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

Eighteenth CongressFirst Regular Session

House Bill No. 4441



Introduced by Representative Gil "Kabarangay Jr." A. Acosta

EXPLANATORY NOTE

This bill was filed in the Seventeenth Congress as House Bill No. 3569 and was approved on initial deliberation by the Committee on Natural Resources. 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.

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

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

Republic of the Philippines HOUSE OF REPRESENTATIVES

Quezon City, Metro Manila

EIGHTEENTH CONGRESS

First Regular Session

]	House Bill N	lo.	7.2.4	

A A A 3

Introduced by Honorable Gil "Kabarangay Jr." A. 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

- 1 Be it enacted by the Senate and House of Representatives of the Philippines in
- 2 Congress assembled:
- 3 SECTION 1. The herein described parcels of land of the public domain
- 4 containing a total land area of Five Thousand, Six Hundred Thirty Eight (5,638)
- 5 hectares encompassing the territorial jurisdictions of Barangay Cabigaan,
- 6 Magbabadil, Barake, Iraan, Sagpangan, Isaub, San Juan, Apurawan and
- 7 Barangay Culandanum, all in the Municipality of Aborlan, Province of
- 8 Palawan, are hereby declared agricultural land open to disposition for
- 9 agricultural, commercial, residential, industrial and other productive purposes.

10

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

BLOCK 1-250 hectares

1	STA.	BEARI	NG AND	DISTANCE REMARKS
2	1.	S46W	520	Identical to BBM #9 L.C. 2638 Proj. 10-J
3	2.	S12W	300	Identical to BBM #6 L.C. 1852 Blk VI, Proj.10-E
4	3.	S43	320	Identical to cor. 179 of L.C. corner Block V Proj.10-J
5	4.	S27W	525	Identical to cor. 178 of L.C. corner Block V Proj.10-J
6	5.	S42W	180	Identical to cor. 177 of L.C. corner Block V Proj.10-J
7	6.	S31W	285	Identical to cor 176 of L.C. corner Block V Proj.10-J
8	7.	S63W	430	Identical to cor. 175 of L.C. corner Block V Proj.10-J
9	8.	S88W	370	Identical to cor. 174 of L.C. corner Block V Proj.10-J
10	9.	N67E	700	Identical to cor. 173 of L.C. corner Block V Proj.10-J
11	10.	N33E	1100	Identical to cor. 179 of L.C. corner Block V Proj.10-J
12	11.	N12E	1000	A Point of the Ground
13	12.	N08E	150	A Point of the Ground
14	13.	N47E	200	A Point of the Ground
15	14.	N37W	300	A Point of the Ground
16	15.	N76E	200	A Point of the Ground
17	16.	N38W	200	A Point of the Ground
18	17.	DN	200	A Point of the Ground
19	18.	N22E	200	A Point of the Ground
20	19.	NO3E	250	A Point of the Ground
21	20.	S86E	150	A Point of the Ground
22	21.	N50E	200	A Point of the Ground
23	22.	S84E	250	A Point of the Ground
24	23.	S51E	300	A Point of the Ground
25	24.	S81E	250	A Point of the Ground
26	25.	N74E	250	A Point of the Ground
27	26.	S88E	250	A Point of the Ground
28	27.	S84E	300	A Point of the Ground
29	28.	S35W	300	Identical to cor. 3 of L.C. 2638 Proj. 10-J
30	29.	S53W	670	Identical to cor. 2 of L.C. 2638 Proj. 10-J
31	30.	S06E	190	Identical to cor. 1 of L.C. 2638 Proj. 10-J
32	31.	S17W	250	Identical to cor. 181 of Block V Proj. 10-J
33	32.	S03W	160	Identical to cor. 180 of Block V Proj. 10-J
34	33.	S36W	165	Identical to cor. 179 of Block V Proj. 10-J

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200
                                     Identical to cor. 121 Proj. 10B, L.C. 1852
 1
      34.
                   S68W
 2
                                     Identical to cor. 120 Proj. 10B, L.C. 1852
      35.
                   S74W
                              500
 3
 4
      Magbabadil, Aborlan Palawan
 5
      Tie Pt. Cor. "1" is Identical to cor. 177, Proj. 10-J, BLK V111, L.C. 2638
 6
 7
                                           BLOCK 11 - 169 hectares
 8
      STA.
                     BEARING AND DISTANCE
                                                                     REMARKS
 9
                                     Identical to cor. 177, Proj. 10-J, Blk. V111, L.C. 2638
      1.
                   S42E
                             375
10
      2.
                             690
                                     Identical to cor. 178, Proj. 10-J, Blk. V111, L.C. 2638
                   S12E
11
      3.
                   N25E
                             525
                                    Identical to cor. 175, Proj. 10-J, Blk. V111, L.C. 2638
12
      4.
                   S64E
                             450
                                     Identical to cor. 174, Proj. 10-J, Blk. V111, L.C. 2638
13
      5.
                   S21W
                             250
                                     Identical to cor. 173, Proj. 10-J, Blk. V111, L.C. 2638
14
      6.
                   S14E
                             240
                                     Identical to cor. 155, Proj. 10-B, L.C. 1852
15
      7.
                   S26E
                             250
                                     Identical to cor. 154, Proj. 10-B, L.C. 1852
16
      8.
                   N73E
                             225
                                    Identical to cor. 153, Proj. 10-B, L.C. 1852
17
      9.
                   S81E
                            250
                                    Identical to cor. 152, Proj. 10-B, L.C. 1852
18
      10.
                                    Identical to cor. 151, Proj. 10-B, L.C. 1852
                   N86E
                             250
19
      11.
                             200
                   N78E
                                    Identical to cor. 150, Proj. 10-B, L.C. 1852
20
      12.
                   S85E
                            250
                                    Identical to cor. 149, Proj. 10-B, L.C. 1852
21
                            200
      13.
                   S75E
                                    Identical to cor. 148, Proj. 10-B, L.C. 1852
22
      14.
                   S24E
                            340
                                   Identical to cor. 147, Proj. 10-B, L.C. 1852
23
      15.
                   S01W
                            150
                                   Identical to cor. 146, Proj. 10-B, L.C. 1852
24
      16.
                   S16W
                             150
                                   Identical to cor. 145, Proj. 10-B, L.C. 1852
25
      17.
                   S80W
                             150
                                   Identical to cor. 144, Proj. 10-B, L.C. 1852
26
      18.
                   S80W
                             200
                                   Identical to cor. 143, Proj. 10-B, L.C. 1852
27
      19.
                                   Identical to cor. 142, Proj. 10-B, L.C. 1852
                   S58W
                             200
28
      20.
                   S87W
                             250
                                   Identical to cor. 141, Proj. 10-B, L.C. 1852
29
      21.
                   S80W
                             200
                                   Identical to cor. 140, Proj. 10-B, L.C. 1852
30
      22.
                   SN64W
                             200
                                   Identical to cor. 139, Proj. 10-B, L.C. 1852
31
      23.
                   S56W
                             150
                                   Identical to cor. 138, Proj. 10-B, L.C. 1852
32
      24.
                   N69W
                              150
                                   Identical to cor. 137, Proj. 10-B, L.C. 1852
33
      25.
                   B01W
                              150
                                   Identical to cor. 136, Proj. 10-B, L.C. 1852
34
      26.
                   S89W
                             125 Identical to cor. 135, Proj. 10-B, L.C. 1852
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	27.	N17W	250 Identical to cor. 134, Proj. 10-B, L.C. 1852	
2	28.	N30W	150 Identical to cor. 133, Proj. 10-B, L.C. 1852	
3	29.	N56W	300 Identical to cor. 132, Proj. 10-B, L.C. 1852	
4	30.	N13W	100 Identical to cor. 133, Proj. 10-B, L.C. 1852	
5	31.	N47W	450 Identical to cor. 132, Proj. 10-B, L.C. 1852	
6	32.	N12E	250 Identical to cor. 130, Proj. 10-B, L.C. 1852	
7	33.	N324W	300 Identical to cor. 129, Proj. 10-B, L.C. 1852	
8	34.	N32W	150 Identical to cor. 128, Proj. 10-B, L.C. 1852	
9	35.	N35W	200 Identical to cor. 127, Proj. 10-B, L.C. 1852	
10	36.	N25E	150 Identical to cor. 126, Proj. 10-B, L.C. 1852	
11	Barake, Al	borlan Palaw	/an	
12	Tie pt. Ide	ntical to BBN	M 3 10, Proj. 10-J, Blk V11, L.C.M. 2638	
13				
14			BLOCK 111 – 56 hectares	
15				
16	STA.	BEARII	NG DISTANCE TO REMARKS	
17			NEXT CORNER	
18	1.	S55W	480 Tie Point BBM # 10 Identical to Block V11 Proj. 10-	J
19	2.	S62W	360 L.C. cor. 9 Blk V11, Proj. 10-J, L.C. 2638	
19 20	2. 3.	S62W S41W	360 L.C. cor. 9 Blk V11, Proj. 10-J, L.C. 2638 340 L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638	
20	3.	S41W	340 L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638	
20 21	3. 4.	S41W S86W	340 L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638370 L.C. cor. 7 Blk. V11, Proj. 10-J, L.C. 2638	
20 21 22	3.4.5.	S41W S86W S56W	 340 L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638 370 L.C. cor. 7 Blk. V11, Proj. 10-J, L.C. 2638 380 L.C. cor. 6 Blk. V11, Proj. 10-J, L.C. 2638 	
20212223	3.4.5.6.	\$41W \$86W \$56W N70W	 340 L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638 370 L.C. cor. 7 Blk. V11, Proj. 10-J, L.C. 2638 380 L.C. cor. 6 Blk. V11, Proj. 10-J, L.C. 2638 280 L.C. cor. 5 Blk. V11, Proj. 10-J, L.C. 2638 	
2021222324	3.4.5.6.7.	S41W S86W S56W N70W N48E	340 L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638 370 L.C. cor. 7 Blk. V11, Proj. 10-J, L.C. 2638 380 L.C. cor. 6 Blk. V11, Proj. 10-J, L.C. 2638 280 L.C. cor. 5 Blk. V11, Proj. 10-J, L.C. 2638 200 L.C. cor. 4 Blk. V11, Proj. 10-J, L.C. 2638	
202122232425	3.4.5.6.7.8.	S41W S86W S56W N70W N48E N54E	340 L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638 370 L.C. cor. 7 Blk. V11, Proj. 10-J, L.C. 2638 380 L.C. cor. 6 Blk. V11, Proj. 10-J, L.C. 2638 280 L.C. cor. 5 Blk. V11, Proj. 10-J, L.C. 2638 200 L.C. cor. 4 Blk. V11, Proj. 10-J, L.C. 2638 250 A Point to the Ground	
 20 21 22 23 24 25 26 	3.4.5.6.7.8.9.	S41W S86W S56W N70W N48E N54E N79E	340 L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638 370 L.C. cor. 7 Blk. V11, Proj. 10-J, L.C. 2638 380 L.C. cor. 6 Blk. V11, Proj. 10-J, L.C. 2638 280 L.C. cor. 5 Blk. V11, Proj. 10-J, L.C. 2638 200 L.C. cor. 4 Blk. V11, Proj. 10-J, L.C. 2638 250 A Point to the Ground 250 A Point to the Ground	
 20 21 22 23 24 25 26 27 	3. 4. 5. 6. 7. 8. 9.	S41W S86W S56W N70W N48E N54E N79E N03E	340 L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638 370 L.C. cor. 7 Blk. V11, Proj. 10-J, L.C. 2638 380 L.C. cor. 6 Blk. V11, Proj. 10-J, L.C. 2638 280 L.C. cor. 5 Blk. V11, Proj. 10-J, L.C. 2638 200 L.C. cor. 4 Blk. V11, Proj. 10-J, L.C. 2638 250 A Point to the Ground 250 A Point to the Ground	
20 21 22 23 24 25 26 27 28	3. 4. 5. 6. 7. 8. 9. 10.	S41W S86W S56W N70W N48E N54E N79E N03E N43E	340 L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638 370 L.C. cor. 7 Blk. V11, Proj. 10-J, L.C. 2638 380 L.C. cor. 6 Blk. V11, Proj. 10-J, L.C. 2638 280 L.C. cor. 5 Blk. V11, Proj. 10-J, L.C. 2638 200 L.C. cor. 4 Blk. V11, Proj. 10-J, L.C. 2638 250 A Point to the Ground 250 A Point to the Ground 200 A Point to the Ground	
20 21 22 23 24 25 26 27 28 29	3. 4. 5. 6. 7. 8. 9. 10. 11.	S41W S86W S56W N70W N48E N54E N79E N03E N43E N83E	340 L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638 370 L.C. cor. 7 Blk. V11, Proj. 10-J, L.C. 2638 380 L.C. cor. 6 Blk. V11, Proj. 10-J, L.C. 2638 280 L.C. cor. 5 Blk. V11, Proj. 10-J, L.C. 2638 200 L.C. cor. 4 Blk. V11, Proj. 10-J, L.C. 2638 250 A Point to the Ground 250 A Point to the Ground 200 A Point to the Ground 200 A Point to the Ground 250 A Point to the Ground	
20 21 22 23 24 25 26 27 28 29 30	3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	S41W S86W S56W N70W N48E N54E N79E N03E N43E N83E N83E	340 L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638 370 L.C. cor. 7 Blk. V11, Proj. 10-J, L.C. 2638 380 L.C. cor. 6 Blk. V11, Proj. 10-J, L.C. 2638 280 L.C. cor. 5 Blk. V11, Proj. 10-J, L.C. 2638 200 L.C. cor. 4 Blk. V11, Proj. 10-J, L.C. 2638 250 A Point to the Ground 250 A Point to the Ground 200 A Point to the Ground 250 A Point to the Ground 250 A Point to the Ground 250 A Point to the Ground	
20 21 22 23 24 25 26 27 28 29 30 31	3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	S41W S86W S56W N70W N48E N54E N79E N03E N43E N83E N83E N83E	340 L.C. cor. 8 Blk. V11, Proj. 10-J, L.C. 2638 370 L.C. cor. 7 Blk. V11, Proj. 10-J, L.C. 2638 380 L.C. cor. 6 Blk. V11, Proj. 10-J, L.C. 2638 280 L.C. cor. 5 Blk. V11, Proj. 10-J, L.C. 2638 200 L.C. cor. 4 Blk. V11, Proj. 10-J, L.C. 2638 250 A Point to the Ground 250 A Point to the Ground 200 A Point to the Ground 200 A Point to the Ground 250 A Point to the Ground 250 A Point to the Ground 250 A Point to the Ground	

```
1
          18.
                    S46
                              260 L.C. cor. Ll Blk. V11, Proj. 10-J, L.C. 2638
  2
  3
      Barake, Aborlan Palawan
  4
      Tie Pt. Cor. "1" is Identical to L.C. Cor. No. 11, Proj. 10-J, Blk V11, L.C. 2638
  5
  6
                                       BLOCK IV - 46 hectares
 7
      STA.
                     BEARING AND DISTANCE
                                                                    REMARKS
 8
          1.
                    N22W
                              200 Identical to cor. Ll, Proj. 10-J, Blk-V11, L.C. 2638
 9
          2.
                    N<sub>30</sub>E
                              200 A Point to the Ground
10
          3.
                    N76E
                              200 A Point to the Ground
11
          4.
                    N63E
                              200 A Point to the Ground
12
          5.
                    N44E
                              200 A Point to the Ground
13
          6.
                    N55E
                              200 A Point to the Ground
14
          7.
                    SE
                              300 A Point to the Ground
15
          8.
                    S86E
                              300 A Point to the Ground
16
          9.
                    N36E
                               200 A Point to the Ground
17
          10.
                    N<sub>5</sub>2E
                               200 A Point to the Ground
18
          11.
                               250 Identical to cor. 16, Proj. 10-J, Blk. V11, L.C. 2638
                    N64E
19
          12.
                    S28W
                               470 Identical to cor. 15, Proj. 10-J, Blk. V11, L.C. 2638
20
          13.
                    S63W
                               620 Identical to cor. 14, Proj. 10-J, Blk. V11, L.C. 2638
21
          14.
                    S81W
                               500 Identical to cor. 13, Proj. 10-J. Blk. V11, L.C. 2638
22
          15.
                    S53W
                               520 Identical to cor. 12, Proj. 10-J, Blk. V11, L.C. 2638
23
          16.
                    S46W
                               270 Identical to cor. 12, Proj. 10-J, Blk. V11, L.C. 2638
24
25
      Communal, Iranan Aborlan
26
      Tie Point Cor. "1" is Identical to Cor. 119, Proj. 10-J, Blk. V11, L.C. 2638
27
                                        BLOCK IV - 182 hectares
28
29
      STA.
                    BEARING AND DISTANCE
                                                                   REMARKS
30
31
          1.
                    S24W
                            240
                                  Identical to L.C. corner 119, Blk. V11, Proj. 10-J
32
          2.
                    S66E
                                  Identical to L.C. corner 118, Blk. V11, Proj. 10-J
                            340
33
          3.
                    S65E
                            320
                                  Identical to L.C. corner 117, Blk. V11, Proj. 10-J
34
          4.
                    S65E
                            10
                                  Identical to L.C. corner 116, Blk. V11, Proj. 10-J
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5.
  1
                     S232E
                              470 Identical to L.C. corner 115, Blk. V11, Proj. 10-J
  2
           6.
                     N76E
                              140 Identical to L.C. corner 114, Blk. V11, Proj. 10-J
  3
           7.
                     N74E
                              440 Identical to L.C. corner 113, Blk, V11, Proj. 10-J
  4
           8.
                     S39E
                              450 Identical to L.C. corner 16, Blk. V11, Proj. 10-J
  5
           9.
                     S24W
                              260 Identical to L.C. corner 15, Proj. 10-J, Blk. 111
  6
           10.
                     S24W
                              240 Identical to L.C corner 14, Proj. 10-J, Blk.111
 7
           11.
                     S24W
                              240 Identical to L.C corner 13, Proj. 10-J. Blk.111
 8
           12.
                     S23W
                              250 Identical to L.C. corner 12, Proj. 10-J, Blk. 111
 9
          13.
                     S23W
                              10
                                   Identical to L.C. corner 11, Proj. 10-J. Blk. 111
10
          14.
                              240 Identical to L.C. corner 10, Proj. 10-J, Blk. 111
                     S25W
11
                              400 Identical to L.C. corner 9, Proj. 10-J, Blk111
          15.
                     S65W
12
          16.
                     S65W
                              10
                                  Identical to L.C. corner 8, Proj. 10-J, Blk111
13
          17.
                    N13W
                              480 Identical to L.C. corner 7, Proj. 10-J, Blk111
14
          18.
                    N13W
                              160 Identical to L.C corner 6, Proj. 10-J. Blk111
15
          19.
                    S83W
                              460 Identical to L.C. corner 5, Proj. 10-J, Blk111
16
          20.
                    S64W
                              10
                                  Identical to L.C. corner 4, Proj. 10-J, Blk111
17
          21.
                    S25E
                             40
                                  Identical to L.C. corner 3, Proj. 10-J, Blk111
18
          22.
                    S83E
                             460 Identical to L.C. corner 2, Proj. 10-J, Blk111
19
          23.
                    N65W
                              400 Identical to L.C. corner 1, Proj. 10-J, Blk111
20
                    N24'30E 245 Identical to L.C. corner 123, Proj. 10-J, BlkV11
          24.
21
          25.
                    N25E
                              245 Identical to L.C. corner 122, Proj. 10-J. BlkV11
22
          26.
                    N25E
                              245 Identical to L.C. corner 121, Proj. 10-J, BlkV11
23
          27.
                    N25E
                              245 Identical to L.C. corner 120, Proj. 10-J, BlkV11
24
25
      Upper Iraan, Aborlan Palawan
      Tie Point Cor. "1" is indentical to BBM # 11, cor. 17 of L.C.M. 2637, Proj. 10-J, Blk V11
26
27
28
                                       BLOCK VI – 16 hectares
29
      STA.
                         BEARING AND DISTANCE
                                                                         REMARKS
30
         1.
                    S67W
                            600 Identical to BBM # 11
31
         2.
                            300 Identical to cor. 16, Proj. 10-J, Blk. V11, L.C. 2638
                    N33E
32
         3.
                    N33E
                            200 A Point to the Ground
33
         4.
                    N<sub>2</sub>0E
                            250 A Point to the Ground
34
         5.
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N83E

300 A Point to the Ground

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6.
  1
                    N58E 250 A Point to the Ground
 2
         7.
                    S60W 400 Identical to cor. 18, Proj. 10-J, Blk. V11, L.C. 2638
 3
                    Sagpangan, Aborlan Palawan
 4
 5
      Tie Point cor. "1" is Identical to L.C. 19 of Proj. 10-J, Blk V11, L.C. 2638
 6
                                      BLOCK VII- 7 hectares
 7
      STA.
                        BEARING AND DISTANCE
                                                                     REMARKS
 8
 9
         1.
                    Foll. Upstream of Iraan in NW Gen. Dir. Identical to cor. 19 of L.C. 2638
            Proj. Blk V11
10
11
                            Abt. 250 m straight Dir. Dist.
12
         2.
                    N45E 300 A Point to the Ground
         3.
13
                    S59E 150 A Point to the Ground
         4.
14
                    S30W 400 A Point to the Ground
15
16
      So. Alibangbang, Katuwang-Tuwangan, Sagpangan, Aborlan, Palawan
      Tie Pont Cor. "1" is Identical to L.C. cor. 24, Proj. 10-J, Blk V11, L.C. 2638
17
18
19
                                    BLOCK VIII- 806 hectares
20
      STA.
                        BEARING AND DISTANCE
                                                                     REMARKS
21
22
23
                  Foll. Upstream Iraan in gen. direction Identical to cor. 24 of Proj. 10-J Blk.
       1.
24
          V11, L.C. 2638
25
                              About 550 m. SDD
26
      2.
                    N67E
                           1.100 A Point to the Ground
27
      3.
                    N80E 2,050 A Point to the Ground
28
      4.
                    S56E
                            1,000 A Point to the Ground
29
      5.
                    S44E
                            2,350 A Point to the Ground
30
      6.
                    S11W
                            350 A Point to the Ground
31
      7.
                    S52W
                            300 A Point to the Ground
32
      8.
                    S35W
                            250 A Point to the Ground
33
      9.
                   N77W
                            420
                                  Identical to cor. 44, Proj. 10-J, Blk. V11, L.C. 2638
34
      10.
                   N14W
                            350
                                  Identical to cor. 43, Proj. 10-J, Blk. V11, L.C. 2638
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11.
  1
                       N83W 310
                                    Identical to cor. 42, Proj. 10-J, Blk. V11, L.C. 2638
  2
        12.
                       N88W 160
                                    Identical to cor. 41, Proj. 10-J. Blk. V11, L.C. 2638
  3
        13.
                       S82W 180
                                    Identical to cor. 40, Proj. 10-J, Blk. V11, L.C. 2638
  4
        14.
                      N61W 230
                                    Identical to cor. 39, Proj. 10-J, Blk. V11, L.C. 2638
  5
       15.
                      N82W 390
                                   Identical to cor. 38, Proj. 10-J, Blk. V11, L.C. 2638
  6
        16.
                      N35W 190
                                   Identical to cor. 37, Proj. 10-J. Blk. V11, L.C. 2638
 7
       17.
                       S49W 200
                                   Identical to cor. 36, Proj. 10-J, Blk. V11, L.C. 2638
 8
       18.
                   Foll. Isaub river upstream abt. 300m.
                                                              Identical to cor. 35, Proj. 10-J. Blk.
 9
           V11, L.C. 2638
10
       19.
                      N52W 180 Identical to cor. 34, Proj. 10-J. Blk. V11, L.C. 2638
11
       20.
                      N48W 260 Identical to cor. 33, Proj. 10-J, Blk. V11, L.C. 2638
12
       21.
                      S48W
                              240 Identical to cor. 32, Proj. 10-J, Blk. V11, L.C. 2638
13
       22.
                      S83W
                              60
                                    Identical to cor. 31, Proj. 10-J, Blk. V11, L.C. 2638
14
       23.
                              280 Identical to cor. 30, Proj. 10-J, Blk. V11, L.C. 2638
                      S89W
15
       24.
                      S72W
                              170 Identical to cor. 29, Proj. 10-J, Blk. V11, L.C. 2638
       25.
16
                    Foll. Isaub River upstream in gen.NW
                                                              Identical to cor. 28, Proj. 10-J. Blk.
17
           V11, L.C. 2638
18
       26.
                     Abt. 600m
                                  Identical to cor. 27, Proj. 10-J, Blk, V11, L.C. 2638
19
       27.
                     S81W
                             130 Identical to cor. 26, Proj. 10-J, Blk. V11, L.C. 2638
20
       28.
                             610 Identical to cor. 25, Proj. 10-J, Blk. V11, L.C. 2638
21
       29.
                  Foll. Upstream Iraan River abt. 480 m.
22
23
       Isaub, Aborlan, Palawan
24
       Tie Point Cor. "1" IS N-09-29-50, 6, E-118-35-49,4
25
                                       BLOCK IX – 48 hectares
26
      STA.
27
                         BEARING AND DISTANCE
                                                                        REMARKS
28
      1.
                             250 Identical to cor. 276, BBM No. 5 of L.C. M2638
                    S74W
29
                            And L.C.M. 1852
30
      2.
                    N44W 140 Identical to cor. 275, L.C.M. 1852
31
      3.
                    N44W 300 Identical to cor. 274, L.C.M. 1852
32
      4.
                    N43W 250 Identical to cor. 273, L.C.M. 1852
      5.
33
                    N10W 870 Identical to cor. 4, Proj. 10-J, Blk. 11, L.C. 2638
34
      6.
                    N28W 370 Identical to cor. 3, Proj. 10-J, Blk. 11, L.C. 2638
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7.
  1
                      N03E 280 Identical to cor. 2, Proj. 10-J, Blk. 11, L.C. 2638
  2
       8.
                      N26W 180 A Point to the Ground
  3
       9.
                      N51W 140 Identical to cor. 81 of Proj. 10-J, Blk. V11, L.C. 2638
  4
       10.
                      N27W 200 Identical to cor. 80 of Proj. 10-J, Blk. V11, L.C. 2638
  5
       11.
                     N03W 210 Identical to cor. 79 of Proj. 10-J, Blk. V11, L.C. 2638
  6
       12.
                     N33W 410 Identical to cor. 78 of Proj. 10-J, Blk. V11, L.C. 2638
  7
       13.
                     N83W 200 Identical to cor. 77 of Proj. 10-J. Blk. V11, L.C. 2638
  8
       14.
                       N64W 40 Identical to cor. 76 of Proj. 10-J, Blk. V11, L.C.2638
  9
       15.
                     N25E 530 Identical to cor. 75 of Proj. 10-J, Blk. V11, L.C. 2638
10
       16.
                     N31W 480 Identical to cor. 74 of Proj. 10-J, Blk. V11, L.C. 2638
11
       17.
                     N25E 540 Identical to cor. 73 of Proj. 10-J, Blk. V11, L.C. 2638
12
       18.
                     N65E 410 Identical to cor. 72 of Proj. 10-J, Blk. V11, L.C. 2638
13
       19.
                     N26E 720 Identical to cor. 71 of Proj. 10-J, Blk. V11, L.C. 2638
14
      20.
                     N13W 670 Identical to cor. 70 of Proj. 10-J, Blk. V11, L.C. 2638
15
      21.
                     NO5E 800 Identical to cor.69 of Proj. 10-J, Blk. V11, L.C. 2638
16
      22.
                     S52E 400 Identical to cor. 68 of Proj. 10-J, Blk. V11, L.C. 2638
17
      23.
                     S07E 300 Identical to cor. 67 of Proj. 10-J, Blk. V11, L.C. 2638
18
      24.
                     S69E 260 Identical to cor. 66 of Proj. 10-J, Blk. V11, L.C. 2638
19
      25.
                     S84E 300 Identical to cor. 65 of Proj. 10-J, Blk. V11, L.C. 2638
20
      26.
                     S75E 300 Identical to cor. 64 of Proj. 10-J, Blk. V11, L.C. 2638
21
      27.
                     S47E 320 Identical to cor. 63 of Proj. 10-J, Blk. V11, L.C. 2638
22
      28.
                     S69E 320 Identical to cor. 62 of Proj. 10-J, Blk. V11, L.C. 2638
23
      29.
                     S06E 330 Identical to cor. 61 of Proj. 10-J, Blk. V11, L.C. 2638
24
                     S71E 250 Identical to cor. 60 of Proj. 10-J, Blk. V11, L.C. 2638
      30.
25
      31.
                     S64E 200 Identical to cor. 59 of Proj. 10-J, Blk. V11, L.C. 2638
26
      32.
                     S65E 180 Identical to cor. 337 of Proj. 10-B, L.C 1852
27
      33.
                           160 Identical to cor. 336 of Proj. 10-B, L.C 1852
28
      34.
                     S48E 180 Identical to cor. 335 of Proj. 10-B, L.C 1852
29
                     S81E 200 Identical to cor. 334 of Proj. 10-B, L.C 1852
      35.
30
      36.
                     S70E 220 Identical to cor. 333 of Proj. 10-B, L.C. 1852
31
      37.
                     S66E 300 Identical to cor. 332 of Proj. 10-B, L.C.1852
32
      38.
                    N77E 120 Identical to cor. 331 of Proj. 10-B, L.C.1852
33
      39.
                    N66E 480 Identical to cor. 330 of Proj. 10-B, L.C. 1852
34
      40.
                    DUE N80 Identical to cor. 329 of Proj. 10-B, L.C.1852
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1
      40.
                     S54W 50
                                 Identical to cor. 328 of Proj. 10-B, L.C. 1852
 2
      41.
                     S03E 240 Identical to cor. 327 of Proj. 10-B, L.C. 1852
 3
      42.
                     S46W 100 Identical to cor. 326 of Proj. 10-B, L.C. 1852
 4
      43.
                     S28W 170 Identical to cor. 325 of Proj. 10-B, L.C. 1852
 5
                     S06W 200 Identical to cor. 324 of Proj. 10-B, L.C. 1852
      44.
 6
      45.
                     S16E 80
                                 Identical to cor. 323 of Proj. 10-B, L.C. 1852
 7
      46.
                     S66W 260 Identical to cor. 322 of Proj. 10-B, L.C. 1852
 8
      47.
                     S72W 250 Identical to cor. 321 of Proj. 10-B, L.C. 1852
 9
      48.
                     S74W 300 Identical to cor. 320 of Proj. 10-B, L.C. 1852
10
      49.
                     S30W 190 Identical to cor. 319 of Proj. 10-B, L.C. 1852
11
      50.
                     N72W 200 Identical to cor. 318 of Proj. 10-B, L.C. 1852
12
      51.
                     N72W 220 Identical to cor. 317 of Proj. 10-B, L.C. 1852
13
      52.
                    N45W 360 Identical to cor. 316 of Proj. 10-B, L.C. 1852
14
      53.
                     S49W 280 Identical to cor. 315 of Proj. 10-B, L.C. 1852
15
      54.
                     SO8E 160 Identical to cor. 314 of Proj. 10-B, L.C. 1852
16
      55.
                     S27W 480
                                Identical to cor. 313 of Proj. 10-B, L.C. 1852
17
      56.
                   DUEN 130 Identical to cor. 312 of Proj. 10-B, L.C. 1852
18
      57.
                    S55E 150 Identical to cor. 311 of Proj. 10-B, L.C. 1852
19
      58.
                    S45E 300
                                Identical to cor. 310 of Proj. 10-B, L.C. 1852
20
      59.
                   DUEN 280
                                Identical to cor. 309 of Proj. 10-B, L.C. 1852
21
      60.
                   N57W 500
                                Identical to cor. 308 of Proj. 10-B, L.C. 1852
22
      61.
                   N72W 380
                                Identical to cor. 307 of Proj. 10-B, L.C. 1852
23
      62.
                   N38W 180
                                Identical to cor. 307 of Proj. 10-B, L.C. 1852
24
      63.
                   N67W 220
                                Identical to cor. 2 of Proj. 10-J, Blk. 1, L.C. 2638
25
      64.
                   N15E 230
                                Identical to cor. 1 of Proj. 10-J, Blk. 1, L.C. 2638
      65.
26
                   N15E 250
                                Identical to cor. 28 of Proj. 10-J, Blk. 1, L.C. 2638
27
      66.
                   N60E 210 Identical to cor. 27 of Proj. 10-J, Blk. 1, L.C. 2638
28
      67.
                   N43E 210
                                Identical to cor. 26 of Proj. 10-J, Blk. 1, L.C. 2638
29
      68.
                   N16W 310
                                Identical to cor. 25 of Proj. 10-J, Blk. 1, L.C. 2638
30
      69.
                   N69W 200
                                Identical to cor. 24 of Proj. 10-J, Blk. 1, L.C. 2638
31
      70.
                   N29E 210 Identical to cor. 23 of Proj. 10-J, Blk. 1, L.C. 2638
32
      71.
                   N29W 250 Identical to cor. 22 of Proj. 10-J, Blk. 1, L.C. 2638
      72.
33
                   N32W 310 Identical to cor. 21 of Proj. 10-J, Blk. 1, L.C. 2638
```

N36W 360 Identical to cor. 20 of Proj. 10-J, Blk. 1, L.C. 2638

73.

34

```
1
       74.
                    N39W 350 Identical to cor. 19 of Proj. 10-J, Blk. 1, L.C. 2638
  2
       75.
                    S69W 200 Identical to cor. 18 of Proj. 10-J, Blk. 1, L.C. 2638
 3
       76.
                    S12E 220 Identical to cor. 17 of Proj. 10-J, Blk. 1, L.C. 2638
  4
      77.
                    S40E 290 Identical to cor. 16 of Proj. 10-J, Blk. 1, L.C. 2638
 5
      78.
                    S35E 220 Identical to cor. 15 of Proj. 10-J, Blk. 1, L.C. 2638
 6
      79.
                    S17E 300 Identical to cor. 14 of Proj. 10-J, Blk. 1, L.C. 2638
 7
      80.
                    S27E 160 Identical to cor. 13 of
                                                      Proj. 10-J, Blk. 1, L.C. 2638
 8
      81.
                    S30W 350 Identical to cor. 12 of
                                                      Proj. 10-J, Blk. 1, L.C. 2638
 9
      82.
                    SO5E 320 Identical to cor. 11 of
                                                       Proj. 10-J, Blk. 1, L.C. 2638
10
      83.
                    S17W 220 Identical to cor. 10 of
                                                       Proj. 10-J, Blk. 1, L.C. 2638
11
      84.
                    S35W 210 Identical to cor. 9 of
                                                       Proj. 10-J, Blk. 1, L.C. 2638
12
      85.
                    S17E 230 Identical to cor.
                                                 8 of Proj. 10-J, Blk. 1, L.C. 2638
                   S29E 290 Identical to cor.
13
      86.
                                                 7 of Proj. 10-J, Blk.1, L.C. 2638
14
                   S20E 440 Identical to cor.
      87.
                                                 6 of Proj. 10-J, Blk. 1, L.C. 2638
15
      88.
                   S14E 120
                               Identical to cor.
                                                 5 of
                                                       Proj. 10-J, Blk. 1, L.C. 2638
16
      89.
                   S10E 220 Identical to cor. 303 of Proj. 10-B, L.C. 1852
17
      90.
                   S62E 300 Identical to cor. 302 of Proj. 10-B, L.C. 1852
18
      91.
                   S62E 260 Identical to cor. 301 of Proj. 10-B, L.C. 1852
19
      92.
                   S04W 140 Identical to cor. 300 of Proj. 10-B, L.C. 1852
20
      93.
                   S78E 280 Identical to cor. 299 of Proj. 10-B, L.C. 1852
21
      94.
                   S74E 280 Identical to cor. 298 of Proj. 10-B, L.C. 1852
22
      95.
                   S73E 220 Identical to cor. 297 of Proj. 10-B, L.C. 1852
23
      96.
                   S74E 320 Identical to cor. 296 of Proj. 10-B, L.C. 1852
                   S51E 260 Identical to cor. 295 of Proj. 10-B, L.C. 1852
24
      97.
25
      98.
                   S56E 200 Identical to cor. 294 of Proj. 10-B, L.C. 1852
26
      99.
                   S13W 350 Identical to cor. 293 of Proj. 10-B, L.C. 1852
                    S27E 150 Identical to cor. 292 of Proj. 10-B, L.C. 1852
27
      100.
28
      101.
                    S82E 180
                               Identical to cor. 291 of Proj. 10-B, L.C. 1852
29
      102.
                    S30W 180
                               Identical to cor. 290 of Proj. 10-B, L.C. 1852
30
      103.
                    S67W 270
                               Identical to cor. 289 of Proj. 10-B, L.C. 1852
31
      104.
                    N80W 200 Identical to cor. 288 of Proj. 10-B, L.C. 1852
32
      105.
                    N47W 250 Identical to cor. 287of Proj. 10-B, L.C. 1852
33
      106.
                    N20W 300 Identical to cor. 286 of Proj. 10-B, L.C 1852
34
      107.
                    N15W 220 Identical to cor. 285 of Proj. 10-B, L.C. 1852
```

1

1	108.	N07W 200 Identical to cor. 284 of	Proj. 10-B, L.C. 1852
2	109.	N54W 200 Identical to cor. 283 of	Proj. 10-B, L.C. 1852
3	110.	DUE W 200 Identical to cor. 282 of	Proj. 10-B, L.C. 1852
4	111.	S14W 160 Identical to cor. 281 of	Proj. 10-B, L.C. 1852
5	112.	S40E 250 Identical to cor. 280 of	Proj. 10-B, L.C. 1852
6	113.	S25E 480 Identical to cor. 279 of	Proj. 10-B, L.C. 1852
7	114.	S47W 190 Identical to cor. 278 of	Proj. 10-B, L.C. 1852
8	115.	S59W 250 Identical to cor. 277 of	Proj. 10-B, L.C. 1852
9			
10			
11	So. Del-at,	Isaub, Aborlan	
12	Tie Point C	for. "1" IS E 118-35-52.2, N-09-29-39.4	
13		BLOCK XI – 188	hectares
14	STA.	BEARING AND DISTANCE	REMARKS
15	1.	S56E 350	A Point to the Ground
16	2.	S19W 180	A Point to the Ground
17	3.	S20E 200	A Point to the Ground
18	4.	S20W 420	A Point to the Ground
19	5.	S58 E 280	A Point to the Ground
20	6.	S09E 250	A Point to the Ground
21	7.	S55E 180	A Point to the Ground
22	8.	S26W 190	A Point to the Ground
23	9.	S54W 390	A Point to the Ground
24	10.	S48W 300	A Point to the Ground
25	11.	N21W 490	A Point to the Ground
26	12.	N02E 300	A Point to the Ground
27	13.	S73W 150	A Point to the Ground
28	14.	N26W 450	A Point to the Ground
29	15.	N70W 180	A Point to the Ground
30	16.	S43W 580	A Point to the Ground
31	17.	S53W 600	A Point to the Ground
32	18.	N19W 450	A Point to the Ground
33	19.	N56E 300	A Point to the Ground
34	20.	N58E 320 Identical	1 to L.C. corners of Proj. 10, Blk. 1

1	21.	N42E 450	Identical to L.C. corners of Proj. 10, Blk. 1			
2	22.	N14E 390	Identical to L.C. corners of Proj. 10, Blk. 1			
3	23.	N14E 440	Identical to L.C. corners of Proj. 10, Blk. 1			
4	24.	N25E 350	Identical to L.C. corners of Proj. 10, Blk. 1			
5	25.	N02W 340	Identical to L.C. corners of Proj. 10, Blk. 1			
6	26.	N02W 320	Identical to L.C. corners of Proj. 10, Blk. 1			
7	27.	N10E 250	Identical to L.C. corners of Proj. 10, Blk. 1			
8						
9	So. Tubig, San Juan, Aborlan					
10	Tie Point	t Cor. "1" IS E 118-34-4	9.0, N-09-27-25.1			
11						
12			BLOCK XII – 23 hectares			
13						
14	STA.	BEARING A	ND DISTANCE REMARKS			
15	1.	N20E 400	Identical to L.C. corners of Proj. 10, Blk. 1			
16	2.	N38E 300	Identical to L.C. corners of Proj. 10, Blk. 1			
17	3.	N44E 380	Identical to L.C. corners of Proj. 10, Blk. 1			
18	4.	N62E 180	Identical to L.C. corners of Proj. 10, Blk. 1			
19	5.	S13W 300	A Point to the Ground			
20	6.	S59W 350	A Point to the Ground			
21	7.	S13W 200	A Point to the Ground			
22	8.	S74W 350	A Point to the Ground			
23						
24						
25	Bobosawi	in, Apurawan, Aborlan,	Palawan			
26	Tie Point	Cor. "I" IS Identical to	Cor. 15 of Proj. 1Q, L.C. 2267 Manocdoc Point			
27						
28]	BLOCK XIII – 30 hectares			
29						
30	STA.	BEARING AN	ND DISTANCE REMARKS			
31	1.	N22W 280	Identical to cor. 15, Proj. 15, Proj. 1-Q, L.C. 2267			
32	2.	N25W 200	Identical to cor. 14, Proj. 15, Proj. 1-Q, L.C. 2267			
33	3.	N32W 200	Identical to cor. 13, Proj. 15, Proj. 1-Q, L.C. 2267			
34	4.	N24E 260	Identical to cor. 12, Proj. 15, Proj. 1-Q, L.C. 2267			

1	5.	N16W 260	Id	entical to cor. 11	, Proj. 15, Proj. 1-Q, L.C. 2267			
2	6.	S51E 800	A Po	int to the Ground				
3	7.	S67W 200	A Po	int to the Ground	I			
4	8.	S41W 350	A Po	int to the Ground	l			
5	9.	S08W 250	A Po	int to the Ground	1			
6								
7	7							
8	8 Bobosawin River, Apurawan, Aborlan, Palawan							
9	Tie Po	int Cor. "I" IS Identical to	Cor. 15 of F	Proj. 1-Q, L.C. 22	267			
10								
11			BLOCK X	IV-468 hectares				
12	STA.	BEARING AT	ND DISTA	NCE	REMARKS			
13								
14	1.	Foll. Upstream of Bobosaw	in River	Identical to L.	C. cor. 26, Proj. I-Q, L.C. 2267			
15	-	In SE, NE gen. Dir. Abt. 78	30 m					
16	2.	S59E 150	A Poir	nt to the Ground				
17	3.	S05E 200	A Poir	nt to the Ground				
18	4.	S80W 300	A Poi	nt to the Ground				
19	5.	S32W 150	A Poi	nt to the Ground				
20	6.	S67W 200	A Poi	nt to the Ground				
21	7.	S45W 150	A Poi	nt to the Ground				
22	8.	S04E 250	A Poir	nt to the Ground				
23	9.	S10E 300	A Poir	nt to the Ground				
24	10.	N79W 300	A Poir	nt to the Ground				
25	11.	S58W 200	A Poin	t to the Ground				
26	12.	S09W 250	A Poin	t to the Ground				
27	13.	S55W 420	A Poin	t to the Ground				
28	14.	S59W 300	A Poin	t to the Ground				
29	15.	N51W 200	A Poir	nt to the Ground				
30	16.	S69W 250	A Poin	t to the Ground				
31	17.	S11E 250	A Poin	t to the Ground				
32	18.	S67E 200	A Poin	t to the Ground				
33	19.	S08E 400	A Poin	t to the Ground				
34	20.	S80W 250	A Poin	t to the Ground				

```
1
       21.
             Foll. Downstream of Iliwan River in NW.
                                                               A Point to the Ground
  2
              DUE N. Gen. Dir. Abt. 700 m. SDD
  3
                     N72W 200
       22.
                                            A Point to the Ground
  4
       23.
                     N31W 450
                                            A Point to the Ground
  5
       24.
                     N73W 320
                                            A Point to the Ground
  6
       25.
                     S73W 240
                                            A Point to the Ground
  7
       26.
             Foll. Downstream of Unknown Creek
  8
             In NW, NE, Gen. Dir. Abt. 600 m straight Dir. Dist.
  9
       27.
                      N60E 280
                                          Identical to L.C. cor. 6, Proj. 10-F, Blk.111, L.C. 2267
10
       28.
                      N60E 240
                                          Identical to L.C. cor. 5, Proj. 10-F, Blk.111, L.C. 2267
11
       29.
                      N63E 280
                                          Identical to L.C. cor. 4, Proj. 10-F, Blk.111, L.C. 2267
12
       30.
                      N49E 290
                                          Identical to L.C. cor. 3, Proj. 10-F, Blk.111, L.C. 2267
13
       31.
                      N64E 320
                                          Identical to L.C. cor. 2, Proj. 10-F, Blk.111, L.C. 2267
14
       32.
                    N64E 80
                                       Identical to L.C. cor. 34, Proj. 1-Q., L.C. 2267
15
       33.
                    N62E 250
                                       Identical to L.C. cor. 33, Proj. 1-Q., L.C. 2267
16
       34.
                    N86E 240
                                       Identical to L.C. cor. 32, Proj. 1-O., L.C. 2267
17
       35.
                    N47E 250
                                       Identical to L.C. cor. 31, Proj. 1-O., L.C. 2267
18
       36.
                                       Identical to L.C. cor. 30, Proj. 1-Q., L.C. 2267
                    N61E 240
19
       37.
                    N58E 250
                                       Identical to L.C. cor. 29, Proj. 1-Q., L.C. 2267
20
       38.
                                       Identical to L.C. cor. 28, Proj. 1-Q., L.C. 2267
                    N57E 300
      39. Foll. Upstream of Bobosawan R. in SE Identical to L.C. cor. 27, Proj. 1-Q., L.C. 2267
21
22
          Dir. Abt. 550 m straight Dir. Distance
23
24
      Bobosawin, Long Point, Apurawan, Aborlan, Palawan
25
      Tie Point Cor. "1" IS Identical to Cor. 2 of Proj. 10-F, BLK.11, L.C. 22667
26
27
                                     BLOCK XV - 392 hectares
28
29
      STA.
                         BEARING AND DISTANCE
                                                                       REMARKS
30
31
         1.
                      N45E 250
                                        Identical to Cor.2 Proj. 10-F, Blk. 11, L.C. 2267
32
         2.
                      S77E 200
                                        A Point on the Ground
33
         3.
                      S55E 250
                                        A Point on the Ground
34
         4.
                      S76E 200
                                        A Point on the Ground
```

1	5.	S64E 250	A Point on the Ground
2	6.	S80E 150	A Point on the Ground
3	7.	S14E 200	A Point on the Ground
4	8.	S57E 200	A Point on the Ground
5	9.	N80E 400	A Point on the Ground
6	10.	S87E 300	A Point on the Ground
7	11.	N69E 250	A Point on the Ground
8	12.	N69E 300	A Point on the Ground
9	13.	N32E 300	A Point on the Ground
10	14.	N86E 250	A Point on the Ground
11	15.	N86E 300	A Point on the Ground
12	16.	S89E 500	A Point on the Ground
13	17.	N82E 250	A Point on the Ground
14	18.	N83E 150	A Point on the Ground
15	19.	N43E 350	A Point on the Ground
16	20.	N75E 250	A Point on the Ground
17	21.	N19W 150	A Point on the Ground
18	22.	N62E 200	A Point on the Ground
19	23.	S58E 200	A Point on the Ground
20	24.	S49E 300	A Point on the Ground
21	25.	S05W 300	A Point on the Ground
22	26.	S05W 400	A Point on the Ground
23	27.	S42W 600	A Point on the Ground
24	28.	S83W 300	A Point on the Ground
25	29.	N84W 200	A Point on the Ground
26	30.	N05W 300	A Point on the Ground
27	31.	N58W 200	A Point on the Ground
28	32.	S34W 500	A Point on the Ground
29	33.	S35W 150	A Point on the Ground
30	34.	N73W 300	A Point on the Ground
31	35.	N84W 200	A Point on the Ground
32	36.	S70W 350	A Point on the Ground
33	37.	N88W 240	A Point on the Ground
34	38.	S74W 250	A Point on the Ground

1	39.	S82W 200	A Point on the Ground	
2	40.	S23W 300	A Point on the Ground	
3	41.	N38W 200	A Point on the Ground	
4	42.	N77W 250	A Point on the Ground	
5	43.	N49W 280	A Point on the Ground	
6	44.	S84W 250	A Point on the Ground	
7	45.	N08W 250	A Point on the Ground	
8	46.	N35W 300	A Point on the Ground	
9	47.	N85W 350	A Point on the Ground	
10	48.	S52W 200	A Point on the Ground	
11	49.	N22W 220	Identical to Cor. 5, Proj. 10-	F, Blk. 11 L.C. 2267
12	50.	N32W 220	Identical to Cor. 4, Proj. 10-	F, Blk. 11 L.C. 2267
13	51.	N46W 190	Identical to Cor. 3, Proj. 10-	F, Blk. 11 L.C. 2267
14				
15				
16	Apurawan. U	Jpper Sto. Nino and O	Culandanum, Aborlan, Palawa	n
17	Tie Point Co	or. "1" IS Identical to	Cor. 19 of Proj. 10-F BLK. 1	L.C. 2267
18				
19		В	LOCK XVI – 2,011 hectares	
~ ~				
20				
20 21	STA.	BEARING A	ND DISTANCE	REMARKS
	STA.	BEARING AI	ND DISTANCE	REMARKS
21	STA.	BEARING AI N84E 150	ND DISTANCE A Point on the Ground	REMARKS
21 22				REMARKS
21 22 23	1.	N84E 150	A Point on the Ground	REMARKS
21 22 23 24	1. 2.	N84E 150 S24E 150	A Point on the Ground A Point on the Ground	REMARKS
2122232425	1. 2. 3.	N84E 150 S24E 150 S03W 300	A Point on the Ground A Point on the Ground A Point on the Ground	REMARKS
212223242526	1. 2. 3. 4.	N84E 150 S24E 150 S03W 300 S30W 200	A Point on the Ground	REMARKS
21222324252627	1. 2. 3. 4. 5.	N84E 150 S24E 150 S03W 300 S30W 200 S23W 280	A Point on the Ground	REMARKS
2122232425262728	1. 2. 3. 4. 5.	N84E 150 S24E 150 S03W 300 S30W 200 S23W 280 S61W 200	A Point on the Ground	REMARKS
 21 22 23 24 25 26 27 28 29 	1. 2. 3. 4. 5. 6.	N84E 150 S24E 150 S03W 300 S30W 200 S23W 280 S61W 200 S20W 150	A Point on the Ground	REMARKS
21 22 23 24 25 26 27 28 29	1. 2. 3. 4. 5. 6. 7.	N84E 150 S24E 150 S03W 300 S30W 200 S23W 280 S61W 200 S20W 150 S13E 200	A Point on the Ground	REMARKS
21 22 23 24 25 26 27 28 29 30 31	1. 2. 3. 4. 5. 6. 7. 8.	N84E 150 S24E 150 S03W 300 S30W 200 S23W 280 S61W 200 S20W 150 S13E 200 S07E 200	A Point on the Ground	REMARKS

1	13.	S70E 250	A Point on the Ground
2	14.	S24W 200	A Point on the Ground
3	15.	S12E 150	A Point on the Ground
4	16.	N77E 200	A Point on the Ground
5	17.	N28E 200	A Point on the Ground
6	18.	S39E 100	A Point on the Ground
7	19.	S26E 150	A Point on the Ground
8	20.	S10E 250	A Point on the Ground
9	21.	S11E 250	A Point on the Ground
10	22.	S60E 150	A Point on the Ground
11	23.	S50E 250	A Point on the Ground
12	24.	S23E 200	A Point on the Ground
13	25.	N78E 200	A Point on the Ground
14	26.	N78E 200	A Point on the Ground
15	27.	N72E 150	A Point on the Ground
16	28.	N69E 200	A Point on the Ground
17	29.	N48E 200	A Point on the Ground
18	30.	N67E 200	A Point on the Ground
19	31.	S22E 220	A Point on the Ground
20	32.	S50E 400	A Point on the Ground
21	33.	N62E 240	A Point on the Ground
22	34.	S14W 700	A Point on the Ground
23	35.	S68W 300	A Point on the Ground
24	36.	S68W 250	A Point on the Ground
25	37.	S57W 250	A Point on the Ground
26	38.	N09W 350	A Point on the Ground
27	39.	N63W 250	A Point on the Ground
28	40.	N89W 240	A Point on the Ground
29	41.	S83W 150	A Point on the Ground
30	42.	S78W 250	A Point on the Ground
31	43.	DUE W 400	A Point on the Ground
32	44.	S60W 240	A Point on the Ground
33	45.	S60W 200	A Point on the Ground
34	46.	N77W 320	A Point on the Ground

1	47.	N25E 300	A Point on the Ground
2	48.	N25E 250	A Point on the Ground
3	49 .	N07W 200	A Point on the Ground
4	50.	N04E 250	A Point on the Ground
5	51.	N22W 200	A Point on the Ground
6	52.	N64W 350	A Point on the Ground
7	53.	S04E 300	A Point on the Ground
8	54.	S37W 300	A Point on the Ground
9	55.	S37W 180	A Point on the Ground
10	56.	S64W 240	A Point on the Ground
11	57.	S35W 250	A Point on the Ground
12	58.	S50W 200	A Point on the Ground
13	59.	S30W 250	A Point on the Ground
14	60.	S30W 250	A Point on the Ground
15	61.	S36W 200	A Point on the Ground
16	62.	S18E 300	A Point on the Ground
17	63.	S18E 250	A Point on the Ground
18	64.	S13W 200	A Point on the Ground
19	65.	S10E 200	A Point on the Ground
20	66.	S56E 200	A Point on the Ground
21	67.	S54E 200	A Point on the Ground
22	68.	S62E 220	A Point on the Ground
23	69.	S56E 200	A Point on the Ground
24	70.	S57E 240	A Point on the Ground
25	71.	S61E 180	A Point on the Ground
26	72.	S62W 300	A Point on the Ground
27	73.	N78W 360	A Point on the Ground
28	74.	N63W 200	A Point on the Ground
29	75.	N68W 200	A Point on the Ground
30	76.	N60W 200	A Point on the Ground
31	77.	N66W 100	A Point on the Ground
32	78.	S53W 350	A Point on the Ground
33	79.	S08W 250	A Point on the Ground
34	80.	S11E 300	A Point on the Ground

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1	81.	S29W 200	A Point on the Ground
2	82.	S05W 200	A Point on the Ground
3	83.	S79W 150	A Point on the Ground
4	84.	S28W 500	A Point on the Ground
5	85.	S35W 200	A Point on the Ground
6	86.	S22W 250	A Point on the Ground
7	87.	S79W 150	A Point on the Ground
8	88.	S77W 160	A Point on the Ground
9	89.	S88W 200	A Point on the Ground
10	90.	S78W 200	A Point on the Ground
11	91.	DUE W 180	A Point on the Ground
12	92.	N61W 150	A Point on the Ground
13	93.	N20W 150	A Point on the Ground
14	94.	N25W 200	A Point on the Ground
15	95.	N29W 160	A Point on the Ground
16	96.	N81W 150	A Point on the Ground
17	97.	S29W 240	A Point on the Ground
18	98.	S77W 160	A Point on the Ground
19	99.	N66W 350	A Point on the Ground
20	100.	S77W 280	A Point on the Ground
21	101.	N33W 200	A Point on the Ground
22	102.	N33W 200	Identical to cor. 24 of Proj. 10-1, Blk. 1, L.C. 2414
23	103.	N41E 240	Identical to cor. 23 of Proj. 10-1, Blk. 1, L.C. 2414
24	104.	DUE N260	Identical to cor. 22 of Proj. 10-1, Blk. 1, L.C. 2414
25	105.	N39E 200	Identical to cor. 21 of Proj. 10-1, Blk. 1, L.C. 2414
26	106.	N53E 300	Identical to cor. 20 of Proj. 10-1, Blk. 1, L.C. 2414
27	107.	N30E 200	Identical to cor. 19 of Proj. 10-1, Blk. 1, L.C. 2414
28	108.	N30E 150	Identical to cor. 18 of Proj. 10-1, Blk. 1, L.C. 2414
29	109.	N16W160	Identical to cor. 17 of Proj. 10-1, Blk. 1, L.C. 2414
30	110.	N12E 300	Identical to cor. 16 of Proj. 10-1, Blk. 1, L.C. 2414
31	111.	N58W450	Identical to cor. 15 of Proj. 10-1, Blk. 1, L.C. 2414
32	112.	N84W 150	Identical to cor. 14 of Proj. 10-1, Blk. 1, L.C. 2414
33	113.	N45W 250	Identical to cor. 13 of Proj. 10-1, Blk. 1, L.C. 2414
34	114.	S67W 250	Identical to cor. 12 of Proj. 10-1, Blk. 1, L.C. 2414

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1
           115.
                                           Identical to cor. 11 of Proj. 10-1, Blk. 1, L.C. 2414
                            S87W 250
  2
           116.
                            N80W 300
                                            Identical to cor. 10 of Proj. 10-1, Blk. 1, L.C. 2414
  3
           117.
                            N16W 480
                                            Identical to cor. 9 of Proj. 10-1, Blk. 1, L.C. 2414
  4
           118.
                            N24E 200
                                           Identical to cor. 8 of Proj. 10-1, Blk. 1, L.C. 2414
  5
           119.
                            N33E 250
                                           Identical to cor. 7 of Proj. 10-1, Blk. 1, L.C. 2414
  6
           120.
                           N75E 200
                                           Identical to cor. 6 of Proj. 10-1, Blk. 1, L.C. 2414
  7
           121.
                           N58E 320
                                           Identical to cor. 5 of Proj. 10-1, Blk. 1, L.C. 2414
  8
           122.
                           N78E 200
                                           Identical to cor. 4 of Proj. 10-1, Blk. 1, L.C. 2414
  9
           123.
                           N50E 240
                                           Identical to cor. 3 of Proj. 10-1, Blk. 1, L.C. 2414
10
                                           Identical to cor. 2 of Proj. 10-1, Blk. 1, L.C. 2414
           124.
                           N19W 300
11
           125.
                           N30W 150
                                           Identical to cor. 1 of Proj. 10-1, Blk. 1, L.C. 2414
12
               Foll. Coast line 4,800 M SDD Identical to cor. 53 of Proj. 10-F, Blk. 1, L.C. 2267
13
           126.
                           N38E 370
                                           Identical to cor. 52 of Proj. 10-F, Blk. 1, L.C. 2267
14
           127.
                            N53E 300
                                           Identical to cor. 51 of Proj. 10-F, Blk. 1, L.C. 2267
15
           128.
                            N63E 260
                                           Identical to cor. 50 of Proj. 10-F, Blk. 1, L.C. 2267
16
           129.
                            S68E 160
                                           Identical to cor. 49 of Proj. 10-F, Blk. 1, L.C. 2267
17
          130.
                            N58E 180
                                           Identical to cor. 48 of Proj. 10-F, Blk. 1, L.C. 2267
18
          131.
                            N77E 180
                                           Identical to cor. 47 of Proj. 10-F, Blk. 1, L.C. 2267
19
          132.
                            N64E 140
                                           Identical to cor. 46 of Proj. 10-F, Blk. 1, L.C. 2267
20
          133.
                            S15E 240
                                           Identical to cor. 45 of Proj. 10-F, Blk. 1, L.C. 2267
21
          134.
                            S69W 180
                                           Identical to cor. 44 of Proj. 10-F, Blk. 1, L.C. 2267
22
                                           Identical to cor. 43 of Proj. 10-F, Blk. 1, L.C. 2267
          135.
                            S38W 230
23
          136.
                           S27W 230
                                           Identical to cor. 42 of Proj. 10-F, Blk. 1, L.C. 2267
24
          137.
                           S02W 230
                                           Identical to cor. 41 of Proj. 10-F, Blk. 1, L.C. 2267
25
          138.
                           S05E 260
                                           Identical to cor. 40 of Proj. 10-F, Blk. 1, L.C. 2267
26
          139.
                          DUE E 260
                                           Identical to cor. 39 of Proj. 10-F, Blk. 1, L.C. 2267
27
          140.
                           S83E 340
                                           Identical to cor. 38 of Proj. 10-F, Blk. 1, L.C. 2267
28
          141.
                           S87E 220
                                           Identical to cor. 37 of Proj. 10-F, Blk. 1, L.C. 2267
29
          142.
                           N40E 210
                                          Identical to cor. 36 of Proj. 10-F, Blk. 1, L.C. 2267
30
          143.
                           N43E 210
                                          Identical to cor. 35 of Proj. 10-F, Blk. 1, L.C. 2267
31
          144.
                           N08E 200
                                          Identical to cor. 34 of Proj. 10-F, Blk. 1, L.C. 2267
32
                                          Identical to cor. 33 of Proj. 10-F, Blk. 1, L.C. 2267
          145.
                           N26E 220
33
          146.
                           N62E 320
                                          Identical to cor. 32 of Proj. 10-F, Blk. 1, L.C. 2267
34
          147.
                     FF. Apurawan R.
                                          480M Identical to cor. 31 of Proj. 10-F, Blk. 1, L.C. 2267
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1	148.	N27E 340	Identical to cor. 30 of Proj. 10-F, Blk. 1, L.C. 2267
2	149.	N44E 190	Identical to cor. 29 of Proj. 10-F, Blk. 1, L.C. 2267
3	150.	N30W 250	Identical to cor. 28 of Proj. 10-F, Blk. 1, L.C. 2267
4	151.	N16W 410	Identical to cor. 27 of Proj. 10-F, Blk. 1, L.C. 2267
5	152.	N54E 175	Identical to cor. 26 of Proj. 10-F, Blk. 1, L.C. 2267
6	153.	N72E 260	Identical to cor. 25 of Proj. 10-F, Blk. 1, L.C. 2267
7	154.	N12E 120	Identical to cor. 24 of Proj. 10-F, Blk. 1, L.C. 2267
8	155.	N02E 180	Identical to cor. 23 of Proj. 10-F, Blk. 1, L.C. 2267
9	156.	N30E 190	Identical to cor. 22 of Proj. 10-F, Blk. 1, L.C. 2267
10	157.	N64E 270	Identical to cor. 21 of Proj. 10-F, Blk. 1, L.C. 2267
11	158.	N19E 220	Identical to cor. 20 of Proj. 10-F, Blk. 1, L.C. 2267
12	159.	N19W 120	A Point on the Ground
13			

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 of this Act.

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

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

23 Approved.

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