

Lot 10.  
Waikamalo, Maulua,  
N. Kalo, Hawaii

Area 4720  
to  
Mamae (Mamae) Codin ka

File in Carton 134.

Readjusted--

WAIKAUMALO-MAULUA HOMESTEAD LOTS.

North Hilo, Hawaii.

Lot No. 10.

Description and Plan:-

Beginning at the East corner of this Lot at a post on West edge of Waikaumalo Gulch, the coordinates of which point are 6168.0 feet South and 4740.2 feet East, of Puu Ohai Trig. Station, as shown on Hawaii Territory Survey Reg. Map No. -----, and running by true bearings:-

1. S ~~87° 02'~~ E 266.1 feet down bank of Gulch to rock marked  $\Delta$ XIV in center of stream at top of falls ;
2. Thence up center of Waikaumalo Stream; the direct bearing and distance being S 49° 40' W (true) 2682.5 feet to center of stream ;
3. N 10° 47' W 300.0 feet up bank of gulch along Lot No. 11, to post on West edge of gulch ;
4. N 50° 31' W 1106.0 feet along Lot No. 11, to West corner at intersection with East edge of Roadway ;
5. N 57° 12' E 520.2 feet along East edge of 30 ft. Roadway ;
6. N 25° 32' E 362.0 " " " " " " ;
7. N 75° 47' E 180.0 " " " " " " ;
8. N ~~37° 00'~~ E 105.0 " " " " " " ;
9. S 78° 36' E 304.0 " " " " " " ;
10. N 38° 46' E 581.0 " " " " " " ;

11. N 51° 53' E 122.0 feet along East edge of 30 ft. Roadway to a post marked  $\Delta$  at intersection of Roads ;

12. Thence following along mauka edge of 30 ft. Roadway, the makai edge of which is described in Notes of Survey of Lots 7 - 8 and 9, the direct bearing and distance being S 68° 59' E (true) 1276.1 feet to the point of beginning.

Containing 70.06 Acres.

Reserving Road Quarries on ~~Public Roads~~ <sup>containing 3.26</sup> ~~containing 66.80 acres~~

*J. H. Moragne*

Hilo, Hawaii.

Surveyor.

Jan. 22nd. 1903.

Note:  
Above Description checks as follows.  
Coörd. S. P. Ref. to Buu Ohai = 6162.0 S 4740.2 E  
" " from Bearings & Dist. =  $\frac{6162.1}{0.1}$  S  $\frac{4740.1}{0.1}$  E  
Error in closing =

E. W. Baldwin  
Assistant in Charge of Work.

Note on Old, or A. B. Loebenstein Description  
Coörd. S. P. Ref. to Waikannalo = 1261.0 S 3988.5 W.  
" " from Bearings & Dist. =  $\frac{1293.4}{32.4}$  S  $\frac{3985.4}{3.1}$  W  
Error in closing =

Area New Survey = 70.06 acres  
" Old " =  $\frac{66.80}{3.26}$  "  
Difference =

E. W. B.