PARCEL 5

TAX MAP KEY: (2) 4-5-10

SITUATED AT LAHAINA, MAUI, HAWAII

BEING PORTIONS OF R.P. 1840, L.C. AW. 424, AP. 1 AND 2
TO KANEHOEWAA; R.P. 5666, L.C. AW. 4760, AP. 1 TO LELEHU;

R. P. 2651, L.C. AW. 11150, AP. 4 TO KEONE;

R.P. 1839, L.C. AW. 3702, AP. 2 TO D. MALO; R.P. 2650,

L.C. AW. 312, AP. 1 TO KEAWEIWI; R.P. 4388, L.C. AW. 8452,

AP. 4 TO A. KEOHOKALOLE; GRANT 1891, AP. 7 TO D. BALDWIN;

GRANT 11073 TO PIONEER MILL COMPANY, LTD. AND

GRANT 2993 TO W. AP. JONES

BEING ALSO A PORTION OF PARCEL 5-A,

KAHOMA STREAM FLOOD CONTROL PROJECT

Beginning at the Northwest corner of this Parcel of Land, being also the Southwest corner of Right-of-Way Parcel 7, Kahoma Stream Flood Control Project, the coordinates of said point of beginning referred to Government Survey Triangulation Station "LAINA" being 4,773.03 feet South and 3,757.12 feet West and running by azimuths measured clockwise from True South:

1.	282° 18'	124.42 feet	<pre>along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;</pre>
2.	192° 18'	70.00 feet	<pre>along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;</pre>
3.	276° 30'	50.89 feet	<pre>along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;</pre>
4.	279° 40'	206.30 feet	along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;

EXHIBIT "6"

*					
5.	274° 06'		309.16	feet	<pre>along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;</pre>
6.	265° 19'		309.17	feet	<pre>along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;</pre>
7.	260° 08'	40"	103.18	feet	<pre>along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;</pre>
8.	257° 32'		103.18	feet	<pre>along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;</pre>
9.	252° 48'		257.66	feet	<pre>along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;</pre>
10.	245° 31'		257.82	feet	<pre>along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;</pre>
11.	241° 16'		154.21	feet	<pre>along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;</pre>
12.	238° 30'		411.99	feet	<pre>along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;</pre>
13.	227° 05'		150.33	feet	along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;
14.	230° 54'		150.00	feet	along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;
15.	242° 12'	40"	101.98	feet	along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;
16.	230° 54'		5.05	feet	along Right-of-Way Parcel 7, Kahoma Stream Flood Control Project;
17.	34° 00'		136.99	feet	along L.P. 8352, L.C. Aw. 327 to Z. Kaauwai;
18.	6° 00'	3	00.00	feet	along L.P. 8352, L.C. Aw. 327 to Z. Kaauwai and R.P. 4475, L.C. Aw. 7713, Ap. 27 to V. Kamamalu;
19.	52° 36'		38.95	feet	along Lui Street;

20.	Thence,	along Lui Street on a	curve to the left with a radius of 230.00 feet, the chord azimuth and distance being:
			40° 33' 52" 95.92 feet;
21.	52° 36'	85.45 feet	along Lot A, Kelawea Subdivision (File Plan 621);
22.	63° 10'	546.02 feet	along Lots A, B, 8, 7, 6, 5, 4, 3, 2, 1, Kelawea Subdivision (File Plan 621);
23.	333° 10'	59.34 feet	along Lot 1, Kelawea Subdivision (File Plan 621);
24.	54° 30'	39.01 feet	along Lot 44, Kuhua Tract No. 1(File Plan 508);
25.	147° 40'	6.42 feet	along Lot 44, Kuhua Tract No. 1 (File Plan 508);
26.	71° 26'	23.91 feet	along Lot 44, Kuhua Tract No. 1 (File Plan 508);
27.	74° 59'	85.40 feet	along Lots 44 and 45, Kuhua Tract No. 1 (File Plan 508);
28.	60° 00'	88.07 feet	along Lot 46, Kuhua Tract No. 1 (File Plan 508);
29.	332° 55'	31.09 feet	along Lot 46, Kuhua Tract No. 1 (File Plan 508);
30.	69° 05'	113.50 feet	along R.P. 2650, L.C. Aw. 312, Ap. 3 to R. Keaweiwi;
31.	154° 55'	12.09 feet	along Lot 82, Kuhua Tract No. 3 (File Plan 516);
32.	66° 57 '	101.44 feet	along Lot 82, Kuhua Tract No. 3 (File Plan 516);
33.	77° 14'	80.83 feet	along Lots 81 and 80, Kuhua Tract No. 3 (File Plan 516);
34.	84° 14'	23.78 feet	along Lot 79, Kuhua Tract No. 3 (File Plan 516);
35.	93° 04'	25.93 feet	along Lot 79, Kuhua Tract No. 3 (File Plan 516);
36.	103° 15'	60.30 feet	along Lots 79 and 78, Kuhua Tract No. 3 (File Plan 516); -
37.	112° 42'	143.40 feet	along Lots 78 and 69, Kuhua Tract No. 3 (File Plan 516);

38.	100° 43'	80.10 feet	along Lot 69, Kuhua Tract No. 3 (File Plan 516);
39.	90° 56'	24.98 feet	<pre>along Lot 69, Kuhua Tract No. 3 (File Plan 516);</pre>
40.	70° 15'	24.11 feet	along Lot 69, Kuhua Tract No. 3 (File Plan 516);
41.	63° 25'	63.88 feet	along Lots 69 and 68, Kuhua Tract No. 3 (File Plan 516);
42.	51° 27'	144.18 feet	along Lots 68, 55, 54, Kuhua Tract No. 3 (File Plan 516);
43.	51° 14'	80.01 feet	along Lot 54, Kuhua Tract No. 3 (File Plan 516) and along Kopili Street;
44.	107° 01'	36.54 feet	along Kopili Street;
45.	233° 50'	384.00 feet	<pre>along Kahoma Stream Parcel 6 (C.S.F. 21,571);</pre>

46. Thence, along the north side of Old Kahoma Stream, the direct azimuth and distance being:

> 91° 14' 17" 962.09 feet;

47. 181° 44'

136.11 feet along Parcel 1-B-1, Kahoma Stream Flood Control Project to the point of beginning and containing an area of 16.683 Acres.



871 Kolu Street, Suite 201 Wailuku, Hawaii 96793

September 6, 2005

Revised: November 12, 2007

R. T. TANAKA ENGINEERS, INC.

Kirk T. Tanaka

Licensed Professional Surveyor

Certificate No. 7223-LS

License Expires: April 30, 2008