

Lot 12
Pupukea-Paumotu Homestead
Koolauloa Oahu

Copy furnished Land Office
Oct. 7, 1908.

Grant 5117
Emmit C. Rhodes

File in Carton 28.

Territory of Hawaii,

Office of the Government Survey,

Honolulu, T. H., September 25th, 1908.

Lot 12

Pupukea-Paumalu Homesteads,

Koolauloa, Oahu.

Beginning at a point at the West corner of this lot and the North corner of Lot 13 on the East side of Government Main Road (50 feet wide), 70 feet East of the center line of the O. R. & L. Co. track, the true azimuth and distance to a post at railroad fence being $118^{\circ} 29'$ 50.0 feet, and the coordinates of said point of ~~beginning~~^{beginning} referred to Government Survey Trig. Station "Pupukea" being 90.5 feet South and 4330.7 feet West, as shown on Government Survey Registered Map No. 2252, and running by true azimuths:-

1. Along the East side of Government Main Road (50 feet wide), parallel to and 70 feet East of the center line of the O. R. & L. Co. track, to a point in stone wall, the direct azimuth and distance being: $217^{\circ} 30'$ 1286.0 feet;
2. $317^{\circ} 28'$ 884.2 feet along stone wall along L.C.A. 2904 to Kanae to the bottom of the main pali;
3. Thence along the bottom of the main pali along L.C.Awards 2904 to Kanae, 2736 to Pohakahi, 4723 to Ku, 5767B to Kuia, 2905 to Kailialoha; 7420 to Kaiwi, 4322 to Kalaulani, 3990 to Haona, 8051 to Ehu, 10238 to Kalama, 7421 to Kalainaina, 10924 to Uluehu, 9976 to Lono, 10824 to Puhahoa, 11010 to Waha no Puhahoa, and 3944 to Nakapalau, to the center of Waihuena Stream, the direct azimuth and distance being: $238^{\circ} 19'$ 2639.0 feet;
4. Thence up center of Waihuena Stream along Lot 4 to a post on the North bank of stream, the direct azimuth and distance being: $301^{\circ} 24'$ 1644.0 feet;

5. 59° 10' 3706.0 feet along Lot 11 to a post on the South side of the Kanawaikaala Gulch, the true azimuth and distance from said post to "Pupukea" Trig. Station being: 245° 24' 2682.7 feet;

6. 118° 29' 2101.2 feet along Lot 13 to the point of beginning.

Area 131.5 Acres.

Geo. F. Wright

Assistant Government Surveyor.

34 48.4

*S.
3407.5*

*E.
5029.5*

*W.
5029.1*

*Area
o.k.*

10/08.