

Site A and  
Maimea Homestead  
Nohala - Hawaii

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Ramell & Paylor Survey

Tr. 5183 to Annie T. Parker

72 in. Contm 60

W A I M E A   H O M E S T E A D S .

DESCRIPTION, "A" TRACT.

Commencing at a 2" x 2" pine post set on the Southerly side of a 75 feet road - 65 feet from the present Northerly corner of the Court House fenced lot, - Waima Village, Island of Hawaii; from which a galvanized iron pipe 1-1/2 inches in diameter driven flush to the natural surface of the ground in the center of said 75 feet road, bears by true Azimuth 185° 43' 39.1 feet as shown on Map of Waima Homesteads, Hawaii, said pipe being 2382.31 feet South and 2109.78 feet West from Government Survey Trig Station West Base, thence running by true Azimuths as follows:-

1. 322° 15' 194.6 feet in line of fence on the Northeasterly side of the present Court House Lot to a 2" x 2" pine post.
2. 219° 29' 1142.7 feet to a 2" x 2" pine post on Southerly side of ~~75 feet~~ road.
3. R 49° 18' 1116.2 feet to the place of beginning and containing 2.49 acres of land.

along 75 foot road

NOTE Area by Scale; Feb'y 15, 1909.

Jas. T. Taylor

Coord. { 2380.36 S  
pipe { 2107.53 W }

H.S. Newton  
Jan. 6-1914

W A I M E A    H O M E S T E A D S .

DESCRIPTION, "B" TRACT.

Commencing at a 2" x 2" pine post set on the Southerly side of the Government road from Waimea to Kona 75 feet wide in Waimea Village, Island of Hawaii; from which a galvanized iron pipe 1-1/2 inches in diameter and driven flush to the natural surface of the ground bears by true Azimuth 229°43' distant 849 feet as shown on map of Waimea Homesteads, Hawaii, said pipe being 2382.31 feet South and 2109.78 feet West from Government Survey Trig Station West Base, thence running by true Azimuth as follows:

*cond sur. 2.929.20 -  
2.785.17*

1.    52°15'    299.7 feet along said 75 feet road to a 2" x 2" pine post.
2.    44°37'    864.8 feet to a 2" x 2" pine post on line of said road.
3.    31°37'    510.5 feet to a 2" x 2" pine post on line of said road and fence.
4.    277°43'    180.3 feet to a 2" x 2" pine post on top of a low round hill.
5.    237°9'    979.0 feet to a 3" galvanized pipe in mound of stones on top of low rocky hill.
6.    219°29'    546.2 feet to a 2" x 2" pine post.
7.    142°15'    385.7 feet to the place of beginning and containing 13.82 acres of land.

NOTE:    Area by Scale.    Feb'y 15, 1909.

*Cond pipe { 2380.36 ft S  
2107.53 ft W } H.E. Newton  
Jan 6-1914*

*Jas. T. Taylor*