ATTACHMENT A

COURSE	BEARING	DISTANCE	EASTING	NORTHING
∆ "HOOVER" 1	S86*24'08"W	138.80	142,581.80 142,443.27	160,092.33 160,083.62
1 2	S10*45'11"W	20.37	142,439.48	160,063.61
2	$\triangle = 88.43.50$ " S23.22.37" E	R = 201.77 L = 312.47 C = 282.17	142,551.43	159,804.60
3 4	S20°59'18"W	332.55	142,432.32	159,494.11
4 5	N69*00'42"W	20.00	142,413.65	159,501.27
5 6	S20*59'18"W	500.00	142,234.56	159,034.45
6 7	S88*39'56"W	101.88	142,132.71	159,032.07
7 8	N41*00'00"W	1,201.02	141,344.77	159,938.50
8 9	N59*49'17"E	154.15	141,478.03	160,015.99
9 10	N05*14'57"E	443.77	141,518.63	160,457.90
10 11	N49*40'54"W	777.27	140,925.99	160,960.82
11 12	$\triangle = 40.40.22$ " S70.46.32" E	R = 350.00 L = 248.455 C = 243.28	141,155.69	160,880.72
12 13	N39"33'42" E	10.00	141,162.06	160,888.43
13 14	S50*26'18"E	551.84	141,587.50	160,544.67
14 15	N39*33'42"E	10.00	141,593.87	160,544.67
15 16	S50*26'18"E	385.73	141,891.24	160,299.00
16 17	$\triangle = 28^{\circ}48'31''$ \$64'50'34"E	R = 847.64 L = 426.20 C = 421.72	142,272.96	160,119.72
17 18	S79*14'49"E	133.81	142,404.43	160,094.75
18	$\triangle = 10^{\circ}27'17''$ $874'01'11''E$	R = 221.77 L = 40.47 C = 40.41	142,443.27	160,083.62

GN "USO" 1		DISTANCE	EASTING	NORTHING
	S80*22′47"W	343.884	307,239.815 306,900.767	642,789.850 642,732.381
1 2	S10*45'18"W	20.370	306,896.966	642,712.368
2 3	$\triangle = 88^{\circ}43'50''$ S23'22'30''E	R = 201.77 L = 312.469 C = 282.167	307,008.915	642,453.359
3 4	S20 ' 59' 2 5"W	332.550	306,889.792	642,142.877
4 5	N69*00'35"W	20.000	306,8871.120	642,150.041
5 6	S20*59'25"W	500.000	306,692.015	641,683.220
6 7	S88°40'03"W	101.880	306,590.162	641,680.851
7 8	N40°59'53"W	1,201.020	305,802.253	642,587.299
8 9	N59°49'24"E	154.150	305,935.513	642,664.786
9 10	NO5°15'04"E	443.770	305,976.137	643,106.693
10 11	N49*40'47"W	777.270	305,383.516	643,609.633
11 12	$\triangle = 40^{\circ}40'22''$ \$70°46'22'' E	R = 350.00 L = 248.456 C = 243.271	305,613.218	643,529.519
12 13	N39°33'49" E	10.000	305,619.587	643,537.229
13 14	S50*26'11"E	551.840	306,045.011	643,185.743
14 15	N39*33'49"E	10.000	306,051.380	643,193.452
15 16	S50*26'11"E	385.730	306,348.746	642,947.767
16 17	$\triangle = 28^{\circ}48'31''$ \$64'50'27''E	R = 847.64 L = 426.198 C = 421.722	306,730.459	642,768.478
17 18	S79'14'42"E	133.810	306,861.919	642,743.507
18 1	$\triangle = 10^{\circ}27'17''$ \$74'01'04"E	R = 221.77 L = 40.466 C = 40.410	306,900.767	642,732.381

COURSE	BEARING	DISTANCE	EAST	NORTH
△ "HOOVER" 3R	S11*00'12"W	430.82	142,581.80 142,499.57	160,092.33 159,669.43
3R 4	\$20*59'18"W	187.78	142,432.32	159,494.11
4 5	N69*00'42"W	20.00	142,413.65	159,501.27
5 6	S20°59'18"W	500.00	142,234.56	159,034.45
6 7	S88*39*56"W	101.88	142,132.71	159,032.07
7 1R	N41*00'00" W	626.06	141,721.97	159,504.58
1R 2R	N38°28'17" E	384.78	141,961.35	159,805.82
2R 3R	S75*46'48" E	555.24	142,499.57	159,669.43
	AREA = 343	,860 ± SQ. FT. =	= 31,946 ± SQ. N	M.
	LOT P	TI POWER PLAN RA HARBOR RES	IT-1 (1993) SERVATION	
COURSE	BEARING	DISTANCE	EAST	NORTH

LOT PITI POWER PLANT — 1 (1945) APRA HARBOR RESERVATION

LOT PITI POWER PLANT-1 (1993) APRA HARBOR RESERVATION				
COURSE	BEARING	DISTANCE	EAST	NORTH
GGN "USO" 3R	S30*56'34"W	549.922	307,239.815 306,957.056	642,789.850 642,318.192
3R · 4	S20*59*25"W	187.776	306,889.792	642,142.877
4 5	N69*00'35"W	20.000	306,871.120	642,150.041
5 6	S20*59'25"W	500.000	306,692.015	641,683.220
6 7	S88*40'03"W	101.880	306,590.162	641,680.851
7 1R	N40 *59'53"W	626.065	306,179.443	642,153.362
1R 2R	N38 * 28'24" E	384.776	306,418.830	642,454.601
2R 3R	S75 '46' 41"E	555.240	306,957.192	642,318.192
	AREA = 343	,860 ± SQ. FT. =	$= 31,946 \pm SQ.$	M.

COURSE	BEARING	PRA HARBOR RE DISTANCE	EASTING	NORTHING
∆ "HOOVER" 1	S86*24'08"W	138.80	142,581.80 142,443.27	160,092.33 160,083.62
1 2	S10°45'11"W	20.37	142,439.48	160,063.61
2	$\triangle = 88^{\circ}43^{\circ}50^{\circ}$ \$23^{\cdot 22^{\cdot 37^{\cdot E}}}	R = 201.77 L = 312.47 C = 282.17	142,551.43	159,804.60
3 3R	S20°59'18"W	144.77	142,499.57	159,699.43
3R 2R	N75°46'48"W	555.24	141,961.35	159,805.82
2R 1R	S38*28'17"W	384.78	141,721.97	159,504.58
1R 8	N41"00'00"W	574.96	141,344.77	159,938.50
8 9	N59°49'17"E	154.15	141,478.03	160,015.99
9	N05°14'57"E	443.77	141,518.63	160,457.90
10 11	N49°40'54"W	777.27	140,925.99	160,960.82
11	$\triangle = 40^{\circ}40'22''$ S70'46'32''E	R = 350.00 L = 248.455 C = 243.28	141,155.69	160,880.72
12 13	N39"33'42"E	10.00	141,162.06	160,888.43
13 14	S50°26'18"E	551.84	141,587.50	160,544.67
14 15	N39°33'42"E	10.00	141,593.87	160,544.67
15 16	S50*26'18"E	385.73	141,891.24	160,299.00
16 17	Δ = 28°48'31" S64°50'34"E	R = 847.64 L = 426.20 C = 421.72	142,272.96	160,119.72
17 18	S79*14'49"E	133.81	142,404.43	160,094.75
18	$\triangle = 10^{\circ}27'17"$ S74'01'11"E	R = 221.77 L = 40.47 C = 40.41	142,443.27	160,083.62

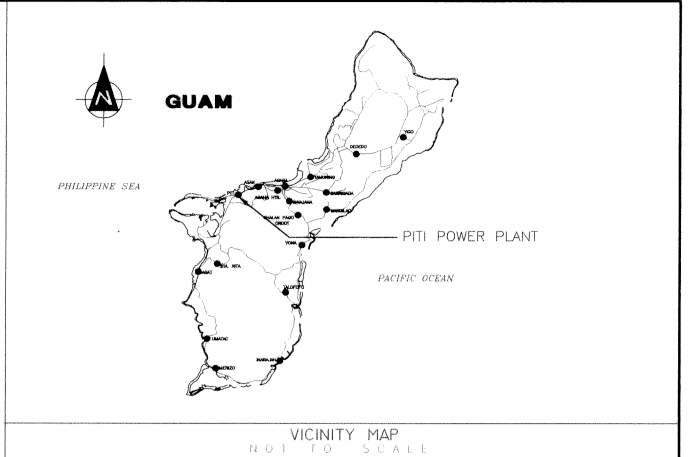
LOT PITI POWER PLANT — R1 (1993) APRA HARBOR RESERVATION				
COURSE	BEARING	DISTANCE	EASTING	NORTHING
GGN "USO" 1	S80°22'47"W	343.884	307,239.815 306,900.767	642,789.850 642,732.381
1 2	S10*45'18"W	20.370	306,896.966	642,712.368
2	$\triangle = 88^{\circ}43'50''$ S23°22'30"E	R = 201.770 L = 312.469 C = 282.167	307,008.359	642,453.359
3 3R	S20°59'25"W	144.774	306,957.056	642,318.192
3R 2R	N75*46'41"W	555.240	306,418.830	642,454.601
2R 1R	S38*28'24"W	384.776	306,179.443	642,153.362
1R 8	N40*59*53"W	574.955	305,802.253	642,587.299
8 9	N59°49'24"E	154.150	305,935.513	642,664.786
9 10	N05*15*0 4 "E	443.770	305,976.137	643,106.693
10 11	N49°40'47"W	777.270	305,383.516	643,609.633
11 12	$\triangle = 40^{\circ}40'22''$ \$70'46'22''E	R = 350.000 L = 248.456 C = 243.272	305,613.218	643,529.519
12 13	N39*33'49"E	10.000	305,619.587	643,537.229
13 14	S50°26'11"E	551.840	306,045.011	643,185.743
14 15	N39*33'49" E	10.000	306,051.378	643,193.452
15 16	S50°26'11"E	385.730	306,348.746	642,947.767
16 17	$\triangle = 28^{\circ}48'31''$ \$64'50'27"E	R = 847.640 L = 426.198 C = 421.722	306,730.459	642,768.478
17 18	S79*14'42"E	133.810	306,861.919	642,743.507
18	$\triangle = 10^{\circ}27'17''$ S74*01'04"E	R = 221.770 L = 40.466 C = 40.410	306,900.767	642,732.381
	- A dayling and the state of th	08 ± SQ. FT. =	62,701 ± SQ. I	M.

LEGENDS:

I-BEAM POST POWER POLE WOODEN LIGHT POST LIGHT POLE CONCRETE POWER POLE WOODEN POWER POLE TREE COCO TREE MANHOLE WATER MANHOLE WATER VALVE UNDERGROUND POWERLINE OVERHEAD WIRE FIRE HYDRANT FENCE GGN STATION

CORNER NOT SET

4X4 CONCRETE MONUMENT WITH BRASS DISK, STAMPED RLS 33 SET CORNER NOT SET OR RETRACED #4 REBAR FOUND, SET BY UNKNOWN 4X4 MON. FOUND, MARKED RLS NO. 18



NOTES:

SEE SHEET 1 OF 2

REFERENCES: SEE SHEET 1 OF 2

LEGENDS:

SEE PLAN.

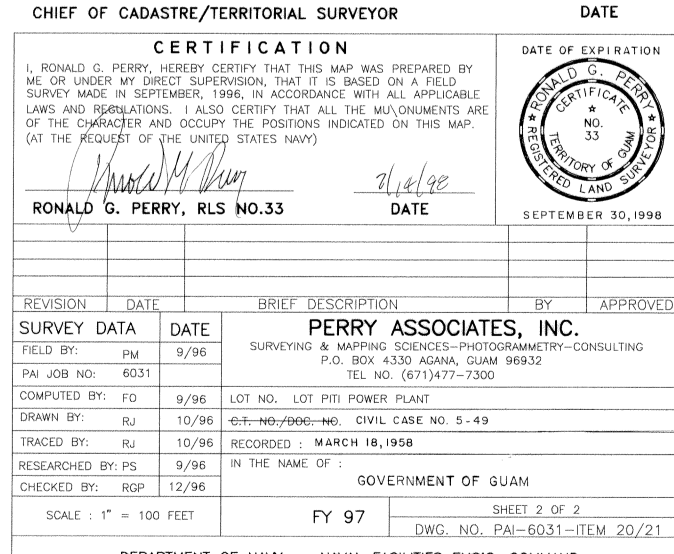
CERTIFICATION:

APPROVAL PURSUANT TO TITLE 21, GUAM CODE ANNOTATED, CHAPTER 62, SUBDIVISION LAW.

TERRITORIAL PLANNER

DATE

THIS MAP HAS BEEN EXAMINED FOR CONFORMANCE WITH TITLE 21, GUAM CODE ANNOTATED, CHAPTER 60, ARTICLE 5, UNIFORM TRIANGULATION SYSTEM AND REGULATION THEREUNDER ON THIS _____ DAY OF 2007 POOT OFFICE AND ADDRESS AND AND ADDRESS AND ADDRE



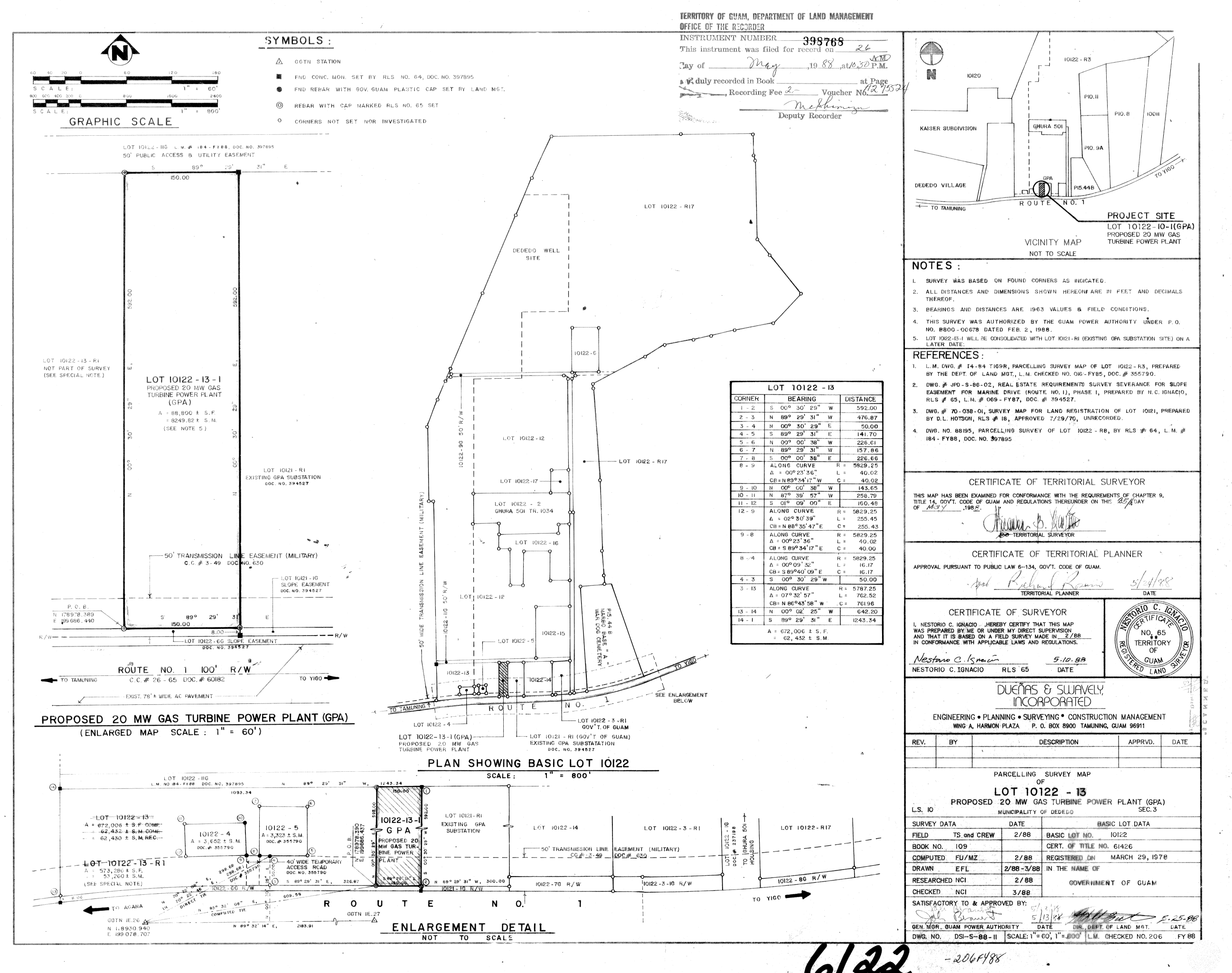
NAVAL FACILITIES ENG'G. COMMAND DEPARTMENT OF NAVY PUBLIC WORKS CENTER

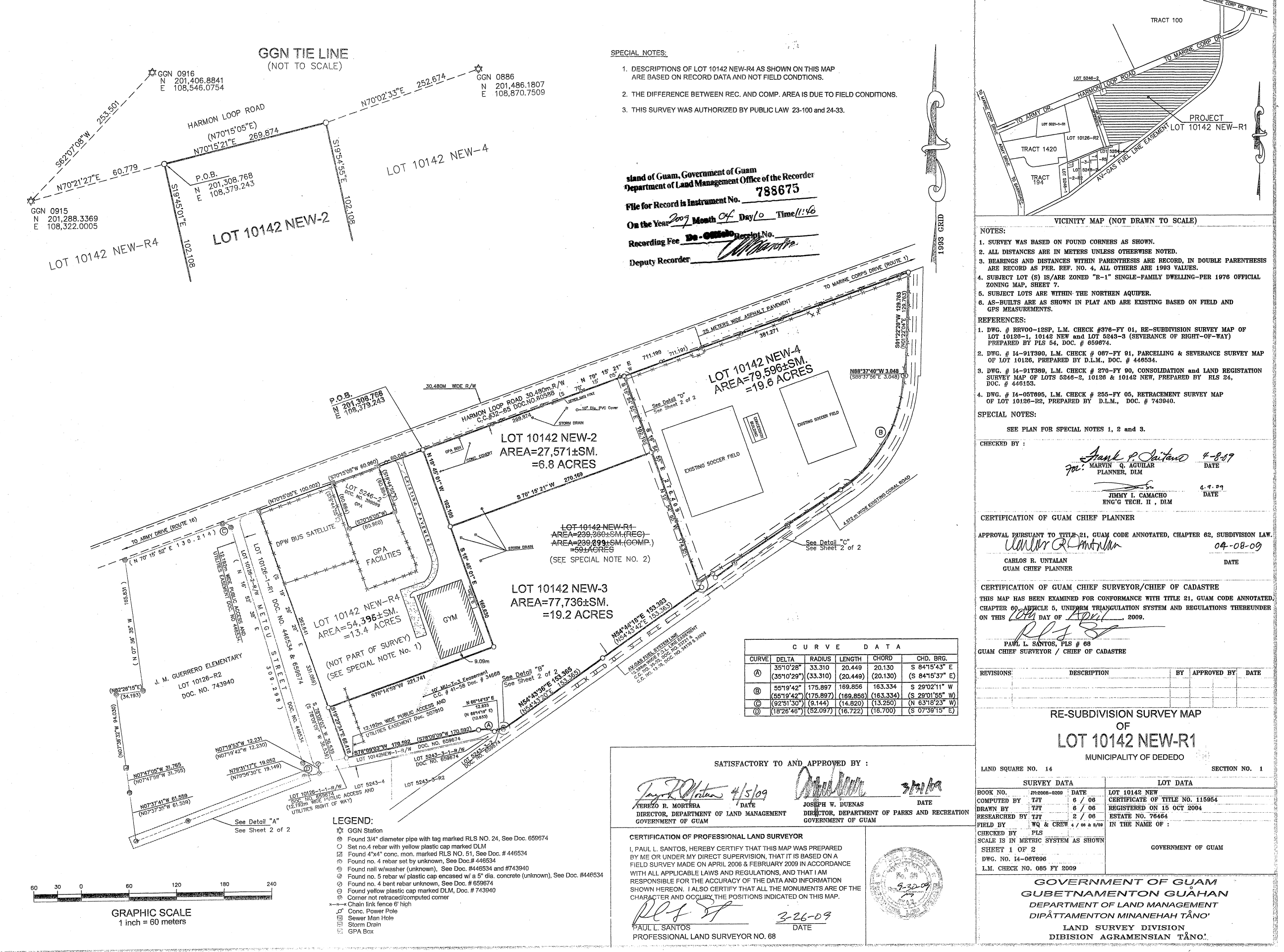
REAL ESTATE REQUIREMENTS SURVEY MAP OF

LOT PITI POWER PLANT (APRA HARBOUR RESERVATION "F")

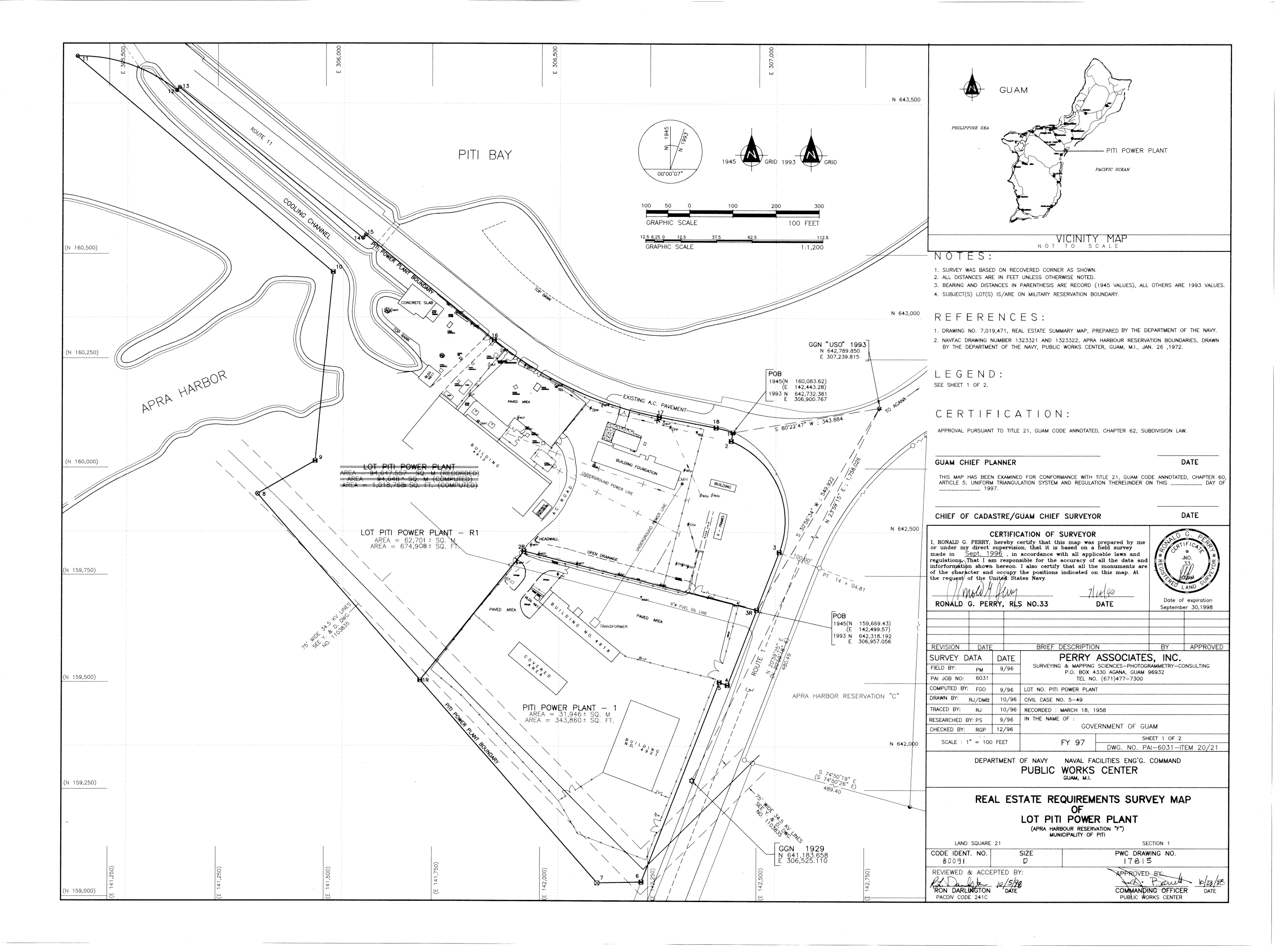
MUNICIPALITY OF PITI LS: 21 SEC.: CODE IDENT. NO. SIZE PWC DRAWING NO. 17315 80091 ARPROVED BY: REVIEWED & ACCEPTED BY: RON DARLINGTON DATE
PACDIV CODE 241C

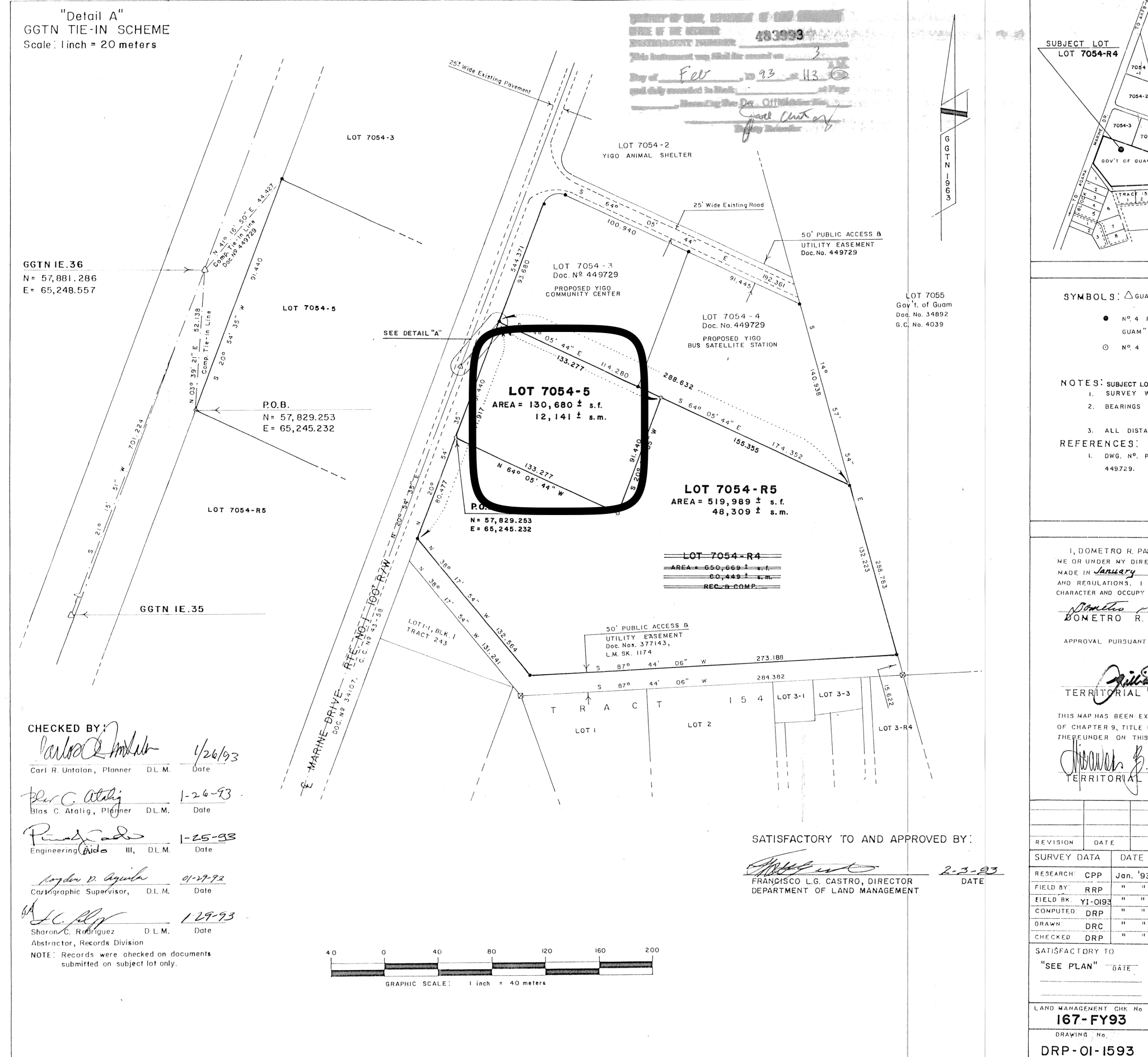
COMMANDING OFFICER PUBLIC WORKS CENTER

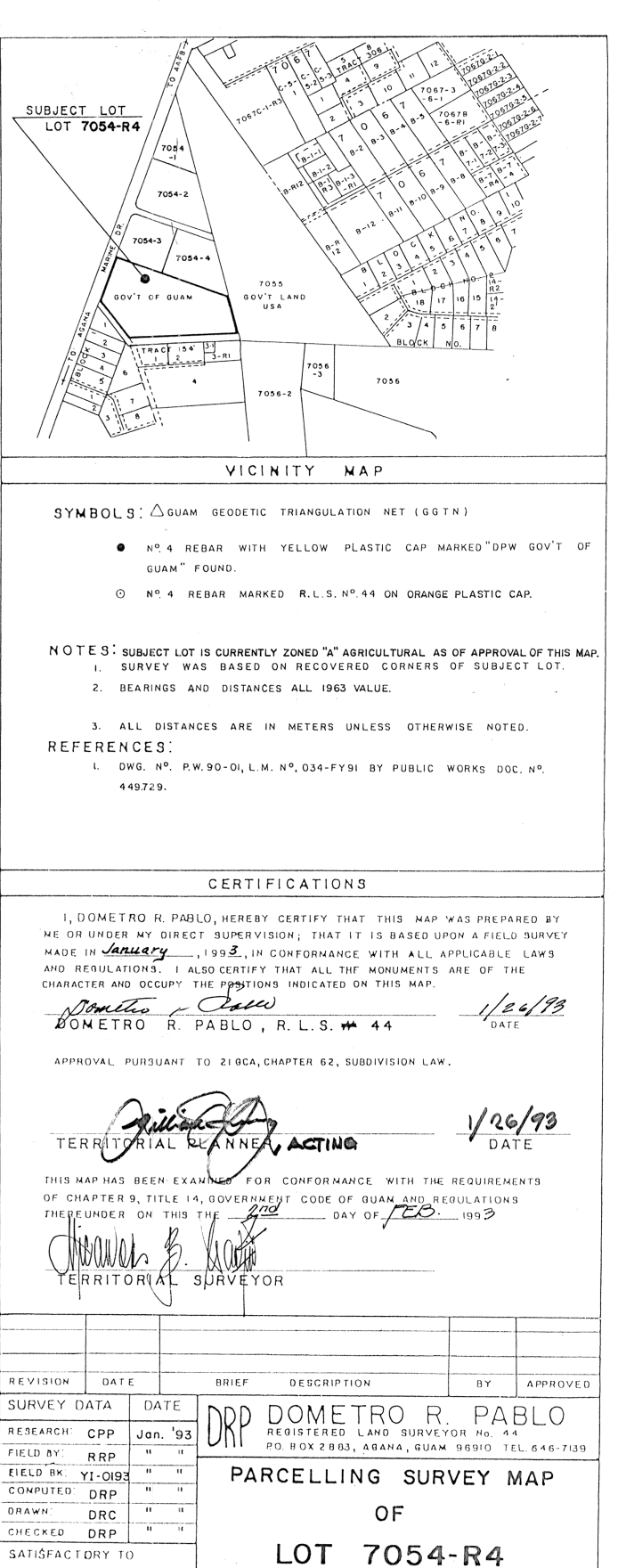




REFERENCES: SEE SHEET 1 OF 2 SPECIAL NOTES: SEE SHEET 1 OF 2 SATISFACTORY TO AND APPROVED BY CHECKED BY SEE SHEET 1 OF 2 APPROVAL PURSUANT TO TITLE 21, GUAM CODE ANNOTATED, CHAPTER 62, SUBDIVISION LAW. CARLOS R. UNTALAN
GUAM CHIEF PLANNER LOT 10142 NEW-3 CERTIFICATION OF GUAM CHIEF SURVEYOR/CHIEF OF CADASTRE THIS MAP HAS BEEN EXAMINED FOR CONFORMANCE WITH TITLE 21, GUAM CODE ANNOTATED, (N35'16'40"W 6.096) LOT 10142 NEW-3 GUAM CHIEF SURVEYOR / CHIEF OF CADASTRE DETAIL "D" DETAIL "C"
NOT TO SCALE BY APPROVED BY DATE REVISIONS DESCRIPTION NOT TO SCALE RE-SUBDIVISION SURVEY MAP LOT 10142 NEW-R1 MUNICIPALITY OF DEDEDO LAND SQUARE NO. 14 SECTION NO. 1 SURVEY DATA LOT DATA JN:1037-02-06 DATE 6 / 06 CERTIFICATE OF TITLE NO. 6 / 06 REGISTERED ON 2 / 06 ESTATE NO. MJ & CREW 4 / 06 & 2/09 IN THE NAME OF : CHECKED BY PLS CERTIFICATION OF PROFESSIONAL LAND SURVEYOR SCALE IS IN METRIC SYSTEM AS SHOWN I, PAUL L. SANTOS, HEREBY CERTIFY THAT THIS MAP WAS PREPARED SHEET 2 OF 2 BY ME OR UNDER MY DIRECT SUPERVISION, THAT IT IS BASED ON A DWG. NO. 14-06T696 FIELD SURVEY MADE ON APRIL 2006 AND FEBRUARY 2009 IN ACCORDANCE L.M. CHECK NO. 085 FY 2009 WITH ALL APPLICABLE LAWS AND REGULATIONS, AND THAT I AM RESPONSIBLE FOR THE ACCURACY OF THE DATA AND INFORMATION GOVERNMENT OF GUAM SHOWN HEREON. I ALSO CERTIFY THAT ALL THE MONUMENTS ARE OF THE GUBETNAMENTON GUÅHAN CHARCTER AND OCCUPY THE POSITIONS INDICATED ON THIS MAP. DEPARTMENT OF LAND MANAGEMENT 3-26-09 DIPÅTTAMENTON MINANEHAH TÅNO' LAND SURVEY DIVISION PAUL L. SANTOS DIBISION AGRAMENSIAN TÂNO' PROFESSIONAL LAND SURVEYOR NO. 68







L.S. 9 MUNICIPALITY OF YIGO

BASIC LOT NO. 7054-R4 CERT OF TITLE No. GC. 4038

REG. ON August 13, 1939

GOVERNMENT OF GUAM

SCALE: [" = 20mtr. SHEET: | of |

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8608

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TELLHITORY