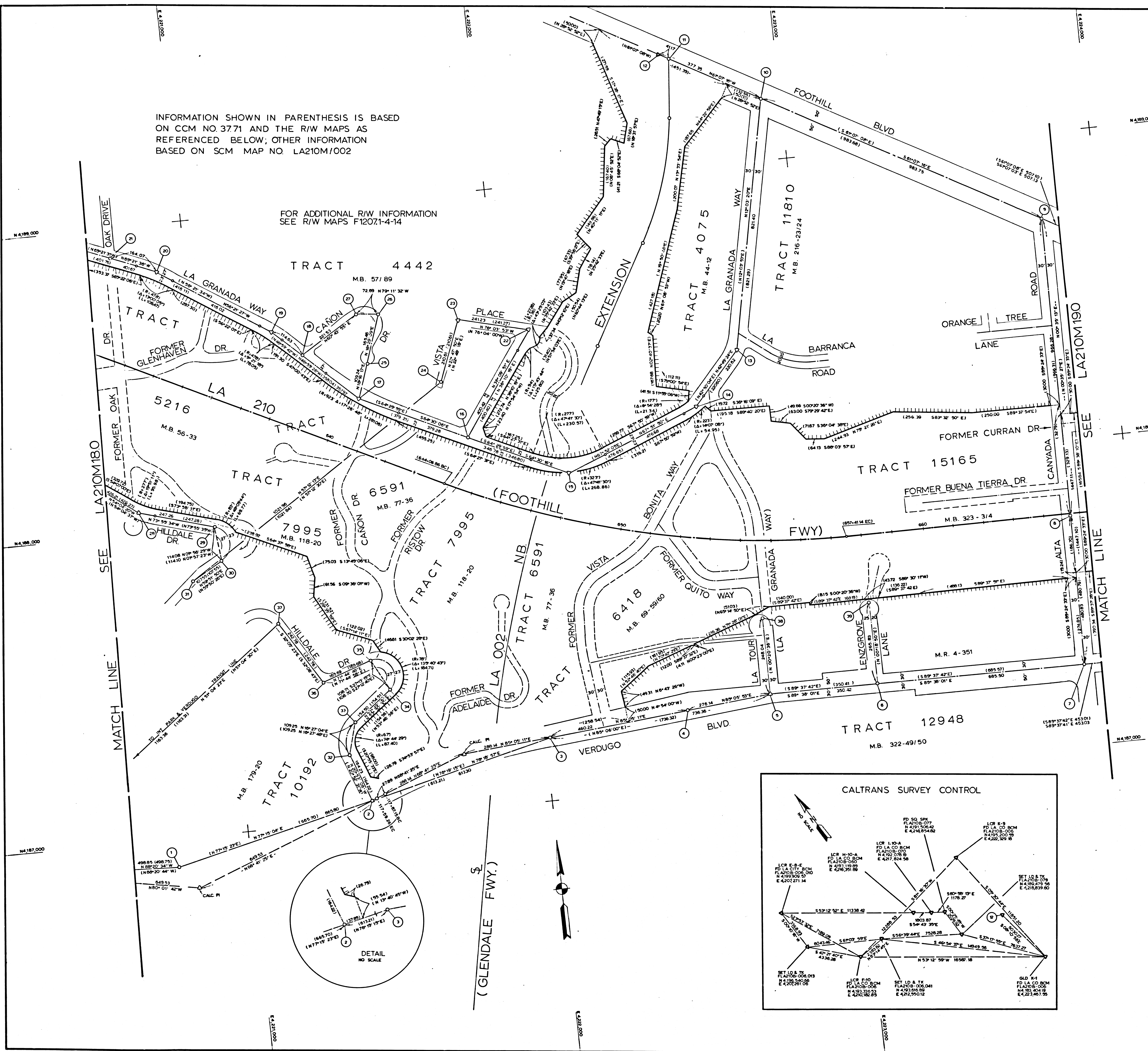


INFORMATION SHOWN IN PARENTHESIS IS BASED ON CCM NO. 37.71 AND THE R/W MAPS AS REFERENCED BELOW; OTHER INFORMATION BASED ON SCM MAP NO. LA210M/002

FOR ADDITIONAL R/W INFORMATION SEE R/W MAPS F1207-1-4-14



NO	NAME	DESCRIPTION	REFERENCE	REMARKS
1		FND SPR, T & W	SR 74-168-019	
2		SET DOH TAG	" -014	
3	(123, 50.48)	FND SPK & W	" "	
4	(128, 0.93)	FND PK NAL	" -015	
5		FND BT SPK & W	" "	
6		FND PK NAL & W	" "	
7		FND SPK & W	" -022	
8		SET LAT	" "	
9		FND BT SPK & W	" "	
10		FND SPK & T	" -030	
11		SET SPK & W	SR 74-168-019	
12		FND SPK & T	" -030	H 189373.07 E 221609.31
13	PI NO.1	FND SPK & W	" -029	
14	PI NO.2	SET SPK & W	" "	
15	PI NO.3	SET 204 & T	" -028	
16		SET TYPE "B" MON	" "	
17	PI NO.4	SET SPK	SR 74-168-026	
18		FND BT SPK	" -025	
19	PI NO.5	SET SPK & W	" "	
20	PI NO.6	SET SPK & W	" -024	
21		"	" "	
22	PI NO.1	"	" -028	
23	PI NO.2	FND SPK & W	SR 74-168-027	
24		SET LAT	" "	
25	POI.	SET SPK, W & TAG	" -025	
26	PI	"	" "	
27	PI	FND SPK & W	" "	
28	PI	SET SPK & W	" -021	
29		"	SR 74-168-021	
30	(18, 23.16)	EC	" "	
31		FND LA CO ENGR BCM	" "	
32	(51, 64.00)	EC	SET SPK, TAG & W	" -014
33	(15, 81.40)	EC	SET DOH TAG	" "
34	(54, 25.96)	EC	"	" "
35	(55, 51.94)	EC	"	SR 74-168-014
36	PI-47	FND LA CO ENGR BCM	" "	
37		"	" "	
38		SET LAT IN TOP CURB	SR 74-168-15	
39		"	" "	

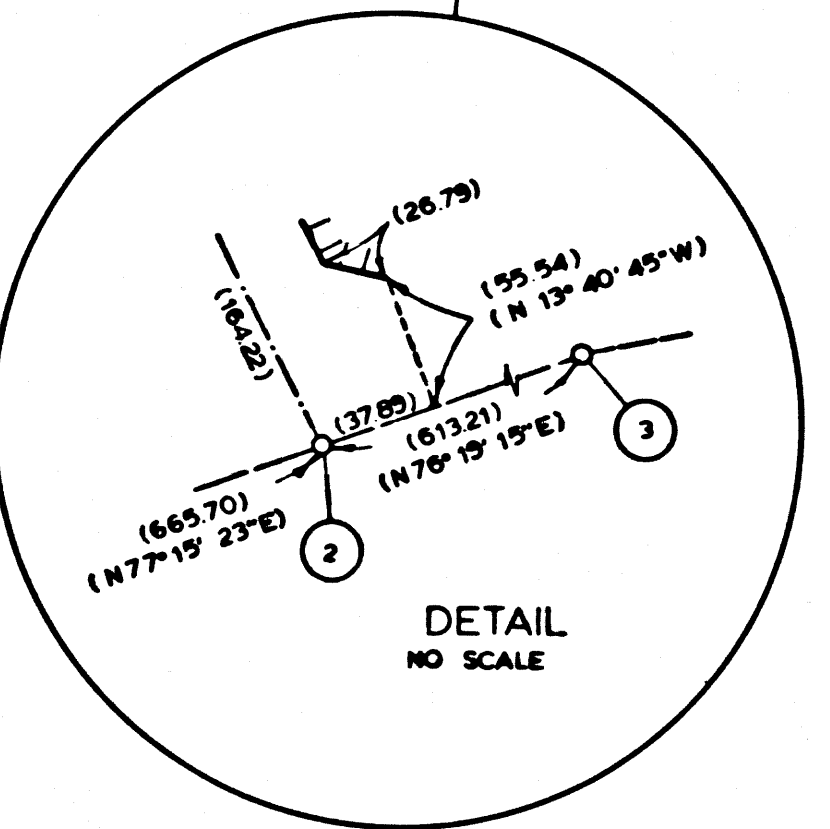
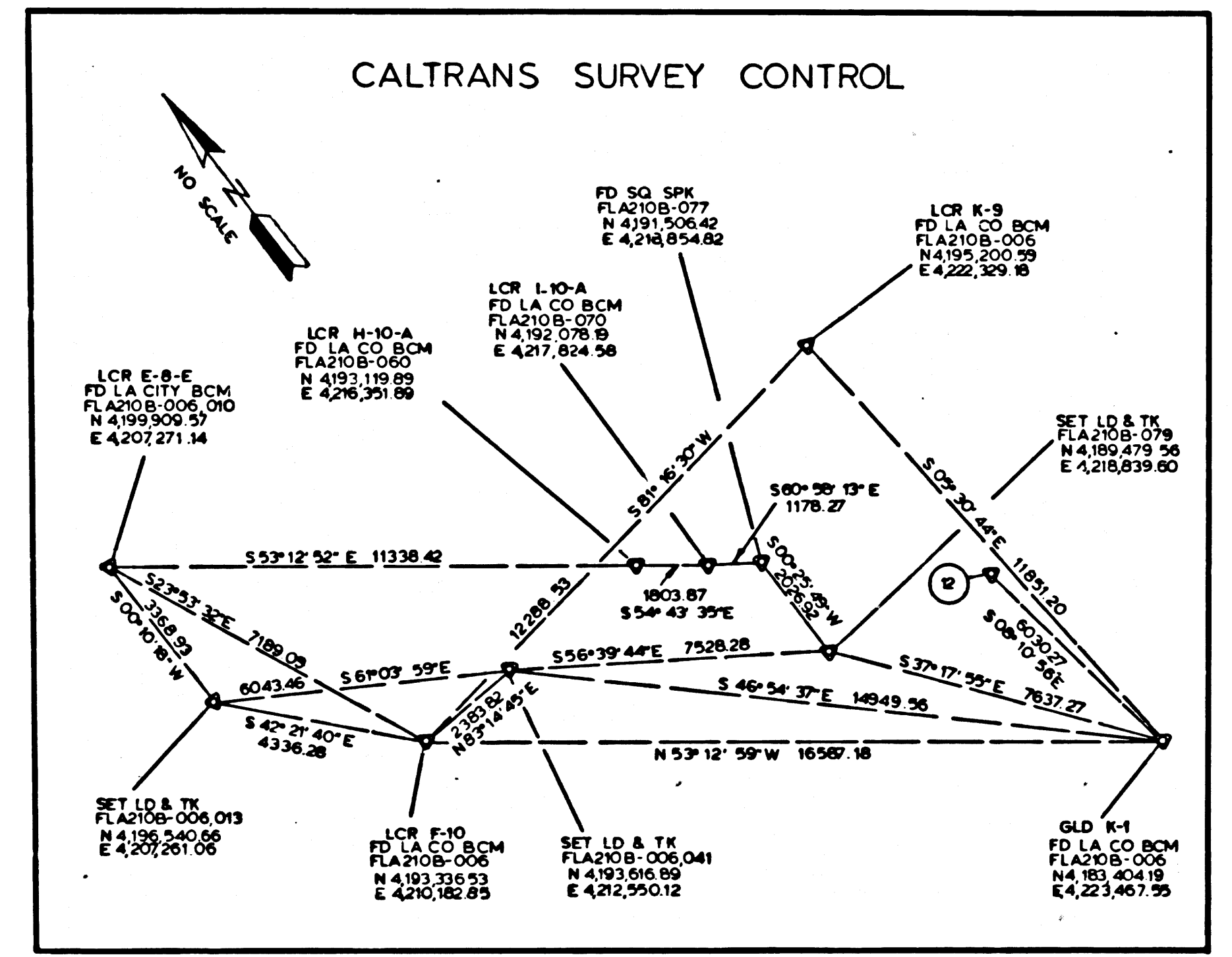
LEGEND
 △ SURVEY CONTROL POINTS
 ○ POINTS OF SURVEY
 ▲ ANGLE POINTS
 ◊ SECTION CORNERS, RANCHO CORNERS
 () RECORDED VALUE AS ESTABLISHED PREVIOUSLY

NOTE
 1. BEARINGS ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM, DIVISION 8, SECTION 8009 OF THE 1953 PUBLIC RESOURCES CODE.
 2. DEPARTMENT OF TRANSPORTATION SURVEY INFORMATION IS AVAILABLE FROM THE SURVEY SECTION OF THE ENGINEERING SERVICES BRANCH, LOS ANGELES, CALIFORNIA.
 3. DEPARTMENT OF TRANSPORTATION RIGHT OF WAY INFORMATION IS AVAILABLE FROM THE RIGHT OF WAY BRANCH, LOS ANGELES, CALIFORNIA.
 4. STATIONING SHOWN ON THIS MAP IS FOR REFERENCE ONLY.

IN LOS ANGELES COUNTY
 BLK. 1822 MOD. 72
 GRID WAS ESTABLISHED FROM PRECISE CONTROL BY L.A. CO ENGINEERS
 LCR K-9 N 4195,200.99 E 4,222,329.16
 1956 E 4,222,329.16 1969 E 4,222,467.55
 GRID FACTOR: 1.00027215

CONSTRUCTION CONTRACT NO. 07-063724 COMPLETION DATE: 1-29-73
 ORIGINAL SCALE: 1" = 100'
 100 200 300 400 500 FEET

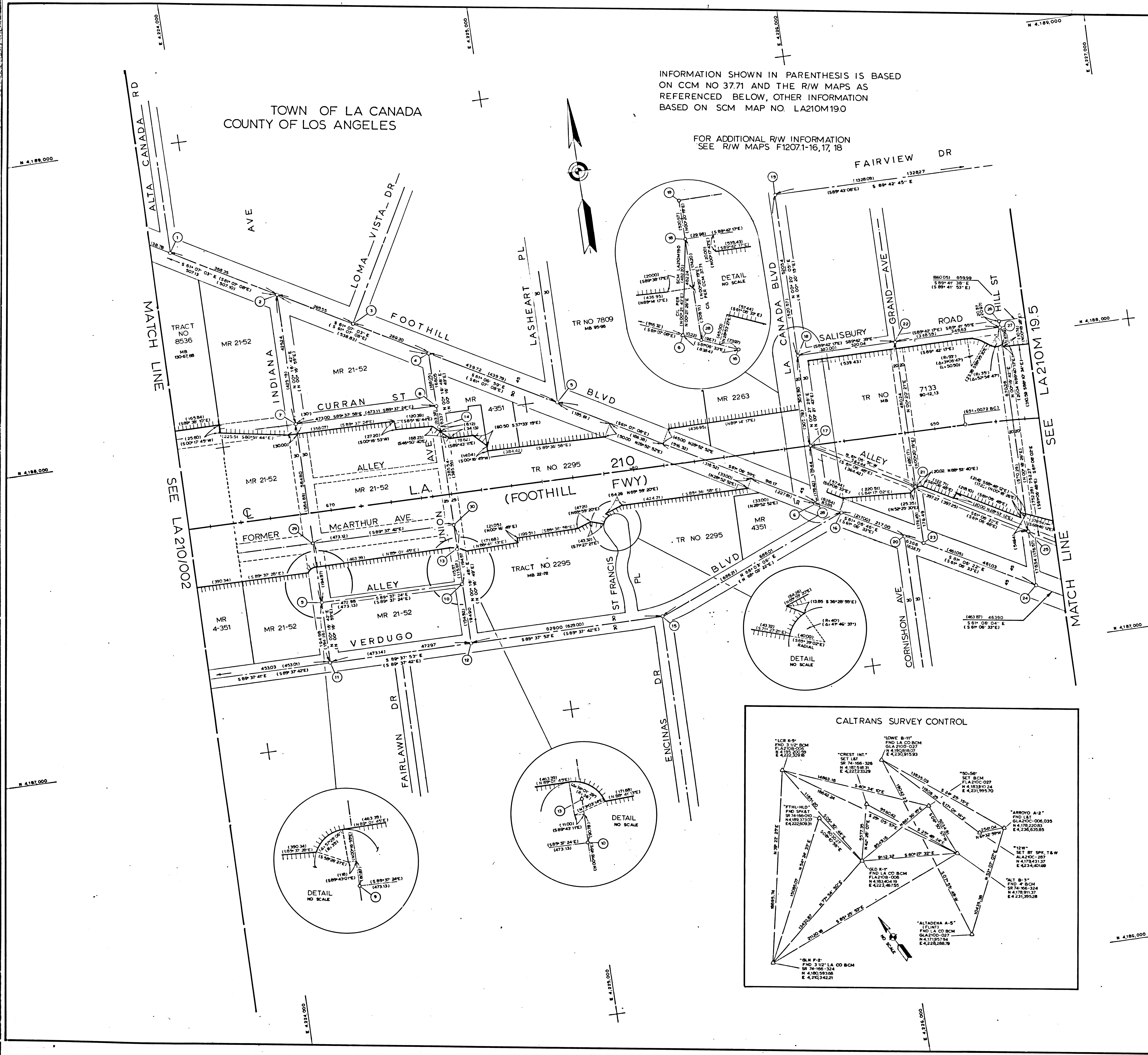
LOS ANGELES COUNTY FILE NO.
 STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION - SURVEYS
 COUNTY: LA COUNTY DISTRICT: 18 21 21 0 SHEETS: 2 OF 5
MONUMENTATION MAP
 MAP NO. LA210M/002
 CALIFORNIA COORDINATE SYSTEM - ZONE
 Surveyed by: RA STEWART
 Checked by: RM COCHRAN
 Date: 1/29/73
 Scale: AS SHOWN



TOWN OF LA CANADA
COUNTY OF LOS ANGELES

INFORMATION SHOWN IN PARENTHESIS IS BASED
ON CCM NO 37.71 AND THE R/W MAPS AS
REFERENCED BELOW, OTHER INFORMATION
BASED ON SCM MAP NO. LA210M19.0

FOR ADDITIONAL R/W INFORMATION
SEE R/W MAPS F12071-16, 17, 18



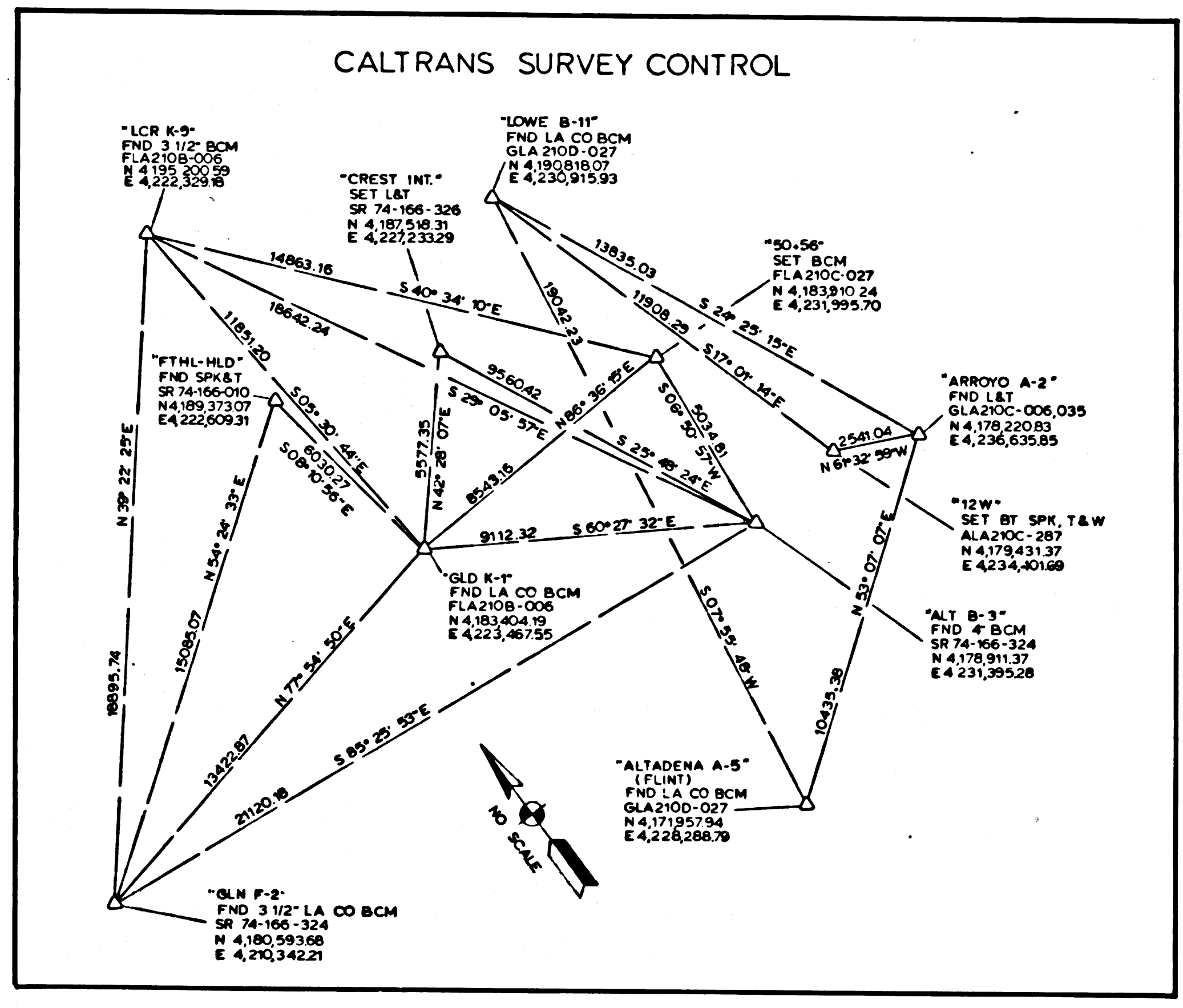
NO	NAME	DESCRIPTION	REFERENCE	REMARKS
1	(749-9933)	FND BOLT & W	A37.001-018	N 188.648.65 E 223.922.86
2		FND SPK.T&W	SR 74-166-33	
3		FND MAIL	A37.001-019	
4		FND SPK & W	SR 74-166-34	
5		FND MAIL	A37.001-019	
6		SET BOLT SPK & W	SR 74-166-36	
7		FND SPK & W	-33	
8		"	"	
9		FND SPK.T&W	"	
10		"	-35	
11		FND SPK&W	-33	
12		FND SPK.T&W	-35	
13		SET L&T IN TOP CURB	-34	
14		SET L&T IN DWY	"	
15		FND SPK & W	-34,36	
16		SET BOLT SPK & W	-36	
17		FND SPK & W	ALA210B-438	
18		FND R&R SPK	SR 74-166-37	
19		"	-36,355	
20		FND SPK & W	-37	
21		FND SPK	ALA210B-436	
22		FND SPK.T&W	-718	
23		FND SQ SPK.T&W	-436	
24		FND SPK, T & W	SR 74-166-37	N 187.187.50 E 226.271.21
25		SET R&R SPK	ALA210B-37	
26		FND 2X2 & T	ALA210B-435	
27		"	SR 74-166-037	
28		BOLT & W	CCM 37.71	DESTROYED
29		"NO REL"	"	"
30		CHIS 'X'	"	"
31				
32				

LEGEND
 (C) SURVEY CONTROL POINTS
 (O) MONUMENTS SET OR FOUND, ALSO B.C.'S AND E.C.'S
 (A) ANGLE POINTS
 (D) SECTION CORNERS, RANCHO CORNERS
 (E) RECORDED VALUE AS ESTABLISHED PREVIOUSLY

NOTE
 1 BEARINGS ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM DIVISION 8, SECTION 8607 OF THE 1953 PUBLIC RESOURCES CODE
 2 DEPARTMENT OF TRANSPORTATION SURVEY INFORMATION IS AVAILABLE FROM THE ENGINEERING SERVICES BRANCH, SURVEY SECTION, LOS ANGELES, CALIFORNIA
 3 DEPARTMENT OF TRANSPORTATION RIGHT OF WAY INFORMATION IS AVAILABLE FROM THE RIGHT OF WAY BRANCH, LOS ANGELES, CALIFORNIA
 4 STATIONING SHOWN ON THIS MAP IS FOR REFERENCE ONLY

TO OBTAIN GROUND LEVEL DISTANCES, MULTIPLY GRID DISTANCES SHOWN BY 0.99999726
 GRID WAS ESTABLISHED FROM PRECISE CONTROL EST. BY L.A. CO. ENGINEERS
 LCR K-3 N 4195.20033 GLD K-1 N 4183.40419
 1964 E 4.222.32918 1960 E 4.223.67555

BLK 1822 MOD 75
 CONSTRUCTION CONTRACT NO 07-063724
 COMPLETION DATE: 1/29/73
 SCALE 1"=100'
 100 200 300 400 500 FEET



STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION SURVEYS			
DISTRICT	COUNTY	PROJECT	FILE
07	LA	1837.210	3
Chief of Party	Checked by	Office Supervisor	
W. S. LATE	R. A. STEWART	L. ZENPUS	
Checked by	Checked by	Checked by	
R. A. STEWART	R. M. COCHRAN		
Project Engineer	Drawn by	Checked by	
R. M. COCHRAN	J. C. HESS		
DATE: 7/1/73	SCALE: 1"=100'	DATE: 7/1/73	SCALE: 1"=100'

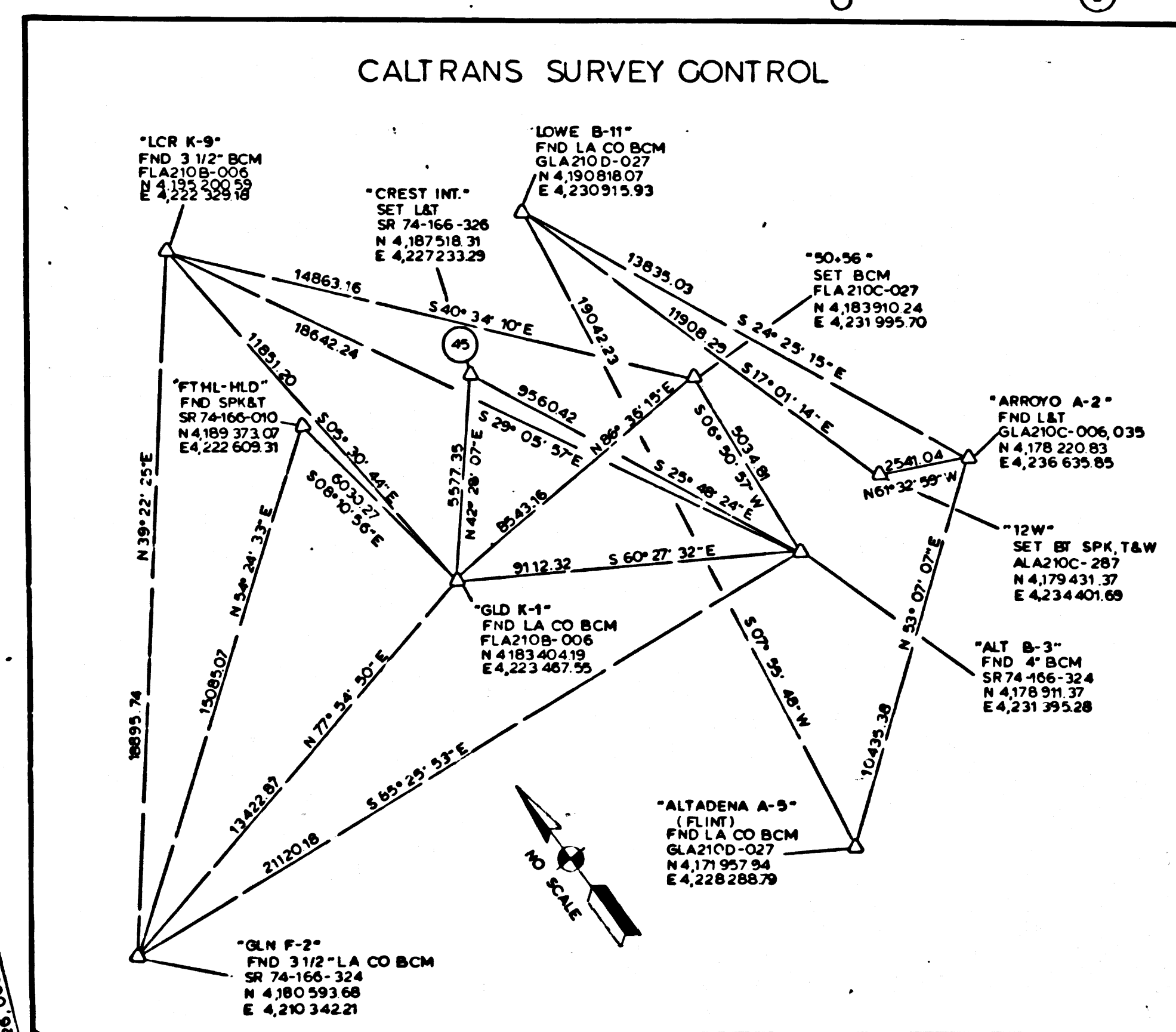
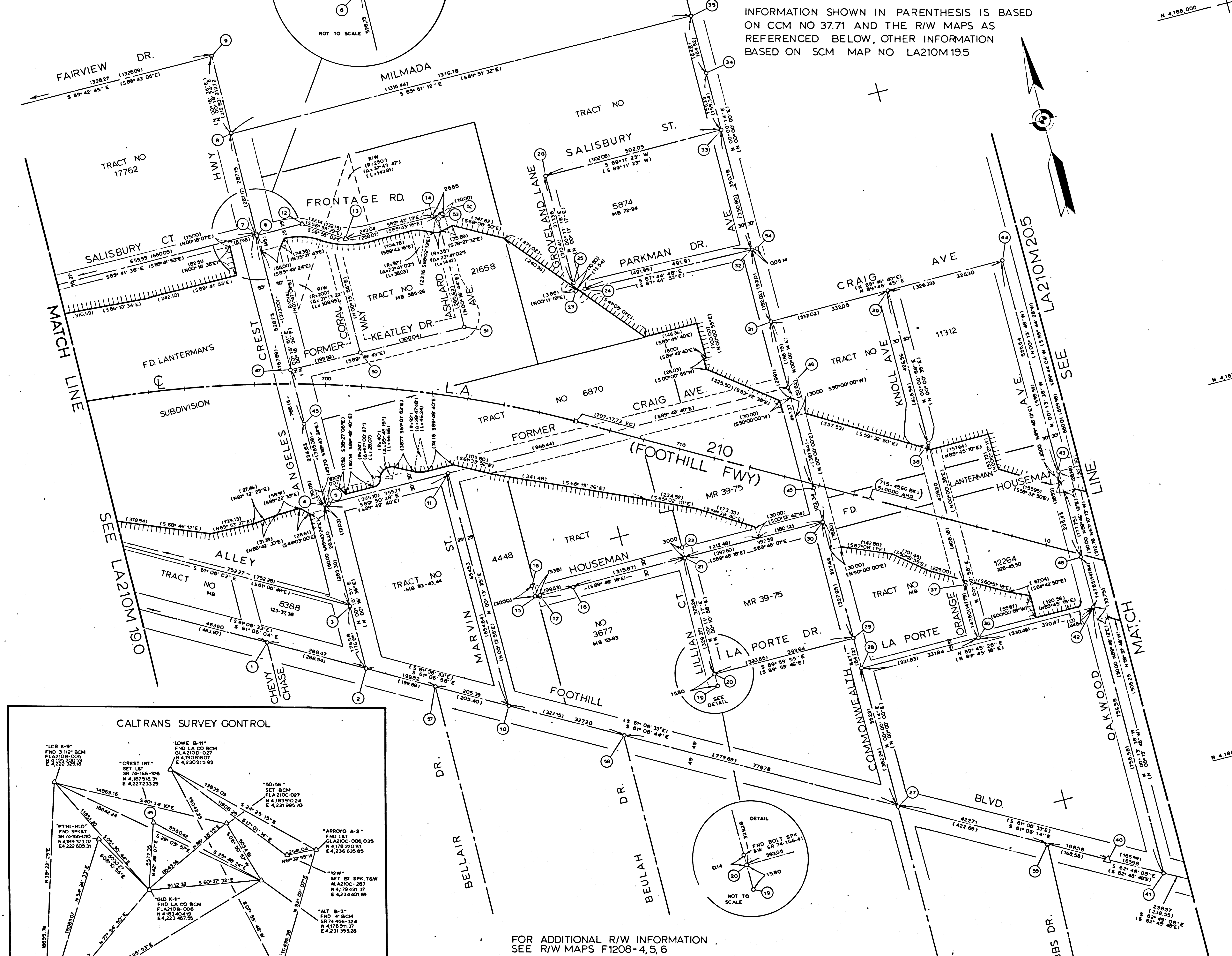
FM 21750-3

TOWN OF LA CAÑADA
COUNTY OF LOS ANGELES

NO	NAME	DESCRIPTION	REFERENCE	REMARKS
52		SPK	CCM 37.71	
53		SET L&T	SR 74-166-038	
54		FND LA CO ENGR L&T	SR 74-166-040	
55		FND L&T	ALA210B-433	
56				
57		FND SPK & W	LA CO FB 3419-23	
58				-21
59		SET C-MAIL		-19

NO	NAME	DESCRIPTION	REFERENCE	REMARKS
1		FND S"K	ALA210B-438	
2		FND SPK & W	SR 74-166-039	
3		SET L&T	ALA210B-434	
4		FND SPK IN LEAD	ALA002H-015	
5		FND L&T		
6		SET SPK & W	SR 74-166-38	
7		NOTHING FND	ALA210B-433	
8		FND L&T	SR 74-166-32,262	
9		SET BGM IN WELL		-35,266
10		FND BT SPK		-039
11		SET SPK & W		
12		SET SPK & W		-038
13				
14				
15		NOTHING SET	ALA210B-420	
16		FND 1" IP & TAG-RE 2410		
17		SET SPK, T&W		
18		SET C-MAIL		
19		FND L&T	SR 74-166-041	
20		FND SPK, T&W		
21		FND L&T (LA CO ENGR)		
22		FND 3" IP (RE 2410)	ALA210B-420	
23		SET NAIL	SR 74-166-040	
24		SET L&T ON CURB		
25				
26		FND SPK & T		
27		FND SPK, T&W		-041
28		FND L&T		
29		FND L&T (LA CO ENGR)		
30		SET L&T		
31		FND L&T		-042
32		NOTHING SET		-040
33		SET C-MAIL		
34		FND L&T W/TAG IN FCC		-042
35		FND L&T (LA CO ENGR)		-33,42
36		SET SPK, T&W		-42,44
37		SET L&T ON TOP CURB		-043
38				
39		FND L&S SPK (LA CO ENGR)		-42,45
40		FND SQ SPK & T		-046
41		FND BT SPK & W		-42,47
42		SET SPK & W		-047
43				
44		FND SPK & W		
45	CREST INT	SET L&T	SR 74-166-326	N 18751831 E 22723329
46		FND L&T (O14 EAST)	CCM 37.71	
47		TYPE 'B' MON (O05 EAST)		
48		SET L&T	SR 74-166-47	
49		SET L&T	FLA210B-113	
50		SPK	CCM 37.71	
51				

INFORMATION SHOWN IN PARENTHESIS IS BASED ON CCM NO 37.71 AND THE R/W MAPS AS REFERENCED BELOW, OTHER INFORMATION BASED ON SCM MAP NO LA210M195



FOR ADDITIONAL R/W INFORMATION SEE R/W MAPS F1208-4,5,6

LEGEND

- ⊙ SURVEY CONTROL POINTS
- MONUMENTS SET OR FOUND, ALSO B.C.'S AND E.C.'S
- △ ANGLE POINTS
- ◇ SECTION CORNERS, RANCHO CORNERS
- () RECORDED VALUED AS ESTABLISHED PREVIOUSLY

NOTE
1 BEARINGS ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM, DIVISION 8, SECTION 8607 OF THE 1953 PUBLIC RESOURCES CODE
2 DEPARTMENT OF TRANSPORTATION SURVEY INFORMATION IS AVAILABLE FROM THE ENGINEERING SERVICES BRANCH, SURVEY SECTION, LOS ANGELES, CALIFORNIA
3 DEPARTMENT OF TRANSPORTATION RIGHT OF WAY INFORMATION IS AVAILABLE FROM THE RIGHT OF WAY BRANCH, LOS ANGELES, CALIFORNIA
4 STATIONING SHOWN ON THIS MAP IS FOR REFERENCE ONLY

TO OBTAIN GROUND LEVEL DISTANCES, MULTIPLY GRID DISTANCES SHOWN BY COORDINATE GRID WAS ESTABLISHED FROM PRECISE CONTROL EST BY L.A. CO ENGINEERS

LCR K-9	N 4195.20059	GLD K-1	N 4193.40418
1965	E 4.222.32918	1969	E 4.223.46755

BLK 1822 MOD 77
CONSTRUCTION CONTRACT NO 07-063724
COMPLETION DATE: 1/29/73
SCALE 1"=100'
1"0 2"0 4"0 6"0 8"0 10"0 FEET

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION SURVEYS

DISTRICT	COUNTY	SITE	PROJECT	TOTAL PROJECT	SHEET NO.	TOTAL SHEETS	Chief of Party	Office Supervisor
07	LA	210	183210	4	5		M. SLATE	L. ZEPHUS

MONUMENTATION MAP
MAP NO LA210M19.5

Care & Control by: R.A. STEWART, R.M. COCHRAN
Checked by: R.A. STEWART, R.M. COCHRAN
Supervised by: R.E. HESS
Date: 1/29/73

CALIFORNIA COORDINATE SYSTEM-ZONE 7
DATE: 1/29/73

INFORMATION SHOWN IN PARENTHESIS IS BASED ON CCM NO. 3771 AND R/W MAPS F 1208-8,9,10
OTHER INFORMATION BASED ON SCM MAP NO. LA210M 20.5

NO	NAME	DESCRIPTION	REFERENCE	REMARKS
1	PI	FND SQ SPK & DOK TAG	SR 74-166-046	
2		FND SPK	" -048	N 185,466.34 E 229,715.21
3		SET LAT	" "	
4	PI	FND 4 C-MAIL STRADS	" -047	
5		FND C-MAIL	" -050	
6		SET LAT ON TC	" "	
7		" "	" -051	
8		FND SPK, T&W	" "	
9		FND SPK & W	" -049	
10		SET LAT	" "	
11		FND 4 C-MAIL STRADS	" "	
12		FND 3/4" BOLT	" -052	
13		SET LAT ON TC	" "	
14	PI	SET SPK & W (FWY SHLD)	" -053	
15	BC	SET SPK & W	" -056	
16	POT	FND SPK & W	" "	
17	PI	" "	" -055	
18	PI	" "	" "	
19		FND NAIL IN 2X2	" "	
20	EC	SET SPK & W	" -058	
21	PI	FND SPK & W	" -054	
22		" "	" "	N 185,667.81 E 231,359.81
23	PI	SET SPK & W	" -275	
24		FND SPK & W	SR 74-166-057	
25	PI	FND C-MAIL	" -058	
26		SET SPK & W	" "	
27	POST	FND SPK & W	" -058	
28	PI	" "	" -054	
29		FND BOLT & W	LACFB 3419-14	
30		FND SPK, T&W	ALA210B-409	
31		FND SPK	ALA210B-405 DESTROYED	
32		FND SPK	LACFB 1052-38 DESTROYED	
33		NOTHING SET	CCM 37.71	
34		*****	SR 74-166-049	

LEGEND

- ⊙ SURVEY CONTROL POINTS
- ⊕ MONUMENTS SET OR FOUND, ALSO BC'S AND EC'S
- ⊙ ANGLE POINTS
- ⊙ SECTION CORNERS, RANCHO CORNERS
- () RECORDED VALUE AS ESTABLISHED PREVIOUSLY

NOTE

- BEARINGS ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM DIVISION 8, SECTION 8, 8007 OF THE 1953 PUBLIC RESOURCES CODE
- DEPARTMENT OF TRANSPORTATION SURVEY INFORMATION IS AVAILABLE FROM THE ENGINEERING SERVICES BRANCH, SURVEY SECTION, LOS ANGELES, CALIFORNIA
- DEPARTMENT OF TRANSPORTATION RIGHT OF WAY INFORMATION IS AVAILABLE FROM THE RIGHT OF WAY BRANCH, LOS ANGELES, CALIFORNIA
- STATIONING SHOWN ON THIS MAP IS FOR REFERENCE ONLY

TO OBTAIN GROUND LEVEL DISTANCES, MULTIPLY GRID DISTANCES SHOWN BY 0.99995
GRID WAS ESTABLISHED FROM PRECISE CONTROL EST. BY L.A. CO ENGINEERS

LCR E-9 N 4,195,200.55 E 4,222,250.55
1066 E 4,222,250.18 1069 E 4,222,442.55

BLK 1823 MOD 50
CONSTRUCTION CONTRACT NO 07-063724
COMPLETION DATE: 1-29-73
SCALE 1"=100'
1" = 100 FEET

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION SURVEYS									
DISTRICT	COUNTY	SITE	POST-MILES	TOTAL PROJECT	DATE	NO. SHEETS	NO. SHEETS	DATE OF PREP	Office Supervisor
07	LA	210	10.31210	5	5	5	5	10/31/72	L ZEMERUSS

Checked by: R. COCHRAN
Checked by: R. STEWART
Project Engineer: R. SHIPPER
Surveyor: R. STEWART

CALIFORNIA COORDINATE SYSTEM - ZONE 7

FM 21750-5

