

Lot 14  
Papeete - Paumotu. Hants.  
Koolauloa, Oahu.

Copy furnished Land Office  
May 4, 1908.

Grant 5087

A. A. Wilson

See CCF 13478-13480  
13682

File in Carton 28.

# Territory of Hawaii,

Office of the Government Survey,

Honolulu, T. H.,

April 20th, 1908.

Lot 14

Pupukea-Paumalu Homesteads,

Koolauloa, Oahu.

Beginning at the Northwest corner of this lot and the Southeast angle of the intersection of the Government main road with the homestead road, said point being 70 feet East of the center line of <sup>O.R. & L. Co.</sup> track, and the true azimuth and distance to post on line of railroad fence being  $99^{\circ} 12' 50.1$  feet, and from said post the true azimuth and distance to Government Survey Trig. Station "Waimea" (marked by an inch pipe), is  $351^{\circ} 25' 2106.0$  feet and the coordinates of said post referred to Government Survey Trig. Station "Pupukea" are 3276.6 feet South and 5742.0 feet West, as shown on Government Survey Registered Map No. 2252, and running by true azimuths:-

1.  $279^{\circ} 12'$  241.9 feet along fence along South side of pali road to an iron pin at the Northwest corner of school lot;
2.  $9^{\circ} 12'$  300.0 feet along school lot;
3.  $279^{\circ} 12'$  227.0 feet along school lot;
4.  $189^{\circ} 12'$  300.0 feet along school lot;
5.  $338^{\circ} 30'$  40.0 feet along fence along South side of pali road;
6.  $318^{\circ} 15'$  470.0 feet along fence and up pali along Quarry Reserve to point on West side of pali road, 25 feet from center of road;
7. Thence following along the West side of pali road, parallel to and 25 feet distant from center line of same, as now constructed, to a half-inch pipe on the South side of said road and on the center line

of the 20 foot road to the "Heiau", the direct azimuth and distance being: 352° 50' 506.0 feet;

8. 264° 15' 395.0 feet along South side of road;
9. 233° 40' 364.0 feet along South side of road;
10. 261° 28' 950.0 feet along South side of road to post;
11. 5° 00' 2828.0 feet along Lot 15 and crossing gulch to post;
- ~~12. 87° 31' 600.0 feet along Waimea to edge of pali;~~
13. Thence along pali edge and Heiau Reserve to an inch pipe on East line of Heiau Reserve, the direct azimuth and distance being 155° 04' 894.0 feet;
14. 205° 26' 251.0 feet along Heiau Reserve to an inch pipe;
15. 113° 14' 634.5 feet along Heiau Reserve to an inch pipe;
16. 25° 10' 220.0 feet along Heiau Reserve to an inch pipe;
17. Thence along Heiau Reserve and pali edge to Government Survey Trig. Station "Waimea", the direct azimuth and distance being 121° 04' 493.0 feet;
18. 123° 19' 693.0 feet down pali to an inch pipe at corner of stone wall;
19. 100° 30' 65.0 feet along stone wall to point on Government main road, 70 feet East of center line of track;
- ~~20. Thence along mauka side of Government main road, parallel to and 70 feet distant from center line of track, to the point of beginning, direct azimuth and distance being 192° 40' 1717.5 feet.~~

Total Area 125.82 Acres  
 Excepting area of 20 foot  
 road to the Heiau Reserve 1.12 acres  
 Leaving NET AREA of 124.70 ACRES.

*Geo. T. Wright*

Assistant Government Surveyor.

N	S	E	W
4302.6	4303.3	3011.9	3012.7

*Thing May 1/08*

*area  
 O.K.*