LOT DATA COMPUTATION

Lot No: 1341

Owner: Feliciano Mejia

Date Surveyed: Dec 12, 1996

Geodetic Engineer: Dante Suy

Location:

Surv. Sym. & No.:

Tag: R13

Reference: BLLM 5

Area: 13,284.18 Sq. m.

STATION	NORTHING	EASTING	LINE	BEARING	DISTANCE
REFERENCE	1,489,034.800	474,835.760	TP-1	S81-2W	1252.42
1	1,488,839.680	473,598.630	1-2	N0-27E	98.27
2	1,488,937.950	473,599.390	2-3	S89-13E	39.85
3	1,488,937.410	473,639.240	3-4	S10-13W	17.65
4	1,488,920.040	473,636.110	4-5	S51-21E	29.21
5	1,488,901.800	473,658.920	5-6	S71-16E	69.57
6	1,488,879.450	473,724.800	6-7	S77-23E	55.4
7	1,488,867.350	473,778.860	7-8	S18-3W	26.35
8	1,488,842.300	473,770.700	8-9	S8-15W	37.26
9	1,488,805.430	473,765.350	9-1	N78-23W	170.2

TCT No.: 087-2017002337

Page No.: 2

OWNER INFORMATION

Owner: LAWS OF THE PHILIPPINES

TECHNICAL DESCRIPTION

Location: PROV. OF AKLAN, ISLAND OF PANAY AREA: 2,885 Sq. m.

BOUNDARIES:

LINE	DIRECTION	ADJOINING LOT(S)
1-2-3-4-5-6-7-8-9-10-11-12-13	NW, NE	LOT 1-A-1-D-2-H (ROAD), (LRA) PSD-E2017002885
13-14	SE	LOT 1-A-1-D-3-D, (LRA) PSD-E2017002885
14-1	SW	LOT 786, MALAY CADASTRE

TIE POINT: BLBM NO. 2, BO. OF BALABAG, MUNICIPALITY OF MALAY, PROVINCE OF AKLAN

LINE	BEARING	DISTANCE
TP-1	N32-27W	2228.24
1-2	N31-49E	27.11
2-3	S61-49E	52.52
3-4	S68-48E	6.08
4-5	S82-46E	6.08
5-6	N83-16E	6.08
6-7	N69-18E	6.08
7-8	N55-20E	6.08
8-9	N41-22E	6.08
9-10	N34-23E	45.18
10-11	N40-28E	7.50
11-12	N53-00E	7.50
12-13	N65-32E	7.50
13-14	S34-22W	115.00
14-1	N61-51W	80.87

DESCRIPTION OF CORNERS: ALL CORNERS ARE PS. CYL. CONC. MONS. 15X40 CMS BEARINGS: TRUE DECLINATION:

DATE OF ORIGINAL SURVEY: APRIL 3-16. 1923 DATE OF SUBD/CONS SURVEY: APRIL 4, 2017

GEODETIC ENGINEER: CARLOS P. DIZON NOTES:

TCT No.: 087-2017002337

Page No.: 2

OWNER INFORMATION

Owner: LAWS OF THE PHILIPPINES

TECHNICAL DESCRIPTION

Location: PROV. OF AKLAN, ISLAND OF PANAY AREA: 2,885 Sq. m.

BOUNDARIES:

LINE	DIRECTION	ADJOINING LOT(S)
1-2-3-4-5-6-7-8-9-10-11-12-13	NW, NE	LOT 1-A-1-D-2-H (ROAD), (LRA) PSD-E2017002885
13-14	SE	LOT 1-A-1-D-3-D, (LRA) PSD-E2017002885
14-1	sw	LOT 786, MALAY CADASTRE

TIE POINT: BLBM NO. 2, BO. OF BALABAG, MUNICIPALITY OF MALAY, PROVINCE OF AKLAN

TP-1 N32-27W 123456789 1-2 N31-49E 27.11 2-3 \$61-49E 52.52 3-4 \$68-48E 36.08 4-5 \$82-46E 46.08 5-6 N83-16E 56.08 6-7 N69-18E 66.08 7-8 N55-20E 76.08 8-9 N41-22E 86.08 9-10 N34-23E 945.18 10-11 N40-28E 7.50 11-12 N53-00E 7.50 12-13 N65-32E 7.50 13-14 \$34-22W 115.00 14-1 N61-51W 80.87	LINE	BEARING	DISTANCE
2-3 S61-49E 52.52 3-4 S68-48E 36.08 4-5 S82-46E 46.08 5-6 N83-16E 56.08 6-7 N69-18E 66.08 7-8 N55-20E 76.08 8-9 N41-22E 86.08 9-10 N34-23E 945.18 10-11 N40-28E 7.50 11-12 N53-00E 7.50 12-13 N65-32E 7.50 13-14 S34-22W 115.00	TP-1	N32-27W	123456789
3-4 \$68-48E 36.08 4-5 \$82-46E 46.08 5-6 \$83-16E 56.08 6-7 \$89-18E 66.08 7-8 \$85-20E 76.08 8-9 \$841-22E 86.08 9-10 \$84-23E 945.18 10-11 \$840-28E 7.50 11-12 \$85-00E 7.50 12-13 \$86-32E 7.50 13-14 \$34-22W 115.00	1-2	N31-49E	27.11
4-5 \$82-46E 46.08 5-6 \$N83-16E 56.08 6-7 \$N69-18E 66.08 7-8 \$N55-20E 76.08 8-9 \$N41-22E 86.08 9-10 \$N34-23E 945.18 10-11 \$N40-28E 7.50 11-12 \$N53-00E 7.50 12-13 \$N65-32E 7.50 13-14 \$34-22W 115.00	2-3	S61-49E	52.52
5-6 N83-16E 56.08 6-7 N69-18E 66.08 7-8 N55-20E 76.08 8-9 N41-22E 86.08 9-10 N34-23E 945.18 10-11 N40-28E 7.50 11-12 N53-00E 7.50 12-13 N65-32E 7.50 13-14 S34-22W 115.00	3-4	S68-48E	36.08
6-7N69-18E66.087-8N55-20E76.088-9N41-22E86.089-10N34-23E945.1810-11N40-28E7.5011-12N53-00E7.5012-13N65-32E7.5013-14S34-22W115.00	4-5	S82-46E	46.08
7-8 N55-20E 76.08 8-9 N41-22E 86.08 9-10 N34-23E 945.18 10-11 N40-28E 7.50 11-12 N53-00E 7.50 12-13 N65-32E 7.50 13-14 S34-22W 115.00	5-6	N83-16E	56.08
8-9 N41-22E 86.08 9-10 N34-23E 945.18 10-11 N40-28E 7.50 11-12 N53-00E 7.50 12-13 N65-32E 7.50 13-14 S34-22W 115.00	6-7	N69-18E	66.08
9-10 N34-23E 945.18 10-11 N40-28E 7.50 11-12 N53-00E 7.50 12-13 N65-32E 7.50 13-14 S34-22W 115.00	7-8	N55-20E	76.08
10-11 N40-28E 7.50 11-12 N53-00E 7.50 12-13 N65-32E 7.50 13-14 S34-22W 115.00	8-9	N41-22E	86.08
11-12 N53-00E 7.50 12-13 N65-32E 7.50 13-14 S34-22W 115.00	9-10	N34-23E	945.18
12-13 N65-32E 7.50 13-14 \$34-22W 115.00	10-11	N40-28E	7.50
13-14 \$34-22W 115.00	11-12	N53-00E	7.50
	12-13	N65-32E	7.50
14-1 N61-51W 80.87	13-14	S34-22W	115.00
	14-1	N61-51W	80.87

DESCRIPTION OF CORNERS: ALL CORNERS ARE PS. CYL. CONC. MONS. 15X40 CMS

BEARINGS: TRUE DECLINATION:

DATE OF ORIGINAL SURVEY: APRIL 3-16. 1923 DATE OF SUBD/CONS SURVEY: APRIL 4, 2017

GEODETIC ENGINEER: CARLOS P. DIZON NOTES: