

Lot 15
Palolo Homestead
Palolo Valley, Hawaii Islands

Copy furnished Land Office
Jan. 16, 1909.

Grant 5498 to Clarence D. Pringle

(12) File in Carton 13.

Territory of Hawaii,

Office of the Government Survey,

Honolulu, T. H., December 14th, 1908.

Lot 15
Palolo Homesteads,
Waiomao, Palolo Valley, Kona, Oahu.

Beginning at \dagger on solid rock on the South boundary of Lot 14 and at the Northwest corner of this lot, the true azimuth and distance from said marked rock to Government Survey Trig. Station "Makanui" being $141^{\circ} 46'$ 377.5 feet, as shown on Government Survey Registered Map No. 2293, and running by true azimuths:-

1. $304^{\circ} 57'$ \surd 484.0 feet along Lot 14 to \triangle on solid rock in Waiomao Stream;
2. Thence down the center of Waiomao Stream, the direct azimuth and distance being: $71^{\circ} 03'$ \surd 896.0 feet;
3. Thence along the North side of Palolo Valley 50 Foot Road, on a curve to the left having a radius of 90.5 feet, the direct azimuth and distance being: $93^{\circ} 25'$ \surd 108.0 feet;
4. $57^{\circ} 06'$ \surd 85.5 feet along the North side of the Palolo Valley Road;
5. Thence along the North side of the Palolo Valley Road, on a curve to the right having a radius of 55 feet, the direct azimuth and distance being: $98^{\circ} 30'$ \surd 72.5 feet;
6. $254^{\circ} 45'$ \surd 111.0 feet along L.C.A. 10622:2 to Pa to \dagger on set stone;
7. $211^{\circ} 37'$ \surd 66.0 feet along L.C.A. 10622:2 to Pa to \dagger on set stone;
8. $105^{\circ} 11'$ \surd 12.4 feet along L.C.A. 10622:2 to Pa to \dagger on set stone;
9. $197^{\circ} 34'$ \surd 116.0 feet along L.C.A. 3415B to Kaahui to \dagger on set stone;
10. $123^{\circ} 23'$ \surd 13.5 feet along L.C.A. 3415B to Kaahui;

11. 229° 00' 363.0 feet along the East side of the Palolo Valley Road to ~~+~~ on set stone;
12. 240° 51' 313.5 feet along Lot 14 to the point of beginning.

Excepting and reserving therefrom L.C.A. 1898:2 to Opunui, L.C.A. 8291:1 to Kaalu, L.C.A. 1898:1 to Opunui, and L.C.A. 10622:1 to Pa, leaving a net area of 4.75 ACRES.

Geo. F. Wright

Assistant Government Surveyor.