

### JOINT CERTIFICATION

Certify that the lot surveyed has properly manifested  
owners and the shape of each lot are correctly  
set on survey to the memorandum of agreement  
between DAR and DILG of Region VIII.

*Mariano G. Calderon*  
MARIANO G. CALDERON  
GEODETIC ENGINEER

*Regulacion Jr.*  
REGULACION JR.

ORIGINAL SURVEY Surveyed \_\_\_\_\_ Approved \_\_\_\_\_  
Cad / P/S / 085 683 - D SAN ROQUE CADASTRE \_\_\_\_\_  
Lot No. 8500 Patent No. \_\_\_\_\_ Date \_\_\_\_\_  
Decreed 19 LRC Rec.No. \_\_\_\_\_  
OCT No. QLOA 979 Dated 4-5-99 Issued ROGERTRUDES B. ACERO, EL A.  
TCT No. Dated Issued to \_\_\_\_\_

## SUBDIVISION PLAN

OF LOT 2399, CAD. 083-D  
SAN. ROQUE CADASTRE  
AS SURVEYED FOR  
COMPREHENSIVE AGRARIAN  
REFORM PROGRAM (CARP)  
SITUATED IN THE

RURBAN CODE : 08-48-20  
BARANGAY OF : BANTAYAN  
MUN. / CITY OF : SAN. ROQUE  
PROVINCE OF : N. SAMAR  
ISLAND OF : SAMAR

CONTAINING AN AREA OF 84.931 SQ. M

ZONE NO.: 80  
PPCS - PTM/PRS 92;  
BEARING: GRID/  
SCALE 1: 2000

LOT 2293

6 6 6 6 6 6

200  
100  
I hereby certify that this is a correct plan of the survey  
made by me personally, or under my direct supervision in confor-  
mity with the provisions of applicable laws of the Republic of  
the Philippines and the rules and regulations of the Depart-  
ment of Environment and Natural Resources.  
I further certify that this plan accurately indicates the  
boundaries of the property as indicated to me on the ground by  
the survey claimant or his authorized representative and that  
I assume full responsibility for the technical correctness of  
the survey and the accuracy of the numerical setting  
10-5-00  
*Mariano G. Calderon*

Republic of the Philippines  
Department of Environment and Natural Resources  
Lands Management Services  
Region Office VIII

TACLOBAN CITY

I hereby certify to the technical correctness of the survey plotted herein, the original fieldnotes and computations of which are on file in this office; therefore, the same is hereby recommended for approval.

Ramond S. Tamayo  
*Ramond S. Tamayo*  
Regional Surveyor Division

APPROVED : MAY 29, 2000

This approved plan, however, shall not be construed as title to the land.

For and by Authority of the Secretary of DENR:  
AUGUSTO D. LAGON  
Executive Director  
ASST. REGIONAL DIRECTOR  
FOR OPERATIONS  
Date Submitted: 3-23-2000  
Date Received: 5-23-00

DATE RETURNED \_\_\_\_\_  
REASON \_\_\_\_\_

CN 12°30'N - 124°50'E, C-12

Date \_\_\_\_\_  
Signature \_\_\_\_\_  
Position verified by \_\_\_\_\_  
Plotted on P.M. N & CHANERY 4-5-2  
Field Notes checked by D.P. CHANERY 5-16-2000  
Computation checked by:  
Astronomic / Traverse / Lot Data  
Plotted / Linked by:  
Traced by:  
Checked & Verified by: D.P. CHANERY 5-16-2000

ADDITIONAL INFORMATION AFTER DATE OF APPROVAL

Land owner \_\_\_\_\_  
(FOR SIMPLE SUBDIVISION ONLY)

|                           |
|---------------------------|
| VERIFICATION FEE          |
| Paid Under                |
| O.R. No. _____            |
| Date: _____               |
| Lot/s _____ Corners _____ |

Plots off con. mrc. 15x400m  
2 described are old points.  
from Bltm #1 of lot 633-D of  
the 2 corner of each lot.

PsD-08-014283-D(AR)

CERO

ok  
P.S. 08-014283-D(AR)

**TECHNICAL DESCRIPTION**

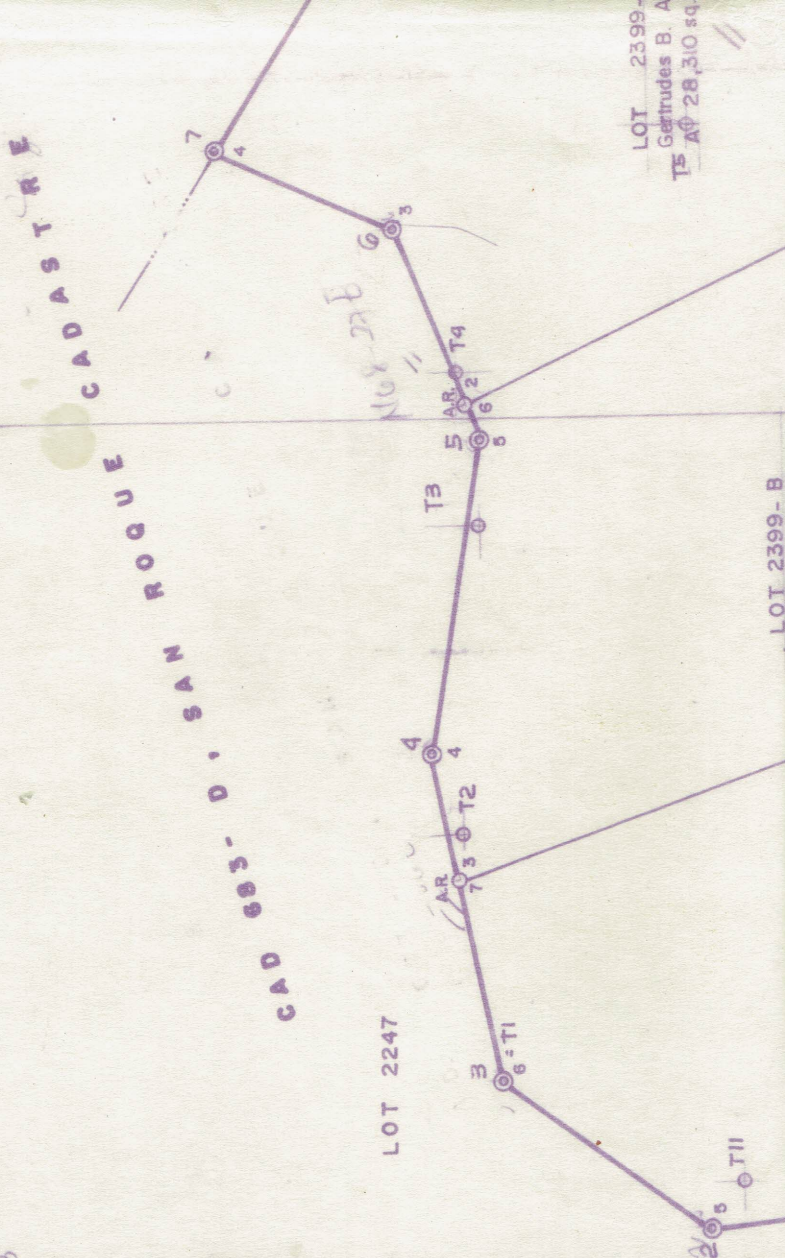
| TECHNICAL DESCRIPTION |             | DISTANCE  |            |
|-----------------------|-------------|-----------|------------|
| LINE                  | BEARING     | LOT       | BOUNDARY   |
| TP                    |             | S 40° 38W | 5412.70 m. |
| 1                     | N. 06° 32W  |           | 94.85 m.   |
| 2                     | N. 36° 36E. |           | 67.21 m.   |
| 3                     | N. 78° 06E. |           | 88.38 m.   |
| 4                     | S. 79° 59E. |           | 83.77 m.   |
| 5                     | N. 68° 27E. |           | 59.62 m.   |
| 6                     | N. 24° 20E. |           | 51.35 m.   |
| 7                     | S. 57° 34E. |           | 132.91 m.  |
| 8                     | S. 16° 08E. |           | 39.06 m.   |
| 9                     | S. 23° 24E. |           | 51.47 m.   |
| 10                    | S. 31° 00W. |           | 43.78 m.   |
| 11                    | S. 69° 41W. |           | 16.09 m.   |
| 12                    | S. 59° 33W. |           | 39.13 m.   |
| 13                    | S. 75° 32W. |           | 68.13 m.   |
| 14                    | N. 65° 47W. |           | 57.65 m.   |
| 15                    |             |           |            |

## CERTIFICATION

I hereby certify that the exact distance of line 3-4 is 88.38 m. & the bearing of line 2-3 is N36°36' E. & distance of line 10-15 is 43.78 m. & bearing of line 15-1 is N32°0' as per LMS records instead of 67.21 m., N32°0' 42.78 m. & N12°06' W. respectively appear in the title.

*Mariano G. Calderon*  
**MARIANO G. CALDERON**  
GEODETIC ENGINEER

We hereby  
and the number of  
plotted in the area  
between the D  
~~victors~~  
~~min~~



Lot 2389-A

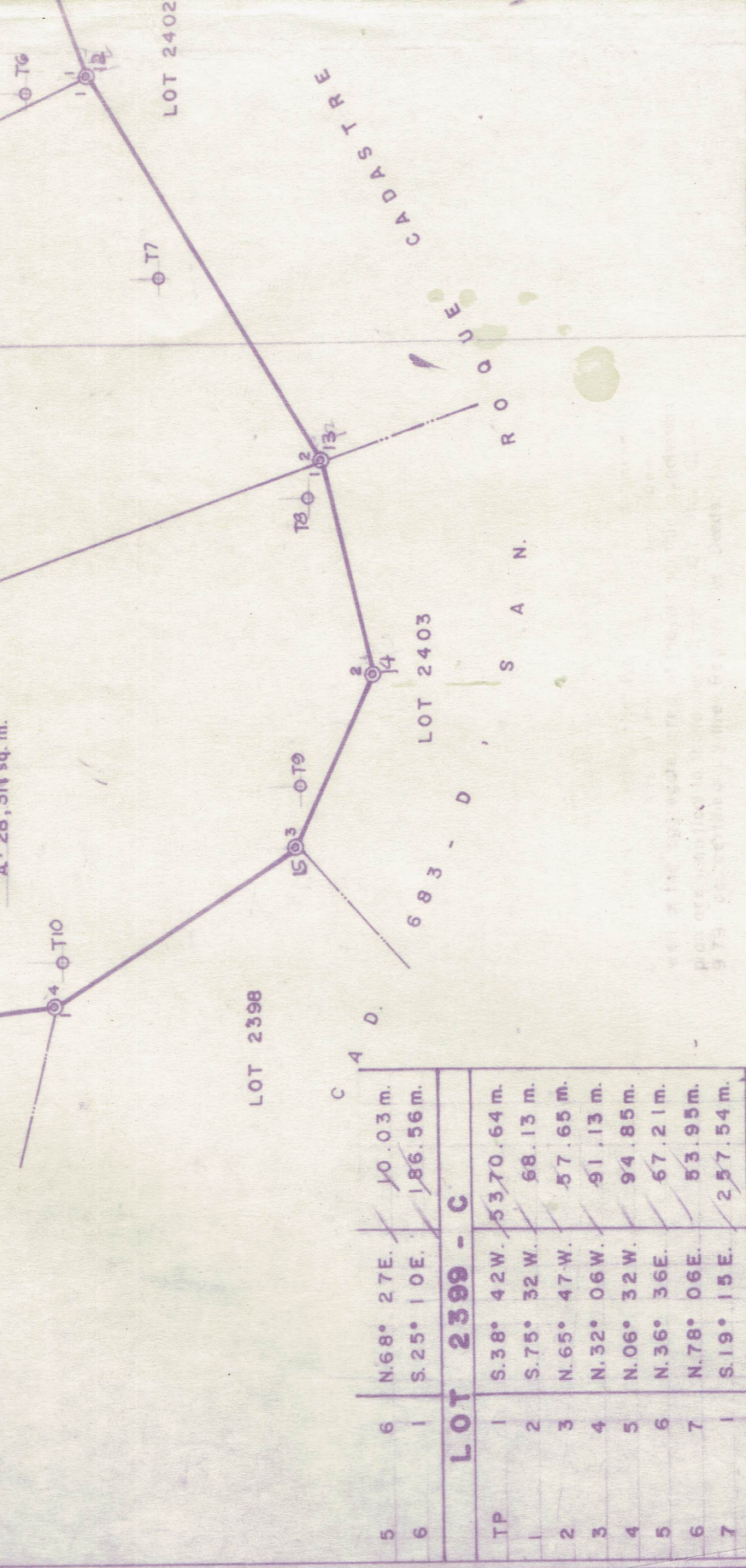
0-6662107

|    |   |             |      |          |
|----|---|-------------|------|----------|
| TP | 1 | S. 38° 09W. | 5240 | 87m.     |
|    | 2 | S. 59° 33W. | 139  | 14 m.    |
| 2  | 3 | N. 19° 15W. | 257  | 54 m.    |
| 3  | 4 | N. 78° 06E. | 34   | 43 m.    |
|    | 5 | S. 78° 52E. | 525  | 83 77 m. |

482711

Actual E. Area: 0.  
A: 28,310 sq. m.

LOT 2399-C  
Ruben B. Acero  
A: 28,311 sq. m.



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