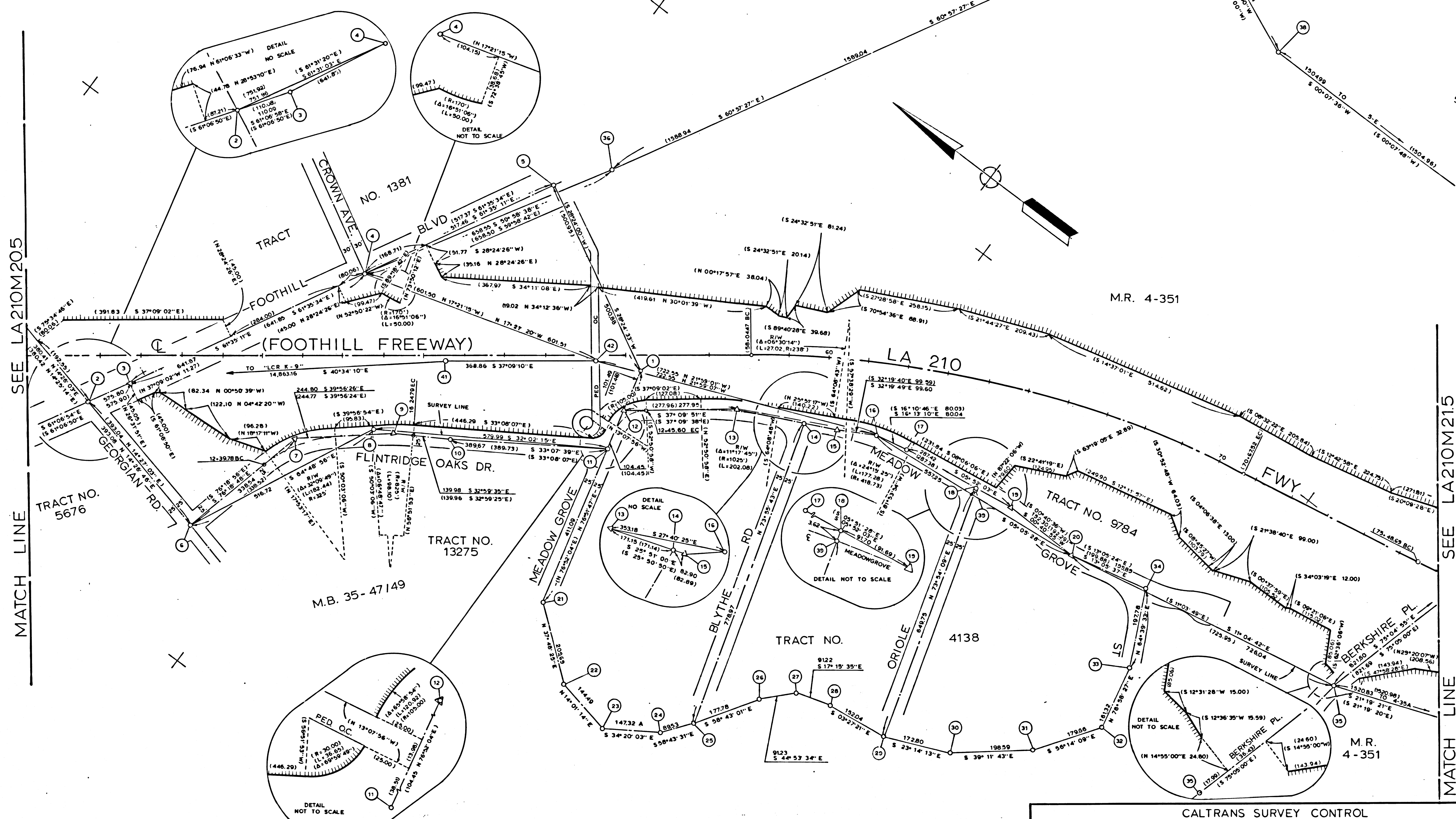


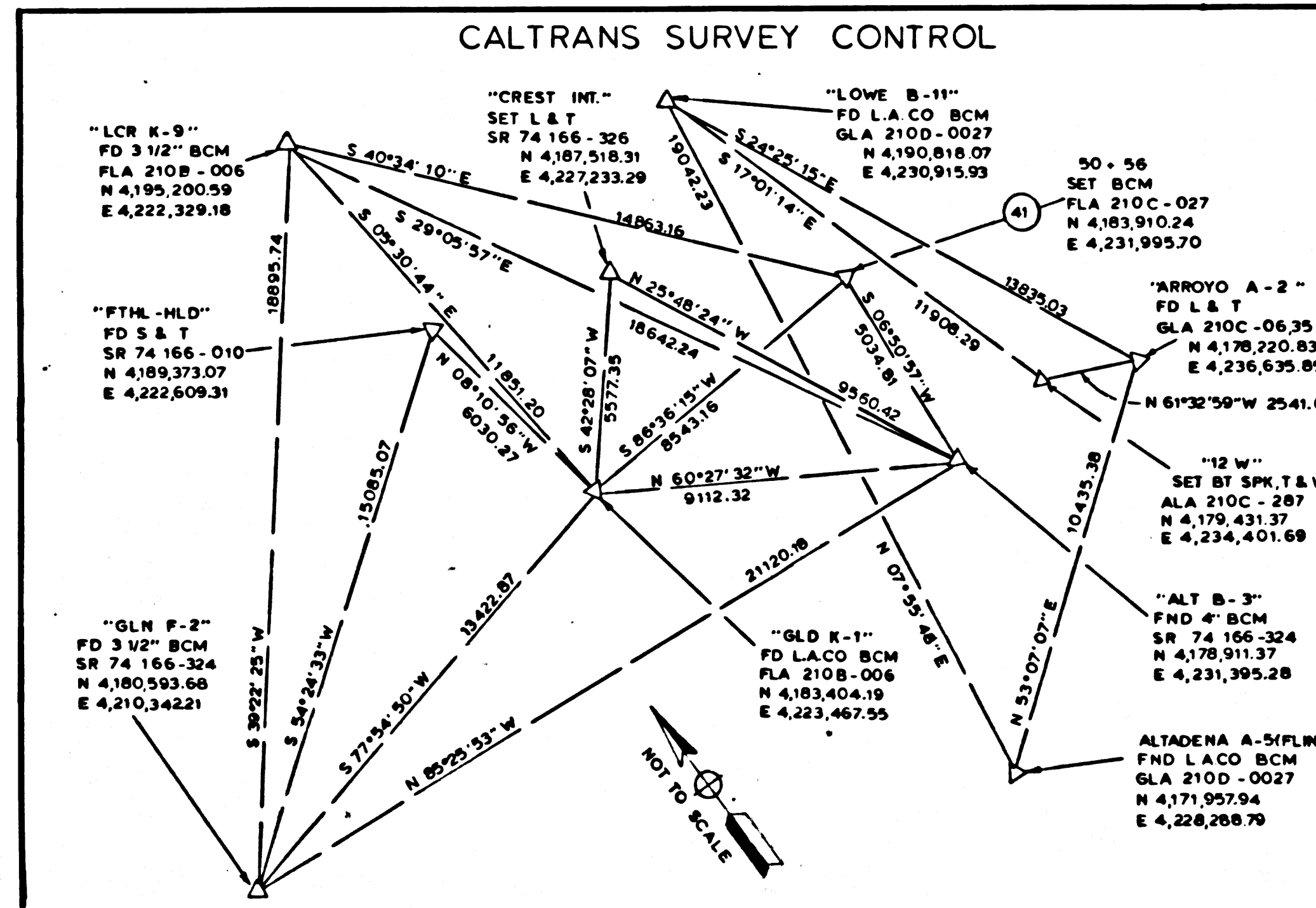
COUNTY OF LOS ANGELES

SEE LA210M205
MATCH LINE

MATCH LINE
SEE LA210M215



INFORMATION SHOWN IN PARENTHESIS IS BASED ON CCM NO. 3811 AND R/W MAPS F1211-2,3
OTHER INFORMATION BASED ON SCM MAP NO. LA 210M 210



NO	NAME	DESCRIPTION	REFERENCE	REMARKS
1	4-01A	FND BCM IN WELL	ALA210C-190	
2	1W	FND SPK & W	-- 272	
3	PH	--	--	
4	2E	SET BT SPK, T & W	-- 273	
5		FND BCM	--	
6	2W	FND SPK & W	-- 276	
7		SET L & T W/TAG	--	
8	3W	--	-- 277	
9		SET BT SPK & W	--	
10		FND LA CO SPK & W	--	
11	4W	RESET BT SPK, T & W	-- 278	
12	5W	SET L & T	--	
13	6W	SET BT SPK, T & W	-- 279	
14		--	--	
15		FND SPK & W	--	
16	7W	FND SPK, T & W	-- 281	
17	4-21	FND C-HAIL	SR 75-014-002	
18		SET C-HAIL	--	
19		SET SPK & W	ALA210C-120	
20	8W	FND SPK, T & W	GLA210C-023	
21	4-07A	FND TACK IN LA CO WELL	ALA210C-25,190,278	
22	4-09A	SET C-HAIL	-- 033	
23	4-09	--	-- 034	
24	4-10A	--	-- 035	
25	4-10	--	--	
26	4-11	FND WIRE SPK	-- 036	
27	4-12	FND SPK & T	--	
28	4-13	--	--	
29	4-14	SET C-HAIL	-- 038	
30	4-15	FND SPK & T	--	
31	4-16	SET C-HAIL	-- 039	
32	4-17	--	--	
33	4-18	FND C-HAIL	-- 040	
34	4-19	FND C-HAIL & T	--	
35	10-W	FND SQ SPK, T & W	-- 281	
36	ALT C-1	FND LA CO MON	GLA210C-003	
37	3-E	FND LA CO BCM	-- 08,03	
38	4-E	FND L & T	-- 09,03	
39	4-20A	FND SPK & W	SR 75-014-02	
40		FND L & T	FLA210C-027	
41	50-56	SET BCM	N 183910.24 E 231999.70	
42	2-EW	SET L & T W/TAG	GLA210C-015	

LEGEND
 (C) SURVEY CONTROL POINTS
 (O) MONUMENTS SET OR FOUND, ALSO BC'S AND EC'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 8807 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 0.999999999	
GRID WAS ESTABLISHED FROM PRECISE CONTROL, EST. BY L.A. CO ENGINEERS	
LCR K-9	GLD K-1
1966 E 4,222,329.18	1969 E 4,223,467.55

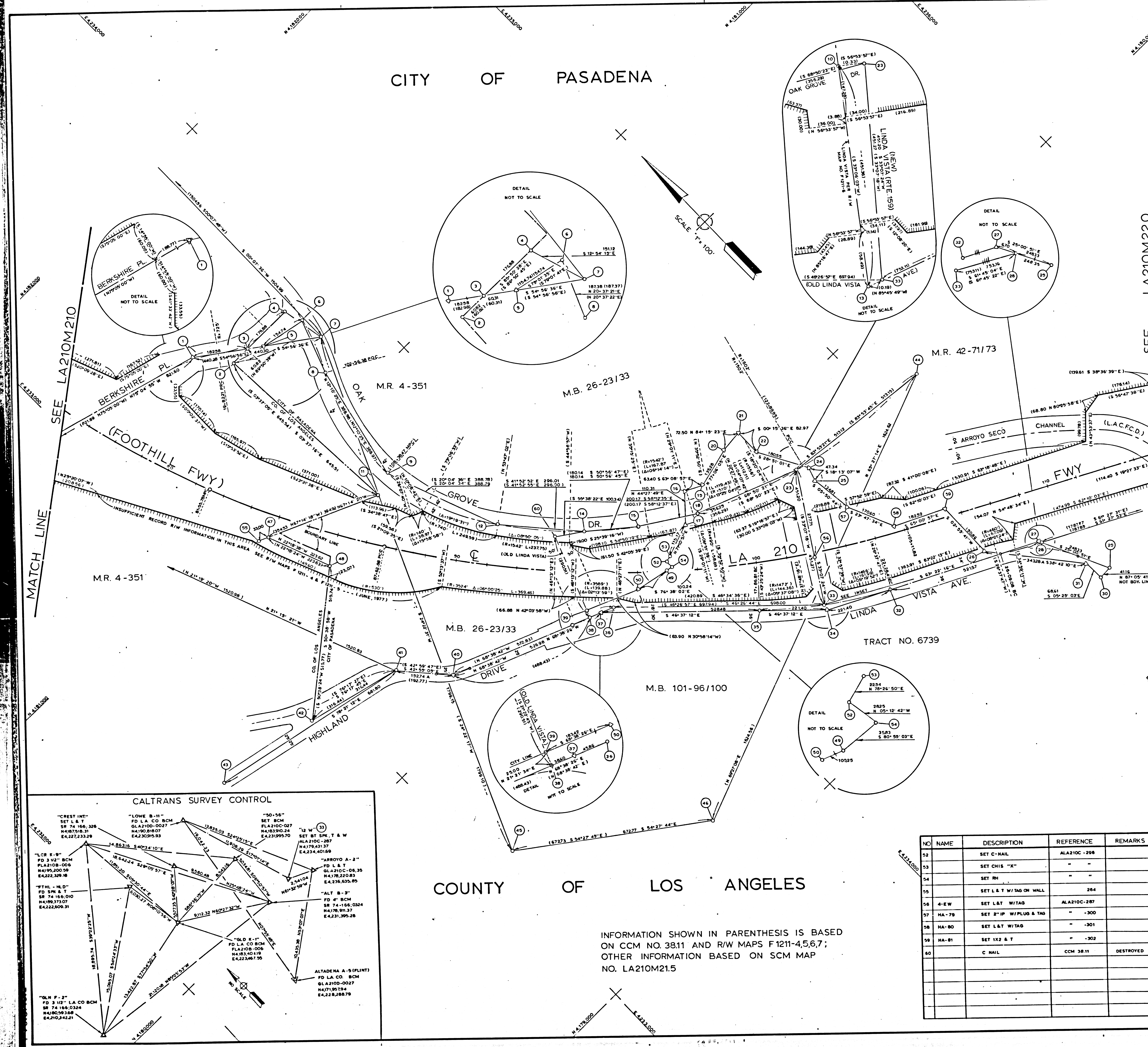
BLK 1823 MOD 32
 CONSTRUCTION CONTRACT NO 07-063734
 COMPLETION DATE: 5-16-73
 SCALE 1"=100'
 100 200 300 400 500 FEET

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION SURVEYS			
DISTRICT	COUNTY	PROJECT	NO.
07	LA	210	227
Chief of Party	Checked by	Office Supervisor	
R. M. COCHRAN	STEWART	L. ZEPFUSS	
MONUMENTATION MAP			
MAP NO. LA210M 210			
CALIFORNIA COORDINATE SYSTEM-ZONE 7			

Sur. Res. _____
 Rev. by _____
 Date _____

CITY OF PASADENA

COUNTY OF LOS ANGELES



NO	NAME	DESCRIPTION	REFERENCE	REMARKS
1	BE	FND SPK, T & W	ALA210C-282	
2	ANGLE PT	FND BCM	" -283	
3		FND C-MAIL	"	
4		FND L & T	SR75-014-010	
5	PI	SET BT SPK, T & W	ALA210C-283	
6		"	"	
7	SE	SET L&T IN TOP CURB	GLA210C-010	
8	PRC	SET BT SPK, T & W	ALA210C-283	
9	MPC	"	" -284	
10		NOTHING FND OR SET	"	
11	ANGLE PT	FND BCM	ALA210C-286	
12	PCC	SET BT SPK, T & W	" -285	
13		NOTHING FND OR SET	"	
14		SET BT SPK, T & W	ALA210C-285	
15		SET L&T IN PCC	" -286	
16	HA 72	SET SO SPK, T & W	" -287	
17	HA 71	SET L&T WITAG	"	
18		FND C-MAIL	" -288	
19	HA 73	SET L&T WITAG	" -287	
20	HA 74	FND 3/4" IP	" -298	
21	HA 75	"	"	
22	HA 76	RESET 2" IP W/PLUG & TAG	" -290	
23	SE	SET BT SPK, T & W	" -287	
24	HA 77	"	" -290	
25	HA 78	SET 2" IP & PLUG & TAG	" -300	
26	HA 82	SET BT SPK, T & W	" -302	
27	PI	SET RH	" -290	
28	13W	FND L&T WITAG IN TC	GLA210C-05,28	
29	14W	FND L&T	ALA210C-290	
30	HA 84	FND 3/4" IP	" -303	
31	HA 83	SET BT SPK, T & W	"	
32		"	" -289	
33	12W	"	" -287	N 17543137 E 23440169
34	PI	"	" -289	
35		"	"	
36	11W	FND L&T IN DI	" -288	
37	PI	SET BT SPK, T & W	"	
38		SET C-MAIL	" -295	
39		NOTHING SET	"	
40	4-36	FND C-MAIL	SR75-014-011	
41	4-35A	FND C-MAIL	"	
42		FND SPK & W	"	
43	4-35B	FND 2" IP IN CONC	GLA210C-032	
44	PH-6	FND SPK & W	" -05,38	
45	9W	SET BT SPK & W	" -04,24	
46	PH-6C	FND SPK, T & W	" -05,39	
47		SET RH	ALA210C-284	
48		"	"	
49		SET RH	ALA210C-296	
50		SET CHIS "X"	ALA210C-295	

- 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 8807 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 8230006861 GRID WAS ESTABLISHED FROM PRECISE CONTROL, EST. BY L.A. CO ENGINEERS
 LCR K-5 N 4155,200.52 E 4183,404.15
 1066 E 4,223,291.18 1909 E 4,223,462.55

BLK. 1823 MOD. 04
 CONSTRUCTION CONTRACT NO. 07-063734
 COMPLETION DATE: 5-16-73
 SCALE 1"=100'
 100 0 100 200 300 400 500 FEET

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION SURVEYS

DISTRICT	COUNTY	MAP NO.	POST MILES	TOTAL PROJECT MILES	PROJECT SHEETS	CHART SHEETS	OTHER SHEETS
07	LA	210	21.0	22.7	2	2	

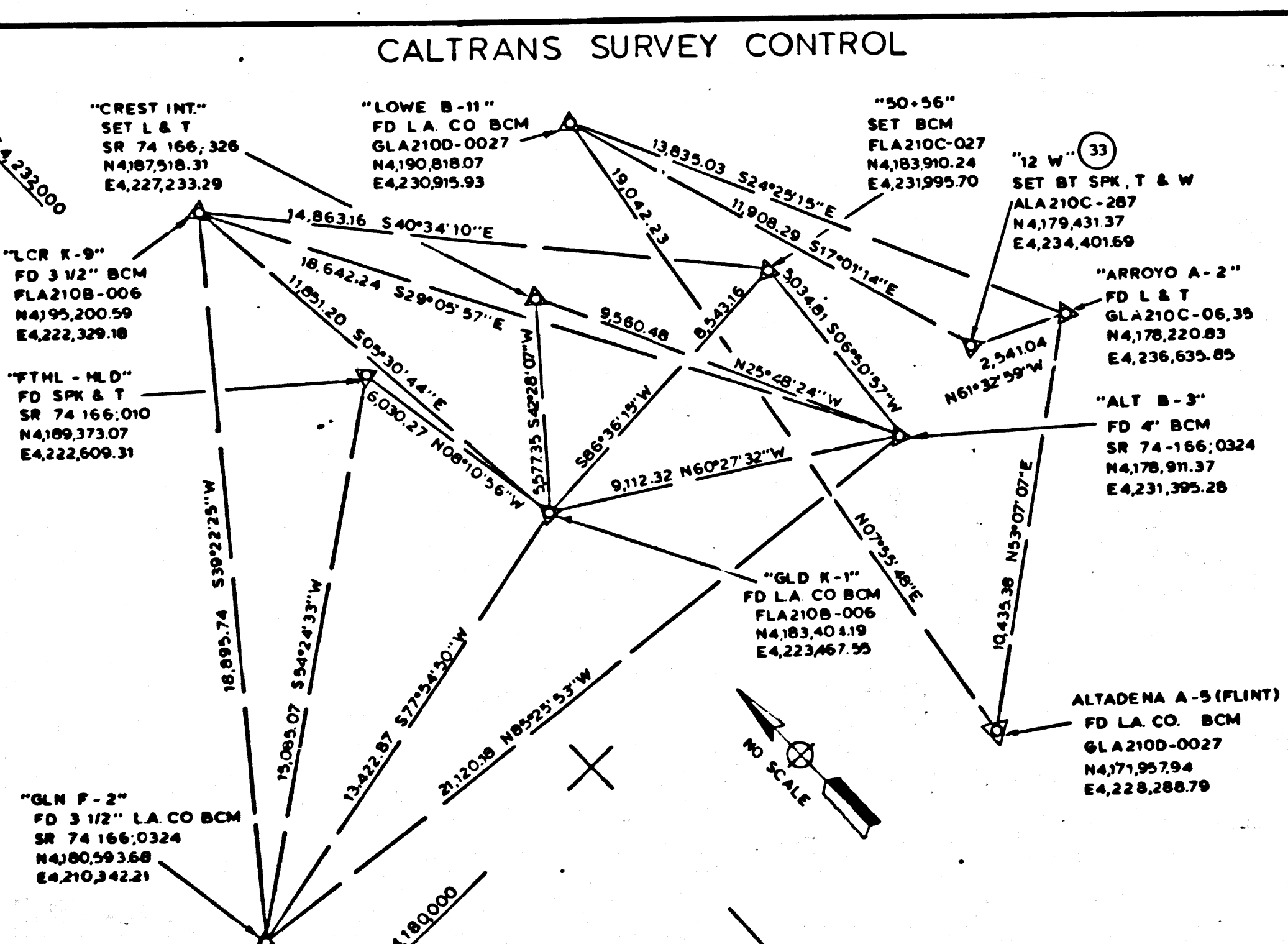
Map prepared by: R.M. COCHRAN
 Checked by: STEWART
 Approved by: R.C.E. 16906

MONUMENTATION MAP
 MAP NO. LA 210M 215

CALIFORNIA COORDINATE SYSTEM - ZONE 7
 NAD 83

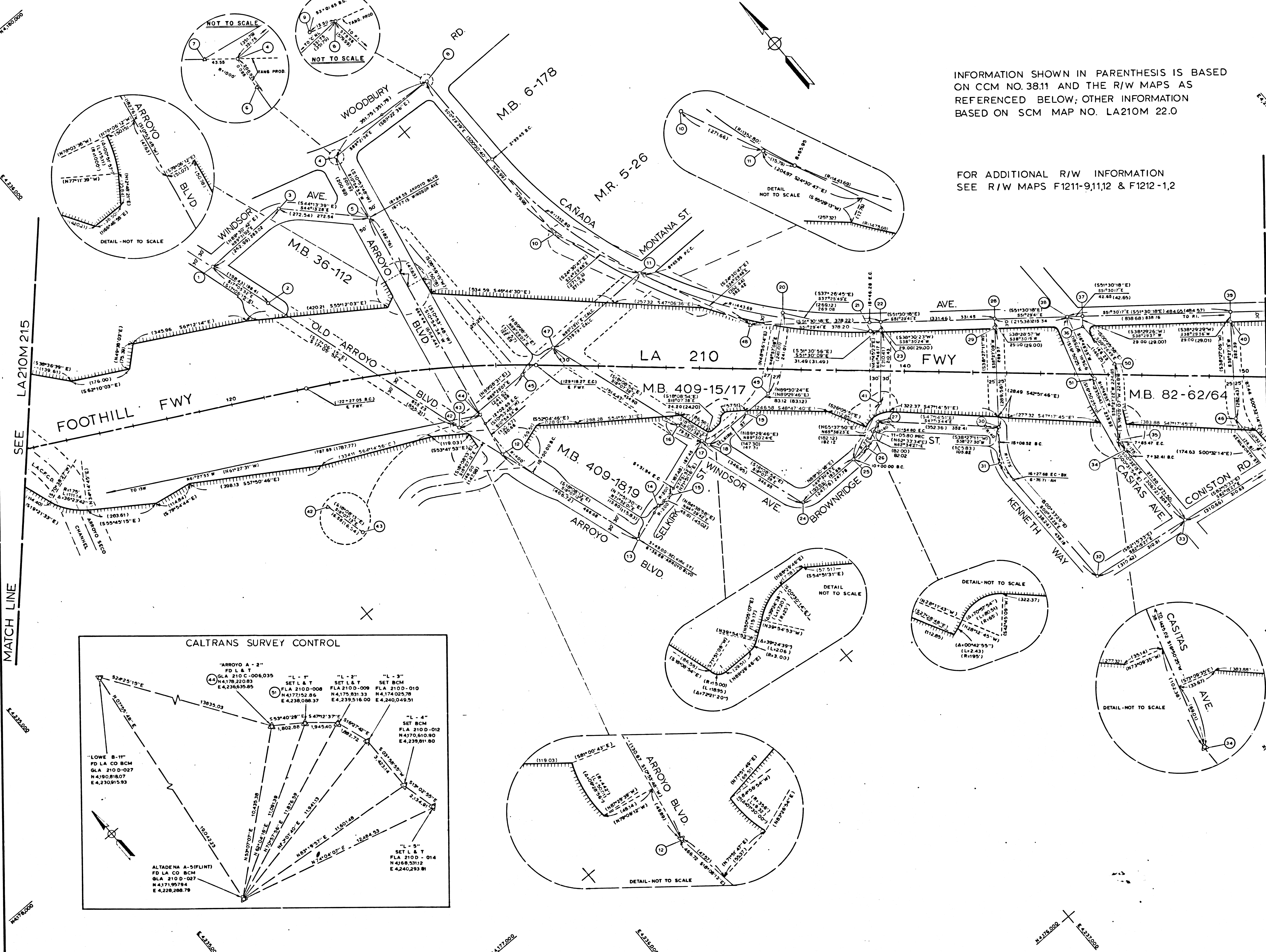
INFORMATION SHOWN IN PARENTHESIS IS BASED ON CCM NO. 3811 AND R/W MAPS F1211-4,5,6,7; OTHER INFORMATION BASED ON SCM MAP NO. LA210M215

NO	NAME	DESCRIPTION	REFERENCE	REMARKS
52		SET C-MAIL	ALA210C-298	
53		SET CHIS "X"	"	
54		SET RH	"	
55		SET L&T WITAG ON WALL	284	
56	4-EW	SET L&T WITAG	ALA210C-287	
57	HA-79	SET 2" IP W/PLUG & TAG	" -300	
58	HA-80	SET L&T WITAG	" -301	
59	HA-81	SET 1/2" T	" -302	
60		C MAIL	CCM 3811	DESTROYED



COUNTY OF
LOS ANGELES

CITY OF PASADENA



INFORMATION SHOWN IN PARENTHESIS IS BASED ON CCM NO. 38.11 AND THE R/W MAPS AS REFERENCED BELOW; OTHER INFORMATION BASED ON SCM MAP NO. LA210M 22.0

FOR ADDITIONAL R/W INFORMATION SEE R/W MAPS F1211-9,11,12 & F1212-1,2

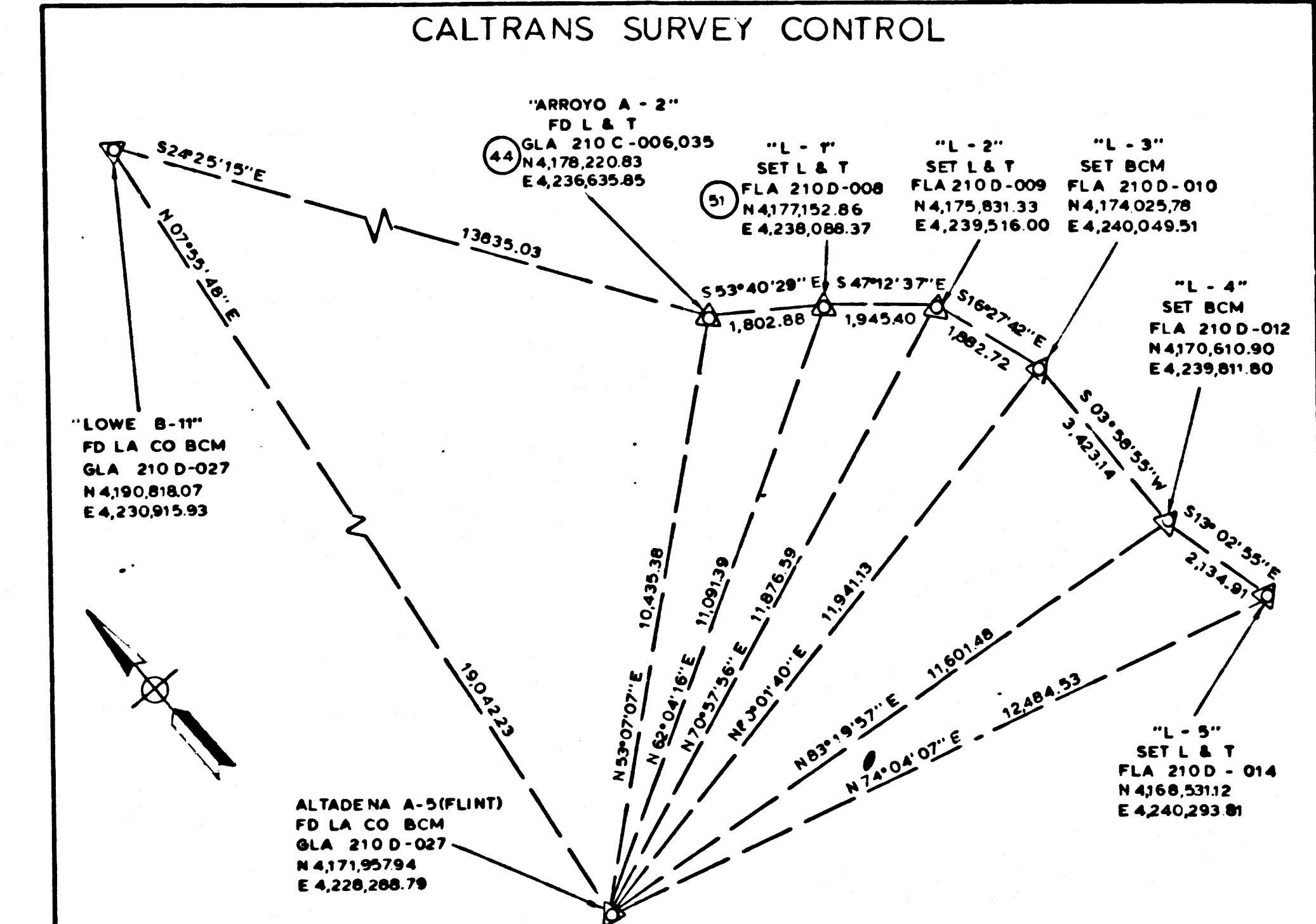
NO	NAME	DESCRIPTION	REFERENCE	REMARKS
1		FND BCM IN WELL	ALA210C-201	
2		SET SPK & W	" -213	
3		FND SPK & W	" -212	
4		SET C-NAIL	ALA210D-578	
5		SET PK-NAIL	" -577	
6	PI	SET SPK & W	" -578	
7	PI	"	"	
8		"	" -578	
9		SET PK-NAIL	"	
10	PI	SET 2X2 & T	" -580	
11		FND SPK	"	
12	PI	SET SPK & W	" -575	
13		FND C-NAIL	SR 75-014-020	
14		SET SPK & W	"	
15		"	"	
16		"	ALA210C-218	
17		FND SPK & W	ALA210D-568	
18		FND 4 PM'S ON MH	"	
19		FND SPK & T	ALA210C-217	
20		SET SPK & W	ALA210D-068	
21		FND SPK & W	ALA210C-208	
22		SET C-NAIL	"	
23		FND SPK & W	"	
24		FND L & T	" -588	
25		FND SPK & T	"	
26	PI	FND C-NAIL	"	
27	PI	SET SPK & W	"	
28		"	ALA210C-208	
29		FND SPK & W	"	
30		SET SPK & W	ALA210D-589	
31		FND PM'S ON MH RIM	"	
32		FND SPK & T	ALA210C-220	
33		FND SPK STRADS	ALA210C-221	
34	PI (NEW)	SET SPK & W	ALA210D-582	
35	PI (OLD)	FND SPK	" -077	
36		SET 4 C-NAIL STRADS	ALA210C-222	
37		SET C-NAIL	"	
38		FND SPK & T	ALA210D-582	
39		SET SPK & W	ALA210C-209	
40		FND SPK & W	ALA210C-208	
41		FND SPK & T	ALA210D-071	
42	PI (OLD)	FND SPK	ALA210C-204,213	
43		FND PM STRADS ON MH	" -204	
44	ARROYO A-2	FND L & T	GLA210C-08 95	N 4178.220 83 E 4,235.639 85
45		NOTHING SET	ALA210D-063	
46		FND 4 C-NAIL STRADS	ALA210D-80	
47		SET BT SPK & W	ALA210D-068	
48	PI	SET 2X2 & T	" -581	
49	PI (OLD)	SET L & T	" -087	
50		FND SO SPK	ALA210C-222	
51	L-1	SET L & T	FLA210D-08	N 4377.152 86 E 4,238.088 37

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

NOTE
 1 BEARINGS ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM DIVISION 8, SECTION 8007 OF THE 1983 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 1.00002750			
GRID WAS ESTABLISHED FROM	N 4395.200 59	E 4223.291 8	1989
LCB 8-9	E 4223.291 8	1989	E 4223.467 55

BLK. 1723 MOD 77
 CONSTRUCTION CONTRACT NO 07-063734
 COMPLETION DATE: 5-16-73
 SCALE 1"=100'
 100 0 4 2 100 200 300 400 FEET



STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION SURVEYS			
COUNTY	LA 210	PROJECT NO.	210-227
CHECKED BY	P. BACELMAN	DATE	7-29-77
DESIGNED BY	R. COCHRAN	CHECKED BY	R. STEWART
MONUMENTATION MAP		DATE 7-29-77	
MAP NO LA210M 22.0		DATE 7-29-77	
CALIFORNIA COORDINATE SYSTEM - ZONE 7			

FM 21751-3