[PRESIDENTIAL DECREE NO. 1506, June 11, 1978

TRANSFERRING TO THE TARLAC COLLEGE OF AGRICULTURE CERTAIN PARCELS OF LAND OF THE PUBLIC DOMAIN IN THE MUNICIPALITIES OF MAYANTOC AND SAN CLEMENTE, PROVINCE OF TARLAC.

WHEREAS, the Constitution of the Philippines guarantees state support to educational institutions to attain national development with the view to developing scientific, technological and vocational efficiency;

WHEREAS, Section 5(g) of Presidential Decree No. 6-A, otherwise known as the "Educational Development Decree of 1972," cites that one project of the ten-year educational development program is to give assistance and incentives including loans and grants for the development and improvement of programs and facilities in both public and private universities, colleges and schools;

WHEREAS, Presidential Decree No. 609 provides for the creation of a College of Forestry, College of Veterinary Medicine and College of Inland Fishery to be among the constituent colleges of the Tarlac College of Agriculture; and

WHEREAS, it is necessary to the students of the Tarlac College of Agriculture to have a wide laboratory area for their field practice and for the establishment of projects which will promote forest conservation and development supportive of agriculture in the restoration of watersheds, prevention of floods and droughts and maintenance of ecological balance within the natural environment;

NOW, THEREFORE, I, FERDINAND E. MARCOS, President of the Philippines, by virtue of the powers vested in me by the Constitution, do hereby order and decree that;

SECTION 1. The following parcels of land of the public domain in the Municipalities of Mayantoc and San Clemente, Province of Tarlac, are hereby ceded, and transferred to the Tarlac College of Agriculture subject to existing private rights, if any, particularly and technically described as follows:

Lines	Bearing and Distance	Cor.	Description of Corners
1-2	N 790W 400 meters	1	MBM No. 20 or Cor I A & D Blk I, Proj. 13
2-3	S SE 600 meters	2	Kaldios 10 cms. Cor. 62" Blk I, Proj. 13
3-4	S SE 150 meters	3	Binayoyo 15 cms. Cor. 61" Blk I, Proj. 13
4-5	N 40W 375 meters	4	Binayoyo 20 cms. Cor. 60" Blk I, Proj. 13
5-6	S 9W 487 meters	5	Himbabao 20 cms. Cor. 59" Blk I, Proj. 13
6-7	S 89W 150	6	Binayoyo 10 cms. Cor.

	meters		58" Blk I, Proj. 13	
7-8	S 89W 358 meters	7	Misc. Sp. 10 cms. Cor. 57" Blk I, Proj. 13	
8-9	S 24E 750 meters	8	Misc. Sp. 10 cms. Cor. 56" Blk I, Proj. 13	
9-10	S 44W 410 meters	9	Banaba 15 cms. Cor. 55" Blk I, Proj. 13	
10-11	S 22W 140 meters	10	Alibangbang 25 cms. at N. Bank Titi Creek	
11-12	Foll. Titi Creek in the Gen direction of NW with a distance of 416 M 11 Alibangbang 20 cms. N. Bank of Creek			
12-13	Foll. Titi Creek in a NW direction at a distance of 12 Alibangbang 20 cms. N. Bank of Creek of 496 m.			
13-14	Foll. Titi Creek in a SE direction at a distance of 218 M. 13 Alibangbang 25 cms. N. Bank of Creek			
14-15	Foll. Titi Creek in a westerly direction 260 M. distance 14 Alibangbang 20 cms. N. Bank of Creek			
15-16	Foll. Titi Creek in a westerly direction 255 m. distance 15 Alibangbang 30 cms. N. Bank of Creek			
16-17	Foll Titi Creek in a westerly direction 440 m. distance 16 Alibangbang 25 cms. N. Bank of Creek			
17-18	Foll. Titi Creek in a westerly direction 405 M. distance 16 Alibangbang 25 cms. N. Bank of Creek			
18-19	Foll. Titi Creek in a westerly direction at a distance of 441 M. 18 Alibangbang 30 cms. N. Bank of Creek			
19-20	Foll. Titi Creek in a SW direction at a distance of 170 M. 19 Alibangbang 30 cms. N. Bank of Creek			
20-21	Foll. Titi Creek in a SW direction 438 M. distance 20 Stake at N. Bank of Titi Creek			
21-22	N 170W 80 Meters 21 Stake			
22-23	N 19W 200 Meters 22 Stake			
23-24	N 19W 200 Meters 23 Stake			
24-25	N 19W 160 Meters 24 Lamong, 114 cms.			
25-26	N 19W 200 Meters 25 Stake			
26-27	N 19W 180 Meters 26 Stake			
27-28	N 19W 180 Meters 27 Stake			
28-29	N 61E 180 Meters 28 Bingas, 100 cms.			
29-30	N 61E 180 Meters	29 Stal	<e <<="" td=""></e>	
Lines	Bearing and Distance	Cor.	Description of Corners	
30-31	Foll. Tugui Creek			