

Lot 70
Kalaha Homesteads,
Hona, Hawaii

copy furnished Land Office
May 6, 1913

Gr. 713 Joe Martin

File in Carton 3-B.

Territory of Hawaii,

Office of the Government Survey.

Honolulu, T. H., February 29, 1912.

Lot 70.
Kalaheo Homesteads,
Kona, Kauai.

Beginning at a $1\frac{1}{2}$ inch galvanized pipe on top of a knoll on boundary of this lot and the Southeast corner of Lot 69, Government Survey Trig. Station "Papapaholahola" is by true azimuth and distance $125^{\circ} 35'$ 4317.6 feet, as shown on Government Survey Registered Map No. 2378, and running by true azimuths:-

1. $201^{\circ} 07'$ 351.5 feet down ridge along Lot 69 to a + on stone;
2. $269^{\circ} 18'$ 144.0 feet along the road to a + on stone;
3. $334^{\circ} 16'$ 310.8 feet along the road to a + on stone;
4. $331^{\circ} 59'$ 151.0 feet along the road to a + on stone;
5. $325^{\circ} 04'$ 204.1 feet along the road to a + on stone;
6. $345^{\circ} 49'$ 380.9 feet along the road to a + on stone;
7. $96^{\circ} 45'$ 691.0 feet up side of gulch along Lot 71 to a + on stone;
8. $81^{\circ} 05'$ 548.1 feet down into Kalaheo gulch along Lot 71 to a red-wood post;
9. $201^{\circ} 15'$ 356.5 feet along L.C.A. 6688 to Laa to a red-wood post
10. $105^{\circ} 54'$ 99.0 feet along L.C.A. 6688 to Laa to a red-wood post
11. $75^{\circ} 54'$ 165.0 feet along L.C.A. 6688 to Laa to a + on stone;
12. $69^{\circ} 20'$ 221.3 feet along end of Kalaheo gulch road and up ridge along Lot 56 to a + on stone;
13. $190^{\circ} 24'$ 172.6 feet along the road to a + on stone;
14. $222^{\circ} 32'$ 143.5 feet along the road to a + on stone;

- 15. 249° 44' 148.7 feet along the road to a + on stone;
- 16. 217° 54' 33.5 feet along the road to a + on stone;
- 17. 267° 08' 586.8 feet along Lot 69 to the point of beginning.

Area Wet Land 0.52 Acre.
 Area Kula Land 17.60 Acres.

Total 18.12 Acres.

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

FRED E. HARVEY

Assistant Government Surveyor.



N	S	E	W	area and	
1153.0	1153.2	1690.2	1690.0	18.0 ac.	Newton May-3-1913