

TECHNICAL DESCRIPTION		
LINE	BEARING	DISTANCE
LOT 1		
1-2	N84-21E.	106.26 M.
2-3	S07-09E.	11.97 M.
3-4	S07-07E.	29.00 M.
4-5	S07-06E.	29.01 M.
5-6	S07-06E.	64.94 M.
6-7	N79-22W.	87.38 M.
7-8	N79-20W.	10.64 M.
8-9	N13-52W.	38.79 M.
9-10	N13-53W.	29.70 M.
10-11	N13-54W.	26.18 M.
11-1	N13-54W.	11.84 M.
LOT 3349		
1-2	S89-07E.	116.03 M.
2-3	N86-29E.	143.66 M.
3-4	S79-22E.	98.01 M.
4-5	S07-22E.	35.33 M.
5-6	S12-48E.	115.16 M.
6-7	S69-27W.	69.46 M.
7-8	S37-34W.	15.32 M.
8-9	S80-54W.	81.90 M.
9-10	N87-03W.	117.75 M.
10-11	N89-39W.	10.00 M.
11-12	N00-02E.	20.67 M.
12-13	N04-07W.	9.65 M.
13-14	S00-48E.	21.66 M.
14-15	Due West	64.11 M.
15-16	N06-52W.	20.01 M.
16-17	N08-30W.	16.25 M.
17-18	N08-30W.	101.28 M.
18-1	N08-30W.	66.41 M.

LOT NO.	BEARING	DISTANCE
3349	S22-31 E.	1346.43 M.

From BLNM NO. 1 CAD 539-D to Corner 1:

LOT 3206		
1-2	S87-58E.	93.50 M.
2-3	S06-52E.	20.01 M.
3-4	S06-53E.	18.87 M.
4-5	S87-25W.	86.50 M.
5-1	N14-14W.	47.48 M.
LOT 2		
1-2	N89-03E.	8.32 M.
2-3	S83-46E.	66.95 M.
3-4	Due East	10.04 M.
4-5	N83-49E.	49.52 M.
5-6	S89-48E.	12.08 M.
6-7	S83-24E.	11.32 M.
7-8	S88-51E.	8.77 M.
8-9	N85-43E.	38.29 M.
9-10	S15-04E.	8.14 M.
10-11	S85-43W.	39.81 M.
11-12	N88-51W.	10.28 M.
12-13	N83-24W.	11.32 M.
13-14	Due West	10.30 M.
14-15	S83-50W.	31.51 M.
15-16	S83-52W.	18.04 M.
16-17	N89-59W.	11.74 M.
17-18	N83-46W.	6.713 M.
18-19	S88-57W.	6.24 M.
19-1	N07-26W.	7.98 M.

LOT 3		
1-2	S06-25W.	42.25 M.
2-3	S84-21W.	86.92 M.
3-4	S05-13E.	45.19 M.
4-5	S32-13E.	52.48 M.
5-6	N66-48E.	24.36 M.
6-7	S21-00E.	88.58 M.
7-8	N70-43E.	26.71 M.
8-9	S19-05E.	46.75 M.
9-10	S72-36W.	91.27 M.
10-11	S12-27E.	75.76 M.
11-12	S07-59E.	39.88 M.
12-13	S03-02E.	31.28 M.
13-14	S78-52W.	3.15 M.
14-15	S88-05W.	13.53 M.
15-16	S84-53W.	16.36 M.
16-17	N00-29E.	35.00 M.
17-18	N17-25W.	35.45 M.
18-19	N83-02E.	9.48 M.
19-20	N06-51W.	21.42 M.
20-21	N14-18W.	36.51 M.
21-22	N05-52W.	21.35 M.
22-23	N09-58E.	15.76 M.
23-24	N11-21W.	22.04 M.
24-25	S71-02W.	1.49 M.
25-26	S79-14W.	14.38 M.
26-27	N15-55W.	30.35 M.
27-28	N24-13W.	9.51 M.
28-29	N10-14W.	41.07 M.
29-30	S80-25W.	91.65 M.
30-31	N06-31W.	100.78 M.
31-32	N77-43W.	35.18 M.
32-33	N48-29W.	38.24 M.
33-34	N15-41W.	29.66 M.
34-35	N87-25E.	86.50 M.
35-36	N06-53W.	18.87 M.
36-37	N89-58E.	64.10 M.
37-38	N00-48W.	21.66 M.
38-39	S84-07E.	9.65 M.
39-40	S00-02W.	20.67 M.
40-41	S89-39E.	10.00 M.
41-1	S87-02E.	117.76 M.

SCHEME/SKETCH
PLAN

SITUATED IN THE
RURBAN CODE
BARANGAY : SEVILLA
MUN / CITY OF : SAN FERNANDO
PROVINCE OF : LA UNION
ISLAND OF : LUZON
CONTAINING AN AREA OF 133,825 SQ M

ZONE NO.
PPCS-PTM/PRS D2
BEARING: GRID
SCALE 1:3000

CERTIFICATION

0 15 30 75 150 300

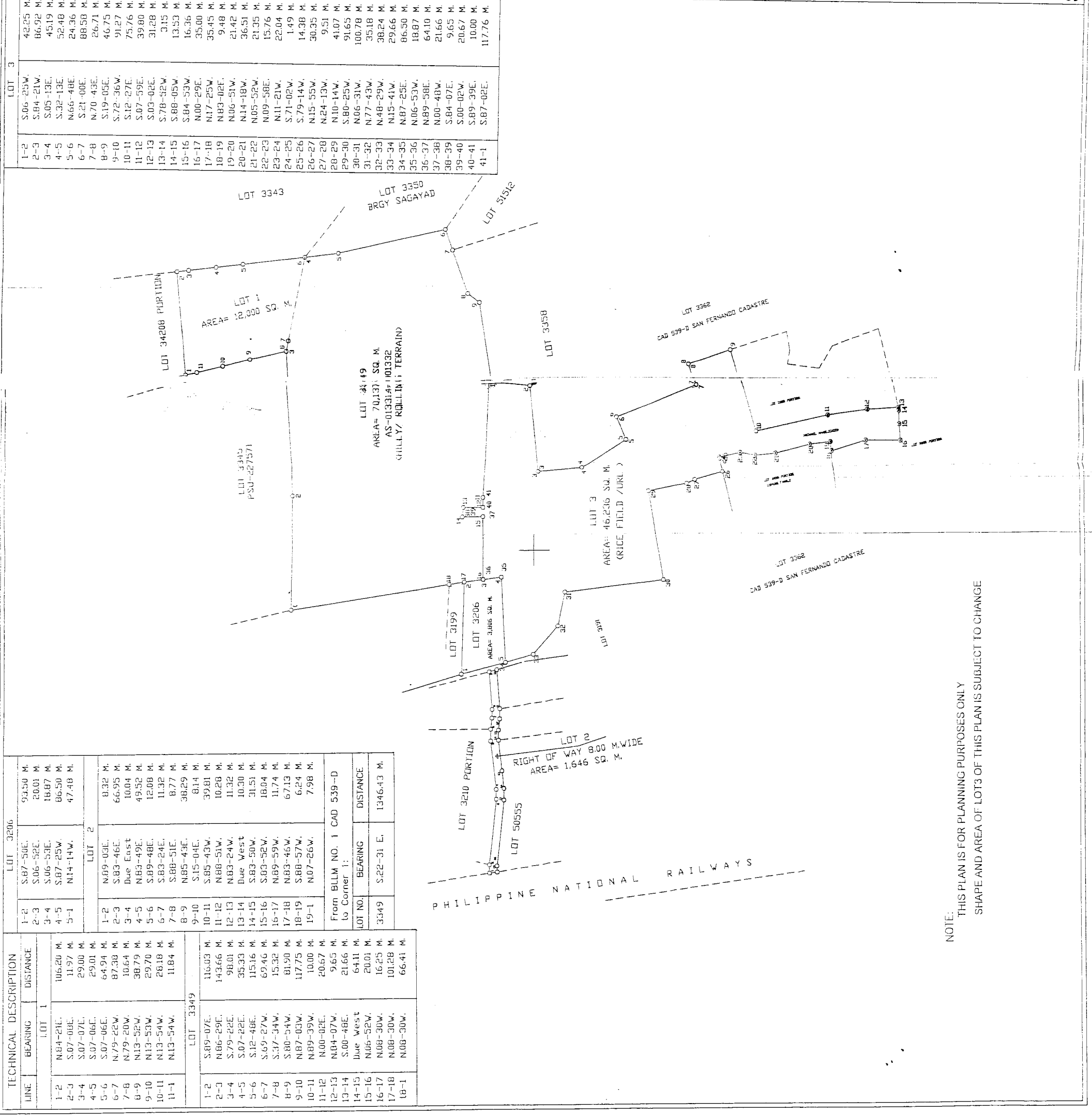
ARNULFO A. CACHO
GEODETIC ENGINEER
Htg. Cert. No. : 6439
License No. : 7767915
Date : 11-04-04
Date : 01-02-15

Republic of the Philippines
Department of Environment and Natural Resources

Date prepared:

Date Submitted

ADDITIONAL INFORMATION AFTER DATE OF VERIFICATION



NOTE:
THIS PLAN IS FOR PLANNING PURPOSES ONLY
SHAPE AND AREA OF LOT3 OF THIS PLAN IS SUBJECT TO CHANGE