

Test 2.

Mahiana

Mariaba.

Dahn.

Gr. 4623

L. G. Kellogg



26

File in Carton 20

LOT 2.

BEING A PORTION OF THE GOVERNMENT LAND OF WAHIAWA

WAIALUA: OAHU.

Commencing at a concrete post on the west edge of the Kaukonahua gulch, adjoining Waianae-uka, and running;-

1. N.74° 38' W.true 1809.feet along Waianae-uka, along edge of Kaukonahua gulch to point on mauka side of Government Road;
2. N.47° 5' W.true 778.feet along same along edge of gulch and crossing the government road to a point on makai side of road; Thence -
3. N. 1° 55' W.true 1131.feet along same crossing the government road and along edge of gulch;
4. N.5° 42' ^W true 527.feet along same along edge of gulch;
5. S.81° 5' W.true 346.feet along same to a sharp stone near the 20.mile stone on the north side of government road. From this sharp stone Maunaua Station bears S.36° 14' W.true and Maili Station bears N.60° 13' W.true; Thence
6. N.27° 47' W.true 611.feet along same to the bridge across the Kaukonahua stream;
7. Thence up the middle of the Kaukonahua stream along Grants in Wahiawa to the junction of the Kaukonahua and Wahiawa streams. The direct bearing and distance being S.40° 40' E.true 2530.feet; Thence -
8. N. 6° 14' W.true 775.feet along Grants in Wahiawa to a red-wood post on the north edge of the Wahiawa gulch and also on the east edge of the Kaukonahua gulch;
9. N.89° 38' E.true 2094.feet along grants in Wahiawa to a red-wood post on the north edge of the Wahiawa gulch near some hau trees; Thence -
10. S.61° 7' E.true 1133.feet along Grants 606 to A.S.Cooke in Wahiawa, crossing the Wahiawa stream to a red-wood post on side of gulch;
11. N.45° 00' E.true 1625.feet along same along side of gulch to a red-wood post;

Lot 2. 2.

12. S. $23^{\circ} 17'$ E. true 1887. feet along Lot 3. to a redwood post on the north side of avenue (80. feet wide.)
13. S. $66^{\circ} 43'$ W. true 1600. feet along Avenue to a cross on a stone;
14. S. $66^{\circ} 43'$ W. true 80. feet along avenue to a redwood post. From this red-wood post the government survey station ~~Kokoioea~~ ^{Kokoioea} bears S. $28^{\circ} 35'$ W. true; Thence -
15. S. $83^{\circ} 26'$ W. true 1916. feet along Lot 1.A. crossing the Kaukonahua gulch, to initial point.

A r e a 2 0 0 - A c r e s .

M. D. Monsarrak
Surveyor.

Honolulu, Jan. 28th 1899.