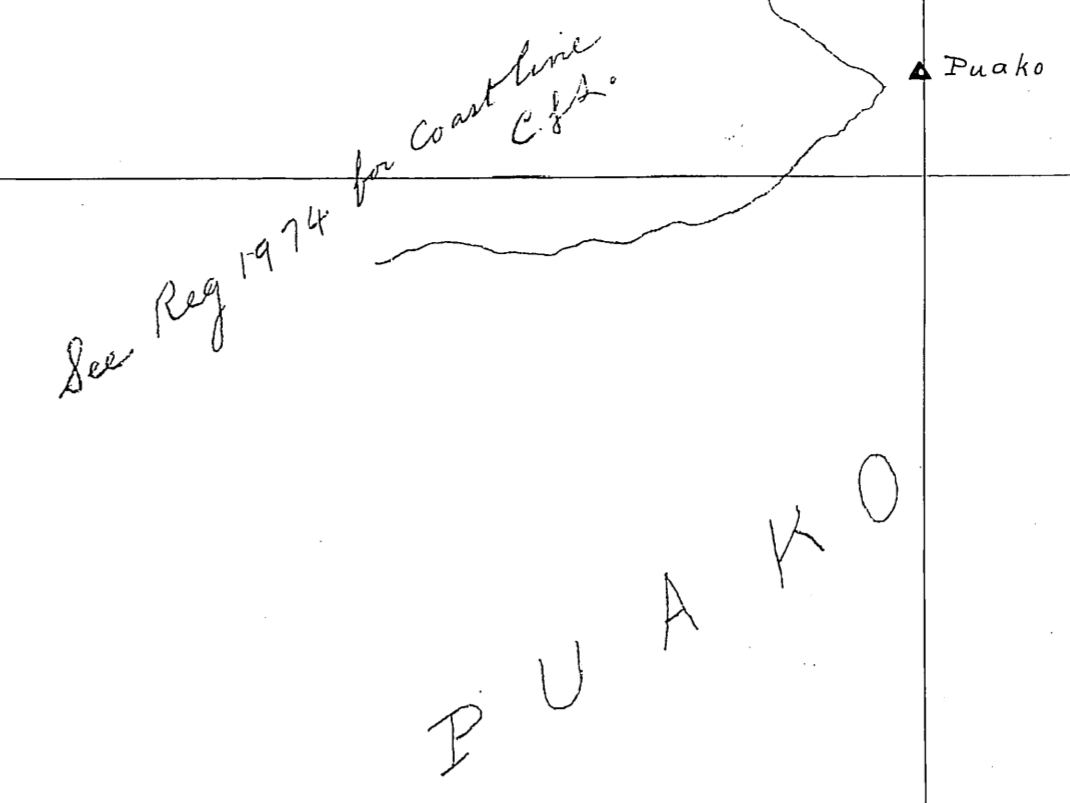


Notes of survey of Anaooomalu

Beginning at the ancient monument known as "Keahuatone" on the boundary of Kona and Kohala about 150 feet makai of present Govt. road, the station point being marked by a steel bolt in rock, whence
 Kohonahae trig. sta. bears N 87° 14' E. true, 69170 feet and
 Puuloa " " " N 37° 49' E. " 75353 "
 the magnetic declination being 8° 40' and running
 N. 33° 33' E. (true) 5570 feet along Waikoloa to a large rock on East side of Govt. road called Pohakuloa (at 4065 feet of this mela'ia flow)
 N. 26° 10' E. (true) 4450 feet along Govt. road by Waikoloa to a pile of stones at Pohakuhela at the S.E. corner of Lahupuaa.
 N. 50° 05' W (true) 3360 feet along Lahupuaa to a well known rock called "Pohakuloa" at the sea coast west of Shilimashike Bay; thence along the sea coast at high water mark to a point opposite the ancient monument of Heioka i ka'ali and up to said monument which bears
 S. 21° 30' W (true) 10640 feet from the last station
 S. 58° 40' E (true) 1719 feet along Govt. land of Puananahulu to initial point. Area 866 Acres
 Including 2 fish ponds of an aggregate area of 4 1/2 Acres.



Wai
 O Waene
 Puuloa
 post location

Note. The Government Survey has examined the location of the Hill "Maene" as indicated on the chart and from all evidence now at hand, including Mr. C. E. Davis' statement that a hill known by that name is so located, and has a large stone on it as in Certificate of Maekoa, it would appear to be the hill specified in such Certificate, course 103.
 Walter E. Hall,
 Surveyor
 Honolulu, H. I.
 March 13th. 1903

Notes of Survey of Lahupuaa

Begin at a drill hole on a well known rock, called "Pohakuhela", 200 feet East of the "Lae o Puananahulu" and 180 feet West of the Govt. road, from which the Puako trig. sta. bears N. 52° 10' E. (true) 13610 feet, and the Kawahae light house bears N 17° 07' E " the magnetic declination being 8° 40'.

Run,
 (1) S. 71° 47' E. (true) 1632 feet along Waima to a drill hole in the pahoehoe rock and pile of stones at Heioka i ka'ali,
 (2) S. 40° 14' W. " 5308 feet along the old alaloa, dividing this land from Waikoloa, to a point on the West edge of old aa flow at Kopani,
 (3) S. 21° 40' W. " 1259 feet along Govt. road by Waikoloa to a point at Heioka i ka'ali,
 (4) S. 25° 15' W. " 1330 feet along Govt. road by Waikoloa to a pile of stones at Pohakuhela at the NE corner of Anaooomalu,
 (5) N. 50° 5' W. " 3360 feet along Anaooomalu to a large and well known rock, called "Pohakuloa", at the sea coast W. of Shilimashike bay; thence along the sea coast at high water mark to a point opposite the initial point and up to the initial point which bears
 (6) N. 49° 00' E. " 7300 feet from the last station.
 Area 359 Acres
 including 7 fish ponds of an aggregate area of 10 1/2 Acres

Notes of Survey of Anaooomalu

Begin at a steel bolt driven into the pahoehoe rock at a well known alaloa, on the alaloa, called Keahuatone, which marks the division between Kona and Kohala, and from which Kohonahae trig. sta. bears N. 87° 14' E. true 69170 feet, and Puuloa " " " N. 37° 49' E. " 75353 " the magnetic declination being 8° 40'.

Run
 (1) S. 58° 40' E true 152 feet along Puananahulu to Govt. road,
 (2) N. 32° 45' E " 4065 " along Govt. road by Waikoloa to the South edge of old aa flow at Heioka i ka'ali,
 (3) N. 29° 15' E. " 1500 feet along Govt. road by Waikoloa to a large rock called Pohakuloa,
 (4) N. 26° 10' E. " 4450 feet along Govt. road by Waikoloa to a pile of stones at Pohakuhela at the S.E. corner of Lahupuaa,
 (5) N. 50° 5' W. " 3360 feet along Lahupuaa to a large and well known rock called Pohakuloa at the sea coast West of Shilimashike bay; thence along the sea coast at high water mark to a point opposite the ancient monument of Heioka i ka'ali and up to the said monument which bears
 (6) S. 21° 30' W. " 10640 feet from the last station,
 (7) S. 58° 40' E. " 1719 " along Puananahulu to initial point.
 Area 879 Acres
 including 2 Fish Ponds of an aggregate area of 4 1/2 acres.

L.C.A. 4452 H. Kalama
 (Queen Kalama)
 Surveyed for the estate by the Govt. Survey
 C. Hyas assistant

LAHUIPUAA
 AND
 ANAEOOMALU
 KOHALA HAWAII
 Scale 1000 ft to an Inch
 Honolulu J. S. Emerson
 Dec 1880 Surveyor

