CONGRESS OF THE PHILIPPINES SEVENTEENTH CONGRESS Third Regular Session

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HOUSE OF REPRESENTATIVES

H. No. 8365

BY REPRESENTATIVES DURANO, ABELLANOSA, TY AND CALDERON, PER COMMITTEE REPORT NO. 882

AN ACT RATIONALIZING THE MANAGEMENT OF THE NATURAL RESOURCES IN THE CAMOTES ISLANDS, PROVINCE OF CEBU, AMENDING FOR THE PURPOSE PROCLAMATION NO. 2152 DATED DECEMBER 29, 1981, ENTITLED "DECLARING THE ENTIRE PROVINCE OF PALAWAN AND CERTAIN PARCELS OF THE PUBLIC DOMAIN AND/OR PARTS OF THE COUNTRY AS MANGROVE SWAMP FOREST RESERVES"

Be it enacted by the Senate and House of Representatives of the Philippines in Congress assembled:

SECTION 1. *Title*. – This Act shall be known as the "Camotes Islands Natural Resources Management Act".

SEC. 2. Statement of Policy. – It is the policy of the State to protect and advance the right of the people to a balanced and healthful ecology in accord with the rhythm and harmony of nature. For this purpose, the State shall promote the conservation of biodiversity and other ecosystems within the Camotes Islands in the

Province of Cebu and address the present and future needs of local

and national development through a co-management mechanism

between the national government and the empowered local government units.

SEC. 3. Declaration of Agricultural Land. -

I. A parcel of land of the public domain located within the territorial jurisdiction of the Municipality of Pilar of the Camotes Islands Group in the Province of Cebu is hereby declared as agricultural land open to disposition for residential, agricultural, commercial and industrial or other productive purposes. The said parcel of land, with an aggregate area of about one thousand nine hundred sixty-one hectares (1,961 has.), is more particularly described as follows:

PROJECT NO. 41-A, BLOCK I

Alienable and Disposable

Beginning at a point marked "1" on the Land Classification Map, being S 15-53-30 W, 3,565.06 meters from BLLM-1,Pilar Cad;

16	thence	S 33-43-07 E	432.56	meters to corner	2;
17	thence	S 36-46-29 W	533.45	meters to corner	3;
18	thence	S 37-52-12 W	382.07	meters to corner	4;
19	thence	S 34-43-59 W	407.77	meters to corner	5;
20	thence	N 64-36-50 W	17.72	meters to corner	6;
21	thence	N 47-07-16 W	14.01	meters to corner	7;
22	thence	N 36-52-11 W	25.67	meters to corner	8;
23	thence	N 02-43-34 W	15.42	meters to corner	9;
24	thence	N 49-05-07 W	14.56	meters to corner	10;
25	thence	N 29-44-41 E	17.74	meters to corner	11;
26	thence	N 32-49-43 W	27.06	meters to corner	12;
27	thence	S 68-11-55 W	15.80	meters to corner	13;

1	thence	N 56-18-35 W	13.22	meters to corner	14;
2	thence	S 70-01-01 W	42.93	meters to corner	15;
3	thence	S 18-05-00 W	37.81	meters to corner	16;
4	thence	S 38-48-41 W	43.30	meters to corner	17;
5	thence	N 61-17-38 W	35.13	meters to corner	18;
6	thence	S 88-27-06 W	27.15	meters to corner	19;
7	thence	N 72-48-05 W	32.25	meters to corner	20;
8	thence	S 23-37-46 W	25.62	meters to corner	21;
9	thence	S 32-44-07 W	36.63	meters to corner	22;
10	thence	S 01-23-50 W	30.08	meters to corner	23;
11	thence	S 31-13-06 E	28.31	meters to corner	24;
12	thence	S 45-00-00 E	26.97	meters to corner	25;
13	thence	S 45-00-00 E	29.05	meters to corner	26;
14	thence	S 47-23-09 E	24.92	meters to corner	27;
15	thence	S 83-53-04 E	20.66	meters to corner	28;
16	thence	S 56-18-36 E	13.22	meters to corner	29;
17	thence	N 16-30-16 E	20.66	meters to corner	30;
18	thence	S 80-08-04 E	17.13	meters to corner	31;
19	thence	N 15-04-06 E	19.75	meters to corner	32;
20	thence	S 67-09-59 E	15.12	meters to corner	33;
21	thence	S 16-41-09 E	21.32	meters to corner	34;
22	thence	S 07-40-30 W	231.50	meters to corner	35;
23	thence	S 29-59-43 W	336.72	meters to corner	36;
24	thence	S 56-23-41 W	621.73	meters to corner	37;
25	thence	S 28-45-24 W	166.42	meters to corner	38;
26	thence	S 31-48-19 W	335.52	meters to corner	39;
27	thence	S 27-10-12 W	466.73	meters to corner	40;

1	thence	S 46-44-41 W	986.43	meters to corner	41;
2	thence	N 89-20-12 W	167.87	meters to corner	42;
3	thence	S 60-04-48 W	427.22	meters to corner	43;
4	thence	S 62-28-53 W	72.15	meters to corner	44;
5	thence	S 57-50-22 W	176.64	meters to corner	45;
6	thence	S 53-25-53 W	493.44	meters to corner	46;
7	thence	S 48-47-20 W	335.84	meters to corner	47;
8	thence	S 78-40-03 W	447.61	meters to corner	48;
9	thence	S 75-43-19 W	251.27	meters to corner	49;
10	thence	S 74-18-30 W	440.89	meters to corner	50;
11	thence	S 58-40-11 W	628.81	meters to corner	51;
12	thence	N 89-07-24 W	110.85	meters to corner	52;
13	thence	N 17-40-03 W	435.32	meters to corner	53;
14	thence	N 49-53-32 W	255.92	meters to corner	54;
15	thence	N 28-27-31 W	844.79	meters to corner	55;
16	thence	N 15-00-39 W	447.42	meters to corner	56;
17	thence	N 57-51-57 E	142.19	meters to corner	57;
18	thence	N 07-09-13 E	489.11	meters to corner	58;
19	thence	N 14-31-26 E	399.28	meters to corner	59;
20	thence	N 24-31-31 E	369.38	meters to corner	60;
21	thence	N 60-12-59 E	91.76	meters to corner	61;
22	thence	N 15-28-17 E	113.66	meters to corner	62;
23	thence	N 42-52-44 E	130.80	meters to corner	63;
24	thence	N 57-18-02 E	94.14	meters to corner	64;
25	thence	N 68-44-58 E	94.45	meters to corner	65;
26	thence	N 26-33-54 E	83.11	meters to corner	66;
27	thence	N 01-44-09 E	32.29	meters to corner	67;

1	thence	N 53-25-37 W	37.75	meters to corner	68;
2	thence	N 04-29-05 W	50.03	meters to corner	69;
3	thence	S 60-56-43 E	70.49	meters to corner	70;
4	thence	N 64-47-56 E	27.52	meters to corner	71;
5	thence	N 45-16-57 E	82.08	meters to corner	72;
6	thence	N 13-11-16 W	28.85	meters to corner	73;
7	thence	N 35-09-25 E	135.31	meters to corner	74;
8	thence	N 38-31-12 E	610.90	meters to corner	75;
9	thence	N 30-26-17 E	248.38	meters to corner	76;
10	thence	N 56-03-56 E	142.32	meters to corner	77;
11	thence	N 66-18-24 E	101.83	meters to corner	78;
12	thence	N 61-15-36 E	69.16	meters to corner	79;
13	thence	N 60-51-57 E	136.61	meters to corner	80;
14	thence	N 51-12-13 E	64.00	meters to corner	81;
15	thence	N 52-35-41 E	104.66	meters to corner	82;
16	thence	N 55-58-50 E	47.20	meters to corner	83;
17	thence	N 38-39-36 E	37.58	meters to corner	84;
18	thence	N 59-02-10 E	51.33	meters to corner	85;
19	thence	N 45-00-00 E	30.43	meters to corner	86;
20	thence	N 50-11-40 E	22.92	meters to corner	87;
21	thence	N 41-03-17 E	40.21	meters to corner	88;
22	thence	N 47-09-24 E	165.41	meters to corner	89;
23	thence	N 40-18-51 E	169.31	meters to corner	90;
24	thence	N 34-36-20 E	118.83	meters to corner	91;
25	thence	N 07-14-13 E	62.11	meters to corner	92;
26	thence	N 30-15-23 E	81.53	meters to corner	93;
27	thence	N 57-17-43 E	110.42	meters to corner	94;

1	thence	N 35-33-38 E	83.29	meters to corner	95;
2	thence	N 37-20-00 E	72.57	meters to corner	96;
3	thence	N 04-06-54 E	136.30	meters to corner	97;
4	thence	N 14-02-10 E	40.33	meters to corner	98;
5	thence	N 79-41-42 E	21.87	meters to corner	99;
6	thence	S 61-02-56 E	52.53	meters to corner	100;
7	thence	N 87-02-20 E	56.80	meters to corner	101;
8	thence	N 48-27-12 E	125.35	meters to corner	102;
9	thence	N 49-30-33 E	27.11	meters to corner	103;
10	thence	N 32-15-17 E	119.12	meters to corner	104;
11	thence	N 15-26-09 E	135.96	meters to corner	105;
12	thence	N 38-39-36 E	18.79	meters to corner	106;
13	thence	N 40-57-44 E	117.86	meters to corner	107;
14	thence	N 21-15-01 E	18.89	meters to corner	108;
15	thence	N 25-12-04 E	18.38	meters to corner	109;
16	thence	N 05-42-39 E	39.32	meters to corner	110;
17	thence	N 19-10-45 W	23.82	meters to corner	111;
18	thence	S 90-00-00 W	25.43	meters to corner	112;
19	thence	N 14-55-53 E	15.18	meters to corner	113;
20	thence	N 59-44-36 E	13.59	meters to corner	114;
21	thence	N 32-00-20 E	18.45	meters to corner	115;
22	thence	N 00-00-00 E	19.56	meters to corner	116;
23	thence	N 01-58-30 W	85.14	meters to corner	117;
24	thence	N 73-36-38 W	17.33	meters to corner	118;
25	thence	N 27-38-45 E	23.19	meters to corner	119;
26	thence	N 03-21-59 W	16.66	meters to corner	120;

thence S 68-59-48 E 39.04 meters to corner 121;

1	thence	S 68-59-48 E	78.29	meters to corner	122;
2	thence	N 48-56-43 E	80.41	meters to corner	123;
3	thence	N 18-26-05 E	15.46	meters to corner	124;
4	thence	N 09-27-44 W	59.49	meters to corner	125;
5	thence	N 23-44-58 E	53.43	meters to corner	126;
6	thence	N 02-39-47 W	42.10	meters to corner	127;
7	thence	N 17-11-55 E	43.00	meters to corner	128;
8	thence	N 81-57-26 E	90.87	meters to corner	129;
9	thence	N 25-01-02 E	16.19	meters to corner	130;
10	thence	N 46-48-32 E	65.73	meters to corner	131;
11	thence	N 11-25-16 E	98.78	meters to corner	132;
12	thence	N 06-48-51 W	249.94	meters to corner	133;
13	thence	N 43-33-02 E	611.96	meters to corner	134;
14	thence	S 83-08-44 E	73.25	meters to corner	135;
15	thence	N 55-13-20 E	32.15	meters to corner	136;
16	thence	N 49-45-00 E	181.65	meters to corner	137;
17	thence	N 56-38-01 E	36.01	meters to corner	138;
18	thence	N 43-34-05 E	166.03	meters to corner	139;
19	thence	N 77-12-17 E	44.66	meters to corner	140;
20	thence	N 79-57-33 E	30.84	meters to corner	141;
21	thence	N 48-07-50 E	85.93	meters to corner	142;
22	thence	N 52-07-29 E	16.73	meters to corner	143;
23	thence	N 50-11-40 E	11.46	meters to corner	144;
24	thence	N 36-52-12 E	11.00	meters to corner	145;
25	thence	N 53-37-44 E	134.83	meters to corner	146;
26	thence	N 43-31-51 E	20.24	meters to corner	147;

27 thence N 27-08-59 E 32.15 meters to corner 148;

1	thence	S 79-45-21 E	61.87	meters to corner	149;
2	thence	S 87-50-20 E	38.91	meters to corner	150;
3	thence	N 39-17-22 E	20.85	meters to corner	151;
4	thence	S 73-18-03 E	30.63	meters to corner	152;
5	thence	N 85-54-52 E	61.77	meters to corner	153;
6	thence	N 50-59-17 E	74.58	meters to corner	154;
7	thence	N 42-52-44 E	14.01	meters to corner	155;
8	thence	N 60-56-43 E	15.10	meters to corner	156;
9	thence	N 51-50-34 E	26.12	meters to corner	157;
10	thence	N 86-47-47 E	196.90	meters to corner	158;
11	thence	S 85-30-55 E	75.05	meters to corner	159;
12	thence	S 78-41-24 E	44.88	meters to corner	160;
13	thence	N 61-59-27 E	39.05	meters to corner	161;
14	thence	N 07-41-46 E	54.78	meters to corner	162;
15	thence	N 87-52-44 E	19.82	meters to corner	163;
16	thence	S 39-33-35 E	21.88	meters to corner	164;
17	thence	S 78-10-43 E	32.23	meters to corner	165;
18	thence	S 63-59-48 E	33.46	meters to corner	166;
19	thence	N 85-57-02 E	83.10	meters to corner	167;
20	thence	N 54-46-57 E	15.26	meters to corner	168;
21	thence	N 15-56-44 E	21.36	meters to corner	169;
22	thence	N 80-32-15 E	31.23	meters to corner	170;
23	thence	N 74-21-28 E	38.09	meters to corner	171;
24	thence	N 29-33-13 E	81.80	meters to corner	172;
25	thence	S 55-03-39 E	65.32	meters to corner	173;
26	thence	N 64-06-47 E	55.44	meters to corner	174;
27	thence	N 83-07-05 E	42.85	meters to corner	175;

1	thence	S 79-41-42 E	32.81	meters to corner	176;
2	thence	N 06-13-33 E	40.58	meters to corner	177;
3	thence	N 51-57-11 E	21.42	meters to corner	178;
4	thence	S 87-30-38 E	16.89	meters to corner	179;
5	thence	N 61-41-58 E	10.83	meters to corner	180;
6	thence	N 47-07-16 E	14.01	meters to corner	181;
7	thence	N 55-10-32 E	20.55	meters to corner	182;
8	thence	S 35-38-24 E	47.84	meters to corner	183;
9	thence	S 81-31-44 E	34.86	meters to corner	184;
10	thence	N 55-25-14 E	91.77	meters to corner	185;
11	thence	S 82-52-30 E	29.57	meters to corner	186;
12	thence	S 04-53-56 E	25.77	meters to corner	187;
13	thence	S 21-09-40 E	24.38	meters to corner	188;
14	thence	S 82-14-05 E	16.29	meters to corner	189;
15	thence	N 09-51-57 E	34.25	meters to corner	190;
16	thence	N 71-57-57 E	33.17	meters to corner	191;
17	thence	S 75-22-45 E	17.44	meters to corner	192;
18	thence	N 43-31-52 E	20.24	meters to corner	193;
19	thence	N 56-49-17 E	22.79	meters to corner	194;
20	thence	N 05-26-25 E	46.42	meters to corner	195;
21	thence	S 59-32-04 E	28.94	meters to corner	196;
22	thence	N 81-34-23 E	20.02	meters to corner	197;
23	thence	S 34-49-28 E	41.10	meters to corner	198;
24	thence	N 40-09-22 E	30.71	meters to corner	199;
25	thence	N 08-07-49 W	46.68	meters to corner	200;
26	thence	N 17-51-01 E	45.47	meters to corner	201;
27	thence	S 47-17-26 E	12.98	meters to corner	202;

1	thence	S 51-20-26 E	14.09	meters to corner	203;
2	thence	S 28-10-43 E	46.60	meters to corner	204;
3	thence	N 45-00-00 E	35.27	meters to corner	205;
4	thence	N 38-53-04 E	29.21	meters to corner	206;
5	thence	S 62-51-11 E	19.74	meters to corner	207;
6	thence	N 88-15-52 E	43.05	meters to corner	208;
7	thence	N 09-27-45 W	23.80	meters to corner	209;
8	thence	N 50-49-35 W	45.42	meters to corner	210;
9	thence	N 19-59-00 W	15.26	meters to corner	211;
10	thence	N 60-15-19 W	31.54	meters to corner	212;
11	thence	N 35-06-43 E	102.03	meters to corner	213;
12	thence	N 37-22-00 E	90.25	meters to corner	214;
13	thence	N 53-29-23 E	163.70	meters to corner	215;
14	thence	S 23-00-01 W	190.00	meters to corner	216;
15	thence	S 34-00-00 E	160.00	meters to corner	217;
16	thence	S 52-00-00 E	240.00	meters to corner	218;
17	thence	S 38-00-00 E	225.00	meters to corner	219;
18	thence	S 06-00-00 E	285.00	meters to corner	220;
19	thence	S 89-00-00 E	240.00	meters to corner	221;
20	thence	S 14-59-58 E	230.00	meters to corner	222;
21	thence	S 73-32-38 W	65.50	meters to corner	223;
22	thence	S 52-18-21 W	61.18	meters to corner	224;
23	thence	S 46-00-19 W	29.57	meters to corner	225;
24	thence	S 15-31-27 W	13.70	meters to corner	226;
25	thence	S 48-10-47 W	18.70	meters to corner	227;
26	thence	S 06-14-31 W	47.23	meters to corner	228;
27	thence	S 12-05-42 W	10.50	meters to corner	229;

1	thence	S 35-06-22 W	90.56	meters to corner	230;
2	thence	S 46-58-30 W	15.05	meters to corner	231;
3	thence	S 30-57-50 W	29.94	meters to corner	232;
4	thence	S 21-10-53 E	62.94	meters to corner	233;
5	thence	S 17-24-10 W	51.50	meters to corner	234;
6	thence	S 51-13-33 W	57.39	meters to corner	235;
7	thence	S 38-49-47 W	38.61	meters to corner	236;
8	thence	S 69-26-38 W	25.07	meters to corner	237;
9	thence	S 55-39-14 W	53.31	meters to corner	238;
10	thence	S 30-03-00 W	84.69	meters to corner	239;
11	thence	S 30-03-00 W	17.86	meters to corner	240;
12	thence	S 10-15-44 W	98.52	meters to corner	241;
13	thence	S 13-25-18 W	74.66	meters to corner	242;
14	thence	S 08-35-01 W	44.23	meters to corner	243;
15	thence	S 25-46-09 W	53.15	meters to corner	244;
16	thence	S 29-28-08 W	127.49	meters to corner	245;
17	thence	S 29-50-19 W	93.71	meters to corner	246;
18	thence	S 16-56-47 W	155.72	meters to corner	247;
19	thence	S 22-47-40 W	145.91	meters to corner	248;
20	thence	S 11-58-13 W	119.37	meters to corner	249;
21	thence	S 07-17-45 E	120.22	meters to corner	250;
22	thence	S 21-30-57 W	92.25	meters to corner	251;
23	thence	S 04-45-49 W	54.65	meters to corner	252;
24	thence	S 14-39-34 E	128.80	meters to corner	253;
25	thence	S 07-09-58 E	98.68	meters to corner	254;
26	thence	S 07-07-29 W	11.83	meters to corner	255;
27	thence	S 07-51-12 E	42.95	meters to corner	256;

1	thence	S 06-29-37 E	90.81	meters to corner	257;
2	thence	S 35-18-40 W	21.57	meters to corner	258;
3	thence	S 17-21-13 E	12.30	meters to corner	259;
4	thence	S 07-45-55 W	32.57	meters to corner	260;
5	thence	S 48-48-51 E	15.60	meters to corner	261;
6	thence	S 14-55-52 E	11.39	meters to corner	262;
7	thence	S 04-45-49 W	17.67	meters to corner	263;
8	thence	S 04-34-26 E	18.40	meters to corner	264;
9	thence	S 07-35-42 E	11.10	meters to corner	265;
10	thence	S 38-35-26 E	40.47	meters to corner	1,
11	the point of	beginning comp	rising an	area of one thou	sand six
12	hundred sever	nty-two hectares	(1,672 ha	s.), more or less.	
13		PROJECT N	Jo. 41-A,	BLOCK II	
14		Alionoble	and Dia	a a a a b l a	
14		Alienable	e and Dis	posable	
15	Beginnin			on the Land Clas	sification
		ng at a point m	arked "1"		
15		ng at a point m	arked "1"	on the Land Clas	
15 16	Map, being S	ng at a point m 40-38-43 W, 6,06	arked "1" 88.88 mete	on the Land Clasers from BLLM-1, F	ilar Cad;
15 16 17	Map, being S thence	ng at a point m 40-38-43 W, 6,06 S 14-22-53 E	arked "1" 88.88 mete 80.52	on the Land Clasers from BLLM-1, F	rilar Cad; 2;
15 16 17 18	Map, being S thence	ng at a point m 40-38-43 W, 6,06 S 14-22-53 E S 52-00-59 W	arked "1" 88.88 mete 80.52 92.62	on the Land Clasers from BLLM-1, F meters to corner meters to corner	Pilar Cad; 2; 3;
15 16 17 18 19	Map, being S thence thence	ng at a point m 40-38-43 W, 6,06 S 14-22-53 E S 52-00-59 W S 19-44-49 W	arked "1" 88.88 mete 80.52 92.62 124.31	on the Land Clasers from BLLM-1, F meters to corner meters to corner meters to corner	2; 3; 4;
15 16 17 18 19 20	Map, being S thence thence thence thence	ng at a point m 40-38-43 W, 6,06 S 14-22-53 E S 52-00-59 W S 19-44-49 W S 83-59-28 E	88.88 mete 80.52 92.62 124.31 152.84	on the Land Clasers from BLLM-1, F meters to corner meters to corner meters to corner meters to corner	2; 3; 4; 5;
15 16 17 18 19 20 21	Map, being S at thence thence thence thence thence	ng at a point m 40-38-43 W, 6,06 S 14-22-53 E S 52-00-59 W S 19-44-49 W S 83-59-28 E S 18-53-32 W	arked "1" 88.88 mete 80.52 92.62 124.31 152.84 237.81	on the Land Classers from BLLM-1, F meters to corner meters to corner meters to corner meters to corner meters to corner meters to corner	2; 3; 4; 5; 6;
15 16 17 18 19 20 21 22	Map, being S thence thence thence thence thence thence thence	ng at a point m 40-38-43 W, 6,06 S 14-22-53 E S 52-00-59 W S 19-44-49 W S 83-59-28 E S 18-53-32 W S 06-51-18 E	88.88 mete 80.52 92.62 124.31 152.84 237.81 184.32	on the Land Classers from BLLM-1, For meters to corner me	2; 2; 3; 4; 5; 6; 7;
15 16 17 18 19 20 21 22 23	Map, being S thence thence thence thence thence thence thence thence thence	ng at a point m 40-38-43 W, 6,06 S 14-22-53 E S 52-00-59 W S 19-44-49 W S 83-59-28 E S 18-53-32 W S 06-51-18 E S 59-07-32 E	88.88 mete 80.52 92.62 124.31 152.84 237.81 184.32 220.20	on the Land Classers from BLLM-1, For meters to corner me	ilar Cad; 2; 3; 4; 5; 6; 7;
15 16 17 18 19 20 21 22 23 24	Map, being S of thence	ng at a point m 40-38-43 W, 6,06 S 14-22-53 E S 52-00-59 W S 19-44-49 W S 83-59-28 E S 18-53-32 W S 06-51-18 E S 59-07-32 E N 42-40-20 E	arked "1" 88.88 mete 80.52 92.62 124.31 152.84 237.81 184.32 220.20 174.09	on the Land Classers from BLLM-1, Formeters to corner meters to corner met	filar Cad; 2; 3; 4; 5; 6; 7; 8; 9;

1	thence	N 68-37-46 W	148.19	meters to corner	13;
2	thence	N 55-15-36 W	242.17	meters to corner	14;
3	thence	N 13-17-55 E	56.52	meters to corner	15;
4	thence	N 81-36-25 W	184.98	meters to corner	16;
5	thence	S 76-26-40 W	260.25	meters to corner	17;
6	thence	S 08-54-06 W	168.02	meters to corner	18;
7	thence	S 48-37-59 W	178.55	meters to corner	19;
8	thence	S 28-31-10 W	301.60	meters to corner	20;
9	thence	N 41-43-46 W	148.74	meters to corner	21;
10	thence	S 14-22-22 W	330.34	meters to corner	22;
11	thence	N 56-32-48 W	134.24	meters to corner	23;
12	thence	S 51-27-14 W	157.27	meters to corner	24;
13	thence	S 43-26-54 E	600.55	meters to corner	25;
14	thence	S 85-32-42 W	413.84	meters to corner	26;
15	thence	N 02-49-47 W	352.58	meters to corner	27;
16	thence	N 77-50-51 W	346.77	meters to corner	28;
17	thence	S 06-42-04 W	385.64	meters to corner	29;
18	thence	S 49-23-55 W	156.73	meters to corner	30;
19	thence	N 73-57-03 W	75.96	meters to corner	31;
20	thence	N 18-55-54 E	218.84	meters to corner	32;
21	thence	N 62-14-29 W	257.65	meters to corner	33;
22	thence	N 11-52-34 W	312.83	meters to corner	34;
23	thence	N 47-26-02 E	99.34	meters to corner	35;
24	thence	N 87-59-02 E	83.33	meters to corner	36;
25	thence	N 84-34-00 E	101.18	meters to corner	37;
26	thence	S 67-40-59 E	187.60	meters to corner	38;
27	thence	N 71-55-00 E	48.65	meters to corner	39;

1	thence	N 49-12-00 E	81.40	meters to corner	40;
2	thence	N 14-43-00 W	109.80	meters to corner	41;
3	thence	N 59-43-00 E	170.03	meters to corner	42;
4	thence	N 07-13-00 E	101.09	meters to corner	43;
5	thence	N 72-25-00 E	68.16	meters to corner	44;
6	thence	N 44-55-01 E	81.59	meters to corner	45;
7	thence	S 87-29-01 E	19.93	meters to corner	46;
8	thence	S 54-47-00 E	46.73	meters to corner	47;
9	thence	S 57-49-59 E	55.30	meters to corner	48;
10	thence	N 84-59-00 E	65.15	meters to corner	49;
11	thence	N 35-55-00 E	119.91	meters to corner	50;
12	thence	N 25-43-00 E	225.20	meters to corner	51;
13	thence	N 82-47-00 E	71.30	meters to corner	52;
14	thence	N 20-09-04 W	8.56	meters to corner	53;
15	thence	N 73-31-00 E	84.67	meters to corner	54;
16	thence	N 13-40-00 W	97.84	meters to corner	55;
17	thence	N 55-00-01 E	54.95	meters to corner	56;
18	thence	S 48-26-59 E	26.87	meters to corner	57;
19	thence	N 76-40-01 E	26.21	meters to corner	58;
20	thence	N 13-43-00 E	139.44	meters to corner	59;
21	thence	S 70-25-00 E	98.47	meters to corner	60;
22	thence	N 29-57-01 E	78.65	meters to corner	61;
23	thence	N 27-32-00 E	47.07	meters to corner	62;
24	thence	N 73-08-59 E	94.88	meters to corner	63;
25	thence	N 13-39-00 E	69.40	meters to corner	64;
26	thence	N 08-47-01 W	32.63	meters to corner	65;

thence N 38-53-01 E 42.92 meters to corner 66;

1	thence	S 88-13-08 E	183.31	meters to corner	67;
2	thence	N 56-47-05 E	200.81	meters to corner	1,
3	the point of l	peginning compr	ising an	area of one hundre	ed sixteen
4	hectares (116	has.), more or le	ss.		
5		PROJECT	No. 41, I	BLOCK I	
6		Alienable	e and Dis	posable	
7	Beginni	ng at a point m	arked "1"	on the Land Cla	ssification
8	Map, being S	44-46-58 E, 761.	82 meters	from BLLM-I, Pil	ar Cad;
9	thence	S 40-00-00 W	210.00	meters to corner	2;
10	thence	S 63-00-00 W	200.00	meters to corner	3;
11	thence	S 70-11-39 W	195.29	meters to corner	4;
12	thence	S 45-00-00 W	90.83	$meters \ to \ corner$	5;
13	thence	S 45-00-00 W	179.17	$meters \ to \ corner$	6;
14	thence	S 46-00-05 W	240.00	meters to corner	7;
15	thence	N 14-59-58 W	230.00	meters to corner	8;
16	thence	N 89-00-00 W	240.00	$meters \ to \ corner$	9;
17	thence	N 06-00-00 W	285.00	$meters \ to \ corner$	10;
18	thence	N 38-00-00 W	225.00	meters to corner	11;
19	thence	N 52-00-00 W	240.00	meters to corner	12;
20	thence	N 34-00-00 W	160.00	$meters \ to \ corner$	13;
21	thence	N 23-00-01 E	190.00	meters to corner	14;
22	thence	N 56-00-00 E	240.00	meters to corner	15;
23	thence	N 55-00-00 E	200.00	meters to corner	16;
24	thence	N 55-00-00 E	94.77	meters to corner	17;
25	thence	N 55-00-00 E	155.23	meters to corner	18;
26	thence	N 55-00-00 E	240.00	$meters \ to \ corner$	19;
27	thence	N 82-00-00 E	250.00	$meters \ to \ corner$	20;

1	thence	S 72-00-00 E	250.00	meters to corner	21;
2	thence	S 55-00-00 E	240.00	meters to corner	22;
3	thence	S 24-00-00 E	50.98	meters to corner	23;
4	thence	S 24-00-00 E	199.02	meters to corner	24;
5	thence	S 03-00-00 E	260.00	meters to corner	25;
6	thence	S 05-00-00 W	330.00	meters to corner	1,
7	the point of	beginning cor	nprising	an area of one	hundred
8	seventy-three l	hectares (173 ha	as.), more	or less.	
9	II. A par	rcel of land of	the publi	c domain located v	vithin the
10	territorial juris	sdiction of the N	Municipal	ity of Tudela of the	Camotes
11	Islands Group	in the Provi	nce of C	ebu is hereby de	clared as
12	agricultural la	nd open to dis	position	for residential, ag	ricultural,
13	commercial an	d industrial or	other pro	oductive purposes.	The said
14	parcel of land,	with an aggreg	ate area	of about two thous	and seven
15	hundred six he	ectares (2,706 h	as.), is m	ore particularly des	scribed as
16	follows:				
17		PROJECT	No. 54, E	BLOCK I	
18		Alienable	and Disp	posable	
19	Beginnin	g at a point m	arked "1"	on the Land Clas	sification
20	Map, being S	60-12-32 E, 1,8	350.14 me	eters from BLLM-	7, Tudela
21	Cad;				
22	thence	N 21-13-55 W	227.59	meters to corner	2;
23	thence	N 29-12-46 W	178.95	meters to corner	3;
24	thence	N 25-50-07 W	194.28	meters to corner	4;
25	thence	N 33-19-15 W	175.54	meters to corner	5;
26	thence	N 46-45-11 W	287.27	meters to corner	6;
27	thence	N 44-05-04 W	168.98	meters to corner	7;

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1	thence	N 44-52-19 E	161.21	meters to corner	8;
2	thence	S 44-01-59 E	169.07	meters to corner	9;
3	thence	S 45-31-12 E	304.03	meters to corner	10;
4	thence	S 45-31-12 E	325.03	meters to corner	11;
5	thence	S 45-31-12 E	313.92	meters to corner	12;
6	thence	S 79-05-32 E	197.24	meters to corner	13;
7	thence	S 64-50-41 E	302.56	meters to corner	14;
8	thence	S 59-29-13 W	241.57	meters to corner	15;
9	thence	S 74-07-51 W	333.21	meters to corner	16;
10	thence	N 76-31-08 W	170.00	meters to corner	1,
11	the point of l	peginning compr	rising an	area of thirty-nine	e hectares
12	(39 has.), mor	e or less.			
13		PROJECT 1	No. 54-A,	BLOCK I	
1.4		41: 11	1 73 '		
14		Alienable	e and Dis	posable	
15	Beginni			posable 'on the Land Cla	ssification
		ng at a point m	arked "1'		
15		ng at a point m	arked "1'	on the Land Cla	
15 16	Map, being N	ng at a point m	arked "1'	on the Land Cla	
15 16 17	Map, being N Cad;	ng at a point m	arked "1'	on the Land Cla	-7, Tudela
15 16 17 18	Map, being N Cad; thence	ng at a point m 14-53-05 W, 1, S 79-53-46 E	arked "1" 116.62 m	on the Land Cla	-7, Tudela 2;
15 16 17 18 19	Map, being N Cad; thence thence	ng at a point m I 14-53-05 W, 1, S 79-53-46 E S 77-39-03 E	arked "1' 116.62 m 244.37 174.51	on the Land Cla eters from BLLM meters to corner meters to corner	-7, Tudela 2; 3;
15 16 17 18 19 20	Map, being N Cad; thence thence	ng at a point m I 14-53-05 W, 1, S 79-53-46 E S 77-39-03 E S 73-33-57 E	arked "1" 116.62 m 244.37 174.51 146.18	on the Land Cla eters from BLLM meters to corner meters to corner meters to corner	-7, Tudela 2; 3; 4;
15 16 17 18 19 20 21	Map, being N Cad; thence thence thence	ng at a point m 14-53-05 W, 1, S 79-53-46 E S 77-39-03 E S 73-33-57 E S 38-57-11 E	arked "1" 116.62 m 244.37 174.51 146.18 169.27	meters to corner meters to corner meters to corner meters to corner meters to corner	2; 3; 4; 5;
15 16 17 18 19 20 21 22	Map, being N Cad; thence thence thence thence	ng at a point m I 14-53-05 W, 1, S 79-53-46 E S 77-39-03 E S 73-33-57 E S 38-57-11 E S 41-05-44 E	244.37 174.51 146.18 169.27 240.93	meters to corner	2; 3; 4; 5;
15 16 17 18 19 20 21 22 23	Map, being N Cad; thence thence thence thence thence	ng at a point m 14-53-05 W, 1, S 79-53-46 E S 77-39-03 E S 73-33-57 E S 38-57-11 E S 41-05-44 E S 37-50-27 E	244.37 174.51 146.18 169.27 240.93 148.81	meters to corner	2; 3; 4; 5; 6;
15 16 17 18 19 20 21 22 23 24	Map, being N Cad; thence thence thence thence thence thence	ng at a point m 14-53-05 W, 1, S 79-53-46 E S 77-39-03 E S 73-33-57 E S 38-57-11 E S 41-05-44 E S 37-50-27 E S 65-18-55 E	244.37 174.51 146.18 169.27 240.93 148.81 178.74	meters to corner	2; 3; 4; 5; 6; 7; 8;

1	thence	S 44-05-04 E	168.98	meters to corner	12;
2	thence	S 46-45-11 E	287.27	meters to corner	13;
3	thence	S 33-19-15 E	175.54	meters to corner	14;
4	thence	S 25-50-07 E	194.28	meters to corner	15;
5	thence	S 29-12-46 E	178.95	meters to corner	16;
6	thence	S 21-13-55 E	227.59	meters to corner	17;
7	thence	S 76-31-08 E	170.00	meters to corner	18;
8	thence	N 74-07-51 E	333.21	meters to corner	19;
9	thence	N 59-29-13 E	241.57	meters to corner	20;
10	thence	S 53-14-33 E	154.23	meters to corner	21;
11	thence	S 57-36-15 E	117.67	meters to corner	22;
12	thence	S 61-03-22 E	152.15	meters to corner	23;
13	thence	S 62-22-15 E	145.73	meters to corner	24;
14	thence	S 36-38-03 E	147.07	meters to corner	25;
15	thence	S 73-53-25 E	297.21	$meters \ to \ corner$	26;
16	thence	S 47-15-11 E	245.06	meters to corner	27;
17	thence	S 39-12-49 E	288.82	meters to corner	28;
18	thence	S 12-50-52 E	117.95	meters to corner	29;
19	thence	S 31-40-00 E	354.36	meters to corner	30;
20	thence	S 04-14-11 E	273.10	meters to corner	31;
21	thence	S 42-52-09 E	153.46	meters to corner	32;
22	thence	S 01-30-58 E	696.82	meters to corner	33;
23	thence	S 18-49-29 W	377.84	meters to corner	34;
24	thence	S 39-13-32 W	685.50	meters to corner	35;
25	thence	S 79-06-52 W	143.47	meters to corner	36;
26	thence	S 75-21-09 W	246.43	meters to corner	37;
27	thence	S 83-09-26 W	136.44	meters to corner	38;

1	thence	S 75-22-45 W	257.60	meters to corner	39;
2	thence	S 59-35-48 W	380.10	meters to corner	40;
3	thence	S 69-40-37 W	78.01	meters to corner	41;
4	thence	S 29-10-03 W	266.84	meters to corner	42;
5	thence	S 21-02-15 E	188.68	meters to corner	43;
6	thence	N 90-00-00 W	116.50	$meters \ to \ corner$	44;
7	thence	S 68-07-45 W	414.56	meters to corner	45;
8	thence	S 51-40-00 W	148.52	$meters \ to \ corner$	46;
9	thence	S 20-13-29 W	109.72	$meters \ to \ corner$	47;
10	thence	S 60-38-32 W	198.95	$meters \ to \ corner$	48;
11	thence	S 61-33-25 W	73.95	$meters \ to \ corner$	49;
12	thence	S 72-16-21 W	347.02	$meters \ to \ corner$	50;
13	thence	S 62-29-17 W	146.63	$meters \ to \ corner$	51;
14	thence	S 29-53-56 W	125.01	meters to corner	52;
15	thence	S 63-26-06 E	109.05	$meters \ to \ corner$	53;
16	thence	S 67-54-00 W	482.49	$meters \ to \ corner$	54;
17	thence	S 85-21-52 W	402.30	$meters \ to \ corner$	55;
18	thence	S 69-55-05 W	536.56	$meters \ to \ corner$	56;
19	thence	N 89-09-27 W	184.26	meters to corner	57;
20	thence	S 56-18-36 W	117.22	meters to corner	58;
21	thence	N 64-26-24 W	414.45	$meters \ to \ corner$	59;
22	thence	S 79-05-20 W	229.02	$meters \ to \ corner$	60;
23	thence	S 71-51-43 W	330.72	meters to corner	61;
24	thence	S 56-07-17 W	685.31	$meters \ to \ corner$	62;
25	thence	S 55-11-46 W	270.57	meters to corner	63;
26	thence	N 01-46-04 E	439.12	meters to corner	64;
27	thence	N 57-04-40 E	448.65	meters to corner	65;

1	thence	S 07-11-19 E	303.12	meters to corner	66;
2	thence	N 60-38-32 E	149.21	meters to corner	67;
3	thence	N 30-08-29 E	97.12	meters to corner	68;
4	thence	S 79-30-31 E	74.40	meters to corner	69;
5	thence	N 42-27-59 E	216.70	meters to corner	70;
6	thence	N 25-50-40 E	192.67	meters to corner	71;
7	thence	N 41-04-54 W	140.18	meters to corner	72;
8	thence	N 32-44-07 W	45.09	meters to corner	73;
9	thence	S 59-32-04 W	53.44	meters to corner	74;
10	thence	N 36-52-12 W	135.47	meters to corner	75;
11	thence	N 33-41-24 W	234.45	meters to corner	76;
12	thence	N 75-07-28 W	179.41	meters to corner	77;
13	thence	S 69-40-37 W	234.03	meters to corner	78;
14	thence	N 00-19-52 E	468.72	meters to corner	79;
15	thence	S 87-54-35 E	371.43	meters to corner	80;
16	thence	S 06-09-19 E	277.96	meters to corner	81;
17	thence	S 47-33-50 E	128.49	meters to corner	82;
18	thence	S 58-09-03 E	210.51	meters to corner	83;
19	thence	S 53-52-50 E	248.20	meters to corner	84;
20	thence	S 47-07-16 E	155.29	meters to corner	85;
21	thence	N 02-48-56 W	165.47	meters to corner	86;
22	thence	N 90-00-00 E	119.21	$meters \ to \ corner$	87;
23	thence	N 49-12-19 W	261.25	meters to corner	88;
24	thence	N 00-00-00 E	65.02	meters to corner	89;
25	thence	N 84-57-27 E	184.95	$meters \ to \ corner$	90;
26	thence	N 17-21-14 E	90.83	meters to corner	91;
27	thence	S 27-26-23 E	158.75	meters to corner	92;

1	thence	N 70-13-58 E	184.26	meters to corner 93;
2	thence	N 18-58-13 E	183.36	meters to corner 94;
3	thence	N 65-10-14 E	200.02	meters to corner 95;
4	thence	N 34-38-27 W	181.12	meters to corner 96;
5	thence	N 88-29-33 W	102.99	meters to corner 97;
6	thence	N 25-47-46 W	180.55	meters to corner 98;
7	thence	S 88-29-33 W	205.98	meters to corner 99;
8	thence	N 72-17-03 W	204.78	meters to corner 100;
9	thence	N 29-50-08 W	212.39	meters to corner 101;
10	thence	N 70-46-10 W	246.77	meters to corner 102;
11	thence	N 34-27-39 W	167.59	meters to corner 103;
12	thence	S 69-05-31 W	258.13	meters to corner 104;
13	thence	N 74-30-41 W	233.35	meters to corner 105;
14	thence	N 05-00-23 E	2438.35	meters to corner 106;
15	thence	N 33-45-50 E	3422.35	meters to corner 1,
16	the point of b	peginning comp	rising an	area of two thousand six
17	hundred sixty-	seven hectares	(2,667 has	s.), more or less.
18	III. A pa	arcel of land of	the public	domain located within the
19	territorial juri	sdiction of the	Municipal	ity of Poro of the Camotes
20	Islands Group	in the Provin	nce of Ce	bu is hereby declared as
21	agricultural la	nd open to disp	position fo	or residential, agricultural,
22	commercial an	d industrial or	other prod	ductive purposes. The said
23	parcel of land,	with an aggrega	ate area o	f about five thousand seven
24	hundred forty	hectares (5,740	has.), is 1	more particularly described

as follows:

1		PROJECT	No. 69, I	BLOCK I		
2	Alienable and Disposable					
3	Beginnir	ng at a point m	arked "1"	on the Land Cla	ssification	
4	Map, being N	66-07-22 W, 1,0	33.18 met	ers from BLLM-1,	Poro Cad;	
5	thence	N 67-28-14 E	395.98	meters to corner	2;	
6	thence	N 57-18-29 E	215.70	meters to corner	3;	
7	thence	N 59-41-50 E	241.63	meters to corner	4;	
8	thence	N 83-14-02 E	160.97	meters to corner	5;	
9	thence	N 19-54-59 E	198.84	meters to corner	6;	
10	thence	N 77-13-44 E	208.36	meters to corner	7;	
11	thence	N 61-04-25 E	235.26	meters to corner	8;	
12	thence	S 89-05-26 E	170.71	meters to corner	9;	
13	thence	S 58-40-17 E	145.90	meters to corner	10;	
14	thence	S 60-52-33 E	217.10	meters to corner	11;	
15	thence	S 64-44-49 E	158.77	meters to corner	12;	
16	thence	S 88-11-29 E	257.52	meters to corner	13;	
17	thence	S 09-49-09 E	285.96	meters to corner	14;	
18	thence	S 28-50-08 E	275.26	meters to corner	15;	
19	thence	S 15-06-04 E	176.79	meters to corner	16;	
20	thence	S 06-42-35 W	278.26	meters to corner	17;	
21	thence	S 21-09-41 W	90.06	meters to corner	18;	
22	thence	N 87-46-34 W	279.27	meters to corner	19;	
23	thence	N 32-20-51 W	96.21	meters to corner	20;	
24	thence	N 73-04-21 W	521.10	meters to corner	21;	
25	thence	S 68-39-47 W	186.16	meters to corner	22;	
26	thence	S 56-41-22 W	226.94	meters to corner	23;	
27	thence	S 34-59-22 E	66.14	meters to corner	24;	

1	th o	C	79 07 17 W	170 FO		OF.
1	the		72-07-17 W	176.50	meters to corner	25;
2	the	nce N	I 07-25-53 W	62.84	meters to corner	26;
3	the	nce N	I 66-59-28 W	429.75	meters to corner	27;
4	the	nce S	82-02-57 W	489.68	meters to corner	28;
5	the	nce N	7 26-58-31 W	507.70	meters to corner	1,
6	the point	of begi	nning compri	sing an a	rea of two hundred	l fourteen
7	hectares	(214 has	s.), more or le	ss.		
8			PROJECT 1	No. 69-A,	BLOCK I	
9			Alienable	e and Disp	oosable	
10	Beg	inning	at a point m	arked "1"	on the Land Clas	sification
11	Map, beir	ng N 88-	23-15 E, 5,47	5.80 mete	rs from BLLM-1, F	Poro Cad;
12	the	nce S	66-01-15 W	334.42	meters to corner	2;
13	the	nce N	86-51-18 W	740.77	meters to corner	3;
14	the	nce S	75-22-11 W	697.23	meters to corner	4;
15	the	nce N	83-55-39 W	512.23	meters to corner	5;
16	the	nce S	81-35-07 W	1388.58	meters to corner	6;
17	the	nce N	70-19-11 W	394.21	meters to corner	7;
18	ther	nce N	21-09-41 E	90.06	meters to corner	8;
19	ther	nce N	06-42-35 E	278.26	meters to corner	9;
20	ther	nce N	15-06-04 W	176.79	meters to corner	10;
21	ther	nce N	28-50-08 W	275.26	meters to corner	11;
22	ther	nce N	09-49-09 W	285.96	meters to corner	12;
23	ther	nce N	88-11-29 W	257.52	meters to corner	13;
24	ther	ice N	64-44-49 W	158.77	meters to corner	14;
25	ther	ice N	60-52-33 W	217.10	meters to corner	15;
26	ther	ice N	58-40-17 W	145.90	meters to corner	16;
27	ther		89-05-26 W	170.71	meters to corner	17;
					THE PART OF THE PA	,

1	thence	S 61-04-25 W	235.26	meters to corner	18;
2	thence	S 77-13-44 W	208.36	meters to corner	19;
3	thence	S 19-54-59 W	198.84	meters to corner	20;
4	thence	S 83-14-02 W	160.97	meters to corner	21;
5	thence	S 59-41-50 W	241.63	meters to corner	22;
6	thence	S 57-18-29 W	215.70	meters to corner	23;
7	thence	S 67-28-14 W	395.98	meters to corner	24;
8	thence	N 31-39-05 W	116.17	meters to corner	25;
9	thence	N 37-24-19 W	115.97	meters to corner	26;
10	thence	N 00-00-00 W	113.79	meters to corner	27;
11	thence	N 65-46-20 E	118.84	meters to corner	28;
12	thence	N 05-42-38 E	108.91	meters to corner	29;
13	thence	N 05-56-49 W	523.01	$meters \ to \ corner$	30;
14	thence	N 72-03-02 W	202.21	meters to corner	31;
15	thence	N 62-19-08 W	186.63	meters to corner	32;
16	thence	N 08-19-32 W	112.27	meters to corner	33;
17	thence	N 70-29-51 E	137.96	meters to corner	34;
18	thence	N 50-56-49 E	184.91	meters to corner	35;
19	thence	N 22-14-56 W	64.40	meters to corner	36;
20	thence	N 08-49-47 W	282.41	$meters \ to \ corner$	37;
21	thence	N 04-49-50 E	193.05	meters to corner	38;
22	thence	N 10-05-28 W	324.73	meters to corner	39;
23	thence	N 26-12-41 E	196.29	meters to corner	40;
24	thence	N 58-12-04 E	159.39	meters to corner	41;
25	thence	N 05-17-24 E	146.93	meters to corner	42;
26	thence	N 32-11-45 W	86.44	meters to corner	43;
27	thence	N 40-25-34 W	96.10	meters to corner	44;

1	thence	N 28-31-23	W 141.85	meters to corner	r 45;
2	thence	N 27-04-19 V	W 136.92	meters to corner	,
3	thence	N 07-33-23 I	E 267.84	meters to corner	
4	thence	S 84-17-22 V	V 81.69	meters to corner	48;
5	thence	N 10-18-17 F	E 181.75	meters to corner	49;
6	thence	N 88-21-48 V	V 94.87	meters to corner	50;
7	thence	N 06-29-52 E	1060.56	meters to corner	51;
8	thence	N 17-21-21 E	1471.24	meters to corner	
9	thence	N 32-55-18 E	2187.55	meters to corner	
10	thence	N 56-18-36 W	98.20	meters to corner	
11	thence	N 45-00-00 E	77.03	meters to corner	55;
12	thence	S 53-01-38 E	112.37	meters to corner	56:
13	thence	N 42-16-56 E	225.65	meters to corner	57;
14	thence	N 46-08-04 W	144.11	meters to corner	58;
15	thence	N 43-37-19 E	398.53	meters to corner	59:
16	thence	N 56-23-48 E	716.28	meters to corner	60:
17	thence	N 55-26-20 E	818.83	meters to corner	61;
18	thence	N 70-36-37 E	574.25	meters to corner	62;
19	thence	N 86-00-42 E	529.34	meters to corner	63;
20	thence	S 84-38-54 E	665.12	meters to corner	64;
21	thence	S 74-13-52 E	1328.10	meters to corner	65;
22	thence	S 59-10-26 E	1711.96	meters to corner	66;
23	thence	S 53-51-16 E	143.65	meters to corner	67;
24	thence	S 68-55-52 E	131.88	meters to corner	68;
25	thence	S 46-44-56 E	93.48	meters to corner	69;
26	thence	S 45-42-26 E	115.56	meters to corner	70;
27	thence	S 48-29-41 E	187.22	meters to corner	71;
					,

1	thence	S 76-24-28 E	268.26	meters to corner	r 72;
2	thence	S 52-56-50 E	505.57	meters to corner	
3	thence	S 33-45-50 W	3422.35	meters to corner	74;
4	thence	S 05-00-23 W	2438.35	meters to corner	75;
5	thence	S 85-21-07 W	334.35	meters to corner	76;
6	thence	S 79-14-31 W	275.78	meters to corner	77;
7	thence	S 87-27-19 W	122.04	meters to corner	78;
8	thence	N 30-40-38 E	185.86	meters to corner	
9	thence	N 75-15-23 W	159.69	meters to corner	80;
10	thence	N 05-02-33 W	277.43	meters to corner	81;
11	thence	N 06-32-12 W	261.80	meters to corner	82;
12	thence	N 18-13-57 W	242.47	meters to corner	83;
13	thence	N 41-49-13 W	276.30	meters to corner	84;
14	thence	N 18-26-06 W	188.49	meters to corner	85;
15	thence	N 02-05-12 W	247.56	meters to corner	86;
16	thence	N 11-18-42 W	175.69	meters to corner	87;
17	thence	N 00-09-05 E	292.60	meters to corner	88;
18	thence	S 71-00-40 W	173.22	meters to corner	89;
19	thence	S 21-49-58 W	300.05	meters to corner	90;
20	thence	N 81-09-10 W	239.39	meters to corner	91;
21	thence	S 75-13-23 W	264.98	meters to corner	92;
22	thence	S 80-55-52 W	374.37	meters to corner	93;
23	thence	S 65-14-17 W	209.02	meters to corner	94;
24	thence	S 56-42-45 W	320.87	meters to corner	95;
25	thence	S 54-51-57 W	178.90	meters to corner	96;
26	thence	S 68-19-31 W	227.41	meters to corner	97;
27	thence	S 57-43-28 W	182.65	meters to corner	98;

1	thence	S 48-14-23 W	203.40	meters to corner	99;
2	thence	S 22-45-04 W	273.23	meters to corner	100;
3	thence	S 44-44-43 W	431.06	meters to corner	101;
4	thence	S 50-07-02 W	257.74	meters to corner	102;
5	thence	S 38-44-45 W	281.38	meters to corner	103;
6	thence	S 08-07-48 W	229.90	meters to corner	104;
7	thence	S 36-43-27 W	212.96	meters to corner	105;
8	thence	S 22-51-17 W	355.76	meters to corner	106;
9	thence	S 25-26-10 W	246.01	meters to corner	107;
10	thence	S 19-26-24 W	97.69	meters to corner	108;
11	thence	S 38-58-00 E	236.96	meters to corner	109;
12	thence	S 77-44-07 E	191.31	meters to corner	110;
13	thence	N 82-32-22 E	229.53	meters to corner	111;
14	thence	S 83-11-27 E	182.82	meters to corner	112;
15	thence	S 82-41-39 E	213.06	meters to corner	113;
16	thence	N 72-53-50 E	184.26	meters to corner	114;
17	thence	S 79-41-43 E	212.04	meters to corner	115;
18	thence	S 79-54-09 E	200.89	meters to corner	116;
19	thence	N 24-23-11 W	223.11	meters to corner	117;
20	thence	N 32-33-52 E	382.55	meters to corner	118;
21	thence	N 10-29-29 E	148.79	meters to corner	119;
22	thence	N 61-50-38 E	218.18	meters to corner	120;
23	thence	N 25-14-26 E	209.67	meters to corner	121;
24	thence	N 84-04-07 E	209.74	meters to corner	122;
25	thence	N 57-59-41 E	178.92	meters to corner	123;
26	thence	N 54-50-45 E	235.28	meters to corner	124;
27	thence	N 83-48-22 E	351.56	meters to corner	125;

1	thence	S 61-20-34 E	265.53	meters to corner	126;
2	thence	S 53-33-20 E	218.92	meters to corner	127;
3	thence	S 14-39-24 E	182.03	meters to corner	128;
4	thence	S 03-52-43 E	160.22	meters to corner	129;
5	thence	S 22-42-52 W	252.59	meters to corner	130;
6	thence	S 30-22-45 W	273.23	meters to corner	131;
7	thence	S 10-00-29 W	327.39	meters to corner	132;
8	thence	S 84-03-11 E	130.75	meters to corner	133;
9	thence	N 81-52-12 E	210.74	meters to corner	134;
10	thence	N 25-06-53 E	191.50	meters to corner	135;
11	thence	N 31-36-27 E	206.78	meters to corner	136;
12	thence	N 85-58-18 E	192.84	meters to corner	137;
13	thence	S 74-48-51 E	196.52	meters to corner	138;
14	thence	N 72-45-31 E	164.54	meters to corner	139;
15	thence	S 10-18-17 W	181.75	meters to corner	140;
16	thence	S 08-19-32 E	224.53	meters to corner	141;
17	thence	S 52-23-10 E	208.64	meters to corner	142;
18	thence	S 32-07-30 E	275.13	meters to corner	143;
19	thence	S 57-53-52 E	136.82	meters to corner	144;
20	thence	S 01-46-04 W	439.12	meters to corner	1,
21	the point of h	peginning comp	rising an	area of five thou	sand four
22	hundred ninet	y-four hectares	(5,494 has	s.), more or less.	
23		PROJECT N	To. 69-A,	BLOCK II	
24		Alienable	and Disp	posable	
25	Beginnir	ng at a point m	arked "1"	on the Land Clas	ssification
26	Map, being S 4	45-53-08 E, 1,423	3.37 mete	rs from BLLM-8, P	oro Cad:

thence N 83-56-45 W 179.82 meters to corner 2;

1	thence N 08-14-47 W 188.90 meters to corner 3;
2	thence S 87-36-51 W 65.08 meters to corner 4;
3	thence N 86-38-01 W 230.69 meters to corner 5;
4	thence N 60-11-09 W 277.92 meters to corner 6;
5	thence N 41-33-09 E 318.60 meters to corner 7;
6	thence $$ N 64-07-23 E $$ 403.51 $$ meters to corner $$ 8;
7	thence S 29-34-40 E 345.80 meters to corner 9 ;
8	thence $$ S 00-19-52 W $$ 468.72 $$ meters to corner $$ 1,
9	the point of beginning comprising an area of thirty-two hectares
10	(32 has.), more or less.
11	IV. A parcel of land of the public domain located within the
12	territorial jurisdiction of the Municipality of San Francisco of the
13	Camotes Islands Group in the Province of Cebu is hereby declared
14	as agricultural land open to disposition for residential,
15	agricultural, commercial and industrial or other productive
16	purposes. The said parcel of land, with an aggregate area of about
17	eight thousand five hundred fifty-two hectares (8,552 has.), is more
18	particularly described as follows:
19	PROJECT NO. 70, BLOCK I
20	Alienable and Disposable
21	Beginning at a point marked "1" on the Land Classification
22	Map, being S 39-30-14 W, 910.78 meters from BLLM-1, San
23	Francisco Cad;
24	thence S $61-23-22$ E 135.79 meters to corner 2 ;
25	thence S 55-57-15 E 96.79 meters to corner 3;
26	thence S 25-15-11 E 127.02 meters to corner 4 ;
27	thence $$ S 58-42-25 E $$ 258.72 $$ meters to corner $$ 5;

1	thence	S 64-30-39 E	206.50	meters to corner	6;
2	thence	S 18-05-00 W	446.90	meters to corner	7;
3	thence	S 08-05-48 E	523.24	meters to corner	8;
4	thence	S 22-13-39 W	487.03	meters to corner	9;
5	thence	S 75-42-55 W	878.18	meters to corner	10;
6	thence	S 48-32-12 W	1211.17	meters to corner	11;
7	thence	N 86-46-32 W	192.67	meters to corner	12;
8	thence	N 41-46-50 W	614.02	meters to corner	13;
9	thence	S 81-22-22 W	397.35	meters to corner	14;
10	thence	S 48-36-53 W	1610.55	$meters \ to \ corner$	15;
11	thence	N 82-47-38 W	712.77	meters to corner	16;
12	thence	S 67-31-14 W	255.10	meters to corner	17;
13	thence	N 86-02-45 W	294.67	meters to corner	18;
14	thence	S 55-21-59 W	319.40	meters to corner	19;
15	thence	S 53-49-13 W	337.34	$meters \ to \ corner$	20;
16	thence	S 53-55-26 W	234.65	meters to corner	21;
17	thence	S 47-14-45 W	195.56	$meters \ to \ corner$	22;
18	thence	S 56-18-36 W	146.53	$meters \ to \ corner$	23;
19	thence	S 46-54-33 W	230.02	meters to corner	24;
20	thence	S 54-12-40 W	143.62	meters to corner	25;
21	thence	S 56-41-22 W	283.67	$meters \ to \ corner$	26;
22	thence	S 31-41-27 W	366.17	meters to corner	27;
23	thence	S 34-59-31 W	165.36	$meters \ to \ corner$	28;
24	thence	S 30-12-41 W	247.68	meters to corner	29;
25	thence	S 25-58-28 W	235.07	$meters \ to \ corner$	30;
26	thence	S 22-18-38 W	441.70	$meters \ to \ corner$	31;
27	thence	S 84-28-21 W	337.53	$meters \ to \ corner$	32;

1	thence	N 31-20-58 W	276.01	meters to corner	33;
2	thence	N 74-23-58 W	401.97	meters to corner	34;
3	thence	S 65-55-00 W	940.16	meters to corner	35;
4	thence	S 89-18-17 W	893.06	meters to corner	36;
5	thence	N 80-45-39 W	823.49	meters to corner	37;
6	thence	N 63-18-47 W	682.89	meters to corner	38;
7	thence	N 33-13-54 W	375.73	meters to corner	39;
8	thence	N 02-47-34 W	622.80	meters to corner	40;
9	thence	N 31-07-49 E	255.74	meters to corner	41;
10	thence	N 06-10-48 W	342.28	meters to corner	42;
11	thence	N 16-23-22 E	652.93	meters to corner	43;
12	thence	N 53-18-12 E	286.54	meters to corner	44;
13	thence	N 16-01-56 W	196.20	meters to corner	45;
14	thence	N 44-51-28 E	1235.31	meters to corner	46;
15	thence	N 23-37-46 E	605.65	meters to corner	47;
16	thence	N 63-55-48 E	448.81	meters to corner	48;
17	thence	N 24-45-12 E	398.59	meters to corner	49;
18	thence	N 85-58-41 E	278.12	meters to corner	50;
19	thence	N 26-44-00 E	660.11	meters to corner	51;
20	thence	N 61-45-45 W	132.85	meters to corner	52;
21	thence	N 29-41-17 E	1085.31	meters to corner	53;
22	thence	S 56-09-51 E	79.31	meters to corner	54;
23	thence	S 08-38-14 W	173.19	meters to corner	55;
24	thence	N 89-17-34 E	175.58	meters to corner	56;
25	thence	N 05-45-26 E	144.11	meters to corner	57;
26	thence	N 01-42-59 W	800.64	meters to corner	58;
27	thence	N 24-44-42 E	1434.35	meters to corner	59;

1	thence	N 07-20-35 E	464.91	meters to corner	60;
2	thence	N 17-12-52 W	378.08	meters to corner	61;
3	thence	N 00-17-58 W	664.43	meters to corner	62;
4	thence	N 10-58-49 E	644.18	meters to corner	63;
5	thence	N 17-30-55 W	380.12	$\mathbf{meters} \ \mathbf{to} \ \mathbf{corner}$	64;
6	thence	N 15-19-44 E	551.70	$\mathbf{meters}\ \mathbf{to}\ \mathbf{corner}$	65;
7	thence	N 20-42-46 W	239.46	$meters \ to \ corner$	66;
8	thence	N 20-42-22 E	517.25	$meters \ to \ corner$	67;
9	thence	N 35-18-51 E	874.06	$meters \ to \ corner$	68;
10	thence	N 01-19-30 E	283.67	$meters \ to \ corner$	69;
11	thence	N 43-12-52 W	227.65	$meters \ to \ corner$	70;
12	thence	N 28-26-35 E	252.75	meters to corner	71;
13	thence	N 85-51-55 E	770.60	$meters \ to \ corner$	72;
14	thence	S 78-33-48 E	1437.04	meters to corner	73;
15	thence	N 76-54-40 E	826.33	meters to corner	74;
16	thence	S 62-42-54 E	679.65	meters to corner	75;
17	thence	S 49-43-21 E	1643.65	$meters \ to \ corner$	76;
18	thence	S 62-33-23 E	1294.30	meters to corner	77;
19	thence	S 74-42-57 E	466.19	$meters \ to \ corner$	78;
20	thence	S 18-33-22 E	692.92	meters to corner	79;
21	thence	S 07-17-03 E	990.54	meters to corner	80;
22	thence	S 11-59-44 W	404.71	meters to corner	81;
23	thence	S 01-34-57 E	502.94	$meters \ to \ corner$	82;
24	thence	S 24-32-56 E	625.65	meters to corner	83;
25	thence	S 02-36-52 W	475.17	meters to corner	84;
26	thence	S 84-47-32 W	244.06	meters to corner	85;
27	thence	S 64-28-36 W	333.26	meters to corner	86;
	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	thence	thence N 17-12-52 W thence N 00-17-58 W thence N 10-58-49 E thence N 17-30-55 W thence N 15-19-44 E thence N 20-42-46 W thence N 20-42-22 E thence N 35-18-51 E thence N 01-19-30 E thence N 28-26-35 E thence N 85-51-55 E thence N 76-54-40 E thence S 62-42-54 E thence S 49-43-21 E thence S 74-42-57 E thence S 11-59-44 W thence S 11-59-44 W thence S 01-34-57 E thence S 02-36-52 W thence S 84-47-32 W	thence N 17-12-52 W 378.08 thence N 00-17-58 W 664.43 thence N 10-58-49 E 644.18 thence N 17-30-55 W 380.12 thence N 15-19-44 E 551.70 thence N 20-42-46 W 239.46 thence N 20-42-22 E 517.25 thence N 35-18-51 E 874.06 thence N 01-19-30 E 283.67 thence N 28-26-35 E 252.75 thence N 28-26-35 E 252.75 thence N 85-51-55 E 770.60 thence N 76-54-40 E 826.33 thence S 62-42-54 E 679.65 thence S 62-33-23 E 1294.30 thence S 74-42-57 E 466.19 thence S 18-33-22 E 692.92 thence S 11-59-44 W 404.71 thence S 01-34-57 E 502.94 thence S 02-36-52 W 475.17 thence S 02-36-52 W 475.17 thence S 02-36-52 W 475.17	thence N 17-12-52 W 378.08 meters to corner thence N 00-17-58 W 664.43 meters to corner thence N 10-58-49 E 644.18 meters to corner thence N 17-30-55 W 380.12 meters to corner thence N 15-19-44 E 551.70 meters to corner thence N 20-42-46 W 239.46 meters to corner thence N 20-42-22 E 517.25 meters to corner thence N 35-18-51 E 874.06 meters to corner thence N 01-19-30 E 283.67 meters to corner thence N 43-12-52 W 227.65 meters to corner thence N 28-26-35 E 252.75 meters to corner thence N 85-51-55 E 770.60 meters to corner thence S 78-33-48 E 1437.04 meters to corner thence S 62-42-54 E 679.65 meters to corner thence S 62-33-23 E 1294.30 meters to corner thence S 74-42-57 E 466.19 meters to corner thence S 18-33-22 E 692.92 meters to corner thence S 07-17-03 E 990.54 meters to corner thence S 11-59-44 W 404.71 meters to corner thence S 24-32-56 E 625.65 meters to corner thence S 84-47-32 W 244.06 meters to corner meters to corner thence S 84-47-32 W 244.06 meters to corner meters to corner thence S 84-47-32 W 244.06 meters to corner meters to corner thence S 84-47-32 W 244.06 meters to corner meters to corner thence S 84-47-32 W 244.06 meters to corner meters to corner thence S 84-47-32 W 244.06 meters to corner meters to corner thence S 62-36-52 W 475.17 meters to corner meters to corner thence S 62-36-52 W 475.17 meters to corner meters to corner thence S 84-47-32 W 244.06 meters to corner m

1	thence	S 86-05-58 W	238.98	meters to corner	87;
2	thence	S 79-36-40 W	330.54	meters to corner	88;
3	thence	S 53-54-54 W	197.80	meters to corner	89;
4	thence	S 15-56-43 W	177.52	meters to corner	90;
5	thence	S 17-21-14 W	181.67	meters to corner	91;
6	thence	S 28-23-35 W	227.91	meters to corner	92;
7	thence	S 25-53-13 E	204.78	meters to corner	93;
8	thence	S 12-59-41 W	361.47	meters to corner	94;
9	thence	S 15-41-42 W	189.19	meters to corner	95;
10	thence	S 50-48-24 E	181.78	meters to corner	96;
11	thence	S 69-49-14 E	270.18	meters to corner	97;
12	thence	S 82-24-19 E	426.40	meters to corner	98;
13	thence	N 84-13-32 E	193.89	meters to corner	99;
14	thence	S 70-06-53 E	216.66	meters to corner	1,
15	the point of b	eginning compr	ising an	area of eight thou	asand one
16	hundred ninet	y-two hectares (8,192 has	a.), more or less.	
17		PROJECT :	No. 70, B	LOCK II	
18		Alienable	and Disp	posable	
19	Beginnir	ng at a point m	arked "1"	on the Land Clas	ssification
20	Map, being N	31-18-31 E, 2	,186.47 n	neters from BLLN	M-12, San
21	Francisco Cad	;			
22	thence	N 36-04-49 W	56.05	meters to corner	2;
23	thence	N 11-32-56 W	198.20	meters to corner	3;
24	thence	N 37-57-31 W	105.33	meters to corner	4;
25	thence	N 46-10-32 W	266.23	meters to corner	5;
26	thence	N 62-54-05 W	210.83	meters to corner	6;
27	thence	N 81-50-14 W	260.91	meters to corner	7;

1	thence	N 69-24-26 W	321.47	meters to corner	8;
2	thence	N 00-27-30 E	109.74	meters to corner	9;
3	thence	N 25-23-23 E	88.04	meters to corner	10;
4	thence	N 03-52-13 W	309.54	meters to corner	11;
5	thence	N 19-58-13 E	66.32	meters to corner	12;
6	thence	N 69-47-23 E	68.10	meters to corner	13;
7	thence	S 79-27-42 E	281.27	$meters \ to \ corner$	14;
8	thence	S 60-24-44 E	238.24	meters to corner	15;
9	thence	S 26-43-12 E	87.08	meters to corner	16;
10	thence	S 22-09-33 E	193.18	meters to corner	17;
11	thence	S 25-52-55 E	230.47	meters to corner	18;
12	thence	S 28-09-05 E	209.88	meters to corner	19;
13	thence	S 39-49-18 E	239.34	meters to corner	20;
14	thence	S 31-24-50 E	91.96	meters to corner	21;
15	thence	S 60-45-12 E	172.85	meters to corner	22;
16	thence	S 21-06-49 W	95.04	meters to corner	23;
17	thence	S 59-23-40 W	163.80	meters to corner	1,
18	the point of l	beginning comp	rising an	area of fifty-two	hectares
19	(52 has.), more	e or less.			
20		PROJECT	No. 48, B	LOCK I	
21		Alienable	and Disp	osable	
22	Beginnir	ng at a point m	arked "1"	on the Land Clas	sification
23	Map, being 1	N 73-28-00 E,	105.78 m	neters from BLLM	M-1, San
24	Francisco Cad	,			
25	thence	S 11-06-47 W	123.70	meters to corner	2;
26	thence	S 01-42-35 W	145.29	meters to corner	3;
27	thence	S 20-30-18 E	284.63	meters to corner	4;

1	thence	S 09-03-59 E	412.64	meters to corner	5;
2	thence	S 32-03-01 W	294.08	meters to corner	6;
3	thence	N 64-30-39 W	206.50	meters to corner	7;
4	thence	N 58-42-25 W	258.72	meters to corner	8;
5	thence	N 25-15-11 W	127.02	meters to corner	9;
6	thence	N 55-57-15 W	96.79	meters to corner	10;
7	thence	N 61-23-22 W	135.79	meters to corner	11;
8	thence	N 70-06-53 W	216.66	meters to corner	12;
9	thence	S 84-13-32 W	193.89	meters to corner	13;
10	thence	N 82-24-19 W	426.40	meters to corner	14;
11	thence	N 69-49-14 W	270.18	meters to corner	15;
12	thence	N 50-48-24 W	181.78	meters to corner	16;
13	thence	N 15-41-42 E	189.19	meters to corner	17;
14	thence	N 12-59-41 E	361.47	meters to corner	18;
15	thence	N 25-53-13 W	204.78	meters to corner	19;
16	thence	N 28-23-35 E	227.91	meters to corner	20;
17	thence	N 17-21-14 E	181.67	meters to corner	21;
18	thence	N 15-56-43 E	177.52	meters to corner	22;
19	thence	N 53-54-54 E	197.80	meters to corner	23;
20	thence	N 79-36-40 E	330.54	meters to corner	24;
21	thence	N 86-05-58 E	238.98	meters to corner	25;
22	thence	N 64-28-36 E	333.26	meters to corner	26;
23	thence	N 84-47-32 E	244.06	meters to corner	27;
24	thence	S 02-46-13 W	269.08	meters to corner	28;
25	thence	S 18-43-15 E	411.94	meters to corner	29;
26	thence	S 23-57-45 E	234.82	meters to corner	30;
27	thence	S 60-20-00 E	197.06	meters to corner	31;

1	thence S 01-13-08 W 101.89 meters to corner 32;
2	thence $$ S 04-36-38 $$ W $$ 134.82 $$ meters to corner $$ 1,
3	the point of beginning comprising an area of three hundred eight
4	hectares (308 has.), more or less.
5	SEC. 4. Management of Forestland All lands of the public
6	domain, excluding the agricultural land defined in Section 3 of this
7	Act, shall remain under the classification of forestland. Said
8	forestlands are defined by the following technical description:
9	MUNICIPALITY OF PILAR
10	PROJECT NO. 41-A, BLOCK A
11	Forestland (Upland)
12	Beginning at a point marked "1" on the Land Classification
13	Map, being S 27-04-37 W, 1,708.50 meters from BLLM-1, Pilar Cad;
14	thence S 05-57-14 W 437.92 meters to corner 2 ;
15	thence S 12-28-08 W 154.94 meters to corner 3;
16	thence N 85-26-54 W 520.19 meters to corner 4;
17	thence S 27-08-29 W 622.55 meters to corner 5 ;
18	thence S $08-15-21$ E 257.67 meters to corner 6 ;
19	thence N 87-00-31 W 421.57 meters to corner 7;
20	thence $$ N 66-26-52 W $$ 127.63 $$ meters to corner $$ 8;
21	thence N 34-55-10 W 193.91 meters to corner 9;
22	thence $$ N 52-49-33 W $$ 150.60 $$ meters to corner $$ 10;
23	thence $$ S 05-29-18 W $$ 282.29 $$ meters to corner $$ 11;
24	thence $$ N 76-37-24 W $$ 337.15 $$ meters to corner $$ 12;
25	thence N 37-57-15 W 126.82 meters to corner 13;
26	thence $$ S 60-56-43 W $$ 216.21 $$ meters to corner $$ 14;
27	thence $$ S 71-20-32 W $$ 243.81 $$ meters to corner $$ 15;

1	thence	S 36-32-09 E	277.69	meters to corner	16;
2	thence	N 48-04-19 E	284.52	meters to corner	17;
3	thence	S 53-36-53 E	401.36	meters to corner	18;
4	thence	S 37-31-52 W	341.61	meters to corner	19;
5	thence	N 83-07-45 E	727.22	meters to corner	20;
6	thence	S 87-33-13 E	245.16	meters to corner	21;
7	thence	S 14-26-58 W	230.55	meters to corner	22;
8	thence	S 84-45-20 W	911.01	meters to corner	23;
9	thence	S 78-19-13 W	205.93	meters to corner	24;
10	thence	S 51-13-17 E	421.07	meters to corner	25;
11	thence	S 21-21-22 W	335.58	meters to corner	26;
12	thence	N 79-06-06 W	285.22	meters to corner	27;
13	thence	S 17-33-00 W	226.63	meters to corner	28;
14	thence	S 26-54-04 W	668.36	meters to corner	29;
15	thence	S 15-20-00 E	281.75	meters to corner	30;
16	thence	S 63-32-52 W	220.35	meters to corner	31;
17	thence	N 53-56-43 W	154.61	meters to corner	32;
18	thence	S 42-40-20 W	174.09	meters to corner	33;
19	thence	N 59-07-32 W	220.20	meters to corner	34;
20	thence	N 06-51-18 W	184.32	meters to corner	35;
21	thence	N 18-53-32 E	237.81	meters to corner	36;
22	thence	N 83-59-28 W	152.84	meters to corner	37;
23	thence	N 19-44-49 E	124.31	meters to corner	38;
24	thence	N 52-00-59 E	92.62	meters to corner	39;
25	thence	N 14-22-53 W	80.52	meters to corner	40;
26	thence	S 56-47-05 W	200.81	meters to corner	41;
27	thence	N 88-13-08 W	183.31	meters to corner	42;

1	thence	S 38-53-01 W	42.92	meters to corner	43;
2	thence	S 08-47-01 E	32.63	meters to corner	44;
3	thence	S 13-39-00 W	69.40	meters to corner	45;
4	thence	S 73-08-59 W	94.88	meters to corner	46;
5	thence	S 27-32-00 W	47.07	meters to corner	47;
6	thence	S 29-57-01 W	78.65	meters to corner	48;
7	thence	N 70-25-00 W	98.47	meters to corner	49;
8	thence	S 13-43-00 W	139.44	meters to corner	50;
9	thence	S 76-40-01 W	26.21	meters to corner	51;
10	thence	N 48-26-59 W	26.87	meters to corner	52;
11	thence	S 55-00-01 W	54.95	meters to corner	53;
12	thence	S 13-40-00 E	97.84	meters to corner	54;
13	thence	S 73-31-00 W	84.67	meters to corner	55;
14	thence	S 20-09-04 E	8.56	meters to corner	56;
15	thence	S 82-47-00 W	71.30	meters to corner	57;
16	thence	S 25-43-00 W	225.20	meters to corner	58;
17	thence	S 35-55-00 W	119.91	meters to corner	59;
18	thence	S 84-59-00 W	65.15	meters to corner	60;
19	thence	N 57-49-59 W	55.30	meters to corner	61;
20	thence	N 54-47-00 W	46.73	meters to corner	62;
21	thence	N 87-29-01 W	19.93	meters to corner	63;
22	thence	S 44-55-01 W	81.59	meters to corner	64;
23	thence	S 72-25-00 W	68.16	meters to corner	65;
24	thence	S 07-13-00 W	101.09	meters to corner	66;
25	thence	S 59-43-00 W	170.03	$meters \ to \ corner$	67;
26	thence	S 14-43-00 E	109.80	meters to corner	68;
27	thence	S 49-12-00 W	81.40	meters to corner	69;

1	thence	S 71-55-00 W	48.65	meters to corner	70;
2	thence	N 67-40-59 W	187.60	meters to corner	71;
3	thence	S 84-34-00 W	101.18	meters to corner	72;
4	thence	S 87-59-02 W	83.33	meters to corner	73;
5	thence	S 47-26-02 W	99.34	meters to corner	74;
6	thence	S 11-52-34 E	312.83	meters to corner	75;
7	thence	S 62-14-29 E	257.65	meters to corner	76;
8	thence	S 18-55-54 W	218.84	meters to corner	77;
9	thence	S 73-57-03 E	75.96	meters to corner	78;
10	thence	N 49-23-55 E	156.73	meters to corner	79;
11	thence	N 06-42-04 E	385.64	meters to corner	80;
12	thence	S 77-50-51 E	346.77	meters to corner	81;
13	thence	S 02-49-47 E	352.58	meters to corner	82;
14	thence	N 85-32-42 E	413.84	meters to corner	83;
15	thence	N 43-26-54 W	600.55	meters to corner	84;
16	thence	N 51-27-14 E	157.27	meters to corner	85;
17	thence	S 56-32-48 E	134.24	meters to corner	86;
18	thence	N 14-22-22 E	330.34	meters to corner	87;
19	thence	S 41-43-46 E	148.74	meters to corner	88;
20	thence	N 28-31-10 E	301.60	meters to corner	89;
21	thence	N 48-37-59 E	178.55	meters to corner	90;
22	thence	N 08-54-06 E	168.02	meters to corner	91;
23	thence	N 76-26-40 E	260.25	meters to corner	92;
24	thence	S 81-36-25 E	184.98	meters to corner	93;
25	thence	S 13-17-55 W	56.52	meters to corner	94;
26	thence	S 55-15-36 E	242.17	meters to corner	95;
27	thence	S 68-37-46 E	148.19	meters to corner	96;

1	thence	N 56-30-50 E	77.94	meters to corner	97;
2	thence	N 44-21-48 E	127.29	meters to corner	98;
3	thence	N 63-32-52 E	220.35	meters to corner	99;
4	thence	S 01-28-08 W	341.95	meters to corner	100;
5	thence	S 31-03-55 W	424.66	meters to corner	101;
6	thence	S 43-35-51 W	835.67	meters to corner	102;
7	thence	S 57-53-54 W	630.90	meters to corner	103;
8	thence	S 58-22-42 W	396.29	meters to corner	104;
9	thence	S 61-43-46 W	555.17	meters to corner	105;
10	thence	N 66-22-15 W	229.62	meters to corner	106;
11	thence	S 75-57-50 W	198.77	meters to corner	107;
12	thence	N 62-39-48 W	582.16	meters to corner	108;
13	thence	N 41-10-00 W	533.78	meters to corner	109;
14	thence	N 31-47-54 E	408.98	meters to corner	110;
15	thence	N 19-32-11 W	254.21	meters to corner	111;
16	thence	N 45-19-52 W	170.35	meters to corner	112;
17	thence	N 24-02-03 E	225.65	meters to corner	113;
18	thence	S 79-51-16 E	222.76	meters to corner	114;
19	thence	N 38-12-02 E	148.08	meters to corner	115;
20	thence	N 50-39-11 E	10.93	meters to corner	116;
21	thence	N 38-39-32 E	11.29	meters to corner	117;
22	thence	N 50-38-42 E	10.93	meters to corner	118;
23	thence	N 38-40-01 E	71.29	meters to corner	119;
24	thence	N 53-37-00 W	86.91	meters to corner	120;
25	thence	N 52-13-55 E	48.32	meters to corner	121;
26	thence	N 33-11- 00 W	42.41	meters to corner	122;
27	thence	N 50-42-00 E	81.64	meters to corner	123;

1	thence	N 37-46-59 E	56.95	meters to corner	124;
2	thence	N 44-49-00 E	45.70	meters to corner	125;
3	thence	N 74-57-00 E	43.85	meters to corner	126;
4	thence	S 76-15-05 E	17.09	meters to corner	127;
5	thence	N 00-30-12 E	202.30	meters to corner	128;
6	thence	N 38-28-49 E	131.59	meters to corner	129;
7	thence	N 89-59-40 E	288.91	meters to corner	130;
8	thence	N 01-16-03 W	80.41	meters to corner	131;
9	thence	N 18-46-57 W	34.00	meters to corner	132;
10	thence	N 81-44-00 W	56.82	meters to corner	133;
11	thence	N 17-56-00 W	63.66	meters to corner	134;
12	thence	N 20-34-01 W	16.20	meters to corner	135;
13	thence	N 47-29-13 E	71.72	meters to corner	136;
14	thence	S 65-44-02 E	19.35	meters to corner	137;
15	thence	S 85-41-57 E	81.31	meters to corner	138;
16	thence	N 53-08-23 E	167.17	meters to corner	139;
17	thence	S 37-29-59 E	44.33	meters to corner	140;
18	thence	N 45-34-00 E	103.20	meters to corner	141;
19	thence	N 88-33-00 E	52.67	meters to corner	142;
20	thence	N 28-34-00 E	93.20	meters to corner	143;
21	thence	N 09-08-59 E	74.74	meters to corner	144;
22	thence	S 82-10-00 W	58.21	meters to corner	145;
23	thence	N 65-55-00 W	27.06	meters to corner	146;
24	thence	N 05-54-59 W	137.85	meters to corner	147;
25	thence	S 79-20-09 E	128.32	meters to corner	148;
26	thence	N 63-44-01 E	252.14	meters to corner	149;
27	thence	N 21-57-59 W	110.10	meters to corner	150;

1	thence	N 72-48-01 E	95.99	meters to corner	151;
2	thence	N 87-55-06 E	43.04	meters to corner	152;
3	thence	N 01-45-32 E	175.72	meters to corner	153;
4	thence	S 86-49-13 E	158.02	meters to corner	154;
5	thence	N 42-47-51 E	161.27	meters to corner	155;
6	thence	S 72-38-45 E	146.93	meters to corner	156;
7	thence	N 32-25-16 E	384.20	meters to corner	157;
8	thence	N 08-09-54 E	509.16	meters to corner	158;
9	thence	N 79-12-57 E	374.76	meters to corner	159;
10	thence	N 00-51-59 W	641.71	meters to corner	160;
11	thence	N 06-06-50 E	124.65	meters to corner	161;
12	thence	N 65-05-04 E	341.81	meters to corner	162;
13	thence	N 22-37-56 E	358.62	meters to corner	163;
14	thence	S 75-22-45 E	142.62	meters to corner	164;
15	thence	N 52-40-44 E	254.01	meters to corner	165;
16	thence	N 22-31-14 E	177.54	meters to corner	166;
17	thence	S 77-30-35 E	323.66	meters to corner	167;
18	thence	N 75-37-07 E	362.36	meters to corner	168;
19	thence	N 66-19-46 E	239.12	meters to corner	169;
20	thence	N 33-36-17 E	186.10	meters to corner	170;
21	thence	S 66-48-05 E	510.26	meters to corner	171;
22	thence	S 60-11-09 E	205.15	meters to corner	172;
23	thence	S 62-42-26 E	246.44	meters to corner	173;
24	thence	N 75-18-41 E	141.53	meters to corner	174;
25	thence	N 77-10-49 E	341.02	meters to corner	175;
26	thence	N 32-25-16 E	384.20	meters to corner	1,

1	the point of	beginning comp	rising ar	area of one thou	usand two		
2	hundred thirty-two hectares (1,232 has.), more or less.						
3	PROJECT NO. 41-A, BLOCK B						
4		Forestl	and (Man	grove)			
5	Beginni	ng at a point m	arked "1'	on the Land Cla	ssification		
6	Map, being S	15-53-30 W, 3,56	65.06 met	ers from BLLM-1,	Pilar Cad;		
7	thence	N 38-35-26 W	40.47	meters to corner	2;		
8	thence	N 07-35-42 W	11.10	meters to corner	3;		
9	thence	N 04-34-26 W	18.40	meters to corner	4;		
10	thence	N 04-45-49 E	17.67	meters to corner	5;		
11	thence	N 14-55-52 W	11.39	meters to corner	6;		
12	thence	N 48-48-51 W	15.60	meters to corner	7;		
13	thence	N 07-45-55 E	32.57	meters to corner	8;		
14	thence	N 17-21-13 W	12.30	meters to corner	9;		
15	thence	N 35-18-40 E	21.57	meters to corner	10;		
16	thence	N 06-29-37 W	90.81	meters to corner	11;		
17	thence	N 07-51-12 W	42.95	meters to corner	12;		
18	thence	N 07-07-29 E	11.83	meters to corner	13;		
19	thence	N 07-09-58 W	84.02	meters to corner	14;		
20	thence	N 07-09-58 W	14.65	meters to corner	15;		
21	thence	N 14-39-34 W	128.80	meters to corner	16;		
22	thence	N 04-45-49 E	54.65	meters to corner	17;		
23	thence	N 21-30-57 E	92.25	meters to corner	18;		
24	thence	N 07-17-45 W	120.22	meters to corner	19;		
25	thence	N 11-58-13 E	84.70	meters to corner	20;		
26	thence	N 11-58-13 E	34.66	meters to corner	21;		
27	thence	N 22-47-40 E	145.91	meters to corner	22;		

1	thence	N 16-56-47 E	155.72	meters to corner	23;
2	thence	N 29-50-19 E	93.71	meters to corner	24;
3	thence	N 29-28-08 E	127.49	meters to corner	25;
4	thence	N 25-46-09 E	53.15	meters to corner	26;
5	thence	N 08-35-01 E	16.82	meters to corner	27;
6	thence	N 08-35-01 E	27.42	meters to corner	28;
7	thence	N 13-25-18 E	74.66	meters to corner	29;
8	thence	N 10-15-44 E	98.52	meters to corner	30;
9	thence	N 30-03-00 E	102.54	meters to corner	31;
10	thence	N 55-39-14 E	53.31	meters to corner	32;
11	thence	N 69-26-38 E	25.07	meters to corner	33;
12	thence	N 38-49-47 E	38.61	meters to corner	34;
13	thence	N 51-13-33 E	57.39	meters to corner	35;
14	thence	N 17-24-10 E	51.50	meters to corner	36;
15	thence	N 21-10-53 W	62.94	meters to corner	37;
16	thence	N 30-57-50 E	29.94	meters to corner	38;
17	thence	N 46-58-30 E	15.05	meters to corner	39;
18	thence	N 35-06-22 E	90.56	meters to corner	40;
19	thence	N 12-05-42 E	10.50	meters to corner	41;
20	thence	N 06-14-31 E	47.23	meters to corner	42;
21	thence	N 48-10-47 E	18.70	meters to corner	43;
22	thence	N 15-31-27 E	13.70	meters to corner	44;
23	thence	N 46-00-19 E	29.57	meters to corner	45;
24	thence	N 52-18-21 E	28.65	meters to corner	46;
25	thence	N 52-18-21 E	32.54	meters to corner	47;
26	thence	N 73-32-38 E	65.50	meters to corner	48;

thence N 46-00-05 E 240.00 meters to corner 49;

1	thence	N 45-00-00 E	179.17	meters to corner	50;
2	thence	N 45-00-00 E	90.83	meters to corner	51;
3	thence	N 70-11-39 E	195.29	meters to corner	52;
4	thence	N 63-00-00 E	200.00	meters to corner	53;
5	thence	N 40-00-00 E	210.00	meters to corner	54;
6	thence	N 05-00-00 E	330.00	meters to corner	55;
7	thence	N 03-00-00 W	260.00	meters to corner	56;
8	thence	N 24-00-00 W	199.02	meters to corner	57;
9	thence	N 24-00-00 W	50.98	meters to corner	58;
10	thence	N 55-00-00 W	240.00	meters to corner	59;
11	thence	N 72-00-00 W	250.00	meters to corner	60;
12	thence	S 82-00-00 W	250.00	meters to corner	61;
13	thence	S 55-00-00 W	240.00	meters to corner	62;
14	thence	S 55-00-00 W	155.23	meters to corner	63;
15	thence	S 55-00-00 W	94.77	meters to corner	64;
16	thence	S 55-00-00 W	200.00	meters to corner	65;
17	thence	S 56-00-00 W	240.00	$meters \ to \ corner$	66;
18	thence	S 53-29-23 W	163.70	meters to corner	67;
19	thence	S 37-22-00 W	90.25	meters to corner	68;
20	thence	S 35-06-43 W	102.03	meters to corner	69;
21	thence	S 60-15-19 E	31.54	meters to corner	70;
22	thence	S 19-59-00 E	15.26	meters to corner	71;
23	thence	S 50-49-35 E	45.42	meters to corner	72;
24	thence	S 09-27-45 E	23.80	meters to corner	73;
25	thence	S 88-15-52 W	43.05	meters to corner	74;
26	thence	N 62-51-11 W	19.74	meters to corner	75;
27	thence	S 38-53-04 W	29.21	meters to corner	76;

	1	thence	S 45-00-00 W	35.27	meters to corner	77;
	2	thence	N 28-10-43 W	46.60	meters to corner	78;
	3	thence	N 51-20-26 W	14.09	meters to corner	79;
	4	thence	N 47-17-26 W	12.98	meters to corner	80;
	5	thence	S 17-51-01 W	45.47	meters to corner	81;
	6	thence	S 08-07-49 E	46.68	meters to corner	82;
	7	thence	S 40-09-22 W	30.71	meters to corner	83;
	8	thence	N 34-49-28 W	41.10	meters to corner	84;
	9	thence	S 81-34-23 W	20.02	meters to corner	85;
	10	thence	N 59-32-04 W	28.94	meters to corner	86;
	11	thence	S 05-26-25 W	46.42	meters to corner	87;
	12	thence	S 56-49-17 W	22.79	meters to corner	88;
	13	thence	S 43-31-52 W	20.24	meters to corner	89;
	14	thence	N 75-22-45 W	17.44	meters to corner	90;
	15	thence	S 71-57-57 W	33.17	meters to corner	91;
	16	thence	S 09-51-57 W	34.25	meters to corner	92;
	17	thence	N 82-14-05 W	16.29	meters to corner	93;
	18	thence	N 21-09-40 W	24.38	meters to corner	94;
	19	thence	N 04-53-56 W	25.77	meters to corner	95;
	20	thence	N 82-52-30 W	29.57	meters to corner	96;
	21	thence	S 55-25-14 W	91.77	meters to corner	97;
	22	thence	N 81-31-44 W	34.86	meters to corner	98;
	23	thence	N 35-38-24 W	47.84	meters to corner	99;
	24	thence	S 55-10-32 W	20.55	meters to corner	100;
1	25	thence	S 47-07-16 W	14.01	meters to corner	101;
2	26	thence	S 61-41-58 W	10.83	meters to corner	102;
2	27	thence	N 87-30-38 W	16.89	meters to corner	103;

1	thence	S 51-57-11 W	21.42	meters to corner	104;
2	thence	S 06-13-33 W	40.58	meters to corner	105;
3	thence	N 79-41-42 W	32.81	meters to corner	106;
4	thence	S 83-07-05 W	42.85	meters to corner	107;
5	thence	S 64-06-47 W	55.44	meters to corner	108;
6	thence	N 55-03-39 W	65.32	meters to corner	109;
7	thence	S 29-33-13 W	81.80	meters to corner	110;
8	thence	S 74-21-28 W	38.09	meters to corner	111;
9	thence	S 80-32-15 W	31.23	meters to corner	112;
10	thence	S 15-56-44 W	21.36	meters to corner	113;
11	thence	S 54-46-57 W	15.26	meters to corner	114;
12	thence	S 85-57-02 W	83.10	meters to corner	115;
13	thence	N 63-59-48 W	33.46	meters to corner	116;
14	thence	N 78-10-43 W	32.23	meters to corner	117;
15	thence	N 39-33-35 W	21.88	$meters \ to \ corner$	118;
16	thence	S 87-52-44 W	19.82	meters to corner	119;
17	thence	S 07-41-46 W	54.78	meters to corner	120;
18	thence	S 61-59-27 W	39.05	meters to corner	121;
19	thence	N 78-41-24 W	44.88	meters to corner	122;
20	thence	N 85-30-55 W	75.05	meters to corner	123;
21	thence	S 86-47-47 W	196.90	meters to corner	124;
22	thence	S 51-50-34 W	26.12	meters to corner	125;
23	thence	S 60-56-43 W	15.10	meters to corner	126;
24	thence	S 42-52-44 W	14.01	meters to corner	127;
25	thence	S 50-59-17 W	74.58	meters to corner	128;
26	thence	S 85-54-52 W	61.77	meters to corner	129;
27	thence	N 73-18-03 W	30.63	meters to corner	130;

1	thence	S 39-17-22 W	20.85	meters to corner	131;
2	thence	N 87-50-20 W	38.91	meters to corner	132;
3	thence	N 79-45-21 W	61.87	meters to corner	133;
4	thence	S 27-08-59 W	32.15	meters to corner	134;
5	thence	S 43-31-51 W	20.24	meters to corner	135;
6	thence	S 53-37-44 W	134.83	meters to corner	136;
7	thence	S 36-52-12 W	11.00	meters to corner	137;
8	thence	S 50-11-40 W	11.46	meters to corner	138;
9	thence	S 52-07-29 W	16.73	meters to corner	139;
10	thence	S 48-07-52 W	85.93	meters to corner	140;
11	thence	S 79-57-33 W	30.84	meters to corner	141;
12	thence	S 77-12-16 W	44.66	meters to corner	142;
13	thence	S 43-34-05 W	166.03	meters to corner	143;
14	thence	S 56-38-01 W	36.01	meters to corner	144;
15	thence	S 49-45-00 W	181.65	meters to corner	145;
16	thence	S 55-13-20 W	32.15	meters to corner	146;
17	thence	N 83-08-44 W	73.25	meters to corner	147;
18	thence	N 38-45-18 E	286.00	meters to corner	148;
19	thence	N 53-24-58 E	298.08	meters to corner	149;
20	thence	S 78-03-35 E	56.21	meters to corner	150;
21	thence	N 48-39-32 E	225.46	meters to corner	151;
22	thence	N 01-47-58 W	45.85	meters to corner	152;
23	thence	N 42-31-23 E	379.71	meters to corner	153;
24	thence	N 63-22-15 E	205.48	meters to corner	154;
25	thence	N 77-21-05 E	710.75	meters to corner	155;
26	thence	N 58-09-15 E	489.82	meters to corner	156;
27	thence	N 79-37-58 E	328.41	meters to corner	157;

1	thence	N 54-48-45 E	603.81	meters to corner	158;
2	thence	N 70-04-09 E	567.38	meters to corner	159;
3	thence	N 88-38-34 E	243.28	meters to corner	160;
4	thence	S 57-58-41 E	376.01	meters to corner	161;
5	thence	S 29-25-38 E	274.55	meters to corner	162;
6	thence	S 23-13-07 W	95.62	meters to corner	163;
7	thence	S 10-11-51 E	113.18	meters to corner	164;
8	thence	S 20-55-58 W	71.47	meters to corner	165;
9	thence	S 00-10-25 E	184.36	meters to corner	166;
10	thence	S 10-38-17 E	180.62	meters to corner	167;
11	thence	S 17-41-34 W	192.00	meters to corner	168;
12	thence	S 13-14-08 W	283.65	meters to corner	169;
13	thence	S 32-17-36 W	886.93	meters to corner	170;
14	thence	S 85-32-15 W	358.79	meters to corner	171;
15	thence	S 66-09-30 W	258.28	meters to corner	172;
16	thence	S 36-21-52 W	344.27	meters to corner	173;
17	thence	S 13-38-16 W	555.94	meters to corner	174;
18	thence	S 13-57-20 W	273.18	meters to corner	175;
19	thence	S 02-12-27 E	227.19	meters to corner	176;
20	thence	S 02-48-26 W	376.25	meters to corner	1,
21	the point of	beginning con	nprising	an area of one	hundred
22	ninety-one hec	tares (191 has.),	more or	less.	
23		PROJECT N	Io. 41-A,	BLOCK C	
24		Forestla	and (Man	grove)	
25	Beginning at a point marked "1" on the Land Classification				
26	Map, being S 1	7-25-01 W, 5,08	5.78 mete	ers from BLLM-1, F	ilar Cad;
27	thence	S 47-19-19 W	179.07	meters to corner	2;

1	thence	N 16-41-09 W	21.32	meters to corner	3;
2	thence	N 67-09-59 W	15.12	meters to corner	4;
3	thence	S 15-04-06 W	19.75	meters to corner	5;
4	thence	N 80-08-04 W	17.13	meters to corner	6;
5	thence	S 16-30-16 W	20.66	meters to corner	7;
6	thence	N 56-18-36 W	13.22	meters to corner	8;
7	thence	N 83-53-04 W	20.66	meters to corner	9;
8	thence	N 47-23-09 W	24.92	meters to corner	10;
9	thence	N 45-00-00 W	29.05	meters to corner	11;
10	thence	N 45-00-00 W	26.97	meters to corner	12;
11	thence	N 31-13-06 W	28.31	meters to corner	13;
12	thence	N 01-23-50 E	30.08	meters to corner	14;
13	thence	N 32-44-07 E	36.63	meters to corner	15;
14	thence	N 23-37-46 E	25.62	meters to corner	16;
15	thence	S 72-48-05 E	32.25	meters to corner	17;
16	thence	N 88-27-06 E	27.15	meters to corner	18;
17	thence	S 61-17-38 E	35.13	meters to corner	19;
18	thence	N 38-48-41 E	43.30	meters to corner	20;
19	thence	N 18-05-00 E	37.81	meters to corner	21;
20	thence	N 70-01-01 E	42.93	meters to corner	22;
21	thence	S 56-18-35 E	13.22	meters to corner	23;
22	thence	N 68-11-55 E	15.80	meters to corner	24;
23	thence	S 32-49-43 E	27.06	meters to corner	25;
24	thence	S 29-44-41 W	17.74	meters to corner	26;
25	thence	S 49-05-07 E	14.56	meters to corner	27;
26	thence	S 02-43-34 E	15.42	meters to corner	28;
27	thence	S 36-52-11 E	25.67	meters to corner	29;

1	thence S 47-07-16 E 14.01 meters to corner 30;
2	thence $$ S 64-36-50 $$ E $$ 17.72 $$ meters to corner $$ 1,
3	the point of beginning comprising an area of three and $7/10$
4	hectares (3.7 has.), more or less.
5	PROJECT NO. 41-A, BLOCK D
6	Forestland (Mangrove)
7	Beginning at a point marked "1" on the Land Classification
8	Map, being S 51-52-43 W, 8,412.32 meters from BLLM-1, Pilar
9	Cad;
10	thence S 13-11-16 E 28.85 meters to corner 2 ;
11	thence $\mbox{ S }45\text{-}16\text{-}57\mbox{ W}$ 82.08 meters to corner 3;
12	thence $\mbox{S } 64\text{-}47\text{-}56 \mbox{ W}$ $\mbox{27.52}$ meters to corner $\mbox{4}$;
13	thence $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
14	thence S 04-29-05 E 50.03 meters to corner 6 ;
15	thence S $53-25-37$ E 37.75 meters to corner 7 ;
16	thence S $01-44-09$ W 32.29 meters to corner 8 ;
17	thence S 26-33-54 W 83.11 meters to corner 9 ;
18	thence $$ S 68-44-58 W $$ 94.45 $$ meters to corner $$ 10;
19	thence $$ S 57-18-02 W $$ 94.14 $$ meters to corner $$ 11;
20	thence $$ S 42-52-44 W $$ 130.80 $$ meters to corner $$ 12;
21	thence S 15-28-17 W 113.66 meters to corner 13;
22	thence $$ S 60-12-59 W $$ 91.76 $$ meters to corner $$ 14;
23	thence $\sim N 25-30-07 \; E = 258.99$ meters to corner ~ 15 ;
24	thence $\sim N 43-07-16 \; E = 93.26 \; meters to corner = 16;$
25	thence N 33-20-35 E 89.55 meters to corner 17;
26	thence N 46-54-45 E 74.77 meters to corner 18;
27	thence N 17-19-35 E 69.83 meters to corner 19;

1	thence	N 69-35-20 E	72.74	meters to corner	20;
2	thence	N 79-17-43 E	103.91	meters to corner	21;
3	thence	N 44-11-18 E	54.86	meters to corner	1,
4	the point of be	eginning compris	sing an a	rea of four and 7/10	0 hectares
5	(4.7 has.), mor	re or less.			
6		PROJECT N	No. 41-A,	BLOCK E	
7		Forestla	and (Man	grove)	
8	Beginnin	ng at a point m	arked "1"	on the Land Clas	ssification
9	Map, being S	66-26-02 W, 4	,390.83	meters from BLLN	M-1, Pilar
10	Cad;				
11	thence	S 06-48-51 E	249.93	meters to corner	2;
12	thence	S 11-25-16 W	98.78	meters to corner	3;
13	thence	S 46-48-32 W	26.64	meters to corner	4;
14	thence	S 46-48-32 W	39.10	meters to corner	5;
15	thence	S 25-01-02 W	16.19	meters to corner	6;
16	thence	S 81-57-26 W	90.87	meters to corner	7;
17	thence	S 17-11-55 W	43.00	meters to corner	8;
18	thence	S 02-39-47 E	42.10	meters to corner	9;
19	thence	S 23-44-58 W	53.43	meters to corner	10;
20	thence	S 09-27-44 E	59.49	meters to corner	11;
21	thence	S 18-26-05 W	15.46	meters to corner	12;
22	thence	S 48-56-43 W	80.41	meters to corner	13;
23	thence	N 68-59-48 W	78.29	meters to corner	14;
24	thence	N 68-59-48 W	39.04	$meters \ to \ corner$	15;
25	thence	S 03-21-59 E	16.66	$meters \ to \ corner$	16;
26	thence	S 27-38-45 W	23.19	meters to corner	17;
27	thence	S 73-36-38 E	17.33	meters to corner	18;

1	thence	S 01-58-30 E	85.14	meters to corner	19;
2	thence	S 00-00-00 W	19.56	meters to corner	20;
3	thence	S 32-00-20 W	18.45	meters to corner	21;
4	thence	S 59-44-36 W	13.59	meters to corner	22;
5	thence	S 14-55-53 W	15.18	meters to corner	23;
6	thence	N 90-00-00 E	25.43	meters to corner	24;
7	thence	S 19-10-45 E	23.82	meters to corner	25;
8	thence	S 05-42-39 W	39.32	meters to corner	26;
9	thence	S 25-12-04 W	18.38	meters to corner	27;
10	thence	S 21-15-01 W	18.89	meters to corner	28;
11	thence	S 40-57-44 W	15.84	meters to corner	29;
12	thence	S 40-57-44 W	102.02	meters to corner	30;
13	thence	S 38-39-36 W	18.79	meters to corner	31;
14	thence	S 15-26-09 W	135.96	meters to corner	32;
15	thence	S 32-15-17 W	95.21	meters to corner	33;
16	thence	S 32-15-17 W	23.92	meters to corner	34;
17	thence	S 49-30-33 W	27.11	meters to corner	35;
18	thence	S 48-27-12 W	125.35	meters to corner	36;
19	thence	S 87-02-20 W	56.80	meters to corner	37;
20	thence	N 61-02-56 W	52.53	meters to corner	38;
21	thence	S 79-41-42 W	21.87	meters to corner	39;
22	thence	S 14-02-10 W	40.33	meters to corner	40;
23	thence	S 04-06-54 W	88.84	meters to corner	41;
24	thence	S 04-06-54 W	47.46	meters to corner	42;
25	thence	S 37-20-00 W	72.57	meters to corner	43;
26	thence	S 35-33-38 W	83.29	meters to corner	44;
27	thence	S 57-17-43 W	110.42	meters to corner	45;

1	thence	S 30-15-23 W	81.53	meters to corner	46;
2	thence	S 07-14-13 W	23.19	meters to corner	47;
3	thence	S 07-14-13 W	38.93	meters to corner	48;
4	thence	S 34-36-20 W	118.83	meters to corner	49;
5	thence	S 40-18-51 W	169.31	meters to corner	50;
6	thence	S 47-09-24 W	149.28	meters to corner	51;
7	thence	S 47-09-24 W	16.12	meters to corner	52;
8	thence	S 41-03-17 W	40.21	meters to corner	53;
9	thence	S 50-11-40 W	22.92	meters to corner	54;
10	thence	S 45-00-00 W	30.43	meters to corner	55;
11	thence	S 59-02-10 W	51.33	meters to corner	56;
12	thence	S 38-39-36 W	37.58	meters to corner	57;
13	thence	S 55-58-50 W	47.20	meters to corner	58;
14	thence	S 52-35-41 W	104.66	meters to corner	59;
15	thence	S 51-12-13 W	64.00	meters to corner	60;
16	thence	S 60-51-57 W	136.61	meters to corner	61;
17	thence	S 61-15-36 W	69.16	meters to corner	62;
18	thence	S 66-03-54 W	100.86	meters to corner	63;
19	thence	N 45-32-11 E	273.56	meters to corner	64;
20	thence	N 06-01-26 E	249.35	meters to corner	65;
21	thence	N 47-14-22 E	167.57	meters to corner	66;
22	thence	N 76-57-18 E	236.20	meters to corner	67;
23	thence	N 32-11-36 E	298.33	meters to corner	68;
24	thence	N 57-44-16 E	238.82	meters to corner	69;
25	thence	N 09-30-58 E	185.65	meters to corner	70;
26	thence	N 38-16-30 E	189.26	meters to corner	71;
27	thence	N 60-32-58 E	207.24	meters to corner	72;

1	thence	N 00-36-33 W	161.22	meters to corner	73;
2	thence	N 47-07-58 E	319.91	meters to corner	74;
3	thence	N 05-23-35 E	79.78	meters to corner	75;
4	thence	N 17-28-38 E	443.43	meters to corner	76;
5	thence	N 32-26-30 E	236.00	meters to corner	77;
6	thence	N 66-28-56 E	137.62	meters to corner	1,
7	the point of	beginning comp	rising an	area of fifty-two	hectares
8	(52 has.), more	e or less.			
9		MUNICIP	ALITY OF 7	TUDELA	
10		PROJECT N	No. 54-A, 1	BLOCK A	
11		Forest	land (Upl	and)	
12	Beginnin	ng at a point m	arked "1"	on the Land Clas	sification
13	Map, being N	36-18-49 W, 2,	163.85 m	eters from BLLM-	1, Tudela
14	Cad;				
15	thence	S 74-30-41 E	233.35	meters to corner	2;
16	thence	N 69-05-31 E	258.13	meters to corner	3;
17	thence	S 34-27-39 E	167.59	meters to corner	4;
18	thence	S 70-46-10 E	246.77	meters to corner	5;
19	thence	S 29-50-08 E	212.39	meters to corner	6;
20	thence	S 72-17-03 E	204.78	meters to corner	7;
21	thence	N 88-29-33 E	205.98	meters to corner	8;
22	thence	S 25-47-46 E	180.55	meters to corner	9;
23	thence	S 88-29-33 E	102.99	meters to corner	10;
24	thence	S 34-38-27 E	181.12	meters to corner	11;
25	thence	S 65-10-14 W	200.02	meters to corner	12;
26	thence	S 18-58-13 W	183.36	meters to corner	13;
27	thence	S 70-13-58 W	184.26	meters to corner	14;

1		thence	N 27-26-23 W	158.75	meters to corner	15;
2		thence	S 17-21-14 W	90.83	meters to corner	16;
3		thence	S 84-57-27 W	184.95	meters to corner	17;
4		thence	S 00-00-00 W	65.02	meters to corner	18;
5		thence	S 49-12-19 E	261.25	meters to corner	19;
6		thence	S 90-00-00 W	119.21	meters to corner	20;
7		thence	S 02-48-56 E	165.47	meters to corner	21;
8		thence	N 47-07-16 W	155.29	meters to corner	22;
9		thence	N 53-52-50 W	248.20	meters to corner	23;
10		thence	N 58-09-03 W	210.51	meters to corner	24;
11		thence	N 47-33-50 W	128.49	meters to corner	25;
12		thence	N 06-09-19 W	277.96	meters to corner	26;
13		thence	N 87-54-35 W	371.43	meters to corner	27;
14		thence	N 01-21-11 E	688.36	meters to corner	1,
15	the p	point of be	eginning compri	sing an a	rea of one hundre	d thirteen
16	hecta	ares (113	has.), more or le	SS.		
17			PROJECT N	No. 54-A,	BLOCK B	
18			Forest	land (Upl	and)	
19		Beginnin	ng at a point m	arked "1"	on the Land Clas	ssification
20	Map,	being N	10-09-07 W, 2,	565.80 m	eters from BLLM-	1, Tudela
21	Cad;					
22		thence	N 40-25-34 W	96.10	meters to corner	2;
23		thence	N 66-53-22 W	231.24	meters to corner	3;
24		thence	N 52-18-21 W	75.33	meters to corner	4;
25		thence	N 26-52-41 E	221.74	meters to corner	5;
26		thence	N 57-43-28 W	243.54	meters to corner	6;
27		thence	N 47-02-43 E	214.71	meters to corner	7;

1	thence	N 20-34-06 E	436.01	meters to corner	8;
2	thence	S 72-04-19 E	252.32	meters to corner	9;
3	thence	S 76-36-27 E	152.43	meters to corner	10;
4	thence	N 42-12-26 E	58.56	meters to corner	11;
5	thence	S 61-45-45 E	61.83	meters to corner	12;
6	thence	N 36-07-10 E	184.81	meters to corner	13;
7	thence	S 30-48-57 E	200.84	meters to corner	14;
8	thence	S 25-21-13 E	372.13	meters to corner	15;
9	thence	S 24-39-21 E	181.85	meters to corner	16;
10	thence	S 10-28-09 E	253.48	meters to corner	17;
11	thence	S 30-43-08 E	217.46	meters to corner	18;
12	thence	S 48-48-51 W	230.41	meters to corner	19;
13	thence	S 23-37-46 W	236.58	meters to corner	20;
14	thence	N 67-00-41 W	291.36	meters to corner	21;
15	thence	N 37-34-07 W	222.18	meters to corner	22;
16	thence	N 39-03-11 W	184.91	meters to corner	23;
17	thence	N 70-27-48 W	89.12	meters to corner	24;
18	thence	S 33-24-28 W	152.54	meters to corner	1,
19	the point of b	eginning compr	ising an	area of one hundr	ed fifteen
20	hectares (115 l	nas.), more or les	88.		
21		PROJECT N	Io. 54-A,	BLOCK C	
22		Forest	land (Upl	and)	
23	Beginnin	ng at a point ma	arked "1"	on the Land Clas	ssification
24	Map, being N	19-53-23 E, 625.	36 meters	s from BLLM-1, Tu	dela Cad;
25	thence	N 37-02-33 E	179.90	meters to corner	2;
26	thence	N 39-59-13 E	219.24	meters to corner	3;
27	thence	N 63-02-52 E	179.33	meters to corner	4;

1	thence	N 84-38-39 E	87.08	meters to corner	5;
2	thence	S 82-34-07 E	314.21	meters to corner	6;
3	thence	S 15-25-20 E	163.01	meters to corner	7;
4	thence	S 33-41-24 W	175.84	meters to corner	8;
5	thence	S 51-00-32 W	219.61	meters to corner	9;
6	thence	S 64-02-28 W	229.02	meters to corner	10;
7	thence	N 64-01-32 W	117.54	meters to corner	11;
8	thence	S 21-48-05 W	116.72	meters to corner	12;
9	thence	N 14-02-10 W	145.22	meters to corner	13;
10	thence	N 29-58-54 W	81.33	meters to corner	14;
11	thence	N 79-52-31 W	154.12	meters to corner	1,
12	the point of h	peginning comp	rising an	area of thirty-one	hectares
13	(31 has.), more	e or less.			
14		PROJECT N	No. 54-A,	BLOCK D	
15		Forest	land (Upl	and)	
16	Beginnin	ng at a point m	arked "1"	on the Land Clas	ssification
17	Map, being N	65-42-59 W, 1,	426.64 m	eters from BLLM-	1, Tudela
18	Cad;				
19	thence	N 69-40-37 E	234.03	meters to corner	2;
20	thence	S 75-07-28 E	179.41	meters to corner	3;
21	thence	S 33-41-24 E	234.45	meters to corner	4;
22	thence	S 36-52-12 E	135.47	meters to corner	5;
23	thence	N 59-32-04 E	53.44	meters to corner	6;
24	thence	S 32-44-07 E	45.09	meters to corner	7;
25	thence	S 41-04-54 E	140.18	meters to corner	8;
26	thence	S 25-50-40 W	192.67	meters to corner	9;
27	thence	S 42-27-59 W	216.70	meters to corner	10;

1	thence	N 79-30-31 W	74.40	meters to corner	11;
2	thence	S 30-08-29 W	97.12	meters to corner	12;
3	thence	S 60-38-32 W	149.21	meters to corner	13;
4	thence	N 07-11-19 W	303.12	meters to corner	14;
5	thence	S 57-04-40 W	448.65	meters to corner	15;
6	thence	N 09-10-50 E	815.12	meters to corner	1,
7	the point of	beginning comp	rising ar	n area of fifty-one	hectares
8	(51 has.), mor	e or less.			
9		PROJECT N	No. 54-A,	BLOCK E	
10		Forestla	and (Man	grove)	
11	Beginni	ng at a point m	arked "1"	on the Land Clas	sification
12	Map, being N	80-46-25 E, 1,	918.72 m	eters from BLLM-	1, Tudela
13	Cad;				
14	thence	N 63-26-06 W	109.05	meters to corner	2;
15	thence	N 29-53-56 E	125.01	meters to corner	3;
16	thence	N 62-29-17 E	146.63	meters to corner	4;
17	thence	N 72-16-21 E	347.02	meters to corner	5;
18	thence	N 61-33-25 E	73.95	meters to corner	6;
19	thence	N 60-38-32 E	198.95	meters to corner	7;
20	thence	N 20-13-29 E	109.72	meters to corner	8;
21	thence	N 51-40-00 E	148.52	meters to corner	9;
22	thence	N 68-07-45 E	414.56	meters to corner	10;
23	thence	N 90-00-00 E	116.50	meters to corner	11;
24	thence	N 21-02-15 W	188.68	meters to corner	12;
25	thence	N 29-10-03 E	266.84	meters to corner	13;
26	thence	N 69-40-37 E	78.01	meters to corner	14;
27	thence	N 59-35-48 E	380.10	meters to corner	15;

1	thence	N 75-22-45 E	257.60	meters to corner	16;
2	thence	N 83-09-26 E	136.44	meters to corner	17;
3	thence	N 75-21-09 E	246.43	meters to corner	18;
4	thence	S 45-51-18 W	256.75	meters to corner	19;
5	thence	S 53-07-48 W	216.75	meters to corner	20;
6	thence	S 39-10-25 W	283.08	meters to corner	21;
7	thence	S 55-12-39 W	313.41	meters to corner	22;
8	thence	S 35-42-24 W	213.54	meters to corner	23;
9	thence	S 69-56-38 W	545.12	meters to corner	24;
10	thence	S 62-22-15 W	391.43	meters to corner	25;
11	thence	S 65-30-48 W	300.69	meters to corner	26;
12	thence	S 59-13-47 W	413.07	meters to corner	1,
13	the point of	beginning com	prising	an area of sixty	hectares
14	(60 has.), more	e or less.			
15		PROJECT N	No. 54-A,	BLOCK F	
16		Forestla	and (Man	grove)	
17	Beginnin	ng at a point m	arked "1"	on the Land Clas	sification
18	Map, being N	09-11-00 E, 1,	575.27 m	eters from BLLM-9	, Tudela
19	Cad;				
20	thence	N 12-50-52 W	117.95	meters to corner	2;
21	thence	N 39-12-49 W	288.82	meters to corner	3;
22	thence	N 47-15-11 W	245.06	meters to corner	4;
23	thence	N 73-53-25 W	297.21	meters to corner	5;
24	thence	N 36-38-03 W	147.07	meters to corner	6;
25	thence	N 62-22-15 W	145.73	meters to corner	7;
26	thence	N 61-03-22 W	152.15	meters to corner	8;
27	thence	N 57-36-15 W	117.67	meters to corner	9;

1	thence	N 53-14-33 W	154.23	meters to corner	10;
2	thence	S 78-36-58 E	342.18	meters to corner	11;
3	thence	S 64-17-39 E	326.84	meters to corner	12;
4	thence	S 59-29-50 E	236.49	meters to corner	13;
5	thence	S 43-07-11 E	282.60	meters to corner	14;
6	thence	S 41-58-45 E	270.70	meters to corner	15;
7	thence	S 30-07-45 E	130.62	meters to corner	16;
8	thence	S 09-46-11 W	154.56	meters to corner	1,
9	the point of	beginning comp	rising an	area of eighteen	and 5/10
10	hectares (18.8	5 has.), more or le	ess.		
11		PROJECT I	No. 54-A,	BLOCK G	
12		Forestla	and (Man	grove)	
13	Beginni	ing at a point m	arked "1"	on the Land Clas	ssification
14	Map, being N	N 14-53-05 W, 1,	116.62 m	eters from BLLM-	7, Tudela
15	Cad;				
16	thence	N 12-40-49 E	124.07	meters to corner	2;
17	thence	N 79-28-02 E	204.17	meters to corner	3;
18	thence	S 80-03-30 E	171.53	meters to corner	4;
19	thence	S 48-01-03 E	120.10	meters to corner	5;
20	thence	S 70-54-08 E	248.18	meters to corner	6;
21	thence	S 35-21-11 E	400.09	meters to corner	7;
22	thence	S 47-10-29 E	225.55	meters to corner	8;
23	thence	S 38-22-27 E	254.02	meters to corner	9;
24	thence	S 35-27-58 E	206.31	$meters \ to \ corner$	10;
25	thence	S 22-43-27 E	127.95	meters to corner	11;
26	thence	N 44-01-59 W	169.07	meters to corner	12;
27	thence	N 43-04-10 W	190.55	meters to corner	13;

1	thence	N 49-08-15 W	168.06	meters to corner	14;
2	thence	N 65-18-55 W	178.74	meters to corner	15;
3	thence	N 37-50-27 W	148.81	meters to corner	16;
4	thence	N 41-05-44 W	240.93	meters to corner	17;
5	thence	N 38-57-11 W	169.27	meters to corner	18;
6	thence	N 73-33-57 W	146.18	meters to corner	19;
7	thence	N 77-39-03 W	174.51	meters to corner	20;
8	thence	N 79-53-46 W	244.37	meters to corner	1,
9	the point of b	eginning compri	ising an	area of twenty-five	hectares
10	(25 has.), more	e or less.			
11		MUNICI	PALITY OF	PORO	
12		PROJECT N	Vo. 69-A,	BLOCK A	
13		Forest	land (Upl	and)	
14	Beginnin	ng at a point m	arked "1"	on the Land Class	sification
15	Map, being S	23-43-53 E, 694.0	61 meters	from BLLM-8, Porc	Cad;
16	thence	S 60-11-09 E	277.92	meters to corner	2;
17.	thence	S 86-38-01 E	230.69	meters to corner	3;
18	thence	N 87-36-51 E	65.08	meters to corner	4;
19	thence	S 08-14-47 E	188.90	meters to corner	5;
20	thence	S 83-56-45 E	179.82	meters to corner	6;
21	thence	S 09-10-50 W	815.11	meters to corner	7;
22	thence	N 57-53-52 W	136.82	meters to corner	8;
23	thence	N 32-07-30 W	275.13	meters to corner	9;
24	thence	N 52-23-10 W	208.64	meters to corner	10;
25	thence	N 08-19-32 W	224.53	meters to corner	11;
26	thence	N 10-18-17 E	181.75	meters to corner	12;
27	thence	S 72-45-31 W	164.54	meters to corner	13;

1	thence	N 74-48-51 W	196.52	meters to corner	14;
2	thence	S 85-58-18 W	192.84	meters to corner	15;
3	thence	S 31-36-27 W	206.78	meters to corner	16;
4	thence	S 25-06-53 W	191.50	meters to corner	17;
5	thence	S 81-52-12 W	210.74	meters to corner	18;
6	thence	N 84-03-11 W	130.75	meters to corner	19;
7	thence	N 10-00-29 E	327.39	meters to corner	20;
8	thence	N 30-22-45 E	273.23	meters to corner	21;
9	thence	N 22-42-52 E	252.59	meters to corner	22;
10	thence	N 03-52-43 W	160.22	meters to corner	23;
11	thence	N 14-39-24 W	182.03	meters to corner	24;
12	thence	N 53-33-20 W	218.92	meters to corner	25;
13	thence	N 61-20-34 W	265.53	meters to corner	26;
14	thence	S 83-48-22 W	351.56	meters to corner	27;
15	thence	S 54-50-45 W	235.28	meters to corner	28;
16	thence	S 57-59-41 W	178.92	meters to corner	29;
17	thence	S 84-04-07 W	209.74	meters to corner	30;
18	thence	S 25-14-26 W	209.67	meters to corner	31;
19	thence	S 61-50-38 W	218.18	meters to corner	32;
20	thence	S 10-29-29 W	148.79	meters to corner	33;
21	thence	S 32-33-52 W	382.55	meters to corner	34;
22	thence	S 24-23-11 E	223.11	meters to corner	35;
23	thence	N 79-54-09 W	200.89	meters to corner	36;
24	thence	N 79-41-43 W	212.04	meters to corner	37;
25	thence	S 72-53-50 W	184.26	meters to corner	38;
26	thence	N 82-41-39 W	213.06	meters to corner	39;
27	thence	N 83-11-27 W	182.82	meters to corner	40;

1	thence	S 82-32-22 W	229.53	meters to corner	41;
2	thence	N 77-44-07 W	191.31	meters to corner	42;
3	thence	N 38-58-00 W	236.96	meters to corner	43;
4	thence	N 19-26-24 E	97.69	meters to corner	44;
5	thence	N 25-26-10 E	246.01	meters to corner	45;
6	thence	N 22-51-17 E	355.76	meters to corner	46;
7	thence	N 36-43-27 E	212.96	meters to corner	47;
8	thence	N 08-07-48 E	229.90	meters to corner	48;
9	thence	N 38-44-45 E	281.38	meters to corner	49;
10	thence	N 50-07-02 E	257.74	meters to corner	50;
11	thence	N 44-44-43 E	431.06	meters to corner	51;
12	thence	N 22-45-04 E	273.23	meters to corner	52;
13	thence	N 48-14-23 E	203.40	meters to corner	53;
14	thence	N 57-43-28 E	182.65	meters to corner	54;
15	thence	N 68-19-31 E	227.41	meters to corner	55;
16	thence	N 54-51-57 E	178.90	meters to corner	56;
17	thence	N 56-42-45 E	320.87	meters to corner	57;
18	thence	N 65-14-17 E	209.02	meters to corner	58;
19	thence	N 80-55-52 E	374.37	meters to corner	59;
20	thence	N 75-13-23 E	264.98	meters to corner	60;
21	thence	S 81-09-10 E	239.39	meters to corner	61;
22	thence	N 21-49-58 E	300.05	meters to corner	62;
23	thence	N 71-00-40 E	173.22	meters to corner	63;
24	thence	S 00-09-05 W	292.60	meters to corner	64;
25	thence	S 11-18-42 E	175.69	meters to corner	65;
26	thence	S 02-05-12 E	247.56	meters to corner	66;
27	thence	S 18-26-06 E	188.49	meters to corner	67;

1	thence	S 41-49-13 E	276.30	meters to corner	68;			
2	thence	S 18-13-57 E	242.47	meters to corner	69;			
3	thence	S 06-32-12 E	261.80	meters to corner	70;			
4	thence	S 05-02-33 E	277.43	meters to corner	71;			
5	thence	S 75-15-23 E	159.69	meters to corner	72;			
6	thence	S 30-40-38 W	185.86	meters to corner	73;			
7	thence	N 87-27-19 E	122.04	meters to corner	74;			
8	thence	N 79-14-31 E	275.78	meters to corner	75;			
9	thence	N 85-21-07 E	334.35	meters to corner	76;			
10	thence	S 01-21-11 W	688.36	meters to corner	77;			
11	thence	N 29-34-40 W	345.80	meters to corner	78;			
12	thence	S 64-07-23 W	403.51	meters to corner	79;			
13	thence	S 41-33-09 W	318.60	meters to corner	1,			
14	the point of beginning comprising an area of eight hundred seven							
15	hectares (807)	has.), more or lea	88.					
16		PROJECT N	No. 69-A,	Вьоск В				
17		Forestla	and (Man	grove)				
18	Beginnin	ng at a point m	arked "1"	on the Land Clas	sification			
19	Map, being S 6	67-22-20 E, 370.7	72 meters	from BLLM-1, Por	o Cad;			
20	thence	N 34-59-22 W	66.15	meters to corner	2;			
21	thence	N 56-41-22 E	226.94	meters to corner	3;			
22	thence	N 68-39-47 E	186.16	meters to corner	4;			
23	thence	S 73-04-21 E	521.10	meters to corner	5;			
24	thence	S 32-20-51 E	96.21	meters to corner	6;			
25	thence	S 89-06-46 W	875.22	meters to corner	1,			
26	the point of h	peginning comp	rising an	area of fourteen	hectares			
27	(14 has.), more	or less.						

1	PROJECT NO. 69-A, BLOCK C							
2	Forestland (Mangrove)							
3	Beginning at a point marked "1" on the Land Classification							
4	Map, being N	89-59-10 E, 2,40	6.68 mete	ers from BLLM-6, F	Poro Cad;			
5	thence	S 79-57-29 E	98.34	meters to corner	2;			
6	thence	S 70-58-36 E	324.44	meters to corner	3;			
7	thence	S 68-15-42 E	263.26	meters to corner	4;			
8	thence	S 61-48-10 E	265.02	meters to corner	5;			
9	thence	S 57-17-21 E	290.84	meters to corner	6;			
10	thence	S 33-18-55 E	173.27	meters to corner	7;			
11	thence	S 12-40-49 W	124.07	meters to corner	8;			
12	thence	N 52-56-50 W	505.57	meters to corner	9;			
13	thence	N 76-24-28 W	268.26	meters to corner	10;			
14	thence	N 48-29-41 W	187.22	meters to corner	11;			
15	thence	N 45-42-26 W	115.56	meters to corner	12;			
16	thence	N 46-44-56 W	93.48	meters to corner	13;			
17	thence	N 68-55-52 W	131.88	meters to corner	14;			
18	thence	N 53-51-16 W	143.65	meters to corner	1,			
19	the point of b	peginning comp	rising an	area of eighteen	and 8/10			
20	hectares (18.8	has.), more or le	ess.					
21		MUNICIPALIT	Y OF SAN	FRANCISCO				
22		PROJECT	No. 70, B	LOCK A				
23		Forest	land (Upl	and)				
24	Beginnir	ng at a point m	arked "1"	on the Land Clas	sification			
25	Map, being N	19-33-27 W, 2	,650.21 n	neters from BLLN	I-10, San			
26	Francisco Cad	;						
27	thence	N 79-07-44 W	165.92	meters to corner	2;			

1	thence	N 42-55-22 W	178.01	meters to corner	3;
2	thence	N 30-47-03 W	142.63	meters to corner	4;
3	thence	N 22-09-16 W	216.04	meters to corner	5;
4	thence	N 01-34-56 W	354.04	meters to corner	6;
5	thence	N 17-49-28 W	232.09	meters to corner	7;
6	thence	N 18-30-46 W	303.80	meters to corner	8;
7	thence	N 34-34-58 E	336.44	meters to corner	9;
8	thence	N 57-59-41 E	184.46	meters to corner	10;
9	thence	N 72-05-09 E	226.72	meters to corner	11;
10	thence	S 70-03-47 E	207.88	meters to corner	12;
11	thence	N 60-30-08 E	212.79	meters to corner	13;
12	thence	S 82-25-54 E	282.06	meters to corner	14;
13	thence	S 56-06-14 E	301.52	meters to corner	15;
14	thence	S 36-23-04 E	246.11	meters to corner	16;
15	thence	S 34-15-40 E	272.06	meters to corner	17;
16	thence	S 53-00-53 E	323.92	meters to corner	18;
17	thence	S 31-57-51 E	192.06	meters to corner	19;
18	thence	S 06-06-10 W	312.66	meters to corner	20;
19	thence	S 34-52-31 E	52.43	meters to corner	21;
20	thence	N 78-03-21 E	69.28	meters to corner	22;
21	thence	N 06-37-15 E	146.97	meters to corner	23;
22	thence	N 18-26-06 E	98.93	meters to corner	24;
23	thence	N 33-48-29 E	175.70	meters to corner	25;
24	thence	N 47-38-07 E	220.53	meters to corner	26;
25	thence	N 66-16-23 E	241.35	meters to corner	27;
26	thence	N 64-58-59 E	215.77	meters to corner	28;
27	thence	N 87-49-21 E	343.07	meters to corner	29;

1	thence	S 75-34-45 E	211.98	meters to corner	30;
2	thence	S 11-24-20 E	306.51	meters to corner	31;
3	thence	S 67-46-57 E	99.97	meters to corner	32;
4	thence	S 57-10-17 E	144.27	meters to corner	33;
5	thence	S 48-06-22 E	238.15	meters to corner	34;
6	thence	S 36-06-22 E	244.43	meters to corner	35;
7	thence	S 63-35-06 E	222.69	meters to corner	36;
8	thence	S 24-53-15 E	209.08	meters to corner	37;
9	thence	S 26-33-54 E	265.24	meters to corner	38;
10	thence	S 41-06-56 E	149.66	meters to corner	39;
11	thence	S 07-47-54 E	254.58	meters to corner	40;
12	thence	S 26-43-39 E	205.78	meters to corner	41;
13	thence	S 33-06-31 W	276.84	meters to corner	42;
14	thence	S 40-14-11 W	186.82	meters to corner	43;
15	thence	S 52-25-53 W	239.90	meters to corner	44;
16	thence	N 77-31-30 W	423.21	meters to corner	45;
17	thence	N 67-04-04 W	309.70	meters to corner	46;
18	thence	N 81-00-32 W	584.95	meters to corner	47;
19	thence	N 84-52-58 W	245.98	meters to corner	48;
20	thence	N 50-13-39 W	320.60	meters to corner	49;
21	thence	N 44-52-33 W	424.92	meters to corner	50;
22	thence	N 20-20-21 W	161.26	meters to corner	51;
23	thence	N 34-59-25 E	230.67	meters to corner	52;
24	thence	S 81-41-52 W	266.06	meters to corner	53;
25	thence	N 45-00-00 W	136.42	meters to corner	54;
26	thence	N 56-39-01 W	182.58	meters to corner	55;
27	thence	S 87-08-15 W	182.72	meters to corner	56;

1	thence	S 88-09-09 W	303.22	meters to corner	57;
2	thence	S 59-58-32 W	231.85	meters to corner	58;
3	thence	N 87-51-09 W	104.35	meters to corner	59;
4	thence	S 89-32-43 W	164.25	meters to corner	60;
5	thence	S 85-38-01 W	162.76	meters to corner	1,
6	the point of	beginning con	nprising	an area of seven	hundred
7	seventeen hect	ares (717 has.)	, more or	less.	
8		PROJECT	No. 70, E	BLOCK B	
9		Fores	tland (Up	land)	
10	Beginnin	g at a point n	narked "1'	on the Land Clas	sification
11	Map, being S	33-22-52 E, 1	1,446.48 r	neters from BLLM	-10, San
12	Francisco Cad;				
13	thence	S 59-25-15 E	69.23	meters to corner	2;
14	thence	S 40-28-31 E	267.13	meters to corner	3;
15	thence	S 49-29-50 E	171.03	meters to corner	4;
16	thence	S 62-30-03 E	222.97	meters to corner	5;
17	thence	S 32-28-16 E	176.63	meters to corner	6;
18	thence	S 33-41-24 W	175.84	meters to corner	7;
19	thence	N 76-27-51 W	150.48	meters to corner	8;
20	thence	N 87-36-51 W	65.08	meters to corner	9;
21	thence	S 26-55-00 W	197.50	meters to corner	10;
22	thence	S 20-33-22 W	208.34	meters to corner	11;
23	thence	S 39-12-26 W	265.74	meters to corner	12;
24	thence	S 34-22-49 W	249.50	meters to corner	13;
25	thence	S 53-36-56 W	255.77	meters to corner	14;
26	thence	S 54-43-39 W	272.12	meters to corner	15;
27	thence	S 64-30-39 W	258.13	meters to corner	16;

1	thence	S 69-53-15 W	204.86	meters to corner	17;
2	thence	S 70-22-56 W	290.51	meters to corner	18;
3	thence	S 38-24-00 W	233.36	meters to corner	19;
4	thence	S 59-22-12 W	239.30	meters to corner	20;
5	thence	S 64-37-20 W	233.90	meters to corner	21;
6	thence	S 63-26-06 W	181.75	meters to corner	22;
7	thence	S 56-38-01 W	133.01	meters to corner	23;
8	thence	N 86-54-21 W	200.78	meters to corner	24;
9	thence	N 03-02-41 E	255.04	meters to corner	25;
10	thence	N 03-05-39 W	200.78	meters to corner	26;
11	thence	N 05-30-20 W	225.92	meters to corner	27;
12	thence	N 28-52-02 E	241.31	meters to corner	28;
13	thence	N 29-40-59 E	311.86	meters to corner	29;
14	thence	N 37-22-00 E	187.49	meters to corner	30;
15	thence	N 47-16-05 E	193.65	meters to corner	31;
16	thence	N 36-44-26 E	240.05	meters to corner	32;
17	thence	N 85-54-52 E	152.11	meters to corner	33;
18	thence	N 40-17-32 E	163.39	meters to corner	34;
19	thence	N 28-29-44 E	215.80	meters to corner	35;
20	thence	N 34-24-55 E	205.98	meters to corner	36;
21	thence	N 34-24-55 E	179.91	meters to corner	37;
22	thence	N 45-45-50 E	287.39	meters to corner	38;
23	thence	N 85-03-39 W	220.27	meters to corner	39;
24	thence	N 88-41-53 W	238.48	meters to corner	40;
25	thence	S 80-21-07 W	274.82	meters to corner	41;
26	thence	N 00-37-22 E	249.27	meters to corner	42;
27	thence	N 31-50-12 E	243.97	meters to corner	43;

1	thence	N 60-45-04 E	232.89	meters to corner	44;
2	thence	N 81-07-10 E	263.25	meters to corner	45;
3	thence	S 89-34-09 E	180.18	meters to corner	46;
4	thence	N 88-30-44 E	208.69	meters to corner	47;
5	thence	N 89-09-27 E	184.26	meters to corner	48;
6	thence	S 83-02-49 E	111.91	meters to corner	49;
7	thence	S 01-41-05 E	184.32	meters to corner	50;
8	thence	S 10-18-17 E	151.46	meters to corner	51;
9	thence	S 61-52-35 E	178.18	meters to corner	52;
10	thence	S 82-27-02 E	113.42	meters to corner	1,
11	the point of	beginning cor	nprising	an area of four	hundred
12	thirty-eight he	ectares (438 has	.), more o	r less.	
13		PROJECT	No. 70, E	BLOCK C	
14		Forestla	and (Man	grove)	
15	Beginnir	ng at a point m	arked "1"	on the Land Clas	sification
16	Map, being S	S 88-51-11 E,	136.26	meters from BLLM	M-1, San
17	Francisco Cad	;			
18	thence	N 21-33-25 E	235.96	meters to corner	2;
19	thence	N 66-43-38 E	274.29	meters to corner	3;
20	thence	N 69-51-49 E	346.29	meters to corner	4;
21	thence	N 11-32-48 W	257.17	meters to corner	5;
22	thence	N 25-14-38 E	289.06	meters to corner	6;
23	thence	N 26-33-54 W	205.98	meters to corner	7;
24	thence	N 48-54-31 E	309.16	meters to corner	8;
25	thence	N 43-29-33 E	291.30	meters to corner	9;
26	thence	N 28-34-29 E	345.53	meters to corner	10;
27	thence	N 30-24-40 E	144.51	meters to corner	11;

1	thence	S 88-21-48 E	94.87	meters to corner	12;
2	thence	S 10-18-17 W	181.75	meters to corner	13;
3	thence	N 84-17-22 E	81.69	meters to corner	14;
4	thence	S 07-33-23 W	267.84	meters to corner	15;
5	thence	S 27-04-19 E	136.92	meters to corner	16;
6	thence	S 28-31-23 E	141.85	meters to corner	17;
7	thence	S 40-25-34 E	96.10	meters to corner	18;
8	thence	S 32-11-45 E	86.44	meters to corner	19;
9	thence	S 05-17-24 W	146.93	meters to corner	20;
10	thence	S 58-12-04 W	159.39	meters to corner	21;
11	thence	S 26-12-41 W	196.29	meters to corner	22;
12	thence	S 10-05-28 E	324.73	meters to corner	23;
13	thence	S 04-49-50 W	193.05	meters to corner	24;
14	thence	S 08-49-47 E	282.41	meters to corner	25;
15	thence	S 22-14-56 E	64.40	meters to corner	26;
16	thence	S 50-56-49 W	184.91	meters to corner	27;
17	thence	S 70-29-51 W	137.96	meters to corner	28;
18	thence	S 08-19-32 E	112.27	meters to corner	29;
19	thence	S 62-19-08 E	186.63	meters to corner	30;
20	thence	S 72-03-02 E	202.21	meters to corner	31;
21	thence	S 05-56-49 E	523.01	meters to corner	32;
22	thence	S 05-42-38 W	108.91	meters to corner	33;
23	thence	S 65-46-20 W	118.84	meters to corner	34;
24	thence	S 00-00-00 E	113.79	meters to corner	35;
25	thence	S 37-24-19 E	115.97	meters to corner	36;
26	thence	S 31-39-05 E	116.17	meters to corner	37;
27	thence	S 26-58-31 E	507.70	meters to corner	38;

1	thence	N 39-56-11 W	455.82	meters to corner	39;
2	thence	N 48-26-01 W	191.92	meters to corner	40;
3	thence	N 41-52-03 W	385.65	meters to corner	41;
4	thence	N 34-46-40 W	118.75	meters to corner	42;
5	thence	N 57-22-51 W	160.84	meters to corner	43;
6	thence	N 82-03-24 W	235.26	meters to corner	44;
7	thence	N 38-09-26 W	144.72	meters to corner	45;
8	thence	N 16-25-02 E	316.34	meters to corner	46;
9	thence	N 81-40-28 W	224.53	meters to corner	47;
10	thence	N 45-00-00 W	421.47	meters to corner	48;
11	thence	N 72-13-43 W	221.92	meters to corner	49;
12	thence	N 23-25-43 W	177.17	meters to corner	1,
13	the point of	beginning cor	nprising	an area of two	hundred
14	seventy-seven	hectares (277 h	as.), more	e or less.	
15		PROJECT	No. 70, E	BLOCK D	
16		Forestla	and (Man	grove)	
17	Beginnin	ng at a point m	arked "1"	on the Land Clas	sification
18	Map, being S	54-42-53 W,	1,915.54	meters from BLLI	M-3, San
19	Francisco Cad;				
20	thence	S 48-45-57 W	291.83	meters to corner	2;
21	thence	S 43-55-57 W	308.50	meters to corner	3;
22	thence	S 58-21-37 W	315.05	meters to corner	4;
23	thence	S 65-30-29 W	267.95	meters to corner	5;
24	thence	S 61-50-38 W	436.36	meters to corner	6;
25	thence	S 42-55-48 W	477.34	meters to corner	7;
26	thence	S 43-48-53 W	277.85	meters to corner	8;
27	thence	S 37-24-30 W	542.66	meters to corner	9;

thence	S 31-13-30 W	599.52	meters to corner	10;
thence	N 22-18-38 E	441.70	meters to corner	11;
thence	N 25-58-28 E	235.07	meters to corner	12;
thence	N 30-12-41 E	247.68	meters to corner	13;
thence	N 34-59-31 E	165.36	meters to corner	14;
thence	N 31-41-27 E	366.17	meters to corner	15;
thence	N 56-41-22 E	283.67	meters to corner	16;
thence	N 54-12-40 E	143.62	meters to corner	17;
thence	N 46-54-33 E	230.02	meters to corner	18;
thence	N 56-18-36 E	146.53	meters to corner	19;
thence	N 47-14-45 E	195.56	meters to corner	20;
thence	N 53-55-26 E	234.65	meters to corner	21;
thence	N 53-49-13 E	337.34	meters to corner	22;
thence	N 55-21-59 E	319.40	meters to corner	23;
thence	S 86-02-38 E	294.67	meters to corner	1,
the point of	beginning comp	rising an	area of fifty-three	hectares
(53 has.), mo	ore or less.			
	PROJECT	No. 70, B	SLOCK E	
	Forest	land (Upl	and)	
Beginn	ning at a point m	arked "1"	on the Land Clas	sification
Map, being	N 69-47-00 E, 2,	809.215	meters from BLLM	I-11, San
Francisco Ca	ad;			
thence	N 53-14-08 E	106.88	meters to corner	2;
thence	S 86-04-54 E	216.04	meters to corner	3;
thence	S 64-44-49 E	288.37	meters to corner	4;
thence	S 07-28-01 W	204.48	meters to corner	5;
thence	S 84-53-22 W	364.61	meters to corner	6;
	thence	thence N 22-18-38 E thence N 35-58-28 E thence N 30-12-41 E thence N 34-59-31 E thence N 31-41-27 E thence N 56-41-22 E thence N 56-41-22 E thence N 56-18-36 E thence N 46-54-33 E thence N 56-18-36 E thence N 53-55-26 E thence N 53-49-13 E thence N 55-21-59 E thence S 86-02-38 E the point of beginning composition of the serious seri	thence N 22-18-38 E 441.70 thence N 25-58-28 E 235.07 thence N 30-12-41 E 247.68 thence N 34-59-31 E 165.36 thence N 31-41-27 E 366.17 thence N 56-41-22 E 283.67 thence N 54-12-40 E 143.62 thence N 46-54-33 E 230.02 thence N 56-18-36 E 146.53 thence N 47-14-45 E 195.56 thence N 53-55-26 E 234.65 thence N 53-49-13 E 337.34 thence N 55-21-59 E 319.40 thence S 86-02-38 E 294.67 the point of beginning comprising an (53 has.), more or less. PROJECT NO. 70, E Forestland (Up) Beginning at a point marked "1" Map, being N 69-47-00 E, 2,809.215 : Francisco Cad; thence N 53-14-08 E 106.88 thence S 86-04-54 E 216.04 thence S 64-44-49 E 288.37 thence S 07-28-01 W 204.48	thence N 22-18-38 E 441.70 meters to corner thence N 25-58-28 E 235.07 meters to corner thence N 30-12-41 E 247.68 meters to corner thence N 34-59-31 E 165.36 meters to corner thence N 31-41-27 E 366.17 meters to corner thence N 56-41-22 E 283.67 meters to corner thence N 54-12-40 E 143.62 meters to corner thence N 54-12-40 E 143.62 meters to corner thence N 56-18-36 E 146.53 meters to corner thence N 56-18-36 E 146.53 meters to corner thence N 53-55-26 E 234.65 meters to corner thence N 53-49-13 E 337.34 meters to corner thence N 55-21-59 E 319.40 meters to corner thence S 86-02-38 E 294.67 meters to corner the point of beginning comprising an area of fifty-three (53 has.), more or less. PROJECT NO. 70, BLOCK E Forestland (Upland) Beginning at a point marked "1" on the Land Clas Map, being N 69-47-00 E, 2,809.215 meters from BLLM. Francisco Cad; thence N 53-14-08 E 106.88 meters to corner thence S 86-04-54 E 216.04 meters to corner thence S 64-44-49 E 288.37 meters to corner thence S 64-44-49 E 288.37 meters to corner meters to corner thence S 64-44-49 E 288.37 meters to corner thence S 07-28-01 W 204.48 meters to corner

1	thence N $29-07-55$ W 353.79 meters to corner 1,
2	the point of beginning comprising an area of fourteen and 9/10
3	hectares (14.9 has.), more or less.
4	PROJECT NO. 70, BLOCK F
5	Forestland (Mangrove)
6	Beginning at a point marked "1" on the Land Classification
7	Map, being S 82-38-49 W, 2,933.377 meters from BLLM-9, San
8	Francisco Cad;
9	thence S 05-45-26 W 144.11 meters to corner 2 ;
10	thence S 89-17-34 W 175.58 meters to corner 3 ;
11	thence $\mbox{N 08-38-14 E}$ 173.19 meters to corner 4;
12	thence S 81-06-00 E 166.01 meters to corner 1 ,
13	the point of beginning comprising an area of two and 7/10 hectares
14	(2.7 has.), more or less.
15	Sec. 5. Management of Coastal Waters The
16	management of coastal waters, fisheries and other aquation
17	resources shall be the primary responsibility of the concerned
18	municipalities, consistent with Republic Act No. 7160 or the "Local
19	Government Code of 1991" and Republic Act No. 8550 or "The
20	Philippine Fisheries Code of 1998". For purposes of this section,
21	the extent of coastal waters is equivalent to the municipal waters
22	under the Fisheries Code: Provided, That each municipality shall
23	prepare within twelve (12) months from the effectivity of this Act, a
24	coastal resources management plan that shall clearly delineate fish
25	sanctuaries or marine protected areas, ecotourism and other
26	appropriate management zones: Provided, further, That all
7	municipalities constituting the Cometee Islands shall establish

within twenty-four (24) months, through the Camotes Islands
Co-Management Steering Committee mandated in Section 8 hereof,
an integrated network of marine protected areas for the
conservation of fisheries resources and the protection of the marine
ecosystem within the Camotes Islands.

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SEC. 6. Co-Management Framework for Management of Lands and Natural Resources. - The management of lands and natural resources found in the Camotes Islands shall be the joint responsibility of the Department of Environment and Natural Resources (DENR) and the respective municipalities, consistent with the principles of local autonomy and subsidiarity. Under the co-management system, all decisions on issues of allocation of resources and resource use rights, management planning, and implementation of management activities, enforcement and the like shall be jointly undertaken. All decisions of co-management parties shall be final and immediately executory and enforceable, for as long as the said decisions are made in accordance with the authority granted under this Act: Provided, however, That the DENR Secretary may, in an appropriate judicial proceeding, seek nullification of any decision that is patently rendered without authority. The DENR Secretary, through the representative in the Co-Management Steering Committee created hereunder, shall exhaust all means for the said committee to reconsider a decision made without authority before seeking judicial intervention.

SEC. 7. The Camotes Islands Co-Management Steering Committee. — There is hereby created the Camotes Islands Co-Management Steering Committee, hereinafter referred to as the

- 1 Steering Committee, which shall be the highest policy-making body
- 2 for forestlands and natural resources management in the Camotes
- 3 Islands. It shall be guided by the basic policy stated in Section 2
- 4 hereof. The Co-Management Steering Committee shall be composed
- 5 of the following members:
- 6 (a) Regional Director of DENR Region VII, as Chairperson;
- 7 (b) Representative of the Provincial Government of Cebu to 8 be designated by the Provincial Governor;
- 9 (c) Mayors of the municipalities of Pilar, Poro, San Francisco 10 and Tudela:
- (d) Presidents of the Liga ng mga Barangay of each
 municipality or their designated representatives;
- 13 (e) One (1) representative from civil society groups with 14 existing projects relevant to sustainable forest and mangrove 15 management, appointed by the Chairperson from nominees of civil 16 society groups; and
- 17 (f) One (1) representative from accredited people's organizations.
- 19 The Secretariat of the Steering Committee shall be chosen
- 20 from among the personnel of the Environment and Natural
- 21 Resources Offices of the concerned municipalities and shall be
- 22 augmented by personnel coming from the DENR and the Province of
- 23 Cebu.
- 24 SEC. 8. Functions of the Co-Management Steering Committee.
- 25 The Steering Committee shall prepare and adopt an overall
- 26 framework plan for the management, protection and conservation of
- 27 forest, coastal, marine, mineral and other natural resources,

- 1 including the integrated network of marine protected areas for the
- 2 conservation of fisheries resources and the protection of marine
- 3 ecosystems in the Camotes Islands. It shall oversee the
- 4 implementation of each municipal plan for consistency with the
- 5 thrusts, principles and direction of the overall management
- 6 framework.
- 7 Sec. 9. Implementation of Resource Management Plans. -
- 8 Through their Comprehensive Resource Use Plans (CRUPs), the
- 9 final implementation of the resource management framework for
- 10 the Camotes Islands shall be the responsibility of the respective
- 11 municipalities and the DENR, in coordination with the Department
- 12 of Agriculture (DA), the Department of Tourism (DOT) and other
- 13 concerned government agencies. For this purpose, each municipality
- 14 shall undertake the following:
- 15 (a) Designate zones for allocation of utilization rights in
- 16 production forests;
- 17 (b) Issue tenure instruments, resource use, cutting,
- 18 harvesting and transport permits consistent with the CRUPs;
- 19 (c) Monitor and evaluate existing tenure instruments and
- 20 other agreements and issue cancellation, revocation or renewal
- 21 orders, whenever necessary, after public hearing; and
- 22 (d) Issue rules and regulations to effectively carry out their
- 23 functions under this Act.

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- 24 SEC. 10. Role of the DENR. In consultation with the
- 25 Steering Committee, the DENR shall set the overall targets for the
 - management of the natural resources in each municipality, taking
- 27 into consideration the national interest and the framework for

managing natural resources. It shall ensure that each municipal plan is harmonized with the comprehensive land use plan and resource plans for contiguous areas. The DENR shall provide technical assistance to the Steering Committee and all municipalities in the preparation of their CRUPs, in the issuance of resource rights and the enforcement of laws and local ordinances to ensure consistency with national policies.

SEC. 11. Role of the Municipal Governments. — In their respective jurisdictions, each municipal government shall be the primary agency responsible for providing logistical support for the preparation and the implementation of the CRUP, jointly with the DENR. The municipal government concerned shall lead in enforcement activities in their respective jurisdictions, and shall promote participation of local residents and investors in the planning and implementation of management activities. All municipalities are directed to establish an Environment and Natural Resources Office (ENRO) in their respective municipalities.

SEC. 12. Role of the Barangays. — The component barangays shall participate actively in the preparation of the comprehensive Forest Land Use Plan (FLUP) and shall lead in enforcement activities in their respective jurisdictions. They shall likewise promote the participation of local residents and investors in the planning and implementation of management activities.

SEC. 13. Role of Other National Government Agencies. - National government agencies such as the DA, the DOT, the National Mapping and Resource Information Authority (NAMRIA), and other government agencies shall provide relevant technical

1	support to the Steering Committee and the local government units
2	(LGUs) in the preparation and implementation of their CRUPs.
3	Representatives of these agencies may take part in technical
4	working groups, which may require inputs.
5	SEC. 14. Role of Other Stakeholders Local stakeholder
6	groups, including research groups, shall be consulted and shall have
7	the right to participate in the planning and implementation of the
8	CRUP and in the monitoring and enforcement activities.
9	SEC. 15. Exclusion from the Coverage of Proclamation
10	No. 2152 and Republic Act No. 7586 The Camotes Islands is
11	hereby excluded from the coverage of Proclamation No. 2152 dated
12	December 29, 1981, entitled "Declaring the Entire Province of
13	Palawan and Certain Parcels of the Public Domain and/or Parts of
14	the Country as Mangrove Swamp Forest Reserves", and is likewise
15	disestablished as an initial component of the National Integrated
16	Protected Areas System (NIPAS) established pursuant to Republic
17	Act No. 7586, as amended by Republic Act No.11038.
18	Sec. 16. Implementing Rules and Regulations Within six
19	(6) months following the effectivity of this Act, the Secretary of the
20	DENR, in consultation with the LGUs of the municipalities of Pilar,
21	Tudela, Poro and San Francisco, the Provincial Government of
22	Cebu, and concerned national government agencies, shall
23	promulgate the rules and regulations for the effective
24	implementation of this Act.
25	SEC. 17. Separability Clause If any provision of this Act is

declared unconstitutional or invalid, other parts or provisions hereof

not affected shall continue to be in full force and effect.

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1	SEC. 18. Repeating Clause. – The provisions of Republic Act
2	No.7160 or the "Local Government Code of 1991", vesting the DENR
3	with powers to supervise, control and review the enforcement by
4	municipalities of environmental laws and limiting their jurisdiction;
5	Presidential Decree No. 1067 or the Water Code; Presidential
6	Decree No. 705, as amended, or the Revised Forestry Code of the
7	Philippines; Republic Act No. 9275 or the Philippine Clean Water
8	Act of 2004; as well as all other laws, orders, issuances, rules and
9	regulations inconsistent with this Act are hereby superseded or
0	modified as they apply to the Camotes Islands.
1	SEC. 19. Effectivity This Act shall take effect fifteen (15)
2	days after its publication in the Official Gazette or in a newspaper of
3	general circulation.

Approved,