

Lot 27
Miiwa Homesteads.
Hamakua, Hawaii
Copy furnished Land Office
April 29, 1912

Miiwa Hamakua, Hawaii
Gov't Lots.
Lot # 27
Notes of Survey.

Gr. 6373 M.A. Bugado

file in Carton 84



Niuea, Hemakua, East Lots
Lot # 27.

Notes of Survey:-

Beginning at post A at intersection of roads, the same
of said point being
being also the North angle of lot # 26, the coordinates, 10764.8 feet south,
as shown on Govt Survey Reg. Map No. 2311,
and 3885.3 ft. west. of the Kaholo station, the boundary runs by the true meridian

1 - S 2° 15' E - 168 ft. clay road to post A at angle

2 - S 83° 20' E - 80 " "

3 - S 37° 04' E - 148 " "

4 - S 27° 29' E - 56 " "

5 - S 0° 25' W - 103 " "

6 - S 74° 45' E - 72 " "

7 - S 28° 53' E - 85 " "

8 - S 9° 38' W - 211 " 211 "

9 - S 43° 27' E - 139 " "

10 - S 30° 58' E - 176 " "

11 - S 18° 16' W - 155 " "

feet XXVII, the coordinates of which
are ~~11912.9~~ 11912.9 ft. south, - ~~3469.5~~ 3469.5 ft. west. from the
Kaholo station

12 - S 16° 50' E - 170 " clay road to post at angle

13 - S 17° 32' W - 224 " "

14 - S 42° 55' E - 135 " "

15 - S 7° 36' W - 85 " "

16 - S 33° 30' E - 366 " "

17 - S 27° 48' E - 165 " 165 "

18 - S 72° 38' E - 56 " "

19 - S 12° 07' E - 99 " "

*
149.

- 20 - S 73° 06' E - 54 ft. clay road to foot of angle
 21 - S 25° 39' E - 204 " " "
 22 - S 58° 25' E - 99 " " " XXVII at edge Kupapaulua gulch, the continuation of which front on 13274.8 ft. south, - 2830.5 ft. west of the Katolesatenu
 23 - S 62° 42' E - 93. down bank to Δ cut in rock at road crossing
 24 - N 29° 39' E - 2028. clay middle gulch to East angle
 25 - N 47° 08' W - 2440. up bank of gulch to foot ^{XXI} clay lot # 24 _{XXVII}
 26 - S 31° 48' E - 52 ft along ^{XXV} road to angle.
 27 - S 35° 39' E - 140. clay road to the point of beginning.
 Containing an area of 57.53 acres, more or less

Excepting and reserving the Kupapaulua Stream and all riparian and other rights in or to this stream and the waters thereof.

NEW

N S E W
 2713.3 2711.8 2411.5 2411.7
 Newton Apr. 17-1912

N S E W Area
 2726.3 - 2667.6 - 2381.3 - 2411.7
 Original Desc. *J. J. A. 15/17*
 O.K.

18317.9
 42.8
 3274.8
 18317.9