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 2 City Attorney  
 3 M.NEAL SINGER  
 4 Deputy City Attorney  
 5 City Hall  
 6 Riverside, California  
 7 Telephone 787-7567  
 8 Attorneys for Plaintiff

FILE  
 RIVERSIDE COUNTY

APR 11 1966

DONALD D. SULLIVAN, Clerk  
 By W. Smyth Deputy

8 IN THE SUPERIOR COURT OF THE STATE OF CALIFORNIA  
 9 IN AND FOR THE COUNTY OF RIVERSIDE

10  
 11 CITY OF RIVERSIDE, a municipal  
 12 corporation,  
 13 Plaintiff,  
 14 -vs-  
 15 SOUTHERN CALIFORNIA EDISON  
 16 COMPANY, a corporation, et al.  
 17 Defendants.

No. 87566  
 FINAL ORDER OF CONDEMNATION.

18 It appearing to the Court and the Court now finds that  
 19 heretofore on April 11, 1966, this Court made and gave its  
 20 judgment in eminent domain in the above-entitled proceedings,  
 21 which said judgment in eminent domain is hereby referred to and  
 22 by reference incorporated herein and it further appearing to  
 23 the Court that the plaintiff, City of Riverside, has made all  
 24 payments that are required by law by the said judgment in  
 25 eminent domain or by order of this Court and that full satis-  
 26 faction of judgment has been filed herein,

27 IT IS THEREFORE ORDERED, ADJUDGED AND DECREED that  
 28 there is hereby condemned to the plaintiff, City of Riverside,  
 29 as against the defendants and each of them all of the properties  
 30 and property rights, including chattels and equipment, all as  
 31 set forth in the plaintiff's complaint including title in fee  
 32 simple absolute thereto where owned by the defendants and all

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 number and year of filing.

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1 lesser interests and estates of said defendants therein,  
 2 for the use, uses and purposes described and set forth in  
 3 plaintiff's complaint, that is to say for the acquisition,  
 4 construction, completion, operation and maintenance of a  
 5 public utility and public improvement consisting of electric,  
 6 light, heat and power distribution and transmission lines  
 7 in the City of Riverside and for all other purposes and uses  
 8 authorized by the Constitution and laws of the State of  
 9 California and Charter of the City of Riverside, together with  
 10 the right to enter upon all easements, rights of way and  
 11 properties for the purpose of maintaining the said electrical  
 12 transmission facilities.

13 IT IS FURTHER ORDERED, ADJUDGED AND DECREED that said  
 14 uses are public uses and uses authorized by law.

15 IT IS FURTHER ORDERED, ADJUDGED AND DECREED that a copy  
 16 of this order and judgment be filed in the office of the  
 17 Recorder of the County of Riverside, State of California, and  
 18 thereupon the property described in plaintiff's complaint and  
 19 the title thereto shall vest in the plaintiff.

21 DATED APR 11 1966

24 JOHN NEBLETT

25 Judge of the Superior Court

29 EACH DOCUMENT TO WHICH THIS CERTIFICATE  
 30 IS ATTACHED IS CERTIFIED TO BE A FULL, TRUE  
 AND CORRECT COPY OF THE ORIGINAL ON  
 FILE AND OF RECORD IN MY OFFICE.

ENTERED

31 Dated: APR 12 1966

APR 11 1966

32 DONALD D. SULLIVAN, COUNTY CLERK  
 Clerk of the Superior Court  
 Clerk of the Board of Supervisors  
 County of Riverside, California

JUDGMENT BOOK 109 PG 249

By [Signature] Deputy -2- Seal

5800

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Put to  
Helen Westbrook  
County Atty  
County Hall  
County

INDEXED

RECEIVED FOR RECORD

APR 13 1966

59  
At Request of  
County of Riverside  
Recorder  
W. W. DeLoach

FEE \$  
Recorder

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INDEXED

ITEM 1

ANZA SUBSTATION

AM 6-9-2 HB

That certain parcel of real property in the County of Riverside, State of California, known and referred to as Anza Substation Site, described as follows:

The East one-half (1/2) of Lots 109 and 110 of CAMP ANZA SUBDIVISION NO. 1, as per map recorded in Book 22, pages 81 and 82, of Maps, records of said County of Riverside, together with that certain easement for road purposes described in deed to Southern California Edison Company, dated April 12, 1948 and recorded September 8, 1949 in Book 1107, page 203, of Official Records, in the office of the County Recorder of said County, subject, however, to the relinquishment of a portion of said easement for road purposes by that certain Quitclaim from Southern California Edison Company dated April 11, 1962 and recorded August 22, 1962 in Book 3207, page 594, of Official Records, in the office of said County Recorder.

EXCEPTING therefrom subsurface water rights, and mineral rights below depth of 100 feet, as reserved in said above mentioned deed recorded September 8, 1949 in Book 1107, page 203, of Official Records, in the office of said County Recorder.

ALSO EXCEPTING all uranium, thorium and all other materials pursuant to the Atomic Energy Act of 1946, with the right to enter upon such lands and prospect for, mine and remove the same, as reserved in the Deed from the United States of America to Edward F. Schulz, recorded February 9, 1948, in Book 892, page 469 of Official Records, of Riverside County, California.

Said Item 1, in addition to the land, consists principally of the following approximate quantities of equipment and materials together with other materials and accessories making up the Anza Substation, to wit:

Structures and Improvements

- |   |      |  |
|---|------|--|
| 1 | each | Concrete block toilet room, per Dwg. #547103 |
| 1 | lot  | Paving and grading, per Dwg. #547100         |

1	4	each	Floodlight mounting assembly, complete with fixtures
2			and wiring
3	3	each	Concrete pier, for floodlight standard, per Dwg. #29252
4	396	feet	Fence, chain link, 8', complete w/6 strands barbed
5			wire extension
6	1	each	Gate, double drive, 14' x 8' complete w/3 strands
7			barbed wire extension
8	1	lot	Crushed rock
9	1	lot	Water meter, meter box, water pipe and fittings
10	1	each	Retaining wall
11	1	lot	Shrubbery - oleander bushes and Algerian ivy vines
12	<u>Distribution Substation Equipment</u>		
13	3	each	Transformer, 500 kva, 12000-2520/4360 volts, 1-phase,
14			Moloney serial no. 809973, 809974, 809975
15	3	each	Transformer, 500 kva, 12000-2520/4360 volts, 1-phase,
16			Westg. serial no. 4472681, 4472682, 4472683
17	1	each	Transformer, 500 kva, 11500-2400 volts, 1-phase,
18			Westg. serial no. 2433437
19	1	each	Metalclad automatic transfer switchgear assembly,
20			S & C, 16.5 kv, outdoor type, 5 units complete,
21			per Dwg. #546987
22	1	each	Metalclad switchgear, Federal Pacific Co., 4 kv,
23			1200 amp., 3-phase, indoor type, complete w/shelter
24	1	each	Regulator, step type, outdoor, 4330 volt, 100 amp.,
25			75 kva, 3-phase, Allis-Chalmers serial no. 11-0110-1-66
26	1	each	Regulator, step type, outdoor, 4330 volt, 300 amp.,
27			225 kva, 3-phase, Allis-Chalmers serial no. 2-2116-00116-3
28	1	lot	Structural steel, 12/4 kv transformer rack
29	1	lot	Equipment foundations, per Dwg. #547101, 558756
30	9	each	Insulator, station post, Std. 271
31	10	each	Insulator, station post, Std. 268
32	8	each	Strap, bus support, 3/4' IPS

1	4	each	Strap, bus support, 1-1/4" IPS
2	30	feet	Tubing, 3/4" IPS copper
3	21	feet	Tubing, 1-1/4" IPS copper
4	9	feet	Bar, 1/4" x 3" copper
5	3	feet	Bar, 1/4" x 2" copper
6	212	feet	Cable, 4/0 bare copper
7	12	each	Connector, tee 3/4" IPS
8	7	each	Connector, tee 1-1/4" IPS
9	24	each	Connector, stud
10	3	each	Terminal, 3/4" IPS to flat
11	6	each	Terminal, 4/0 to flat
12	18	each	Terminal, 350 MCM to flat
13	6	each	Terminal, 750 MCM to flat
14	1	each	Coupler, 3/4" IPS
15	1	each	Coupler, 1-1/4" IPS
16	6	each	Hood, terminating, 350 MCM, for 12 kv
17	3	each	Hood, terminating, 750 MCM, for 4 kv
18	6	each	Grip, Kellem
19	3	each	Pull box, w/metal cover
20	1	each	Box, junction, 12" x 18" x 6"
21	4	each	Box, junction, 12" x 12" x 6"
22	7	each	Box, junction, 6" x 6" x 4"
23	1	each	Cabinet, single point alarm, per Dwg. #522127
24	1	lot	Conduit and fittings, per Dwg. #546988, 546989
25	1	lot	Cable, synthetic control, per Dwg. #546988, 546989
26	1	lot	Grounding, per Dwg. #546990
27	1	each	Battery house, 2-bay, per Dwg. #522661
28	1	each	Storage battery, 60 cells, Gould
29	1	lot	Lumber, for battery rack
30	1	each	Battery charger
31	1	each	Panel, 10' x 31-3/4" x 1-1/4"
32	1	each	Panel, 12' x 31-3/4" x 1-1/4"

- 1           20    each    Holder, fuse, 250 volt
- 2           10    each    Fuse, 250 volt
- 3           1     each    Relay, Escon type 9407-3D
- 4           1     each    Relay, Lee Electric type A-500868-60A
- 5           1     each    Block, terminal, 8-point
- 6           2     each    Switch, knife, SPST
- 7           1     each    Heater, electric, Thermador
- 8           3     each    Relay, G.E. type HGA
- 9           1     each    Switch, "Mark Time", Rhodes Cat. #9006
- 10          1     each    Shelter, fire extinguisher, Dwg. #210291
- 11          1     each    Fire extinguisher, Ansul model 30-B
- 12          1     lot     Miscellaneous material

ITEM 2

HOLDEN SUBSTATION

*AM 6-36-2 AB*

That certain parcel of real property in the County of Riverside, State of California, known and referred to as Holden Substation Site, described as follows:

All of Lot Five (5) in Block Twenty-six (26) of La Sierra Gardens, as per map filed in Map Book 11, pages ~~42 to 50~~ <sup>43 to 51</sup>, inclusive, records of Riverside County, California, except that portion lying within the following described lines:

The Southeasterly line of Lot Five (5), the Southwesterly line of Lot Five (5), the Northeasterly line of Lot Five (5) and a line parallel to and distant 286.50 feet Northwesterly from the Southeasterly line of said Lot Five (5).

Together with all right, title and interest which Southern California Edison Company may have in and to the Westerly 6 feet of that portion of Holden Avenue, adjoining said real property hereinabove described, as abandoned by a Resolution by the Board of Supervisors of the County of Riverside, State of California, on August 27, 1956 and recorded August 30, 1956 in Book 1964, page 599, of Official Records, in the office of the County Recorder, of said County.

1           **EXCEPTING AND RESERVING** unto said Southern California Edison  
2 Company, its successors and assigns, all oil, gas, petroleum and other  
3 mineral or hydrocarbon substances in and under or which may be produced  
4 from said land, together with the right to use that portion only of said  
5 land which underlies a plane parallel to and five hundred (500) feet below  
6 the present surface of said land, for the purpose of prospecting for,  
7 developing and/or extracting said oil, gas, petroleum and other mineral  
8 or hydrocarbon substances from said land by means of wells drilled into  
9 said subsurface of said land from drill sites located on other land, it  
10 being expressly understood and agreed that said Southern California Edison  
11 Company, its successors and assigns, shall have no right to enter upon the  
12 surface of said land, or to use said land or any portion thereof to said  
13 depth of five hundred (500) feet, for any purpose whatsoever.

14           Said Item 2, in addition to the land, consists principally of  
15 the following approximate quantities of equipment and materials together  
16 with other materials and accessories making up the Holden Substation, to  
17 wit:

18       Structures and Improvements

19	2	each	Floodlight mounting assembly, complete with fixtures
20			and wiring
21	2	each	Concrete pier, for floodlight standard, per Dwg. #29252
22	549	feet	Fence, chain link, 8', complete w/6 strands barbed
23			wire extension
24	1	each	Gate, double drive, 16' x 8' complete w/3 strands
25			barbed wire extension
26	1	lot	Crushed rock
27	1	lot	Water meter, meter box, water pipe and fittings
28	1	lot	Shrubbery - oleander, crepe myrtle, pyracantha bushes
29			and honeysuckle vines

30       Distribution Substation Equipment

31	6	each	Transformer, 1000 kva, 12000-2520 volts, 1-phase,
32			Westg. serial no. 4472133, 4472134, 4472135, 4472136,



1			4472137, 4472138
2	3	each	Transformer, 10 kva, 12000-120/240 volts, 1-phase,
3			G.E. serial no. E701744-61K, E701745-61K, E701747-61K
4	1	each	Transformer, 10 kva, 2400-120/240 volts, 1-phase,
5			Standard serial no. 66067
6	1	each	Transformer, 5 kva, 2400/4160-120/240 volts, 1-phase,
7			Westg. serial no. 6948455
8	2	each	Oil circuit breaker, Kelman type 15RA2-2A/3, 15000 volts,
9			400 amp., serial no. 23741, 23742
10	3	each	Oil circuit breaker, Kelman type F1, 7500 volts,
11			400 amp., serial no. 23318, 23320, 23330
12	2	each	Regulator, step type, outdoor, 4330 volt, 100 amp.,
13			75 kva, 3-phase, Allis-Chalmers serial no. 11-0110-1-10,
14			11-0110-1-65
15	3	each	Regulator, step type, outdoor, 2500 volt, 300 amp.,
16			75 kva, 1-phase, Allis-Chalmers serial no. 3-2140-00263-1,
17			3-2140-00263-2, 3-2140-00263-6
18	4	each	Transformer, potential, 12000/120 volts, 2 kva,
19			Allis-Chalmers type PW, serial no. 56L35393, 56L35395,
20			56L35396, 56L35397
21	1	each	Transformer, potential, 2400/120 volts, 200 va,
22			G.E. type JE3, serial no. 9546564
23	3	each	Transformer, current, 1200/5 amp., 5 kv, Westg.
24			type U0-5, serial no. 55J5544, 55J5545, 55J5547
25	1	each	Transformer, current, 150/5 amp., 5 kv
26	21	each	Switch, disconnect, 16 kv, 400 amp., w/Std. 271
27			insulators, Cole Electric Co.
28	6	each	Switch, disconnect, 16 kv, 400 amp., w/Std. 271
29			insulators and grounding switch attachment,
30			Cole Electric Co.
31	3	each	Switch, disconnect, 16 kv, 600 amp., w/Std. 271
32			insulators

1	15	each	Switch, disconnect, 7.5 kv, 400 amp., w/Std. 268
2			Insulators
3	12	each	Switch, transfer, 7.5 kv, 400 amp., w/Std. 268
4			Insulators
5	3	each	Switch, disconnect, 4 kv, 1200 amp., w/Std. 268
6			Insulators
7	2	each	Fuse mounting, S & C, 7.5 kv, w/fuseholder and
8			Std. 268 insulators
9	2	each	Fuse, S & C type SM
10	1	lot	Structural steel for 3 bays, 11 kv switchrack
11	1	lot	Safety screens, for 11 kv switchrack
12	1	lot	Structural steel, 11/4 kv transformer rack
13	1	lot	Equipment foundations, per Dwg. #549324
14	1	lot	Cable trenches, per Dwg. #549324
15	236	feet	Pipe, 2" galv.
16	19	each	Clamp, cross plate
17	48	each	Saddle, pipe, 2"
18	3	each	Pole, steel lattice, 26 ft.
19	2	each	Pole, wood, TFL, 25 ft.
20	3	each	Crossarm, wood, single, Std. 82
21	1	each	Crossarm, wood, double, Std. 82
22	6	each	Insulator, suspension type dead-end, Std. 235 (2 each)
23	6	each	Insulator, suspension type dead-end, Std. 235 (3 each)
24	76	each	Insulator, station post, Std. 268
25	69	each	Insulator, station post, Std. 271
26	75	each	Strap, bus support, 1/2" IPS
27	9	each	Strap, bus support, 3/4" IPS
28	12	each	Strap, bus support, 1" IPS
29	16	each	Strap, bus support, 1-1/4" IPS
30	39	each	Strap, bus support, 4/0 cable
31	6	each	Clamp, dead-end, 4/0
32	6	each	Clamp, dead-end, strain, 750 MCM

1	15	each	Clevis, Std. 36
2	726	feet	Tubing, 1/2" IPS copper
3	52	feet	Tubing, 3/4" IPS copper
4	52	feet	Tubing, 1" IPS copper
5	105	feet	Tubing, 1-1/4" IPS copper
6	28	feet	Cable, No. 2 bare copper
7	580	feet	Cable, 4/0 bare copper
8	121	feet	Cable, 750 MCM bare copper
9	51	each	Connector, tee, 1/2" IPS
10	12	each	Connector, tee, 3/4" IPS
11	16	each	Connector, tee, 1" IPS
12	13	each	Connector, tee, 1-1/4" IPS
13	12	each	Connector, end, 1/2" IPS to 4/0
14	3	each	Connector, end, 1" IPS to 750 MCM
15	6	each	Connector, 4/0 cable
16	9	each	Coupler, 1/2" IPS
17	4	each	Coupler, 1-1/4" IPS
18	36	each	Connector, stud, to 4/0 cable
19	47	each	Terminal, 1/2" IPS to flat
20	3	each	Terminal, 1-1/4" IPS to flat
21	7	each	Terminal, No. 2 to flat
22	18	each	Terminal, 4/0 to flat
23	6	each	Terminal, 750 MCM to flat
24	1	each	Load center, 4 circuit, 20 amp. breakers
25	1	each	Cabinet assembly, D.C. distribution
26	1	each	Contacto, for ground bank, 200 amp., 115 volt
27	6	each	Heater, strip, 1000 watt, 240 volt
28	1	each	Box, for strip heaters, per Dwg. #418058
29	1	each	Reactor, air-core, 50 amp., 600 volt, 1-phase
30	1	each	Box, pull, 12" x 18" x 6"
31	8	each	Box, junction, 12" x 12" x 6"
32	3	each	Box, junction, 8" x 8" x 6"

1	8	each	Box, junction, 6" x 6" x 4"
2	2	each	Switch, safety, 30 amp., 250 volt, 2 pole
3	3	each	Switch, safety, 30 amp., 250 volt, 3 pole
4	2	each	Switch, safety, 60 amp., 240 volt, 3 pole
5	1	lot	Conduit and fittings, per Dwg. #549315, 549317
6	1	lot	Cable, synthetic control, per Dwg. #549315, 549317
7	1	lot	Lumber, for cable trench covers
8	1	lot	Grounding, per Dwg. #549316
9	1	each	Pole, switch, 12 ft.
10	1	each	Receptacle, switch pole
11	1	each	Relay house, 4-section, per Dwg. #522661
12	1	each	Storage battery, 24 cells, Exide
13	1	lot	Lumber, for battery rack
14	1	each	Battery charger
15	3	each	Panel, 32" x 84" x 1-1/4"
16	1	each	Panel, 32" x 5" x 1-1/4"
17	4	each	Ammeter, G.E. type AD-6
18	1	each	Ammeter, Westg. type UA-25
19	2	each	Ammeter, Sangamo type CCA
20	1	each	Voltmeter, G.E. type AD-6
21	1	each	Voltmeter, Westg. type UA-25
22	2	each	Voltmeter, recording, Westg. type A.
23	1	each	Meter, watt-hour, indicating demand, 2.5 amp.,
24			120 volt, 3-phase
25	16	each	Relay, Westg. type CO
26	1	each	Relay, Westg. type SC
27	1	each	Relay, Westg. type TK
28	3	each	Relay, Kelman type KSV
29	6	each	Relay, G.E. type IBC
30	2	each	Relay, G.E. type IBCG
31	2	each	Relay, G.E. type ICR
32	2	each	Relay, G.E. type HFA

1	1	each	Relay, Leach Cat. #1032
2	4	each	Relay, Leach Cat. #1257
3	1	each	Relay, Leach Cat. #1357
4	1	each	Relay, Leach Cat. #2409
5	1	each	Relay, Amperite
6	5	each	Switch, ammeter, G.E. type SB-1
7	1	each	Switch, voltmeter, G.E. type SB-1
8	1	each	Switch, control, A.C. type 210
9	5	each	Switch, control, Westg. type W
10	1	each	Switch, transfer, G.E. type SB-1
11	2	each	Switch, pushbutton, Cutler-Hammer
12	1	each	Jack, test, 2PST, w/glass cover
13	1	each	Switch, knife, 2PDT, M.D. Co.
14	1	each	Block, test, G.E. type PK-2, w/glass cover
15	4	each	Switch, roto-test, M.D. Co. #404
16	2	each	Switch, roto-test, M.D. Co. #606
17	1	each	Switch, roto-test, M.D. Co. #808
18	2	each	Switch, roto-test, M.D. Co. #844
19	4	each	Key, roto-test, M.D. Co. #400
20	18	each	Switch, knife, SPST
21	11	each	Switch, knife, 2PST
22	6	each	Switch, knife, 2PDT
23	2	each	Switch, knife, 3PST
24	17	each	Receptacle, indicating lamp
25	1	lot	Wire, No. 12 switchboard
26	17	each	Block, terminal, 8-point
27	6	each	Block, terminal, 12-point
28	13	each	Bracket, mounting
29	16	each	Holder, fuse, 250 volt
30	8	each	Fuse, 30 amp., 250 volt
31	1	lot	Miscellaneous material
32			

1 ITEM 3

2 ELECTRICAL DISTRIBUTION FACILITIES HB

3 Those certain portions of the Southern California Edison Company  
4 distribution lines, shown on map sheets numbered 1 to 64 inclusive of  
5 Appendix 2 annexed hereto.

6 Said Item 3 consists principally of the following approximate  
7 quantities of equipment and materials together with other materials and  
8 accessories making up said portions of the hereinabove mentioned distri-  
9 bution lines, to wit:

10 Poles and Fixtures

11	5	each	Pole, wood, BT, 25 ft. (.50 interest)
12	1	each	Pole, wood, BT, 30 ft. (.50 interest)
13	13	each	Pole, wood, BT, 35 ft. (.50 interest)
14	119	each	Pole, wood, BT, 40 ft. (.50 interest)
15	1	each	Pole, wood, BT, 45 ft. (.50 interest)
16	4	each	Pole, wood, BT, 40 ft. (.60 interest)
17	2	each	Pole, wood, BT, 45 ft. (.65 interest)
18	14	each	Pole, wood, BT, 45 ft. (.67 interest)
19	1	each	Pole, wood, BT, 25 ft.
20	1	each	Pole, wood, BT, 30 ft.
21	16	each	Pole, wood, BT, 35 ft.
22	14	each	Pole, wood, BT, 40 ft.
23	7	each	Pole, wood, BT, 45 ft.
24	2	each	Pole, wood, PT, 30 ft. (.50 interest)
25	2	each	Pole, wood, PT, 35 ft. (.50 interest)
26	10	each	Pole, wood, PT, 40 ft. (.50 interest)
27	1	each	Pole, wood, PT, 45 ft. (.50 interest)
28	1	each	Pole, wood, PT, 40 ft. (.60 interest)
29	3	each	Pole, wood, PT, 45 ft. (.65 interest)
30	3	each	Pole, wood, PT, 45 ft. (.67 interest)
31	1	each	Pole, wood, PT, 65 ft. (.67 interest)
32	4	each	Pole, wood, PT, 25 ft.

1	4	each	Pole, wood, PT, 30 ft.
2	1	each	Pole, wood, PT, 35 ft.
3	8	each	Pole, wood, PT, 40 ft.
4	46	each	Pole, wood, PT, 45 ft.
5	2	each	Pole, wood, PT, 55 ft.
6	1	each	Pole, wood, TFL, 35 ft. (.34 interest)
7	3	each	Pole, wood, TFL, 45 ft. (.34 interest)
8	2	each	Pole, wood, TFL, 50 ft. (.34 interest)
9	6	each	Pole, wood, TFL, 70 ft. (.40 interest)
10	3	each	Pole, wood, TFL, 75 ft. (.40 interest)
11	1	each	Pole, wood, TFL, 80 ft. (.40 interest)
12	2	each	Pole, wood, TFL, 85 ft. (.40 interest)
13	40	each	Pole, wood, TFL, 25 ft. (.50 interest)
14	118	each	Pole, wood, TFL, 30 ft. (.50 interest)
15	277	each	Pole, wood, TFL, 35 ft. (.50 interest)
16	812	each	Pole, wood, TFL, 40 ft. (.50 interest)
17	76	each	Pole, wood, TFL, 45 ft. (.50 interest)
18	83	each	Pole, wood, TFL, 50 ft. (.50 interest)
19	2	each	Pole, wood, TFL, 40 ft. (.55 interest)
20	171	each	Pole, wood, TFL, 45 ft. (.55 interest)
21	53	each	Pole, wood, TFL, 50 ft. (.55 interest)
22	3	each	Pole, wood, TFL, 55 ft. (.55 interest)
23	780	each	Pole, wood, TFL, 40 ft. (.60 interest)
24	202	each	Pole, wood, TFL, 45 ft. (.60 interest)
25	348	each	Pole, wood, TFL, 50 ft. (.60 interest)
26	13	each	Pole, wood, TFL, 55 ft. (.60 interest)
27	1	each	Pole, wood, TFL, 60 ft. (.60 interest)
28	2	each	Pole, wood, TFL, 40 ft. (.65 interest)
29	192	each	Pole, wood, TFL, 45 ft. (.65 interest)
30	39	each	Pole, wood, TFL, 50 ft. (.65 interest)
31	22	each	Pole, wood, TFL, 55 ft. (.65 interest)
32	7	each	Pole, wood, TFL, 60 ft. (.65 interest)

1	44	each	Pole, wood, TFL, 40 ft. (.67 interest)
2	265	each	Pole, wood, TFL, 45 ft. (.67 interest)
3	80	each	Pole, wood, TFL, 50 ft. (.67 interest)
4	78	each	Pole, wood, TFL, 55 ft. (.67 interest)
5	55	each	Pole, wood, TFL, 60 ft. (.67 interest)
6	1	each	Pole, wood, TFL, 65 ft. (.67 interest)
7	28	each	Pole, wood, TFL, 55 ft. (.70 interest)
8	2	each	Pole, wood, TFL, 60 ft. (.70 interest)
9	7	each	Pole, wood, TFL, 35 ft. (.75 interest)
10	1	each	Pole, wood, TFL, 45 ft. (.75 interest)
11	3	each	Pole, wood, TFL, 60 ft. (.75 interest)
12	1	each	Pole, wood, TFL, 65 ft. (.75 interest)
13	1	each	Pole, wood, TFL, 65 ft. (.78 interest)
14	12	each	Pole, wood, TFL, 40 ft. (.80 interest)
15	51	each	Pole, wood, TFL, 25 ft.
16	77	each	Pole, wood, TFL, 30 ft.
17	95	each	Pole, wood, TFL, 35 ft.
18	607	each	Pole, wood, TFL, 40 ft.
19	292	each	Pole, wood, TFL, 45 ft.
20	175	each	Pole, wood, TFL, 50 ft.
21	82	each	Pole, wood, TFL, 55 ft.
22	15	each	Pole, wood, TFL, 60 ft.
23	5	each	Pole, wood, TFL, 65 ft.
24	1	each	Pole, wood, TFL, 70 ft.
25	1	each	Pole, wood, TFL, 75 ft.
26	2,197	each	Crossarm, wood, single, Std. 80
27	855	each	Crossarm, wood, double, Std. 80
28	20	each	Crossarm, wood, triple, Std. 80
29	4	each	Crossarm, wood, single, Std. 81
30	1,126	each	Crossarm, wood, single, Std. 82
31	558	each	Crossarm, wood, double, Std. 82
32	58	each	Crossarm, wood, triple, Std. 82



1	2,405	each	Crossarm, wood, single, Std. 83
2	891	each	Crossarm, wood, double, Std. 83
3	3	each	Crossarm, wood, triple, Std. 83
4	246	each	Crossarm, wood, single, Std. 86
5	31	each	Crossarm, wood, double, Std. 86
6	3	each	Crossarm, wood, triple, Std. 86
7	569	each	Crossarm, wood, single, Std. 99
8	55	each	Crossarm, wood, double, Std. 99
9	185	each	Crossarm, wood, single, Std. 100
10	7	each	Crossarm, wood, double, Std. 100
11	12	each	Crossarm, wood, single, 12 ft.
12	6	each	Crossarm, wood, single, 14 ft.
13	13	each	Crossarm, wood, single, 16 ft.
14	10	each	Timber, 4" x 6" x 9'6"
15	45	each	Timber, 4" x 6" x 14'6"
16	3	each	Timber, 4" x 6" x 20'
17	2	each	Guy, 7/32" aerial
18	1,070	each	Guy, 1/4" aerial
19	1	each	Guy, 9/32" aerial
20	227	each	Guy, 5/16" aerial
21	9	each	Guy, 7/16" aerial
22	2	each	Guy, 1/4" down
23	18	each	Guy, 9/32" down
24	1,968	each	Guy, 5/16" down
25	195	each	Guy, 7/16" down
26	7	each	Guy, 9/32" sidewalk
27	151	each	Guy, 5/16" sidewalk
28	22	each	Guy, 7/16" sidewalk
29	2	each	Anchor, 20" plate and Std. 128 rod (.33 interest)
30	2	each	Anchor, 20" plate and Std. 177 rod (.34 interest)
31	10	each	Anchor, 15" plate and Std. 126 rod (.50 interest)
32	10	each	Anchor, 15" plate and Std. 127 rod (.50 interest)

1	566	each	Anchor, 20' plate and Std. 127 rod (.50 interest)
2	28	each	Anchor, 20' plate and Std. 128 rod (.50 interest)
3	300	each	Anchor, 20' plate and Std. 177 rod (.50 interest)
4	358	each	Anchor, 15' plate and Std. 126 rod
5	2	each	Anchor, 15' plate and Std. 127 rod
6	609	each	Anchor, 20' plate and Std. 127 rod
7	3	each	Anchor, 20' plate and Std. 128 rod
8	172	each	Anchor, 20' plate and Std. 177 rod
9	1,656	each	Cover, wood, guy wire, Std. 46
10	234	each	Cover, metal, guy wire
11	23	each	Brace, Smith Corner, Std. 62
12	67	each	Brace, vertical, Std. 71
13	83	each	Brace, alley arm, Std. 72
14	43	each	Brace, back
15	24	each	Bracket, 2-wire, Std. 158
16	88	each	Bracket, 3-wire, Std. 158
17	60	each	Bracket, double arming
18	30	each	Bracket, transformer lead
19	28	each	Bracket, insulator, wye-bus, Std. 295
20	9	each	Bracket, crossarm, extra wire, Std. 173
21	830	each	Rack, service, Std. 283
22	2,235	each	Rack, secondary, Std. 284
23	41	each	Rack, service take-off, Std. 366
24	73	each	Plate, extension, crossarm, Std. 293
25	53	each	Extension, pole top, Std. 73
26	7	each	Platform, transformer, 8'6"
27	16	each	Platform, transformer, 13'6"
28	4	feet	Conduit, 1" H.D.G.
29	8	feet	Conduit, 1-1/2" PVC
30	9	feet	Conduit, 3" PVC
31	3,749	feet	Conduit, 2" fibre
32	1	each	Elbow, 90° H.D.G.

1	1	each	Weatherhead, 1" H.D.G.
2	19,951	each	Pin, wood, insulator, Std. 162
3	3,905	each	Pin, steel, insulator, Std. 163
4	887	each	Pin, steel, insulator, Std. 164
5	1,215	each	Pin, steel, insulator, Std. 242
6	545	each	Pin, steel, insulator, Std. 247
7	16	each	Pin, steel, insulator, Std. 365
8	142	each	Pin, pole top, Std. 296
9	9,480	each	Step, pole, Std. 34
10	3,762	each	Strip, visibility, Std. 249
11	<u>Overhead Conductors and Devices</u>		
12	478,755	feet	Wire, No. 6 bare copper
13	302,062	feet	Wire, No. 4 bare copper
14	47,100	feet	Wire, No. 2 bare copper
15	16,780	feet	Wire, 1/0 bare copper
16	124,860	feet	Wire, 2/0 bare copper
17	510	feet	Wire, 4/0 bare copper
18	30,900	feet	Wire, No. 8 weatherproof copper
19	138,851	feet	Wire, No. 6 weatherproof copper
20	207,970	feet	Wire, No. 4 weatherproof copper
21	11,952	feet	Wire, No. 2 weatherproof copper
22	146	feet	Wire, 4/0 weatherproof copper
23	369,137	feet	Wire, No. 4 aluminum cable steel reinforced
24	162,730	feet	Wire, No. 2 aluminum cable steel reinforced
25	363,010	feet	Wire, 1/0 aluminum cable steel reinforced
26	146,095	feet	Wire, 4/0 aluminum cable steel reinforced
27	132,875	feet	Wire, 336.4 MCM aluminum cable steel reinforced
28	12,440	feet	Wire, No. 6 synthetic insulated aluminum
29	448,241	feet	Wire, No. 2 synthetic insulated aluminum
30	337,010	feet	Wire, 1/0 synthetic insulated aluminum
31	254	feet	Wire, 4/0 synthetic insulated aluminum
32	102	feet	Wire, 500 MCM synthetic insulated aluminum

1	655	feet	Wire, No. 6 triplex
2	1,255	feet	Wire, No. 4 triplex
3	240	feet	Wire, 1/0 triplex
4	16,195	each	Insulator, pin type, Std. 134
5	2,351	each	Insulator, pin type, Std. 135
6	1,283	each	Insulator, pin type, Std. 138
7	3,600	each	Insulator, pin type, Std. 139
8	365	each	Insulator, pin type, Std. 142A
9	630	each	Insulator, pin type, Std. 142B
10	434	each	Insulator, pin type, Std. 144A
11	5	each	Insulator, pin type, Std. 144B
12	12	each	Insulator, knob type, Std. 167
13	434	each	Insulator, guy strain, Std. 130
14	4,887	each	Insulator, spool type dead-end, Std. 166
15	10	each	Insulator, service bracket, Std. 186
16	14	each	Insulator, series lamp, Std. 272
17	6	each	Insulator, line post type
18	177	each	Insulator, Hewlett type dead-end, Std. 131
19	17	each	Insulator, Hewlett type dead-end, Std. 131 (2 each)
20	84	each	Insulator, Hewlett type dead-end, Std. 132
21	86	each	Insulator, Hewlett type dead-end, Std. 132 (2 each)
22	6	each	Insulator, Hewlett type dead-end, Std. 133
23	6	each	Insulator, suspension type dead-end, Std. 146D
24	1	each	Insulator, suspension type dead-end, Std. 146D (2 each)
25	1,966	each	Insulator, suspension type dead-end, Std. 235
26	1,752	each	Insulator, suspension type dead-end, Std. 235 (2 each)
27	18	each	Insulator, suspension type dead-end, Std. 235 (3 each)
28	3	each	Insulator, suspension type dead-end, Std. 235 (4 each)
29	877	each	Clamp, dead-end, automatic, No. 6-1
30	130	each	Clamp, dead-end, automatic, 1/0-4/0
31	1,373	each	Clamp, dead-end, flexible, No. 6-1
32	1,337	each	Clamp, dead-end, flexible, 1/0-4/0

1	682	each	Clamp, dead-end, squeeze
2	9	each	Clamp, long strain, Std. 153
3	83	each	Clamp, loop type dead-end, Std. 261
4	22	each	Clamp, loop type dead-end, Std. 263
5	3	each	Clamp, dead-end strain, 4/0 - 336.4 MCM
6	94	each	Clamp, insulator conductor
7	4,919	each	Grip, preformed (for ACSR)
8	6	each	Grip, Kellem
9	2,063	each	Clevis, dead-end, No. 655
10	694	each	Clevis, thimble dead-end, Std. 48
11	520	each	Banked secondary
12	81	each	Switch, disconnect, 7.5 kv, 200 amp., SPST
13	51	each	Switch, disconnect, 7.5 kv, 400 amp., SPST
14	1	each	Breaker, oil circuit, Kelman type 611, 7.5 kv, 100 amp.
15	1	each	Breaker, oil circuit, Kelman type Y151, 16.5 kv, 200 amp.
16	3	each	Switch, S & C load interrupter, 15 kv, 600 amp., SPST
17	2	each	Switch, pole top, PEM horizontal, 12 kv, 400 amp.
18	20	each	Switch, pole top, KPF horizontal, 12 kv, 400 amp.
19	3	each	Switch, pole top, KPF vertical, 12 kv, 400 amp.
20	6	each	Arrester, lightning, 12 kv
21	3	each	Holder, fuse, Std. 187, Item C
22	3	each	Cutout, Std. 237
23	1,568	each	Ground assembly
24	<u>Underground Conduit</u>		
25	81	feet	Conduit, 3" H.D.G.
26	20	feet	Conduit, 3-1/2" H.D.G.
27	119	feet	Conduit, 4" H.D.G.
28	71	feet	Conduit, 5" fibre
29	96	feet	Conduit, 6" fibre
30	71	feet	Conduit, 2" Transite Korduct
31	915	feet	Conduit, 4" Transite Korduct
32	282	feet	Wire, 4/0 bare copper

1	1	each	Manhole, poured traffic, 7' x 7' x 7'
2	1	each	Bend, 2" H.D.G.
3	6	each	Bend, 4" H.D.G.
4	3	each	Bend, 5" H.D.G.
5	12	each	Rack, cable
6	14	each	Hook, rack
7	4	each	Clamp, split block, Std. 88
8	17	each	Block, U.G. riser
9	<u>Underground Conductors and Devices</u>		
10	178	feet	Wire, No. 2 weatherproof copper
11	178	feet	Cable, No. 2 PILC, 3/c, 12 kv
12	194	feet	Cable, 2/0 PILC, 3/c, 12 kv
13	308	feet	Cable, 4/0 PILC, 3/c, 12 kv
14	313	feet	Cable, 350 MCM PILC, 3/c, 5 kv
15	2	each	Pothead, 500 MCM, 3/c, 7.5 kv
16	2	each	Pothead, 250 MCM, 3/c, 15 kv
17	2	each	Pothead, 250 MCM, 3/c, 23 kv
18	14	each	Insulator, cable rack, #2120
19	2	each	Grip, Kellem
20	<u>Line Transformers</u>		
21	1	each	Transformer, 2 kva, 2400-120/240 volt, 1-phase
22	21	each	Transformer, 3 kva, 2400-120/240 volt, 1-phase
23	139	each	Transformer, 5 kva, 2400-120/240 volt, 1-phase
24	66	each	Transformer, 7-1/2 kva, 2400-120/240 volt, 1-phase
25	188	each	Transformer, 10 kva, 2400-120/240 volt, 1-phase
26	88	each	Transformer, 15 kva, 2400-120/240 volt, 1-phase
27	32	each	Transformer, 25 kva, 2400-120/240 volt, 1-phase
28	18	each	Transformer, 37-1/2 kva, 2400-120/240 volt, 1-phase
29	3	each	Transformer, 50 kva, 2400-120/240 volt, 1-phase
30	5	each	Transformer, 75 kva, 2400-120/240 volt, 1-phase
31	37	each	Transformer, 10 kva, 2400-120/240 volt, CP, 1-phase
32	56	each	Transformer, 15 kva, 2400-120/240 volt, CP, 1-phase

1	21	each	Transformer, 25 kva, 2400-120/240 volt, CP, 1-phase
2	7	each	Transformer, 10 kva, 2400-120/240 volt, CPB, 1-phase
3	18	each	Transformer, 15 kva, 2400-120/240 volt, CPB, 1-phase
4	16	each	Transformer, 25 kva, 2400-120/240 volt, CPB, 1-phase
5	1	each	Transformer, 3 kva, 2400/4160-120/240 volt, 1-phase
6	17	each	Transformer, 5 kva, 2400/4160-120/240 volt, 1-phase
7	17	each	Transformer, 7-1/2 kva, 2400/4160-120/240 volt, 1-phase
8	66	each	Transformer, 10 kva, 2400/4160-120/240 volt, 1-phase
9	70	each	Transformer, 15 kva, 2400/4160-120/240 volt, 1-phase
10	9	each	Transformer, 25 kva, 2400/4160-120/240 volt, 1-phase
11	14	each	Transformer, 37-1/2 kva, 2400/4160-120/240 volt, 1-phase
12	1	each	Transformer, 50 kva, 2400/4160-120/240 volt, 1-phase
13	3	each	Transformer, 75 kva, 2400/4160-120/240 volt, 1-phase
14	9	each	Transformer, 10 kva, 2400/4160-120/240 volt, CP, 1-phase
15	35	each	Transformer, 15 kva, 2400/4160-120/240 volt, CP, 1-phase
16	19	each	Transformer, 25 kva, 2400/4160-120/240 volt, CP, 1-phase
17	8	each	Transformer, 10 kva, 2400/4160-120/240 volt, CPB, 1-phase
18	8	each	Transformer, 15 kva, 2400/4160-120/240 volt, CPB, 1-phase
19	2	each	Transformer, 25 kva, 2400/4160-120/240 volt, CPB, 1-phase
20	1	each	Transformer, 50 kva, 2400/4160-120/240 volt, CPB, 1-phase
21	2	each	Transformer, 5 kva, 2400-240/480 volt, 1-phase
22	2	each	Transformer, 7-1/2 kva, 2400-240/480 volt, 1-phase
23	10	each	Transformer, 15 kva, 2400-240/480 volt, 1-phase
24	9	each	Transformer, 5 kva, 2400/4160-240/480 volt, 1-phase
25	3	each	Transformer, 50 kva, 2400/4160-240/480 volt, 1-phase
26	4	each	Transformer, 15 kva, 2400-240/480 volt, 3-phase
27	3	each	Transformer, 50 kva, 2400-240/480 volt, 3-phase
28	1	each	Transformer, 150 kva, 2400-240/480 volt, 3-phase
29	1	each	Transformer, 15 kva, 2400/4160-240/480 volt, 3-phase
30	1	each	Transformer, 25 kva, 2400/4160-240/480 volt, 3-phase
31	1	each	Transformer, 50 kva, 2400/4160-240/480 volt, 3-phase
32	1	each	Transformer, 100 kva, 4160-240/480 volt, 3-phase

1	1	each	Transformer, 2-1/2 kva, 12000-120/240 volt, 1-phase
2	3	each	Transformer, 3 kva, 12000-120/240 volt, 1-phase
3	35	each	Transformer, 5 kva, 12000-120/240 volt, 1-phase
4	41	each	Transformer, 10 kva, 12000-120/240 volt, 1-phase
5	27	each	Transformer, 15 kva, 12000-120/240 volt, 1-phase
6	7	each	Transformer, 25 kva, 12000-120/240 volt, 1-phase
7	10	each	Transformer, 37-1/2 kva, 12000-120/240 volt, 1-phase
8	8	each	Transformer, 50 kva, 12000-120/240 volt, 1-phase
9	11	each	Transformer, 75 kva, 12000-120/240 volt, 1-phase
10	1	each	Transformer, 100 kva, 12000-120/240 volt, 1-phase
11	6	each	Transformer, 167 kva, 12000-120/240 volt, 1-phase
12	2	each	Transformer, 5 kva, 12000-120/240 volt, CP, 1-phase
13	32	each	Transformer, 10 kva, 12000-120/240 volt, CP, 1-phase
14	47	each	Transformer, 15 kva, 12000-120/240 volt, CP, 1-phase
15	23	each	Transformer, 25 kva, 12000-120/240 volt, CP, 1-phase
16	2	each	Transformer, 5 kva, 12000-120/240 volt, CPB, 1-phase
17	30	each	Transformer, 10 kva, 12000-120/240 volt, CPB, 1-phase
18	32	each	Transformer, 15 kva, 12000-120/240 volt, CPB, 1-phase
19	2	each	Transformer, 25 kva, 12000-120/240 volt, CPB, 1-phase
20	4	each	Transformer, 5 kva, 12000-240/480 volt, 1-phase
21	21	each	Transformer, 10 kva, 12000-240/480 volt, 1-phase
22	3	each	Transformer, 15 kva, 12000-240/480 volt, 1-phase
23	6	each	Transformer, 25 kva, 12000-240/480 volt, 1-phase
24	3	each	Transformer, 37-1/2 kva, 12000-240/480 volt, 1-phase
25	6	each	Transformer, 50 kva, 12000-240/480 volt, 1-phase
26	3	each	Transformer, 100 kva, 12000-240/480 volt, 1-phase
27	3	each	Transformer, 167 kva, 12000-240/480 volt, 1-phase
28	3	each	Transformer, 250 kva, 12000-2400 volt, 1-phase
29	3	each	Transformer, 10 kva, 12000-240/480 volt, 3-phase
30	2	each	Transformer, 15 kva, 12000-240/480 volt, 3-phase
31	2	each	Transformer, 25 kva, 12000-240/480 volt, 3-phase
32	1	each	Transformer, 30 kva, 12000-240/480 volt, 3-phase



1	2	each	Transformer, 50 kva, 12000-240/480 volt, 3-phase
2	1	each	Transformer, 75 kva, 12000-240/480 volt, 3-phase
3	1	each	Transformer, 100 kva, 12000-240/480 volt, 3-phase
4	2	each	Transformer, 200 kva, 12000-240/480 volt, 3-phase
5	1	each	Transformer, 50 kva, 12000-120/240/480 volt, 3-phase
6	2	each	Transformer, 100 kva, 12000-120/240/480 volt, 3-phase
7	657	each	Hanger, transformer, 3-50 kva
8	3	each	Hanger, transformer, 50-167 kva
9	720	each	Support, bolted transformer
10	691	each	Cutout, Std. 199
11	88	each	Cutout, Std. 237
12	6	each	Cutout, load break dropout type, 100 amp., 15 kv
13	351	each	Holder, fuse, Std. 187
14	26	each	Holder, fuse, Std. 279
15	23	each	Arrester, lightning, 4 kv
16	18	each	Arrester, lightning, 12 kv
17	30	each	Capacitor, 15 kvar, 2400 volt, 1-phase
18	12	each	Capacitor, 25 kvar, 2400 volt, 1-phase
19	15	each	Capacitor, 50 kvar, 2400 volt, 1-phase
20	30	each	Capacitor, 15 kvar, 4000 volt, 1-phase
21	54	each	Capacitor, 25 kvar, 7200 volt, 1-phase
22	30	each	Capacitor, 25 kvar, 12000 volt, 1-phase
23	48	each	Capacitor, 50 kvar, 12000 volt, 1-phase
24	1	each	Capacitor, assembly, 50 kvar, 7200 volt
25	2	each	Capacitor, assembly, 100 kvar, 7200 volt
26	15	each	Switch, capacitor
27	6	each	Control, capacitor, automatic
28	21	each	Hanger, capacitor, 3-unit
29	15	each	Hanger, capacitor, 4-unit
30	190	feet	Conduit, 1" PVC
31	1	each	Elbow, 1" PVC 90°
32			

1 Customer's Substation - Arizona Street School, 11046 Arizona Avenue ✓ AB

2	3	each	Transformer, 75/84 kva, 12000-120/240 volt, 1-phase,
3			G.E. serial no. E711489-61K, E816999-61K, E817002-61K
4	3	each	Transformer, 75/84 kva, 12000-240/480 volt, 1-phase,
5			G.E. serial no. E706805-61K, E713442-61K, E713445-61K
6	203	feet	Cable, No. 2 PILC, 1/c, 12 kv
7	30	feet	Cable, 350 MCM synthetic insulated aluminum, 3/c, 1 kv
8	10	each	Rack, cable, 24"
9	7	each	Rack, cable, 30"
10	48	each	Hook, cable rack, 4-1/2"
11	4	each	Hook, cable rack, 7-1/2"
12	52	each	Insulator, cable rack
13	1	lot	Station grounding

14 Customer's Substation - Rohr Aircraft (No. 1), 8200 Arlington Avenue ✓ AB

15	6	each	Transformer, 833 kva, 11400-2400/4160 volt, 1-phase,
16			G.E. serial no. B-501120, B-501121, B-501122, C-856810,
17			C-856811, C-856812
18	1	each	Breaker, oil circuit, Kelman type F2, 400 amp.,
19			frame mounted, motor operated, serial no. 11392
20	1	each	Cabinet, relay, metal
21	3	each	Relay, Westg. type C0
22	1	each	Switch, test, Std. #347 w/glass cover
23	1	each	Switch, roto-test, M.D. Co. #10100
24	1	each	Block, terminal, 12-pole
25	1	each	Bracket, mounting
26	1	each	Panel, 24" x 36" x 3/4"
27	12	each	Switch, disconnect, 16 kv, 400 amp., w/Std. 271
28			insulators
29	1	each	Pole, switch, 12 ft.
30	1	each	Receptacle, switch pole, 13 ft.
31	25	each	Insulator, station post, Std. 268
32	43	each	Insulator, station post, Std. 271

1	68	each	Saddle, 2" pipe
2	68	each	Support, bus, strap type
3	318	feet	Tubing, copper, 1/2" IPS
4	66	feet	Tubing, copper, 1" IPS
5	9	each	Coupler, 1/2" IPS
6	2	each	Coupler, 1" IPS
7	36	each	Connector, tee, 1/2" IPS
8	12	each	Connector, tee, 1" IPS
9	54	feet	Wire, No. 2 bare copper
10	12	feet	Wire, 2/0 bare copper
11	120	feet	Wire, 4/0 bare copper
12	12	each	Connector, tee bolt, 2/0
13	6	each	Terminal, 2/0
14	1,200	feet	Pipe, 2" galv.
15	132	each	Cap, pipe
16	26	each	Flange, floor
17	3	each	Clamp, dead-end, 2"
18	114	each	Clamp, cross plate
19	12	each	Clamp, cross, 90 degree
20	14	each	Clamp, elbow
21	12	each	Brace, sway, 5/16" strand steel
22	280	feet	Fence, chain link, 72"
23	19	each	Bar, tension
24	54	each	Band, tension
25	110	each	Band, wire fabric
26	1	each	Gate, walk, 4' x 6'
27	1	lot	Station grounding
28	1	lot	Miscellaneous material
29	<u>Customer's Substation - Rohr Aircraft (No. 2), 8200 Arlington Avenue</u> ✓ AB		
30	3	each	Transformer, 833 kva, 12000-2400/4160 volt, 1-phase,
31			Westg. serial no. 7375628, 7375629, 7375630
32	1	each	Switch, S & C fused load interrupter, 15 kv, 600 amp.

1	3	each	Mounting, fuse, S & C type SM, 15 kv, 200 amp.
2	1	each	Pole, switch, 10 ft.
3	1	each	Receptacle, switch pole
4	1	each	Receptacle, spare fuse
5	6	each	Fuse, S & C
6	19	each	Insulator, station post, Std. 268
7	20	each	Insulator, station post, Std. 271
8	39	each	Saddle, 2" pipe
9	26	each	Support, bus, strap type, 1/2" IPS
10	13	each	Support, bus, clamp type
11	14	each	Clamp, bus bar
12	76	feet	Bar, copper, 1/4" x 4"
13	77	feet	Tubing, copper, 1/2" IPS
14	2	each	Coupler, 1/2" IPS
15	75	feet	Wire, 2/0 bare copper
16	75	feet	Wire, 4/0 bare copper
17	15	each	Connector, tee, 1/2" IPS
18	36	each	Connector, tee bolt, 2/0
19	12	each	Connector, tee bolt, 4/0
20	6	each	Terminal, Hylug, 4/0
21	1,132	feet	Pipe, 2" galv.
22	117	each	Cap, pipe
23	25	each	Flange, floor
24	98	each	Clamp, cross plate
25	12	each	Clamp, cross, 90 degree
26	17	each	Clamp, elbow
27	3	each	Clamp, dead-end, for 2" pipe
28	12	each	Brace, sway, 1/4" strand steel
29	252	feet	Fence, chain link, 72"
30	16	each	Bar, tension
31	27	each	Band, tension
32	142	each	Band, wire fabric

1	1	each	Gate, walk, 4' x 6'
2	1	lot	Station grounding
3	1	lot	Miscellaneous material
4	<u>Customer's Substation - Wells Avenue School, Wells Avenue at Crest Avenue</u> <span style="float: right;">✓ H2</span>		
5	3	each	Transformer, 100 kva, 4160/7200Y-120/240 volt, 1-phase,
6			Moloney serial no. 1937508, 1937509, 1937510
7	46	feet	Cable, No. 2 PILC, 1/c, 12 kv
8	150	feet	Wire, 500 MCM weatherproof copper
9	5	each	Rack, cable, 24'
10	6	each	Rack, cable, 30'
11	24	each	Hook, cable rack, 4-1/2'
12	1	each	Hook, cable rack, 7-1/2'
13	25	each	Insulator, cable rack
14	1	lot	Station grounding
15	<u>Services</u>		
16	784	each	Service, 2-wire, No. 8 weatherproof copper
17	43	each	Service, 2-wire, No. 6 weatherproof copper
18	1	each	Service, 2-wire, No. 4 weatherproof copper
19	2	each	Service, 2-wire, 1 - No. 8 & 1 - No. 6 weatherproof
20			copper
21	1	each	Service, 2-wire, 1 - No. 8 WP CU & 1 - No. 6 synthetic
22			insulated aluminum
23	2	each	Service, 2-wire, 1 - No. 6 WP CU & 1 - No. 6 synthetic
24			insulated aluminum
25	781	each	Service, 3-wire, No. 8 weatherproof copper
26	195	each	Service, 3-wire, No. 6 weatherproof copper
27	35	each	Service, 3-wire, No. 4 weatherproof copper
28	8	each	Service, 3-wire, No. 2 weatherproof copper
29	4	each	Service, 3-wire, 2/0 weatherproof copper
30	1	each	Service, 3-wire, 2 - No. 8 & 1 - No. 6 weatherproof copper
31	1	each	Service, 3-wire, 2 - No. 8 & 1 - No. 4 weatherproof copper
32	2	each	Service, 3-wire, 2 - No. 2 & 1 - No. 4 weatherproof copper

1	42	each	Service, 3-wire, 2 - No. 8 WP CU & 1 - No. 6 synthetic
2			Insulated aluminum
3	1	each	Service, 3-wire, 2 - No. 8 WP CU & 1 - 1/0 synthetic
4			Insulated aluminum
5	1	each	Service, 3-wire, 2 - No. 6 WP CU & 1 - No. 6 synthetic
6			Insulated aluminum
7	1	each	Service, 4-wire, No. 4 weatherproof copper
8	1	each	Service, 4-wire, No. 2 weatherproof copper
9	1	each	Service, 4-wire, 500 MCM weatherproof copper
10	2	each	Service, 4-wire, 500 MCM synthetic insulated copper
11	1	each	Service, 4-wire, 1000 MCM synthetic insulated copper
12	1	each	Service, 4-wire, 3 - 2/0 & 1 - No. 2 weatherproof copper
13	1	each	Service, 4-wire, 3 - No. 8 WP CU & 1 - No. 6 synthetic
14			Insulated aluminum
15	150	each	Service, 2-wire, No. 6 synthetic insulated aluminum
16	1	each	Service, 2-wire, No. 2 synthetic insulated aluminum
17	4,181	each	Service, 3-wire, No. 6 synthetic insulated aluminum
18	602	each	Service, 3-wire, No. 2 synthetic insulated aluminum
19	38	each	Service, 3-wire, 1/0 synthetic insulated aluminum
20	4	each	Service, 3-wire, 4/0 synthetic insulated aluminum
21	1	each	Service, 3-wire, 250 MCM synthetic insulated aluminum
22	1	each	Service, 3-wire, 350 MCM synthetic insulated aluminum
23	1	each	Service, 3-wire, 500 MCM synthetic insulated aluminum
24	1	each	Service, 3-wire, 2 - No. 6 & 1 - No. 2 synthetic
25			Insulated aluminum
26	6	each	Service, 3-wire, 2 - No. 2 & 1 - No. 6 synthetic
27			Insulated aluminum
28	2	each	Service, 3-wire, 2 - No. 6 synthetic insulated aluminum
29			& 1 - No. 8 WP CU
30	1	each	Service, 3-wire, 2 - No. 6 synthetic insulated aluminum
31			& 1 - No. 6 WP CU
32	1	each	Service, 3-wire, 2 - No. 6 synthetic insulated aluminum

1			& 1 - No. 4 WP CU
2	1	each	Service, 3-wire, 2 - No. 2 synthetic insulated aluminum
3			& 1 - No. 8 WP CU
4	1	each	Service, 3-wire, 2 - No. 2 synthetic insulated aluminum
5			& 1 - No. 6 WP CU
6	3	each	Service, 4-wire, 250 MCM synthetic insulated aluminum
7	1	each	Service, 4-wire, 500 MCM synthetic insulated aluminum
8	1	each	Service, 4-wire, 3 - 500 MCM & 1 - 1/0 synthetic
9			insulated aluminum
10	1	each	Service, 2-wire, No. 4 duplex
11	379	each	Service, 3-wire, No. 6 triplex
12	550	each	Service, 3-wire, No. 4 triplex
13	8	each	Service, 3-wire, No. 2 triplex
14	66	each	Service, 3-wire, 1/0 triplex
15	6	each	Service, 3-wire, 4/0 triplex
16	1	each	Service, 3-wire, No. 4 armored service drop cable
17	10	each	Service, 3-wire, No. 2 armored service drop cable
18	1	each	Service, 2-wire, No. 8 rubber covered copper cable
19	1	each	Service, 3-wire, No. 6 rubber covered copper cable
20	1	each	Service, 2-wire, No. 8 rubber covered copper (in conduit)
21	6	each	Service, 3-wire, No. 8 rubber covered copper (in conduit)
22	6	each	Service, 3-wire, No. 6 rubber covered copper (in conduit)
23	1	each	Service, 3-wire, No. 6 synthetic insulated copper
24			(in conduit)
25	1	each	Service, 3-wire, No. 6 Kerite, rubber covered, 1/c, 5 kv
26			(in conduit)
27	1	each	Service, 4-wire, No. 6 Kerite, rubber covered, 1/c, 5 kv
28			(in conduit)
29	1	each	Service, 4-wire, 3 - 500 MCM & 1 - 1/0 synthetic
30			insulated copper (in conduit)
31	5	each	Service, U.G., 3 - No. 8, 1/c, 600 volt, synthetic
32			insulated copper

1	1	each	Service, U.G., 3 - No. 6, 1/c, 600 volt, synthetic
2			insulated copper
3	1	each	Service, U.G., 3 - No. 2, 1/c, 600 volt, synthetic
4			insulated copper
5	3	each	Service, U.G., 3 - 1/0, 1/c, 600 volt, synthetic
6			insulated copper
7	1	each	Service, U.G., 2 - No. 2 & 1 - No. 4, 1/c, 1 kv,
8			synthetic insulated copper
9	2	each	Service, U.G., 3 - 2/0, 1/c, 1 kv, synthetic insulated
10			copper
11	3	each	Service, U.G., 2 - 2/0 & 1 - No. 2, 1/c, 1 kv, synthetic
12			insulated copper
13	2	each	Service, U.G., 2 - 250 MCM & 1 - 2/0, 1/c, 1 kv,
14			synthetic insulated copper
15	1	each	Service, U.G., 2 - 350 MCM & 1 - 4/0, 1/c, 1 kv,
16			synthetic insulated copper
17	5	each	Service, U.G., 2 - 500 MCM & 1 - 4/0, 1/c, 1 kv,
18			synthetic insulated copper
19	1	each	Service, U.G., 2 - 750 MCM & 1 - 350 MCM, 1/c, 1 kv,
20			synthetic insulated copper
21	1	each	Service, U.G., 2 - No. 4 & 1 - No. 6, 1/c, 1 kv,
22			synthetic insulated aluminum
23	4	each	Service, U.G., 3 - 1/0, 1/c, 1 kv, synthetic insulated
24			aluminum
25	4	each	Service, U.G., 2 - 4/0 & 1 - 2/0, 1/c, 1 kv, synthetic
26			insulated aluminum
27	4	each	Service, U.G., 3 - 350 MCM, 1/c, 1 kv, synthetic
28			insulated aluminum
29	1	each	Service, U.G., 2 - 350 MCM & 1 - 4/0, 1/c, 1 kv,
30			synthetic insulated aluminum
31	5	each	Service, U.G., 3 - 700 MCM, 1/c, 1 kv, synthetic
32			insulated aluminum



1	6	each	Service, U.G., 2 - 700 MCM & 1 - 350 MCM, 1/c, 1 kv,
2			synthetic insulated aluminum
3	1	each	Service, U.G., 2 - 1000 MCM & 1 - 250 MCM, 1/c, 1 kv,
4			synthetic insulated aluminum
5	2	each	Crossarm, wood, single, Std. 80
6	1	each	Crossarm, wood, single, Std. 81
7	1	each	Crossarm, wood, double, Std. 83
8	4	each	Crossarm, wood, single, Std. 99
9	4	each	Crossarm, wood, single, Std. 100
10	160	feet	Conduit, 3/4" H.D.G.
11	350	feet	Conduit, 1" H.D.G.
12	25	feet	Conduit, 1-1/4" H.D.G.
13	15	feet	Conduit, 1-1/2" H.D.G.
14	214	feet	Conduit, 2" H.D.G.
15	154	feet	Conduit, 2-1/2" H.D.G.
16	248	feet	Conduit, 3" H.D.G.
17	102	feet	Conduit, 3-1/2" H.D.G.
18	404	feet	Conduit, 4" H.D.G.
19	109	feet	Conduit, 3" PVC
20	37	feet	Conduit, 4" PVC
21	10	feet	Conduit, 4-1/2" aluminum
22	20	feet	Conduit, 3" transite
23	334	feet	Conduit, 2" fibre
24	148	feet	Conduit, 3" fibre
25	231	feet	Conduit, 4" fibre
26	178	feet	Conduit, 5" fibre
27	191	feet	Conduit, 6" fibre
28	1	each	Condulet, 1-1/2" H.D.G.
29	10	each	Weatherhead, 3/4" H.D.G.
30	14	each	Weatherhead, 1" H.D.G.
31	1	each	Weatherhead, 1-1/4" H.D.G.
32	1	each	Weatherhead, 1-1/2" H.D.G.

1	5	each	Weatherhead, 2" H.D.G.
2	3	each	Weatherhead, 2-1/2" H.D.G.
3	1	each	Weatherhead, 3-1/2" H.D.G.
4	7	each	Elbow, 3/4" H.D.G.
5	12	each	Elbow, 1" H.D.G.
6	1	each	Elbow, 1-1/4" H.D.G.
7	2	each	Elbow, 2-1/2" H.D.G.
8	85	each	Block, U.G. riser
9	2	each	Clamp, dead-end, automatic, 4/0
10	6	each	Clamp, dead-end, flexible, 1/0
11	1	each	Clamp, triplex midspan
12	156	each	Support, service drop grip
13	3	each	Pin, wood, insulator, Std. 161
14	20	each	Pin, wood, insulator, Std. 162
15	3	each	Pin, steel, insulator, Std. 163
16	81	each	Insulator, pin type, Std. 134
17	11	each	Insulator, wire holder, Std. 154
18	9	each	Insulator, guy strain, Std. 130
19	12	each	Insulator, strain spool
20	104	each	Insulator, knob type, Std. 167
21	3	each	Insulator, spool type dead-end, Std. 166
22	<u>Meters</u>		
23	216	each	Meter, 5 amp., 120 volt, 1-phase
24	956	each	Meter, 15 amp., 120 volt, 1-phase
25	12	each	Meter, 2-1/2 amp., 240 volt, 1-phase
26	158	each	Meter, 5 amp., 240 volt, 1-phase
27	6,753	each	Meter, 15 amp., 240 volt, 1-phase
28	14	each	Meter, 25 amp., 240 volt, 1-phase
29	602	each	Meter, 30 amp., 240 volt, 1-phase
30	41	each	Meter, 50 amp., 240 volt, 1-phase
31	18	each	Meter, 2-1/2 amp., 240 volt, 1-phase, indicating demand
32	4	each	Meter, 30 amp., 240 volt, 1-phase, indicating demand

1	7	each	Meter, 50 amp., 240 volt, 1-phase, indicating demand
2	5	each	Meter, 15 amp., 120 volt, 3-phase
3	4	each	Meter, 2-1/2 amp., 240 volt, 3-phase
4	53	each	Meter, 15 amp., 240 volt, 3-phase
5	7	each	Meter, 30 amp., 240 volt, 3-phase
6	7	each	Meter, 50 amp., 240 volt, 3-phase
7	7	each	Meter, 2-1/2 amp., 480 volt, 3-phase
8	28	each	Meter, 15 amp., 480 volt, 3-phase
9	2	each	Meter, 30 amp., 480 volt, 3-phase
10	7	each	Meter, 50 amp., 480 volt, 3-phase
11	12	each	Meter, 2-1/2 amp., 120 volt, 3-phase, indicating demand
12	13	each	Meter, 2-1/2 amp., 240 volt, 3-phase, indicating demand
13	1	each	Meter, 30 amp., 240 volt, 3-phase, indicating demand
14	1	each	Meter, 50 amp., 240 volt, 3-phase, indicating demand
15	8	each	Meter, 2-1/2 amp., 480 volt, 3-phase, indicating demand
16	1	each	Meter, 50 amp., 480 volt, 3-phase, indicating demand
17	6	each	Meter, 2-1/2 amp., 120 volt, 3-phase, reactive
18	2	each	Meter, 2-1/2 amp., 480 volt, 3-phase, reactive
19	977	each	Adapter, meter, Std. 320
20	9	each	Box, meter, Std. 252
21	9	each	Box, meter, Std. 254
22	39	each	Box, meter, Std. 310
23	12	each	Box, meter, Std. 310 w/channel
24	46	each	Box, meter, Std. 322
25	2	each	Box, meter, Std. 345
26	17	each	Block, safety, 4-pole, Std. 302
27	21	each	Block, safety, 6-pole, Std. 304
28	39	each	Block, safety, 6-pole, Std. 343
29	128	each	Block, test, 2-pole, Std. 340
30	687	each	Block, test, 2-pole, Std. 342
31	26	each	Switch, test, Std. 325
32	2	each	Switch, test, Std. 327

1	11	each	Switch, test, Std. 346
2	28	each	Switch, test, Std. 347
3	2	each	Switch, test, Std. 348
4	1	each	Switch, test, Std. 400
5	15	each	Cover, test switch, Std. 307
6	47	each	Cover, test switch, Std. 329
7	9	each	Connector, test, Std. 306
8	37	each	Transformer, current, 200/5 amp., 600 volt, indoor type
9	20	each	Transformer, current, 400/5 amp., 600 volt, indoor type
10	14	each	Transformer, current, 800/5 amp., 600 volt, indoor type
11	6	each	Transformer, current, 1200/5 amp., 600 volt, indoor type
12	21	each	Transformer, current, 200/200/5 amp., 600 volt,
13			indoor type
14	6	each	Transformer, current, 400/400/5 amp., 600 volt,
15			indoor type
16	2	each	Transformer, current, 100/100/5 amp., 12000 volt,
17			indoor type
18	1	each	Transformer, current, 200/200/5 amp., 12000 volt,
19			indoor type
20	4	each	Transformer, current, 150 amp., 4500 volt, indoor type
21	11	each	Transformer, current, 100/5 amp., 5000 volt, indoor type
22	9	each	Transformer, current, 200/5 amp., 5000 volt, indoor type
23	6	each	Transformer, potential, 200 va, 2400/120 volt, indoor type
24	6	each	Transformer, phasing, Std. 401
25	2	each	Transformer, phasing, Std. 402
26	18	each	Support, transformer

Street Lighting and Signal Systems

28	162	each	Arm, steel
29	68	each	Arm, bracket, gooseneck type, 8', Std. 362
30	113	each	Arm, mast, upsweep type, 16', Std. 381
31	455	each	Arm, bracket, upsweep type, 6', Std. 382
32	76	each	Luminaire, Std. 351

1	40	each	Luminaire, Std. 359
2	3	each	Luminaire, Std. 375
3	720	each	Luminaire, Std. 379
4	8	each	Luminaire, Std. 385
5	38	each	Luminaire, Std. 395
6	3	each	Ballast, (for Std. 375)
7	8	each	Ballast, (for Std. 385)
8	11	each	Controller, photoelectric
9	49	each	Controller, photoelectric, Std. 218
10	8	each	Relay, multiple
11	11	each	Bracket, mounting (for Std. 218)
12	6	each	Center suspension unit, 1/4" strand steel
13	77,578	feet	Wire, No. 6 bare copper
14	3,365	feet	Wire, No. 4 bare copper
15	17,725	feet	Wire, No. 8 weatherproof copper
16	4,840	feet	Wire, No. 6 weatherproof copper
17	870	feet	Wire, No. 4 weatherproof copper
18	9,590	feet	Wire, No. 8 duplex, rubber covered copper
19	366	feet	Wire, No. 8 rubber covered copper (in conduit)
20	230	feet	Wire, No. 8 Kerite rubber covered (in conduit)
21	248,665	feet	Wire, No. 4 aluminum cable steel reinforced
22	310	feet	Wire, No. 1/0 aluminum cable steel reinforced
23	180	feet	Wire, No. 6 synthetic insulated aluminum
24	630	feet	Wire, No. 4 triplex, aluminum
25	1,286	each	Insulator, pin type, Std. 134
26	87	each	Insulator, pin type, Std. 135
27	41	each	Insulator, pin type, Std. 138
28	2	each	Insulator, pin type, Std. 139
29	793	each	Insulator, series lamp, Std. 272
30	1	each	Insulator, knob type, Std. 167
31	163	each	Insulator, strain type, Std. 130
32	462	each	Insulator, spool type dead-end, Std. 166

1	174	each	Insulator, Hewlett type dead-end, Std. 131
2	4	each	Insulator, Hewlett type dead-end, Std. 132
3	651	each	Insulator, suspension type dead-end, Std. 235
4	172	each	Clamp, dead-end, automatic, No. 6-1
5	167	each	Clamp, dead-end, flexible, No. 6-1
6	98	each	Link, dead-end
7	1,831	each	Grip, preformed (for A.C.S.R.)
8	623	each	Clevis, dead-end, No. 655
9	7	each	Clevis, thimble dead-end, Std. 48
10	428	each	Pin steel, insulator, Std. 365
11	242	each	Electrolier, Std. 387
12	1	each	Electrolier, Std. 388
13	68	feet	Conduit, 3/4" H.D.G.
14	52	feet	Conduit, 1-1/2" H.D.G.
15	24	feet	Conduit, 3/4" P.V.C.
16	51	feet	Conduit, 1" P.V.C.
17	63	feet	Conduit, 1-1/2" P.V.C.
18	30	feet	Conduit, 2" P.V.C.
19	2	each	Weatherhead, 3/4" H.D.G.
20	2	each	Elbow, 1" P.V.C.
21	124	feet	Conduit, 2" fibre
22	18	each	Switch, R.C.O.C.
23	2	each	Breaker, oil circuit
24	1	each	Transformer, 5 kva, 2400 volt, 6.6 amp., 1-phase
25	9	each	Transformer, 10 kva, 2400 volt, 6.6 amp., 1-phase
26	9	each	Transformer, 15 kva, 2400 volt, 6.6 amp., 1-phase
27	2	each	Transformer, 20 kva, 2400 volt, 6.6 amp., 1-phase
28	1	each	Transformer, 10 kva, 12000 volt, 6.6 amp., 1-phase
29	1	each	Transformer, 5 kva, 2400-120/240 volt, 1-phase
30	3	each	Transformer, 5 kva, 12000-120/240 volt, 1-phase
31	1	each	Transformer, 5 kva, 12000-120/240 volt, CP, 1-phase
32	24	each	Hanger, transformer, 3-50 kva

1	3	each	Support, bolted transformer
2	19	each	Cutout, Std. 199
3	6	each	Holder, fuse, Std. 187
4	1	each	Arrester, lightning, 4 kv
5	3	each	Ground assembly

6 ITEM 4

7 COMMUNICATION AND ALARM FACILITIES ✓ AB

8 That certain two wire communication circuit (beginning at the  
 9 communication dead-end rack at the Pedley Substation of the Southern  
 10 California Edison Company, located in a portion of the Northeast quarter  
 11 of Section 32 and a portion of the Northwest quarter of Section 33, Township  
 12 2 South, Range 6 West, S.B.B. and M. in the County of Riverside, State of  
 13 California, and terminating in said Holden Substation) and that certain  
 14 one wire alarm circuit (beginning at said communication rack in said Pedley  
 15 Substation and terminating in said Anza Substation), of the Southern  
 16 California Edison Company, shown on map sheets numbered 4, 5, 9, 17, 18,  
 17 19, 20, 21, 27, 29, 30, 36, 39 and 44 of Appendix 2 annexed hereto.

18 Said Item 4 consists principally of the following approximate  
 19 quantities of equipment and materials together with other materials and  
 20 accessories making up the hereinabove mentioned communication and alarm  
 21 circuits, to wit:

22 Communication Equipment

23	4	each	Crossarm, wood, single, Std. 80
24	152	each	Crossarm, wood, single, Std. 81
25	24	each	Crossarm, wood, double, Std. 81
26	3	each	Crossarm, wood, single, Std. 83
27	2	each	Crossarm, wood, double, Std. 83
28	3	each	Crossarm, wood, single, Std. 85
29	4	each	Crossarm, wood, double, Std. 85
30	1	each	Brace, Smith Corner, Std. 62
31	2	each	Brace, flat, Std. 70
32	2	each	Brace, alley arm, Std. 72

1	28	each	Bracket, transposition, Std. 244
2	20	feet	Conduit, 1-1/2" H.D.G.
3	20	feet	Conduit, 1-1/2" P.V.C.
4	8	feet	Conduit, 2" fibre
5	371	each	Pin, wood, insulator, Std. 161
6	31	each	Pin, wood, insulator, Std. 162
7	63,240	feet	Wire, No. 8 bare copper
8	285	feet	Cable, telephone, 2 pair, No. 14 synthetic insulated
9			copper
10	430	each	Insulator, pin type, Std. 134
11	4	each	Insulator, spool type dead-end, Std. 166
12	22	each	Insulator, suspension type dead-end, Std. 235
13	11	each	Clevis, dead-end, No. 655
14	3	each	Clevis, thimble dead-end, Std. 48
15	1	each	Arrester, lightning
16	1	each	Gap, horn, G.E., for arrester
17	2	each	Ground assembly
18	2	each	Protector, Serjedetour
19	1	each	Transformer, insulating, G.E. #9TC
20	2	each	Box, Inductance Unit
21	2	each	Box, cable terminal
22	1	each	Box, metal, weatherproof
23	1	each	Telephone, wall, masterphone No. 3812
24	1	each	Rectifier unit
25	1	each	Switch, booth, W.E. Co.
26	1	lot	Miscellaneous material

ITEM 5

VHG

All rights of way, easements, interests, licenses, franchises and rights pertaining to any part of the distribution and communication system of said Southern California Edison Company, now held, owned or used by said Southern California Edison Company for the erection, construction, maintenance or operation of that portion of the distribution and communication



1 system to be taken by the City and described above in Items 1 to 4  
2 inclusive.

3 ITEM 6 ✓ AB

4 All commercial and engineering maps and records of said Southern  
5 California Edison Company used or useful in locating, identifying and  
6 operating the above described properties or any part thereof, sought to be  
7 condemned, meter records, transformer records, billing records, service  
8 records, customers' service contracts, and all other records necessary or  
9 convenient in recording, billing or collecting for electric service and  
10 for maintaining said distribution and communication system and each and  
11 every part thereof, sought to be condemned.

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8-14

RIVERSIDE

9-14

SPARRLAND

UNIT NO. 6

R.S. 37-53

APPENDIX 2, SHEET 1

### SYMBOLS

#### LINES ACQUIRED THROUGH CONDEMNATION

- 4 WIRE
- 3 WIRE
- 2 WIRE
- 1 WIRE

#### POLES ACQUIRED THROUGH CONDEMNATION

- FULL INTEREST EDISON POLE
- ⊙ PARTIAL INTEREST EDISON POLE
- PARTIAL INTEREST FOREIGN POLE

#### POLES TO BE RETAINED BY EDISON. CITY OF RIVERSIDE TO ACQUIRE EQUITY THROUGH CONDEMNATION

- FULL INTEREST EDISON POLE
- ▣ PARTIAL INTEREST EDISON POLE
- PARTIAL INTEREST FOREIGN POLE

#### POLES TO BE RETAINED BY EDISON. LINES BEING CONDEMNED WILL BE SEVERED AT THESE POLES

- ▲ FULL INTEREST EDISON POLE
- ⚠ PARTIAL INTEREST EDISON POLE
- △ PARTIAL INTEREST FOREIGN POLE

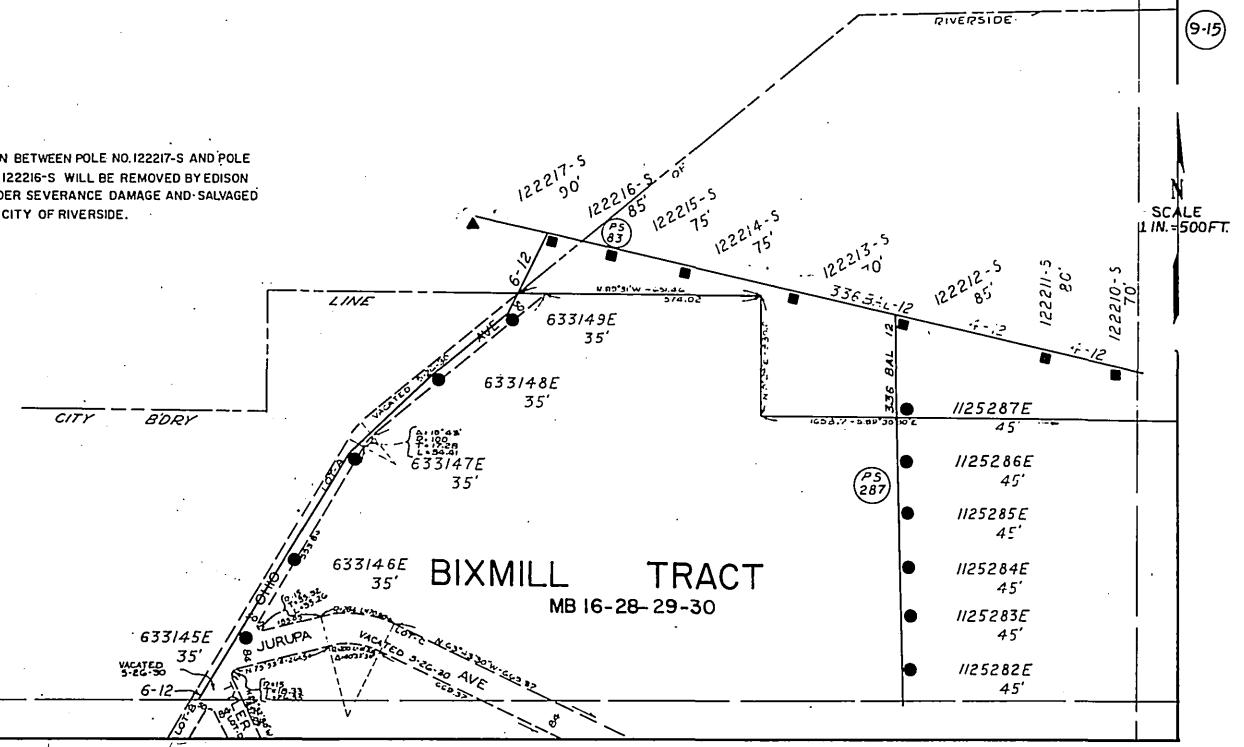
#### OTHER POLES

- # PRESENT EQUITIES WILL NOT CHANGE

#### OTHER FOREIGN POLES

- ⊖ ATTACHMENT BY SPECIAL AGREEMENT

SPAN BETWEEN POLE NO. 122217-S AND POLE NO. 122216-S WILL BE REMOVED BY EDISON UNDER SEVERANCE DAMAGE AND SALVAGED BY CITY OF RIVERSIDE.



9-13

9-15

SCALE  
1 IN. = 500 FT.

10-14

SEP. 3, 1965

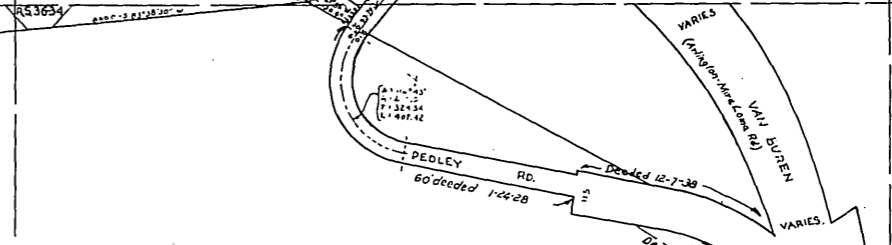
Appendix 2  
CITY DEED #5800

8-75

RIVERSIDE

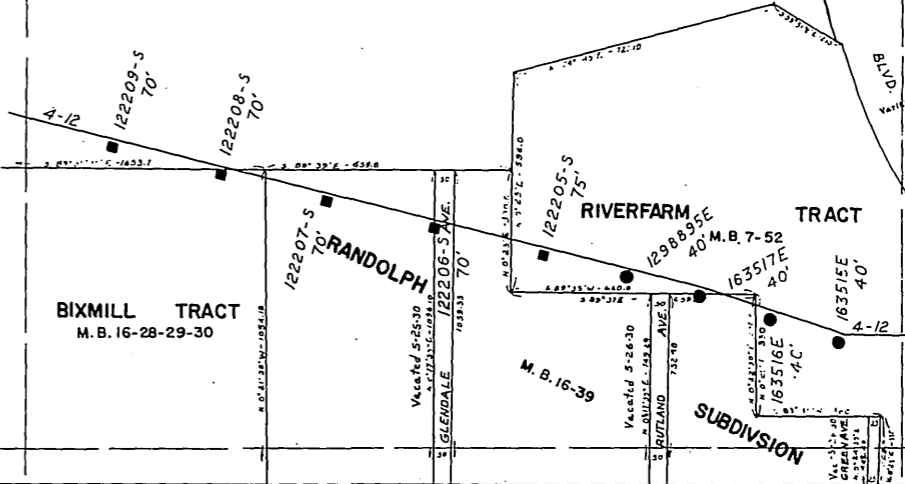
9-15

SPARRLAND UNIT NO. 6  
M. B. 15-64-65



BDRY. LINE CITY OF RIVERSIDE

9-14

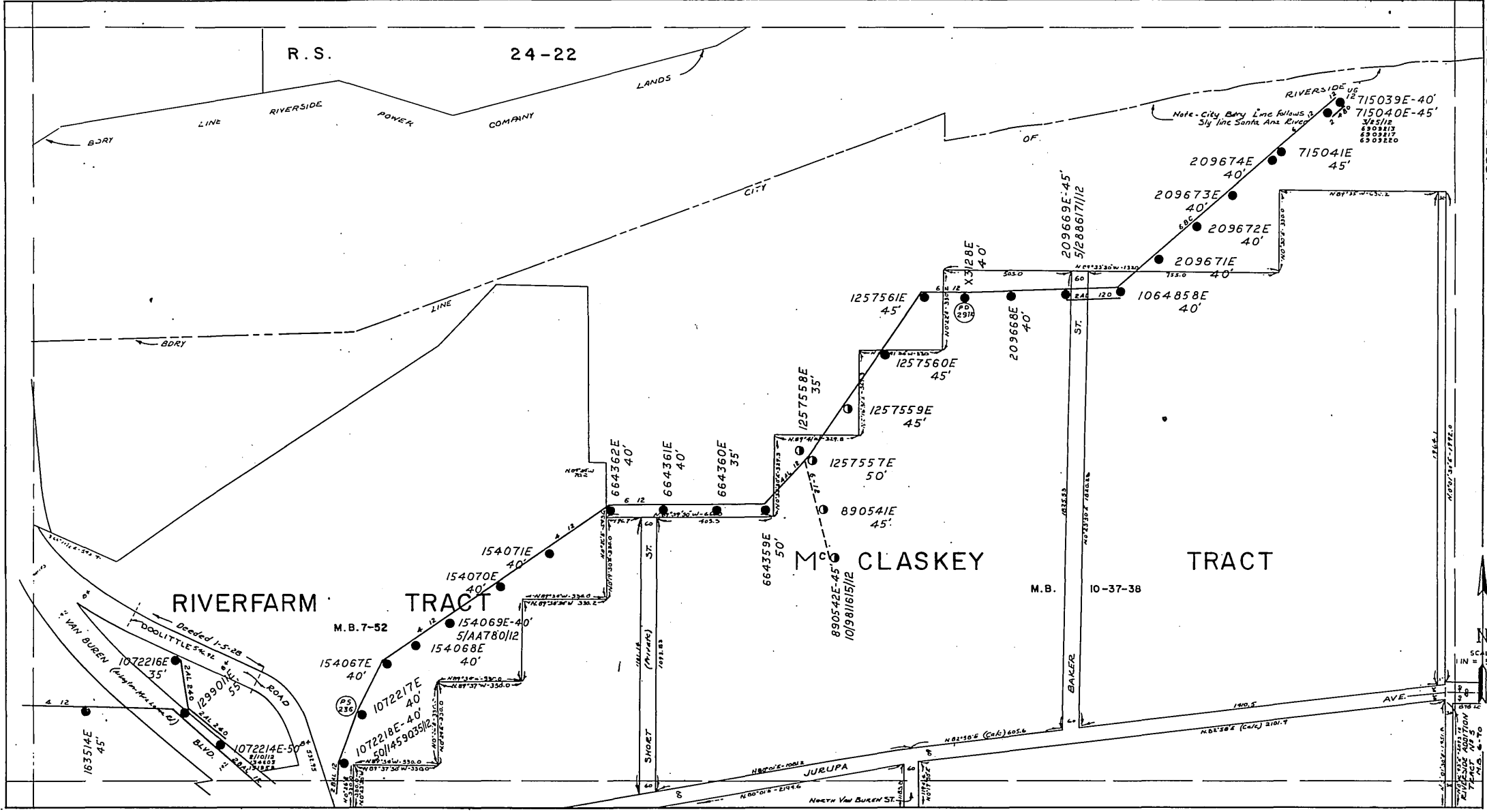


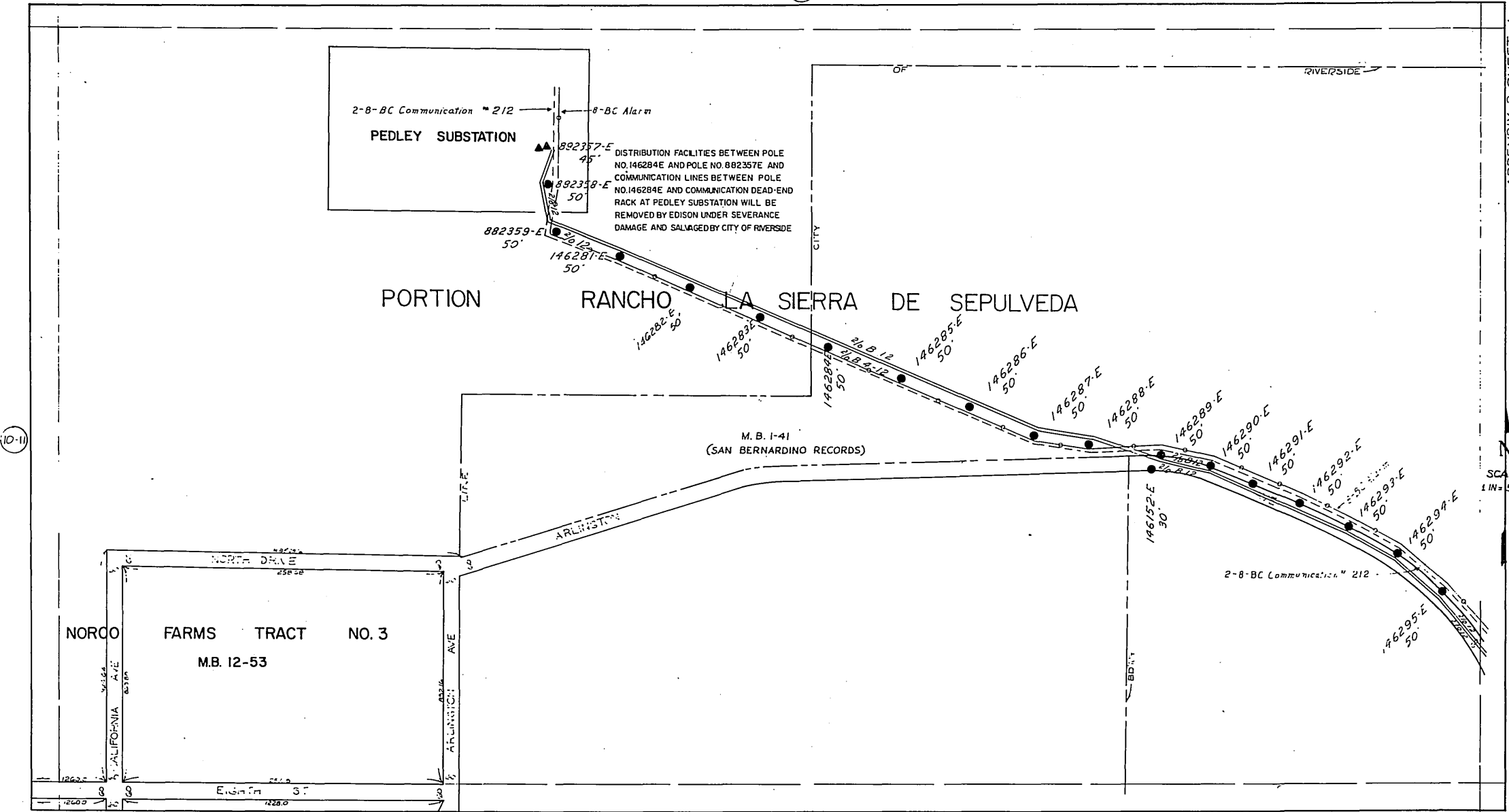
SCALE  
1 IN. = 500 FT.

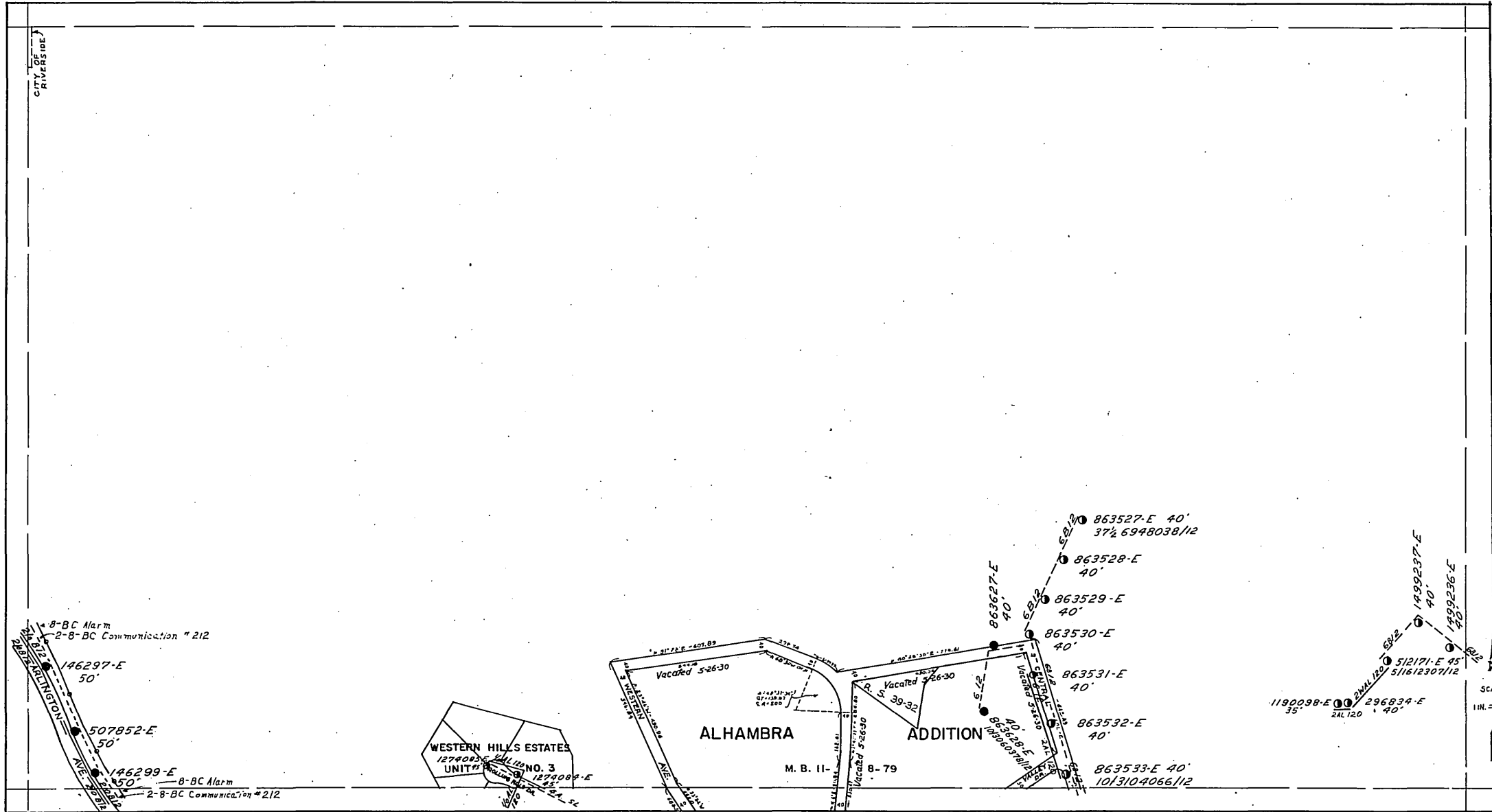
APPENDIX 2, SHEET 2

SEP. 3, 1965

10-15



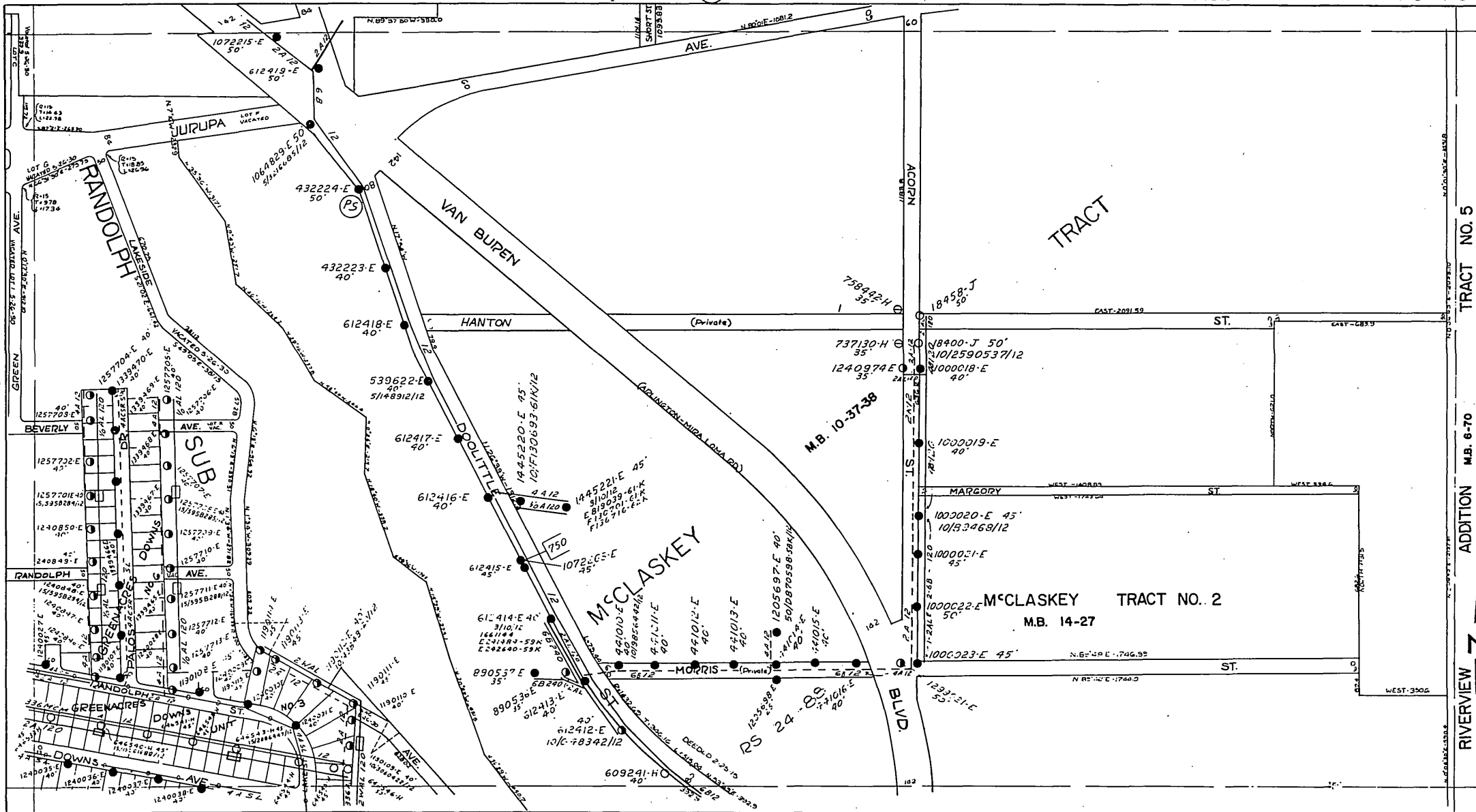








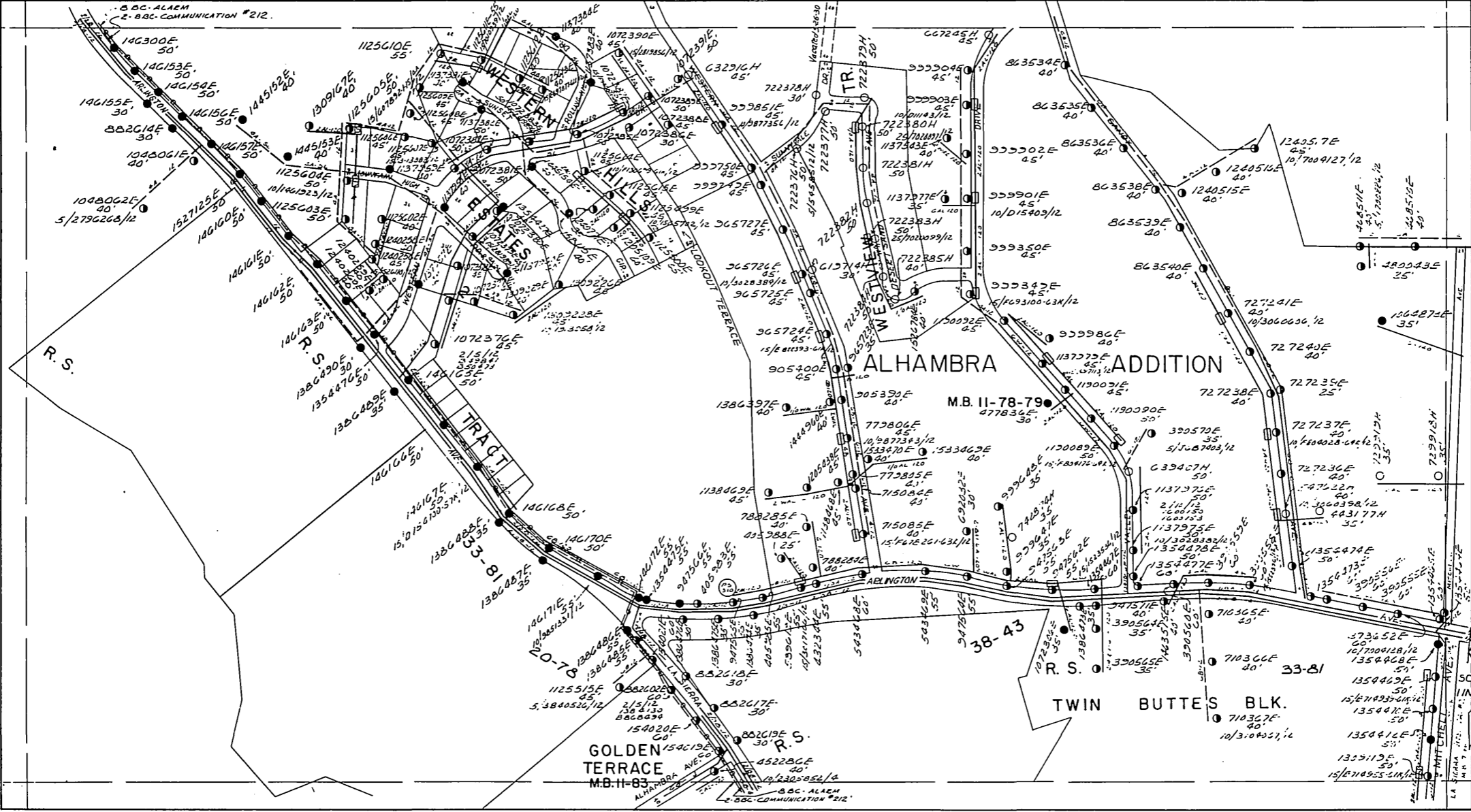




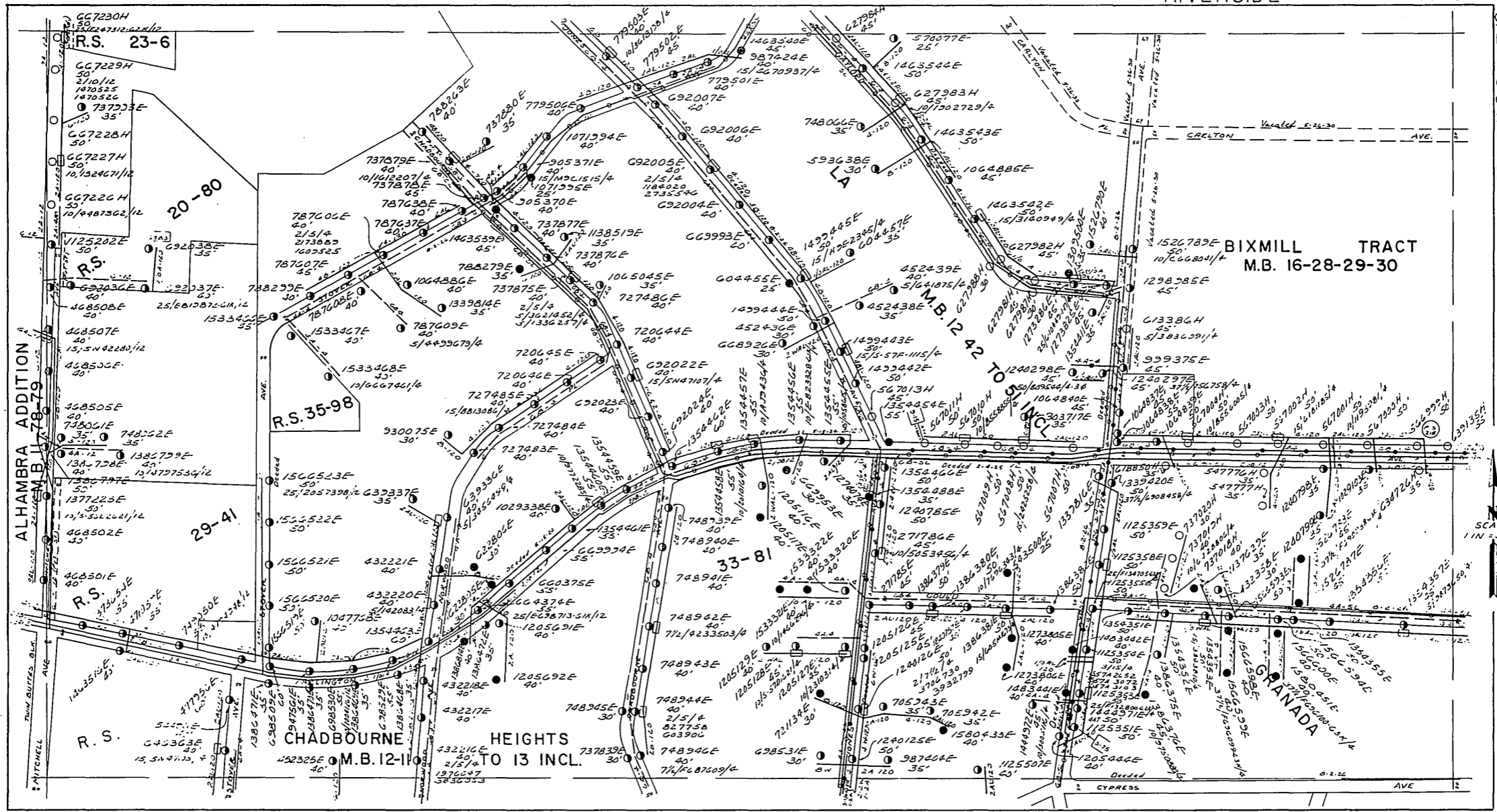
TRACT NO. 5  
 ADDITION M.B. 6-70  
 RIVERVIEW Z  
 APPENDIX 2, SHEET 8

10-16

11-16 A



APPENDIX 2, SHEET 10



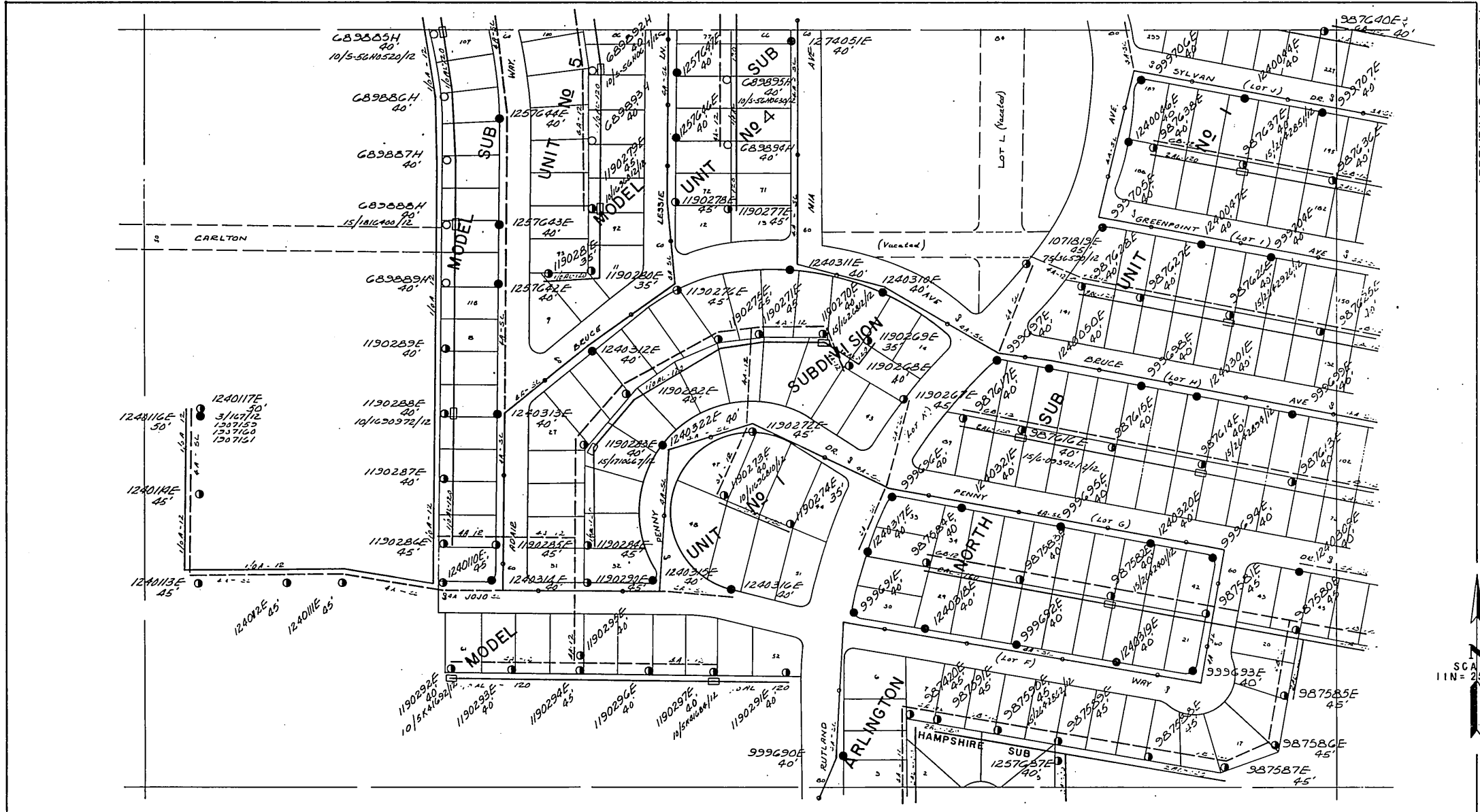
11-15

SCALE 1 IN = 50 FT

DATE 9-20-65

10-14

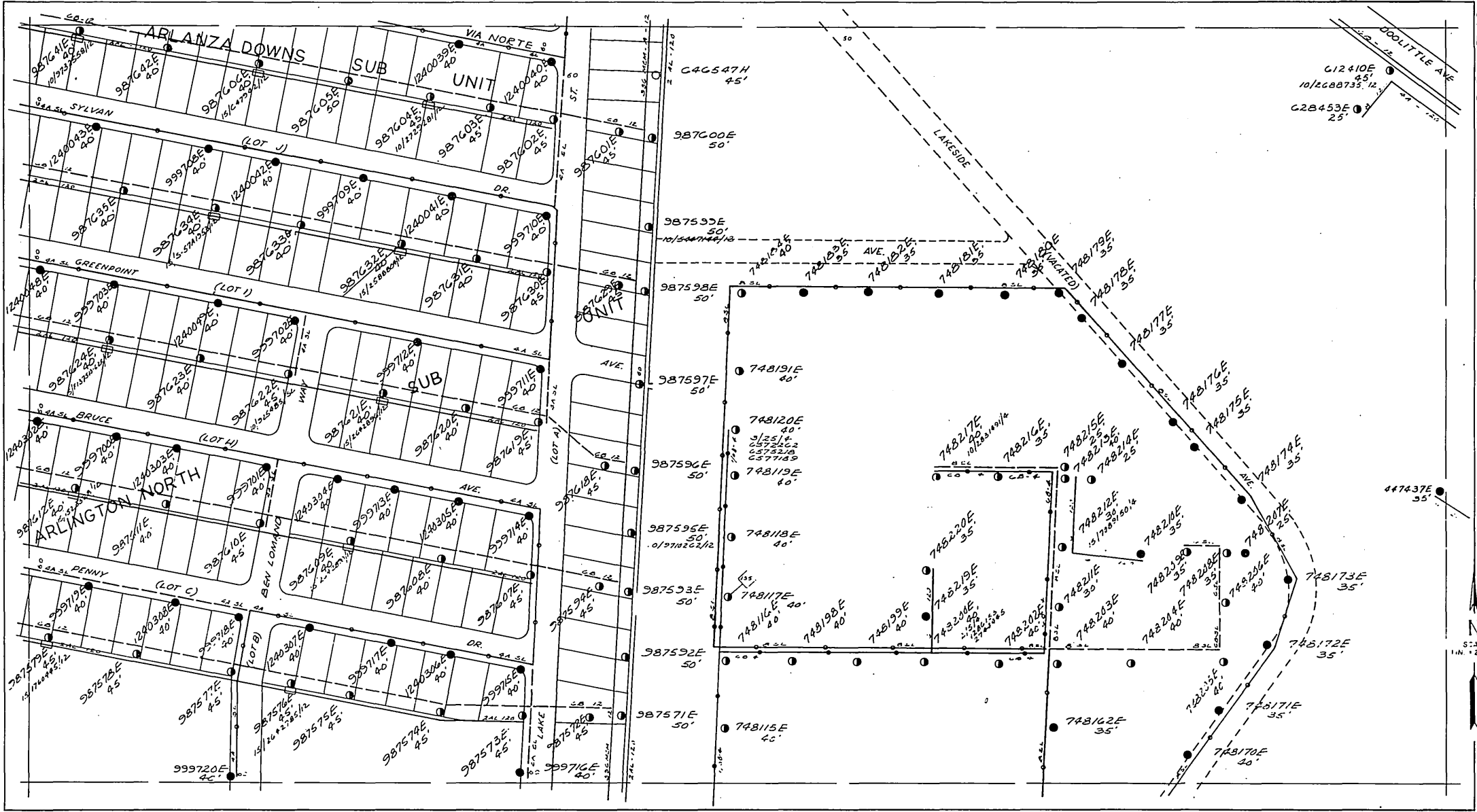
12-19



1114

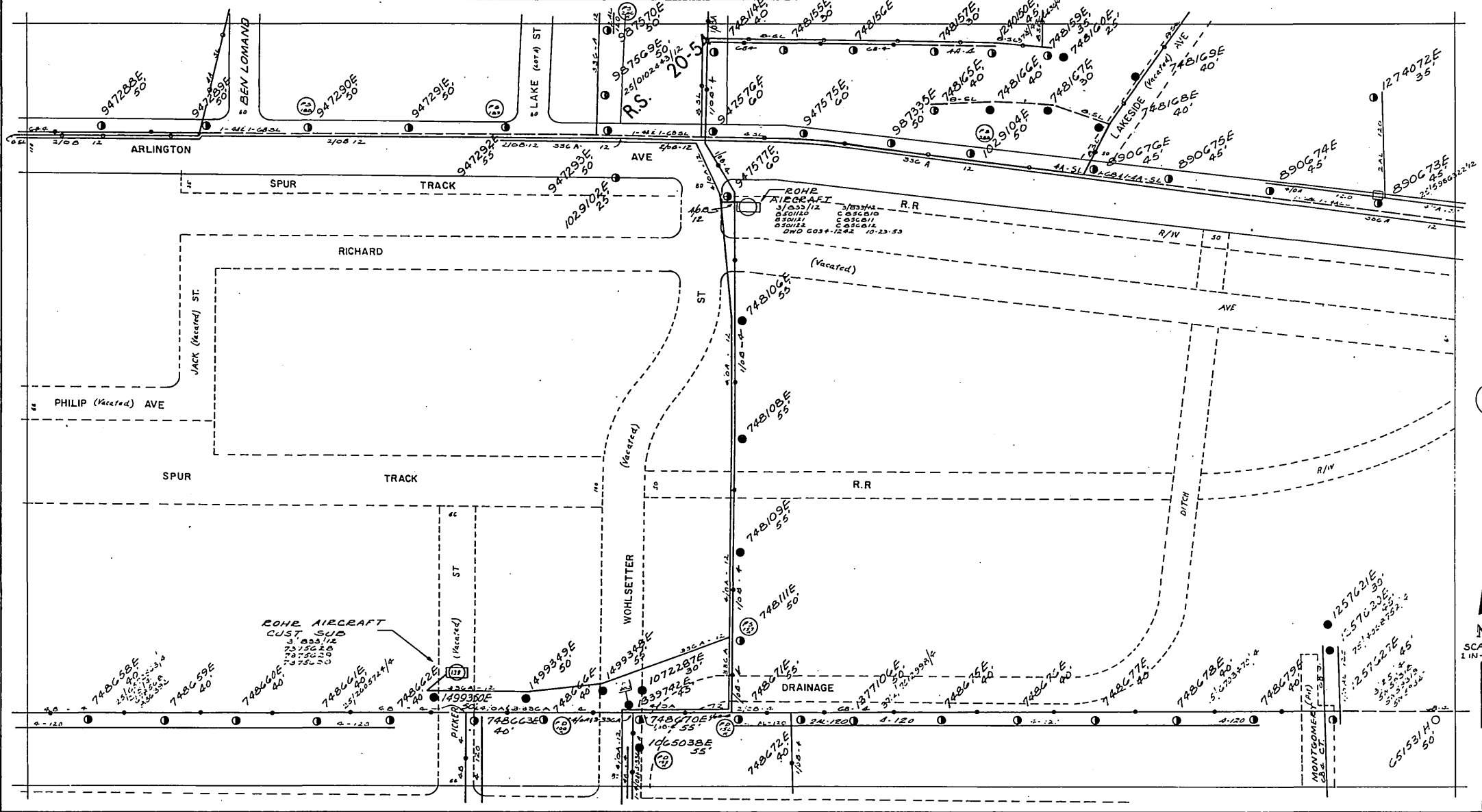
SCALE  
1" = 250'







RIVERSIDE 11-16C



APPENDIX 2, SHEET 15

11-16C

SCALE 1" = 250'

DATE - 9-7-65

11-16A

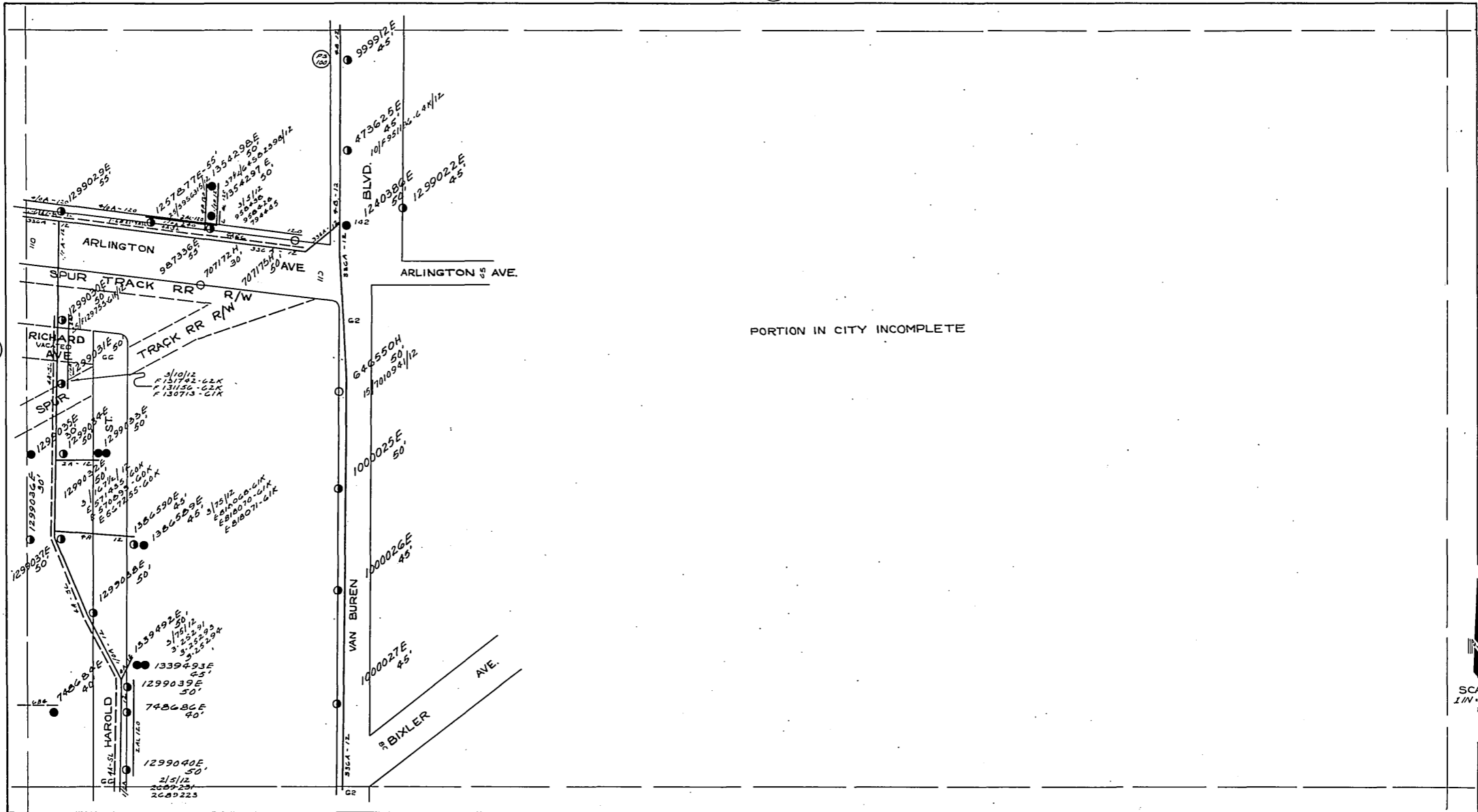
12-16A

11-15C10



11-16  
B

APPENDIX 2, SHEET 16

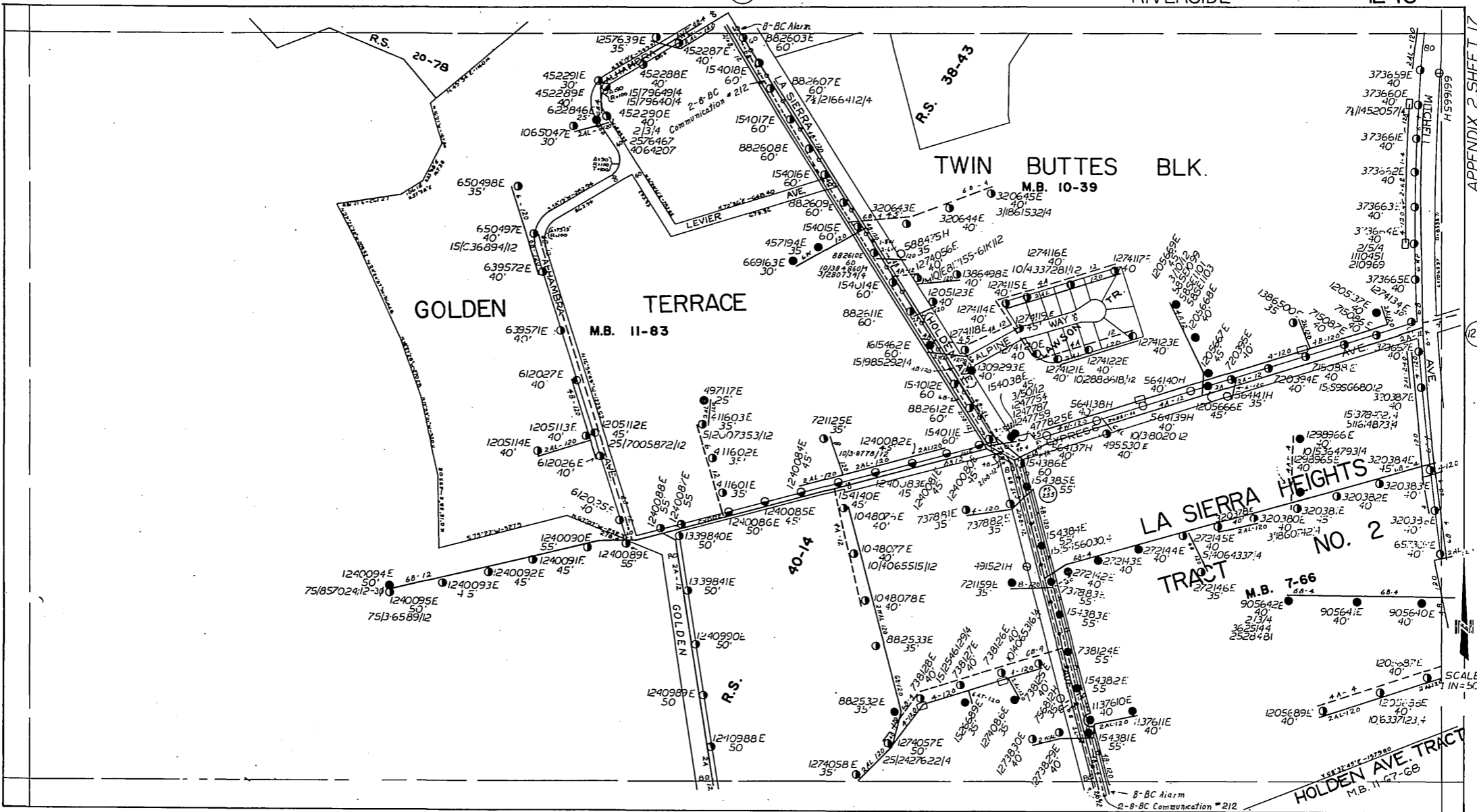


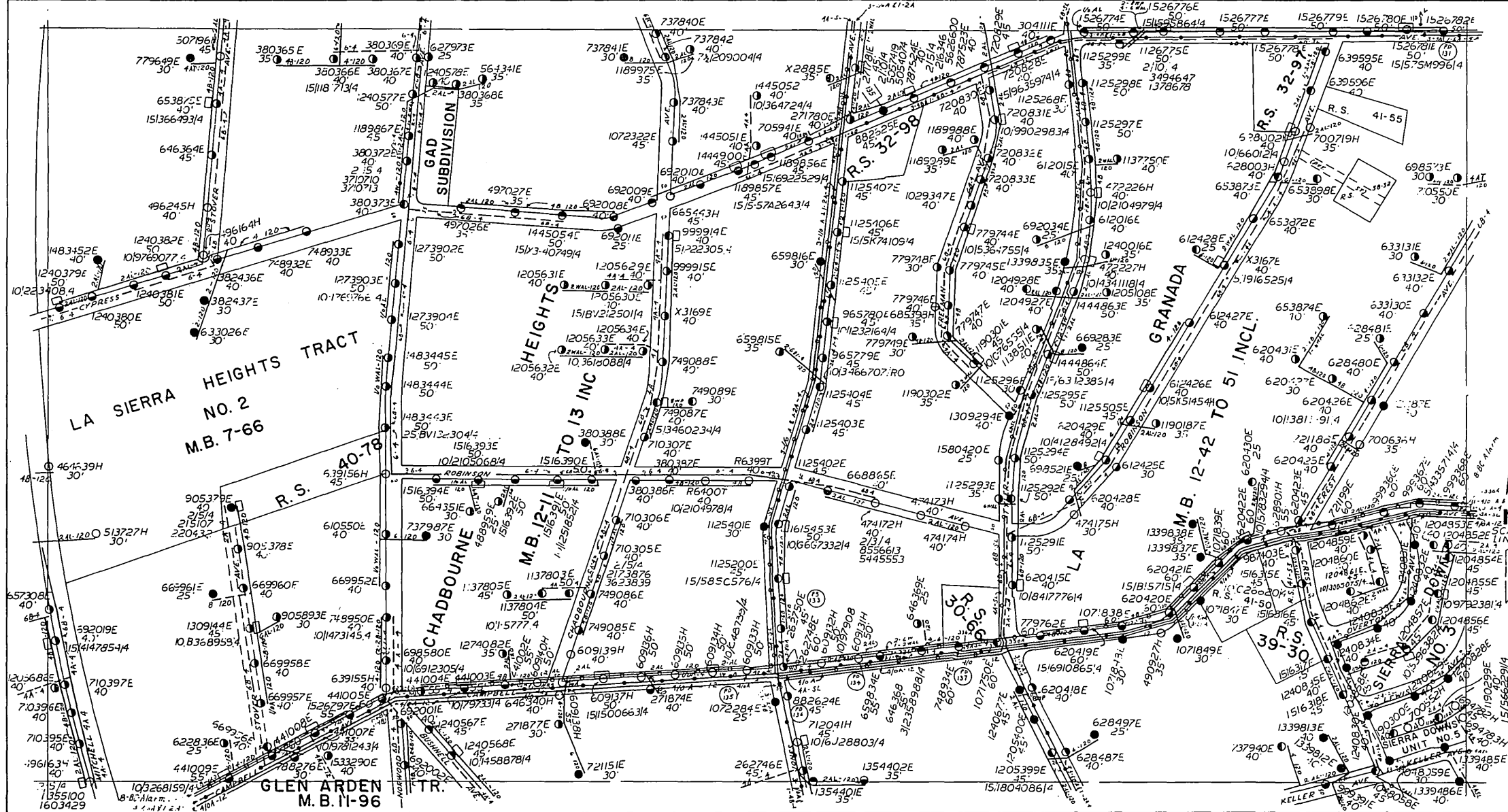
PORTION IN CITY INCOMPLETE

SCALE  
1 IN = 250 F.

DATE 9-5-65

12-16  
B





APPENDIX 2, SHEET 18

12-15

12-15 C-D





11-16C

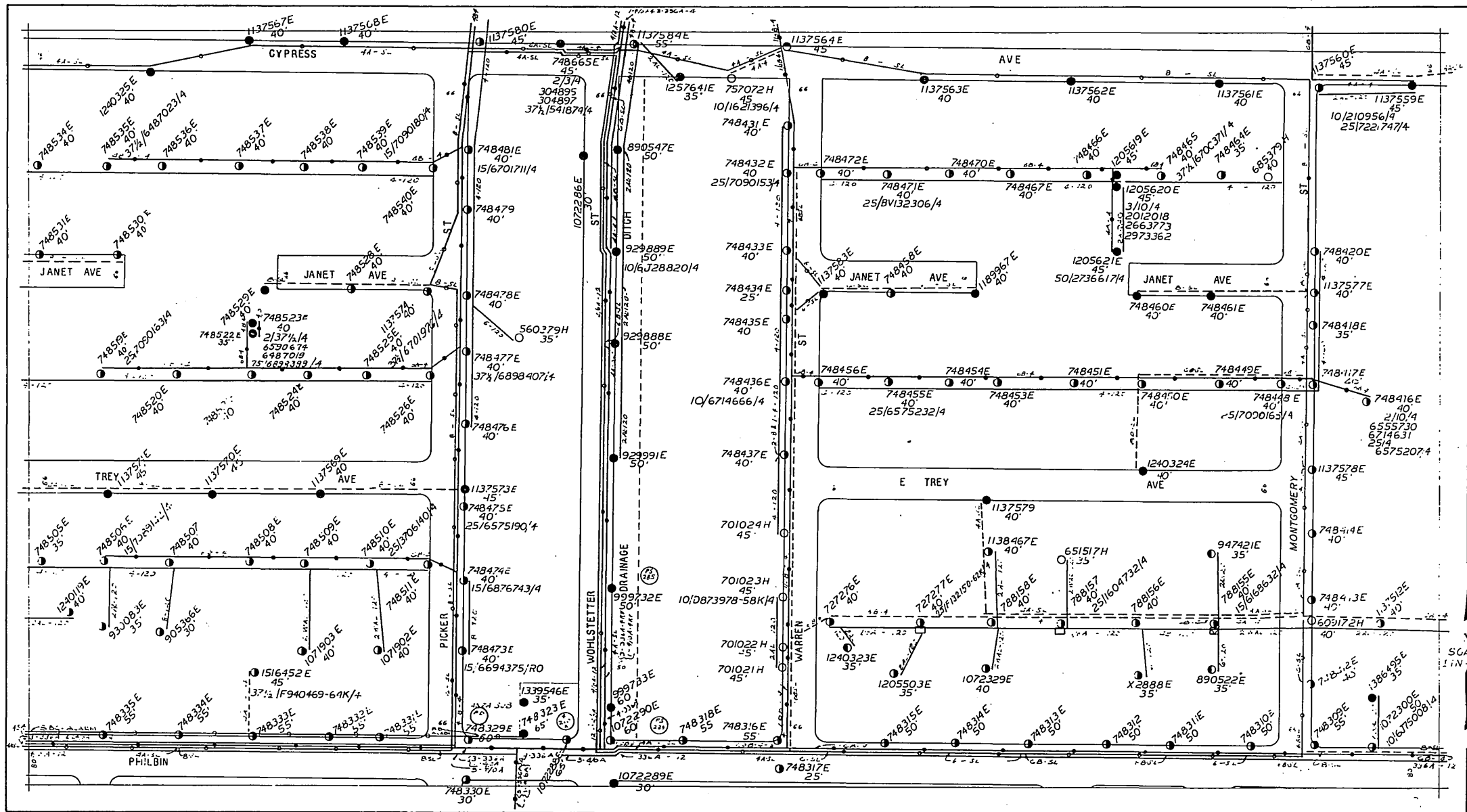
RIVERSIDE 12-16A

APPENDIX 2, SHEET 21

12-16B

SCALE 1" = 20'

9-15-65

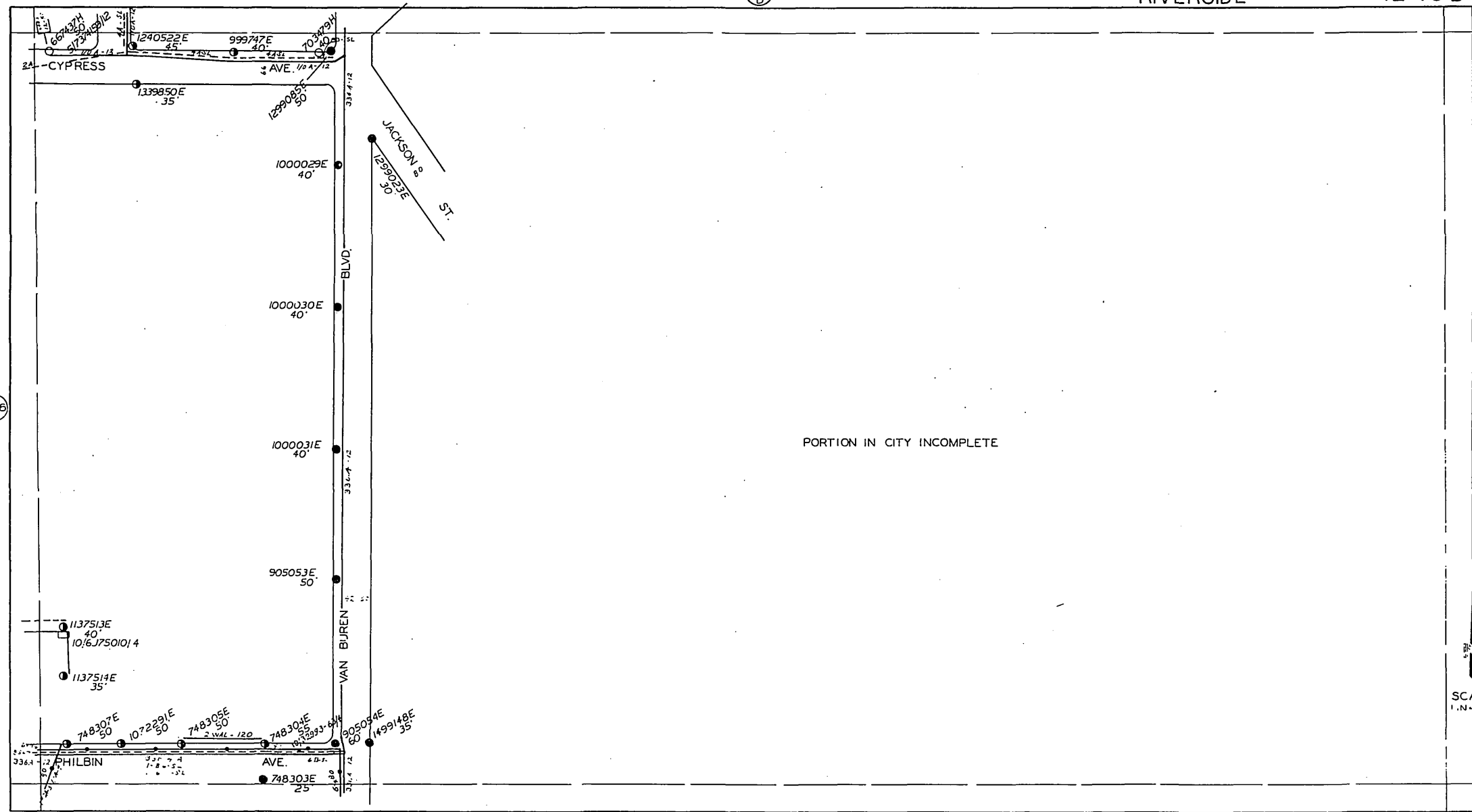


11-16  
D

RIVERSIDE

12-16 B

APPENDIX 2, SHEET 22

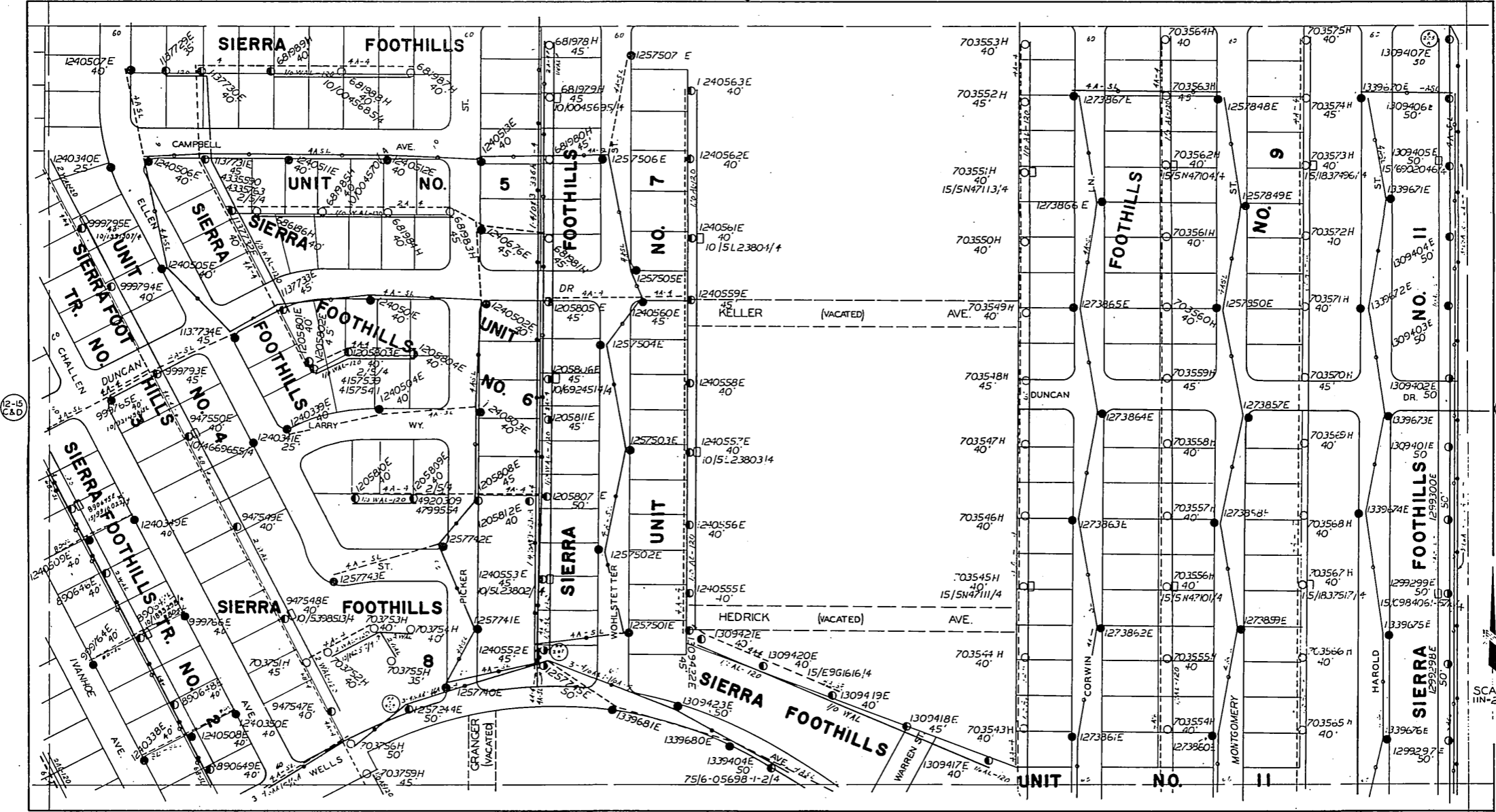


12-16  
A

SCALE  
1" = 250'

12-16  
A

9-8-65

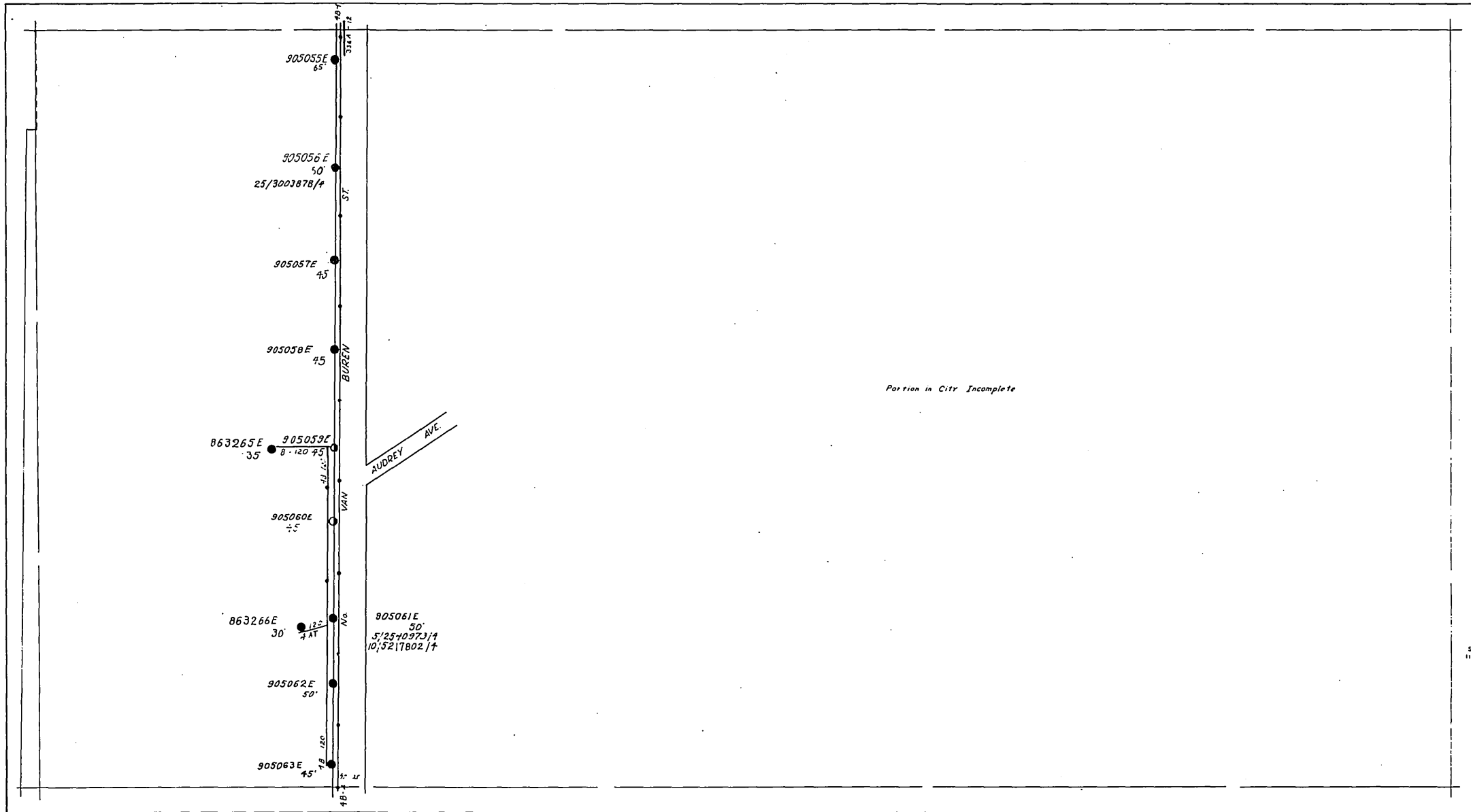


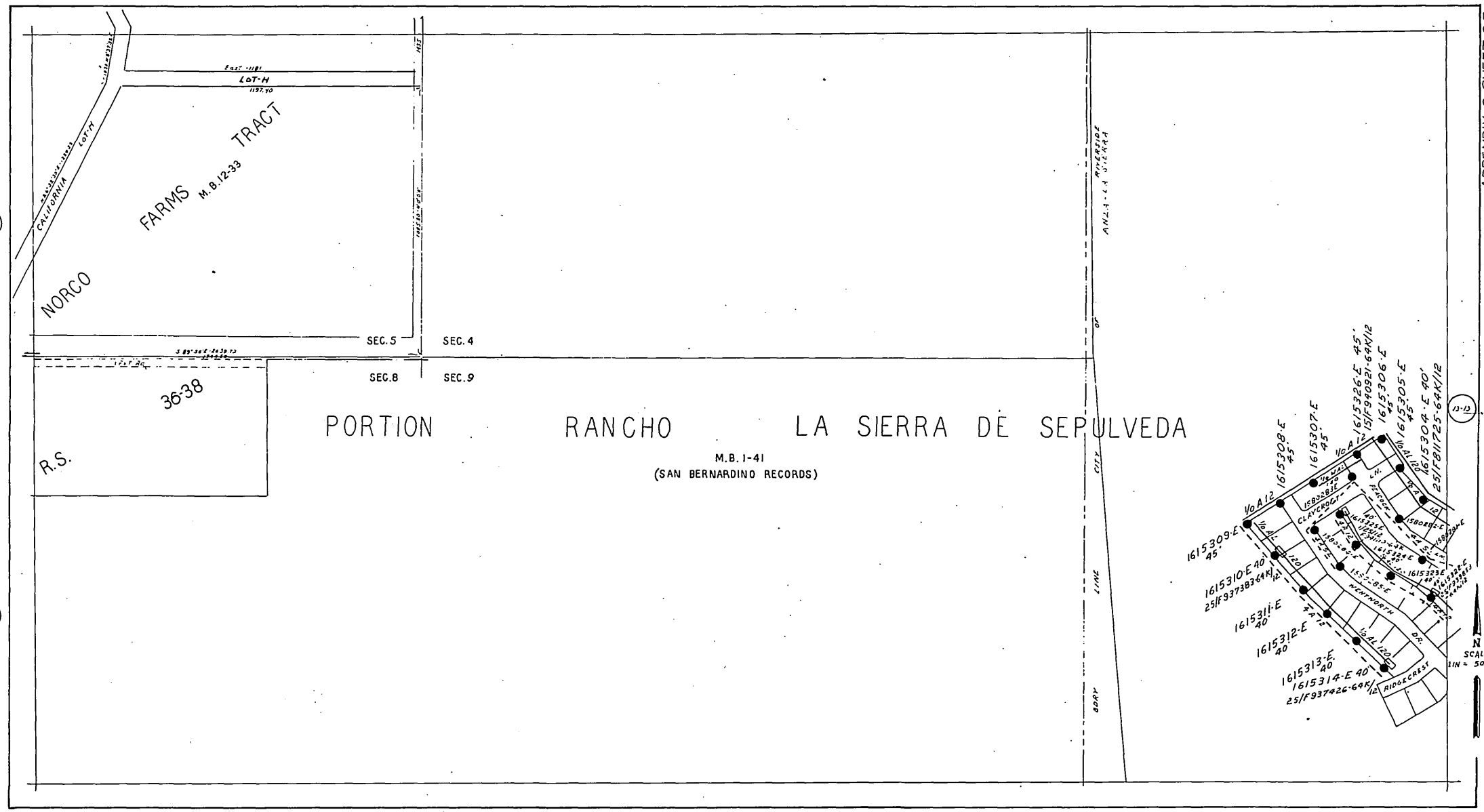
12-16 C & D

12-16 D

SCALE 1"=250'







11-11B

13-11D

APPENDIX 2, SHEET 2.5

11-12

12-13

RIVERSIDE

13-13 A

APPENDIX 2, SHEET 26

1309288-E 40'  
3/10/12  
1436520  
1436521  
1436522

4A-12

1309287-E  
40'

1240987-E  
50'

1240986-E  
50'

1240985-E  
50'

2A-12

2A-12

SEPULVEDA

DE

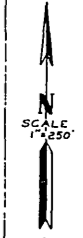
SIERRA

LA

RANCHO

13-12

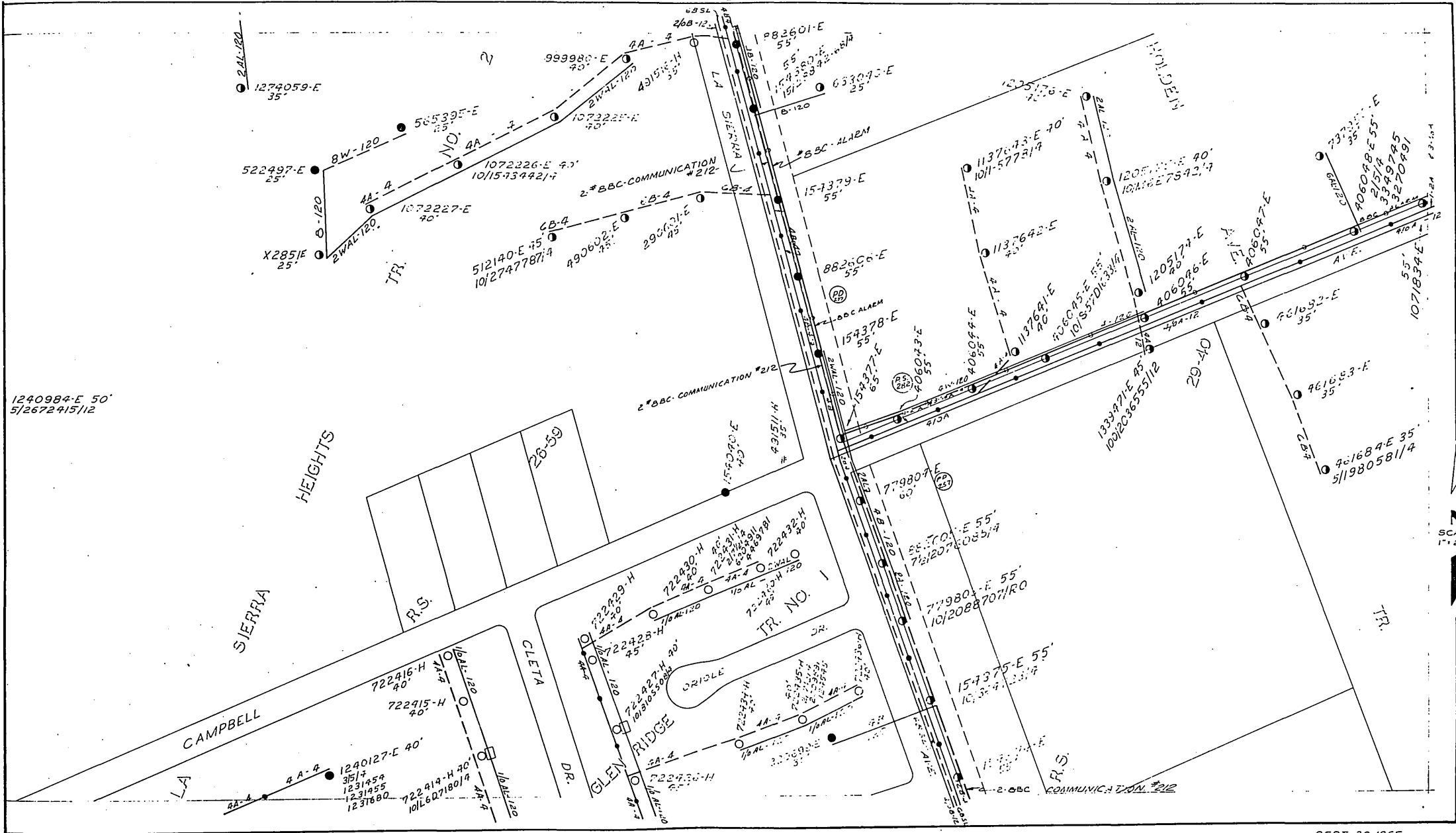
13-11



SCALE  
1"=250'

13-13C

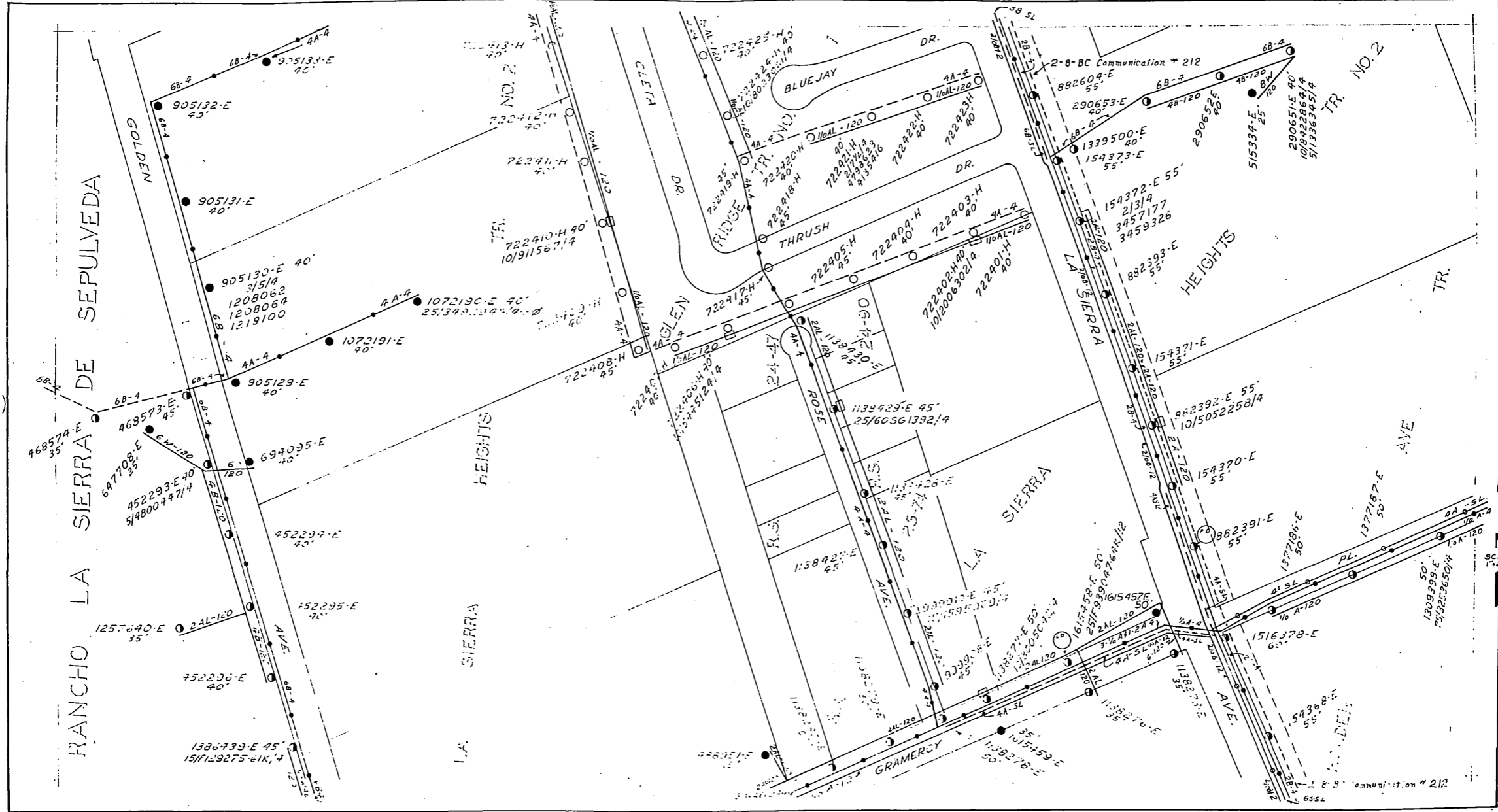
SEPT. 29, 1965



1240984-E 50'  
5/2672415/12

SCALE  
1" = 250'





RANCHO LA SIERRA DE SEPULVEDA

SIERRA HEIGHTS

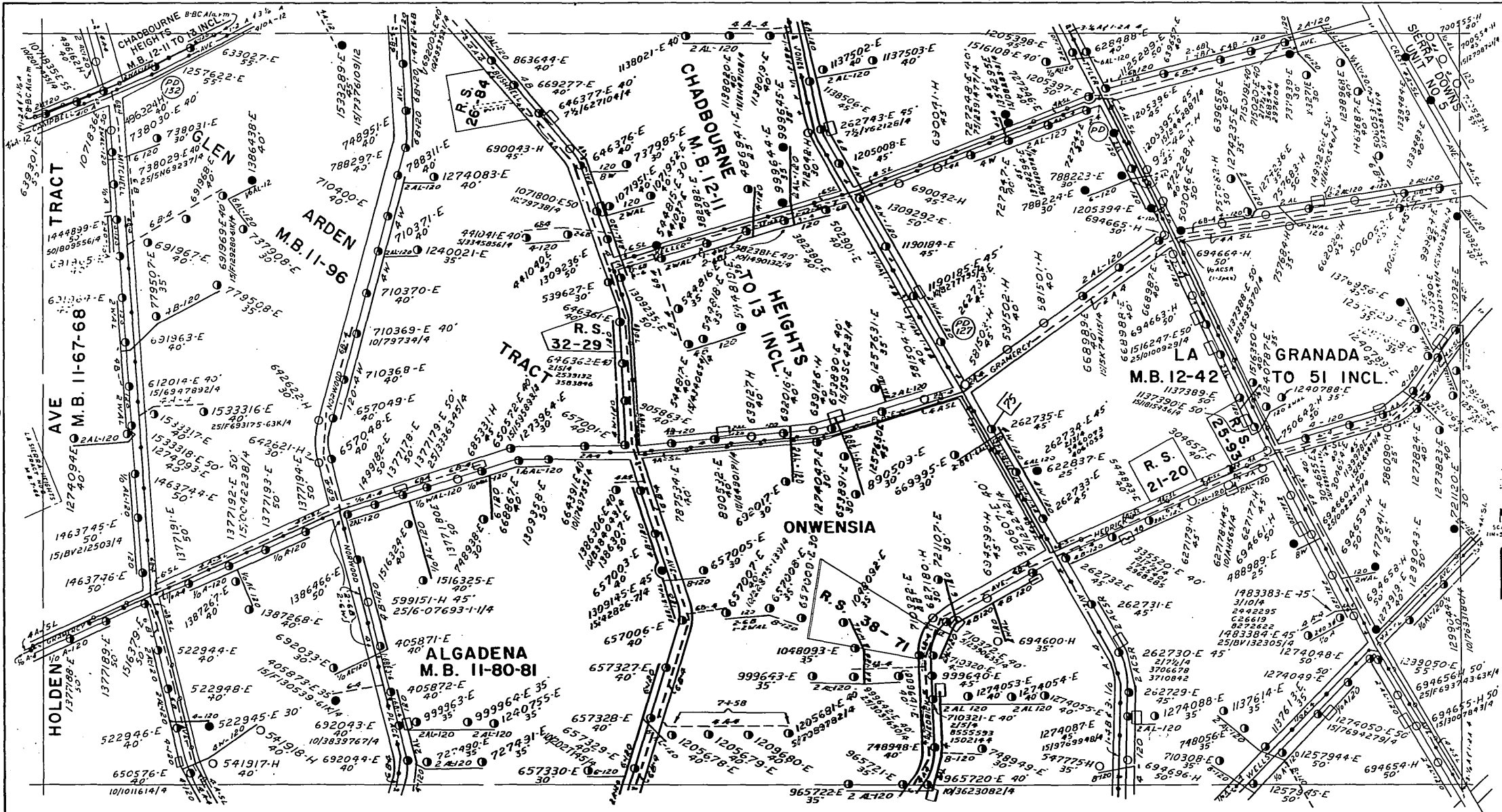
LA SIERRA

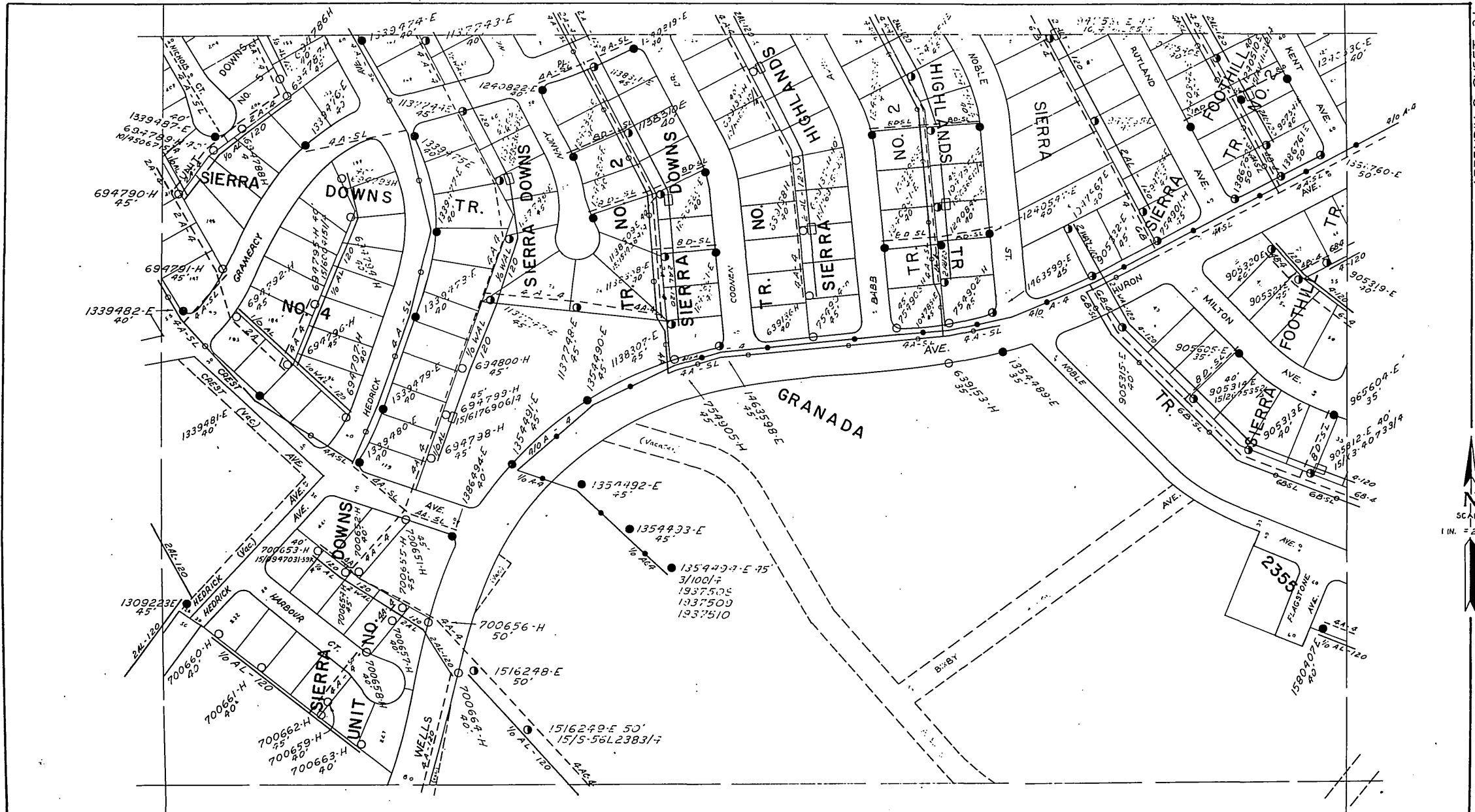
LA SIERRA

SIERRA HEIGHTS

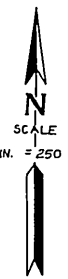
AVE

SCALE 1" = 200'



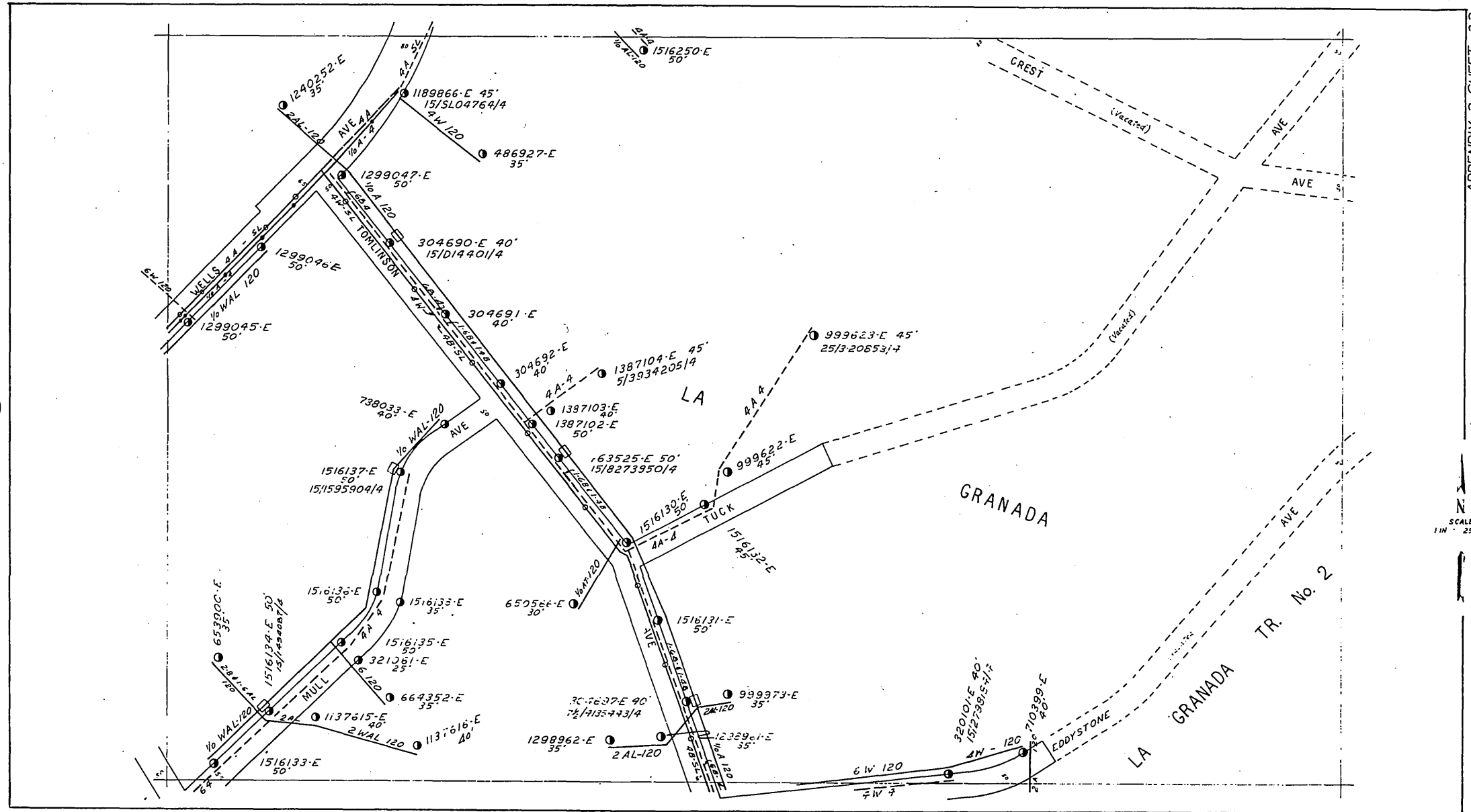


APPENDIX 2. SHEET 31





13-15A10



13-17

13-18

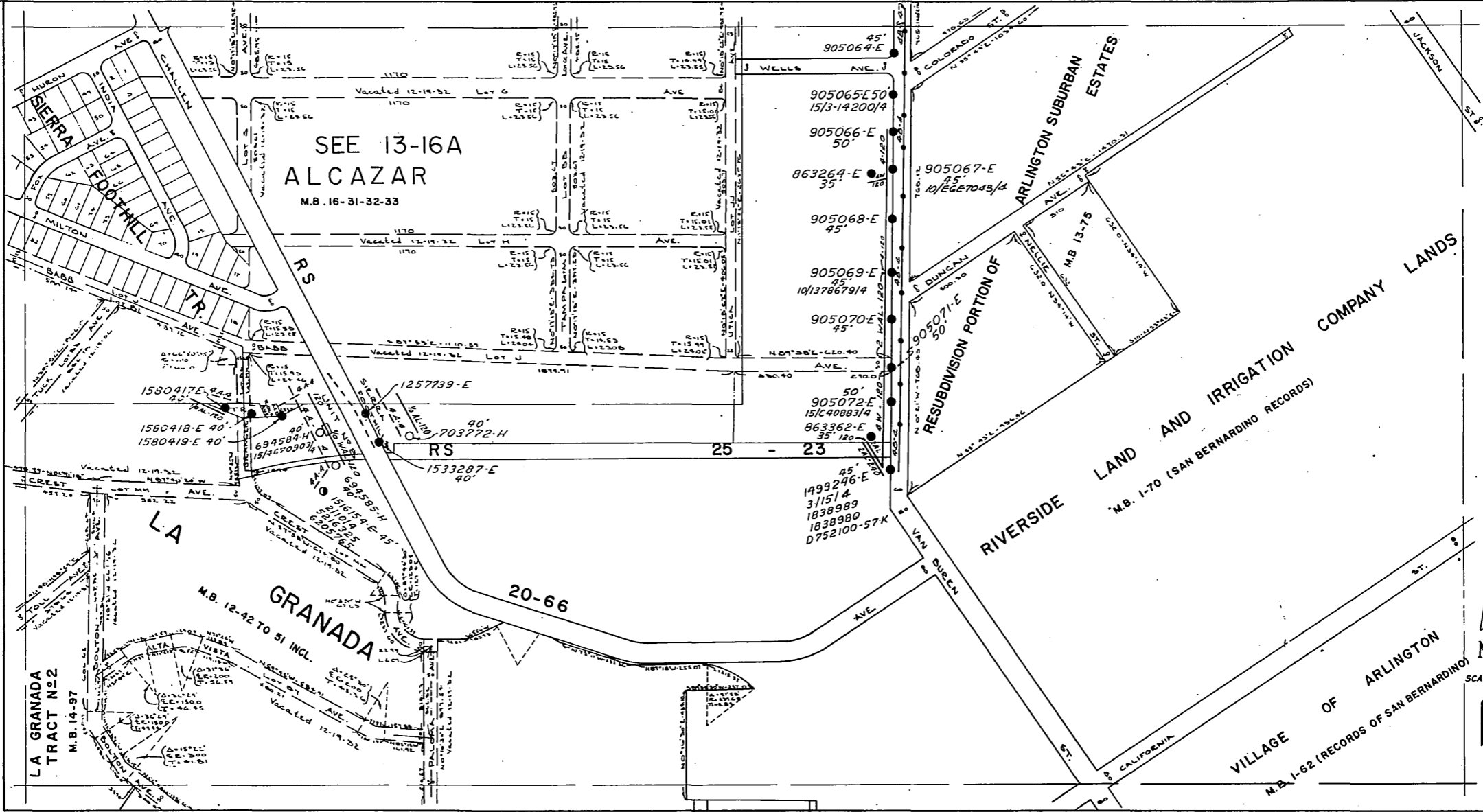
13-15A10

SEPT. 21, 1965

12-16

12-16

RIVERSIDE 13-16



APPENDIX 2, SHEET 33

12-16

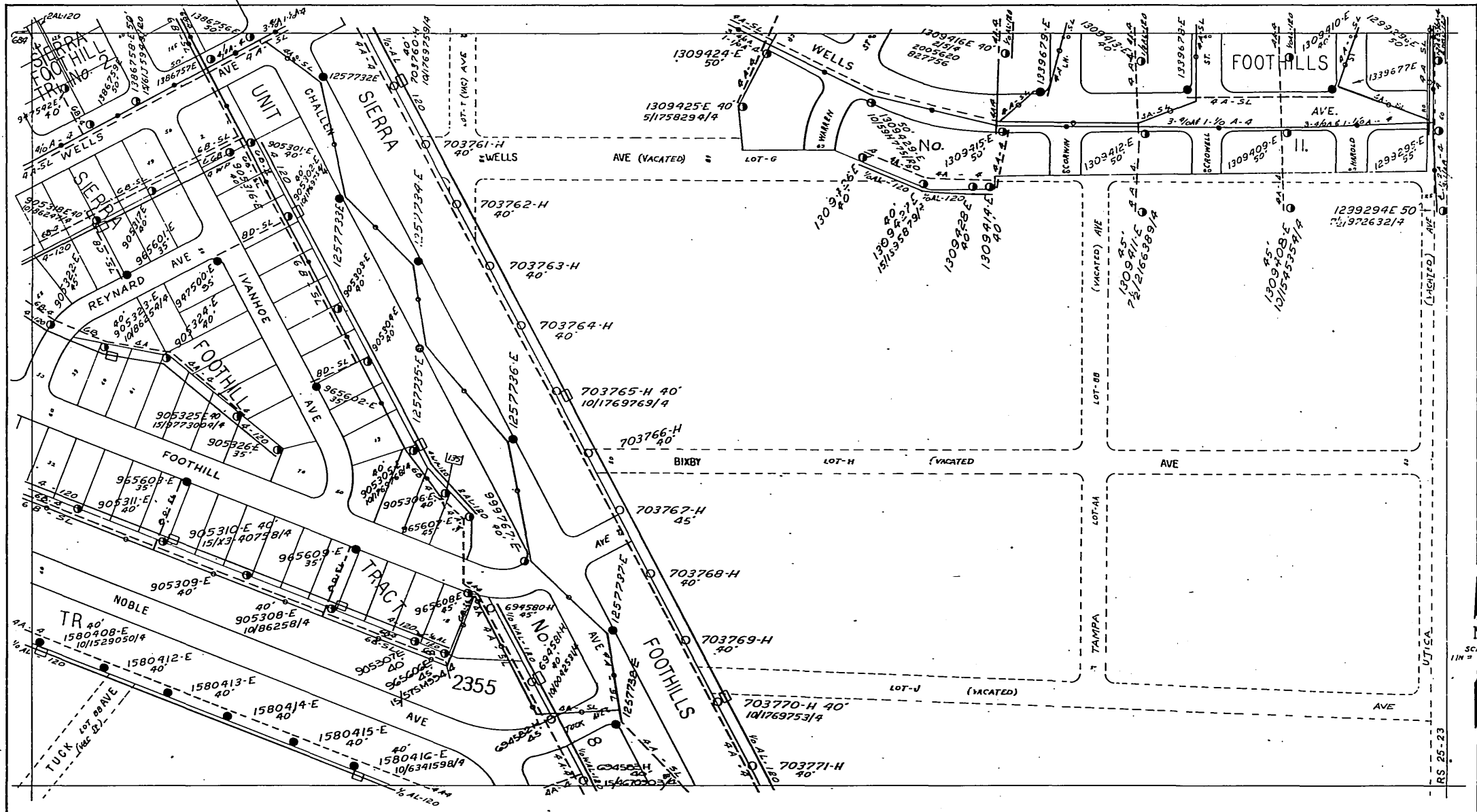
14-16

SEPT. 27, 1965

12-16C

RIVERSIDE 13-16A

APPENDIX 2 SHEET 34



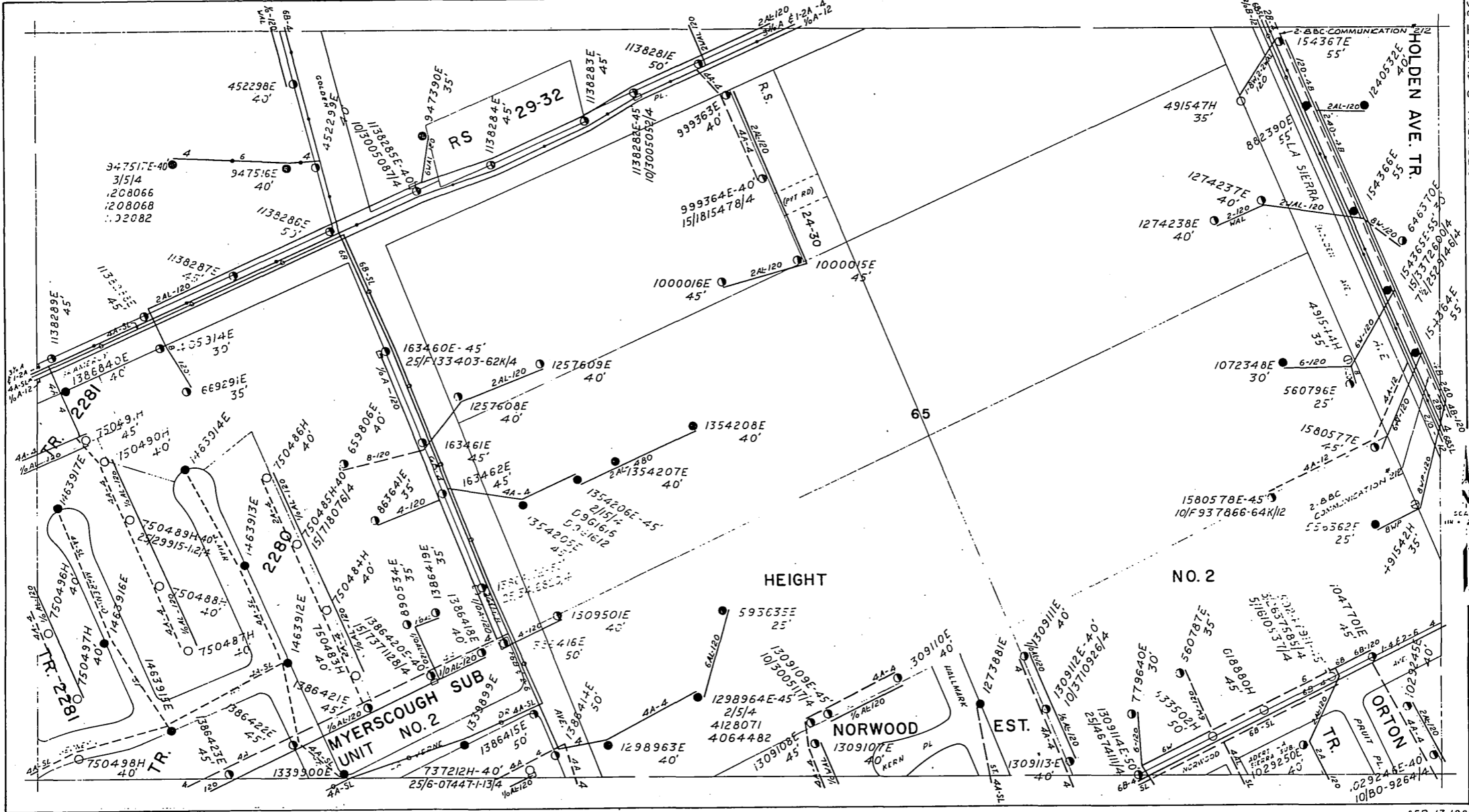
13-21A-B

13-16

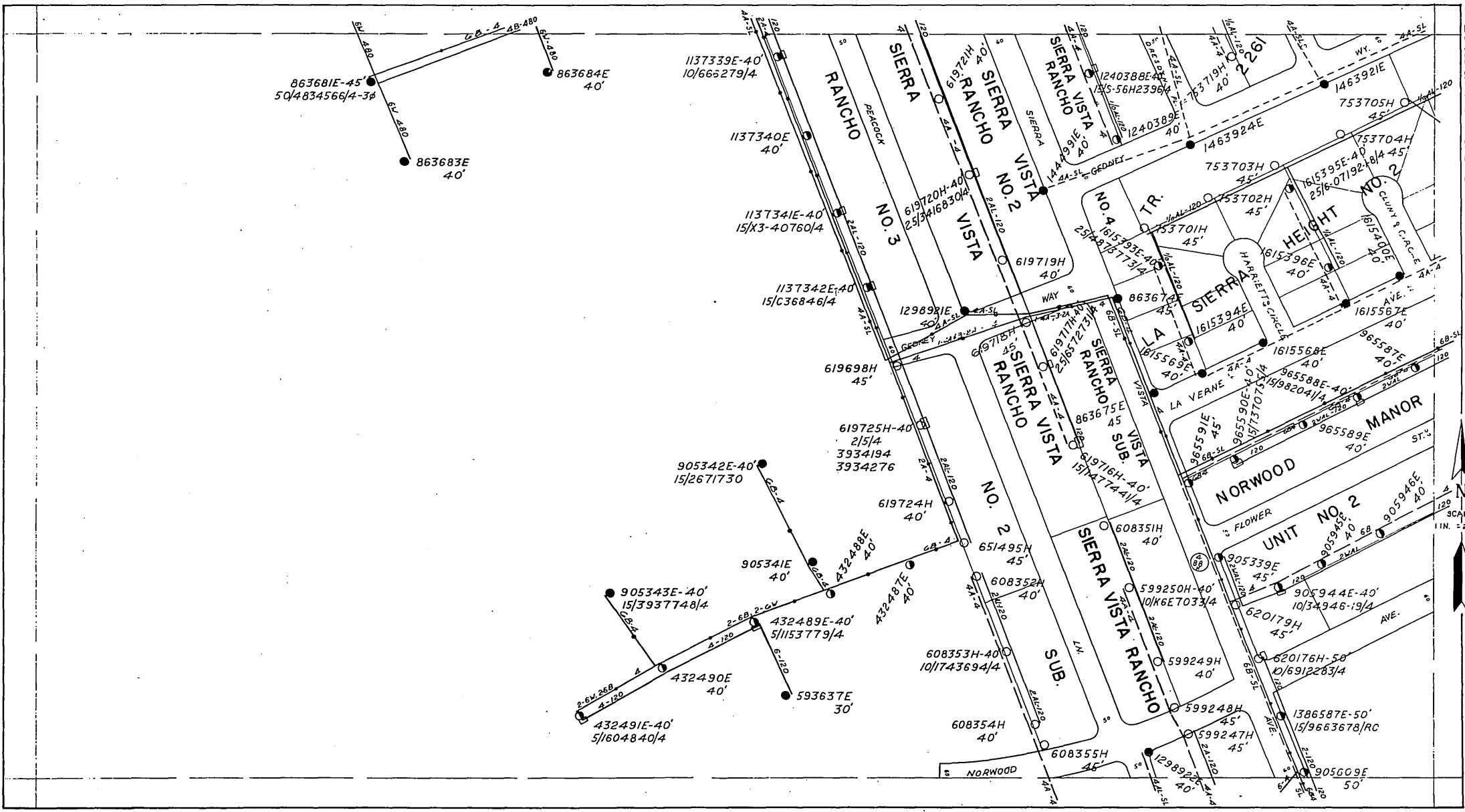
SEPT. 28, 1965

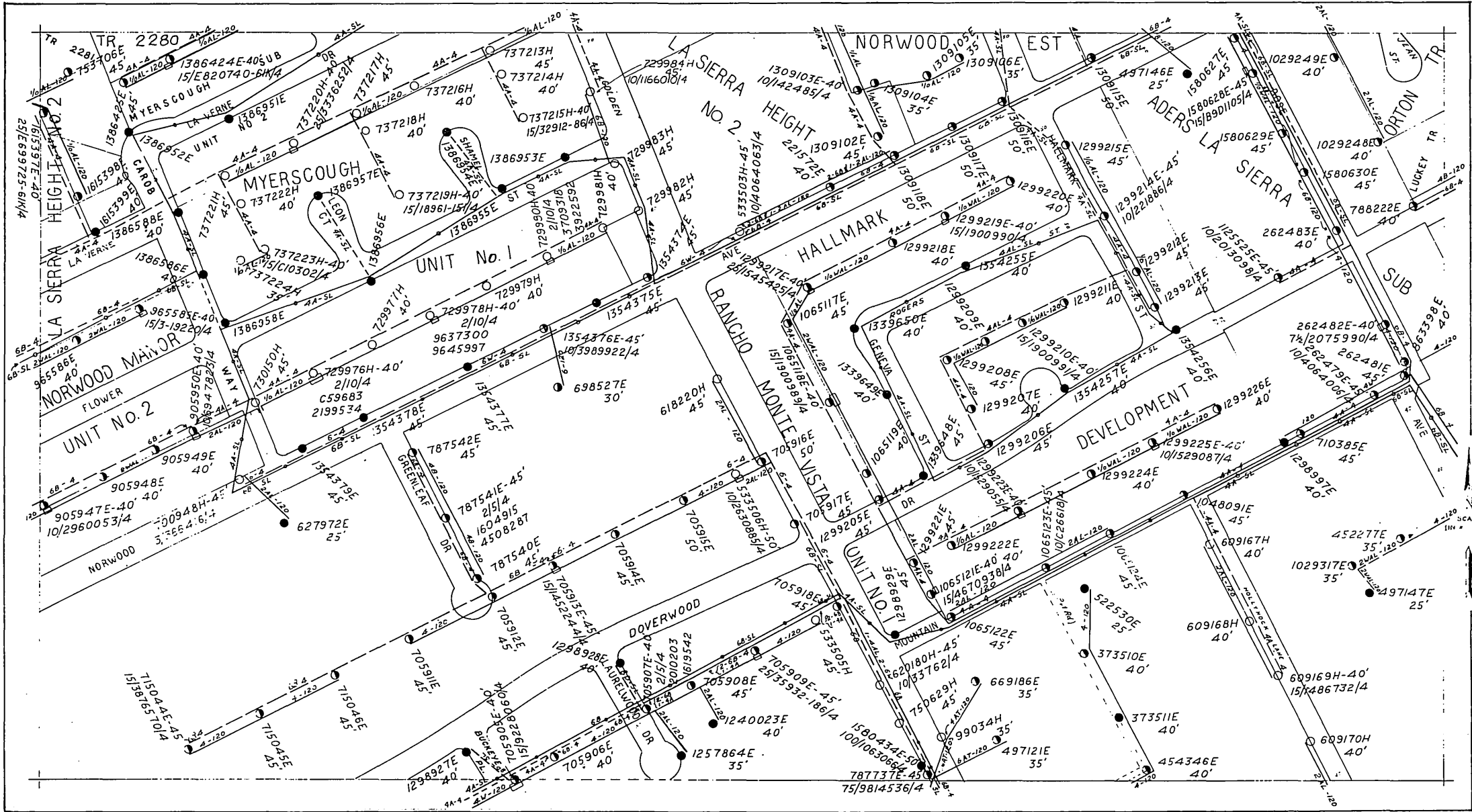
13-16

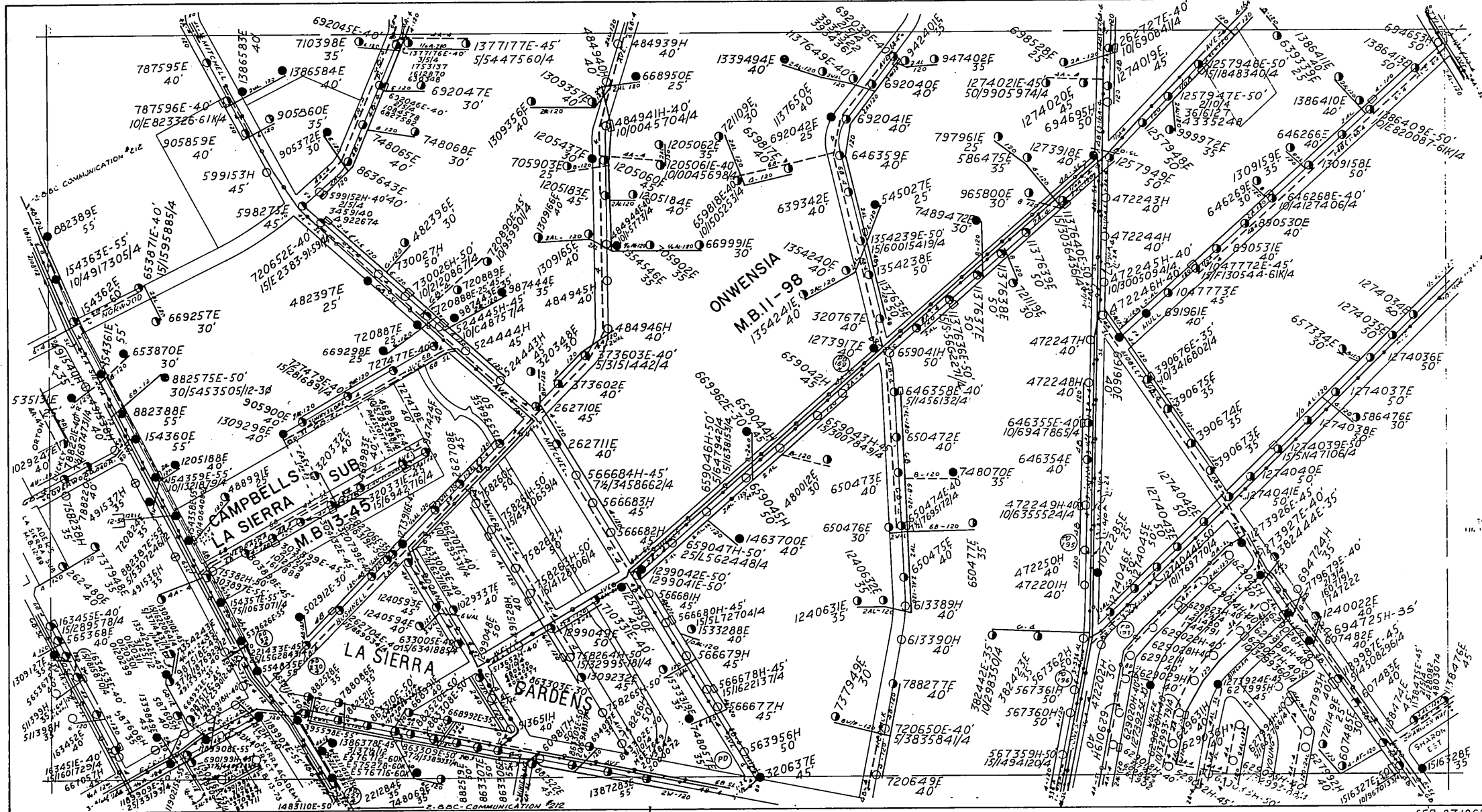




APPENDIX 2, SHEET 36







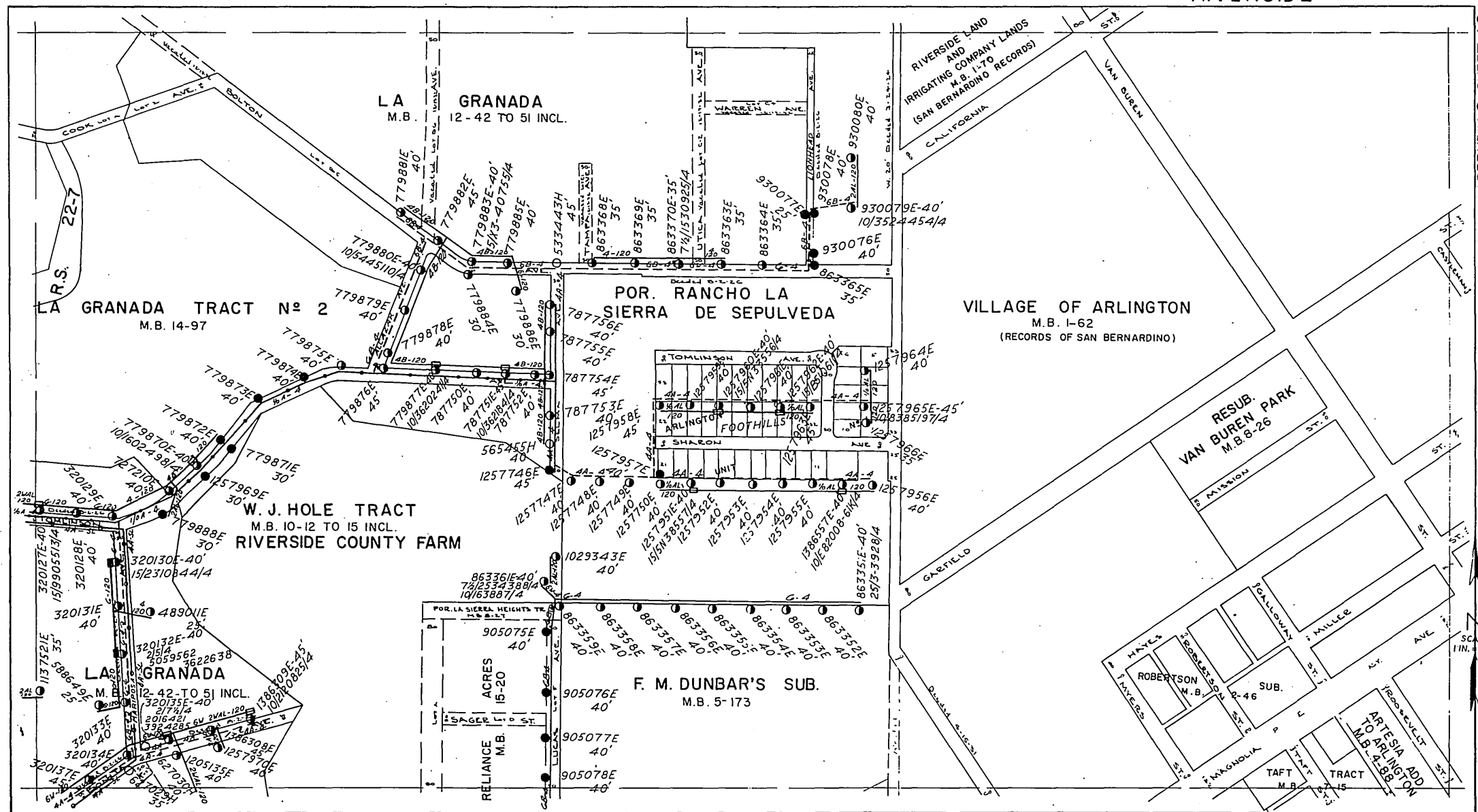
SCALE  
1" = 500 FT







APPENDIX 2, SHEET 42



SCALE 1 IN. = 500 FT.

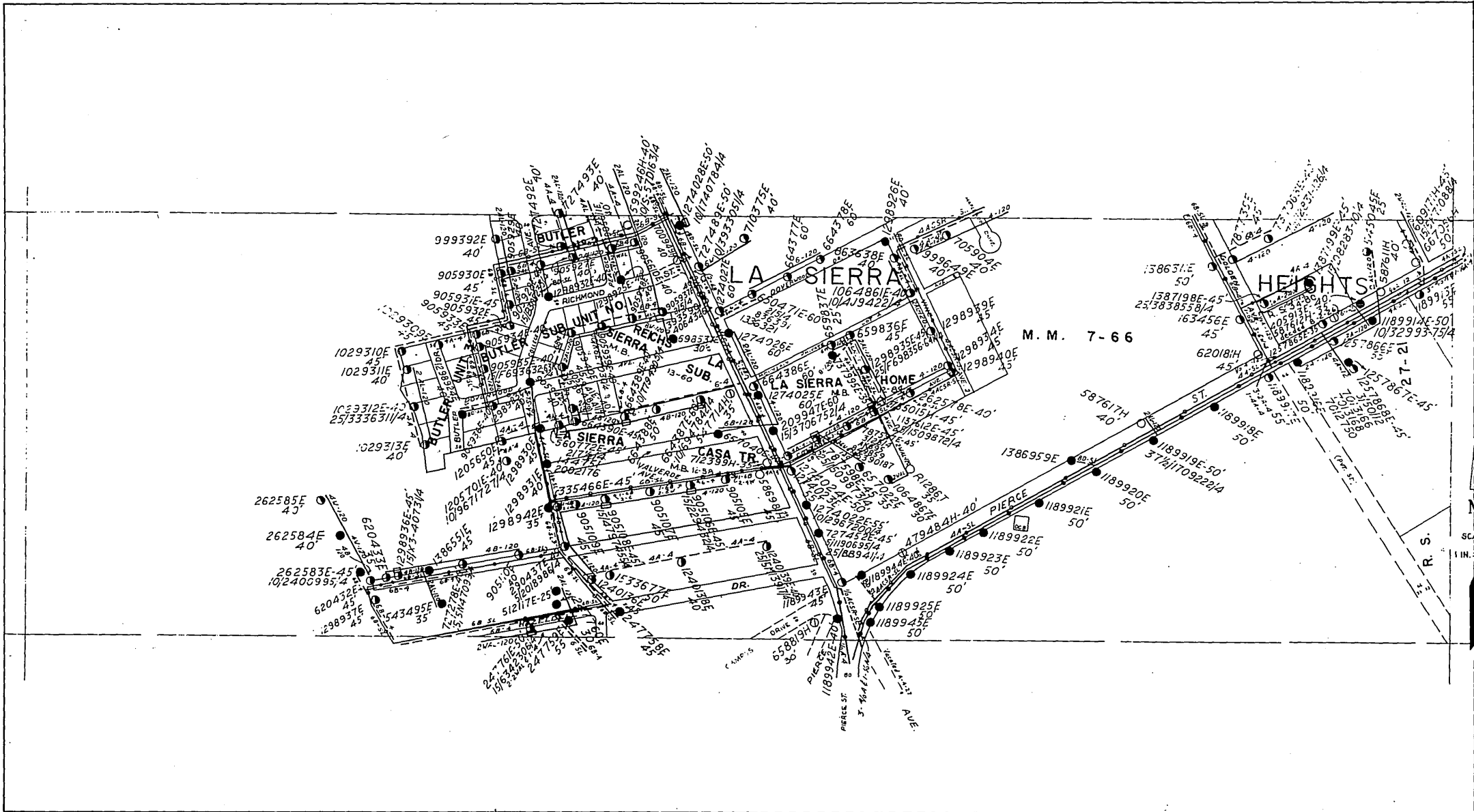
OCT. 5, 1965

14-15

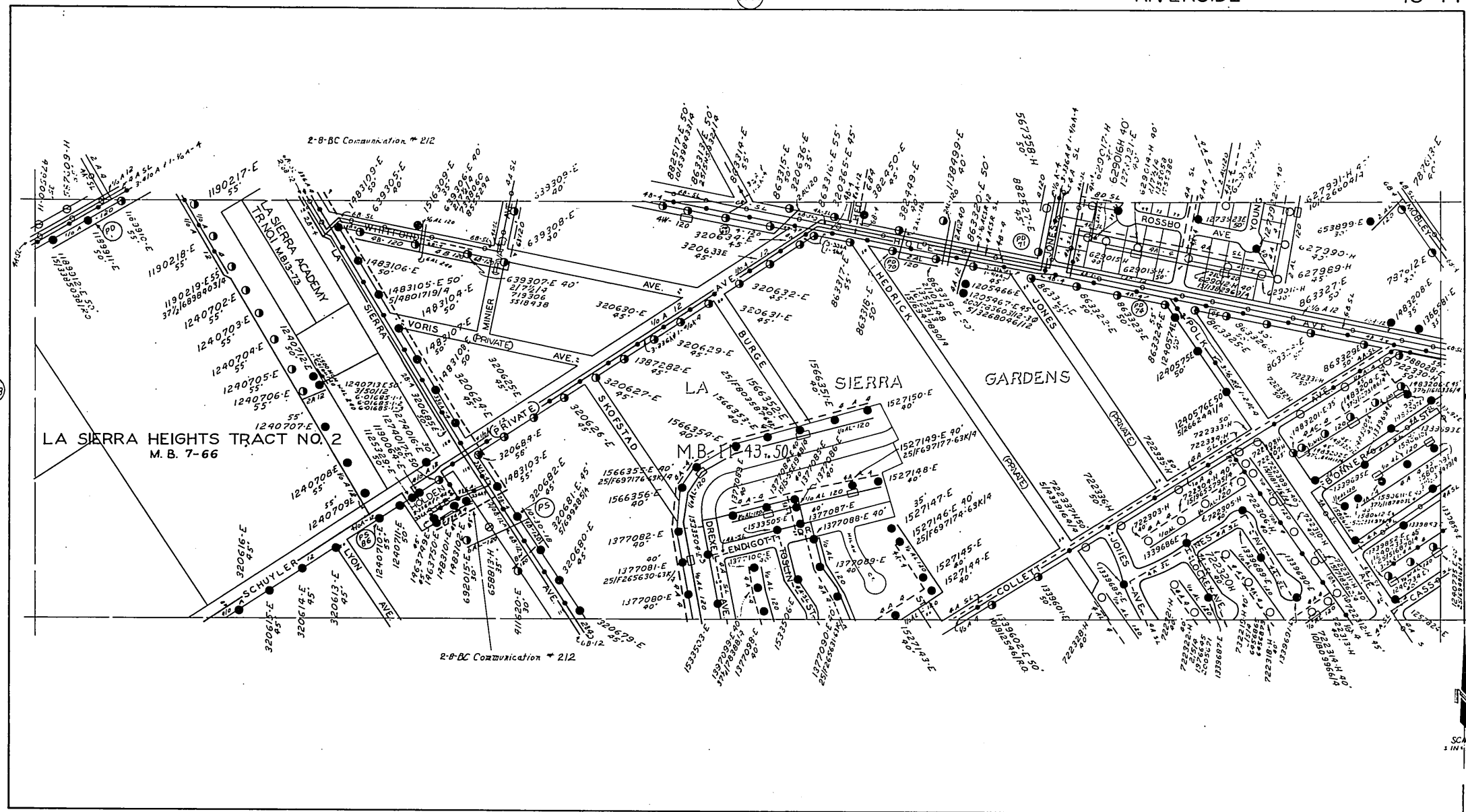
14-16

13-14

15-16



SCALE 1 IN. = 500 FT.



15-13

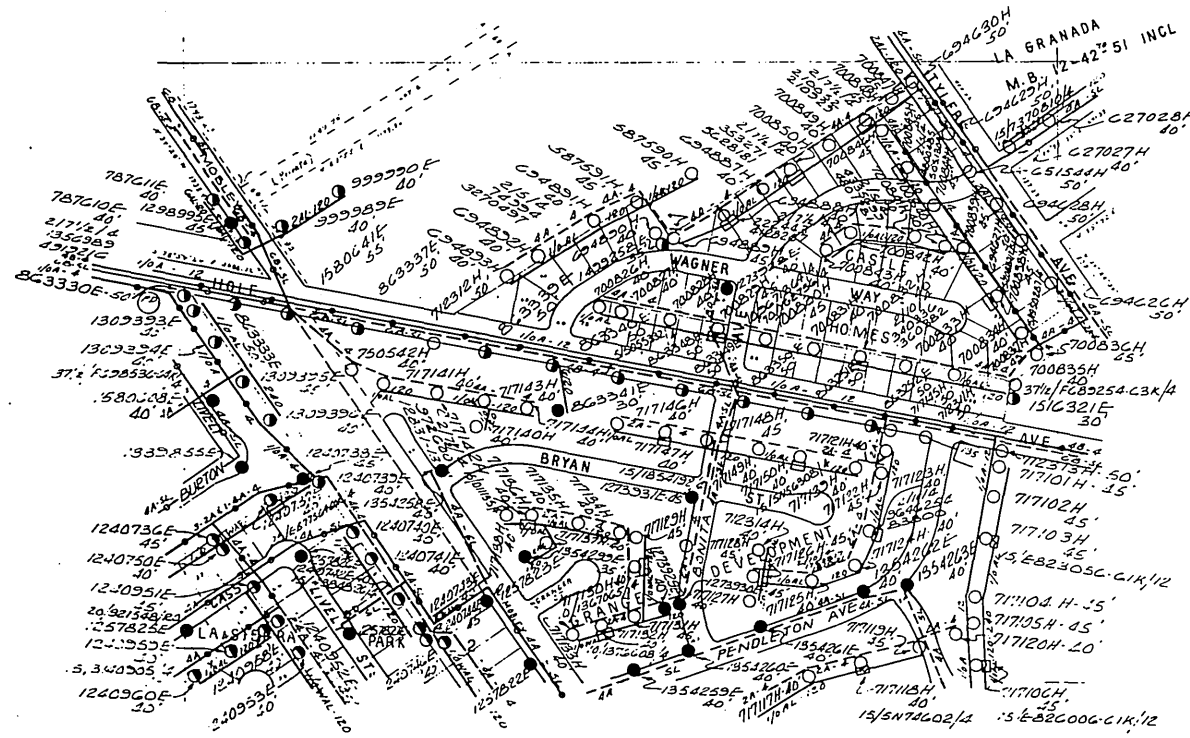
15-15

16-14A

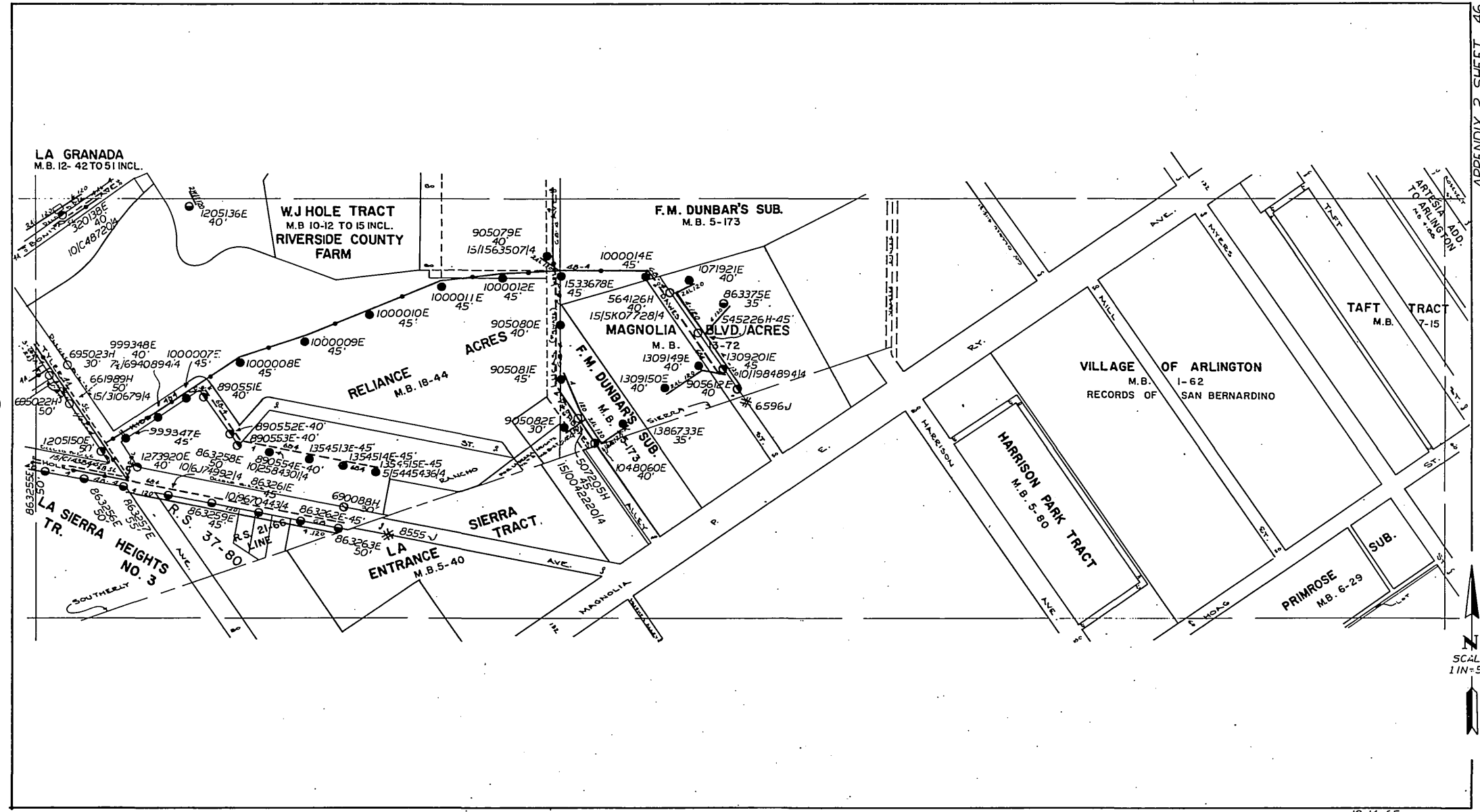
16-14B

NOV 15, 1965

SCALE 1" = 500'



SCALE  
1" = 300 FT



SCALE 1 IN = 500 FT





RIVERSIDE 16-14 A

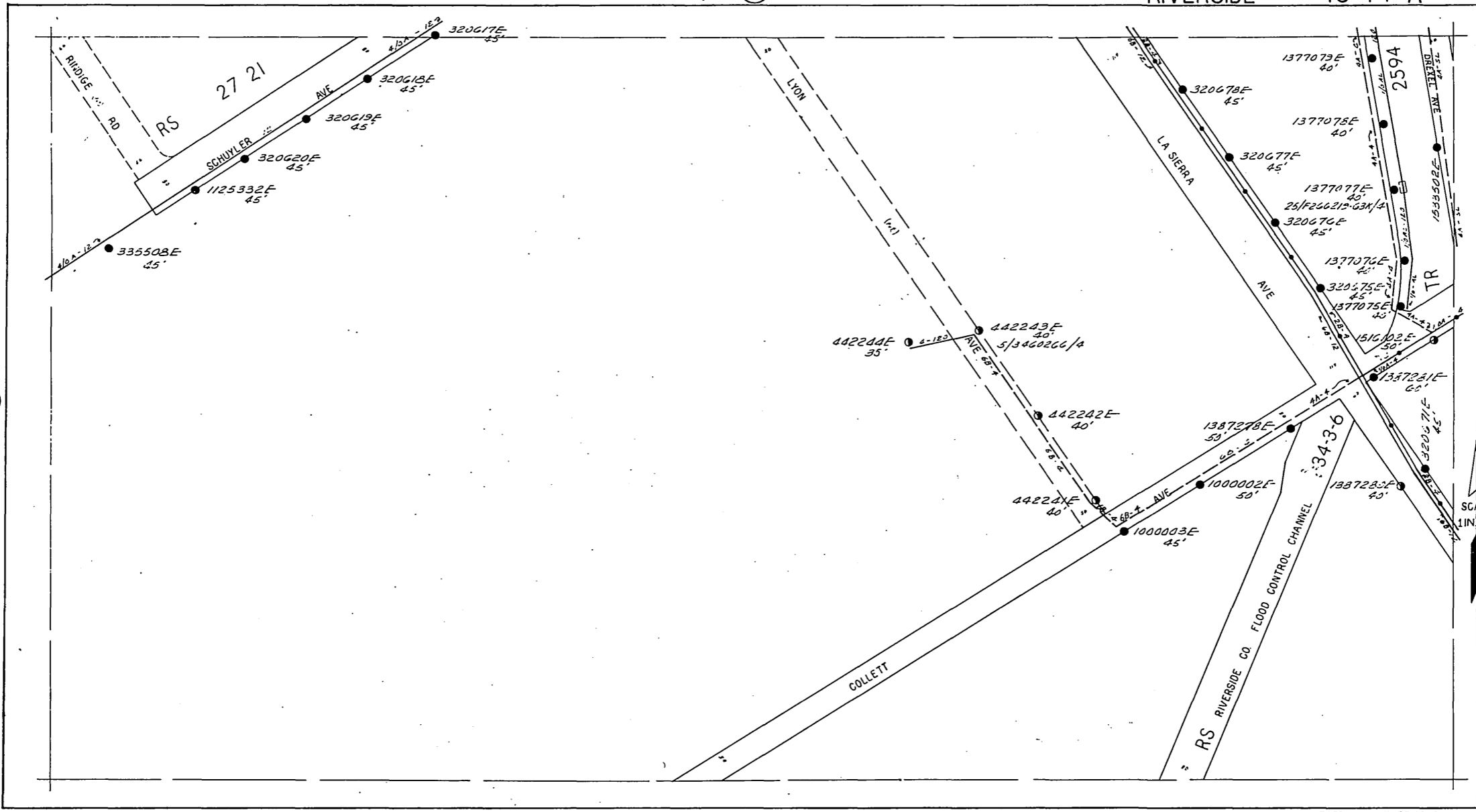
APPENDIX 2, SHEET 48

16-14B

SCALE 1IN=250F

DATE: SEPT 27, 1965

6136-2  
6138

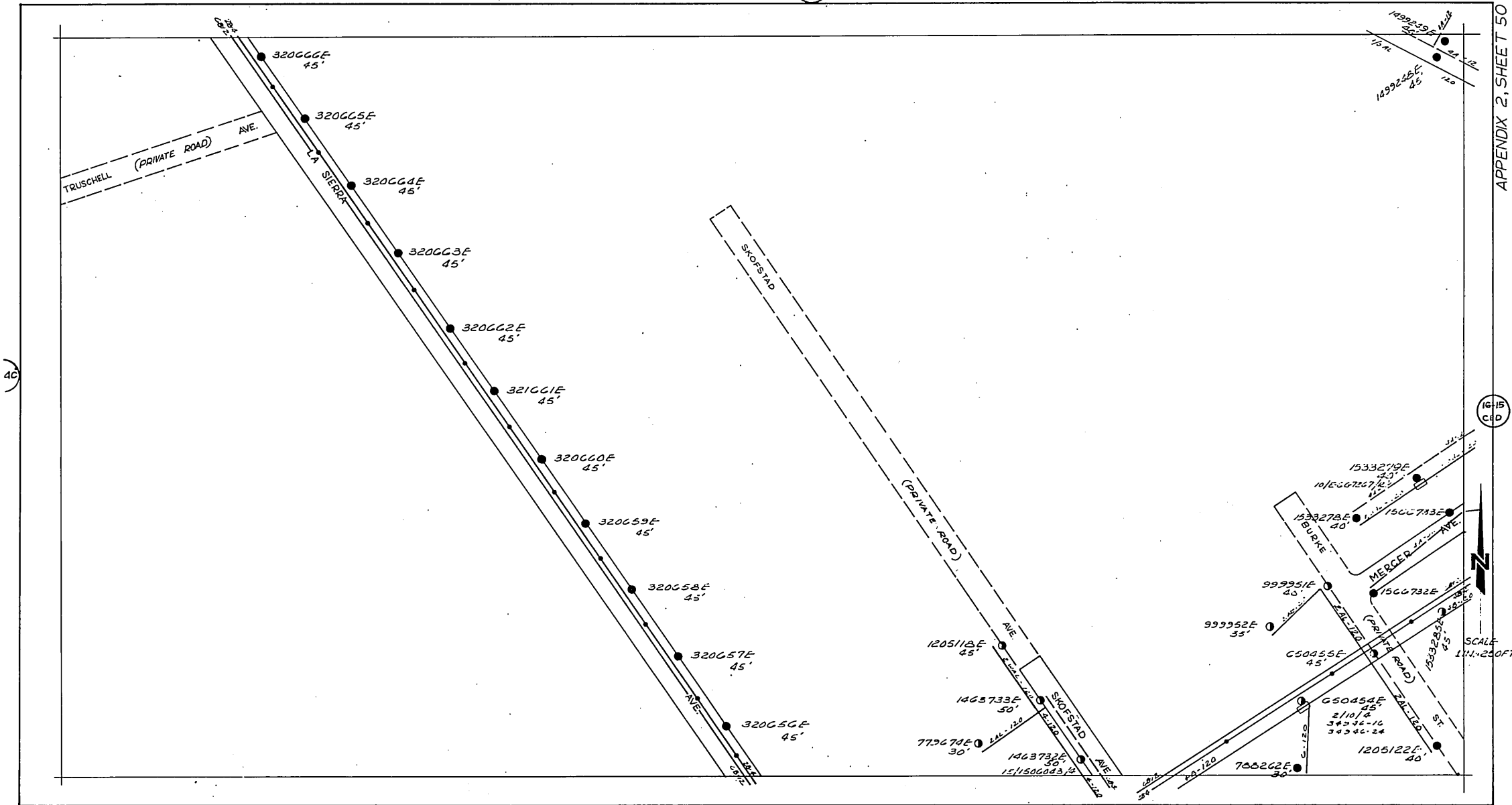


15-14

16-13

16-14C

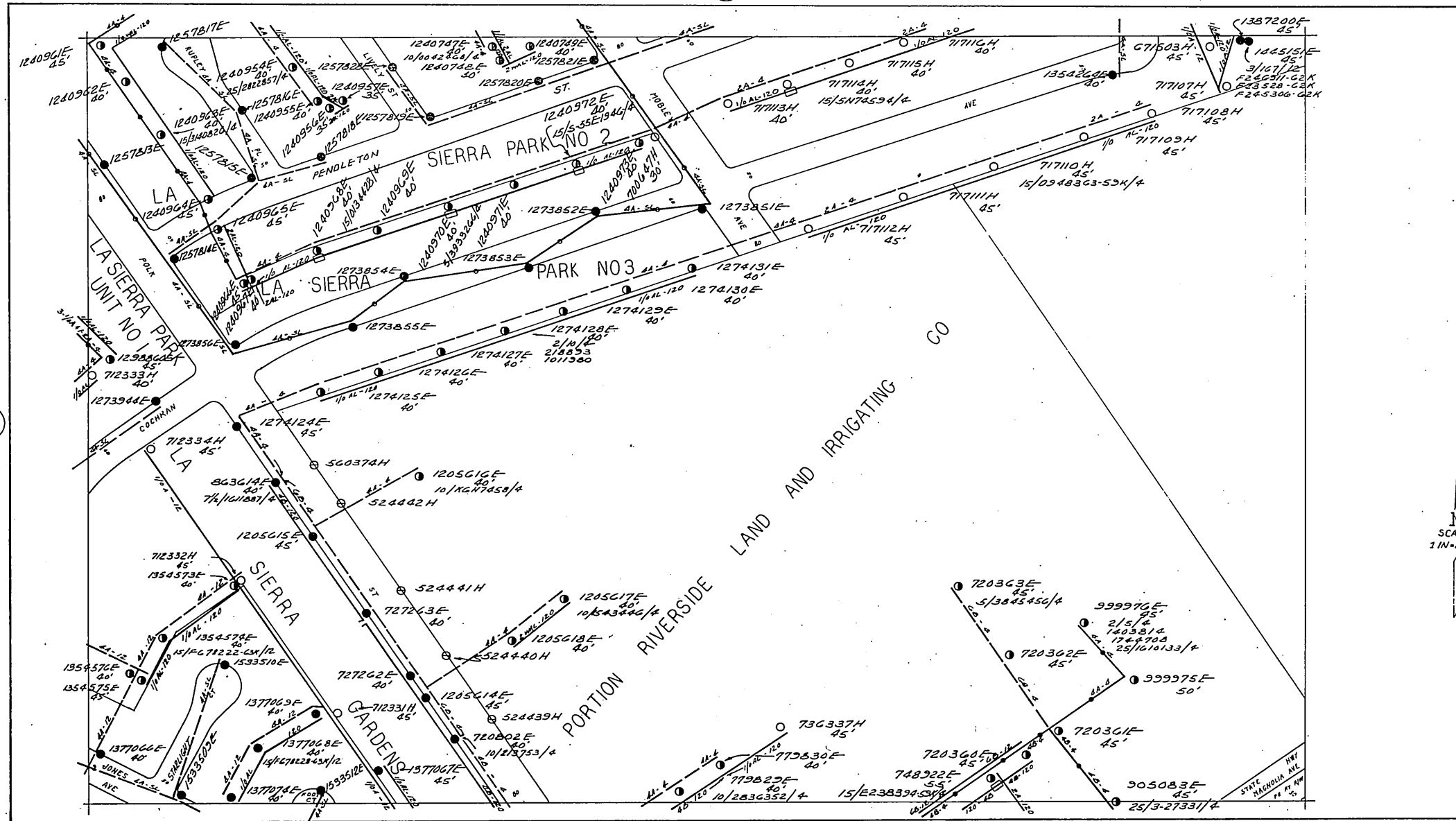




40

16-15 CED

6/28



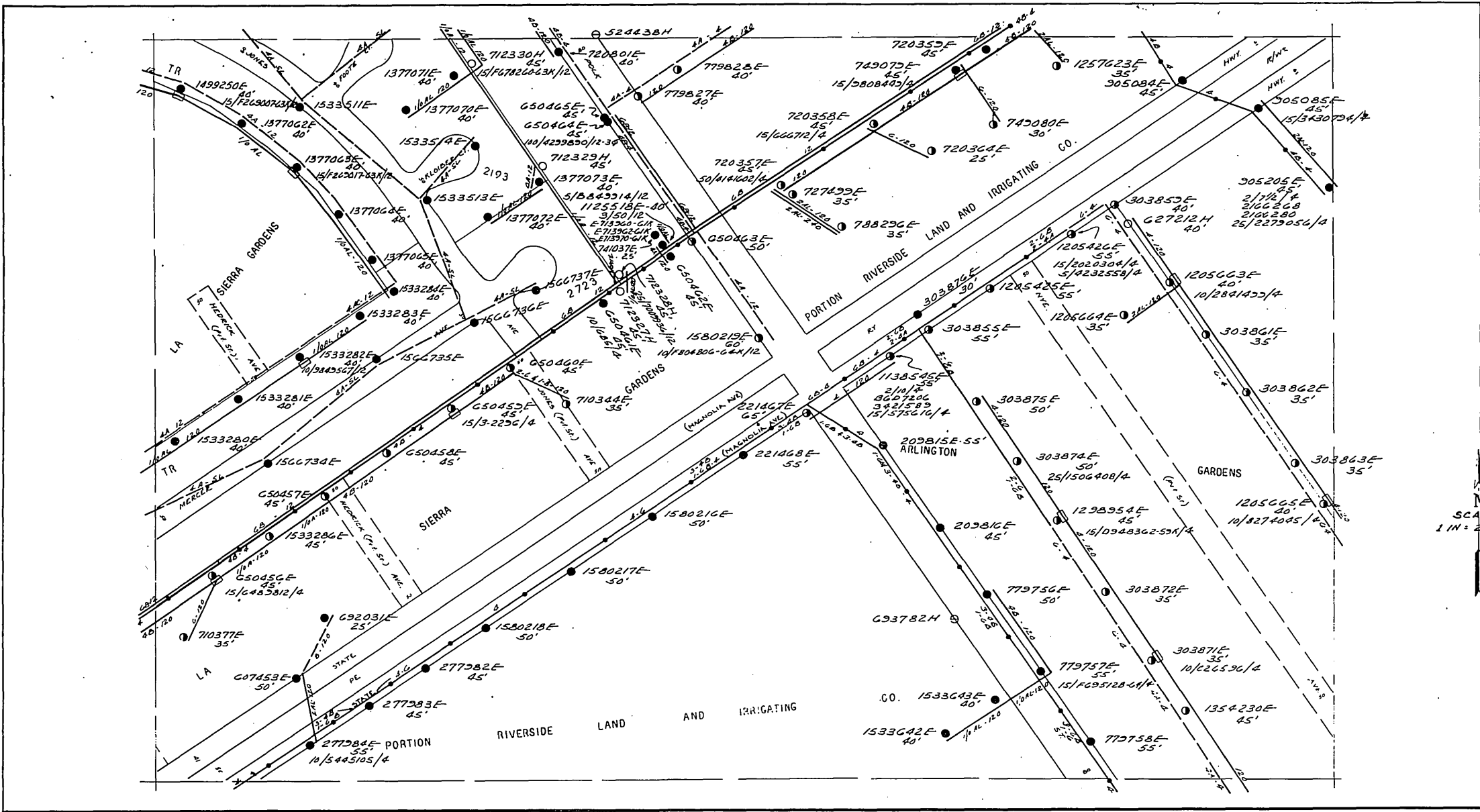
16-18

16-18



DATE 9-29-65

16-18



17-15

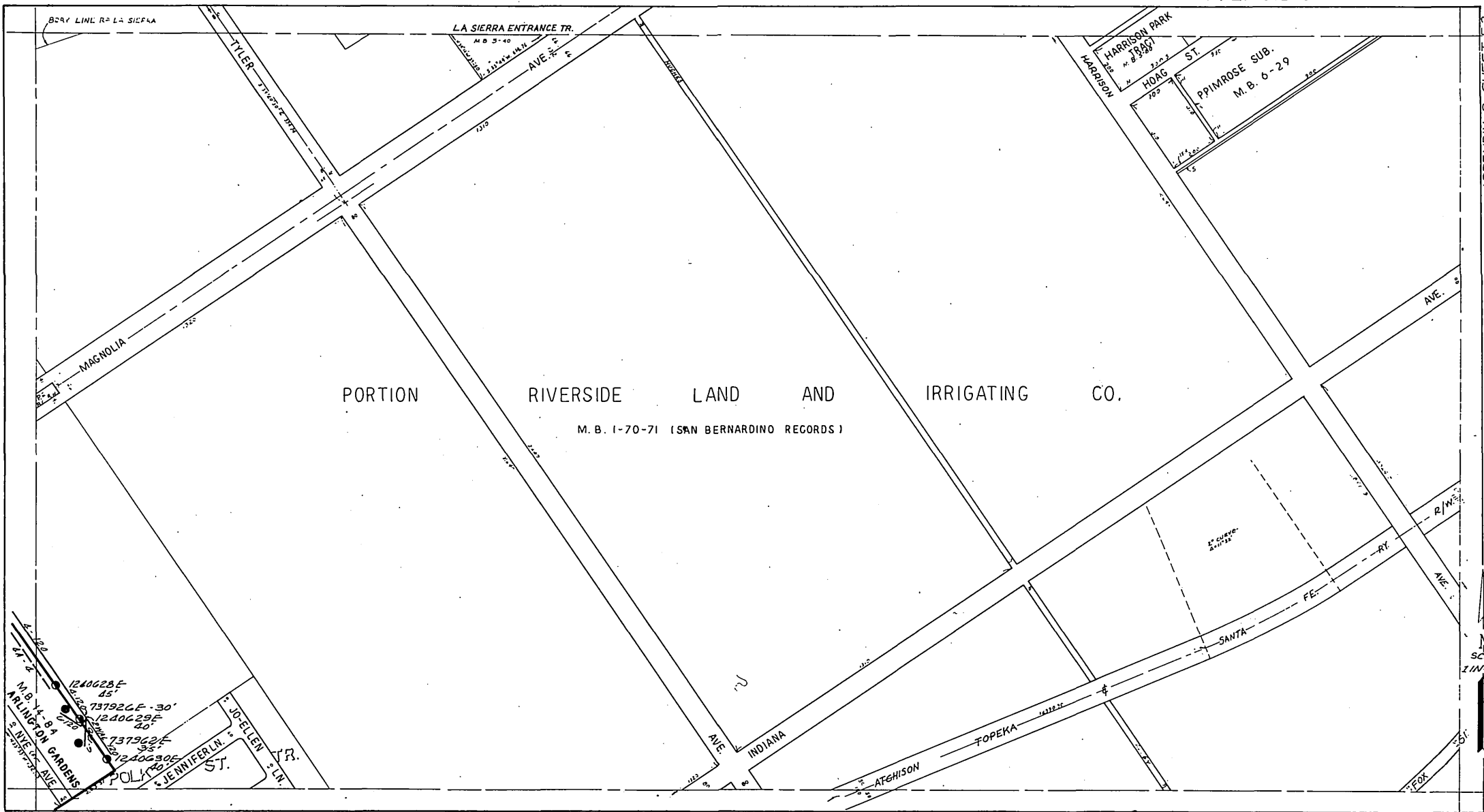
16-16

17-15

DATE: 5-28-65

15-16

APPENDIX 2, SHEET 53



6-11418

6-11419

17-16

DATE - 9-30-65

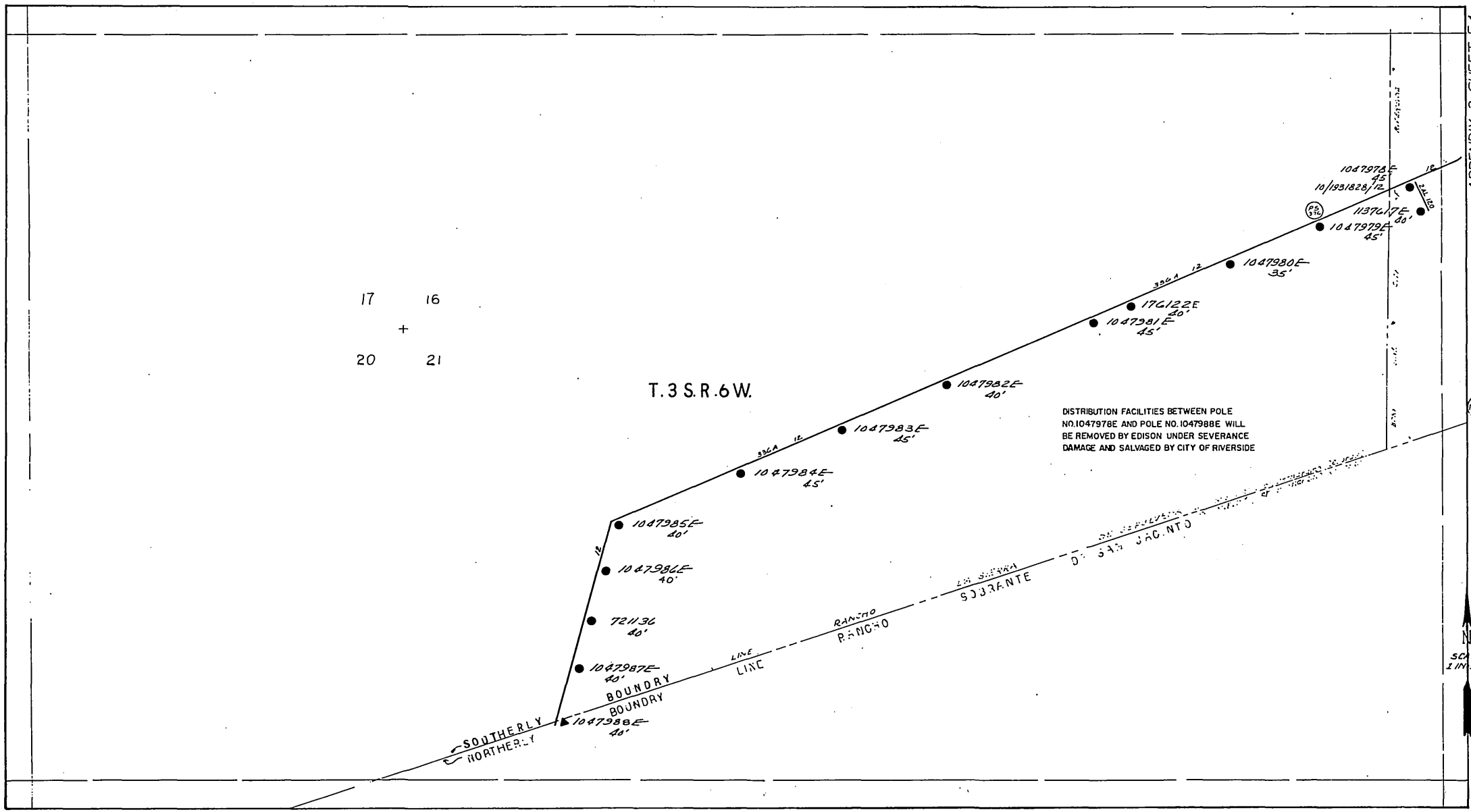
17 16  
+  
20 21

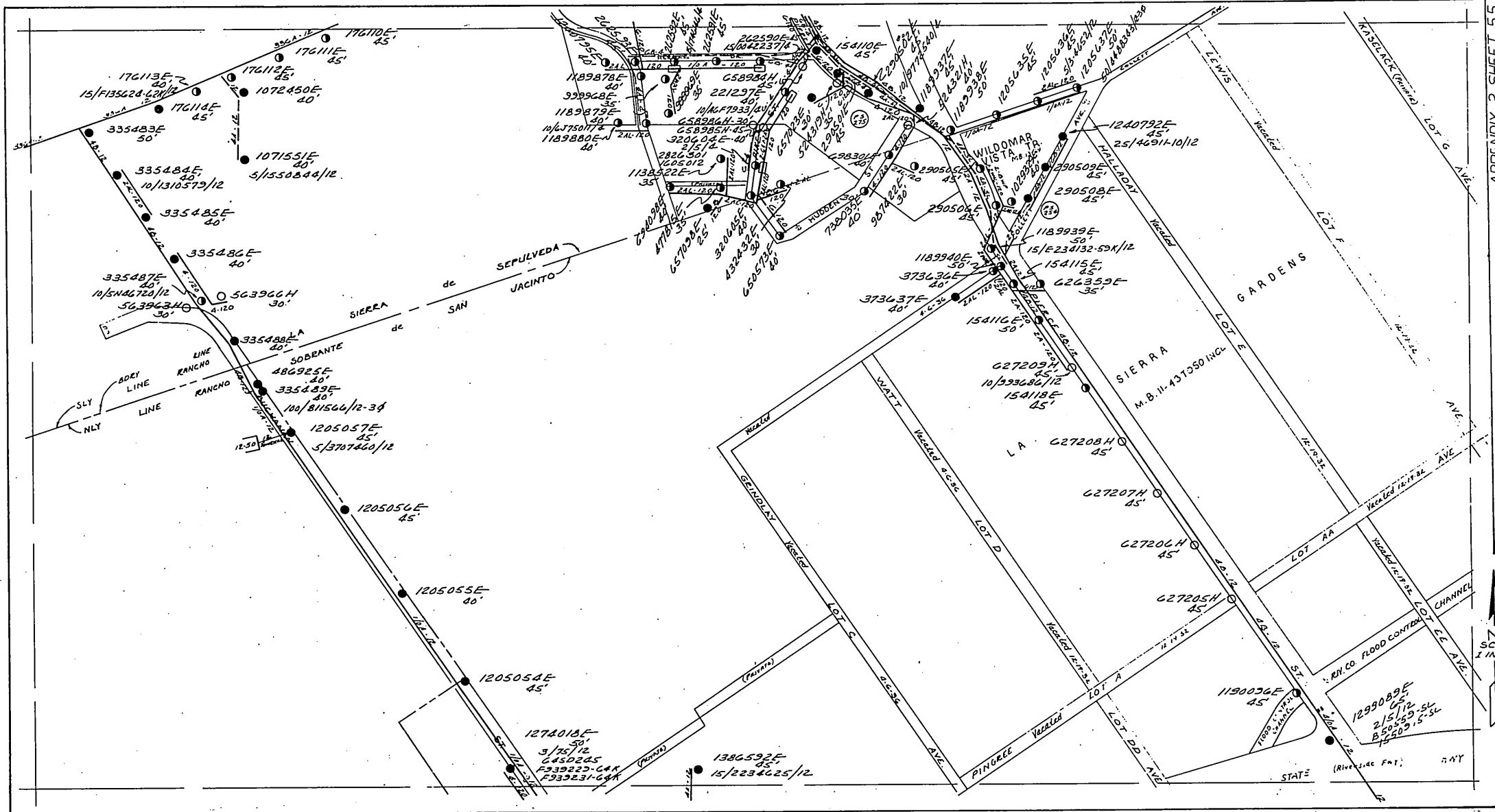
T.3 S. R. 6 W.

DISTRIBUTION FACILITIES BETWEEN POLE NO. 1047978E AND POLE NO. 1047988E WILL BE REMOVED BY EDISON UNDER SEVERANCE DAMAGE AND SALVAGED BY CITY OF RIVERSIDE

SCALE 1 IN = 50 FT

DATE 9-30-65



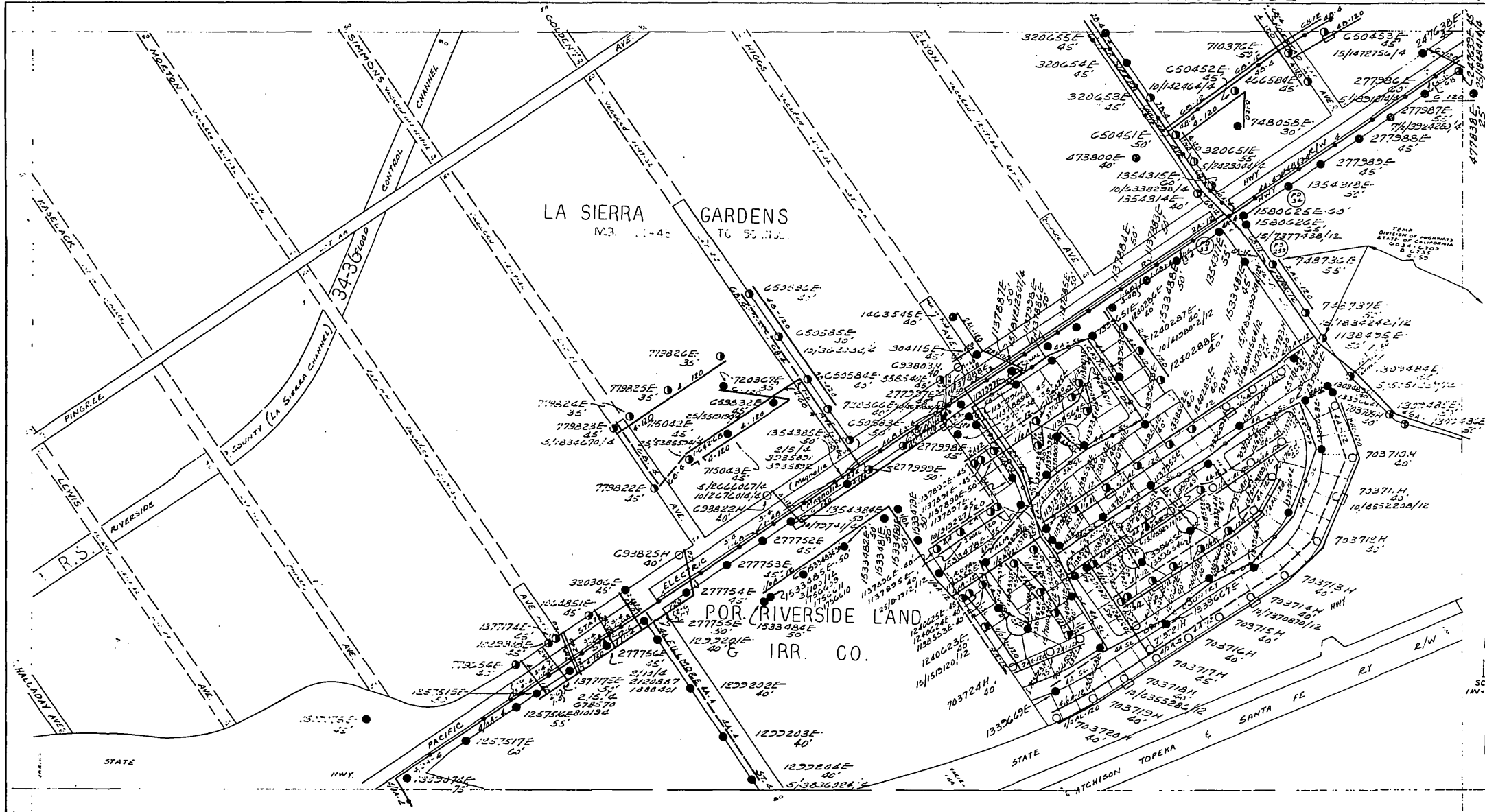


APPENDIX 2, SHEET 55

SCALE 1 IN = 500 FT.

DATE - 10-1-65





LA SIERRA GARDENS  
M.R. 1-4 TO 50

POR. RIVERSIDE LAND  
IRR. CO.

SCALE  
1" = 500 FT.

DATE-10-7-65

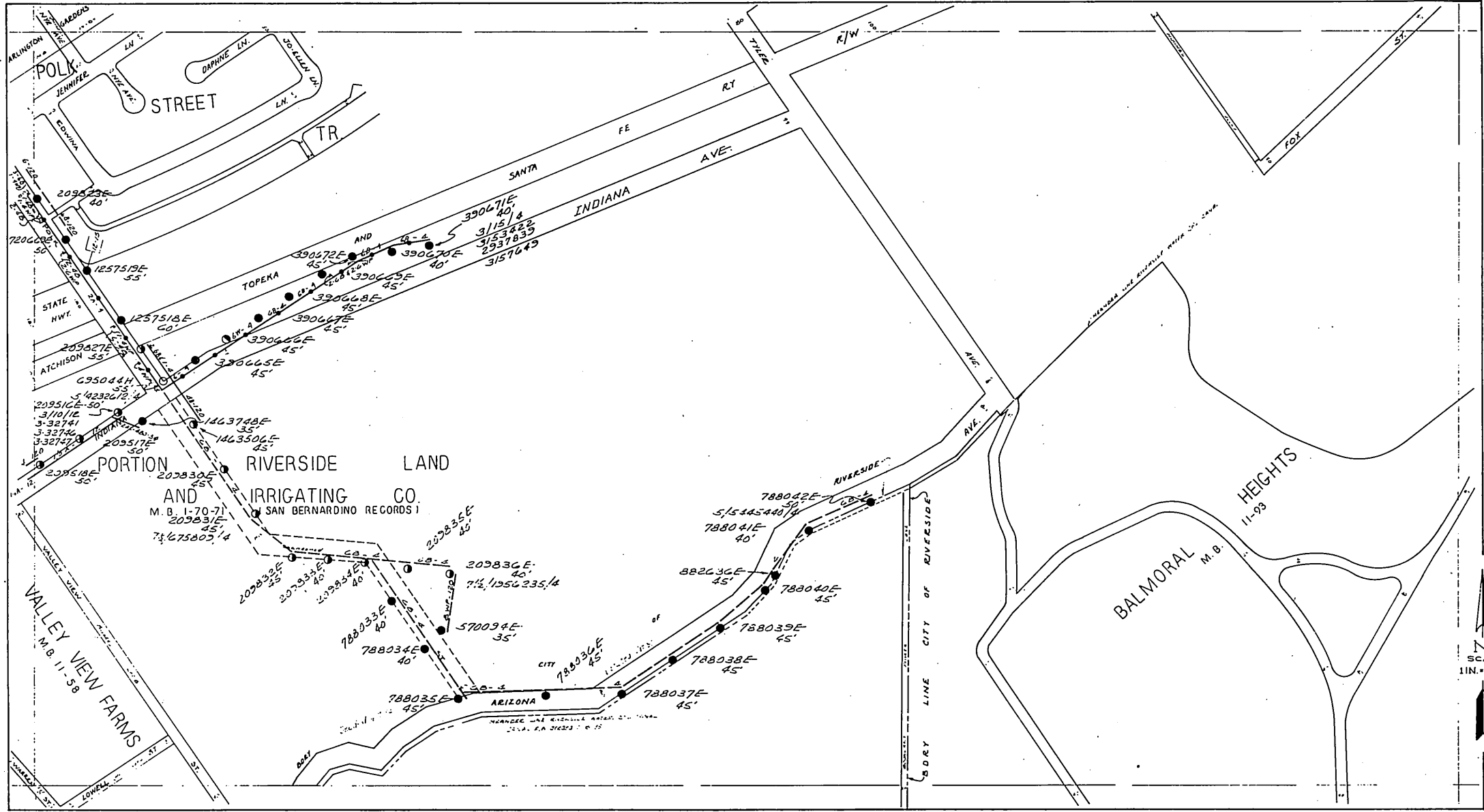
(14-12)

(14-10)

(14-2)

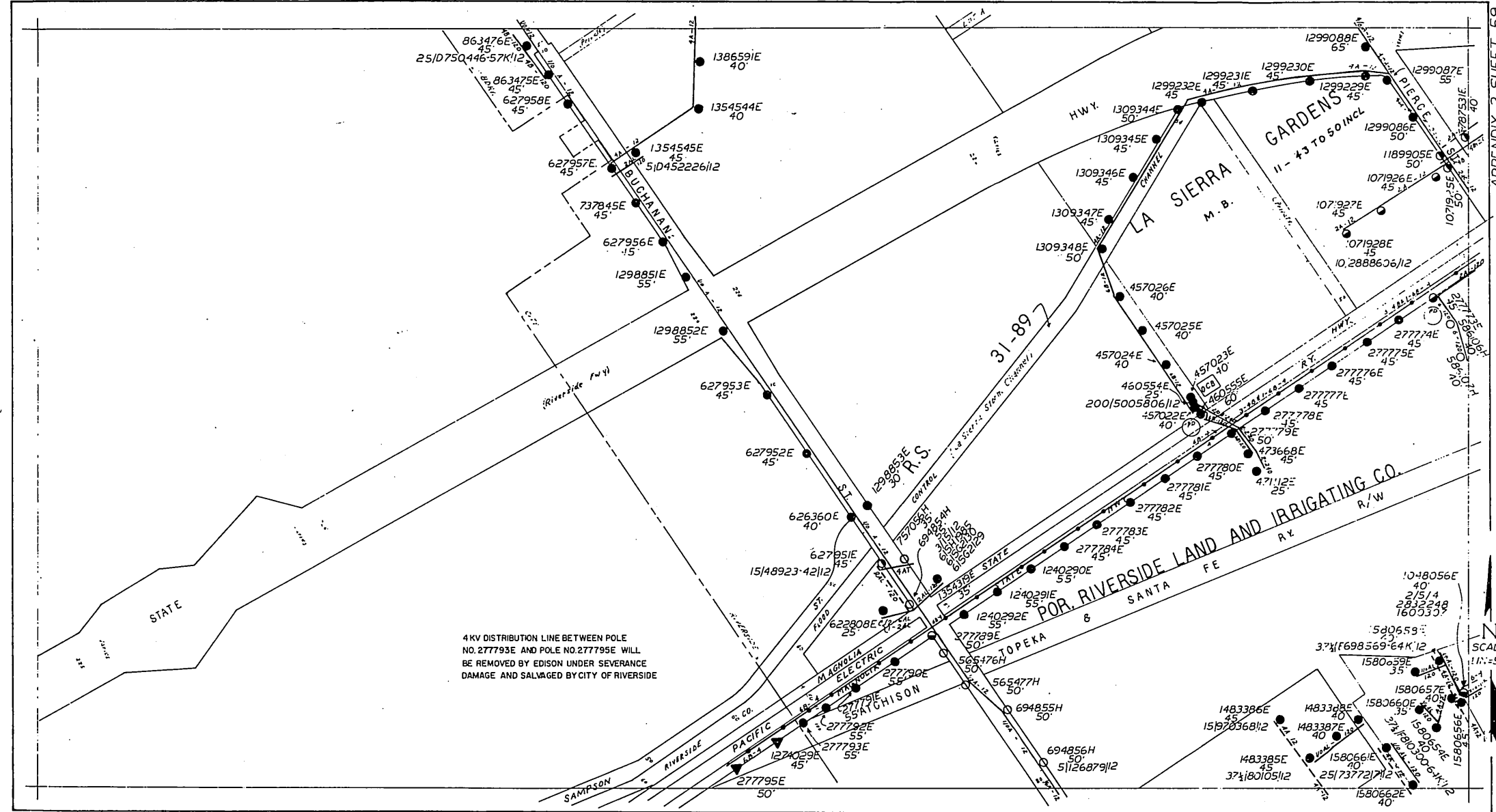
(15-7)



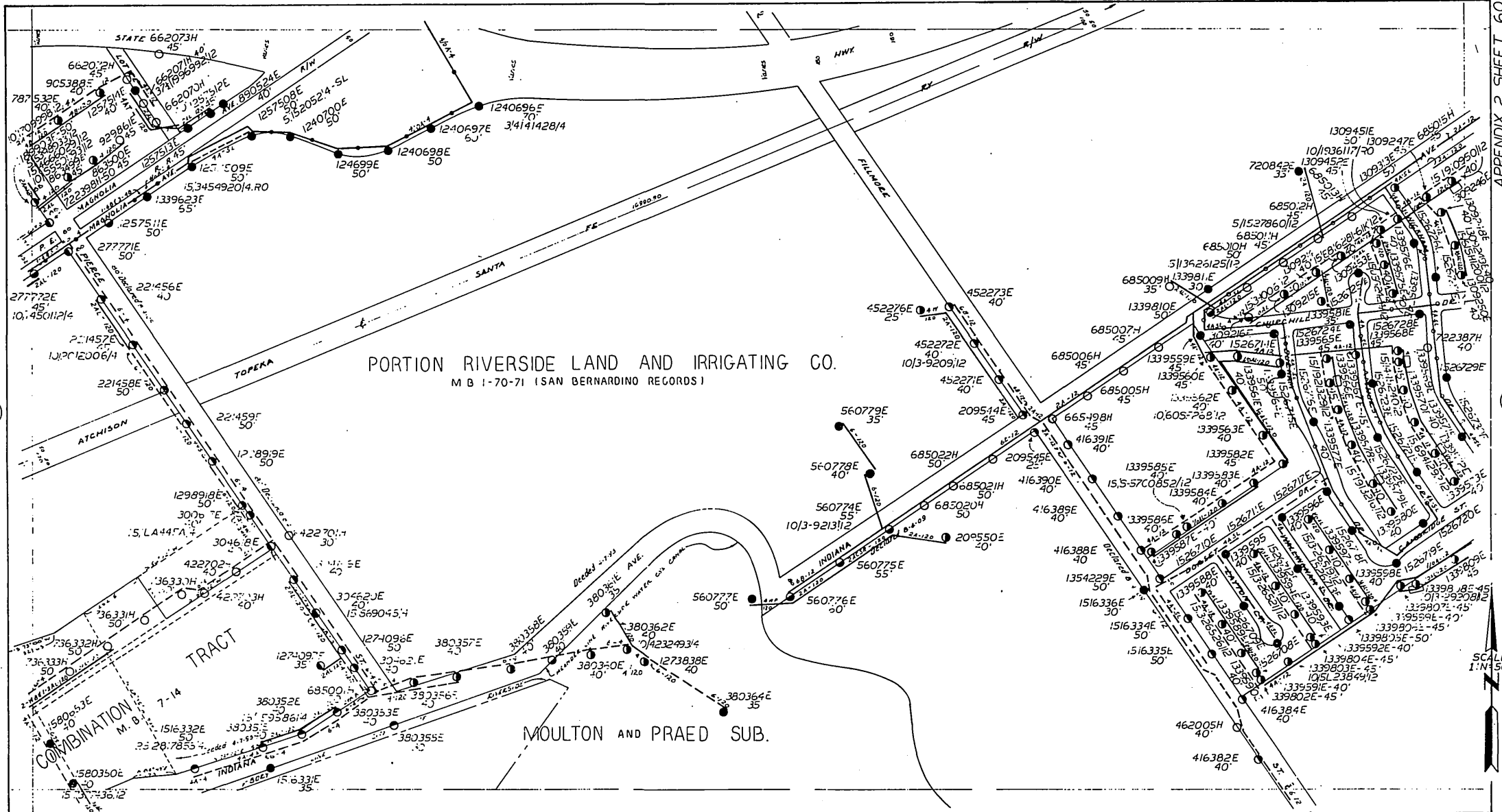


16-16

16-16



SCALE 1" = 500 FT

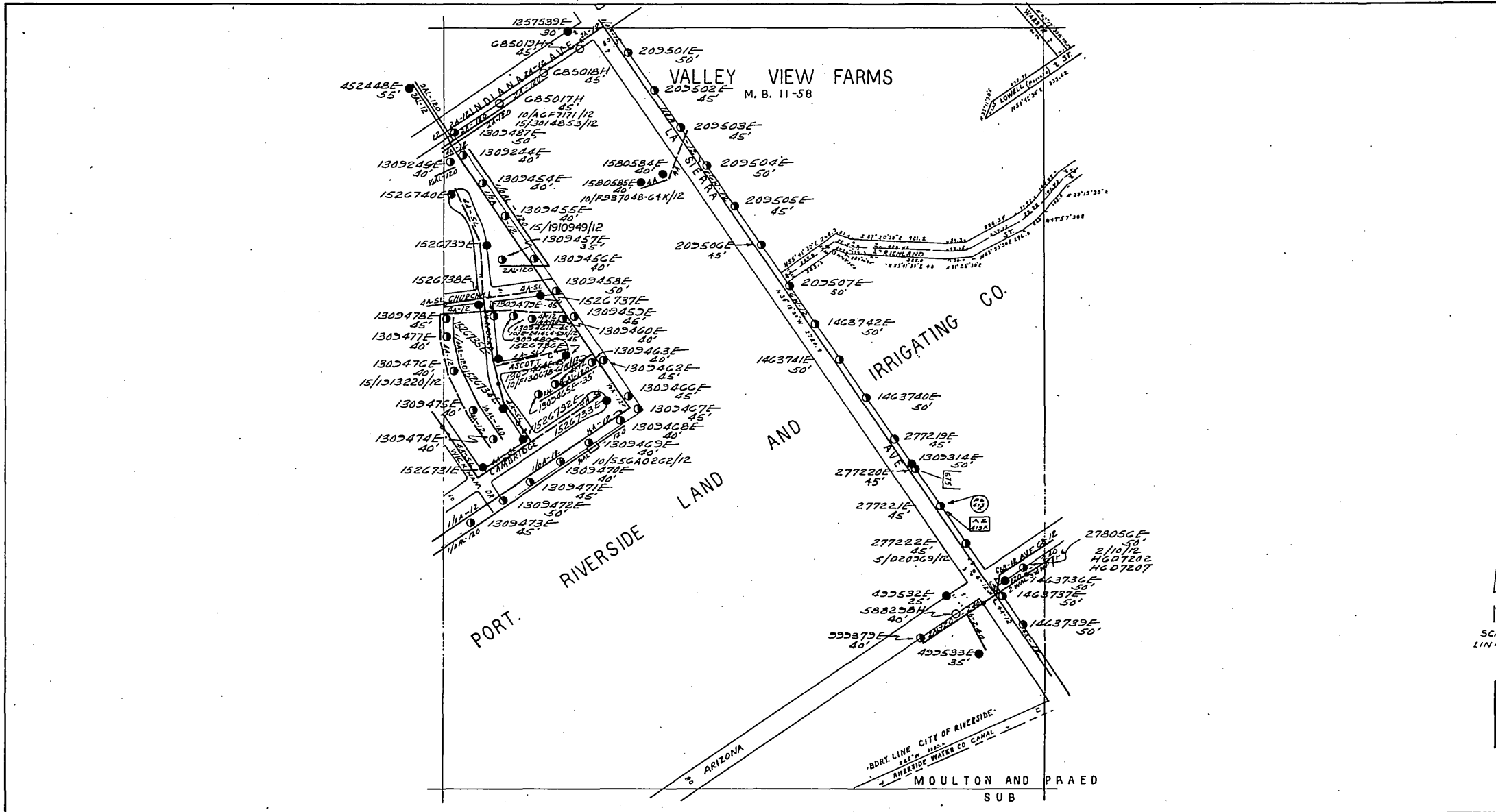


PORTION RIVERSIDE LAND AND IRRIGATING CO.  
 M B 1-70-71 (SAN BERNARDINO RECORDS)

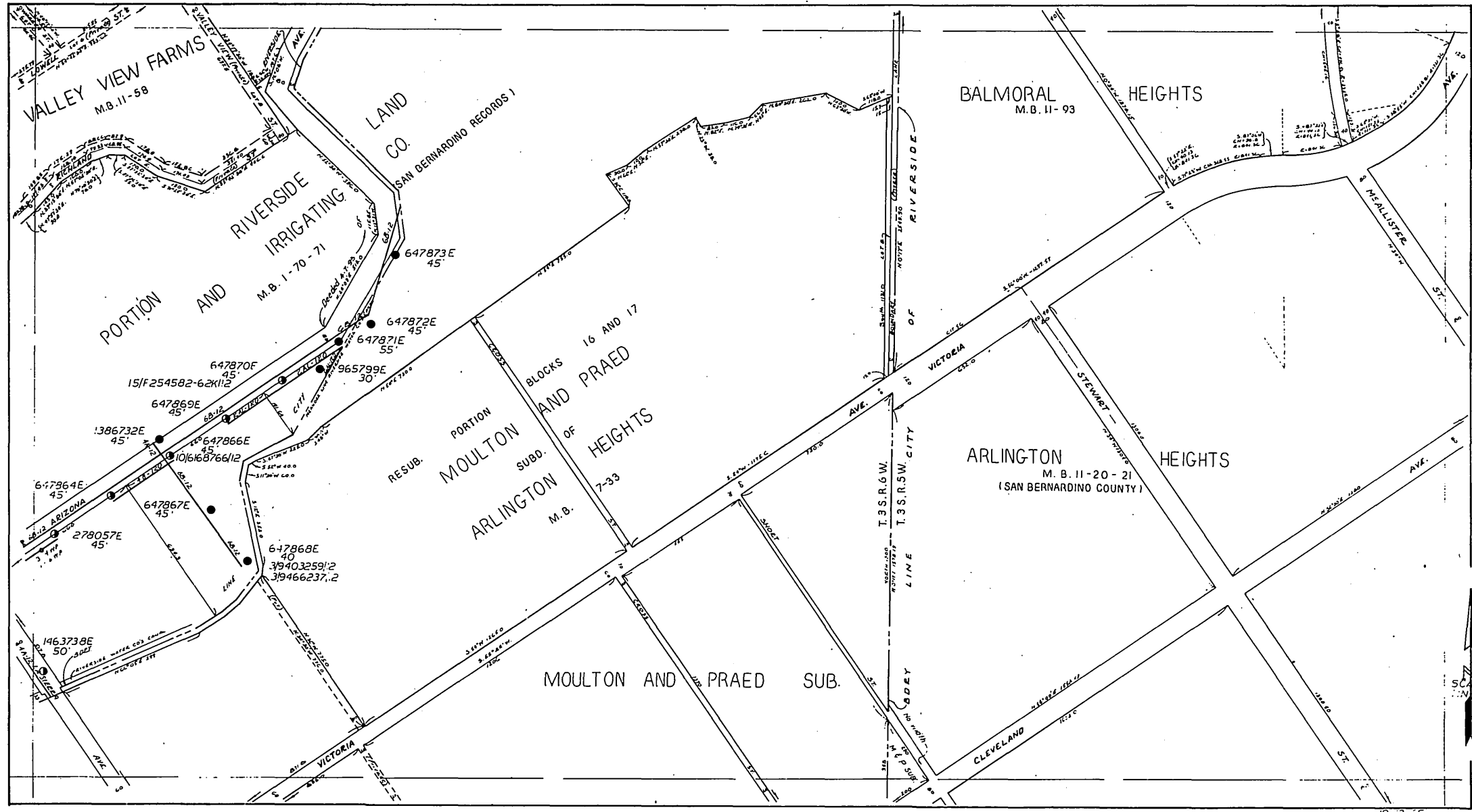
COMBINATION TRACT  
 M.B. 7-14

MOULTON AND PRAED SUB.

SCALE  
 1" = 500 FT



APPENDIX 2, SHEET 62



18-15

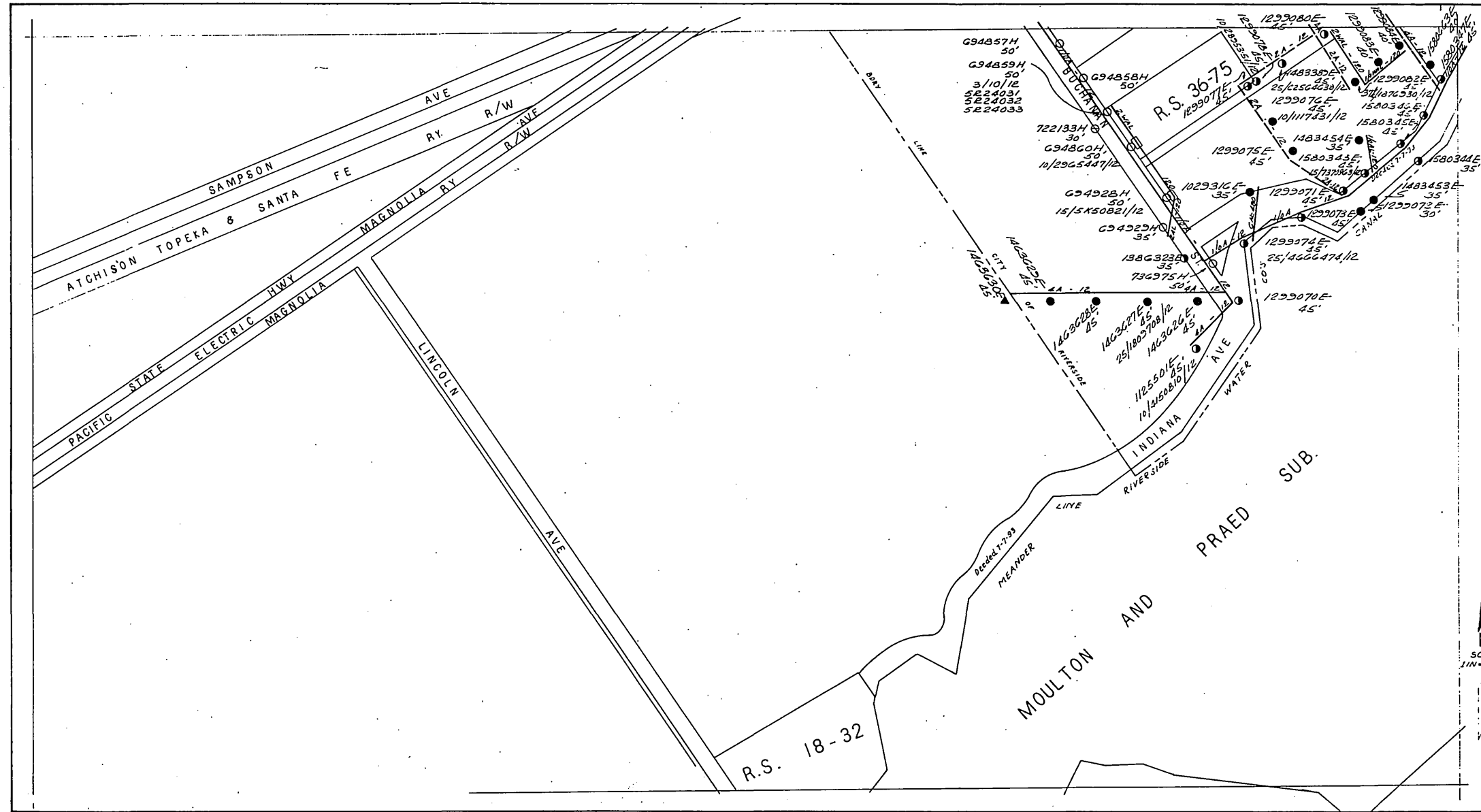
17-16

19-16

10 3 55

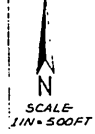
18-13

# RIVERSIDE 19-13



APPENDIX 2, SHEET 63

19-14



DATE 10-8-65

20-13



18-14

RIVERSIDE

19-14

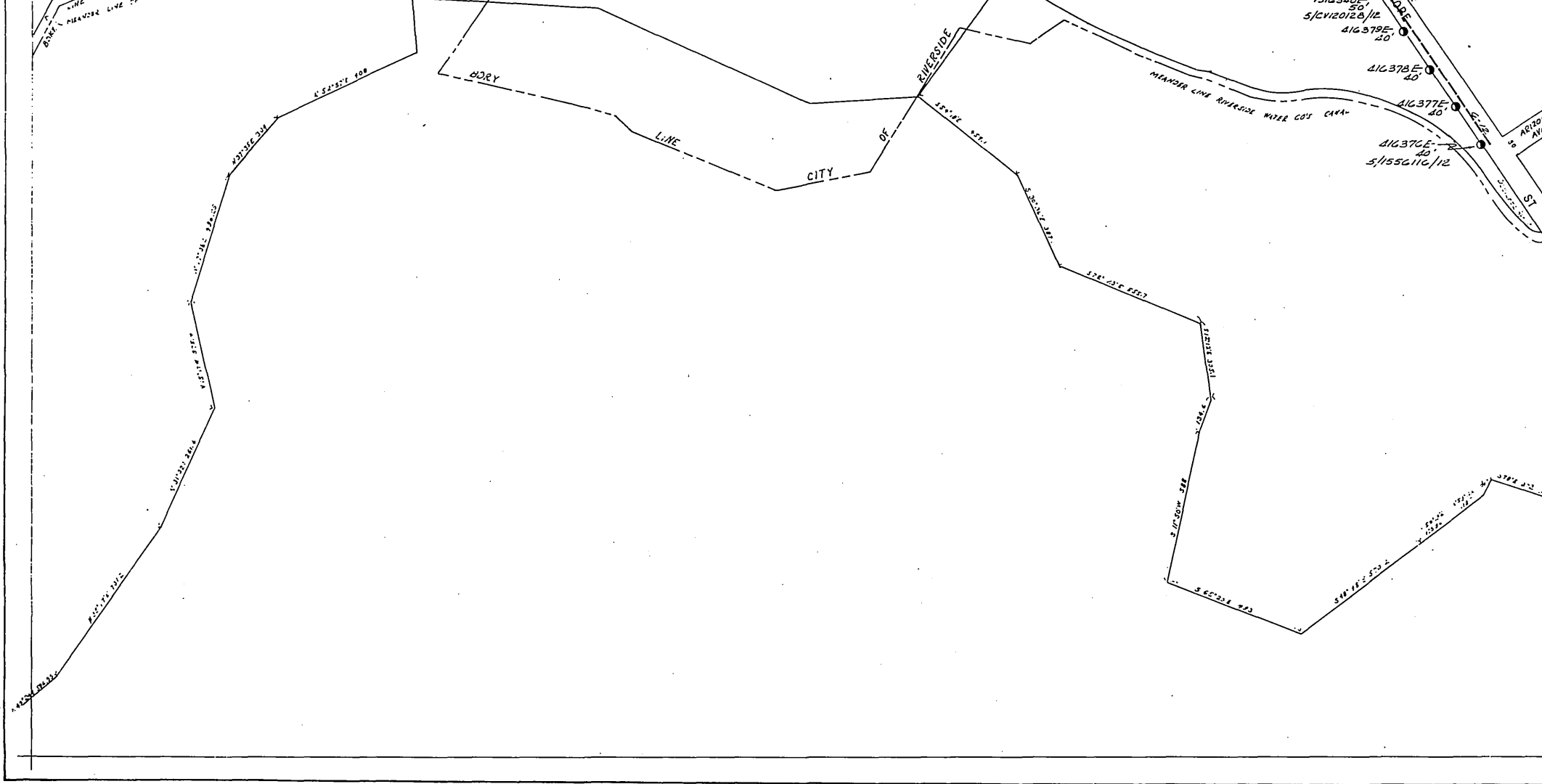
COMBINATION TRACT

MOULTON AND PRAED SUB.

PORTION RIVERSIDE LAND AND IRRIGATING CO  
M.B. 1-70-71 (SAN BERNARDINO RECORDS)

INDIANA AVE  
LINE CITY OF RIVERSIDE  
MEANDER LINE OF RIVERSIDE WATER CO'S CANAL

216341E-20  
1516340E-50  
5/12/20/12  
216379E-20  
216378E-20  
216377E-20  
216376E-20  
5/1556116/12



APPENDIX 2 SHEET 64

19-13

19-15

SCALE  
1 IN = 500 FT

DATE - 10-8-65

SCHEDULE 1

ASSIGNMENT OF RECORDED INSTRUMENTS OF SOUTHERN  
CALIFORNIA EDISON COMPANY TO THE CITY OF RIVERSIDE

<u>Map No.</u>	<u>Document No.</u>	<u>Map No.</u>	<u>Document No.</u>
9-14	105560 159587 159665	11-13	132076 141026 142591 142682 148484
9-16	88116 120885 158326 180900		151385 151499 152392 156177 158261 160563 160596 164246 167015 169173 170024 173481 173528 173786 173787 174356 178035 182723 185965 185971 187381 187391 189856 197102 214044
10-12	135469		
10-13	113860 115367 118012 118421 139916 161103 182729		
10-14	134567 208907		
10-15	135455 159588 166827 173937 173938		
10-16	121285 135454 174271 189655 194819 203473		
11-13	90466 105204 112783 112897 118815 128179 130366 131883 131908 131928	11-14	90514 90521 96374 100701 100899 114702 125085 131062 131918 131926 132068 132079 132087 134319

SCHEDULE 1

Page 2

ASSIGNMENT OF RECORDED INSTRUMENTS OF SOUTHERN  
CALIFORNIA EDISON COMPANY TO THE CITY OF RIVERSIDE

<u>Map No.</u>	<u>Document No.</u>	<u>Map No.</u>	<u>Document No.</u>
11-14	134367	11-15 A & B	167846
	146971		176580
	147108		176681
	147582		176706
	147583		176709
	149049		
	152391	11-15 C & D	131093
	154385		160525
	154765		161072
	158361		187192
	162513		187228
	166845		201790
	170604		202072
	170647		219594
	170651		271172
	174194		
	174229	11-16 C	180865
	176635		184306
	178937		207579
	180874		
	182685	11-16 D	189490
	182735		189491
	182774		192925
	184314		192926
	189849		200941
	191298		
	195906	12-13	92013
	195907		92205
	195908		100336
	195909		110535
	195910		116899
	195911		122999
	202075		123444
	211525		123605
	211526		148409
	212339		148440
	212340		151994
	212372		153830
	212373		165318
	212374		170582
	215674		170614
	215675		171278
	215676		173009
	218570		173039
	218571		174328
	226979		

ASSIGNMENT OF RECORDED INSTRUMENTS OF SOUTHERN  
CALIFORNIA EDISON COMPANY TO THE CITY OF RIVERSIDE

<u>Map No.</u>	<u>Document No.</u>	<u>Map No.</u>	<u>Document No.</u>
12-13	174333	12-14	182971
	174339		183019
	174388		189653
	180841		189654
	182725		190325
	182731		190680
	182868		190681
	182899		191299
	182946		202076
	182947		202764
	182976		
	185225	12-15 A & B	93924
	185229		101958
	189492		102907
	189792		108336
	189793		130845
	189794		137790
			137893
			138251
			143031
			151681
			166826
			190928
			190929
12-14	94962		
	94963		
	123609		
	137398		
	137551		
	139712		
	152682		
	159264	12-15 C & D	131060
	159275		137804
	159289		137821
	162558		137976
	162566		139425
	166846		140772
	166887		147134
	166889		160592
	167925		166888
	168649		174389
	168667		176671
	168697		176729
	168734		176740
	168736		176760
	170016		176766
	172675		178372
	172698		178376
	173004		178388
	173053		178389
	173070		178402
	173072		178404
	178203		178408

SCHEDULE 1

ASSIGNMENT OF RECORDED INSTRUMENTS OF SOUTHERN CALIFORNIA EDISON COMPANY TO THE CITY OF RIVERSIDE

<u>Map No.</u>	<u>Document No.</u>	<u>Map No.</u>	<u>Document No.</u>	
12-15 C & D	178410	13-13	122819	
	178432		139762	
	178434		141500	
	178437		144011	
	178444		162169	
	178449		166933	
	179005		166993	
12-16 A	127814		167013	
	127992		170477	
	155603		171203	
	159245		176728	
	159260		182722	
	159277		189868	
	159278		189869	
	160609		189870	
	165244		189871	
	165258		189872	
	168658		189873	
	172710		190353	
	172721		191300	
	172732		214808	
	174238		214809	
	175585		216910	
	207477			
	218568			
	218569			
	12-16 C	137855	13-13 B	271274
137862				
172677				
176629				
176653				
176695				
176707				
177405				
179041				
182821				
182843				
189854				
189855				
195410				
195414				
12-16 D		144388	13-14	98718
				108989
			120226	
			132113	
			132123	
			132124	
			139856	
			142016	
			142017	
			156314	
13-12	216912		159437	
	219842		164277	
			165275	
			165290	
			165295	
			173055	
			173222	
			176751	
			177606	
			178929	
		179054		
		180842		

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<u>Map No.</u>	<u>Document No.</u>	<u>Map No.</u>	<u>Document No.</u>
13-14	180891	13-15 A&B	216136
	182682		
	182692	13-15 C&D	141227
	182697		142679
	182767		165241
	182819		176643
	182983		185934
	184151		186010
	185920		200343
	190350		200344
	190351		200345
	193039		
	195901	13-16	211190
	195905		
	197631	13-16 A	131911
	202074		131916
	202263		131923
	204957		131925
	204956		131932
	207507		131973
	207508		132056
	209874		187295
	209875		195411
	211185		203055
	211186		
	211522	14-13 A	116647
	211523		144472
	211524		160598
	214046		177407
	214047		177608
			177694
13-15 A&B	119726		177695
	131912		200934
	131944		202440
	131950		202441
	131965		205980
	176650		205981
	178371		205982
	178374		
	178384	14-13 B	114183
	178390		119404
	178413		129651
	178431		137817
	178440		137912
	179109		142644
	195903		142575
	197083		151607
	211194		151639
	211195		180832
	211196		

ASSIGNMENT OF RECORDED INSTRUMENTS OF SOUTHERN  
CALIFORNIA EDISON COMPANY TO THE CITY OF RIVERSIDE

<u>Map No.</u>	<u>Document No.</u>	<u>Map No.</u>	<u>Document No.</u>
14-13 B	184538	14-13 D	149059
	184542		192922
	191715		193027
	192923	14-14	85906
	192924		85966
	193024		95104
	193025		100357
	193026		120008
	193028		120326
	198406		120365
	200342		129002
	200935		130380
	200936		135465
	200937		135490
	200938		135957
	217372		136125
	217373		142699
	219451		142803
	219702		148401
	226635		162519
14-13 C	123633	162520	
	124388	166843	
	125417	169989	
	129742	170005	
	130818	170609	
	131250	170620	
	131251	170650	
	137815	171207	
	137873	176759	
	137984	177400	
	177459	177654	
	193032	177853	
	218588	177854	
		177898	
		184245	
14-13 D	90467	185189	
	90484	185241	
	90496	185257	
	90522	187412	
	90539 ✓	189786	
	90552 ✓	189862	
	98845	190352	
	99346	190354	
	105489	190355	
	125615	192919	
	141505	193042	
	145570	193043	
	145571		

ASSIGNMENT OF RECORDED INSTRUMENTS OF SOUTHERN  
CALIFORNIA EDISON COMPANY TO THE CITY OF RIVERSIDE

<u>Map No.</u>	<u>Document No.</u>	<u>Map No.</u>	<u>Document No.</u>
14-14	194433	15-13	176646
	194434		176743
	194440		180883
	194441		200338
	195900		200339
	197050		200340
	271164		200341
	271170		211183
14-15 A&B	163791		211184
	173096		219706
	180907		226901
	182894		226963
			226978
14-15 C&D	165272	15-14	171160
	199046		176744
14-16	128068		178551
	128130		185208
	171155		189662
	182681		189866
	182716		189867
	182728		205046
	182750		209678
	182759		209679
	249630		215684
			217195
		223505	
15-13	90360	15-15	144006
	90495		179326
	90525		182694
	106218		182756
	124386		182766
	124387		185952
	127070		185993
	127083		200346
	127294		211181
	127323		
	127324	15-16	117667
	129757		117886
	129784		117901
	129801		117902
	130893		118098
	130896		118264
	134216		118397
144553	118424		
152413	118431		
152425	159417		
168684	187413		
172709	194728		
172730			



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<u>Map No.</u>	<u>Document No.</u>	<u>Map No.</u>	<u>Document No.</u>
15-16	194729 199900	16-15 C&D	93820 93791 93929 93957
16-13	97833 100847 126985 219704		161062 172652 226965 226977
16-14 B	186810 186885 186889 192920 209680 219990	16-16	176689
16-14 D	84257 84293 84441 84496 84497 211734	17-13	96375 141646 145785 152406 152430 163708 168644 168648 168682 168689 168729 179008 194723 230209 230427
16-15 A&B	93765 93782 93829 93930 93972 104137 104293 114857 142008 142009 172667 172680 172708 172738 172741 183009 183016 183017 230200 230207	17-14	84291 84302 84312 84313 94961 104530 104594 138561 161789 161885 161965 176666 176667 176768 178188 180916 214045 215683
16-15 C&D	84258 84259 93815		

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ASSIGNMENT OF RECORDED INSTRUMENTS OF SOUTHERN CALIFORNIA EDISON COMPANY TO THE CITY OF RIVERSIDE

<u>Map No.</u>	<u>Document No.</u>
17-14	226905 226972 226973 226975 226976
17-15	94958 94960 152573 178057 187987
18-13	148418 156875 156904 156955 157033 176733 195415 199899 215559 215560
18-14	108344 110218 113716 124382 124383 124384 125021 182823 184224 189874 189877 189878
18-15	189876
18-16	200007
19-13	158385 175028 175060

Valuation Department  
C.E. Selig  
May 29, 1967