

CURVE NO.	CURVE DATA	STATION	P.I. COORDINATES
60	Δ = 65°42'30" R = 720.00' L = 625.72'	B.C. 643+97.80 E.C. 652+23.52	N = 372,052.00 E = 1,997,200.00
61	Δ = 15°31'46" R = 720.00' L = 199.34'	B.C. 653+77.96 E.C. 655+77.30	N = 371,415.00 E = 1,997,535.00
62	Δ = 43°36'10" R = 350.00' L = 266.35'	B.C. 660+61.98 E.C. 663+28.33	N = 370,890.00 E = 1,998,035.00
63	Δ = 19°48'59" R = 700.00' L = 242.07'	B.C. 667+46.08 E.C. 699+88.15	N = 370,210.00 E = 1,998,035.00
64	Δ = 48°46'01" R = 720.00' L = 612.82'	B.C. 672+62.33 E.C. 678+75.15	N = 369,530.00 E = 1,998,280.00
65	Δ = 66°32'04" R = 350.00' L = 406.44'	B.C. 689+89.54 E.C. 693+95.98	N = 368,920.00 E = 1,999,835.00
66	Δ = 46°31'31" R = 1500.00' L = 1218.03'	B.C. 702+78.68 E.C. 714+96.71	N = 370,165.00 E = 2,001,075.00

D.W.R. P.O.M. MONUMENTS	N	E
MA-353A	372,216.48	1,997,228.44
MA-355	372,052.75	1,997,473.27
MA-357	371,857.80	1,997,636.61
MA-348B	371,481.91	1,997,216.84
MA-346	371,387.42	1,997,587.04
MA-359	371,592.87	1,997,785.17
MA-348	371,029.37	1,997,598.46
MA-361	371,198.28	1,998,155.69
MA-350	370,781.70	1,997,741.74
MA-363	370,894.27	1,998,316.79
MA-352	370,332.24	1,997,475.00
MA-365	370,196.67	1,998,358.68
MA-367	369,189.56	1,997,555.55
MA-366	369,682.12	1,997,555.55
MA-370	369,851.38	1,998,495.14
MA-358	369,189.56	1,998,073.73
MA-360	369,084.76	1,998,552.43
MA-371	369,617.11	1,998,873.42
MA-360A	368,933.18	1,998,941.06
MA-373	369,377.98	1,998,941.37
MA-364	368,804.18	1,999,035.00
MA-375	369,158.44	1,999,501.00
MA-364A	368,807.01	1,998,800.28
MA-366	368,807.78	2,000,096.41
MA-375B	369,163.91	1,999,889.97
MA-368	368,870.98	2,000,209.60
MA-377	369,167.37	1,999,912.02
MA-369A	368,936.26	2,000,274.60
MA-370	369,496.41	2,000,832.51
MA-379	369,862.32	2,000,740.48
MA-370A	369,763.36	2,001,236.07
MA-381	370,198.04	2,001,192.39
MA-383	370,255.27	2,001,511.03
MA-385	370,249.10	2,001,722.11
MA-372	369,849.22	2,001,712.26
MA-387	370,229.56	2,002,316.13
MA-389	370,256.78	2,002,600.87

LEGEND

- Acquisition Line
- Easement Line
- Section Corner - Set
- Section Corner - Found
- Section Corner - Computed
- D.W.R. Mon. 1/2" I. Pipe W/Plug
- D.W.R. Mon. 1/2" I. Pipe W/B.C.
- Found Mon. As Described

PARCEL NO.	GRANTOR	RECORDED DATA
3-1624	George Reid, et al	GD Book D4237, Page 659 12-31-68 Los Angeles Co.
3-1542	Beulah N. Herman	GD Book D4064, Page 944 7-15-68 Los Angeles Co.
3-1542-A	State of California to Owners of Property	DED Book D5832, Page 662 4-13-73 Los Angeles Co.
3-1569	Little Rock Creek Irr. Dist.	GD Book D4120, Page 645 9-4-68 Los Angeles Co.
3-1569-B	State of California to Beulah N. Herman and to Little Rock Creek Irr. Dist.	DED Book D5822, Page 675 4-13-73 Los Angeles Co.
3-1522	Arthur Klein, et ux	GD Book D3914, Page 932 2-16-68 Los Angeles Co.
3-1522	Nervin D. Collins, et ux	GD Book D4428, Page 736 8-9-69 Los Angeles Co.
3-1568	Little Rock Creek Irr. Dist.	GD Book D4120, Page 625 9-4-68 Los Angeles Co.
3-1512	Beulah N. Herman	GD Book D4331, Page 638 4-8-69 Los Angeles Co.
3-2888	Little Rock Creek Irr. Dist.	GD Book D4120, Page 628 9-4-68 Los Angeles Co.
3-1670	Los Angeles County	Abandonment Document No. 3057 7-20-76 Los Angeles Co.
3-1645	Little Rock Creek Irr. Dist.	GD Book D4120, Page 615 9-4-68 Los Angeles Co.
3-1520	Stanley N. Shirley, et ux	FDC Book D5110, Page 304 7-1-71 Los Angeles Co.
3-1546	Thad S. Shirley, et ux	FDC Book D5110, Page 304 7-1-71 Los Angeles Co.
3-1743	Dr. H. Ray Matthews, et al	FDC Book D5110, Page 304 7-1-71 Los Angeles Co.
3-1759 1&1/2	Stanley N. Shirley, et ux	FDC Book D5110, Page 304 7-1-71 Los Angeles Co.
3-1761	Little Rock Creek Irr. Dist.	GD Book D4120, Page 619 9-4-68 Los Angeles Co.
3-1521	Dr. H. Ray Matthews, et ux	FDC Book D4340, Page 664 4-16-69 Los Angeles Co.

Scale: 1" = 200'

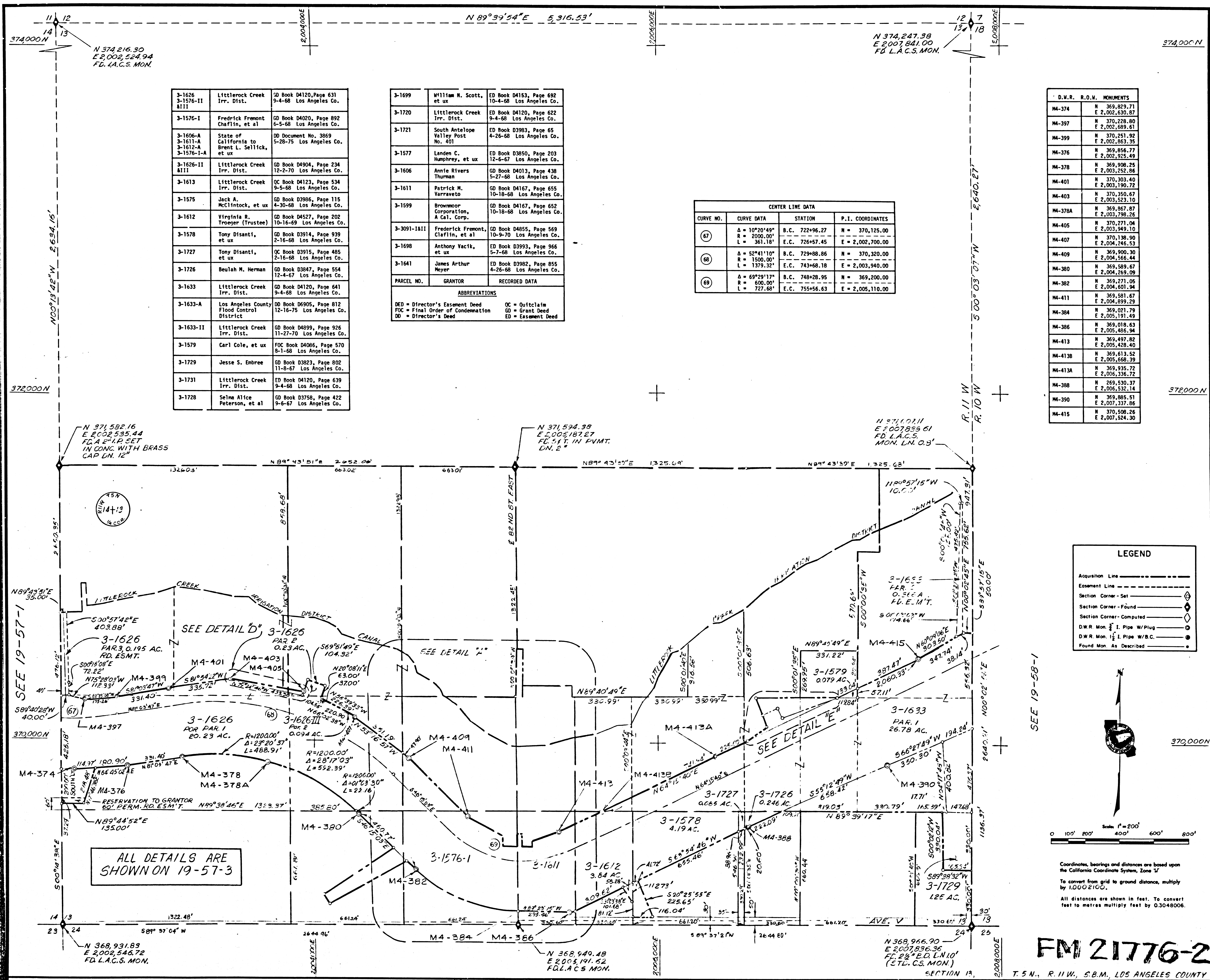
Coordinates, bearings and distances are based upon the California Coordinate System, Zone V.

To convert from grid to ground distance, multiply by 1.0002100.

All distances are shown in feet to convert feet to meters multiply feet by .3048006.

NOTE: Information in parenthesis is of record. Later Field Surveys show that ground conditions do not agree with record.

FM 21776-1



3-1626	Littlelock Creek Irr. Dist.	GD Book D4120, Page 631 9-4-68 Los Angeles Co.
3-1576-II	8111	
3-1576-I	Fredrick Fremont Chaffin, et al	GD Book D4020, Page 892 6-5-68 Los Angeles Co.
3-1606-A	State of California to Brent L. Sellick, et ux	DD Document No. 3869 5-28-75 Los Angeles Co.
3-1611-A		
3-1612-A		
3-1576-I-A		
3-1626-II	8111	GD Book D4904, Page 234 12-2-70 Los Angeles Co.
3-1613	Littlelock Creek Irr. Dist.	GD Book D4123, Page 534 9-5-68 Los Angeles Co.
3-1575	Jack A. McClintock, et ux	GD Book D3986, Page 115 4-30-68 Los Angeles Co.
3-1612	Virginia R. Troeger (Trustee)	GD Book D4527, Page 202 10-16-69 Los Angeles Co.
3-1578	Tony Disanti, et ux	GD Book D3914, Page 939 2-16-68 Los Angeles Co.
3-1727	Tony Disanti, et ux	GD Book D3915, Page 485 2-16-68 Los Angeles Co.
3-1726	Baulah N. Herman	GD Book D3847, Page 554 12-4-67 Los Angeles Co.
3-1633	Littlelock Creek Irr. Dist.	GD Book D4120, Page 641 9-4-68 Los Angeles Co.
3-1633-A	Los Angeles County Flood Control District	GD Book D6905, Page 812 12-16-75 Los Angeles Co.
3-1633-II	Littlelock Creek Irr. Dist.	GD Book D4899, Page 926 11-27-70 Los Angeles Co.
3-1579	Carl Cole, et ux	FOC Book D4086, Page 570 8-1-68 Los Angeles Co.
3-1729	Jesse S. Embree	GD Book D3823, Page 802 11-8-67 Los Angeles Co.
3-1731	Littlelock Creek Irr. Dist.	ED Book D4120, Page 639 9-4-68 Los Angeles Co.
3-1728	Selma Alice Peterson, et al	GD Book D3758, Page 422 9-6-67 Los Angeles Co.

3-1699	William M. Scott, et ux	ED Book D4153, Page 692 10-4-68 Los Angeles Co.
3-1720	Littlelock Creek Irr. Dist.	ED Book D4120, Page 622 9-4-68 Los Angeles Co.
3-1721	South Antelope Valley Post No. 401	ED Book D3993, Page 65 4-26-68 Los Angeles Co.
3-1577	Landen C. Humphrey, et ux	ED Book D3850, Page 203 12-6-67 Los Angeles Co.
3-1606	Annie Rivers Thurman	GD Book D4013, Page 438 5-27-68 Los Angeles Co.
3-1611	Patrick M. Varraveto	GD Book D4167, Page 655 10-18-68 Los Angeles Co.
3-1599	Brownmoor Corporation, A Cal. Corp.	GD Book D4167, Page 652 10-18-68 Los Angeles Co.
3-3091-1811	Frederick Fremont, Claffin, et al	GD Book D4855, Page 569 10-9-70 Los Angeles Co.
3-1698	Anthony Vacik, et ux	ED Book D3993, Page 966 5-7-68 Los Angeles Co.
3-1641	James Arthur Meyer	ED Book D3982, Page 855 4-26-68 Los Angeles Co.

PARCEL NO. GRANTOR RECORDED DATA
 ABBREVIATIONS
 DED = Director's Easement Deed OC = Quitclaim
 FOC = Final Order of Condemnation GD = Grant Deed
 DD = Director's Deed ED = Easement Deed

CURVE NO.	CURVE DATA	STATION	P.I. COORDINATES
(67)	A = 10°20'49" R = 2000.00' L = 381.18'	B.C. 722+96.27 E.C. 726+57.45	N = 370,125.00 E = 2,002,700.00
(68)	A = 52°41'11" R = 1500.00' L = 1379.32'	B.C. 729+88.86 E.C. 743+68.18	N = 370,320.00 E = 2,003,940.00
(69)	A = 69°29'17" R = 600.00' L = 727.88'	B.C. 748+28.95 E.C. 755+56.63	N = 369,200.00 E = 2,005,110.00

D.W.R. NO.	R.O.W. MONUMENTS
M4-374	N 369,829.71 E 2,002,830.87
M4-397	N 370,238.80 E 2,002,689.61
M4-399	N 370,251.92 E 2,002,863.35
M4-376	N 369,856.77 E 2,002,925.49
M4-378	N 369,908.25 E 2,003,252.86
M4-401	N 370,303.40 E 2,003,190.72
M4-403	N 370,350.67 E 2,003,523.10
M4-378A	N 369,867.87 E 2,003,798.26
M4-405	N 370,271.04 E 2,003,949.10
M4-407	N 370,138.90 E 2,004,246.53
M4-409	N 369,800.30 E 2,004,566.44
M4-380	N 369,589.67 E 2,004,269.09
M4-382	N 369,271.05 E 2,004,601.94
M4-411	N 369,581.67 E 2,004,899.29
M4-384	N 369,021.79 E 2,005,191.49
M4-386	N 369,078.63 E 2,005,486.94
M4-413	N 369,497.82 E 2,005,428.40
M4-413B	N 369,613.52 E 2,005,668.39
M4-413A	N 369,935.72 E 2,005,376.75
M4-388	N 369,530.37 E 2,006,532.14
M4-390	N 369,885.51 E 2,007,337.86
M4-415	N 370,508.26 E 2,007,524.30

LEGEND	
Acquisition Line	---
Easement Line	---
Section Corner - Set	⊙
Section Corner - Found	⊙
Section Corner - Computed	⊙
D.W.R. Mon. 1" Pipe W/Plug	⊙
D.W.R. Mon. 1" Pipe W/B.C.	⊙
Found Mon. As Described	⊙

Scale: 1" = 200'

0 100' 200' 400' 600' 800'

Coordinates, bearings and distances are based upon the California Coordinate System, Zone 11.

To convert from grid to ground distance, multiply by 1.0002100.

All distances are shown in feet. To convert feet to meters multiply feet by 0.3048006.

ALL DETAILS ARE SHOWN ON 19-57-3

FM 21776-2

T. 5 N., R. 11 W., S.B.M., LOS ANGELES COUNTY

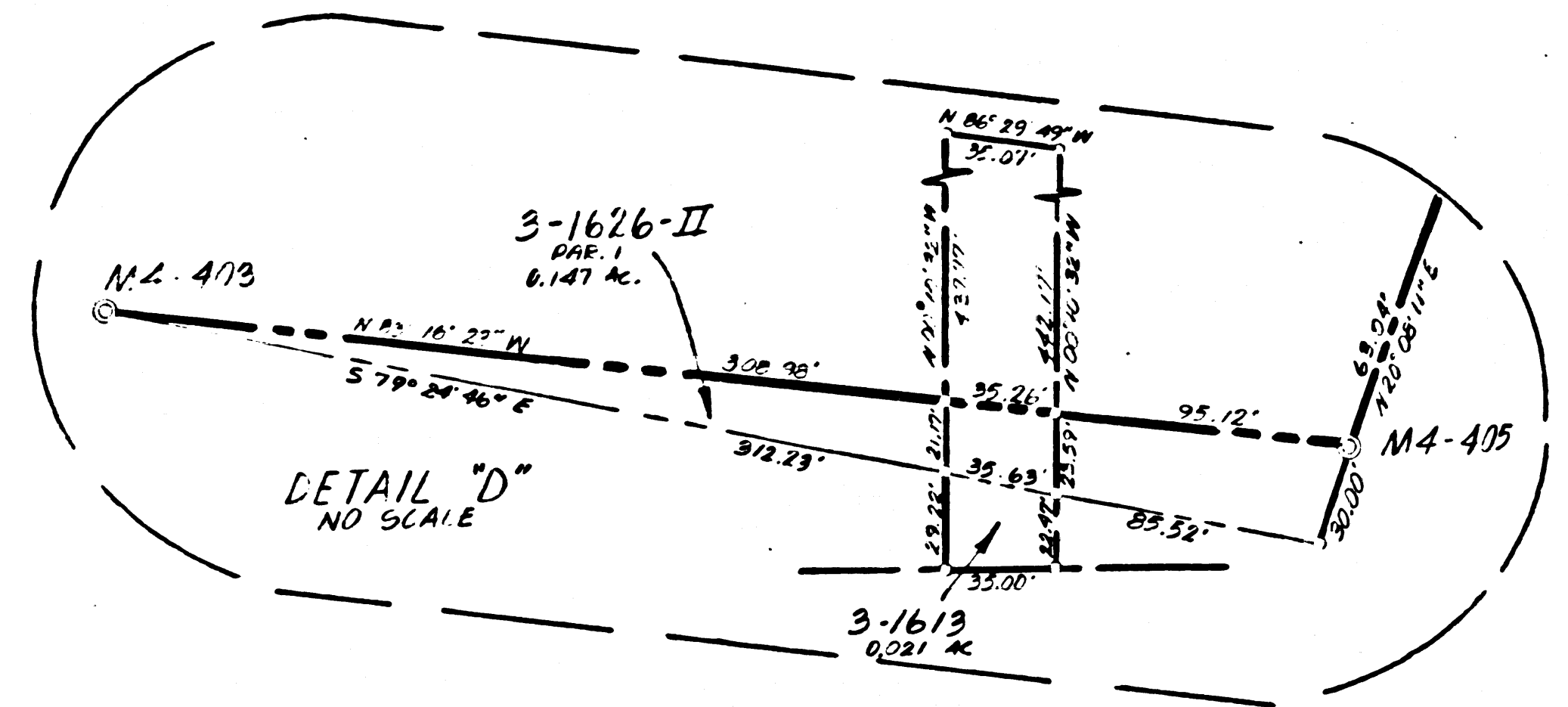
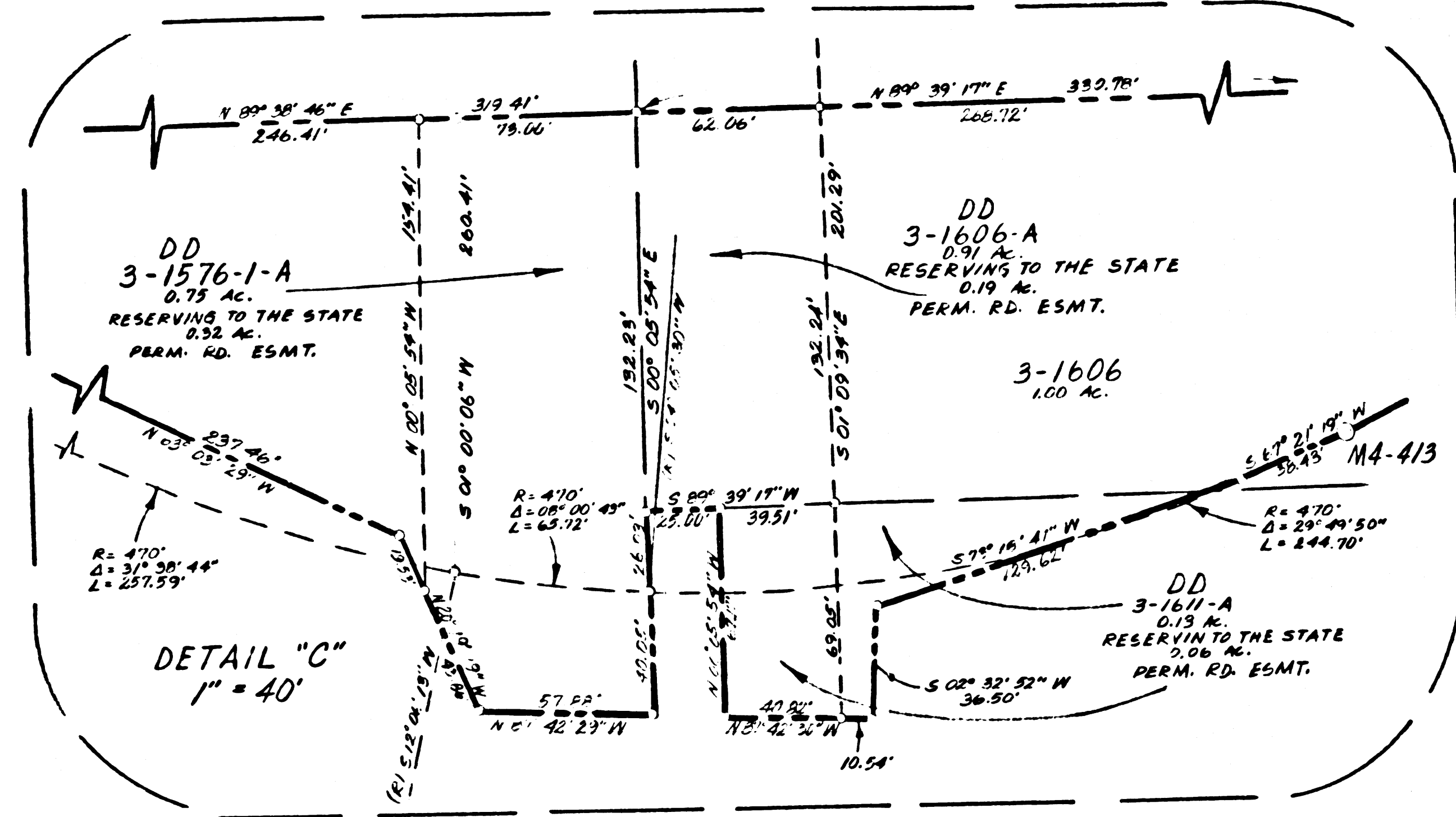
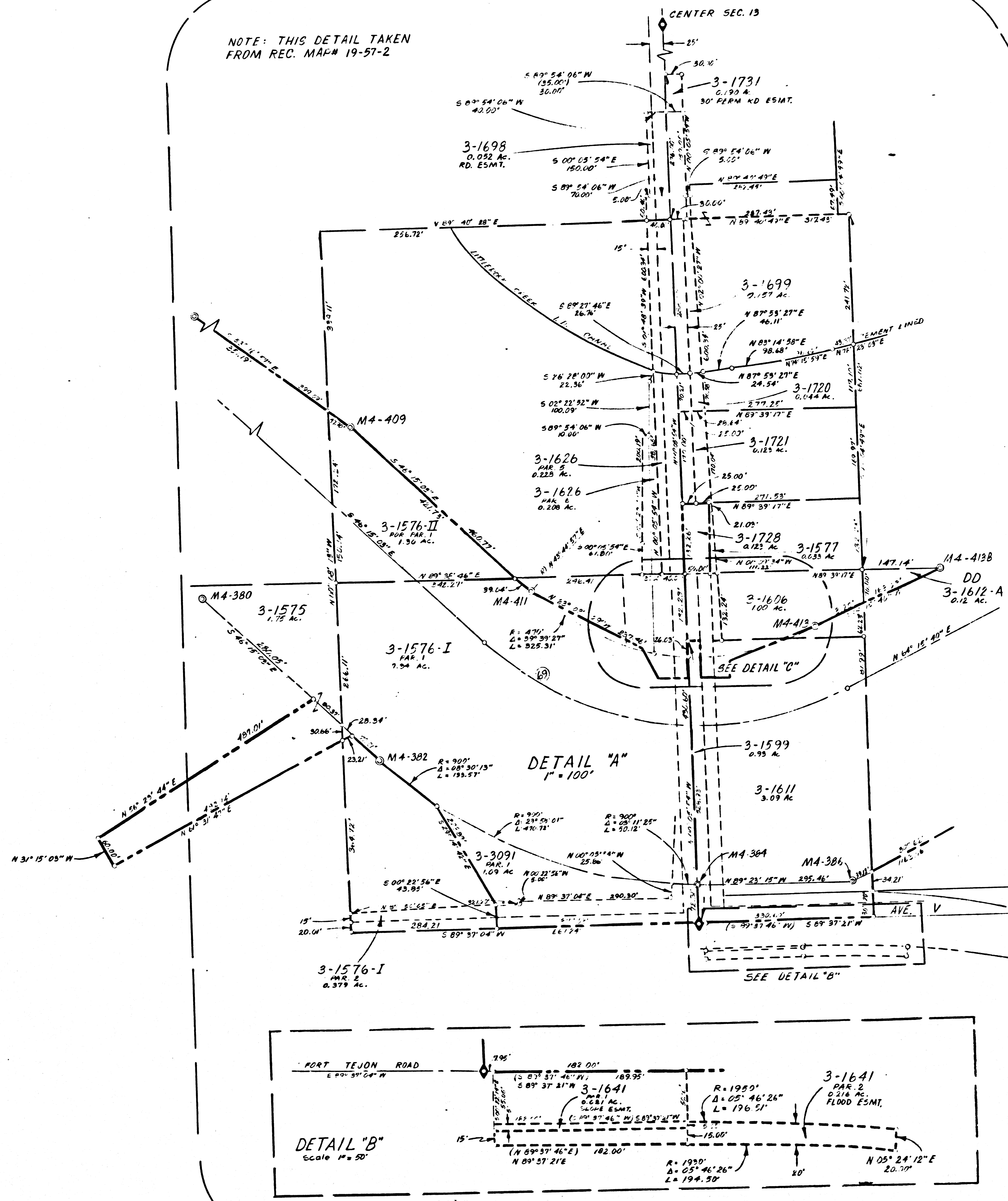
RIGHT OF WAY MAP

DRAWING NO. 19-57-2

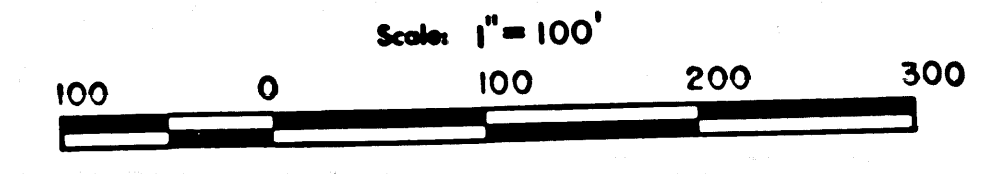
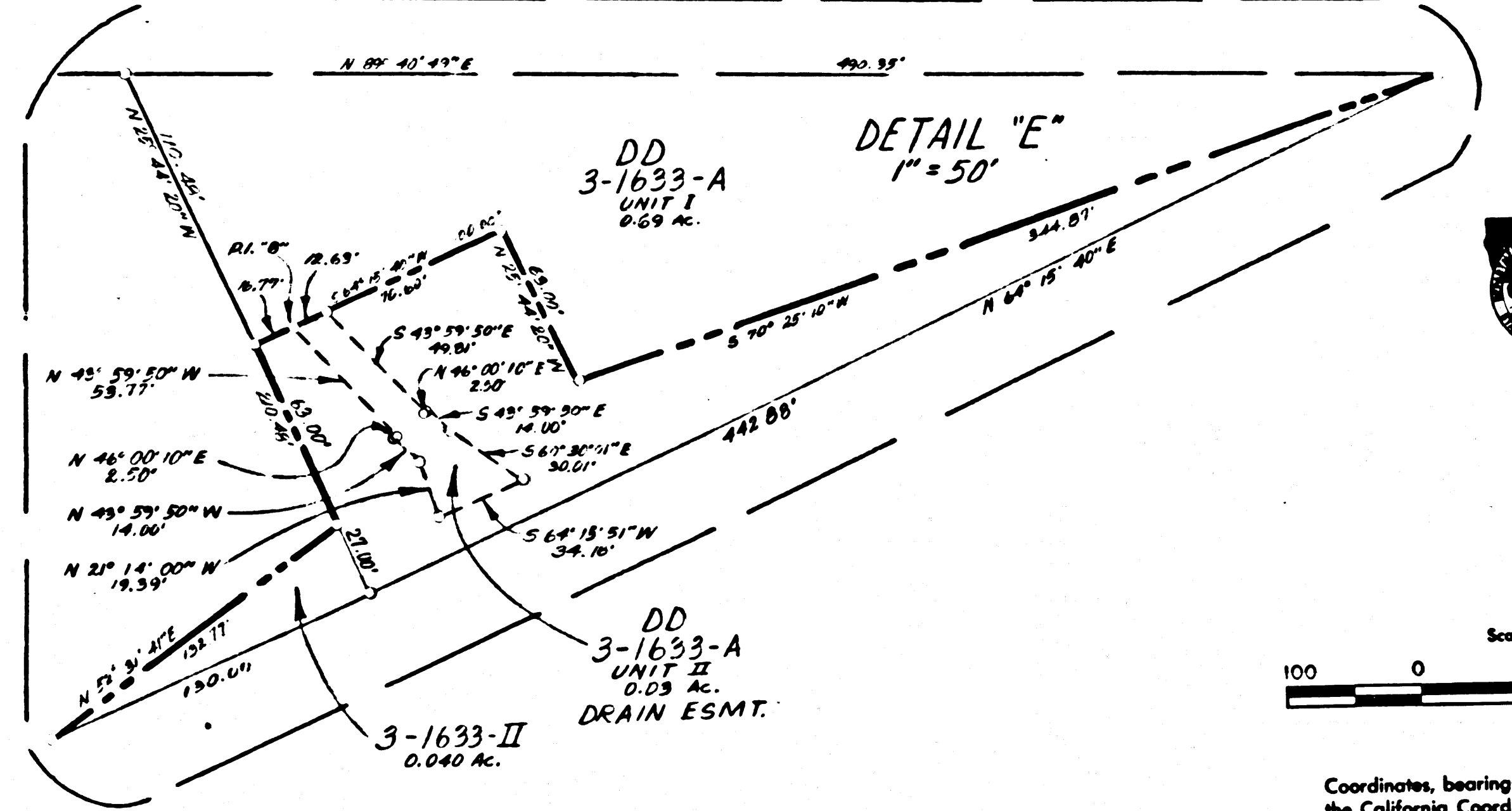
DRAWN BY: M.S. JENSEN	COMPILED BY: M.S. JENSEN	SUBMITTED FOR APPROVAL: William J. ... 6-7-78
CHECKED BY: M.S. JENSEN	APPROVED: J. ... 6-15-78	

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
DIVISION OF LAND & RIGHT OF WAY

NOTE: THIS DETAIL TAKEN FROM REC. MAP # 19-57-2



- LEGEND**
- Acquisition Line
 - Easement Line
 - Section Corner - Set
 - Section Corner - Found
 - Section Corner - Computed
 - D.W.R. Mon. 1/2" I. Pipe W/Plug
 - D.W.R. Mon. 1/2" I. Pipe W/B.C.
 - Found Mon. As Described



Coordinates, bearings and distances are based upon the California Coordinate System, Zone X.
 To convert from grid to ground distance, multiply by 1.0002100.
 All distances are shown in feet. To convert feet to metres multiply feet by 0.3048006.
 NOTE: Information in parenthesis is of record. Later field surveys show that ground conditions do not agree with record.

FM 21776-3

SECTION 13, T.5N., R.11W., S.B.M., LOS ANGELES COUNTY

DRAWN BY M. YOUNG DATE: 5-17-78	COMPILED BY T. J. HARRIS DATE: 5-17-78	SUBMITTED FOR APPROVAL <i>[Signature]</i> DATE: 6-10-78
CHECKED BY M. J. SWEENEY DATE: 6-15-78	APPROVED <i>[Signature]</i> DATE: 6-15-78	

STATE OF CALIFORNIA
 THE RESOURCES AGENCY
 DEPARTMENT OF WATER RESOURCES
 DIVISION OF LAND & RIGHT OF WAY

RIGHT OF WAY MAP

DRAWING NO.
19-57-3