MALACAÑANG Manila

BY THE PRESIDENT OF THE PHILIPPINES

PROCLAMATION NO. 416

AMENDING PROCLAMATION NO. 827, DATED 16 JULY 1935, WHICH RESERVED THE CALLAO CAVE NATIONAL PARK, BY EXPANDING ITS COVERAGE TO INCLUDE CERTAIN PARCELS OF LAND OF THE PUBLIC DOMAIN SITUATED WITHIN THE MUNICIPALITY OF PENABLANCA, PROVINCE OF CAGAYAN, AND RE-NAMING THE SAME AS THE "PENABLANCA PROTECTED LANDSCAPE"

Upon recommendation of the Secretary of Environment and Natural Resources and pursuant to the powers vested in me by law and by the provisions of Republic Act No. 7586, I, FIDEL V. RAMOS, President of the Philippines, do hereby amend Proclamation No. 827, dated July 16, 1935, by expanding its coverage to include certain parcels of land of the public domain situated in the Municipality of Penablanca, Province of Cagayan, embracing the cave ecosystems therein.

The entire area covered by this Proclamation is hereby withdrawn from sale, settlement, and exploitation and set aside as a Protected Landscape, subject to existing, recognized, and valid private rights, if any there be.

The tract of land involved herein is more particularly described as follows, to wit:

"Beginning at a point marked 'l' on the map with geographical coordinates 17° 42'16" North Latitude and 121°48'48" East Longtitude,

| thence | e N | J | 09° | W, | 915 | meters | to | corner | 2; |
|--------|----------|---|-----|----|-----|--------|----|--------|-------|
| thence | | | 41° | Ε. | 210 | meters | | | 3; |
| thence | | • | 26° | w. | 190 | meters | to | corner | 4: |
| thence | | | 07° | W. | 210 | meters | | | 5; |
| thence | | | 05° | Ε. | 270 | meters | to | corner | 6; |
| thence | | - | 20° | Ε. | 250 | meters | | | 7: |
| thenc | | - | 20° | Ē. | 210 | | | corner | 8: |
| thence | | - | 16° | Ε, | 350 | meters | | corner | 9; |
| thenc | | | 18° | Ε, | 220 | meters | | corner | 10; |
| | | | 31° | | 180 | meters | | corner | 11; |
| thenc | e r | N | | Е, | | | | | |
| thenc | el | N | 31° | Е, | 190 | meters | to | corner | 12; |
| thenc | e 1 | Ň | 31° | Ε, | 230 | meters | to | corner | 13; |
| thenc | e l | N | 24° | Ε, | 380 | meters | to | corner | 14; |
| thenc | e s | 5 | 78° | Ε, | 220 | meters | to | corner | 15; |
| thenc | e | S | 74° | Ε, | 230 | meters | to | corner | 16; |
| thenc | e l | N | 77° | Е. | 220 | meters | to | corner | 17; |
| thenc | | N | 78° | Ε. | 220 | meters | to | corner | 18; |
| thenc | - | N | 77° | Ē, | 250 | meters | to | corner | 19; |
| chene | <u> </u> | | • • | / | -00 | | | | - 1 m |

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| thence | Ν | | Ε, | 250 | meters | to | corner | 20; |
|--------|--------------|------|----|------|--------|----|--------|-----|
| thence | S | 65° | Ε, | 300 | meters | to | | 21; |
| thence | N | 75° | Ε, | 360 | meters | to | | 22; |
| thence | S | 38° | Ε, | 320 | meters | to | | 23; |
| thence | N | 58° | Ε, | 240 | meters | to | corner | 24; |
| thence | S | 30° | Ε, | 200 | meters | to | corner | 25; |
| thence | N | 58° | Ε, | 200 | meters | to | corner | 26; |
| thence | S | 45° | Ε, | 230 | meters | to | corner | 27; |
| thence | Ν | 87° | Ε, | 200 | meters | to | corner | 28; |
| thence | N | 86° | Ε, | 130 | meters | to | corner | 29; |
| thence | Ν | 87° | Ε, | 250 | meters | to | corner | 30; |
| thence | Ν | 37° | Ε, | 190 | meters | to | corner | 31; |
| thence | N | 85° | Ε, | 210 | meters | to | corner | 32; |
| thence | S | 82° | Ε, | 300 | meters | to | corner | 33; |
| thence | N | 44° | Е, | 230 | meters | to | corner | 34; |
| thence | Ν | 20° | E, | 250 | meters | to | corner | 35; |
| thence | N | 27° | Е, | 190 | meters | to | corner | 36; |
| thence | N | 87° | E, | 210 | meters | to | corner | 37; |
| thence | Ν | 87° | Е, | 260 | meters | to | corner | 38; |
| thence | Ν | 87° | Ε, | 230 | meters | to | corner | 39; |
| thence | Ν | 25° | Ε, | 280 | meters | to | corner | 40; |
| thence | N | 23° | Ε, | 230 | meters | to | corner | 41; |
| thence | N | 23° | Е, | 220 | meters | to | corner | 42; |
| thence | N | 23° | W, | 130 | meters | to | corner | 43; |
| thence | N | 23° | W, | 170 | meters | to | corner | 44; |
| thence | N | 23° | W, | 230 | meters | to | | 45; |
| thence | N | 81° | E, | 220 | meters | to | corner | 46; |
| thence | Ν | 84° | Ε, | 260 | meters | to | corner | 47; |
| thence | Ν | 84° | Е, | 110 | meters | to | corner | 48; |
| thence | S | 88° | Е, | 220 | meters | to | corner | 49; |
| thence | Ν | 50° | E, | 300 | meters | to | corner | 50; |
| thence | Ν | 43° | Е, | 270 | meters | to | corner | 51; |
| thence | S | 11° | W, | 410 | meters | to | corner | 52; |
| thence | S | 81° | Е, | 255 | meters | to | corner | 53; |
| thence | 1 | Due | s, | 420 | meters | to | corner | 54; |
| thence | S | 34° | Ε, | 1100 | meters | to | corner | 55; |
| thence | Ν | 83° | W, | 1500 | meters | | corner | |
| thence | S | 13° | Ŵ, | 510 | meters | to | corner | |
| thence | \mathbf{S} | 62° | W, | 620 | meters | to | | - |
| thence | S | 62° | Е, | 640 | meters | to | | |
| thence | \mathbf{S} | 52° | W, | 300 | meters | to | | |
| thence | S | 51° | W, | 470 | meters | to | | _ |
| thence | S | 31° | W, | 930 | meters | to | | |
| thence | S | 43° | W, | 660 | meters | to | | |
| thence | S | 44° | W, | 430 | meters | to | | |
| thence | S | 52° | • | 1290 | meters | to | | |
| thence | \mathbf{S} | 59° | Е, | 550 | meters | to | | |
| thence | Ν | 72° | | 330 | meters | to | | |
| thence | S | 54° | | 645 | meters | to | | |
| thence | S | 29° | - | 200 | meters | to | | |
| thence | S | 76 ° | | 350 | meters | | corner | 70; |
| | | | - | - | | | | i n |

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| | | Ŭ | | | | |
|------------------|--------------------|------------|------------------|-----|-------------------|------------|
| thence | s 36° W, | 240 | meters | to | corner | 71; |
| thence | S 13° E, | 200 | meters | to | | 72; |
| thence | | 200 | meters | to | | 73; |
| thence | Due S, | 170 | meters | | corner | 74; |
| thence | | 150 | meters | | corner | 75; |
| thence | · · · · · | 990 | meters | | corner | 76; |
| thence | | 615 | meters | | corner | 77; |
| thence | | 805 | | | corner | 78; |
| thence | S 01° W, | 606 | meters | | | 75; |
| thence | S 16° E, | 602 | meters | | corner | 80; |
| thence | Due E, | 974 | meters | | corner | 81; |
| thence | | 758 | meters | to | | 82; |
| thence | • | 495 | meters | | | 83; |
| thence | • | 150 | meters | to | | 84; |
| thence | S 43° W, | 165 | meters | to | | 85; |
| thence | N 69° W, | 325 | | | | |
| thence | • | 400 | meters | to | | 86; |
| - | Due W, S 19° W, | | meters | to | | 87; |
| thence | | 250 | meters | to | | 88; |
| thence thence | | 260 200 | meters | | corner | 89; |
| thence | | 110 | meters | to | corner corner | 90; 91; |
| thence | | 120 | meters meters | | | 91; 92; |
| thence | | 450 | meters | | corner | 92; 93; |
| thence | • | 455 | meters | | corner | 93; 94; |
| thence | | 1105 | meters | | corner corner | 94; 95; |
| thence | | 790 | meters | | | 95; 96; |
| thence | | basan | | WSI | corner W direc | |
| chence | roir. ca | 350 | | | corner | 97; |
| thence | Foll. Ca | _ | Creek | | wnstream | • |
| Unenee | direction | | | | | 98; |
| thence | Foll. Ca | | | | wnstream | • |
| onenet | direction | | | | corner | 99; |
| thence | Foll. Ca | | | SW | | • |
| | | | | | corner | 100; |
| thence | Foll. Ca | | | SW | direc | - |
| | | | | | corner | 101: |
| thence | N 53° W, | 180 | | | corner | 102; |
| thence | | 310 | | | corner | 103; |
| thence | - | | | | corner | 104; |
| thence | | 380 | | | corner | 105; |
| thence | | 140 | | | corner | 106; |
| thence | | 140 | | | corner | 107; |
| thence | | | | | corner | 108; |
| thence | | 370 | | | corner | 109; |
| thence | | | | | corner | 110; |
| thence | | 110 | | | corner | 111; |
| thence | N 29° W, | 220 | | | corner | 112; |
| thence | N 22° E, | 510 | | | corner | 113; |
| thence | | | | | corner | 114; |
| thence | | 140 | meters | to | corner | 115; |
| thence | N 27° E, | | | | corner | 116; |
| | | | | | | |

thence N 18° E, 240 meters to corner 117; thence N 15° W, 360 meters to corner 118; thence N 37° E, 130 meters to corner 119; thence Foll. Sisim Creek downstream NW direction 90 meters to corner 120; thence N 09° E, 50 meters to corner 121; thence N 30° E, 180 meters to corner 122; thence Due N, 160 meters to corner 123; thence Due N, 300 meters to corner 124; thence N 30° W, 60 meters to corner 125; thence N 40° E, 50 meters to corner 126; thence N 07° W, 100 meters to corner 127; thence N 02° E, 60 meters to corner 128; thence N 37° W, 440 meters to corner 129; thence N 01° W, 1060 meters to corner 130; thence Due N. 800 meters to corner 131; thence N 02° W, 3060 meters to corner 1,

which is the point of beginning, containing a total area of FOUR THOUSAND ONE HUNDRED THIRTY SIX (4,136) HECTARES, more or less.

The subject premises shall henceforth be known as the "Penablanca Protected Landscape" and shall be under the administration and control of the Department of Environment and Natural Resources in coordination with the local government units concerned and shall likewise form part of the jurisdiction of the Protected Area Management Board pursuant to Republic Act No. 7586 (NIPAS Act of 1992).

The primary purpose of this amendment is to expand the coverage of the area to include ecologically-important portions and the cave ecosystems found therein in order to conserve, manage, and protect their scenic, cultural, historical, scientific, recreational, and archeological features.

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

Done in the City of Manila, this $\mathcal{M}^{I\!\!R}$ day of June is the year of Our Lord, nineteen hundred and ninety four.

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By the President:

Tr. JUINCONA, JR. ISTO Executive Secretary Ar At