

(REVISED OCTOBER 1956)
LOT 20, BLOCK 30
North slope of Punchbowl
Auwaiolimu, Hon. Oahu, T.H.

Grant 13607
William Keamohuli

24th April 1959

Furnished Land Office
Oct. 23, 1956

Folder 192-A

CARTON 5

Fun. Ld. Off. Oct. 23, 1956
Folder 192-a



TERRITORY OF HAWAII

SURVEY DEPARTMENT

HONOLULU

October 17, 1956

C.S.F. No. CARTON 5

AUWAIOLIMU LOTS

LOT 20, BLOCK 30

(Revised October 1956)

North slope of Punchbowl

Auwaiolimu, Honolulu, Oahu, T. H.

Being a portion of the Government (Crown) Land of Auwaiolimu.

Beginning at a pipe at the southwest corner of this lot, the northwest corner of Lot 17, Block 30, Auwaiolimu Lots (Revised October 1956) and on the east side of Road Reserve, the coordinates of said point of beginning referred to Government Survey Street Monument at the intersection of the tangents of the centerline of Lusitana Street at San Antonio Avenue, being 136.50 feet South and 1958.98 feet East, and the coordinates of said Street Monument referred to Government Survey Triangulation Station "PUNCHBOWL" being 1919.70 feet North and 66.40 feet West, as shown on Government Survey Registered Map 2531, thence running by azimuths measured clockwise from True South:-

1. 181° 01' 83.29 feet along the easterly side of the Road Reserve to a pipe;
2. 223° 42' 194.49 feet along the easterly side of the Road Reserve to a "+" cut on rock and passing over a pipe at 105.71 feet;
3. 336° 30' 151.15 feet along Hawaiian Home Land of Auwaiolimu to a pipe;
4. 66° 30' 10.00 feet along north end of 10 Foot Right-of-Way to a pipe;
5. 66° 30' 203.86 feet along Lot 19, Block 30, Auwaiolimu Lots (Revised October 1956) to the point of beginning and containing an Area of 21,653 Square Feet.

Compiled from survey by Lum Hing and Gov't. Survey Records.

TERRITORY OF HAWAII SURVEY DEPARTMENT

BY:

Lum Hing
Lum Hing
Land Surveyor

dlk

N S E W Area
223 223.89 196.12 196.12 216534

Coords.
136.50 S St. Mon.
1958.98 E. Lusitana & San Antonio Sts.

E.H.F. 10/15/56 Cab. 649, Pg. 3
1919.70 N From Registered
66.40 W. Map 2531