Lot 1.
Waimanalo, Mauiu,
N. Kilo, Hawaii.

City furnished Land Office
May 31, 1906.

Grant 4964
Frank Porcel

File in Carton 134.
WAIIAUMALO - MAULUA HOMESTEAD LOTS
North Hilo, Hawaii.

Lot No. 2

Description and Plan:-

Beginning at a rock marked $\Delta$, at mauka side of
main Gov't. Road, at Pahoa Stream, the coordinates of which point are
2008.3 feet South and 8287.3 feet East of Puu Ohai Trig. Station, as
shown on Hawaii Territory Survey Reg. Map No. 21, and running by
true bearings:

1. Along center of Pahoa Stream, along Lot No. 1, the direct bearing
and distance being $S 53^\circ 47' W$ (true) 1788.1 feet
to a point in stream, from which, Sta. 83 of
Homestead Road Traverse bears $S 47^\circ 47' W$ (true)
25.2 feet dist;

2. $N 11^\circ 23' E$ 193.9 feet along makai edge of 30 ft. Road;

3. $N 78^\circ 29' W$ 289.6 " " " " ;

4. $N 59^\circ 00' W$ 197.5 " " " " to post marked

5. Thence following down center of Kapena Stream,
along Lot No. 3, the direct bearing and
distance being, $N 31^\circ 40' E$ (true) 1938.3
feet, to a pipe in main Gov't. Road over
Culvert;

6. Thence continuing down center of Kapena Stream, along Lot No. 3, the
direct bearing and distance being, $N 54^\circ 16' E$
(true) 405.2 feet, to a $\Delta$ marked on bed
rock at falls over sea bluff;
7. Thence along top of sea bluff, the direct bearing and distance being, S 59° 01' E (true) 1355.2 feet to rock marked △ at falls over sea-bluff in Pahoa Stream;

8. Thence along the center of Pahoa Stream, along Lot No. 1, the direct bearing and distance being S 53° 17' W (true) 806.5 feet to the point of beginning.

50 feet
Less area of main Gov't. Road reserve

\[
\begin{align*}
\text{Area} & = \frac{1}{2} \times 50 \times 100.16 \\
\text{Containing} & = 49.72
\end{align*}
\]

51.22 Acres

\[
\begin{align*}
\text{Area} & = 2.00 \\
\text{Area in closing} & = 49.72 \\
\text{Diff.:} & = 0.42
\end{align*}
\]

Hilo, Hawaii;
Jan. 22nd, 1903.

Surveyor.

Note:
Above Description checks as follows:
\[
\begin{align*}
\text{From original Dist.} & = 1049.3' W 11654.8' N \\
\text{Area in closing} & = 0.7' 13.8
\end{align*}
\]

Area New Survey: 49.77 Acres
\[ \text{Old } f = 50.92 \]
\[ \text{Diff.: } = 11.13 \text{ Acres} \]

E. W. Baldwin
Assistant in Charge of Work.