

Honolulu, Sept 2, 1905. Honolulu, Lot 1

Notes of Survey in connection with  
division of Lot 1 into 4 parts

Started at Kalanikai station on September

23<sup>rd</sup> 1905.

Magnetic Variation  $9^{\circ}50'$  East.

Perimeter Station:  $297^{\circ}38'24''$

Kukuniamalahai  $252^{\circ}46'$

East angle of Lot 1.  $143^{\circ}51'50''$  distance 1314 feet

Sta 2. at East angle of Lot 1. at 30 ft road

Cor Lot sides 7 and 8,  $(200^{\circ}45')$  - 432 feet  
20 - 45

Sta 3. at Cor Lot sides 7 and 8,

Cor Lot sides 6 and 7  $(195^{\circ}35')$  - 335 feet  
10 - 35

" division sides C & D  $195^{\circ}35'$  - 144 "

" " B & C  $17^{\circ}39'$  - 48 "

" " A & B  $17^{\circ}39'$  - 240 "

Sta 4. at Cor sides C and D

Kalanikai station  $339^{\circ}51'30''$

Cor Lot sides 6 and 7  $195^{\circ}35'$  - 191 feet

" division B & C  $15^{\circ}42'$  - 192 "

division side C - D  $271^{\circ}00'$  - 955 "

Sta 5. at Corner sides B and C

Kalanikai station  $335^{\circ}42'$

division side B - C  $274^{\circ}00'$  - 958 feet

Sta 6. at Corner sides A and B.

Kalanikai station  $331^{\circ}30'$

division side A & B.  $277^{\circ}15'$  - 1013 ft.

Sta 2. at Cor of Lot 1.  $24^{\circ}17'$  - 192 ft.

J. Williamson

C. E. Hooke

*Revised...  
1906  
C. B. B.*

Homestead Map 3 Kaapahu, Hamakua. Lot 1

Divided into 4 parts:- A. B. C & D.

Division A.

Beginning at East angle, at 30 ft Road adjoining Grant 1880 <sup>True</sup> <sup>true azimuth</sup> <sup>143° 51' 50"</sup> Kalaniai Station bearing from this point <sup>5 1061.2</sup> <sup>E 774.9</sup>  $323^{\circ} 51' 50''$  and distant 1314 feet <sup>co-ordinate</sup> <sup>5 1061.2</sup> <sup>E 774.9</sup> thence running by true bearings:-

1. N.  $73^{\circ} 30'$  W. 695 feet along Gr. 1880 tp middle of *gald.*
2. S.  $28^{\circ} 45'$  W. 110 " " bottom of gulch
3. S.  $67^{\circ}$  W. 382 " " " " "
4. S.  $82^{\circ} 35'$  E. 1013 " <sup>along Division B</sup> to stone marked + on West side of 30 ft road
5. N.  $24^{\circ} 17'$  E. 192 " along 30 ft road tp initial point, containing an area of 4.75 Acres. <sup>5 + .06</sup> <sup>8 + 12.06</sup>

Division B.

Starting at N. E. angle on West side of 30 ft road, at stone marked + which point is also S. E. angle of Division A, and from which Kalaniai Station bears <sup>True Az</sup> <sup>151° 30'</sup>  $331^{\circ} 30'$ , thence running by true bearings:-

1. N.  $82^{\circ} 35'$  W. 1013 ft <sup>along division A</sup> to bottom of gulch <sup>co-ordinate</sup> <sup>5 1236.2</sup> <sup>E 695.9</sup>
2. S.  $4^{\circ}$  W. 241 " <sup>along -do-</sup>
3. S.  $86^{\circ}$  E. 958 " <sup>along division C</sup> to stone marked + on West side of 30 ft road
4. N.  $17^{\circ} 39'$  E. 192 " along 30 ft road to initial point and containing an area of 4.74 Acres. <sup>4.74</sup>

Division C.

Starting at N. E. angle on West side of 30 ft road, at stone marked +, which point is also S. E. angle of division B, Kalaniai *Trig.*

Station bears <sup>True azimuth</sup> from this point <sup>155° 42'</sup> 335° 42'; thence running by true bearings:-

1. N. 86° W. 958 feet <sup>along division B.</sup> to middle of gulch *co-ordinates S 1419.2  
E 637.7*
2. S. 4° W. 147 " along - do -
3. S. 25° 35' W. 99 " " - do - *5 + .95  
11 + .87*
4. S. 89° E. 955 " <sup>along division D.</sup> to stone marked Δ at 30 ft road
5. N. 15° 42' E. 192 " along road to initial point,,

Area 4.7 Acres.  
4.59

Division D.

Starting at N. E. angle on West side of 30 ft road at

stone marked Δ, which point is also S. E. corner of Division C, and from

which Kalaniai <sup>Trig.</sup> Station bears <sup>True</sup> 339° 51' 30" thence running by true bearings:-

1. N. 89° W. 955 feet <sup>along division C.</sup> to middle of gulch *co-ordinates S 1604.0  
E 1817.8*
2. S. 25° 35' W. 263 " along - do -
3. N. 88° 05' E. 1018 " along Lot 2 to 30 ft road
4. N. 15° 15' E. 191 " to initial point,

Area 4.81 Acres.  
4.73

Honokaa, Hamakua, Hawaii.

25th Sept 1905.

*A. Williamson*  
*Surveyor*