

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

Seventeenth Congress
First Regular Session

House Bill No. **3569**



Introduced by **Honorable Gil P. Acosta**

EXPLANATORY NOTE

This is a refiled bill which is pending with the Committee on Natural Resources since June 07, 2011. This bill seeks the reclassification of certain parcels of timberland into alienable and disposable lands in Barangays Cabigaan, Magbabadil, Barake, Iraan, Sagpangan, Katuang-Tuangan, Isaub, San Juan, Apurawan and Culandanum in the Municipality of Aborlan, Province of Palawan.

Aborlan is a municipality located in the central part of mainland Palawan, approximately 69 kilometers southwest of the capital city of Puerto Princesa. It has a total land area of 908 square kilometres subdivided into 19 barangays. As of 2016, Aborlan has a total population of 35,091.

Its economy is largely agriculture-based with rice, corn and vegetables as the major crops. With an extensive coastline and relatively intact forest cover, it also has untapped tourism potential.

Despite its abundant natural resources, however, Aborlan remains a 2nd class municipality and largely undeveloped. There are no major industries and no big investments and most of the residents rely on two major institutions as primary sources of employment – the municipal government and the local state university.

One of the primary reasons for this is the timberland classification of a big portion of Aborlan which has limited the utilization of its land resources and discouraged the entry of investors. Even the residents themselves who have long been tilling and developing parcels of land cannot apply for title to their occupied areas.

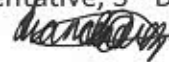
Thus, there is an urgent need to reclassify as alienable and disposable lands not only those timberland that are already occupied but to also open up government lands to provide permanent dwelling and viable source of livelihood to our marginalized farmers and other sectors in Aborlan. This will also encourage the entry of investments, the growth of business opportunities and the development of trade and industry since there are no longer legal restrictions to land ownership in the Municipality of Aborlan.

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In view of the foregoing, approval of this bill is earnestly sought.



Gil "Kabarangay" P. Acosta
Representative, 3rd District of Palawan



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

SEVENTEENTH CONGRESS
First Regular Session

House Bill No. **3569**

Introduced by Honorable Gil P. Acosta

AN ACT
RECLASSIFYING CERTAIN PARCELS OF LAND OF THE PUBLIC DOMAIN
LOCATED IN BARANGAYS CABIGAAN, MAGBABADIL, BARAKE, IRAAN,
SAGPANGAN, ISAUB, SAN JUAN, APURAWAN AND CULANDANUM OF
THE MUNICIPALITY OF ABORLAN, PROVINCE OF PALAWAN AS
ALIENABLE AND DISPOSABLE LAND

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

SECTION 1. The herein described parcels of land of the public domain containing a total land area of Five Thousand, Six Hundred Thirty Eight (5,638) hectares encompassing the territorial jurisdictions of Barangay Cabigaan, Magbabadil, Barake, Iraan, Sagpangan, Isaub, San Juan, Apurawan and Barangay Culandanum, all in the Municipality of Aborlan, Province of Palawan, are hereby declared agricultural land open to disposition for agricultural, commercial, residential, industrial and other productive purposes.

Cabigaan, Aborlan Palawan

Tie Pt. Cor. "1" is identical to BBM # 9, 1.c.m.2638, Proj. 10-J

BLOCK 1 – 250 hectares

STA.	BEARING AND DISTANCE		REMARKS
1.	S46W	520	Identical to BBM #9 L.C. 2638 Proj. 10-J
2.	S12W	300	Identical to BBM #6 L.C. 1852 Blk VI, Proj.10-E
3.	S43	320	Identical to cor. 179 of L.C. corner Block V Proj.10-J
4.	S27W	525	Identical to cor. 178 of L.C. corner Block V Proj.10-J
5.	S42W	180	Identical to cor. 177 of L.C. corner Block V Proj.10-J
6.	S31W	285	Identical to cor 176 of L.C. corner Block V Proj.10-J
7.	S63W	430	Identical to cor. 175 of L.C. corner Block V Proj.10-J
8.	S88W	370	Identical to cor. 174 of L.C. corner Block V Proj.10-J
9.	N67E	700	Identical to cor. 173 of L.C. corner Block V Proj.10-J

1	10.	N33E	1100	Identical to cor. 179 of L.C. corner Block V Proj.10-J
2	11.	N12E	1000	A Point of the Ground
3	12.	N08E	150	A Point of the Ground
4	13.	N47E	200	A Point of the Ground
5	14.	N37W	300	A Point of the Ground
6	15.	N76E	200	A Point of the Ground
7	16.	N38W	200	A Point of the Ground
8	17.	DN	200	A Point of the Ground
9	18.	N22E	200	A Point of the Ground
10	19.	N03E	250	A Point of the Ground
11	20.	S86E	150	A Point of the Ground
12	21.	N50E	200	A Point of the Ground
13	22.	S84E	250	A Point of the Ground
14	23.	S51E	300	A Point of the Ground
15	24.	S81E	250	A Point of the Ground
16	25.	N74E	250	A Point of the Ground
17	26.	S88E	250	A Point of the Ground
18	27.	S84E	300	A Point of the Ground
19	28.	S35W	300	Identical to cor. 3 of L.C. 2638 Proj. 10-J
20	29.	S53W	670	Identical to cor. 2 of L.C. 2638 Proj. 10-J
21	30.	S06E	190	Identical to cor. 1 of L.C. 2638 Proj. 10-J
22	31.	S17W	250	Identical to cor. 181 of Block V Proj. 10-J
23	32.	S03W	160	Identical to cor. 180 of Block V Proj. 10-J
24	33.	S36W	165	Identical to cor. 179 of Block V Proj. 10-J
25	34.	S68W	200	Identical to cor. 121 Proj. 10B, L.C. 1852
26	35.	S74W	500	Identical to cor. 120 Proj. 10B, L.C. 1852

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28 Magbabadil, Aborlan Palawan

29 Tie Pt. Cor. "1" is Identical to cor. 177, Proj. 10-J, Blk V111, L.C. 2638

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31 BLOCK 11 – 169 hectares

32	STA.	BEARING AND DISTANCE	REMARKS
33	1.	S42E 375	Identical to cor. 177, Proj. 10-J, Blk. V111, L.C. 2638
34	2.	S12E 690	Identical to cor. 178, Proj. 10-J, Blk. V111, L.C. 2638

1	3.	N25E	525	Identical to cor. 175, Proj. 10-J, Blk.V111, L.C. 2638
2	4.	S64E	450	Identical to cor. 174, Proj. 10-J, Blk.V111, L.C. 2638
3	5.	S21W	250	Identical to cor. 173, Proj. 10-J, Blk.V111, L.C. 2638
4	6.	S14E	240	Identical to cor. 155, Proj. 10-B, L.C. 1852
5	7.	S26E	250	Identical to cor. 154, Proj. 10-B, L.C. 1852
6	8.	N73E	225	Identical to cor. 153, Proj. 10-B, L.C. 1852
7	9.	S81E	250	Identical to cor. 152, Proj. 10-B, L.C. 1852
8	10.	N86E	250	Identical to cor. 151, Proj. 10-B, L.C. 1852
9	11.	N78E	200	Identical to cor. 150, Proj. 10-B, L.C. 1852
10	12.	S85E	250	Identical to cor. 149, Proj. 10-B, L.C. 1852
11	13.	S75E	200	Identical to cor. 148, Proj. 10-B, L.C. 1852
12	14.	S24E	340	Identical to cor. 147, Proj. 10-B, L.C. 1852
13	15.	S01W	150	Identical to cor. 146, Proj. 10-B, L.C. 1852
14	16.	S16W	150	Identical to cor. 145, Proj. 10-B, L.C. 1852
15	17.	S80W	150	Identical to cor. 144, Proj. 10-B, L.C. 1852
16	18.	S80W	200	Identical to cor. 143, Proj. 10-B, L.C. 1852
17	19.	S58W	200	Identical to cor. 142, Proj. 10-B, L.C. 1852
18	20.	S87W	250	Identical to cor. 141, Proj. 10-B, L.C. 1852
19	21.	S80W	200	Identical to cor. 140, Proj. 10-B, L.C. 1852
20	22.	SN64W	200	Identical to cor. 139, Proj. 10-B, L.C. 1852
21	23.	S56W	150	Identical to cor. 138, Proj. 10-B, L.C. 1852
22	24.	N69W	150	Identical to cor. 137, Proj. 10-B, L.C. 1852
23	25.	B01W	150	Identical to cor. 136, Proj. 10-B, L.C. 1852
24	26.	S89W	125	Identical to cor. 135, Proj. 10-B, L.C. 1852
25	27.	N17W	250	Identical to cor. 134, Proj. 10-B, L.C. 1852
26	28.	N30W	150	Identical to cor. 133, Proj. 10-B, L.C. 1852
27	29.	N56W	300	Identical to cor. 132, Proj. 10-B, L.C. 1852
28	30.	N13W	100	Identical to cor. 133, Proj. 10-B, L.C. 1852
29	31.	N47W	450	Identical to cor. 132, Proj. 10-B, L.C. 1852
30	32.	N12E	250	Identical to cor. 130, Proj. 10-B, L.C. 1852
31	33.	N324W	300	Identical to cor. 129, Proj. 10-B, L.C. 1852
32	34.	N32W	150	Identical to cor. 128, Proj. 10-B, L.C. 1852
33	35.	N35W	200	Identical to cor. 127, Proj. 10-B, L.C. 1852
34	36.	N25E	150	Identical to cor. 126, Proj. 10-B, L.C. 1852

1 Barake, Aborlan Palawan

2 Tie pt. Identical to BBM 3 10, Proj. 10-J, Blk V11, L.C.M. 2638

3

4 BLOCK 111 – 56 hectares

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6	STA.	BEARING	DISTANCE TO	REMARKS
7			NEXT CORNER	
8	1.	S55W	480	Tie Point BBM # 10 Identical to Block V11 Proj. 10-J
9	2.	S62W	360	L.C. cor. 9 Blk V11, Proj. 10-J, L.C. 2638
10	3.	S41W	340	L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638
11	4.	S86W	370	L.C. cor. 7 Blk. V11, Proj. 10-J, L.C. 2638
12	5.	S56W	380	L.C. cor. 6 Blk. V11, Proj. 10-J, L.C. 2638
13	6.	N70W	280	L.C. cor. 5 Blk. V11, Proj. 10-J, L.C. 2638
14	7.	N48E	200	L.C. cor. 4 Blk. V11, Proj. 10-J, L.C. 2638
15	8.	N54E	250	A Point to the Ground
16	9.	N79E	250	A Point to the Ground
17	10.	N03E	200	A Point to the Ground
18	11.	N43E	200	A Point to the Ground
19	12.	N83E	250	A Point to the Ground
20	13.	N83E	250	A Point to the Ground
21	14.	N21E	200	A Point to the Ground
22	15.	N77E	200	A Point to the Ground
23	16.	N58E	250	A Point to the Ground
24	17.	S84E	300	A Point to the Ground
25	18.	S46	260	L.C. cor. 11 Blk. V11, Proj. 10-J, L.C. 2638

26

27 Barake, Aborlan Palawan

28 Tie Pt. Cor. "1" is Identical to L.C. Cor. No. 11, Proj. 10-J, Blk V11, L.C. 2638

29

30 BLOCK IV – 46 hectares

31	STA.	BEARING AND DISTANCE	REMARKS
32	1.	N22W 200	Identical to cor. 11, Proj. 10-J, Blk-V11, L.C. 2638
33	2.	N30E 200	A Point to the Ground
34	3.	N76E 200	A Point to the Ground

1	4.	N63E	200	A Point to the Ground
2	5.	N44E	200	A Point to the Ground
3	6.	N55E	200	A Point to the Ground
4	7.	DE	300	A Point to the Ground
5	8.	S86E	300	A Point to the Ground
6	9.	N36E	200	A Point to the Ground
7	10.	N52E	200	A Point to the Ground
8	11.	N64E	250	Identical to cor. 16, Proj. 10-J, Blk. V11, L.C. 2638
9	12.	S28W	470	Identical to cor. 15, Proj. 10-J, Blk. V11, L.C. 2638
10	13.	S63W	620	Identical to cor. 14, Proj. 10-J, Blk. V11, L.C. 2638
11	14.	S81W	500	Identical to cor. 13, Proj. 10-J, Blk. V11, L.C. 2638
12	15.	S53W	520	Identical to cor. 12, Proj. 10-J, Blk. V11, L.C. 2638
13	16.	S46W	270	Identical to cor. 12, Proj. 10-J, Blk. V11, L.C. 2638

14

15 Communal, Iranan Aborlan

16 Tie Point Cor. "1" is Identical to Cor. 119, Proj. 10-J, Blk. V11, L.C. 2638

17 BLOCK IV – 182 hectares

18

19	STA.	BEARING AND DISTANCE	REMARKS
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21	1.	S24W	240	Identical to L.C. corner 119, Blk. V11, Proj. 10-J
22	2.	S66E	340	Identical to L.C. corner 118, Blk. V11, Proj. 10-J
23	3.	S65E	320	Identical to L.C. corner 117, Blk. V11, Proj. 10-J
24	4.	S65E	10	Identical to L.C. corner 116, Blk. V11, Proj. 10-J
25	5.	S232E	470	Identical to L.C. corner 115, Blk. V11, Proj. 10-J
26	6.	N76E	140	Identical to L.C. corner 114, Blk. V11, Proj. 10-J
27	7.	N74E	440	Identical to L.C. corner 113, Blk. V11, Proj. 10-J
28	8.	S39E	450	Identical to L.C. corner 16, Blk. V11, Proj. 10-J
29	9.	S24W	260	Identical to L.C. corner 15, Proj. 10-J, Blk. 111
30	10.	S24W	240	Identical to L.C. corner 14, Proj. 10-J, Blk. 111
31	11.	S24W	240	Identical to L.C. corner 13, Proj. 10-J, Blk. 111
32	12.	S23W	250	Identical to L.C. corner 12, Proj. 10-J, Blk. 111
33	13.	S23W	10	Identical to L.C. corner 11, Proj. 10-J, Blk. 111
34	14.	S25W	240	Identical to L.C. corner 10, Proj. 10-J, Blk. 111

1	15.	S65W	400	Identical to L.C. corner 9, Proj. 10-J, Blk111
2	16.	S65W	10	Identical to L.C. corner 8, Proj. 10-J, Blk111
3	17.	N13W	480	Identical to L.C. corner 7, Proj. 10-J, Blk111
4	18.	N13W	160	Identical to L.C corner 6, Proj. 10-J, Blk111
5	19.	S83W	460	Identical to L.C. corner 5, Proj. 10-J, Blk111
6	20.	S64W	10	Identical to L.C. corner 4, Proj. 10-J, Blk111
7	21.	S25E	40	Identical to L.C. corner 3, Proj. 10-J, Blk111
8	22.	S83E	460	Identical to L.C. corner 2, Proj. 10-J, Blk111
9	23.	N65W	400	Identical to L.C. corner 1, Proj. 10-J, Blk111
10	24.	N24'30E	245	Identical to L.C. corner 123, Proj. 10-J, BlkV11
11	25.	N25E	245	Identical to L.C. corner 122, Proj. 10-J, BlkV11
12	26.	N25E	245	Identical to L.C. corner 121, Proj. 10-J, BlkV11
13	27.	N25E	245	Identical to L.C. corner 120, Proj. 10-J, BlkV11

14

15 Upper Iraan, Aborlan Palawan

16 Tie Point Cor. "1" is identical to BBM # 11, cor. 17 of L.C.M. 2637, Proj. 10-J, Blk V11

17

18 BLOCK VI – 16 hectares

19	STA.	BEARING AND DISTANCE	REMARKS
20	1.	S67W	600 Identical to BBM # 11
21	2.	N33E	300 Identical to cor. 16, Proj. 10-J, Blk. V11, L.C. 2638
22	3.	N33E	200 A Point to the Ground
23	4.	N20E	250 A Point to the Ground
24	5.	N83E	300 A Point to the Ground
25	6.	N58E	250 A Point to the Ground
26	7.	S60W	400 Identical to cor. 18, Proj. 10-J, Blk. V11, L.C. 2638

27 Sagpangan, Aborlan Palawan

28 Tie Point cor. "1" is Identical to L.C. 19 of Proj. 10-J, Blk V11, L.C. 2638

29 BLOCK VII– 7 hectares

30	STA.	BEARING AND DISTANCE	REMARKS
31			
32	1.	Foll. Upstream of Iraan in NW Gen. Dir.	Identical to cor. 19 of L.C. 2638 Proj. Blk V11
33		Abt. 250 m straight Dir. Dist.	
34	2.	N45E	300 A Point to the Ground

1	3.	S59E	150	A Point to the Ground
2	4.	S30W	400	A Point to the Ground
3				
4	So. Alibangbang, Katuwang-Tuwangan, Sagpangan, Aborlan, Palawan			
5	Tie Pont Cor. "1" is Identical to L.C. cor. 24, Proj. 10-J, Blk V11, L.C. 2638			
6				
7	BLOCK VIII– 806 hectares			
8	STA.	BEARING AND DISTANCE	REMARKS	
9				
10				
11	1.	Foll. Upstream Iraan in gen. direction	Identical to cor. 24 of Proj. 10-J Blk. V11, L.C. 2638	
12		About 550 m. SDD		
13	2.	N67E	1,100	A Point to the Ground
14	3.	N80E	2,050	A Point to the Ground
15	4.	S56E	1,000	A Point to the Ground
16	5.	S44E	2,350	A Point to the Ground
17	6.	S11W	350	A Point to the Ground
18	7.	S52W	300	A Point to the Ground
19	8.	S35W	250	A Point to the Ground
20	9.	N77W	420	Identical to cor. 44, Proj. 10-J, Blk.V11, L.C. 2638
21	10.	N14W	350	Identical to cor. 43, Proj. 10-J, Blk.V11, L.C. 2638
22	11.	N83W	310	Identical to cor. 42, Proj. 10-J, Blk.V11, L.C. 2638
23	12.	N88W	160	Identical to cor. 41, Proj. 10-J, Blk.V11, L.C. 2638
24	13.	S82W	180	Identical to cor. 40, Proj. 10-J, Blk.V11, L.C. 2638
25	14.	N61W	230	Identical to cor. 39, Proj. 10-J, Blk. V11, L.C. 2638
26	15.	N82W	390	Identical to cor. 38, Proj. 10-J, Blk. V11, L.C. 2638
27	16.	N35W	190	Identical to cor. 37, Proj. 10-J, Blk. V11, L.C. 2638
28	17.	S49W	200	Identical to cor. 36, Proj. 10-J, Blk. V11, L.C. 2638
29	18.	Foll. Isaub river upstream abt. 300m.	Identical to cor. 35, Proj. 10-J, Blk. V11, L.C. 2638	
30	19.	N52W	180	Identical to cor. 34, Proj. 10-J, Blk. V11, L.C. 2638
31	20.	N48W	260	Identical to cor. 33, Proj. 10-J, Blk. V11, L.C. 2638
32	21.	S48W	240	Identical to cor. 32, Proj. 10-J, Blk. V11, L.C. 2638
33	22.	S83W	60	Identical to cor. 31, Proj. 10-J, Blk. V11, L.C. 2638
34	23.	S89W	280	Identical to cor. 30, Proj. 10-J, Blk. V11, L.C. 2638

1 24. S72W 170 Identical to cor. 29, Proj. 10-J, Blk. V11, L.C. 2638
2 25. Foll. Isaub River upstream in gen. NW Identical to cor. 28, Proj. 10-J, Blk. V11, L.C. 2638
3 26. Abt. 600m Identical to cor. 27, Proj. 10-J, Blk. V11, L.C. 2638
4 27. S81W 130 Identical to cor. 26, Proj. 10-J, Blk. V11, L.C. 2638
5 28. N75W 610 Identical to cor. 25, Proj. 10-J, Blk. V11, L.C. 2638
6 29. Foll. Upstream Iraan River abt. 480 m.

7
8 Isaub, Aborlan, Palawan
9 Tie Point Cor. "1" IS N-09-29-50, 6, E-118-35-49.4

10 BLOCK IX – 48 hectares

11
12 STA. BEARING AND DISTANCE REMARKS
13 1. S74W 250 Identical to cor. 276, BBM No. 5 of L.C. M2638
14 And L.C.M. 1852
15 2. N44W 140 Identical to cor. 275, L.C.M. 1852
16 3. N44W 300 Identical to cor. 274, L.C.M. 1852
17 4. N43W 250 Identical to cor. 273, L.C.M. 1852
18 5. N10W 870 Identical to cor. 4, Proj. 10-J, Blk. 11, L.C. 2638
19 6. N28W 370 Identical to cor. 3, Proj. 10-J, Blk. 11, L.C. 2638
20 7. N03E 280 Identical to cor. 2, Proj. 10-J, Blk. 11, L.C. 2638
21 8. N26W 180 A Point to the Ground
22 9. N51W 140 Identical to cor. 81 of Proj. 10-J, Blk. V11, L.C. 2638
23 10. N27W 200 Identical to cor. 80 of Proj. 10-J, Blk. V11, L.C. 2638
24 11. N03W 210 Identical to cor. 79 of Proj. 10-J, Blk. V11, L.C. 2638
25 12. N33W 410 Identical to cor. 78 of Proj. 10-J, Blk. V11, L.C. 2638
26 13. N83W 200 Identical to cor. 77 of Proj. 10-J, Blk. V11, L.C. 2638
27 14. N64W 40 Identical to cor. 76 of Proj. 10-J, Blk. V11, L.C. 2638
28 15. N25E 530 Identical to cor. 75 of Proj. 10-J, Blk. V11, L.C. 2638
29 16. N31W 480 Identical to cor. 74 of Proj. 10-J, Blk. V11, L.C. 2638
30 17. N25E 540 Identical to cor. 73 of Proj. 10-J, Blk. V11, L.C. 2638
31 18. N65E 410 Identical to cor. 72 of Proj. 10-J, Blk. V11, L.C. 2638
32 19. N26E 720 Identical to cor. 71 of Proj. 10-J, Blk. V11, L.C. 2638
33 20. N13W 670 Identical to cor. 70 of Proj. 10-J, Blk. V11, L.C. 2638
34 21. N05E 800 Identical to cor. 69 of Proj. 10-J, Blk. V11, L.C. 2638

1	22.	S52E	400 Identical to cor. 68 of Proj. 10-J, Blk. V11, L.C. 2638
2	23.	S07E	300 Identical to cor. 67 of Proj. 10-J, Blk. V11, L.C. 2638
3	24.	S69E	260 Identical to cor. 66 of Proj. 10-J, Blk. V11, L.C. 2638
4	25.	S84E	300 Identical to cor. 65 of Proj. 10-J, Blk. V11, L.C. 2638
5	26.	S75E	300 Identical to cor. 64 of Proj. 10-J, Blk. V11, L.C. 2638
6	27.	S47E	320 Identical to cor. 63 of Proj. 10-J, Blk. V11, L.C. 2638
7	28.	S69E	320 Identical to cor. 62 of Proj. 10-J, Blk. V11, L.C. 2638
8	29.	S06E	330 Identical to cor. 61 of Proj. 10-J, Blk. V11, L.C. 2638
9	30.	S71E	250 Identical to cor. 60 of Proj. 10-J, Blk. V11, L.C. 2638
10	31.	S64E	200 Identical to cor. 59 of Proj. 10-J, Blk. V11, L.C. 2638
11	32.	S65E	180 Identical to cor. 337 of Proj. 10-B, L.C 1852
12	33.	DW	160 Identical to cor. 336 of Proj. 10-B, L.C 1852
13	34.	S48E	180 Identical to cor. 335 of Proj. 10-B, L.C 1852
14	35.	S81E	200 Identical to cor. 334 of Proj. 10-B, L.C 1852
15	36.	S70E	220 Identical to cor. 333 of Proj. 10-B, L.C.1852
16	37.	S66E	300 Identical to cor. 332 of Proj. 10-B, L.C.1852
17	38.	N77E	120 Identical to cor. 331 of Proj. 10-B, L.C.1852
18	39.	N66E	480 Identical to cor. 330 of Proj. 10-B, L.C.1852
19	40.	DUE N	80 Identical to cor. 329 of Proj. 10-B, L.C.1852
20	41.	S54W	50 Identical to cor. 328 of Proj. 10-B, L.C.1852
21	42.	S03E	240 Identical to cor. 327 of Proj. 10-B, L.C. 1852
22	43.	S46W	100 Identical to cor. 326 of Proj. 10-B, L.C. 1852
23	44.	S28W	170 Identical to cor. 325 of Proj. 10-B, L.C. 1852
24	45.	S06W	200 Identical to cor. 324 of Proj. 10-B, L.C. 1852
25	46.	S16E	80 Identical to cor. 323 of Proj. 10-B, L.C. 1852
26	47.	S66W	260 Identical to cor. 322 of Proj. 10-B, L.C. 1852
27	48.	S72W	250 Identical to cor. 321 of Proj. 10-B, L.C. 1852
28	49.	S74W	300 Identical to cor. 320 of Proj. 10-B, L.C. 1852
29	50.	S30W	190 Identical to cor. 319 of Proj. 10-B, L.C. 1852
30	51.	N72W	200 Identical to cor. 318 of Proj. 10-B, L.C. 1852
31	52.	N72W	220 Identical to cor. 317 of Proj. 10-B, L.C. 1852
32	53.	N45W	360 Identical to cor. 316 of Proj. 10-B, L.C. 1852
33	54.	S49W	280 Identical to cor. 315 of Proj. 10-B, L.C. 1852
34	55.	S08E	160 Identical to cor. 314 of Proj. 10-B, L.C. 1852

1	56.	S27W	480 Identical to cor. 313 of Proj. 10-B, L.C. 1852
2	57.	DUE N	130 Identical to cor. 312 of Proj. 10-B, L.C. 1852
3	58.	S55E	150 Identical to cor. 311 of Proj. 10-B, L.C. 1852
4	59.	S45E	300 Identical to cor. 310 of Proj. 10-B, L.C. 1852
5	60.	DUE N	280 Identical to cor. 309 of Proj. 10-B, L.C. 1852
6	61.	N57W	500 Identical to cor. 308 of Proj. 10-B, L.C. 1852
7	62.	N72W	380 Identical to cor. 307 of Proj. 10-B, L.C. 1852
8	63.	N38W	180 Identical to cor. 307 of Proj. 10-B, L.C. 1852
9	64.	N67W	220 Identical to cor. 2 of Proj. 10-J, Blk. 1, L.C. 2638
10	65.	N15E	230 Identical to cor. 1 of Proj. 10-J, Blk. 1, L.C. 2638
11	66.	N15E	250 Identical to cor. 28 of Proj. 10-J, Blk. 1, L.C. 2638
12	67.	N60E	210 Identical to cor. 27 of Proj. 10-J, Blk. 1, L.C. 2638
13	68.	N43E	210 Identical to cor. 26 of Proj. 10-J, Blk. 1, L.C. 2638
14	69.	N16W	310 Identical to cor. 25 of Proj. 10-J, Blk. 1, L.C. 2638
15	70.	N69W	200 Identical to cor. 24 of Proj. 10-J, Blk. 1, L.C. 2638
16	71.	N29E	210 Identical to cor. 23 of Proj. 10-J, Blk. 1, L.C. 2638
17	72.	N29W	250 Identical to cor. 22 of Proj. 10-J, Blk. 1, L.C. 2638
18	73.	N32W	310 Identical to cor. 21 of Proj. 10-J, Blk. 1, L.C. 2638
19	74.	N36W	360 Identical to cor. 20 of Proj. 10-J, Blk. 1, L.C. 2638
20	75.	N39W	350 Identical to cor. 19 of Proj. 10-J, Blk. 1, L.C. 2638
21	76.	S69W	200 Identical to cor. 18 of Proj. 10-J, Blk. 1, L.C. 2638
22	77.	S12E	220 Identical to cor. 17 of Proj. 10-J, Blk. 1, L.C. 2638
23	78.	S40E	290 Identical to cor. 16 of Proj. 10-J, Blk. 1, L.C. 2638
24	79.	S35E	220 Identical to cor. 15 of Proj. 10-J, Blk. 1, L.C. 2638
25	80.	S17E	300 Identical to cor. 14 of Proj. 10-J, Blk. 1, L.C. 2638
26	81.	S27E	160 Identical to cor. 13 of Proj. 10-J, Blk. 1, L.C. 2638
27	82.	S30W	350 Identical to cor. 12 of Proj. 10-J, Blk. 1, L.C. 2638
28	83.	S05E	320 Identical to cor. 11 of Proj. 10-J, Blk. 1, L.C. 2638
29	84.	S17W	220 Identical to cor. 10 of Proj. 10-J, Blk. 1, L.C. 2638
30	85.	S35W	210 Identical to cor. 9 of Proj. 10-J, Blk. 1, L.C. 2638
31	86.	S17E	230 Identical to cor. 8 of Proj. 10-J, Blk. 1, L.C. 2638
32	87.	S29E	290 Identical to cor. 7 of Proj. 10-J, Blk. 1, L.C. 2638
33	88.	S20E	440 Identical to cor. 6 of Proj. 10-J, Blk. 1, L.C. 2638
34	89.	S14E	120 Identical to cor. 5 of Proj. 10-J, Blk. 1, L.C. 2638

1	90.	S10E	220	Identical to cor. 303 of Proj. 10-B, L.C. 1852
2	91.	S62E	300	Identical to cor. 302 of Proj. 10-B, L.C. 1852
3	92.	S62E	260	Identical to cor. 301 of Proj. 10-B, L.C. 1852
4	93.	S04W	140	Identical to cor. 300 of Proj. 10-B, L.C. 1852
5	94.	S78E	280	Identical to cor. 299 of Proj. 10-B, L.C. 1852
6	95.	S74E	280	Identical to cor. 298 of Proj. 10-B, L.C. 1852
7	96.	S73E	220	Identical to cor. 297 of Proj. 10-B, L.C. 1852
8	97.	S74E	320	Identical to cor. 296 of Proj. 10-B, L.C. 1852
9	98.	S51E	260	Identical to cor. 295 of Proj. 10-B, L.C. 1852
10	99.	S56E	200	Identical to cor. 294 of Proj. 10-B, L.C. 1852
11	100.	S13W	350	Identical to cor. 293 of Proj. 10-B, L.C. 1852
12	101.	S27E	150	Identical to cor. 292 of Proj. 10-B, L.C. 1852
13	102.	S82E	180	Identical to cor. 291 of Proj. 10-B, L.C. 1852
14	103.	S30W	180	Identical to cor. 290 of Proj. 10-B, L.C. 1852
15	104.	S67W	270	Identical to cor. 289 of Proj. 10-B, L.C. 1852
16	105.	N80W	200	Identical to cor. 288 of Proj. 10-B, L.C. 1852
17	106.	N47W	250	Identical to cor. 287 of Proj. 10-B, L.C. 1852
18	107.	N20W	300	Identical to cor. 286 of Proj. 10-B, L.C. 1852
19	108.	N15W	220	Identical to cor. 285 of Proj. 10-B, L.C. 1852
20	109.	N07W	200	Identical to cor. 284 of Proj. 10-B, L.C. 1852
21	110.	N54W	200	Identical to cor. 283 of Proj. 10-B, L.C. 1852
22	111.	DUE W	200	Identical to cor. 282 of Proj. 10-B, L.C. 1852
23	112.	S14W	160	Identical to cor. 281 of Proj. 10-B, L.C. 1852
24	113.	S40E	250	Identical to cor. 280 of Proj. 10-B, L.C. 1852
25	114.	S25E	480	Identical to cor. 279 of Proj. 10-B, L.C. 1852
26	115.	S47W	190	Identical to cor. 278 of Proj. 10-B, L.C. 1852
27	116.	S59W	250	Identical to cor. 277 of Proj. 10-B, L.C. 1852

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30 So. Del-at, Isaub, Aborlan

31 Tie Point Cor. "1" IS E 118-35-52.2, N-09-29-39.4

32 BLOCK XI – 188 hectares

33	STA.	BEARING AND DISTANCE		REMARKS
34	1.	S56E	350	A Point to the Ground

1	2.	S19W	180	A Point to the Ground
2	3.	S20E	200	A Point to the Ground
3	4.	S20W	420	A Point to the Ground
4	5.	S58 E	280	A Point to the Ground
5	6.	S09E	250	A Point to the Ground
6	7.	S55E	180	A Point to the Ground
7	8.	S26W	190	A Point to the Ground
8	9.	S54W	390	A Point to the Ground
9	10.	S48W	300	A Point to the Ground
10	11.	N21W	490	A Point to the Ground
11	12.	N02E	300	A Point to the Ground
12	13.	S73W	150	A Point to the Ground
13	14.	N26W	450	A Point to the Ground
14	15.	N70W	180	A Point to the Ground
15	16.	S43W	580	A Point to the Ground
16	17.	S53W	600	A Point to the Ground
17	18.	N19W	450	A Point to the Ground
18	19.	N56E	300	A Point to the Ground
19	20.	N58E	320	Identical to L.C. corners of Proj. 10, Blk. 1
20	21.	N42E	450	Identical to L.C. corners of Proj. 10, Blk. 1
21	22.	N14E	390	Identical to L.C. corners of Proj. 10, Blk. 1
22	23.	N14E	440	Identical to L.C. corners of Proj. 10, Blk. 1
23	24.	N25E	350	Identical to L.C. corners of Proj. 10, Blk. 1
24	25.	N02W	340	Identical to L.C. corners of Proj. 10, Blk. 1
25	26.	N02W	320	Identical to L.C. corners of Proj. 10, Blk. 1
26	27.	N10E	250	Identical to L.C. corners of Proj. 10, Blk. 1

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28 So. Tubig, San Juan, Aborlan
 29 Tie Point Cor. "1" IS E 118-34-49.0, N-09-27-25.1

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31 BLOCK XII – 23 hectares

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33	STA.	BEARING AND DISTANCE		REMARKS
34	1.	N20E	400	Identical to L.C. corners of Proj. 10, Blk. 1

1	2.	N38E	300	Identical to L.C. corners of Proj. 10, Blk. 1
2	3.	N44E	380	Identical to L.C. corners of Proj. 10, Blk. 1
3	4.	N62E	180	Identical to L.C. corners of Proj. 10, Blk. 1
4	5.	S13W	300	A Point to the Ground
5	6.	S59W	350	A Point to the Ground
6	7.	S13W	200	A Point to the Ground
7	8.	S74W	350	A Point to the Ground

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10 Bobosawin, Apurawan, Aborlan, Palawan

11 Tie Point Cor. "I" IS Identical to Cor. 15 of Proj. 1.-Q, L.C. 2267 Manocdoc Point

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13 BLOCK XIII – 30 hectares

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15	STA.	BEARING AND DISTANCE		REMARKS
16	1.	N22W	280	Identical to cor. 15, Proj. 15, Proj. 1-Q, L.C. 2267
17	2.	N25W	200	Identical to cor. 14, Proj. 15, Proj. 1-Q, L.C. 2267
18	3.	N32W	200	Identical to cor. 13, Proj. 15, Proj. 1-Q, L.C. 2267
19	4.	N24E	260	Identical to cor. 12, Proj. 15, Proj. 1-Q, L.C. 2267
20	5.	N16W	260	Identical to cor. 11, Proj. 15, Proj. 1-Q, L.C. 2267
21	6.	S51E	800	A Point to the Ground
22	7.	S67W	200	A Point to the Ground
23	8.	S41W	350	A Point to the Ground
24	9.	S08W	250	A Point to the Ground

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27 Bobosawin River, Apurawan, Aborlan, Palawan

28 Tie Point Cor. "I" IS Identical to Cor. 15 of Proj. 1-Q, L.C. 2267

29

30 BLOCK XIV-468 hectares

31	STA.	BEARING AND DISTANCE		REMARKS
32				
33	1.	Foll. Upstream of Bobosawin River		Identical to L.C. cor. 26, Proj. I-Q, L.C. 2267
34		In SE, NE gen. Dir. Abt. 780 m		

1	2.	S59E	150	A Point to the Ground
2	3.	S05E	200	A Point to the Ground
3	4.	S80W	300	A Point to the Ground
4	5.	S32W	150	A Point to the Ground
5	6.	S67W	200	A Point to the Ground
6	7.	S45W	150	A Point to the Ground
7	8.	S04E	250	A Point to the Ground
8	9.	S10E	300	A Point to the Ground
9	10.	N79W	300	A Point to the Ground
10	11.	S58W	200	A Point to the Ground
11	12.	S09W	250	A Point to the Ground
12	13.	S55W	420	A Point to the Ground
13	14.	S59W	300	A Point to the Ground
14	15.	N51W	200	A Point to the Ground
15	16.	S69W	250	A Point to the Ground
16	17.	S11E	250	A Point to the Ground
17	18.	S67E	200	A Point to the Ground
18	19.	S08E	400	A Point to the Ground
19	20.	S80W	250	A Point to the Ground
20	21.	Foll. Downstream of Iliwan River in NW.		A Point to the Ground
21		DUE N. Gen. Dir. Abt. 700 m. SDD		
22	22.	N72W	200	A Point to the Ground
23	23.	N31W	450	A Point to the Ground
24	24.	N73W	320	A Point to the Ground
25	25.	S73W	240	A Point to the Ground
26	26.	Foll. Downstream of Unknown Creek		
27		In NW, NE, Gen. Dir. Abt. 600 m straight Dir. Dist.		
28	27.	N60E	280	Identical to L.C. cor. 6, Proj. 10-F, Blk.111, L.C. 2267
29	28.	N60E	240	Identical to L.C. cor. 5, Proj. 10-F, Blk.111, L.C. 2267
30	29.	N63E	280	Identical to L.C. cor. 4, Proj. 10-F, Blk.111, L.C. 2267
31	30.	N49E	290	Identical to L.C. cor. 3, Proj. 10-F, Blk.111, L.C. 2267
32	31.	N64E	320	Identical to L.C. cor. 2, Proj. 10-F, Blk.111, L.C. 2267
33	32.	N64E	80	Identical to L.C. cor. 34, Proj. 1-Q., L.C. 2267
34	33.	N62E	250	Identical to L.C. cor. 33, Proj. 1-Q., L.C. 2267

1	34.	N86E	240	Identical to L.C. cor. 32, Proj. 1-Q., L.C. 2267
2	35.	N47E	250	Identical to L.C. cor. 31, Proj. 1-Q., L.C. 2267
3	36.	N61E	240	Identical to L.C. cor. 30, Proj. 1-Q., L.C. 2267
4	37.	N58E	250	Identical to L.C. cor. 29, Proj. 1-Q., L.C. 2267
5	38.	N57E	300	Identical to L.C. cor. 28, Proj. 1-Q., L.C. 2267
6	39.	Foll. Upstream of Bobosawan R. in SE		Identical to L.C. cor. 27, Proj. 1-Q., L.C. 2267
7	Dir. Abt. 550 m straight Dir. Distance			

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9 Bobosawin, Long Point, Apurawan, Aborlan, Palawan

10 Tie Point Cor. "1" IS Identical to Cor. 2 of Proj. 10-F, BLK.11, L.C. 22667

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12 BLOCK XV – 392 hectares

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14	STA.	BEARING AND DISTANCE	REMARKS
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16	1.	N45E	250	Identical to Cor.2 Proj. 10-F, Blk. 11, L.C. 2267
17	2.	S77E	200	A Point on the Ground
18	3.	S55E	250	A Point on the Ground
19	4.	S76E	200	A Point on the Ground
20	5.	S64E	250	A Point on the Ground
21	6.	S80E	150	A Point on the Ground
22	7.	S14E	200	A Point on the Ground
23	8.	S57E	200	A Point on the Ground
24	9.	N80E	400	A Point on the Ground
25	10.	S87E	300	A Point on the Ground
26	11.	N69E	250	A Point on the Ground
27	12.	N69E	300	A Point on the Ground
28	13.	N32E	300	A Point on the Ground
29	14.	N86E	250	A Point on the Ground
30	15.	N86E	300	A Point on the Ground
31	16.	S89E	500	A Point on the Ground
32	17.	N82E	250	A Point on the Ground
33	18.	N83E	150	A Point on the Ground
34	19.	N43E	350	A Point on the Ground

1	20.	N75E	250 A Point on the Ground
2	21.	N19W	150 A Point on the Ground
3	22.	N62E	200 A Point on the Ground
4	23.	S58E	200 A Point on the Ground
5	24.	S49E	300 A Point on the Ground
6	25.	S05W	300 A Point on the Ground
7	26.	S05W	400 A Point on the Ground
8	27.	S42W	600 A Point on the Ground
9	28.	S83W	300 A Point on the Ground
10	29.	N84W	200 A Point on the Ground
11	30.	N05W	300 A Point on the Ground
12	31.	N58W	200 A Point on the Ground
13	32.	S34W	500 A Point on the Ground
14	33.	S35W	150 A Point on the Ground
15	34.	N73W	300 A Point on the Ground
16	35.	N84W	200 A Point on the Ground
17	36.	S70W	350 A Point on the Ground
18	37.	N88W	240 A Point on the Ground
19	38.	S74W	250 A Point on the Ground
20	39.	S82W	200 A Point on the Ground
21	40.	S23W	300 A Point on the Ground
22	41.	N38W	200 A Point on the Ground
23	42.	N77W	250 A Point on the Ground
24	43.	N49W	280 A Point on the Ground
25	44.	S84W	250 A Point on the Ground
26	45.	N08W	250 A Point on the Ground
27	46.	N35W	300 A Point on the Ground
28	47.	N85W	350 A Point on the Ground
29	48.	S52W	200 A Point on the Ground
30	49.	N22W	220 Identical to Cor. 5, Proj. 10-F, Blk. 11 L.C. 2267
31	50.	N32W	220 Identical to Cor. 4, Proj. 10-F, Blk. 11 L.C. 2267
32	51.	N46W	190 Identical to Cor. 3, Proj. 10-F, Blk. 11 L.C. 2267
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1 Apurawan. Upper Sto. Nino and Culandanum, Aborlan, Palawan
2 Tie Point Cor. "1" IS Identical to Cor. 19 of Proj. 10-F BLK. 1 L.C. 2267

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BLOCK XVI – 2,011 hectares

6	STA.	BEARING AND DISTANCE		REMARKS
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8	1.	N84E	150	A Point on the Ground
9	2.	S24E	150	A Point on the Ground
10	3.	S03W	300	A Point on the Ground
11	4.	S30W	200	A Point on the Ground
12	5.	S23W	280	A Point on the Ground
13	6.	S61W	200	A Point on the Ground
14	7.	S20W	150	A Point on the Ground
15	8.	S13E	200	A Point on the Ground
16	9.	S07E	200	A Point on the Ground
17	10.	S24W	220	A Point on the Ground
18	11.	S12E	200	A Point on the Ground
19	12.	S59E	150	A Point on the Ground
20	13.	S70E	250	A Point on the Ground
21	14.	S24W	200	A Point on the Ground
22	15.	S12E	150	A Point on the Ground
23	16.	N77E	200	A Point on the Ground
24	17.	N28E	200	A Point on the Ground
25	18.	S39E	100	A Point on the Ground
26	19.	S26E	150	A Point on the Ground
27	20.	S10E	250	A Point on the Ground
28	21.	S11E	250	A Point on the Ground
29	22.	S60E	150	A Point on the Ground
30	23.	S50E	250	A Point on the Ground
31	24.	S23E	200	A Point on the Ground
32	25.	N78E	200	A Point on the Ground
33	26.	N78E	200	A Point on the Ground
34	27.	N72E	150	A Point on the Ground

1	28.	N69E	200	A Point on the Ground
2	29.	N48E	200	A Point on the Ground
3	30.	N67E	200	A Point on the Ground
4	31.	S22E	220	A Point on the Ground
5	32.	S50E	400	A Point on the Ground
6	33.	N62E	240	A Point on the Ground
7	34.	S14W	700	A Point on the Ground
8	35.	S68W	300	A Point on the Ground
9	36.	S68W	250	A Point on the Ground
10	37.	S57W	250	A Point on the Ground
11	38.	N09W	350	A Point on the Ground
12	39.	N63W	250	A Point on the Ground
13	40.	N89W	240	A Point on the Ground
14	41.	S83W	150	A Point on the Ground
15	42.	S78W	250	A Point on the Ground
16	43.	DUE W	400	A Point on the Ground
17	44.	S60W	240	A Point on the Ground
18	45.	S60W	200	A Point on the Ground
19	46.	N77W	320	A Point on the Ground
20	47.	N25E	300	A Point on the Ground
21	48.	N25E	250	A Point on the Ground
22	49.	N07W	200	A Point on the Ground
23	50.	N04E	250	A Point on the Ground
24	51.	N22W	200	A Point on the Ground
25	52.	N64W	350	A Point on the Ground
26	53.	S04E	300	A Point on the Ground
27	54.	S37W	300	A Point on the Ground
28	55.	S37W	180	A Point on the Ground
29	56.	S64W	240	A Point on the Ground
30	57.	S35W	250	A Point on the Ground
31	58.	S50W	200	A Point on the Ground
32	59.	S30W	250	A Point on the Ground
33	60.	S30W	250	A Point on the Ground
34	61.	S36W	200	A Point on the Ground

1	62.	S18E	300	A Point on the Ground
2	63.	S18E	250	A Point on the Ground
3	64.	S13W	200	A Point on the Ground
4	65.	S10E	200	A Point on the Ground
5	66.	S56E	200	A Point on the Ground
6	67.	S54E	200	A Point on the Ground
7	68.	S62E	220	A Point on the Ground
8	69.	S56E	200	A Point on the Ground
9	70.	S57E	240	A Point on the Ground
10	71.	S61E	180	A Point on the Ground
11	72.	S62W	300	A Point on the Ground
12	73.	N78W	360	A Point on the Ground
13	74.	N63W	200	A Point on the Ground
14	75.	N68W	200	A Point on the Ground
15	76.	N60W	200	A Point on the Ground
16	77.	N66W	100	A Point on the Ground
17	78.	S53W	350	A Point on the Ground
18	79.	S08W	250	A Point on the Ground
19	80.	S11E	300	A Point on the Ground
20	81.	S29W	200	A Point on the Ground
21	82.	S05W	200	A Point on the Ground
22	83.	S79W	150	A Point on the Ground
23	84.	S28W	500	A Point on the Ground
24	85.	S35W	200	A Point on the Ground
25	86.	S22W	250	A Point on the Ground
26	87.	S79W	150	A Point on the Ground
27	88.	S77W	160	A Point on the Ground
28	89.	S88W	200	A Point on the Ground
29	90.	S78W	200	A Point on the Ground
30	91.	DUE W	180	A Point on the Ground
31	92.	N61W	150	A Point on the Ground
32	93.	N20W	150	A Point on the Ground
33	94.	N25W	200	A Point on the Ground
34	95.	N29W	160	A Point on the Ground

1	96.	N81W	150	A Point on the Ground
2	97.	S29W	240	A Point on the Ground
3	98.	S77W	160	A Point on the Ground
4	99.	N66W	350	A Point on the Ground
5	100.	S77W	280	A Point on the Ground
6	101.	N33W	200	A Point on the Ground
7	102.	N33W	200	Identical to cor. 24 of Proj. 10-1, Blk. 1, L.C. 2414
8	103.	N41E	240	Identical to cor. 23 of Proj. 10-1, Blk. 1, L.C. 2414
9	104.	DUE N	260	Identical to cor. 22 of Proj. 10-1, Blk. 1, L.C. 2414
10	105.	N39E	200	Identical to cor. 21 of Proj. 10-1, Blk. 1, L.C. 2414
11	106.	N53E	300	Identical to cor. 20 of Proj. 10-1, Blk. 1, L.C. 2414
12	107.	N30E	200	Identical to cor. 19 of Proj. 10-1, Blk. 1, L.C. 2414
13	108.	N30E	150	Identical to cor. 18 of Proj. 10-1, Blk. 1, L.C. 2414
14	109.	N16W	160	Identical to cor. 17 of Proj. 10-1, Blk. 1, L.C. 2414
15	110.	N12E	300	Identical to cor. 16 of Proj. 10-1, Blk. 1, L.C. 2414
16	111.	N58W	450	Identical to cor. 15 of Proj. 10-1, Blk. 1, L.C. 2414
17	112.	N84W	150	Identical to cor. 14 of Proj. 10-1, Blk. 1, L.C. 2414
18	113.	N45W	250	Identical to cor. 13 of Proj. 10-1, Blk. 1, L.C. 2414
19	114.	S67W	250	Identical to cor. 12 of Proj. 10-1, Blk. 1, L.C. 2414
20	115.	S87W	250	Identical to cor. 11 of Proj. 10-1, Blk. 1, L.C. 2414
21	116.	N80W	300	Identical to cor. 10 of Proj. 10-1, Blk. 1, L.C. 2414
22	117.	N16W	480	Identical to cor. 9 of Proj. 10-1, Blk. 1, L.C. 2414
23	118.	N24E	200	Identical to cor. 8 of Proj. 10-1, Blk. 1, L.C. 2414
24	119.	N33E	250	Identical to cor. 7 of Proj. 10-1, Blk. 1, L.C. 2414
25	120.	N75E	200	Identical to cor. 6 of Proj. 10-1, Blk. 1, L.C. 2414
26	121.	N58E	320	Identical to cor. 5 of Proj. 10-1, Blk. 1, L.C. 2414
27	122.	N78E	200	Identical to cor. 4 of Proj. 10-1, Blk. 1, L.C. 2414
28	123.	N50E	240	Identical to cor. 3 of Proj. 10-1, Blk. 1, L.C. 2414
29	124.	N19W	300	Identical to cor. 2 of Proj. 10-1, Blk. 1, L.C. 2414
30	125.	N30W	150	Identical to cor. 1 of Proj. 10-1, Blk. 1, L.C. 2414
31	126.	Foll. Coast line	4,800 M SDD	Identical to cor. 53 of Proj. 10-F, Blk. 1, L.C. 2267
32	127.	N38E	370	Identical to cor. 52 of Proj. 10-F, Blk. 1, L.C. 2267
33	128.	N53E	300	Identical to cor. 51 of Proj. 10-F, Blk. 1, L.C. 2267
34	129.	N63E	260	Identical to cor. 50 of Proj. 10-F, Blk. 1, L.C. 2267

1	130.	S68E	160 Identical to cor. 49 of Proj. 10-F, Blk. 1, L.C. 2267
2	131.	N58E	180 Identical to cor. 48 of Proj. 10-F, Blk. 1, L.C. 2267
3	132.	N77E	180 Identical to cor. 47 of Proj. 10-F, Blk. 1, L.C. 2267
4	133.	N64E	140 Identical to cor. 46 of Proj. 10-F, Blk. 1, L.C. 2267
5	134.	S15E	240 Identical to cor. 45 of Proj. 10-F, Blk. 1, L.C. 2267
6	135.	S69W	180 Identical to cor. 44 of Proj. 10-F, Blk. 1, L.C. 2267
7	136.	S38W	230 Identical to cor. 43 of Proj. 10-F, Blk. 1, L.C. 2267
8	137.	S27W	230 Identical to cor. 42 of Proj. 10-F, Blk. 1, L.C. 2267
9	138.	S02W	230 Identical to cor. 41 of Proj. 10-F, Blk. 1, L.C. 2267
10	139.	S05E	260 Identical to cor. 40 of Proj. 10-F, Blk. 1, L.C. 2267
11	140.	DUE E	260 Identical to cor. 39 of Proj. 10-F, Blk. 1, L.C. 2267
12	141.	S83E	340 Identical to cor. 38 of Proj. 10-F, Blk. 1, L.C. 2267
13	142.	S87E	220 Identical to cor. 37 of Proj. 10-F, Blk. 1, L.C. 2267
14	143.	N40E	210 Identical to cor. 36 of Proj. 10-F, Blk. 1, L.C. 2267
15	144.	N43E	210 Identical to cor. 35 of Proj. 10-F, Blk. 1, L.C. 2267
16	145.	N08E	200 Identical to cor. 34 of Proj. 10-F, Blk. 1, L.C. 2267
17	146.	N26E	220 Identical to cor. 33 of Proj. 10-F, Blk. 1, L.C. 2267
18	147.	N62E	320 Identical to cor. 32 of Proj. 10-F, Blk. 1, L.C. 2267
19	148.	FF. Apurawan R.	480M Identical to cor. 31 of Proj. 10-F, Blk. 1, L.C. 2267
20	149.	N27E	340 Identical to cor. 30 of Proj. 10-F, Blk. 1, L.C. 2267
21	150.	N44E	190 Identical to cor. 29 of Proj. 10-F, Blk. 1, L.C. 2267
22	151.	N30W	250 Identical to cor. 28 of Proj. 10-F, Blk. 1, L.C. 2267
23	152.	N16W	410 Identical to cor. 27 of Proj. 10-F, Blk. 1, L.C. 2267
24	153.	N54E	175 Identical to cor. 26 of Proj. 10-F, Blk. 1, L.C. 2267
25	154.	N72E	260 Identical to cor. 25 of Proj. 10-F, Blk. 1, L.C. 2267
26	155.	N12E	120 Identical to cor. 24 of Proj. 10-F, Blk. 1, L.C. 2267
27	156.	N02E	180 Identical to cor. 23 of Proj. 10-F, Blk. 1, L.C. 2267
28	157.	N30E	190 Identical to cor. 22 of Proj. 10-F, Blk. 1, L.C. 2267
29	158.	N64E	270 Identical to cor. 21 of Proj. 10-F, Blk. 1, L.C. 2267
30	159.	N19E	220 Identical to cor. 20 of Proj. 10-F, Blk. 1, L.C. 2267
31	160.	N19W	120 A Point on the Ground

Sec. 2. The Secretary of the Department of Environment and Natural Resources shall issue the necessary implementing orders, rules, and regulations and circulars to implement the provisions

1 of this Act.

2

3 Sec. 3. All laws, executive orders and other issuances inconsistent with the provisions of this Act
4 are hereby repealed or amended accordingly.

5

6 Sec. 4. This Act shall take effect upon its approval.

7

8 Approved.

9