

BY THE PRESIDENT OF THE PHILIPPINES

PROCLAMATION NO. 350

SEGREGATING 1, 072 HECTARES FROM THE STA. LUCIA SUBCOLONY OF IWAHIG PENAL COLONY TO BE USED AS AN INDUSTRIAL-COMMERCIAL SITE, AND VESTING THE GOVERNMENT OF PUERTO PRINCESA CITY WITH FULL AUTHORITY AND RESPONSIBILITY TO MANAGE, DEVELOP AND DISPOSE OF THE SAME

Upon recommendation of the Secretary of Environment and Natural Resources, and by virtue of the powers vested in me by law, I, FIDEL V. RAMOS, President of the Philippines, do hereby segregate from the Iwahig Penal Colony subject to private rights, if any there be, and transfer to the administration of the Government of Puerto Princesa City, with full authority to manage, develop and lease portions thereof as an industrial-commercial site with a total area of ONE THOUSAND SEVENTY-TWO (1,072) Hectares, more or less, more particularly described as follows;

A parcel of land (Lot tentatively known as lot 1, Csd-04 -, being a portion of Parcel 1 of Plan IN-50. Survyed, March - June, 1911. Approved, July 11, 1911. Plan approved, August 21, 1912. Executive Order No. 28, dated October 6, 1905 is revoked by Executive Order No. 67, dated October 15, 1911 by NEWTON W. GILVERT, acting governor General). Situated inside the Iwahig Penal Colony Reservation, City of Puerto Princesa, Island of Palawan. Bounded on the SW. and NW., along lines 1-51 by existing National Road; on the NW. and NE., along lines 51-55 by Iwahig River; on the NE., SE., and SW., along lines 55-58 by the Puerto Princesa Bay; on the SW, SE, NE, & NW., along along lines 58-136 by Mangrove; on the SE., along line 136-137 by Abucayan Inlet; on the SW, SE & NE., along lines 137-146 by Mangrove; on the SE along line 146-147 by Abucayan Inlet; on the SW, & SE., along lines 147-1 by Mangrove. Beginning at a point marked "1" on plan being S. 81 deg. 30'W., 5742.18 m. from BLLM NO. 1 of PLS 1117-D, Puerto Princesa City;

thence	N.	09	deg.	32'W.,	370.00	m.	to	pt.	2:
thence	N.	07	deg.	59'W.,	63.01	m.	to	pt.	3:
thence	N.	02	deg.	34'E.,	62.76	m.	to	pt.	4;
thence	N.	14	deg.	38'E.,	47.61	m.	to	pt.	5;
thence	N.	26	deg.	36'E.,	55.65	m.	to	pt.	6;
thence	N.	29	deg.	20'E.,	75.84	m.	to	pt.	7:
thence	N.	14	deg.	59'E.,	68.11	m.	to	pt.	8;
thence	N.	07	deg.	46'W.,	137.86	m.	to	pt.	9:
thence	N.	01	deg.	27'W.,	60.64	m.	to	pt.	10;
thence	N.	07	deg.	17'W.,	170.18	m.	to	pt.	11;



+ h	NT	00 3	10153	102 41		. .		10.
thence		09 deg		103.41			-	12;
thence		17 deg			m.		pt.	13;
thence		40 deg			m.		pt.	14;
thence		68 deg		81.44	m.	to	pt.	15;
thence		71 deg	. 43'W.,	198.81	m.	to	pt.	16;
thence	N.	71 deg	• 46'W.,	218.58	m.	to	pt.	17;
thence	N.	67 deg	. 39'W.,	118.40	m.	to	pt.	18;
thence	N.	58 deg	. 47'W.,	221.88	m.	to	pt.	19;
thence	N.	58 deg	. 27'W.,	220.40	m.		pt.	20;
thence	N.	58 deg	. 17'W.,	150.55	m.		pt.	21;
thence	N.	49 deg		300.12	m.		pt.	22;
thence	N.	49 deg		199.76	m.		pt.	23;
thence	N.	49 deg		138.85	m.		pt.	24;
thence		49 deg	-	359.21	m.		pt.	25;
thence	N.	61 deg	-	62.94	m.		pt.	26;
thence		66 deg	-	372.39	m.		pt.	27;
thence		48 deg	-	111.50	m.		pt.	28;
thence		46 deg	-	456.75			-	
thence	N.		•		m.		pt.	29;
		5	•	207.50	m .		pt.	30;
thence		50 deg		243.27	m.	to	pt.	31;
thence		49 deg		107.37	m.	to	pt.	32;
thence		45 deg		70.49	m.	to	pt.	33;
thence		43 deg		202.34		to	pt.	34;
thence		46 deg		219.80	m.	to	pt.	35;
thence		43 deg		80.37		to	pt.	36;
thence		29 deg		62.71		to	pt.	37;
thence	N.	11 deg	. 07'W.,	52.04	m.	to	pt.	38;
thence	N.	08 deg	. 23'E.,	50.56	m.	to	pt.	39;
thence	Ν.	30 deg	. 00'E.,	56.51	m.	to	pt.	40;
thence	N.	49 deg	. 03'E.,	94.64	m.	to	pt.	41;
thence	N.	53 deg	. 24'E.,	270.79	m.	to	pt.	42;
thence	N.	53 deg		274.85		to	pt.	43;
thence	N.	52 [°] deg		231.44		to	pt.	44;
thence	N.	44 deg		299.25		to	pt.	45;
thence	N.	44 deg		170.06		to	pt.	46;
thence	N.	44 deg		402.29		to	pt.	47;
thence		44 deg		875.64	m.	to	pt.	48;
thence	N.	32 deg		24.40			pt.	49;
thence	N.	22 deg		26.19			pt.	50;
thence	N.	U3 deg		96.78			-	51;
thence	N.				m.		pt.	
thence	N.			496.65			pt.	52;
thence	N.		•	304.14	m.		pt.	53;
		63 deg		111.80	m.		pt.	54;
thence	s.	78 deg		1000.20			pt.	55;
thence	s.	23 deg		546.26			pt.	56;
thence	s.	01 deg		400.12	m.		pt.	57;
thence	5.	52 deg	. 51'W.,	200.00	m.	to	pt.	58;

thence	N	65	d	1515	1 5 1 4 4		. .		50
			deg.	15'W.,	151.44			pt.	59;
thence	N.	00	deg.	41'E.,			to	pt.	60;
thence	Ν.	41	deg.	33'E.,	293.98		to	pt.	61;
thence	s.	63	deg.	26'W.,	89.44		to	pt.	62;
thence	s.	05	deg.	43'W.,	201.00		to	pt.	63;
thence	s.	21	deg.	48'W.,	107.70	m.	to	pt.	64;
thence	s.	87	deg.	37'W.,	240.21	m.	to	pt.	65;
thence	s.	52	deg.	08'W.,	228.04	m.	to	pt.	66;
thence	s.	76	deg.	52'W.,	308.06	m.	to	pt.	67;
thence	s.	87	deg.	16'W.,	210.24	m.	to	pt.	68;
_	s.	22	deg.	23'W.,	183.85	m.	to	pt.	69;
_	s.	71	deg.	34'W.,	316.23	m.	to	pt.	70;
_	s.	59	deg.	02'W.,	233.24	m.	to	pt.	71;
thence		84	deg.	17'W.,	201.00			-	
thence	S.	61	-	23'W.,		m .	to	pt.	72;
_			deg.		250.60	m.	to	pt.	73;
-	s.	16	deg.	42'W.,	208.81	m.	to	pt.	74,
_	s.	86	deg.	41'W.,	691.16	m.	to	pt.	75;
	s.	05	deg.	12'E.,	110.45	m.	to	pt.	76;
	s.	33	deg.	41'W.,	324.50	m.	to	pt.	77;
	s.	75	deg.	58'W.,	329.85	m.	to	pt.	78;
thence	N.	36	deg.	52'W.,	100.00	m.	to	pt.	79;
thence	N.	09	deg.	28'E.,	121.66	m.	to	pt.	80;
thence	s.	79	deg.	13'W.,	427.55	m.	to	pt.	81;
thence	s.	45	deg.	00'W.,	141.42	m.	to	pt.	82;
thence	s.	09	deg.	28'E.,	121.66	m.	to	pt.	83;
thence	S.	85	deg.	36'E.,	260.77	m.	to	pt.	84;
	s.	03	deg.	57'E.,		m.	to		
thence		28	deg.	18'E.,	590.59			pt.	85;
thence	S.	12	-			m.	to	pt.	86;
thence			deg.	06'E.,	143.18	m.	to	pt.	87;
	s.	10	deg.	37'W.,	162.79	m.	to	pt.	88;
thence	s.	84	deg.	48'E.,	220.91	m.	to	pt.	89;
thence	s.	62	deg.	06'E.,	384.71	m.	to	pt.	90;
thence	Ν.	34	deg.	42'E.,	316.23	m.	to	pt.	91;
thence	N.	32	deg.	54'E.,	404.97	m.	to	pt.	92;
thence	N.	18	deg.	26'E.,	63.25	m.	to	pt.	93;
thence	N.	23	deg.	58'E.,	196.98	m.	to	pt.	94;
thence	N.	87	deg.	31'E.,	460.43	m.	to	pt.	95;
thence	N.	14	deg.	02'E.,	41.23	m.		pt.	96;
thence	N.	72	deg.	15'W.,	262.49	m.	to	pt.	97;
thence	N.	38	deg.	40'E.,	64.03	m.	to	pt.	98;
thence	N.	70	deg.	54'E.,	275.14	m.	to	pt.	
thence	s.	04	deg.	58'E.,	461.74			_	99;
thence	s.	32	deg.			m.	to	pt.	100;
thence	s.		-	28'W.,	260.77	m.	to	pt.	101;
		47	deg.	52'W.,	566.39	m.	to	pt.	102;
thence	S.	77	deg.	28'W.,	184.39	m.	to	pt.	103;
thence	s.	37	deg.	18'W.,	264.01	m.	to	pt.	104;
thence	s.	15	deg.	57'W.,	364.01	m.	to	pt.	105;
thence	S.	76	deg.	46'E.,	349.28	m.	to	pt.	106;
thence	S .	52	deg.	36'E.,	428.02	m.		pt.	107;
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thence			deg.	48'E.,	220.91			-	
thence		29	deg.	45'E.,	161.25			pt.	109;
thence		10	deg.	18'W.,	111.80	m.		pt.	110;
thence		11	deg.	41'E.,	296.14	m.		pt.	111;
thence		06	deg.	55'E.,	332.42	m.	to	pt.	112;
thence	s.	81	deg.	38'E.,	343.66	m.	to	pt.	113;
thence	s.	63	deg.	26'E.,	290.69	m.	to	pt.	114;
thence	N.	65	deg.	46'E.,	219.32	m.	to	pt.	115;
thence	N.	73	deg.	18'E.,	313.21	m.		pt.	116;
thence	N.	41	deg.	11'W.,	212.60	m.		pt.	117;
thence	N.	04	deg.	58'E.,	230.87	m.		pt.	118;
thence		85	deg.	36'E.,	260.77	m.		pt.	119;
thence		26	deg.	34'W.,	134.16	m.		pt.	120;
thence		55	deg.	00'E.,	122.07	m.		pt.	121;
thence		87	deg.	08'E.,	200.25	m.		pt.	122;
thence		30	deg.	15'E.,	277.85	m.		pt.	123;
thence		4 1	deg.	38'E.,	120.42	m.		-	124;
thence		20	deg.	33'E.,	341.76			pt.	124;
thence		86	_ •	25'E.,	160.31	m .		pt.	
thence		14	deg.			m.		pt.	126;
			deg.	02'E.,	247.39	m.		pt.	127;
thence		33	deg.	01'E.,	238.54	m.		pt.	128;
thence		84	deg.	48'E.,	110.45	m.		pt.	129;
thence		24	deg.	47'E.,	143.18	m.	to	-	130;
thence		45	deg.	90'Е.,	197.99	m.	to	pt.	131;
thence		85	deg.	14'E.,	120.42	m.	to	pt.	132;
thence		45	deg.	00'E.,	155.56	m.	to	pt.	133;
thence	s.	30	deg.	15'E.,	138.92	m.	to	pt.	134;
thence	s.	78	deg.	07'E.,	194.16	m.	to	pt.	135;
thence	s.	25	deg.	44'E.,	338.58	m.	to	pt.	136;
thence	s.	22	deg.	47'E.,	1084.62	m.	to		137;
thence	s.	48	deg.	35'W.,	22.67	m.	to	-	138;
thence	N.	26	deg.	34'W.,	313.05	m.		pt.	
thence	N.	77	deg.	00'W.,	266.83	m.		pt.	140;
thence		75	deg.	57'W.,	123.69	m.	to	_	141;
thence		19	deg.	59'W.,	117.05	m.		pt.	142;
thence	s.	15	deg.	57'W.,	145.60	m.		pt.	142; 143;
thence	s.	04	deg.	46'W.,	120.42	m.	to	pt.	143;
thence	s.	73		08'E.,	344.82			-	•
thence	s.	20	deg. deg.	33'W.,		m.		pt.	145;
thence	s.	55	-		170.88	m.		pt.	146;
_			deg.	11'W.,	560.36	m.		pt.	147;
thence	N.	59	deg.	02'W.,	349.86	m.		pt.	148;
thence	s.	71	deg.	34'W.,	189.74	m.	to	pt.	149;
thence	s.	32	deg.	28'W.,	260.77	m.	to	-	150;
thence	s.	28	deg.	04'W.,	340.00	m.	to	pt.	151;
thence	s.	03	deg.	49'E.,	300.67	m.		pt.	152;
thence	s.	11	deg.	19'W.,	305.94	m.		pt.	153;
thence	s.	42	deg.	03'W.,	719.07	m.	to	pt.	of

beginning. Containing an Area of TEN MILLION, SEVEN HUNDRED TWENTY ONE THOUSAND, SIX HUNDRED ELEVEN (10,721,611) SQUARE METERS or (1,072) HECTARES more or less. Surveyed on June 23-August 18, 1993 by Eduardo R. Salvador, a private geodetic engineer.

The cutting/gathering and utilization of all natural resources of all natural resources shall still be subject to existing DENR rules and regulations.

Any and all private rights, if there be any, shall be respected.

IN WITNESS WHEREOF, I have hereunto set my hand and caused the seal of the Republic of the Philippines to be affixed.

Done in the City of Manila, this 25th day of March in the year of Our Lord, nineteen hundred and ninety four.

JR.

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APR 0 6 1994 lom Data



FOFISTO

Executive

By the President:

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