila aku.

Hem.	34°	Hike	6	Kaul.	e pili ana i ke Kula o Puanana
Hem.	39°	Hike	7 86/100	"	"
Ak.	35°	Hike	9	"	"
Ak.	23°	Hem.	6	"	"
Hem.	76'	Hem.	5	"	" Kahui
Hem.	62'	Hike	1 79/100	"	"
Ak.	39°	Hem.	4 50/100	"	"
Hem.	35°	Hem.	3 60/100	"	"

e ili ana 9 Eka 2 Ruda 15 Perka

Hawaii Sept. 3, 1852  
H. H. Pease.

R  
2.18.  
9. 2.15  
10. 0.33



4 Kaul. 1 In.

Uku paau loa \$ 8.00

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

Honolulu, January, 24, 1853.

Helu. 3819. 10646 Puupou.

Hanalei Halaha Hawaii.

Malohe o ke Ahupuaa o Hanalei Halaha Hawaii

1. Pahale, Malohe o ke ili o Kaunopua, Penei na motuana, E hoomaka ana ma ke alanui, ma ke Kahi He. Ho. o ka pahale o Paaiti, alaila aku.

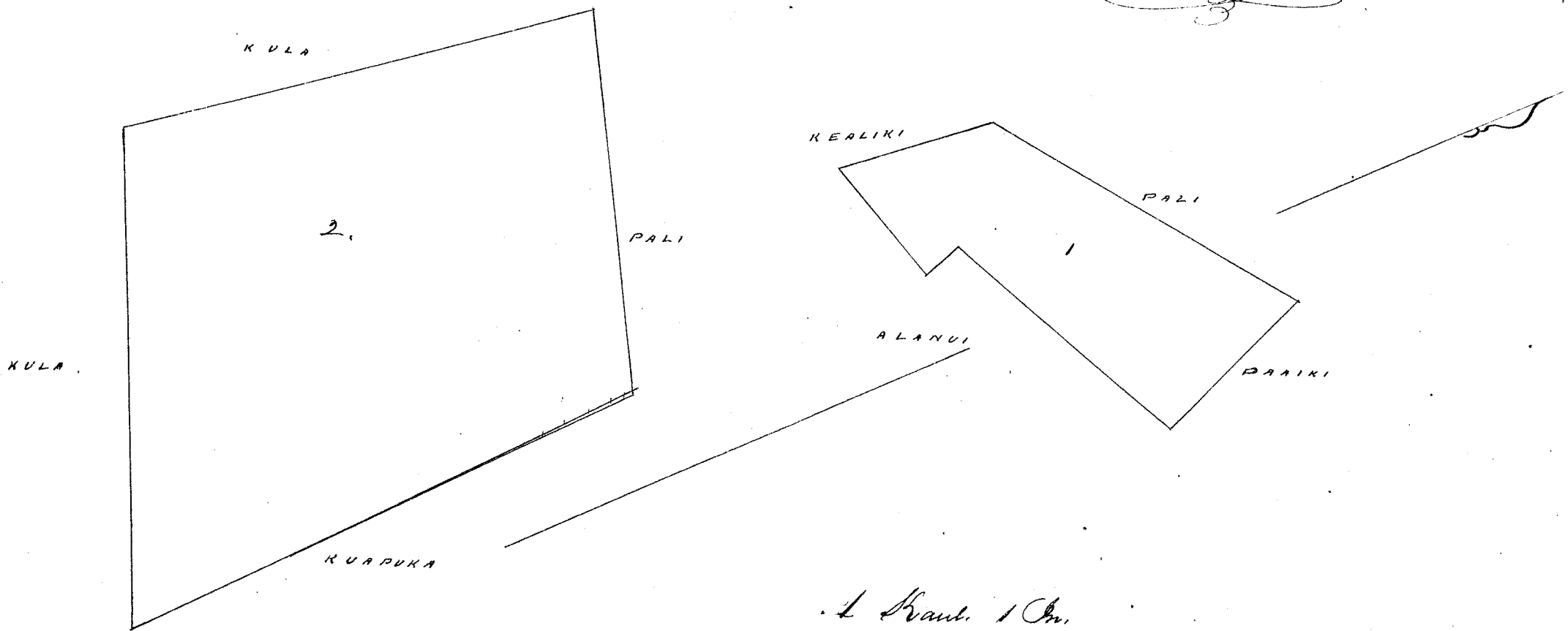
Ak.	17°	Hem.	1 39/100	Kaul.	e pili ana i ka pahale o Paaiti
Hem.	57°	Hem.	2 55/100	"	i ka pati
Hem.	10°	Hike	1 15/100	"	o Healikei
Ak.	77'	Hike	1	"	i ke alanui
Ak.	14°	Hem.	30 paau.	"	"
Ak.	67°	Hike	2 Kaul.	"	"

e ili ana 1 Ruda, 8 Perka.

2. Aina Kalo. "Kaulouli" Ka inoa, Penei na motuana, E hoomaka ana ma kahi pahale.

ma ka pali, ma ke kiki A. Ho. Ma aina o Kuaputea, ataila—  
 Ate. 68° Kom. 2 <sup>80</sup>/<sub>100</sub> Haul. e pili ana i ka pali,  
 Nem. 12° Kom. 3 <sup>50</sup>/<sub>100</sub> i ke Kula,  
 Nem. 64° Sike. 3 <sup>62</sup>/<sub>100</sub>  
 Ate. 1° Sike. 4  
 i ili ana 1. Ika 20 Perka. ino Ioi o Kuaputea.

Hawaii, Sept. 3, 1852.  
 W. H. Pease.



Uku paau loa \$ 5.00  
 W. L. Lee  
 S. M. Robertson  
 H. Smith  
 J. Kekaulaha

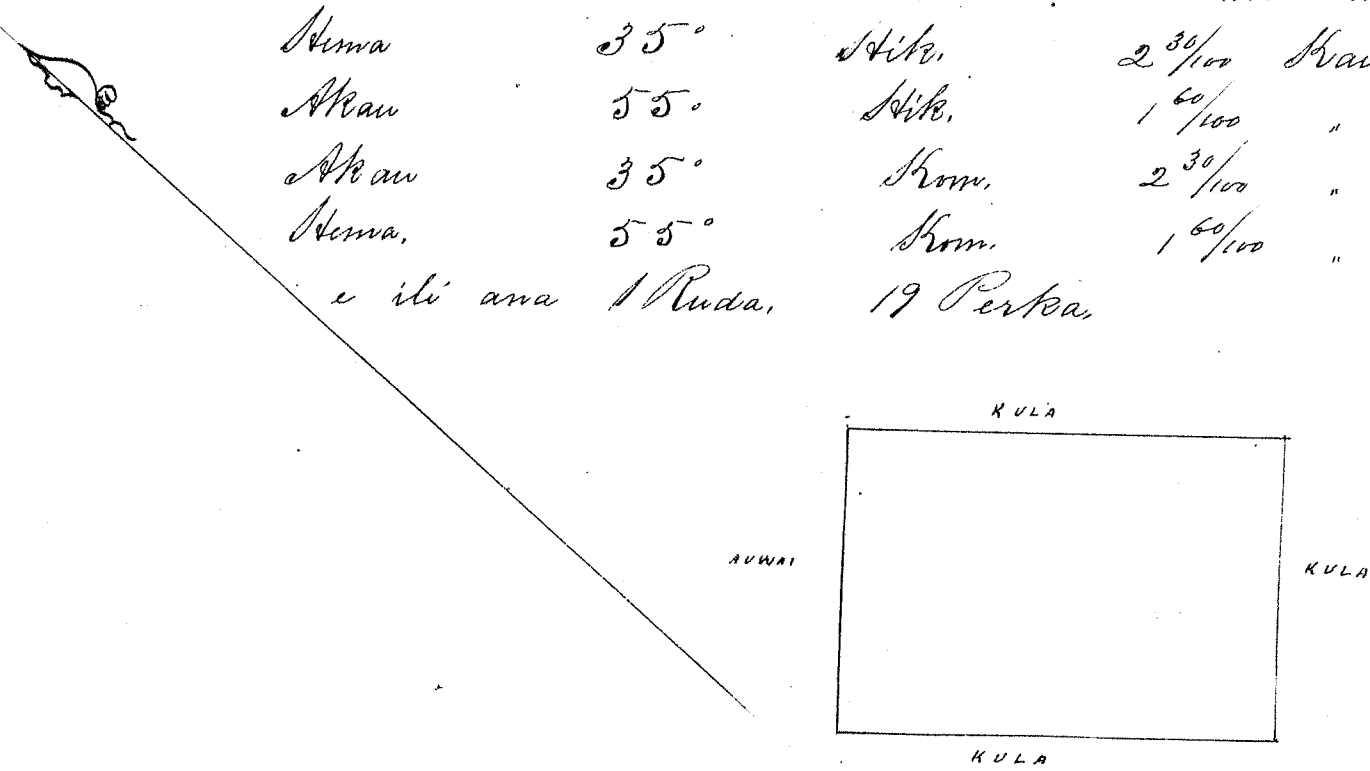
Honolulu, January, 24, 1853.

Kulu 8521 9663. Kaialawike au Puapuahoi, Hanalei, Haleua, Hawaii,

Pahale ma ka ili o Puapuahoi, Hanalei Haleua Hawaii, Penei ma Motuana,  
 E hoomaka ana ma ka hi auwai, ma ka hi laau Kuteui, ataila aku.

Nema 35° Sike. 2 <sup>30</sup>/<sub>100</sub> Haul. e pili ana i ke Kula,  
 Akau 55° Sike. 1 <sup>60</sup>/<sub>100</sub> " " " "  
 Akau 35° Kom. 2 <sup>30</sup>/<sub>100</sub> " " " "  
 Nema. 55° Kom. 1 <sup>60</sup>/<sub>100</sub> " " " i ka auwai,  
 i ili ana 1 Ruda. 19 Perka.

Hawaii, Sept 3, 1852  
 W. H. Pease



1 Haul. 1 Incho.

Uku paau loa \$ 4.00  
 W. L. Lee  
 S. M. Robertson  
 H. Smith  
 J. Kekaulaha

Honolulu, January 24, 1853.

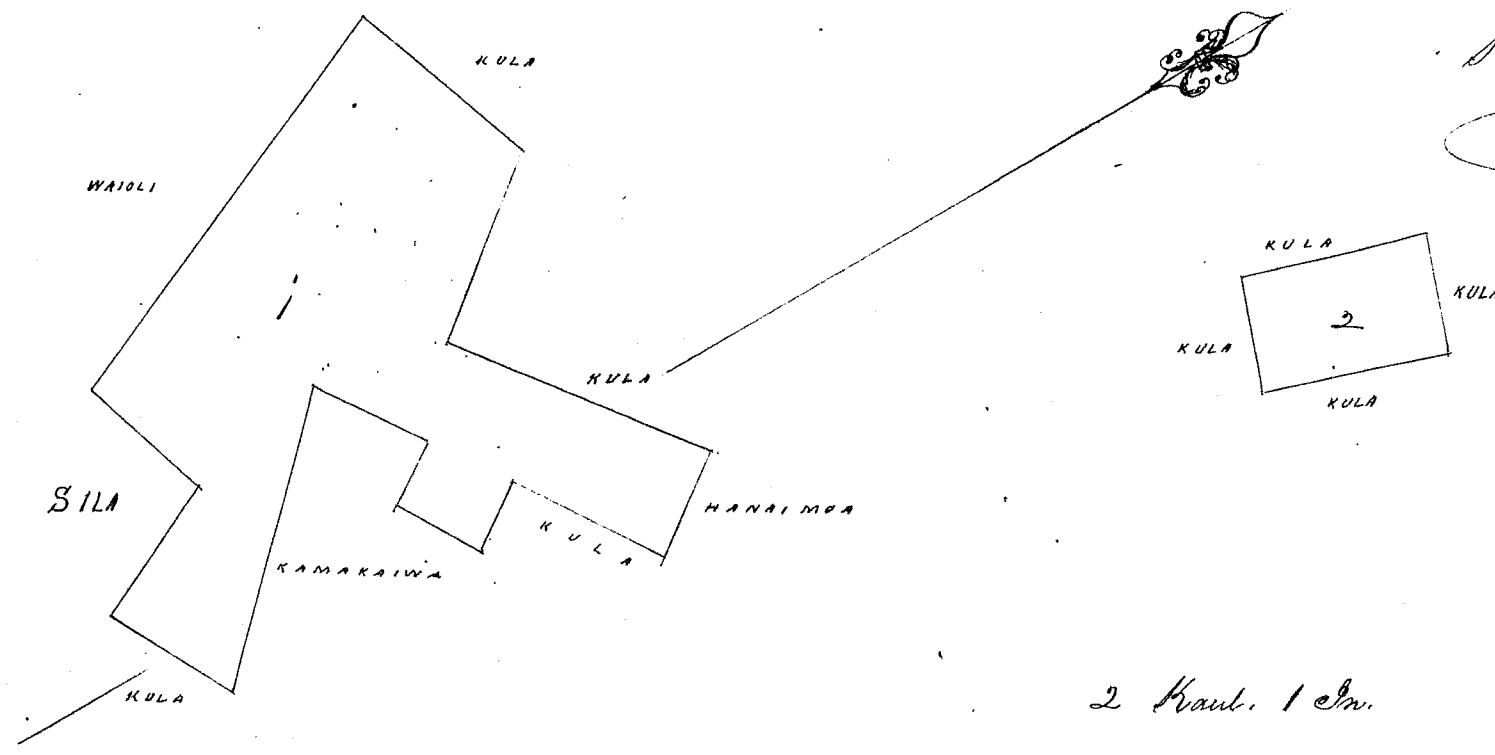
Helu 10691 Niihi & Punonea.

Hanalei Halelea Hawaii.

Maloko o ke ahupuaa o Hanalei Halelea Hawaii.

Apapa 1. Aina Kula me Kula, maloko o ka ili o Matakaua. Puni na motuwa, E hoomaka ana ma ka puaena Niihi o Niihi, ma kaahi puaena laau, abaila aku. Mem. 23° Nite 4 32/100 Kaul. e pili ana i ke ahupuaa o Niihi, abaila aku, Ak. 72° Nite, 1. 57/100 Kaul. e pili ana ina loi o Sila, abaila aku, Mem. 25° Nite 1 67/100 Kaul. abaila aku, Ak. 62° Nite 1 50/100 Kaul. e pili ana ina Loi o Sila abaila aku, Ak. 44° Kom. 3 35/100 Kaul. e pili ana ina Loi i ke Kula me na Loi o Hamakaiwa abaila aku, Ak. 56° Nite 1 37/100 Kaul. e pili ana ina Loi o Hamakaiwa, abaila aku, Mem. 35° Nite 72 puaena, abaila aku, Ak. 60° Nite 1 Kaul. e pili ana i ke Kula, abaila aku, Ak. 35° Kom. 80 puaena, e pili ana i ke Kula abaila aku, Ak. 56 Nite 1 90/100 Kaul. e pili ana i ke Kula, abaila aku, Ak. 35° Kom. 1 22/100 Kaul. e pili ana ina Loi o Hanai moa, abaila aku, Mem. 52° Kom. 2 94/100 Kaul. e pili ana i ke Kula abaila aku, Ak. 38° Kom. 2 13/100 Kaul. e pili ana i ke Kula, abaila aku, Mem. 70° Kom. 2 30/100 Kaul. e pili ana i ke Kula, a i kaahi i hoomaka ai e ili ana 1 Eka, 3 Ruda 12 Perka,

Apapa 2. Pahala maloko o ka ili o Nounou. Puni na motuwa, E hoomaka ana ma kaahi puaena laau, ma ke Kula, abaila aku, Mem. 15° Kom. 2 Kaul. e pili ana i ke Kula abaila aku, Mem. 72° Nite 1 25/100 Kaul. e pili ana i ke Kula, abaila aku, Ak. 15 Nite 2 Kaul. e pili ana i ke Kula abaila aku, Ak. 72° Kom. 1 25/100 Kaul. e pili ana i ke Kula, a i kaahi i hoomaka ai, e ili ana 1 Ruda



Hawaii May 20, 1851  
W. H. Pease.

Uku puaena \$ 5.00

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

Honolulu January 24, 1853.

Helu 3598 Ieremia Kihapono.

Paa, Pona, Hawaii.

Apapa 1. Akahi loi, maloko o ka ili o Kaulaahiki, Paa Hawaii, E hoomaka ana ma ke kahi A. No. o na Loi o Kaulaahiki,

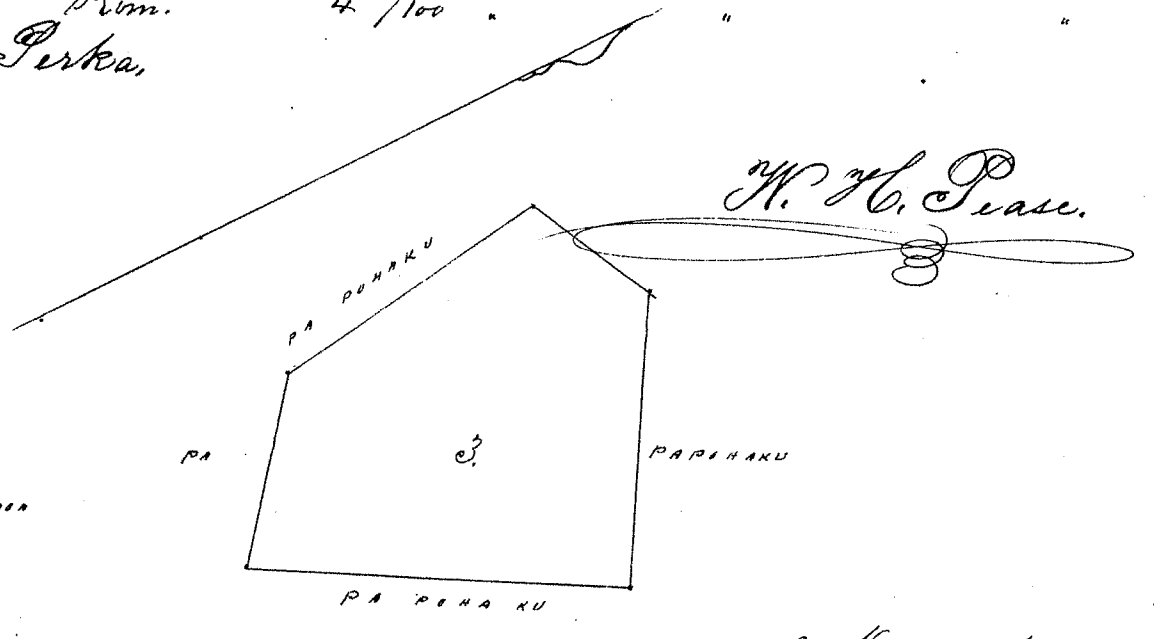
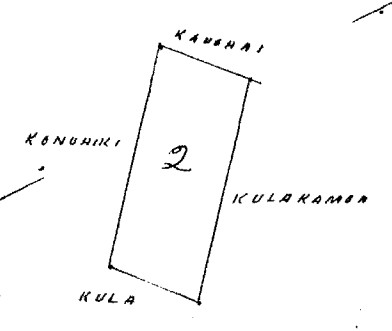
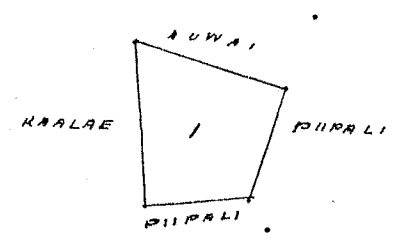
Mem. 77° Nite 1 70/100 Kaul. e pili ana ina Loi o Kaulaahiki,  
Ak. 10° Nite 1 10/100 " " o Pipali  
Ak. 55° Kom. 1 60/100 " " " "  
Mem. 32° Kom. 1 20/100 " " " "  
e ili 31 Perka.

Apapa 2. Akahi Loi, E hoomaka ana ma ke Kula, ma ke kahi Mem. Nite, o na Loi o Kaulaahiki ma abaila aku,

Ak. 67° Kom. 2 40/100 Kaul. e pili ana ina Loi o Kaulaahiki  
Ak. 30° Nite 1 " " " " o Kaulaahiki.

Mem 67' Nite 2 <sup>40</sup>/<sub>100</sub> Kaul. e pili ana ina Loi. Kulakama,  
 Mem. 30' Kom. 1 " " i ke Kula. Konohiki  
 e ili ana 38 Perka,

Apana 3. E hoimaka ana ona ke Kula. Konohiki, ona kahi pa pohaku alaila aken.  
 Akau 61' Kom. 2 <sup>10</sup>/<sub>100</sub> Kaul. e pili ana i ke pa pohaku.  
 Akau. 17' Kom. 3 <sup>10</sup>/<sub>100</sub> " " "  
 Akau. 53' Nite. 1 <sup>53</sup>/<sub>100</sub> " " "  
 Mem. 30' Nite. 3 <sup>10</sup>/<sub>100</sub> " " "  
 Mem. 19' Kom. 4 <sup>06</sup>/<sub>100</sub> " " "  
 e ili ana 1 Eka 26 Perka,



2 Kaul. 1 In.

Uku paau loa \$ 5.00

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

Honolulu January 24 1853

Heleu 5391 Hele

Anahola, Koolau, Hawaii.

5143. Waahiki (his mother deceased.)

Makua. ke Ahupuaa o Anahola Koolau Hawaii.

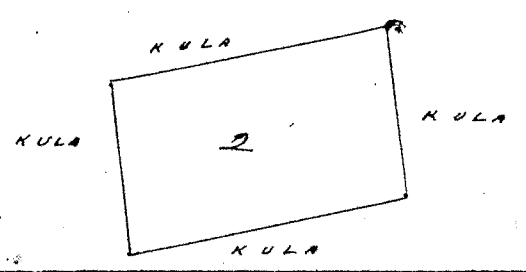
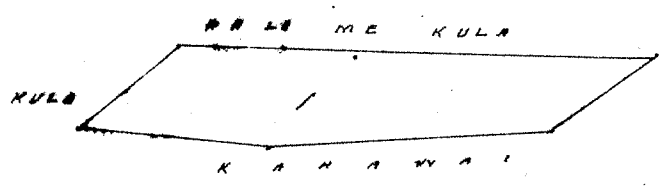
Apana 1. Aina Kalo ona ke ili. Waateaulua, Pene ma motema. E hoimaka ana  
 ona ke Kahawai. Anahola, ona ke pali alaila aken.

Ak. 25' Kom. 5 Kaul. e pili ana ina ke Kula ma pali.  
 Ak. 65' Kom. 1 <sup>31</sup>/<sub>100</sub> " " "  
 Mem. 20' Nite. 2 " " " ke Kahawai o Anahola.  
 Mem. 30' Nite. 3 " " "  
 Mem. 60' Nite. 1 <sup>30</sup>/<sub>100</sub> " " "  
 e ili ana 2 Ruda,

Apana 2. Pahale. E hoimaka ana ona ke pali, ma kahi pohaku, alaila aken.  
 Mem. 40' Nite. 3 Kaul. e pili ana: ke Kula. Konohiki,  
 Ak. 55' Nite. 1 <sup>80</sup>/<sub>100</sub> " " "  
 Ak. 40' Kom. 3 " " "  
 Mem. 55' Kom. 1 <sup>80</sup>/<sub>100</sub> " " "  
 e ili ana 2 Ruda 4 Perka,

Hawaii Aug 10, 1852

W. H. Pease



2 Kaulahas 1 In.

Wai paau loa \$ 5.00

W. L. Lee  
S. M. Robertson  
J. H. Smith  
A. Stekaulahau

Honolulu January 24 1853

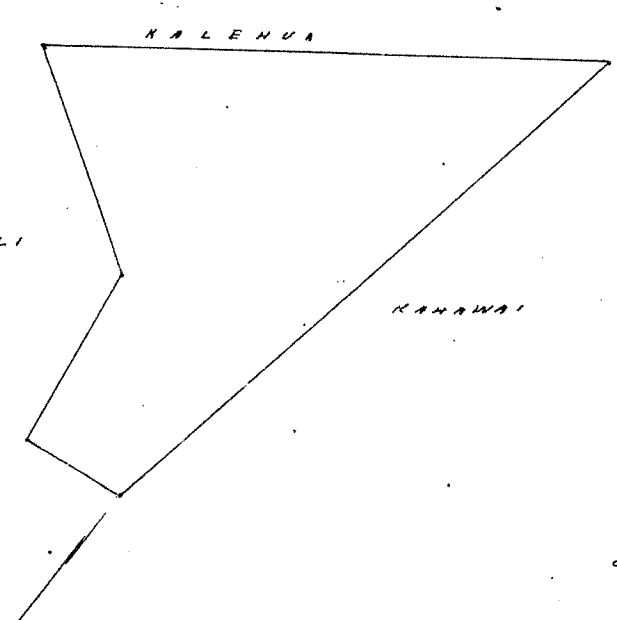
Helu 5190 Kekuaiti 4590 Hoopana.

Anahola Koolau Hawaii

Aina Kalo me Kula, maloko o ka ili o Hahalima Ahupuaa o Anahola Koolau Hawaii. Penei ma mokuna, E hoomaka ana ma ke Kauhawai o Anahola, ma ke kahi hemite, o ma Li'o Kauhua.

abaita aku.	Hem.	56°	Kom.	6	Kaul. u pili ana ma Li'o Kauhua.
	Hem.	53°	Hite.	2 50/100	" i ka pali
	Hem.	5°	Hite.	2	"
	Atk.	88°	Hite.	1 10/100	" i ke Kula o Konoehiki
	Atk.	13°	Hite.	6 94/100	" i ke Kauhawai.
i ili ana	1 Eka	1 Ruda.	18 Perka		

Hawaii Aug 10, 1852  
W. H. Pease.



2 Kaul. 1 In.

Wai paau loa \$ 6

W. L. Lee  
S. M. Robertson  
J. H. Smith  
A. Stekaulahau

Honolulu January 24, 1853.

Helu 3314 Makalalau

See Page 338 Ome Awaro

Holilea, Niimahu, Puna, Hawaii.

Mai Awaro 238 mai 1 E. 2 R. 30 P. 20 P.

Apana 1. Akahe Li'o me Kula, maloko o ka ili o Holilea Niimahu Hawaii. Penei ma mokuna. E hoomaka ana ma ka pali ma kahi pahau laau.

Hem	15°	Hite	3 40/100	Kaul. u pili ana i ka aiaa o Konoehiki
Atk	78°	Hite	4 18/100	" " " "
Atk.	10°	Hite	2	" " " " ma Li'o Makahiki
Atk.	73°	Kom	3 60/100	" " " " i ka pali.
Hem.	72°	Kom.	2	" " " "

E ili ana 1 Eka, 1 Ruda 30 Perka.

Apana 2. Pahale maloko o ka ili o Palipaliohi, Niimahu. E hoomaka ana ma ke kahi A He. ka pahale i Kuu. abaita aku.

Hem.	30°	Hite	1 60/100	Kaul. u pili ana i ka pahale o Kuu.
Atk.	60°	Hite	1 60/100	" " " " i ke Kahi.
Atk.	30°	Kom	1 60/100	" " " " ke Kula o Konoehiki
Hem.	60°	Kom.	1 60/100	" " " "

E ili ana 1 Ruda.

Hawaii, Nov. 20, 1852  
W. H. Pease.





Helu 8124<sup>B</sup> Muno ✓

Kaioli Kalua Hawaii.

Ap. 1. Pahale maloko o Kua ili o Opailili Kaioli Hawaii.

E hoomaka ana ma ke Kahawai o Kaioli, ma ke Kapa Ho, ma kahi pohahe, alaila aku.

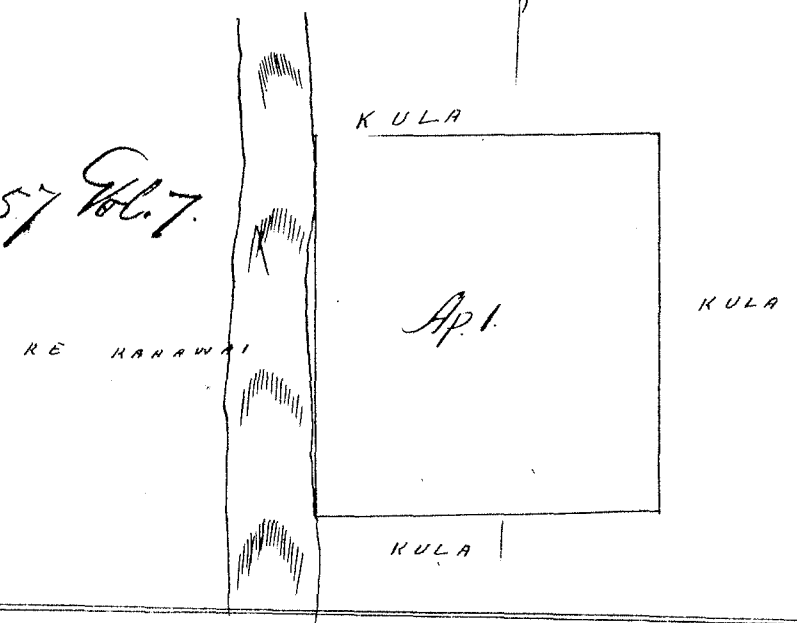
Hem.	5°	Kom.	2	Kaul.	e pili ana i ke Kahawai o Kaioli.
Hem.	85°	Hike.	1. 89/100		i ke Kula o Konohekei
Ake.	5°	Hike.	2		
Ake.	85°	Kom.	1. 89/100		

i ili ana 1 Ruda 17 Perka.

Hawaii Nov 20, 1852.

W. H. Pease,

28  
1. 17  
3. 2 Nama Aoo \$57 Vol. 7.  
1 E 19



1 Kaul 1 In.

Uku paun loa \$ 4.00

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

Honolulu, January 26, 1853.

Helu 10223. Moe. ✓

Kauna Hawaii.

Aina Kala "Kamooa" ka inoa, maloko o ke Ahupuaa o Kauna Hawaii.

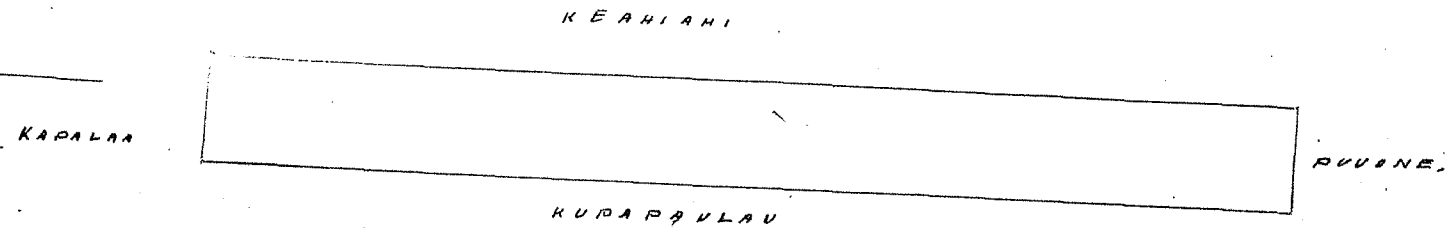
E hoomaka ana ma ke paun one, kotekete i ke Kahi ma kahi paun pohahe, alaila aku.

Hem	8	Hike	11 50/100	Kaul.	e pili ana ina i ke Kahi i Kapaala.
Hem	87	Kom	1 15/100		ma aina Kupaapula.
Ake	8	Kom	11 50/100		i ke paun one.
Ake	87	Hike	1 15/100		

e ili ana 1. Eka. 1 Ruda, 12 Perka.

Hawaii Nov 20, 1852

W. H. Pease,



2 Kaul. 1 In.

Uku paun loa \$ 6.00

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

Honolulu January 26 1853.

Helu 9998 Haole.

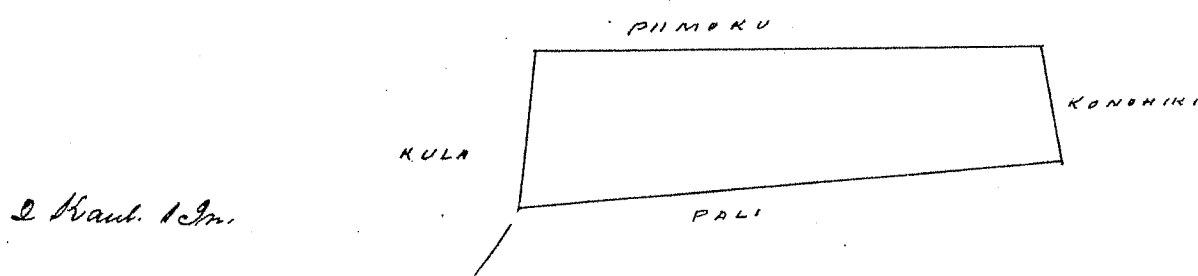
Haena Hawaii.

Aina Kala maloko o ke Ahupuaa o Haena, Halelea Hawaii. Penei na mokuna, E hoomaka ana ma ka pali. Ma ka ma kaahi pohaku mui, a haka ahu

Ati.	23°	Kom.	1 60/100	Maui. e pili ana i Ke Kula.
Ati.	60°	Kite.	5 40/100	" ina Li'o Pimoku
Kem.	38°	Kite.	1 20/100	" i ka pali
Kem.	56°	Kom.	5 80/100	" i ka Li'o Konoiki

Eili ana 3 Ruda.

Hawaii, Nov 30, 1852.  
W. H. Pease.



Uku pua loa \$ 4.00

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

Honolulu, January 26, 1853.

Helu 3813. Pahawai

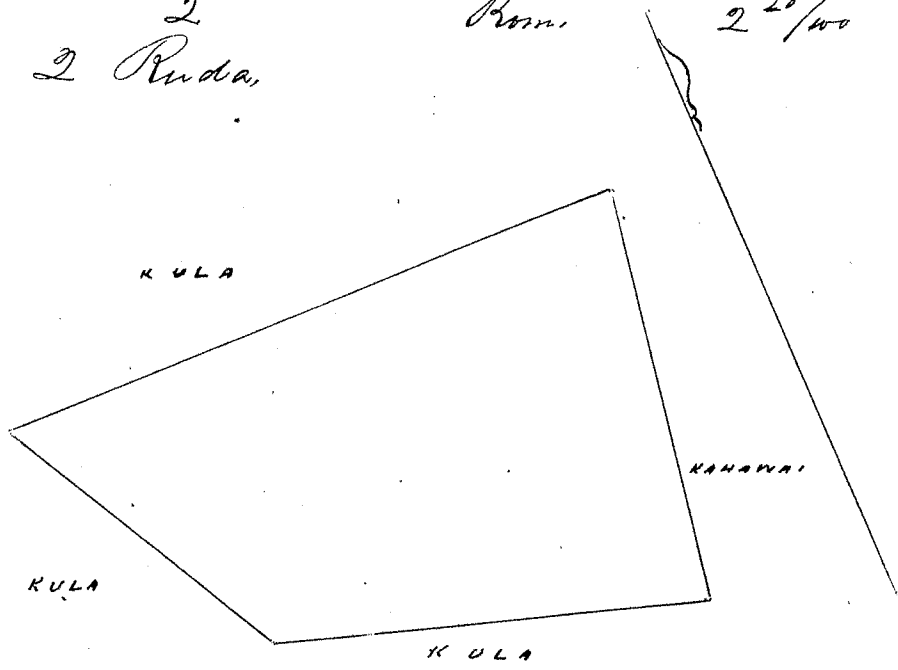
Oloheua Kapaa, Puna, Hawaii.

Aina Kala maloko o ke Ahupuaa o Oloheua Puna Hawaii. Penei na mokuna, E hoomaka ana ma kaahi Kahu ma ke Kapa Puna. Ke Kahuwai. Kaula,

Ati.	80°	Kom.	2 30/100	Maui. e pili ana i Ke Kula o Konoiki
Ati.	35°	Kom.	1 80/100	" " " "
Ati.	84°	Kite.	3 45/100	" i ke Kahuwai. Kaula.
Kem.	2°	Kom.	2 20/100	" " " "

Eili ana 2 Ruda.

Hawaii, Sept. 15, 1852.  
W. H. Pease.



Uku pua loa \$ 4.00

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

Honolulu, January 26, 1853.

Helu 3971. 3243. Ioane Honolulu

Kapaa, Puna, Hawaii.

Apana 1. Pahale maloko o ka ili o Kuipanihi Ahupuaa. Kapaa Puna Hawaii, Penei na mokuna, E hoomaka ana ma kaahi pua pohaku ma kaahi Kala

Kem.	19°	Kite.	2	Maui. e pili ana i Ke pua pohaku.
Kem.	73°	Kom.	3 60/100	" i Ke Kula o Konoiki
Ati.	15°	Kom.	1 10/100	" " " "
Ati.	58°	Kite.	3 60/100	" " " "

E ili ana 2 Ruda, 9 Perka

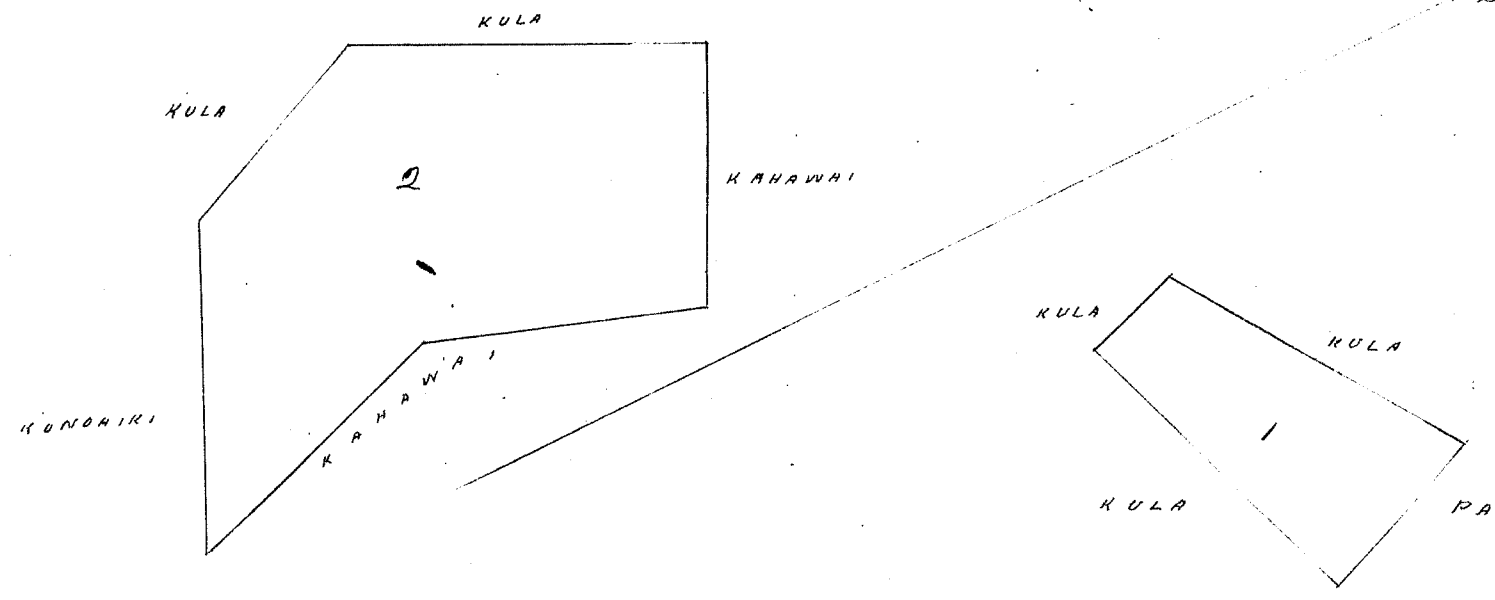
Aina Kalo me Kula, Penei na motuwa, E hoomaka ana ma ke Kahawai o Koliaka. Ke inoa ma Kahi paku laau.

Mem	60°	Sike	2 80/100	Kaul. e pili ana: Ke Kahawai o Koliaka
Mem	21°	Kom.	3.	"
Mem.	15°	Sike	3 20/100	"
Atk.	62°	Kom	3 50/100	" i ke Kula o Honohiki,
Atk.	20°	Kom.	2 40/100	"
Atk.	28°	Sike	3 80/100	"

E ili ana 1 Eka, 2 Ruda, 32 Perka.

Hawaii, Sept. 15, 1852

W. H. Pease,



2 Kaul. 1 In.

Uka paau loa \$ 6.00

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

Honolulu, January 26, 1853.

Helu 8247 Eku.

Moahepe, Kapaa, Puna, Hawaii.

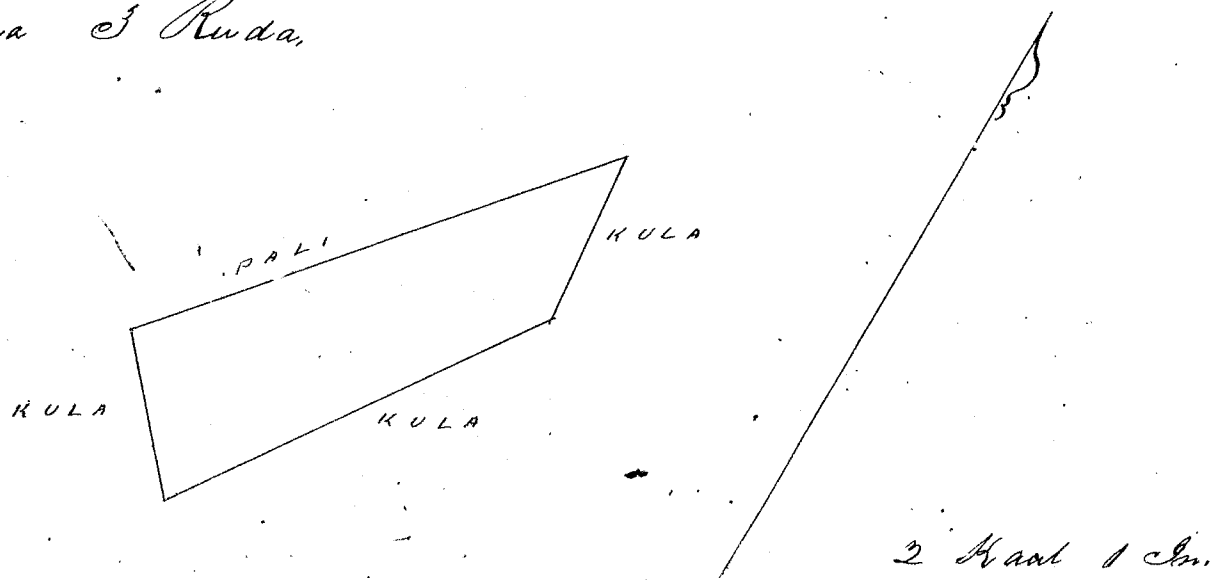
Aina Kalo me Kula, maloko o ka ili o Moahepe, Ahupuaa o Kapaa Puna Hawaii. E hoomaka ana ma ke pali Mataleha ma inoa ma Kahi paku laau aila aku.

Mem	40°	Kom	5 50/100	Kaul. e pili ana: Ke pali o Mataleha
Mem	40°	Sike	1 80/100	" i ke Kula o Honohiki
Atk.	35°	Sike	4 50/100	"
Atk.	5°	Kom.	1 85/100	"

e ili ana 3 Ruda,

Hawaii, Sept. 15, 1852

W. H. Pease,



2 Kaul. 1 In.

Uka paau loa \$ 4.00

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

Honolulu, January, 26, 1853.

Helu 6509 Aika.

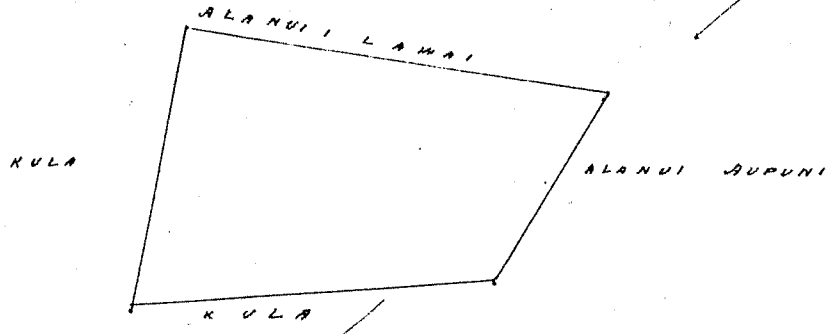
Koloa, Kona, Hawaii.

Kula maloto, ka ili o Pahaonu. Koloa, Komohana, Hawaii. Penci na motuna. E hoamatea ana ma ke alanui aupuni, ma ke kapa Komohana, ma ke alanui o Lawai, alaila aku.

Hema	47°	Komohana	4 50/100	Kaul. e pili ana i ke alanui o Lawai.
Hema	40°	Hikina	3.	" " " " " " " " " " " "
Akua	35°	Hikina	3 80/100	" " " " " " " " " " " "
Akua	20°	Komohana	2 30/100	" " " " " " " " " " " "

E ili ana 1 Eka.

Hawaii, Nov 20, 1852  
W. H. Pease.



2 Kaul. 1 Iuka

Uku paau loa \$ 5.00

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

Honolulu, January, 27, 1853.

J. Kaulahao

Helu 5090 Hoae.

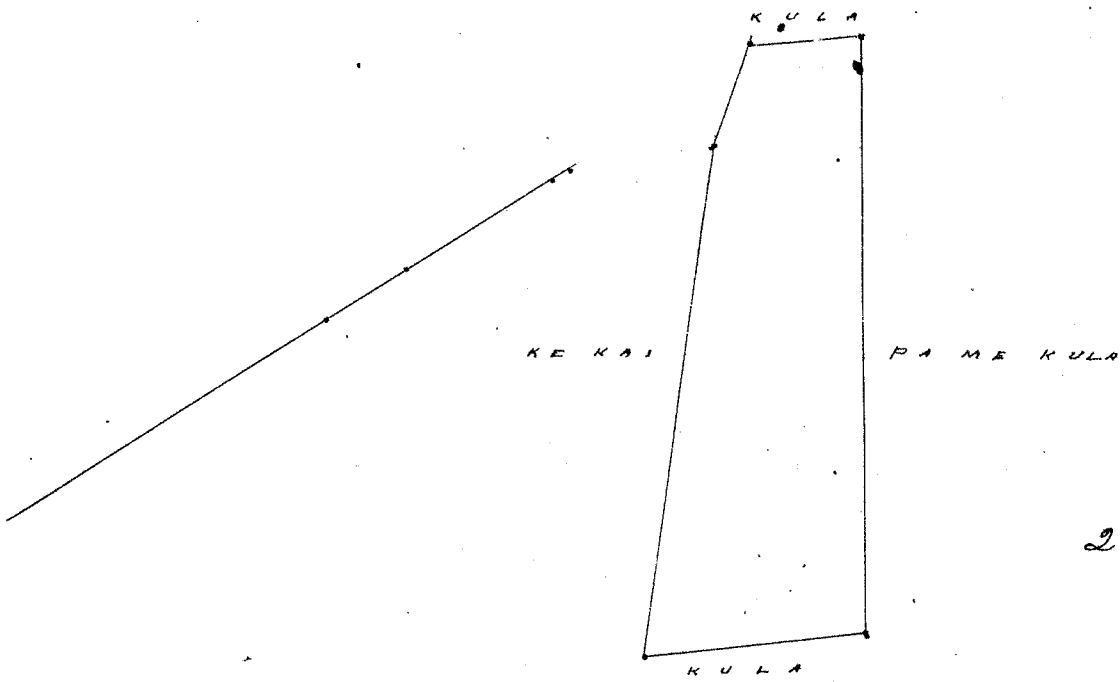
Koloa, Kona, Hawaii.

Kula ma aina Kalo, maloto, ka ili, Puholo, Koloa Komohana, Kona, Hawaii. Penci na motuna. E hoamatea ana ma ke kai ma kahi pohaku, alaila aku.

Akua	18°	Hikina	1 20/100	Kaul. e pili ana i ke Kai o Komohana.
Hema	65°	Hikina	6 30/100	" " " " " " " " " " " "
Hema	18°	Komohana	2 30/100	" " " " " " " " " " " "
Akua	58°	Komohana	5 40/100	" " " " " " " " " " " "
Akua	45°	Komohana	1 10/100	" " " " " " " " " " " "

E ili ana 1 Eka, 20 Perka.

Hawaii, Nov 20, 1852.  
W. H. Pease.



2 Kaul. 1 Iuka

Uku paau loa \$ 5.00

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

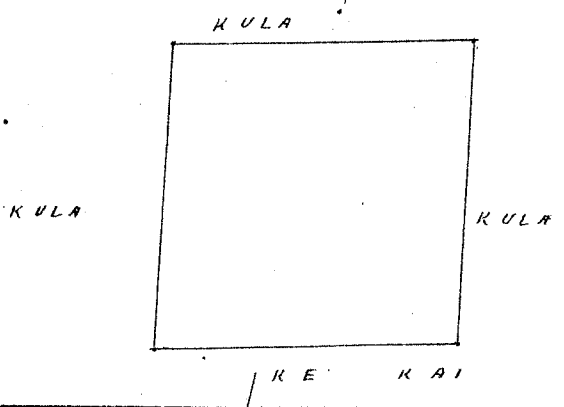
Honolulu, January, 27, 1853.

Helu. 3607. Kaunuu.

Koloa Kona Hawaii.

Pahale maloko o ka ili o Maiohai Koloa Hitiina Hawaii. Penei ma motuana, E hoomaka ana ma kahi paku laau hokoke i ke kai, aiaita aku.

- Akau 75° Hitiina 1 <sup>60</sup>/<sub>100</sub> Kauh. e pili ana i ke kai,
  - Akau 10° Komohana 1 <sup>60</sup>/<sub>100</sub> " " i ke Kula o Komohiti,
  - Kema 75° Komohana 1 <sup>60</sup>/<sub>100</sub> " " " " " "
  - Kema 10° Hitiina 1 <sup>60</sup>/<sub>100</sub> " " " " " "
- E ili ana i Ruda.



Hawaii, Nov 20, 1852  
W. H. Pease.

1 Kauh, 1 Aiaita

Wai paku laa \$4.00

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

Honolulu, January, 27, 1853.

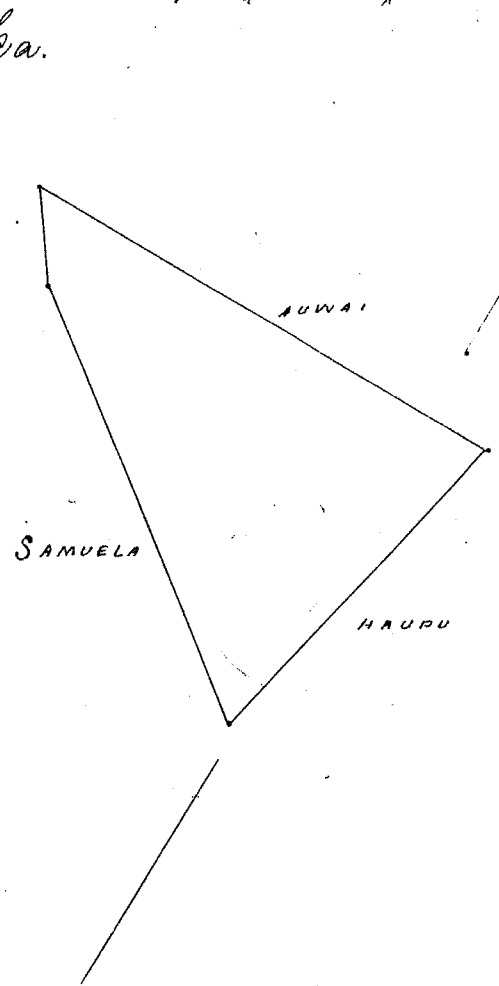
J. Kukanakaa

Helu 3554 Koo

Koloa Kona Hawaii.

Kula maloko o ka ili o Maiohai Koloa Hawaii. Penei ma motuana, E hoomaka ana ma kahi paku laau, ma ka auwai ma ka palena Hitiina o ka aina o Samuela Namee, aiaita aku.

- Kema 35° Hitiina 1 Kauh. e pili ana i ka aina o Samuela Namee,
  - Kema 51° Hitiina 5 " " " " " "
  - Akau 13° Hitiina 3 <sup>90</sup>/<sub>100</sub> " " " " " "
  - Kema 89° Hitiina 5 <sup>40</sup>/<sub>100</sub> " " " " " "
- E ili ana i Eka.



Hawaii, Nov. 20, 1852  
W. H. Pease.

2 Kauh. 1 Aia.

Wai paku laa \$5.00

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

Honolulu January, 27, 1853.





Wen Pau loa / 4.00

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

Honolulu, January 27, 1853.

Helu 3026 Kaalemakule.

Aepo Kona Hawaii.

Maloko o ke ahupuaa o Aepo Kona Hawaii

Apana 1. Pahale, maloko o ke ili o Puu. Penei na motuuna.

E hoomaka ana ma kahi paha, ma ke kula, koke i ke kahi, alaila aku

Akau.	3'	Hikina	1 <sup>60</sup> / <sub>100</sub>	Kaul.	e pili ana i ke kula o Komohana.
Hema.	88'	Hikina	1 <sup>60</sup> / <sub>100</sub>	"	"
Hema.	3'	Komohana.	1 <sup>60</sup> / <sub>100</sub>	"	"
Akau.	88'	Komohana.	1 <sup>60</sup> / <sub>100</sub>	"	"

E ili ana, 1 Ruda.

Apana 2. Aina Kalo maloko o ke ili o Puu. Penei na motuuna.

E hoomaka ana ma kahi paha laau, ma ke kahi hem. hiko o na Lii o Paale, alaila aku.

Hema	85'	Komohana.	50	pauku e pili ana ma Lii o Paale.
Hema	10'	Komohana	60	" i kahi auwai.
Hema	5'	Hikina	2 <sup>10</sup> / <sub>100</sub>	Kaul.
Akau	85'	Hikina	80	Pauku.
Akau.	8'	Komohana.	2 <sup>70</sup> / <sub>100</sub>	Kaul. i ke kula me Tali.

E ili ana 1 Ruda, 6 Perka.

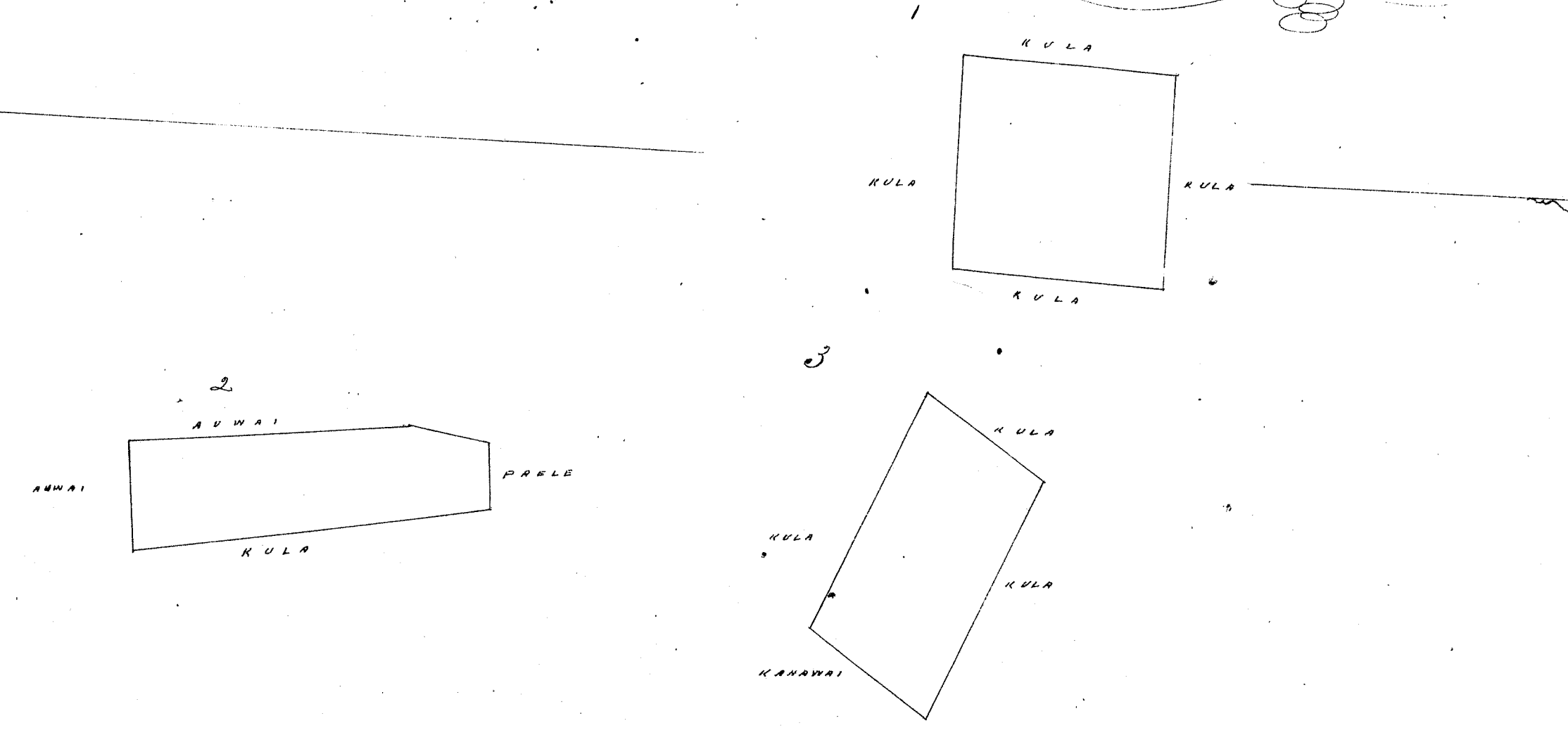
Apana 3. Aina Kalo maloko o ke ili o Kuu, Penei na motuuna.

E hoomaka ana ma ke kahawai o Aepo, ma ke kapa Komohana ma kahi paha laau, alaila aku.

Akau	65'	Komohana	2	Kaul. e pili ana i ke kula
Akau	35'	Hikina	1 <sup>10</sup> / <sub>100</sub>	" " " "
Hema	65'	Hikina	2	" " " "
Hema	35'	Komohana.	1 <sup>10</sup> / <sub>100</sub>	" " i ke kahawai.

E ili ana 33 Perka.

Hawaii Nov 20, 1852  
J. H. Pratt.



J. Kaula & Co.

Uku paau loa \$ 5.00

H. L. Lu  
G. M. Robertson  
J. H. Smith  
J. K. Kaulaha

Honolulu, January 27, 1853.

Heleu. 6667 Meika

Waioluwa Maheaulupu Kona Hawaii.

Maloke o ku Ahupuaa. Maheaulupu. Hawaii.

Apana 1. Aina Kula maloke o ka ili o Waioluwa

E hoomaka ana ma ke kula o Konoehiki ma ka hi pahu laau, a hila ahi.

Akau 40° Nihina 2 5/100 Kaul. e pili ana iwa Loi o Konoehiki

Hema 47° Nihina 2 8/100 " " i ke Kula

Hema 22° Konoehana 3 6/100 " " ka hi Kooli

Akau, 35° Konoehana, 4 25/100 " " i ke Kula.

E ili ana 1 Eka.

Apana 2. E lua Loi, maloke o ka ili o Papakua.

E hoomaka ana ma ke kula o Konoehiki, Kooli i ke kahi Konoehiki, ka aina o Hamalulu.

Akau 36° Nihina 2 75/100 Kaul. e pili ana i ka aina o Hamalulu.

Hem. Akau. 55° Nihina 2 " " ina Loi o Papakua.

Hema. 27° Konoehana 2 78/100 " " i ke Kula o Konoehiki

Akau 54° Konoehana, 2 4/100 " " " " "

E ili ana 2 Ruda, 18 Perka

Olelohoakaha

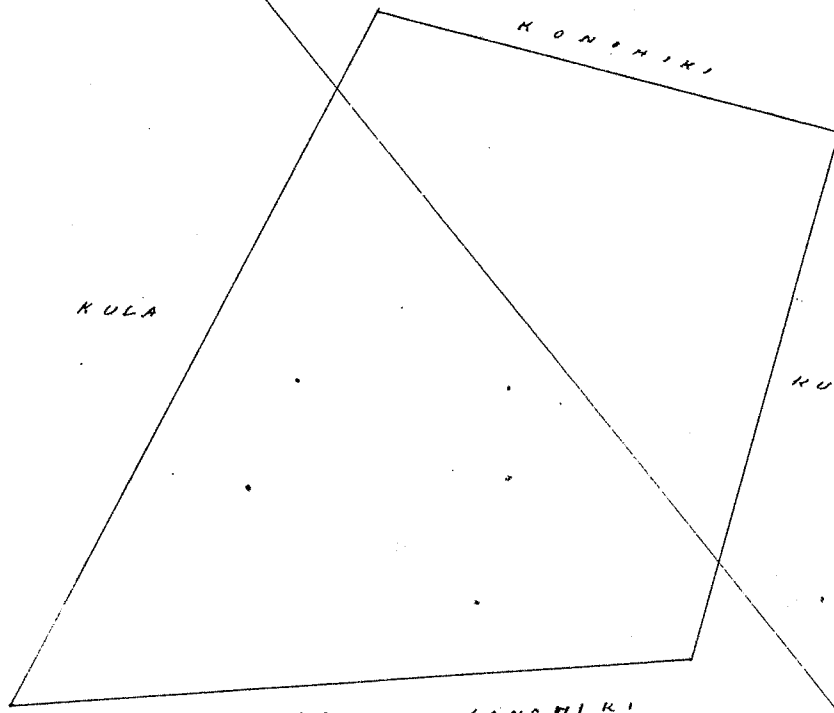
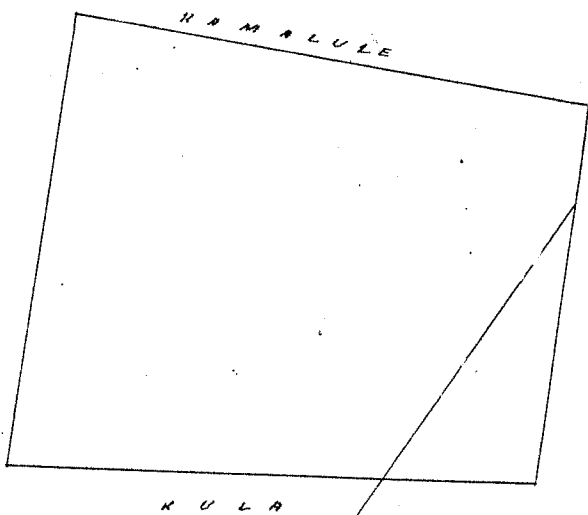
O keia ana ana maluna, ua hoolia, aia ka

puna ana ka Awao 480 7/3. oia ka puna

Aug. 28, 1853. J. L. Naitili

2

Hawaii, Nov 20, 1852  
W. H. Pease.



1 Kaul. 1 cfm.

Uku paau loa \$ 6.00

G. M. Robertson  
J. H. Smith  
J. K. Kaulaha

Honolulu, January 27, 1853.

Helu 5434 Kapau.

Nawiliwili, Puna, Hawaii

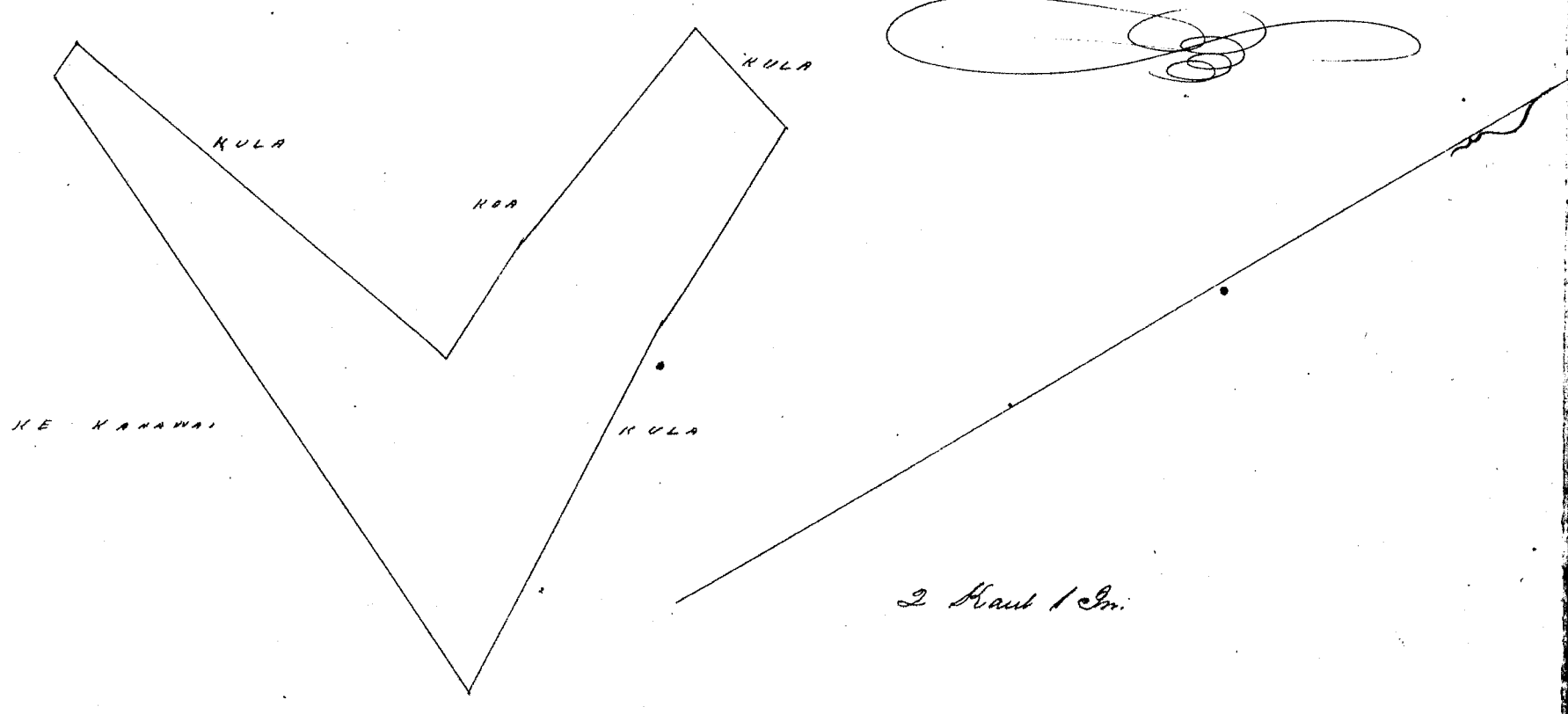
Loko ia me Kula me pahale maloko o ke Ahupuaa o Nawiliwili Hawaii. Hoko i ke Kahawai o Heulua Puni ma mokuna. E hoomaka ana ma ke Kahawai o Heulua, oia ke kapua a, ma kahi paku haau, alaila ke

Akau	40°	Komohana	5	Haau e pili ana i ke Kula o Konohiki
Akau	35°	Komohana	2 <sup>82</sup> / <sub>100</sub>	"
Hema	70°	Komohana	1 <sup>58</sup> / <sub>100</sub>	"
Hema	28°	Hikina	3 <sup>28</sup> / <sub>100</sub>	"
Hema	35°	Hikina	1 <sup>62</sup> / <sub>100</sub>	" ke pahale o Koa,
Hema	62°	Komohana	5 <sup>80</sup> / <sub>100</sub>	" ke Kula o Kaiakomoku,
Hema	35°	Hikina	50	" " Konohiki,
Akau	78°	Hikina	9	" ke Kahawai o Heulua,

E ili ana 2 Eka, 1 Ruda, 20 Perka.

Hawaii Nov 20, 1852

H. H. Pease



Uka pua loa \$ 6.00  
 W. L. Lee  
 S. M. Robinson  
 J. H. Smith  
 J. A. Kaulahao

Honolulu, January 27, 1853.

Helu 3229 Eke Opunui

Papalahoa Nawiliwili, Hawaii

Aina Kalo me Kula, maloko o ka ili o Papalahoa Ahupuaa o Nawiliwili Hawaii. E hoomaka ana ma ka pali o Kaiakuli, me ke kai, alaila aku.

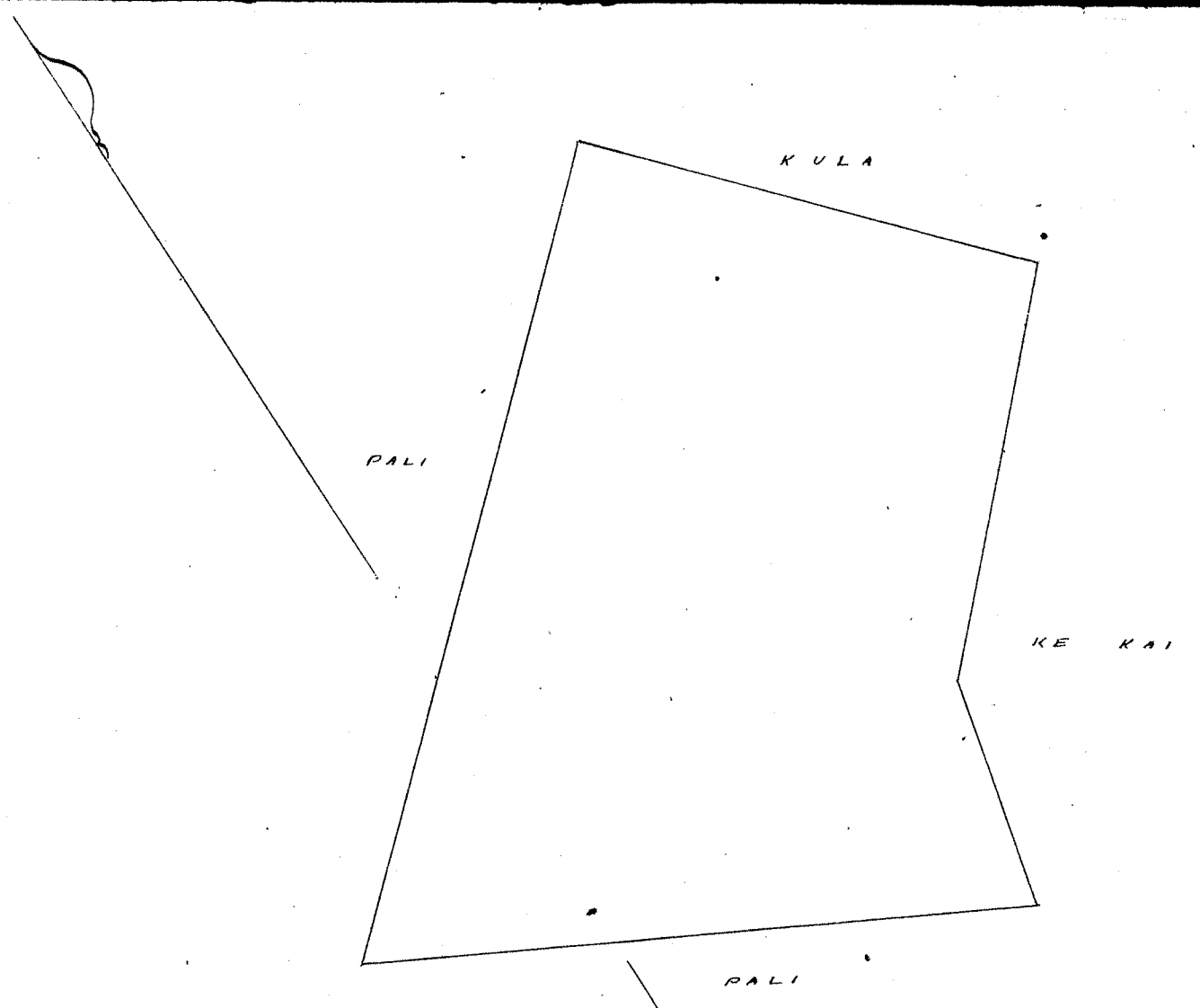
Akau	10°	Hiki	2 <sup>80</sup> / <sub>100</sub>	Haau e pili ana i ke kai.
Akau	40°	Hiki	5	"
Akau	46°	Kom.	5 <sup>60</sup> / <sub>100</sub>	" i ke Kula o Konohiki
Hema	44°	Kom.	10	" i ka pali o Kaiakuli
Hema	65°	Hiki	8	"

E ili ana 5 Eka, 2 Perka.

Hawaii Nov 20, 1852.

H. H. Pease

"Nana ma o i ke Ili"



2 Kaul. 1 Sm.

Uku paau loa \$ 7.00

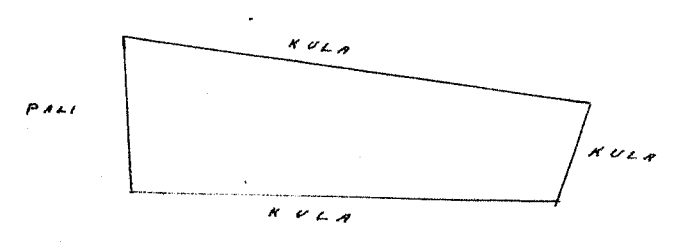
W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kaulahao

Honolulu January 27, 1853.

Helu 6533 Haoc.

Kuia, Haiku, Puna, Hawaii.

Aina Kaula maloke, ka ili o Kuia, a Hupuaa o Haiku Puna, Hawaii.  
Penei na mokuna. E hoomaka ana ma ka pali o Kahili, ma kahi laau, alaila aku,  
Nema. 10° Komohana 1<sup>60</sup>/<sub>100</sub> Kaul. e pili ana i ka pali  
Nema. 75° Nihina 4<sup>50</sup>/<sub>100</sub> " " " " " " " " " "  
Aka. 32' Nihina 1<sup>10</sup>/<sub>100</sub> " " " " " " " " " "  
Aka. 69° Komohana 5 " " " " " " " " " "  
E ili ana 2 Ruda 25 Perka.



Hawaii Sept 3, 1852  
W. H. Pease  
2 Kaul. 1 Sm.

Uku paau loa \$ 4.00

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

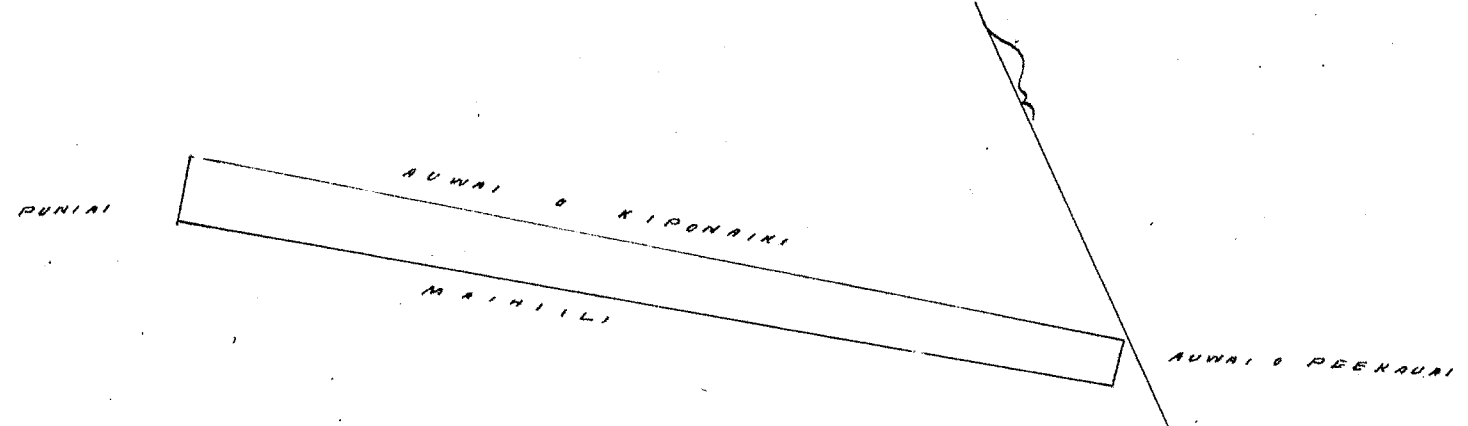
Honolulu, January 28, 1853.

Helu 2982 & 6328. Isaia Pawale. Alias Kaulaulapawale. Maimea, Kona, Hawaii.

Maloke o ka moa o Kiponaiti, ili o Pukauai, Maimea, Kona, Hawaii,  
aha Loi me Pahale. Penei na mokuna. E hoomaka ana ma ka auwai o Pukauai,  
ma ke kahi ke ki o wa Loi o Hawaii-hilo, alaila aku, Aka. 60° Kom. 10 Kaul. e pili ana i ka  
auwai o Kiponaiti, alaila aku, Nem. 30° Kom. 7<sup>1</sup>/<sub>2</sub> pauten. e pili ana i ka Loi o Puniwai,  
alaila aku, Nem. 62° Nih 10 Kaul. e pili ana i ka moa o Maikihili, alaila aku, Aka. 30°  
Nih 50 pauten. e pili ana i ka auwai o Pukauai, a i kahi hoomaka ai, e ili ana  
2 Ruda 16 Perka.

Maimea Jan 22 1853.  
W. H. Pease.

Note. The other Lois for which Pawale has entered claim, do not by right belong to him. They have been in the possession and worked many years by Hakuhikuwa who has also also entered a claim for the same. Pawale is also a new resident here



2 Haul 1 Sika -

Wku paau loa \$ 4.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. H. Kaulahao

Honolulu January 28 1853.

Helu 5181<sup>C</sup> Nawaimakaha / Humunui, & Hampa, Maui.

Apawa 1. E huomaka ana ma ke kiki Hema. a e holo ana.

Akawa	36'	Huomaha	7.20	paau e pili ana i ke ke Aupuni.
Akawa	44 1/2'	Huomaha	13.76	"
Akawa	30°	Hikina	5.00	" Wm Harbottle.
Hema	66°	Hikina	1.73	Manawaena.
Hema	43°	Hikina	8.53	"
Akawa	65°	Hikina	3.00	"
Akawa	77 1/2°	Hikina	6.58	" Kawa.
Hema	31°	Hikina	9.59	"

i ke kahakai aia e pili ana i ke kahakai a hiki i ke kiki maua 18 1/4 Eka.

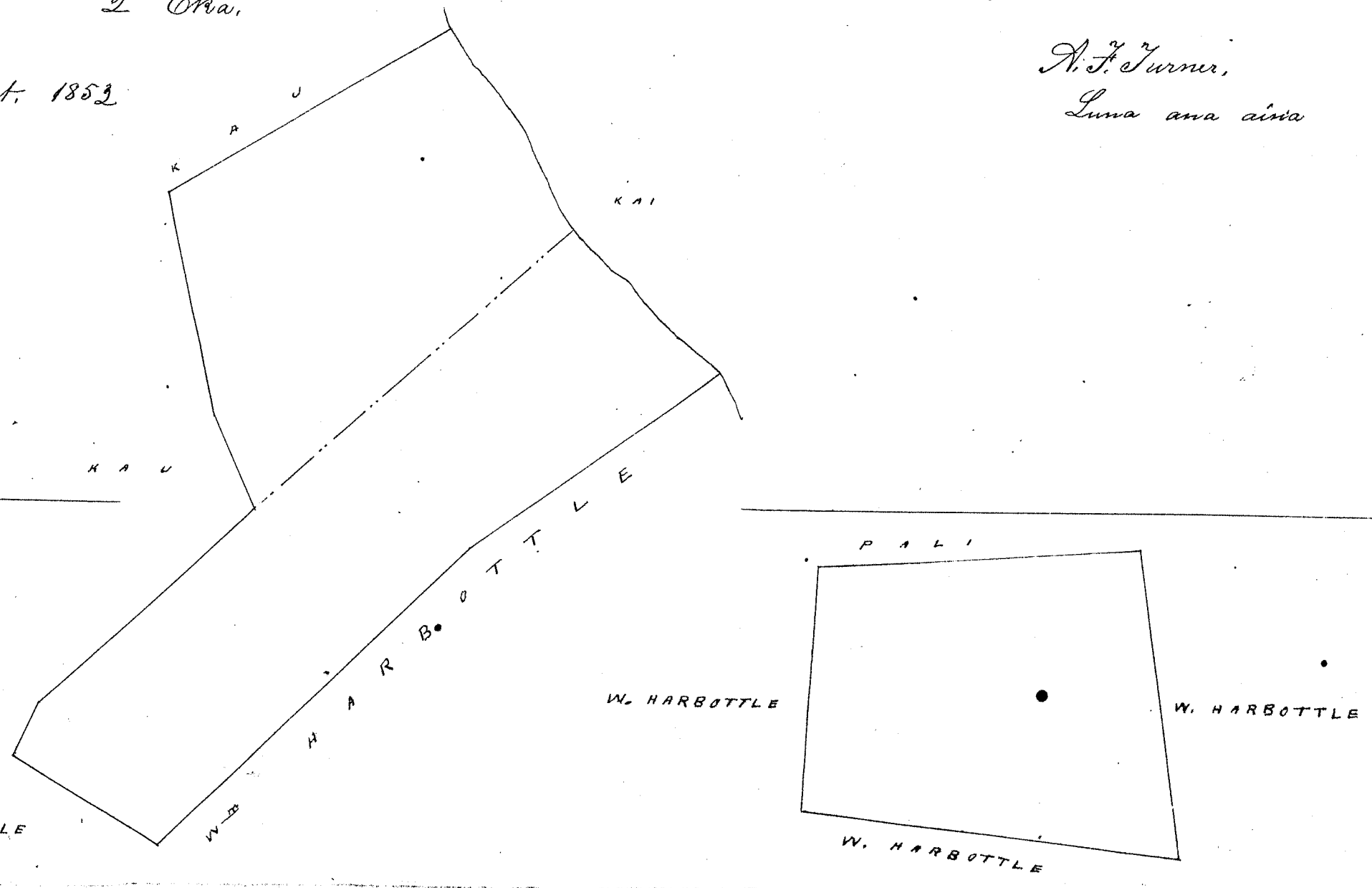
Apawa 2. ma Kalimaouila. E huomaka ana ma ke kiki Hema. a e holo ana.

Akawa	5°	Hikina	5.59	paau e pili ana i Humunui 2.
Hikina			3.60	" Wm Harbottle
Hema	5°	Hikina	4.78	"
Hema	81°	Hem.	4.56	"

i ke kiki maua 2 Eka.

12. Oct. 1853

A. J. Turner,  
 Luna ana aia





Uka paau loa \$10.00

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

Honolulu, January, 28, 1853.

Heleu 5178 D Kenuihaha.

Ili o Kaluakakohua, Pōpōini 1852 Kaupō, Maui.

Aprana 1. E hoomaka ana ma ke kiki Akau a e holo ana.

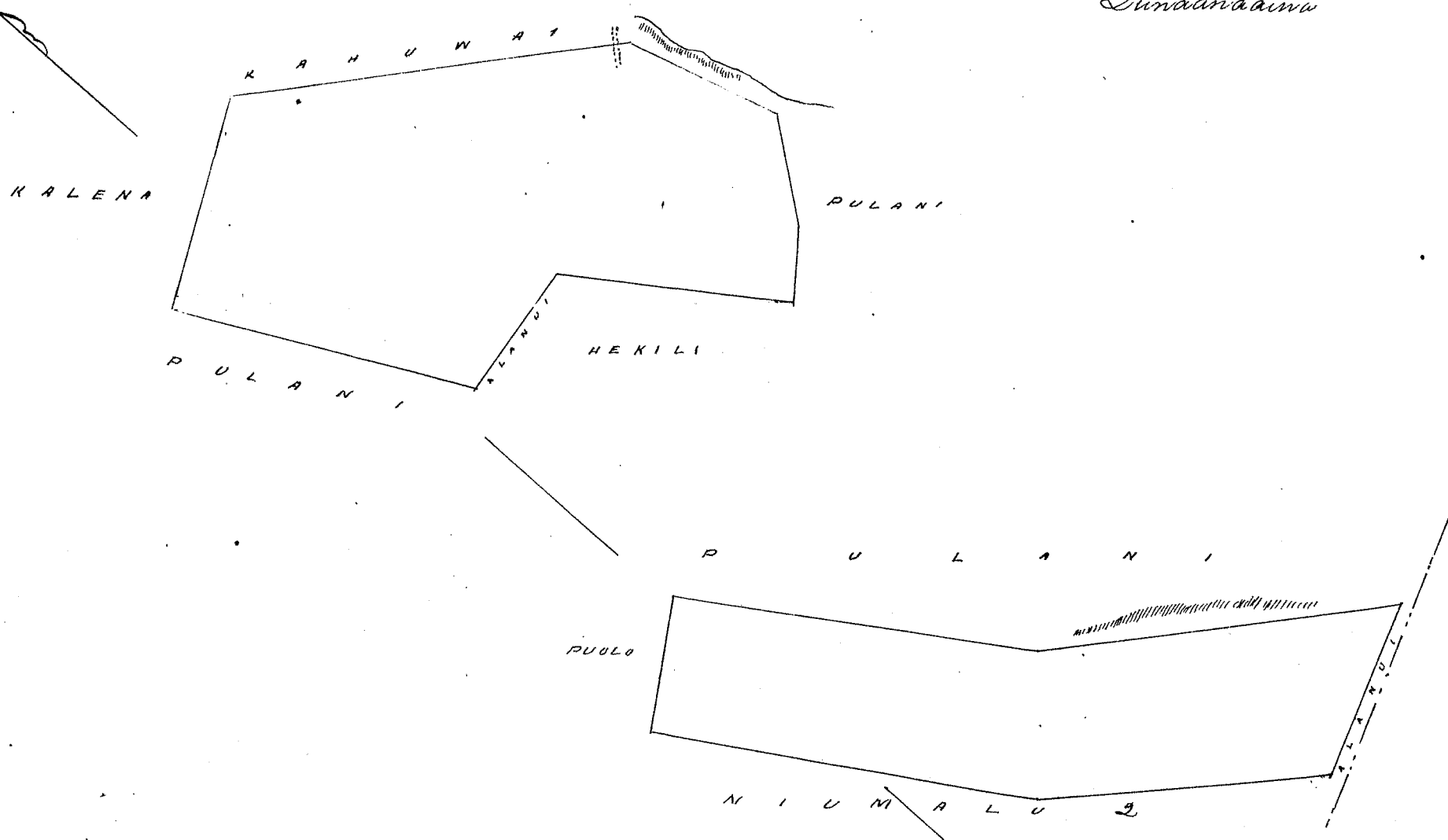
Kema	72°	Komohana	593	paauke e pili ana i	Kalena.
Kema	19°	Hikina	845	"	Pulani
Kema	8 1/2°	Hikina	370	"	Manui
Kema	27°	Hikina	630	"	Hekili
Akau	61'	Hikina	200	"	Pulani.
Akau	45°	Hikina	310	"	"
Akau	7 1/2°	Komohana	430	"	"
Akau.	41°	Komohana	1080	"	Kahawai.
i ke kiki mua.			10 36/100	Eka.	

Aprana 2 Niunалу 1. E hoomaka ana ma ke kiki Kema a e holo ana.

Akau	78	Hikina	498	paauke e pili ana i ke alanui	
Akau	41	Komohana	990	"	Pulani
Akau	25 1/2°	Komohana	985	"	"
Kema	65	Komohana	370	"	Pulo
Kema	24	Hikina	1055	"	Niunалу 2
Kema	38 1/2°	Hikina	770	"	"
i ke kiki mua.			7 46/100	Eka.	

A. J. Turner.  
Lunaanaaimu

12 Oct. 1852.



Uka paau loa \$10.00

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

Honolulu, January, 28, 1853.



Helu 5043 B Manu. 1851

Wailua, Koati, Hana, Maui.

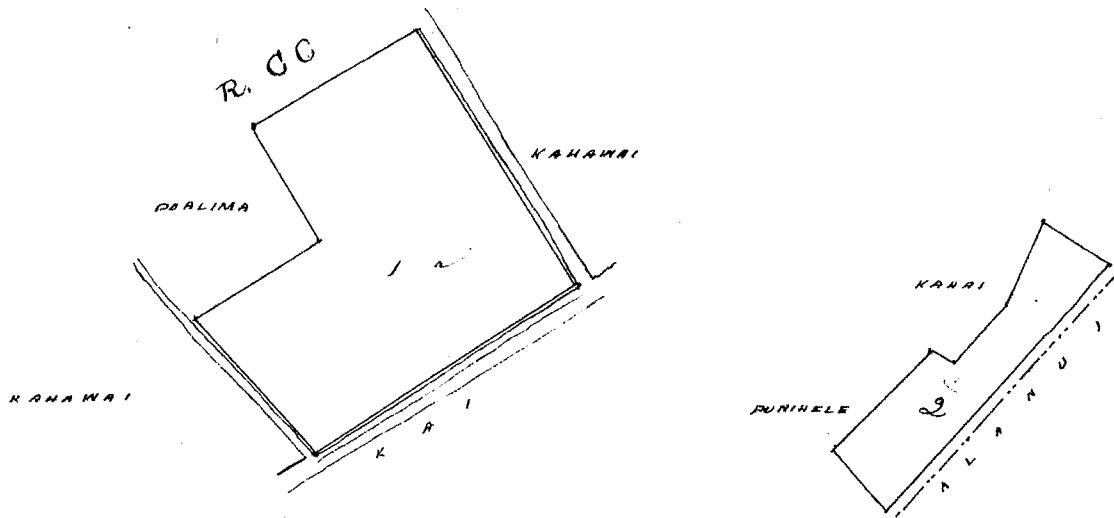
Aprawa 1. Pahala o Li Kalo  
E hoomatka ana ma ke kiki Nema a e holo ana.

Akai	60°	Hikina	323	paauku e pili ana i ke Kahakahi
Akai	31°	Komohana	320	" " " " Kahawai
Nema	60°	Komohana	193	" " " " Hale pule farani
Nema	28°	Hikina	140	" " " " Li Palima
Nema	60°	Komohana	152	" " " " "
Nema	4 1/2°	Hikina	190	" " " " Kahawai
i ke kiki mua.			1 5/100 Eka.	

Aprawa 2. 3 Li ma Wailua  
E hoomatka ana ma ke kiki Akai Hikina a e holo ana.

Nema	57°	Hikina	80	paauku e pili ana i ke ke Monohitei aima.
Nema	43°	Komohana	350	" " " " Manui
Akai	41°	Komohana	83	" " " " Li
Akai	45°	Hikina	150	" " " " Punihete
Nema	57°	Hikina	26	" " " " Kahai
Akai	43°	Hikina	86	" " " " "
Akai	25°	Hikina	92	" " " " "
i ke kiki mua			1.26 Eka.	

12 Oct 1852.



N. J. Turner,  
Luna ana aima

Wai from sea # 6, 00

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

Honolulu, January, 28, 1853.

Helu 4566. Kahineaa

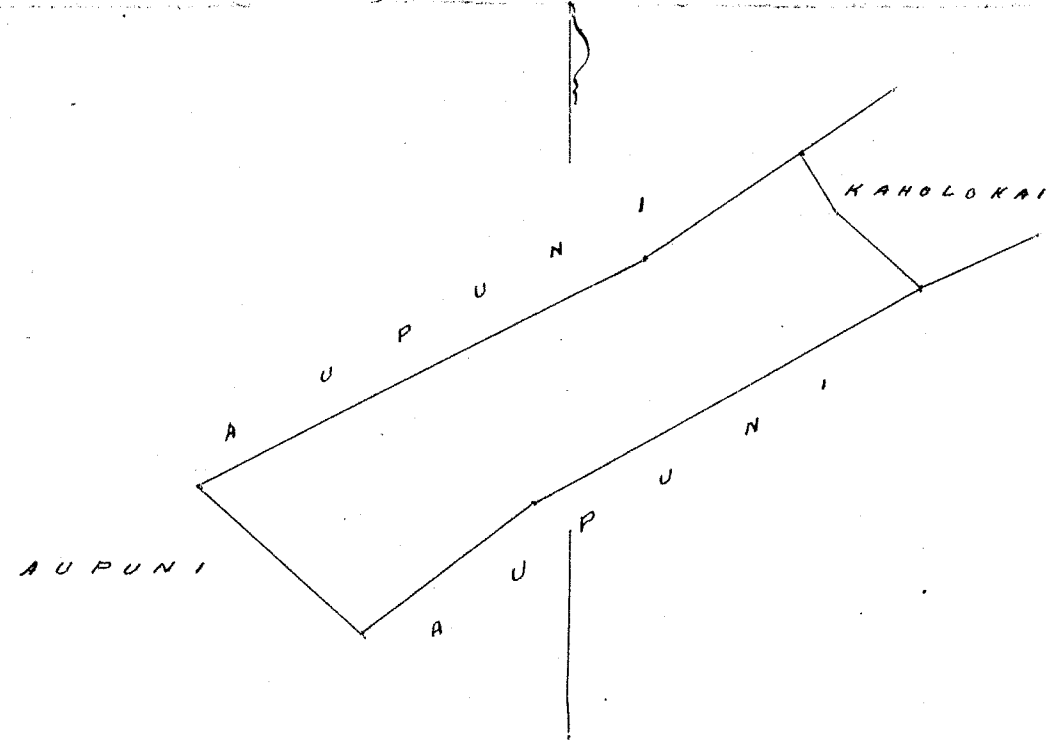
Hana  
Li o Kameamoku Kawaiipapa Maui

E hoomatka ana ma ke kiki Nema a e holo ana.

Akai	47°	Komohana	470	paauku e pili ana i ke ke Aupuni.
Akai	63 1/2°	Hikina	10.48	" " " " "
Akai	56°	Hikina	4.00	" " " " "
Nema	30°	Hikina	1.25	" " " " Kaholokai
Nema	48°	Hikina	2.58	" " " " "
Nema	61°	Komohana	9.38	" " " " Aupuni
Nema	53°	Komohana	4.68	" " " " "
i ke kiki mua			5 14/100 Eka.	

Honolulu,  
7 Oct. 1852.

N. J. Turner  
Luna ana aima



Uku puaa loa \$ 7.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

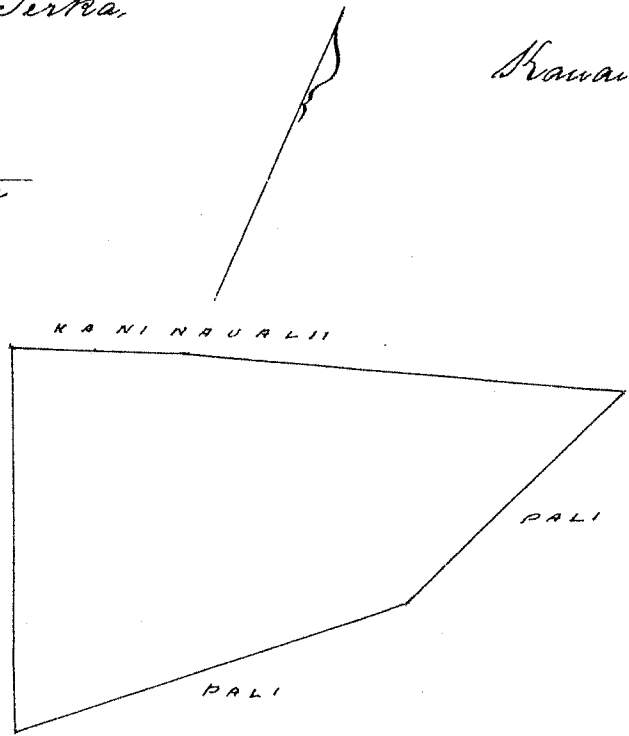
Honolulu, January, 28, 1853.

Helu 4308<sup>C</sup> Kauhane. Kaikea, Kona, Hawaii.

Aina Kala o Kula, maloko o ke Ahupuaa o Kaikea Kona Hawaii, Penei, na onokuna. E hoomaka ana ma ke Kahawai. Kaikea ma ke kaapa Hiko, ma ke kiki Kem. Kom. o ka aina o Kaminanali aliwa ku  
 Akau 68° Nihina 18 1/100 Kaub. i pili ana ma Iki o Kaminanali  
 Akau 71° Nihina 4 7/100 " " " "  
 Kema 22° Komohana 3 2/100 " " " " Ka pali.  
 Kema 48° Komohana 4 35/100 " " " "  
 Akau 24° Komohana 4 " " " " Ke Kahawai. Kaikea  
 Eili ana 1 Ika 2 Ruda 20 Perka.

Hawaii, Oct. 20, 1852  
 W. H. Pease.

Please refer to my letter of this date



2 Kaub. 1/20

Uku puaa loa \$ 5.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu, January, 29, 1853.

Helu 5272<sup>D</sup> Kealoha Kapaaloa Wailuku Maui.

Palapala no ke ana ana i ke Kuleana o Kealoha ma ka ili o Kapaaloa Wailuku Maui. E hoomaka ana ma ke kiki Komohana Kema e pili ana ma Kuku'alaimitoa. E holo ana,  
 Akau 59.15 Nihina 2.72 Kaubahao Kapa.  
 Akau 25.15 Komohana 7.70 Paaina  
 Kema 60.30 Komohana 2.65 Kaama  
 Kema 25.15 Nihina 7.75 Kahuwa.

a pumi maloto via apana 2 Eka.

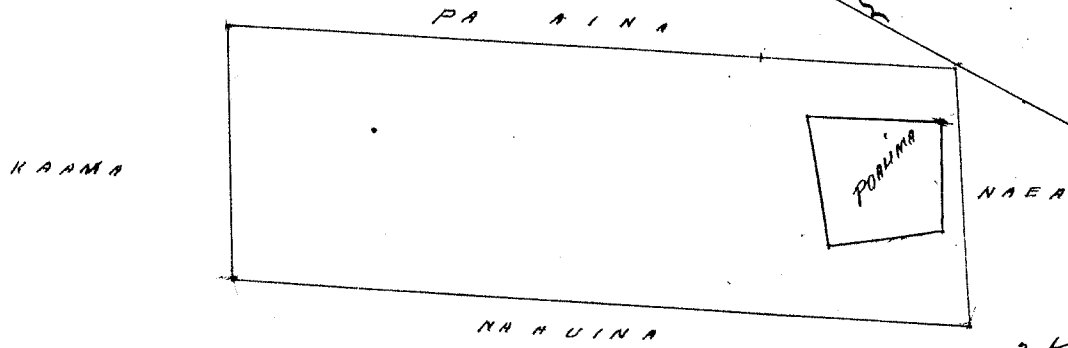
Pouina 10/1/54

Abera Keohokalo.

Mua ana aina

Na E. Bailey i hooponopono.

Apr 8, 1852.



Pralima. Mai ke kiki Nema ana'ku  
 Ake. 43 1/4 Hi. 1.00 Kh. ahiki i ke kiki mua alaila  
 holo. Ake. 60 Hi. 1.16 Kh. 3 ak. 270 Kr. 1.36 Kh.  
 He. 56 1/2 Kr. 1.35 Kh. 3 He 36 Hi. 1.16 Kh. ahiki  
 ma ke kiki mua = 16 Eka. oia ke laweia  
 maloto mai o ke Kuleana a ua Koe 1 84/100 Eka.

E. Bailey

Waituku Julai 31, 1854. Meaamaama

2 Kaul. Kt.

Uka pua loa 5.00

W. L. Lee

G. M. Robertson

H. Smith

J. Kekaulaha

Honolulu, January 29, 1853.

Helu 3234 Kaianui

Waituku Maui.

Palapala no ke ana ana i ke Kuleana, Helu 3234 no Kaianui, Waituku Maui.

Aprana 1. Ili. Neki. E hoomaka ana ma ke kiki Nikiina e pili ana ia Kalaiwahia  
 o Kalahe. E holo ana.

Nema	49°	Komohana	2.32	Kaulahas	Kalahe.
Akau	45°	Komohana	1.90	"	"
Akau	39° 15'	Nikiina	0.50	"	"
Akau	53° 15'	Komohana	0.94	"	"
Akau	49° 15'	Nikiina	1.97	"	"
Nema	45° 15'	Nikiina	2.85	"	Kalahe Kalaiwahia

a hiki i kahi i hoomaka ai a maloto via apana 6 Kaulahas.

Aprana 2 Ili. Puka-Malo. E hoomaka ana ma ke kiki Nema Nikiina e pili  
 ana i ka pa. E holo ana.

Akau.	47 15	Nikiina	6.15	Kaulahas	Paina
Akau.	42	Komohana	4.60	"	Paina
Nema.	41, 30	Komohana	8.60	"	"
Nema.	74, 45	Nikiina	4.48	"	Paina

a hiki i kahi i hoomaka ai a maloto via apana 3 1/2 Eka;

60  
 3.50  
 5.10  
 50 P.  
 7.60

1 Pralima Mai ke kiki mua o keia Aprana kahi i hoomaka ai e mua ana ke  
 Panawa Ake. 56 1/4 Him. 1.56 a hiki i kahi kahi o po 5 e holo ana.

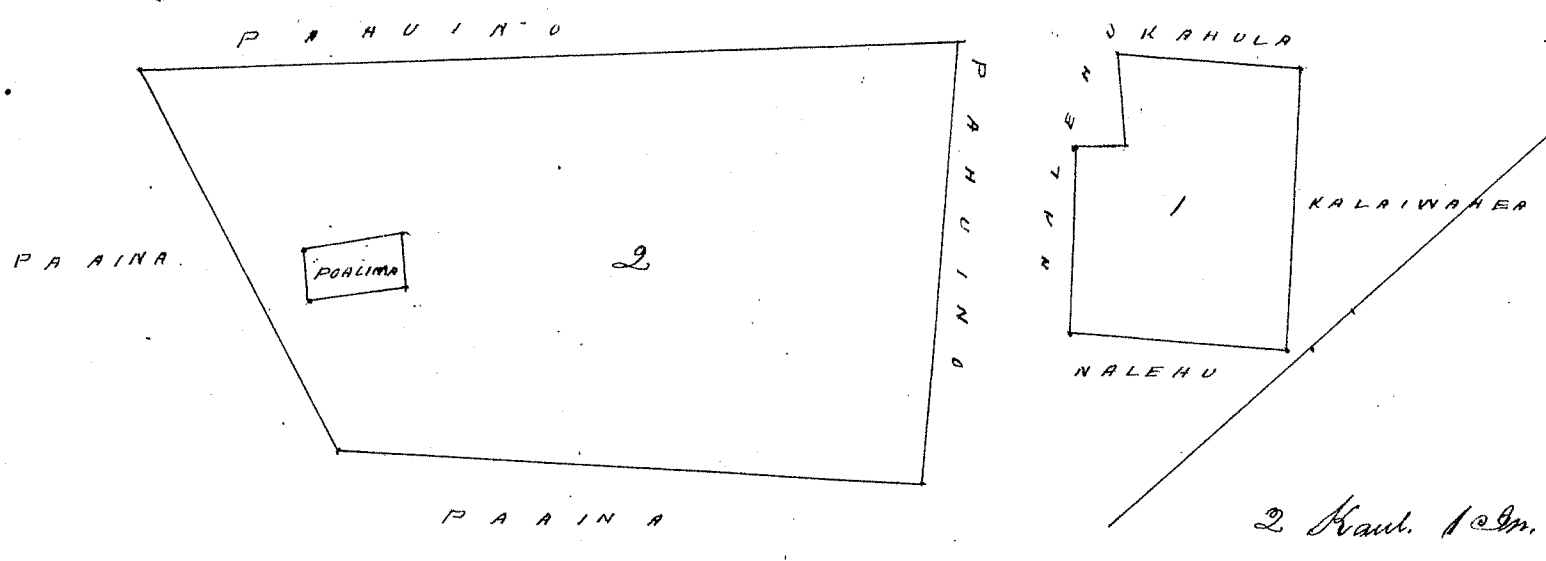
Akau	35	Hike	1.00	Kaulahas
Akau	52	Him	0.50	"
Nema	35	Him	1.00	"
Nema.	52	Hike	0.50	"

a pumi a maloto via apana po 5 1/2 Kh

Abera Keohokalo.

Hooponoponia E Bailey Mua ana aina

Apr 8, 1852



Uku paau loa 7.50

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

Honolulu, January, 29, 1853.

Heleu 3225 Opunui

Lelomako & Pohakuhupukupu Wailuku Maui

Palapala mo ke ana ana i ke Kuleana 3225 no Opunui ma ka ili o Lelomako & Pohakuhupukupu Wailuku Maui. E hoomaka ma ke kiki Akau Nihina e pili ana ma ka Iema o ke Kahawai e holo ana.

Akau	53	Komohana	7.74	Kaulakaa ma ka Kaahiki & Kula,
Kema	19	Komohana	4.06	" " Auwai ma ka Pali
Kema	41.45	Komohana	2.87	" " "
Kema	46.15	Komohana	7.59	" " "
Kema	30.30	Komohana	2.51	" " "
Kema	44-	Komohana	3.50	" " "
Kema	47.15	Komohana	3.20	" " "
Kema	60.15	Komohana	2.75	" " "
Kema	29.15	Nihina	2.87	" " "
Akau	41.15	Nihina	6.70	" " Kahawai.
Akau	65.30	Nihina	2.90	" " "
Kema	36.45	Nihina	4.00	" " Kahawaiti
Akau	48	Nihina	8.00	" " Kuka
Akau	39	Nihina	7.56	" " Kuka & Kava.
Akau	21	Nihina	4.00	" " "

A maloko oia apana 15 Eka.

O ka palena Kahawai ma ka Iema wa holo ka wai ma kaahi e, a wa maloko ia wahi, malaila ike ana ana wa kono ke Kahawai, a pili i ka Iema o ke Kahawai, a pili i ka Iema poe ma ka Iema o wa Kahawai nei

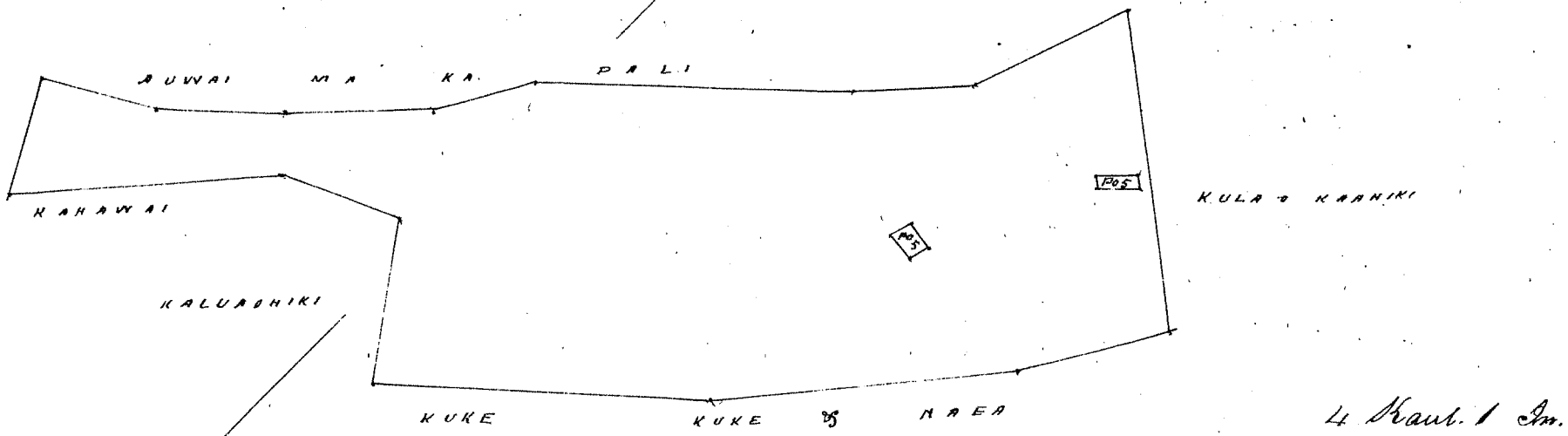
Po 5. 1 Mai ke kiki mua o ka Apana Ak. 5 1/2 Kom. 3.42 loa ke kiki mua E holo ana

Kema	44'	Komohana	1.00	Kaulakaa
Akau	48"	Komohana	0.25	"
Akau	44"	Nihina	1.00	"
Kema,	48"	Nihina	0.25	" a pumi malaila 1/5 Kaulakaa.

Palima 2. Mai ke kiki alua aku o ke palima a e Iema 34 Kom 4.60 loa ke kiki mua (1) E holo ana.

Kema	85	Ike.	0.65	Kaulakaa.
Kema	15	Kom.	0.40	"
Akau	85	Kom.	0.65	"
Akau.	15	Ike.	0.40	" a pumi malaila 1/5 Kaulakaa

A. Keohokalo



Uku paau loa \$10.00

W. L. Lee  
 G. W. Robertson  
 J. H. Smith  
 S. Kekaulahau

Honolulu January 28, 1853.

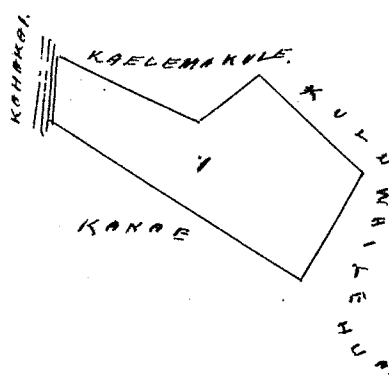
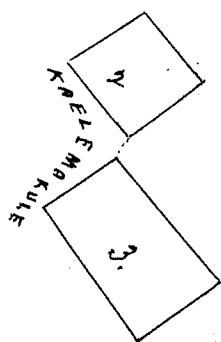
Hulu 1379. Kapule. ( ) ( ) Waikiki, Kona, Cahu.

Apana 1. Pahale ma Keomuku. Chumaka ana ma ke kiki Ahihina, a keia ma ke kiki Ahihina, a Kanae, a e holo ana Hemi 30 1/2° Sim. 3.20 Haul. ma ka pahale o Kanae. Awaia. Ok. 8 3/4 Sim. 63 paku. ma Kahakai, Awaia. Ok. 22 1/2° Sim. 1.62 Haul. a Ma 41° Sim. 75 paku ma ka pahale o Kaalamakule, Awaia. Ma 30 1/2° Sim. 1.54 Haul. a Hemi 64° Sim. 1.38 Haul. ma ka aia o Kuluwailohua, a kiki ma kahi i hoomakai. Maolu a keia pahale 1/4 o ka Eka.

Apana 2. Loo ma Auaukai. Chumaka ana ma ke kiki Ahihina, a e holo ana Hemi 50° Sim. 90 paku. ma Kuluwailohua, Awaia Hemi 37° Sim. 1 Haul. ma ka Loo o Epupahua. Awaia Ma 52° Sim. 1 Haul. ma ka Loo o Kaalamakule, Awaia. Ma 40 1/2° Sim. 1.07 Haul. ma Kalaawaia, a kiki ma kahi i hoomakai. Maolu a keia Loo 1/10 o ka Eka.

Apana 3. Loo ma Auaukai. Chumaka ana ma ke kiki Kuluwailohua 30 paku. ka Loo ma keia kiki a kiki i ka kiki Sim. a ka Loo Ma 2, e holo ana Ma 48° Sim. 1.70 Haul. ma ka aia o Kalaawaia, Awaia Hemi 40 1/2° Sim. 1.03 Haul. ma Kapaakua. Awaia Hemi 55° Sim. 1.70 Haul. ma Kamaehu. Awaia Ma 40° Sim. 75 paku. ma ka aia o Kaalamakule, a kiki ma kahi i hoomakai. Maolu a keia Apana 15/100 o ka Eka.

C. J. Lyons.  
 Sur.



Uku paau loa \$ 5.00

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

Honolulu Januani 31. 1853.

Hele 7496 Iukaulaha. Kawani 2. Iona. Hawaii.

Ke ana, Iukaulaha, ma Kawani 2, Iona Hawaii.

Chomaka ana ke kiki Ak. Heik. a e holo.

Heem. 23° Heik. 0.92 Ak. ma ke ana, ke Iukaulaha.

Heem. 67° 30' Heem. 3.12 " " " " " "

Heem. 73° 15' Heem. 4.89 " " " " " "

Heem. 62° 30' Heem. 4.10 " " " " " "

Ak. 22° Heem. 1.32 " " " " " "

Ak. 65° Heik. 3.91 " " " " " Pololi.

Ak. 73° 30' Heik. 6.03 " " " " " "

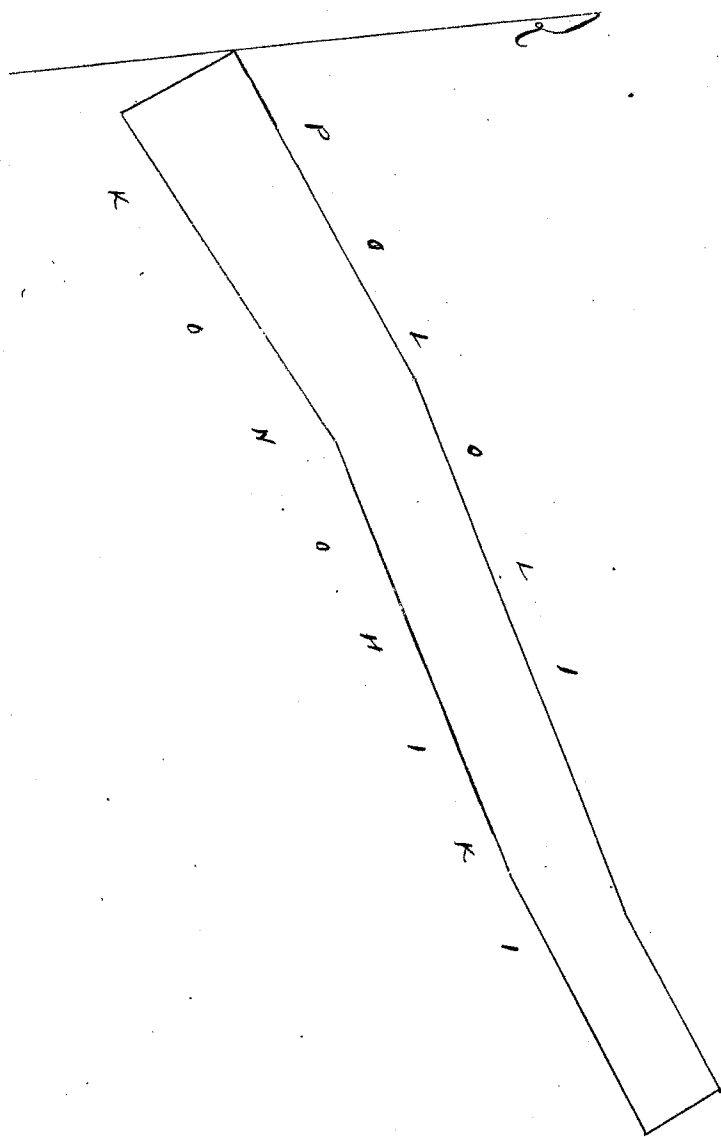
Ak. 66° 30' Heik. 2.14 " " " " " a kiki i kahi i kumaka.

Iuku. kua Apana ana ke 1 <sup>3</sup>/<sub>10</sub> Eka

Iona Hawaii

Iulai 29. 1852.

J. Fuller.  
Luna ana ana.



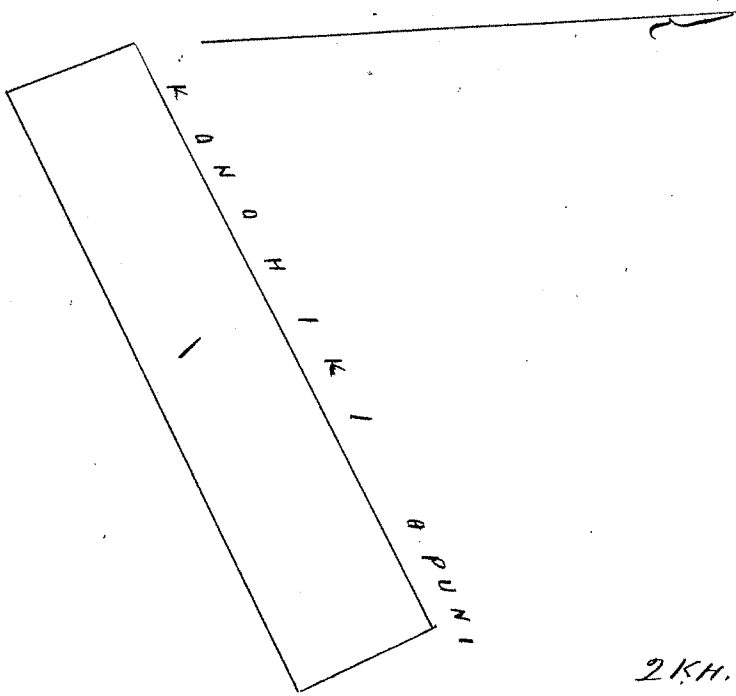
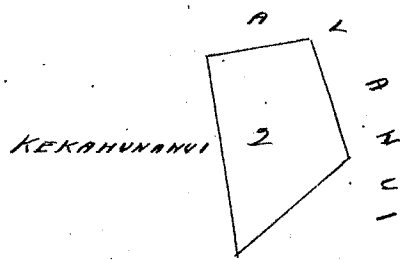
2 KH. = 1 INIHA.

Uku paau loa \$ 4.00

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

Honolulu Januani 31. 1853.





Uku paau loa

\$ 4,000

W. L. Lee

G. M. Robertson

J. H. Smith

S. Kekaulaha

Honolulu January 31, 1853.

Keolu 10369 Simauaiwi

Hawainui I. Ima, Hawaii

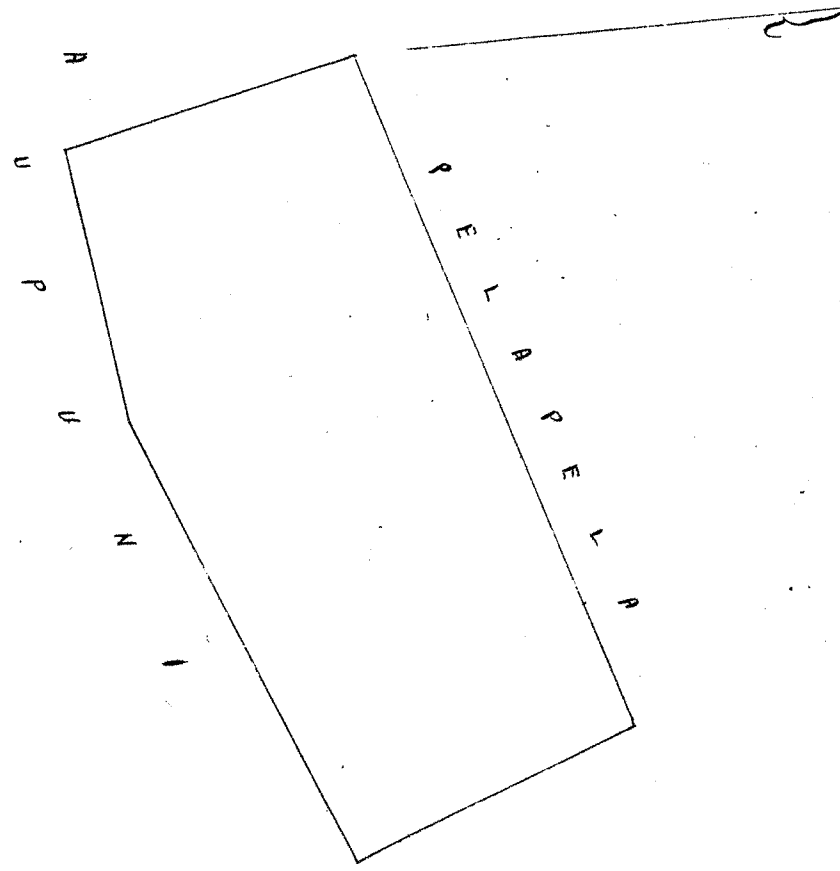
Ke ana i Simauaiwi, ma Hawainui I. Ima, Hawaii,  
 Ohoonaka ma ke kiki Ma a e holo:

Keolu	19° 30'	Keolu	3.25	Ma	ke ana o ke Oupuni.
Keolu	69° 30'	Keolu	5.20	"	" " " " " "
Keolu	79°	Keolu	2.73	"	" " " " " "
Ma	11° 45'	Keolu	3.20	"	" " " " " "
Ma	73°	Keolu	7.60	"	" " " " " "

i koomakai, i kiki o ke ana ana ke 2 1/2 Oka Pelapela, a kiki i kiki

Ima Hawaii  
Iulai 30, 1852.

J. Fuller,  
Luna ana ana



Uku paau loa

\$ 5,000

W. L. Lee

G. M. Robertson

J. H. Smith

S. Kekaulaha

Honolulu January 31, 1853.



Febru 10 1853.

Pimoku.

Hawanui 2. Lona Hawaii.

Ke aina o Pimoku ma Hawanui 2. Lona Hawaii.

Apana 1. Chomaka ma ke kiki Akau, a e holo.

Hema	76°	Tom.	2.00	Sh. ma ke aina o ke Konoiki.
Hem	67° 30'	Tom	2.15	" " " " " "
Hem	23°	Feik.	0.72	" " " " " "
Ak.	79° 30'	Feik.	3.70	" " " " " "
Ak.	0° 30'	Feik.	1.27	" " " " " "

i hoomakai, Uku o keia Apana Aina he  $\frac{41}{100}$  Eka. a hiki i kahi

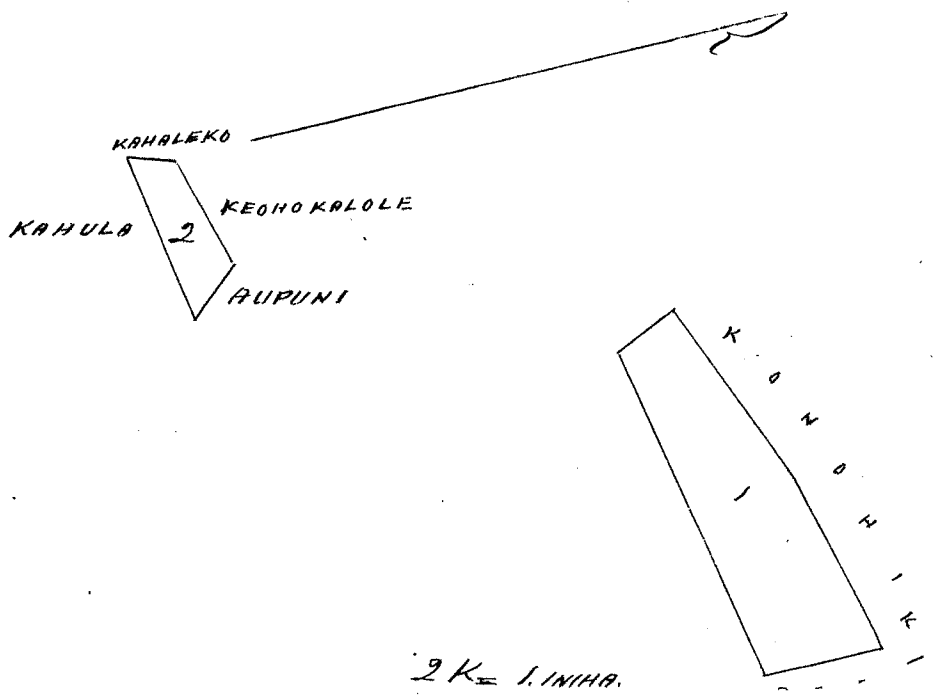
Apana 2. Pahale. Chomaka ma ke kiki Ak. Tom. a e holo.

Ak.	74° 45'	Feik.	1.25	Sh. ma ke aina o Keohokalole.
Hem	42° 30'	Feik.	0.71	" " " " Aupuni.
Hem	87° 45'	Tom	1.85	" " " " Kahala.
Ak.	17° 15'	Feik.	0.49	" " " " Kahaleko. a hiki i kahi

i hoomakai, Uku o keia Pahale he  $\frac{8}{100}$  Eka.

J. Fuller.  
Luna ana aina.

Lona Hawaii  
Iulai 29. 1852.



Uku paau owa \$ 2.00  
W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Januari 31. 1853.

Febru 5 1853. Kahaleko. Hawanui. Lona Hawaii.

Kea Pahale, Kahaleko ma Hawanui, Lona Hawaii.

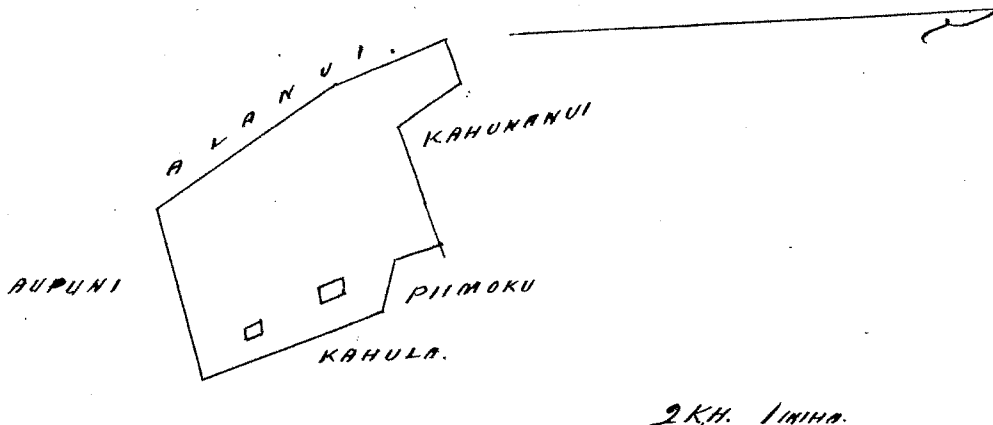
Chomaka ma ke kiki Ak. Feik. a e holo.

Hem	72° 15'	Tom.	1.32	Sh. ma ke aina o Kekechuwani.
Ak.	30° 30'	Tom.	0.81	" " " " Apanui.
Hem	71°	Tom.	0.50	" " " " "
Hem	15° 30'	Feik.	1.25	" " " " "
Hem	27° 30'	Feik.	2.28	" " " " "
Ak.	73° 45'	Feik.	1.86	" " " " aina o ke Aupuni.
Ak.	20°	Tom.	2.03	" " " " Kahala.
Ak.	68° 30'	Tom	0.57	" " " " Pimoku.
Ak.	17° 15'	Feik.	0.47	" " " " " a hiki i kahi

i hoomakai, Uku o keia Pahale he  $\frac{1}{2}$  Eka.

J. Fuller.  
Luna ana aina.

Lona Hawaii Aupuni 1. 1853.



2 KH. 1 MINA.

Umu fau loa \$ 2.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Hokaulahao

Honolulu Januari 31. 1853.

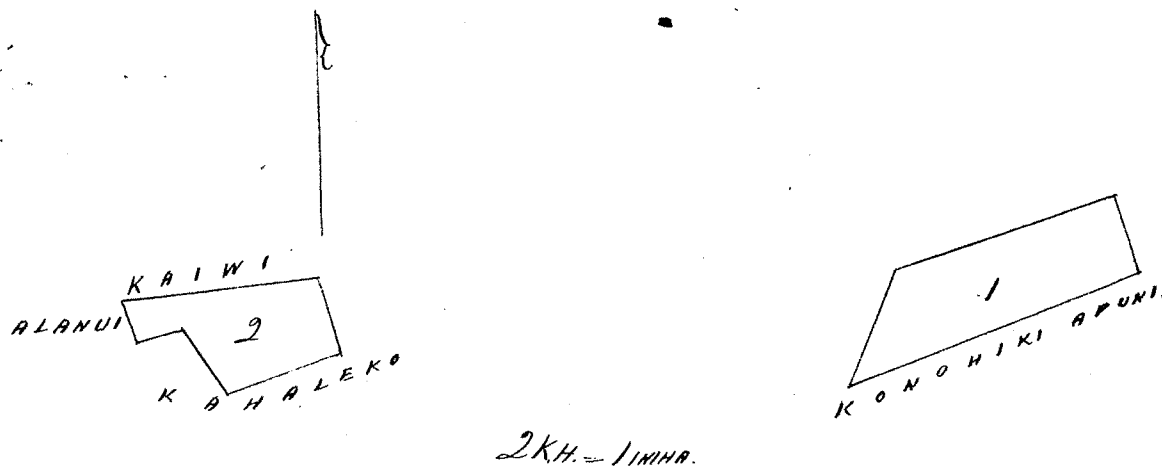
Heleu 7347 Kekahumanui Kawanui 2. Kona. Hawaii.

Ke aina o Kekahumanui, ma Kawanui 2. Kona. Hawaii.  
 Apana 1. Kope. Chomaka ma ke kiki Apau. a e holo.  
 Kona 71° 30' Kom 2.14 Kh. ma ke aina o ke Konoiki.  
 Kom 22° 30' Kom 1.30 " " " " " "  
 Ak. 69° 15' Feik. 3.26 " " " " " "  
 Ak. 14° Kom 0.84 " " " " " " a kiki i kahi i  
 hoomakai, Itoke o kua Apana aina ke 1/11 Oka.

Apana 2. Pahale. Chomaka ma ke kiki Apau. a e holo.  
 Kom 13° 30' Feik. 0.84 Kh. ma ke aina o Keshokale.  
 Kom 72° 15' Kom 1.32 " " " " " " Kaholeko.  
 Ak. 30° 30' Kom. 0.81 " " " " " "  
 Kom. 71° Kom. 0.50 " " " " " "  
 Ak. 15° 30' Kom 0.46 " " " " " " Alanui.  
 Ak. 83° 30' Feik. 2.09 " " " " " " aina o Kaini. a kiki i kahi i  
 hoomakai, Itoke o kua Pahale ke 15/100 Oka.

Kona Hawaii  
 Iulai 30. 1852.

J. Fuller  
 Luma ana aina



2 KH. 1 MINA.

Umu fau loa \$ 2.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Hokaulahao

Honolulu Januari 31. 1853.

Heleu 7399 Kahaleka Kawanui 2. Kona. Hawaii.

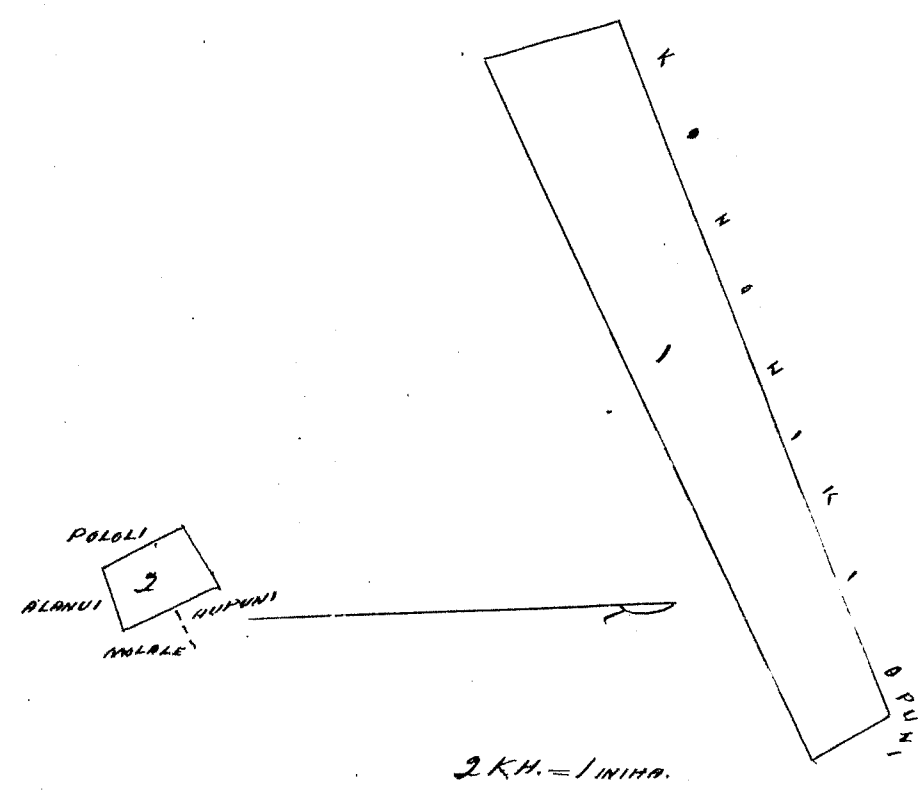
Ke aina o Kahaleka ma Kawanui 2. Kona. Hawaii.  
 Apana 1. Chomaka ma ke kiki Kom a e holo.  
 Ak. 70° 30' Feik. 7.82 Kh. ma ke aina o ke Konoiki.  
 Kom 23° 45' Feik. 0.96 " " " " " "

Hem 66° 30' Kom. 8.05 Fth. ma ke aina o ke Honolulu  
 Ak. 14° Kom. 1.44 " " " " " " a hiki i kahi  
 i hoomakāi, - Iko o keia Apana Aina he 1 Eka.

Apana 2. Pahale. Chomaka ma ke kahi Hoikina, a e holo.  
 Hem. 69° 30' Kom. 0.65 Fth. ma ke Aianui.  
 Ak. 24° 30' Kom. 0.96 " " " " " " aina o Pololi.  
 Ak. 62° 30' Hoik. 4.77 " " " " " " " " " "  
 Hem 18° 15' Hoik. 1.06 " " " " " " " " " "  
 a hiki i kahi i hoomakāi, Iko o keia Pahale he 7/100 Eka.

Kona Hawaii  
 Iulai 30. 1852.

J. Fuller.  
 Luna ana aina.



Uku paui loa \$ 41.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 S. Kekaulahas

Honolulu Januari 31. 1853.

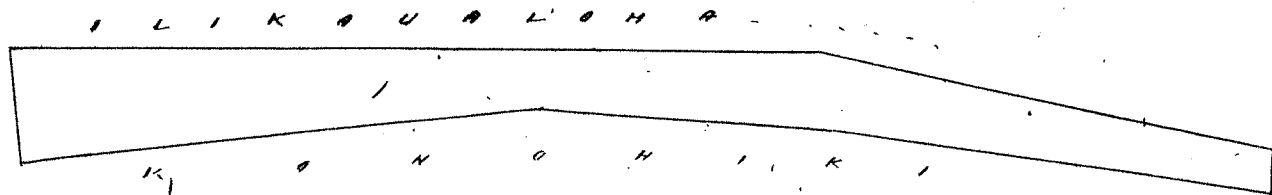
Hem 7332. Kahoaeae / Kawanui 2. Kona Hawaii.

Ke aina o Kahoaeae ma Kawanui 2. Kona Hawaii.  
 Apana 1. Pahale. Chomaka ma ke kahi Hem. a e holo  
 Ak. 71° 15' Hoik. 2.67 Fth. ma ke aina o Molale.  
 Ak. 27° Kom. 1.05 " " " " " " "  
 Hem. 65° Kom. 2.50 " " " " " " "  
 Hem .19° Hoik. 0.81 " " " " " " "  
 Iko o keia Pahale he 1/4 Eka " a hiki i kahi i hoomakāi.

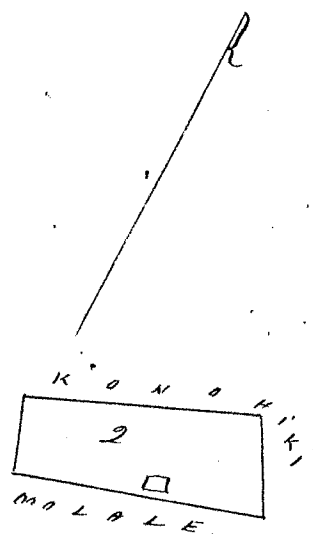
Apana 2. Chomaka ma ke kahi Kom. a e holo.  
 Ak. 61° 30' Hoik. 4.60 Fth. ma ke aina o ke Honolulu.  
 Ak. 62° 30' Hoik. 4.10 " " " " " " " " " "  
 Ak. 73° 15' Hoik. 4.89 " " " " " " " " " "  
 Hem. 28° Hoik. 0.48 " " " " " " " " " "  
 Hem 56° 30' Kom. 4.74 " " " " " " " " " "  
 Hem 65° 30' Kom 3.11 " " " " " " " " " "  
 Hem 60° Kom 5.46 " " " " " " " " " "  
 Ak. 33° 30' Kom 1.19 " " " " " " " " " "  
 Iko o keia Apana Aina 1 1/100 Eka " a hiki i kahi i hoomakāi.

Kona Hawaii.  
 Iulai 30. 1852.

J. Fuller.  
 Luna ana aina.



2 KH. = 1 INCH.



2 KH. = 1 INCH.

Uku paau loa \$4,00

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

Honolulu January 31 1852

Hele 7349 Keohokalole ✓ Kawamui 2. Ima Hawaii.

Ke aina o Keohokalole, ma Kawamui 2. Ima, Hawaii.

Apaua 1. Kope. Ohomaka ma ke kahi Kik. a e holo.

Hele	78°	Hele	1.26	Hele	ma ke aina o ke Konohele.
Ma	13° 15'	Hele	0.56	"	" " " " " "
Ma	67° 30'	Hele	1.30	"	" " " " " "
Hele	12°	Hele	0.79	"	" " " " " " a kahi i kahi i konohele.

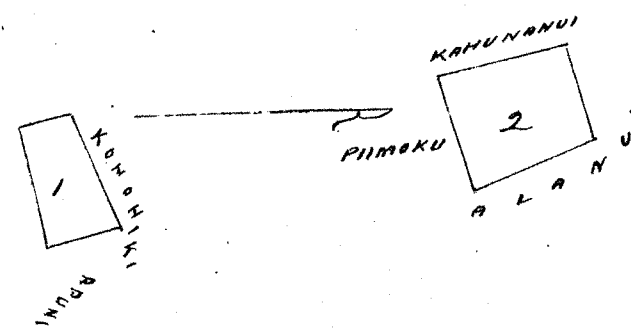
Uku o keia Apaua aina ke 1/100 Eka.

Apaua 2. Pahale. Ohomaka ma ke kahi Hele. a e holo.

Hele	13° 30'	Hele	1.38	Hele	ma ke aina o Kekeahuna.
Ma	74° 45'	Hele	1.25	"	" " " " Pimoku.
Ma	22°	Hele	1.38	"	" " " " Awamui.
Hele	74°	Hele	1.05	"	" " " " " a kahi i kahi i konohele.

Uku o keia Pahale ke 1/100 Eka.

Ima Hawaii.  
 Iulai 30 1852.  
 J. Fuller  
 Ima ana aina.



2 KH. = 1 INCH.

Uku paau loa \$2,00

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

Honolulu January 31 1852

Heleu 10723 Pelapela

Hawanui 1. Lona Hawaii.

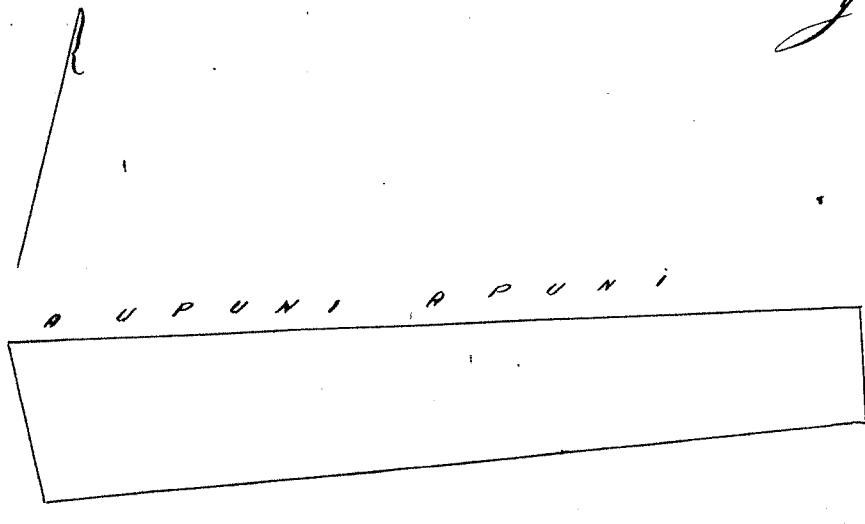
He aina o Pelapela ma Hawanui 1. Lona Hawaii.  
Ehoomaka ma ke kahi Lona, a e holo

Heem	23° 30'	Heik.	1.70	Th.	ma ke aina, ke Aupuni.
M.	73'	Heik.	8.70	"	" " " " " "
M.	14° 30'	Heem.	1.22	"	" " " " " "
Heem	76°	Heem	8.95	"	" " " " " " a hiki i kahi i hoomaka'i,

Uku o keia Apana aina he 1 28/100 Eka.

Lona Hawaii.  
Iulai 29. 1852.

J. Fuller.  
Luna ana aina.



2 KH. = 1 INCH.

Uku paau loa

\$ 4. 00

W. L. Lee

G. M. Robertson

S. H. Smith

J. Kekaulahao

Honolulu Januari 31. 1852

Heleu 7963 Kukia

Lona Lona Hawaii.

He aina o Kukia ma Lona Lona Hawaii.

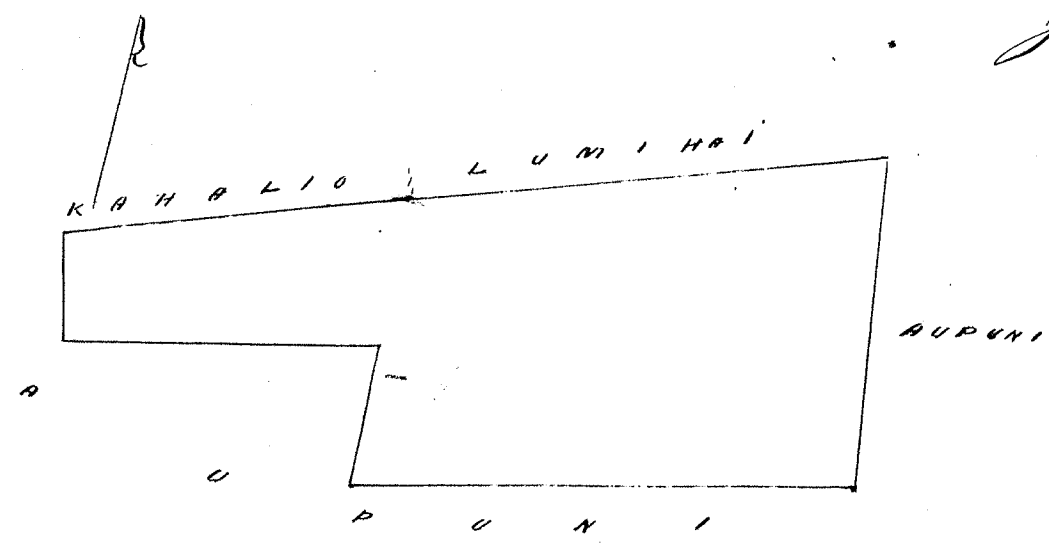
Ehoomaka ma ke kahi M. Heik. a e holo.

Heem	10°	Heik.	3.50	Th.	ma ke aina, ke Aupuni.
Heem	72° 45'	Heem.	5.37	"	" " " " " "
M.	3° 15'	Heem.	1.50	"	" " " " " "
Heem	74° 30'	Heem.	3.32	"	" " " " " "
M.	15° 30'	Heem.	1.12	"	" " " " " "
M.	68°	Heik.	3.68	"	" " " " " " Kapanalo,
M.	68° 30'	Heik.	5.03	"	" " " " " " Lumihai, a hiki i kahi i hoomaka'i,

Uku o keia aina he 2 15/100 Eka.

Lona Hawaii  
Augt- 8. 1852.

J. Fuller.  
Luna ana aina.



2 KH. = 1 INCH.

Uku paau loa

\$ 5. 00

W. L. Lee

G. M. Robertson

S. H. Smith

J. Kekaulahao

Honolulu Januari 31. 1852

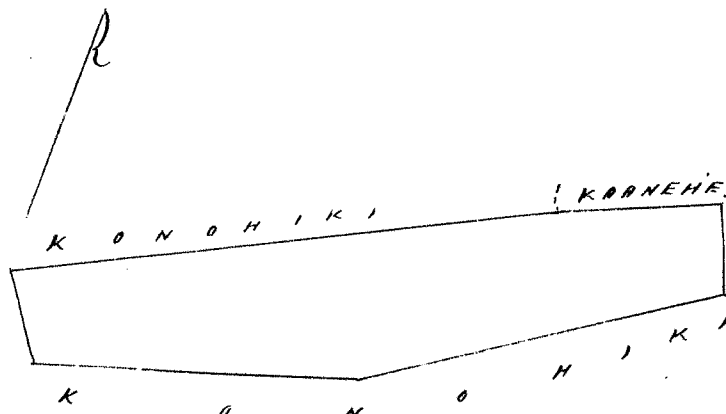
He aina o Kuapuu ma Honalo. Kona. Hawaii.  
Chromata ma ke kahi Hele. a e holo.

M. 20° 30'	Sim. 10.94	Sh. ma ke aina o ke Konoiki.
Sim 67° 45'	Sim. 1.77	" " " " " " Kawanehe.
Sim 64°	Sim. 5.67	" " " " " " "
Sim 30°	Hele. 0.97	" " " " " " Konoiki.
M. 74° 30'	Hele. 3.40	" " " " " " "
M. 58°	Hele. 3.98	" " " " " " " a kahi i kahi i chromatai.

Uoko o keia Apama aina. he 1/4 Eka.

Kona Hawaii  
Augt 8. 1852.

J. Fuller  
Luna ana aina.



2 KH. = 1 INCH.

Uku pau loa

p. 4. 00

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

Honolulu Januari 31. 1853.

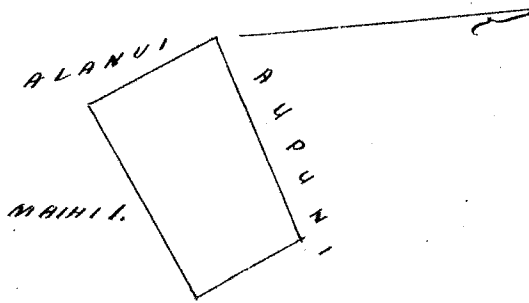
He Pahale o Pinao ma Honalo. Kona. Hawaii.  
Chromata ma ke kahi Sim. a e holo.

Sim 22° 15'	Hele. 1.50	Sh. ma ke Maunui.
M. 67°	Hele. 2.30	" " " " " " Ahupuaa o Maunui.
M. 26°	Sim. 1.28	" " " " " " aina o ke Ahupuaa.
Sim 72° 45'	Sim. 2.28	" " " " " " " a kahi i kahi i chromatai.

Uoko o keia Pahale he 3/10 Eka.

Kona Hawaii  
Augt 9<sup>th</sup> 1852.

J. Fuller  
Luna ana aina.



2 KH. = 1 INCH.

Uku pau loa

p. 2. 00

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

Honolulu Januari 31. 1853.

He aina o Kawakawaii ma Honalo. Kona. Hawaii.  
Chromata ma ke kahi M. Hele. a e holo.

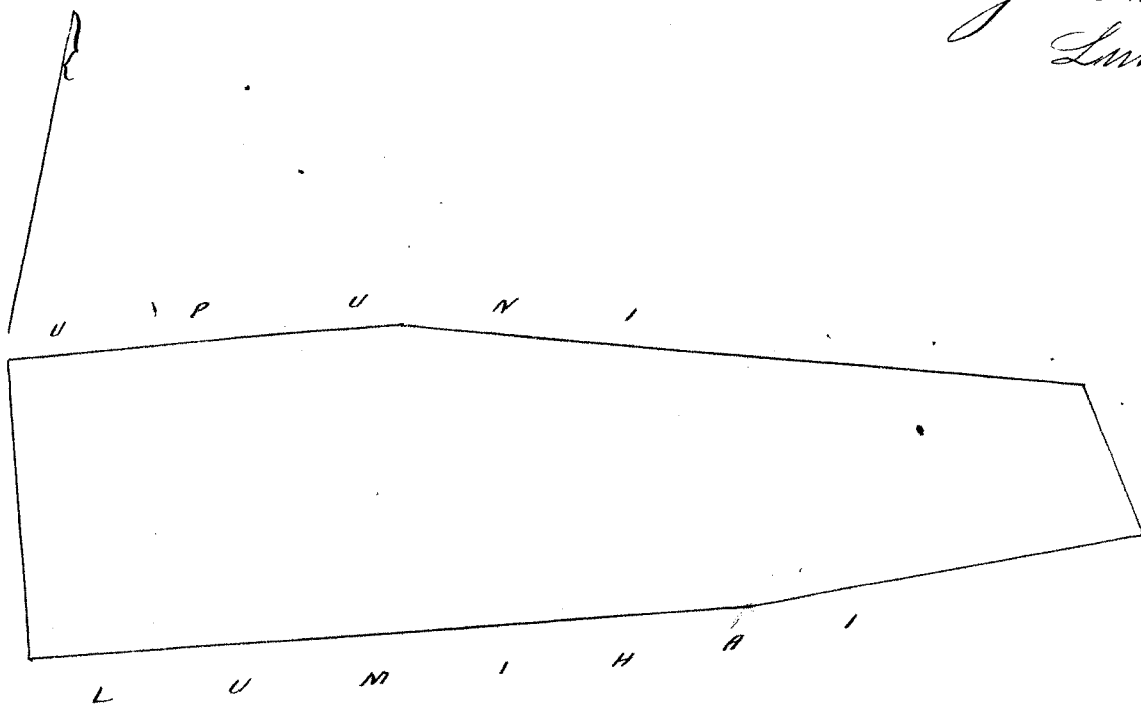
Sim 32° 15'	Hele. 1.73	Sh. ma ke aina o ke Ahupuaa.
-------------	------------	------------------------------

Heem	68° 15'	Heik.	4.18	Ik.	ma ke aina o Lumikai.
Heem	73° 30'	Heem.	7.60	"	" " " " " " "
He.	15° 30'	Heem.	3.15	"	" " " " " ke Aupuni.
He.	74° 30'	Heik.	4.09	"	" " " " " " "
He.	82° 30'	Heik.	7.07	"	" " " " " " " a hiki i kaahi i

i hoouakai. Uku o keia Apuna Aina, he 3 Eka.

J. Fuller  
Luna ana aina.

Kona Hawaii  
Augt. 8<sup>th</sup> 1852.



2 Kt. = 1 in.

Uku pau loa

\$ 5.00

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

Honolulu Januari 31, 1853.

Hele 8575 Kaiapauli

Kona Hawaii

Ap. 1. Ke aina o Kaiapauli ma Kona Hawaii,  
Ehoomaka ma ke hiki Heik. a e holo.

He.	32° 15'	Heem.	2.13	Ik.	ma ke aina o ke Koonohiki.
Heem.	60°	Heem.	8.57	"	" " " " " " "
Heem.	22°	Heik.	1.57	"	" " " " " " "
He.	66°	Heik.	8.89	"	" " " " " " " a hiki i kaahi i hoouakai.

Uku o keia Apuna Aina he 1 3/4 Eka.

Apuna 2. Ie Pahale ma Kona Hawaii.

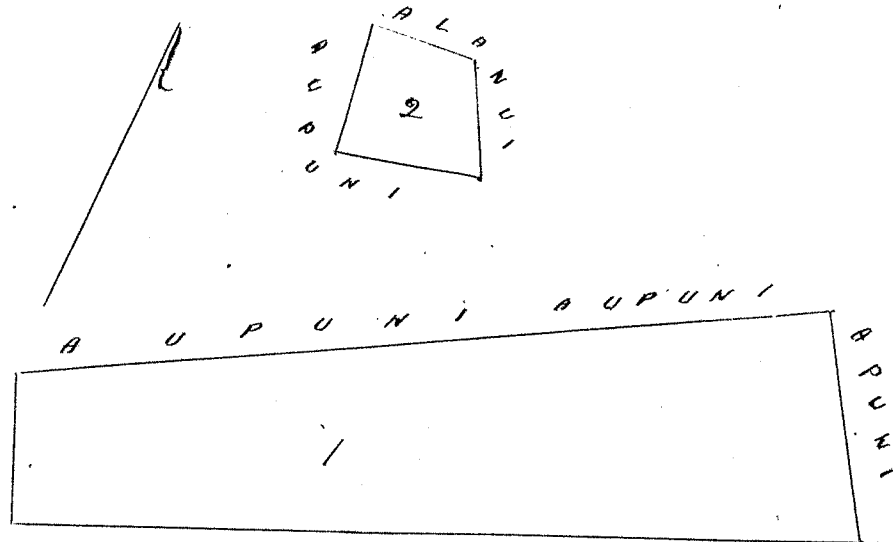
Ehoomaka ma ke hiki He. Heik. a e holo.

Heem	25° 15'	Heik.	1.25	Ik.	ma ke Aupuni.
Heem.	75° 30'	Heem.	1.46	"	" " " " " " "
He.	8°	Heem.	1.38	"	" " " " " " " a hiki i kaahi i hoouakai.
He.	82° 45'	Heik.	1.10	"	" " " " " " " a hiki i kaahi i hoouakai.

Uku o keia Pahale he 17/100 Eka.

Kona Hawaii  
Augt 8<sup>th</sup> 1852.

J. Fuller  
Luna ana aina



2 Kt. = 1 in.



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

Honolulu Januari 31. 1853.

Heleu 3965 Heleale. ✓

Honalo. Kona. Hawaii.

He aina o Heleale, ma Honalo, Kona, Hawaii.

He Pahale Chomaka ma ke kiki Keik. a e holo.

Keik. 74° Kom. 4.31 Ke. ma ke aina o ke Aupuni.

Keik. 19°30' Kom. 1.22 " " " " " "

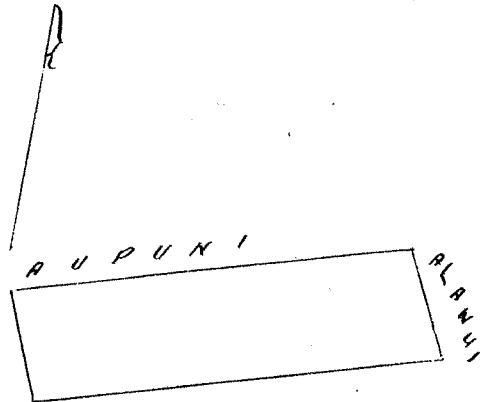
Keik. 73°30' Keik. 4.12 " " " " " "

Keik. 23°30' Keik. 1.17 " " " " " " a hiki i kahi i huonakāi.

Uku o keia Pahale ke 1/2 Eka.

Kona Hawaii  
Augt 8<sup>th</sup> 1852.

J. Fuller  
Luna ana aina.



2 KH. = 1 EKKA.

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

Honolulu Januari 31. 1853.

Heleu 7978 Poka ✓

Honalo. Kona. Hawaii.

He aina o Poka ma Honalo, Kona, Hawaii.

Apana 1. Chomaka ma ke kiki Kom. a e holo.

Keik. 22°30' Kom. 3.45 Ke. ma ke aina o ke Aupuni.

Keik. 73°15' Keik. 2.94 " " " " " "

Keik. 35°30' Keik. 2.67 " " " " " "

Keik. 57°30' Kom. 3.57 " " " " " " a hiki i kahi i huonakāi.

Uku o keia Apana aina ke 1 Eka

Apana 2. He Pahale, ma Honalo, Kona, Hawaii. Chomaka ma ke kiki Kom. a e holo.

Keik. 24°45' Kom. 2.00 Ke. ma ke Alanui.

Keik. 69° Keik. 1.06 " " " " " " a hiki i kahi i huonakāi.

Keik. 21° Keik. 1.92 " " " " " "

Keik. 63°30' Kom. 0.94 " " " " " " a hiki i kahi i huonakāi.

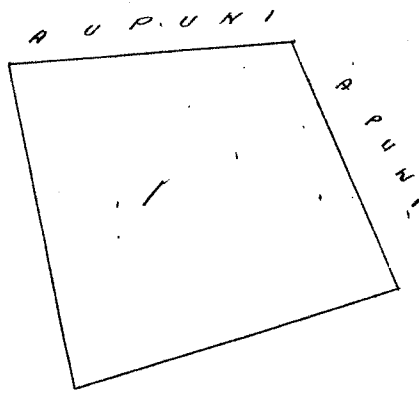
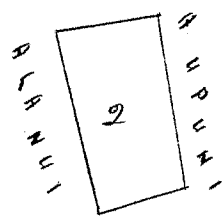
Uku o keia Pahale 2/10 Eka.

Kona Hawaii  
Augt 8. 1852.

J. Fuller  
Luna ana aina.

aina ma kela roao ma kii.





2 KH. Luma.

Ukupaulea

\$4,000

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

Honolulu Januari 31. 1853.

Heleu 9918 Luniwai

Kona. Kona. Hawaii.

Apiana 1. Ke aina o Luniwai, ma Kona, Kona, Hawaii.

Ehomoaka ma ke kahi Heik. a e holo.

Ala.	19° 30'	Kona.	2.30	Ala. ma ke aina o ke Apuna
Kona.	68° 15'	Kona.	4.18	" " " " " " " "
Kona.	73° 30'	Kona.	7.60	" " " " " " " "
Kona.	6°	Heik.	2.61	" " " " " " " "
Ala.	68° 30'	Heik.	8.36	" " " " " " " "
Ala.	75° 30'	Heik.	4.16	" " " " " " " "

i hoomakāi, Iloko o keia Apiana Aina he 2 7/10 Eka

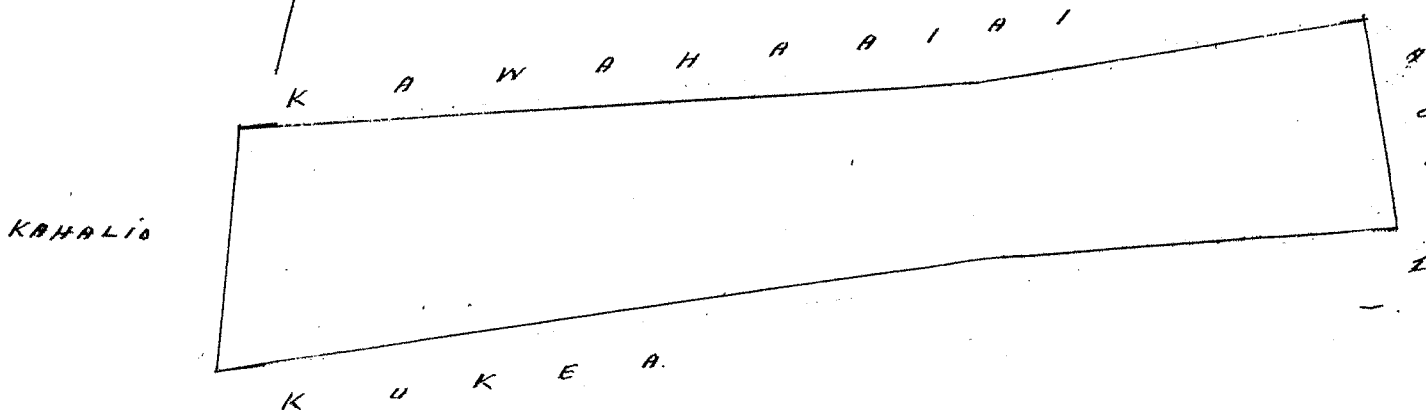
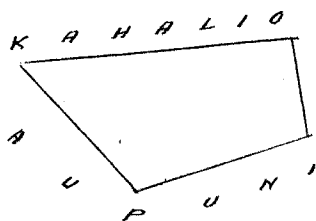
Apiana 2. Pahale. Ehomoaka ma ke kahi Ala. a e holo.

Kona.	21° 30'	Heik.	1.00	Ala. ma ke aina o ke Apuna.
Kona.	58° 45'	Kona.	1.89	" " " " " " " "
Ala.	56°	Kona.	1.83	" " " " " " " "
Ala.	72°	Heik.	2.87	" " " " " " " "

i hoomakāi, Iloko o keia Pahale he 3/10 Eka.

Kona Hawaii  
Augt 9. 1852.

J. Fuller  
Luma ana aina.



2 KH. LUMA.

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

Honolulu Januani 31. 1853.

Heleu 7958. Keliinohokaha.

Honalo. Kona. Hawaii.

Ke aina o Keliinohokaha ma Honalo, Kona. Hawaii.

Apawana 1. Chomaka ma ke kiki Hono. Hok. a e holo.

Ak.	7° 30'	Hok.	1.84	Hk.	ma ke aina o ke Apuni.
Hono	74°	Hono	5.00	"	" " " " " "
Hono	70° 30'	Hono	1.95	"	" " " " " "
Hono	30° 30'	Hok.	1.93	"	" " " " " " " " " " " "
Ak.	71° 15'	Hok.	5.67	"	" " " " " " " " " " " "

hoomakahi, - Uko o keia Apawana aina he 1<sup>13</sup>/<sub>100</sub> Eka.

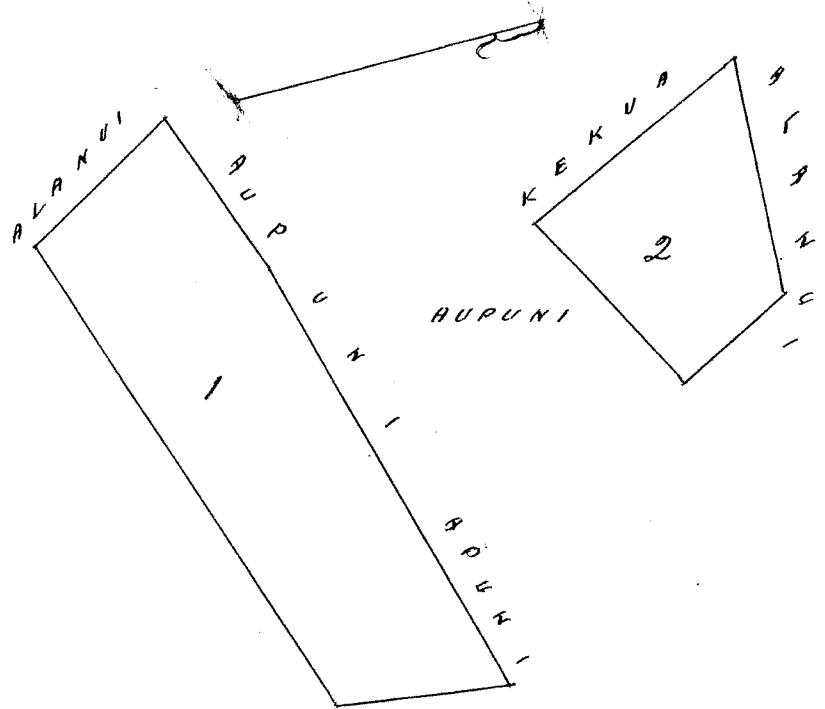
Apawana 2. He Pahale ma Honalo. Kona. Hawaii, Chomaka ma ke kiki Ak. Hok. a e holo.

Ak.	26° 45'	Hono	1.42	Hk.	ma ke Alouai.
Ak.	87° 30'	Hono	2.52	"	" " " " " "
Hono	24° 15'	Hok.	2.70	"	" " " " " " " " " " " "
Ak.	60° 45'	Hok.	2.27	"	" " " " " " " " " " " "

hoomakahi. Uko o keia Pahale he 46/100 Eka.

J. Fuller  
Luna ana aina.

Kona Hawaii  
Augt 8. 1852,



2 KH = 1 INCH.

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

Honolulu Januani 31. 1853.

Heleu 7960 Kahalo.

Honalo. Kona. Hawaii.

Ke aina o Kahalo ma Honalo. Kona. Hawaii.

Apawana 1. Chomaka ma ke kiki Hok. a e holo.

Hono	68°	Hono	3.68	Hk.	ma ke aina o Kukoa.
Hono	73°	Hono	6.70	"	" " " " " " " " " " " "
Ak.	0° 30'	Hok.	3.66	"	" " " " " " " " " " " "



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

Honolulu Feberuari 2. 1853.

Heleu 7961. Kaanehe.

Konalo. Kona. Hawaii.

Ke aina o Kaanehe ma Konalo. Kona. Hawaii.

Chromatka ma ke kiki Kona a e holo.

Mk 25° 15' Km 5.37 Ah. ma ke aina o ke Kauhiki.

Mk 59° 30' Kik. 3.84 " " " " " "

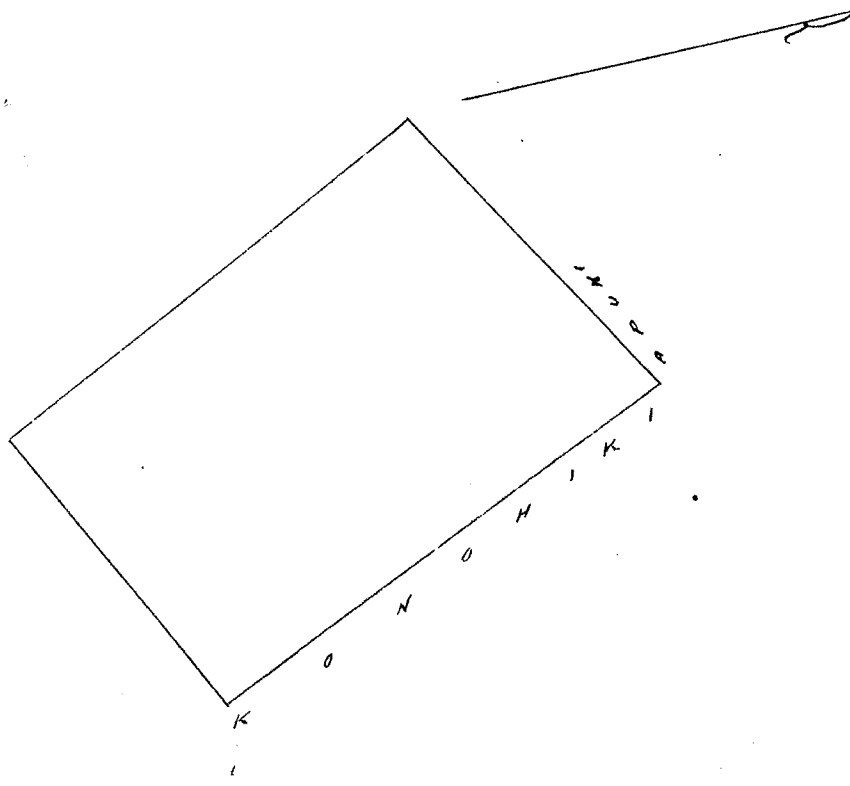
Kom 22° 15' Kik. 5.56 " " " " " "

Kom 63° Km 3.62 " " " " " " a kiki i kahi i hoomakahi.

Uku o keia Apana aina ke 2 Oka.

Kona Hawaii  
Augt 8. 1852.

J. Fuller.  
Luna ana aina.



2 KH. - 1 W. H.

Honolulu Feberuari 2. 1853.

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

Heleu 5769 Kapule.

Pahoehoe 2. Kona. Hawaii.

Ke aina o Kapule ma Pahoehoe 2. Kona. Hawaii.

Chromatka ma ke kiki Kona. a e holo.

Apana 1.

Mk 33° 15' Km. 2.02 Ah. ma ke aina o ke Kauhiki.

Mk 71° 15' Kik. 7.89 " " " " " "

Kom 22° Kik. 2.37 " " " " " "

Kom 68° 30' Km. 2.71 " " " " " " a kiki i kahi i hoomakahi.

Kom 78° 15' Km. 4.82 " " " " " " a kiki i kahi i hoomakahi.

Uku o keia Apana aina ke 1 8/10 Oka.

Kona Hawaii. Sept 1. 1852.

J. Fuller.  
Luna ana aina.

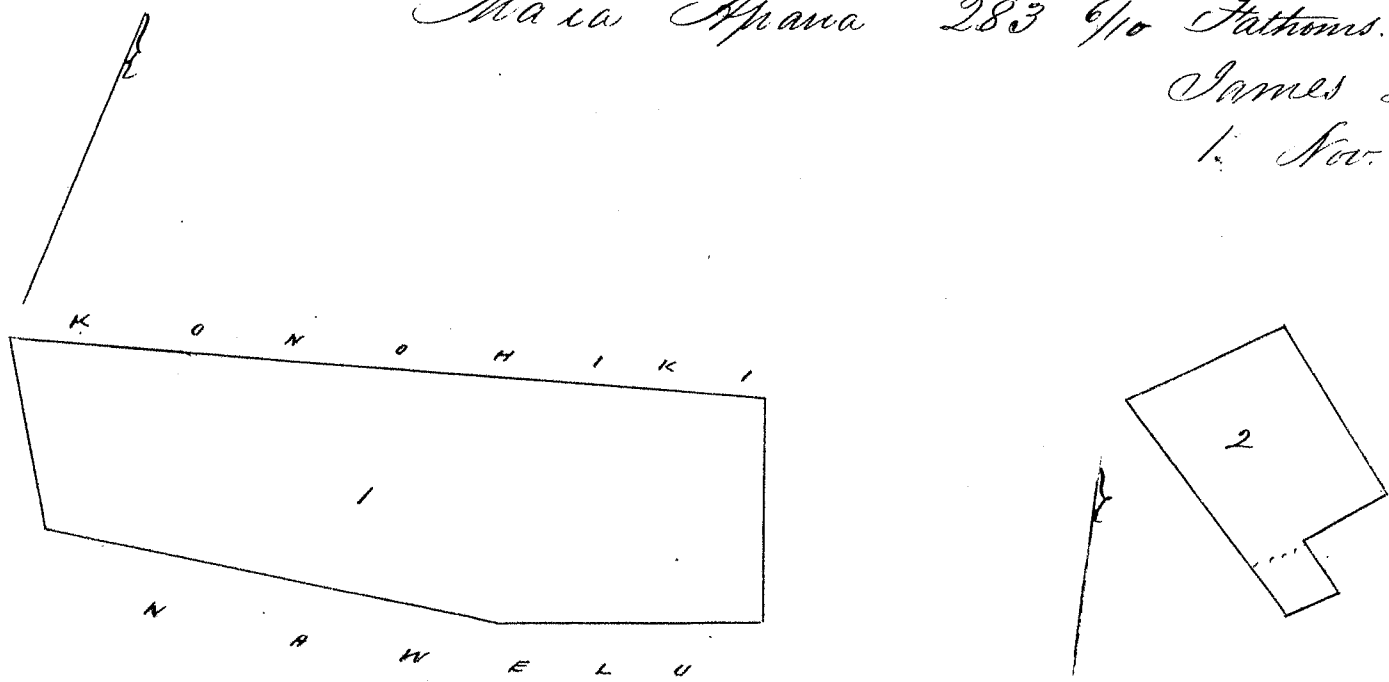
Apana 2. Pahale. ma Pahoehoe 2. Kona. Hawaii. Chromatka ma ke kiki Kikina o keia Pahale a e holo ana.

Kona 54° 45' Km. 82 - Kap. - Kauhiki

Mau 44° 30' Km. 109 - " - Mauui

Ahau 56° 00' Feik. 92 Kap. Honolulu.  
 Heema 38° 30' Feik. 106 " " a hiki i kahi i hoomakāi.  
 Maria Apana 283 6/10 Fathoms.

James Dillon.  
 1. Nov. 1851.



2 KH. = 1 INCH.

Uku pau loa

\$4.00

H. L. Lee  
 G. M. Robertson  
 S. H. Smith  
 J. Kaulahao

Honolulu Februari 2. 1853.

Hele 10654 Pulo.

Pahoehoe Lt. Kona Hawaii.

He aina o Pulo ma Pahoehoe Lt. Kona Hawaii.

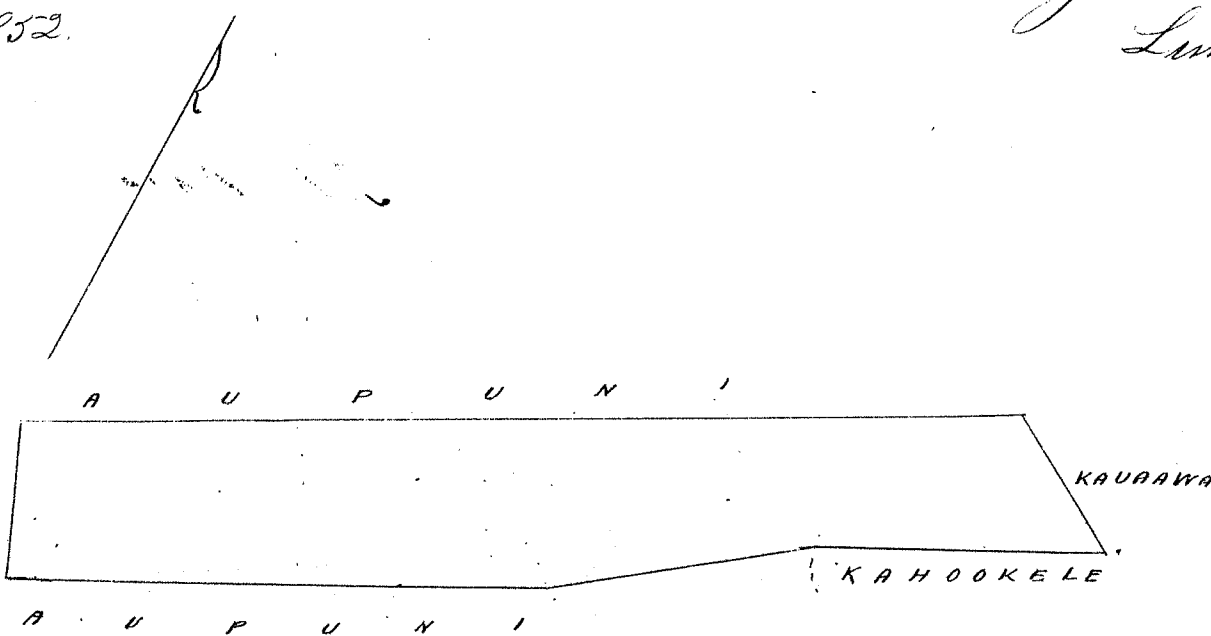
Chomaka ma ke hiki Feik. a e holo.

Ah.	58° 30'	Sum.	1.71	Feik. ma ke aina i Kaulaawa.
Heem.	61°	Sum.	10.50	" " " " " ke Aupuni.
Heem.	22° 30'	Feik.	1.68	" " " " " " " "
Ah.	62° 15'	Feik.	5.64	" " " " " " " "
Ah.	53° 30'	Feik.	2.83	" " " " " " " "
Ah.	58°	Feik.	3.07	" " " " " " " "

hoomakāi, Uku i keia Apana aima ke 18/10 Eka.

J. Fuller.  
 Luma ana aima.

Kona Hawaii Sept 1. 1852.



2 KH. = 1 INCH.

Uku pau loa

\$4.00

H. L. Lee  
 G. M. Robertson  
 S. H. Smith  
 J. Kaulahao

Honolulu Februari 2. 1853.

Ke aina o Kawaawa ma Pahoehoe 4. Kona. Hawaii.

Apana 1. Chomaka ma ke kiki Heikina Akaui. a e holo.

Heleu.	13°	Heik.	1.71	He.	ma ke aina o ke Aupuni.
Heleu	76° 45'	Heleu	3.40	"	" " " " " "
Heleu	65° 45'	Heleu.	9.10	"	" " " " " Kawaohole.
Ak.	58° 30'	Heleu.	1.71	"	" " " " " Poo.
Ak.	66° 45'	Heik.	8.37	"	" " " " " Aupuni.
Ak.	66° 30'	Heik.	5.00	"	" " " " " Kapaemahu. a hiki i kahi i hoomakai.

Moko o keia Apana Aina he 1 1/10 Eka

J. Fuller.  
Luna ana aina.

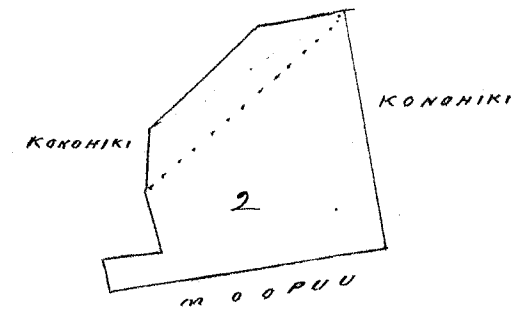
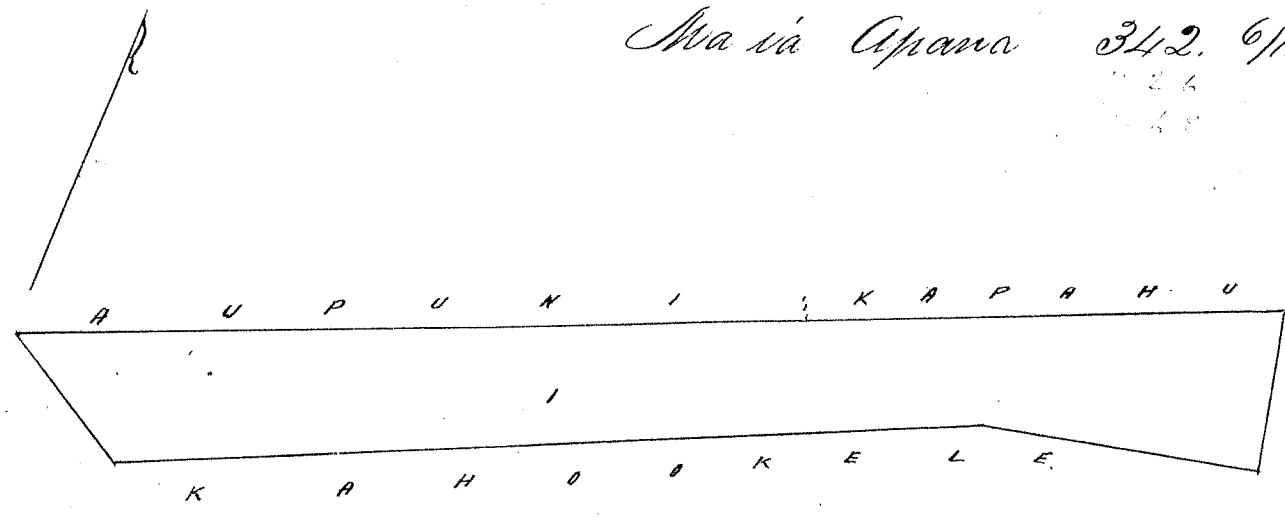
Kona Hawaii Sept 1. 1852.

Apana 2. Pahale. Kapio 2. Uluva. Kona. Hawaii. Chomaka ma ke kiki Heikina o keia Pahale. a e holo ana.

Heleu	69° 15'	Heleu.	148	Kap.	Aupuni.
Akaui.	32° 00'	Heleu.	16'	"	Konohiki.
Akaui	69° 15'	Heik.	30'	"	"
Akaui	27° 00'	Heleu.	33	"	"
Akaui.	75° 30'	Heik.	140	"	"
Heleu	22° 30'	Heik.	125	"	" a hiki i kahi i hoomakai.

Makaia Apana 342. 6/10 Fathoms.

James Dillon.  
1. Nov. 1851.



2 KH. = 1 INCH.

Uku paau loa \$ 5.00

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

Honolulu. Februari 2. 1853.

Ke aina o Moopuu ma Pahoehoe 3. Kona. Hawaii.

Apana 1. Chomaka ma ke kiki Heikina, a e holo.

Ak.	19°	Heleu	1.54	He.	ma ke aina o ke Aupuni.
Heleu.	65°	Heleu.	1.32	"	" " " " Pahoehoe 2.
Heleu.	82	Heleu.	3.15	"	" " " " " "
Heleu.	52° 45'	Heleu.	4.65	"	" " " " " "
Heleu.	57° 30'	Heleu	3.90	"	" " " " " "
Heleu.	61° 15'	Heleu	3.00	"	" " " " " "
Heleu.	31° 30'	Heik.	1.96	"	" " " " " Aupuni.
Ak.	61° 30'	Heik.	3.04	"	" " " " " Koke.
Ak.	41°	Heik.	2.24	"	" " " " " "

Mo. 63° 30' Feik. 10.20. Hh. ma ke aina. Hohe, a hiki i hiki i hoomakāi.  
Iuko o keia Apana Aina ke 2 7/10 Eka.

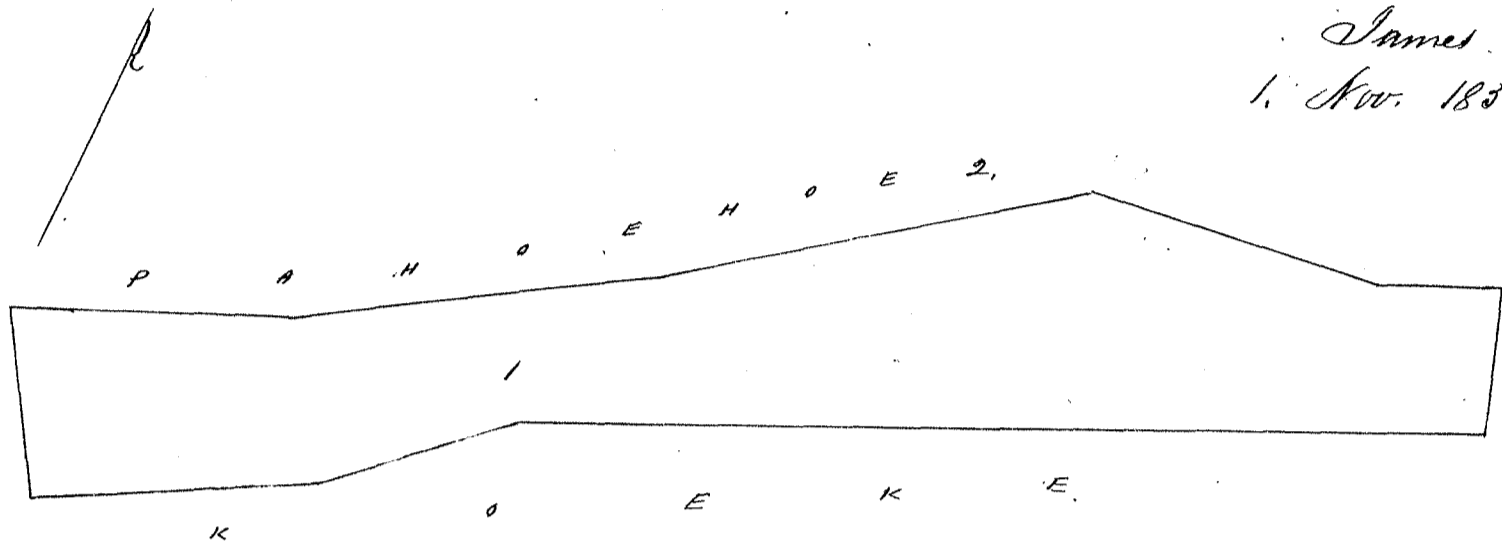
J. Fuller.  
Luna ana aina.

Hona Hawaii Sept 1. 1852.

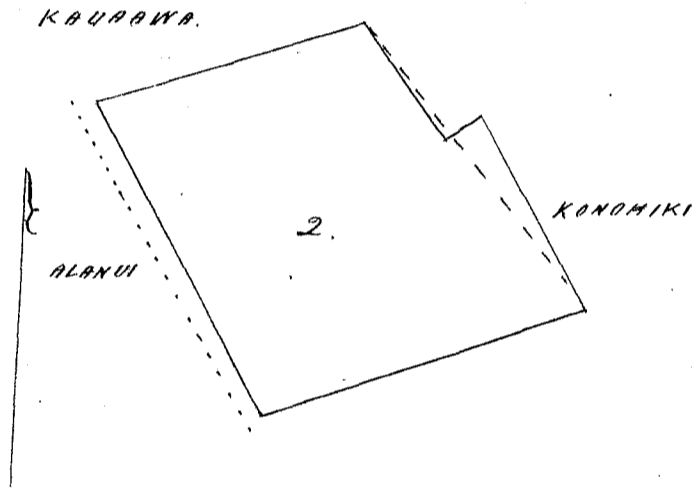
Apana 2. Pahale, Pahoeke 3. Lina, Hawaii. Ohomaka ma ke hiki Hihina  
o keia Pahale a e holo ana

Hema	68° 15'	Hm.	1.79	Hap.	Honohiki.
Mau	32° 00'	Hm.	1.83	"	Mamui.
Mau	69° 15'	Feik.	1.48	"	Hawaawa.
Hema	42° 15'	Feik.	1.90	"	Honohiki, a hiki i hiki i hoomakāi.
Mau o Apana		8.29		Fathoms.	

James Diller.  
1. Nov. 1851.



2 KH = 1 LINHA.



Uku paau loa \$ 5.00

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

Honolulu Februari 2. 1853.

Hoku 5562. Kaholua. Lehua. Hona Hawaii.

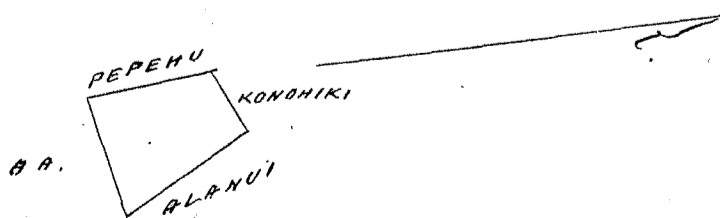
Ke Pahale o Kaholua ma Lehua, Hona Hawaii.

Ohomaka ma ke hiki Mo. a e holo.

Hem	27° 30'	Feik.	1.55	Hh. ma ke Mamui.
Hem.	78°	Hm.	1.27	" " " Aina o Aa.
Mo.	4°	Hm.	1.32	" " " Pepelu.
Mo.	62°	Feik.	0.73	" " " Honohiki, a hiki i hiki i hoomakāi.
Iuko o keia Pahale		ke 1/10 Eka.		

Hona Hawaii Iulai 30. 1852.

J. Fuller.  
Luna ana aina.





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

Honolulu Februari 2, 1853.

Heleu 7986 Pepekū.

Lahuā. Kona, Hawaii.

Kuāina o Pepekū, ma Lahuā, Kona, Hawaii.

Apana 1. Ehoomaka ma ke kiki Kona. Kom. a e holo.

Ak. 24° 30' Komakana. 1.70 kh. ma ke āina o Wiliama.

Ak. 68° 10' Hōikē. 6.30 " " " " " "

Kom. 14° 30' Hōikē. 1.44 " " " " " "

Kom. 63° 30' Kom. 6.07 " " " " " " Hōnoino 1. a hiki i kahi

i hoomakāi, Uku o kuā Apana āina ke 1 Eka.

Apana 2. Hōi Pahale, ma Lahuā, Kona, Hawaii. Ehoomaka ma ke kiki Kona. Hōikina a e holo.

Kom. 78° 30' Kom. 3.18 kh. ma ke āina o Kūmā.

Ak. 30° Kom. 1.50 " " " " " " Awanui.

Ak. 78° Hōikē. 3.95 " " " " " " āina o Kōhōhōi.

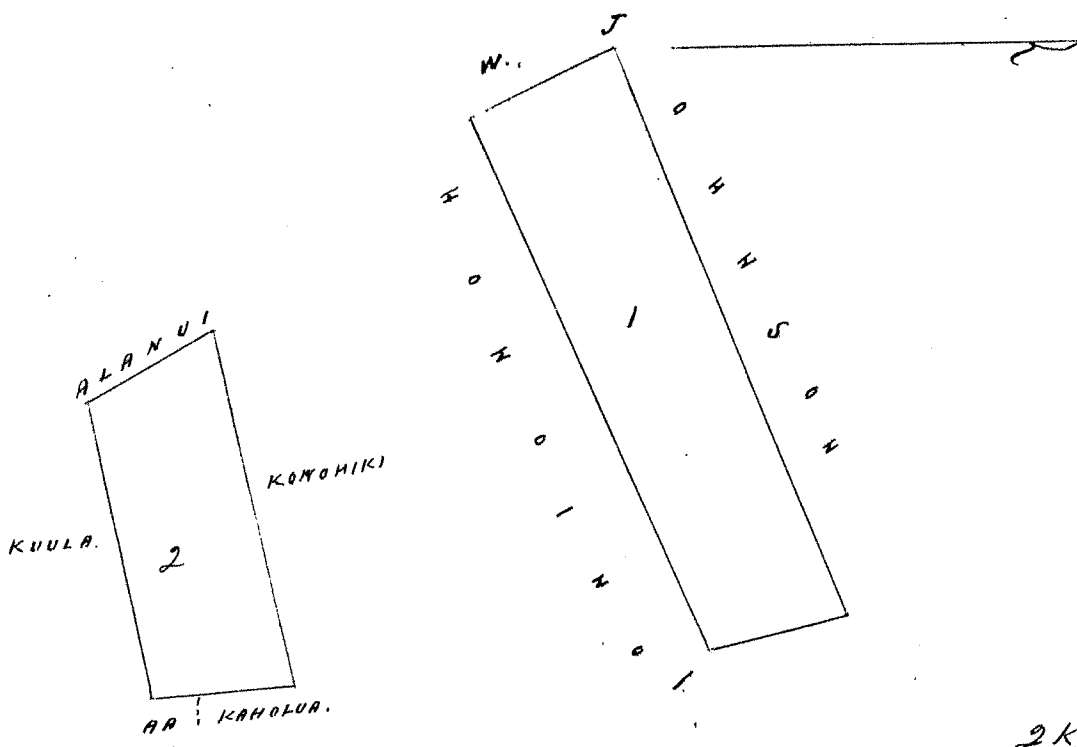
Kom. 4° 15' Hōikē. 1.52 " " " " " " Kāhōlua. & Ak. a hiki i

kahi i hoomakāi, Uku o kuā Pahale ke 1/2 Eka.

J. Fuller.

Luna. āina āina.

Kona Hawaii. Augt 3, 1853.



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

Honolulu Februari 2, 1853.

Heleu 6088 Wānāmāna, ma Kapaole.

Kamela, Waikiki, Kona, Oahu.

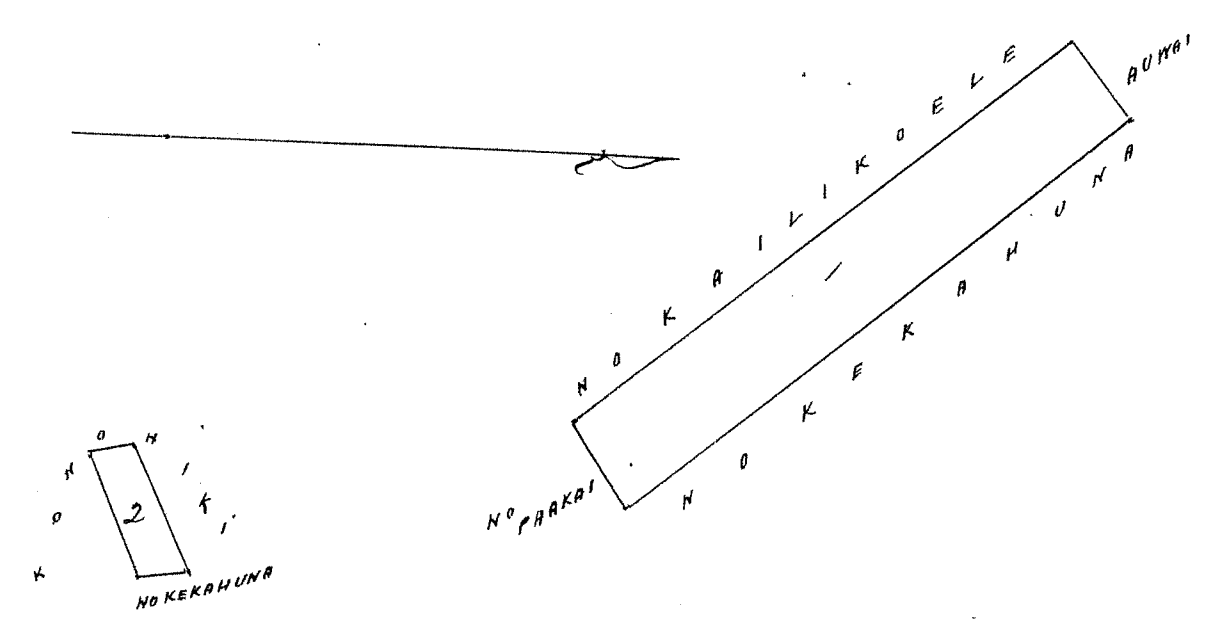
Apana 1. Mookale o Hanapu ʻili o Kamela, Waikiki, Kona, Oahu.

Ehoomaka āina ma ke kiki Kōmōkōana. Akau. e hele āina Kōma 51° Kom. i 0.90 kh. ma ke pālewa Auwai; mābaila ākin. Kom. 40° Hōikē. i 6.70 kh. ma ke pālewa o Hōiāhōiāle mābaila ākin. Akau 51° Hōikē. i 0.90 kh ma ke pālewa o Kāpōkō. mābaila ākin. Akau 40° Kom. i 6.70 kh. ma ke pālewa. Hōkōkōna. a hiki i ke hoomakā āina. ke 6 00/100 kh. hūmaka.

Apana 2. Kua mahiai, ma Kaneloa, Waitiki.

Chomaka ana ma ke kiki Kikina, e hele ana.  $Mo. 17^{\circ}$   $Tom. i 0.40$   $Sh. ma ka palena o Kekahuna. Malaila aku. Sem.  $64\frac{1}{2}^{\circ}$   $Tom. i 1.40$   $kh. ma ka palena o Konoiki. Malaila aku. Sem  $17^{\circ}$   $Tom. i 0.40$   $Sh. ma ka palena o Konoiki. Malaila aku. Mo  $64\frac{1}{2}^{\circ}$   $Tom. i 1.40$   $Sh. ma ka palena o Konoiki, a hiki i ka hoomaka ana,  $0.56$   $kh. huihana. Pau loa  $6\frac{5}{100}$   $kh. huihana.$$$$$$

A. Bishop.  
Hea ana.



Umu paau loa

# 5. 00.

W. L. Lee  
M. Smith  
G. M. Robertson  
S. Kekaulaha

Konulu Febuari 2, 1853.

Hele 1449. Kaimialii ( Koaka. Waitiki. Kona. Oahu.

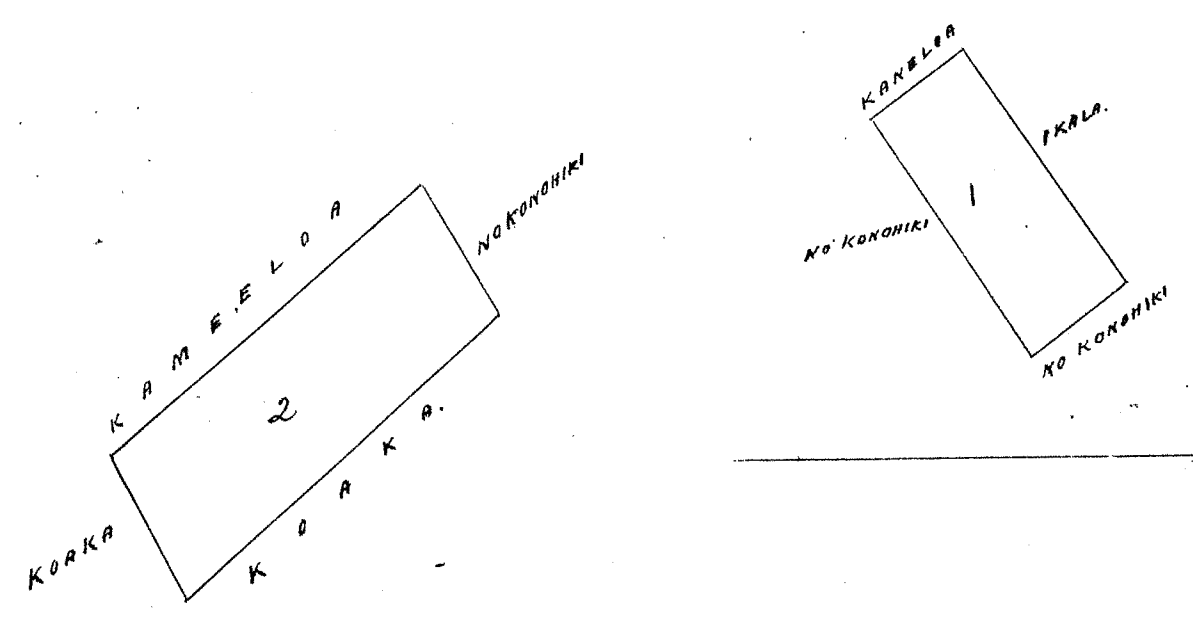
Apana 1. 2 Loi iloko o Kanaha, Ma Koaka. Waitiki. Kona. Oahu.

Chomaka ana ma ke kiki Aha e hele ana.  $Sem 55^{\circ}$   $Tom. i 2.93$   $Sh. ma ka palena o Kona. Malaila aku. Sem  $34\frac{1}{2}^{\circ}$   $Tom. i 1.20$   $Sh. ma ka palena o Kaneloa. Malaila aku. Mo,  $55^{\circ}$   $Tom. i 2.93$   $Sh. ma ka palena o Konoiki. Malaila aku. Mo  $34\frac{1}{2}^{\circ}$   $Tom. i 1.20$   $Sh. ma ka palena o Konoiki, a hiki i ka hoomaka ana.  $3\frac{5}{100}$   $Sh. huihana.$$$$$

Apana 2. Kahuahale ma ke Kio ili o Kanaha, Waitiki.

Chomaka ana ma ke kiki Aha e hele ana  $Sem 61\frac{1}{2}^{\circ}$   $Tom. i 1.60$   $Sh. ma ka palena o Konoiki, Malaila aku. Sem  $40\frac{1}{2}^{\circ}$   $Tom. i 4.40$   $Sh. ma ka palena o Kaneloa. Malaila aku. Mo,  $61\frac{1}{2}^{\circ}$   $Tom. i 1.60$   $Sh. ma ka palena o Koaka. Malaila aku. Mo  $40\frac{1}{2}^{\circ}$   $Tom. i 4.40$   $Sh. ma ka palena o Koaka, a hiki i ka hoomaka ana.  $7\frac{04}{100}$   $Sh. huihana. Pau loa 1 Oka  $0.55\frac{1}{100}$   $Sh. huihana.$$$$$$

A. Bishop.  
Hea ana



**Series 288: Land Commission Awards, vol. 8**

**There are no pages 565 - 566.**

---

Lapeer

Ukupaunoo

\$ 5.00

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

Honolulu Feberuari 2. 1853.

Hele 8006 Aa.

Lahuia, Iona, Hawaii

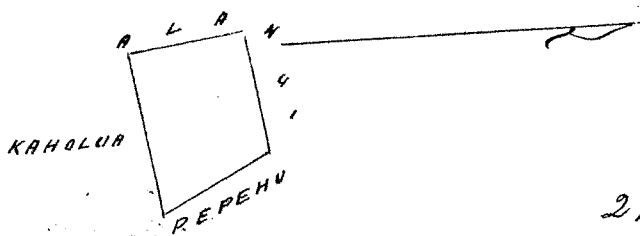
He Pahale, Aa ma Lahuia, Iona, Hawaii.

Chromaka ma ke kiki Aaau. a e holo.

Mem	78°	Tom.	1.27	Mh. ma ke aina o Kahooloa.
Mem	6° 15'	Sik.	1.23	" " " " " Pepee.
Ak.	81° 30'	Sik.	1.74	" " " " " Waiau.
Ak.	27° 30'	Tom.	1.30	" " " " " a kiki i kahi i hoomakai.
Uku, kua	Pahale	he	17/100	Okua.

Iona Hawaii. Augt 1. 1852.

J. Fuller.  
Luna ana aina.



Ukupaunoo

\$ 2.00

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

Honolulu Feberuari 2. 1853.

Hele 5899 Pupu.

Laalwa 2, Iona, Hawaii.

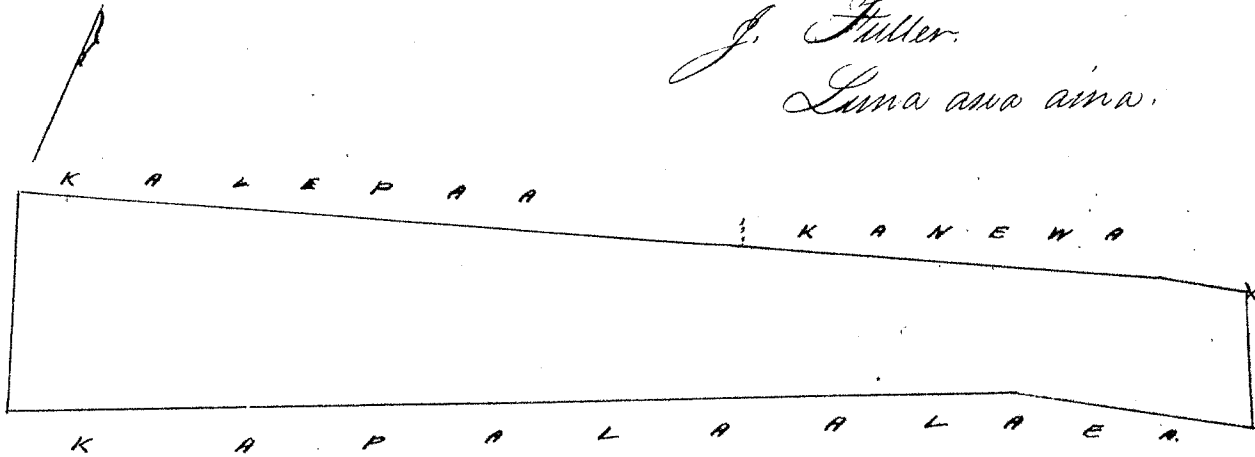
He aina o Pupu ma Laalwa 2, Iona, Hawaii.

Chromaka ma ke kiki Kikina Aaau. a e holo.

Mem	27° 15'	Sik.	1.42	Mh. ma ke aina o ke Aupuni.
Mem	73° 45'	Tom.	2.50	" " " " " Ahupuaa o Kapalaalaea.
Mem	64° 30'	Tom.	10.60	" " " " " " " "
Ak.	21°	Tom.	2.32	" " " " " " " ke Aupuni.
Ak.	69° 45'	Sik.	12.00	" " " " " " " Kanewa.
Ak.	71° 30'	Sik.	0.90	" " " " " " " a kiki i kahi i hoomakai.
Uku, kua	Apiana Aina	he	2 1/4	Okua

Iona Hawaii. Augt 31. 1852.

J. Fuller.  
Luna ana aina.



2 KH. = 1 INCH.

Ukupaunoo

\$ 5.00

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

Honolulu. Feberuari 2. 1853.

Ke aina o Kalepa ma Lawa 2. Lona Hawaii.

Chomaka ma ke kahi Kikina Maui. a e holo.

Hem 28° 30' Sikk. 1.18 Sth. ma ke aina o ke Nupuni.

Hem. 57° Sikk. 5.05 " " " " " Kameha.

Hem. 51° Sikk. 1.25 " " " " " "

Hem 27° 45' Sikk. 0.57 " " " " " "

Hem. 69° 45' Sikk. 7.66 " " " " " Sijue.

Mk. 15° Sikk. 2.58 " " " " " ke Nupuni.

Mk. 71° 30' Sikk. 5.30 " " " " " Kalua.

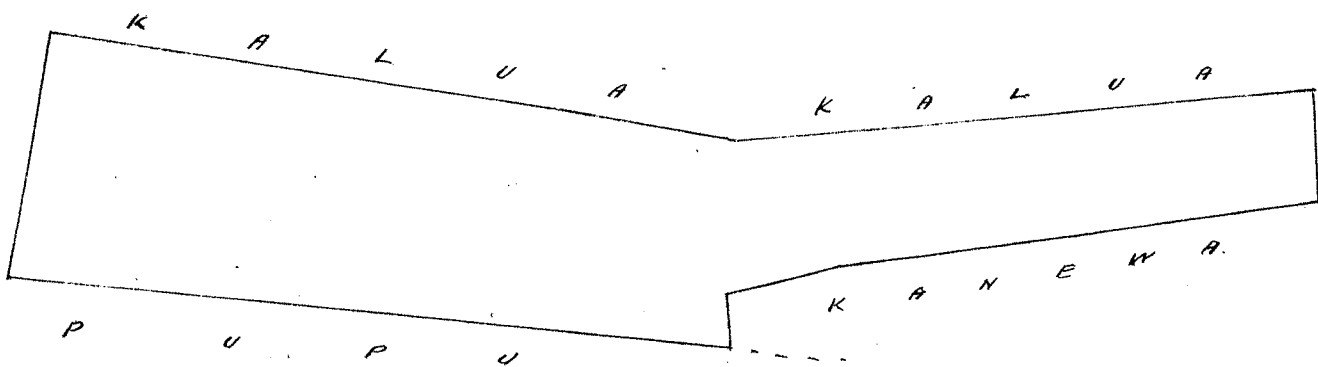
Mk. 70° 15' Sikk. 1.90 " " " " " "

Mk. 61° Sikk. 6.10 " " " " " a hiki i kahi i komakahi.

Uku o keia Apana Aina he 2 1/2 Cka.

Lona Hawaii Augt 31. 1852.

J. Fuller.  
Lona ana aina.



2KH. = 1 INCH.

Uku paaloa.

\$ 5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulaha

Honolulu Feberuari 2. 1853.

Ke aina o Kalua 2. ma Lawa 2. Lona Hawaii.

Chomaka ma ke kahi Komohana Lona. a e holo.

Mk. 38° 30' Sikk. 1.02 Sth. ma ke aina o ke Nupuni.

Mk. 65° Sikk. 3.00 " " " " " Manuunuu.

Mk. 66° 45' Sikk. 4.40 " " " " " "

Mk. 64° Sikk. 6.30 " " " " " "

Hem 14° 15' Sikk. 1.33. " " " " " ke Nupuni.

Hem 61° Sikk. 6.10 " " " " " Kalepa.

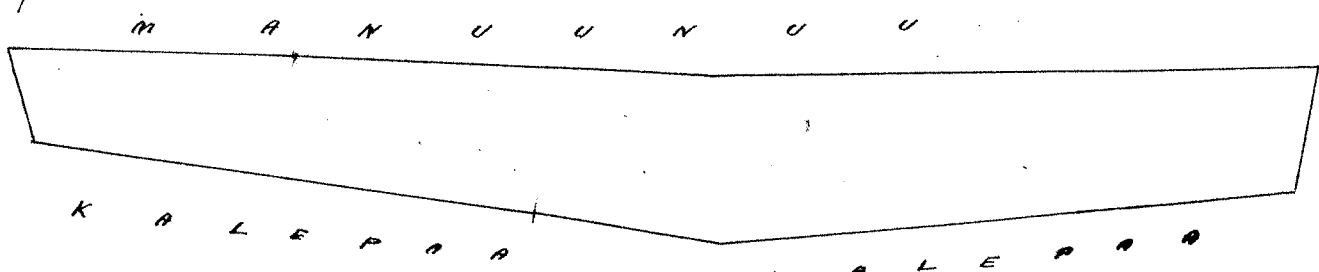
Hem 70° 15' Sikk. 1.95 " " " " " "

Hem. 71° 30' Sikk. 5.30 " " " " " a hiki i kahi i komakahi.

Uku o keia Apana Aina he 2 Cka.

Lona Hawaii Augt 31. 1852.

J. Fuller.  
Lona ana aina.



2KH. = 1 INCH.

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

Honolulu Febuari 2, 1853.

Hulu 10889. Manunuu.

Laalaa 2, Iiwa, Hawaii.

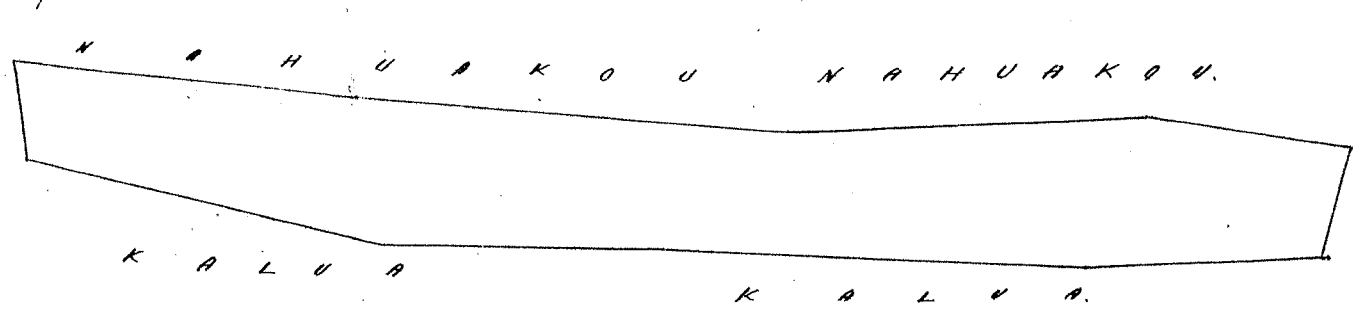
He aima o Manunuu, ma Laalaa 2, Iiwa, Hawaii.

Chomaka ma ke kiki Iiwa a e holo.

Mo.	10° 30'	Sum.	1.18	Mh. ma ke aima o ke Aupuni.
Sum.	74° 30'	Sum.	2.20	" " " " " " " " " " " "
Sum.	63° 30'	Sum.	3.74	" " " " " " " " " " " "
Sum.	69°	Sum.	4.37	" " " " " " " " " " " "
Sum.	70° 30'	Sum.	3.59	" " " " " " " " " " " "
Sum.	31° 30'	Sik.	1.04	" " " " " " " " " " " "
Mo.	79°	Sik.	3.80	" " " " " " " " " " " "
Mo.	65°	Sik.	3.60	" " " " " " " " " " " "
Mo.	66° 45'	Sik.	4.40	" " " " " " " " " " " "
Mo.	64°	Sik.	2.53	" " " " " " " " " " " "
Uke o keia Apama aima ke 1 9/10 Ckka.				" " " " " " " " " " " "

Iiwa Hawaii Augt 31, 1852.

J. Fuller  
Luna aima.



2 KH = 1 Iiwa.

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

Honolulu Febuari 2, 1853.

Hulu 10888. Nahuakou.

Laalaa 2, Iiwa, Hawaii.

He aima o Nahuakou ma Laalaa 2, Iiwa, Hawaii.

Chomaka ma ke kiki Iiwa a e holo.

Mo.	38°	Sum.	0.42	Mh. ma ke aima o ke Aupuni.
Mo.	63°	Sik.	8.40	" " " " " " " " " " " "
Mo.	72° 15'	Sik.	3.55	" " " " " " " " " " " "
Mo.	71° 15'	Sik.	2.27	" " " " " " " " " " " "
Sum.	14° 30'	Sik.	0.94	" " " " " " " " " " " "
Sum.	74° 30'	Sum.	2.20	" " " " " " " " " " " "
Sum.	63° 30'	Sum.	3.74	" " " " " " " " " " " "
Sum.	69°	Sum.	4.37	" " " " " " " " " " " "
Sum.	70° 30'	Sum.	3.57	" " " " " " " " " " " "
Uke o keia Apama aima ke 1 35/100 Ckka.				" " " " " " " " " " " "

Iiwa Hawaii Augt 31, 1852.

J. Fuller  
Luna aima

Aia ma kela aia ma Ii.



He aina o Hanewa ma Laawa 2. Ima. Hawaii.

Apana 1.

Chomaka ma ke kahi Maau, a e holo.

Mem.	62° 30'	Sum.	3.45	Th.	ma ke aina o ke Auupuni.
Mem.	57°	Sum.	5.05	"	" " " " " Halepa.
Mem.	51°	Sum.	1.25	"	" " " " " "
Mem.	27° 45'	Fike.	0.57	"	" " " " " "
Mem.	69° 45'	Fike.	4.44	"	" " " " " Pupu.
Mem.	71° 30'	Fike.	0.90	"	" " " " " "
Mem.	53° 30'	Fike.	4.55	"	" " " " " "
Mem.	24° 30'	Sum.	1.26	"	" " " " " ke Auupuni, a hiki i kahi i hoomakai.

Uku o kua Apana Aina he 135/100 Eka.  
Ima Hawaii Augt 31. 1852.

J. Fuller.  
Lima ana aina.

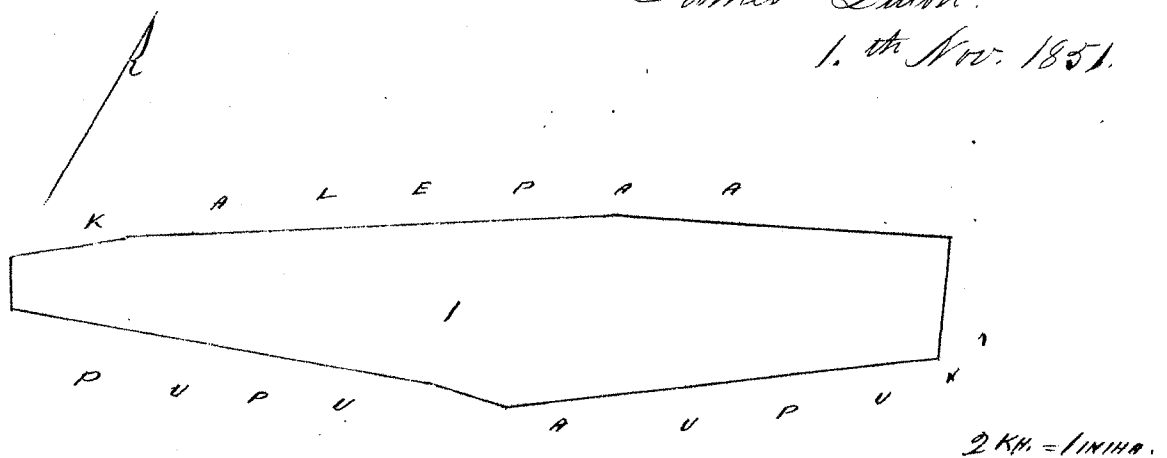
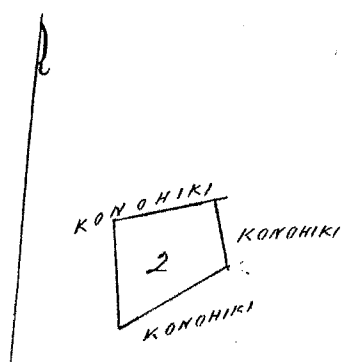
Apana 2.

Pahale Chomaka ma ke kahi Iikina o kua Pahale, a e holo ana.

Maau	15° 45'	Sum.	33	Thap.	Iunohiki.
Ima	72° 30'	Sum.	52	"	"
Ima	8° 00'	Fike.	54	"	"
Maau	53° 30'	Fike.	66	"	" a hiki i kahi i hoomakai.

Ma ia Apana 68 1/10 Fathoms.

James Dillon.  
1. th Nov. 1851.



Uku pau loa \$4,000

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

Honolulu Feberuari 2. 1853.

He aina o Iukaui ma Imoimo 3. Ima. Hawaii.

Apana 1.

Chomaka ma ke kahi Fike, a e holo.

Mem.	30° 45'	Fike.	2.02	Th.	ma ke aina o Moteaiti.
Mem.	60° 30'	Sum.	9.76	"	" " " " " "
Mem.	21° 15'	Sum.	2.94	"	" " " " " Maestor.
Mem.	66° 45'	Fike.	9.37	"	" " " " " C. Full. a hiki i kahi i hoomakai.

Uku o kua Apana Aina he 2 3/10 Eka.

Apana 2.

He Pahale ma Imoimo. Ima. Hawaii. Chomaka ma ke kahi Sum. Fike, a e holo.

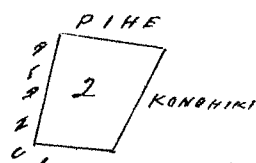
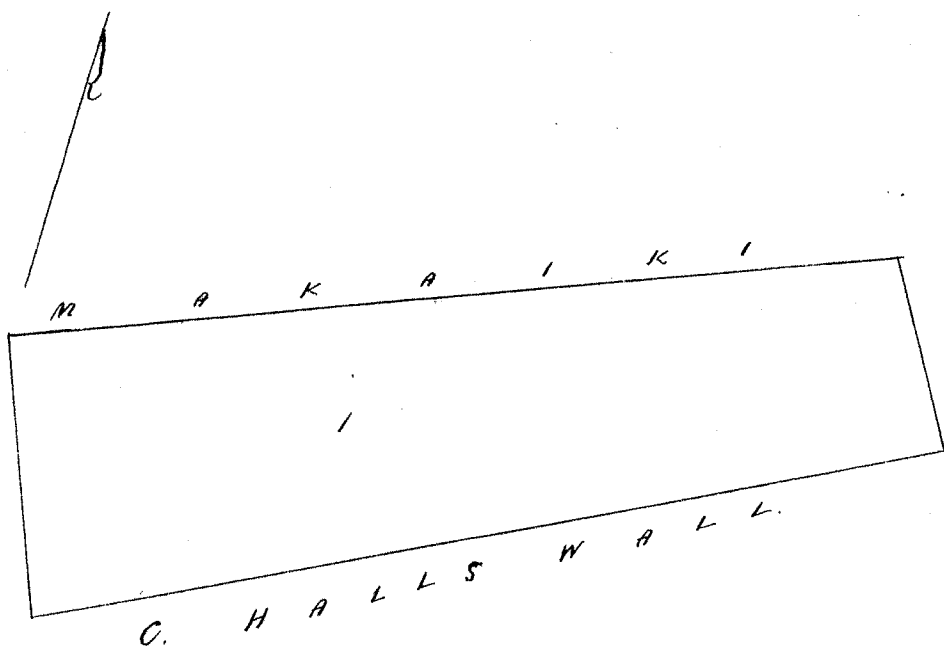
Mem.	81°	Sum.	0.83	Th.	ma ke Manui.
Mem.	4°	Sum.	1.17	"	" " " " " "
Mem.	80°	Fike.	1.10	"	" " " " " aina o Kapine.
Mem.	4° 30'	Fike.	1.19	"	" " " " " Iunohiki, a hiki i kahi i hoomakai.

Uku o kua Pahale he 1/10 Eka

Ima Hawaii Augt 4. 1852.

J. Fuller  
Lima ana aina.





2 KH. = 1 INIHA.

Uku paau loa

\$ 5.00

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

Honolulu Februari 2. 1853.

Hele 9695 Sea.

Ke auhou 1. Ima. Hawaii.

He aima i Sea ma Ke auhou 1. Ima. Hawaii.

Apana 1. Choomaka ma ke kiki Kukina, a e holo.

Hele 79° 45' Komohana. 3.76 Ak. ma ke aima i Kawaawa.

Ma. 82° 45' Kom. 1.76 " " " " " "

Ma. 83° 45' Kom. 1.91 " " " " " " Komohiki.

Ma. 12° 30' Kom. 1.50 " " " " " "

Ma. 81° 30' Kik. 5.73 " " " " " "

Hele 43° 30' Kik. 2.69 " " " " " " a kiki i kahi i hoomakau.

Uku i keia Apana aima he 1 35/100 Oka.

J. Fuller.

Luma ana aima.

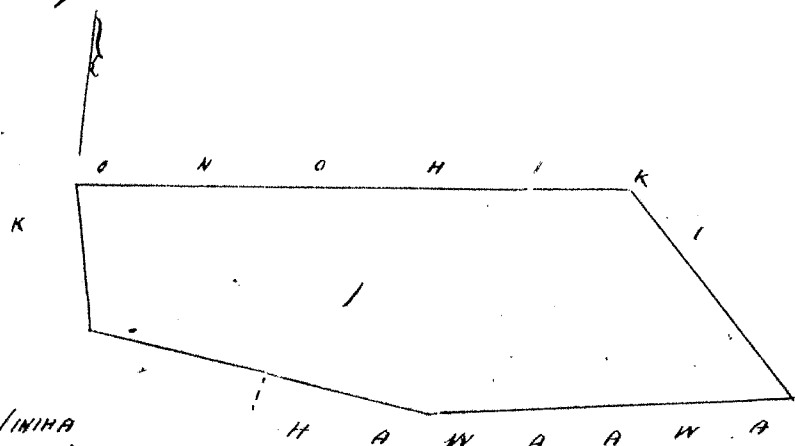
Ima Hawaii. Augt 16. 1852.

Apana 2. Pahale, ma Ke auhou, Ima. Hawaii, Choomaka ma ke kiki Akau. keia Pahale, pili ana me ke aima i Kamahia, a me Imanua, a e holo ana. Ima 24° Ki. 88 Kap. alaila. Ima 86° Kom. 95 Kap. alaila Akau 31° 30' Kom. 89 Kap. alaila Akau 83° Ki. 107 Kap. a kiki i kahi i hoomakau.

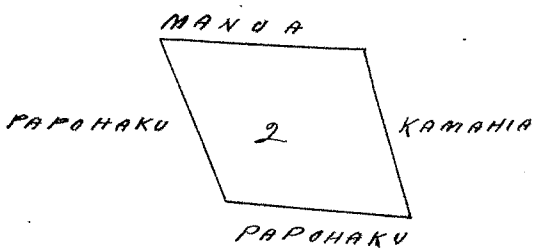
Ma ia Apana 229 Stattons

James Dillon

1<sup>st</sup> Nov. 1851.



2 KH. = 1 INIHA



Uku paau loa

\$ 1.00

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

Honolulu Februari 4. 1853.

Kapela ma Keauhou 2. Iona. Hawaii.

Apana 1.

Apana aima. Ehomaka ma ke kiki Iona. Iona. a e holo.

Mo.	66° 30'	Sik.	9.26	Ik. ma ke aima o Iona.
Mo.	74° 45'	Sik.	1.58	" " " " " ke Iona.
Mo.	72° 15'	Sik.	5.23	" " " " " " " "
Mo.	21'	Iona.	1.42	" " " " " " " "
Iona.	73°	Iona.	7.34	" " " " " " " "
Iona.	69°	Iona.	8.63	" " " " " " " "
Iona.	16°	Sik.	1.35	" " " " " " " "

Uoko o keia Apana aima ke 2 3/4 Eka.

J. Fuller  
Luna ana aima.

Iona Hawaii. Augt 10. 1852.

Apana 2.

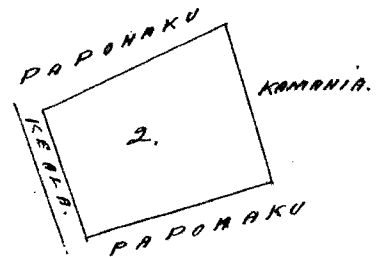
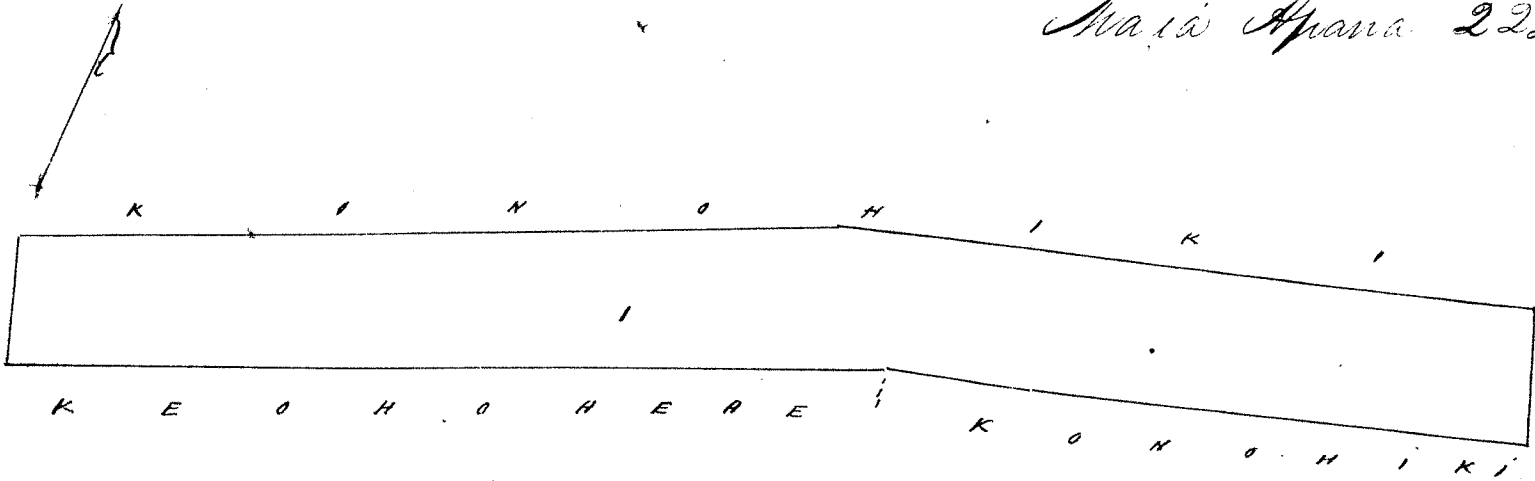
Pahale ma Keauhou, Iona. Hawaii.

Ehomaka ma ke kiki Iona o keia

Pahale pili ma ke Papohaku, ma kapa o ke ala. a me ka aima o Iona. a e holo ana.

Iona 59° 45' Iona. 107 Kap. Alaila Iona 25° 15' Sik. 70 Kap. Alaila. Iona 79° Sik. 104. Kap. Alaila.  
Iona 21° 45' Iona. 85 Kap. a hiki i kahi i hoomakai.

Maia Apana 222  
Flathoms  
James Dillon  
1<sup>th</sup> Nov. 1851.



Uku pau loa \$5,000  
W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. H. Kaulahoa

Honolulu Feberuari 4. 1853.

Hele 9702. Hawaawa. 8046 B.

Keauhou. 1. Iona Hawaii.

Ke aima o Hawaawa ma Keauhou 1. Iona. Hawaii.

Apana 1.

Ehomaka ma ke kiki Iona, a e holo.

Mo.	15° 30'	Iona.	1.90	Ik. ma ke aima o ke Iona.
Iona.	79° 45'	Iona.	3.76	" " " " " Iona.
Mo.	82° 45'	Iona.	1.76	" " " " " " "
Iona.	13°	Sik.	2.87	" " " " " ke Iona.
Mo.	75°	Sik.	5.44	" " " " " Iona. a hiki i kahi i hoomakai.

Uoko o keia Apana aima ke 1 2/10 Eka.

J. Fuller  
Luna ana aima

Iona Hawaii Augt 16. 1852.

Apana 2.

Pahale, ma Keauhou. Iona. Hawaii.

Ehomaka ma ke kiki Iona Iona.

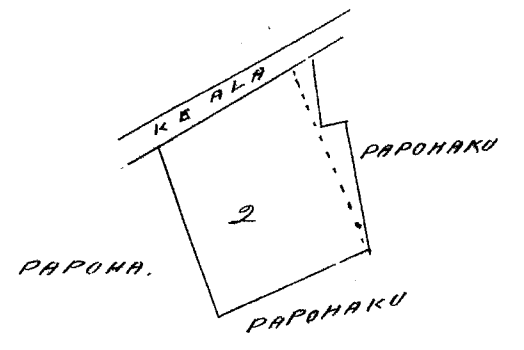
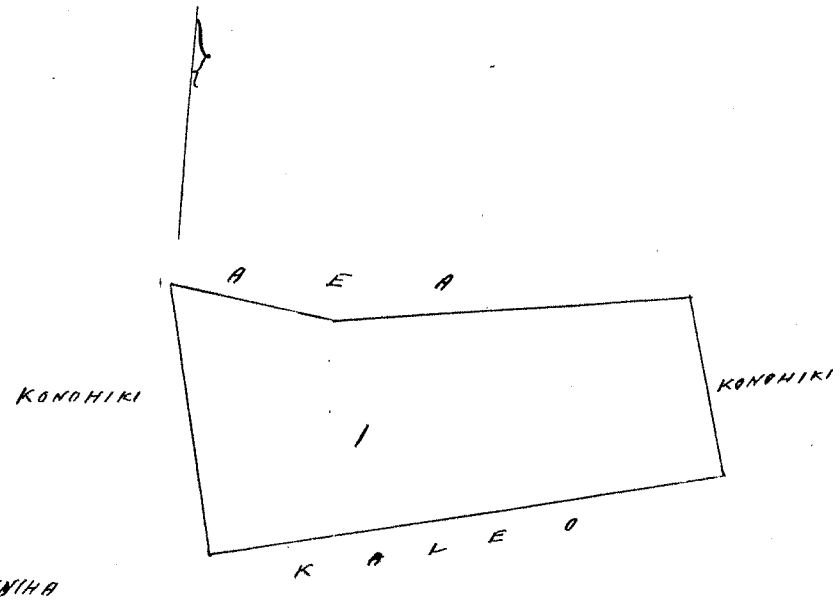
o keia pili ma ke papohaku. a e holo ana. Mo. 25° 30' Iona. 101 Kap. Alaila Iona 57° 15' Iona. 82  
Kap. Alaila Iona 21° 30' Sik. 96 Kap. Alaila Mo. 62° Sik. 89 Kap. a hiki i kahi i hoomakai.

Maia Apana 248 Flathoms.

Novemaba 1. 1851

James Dillon.

574



Uku pau loa \$ 4.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

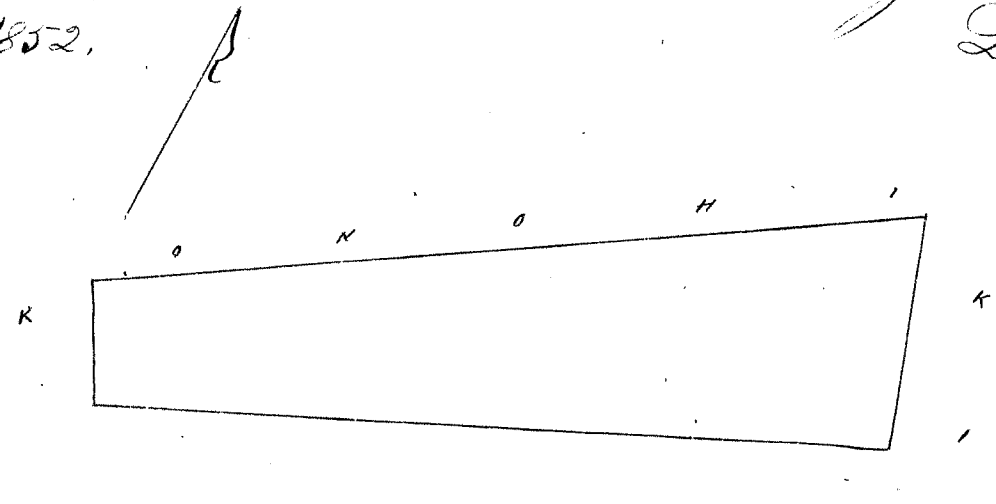
Honolulu Februari 4. 1853.

Heleu 5561 E Keahualaamoku. Keauhou 2. Ima. Hawaii.

Ke aima o Keahualaamoku ma Keauhou 2. Ima. Hawaii.  
 Chumaka ma ke kahi Ima. a e holo.  
 Nr. 26° Sem. 1.29 Fh. ma ke aima o ke Konohiki,  
 Nr. 58°30' Nih. 8.78 " " " " " " " "  
 Sem. 17°30' Nih. 2.42 " " " " " " " "  
 Sem. 65°45' Sem. 8.40 " " " " " " " " a kiki i kahi i hoomaka'i,  
 Uku o keia Apana aima ke 1 5/100 Eka.

Ima Hawaii Augt 10. 1852. J. Fuller.  
 Luna ana aima.

1.57  
 4.15 - 40510  
 37 = 10  
 579



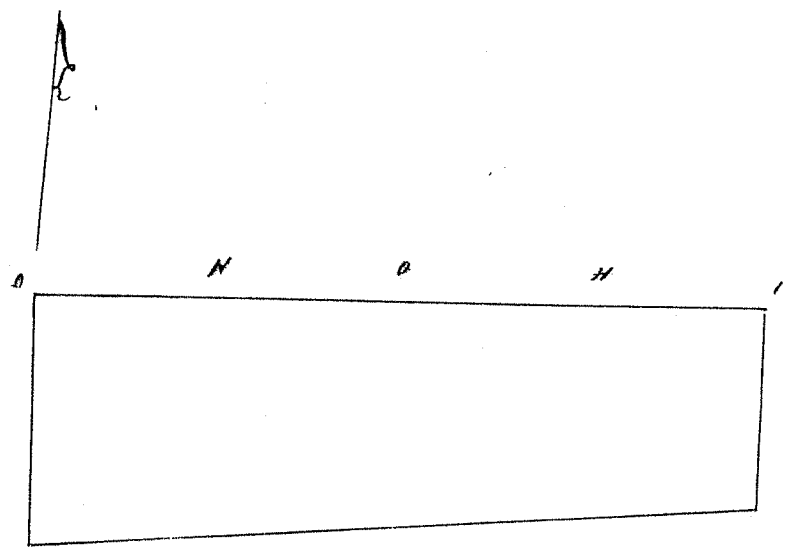
Uku pau loa \$ 4.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Februari 4. 1853.

Heleu 7320. Kahilaha Keauhou 2. Ima. Hawaii.

Ke aima o Kahilaha ma Keauhou 2. Ima. Hawaii.  
 Chumaka ma ke kahi Nr. Nih. a e holo.  
 Sem. 0°45' Nih. 2.08 Fh. ma ke aima o ke Konohiki,  
 Sem. 82°15' Sem. 7.60 " " " " " " " "  
 Nr. 5°30' Sem. 2.59 " " " " " " " "  
 Nr. 85°30' Nih. 7.68 " " " " " " " " a kiki i kahi i hoomaka'i,  
 Uku o keia Apana aima ke 1 3/4 Eka.

Ima Hawaii Augt 11. 1852. J. Fuller.  
 Luna ana aima.



2 KH. = 1 INCH.

Uku paau loa \$ 4.00

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

Hono Lulu Feberuari 4, 1853.

Hele 7361 Kapuipui. Heaheua 1. Iona, Hawaii.

Ke aina o Kapuipui ma Heaheua 1. Iona, Hawaii.

Apana 1. Ehoomaka ma ke kahi Iomohana, a e holo.

Hele	10° 15'	Sik.	3.30	He.	ma ke aina o ke Iomohana.
Ma.	82° 45'	Sik.	7.00	"	" " " " " " "
Ma.	74°	Sik.	10.08	"	" " " " " " "
Ma.	22° 45'	He.	3.02	"	" " " " " " "
He.	76° 30'	He.	9.10	"	" " " " " " "
He.	79°	He.	8.30	"	" " " " " " "

Uku o keia Apana Aina ke 5<sup>35</sup>/<sub>100</sub> Eka.

J. Fuller  
Luna ana aina.

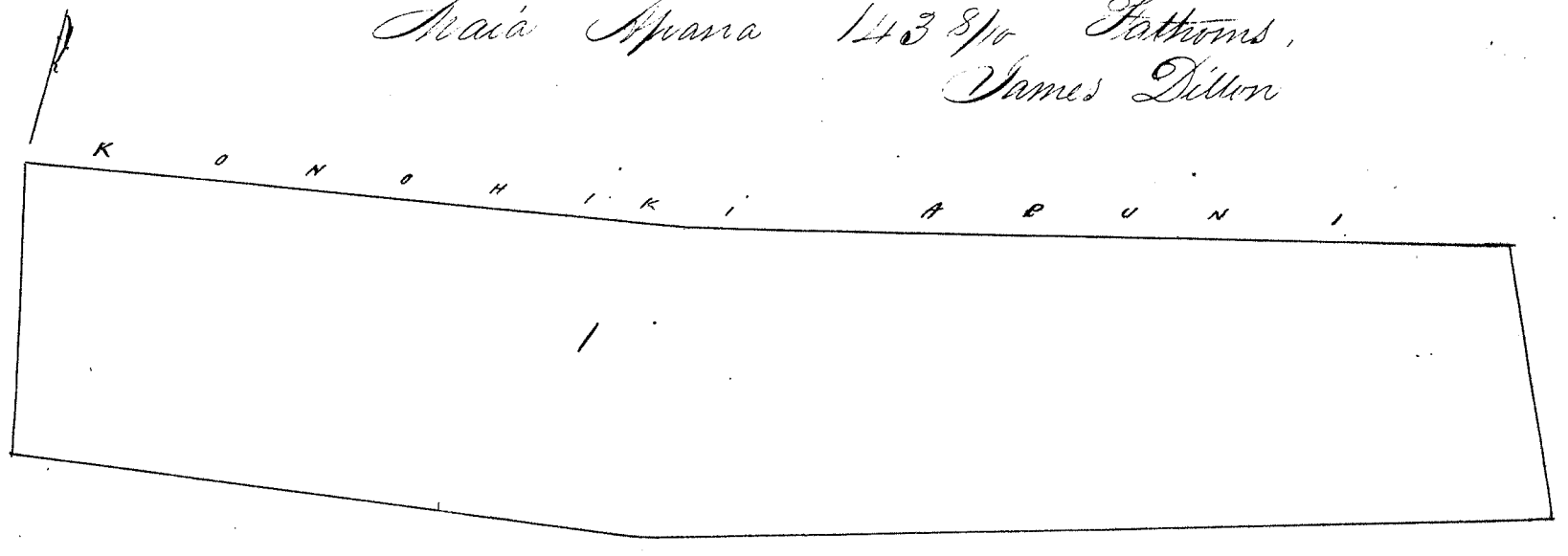
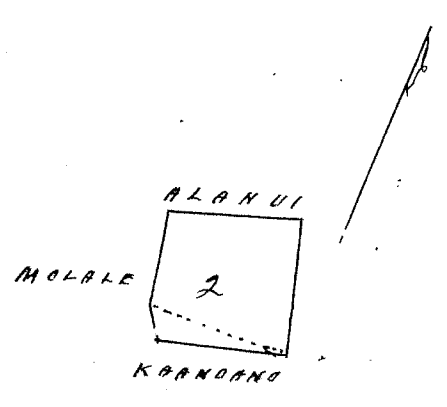
Iona Hawaii Augt 12, 1852.

Apana 2. Pahuale ma Heaheua Iona, Hawaii. Ehoomaka ma ke kahi Iukina, a keia Pahuale a e holo ana.

Hele	86° 0'	He.	76	He.	Maunawao.
Ma.	12° 45'	He.	53	"	Motale.
Ma.	70° 30'	Sik.	69	"	Maunui.
Hele	17° 30'	Sik.	72	"	Iomohana, a hiki i kahi i Iomohana.

Maia Apana 143 8/10 Fathoms.  
James Dillon

Novemaba 1, 1851.



2 KH. = 1 INCH.

Uku paau loa \$ 6.00

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

Hono Lulu Feberuari 4, 1853.

Ke aina o Palapala ma Keauhou 1. Iona, Hawaii.

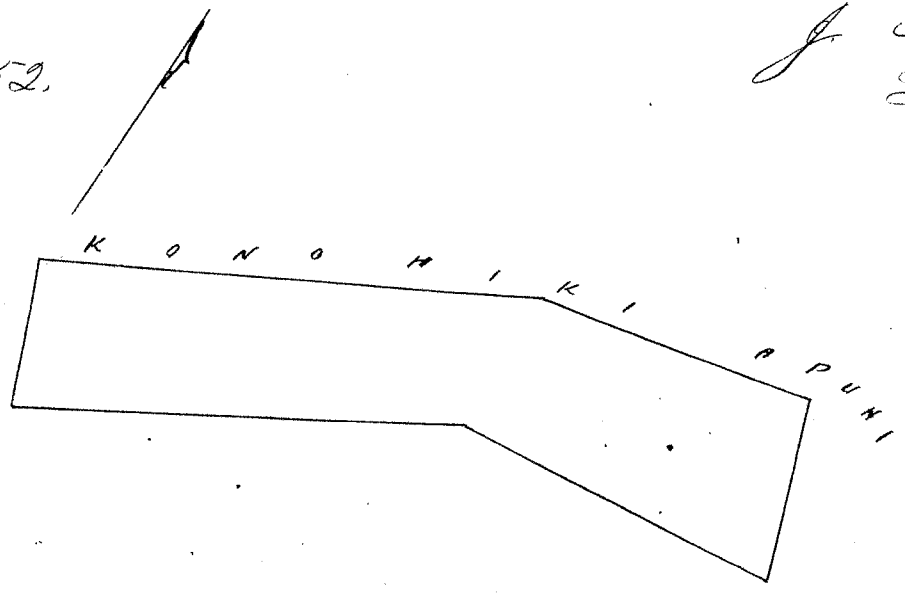
Ehoomaka ma ke kahi Konoehana, a e holo.

Heam.	22° 30'	Hik.	1.58	Hk.	ma ke aina o ke Konoehana.
Mo.	58° 30'	Hik.	4.75	"	" " " " " "
Mo.	83°	Hik.	3.54	"	" " " " " "
Mo.	18°	Ham.	1.94	"	" " " " " "
Heam.	76° 15'	Ham.	3.05	"	" " " " " "
Heam.	61° 30'	Ham.	5.21	"	" " " " " "

Uku o keia Apana Aina he 1/4 Eka.

J. Fuller,  
Luma ana aina.

Iona Hawaii Augt 12, 1852.



2 KH. = 1 INCH.

Uku pau loa

\$ 4.00

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

Honolulu Feberuari 4, 1853.

Ke aina o Hauihana ma Keauhou 2. Iona, Hawaii.

Ehoomaka ma ke kahi Mo. Hiko, a e holo.

Heam.	21°	Hik.	2.96	Hk.	ma ke aina o ke Konoehana.
Heam.	72° 30'	Ham.	9.70	"	" " " " " "
Mo.	24° 30'	Ham.	1.98	"	" " " " " "
Mo.	67° 30'	Hik.	5.55	"	" " " " " "
Mo.	66° 45'	Hik.	4.80	"	" " " " " "

Uku o keia Apana Aina he 2 4/10 Eka.

Apana 2. Pahale ma Keauhou 2. Iona, Hawaii. Ehoomaka ma ke kahi Mo. Hiko, a e holo.

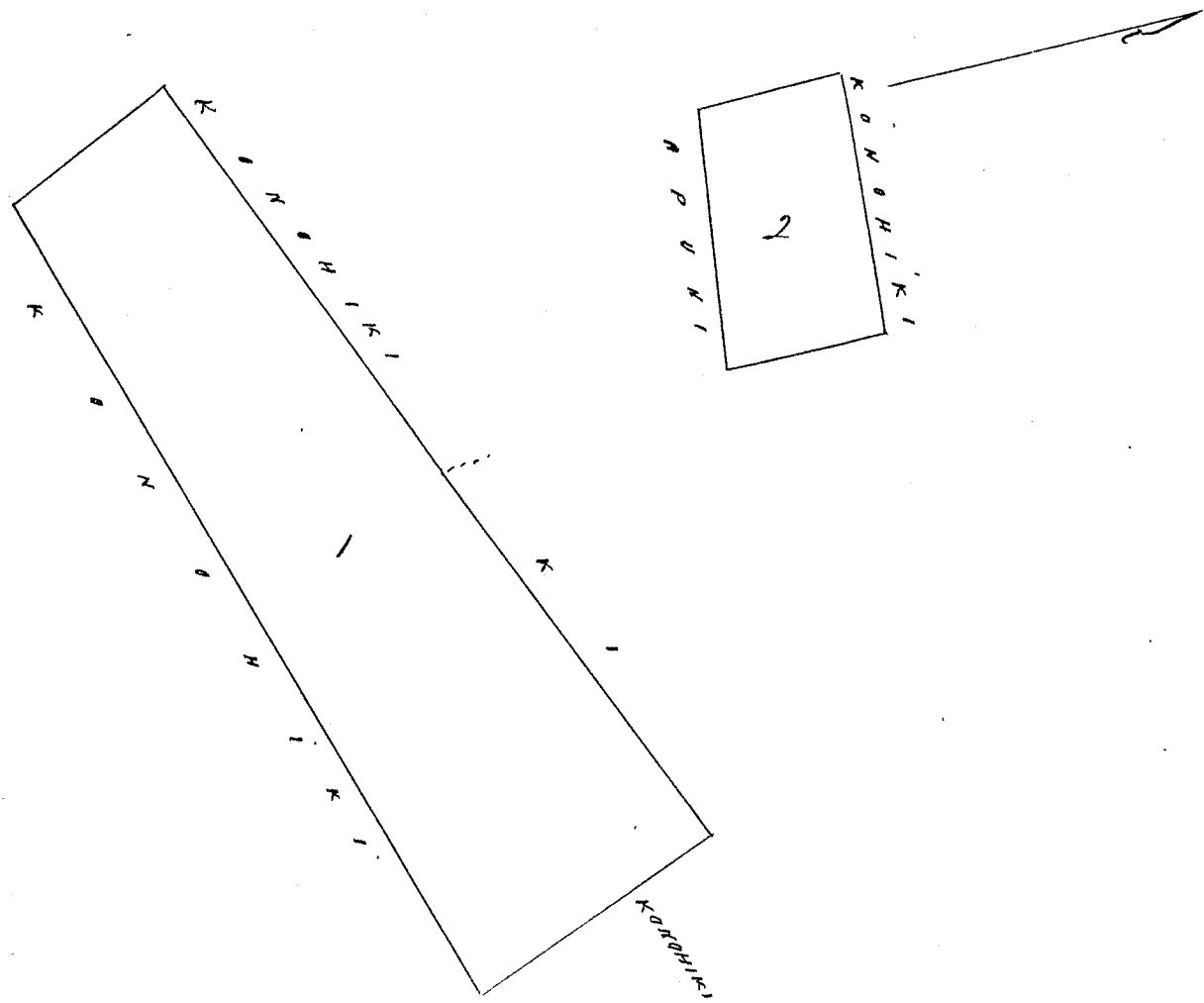
Heam.	1°	Ham.	1.70	Hk.	ma ke aina o ke Konoehana.
Mo.	82° 30'	Ham.	2.75	"	" " " " " Kapi.
Mo.	0° 30'	Ham.	1.56	"	" " " " " Konoehana.
Heam.	85° 30'	Hik.	2.73	"	" " " " " "

Uku o keia Pahale he 45/100 Eka

J. Fuller,  
Luma ana aina.

Iona Hawaii Augt 18, 1852.

Aia ma keia awao ma Hii.



2 KH. 1 INCH.

Umu pau loa

\$ 5.00

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

Honolulu February 4, 1853.

Kolu 732.7 Keohulu

Keauhou 1 Kona Hawaii

Ke ana o Keohulu ma Keauhou 1 Kona Hawaii.

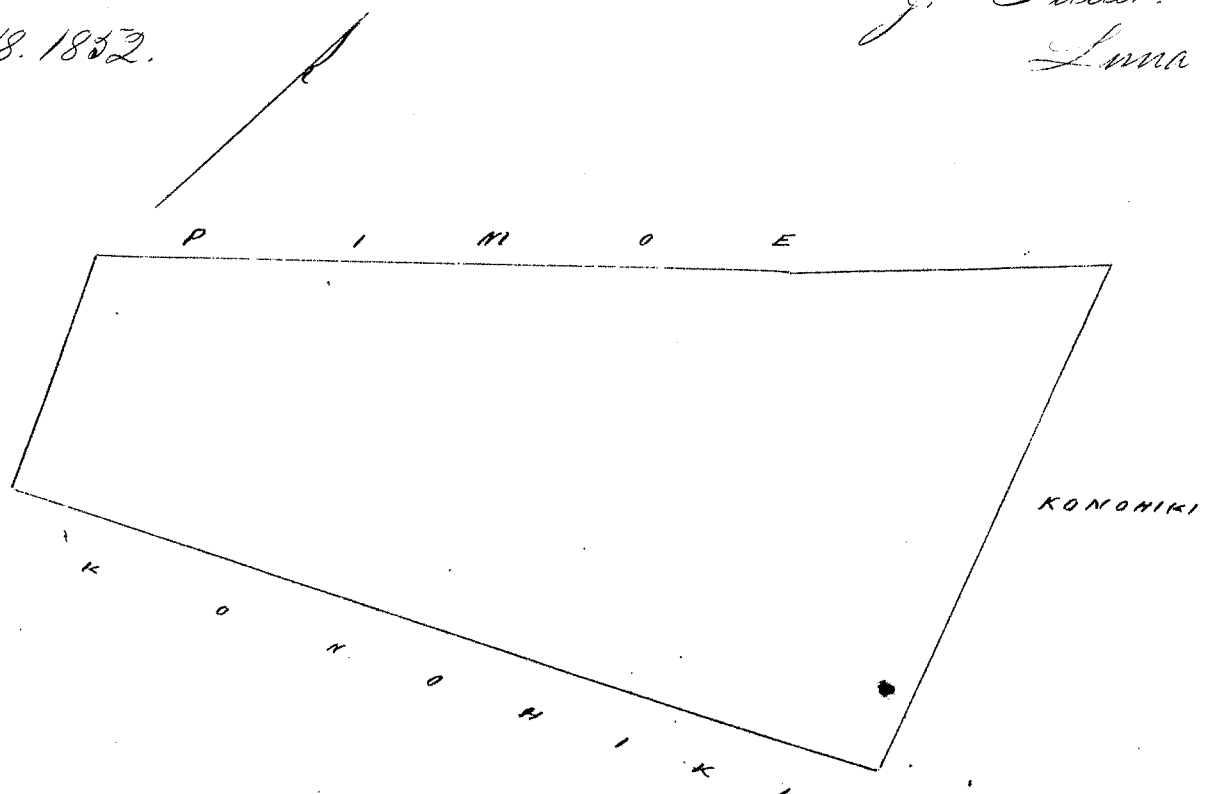
Ohuomaka ma ke kahi Komoana. a e holo.

Ken.	27° 30'	Side.	2.58	M.	ma ke ana o ke Komoana.
Mo.	60° 15'	Side.	9.50	"	" " " " " "
Mo.	22° 15'	Ken.	5.80	"	" " " " " "
Ken.	40° 30'	Ken.	3.55	"	" " " " " Pimoe.
Ken.	43°	Ken.	7.20	"	" " " " " a kahi i kahi i komaaka.

Opeto o kua Apana Ana Wala. ke 4 Oka.

Kona Hawaii, Augt 18, 1852.

J. Fuller.  
 Luma ana ana.



2 KH. = 1 INCH.

Umu pau loa

\$ 5.00

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

Honolulu February 4, 1853.

Ke aina o Maunihiko ma Kauai I. Ima. Hawaii.

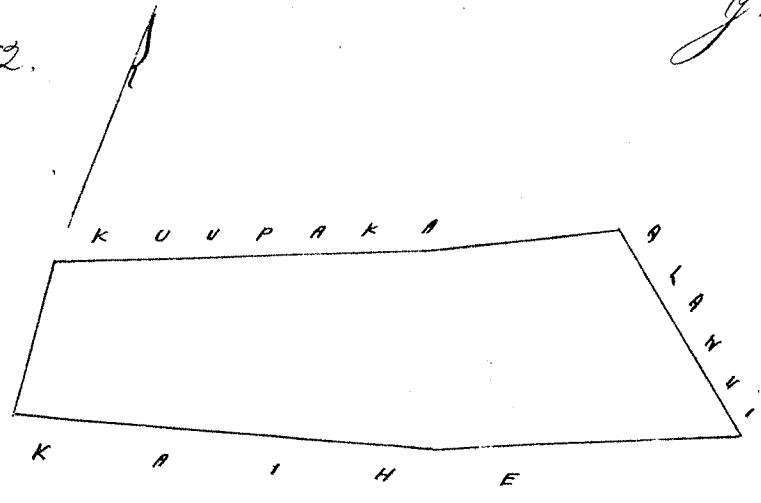
Chromata ma ke kahi Kikina a e holo.

Sim	65° 45'	Sim.	3.26	M.	ma ke aina o Kāike.
Sim.	73° 15'	Sim.	4.43	"	" " " " " "
Mo	5° 30'	Sim.	1.62	"	" " " " " " Kōwhiki.
Mo	66° 30'	Sim.	3.88	"	" " " " " " Kūpaka.
Mo.	62° 30'	Sim.	2.08	"	" " " " " " "
Sim.	52°	Sim.	2.50	"	" " " " " " " a kahi i kahi i kōmaka.

Uka o kahi Apana Aina he 1 3/10 Eka.

Hona Hawaii. Augt 16. 1852.

J. Fuller Luna ana aina.



2 KH = 1 INCH.

Uka pau loa

\$ 41.10

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

Honolulu Feberuari 4. 1853

Hulu 10750 Puki.

Kauai I. Ima. Hawaii.

Ke aina o Puki ma ka Ili o Kōhokahua, Kauai I. Ima. Hawaii.

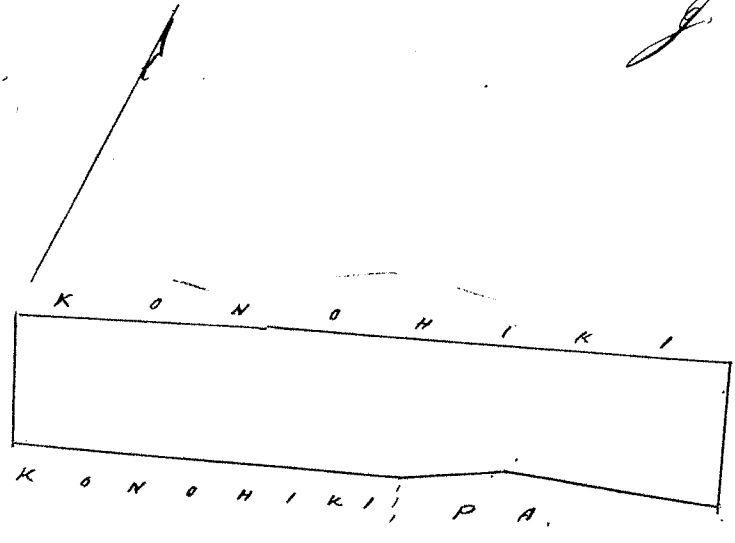
Chromata ma ke kahi Kikina, a e holo.

Mo	22° 30'	Sim.	1.50	M.	ma ke aina o ke Kōwhiki.
Sim	66° 30'	Sim.	4.87	"	" " " " " " Kōwhaiwa.
Sim	65° 3'	Sim.	2.65	"	" " " " " " Kōwhiki.
Sim	25°	Sim.	1.37	"	" " " " " " "
Mo	67° 45'	Sim.	4.00	"	" " " " " " "
Mo	58° 30'	Sim.	1.00	"	" " " " " " Pa.
Mo.	71° 30'	Sim.	2.30	"	" " " " " " " a kahi i kahi i kōmaka.

Uka o kahi Apana Aina he 1 Eka.

Hona Hawaii. Novemata 30. 1852.

J. Fuller Luna ana aina.



2 KH = 1 INCH.

Uka pau loa

\$ 41.00

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

Honolulu Feberuari 7. 1853.

Ke aia o Kōkua ma ka Ili, Kamuku, ma Kalukalu, Ima, Hawaii,

Chomaka ma ke kiki Ima, a e holo,

Mo 66° Suk. 3.74 Kk. ma ke aia o ke Kōkūhiki.

Mk. 22° 30' Km. 3.13 " " " " " "

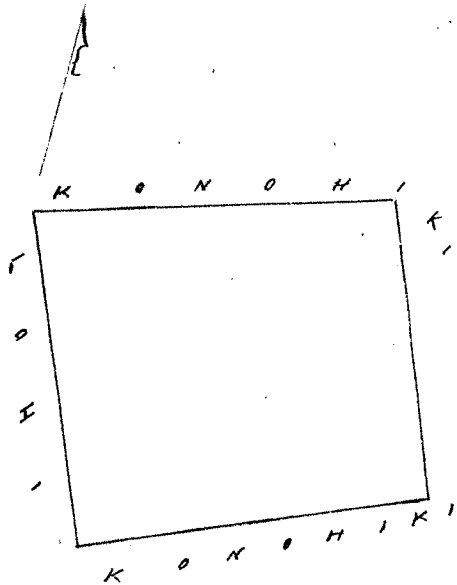
Nem. 74° 30' Km. 3.80 " " " " " "

Sim. 22° 45' Suk. 3.55 " " " " " Lohi, a hiki i kahi i hōmakāi.

Uku, keia Apana aia ke 1 1/4 Eka.

Ima Hawaii Novemaba 30. 1852.

J. Fuller  
Luna ana aia.



2 KH. = 1 INCH.

Uku pauna

\$ 4.00

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

Honolulu Ikenari 7. 1853.

Ke aia o Lohi ma ka Ili, Kamuku, ma Kalukalu, Ima, Hawaii,  
Apana 1. Chomaka ma ke kiki Kōkūhiki a e holo.

Sim. 39° Suk. 2.80 Kk. ma ke aia o ke Kōkūhiki.

Mk. 65° Suk. 4.29 " " " " " "

Mk. 22° 45' Km. 3.55 " " " " " Kōkūhiki,

Sim. 56° 15' Km. 5.16 " " " " " Kōkūhiki, a hiki i kahi i hōmakāi

Ke 1 1/2 Eka Uku.

Apana 2. Pahale ma Kalukalu, Ima, Hawaii, Chomaka ma ke kiki Kōkūhiki,  
a e holo Sim. 32° Suk. 1.73 Kk. ma ke kai.

Mk. 79° 45' Suk. 1.17 " " " " " "

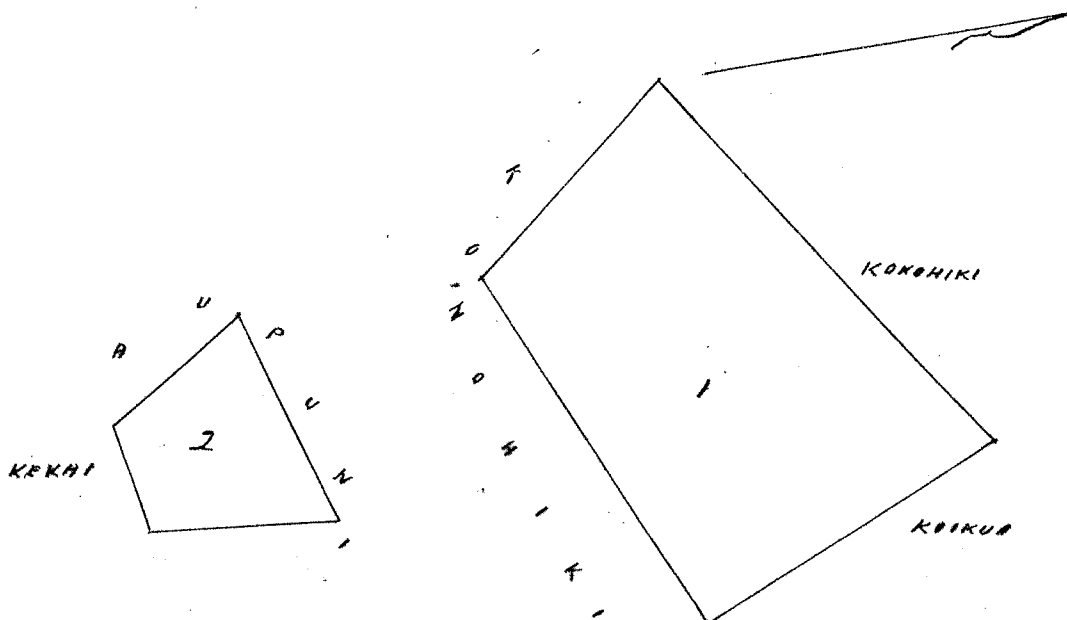
Mk. 4° 45' Suk. 1.94 " " " " " aia o ke Aupuni;

Sim. 72° 30' Km. 2.35 " " " " " a hiki i kahi i hōmakāi

Ke 7/10 Eka Uku.

Ima Hawaii Novemaba 30. 1853.

J. Fuller  
Luna ana aia.



2 KH. = 1 INCH.



Uku paau loa

\$ 4.00

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

Honolulu Ieperuari 7. 1853.

Hulu 7212 Kaiaiao

Kalukau, Iona. Hawaii.

Ke aina o Kaiaiao ma ka Iki o Iunu, Kalukau, Iona, Hawaii.

Apana 1. Chromata ma ke kiki Apana, a e holo.

Item	11°	Sik.	155	Sh.	ma ke	Apana	Aupuni,
Item	71°	Item.	8.16	"	"	aina	o ke
Item	28°	Item.	1.30	"	"	"	"
Item.	69° 15'	Sik.	8.56	"	"	"	"

Ke 1/10 Oka Iuku.

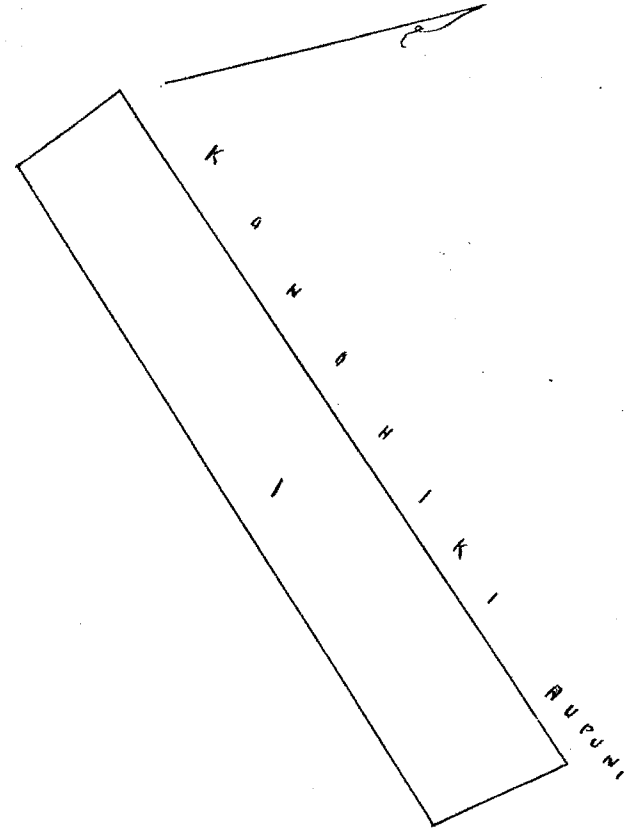
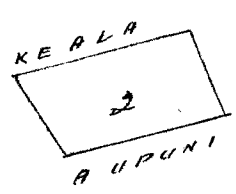
Apana 2. Pahale ma Kanakau, Iona, Hawaii, Chromata ma ke kiki Kikina, a e holo.

Item	69°	Item.	0.97	Sh.	ma ke	aina	o ke
Item	0° 30'	Item.	1.92	"	"	"	"
Item	79°	Sik.	0.95	"	"	"	"
Item	1° 30'	Sik.	1.72	"	"	"	"

Ke 1/100 Oka Iuku.

Iona Hawaii Noemaba 30. 1853.

J. Fuller  
Luna ana aina.



2 KH. = 1 INCH.

Uku paau loa

\$ 4.00

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

Honolulu Ieperuari 7. 1853

Hulu 8455 Kanapi

Omouli, Iona. Hawaii.

Ke aina o Kanapi ma ka Iki o Ohia, ma Omouli, Iona, Hawaii,

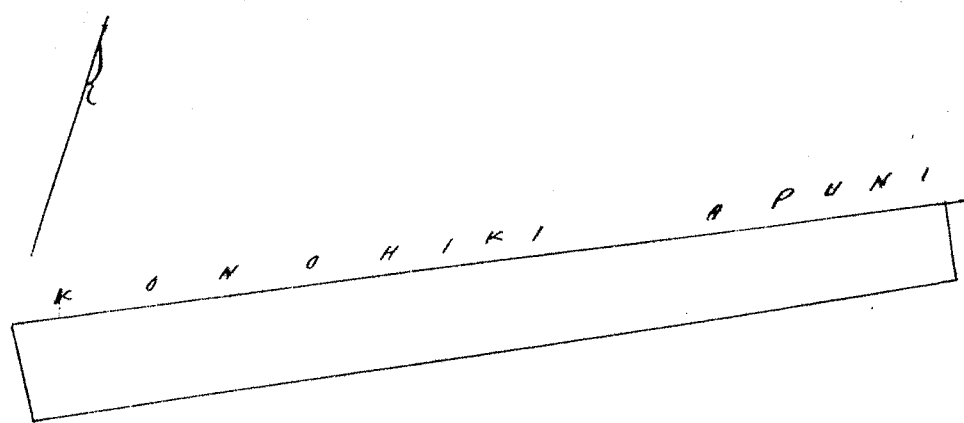
Chromata ma ke kiki Kikina, a e holo.

Item	22° 30'	Item.	0.86	Sh.	ma ke	aina	o ke
Item	64° 15'	Item.	9.96	"	"	"	"
Item	30°	Sik.	1.02	"	"	"	"
Item	63° 30'	Sik.	9.80	"	"	"	"

Iuku o keia Apana Aina ke 1/10 Oka.

J. Fuller  
Luna ana aina.

Iona Hawaii Dekemba 1. 1852.



2 KH. = 1 INCH.

Uma pau loa

\$3.00

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

Honolulu Ieuanari 7. 1853.

Hulu 7203. Kahananui,

Onouli. Kona. Hawaii.

Ke Pahale o Kahananui ma Onouli. Kona. Hawaii.

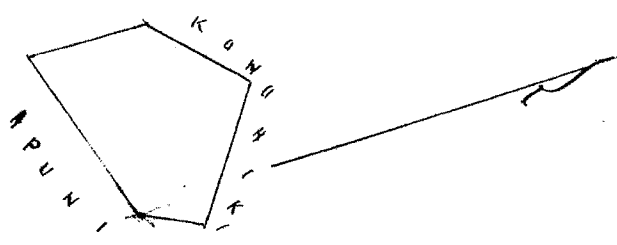
Chromatika ma ke kiki Kihuna Kona a e holo.

Ken	74° 15'	Fik.	1.20	Fh.	ma ke aina o ke Kihuniki.
Ma	38° 45'	Fik.	1.21	"	" " " " " "
Ma	24° 45'	Fik.	0.73	"	" " " " " "
Ma	57°	Fom.	1.60	"	" " " " " "
Ken	45° 30'	Fom.	1.20	"	" " " " " "
Ken.	0° 30'	Fik.	1.23	"	" " " " " " a kiki i kahi i kumakahi.

Uku o kua Pahale ke 3/10 Eka.

Kona Hawaii Novemaba 30. 1852.

J. Fuller  
 Luna ana aina.



2 KH. = 1 INCH.

Uma pau loa

\$3.00

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

Honolulu Ieuanari 7. 1853.

Hulu 7277 A. Makaiwi

Onouli 2. Kona. Hawaii.

Ke aina o Makaiwi ma Onouli 2. Kona. Hawaii.

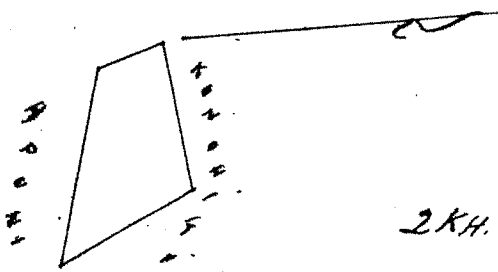
Ke Pahale. Chromatika ma ke kiki Akaa a e holo.

Ken	84°	Fom.	1.53	Fh.	ma ke aina o ke Kihuniki.
Ken	10° 30'	Fik.	0.73	"	" " " " " "
Ken	69° 15'	Fik.	2.06	"	" " " " " "
Ma	20°	Fom.	1.61	"	" " " " " " a kiki i kahi i kumakahi.

Uku o kua Pahale ke 2/10 Eka

Kona Hawaii Novemaba 30. 1852.

J. Fuller  
 Luna ana aina.



2 KH. = 1 INCH.

Uku paau loa

\$3.00

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

Honolulu Feberuari 7. 1853.

Heleu 7797 Hamohoaia.

Kaloko. Iona. Hawaii.

Ke aina o Hamohoaia ma Kaloko. Iona. Hawaii.

Chomaka ma ke kiki Iona. a i holo.

Ma 31° Kom. 3.76 Ah. ma ke aina o ke Konohiki

Ma 60°30' Aik. 6.38 " " " " " "

Ma 38°30' Aik. 10.25 " " " " " "

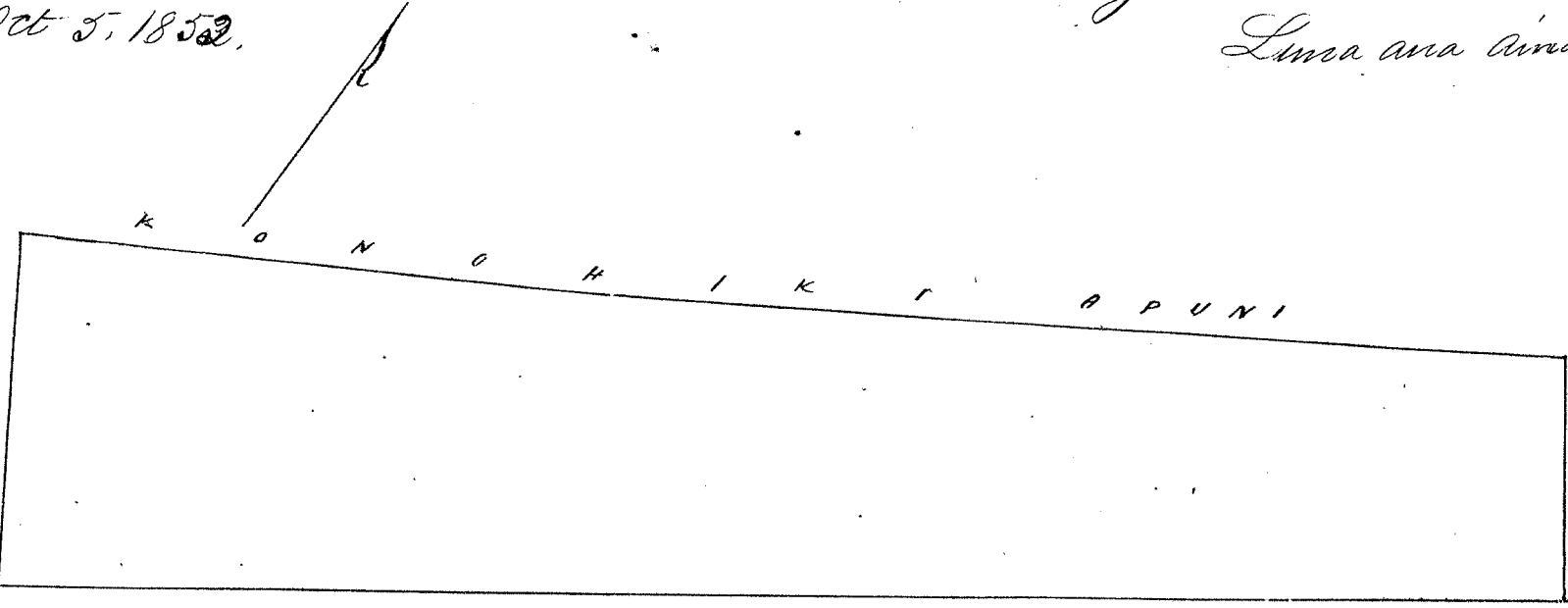
Kem 34° Aik. 2.60 " " " " " "

Kem 53°30' Kom. 16.72 " " " " " " a kiki i kahi i hoomakaia.

Uku o keia Apana Aina he 5 3/4 Eka.

Iona Hawaii Oct 5, 1852.

J. Fuller  
Luna ana aina.



2 KH. = 1 INCH.

Uku paau loa

\$6.00

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

Honolulu Feberuari 7. 1853.

Heleu 9242 Keawe-hookino.

Kaloko. Iona. Hawaii.

Ke aina o Keawe-hookino ma Kaloko. Iona. Hawaii.

Chomaka ma ke kiki Iona a i holo.

Ma 26°45' Kom. 3.69 Ah. ma ke aina o ke Konohiki,

Kem 56°45' Kom. 7.95 " " " " " "

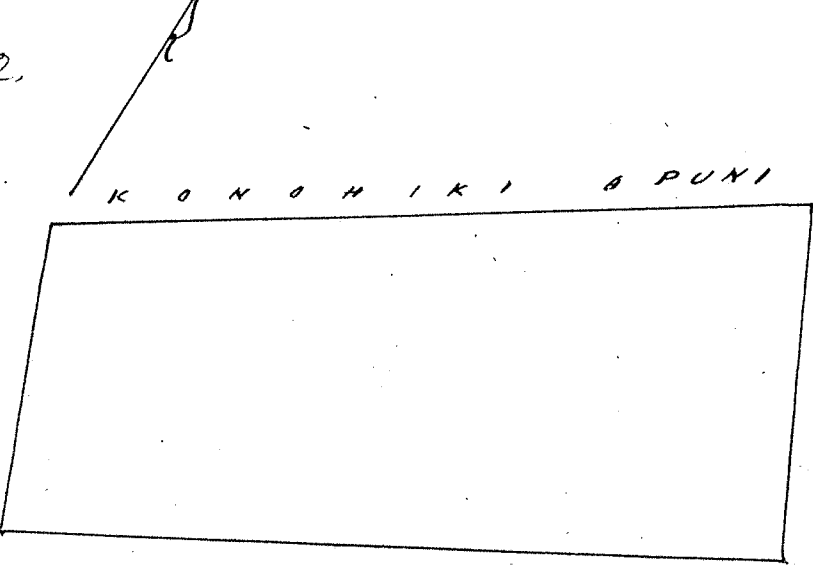
Kem 21°30' Aik. 3.23 " " " " " "

Ma 60°30' Aik. 8.20 " " " " " " a kiki i kahi i hoomakaia.

Uku o keia Apana Aina he 2 8/10 Eka.

Iona Hawaii. Oct 5, 1852.

J. Fuller  
Luna ana aina.



2 KH. = 1 INCH.

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

Honolulu Febuari 7. 1853.

Hulu 9060 Kōkū. ✓

Kaloko, Kona, Hawaii.

Ke aina o Kōkū ma Kaloko, Kona, Hawaii.

Chomaka ma ke kiki Kōmohana, a e holo,

Am. 21° 30' Sik. 2.36 Ah. ma ke aina o ke Kōmohiki,

Am. 78° Sik. 5.79 " " " " " "

Am. 72° 45' Sik. 7.00 " " " " " "

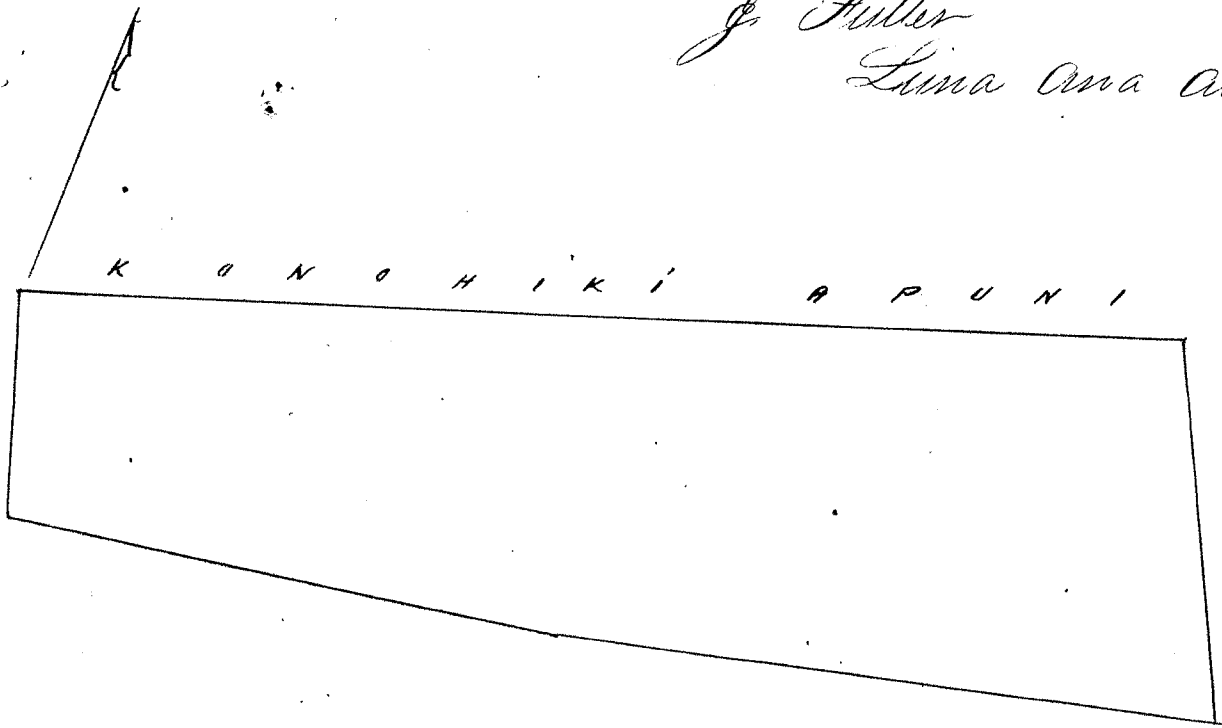
Am. 28° 30' Sum. 4.00 " " " " " "

Am. 67° 30' Sum. 12.24 " " " " " " a hiki i kahi i kōmakāi.

Uku o keia Apana Aina he 4 Eka

Kona Hawaii Oct 4. 1852.

J. Fuller  
Luna ana aina.



2 K.H. = 1 INCH.

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

Honolulu Febuari 7. 1853.

Hulu 10327, Naniwa, ✓

Kaloko, Kona, Hawaii.

Ke aina o Naniwa ma Kaloko, Kona, Hawaii.

Chomaka ma ke kiki Kōhina, Maui, a e holo,

Am. 22° Sik. 2.20 Ah. ma ke aina o Kōhina

Am. 78° Sum. 3.57 " " " " " Kōhiki,

Am. 89° 45' Sum. 10.10 " " " " " "

Am. 41° 45' Sum. 1.91 " " " " " "

Am. 68° 30' Sik. 2.00 " " " " " Pūhi,

Am. 84° 45' Sik. 9.50 " " " " " "

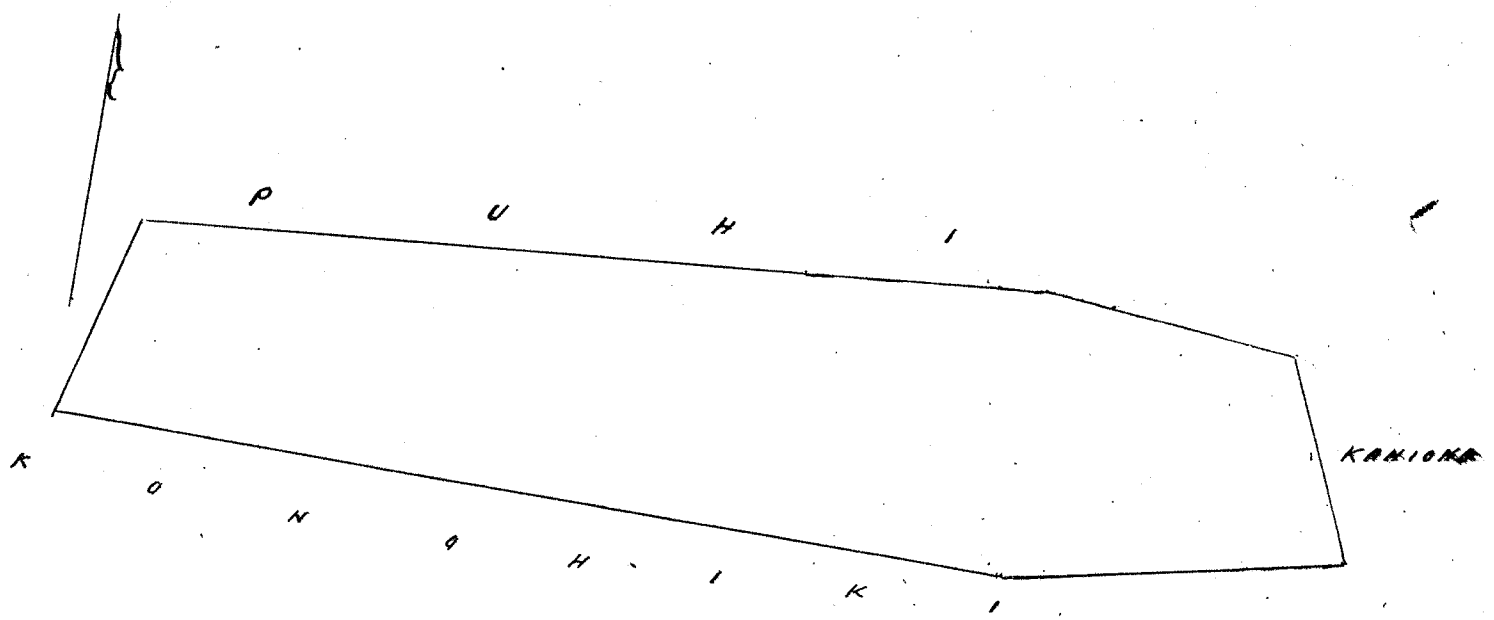
Am. 84° 30' Sik. 2.70 " " " " " " a hiki i kahi i kōmakāi.

Uku o keia Apana Aina he 3 1/2 Eka

Kona Hawaii Oct 4. 1852.

J. Fuller  
Luna ana aina.

Aia ma kela araa ke kii,



2 K.H. = 1 INIHA.

Uku paau loa \$5.00

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

Honolulu Februari 7. 1853.

Heleu 9237. Kahiwa Kaloko, Kona, Hawaii.

Ke aia o Kahiwa ma Kaloko Kona, Hawaii.

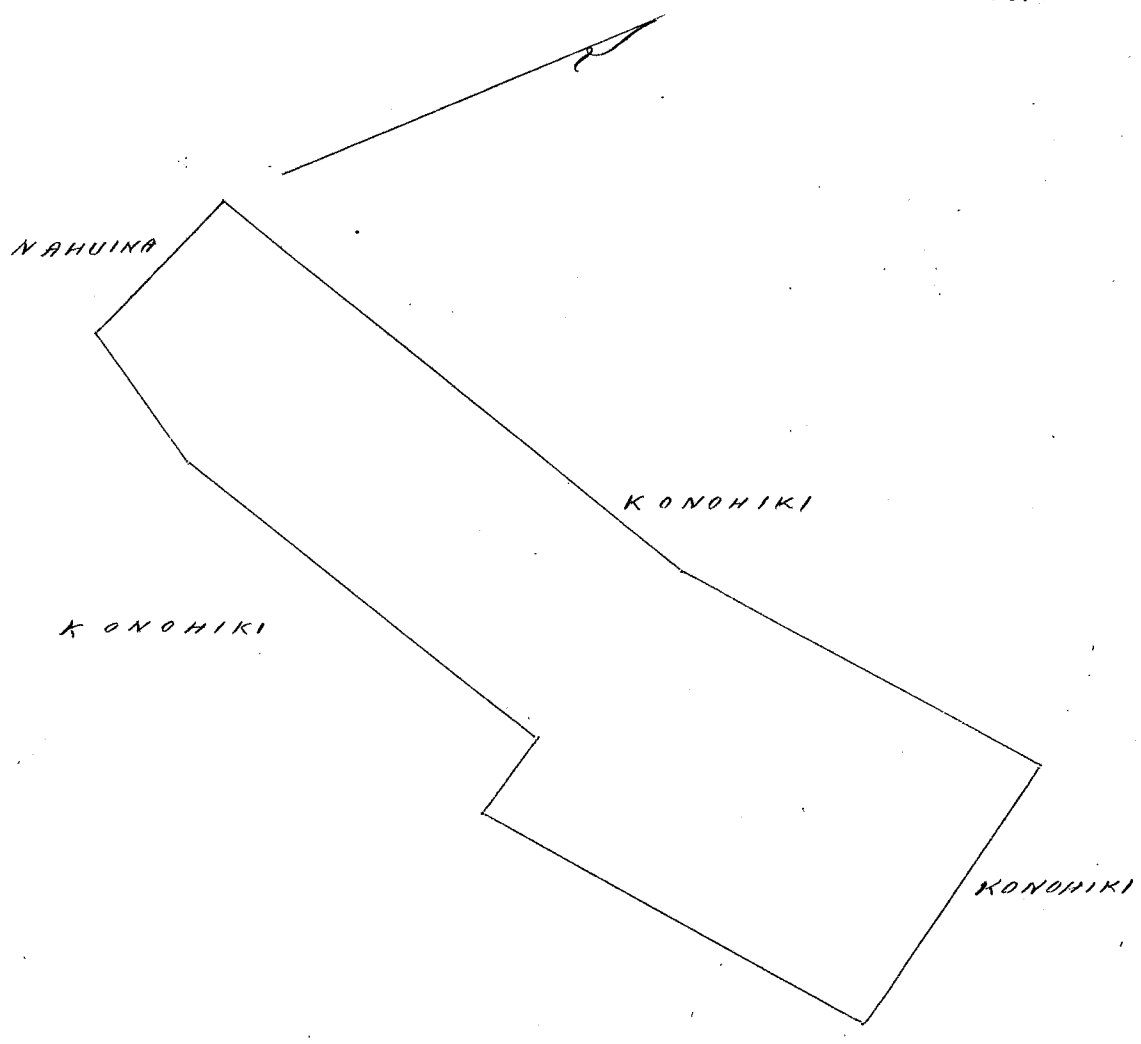
Okomaha ma ke kahi Komohana a e holo.

Heem	22°	Heik	1.94	Ma ke aia o Kahiwa.
Ah	77°	Heik	1.65	" " " " " " Komohiki.
Ah	72°45'	Heik	4.80	" " " " " "
Ah	29°	Heem	0.99	" " " " " "
Ah	63°30'	Heik	4.50	" " " " " "
Ah	32°	Heem	3.27	" " " " " "
Heem	57°	Heem	4.20	" " " " " "
Heem	61°30'	Heem	6.20	" " " " " " a kahi i kahi i komohiki.

Moko o keia Aia ma ke 2 8/10 Eka.

J. Fuller  
 Luna ana aia.

Kona Hawaii Oct 4. 1852.



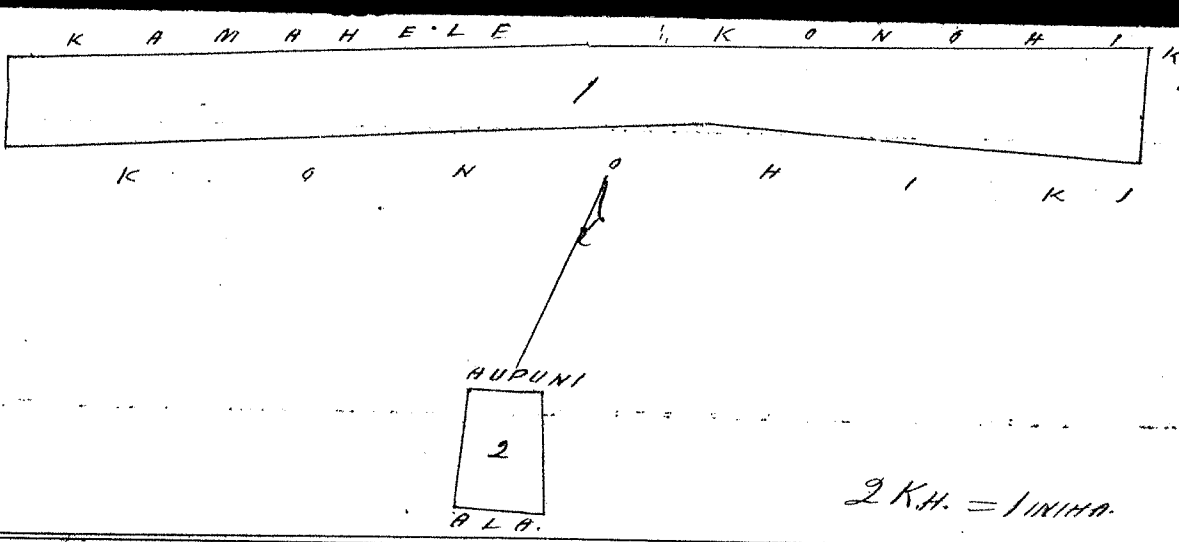
2 K.H. = 1 INIHA.

Uku paau loa \$5.00

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

Honolulu Februari 7. 1853





Uku pau loa

\$ 4.00

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

Honolulu Februari 7. 1853.

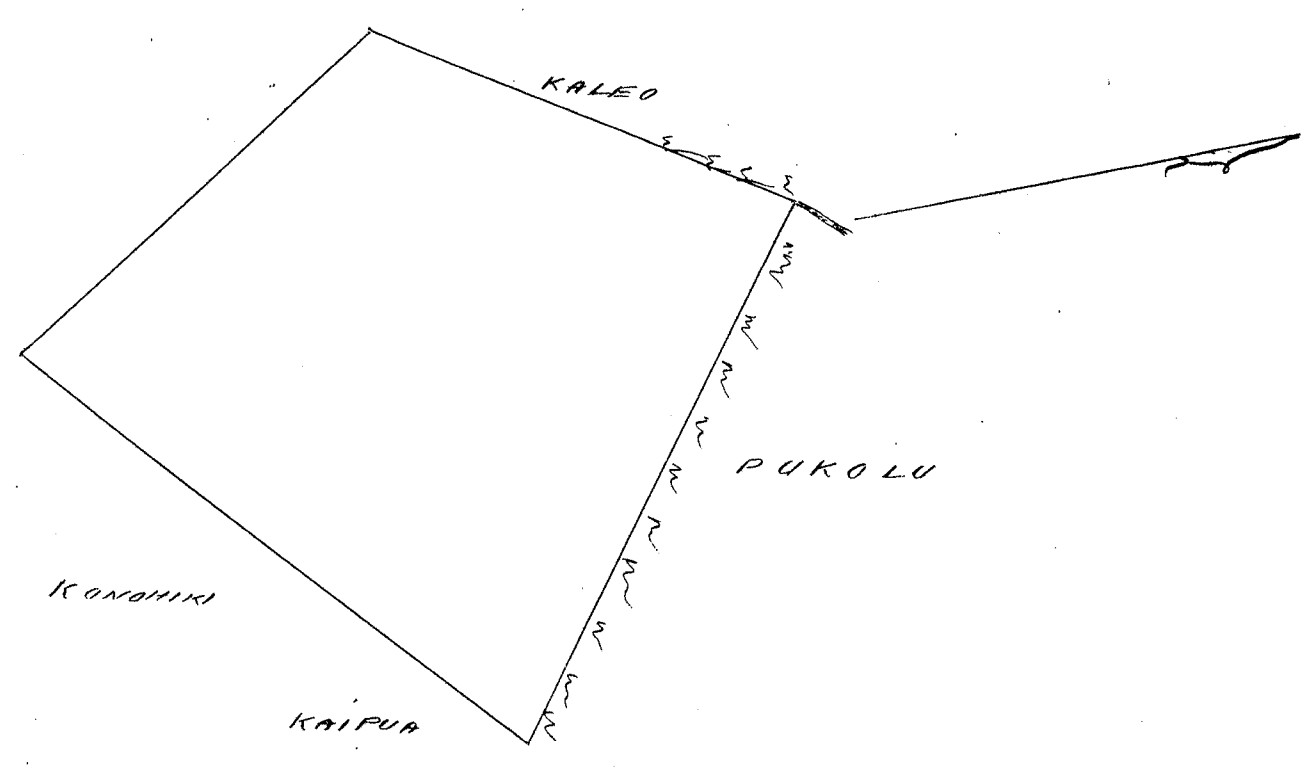
Hele 3936 Kakaiki (3936) mai Laie, Koolauloa, Oahu.

Part 2

Apana 7. Aina Kula (2). Ehoomaka ana ma ke kiki Akau, a e holo ana.  
 Hele 52° Heik. 320 paku e pili ana i ke Pukolu, aiaia,  
 Hele 49° Hele 335 " " " " Kauhiki  
 Ak. 32° Hele 250 " " " " "  
 Ak. 33° Heik. 238 " " " " " Kalo, a hiki i kahi  
 i hoomaka'i 8/10 Eka.

From Page 343 Vol 6. Awards.

A. H. Turner,  
 Luma ana aina.



Uku pau loa

\$ 4.00

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

Honolulu Februari 7. 1853.

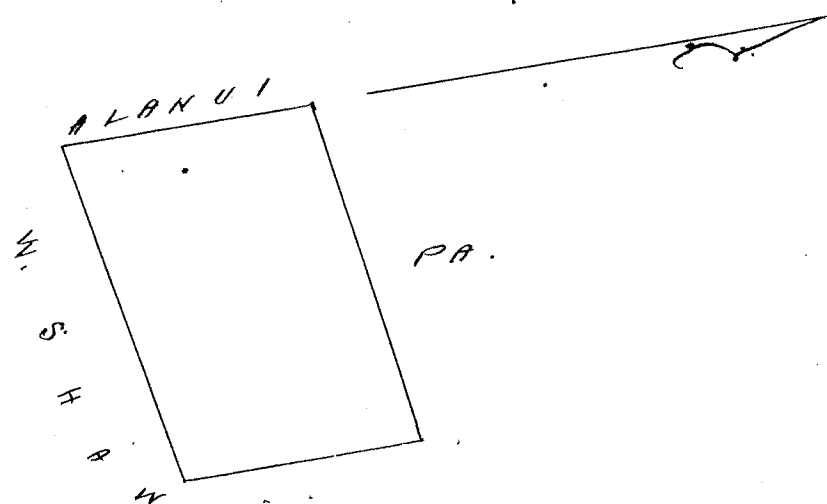
Hele 4549. Apana (3914) mai Koonokowai, Kaanapali, Maui.

1 Pahale ma Kaanani, Koonokowai, Kaanapali, Maui,  
 Ehoomaka ma ke kiki Hele, Hele, a e holo.

Ak. 80° 15' Heik. 3.76 Ak. ma ke aina o Wm. Shaw.  
 Ak. 2.54 " " " " "  
 Hele 81° 30' Hele 3.69 " " " " " Pa.  
 Hele 1° 15' Hele 2.64 " " " " " Apana.  
 a hiki i kahi i hoomaka'i 94/100 Eka.

J. Fuller  
 Luma ana aina

Kaanapali Aperila 11. 1851.



Umu pau loa

Enana i ka awa 341 Puke 4. Hoona

Hoolia keia mo ke kope huana ana.

Helu 7035 : Hailiwa,

Kanaka. Kona. Hawaii.

Heina : Hailiwa ma ka Ii. Waipio, ma Kanaka. Kona. Hawaii.  
 Apana 1. Ehoonaka ma ke kiki Akau a e holo.

Hein 24° Heik. 2.20 Ah. ma ke aina o ke Kihikihi.

Hein 63°45' Hein. 6.88 " " " " " "

Ah 22° Hein. 2.34 " " " " " "

Ah 68°30' Heik. 6.79 " " " " " " Kuluiki, a kiki i kahi i hoomakai.

He 1/2 Eka. Iuka

Apana 2. Puhale ma Heeke, (makai) Kona. Hawaii.

Ehoonaka ma ke kiki Kona a e holo.

Ah 50° Hein 1.23 Ah. ma ke aina o Kuluiki.

Ah 43° Heik. 1.13 " " " " " " (Aupuni).

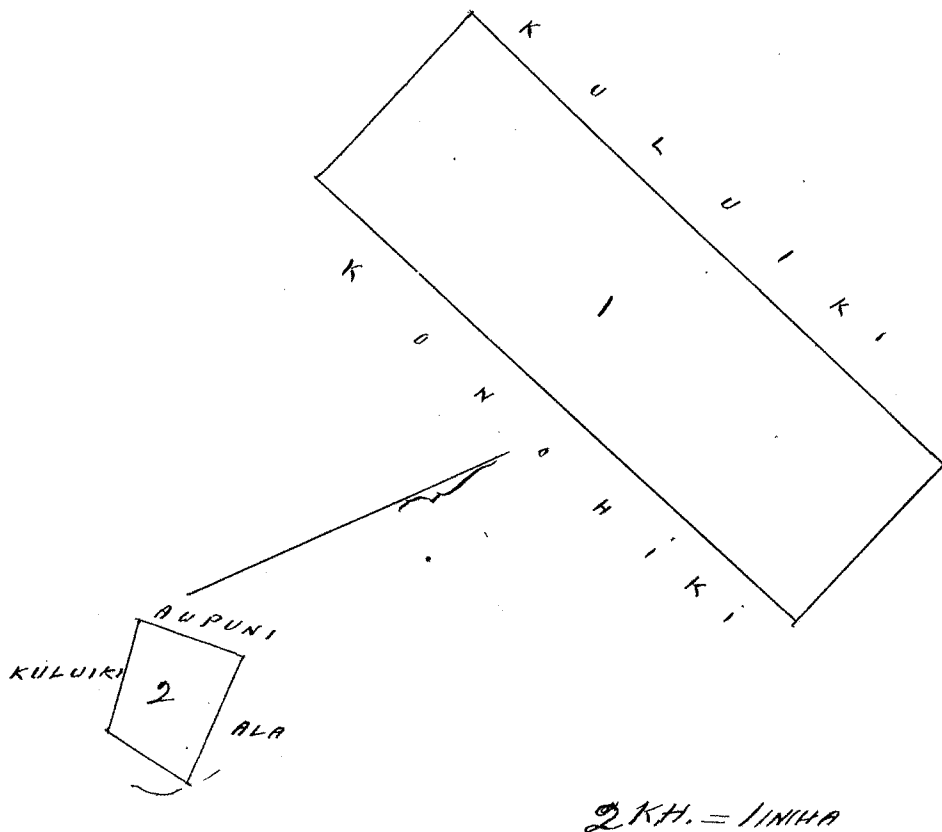
Hein 45° Heik. 1.48 " " " " " "

Hein. 57°30' Hein. 1.02 " " " " " " a kiki i kahi i hoomakai.

He 14/100 Eka. Iuka

Kona Hawaii Novemba 26. 1852.

J. Fuller  
Luna ana ana.



Umu pau loa

41.00

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

Honolulu, Feberuari 7, 1853.



Heleu 8455 H. Makole, ( Hanakau, Kona, Hawaii.

Ke aina o Makole ma ka Iki o Waipo, ma Hanakau, Kona, Hawaii.

Apana 1. Chomaka ma ke kahi Akau, a e holo.

Heleu	31° 30'	Heleu	1.65	Heleu	ma ke aina o ke Kauhiki,
Heleu	61° 30'	Heleu	4.34	"	" " " " " "
Heleu	68°	Heleu	5.30	"	" " " " " "
Heleu	23°	Heleu	1.21	"	" " " " " "
Heleu	62°	Heleu	5.18	"	" " " " " "
Heleu	64°	Heleu	4.23	"	" " " " " " a hiki i kahi i hoomakai,

He 1 1/2 Eka Iuka.

Apana 2. Pahale ma Hanakau, (makai), Kona, Hawaii.

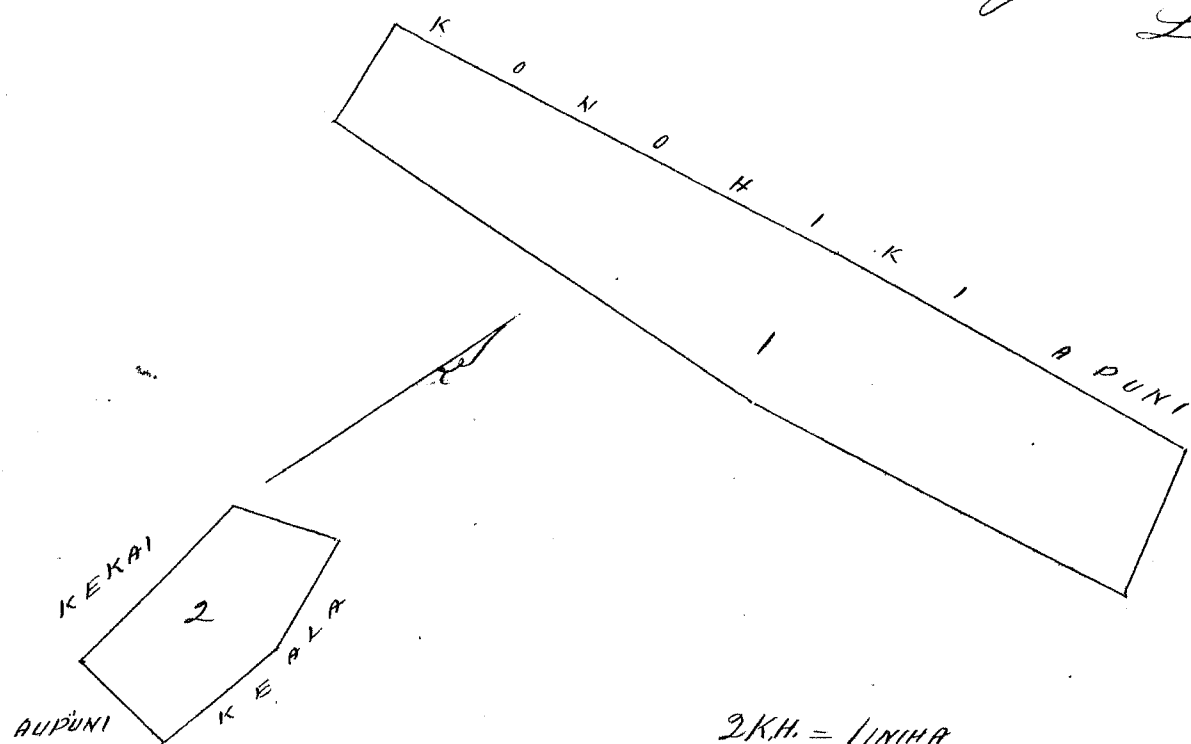
Chomaka ma ke kahi Kauhaha a e holo.

Heleu	49° 30'	Heleu	1.14	Heleu	ma ke Ala,
Heleu	25° 30'	Heleu	1.29	"	" " " " " "
Heleu	5° 30'	Heleu	1.58	"	" " " " " "
Heleu	78° 30'	Heleu	1.24	"	" " " " " "aina o ke Kauhaha,
Heleu	10°	Heleu	2.24	"	" " " " " "Kai, a hiki i kahi i hoomakai,

He 3/10 Eka Iuka,

Kona Hawaii Novemba 26, 1852.

J. Fuller  
Luna ana aina.



Uku paau loa \$ 4.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Hekaulahas

Honolulu Feberuari 7, 1853.

Heleu 8455 C. Kuluiki, ( Hanakau, Kona, Hawaii.

Ke aina o Kuluiki ma ka Iki o Pahaka, ma Hanakau, Kona, Hawaii.

Apana 1. Chomaka ma ke kahi Kauhaha a e holo.

Heleu	21°	Heleu	1.59	Heleu	ma ke aina o ke Kauhiki,
Heleu	69°	Heleu	5.82	"	" " " " " "Palua,
Heleu	65° 45'	Heleu	3.49	"	" " " " " " " "
Heleu	14° 15'	Heleu	2.02	"	" " " " " "ke Kauhaha,
Heleu	66° 30'	Heleu	2.74	"	" " " " " " " "
Heleu	68° 30'	Heleu	6.79	"	" " " " " "Kauaiwa, a hiki i kahi i hoomakai,

He 3/4 Eka Iuka,

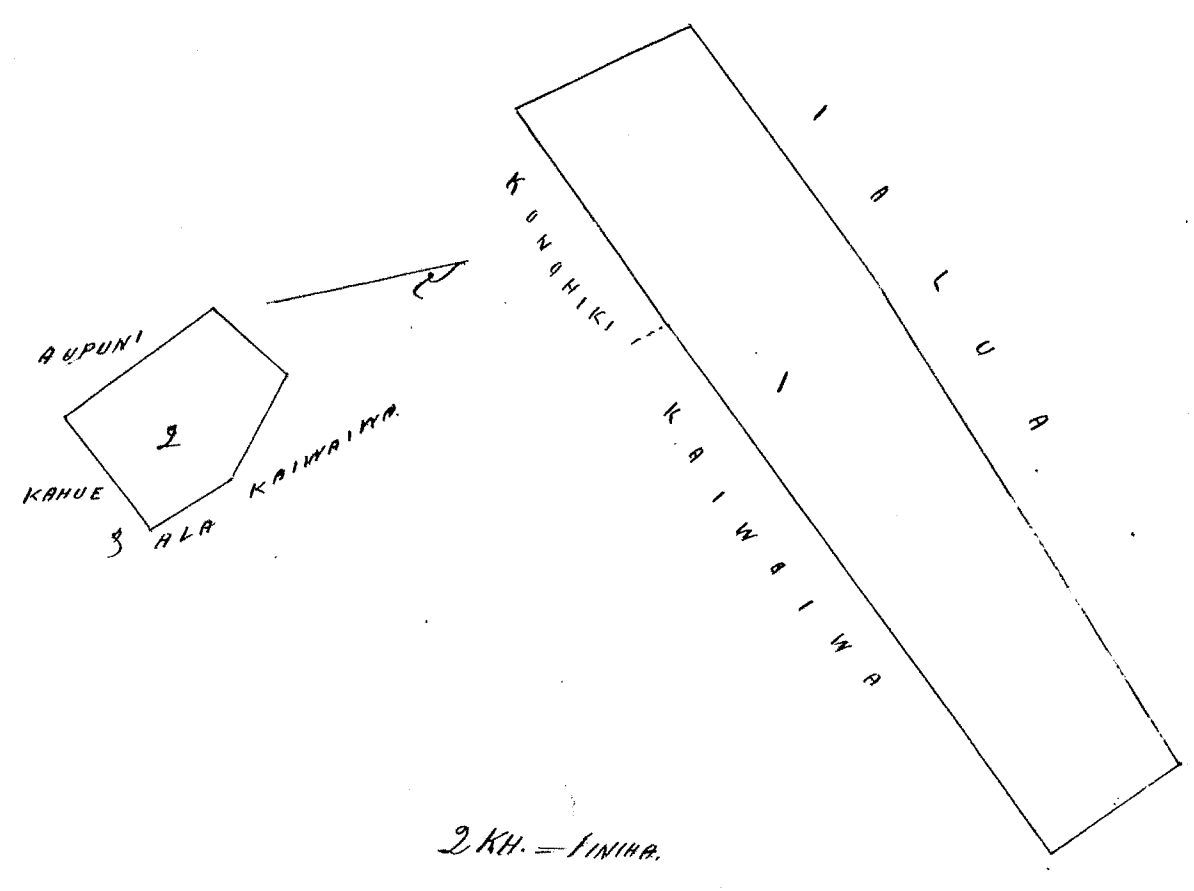
Apana 2. Pahale ma Heke, (makai), Kona Hawaii.

Chomaka ma ke kahi Kona a e holo.

Ak. 62° 30' Heik. 1.50 Ak. ma ke aina o Kahue & Ala.  
 Ak. 20' Heik. 1.60 " " " " " "  
 Ak. 50' Heik. 1.23 " " " " " " Kairaiwa.  
 Heik. 32° Heik. 1.05 " " " " " " Apunui.  
 Heik. 24° Heik. 1.94 " " " " " " " "  
 a hiki i kahi i hoomakai. He 1/4 Eka, Heik.

Kona Hawaii Novemba 26. 1852.

J. Fuller  
Luna ana aina.



Uku pau loa \$41.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahe

Honolulu Feberuari 7. 1852.

Hoole 8455 St. Salua. Hanakau. Kona Hawaii.

Ke aina o Salua ma ka Iki o Paikauila ma Hanakau. Kona Hawaii.  
 Apana 1. Ehoonaka ma ke hiki Akau a e holo.  
 Heik. 15° 30' Heik. 1.19 Ak. ma ke aina o ke Konohiki.  
 Heik. 69° Heik. 3.82 " " " " " " Kairaiwa.  
 Heik. 65° 45' Heik. 3.49 " " " " " " " "  
 Ak. 17° Heik. 1.71 " " " " " " " "  
 Ak. 71° Heik. 9.32 " " " " " " " "  
 a hiki i kahi i hoomakai He 1 2/3 Eka Heik.

Apana 2. Pahale ma Heekie (makaai) Kona Hawaii.  
 Ehoonaka ma ke hiki Ehoonaka a e holo.  
 Ak. 71° 30' Heik. 2.87 Ak. ma ke Aka.  
 Heik. 26° 30' Heik. 1.44 " " " " " "  
 Heik. 59° 45' Heik. 1.80 " " " " " "  
 Ak. 87° 15' Heik. 1.10 " " " " " " Hei.  
 Ak. 31° Heik. 1.40 " " " " " " " " ma ke Apunui.  
 a hiki i kahi i hoomakai He 45/100 Eka, Heik.

Kona Hawaii Novemba 26. 1852.

J. Fuller  
Luna ana aina.

ava ma kela avao na hii,



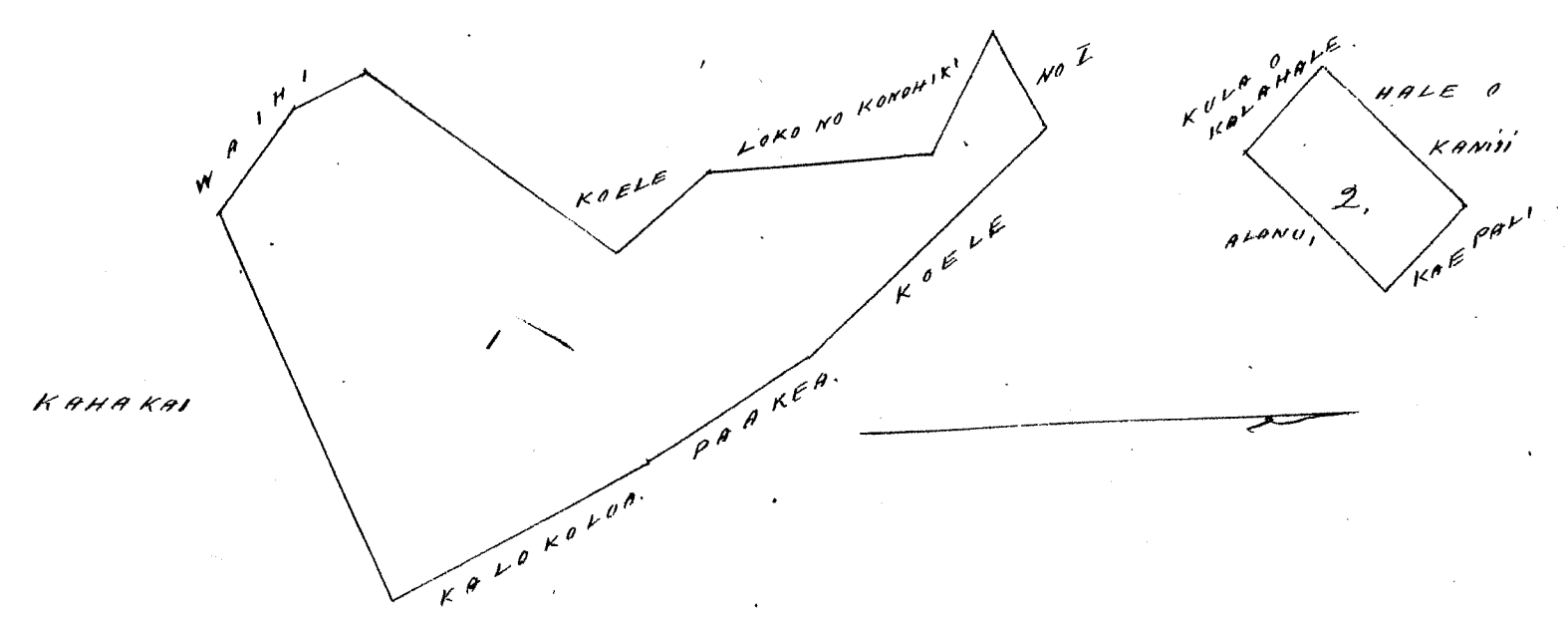
Apana 1. He mooina i Panui, Hoaeae, Owa, Oahu.

Chromatika ma ke kiki Kaniakua, a e hule Ak. 65° Nih. i 0.97 Fh. ma ka palena o ke I. aina i Kalohelele, a ke kiki, Malaila aku. Kom. 42° Nih. i 2.50 Fh. ma ka palena koele, a ke kiki, Malaila aku Kom. 29 1/2° Nih. i 2.00 Fh. ma ka palena o Paakea, a ke kiki, Malaila aku. Kom. 24 1/2° Nih. i 3.06 Fh. ma ka palena o Kalohelele, a ke kiki, Malaila aku. Kom. 68° Kom. i 4.40 Fh. ma ka palena o Kalohelele, a ke kiki, Malaila aku. Ak. 53° Kom. i 1.35 Fh. ma ka palena o Kaniakua, a ke kiki, Malaila aku. Ak. 25° Kom. i 0.76 Fh. a ke kiki, Malaila aku. Ak. 39° Nih. i 3.24 Fh. ma ka palena koele, a ke kiki, Malaila aku Ak. 34 1/2° Kom. i 1.29 Fh. ma ka palena koele, a ke kiki, Malaila aku Ak. 7° Nih. i 2.25 Fh. ma ka palena liko o Kaniakua, a ke kiki, Malaila aku Ak. 26° Kom. i 1.40 Fh. a kiki i kahi i kaniakua, Malalo o keia Apana he 2 Eka me 3.74/100 Fh. muina kaniakua.

Apana 2. He Kahuahale ma ke kula o Kahuahale Kaniakua, e pili ana me Hoaeae.

Chromatika ma ke kiki Kaniakua a e hule, Ak. 35° Kom. i 1.22 Fh. ma ke kae pali, a ke kiki, Malaila aku. Kom. 48° Kom. i 2.00 Fh. ma ka palena kahuahale o Kaniakua, a ke kiki, Malaila aku. Kom. 35° Kom. i 1.22 Fh. ma ka palena kula, a ke kiki, Malaila aku. Ak. 48° Nih. i 2.00 Fh. a kiki i kahi i kaniakua, Malalo o keia Apana he 2.44 Fh. muina kaniakua.

M. Bishop. 2.3.74  
Ma ana. 2.44  
2.6.18



Uku paia loa \$61.60  
W. L. Lee  
S. M. Robertson  
J. H. Smith  
J. K. Kaulahao

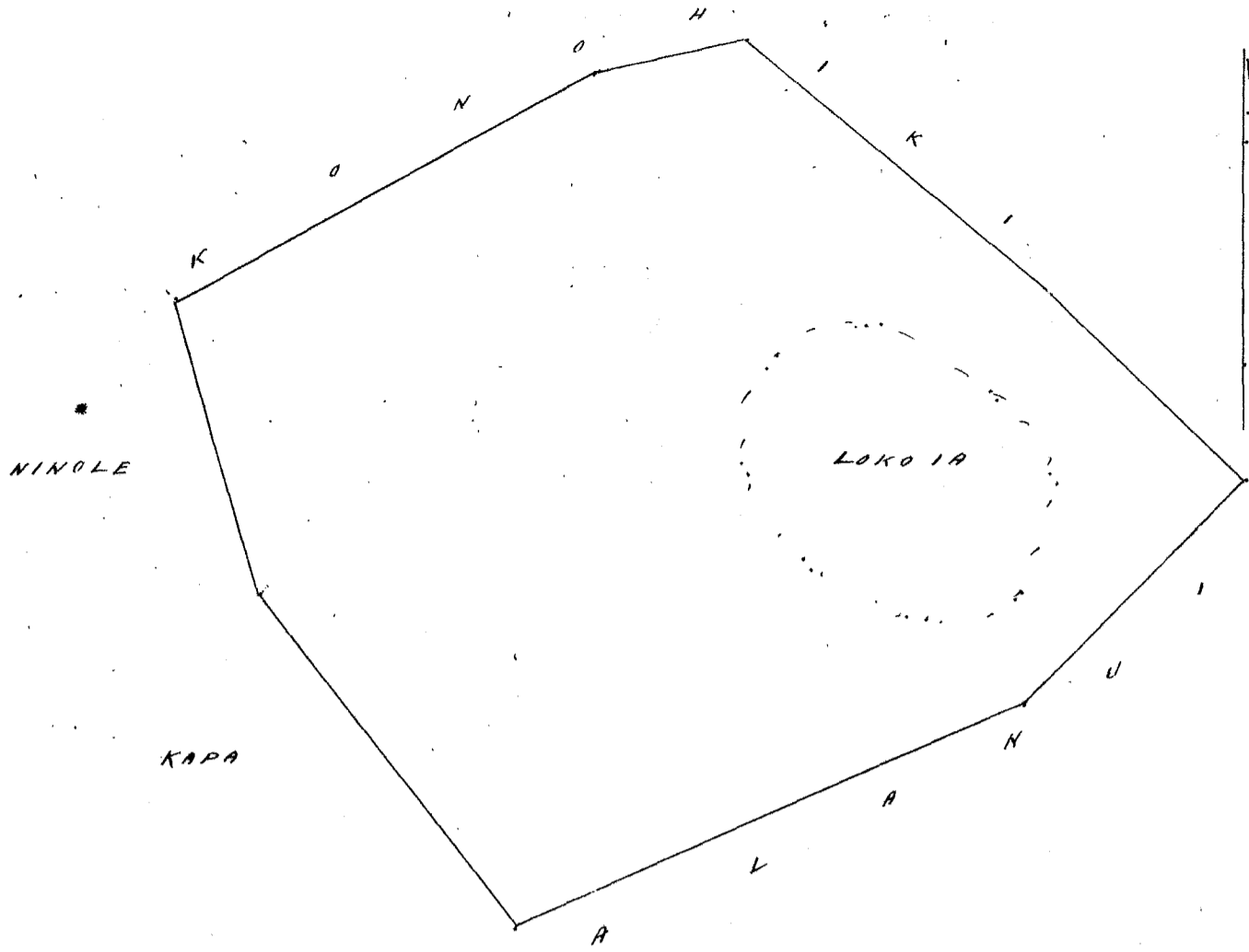
Honolulu Febemari 11. 1853.

Ke aina o Kaawa ma Wailau, Kau. Hawaii.

Chromatika ma ke kiki Kaniakua, a e hule.

Ak. 46° Kom. 3.06 Fh. ma ke aina o Kaniakua,  
Ak. 50° Kom. 4.50 " " " " "  
Kom. 77° Kom. 1.73 " " " " "  
Kom. 60° 30' Kom. 5.47 " " " " "  
Kom. 16° 30' Nih. 3.40 " " " " " Kaniakua,  
Kom. 38° Nih. 4.76 " " " " " Kaniakua,  
Ak. 65° 15' Nih. 6.28 " " " " " Kaniakua,  
Ak. 45° Nih. 3.51 " " " " " a kiki i kahi i kaniakua,  
Uku o keia Aina pa he 7 2/10 Eka

Wailau Sept 11. 1857. J. Fuller.  
Luna ana aina.



Uku paue loa

\$ 7.00

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

Honolulu February 11, 1853.

Lot 7606 B. Keliimui, Kaalaala Kau Hawaii.

Apana Aina ma Kaalaala, Kau. Hawaii,

Ehuuaka ma ke kahi Akau, a e holo.

Ken 76° 30' Sike. 9.78 Kh. ma ke Kahawai.

Ken 15° Ken. 7.00 " " " Aina o Aupuni.

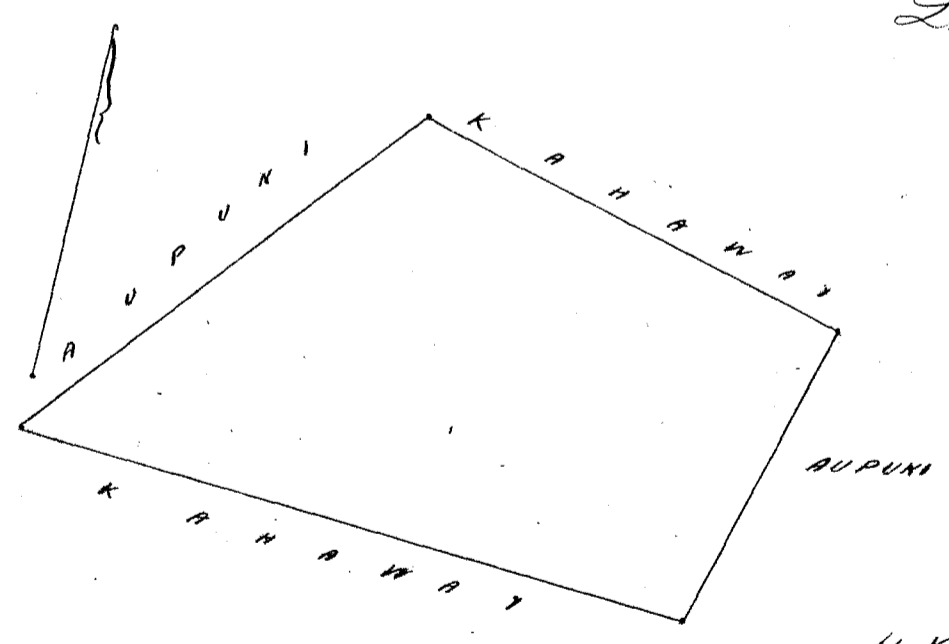
Ken 87° 30' Ken. 14.52 " " " Kahawai.

Ken 39° Sike. 10.80 " " " Aina o Aupuni, a hiki i kahi i huumaka.

Uku o kua Aina ke 9 3/4 Ekaw.

J. Fuller  
 Luna ana ana.

Hawaii Augt 12, 1857.



Uku paue loa

\$ 7.00

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

Honolulu February 11, 1853.

R.F. 7933

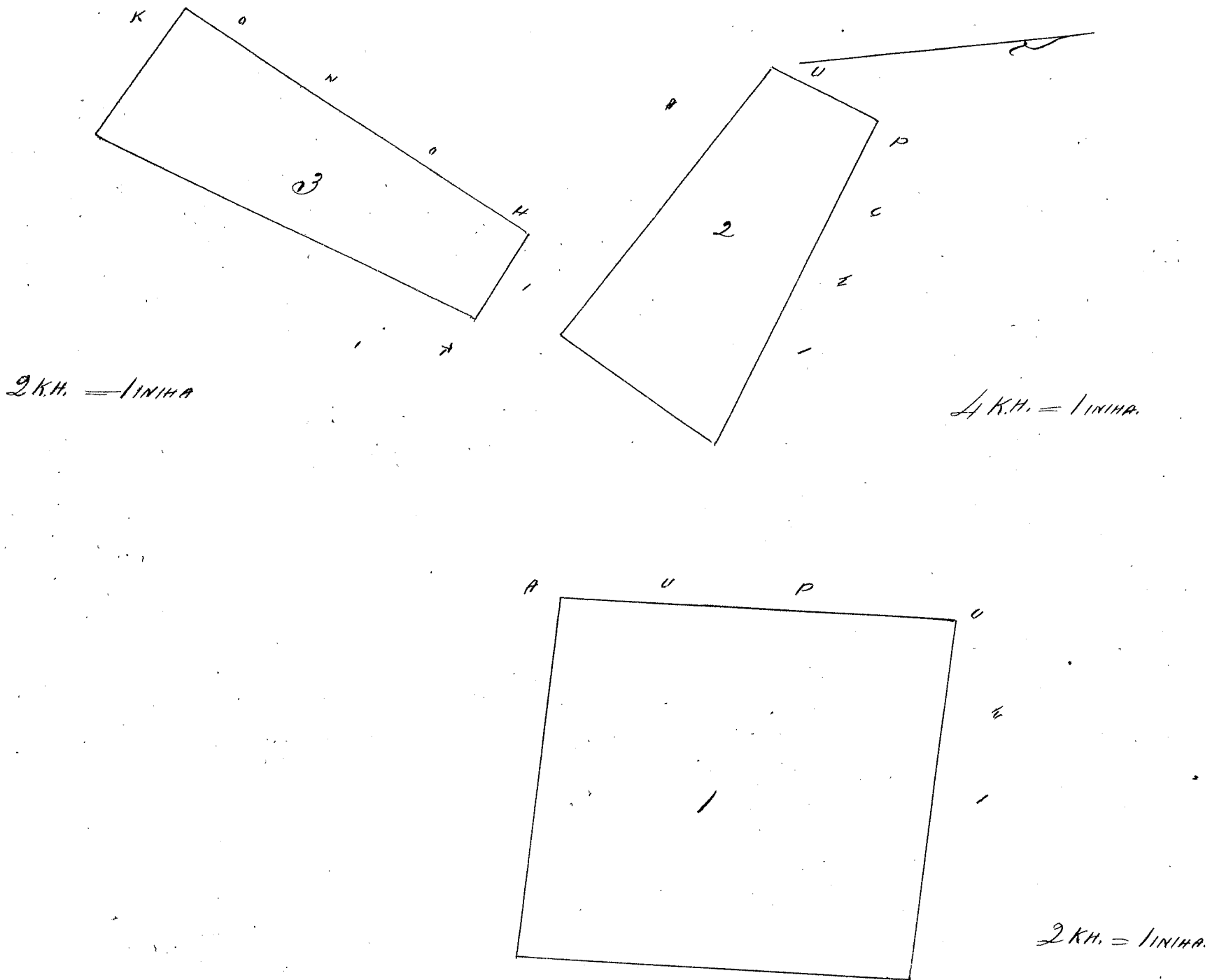
Apana 1. Aina ma Kaalaala. Hau. Hawaii,  
 Chromaka ma ke kiki Ak. Km. a e holo.  
 Sem 70°30' Nih. 5.39 Km. ma ke aina o Aupuni,  
 Sem 9°30' Km. 5.90 " " " " "  
 Ak 70°30' Km. 5.40 " " " " "  
 Ak 9°30' Nih. 5.90 " " " " "  
 a hiki i kahi i hoomakāi, 3, 18/100 Eka.

Apana 2. ma Kaalaala. Chromaka ma ke kiki Km. a e holo,  
 Sem 45° Nih. 10.25 Km. ma ke aina o Aupuni,  
 Ak 41°45' Nih. 5.67 " " " " "  
 Ak 58°45' Km. 11. " " " " "  
 Sem. 33° Km. 3.55 " " " " "  
 a hiki i kahi i hoomakāi. - 4, 85/100 Eka.

Apana 3. ma Keaiwa. Chromaka ma ke kiki Ak. a e holo.  
 Sem 50°45' Nih. 15.3 Km. ma ke aina o Keiwhiki,  
 Sem. 31°45' Km. 6.22 " " " " "  
 Ak 49°30' Km. 2.37 " " " " "  
 Ak 20° Nih. 6.13 " " " " "  
 a hiki i kahi i hoomakāi - 1, 2/10 Eka.

Keiwa Augt 12. 1851.

J. Fuller  
Luna ana aina.



Ukuu paau loa \$ 7.00

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

Honolulu Feberuari 11. 1853

1 Apana aina ma Kaunamano, Kau. Hawaii.

Ehoomaka ma ke kiki Sima: a e holo.

Ma 41° 15' N. 4.73 M. ma ke aina o Pahupu.

Ma 33° 15' N. 7.44 " " " " " " Konoiki.

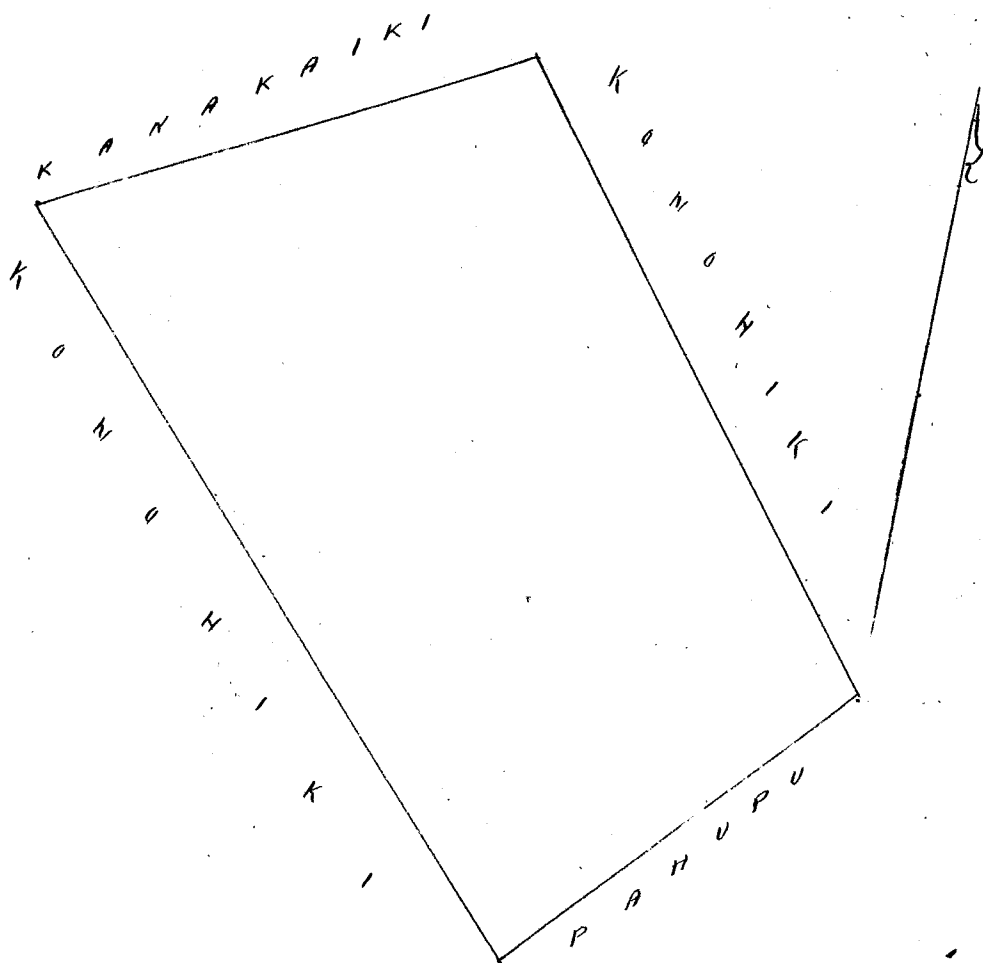
Nem 61° 15' N. 5.45 " " " " " " Kanakaiki.

Nem. 39° 30' N. 9.29 " " " " " " Konoiki.

a hiki i kahi i hoomakai. Iko o keia aina ke 4, 2/10 Eka.

Kaunamano, Augt 1. 1851.

J. Fuller  
Luna ana aina.



Umu pau loa

\$ 5.00

W. L. Lee

J. H. Smith

J. Kekaulahao

E. M. Robertson

Honolulu, February 11. 1853.

1 Apana aina ma Kaunamano, Kau. Hawaii.

Ehoomaka ma ke kiki Sima: a e holo.

Nem 37° N. 11.80 M. ma ke aina o Napumaiia,

Ma 87° N. 4. " " " " " " Konoiki,

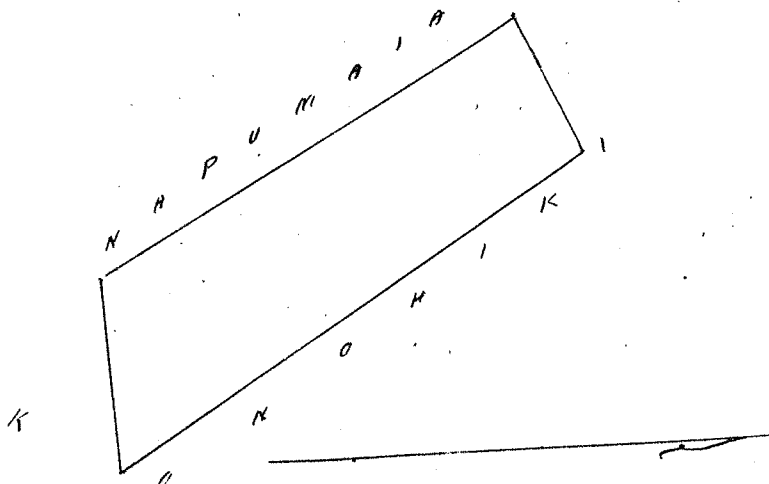
Ma 29° 15' N. 10.28 " " " " " " "

Nem. 66° 15' N. 3.17 " " " " " " "

a hiki i kahi i hoomakai, Iko o keia aina ke 3, 7/10 Eka.

Kaunamano Augt 1. 1851.

J. Fuller  
Luna ana aina,



4 KH. = 1 INCH.

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

Honolulu Feberuari 11, 1853.

Heleu 8754 F. Pahupu.

Kaunamano, Kau. Hawaii.

1 Apana aina ma Kaunamano, Kau. Hawaii.

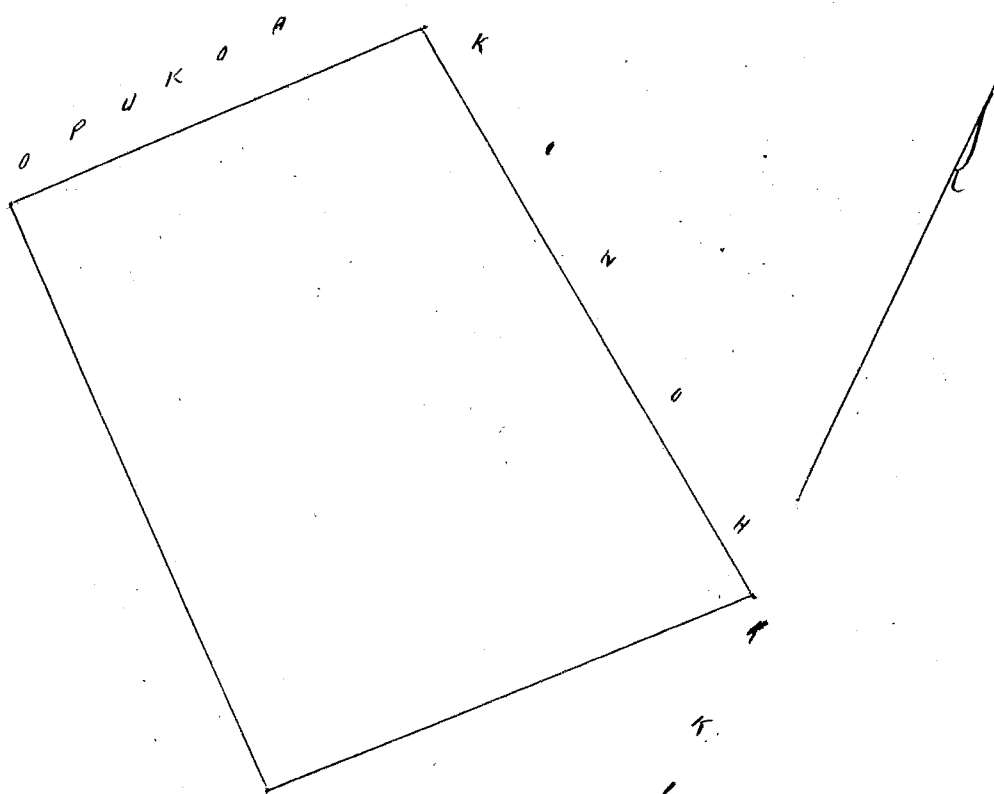
Chromaka ma ke kahi Kikina a e holo.

Tem	43° 30'	Tem.	5.50	Sh. ma ke aina o Honolulu.
Mo.	48° 15'	Tem.	6.72	" " " " " "
Mo.	41° 45'	Tem.	4.73	" " " " " Opukeo.
Tem	53°	Tem.	6.96	" " " " " Honolulu.

a hiki i kahi i hoomakai. = Noto i keia aina ke 347/100 Eka

Kaunamano Augt 1, 1851.

J. Fuller  
Luna ana aina.



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

Honolulu Feberuari 11, 1853.

Heleu 8754 G. Lia.

Kaunamano, Kau. Hawaii.

1 Apana aina ma Kaunamano, Kau. Hawaii.

Chromaka ma ke kahi Kikina, a e holo.

Tem	54° 15'	Tem.	6.41	Sh. ma ke Apana.
Mo.	20°	Tem.	7.75	" " " " " " " " " " " "
Mo.	25°	Tem.	4.33	" " " " " " " " " " " "
Tem.	38° 30'	Tem.	9.62	" " " " " " " " " " " "

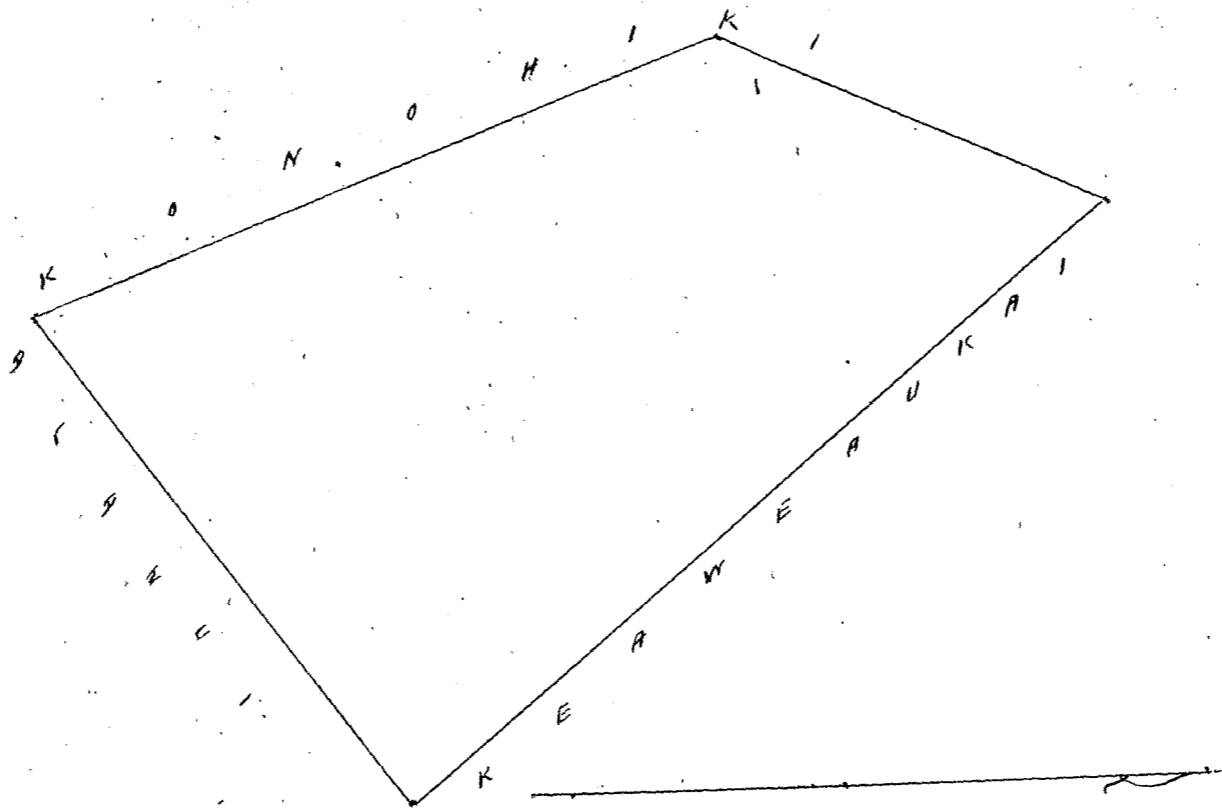
a hiki i kahi i hoomakai. Noto i keia aina ke 427/100 Eka,

Kaunamano Augt 1, 1851.

J. Fuller  
Luna ana aina.

Aia ma keia apana ke kii.





2KH. = 1 INCH

Uhu pau loa

\$ 61.00

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

Honolulu Februari 11. 1853.

Kele 7401 B. Kanohopaa.

Waiohine. Kau. Hawaii.

1 Apana aino ma Waiohine, Kau. Hawaii.

Ehromaka ma ke kiki Kem, a e kulo.

Ah. 54° 30' Kem 4. Ah. ma ke aino o Manomanu

Ah. 29° 45' Kem 5.60 " " " " "

Ah. 66° 30' Hik. 4.59 " " " " " Kauhiki.

Kem 12' Hik. 3.96 " " " " " "

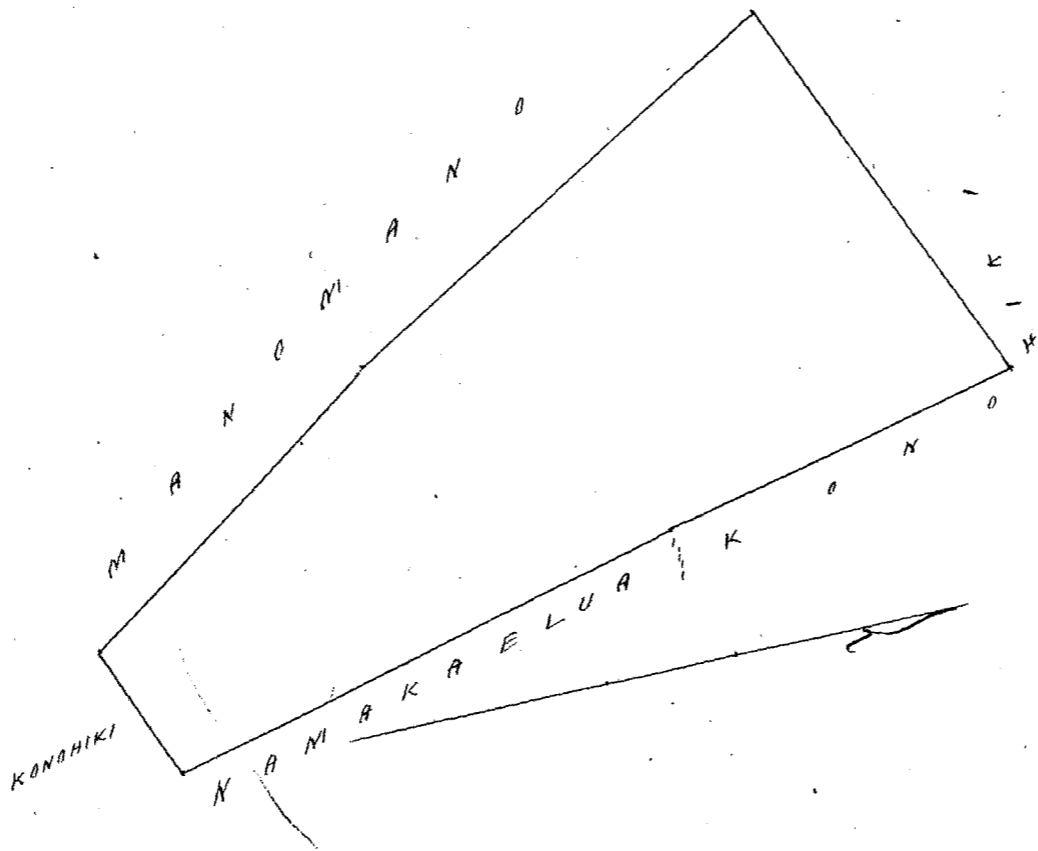
Kem 20° 45' Hik. 5.65 " " " " " " Kamakaelua,

Kem 68° 30' Kem. 1.56 " " " " " "

a kiki i kahi i kauhiki. Uku o keia aino ke 3 laka.

Waiohine, July 23. 1851.

J. Fuller  
 Luma ana aino.



2KH. = 1 INCH

Uhu pau loa

\$ 61.00

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

Honolulu Februari 11. 1853.

1 Apana Aina ma Waiahine, Kau. Hawaii.

Ehromaka ma ke kiki Kimohana, a e holo.

Ak 35° 15' Hike 7.45 Ak. ma ke aina o Pipi.

Hem 64° 15' Hike. 4.93 " " " Alanui M.

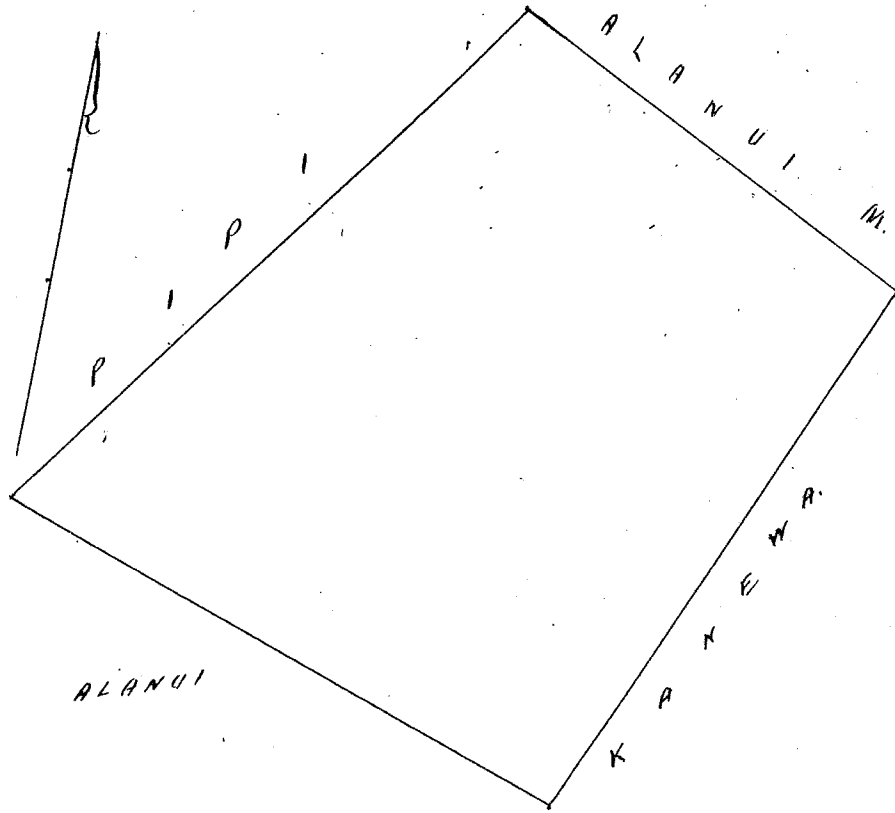
Hem. 22° 30' Hem. 6.50 " " " ama o Kameha.

Ak. 71° 30' Hem. 6.52. " " " Alanui.

a hiki i kahi i humatai. - Iko o keia aina ke 3. 9/10 Eka.

Waiahine, July 22, 1857.

J. Fuller  
Luna ana aina.



2 KH. = 1 INCH.

Uku paau loa

\$ 4.00

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

Honolulu Febemari 11, 1853.

Apana 1. Pahale ma Kowala, Kau. Hawaii.

Ehromaka ma ke kiki Heikina a e holo.

Ak 48° 45' Hem. 1. Ak. ma ke aina o Kowahiki.

Hem 63° Hem. 1.13 " " " " " "

Hem 41° 30' Hike. 1.25 " " " " " "

Ak. 50° 30' Hike. 1.23 " " " " " "

a hiki i kahi i humatai. Iko o keia aina ke 13/100 Eka.

Apana 2. Ma Kowala, Kau. Ehromaka ma ke kiki Heikina, a e holo.

Ak 30° 15' Hem. 6.07 Ak. ma ke aina o Kailimatule.

Hem 62° Hem. 7.49 " " " " " Kowahiki.

Hem 39° 30' Hike. 7.26 " " " " " "

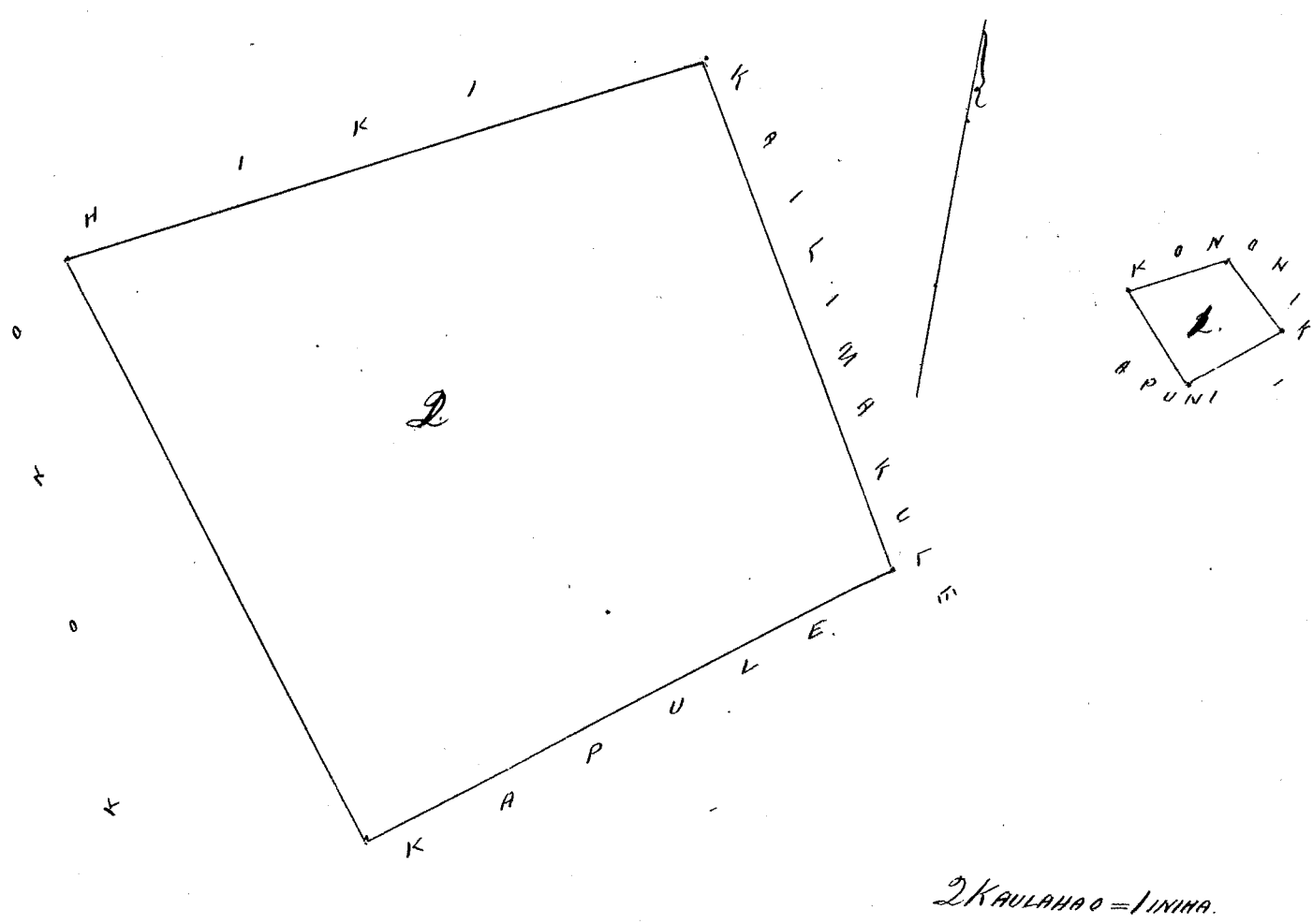
Ak. 54° 30' Hike. 6.63 " " " " " "

a hiki i kahi i humatai. Iko o keia aina ke 4 7/10 Eka

Kowala July 5, 1857.

J. Fuller  
Luna ana aina.

Aia ma kela awa ma Kii.



Uku pau loa \$5.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulaha

Honolulu Februari 11, 1853.

Heleu 8754 C. Keawaukai / Kaunamano, Kau. Hawaii.

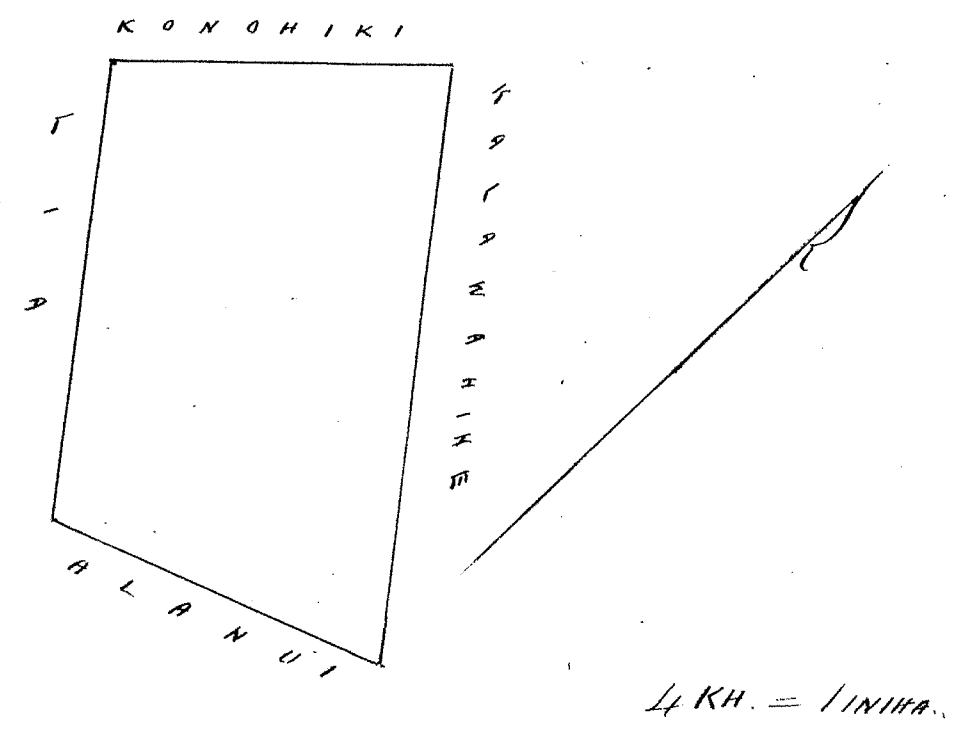
1 Apana Aina ma Kaunamano, Kau. Hawaii.

Ehonomaka ma ke kahi Kem, a e holo.

- Ah 66° 45' Hik. 7.53 Km. ma ke Alanui.
- Ah. 39° 45' Kem. 12.70 " " " aina o Katabwahine.
- Kem 43° 30' Kem. 7.19 " " " " Kinohiki.
- Kem 38° 30' Hik. 9.62 " " " " Lia.

a hiki i kahi i humaka'i, Ihoke o heia Aina he 8 Eka.

Kaunamano, Augt 1, 1851. J. Fuller,  
Luna ana aina.



Uku pau loa \$6.00

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

Honolulu Februari 11, 1853.

Heu 8781 Keohokuna / Honolulu Kau. Hawaii 599

Keia aina, Keohokuna ma Honolulu Kau. Hawaii.

Ohomaka ma ke kahi Nihina, a e huli.

Hem 37° 15' Sim. 282. Ith. ma ke aina, ke Honolulu.

M. 58° Sim. 15,90 " " " " " "

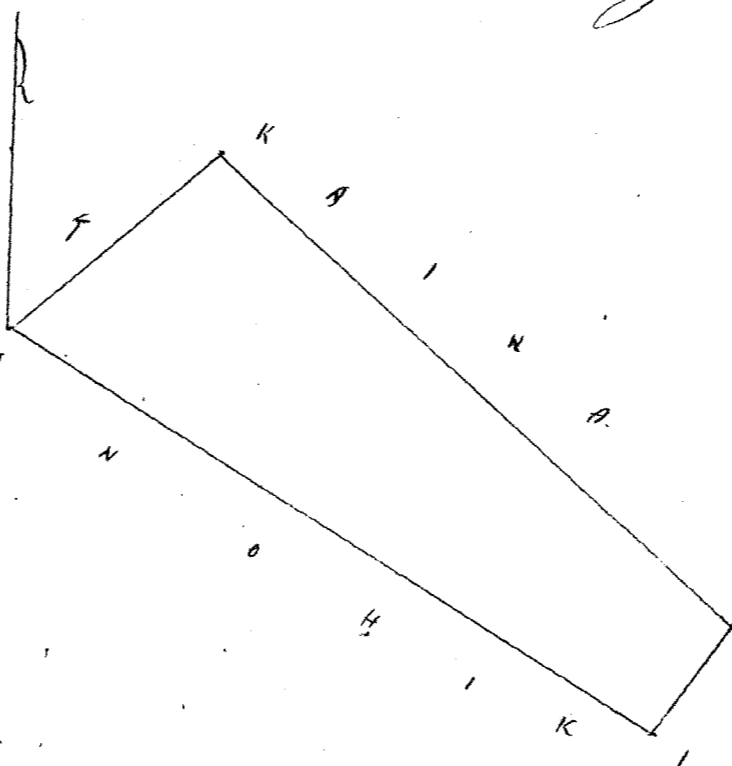
M. 50° 30' Sim. 5,70 " " " " " "

Hem. 48° 30' Sim. 14,70 " " " " " " Kaima.

whiki i kahi i hoemaka'i, Itho o keia aina ke 6 1/4 Eka,

Hau Hawaii April 6. 1852.

J. Fuller.  
Luna ana aina.



LIKAULA HA. = 1 INCH.

Uku paau loa

\$ 6.00

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

Honolulu February 11. 1853.

Heu 1633 Kahuwaa + 662 1/2 / Waikiki, Kau. Hawaii

Apana 1. 1 Loi iloko o Kahuwaa ili Kahuwaa. Waikiki, Kau. Hawaii.

Ohomaka ma ke kahi Nihina e huli ana, Hema 52° Sim. i 1,84 Ith.

ma ke palena no Kahuwaa. Maraila aku. M. 39° Sim. i 2,00 Ith. ma ke palena no Honolulu.

Maraila aku. M. 52° Sim. i 1,84 Ith. ma ke palena o Kahuwaa. Maraila aku. Hem 39°

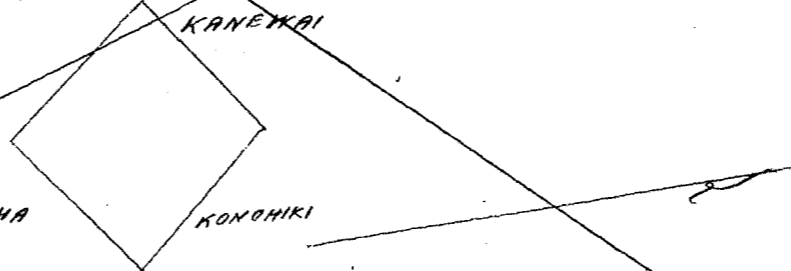
Sim. i 2,00 Ith. a hiki i ka hoemaka ana. He 368 1/2 Ith. hoemaka.

Ohomaka. Ua huiwa keia aina  
a St. Bishop, aia ka pene ma ke awa  
662 Vol. 5.

J. L. McIlhenny  
Kahuwaa

Honolulu Mar. 16, 1853.

M. Bishop  
Mea ana.



Uku paau loa

\$ 4.00

G. M. Robertson  
J. Kekaulaha  
J. H. Smith

Honolulu February 11. 1853.



AK 8

Keolu 8787<sup>D</sup> Hauka.

Aemalo, Kau, Hawaii, 601

1 Apana Aina ma Aemalo, Kau, Hawaii.

Chomaka ana ke kahi Kikina a e holo.

Ako 34° 30' Kom. 14.50 Ah. ma ke aina o Hauka.

Kem 64° 25' Kom. 6.89 " " " " " " Kawaha.

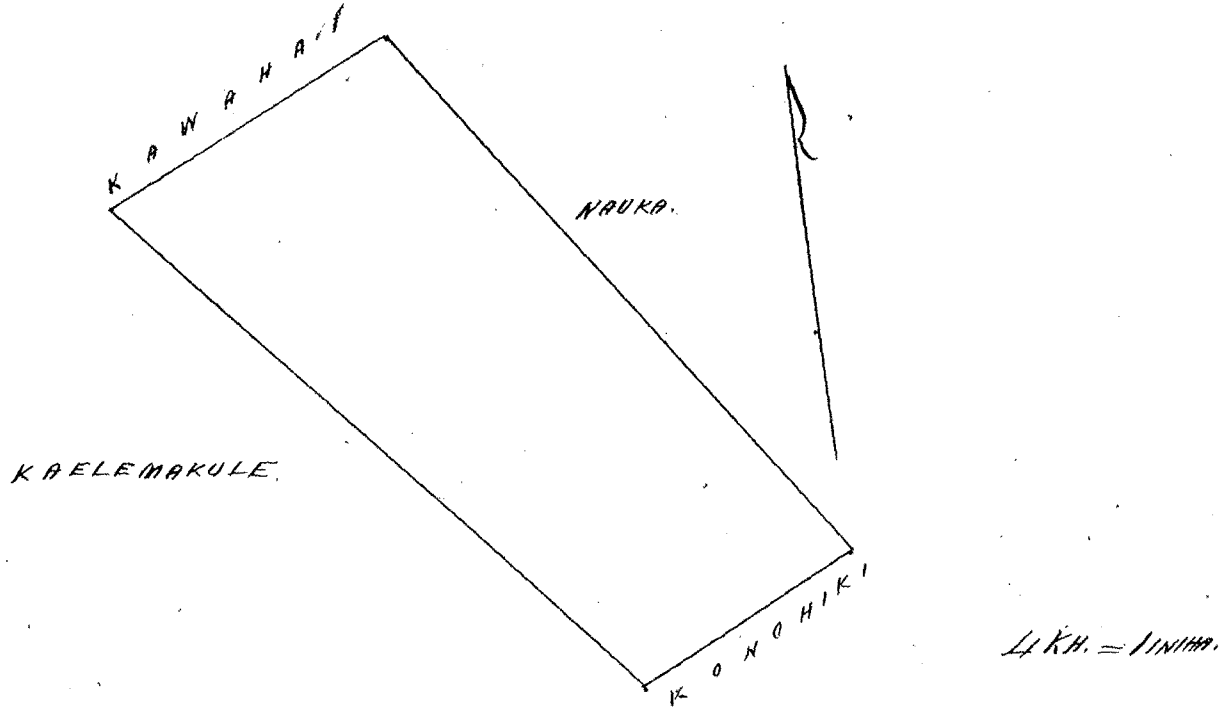
Kem 39° 30' Kik. 15. " " " " " " Kaatemakule.

Ako 64° Kik. 5.29 " " " " " " Konoheki.

a kahi i kahi i hoomakau, Heke o keia Aina ke 8 3/4 Eka.

Aemalo, July 31, 1851.

J. Fuller,  
Luna ana aina.



Uku pau loa

\$ 6.00

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

Honolulu, Feberuari 11, 1853.

Keolu 9212<sup>C</sup> Nalika.

Kila, Kau, Hawaii.

Apana 1. Ke aina o Nalika ma Kila, Kau, Hawaii.

Chomaka ma ke kahi Kikina a e holo.

Ako 39° Kom. 12.83 Ah. ma ke aina o Konoheki.

Kem 35° 30' Kom. 3.40 " " " " " " " "

Kem 39° 15' Kik. 12.42 " " " " " " " "

Ako 43° 45' Kik. 3.15 " " " " " " " "

a kahi i kahi i hoomakau = 4 13/100 Eka.

Apana 2. Chomaka ma ke kahi Konoheki, a e holo.

Kem 61° 30' Kik. 7.16 Ah. ma ke aina o Konoheki.

Ako 32° 15' Kik. 5.36 " " " " " " " "

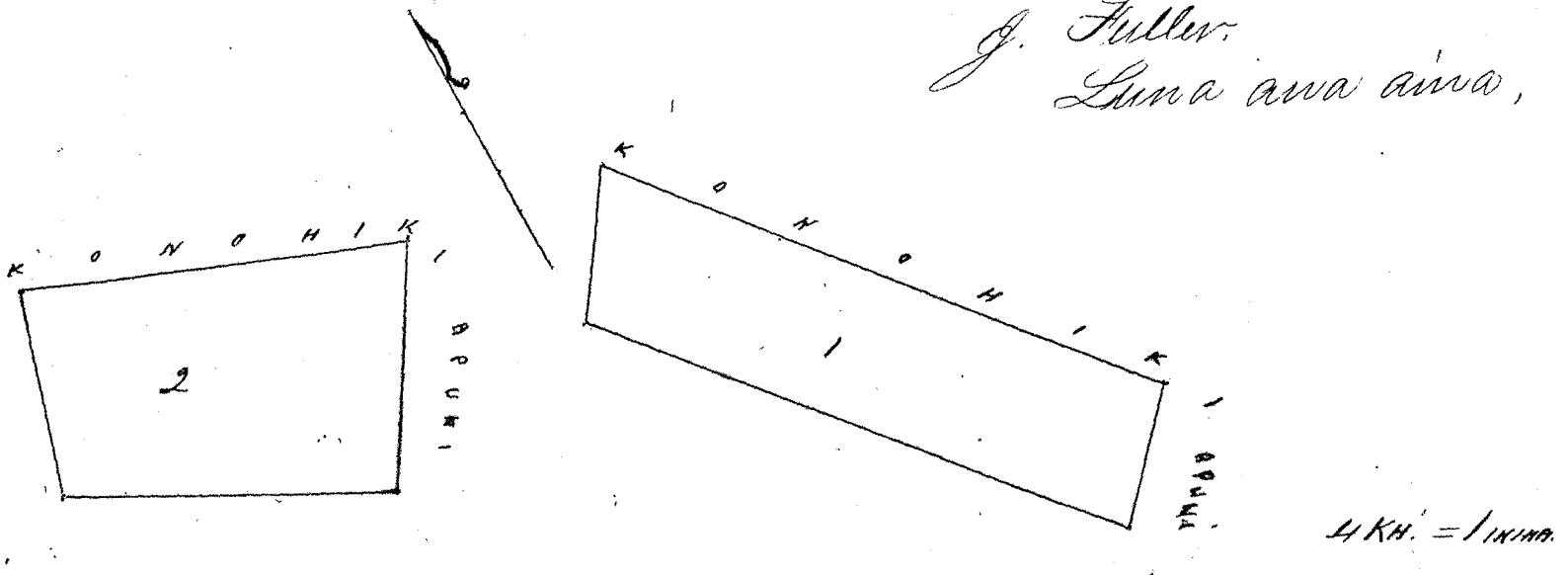
Ako 68° 15' Kom. 8.34 " " " " " " " "

Kem 17° 15' Kom. 4.54 " " " " " " " "

a kahi i kahi i hoomakau = 3 9/10 Eka.

Kila, Sept 18, 1851.

J. Fuller,  
Luna ana aina.



Uku paau Coa

\$6.00

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

Honolulu Feberuari 11, 1853.

Hulu 9228 Kunalake.

Aemalo. Kau. Hawaii

1. Apana aina ma Aemalo. Kau. Hawaii.

Chomaka ma ke kiki Kikina a e holo.

Ak. 31° Km 11.09 Ak. ma ke aina i Kawaha.

Kem 70°30' Km. 6.22 " " " " " " " " " " " "

Kem 44°45' Kik. 12.62 " " " " " " " " " " " "

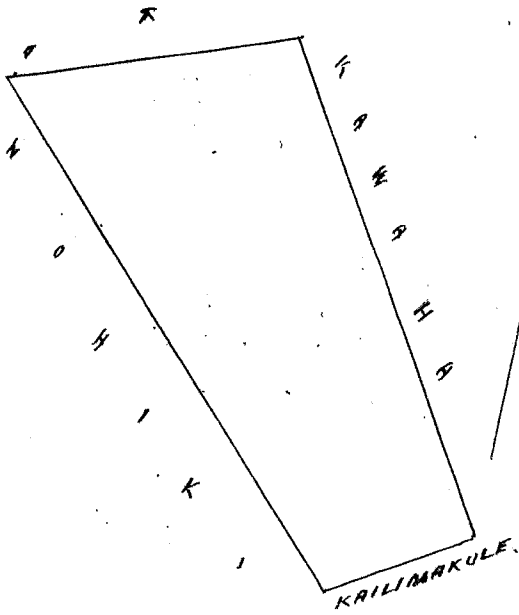
Ak. 58°15' Kik. 3.33 " " " " " " " " " " " "

a hiki i kahi i hoomakāi, Uku o keia aina ke 3.46/100 Cka.

J. Fuller

Luna ana aina.

Aemalo. Augt 4, 1851.



1/4 KH. - LINHA.

Uku paau Coa

\$6.00

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

Honolulu Feberuari 11, 1853.

Hulu 3434 B. Kahari

Pahoehoe I. Kona. Hawaii

Ke aina i Kahari ma Pahoehoe I. Kona. Hawaii.

Chomaka ma ke kiki Kikina, a e holo.

Ak. 9°30' Km. 2.92 Ak. ma ke aina i ke Kauhiki.

Kem 64° Km. 8.72 " " " " " " " " " " " "

Kem 79°30' Km. 1.32 " " " " " " " " " " " "

Kem 12° Kik. 0.83 " " " " " " " " " " " "

Ak. 72°45' Kik. 3.90 " " " " " " " " " " " "

Kem. 87°15' Kik. 3.42 " " " " " " " " " " " "

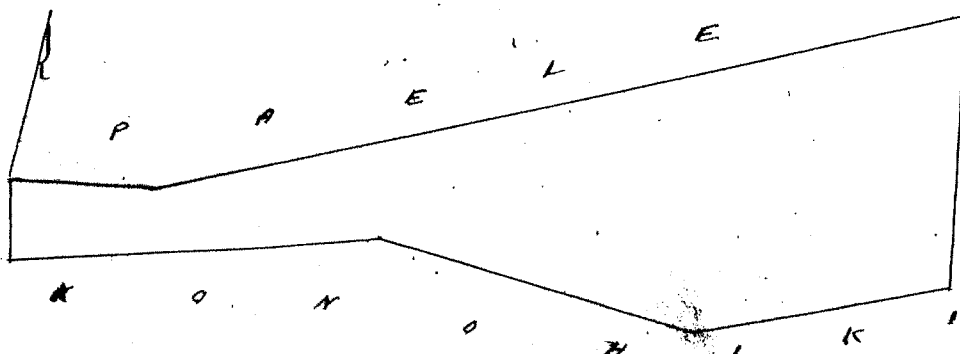
Ak. 66°30' Kik. 2.67 " " " " " " " " " " " "

a hiki i kahi i hoomakāi, Uku o keia Apana Aina ke 17/100 Cka.

J. Fuller

Luna ana aina.

Kona Hawaii Sept 1, 1852.



2 1/4 KH. - LINHA.



Uku-pau loa

\$ 4.00

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

Honolulu Feberuari 11. 1853.

Heleu 3435 Kapahu

Pahoehe 3. Kona, Hawaii.

Ke aima o Kapahu, ma Pahoehe 3, Kona, Hawaii.

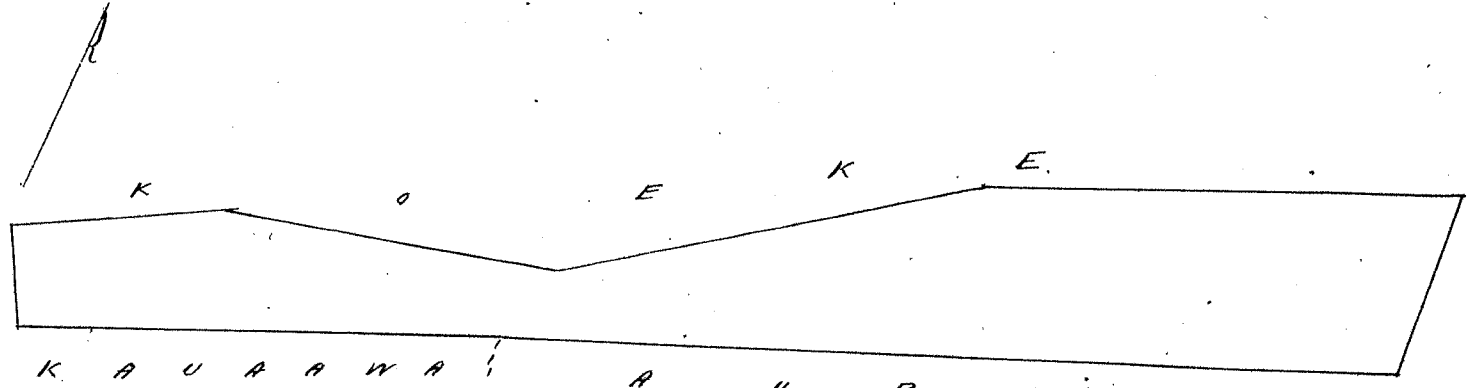
Chromata ma ke hiki Hikina a e holo.

Ala	3° 30'	Kim.	2.00	Sh.	ma ke aima o ke Auupuni.
Kim	66°	Kim.	5.05	"	" " " " " " " " " " " "
Kim	53° 30'	Kim.	4.55	"	" " " " " " " " " " " "
Kim	75°	Kim.	3.54	"	" " " " " " " " " " " "
Kim	61°	Kim.	2.24	"	" " " " " " " " " " " "
Kim	28°	Hike.	1.05	"	" " " " " " " " " " " " ke Auupuni.
Ala	66° 30'	Hike.	5.00	"	" " " " " " " " " " " " Kanaawa.
Ala.	65°	Hike.	9.50	"	" " " " " " " " " " " " ke Auupuni.

a hiki i kahi i hoomakaai. Iki o keia Apana Aima ke 2 Oka.

Kona Hawaii Sept 1. 1852.

J. Fuller  
Luna ana aima.



2KH. = 1 INCH.

Uku-pau loa

\$ 5.00

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

Honolulu Feberuari 11. 1853.

Heleu 3433 B. Kahookole

Pahoehe 4. Kona, Hawaii.

Ke aima o Kahookole ma Pahoehe 4. Kona, Hawaii.

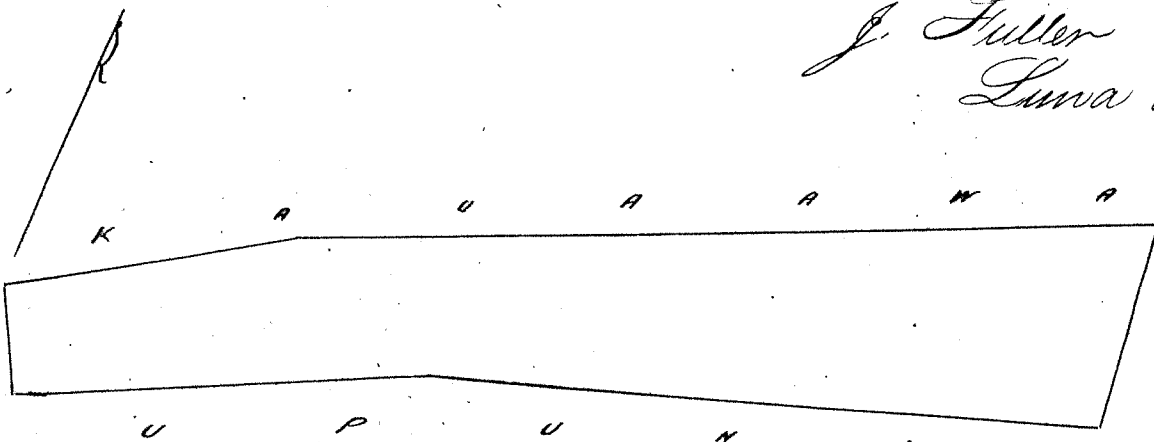
Chromata ma ke hiki Hikina a e holo.

Ala.	6°	Kim.	2.20	Sh.	ma ke aima o ke Auupuni.
Kim	65° 45'	Kim.	9.10	"	" " " " " " " " " " " " Kanaawa.
Kim.	58°	Kim.	3.07	"	" " " " " " " " " " " " Pua.
Kim	28°	Hike.	1.13	"	" " " " " " " " " " " " ke Auupuni.
Ala	64° 30'	Hike.	4.36	"	" " " " " " " " " " " " " "
Ala.	71°	Hike.	7.20	"	" " " " " " " " " " " " " "

a hiki i kahi i hoomakaai. Iki o keia Apana Aima ke 18 1/2 Oka.

Kona Hawaii Sept 1. 1852.

J. Fuller  
Luna ana aima.



2KH. = 1 INCH.



Uku puu loa

\$ 4.00

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

Honolulu Febuari 11, 1853.

Helu 3426 B. Toke.

Pahoehoe 3. Ima. Hawaii.

Ke aina o Toke ma Pahoehoe 3. Ima. Hawaii.

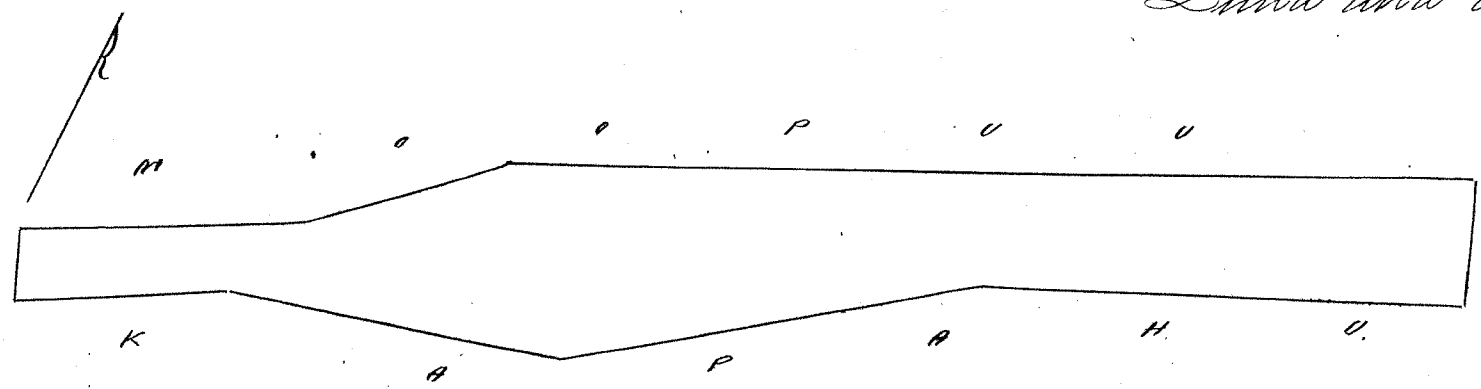
Chomatea ma ke kiki Kikina Awa. a e holo.

Heu	20°	Kik.	1.31	Mh.	ma ke aina o ke Aupuni.
Heu	66°	Heu.	5.05	"	" " " " " " " " " " " "
Heu	53° 30'	Heu.	4.55	"	" " " " " " " " " " " "
Heu	75°	Heu.	3.54	"	" " " " " " " " " " " "
Heu	61°	Heu.	2.24	"	" " " " " " " " " " " "
Aho	21° 45'	Heu.	0.73	"	" " " " " " " " " " " "
Aho	61° 30'	Kik.	3.04	"	" " " " " " " " " " " "
Aho	41°	Kik.	2.24	"	" " " " " " " " " " " "
Aho	63° 30'	Kik.	10.20	"	" " " " " " " " " " " "

a hiki i kahi i hoomakāi, Iuko o keia Apana aina he 2 1/2 Ckwa.

Ima Hawaii Sept 1, 1852.

J. Fuller  
Luna ana aina,



2 KH. = 1 INHA.

Uku puu loa

\$ 5.00

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

Honolulu Febuari 11, 1853.

Helu 4053 & 7363. Kumpaka

20519 Kerehuu 1. Ima. Hawaii.

Ke aina o Kumpaka ma Nokuaitawa, Kerehuu 1. Ima. Hawaii.

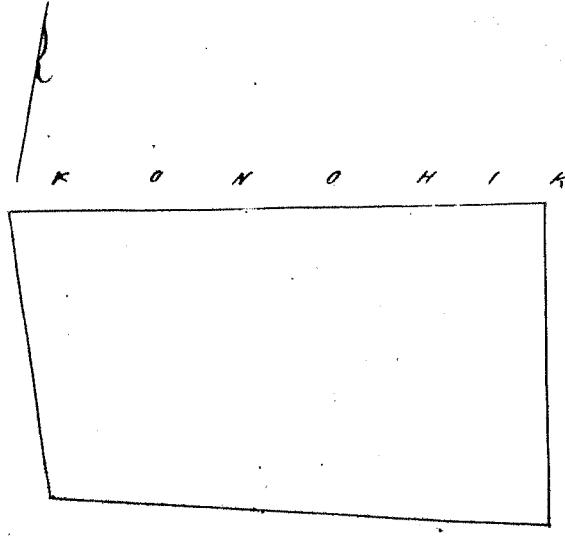
Chomatea ma ke kiki Kumpaka, Ima, a e holo.

Aho	82° 30'	Kik.	5.19	Mh.	ma ke aina o ke Kumbiki.
Aho	9° 45'	Heu.	3.35	"	" " " " " " " " " " " "
Heu	79°	Heu.	5.60	"	" " " " " " " " " " " "
Heu	17° 45'	Kik.	3.05	"	" " " " " " " " " " " "

a hiki i kahi i hoomakāi, Iuko o keia Apana aina he 1 7/10 Ckwa.

Ima Hawaii Augt 17, 1852.

J. Fuller  
Luna ana aina,



2 KH. = 1 INHA.

1.70  
54  
284

Uku paau loa

\$ 4.00

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

Honolulu Iferuari 11. 1853.

Heleu 3436 C Paale

Pahoehoe 1. Iona. Hawaii.

Ke aina o Paale ma Pahoehoe 1. Iona. Hawaii.  
Apana 1. Choomaka ma ke kiki Akau. a e holo.

Mem. 31° Kik. 2.26 Mh. ma ke aina o ke Konoiki.

Mem. 64° Mem. 8.72 " " " " " Kahaui.

Mem. 79°30' Mem. 152 " " " " " "

AK. 6° Mem. 1.43 " " " " " ke Konoiki.

AK. 65°30' Kik. 4.90 " " " " " Kaunamalu.

AK. 55° Kik. 4.69 " " " " " "

a hiki i kahi i koomakai, Iuku o keia Apana aina ke 17/10 Oka.

J. Fuller  
Luna ana aina.

Iona Hawaii. Sept 1. 1852.

Apana 2. Pahale ma Pahoehoe 1. Iona. Hawaii. Choomaka ma ke kiki Kikina  
o keia Pahale a e holo ana.

Kona 62° 15' Mem. 104 Kap. Konoiki.

Akau 28° 30' Mem. 164 " Kahaui.

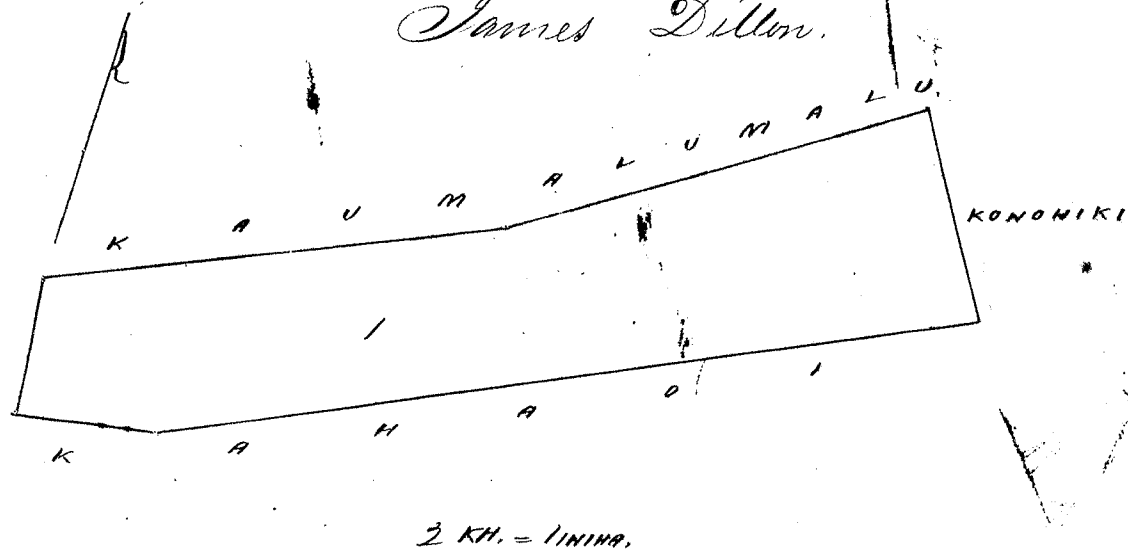
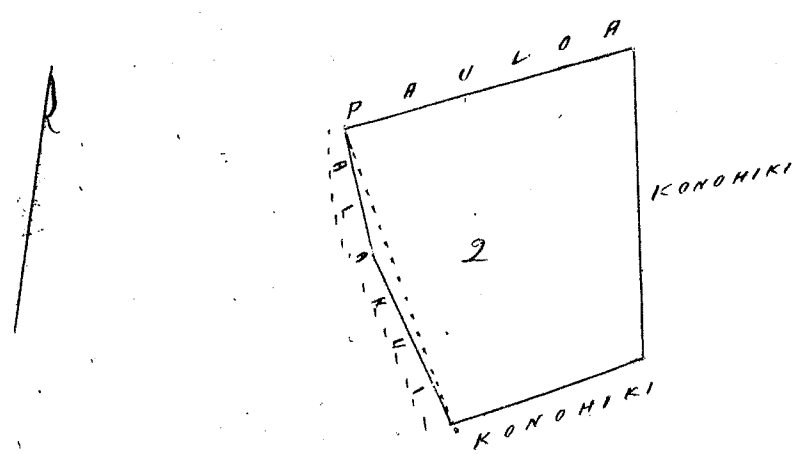
Akau 65° 30' Kik. 158 " Paaloa.

Kona 9° 30' Kik. 162 " Konoiki. a hiki i kahi i koomakai.

Ma ia Apana 605 Fathoms.

James Dillon.

Novemaba 1. 1851.



Uku paau loa

\$ 5.00

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

Honolulu Iferuari 11. 1853.

Heleu 10986 Aawelu

Pahoehoe 2. Iona. Hawaii.

Ke aina o Aawelu Pahoehoe 2. Iona. Hawaii.  
Apana 1. Choomaka ma ke kiki Kikina a e holo.

AK. 51° 30' Mem. 0.95 Mh. ma ke aina o ke Konoiki.

Mem. 61° Mem. 3.23 " " " " " "

Mem. 44° 45' Mem. 3.23 " " " " " "

Mem. 56° 45' Mem. 6.73 " " " " " "

Mem. 68° 30' Mem. 2.71 " " " " " Kapule.

Mem. 78° 15' Mem. 4.82 " " " " " "

Mem. 17° Kik. 2.28 " " " " " Konoiki.

Ak. 64° 15' Fik. 4.76. Ith. ma ke aina o ke Konoiki.  
 Ak. 63° Fik. 2.76. " " " " " "  
 Ak. 57° Fik. 6.90 " " " " " "  
 Ak. 45° 30' Fik. 3.23. " " " " " "  
 Ak. 62° 30' Fik. 3.03 " " " " " "

a hiki i kahi i hoomakai. Itho. hua Apawa aina ke 2 3/10 Ewa.

Hona Hawaii Sept-1.1852.

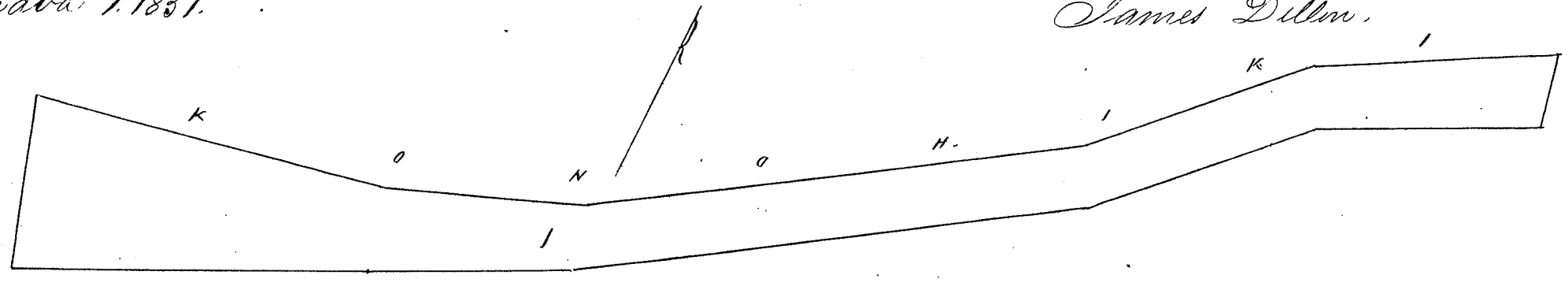
J. Fuller.  
Luna ana aina,

Apawa 2. Pahale Pahohoe 3. Hona: Hawaii, Ohomaka ma ke kahi Kikina.  
o keia Pahale a e holo ana.

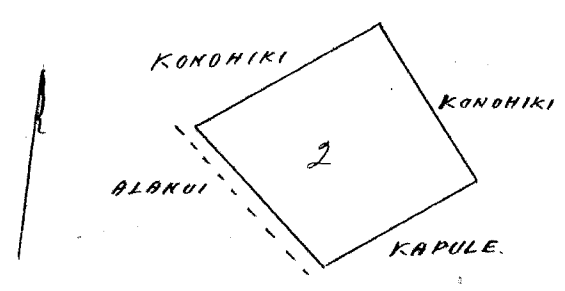
Hema 56° 00' Kom. 92 Kap. Kapule.  
 Akaw 48° 45' Kom. 98 " " " "  
 Akaw. 56° 00' Fik. 110 " " " "  
 Hema 37° 30' Fik. 97 " " " "

Maia Apawa 272 Statoms.  
James Dillon.

Novemaba 1.1857.



2KH. = 1 LINE.



Uku pass low \$5.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kikaulaha

Honolulu Februari 11.1853.

Heleu 9428 D. Hama.

Hochukiano. Hona. Hawaii.

Ke aina o Hama ma Hochukiano. Hona. Hawaii.

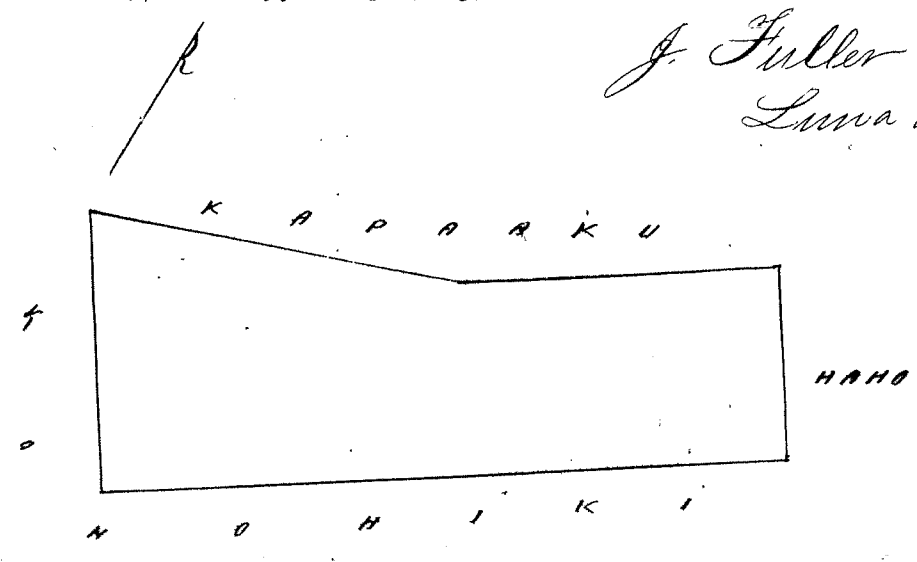
Ohomaka ma ke kahi Kikina. a e holo.

Hema 56° 30' Kom. 7.24. Ith. ma ke aina o ke Konoiki.  
 Ak. 32° Kom. 2.94 " " " " " "  
 Ak. 70° Fik. 3.90 " " " " " "  
 Ak. 55° 30' Fik. 3.40 " " " " " "  
 Hema 32° Fik. 2.00 " " " " " "

a hiki i kahi i hoomakai. Itho. hua Apawa 14/10 Ewa Itho.

Hona Hawaii Novemaba 23.1852.

J. Fuller  
Luna ana aina,



2KH. = 1 LINE.

Umu pua loa

\$ 4.00

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

Honolulu Februari 15, 1853.

Hulu 8157 A Kapaaaku

Hokukano. Kona, Hawaii

Ke aino o Kapaaaku ma Hokukano. Kona, Hawaii.

Chromaka ma ke kahi Kikina a e holo.

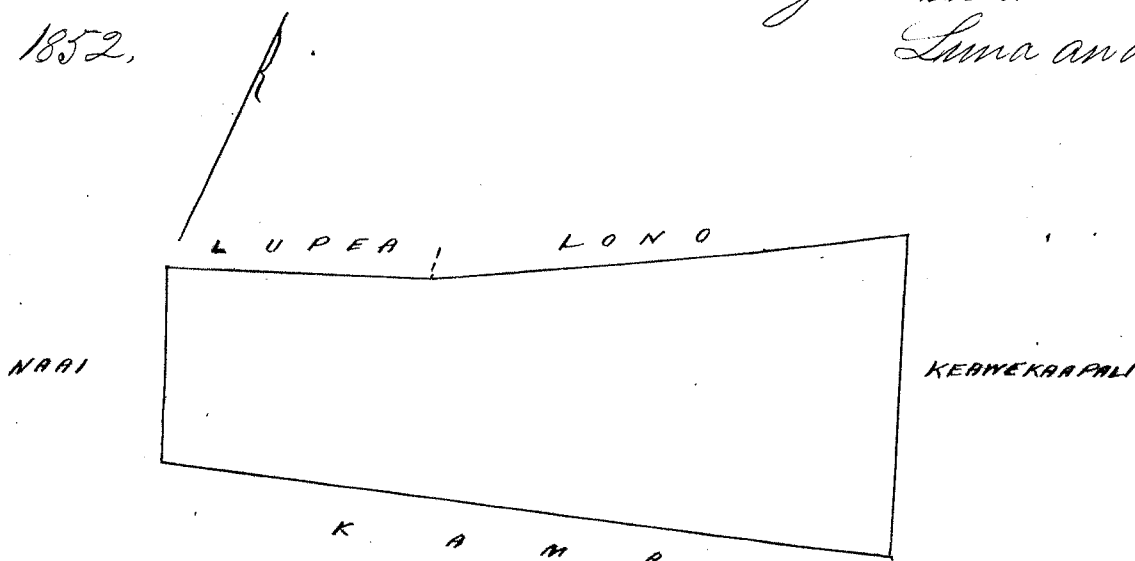
Ako	22° 15'	Kom.	3.33	Ma ke aino o Keaweakaapali,
Kom	59°	Kom.	1.50	" " " " " Lono
Kom.	60°	Kom.	3.50	" " " " " "
Kom	66°	Kom.	2.78	" " " " " Lupa,
Kom.	23° 15'	Kik.	2.02	" " " " " Naai,
Ako	70°	Kik.	7.77	" " " " " Kama,

a kahi i kahi i hoomakahi.

He 2 Eka Iuka.

J. Fuller  
Luna ana aino,

Kona Hawaii Novemaba 23, 1852.



2 KH. = 1 INHA.

Umu pua loa

\$ 5.00

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

Honolulu Februari 15, 1853.

Hulu 1059 B Paia

Hokukano. Kona, Hawaii

Ke aino o Paia ma Hokukano. Kona, Hawaii.

Chromaka ma ke kahi Konomahana a e holo.

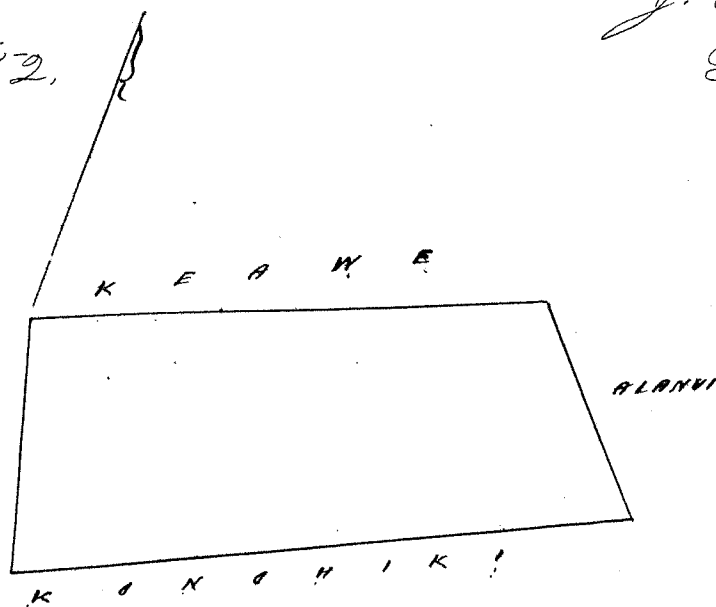
Kom	16° 15'	Kik.	2.66	Ma ke aino o Lono o Keaweakaapali,
Ako	64° 15'	Kik.	6.50	" " " " " Kowhiki,
Ako	41° 15'	Kom.	2.40	" " " " " Avani,
Kom.	67°	Kom.	5.41	" " " " " aino o Keawe,

a kahi i kahi i hoomakahi.

He 1 1/2 Eka Iuka.

J. Fuller  
Luna ana aino,

Kona Hawaii Novemaba 24, 1852.



2 KH. = 1 INHA.

Uku paau loa

\$4.00

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

Honolulu, Feberuari 15, 1853.

Hulu 7277 D. Lono.

Hokukano, Kona, Hawaii.

Ke aina o Lono ma Hokukano, Kona, Hawaii.

Ehommaka ma ke kahi Kona, a e holo.

Ma	17° 45'	Kom.	3.32.	Ke ma ke aina o ke Konaiki.
Ma	70° 30'	Kik.	10.40	" " " " " Kapohaku.
Kem	16° 15'	Kik.	1.16	" " " " " Paia.
Kem	58°	Kom.	7.13	" " " " " Kawakaapali.
Kem	59°	Kom.	1.50	" " " " " Kapohaku.
Kem	60°	Kom.	2.00	" " " " " "

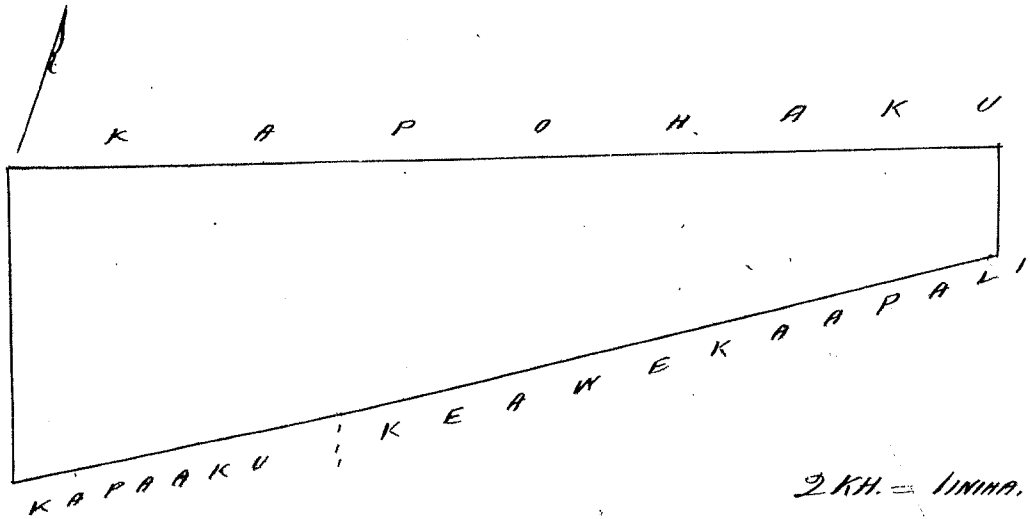
a hiki i kahi i hoomaka i-

Ke 2 3/10 Oka Uku.

J. Fuller.

Luna ana aina.

Kona Hawaii Novemaba 23, 1852.



Uku paau loa

\$5.00

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

Honolulu Feberuari 15, 1853.

Hulu 7277 C. Kapa.

Hokukano, Kona, Hawaii.

Ke aina o Kapa ma Hokukano, Kona, Hawaii.

Ehommaka ma ke kahi Kona a e holo.

Kem	55° 45'	Kom.	5.63	Ke ma ke aina o ke Konaiki.
Kem	59°	Kom.	2.89	" " " " " "
Kem	67°	Kom.	1.97	" " " " " "
Ma	32°	Kom.	2.00	" " " " " Kona.
Ma	58° 00'	Kik.	2.98	" " " " " Kawakaapali.
Ma	66° 15'	Kik.	7.50	" " " " " ke Konaiki.
Kem	37° 30'	Kik.	1.12	" " " " " Alana.

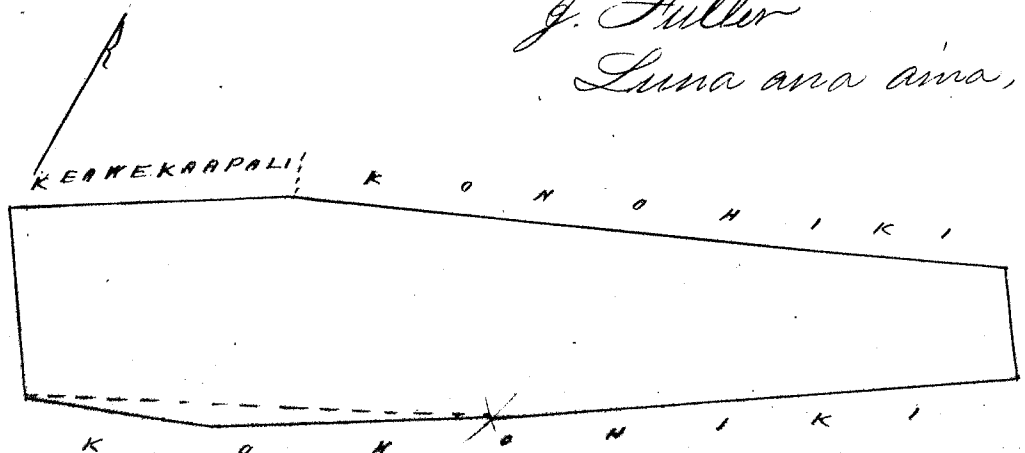
a hiki i kahi i hoomaka i-

Ke 19/10 Oka Uku.

J. Fuller

Luna ana aina.

Kona Hawaii Novemaba 23, 1852.



2 KH. = 1 INCH.

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

Honolulu Februari 15, 1853.

Hele 7414 Naai

Hokukano, Kona, Hawaii

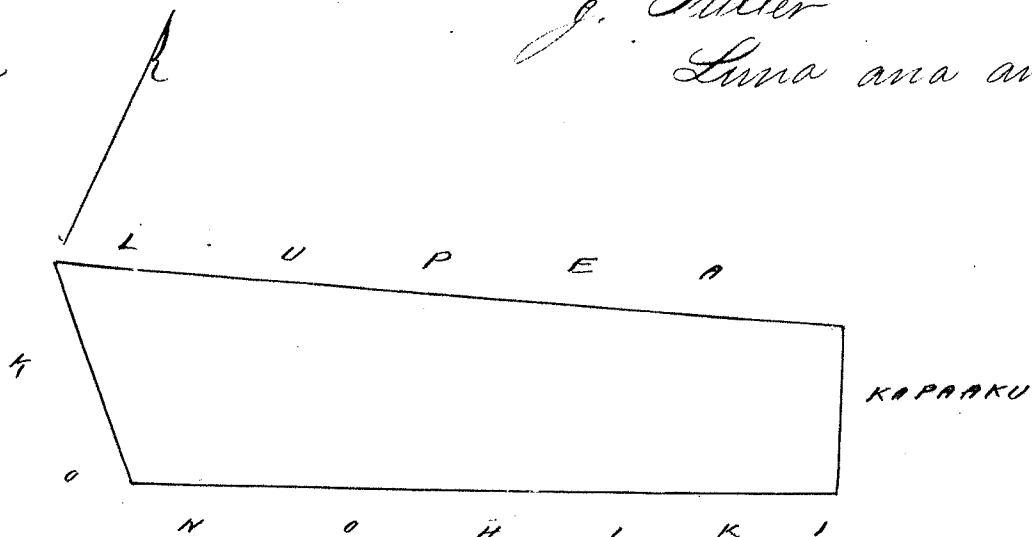
Ke aina o Naai ma Hokukano, Kona, Hawaii,

Chomaka ma ke kahi Kikina a e holo.

Hele	65° 15'	Tom.	7.36	Ek.	ma ke aina o ke Konoheki.
Ak	45° 30'	Tom.	2.42	"	" " " " " "
Ak	68° 30'	Kik.	8.30	"	" " " " " Lupia.
Hele	23° 15'	Kik.	1.74	"	" " " " " Kapaaku.
a hiki i kahi i hoomakai.			He	1 1/2	Ek. Iuku.

J. Fuller  
Luna ana aina.

Kona Hawaii Novemaba 23, 1852.



2 KH = 1 INIHA.

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

Honolulu Februari 15, 1853.

Hele 7739 Lupia

Hokukano, Kona, Hawaii

Ke aina o Lupia ma Hokukano, Kona, Hawaii,

Chomaka ma ke kahi Kikina, a e holo.

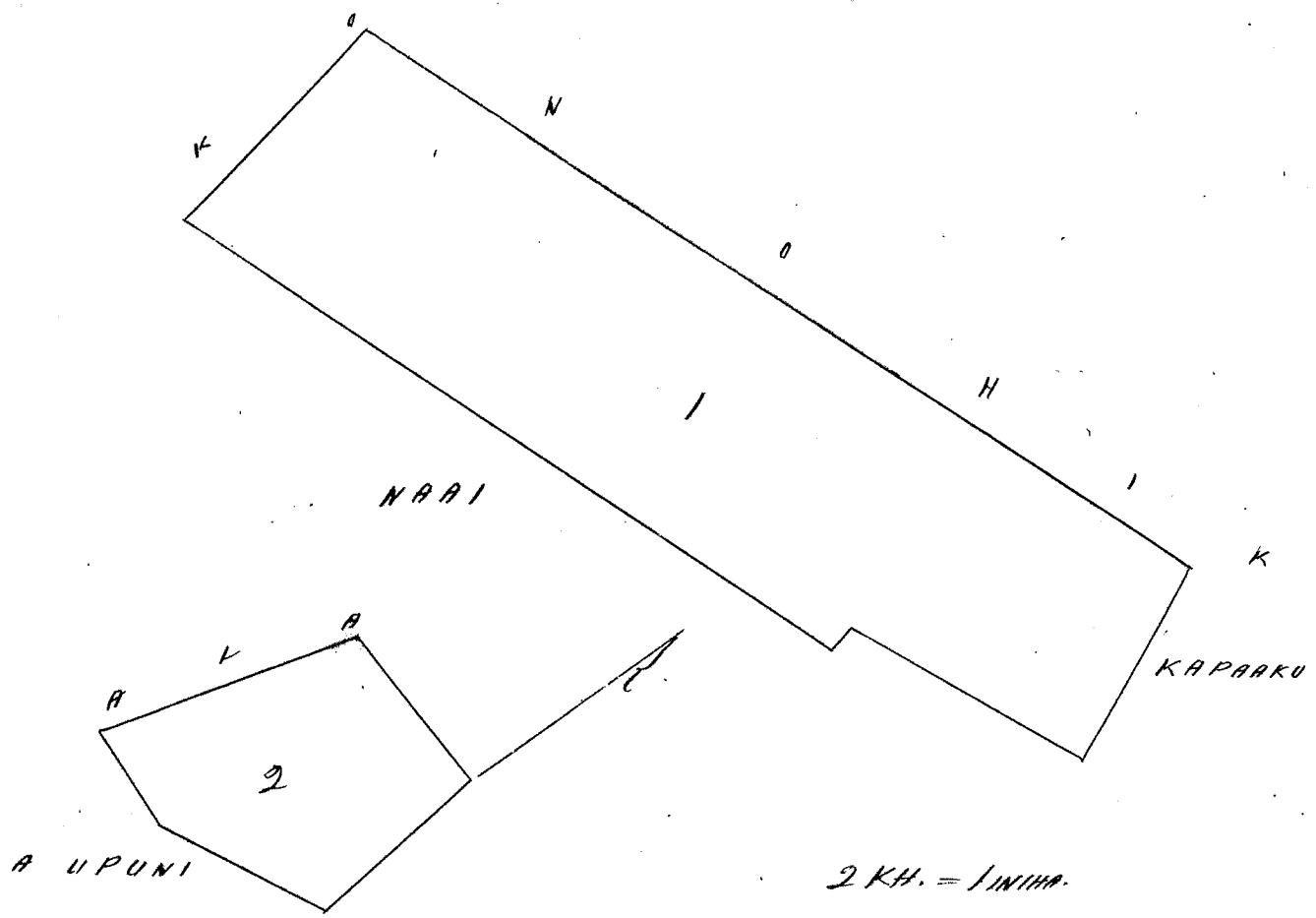
Hele	24° 45'	Tom.	2.32	Ek.	ma ke aina o ke Konoheki.
Hele	68° 15'	Tom.	10.46	"	" " " " " "
Hele	9° 30'	Kik.	2.78	"	" " " " " "
Ak	68° 30'	Kik.	8.30	"	" " " " " "
Ak	15° 30'	Tom.	0.28	"	" " " " " Kapaaku.
Ak	66°	Kik.	2.78	"	" " " " " "
a hiki i kahi i hoomakai.			He	2 1/2	Ek. Iuku.

Apana 2; Pahole (makai) ma Hokukano, Kona, Hawaii, Chomaka ma ke kahi Konoheki a e holo.

Hele	86° 45'	Kik.	1.18	Ek.	ma ke aina o ke Aupuni.
Ak	62°	Kik.	2.01	"	" " " " " "
Ak	6°	Tom.	2.10	"	" " " " " "
Hele	84° 45'	Tom.	1.93	"	" " " " " Ala.
Hele	15°	Tom.	2.92	"	" " " " " "
a hiki i kahi i hoomakai.			He	66/100	Ek. Iuku.

J. Fuller  
Luna ana aina.

Kona Hawaii Novemaba 23, 1852.



Umu pau loa

\$ 5.00

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

Honolulu Feberuari 15, 1853.

Heleu 9423. Kukule.

Hokukano. I. Iona, Hawaii.

Ke Pahale o Kukule ma Hokukano. I. Iona, Hawaii,  
Apana.

Chomaka ma ke kiki Kauhaha a e holo,

Heleu 13° 30' Aka. 1.59 Km. ma ke Ala o Kaikuanine,

Aka. 89° Aka. 2.55 " " " "

Aka. 17° 30' Heleu. 2.05 " " " " aima o ke Aupuni.

Heleu. 78° 15' Heleu. 2.36 " " " " " " " " " " " "

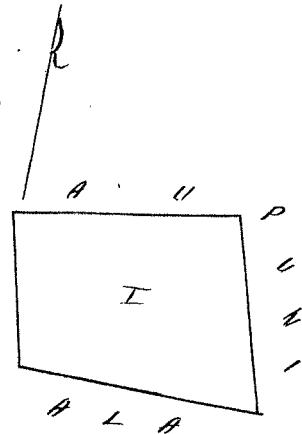
a kiki i kahi i hoomakahi.

Ke "65/100" "Eka" "Iuka"

Iona Hawaii, Novemata 24, 1852.

J. Fuller  
Luna ana aima.

KAIKUANINE



2 KH. = 1 INCH.

Umu pau loa

\$ 3.00

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

Honolulu Feberuari 15, 1853.

Heleu 7731. Kapohaku.

Hokukano. I. Iona, Hawaii.

Ke aima o Kapohaku ma Hokukano. I. Iona, Hawaii.

Chomaka ma ke kiki Kihina, a e holo.

Aka. 25° Heleu. 2.62 Km. ma ke aima o Keawe.

Heleu 70° Heleu. 10.00 " " " " " " " " " " " "

Heleu 18° 30' Aka. 2.60 " " " " " " " " " " " "







Heleu 9428 *Keawekeapali* or *Kauhikaapali* Hokuksano, *Hona* H.

Ke aima o *Keawekeapali* or *Kauhikaapali* ma Hokuksano, *Hona*, *Hawaai*,  
*Apana* 1. *Chomaka* ma ke kiki *Akau*, a e holo.

Heu	14° 45'	Kik.	1.47	Mh.	ma ke aima o <i>Pia</i> .
Heu	11°	Kik.	2.02	"	" " " " " <i>Konohiki</i> .
Heu	63'	Tom.	1.22	"	" " " " " <i>Haho</i> .
Heu	55° 30'	Tom.	5.12	"	" " " " " <i>Kama</i> .
Mh.	22° 15'	Tom.	3.33	"	" " " " " <i>Kapaaku</i> .
Mh.	58°	Kik.	7.13	"	" " " " " <i>Lono</i> .

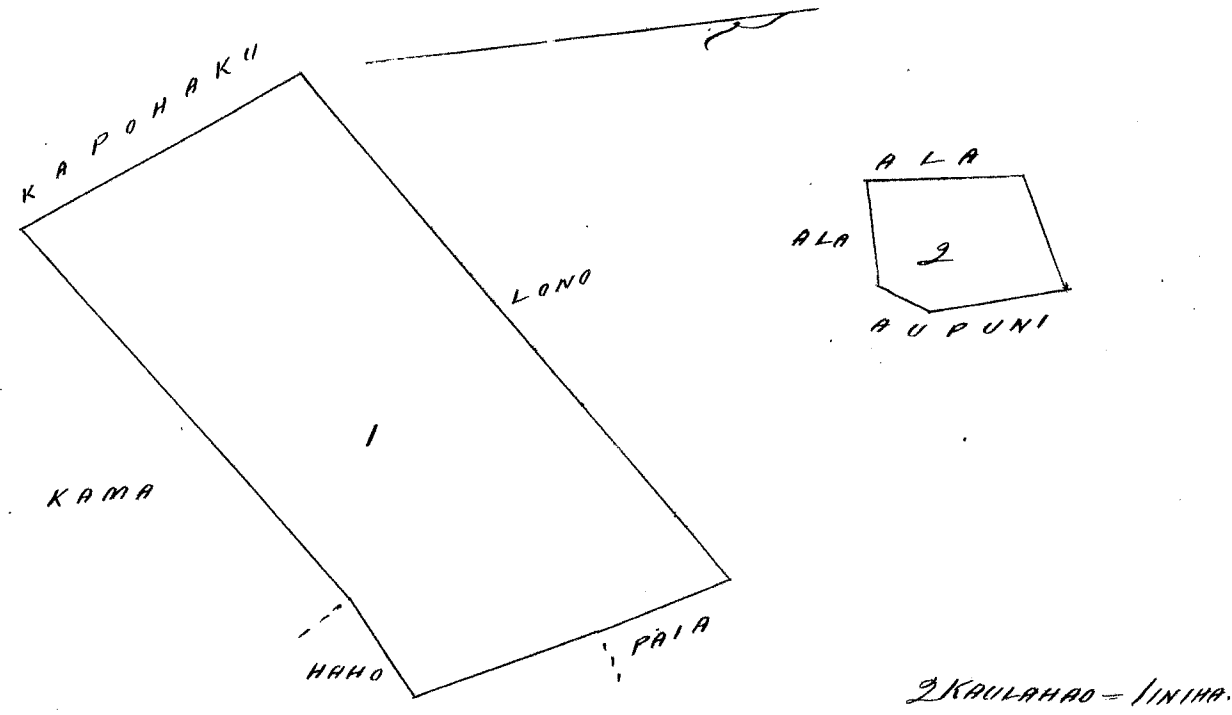
a hiki i kahi i hoomakau, - He 2 7/10 *Ekua*, *Uko*.

*Apana* 2, *Pahale* ma Hokuksano, (makai) *Chomaka* ma ke kiki *Akau*,  
a e holo. Heu 75° Tom. 1.24 Mh. ma ke aima o ke *Aupuni*.

Heu	4°	Tom.	1.66	"	" " " " " <i>Ala</i> .
Mh.	89° 45'	Kik.	1.05	"	" " " " " "
Mh.	35°	Kik.	0.50	"	" " " " " "
Mh.	4° 15'	Tom.	1.50	"	" " " " " aima o ke <i>Aupuni</i> .

a hiki i kahi i hoomakau, - He 2/10 *Ekua*, *Uko*.

*Hona* *Hawaai* *Novemaba* 23, 1852, J. Fuller  
*Luna ana aima*.



Uku paulea \$5.00  
 W. L. Lee  
 J. M. Robertson  
 L. B. Smith  
 J. Kekaulaha

*Honolulu* *Feberuari* 15, 1853.

Heleu 9236 *Kahaulawaine* Hokuksano, *Hona*, *H.*

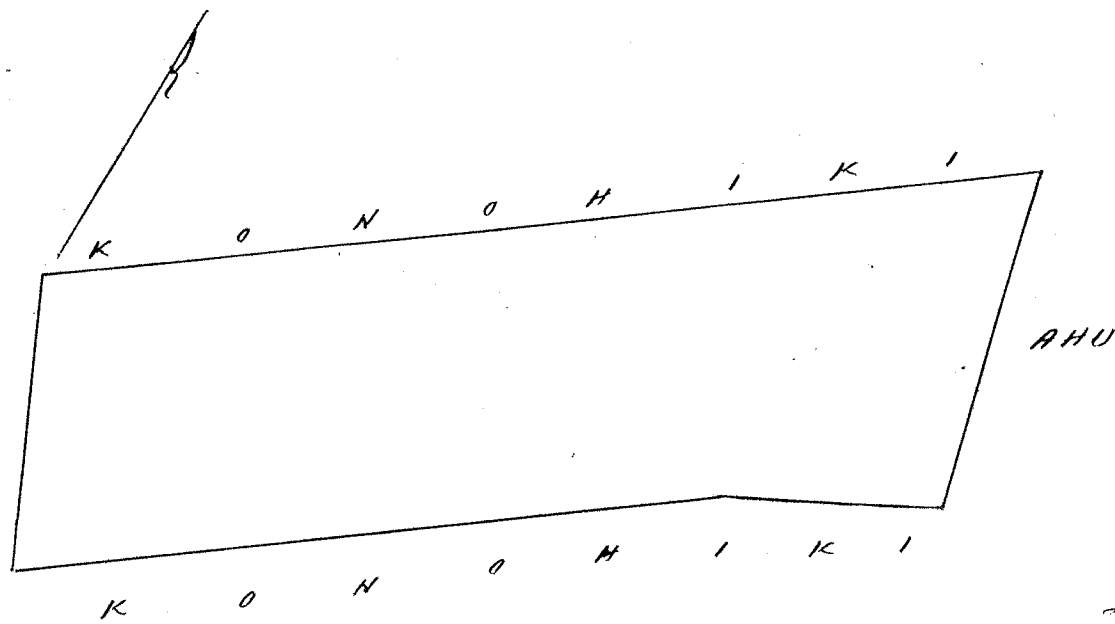
Ke aima o *Kahaulawaine* ma Hokuksano, *Hona*, *Hawaai*,  
*Chomaka* ma ke kiki *Akau* a e holo.

Heu	16°	Kik.	3.69	Mh.	ma ke aima o <i>Ahu</i> .
Heu	59°	Tom.	2.36	"	" " " " " <i>Konohiki</i> .
Heu	51°	Tom.	7.45	"	" " " " " "
Mh.	26°	Tom.	3.10	"	" " " " " "
Mh.	50° 30'	Kik.	10.55	"	" " " " " "

a hiki i kahi i hoomakau, - Uko o keia *Apana* aima ke 3 7/10 *Ekua*.

*Hona* *Hawaai* *Octota* 1, 1852, J. Fuller  
*Luna ana aima*.

aia ma kela *avao* ke *Kau*.



Uku pau loa

\$ 5.00

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

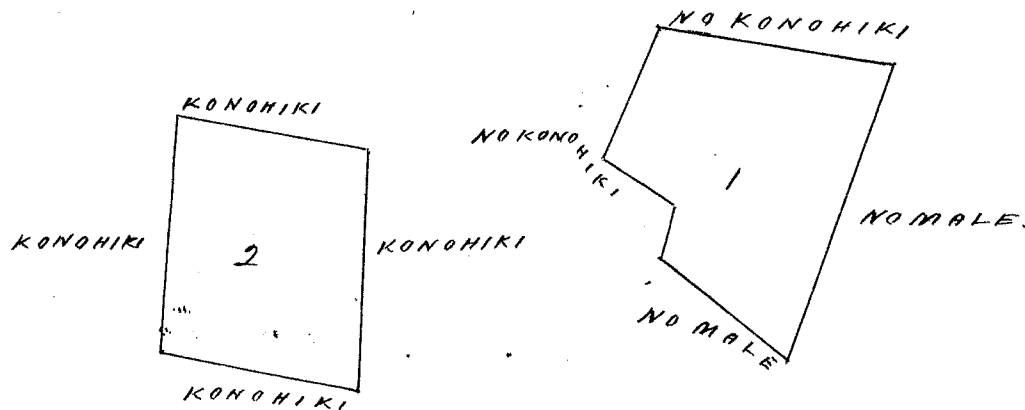
Honolulu Feberuari 15. 1853.

Hou 3738 B. Kūhāna.

Pālo. Kona. Oahu.

Apana 1. Ika mokeke Palani ili i Pūkele, Pālo Kona, Oahu.  
 E hōmaka ma ke kiki Kūhāna e hele ana. Kem 42° Kem. i 1.76 Kū. ma ka palana no Māle, Māhala aku. Ak. 66½° Kem. i 0.50 Kū. ma ka palana no Kūhāhiki, Māhala aku. Kem 37° Kem. 0.86 Kū. Māhala aku. Ak. 64½° Kem. i 1.45 Kū. ma ka palana no Kūhāhiki. Māhala aku. Ak. 12° Kū. i 2.96 Kū. ma ka palana no Kūhāhiki. Māhala aku. Kem 67° Kū. i 3.30 Kū. ma ka palana no Māhale, a hiki i ka hōmaka ana, - He 6.21 Kū. hūmaka.

Apana 2. Ika Kāhāhale ma Pūhau, Pālo. E hōmaka ma ke kiki Kūhāna, e hele ana. Ak. 84° Kem. i 2.43 Kū. Māhala aku. Kem. 15° Kem. i 2.00 Kū. Māhala aku. Kem 84° Kū. i 2.43 Kū. Māhala aku. Ak. 15° Kū. i 2.00 Kū. Ua pūni i ke kūhāhale no Kūhāhiki, a he 4.86 Kū. hūmaka māhale. Pau loa 1 Eka 107,00 Kū. hūmaka.



A. Bishop  
 Mea ana

Uku pau loa

\$ 5.00

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

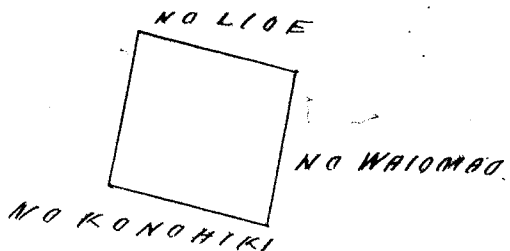
Honolulu Feberuari 15. 1853.

Hou 1845. Live.

Pālo. Kona. Oahu.

Ika Kāhāhale ma Kūhāhiki, Pūkele, Pālo.  
 E hōmaka ma ke kiki Kūhāhale e hele ana. Kem 20° Kem. i 1.60 Kū. ma ka palana no Live, Māhala aku. Kem. 80° Kū. i 1.60 Kū. ma ka palana no Kūhāhale, Māhala aku. Ak. 20° Kū. i 1.60 Kū. ma ka palana no Kūhāhiki, Māhala aku. Ak. 80° Kem. i 1.60 Kū. a hiki i ka hōmaka ana, He 2.66 Kū. hūmaka.

A. Bishop  
 Mea ana



Uku paau loa \$ 4.00

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

Honolulu Feberuari 15, 1853.

Hulu 7490 Polapola.

Honokohauuni; Kona, H.

Ke aina o Polapola ma Honokohauuni, Kona, Hawaii.

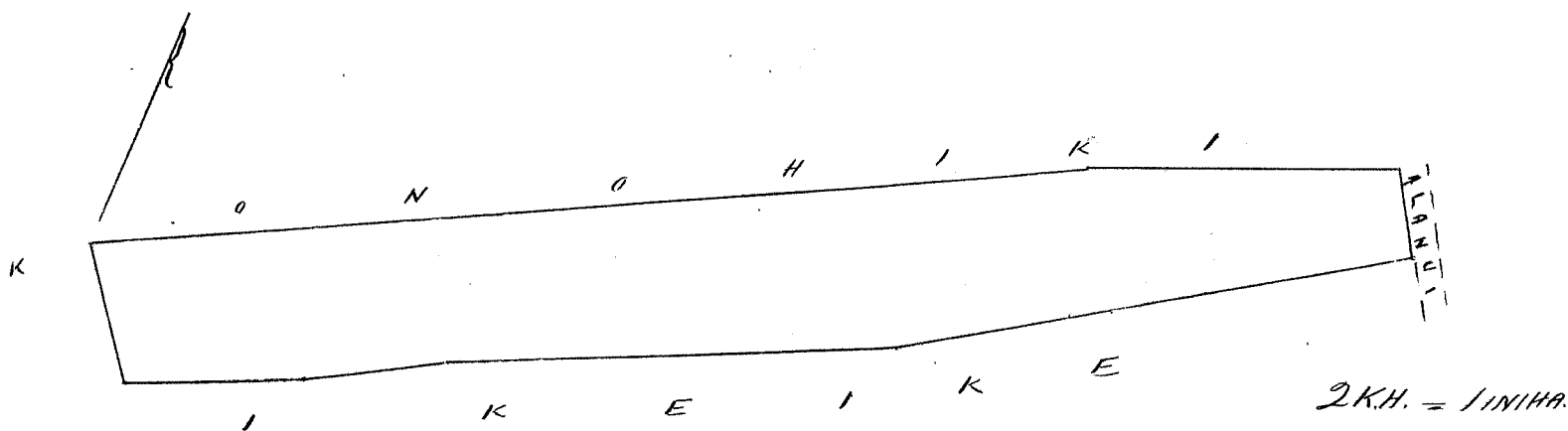
Chiomaka ma ke kiki Kukina a e holo.

Ak	33° 15'	Sim.	0.96	Sk.	ma ke Alamui.
Sim	66°	Sim.	3.30	"	aina o ke Konoiki.
Sim	60° 3'	Sim.	10.55	"	" " " " "
Sim	38°	Sim.	1.50	"	" " " " "
Ak	65°	Sim.	1.89	"	" " " " "
Ak	61° 30'	Sim.	1.55	"	" " " " "
Ak	64°	Sim.	4.67	"	" " " " "Ikike.
Ak	56° 30'	Sim.	5.54	"	" " " " "Ikike.

a hiki i kahi i hiamakai, - Uku o keia Apana Aina ke 2 Eka.

J. Fuller  
 Luna ana aina.

Kona Hawaii Oct 1, 1852.



Uku paau loa \$ 5.00

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

Honolulu Feberuari 15, 1853.

Hulu 10762 Auu.

Honokohauuni; Kona, H.

Ke aina o Auu ma Honokohauuni, Kona, Hawaii.

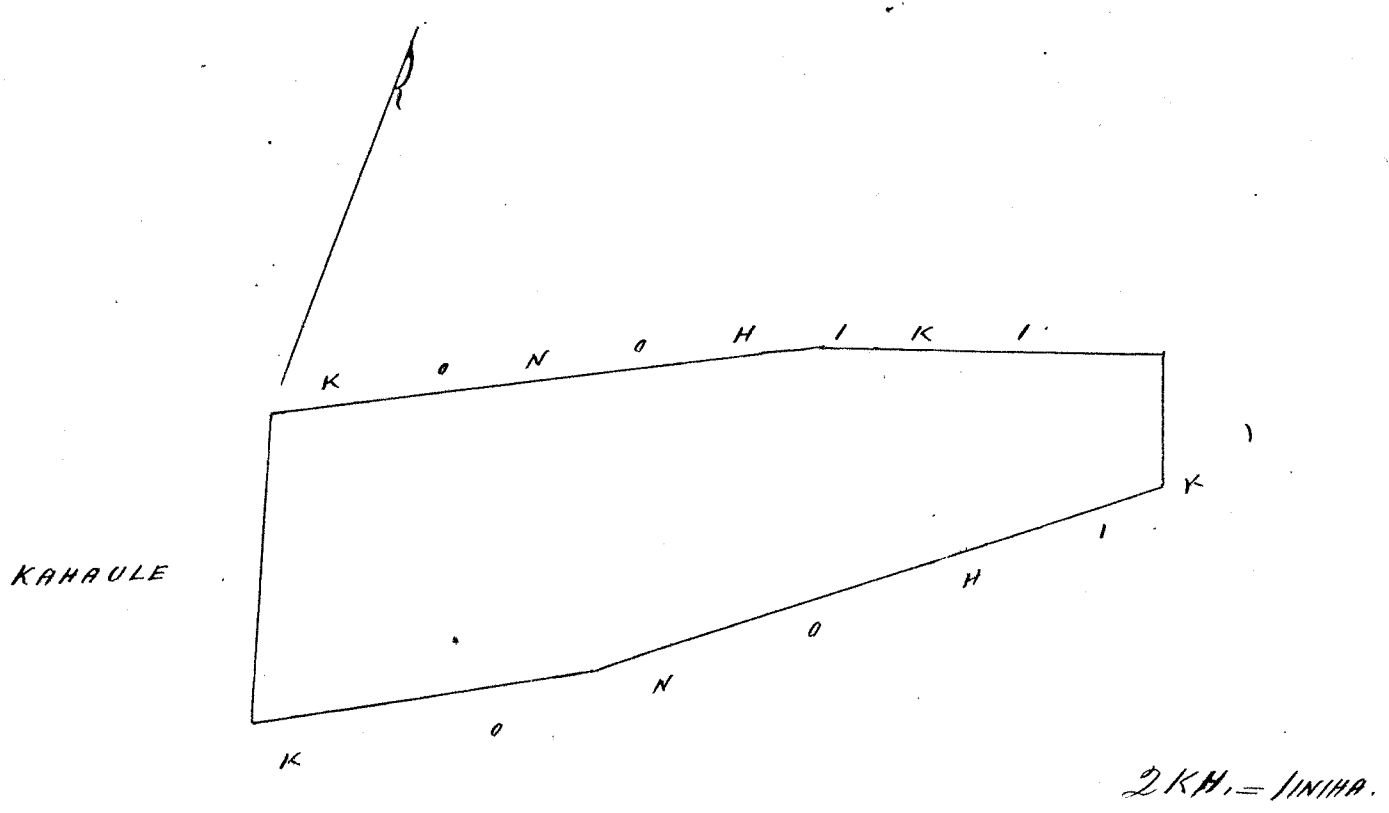
Chiomaka ma ke kiki Auu, a e holo.

Sim	19° 45'	Sim.	1.41	Sk.	ma ke aina o ke Konoiki.
Sim	51° 30'	Sim.	6.20	"	" " " " "
Sim	61°	Sim.	3.69	"	" " " " "
Ak	16°	Sim.	3.22	"	" " " " "Kapaule.
Ak	62° 30'	Sim.	5.82	"	" " " " "ke Konoiki.
Ak	70°	Sim.	3.62	"	" " " " " " " " "

a hiki i kahi i hiamakai, - Uku o keia Apana Aina ke 2 1/2 Eka.

J. Fuller  
 Luna ana aina.

Kona Hawaii Oct 1, 1852.



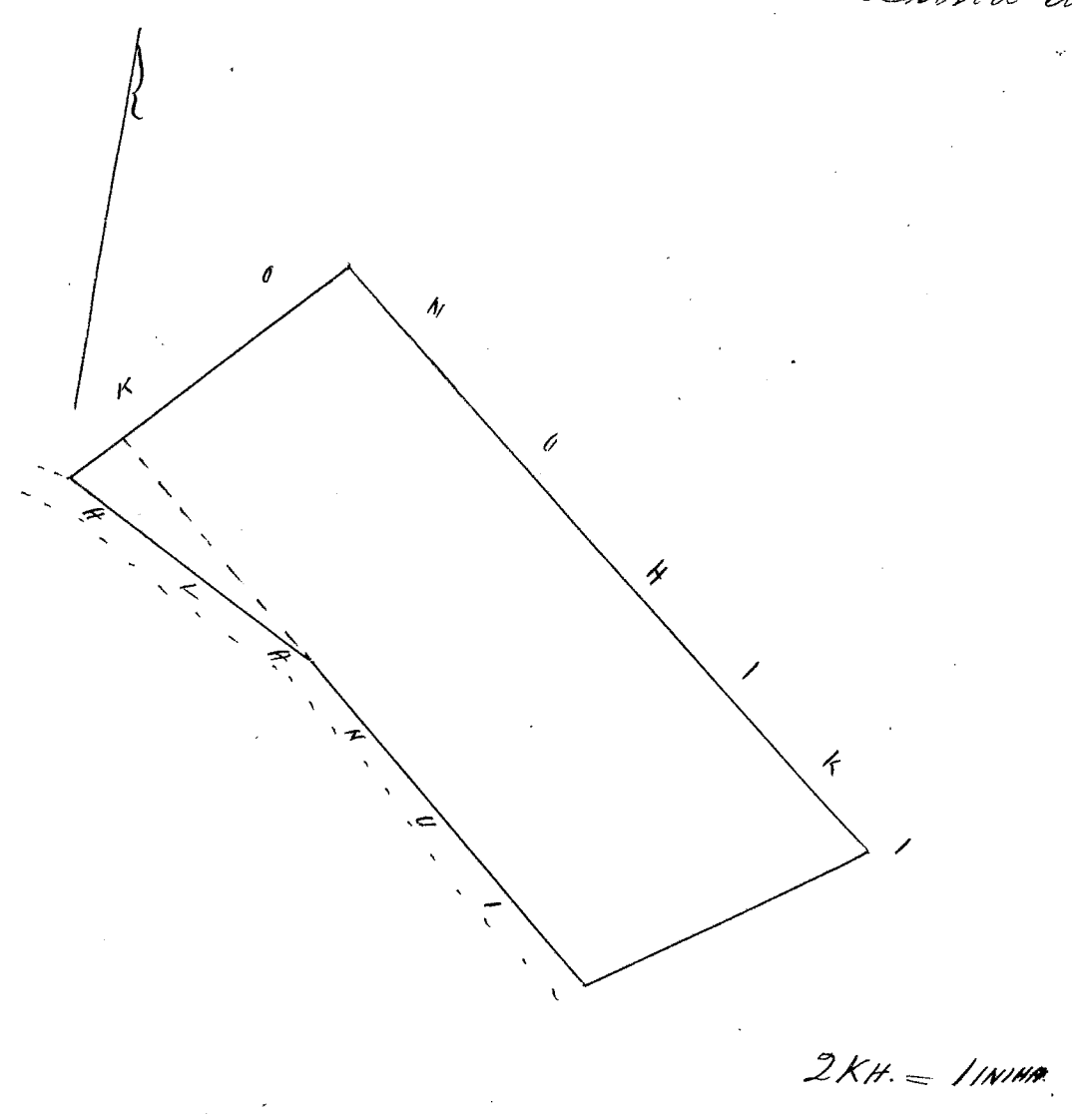
Uku paau loa \$5.00

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

Honolulu February 15, 1853.

Heleu 11064. Apuni Honokahauui, Iona Hawaii

Ke aia o Apuni ma Honokahauui, Iona, Hawaii,  
 Kom 55° 30' Kom. 3.30 Ah. ma ke aia o ke Honohiki,  
 Ak 48° 30' Kom. 7.50 " " " " Manuu,  
 Ak 43° 45' Lik. 3.00 " " " " aia o ke Honohiki,  
 Kom 50° Lik. 8.15 " " " " " " " " " "  
 a hiki i kahi i hoomatāi. - Uku o keia Apuna aia he 2 1/2 Aka.  
 Iona Hawaii Oct. 1, 1852. J. Fuller.  
 Luna ana aia,



Uku paau loa \$5.00

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

Honolulu February 15, 1853.

Hulu 1061 Hanalei

Konohiki, Kona Hawaii

Ke aina o Hanalei ma Konohiki, Kona, Hawaii,

Chromata ma ke kiki Akau, a e holo.

Heim 74° Heim. 8.90 Ah. ma ke aina o Elepaio,

Heim 28° 15' Hik. 6.10 " " " " " " Konohiki,

Ah 69° 15' Hik. 7.50 " " " " " " "

Ah 15° Heim. 5.38 " " " " " " "

a hiki i kahi i hoomakau, - Iloko o keia Apana Aina he 4 65/100 Eka,

Kona Hawaii Sept 30, 1852.

J. Fuller

Luna ana aina.

KONOHIKI

E L E P A I O

KONOHIKI

K O N O H I K I

2 KH. = 1 INIHA.

Uku pau loa

61.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulaha

Honolulu Februari 15, 1853.

Hulu 1890 Kukona

Konohiki, Kona, H.

Ke aina o Kukona ma Konohiki, Kona, Hawaii.

Chromata ma ke kiki Akau, a e holo.

Apana 1.

Heim 33° 45' Hik. 1.98 Ah. ma ke aina o ke Konohiki,

Heim 60° 45' Heim. 2.68 " " " " " " "

Heim 61° 30' Heim. 6.30 " " " " " " "

Heim 82° Heim. 1.69 " " " " " " "

Ah 33° 30' Heim. 1.45 " " " " " " "

Ah 60° 45' Hik. 10.50 " " " " " " "

a hiki i kahi i hoomakau, - Iloko o keia Apana Aina he 2 Eka,

Apana 2. Pahale, Chromata ma ke kiki Ikiina a e holo.

Ah 23' Heim. 1.75 Ah. ma ke aina o ke Konohiki,

Heim 89° 30' Heim. 1.60 " " " " " " "

Heim 22' Hik. 2.64 " " " " " " "

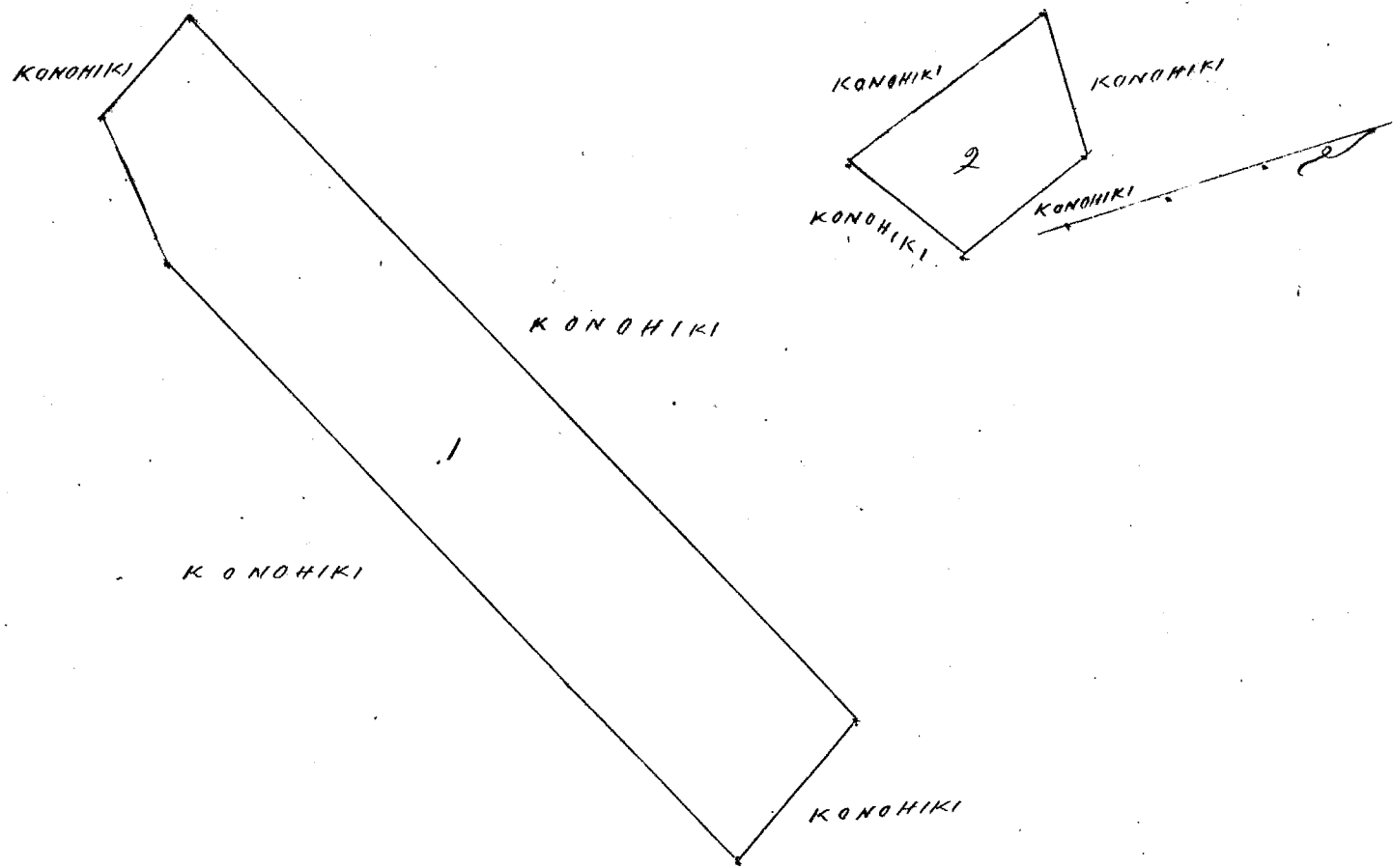
Ah 55° 15' Hik. 1.60 " " " " " " "

a hiki i kahi i hoomakau, - Iloko o keia Apana Aina he 24/100 Eka,

Kona Hawaii, Sept 30, 1852.

J. Fuller

Luna ana aina.



2 KH. = 1 INCHA.

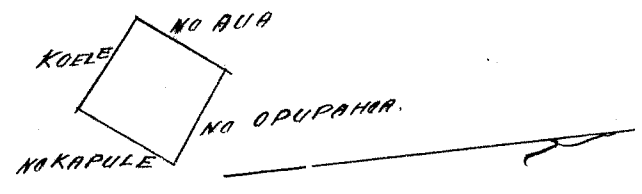
Uku paau loa \$ 5,00

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

Honolulu Februari 15, 1853.

Heleu 6680 Maukolu Waikiki Ima Oahu

Ke loi ilohi o Kaunakakai, Waikiki, Ima Oahu,  
 E hoomaka ma ke kahi Akau e hewa ana, Heleu 43° Sik.  
 i 1.00 Eka ma ka palena koele, Malaila aku Heleu 50° Sik i 1.00 Eka, ma ka palena  
 no Kapule, Malaila aku Heleu 44° Sik i 1.00 Eka, ma ka palena no Opuhaha, Malaila  
 aku Heleu 30° Sik i 1.00 Eka, ma ka palena no Aua, a hiki i ka hoomaka ana,  
 1 Eka, huihana,



A. Bishop.  
Mea ana.

Uku paau loa \$ 3,00

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

Honolulu Februari 17, 1853.

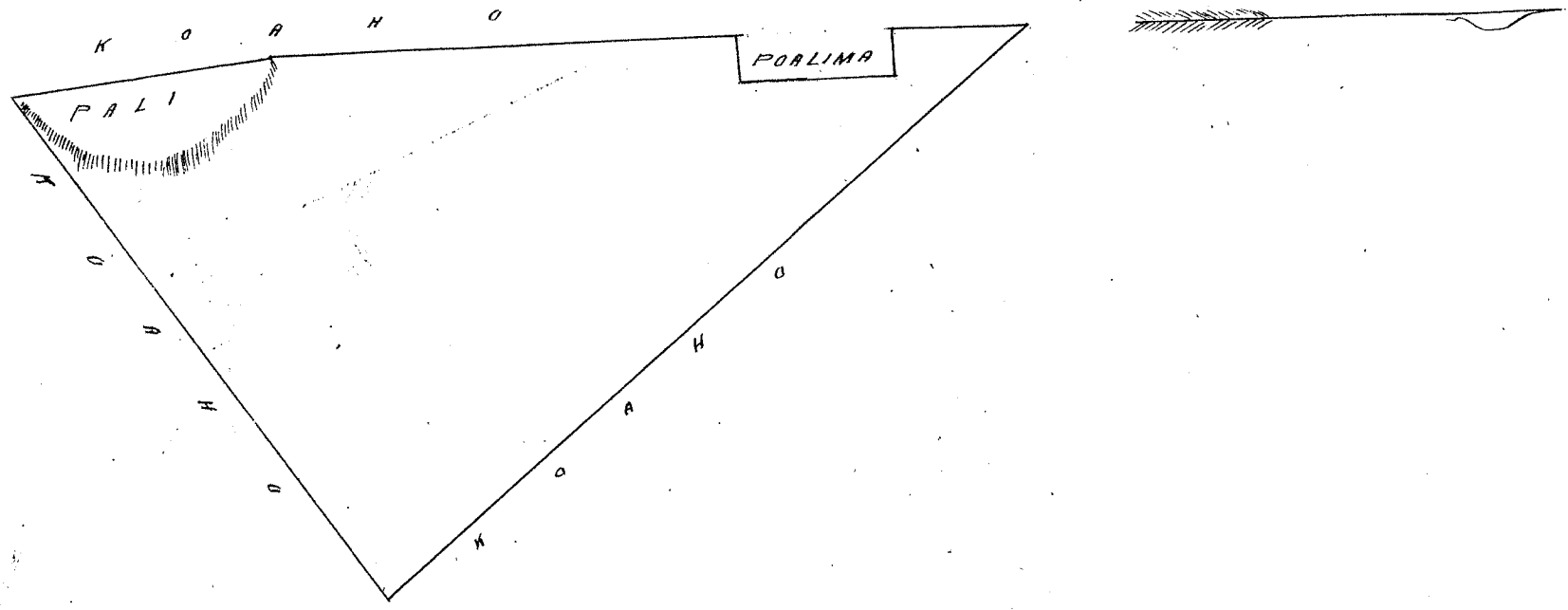
Heleu 5459 Kawakawa Hamakualoa Maui

Maui aua 324 o kua Butte.

Maui aua 324 o kua Butte.  
 E hoomaka ke ana ma ke kahi Akau o keia e pili ana me Kawakawa,  
 Heleu 4 1/2 Sikina, 1.46 Eka, Koaho.  
 Akau 85 1/2 Sikina, .50 " Palina  
 Heleu 4 1/2 Sikina, 1.74 " "  
 Heleu 85 1/2 Komohana, .50 " "  
 Heleu 4 1/2 Sikina, 5.21 " Koaho  
 Heleu 10 1/4 Sikina, 2.86 " "  
 Akau 51 Sikina, 6.92 " "  
 Akau 44 Komohana 9.51 " " a hiki ma kahi i hoomaka i, a maloto o ia ana

Heleu 3 1/100 Eka.

John T. Gower  
Mea ana aina -



Uku pau loa

\$6.00

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

Honolulu Feberuari 18. 1853.

Hele 10319 Napuna

Hoowahauiki, Iona H.

Ke aina o Napuna ma Hoowahauiki, Iona, Hawaii,  
Ekomaka ma ke piki Iukima a e holo.

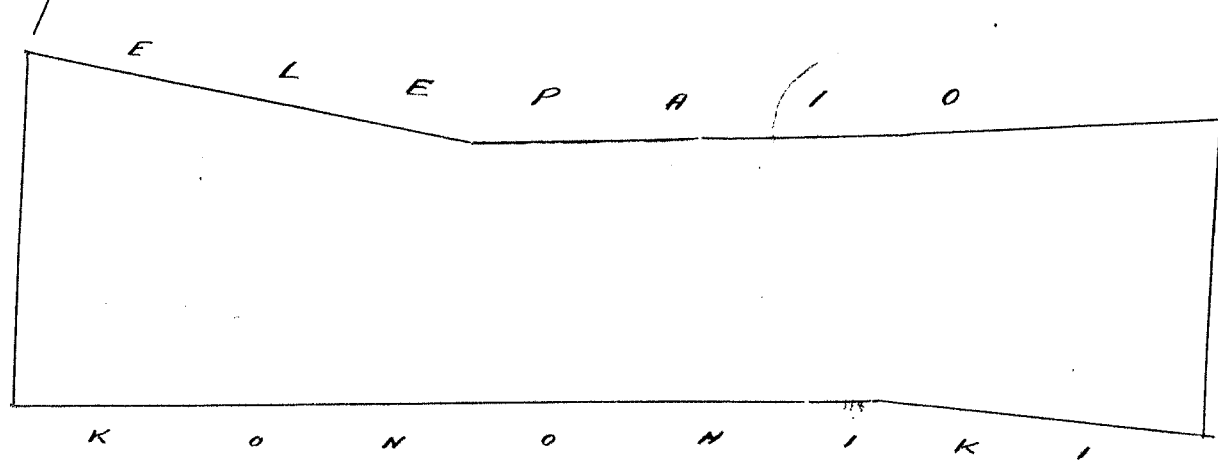
Ak.	21°	Kom	3.29	Ah.	ma ke aina o ke Hoowahiki,
Kem.	63°30'	Kom.	3.30	"	" " " " " Elepaio,
Kem.	52°15'	Kom.	2.19	"	" " " " " "
Kom.	76°	Kom.	2.48	"	" " " " " "
Kem.	77°30'	Kom.	4.84	"	" " " " " "
Kem.	21°30'	Kik.	3.70	"	" " " " " ke Hoowahiki,
Ak.	66°	Kik.	9.03	"	" " " " " "
Ak.	72°15'	Kik.	3.50	"	" " " " " "

a hiki i kahi i hoowahiki, Iuka, hua Apuna Aina ke 3 1/2 laka.

J. Fuller  
Luna ana aina.

Iona Hawaii Sept 30. 1852.

KONOHIKI



2AK = IUKIMA

Uku pau loa

\$5.00

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

Honolulu Feberuari 18. 1853.



1 Looi kapiaa Kaaike, ili, Puna.

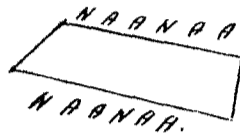
Chromaka makekiki Akau a e holo.

Hem	80 3/4	Stik.	196	Stk.	ma ko Saanaa,
Hem	10	Kom.	67	"	" " " "
AK	77 1/2	Kom.	235	"	" " " "
AK	46	Stik.	67	"	" " " "

a hiki i ke kiki ana, = 13/100 Eka.

Hailuku Feberuari 9, 1853.

C. Bailey  
Mea ana ana.



Uku pau loa \$2.00  
W. L. Lee  
G. M. Robertson  
J. W. Smith  
J. Kikaulaha

Honolulu Feberuari 18, 1853.

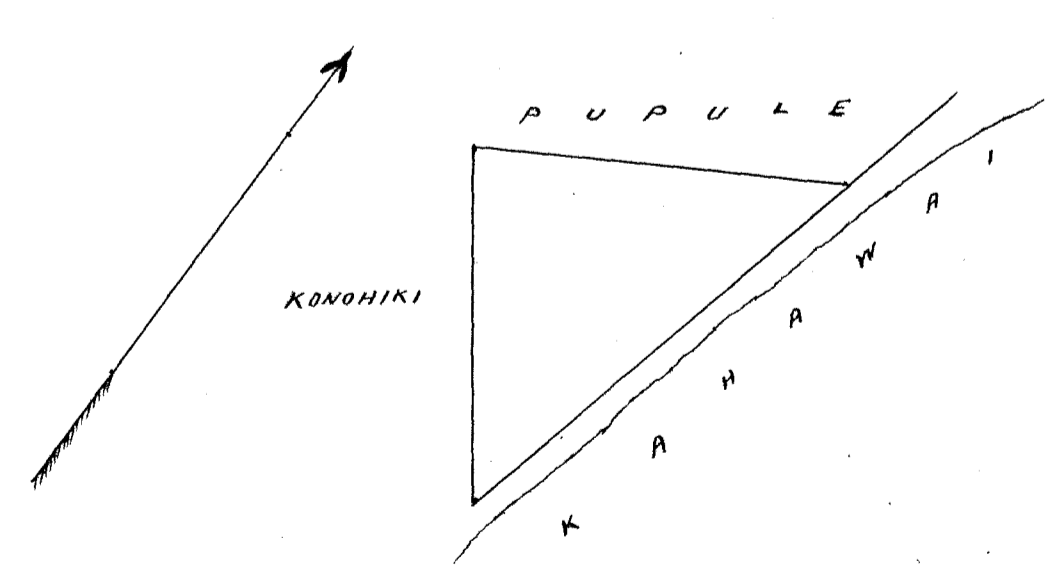
Part 2.  
Pahale ma Kamoku 1. Kaitiki, Iona, Oahu.

Chromaka ma ka pohaku x ma ke kiki Akau keia Pahale  
e pili ana me ko Pupule, a e holo Iona 58° Kom; 129/100 Haulaha me ko Pupule, a hiki  
i ko ke Konoiki; - Alaila Iona 37° Stik; 120/100 Haulaha, me ko ke Konoiki, a hiki i ka  
pohaku ma ka pahaku koke i Kahawai; - Alaila Akau, 12° Stik. 172/100 Haulaha.  
ma ka pahaku awa ma Kahawai, a hiki i kahi i hoomaka'i.

97 Amana,  
1/100 P.2 P.6186  
S. P. Kalamo  
Mea ana

Feberuari 12, 1853.

HEIWAH KAPPAI





Uku pau loa

\$2.00

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

Honolulu Feberuari 18. 1853.

Heu 7870 Kamohai

Honokohauiki, Kona, Hawaii

Ke aina o Kamohai ma Honokohauiki, Kona, Hawaii,

Chromata ma ke kiki Kona a e holo.

Ma 60° 25' Hike. 3.46 Hh. ma ke aina o ke Kamohiki,

Ma 39° Hm. 3.36 " " " " " " "

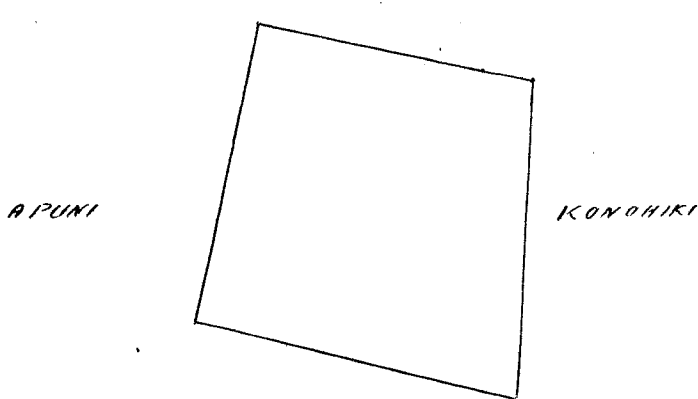
Hem 59° Hm. 2.96 " " " " " " "

Hem 30° 15' Hike. 3.19 " " " " " " "

a hiki i kahi i hoomaka'i, - Hiko i keia Apuna aina ke 1 Oka,

Kona Hawaii Sept 30. 1853.

J. Fuller  
Luna ana aina.



2 KH. = 1 INCH.

Uku pau loa

\$4.00

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

Honolulu Feberuari 18. 1853.

Heu 8218 Ikaika

Honokohauiki, Kona, Hawaii

Ke aina o Ikaika ma Honokohauiki, Kona, Hawaii,

Chromata ma ke kiki Kona a e holo.

Hem 33° 15' Hike. 2.68 Hh. ma ke Alanui

Hem 63° Hm. 10.40 " " " " " " " " " " " "

Hike. 31° 15' Hm. 2.17 " " " " " " " " " " " "

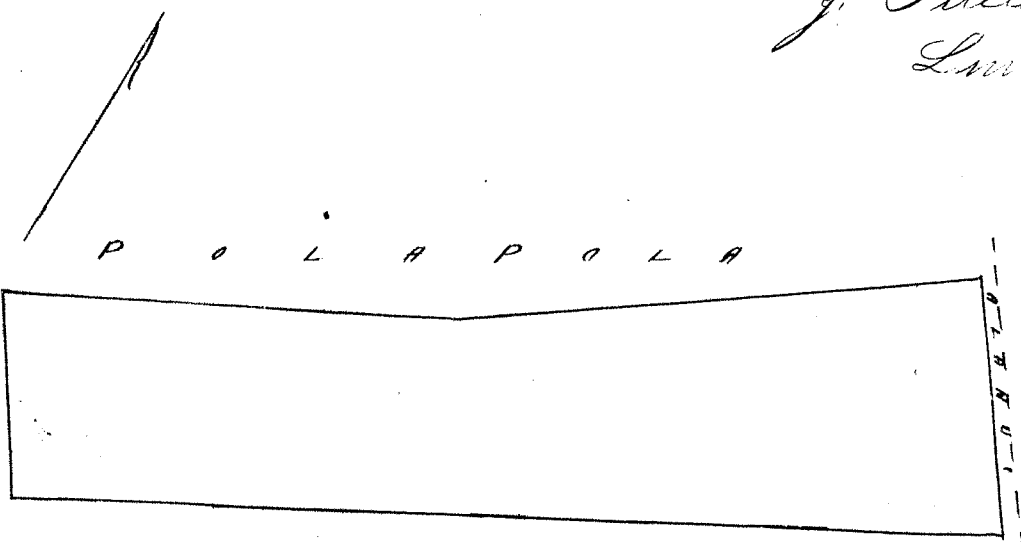
Hike. 64° Hike. 4.67 " " " " " " " " " " " "

Hike. 56° 30' Hike. 5.54 " " " " " " " " " " " "

a hiki i kahi i hoomaka'i, - Hiko i keia Apuna aina ke 2 3/10 Oka.

Kona Hawaii Oct 1. 1852.

J. Fuller  
Luna ana aina.



2 KH. = 1 INCH.

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

Honolulu Feberuari 18. 1853.

Heleu 6105 Makai-pooa + 651 Pooa Haalana, Ika-lai-puka, Oahu

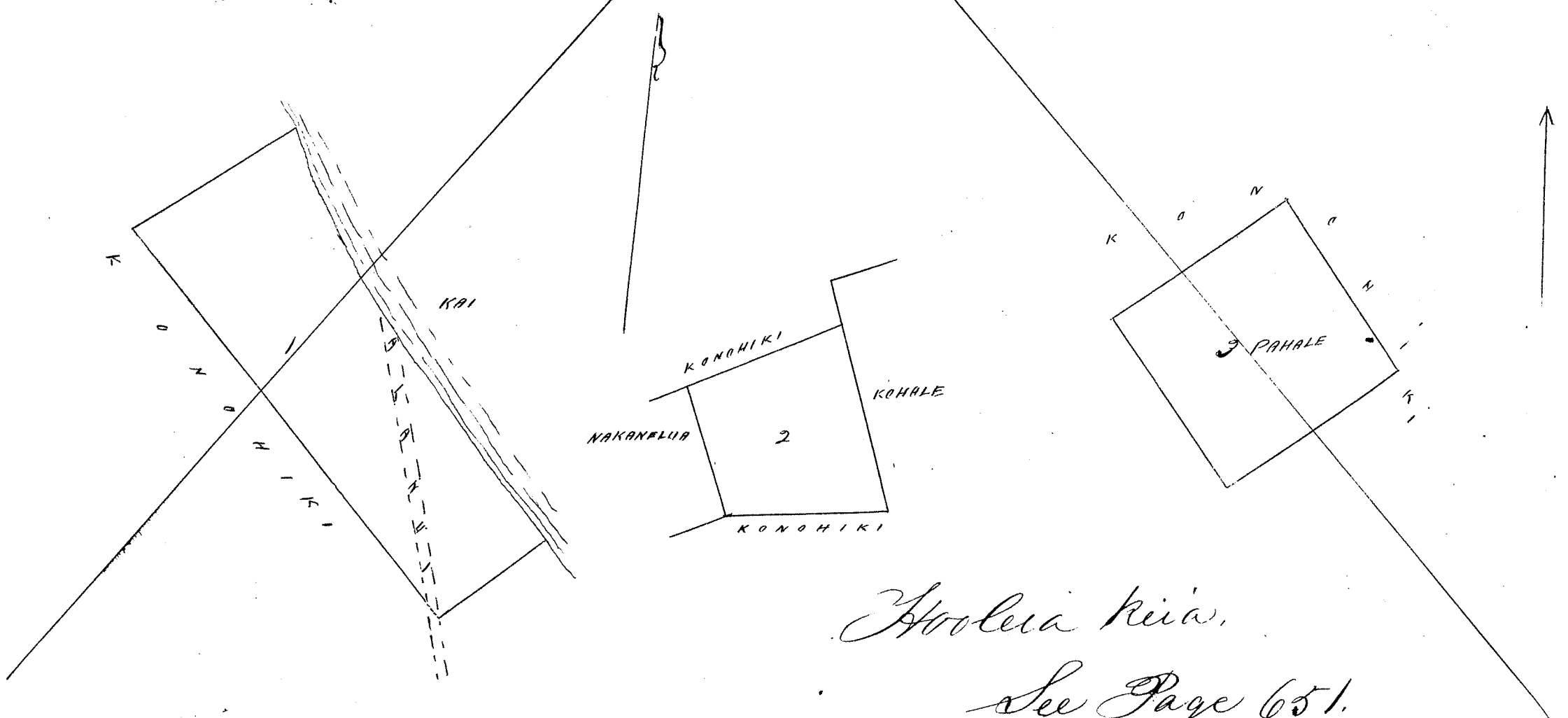
Apana 1. 2 Loi kalo. Choomaka ana ma ke kahi Kikina, a e holo ana  
Kam 49° Kam. 200 Panku, Konoiki,  
Mk. 44½ Kam. 740 " "  
Mk. 52° Kik. 290 " "  
alaila, e pili ana i ke Kai, i ke kahi mua, 1 7/10 Eka.

Apana 2, Loi, Choomaka ana ma ke kahi Kahu a e holo ana,  
Kam 20° Kik. 290 Panku, Konoiki  
Kam. 82° Kam. 238 " Konoiki,  
Mk. 22° Kam. 206 " Nakanalua,  
Mk. 62° Kik. 250 " Konoiki,  
i ke kahi mua, 58/100 Eka.

Apana 3, Pahale, Choomaka ana ma ke kahi Kahu a e holo ana.  
Mk. 53° Kik. 158 Panku Konoiki  
Mk. 37° Kam. 158 " Konoiki  
Kam 53° Kam. 158 " "  
Kam 37° Kik. 158 " "  
i ke kahi mua, 1/4 Eka.

A. J. Turner  
Luna ana amau

Feberuari 14. 1853.



Hoolia Kii.  
See Page 651.

G. M. Robertson  
J. H. Smith  
J. Kekaulahas

Honolulu Feberuari 19. 1853



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

Honolulu Feberuari 19. 1853.

Helu 7968 Kahaunapua.

Suhaukae 2 Kona Hawaii

5/86 1/2

Apana 1. Pa. Ehoomaka ma ke kahi Kikina o keia Pa. a e holo ana, Kona 78° 15' Kom 134 Kap. Konoiki. Aka 3° 00' Kom. 102 Kap. Alani. Aka 81° 45' Kik. 134 Kap. Konoiki. Kom 3° 00' Kik. 95 Kap. Konoiki. a hiki i kahi i hoomaka'i.  
Ma ia Apana 335 5/10 Fathoms.

Novemaba 1. 1851.

James Dillon,

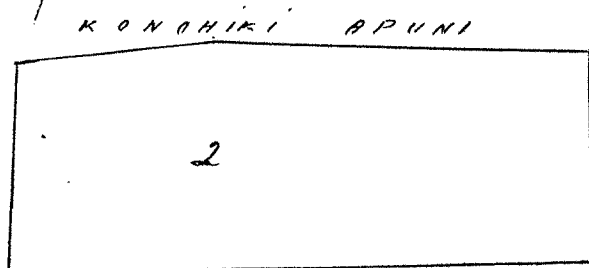
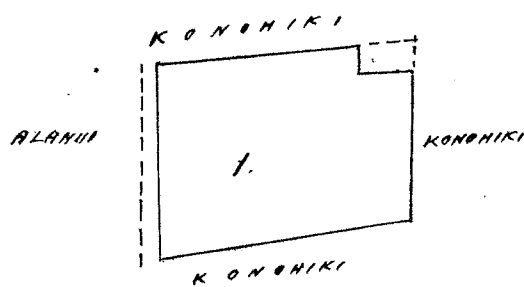
Apana 2. Ke aino o Kahaunapua ma Suhaukae 1. Kona, Hawaii.  
Ehoomaka ma ke kahi Kona a e holo.

Ak 17° 30' Kom. 2,21 Kik. ma ke aino o ke Konoiki,  
Ak 64° Kik. 2,08 " " " " " "  
Ak 70° 30' Kik. 3,94 " " " " " "  
Kom 19° 45' Kik. 2,22 " " " " " "  
Kom 69° 45' Kom. 6,10 " " " " " "  
a hiki i kahi i hoomaka'i, Uku o keia Apana aino ke 1 4/10 Oka,

J. Fuller.

Luna Ana Aino

Kona Hawaii Sept 21. 1852.



2 KH. = 1 MHA.

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

Honolulu Feberuari 19. 1853

Helu 7084 Kaidikulani.

Suhaukae 2 Kona Hawaii

Ke aino o Kaidikulani ma Suhaukae 2. Kona, Hawaii.

Ehoomaka ma ke kahi Kikina a e holo.

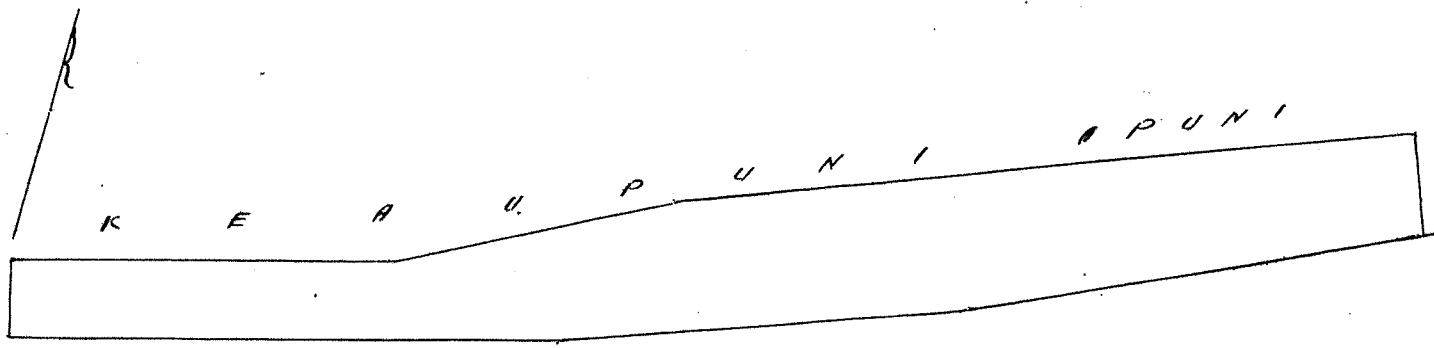
Ak 20° Kom 1,03 Kik. ma ke aino o ke Konoiki,  
Kom. 69° 15' Kom. 7,82 " " " " " "  
Kom 62° 30' Kom. 3,03 " " " " " "  
Kom 75° 15' Kom. 4,03 " " " " " "  
Kom 10° 30' Kik. 0,82 " " " " " "  
Ak 75° Kik. 5,85 " " " " " "  
Ak 70° Kik. 4,26 " " " " " "  
Ak. 67° Kik. 4,73 " " " " " "

a hiki i kahi i hoomaka'i, - Uku o keia Apana aino ke 1/10 Oka

J. Fuller

Luna Ana Aino

Kona Hawaii Sept 21. 1852.



2 KH. = 1 INCH

Uku pau loa

\$41.00  
 W. L. Lee  
 G. M. Robertson  
 S. H. Smith  
 J. Kekaulahas

Honolulu Febuari 19. 1853.

Hele 7075. Kaiaamatini.

Subautae. Kona Hawaii.

Apana 1. Ke aina o Kaiaamatini, ma Subautae. Kona, Hawaii,  
 Choomaka ma ke kahi Kikina a e holo.

Ak	13°	Sim.	143	Tit.	ma ke aina o ke Kauhiki,
Sim	70°45'	Sim.	3.73	"	" " " " " " "
Sim	69°	Sim.	8.46	"	" " " " " " "
Sim	17°15'	Tit.	0.96	"	" " " " " " "
Ak	75°45'	Tit.	5.05	"	" " " " " " "
Ak	68°	Tit.	2.00	"	" " " " " " "
Ak	69°	Tit.	4.97	"	" " " " " " "

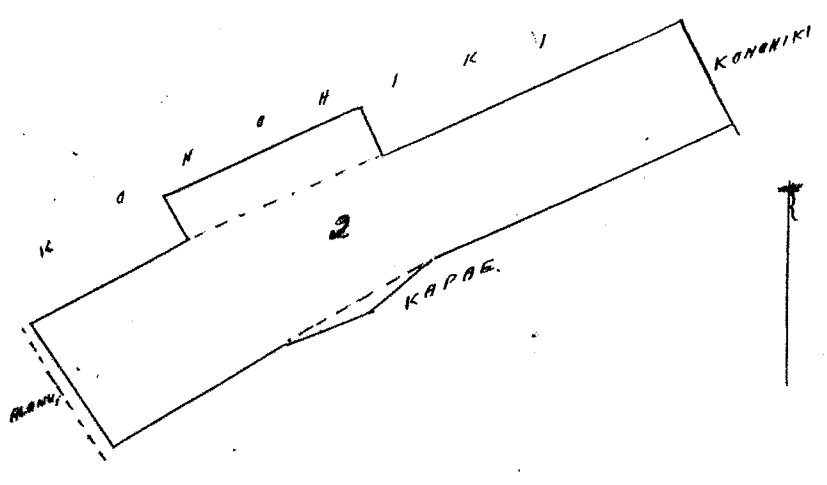
a hiki i kahi i hoomaka'i, - Iuku o keia Apana aiaa he 164,000 Eka,  
 J. Fuller.

Kona Hawaii Sept 21. 1852.

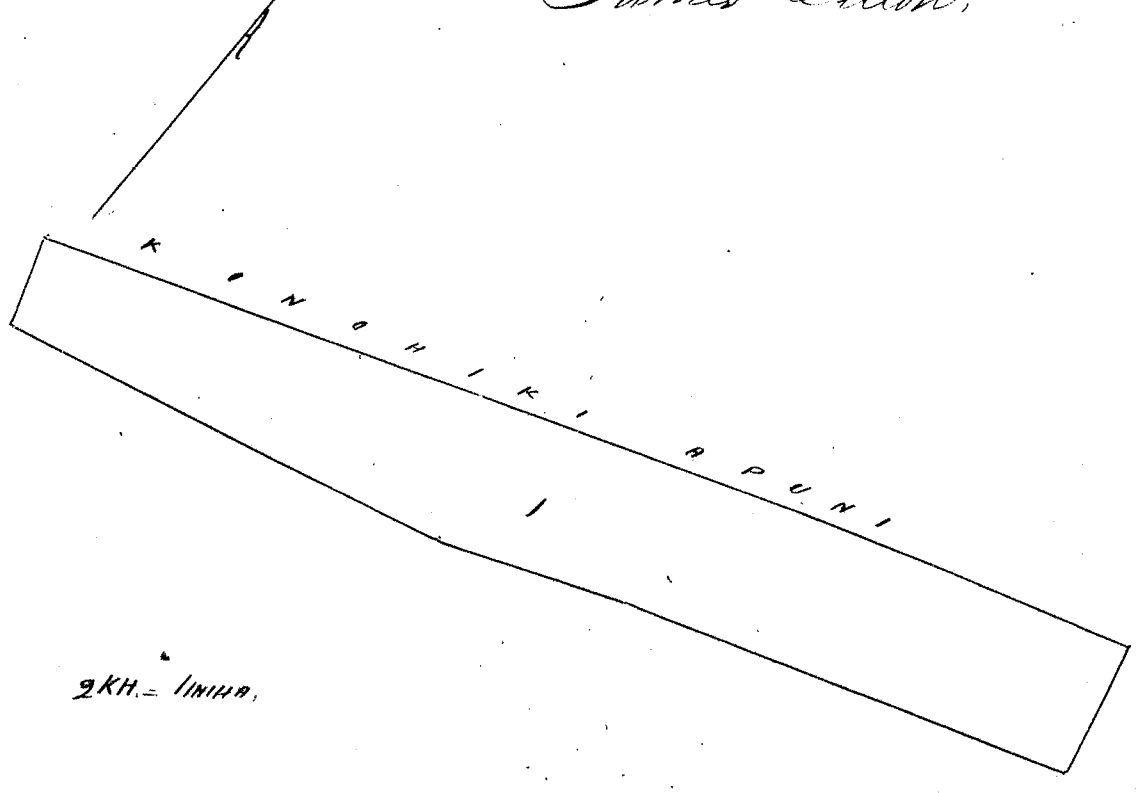
Luna ana aiaa.

Apana 2. Pa ma Manaloli 6. Kona, Hawaii, Choomaka ma ke kahi  
 Kikina o keia Pa, a e holo ana, Kona 62°45' Sim, 172 Kap. Kapae, Kona 56°30'  
 Sim, 197 Kap. Kapae, Akau 37°00' Sim, 78 Kap. Akau, Akau 59°45' Tit, 94 Kap.  
 Kauhiki, Akau 62°45' Tit, 284 Kap. Kauhiki, Kona 31°00' Tit, 60 Kap. Kauhiki,  
 a hiki i kahi i hoomaka'i, Ma ia Apana 770 Stations  
 James Dillon.

Awemaba, 1. 1851.



2 KH. = 1 INCH



Uku pau loa

\$51.00

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

Honolulu Febuari 19. 1853

Apana 1. Pa, Chomaka ma ke kahi Kikina o keia Paia e holo ana, Nema 67° 15' Kum. 70 Kap. Konoiki, Akau 25° 00' Kum. 116 Kap. Konoiki, Akau 78° 45' Fik. 70 Kap. Konoiki, Nema 27° 00' Fik. 102 Kap. Konoiki, a hiki i kahi i hoomaka'i, Ma ia Apana 209 Fathoms James Dillon, Novemaba 1. 1851.

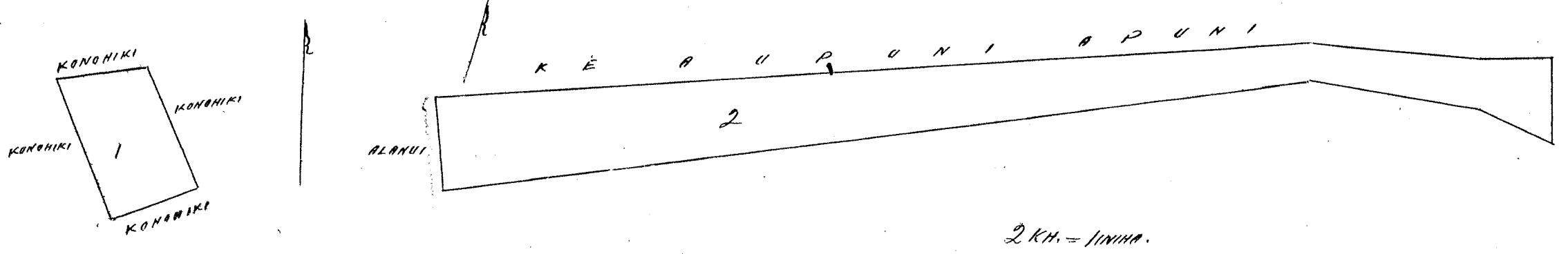
Apana 2, Keama o Keakua ma Subaukae 2, Ima Hawaii, Chomaka ma ke kahi Kikina a e holo.

Ma	15°	Kum.	1.29	Fik.	ma ke ama o ke	Surfoni.
Nem	74°	Kum.	1.08	"	"	"
Nem	80° 30'	Kum.	2.63	"	"	"
Nem	71° 30'	Kum.	13.30	"	"	"
Nem	18° 30'	Fik.	1.40	"	"	Alama
Ma	68°	Fik.	13.26	"	"	ama. ke
Ma	85°	Fik.	2.65	"	"	"
Nem	80°	Fik.	1.24	"	"	"

a hiki i kahi i hoomaka'i, - Uka o keia Apana ama ke 1 3/4 Eka,

J. Fuller  
Luna ana ama.

Hona Hawaii Sept 21, 1852.



Uka pauna

\$ 5.00

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

Honolulu Febemari 19, 1853.

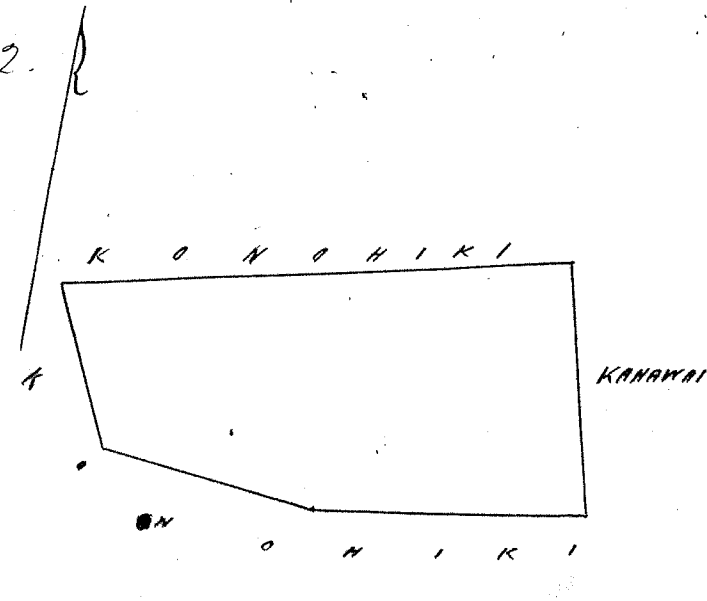
Keama o Lona ma Kaiapa, Ima Hawaii, Chomaka ma ke kahi Konoiki a e holo.

Nem	24° 30'	Fik.	1.78	Fik.	ma ke ama o ke	Konoiki,
Nem	83°	Fik.	2.27	"	"	Kahawai,
Ma	82° 15'	Fik.	2.88	"	"	"
Ma	12° 30'	Kum.	2.65	"	"	ama o ke Konoiki,
Nem	80°	Kum.	5.34	"	"	"

a hiki i kahi i hoomaka'i, - Uka o keia Apana ama ke 1 2/10 Eka,

J. Fuller  
Luna ana ama.

Hona Hawaii Sept 16, 1852.



Uku-pau-ua

\$4.00

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

Honolulu Feberuari 19, 1853.

Hulu 6402, Hanalei.

Waiaha 2, Kona, Hawaii.

Apana 1. Ke aina o Hanalei ma Waiaha 2, Kona, Hawaii,  
Ehoomaka ma ke kahi Akau a e holo.

Heu 21° Km. 4.28 Eki. ma ke aina o ke Hanalei,  
Ma 69° 15' Fik. 3.50 " " " " " " "  
Ma 50° 30' Fik. 2.11 " " " " " " "  
Ma 67° Km. 3.72 " " " " " " "

a hiki i kahi i hoomaka'i, - I loko o keia Apana aina ke 8/10 Eka.

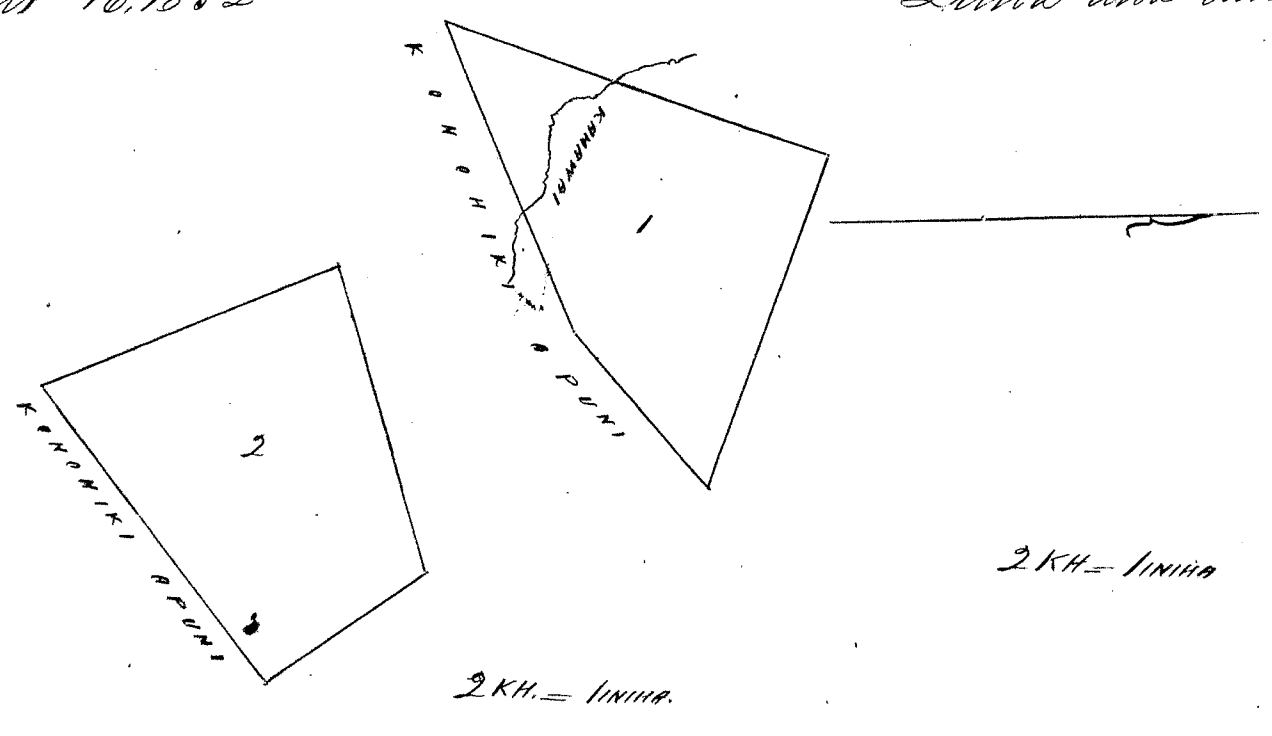
Apana 2, Ke Pahale ma Aina, Ehoomaka ma ke kahi Kona a e holo.

Ma 55° 30' Fik. 3.84 Eki. ma ke aina o ke Hanalei.  
Ma 31° 30' Km. 2.02 " " " " " " "  
Heu 75° 30' Km. 3.32 " " " " " " "  
Heu 21° 15' Fik. 3.36 " " " " " " "

a hiki i kahi i hoomaka'i, - I loko o keia Apana ke 9/10 Eka.

J. Fuller  
Luna ana aina.

Kona Hawaii Sept 16, 1852



Uku-pau-ua

\$4.00

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

Honolulu Feberuari 19, 1853.

Hulu 1413 Kona.

61916 Hamuku 1, Waikiki, Kona, Oahu.

Apana 2, Pahale ma Hamuku 1, Waikiki, Oahu.

Ehoomaka ma ke kahi Akau o keia, E holo aia Kona 48° 15'  
Fik. 98 Pautu, kahi, a me Kona 47° 15' Km. 93 Pautu, kahi, a me Akau 42°  
Km. 92 Pautu, kahi, a me Akau 42° 30' Fik. 81 Pautu, a puni i ke Hanalei,  
ma kahi i hoomaka'i,

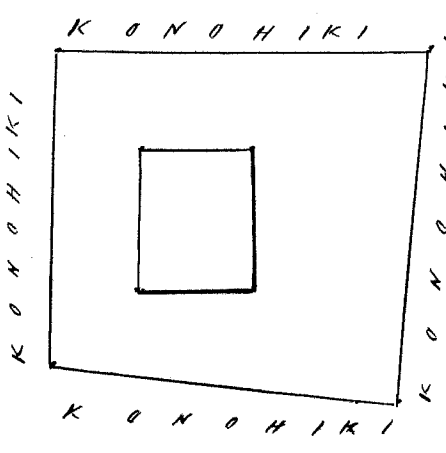
101 2/5 Apana.

Feberuari 12, 1853,

J. P. Kalamo  
Luna ana

See Page 619 Volm 6. Awards Books.





2 Inika = Kaulahao

Uku pau loa \$21.00

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

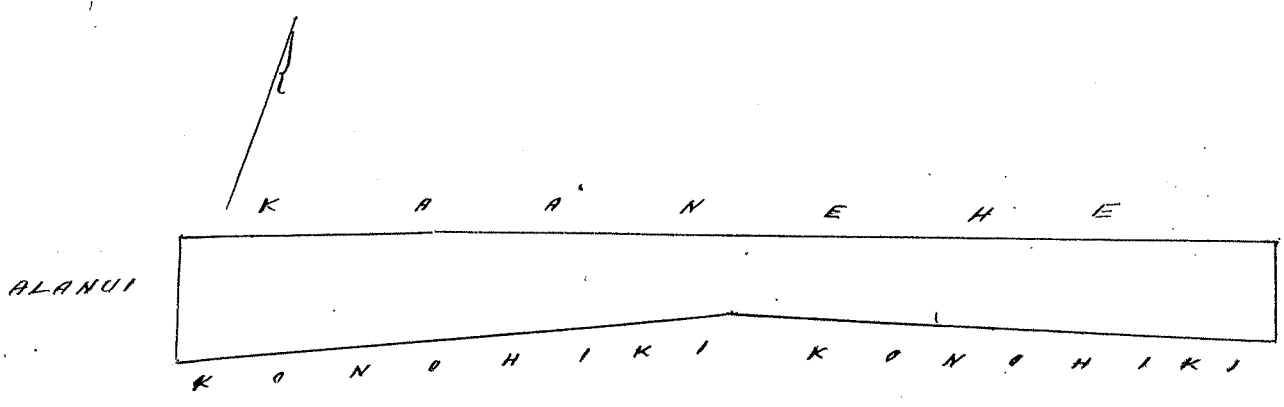
Honolulu Februari 21. 1853.

Hulu 1912, Kaniu. Waiaha 2, Kona Hawaii.

He aina o Kaniu ma Waiaha 2, Kona Hawaii,  
 Ehoomaka ma ke kiki Kona a e holo.

Ak	16° 15'	Kon.	1.33	Ma ke Kaniu.
Ak	70° 45'	Aik.	2.66	" " " aina o Kaanaka,
Ak	72° 30'	Aik.	8.83	" " " " " "
Kon	15° 15'	Aik.	1.05	" " " " " Kaniu.
Kon	75°	Kon.	5.78	" " " " " "
Kon	68°	Kon.	5.84	" " " " " "

a kiki i kahi i hoomaka, - Uku o kua Apana aina ke 1 2/10 Oka.  
 J. Fuller.  
 Kona Hawaii Sept 16. 1852. Luna ana aina.



2KH. = INIHA.

Uku pau loa \$41.00

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

Honolulu Februari 21. 1853.

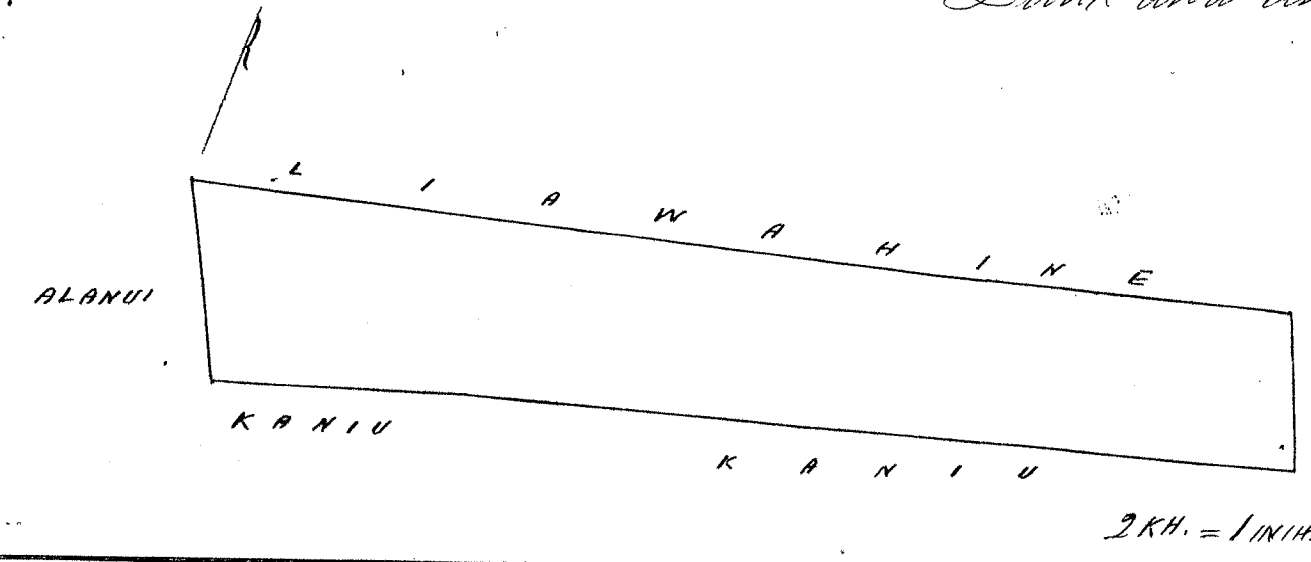
Royal Patent # 1923



Ki'ama o Kaanehe ma Na'ahoa 2, Kona, Hawaii.  
Ehoomaka ma ke kiki Kona a e holo.

- Ala 27° Sun. 2.10 Fth. ma ke Alanui.
- Ala 74° 30' Fik. 8.53 " " " ama o L'awahine.
- Ala 76° 45' Fik. 3.14 " " " " " "
- Ala 24° 30' Fik. 1.65 " " " " " Kooohiki.
- Ala 72° 30' Sun. 8.83 " " " " " Kaniu.
- Ala 70° 45' Sun. 2.66 " " " " " "

a hiki i kahi i hoomakāi. Iuka o keia Apana ama ke 2 1/10 Oka.  
Kona Hawaii, Sept 16, 1852. J. Fuller  
Luna ana ama,



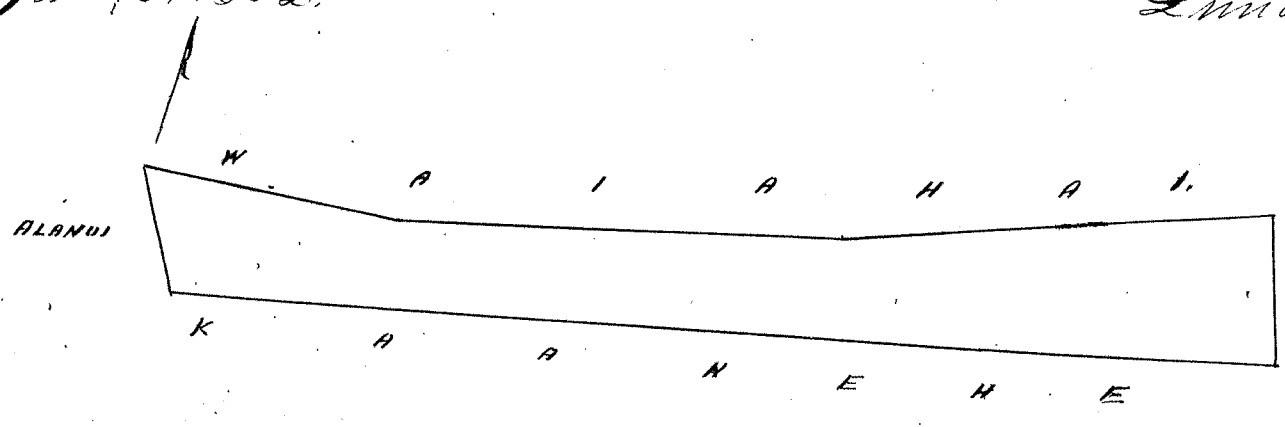
Ukupau Coa \$5.00  
W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahas

Honolulu February 21, 1853

Ki'ama o L'awahine ma Na'ahoa 2, Kona, Hawaii.  
Ehoomaka ma ke kiki Kooohana a e holo.

- Ala 28° Fik. 1.35 Fth. ma ke Alanui.
- Ala 74° 30' Fik. 8.53 " " " ama o Kaanehe.
- Ala 76° 45' Fik. 3.14 " " " " " "
- Ala 18° 30' Sun. 1.56 " " " " " Kooohiki.
- Ala 68° 15' Sun. 4.61 " " " " " Na'ahoa 1.
- Ala 72° 45' Sun. 4.68 " " " " " "
- Ala 84° 15' Sun. 2.69 " " " " " "

a hiki i kahi i hoomakāi. Iuka o keia Apana ama ke 1 3/10 Oka.  
Kona Hawaii Sept 16, 1852. J. Fuller  
Luna ana ama,



Ukupau Coa \$4.00  
W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahas

Honolulu February 21, 1853

Ke aima o Kaakwele ma Keopu 3. Ima, Hawaii,

Ehronwaka ma ke kiki Kauhana a e holo.

Keu 26° Sik. 1.06 Ith ma ke aima o ke Kauhiki,

Ake 61°15' Sik. 16.50 " " " " " "

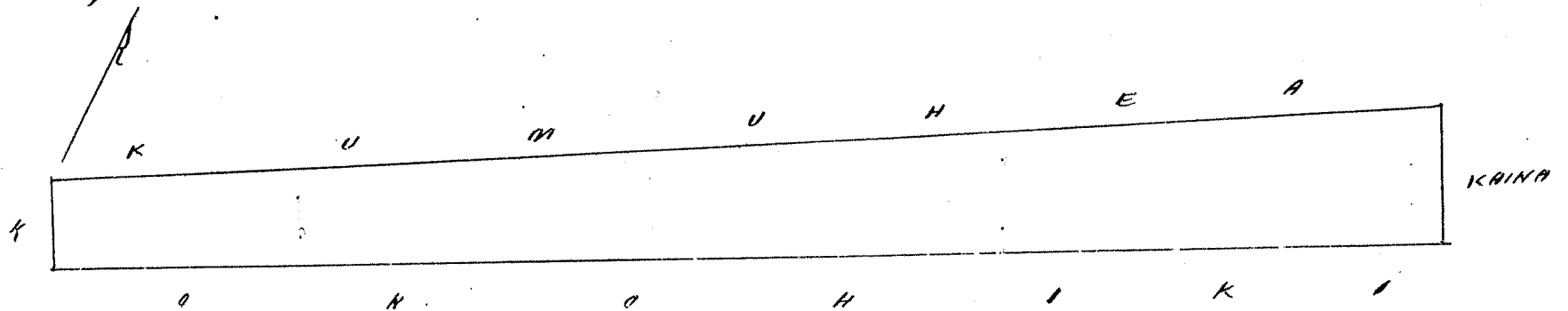
Ake 28°45' Ith. 1.65 " " " " " Haina

Keu 59°30' Ith. 16.45 " " " " " Kauhana,

a hiki i kahi i hoomakau, - Itho, keia Apuna aima ke 2 9/10 Eka,

Ima Hawaii Sept 22, 1852.

J. Fuller  
Lunana aima



2KH. = 1 INCH

Umu paau loa

\$ 51.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 21, 1853

Ke aima o Kahualaalaau ma Keopu 3. Ima, Hawaii,

Ehronwaka ma ke kiki Kikina a e holo.

Keu 55° Ith. 3.11 Ith. ma ke aima o Kauhana,

Keu 60°15' Ith. 13.26 " " " " " "

Ake 27°30' Ith. 0.87 " " " " " Kauhiki,

Ake 64° Sik. 7.15 " " " " " "

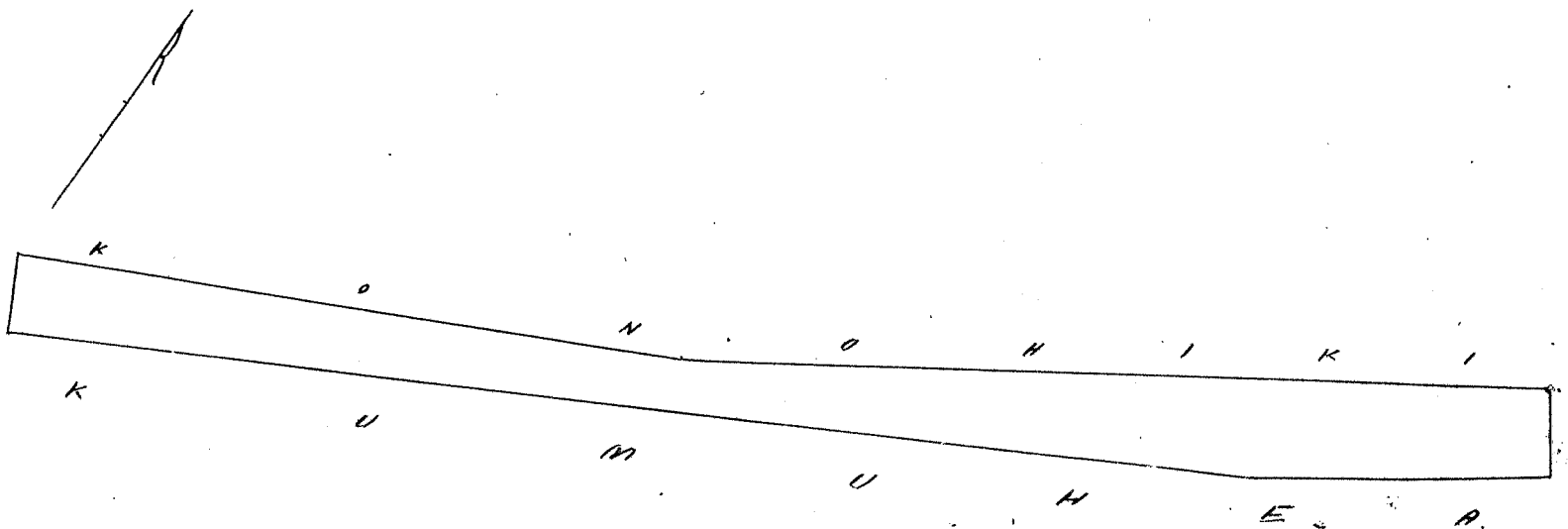
Ake 56°15' Sik. 9.17 " " " " " "

Keu 35° Sik. 0.94 " " " " " "

a hiki i kahi i hoomakau, - Itho, keia Apuna aima ke 1 4/10 Eka,

Ima Hawaii Sept 22, 1852,

J. Fuller  
Lunana aima



2KH. = 1 INCH

Umu paau loa

\$ 41.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 21, 1853

Hoou 7368 Kamakapue 1 P. 632

Koepu 3. Kona, Hawaii.

See Page 632, of this Book

Ke aima o Kamakapue ma Koepu 3, Kona, Hawaii,

Choomaka ma ke kiki Kikina a e holo,

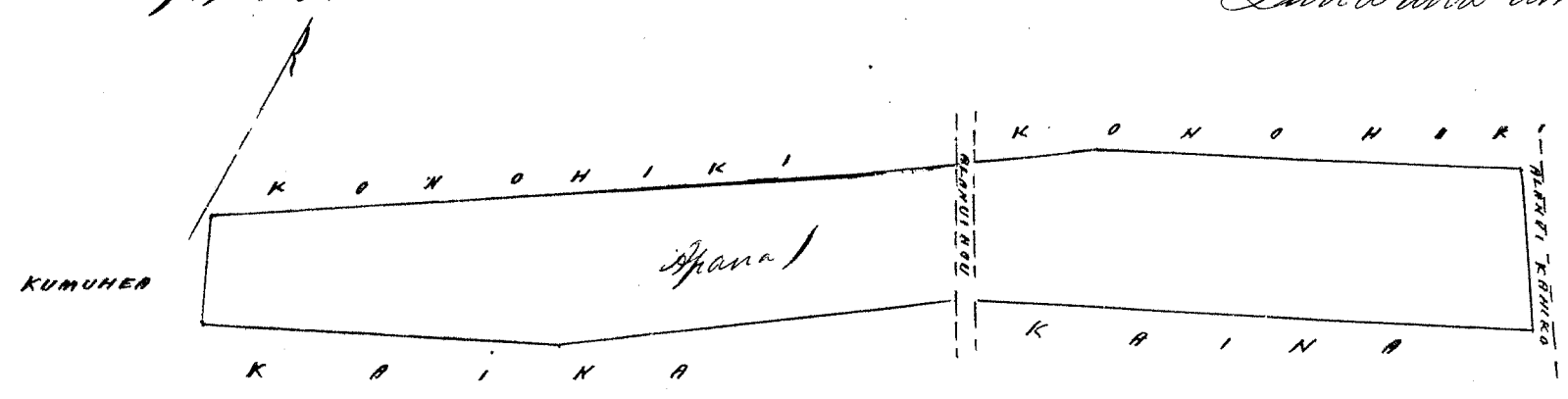
Ap. 1.	Mo	31° 30'	Tom	1.74	Th.	ma ke Manui mud,
	Tom	64°	Tom.	4.57	"	aina o ke Kauhiki,
	Tom	56°	Tom	2.38	"	" " " " "
	Tom	58°	Tom.	7.04	"	" " " " "
	Tom	24'	Fik.	1.00	"	" " " " Kumuhea,
	Mo.	65°	Fik.	3.83	"	" " " " Kaina,
	Mo.	55°	Fik.	4.25	"	" " " " "
	Mo.	64° 30'	Fik.	6.25	"	" " " " "

a kiki i kahi i koomaka'i, - Ioko, kua Apana aina ke 2 18/100 Oka,

Kona Hawaii Sept 22, 1853

J. Fuller Luna ana aina.

See Page 632.



Ukupaia

\$5,000

W. L. Lee

G. M. Robertson

S. H. Smith

J. Kekaulaha

Honolulu February 21, 1853.

Hoou 7380 Kauakahi

Koepu 1. Kona, Hawaii.

Ke aima o Kauakahi ma Koepu 1, Kona, Hawaii,

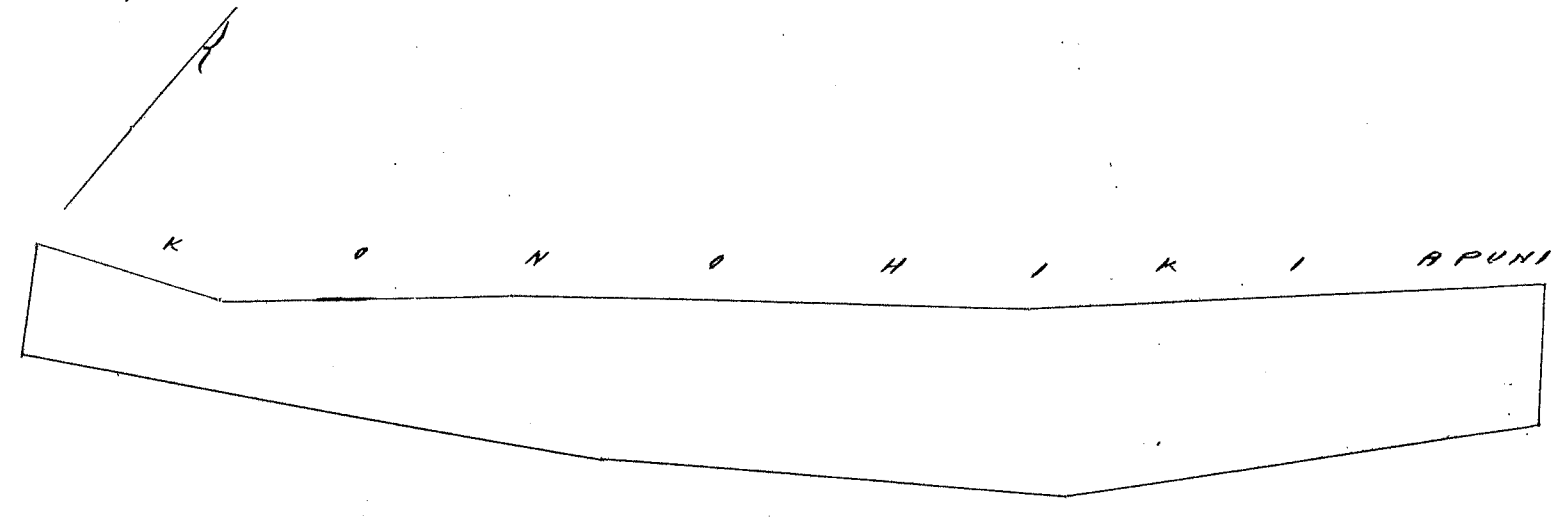
Choomaka ma ke kiki Apana a e holo

Tom	36° 30'	Fik	1.44	Th.	ma ke aima o ke Kauhiki,
Tom	40° 15'	Tom.	5.00	"	" " " " "
Tom	53° 45'	Tom.	4.89	"	" " " " "
Tom	59°	Tom.	6.17	"	" " " " "
Mo	33° 45'	Tom	1.19	"	" " " " "
Mo	66°	Fik.	2.02	"	" " " " "
Mo.	48° 15'	Fik.	3.08	"	" " " " "
Mo.	53°	Fik.	5.35	"	" " " " "
Mo.	46° 30'	Fik.	5.42	"	" " " " "

a kiki i kahi i koomaka'i, - Ioko, kua Apana aina ke 2 35/100 Oka,

Kona Hawaii Sept 23, 1853

J. Fuller Luna ana aina.



2 KH = 1 MINA.

Uku pau loa

\$5.00

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

Honolulu Februari 21, 1853

Hulu 9949 Laenui

Keopu 1, Ima, Hawaii.

Ke aima o Laenui ma Keopu 1, Ima, Hawaii.

Chromaka ma ke kahi Ima a e holo.

Ak 37° 30' Ima 3.39 Ika ma ke aima e ke Hanohiki.

Ak 54° 30' Ika 6.17 " " " " " "

Ak 64° 15' Ika 3.25 " " " " " "

Ima 28° Ika 2.18 " " " " " "

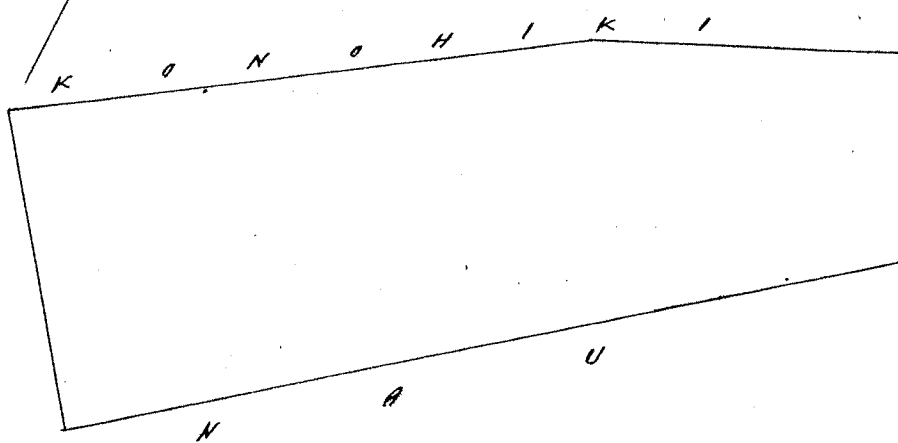
Ima 50° Ima 9.00 " " " " " " Nau,

a hiki i kahi i hoomakai, - Uku o keia apuna aima ke 2 65/100 Oka.

J. Fuller

Iona Hawaii Sept 22, 1852.

Luna ana aima.



2KH. = 1/1000.

Uku pau loa

\$5.00

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

Honolulu Februari 21, 1853

Hulu 7346 Kaina

Keopu 3, Ima, Hawaii.

Ke aima o Kaina ma Keopu 3, Ima, Hawaii.

Chromaka ma ke kahi Hikiira, a e holo.

Ak 24° 30' Ima 1.02 Ika ma ke Alani Kahiko.

Ima 64° 30' Ima 6.25 " " " aima o Hamakahue.

Ima 55° Ima 4.25 " " " " " "

Ima 65° Ima 3.83 " " " " " "

Ima 28° 45' Ika 1.63 " " " " " Hanikoele,

Ak 58° 15' Ika 8.26 " " " " " Honaaula,

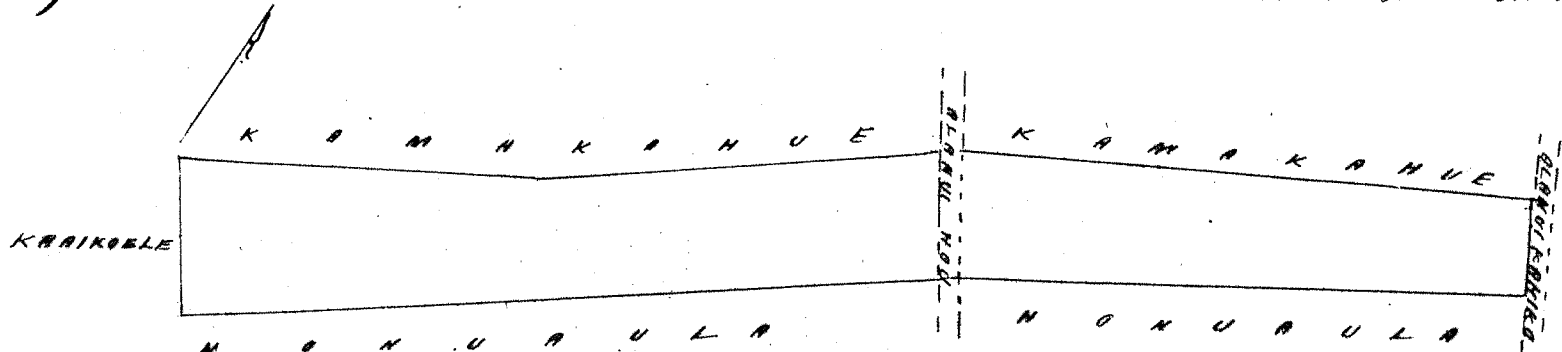
Ak 61° Ika 5.94 " " " " " "

a hiki i kahi i hoomakai, - Uku o keia apuna aima ke 1.8/100 Oka.

J. Fuller

Iona Hawaii Sept 22, 1852.

Luna ana aima.



2KH. = 1/1000.

Ukupa loa \$5.00

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

Honolulu Feberuari 21. 1853

Hulu 7368 Kamakapue

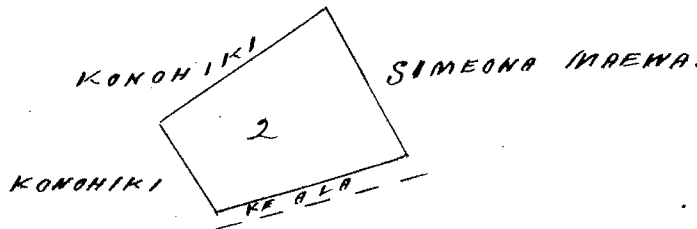
Koepu 3. Kona. Hawaii.

From Page 630

Apana 2, Pa. - Chomaka ma ke kahi Apana e kua Pa, a e holo ana  
Apana 35° 0' Sik. 88 Kap. Simeona Mawa, Apana 69° 0' Kom 104 Kap. ke Ala, Apana 38°  
15' Kom 52 Kap. Kauhiki, Apana 50° 00' Sik. 105 Kap. Kauhiki, a hiki i kahi i hoomakaa,  
Maia Apana 205 3/10 Fathoms,  
James Dillon.

Novemaba 1. 1851.

From Page 630.



Ukupa loa

\$1.00

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

Honolulu Feberuari 21. 1853

Hulu 10526. Nau

Koepu 1. Kona. Hawaii.

Ke aina o Nau ma Koepu 1. Kona. Hawaii.

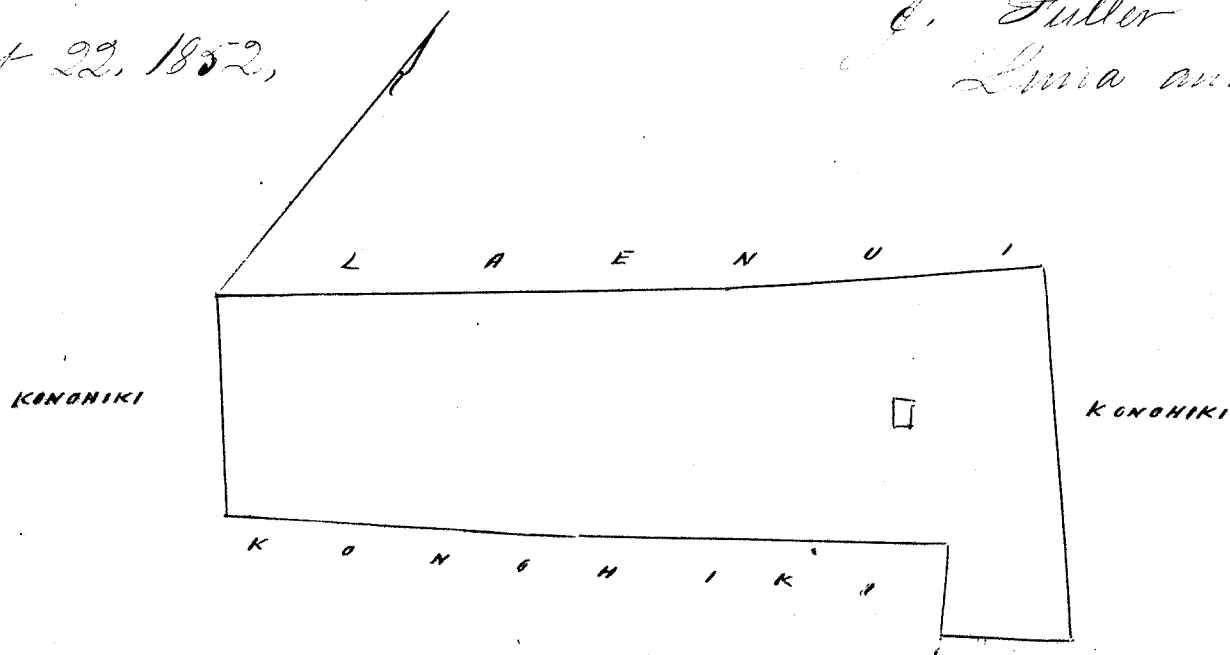
Chomaka ma ke kahi Apana a e holo.

- Apana 47° Kom. 3.34 Sik. ma ke aina o ke Kauhiki
- Apana 50° Kom. 3.34 " " " " " Laenui.
- Apana 41° Sik. 2.21 " " " " " Kauhiki
- Apana 54° Sik. 3.70 " " " " " "
- Apana 51° 45' Sik. 3.90 " " " " " "
- Apana 34° 30' Sik. 0.94 " " " " " "
- Apana 53° 30' Sik. 1.35 " " " " " "
- Apana 44° Kom. 3.89 " " " " " "

a hiki i kahi i hoomakaa, - Aloha o kua Apana amaka 2 35/100 Oka.

C. Fuller  
Luna ana aina

Kona Hawaii Sept 22. 1852.



2 KH. = 1 INCH.

Ukupa loa

\$5.00

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

Honolulu Feberuari 21. 1853

Ke aina o Moleai ma Keepu 1. Kona, Hawaii

Chromaka ma ke kahi Akau a e holo.

Sum 50° Sum. 3.60 Kk. ma ke aina o ke Kona hiki,

Sum 47°45' Sum. 4.18 " " " " " " " " " " " "

Sum 38° Sum. 1.00 " " " " " " " " " " " "

Sum 33° Kik. 2.45 " " " " " " " " " " " "

Sk 49°30' Kik. 9.10 " " " " " " " " " " " "

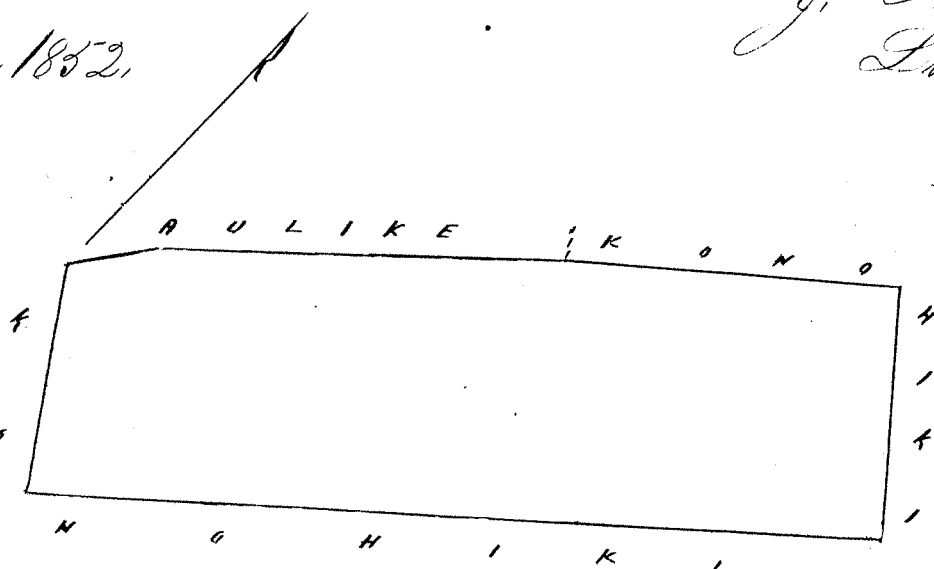
Sk. 38°45' Sum 2.64 " " " " " " " " " " " "

a hiki i kahi i homokai, - Iko keia Apana aina ke 2 7/10 Eka,

J. Fuller.

Kona Hawaii Sept 24. 1852.

Luna ana aina.



2KH = 1 INCH

Uku pau loa

\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Februari 21. 1853.

Ke aina o Keaweuaole ma Keepu 1. Kona, Hawaii.

Chromaka ma ke kahi Kikina a e holo.

Sk 30°15' Sum. 1.05 Kk. ma ke aina o ke Kona hiki,

Sum. 56° Sum 8.85 " " " " " " " " " " " "

Sum 47° Sum 6.56 " " " " " " " " " " " "

Sum 36° Kik. 1.55 " " " " " " " " " " " "

Sk 54°30' Kik. 4.99 " " " " " " " " " " " "

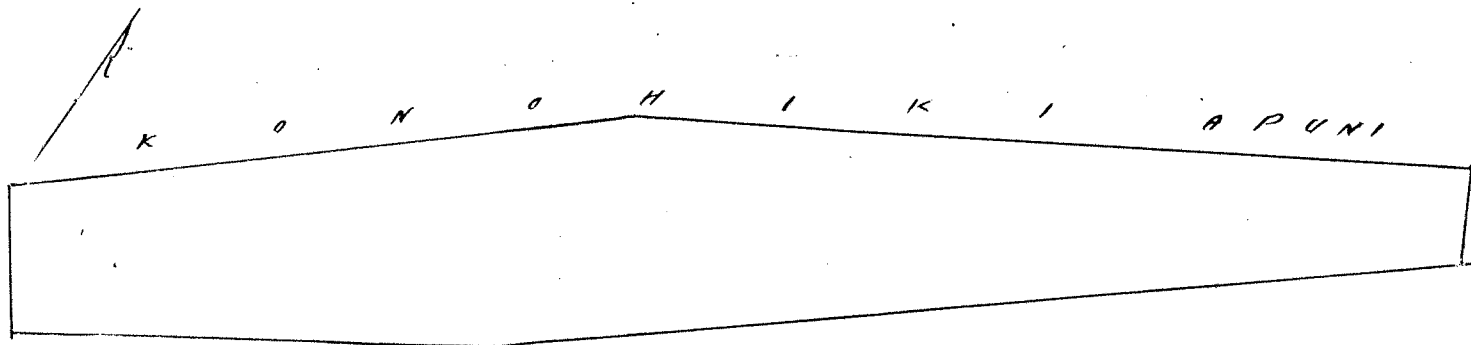
Sk. 48° Kik. 10.30 " " " " " " " " " " " "

a hiki i kahi i homokai, - Iko keia Apana aina ke 2 7/10 Eka,

J. Fuller.

Kona Hawaii Sept 22. 1852.

Luna ana aina.



2KH = 1 INCH

Uku pau loa

\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Februari 21. 1853

Heleu 7460. Kumuukua

Keupu 3, Kona, Hawaii,

He aina o Kumuukua ma Keupu 3, Kona, Hawaii.

Ehoomaka ma ke kahi Kikina a e holo

Ak 24° Kom. 1.10 Ekh ma ke aina o Kamakauae,

Kom. 55° Kom 3.11 " " " " Kahiabaalau,

Kom 66°15' Kom. 13.26 " " " " " "

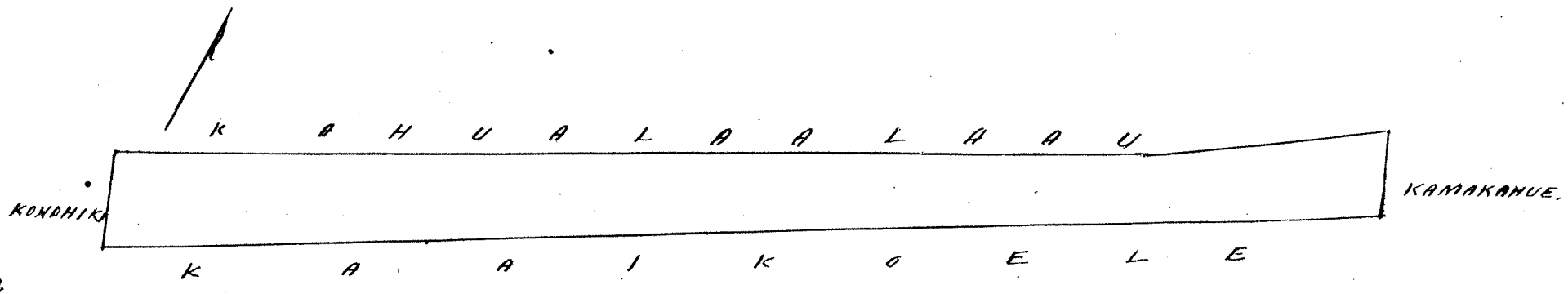
Kom. 19°30' Aik. 1.21 " " " " Kumuukui

Ak 59°30' Aik. 16.45 " " " " Kaaikoele,

a hiki i kahi i hoomaka'i, - Uka o keia Apana Aina he 165/100 Eka.

Kona Hawaii Sept 22, 1852.

J. Fuller  
Luna ana aina.



Uka paau loa

\$ 41.00

Honolulu Feberuari 21, 1853.

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

Heleu 7467 Kapalauhulu.

Keupu 2, Kona, Hawaii,

He aina o Kapalauhulu ma Keupu 2, Kona, Hawaii

Ehoomaka ma ke kahi Kumuukua a e holo.

Kom 47° 30' Aik. 1.14 Ekh ma ke aina o ke Aupuni,

Ak 58° 45' Aik. 2.76 " " " " " " "

Ak. 57° 15' Aik. 4.76 " " " " " " "

Ak. 41° Kom 2.26 " " " " " " "

Kom. 47° Kom. 1.98 " " " " " " "

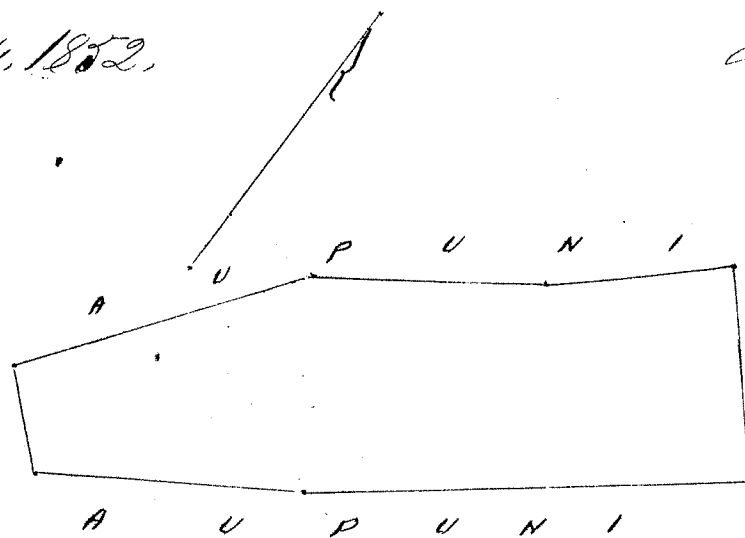
Kom 55° Kom. 2.50 " " " " " " "

Kom 37° 30' Kom 3.25 " " " " " " "

a hiki i kahi i hoomaka'i, - Uka o keia Apana Aina he 1 1/2 Eka.

Kona Hawaii Sept 24, 1852.

J. Fuller  
Luna ana aina.



Uka paau loa

\$ 41.00

Honolulu Feberuari 21, 1853

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



He aina o Kalina ma Keupu 1. Hona, Hawaii.

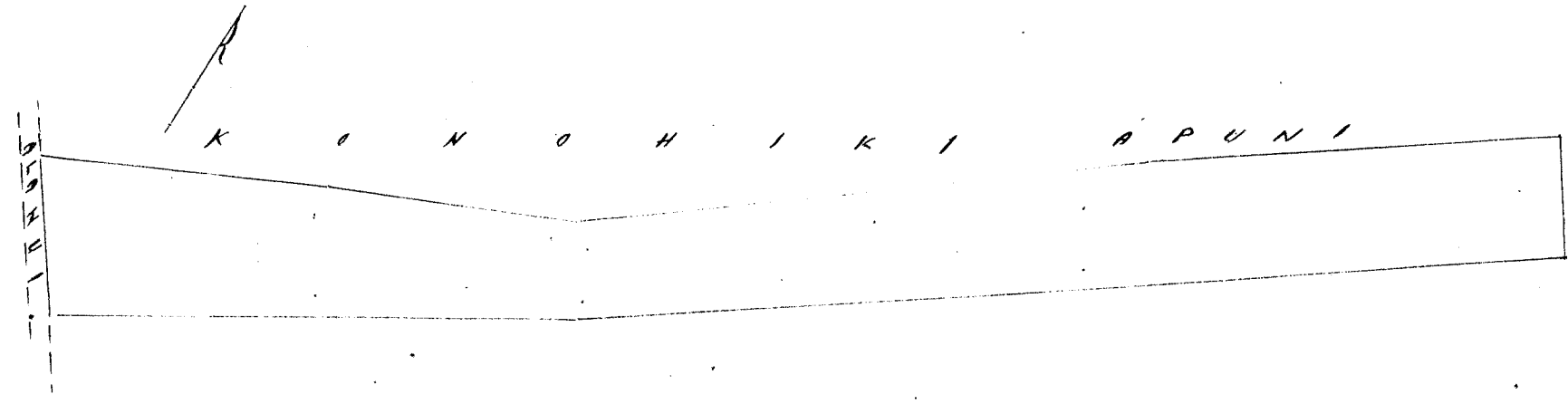
Chumaka ma ke kahi Ekaheana a e holo,

Heleu	36° 30'	Heleu	1.83	Ma	ma ke	Uani.
Ma	58°	Heleu	6.11	"	"	ama o ke
Ma	54°	Heleu	11.50	"	"	Ke
Ma	34° 45'	Heleu	1.42	"	"	"
Heleu	53° 45'	Heleu	4.83	"	"	"
Heleu	51° 30'	Heleu	6.67	"	"	"
Heleu	65° 30'	Heleu	2.90	"	"	"
Heleu	62° 45'	Heleu	3.37	"	"	"

a hiki i kahi i hoomakahi, - Heleu o keia Apana Aina he 2 4/100 Eka.

J. Fuller  
Luna ana aina.

Hona Hawaii Sept 22, 1852.



Ukupau Coa \$5.00

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

Honolulu Februari 21, 1853.

He aina o Kapohaku ma Keupu 3. Hona Hawaii.

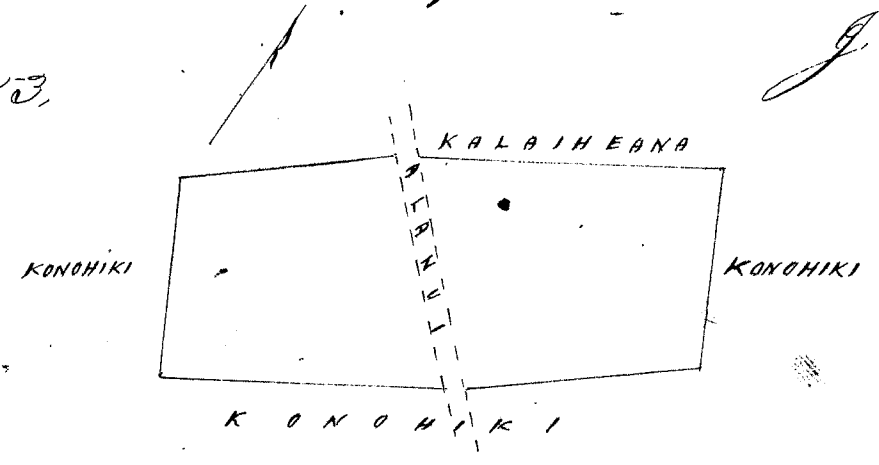
Chumaka ma ke kahi Hona a e holo,

Ma	29° 30'	Heleu	2.07	Ma	ma ke	ama o ke
Ma	47° 15'	Heleu	2.24	"	"	Ke
Ma	55° 15'	Heleu	3.44	"	"	"
Heleu	30° 30'	Heleu	2.08	"	"	ke
Heleu	48° 45'	Heleu	2.70	"	"	"
Heleu	55° 15'	Heleu	3.04	"	"	"

a hiki i kahi i hoomakahi, - Heleu o keia Apana Aina he 1 1/4 Eka.

J. Fuller  
Luna ana aina.

Hona Hawaii Sept 22, 1853.



2 KH. = 1 INIHA.

Ukupau Coa \$4.00

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

Honolulu Februari 21, 1853.

Heleu 1198 Kukahuna.

Onouli 1. Hona, Hawaii.

Ke aina o Kukahuna ma ke kihi Napuaawaka, Onouli 1. Hona, Hawaii.

Chomaka ma ke kihi Akau a e holo.

Heleu 25° Sik. 1.09 Ah. ma ke aina o ke Konoehiki.

Heleu 61° Heleu 8.00 " " " " " " "

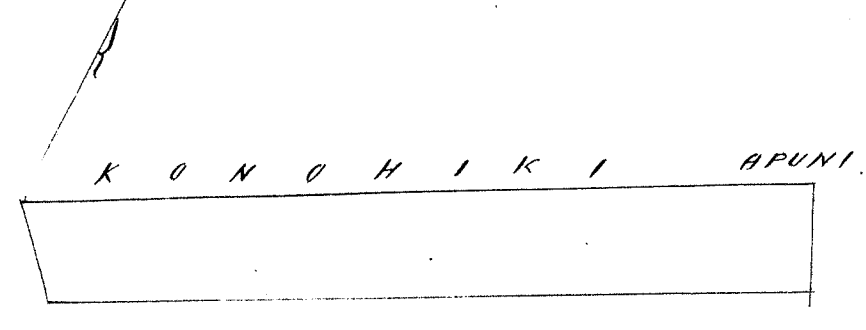
Ah. 42° Heleu 1.07 " " " " " " "

Ah. 61° Sik. 8.30 " " " " " " "

a hiki i kahi i hoomakahi, - Ilike o keia Apana aina, ke 1/10 Oka,

Hona Hawaii Dekemaba 1. 1852.

J. Fuller Luna ana aina,



2KH = 1/10 Oka

Uku pau loa

\$4.00

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

Honolulu Feberuari 21. 1853.

Heleu 1204. Napua.

Onouli 1. Hona, Hawaii.

Apana 1. Ke aina o Napua ma Onouli 1. Hona, Hawaii.

Chomaka ma ke kihi Kimoana a e holo.

Heleu 28° Sik. 1.72 Ah. ma ke aina o ke Konoehiki.

Ah. 63° Sik. 5.70 " " " " " " "

Ah. 55° Sik. 4.72 " " " " " " "

Ah. 34° Heleu 1.02 " " " " " " "

Heleu 55° Heleu 4.56 " " " " " " "

Heleu 70° 15' Heleu 5.50 " " " " " " "

a hiki i kahi i hoomakahi, - Ilike o keia Apana aina ke 1/10 Oka.

Apana 2, Pahale, ma Onouli 2. Hona, Hawaii. Chomaka ma ke kihi Kimoana Akau a e holo.

Ah. 80° 45' Heleu 0.97 Ah. ma ke aina o ke Konoehiki.

Heleu 1° Sik. 1.35 " " " " " " "

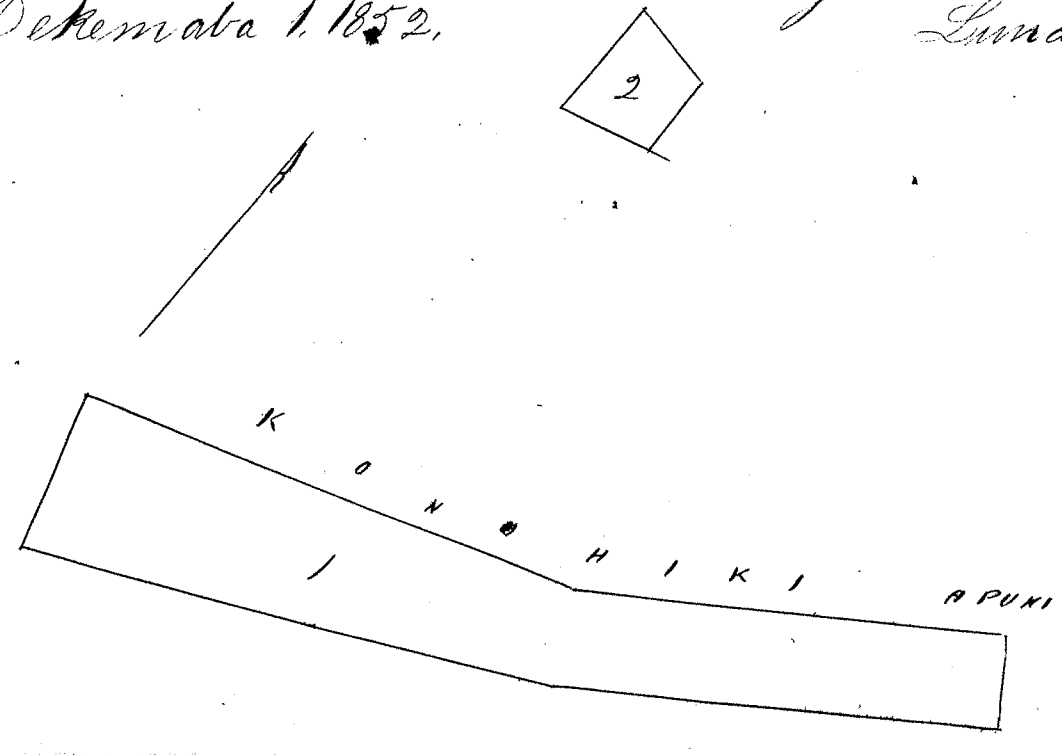
Ah. 77° 15' Sik. 1.02 " " " " " " "

Ah. 0° 45' Heleu 0.92 " " " " " " "

a hiki i kahi i hoomakahi, - ke 1/10 Oka.

Hona Hawaii Dekemaba 1. 1852.

J. Fuller Luna ana aina,



2KH = 1/10 Oka

Uku paau loa

\$5.00

637

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

Honolulu Ieponari 21, 1853

Heleu 6985 Kuniola

Onouli, Kona, Hawaii

Ke aina o Kuniola ma ka Ili o Iliwa o Onouli 2, Kona, Hawaii,  
Ehoomaka ma ke kahi Konoehana a e holo.

Heleu 20° Sik. 1.87 Ah. ma ke aina o ke Konoehana.

Ah. 65° Sik. 7.10 " " " " " " " "

Ah. 68°30' Sik. 4.00 " " " " " " " "

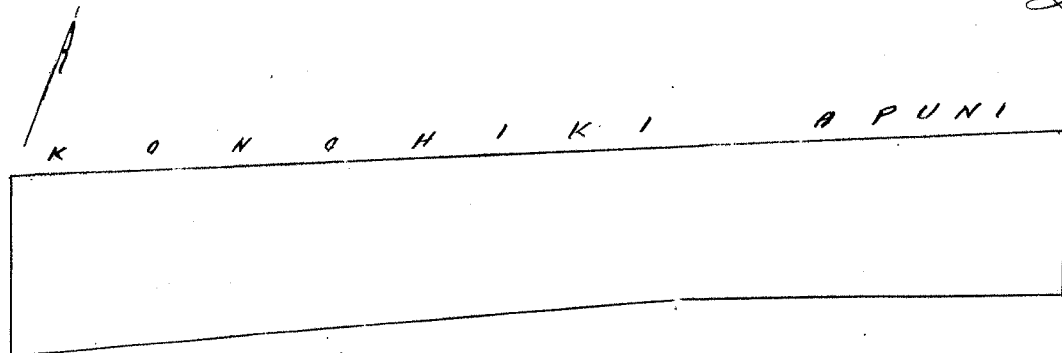
Ah. 17° Heleu 1.70 " " " " " " " "

Heleu 67° Heleu 11.09 " " " " " " " "

a hiki i kahi i hoomakai, - Iuko o keia Apana Aina a me Pahale he 19/10 Eka,

Kona Hawaii Dekemaba 1, 1852.

J. Fuller  
Luna ana aina



2 KH. = 1 INCH

Uku paau loa

\$4.00

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

Honolulu Ieponari 21, 1853

Heleu 9771 Panamau

Onouli, Kona, Hawaii

Ke aina o Panamau ma Onouli, Kona, Hawaii.

Ehoomaka ma ke kahi Konoehana a e holo.

Heleu 2° Sik. 4.26 Ah. ma ke Alanui Aepuni

Ah. 74°30' Sik. 3.45 " " " " " " " "

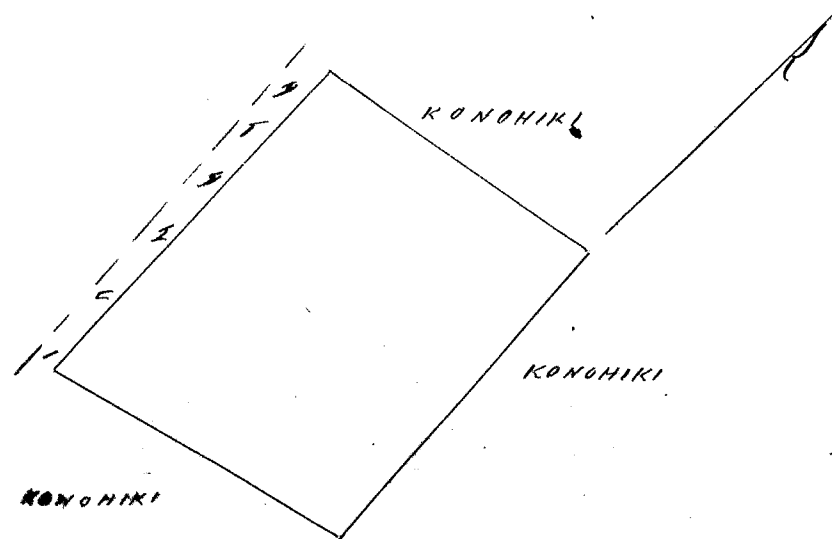
Ah. 4° Heleu 4.06 " " " " " " " "

Heleu 77°30' Heleu 3.27 " " " " " " " "

a hiki i kahi i hoomakai, - Iuko o keia Apana Aina he 14/10 Eka,

Kona Hawaii Dekemaba 1, 1852.

J. Fuller  
Luna ana aina.



2 KH. = 1 INCH

Uku paau loa

\$ 4.00

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

Honolulu Febemari 21. 1853.

Heleu 5692. Nauwikaolea.

Onouli. Kona. Hawaii

Ke aina o Nauwikaolea ma ka Ili o Ohiki ma Onouli. Kona. Hawaii.

Ehoomaka ma ke kahi Akau a e holo.

Heem 25° 30' Heik. 1.80 Ili. ma ke aina o ke Konoehiki.

Heem 64° 45' Heem. 7.62 " " " " " "

Ak. 30' Heem. 1.93 " " " " " "

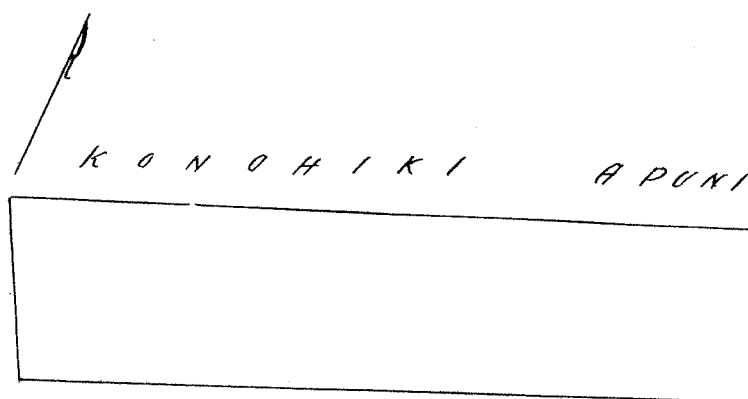
Ak. 66° 15' Heik. 7.72 " " " " " "

a hiki i kahi i hoomakahi, - Ili o keia Apana aina he 14/16 Eka.

J. Fuller

Kona Hawaii Dekemaba 1. 1852.

Luna ana aina.



2KH. - 10000

Uku paau loa

\$ 4.00

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

Honolulu Febemari 21. 1853

Heleu 8759. Katalawiaaki.

Onouli. Kona. Hawaii

Ke aina o Katalawiaaki ma ka Ili o Adapaiki, ma Onouli. Kona. Hawaii.

Apana 1. Ehoomaka ma ke kahi Akau a e holo.

Heem 30' Heik. 0.72 Ili. ma ke aina o ke Konoehiki.

Heem 62° 30' Heem. 4.60 " " " " " "

Heem 76' Heem. 1.23 " " " " " "

Ak. 27° 45' Heem. 1.25 " " " " " "

Ak. 70° 30' Heik. 5.80 " " " " " "

a hiki i kahi i hoomakahi, - Ili o keia Apana aina he 6/16 Eka.

Apana 2. Pahale ma Onouli. Kona. Hawaii. Ehoomaka ma ke kahi Akau

a e holo Heem 78° 30' Heem. 2.12 Ili. ma ke aina o ke Konoehiki.

Heem 14° 15' Heik. 1.62 " " " " " "

Heem 52° 30' Heem. 0.63 " " " " " "

Heem. 31° 15' Heik. 1.30 " " " " " "

Ak. 80' Heik. 2.70 " " " " " "

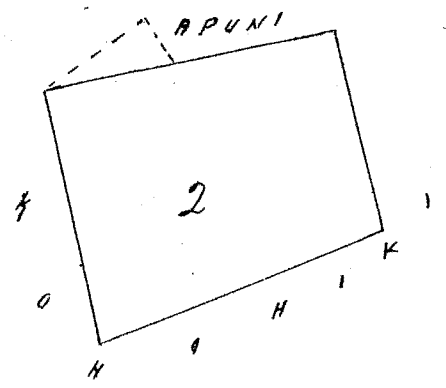
Ak. 18° 45' Heem. 3.17 " " " " " "

a hiki i kahi i hoomakahi, Ili o keia Pahale he 3/4 Eka

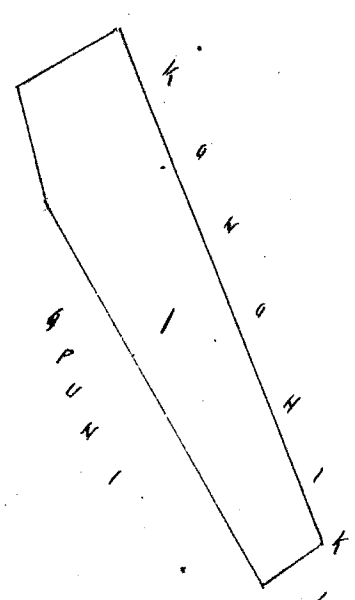
J. Fuller.

Kona Hawaii Novemaba 30. 1852.

Luna ana aina



2KH = 1/4 HA



2KH = 1/4 HA

Uku paau Coa

\$4.00

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

Honolulu Februari 21. 1853

Hulu 1446 No. 552 15

Hawaii, Iwa, Oahu.

Uma ma Hawaii, Iwa, Oahu.

Apana 2, Auwai & 1 Loi ma Kahahele, Ehuaka ma ka Hapua Auwai, i pili ana me Koa a me Kahahele, a i hilo Apana 11° Sik: 2<sup>25</sup>/100 Kaulaha. i mahale like ana i ka Hapua Auwai kama kahi me Kahahele, a hiki i ka Kekahuna, - Aiaia Kema 46° Sik: 2<sup>36</sup>/100 Kaulaha ma kuauna, kua ana ka Loi. Kekahuna a hiki i ka Ohi Auwai Liliu, - Aiaia Kema 43° Sik: 2<sup>25</sup>/100 Kaulaha. ma ka Ohi Apana i ka Auwai ana ka ana i Ohi ma Kahanauaikai a hiki i ka Koa ma Kahahele, - Aiaia Apana 46° Sik: 2<sup>25</sup>/100 Kaulaha ma ka Loi. Koa ma Kahahele, a hiki i kahi i Kuaakaai, Uku o ia Loi 626 Mana

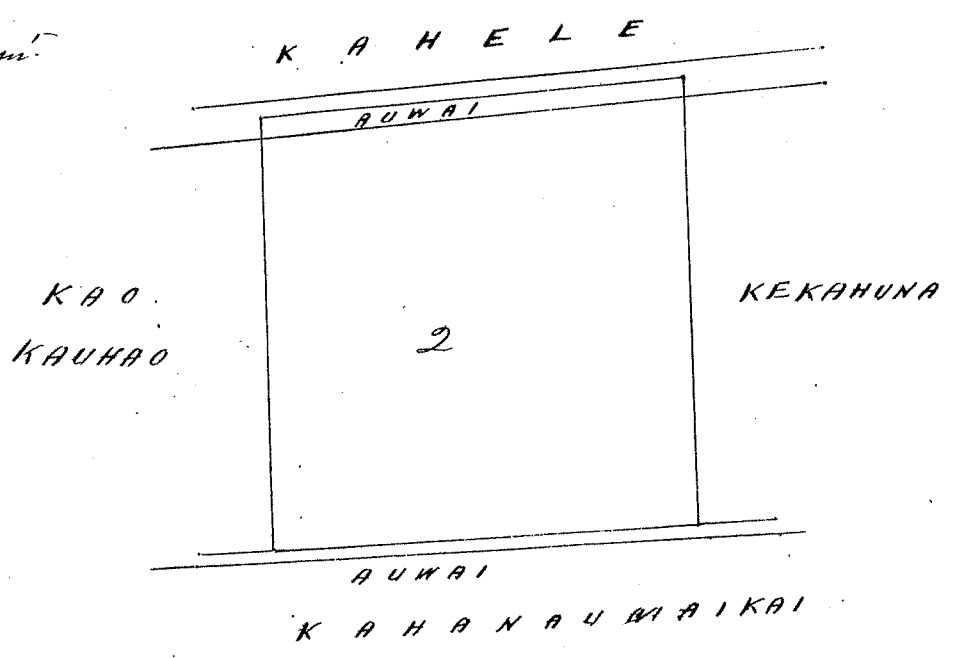
605 P. 152.5  
 24 12 31

J. P. Kavana  
 Kama ana

Februari 18, 1853.

Page 252 15 605 An. not issued  
 626 issued  
 153  
 Page 32 300 do  
 926 an. probably the same

from Page 32, Apana 1.  
 & " " 152 15



1/2 X 2, CS.

1/4 HA KAULAHAU

Uku paau Coa

\$25.00

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

Honolulu Februari 24. 1853

J. Kekaulaha

Hele 8523 C. Kaaua

Onouli. Ima. Hawaii.

Apana 1. He aina. Kaaua ma ka Ii. Nohou i Onouli. Ima. Hawaii.  
 Heem 24°45' Heik. 1.63 Akh. ma ke aina o ke Konoheki.  
 Ak. 72°15' Heik. 3.77 " " " " " " " "  
 Ak. 32°30' Heem. 1.44 " " " " " " " "  
 Heem 76° Heem. 3.62 " " " " " " " "

a hiki i kahi i hoomakahi, - Iko o keia kihapai Alani he 54/100 Oka.

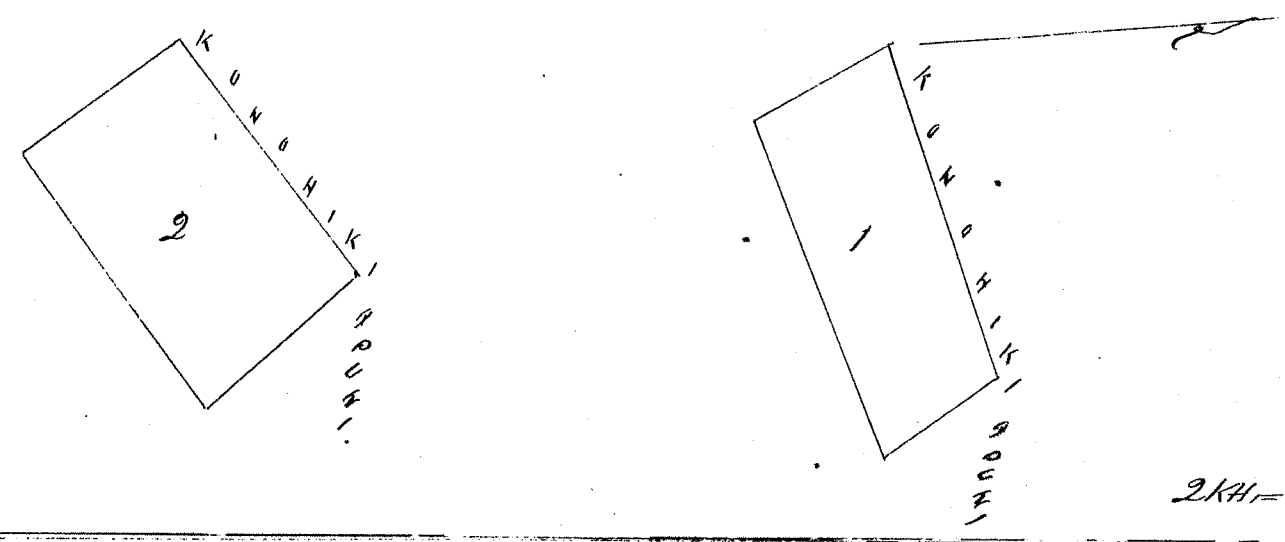
Apana 2. Pahale ma ka Ii. Nohou ma Onouli. I. E hoomaka ma ke kahi Heikina a e holo.

Ak 39° Heem. 2.10 Akh. ma ke aina o ke Konoheki.  
 Heem. 57° Heem. 3.05 " " " " " " " "  
 Heem 32° Heik. 2.04 " " " " " " " "  
 Ak 58° Heik. 3.30 " " " " " " " "

a hiki i kahi i hoomakahi, - Iko o keia Pahale, <sup>ma</sup> keia kope he 65/100 Oka.

J. Fuller  
Luna ana aina

Ima Hawaii Dekemaba 1. 1852.



Uku pau loa

\$ 41.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulaheo

Honolulu Februari 24. 1853

Hele 6241 Hanakamoku

Puaa 3. Ima. Hawaii

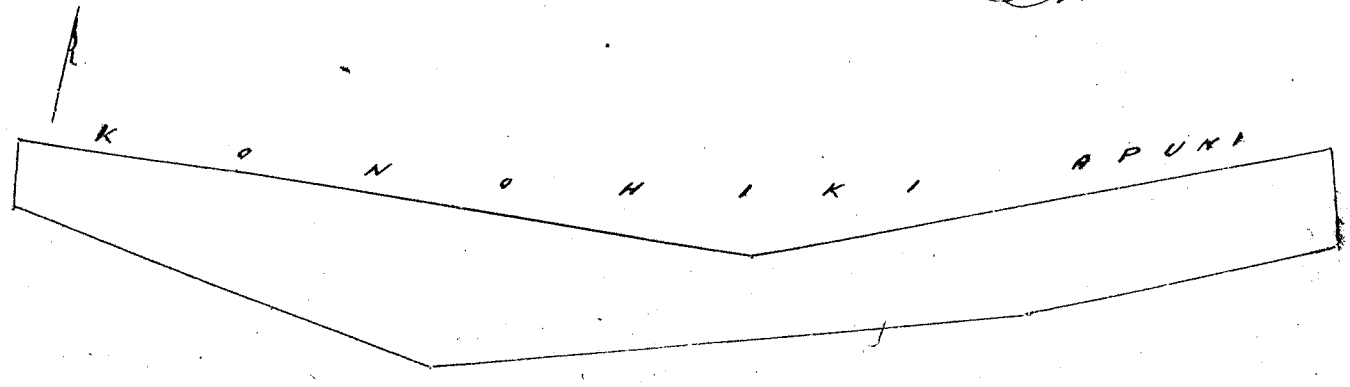
He aina. Hanakamoku ma Puaa 3. Ima. Hawaii.  
 E hoomaka ma ke kahi Heikina Akau a e holo.

Heem 17°15' Heik. 1.04 Akh. ma ke aina o ke Konoheki.  
 Heem 65°30' Heem 3.41 " " " " " " " "  
 Heem 72° Heem. 6.24 " " " " " " " "  
 Ak. 82°15' Heem. 4.70 " " " " " " " "  
 Ak. 6° Heem. 0.71 " " " " " " " "  
 Ak 85°15' Heik. 2.28 " " " " " " " "  
 Ak 86°15' Heik. 5.47 " " " " " " " "  
 Ak. 68° Heik. 6.19 " " " " " " " "

a hiki i kahi i hoomakahi, - Iko o keia Apana Aina he 135/100 Oka.

J. Fuller  
Luna ana aina

Ima Hawaii Sept 20. 1852.



2 KAULANAO = 1 INCH.



Uku pau loa

\$4.00

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

Honolulu Feberuari 24. 1853

Heleu 7076 Kupike

Puaa 2. Kona, Hawaii

Ke aima o Kupike ma Puaa 3. Kona, Hawaii.

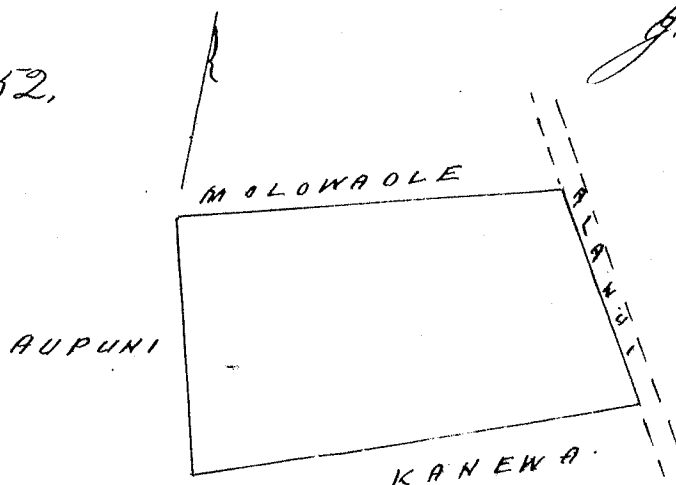
Choomaka ma ke kahi Akau. a e holo.

Heem	28° 45'	Heik.	2.36	Sh.	ma ke Alamui.
Heem	70°	Heem.	3.39	"	" " aima o ke Kupuni.
Heem	72°	Heem	1.38	"	" " " " " "
Ak	13° 30'	Heem.	2.73	"	" " " " " "
Ak	75° 45'	Heik.	4.10	"	" " " " " " Molowale.

a hiki i kahi i hoomakau, - Ilike o keia Apana aima he 1 1/2 Eka.

Kona Hawaii Sept 20. 1852.

J. Fuller  
Luna ana aima.



2 KH. - 1/4 INCH

Uku pau loa

\$4.00

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

Honolulu Feberuari 24. 1853

Heleu 7077 Ehuwakailoa

Puaa 3. Kona, Hawaii

Apana 1. Pa, - Choomaka ma ke kahi Akau o keia Pa a e holo ana. Heem 31° 30' Heik. 170 Kap. Heem 80° 00' Heem. 130 Kap. Heem 21° 00' Heem. 140 Kap. Heem 69° 15' Heik. 97 Kap. Heem. a hiki i kahi i hoomakau.

Ma ia Apana 487 Fathoms.  
James Dillon

Novemaba 1. 1851

Apana 2. Ke aima o Ehuwakailoa ma Puaa 3. Kona, Hawaii. Choomaka ma ke kahi Heikina a e holo.

Heem	71° 15'	Heem.	3.00	Sh.	ma ke aima o ke Heemiki.
Ak.	14° 30'	Heem	3.04	"	" " " " " "
Ak	66° 30'	Heik	3.23	"	" " " " " "
Heem	19° 15'	Heik.	3.37	"	" " " " " "

a hiki i kahi i hoomakau, - Ilike o keia Apana aima he 1 Eka.

Kona Hawaii. Sept 20. 1852.

J. Fuller  
Luna ana aima

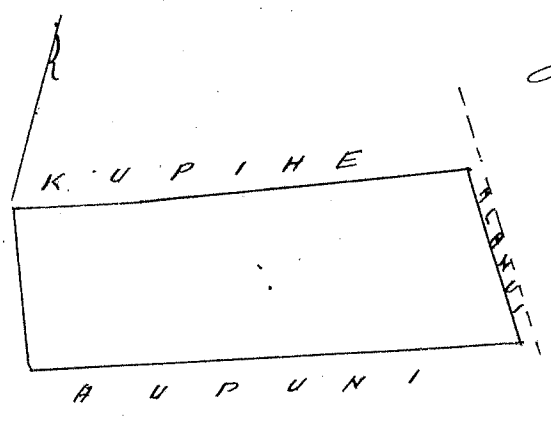
Aia ma keia aia ma keia.





a hiki i kaahi i hoomaka'i, - Iloko o keia Apana aima ke 88/100 Eka.  
Hona Hawaii Sept 20. 1852. J. Fuller  
Luna ana aima.

2 KH. = 1 MINA.



Uku paau loa \$ 3.00

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

Honolulu Februari 24. 1853

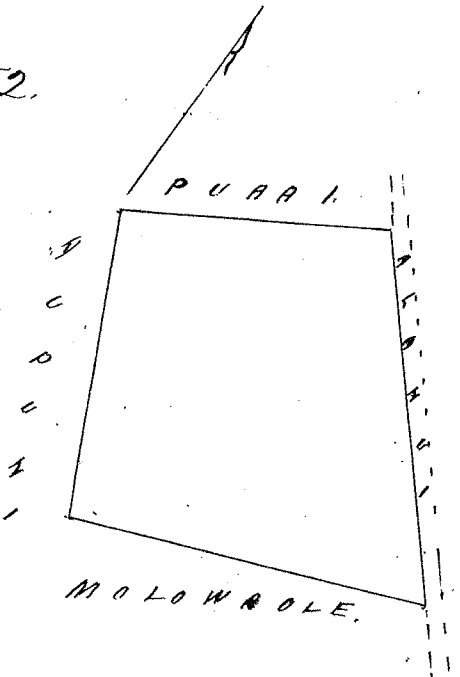
Hele 10270 Mailou Pua 2. Hona Hawaii

Ke aima o Mailou ma Pua 2. Hona Hawaii. Ehoomaka ma ke kiki Hikina a e holo.

- Mo 42° Kam. 3.95 Ah. ma ke Alanui Aupuni.
- Kam. 54° Kam. 2.83 " " " Ahupuaa o Pua 1.
- Kam 28°30' Hik. 3.23 " " " aima o ke Aupuni.
- Mo. 66°45' Hik. 3.86 " " " " Malowale.

a hiki i kaahi i hoomaka'i, - Iloko o keia Apana aima ke 1 Eka.  
Hona Hawaii Sept 20. 1852. J. Fuller  
Luna ana aima

2 KH. = 1 MINA.



Uku paau loa \$ 4.00

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

Honolulu Februari 24. 1853

Hele 6181 Iwaiwa Pua 3. Hona Hawaii

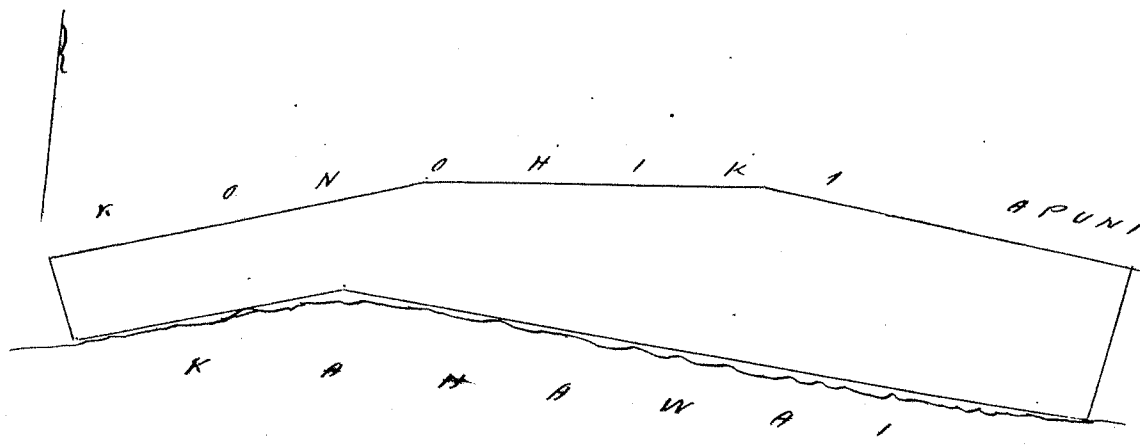
Ke aima o Iwaiwa, ma Pua 3. Hona Hawaii. Ehoomaka ma ke kiki Hikina a e holo.

- Kam 10°30' Kam. 1.66 Ah. ma ke aima o ke Honolulu.
- Mo. 86°30' Kam. 7.92 " " " Hawaii.
- Kam. 72°45' Kam. 2.92 " " " "
- Mo. 21°15' Kam. 0.92 " " " aima o ke Honolulu.
- Mo. 72°30' Hik. 4.00 " " " " " "
- Mo. 84°15' Hik. 3.61 " " " " " "
- Kam 84°30' Hik. 3.91 " " " " " "

a hiki i kaahi i hoomaka'i, - Iloko o keia Apana aima ke 1 56/100 Eka

Hona Hawaii Sept 20. 1853.

J. Fuller  
Luna ana ana.



2KH. = 1 INCH

Uku pau loa

\$41.00

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

Honolulu Feberuari 24. 1853.

Hulu 4070<sup>B</sup> Hakolo.

Puaa 3. Hona Hawaii.

Ke aina o Hakolo ma Puaa 3. Hona Hawaii.

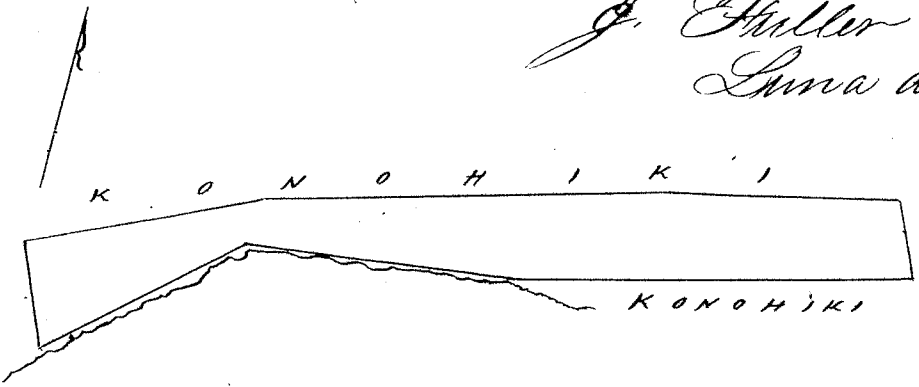
Ehormaka ma ke kiki Hikina Akau a e holo.

Hem	24°	Hik.	0.83	Th.	ma ke aina o ke Honohiki.
Hem	73°45'	Hem.	4.24	"	" " " " " "
Hem	80°30'	Hem.	2.80	"	" " " " " "
Hem	47°30'	Hem.	2.39	"	" " " " " "
Ak	25°	Hem	1.11	"	" " " " " "
Ak	63°30'	Hik.	2.54	"	" " " " " "
Ak	73°	Hik.	4.35	"	" " " " " "
Ak	74°15'	Hik.	2.32	"	" " " " " "

a hiki i kaahi i hoomaka'i, - Iuko o keia Aprana ana he 3/4 Ekad.

Hona Hawaii Sept 20. 1852.

J. Fuller  
Luna ana ana



2KH. = 1 INCH

Uku pau loa

\$3.00

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

Honolulu Feberuari 24. 1853.

Hulu 7914 Kekipi.

Honolulu 2. Hona Hawaii.

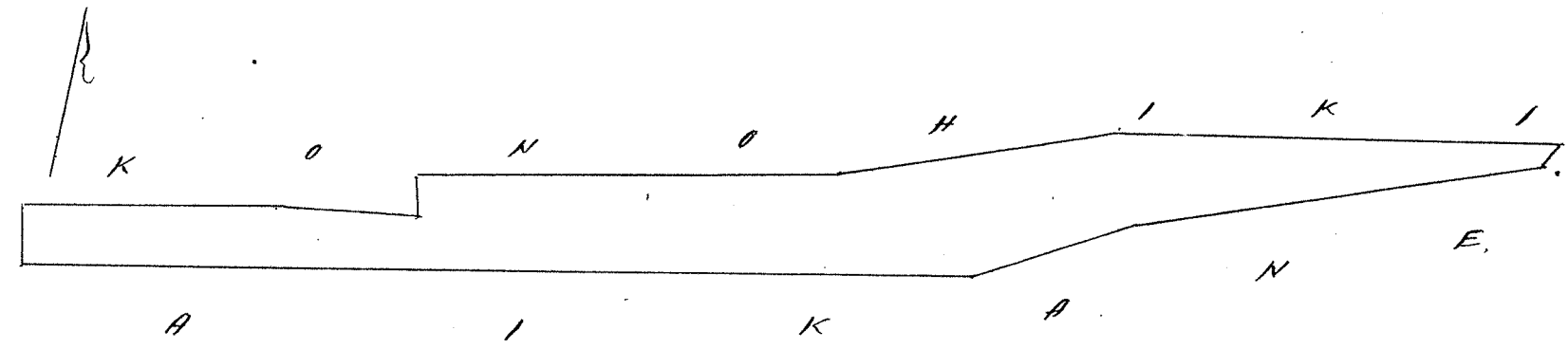
Ke aina o Kekipi ma Honolulu 2. Hona Hawaii.

Ehormaka ma ke kiki Honohana Hema a e holo.

Ak	12°15'	Hem.	0.67	Th.	ma ke aina o ke Honohiki.
Ak	77°	Hik.	2.91	"	" " " " " "
Ak	80°30'	Hik.	1.50	"	" " " " " "
Ak	15°	Hem.	0.45	"	" " " " " "
Ak	76°	Hik.	4.68	"	" " " " " "
Ak	68°45'	Hik.	3.07	"	" " " " " "
Ak	77°30'	Hik.	5.00	"	" " " " " "

Com 30° 30' Com. 0.28 Th. ma ke aina i ke Kouhiki,  
 Com 67° 30' Com. 4.60 " " " " " " Akahi,  
 Com 59° 30' Com. 1.92 " " " " " " Aikane,  
 Com 76° 48' Com. 10.50 " " " " " " "

a hiki i kahi i hoomaka'u, - Uka o keia Apana Aina ke 14/100 Oka.  
 J. Fuller  
 Luna ana ana  
 Oma Hawaii Sept 15, 1852.



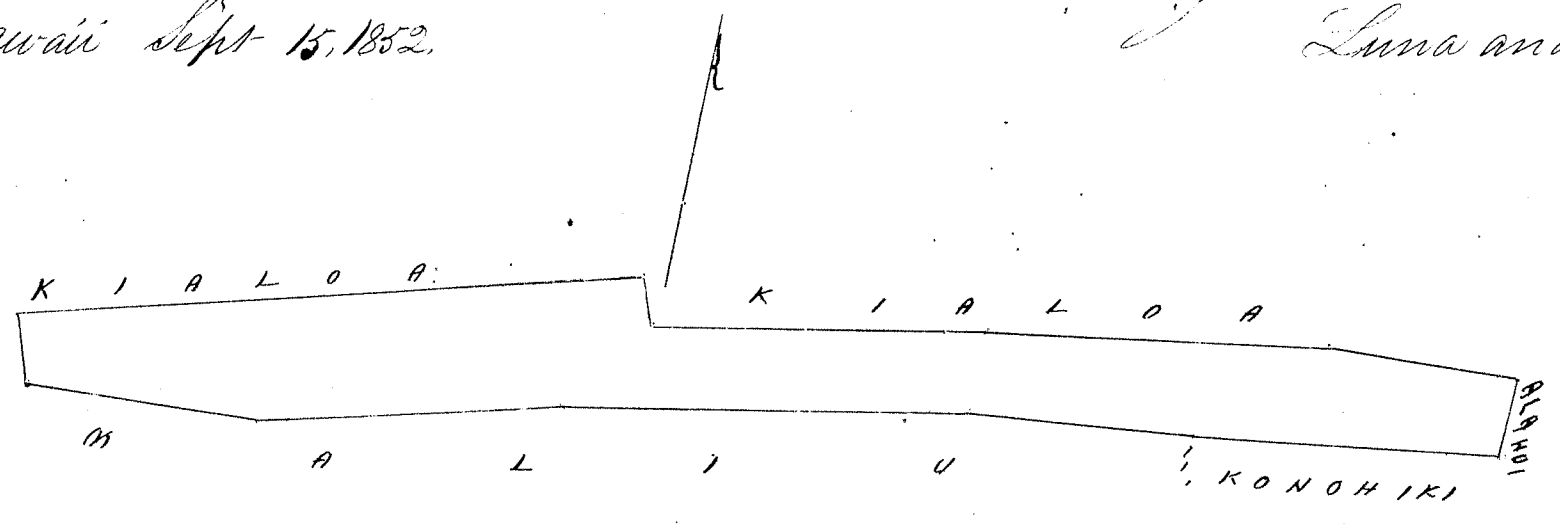
Uka pau loa \$4,000  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahas  
 Honolulu Februari 24, 1853.

Hele 9944. Nalima ✓ Kaulaui I. Oma Hawaii

Ke aina, Nalima ma Kaulaui I. Oma Hawaii.  
 Cawmaka ma ke kahi Kouhikana a e kolo.

Com 20° 30' Feik. 0.74 Th. ma ke aina i ke Kouhiki,  
 Ak. 85° 30' Feik. 2.42 " " " " " " Malu.  
 Ak. 74° 45' Feik. 3.23 " " " " " " "  
 Ak. 77° 30' Feik. 4.23 " " " " " " "  
 Ak. 82° 30' Feik. 2.39 " " " " " " "  
 Ak. 80° 15' Feik. 3.21 " " " " " " ke Kouhiki,  
 Ak. 1° 30' Feik. 0.81 " " " " " " Awanui.  
 Com 86° 15' Com. 1.99 " " " " " " aina, Si'awa,  
 Com 79° 15' Com. 3.64 " " " " " " "  
 Com 77° 30' Com. 3.50 " " " " " " "  
 Ak. 19° Com. 0.54 " " " " " " ike Kouhiki,  
 Com 74° 15' Com. 6.60 " " " " " " "

a hiki i kahi i hoomaka'u, - Uka o keia Apana Aina ke 15/100 Oka.  
 J. Fuller  
 Luna ana ana  
 Oma Hawaii Sept 15, 1852.



Uka pau loa \$4,000  
 W. L. Lee  
 J. H. Smith  
 J. Kekaulahas  
 G. M. Robertson  
 Honolulu Februari 24, 1853.

Ke aima o Aikane ma Kaupuni 2. Hona, Hawaii.

Chuumaka ma ke kihi Hamohana Hona a e holo.

Mk. 190 Hon. 1.55 Ah. ma ke aima o ke Kauhiki,

Mk. 73°15' Feik. 1.09 " " " " " "

Mk. 76°45' Feik. 10.50 " " " " " " " "

Mk. 59°30' Feik. 1.92 " " " " " " " "

Mk. 67°30' Feik. 4.60 " " " " " " " "

Hon. 30°30' Hon. 0.44 " " " " " " ke Kauhiki,

Hon. 60°30' Hon. 6.46 " " " " " " " "

Hon. 66°30' Hon. 2.95 " " " " " " " "

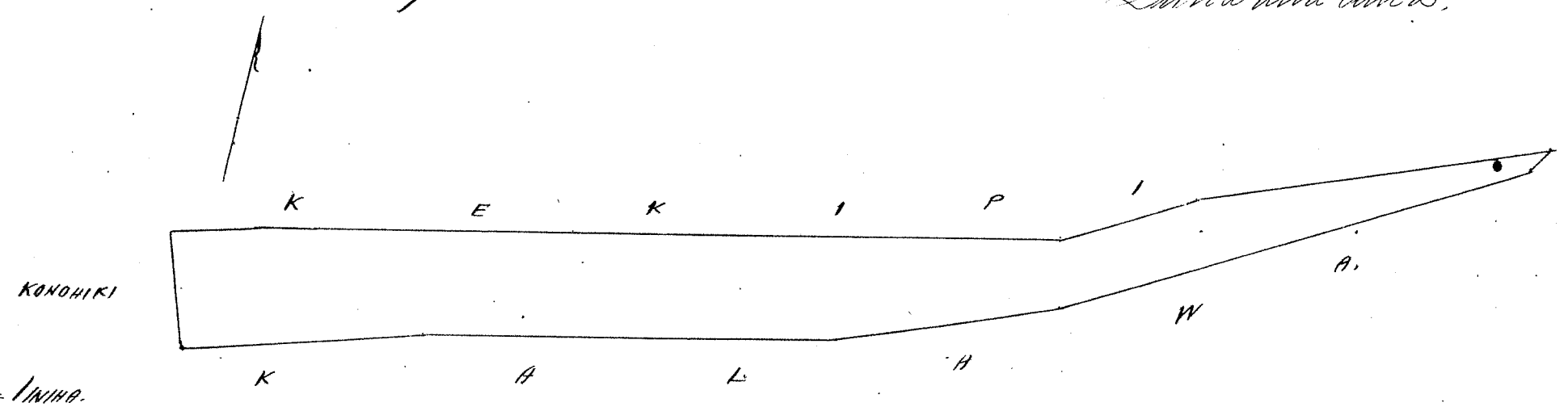
Hon. 76°30' Hon. 5.30 " " " " " " " "

Hon. 72°30' Hon. 3.19 " " " " " " " "

a hiki i keahi i hoomaka'i, - Ilike o keia Apana aima ke 18/10 Eka.

Hona Hawaii Sept 15, 1852.

J. Fuller  
Luna ana aima.



Uku paau loa \$ 41.00

W. L. Lee

J. H. Smith

J. Kikumakua

G. M. Robertson

Honolulu Februari 24, 1853

Ke aima o Heaweehu ma Kaupuni 1. Hona, Hawaii.

Chuumaka ma ke kihi Hamohana Akae

a e holo. Mk. 80°45' Feik. 7.70 Ah. ma ke aima o Kaiakoola.

Mk. 77°30' Feik. 2.80 " " " " " "

Hon. 14° Feik. 1.42 " " " " " " " "

Hon. 81°15' Hon. 5.60 " " " " " " " "

Hon. 71°15' Hon. 4.44 " " " " " " " "

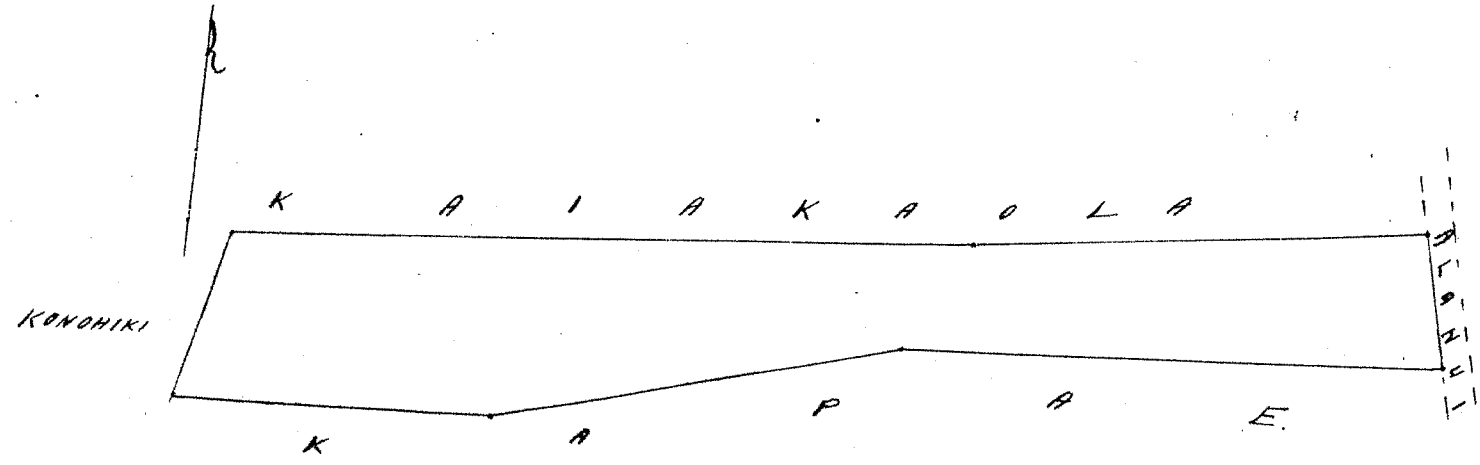
Hon. 83°15' Hon. 3.38 " " " " " " " "

Mk. 10°15' Feik. 1.80 " " " " " " ke Kauhiki,

a hiki i keahi i hoomaka'i, - Ilike o keia Apana aima ke 19/10 Eka.

Hona Hawaii Sept 14, 1852.

J. Fuller  
Luna ana aima



Uku paau loa

\$4.00

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

Honolulu Febuari 24. 1853

Hele 7073. Kapae 1.

Kapulu 2. Ima, Hawaii

He aima o Kapae 1. ma Kapulu 2. Ima, Hawaii.

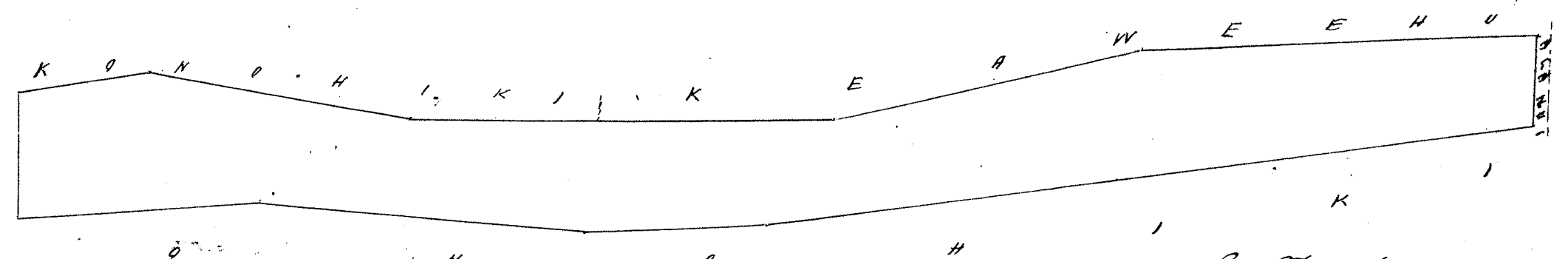
Chromata ma ke kiki Heikina Akau a e holo.

Hele	81° 15'	Hele	5.60	Hele	ma ke aima o Heaweehu.
Hele	71° 15'	Hele	4.44	"	" " " " " "
Hele	83° 15'	Hele	3.38	"	" " " " " "
Hele	84°	Hele	2.67	"	" " " " " "
Hele	85° 30'	Hele	3.71	"	" " " " " "
Hele	75° 15'	Hele	1.90	"	" " " " " "
Hele	5°	Hele	1.80	"	" " " " " "
Hele	80°	Hele	3.12	"	" " " " " "
Hele	89°	Hele	4.61	"	" " " " " "
Hele	81°	Hele	2.58	"	" " " " " "
Hele	76° 30'	Hele	10.90	"	" " " " " "
Hele	4° 30'	Hele	1.26	"	" " " " " "

a hiki i kahi i hoomaka'i. - Uku o kua Apama Aima he 3 4/10 Ckua.

Ima Hawaii Sept 16. 1852.

J. Fuller  
Ima ana aima.



2KK - IMA.

See Page 649.

Uku paau loa

\$5.00

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

Honolulu Febuari 24. 1853.

Hele 9126 Kaiakoula.

Kapulu 1. Ima, Hawaii

He aima o Kaiakoula ma Kapulu 1. Ima, Hawaii.

Chromata ma ke kiki Heikina Heima a e holo.

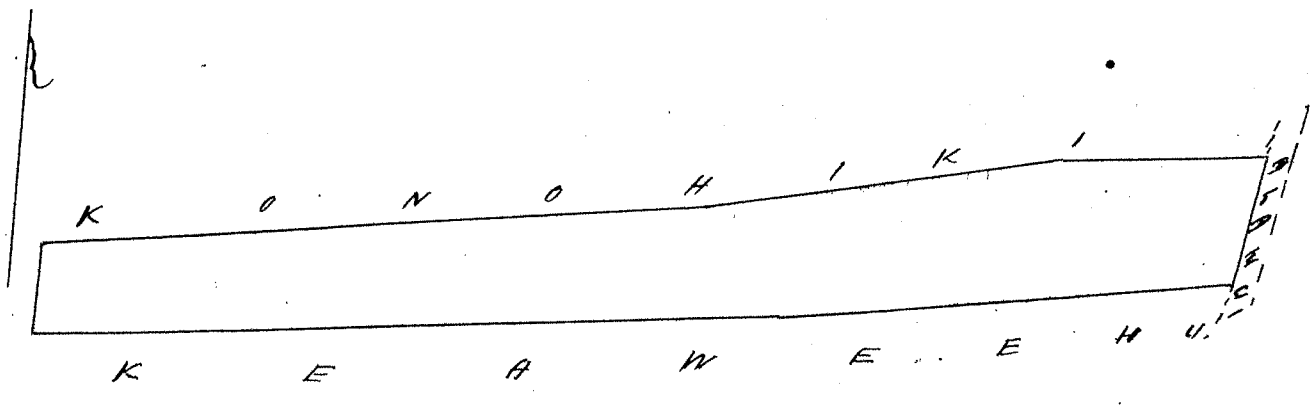
Hele	70° 30'	Hele	1.36	Hele	ma ke Manui.
Hele	81°	Hele	2.16	"	" " aima o ke Heaweehu.
Hele	75°	Hele	3.77	"	" " " " " "
Hele	79°	Hele	7.00	"	" " " " " "
Hele	2° 15'	Hele	0.95	"	" " " " " "
Hele	80° 45'	Hele	7.70	"	" " " " " "
Hele	77° 30'	Hele	4.80	"	" " " " " "

a hiki i kahi i hoomaka'i. - Uku o kua Apama Aima he 1 1/2 Ckua.

Ima Hawaii Sept 15. 1852.

J. Fuller  
Ima ana aima.





2 KH. = 1 INIHA

Uku paau loa

\$ 41.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulaha

Honolulu February 24, 1853.

Lot 10252 Maluu

Keapuluh 1, Kona, Hawaii.

Ke aima o Maluu ma Keapuluh 1, Kona, Hawaii.

Choomaka ma ke kiki Koomohani Kona a e holo.

Ak. 26° Sun 119 Ah. ma ke aima o ke Koomohani.

Ak. 85°30' Heik. 2.42 " " " " " Maluu.

Ak. 74°45' Heik. 3.23 " " " " " "

Ak. 77°30' Heik. 4.23 " " " " " "

Ak. 82°30' Heik. 2.27 " " " " " "

Heem 15° Heik. 1.33 " " " " " ke Koomohani.

Heem 80°30' Sun 2.11 " " " " " "

Heem 78° Sun 1.55 " " " " " "

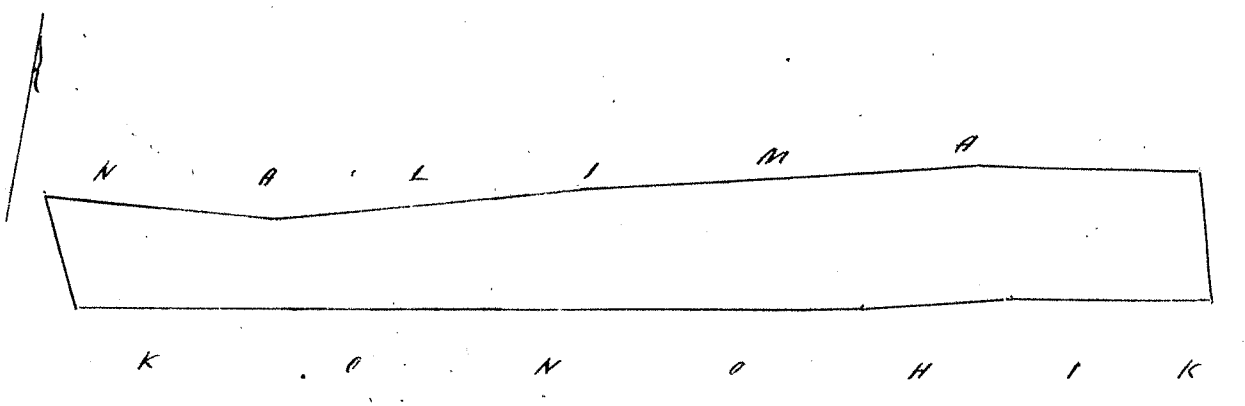
Heem 90°30' Sun. 2.25 " " " " " "

a kiki i haki i koomaka'i, - Heik. kua Apama aima ke 14/10 Eka.

J. Fuller

Lunaanaama.

Kona Hawaii Sept 15, 1852.



2 KH. = 1 INIHA

Uku paau loa

\$ 41.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulaha

Honolulu February 24, 1853.

Lot 7335 Kaanaana

Keapuluh 2, Kona, Hawaii.

Ke aima o Kaanaana ma Keapuluh 2, Kona, Hawaii.

Choomaka ma ke kiki Koomohani a e holo.

Heem 6° Heik. 1.30 Ah. ma ke aima o ke Koomohani.

Ak. 68°45' Heik. 2.68 " " " " " Kekiipi.

Ak. 77°30' Heik. 5.00 " " " " " "

Ak. 22°45' Sun. 0.57 " " " " " ke Koomohani.

Ak. 66°30' Heik. 4.05 " " " " " "

Ak. 9°30' Sun. 0.74 " " " " " "

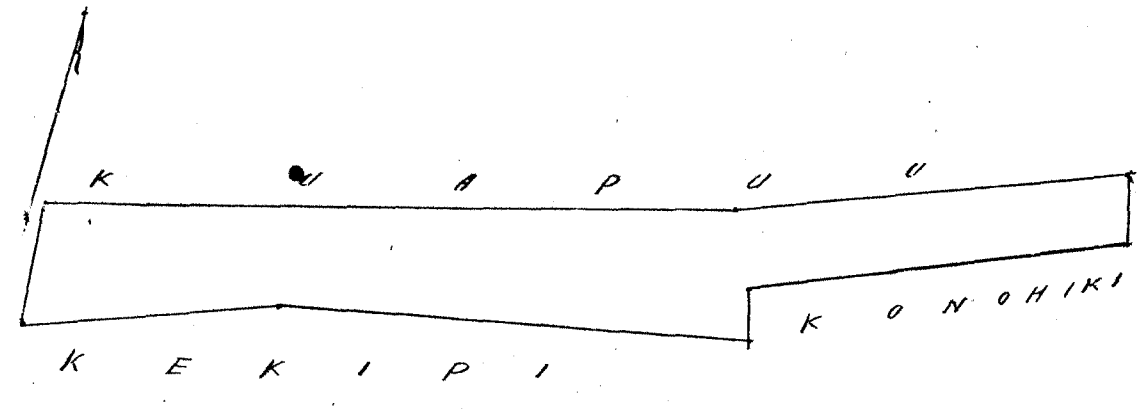
Heem 67° Sun. 4.24 " " " " " " o Knapuna.



Heem 74° Hem. 6.16 Hh. ma ke aina o Ikaupuni,  
a hiki i ka hiki i hoomaka'i. Iloko o keia Apama aina he 1 2/10 Eka.

Hona Hawaii Sept 15, 1852.

J. Fuller  
Luna ana ana



2 KH. = 1 INCH.

Uku paau loa

\$ 4.00

W. L. Lee

G. M. Robertson

J. H. Smith  
J. Kekaulahou

Honolulu Feberuari 24, 1853

~~Heem 70 2/3 Kapae 1~~

~~Kamului 2. Hona Hawaii.~~

~~From Page 647~~

~~Ke aina o Kapae 1 ma Kamului 2, Hona, Hawaii.~~

~~Chomaka ma ke hiki Hikiina Akau a e holo.~~

~~Heem 81° 15' Hem. 5.60 Hh. ma ke aina o Heaweehu.~~

~~Heem 71° 15' Hem. 4.44 " " " " " "~~

~~Heem 83° 15' Hem. 3.38 " " " " " "~~

~~Heem 84° Hem. 2.67 " " " " " " Koochiki.~~

~~Ak. 85° 30' Hem. 3.74 " " " " " "~~

~~Heem 75° 15' Hem. 1.94 " " " " " "~~

~~Heem 5° Hiki. 1.80 " " " " " "~~

~~Ak. 80° Hiki. 3.42 " " " " " "~~

~~Ak. 89° Hiki. 4.61 " " " " " "~~

~~Ak. 81° Hiki. 3.58 " " " " " "~~

~~Ak. 76° 30' Hiki. 10.90 " " " " " "~~

~~Ak. 4° 30' Hem. 1.26 " " " " " " Alamui Aupuni.~~

~~(Ma hewa Keia, He kope)  
Hewa from Page ka  
puna.~~

~~a hiki i ka hiki i hoomaka'i, - Iloko o keia Apama aina he 3 4/10 Eka.~~

~~J. Fuller  
Luna ana ana.~~

Heem 103 2/2. Nuhii

Kualakeke Hona Hawaii

Ke aina o Nuhii ma Kualakeke, Hona, Hawaii.

Chomaka ma ke hiki Akau a e holo.

Heem 17° 30' Hiki. 1.04 Hh. ma ke Alamui Aupuni.

Heem 27° 15' Hiki. 4.36 " " " " " "

Heem 71° Hem. 3.10 " " " " " " aina o ke Aupuni.

Heem 39° 45' Hem. 2.39 " " " " " "

Heem 70° Hem. 2.80 " " " " " "

Ak. 20° Hem. 4.28 " " " " " "

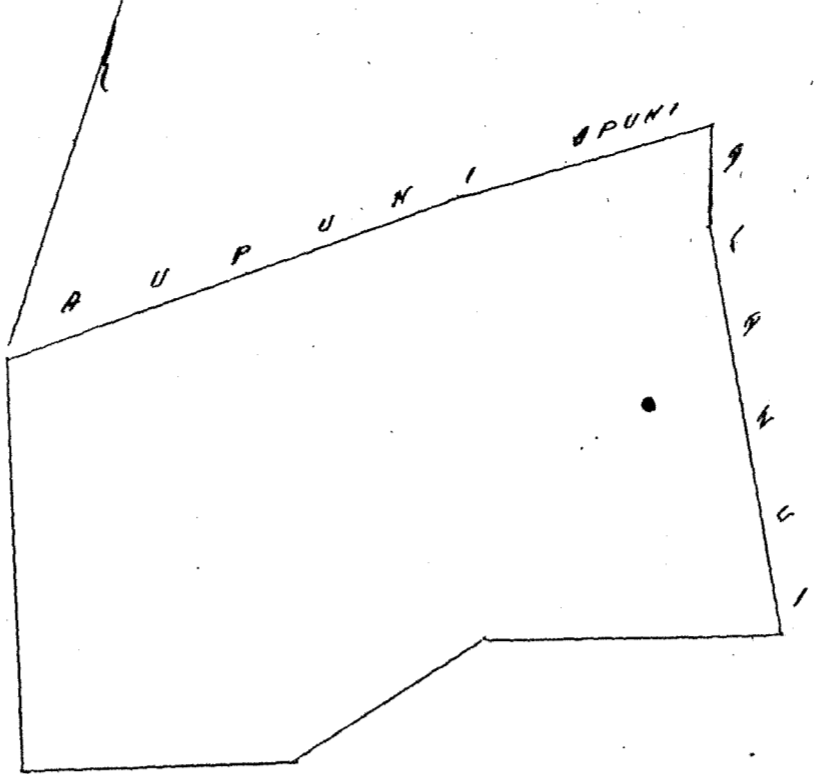
Ak. 52° Hiki. 5.10 " " " " " "

Ak. 56° 45' Hiki. 2.59 " " " " " "

a hiki i ka hiki i hoomaka'i, - Iloko o keia Apama aina he 3 3/4 Eka.

J. Fuller  
Luna ana ana

Hona Hawaii Sept 29, 1852.



2KH. - 1/1000.

Umu-pau-ka

\$5,00

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

Honolulu Feberuari 24, 1853.

Hele 7350 Kiala

Kapuni i Kona Hawaii.

He aina i Kiala ma Kapuni i Kona, Hawaii.

Cohomaka ma ke hiki Komoana i Kona a e holo

Ma 16° Kom. 1.33 Ma ma ke aina i ke Konoiki.

Ma 80°45' Kik. 9.50 " " " " " "

Ma 78° Kik. 2.14 " " " " " Kala-wai.

Ma 73°15' Kik. 4.24 " " " " " "

Ma 7°30' Kik. 1.71 " " " " " Maama.

Ma 86°15' Kom. 1.99 " " " " " aina i Kiala.

Ma 79°15' Kom. 3.64 " " " " " "

Ma 77°30' Kom. 3.50 " " " " " "

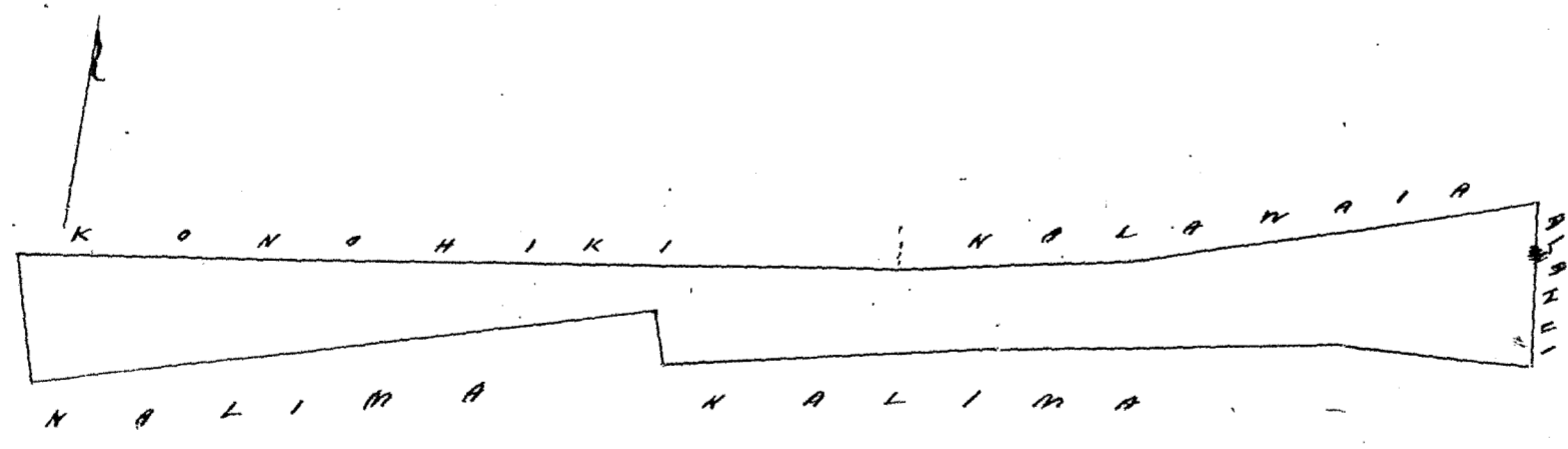
Ma 19° Kom. 0.54 " " " " " "

Ma 74°15' Kom. 7.10 " " " " " "

a hiki i ka hiki i Kohomaka i - Hele i ke aina i Kona he 165,000 Eka.

G. Fuller  
 Luma ana'ama,

Hona Hawaii Sept. 15, 1852.



2KH. - 1/1000.

Umu-pau-ka

\$4,00

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

Honolulu Feberuari 24, 1853

Kona, Kulu ma Kaula 2. Kona Hawaii.

Chomaka ma ke kahi Kona a e holo.

Ak 79° Hik. 2.70 Ak. ma ke aia o Kupaia.

Ak 72° Hik. 6.10 " " " " "

Ak 68°30' Hik. 3.05 " " " " "

Ak 73°15' Hik. 5.17 " " " " "

Ak 11°15' Kom. 0.60 " " " " " Honolulu

Kom 75° Kom. 8.80 " " " " "

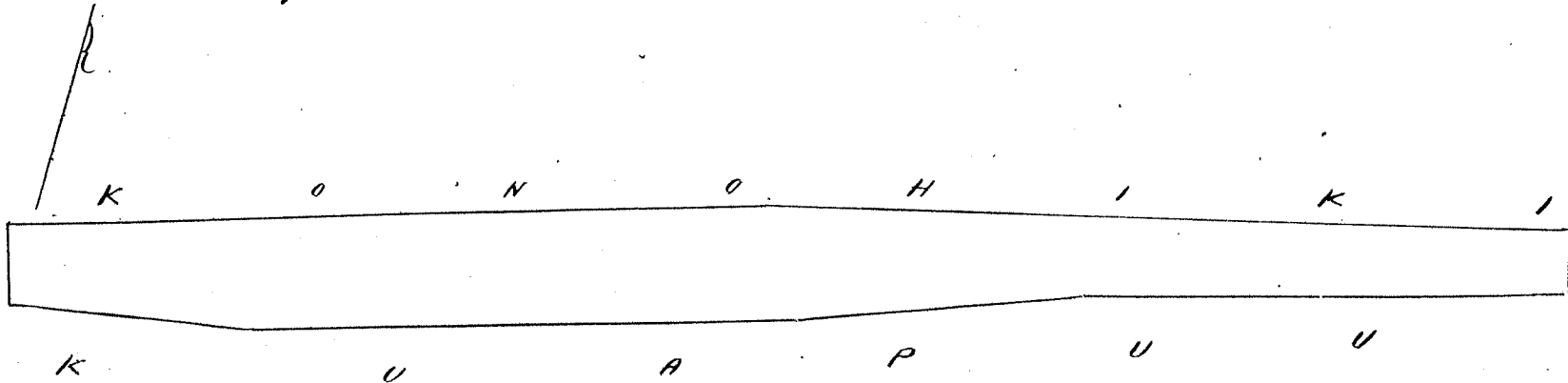
Kom 72°30' Kom. 8.30 " " " " "

Kom 17°30' Hik. 0.90 " " " " "

a kahi i kahi i chomaka i, Toki keia Apuna aia he 1 3/4 Eka,

Kona Hawaii Sept 15, 1852.

J. Fuller  
Luna ana aia,



2 KH. = 1 INCH

Uku paia loa

\$4.00

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

Honolulu Feberuari 24, 1853.

Hulu 6105 Makaiwaa.

Kaula. Kaulaupoko O.

Apana 1. 2 Loo. Chomaka ana ma ke kahi Akau a e holo.

Hu 52° Kom. 290 paku. Kohala

Hu 45° Hik. 740 " Honolulu.

Ak 49° Hik. 200 " "

Alaila e pili ana i ke kahi i ke kahi mua 1 7/10 Eka,

Apana 2. 1 Loo. Chomaka ana ma ke kahi Kona a e holo.

Ak 22 1/2° Hu 120 paku. Honolulu.

Ak 60° Hik. 308 " Hanalei.

Hu 34° Hik. 85 " Paheo.

Hu 54° Kom 330 " i ke kahi mua 3/10 Eka.

Apana 3. 1 Loo. Chomaka ana ma ke kahi Ak a e holo ana.

Hu 20° Hik. 290 paku. Kohala (Papohaku)

Hu 82° Hu. 238 " Honolulu.

Ak 22° Hu 206 " Hakanelua.

Ak 62° Hik. 250 " Honolulu, i ke kahi mua. 58/100 Eka.

Apana 4. Kohalahale. Chomaka ana ma ke kahi Kona a e holo.

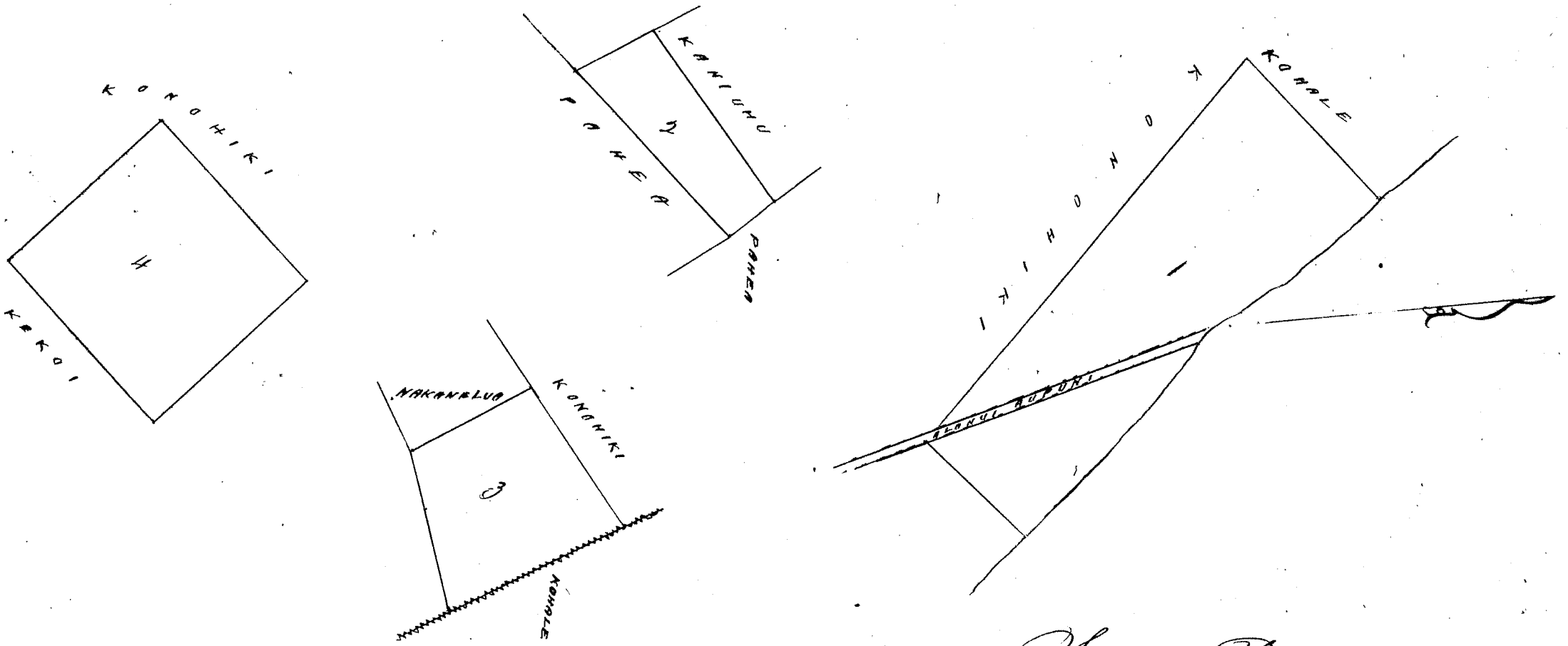
Ak 27° Kom. 158 paku. Honolulu.

Ak 53° Hik. 158 " Kiko.

Hu 37° Hik. 158 " Honolulu.

Hu 53° Kom 158 " i ke kahi mua 1/4 Eka.

A. J. Turner. Luna ana aia,



From Page 621.

Uku paau loa

\$ 6.00

W. L. Lee

J. H. Smith

J. Kekaulahao  
G. M. Robertson

Honolulu Februari 19. 1853.

Hele 7483 Kulu

Kealakehe, Kona, Hawaii.

He aina o Kulu ma Kealakehe, Kona, Hawaii.

Chuwaka ma ke kahi Chuwaka a e holo.

Hele 15° 45' Hele 3.73 Eke ma ke aina o ke Aupehu

Ak. 60° 15' Hele 8.50 " " " " " " "

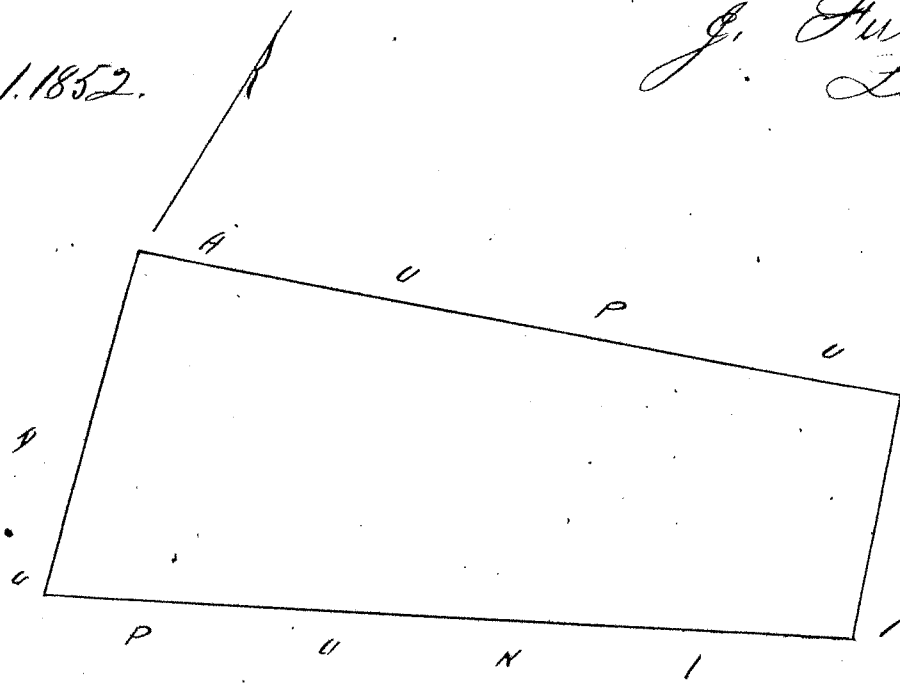
Ak. 20° 15' Hele 2.59 " " " " " " "

Hele 68° 15' Hele 8.10 " " " " " " "

a kahi i kahi i hoomaka'i. - Itoho i kahi Apana aina ke 2 1/10 Eke

J. Fuller  
Lunaanaana.

Kona Hawaii Oct 1. 1852.



2 KH. = 1 mna.

Uku paau loa

\$ 5.00

W. L. Lee

J. H. Smith

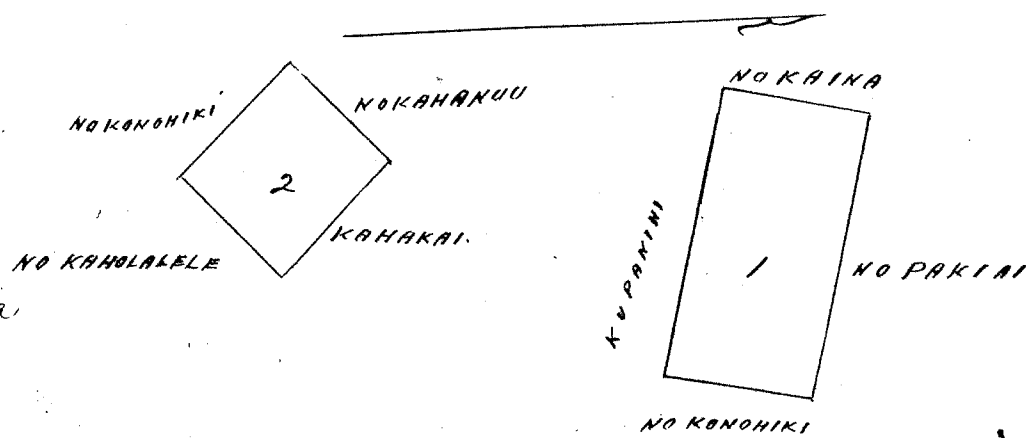
J. Kekaulahao  
G. M. Robertson

Honolulu Februari 24. 1853.

Apana 1. He Mookalo, a Aloalo, Waialaiki, Ima. Oahu.  
 Choomaka ma ke kiki Kikina e hele ana. He m 12° Kom. i 1.53 Fh.  
 Malaila aku. Ak. 77° Kom i 3.00 Fh. ma ke Kupaniki, malaila aku. Ak. 12° Fik. i 1.53 Fh.  
 ma ke Oaina, malaila aku. He m 77° Fik i 3.00 Fh. ma ke Pakiai, a hiki i ka hoomaka ana,  
 He 4 3/400 Fh huinaha.

Apana 2. He Hakuahale ma Aloalo, Waialaiki, Choomaka ma ke kiki Kikina  
 e hele ana, He m 43° Fik. i 1.60 Fh. ma ke Kahlalele, Hakuahale, malaila aku. He m 46°  
 Kom. i 1.50 Fh. ma ke Koinohiki, malaila aku. Ak. 40° Kom. i 1.60 Fh. ma ke Hahanu,  
 malaila aku, Ak. 57° Fik. i 1.50 Fh. ma ke Kauhakai, a ka hoomaka ana, he 240/100 Fh. huina-  
 ha - Pau loa 699/100 Fh. huinaha.

A. Bishop.  
 (Mea ana)



160  
 Nana Awar ~~65~~ Puke?  
 A. Bishop

O keia kope ana ka  
 i haawia. C. S.

Uku-pau loa

\$ 5.00

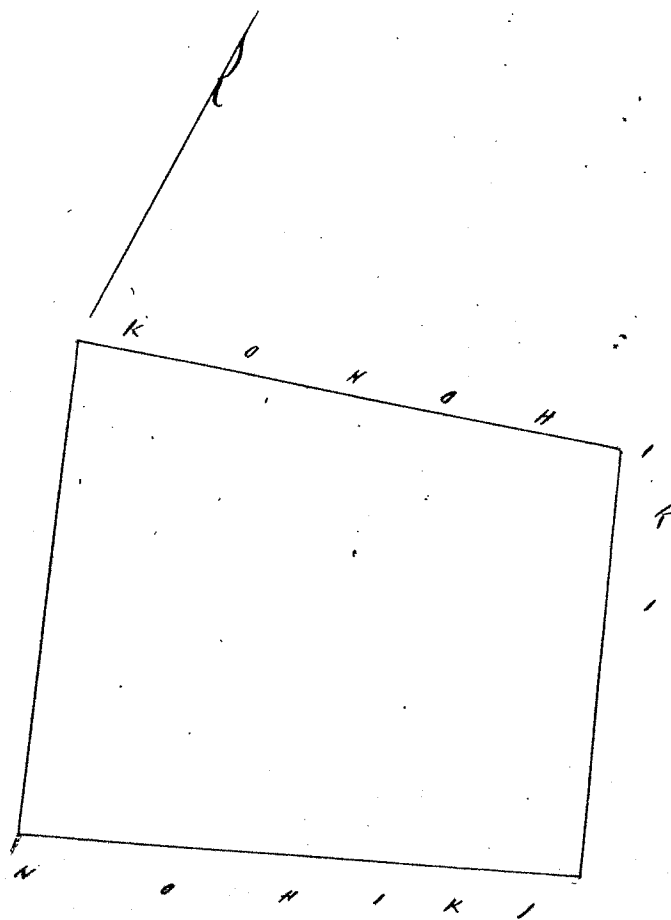
W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahas

Honolulu Maraki 1. 1853.

He aima o Paai ma Kealahake, Ima. Hawaii.  
 Choomaka ma ke kiki Koinohana a e holo.  
 He m 20° Fik. 5.18 Fh. ma ke aima o ke Koinohiki.  
 Ak. 66° Fik. 5.90 " " " " " "  
 Ak. 22° Kom. 4.46 " " " " " "  
 He m 75° 30 Kom 5.77 " " " " " " a hiki i ka hiki i hoomaka i,  
 Heleu o keia Apana aima he 2 3/400 Ekoo

J. Fuller  
 Ima ana aine.

Ima Hawaii Sept 30. 1852.



2 KH = 1 INHA.

Umu-pau Coa \$5.00

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

Honolulu Maraki 1. 1853.

Hele 7897 Kahumui. Healakehu, Kona, Hawaii.

He aia. Kahumui ma Healakehu, Kona, Hawaii.

Apana 1. Ehomaka ma ke kahi Apana a e holo.

- Hem 59' Hem 11.20 Ek. ma ke aia. Ekaui.
- Hem 48°30' Hem. 2.73 " " " " " Aupuni.
- Hem 39°15' Heik. 2.42 " " " " " "
- Ap. 64' Heik. 12.50 " " " " " "
- Ap. 12°30' Hem 3.80 " " " " " "

a hiki i hiki i hoomaka di, - Iko o keia Apana aia ke 4 34/100 Ek.

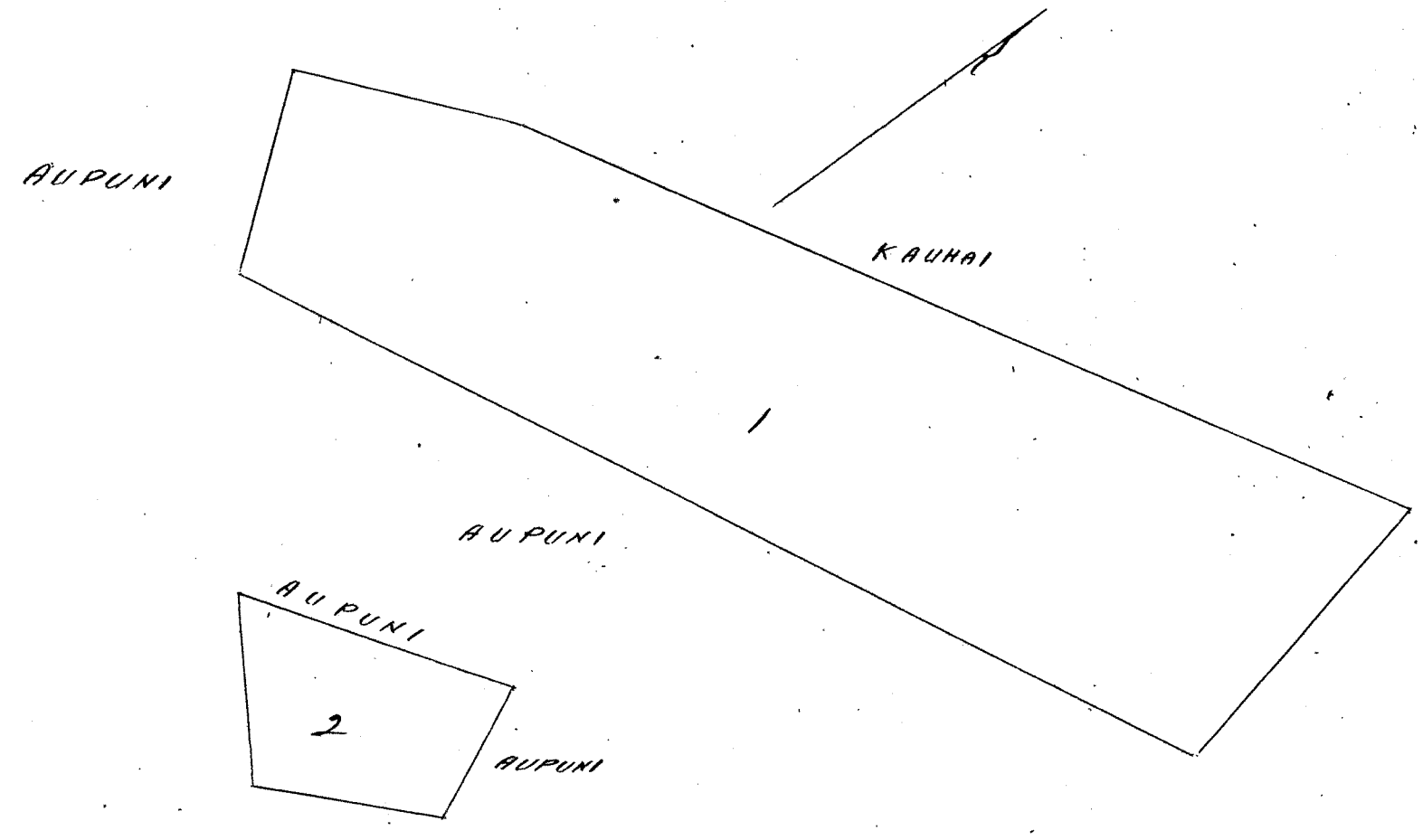
Apana 2. Pahali, - Ehomaka ma ke kahi Kona a e holo.

- Ap. 58°15' Hem. 2.25 Ek. ma ke aia. ke Aupuni.
- Ap. 54°15' Heik. 3.37 " " " " " "
- Hem 27°30' Heik. 1.77 " " " " " "
- Hem 44°15' Hem. 2.24 " " " " " "

a hiki i hiki i hoomaka di, - Iko o keia Apana ke 5 6/100 Ek.

J. Fuller  
Lunaanaia.

Uma Hawaii Sept 29, 1852.



2KH. = 1/1000.

2KH. = 1/1000.

Umu-pau Coa \$6.00

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

Honolulu Maraki 1. 1853

Apana 1. Eke aima o Pepe ma Kealahou, Kona, Hawaii.  
Chomaka ma ke kahi Akau a e holo.

- Hem 26° 15' Heik. 3.59 Eke ma ke aima o ke Aupuni
- Hem 60° 45' Hem 12.90 " " " " " Pepe.
- Ak. 11° Hem 3.76 " " " " " ke Aupuni.
- Ak. 61° Heik. 11.95 " " " " " " " "

a hiki i kahi i hoomaka'i, - Noko o keia Apana Aina ke 4 46/100 Eka.

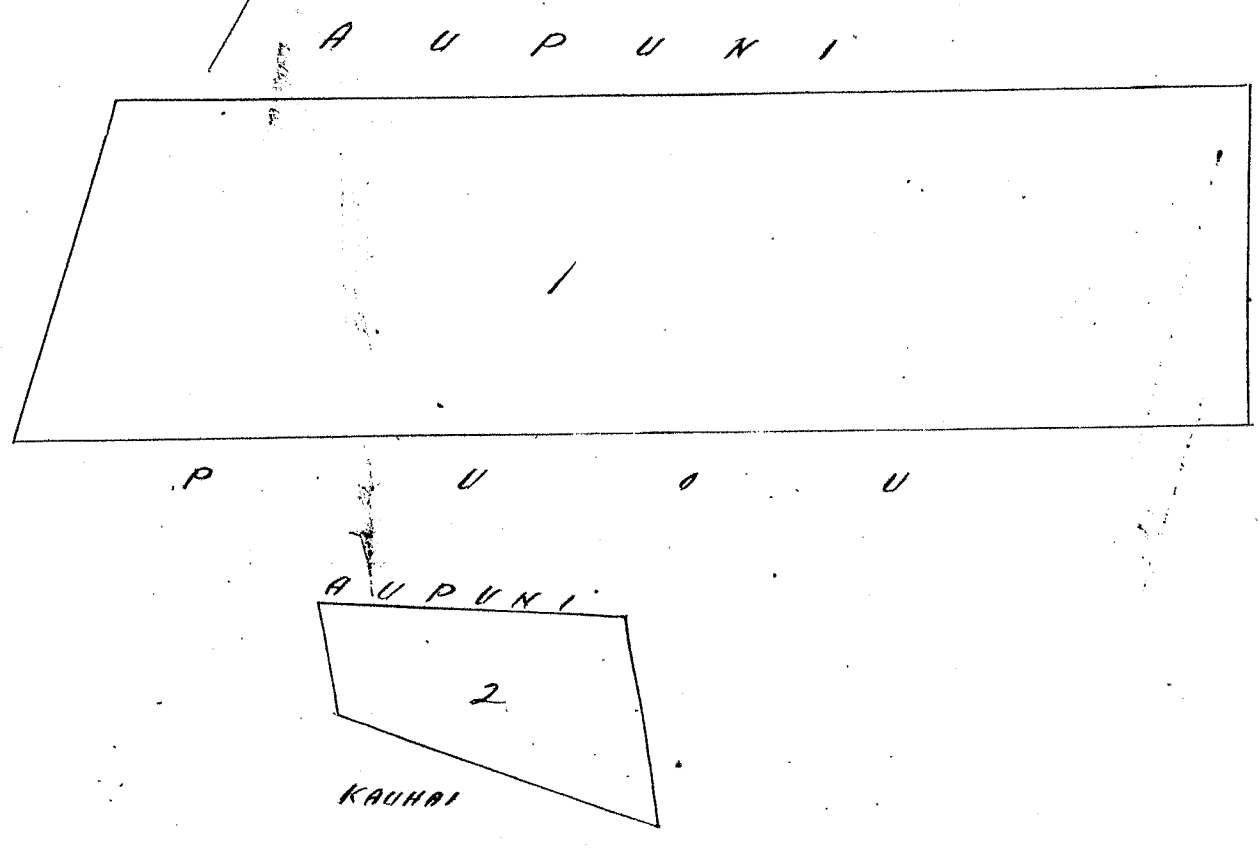
Apana 2. Pahale, - Chomaka ma ke kahi Akau a e holo.

- Hem 37° 30' Heik. 2.17 Eke ma ke aima o ke Aupuni.
- Hem 80° 30' Hem 3.58 " " " " " Kauhāi.
- Ak. 34° 45' Hem 1.13 " " " " " ke Aupuni.
- Ak. 65° 15' Heik. 3.19 " " " " " " " "

A hiki i kahi i hoomaka'i, - Noko o keia Apana Aina ke 1/2 Eka.

Kona Hawaii Sept. 29. 1852.

J. Fuller  
Lunaanaina



Uku paue loa \$ 6.00

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

Honolulu Maraki 1. 1853.

Eke aima o Pepe ma Kealahou, Kona, Hawaii.

Apana 1. Chomaka ma ke kahi Kikina a e holo.

- Ak. 23° 30' Hem. 4.70 Eke ma ke aima o Mivi.
- Hem 60° 45' Hem 9.20 " " " " " Pepe.
- Hem 40° Heik. 4.18 " " " " " Aupuni.
- Ak. 64° 45' Heik. 8.60 " " " " " " " "

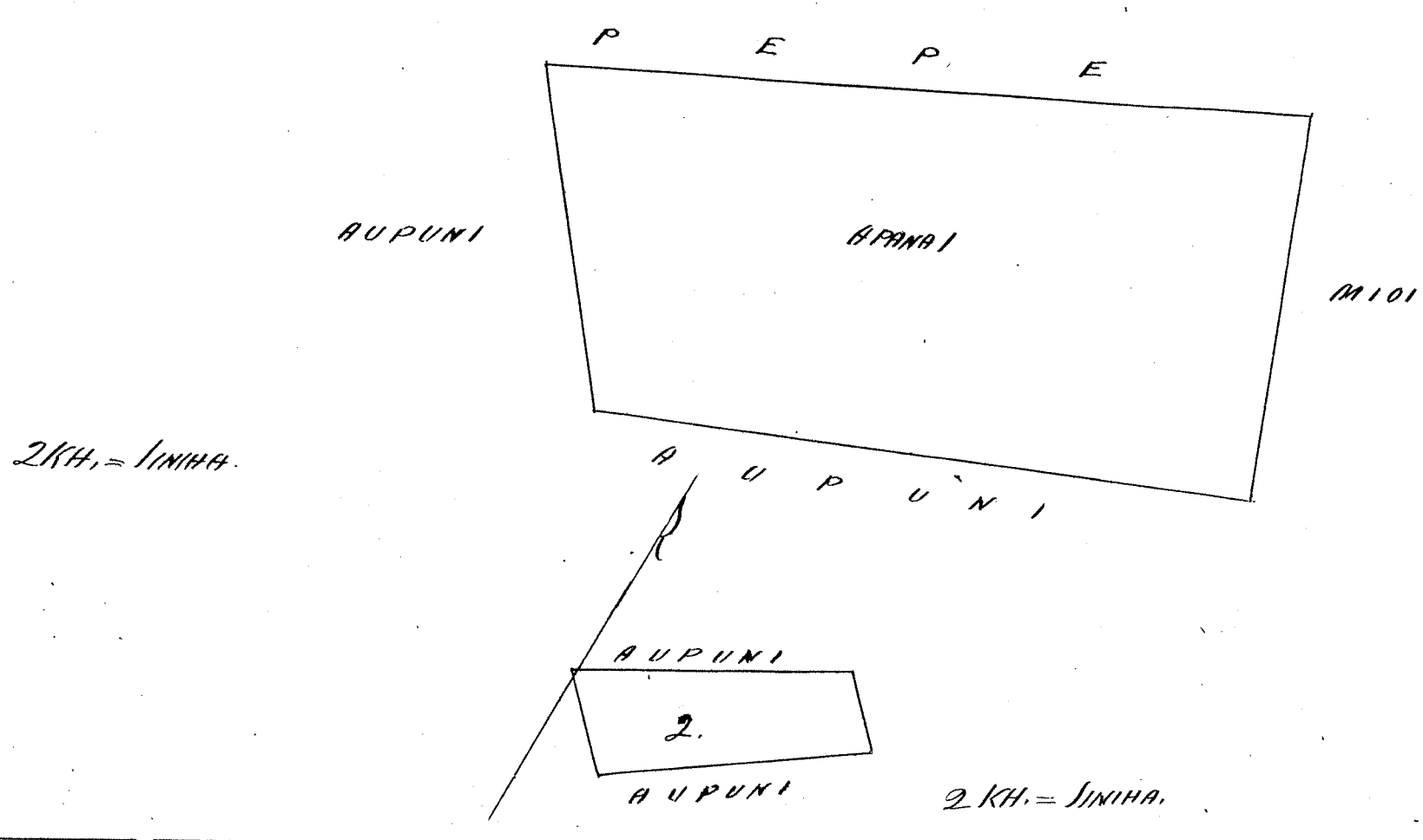
a hiki i kahi i hoomaka'i, - Noko o keia Apana Aina ke 3 3/4 Eka.

Apana 2. Pahale, - Chomaka ma ke kahi Komoana a e holo.

- Ak. 58° Heik. 3.37 Eke ma ke aima o ke Aupuni.
- Hem 35° Heik. 0.97 " " " " " " " "
- Hem 51° 45' Hem. 3.13 " " " " " " " "



Ak. 45° Kom. 1.31. Ak. ma ke aina o ke Aupuni.  
 a hiki i kahi i hoomaka ai, - Moku o keia Pahale he 37/100 Eka.  
 J. Fuller  
 Luna ana'ina.  
 Kona Hawaii, Sept 29. 1852.

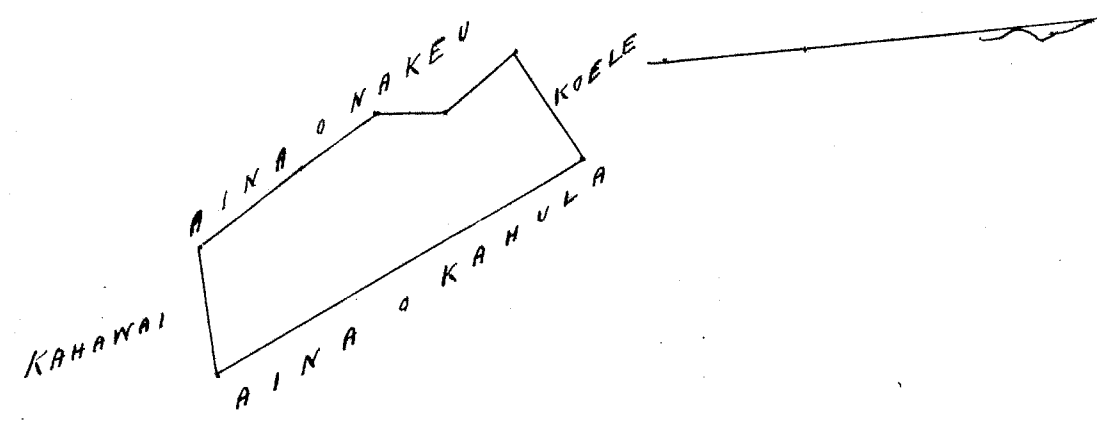


Uku paau loa \$5.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Maraki 1. 1853.

Heleu 1008 Hu. Waikole, Ewa, Oahu.

He mo'oina Kalouui, ili o Papaa, Waikole, C. O.  
 He mo'oina, Choomaka ma ke kahi Heleu a e hulu ana, Ak. 32° Kom. i 0.92 Ak.  
 ma ke palena aina, Nakeu, a loa ke kahi, Mabalila aku, Ak. 29 Kom. i 1.00 Ak. a ke kahi, Mabalila  
 aku, Ak. 61. Ak. a ke kahi, Mabalila aku, Ak. 65 Heleu, 1.20 Ak. ma ke palena Heleu, a ke kahi,  
 Mabalila aku, Kom. i 25° Heleu, i 4.44 Ak. ma ke palena aina, Mabalila, a ke kahi, Mabalila  
 aku, ma kapa o kawai, Kom. 87° Kom. i 1.29 Ak. a hiki i kahi i hoomaka ai,  
 Moku o keia Apana he 5.42/100 Ak. hu'ina  
 A. Bishop.  
 Mea ana



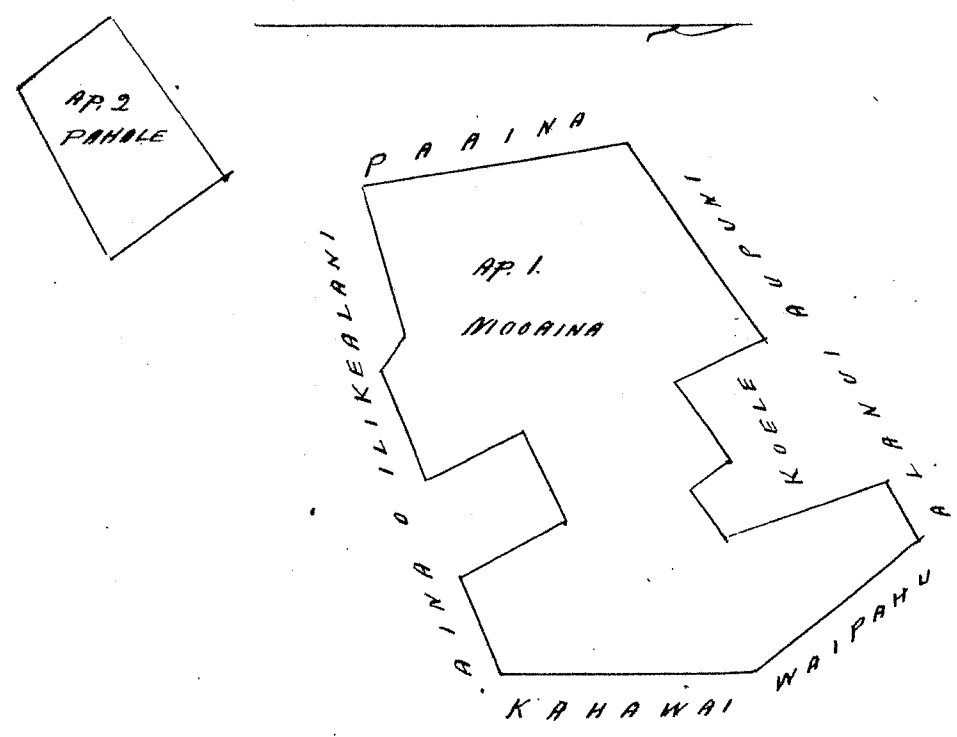
Uku paau loa \$4.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Maraki 18. 1853

Apana 1. He moorina, Malamauui, ili o Waipahu, Waikale, Cwa, Oahu.  
 E hoomaka ma ke kahi Hikina Heema a e hele, Heem 69° Kom. i 3.18 kh. ma ka palena  
 aino. Mukealani, a ke kahi, Malaila aku. Ak. 57° Kom. i 0.40 kh. ma ka palena o ua aino la, a loa  
 ke kahi, Malaila aku. Heem 76° Kom. i 1.60 kh. ma ka palena o ua aino la, a hiki i ka paaina, Malaila  
 aku. Ak. 13° Kom. i 2.68 kh. ma ka palena paaina a ke kahi, Malaila aku. Ak. 55° Heik. i 2.50 kh. ma ka  
 palena Ala Aupuni, a ke kahi, Malaila aku. Heema 28° Heik. i 1.00 kh. ma ka palena koela, a ke  
 kahi, Malaila aku. Ak. 60° Heik. i 0.98 kh. ma ka awa koela, a ke kahi, Malaila aku. Ak. 36° Heik. i 0.44 kh.  
 a ke kahi Kauhiki, Malaila aku. Ak. 64° Heik. i 0.60 kh. ma ka awa koela, Malaila aku. Ak. 29°  
 Kom. i 1.74 kh. ma ka awa koela, a ke kahi Malaila aku. Ak. 62° Heik. i 0.47 kh. ma ka palena paala  
 Aupuni, Malaila aku. Heem 41° Heik. i 3.10 kh. ma ka hawaii, a ke kahi, Malaila aku. Heem 2° Kom.  
 i 2.80 kh. ma ka hawaii, a hiki i kaahi i hoomaka ai, Malalo, he Eka. me 8.72 kh. huihalike

Apana 2. He Pahala, ma Pahala, Waikale, Cwa, Oahu. E hoomaka ma ke kahi  
 Kamehameha a e hele aho, Heem 36° Heik. i 1.20 kh. a ke kahi, Malaila aku. Ak. 62° Heik. i 1.87 kh.  
 a ke kahi, Malaila aku. Ak. 33° Kom. i 1.35 kh. a ke kahi, Malaila aku. Heem 58° Kom. i 1.96 kh.  
 a hiki i kaahi i hoomaka ai, Malalo o kua pa, he 2.83 kh. huihalike.

A. Bishop.  
 Mea ana

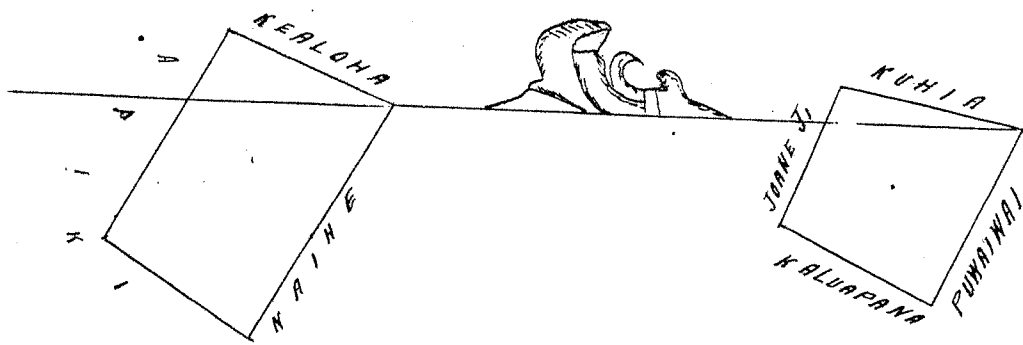


Uku paau loa \$6.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mar. 19, 1853

Apana 1. Loikalo ma Kamama Manoa.  
 E hoomaka ma ke kahi Heema a e hele.  
 Akau 59° 30' Kom. 2.90 kh. ma ka aino o Kaike.  
 Akau 32° 30' Heik. 1.85 " " " Apiki.  
 Heema 60° 30' Heik. 2.56 " " " "  
 Heema 21° 30' Kom. 1.94 " " " " Healoha, a hiki i kaahi i hoomaka ai. Heke o keia aino he  
 52/100 Eka.

Apana 2. Loikalo ma Kamama Manoa. E hoomaka ma ke kahi Heema, a e hele.  
 Akau 64° 15' Kom. 2.07 kh. ma ka aino o Puwaeuwi  
 Akau 27° 15' Heik. 1.80 " " " Kaluapana.  
 Heema 67° 15' Heik. 1.55 " " " Iane Ii  
 Heema 11° 30' Kom. 1.94 " " " Kulia, a hiki i kaahi i hoomaka ai. Heke  
 o kua aino he 34/100 Eka.  
 Honolulu Mar. 13<sup>th</sup> 1851.  
 J. Fuller  
 Lunalanai.



2 KAULAHAO = 1 INIHA.

Uku pau loa

\$ 5.00

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

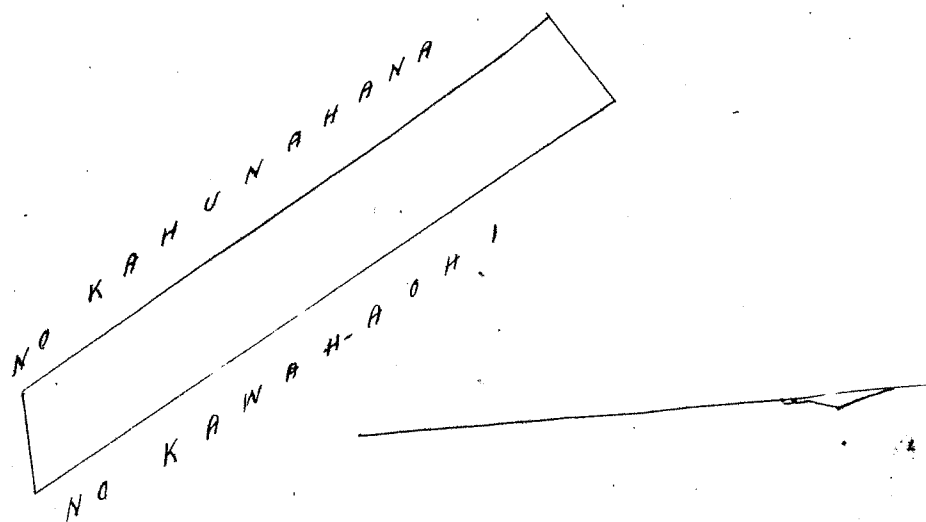
Honolulu Marahi 21. 1853.

J. Kekaulaha

Helu 10455. Makahuna. 6576 Kailua, Koolaupoko, Oahu.

Mua Kumuia, ili o Papaloa, Kailua, Koolaupoko, Oahu.  
 Chromaka ma ke kahi Komohana, e hele ana, Ak. 53 1/2° Hik. i 1.10 Ak. ma ka palena o  
 Kumuia, Malaila aku, Kum. 25° Hik. i 7.37 Ak. ma ke Kawahahi, Malaila aku,  
 Kum. 88° Kum. i 1.00 Ak. Malaila aku, Ak. 27° Kum. i 7.10 Ak. ma ka palena o Komohana  
 wana. He 7 Ak. huimaha.

A. Bishop.  
 Mea ana.



Uku pau loa

\$ 4.00

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

Honolulu Aperila 12. 1853.

J. Kekaulaha

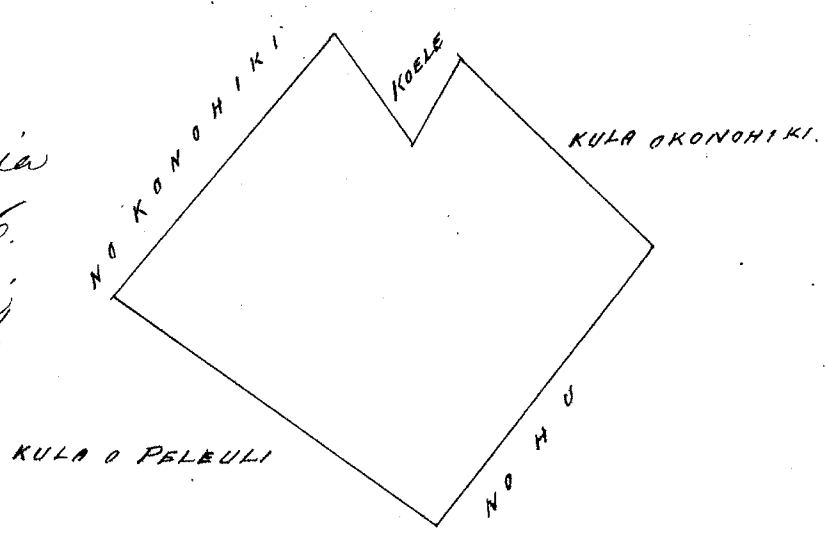
Helu 5715. Kūhailua. + 6576 Kailua, Koolaupoko, O.

Muaina Pūo, ili o Kāhāhā, Kailua, Koolaupoko, Oahu.  
 Chromaka ma ke kahi Kōmōhāna, e hele ana, Ak. 38 1/2° Kum. i 3.60 Ak. ma ka palena o Kūhailua.  
 Malaila aku, Ak. 63° Hik. i 1.30 Ak. ma ka palena o Kōle. Malaila aku, Ak. 46 1/2° Kum. i 1.00 Ak.  
 Malaila aku, Ak. 52° Hik. i 2.79 Ak. ma ka palena o Kūhailua. Malaila aku, Kum. 43° Hik. i 3.70 Ak.  
 ma ka palena o Kōle. Malaila aku, Kum. 43° Kum. i 4.06 Ak. ma ka palena o Pūo.  
 1 Ak. 6 14/100 Ak. huimaha.

A. Bishop.  
 Mea ana.

Olelohoakaka. Wa hoolieia keia  
aia ka pono ma ka Awa 659 Vol. 6.  
Wa hoolieia ia

J. L. Nailiili



Uku paau loa

\$3.00

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

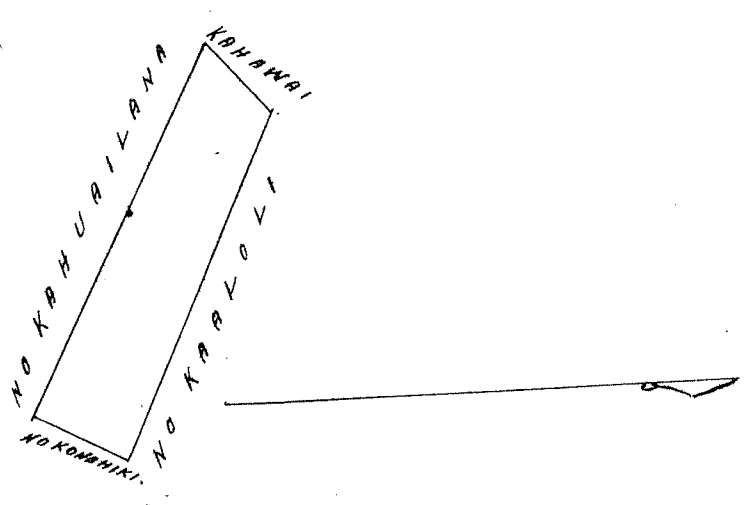
Honolulu Aperila 12, 1853.

Helu 5544. Kalaau. (no Nihoa).

Kailua, Koolau-poko. O.

He moana iho o Kalakoa, Kailua, Koolau-poko. Oahu.  
Chomaka ma kekiki Heima, i hulu ana, Ak. 29 1/2' Heik. i 1.00 Ak. ma ke Konoheki, Malaila aku.  
Ak. 64' Kum. i 3.95 Ak. ma ka palena no Kailua, Malaila aku. Heim. 47' Kum. i 1.00 Ak. ma Kahawai  
Malaila aku. Heim. 61' Heik. i 4.20 Ak. ma ka palena no Kahawai.  
He 4 Ak. huinaka o keia aino.

W. Bishop.



Uku paau loa

\$4.00

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

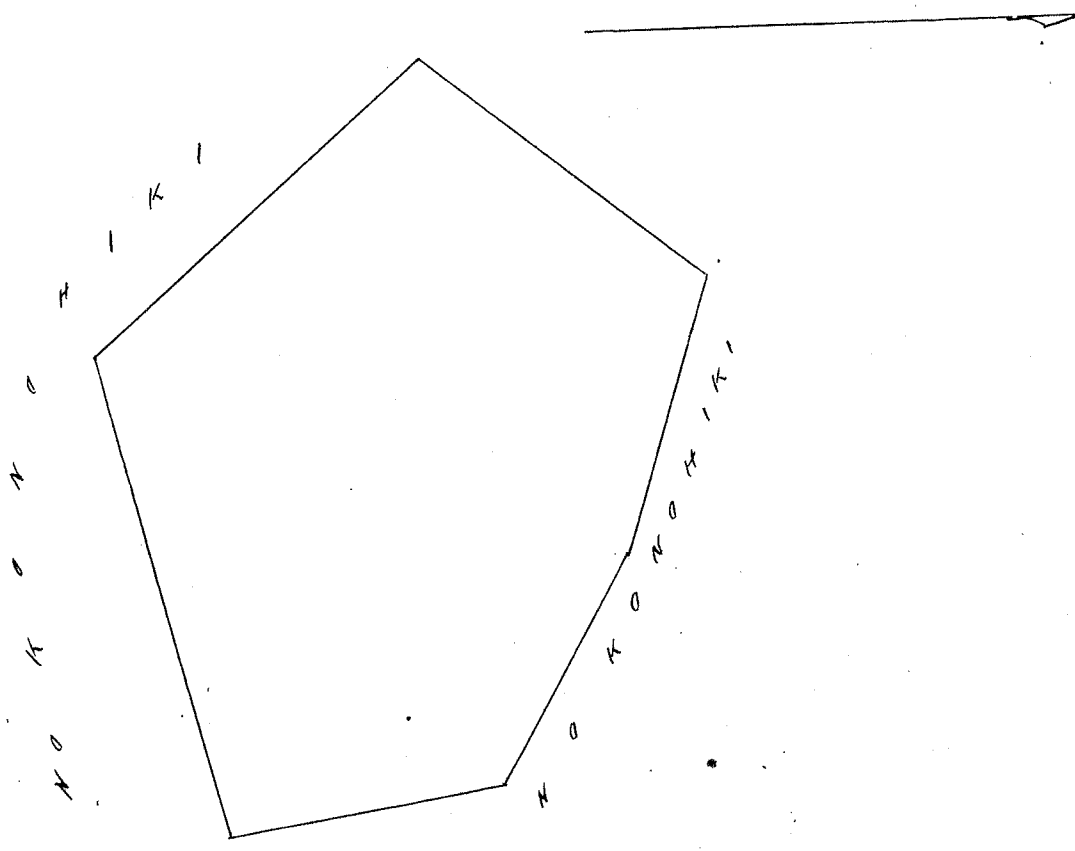
Honolulu Aperila 12, 1853.

Helu 4271 B. Waipuuwaii.

Kailua, Koolau-poko. O.

He moana Palae ili o Waipuu. Kailua, Koolau-poko. Oahu.  
Chomaka ma kekiki Heima, i hulu ana, Ak. 74' Heik. i 5.20 Ak. ma kula o Konoheki, Malaila  
aku. Ak. 13' Kum. i 2.80 Ak. Malaila aku. Ak. 60' Kum. i 2.80 Ak. ma ke Konoheki, Malaila aku. Ak.  
93' Kum. i 3.00 Ak. Malaila aku. Heima 38' Kum. i 3.70 Ak. ma ke Konoheki, Malaila aku. Heim.  
40' Heik. i 4.60 Ak. a hiki i ka hoomaka ana.  
3 Ak. 5 66/100 Ak. huinaka.

W. Bishop.  
Mea ana.



Uku paau loa

\$ 7.00

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

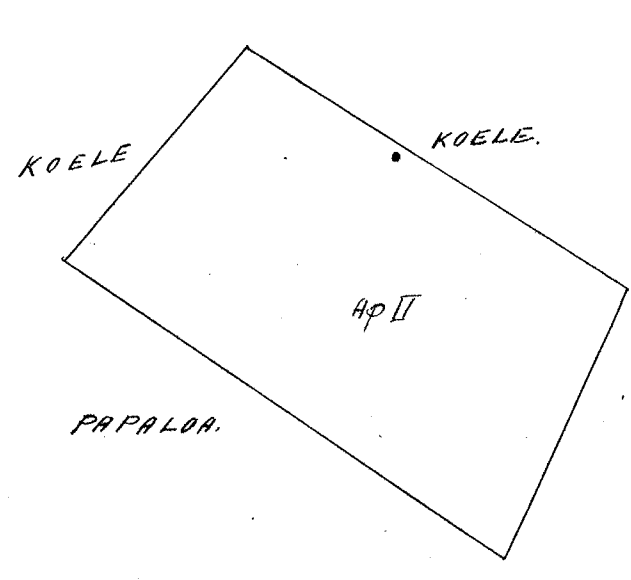
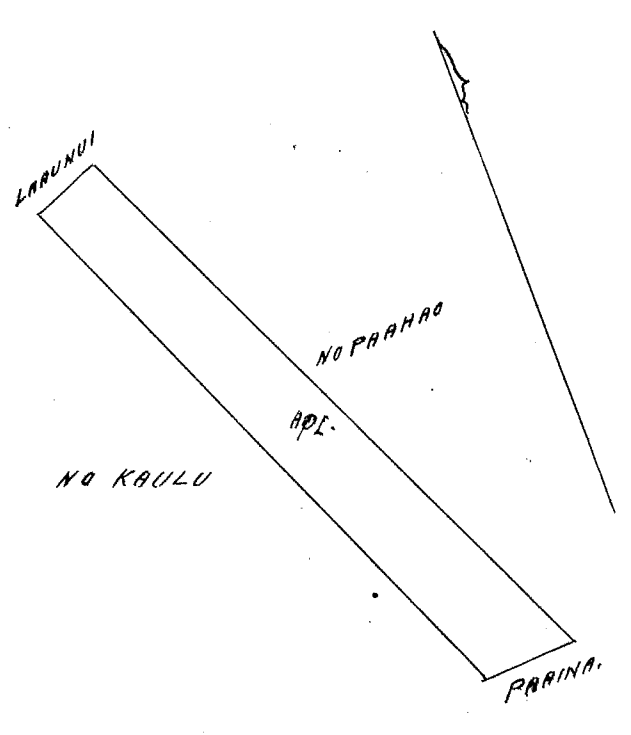
Honolulu April 12, 1853.

Heleu 4268 B. Punaohoa.

Kailua, Koolanipoko, O.

Apana 1. Moaia iloko o Papaloo, Kailua, Koolanipoko, Oahu.  
 Chomaka ma ke kiki Kuniheana, e hele ana, Hem. 25° Heik. i 6.70 Ak. ma ka palena no Kaula.  
 Malaila aku, Ak. 38° Heik. i 1.00 Ak. ma ka palena, Malaila aku, Ak. 27° Hem, i 7.10 Ak. ma ka  
 palena no Paahao. Malaila aku, Hem. 64° Hem. i 0.70 Ak. ma ka palena no Launui  
 He 5 9/10 Ak. huinaka.

Apana 2. He Kuniheana i Papaloo, Kailua, Chomaka ma ke kiki Kuniheana, e hele ana,  
 Ak. 59° Heik. i 2.95 Ak. ma ka palena no Koele, Malaila aku, Hem. 39° Heik. i 4.63 Ak. ma ke  
 Koele, Malaila aku, Hem. 43° Hem, i 3.12 Ak. Malaila aku, Ak. 35° Hem, i 5.50 Ak. ma ka palena  
 o Papaloo. 1 Eka 8 30/100 Ak. huinaka,  
 Pau loa 2 Eka 4.29/100 Ak. huinaka



At Bishop.  
 Mea ana.

Uku paau loa

\$ 6.00

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

Honolulu April 12, 1853.

Apana 1. Heleu ike i Nahaahau, Hailua, Koolaupoko, Oahu.

Chomaka ma ke kahi Heleu, e hele ana, Heem, 52° Heem, i 1.00 Ah. ma ka palena no Heleu. Malaila aku, Ah. 34° Heem, i 1.45 Ah. ma ka palena no Heleu. Malaila aku, Heem, 56 1/2° Heem, i 0.92 Ah. Malaila aku, Ah. 45 1/2° Heem, i 1.40 Ah. ma ka palena no Heleu. Malaila aku, Ah. 53 1/2° Heem, i 2.12 Ah. ma ke Heleu. Malaila aku, Ah. 37° Heem, i 1.35 Ah. ma ke Heleu. Malaila aku, Ah. 54 1/2° Heem, i 1.30 Ah. Malaila aku Heem, 31° Heem, i 0.90 Ah. Malaila aku, Heem, 53 1/2° Heem, i 0.35 Ah. Malaila aku, Heem, 35° Heem, i 1.25 Ah. ma ke Heleu. Malaila aku, Heem, 12 1/2° Heem, i 2.00 Ah. ma Nahaahau.

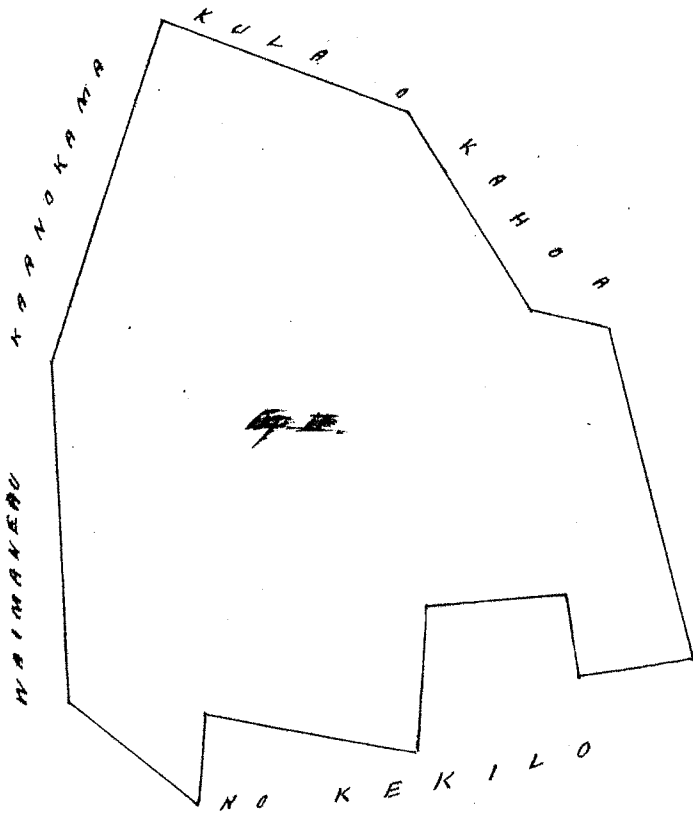
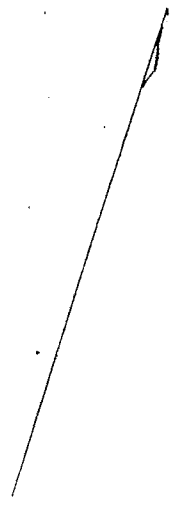
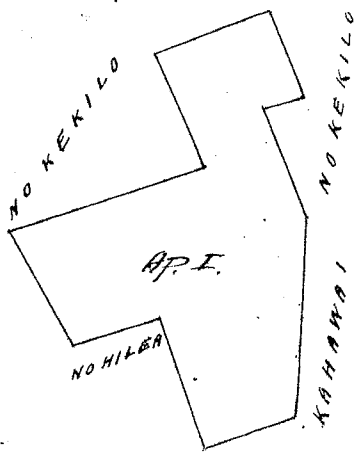
He 7 4/100 Ah. huihana.

Apana 2. He Heleu ike i Nahaahau. Chomaka ma ke kahi Heleu, e hele ana, Heem, 63° Heem, i 1.20 Ah. ma ka palena no Heleu. Malaila aku, Ah. 29° Heem, i 0.83 Ah. Malaila aku, Heem, 68° Heem, i 1.45 Ah. ma ke Heleu. Malaila aku, Heem, 12 1/2° Heem, i 1.62 Ah. Malaila aku, Heem, 84° Heem, i 2.23 Ah. Malaila aku, Heem, 10° Heem, i 0.90 Ah. ma ke Heleu. Malaila aku, Ah. 70° Heem, i 1.73 Ah. ma ka palena no Heleu. Malaila aku, Ah. 19° Heem, i 3.60 Ah. ma Nahaahau. Malaila aku, Heem, i 3.80 Ah. ma Nahaahau. Malaila aku, Heem, 87° Heem, i 2.65 Ah. ma kula o Heleu. Malaila aku, Heem, 50° Heem, i 2.50 Ah. Malaila aku, Ah. 85° Heem, i 0.84 Ah. Malaila aku, Heem, 30° Heem, i 3.37 Ah. ma ka palena no Heleu, a ka chomaka ana.

He 3 Eka 4 8/100 Ah. huihana.

Pau loa, 4 Eka 2 22/100 Ah. huihana

M. Bishop. Mea ana.



Uku pau loa

p. 8. 00.

M. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulaha

Honolulu Aperila 12, 1853.

Apana 1. Heleu kula mahimahi ma Nahaahau, Hailua, Koolaupoko, Oahu.

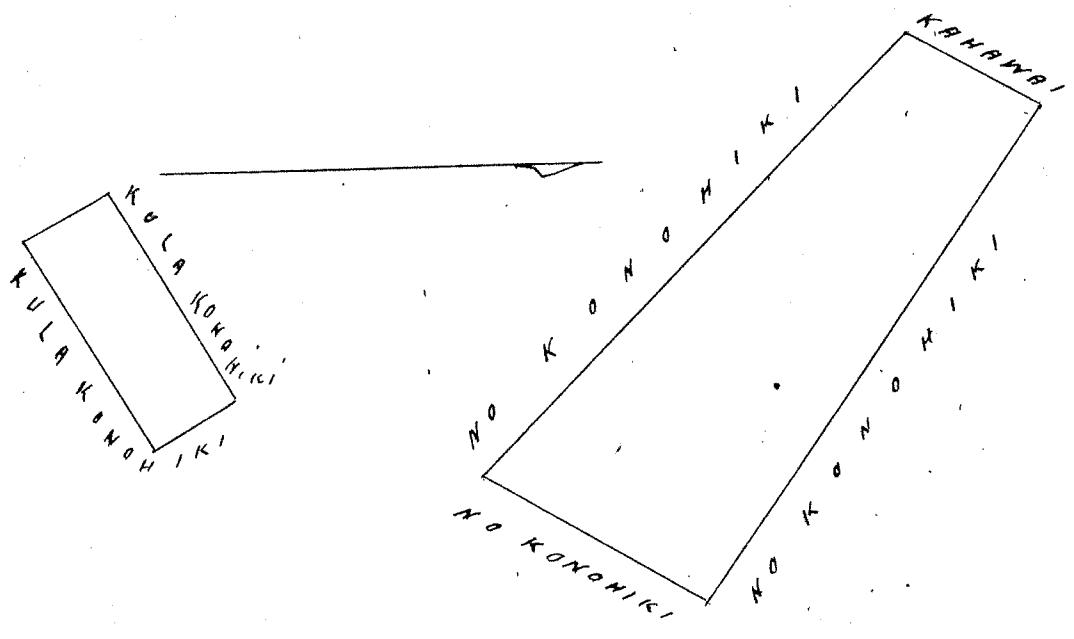
Chomaka ma ke kahi Heleu, e hele ana, Ah. 30° Heem, i 1.00 Ah. ma kula o Nahaahau. Malaila aku, Ah. 60° Heem, i 2.50 Ah. Malaila aku, Heem, 30° Heem, i 1.00 Ah. Malaila aku, Heem, 60° Heem, i 2.50 Ah. ma ka palena o Nahaahau a puni. He 2 5/100 Ah. huihana.

Apana 2. Heleu kula mahe ili o Nahaahau, Hailua, Koolaupoko, Oahu.

Chomaka ma ke kahi Heleu, e hele ana, Heem, 43° Heem, i 6.36 Ah. ma ka palena no Heleu. Malaila aku, Ah. 30° Heem, i 2.67 Ah. Malaila aku, Ah. 54° Heem, i 6.25 Ah. ma ke Heleu. Malaila aku, Heem, 30° Heem, i 1.60 Ah. 1 Eka, 3 26/100 Ah. huihana. Pau loa, 1 Eka 5 76/100 Ah. huihana.

M. Bishop. Mea ana.





Uku puaa loa

\$5.00

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

Honolulu Aperila 12, 1853.

Heleu 4273 B. Napuwawa (no ka Hoitiua) Kailua, Koolau-poko, O.

Apana 1. He moohala iloko o Palawai, Kailua, Koolau-poko, Oahu.

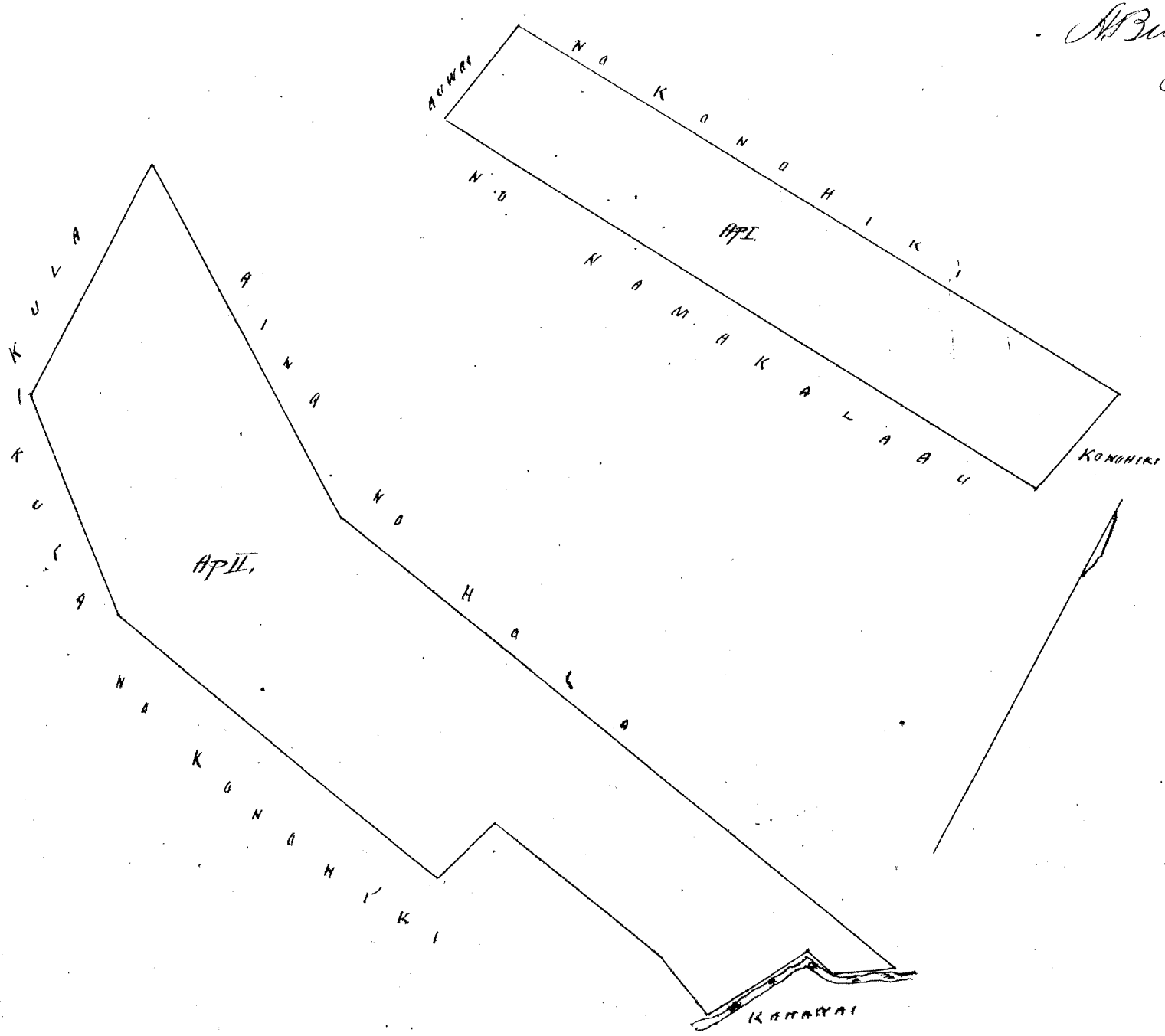
Chromatka ma ke kiki Akaui, i hele ana, Heem, 87° Heik, i 9.54. Ah, ma ka palena no Konoiki.  
 Malaila aku, Heem, 13° Heem, i 1.68 Ah. Malaila aku, Ah, 87° Heem, i 9.54 Ah, ma ka palena no Makalaeu.  
 Malaila aku, Ah, 10° Heik, i 1.68 Ah. 1 Eka 5<sup>26</sup>/100 Ah. huinaka.

Apana 2. He moohala iloko o Palawai, Kailua. Chromatka ma ke kiki Heikina i hele ana.

Heem, 47° Heem, i 0.75 Ah, ma Kahaawai, Malaila aku, Ah, 76° Heem, i 0.44 Ah, Malaila aku, Heem, 23° Heem, i 1.65 Ah, ma Kahaawai, Malaila aku, Ah, 68° Heem, i 1.00 Ah, ma ke Konoiki, Malaila aku, Ah, 79° Heem, i 2.93 Ah, ma ke Konoiki, Malaila aku, Heem, 15° Heem, i 1.00 Ah, Malaila aku, Ah, 80° Heem, i 5.63 Ah, ma ke Konoiki, Malaila aku, Ah, 50° Heem, i 3.23 Ah, Malaila aku, Akaui i 3.50 Ah, Malaila aku, Heem, 56° Heik, i 5.35 Ah, ma ka palena no Holo. Malaila aku, Heem, 73° Heik, i 9.80 Ah, ma ka palena no Holo, a kiki i ka huinaka ana, 3 Eka 5<sup>96</sup>/100 Ah. huinaka.

Pan loa 5 Eka 1<sup>22</sup>/100 Ah. huinaka.

At Bishop.  
 Mea ana.





Uku paau loa \$7.00

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

Honolulu Apera 12, 1853.

Hoelu 4202. Na Makouhihi

Moakea, Molokai.

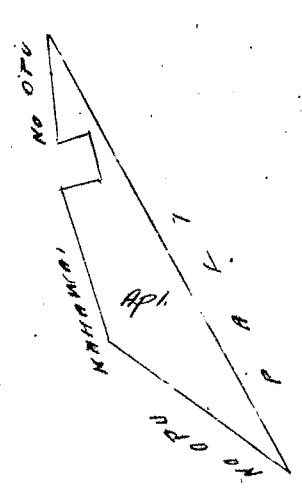
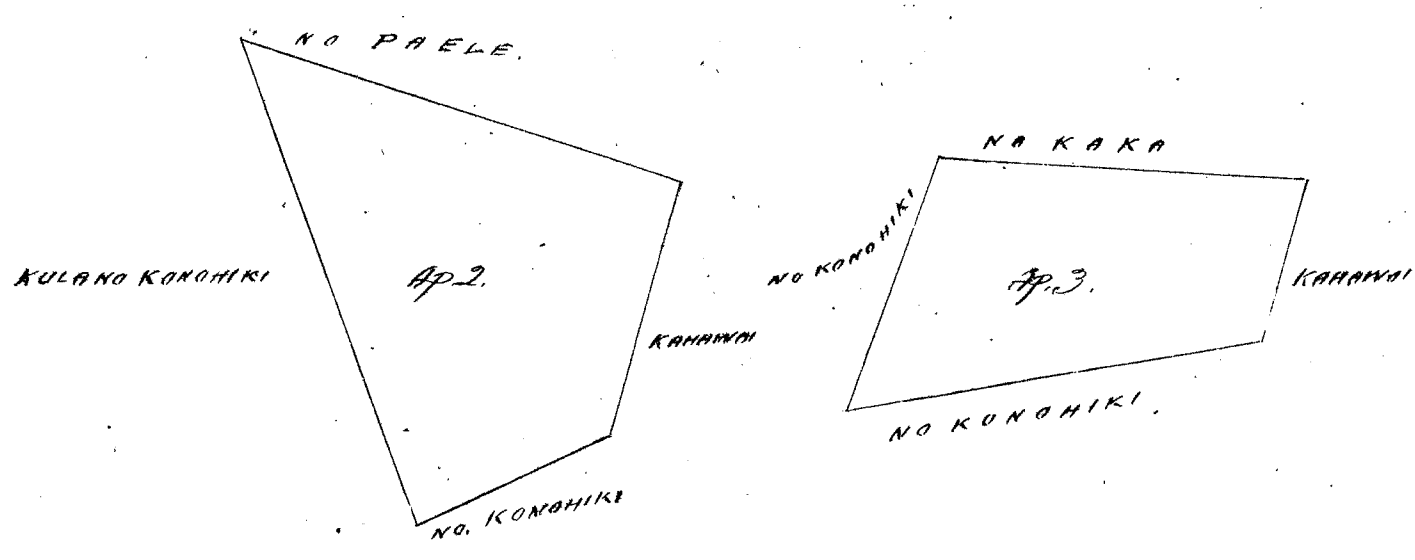
Apana 1. Moaiaa Kukuimamalu, Moakea, Molokai.

Chromaka ma ke kiki Kimoana, e hulu ana, Ak. 63° Hoik. i 5.20 Ak. ma ka pali, Malaila aku, Hoem. 83° Num. i 1.10 Ak. ma ka palena no Opu. Malaila aku, Hoem. 11° Hoik. 0.38 Ak. ma ke Koele. Malaila aku, Hoem. 80° Num. i 0.50 Ak. Malaila aku, Ak. 13° Num. i 0.37 Ak. ma ke Koele. Malaila aku, Hoem. 70° Num. i 1.70 Ak. ma Kahawai, Malaila aku, Hoem. 38° Num. i 2.30 Ak. ma ka palena no Opu, a ka hoomaka ana. Ho 3 3/100 Ak. huinaha.

3.39 C  
24 E  
8.50 K i 5.35 Ak. ma kula no Konoiki. Malaila aku, Hoem. 26° Hoik. i 2.20 Ak. ma ke Konoiki. Malaila aku, Hoem. 75° Hoik. i 2.70 Ak. ma Kahawai, Malaila aku, Ak. 18° Hoik. i 4.80 Ak. ma ke Pale, a kiki i ka hoomaka ana. Ho 1 24/100 Ak.

Apana 3. He kula mahu ma Kukuimamalu. Chromaka ma ke kiki Hoitina, e hulu ana. Hoem. 3 1/2° Num. i 3.80 Ak. ma ka palena no Kaka, Malaila aku, Ak. 76° Num. i 4.71 Ak. ma Kahawai. Malaila aku, Ak. 11° Num. i 4.40 Ak. ma ke Konoiki, a ka hoomaka ana. Ho 8 5/100 Ak. huinaha. Pau loa 2 42/100 Ak.

A. Bishop.  
Meo ana.



Uku paau loa \$6.00

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

Honolulu Apera 13, 1853.

Ma Honolulu a me Kapatama, Oahu  
 Apana 1. Pahale ma Aikei Lela o Kalawahine. E hoomaka ma ke kahi Akau o keia pahale, a e holo  
 Kema 69° 30' Kom. 16 Pautu, a me Kema 48° Kom. 258 Pautu, kahi, - Alaila Kema 39° Hikina 210 Pautu, kahi,  
 Alaila Akau 46° Hikina 263 Pautu, kahi, Alaila Akau 35° 15' Kom. 193 Pautu a hiki i ke hoomaka ana.  
 Puni keia Pahale i ka aina o S. Waalele. Eia ka Ali 659 Amana.

Apana 2. 1 Loi ma Kauhahoku. E hoomaka ma ke kahi Kema o keia Loi, a e holo Akau 32° 30'  
 Kom. 181 Pautu, pili me H. Dupelina i ke kahi i ke mahele aina o keia Mui, - Alaila Akau 58° Hikina  
 215 Pautu a me Akau 62° 45' Hikina 146 Pautu me Konoiki Mui a hiki i ke Mauli. Alaila Kema 29° 45'  
 Hikina 124 Pautu pili me Mauli a hiki i ke aina o S. S. Robata; Alaila Kema 25° Hikina 52 Pautu,  
 kahi Hikina, - a me Kema 59° Kom. 347 Pautu, pili me keia aina o Robata a hiki i ke hoomaka ana.  
 Eia ka Ali 779 Amana.

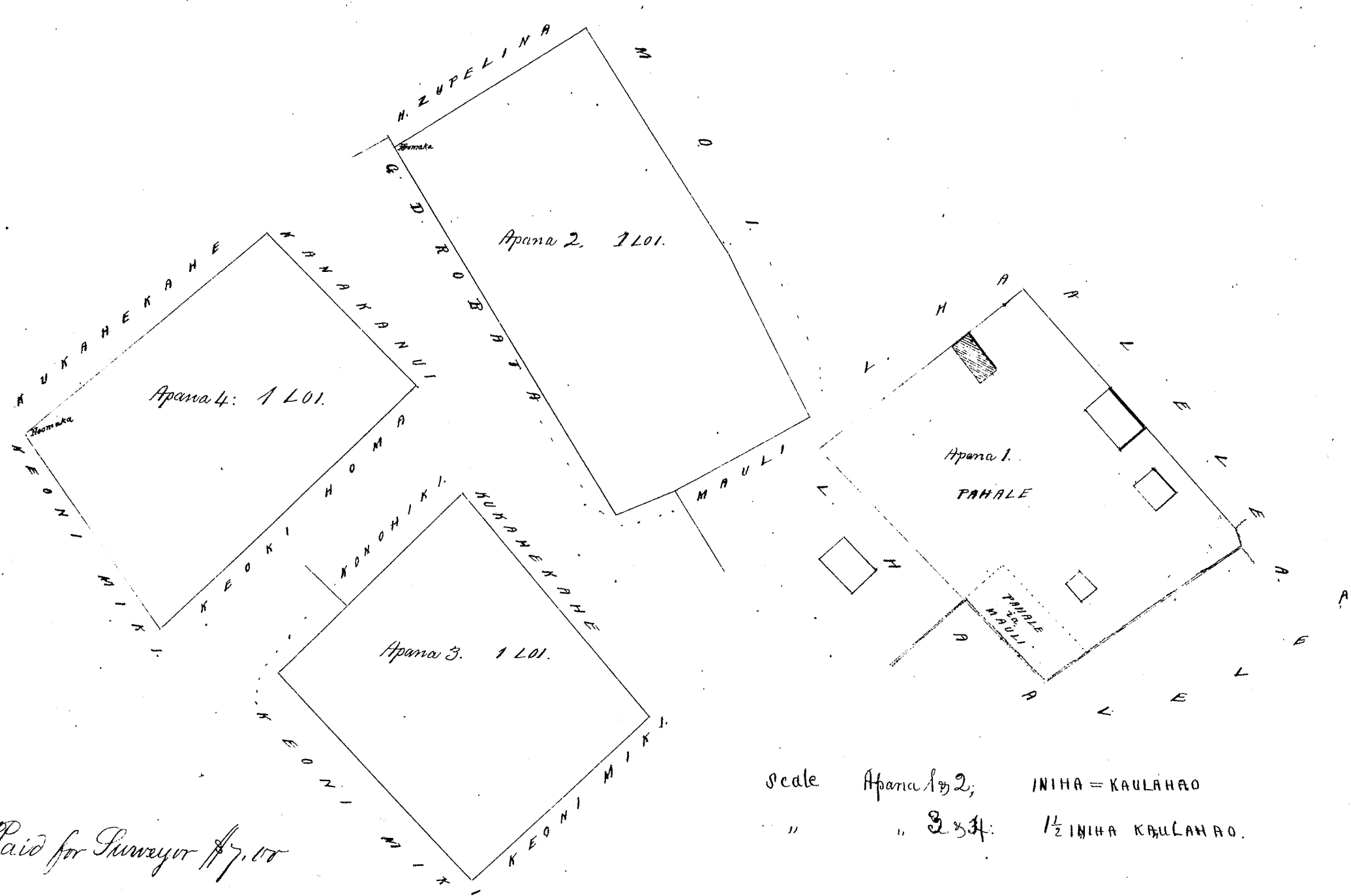
Apana 3. 1 Loi ma Kauhahoku. E hoomaka ma ke kahi Hikina, pili ana me John Meek, a  
 e holo Kema 47° Kom. 153 Pautu, pili me Keoni Miki, - Alaila Akau 45° Kom. 140 Pautu me keia aina e  
 a me ke Konoiki. Alaila Kema Akau 50° Hikina 156 Pautu me Kukehakehe, Alaila Kema 43° Hikina 132  
 Pautu me Keoni Miki a hiki i ke kahi hoomaka. Eia ka Ali 254 Amana.

Apana 4. 1 Loi ma Kauhahoku. E hoomaka ma ke kahi Kema, a e holo Akau 40° 30' Kom. 170 Pautu, pili  
 me Kukehakehe, - Alaila Akau 45° Hikina 115 Pautu, pili me Kanakama; - Alaila Kema 44° Hikina 192 Pautu,  
 pili me Keoni Miki; Alaila Kema 55° 15' Kom. 198 Pautu pili me Keoni Miki a hiki i ke hoomaka ana.  
 Eia ka Ali 267 Amana. = Pautu Aka 769 Amana.

30 Aperila 1853.

779  
254  
267  
1370

S. P. Kalama  
Aina Aina



Paid for Surveyor \$7.00

Uku paau loa

\$3.00

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

Honolulu Mei 25, 1853.

Ke Area mau kuleana ma Kawailoa, Waialua, Oahu.

Apana 1. Aina Kalo. E hoomaka ana ma ke kiki Komohana Hema o ke Mana <sup>awa ka auwai,</sup> a e holo ana  
 Akau 10° Hikina 1.37 kaul. ma ke Mana  
 Akau 71° 30' Komohana 1.19 " " "  
 Hema 13° Komohana 1.83 " " Komohiki  
 Hema 89° Hikina 1.26 " " ka auwai a hiki i ke kiki mua. <sup>19/100 o ka Eka.</sup>

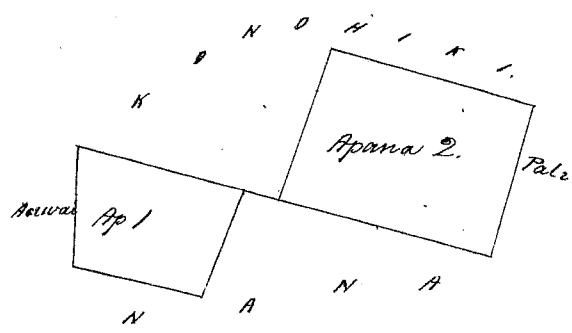
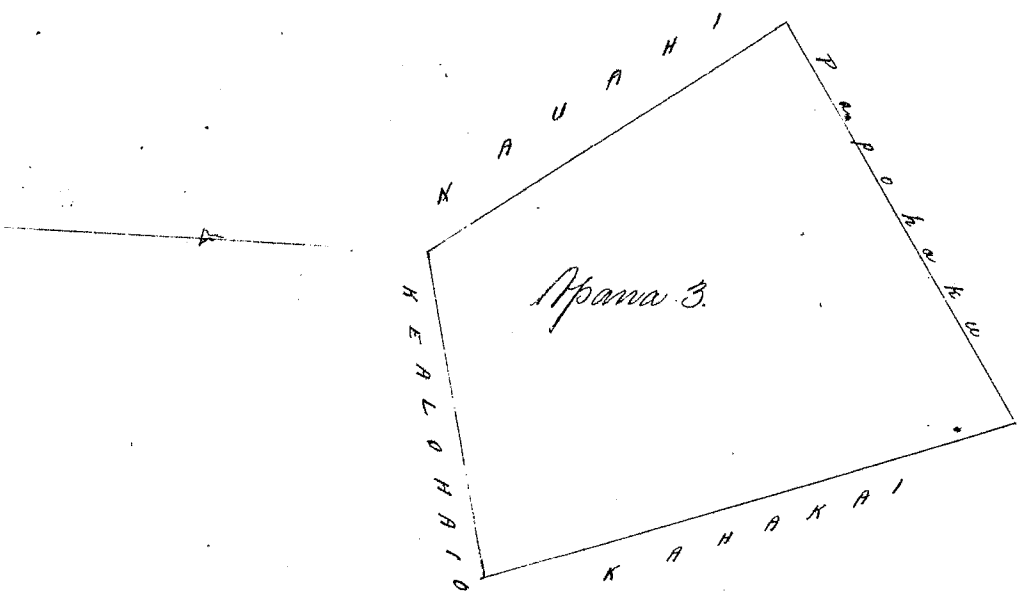
Apana 2. Aina Kalo. E hoomaka ana ma ke kiki Hikina Akau o ke loi o ke Komohiki, a e holo ana  
 Akau 13° Hikina 2.30 kaul. ma ke Mana  
 Akau 78° Komohana 1.60 " " ka pali  
 Hema 15° Komohana 2.25 " " ko Komohiki  
 Hema 71° 30' Hikina 1.76 " " a hiki i ke kiki mua. <sup>59/100 o ka Eka.</sup>

Apana 3. Ia mahi kala ma Ukaa. E hoomaka ana ma ke kiki Komohana Akau o ke mauahi aia hiki ma ka  
 papohaku, a e holo ana  
 Hema 31° 30' Hikina 4.47 kaul. ma ke mauahi  
 Akau 77° 30' Hikina 3.57 " " Kealohai  
 Akau 17° Komohana 5.87 " " Kakaikai  
 Hema 59° 30' Komohana 4.80 " " ka papohaku i ke kiki mua <sup>2 1/100 Eka</sup>

19  
59  
2.13  
2.91

Waialua, Aperila 16, 1852.

J. P. Emerson  
Mea Aina



Ukaa paupou

\$5.00

W. L. Lee  
 G. M. Robertson  
 J. P. Kaula  
 C. H. Smith

Honolulu June 1, 1853.

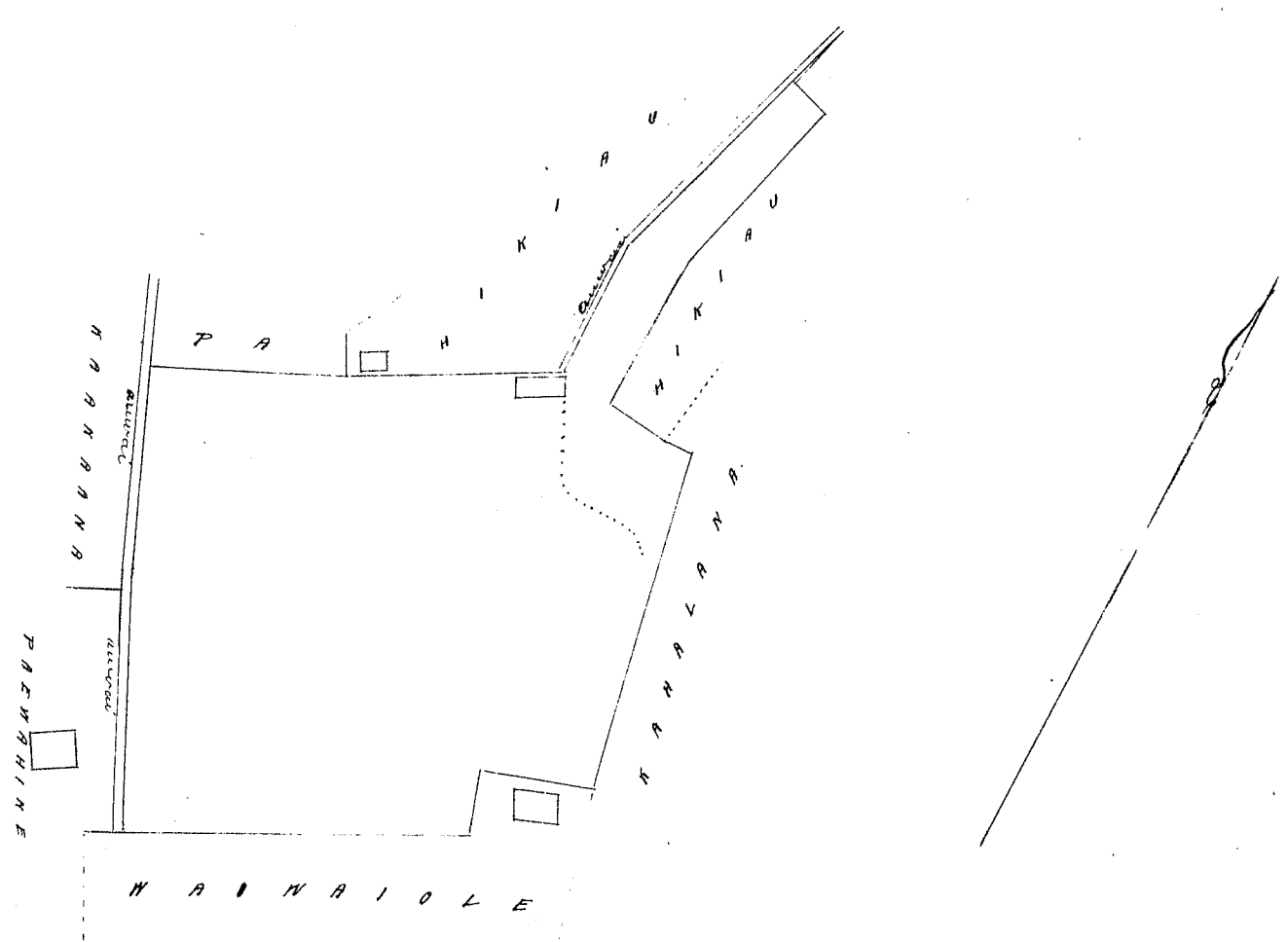
3 Loi ma Kulanahale ma Kaluapilau, (Kapalama), Oahu.

E hoomaka ma ka pohaku kiki Komohana ma ke kiki aia, a e holo Akau 64° 45' Hikina  
 106 Pautu me Ia a hiki ka Laau Ohai kiki Hema o Hikina, - Alaila Akau 61° 30' Hikina 117 Pautu ma ka  
 lili kuawia; a Akau 2° 30' Kom. 80 Pautu a Akau 18° Hikina 124 Pautu ma ka auwai, a e holo kupono  
 Lima Akau 23 pautu kiki pohaku; a Hema 14° Kom. 109 Pautu, a Hema 1/2 Degere Kom. 89 Pautu, a Hema  
 87° 30' Hikina 36 Pautu, pili ana ma mau aia ma ke kiki aia o Hikina; - Alaila Akau 87° 30' Hikina 15 Pautu,  
 a Hema 12° 45' Hikina 185 Pautu pili ana me Kapalama, - Alaila Hema 70° Kom. 63 Pautu, a Hema 20° 30'  
 Hikina 34 Pautu, a Hema 62° Kom. 189 Pautu pili ana me Mauiole a hiki i ke pohaku ma ka mauahi auwai  
 Loi; Alaila Akau 27° Kom. 140 Pautu, a Akau 24° Kom. 111 Pautu ma ka lili ma ke kiki aia ma ke mauahi auwai me Ia.

hine a me Kaawaana a hiki i ka hoomaka ana. Eia ka Ii 890 Amana

28 Mei 1853

S. P. Kalamo  
ama ama



Paid for Survey \$5.00

Uku pau loa \$3.00

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

Honolulu June 2, 1853

Keleu 3135 James Walker

Pawaa Maikiki Oahu.

He aino o ka aino o James Walker ma Pawaa, Maikiki, Oahu.

O keia aino, ua mahaloia i wa o Apuna Iua no ke komo ana o ke Alanui mawana o ka Apuna maikai, pua ma palena.

E hoomaka ma ke kiki Kama o keia aino e pili ana me ke George Hyatt's aino a me ke Alanui Maikai a holo A. 46' Kom. 2 kaul. 73 pauku e pili ana me ka aino waiho wale; alaila A. 41' Ii. 3 kaul. 36 1/2 pauku ma ka aino waiho wale; alaila Ii. 77' Ii. 2 kaul. 80 pauku ma ke Alanui mawana; alaila Ii. 38' Kom. 4 kaul. 82 pauku ma ke George Hyatt aino a hiki i ka hiki i hoomaka i.

O ka Apuna maikai. E hoomaka ma ka aino maika o ke Alanui mawana, ma ke palena komohana a holo A. 41' Ii. 93 pauku ma ka aino waiho wale; alaila Ii. 48 1/2' Ii. 1 kaul. 73 pauku ma ka aino waiho wale; alaila A. 77' Kom. 1 kaul. 91 pauku a hiki i ka hiki i hoomaka i e pili ana me ke Alanui mawana.

Area 1 Acre 0 Rods 24 2/10 Rods

October 5th 1850

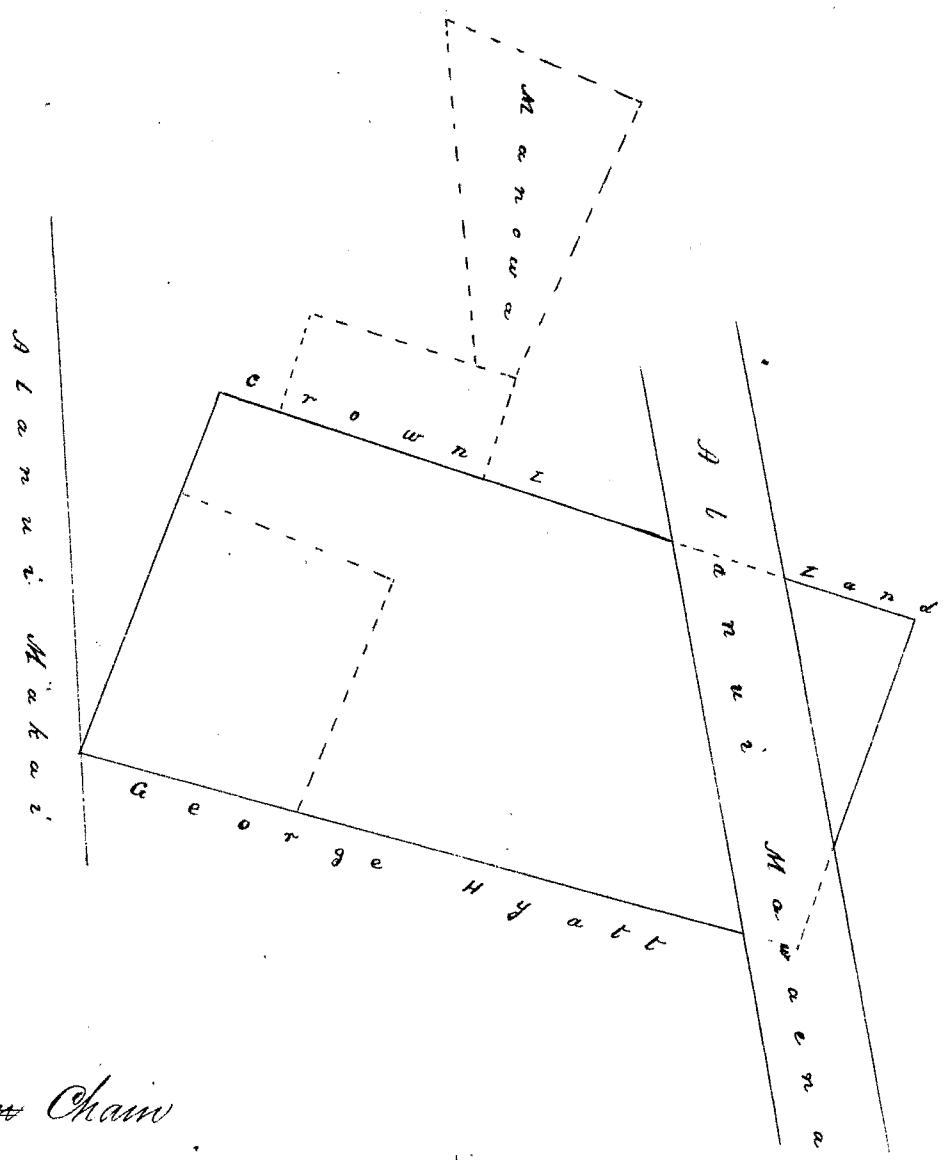
P. W. Meyer  
Surveyor

Survey of James Walker's land in Pawaa Maikiki, Oahu.

This land is divided into two pieces by the Alanui mawana; the piece maikai is bounded as follows. Commencing at the South corner of said land at the Intersection of George Hyatt's land and the Alanui maikai and running N. 46° N. 2 Chains 73 links along the crown land; thence N. 41° E. 3 Chains 36 1/2 links along the crown land; thence S. 77° E. 2 Ch. 80 lks. along the Alanui mawana; thence S. 38° N. 4 ch. 82 lks. along George Hyatt's land to the point of commencement.

The piece maika commences on the opposite side of the Alanui mawana at the prolongation of the western boundary and running N. 41° E. 93 lks along the crown land; thence S. 48 1/2° E. 1 ch. 73 lks along the crown land; thence N. 77° N. 1 ch. 91 lks to the point of commencement along the Alanui mawana.

Area 1 Acre 0 Rods 24 2/10 Rods



Scale 3/4 Inch to an Chain

Uku paau loa

\$8.00

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

Honolulu June 4, 1853.

Keolu 9725 Koko

Kaipunaula Kona Hawaii

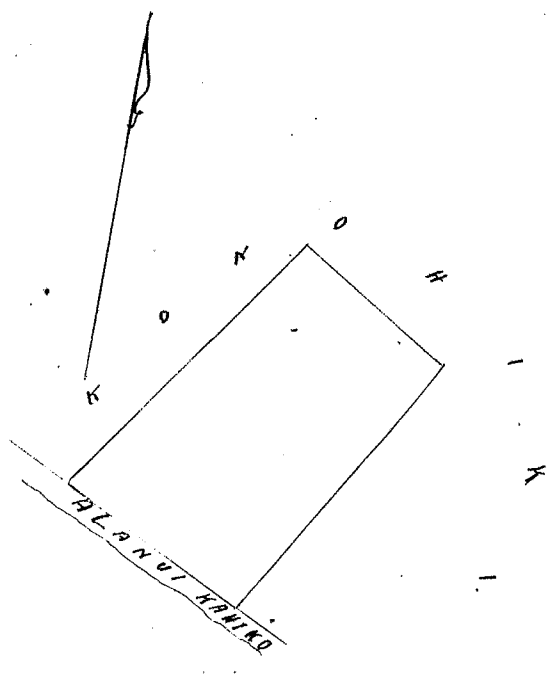
Na Kihapai eha o Koko ma Kaipunaula 2, Kona, Hawaii.

E hoomaka ma ke kiki Kona a e holo

Akau 64	Komohana	2, 20	Mh. ma ke Alanui Kahiko
Akau 35	Hikina	3, 52	" " aina o ke Konoiki
Kona 60	Hikina	1, 88	" " " " " "
Kona 31-30	Komohana	2, 34	" " " " " " a hiki i kahi i hoemaka i
Koko o keia Apama	aina ke	70	Eka.

J. Fuller  
 Lunacanaia

Kona Hawaii Mar 17, 1853.



Uku paau loa

\$4.00

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

Honolulu June 16, 1853.

Hele 9722 Keoni

Waipunaula, Kona, Hawaii

Ke aina o Keoni ma Waipunaula, Kona, Hawaii

O hoomaka ma ke kahi Hikina, a e holo

Akua 84° 15'	Komohana	1.50	Alh. ma ke aina o ke Konoiki
Kema 6°	Komohana	1.72	" " " "
Kema 37° 15'	Komohana	1.35	" " " "
Kema 22° 15'	Komohana	2.30	" " " "
Kema 65° 30'	Hikina	1.27	" " " "
Akua 24°	Hikina	3.77	" " " "
Akua 26° 30'	Hikina	1.95	" " " "
Ako o keia Apama		$\frac{7}{10}$	Eka. a hiki i kahi i hoomaka'i.

Apana 2

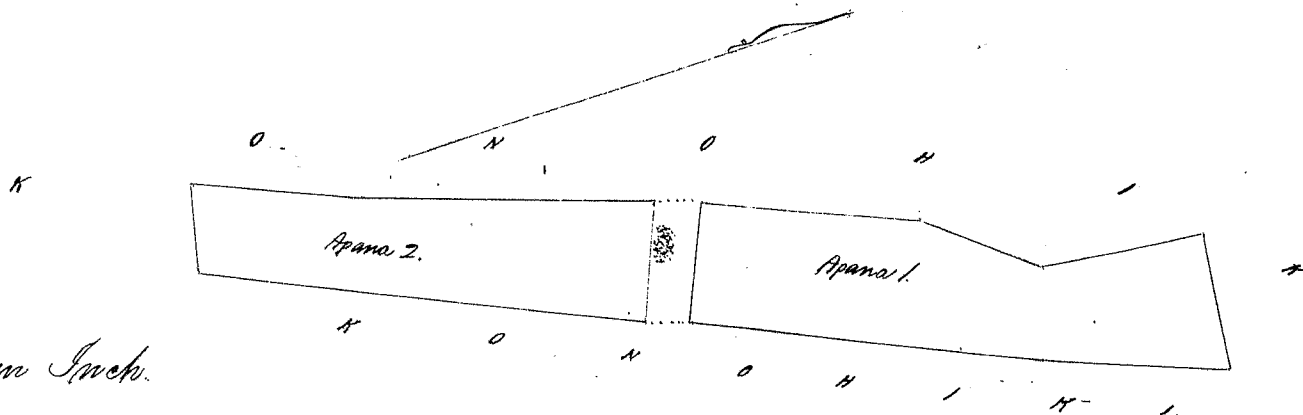
Maikai  $\frac{1}{2}$  Kaulahe. O hoomaka ma ke kahi Hikina, a e holo

Akua 67° 45'	Komohana	1.30	Alh. ma ke aina o ke Konoiki
Kema 18° 30'	Komohana	3.12	" " " "
Kema 22° 30'	Komohana	1.73	" " " "
Kema 77° 30'	Hikina	0.92	" " " "
Akua 24° 15'	Hikina	4.70	" " " "
Ako o keia Apana	aina ke	$\frac{53}{100}$	Eka. a hiki i kahi i hoomaka'i.

J. Fuller

Luna ana aina

Kona Hawaii, Mar. 11, 1853.



Uku paw loa

\$5-

W. L. Lee

G. M. Robertson

J. Kekaulahas

J. H. Smith

Honolulu June 16, 1853.

Hele 212 B Kaneapaahana

Waipunaula, Kona, Hawaii

Ke pahale o Kaneapaahana ma Waipunaula, Kona, Hawaii

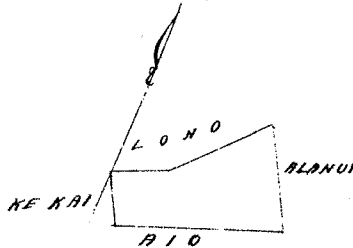
O hoomaka ma ke kahi Kema, a e holo

Akua 28°	Komohana	0.58	Alh. ma ke kai
Akua 63° 30'	Hikina	0.64	" " ke pahale o Lono.
Akua 43° 30'	Hikina	1.25	" " " "
Kema 30° 45'	Hikina	1.13	" " ke Alanui
Kema 66° 30'	Komohana	1.80	" " ke pahale o Aio a hiki i kahi i hoomaka'i.
Ako o keia pahale	ke	$\frac{13}{100}$	Eka. Ua paa i kea paa.

Kona Hawaii Mar 11, 1853.

J. Fuller

Luna ana aina



2 chains to an Inch.

Uku paw loa

\$3.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahas

Honolulu June 16, 1853.



Pahale o Kawaiehu ma Waipunaula, Kona, Hawaii.

E hoomaka ma ke kiki Akau, a e holo

Hema 45° 30' Komohana 1.94 Mh. ma ke Alamui

Hema 42° Hikiina 0.87 " " "

Akau 60° 15' Hikiina 1.84 " " aima Konohiki

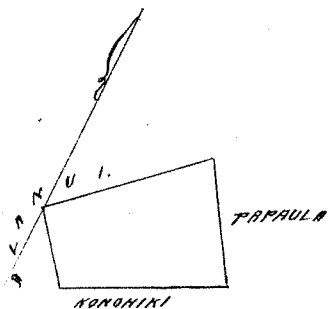
Akau 86° 45' Komohana 1.39 " " "

Pahale he 2/10 Eka. ua pua i ka pa.

Papaula a hiki i kahi i hoomaka'i. Ioko o keia

Kona Hawaii Mar 14, 1853.

J. Fuller  
Lumianaaina



2 chains to an Inch.

Uku paupua

\$3.00

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

Honolulu June 16, 1853.

Pahale 1 o Papaula ma Waipunaula, Kona, Hawaii

E hoomaka ma ke kiki Komohana, a e holo

Akau 48° 30' Hikiina 1.95 Mh. ma ke Ala

Hema 25° Hikiina 1.53 " " aima Konohiki

Hema 51° 30' Komohana 1.67 " " "

Akau 36° 45' Komohana 1.39 " " pahale o Kawaiehu a hiki i kahi i hoomaka'i.

Ioko o keia pahale he 26/100 Eka. Ua pua i ka pa.

Pahale 2 o Papaula ma Kila & Kealakekua. E hoomaka ma ke kiki Hikiina, a e holo

Akau 17° 30' Komohana 0.50 Mh. ma ke aima Konohiki

Akau 29° Komohana 2.15 " " " Aupuni

Hema 61° 30' Komohana 1.26 " " " "

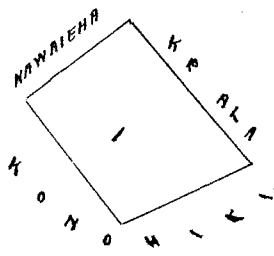
Hema 6° 30' Hikiina 3.60 " " " ka pa-pohaku niu

Akau 44° Hikiina 2.50 " " " ala a hiki i kahi i hoomaka'i

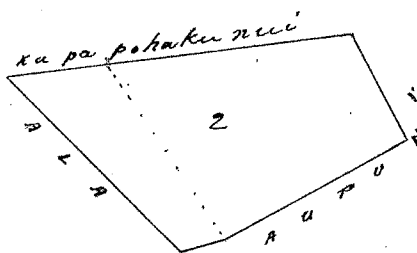
Ioko o keia pahale he 54/100 Eka. Ua pua i ka pa.

Kona Hawaii Mar. 14, 1853.

J. Fuller  
Lumianaaina



2 chains to an Inch.



Uku paupua

\$4.00

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

Honolulu June 16, 1853.



670 Helu 9745 Kaha

Kilou, Kona, Hawaii.

Ke pakale o Kaha, ma Kilou, Kona, Hawaii.

E hoomaka ma ke kahi Kona a e holo

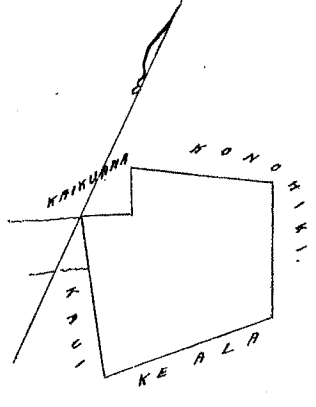
Akau 33° 45'	Komohana	1.73	Ah. ma ke pakale o Kaha
Akau 62°	Hikina	0.55	" " " Kaitiuaana
Akau 25° 31'	Komohana	0.50	" " " "
Akau 72° 15'	Hikina	1.52	" " " aima o Honohiki
Kema 23° 30'	Hikina	1.40	" " " "
Kema 44°	Komohana	1.88	" " " ala a hiki i kahi i hoomaka i.

Stoko o keia pakale he  $\frac{3}{10}$  Eka Ua pua i ka pua.

Kona Hawaii Mar. 11, 1853.

J. Fuller  
Lunaannaina

2 chains to an Inch.



Uku pua loa

\$4.00

W. L. Lee

G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu June 16, 1853.

Helu 9507 Maikowai

Kahaulea 1, Kona Hawaii

Ke aima o Maikowai ma Kahaulea 1, Kona, Hawaii

E hoomaka ma ke kahi Komohana a e holo

Kema 23° 30'	Hikina	4.00	Ah. ma ke aima o Kekaulahao
Akau 61°	Hikina	11.96	" " " Kahaulea 2
Akau 37°	Komohana	5.15	" " " Aupuni
Kema 56° 15'	Komohana	10.85	" " " a hiki i kahi i hoomaka i Stoko o keia

Aupuni aima he  $5 \frac{13}{100}$  Eka

Apana 2, Pakale ma Kalania 5, Kona Hawaii.

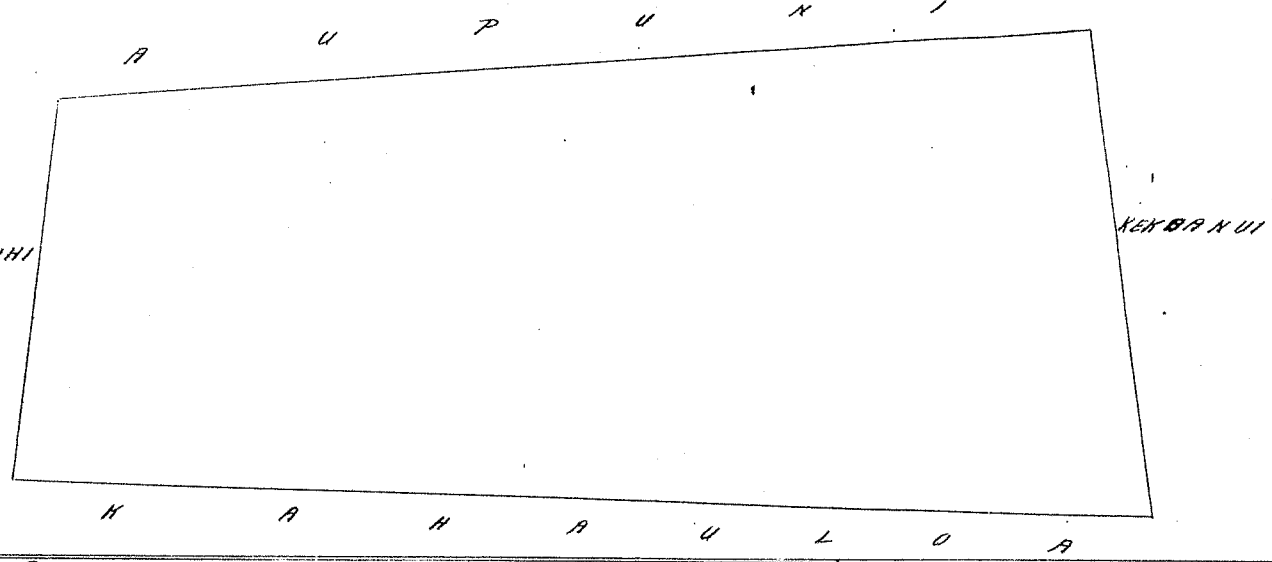
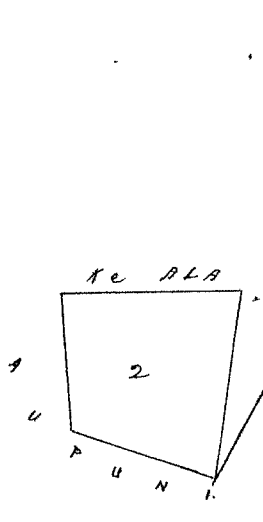
E hoomaka ma ke kahi Akau, a e holo

Kema 59°	Komohana	1.92	Ah. ma ke ala
Kema 31° 30'	Hikina	1.42	" " " aima o Aupuni
Akau 80° 15'	Hikina	1.59	" " " "
Akau 20°	Komohana	2.00	" " " a hiki i kahi i hoomaka i.

Stoko o keia pakale he  $\frac{28}{100}$  Eka Ua pua i ka pua.

Kona Hawaii Mar. 11, 1853.

J. Fuller  
Lunaannaina



Uku pua loa

\$8.00

W. L. Lee

G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu June 16, 1853.

Apana 1. 3 Poi. O hoomaka ana ma ke kiki Akau, a e holo ana  
 Heleu 31° Kikina 175 paauka e pili ana i ke Kapela  
 Heleu 57° Koomohana 82 " " Koomohiki  
 Heleu 12° Kikina 65 " " "  
 Heleu 68° Koomohana 141 " " "  
 Akau 30° Koomohana 174 " " "  
 Akau 55° Kikina 156 " " Moewaa  
 Akau 38° Koomohana 40 " " "  
 Akau 66° Kikina 67 " " Kuaunu  
 a hiki i kahi i hoomaka i 0 <sup>45</sup>/<sub>100</sub> Eka

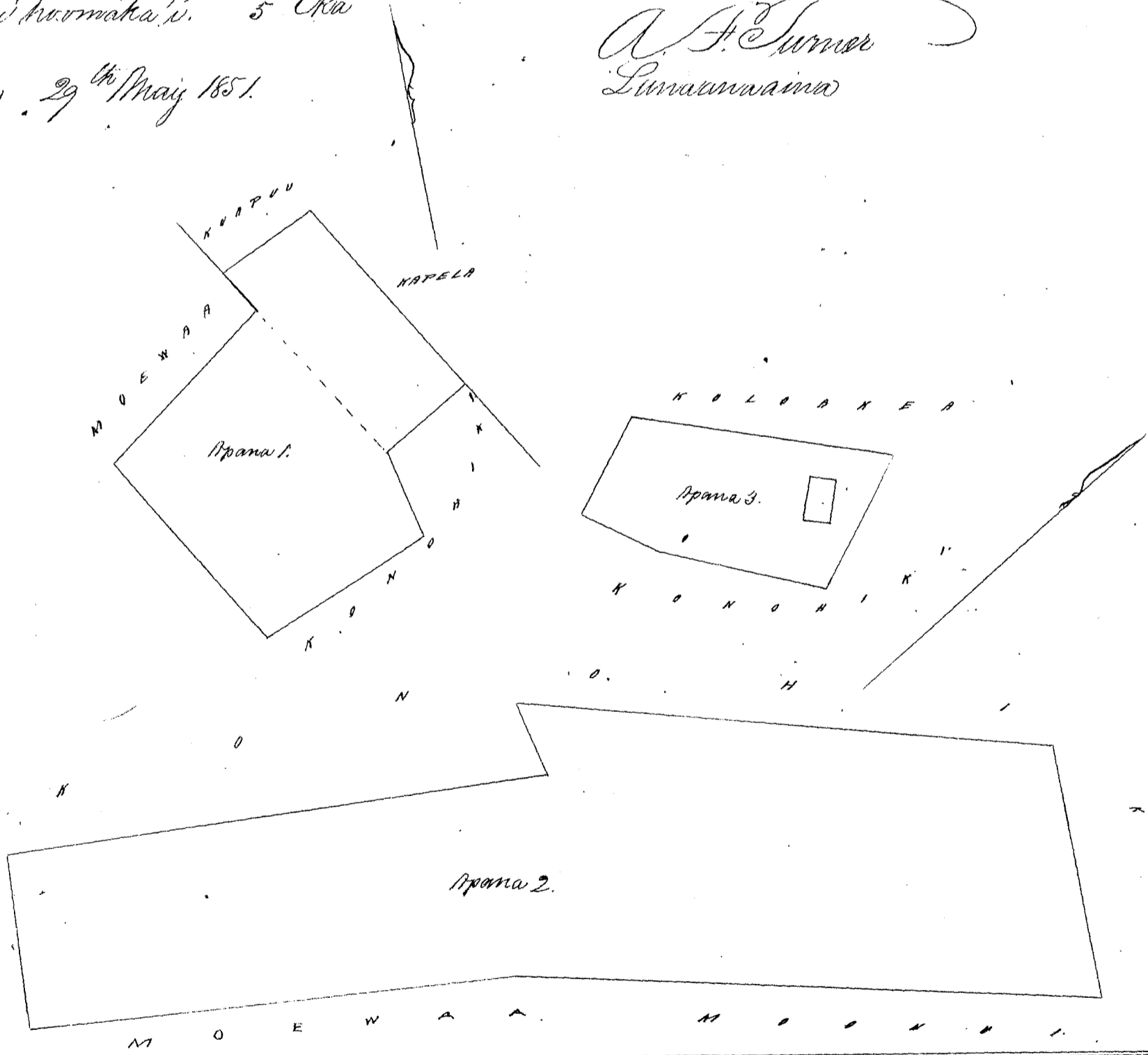
Apana 2. Aina Kula. O hoomaka ana ma ke kiki Akau, a e holo ana  
 Heleu 47° Koomohana 405 paauka e pili ana i ke Koomohiki  
 Heleu 35° Kikina 96 " " Lukelake  
 Heleu 37° Koomohana 365 " " "  
 Heleu 55° Kikina 133 " " ka pahi  
 Akau 35 1/2° Kikina 356 " " ke Moewaa  
 Akau 46° Kikina 445 " " Moouu  
 Akau 58 1/2° Koomohana 198 " " Koomohiki  
 a hiki i kahi i hoomaka i 1 <sup>29</sup>/<sub>100</sub> Eka.

Apana 3. Aina Pahale. O hoomaka ana ma ke kiki Akau, a e holo ana  
 Heleu 71° Kikina 200 paauka e pili ana i ke Koolaka  
 Heleu 38° Koomohana 112 " " Koomohiki  
 Akau 64° Koomohana 126 " " "  
 Akau 60° Koomohana 68 " " "  
 Akau 38° Kikina 83 " " "  
 a hiki i kahi i hoomaka i 1/5 Eka

Honolulu 29<sup>th</sup> May 1851.

A. H. Sumner  
Lunawana

45  
1.29  
30  
1.94



Oaku paau loa \$5.00  
 W. L. Lee  
 G. M. Robertson  
 H. Smith  
 J. Kekaulaao

Honolulu June 17, 1853.

Ku Pahale o Kalua ma Kahauloa 1, Kona, Hawaii

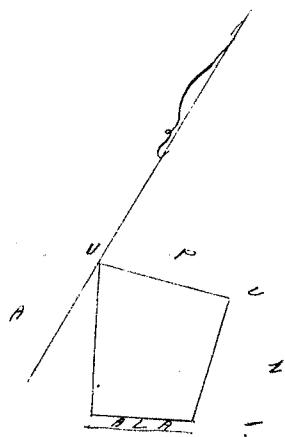
E hoemaka ma ke kiki Kona a e holo

Mkau 63° 45'	Hikina	1.10	Mh. ma ke ala	
Mkau 12°	Komohana	1.40	"	aina Aupuni
Kona 75°	Komohana	1.42	"	"
Kona 24° 15'	Hikina	1.62	"	" a hiki i kahi i hoemaka'i.

Stoko o keia pahale he 70 Eka

Kona, Hawaii Mar. 11, 1853.

J. Fuller  
Lunaanaina



2 Chains to an Inch.

Uku paau loa

\$3.00

G. M. Robertson  
J. H. Smith  
J. Kekaulaao

Honolulu June 17, 1853.

Ke aina o Kukeana ma Kahauloa 2, Kona, Hawaii.

E hoemaka ma ke kiki Hikina, a e holo

Mkau 31° 45'	Komohana	0.63	Mh. ma ke aina o ke Konoehiki	
Kona 50°	Komohana	7.00	"	"
Kona 29° 15'	Hikina	1.10	"	"
Mkau 46° 30'	Hikina	7.12	"	" a hiki i kahi i hoemaka'i.

Stoko o keia Apana aina he 70 Eka.

Apana 2. Pahale o Kukeana ma Kahauloa 2, Kona.

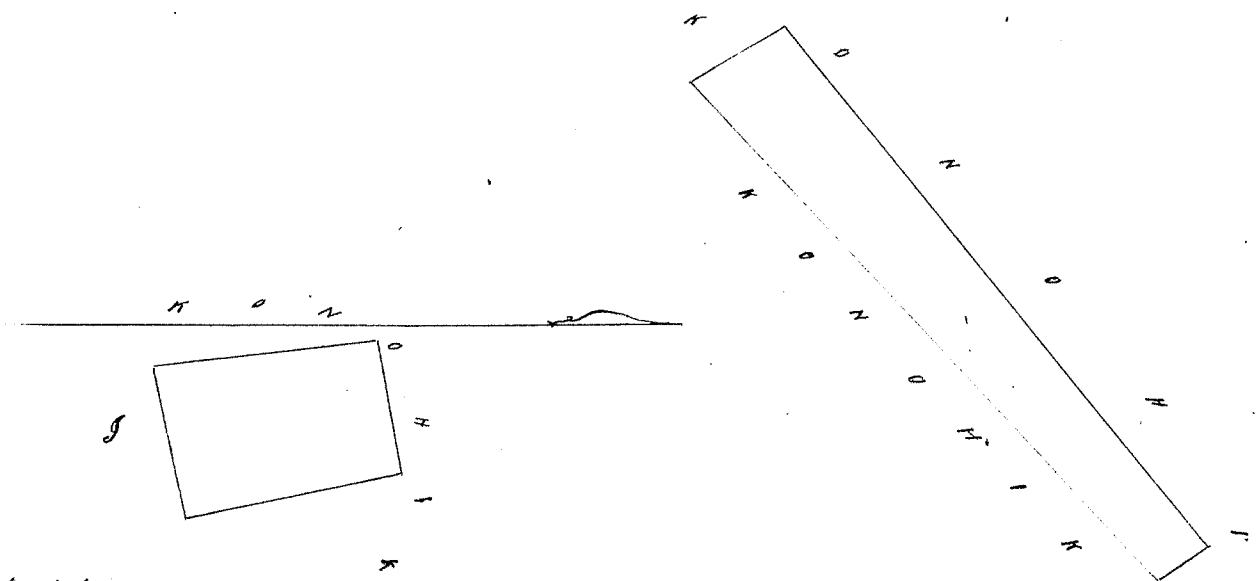
E hoemaka ma ke kiki Hikina Mkau, a e holo

Kona 80°	Komohana	1.46	Mh. ma ke aina o ke Konoehiki	
Kona 7°	Hikina	2.38	"	"
Mkau 77° 30'	Hikina	1.62	"	"
Mkau 10° 30'	Komohana	2.35	"	" Konoehiki a hiki i kahi i hoemaka'i.

Stoko o keia pahale he 70 Eka. Wa paa i ka paa.

Kona, Hawaii Mar. 11, 1853.

J. Fuller  
Lunaanaina



2 Kaulaao i ka Inika.

Uku paau loa

\$5.00

G. M. Robertson  
J. H. Smith  
J. Kekaulaao

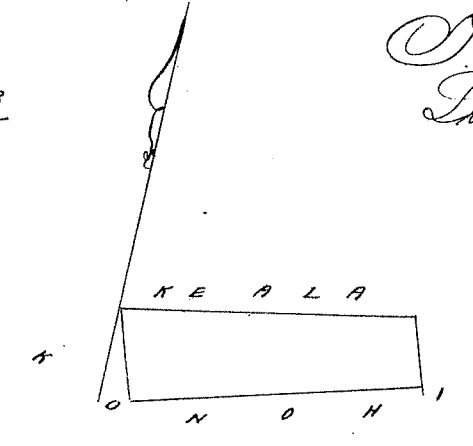
Honolulu June 17, 1853.



Ka aina o Kahaipo ma Kahauloa 2, Kona, Hawaii. O hoomaka ma ke kiki Kikina a e holo  
 Maau 18° Komohana 0.74 Ak. ma ke aina o ke Komohiki  
 Kuma 78°30' Komohana 3.10 " " ala " "  
 Kuma 18° Kikina 0.98 " " aina " " a hiki i'kahi i'hoomaka'i.  
 Maau 74°30' Kikina 3.08 " " " " " "  
 Iko o keia apana aina ke 2<sup>6</sup>/<sub>100</sub> Eka.

Kona, Hawaii, Mar. 16, 1853.

J. Fuller  
Lunawaina



2 kaulaao i ka Iwiha.

Uku paau kaa \$4.00

W. L. Lee

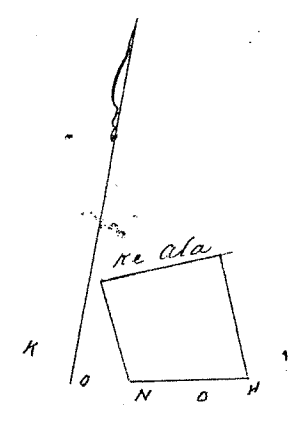
G. M. Robertson  
J. H. Smith  
J. Kekaulaao

Honolulu June 17, 1853.

Ka pahale o Kamele ma Kahauloa 2, Kona, Hawaii. O hoomaka ma ke kiki Kuma, a e holo  
 Maau 26° 15' Komohana 1.09 Ak. ma ke kahi  
 Maau 69° Kikina 1.27 " " ala  
 Kuma 12°30' Kikina 1.33 " " Komohiki  
 Kuma 78°30' Komohana 1.24 " " " a hiki i'kahi i'hoomaka'i.  
 Iko o keia pahale ke 1<sup>5</sup>/<sub>100</sub> Eka.

Kona Hawaii, Mar. 11, 1853.

J. Fuller  
Lunawaina



2 kaulaao i ka Iwiha.

Uku paau kaa \$3.00

W. L. Lee

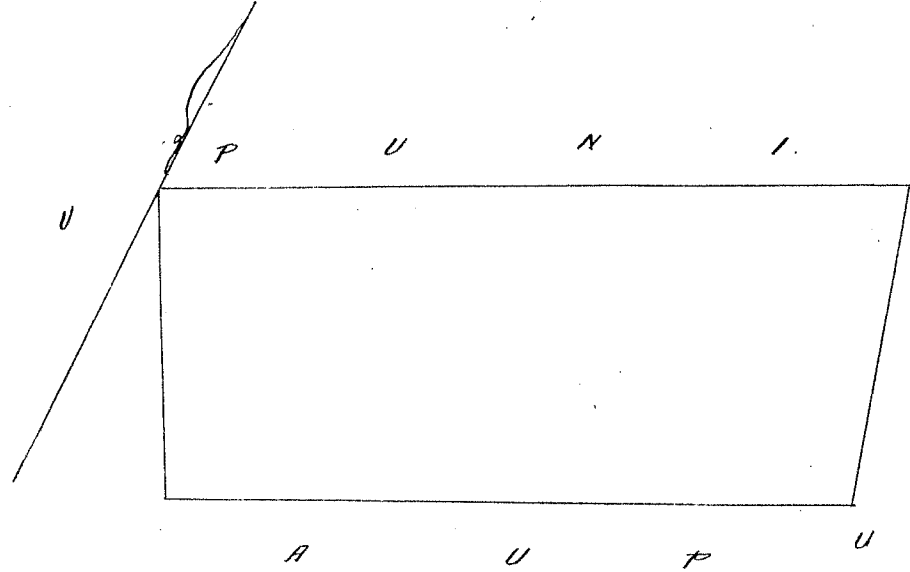
G. M. Robertson  
J. H. Smith  
J. Kekaulaao

Honolulu June 17, 1853.

Ka pahale me aina o Kapalapala ma Kahauloa 1, Kona, Hawaii. O hoomaka ma ke kiki Komohana, a e holo  
 Kuma 26° 30' Kikina 3.24 Ak. ma ke aina aupuni  
 Maau 63° 45' Kikina 7.22 " " " "  
 Maau 16° 30' Komohana 3.40 " " " "  
 Kuma 62° Komohana 7.88 " " " a hiki i'kahi i'hoomaka'i.  
 Iko o keia apana aina ke 2<sup>1</sup>/<sub>2</sub> Eka. Ua paa i'ka paa

Kona Hawaii Mar. 16, 1853.

J. Fuller  
Lunawaina



2 Kaulahao i ka Iriha.

Uku pua loa

\$5.00

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

Honolulu June 17, 1853.

Hele 9504 Kaalau

Kaulahao 2 Kona Hawaii.

Ka pahale o Kaalau ma Kaulahao 2, Kona, Hawaii.

E hoomaka ma ke kiki Komohana Hema, a e holo

Akua 20° 30' Komohana 1.00 Ak. ma ke aiaa Konoiki

Akua 32° Hihina 2.34 " " Ala

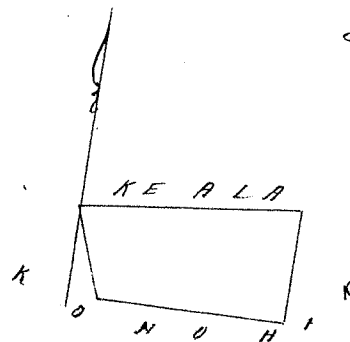
Hema 1° Komohana 1.23 " " Aiaa

Komohana 1.98 " " a hiki i kahi i hoomaka'i.

I loko o keia pahale he 1/4 Eka. Ua pua i ka pa.

J. Fuller  
 Linauwaina

Kona Hawaii Mar. 11, 1853.



2 Kaulahao i ka Iriha

Uku pua loa

\$4.00

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

Honolulu June 17, 1853

Hele 8231 C I

Kaulahao Kona Hawaii.

Ka pahale o I ma Kaulahao 2 Kona, Hawaii.

E hoomaka ma ke kiki Akua, a e holo

Hema 77° 30' Komohana 1.62 Ak. ma ke pahale o Kuleana

Hema 60° Komohana 0.87 " " aiaa ke Konoiki

Hema 5° Hihina 1.74 " " " "

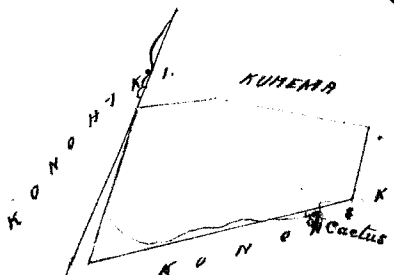
Akua 51° 45' Hihina 2.84 " " " "

Akua 9° Komohana 0.78 " " a hiki i kahi i hoomaka'i.

I loko o keia pahale he 3/10 Eka. Ua pua i ka pa.

J. Fuller  
 Linauwaina

Kona Hawaii Mar. 11, 1853



2 Kaulahao i ka Iriha

Uku pua loa

\$4.00

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

Honolulu June 17, 1853.



Ke aina o Kekuapuhi ma Kahauloa I. Kona, Hawaii.

Kemua 34° 30' Hikitina	2.85	fb. ma ke aina aupuni	E hoʻomaka ma ke kiki Komohana a e holo
Mkawa 57° 15' Hikitina	11.18	" " " "	" " " "
Mkawa 33° 15' Komohana	4.05	" " " "	" " " "
Kemua 49° 45' Komohana	11.20	" " " "	" " " "

Hoko o keia Apana aina he 3 <sup>2</sup>/<sub>10</sub> Eka.

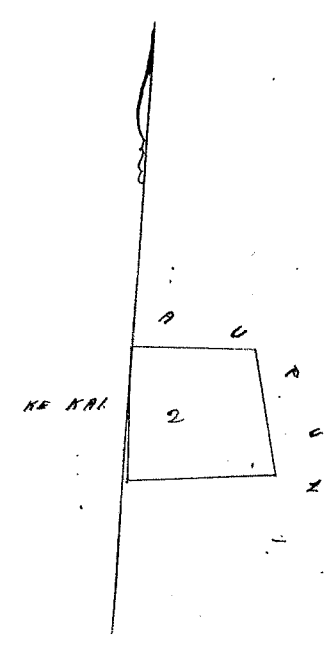
Apana 2. Ke pahale o Kekuapuhi ma Kalama 5, Kona, Hawaii

Kemua 12° 15' Hikitina	1.33	fb. ma ke Kai	E hoʻomaka ma ke kiki Mkawa a e holo
Kemua 82° " Komohana	1.50	" " " " " " " "	" " " " " " " "
Mkawa 3° Komohana	1.42	" " " " " " " "	" " " " " " " "
Mkawa 88° 30' Hikitina	1.30	" " " " " " " "	" " " " " " " "

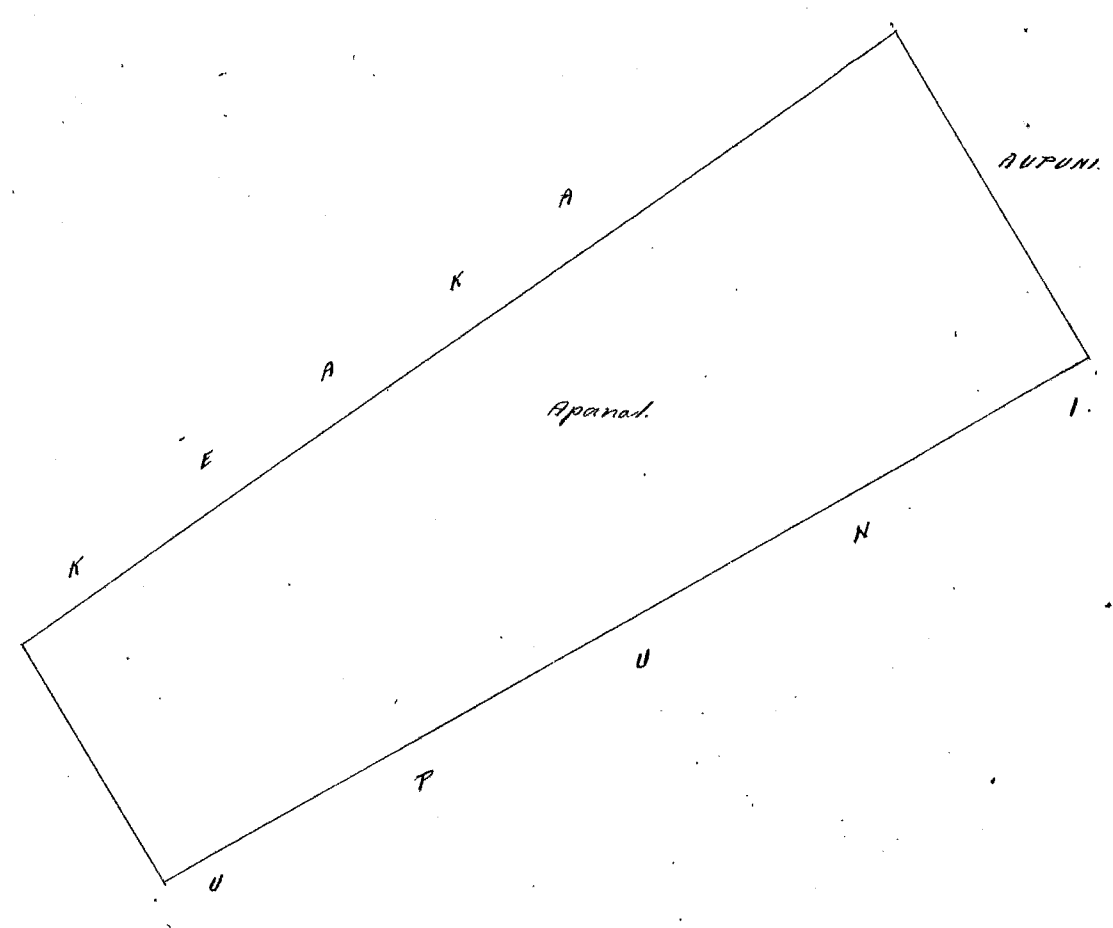
Hoko o keia pahale he 2 <sup>2</sup>/<sub>10</sub> Eka. Olu paʻa i ka paʻa.

Kona Hawaii Mar. 10, 1853.

J. Fuller  
Limaanaaina



2 Kaulahao i ka Iritika.



Uku paʻa loa \$6.50

W. L. Lee  
G. M. Robertson  
S. O. Smith  
J. Kaulahao

Honolulu June 17, 1853

Kea aina o Keaka ma Kahauloa I. Kona, Hawaii.

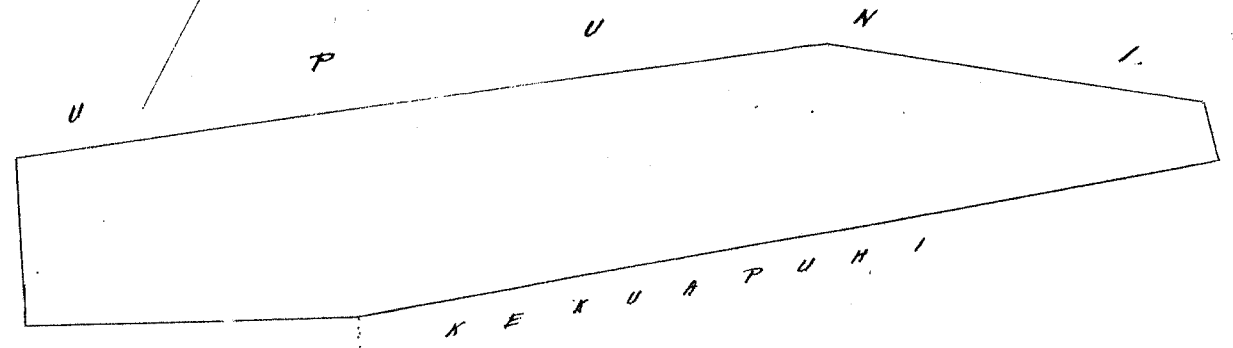
Mkawa 42° 45' Komohana	0.65	fb. ma ke aina aupuni	E hoʻomaka ma ke kiki Hikitina a e holo
Kemua 69° 15' Komohana	4.00	" " " "	" " " "
Kemua 55° Komohana	9.00	" " " "	" " " "
Kemua 30° Hikitina	1.76	" " " "	" " " "
Mkawa 39° 35' Hikitina	3.50	" " " "	" " " "
Mkawa 52° Hikitina	9.20	" " " "	" " " "

Hoko o keia Apana aina. (28<sup>2</sup>)

Kona Hawaii Mar. 16, 1853.

J. Fuller  
Limaanaaina





2 Kaulahao i ka Iuka.

Uku paa loa

\$5.00

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

Honolulu June 17, 1853.

Kele 9502 Kekau

Kahauloa 2, Kona, Hawaii

Ke aina o Kekau ma Kahauloa 2, Kona, Hawaii

E hoomaka ma ke kiki Konomohana a e holo

Kona 47'	Hikina	1.36	Al. ma ke aina o ke Konomohana
Mau 54° 15'	Hikina	5.70	" " "
Mau 40° 30'	Konomohana	1.62	" " "
Kona 51° 15'	Konomohana	5.80	" " " a kiki i ka hoihoomaka'i.

Ako o keia Apana aina ke  $\frac{85}{100}$  Eka

Apana 2 Pahale o Kekau ma Kalama 5, Kona, Hawaii.

E hoomaka ma ke kiki Mau a e holo

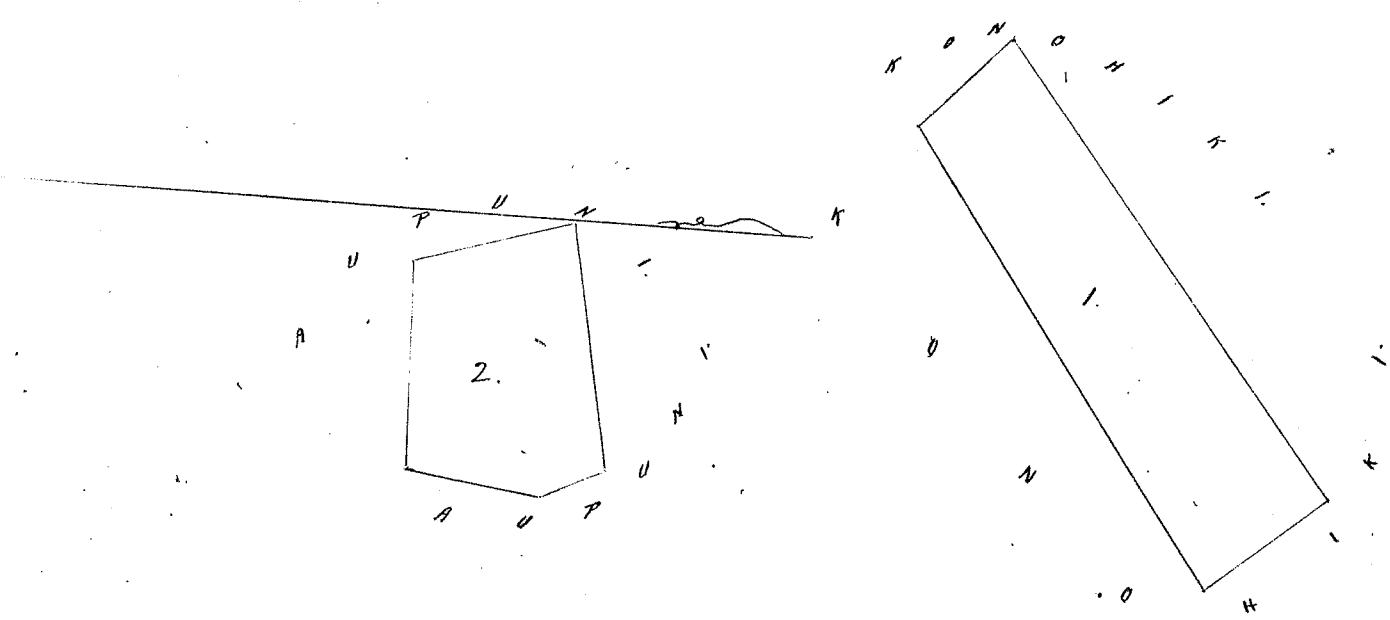
Kona 78° 45'	Konomohana	2.60	Al. ma ke aina Aupuni
Kona 15° 45'	Hikina	1.75	" " "
Mau 87° 45'	Hikina	2.20	" " "
Mau 9° 15'	Hikina	1.43	" " "
Mau 24° 30'	Konomohana	0.76	" " " a kiki i ka hoihoomaka'i

Ako o keia pahale ke  $\frac{1}{2}$  Eka. Ua paa i ka paa.

J. Fuller  
 Lunalanai

Kona Hawaii Mar. 10, 1853.

Paya Patent 7871.



2 Kaulahao i ka Iuka.

Uku paa loa

\$5.00

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

Honolulu June 17, 1853.

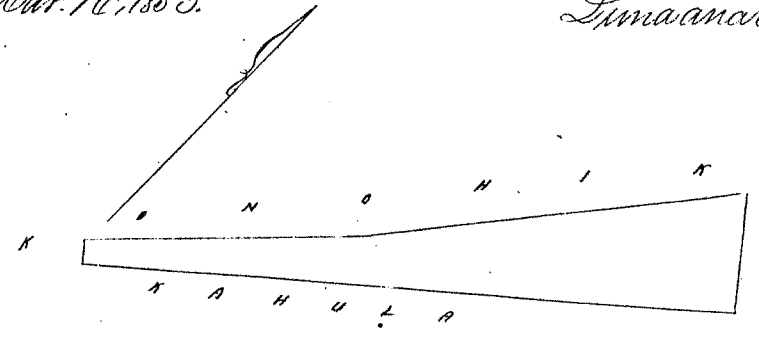
678

Helu 7283 C. Naili ma Kahaula 2. Kona, Hawaii.

Ke aina o Naili ma Kahaula 2. Kona, Hawaii. E hormaka ma ke kiki Hikina a e holo  
 Akau 38° 30' Komohana 1.25 Ak. ma ke aina o ke Komohiki  
 Kema 38° 30' Komohana 4.00 " " " "  
 Kema 43° 30' Komohana 3.00 " " " "  
 Kema 44° Hikina 0.20 " " " "  
 Akau 47° Hikina 6.85 " " " " Kahula a hiki i kahi i hormaka'i.  
 Aho o keia Apama aina ke  $\frac{45}{100}$  Eka.

Kona Hawaii Mar. 16, 1853.

J. Fuller  
Lumana aina



2 Kaulahas i ka Inika.

Uku paau loa

\$4.00

W. L. Lee

G. M. Robertson

J. Kekaulahas

J. H. Smith

Honolulu June 17, 1853.

Helu 7188 Kahula

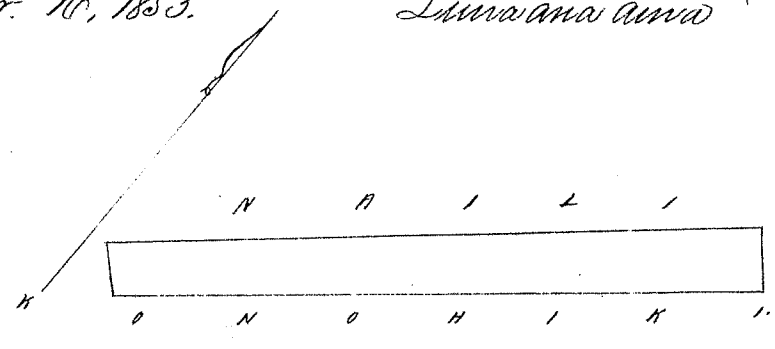
Kahaula Kona Hawaii.

Ke aina o Kahula ma Kahaula 2. Kona, Hawaii.

E hormaka ma ke kiki Komohana a e holo  
 Kema 44° Hikina 0.58 Ak. ma ke aina o ke Komohiki  
 Akau 50° 45' Hikina 6.76 " " " "  
 Akau 38° 30' Komohana 0.67 " " " "  
 Kema 49° Komohana 6.85 " " " " Naili a hiki i kahi i hormaka'i.  
 Aho o keia Apama aina ke  $\frac{42}{100}$  Eka.

Kona Hawaii Mar. 16, 1853.

J. Fuller  
Lumana aina



2 Kaulahas i ka Inika.

Uku paau loa

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahas

Honolulu June 17, 1853.

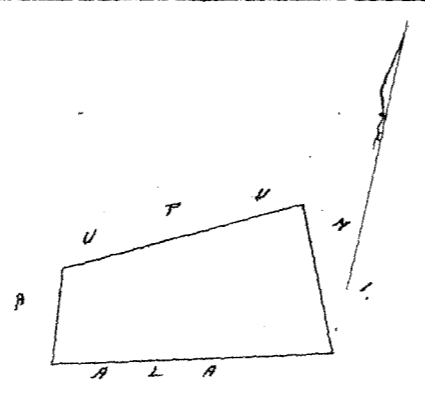
Helu 206 B Kaoni

Kahaula Kona Hawaii.

Ke pahale o Kaoni ma Kahaula 1 Kona, Hawaii.

E hormaka ma ke kiki Hikina a e holo  
 Akau 23° 45' Komohana 1.61 Ak. ma ke aina o Aupuni  
 Kema 61° 15' Komohana 2.62 " " " "  
 Kema 5° 45' Hikina 1.00 " " " "  
 Akau 76° Hikina 2.92 " " " " ala a hiki i kahi i hormaka'i.  
 Aho o keia pahale ke  $\frac{35}{100}$  Eka. Ua paai i ka pa.  
 Kona Hawaii Mar. 11, 1853.

J. Fuller



Uku pau loa 14.00

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

Honolulu June 17, 1853.

Kele 9699 o Kaikuiro Kalama 2 Ima Hawaii

Ke aima o Kaikuiro ma Kalama 2 Ima, Hawaii.

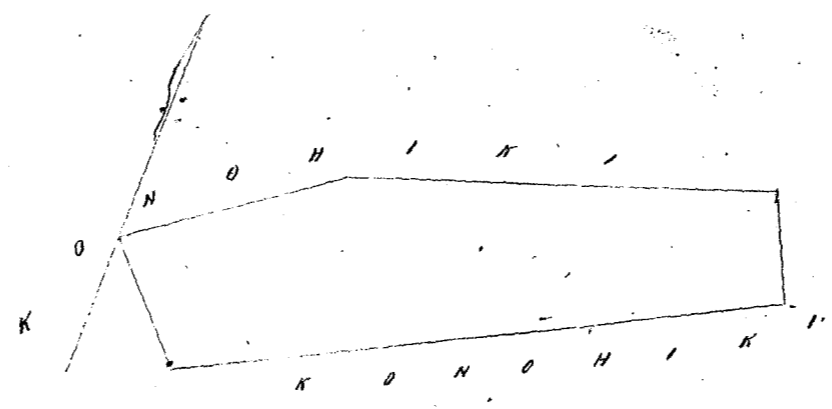
Meaw 43° Komohana 1.50 Ith. ma ke aima o ke Komohana  
 Meaw 53°30' Kikina 2.47 " " " "  
 Meaw 69°45' Kikina 4.50 " " " "  
 Meaw 23°45' Kikina 1.20 " " " "  
 Meaw 62° Komohana 6.40 " " " "

Uku o keia Apama aima he 1 Eka

E hoomaka ma ke kiki Kama, a e holo  
 a hiki i kahi i hoomaka'i.

Honolulu Hawaii Mar. 17, 1853.

J. Fuller  
Lunaana aima



I Kaulahao i ka Ima

Uku pau loa 15.

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

Honolulu June 17, 1853.

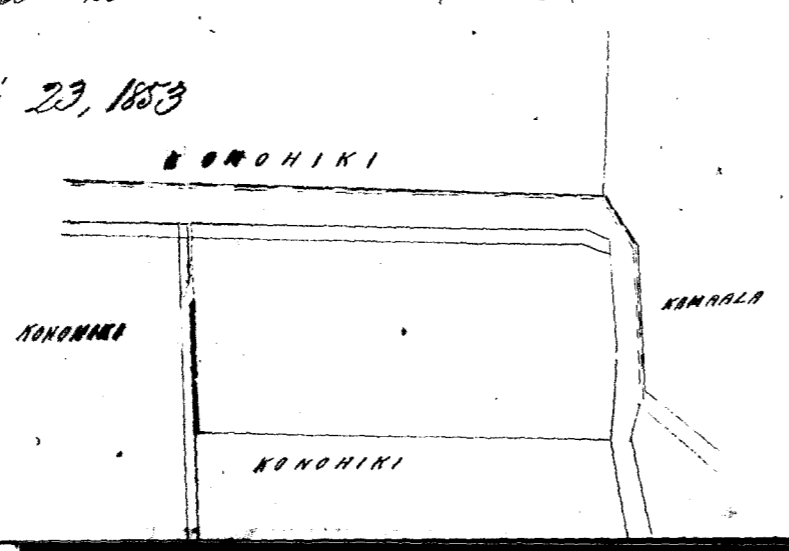
Kele 4747 Kama Kuipaaka Kapalama Oahu

Apama 3. Ma'i Awa 172 E. 10. mai  
Aima ma Kuipaaka Kapalama, Oahu.

1 Loi. E hoomaka ma ke palemua auwai kama kalo o  
 keia Loi, ke kiki Meaw o keia aima, a e holo Meaw 43°30' Komohana 157 Pautu Jui me ke auwai a hiki i ke  
 Meaw Loi, - Alaila Meaw 45° Kikina 294 Pautu Jui ia mau awa me ke aima o ke Komohana, a hiki i ke auwai  
 e kahi ana i kahi mau awa hema o keia Loi, - Alaila Meaw 48° Kikina 63 Pautu a me Meaw 41° Kikina 81 Pautu  
 ma ke kiki auwai, a hiki i ke pau ana o kama kalo auwai o keia Loi, - Alaila Meaw 20' Kom. 18 Pautu, a me Meaw  
 44° Kom. 278 Pautu e hele ana, ma ke wai e pale ana i kahi kama kalo auwai o keia Loi a hiki i ke hooma  
 ka auw. Eia ka Ili 536 Amana.

Mei 23, 1853

J. Kalama  
Ana Awa



Uku paaw loa

\$3.00

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

Honolulu June 21, 1853.

Hele 1019 & 9699 Aio

Kalamai 1. Kona, Hawaii

Ke aima o Aio ma Kalamai 1. Kona, Hawaii.

E hoemaka ma ke kiki Akau a e holo

Kema 48° Kikina 0.72 Ak. ma ke aima o ke Konoehiki

Kema 41° Konoehana 5.60 " " " "

Akau 48° Konoehana 0.40 " " " "

Akau 36° Kikina 5.64 " " " "

& Supo a hiki i kahi i hoemaka'i.

Aloko o keia Apana aima he 4/10 Eka

Apana 2. Pahale o Aio ma Helewa Kalamai 1. Kona, Hawaii

E hoemaka ma ke kiki Konoehana a e holo

Kema 33° 30' Kikina 1.68 Ak. ma ke kai

Akau 71° 30' Kikina 1.74 " " Ala

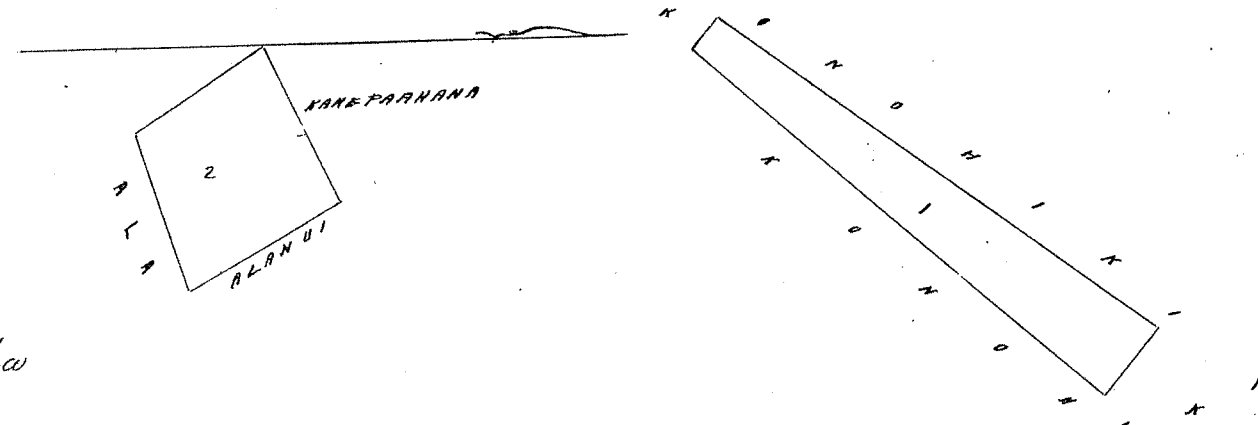
Akau 30° Konoehana 1.85 " " Alani

Kema 66° 30' Konoehana 1.80 " " Pahale o Kalapahana, a hiki i kahi i hoemaka'i.

Aloko o keia pahale he 7/10 Eka. Ua paa i ka paa.

J. Fuller  
Lunaana aima

Kona Hawaii Mar. 10, 1853.



2 Kaulahao i ka Imiha

Uku paaw loa

\$4.00

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

Honolulu June 21, 1853.

Hele 9715 Kumuheka

Kalamai 2. Kona, Hawaii

Ke aima o Kumuheka ma Kalamai 2. Kona, Hawaii.

E hoemaka ma ke kiki Kema, a e holo

Akau 53° Konoehana 0.85 Ak. ma ke aima o ke Konoehiki

Akau 29° Kikina 1.50 " " " "

Kema 45° 15' Kikina 1.12 " " " "

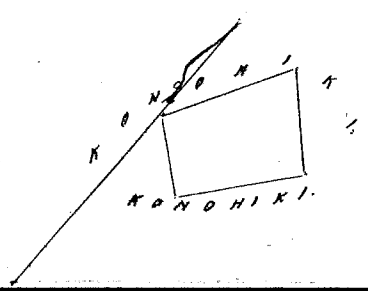
Kema 38° 30' Konoehana 1.35 " " " "

a hiki i kahi i hoemaka'i.

Aloko o keia Apana aima he 14/100 Eka.

J. Fuller  
Lunaana aima

Kona Hawaii Mar. 14, 1853.



2 Kaulahao i ka Imiha

Uku paau loa

\$3.00

Honolulu June 21, 1853.

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

Hulu 7290 Kaaikai

Kalama 4, Kona, Hawaii

Ke aina o Kaaikai ma Kalama 4, Kona, Hawaii.

E hoomaka ma ke kahi Maau a e holo

Maau 19° Hikina 3.70 Ah. ma ke aina Aupuni

Maau 69° 30' Komohana 6.95 Ah. " " Kalama 5

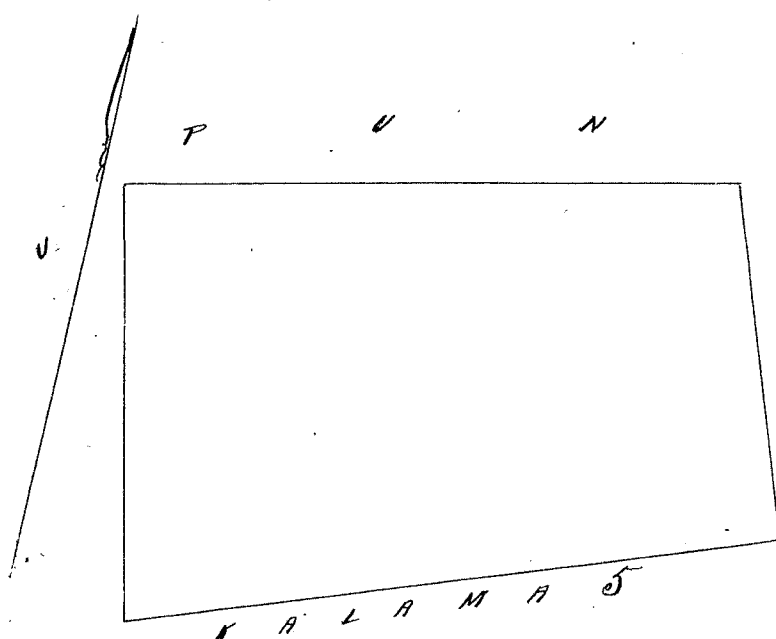
Maau 12° Komohana 4.58 " " Aupuni

Maau 76° 30' Hikina 6.46 " " " a hiki i kahi i hoomaka'i.

Ihoko o keia Apana aina he 2 <sup>3</sup>/<sub>4</sub> Eka.

J Fuller  
Luna ana aina

Kona Hawaii Mar. 17, 1853.



2 Kaulahao i keia Inika.

Uku paau loa

\$5.00

Honolulu June 21, 1853.

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

Hulu 7052 Kiowai

Kalama 1, Kona, Hawaii

Ke aina o Kiowai ma Kalama 1, Kona, Hawaii

E hoomaka ma ke kahi Komohana, a e holo

Maau 46° 30' Hikina 1.27 Ah. ma ke aina o ke Komohana

Maau 35° Hikina 4.40 " " " "

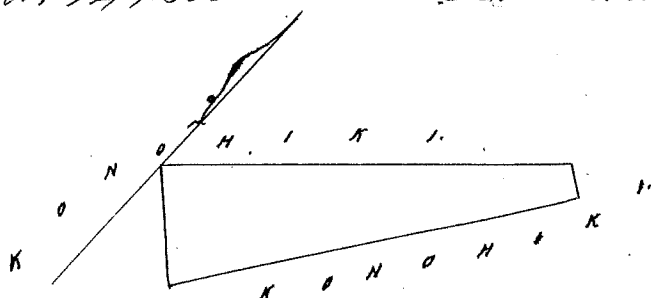
Maau 54° 15' Komohana 0.40 " " " "

Maau 46° 30' Komohana 4.30 " " " a hiki i kahi i hoomaka'i.

Ihoko o keia Apana aina he <sup>35</sup>/<sub>100</sub> Eka.

J Fuller  
Luna ana aina

Kona Hawaii Mar. 14, 1853.



2 Kaulahao i keia Inika

Uku paau loa

\$4.00

Honolulu June 21, 1853.

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

Ke aina o Kaolelo ma Kalama 2, Kona, Hawaii.

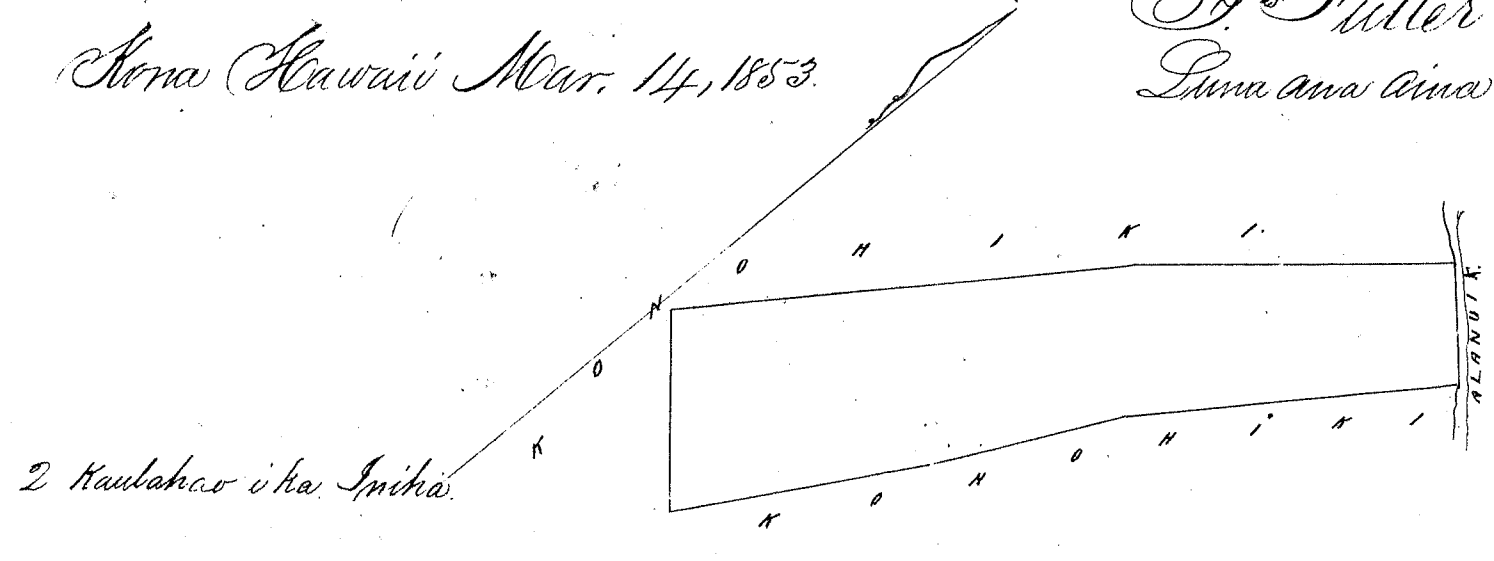
<del>Hema 51° 30' Hikina</del>				E hoomaka ma ke kiki Akau a e holo
Hema 51° 30' Hikina	1.26	Mh.	ma ke Alanui Kahiko	
Hema 53° Komohana	3.50	"	"	aina o ke Honohiki
Hema 24° 30' Komohana	2.13	"	"	"
Hema 28° 30' Komohana	2.78	"	"	"
Akau 51° 30' Komohana	2.10	"	"	"
Akau 32° 45' Hikina	4.90	"	"	"
Akau 38° 30' Hikina	3.37	"	"	"

Heleu o keia Apama Aina he 1 <sup>44</sup>/<sub>100</sub> Eka.

Kona Hawaii Mar. 14, 1853.

J. Fuller  
Luna ana Aina

a hiki i kahi i hoomaka'i.



Uwapa (wa)

\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu June 21, 1853.

Ke aina o Kawai ma Kalama 3, Kona, Hawaii.

				E hoomaka ma ke kiki Hikina a e holo
Akau 46° 45' Komohana	2.44	Mh.	ma ke aina o ke Honohiki	
Hema 49° 15' Komohana	2.82	"	"	Kalama 2.
Hema 56° 15' Komohana	3.60	"	"	"
Hema 29° 15' Hikina	2.20	"	"	ke Honohiki
Akau 55° Hikina	2.20	"	"	"

Heleu o keia Apama Aina he 1 <sup>1</sup>/<sub>2</sub> Eka.

J. Fuller  
Luna ana Aina

a hiki i kahi i hoomaka'i.

Apama 2. Pahale o Kawai ma Kaipunaha Kona Hawaii.

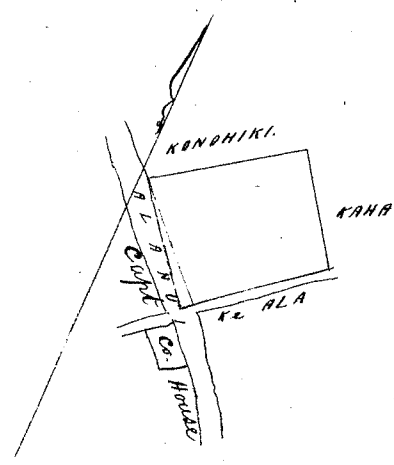
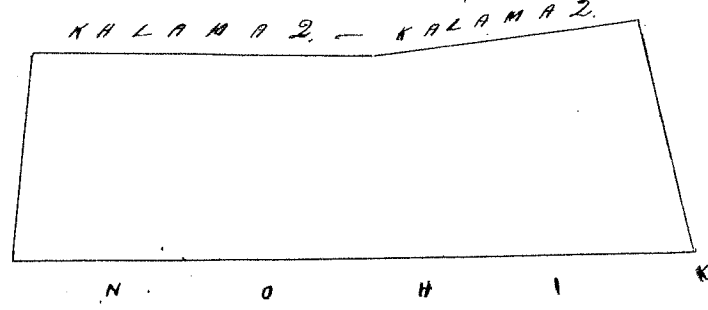
				E hoomaka ma ke kiki Komohana a e holo
Hema 43° 30' Hikina	1.44	Mh.	ma ke Alanui	
Akau 48° 45' Hikina	1.46	"	"	Ala
Akau 33° 45' Komohana	1.23	"	"	Pahale o Kaha
Hema 55° 15' Komohana	1.71	"	"	aina o ke Honohiki a hiki i kahi i hoomaka'i.

Heleu o keia Apama Pahale he 2 <sup>2</sup>/<sub>10</sub> Eka.

Uwapa i ka pa.

Kona Hawaii Mar. 11, 1853.

J. Fuller  
Luna ana Aina



2 Kaulahao i ka Smith



Uku paaw loa \$5.00

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

Honolulu June 21, 1853.

Helu 7016 B Kuipo

Kalamai Kona Hawaii

Ke aina o Kuipo ma Kalamai, Kona, Hawaii.

E hoowaka ma ke kahi Komohana a e holo

Akai 29° 15'	Hikina	3.10	Ak.	ma ke aina o ke Komohiki
Kema 63° 45'	Hikina	3.00	"	" " " "
Kema 58° 30'	Hikina	1.60	"	" " " "
Kema 38° 30'	Komohana	2.00	"	" " Aio
Akai 77°	Komohana	4.46	"	" " ke Komohiki a hiki i kahi i hoowaka'i.

Ako o keia Apana aina ke 1/8 Eka.

Apana 2 Pahale o Kuipo ma Kalamai

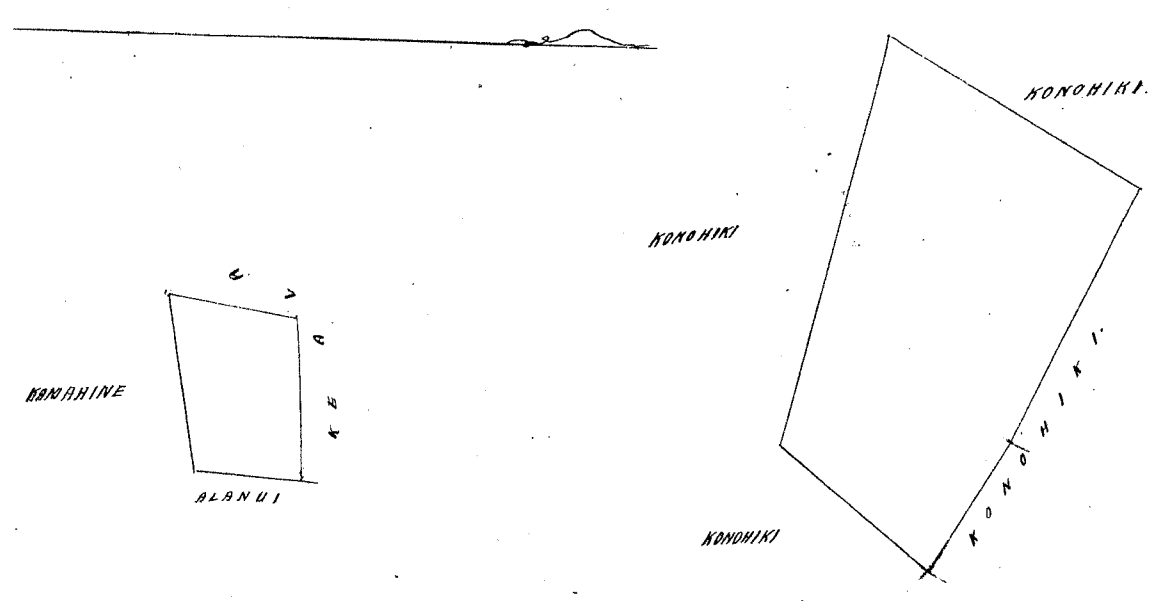
E hoowaka ma ke kahi Hikina Kema a e holo

Akai 3° 30'	Hikina	1.88	Ak.	ma ke Alanui
Kema 87° 15'	Komohana	1.74	"	" " ala
Kema 7° 30'	Komohana	1.35	"	" " " "
Akai 79°	Hikina	1.88	"	" pahale o Kamahine a hiki i kahi i hoowaka'i.

Ako o keia pahale ke 2/100 Eka.

J. Fuller  
Lunawana aina

Kona Hawaii Mar. 14, 1853.



2 Kaulahao ika Ipiha.

Uku paaw loa \$5.00

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

Honolulu June 21, 1853.

Helu 7293 Kuipo

Kalamai Kona Hawaii

Ke aina o Kuipo ma Kalamai, Kona, Hawaii.

E hoowaka ma ke kahi Hikina a e holo

Akai 33°	Komohana	4.00	Ak.	ma ke aina Auuni
Kema 51° 45'	Komohana	4.70	"	" " Ala
Kema 12° 45'	Komohana	3.10	"	" " " "
Akai 69° 30'	Hikina	7.04	"	" " Aina Auuni a hiki i kahi i hoowaka'i.

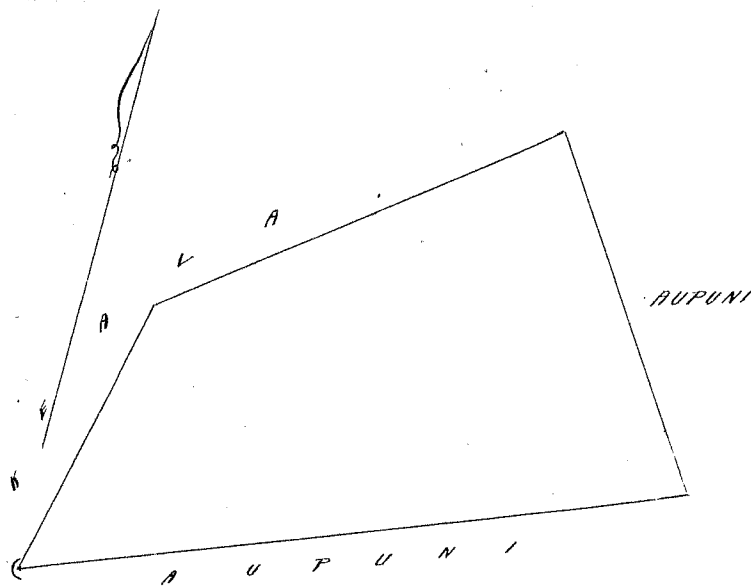
Ako o keia Apana aina ke 1/100 Eka.

J. Fuller  
Lunawana aina

Kona Hawaii Mar. 17, 1853.



2 Kaulahao i ka Inika



Uku paupou

\$5.00

W. L. Lee.

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu June 21, 1853.

Helu 7069 Keawe

Kalamas 3, Kona, Hawaii.

Ke aina o Keawe ma Kalamas 3, Kona, Hawaii.

E hoomaka ma ke kahi Komohana a e holo  
ma ke aina o ke Honolulu

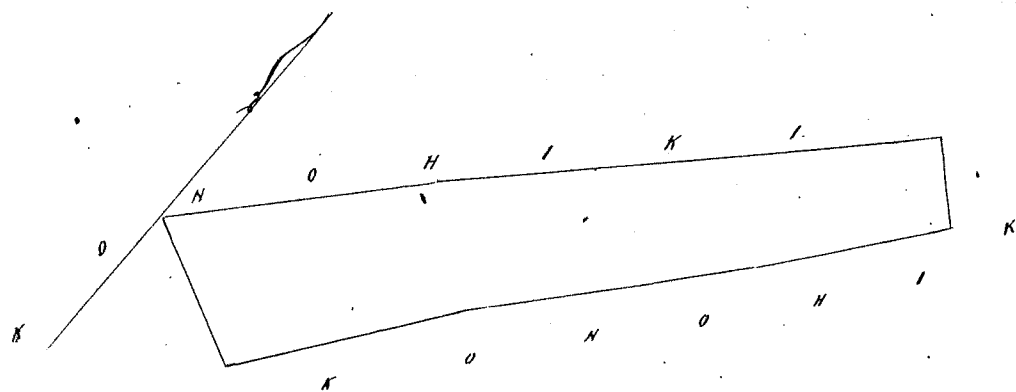
Hema	65°	Hikina	1,70	Ku.
Mau	35° 45'	Hikina	2,55	"
Mau	40° 45'	Hikina	3,07	"
Mau	36° 30'	Hikina	2,10	"
Mau	45°	Komohana	0,94	"
Hema	45°	Komohana	5,30	"
Hema	41°	Komohana	2,90	"

a hiki i kahi i hoomaka'i.

Aloko o keia Upuna Aina he 1 Eka

J. Fuller  
Lumamaaina

Kona, Hawaii, Mar. 15, 1853.



2 Kaulahao i ka Inika

Uku paupou

\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu June 21, 1853.

Helu 22613 Kekoa

Kalamas 3, Kona, Hawaii.

Ke aina o Kekoa ma Kalamas 3 Kona Hawaii.

E hoomaka ma ke kahi <sup>kahi Mau a e holo</sup> ~~aina~~ o ke Honolulu

Hema	69° 30'	Hikina	2,30	Ku.
Hema	12° 30'	Komohana	2,90	"
Mau	67° 30'	Komohana	2,14	"
Mau	9°	Hikina	2,84	"

a hiki i kahi i hoomaka'i.

Aloko o keia Upuna Aina he  $\frac{64}{100}$  Eka.

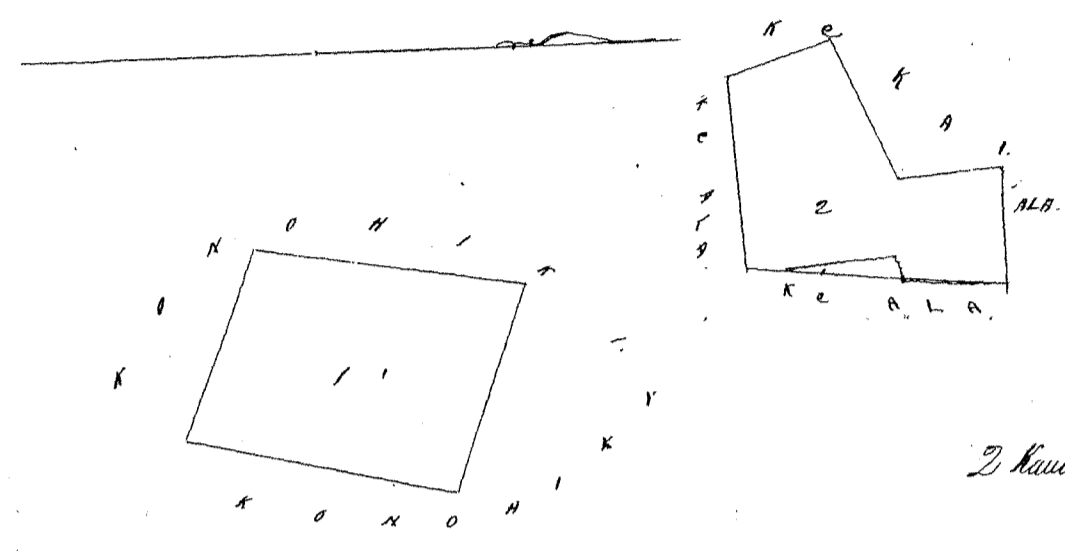
Apana 2. Pahale ma Kalama 3 & 4, Kona, Hawaii.

E hoomaka ma ke kiki Hikina Maui, a e holo

Kona	4° 45'	Komohana	2,72	Mi. ma ke ala
Kona	84° 30'	Komohana	2,00	" " "
Maui	17° 30'	Komohana	1,17	" " ma pahaku o ke kai
Maui	64° 15'	Hikina	1,64	" " "
Maui	8° 30'	Komohana	1,11	" " "
Kona	87°	Hikina	1,23	" " ke ala
Iloko o keia pahale he $\frac{46}{100}$ Eka.				Ua paai i ka pa.

A Fuller  
Lunamaina

Kona Hawaii Mar. 10, 1853.



Uku paai loa \$5.00

W. L. Lee  
F. M. Robertson  
J. H. Smith  
J. Kikaulahao

Honolulu June 21, 1853

Helu 9745 D Nanaulike

Kalama 3, Kona Hawaii.

Ke aia o Nanaulike ma Kalama 3, Kona, Hawaii.

E hoomaka ma ke kiki Komohana Kona, a e holo

Maui	14° 30'	Komohana	3,00	Mi. ma ka papohaku
Maui	84° 45'	Hikina	6,95	" " ke ala
Kona	9°	Hikina	3,25	" " aia o ke Honohiki
Kona	86° 30'	Komohana	6,68	" " " a kiki i kahi i hoomaka'i.
Iloko o keia Apana aiaa he $2\frac{13}{100}$ Eka.				

A Fuller  
Lunamaina

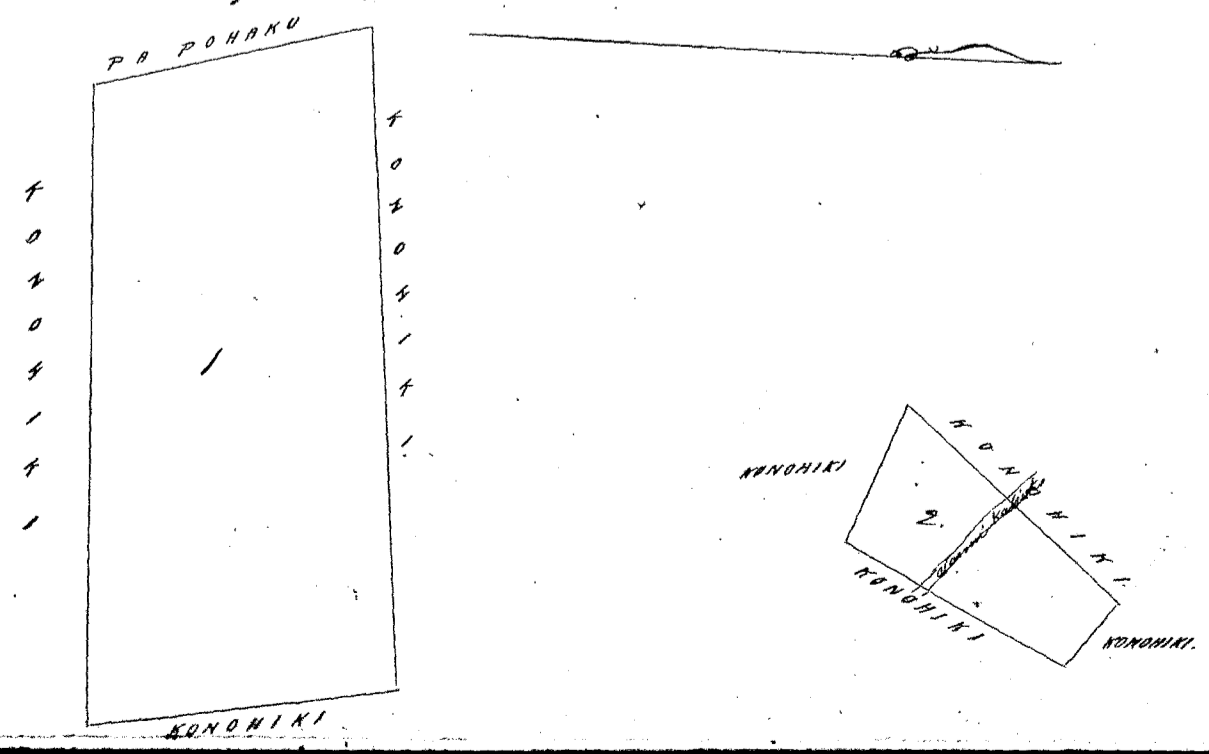
Apana 2. Nihapuu Maui ma Kalama 3 (maka) Kona, Hawaii.

E hoomaka ma ke kiki Maui a e holo

Kona	41°	Komohana	3,04	Mi. ma ke aiaa o ke Honohiki
Kona	68° 30'	Hikina	1,60	" " "
Maui	27°	Hikina	2,60	" " "
Maui	52°	Komohana	0,85	" " " a kiki i kahi i hoomaka'i.
Iloko o keia Apana aiaa he $\frac{34}{100}$ Eka.				

A Fuller  
Lunamaina

Kona Hawaii Mar. 17, 1853.



Uku pawa loa

\$5.00

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

Honolulu June 21, 1853.

Kele 9677 Kamahine

Kalamas 4, Kona, Hawaii.

Ka Pahale o Kamahine ma Kalamas 4, Kona, Hawaii.

E hoomaka ma ke kiki Hikina Kona a e holo

Kona 84° Komohana 1.54 Kk. ma ke aina Aupuni

Mau 5° Hikina 1.70 " " ala

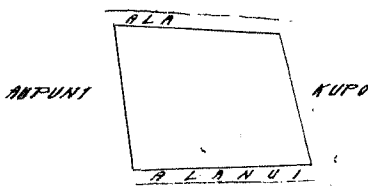
Mau 79° Hikina 1.40 " " pahale o Kupu

Kona 0° 30' Hikina 1.85 " " Alani a hiki i kaaki i hoomaka i.

Aloko o keia Apana aina ke  $\frac{26}{100}$  Eka Ua paa i ka paa.

J. Fuller  
Lunaanaaina

Kona Hawaii Mar. 10, 1853.



2 Kaulahao i ka Inika

Uku pawa loa

\$4.00

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

Honolulu June 21, 1853.

Kele 9784 Boaza Moo

Kalamas 3, Kona, Hawaii

Ka Pahale o Boaza Moo ma Kalamas 3, Kona, Hawaii

E hoomaka ma ke kiki Komohana a e holo

Kona 36° 15' Hikina 1.12 Kk. ma ke Alani hou

Mau 72° 15' Hikina 2.50 " " ala

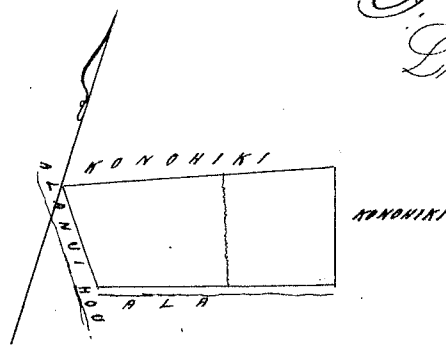
Mau 17° Komohana 1.26 " " aina Konohiki

Kona 68° 15' Komohana 2.87 " " a hiki i kaaki i hoomaka i.

Aloko o keia Pahale ke  $\frac{3}{10}$  Eka Ua paa i ka paa.

J. Fuller  
Lunaanaaina

Kona Hawaii Mar. 10, 1853.



2 Kaulahao i ka Inika

Uku pawa loa

\$4.00

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

Honolulu June 21, 1853.

Helu 7293 B Kamauhi

Kalamas, Kona, Hawaii.

Ka pahale o Kamauhi ma Kalamas, Kona, Hawaii.

E hoomaka ma ke kiki Hikina a e holo

Mau 13' Komohana 2, 12 M. ma ke aino Honohiki

Hema 40' 45' Komohana 2, 08 " " "

Hema 16' 45' Hikina 0, 73 " " "

Mau 83' 30' Hikina 1, 70 " " "

a hiki i kahi i hoomaka'i.

Ako o keia pahale he 70 Eka. Ua paa i ka paa.

Kona Hawaii Mar. 14, 1853.

J. Fuller  
Lunaanaana

Kama a oao 456. T. 9. B. H. H. H.



2 Kaulahas i ka Inika

Uku paa loa

\$4.00

W. L. Lee

G. M. Robertson

C. H. Smith

J. Kekaulahas

Honolulu Jan 21, 1853.

Helu 9787 Kaahanui

Kalamas, Kona, Hawaii.

Ka pahale o Kaahanui ma Kalamas, Kona, Hawaii.

E hoomaka ma ke kiki Komohana a e holo

Mau 11' 45' Hikina 1, 13 M. ma ke Alanui Aupuni

Mau 82' Hikina 0, 71 " " "

Hema 42' Hikina 1, 37 " " "

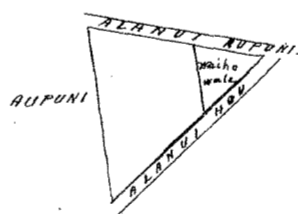
Hema 84' 15' Komohana 1, 86 " " "

hoo aino Aupuni a hiki i kahi i hoomaka'i.

Ako o keia pahale he 130 Eka. Ua paa i ka paa.

Kona Hawaii Mar. 10, 1853.

J. Fuller  
Lunaanaana



2 Kaulahas i ka Inika

Uku paa loa

\$3.00

W. L. Lee

G. M. Robertson

C. H. Smith

J. Kekaulahas

Honolulu Jan 21, 1853.

Helu 9745 C Nahunani

Kalamas, Kona, Hawaii.

Ka pahale o Nahunani ma Kalamas, Kona, Hawaii.

E hoomaka ma ke kiki Komohana Aupuni a e holo

Mau 88' Hikina 1, 45 M. ma ke ala

Hema 73' Hikina 1, 50 " " "

Hema 4' 30' Komohana 0, 96 " " "

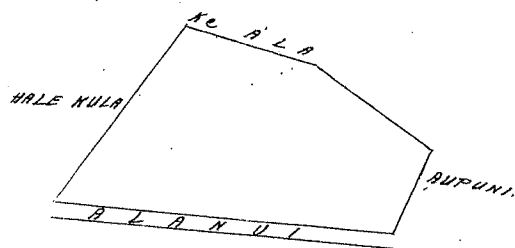
Hema 77' 45' Komohana 3, 60 " " "

Alanui  
Pahale Kula

Maui 18° Hikina 2.30 Kk. ma ke aia Aupuni a hiki i kahi i hoomaka'i;  
Aloko o keia pahale he 1/2 Eka

Kona Hawaii Mar. 17, 1853.

J. Fuller  
Lunaanaina



2 Kaulahao i ka Iriha

Uku pau loa

\$4.00

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

Honolulu June 21, 1853.

Hele 8538 Kukui

Kalama Kona Hawaii.

Ka pahale o Kukui ma Kalama 5, Kona Hawaii.

Maui 18° Hikina

Kona 18° 15' Hikina

Kona 73° 45' Komohana

Maui 4° Hikina

Kona 75° Hikina

Aloko o keia pahale he 23/100 Eka. Ua pau i ka pa.

E hoomaka ma ke kahi Hikina Maui,

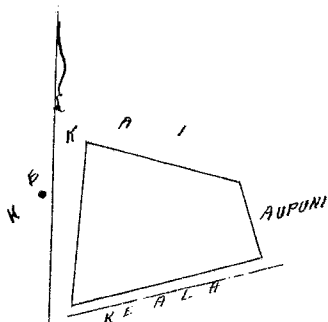
Maui

ma pahale o ke kahi

a hiki i kahi i hoomaka'i.

Kona Hawaii Mar. 10, 1853.

J. Fuller  
Lunaanaina



2 Kaulahao = INIHA.

Uku pau loa

\$4.00

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

Honolulu June 21, 1853.

Hele 8531 Kalua

Kalama 5, Kona Hawaii

Ka pahale o Kalua ma Kalama 5 Kona Hawaii.

E hoomaka ma ke kahi Komohana Maui a e holo

Maui 74° 45' Hikina 1.30 Kk. ma ke aia Aupuni

Kona 10° Hikina 1.98 " " " "

Kona 89° 15' Komohana 1.87 " " " "

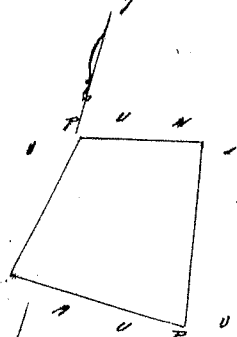
Maui 9° Hikina 1.63 " " " "

Aloko o keia pahale he 27/100 Eka. Ua pau i ka pa.

a hiki i kahi i hoomaka'i.

Kona Hawaii Mar. 10, 1853.

J. Fuller  
Lunaanaina



2 Kaulahao i ka Iriha.

Kama aao 155. V. G. Burke Hooko.

Uku paau loa

\$4.00

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

Honolulu June 21, 1853.

Helu 8551 10294 Manu

Kalama 5, Kona Hawaii.

Ke aina o Manu ma Kalama 5 Kona, Hawaii

E hoomaka ma ke kiki Hikina a w holo

Maui 18° 30' Komohana 2.80 Ak. ma ke aina Aupuni

Keena 69° 30' Komohana 10.85 " " " & Keoholau

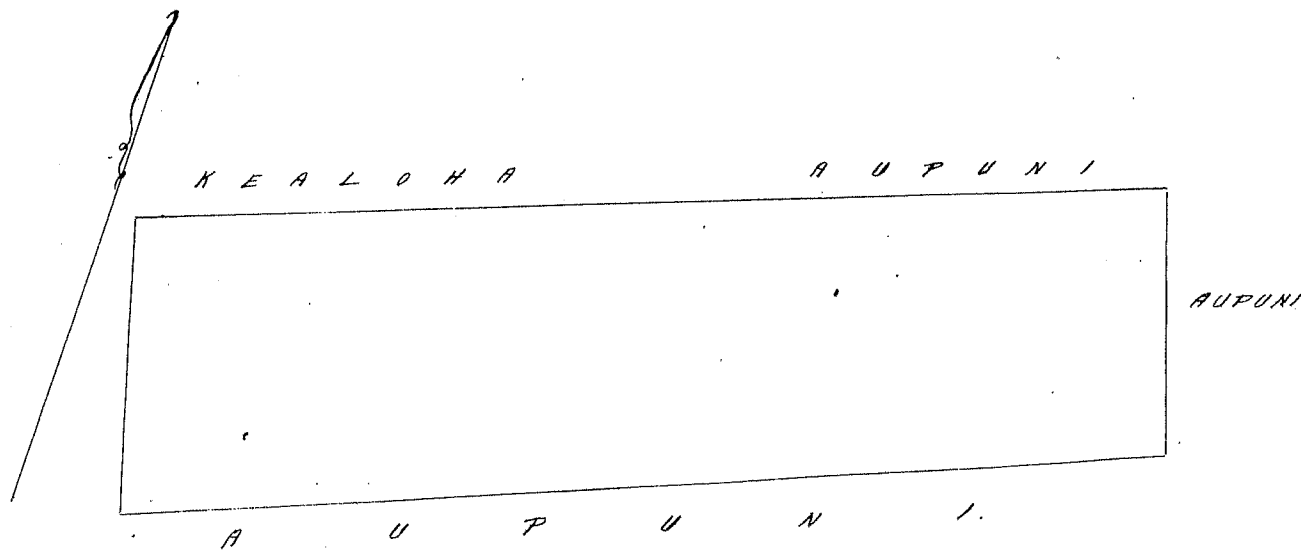
Keena 15° 45' Hikina 3.10 " " " "

Maui 68° 30' Hikina 11.05 " " " a kiki i kahi i hoomaka i.

I loko o keia Aupuni ana he 3 <sup>2</sup>/<sub>10</sub> Eka.

Kona Hawaii Mar. 17, 1853.

J. Fuller  
Lunawana aina



I kaulahao i ke Inihao

Uku paau loa

\$6.00

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

Honolulu June 21, 1853.

Helu 8197D Kaunamaalani

Kalama 4, Kona Hawaii.

Ke pahale o Kaunamaalani ma Kalama 4, Kona, Hawaii

E hoomaka ma ke kiki Komohana a w holo

Keena 11° 15' Hikina 0.65 Ak. ma ke aina Aupuni

Keena 75° 30' Hikina 2.87 " " ala " "

Maui 18° 15' Hikina 0.75 " " aina " "

Maui 41' Komohana 0.92 " " pahale o Aupuni

Keena 4' Hikina 1.50 " " " " "

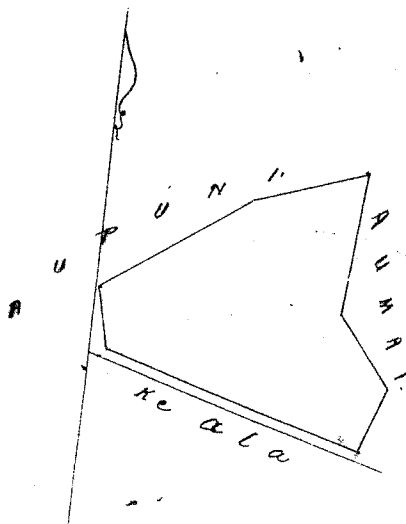
Keena 69' Komohana 1.25 " " aina Aupuni

Keena 55' Komohana 1.86 " " " " a kiki i kahi i hoomaka i.

I loko o keia pahale he 5 <sup>1</sup>/<sub>100</sub> Eka. Ua paau i ka pa.

Kona Hawaii Mar. 10, 1853.

J. Fuller  
Lunawana aina



I kaulahao i ke Inihao







Ke aina o Kahikina ma Kalama 4 Kona Hawaii

E hoomaka ma ke kahi Kikina a e holo

Maui 38° Komohana 2,42 Ak. ma ke aina Aupuni

Kema 48° Komohana 2,96 " " " "

Kema 46° Komohana 3,57 " " " "

Kema 48° Komohana 4,57 " " " "

Kema 12° Kikina 2,57 " " " "

Mau 48° Kikina 5,57 " " " "

Mau 49° 30' Kikina 6,52 " " " " a hiki i'kahi i'hoomaka'i.

Ako o keia Aiana ana he 2<sup>6</sup>/<sub>10</sub> Eka

Apanu 2. Pahale o Kahikina ma Kalama 5, Kona, Hawaii

E hoomaka ma ke kahi Komohana a e holo

Kema 83° Kikina 2,12 Ak. ma ke Ala

Kema 62° 45' Kikina 1,04 " " " "

Kema 10° 30' Kikina 1,67 " " " Aina Aupuni

Kema 66° 15' Komohana 1,03 " " " "

Mau 23° 30' Komohana 2,20 " " " "

Kema 80° Komohana 1,37 " " " "

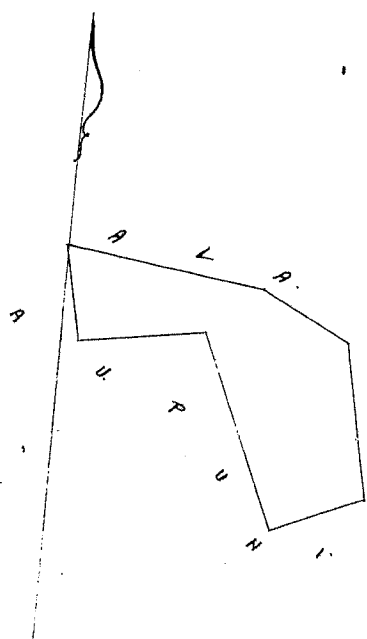
Mau 11° Komohana 1,05 " " " " a hiki i'kahi i'hoomaka'i.

Ako o keia pahale he 4<sup>7</sup>/<sub>10</sub> Eka. Ua pua i'ka pua.

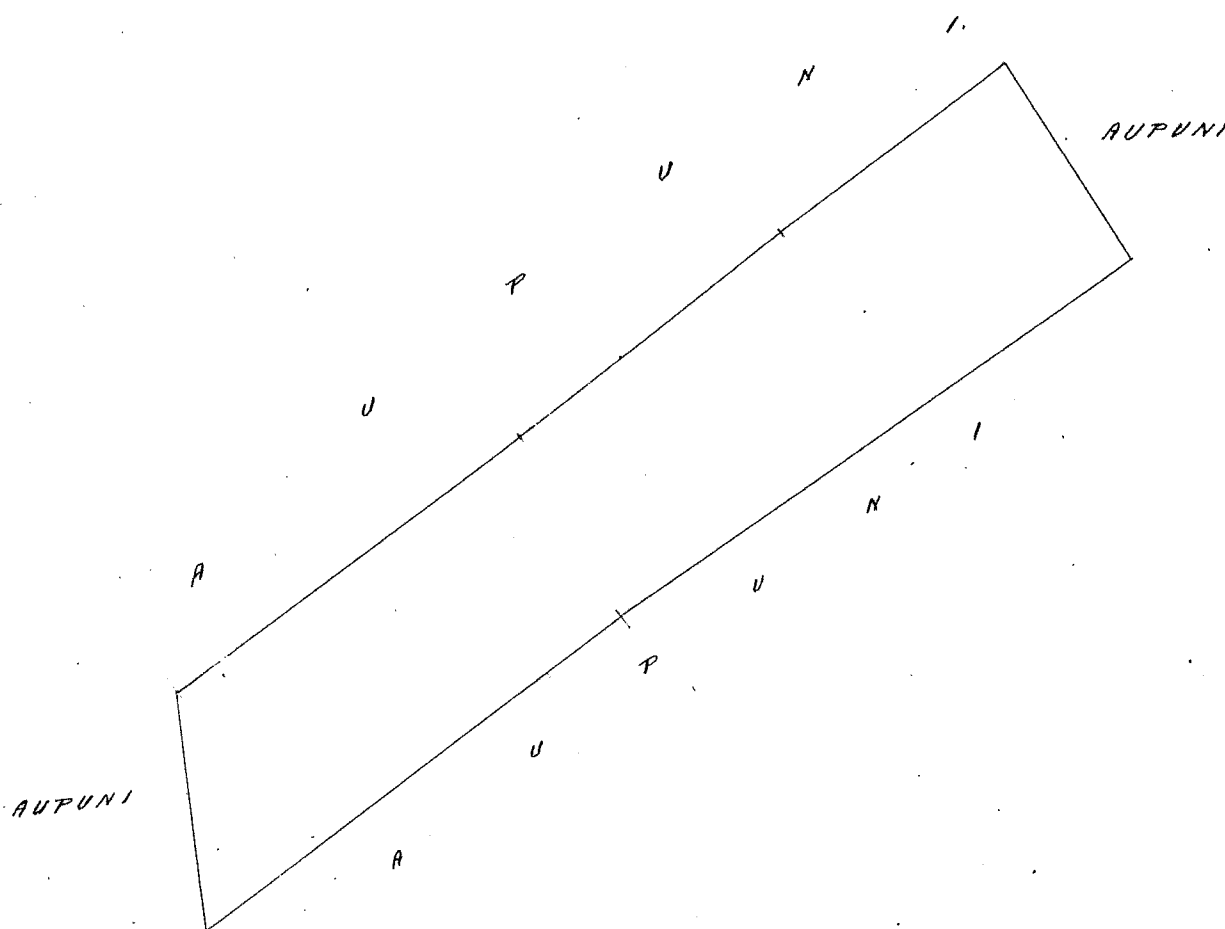
Kona, Hawaii Mar. 10, 1853.

J. Fuller

Lunaananiwa



2 Kaulahao i'ka Iriha



Uku pua loa

\$6.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kaulahao

Honolulu June 21, 1853.

Aina ma Kaahaloa Maunaloa, Kaitiki, Kona, Oahu.

5 Loi. E hoomaka ma ke kahi Komohana Mau o keia aina e fili ana me ka aina o ke Honohiki

(Char. Kanaina,) a e holo Kema 82° Kom. 83 Panku, kiki, a Kema 61 1/2° Kikina 446 Panku, a me Kema 51° 30' Kikina 224 Panku e fili ana me Honohiki a hiki i'ka palena o Kaiti, - Alaila Mau 31° Kikina 129 Panku e fili ana me Kaiti a hiki i'ka Honohiki, - Alaila Mau 58° 30' Kom. 160 Panku, a me Mau 63° Kom. 512 Panku e fili ana me Honohiki a hiki i'ka hoomaka ana.

Oia ka Ii 66/100 Eka.

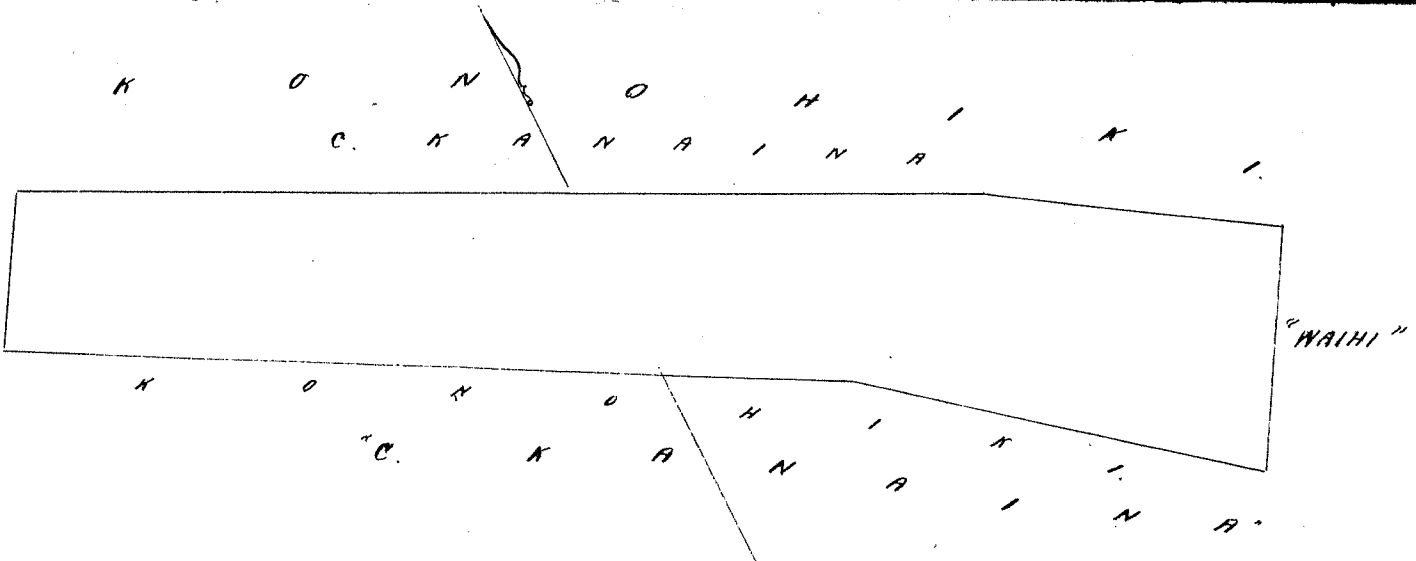
J. P. Kalama

ana ana

June 27, 1853.

692

KONOHIKI  
O. KANAHA



INHA SCALE

Paid for Surveyor \$6.00

Uku pahu loa

\$2.00

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

Honolulu June 30, 1853.

Kele 1920 Paaluhii

Puleena Mawoa Maikiki Oahu

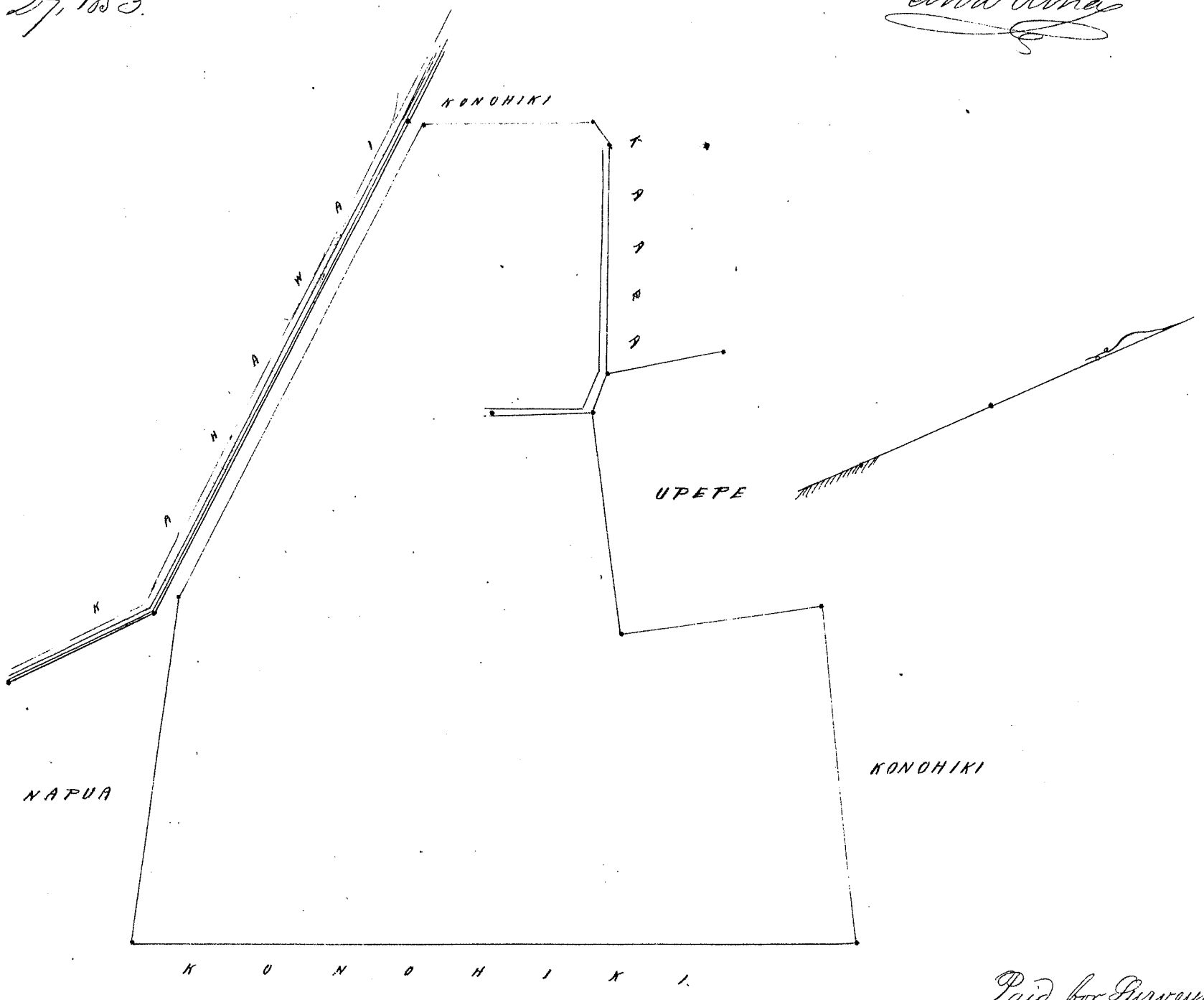
Aina ma Puleena Mawoa Maikiki Oahu

Aina holo a me Sula. E hoomaka ma ke kipi Kukui o keia aina e fili ana me ke Alanui Pake a e holo Akaw 67° Kom. 331 Pautu e fili ana me Konoiki a hiki i ke Upepe. - Alaila Kom. 21° Kom. 198 Pautu a me Akaw 67° Kom. 219 Pautu, a me Akaw 41° Kom. 39 Pautu e fili ana me Upepe a hiki i ke Kaaea, - Alaila Akaw 60° Kom. 222 Pautu e fili ana me Kaaea, a me Kom. 34° 15' Kom. 26 Pautu, a me Kom. 29° Kom. 166 Pautu e fili ana me Konoiki a hiki i Kahawai. Alaila ma Kahawai 524 Pautu a hiki i ke paha maluna aku o ka auwai malo, - Alaila Kom. 53° 15' Kukui 343 Pautu e fili ana me ka aina i oleloia no Napua a hiki i ke Alanui. - Alaila Akaw 29° Kukui e fili pololei ana i ke ma ka lili Akaw o ke Alanui Pake a hiki i ke hoomaka ana.

Eia ka Ii 3 7/8 Eka.

J. Kalamo  
 Aina Aina

June 27, 1853.



Paid for Surveyor \$7.00

Uku pahu loa

\$3.00

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

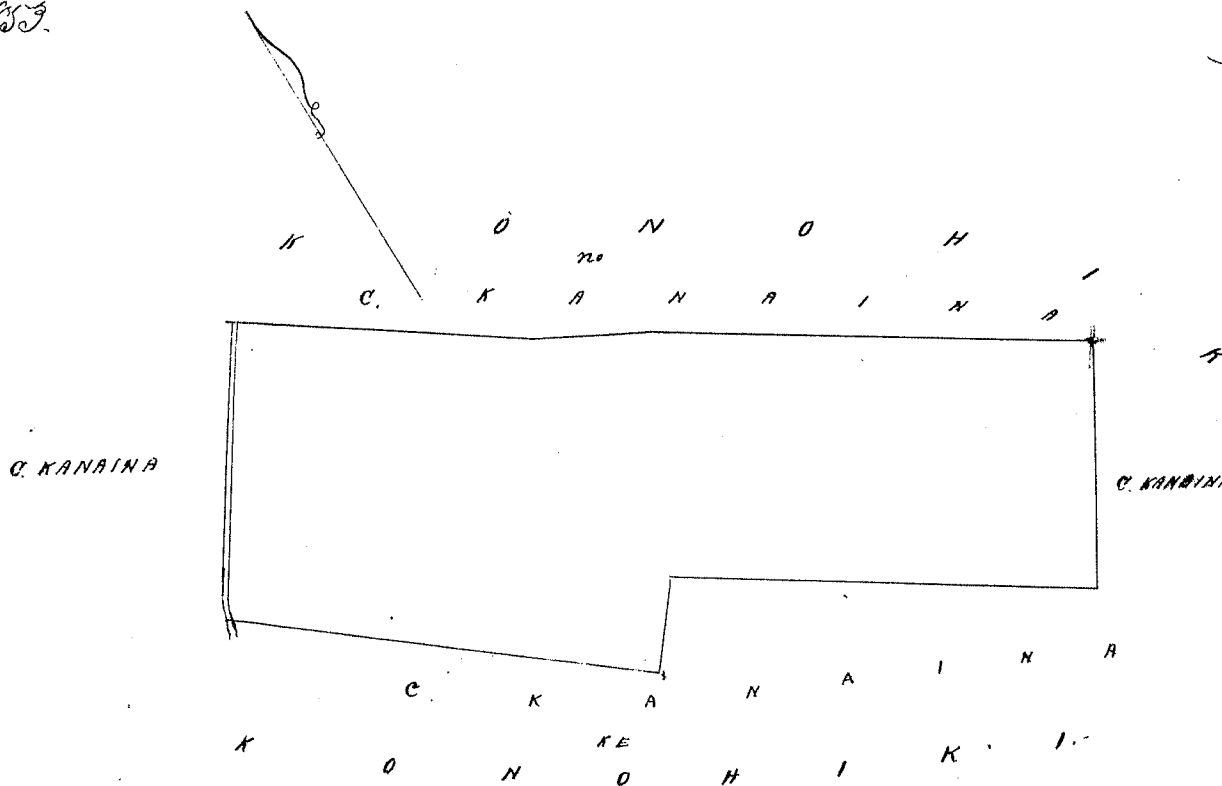
Honolulu June 30, 1853.

Aina ma Kaahaloa Manoa, Maikiki, Oahu.

4 Poi. O hoomaka ma ke kiki Komohuna Akau o keia aina, e pili ana me ka aina o ke Komohiki, a e holo Kema 33° 15' Kom. 156 Pakuu e pili ana me (auwai ilili) a me Kema 52° Hikina 230 Pakuu, a me Akau 39° Hikina 50 Pakuu, a me Kema 57° 15' Hikina 225 Pakuu a me Akau 30° Hikina 131 Pakuu, kiki Hikina Akau, - a Akau 57° 30' Kom. 232 Pakuu a me Akau 63° Kom. 62 Pakuu, a me Akau 55° 15' Kom. 158 Pakuu, ua pumia i ka aina o ke Komohiki a hiki i ka hoomaka ana. Eia ka Ii <sup>67</sup>/100 Eka.

J. Kalama  
Aina Aina

June 27, 1853.



INHA SCALE

Paid for Surveyor \$6.00

Uku pau loa \$2.00

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

Honolulu June 30, 1853.

Aina o Keoholau Kalama 4, Kona, Hawaii.

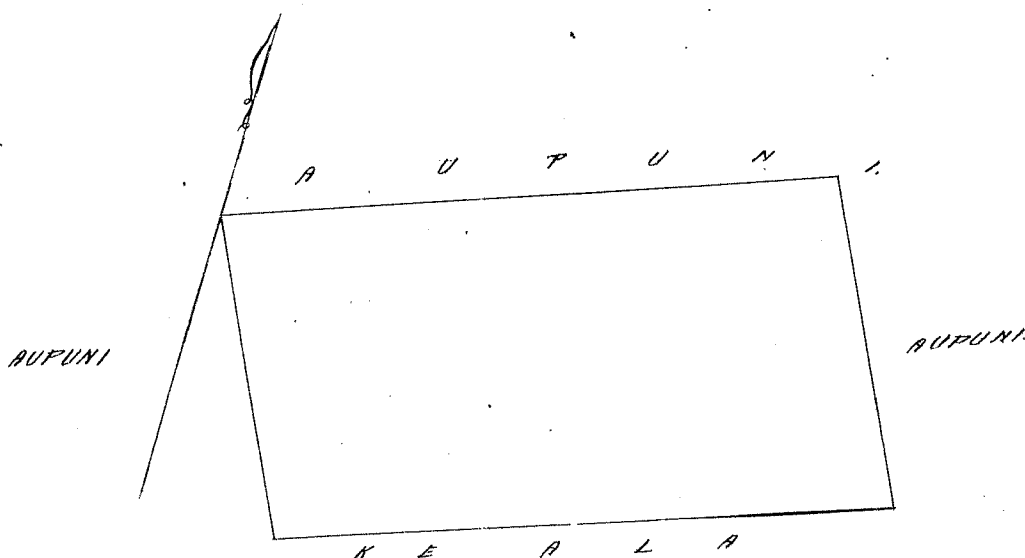
O hoomaka ma ke kiki Akau a e holo

Kema 26° 15' Hikina 3.54 Ak. ma ke aina o Aupuni  
Kema 69° 45' Komohuna 6.50 " " Ala  
Akau 26° 15' Komohuna 3.43 " " Aina  
Akau 69° Hikina 6.50 " " " a hiki i ka hiki i hoomaka i.

Ako o keia Apama aina ke 2 1/4 Eka.

J. Fuller  
Lunaanaaina

Kona Hawaii Mar. 15, 1853.



2 Kaulaao i ka Imiha

Uku pau loa \$5.00

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

Honolulu June 30, 1853.

694 Helu 7089 Kamai

Kalamau 4 Kona Hawaii

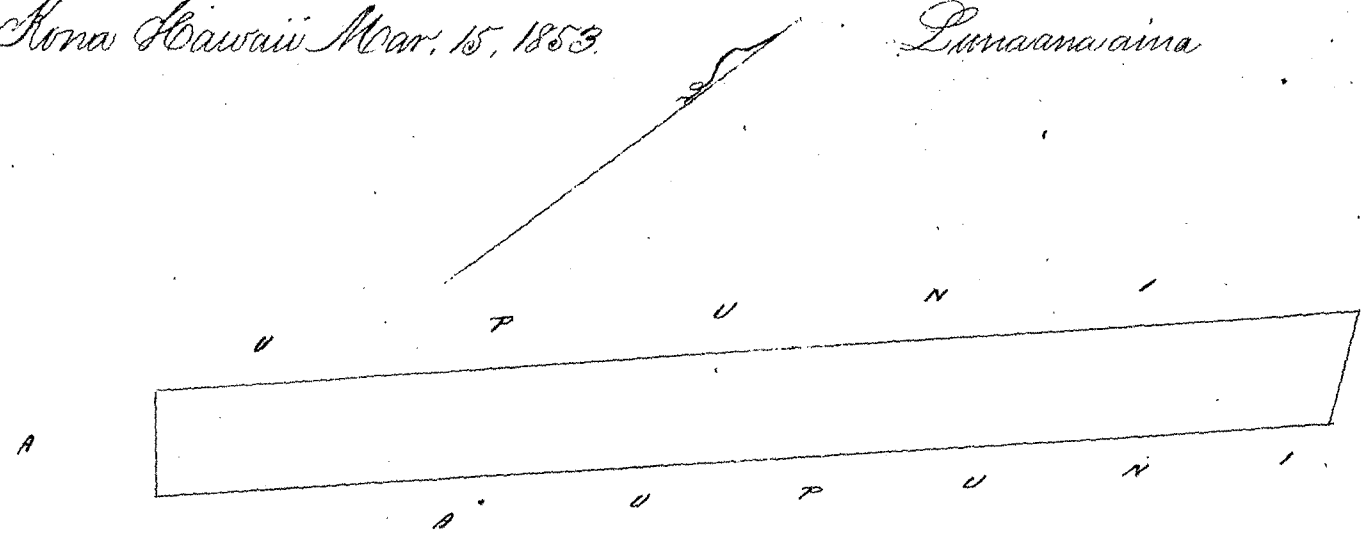
Ke aina o Kamai ma Kalamau 4 Kona Hawaii.

E hoʻomaka ma ke kahi Konomohana a e holo

Komua	56° 30'	Hikina	1.10	Sh. ma ke aina o Aupuni	
Mau	33° 15'	Hikina	7.00	"	"
Mau	30° 15'	Hikina	5.30	"	"
Mau	38° 30'	Konomohana	1.18	"	"
Kema	32° 30'	Konomohana	12.62	"	"
Noko o keia Apana Aina he			1 <sup>46</sup> / <sub>100</sub>	Eka	a hiki i kahi i hoʻomaka'i.

Kona Hawaii Mar. 15, 1853.

J. Fuller  
Lunawana



2 Kaulahas i ka Iriha

Uku pau loa

\$5.00

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

Honolulu June 30, 1853.

Helu 22813 Kaaha

Kalamau 2 Kona Hawaii

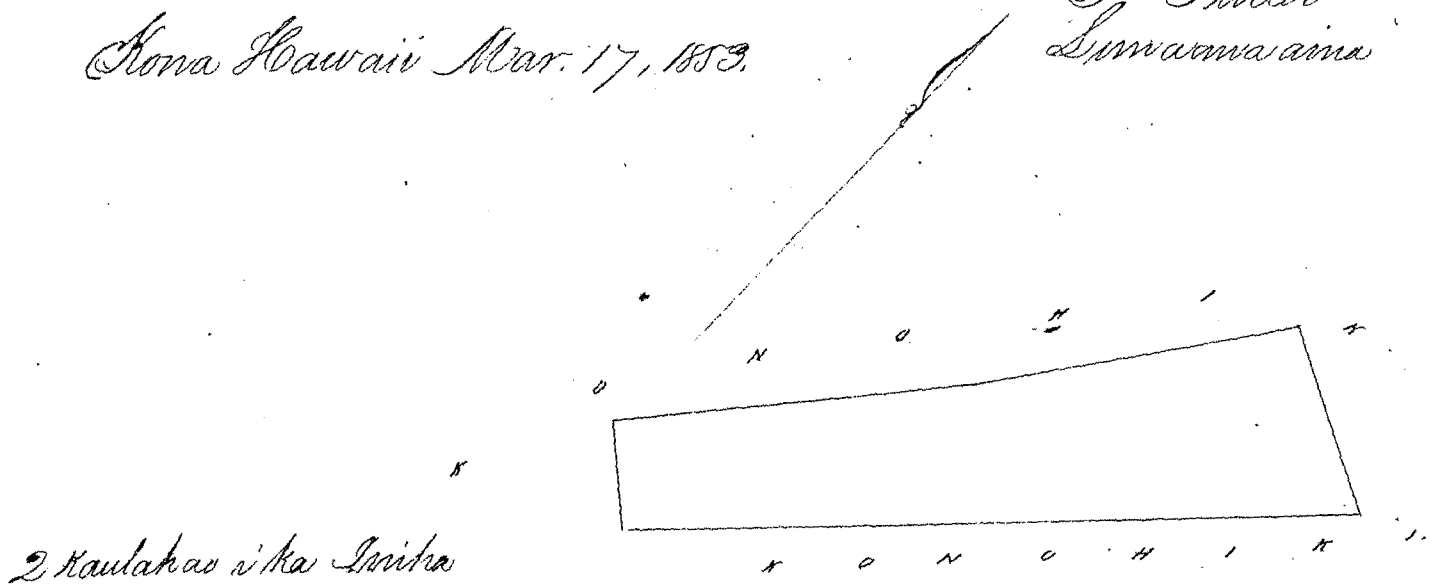
Ke aina o Kaaha ma Kila, Kalamau 2, Kona Hawaii

E hoʻomaka ma ke kahi Komua a e holo

Mau	49° 30'	Konomohana	1.17	Sh. ma ke aina o ke Konomohana	
Mau	39°	Hikina	3.80	"	"
Mau	35°	Hikina	3.44	"	"
Kema	61° 45'	Hikina	2.12	"	"
Kema	44° 30'	Konomohana	7.70	"	"
Noko o keia Apana Aina he			1 <sup>70</sup> / <sub>100</sub>	Eka	a hiki i kahi i hoʻomaka'i.

Kona Hawaii Mar. 17, 1853.

J. Fuller  
Lunawana



2 Kaulahas i ka Iriha

Uku pau loa

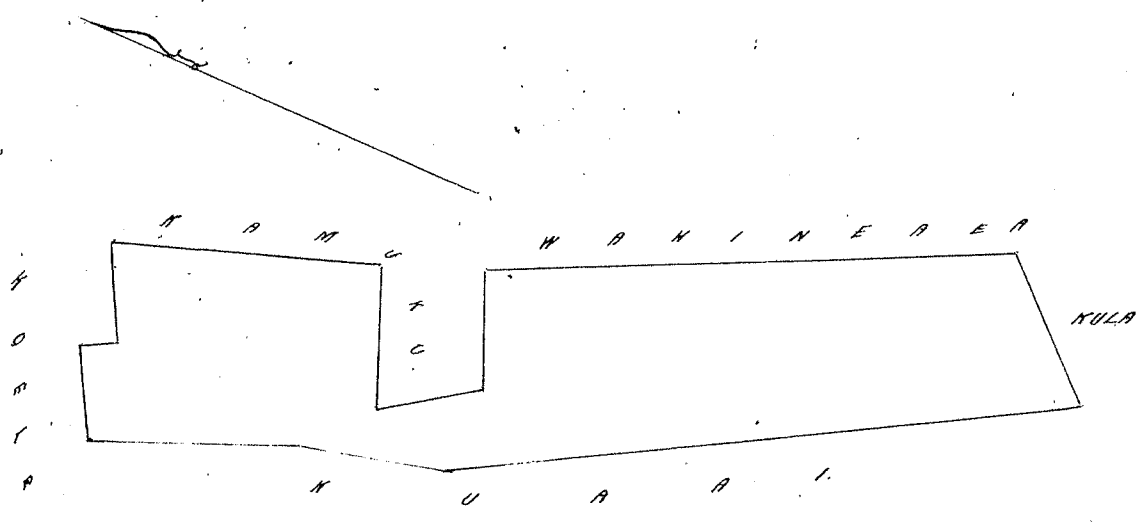
\$5.00

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

Honolulu June 30, 1853.

He mooraina iloko o Manuwa Kalawa Molokai  
 E hoomaka ma ke kahi Komohana e hele ana Kemu 21 1/2° Sik. i 2.19 kila ma ka palena koele. Malaila aku Kemu 18 1/2° Sik. i 1.57 kila ma ke kahi Kuuia. Malaila aku Kemu 30° Sik. i 6.69 kila. Malaila aku Kemu 43° Sik. i 0.70 kila. Malaila aku Mh. 25 1/2° Kom. i 5.57 kila ma ke kahi Mahineaeae. Malaila aku Kemu 68° Kom. i 1.24 kila ma ke kahi Kamuku. Malaila aku Mh. 36 1/2° Kom. i 1.15 kila. Malaila aku Mh. 67 1/2° Sik. i 1.52 kila ma ke kahi Kamuku. Malaila aku Mh. 24° Kom. i 2.52 kila ma ke kahi Mahineaeae. Malaila aku Kemu 60 1/2° Kom. i 1.08 kila ma ke koele. Malaila aku Mh. 28 1/2° Kom. i 0.41 kila. Malaila aku Kemu 6 1/2° Kom. i 1.00 kila ma ke koele a hiki i ka hoomaka ana. He 1 5/100 Eka.

M Bishop  
Mee ana



Uku pua loa \$5.00

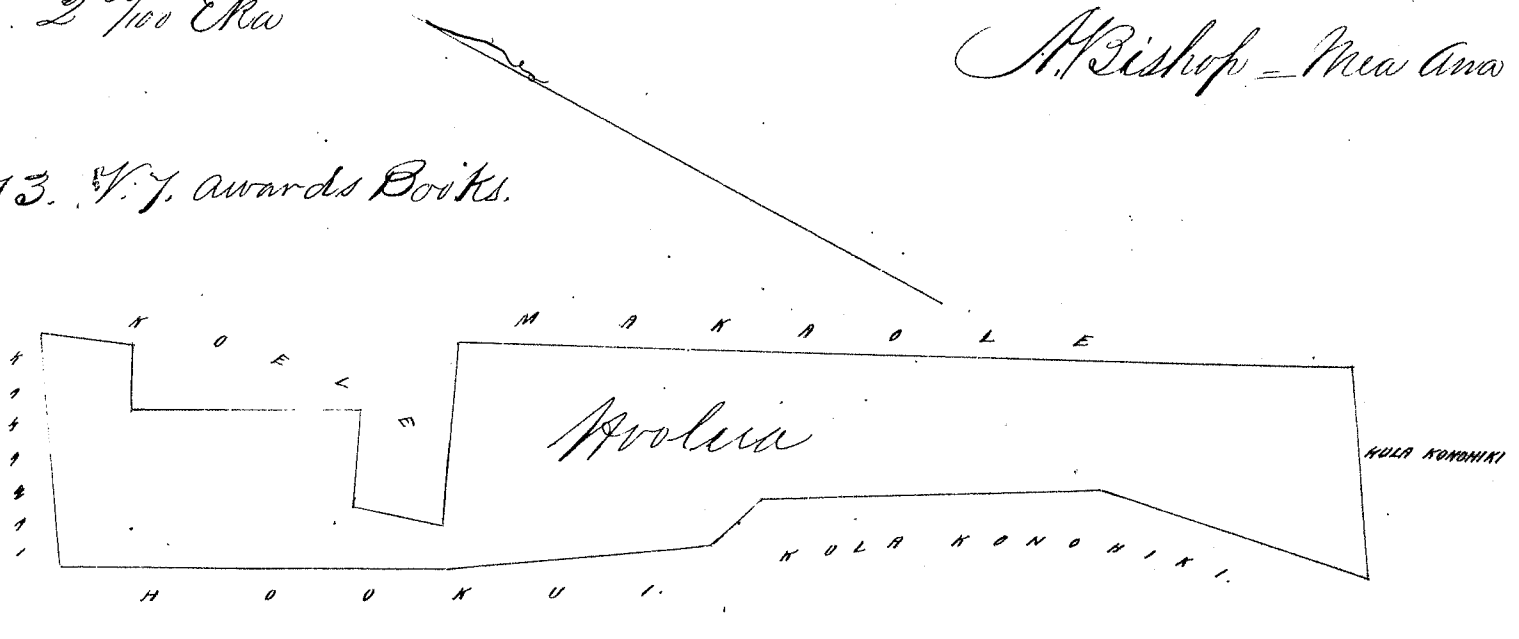
W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulaha

Honolulu Iulai 2, 1853

He mooraina iloko o Kaupawalani Kalawa Molokai  
 E hoomaka ma ke kahi Kauhā e hele ana Kemu 21 1/2° Sik. i 0.97 kila ma ka palena koele. Malaila aku Kemu 62° Kom. i 0.64 kila. Malaila aku Kemu 27 1/2° Sik. i 2.37 kila ma ke koele. Malaila aku Kemu 66 1/2° Kom. i 1.00 kila. Malaila aku Kemu 16° Sik. i 0.95 kila. Malaila aku Mh. 66 1/2° Sik. i 1.78 kila ma ke koele. Malaila aku Kemu 27° Sik. i 9.40 kila ma ke kahi Makale. Malaila aku Kemu 57° Kom. i 2.24 kila ma kula o Komohiki. Malaila aku Mh. 10° Kom. i 3.00 kila ma kula o Komohiki. Malaila aku Mh. 30° Kom. i 3.56 kila. Malaila aku Mh. 70° Kom. i 0.64 kila. Malaila aku Mh. 34° Kom. i 2.81 kila ma ke kahi Komohiki. Malaila aku Mh. 29° Kom. i 4.07 kila. Malaila aku Mh. 57° Sik. i 2.48 kila ma kaupawalani a hiki i ka hoomaka ana. He 2 3/100 Eka

M Bishop - Mee ana

See Page 573. V. J. awards Books.



Uku pua loa \$5.00

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

Honolulu Iulai 7, 1853



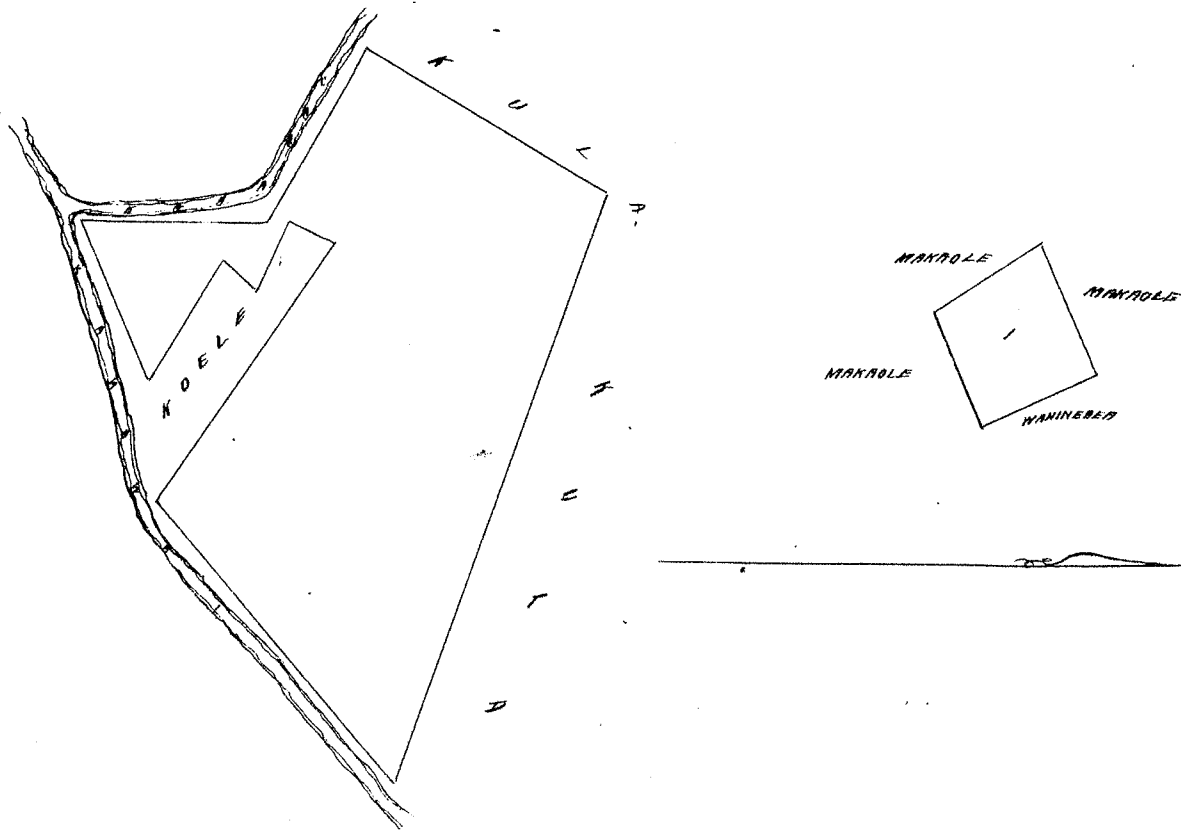
Apana 1. Ika moouina iloko o Manua, Kalawa, Molokai.

E hoomaka ma ke kahi Akau e hele ana Sem. 68° Som. i 1.24 k. ma ka palena no Mookole. Malaila aku Ak. 36 1/2 Som. i 1.15 k. ma ke Mookole. Malaila aku Ak. 67 1/2 Siki. i 1.52 k. Malaila aku Sem. 22° Siki. i 1.31 k. ma ke Mahineasa a hiki i ka hoomaka ana. - He 1 93/100 k. huinaha.

Apana 2. Ika Aina Aioke 2, Kalawa Molokai.

E hoomaka ma ke kahi Aikina e hele ana Sem. 49° Som. i 3.87 k. ma kahawai. Malaila aku Ak. 57 1/2 Som. i 3.30 k. ma ka palena koele. Malaila aku Sem 25° Som. i 0.50 k. Malaila aku Sem. 65° Siki. i 0.78 k. Malaila aku Sem. 38° Som. i 0.44 k. Malaila aku Sem. 59° Siki. i 1.47 k. ma ke koele. Malaila aku Sem. 66° Som. i 1.80 k. ma kahawai. Malaila aku Akau 2.00 k. ma kahawai. Malaila aku Ak. 62° Som. i 2.10 k. ma kahawai. Malaila aku Ak. 31° Siki. i 3.05 k. ma kula o Nonohiki. Malaila aku Sem. 71° Siki. i 6.60 k. ma kula a hiki i ka hoomaka ana. He 2 Eka = Paulo 2 193/1000 ma Eka.

A. Bishop Mea Ana



Uku Paulo

\$6.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kikaulaiao

Honolulu Iulai 7, 1853

(There is no reference to this Name in any L.C. Book excepting Page 182 & 183)

Apana 1. Ika moouina iloko o Seauhau, Kalawa, Molokai

E hoomaka ma ke kahi Akau e hele ana Sem. 40° Siki. i 4.83 k. ma ka palena no Kawahae. Malaila aku Ak. 44° Siki. i 0.17 k. Malaila aku Sem. 47° Siki. i 2.00 k. ma ke Kawahae. Malaila aku Sem. 30° Siki. i 0.76 k. Malaila aku Sem. 52° Som. i 0.83 k. ma ke koele. Malaila aku Ak. 40° Som. i 7.40 k. ma ka palena no Mookole. Malaila aku Ak. 42° Siki. i 0.50 k. a hiki i ka hoomaka ana. He 5 7/100 k. huinaha.

Apana 2. Aina o Malaka Kalawa Molokai

E hoomaka ma ke kahi Nonohana e hele ana Sem. 24 1/2 Siki. i 4.16 k. ma ka palena no Hanakole. Malaila aku Ak. 68° Siki. i 1.05 k. ma ke koele. Malaila aku Sem. 22° Siki. i 1.11 k. Malaila aku Sem. 78° Som. i 1.07 k. Malaila aku Sem. 28° Siki. i 6.78 k. ma ke Mookole. Malaila aku Akau 64 1/2 Siki. i 1.05 k. Malaila aku Ak. 24 1/2 Som. i 5.90 k. ma ke Kahawanui. Malaila aku Ak. 22 1/2 Siki. i 0.94 k. Malaila aku Ak. 20° Som. i 4.67 k. ma ke Kahawanui. Malaila aku Sem. 76 1/2 Som. i 2.45 k. ma kahawai a ka hoomaka ana 1 53/100 Eka.

Apana 3. Moouina iloko o Kamoku. E hoomaka ma ke kahi Aikina e hele ana Ak. 39° Som. i 2.46 k. ma ka palena no Uu. Malaila aku Sem. 56° Som. i 0.55 k. ma ke koele. Malaila aku Sem. 29 1/2 Siki. i 2.46 k. ma ke Kaipio palena. Malaila aku Sem. 67° Som. i 0.13 k. Malaila aku Sem. 30° Siki. i 1.22 k. Malaila aku Ak. 8° Siki. i 1.70 k. ma kahawai a ka hoomaka ana. He 2 7/100 k. huinaha Paulo 2 63/100 Eka

A. Bishop Mea Ana





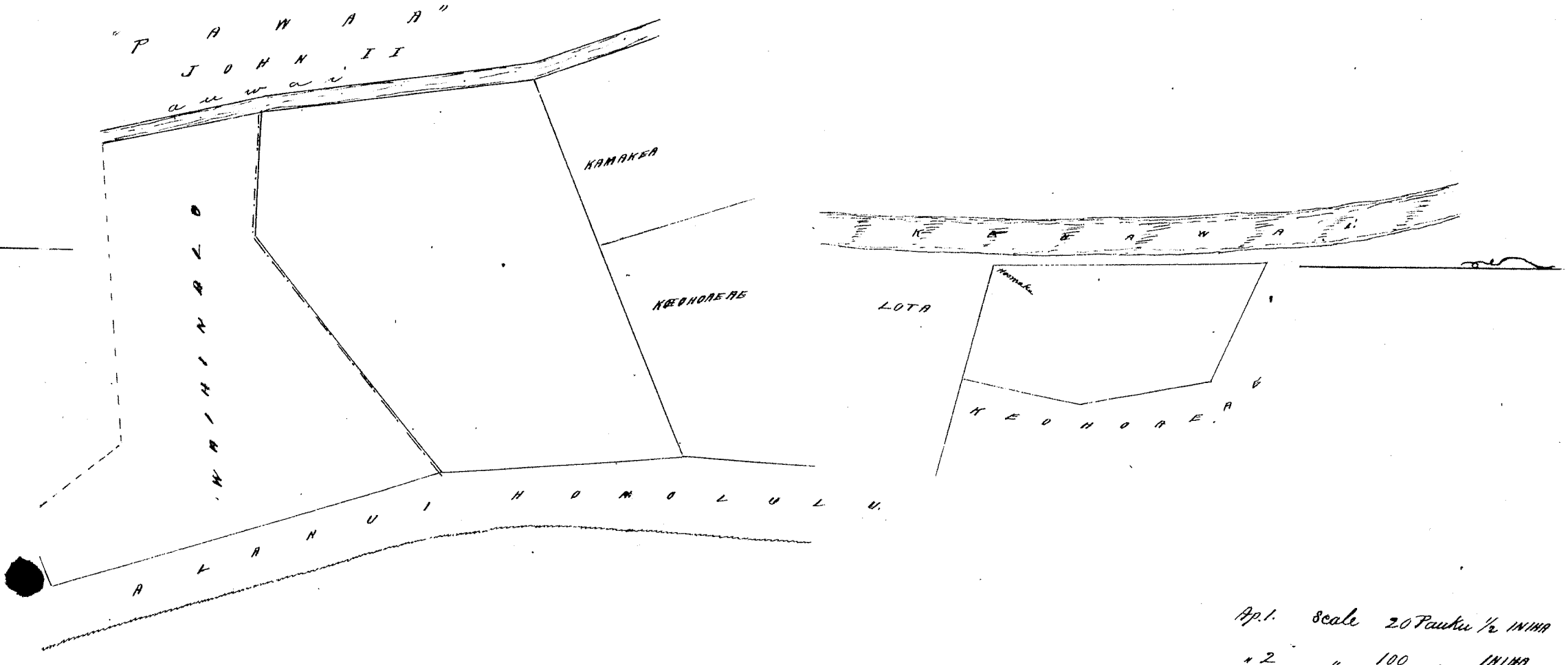
Aina ma Pawaa Aupuni Maikiki, Oahu  
 Apana 1. 1 Loi ma Humuulu i Maikiki. E hoowaka ma ke kiki Komohana ma Kahawai e fili ana me ka aina o Lota, a e holo Auna 74. Hikinua 36 Pauku me ka aina o Lota a hiki i ke Keohoaee, Alaila Akau 10. Hikinua 36 Pauku a me Akau 11. Kom. 41 Pauku e kono ana ka ulu iho, a me Akau 64. 30' Kom. 40 Pauku e fili ana me ke Keohoaee a hiki i Kahawai, Alaila iho ikai ma ka lili Auna o Kahawai a hiki i ke hoowaka ana. Eia ka Ii 36 Anama.

Apana 2. 1 Loi ma Pawaa Kai. E hoowaka ma ke kiki Hikinua o keia Loi me kono Kahuahele ma ka lili Komohana o ke Alanui Maikiki, a e holo Auna 5. Hikinua 184 Pauku ma ka pa me ka lili Alanui a hiki i ke Maikinalo ka palena o Kalii, Alaila Auna 57. Kom. 230 Pauku a me Akau 87. 30' Kom. 97 Pauku ma ka palena o Pawaa me Kalii ke Kahuahele no Maikinalo a hiki i ke Auna auwai, Alaila Akau 8. Kom. 208 Pauku e fili ana me ka auwai iwaena o keia me ka aina o Joane Ii a hiki i ke Kamakea. Alaila Akau 68. Hikinua 312 Pauku e fili ana me ke Kamakea a me Keohoaee no Kalua a hiki i ke hoowaka ana. Eia ka Ii 791 Anama = Pawaa 827 Anama

June 7, 1853.

S. P. Kalama  
aina aina

Apana 3 P 615 16



Ap. 1. Scale 20 Pauku 1/2 INCH  
" 2 " 100 " INCH

Uku paw loa \$3.00

- W. L. Lee
- G. M. Robertson
- J. H. Smith
- A. Kekaulaha

Konohiku Iulai 7, 1853.

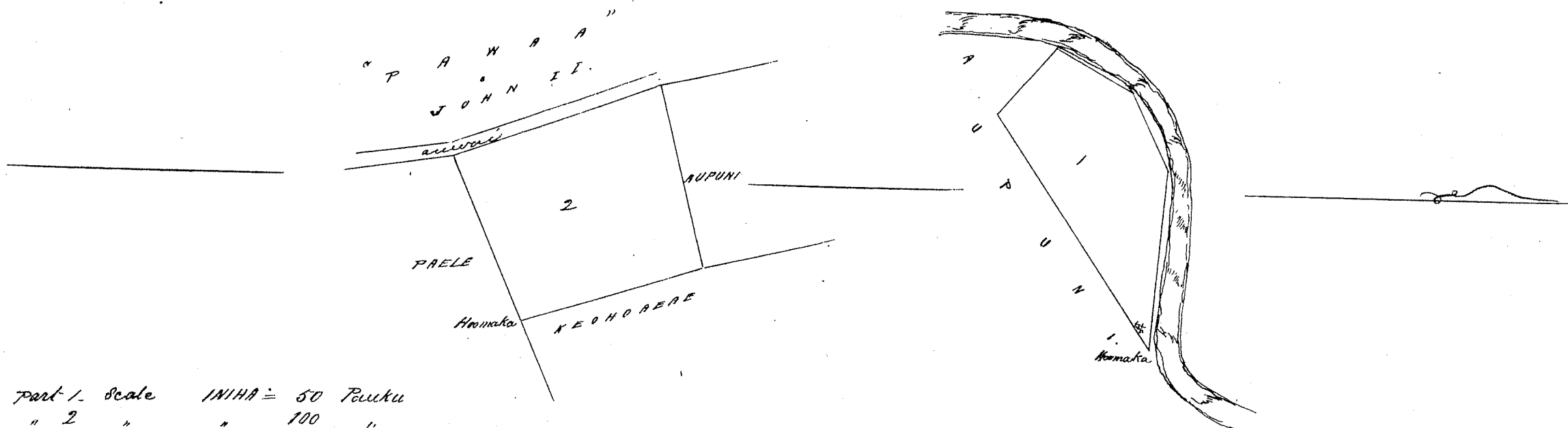
Aina ma Pawaa (Aupuni) Maikiki, Oahu.  
 Apana 1. 1 Loi ma Humuulu Maikiki. E hoowaka ma ke kiki Hikinua o keia Loi ma ka o ka fo-haku nui ma ka lili Auna o Kahawai e fili ana me ka aina o Lota, a e holo Auna 56. 30' Kom. 103 Pauku a me Akau 54. Kom. 35 Pauku e fili ana me ka aina o ke Aupuni a hiki i Kahawai, Alaila Akau 30. Hikinua 33 Pauku a me Akau 64. 30' Hikinua 33 Pauku a me Auna 85. 30' Hikinua 71 Pauku ma Kahawai a hiki i ke hoowaka ana. Eia ka Ii 47 Anama

Apana 2. 1 Loi ma Pawaa Kai. E hoowaka ma ke kiki Hikinua Auna e fili ana me ke Paee, a me Keohoaee, a e holo Auna 68. Kom. 137 Pauku e fili ana me Paee a hiki i ke Joane Ii, Alaila Akau 19. 45' Kom. 171 Pauku e fili ana me Joane Ii a hiki i ke Aupuni, Alaila Akau 76. 30' Hikinua 142 Pauku e fili ana me Aupuni a hiki i ke Keohoaee, Alaila Auna 18. Hikinua 152 Pauku me ke Keohoaee a hiki

i ka hoomaka ana. Eia ka Ili 272 Anana - Pauloa 319 Anana

7 June 1853

S. P. Kalama  
(Ana Aina)



Ukupa Pauloa \$3.00

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

Honolulu July 7, 1853

Lele 6486 Keohoeae Pawaa Makiki, Oahu

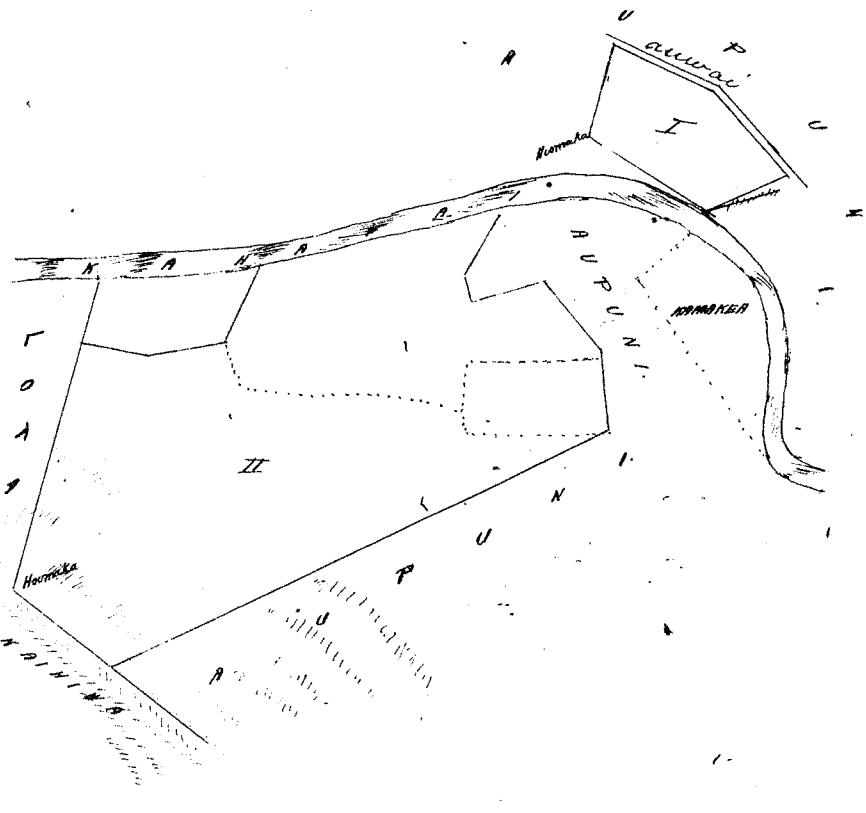
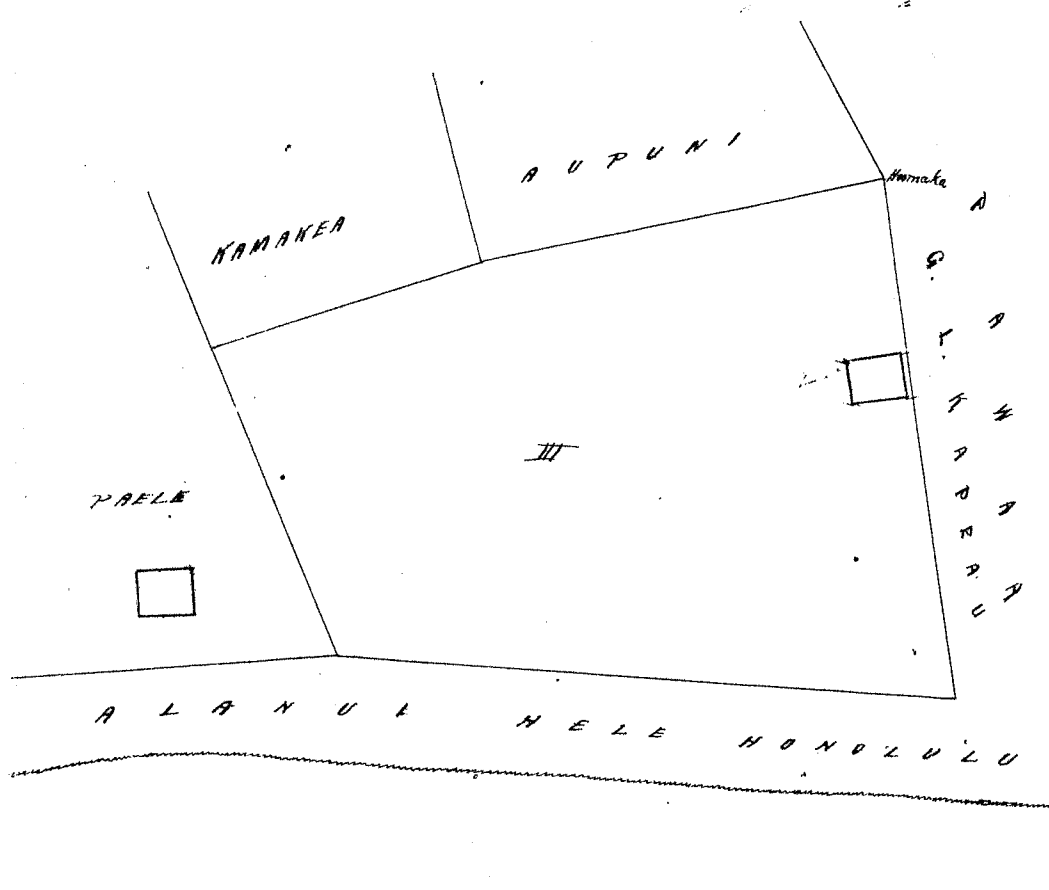
Aina ma Pawaa (Aupuni) Makiki, Oahu.  
 Apana 1. 1 Poi ma Simuulu Makiki. E hoomaka ma ke kiki Aema o keia Poi, a i holo Akau 75° 30' Nomi. 45 Pouku, me Akau 25° Nihina 55 Pouku, me Aema 37° Nihina 45 Pouku e pili ana me ke aina o ke Aupuni a hiki i Kahawai, - Alaila Aema 36° Nomi. 81 Pouku ma kuauna aorua ma Kahawai a hiki i ka hoomaka ana. Eia ka Ili 54 Anana.

Apana 2. 8 Poi ma Simuulu Makiki. E hoomaka ma ke pihaku i hoailonaia D ma ke pali, a i holo Akau 74° Nomi. 136 Pouku iho ma ke pali me ke aina o Lota a hiki i ke Paele. Alaila Akau 10° Nihina 36 Pouku, me Akau 11° Nomi. 41 Pouku e haku 'ana ke ulu mauahi, me Akau 64° 30' Nomi. 40 Pouku e pili ana me Paele a hiki i Kahawai, - Alaila Akau 14° Nomi. 129 Pouku ma ke kiki Aema o Kahawai, me Aema 62° Nihina 37 Pouku, me Akau 80° Nihina 13 Pouku; me Akau 16° Nomi. 40 Pouku me Akau 51° Nihina 48 Pouku, me Akau 81° 30' Nihina 39 Pouku a me Aema 25° 30' Nihina 294 Pouku e pili ana me ke aina o ke Aupuni a hiki i ke lapa ma nihiniki, - Alaila Aema 38° 30' Nomi. 66 Pouku iho ma ke lapa a hiki i ka hoomaka ana. Eia ka Ili 502 Anana

Apana 3. 3 Poi ma Pawaa Kai. E hoomaka ma ke laau Nini o S. P. Kalama, a i holo Akau 83° Nihina 276 Pouku e pili ana me ke pali o Pawaa Kalama a hiki i ke Alanui Honolulu, Alaila Aema 4° Nomi. 327 Pouku ma ke pali me ke Alanui a hiki i ke Paele. Alaila Aema 68° Nomi. 175 Pouku me Paele a hiki i ke Hamakua, - Alaila Akau 18° Nomi. 152 Pouku me Hamakua, - Alaila Akau 12° Nomi. 217 Pouku me Aupuni a hiki i ka hoomaka ana. Eia ka Ili 935 Anana Pauloa 1 Eka. 281 Anana.

Ana Pawaa Kai June 7, 1852  
Lele Makiki Aperila 2, 1853

S. P. Kalama  
(Ana Aina)



Paid for Surveyor \$7.00

Uku paau loa

\$3.00

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

Honolulu July 9, 1853.

Keolu 2851 Keoni

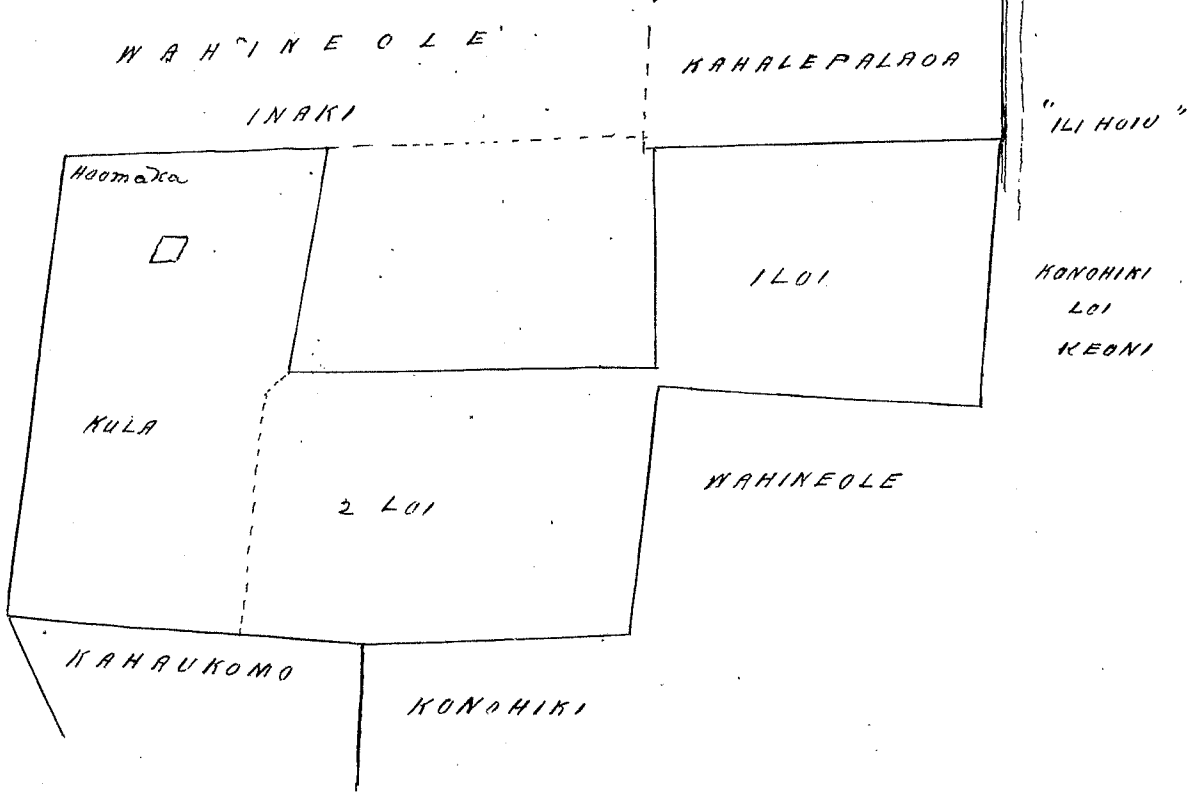
Moanalua Kona Oahu.

Aina ma Komakoma, Moanalua, Oahu

3 Loi me kula kulanahale. Chomakoma ma ke kiki Akau o keia aina ma ke kula e pili ana me ke palena i olewa me Inaki. A e holo Nema 40° Nihina 137 Pautu me Inaki, - Alaila Nema 63° Kom: 119 Pautu; me Nema 38° 45' Nihina 193 Pautu, me Akau 54° Nihina 115 Pautu e pili ana me Kahaukomo, - Alaila Nema 40° 30' Nihina 183 Pautu e pili ana me Kahalepalapa a hiki i ke auwai me "Ili Hou", - Alaila Nema 58° Kom: 143 Pautu me Ili Hou a me ke kula i Keoni i ke kula e Komohiki, - Alaila Akau 35° Kom: 169 Pautu, hiki i ke puali ke 10 Pautu ke kula; a me Nema 60° Kom: 131 Pautu, pili me Wahineole, - Alaila Akau 40° Kom: 142 Pautu pili me Komohiki; alaila Akau 34° 30' Kom: 186 Pautu me Kahaukomo, - Alaila Akau 59° Nihina 246 Pautu ma ke auwai maluna me Komohiki a hiki i ke kula komakoma ana. Eia kea Ili 1011 Inana

19 Maraki 1853.

S. P. Kalamo  
Ano Aina



INIHA 100 PAUKU SCALE

Uku paau loa

\$7.00

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

Honolulu July 12, 1853.

Aina ma Hamakoma, Moanalua, Oahu.

Apana 1. 1 Loi & kula & kuhuahala. E hoomaka ma ke kahi Akau ma kiki palipali i pili ana me Keoni, a w holo Nema 24° 30' Nikiina 186 Pautu pili oia Keoni; alaila Nema 55° Kom: 185 Pautu; me Nema 33° 30' Nikiina 36 Pautu; me Nema 33° Kom: 56 Pautu; me Nema 30° Nikiina 83 Pautu; me Nema 56° Kom: 165 Pautu a me Akau 48° Kom: 177 Pautu i pili ana me Konohiki a hiki i ka pili me ka pili; alaila Akau 24° 45' Nikiina 178 Pautu ma ka pili - pohaku a ku i ka pili; a me Nema 70° 15' Nikiina 18 Pautu; me Akau 75° 45' Nikiina 62 Pautu; me Akau 43° Nikiina 112 Pautu a me Akau 25° Nikiina 142 Pautu malalo o ka pili a hiki i ka hoomaka ana.

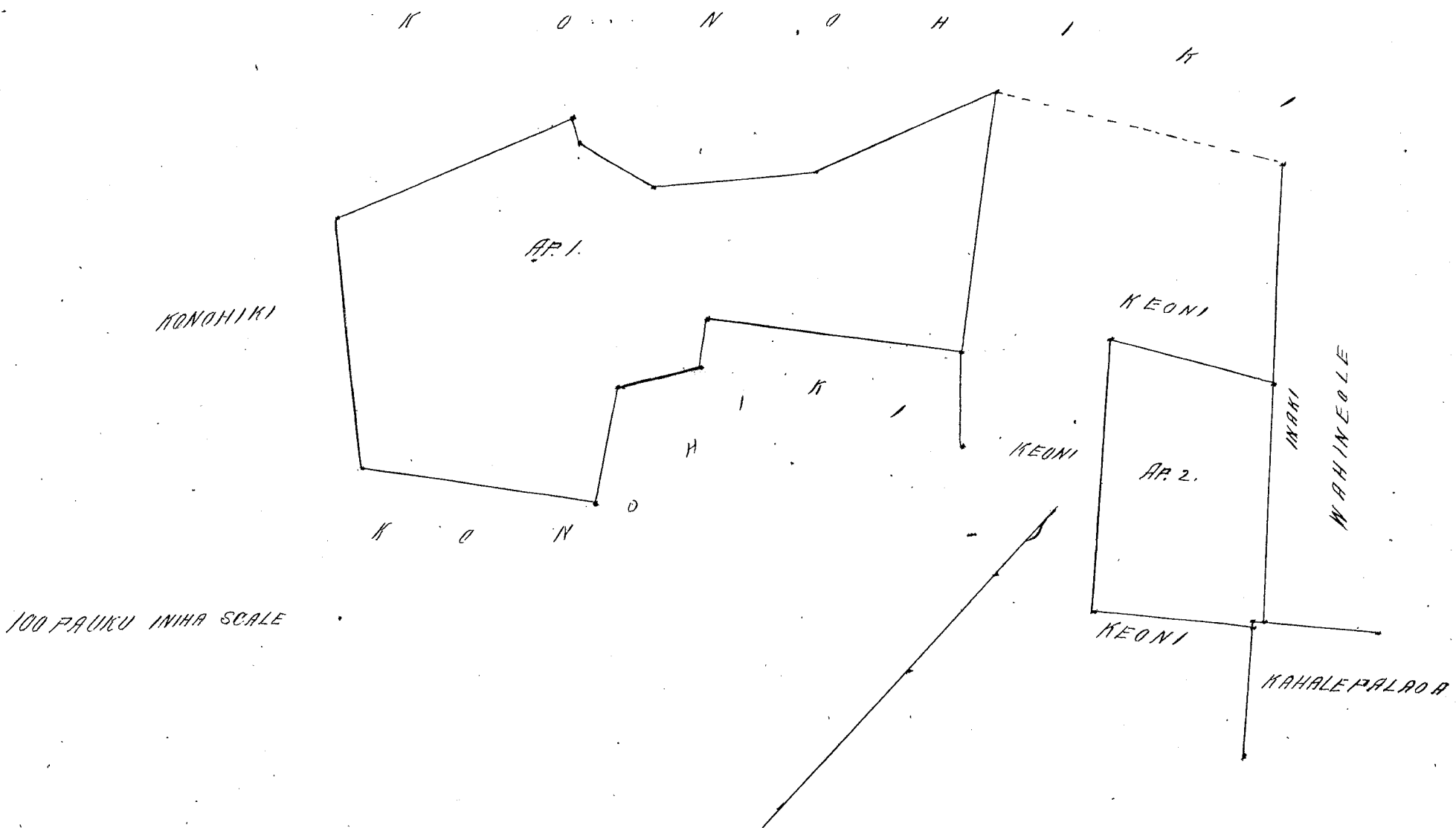
Eia ka Ii 946 Apana.

Apana 2. 1 Loi. E hoomaka ma ke kahi Akau e keia loi i pili ana me Inaki a me Keoni, a w holo Nema 40° Nikiina 172 Pautu me Inaki; a me i ka 6 Pautu keke, a me i Honolulu 5 Pautu, kiki, me Kaha Lepalapa; alaila Nema 54° Kom: 115 Pautu; me Akau 38° 45' Kom: 193 Pautu; me Akau 63 Nikiina 119 Pautu i pili ana me Keoni a hiki i ka hoomaka ana.

Eia ka Ii 264 Apana.

S. P. Kalama  
Aina Aina

19 Maraki 1853.



Uku pautu

\$5.00

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

Honolulu Aia 12. 1853.

Aina ma Hamakoma, Moanalua, Oahu.

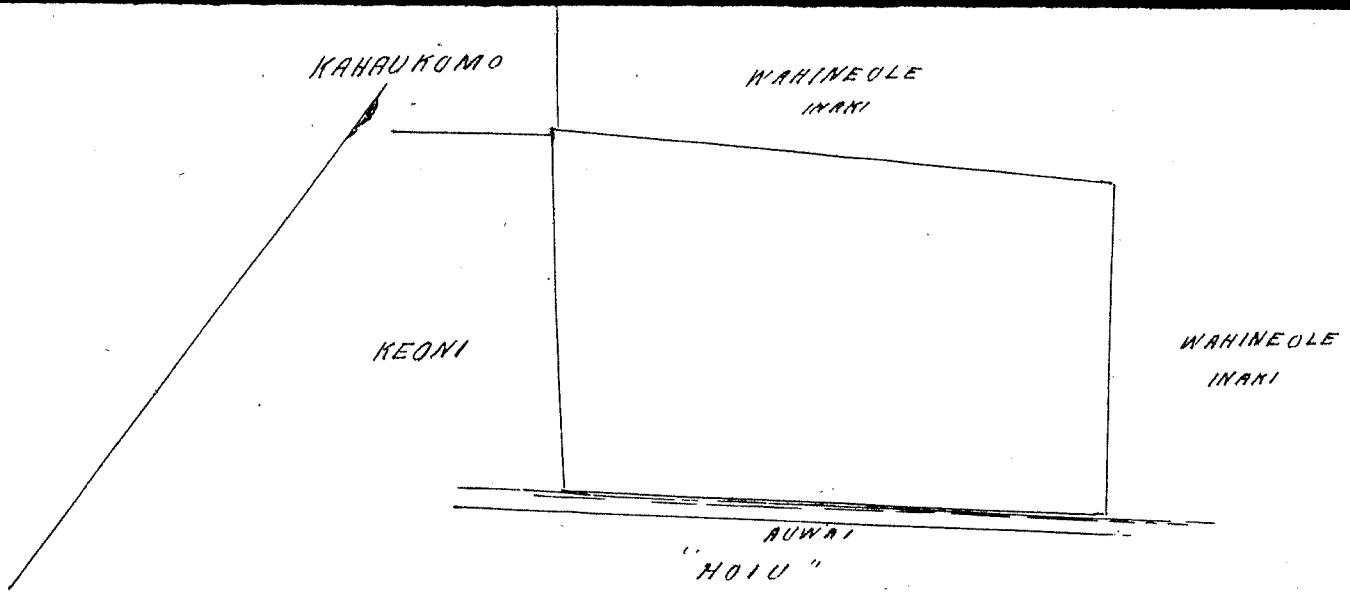
2 Loi. E hoomaka ma ke kahi Nema i pili ana me ke kahi Nikiina o Keoni, a w holo Akau 54° 45' Nikiina 286 Pautu i pili ana me ka uuwai iwaena o keia a me ka Ii o Keoni; alaila Akau 37° Kom: 173 Pautu kiki Akau, me Nema 57° 30' Kom: 298 Pautu i pili ana me Inaki a hiki i ke kahi Komehana; alaila Nema 40° 30' Nikiina 188 Pautu i pili ana me Kahaukoma a me Keoni a hiki i ka hoomaka ana.

Eia ka Ii 634 Apana

S. P. Kalama  
Aina Aina

19 Maraki 1853.

INIHA 100 PAUKU SCALE



Uku pau loa \$7.00

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

Honolulu 12 Iulai 1853.

Heleu 2846 Kaawa

Moanalua Kona Oahu.

Subana aina ma Kahapuna, Ki mo Moanalua, Kona, Oahu.  
 Apana 1. Moaina kato. E hoomaka ma ke kiki Komohiana o keia aina, ma Kahawai e pili ana me 'Kaloala', a i holo Akau 55° Nihina 288 Pauku, a Nema 41° Nihina 45 Pauku, e pili ana me 'Kaloala', - a i holo Akau 44° 30' Nihina 168 Pauku, e pili ana me 'Kaloala', - a i holo Akau 28° Kom: 142 Pauku, a Nema 66° Kom: 66 Pauku ma ke aina o 'Kaloala' a hiki i kea Loo o Opulauhala, - a i holo Akau 31° 30' Nihina 140 Pauku me Opulauhala, - a i holo Nema 76° 30' Kom: 114 Pauku, a Nema 60° Kom: 184 Pauku, e pili ana me kea aina o Kahawai a hiki i kea kahawai, - a i holo Nema 26° Nihina 64 Pauku, a Nema 9° Nihina 303 Pauku ma Kahawai a hiki i kea hoomaka ana.  
 Eia ka Iki 1 Eka 1 Puda 6 Poda.

(Iwa) S. W. Makalena - Iana -

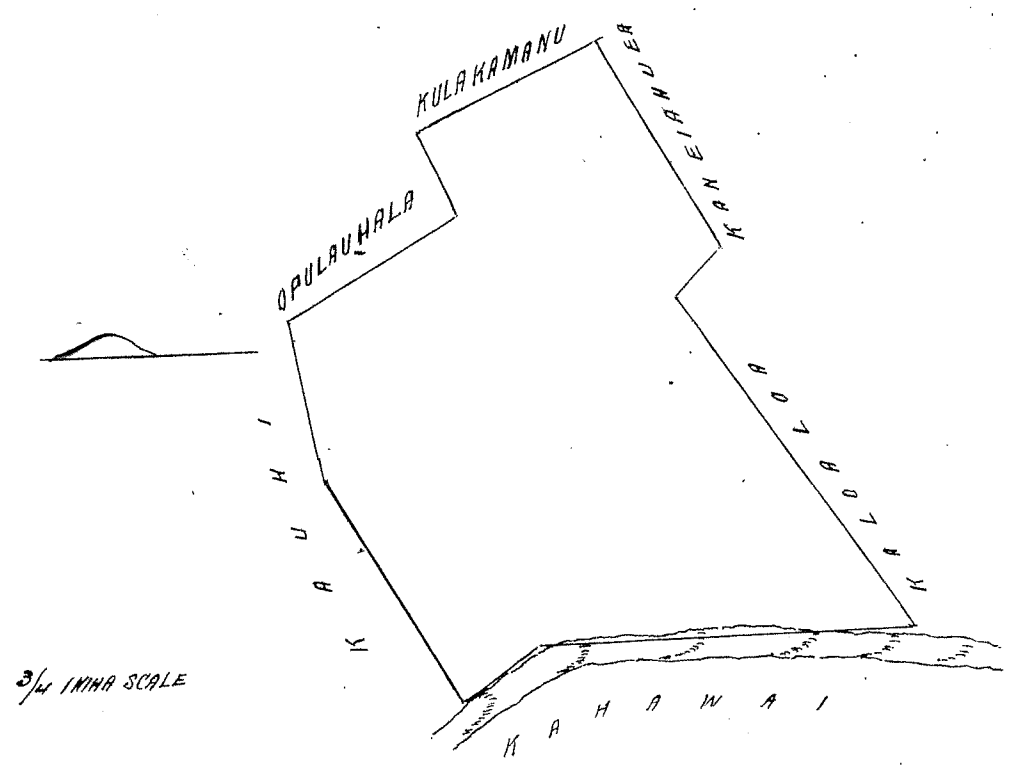
7 Maraki 1850.

Apana 2. E hiki i Kahapuna a Kahawai. E hoomaka ma ke kiki Nihina o keia aina e pili ana me kea pauna, a me ke kiki Akau o kea aina o Kahawai, a i holo Nema 56° Kom: 118 Pauku e pili ana me Kahawai a hiki i ke kiki Nihina o Opulauhala, - a i holo Akau 35° Kom: 168 Pauku, a Nema 67° Kom: 27 Pauku e pili ana me Opulauhala a hiki i ke kiki Nihina o kea aina o Palaoa, - a i holo Akau 20° Kom: 217 Pauku e pili ana me Palaoa a hiki i kea papohaku, - a i holo Nema 47° 30' Nihina 391 Pauku ma kea papohaku a hiki i kea hoomaka ana.  
 Eia ka Iki 338 Anana

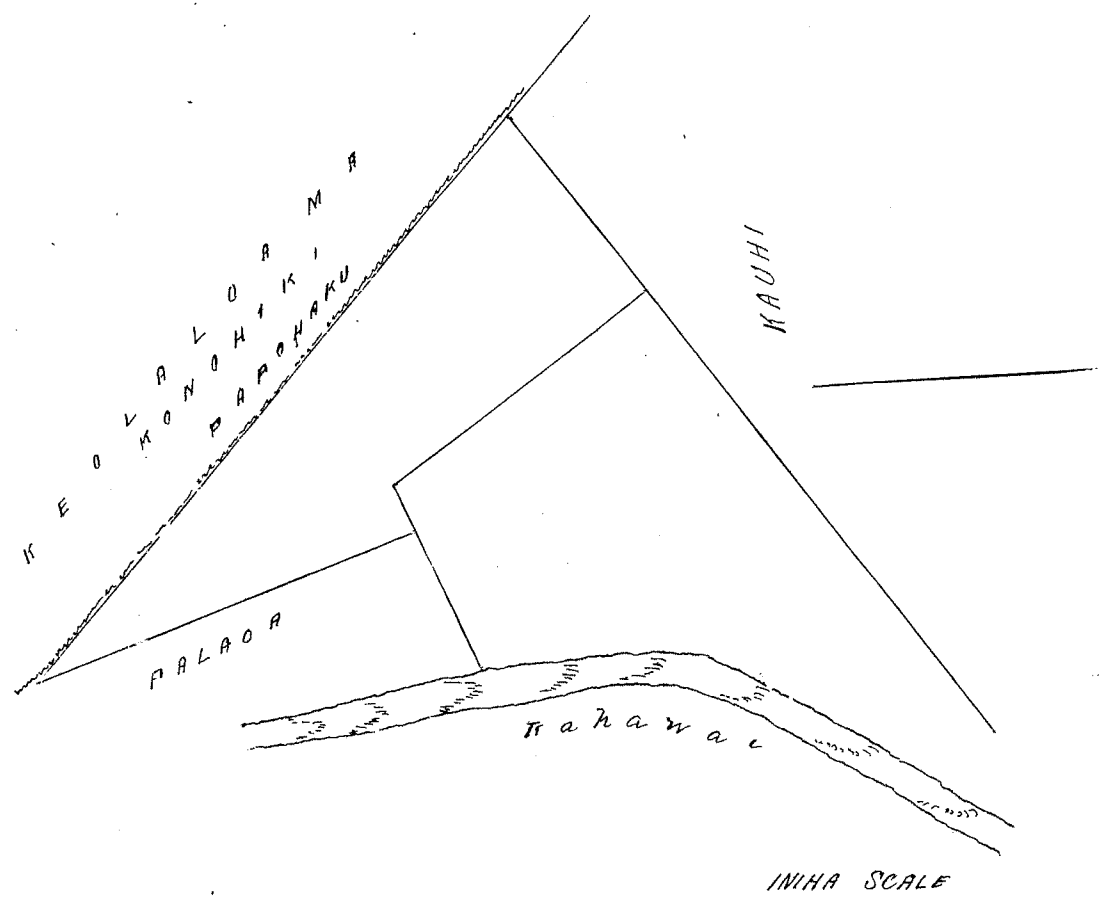
S. F. Kalama. ana aina

31 Maraki 1853.

Pau loa 1 Eka, 65 1/2 Anana



3/4 INHA SCALE



INIHA SCALE

Uku pau loa \$7.00

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

Honolulu 12 Iulai 1853.



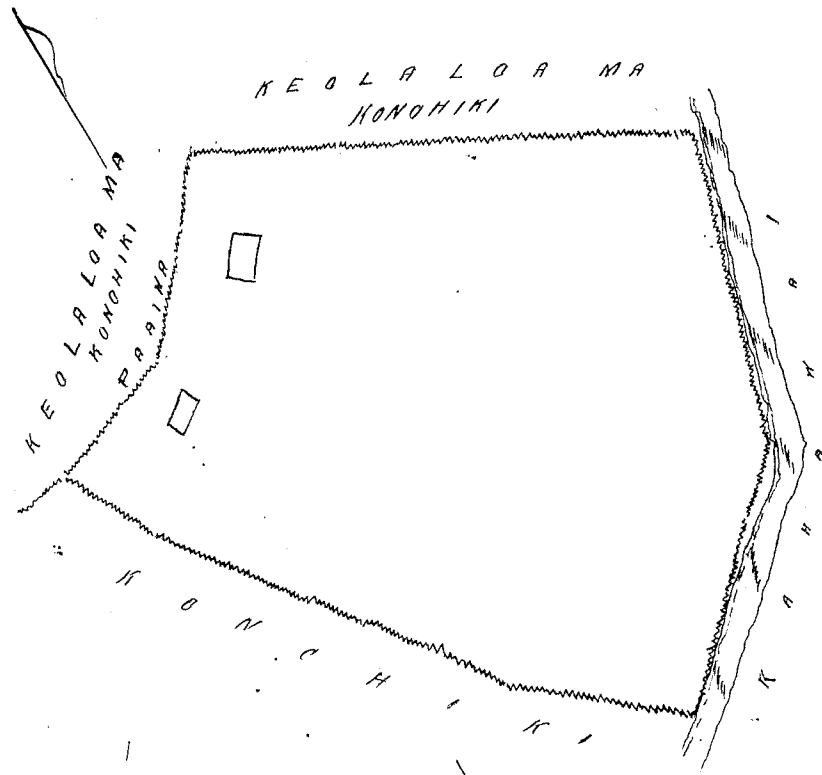
Takale ma Moanalua, Kona, Oahu.

Ehoomaka ma ke kiki Hikiina o keia pa, e pili ana me Kahawai, a e holo Nema 15° 30' Kom: 236 Pautu; me Nema 46° 45' Kom: 193 Pautu ma ke lili Akau o Kahawai, - alaila Akau 52° Kom: 134 Pautu; me Akau 38° Kom: 267 Pautu; a me Akau 28° 45' Kom: 75 Pautu e pili ana me Honohiki a hiki i ke pa aino, - alaila Akau 70° 15' Nikiina 106 Pautu; a me Akau 39° Nikiina 161 Pautu ma ke pa me Honohiki i Keolala ma, - alaila Nema 63° Hikiina 352 Pautu e pili ana me ke aino holoholona o Keolala ma a hiki i ke ehoomaka ana.

Eia kea Ki 1 4/100 Eka.

S. P. Kalamo  
Ana Aino

19 Maraki 1853.



3/4 INCH SCALE

Uku paupou

\$8.00

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

Honolulu 12 Ailani 1853.

Aina ma Kulwapalena, Kaliki, Oahu.

Apana 1. Aina kula. Ehoomaka ma ke kiki Nikiina o keia aino, e pili ana me ke aino o ke Honohiki. A e holo Nema 44° Kom: 480 Pautu pili me Honohiki a hiki i ke pa aino, - alaila Akau 47° Kom: 614 Pautu pili me Honohiki a hiki i ke kiki Komohana, - alaila Akau 35° Nikiina 5 1/2 kaulahao pili me Honohiki a hiki i ke pa aino ma wahi o ke pa, - alaila Nema 42° Nikiina 710 Pautu ma lili o ke pa a hiki ana me ke pa aino, pili me Honohiki a hiki i ke ehoomaka ana.

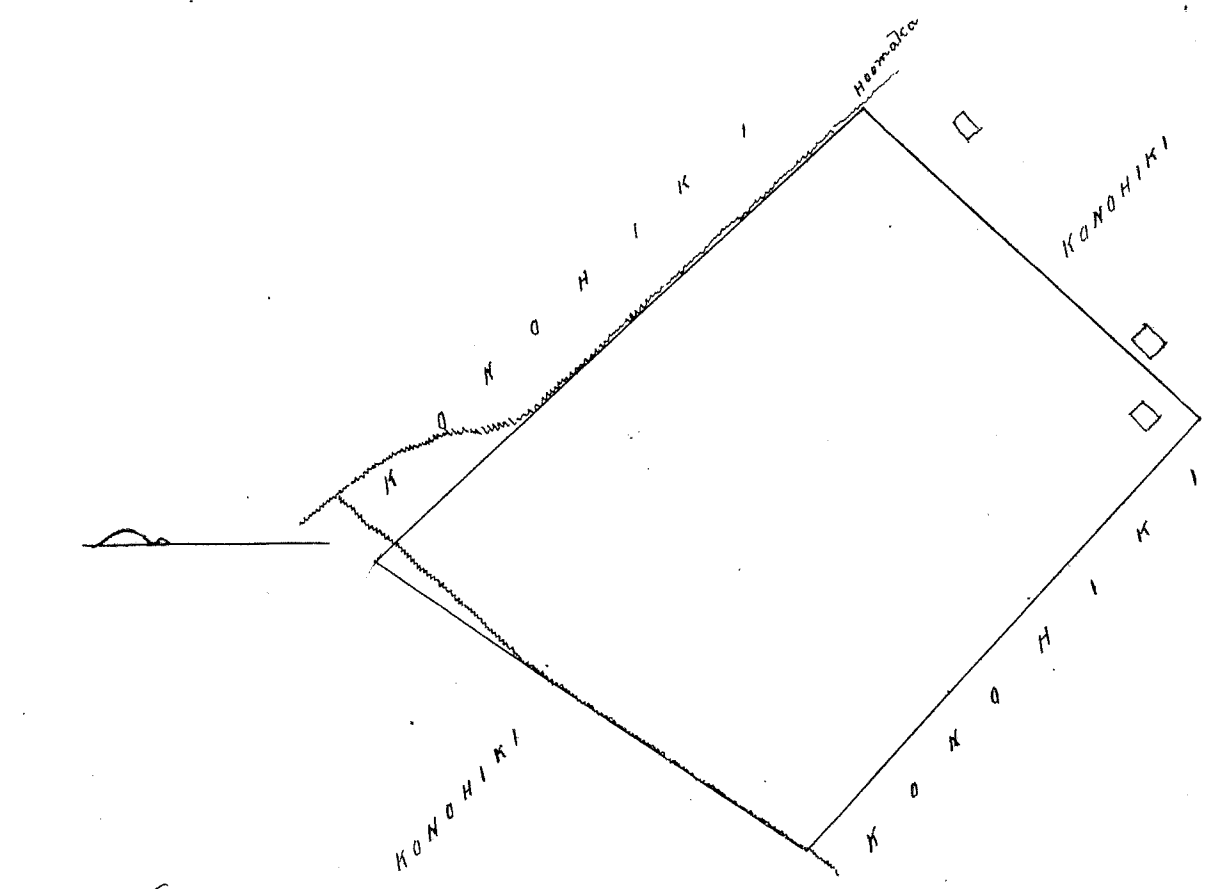
Eia kea Ki 3 3/100 Eka.

Apana 2. 3 Loi & Auwai. Ehoomaka ma ke kiki Nikiina o ke aino o Kawauke ma ke Auwai, a e holo Nema 36° Kom: 120 Pautu, kaka, a me Akau 33° 30' Kom: 80 Pautu ma ke Auwai e pili ana me ke Kawauke a hiki i ke Loi o Honohiki, - alaila Nema 39° 30' Kom: 211 Pautu e pili ana me Honohiki a hiki i ke Hipaka ma keia kapa o ke auwai, - alaila Nema 25° Nikiina 80 Pautu ma ke lili ma wahi o ke auwai e pili ana me Hipaka a hiki i ke lili Nema o ke auwai o keia aino e pili ana i ke, - alaila Akau 72° 30' Nikiina 356 Pautu ma ke lili Nema o ke auwai a hiki i ke pa aino; a me Nema 7° Kom: 7 Pautu ma ke lili ma wahi o ke auwai; a me Akau 69° Nikiina 57 Pautu; a me Akau 89° Nikiina 46 Pautu; a me Akau 51° Nikiina 128 Pautu ma ke lili Akau o ke auwai; pili keia ma wahi me ke aino keia o Lanui me ke Auwai a hiki i ke ke Honohiki, - alaila Akau 42° Kom: 78 Pautu, a ma laila akau 223 Pautu me Honohiki a hiki i ke ehoomaka ana.

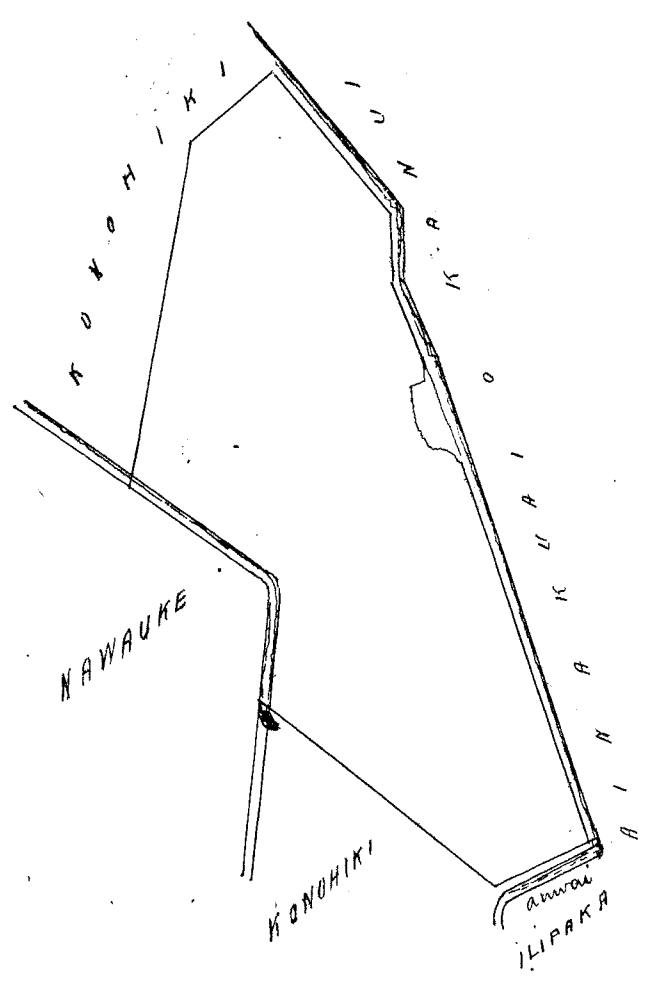
Eia kea Ki 92/100 Eka.

3.36  
4.28  
S. P. Kalamo  
Ana Aino

Aperila 8. 1853



200 Pautu INHA SCALE



133 1/2 Pautu INHA SCALE

Uku paau loa

\$5.00

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

Honolulu 12 Iulai 1853.

Heleu 1409 Nakoko

L (248 1/2)

Waikiki, Kona, Oahu.

Aina ma Kalii, Waikiki, Kona, Oahu.

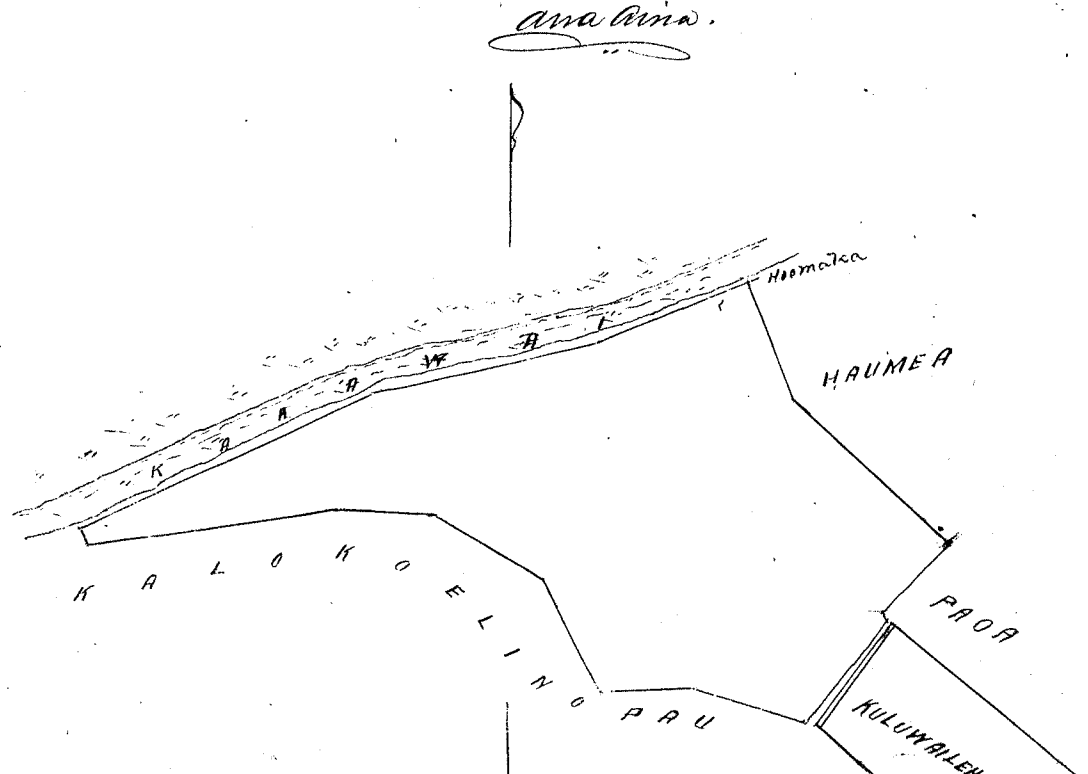
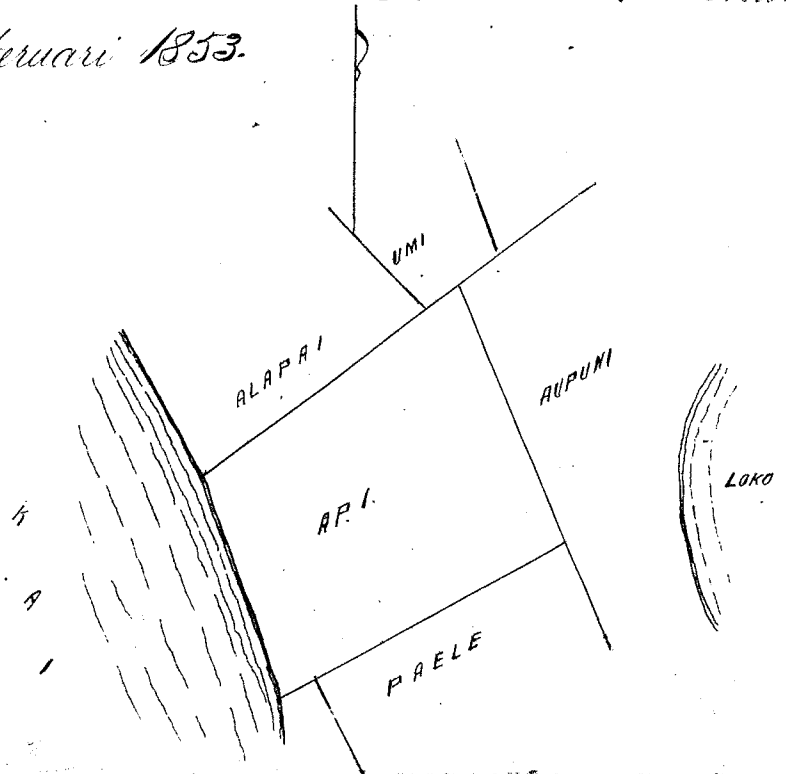
Apana 1. Pahale. E hoomaka ma ke kahi Komohana o keia ma Kahakai, a e holo Akau 52° 30' Nihina 454 Pautu i pili ana me Alapai, a me Umi Alaila Nema 23° 30' Nihina 387 Pautu me Aupuni a hiki i ke kahi Akau o ke Pale, alaila Nema 60° 30' Kom: 453 Pautu me Pale me keahi waiau wale a hiki i kahane, alaila holo me kahakai a hiki i ke hoomaka ana. Eia ka Ii 1 7/100 Eka.

Apana 2. 2 Loi me Auwai. E hoomaka ma ke kahi Akau o keia aina, i pili ana me Kahawai, a e holo Nema 68° 30' Kom: 177 Pautu, me Nema 77° 45' Kom: 245 Pautu a me Nema 66° 30' Kom: 335 Pautu ma Kahawai a hiki i ke kahi Komohana o keia, alaila me ke kupuna i keia Lima Nema 19 Pautu, hiki, me Akau 82° 30' Nihina 276 Pautu, me Nema 85° Nihina 100 Pautu, me Nema 61° Kom: 130 Pautu, me Nema 26 Nihina 133 Pautu, me Akau 87° Nihina 96 Pautu a me Nema 74 Nihina 135 Pautu, i pili ana me Kaloheli me "Pau". Alaila Akau 40° 30' Nihina 135 Pautu pili ana me S. Kuluwalehu, alaila me ke kupuna Lima Nema 19 Pautu heke, a me Akau 44° Nihina 106 Pautu pili me Pale, alaila Akau 18° Kom: 224 Pautu, a me Akau 21° Kom: 130 Pautu i pili ana me keia aina i olouia me Naumoa a hiki i ke hoomaka ana. Eia ka Ii 1 83/100 Eka.

Pauoa 2 92/100 Eka.

S. P. Kalamana ana aina.

Februari 1853.





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

Honolulu 12 Iulai 1853.

Heleu 8659 Kuapuu

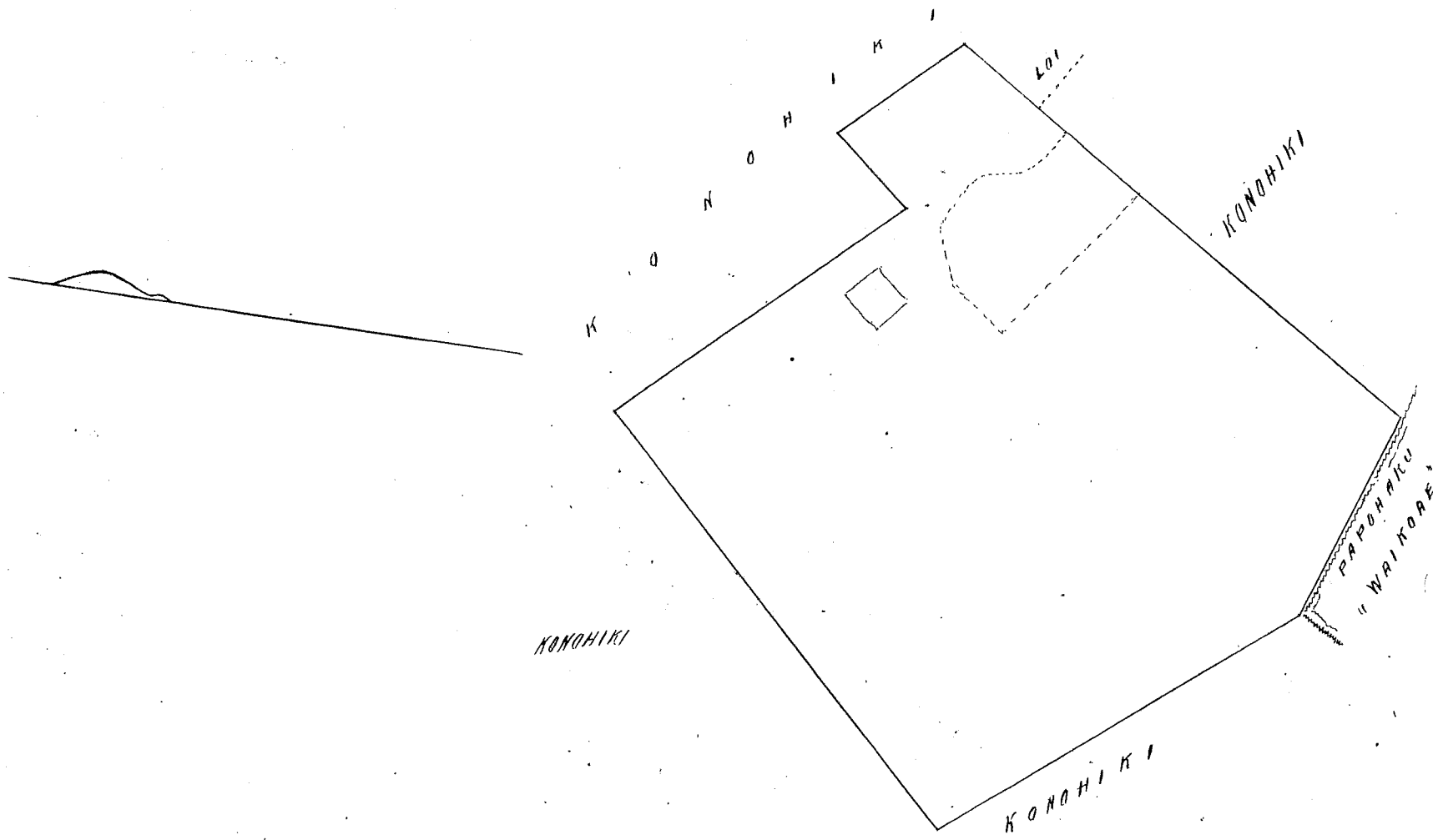
Kalihi, Kona, Oahu.

Aina ma Pohakalawala, Kalihi, Oahu.

3 Loi a me Kula. E hoomaka ma ke kahi Nema o keia aina mauako o kea papohaku no kea aina "Kaitoae" kea  
inoi. A e holo Aka 32° Nihina 3 6/100 kaulahao, kahi papohaku me kuauna; a me Aka 44° Kom: 95 Pautu, me Nema  
38° 30' Kom: 65 Pautu, keeke; me Aka 44° Kom: 2 28/100 kaulahao a hiki i pohaku kahi Aka o keia aina; a me Nema 44°  
Kom: 3 38/100 kaulahao a hiki i pohaku, oia ma ke papohaku; a me Nema 40° Nihina 2 6/100 kaulahao, e pili ana ia  
mau ara me kea aina o ke Komohiki a hiki i ke kahi o ke papohaku ka hiki, - alaila Nema 71° 45' Nihina 1 4/100 kaulahao  
a hiki i ke hoomaka ana. Eia kea Iki 1 29/100 Eka.

3 Aperila 1853.

S. P. Kalamā  
Aina Aina



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

Honolulu 12 Iulai 1852.

Heleu 2511 Mapai

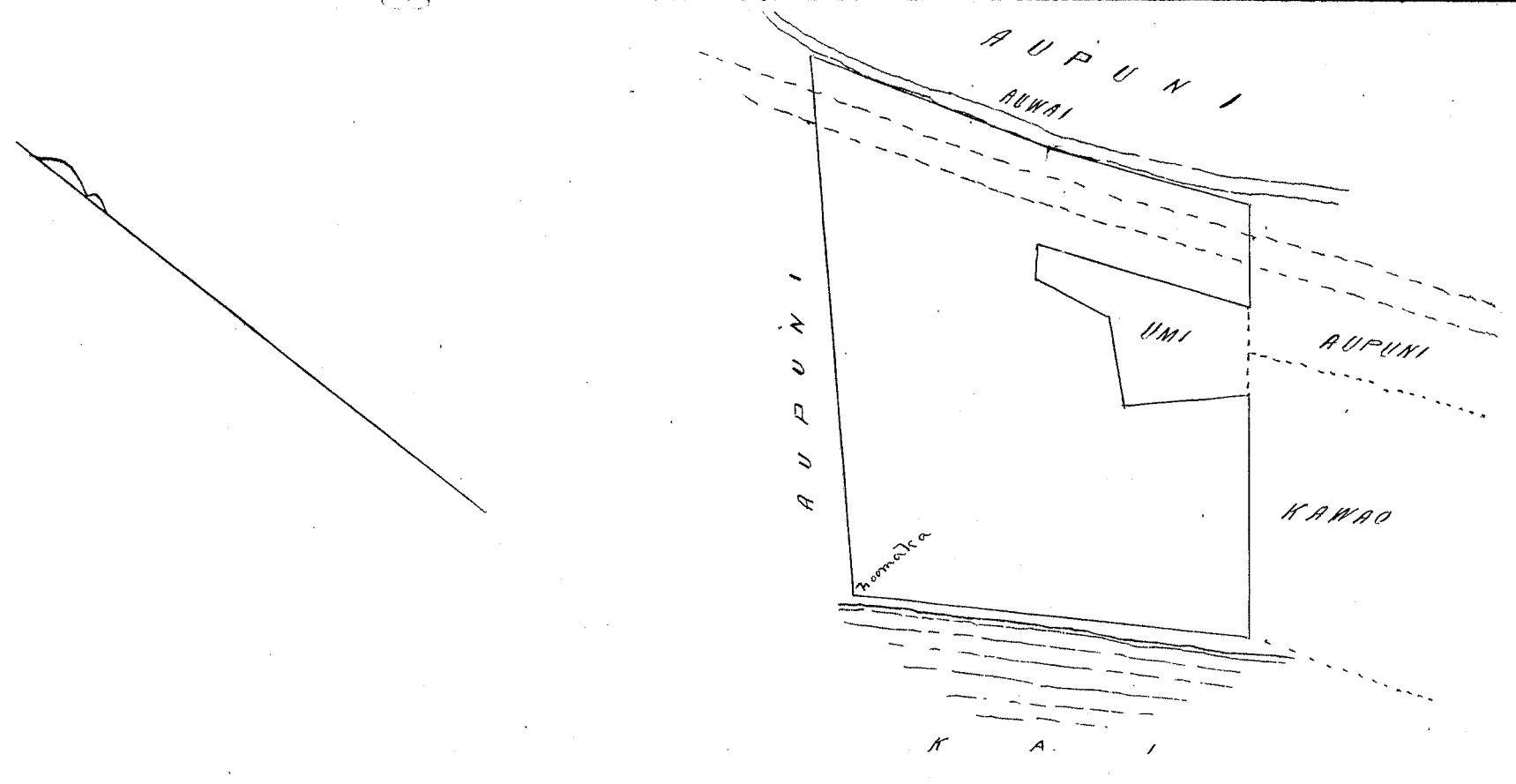
Kalia, Waikiki, Kona, Oahu.

Haniukanihao ma Kalia, Waikiki, Oahu.

E hoomaka ma ke kahi Komohana o keia aina, ma ka hiki a pili ana me kea aina o ke Aupuni, a e  
holo Aka 48° Nihina 8 5/100 kaulahao e pili ana me Aupuni a hiki i kea auwai, - alaila Nema 17° Nihina 4 7/100 kaulahao  
me Nema 24° Nihina 3 34/100 kaulahao pili ana me auwai. Kaiti kapu no Aupuni, - alaila Nema 52° 30' Kom: 1 65/100 kau-  
lahao me Aupuni a hiki i ke Umi, - alaila Aka 22° Kom: 3 1/2 kaulahao; me Nema 54° Kom: 56 Pautu; me Nema 13°  
Nihina 1 26/100 kaulahao; me Nema 43° Kom: 1 42/100 kaul. a me Nema 43° Nihina 2 kaulahao e pili ana me Umi a hiki  
i ke Auwai, - alaila Nema 52° 30' Kom: 3 8/100 kaulahao me ke Kaiti no Kawa a hiki i ka haone, - alaila ma ka ha-  
one a hiki i ka hoomaka ana. Eia kea Iki 1 1/10 Eka.

Februari 3. 1853.

S. P. Kalamā  
Aina Aina



Uku pau loa \$10.00

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

Honolulu 12 Iulai 1853.

Helu 5888 & 9347. Kapua Kalanua, Ewa, Oahu.

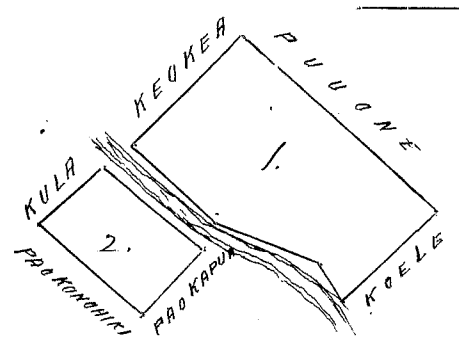
Apana 1. Ke Likalo, ili Paiaia, Kalanua, Ewa, Oahu.

E hoomaka ma ke kahi Nihina, e hele ana Nema 54° Kom. i 0.43 kē. ma ke aauwai. Malaila aku Nema 21° Kom. i 1.14 kē. ma ke aauwai, malaila aku Nema 42° Nēk. i 1.13 kē. Malaila aku Nema 47° Kom. i 1.63 kē. ma ke keke "Hekeke". Malaila aku Nema 41° Nihina i 2.83 kē. ma ke aauwai. Malaila aku Nema 37° Nēk. i 1.30 kē. ma ke keke, a ke hoomaka ana. Ke 4/100 Eka.

Apana 2. Ke Pahale ma Paiaia, Kalanua.

E hoomaka ma ke kahi Nihina e hele ana Nema 57° Kom. i 0.87 kē. ma ke aauwai o Kapua. Malaila aku Nema 38° Kom. i 1.33 kē. ma ke aauwai. Malaila aku Nema 39° Nēk. i 0.97 kē. Malaila aku Nema 40° Nēk. i 1.40 kē. ma ke aauwai o honohiki a ke hoomaka ana. Ke 12/100 Eka. Pua loa ke 53/100 Eka.

A. Bishop.  
Mea ana -



Uku pau loa \$3.00

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

Honolulu, 12 Iulai 1853.

Helu 2020 Pa (no Kaimiia) Kapalama, Kona, Oahu.

Ma Kaluapilau, Kapalama, Oahu.

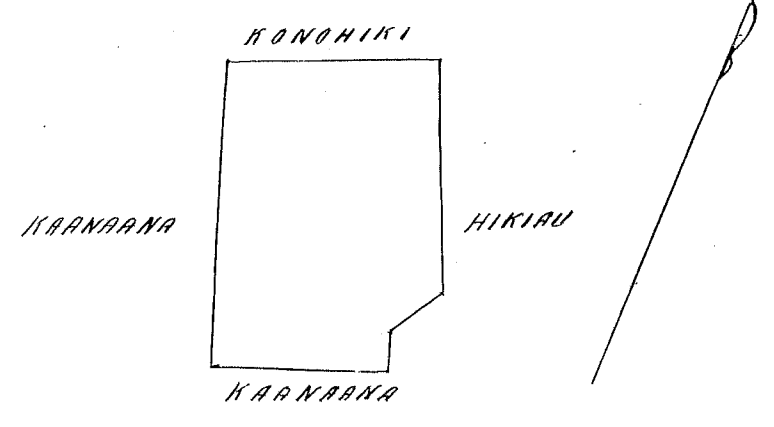
1. Loi. E hoomaka ma ke kahi Nema Ni. e hele ana ke aauwai i ke Nema 21° Nēk. 1.53 kaul. Malaila holo e pili ana ma ke aauwai. Nema 65° Ni. 1.18 kaul. e pili ana ma ke honohiki, malaila hele ae ma ke aauwai e pili ana ma ke aauwai. Nema 21° Ni. 1.23 kaul. a hiki ma ke aauwai. Nema 24° Ni. 20 pautu, a malaila aku Nema 32° Kom. 30 pautu, a ma ke aauwai o Keawapou Nema 24° Ni. 20 pautu, a malaila aku Nema 65° Kom.

I kaulahao a hiki i ka hui i hoowiake i

26 Iuda.

Honolulu. Iunua 6, 1853.

I. Kaulahao  
Ma ana



Uhu paau loa \$3.00

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

Honolulu 12 Iulai 1853.

Hulu 5839566989346 Kupuheua.

Kalauoa, Ewa, Oahu.

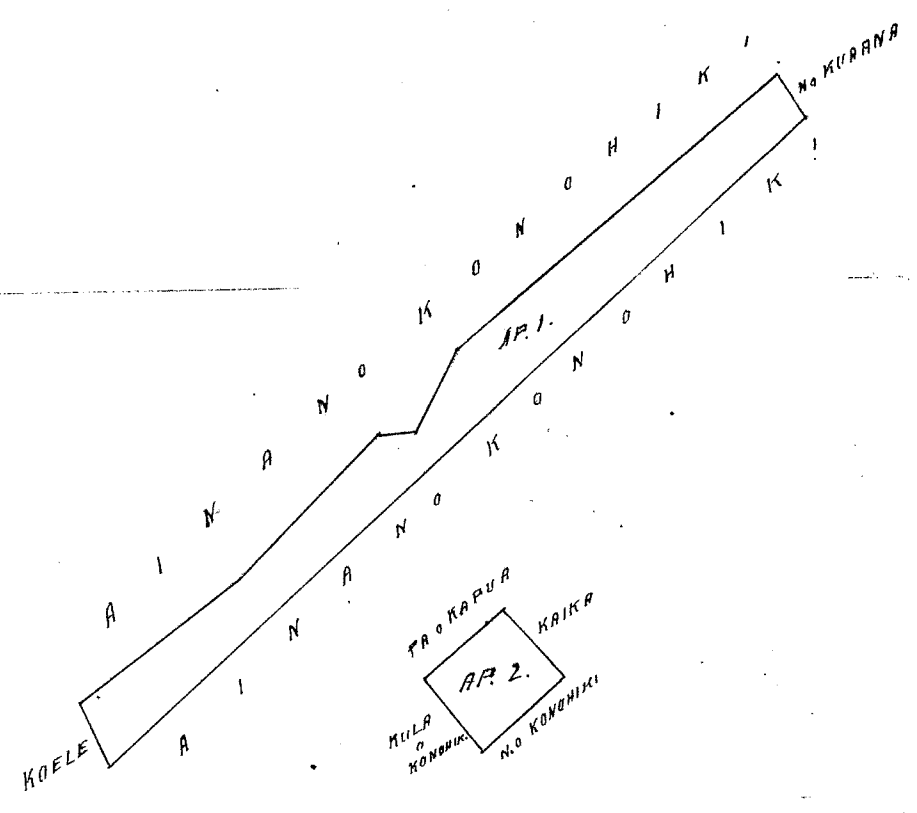
Apana 1. Mo Pipilani, ili o Paiauw, Kalauoa, Ewa, Oahu.

E hoowiake ma ke kahi Nihina, i hele ana Nema 60° Kom; i 0.58 kha; ma ke koele. Malaila aku Akau 40° Kom; i 2.18 kha. ma ke konoiki; Malaila aku Akau 46° Kom; i 2.10 kha. Malaila aku Akau 5° Hiki; i 0.27 kha; Malaila aku Akau 60° Kom; i 1.00 kha. Malaila aku Akau 42 1/2° Kom; i 3.37 kha; ma ke konoiki; Malaila aku Akau 46 1/2° Kom; i 0.50 kha. ma ke Kuanana; Malaila aku Nema 45° Hiki; i 9.00 kha. a hiki i ka hoowiake ana. Ke 5/100 Eka.

Apana 2. Mo Pahale ma Paiauw, Kalauoa.

E hoowiake ma ke kahi Nihina i hele ana Nema 50° Kom; i 0.92 kha. ma kula o konoiki; Malaila aku Akau 40° Kom; i 1.10 kha. ma ke paau o Kupuheua; Malaila aku Akau 46° Hiki; i 0.91 kha. ma kula o konoiki; Malaila aku Nema 42° Hiki; i 1.20 kha; ma Keikea a hiki i ka hoowiake ana. Ke 1/100 Eka. Pau loa 63/100 Eka.

A. Bishop  
Ma ana



Uhu paau loa \$3.00

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

Honolulu 12 Iulai 1853.

Kulu 7402. Kikiau (in Lino W.)

Kalauao, Ewa, Oahu.

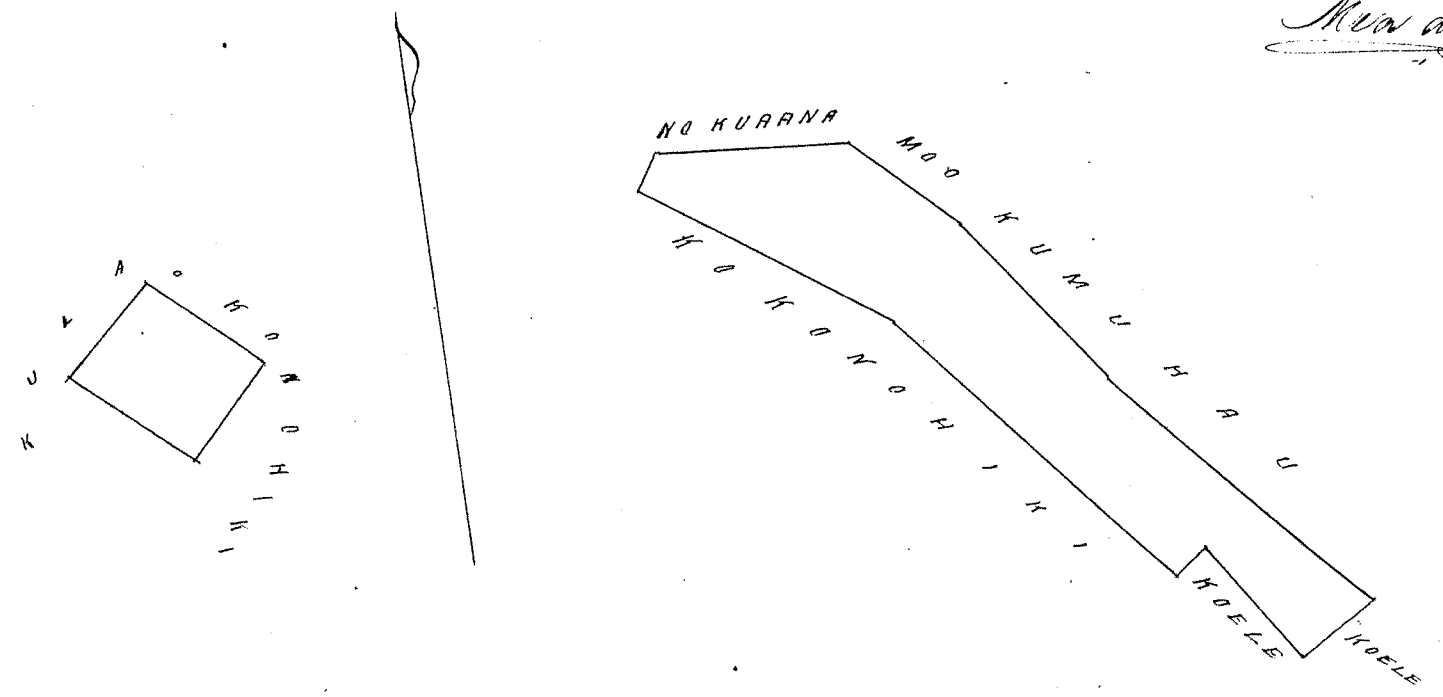
Apana 1. He pahala ana kula o Kula, Paiauw, Kalauao, Ewa, Oahu.

E hoomaka ana ma ke kiki Akau a e holo ana Nema 48 1/2 Nihina i 1.50 kiki. ma kula. Malaila aku Nema 43° Kom i 1.26 kiki. Malaila aku Akau 48 1/2 Kom i 1.60 kiki. ma kula o Komohiki. Malaila aku Akau 47° Nihina i 1.26 kiki. a hiki i ka hoomaka ana. He 2 1/100 Eka.

Apana 2. He maa ana o Kapaunani, ili o Paiauw, Kalauao.

E hoomaka ana ma ke kiki Nihina, a holo ana Nema 61° Kom i 0.95 kiki. ma ke kula. Malaila aku Akau 35° Kom i 1.53 kiki. ma ke kula. Malaila aku Nema 55° Kom i 0.40 kiki. Malaila aku Akau 43° Kom i 1.00 kiki. ma ke Komohiki. Malaila aku Akau 55° Kom i 2.00 kiki. Malaila aku Akau 29 Nihina i 0.45 kiki. ma ke ili o Kapaunani. Malaila aku Nema 85° Nihina i 2.05 kiki. ma ke Kapaunani. Malaila aku Nema 45 1/2 Nihina i 1.40 kiki. ma ke maa o Kapaunani. Malaila aku Nema 34 1/2 Nihina i 2.19 kiki. Malaila aku Nema 45 Nihina i 3.50 kiki. ma ke maa o Kapaunani a hiki i ka hoomaka ana. He 97 1/100 Eka. Pau loa 1 18/100 Eka.

A. V. Bishop  
Ma ana -



Uku pau loa \$4.00

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

Honolulu 12 Iulai 1853.

Kulu 8580 Keliuwaiaiale

Lai & Hauula, Koolau, O.

1657 16

Apana 3. E hoomaka ana ma ke kiki Akau, a e holo ana -

Nema	35°	Nihina	1.90 paauku	Komohiki
Nema	33°	Komohana	162 "	Hawaii
Nema	65°	Komohana	100 "	Komohiki
Akau	28°	Komohana	232 "	"
Akau	55°	Nihina	2.20 "	" a hiki i ke kiki ana - 0.56 Eka.

Apana 4. Aina Kula - E hoomaka ana ma ke kiki Akau, a e holo ana -

Nema	10°	Komohana	300 paauku	Komohiki
Nema	80°	Nihina	130 "	" & pali
Akau	7°	Nihina	272 "	"
Akau	67°	Komohana	116 "	" a hiki i ke kiki ana 0.53 Eka.

Apana 5. Kalo & Kula. E hoomaka ana ma ke kiki Akau, a e holo ana -

Nema	46°	Nihina	740 paauku	Komohiki (paupua)
Nema	40°	Komohana	160 "	"
Akau	50°	Komohana	760 "	" & Pali
Akau	46°	Nihina	2.10 "	" a hiki i ke kiki ana 1 34/100 Eka.

56 1  
53 2  
134 3  
156 4  
51 5  
450 6  
40 7  
490 8

6516 - 4.59  
Lai 1.62 - 4.50  
6.28 - 4.00  
4.90

Apana 6. Kalo & Kula. E hoomaka ana ma ke kiki Nema, a e holo ana -

Akau	48°	Nihina	470 paauku	Kapaunani
------	-----	--------	------------	-----------

Akai 59°	Hikina	250 pautu-	Hahawai-
Akai 46°	Komohana	290 "	Kaai pua
Hema 41°	Hikina	630 "	Konohiki
Hema 31°	Hikina	165 "	Halimaku, a hiki i ke kahi ana - 1.56 Eka.

Apana 7. Pahale. E hoomaka ana ma ke kahi Akai, a e holo ana -

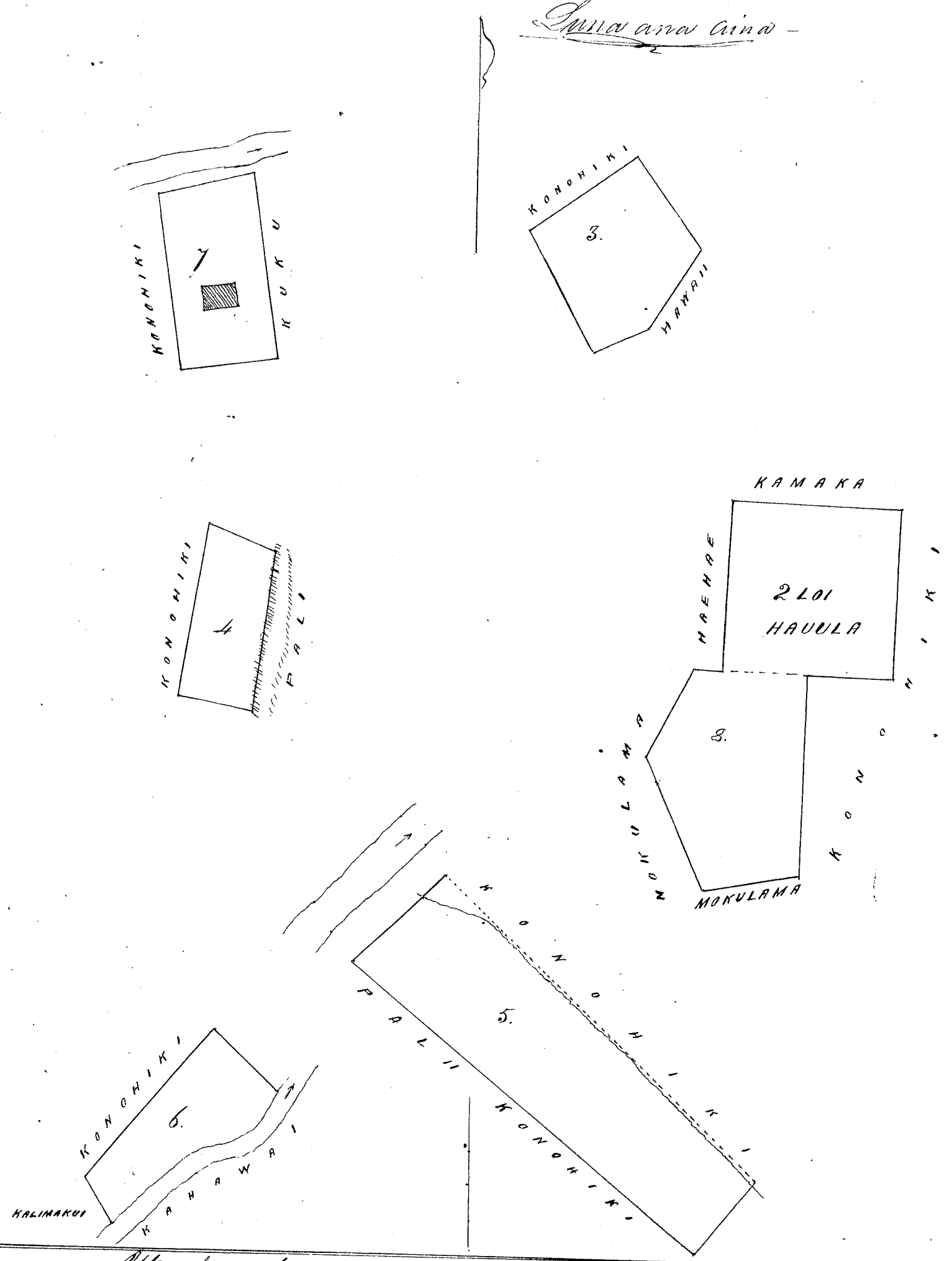
Hema 7°	Hikina	320 pautu,	Kukui
Hema 83°	Komohana	165 "	Konohiki
Akai 7°	Komohana	300 "	
Akai 76°	Hikina	165 "	Hahawai - a hiki i ke kahi ana 0.51 Eka.

Apana 8. 2 Loiala Hauula. E hoomaka ana ma ke kahi Akai, a e holo ana -

Hema 88°	Hikina	143 pautu -	Kamaka
Hema 27°	Komohana	145 "	Konohiki
Akai 88°	Komohana	71 "	"
Hema 2°	Komohana	166 "	"
Hema 82°	Komohana	82 "	Mokulama
Akai 23°	Komohana	122 "	"
Akai 28°	Hikina,	85 "	"
Hema 88°	Hikina,	27 "	Kukui
Akai 3°	Hikina,	145 "	"

a hiki i ke kahi ana - 0.39890 Eka.  
A. J. Turner  
Luna ana aina -

18 June 1853.



Wahi pua loa \$6.00  
 W. L. Lee  
 G. M. Robertson  
 J. K. Smith  
 J. H. Kautaha

Honolulu Iulai 12. 1853.

Mai 184. Vol. 4.

Apana 1. Ma ka mooraina o Kono, Ili Kapakahi, Maanalu, Kona, Oahu.

E hoomaka ma ke kahi Komohana, a e hele Nema 24' Nihina 250 kaul. ma ka palena Ili o "Iemi" alaila Nema 63' Nihina 190 kaul. ma Turekahi ma ke ana o A. Bishopi a hiki i ka Apana aia i hoikiia ia Pepehu, alaila Akau 1' Nihina 1.21 kaul. a Akau 38°30' Kom: 50 pautu, a Akau 55° Nihina 227 pautu, e pili ana ma ka aia i hiki aku ia Pepehu, a hiki i ka Ili o Mere Hoomeapule, alaila Akau 45° Kom: 118 kaul. a Akau 41° Nih: 66 pautu, ma ke Ili o Mere Hoomeapule, - alaila Akau 43°30' Kom: 20 pautu, a Akau 43°30' Nihina 28 pautu, a ma Akau 55°30' Kom: 39 pautu, e pili ana ma Kona a hiki i ka pa aia, alaila Nema 57° Kom: 3.90 kaul. ma ka pa aia ma ke ana o A. Bishopi a hiki i ka hoomaka ana.

Eia ka Ili 1 Eka 150 Anana -  
S. P. Kalama  
Mawaina -

31 Marati 1853.

Apana 2. Ma mooraina o Hawaiiwa, Kapakahi.

E hoomaka ma ke kahi Kom: A. hule Ne. 55° Ni: 2.68 kaul. ma ka palena o Kula, alaila Akau 55 1/2 Ni: 115 kaul. ma ka palena o Iiaki, alaila Akau 38 1/2 Kom: 80 pautu ma ka uuwai, alaila Akau 27 Kom: 60 pautu, alaila Nema 55° Kom: 1 kaul. ma ka palena lei i lawia e ke Iiaki i ke Ili. alaila Akau 50° Kom: 65 pautu, alaila Akau 61 Ni: 1 kaul. alaila Akau 50° Kom: 26 pautu, alaila Ne. 60° Kom: 220 kaul. a hiki i ka hoomaka ana.

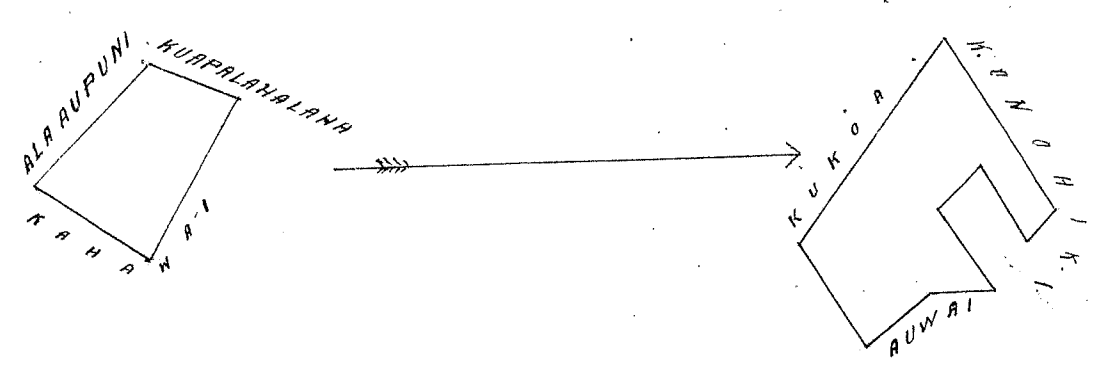
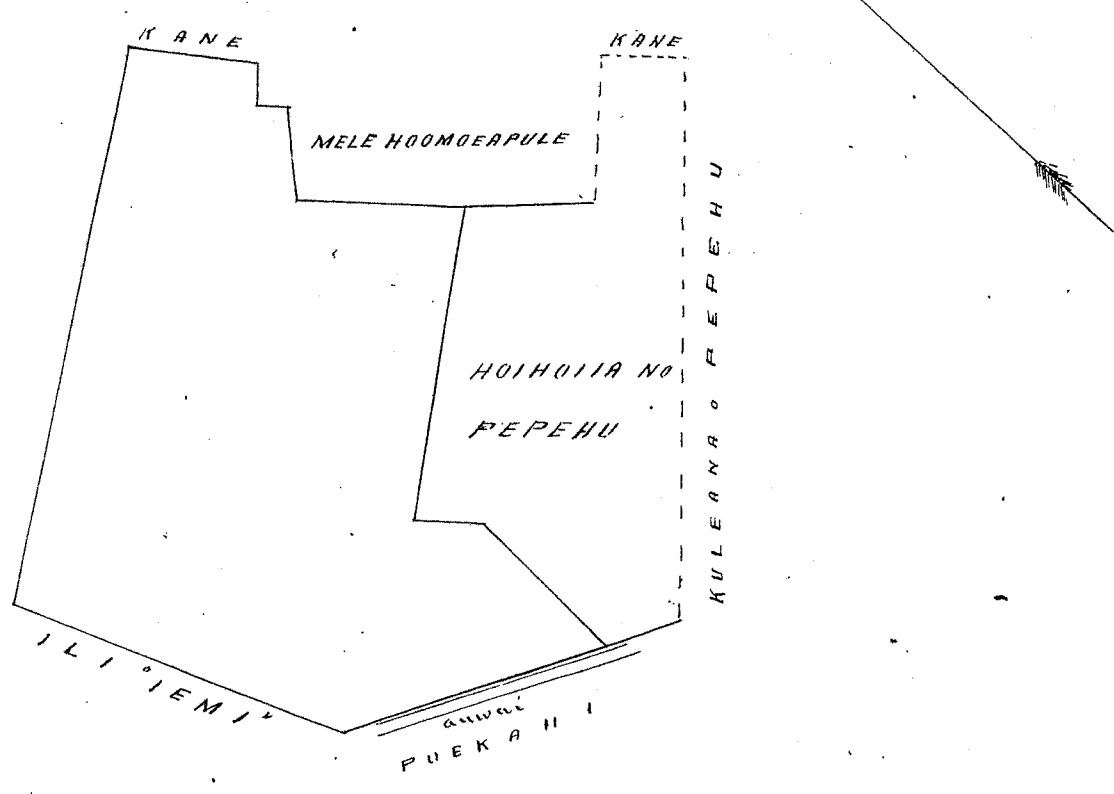
Ma Ili 3 7/10 Eka.

Apana 3. Kahuahala ma Kamalahala. E hoomaka ana ma

- Kona 34° Kom: 140 kaul. palena papale o Kuapalahala,
- Akau 47° Kom: 174 " " Ma Aupuni
- Akau 19° Hiki: 1.00 " " Kahuwai-
- Kona 45 Hiki: 2.00 " " "

Ma Ili 2 7/10 kaul. 22/100 Eka  
A. Bishop  
Mawana.

3/4 INIHA 100 PAUKU SCALE



Uku paau \$8.00  
W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahoe

Honolulu Mai 24. 1851.



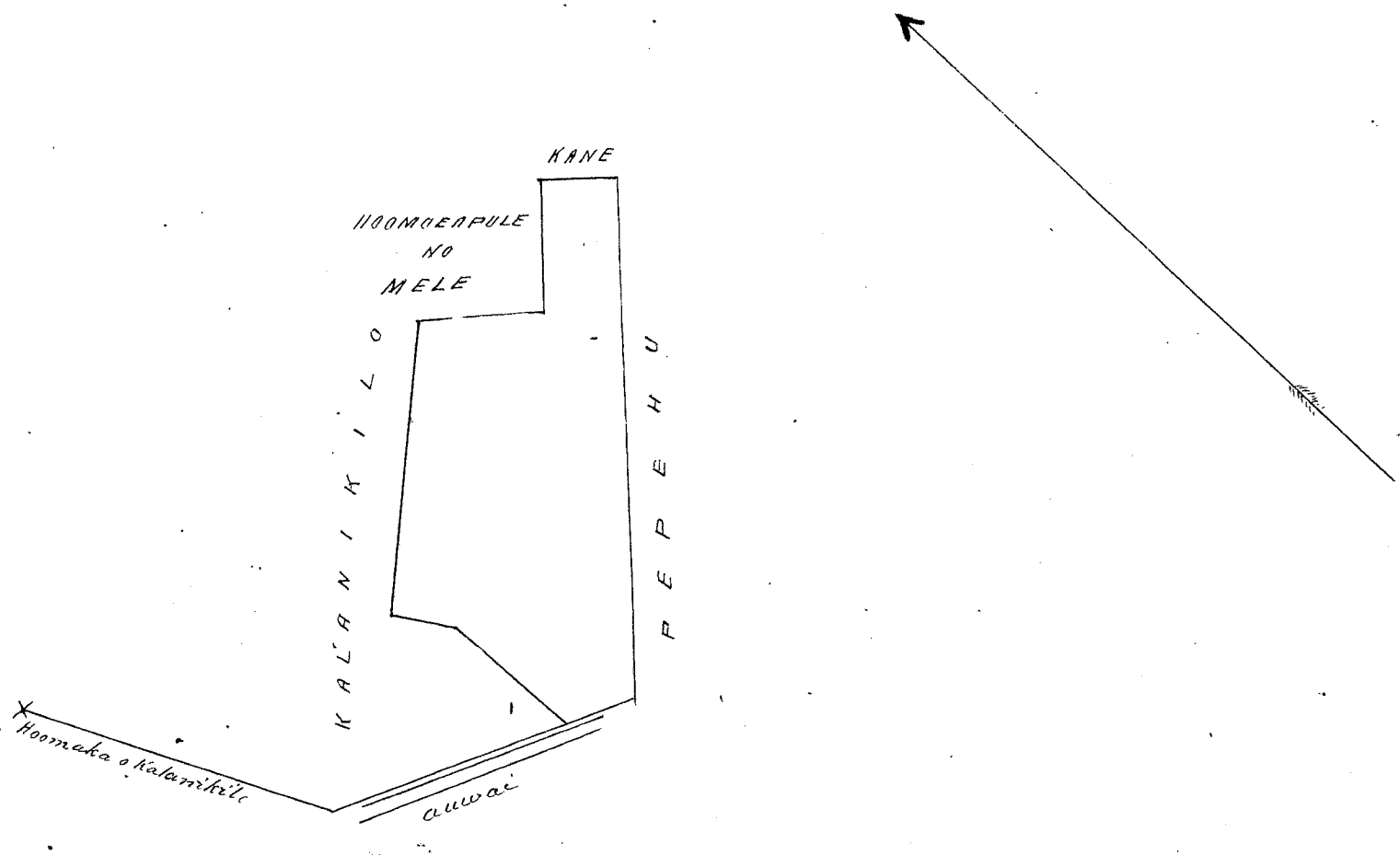
Mai a'as 58. Puka 5.

Apana 2. 1 Loi me Kula.

E hoomaka ma ke kiki Komohana o keia Apana aia e pili ana me ke kiki mauka o keia auwai, a e holo Akau 1° Hikiina 121 Puka, a me Akau 38° 30' Kom: 50 Puka, a me Akau 55° Hikiina 227 Puka e pili ana me ke kiki iia Kulanikilo, a hiki i keia Loi o Hoomoapule, alaila Hema 45° Hikiina 93 Puka, me Akau 48° Hikiina 101 Puka e pili ana me keia Loi o Hoomoapule me Akau, - alaila Hema 43° Hiki: 59 Puka e pili ana me Kana, - alaila Hema 47° Kom: 394 Puka i keia me Pepuhu a hiki i keia lihi auwai, - alaila Akau 63° Kom: 53 Puka ma keia Auwai a hiki i keia hoomaka ana - Eia ka Ii 67 Apana.

S. P. Kalamā  
Ana aia -

31 Maraki, 1853.



Uku pa'au loa

\$4.00

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

3.50  
3.12  
4.42  
4.10

Honolulu 18 Iulai 1853.

Apana 1. 2 Loi ma Kaulukikepa.

E hoomaka ma ke kiki Hema, - E holo ana Akau 57° 30' Hikiina 174 Puka me Mo'aha, malaila aku Akau 36° Hikiina 420 Puka me Kauhoku, - malaila aku Akau 52° 30' Kom: 164 Puka, a me Hema 37° 30' Kom: 584 Puka me Kaula a hiki i keia hoomaka ana. Eia ka Ii 5 7/100 Kaulahao.

Apana 2. 2 Loi ma Kaulukikepa.

E hoomaka ma ke kiki Hema, E holo ana Akau 59° Hikiina 8 kaulahao me Kaulahao, malaila aku Akau 29° Kom: 3 9/100 kaul. a me Hema 55° Kom: 8 kaulahao, a me Hema 33° Hikiina 3 9/100 kaulahao a hiki i keia hoomaka ana. Eia ka Ii 3 Eka 1 20/100 Kaulahao

5.78 (Ia) A. Bishop  
Ka mea ana.

Apana 3. Pahala ma Kalia.

E hoomaka ma ke kiki Akau o keia Pahala, e pili ana me ke kiki Hema o keia aia o Aia, - a e holo Hema 43° 30' Kom: 356 Puka, me Hema 46° 30' Hikiina 248 Puka, me Akau 43° 30' Hiki: 356 Puka, me Akau 46° 30' Kom: 248 Puka me Kaula a hiki i keia hoomaka ana.

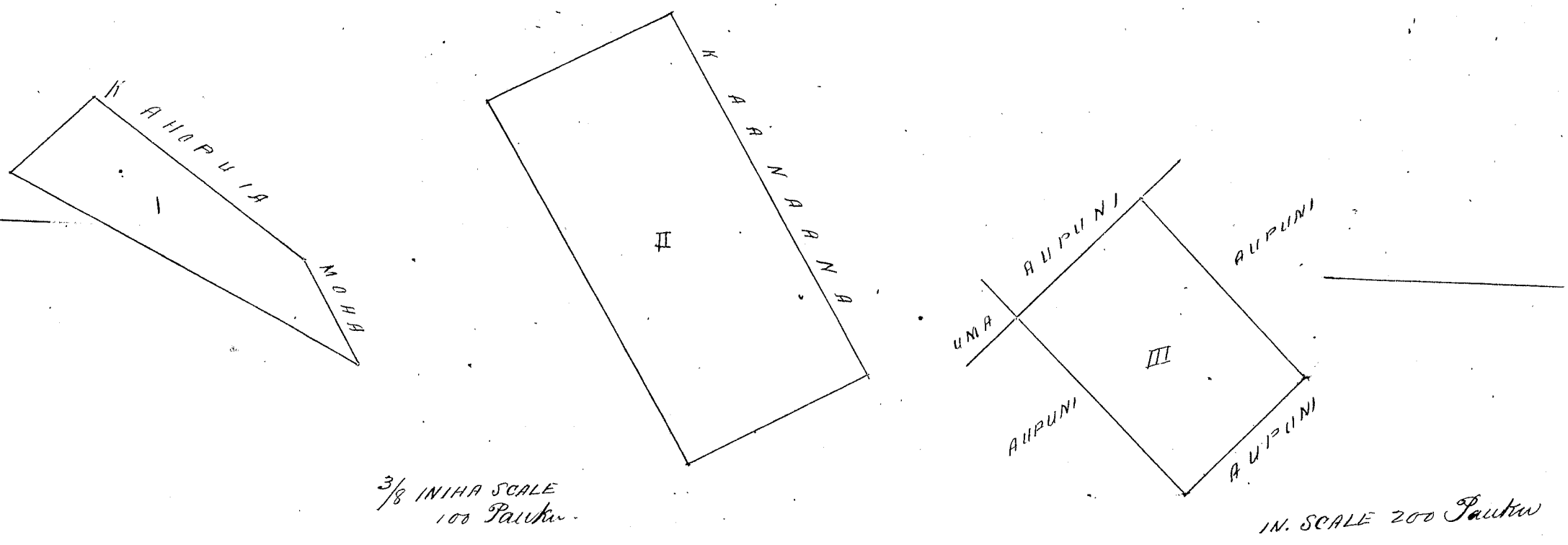
Eia ka Ii 4 42/100 Kaulahao

Pau loa 4 14/100 Eka

S. P. Kalamā  
Ana aia

16 Iulai 1853.





Uku paau loa \$4.00

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

Honolulu 21, Iulai 1853

Helu 99 FL. Umu

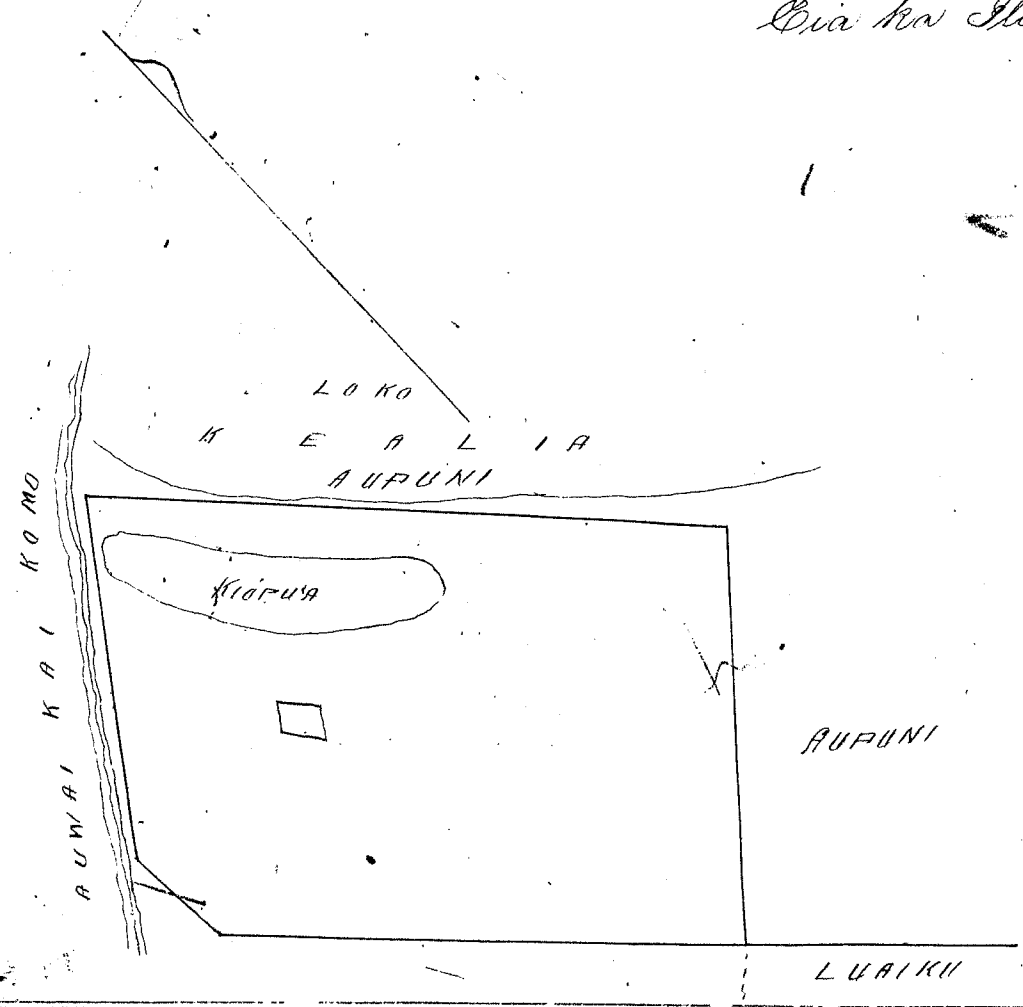
Kalia, Waikiki, Kona Oahu.

Ana ma Kalia, Waikiki, Kona, Oahu.

Umu Pahale me Umu - E hoomaka ma ke kipi Akau o keia Ana e pili ana i ka  
 Umu kai no ke Aupuni, a e holo Kona 44° Nihina 4 kaulaha, 52 Pauku me Loko "Kalia", - alaila  
 Kona 40° 30' Kona; 2 kaulaha 93 Pauku e pili ana me keia palena kula me keia Ana o ke Aupuni a hiki  
 i ke Luaihu, - alaila Akau 46° 30' Kona; 3 kaulaha me 73 Pauku palena kula me Aupuni, - a me  
 Akau 5° 15' Kona; 77 Pauku me Aupuni a hiki i ke umu kai; alaila Akau 36° Nihina; 2 kaulaha me  
 60 Pauku e pili ana me keia umu kai a hiki i ke hoomaka ana.

Eia kei Ili 893 Ana  
 S. F. Kalamā -  
 Ana ana -

16 Iulai 1853.



Uku paau loa \$5.00

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

Honolulu 21 Iulai 1853

J. Kikaulaha

Aina ma Kalia, Waikiki, Oahu.

Apana 1. Pahale. E hoomaka ma ke kumu Nema o ka uapo kahiko, aiao makai ma ke lihi Nema o ke kahawai Punai, - a e holo Nema 4' Nihina 228 Pautu ma ke Alanui kahiko; alaila Nema 59° 30' Kom: 737 Pautu e pili ana me ke Apana aia o ke Aupuni, - Pela ake 80 Pautu i kahakai, - alaila hoi hoo ma ke lihi i hoomaka i, Nema 59° 30' Kom: 70 Pautu, me Akau 60° Kom: 106 Pautu, me Nema 43° Kom: 460 Pautu, a me Nema 66° Kom: 4 kaulahao a hiki i kahakai, malaila ake ma kahakai a hiki i ke hope o ke holo ma a a puni keia, Eia ke Ii 1 97/100 Eka.

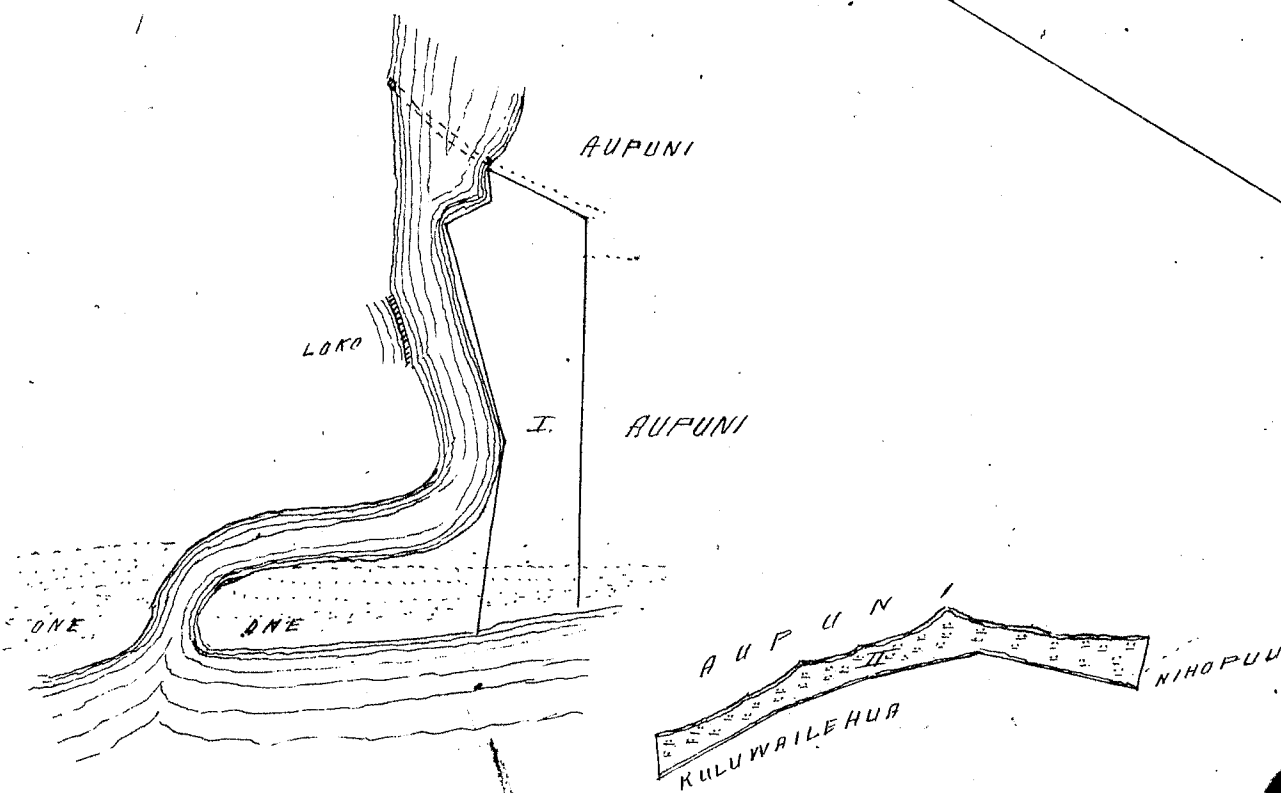
Apana 2. Pautu kahawai Kalo. E hoomaka ma ke lihi Nihina maika o keia Pautu Kahawai, - a e holo Nema 45 45 Kom: 133 Pautu e pili ana me Aupuni, a me Nihofuu a hiki i ke Ala a o ke pa, - alaila Akau 35° Kom: 364 Pautu, me Akau 43° Kom: 230 Pautu, - me Akau 53° Kom: 2 kaulahao, a me Akau 62° Kom: 283 Pautu, e pili ana me kuauwa a me ke aia o S. Kuluwailehua a me Nakohe a hiki i ke lihi Komohana ma ke Auwai, alaila Akau 44° Nihina 106 Pautu me Nakohe a hiki i ke pa ma ke aia maika, - alaila holo i ka hiki i hoomaka i ke aia ma ke lihi maika, Kahawai a puni keia aia.

Eia ke Ii 3 22/100 Eka.

Eia ke Ii 1 1/4 Eka

S. P. Kalanina  
Anauina

30 Okatoba 1852.



400 Pautu - Iuka Scale.

Uku paau loa

\$6.00

W. L. Lee  
G. M. Robertson  
R. Smith  
I. Kikaulahas

Honolulu 21 Iulai 1853.

Apana 1. 2 Loi ma Kamoku. E hoomaka ma ke lihi Nihina Nema o keia Apana aia ma ke lihi Nema o ke auwai, kalo e pili ana me "Kaiaka". A e holo Akau 41° 30' Kom: 4 kaulahao 20 Pautu ma ke aia o Kalo ma ke Komohiki a hiki i ke lihi Akau, alaila Nema 50° 30' Kom: 1 kaulahao 64 Pautu e pili ana me ke aia o Kalo o keia Apana, - alaila Nema 43° 30' Nihina 4 kaulahao 37 Pautu e pili ana me ke aia o ke Komohiki, a hiki i ke lihi Nema o ke auwai, - alaila Akau 44° Nihina 1 1/2 kaulahao ma ke lihi Nema o ke auwai me "Kaiaka" a hiki i ke hoomaka aia. Eia ke Ii 63/100 Eka.

Apana 2. 2 Loi ma Kaihikapu, Kalia. E hoomaka ma ke lihi Komohana e pili ana me Kama-hie, a e holo Nema 51° 15' Nihina 1 kaulahao 54 Pautu, a me Nema 15° Nihina 30 Pautu, a me Nema 32° Nihina 86 Pautu ma kuauwa o keia me Kamalie, alaila Akau 54° Nihina 74 Pautu, a me Akau 40° Kom: 65 Pautu a me Akau 13° Nihina 50 Pautu, nake, - a me Nema 57° Nihina 3 kaulahao 92 Pautu e pili ana me ke aia o Kuluwailehua, alaila Akau 37° Nihina 2 1/2 kaulahao, lihi Nihina Nema, a me Akau 56° 30' Kom: 5 kaulahao

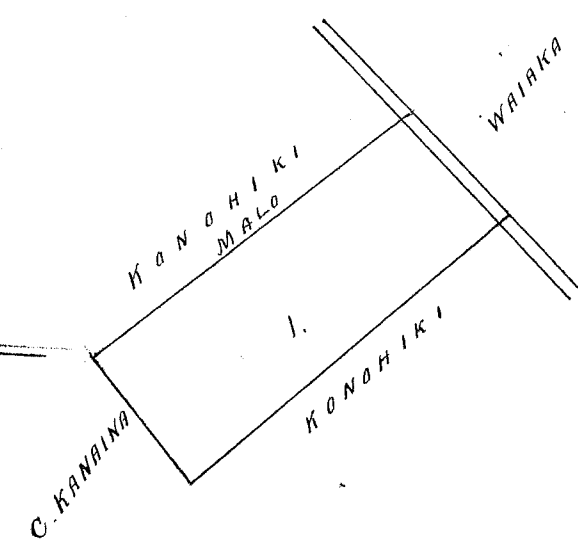
87 Pautu, e pili ana me ke kai aia o ke Aupuni, a hiki i ke kahi Akau o keia, alaila Nema 32° Kom; 2 1/2 kaulaha, a me Akau 77° Kom; 36 Pautu, a me Nema 33° 15' Kom; 60 Pautu e pili ana me Nihopuni a hiki i ke hoomaka ana. Ka Iki 1 7/100 Eka.

Apana 3. Loko Waitikapuu me Kula a me Nahuahale Kalia.

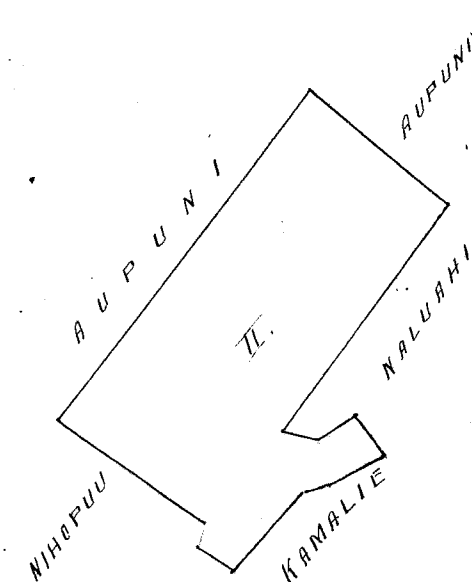
E hoomaka ma ke kahi Hikiina Nema o Loko Pauco mukai mo ke Aupuni, e pili ana me Loko Kauhikapu a me Loko o keia. A e holo Akau 29° Kom; 3 kaulaha 20 Pautu, me Akau 29° Hikiina, 1 kaulaha 93 Pautu, me Akau 12° Kom; 4 kaulaha 34 Pautu hiki Komohana Akau, a me Akau 62° Hikiina 2 kaulaha 3 Pautu a hiki i kuauna mukai o Loko Pauco mukai, a me Nema 22° Hikiina 6 kaulaha 30 Pautu, me Nema 33° Hikiina 2 kaulaha 15 Pautu, me Nema 84° Hikiina 64 Pautu hiki mukai o Pauco, - a me Nema 25° Hikiina 92 Pautu a hiki i Loko Puuiki, a me Nema 23° 45' Kom; 1 kaul. 32 Pautu me Nema 61° 30' Hikiina 3 kaul. 67 Pautu me Loko Puuiki, a me Nema 25° Kom; 5 kaul. 44 Pautu ana ke pili ana kula a hiki i ke Loko Kauhikapu, a me Akau 4 kaul. 70 Pautu, me Nema 61° Kom; 135 Pautu, - me Akau 18° Kom; 2 kaul. 40 Pautu, me Akau 51° 30' Kom; 1 kaul. 13 Pautu, a me Nema 80° 30' Kom; 2 kaul. 60 Pautu me Loko Kauhikapu a hiki i ke hoomaka ana. (Ke pili i ke aia o ke Aupuni. Ka Iki 1 3/100 Eka. S. P. Kalamo

30 Akal. 1851.

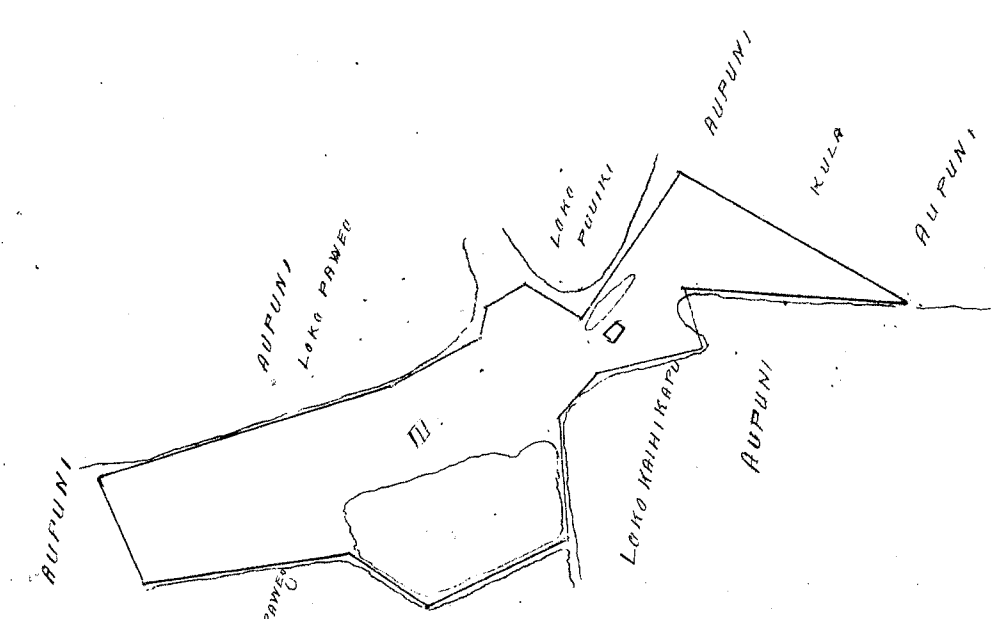
1 700  
4 815  
6 515



207 PAUKU INIHA SCALE



133 PAUKU INIHA SCALE



400 PAUKU INIHA SCALE

Uku pua loa

\$8.00

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

J. Kukanahoa

Honolulu 21 Iulai 1853.

Kelu 1119 Kapuhuli.

Waipu Maui.

Palima Apana I. E hoomaka ke ana ma ke kahi Akau o keia mai ke kahi Akau o keia Kuleana. Hee 57° Ho. 162 Kh. Hee 33 1/2 Hei 60 Kh. A 57 Hei 162 Kh. Ak. 33 1/2 Ho 60 Kh. a hiki on a kahi i hoomaka ai maboko oia Anapuni. 110 Eka

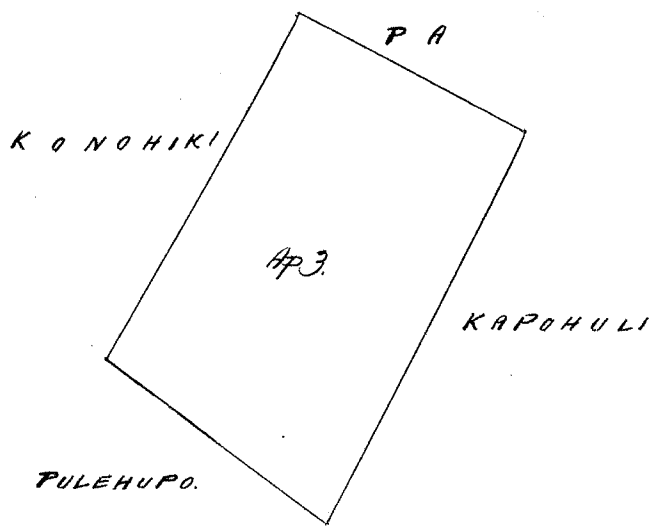
J. J. Gower.  
(Mea ana aia).

Apana 3. Kula Iki o Nahuahale, Waikapu, Maui.  
E hoomaka on a ke kahi Akau a e holo.

- Hee 33° Ho 4.16 Kh. ana ke Konoehiki
- Hee 50° Hei 2.87 " " " Puukapu
- He 30 1/2 Hei 4.68 " " " Kapuhuli
- He. 57 1/2 Ho. 2.67 " " " Pa. a hiki ma ke kahi mua, 170 Eka

C. Bailey.  
(Mea ana aia)

Waikuku July 22, 1853.



From Page 150.

1 KH = 1 IN.

Uku pass loc

48 50

1.50 Charged in Board

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulaha

Honolulu Julai 28, 1853.

Hulu 6289 Kamelele

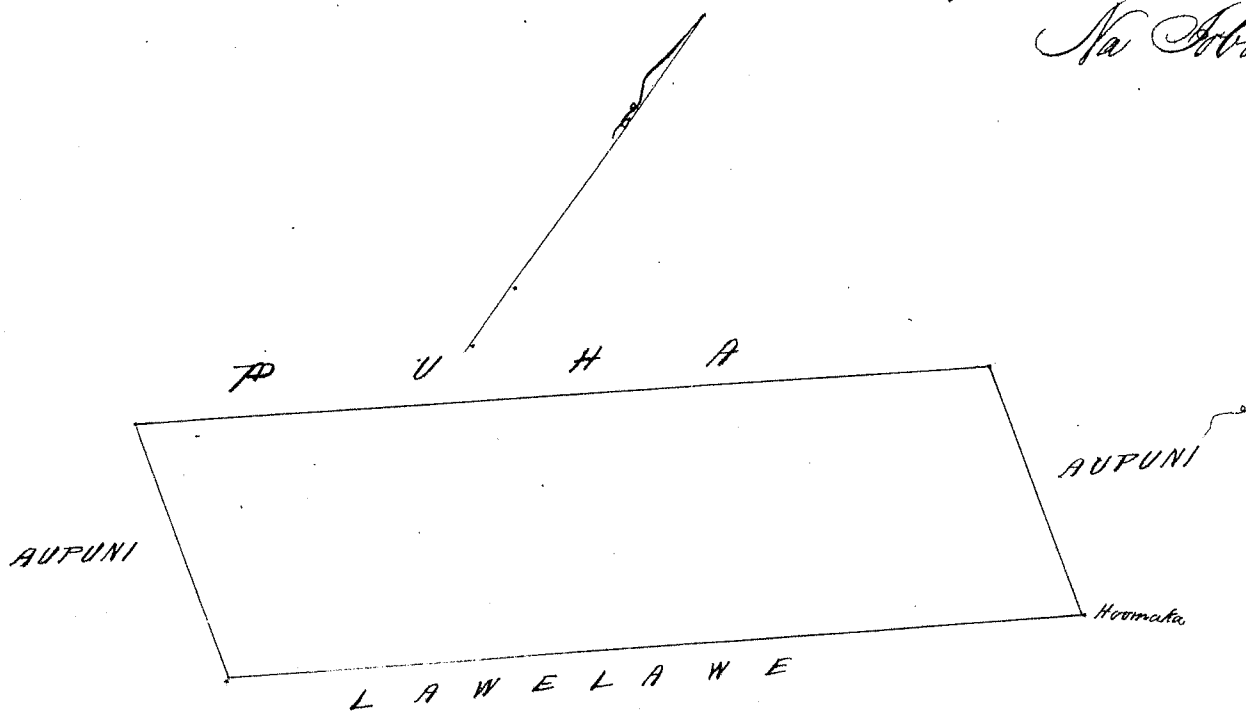
Honouliwai Molokai

Apana 2.  
 Apana Kula no Kamelele ma Honouliwai, Molokai.  
 E hoomaka ana ma ke kahi Akau Hikina, a e holo ana Akau 55° 15' Komohana 2,76 Kaulahas me Aupuni; - He ma 50° 15' Komohana 9,00 Kaulahas me Puhā; - He ma 55° 15' Hikina 2,76 Kaulahas me Aupuni; Akau 50° 15' Hikina 9,00 Kaulahas me Lawelawe a hiki i kahi i hoomaka ai.

Okona ili

2 39/100 Eka.

Na Iba Nakema i hana.



2 Kaulahas = 1 NIHA

Uku pass loc

400

W. L. Lee  
G. M. Robertson

J. H. Smith

J. Kekaulaha

Honolulu Julai 30, 1853.

Hulu 4613 Palapala

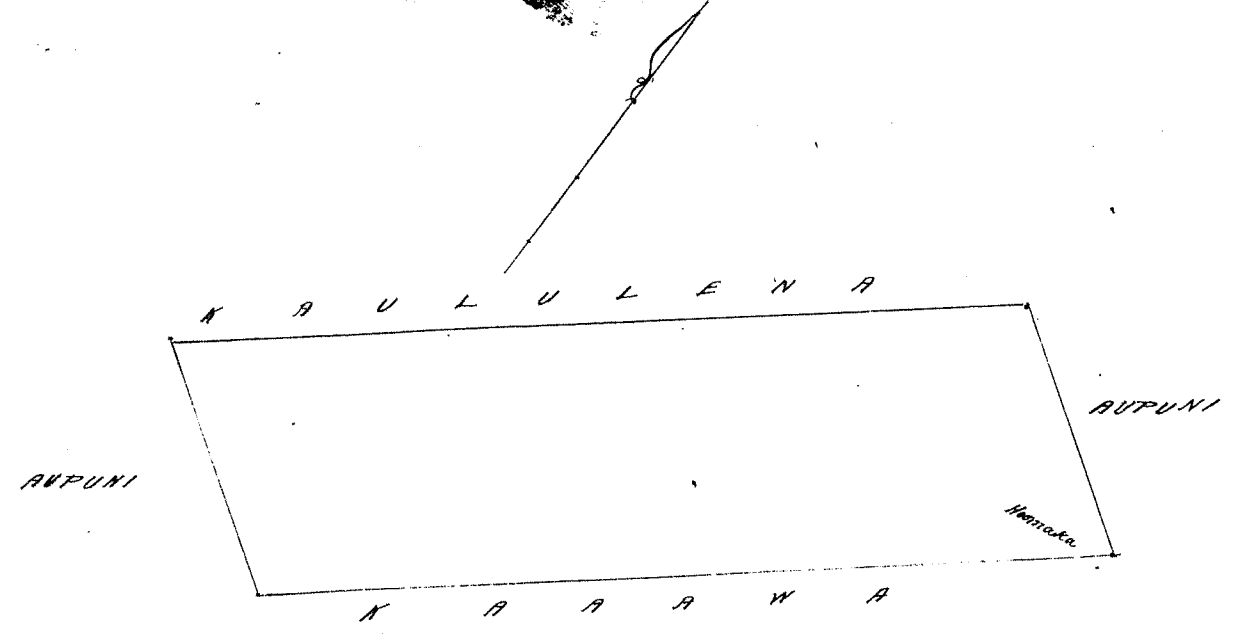
Honouliwai Molokai

Apana 2.  
 Apana Kula no Palapala ma Honouliwai, Molokai.  
 E hoomaka ana ma ke kahi Akau Hikina, a e holo ana Akau 55° 15' Komohana 2,76 Kaulahas me Aupuni; - He ma 50° 15' Komohana 9,00 Kaulahas me Kaululima; - He ma 55° 15' Hikina 2,76 Kaulahas me Aupuni; Akau 50° 15' Hikina 9,00 Kaulahas me Kaaawa a hiki i kahi i hoomaka ai.

Okona Ili

2 39/100 Eka

Na Iba Nakema i hana



2 Kaulahao = 1 INIHA

Uku pua loa \$4.00

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

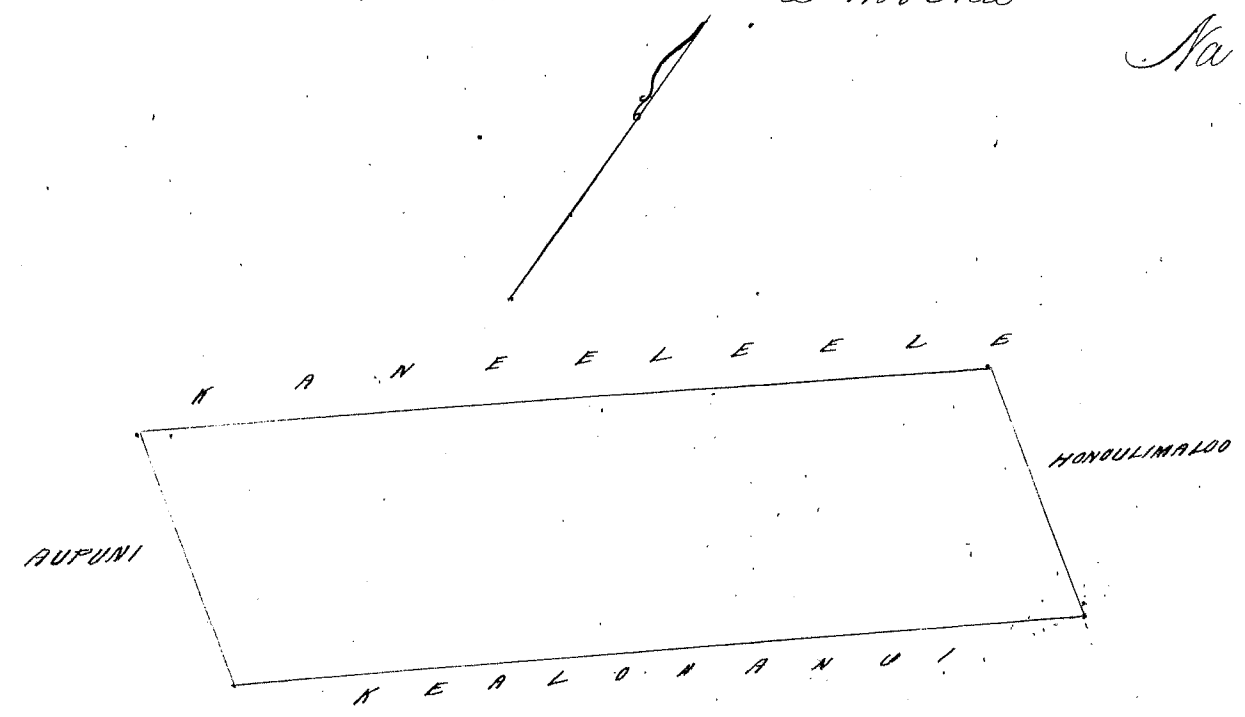
Honolulu Subai 30, 1853

Helu 4687 Lawelawe Honouliwai Molokai

Apana Kula no Lawelawe ma Honouliwai, Molokai.  
 E hoomaka ana ma ke kiki Akaw Hikina, a e holo ana Akaw 55° 15' Komohana 2, 76 Kaulahao me  
 Honoulimaloo; - Hema 50° 15' Komohana 9, 00 Kaulahao me Hanalei; - Hema 55° 15' Hikina 2, 76 Kaulahao me  
 Aupuni; - Akaw 50° 15' Hikina 9, 00 Kaulahao me Kealahani a hiki i kahi i hoomaka ai.  
 O kona ili 2 <sup>39</sup>/<sub>100</sub> Eka

Ma Ioba Kahema i hana.

R.P. 3944.



2 Kaulahao = 1 INIHA

Uku pua loa \$4.00

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

Honolulu Subai 30, 1853

Helu 10025 Kameakua Lanai Palawai Molokai

Aia ma ke Ahupuaa o Palawai, Moku-puni o Lanai. Eha Apana.  
 Apana 1. E hoomaka ana ma ke kiki Hema a e holo ana  
 Akaw 37° Ho. 3.46 Kaul. pili me Honohiki  
 Akaw 33° Ho. 6.15 " " "  
 Akaw 58 1/2° Ho. 11.44 " " "  
 Hema 30 1/2° Ho. 1.07 " " "  
 Hema 50 1/4° Ho. 10.90 " " "  
 Hema 48 1/2° Ho. 3.71 " " "  
 Akaw 52 1/2° Ho. 7.09 " " "

Kema 10 1/2 Ko. 3.61 Kaul. pili me Konoiki  
 Kema 64 1/2 Ko. 3.40 " " "  
 Kema 37 Ko. 6.65 " " "  
 Kaul 80 1/2 Ko. 1.12 " " "  
 Kaul 26 Ko. 6.74 " " "  
 Kema 63 Ko. 8.24 " " " hiki i kahi i hoomaka ai.  
 Okona ili 15 Eka 0 Ruda 20 Roda

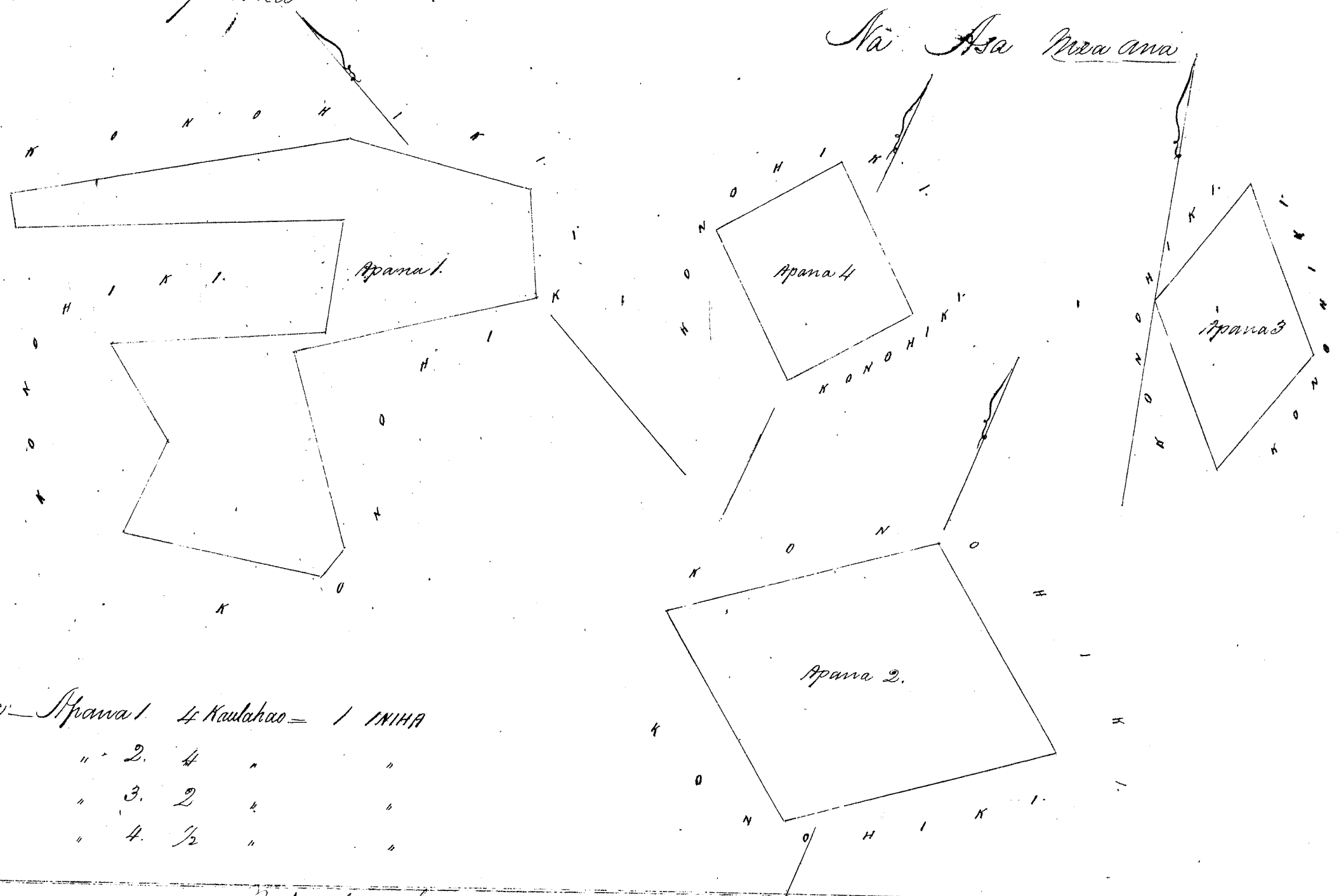
Apana 2. E hoomaka ana ma ke kahi Kaul, a e holo ana  
 Kema 52 3/4 Ko. 8.00 Kaul. pili me Konoiki  
 Kema 52 3/4 Ko. 9.30 " " "  
 Kaul 52 3/4 Ko. 8.00 " " "  
 Kaul 52 3/4 Ko. 9.30 " " " hiki i kahi i hoomaka ai.  
 Okona ili 7 Eka 0 Ruda 27 Roda

Apana 3. E hoomaka ana ma ke kahi Konoihana a e holo ana  
 Kaul 30 Ko. 2.50 Kaul. pili me Konoiki  
 Kema 30 Ko. 3.00 " " "  
 Kema 30 Ko. 2.50 " " "  
 Kaul 30 Ko. 3.00 " " " hiki i kahi i hoomaka ai.  
 Okona ili 2 Ruda 23 Roda

Apana 4. E hoomaka ana ma ke kahi Kema a e holo ana  
 Kaul 51 3/4 Ko. 0.69 Kaul. pili me Konoiki  
 Kaul 55 1/4 Ko. 0.59 " " "  
 Kema 51 3/4 Ko. 0.69 " " "  
 Kema 55 1/4 Ko. 0.59 " " " hiki i kahi i hoomaka ai.  
 Okona ili 7 Roda

Nā Asa Mā ana

11-020  
 827  
 23  
 31



Apa	Apana 1	4	Kaulakao	=	1	INIIHA
"	"	2	"	"	"	"
"	"	3	"	"	"	"
"	"	4	1/2	"	"	"

Uku pua loa \$8.00

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

Honolulu Iulai 30, 1853.



Aia ma ka ili o Kauloko ma ke Ahupuaa o Palawai, Mokupuni o Lanai. E lua Apama.

Apama 1. E hoomaka ana ma ke kiki Akaw a e holo ana

Kema	56 1/4	Ki.	17.43	Kaul. pili me Konohiki
Kema	65 3/4	Ko.	3.12	" " "
Akaw	67 1/2	Ko.	4.38	" " "
Kema	39 3/4	Ko.	4.19	" " "
Akaw	51 1/4	Ko.	5.60	" " "
Akaw	34	Ki.	1.97	" " "
Akaw	52 1/2	Ko.	5.40	" " "
Akaw	34 1/2	Ki.	4.69	" " "

Okona ili 8 Eka 2 Ruda 6.6 Roda. a hiki i kahi i hoomaka ai.

Apama 2. Makelu 1. E hoomaka ana ma ke kiki Akaw, a e holo ana

Kema	59	Ki.	10.00	Kaul. pili me Konohiki
Kema	53 1/4	Ko.	6.60	" " "
Akaw	56 1/2	Ko.	7.54	" " "
Akaw	19 3/4	Ki.	5.26	" " "
Kema	53 1/2	Ki.	1.04	" " "
Akaw	35 3/4	Ki.	0.70	" " "

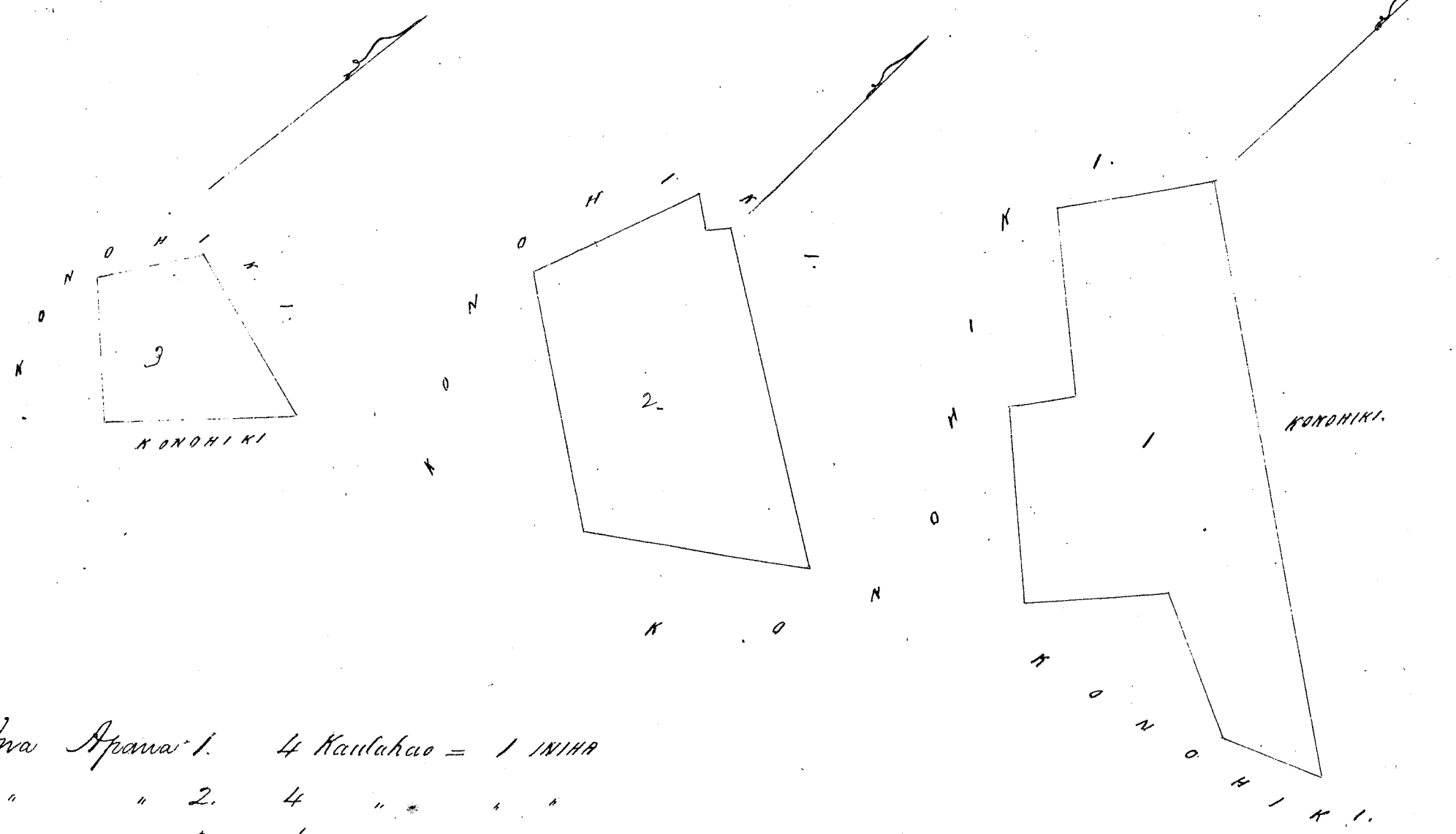
Okona Ili 5 Eka 1 Ruda 39.6 Roda. hiki i kahi i hoomaka ai.

Apama 2. Makelu 2. E hoomaka ana ma ke kiki Komohana, a e holo ana

Kema	53 1/2	Ki.	1.04	Kaul. pili me me Konohiki
Akaw	35 3/4	Ki.	1.39	" " " & Konohiki
Akaw	8 1/2	Ko.	1.32	" " Konohiki
Kema	26 1/2	Ko.	0.78	" " hiki i kahi i hoomaka ai.

Okona ili 19 Roda

Aia ma ana.



8.266  
5.139  
19  
14.204

Ana Apama 1. 4 Kaulahao = 1 INIHA

"	"	2.	4	"	"	"
"	"	3.	1	"	"	"

Uku pua loa \$6.00

W. L. Lee  
S. M. Robertson  
S. H. Smith  
J. Kaulahao

Honolulu Iulai 30, 1853.

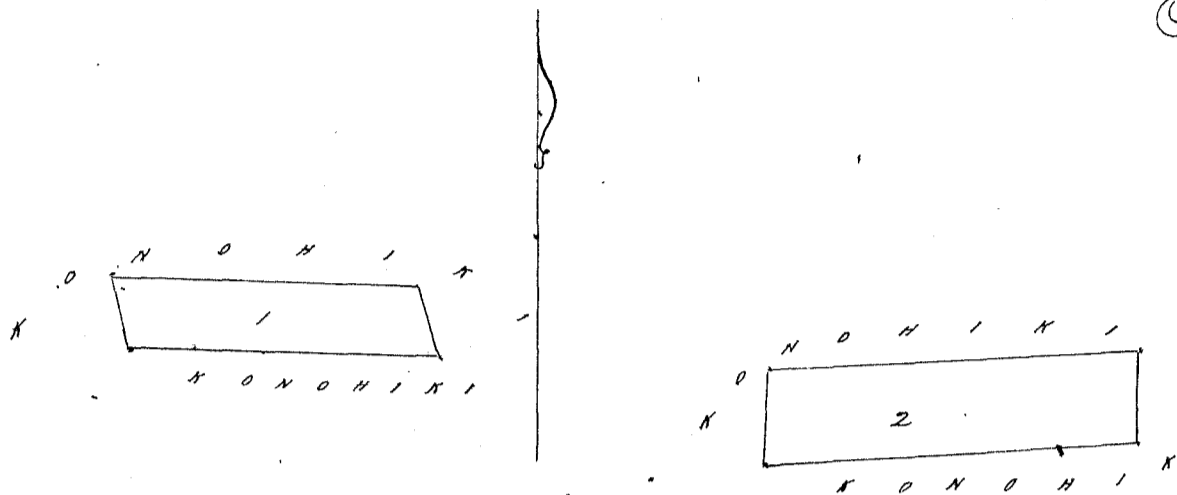


Suleana no Kalina ma Malo i Kalamaula, Molokai.

Spana 1. Hoomaka ana ma ke kiki Komohana, e holo ana Hema  $16\frac{1}{2}$  Hikina 3,00 Kaulahao, pili me Konohiki; Hema  $89\frac{1}{4}$  Hikina 13,02 Kaulahao pili me Konohiki; Akau  $16\frac{1}{2}$  Komohana 3,00 Kaulahao pili me Konohiki; Akau  $89\frac{1}{4}$  Komohana 13,02 Kaulahao, pili me Konohiki a hiki i kahi i hoomaka ai. Okona ili  $37\frac{2}{100}$  Eka.

Spana 2. Hoomaka ana ma ke kiki Komohana e holo ana Hema 4 Komohana 4,00 Kaulahao pili me Konohiki; Hikina 15,80 Kaulahao pili me Konohiki; Akau 4 Hikina 4,00 Kaulahao, pili me Konohiki; Komohana 15,80 Kaulahao i hoomaka i. Okona ili  $6\frac{1}{100}$  Eka

Suba Kalamaula



3.72  
6.30  
10.02

Uku pau loa

K6.00

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

Honolulu Iulai 30, 1853.

from Page 96 Vol. 5.

Ki o Kaa Nekuapaa, Maui.

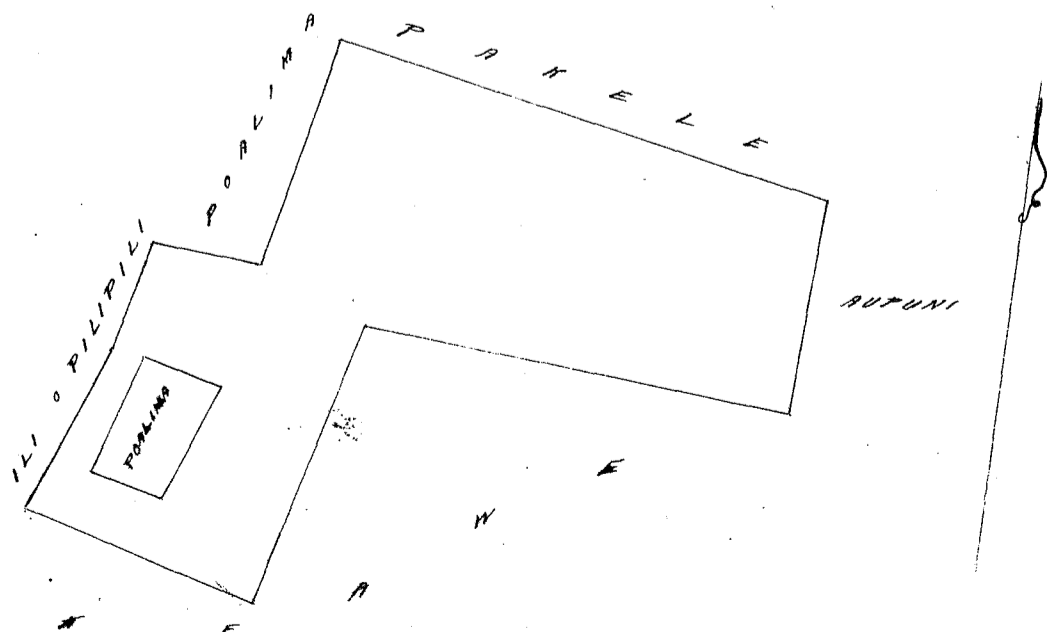
E hoomaka ma ke kiki Komohana Akau o keia ipili ana me ke Pakete, a e holo

Hema $78\frac{3}{4}$	Hikina	5,41	Kh. e pili me Pakete
Hema $7\frac{1}{4}$	Komohana	2,27	" " " Aupuni
Akau $85\frac{3}{4}$	Komohana	4,63	" " " Kaa
Hema $14\frac{1}{2}$	Komohana	3,15	" " " "
Akau $75\frac{3}{4}$	Komohana	2,58	" " " a me Poalima
Akau 21	Hikina	1,91	" " " ka ili o Pilepili
Akau $11\frac{1}{2}$	Hikina	1,21	" " " "
Hema 87	Hikina	1,15	" " " Poalima - Kaa
Akau 12	Hikina	2,50	" " " a hiki ma ke kiki mau.

$2\frac{22}{100}$  Eka ke waiho ka poalima; Puni - Wai ke kiki Ko. He. o ke Suleana e ana Ak.  $56\frac{1}{2}$  Hik. 79 Kh. a hiki ma ke kiki mau, aia holo He.  $76\frac{3}{4}$  Hik. 78 Kh. & Ak.  $19\frac{1}{2}$  Hik. 1,31 Kh. & Ak. 76 Ko. 82 Kh. & He.  $16\frac{1}{2}$  Ko. 1,32 Kh. a puni  $\frac{1}{10}$  Eka

Kailua Iulai 23, 1853.

E. Bailey  
New Anaimo



2.22 E  
10.00  
12.22

2 Kaulahao = 1 1/100

Maui Awa 96 Vol. 5.

Uku pua loa

\$7.50

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

Honolulu Augate 8, 1851.

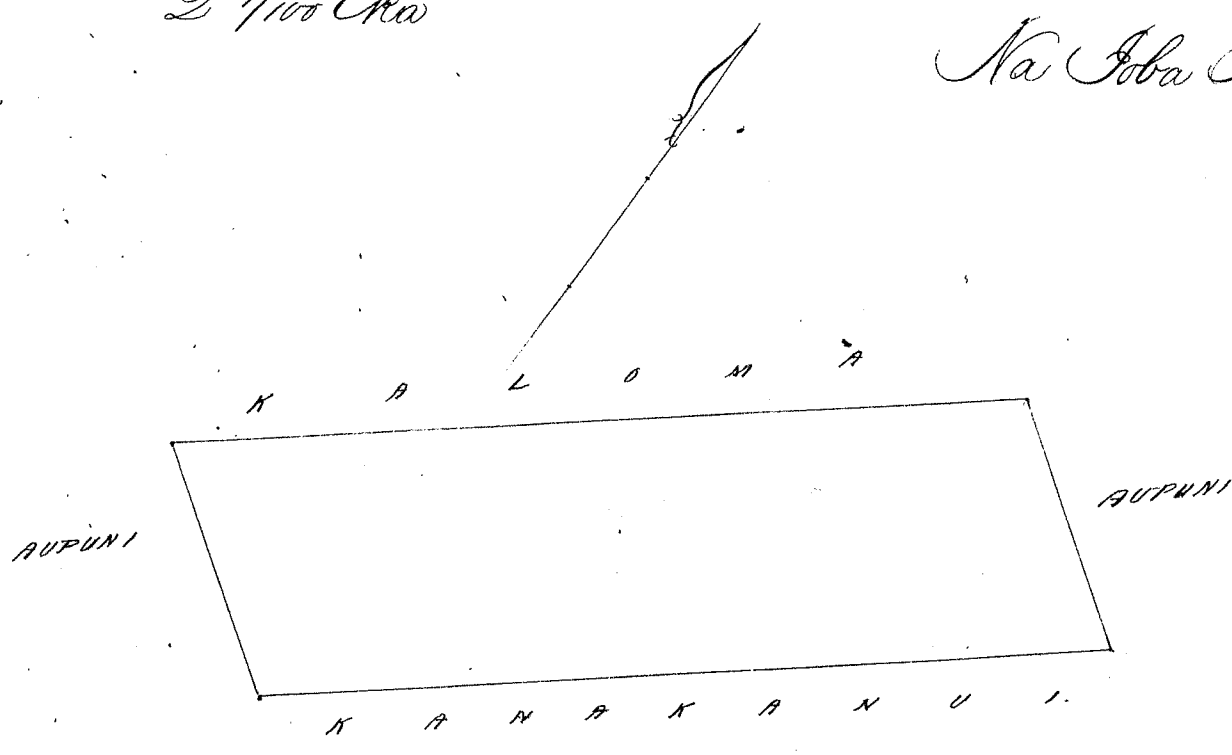
Helu 9990 Lolo

602 V7

Honouliwai Molokai

Apana 2.  
Apana Kula no Lolo ma Honouliwai, Molokai.  
E hoomaka ana ma ke kahi Akaw Hikina, a e holo ana Akaw 55° 15' Komohana 2,76 Kaulahas me  
Aupuni; Kema 50° 15' Komohana 9,00 Kaulahas me Kalama; Kema 55° 15' Hikina 2,76 Kaulahas me Aupuni;  
Akaw 50° 15' Hikina 9,00 Kaulahas me Nanakanui a hiki i kahi i hoomaka ai,  
Okona ili 2 <sup>39</sup>/<sub>100</sub> Eka

Na Iba Kahema i hana.



1 INIHA = 2 KAULAHAS

Uku pua loa

\$4.00

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

Honolulu Iulai 30, 1853.

see page 602 V7

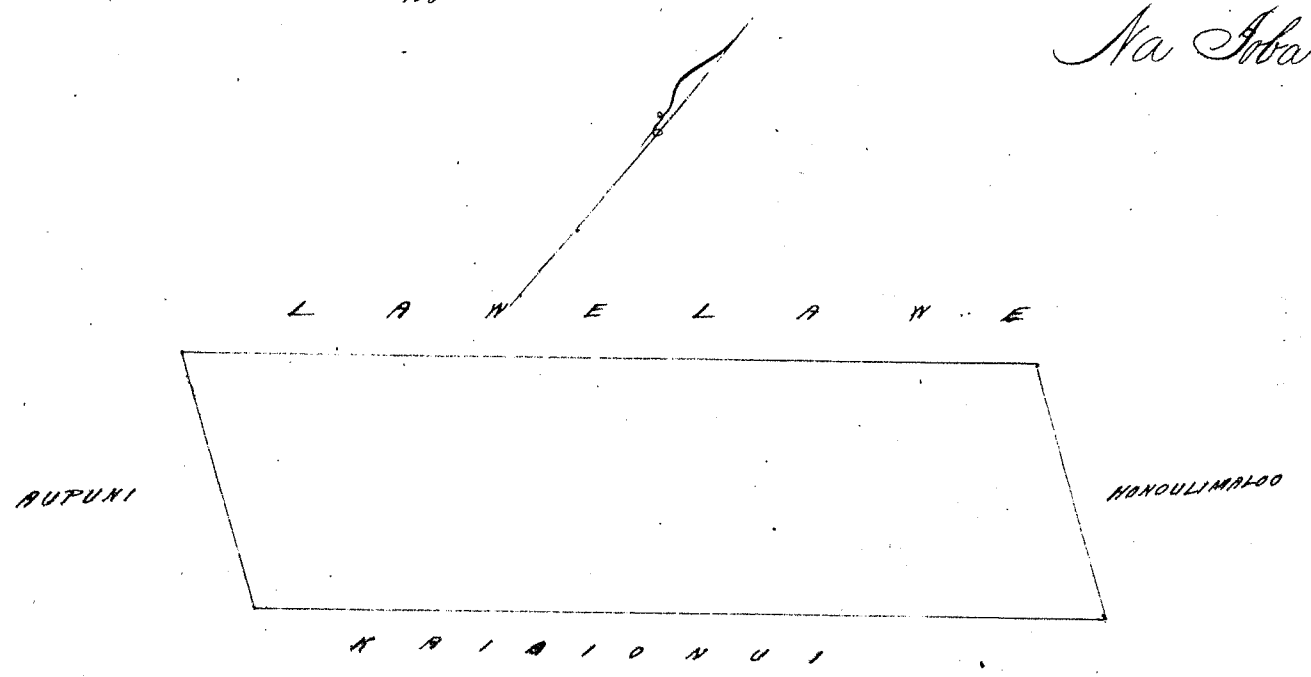
Helu 6288 Kelohanui

601 V7

Honouliwai, Molokai

Apana 2.  
Apana Kula no Kelohanui ma Honouliwai, Molokai.  
E hoomaka ana ma ke kahi Akaw Hikina, a e holo ana Akaw 55° 15' Komohana 2,76 Kaulahas  
me Honoulimalo; Kema 50° 15' Komohana 9,00 Kaulahas me Lawelawe; Kema 55° 15' Hikina 2,76 Kaulahas  
me Aupuni; Akaw 50° 15' Hikina 9,00 Kaulahas me Kaiaionui a hiki i kahi i hoomaka ai.  
Okona ili 2 <sup>39</sup>/<sub>100</sub> Eka

Na Iba Kahema i hana.



see 601 V7

1 INIHA = 2 KAULAHAS

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

Honolulu Iulai 30, 1853

Hele 5009 B Kaitolua

Auele, Wailau, Molokai

Apana 1. Kuleana aino ma Kaitolua ma Auele, Wailau, Molokai

Kalo. Hoomaka ana ma ke kiki o ka holo ana Heema 1 3/4 Hikiina 1.54 Kaulahaas pili me Konohiki; Heema 78 1/4 Hikiina 4.66 Kaulahaas pili me Kukoa; Heema 18 1/2 Hikiina 1.52 Kaulahaas pili me Konohiki; Heema 80 1/2 Komohana 3.10 Kaulahaas pili me Konohiki; Heema 9 3/4 Komohana 0.78 Kaulahaas pili me Konohiki; Heema 83 1/2 Komohana 1.16 Kaulahaas pili me Konohiki; Heema 1 Komohana 0.92 Kaulahaas pili me Konohiki; Heema 76 Komohana 0.82 Kaulahaas pili me Konohiki a hiki i ka hoomaka ana.

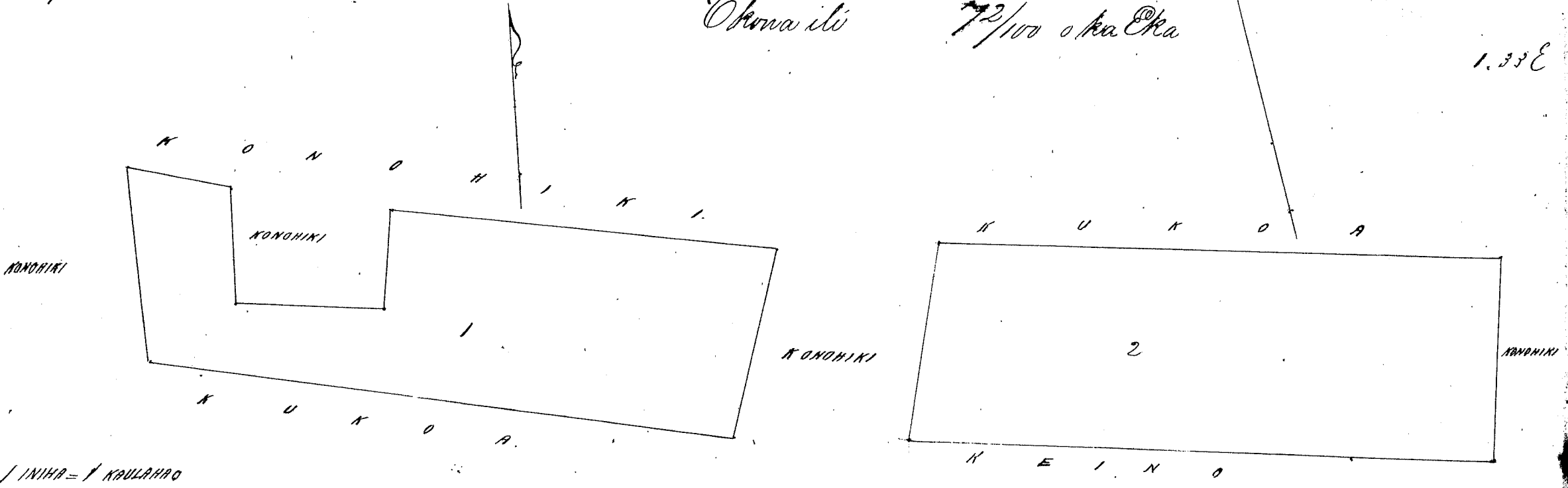
Okona ili 6 1/2 / 100 o ka Eka.

Apana 2. Kuleana aino ma Kaitolua ma Auele, Wailau, Molokai

Kalo. Hoomaka ana ma ke kiki o ka holo ana Heema 21 1/4 Komohana 1.57 Kaulahaas pili me Konohiki; Heema 75 3/4 Hikiina 4.66 Kaulahaas pili me Kukoa; Heema 13 3/4 Hikiina 1.58 Kaulahaas pili me Konohiki; Heema 76 1/4 Komohana 4.48 Kaulahaas pili me Kukoa a hiki i ka hoomaka ana.

Okona ili 7 2/100 o ka Eka

1.33 E



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

Honolulu Iulai 30, 1853

Hele 8104 Heala

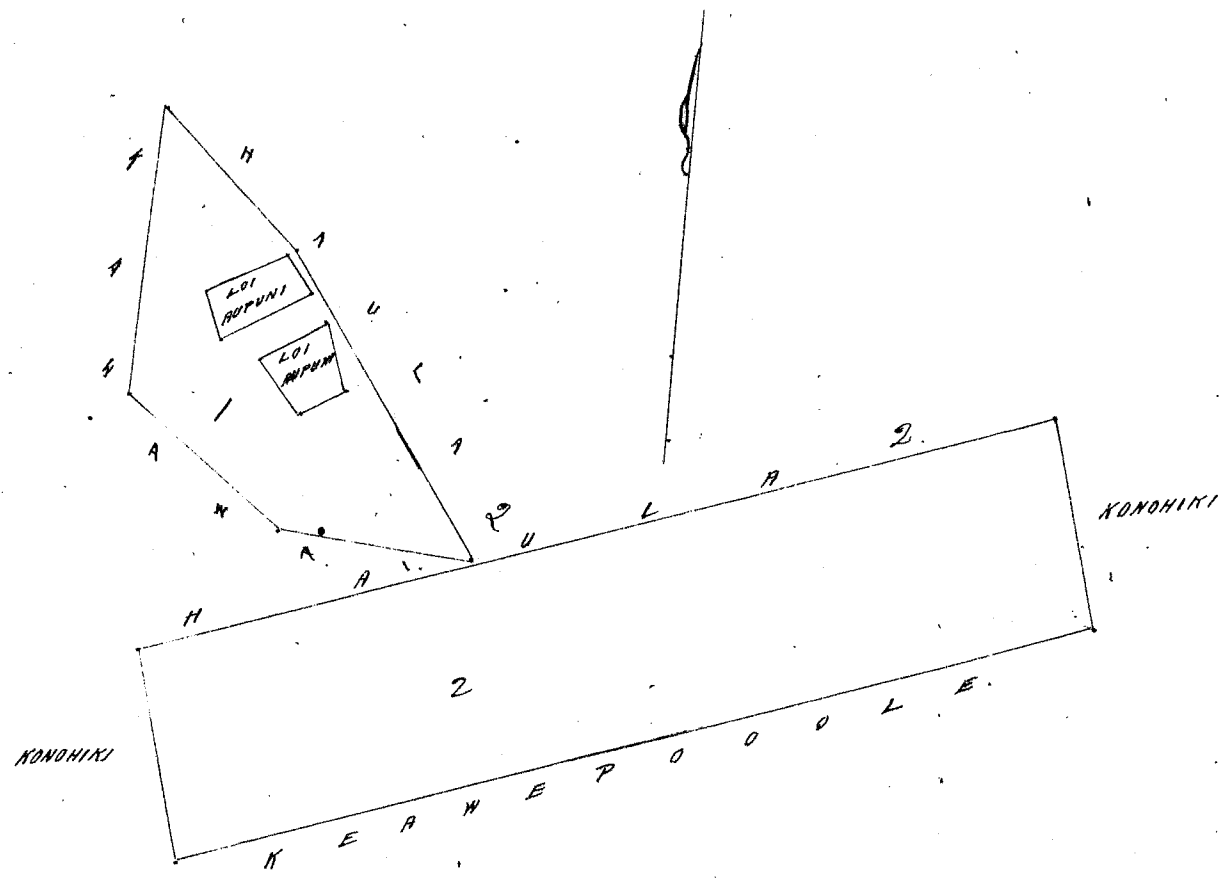
Ma Kalawahaw, Kaitolu, Molokai

Apana 2. Kuleana aino ma Heala ma Makalawahaw, Kaitolu, Molokai

Apana 1. Kalo. Hoomaka ana ma ke holo ana Heema 47 1/2 Hikiina 2.05 Kaulahaas pili me Heala 2; Heema 35 Hikiina 3.79 Kaulahaas pili me Heala 2; Heema 85 1/4 Komohana 2.08 Kaulahaas pili me Kahawai; Heema 53 1/4 Komohana 2.09 Kaulahaas pili me Kahawai; Heema 1 3/4 Hikiina 3.17 Kaulahaas pili me Kahawai i ka hoomaka ana; Okona ili 8 / 100 o ka Eka.

Maloko o keia Apana, elua lo'i o ke Aupuni. O ke laua ili 9 1/2 / 100 o ka Eka = Koe 705 / 1000 o ka Eka.

Apana 2. Kalo. Hoomaka ana ma ke kiki Komohana e holo ana Heema 15 Hikiina 2.23 Kaulahaas pili me Konohiki; Heema 69 1/4 Hikiina 10.00 Kaulahaas pili me Heawapoo; Heema 15 Komohana 2.23 Kaulahaas pili me Konohiki; Heema 67 1/4 Komohana 10.00 Kaulahaas pili me Heala 2 a hiki i ka hoomaka ana. Okona ili 2 22 / 100 Eka. Hele Kahawai



1/2 INIHA = 1 KAULAHAO.

Uku pua loa

\$5.00

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

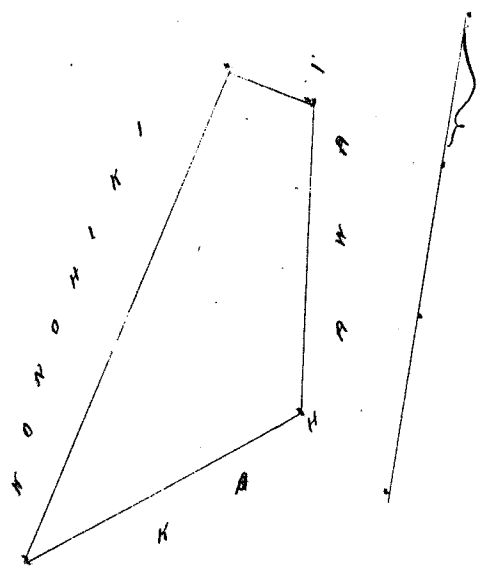
Honolulu Iulai 30, 1853.

Heleu 10107 Maunaloa

Kanuu Kawela Molokai.

Apana 2.

Kuleana aina Kalo no Maunaloa ma ka ilii o Kanuu, Kawela, Molokai.  
 Hoomaka ana ma ke kiki Kema e holo ana Akaw 14 1/4 Hikina 2,80 Kaulahas e pili me Konoiki,  
 Kema 78 1/4 Hikina 0,47 Kaulahas e pili me Kahawai; Kema 6 1/4 Hikina 1,60 Kaulahas e pili me Kahawai;  
 Kema 52 1/4 Komohana 1,65 Kaulahas e pili me Konoiki a hiki i ka hiki i hoomaka ai.  
 Okoma ili 17 1/2 / 100 o ka Eka.



1 INIHA = 1 KAULAHAO

Uku pua loa

\$3.00

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

Honolulu Iulai 30, 1853.

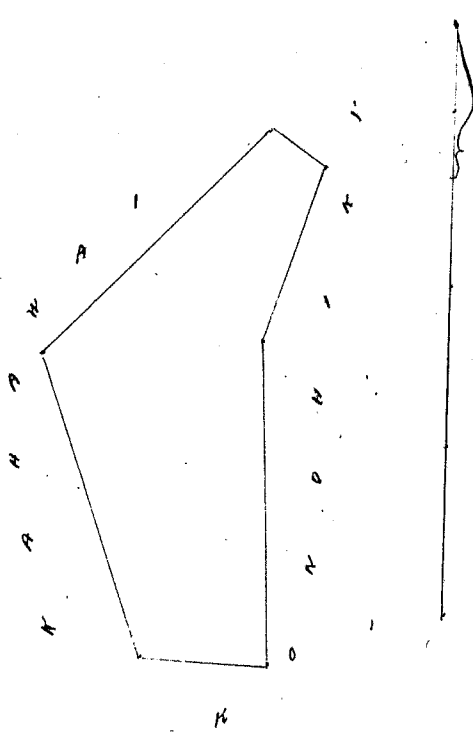
Heleu 4176 Kanemanaole

Puonuu Kawela Molokai.

Apana 2.

Kuleana aina Kalo no Kanemanaole ma Puonuu Kawela, Molokai.  
 Hoomaka ana ma ke kiki Kema e holo ana Akaw 19 Komohana 1,67 Kaulahas e pili me  
 Kahawai; Akaw 43 1/4 Hikina 1,70 Kaulahas e pili me Kahawai; Kema 56 1/2 Hikina 0,36 Kaulahas e pili me  
 Kahawai Konoiki; Kema 19 Komohana 0,97 Kaulahas e pili me Konoiki; Kema 1 1/2 Hikina 1,72 Kaulahas e  
 pili me Konoiki; Kema 82 Komohana 0,67 Kaulahas e pili ana me Konoiki a hiki i ka hiki i hoomaka ana.  
 Okoma ili 23 / 100 o ka Eka.

Ohu Kahuna (ka mea hana)



Uku piau loa

\$3.00

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

Honolulu Iulai 30, 1853

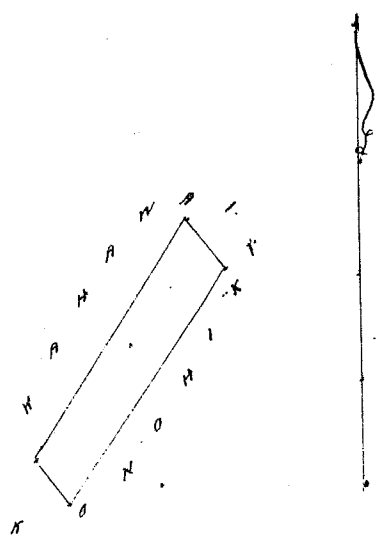
Helu 3910 Malaalaau

Hawela Molokai

Apana 2.

Kuleana aina kato no Malaalaau ma ka ili o Kaluanui ma Hawela, Molokai.  
Hoomaka ana ma ke kahi Kema e holo ana Akau 32 1/2 Hikina 1.50 Kaulahao e pili me Kahawai; Kema 37 1/2 Komohana 0.30 Kaulahao e pili ana me Kahawai; Kema 32 1/2 Komohana 1.50 Kaulahao e pili me Konoiki; Kema 37 1/2 Hikina 0.30 Kaulahao e pili me Konoiki a hiki i kahi i hoomaka ai.  
Okona ili 4/100 o ka Eka

Uku Kuleana ka mea hana



Uku piau loa

\$3.00

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

Honolulu Iulai 30, 1853

Helu 6761 Ehu

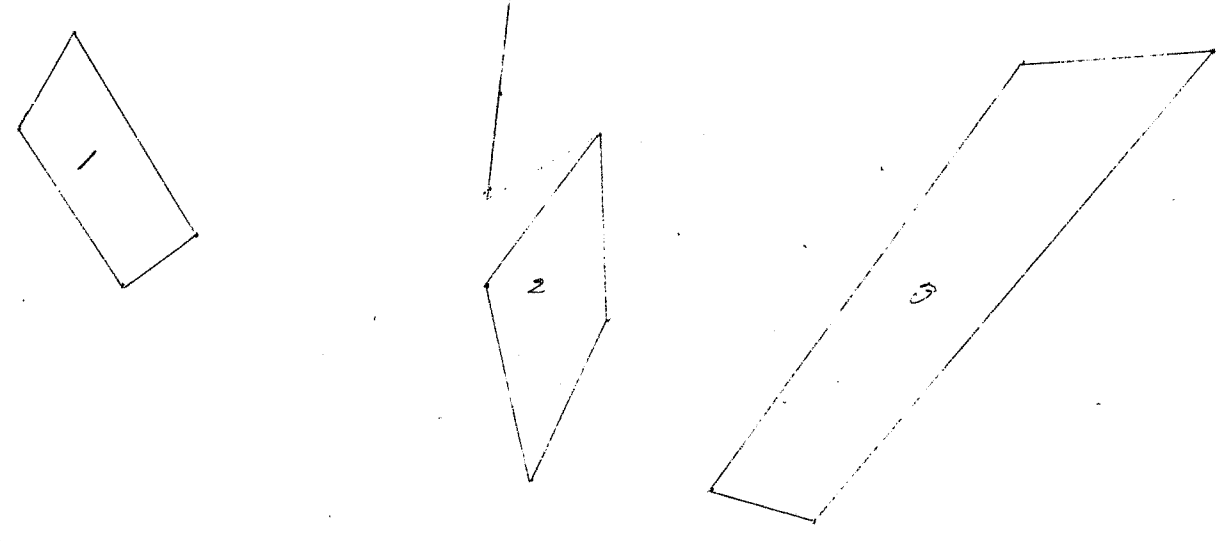
Hawela Molokai

Kuleana aina kato no Ehu ma ka ili o Moakoe ma Hawela, Molokai.  
Apana 1. Hoomaka ana ma ke kahi Akau e holo ana Kema 23 Komohana 0.57 Kaulahao e pili me Konoiki; Akau 8 3/4 Komohana Kema 4 3/4 Hikina 1.01 Kaulahao e pili Konoiki; Akau 45 1/4 Hikina 0.46 Kaulahao me Kahawai; Akau 36 Komohana 1.25 Kaulahao e pili me Konoiki a hiki i kahi i hoomaka ai.  
Okona ili 5 1/2/100 o ka Eka

Apana 2. Hoomaka ana ma ke kahi Kema e holo Akau 17 3/4 Hikina 0.95 Kaulahao e pili me Konoiki; Akau 8 3/4 Komohana 0.95 Kaulahao e pili me Konoiki; Kema 29 1/2 Komohana 0.99 Kaulahao e pili me Konoiki; Kahawai; Kema 18 3/4 Hikina 1.03 Kaulahao e pili me Kahawai a hiki i kahi i hoomaka ai.  
Okona ili 5 1/2/100 o ka Eka

Apana 3. Hoomaka ana mai ke kiki Kema e holo ana Akau 83. Komohana 0.60 Kaulahas e pili me  
 Konohiki; Akau 27 1/2 Hikina 2.78 Kaulahas e pili me Kahawai; Akau 76 3/4 Hikina 1.00 Kaulahas e pili me  
 Kahawai; Kema 31. Komohana 3.24 Kaulahas e pili me Konohiki a hiki i kahi i hoomaka ai.  
 O kona ili 18 1/2 / 100 aka Eka.

Ooba Kahema ka mea hana



1/2 INHA - KAULAHAA

Uku pau loa

\$5.00

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

Honolulu Iulai 30, 1853.

Helu 6354 Keawe

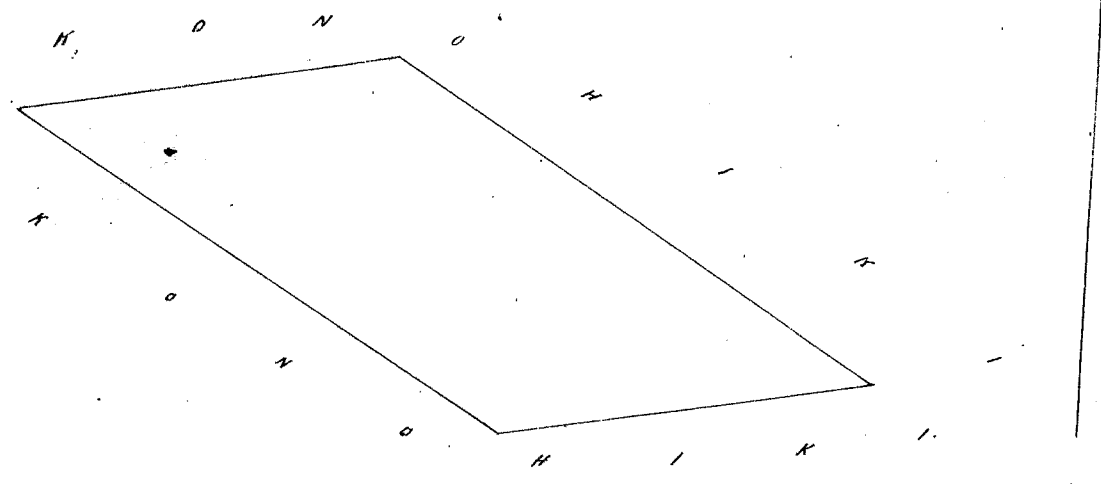
Telikumu Molokai

Apana 2.

Kuleana aina Kalo no Keawe ma Hooukaupu Molokai.  
 Hoomaka ana mai ke kiki Akau e holo ana Kema 60 1/2 Hikina 6. Kaulahas e pili me Konohiki;  
 Kema 77 1/2 Komohana 4.00 Kaulahas e pili me Konohiki; Akau 60 1/2 Komohana 6.00 Kaulahas e pili me Konohiki  
 Akau 77 1/2 Hikina 4.00 Kaulahas e pili me Konohiki a hiki i kahi i hoomaka ana.  
 O kona ili 1/60 Eka

Ooba Kahema

1.60 E  
 455 = 676 V3 2R.29F.1ap (Kupaka)  
 1.08 = 146 V7 1353 A 2ap POnini  
 14 282 7 2ap  
 3E37 Kupaka kau.  
 3.28 Keawe



1/2 INHA - KAULAHAA

Uku pau loa

\$4.00

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

Honolulu Iulai 30, 1853.



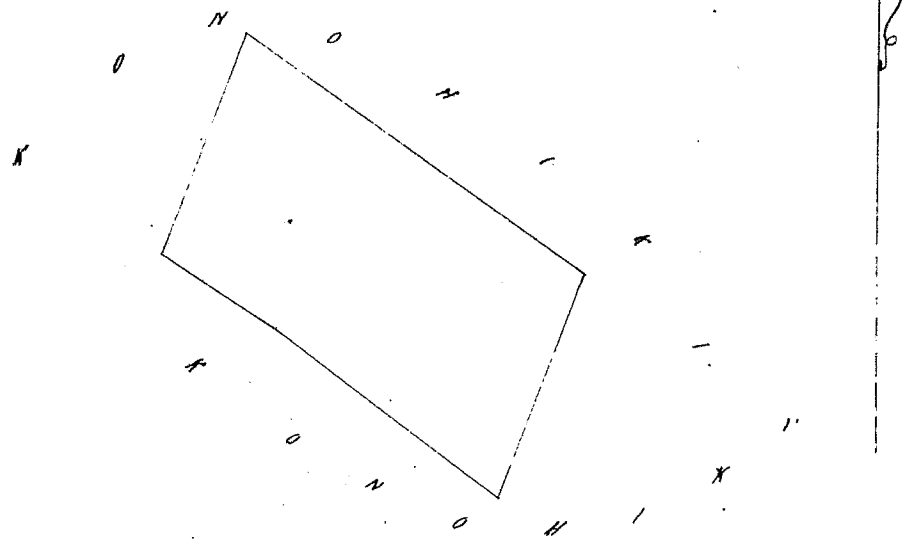
+ Helu 6365 Kahuna

Honokaupe Molokai 725

Kuleana aino Kalo ma Kahuna ma Honokaupe, Molokai.

Hoomaka ana ma ke kiki Akau e holo ana Hema 25 Komohana 5.00 Kaulahas e pili me Honohiki; Hema 55 1/4 Kikina 2.85 Kaulahas e pili me Honohiki; Hema 58 3/4 Kikina 6.00 Kaulahas e pili me Honohiki; Akau 25 Kikina 5.00 Kaulahas e pili me Honohiki; Akau 52 1/2 Komohana 8.80 Kaulahas e pili me Honohiki a hiki i ka hoomaka ana. Okona ili 1/100 Eka

Oba Kahema



1/4 INIHA = KAWLANO

Uku paau loa

\$5.00

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

Honolulu Iulai 31, 1853

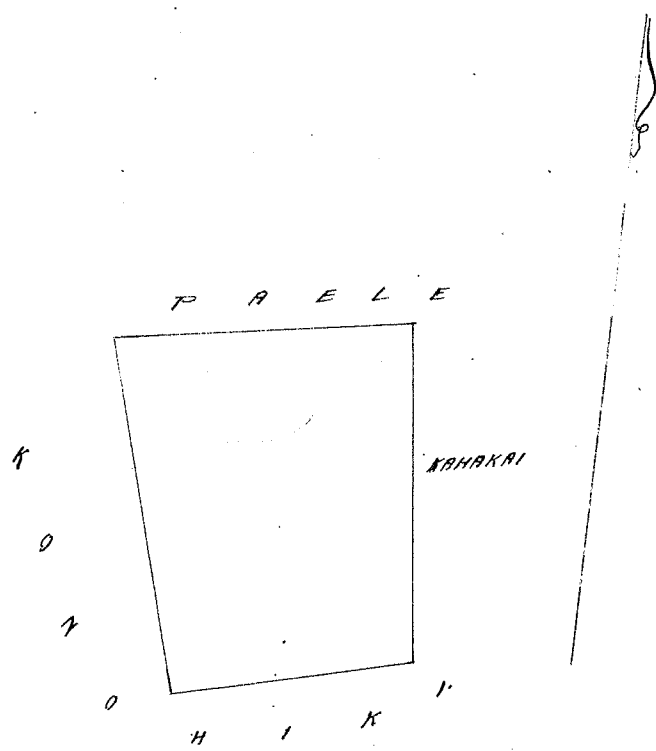
+ Helu 4933 Kapule 6575

Pouli Pohakupili Molokai

Kuleana pahale ma Kapule e waiho ana ma ka ili o Pouli ma Pohakupili, Molokai.

Hoomaka ana ma ke kiki Akau e holo ana, Hema 7 1/2 Kikina 1.78 Kaulahas e pili me Honohiki; Hema 74 1/2 Komohana 1.27 Kaulahas e pili me Honohiki; Akau 17 3/4 Komohana 1.90 Kaulahas e pili me Honohiki; Akau 81 Kikina 1.57 Kaulahas e pili Paale a hiki i ka hiki i hoomaka ana. Okona ili 26/100 o ka Eka.

Oba Kahema ka meuhana



1 INIHA = 1 KAWLANO

Uku paau loa

\$4.00

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

Honolulu Iulai 30, 1853



Helu 4313B Paakea of Maunaloa

Kapuna Paakea Waikiki, Oahu.

Puleana ma Kapuna a me Paakea, Waikiki, Kona, Oahu.

Apana 1. 8 Loi. E hoomaka ma ke kahi Akau, a e holo Kema 49° Kom. 232 Pautu, a me Kema 66° Kom. 222 Pautu, a me Kema 57° Kom. 3.22 Pautu e pili ana me "Paakea" no Victoria, - Alaila Kema 44° 15' Hikina 167 Pautu me Kapuna Aupuni, - Alaila Akau 61° Hikina 242 Pautu, a me Akau 76° Hikina 88 Pautu a me Akau 60° Hikina 157 Pautu, - a me Akau 67° 15' Hikina 238 Pautu, a me Akau 49° Hikina 74 Pautu e pili ana me "Hamohani" no M<sup>rs</sup> Lunalilo, - Alaila Akau 37° Kom. 2 1/2 Kaulahao me Akale a hiki i kea hoomaka ana, Ka ili 1 1/100 Eka.

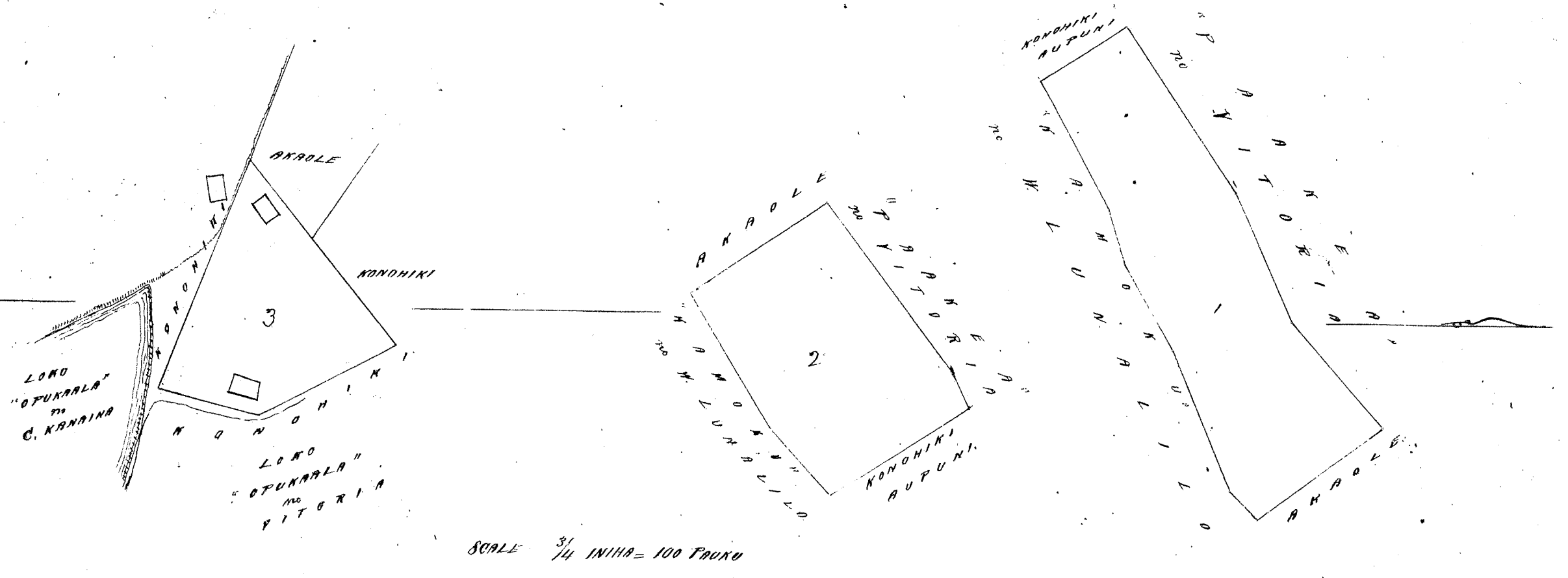
Apana 2. 3 Loi. E hoomaka ma ke kahi Akau, a e holo Kema 64° 30' Kom. 57 Pautu, - a me Kema 51° 45' Kom. 352 Pautu e pili ana me "Paakea" no Victoria, Alaila Kema 35° Hikina 266 Pautu me Akale, Alaila Akau 58° 30' Hikina 258 Pautu, a me Akau 47° 45' Hikina 143 Pautu me "Hamohani" no Lunalilo a hiki i kea Aupuni ma Kapuna, - Alaila Akau 34° Kom. 267 Pautu me Aupuni a hiki i kea hoomaka ana. Ka ili 1 1/100 Eka.

Apana 3. Pahale ma "Paakea". E hoomaka ma ke kahi Kema o keia, - a e holo Akau 12° 45' Hikina 113 Pautu, a me Akau 28° Kom. 163 Pautu, a me Kema 51° 30' Kom. 265 Pautu e pili ana me Hamohani a me Akale a hiki i kea pa-aina, - Alaila Kema 71° 30' Hikina 270 Pautu e pili ana me Hamohani a hiki i kea hoomaka ana. Ka ili 3 1/100 Eka = Ka ili a paunaloa

S. P. Kalama  
Ama Aina

20 Iulai 1853.

1.55  
14  
3



Ukupaulou

\$5.00

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

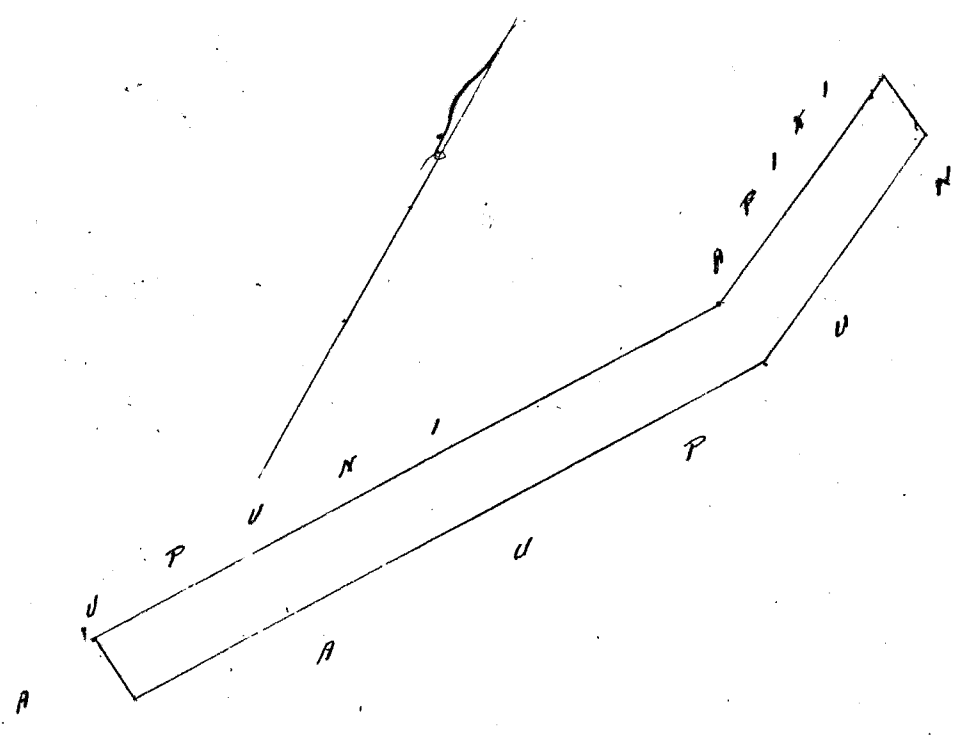
Honolulu Iulai 30, 1853

Helu 4947 Kahiko

Kias Kalawao Moolokai

Puleana aina Kulu no Kahiko nona ka Helu 4947 e waiho ana ma Kias i Kalawao, Moolokai. Hoomaka ana ma ke kahi Hikina e holo Akau 5 1/2 Hikina 6.00 Kaulahao e pili me Aupuni; Akau 65 1/2 Komohana 1.60 Kaulahao e pili me Aupuni; Kema 5 1/2 Komohana 6.00 Kaulahao e pili me Apiki; Kema 32° Komohana 15.00 Kaulahao e pili me Aupuni; Kema 65 1/2 Hikina 1.60 Kaulahao e pili me Aupuni; Akau 32° Hikina 15.00 Kaulahao e pili me Aupuni a hiki i kahi i hoomaka i. Okona ili 3 27 1/100 Eka.

Ika Kahi  
Ka mea hana



1/4 INIHA = 1 KAULAHAO.

Uku paau loa

\$4.00

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

Honolulu Iulai 30, 1853.

Helu 8632 Keawe +

Laihinui Kalawao, Molokai

Apana 2:

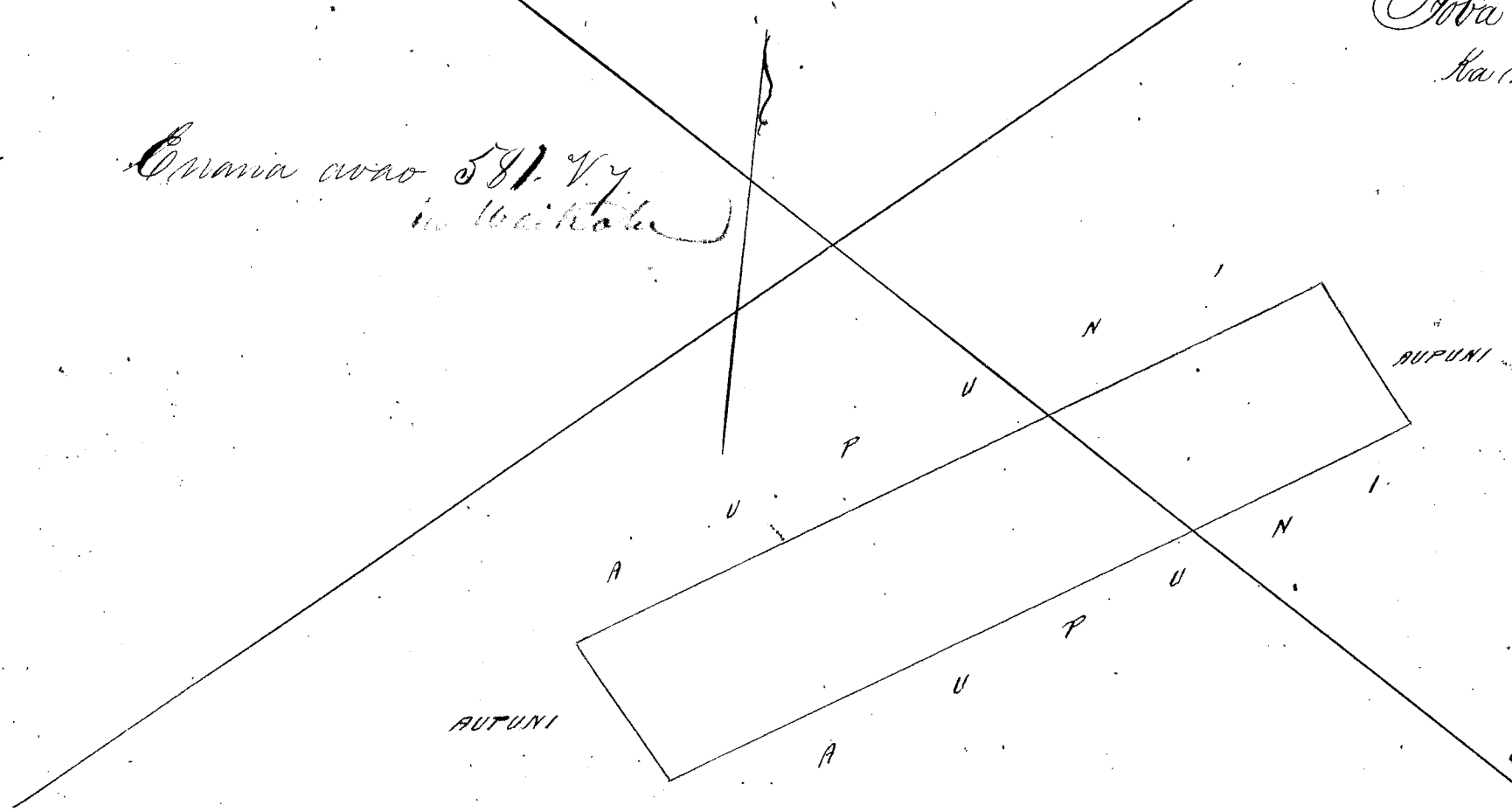
Kuleana aina no Keawe nona ka Helu 8632 e waiho ana ma Laihinui i Kalawao, Molokai.

Kula. Koomaka ana ma ke kiki Kikina e holo ana Maau 39' Komohana 2,00 Kaulahao e pili ana me Aupuni; Hema 57 1/2 Komohana 10,00 Kaulahao e pili me Aupuni; Hema 39' Kikina 2,00 Kaulahao e pili me Aupuni; Maau 57 1/2 Kikina 10,00 Kaulahao e pili me Aupuni a pili i ka koomaka ana.

O koma ile 1 98/100 Eka.

Oba Kakaama  
 ka mea hana.

Enema ana 581.74  
 in waikaha



Uku paau loa

\$4.00

G. M. Robertson  
 J. H. Smith

Honolulu Iulai 30, 1853.

Helu 8945 Kakanaihu

Kalawao Molokai

Kuleana aina no Kakanaihu ma Kalawao, Molokai.

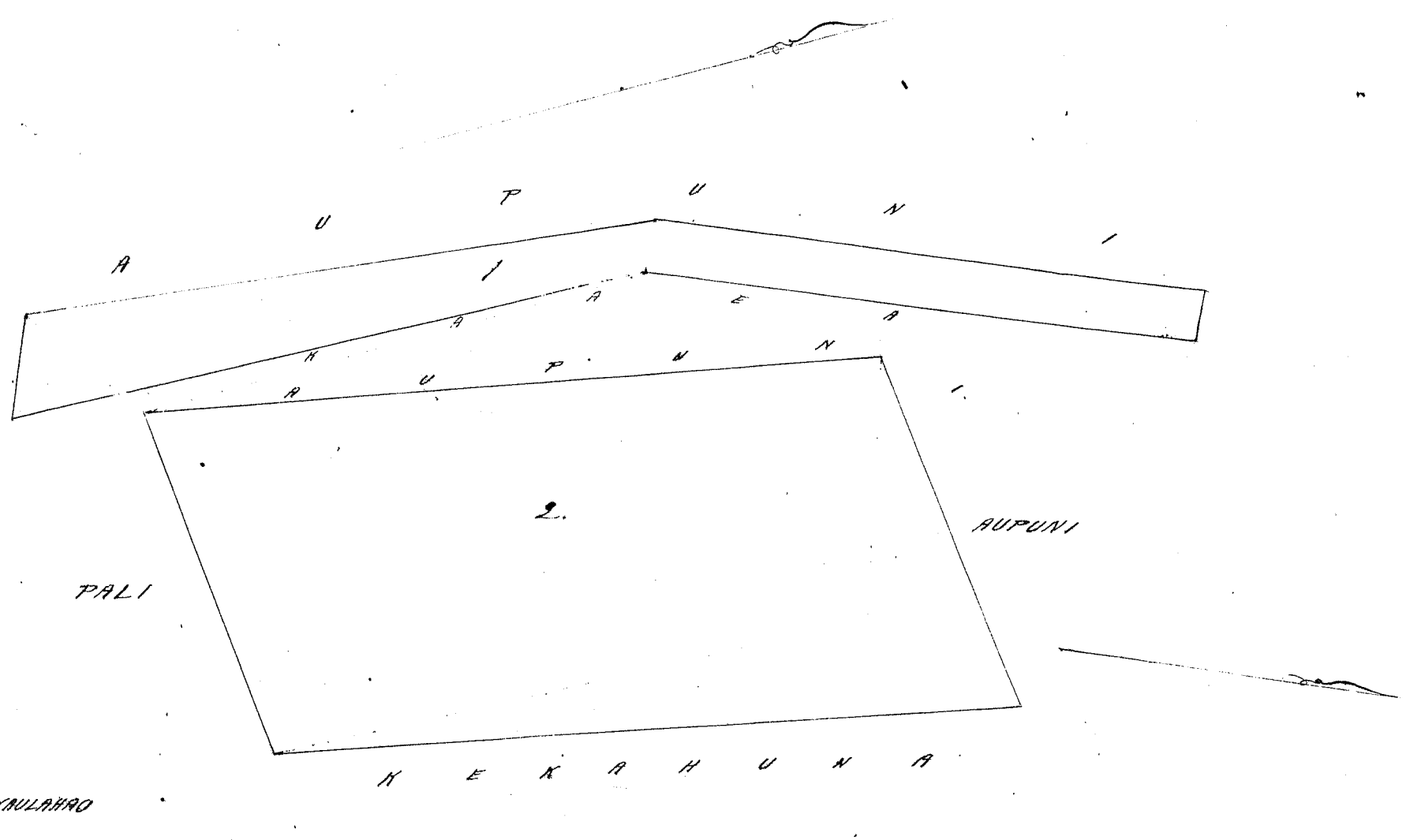
Apana 1. Kula. Koomaka ana ma ke kiki Kikina e holo ana Maau 65 1/2 Komohana 0,70 Kaulahao e pili me Aupuni; Hema 22 1/4 Komohana 7,37 Kaulahao e pili me Aupuni; Hema 6' Komohana 8,51

Kaulahao e pili me Aupuni; Kema 65 1/4 Hikiina 1.40 Kaulahao e pili me Aupuni; Akau 2° Hikiina 8.74 Kaulahao e pili me Kaawa; Akau 22 1/4 Hikiina 7.37 Kaulahao e pili me Kaawa a hiki i ka hoomaka i Okona ili 1 36 1/100 Eka.

Apana 2. Kula. Hoomaka ana ma ke kiki Akau e holo ana Kema 13° Hikiina 10.00 Kaulahao e pili me Kekahuna; Kema 58 1/2 Hoomahana 5.00 Kaulahao e pili me Pali; Akau 13° Hoomahana 10.00 Kaulahao e pili me Aupuni; Akau 58 1/2 Hikiina 5.00 Kaulahao e pili me Aupuni a hiki i ka hoomaka ana. Okona ili 4 74/100 Eka.

Poba Kahema

1.35  
4.74  
6.09



Uku pau loa

\$5.00

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

Honolulu Iulai 30, 1853.

Helu 5216 Penopeno

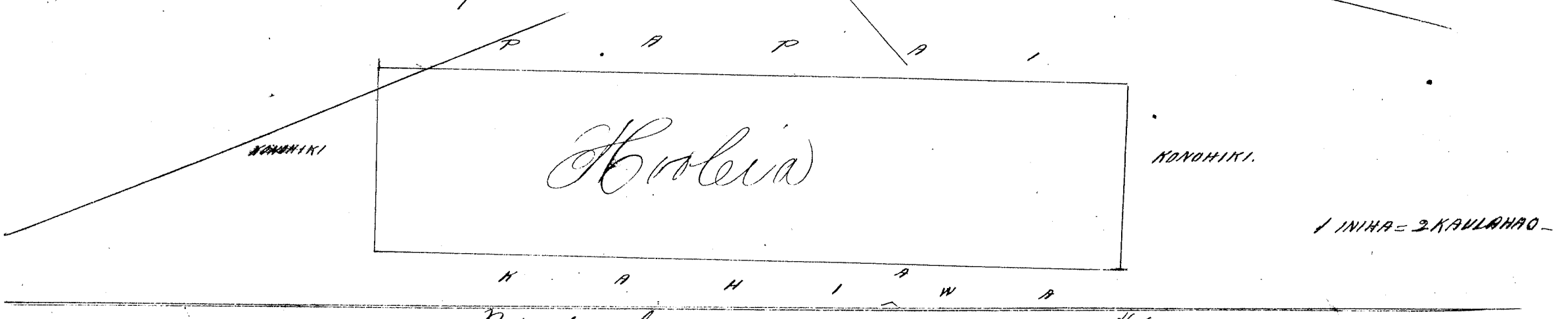
Kumimi Molokai

Apana 2.

~~Kuleana ana me Penopeno ma Kumimi, Molokai. Aina Kula. Hoomaka ana ma ke kiki Kema, a e holo ana, penoi, Akau 47° Hoomahana 12.00 Kaulahao e pili me Kahiuwa; Akau 44 1/4 Hikiina 2.97 Kaulahao e pili me Honolulu; Kema 47° Hikiina 12.00 Kaulahao e pili me Papai; Kema 44 1/4 Hoomahana 2.97 Kaulahao e pili me Honolulu a hiki i ka hoomaka ana. Okona ili 3 56/100 Eka.~~

~~Poba Kahema  
Ka mea ana aina.~~

~~Enawa awa 503. Vol. 7. Awards Books.~~



Uku pau loa

\$4.00

G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Iulai 30, 1853.

Helu 4685 Luha 2

Kumimi Molokai

729

Ahana 2

Kuleana aina no Luha 2 ma Kumimi, Molokai.

Aina Kula.

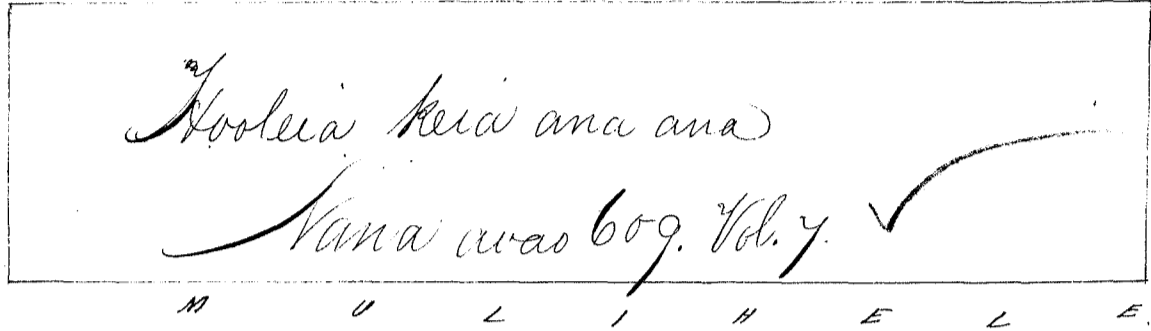
Hoomaka ana ma ke kiki Kema a e holo ana; fencia; Akau 47° Komohana 12, 00

Kaulahao e pili me Mulihale; Akau 44 1/4 Hikina 2, 96 Kaulahao e pili me Honohiki; Kema 47° Hikina 12, 00 Kaulahao e pili me Ihu; Kema 44 1/4 Komohana 2, 96 Kaulahao e pili me Honohiki a hiki i ka hoomaka ana.

Okona ili 3 55/100 Eka.

Ika Kahema  
Ka meahana

Mai ka wao 59



1 INHA = 2 KAULAHAO

Uku paau loa

\$4.00

G. M. Robertson

J. H. Smith

Honolulu Iulai 30, 1853.

Helu 4572 Ihu

61017

Kumimi Molokai

Ahana 2

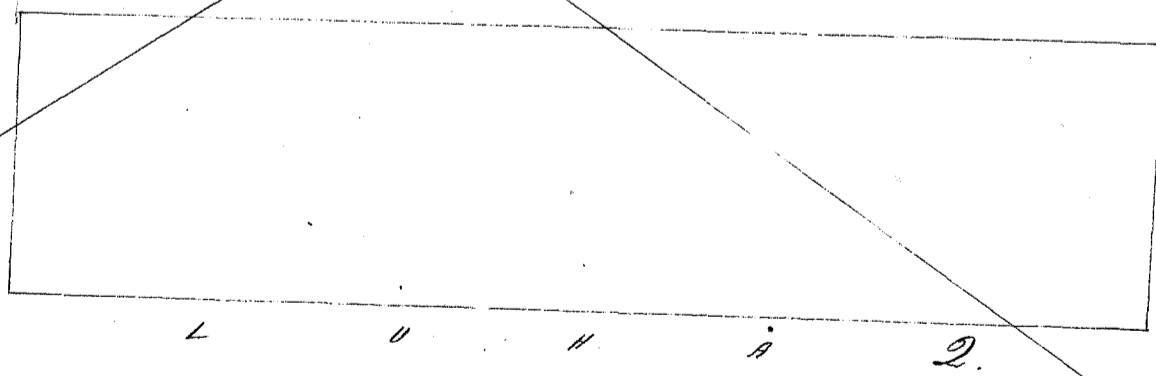
Kuleana aina no Ihu ma Kumimi, Molokai

Aina Kula.

Hoomaka ana ma ke kiki Kema, a e holo ana Akau 47° Komohana 12, 00 Kaulahao e pili me Luha 2; Akau 44 1/4 Hikina 2, 96 Kaulahao e pili me Honohiki; Kema 47° Hikina 12, 00 Kaulahao e pili me Honohiki; Kema 44 1/4 Komohana 2, 96 Kaulahao e pili me Honohiki a hiki i ka hoomaka ana

Okona ili 3 55/100 Eka

Ika Kahema  
Ka meahana



1 INHA = 2 KAULAHAO

Uku paau loa

\$4.00

G. M. Robertson

J. H. Smith

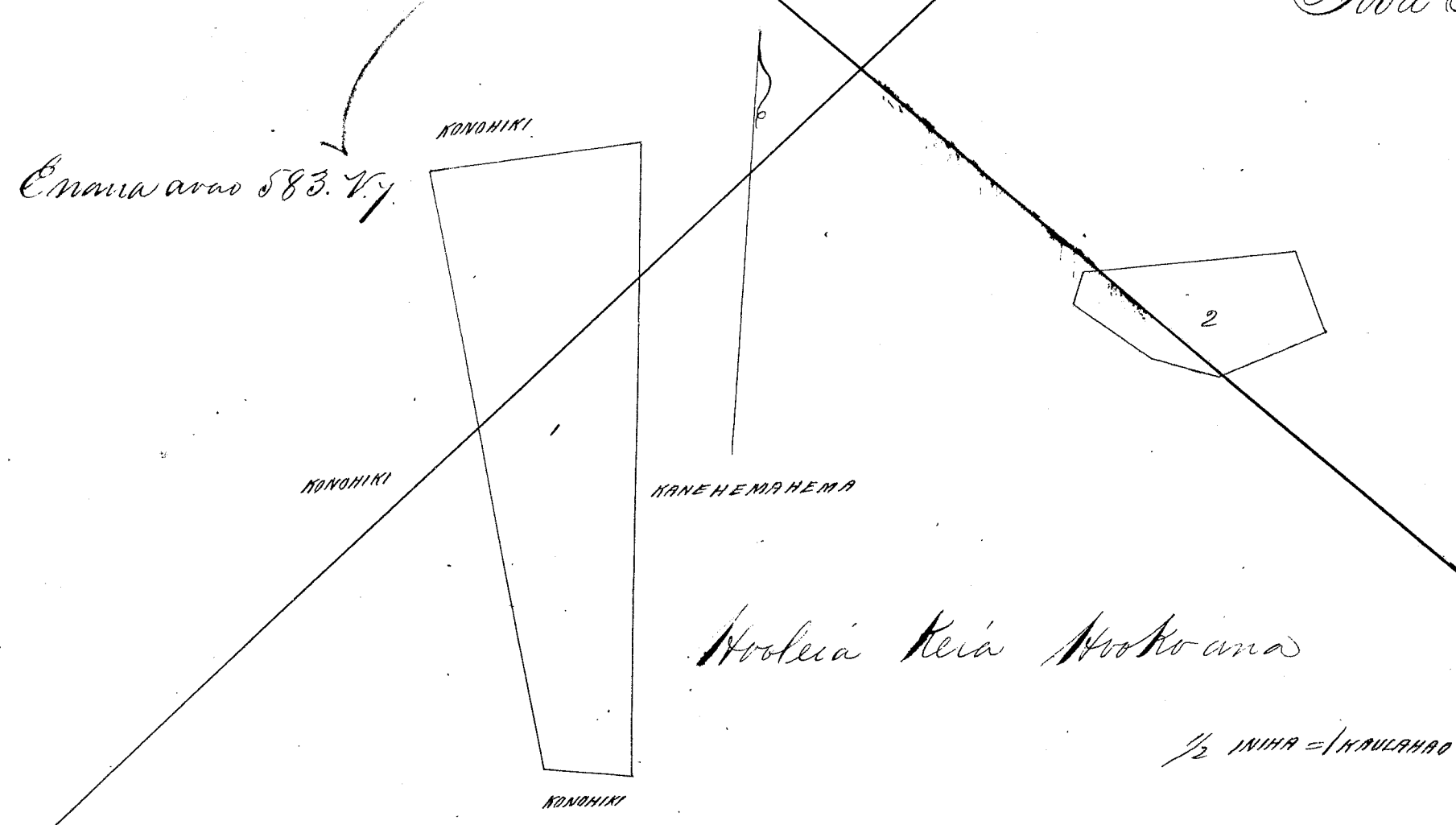
J. Hekeaulahao

Honolulu Iulai 30, 1853.

Auleana aina no Nakoa nona ka Helu 10502 e waiho ana ma Liao Moakamalua, Maikolu, Molokai.  
 Apana 1. Kalo. Hoemaka ana ma ke kiki Akau e holo Hemu  $78\frac{1}{4}$  Komohana  $2.78$  Kaulahas pili me  
 Konohiki; Hemu  $14\frac{3}{4}$  Hikina  $7.96$  Kaulahas pili me Konohiki; Akau  $89\frac{1}{4}$  Hikina  $1.13$  Kaulahas pili me  
 Konohiki; Akau  $8\frac{1}{4}$  Komohana  $8.24$  Kaulahas pili me Kanehemahema a hiki i ke hoemaka ana  
 Okona ili  $1\frac{56}{100}$  Eka. Ehu loa o ke Konohiki maloko o laila.

Apana 2. Kalo. Hoemaka ana ma ke kiki Komohana e holo Hemu  $59\frac{1}{4}$  Hikina  $1.20$  Kaulahas pili  
 me Kaiolama; Hemu  $78\frac{1}{4}$  Hikina  $0.91$  Kaulahas pili me Kaiolama; Akau  $64\frac{1}{2}$  Hikina  $1.51$  Kaulahas pili me  
 Konohiki; Akau  $23\frac{1}{2}$  Komohana  $1.14$  Kaulahas pili me Kahawai; Hemu  $81$  Komohana  $2.95$  Kaulahas pili me  
 Konohiki; Hemu  $11$  Komohana  $0.43$  Kaulahas pili me Konohiki a hiki i ke hoemaka ana  
 Okona ili  $\frac{36}{100}$  o ka Eka. Ehu loa o ke Konohiki maloko o laila.

Ioba Kahema



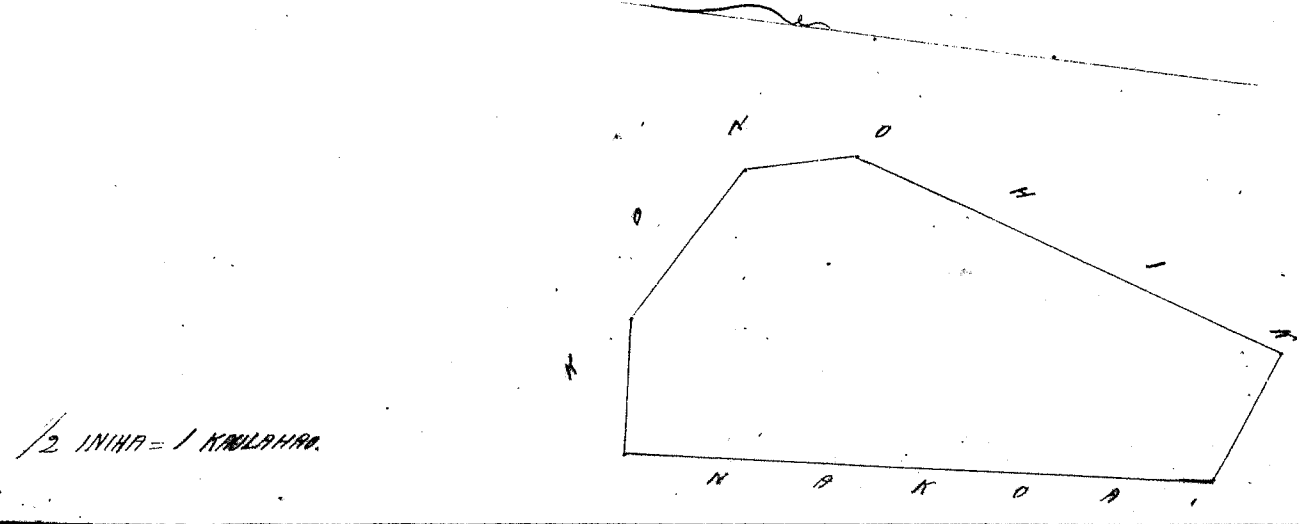
Uku paau loa \$4.00

G. M. Robertson  
J. H. Smith

Honolulu Iulai 30, 1853.

Auleana aina Kalo no Kanehemahema nona ka Helu 8942 e waiho ana ma ka ili o Liao i Maikolu Molokai.  
 Hoemaka ana ma ke kiki Akau e holo ana Hemu  $5\frac{1}{4}$  Hikina  $6.20$  Kaulahas pili me Nakoa;  
 Hemu  $70$  Hikina  $1.50$  Kaulahas pili me Konohiki; Akau  $17$  Hikina  $4.77$  Kaulahas pili me Konohiki; Akau  $14$   
 Komohana  $1.11$  Kaulahas pili me Konohiki; Akau  $60$  Komohana  $2.00$  Kaulahas pili me Konohiki; Hemu  $85\frac{1}{2}$   
 Komohana  $1.41$  Kaulahas pili me Akau Konohiki a hiki i kahi i hoemaka i.  
 Okona ili  $1\frac{1}{10}$  Eka. Ehu Loa o ke Konohiki maloko o laila.

Ioba Kahema  
Ka mea hana.





Uku paau loa

\$4.00

731

W. L. Lee  
G. M. Robertson

J. H. Smith

J. Kikaulaha

Honolulu Iulai 30, 1853

Helu 8943 Kama

Maikolu Molokai

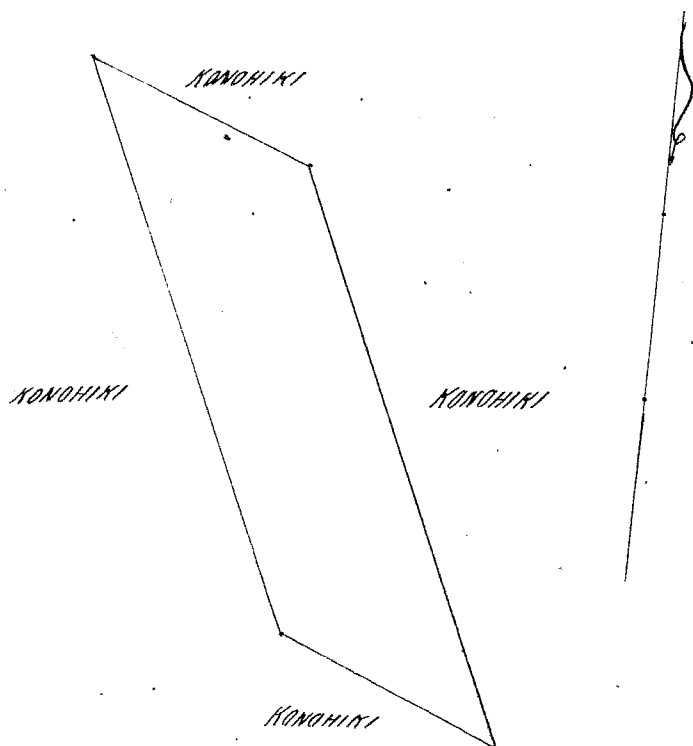
Kuleana aino Kalo no Kama nona ka Helu 8943 e waiho ana ma Kureopano i Maikolu Molokai.

Hormaka ana ma ke kiki Kema e holo ana Akau  $67\frac{3}{4}$  Komohana 2.52 Kaulahas pili me Komohiki; Akau  $23\frac{3}{4}$  Komohana, 6.40 Kaulahas pili me Komohiki; Kema  $67\frac{3}{4}$  Hikina 2.52 Kaulahas pili me Komohiki; Kema  $23\frac{3}{4}$  Hikina 6.40 Kaulahas e pili me Komohiki a hiki i kaahi i hormaka'i.

O kona ili

$1\frac{12}{100}$  Eka. Ewa lwi o ke Komohiki waiatoko o laila.

Ioba Kahema  
ka mea hana



$\frac{1}{2}$  INIHA = 1 KAULAHAO

Uku paau loa

\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kikaulaha

Honolulu Iulai 30, 1853

Helu 8941 Kaha

Maikolu Molokai

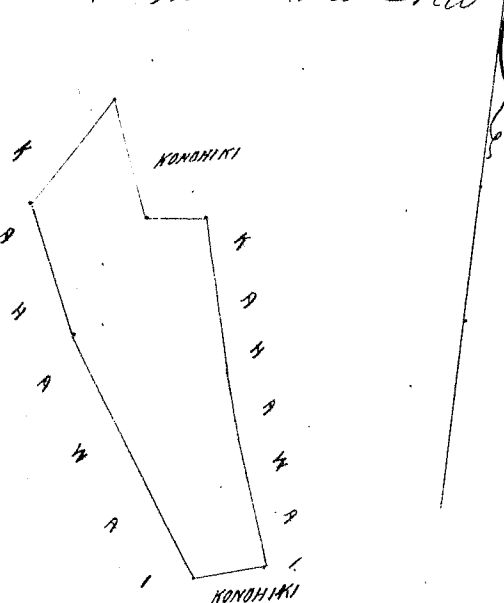
Kuleana aino Kalo no Kaha nona ka Helu 8941 e waiho ana ma ka ili o Kaha i Maikolu Molokai.

Hormaka ana ma ke kiki Akau e holo ana Kema  $17\frac{1}{4}$  Hikina 1.28 Kaulahas pili me Komohiki; Akau  $78\frac{1}{2}$  Hikina 0.66 Kaulahas pili me Komohiki; Kema  $16^\circ$  Hikina 1.62 Kaulahas pili me Kaha; Kema  $20^\circ$  Hikina 2.08 Kaulahas pili me Kaha; Kema  $71^\circ$  Komohana 0.76 Kaulahas pili me Komohiki; Akau  $36^\circ$  Komohana 2.86 Kaulahas pili me Komohiki, Kaha; Akau  $25\frac{1}{2}$  Komohana 1.43 Kaulahas pili me Kaha; Akau  $30^\circ$  Hikina 1.40 Kaulahas pili me Kaha a hiki i ka hormaka ana.

O kona ili

$\frac{55}{100}$  o ka Eka

Ioba Kahema  
ka mea hana



$\frac{1}{2}$  INIHA = 1 KAULAHAO

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

Honolulu Iulai 30, 1853.

Helu 11009 Kaiolama

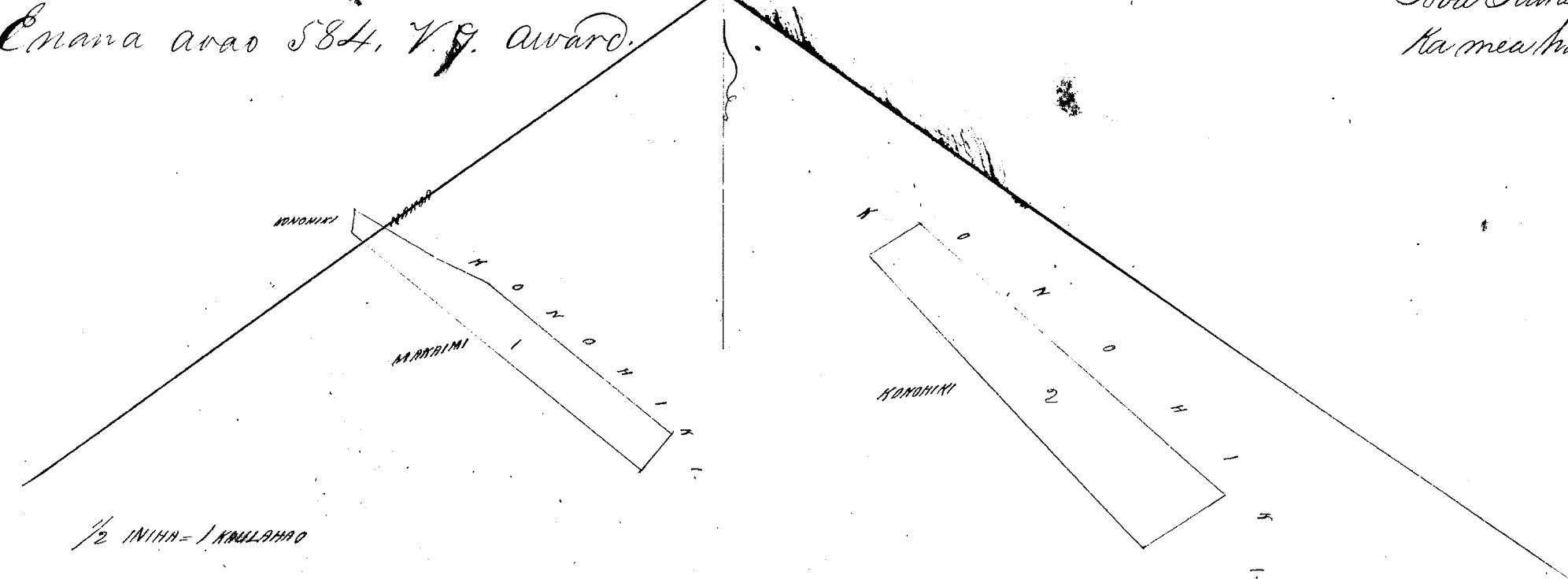
Waikolu Molokai

Kuleana aina no Kaiolama nona kea Helu 11009 e waiho ana ma ka ili o Kawaitoa i Waikolu, Molokai.  
Ahana 1. Kalo. Hoormaka ana ma ke kiki Maau e holo (Kema 59 1/4 Hikina 1.20 Kaulahas pili me Nako, Kema 65 1/4 Hikina 0.84 Kaulahas pili me Nako, Konoiki; Kema 51 Hikina 3.16 Kaulahas pili me Konoiki; Kema 39 1/2 Konoihana 0.65 Kaulahas pili me Konoiki; Maau 51 Konoihana 5.00 Kaulahas pili me Konoiki; Maau 3 Hikina 0.30 Kaulahas pili me Konoiki a hiki i ka hoormaka ana. Okona ili 28 1/100 o ka Eka

Ahana 2. Kalo. Hoormaka ana ma ke kiki Hikina e holo ana Kema 58 1/4 Konoihana 1.28 Kaulahas pili me Konoiki; Maau 42 1/4 Konoihana 5.34 Kaulahas pili me Konoiki; Maau 58 1/4 Hikina 0.80 Kaulahas pili me Konoiki; Kema 47 1/4 Hikina 5.46 Kaulahas pili me Konoiki a hiki i ka hoormaka ana. Okona ili 54 1/100 o ka Eka.

Enana arao 584. V. G. Award.

Toba Kahema  
Ka mea hana



G. M. Robertson  
J. H. Smith

Honolulu Iulai 30, 1853.

Helu 4951 Kaitua

Kalawao Molokai

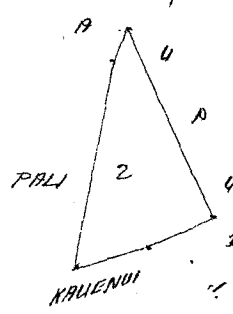
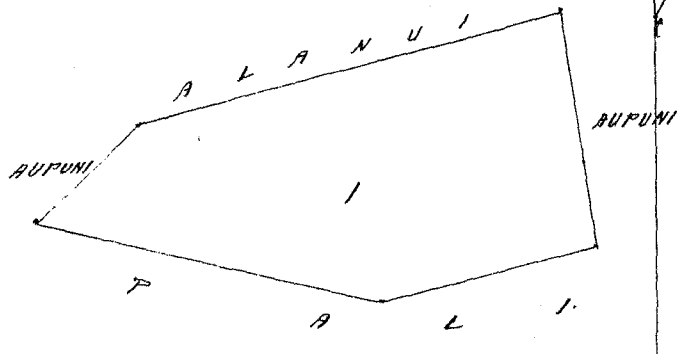
Kuleana aina no Kaitua nona kea Helu 4951 ma Koloakau i Kalawao Molokai.  
Ahana 1. Kalo. Hoormaka ana ma ke kiki Konoihana e holo Maau 46 1/4 Hikina 3.00 Kaulahas pili me Aupuni; Maau 75 3/4 Hikina 9.30 Kaulahas pili me Alanui; Kema 7 Hikina 4.88 Kaulahas pili me Aupuni; Kema 75 3/4 Konoihana 4.75 Kaulahas pili me Pali; Maau 76 1/4 Konoihana 7.50 Kaulahas pili me Pali a hiki i ka hiki i ka hoormaka i; Okona ili 4 37/100 Eka

Ahana 2. Kalo ma ka ili o Koloakau i Waikolu. Hoormaka ana ma ke kiki Maau e holo ana Maau 25 Hikina 0.76 Kaulahas pili me Aupuni; Kema 23 Hikina 4.40 Kaulahas pili me Aupuni; Kema 67 1/2 Konoihana 1.70 Kaulahas pili me Aupuni; Kema 73 1/4 Konoihana 1.36 Kaulahas pili me Kauenui; Maau 11 1/4 Hikina 4.50 Kaulahas pili me Pali a hiki i ka hiki i ka hoormaka i. Okona ili 72 1/100 o ka Eka.

See P. 533 17

Toba Kahema  
Ka mea hana





Ukupaoua

\$5.00

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

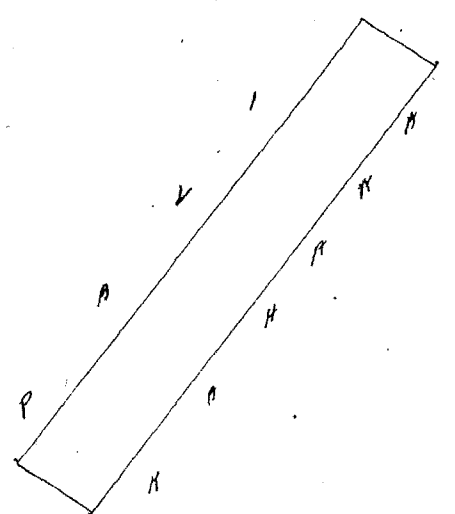
Honolulu July 30, 1853.

Helu 8913 Kapule ✓ 17817  
Apana 2

Maikolu Molokai

Kuleana aima Kalo no Kapule nona ka Helu 8913 e waiho ana ma ka ili o Kiao i Maikolu, Molokai  
Koomaka ana ma ke kiki i Kaula e holo ana Kema 63' Hikina 0.92 Kaulahaas pili me Aupuni;  
Kema 30 3/4' Komohana 5.92 Kaulahaas pili me Kahawai; Kema 63' Komohana 0.92 Kaulahaas pili me Aupuni;  
Kema 30 3/4' Hikina 5.92 Kaulahaas pili me Pali a hiki i kaahi i koomaka, i  
Okona ili 5 5/100 o ka Eka.

Iba Kahema  
Ka mea hana



1/2 INIHA - KAULAHAA

Ukupaoua

\$3.00

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

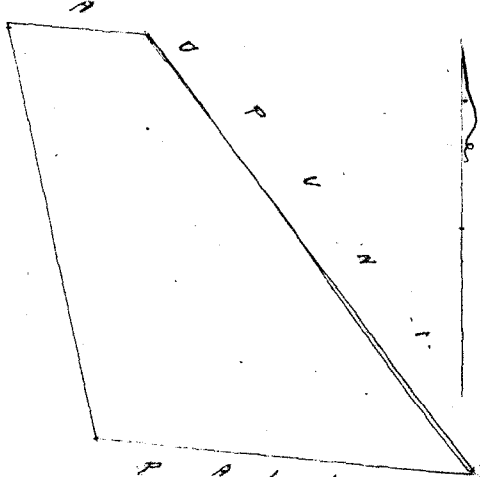
Honolulu July 30, 1853.

Helu 4945 Kekahuna

Kalawao Molokai

Kuleana aima no Kekahuna nona ka Helu 4945 e waiho ana ma Papeaala Kalawao, Molokai.  
Koomaka ana ma ke kiki i Kaula e holo ana Kema 13' Hikina 10.00 Kaulahaas pili me Kahawai, Kema  
86 1/2' Hikina 8.00 Kaulahaas pili me Pali; Kema 38' Komohana 11.57 Kaulahaas pili me Aupuni; Kema 86 1/2' Komohana  
3.00 Kaulahaas pili me Aupuni a hiki i ka koomaka ana. Okona ili 5 27/100 Eka.

Iba Kahema



KANANAITU

Ukupaoua

\$5.00

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

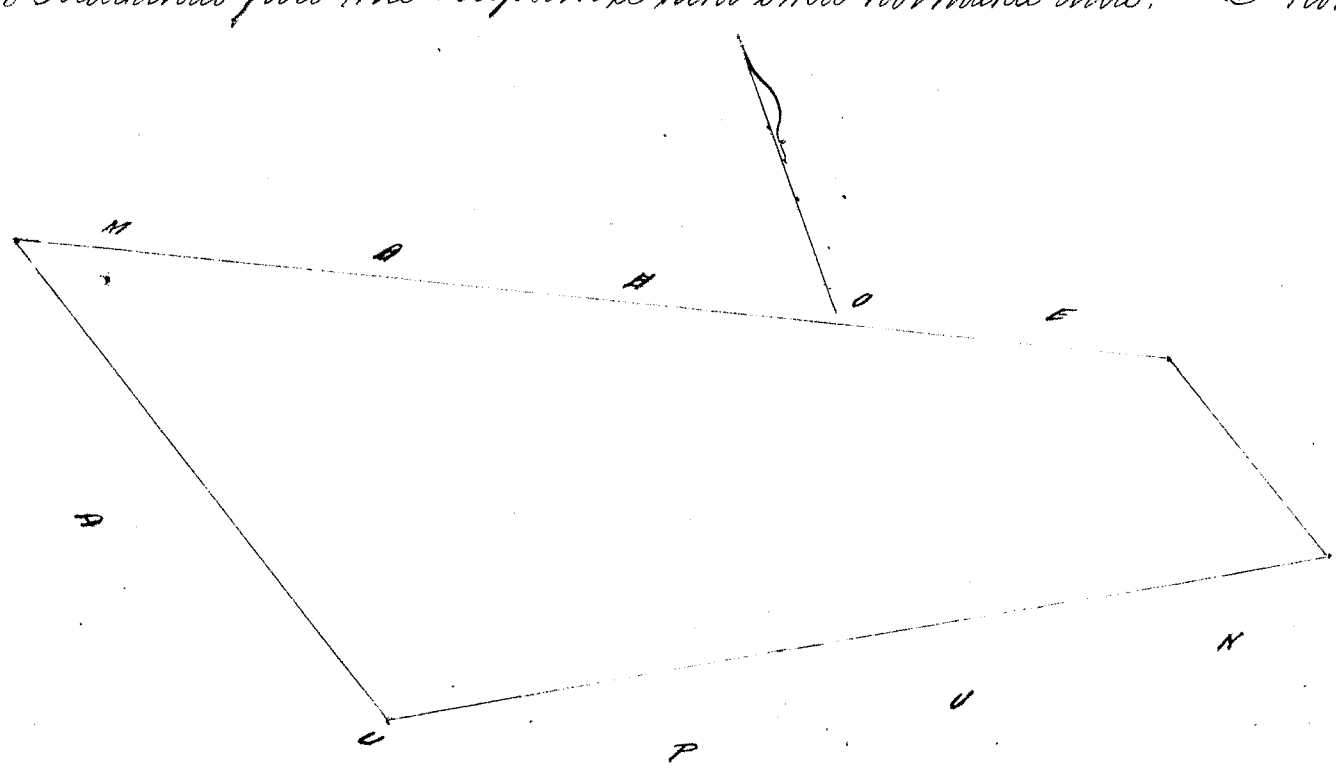
Honolulu Iulai 30, 1853

Helu 4953 Kauenui

Kalawaia Motokai

Apana 2.

Kuleana aina no Kauenui nona ka Helu 4953 e waiho ana ma ka ili o Kalawaia Kaleolono Kalawaia Motokai.  
Kula. Hoemaka ana ma ke kahi Kema e holo Akau 18 1/2 Komohana 6.38 Kaulahas pili me Aupuni;  
Kema 64 1/4 Hikina 12.24 Kaulahas me Makae; Kema 18 1/2 Hikina 2.60 Kaulahas pili me Aupuni; Akau 80 1/2  
Komohana 10.00 Kaulahas pili me Aupuni a hiki i ka hoemaka ana. O kona ili 3 1/2 Eka.  
Ioba Hakama  
Ka mea hana



1/2 INIHA = 1 KAULAHAA

Ukupaoua

\$4.00

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

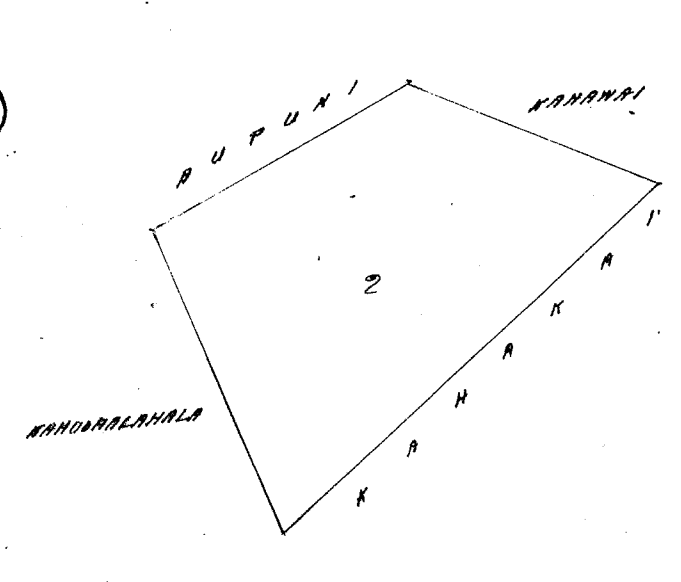
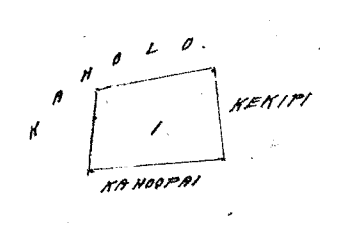
Honolulu Iulai 30, 1853

Helu 4762 Kapela

Kahanani Motokai

Kuleana aina no Kapela nona ka Helu 4762 ma Kahanani Motokai  
Apana 1. Kalo. Hoemaka ana ma ke kahi Akau e holo Kema 5 1/2 Hikina 0.40 Kaulahas pili me Kekipi;  
Kema 86 1/2 Komohana 0.72 Kaulahas pili me Kahopai; Akau 8 1/2 Hikina 0.42 Kaulahas pili me Kaholo; Akau  
81 Hikina 0.62 Kaulahas pili me Kaholo a hiki i ka hoemaka ana. O kona ili 2 1/2 o ka Eka.

Apana 2. Pahale ma ka Ili o Pohakuloa ma Manawai Motokai.  
Hoemaka ana ma ke kahi Kema e holo Akau 22 1/4 Komohana 1.72 Kaulahas me Kahohalahala;  
Akau 61 1/4 Hikina 1.56 Kaulahas pili me Aupuni; Kema 66 1/4 Hikina 1.42 Kaulahas pili me Kahawai; Kema  
49 Komohana 2.69 Kaulahas pili me Kahakai a hiki i ka hoemaka ana. O kona ili 3/10 o ka Eka.  
Ioba Hakama



1 INIHA = 1 KAULAHAA

R. P. 7826

Ukupa'oua

\$4.00

735

W. L. Lee  
G. M. Robertson

J. H. Smith  
J. Kekaulahao

Honolulu Julai 30, 1853.

Helu 4540 Apiki

Kalawa Molokai

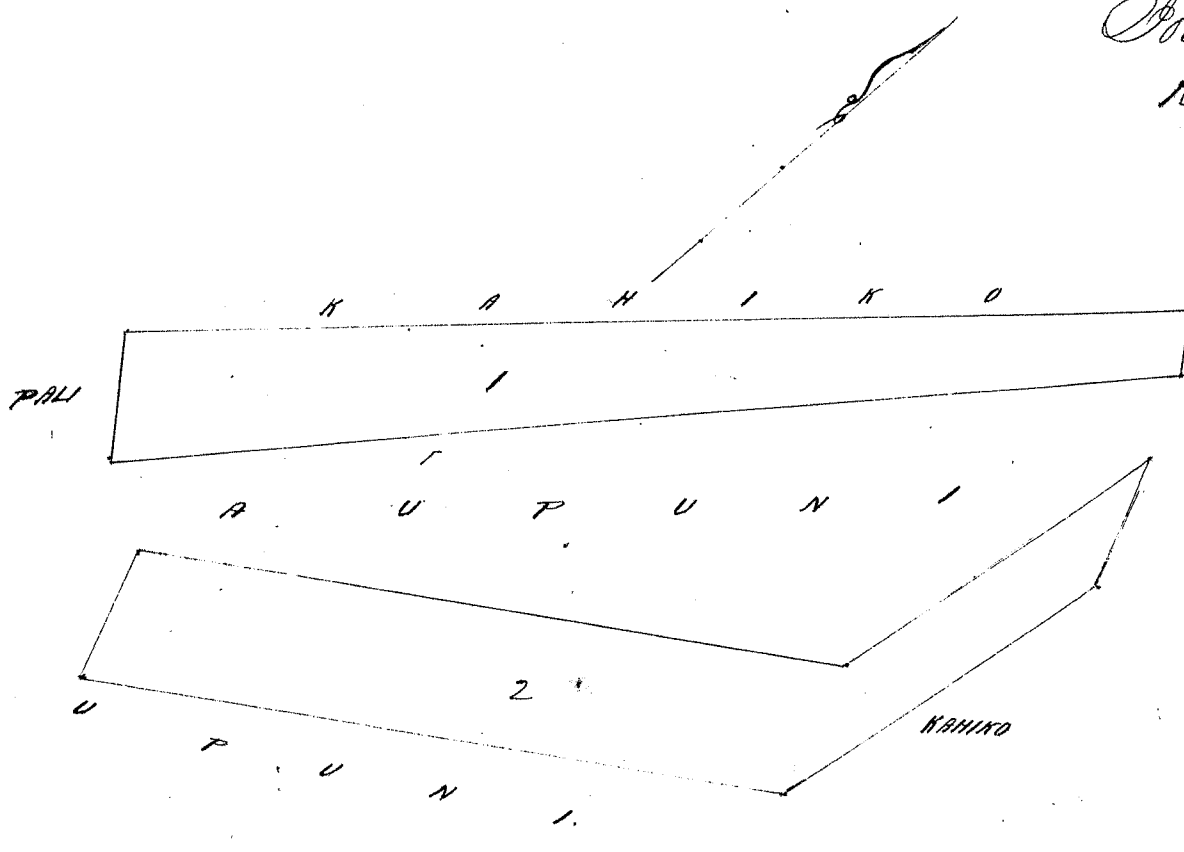
Kulana aina no Apiki nona ka Helu 4540 i waiho ana ma Kamalo, Kalawa, Molokai.

Spana 1. Kula. Koomaka ana ma ke kiki Maau Hikina e holo Kema 42 1/2 Hikina 1,52 Kaulahao pili me Aupuni; Kema 35 1/2 Komohana 22,68 Kaulahao pili me Kahiko; Maau 42 1/2 Komohana 2,84 Kaulahao pili me Pali; Maau 38 3/4 Hikina 22,50 Kaulahao pili me Makawaiola a hiki i kahi i hoomaka ai. Okona ili 4 83 1/2 Eka

Spana 2. Koomaka ana ma ke kiki Hikina, e holo ana Maau 3 1/2 Komohana 8,00 Kaulahao pili me Kahiko; Maau 35 Komohana 3,00 Kaulahao pili me Aupuni; Kema 3 1/2 Hikina 8,00 Kaulahao pili me Aupuni; Kema 39 Komohana 15,00 Kaulahao pili me Aupuni; Kema 35 Hikina 3,00 Kaulahao pili me Aupuni; Maau 39 Hikina 15,00 Kaulahao pili me Aupuni a hiki i kahi i hoomaka ai. Okona ili 5 57 1/2 Eka

Toba Kahema  
ka mea hana.

4.33 1/2  
5.57 1/2  
10.41



Ukupa'oua

\$7.00

W. L. Lee  
G. M. Robertson

J. H. Smith  
J. Kekaulahao

Honolulu Julai 30, 1853.

Helu 5002 B Kupau

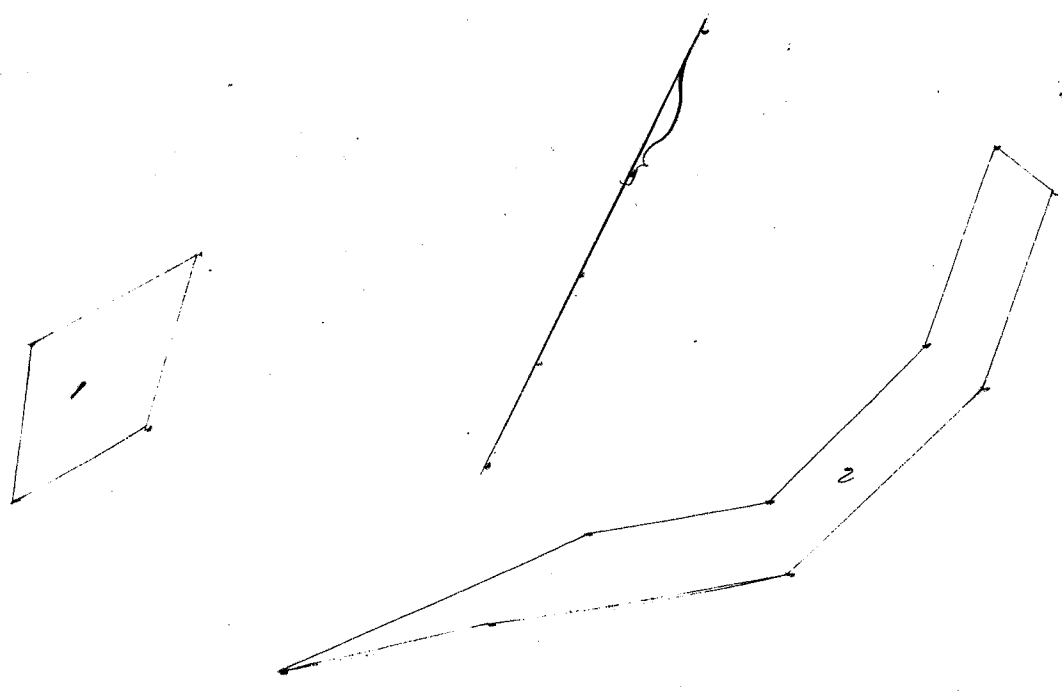
Kawela Molokai

Kulana aina Kula no Kupau ma ka ili o Maauwai ana ma Kawela Molokai.

Spana 1. Koomaka ana ma ke kiki Kema e holo Maau 30 3/4 Hikina 0,80 Kaulahao e pili me Komohiki; Maau 13 1/4 Komohana 0,74 Kaulahao e pili me Komohiki; Kema 30 3/4 Komohana 0,97 Kaulahao e pili me Kahawai; Kema 22 1/4 Hikina 0,84 Kaulahao e pili me Kahawai a hiki i kahi i hoomaka ai. Okona ili 5 1/2 Eka

Spana 2. Koomaka ana ma ke kiki Kema, a e holo Maau 50 Hikina 2,18 Kaulahao e pili me Komohiki; Maau 53 3/4 Hikina 1,36 Kaulahao e pili me Komohiki; Maau 52 Hikina 1,85 Kaulahao e pili me Komohiki; Maau 18 1/4 Hikina 2,80 Kaulahao e pili me Komohiki; Maau 6 1/2 Komohana 2,20 Kaulahao e pili me Komohiki; Maau 80 1/4 Komohana 0,76 Kaulahao e pili me Komohiki Kahawai; Kema 6 1/2 Hikina 2,20 Kaulahao e pili me Kahawai; Kema 18 1/4 Komohana 2,32 Kaulahao e pili me Komohiki; Kema 52 Komohana 1,90 Kaulahao e pili me Komohiki; Kema 58 1/4 Komohana 3,54 Kaulahao e pili me Komohiki a hiki i kahi i hoomaka ai. Okona ili 6 1/2 Eka

Toba Kahema  
ka mea hana



SCALE  
1 INCH = 100 YARDS = 100000  
1 INCH = 200 YARDS = 400000

Whipauoa

P. 4. 07

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

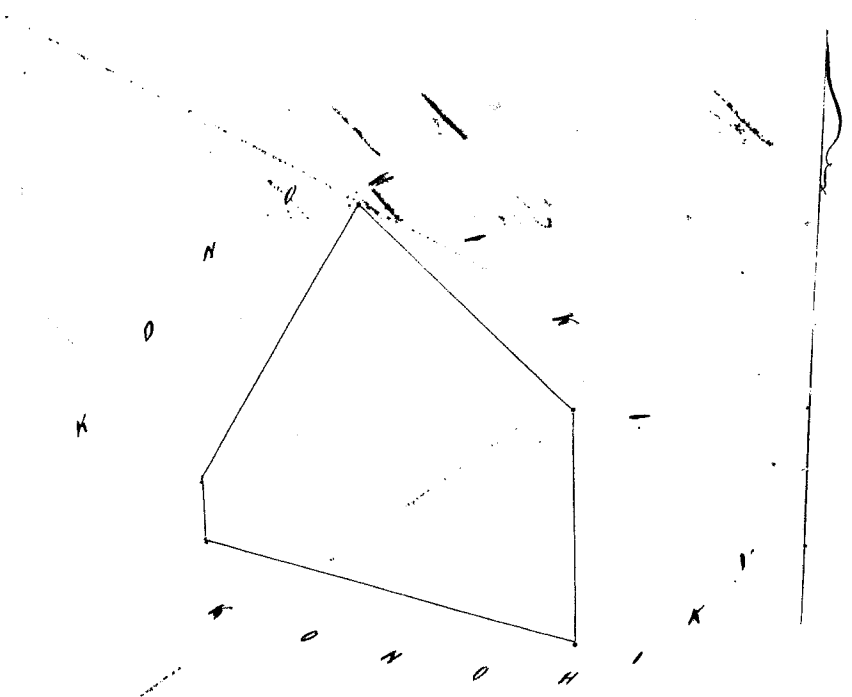
Honolulu July 30, 1853

Lot 5012 B Hanakaole

Waikolu Molokai

Kuliana aina kolo no Hanakaole ma Kalemanu i Waikolu, Molokai  
Koomaka ana ma ke kiki. Akau e holo ana Kema 48 1/2 Kikina 3.13 Kaulahao pili me Konoiki;  
Kema 3 Kikina 2.42 Kaulahao pili me Konoiki; Akau 77 Komohana 4.04 Kaulahao pili me Konoiki;  
Akau 5 1/4 Komohana 0.67 Kaulahao pili me Konoiki; Akau 26 1/4 Kikina 3.29 Kaulahao pili me Konoiki a hiki  
i ka koomaka ana. Okona ili 1 1/2 / 100 Eka

Joba Kahema



1/2 INCH = 1 KAULAAHO

Whipauoa

P. 4. 00

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

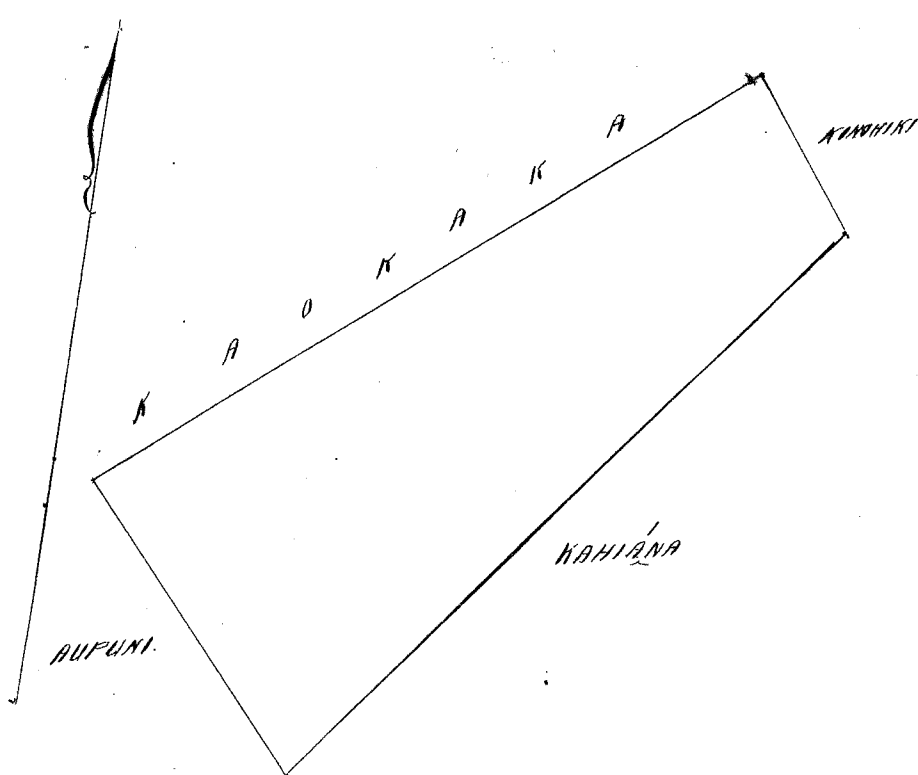
Honolulu July 30, 1853

Lot 4519 Kaanaana

Waialua Molokai

Kuliana aina pakahi no Kaanaana e waiko ana ma ka ili o Kahiwa ma Waialua, Molokai.  
Koomaka ana ma ke kiki Komohana e holo ana pua; Kema 42 1/4 Kikina 1.85 Kaulahao e  
pili me Aupuni; Akau 3 1/2 Kikina 4.10 Kaulahao e pili me Kookaka; Akau 35 1/4 Komohana 0.92 Kaulahao e pili  
me Konoiki; Kema 50 1/2 Komohana 4.15 Kaulahao e pili me Kahiwa a hiki i ka koomaka ana.  
Okona ili 5 / 100 o ka Eka

Joba Kahema  
ka miakama



1 INIHA = 1 KAULAHAO

Ukupaoua \$4.00

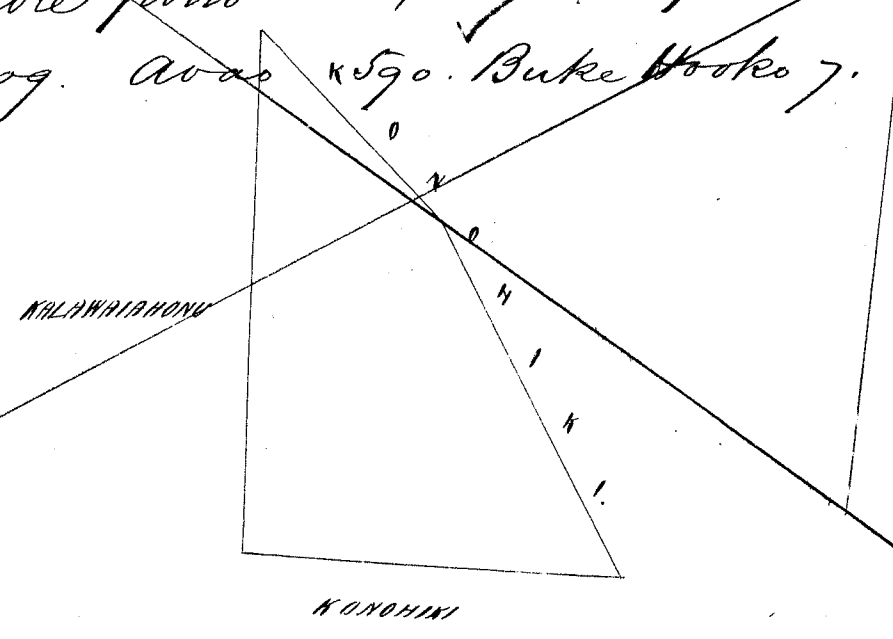
W. L. Lu  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Iulai 30, 1853

Hele 5011 B Makaulaau Kalaupapa Molokai

~~Kuleana aia Kula mo Makaulaau ma ka ili o Mahaka i Kalaupapa Molokai.~~  
~~Hoemaka ana ma kekahi Akau e holo ana Helema 50 1/4 Hikiina 5, 60 Kaulahas pili me Konoehiki,~~  
~~Helema 33 3/4 Hikiina 8 39 Kaulahas pili me Konoehiki; Helema 88 Konoehiki 798 Kaulahas pili me Konoehiki;~~  
~~Akau 5 Konoehiki 11, 88 Kaulahas pili me Kalawaiakonu, a hiki i ka hoemaka ana~~  
~~O Konoehiki 5 3/100 Eka~~

~~Awle pono keia, aia ka pono ma~~  
~~ka Akau 9909. aia ka 590. Buhe hooke 7. he mea ole keia~~



1/4 INIHA = 1 KAULAHAO

Ukupaoua \$5.00

G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Iulai 30, 1853

Hele 4573 Imui Kalawa Molokai

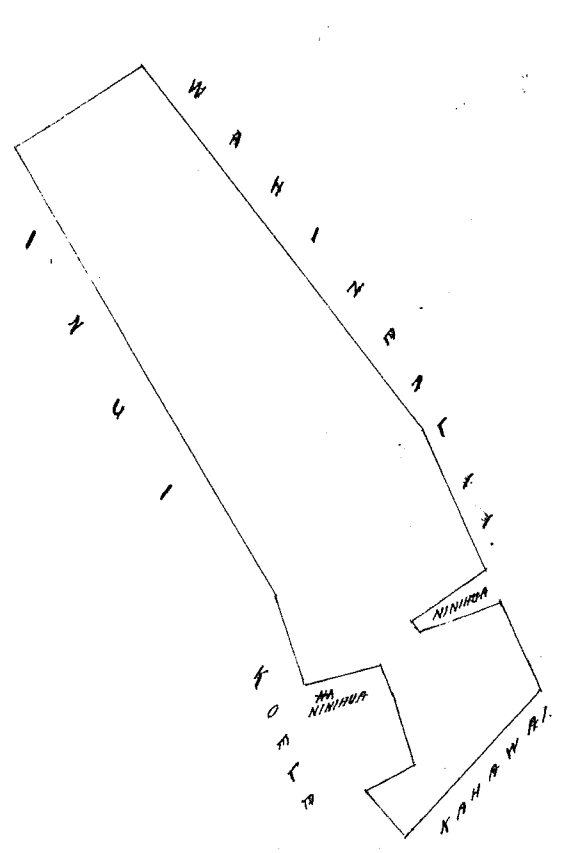
~~Hele o Eleu i Kalawa Molokai; Hoemaka ma kekahi Helema a e holo~~  
~~M. 38 He. 2, 08 M. e pili i ke Kahawai~~  
~~M. 27 He. 1, 05 " " ke Kahonealii~~  
~~He. 65 1/2 He. 90 " " " Ninikua~~  
~~M. 34 He. 12 " " " "~~

Mk. 52°	Kōi.	92	Kh. e pili i ke	Ninikua.
Mk. 27°	Kōi.	1.64	"	"
Mk. 40°	Kōi.	4.84	"	"
Kōma 54°	Kōi.	1.55	"	"
Kōi. 32°	Kōi.	5.50	"	"
Kōi. 20°	Kōi.	1.00	"	"
Mk. 69°	Kōi.	.83	"	"
Kōi. 22°	Kōi.	.41	"	"
Kōi. 22½°	Kōi.	.68	"	"
Kōi. 56°	Kōi.	.68	"	"
Kōi. 44½°	Kōi.	.64	"	"

a hiki ma ke kiki mua. 1 <sup>51</sup>/<sub>100</sub> Eka.

Hailuku Ok. 23, 1852

Na E. Bailey i hooponopono i ka A. Bishop mea ana



Nana Awao 534 Vol. 7.

2 KAULAHAO = INIA.

Ukupa'oua

\$5.00

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

Honolulu Augate 8, 1853.

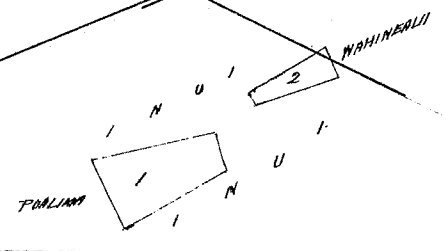
~~Belu 10501 Ninikua~~

~~Kalawa Moolokai~~

~~Ili o Eteio, Kalawa, Moolokai. (Moolokai Nana Awao 268 Vol. 6)  
 Apana 1. 1 Poi. E hoomaka ma ke kiki Kōma a e holo Mk. 54° Kōi. 1.20 Kh. e pili me Inui; Mk. 22° Kōi. 41 Kh. e pili me Inui; Kōm. 67° Kōi. 1.31 Kh. e pili me Inui; Kōi. 31½° Kōi. 80 Kh. e pili me pōalima a i ke kiki mua. 700 Eka.  
 Apana 2. 1 Poi. E hoomaka ma ke kiki Kōi a e holo Mk. 27° Kōi. 31 Kh. e pili me Nahinealiu; Kōm. 52° Kōi. 92 Kh. e pili me Inui; Kōi. 34° Kōi. 12 Kh. e pili me Inui; Mk. 65½° Kōi. 90 Kh. e pili me Inui a hiki ma ke kiki mua. 700 Eka.~~

~~Hailuku, Ok. 22, 1852.~~

~~E. Bailey Mea Ana~~



~~Ukupa'oua~~

~~\$4.00~~

~~G. M. Robertson  
J. H. Smith~~

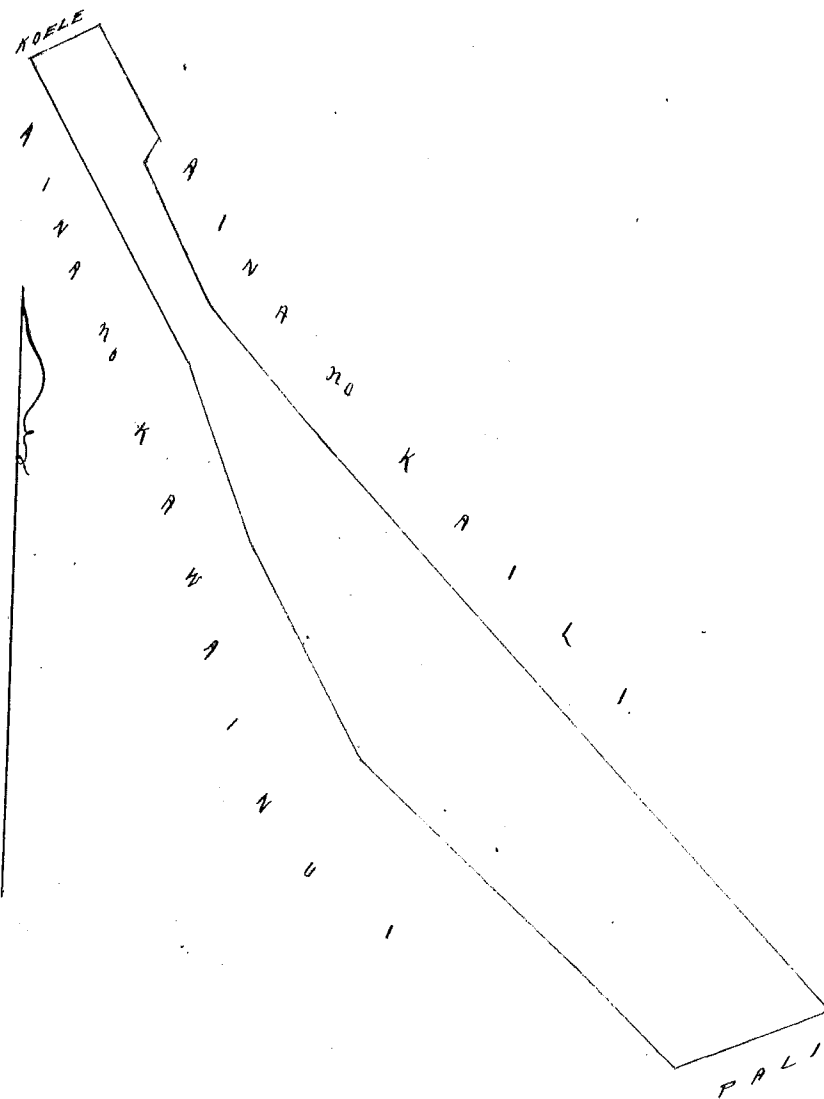
~~Honolulu Augate 8, 1853.~~



Moraino iloko o Kaapala, Kalawa, Molokai.

E hoomaka ma ke kahi Kema i hulu ana Kema 28 1/2 Hiki i 3.60 kth. ma ka palena o Kawainui. Malaila aku Kema 22 1/2 Hiki i 2.00 kth. Malaila aku Kema 28 Hiki i 2.55 kth. ma ke koele. Malaila aku Kema 47 Hiki i 4.57 kth. ma ke Kawainui. Malaila aku Kema 67 Hiki i 1.64 kth. ma ka pali. Malaila aku Kema 44 1/2 Koma i 8.07 kth. ma ka palena mo Kaili. Malaila aku Kema 41 1/2 Koma i 1.70 kth. Malaila aku Kema 27 Koma i 1.64 kth. ma ke Kaili. Malaila aku Kema 33 Hiki i 0.90 kth. ma ke Kaili. Malaila aku Kema 64 Koma i 0.85 kth. ma ke koele a ke hoomaka ana He 1 54/100 Eko

A Bishop mea ana



Ukupa'aua

\$5.00

G. M. Robertson

J. H. Smith  
S. Kekaulahao

Honolulu August 8, 1853.

Helu 3787 Opu

59517

Moakua Molokai

~~Apana 1. Moraino iloko o Ohia, Moakua, Molokai.~~

~~E hoomaka ma ke kahi Kema i hulu ana Kema 65 Hiki i 2.90 kth. ma ka pali. Malaila aku Kema 5 Hiki i 1.40 kth. Malaila aku Kema 64 Koma i 3.26 kth. ma ka palena mo Matakaweliweli. Malaila aku Kema 8 Hiki i 1.20 kth. ma ke Matakaweliweli a ke hoomaka ana. He 3 51/100 kth. huinaha.~~

~~Apana 2. Mor iloko o Ohia, Moakua. E hoomaka ma ke kahi Kema i hulu ana Kema 38 Hiki i 4.80 kth. ma ke Matakaweliweli. Malaila aku Kema 44 Koma i 0.30 kth. Malaila aku Kema 50 Koma i 1.38 kth. ma ka pali. Malaila aku Kema 84 Koma i 1.60 kth. ma ka pali. Malaila aku Kema 3.10 kth. a ke hoomaka ana. He 4 54/100 kth. huinaha~~

~~Apana 3. He lo'i iloko o Ohia. E hoomaka ma ke kahi Kema i hulu ana Kema 73 Koma i 1.00 kth. ma ka pali. Malaila aku Kema 16 Hiki i 0.30 kth. Malaila aku Kema 73 Hiki i 1.00 kth. ma ka pali. Malaila aku Kema 16 Koma i 0.30 kth. He 3 51/100 kth. huinaha~~

~~Apana 4. He moraino iloko o Ohia. E hoomaka ma ke kahi Kema i hulu ana Kema 74 Koma i 2.50 kth. ma ka pali. Malaila aku Kema 4 Hiki i 3.17 kth. ma ka palena. Malaila aku Kema 7 Koma i 1.36 kth. Malaila aku Kema 27 Hiki i 5.30 kth. maluna o ka pali. Malaila aku Kema 14 Hiki i 0.30 kth. ma ke koele. a ke kahi i ke hoomaka ana. He 4 51/100 kth. huinaha~~



Apana 5. Moa Hauola Moatea. E hoormaka ma ke kahi (Kikina) e hele ana (Kem. 85° Kom. i 1.29 kth. ma kahawai. Malaita aku (K. 40° Kom. i 1.20 kth. ma kahawai. Malaita aku (Kem. 70° Kik. i 2.20 kth. a ka hoormaka ana). He 3 1/100 kth. huinaha.

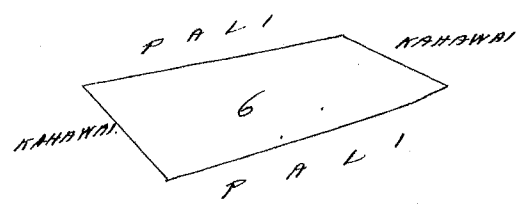
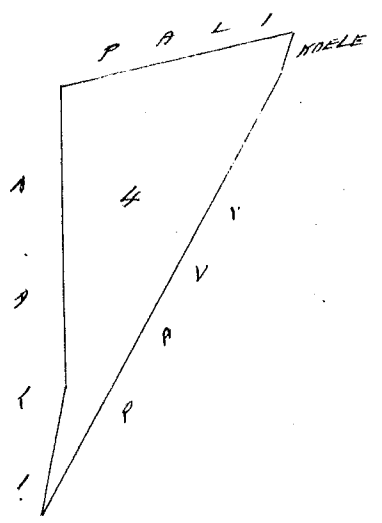
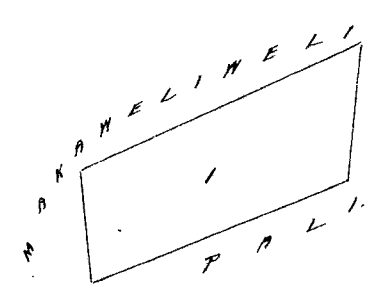
Apana 6. Moa Hauola. E hoormaka ma ke kahi (Kikina) e hele ana (K. 50° Kik. i 0.40 kth. ma kahawai. Malaita aku (K. 65° Kom. i 1.25 kth. ma kahawai. Malaita aku (Kem. 77° Kom. i 2.81 kth. ma ka pali. Malaita aku (Kem. 44° Kik. i 1.30 kth. ma kahawai. Malaita aku (K. 75° Kik. i 2.70 kth. ma ka pali a hiki i ka hoormaka ana). He 3 1/100 kth. huinaha.

Apana 7. He mau loa ma Hauola. E hoormaka ma ke kahi (Kema) e hele ana (K. 78° Kik. i 0.50 kth. Malaita aku (K. 17° Kom. i 2.28 kth. ma kahawai. Malaita aku (K. 51° Kom. i 0.67 kth. ma kahawai. Malaita aku (Kem. 19° Kik. i 2.80 kth. ma ka pali. He 1 1/300 kth. huinaha.

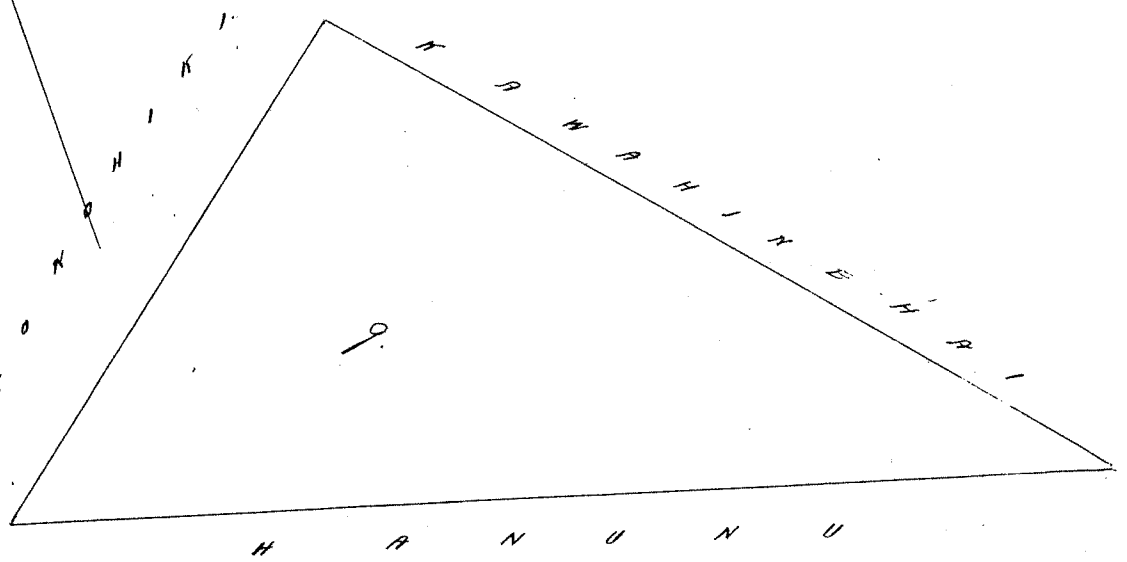
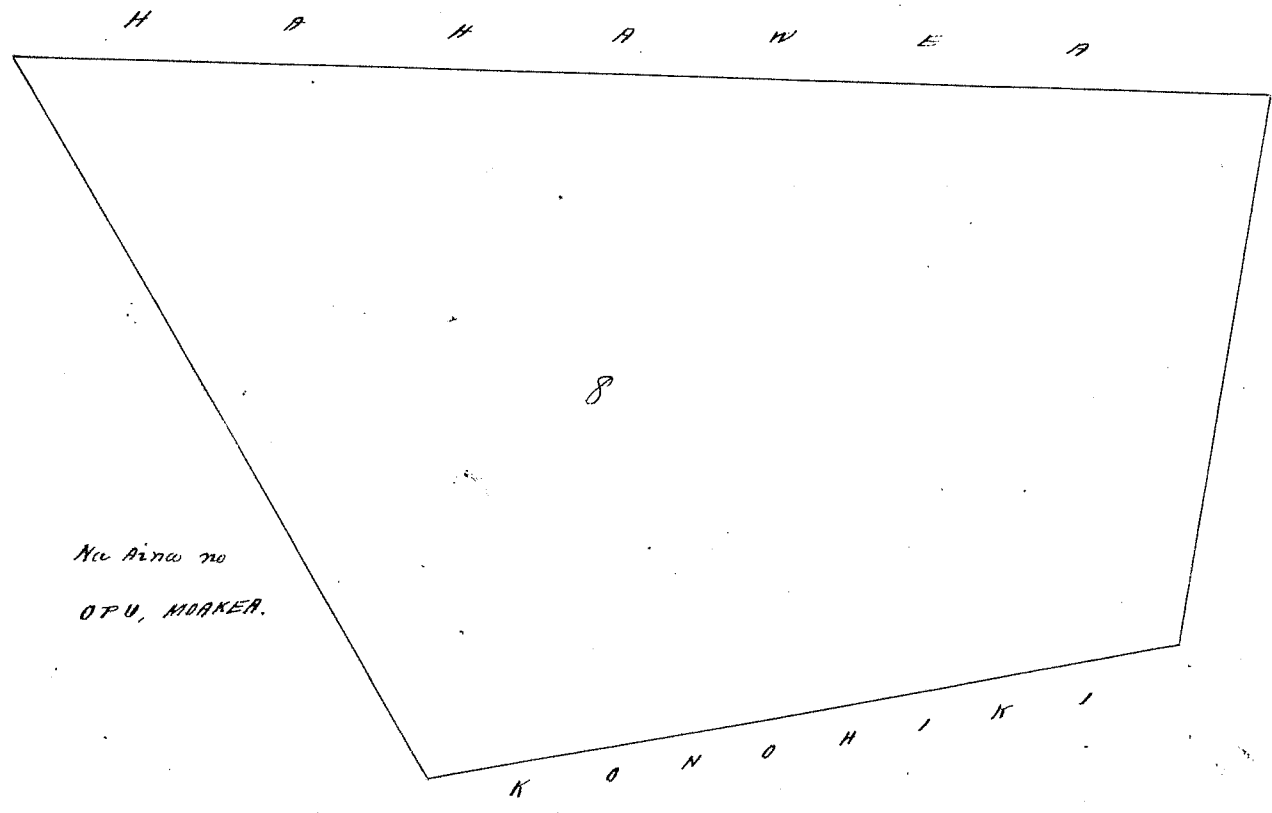
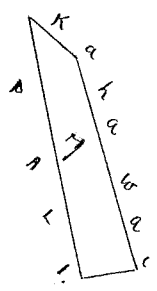
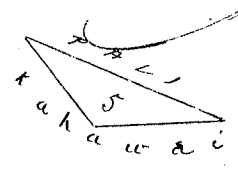
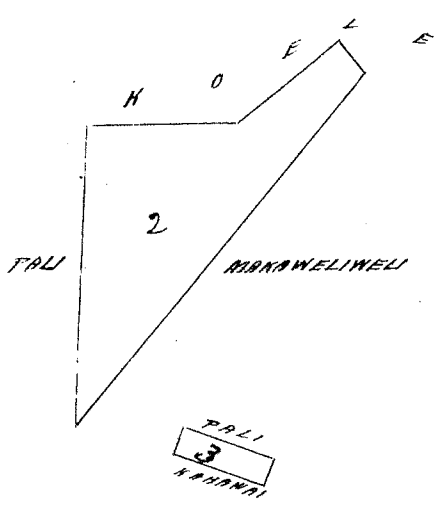
Apana 8. He Kula ma Oka Moatea. E hoormaka ma ke kahi (Kema) e hele ana (Kem. 81 1/2° Kik. i 8.00 kth. Malaita aku (K. 29 1/2° Kik. i 5.88 kth. ma ke kahi (Kono hiki. Malaita aku (K. 70° Kom. i 13.20 kth. ma ke (Kahawe a aimo; Malaita aku (Kem. 10 1/2° Kik. i 8.75 kth. a hiki i ka hoormaka ana). He 7 7/100 ma Eka malike.

Apana 9. He Kula ma Hauola Moatea. E hoormaka ma ke kahi (Kikina) e hele ana (K. 41° Kom. i 19.18 kth. ma ka pali ma kula o Kawahinehahi. Malaita aku (Kem. 50° Kom. i 12.50 kth. Malaita aku (Kem. 75° Kik. i 19.50 kth. ma ke (Korunuu. a hiki i ka hoormaka ana, He 12 ma Eka. Pau loa. He °, 21 ma Eka ma ma Apana a pau.

A Bishop



Hoolia keia ana ana  
Kana ana 596. V. 7.



Ma Apana no  
OPU, MOAKA.

Kele

Ukupaoua

\$10.00

741

G. M. Robertson  
J. H. Smith

Honolulu August 8, 1853.

Kele 16013 Kapuakali

Kawela Kolokai

Apana 1. Kawela ili Kawaimaka

Hoemaka ana ma ke kahi Kikina Kema o ia aino a e holo ana  $63\frac{3}{4}$  Ho. 1.65 Kaul. ma ka Halepulu; alaila  $6\frac{3}{4}$  Ho. 11.60 Kaul. ma ka Maunaloa; alaila  $46$  Ho. 1.25 Kaul. ma ka Konoehiki; alaila  $3$  Ho. 13.12 Kaul. ma ka Malaakau a hiki i kahi i hoemaka ai. Ma ia Apana 1 Eka 543 Anana

Apana 2. Hoemaka ana ma ke kahi Kikina Kema o ia aino a e holo ana Konoehiki 4, 65 Kaul. ma ka kahi alaila  $52\frac{1}{4}$  Ho. 6.16 Kaul. ma ka kahi; alaila  $36\frac{1}{2}$  Ho. 5.50 Kaul. ma ka Konoehiki; alaila  $57$  Ho. 3.92 Kaul. ma ka kahi; alaila  $17\frac{1}{2}$  Ho. 8.00 Kaul. ma ka Konoehiki a hiki i kahi i hoemaka ai. Ma ia Apana 5 Eka 72 Anana

August 31, 1852

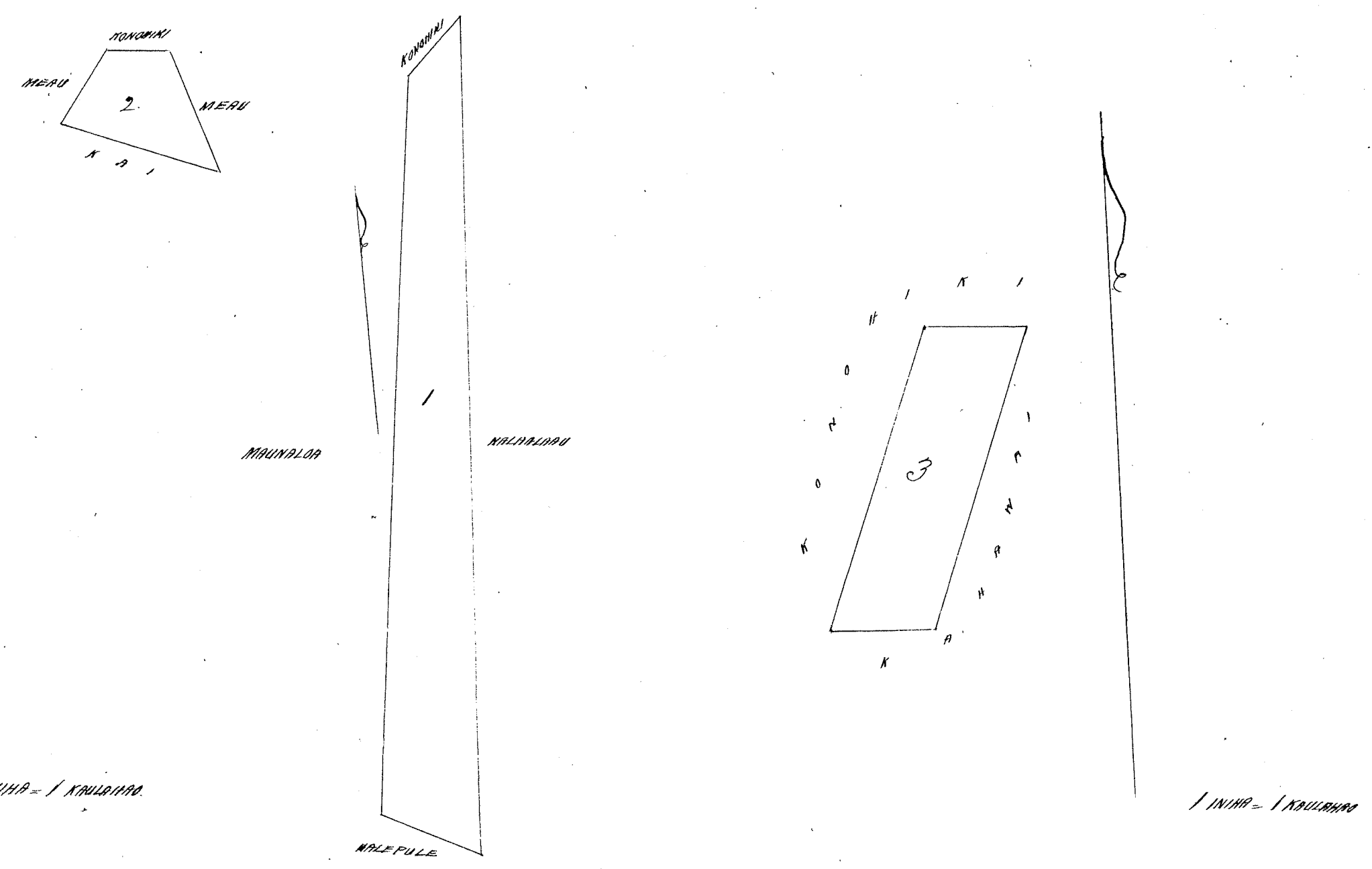
R. W. Meyer  
Surveyor

Apana 3. Kuluana aino Kalo no Kapuakali ma ka ili o Hoemaka ma Kawela Kolokai

Hoemaka ana ma ke kahi Kema. e holo  $87\frac{3}{4}$  Ho. 0.80 Kaulahao e pili Kahawai;  $20\frac{1}{4}$  Ho. 2.50 Kaulahao e pili Kahawai;  $87\frac{3}{4}$  Ho. 0.80 Kaulahao e pili Konoehiki;  $20\frac{1}{4}$  Ho. 2.50 Kaulahao e pili Konoehiki a hiki i ka hoemaka ana. O kona ili 1 Eka

Abu Nakema ka meahana

1 Eka 3 A  
5.72  
6.65 = 51  
6 E. 19  
70



Ukupaoua

\$7.00

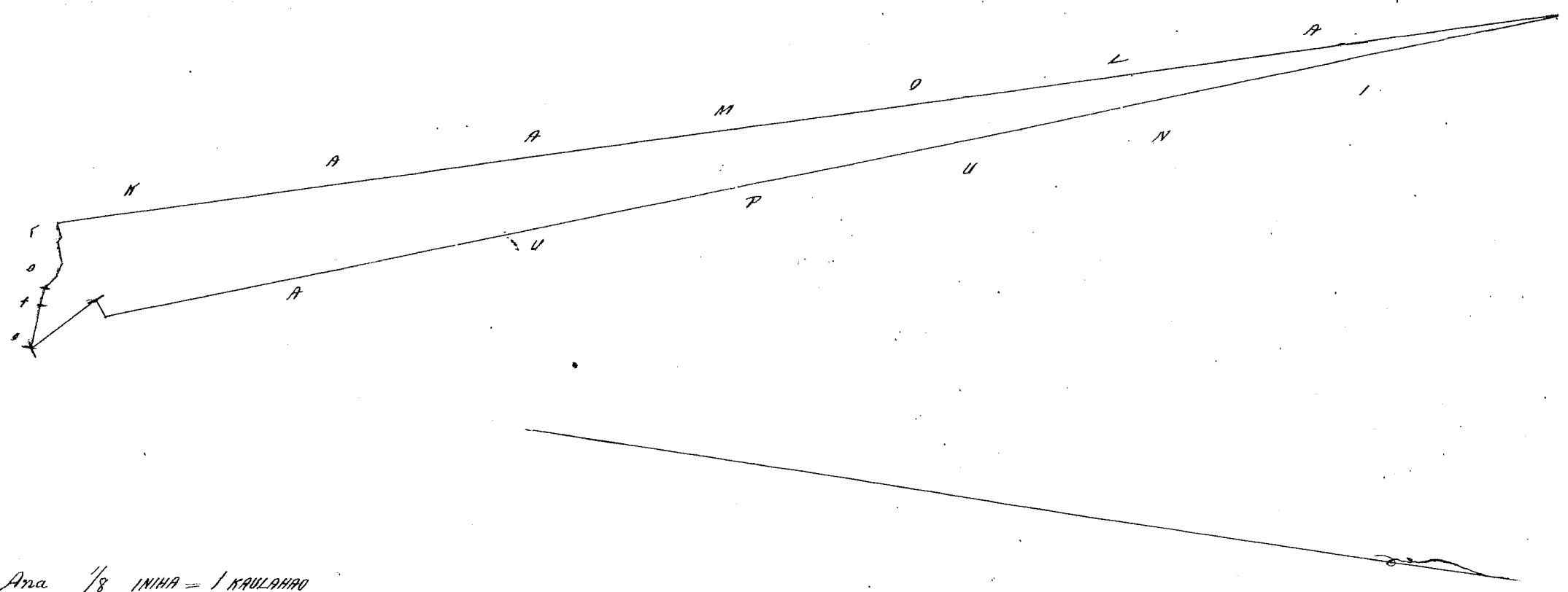
W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu August 8, 1853.

Kaamola 5. E hoomaka ma ke kahi Kikinao Hema maana o keia aina ma ke Alanui a e holo  
 He. 54 1/2 Kom. 1 Kaul. 20 pauku ma ke Alanui; alaila He. 46 3/4 Kom. 4 Kaul. 60 pauku ma ke Aupuni; alaila He. 89 Kom. 2 Kaul. 53 pauku ma ke Loko; alaila He. 79 1/2 Kom. 1 Kaul. 18 pauku ma ke Loko; alaila He. 54 Kom. 1 Kaul. 19 1/2 pauku ma ke Loko; alaila He. 80 1/4 Kom. 65 pauku ma ke Loko; alaila He. 70 3/4 Kom. 1 Kaul. 38 pauku ma ke Loko; alaila He. 77 Kom. 20 1/2 pauku ma ke Loko; alaila He. 69 7/8 Kom. 78 Kaul. pauku ma ke Loko; alaila He. 44 1/2 Kom. 87 Kaul. 46 pauku ma ke Kaamola 6; alaila He. 28 1/4 Kom. 88 Kaul. 20 pauku ma ke Aupuni a hiki i kahi i hoomaka i.

Ma ia Apama 25 1/2 Eka.

R.W. Meyer  
 Surveyor



Ana 1/8 INCH = 1 KAULAHAU

Ukupaaloo \$10.00

W. L. Lu  
 G. M. Robertson  
 J. H. Smith  
 J. Sekauloo

Honolulu August 8, 1853.

Ali Kiamiki Pelekunu Molokai.  
 E hoomaka ana ma ke kahi Kikinao Hema o keia aina a e holo ana He. 87 1/2 Kom. 19 7/8 Kaul. ma ke Kiu; alaila He. 19 1/2 Kom. 5.00 Kaul. ma ke pali; alaila He. 87 1/2 Kom. 20.00 Kaul. ma ke Nahelikele; alaila He. 19 1/2 Kom. 5.00 Kaul. ma ke Kapaawai a hiki i kahi i hoomaka ia, Ma ia Apama 9 Eka 653 Anana.

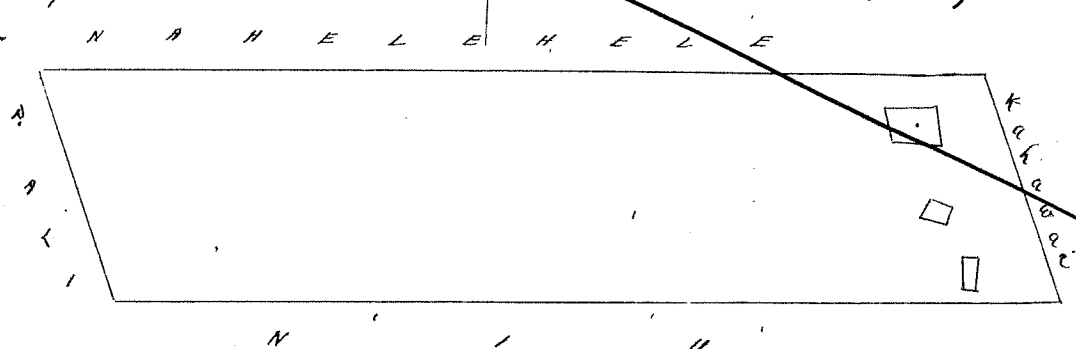
3 Poi ma ke Konoohiki maloko o keia kuleana, Ma ia mau loi 145 Anana  
 He Kona 9 Eka 508 Anana

August 13, 1852.

Ana ana 578 1/2 V.

R.W. Meyer  
 Surveyor

Kooponoponia e Iba Kahema



1/4 INCH = 1 KAUL.

Ukupaaloo \$7.00

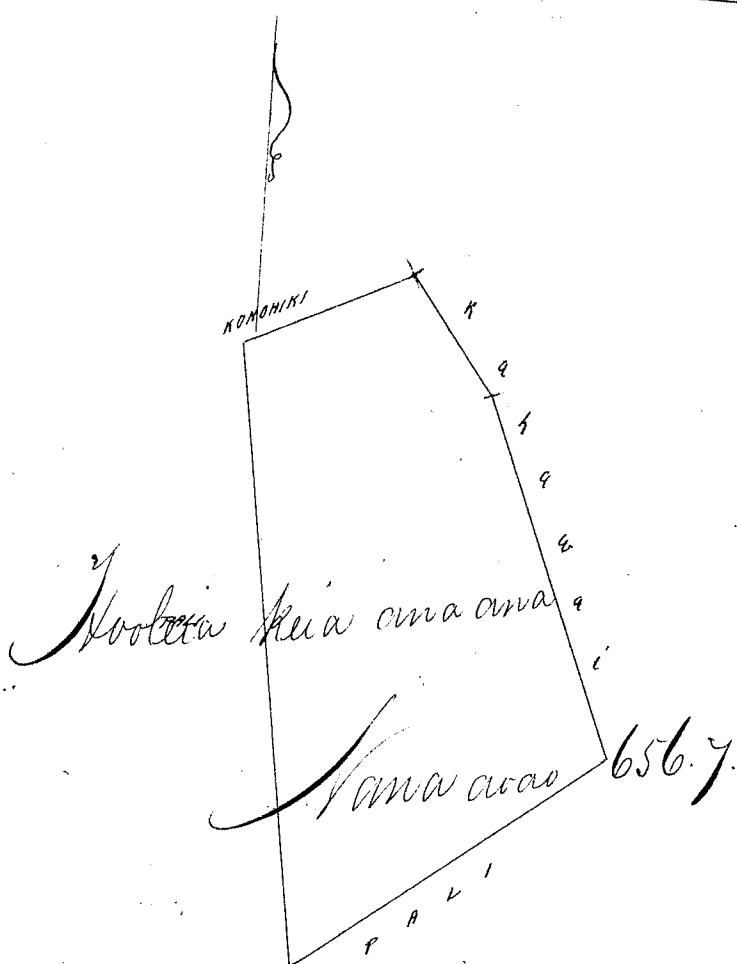
G. M. Robertson  
 J. H. Smith

Honolulu August 8, 1853.

Ki'i Papakua Pelekunu Molokai. E hoomaka ana ma kekahi Akau o kiw aia a e holo ana (No. 34° Ki. 3.00 Kaul. ma ka kahawai; alaila No. 274° Ki. 8.00 Kaul. ma ka kahawai; alaila (Koma 54° No. 8.00 Kaul. ma ka pali; alaila No. 7° No. 10.10 Kaul. ma ka pali; alaila No. 65° Ki. 3.98 Kaul. ma ka honohiki a hiki i ka hiki i hoimaka ia. Ma ia Apana 7 Eka.

P.W. Meyer  
Surveyor

Augate 12<sup>th</sup> 1852.



Ana 1/4 INIHA = 1 KAWAIA

Ukupaioa

\$7.00

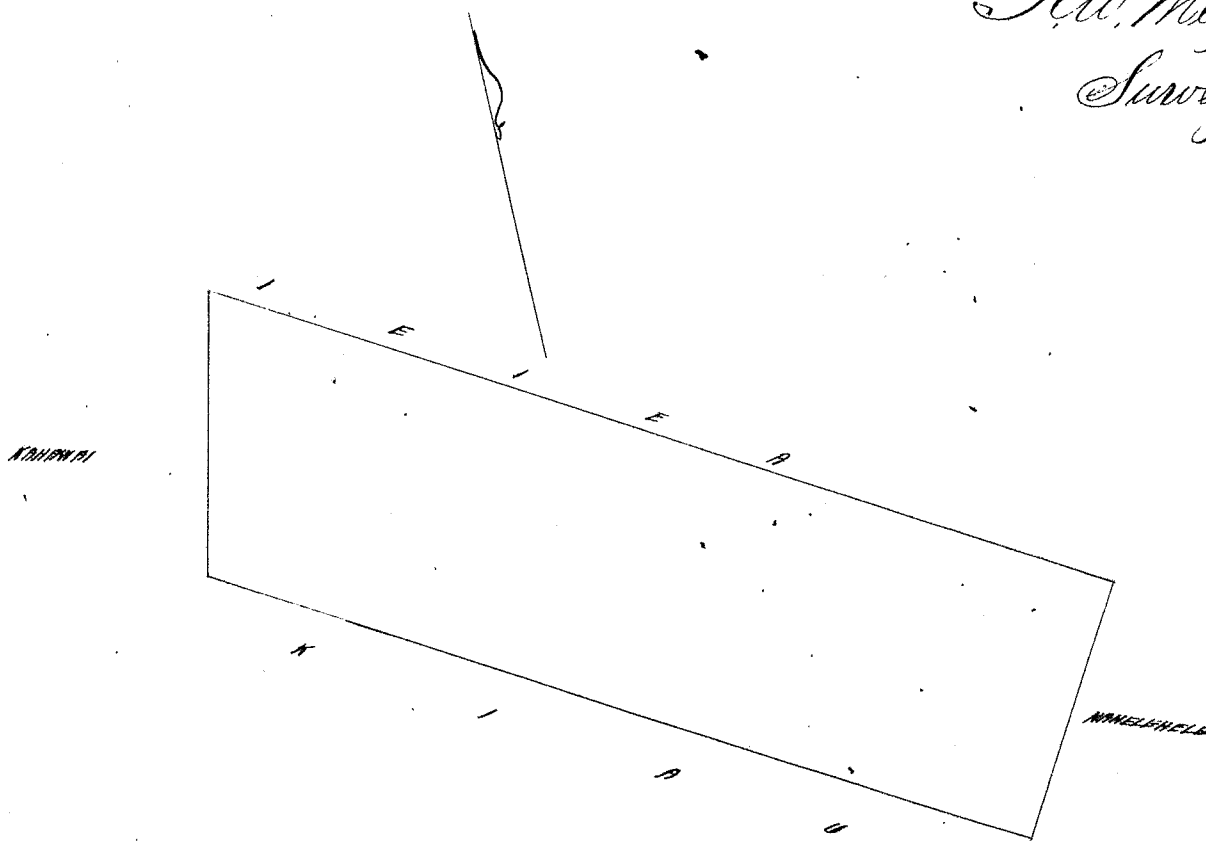
G. M. Robertson  
J. H. Smith

Honolulu Augate 8, 1853.

Ki'i Kapaloa Pelekunu Molokai. E hoomaka ana ma kekahi (Kikinao Koma o ia aia a e holo ana No. 60° No. 18.14 Kaul. ma ka Kiau; alaila No. 12° Ki. 6.00 Kaul. ma ka kahawai; alaila (Kupoo Ki. 20.00 Kaul. ma ka Kieu; alaila No. 30° No. 5.76 Kaul. ma ka Mahalehele a hiki i ka hiki i hoimaka ia, Ma ia Apana 10 Eka 113 Apana

P.W. Meyer  
Surveyor

Augate 12, 1852.



Ana 1/4 INIHA = 1 KAWAIA

Ukupaioa

\$7.00

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

Honolulu Augate 8, 1853.

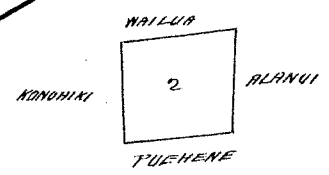
Ki Kaititi Telekumu Molokai.

E hoomaka ana ma ke kahi Kikina Akau o ia aina a e holo ana Ke. 7° Ke. 9,96 Staul. ma ka kahawai; alaila Ke. 19° Ke. 12,00 Staul. ma ka nakelehele; alaila Ke. 9° Ke. 27,34 Staul. ma ka pali; alaila Ke. 82 1/2° Ke. 5,98 Staul. ma ka nakelehele a hiki i kahi i hoomaka ia. Ma ia Apana 9 Eka 1147 Anana.

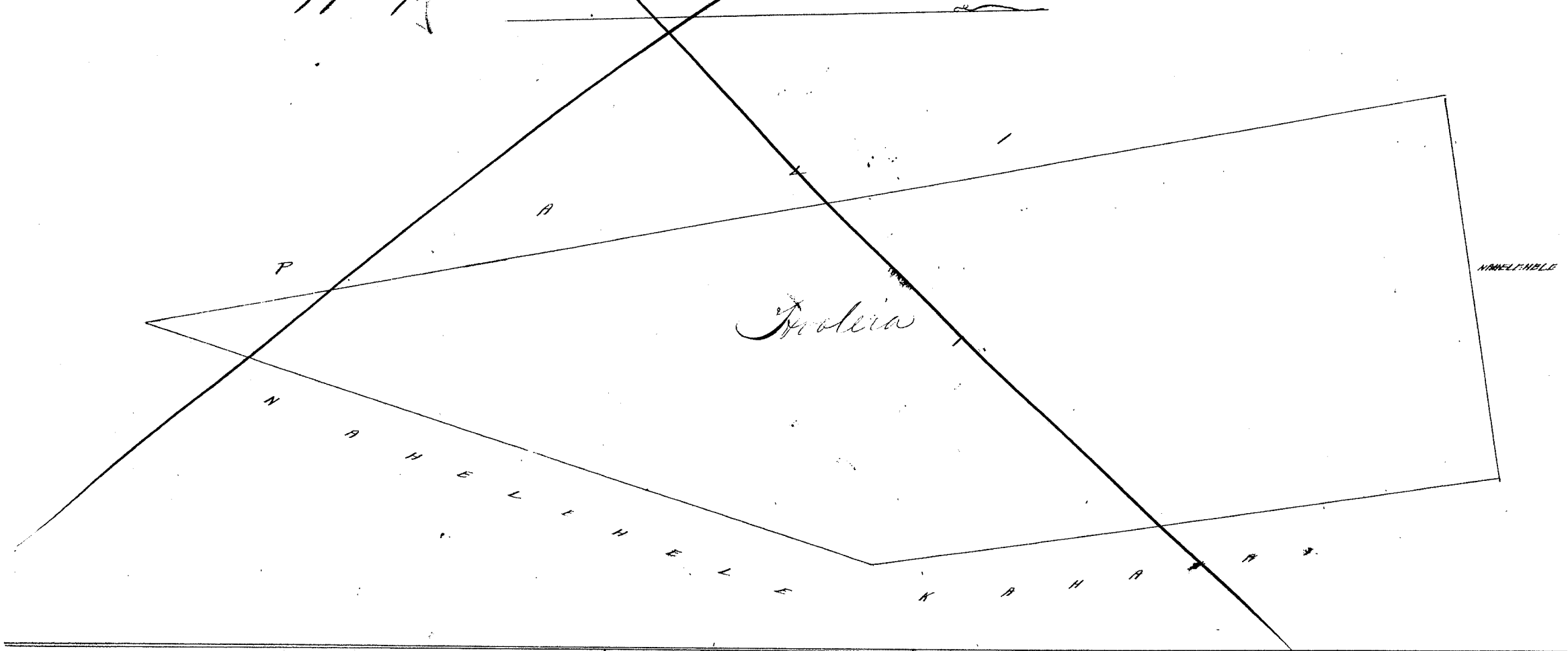
Apana 2. Pahuh. E hoomaka ana ma ke kahi Kikina Akau o ia aina a e holo ana Ke. 4 1/2° Ke. 1,10 Staul. ma ka Puhui; alaila Ke. 89 1/2° Ke. 1,05 Staul. ma ka honohiki; alaila Ke. 6° Kom. 1,17 Staul. ma ka Waiua; alaila Ke. 86° Ke. 1,07 Staul. ma ka nakelehele a hiki i kahi i hoomaka ia. Ma ia Apana 142 Anana

Augate 12, 1853

R.W. Meyer  
Surveyor



On ana area 579.47



Pukupaua

\$8.00

G. M. Robertson  
J. H. Smith

Honolulu Augate 8, 1853.

Ki Kapala, Telekumu Molokai.

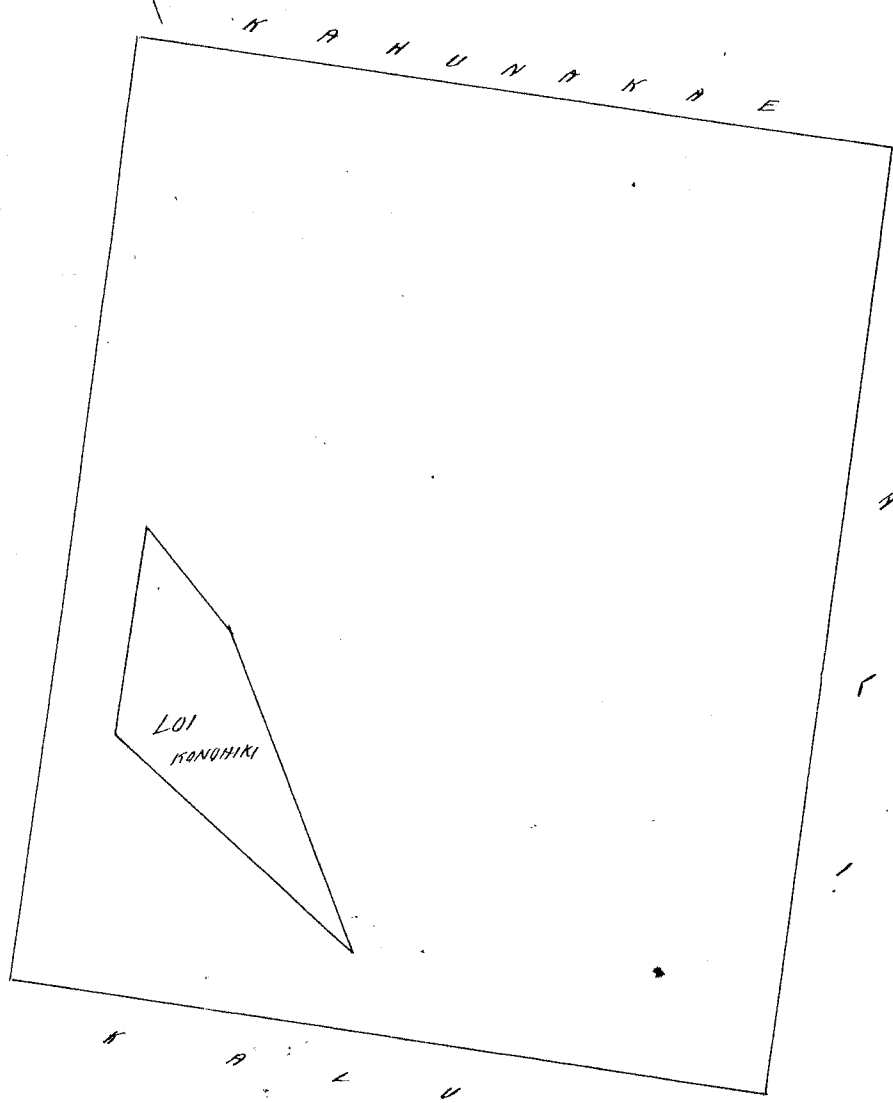
E hoomaka ana ma ke kahi Kikina Akau o ia aina a e holo ana Ke. 28° Ke. 9,00 Staul. ma ka Kahunakae; alaila Ke. 62° Ke. 8,00 Staul. ma ka Pali; alaila Ke. 28° Ke. 9,00 Staul. ma ka Kulu; alaila Ke. 62° Ke. 8,00 Staul. ma ka nakelehele a hiki i kahi i hoomaka ia. Ma ia Apana 7 Eka 202 Anana

Loi no ke honohiki maloko o ia kulanā. Ma keia Loi 484 Anana —  
Ke. Hoena 6 Eka 928 Anana

Augate 12, 1853.

R.W. Meyer  
Surveyor

Koosopononia e Iobu Nakima.



Area 1/2 INHA = 1.170,000

Ukupa'aua

\$7.00

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

Honolulu Augate 8, 1853.

Plot 165 B Kama'ama'i

6949

Honouliwai Moolokai

Apana 1. Iki Kapua Honouliwai Moolokai

E ho'omaka ana ma ke kiki (Kikina) Kama o ia aiaa i holo ana (Kv. 47) Kv. 1 Kaul. ma ke Kava; alaila Kv. 43 Kv. 1 Kaul. 28 paku ma ke Kahaawai; alaila Kv. 29 1/2 Kv. 3 Kaul. 6 paku ma ke Kahaawai; alaila Kv. 60 3/4 Kv. 1 Kaul. ma ke Kava; alaila Kv. 33 Kv. 4 Kaul. 05 paku ma ke Pali a hiki i kahi i ho'omaka ia.

Ma ia Apana 605 Anana

R. W. Meyer  
Surveyor

9  
 144  
 605  
 22455  
 2280  
 144  
 2277

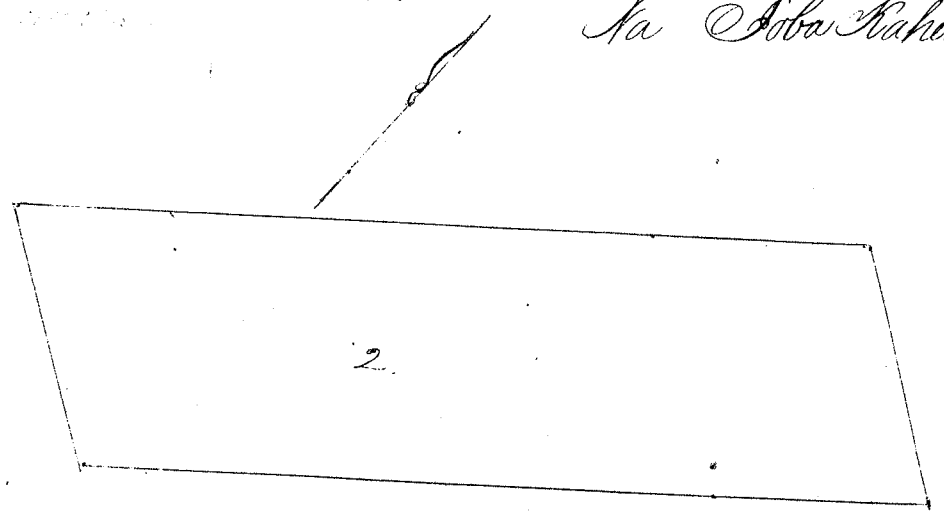
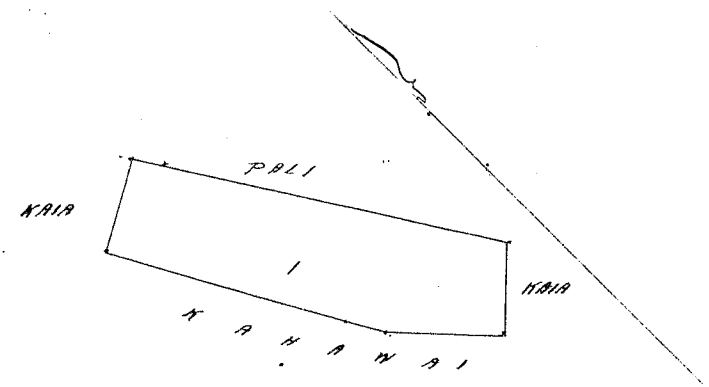
1. 600 1/2  
 Novate 24, 1852.

Apana 2. Apana Kulu no Kama'ama'i ma Honouliwai Moolokai

E ho'omaka ana ma ke kiki (Kikina) a holo ana Kv. 55 1/5 Kv. 2, 76 Kaulahao me Aupuni; Kv. 50 1/5 Kv. 9, 00 Kaulahao me Pali; Kv. 55 1/5 Kv. 2, 76 Kaulahao me Aupuni; Kv. 50 1/5 Kv. 9, 00 Kaulahao me Kama a hiki i kahi i ho'omaka ia, O kona ili

2 3/4 Kv

Ma Pali Kama i kana.



Ukupa'aua

\$5.00

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

Honolulu Augate 8, 1853.

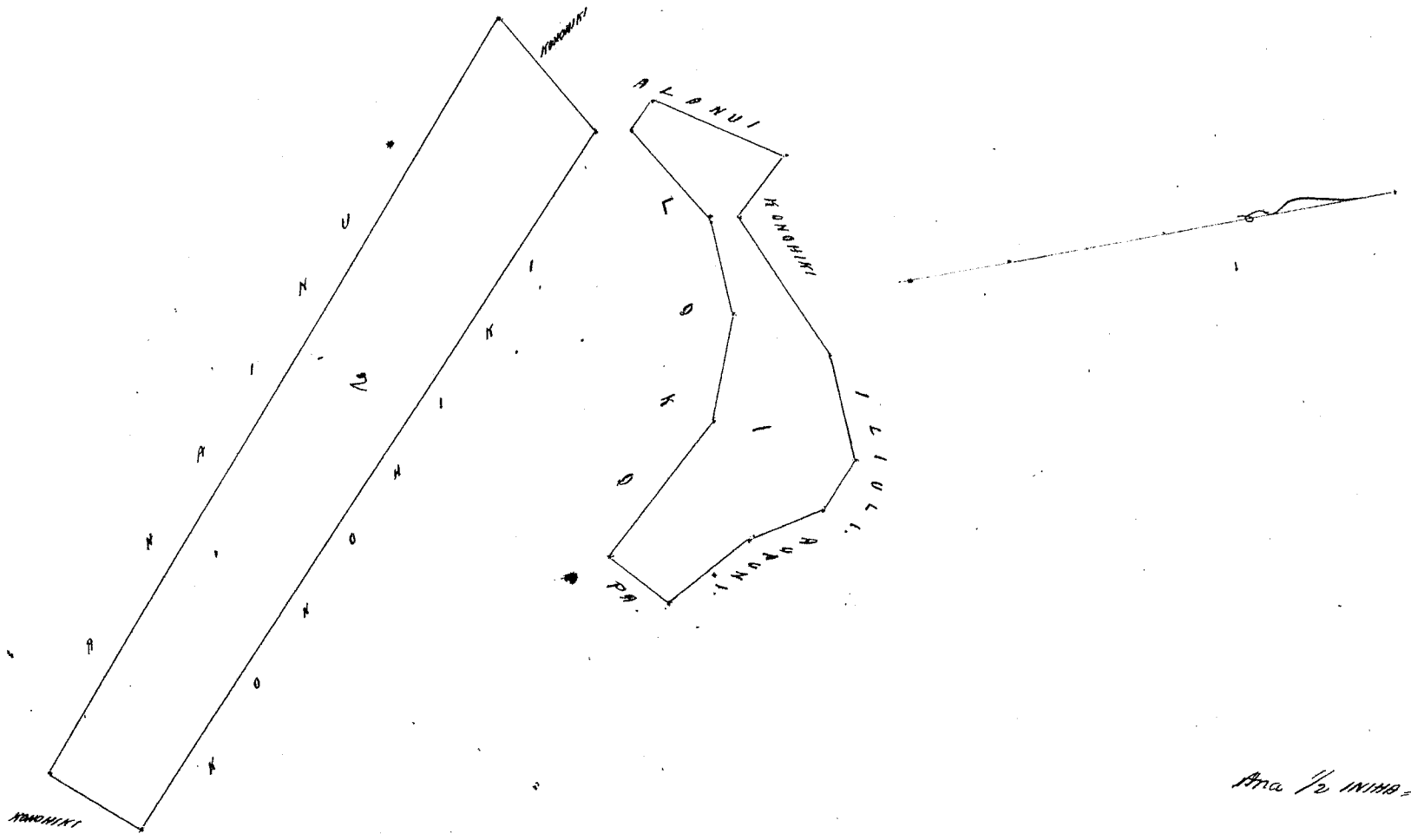


Apana 1. O ka hoomaka ana ma ke kiki Komohana o ia aino a e holo ana  $N 44 \frac{1}{4}^{\circ} E$  No. 41 pautu ma ka Komohiki; alaila  $N 35 \frac{1}{4}^{\circ} E$  No. 1 Kaul. 72 pautu ma ka Alanui; alaila  $S 41 \frac{1}{2}^{\circ} E$  No. 85 pautu ma ka Komohiki; alaila  $N 67 \frac{1}{2}^{\circ} E$  No. 1 Kaul. 97 pautu ma ka Komohiki; alaila  $N 88 \frac{1}{4}^{\circ} E$  No. 1 Kaul. 33 pautu ma ka Kuli; alaila  $S 46 \frac{1}{2}^{\circ} E$  No. 69 pautu ma ka Kuli; alaila  $S 11^{\circ} E$  No. 1.00 Kaul. ma ka Aupuni; alaila  $S 27^{\circ} E$  No. 1 Kaul. 27 pautu ma ka Aupuni; alaila  $S 48 \frac{1}{2}^{\circ} E$  No. 65 pautu ma ka pa; alaila  $N 41 \frac{1}{4}^{\circ} E$  No. 2 Kaul. 05 pautu ma ka Loko; alaila  $N 67 \frac{1}{2}^{\circ} E$  No. 1 Kaul. 28 pautu ma ka Loko; alaila  $S 88^{\circ} E$  No. 1 Kaul. 27  $\frac{1}{2}$  pautu ma ka Loko; alaila  $S 60 \frac{1}{2}^{\circ} E$  No. 1 Kaul. 6 pautu ma ka Loko a hiki i kahi i hoomaka ia, Ma ia Apana 854 Amana

Apana 2. O hoomaka ana ma ke kiki (Kikina) Komohana o keia aino a e holo ana  $N 45 \frac{1}{2}^{\circ} E$  No. 10 Kaul. 10 pautu ma ka Komohiki; alaila  $S 59 \frac{1}{2}^{\circ} E$  No. 1 Kaul. 82 pautu ma ka Komohiki; alaila  $S 48^{\circ} E$  No. 10 Kaul. 68 pautu ma ka Kahu; alaila  $N 41 \frac{1}{2}^{\circ} E$  No. 1 Kaul. 20  $\frac{1}{2}$  pautu ma ka Komohiki a hiki i kahi i hoomaka ia, Ma ia Apana 1 Eka 42 Amana.

Maraki 25, 1852.

R.W. Meyer  
Surveyor



Ukupaoua

75.00

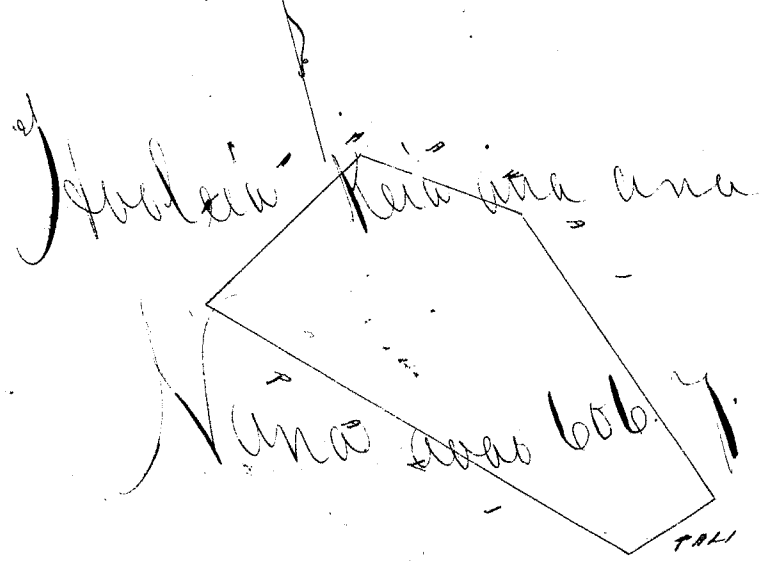
W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekauohou

Honolulu Augate 8, 1853.

O ka hoomaka ana ma ke kiki Komohana Moanui o keia aino a e holo ana  $N 61 \frac{1}{2}^{\circ} E$  No. 2 Kaul. 26 pautu ma ka Kahuwai; alaila  $S 55^{\circ} E$  No. 1 Kaul. 77 pautu ma ka Kahuwai; alaila  $S 19^{\circ} E$  No. 3 Kaul. 62 pautu ma ka Kahuwai; alaila  $S 7^{\circ} E$  No. 1 Kaul. 04 pautu ma ka Pali; alaila  $N 45^{\circ} E$  No. 5 Kaul. 17 pautu ma ka Pali a hiki i kahi i hoomaka ia, Ma ia Apana 1 Eka 18 Amana

Maraki 25, 1852.

R.W. Meyer  
Surveyor



1/2 INCH = 1 KAULAHANA



G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Augate 8, 1853.

Kele 144 B Kawahia

Honomuni Moolekai

Apana 1. Iki Punawai Honomuni Moolekai

E hoimaka ana ma ke kiki Komohana Kahu maanae o ia aina a e holo ana (Ke. 53 1/2 Ke. 1 haul. 44 1/2 paunku ma ke Kawahia; alaila Ke. 17 Ke. 2 haul. 46 paunku ma ke Moaulua; alaila Ke. 36 3/4 Ke. 2 haul. 08 paunku ma ke Moaulua; alaila Ke. 7 1/2 Ke. 7 paunku ma ke Moaulua; alaila Ke. 10 3/4 Ke. 3 haul. 07 paunku ma ke Kahawai; alaila Ke. 39 3/4 Ke. 1 haul. 83 paunku ma ke Kahawai a hiki i kahi i hoimaka ia, Ma ia Apana 818 Anana

R. P. 799

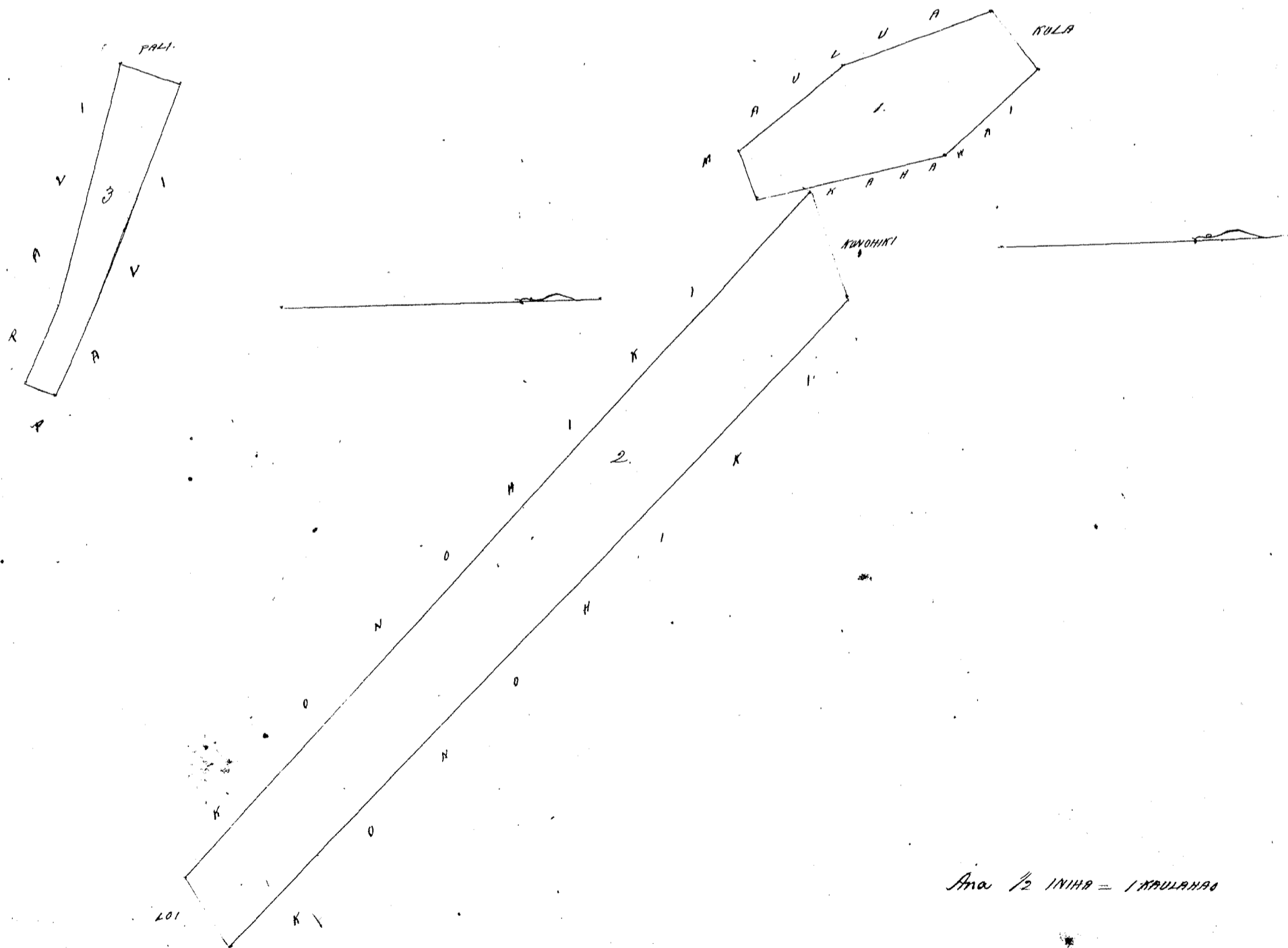
Apana 2. E hoimaka ana ma ke kiki Kema ~~o ia~~ Komohana o ia aina a e holo ana (Ke. 44 Ke. 14 haul. ma ke Konoiki; alaila Ke. 72 Ke. 1 haul. 75 paunku ma ke Loi; alaila Ke. 45 3/4 Ke. 14 haul. 50 paunku ma ke Loi; alaila Kema 60 Ke. 7 1 haul. 26 paunku ma ke Loi a hiki i kahi i hoimaka ia, Ma ia Apana 2 Eka.

Apana 3. E hoimaka ana ma ke kiki Kikinau Kahu o ia aina a e holo ana (Ke. 65 Ke. 1 haul. 25 paunku ma ke pali; alaila Ke. 66 1/2 Ke. 3 haul. 90 paunku ma ke pali; alaila Kema 23 1/2 Ke. 98 paunku ma ke pali; alaila Ke. 74 Ke. 3 haul. 84 paunku ma ke pali; alaila Kema 65 Ke. 1 haul. 26 paunku ma ke pali; alaila Ke. 25 Ke. 50 paunku ma ke pali a hiki i kahi i hoimaka ia, Ma ia Apana 431 Anana

R. W. Meyer  
Surveyor

Maraki 25, 1852.

818  
E 431  
E 1249  
2E 265 V 7.542  
1544  
1210  
5E 304 total



Ana 1/2 INHA = 1 PAULAHAA

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

Honolulu Augate 8, 1853.

748 Helu 16713 Saiwinui

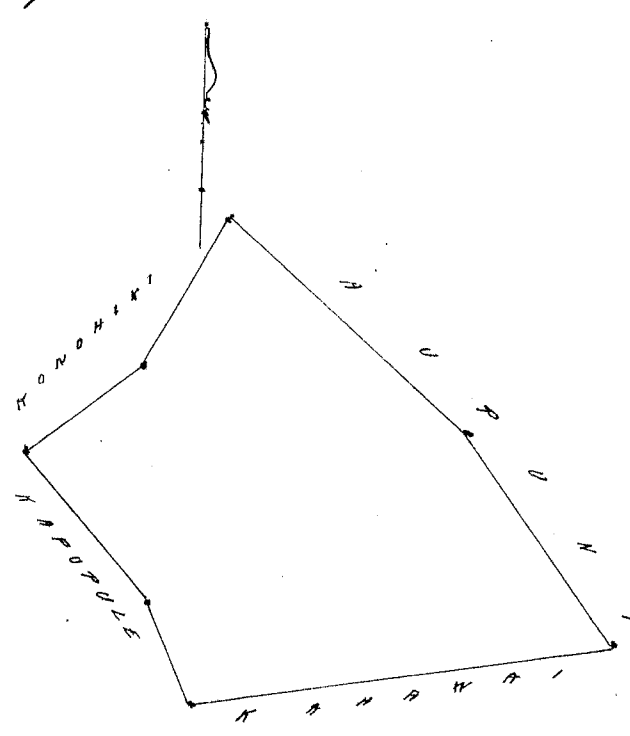
Honouliwai Molokai.

Kuleana ma Honouliwai Molokai.

E hoomaka ana ma ke kahi Kikina (Kama o keia aina, a e holo ana (He. 81° Kom. 4 Staulahas 53 fauku  
ma ka kahawai; alaila He. 24 1/2° Kom. 1 Staul. 18 fauku ma ka Kapopule; alaila He. 41° Kom. 2 Staul. 03 fauku ma ka Kapopule;  
alaila He. 52° Hei. 1 Staul. 52 fauku ma ka Konoheki; alaila He. 29 1/2° Hei. 1 Staul. 82 fauku ma ka Konoheki; alaila He. 50° Hei. 3 Staul.  
37 fauku ma ka Aupuni; alaila He. 36 3/4° Hei. 2 Staul. 74 fauku ma ka Aupuni a hiki i kahi i hoomaka ia.

Ma ia Apama 1 Eka 782 Anana

J.W. Meyer  
Surveyor



Ana 1/2 INHA = KALAHAO

R.P. 6050

Ukupa'oa

\$4.00

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

Honolulu Augate 8, 1853.

Helu 240 R Helu

Kailua Molokai

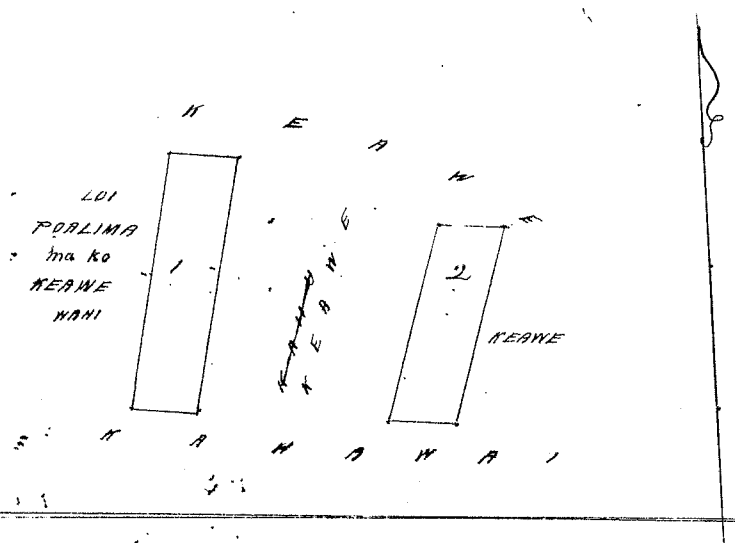
Hei o Eialii, Kailua, Molokai.

Apana 1. 1 Loi. E hoomaka ma ke kahi Komohana e fili ana i ka pualima a e holo He. 11 1/2° Hei. 2. 70 Akh. e  
fili me Pualima; He. 85° Hei. 69 Akh. e fili me Keawe; He. 11 1/2° Hei. 2. 70 Akh. e fili me Keawe; He. 85° Hei. 69 Akh. e fili me  
kahawai a hiki ma ke kahi mua. 1/100 Eka

Apana 2. 1 Loi. E hoomaka ma ke kahi Komohana a e holo He. 19° Hei. 2. 13 Akh. ma ke Keawe; He. 85° Hei. 66 Akh. ma  
ke Keawe; He. 19° Hei. 2. 13 Akh. ma ke Keawe; He. 85° Hei. 66 Akh. ma ke kahawai a hiki ma ke kahi mua. 1/100 Eka

Kailua, Maui, 1852. Ok. 26, 1852.

E. Bailey  
New York



2 KALAHAO = INHA

Ukupa'oa

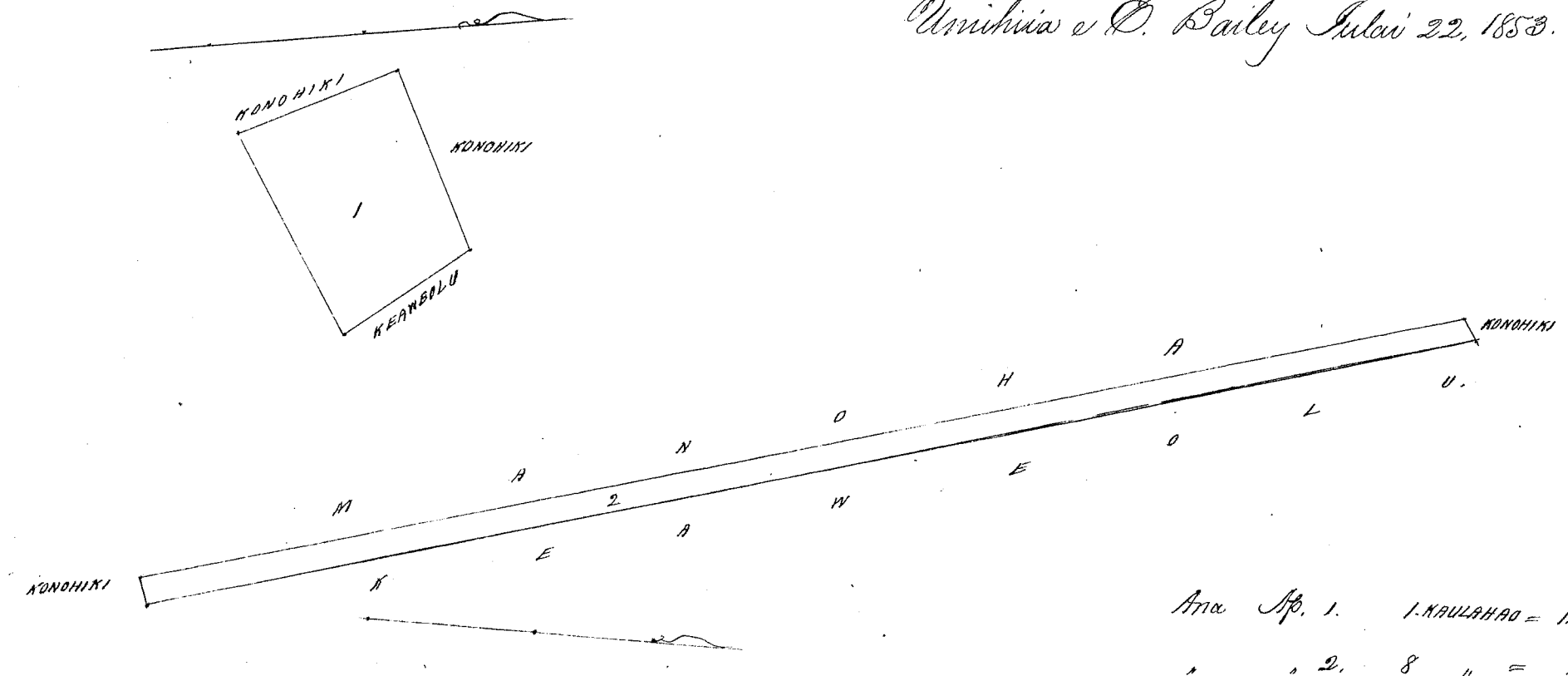
\$4.00

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

Honolulu Augate 8, 1853.

Apana 1. Poi ma Kaamola Mookai  
 E hoomaka ma ke kahi Kama, a e holo  $18^{\circ} 22'$   $1.39$   $18^{\circ}$  ma ke Pupuha,  $18^{\circ} 30'$   $1.95$   $18^{\circ}$  ma ke Keawolu;  
 $18^{\circ} 79'$   $1.21$   $18^{\circ}$  ma ke Konoheki;  $18^{\circ} 20\frac{3}{4}$   $1.09$   $18^{\circ}$  ma ke Konoheki a hiki ma ke kahi mua = 151 Amana  
 Na Ioha i ana

Apana 2. Kula. E hoomaka ma ke kahi Kikina a e holo  $18^{\circ} 69'$   $1.14$   $18^{\circ}$  ma ke Keawolu;  $18^{\circ} 60'$   $1.24$   $18^{\circ}$  ma ke Konoheki;  $18^{\circ} 18'$   $1.68, 90$   $18^{\circ}$  ma ke Kamaoha;  $18^{\circ} 74'$   $1.20$   $18^{\circ}$  ma ke Konoheki. Ma ia Apana  $8\frac{22}{100}$  Eka.  
 Na Mahale i ana  
 Unuhia e E. Bailey Iulai 22, 1853.



A  
 151  
 832 = 387  
 86 538

Apa No. 1. 1. KAULAHAO = INIHA  
 , 2. 8 " = "

Ukupaaloa

\$6.00

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

Honolulu August 8, 1853.

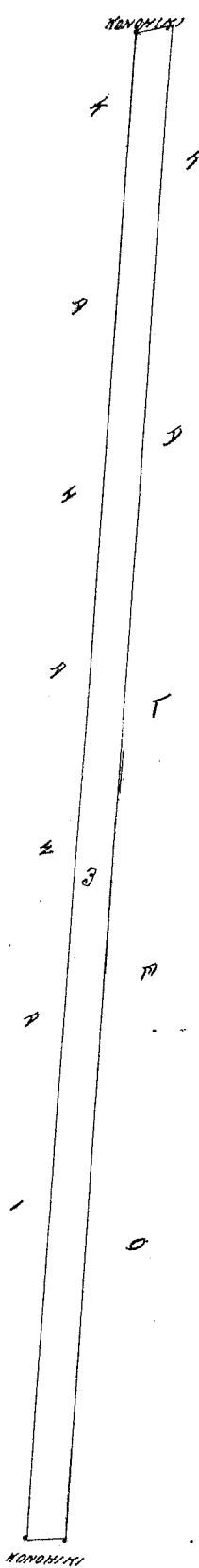
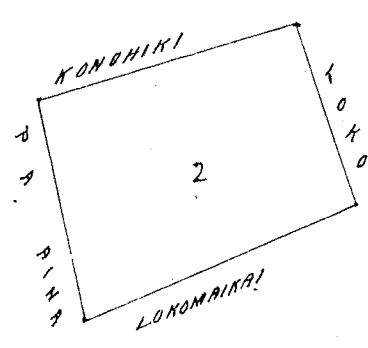
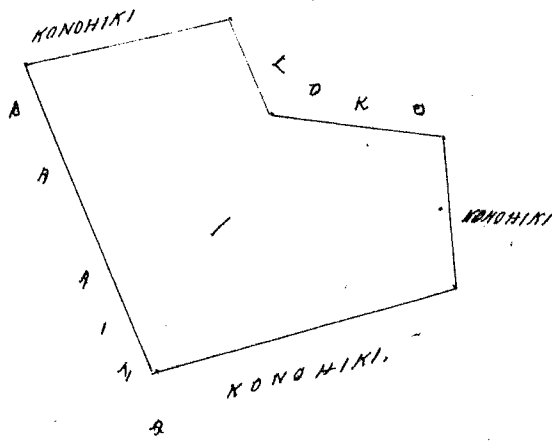
Apana 1. Poi ma Kaamola, Mookai  
 E hoomaka ma ke kahi Kikina Kama o keia, a e holo  $18^{\circ} 61'$   $1.75$   $18^{\circ}$  e pili me ke pua;  $18^{\circ} 22'$   $1.62$   $18^{\circ}$  e pili me Konoheki;  $18^{\circ} 78\frac{1}{2}$   $1.80$   $18^{\circ}$  e pili me Konoheki;  $18^{\circ} 14'$   $1.90$   $18^{\circ}$  e pili me Loko;  $18^{\circ} 62\frac{3}{4}$   $1.58$   $18^{\circ}$  e pili me ke Loko;  $18^{\circ} 19\frac{1}{2}$   $1.11$   $18^{\circ}$  e pili me ke Konoheki a hiki ma ke kahi mua, Ma ia Apana 14 Eka.  
 Na R.W. Meyer & E. Bailey i ana

.25E  
 295A  
 11.44E  
 11.69 = 825

Apana 2. Pahala. E hoomaka ma ke kahi Kikina Konoheki Kama o keia, a e holo  $18^{\circ} 29\frac{1}{2}$   $1.58\frac{1}{2}$   $18^{\circ}$  e pili me Lohomaikeai;  $18^{\circ} 72\frac{1}{2}$   $1.17\frac{1}{2}$   $18^{\circ}$  e pili me pua;  $18^{\circ} 22\frac{1}{2}$   $1.43\frac{1}{2}$   $18^{\circ}$  e pili me Konoheki;  $18^{\circ} 60\frac{3}{4}$   $1.98$   $18^{\circ}$  e pili me Loko liliu a hiki i kahi i hoomaka i. Ma ia Apana 195 Amana

Apana 3. Kula. E hoomaka ma ke kahi Kikina, a e holo  $18^{\circ} 68, 42$   $1.71$   $18^{\circ}$  e pili me Kalo;  $18^{\circ} 60'$   $1.71$   $18^{\circ}$  e pili me Konoheki;  $18^{\circ} 18'$   $1.68, 18$   $18^{\circ}$  e pili me Kakaawai;  $18^{\circ} 74'$   $1.67$   $18^{\circ}$  e pili me Konoheki a hiki i kahi i hoomaka i. Ma ia Apana  $11\frac{44}{100}$  Eka  
 Na Mahale i ana  
 Hoopunipunua e E. Bailey

Copied and corrected from Surveys of R.W. Meyer & Mahale, by E. Bailey  
 Kailaku May 9, 1853.



Apa Apana 1 Kaulaahi = INIHA  
" 2. " " "  
" 3. " 8 " "

Ukupaaha

\$8.00

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

Honolulu August 8, 1853.

Helu 240 U Kaulaaha

Kaulaahi 6, Molokai

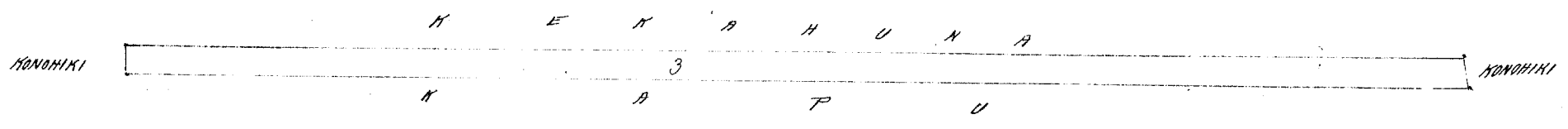
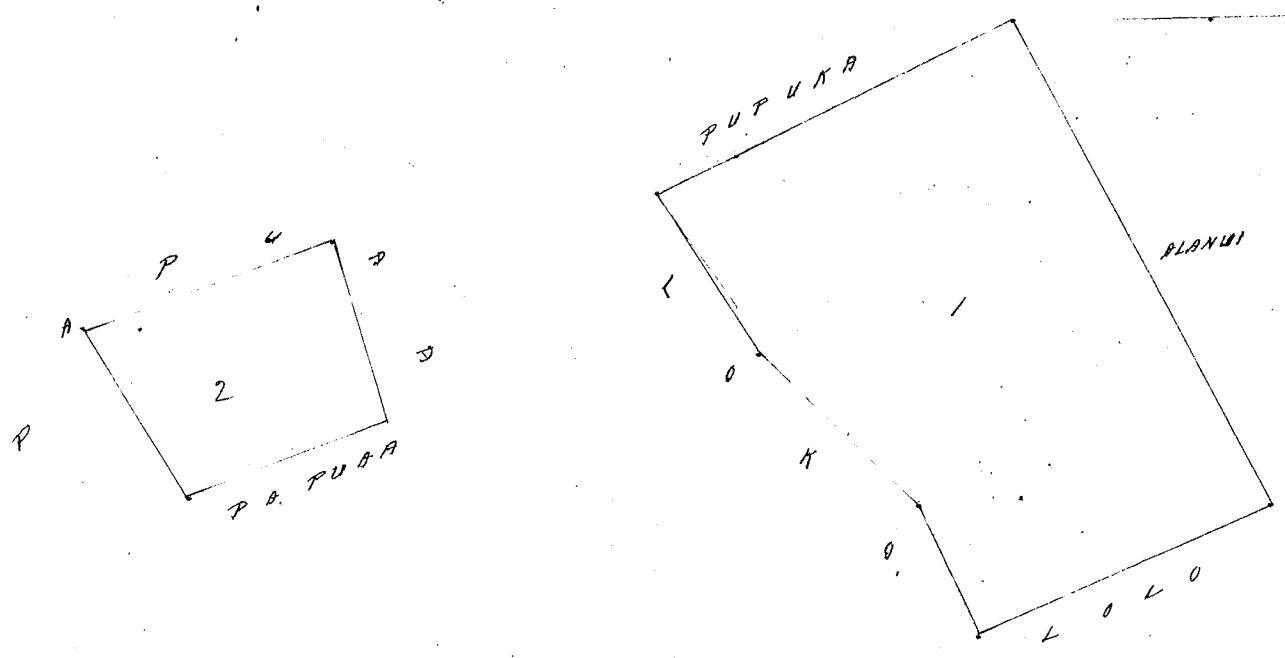
Apana 1. Loi ma Kaulaahi 6, Molokai. E hoomaka ma ke kahi Kaulaahi Kaulaahi a e holo Ma. 25 1/2 Stom. 2.08 Stk. e pili me Papeete, Ma. 63 Stk. 2.89 Stk. e pili me Alani; Ma. 23 1/2 Stk. 1.70 Stk. e pili me Lolo; Ma. 65 1/2 Stk. 7.6 Stk. e pili me Lolo; Ma. 45 Stk. 1.17 Stk. e pili me Lolo; Ma. 63 1/2 Stk. 9.9 Stk. e pili me Lolo a hiki ma kahi i hoomaka'i. Ma ia Apana 517 Anana

Apana 2. Pahale. E hoomaka ma ke kahi Kaulaahi Kaulaahi a e holo Ma. 19 1/2 Stom. 1.13 Stk. e pili me ka papuaa; Ma. 74 1/2 Stom. 9.85 Stk. e pili me ka papuaa; Ma. 17 Stk. 1.42 Stk. e pili me ka papuaa; Ma. 58 1/4 Stk. 1.055 Stk. e pili me Konohiki a hiki i kahi i hoomaka'i; Ma ia Apana 152 Anana Na P.W. Meyer i ana

Apana 3. Kula. E hoomaka ma ke kahi Kaulaahi Kaulaahi a e holo Ma. 18 Stom. 69.38 Stk. e pili me Kaulaahi; Ma. 60 Stom. 1.44 Stk. e pili me Konohiki; Ma. 18 Stk. 69.14 Stk. e pili me Kaulaahi; Ma. 74 Stk. 1.40 Stk. e pili me Konohiki a hiki i kahi i hoomaka'i; Ma ia Apana 9 7/100 Eka Na Pahale i ana

Copied from surveys of P.W. Meyer and Pahale by E. Bailey - Apouia e E. Bailey  
Maituku May 7, 1853.

517 A  
152  
9.736  
9 = 883  
1552  
10 E 342



Area Apama 18.2 1 KAPUKAHO = 10000  
 " " 8 " "

Ukupa'oua \$7.00  
 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 H. Kaulahau

Honolulu August 8, 1853.

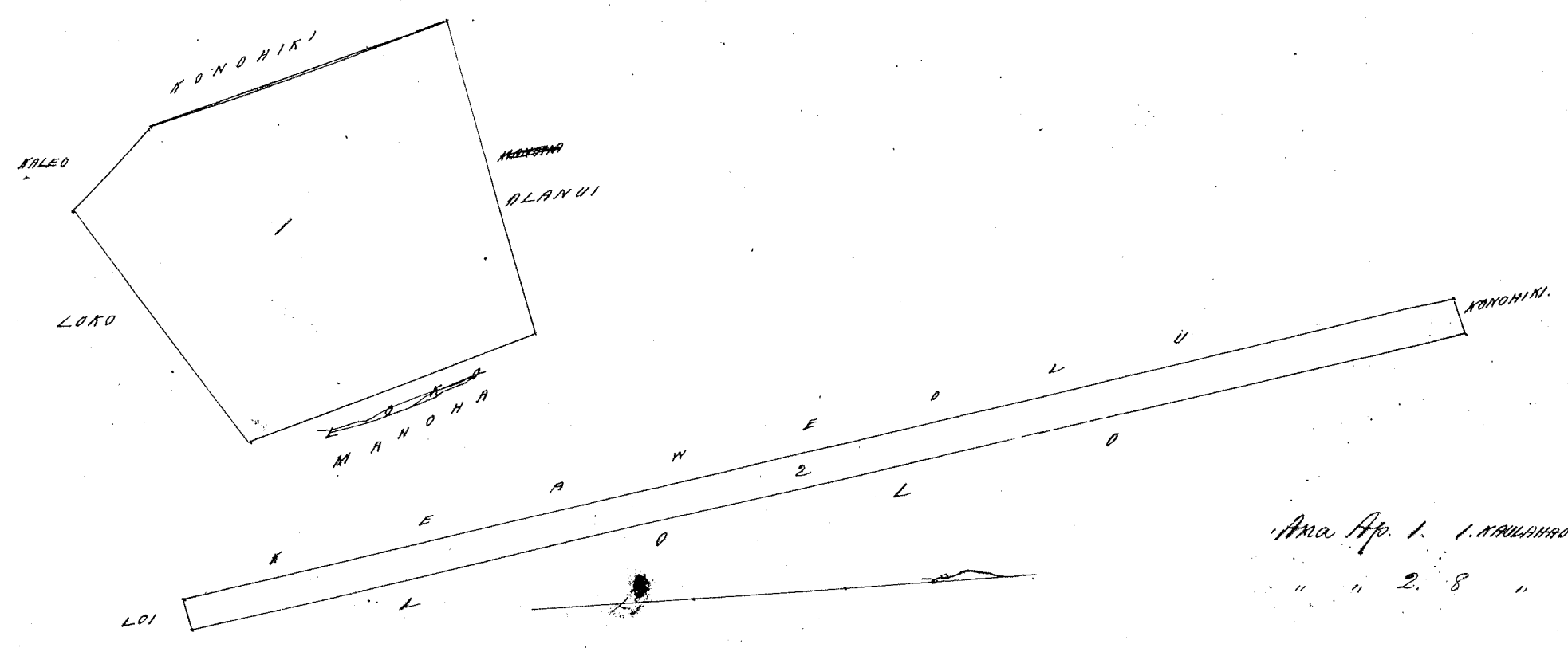
Hele 240<sup>o</sup> Kapu ( Kamaola Molokai

Apama 1. Loi ma Kamaola Molokai  
 E hoomaka ma ke kiki Kikina Kama o keia Apama a e holo He. 53 1/2 Kom. 1.92 Eki. e pili me kea  
 Loko; He. 45 1/2 Kom. .74 Eki. e pili me Haleo; He. 19 1/2 Kom. 2.08 Eki. e pili me Konohiki; He. 74 3/4 Heik. 2.11 1/2 Eki. e pili me  
 Alanui; He. 20 1/4 Heik. 1.98 Eki. e pili me Manoha a hiki i kahi i hoomakaia'i, Ma ia Apama 617 Anana  
 Na R.W. Meyer i ana

Apama 2. Kula. E hoomaka ma ke kiki Kikina, a e holo He. 18 He. 69.52 Eki. e pili me Loko; He. 60 He. 1.64 Eki.  
 e pili me Konohiki; He. 18 He. 69.38 Eki. e pili me Kauroula; He. 74 He. 1.60 Eki. e pili me ma loi kalo a hiki ma kahi i  
 hoomakaia'i, Ma ia Apama 11 35/100 Eka. Na Nahale i ana  
 Kapaonia e E. Bailey

Copied from surveys of R.W. Meyer and Nahale by E. Bailey

617  
 11.35 = 423  
 11 E 1040



Area Ap. 1. 1 KAPUKAHO = 10000  
 " " 2. 8 " "

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

Honolulu Augate 8, 1853.

Kelu 240<sup>o</sup> Kalo

Kamola 6, Koolohai

Apana 1. Tahale ma Kamola 6, Koolohai

E hoomaka ma ke kahi Hikina Akau o keia, a e holo (Kc. 17<sup>1</sup>/<sub>4</sub> Koi. 1.58 Kk. e pili me ka papuaa; Kc. 72<sup>3</sup>/<sub>4</sub> Kc. 1.58 Kk. e pili me ka papuaa; Kc. 17<sup>1</sup>/<sub>4</sub> Kc. 1.58 Kk. e pili me ka papuaa; Kc. 72<sup>3</sup>/<sub>4</sub> Kc. 1.58 Kk. e pili me ka papuaa a hiki ma kahi i hoomaka'i, Ma'ia Apana 302<sup>1</sup>/<sub>2</sub> Amana

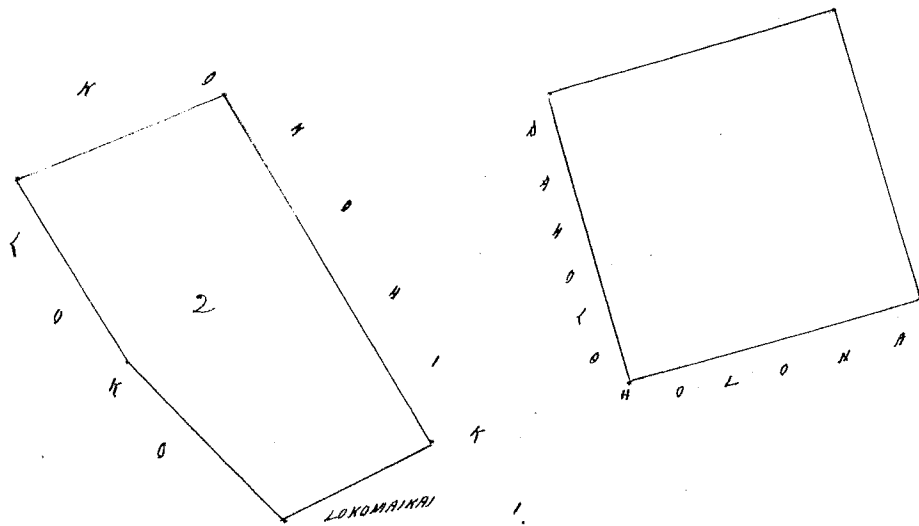
Apana 2. Looi. E hoomaka ma ke kahi Komohana o keia, a e holo (Kc. 23<sup>1</sup>/<sub>2</sub> Koi. 1.16 Kk. e pili me Konoiki; Akau 57<sup>3</sup>/<sub>4</sub> Koi. 1.12 Kk. e pili me Loko; Kc. 45<sup>1</sup>/<sub>2</sub> Koi. 1.15<sup>1</sup>/<sub>2</sub> Kk. e pili me Loko; Kc. 27<sup>1</sup>/<sub>2</sub> Kc. 87<sup>1</sup>/<sub>2</sub> Kk. e pili me Lokomai; Kc. 57<sup>1</sup>/<sub>2</sub> Kc. 2.16 Kk. e pili me Konoiki a hiki ma kahi i hoomaka'i; Ma'ia Apana 283 Amana

Ma P. M. Meyer i'ama

Apana 3. Kulu. E hoomaka ma ke kahi Hikina o keia, a e holo Kc. 18 Kc. 68.66 Kk. e pili me Konoiki; Kc. 60 Kc. 1.70 Kk. e pili me Konoiki; Kc. 18 Kc. 68.42 Kk. e pili me Konoiki; Kc. 74 Kc. 1.66 Kk. e pili me Konoiki a hiki ma kahi i hoomaka'i; Ma'ia Apana 11<sup>4</sup>/<sub>10</sub> Eka Ma Nahale i'ama

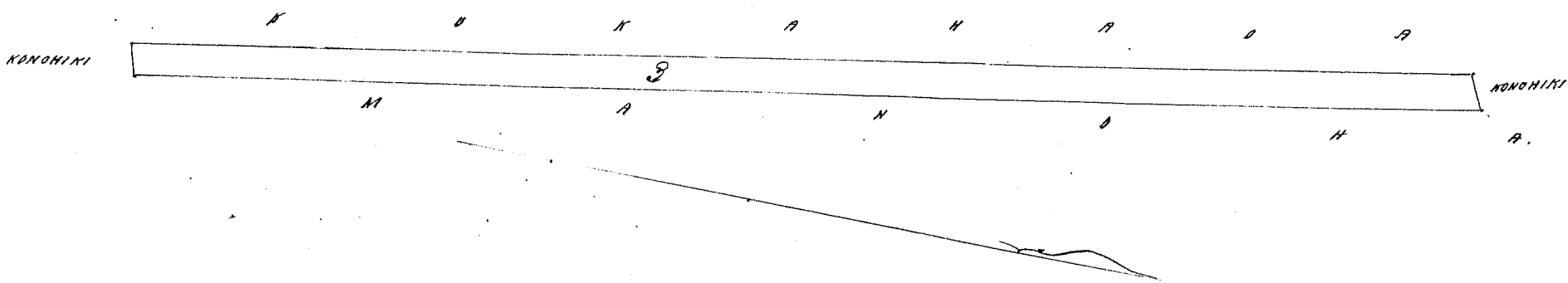
Ma Nahale i'ama

Copied from the surveys of P. M. Meyer and Nahale by E. Bailey



302.50  
283  
11.41 E  
585.50  
11 = 496  
14 E 1081

Aia No. 1. 2. 1 KAULAHAO = INIHA  
" " 3 8 " "



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

Honolulu Augate 8, 1853.

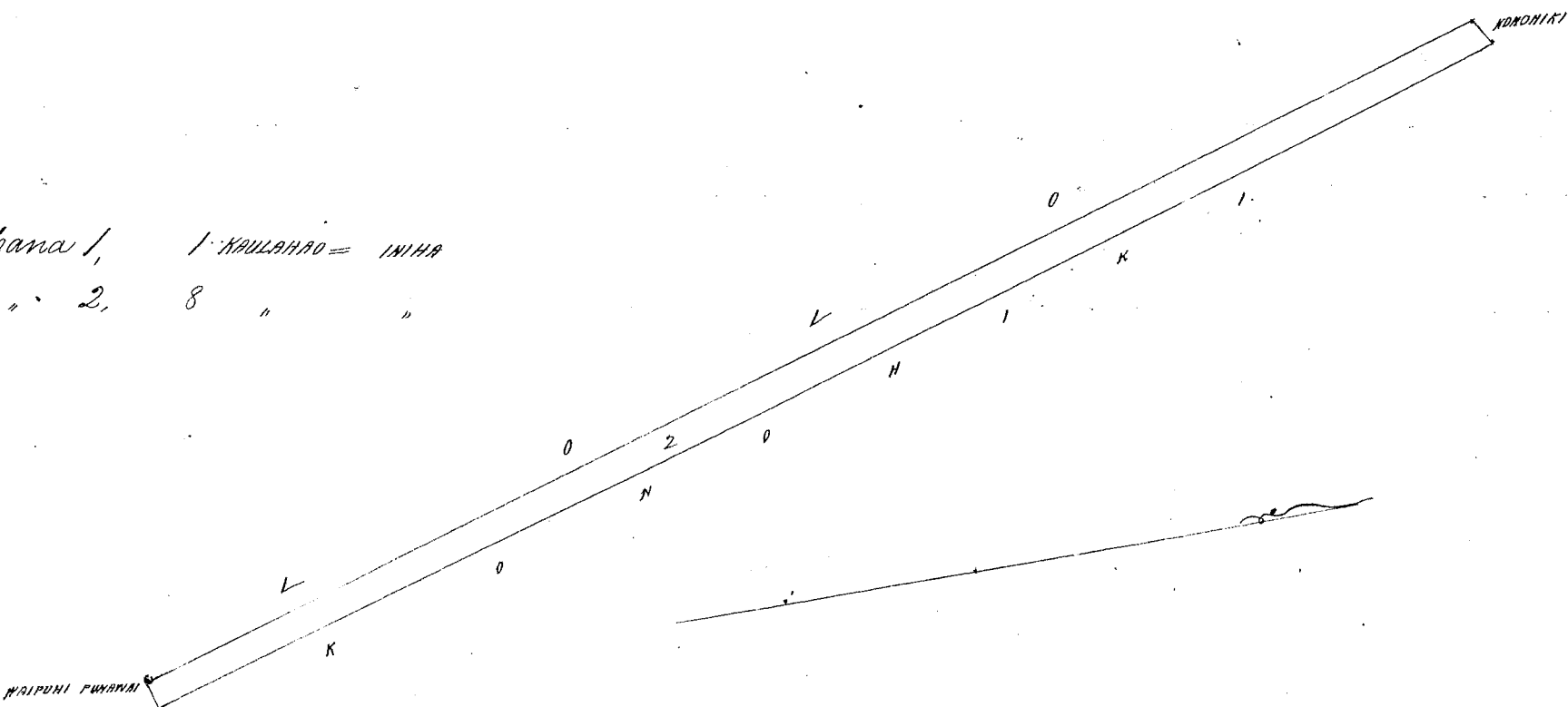
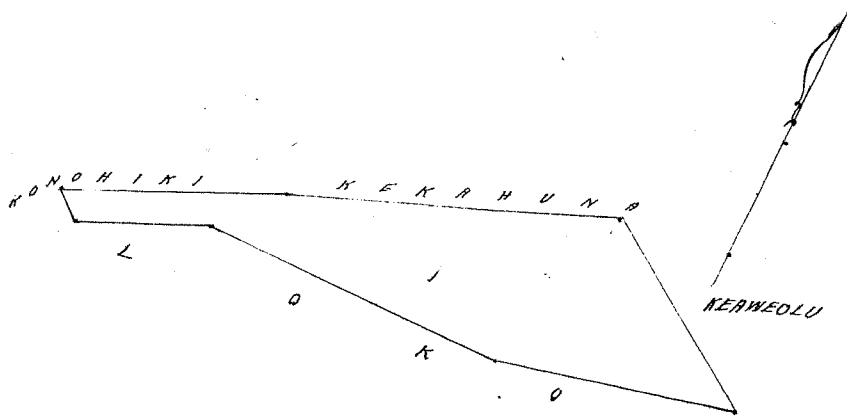


Apana 1. Loi ma Kamola, Molokai.

E hoomaka ma ke kahi Komohana Kuma makai o keia loi, a e holo Ak. 50° Kom. 16 Akh. e pili me ke Komohiki; Ak. 64 1/2° Hoi. 1.15 Akh. e pili me ke Komohiki; Ak. 67 1/2° Hoi. 1.81 Akh. ma ke Kekahuna; Ak. 55° Hoi. 1.17 Akh. e pili me ke Komohiki; Ak. 75 3/4° Hoi. 1.31 1/2 Akh. e pili me ke Loko; Ak. 89 1/2° Hoi. 1.64 Akh. e pili me ke Loko; Ak. 67° Hoi. 69 Akh. e pili me ke Loko a hiki ma kahi i hoomaka'i. Ma ia Apana 20 1/2 Awanā Na R. W. Meyer i ana

Apana 2. Kula. E hoomaka ma ke kahi Hikina ma Kaipuni Punawai a e holo Ak. 18° Kom. 70.00 Akh. e pili me Komohiki; Ak. 60° Hoi. 1.24 Akh. e pili me Komohiki; Ak. 18° Hoi. 69.76 Akh. e pili me Loko; Ak. 74° Hoi. 1.20 Akh. e pili me Maonaha a hiki ma ke kahi oia, Ma ia Apana 8 39/100 Eka Na Nahale i ana

Copied from surveys of R. W. Meyer and Nahale by E. Bailey - May 9, 1853



Ana Apana 1, 1 KAULAHAO = INIHA  
" " 2, 8 " "

Ukupauloa

\$ 7.00

W. L. Lee  
S. M. Robertson  
J. H. Smith  
J. Kaulahao

Honolulu August 8, 1853.

Apana 1. Loi ma Kamola, Molokai.

E hoomaka ma ke kahi Komohana Kuma a e holo Ak. 22° Kom. 1.72 Akh. e pili me Kapa; Ak. 70 1/2° Hoi. 1.19 Akh. e pili me Alanui; Ak. 22 1/4° Hoi. 1.46 Akh. e pili me Komohiki; Ak. 59 1/2° Hoi. 1.20 Akh. e pili me Loko a hiki ma kahi i hoomaka'i. Ma ia Apana 233 Awanā

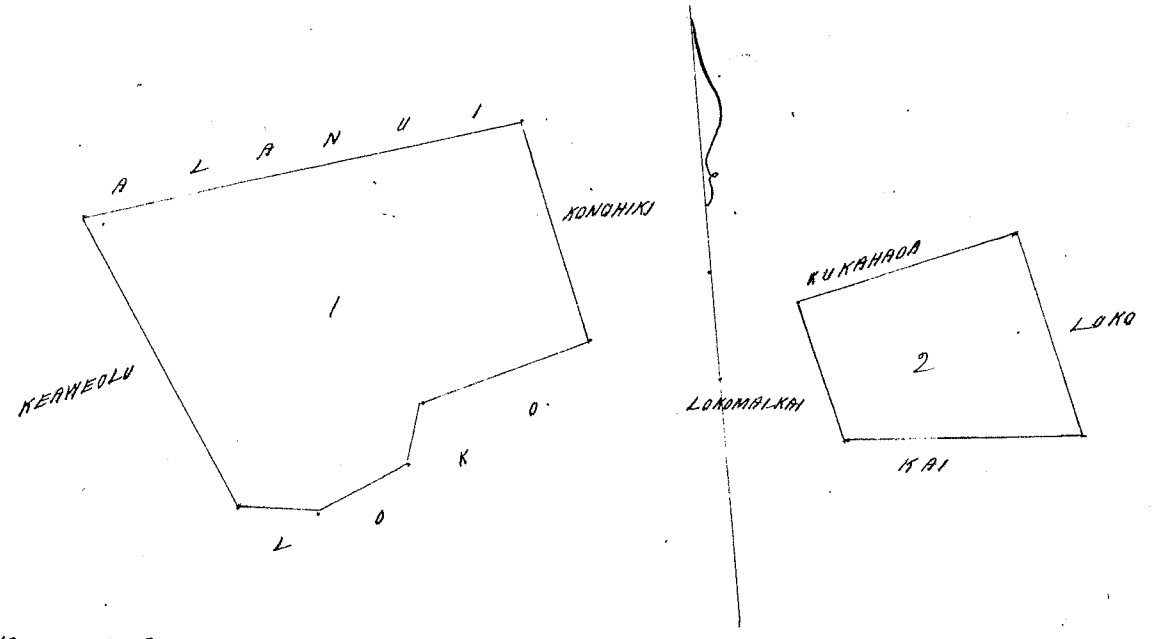
Apana 2. Puhale. E hoomaka ma ke kahi Komohana Kapa a e holo Ak. 70° Hoi. 1.58 Akh. e pili me Komohiki; Ak. 20° Hoi. 1.58 Akh. e pili me Komohiki; Ak. 70° Hoi. 1.58 Akh. e pili me Komohiki; Ak. 20° Hoi. 1.58 Akh. e pili me Komohiki a hiki ma kahi i hoomaka'i. Ma ia Apana 302 1/2 Awanā Na R. W. Meyer i ana

Apana 3. Kula. E hoomaka ma ke kahi Hikina a e holo Ak. 18° Kom. 68.90 Akh. ma ke Kekahuna; Ak. 60° Kom. 1.44 Akh. ma ke Komohiki; Ak. 18° Hoi. 68.66 Akh. ma ke Kalo; Ak. 74° Hoi. 1.40 Akh. ma ke Komohiki a hiki ma kahi i hoomaka'i. Ma ia Apana 9 1/100 Eka Na Nahale i ana

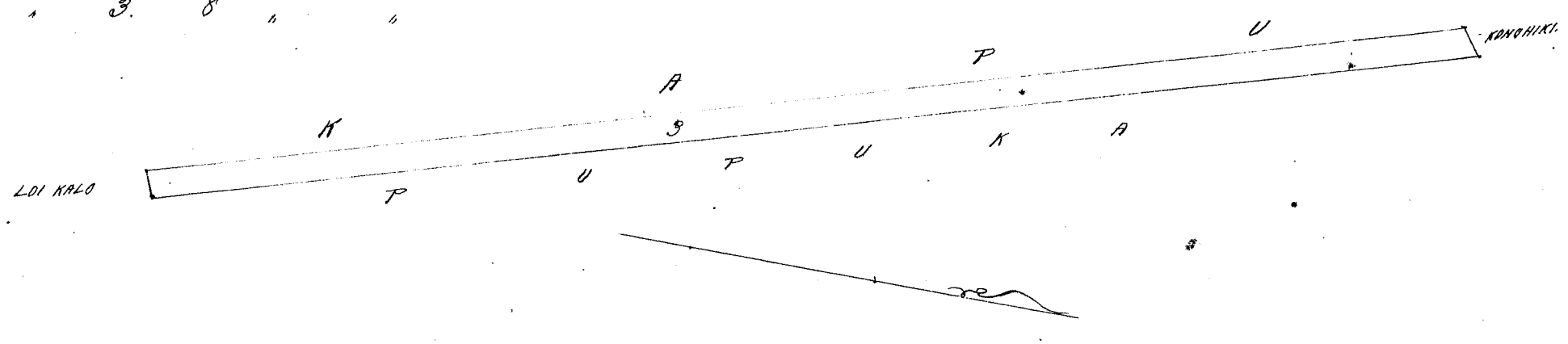
Copied from surveys of R. W. Meyer and Nahale by E. Bailey - May 9, 1853







Ana Apama 1, 2. 1 PAULAHOO = INIHA  
 " " 3. 8 " "



Ukupa'auloa

\$8.00

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

Honolulu August 8, 1853.

Helu 9393 & 9394 A. H. Opunui Kalaupaa & Kaimualu, Ewa, Oahu.

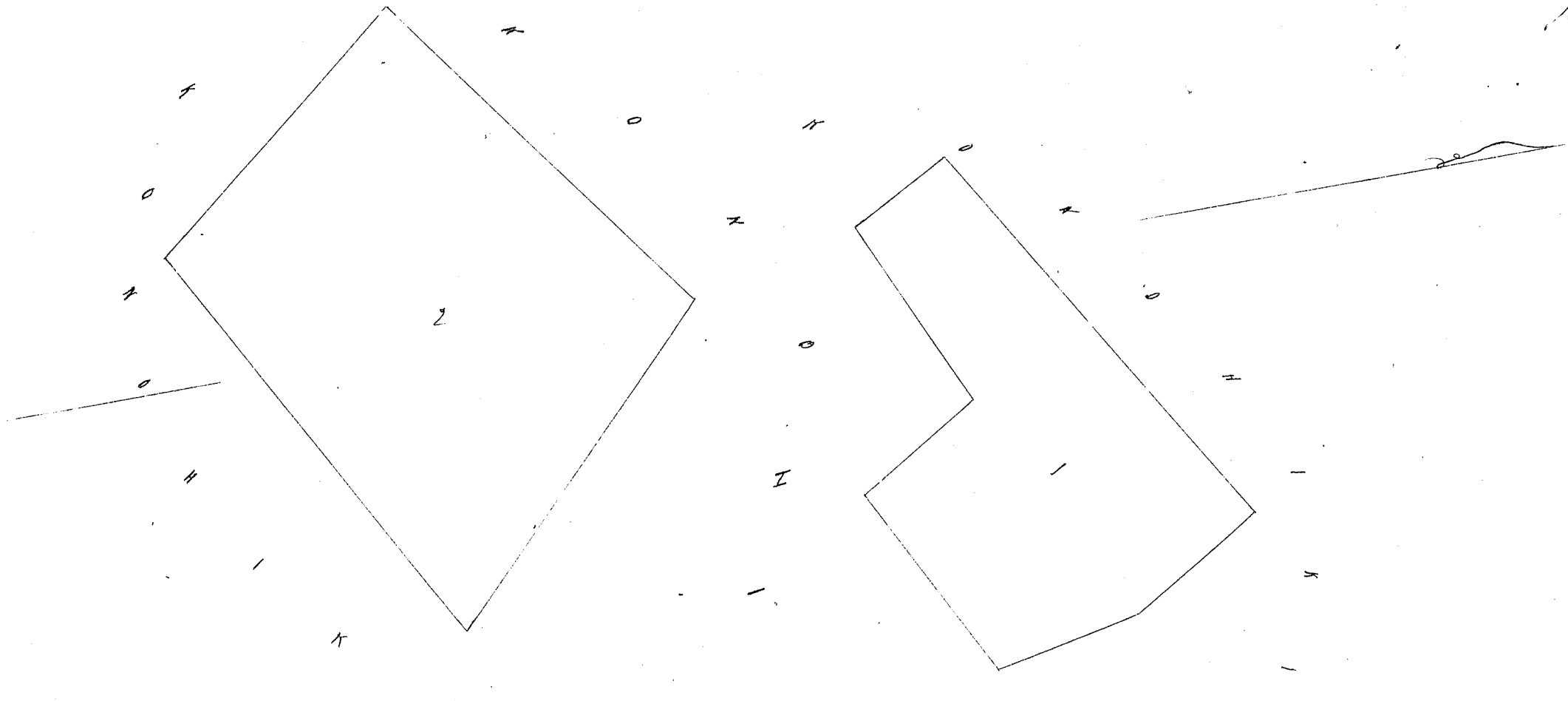
Apama 1. Eua mo'oina, Aialanihiki ma'ka ili o Kauapolei, a me Kalaupaa ma'ka ili o Paiaua, Kalaupaa, Ewa, Oahu.  
 E ho'omaka ma ke kiki Komohana ma kahawai e hele ana Ak. 68° Hik. i 1.48 k. ma kahawai. Malaila aku Kikina i 1.50 k. ma kahawai. Malaila aku Hem. 16° Hik. i 0.90 k. ma'ka mo'oina. Malaila aku Hem. 66° Hem. i 1.00 k. ma ke koele. Malaila aku Hem. 33° Hik. i 0.85 k. Malaila aku Ak. 53° Hik. i 0.94 k. ma koele. Malaila aku Hem. 26° Hik. i 3.00 k. ma'ka mo'oina. Malaila aku Hem. 55° Hem. i 0.70 k. Malaila aku Hem. 34° Hik. i 4.30 k. ma'ka mo'oina. Malaila aku Hem. 12° Hem. i 0.22 k. Malaila aku Hem. 39° Hik. i 2.84 k. ma'ka mo'oina. Malaila aku Ak. 73° Hik. i 1.29 k. ma ke koele. Malaila aku Hem. 52° Hem. i 1.43 k. ma koele. Malaila aku Ak. 43° Hem. i 3.40 k. ma'ka mo'oina. Malaila aku Ak. 26° Hik. i 0.20 k. Malaila aku Ak. 42½° Hem. i 5.00 k. Malaila aku Ak. 54° Hik. i 0.26 k. Malaila aku Ak. 37° Hem. i 5.34 k. ma'ka mo'oina a hiki i ka ho'omaka ana, He 2 Eka.

Apama 2. He Pahale ma Paiaua, Kalaupaa;  
 E ho'omaka ma ke kiki Komohana, e hele ana Ak. 33° Hik. i 2.74 k. ma ke alo mai o ke koele. Malaila aku Hem. 48° Hik. i 2.50 k. ma'ka mo'oina o <sup>Hiloma Kaimi</sup> ~~Kauapolei~~; Malaila aku Hem. 38½° Hem. i 2.76 k. ma kula o Komohiki. Malaila aku Ak. 46° Hem. i 2.30 k. ma kula o Komohiki a ka ho'omaka ana 44/100 Eka

Apama 3. He mo'oina o Kaula ma'ka ili o Pohukupu, Kaimualu, E. O.  
 E ho'omaka ma ke kiki Hemu e hele ana Ak. 20° Hik. i 2.19 k. ma'ka mo'oina o ka loku kula Amaka. Malaila aku Ak. 67° Hem. i 1.20 k. ma ke koele o Kakuohia. Malaila aku Hem. 25° Hem. i 1.00 k. ma ke koele. Malaila aku Ak. 60° Hem. i 1.40 k. Malaila aku Ak. 26° Hik. i 1.21 k. Malaila aku Ak. 64° Hem. i 1.47 k. ma koele o Kakuohia. Malaila aku Hem. 35° Hem. i 1.39 k. ma'ka mo'oina. Malaila aku Hem. 38° Hik. i 0.58 k. Malaila aku Ak. 53° Hik. i 0.60 k. ma'ka mo'oina. Malaila aku Hem. 7½° Hik. i 0.60 k. Malaila aku Hem. 52° Hik. i 1.00 k. ma'ka mo'oina. Malaila aku Hem. 60° Hik. i 1.12 k. Malaila aku Hem. 18° Hem. i 0.42 k. Malaila aku Hem. 62° Hik. i 1.30 k. ma'ka mo'oina a hiki i ka ho'omaka ana, He 1/10 Eka.  
 Pau loa 3 48/100 Eka

A. Bishop  
 mea ana





Ukupaoua

\$8.00

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

Honolulu Augate 223, 1853

Helu 7294 Kaalemakule

Keei 2 Kona Hawaii

Ke aina o Kaalemakule ma Keei 2, Kona, Hawaii.

E hoomakew ma ke piki i Akau a e holo ma ke aina Kona Kiki

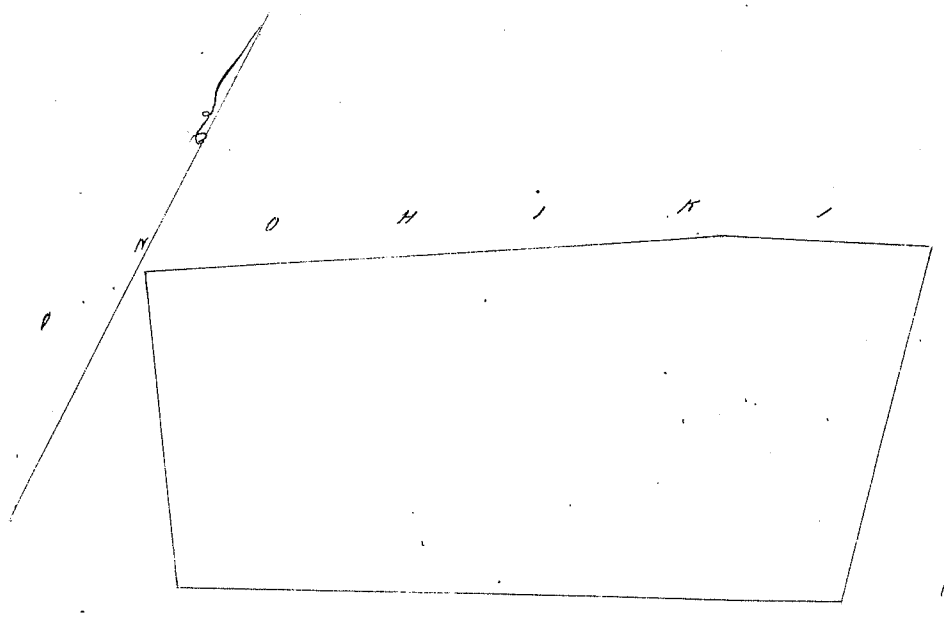
Kona	64° 30'	Kona	2.24	Ek.
Kona	57° 45'	Kona	6.04	"
Kona	32° 30'	Kona	3.30	"
Akau	64° 15'	Kona	7.07	"
Akau	14° 30'	Kona	3.86	"

a piki i kahi i hoomaka'i

Loko o keia Apuna aina, he 2 3/4 Ekaw

Kona Hawaii Aperila 7, 1853.

A Fuller  
 Linaunama



2 AKULAHU = INHA

Ukupaoua

\$5.-

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

Honolulu Augate 23, 1853.

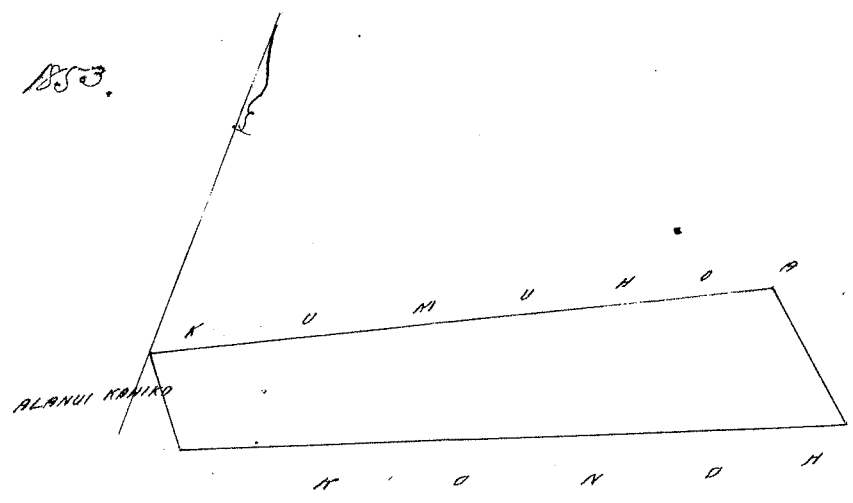
Helu 849 Kaouwi

Keei 1, Kona Hawaii

Ke aia o Kaouwi ma Keei 1, Kona, Hawaii  
Sikapai Alani. E hoomaka ma ke kahi (Kikina a e holo) Ak. 49° 30' Kom. 1.56 Kth. ma ke aia Honolulu; Akema 62° 15'  
Kom. 6.58 Kth. ma ke aia Kumuhoia; Akema 38° 15' (Kik. 1.05 Kth. ma ke aia Kumu Kahiko, Ak. 66° 30' (Kik. 7.00 Kth.  
ma ke aia Honolulu a hiki i kahi i hoomaka'i. Akoko o keia Apana aia, ke 4/100 Eka.

Kona Hawaii Mar. 23, 1853.

J. Fuller  
Lumamaaina



2 Kaul. 1853

Ukupaoua

#4.

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

Honolulu Augate 23, 1853

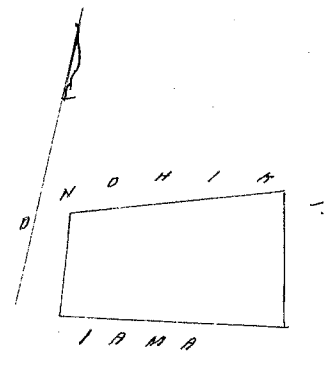
Helu 7055<sup>B</sup> Kekaune

Keei 1, Kona Hawaii

Ke Pahale o Kekaune ma Keei 1, Kona, Hawaii.  
E hoomaka ma ke kahi (Kikina a e holo) Ak. 14° 30' Kom. 1.40 Kth. ma ke aia Honolulu; Akema 71° 15'  
Kom. 2.26 Kth. ma ke aia Honolulu; Akema 7° (Kik. 1.08 Kth. ma ke aia Honolulu; Ak. 78° 30' (Kik. 2.34 Kth. ma ke aia  
Sama a hiki i kahi i hoomaka'i. Akoko o keia Pahale, ke 28/100 Eka.

Kona Hawaii Mar. 21, 1853.

J. Fuller  
Lumamaaina



2 Kaul. 1853

Ukupaoua

#4.

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

Honolulu Augate 23, 1853

Helu 7220 Kaupolu

Keei 1, Kona Hawaii

Ke Pahale o Kaupolu ma Keei 1, Kona, Hawaii.  
E hoomaka ma ke kahi (Kikina a e holo) Akema 14° Kom. 1.45 Kth. ma ke aia; Akema 66° 15' (Kik. 1.23 Kth. ma  
ke pahale o Kumuhoia; Akema 10° 30' (Kik. 1.70 Kth. ma ke aia Honolulu; Akema 79° 15' Kom. 1.09 Kth. ma ke pahale o  
Wahineatohu a hiki i kahi i hoomaka'i. Akoko o keia Apana aia, ke 18/100 Eka.

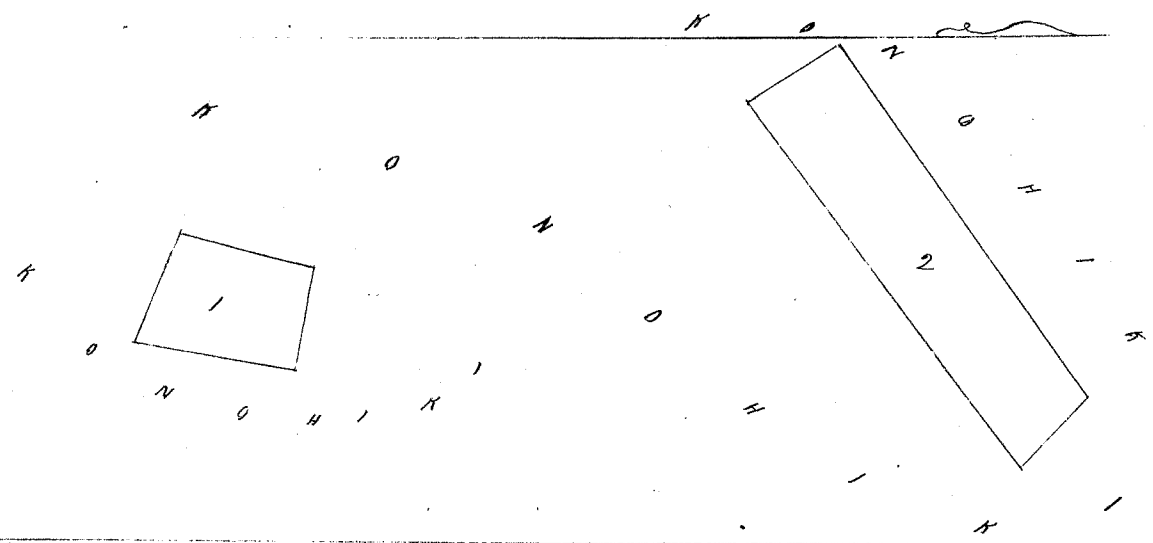
Kona Hawaii Mar. 23, 1853.

J. Fuller  
Lumamaaina

Apana 2 Aia ma ke kahi ma Keei 1, Kona, Hawaii.  
E hoomaka ma ke kahi (Kikina a e holo) Ak. 31° 45' Kom. 1.12 Kth. ma ke aia Honolulu; Ak. 54° 30'  
Kik. 4.53 Kth. ma ke aia Honolulu; Akema 46° 15' (Kik. 1.06 Kth. ma ke aia Honolulu; Akema 52° 45' Kom.  
4.77 Kth. a hiki i kahi i hoomaka'i. Akoko o keia Apana aia, ke 1/2 Eka.

Kona Hawaii Mar. 23, 1853.

2 Kaulahao - Imiha



Ukupaunohu

\$4.00

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

Honolulu Augate 23, 1853.

Helu 10989 Waiu

Keei, Kona Hawaii

Ka Pahale o Waiu ma Keei, Kona, Hawaii

E hoomaka ana ke kiki Mau a e holo Kema 5° 45' Kom. 1.17 kth. ma ke aina Konoohiki; Kema 82° 15' Kik. 1.25 kth. ma ke Ala Konoohiki; Ak. 3° 30' Kik. 1.02 kth. ma ke aina Konoohiki; Ak. 76° 30' Kom. 1.24 kth. ma ke aina o Kumuho'a a hiki i kahi i hoomaka'i; - Hoko o keia pahale, ke 13/100 Eka

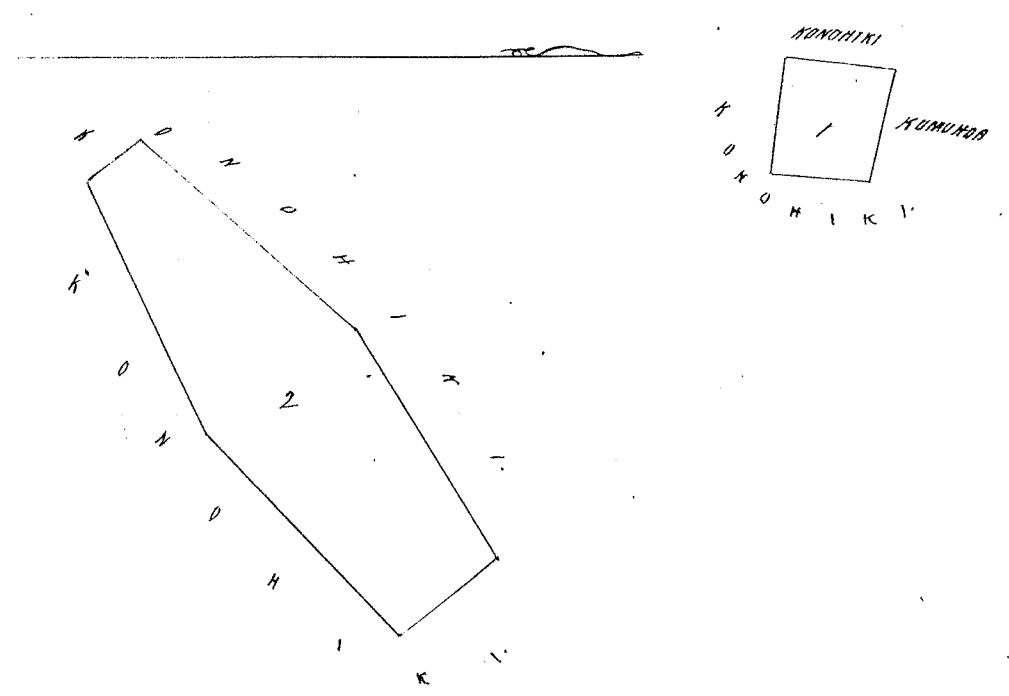
Apana 2. Aina Kope a me ia mea aku ia mea aku ma Keei, Kona, Hawaii.

E hoomaka ma ke kiki Hitiina a e holo Ak. 39° Kom. 1.30 kth. ma ke aina Konoohiki; Kema 48° 45' Kom. 2.78 kth. ma ke aina Konoohiki; Kema 41° 15' Kom. 3.00 kth. ma ke aina Konoohiki; Kema 35° Kik. 0.70 kth. ma ke aina Konoohiki; Ak. 65° Kik. 2.90 kth. ma ke aina Konoohiki; Ak. 46° 30' Kik. 2.92 kth. ma ke aina Konoohiki a hiki i kahi i hoomaka'i. Hoko o keia apana aina, ke 88/100 Eka

Kona Hawaii Mar. 23, 1853.

J. Fuller  
 Lumaanaiana

2 Kaulahao, Imiha



Ukupaunohu

\$4.00

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

Honolulu Augate 23, 1853.

Helu 10987 Waiuealoha

Keei, Kona Hawaii

Ka Pahale o Waiuealoha ma Keei, Kona, Hawaii.

E hoomaka ma ke kiki Konoohona a e holo Ak. 81° 45' Kik. 1.81 kth. ma ke aina Konoohiki; Kema 2° 30' Kom. 1.95 kth. ma ke aina Konoohiki; Ak. 79° 15' Kom. 1.68 kth. ma ke aina Konoohiki & Kaulahao

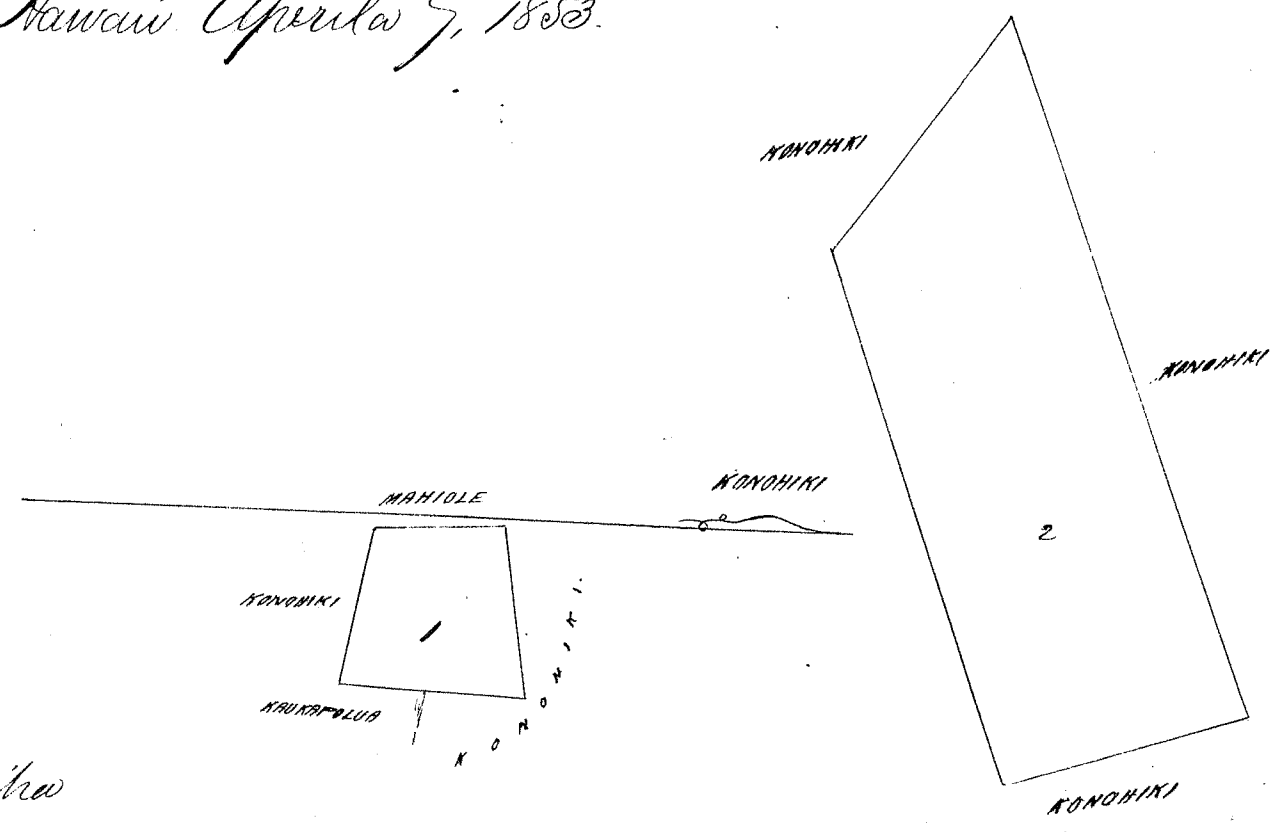
Mk. 2° 30' Kom. 1, 35 Kk. ma ke aina Konoehiki a hiki i kahi i hoomaka'i. Iloko o keia Pakala he 2 7/10

Apana 2. Kihapai Kalo ma Keii 2. Kona, Hawaii.

E hoomaka ma ke kiki Kema, a e holo Mk. 54° 45' Kom. 3, 00 Kk. ma ke aina Konoehiki; Mk. 68° 15' Kik. 7, 76 Kk. ma ke aina Konoehiki; Kema 18° Kik. 2, 78 Kk. ma ke aina Konoehiki; Kema 69° 15' Kom. 5, 90 Kk. ma ke aina Konoehiki a hiki i kahi i hoomaka'i. Iloko o keia Apana aina he 1 7/10 Eka.

Kona Hawaii April 7, 1853.

J. Fuller  
Lunaanaaina



2 Kaulahas - Iiika

Ukupaaloa

\$5.00

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

Honolulu Augate 23, 1853.

Hulu 7059 Kukahinano

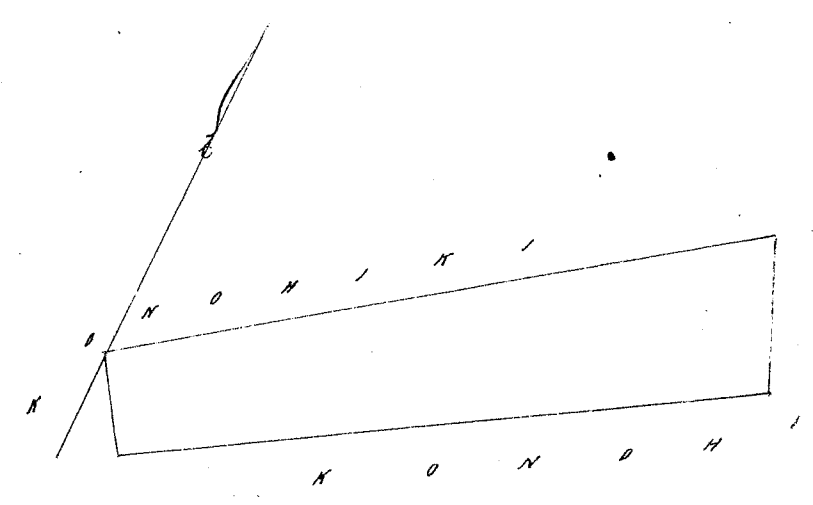
Keii 2 Kona Hawaii

Ke aina o Kukahinano ma Keii 2, Kona, Hawaii

E hoomaka ma ke kiki Kema a e holo Mk. 57° 30' Kik. 6, 90 Kk. ma ke aina o Kala, Konoehiki Mk. 23° 30' Kom. 1, 66 Kk. ma ke aina o Konoehiki; Kema 54° Kom. 7, 17 Kk. ma ke aina o Konoehiki; Kema 21° 30' Kik. 1, 10 Kk. ma ke aina o Konoehiki a hiki i kahi i hoomaka'i. Iloko o keia Apana aina he 97/100 Eka

Kona Hawaii Mar, 23, 1853.

J. Fuller  
Lunaanaaina



2 Kaulahas - Iiika

Ukupaaloa

\$4.00

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

Honolulu Augate 23, 1853.

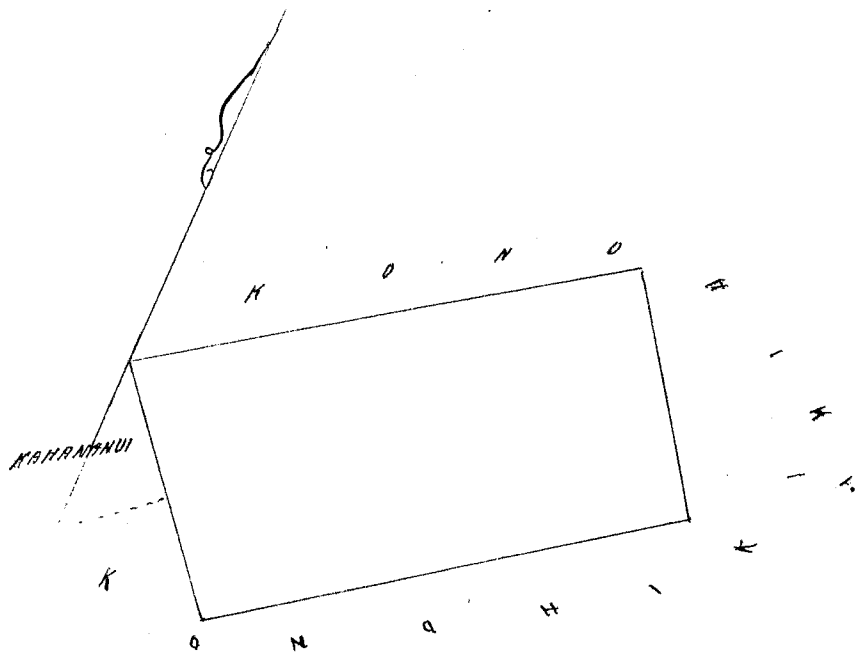


Ke aina o Hakue ma Keei 2, Kona, Hawaii.

E hoomaka ma ke kahi Kona a e holo Ma. 59°30' Kom. 2,80 Kk. ma ke aina Konohiki o Hakunani  
Ma. 55°30' Kik. 5,47 Kk. ma ke aina Konohiki; Kona 34°30' Kik. 2,64 Kk. ma ke aina Konohiki; Kona 52°30' Kom. 5,20  
Kk. ma ke aina Konohiki a hiki i kahi i hoomaka i. Iloko o keia Apuna Aina, ke 1 <sup>45</sup>/<sub>100</sub> Eka

Kona Hawaii Mar. 23, 1853.

J. Fuller  
Lunaanaiana



2 Kaulahas = Inika

Ukupaula

\$5.00

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

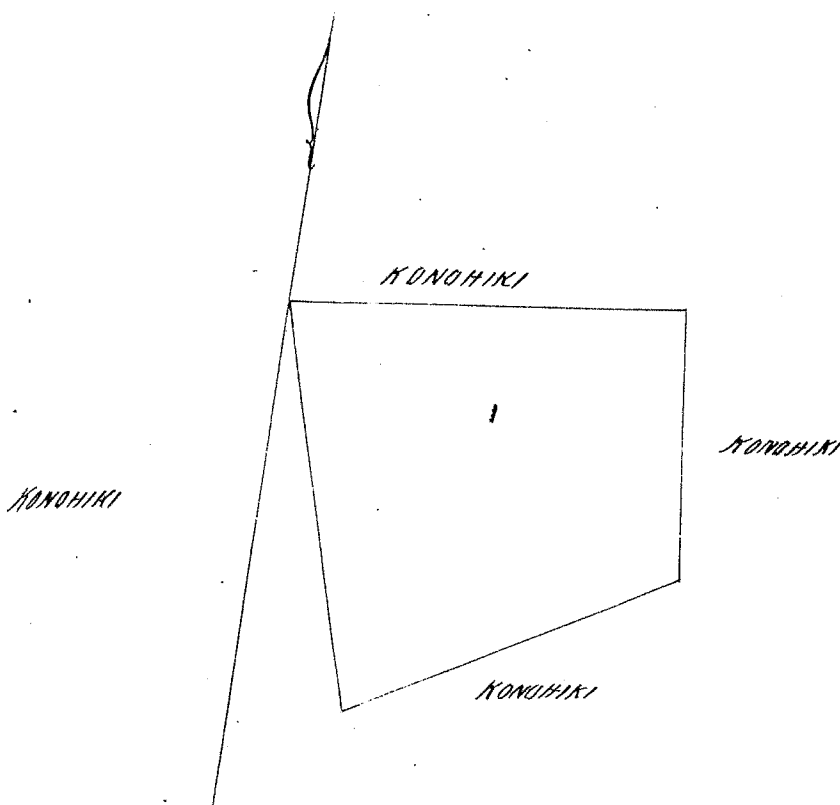
Honolulu August 23, 1853.

Ke aina o Hakae ma Keei 2, Kona, Hawaii.

E hoomaka ma ke kahi Kona, a e holo Ma. 59°30' Kik. 3,87 Kk. ma ke aina Konohiki; Ma. 7° Kom. 2,84  
Kk. ma ke aina Konohiki; Kona 87° Kom. 4,20 Kk. ma ke aina Konohiki; Kona 15° Kik. 4,34 Kk. ma ke aina  
Konohiki a hiki i kahi i hoomaka i. Iloko o keia Apuna Aina ke 1 <sup>4</sup>/<sub>10</sub> Eka

Kona Hawaii Apr. 7, 1853.

J. Fuller  
Lunaanaiana



2 Kaulahas = Inika

Ukupaula

\$5.00

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

Honolulu August 23, 1853.