Republic of the Philippines HOUSE OF REPRESENTATIVES Quezon City, Metro Manila

EIGHTEENTH CONGRESS First Regular Session

HOUSE BILL NO. 6900 (In substitution of House Bill No. 4785)

Introduced by Representatives Vincent Franco D. Frasco, Pablo John F. Garcia, Allen Jesse C. Mangaoang, Maximo Y. Dalog, Jr., Allan 1 B. Ecleo, Rowena Niña O. Taduran, Junie E. Cua, Lawrence "Law" H. Fortun, Macnell M. Lusotan, Noel L. Villanueva, Leonardo L. Babasa, Jr., Divina Grace C. Yu, Aurelio "Dong" C. Gonzales, Victor A. Yap, Presley C. De Jesus, Amihilda J. Sangcopan, Luisa Lloren Cuaresma, and Elpidio F. Barzaga, Jr.

"AN ACT

RATIONALIZING THE MANAGEMENT OF NATURAL RESOURCES IN THE CAMOTES ISLANDS, PROVINCE OF CEBU, DECLARING CERTAIN LANDS OF THE PUBLIC DOMAIN AS AGRICULTURAL LAND OPEN TO DISPOSITION FOR AGRICULTURAL, COMMERCIAL, RESIDENTIAL, INDUSTRIAL AND FOR OTHER PURPOSES, 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 the House of Representatives of the Philippines in Congress assembled:

SECTION 1. Short Title - This Act shall be known as the "Camotes · Islands Natural Resources Management Act".

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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.

1 SEC 3. Declaration of Agricultural Land. – Parcels of land of the 2 public domain located within the territorial jurisdiction of the Camotes Islands, 3 Province of Cebu are hereby declared as agricultural lands open to disposition for 4 agricultural, commercial, residential, industrial, and for other purposes. The said 5 parcels of land are described as follows:

6 (a) Project No. 41 pertains to the area beginning at a point marked "1"
7 on the Land Classification Map, being S 44-46-58 E, 761.82 meters from BLLM-I,
8 Pilar CAD with geographic coordinates of 10° 48' 33.977" latitude and 124° 33'
9 42.761" longitude located at Barangay Lower Poblacion, Pilar, Camotes Islands,
10 Cebu,

11		thence	S40-00-00W	210.00	meters to corner 2;
12		thence	S63-00-00W	200.00	meters to corner 3;
13		thence	S70-11-39W	195.29	meters to corner 4;
14		thence	S45-00-00W	90.83	meters to corner 5;
15		thence	S45-00-00W	179.17	meters to corner 6;
16	· · ·	thence	S46-00-05W	240.00	meters to corner 7;
17		thence	N14-59-58W	230.00	meters to corner 8;
18		thence	N89-00-00W	240.00	meters to corner 9;
19	× .	thence	N06-00-00W	285.00	meters to corner 10;
20		thence	N38-00-00W	225.00	meters to corner 11;
21	•	thence	N52-00-00W	240.00	meters to corner 12;
22		thence	N34-00-00W	160.00	meters to corner 13;
23		thence	N23-00-01E	190.00	meters to corner 14;
24		thence	N56-00-00E	240.00	meters to corner 15;
25		thence	N55-00-00E	200.00	meters to corner 16;
26		thence	N55-00-00E	94.77	meters to corner 17;
27		thence	N55-00-00E	155.23	meters to corner 18;
28		thence	N55-00-00E	240.00	meters to corner 19;
29		thence	N82-00-00E	250.00	meters to corner 20;
30		thence	S72-00-00E	250.00	meters to corner 21;
31		thence	S55-00-00E	240.00	meters to corner 22;
32		thence	S24-00-00E	50.98	meters to corner 23;
33		thence	S24-00-00E	199.02	meters to corner 24;
34		thence	S03-00-00E	260.00	meters to corner 25;

1	thence	S05-00	-00W	330.00	meters to corr	ner 1,
2	comprising an area of o	ne hundred sev	enty-thre	e (173) he	ctares more or	less.
3		. 41-A Block I	• • • •			
4	marked "1" on the Land	l Classification	- Map, bei	ng S 15-53	3-30 W, 3,565.0)6 meters
5	from BLLM-1, Pilar CA	D with geogra	phic coor	dinates of	10° 48' 33.977	" latitude
6	and 124° 33' 42.761"	longitude locat	ed at B	arangay I	ower Poblacio	on, Pilar,
7	Camotes Islands, Cebu,	· · · ·	•	· · · · ·		•
8	thence	S33-43-07E	432.56	meters to	o corner 2;	•
9	thence	S36-46-29W	533.45	meters to	o corner 3;	
10	thence	S37-52-12W	382.07	meters to	o corner 4;	
11	thence	S34-43-59W	407.77	meters to	corner 5;	•
12	thence	N64-36-50W	17.72	meters to	o corner 6;	•
13	thence	N47-07-16W	14.01	meters to	o corner 7;	. •
14	thence	N36-52-11W	25.67	meters to	o corner 8;	
15	thence	N02-43-34W	`15.42	meters to	o corner 9;	
16	thence	N49-05-07W	14.56	meters to	o corner 10;	
17	thence	N29-44-41E	17.74	meters to	o corner 11;	
18	thence	N32-49-43W	27.06	meters to	corner 12;	
19	thence	S68-11-55W	15.80	meters to	o corner 13;	•
20	thence	N56-18-35W	13.22	meters to	o corner 14;	
21	thence	S70-01-01W	42.93	meters to	o corner 15;	``
22	thence	S18-05-00W	37.81	meters to	corner 16;	
23	thence	S38-48-41W	43.30	meters to	corner 17;	
24	thence	N61-17-38W	35.13	meters to	corner 18;	
25	thence	S88-27-06W	27.15	meters to	corner 19;	•
26	thence	N72-48-05W	32.25	meters to	corner 20;	
27	thence	S23-37-46W	25.62	meters to	corner 21;	
28	thence	S32-44-07W	36.63	meters to	corner 22;	
29	thence	S01-23-50W	30.08	meters to	corner 23;	i
30	thence	S31-13-06E	28.31	meters to	o corner 24;	
31	thence	S45-00-00E	26.97	meters to	corner 25;	
32	thence	S45-00-00E	29.05	meters to	corner 26;	
33	thence	S47-23-09E	24.92	meters to	corner 27;	
34	thence	S83-53-04E	20.66	meters to	corner 28;	
	· · · ·		1	1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	2 I I	,

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1	thence	S56-18-36E	13.22	meters to corner 29;
2	thence	N16-30-16E	20.66	meters to corner 30;
3	thence	S80-08-04E	17.13	meters to corner 31;
4	thence	N15-04-06E	19.75	meters to corner 32;
5	thence	S67-09-59E	15.12	meters to corner 33;
6	thence	S16-41-09E	21.32	meters to corner 34;
7	thence	S07-40-30W	231.50	meters to corner 35;
8	thence	S29-59-43W	336.72	meters to corner 36;
9	thence	S56-23-41W	621.73	meters to corner 37;
10	thence	S28-45-24W	166.42	meters to corner 38;
11	thence	S31-48-19W	335.52	meters to corner 39;
12	thence	S27-10-12W	466.73	meters to corner 40;
13	thence	S46-44-41W	986.43	meters to corner 41;
14	thence	N89-20-12W	167.87	meters to corner 42;
15	thence	S60-04-48W	427.22	meters to corner 43;
16	thence	S62-28-53W	72.15	meters to corner 44;
17	thence	S57-50-22W	176.64	meters to corner 45;
18	thence	S53-25-53W	493.44	meters to corner 46;
19	thence	S48-47-20W	335.84	meters to corner 47;
20	thence	S78-40-03W	447.61	meters to corner 48;
21	thence	S75-43-19W	251.27	meters to corner 49;
22	thence	S74-18-30W	440.89	meters to corner 50;
23	thence	S58-40-11W	628.81	meters to corner 51;
24	thence	N89-07-24W	110.85	meters to corner 52;
25	thence	N17-40-03W	435.32	meters to corner 53;
26	thence	N49-53-32W	255.92	meters to corner 54;
27	thence	N28-27-31W	844.79	meters to corner 55;
28	thence	N15-00-39W	447.42	meters to corner 56;
29	thence	N57-51-57E	142.19	meters to corner 57;
30	thence	N07-09-13E	489.11	meters to corner 58;
31	thence	N14-31-26E	399.28	meters to corner 59;
32	thence	N24-31-31E	369.38	meters to corner 60;
33	thence	N60-12-59E	91.76	meters to corner 61;
34	thence	N15-28-17E	113.66	meters to corner 62;

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1	thence N42-52-44E	130.80 meters to corner 63;
2	thence N57-18-02E	94.14 meters to corner 64;
3	thence N68-44-58E	94.45 meters to corner 65;
4	thence N26-33-54E	83.11 meters to corner 66;
5	thence N01-44-09E	32.29 meters to corner 67;
6	thence N53-25-37W	37.75 meters to corner 68;
7	thence N04-29-05W	50.03 meters to corner 69;
8	thence S60-56-43E	70.49 meters to corner 70;
9	thence N64-47-56E	27.52 meters to corner 71;
10	thence N45-16-57E	82.08 meters to corner 72;
11	thence N13-11-16W	28.85 meters to corner 73;
12	thence N35-09-25E	135.31 meters to corner 74;
13	thence N38-31-12E	610.90 meters to corner 75;
14	thence N30-26-17E	248.38 meters to corner 76;
15	thence N56-03-56E	142.32 meters to corner 77;
16	thence N66-18-24E	101.83 meters to corner 78;
17	thence N61-15-36E	69.16 meters to corner 79;
18	thence N60-51-57E	136.61 meters to corner 80;
19	thence N51-12-13E	64.00 meters to corner 81;
20	thence N52-35-41E	104.66 meters to corner 82;
21	thence N55-58-50E	47.20 meters to corner 83;
22	thence N38-39-36E	37.58 meters to corner 84;
23	thence N59-02-10E	51.33 meters to corner 85;
24	thence N45-00-00E	30.43 meters to corner 86;
25	thence N50-11-40E	22.92 meters to corner 87;
26	thence N41-03-17E	40.21 meters to corner 88;
27	thence N47-09-24E	165.41 meters to corner 89;
28	thence N40-18-51E	169.31 meters to corner 90;
29	thence N34-36-20E	118.83 meters to corner 91;
30	thence N07-14-13E	62.11 meters to corner 92;
31	thence N30-15-23E	81.53 meters to corner 93;
32	thence N57-17-43E	110.42 meters to corner 94;
33	thence N35-33-38E	83.29 meters to corner 95;
34	thence N37-20-00E	72.57 meters to corner 96;

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1	thence	N04-06-54E	136.30	meters to corner 97;
2	thence	N14-02-10E	40.33	meters to corner 98;
3	thence	N79-41-42E	21.87	meters to corner 99;
4	thence	S61-02-56E	52.53	meters to corner 100;
5	thence	N87-02-20E	56.8 0	meters to corner 101;
6	thence	N48-27-12E	125.35	meters to corner 102;
7	thence	N49-30-33E	27.11	meters to corner 103;
8	thence	N32-15-17E	119.12	meters to corner 104;
9	thence	N15-26-09E	135.96	meters to corner 105;
10	thence	N38-39-36E	18.79	meters to corner 106;
11	thence	N40-57-44E	117.86	meters to corner 107;
12	thence	N21-15-01E	18.89	meters to corner 108;
13	thence	N25-12-04E	18.38	meters to corner 109;
14	thence	N05-42-39E	39.32	meters to corner 110;
15	thence	N19-10-45W	23.82	meters to corner 111;
16	thence	S90-00-00W	25.43	meters to corner 112;
17	thence	N14-55-53E	15.18	meters to corner 113;
18	thence	N59-44-36E	13.59	meters to corner 114;
19	thence	N32-00-20E	18.45	meters to corner 115;
20	thence	N00-00-00E	19.56	meters to corner 116;
21	thence	N01-58-30W	85.14	meters to corner 117;
22	thence	N73-36-38W	17.33	meters to corner 118;
23	thence	N27-38-45E	23.19	meters to corner 119;
24	thence	N03-21-59W	16.66	meters to corner 120;
25	thence	S68-59-48E	39.04	meters to corner 121;
26	thence	S68-59-48E	78.29	meters to corner 122;
27	thence	N48-56-43E	80.41	meters to corner 123;
28	thence	N18-26-05E	15.46	meters to corner 124;
29	thence	N09-27-44W	59.49	meters to corner 125;
30	thence	N23-44-58E	53.43	meters to corner 126;
31	thence	N02-39-47W	42.10	meters to corner 127;
32	thence	N17-11-55E	43.00	meters to corner 128;
33	thence	N81-57-26E	90.87	meters to corner 129;
34	thence	N25-01-02E	16.19	meters to corner 130;

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1	thence N4	46-48-32E	65.73	meters to corner 131;
2	thence N1	1-25-16E	98.78	meters to corner 132;
3	thence N()6-48-51W	249.94	meters to corner 133;
4	thence N4	43-33-02E	611.96	meters to corner 134;
5	thence S8	3-08-44E	73.25	meters to corner 135;
6	thence N	55-13-20E	32.15	meters to corner 136;
7	thence N4	49-45-00E	181.65	meters to corner 137;
. . 8	thence No	56-38-01E	36.01	meters to corner 138;
9	thence N4	43-34-05E	166.03	meters to corner 139;
10	thence N'	77-12-17E	44.66 °	meters to corner 140;
11	thence N'	79-57-33E	30.84	meters to corner 141;
12	thence N4	48-07-50E	85.93	meters to corner 142;
13	thence N	52-07-29E	16.73	meters to corner 143;
14	thence N	50-11-40E	11.46	meters to corner 144;
15	thence N	86-52-12E	11.00	meters to corner 145;
16	thence N	53-37-44E	134.83	meters to corner 146;
17	thence N	43-31-51E	20.24	meters to corner 147;
18	thence N	27-08-59E	32.15	meters to corner 148;
19	thence S7	79-45-21E	61.87	meters to corner 149;
20	· · · · · ·	37-50-20E	38.91	meters to corner 150;
21		39-17-22E	20.85	meters to corner 151;
. 22		73-18-03E	30.63	meters to corner 152;
23		85-54-52E	61.77	meters to corner 153;
24		50-59-17E	74.58	meters to corner 154;
25	thence N		14.01	meters to corner 155;
26		60-56-43E	15.10	meters to corner 156;
27		51-50-34E	26.12	meters to corner 157;
28		86-47-47E	196.90	meters to corner 158;
. 29	thence S8		75.05	meters to corner 159;
30		78-41-24E	44.88	meters to corner 160;
31		61-59-27E	39.05	meters to corner 161;
32	thence N		54.78	meters to corner 162;
33	thence N	۰.	19.82	meters to corner 163;
34	thence S	39-33-35E	21.88	meters to corner 164;

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1	thence	S78-10-43E	32.23	meters to corner 165;
2	thence	S63-59-48E	33.46	meters to corner 166;
3	thence	N85-57-02E	83.10	meters to corner 167;
ŧ	thence	N54-46-57E	15.26	meters to corner 168;
	thence	N15-56-44E	21.36	meters to corner 169;
5	thence	N80-32-15E	31.23	meters to corner 170;
7	thence	N74-21-28E	38.09	meters to corner 171;
8	thence	N29-33-13E	81.80	meters to corner 172;
9	thence	S55-03-39E	65.32	meters to corner 173;
.0	thence	N64-06-47E	55.44	meters to corner 174;
11	thence	N83-07-05E	42.85	meters to corner 175;
12	thence	S79-41-42E	32.81	meters to corner 176;
3	thence	N06-13-33E	40.58	meters to corner 177;
4	thence	N51-57-11E	21.42	meters to corner 178;
15	thence	S87-30-38E	16.89	meters to corner 179;
16	thence	N61-41-58E	10.83	meters to corner 180;
17	thence	N47-07-16E	14.01	meters to corner 181;
18	thence	N55-10-32E	20.55	meters to corner 182;
9	thence	S35-38-24E	47.84	meters to corner 183;
20	thence	S81-31-44E	34.86	meters to corner 184;
21	thence	N55-25-14E	91.77	meters to corner 185;
22	thence	S82-52-30E	29.57	meters to corner 186;
23	thence	S04-53-56E	25.77	meters to corner 187;
24	thence	S21-09-40E	24.38	meters to corner 188;
25	thence	S82-14-05E	16.29	meters to corner 189;
26	thence	N09-51-57E	34.25	meters to corner 190;
27	thence	N71-57-57E	33.17	meters to corner 191;
28	thence	S75-22-45E	17.44	meters to corner 192;
29	thence	N43-31-52E	20.24	meters to corner 193;
30	thence	N56-49-17E	22.79	meters to corner 194;
31	thence	N05-26-25E	46.42	meters to corner 195;
32	thence		28.94	meters to corner 196;
33	thence		20.02	meters to corner 197;
34	thence		41.10	meters to corner 198;
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1	thence	N40-09-22E	30.71 meters to corner 199;	
2	thence	N08-07-49W	46.68 meters to corner 200;	
3	thence	N17-51-01E	45.47 meters to corner 201;	
4	thence	S47-17-26E	12.98 meters to corner 202;	
5	thence	S51-20-26E	14.09 meters to corner 203;	
6	thence	S28-10-43E	46.60 meters to corner 204;	
7	thence	N45-00-00E	35.27 meters to corner 205;	
8	thence	N38-53-04E	29.21 meters to corner 206;	
, 9	thence	S62-51-11E	19.74 meters to corner 207;	
10	thence	N88-15-52E	43.05 meters to corner 208;	
11	thence	N09-27-45W	23.80 meters to corner 209;	
12	thence	N50-49-35W	45.42 meters to corner 210;	
13	thence	N19-59-00W	15.26 meters to corner 211;	
14	thence .	N60-15-19W	31.54 meters to corner 212;	
15	, thence	N35-06-43E	102.03 meters to corner 213;	
16	thence	N37-22-00E	90.25 meters to corner 214;	
17	thence	N53-29-23E	163.70, meters to corner 215;	
18	thence	S23-00-01W	190.00 meters to corner 216;	
. 19	thence	S34-00-00E	160.00, meters to corner 217;	
20	thence	S52-00-00E	240.00 meters to corner 218;	
21	thence a	S38-00-00E	225.00 · meters to corner 219;	
22	thence	S06-00-00E	285.00 meters to corner 220;	
23	thence	S89-00-00E	240.00 meters to corner 221;	
24	thence	S14-59-58E	230.00 meters to corner 222;	
25	thence	S73-32-38W	65.50 meters to corner 223;	
26	thence	S52-18-21W	61.18 meters to corner 224;	
27	thence	S46-00-19W	29.57 meters to corner 225;	
28	thence	S15-31-27W	13.70 meters to corner 226;	
29	; thence	S48-10-47W	18.70 meters to corner 227;	
30	thence	S06-14-31W	47.23 meters to corner 228;	
31	thence	S12-05-42W	10.50 meters to corner 229;	
32	thence	S35-06-22W	90.56 meters to corner 230;	
33	thence	S46-58-30W	15.05 meters to corner 231;	
34	thence	S30-57-50W	29.94 meters to corner 232;	

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1	thence	S21-10-53E	62.94	meters to corner 233;
2	thence	S17-24-10W	51.50	meters to corner 234;
3	thence	S51-13-33W	57.39	meters to corner 235;
4	thence	S38-49-47W	38.61	meters to corner 236;
5	thence	S69-26-38W	25.07	meters to corner 237;
6	thence	S55-39-14W	53.31	meters to corner 238;
7	thence	S30-03-00W	84.69	meters to corner 239;
8	thence	S30-03-00W	17.86	meters to corner 240;
9	thence	S10-15-44W	98.52	meters to corner 241;
10	thence	S13-25-18W	74.66	meters to corner 242;
11	thence	S08-35-01W	44.23	meters to corner 243;
12	thence	S25-46-09W	53.15	meters to corner 244;
13	thence	S29-28-08W	127.49	meters to corner 245;
14	thence	S29-50-19W	93.71	meters to corner 246;
15	thence	S16-56-47W	155.72	meters to corner 247;
16	thence	S22-47-40W	145.91	meters to corner 248;
17	thence	S11-58-13W	119.37	meters to corner 249;
18	thence	$\mathbf{S07}$ -17-45 \mathbf{E}	120.22	meters to corner 250;
19	thence	S21-30-57W	92.25	meters to corner 251;
20	thence	S04-45-49W	54.65	meters to corner 252;
21	thence	S14-39-34E	128.80	meters to corner 253;
22	thence	S07-09-58E	98.68	meters to corner 254;
23	thence	S07-07-29W	11.83	meters to corner 255;
24	thence	S07-51-12E	42.95	meters to corner 256;
25	thence	S06-29-37E	90.81	meters to corner 257;
26	thence	S35-18-40W	21.57	meters to corner 258;
27	thence	S17-21-13E	12.30	meters to corner 259;
28	thence	S07-45-55W	32.57	meters to corner 260;
29	thence	S48-48-51E	15.60	meters to corner 261;
30	thence	S14-55-52E	11.39	meters to corner 262;
31	thence	S04-45-49W	17.67	meters to corner 263;
32	thence	S04-34-26E	18.40	meters to corner 264;
33	thence	S07-35-42E	11.10	meters to corner 265;
34	thence	S38-35-26E	40.47	meters to corner 1,

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comprising an area of one thousand six hundred seventy-two (1,672) hectares,
 more or less.

3 (c) Project No. 41-A, Block II pertains to the area beginning at a point 4 marked "1" on the Land Classification Map, being S 40-38-43 W, 6,068.88 meters 5 from BLLM-1, Pilar CAD with geographic coordinates of 10° 48' 33.977" latitude 6 and 124° 33' 42.761" longitude located at Barangay Lower Poblacion, Pilar, 7 Camotes Islands, Cebu,

8	thence S 14-22-53 E 80.52 meters to corner 2;
9	thence S 52-00-59 W92.62 meters to corner 3;
10	thence S 19-44-49 W124.31 meters to corner 4;
11	thence S 83-59-28 E 152.84 meters to corner 5;
12	thence S 18-53-32 W237.81 meters to corner 6;
13	thence S 06-51-18 E 184.32 meters to corner 7;
14	thence S 59-07-32 E 220.20 meters to corner 8;
15	thence N 42-40-20 E174.09 meters to corner 9;
16	thence S 53-56-43 E 154.62 meters to corner 10;
17 [.]	thence S 44-21-48 W127.29 meters to corner 11;
18	thence S 56-30-50 W77.94 meters to corner 12;
19	thence N 68-37-46 W148.19 meters to corner 13;
20	thence N 55-15-36 W242.17 meters to corner 14;
21	thence N 13-17-55 E56.52 meters to corner 15;
22	thence N 81-36-25 W184.98 meters to corner 16;
23	thence S 76-26-40 W260.25 meters to corner 17;
24	thence S 08-54-06 W168.02 meters to corner 18;
25	thence S 48-37-59 W178.55 meters to corner 19;
26	thence S 28-31-10 W301.60 meters to corner 20;
27	thence N 41-43-46 W148.74 meters to corner 21;
28	thence S 14-22-22 W330.34 meters to corner 22;
29	thence N 56-32-48 W134.24 meters to corner 23;
30	thence S 51-27-14 W157.27 meters to corner 24;
31	thence S 43-26-54 E 600.55 meters to corner 25;
32	thence S 85-32-42 W413.84 meters to corner 26;
33	thence N 02-49-47 W352.58 meters to corner 27;
34	thence N 77-50-51 W346.77 meters to corner 28;

1	thence	S 06-42-04 W385.64	meters to corner 29;
2	thence	S 49-23-55 W156.73	meters to corner 30;
3	thence	N 73-57-03 W75.96	meters to corner 31;
4	thence	N 18-55-54 E218.84	meters to corner 32;
5	thence	N 62-14-29 W257.65	meters to corner 33;
6	thence	N 11-52-34 W312.83	meters to corner 34;
7	thence	N 47-26-02 E99.34	meters to corner 35;
8	thence	N 87-59-02 E83.33	meters to corner 36;
9	thence	N 84-34-00 E101.18	meters to corner 37;
10	thence	S 67-40-59 E 187.60	meters to corner 38;
11	thence	N 71-55-00 E48.65	meters to corner 39;
12	thence	N 49-12-00 E81.40	meters to corner 40;
13	thence	N 14-43-00 W109.80	meters to corner 41;
14	thence	N 59-43-00 E170.03	meters to corner 42;
15	thence	N 07-13-00 E101.09	meters to corner 43;
16	thence	N 72-25-00 E68.16	meters to corner 44;
17	thence	N 44-55-01 E81.59	meters to corner 45;
18	thence	S 87-29-01 E 19.93	meters to corner 46;
19	thence	S 54-47-00 E 46.73	meters to corner 47;
20	thence	S 57-49-59 E 55.30	meters to corner 48;
21	thence	N 84-59-00 E65.15	meters to corner 49;
22	thence	N 35-55-00 E119.91	meters to corner 50;
23	thence	N 25-43-00 E225.20	meters to corner 51;
24	thence	N 82-47-00 E71.30	meters to corner 52;
25	thence	N 20-09-04 W8.56	meters to corner 53;
26	thence	N 73-31-00 E84.67	meters to corner 54;
27	thence	N 13-40-00 W97.84	meters to corner 55;
28	thence	N 55-00-01 E54.95	meters to corner 56;
29	thence	S 48-26-59 E 26.87	meters to corner 57;
30	thence	N 76-40-01 E26.21	meters to corner 58;
31	thence	N 13-43-00 E139.44	meters to corner 59;
32	thence	S 70-25-00 E 98.47	meters to corner 60;
33	thence	N 29-57-01 E78.65	meters to corner 61;
34	thence	N 27-32-00 E47.07	meters to corner 62;

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1	thence N 73-08-59 E94.88 meters to corner 63;
2	thence N 13-39-00 E69.40 meters to corner 64;
3	thence N 08-47-01 W32.63 meters to corner 65;
4	thence N 38-53-01 E42.92 meters to corner 66;
5	thence S 88-13-08 E 183.31 meters to corner 67;
6	thence N 56-47-05 E200.81 meters to corner 1,
7	comprising an area of one hundred sixteen (116) hectares, more or less.
8	(d) Project No. 54 pertains to the area beginning at a point marked "1"
9	on the Land Classification Map, being S 60-12-32 E, 1,850.14 meters from
10	BLLM-7, Tudela CAD with geographic coordinates of 10° 41' 25.335" latitude and
11	124° 28' 46.974" longitude located at Barangay Puertobello, Tudela, Camotes
12	Islands, Cebu,
13	thence N21-13-55W227.59 meters to corner 2;
14 .	thence N29-12-46W178.95 meters to corner 3;
15	thence N25-50-07W194.28 meters to corner 4;
16	thence N33-19-15W175.54 meters to corner 5;
17	thence N46-45-11W287.27 meters to corner 6;
18	thence N44-05-04W168.98 meters to corner 7;
19	thence N44-52-19E 161.21 meters to corner 8;
20	thence S44-01-59E 169.07 meters to corner 9;
21	thence S45-31-12E 304.03 meters to corner 10;
22	thence S45-31-12E 325.03 meters to corner 11;
23	thence S45-31-12E 313.92 meters to corner 12;
24	thence S79-05-32E 197.24 meters to corner 13;
25	thence S64-50-41E 302.56 meters to corner 14;
26	thence S59-29-13W 241.57 meters to corner 15;
27	thence S74-07-51W 333.21 meters to corner 16;
28	thence N76-31-08W170.00 meters to corner 1,
29	comprising an area of thirty-nine (39) hectares, more or less.
30	(e) Project No. 54-A pertains to the area beginning at a point marked
31	"1" on the Land Classification Map, being N 14-53-05 W, 1,116.62 meters from
32	BLLM-7, Tudela CAD with geographic coordinates of 10° 41' 25.335" latitude and
33	124° 28' 46.974" longitude located at Barangay Puertobello, Tudela, Camotes
34	Islands, Cebu, and a second

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1	thence	S79-53-46E	244.37	meters to corner 2;
2	thence	S77-39-03E	174.51	meters to corner 3;
3	thence	S73-33-57E	146.18	meters to corner 4;
4	thence	S38-57-11E	169.27	meters to corner 5;
5	thence	S41-05-44E	240.93	meters to corner 6;
6	thence	$\mathbf{S37}\text{-}50\text{-}\mathbf{27E}$	148.81	meters to corner 7;
7	thence	S65-18-55E	178.74	meters to corner 8;
8	thence	S49-08-15E	168.06	meters to corner 9;
9	thence	S43-24-58E	191.64	meters to corner 10;
10	thence	S44-52-19W	161.21	meters to corner 11;
11	thence	S44-05-04E	168.98	meters to corner 12;
12	thence	S46-45-11E	287.27	meters to corner 13;
13	thence	S33-19-15E	175.54	meters to corner 14;
14	thence	S25-50-07E	194.28	meters to corner 15;
15	thence	S29-12-46E	178.95	meters to corner 16;
16	thence	S21-13-55E	227.59	meters to corner 17;
17	thence	S76-31-08E	170.00	meters to corner 18;
18	thence	N74-07-51E	333.21	meters to corner 19;
19	thence	N59-29-13E	241.57	meters to corner 20;
20	thence	S53-14-33E	154.23	meters to corner 21;
21	thence	S57-36-15E	117.67	meters to corner 22;
22	thence	S61-03-22E	152.15	meters to corner 23;
23	thence	S62-22-15E	145.73	meters to corner 24;
24	thence	S36-38-03E	147.07	meters to corner 25;
25	thence	S73-53-25E	297.21	meters to corner 26;
26	thence	S47-15-11E	245.06	meters to corner 27;
27	thence	S39-12-49E	288.82	meters to corner 28;
28	thence	S12-50-52E	117.95	meters to corner 29;
29	thence	S31-40-00E	354.36	meters to corner 30;
30	thence	S04-14-11E	273.10	meters to corner 31;
31	thence	S42-52-09E	153.46	meters to corner 32;
32	thence	S01-30-58E	696.82	meters to corner 33;
33	thence	S18-49-29W	7 377.84	meters to corner 34;
34	thence	S39-13-32W	685.50	meters to corner 35;

1	thence	S79-06-52W	143.47	meters to corner 36;
2	thence	S75-21-09W	246.43	meters to corner 37;
3	thence	S83-09-26W	136.44	meters to corner 38;
4	thence	S75-22-45W	257.60	meters to corner 39;
5	thence	S59-35-48W	380.10	meters to corner 40;
6	thence	S69-40-37W	78.01	meters to corner 41;
7	thence	S29-10-03W	266.84	meters to corner 42;
[^] 8	thence	S21-02-15E	188.68	meters to corner 43;
9	thence	N90-00-00W	116.50	meters to corner 44;
10	thence	S68-07-45W	414.56	meters to corner 45;
11	thence	S51-40-00W	148.52	meters to corner 46;
12	thence	S20-13-29W	109.72	meters to corner 47;
13	thence	S60-38-32W	198.95	meters to corner 48;
14	thence	S61-33-25W	73.95	meters to corner 49;
15	thence	S72-16-21W	347.02	meters to corner 50;
16	thence	S62-29-17W	146.63	meters to corner 51;
. 17	thence	S29-53-56W	125.01	meters to corner 52;
18	thence	S63-26-06E	109.05	meters to corner 53;
19	thence	S67-54-00W	482.49	meters to corner 54;
20	thence	S85-21-52W	402.30	meters to corner 55;
21	thence	S69-55-05W	536.56	meters to corner 56;
22	thence	N89-09-27W	184.26	meters to corner 57;
23	thence	S56-18-36W	117.22	meters to corner 58;
24	thence	N64-26-24W	414.45	meters to corner 59;
25	thence	S79-05-20W	229.02	meters to corner 60;
26	thence	S71-51-43W	330.72	meters to corner 61;
27	thence	S56-07-17W	685.31	meters to corner 62;
28	thence	S55-11-46W	270.57	meters to corner 63;
29	thence	N01-46-04E	439.12	meters to corner 64;
30	thence	N57-04-40E	448.65	meters to corner 65;
31	thence	S07-11-19E	303.12	meters to corner 66;
32	thence	N60-38-32E	149.21	meters to corner 67;
33	thence	N30-08-29E	97.12	meters to corner 68;
34	thence	S79-30-31E	74.40	meters to corner 69;

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1	thence	N42-27-59E 216.70	meters to corner 70;
2	thence	N25-50-40E 192.67	meters to corner 71;
3	thence	N41-04-54W 140.18	meters to corner 72;
4	thence	N32-44-07W 45.09	meters to corner 73;
5	thence	S59-32-04W 53.44	meters to corner 74;
6	thence	N36-52-12W 135.47	meters to corner 75;
7	thence	N33-41-24W 234.45	meters to corner 76;
8	thence	N75-07-28W 179.41	meters to corner 77;
9	thence	S69-40-37W 234.03	meters to corner 78;
10	thence	N00-19-52E 468.72	meters to corner 79;
11	thence	S87-54-35E 371.43	meters to corner 80;
12	thence	S06-09-19E 277.96	meters to corner 81;
13	thence	S47-33-50E 128.49	meters to corner 82;
14	thence	S58-09-03E 210.51	meters to corner 83;
15	thence	S53-52-50E 248.20	meters to corner 84;
16	thence	S47-07-16E 155.29	meters to corner 85;
17	thence	N02-48-56W 165.47	meters to corner 86;
18	thence	N90-00-00E 119.21	meters to corner 87;
19	thence	N49-12-19W 261.25	meters to corner 88;
20	thence	N00-00-00E 65.02	meters to corner 89;
21	thence	N84-57-27E 184.95	meters to corner 90;
22	thence	N17-21-14E 90.83	meters to corner 91;
23	thence	S27-26-23E 158.75	meters to corner 92;
24	thence	N70-13-58E 184.26	meters to corner 93;
25	thence	N18-58-13E 183.36	meters to corner 94;
26	thence	N65-10-14E 200.02	meters to corner 95;
27	thence	N34-38-27W 181.12	meters to corner 96;
28	thence	N88-29-33W 102.99	meters to corner 97;
29	thence	N25-47-46W 180.55	meters to corner 98;
30	thence	S88-29-33W 205.98	meters to corner 99;
31	thence	N72-17-03W 204.78	meters to corner 100;
32	thence	N29-50-08W 212.39	meters to corner 101;
33	thence	N70-46-10W 246.77	meters to corner 102;
34	thence	N34-27-39W 167.59	meters to corner 103;

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1	thence S69-05-31W 258.13 meters to corner 104;	
2	thence N74-30-41W 233.35 meters to corner 105;	
3	thence N05-00-23E 2438.35 meters to corner 106;	
4	thence N33-45-50E 3422.35 meters to corner 1,	
5	comprising an area of two thousand six hundred sixty-seven (2,667) hectares,	
6	more or less.	I
7	(f) Project No. 69 pertains to the area beginning at a point marked "1"	
8	on the Land Classification Map, being N 66-07-22 W, 1,033.18 meters from	
9	BLLM-1, Poro CAD with geographic coordinates of 10° 37' 47.057" latitude and	
10	124° 24' 21.557" longitude located at Barangay Eastern Poblacion, Poro, Camotes	
11	Islands, Cebu,	
12	thence N67-28-14E 395.98 meters to corner 2;	•
13	thence N57-18-29E 215.70 meters to corner 3;	
14	thence N59-41-50E 241.63 meters to corner 4;	
15	thence N83-14-02E 160.97 meters to corner 5;	
16	thence N19-54-59E 198.84 meters to corner 6;	
17	thence N77-13-44E 208.36 meters to corner 7;	
18	thence N61-04-25E 235.26 meters to corner 8;	
19	thence S89-05-26E 170.71 meters to corner 9;	1
20	thence S58-40-17E 145.90 meters to corner 10;	
21	thence S60-52-33E 217.10 meters to corner 11;	
22	thence S64-44-49E 158.77 meters to corner 12;	
23	thence S88-11-29E 257.52 meters to corner 13;	•
24	thence S09-49-09E 285.96 meters to corner 14;	
25	thence S28-50-08E 275.26 meters to corner 15;	
26	thence S15-06-04E 176.79 meters to corner 16;	
27	thence S06-42-35W 278.26 meters to corner 17;	۰.
28	thence S21-09-41W 90.06 meters to corner 18;	
29	thence N87-46-34W 279.27 meters to corner 19;	
30	thence N32-20-51W 96.21 meters to corner 20;	
31	thence N73-04-21W 521.10 meters to corner 21;	
[′] 32	thence S68-39-47W 186.16 meters to corner 22;	
33	thence S56-41-22W 226.94 meters to corner 23;	
34	thence S34-59-22E 66.14 meters to corner 24;	

1	thence S72-07-17W 176.50 meters to corner 25;
2	thence N07-25-53W 62.84 meters to corner 26;
3	thence N66-59-28W 429.75 meters to corner 27;
4	thence S82-02-57W 489.68 meters to corner 28;
5	thence N26-58-31W 507.70 meters to corner 1,
6	comprising an area of two hundred fourteen (214) hectares, more or less.
7	(g) Project No. 69-A Block I pertains to the area beginning at a point
8	marked "1" on the Land Classification Map, being N 88-23-15 E, 5,475.80 meters
9	from BLLM-1, Poro CAD with geographic coordinates of 10° 37' 47.057" latitude
10	and 124° 24' 21.557" longitude located at Barangay Eastern Poblacion, Poro,
11	Camotes Islands, Cebu,
12	thence S66-01-15W 334.42 meters to corner 2;
13	thence N86-51-18W 740.77 meters to corner 3;
14	thence S75-22-11W 697.23 meters to corner 4;
15	thence N83-55-39W 512.23 meters to corner 5;
16	thence S81-35-07W 1388.58 meters to corner 6;
17	thence N70-19-11W 394.21 meters to corner 7;
18	thence N21-09-41E 90.06 meters to corner 8;
19	thence N06-42-35E 278.26 meters to corner 9;
20	thence N15-06-04W 176.79 meters to corner 10;
21	thence N28-50-08W 275.26 meters to corner 11;
22	thence N09-49-09W 285.96 meters to corner 12;
23	thence N88-11-29W 257.52 meters to corner 13;
24	thence N64-44-49W 158.77 meters to corner 14;
25	thence N60-52-33W 217.10 meters to corner 15;
26	thence N58-40-17W 145.90 meters to corner 16;
27	thence N89-05-26W 170.71 meters to corner 17;
28	thence S61-04-25W 235.26 meters to corner 18;
29	thence S77-13-44W 208.36 meters to corner 19;
30	thence S19-54-59W 198.84 meters to corner 20;
31	thence S83-14-02W 160.97 meters to corner 21;
32	thence S59-41-50W 241.63 meters to corner 22;
33	thence S57-18-29W 215.70 meters to corner 23;
34	thence S67-28-14W 395.98 meters to corner 24;
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1	thence N31-39-05W 116.17 meters to corner 25;
2	thence N37-24-19W 115.97 meters to corner 26;
3	thence N00-00-00W 113.79 meters to corner 27;
4	thence N65-46-20E 118.84 meters to corner 28;
5	thence N05-42-38E 108.91 meters to corner 29;
6	thence N05-56-49W 523.01 meters to corner 30;
7	thence N72-03-02W 202.21 meters to corner 31;
8	thence N62-19-08W 186.63 meters to corner 32;
9	thence N08-19-32W 112.27 meters to corner 33;
10	thence N70-29-51E 137.96 meters to corner 34;
11	thence N50-56-49E 184.91 meters to corner 35;
12	thence N22-14-56W 64.40 meters to corner 36;
13	thence N08-49-47W 282.41 meters to corner 37;
14	thence N04-49-50E 193.05 meters to corner 38;
15	thence N10-05-28W 324.73 meters to corner 39;
16	thence N26-12-41E 196.29 meters to corner 40;
17	thence N58-12-04E 159.39 meters to corner 41;
18	thence N05-17-24E 146.93 meters to corner 42;
19	thence N32-11-45W 86.44 meters to corner 43;
20	thence N40-25-34W 96.10 meters to corner 44;
21	thence N28-31-23W 141.85 meters to corner 45;
22	thence N27-04-19W 136.92 meters to corner 46;
23	thence N07-33-23E 267.84 meters to corner 47;
24	thence S84-17-22W 81.69 meters to corner 48;
25	thence N10-18-17E 181.75 meters to corner 49;
26	thence N88-21-48W 94.87 meters to corner 50;
27	thence N06-29-52E 1060.56 meters to corner 51;
28	thence N17-21-21E 1471.24 meters to corner 52;
29	thence N32-55-18E 2187.55 meters to corner 53;
30	thence N56-18-36W 98.20 meters to corner 54;
31	thence N45-00-00E 77.03 meters to corner 55;
32	thence S53-01-38E 112.37 meters to corner 56;
33	thence N42-16-56E 225.65 meters to corner 57;
34	thence N46-08-04W 144.11 meters to corner 58;

1	thence	N43-37-19E	398.53	meters to corner	59;
2	thence	N56-23-48E	716.28	meters to corner	60;
3	thence	N55-26-20E	818.83	meters to corner	61;
4	thence	N70-36-37E	574.25	meters to corner	62;
5	thence	N86-00-42E	529.34	meters to corner	63;
6	thence	S84-38-54E	665.12	meters to corner	64;
7	thence	S74-13-52E	1328.10	meters to corner	65;
8	thence	S59-10-26E	1711.96	meters to corner	66;
9	thence	S53-51-16E	143.65	meters to corner	67;
10	thence	S68-55-52E	131.88	meters to corner	68;
11	thence	S46-44-56E	93.48	meters to corner	69;
12	thence	S45-42-26E	115.56	meters to corner	70;
13	thence	S48-29-41E	187.22	meters to corner	71;
14	thence	S76-24-28E	268.26	meters to corner	72;
15	thence	S52-56-50E	505.57	meters to corner	73;
16	thence	S33-45-50W	3422.35	meters to corner	74;
17	thence	S05-00-23W	2438.35	meters to corner	75;
18	thence	S85-21-07W	334.35	meters to corner	76;
19	thence	S79-14-31W	275.78	meters to corner	77;
20	thence	S87-27-19W	122.04	meters to corner	78;
21	thence	N30-40-38E	185.86	meters to corner	79;
22	thence	N75-15-23W	159.69	meters to corner	80;
23	thence	N05-02-33W	277.43	meters to corner	81;
24	thence	N06-32-12W	261.80	meters to corner	82;
25	 thence	N18-13-57W	242.47	meters to corner	83;
26	thence	N41-49-13W	276.30	meters to corner	84;
27	thence	N18-26-06W	188.49	meters to corner	85;
28	thence	N02-05-12W	247.56	meters to corner	86;
29	thence	N11-18-42W	175.69	meters to corner	87;
30	thence	N00-09-05E	292.60	meters to corner	88;
31	thence	S71-00-40W	173.22	meters to corner	89;
32	thence	S21-49-58W	300.05	meters to corner	90;
33	thence	N81-09-10W	239.39	meters to corner	91;
34	thence	S75-13-23W	264.98	meters to corner	92;

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1	thence	S80-55-52W	374.37	meters to corner	93;
2	thence	S65-14-17W	209.02	meters to corner	94;
3	thence	S56-42-45W	320.87	meters to corner	95;
4	thence	S54-51-57W	178.90	meters to corner	96;
5	thence	S68-19-31W	227.41	meters to corner	97;
6	thence	S57-43-28W	182.65	meters to corner	98;
7	thence	S48-14-23W	203.40	meters to corner	99;
8	thence	S22-45-04W	273.23	meters to corner	100;
9	thence	S44-44-43W	431.06	meters to corner	101;
10	thence	S50-07-02W	257.74	meters to corner	102;
11	thence	S38-44-45W	281.38	meters to corner	103;
12	thence	S08-07-48W	229.90	meters to corner	104;
13	thence	S36-43-27W	212.96	meters to corner	105;
14	thence	S22-51-17W	355.76	meters to corner	106;
15	thence	S25-26-10W	246.01	meters to corner	107;
16	thence	S19-26-24W	97.69	meters to corner	108;
17	thence	S38-58-00E	236.96	meters to corner	109;
18	thence	S77-44-07E	191.31	meters to corner	110;
19	thence	N82-32-22E	229.53	meters to corner	111;
20	thence	S83-11-27E	182.82	meters to corner	112;
21	thence	S82-41-39E	213.06	meters to corner	113;
22	thence	N72-53-50E	184.26	meters to corner	114;
23	thence	S79-41-43E	212.04	meters to corner	115;
24	thence	S79-54-09E	200.89	meters to corner	116;
25	thence	N24-23-11W	223.11	meters to corner	117;
26	thence	N32-33-52E	382.55	meters to corner	118;
27	thence	N10-29-29E	148.79	meters to corner	119;
28	thence	N61-50-38E	218.18	meters to corner	120;
29	thence	N25-14-26E	209.67	meters to corner	121;
30	thence	N84-04-07E	209.74	meters to corner	122;
31				meters to corner	
32	thence	N54-50-45E	235.28	meters to corner	124;
33				meters to corner	
34	thence	S61-20-34E	265.53	meters to corner	126;

1	thence	S53-33-20E	218.92	meters to corner	127;
2	thence	S14-39-24E	182.03	meters to corner	128;
3	thence	S03-52-43E	160.22	meters to corner	129;
4	thence	S22-42-52W	252.59	meters to corner	130;
5	thence	S30-22-45W	273.23	meters to corner	131;
6	thence	S10-00-29W	327.39	meters to corner	132;
7	thence	S84-03-11E	130.75	meters to corner	133;
8	thence	N81-52-12E	210.74	meters to corner	134;
9	thence	N25-06-53E	191.50	meters to corner	135;
10	thence	N31-36-27E	206.78	meters to corner	136;
11	thence	N85-58-18E	192.84	meters to corner	137;
12	thence	S74-48-51E	196.52	meters to corner	138;
13	thence	N72-45-31E	164.54	meters to corner	139;
14	thence	S10-18-17W	181.75	meters to corner	140;
15	thence	S08-19-32E	224.53	meters to corner	141;
16	thence	S52-23-10E	208.64	meters to corner	142;
17	thence	S32-07-30E	275.13	meters to corner	143;
18	thence	S57-53-52E	136.82	meters to corner	144;
19	thence	S01-46-04W	439.12	meters to corner	1,

comprising an area of five thousand four hundred ninety-four (5,494) hectares,
more or less.

(h) Project No. 69-A Block II pertains to the area beginning at a point
marked "1" on the Land Classification Map, being S 45-53-08 E, 1,423.37 meters
from BLLM-8, Poro CAD with geographic coordinates of 10° 39' 3.909" latitude
and 124° 26' 53.013" longitude located at Barangay General, Poro, Camotes
Islands, Cebu,

27	thence	N83-56-45W	179.82	meters to corner 2;
28	thence	N08-14-47W	188.90	meters to corner 3;
29	thence	S87-36-51W	65.08	meters to corner 4;
30	thence	N86-38-01W	230.69	meters to corner 5;
31	thence	N60-11-09W	277.92	meters to corner 6;
32	thence	N41-33-09E	318.60	meters to corner 7;
33	thence	N64-07-23E	403.51	meters to corner 8;
34	thence	S29-34-40E	345.80	meters to corner 9;

thence S00-19-52W 468.72 meters to corner 1,

2 comprising an area of thirty-two (32) hectares, more or less.

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(i) Project No. 48 pertains to the area beginning at a point marked "1"
on the Land Classification Map, being N 73-28-00 E, 105.78 meters from BLLM1, San Francisco CAD with geographic coordinates of 10° 38' 50.201" latitude and
124° 22' 50.287" longitude located at Barangay Southern Poblacion, San
Francisco, Camotes Islands, Cebu,

8	thence S11-06-47W 123.70 meters to corner 2;
9	thence S01-42-35W 145.29 meters to corner 3;
10	thence S20-30-18E 284.63 meters to corner 4;
11	thence S09-03-59E 412.64 meters to corner 5;
12	thence S32-03-01W 294.08 meters to corner 6;
13	thence N64-30-39W 206.50 meters to corner 7;
14	thence N58-42-25W 258.72 meters to corner 8;
15	thence N25-15-11W 127.02 meters to corner 9;
16	thence N55-57-15W 96.79 meters to corner 10;
17	thence N61-23-22W 135.79 meters to corner 11;
18	thence N70-06-53W 216.66 meters to corner 12;
. 19	thence S84-13-32W 193.89 meters to corner 13;
20	thence N82-24-19W 426.40 meters to corner 14;
21	thence N69-49-14W 270.18 meters to corner 15;
22	thence N50-48-24W 181.78 meters to corner 16;
23	thence N15-41-42E 189.19 meters to corner 17;
24	thence N12-59-41E 361.47 meters to corner 18;
25	thence N25-53-13W 204.78 meters to corner 19;
26	thence N28-23-35E 227.91 meters to corner 20;
27	thence N17-21-14E 181.67 meters to corner 21;
28	thence N15-56-43E 177.52 meters to corner 22;
29	thence N53-54-54E 197.80 meters to corner 23;
30	thence N79-36-40E 330.54 meters to corner 24;
31	thence N86-05-58E 238.98 meters to corner 25;
32	thence N64-28-36E 333.26 meters to corner 26;
33	thence N84-47-32E 244.06 meters to corner 27;
34	thence S02-46-13W 269.08 meters to corner 28;

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 $i \in \{1, 2, 3\}$

1	thence	S18-43-15E	411.94	meters to corner 29;
2	thence	S23-57-45E	234.82	meters to corner 30;
3	thence	S60-20-00E	197.06	meters to corner 31;
4	thence	S01-13-08W	101.89	meters to corner 32;
5	thence	S04-36-38W	134.82	meters to corner 1,
6	comprising an area of thr	ee hundred ei	ght (308)	hectares, more or less.
7	(j) Project No.	70 Block I p	ertains to	o the area beginning at a point
8	marked "1" on the Land	Classification	Map, be	ing S 39-30-14 W, 910.78 meters
9	from BLLM-1, San Franc	isco CAD wit	h geograp	hic coordinates of 10° 38' 50.201"
10	latitude and 124° 22' 50.2	287" longitude	e located	at Barangay Southern Poblacion,
11	San Francisco, Camotes	slands, Cebu,		
12	thence	S61-23-22E	135.79	meters to corner 2;
13	thence	S55-57-15E	96.79	meters to corner 3;
14	thence	S25-15-11E	127.02	meters to corner 4;
15	thence	S58-42-25E	258.72	meters to corner 5;
16	thence	S64-30-39E	206.50	meters to corner 6;
17	thence	S18-05-00W	446.90	meters to corner 7;
18	thence	S08-05-48E	523.24	meters to corner 8;
19	thence	S22-13-39W	487.03	meters to corner 9;
20	thence	S75-42-55W	878.18	meters to corner 10;
21	thence	S48-32-12W	1211.17	meters to corner 11;
22	thence	N86-46-32W	192.67	meters to corner 12;
23	thence	N41-46-50W	614.02	meters to corner 13;
24	thence	S81-22-22W	397.35	meters to corner 14;
25	thence	S48-36-53W	1610.55	meters to corner 15;
26	thence	N82-47-38W	712.77	meters to corner 16;
27	thence	S67-31-14W	255.10	meters to corner 17;
28	thence	N86-02-45W	294.67	meters to corner 18;
29	thence	S55-21-59W	319.40	meters to corner 19;
30	thence	S53-49-13W	337.34	meters to corner 20;
31	thence	S53-55-26W	234.65	meters to corner 21;
32	thence	S47-14-45W	195.56	meters to corner 22;
33	thence	S56-18-36W	146.53	meters to corner 23;
34	thence	S46-54-33W	230.02	meters to corner 24;

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1	thence S54-12-40W 143.62 meters to corner 25;
2	thence S56-41-22W 283.67 meters to corner 26;
3	thence S31-41-27W 366.17 meters to corner 27;
4	thence S34-59-31W 165.36 meters to corner 28;
5	thence S30-12-41W 247.68 meters to corner 29;
6	thence S25-58-28W 235.07 meters to corner 30;
7	thence S22-18-38W 441.70 meters to corner 31;
8	thence S84-28-21W 337.53 meters to corner 32;
9	thence N31-20-58W 276.01 meters to corner 33;
10	thence N74-23-58W 401.97 meters to corner 34;
11	thence S65-55-00W 940.16 meters to corner 35;
12	thence S89-18-17W 893.06 meters to corner 36;
13	thence N80-45-39W 823.49 meters to corner 37;
14	thence N63-18-47W 682.89 meters to corner 38;
15	thence N33-13-54W 375.73 meters to corner 39;
16	thence N02-47-34W 622.80 meters to corner 40;
17	thence N31-07-49E 255.74 meters to corner 41;
18	thence N06-10-48W 342.28 meters to corner 42;
19	thence N16-23-22E 652.93 meters to corner 43;
20	thence N53-18-12E 286.54 meters to corner 44;
21	thence N16-01-56W 196.20 meters to corner 45;
22	thence N44-51-28E 1235.31 meters to corner 46;
23	thence N23-37-46E 605.65 meters to corner 47;
24	thence N63-55-48E 448.81 meters to corner 48;
25	thence N24-45-12E 398.59 meters to corner 49;
26	thence N85-58-41E 278.12 meters to corner 50;
27	thence N26-44-00E 660.11 meters to corner 51;
28	thence N61-45-45W 132.85 meters to corner 52;
29	thence N29-41-17E 1085.31 meters to corner 53;
30	thence S56-09-51E 79.31 meters to corner 54;
31	thence S08-38-14W 173.19 meters to corner 55;
32	thence N89-17-34E 175.58 meters to corner 56;
33	thence N05-45-26E 144.11 meters to corner 57;
34	thence N01-42-59W 800.64 meters to corner 58;

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1	thence	N24-44-42E	1434.35	meters to corner 59;
2	thence	N07-20-35E	464.91	meters to corner 60;
3	thence	N17-12-52W	378.08	meters to corner 61;
4	thence	N00-17-58W	664.43	meters to corner 62;
5	thence	N10-58-49E	644.18	meters to corner 63;
6	thence	N17-30-55W	380.12	meters to corner 64;
7	thence	N15-19-44E	551.70	meters to corner 65;
8	thence	N20-42-46W	239.46	meters to corner 66;
9	thence	N20-42-22E	517.25	meters to corner 67;
10	thence	N35-18-51E	874.06	meters to corner 68;
11	thence	N01-19-30E	283.67	meters to corner 69;
12	thence	N43-12-52W	227.65	meters to corner 70;
13	thence	N28-26-35E	252.75	meters to corner 71;
14	thence	N85-51-55E	770.60	meters to corner 72;
15	thence	S78-33-48E	1437.04	meters to corner 73;
16	thence	N76-54-40E	826.33	meters to corner 74;
17	thence	S62-42-54E	679.65	meters to corner 75;
18	thence	S49-43-21E	1643.65	meters to corner 76;
19	thence	S62-33-23E	12 94 .30	meters to corner 77;
20	thence	S74-42-57E	466.19	meters to corner 78;
21	thence	S18-33-22E	692.92	meters to corner 79;
22	thence	S07-17-03E	990.54	meters to corner 80;
23	thence	S11-59-44W	404.71	meters to corner 81;
24	thence	S01-34-57E	502.94	meters to corner 82;
25	thence	S24-32-56E	625.65	meters to corner 83;
26	thence	S02-36-52W	475.17	meters to corner 84;
27	thence	S84-47-32W	244.06	meters to corner 85;
28	thence	S64-28-36W	333.26	meters to corner 86;
29	thence	S86-05-58W	238.98	meters to corner 87;
30	thence	S79-36-40W	330.54	meters to corner 88;
31	thence	S53-54-54W	197.80	meters to corner 89;
32	thence	S15-56-43W	177.52	meters to corner 90;
33	thence	S17-21-14W	181.67	meters to corner 91;
34	thence	S28-23-35W	227.91	meters to corner 92;

1	thence S25-53-13E 204.78 meters to corner 93;
2	thence S12-59-41W 361.47 meters to corner 94;
3	thence S15-41-42W 189.19 meters to corner 95;
4	thence S50-48-24E 181.78 meters to corner 96;
5	thence S69-49-14E 270.18 meters to corner 97;
6	thence S82-24-19E 426.40 meters to corner 98;
7	thence N84-13-32E 193.89 meters to corner 99;
່ 8 ູ	thence S70-06-53E 216.66 meters to corner 1,
9	comprising an area of eight thousand one hundred ninety-two (8,192) hectares,
10	more or less.
11	(k) Project No. 70 Block II pertains to the area beginning at a point
12	marked "1" on the Land Classification Map, being N 31-18-31 E, 2,186.47 meters
13	from BLLM-12, San Francisco CAD with geographic coordinates of 10° 41'
14	51.981" latitude and 124° 18' 48.026" longitude located at Barangay Esperanza,
15	San Francisco, Camotes Islands, Cebu,
16	thence N36-04-49W 56.05 meters to corner 2;
17	thence N11-32-56W 198.20 meters to corner 3;
18	thence N37-57-31W 105.33 meters to corner 4;
19	thence N46-10-32W 266.23 meters to corner 5;
20	thence N62-54-05W 210.88 meters to corner 6;
21	thence N81-50-14W 260.91 meters to corner 7;
22	thence N69-24-26W 321.47 meters to corner 8;
23	thence N00-27-30E 109.74 meters to corner 9;
24	thence N25-23-23E 88.04 meters to corner 10;
25	thence N03-52-13W 309.54 meters to corner 11;
26	thence N19-58-13E 66.32 meters to corner 12;
27	thence N69-47-23E 68.10 meters to corner 13;
28	thence S79-27-42E 281.27 meters to corner 14;
29	thence S60-24-44E 238.24 meters to corner 15;
30	thence S26-43-12E 87.08 meters to corner 16;
31	thence S22-09-33E 193.18 meters to corner 17;
32	thence S25-52-55E 230.47 meters to corner 18;
33	thence S28-09-05E 209.88 meters to corner 19;
34	thence S39-49-18E 239.34 meters to corner 20;

1	thence	S31-24-50E 91	L.96 m	eters to corner 21;				
2	thence	S60-45-12E 17	72.85 m	eters to corner 22;				
3	thence	S21-06-49W 95	5.04 m	eters to corner 23;				
4	thence	S59-23-40W 16	33.80 m	eters to corner 1,				
5	comprising an area of fifty	-two (52) hecta	res, more	e or less.				
6	SEC. 4. Managem	ent of Forest I	Lands. –	- All lands of the public domain				
7	in the Camotes Islands, excluding the agricultural land defined in Section 3 of							
8	this Act, shall remain under the classification of forest land. Said forest lands are							
9	defined by the following te	chnical descrip	tion:					
10	(a) Project No.	41-A Forest	land (U	Jpland) pertains to the area				
11	beginning at a point mark	xed "1" on the l	Land Cla	assification Map, being S 27-04-				
12	37 W, 1,708.50 meters fro	om BLLM-1, Pi	lar CAD	with geographic coordinates of				
13	10° 48' 33.977" latitude	and 124° 33' 4	42.761" [longitude located at Barangay				
14	Lower Poblacion, Pilar, Ca	amotes Islands,	Cebu,					
15	thence	S 05-57-14 W	437.92	meters to corner 2;				
16	thence	S 12-28-08 W	154.94	meters to corner 3;				
17	thence	N 85-26-54 W	520.19	meters to corner 4;				
18	thence	S 27-08-29 W	622.55	meters to corner 5;				
19	thence	S 08-15-21 E	257.67	meters to corner 6;				
20	thence	N 87-00-31 W	421.57	meters to corner 7;				
21	thence	N 66-26-52 W	127.63	meters to corner 8;				
22	thence	N 34-55-10 W	193.91	meters to corner 9;				
23	thence	N 52-49-33 W	150.60	meters to corner 10;				
24	thence	S 05-29-18 W	282.29	meters to corner 11;				
25	thence	N 76-37-24 W	337.15	meters to corner 12;				
26	thence	N 37-57-15 W	126.82	meters to corner 13;				
27	thence	S 60-56-43 W	216.21	meters to corner 14;				
28	thence	S 71-20-32 W	243.81	meters to corner 15;				
29	thence	S 36-32-09 E	277.69	meters to corner 16;				
30	thence	N 48-04-19 E	284.52	meters to corner 17;				
31	thence	S 53-36-53 E	401.36	meters to corner 18;				
32	thence	S 37-31-52 W	341.61	meters to corner 19;				
33	thence	N 83-07-45 E	727.22	meters to corner 20;				
34	thence	S 87-33-13 E	245.16	meters to corner 21;				

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1	· · ·	thence	S 14-26-58 W	230.55	meters to corner 22;
2		thence	S 84-45-20 W	911.01	meters to corner 23;
. 3		thence	S 78-19-13 W	205.93	meters to corner 24;
4.	х, ^с т.	thence	S 51-13-17 E	421.07	meters to corner 25;
5		thence	S 21-21-22 W	335.58	meters to corner 26;
6	***	thence	N 79-06-06 W	285.22	meters to corner 27;
7		thence	S 17-33-00 W	226.63	meters to corner 28;
. 8	s' #	thence	S 26-54-04 W	668.36	meters to corner 29;
9		thence	S 15-20-00 E	281.75	meters to corner 30;
10		thence	S 63-32-52 W	220.35	meters to corner 31;
11		thence	N 53-56-43 W	154.61	meters to corner 32;
12		thence	S 42-40-20 W	174.09	meters to corner 33;
13		thence	N 59-07-32 W	220.20	meters to corner 34;
14		thence	N 06-51-18 W	184.32	meters to corner 35;
15		thence	N 18-53-32 E	237.81	meters to corner 36;
16	•	thence	N 83-59-28 W	152.84	meters to corner 37;
17		thence	N 19-44-49 E	124.31	meters to corner 38;
18		thence	N 52-00-59 E	92.62	meters to corner 39;
19		thence	N 14-22-53 W	80.52	meters to corner 40;
20		thence	S 56-47-05 W	200.81	meters to corner 41;
21		thence	N 88-13-08 W	183.31	meters to corner 42;
22		thence	S 38-53-01 W	42.92	meters to corner 43;
23		thence	S 08-47-01 E	32.63	meters to corner 44;
24		thence	S 13-39-00 W	69.40	meters to corner 45;
25		thence	S 73-08-59 W	94.88	meters to corner 46;
26	•	thence	S 27-32-00 W	47.07	meters to corner 47;
27		thence	S 29-57-01 W	78.65	meters to corner 48;
28		thence	N 70-25-00 W	98.47	meters to corner 49;
29		thence	S 13-43-00 W	139.44	meters to corner 50;
30	· · · ·	thence	S 76-40-01 W	26.21	meters to corner 51;
31		thence	N 48-26-59 W	26.87	meters to corner 52;
32	· · · · ·	thence	S 55-00-01 W	54.95	meters to corner 53;
33		thence	S 13-40-00 E	97.84	meters to corner 54;
34		thence	S 73-31-00 W	84.67	meters to corner 55;

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1	thence	S 20-09-04 E	8.56	meters to corner 56;
2	thence	S 82-47-00 W	71.30	meters to corner 57;
3	thence	S 25-43-00 W	225.20	meters to corner 58;
4	thence	S 35-55-00 W	119.91	meters to corner 59;
5	thence	S 84-59-00 W	65.15	meters to corner 60;
6	thence	N 57-49-59 W	55.30	meters to corner 61;
7	thence	N 54-47-00 W	46.73	meters to corner 62;
8	thence	N 87-29-01 W	19.93	meters to corner 63;
9	thence	S 44-55-01 W	81.59	meters to corner 64;
10	thence	S 72-25-00 W	68.16	meters to corner 65;
11	thence	S 07-13-00 W	101.09	meters to corner 66;
12	thence	S 59-43-00 W	170.03	meters to corner 67;
13	thence	S 14-43-00 E	109.80	meters to corner 68;
14	thence	S 49-12-00 W	81.40	meters to corner 69;
15	thence	S 71-55-00 W	48.65	meters to corner 70;
16	thence	N 67-40-59 W	187.60	meters to corner 71;
17	thence	S 84-34-00 W	101.18	meters to corner 72;
18	thence	S 87-59-02 W	83.33	meters to corner 73;
19	thence	S 47-26-02 W	99.34	meters to corner 74;
20	thence	S 11-52-34 E	312.83	meters to corner 75;
21	thence	S 62-14-29 E	257.65	meters to corner 76;
22	thence	S 18-55-54 W	218.84	meters to corner 77;
23	thence	S 73-57-03 E	75.96	meters to corner 78;
24	thence	N 49-23-55 E	156.73	meters to corner 79;
25	thence	N 06-42-04 E	385.64	meters to corner 80;
26	thence	S 77-50-51 E	346.77	meters to corner 81;
27	thence	S 02-49-47 E	352.58	meters to corner 82;
28	thence	N 85-32-42 E	413.84	meters to corner 83;
29	thence	N 43-26-54 W	600.55	meters to corner 84;
30	thence	N 51-27-14 E	157.27	meters to corner 85;
31	thence	S 56-32-48 E	134.24	meters to corner 86;
32	thence	N 14-22-22 E	330.34	meters to corner 87;
33	thence	S 41-43-46 E	148.74	meters to corner 88;
34	thence	N 28-31-10 E	301.60	meters to corner 89;

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1	thence	N 48-37-59 E	178.55	meters to corner 90;
2	thence	N 08-54-06 E	168.02	meters to corner 91;
3	thence	N 76-26-40 E	260.25	meters to corner 92;
4	thence	S 81-36-25 E	184.98	meters to corner 93;
5	thence	S 13-17-55 W	56.52	meters to corner 94;
6	thence	S 55-15-36 E	242.17	meters to corner 95;
7	thence	S 68-37-46 E	148.19	meters to corner 96;
8	thence	N 56-30-50 E	77.94	meters to corner 97;
9	thence	N 44-21-48 E	127.29	meters to corner 98;
10	thence	N 63-32-52 E	220.35	meters to corner 99;
11	thence	S 01-28-08 W	341.95	meters to corner 100;
12	thence	S 31-03-55 W	424.66	meters to corner 101;
13	thence	S 43-35-51 W	835.67	meters to corner 102;
14	thence	S 57-53-54 W	630.90	meters to corner 103;
15	thence	S 58-22-42 W	396.29	meters to corner 104;
16	thence	S 61-43-46 W	555.17	meters to corner 105;
17	thence	N 66-22-15 W	229.62	meters to corner 106;
18	thence	S 75-57-50 W	198.77	meters to corner 107;
19	thence	N 62-39-48 W	582.16	meters to corner 108;
20	thence	N 41-10-00 W	533.78	meters to corner 109;
21	thence	N 31-47-54 E	408.98	meters to corner 110;
22	thence	N 19-32-11 W	254.21	meters to corner 111;
23	thence	N 45-19-52 W	170.35	meters to corner 112;
24	thence	N 24-02-03 E	225.65	meters to corner 113;
25	thence	S 79-51-16 E	222.76	meters to corner 114;
26	thence	N 38-12-02 E	148.08	meters to corner 115;
27	thence	N 50-39-11 E	10.93	meters to corner 116;
28	thence	N 38-39-32 E	11.29	meters to corner 117;
29	thence	N 50-38-42 E	- 10.93	meters to corner 118;
30	thence	N 38-40-01 E	71.29	meters to corner 119;
31	thence	N 53-37-00 W	86.91	meters to corner 120;
32	thence	N 52-13-55 E	48.32	meters to corner 121;
33	thence	N 33-11-00 W	42.41	meters to corner 122;
34	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;
28	thence	N 72-48-01 E	95.99	meters to corner 151;
29	thence	N 87-55-06 E	43.04	meters to corner 152;
30	thence	N 01-45-32 E	175.72	meters to corner 153;
31	thence	S 86-49-13 E	158.02	meters to corner 154;
32	thence	N 42-47-51 E	161.27	meters to corner 155;
33	thence	S 72-38-45 E	146.93	meters to corner 156;
34	thence	N 32-25-16 E	384.20	meters to corner 157;

· · 1	thence N 08-09-54 E 509.16 meters to corner 158;
2	thence N 79-12-57 E 374.76 meters to corner 159;
3	thence N 00-51-59 W 641.71 meters to corner 160;
4	thence N 06-06-50 E 124.65 meters to corner 161;
5	thence N 65-05-04 E 341.81 meters to corner 162;
6	thence N 22-37-56 E 358.62 meters to corner 163;
7	thence S 75-22-45 E 142.62 meters to corner 164;
8	thence N 52-40-44 E 254.01 meters to corner 165;
9	thence N 22-31-14 E 177.54 meters to corner 166;
.10	thence S 77-30-35 E 323.66 meters to corner 167;
11	thence N 75-37-07 E 362.36 meters to corner 168;
12	thence N 66-19-46 E 239.12 meters to corner 169;
13	thence N 33-36-17 E 186.10 meters to corner 170;
14	thence S 66-48-05 E 510.26 meters to corner 171;
15	thence S 60-11-09 E 205.15 meters to corner 172;
16	thence S 62-42-26 E 246.44 meters to corner 173;
17	thence N 75-18-41 E 141.53 meters to corner 174;
18	thence N 77-10-49 E 341.02 meters to corner 1,
19	comprising an area of one thousand two hundred thirty-two (1,232) hectares,
20	more or less.
21	(b) Project No. 54-A Block A Forest land (Upland) pertains to the area
22	beginning at a point marked "1" on the Land Classification Map, being N 36-18-
23	49 W, 2,163.85 meters from BLLM-1, Tudela CAD with geographic coordinates of
24	10° 38' 12.205" latitude and 124° 28' 9.182" longitude located at Barangay
25	Southern Poblacion, Tudela, Camotes Islands, Cebu,
26	thence S 74-30-41 E 233.35 meters to corner 2;
27	thence N 69-05-31 E 258.13 meters to corner 3;
28	thence S 34-27-39 E 167.59 meters to corner 4;
29	thence S 70-46-10 E 246.77 meters to corner 5;
30	thence S 29-50-08 E 212.39 meters to corner 6;
31	thence S 72-17-03 E 204.78 meters to corner 7;
32	thence N 88-29-33 E 205.98 meters to corner 8;
33	thence S 25-47-46 E 180.55 meters to corner 9;
34	thence S 88-29-33 E 102.99 meters to corner 10;

1	thence	S 34-38-27 E	181.12	meters to corner 11;
2	thence	S 65-10-14 W	200.02	meters to corner 12;
3	thence	S 18-58-13 W	183.36	meters to corner 13;
4	thence	S 70-13-58 W	184.26	meters to corner 14;
5	thence	N 27-26-23 W	158.75	meters to corner 15;
6	thence	S 17-21-14 W	90.83	meters to corner 16;
7	thence	S 84-57-27 W	184.95	meters to corner 17;
8	thence	S 00-00-00 W	65.02	meters to corner 18;
9	thence	S 49-12-19 E	261.25	meters to corner 19;
10	thence	S 90-00-00 W	119.21	meters to corner 20;
11	thence	S 02-48-56 E	165.47	meters to corner 21;
12	thence	N 47-07-16 W	155.29	meters to corner 22;
13	thence	N 53-52-50 W	248.20	meters to corner 23;
14	thence	N 58-09-03 W	210.51	meters to corner 24;
15	thence	N 47-33-50 W	128.49	meters to corner 25;
16	thence	N 06-09-19 W	277.96	meters to corner 26;
17	thence	N 87-54-35 W	371.43	meters to corner 27;
18	thence	N 01-21-11 E	688.36	meters to corner 1,
19	comprising an area of one h	undred thirteer	n (113) h	ectares, more or less.
20	(c) Project No. 54	A Block B For	est land	(Upland) pertains to the area
21	beginning at a point marke	d "1" on the La	nd Class	sification Map, being N 10-09-
22	07 W, 2,565.80 meters from	BLLM-1, Tude	la CAD	with geographic coordinates of
23	10° 38' 12.205" latitude a	nd 124° 28' 9	.182" loi	ngitude located at Barangay
24	Southern Poblacion, Tudela	, Camotes Islar	ıds, Cebı	1,
25	thence	N 40-25-34 W	96.10	meters to corner 2;
26	thence	N 66-53-22 W	231.24	meters to corner 3;
27	thence	N 52-18-21 W	75.33	meters to corner 4;
28	thence	N 26-52-41 E	221.74	meters to corner 5;
2 9	thence	N 57-43-28 W	243.54	meters to corner 6;
30	thence	N 47-02-43 E	214.71	meters to corner 7;
31	thence	N 20-34-06 E	436.01	meters to corner 8;
32	thence	S 72-04-19 E	252.32	2 meters to corner 9;
33	thence	S 76-36-27 E	152.43	8 meters to corner 10;
34	thence	N 42-12-26 E	58.56	meters to corner 11;

1	thence S 61-45-45 E 61.83 meters to corner 12;
2	thence N 36-07-10 E 184.81 meters to corner 13;
3	thence S 30-48-57 E 200.84 meters to corner 14;
.4	thence S 25-21-13 E 372.13 meters to corner 15;
5	thence S 24-39-21 E 181.85 meters to corner 16;
6	thence S 10-28-09 E 253.48 meters to corner 17;
7	thence S 30-43-08 E 217.46 meters to corner 18;
8	thence S 48-48-51 W 230.41 meters to corner 19;
9	thence S 23-37-46 W 236.58 meters to corner 20;
10	thence N 67-00-41 W 291.36 meters to corner 21;
11	thence N 37-34-07 W 222.18 meters to corner 22;
12	thence N 39-03-11 W 184.91 meters to corner 23;
13	thence N 70-27-48 W 89.12 meters to corner 24;
14	thence S 33-24-28 W 152.54 meters to corner 1,
15	comprising an area of one hundred fifteen (115) hectares, more or less.
16	(d) Project No. 54-A Block C Forest land (Upland) pertains to the area
17	beginning at a point marked "1" on the Land Classification Map, being N 19-53-
18	23 E, 625.36 meters from BLLM-1, Tudela CAD with geographic coordinates of
19	10° 38' 12.205" latitude and 124° 28' 9.182" longitude located at Barangay
20	Southern Poblacion, Tudela, Camotes Islands, Cebu,
21	thence N 37-02-33 E 179.90 meters to corner 2;
22	thence N 39-59-13 E 219.24 meters to corner 3;
23	thence N 63-02-52 E 179.33 meters to corner 4;
24	thence N 84-38-39 E 87.08 meters to corner 5;
25	thence $S 82-34-07 E 314.21$ meters to corner 6;
26	thence S 15-25-20 E 163.01 meters to corner 7;
27	thence S 33-41-24 W 175.84 meters to corner 8;
28	
29	
30	
31	
32	
33	
- 34	thence N 79-52-31 W 154.12 meters to corner 1,

1 comprising an area of thirty-one (31) hectares, more or less.

(e) Project No. 54-A Block D Forest land (Upland) pertains to the area
beginning at a point marked "1" on the Land Classification Map, being N 65-4259 W, 1,426.64 meters from BLLM-1, Tudela CAD with geographic coordinates of
10° 38' 12.205" latitude and 124° 28' 9.182" longitude located at Barangay
Southern Poblacion, Tudela, Camotes Islands, Cebu,

thence	N 69-40-37 E	234.03	meters to corner 2;
thence	S 75-07-28 E	179.41	meters to corner 3;
thence	S 33-41-24 E	234.45	meters to corner 4;
thence	S 36-52-12 E	135.47	meters to corner 5;
thence	N 59-32-04 E	53.44	meters to corner 6;
thence	S 32-44-07 E	45.09	meters to corner 7;
thence	S 41-04-54 E	140.18	meters to corner 8;
thence	S 25-50-40 W	192.67	meters to corner 9;
thence	S 42-27-59 W	216.70	meters to corner 10;
thence	N 79-30-31 W	74.40	meters to corner 11;
thence	S 30-08-29 W	97.12	meters to corner 12;
thence	S 60-38-32 W	149.21	meters to corner 13;
thence	N 07-11-19 W	303.12	meters to corner 14;
thence	S 57-04-40 W	448.65	meters to corner 15;
thence	N 09-10-50 E	815.12	meters to corner 1,
	thence thence thence thence thence thence thence thence thence thence	thence S 75-07-28 E thence S 33-41-24 E thence S 36-52-12 E thence N 59-32-04 E thence S 32-44-07 E thence S 41-04-54 E thence S 25-50-40 W thence S 42-27-59 W thence S 30-08-29 W thence S 60-38-32 W thence N 07-11-19 W thence S 57-04-40 W	thenceS 75-07-28 E179.41thenceS 33-41-24 E234.45thenceS 36-52-12 E135.47thenceN 59-32-04 E53.44thenceS 32-44-07 E45.09thenceS 32-44-07 E140.18thenceS 25-50-40 W192.67thenceS 42-27-59 W216.70thenceS 30-08-29 W97.12thenceS 60-38-32 W149.21thenceN 07-11-19 W303.12thenceS 57-04-40 W448.65

22 comprising an area of fifty-one (51) hectares, more or less.

(f) Project 69-A Forest land (Upland) pertains to the area beginning at
a point marked "1" on the Land Classification Map, being S 23-43-53 E, 694.61
meters from BLLM-8, Poro CAD with geographic coordinates of 10° 39' 3.909"
latitude and 124° 26' 53.013" longitude located at Barangay General, Tudela,
Camotes Islands, Cebu,

28	thence	S 60-11-09 E	277.92	meters to corner 2;
29	thence	S 86-38-01 E	230.69	meters to corner 3;
30	thence	N 87-36-51 E	65.08	meters to corner 4;
31	thence	S 08-14-47 E	188.90	meters to corner 5;
32	thence	S 83-56-45 E	179.82	meters to corner 6;
33	thence	S 09-10-50 W	815.11	meters to corner 7;
34	thence	N 57-53-52 W	136.82	meters to corner 8;

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1	thence	N 32-07-30 W 275.13	meters to corner 9;
2	thence	N 52-23-10 W 208.64	meters to corner 10;
3	thence	N 08-19-32 W 224.53	meters to corner 11;
4	thence	N 10-18-17 E 181.75	meters to corner 12;
5	thence	S 72-45-31 W 164.54	meters to corner 13;
6	thence	N 74-48-51 W 196.52	meters to corner 14;
7	thence	S 85-58-18 W 192.84	meters to corner 15;
8	thence	S 31-36-27 W 206.78	meters to corner 16;
9	thence	S 25-06-53 W 191.50	meters to corner 17;
10	thence	S 81-52-12 W 210.74	meters to corner 18;
11	thence	N 84-03-11 W 130.75	meters to corner 19;
12	thence	N 10-00-29 E 327.39	meters to corner 20;
13	thence	N 30-22-45 E 273.23	meters to corner 21;
14	thence	N 22-42-52 E 252.59	meters to corner 22;
15	thence	N 03-52-43 W 160.22	meters to corner 23;
16	thence	N 14-39-24 W 182.03	meters to corner 24;
17	thence	N 53-33-20 W 218.92	meters to corner 25;
18	thence	N 61-20-34 W 265.53	meters to corner 26;
19	thence	S 83-48-22 W 351.56	meters to corner 27;
20	thence	S 54-50-45 W 235.28	meters to corner 28;
21	thence	S 57-59-41 W 178.92	meters to corner 29;
22	thence	S 84-04-07 W 209.74	meters to corner 30;
23	thence	S 25-14-26 W 209.67	meters to corner 31;
24	thence	S 61-50-38 W 218.18	meters to corner 32;
25	thence	S 10-29-29 W 148.79	meters to corner 33;
26	thence	S 32-33-52 W 382.55	meters to corner 34;
27	thence	S 24-23-11 E 223.11	meters to corner 35;
28	thence	N 79-54-09 W 200.89	meters to corner 36;
29	· thence	N 79-41-43 W 212.04	meters to corner 37;
30	thence	S 72-53-50 W 184.26	meters to corner 38;
31	thence	N 82-41-39 W 213.06	meters to corner 39;
32	thence	N 83-11-27 W 182.82	meters to corner 40;
33	the the second sec	S 82-32-22 W 229.53	meters to corner 41;
34	thence	N 77-44-07 W 191.31	meters to corner 42;

1	thence	N 38-58-00 W 236.96	meters to corner 43;
2	thence	N 19-26-24 E 97.69	meters to corner 44;
3	thence	N 25-26-10 E 246.01	meters to corner 45;
4	thence	N 22-51-17 E 355.76	meters to corner 46;
5	thence	N 36-43-27 E 212.96	meters to corner 47;
6	thence	N 08-07-48 E 229.90	meters to corner 48;
7	thence	N 38-44-45 E 281.38	meters to corner 49;
8	thence	N 50-07-02 E 257.74	meters to corner 50;
9	thence	N 44-44-43 E 431.06	meters to corner 51;
10	thence	N 22-45-04 E 273.23	meters to corner 52;
11	thence	N 48-14-23 E 203.40	meters to corner 53;
12	thence	N 57-43-28 E 182.65	meters to corner 54;
13	thence	N 68-19-31 E 227.41	meters to corner 55;
14	thence	N 54-51-57 E 178.90) meters to corner 56;
15	thence	N 56-42-45 E 320.87	meters to corner 57;
16	thence	N 65-14-17 E 209.02	2 meters to corner 58;
17	thence	N 80-55-52 E 374.37	meters to corner 59;
18	thence	N 75-13-23 E 264.98	3 meters to corner 60;
19	thence	S 81-09-10 E 239.3) meters to corner 61;
20	thence	N 21-49-58 E 300.0	5 meters to corner 62;
21	thence	N 71-00-40 E 173.22	2 meters to corner 63;
22	thence	S 00-09-05 W 292.60) meters to corner 64;
23	thence	S 11-18-42 E 175.69	e meters to corner 65;
24	thence	S 02-05-12 E 247.5	3 meters to corner 66;
25	thence	S 18-26-06 E 188.4	e meters to corner 67;
26	thence	S 41-49-13 E 276.3) meters to corner 68;
27	thence	S 18-13-57 E · 242.4	7 meters to corner 69;
28	thence	S 06-32-12 E 261.8) meters to corner 70;
29	thence	S 05-02-33 E 277.4	B meters to corner 71;
30	thence	S 75-15-23 E 159.6	9 meters to corner 72;
31	thence	S 30-40-38 W 185.8	6 meters to corner 73;
32	thence	N 87-27-19 E 122.0	4 meters to corner 74;
33	thence	N 79-14-31 E 275.7	8 meters to corner 75;
34	thence	N 85-21-07 E 334.3	5 meters to corner 76;

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thence S 01-21-11 W 688.36 meters to corner 77; 1 thence N 29-34-40 W 345.80 meters to corner 78; 2 thence S 64-07-23 W 403.51 meters to corner 79; 3 thence S 41-33-09 W 318.60 meters to corner 1, 4 comprising an area of eight hundred seven (807) hectares, more or less. 5 Project No. 70 Block A Forest land (Upland) pertains to the area (g) 6 beginning at a point marked "1" on the Land Classification Map, being S 33-22-7 52 E, 1,446.48 meters from BLLM-10, San Francisco CAD with geographic 8 coordinates of 10° 39' 0.144" latitude and 124° 19' 58.432" longitude located at 9 10 Barangay Campo, San Francisco, Camotes Islands, Cebu, thence S 59-25-15 E 69.23 meters to corner 2; 11 thence S 40-28-31 E 267.13 meters to corner 3; 12 thence S 49-29-50 E 171.03 meters to corner 4; 13 thence S 62-30-03 E 222.97 meters to corner 5; 14 thence S 32-28-16 E 176.63 meters to corner 6; 15 thence S 33-41-24 W 175.84 meters to corner 7; 16 thence N 76-27-51 W 150.48 meters to corner 8; 17 thence N 87-36-51 W 65.08 meters to corner 9; 18 thence S 26-55-00 W 197.50 meters to corner 10; 19 thence S 20-33-22 W 208.34 meters to corner 11; 20 thence S 39-12-26 W 265.74 meters to corner 12; 21 thence S 34-22-49 W 249.50 meters to corner 13; 22 thence S 53-36-56 W 255.77 meters to corner 14; 23 thence S 54-43-39 W 272.12 meters to corner 15; 24 thence S 64-30-39 W 258.13 meters to corner 16; 25 thence S 69-53-15 W 204.86 meters to corner 17; 26 thence S 70-22-56 W 290.51 meters to corner 18; 27 thence S 38-24-00 W 233.36 meters to corner 19; 28 thence S 59-22-12 W 239.30 meters to corner 20; 29 thence S 64-37-20 W 233.90 meters to corner 21; 30 thence S 63-26-06 W 181.75 meters to corner 22; 31 thence S 56-38-01 W 133.01 meters to corner 23; 32 thence N 86-54-21 W 200.78 meters to corner 24; 33 thence 'N 03-02-41 E 255.04 meters to corner 25; 34

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1	thence	N 03-05-39 W	200.78	meters to corner 26;	
2	thence	N 05-30-20 W	225.92	meters to corner 27;	
3	thence	N 28-52-02 E	241.31	meters to corner 28;	
4	thence	N 29-40-59 E	311.86	meters to corner 29;	
5	thence	N 37-22-00 E	187.49	meters to corner 30;	
6	thence	N 47-16-05 E	193.65	meters to corner 31;	
7	thence	N 36-44-26 E	240.05	meters to corner 32;	
8	thence	N 85-54-52 E	152.11	meters to corner 33;	
9	thence	N 40-17-32 E	163.39	meters to corner 34;	
10	thence	N 28-29-44 E	215.80	meters to corner 35;	
11	thence	N 34-24-55 E	205.98	meters to corner 36;	
12	thence	N 34-24-55 E	179.91	meters to corner 37;	
13	thence	N 45-45-50 E	287.39	meters to corner 38;	
14	thence	N 85-03-39 W	220.27	meters to corner 39;	
15	thence	N 88-41-53 W	238.48	meters to corner 40;	
16	thence	S 80-21-07 W	274.82	meters to corner 41;	
17	thence	N 00-37-22 E	249.27	meters to corner 42;	
18	thence	N 31-50-12 E	243.97	meters to corner 43;	
19	thence	N 60-45-04 E	232.89	meters to corner 44;	
20	thence	N 81-07-10 E	263.25	meters to corner 45;	
21	thence	S 89-34-09 E	180.18	meters to corner 46;	
22	thence	N 88-30-44 E	208.69	meters to corner 47;	
23	thence	N 89-09-27 E	184.26	meters to corner 48;	
24	thence	S 83-02-49 E	111.91	meters to corner 49;	
25	thence	S 01-41-05 E	184.32	meters to corner 50;	
26	thence	S 10-18-17 E	151.46	meters to corner 51;	
27	thence	S 61-52-35 E	178.18	meters to corner 52;	
28	thence	S 82-27-02 E	113.42	meters to corner 1,	
2 9	comprising an area of four hundred thirty-eight (438) hectares more or less.				
30	(h) Project No. 70	Block B Forest	t land (T	Jpland) pertains to the	

(h) Project No. 70 Block B Forest land (Upland) pertains to the area
beginning at a point marked "1" on the Land Classification Map, being N 69-4700 E, 2,809.215 meters from BLLM-11, San Francisco CAD with geographic
coordinates of 10° 41' 37.394" latitude and 124° 18' 51.224" longitude located at
Barangay Esperanza, San Francisco, Camotes Islands, Cebu;

· · · · · · · · · · · · · · · · · · ·	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;
a an the second	thence	S 84-53-22 W	364.61	meters to corner 6;
a an	thence	N 29-07-55 W	353 . 79	meters to corner 1,

7 comprising an area of fourteen and 9/10 (14.9) hectares, more or less.

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SEC. 5. Management of Coastal Waters. - The management of coastal 8. 9 waters, fisheries and other aquatic resources shall be the primary responsibility 10 of the concerned municipalities, consistent with Republic Act No. 7160, or the 11 Local Government Code, and Republic Act No. 8550, or the Fisheries Code. For purposes of this section, the extent of coastal waters is equivalent to the 12 13 municipal waters under the Fisheries Code: Provided, That each municipality 14 shall prepare, within twelve (12) months from the effectivity of this Act, a coastal resources management plan that shall clearly delineate fish sanctuaries or 15 marine protected areas, ecotourism and other appropriate management zones: 16 Provided, further, That all municipalities constituting the Camotes Islands shall 17 establish within twenty-four (24) months, through the Camotes Islands Co-18 19 Management Steering Committee mandated in Section 7 hereof, an integrated 20 network of marine protected areas for the conservation of fisheries resources and 21 the protection of the marine ecosystem within the Camotes Islands.

22 SEC. 6. Co-Management Framework for Management of Lands & Natural Resources. - The management of lands and natural resources found in 23 24 the Camotes Islands shall be the joint responsibility of the Department of 25 Environment and Natural Resources (DENR) and the respective municipalities, consistent with the principles of local autonomy and subsidiarity. Under the co-26 27 management system, all decisions on issues of allocation of resources and resource use rights, management planning, and implementation of management 28 activities, enforcement and the like shall be jointly undertaken. All decisions of 29 co-management parties shall be final and immediately executory and 30 enforceable, for as long as the said decisions are made in accordance with the 31 authority granted under this Act: Provided, however, That the DENR Secretary 32 33 may, in an appropriate judicial proceeding, seek nullification of any decision that is patently rendered without authority. The DENR Secretary, through the 34

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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.

4 SEC. 7. The Camotes Islands Co-Management Steering Committee. 5 - There is hereby created the Camotes Islands Co-Management Steering 6 Committee, hereinafter to be referred to as the Steering Committee, which shall 7 be the highest policy-making body for forestlands and natural resources 8 management in the Camotes Islands. It shall be guided by the basic policy stated 9 in Section 2 hereof. The Co-Management Steering Committee shall be composed 10 of the following members:

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(a) Regional Director of DENR Region VII, as chairperson;

(b) Representative of the Provincial Government of Cebu to be designated
by the Provincial Governor;

14 (c) Mayors of the municipalities of Pilar, Poro, San Francisco and Tudela;

- (d) Presidents of the *Liga ng mga Barangay* of each municipality or their designated representatives;
- (e) One (1) representative from civil society groups with existing projects
 relevant to sustainable forest and mangrove management, appointed
 by the Chairperson from nominees of civil society groups; and

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(f) One (1) representative from accredited people's organization.

The Secretariat of the Steering Committee shall be chosen from among the personnel of the Environment and Natural Resources Offices of the concerned municipalities and shall be augmented by personnel coming from the DENR and the Province of Cebu.

SEC. 8. Functions of the Co-Management Steering Committee. - The 25 26 Steering Committee shall prepare and adopt an overall framework plan for the management, protection and conservation of forest, coastal, marine, mineral and 27 28 other natural resources, including the integrated network of marine protected 29 areas for the conservation of fisheries resources and the protection of marine 30 ecosystems in the Camotes Islands. It shall oversee the implementation of each 31 municipal plan for consistency with the thrusts, principles and direction of the 32 overall management framework.

33 SEC. 9. Implementation of Resource Management Plans. - Through
 34 the Comprehensive Resource Use Plans (CRUPs), the final implementation of

the resource management framework for the Camotes Islands shall be the 1 2 responsibility of the respective municipalities and the DENR, in coordination 3 with the Department of Agriculture (DA), the Department of Tourism (DOT) and other concerned government agencies. For this purpose, each municipality shall 4 5 undertake the following: (a) Designate zones for allocation of utilization rights in production 6 forests; 7 8 (b) Issue tenure instruments, resource use, cutting, harvesting and transport permits consistent with the CRUPs; 9 (c) Monitor and evaluate existing tenure instruments and other 10 agreements and issue cancellation, revocation or renewal orders, 11 whenever necessary, after public hearing; and 12 (d) Issue rules and regulations to effectively carry out their functions 13 14 under this Act. 15 SEC. 10. Role of the DENR. - In consultation with the Camotes Islands 16 Co-Management Steering Committee, the DENR shall set the overall targets for the management of the natural resources in each municipality, taking into 17 consideration the national interest and the framework for managing natural 18 19 resources. It shall ensure that each municipal plan is harmonized with the comprehensive land use plan and resource plans for contiguous areas. The 20 21 DENR shall provide technical assistance to the Co-Management Steering 22 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 23 ensure consistency with national policies. 24 SEC. 11. Role of the Municipal Governments. - In their respective 25 jurisdictions, each municipal government shall be the primary agency 26 27 responsible for providing logistical support for the preparation and the implementation of the CRUP, jointly with the DENR. The municipal 28 government concerned shall lead in enforcement activities in their respective 29

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.

1 SEC. 12. Role of the Barangays. - The component barangays shall participate actively in the preparation of the comprehensive Forest Land Use 2 Plan (FLUP) and shall lead in enforcement activities in their respective 3 jurisdictions. They shall likewise promote the participation of local residents and 4 investors in the planning and implementation of management activities. 5

SEC. 13. Role of Other National Government Agencies. - National 6 7 government agencies such as the DA, the DOT, the National Mapping and Resource Information Authority, and other government agencies shall provide 8 relevant technical support to the Camotes Islands Co-Management Steering 9 Committee and the local government units in the preparation and 10 11 implementation of their CRUPs. Representatives of these agencies may take part in technical working groups organized by the Steering Committee. 12

SEC. 14. Role of Other Stakeholders. - Local stakeholder groups, 13 including research groups, shall be consulted and shall have the right to 14 15 participate in the planning and implementation of the CRUP and in the 16 monitoring and enforcement activities.

17 SEC. 15. Exclusion from the Coverage of Proclamation No. 2152 and RA 7586. - The Camotes Islands is hereby excluded from the coverage of 18 19 Proclamation No. 2152 dated December 29, 1981, entitled "Declaring the Entire Province of Palawan and Certain Parcels of Public Domain and/or Parts of the 20 21 Country as Mangrove Swamp Forest Reserves", and is likewise disestablished as 22 an initial component of the National Integrated Protected Areas System 23 established pursuant to Republic Act No. 7586, as amended by RA 11038.

24 SEC. 16. Implementing Rules and Regulations. - Within six (6) 25 months following the effectivity of this Act, the Secretary of the DENR, in consultation with the local government units of the municipalities of Pilar, 26 Tudela, Poro and San Francisco, the Provincial Government of Cebu, and 27 concerned national government agencies, shall promulgate the rules and 28 regulations for the effective implementation of this Act. 29

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SEC. 17. Separability Clause. - If any provision of this Act is declared unconstitutional or invalid, other parts or provisions hereof not affected shall 31 32 continue to be in full force and effect.

SEC. 18. Repealing Clause. - The provisions of Republic Act No.7160 or 33 the Local Government Code, vesting the DENR with powers to supervise, control 34

and review the enforcement by municipalities of environmental laws and limiting their jurisdiction; Presidential Decree No. 1067 or the Water Code; Presidential Decree No. 705, as amended, or the Revised Forestry Code of the Philippines; Republic Act No. 9275, or the Philippine Clean Water Act of 2004; as well as all other laws, orders, issuances, rules and regulations inconsistent with this Act, are hereby superseded or modified as they apply to the Camotes Islands.

8 SEC. 19. Effectivity. - This Act shall take effect fifteen (15) days after its
9 publication in the Official Gazette or in a newspaper of general circulation.
10 Approved,