Lot 16, Part 2
(Taro Land)
Ualapue Lots
Ualapue, Molokai

Furnished Land Office
August 23, 1937

File in Carton 53
Lot 16, Part 2
(Taro Land)
Ualapue Lots,
Ualapue, Molokai.

Being portion of the ahupuaa of Ualapue set aside as crown land, see page 2154, Volume II of the Revised Laws of Hawaii, 1925.

Beginning at the Southeast corner of this lot at a point on the West side of 10 foot trail right-of-way along the bank of Ualapue Fish Pond, the direct azimuth and distance from an 1-1/2 inch pipe at the West end of the Ualapue Fish Pond wall being 142° 04' 139.9 feet, the coordinates of said pipe referred to Government Survey Trig. Station "Manawai" being 1500.79 feet North and 1167.93 feet East as shown on Government Survey Registered Map 1773, and running by azimuths measured clockwise from true South:-

1. 53° 30' 50.0 feet along government land;
2. 117° 30' 22.0 feet along bank of sea beach;
3. 94° 30' 47.0 feet along same to fence corner;
4. 60° 30' 45.0 feet along same along fence;
5. 143° 15' 50.8 feet along L.C. Aw. 6516 Apana 2 to Wailiiili;
6. 243° 30' 92.4 feet along L.C. Aw. 4069 Apana 1 to Kuihewa;
7. 166° 30' 71.3 feet along same;
8. 234° 00' 40.8 feet along Lot 21, Part 2 of the Ualapue Lots;
9. 255° 15' 22.4 feet along L.C. Aw. 4078 Apana 2 to Kaheiau;

(over)
August 13, 1937

10. Thence along the West side of 10 foot trail right-of-way along the bank of Ualapue Fish Pond, the direct azimuth and distance to the point of beginning being 358° 48' 30" 155.3 feet.

AREA 0.34 ACRE

Together with a right-of-way 4.0 feet wide for road purposes over the existing trail and extending from the Government Main Road across the Northeast portion of Lot 21, Part 1 of the Ualapue Lots and L.C. Awa. 4069 Apana 2 to Kuihewa to the West bank of Ualapue Fish Pond and thence along a right-of-way 10 feet wide over the existing trail along the West bank of Ualapue Fish Pond to the seashore as shown on plan hereto attached and made a part hereof.

Compiled from survey by Thos. J. K. Evans & from Govt. Survey records, by

Thos. J. K. Evans, Associate Cadastral Engineer.