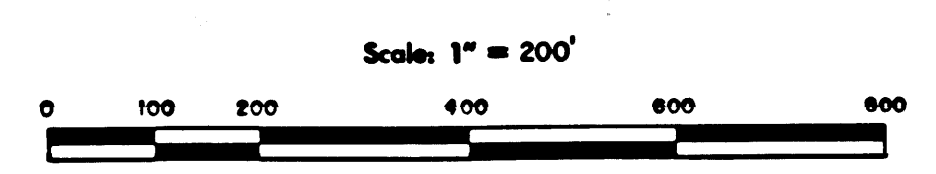


PARCEL NO.	GRANTOR	RECORDED DATA
3-1371-A	State of California to Republic Homes Corporation	D.E.D. Doc. No. 1355 6-15-70 Los Angeles Co.
3-1371	Republic Homes Corporation	O/D Book D4680, Page 302, 4-2-70 Los Angeles Co.
3-1371	Walter R. Gaynor, et al	O/D Book D4633, Page 864, 2-16-70 Los Angeles Co.
3-1369	B & W Projects, et al	F.O.C. Book D4920, Page 26, 12-17-70 Los Angeles Co.
3-1363	Milton M. Valoss	F.O.C. Book D4920, Page 26, 12-17-70 Los Angeles Co.

D.W.R. MONUMENTS	R.O.W. MONUMENTS
M3-23A	N 437,203.09 E 1,876,096.86
M3-25	N 436,849.50 E 1,877,594.50
M3-27	N 437,116.87 E 1,878,760.25
M3-29	N 436,787.52 E 1,879,114.98
M3-31	N 435,950.00 E 1,879,350.00
M3-32A	N 436,634.01 E 1,876,096.22
M3-33	N 435,067.05 E 1,880,165.53
M3-34	N 436,378.68 E 1,876,936.96
M3-35	N 435,841.71 E 1,880,654.98
M3-36	N 436,504.94 E 1,878,566.64
M3-37	N 435,366.89 E 1,880,926.44
M3-38	N 436,384.02 E 1,878,768.52
M3-39	N 435,433.39 E 1,881,218.97
M3-40	N 435,603.69 E 1,878,770.51
M3-42	N 435,148.34 E 1,879,332.38
M3-43	N 435,010.00 E 1,881,415.00
M3-44	N 435,148.33 E 1,879,094.42
M3-45	N 435,130.00 E 1,881,435.00
M3-46	N 434,904.05 E 1,880,139.73
M3-47	N 435,314.90 E 1,881,636.13
M3-47A	N 435,236.69 E 1,881,657.19
M3-48	N 434,879.61 E 1,880,420.28
M3-50	N 434,713.49 E 1,880,710.65
M3-52	N 434,568.35 E 1,880,931.97
M3-52A	N 434,612.59 E 1,881,654.47

CURVE NO.	CURVE DATA	STATION	P.I. COORDINATES
13	Δ = 36°41'38" R = 500.00' L = 320.21'	P.O.C. 1028+36.43 E.C. 1031+56.64	N = 437,028.00 E = 1,876,169.00
14	Δ = 15°58'42" R = 1000.00' L = 278.87'	B.C. 1032+97.66 E.C. 1035+76.53	N = 436,775.00 E = 1,876,651.00
15	Δ = 23°29'28" R = 1000.00' L = 410.00'	B.C. 1040+85.11 E.C. 1044+95.11	N = 436,601.00 E = 1,877,490.00
16	Δ = 89°46'47" R = 450.00' L = 705.13'	B.C. 1052+89.44 E.C. 1059+94.57	N = 436,897.00 E = 1,878,910.00
17	Δ = 94°54'49" R = 350.00' L = 579.80'	B.C. 1066+98.44 E.C. 1071+88.24	N = 435,485.00 E = 1,879,210.00
18	Δ = 51°46'51" R = 450.00' L = 406.68'	B.C. 1073+48.30 E.C. 1077+54.98	N = 435,706.00 E = 1,879,937.00
19	Δ = 15°46'43" R = 520.00' L = 143.20'	B.C. 1078+94.77 E.C. 1080+37.57	N = 435,460.00 E = 1,880,290.00
20	Δ = 18°33'55" R = 400.00' L = 129.61'	B.C. 1082+30.69 E.C. 1083+60.30	N = 435,352.00 E = 1,880,602.00
21	Δ = 06°00'06" R = 1200.00' L = 125.70'	B.C. 1086+96.85 E.C. 1088+22.55	N = 435,068.00 E = 1,880,970.00
22	Δ = 65°22'04" R = 400.00' L = 456.35'	B.C. 1090+17.21 E.C. 1094+73.56	N = 434,713.00 E = 1,881,342.00

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 12.  
To convert from grid to ground distance, multiply by 1.0002135.  
All distances are shown in feet. To convert feet to metres multiply feet by 0.3048006.

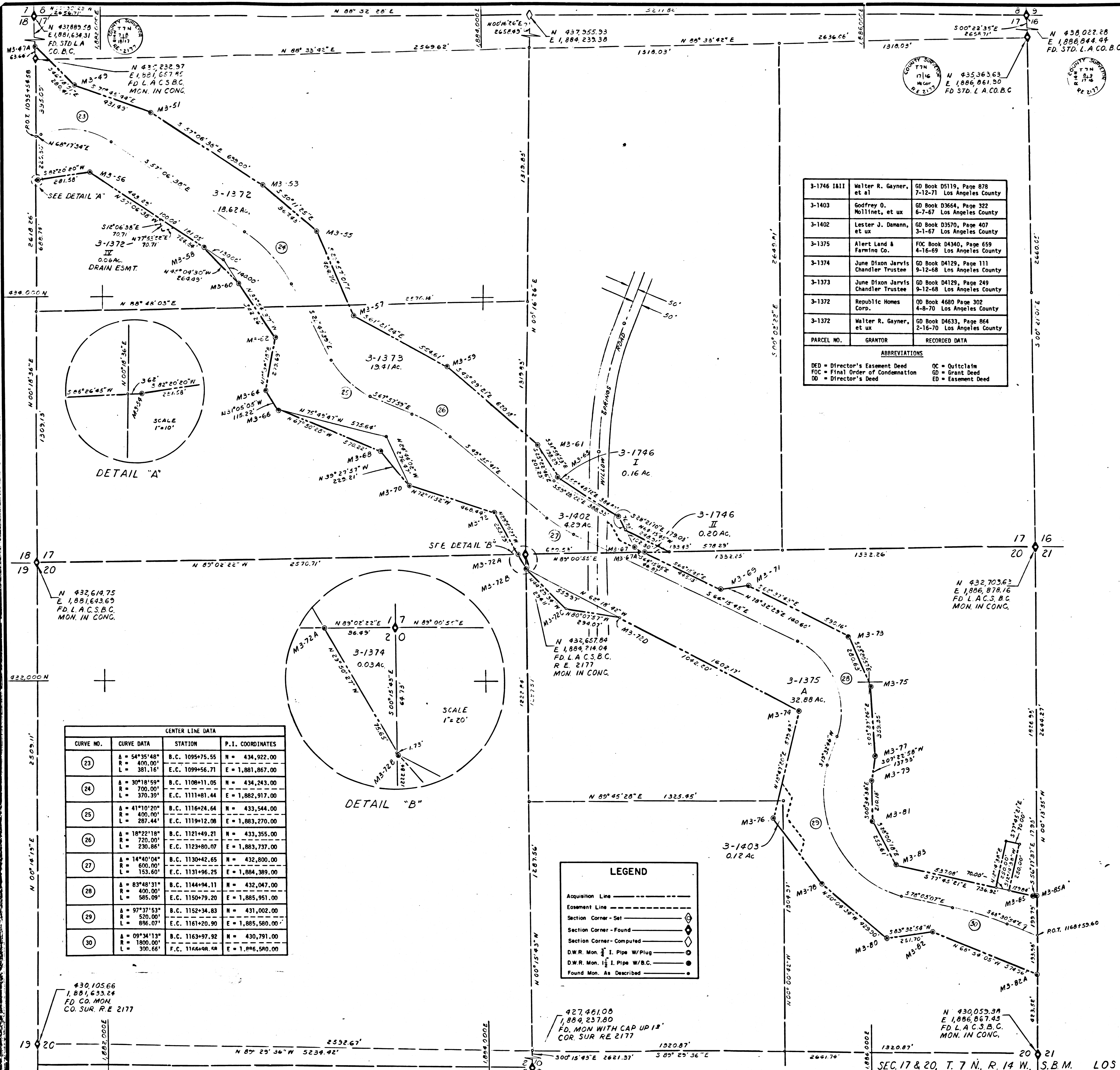
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STATE OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DIVISION OF LAND & RIGHT OF WAY

RIGHT OF WAY MAP

DRAWING NO. 19-39

FM 21741-1

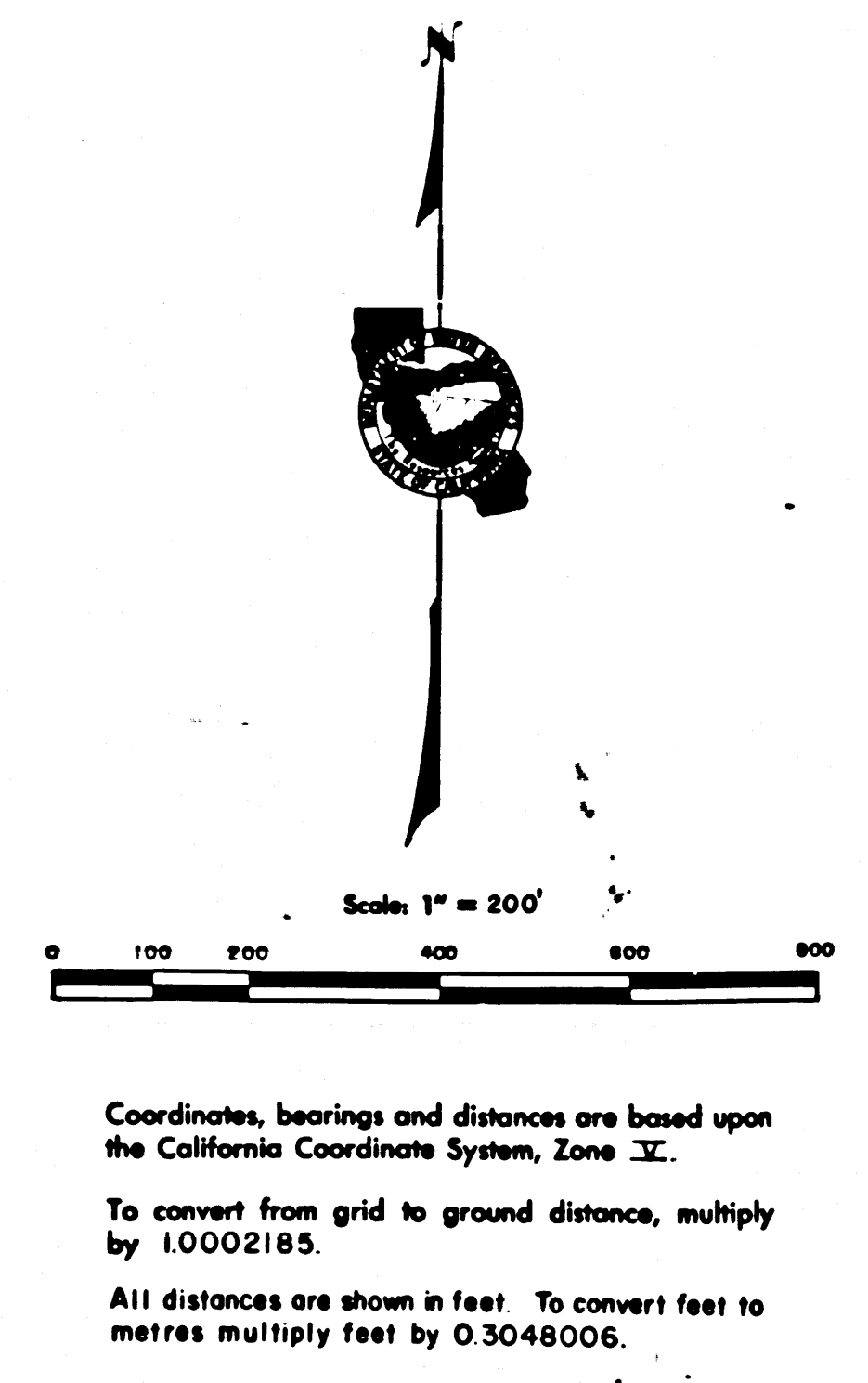


PARCEL NO.	GRANTOR	RECORDED DATA
3-1746 1811	Melter R. Gayner, et al	GD Book D5119, Page 878 7-12-71 Los Angeles County
3-1403	Godfrey O. Nolting, et ux	GD Book D3664, Page 392 6-7-47 Los Angeles County
3-1402	Lester J. Demann, et ux	GD Book D3570, Page 407 3-1-47 Los Angeles County
3-1375	Alert Land & Farming Co.	FOC Book D4340, Page 659 4-16-69 Los Angeles County
3-1374	June Dixon Jarvis Chandler Trustee	GD Book D4129, Page 111 9-12-68 Los Angeles County
3-1373	June Dixon Jarvis Chandler Trustee	GD Book D4129, Page 249 9-12-68 Los Angeles County
3-1372	Republic Homes Corp.	GD Book 4680 Page 302 4-8-70 Los Angeles County
3-1372	Melter R. Gayner, et ux	GD Book D4633, Page 864 2-16-70 Los Angeles County

D.W.R. R.O.W. MONUMENTS	N	E
M3-47A	435,296.69	1,881,657.19
M3-49	435,102.93	1,881,860.05
M3-51	434,960.76	1,882,257.45
M3-53	434,501.19	1,882,854.42
M3-54	434,612.81	1,881,658.11
M3-55	434,345.94	1,883,136.57
M3-56	434,650.35	1,881,937.18
M3-57	433,899.61	1,883,325.67
M3-58	434,257.02	1,882,545.42
M3-59	433,633.76	1,883,812.41
M3-60	434,070.24	1,882,732.69
M3-61	433,220.89	1,884,283.92
M3-62	433,786.19	1,882,923.63
M3-63	433,062.70	1,884,388.94
M3-64	433,511.31	1,882,872.00
M3-65	432,846.62	1,884,707.24
M3-66	432,412.65	1,882,931.49
M3-67	432,688.86	1,884,792.26
M3-67A	432,668.57	1,884,534.35
M3-68	433,197.57	1,883,459.59
M3-69	432,475.21	1,885,235.45
M3-70	433,020.63	1,883,005.28
M3-71	432,503.14	1,885,373.25
M3-72	432,877.37	1,884,091.27
M3-72A	432,657.23	1,884,177.56
M3-72B	432,591.61	1,884,215.20
M3-73	432,231.81	1,885,897.34
M3-74	431,847.15	1,885,633.90
M3-75	431,974.16	1,885,008.56
M3-76	431,284.42	1,885,495.79
M3-77	431,615.53	1,886,031.27
M3-78	430,937.48	1,885,752.95
M3-79	431,478.74	1,886,019.55
M3-80	430,661.59	1,886,082.64
M3-81	431,288.57	1,886,019.67
M3-82	430,689.87	1,886,332.74
M3-82A	430,482.92	1,886,868.13
M3-83	431,042.90	1,886,135.69
M3-85	430,886.62	1,886,855.84
M3-85A	430,876.70	1,886,870.71

CENTER LINE DATA			
CURVE NO.	CURVE DATA	STATION	P.I. COORDINATES
23	Δ = 54°35'48" R = 400.00' L = 381.16'	B.C. 1099+75.55 E.C. 1099+56.71	N = 434,922.00 E = 1,881,867.00
24	Δ = 30°18'59" R = 700.00' L = 370.30'	B.C. 1108+11.05 E.C. 1111+81.44	N = 434,243.00 E = 1,882,917.00
25	Δ = 41°10'20" R = 400.00' L = 287.44'	B.C. 1116+24.64 E.C. 1119+12.08	N = 433,544.00 E = 1,883,270.00
26	Δ = 18°22'18" R = 720.00' L = 230.86'	B.C. 1121+49.21 E.C. 1123+80.07	N = 433,355.00 E = 1,883,737.00
27	Δ = 14°40'04" R = 600.00' L = 153.60'	B.C. 1130+42.65 E.C. 1131+96.25	N = 432,800.00 E = 1,884,389.00
28	Δ = 83°48'31" R = 400.00' L = 585.09'	B.C. 1144+94.11 E.C. 1150+79.20	N = 432,047.00 E = 1,885,951.00
29	Δ = 97°37'53" R = 500.00' L = 896.07'	B.C. 1152+34.83 E.C. 1161+20.90	N = 431,002.00 E = 1,885,500.00
30	Δ = 09°34'13" R = 1800.00' L = 300.66'	B.C. 1163+97.92 E.C. 1166+98.48	N = 430,791.00 E = 1,886,590.00

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	⊙



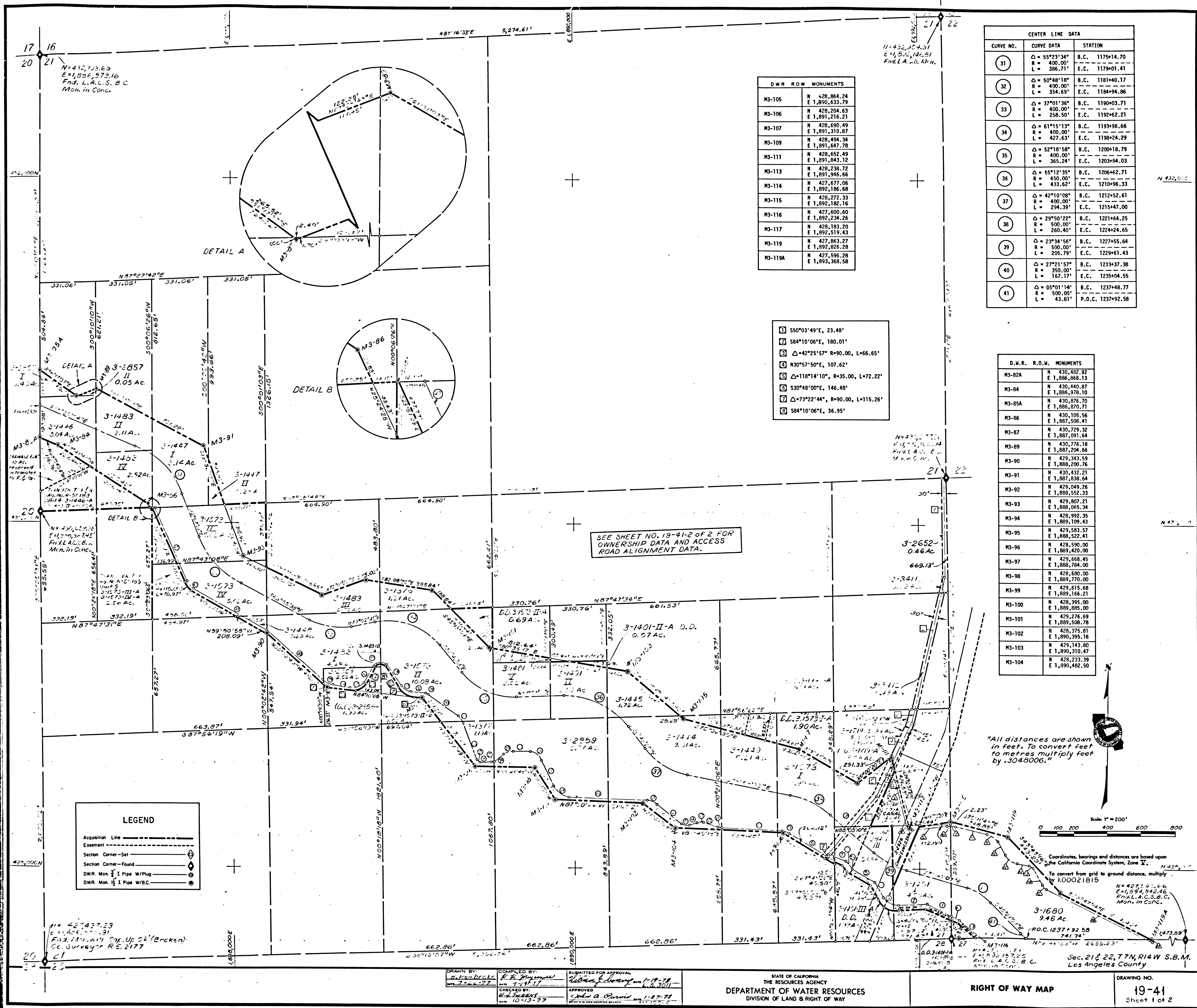
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CHECKED BY: [Signature]	APPROVED: [Signature] 12-22-77	

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

RIGHT OF WAY MAP  
19-40

SEC. 17 & 20, T. 7 N., R. 14 W., S.B.M. LOS ANGELES COUNTY

FM 21741-2



D.W.R. ROW MONUMENTS

M3-105	N 428,864.24 E 1,890,633.79
M3-106	N 428,204.63 E 1,891,216.21
M3-107	N 428,690.49 E 1,891,310.87
M3-109	N 428,494.34 E 1,891,647.78
M3-111	N 428,652.49 E 1,891,843.12
M3-113	N 428,238.72 E 1,891,946.66
M3-114	N 427,677.06 E 1,892,186.68
M3-115	N 428,272.33 E 1,892,182.16
M3-116	N 427,600.60 E 1,892,234.26
M3-117	N 428,183.20 E 1,892,519.43
M3-119	N 427,863.27 E 1,892,826.28
M3-119A	N 427,596.28 E 1,893,368.58

CENTER LINE DATA

CURVE NO.	CURVE DATA	STATION
31	$\Delta = 55^{\circ}23'34''$ $R = 400.00'$ $L = 386.71'$	B.C. 1175+14.70 E.C. 1179+01.41
32	$\Delta = 50^{\circ}48'18''$ $R = 400.00'$ $L = 354.69'$	B.C. 1181+40.17 E.C. 1184+94.86
33	$\Delta = 37^{\circ}01'36''$ $R = 400.00'$ $L = 258.50'$	B.C. 1190+03.71 E.C. 1192+62.21
34	$\Delta = 61^{\circ}15'13''$ $R = 400.00'$ $L = 427.63'$	B.C. 1193+96.66 E.C. 1198+24.29
35	$\Delta = 52^{\circ}18'58''$ $R = 400.00'$ $L = 365.24'$	B.C. 1200+18.79 E.C. 1203+84.03
36	$\Delta = 55^{\circ}12'35''$ $R = 450.00'$ $L = 433.62'$	B.C. 1206+62.71 E.C. 1210+96.33
37	$\Delta = 42^{\circ}10'08''$ $R = 400.00'$ $L = 294.39'$	B.C. 1212+52.61 E.C. 1215+47.00
38	$\Delta = 29^{\circ}50'22''$ $R = 500.00'$ $L = 260.40'$	B.C. 1221+64.25 E.C. 1224+24.65
39	$\Delta = 23^{\circ}34'56''$ $R = 500.00'$ $L = 205.79'$	B.C. 1227+55.64 E.C. 1229+61.43
40	$\Delta = 27^{\circ}21'57''$ $R = 350.00'$ $L = 167.17'$	B.C. 1233+37.38 E.C. 1235+04.55
41	$\Delta = 05^{\circ}01'14''$ $R = 500.00'$ $L = 43.81'$	B.C. 1237+48.77 P.O.C. 1237+92.58

- 1  $55^{\circ}03'49''E, 23.48'$
- 2  $58^{\circ}10'06''E, 180.01'$
- 3  $\Delta = 42^{\circ}25'57'' R=90.00, L=66.65'$
- 4  $30^{\circ}57'50''E, 107.62'$
- 5  $\Delta = 110^{\circ}14'10'', R=35.00, L=72.22'$
- 6  $53^{\circ}48'00''E, 146.48'$
- 7  $\Delta = 73^{\circ}22'44'', R=90.00, L=115.26'$
- 8  $58^{\circ}10'06''E, 36.95'$

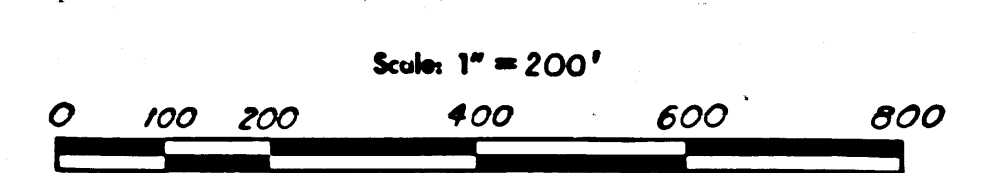
D.W.R. R.O.W. MONUMENTS

M3-82A	N 430,482.92 E 1,886,868.13
M3-84	N 430,440.87 E 1,886,978.10
M3-85A	N 430,876.70 E 1,886,870.71
M3-86	N 430,105.56 E 1,887,508.41
M3-87	N 430,729.32 E 1,887,091.64
M3-89	N 430,776.18 E 1,887,204.66
M3-90	N 429,343.59 E 1,888,200.76
M3-91	N 430,432.21 E 1,887,538.84
M3-92	N 429,049.26 E 1,888,522.33
M3-93	N 429,807.21 E 1,888,065.34
M3-94	N 429,992.35 E 1,889,109.43
M3-95	N 429,583.57 E 1,888,522.41
M3-96	N 428,590.00 E 1,889,420.00
M3-97	N 429,568.45 E 1,888,784.00
M3-98	N 428,680.00 E 1,889,770.00
M3-99	N 429,615.68 E 1,889,166.21
M3-100	N 429,395.00 E 1,889,885.00
M3-101	N 429,276.69 E 1,889,508.78
M3-102	N 428,375.81 E 1,890,395.16
M3-103	N 429,143.80 E 1,890,310.47
M3-104	N 428,233.39 E 1,890,482.50

LEGEND

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

"All distances are shown in feet. To convert feet to metres multiply feet by .3048006."



Coordinates, bearings and distances are based upon the California Coordinate System, Zone V.  
To convert from grid to ground distance, multiply by 1.00021815

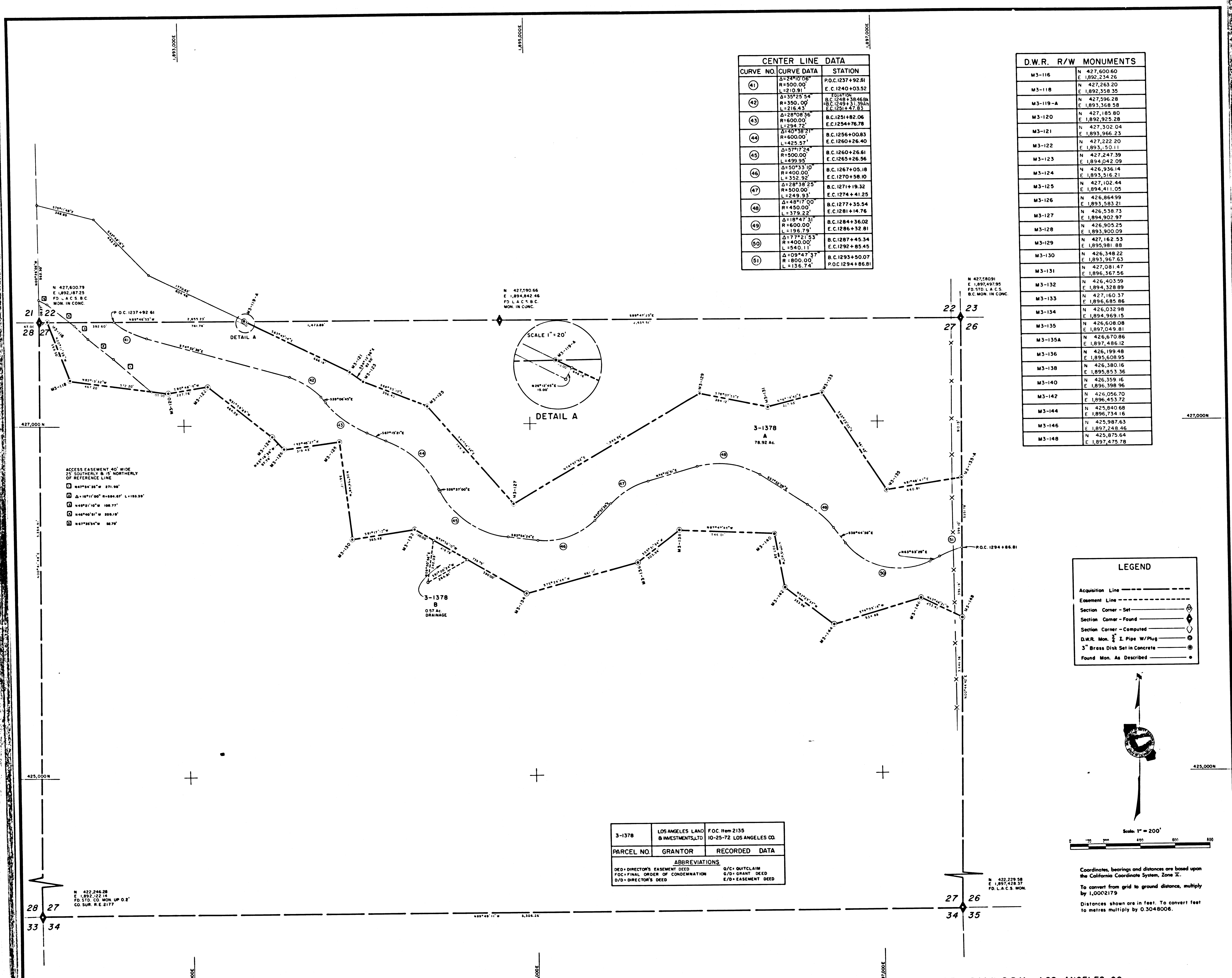
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CHECKED BY: [Signature]  
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STATE OF CALIFORNIA  
THE RESOURCES AGENCY  
DEPARTMENT OF WATER RESOURCES  
DIVISION OF LAND & RIGHT OF WAY

RIGHT OF WAY MAP

DRAWING NO.  
19-41  
Sheet 1 of 2

FM 21/41-2



CURVE NO.	CURVE DATA	STATION
(1)	Δ=724°00'00" R=1800.00 L=210.91	P.O.C. 1237+92.81 E.C. 1240+03.52
(2)	Δ=33°25'34" R=350.00 L=216.43	B.C. 1248+38.68 E.C. 1251+37.83
(3)	Δ=28°08'56" R=600.00 L=204.72	B.C. 1251+82.06 E.C. 1254+76.78
(4)	Δ=25°38'21" R=600.00 L=425.97	B.C. 1256+00.83 E.C. 1260+26.40
(5)	Δ=57°17'24" R=500.00 L=499.95	B.C. 1260+26.61 E.C. 1265+26.56
(6)	Δ=50°33'10" R=400.00 L=352.92	B.C. 1267+05.18 E.C. 1270+58.10
(7)	Δ=28°38'25" R=500.00 L=249.95	B.C. 1274+93.32 E.C. 1274+41.25
(8)	Δ=48°17'00" R=400.00 L=375.22	B.C. 1277+35.54 E.C. 1281+14.76
(9)	Δ=18°47'31" R=600.00 L=196.79	B.C. 1284+36.02 E.C. 1286+32.81
(10)	Δ=177°27'53" R=1400.00 L=1440.11	B.C. 1287+45.34 E.C. 1292+85.45
(11)	Δ=109°44'37" R=800.00 L=135.74	B.C. 1293+50.07 P.O.C. 1294+86.81

D.W.R. R/W MONUMENTS	
M3-116	N 427,600.60 E 1,892,234.26
M3-118	N 427,263.20 E 1,892,558.35
M3-119-A	N 427,596.28 E 1,893,368.58
M3-120	N 427,185.80 E 1,892,925.28
M3-121	N 427,302.04 E 1,893,365.23
M3-122	N 427,222.20 E 1,893,551.11
M3-123	N 423,241.30 E 1,894,042.09
M3-124	N 426,936.14 E 1,893,516.21
M3-125	N 427,102.44 E 1,894,411.05
M3-126	N 426,864.99 E 1,893,553.21
M3-127	N 426,538.73 E 1,894,902.97
M3-128	N 426,905.29 E 1,893,900.09
M3-129	N 427,162.53 E 1,893,967.63
M3-130	N 426,348.22 E 1,893,967.63
M3-131	N 427,081.47 E 1,896,367.56
M3-132	N 426,403.59 E 1,894,328.89
M3-133	N 427,160.37 E 1,896,685.86
M3-134	N 426,032.98 E 1,894,969.13
M3-135	N 426,608.08 E 1,895,031.81
M3-135A	N 426,470.86 E 1,897,486.12
M3-136	N 426,199.48 E 1,895,008.95
M3-138	N 426,380.16 E 1,895,853.36
M3-140	N 426,358.16 E 1,896,398.96
M3-142	N 426,056.70 E 1,896,453.72
M3-144	N 425,840.68 E 1,896,734.16
M3-146	N 425,987.63 E 1,897,248.46
M3-148	N 425,875.64 E 1,897,475.78

LEGEND	
Acquisition Line	---
Easement Line	- - - -
Section Corner - Set	⊙
Section Corner - Found	⊙
Section Corner - Computed	⊙
D.W.R. Mon. 1/2" I. Pipe W/Plug	⊙
3" Brass Disk Set in Concrete	⊙
Found Mon. As Described	⊙

3-1378	LOS ANGELES LAND INVESTMENTS, LTD	F.O.C. Item 2135 10-25-72 LOS ANGELES CO.
PARCEL NO.	GRANTOR	RECORDED DATA
ABBREVIATIONS		
D/D DIRECTOR'S DEED	G/C GRANTOR'S DEED	G/D GRANTOR'S DEED
F/O FINAL ORDER OF CONDEMNATION	G/D GRANTOR'S DEED	E/D EASEMENT DEED
S/D DIRECTOR'S DEED		

DESIGNED BY E. DeMott	CHECKED BY R. H. [Signature]	SUBMITTED FOR APPROVAL [Signature] 6-22-77
CHECKED BY [Signature]	APPROVED [Signature] 6-22-77	

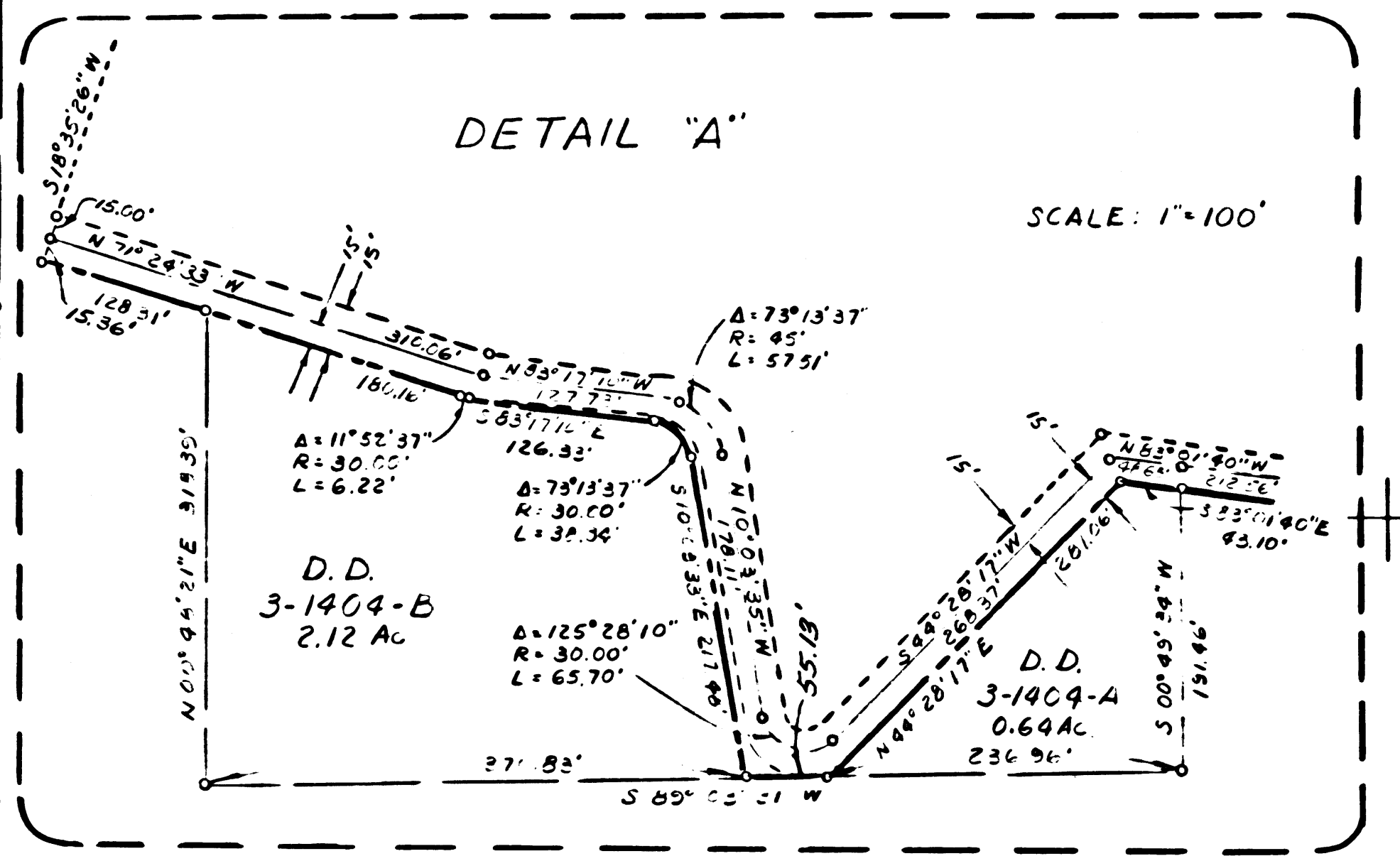
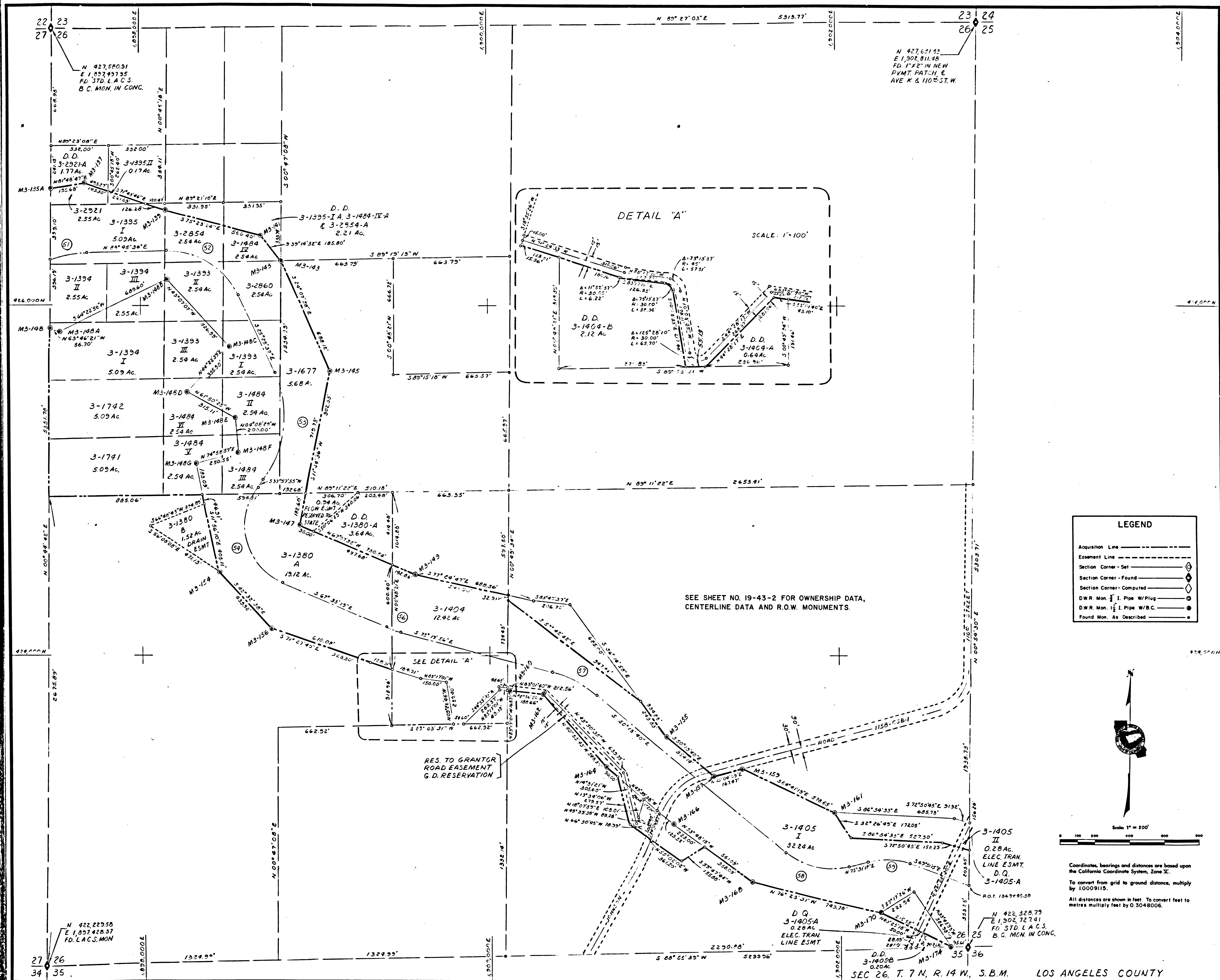
STATE OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DIVISION OF LAND & RIGHT OF WAY

RIGHT OF WAY MAP

DRAWING NO.  
19-42

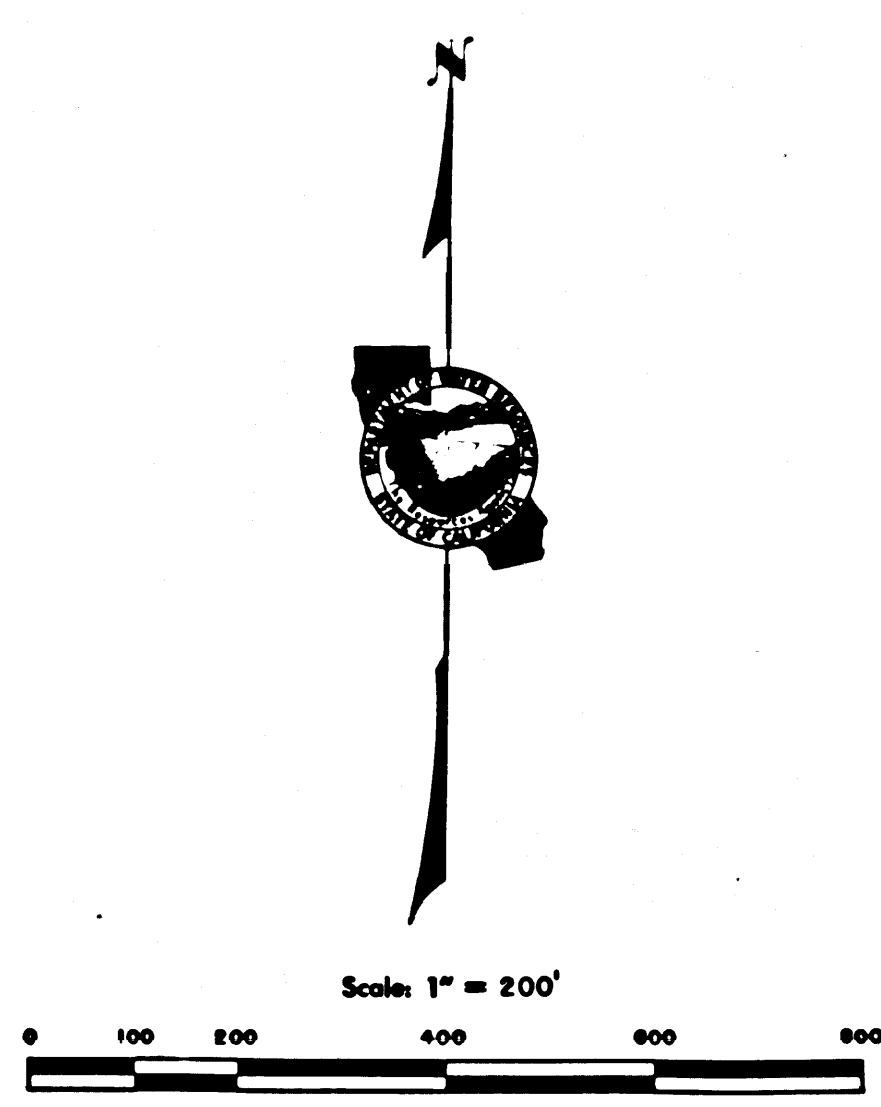
Section 27, T.7N., R.14W., S.B.M., LOS ANGELES CO.

F.M. 21741-4



**LEGEND**

- Acquisition Line ————
- Easement Line ————
- Section Corner - Set  $\diamond$
- Section Corner - Found  $\circ$
- Section Corner - Computed  $\circ$
- D.W.R. Mon.  $\frac{1}{2}$ " I. Pipe W/Plug  $\bullet$
- D.W.R. Mon.  $\frac{1}{2}$ " I. Pipe W/B.C.  $\bullet$
- Found Mon. As Described  $\bullet$



Coordinates, bearings and distances are based upon the California Coordinate System, Zone X.  
 To convert from grid to ground distances, multiply by 1.0009115.  
 All distances are shown in feet. To convert feet to metres multiply feet by 0.3048006.

SEE SHEET NO. 19-43-2 FOR OWNERSHIP DATA, CENTERLINE DATA AND R.O.W. MONUMENTS.

RES. TO GRANTOR ROAD EASEMENT G.D. RESERVATION

N 422,223.58  
 E 1,057,428.37  
 FD. L.A.C.S. MON.

N 422,328.79  
 E 1,302,727.41  
 FD. STD. L.A.C.S.  
 B.C. MON. IN CONC.

DRAWN BY: AMY MARRI	COMPILED BY: P. H. [unclear]	SUBMITTED FOR APPROVAL: William J. [unclear] 12-18-77
CHECKED BY: [unclear]	APPROVED: [unclear]	DATE: 12-23-77

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

RIGHT OF WAY MAP  
 SEC 26, T. 7 N., R. 14 W., S.B.M. LOS ANGELES COUNTY

DRAWING NO.  
 19-43-1

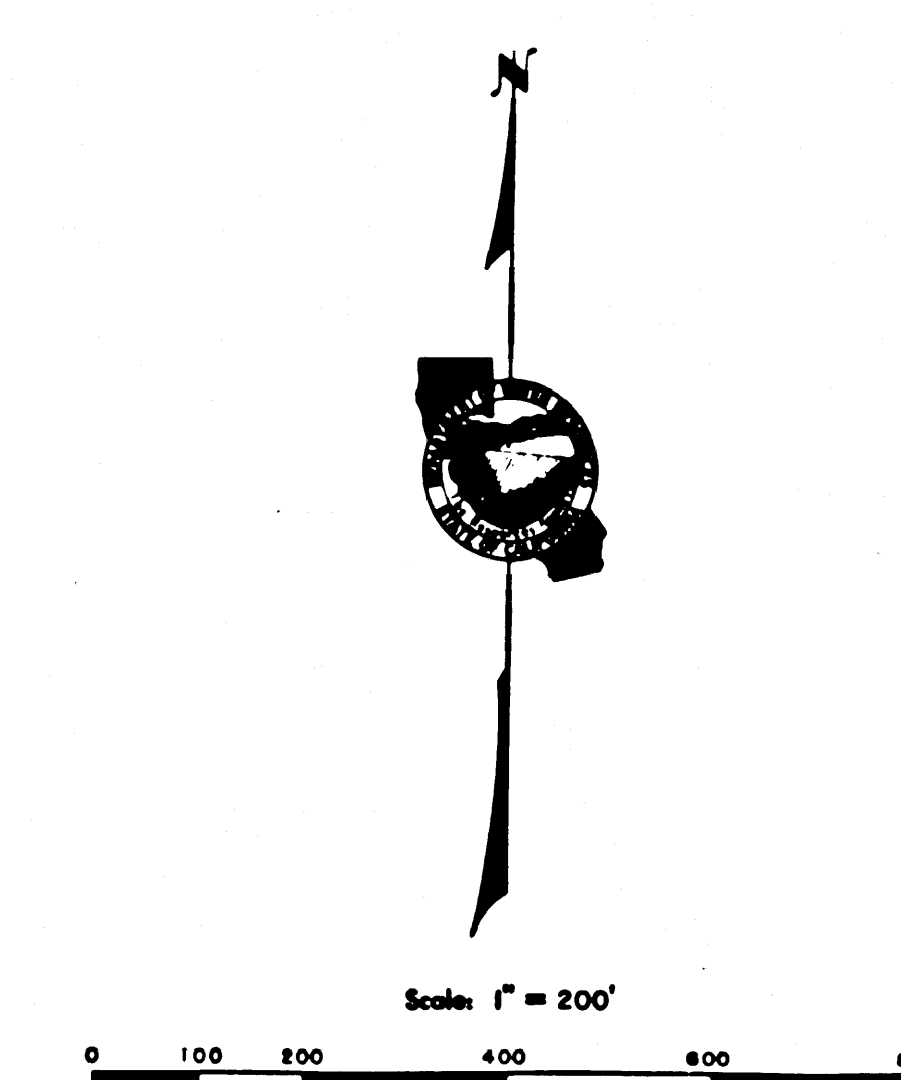
FM 21741-5

3-1380	Wilma L. Rhinehart	FOC Book D4388, Page 73 6-2-69 Los Angeles Co.
3-1380-A	State of California to Glenn Laughery	DD Document No. 2556 5-21-75 Los Angeles Co.
3-1393 I	Metro Land Investment Co.	FOC Book D4584, Page 748 12-17-69 Los Angeles Co.
3-1393 II	Melvin F. Jackson, et ux	GD Book D4413, Page 638 6-25-69 Los Angeles Co.
3-1393 III	Metro Land Investment Co.	DD Book D4413, Page 780 6-25-69 Los Angeles Co.
3-1393 IIII	Dennis L. Neubauer, et ux	GD Book D4424, Page 798 7-3-69 Los Angeles Co.
3-1393 IIII	Metro Land Investment Co.	DD Book D4424, Page 979 7-3-69 Los Angeles Co.
3-1394 I	P. AG. Land Company	FOC Book D5019, Page 524 4-7-71 Los Angeles Co.
3-1394 II	Mary Carr	GD Book D4426, Page 226 7-7-69 Los Angeles Co.
3-1394 III	P & G Land Co.	DD Book D4426, Page 327 7-7-69 Los Angeles Co.
3-1394 IIII	Bernard Roden, et ux	GD Book D4410, Page 588 7-23-69 Los Angeles Co.
3-1395 I	N.L.G. Development Corp.	FOC Book D4565, Page 340 11-25-69 Los Angeles Co.
3-1395 I-A	State of California to Robert H. Rooney, et ux	DD Document No. 2582 5-12-75 Los Angeles Co.
3-1404	Deanna G. Espinoza	GD Book D4467, Page 575 8-15-69 Los Angeles Co.
3-1404	G. B. Sanguinetti, Trustee	FOC Book D4411, Page 853 6-23-69 Los Angeles Co.
3-1404	Southern California Edison Co.	OC Book D6613, Page 272 12-17-73 Los Angeles Co.
3-1404-A	State of California to Frank A. Clough, et ux	DD Document No. 3116 5-19-75 Los Angeles Co.
3-1405	Walter Cochens	GD Book D4201, Page 655 11-21-68 Los Angeles Co.
3-1405-A	State of California to the Southern California Edison Co.	DD Book D6713, Page 179 7-2-75 Los Angeles Co.
3-1405-B	State of California to Walter Cochens	DD Document No. 3115 5-19-75 Los Angeles Co.
3-1484 II	William E. Cossa, et ux	GD Book D4408, Page 827 6-20-69 Los Angeles Co.
3-1484 II	S.A.S. Development Corp.	DD Book D4409, Page 750 6-20-69 Los Angeles Co.
3-1484 III	William K. Farmer, et ux	GD Book D4419, Page 292 6-30-69 Los Angeles Co.
3-1484 IIII	S.A.S. Development Corp.	DD Book D4419, Page 290 6-30-69 Los Angeles Co.
3-1484 IV	Jacklyn R. Felice	GD Book D4643, Page 644 2-27-70 Los Angeles Co.
3-1484 IV	James R. Felice	GD Book D4643, Page 641 2-27-70 Los Angeles Co.
3-1484 V	Hans Bonny, et ux	GD Book D4410, Page 576 6-23-69 Los Angeles Co.
3-1484 V	Metro Land Investment Co.	DD Book D4410, Page 803 6-23-69 Los Angeles Co.
3-1484 VI	Robert R. McMillan	GD Book D4408, Page 824 6-20-69 Los Angeles Co.
3-1484 VI	S.A.S. Development Corp.	DD Book D4409, Page 18 6-20-69 Los Angeles Co.
3-1677	Glenn Laughery	FOC Book D4388, Page 68 6-20-69 Los Angeles Co.
3-1741	Walter E. Fox, et ux	FOC Book D4599, Page 147 1-5-70 Los Angeles Co.
3-1742	N.L.G. Development Corp.	FOC Book D4592, Page 461 12-29-69 Los Angeles Co.
3-2854	Martin Holk, et ux	GD Book D4419, Page 295 6-30-69 Los Angeles Co.
3-2854	S.A.S. Development Corp.	OC Book D4419, Page 527 6-30-69 Los Angeles Co.
3-2860	MSB Land Investments, Inc.	FOC Book D4641, Page 883 2-25-70 Los Angeles Co.
3-2921	Rudd Londt	FOC Book D4565, Page 340 11-25-69 Los Angeles Co.
3-2921-A	State of California to Katherine E. Souders, et al	DD Document No. 2839 12-2-75 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	

D.M.R. R.O.W. MONUMENTS	
M3-135A	N 426,670.86 E 1,897,486.12
M3-137	N 426,698.73 E 1,897,479.80
M3-139	N 426,544.08 E 1,898,148.21
M3-141	N 426,402.73 E 1,898,690.48
M3-143	N 426,258.83 E 1,898,808.02
M3-145	N 425,630.86 E 1,899,099.36
M3-147	N 424,747.41 E 1,898,905.71
M3-148	N 425,875.64 E 1,897,475.78
M3-148A	N 425,850.59 E 1,897,526.64
M3-148B	N 426,148.74 E 1,898,148.46
M3-148C	N 425,764.07 E 1,898,508.86
M3-148D	N 425,310.70 E 1,898,260.00
M3-148E	N 425,361.29 E 1,898,537.81
M3-148F	N 425,161.81 E 1,898,552.26
M3-148G	N 425,096.89 E 1,898,310.27
M3-149	N 424,463.43 E 1,899,578.81
M3-154	N 424,477.48 E 1,898,441.22
M3-155	N 423,536.71 E 1,901,009.95
M3-156	N 424,153.36 E 1,898,738.67
M3-157	N 423,310.16 E 1,901,281.24
M3-159	N 423,353.31 E 1,901,443.05
M3-160	N 423,800.65 E 1,900,116.62
M3-161	N 423,105.91 E 1,901,956.15
M3-162	N 423,777.48 E 1,900,303.86
M3-164	N 423,363.02 E 1,900,662.81
M3-166	N 423,036.11 E 1,901,047.75
M3-168	N 422,704.76 E 1,901,500.55
M3-170	N 422,528.35 E 1,902,229.28
M3-174	N 422,327.00 E 1,902,631.76

CENTER LINE DATA			
CURVE NO.	CURVE DATA	STATION	P.I. COORDINATES
51	$\Delta = 15^{\circ}04'28''$ $R = 800.00'$ $L = 210.48'$	P.O.C. 1294+96.82 E.C. 1296+97.30	N = 426,300.00 E = 1,897,512.00
52	$\Delta = 65^{\circ}48'47''$ $R = 450.00'$ $L = 516.89'$	B.C. 1301+53.94 E.C. 1306+70.33	N = 426,320.00 E = 1,898,436.00
53	$\Delta = 63^{\circ}23'32''$ $R = 600.00'$ $L = 663.84'$	B.C. 1311+57.35 E.C. 1318+21.19	N = 425,283.00 E = 1,898,929.00
54	$\Delta = 105^{\circ}31'14''$ $R = 350.00'$ $L = 644.59'$	B.C. 1318+79.39 E.C. 1325+23.98	N = 424,582.00 E = 1,898,382.00
56	$\Delta = 07^{\circ}46'37''$ $R = 600.00'$ $L = 81.44'$	B.C. 1331+80.45 E.C. 1332+61.89	N = 424,140.00 E = 1,899,452.00
57	$\Delta = 25^{\circ}06'16''$ $R = 650.00'$ $L = 284.80'$	B.C. 1341+54.53 E.C. 1344+39.33	N = 423,867.00 E = 1,900,495.00
58	$\Delta = 54^{\circ}15'02''$ $R = 400.00'$ $L = 378.74'$	B.C. 1358+51.36 E.C. 1362+30.10	N = 422,740.00 E = 1,901,849.00
59	$\Delta = 34^{\circ}37'28''$ $R = 400.00'$ $L = 241.72'$	B.C. 1363+40.48 E.C. 1365+82.20	N = 422,850.00 E = 1,902,275.00

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 11.  
To convert from grid to ground distance, multiply by 1.0009115.  
All distances are shown in feet. To convert feet to meters multiply feet by 0.3048006.

SEC. 26, T.7N., R.14W., S.B.M. LOS ANGELES COUNTY

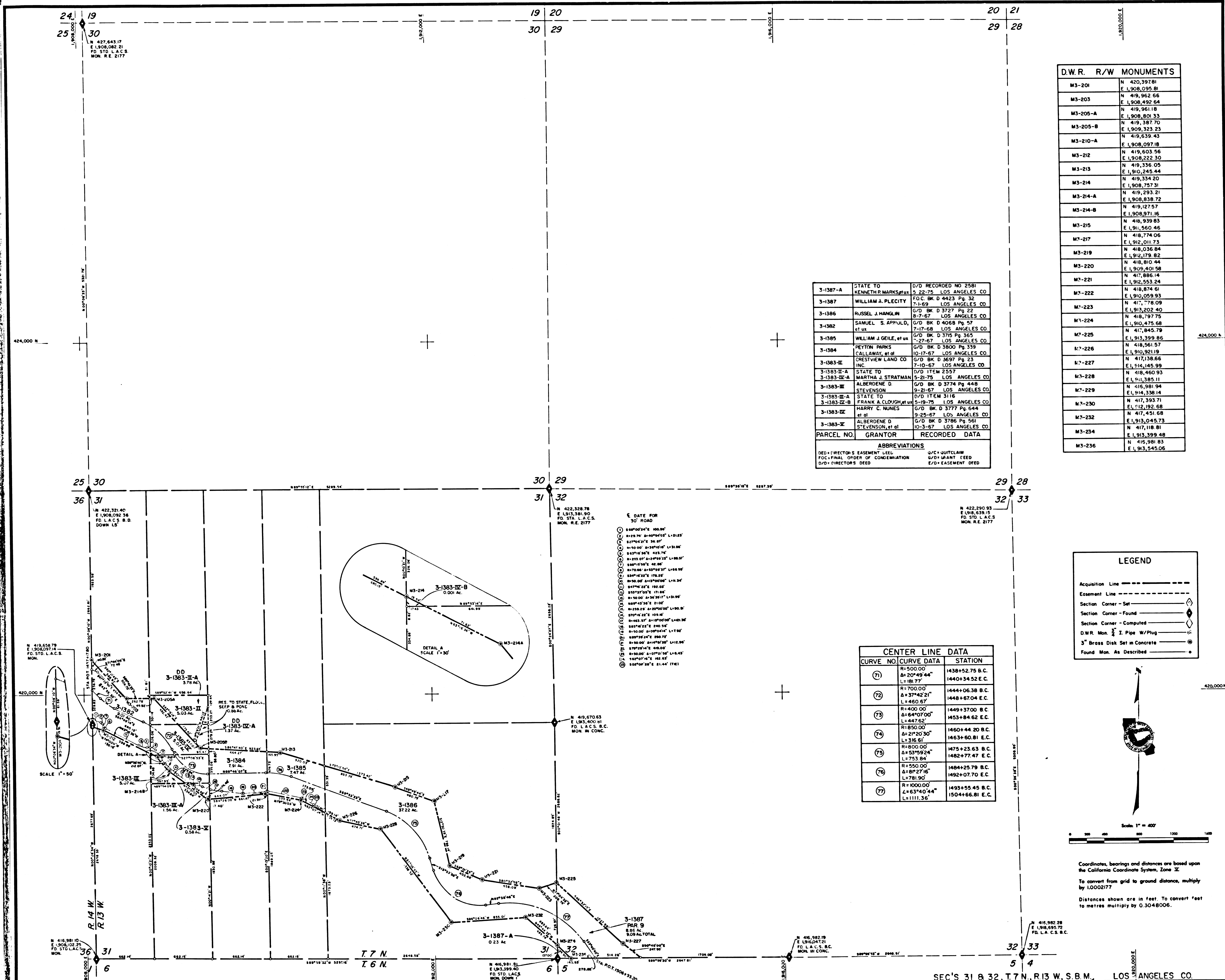
DESIGNED BY: ANY BAKER	COMPILED BY: R. K. Pomeroy DATE: 5-4-77	SUBMITTED FOR APPROVAL: Helen Laughery with 10-77 DATE: 5-11-77
CHECKED BY: M. J. Souders DATE: 5-1-77	APPROVED: G. A. Pomeroy DATE: 5-11-77	DATE: 5-11-77

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

RIGHT OF WAY MAP

DRAWING NO.  
19-43-2

FM 21741-G

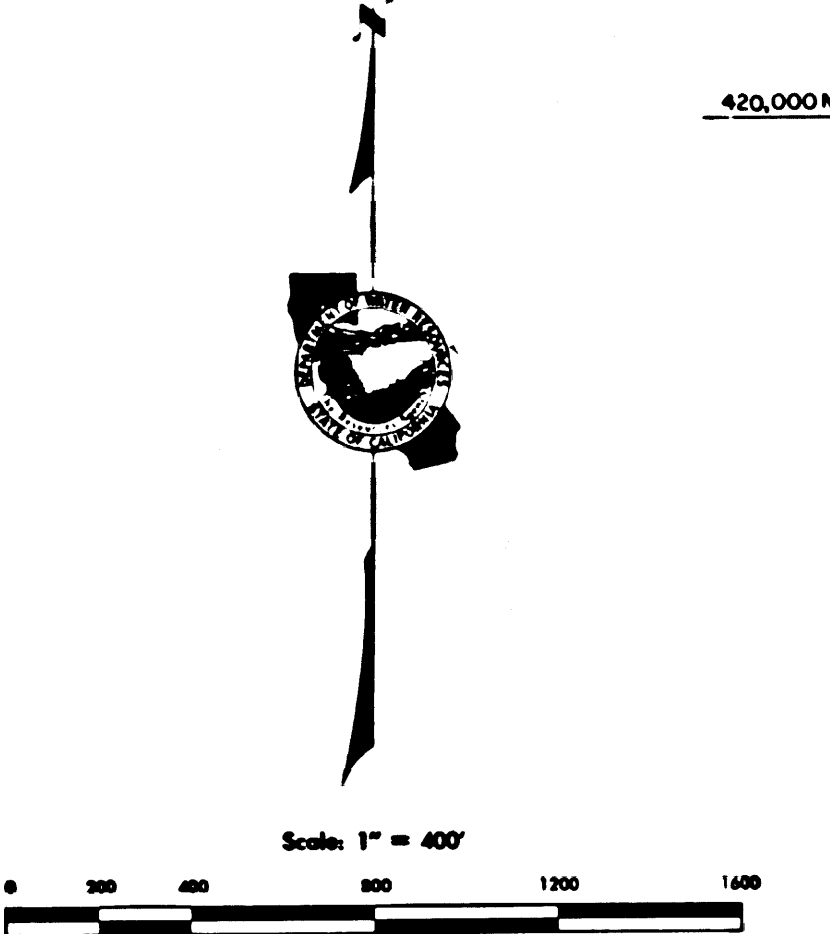


D.W.R. R/W MONUMENTS	
M3-201	N 400,391.81 E 1,908,095.81
M3-203	N 419,962.66 E 1,908,432.64
M3-205-A	N 419,961.18 E 1,908,801.33
M3-205-B	N 419,387.70 E 1,909,323.23
M3-210-A	N 419,639.43 E 1,908,097.18
M3-212	N 419,603.56 E 1,908,222.30
M3-213	N 419,336.05 E 1,910,245.44
M3-214	N 419,334.20 E 1,908,727.31
M3-214-A	N 419,283.21 E 1,908,838.72
M3-214-B	N 419,275.57 E 1,908,271.16
M3-215	N 419,939.83 E 1,911,360.46
M3-217	N 418,774.06 E 1,912,011.73
M3-219	N 418,036.84 E 1,912,179.82
M3-220	N 418,810.44 E 1,909,401.58
M3-221	N 417,886.14 E 1,912,553.24
M3-222	N 418,874.91 E 1,910,059.83
M3-223	N 417,778.09 E 1,913,022.40
M3-224	N 418,797.75 E 1,910,475.68
M3-225	N 417,845.79 E 1,913,339.84
M3-226	N 418,561.57 E 1,910,921.19
M3-227	N 417,158.86 E 1,914,459.99
M3-228	N 418,460.93 E 1,911,385.11
M3-229	N 418,381.94 E 1,914,338.14
M3-230	N 417,393.71 E 1,912,192.68
M3-232	N 417,451.68 E 1,913,045.73
M3-234	N 417,118.81 E 1,913,359.48
M3-236	N 416,981.83 E 1,913,555.06

PARCEL NO.	GRANTOR	RECORDED DATA
3-1387-A	STATE TO KENNETH P. MARKS	G/D RECORDED NO. 2581
3-1387	WILLIAM A. PLECITY	F.O.C. BK D 4423 Pg. 32
3-1386	RUSSEL J. HANGLAN	G/D BK D 3727 Pg. 22
3-1382	SAMUEL S. APPOLD	G/D BK D 4068 Pg. 57
3-1385	WILLIAM J. GERLE	G/D BK D 3775 Pg. 365
3-1384	WETTON FARMS	G/D BK D 3800 Pg. 339
3-1383-DE	CALLAWAY, et al	10-17-67 LOS ANGELES CO.
3-1383-DE-A	CHESTVIEW LAND CO INC	G/D BK D 3697 Pg. 23
3-1383-DE-B	MARTIN & STRATMAN	5-23-75 LOS ANGELES CO.
3-1383-DE-C	ALBERDENE D STEVENSON	G/D BK D 3774 Pg. 448
3-1383-DE-D	STATE TO	G/D ITEM 2257
3-1383-DE-E	HENRY C. MONES	G/D BK D 3777 Pg. 644
3-1383-DE-F	FRANK A. CLOUGH	5-19-75 LOS ANGELES CO.
3-1383-DE-G	et al	9-25-67 LOS ANGELES CO.
3-1383-DE-H	ALBERDENE D STEVENSON	G/D BK D 3786 Pg. 561
3-1383-DE-I	et al	10-3-67 LOS ANGELES CO.

CENTER LINE DATA		
CURVE NO.	CURVE DATA	STATION
71	R=5000.00 Δ=20°49'44" L=1181.77	1438+52.75 B.C. 1440+34.52 E.C.
72	R=7000.00 Δ=37°42'27" L=1462.67	1444+06.38 B.C. 1448+67.04 E.C.
73	R=4000.00 Δ=64°07'00" L=1447.62	1449+37.00 B.C. 1453+84.62 E.C.
74	R=8500.00 Δ=21°00'30" L=1316.81	1460+44.20 B.C. 1463+60.81 E.C.
75	R=8000.00 Δ=37°59'24" L=1753.84	1475+23.63 B.C. 1482+77.47 E.C.
76	R=5500.00 Δ=48°27'16" L=1781.90	1484+25.79 B.C. 1492+07.70 E.C.
77	R=4000.00 Δ=63°40'44" L=1111.36	1493+55.45 B.C. 1504+66.81 E.C.

LEGEND	
Acquisition Line	---
Easement Line	---
Section Corner - Set	⊙
Section Corner - Found	⊙
D.W.R. Mon. - 2" Pipe w/Plug	⊙
3" Brass Disk Set in Concrete	⊙
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 1.0002177.  
Distances shown are in feet. To convert feet to metres multiply by 0.3048006.

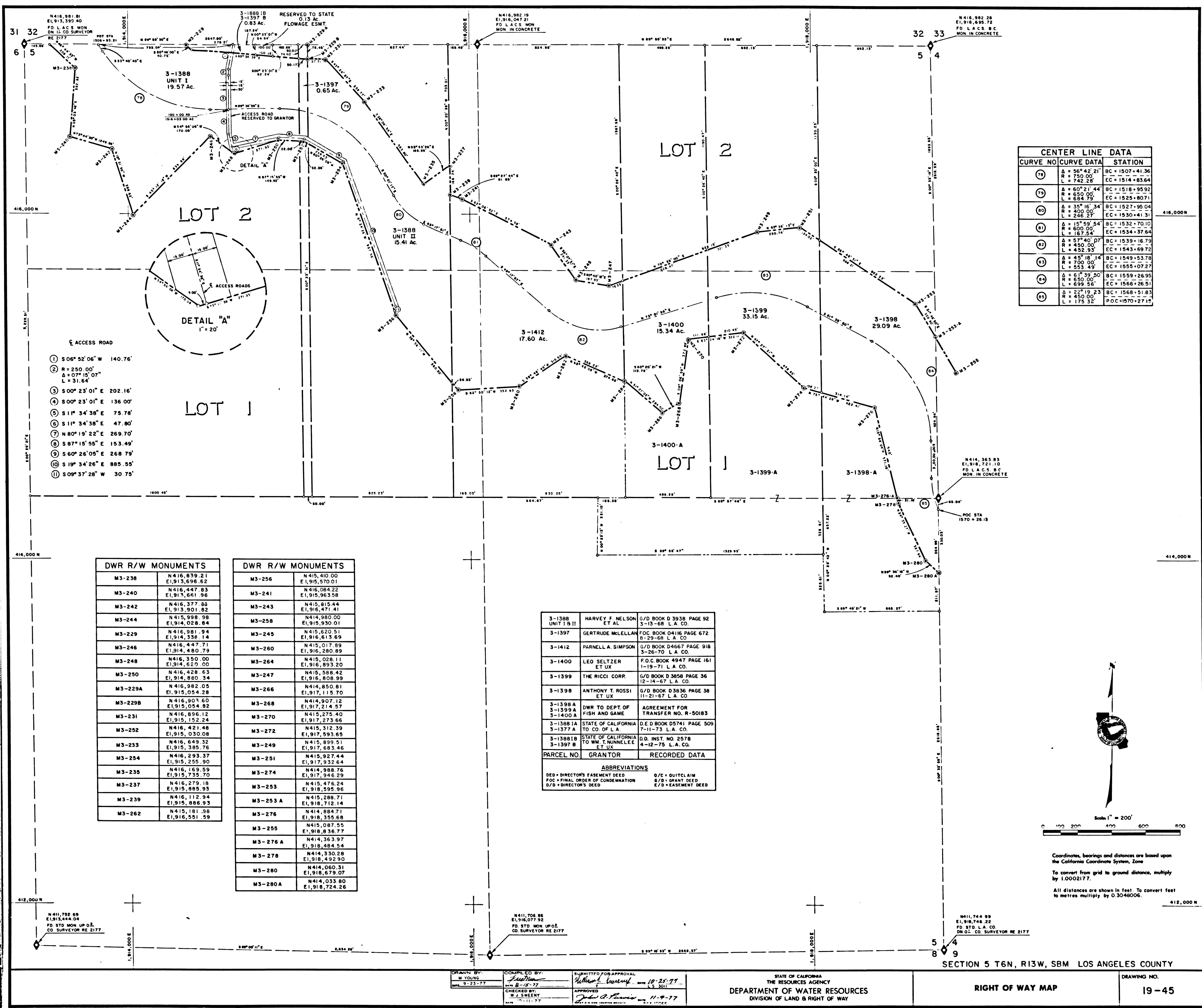
DRAWN BY: D. Young  
CHECKED BY: [Signature]  
APPROVED BY: [Signature]  
DATE: 6/1/77

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

RIGHT OF WAY MAP

DRAWING NO. 19-44

F.M. 21741-7



CENTER LINE DATA		
CURVE NO.	CURVE DATA	STATION
(1)	A = 66°42' 21" R = 750.50 L = 742.29	BC = 1507+41.36 EC = 1514+83.64
(2)	A = 60°21' 44" R = 650.99 L = 638.19	BC = 1518+95.02 EC = 1525+80.71
(3)	A = 35° 16' 34" R = 248.27 L = 248.27	BC = 1527+95.04 EC = 1530+41.31
(4)	A = 15° 59' 54" R = 600.00 L = 167.54	BC = 1532+70.10 EC = 1534+37.64
(5)	A = 57°40' 07" R = 450.00 L = 450.00	BC = 1539+16.79 EC = 1543+69.72
(6)	A = 45° 18' 14" R = 700.00 L = 699.56	BC = 1549+53.78 EC = 1555+07.27
(7)	A = 61° 30' 50" R = 650.00 L = 699.56	BC = 1559+26.95 EC = 1566+26.51
(8)	A = 45° 0' 23" R = 450.00 L = 175.52	BC = 1568+51.83 EC = 1570+27.14

- ACCESS ROAD
- (1) S 08° 52' 06" W 140.76'
  - (2) R = 250.00'
  - (3) Δ = 07° 15' 07" L = 31.64'
  - (4) S 00° 23' 01" E 202.16'
  - (5) S 00° 23' 01" E 136.00'
  - (6) S 11° 34' 38" E 75.78'
  - (7) S 11° 34' 38" E 47.80'
  - (8) N 80° 19' 22" E 269.70'
  - (9) S 87° 15' 55" E 153.49'
  - (10) S 60° 26' 05" E 268.79'
  - (11) S 19° 34' 26" E 885.55'
  - (12) S 09° 37' 28" W 30.75'

DWR R/W MONUMENTS	
M3-238	N 416,839.21 E 1,913,696.82
M3-240	N 416,447.83 E 1,913,661.96
M3-242	N 416,377.80 E 1,913,701.82
M3-244	N 415,998.98 E 1,914,028.84
M3-229	N 416,081.94 E 1,914,338.14
M3-246	N 416,447.71 E 1,914,480.79
M3-248	N 416,350.00 E 1,914,622.00
M3-250	N 416,428.63 E 1,914,880.34
M3-229A	N 416,982.05 E 1,915,054.28
M3-229B	N 416,801.60 E 1,915,054.82
M3-231	N 416,896.12 E 1,915,152.24
M3-252	N 416,421.48 E 1,915,030.08
M3-233	N 416,440.32 E 1,915,385.76
M3-254	N 416,293.37 E 1,915,255.90
M3-235	N 416,169.59 E 1,915,735.70
M3-237	N 416,279.18 E 1,915,882.93
M3-239	N 416,112.94 E 1,915,888.93
M3-262	N 415,181.59 E 1,916,551.59

DWR R/W MONUMENTS	
M3-256	N 415,410.00 E 1,915,570.01
M3-241	N 416,084.22 E 1,915,963.58
M3-243	N 415,815.44 E 1,916,471.41
M3-258	N 414,980.00 E 1,915,930.01
M3-245	N 415,620.51 E 1,916,613.69
M3-260	N 415,017.89 E 1,916,280.89
M3-264	N 415,028.11 E 1,916,893.20
M3-247	N 415,388.42 E 1,916,808.59
M3-266	N 414,850.81 E 1,917,113.70
M3-268	N 416,807.12 E 1,917,214.57
M3-270	N 415,275.40 E 1,917,273.66
M3-272	N 415,312.39 E 1,917,593.65
M3-249	N 415,099.51 E 1,917,683.46
M3-251	N 415,927.44 E 1,917,932.64
M3-274	N 414,988.76 E 1,917,946.29
M3-253	N 415,476.26 E 1,918,056.96
M3-253 A	N 415,288.71 E 1,918,712.14
M3-276	N 414,084.71 E 1,918,355.68
M3-255	N 415,087.55 E 1,918,836.77
M3-276 A	N 414,363.97 E 1,918,484.54
M3-278	N 414,330.58 E 1,918,432.90
M3-280	N 414,060.31 E 1,918,579.07
M3-280A	N 414,033.80 E 1,918,724.26

PARCEL NO.	GRANTOR	RECORDED DATA
3-1388 UNIT II	HARVEY F. NELSON ET AL	G/D BOOK D 3938 PAGE 92 3-15-68 L.A. CO.
3-1397	GERTRUDE MELLELLAN	F/D BOOK D 4116 PAGE 672 10-25-68 L.A. CO.
3-1412	PARNELL A SIMPSON	G/D BOOK D 4667 PAGE 918 10-26-70 L.A. CO.
3-1400	LEO SELTZER ET UX	F/D BOOK 4947 PAGE 161 1-19-71 L.A. CO.
3-1399	THE RICCI CORP.	G/D BOOK D 3858 PAGE 36 12-18-67 L.A. CO.
3-1398	ANTHONY T. ROSSI ET UX	G/D BOOK D 3836 PAGE 38 11-21-67 L.A. CO.
3-1398 A	DWR TO DEPT OF FISH AND GAME	AGREEMENT FOR TRANSFER NO. R-50183
3-1399 A		
3-1400 A		
3-1388 A	STATE OF CALIFORNIA TO CO OF L.A.	G/D BOOK D 5741 PAGE 509 7-11-73 L.A. CO.
3-1388 B	STATE OF CALIFORNIA TO WM. F. MINNELLEE ET UX	D.D. INST. NO. 2578 4-12-75 L.A. CO.

ABBREVIATIONS  
 DED = DIRECTOR'S EASEMENT DEED  
 FOC = FINAL ORDER OF CONSERVATION  
 D/D = DIRECTOR'S DEED  
 G/C = GUILTY CLAIM  
 S/D = GRANT DEED  
 E/D = EASEMENT DEED

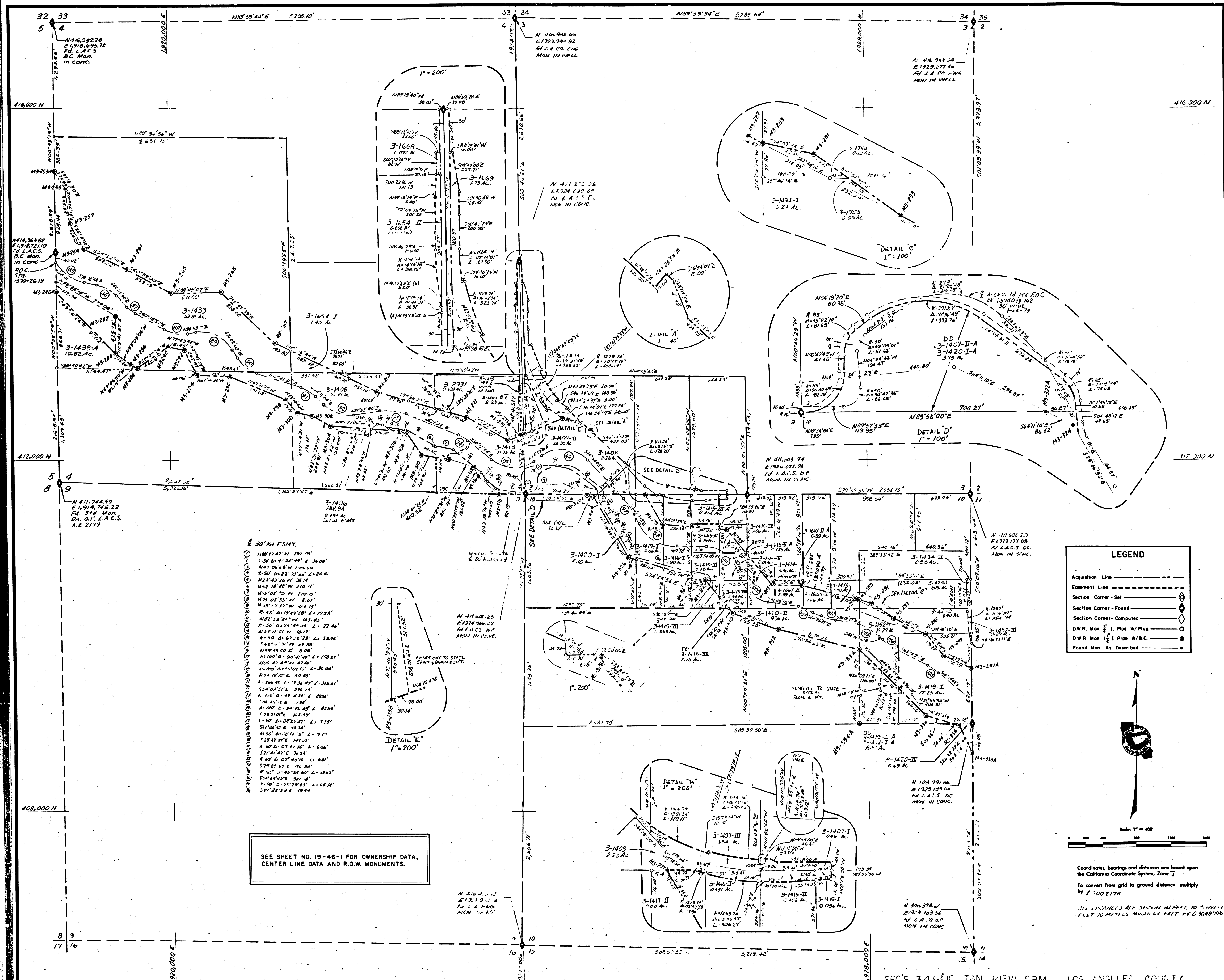
F.M. 21741-8

SECTION 5 T6N, R13W, S8M LOS ANGELES COUNTY

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

RIGHT OF WAY MAP  
 19-45



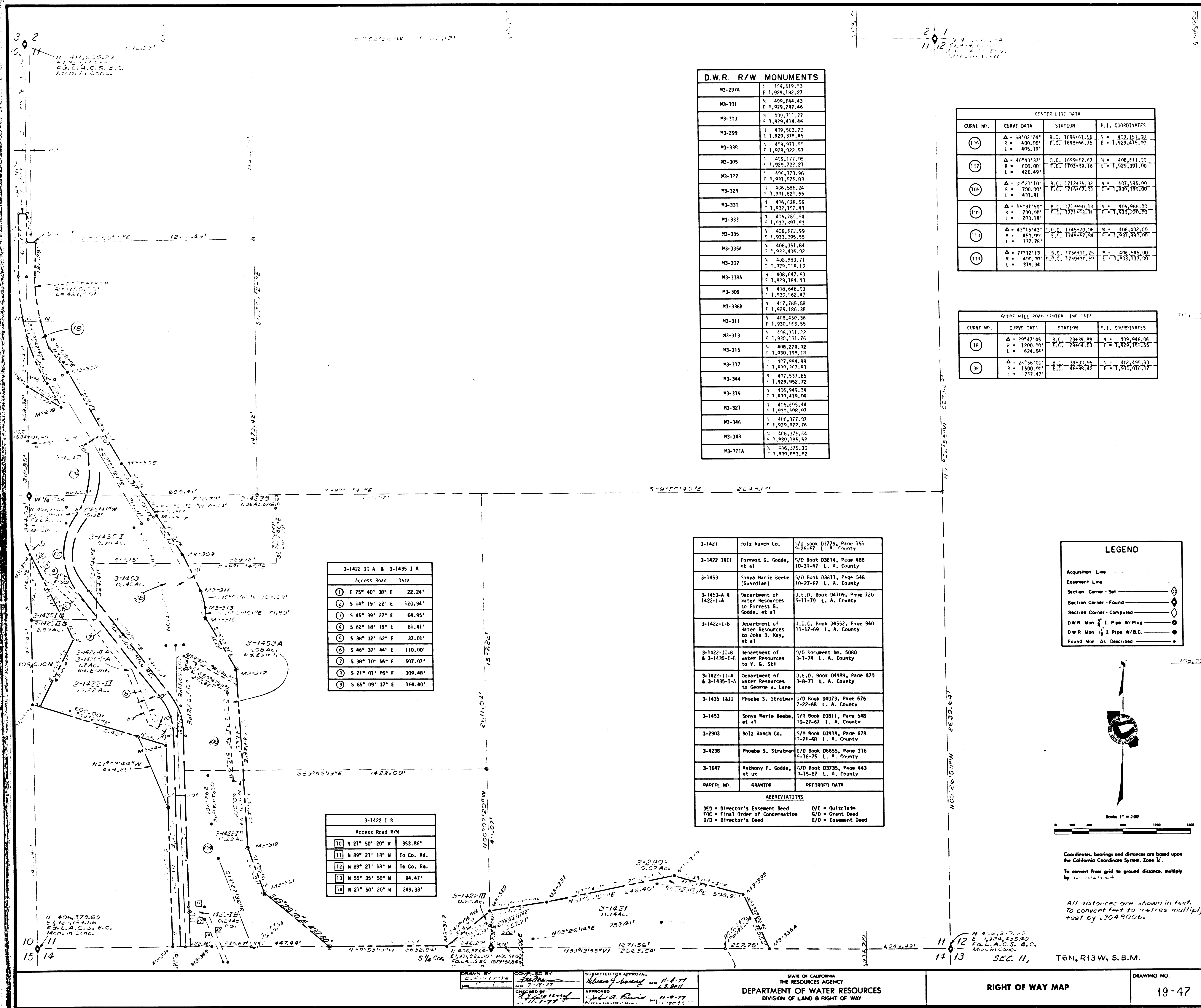


LEGEND	
— — — — —	Acquisition Line
— — — — —	Easement Line
⊕	Section Corner - Set
⊙	Section Corner - Found
⊖	Section Corner - Computed
⊕	D.W.R. Mon. I. Pipe W/B.C.
⊙	Found Mon. As Described

DRAWN BY: 2-2-78	COMPILED BY: 1/1	SUBMITTED FOR APPROVAL: William Johnson 8-8-78
CHECKED BY: Rick Johnson 2-23-78	APPROVED: Rick Johnson 2-23-78	STATE OF CALIFORNIA THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES DIVISION OF LAND & RIGHT OF WAY

FM 21741-9

RIGHT OF WAY MAP  
DRAWING NO. 19-46



D.W.R. R/W MONUMENTS	
M3-297A	N 476,215.53 E 1,929,182.27
M3-301	N 476,444.43 E 1,929,787.46
M3-303	N 476,211.27 E 1,929,414.46
M3-299	N 476,512.72 E 1,929,378.45
M3-336	N 476,071.20 E 1,929,222.53
M3-305	N 476,172.70 E 1,929,272.21
M3-327	N 476,373.26 E 1,931,272.83
M3-329	N 476,566.24 E 1,931,821.65
M3-331	N 476,438.56 E 1,932,152.49
M3-333	N 476,755.24 E 1,932,487.93
M3-335	N 476,672.99 E 1,933,788.55
M3-235A	N 476,351.84 E 1,933,432.70
M3-307	N 476,446.03 E 1,933,114.13
M3-330A	N 476,447.63 E 1,929,184.43
M3-309	N 476,446.03 E 1,931,622.47
M3-388	N 476,765.58 E 1,931,186.38
M3-311	N 476,456.34 E 1,930,183.55
M3-313	N 476,351.22 E 1,932,152.49
M3-315	N 476,279.92 E 1,930,188.18
M3-317	N 476,984.99 E 1,933,787.93
M3-344	N 476,537.65 E 1,929,982.72
M3-319	N 476,483.24 E 1,930,419.70
M3-321	N 476,645.44 E 1,929,548.97
M3-346	N 476,372.27 E 1,929,977.76
M3-345	N 476,372.64 E 1,929,182.92
M3-121A	N 476,372.30 E 1,931,843.42

CENTER LINE DATA			
CURVE NO.	CURVE DATA	STATION	P.L. COORDINATES
10	Δ = 58°02'28" R = 420.00' L = 405.10'	S.C. 1894+13.36 P.C. 1898+42.35	Y = 476,121.00 E = 1,929,414.50
10	Δ = 40°43'37" R = 620.00' L = 426.45'	S.C. 1898+42.35 P.C. 1903+58.15	Y = 476,411.30 E = 1,929,981.70
10	Δ = 11°21'10" R = 720.00' L = 431.91'	S.C. 1903+58.15 P.C. 1916+47.23	Y = 476,985.00 E = 1,930,180.00
10	Δ = 14°33'50" R = 720.00' L = 431.91'	S.C. 1916+47.23 P.C. 1921+43.34	Y = 476,985.00 E = 1,930,287.70
11	Δ = 41°15'43" R = 450.00' L = 317.78'	S.C. 1921+43.34 P.C. 1926+42.34	Y = 476,472.00 E = 1,929,894.00
11	Δ = 27°12'11" R = 470.00' L = 316.34'	S.C. 1926+42.34 P.C. 1936+30.55	Y = 476,045.00 E = 1,933,132.00

GRADE HILL ROAD CENTER LINE DATA			
CURVE NO.	CURVE DATA	STATION	P.L. COORDINATES
10	Δ = 20°47'45" R = 1200.00' L = 824.04'	S.C. 2730.00 P.C. 2842.03	Y = 476,044.00 E = 1,929,181.55
10	Δ = 21°56'00" R = 1500.00' L = 777.47'	S.C. 2842.03 P.C. 3033.45	Y = 476,491.23 E = 1,935,074.17

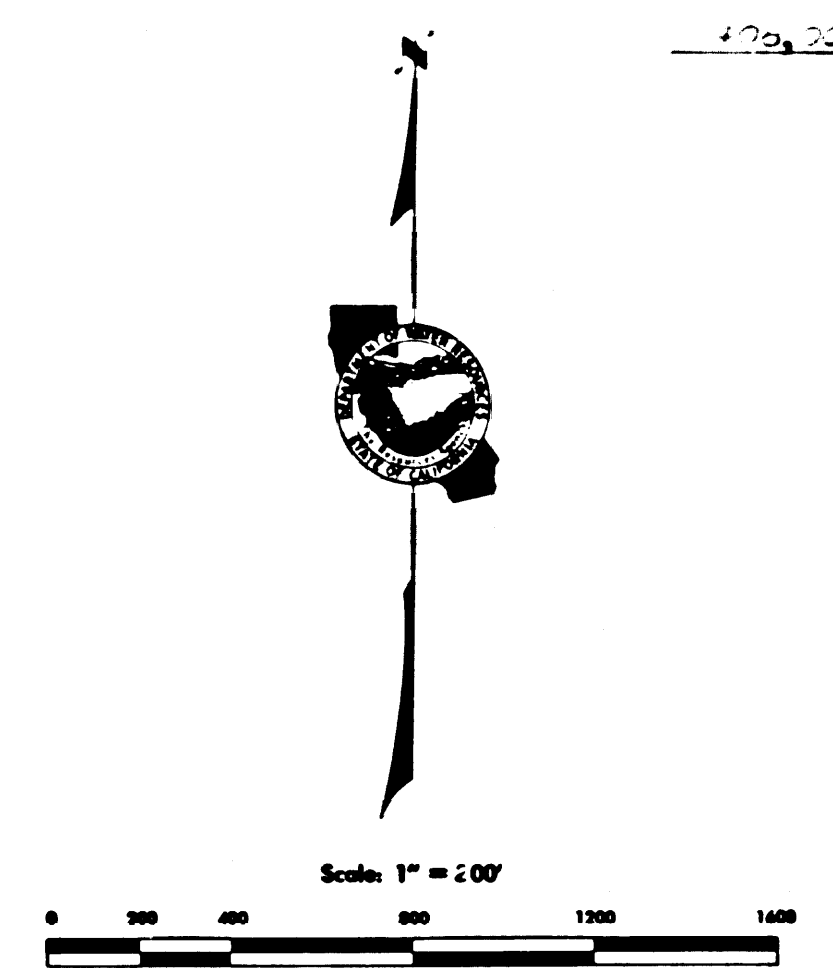
3-1422 II A & 3-1435 I A	
Access Road Data	
1	E 75° 40' 38" E 22.24'
2	S 14° 19' 22" E 120.94'
3	S 45° 39' 27" E 64.95'
4	S 62° 18' 19" E 81.41'
5	S 30° 32' 52" E 37.01'
6	S 46° 37' 44" E 110.00'
7	S 30° 10' 56" E 503.07'
8	S 21° 01' 05" E 309.48'
9	S 65° 09' 37" E 144.40'

3-1422 I B	
Access Road R/W	
10	N 21° 50' 20" W 353.86'
11	N 89° 21' 18" W To Co. Rd.
12	N 89° 21' 18" W To Co. Rd.
13	N 55° 35' 50" W 94.47'
14	N 21° 50' 20" W 249.33'

3-1421	Solz Ranch Co.	1/2 Book 03779, Page 151 10-26-67 L. A. County
3-1422 1B11	Forrest G. Godde, et al	1/2 Book 03814, Page 488 10-31-67 L. A. County
3-1453	Sonya Marie Beebe (Guardian)	1/2 Book 03811, Page 548 10-27-67 L. A. County
3-1453-A & 1422-1-A	Department of Water Resources to Forrest G. Godde, et al	1/2 D. Book 04709, Page 720 5-11-70 L. A. County
3-1422-1-B	Department of Water Resources to John D. Kay, et al	1/2 D. Book 04552, Page 940 11-12-69 L. A. County
3-1422-1-B & 3-1435-1-B	Department of Water Resources to V. G. 581	1/2 Ordinance No. 5600 3-1-74 L. A. County
3-1422-1-A & 3-1435-1-A	Department of Water Resources to George W. Lane	1/2 D. Book 04989, Page 870 3-8-71 L. A. County
3-1435 1B11	Phoebe S. Straman	1/2 Book 04073, Page 676 7-22-68 L. A. County
3-1453	Sonya Marie Beebe, et al	1/2 Book 03811, Page 548 10-27-67 L. A. County
3-2903	Bolz Ranch Co.	1/2 Book 03918, Page 678 7-23-68 L. A. County
3-4230	Phoebe S. Straman	1/2 Book 06555, Page 316 4-16-75 L. A. County
3-1647	Anthony F. Godde, et ux	1/2 Book 03735, Page 443 6-15-67 L. A. County

**LEGEND**

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



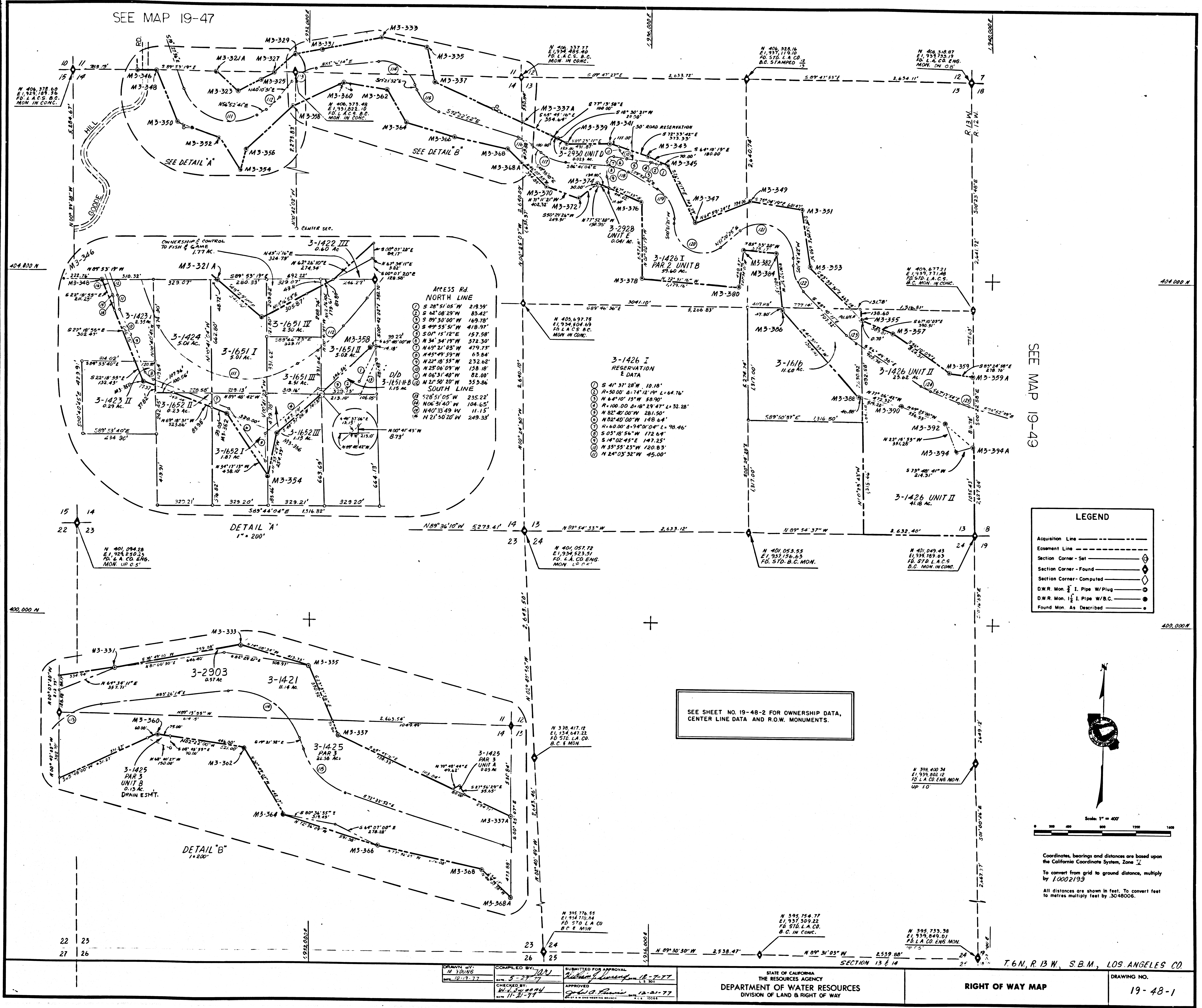
ABBREVIATIONS	
DED = Director's Easement Deed	O/C = Outclaim
FOC = Final Order of Condemnation	E/D = Grant Deed
D/D = Director's Deed	E/D = Easement Deed

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

RIGHT OF WAY MAP

DRAWING NO.  
19-47

F.M. 21741-10



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

RIGHT OF WAY MAP

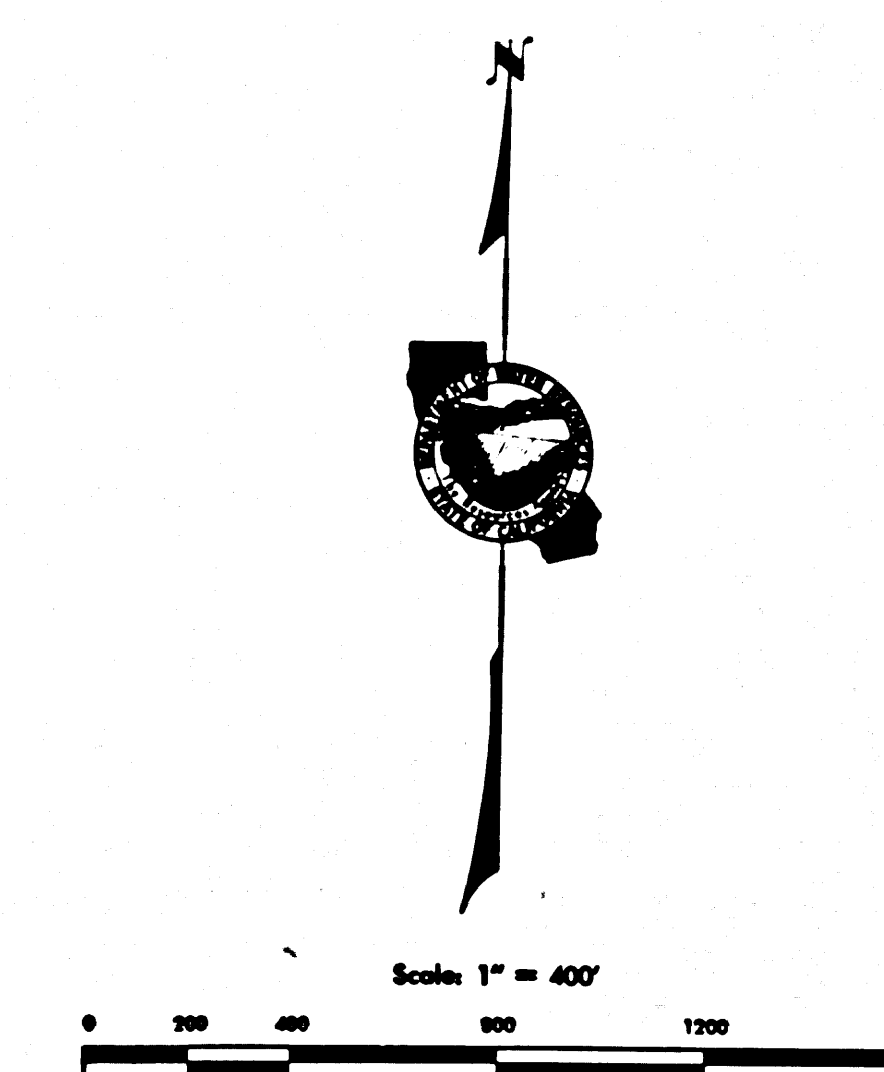
DRAWING NO.  
19-48-1

FM 21741-11

D.M.R.	R.O.W.	MONUMENTS
M3-321A	N 406,375.33 E 1,930,883.62	
M3-323	N 406,153.33 E 1,931,143.40	
M3-325	N 406,290.85 E 1,931,416.61	
M3-327	N 406,373.96 E 1,931,575.83	
M3-329	N 406,586.24 E 1,931,921.65	
M3-331	N 406,638.56 E 1,932,152.48	
M3-333	N 406,785.94 E 1,932,897.93	
M3-335	N 406,672.99 E 1,931,295.55	
M3-337	N 406,264.02 E 1,933,474.43	
M3-337A	N 405,806.95 E 1,934,895.29	
M3-339	N 405,568.91 E 1,935,017.79	
M3-341	N 405,574.18 E 1,935,509.63	
M3-343	N 405,425.04 E 1,935,971.69	
M3-345	N 405,320.11 E 1,936,196.71	
M3-346	N 406,377.07 E 1,936,972.76	
M3-347	N 404,653.44 E 1,936,526.52	
M3-348	N 406,376.64 E 1,939,195.52	
M3-349	N 404,959.56 E 1,937,182.69	
M3-350	N 405,778.89 E 1,930,440.86	
M3-351	N 404,804.82 E 1,937,763.86	
M3-352	N 405,593.79 E 1,930,930.93	
M3-353	N 404,162.44 E 1,937,866.35	
M3-354	N 405,231.82 E 1,931,177.72	
M3-355	N 403,544.02 E 1,936,455.07	
M3-356	N 405,480.72 E 1,931,230.29	
M3-357	N 403,392.45 E 1,938,814.99	
M3-358	N 405,974.74 E 1,931,791.00	
M3-359	N 402,933.56 E 1,939,498.73	
M3-359A	N 402,901.60 E 1,939,276.65	
M3-360	N 406,249.58 E 1,932,402.59	
M3-362	N 406,180.38 E 1,932,918.97	
M3-364	N 405,800.64 E 1,933,145.50	
M3-366	N 405,627.05 E 1,933,211.04	
M3-368	N 405,495.36 E 1,934,323.93	
M3-368A	N 405,333.07 E 1,934,492.74	
M3-370	N 405,059.45 E 1,934,777.40	
M3-372	N 404,929.72 E 1,935,158.23	
M3-374	N 405,197.54 E 1,935,373.88	
M3-376	N 404,893.23 E 1,935,888.94	
M3-378	N 404,255.65 E 1,935,910.03	
M3-380	N 403,908.04 E 1,937,036.78	
M3-382	N 404,343.59 E 1,937,054.64	
M3-384	N 404,314.52 E 1,937,468.68	
M3-386	N 403,638.45 E 1,937,551.59	
M3-388	N 402,661.65 E 1,938,416.88	
M3-390	N 402,545.84 E 1,938,922.20	
M3-392	N 402,350.18 E 1,939,443.21	
M3-394	N 402,025.09 E 1,939,576.31	
M3-394A	N 402,084.84 E 1,939,762.12	

CENTER LINE DATA			
CURVE NO.	CURVE DATA	STATION	P.I. COORDINATES
111	$\Delta = 103^{\circ}39'43''$ $R = 570.00'$ $L = 1,031.27'$	B.C. 1729+16.78 E.C. 1739+48.05	N = 405,488.00 E = 1,930,750.00
112	$\Delta = 16^{\circ}42'10''$ $R = 720.00'$ $L = 209.80'$	B.C. 1740+96.29 E.C. 1743+66.18	N = 406,023.00 E = 1,931,570.00
113	$\Delta = 43^{\circ}15'43''$ $R = 450.00'$ $L = 339.78'$	B.C. 1745+18.06 E.C. 1749+57.84	N = 405,402.00 E = 1,931,890.00
114	$\Delta = 77^{\circ}12'13''$ $R = 400.00'$ $L = 538.98'$	B.C. 1756+11.25 E.C. 1761+50.23	N = 406,545.00 E = 1,933,133.00
115	$\Delta = 53^{\circ}01'20''$ $R = 400.00'$ $L = 199.53'$	B.C. 1762+19.62 E.C. 1765+89.79	N = 405,990.00 E = 1,933,328.00
116	$\Delta = 22^{\circ}47'43''$ $R = 480.00'$ $L = 190.27'$	B.C. 1775+58.86 E.C. 1777+49.83	N = 405,607.00 E = 1,934,534.00
117	$\Delta = 37^{\circ}05'54''$ $R = 500.00'$ $L = 323.74'$	B.C. 1778+93.26 E.C. 1782+07.00	N = 405,349.00 E = 1,934,837.00
118	$\Delta = 26^{\circ}48'31''$ $R = 550.00'$ $L = 257.34'$	B.C. 1787+03.49 E.C. 1789+00.83	N = 405,303.00 E = 1,935,631.00
119	$\Delta = 60^{\circ}23'51''$ $R = 400.00'$ $L = 421.66'$	B.C. 1793+46.15 E.C. 1797+67.81	N = 404,927.00 E = 1,936,279.00
120	$\Delta = 129^{\circ}10'56''$ $R = 340.00'$ $L = 766.59'$	B.C. 1798+06.30 E.C. 1805+72.88	N = 403,940.00 E = 1,936,270.00
121	$\Delta = 130^{\circ}27'17''$ $R = 390.00'$ $L = 865.21'$	B.C. 1808+58.59 E.C. 1817+23.80	N = 405,080.00 E = 1,937,695.00
122	$\Delta = 46^{\circ}57'53''$ $R = 400.00'$ $L = 327.87'$	B.C. 1818+12.12 E.C. 1821+39.99	N = 403,995.00 E = 1,937,661.00
123	$\Delta = 11^{\circ}39'25''$ $R = 720.00'$ $L = 146.49'$	B.C. 1828+47.31 E.C. 1829+93.80	N = 403,322.00 E = 1,938,338.00
124	$\Delta = 10^{\circ}28'17''$ $R = 720.00'$ $L = 131.59'$	B.C. 1838+99.70 E.C. 1840+31.29	N = 402,750.00 E = 1,939,213.00
125	$\Delta = 06^{\circ}34'45''$ $R = 1,200.00'$ $L = 137.79'$	B.C. 1843+80.88 E.C. 1845+18.67	N = 402,563.00 E = 1,939,660.00

3-1426-I, 3-2928 & 3-2930	Bolz Ranch Company	FOC & MUNC PRO TUNC Book 04712, Page 388 Los Angeles County
3-1426-I, 3-2928 & 3-2930	Bolz Ranch Company	FOC Book 04610, Page 808 1-19-70 Los Angeles County
3-1426-II	Bolz Ranch Company	GD Book 03884, Page 672 1-15-68 Los Angeles County
3-1616	United States of America	Waiting for approval from BLM
3-1425	Jay C. Mortimer, et al	FOC Book 04519, Page 459 10-7-69 Los Angeles County
3-1421	Bolz Ranch Company	GD Book 03779, Page 151 9-26-67 Los Angeles County
3-2903	Bolz Ranch Company	GD Book 3918, Page 678 2-21-68 Los Angeles County
3-1423-I	Robert J. Miller, et al	
3-1424	Robert Lee Wood, et ux	
3-1651-I	Barbara M. Bracker	
3-1651-II	Harvey McCormack, et ux	FOC Book 04690, Page 466 4-20-70 Los Angeles County
3-1651-III	William H. Dana, et ux	
3-1651-IV	John M. Bruno, et ux	
3-1652-I	John D. Kay, et ux	
3-1651-II-B	State of California to Carson Hecht	GD 5077, 3-1-74 Los Angeles County
3-1422-I-B 3-1423-I-A 3-1423-II-A 3-1424 A 3-1425 3-1651-II-A 3-1651-III-A 3-1652-I-A 3-1652-II-A 3-1652-III-A	State of California to Albert C. Bauer, et al	DED Book 4552, Page 940 11-12-69 Los Angeles County
3-1423-III	Robert J. Miller, et al	GD Book 04521, Page 194 10-9-69 Los Angeles County
3-1652-II	John D. Kay, et al	GD Book 04614, Page 545 1-23-70 Los Angeles County
3-1652-III	John D. Kay, et ux	GD Book 04476, Page 42 8-25-69 Los Angeles County
3-1422-III	Forrest G. Godde, et al	GD Book 3814, Page 488 10-31-67 Los Angeles County
3-1422	Southern Cal. Edison Co. & State of California	Joint Use & Occupancy Agmt., Number 956871-B 1-27-77
PARCEL NO.	GRANTOR	RECORDED DATA
ABBREVIATIONS		
DED = Director's Easement Deed	OC = Outclaim	
FOC = Final Order of Condemnation	GD = Grant Deed	
DD = Director's Deed	ED = Easement Deed	



Coordinates, bearings and distances are based upon the California Coordinate System, Zone II  
To convert from grid to ground distances, multiply by 1.0002199  
All distances are shown in feet. To convert feet to metres multiply feet by .3048006.

SECTIONS 13 & 14  
T.6N., R.13W., S.B.M. LOS ANGELES COUNTY

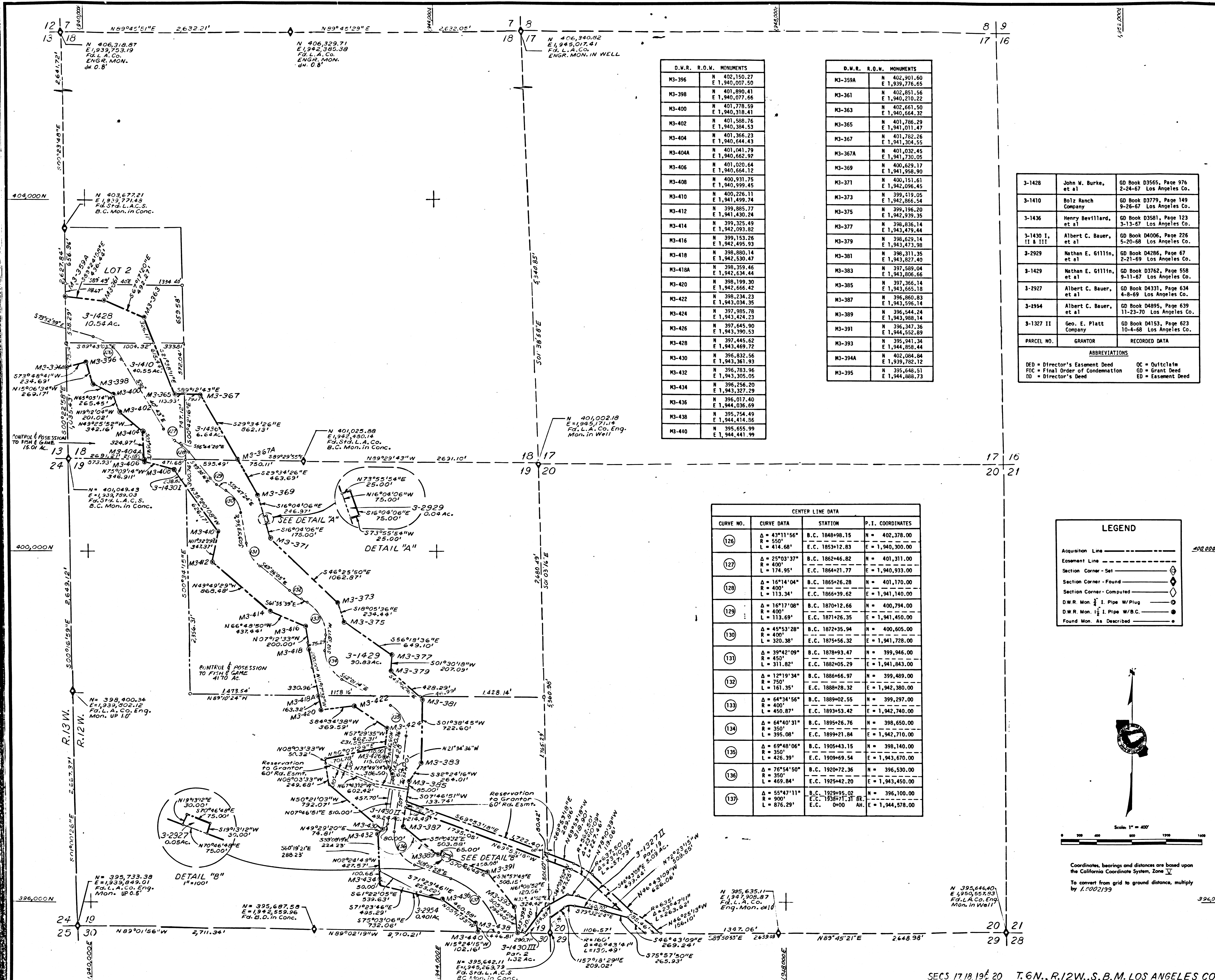
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DATE: 11-21-77	DATE: 5-27-77	DATE: 11-11-77
APPROVED BY: [Signature]	APPROVED: [Signature]	DATE: 12-21-77
DATE: 11-21-77	DATE: 11-21-77	DATE: 11-21-77

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

RIGHT OF WAY MAP

DRAWING NO.  
19-48-2

FM 21741-12



D.W.R. MONUMENT	R.O.W. MONUMENT	MONUMENTS
M3-396	N 402,150.27	E 1,940,007.50
M3-398	N 401,890.41	E 1,940,077.66
M3-400	N 401,778.59	E 1,940,318.41
M3-402	N 401,588.76	E 1,940,384.53
M3-404	N 401,366.23	E 1,940,644.43
M3-404A	N 401,041.79	E 1,940,662.92
M3-406	N 401,020.64	E 1,940,664.12
M3-408	N 400,931.75	E 1,940,999.45
M3-410	N 400,226.11	E 1,941,499.74
M3-412	N 399,885.77	E 1,941,430.24
M3-414	N 399,325.49	E 1,942,093.82
M3-416	N 399,153.26	E 1,942,459.33
M3-418	N 398,880.14	E 1,942,530.47
M3-418A	N 398,359.46	E 1,942,536.40
M3-420	N 398,199.30	E 1,942,666.42
M3-422	N 398,234.23	E 1,943,034.35
M3-424	N 397,985.78	E 1,943,181.23
M3-426	N 397,645.90	E 1,943,390.53
M3-428	N 397,445.62	E 1,943,469.72
M3-430	N 396,832.56	E 1,943,327.29
M3-432	N 396,783.96	E 1,943,305.05
M3-434	N 396,256.20	E 1,943,327.29
M3-436	N 396,017.40	E 1,944,036.69
M3-438	N 395,754.49	E 1,944,414.86
M3-440	N 395,655.99	E 1,944,441.99

D.W.R. MONUMENT	R.O.W. MONUMENT	MONUMENTS
M3-359A	N 402,901.60	E 1,939,776.65
M3-361	N 402,851.54	E 1,940,210.22
M3-363	N 402,661.50	E 1,940,664.32
M3-365	N 401,786.29	E 1,941,011.47
M3-367	N 401,782.26	E 1,941,304.55
M3-367A	N 401,032.45	E 1,941,730.05
M3-369	N 400,629.17	E 1,941,958.90
M3-371	N 400,151.61	E 1,942,096.45
M3-373	N 399,419.05	E 1,942,086.54
M3-375	N 399,106.20	E 1,942,939.35
M3-377	N 398,836.14	E 1,943,479.44
M3-379	N 398,629.14	E 1,943,479.44
M3-381	N 398,311.35	E 1,943,827.40
M3-383	N 397,589.04	E 1,943,806.06
M3-385	N 397,544.24	E 1,943,855.18
M3-387	N 396,860.83	E 1,943,596.14
M3-389	N 396,544.24	E 1,943,827.40
M3-391	N 396,347.36	E 1,944,552.89
M3-393	N 395,941.34	E 1,944,858.44
M3-394A	N 402,084.04	E 1,943,782.12
M3-395	N 395,648.51	E 1,944,688.73

PARCEL NO.	GRANTOR	RECORDED DATA
3-1428	John M. Burke, et al	GD Book D3565, Page 976 2-24-67 Los Angeles Co.
3-1410	Bolz Ranch Company	GD Book D3779, Page 149 9-26-67 Los Angeles Co.
3-1436	Henry Bevilard, et al	GD Book D3581, Page 123 3-13-67 Los Angeles Co.
3-1430 I, II & III	Albert C. Bauer, et al	GD Book D4006, Page 226 5-20-68 Los Angeles Co.
3-2929	Nathan E. Gillin, et al	GD Book D4286, Page 67 2-21-69 Los Angeles Co.
3-1429	Nathan E. Gillin, et al	GD Book D3762, Page 558 9-11-67 Los Angeles Co.
3-2927	Albert C. Bauer, et al	GD Book D4331, Page 634 4-8-69 Los Angeles Co.
3-2954	Albert C. Bauer, et al	GD Book D4895, Page 639 11-23-70 Los Angeles Co.
3-1327 II	Geo. E. Platt Company	GD Book D4153, Page 623 10-4-68 Los Angeles Co.

DEE = Director's Easement Deed  
 PIC = Final Order of Condemnation  
 DD = Director's Deed

CURVE NO.	CURVE DATA	STATION	P.I. COORDINATES
(126)	Δ = 43°11'56" R = 550' L = 414.68'	B.C. 1849+98.15 E.C. 1853+12.83	N = 402,378.00 E = 1,940,300.00
(127)	Δ = 25°03'37" R = 400' L = 174.95'	B.C. 1862+46.82 E.C. 1864+21.77	N = 401,311.00 E = 1,940,933.00
(128)	Δ = 16°14'04" R = 400' L = 113.34'	B.C. 1865+26.28 E.C. 1866+39.62	N = 401,170.00 E = 1,941,140.00
(129)	Δ = 16°17'08" R = 400' L = 113.69'	B.C. 1870+12.66 E.C. 1871+26.35	N = 400,794.00 E = 1,941,450.00
(130)	Δ = 45°53'28" R = 400' L = 320.38'	B.C. 1872+35.94 E.C. 1875+56.32	N = 400,605.00 E = 1,941,728.00
(131)	Δ = 39°42'09" R = 450' L = 311.82'	B.C. 1878+93.47 E.C. 1882+05.29	N = 399,946.00 E = 1,941,843.00
(132)	Δ = 12°19'34" R = 750' L = 161.35'	B.C. 1886+66.97 E.C. 1888+28.32	N = 399,489.00 E = 1,942,380.00
(133)	Δ = 64°34'56" R = 400' L = 450.87'	B.C. 1889+02.55 E.C. 1893+53.42	N = 399,297.00 E = 1,942,740.00
(134)	Δ = 64°40'31" R = 350' L = 395.08'	B.C. 1895+26.76 E.C. 1899+21.84	N = 398,650.00 E = 1,942,710.00
(135)	Δ = 69°48'06" R = 350' L = 426.39'	B.C. 1905+43.15 E.C. 1909+69.54	N = 398,140.00 E = 1,943,670.00
(136)	Δ = 76°54'50" R = 350' L = 469.84'	B.C. 1920+72.26 E.C. 1925+42.20	N = 396,530.00 E = 1,943,450.00
(137)	Δ = 55°47'11" R = 300' L = 876.29'	B.C. 1929+95.02 E.C. 1938+17.37 BK 0400 AH	N = 396,100.00 E = 1,944,578.00

**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

Scale 1" = 400'

Coordinates, bearings and distances are based upon the California Coordinate System, Zone V.  
 To convert from grid to ground distance, multiply by 1.002199

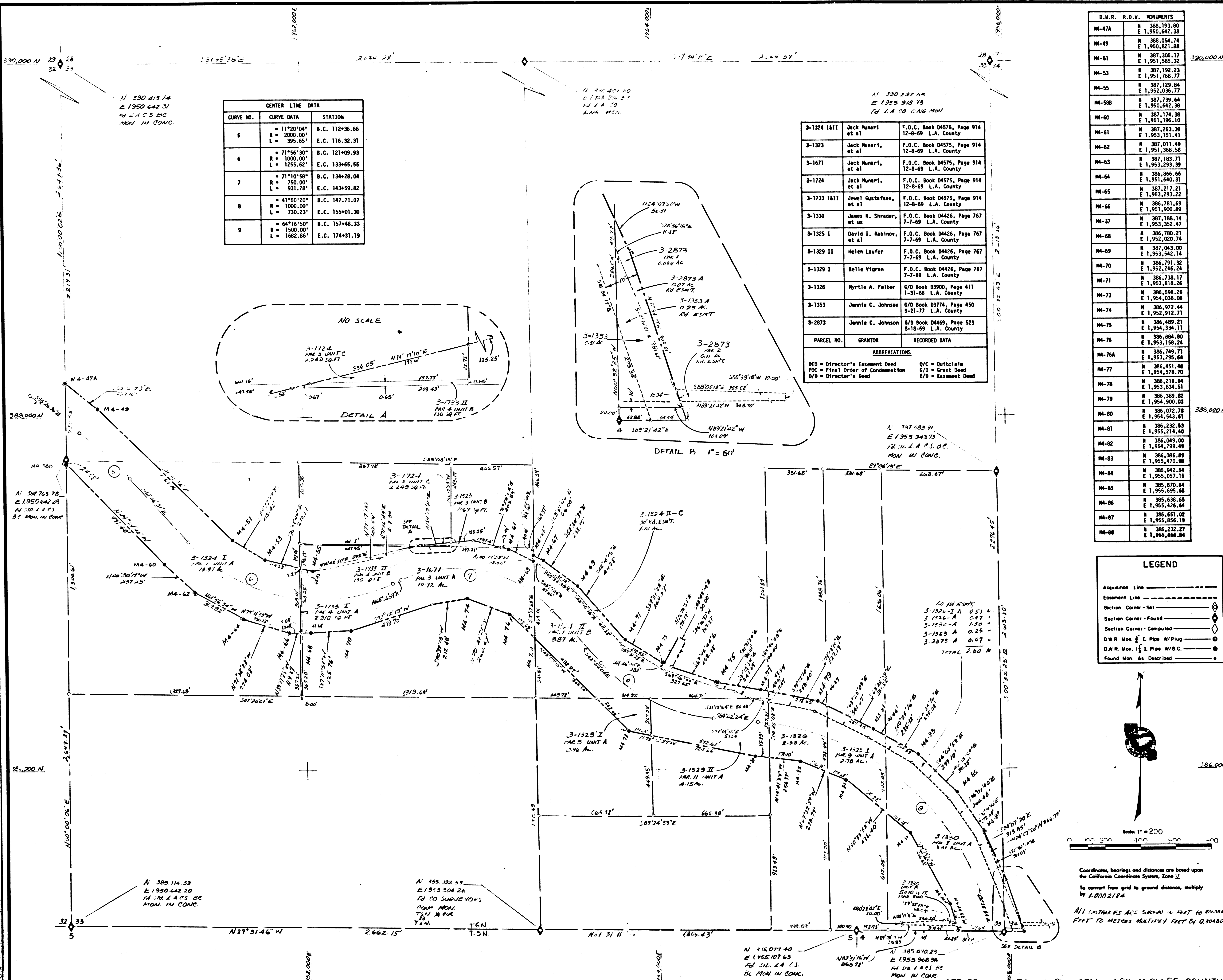
DRAWN BY: B. F. FORD  
 CHECKED BY: W. J. WHEAT  
 SUBMITTED FOR APPROVAL: 6-10-77  
 APPROVED: 6-13-77

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

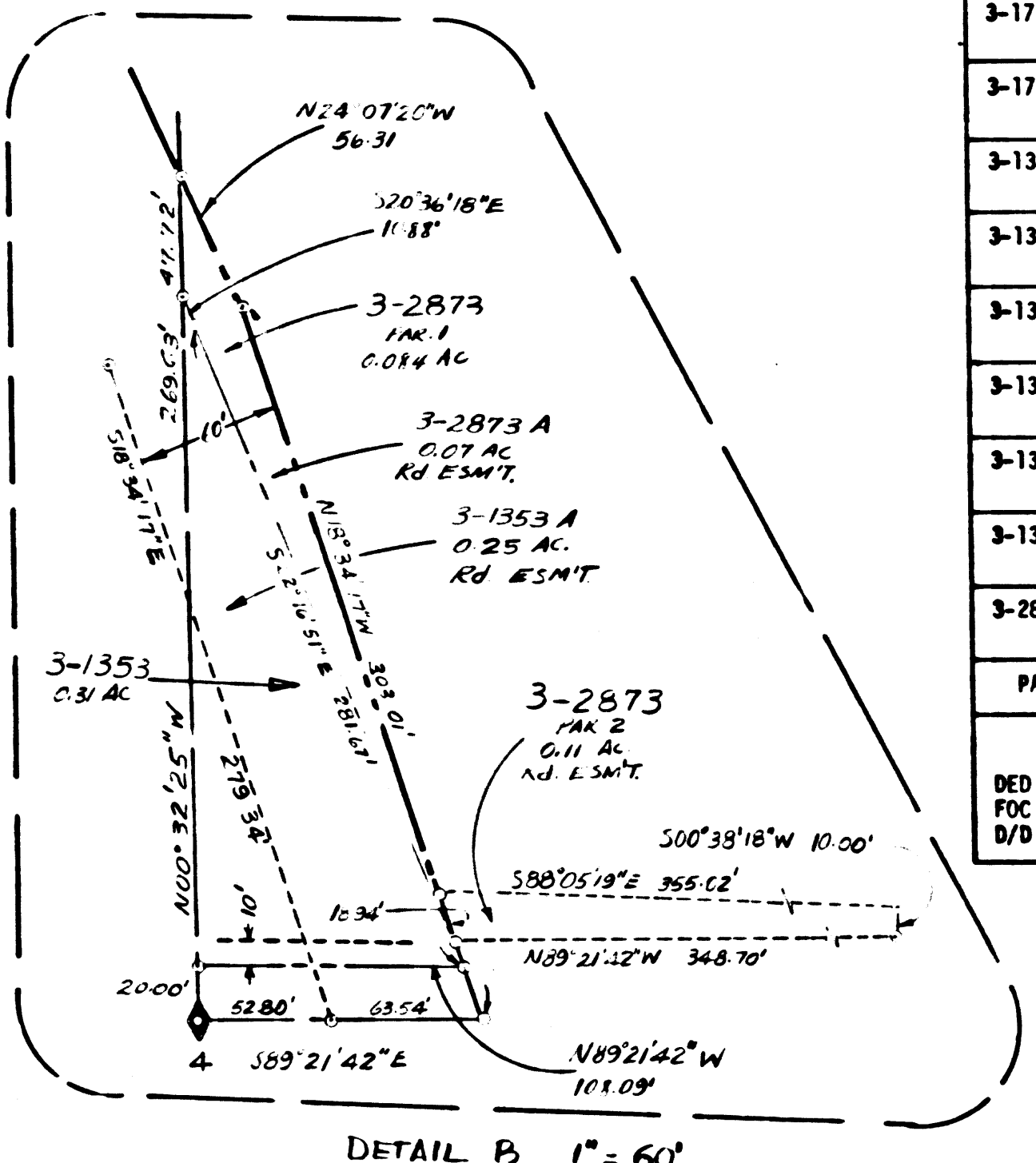
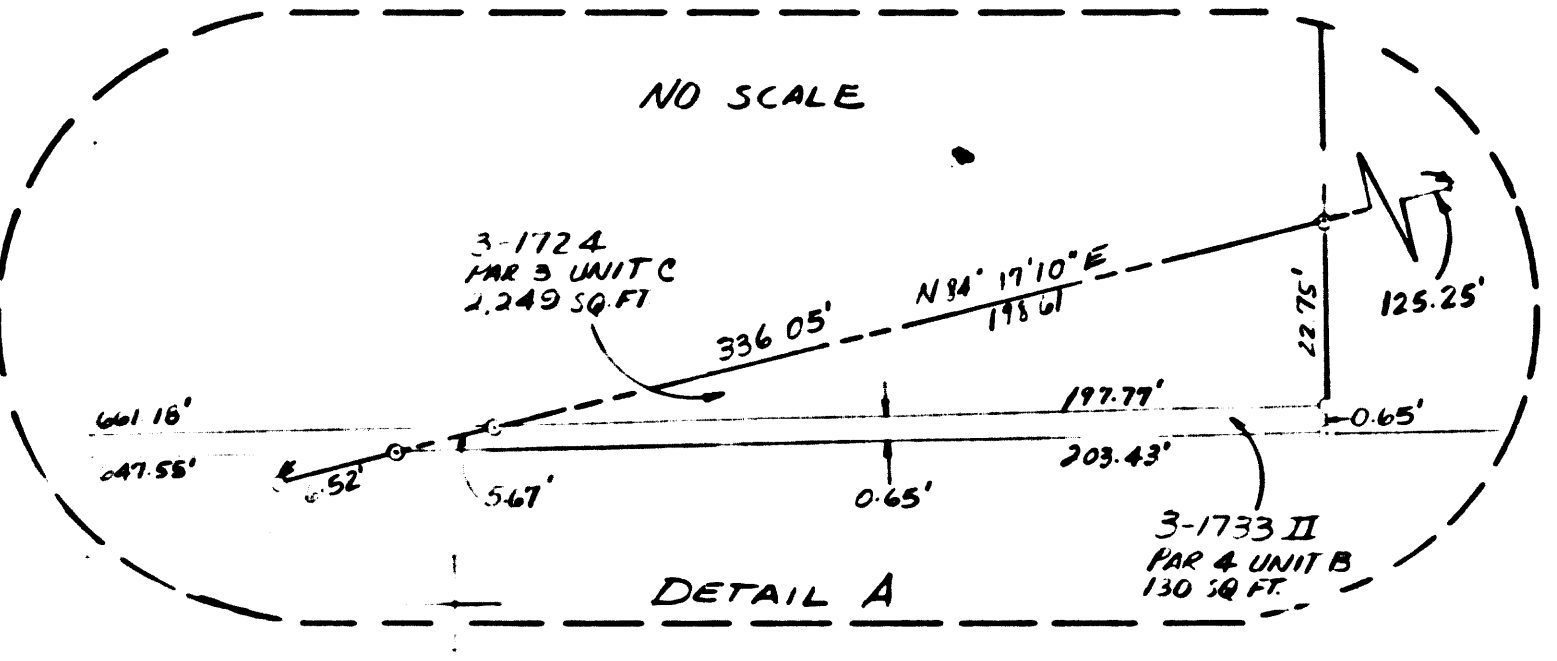
SECS 17, 18, 19, 20 T. 6N., R. 12W., S. B. M. LOS ANGELES CO.

RIGHT OF WAY MAP  
 DRAWING NO. 19-49

FM 21741-13



CURVE NO.	CURVE DATA	STATION
5	R = 1120.04' L = 2000.00' E.C. 395.65'	B.C. 112436.66 E.C. 116.32.31
6	R = 7156.90' L = 1000.00' E.C. 1255.62'	B.C. 121409.83 E.C. 133465.55
7	R = 7170.58' L = 750.00' E.C. 931.78'	B.C. 134428.04 E.C. 143459.82
8	R = 4150.20' L = 1500.00' E.C. 730.23'	B.C. 147.71.07 E.C. 155401.30
9	R = 6416.50' L = 1000.00' E.C. 1622.86'	B.C. 157448.33 E.C. 174431.19



PARCEL NO.	GRANTOR	RECORDED DATA
3-1324 1A11	Jack Nunari et al	F.O.C. Book D4575, Page 914 12-8-69 L.A. County
3-1323	Jack Nunari, et al	F.O.C. Book D4575, Page 914 12-8-69 L.A. County
3-1671	Jack Nunari, et al	F.O.C. Book D4575, Page 914 12-8-69 L.A. County
3-1724	Jack Nunari, et al	F.O.C. Book D4575, Page 914 12-8-69 L.A. County
3-1733 1A11	Jewel Gustafson, et al	F.O.C. Book D4575, Page 914 12-8-69 L.A. County
3-1330	James N. Shrader, et al	F.O.C. Book D4426, Page 767 7-7-69 L.A. County
3-1325 I	David I. Rabinov, et al	F.O.C. Book D4426, Page 767 7-7-69 L.A. County
3-1329 II	Helen Lauffer	F.O.C. Book D4426, Page 767 7-7-69 L.A. County
3-1329 I	Belle Vigran	F.O.C. Book D4426, Page 767 7-7-69 L.A. County
3-1326	Myrtle A. Falber	G/D Book D3900, Page 411 1-31-68 L.A. County
3-1353	Jennie C. Johnson	G/D Book D3774, Page 450 9-21-77 L.A. County
3-2873	Jennie C. Johnson	G/D Book D4469, Page 523 8-18-69 L.A. County

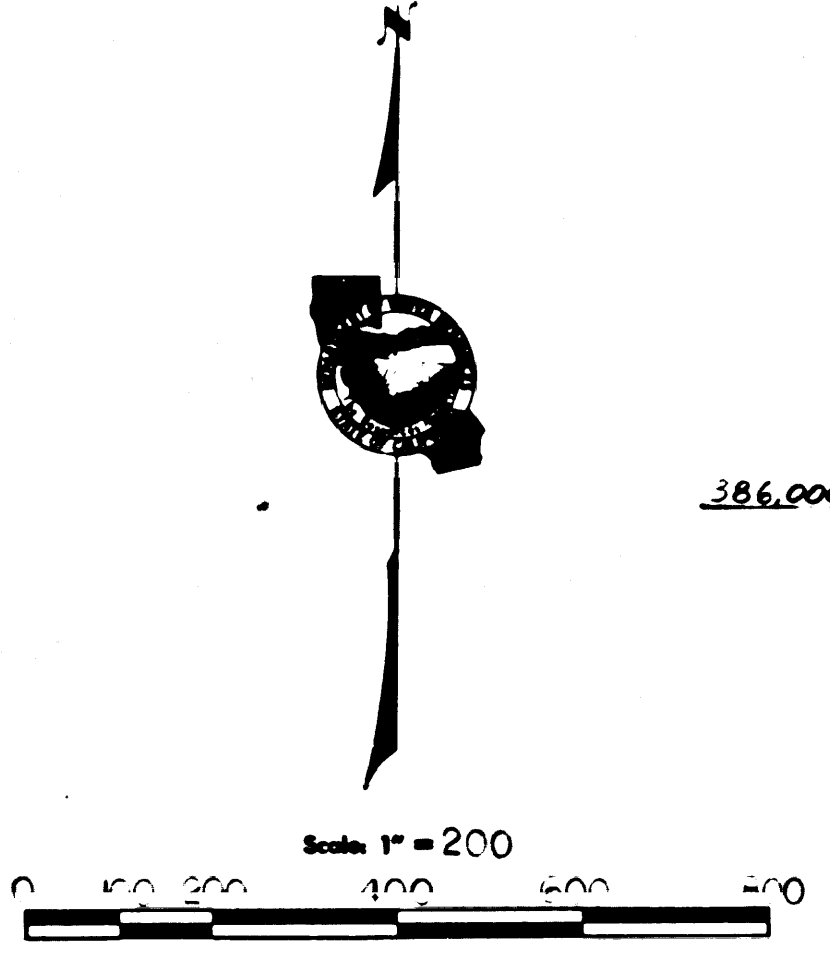
ABBREVIATIONS

DED	Director's Easement Deed	Q/C	Outclaim
FDC	Final Order of Condomnation	G/D	Grant Deed
G/D	Grant Deed	E/D	Easement Deed
D/D	Director's Deed		

D.M.R.	R.O.W.	MONUMENTS
MA-47A	N 388,193.80 E 1,950,642.33	
MA-49	N 388,054.74 E 1,950,821.88	
MA-51	N 387,305.17 E 1,951,585.32	
MA-53	N 387,192.23 E 1,951,768.77	
MA-55	N 387,129.84 E 1,952,038.77	
MA-58B	N 387,739.64 E 1,950,642.38	
MA-60	N 387,174.38 E 1,951,186.10	
MA-61	N 387,253.39 E 1,953,151.41	
MA-62	N 387,011.49 E 1,951,368.58	
MA-63	N 387,183.71 E 1,953,293.29	
MA-64	N 386,865.66 E 1,951,640.31	
MA-65	N 387,217.21 E 1,953,293.22	
MA-66	N 386,781.69 E 1,951,900.89	
MA-67	N 387,188.14 E 1,953,325.47	
MA-68	N 386,780.21 E 1,952,020.74	
MA-69	N 387,043.00 E 1,953,542.14	
MA-70	N 386,791.32 E 1,952,246.24	
MA-71	N 386,738.17 E 1,953,618.26	
MA-73	N 386,598.26 E 1,954,038.08	
MA-74	N 386,872.44 E 1,952,912.71	
MA-75	N 386,489.21 E 1,954,336.11	
MA-76	N 386,894.80 E 1,953,158.24	
MA-76A	N 386,749.71 E 1,953,295.64	
MA-77	N 386,451.48 E 1,954,578.70	
MA-78	N 386,410.84 E 1,953,634.51	
MA-79	N 386,389.82 E 1,954,900.03	
MA-80	N 386,072.78 E 1,954,543.61	
MA-81	N 386,232.53 E 1,955,214.40	
MA-82	N 386,045.00 E 1,954,799.49	
MA-83	N 386,096.89 E 1,955,678.98	
MA-84	N 385,942.54 E 1,955,057.15	
MA-85	N 385,870.64 E 1,955,678.98	
MA-86	N 385,638.65 E 1,955,426.64	
MA-87	N 385,651.08 E 1,955,856.19	
MA-88	N 385,232.27 E 1,956,468.84	

LEGEND

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



Coordinates, bearings and distances are based upon the California Coordinate System, Zone II. To convert from grid to ground distances, multiply by 1.0002184. ALL DISTANCES ARE SHOWN IN FEET TO NEAREST FEET TO METERS MULTIPLY FEET BY 0.3048006

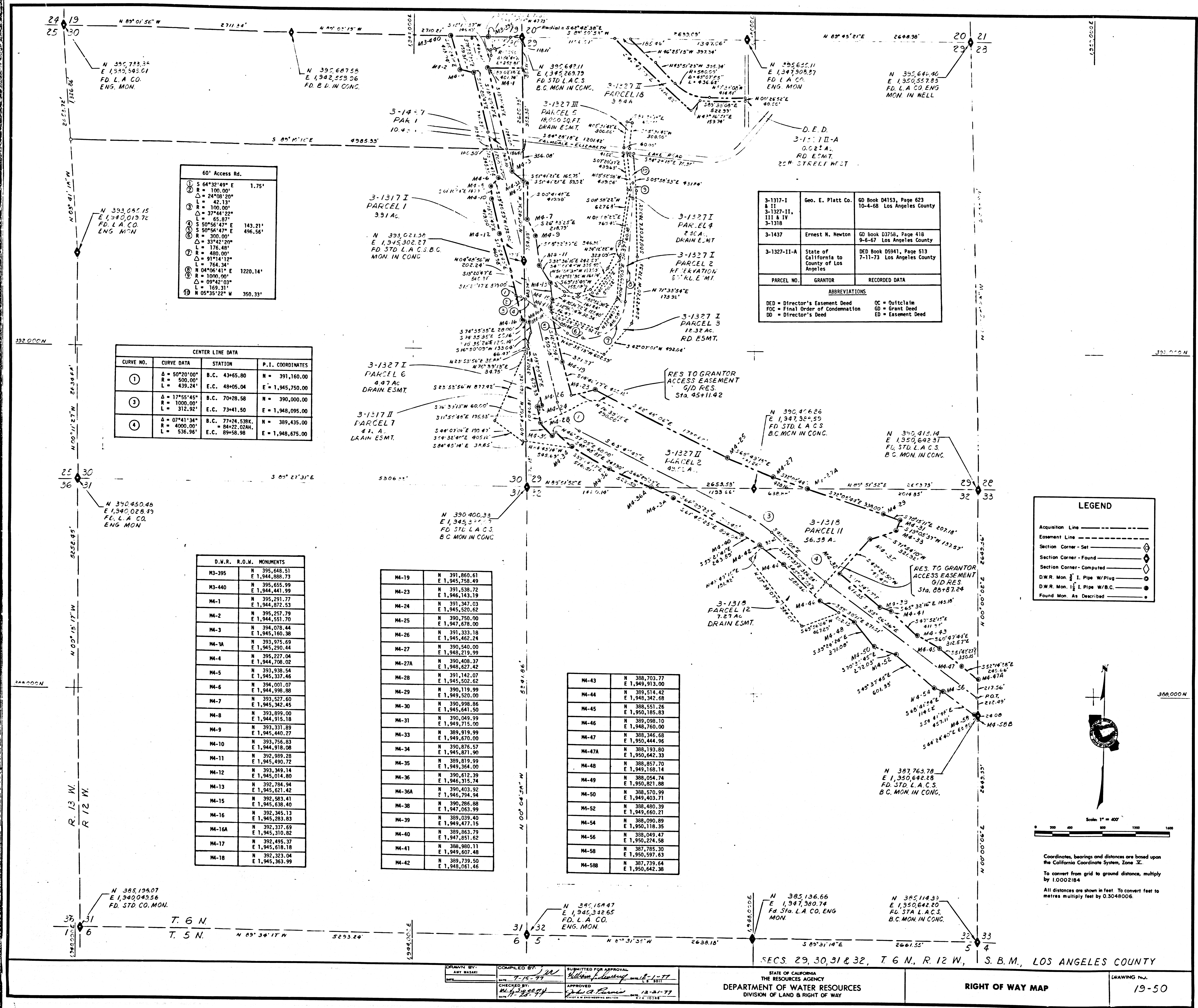
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DATE: 1/1/74	DATE: 1/1/74	DATE: 1/1/74
APPROVED BY: [Signature]	APPROVED BY: [Signature]	APPROVED BY: [Signature]
DATE: 1/1/74	DATE: 1/1/74	DATE: 1/1/74

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

RIGHT OF WAY MAP

DRAWING NO. 19-51

F.M. 21741-14



60' Access Rd.

1	S 64°32'40" E	1.75'
2	R = 100.00'	
3	L = 42.13'	
4	R = 100.00'	
5	L = 37°44'22" E	143.21'
6	S 50°56'47" E	496.56'
7	R = 300.00'	
8	L = 33°42'20" E	
9	L = 176.48'	
10	R = 480.00'	
11	L = 91°14'12" E	1220.14'
12	R = 1000.00'	
13	L = 09°42'03" E	
14	L = 169.31'	
15	N 05°35'22" W	350.33'

CENTER LINE DATA

CURVE NO.	CURVE DATA	STATION	P.I. COORDINATES
1	Δ = 50°20'00" R = 500.00' L = 439.24'	B.C. 43465.80 E.C. 48405.04	N = 391,160.00 E = 1,945,750.00
2	Δ = 17°55'45" R = 1000.00' L = 312.92'	B.C. 70428.58 E.C. 73441.50	N = 390,000.00 E = 1,948,095.00
3	Δ = 07°41'38" R = 4000.00' L = 536.96'	B.C. 77424.5383 E.C. 84422.0244	N = 389,435.00 E = 1,948,675.00

D.W.R. R.O.W. MONUMENTS

M3-395	N 395,648.51
M3-440	N 395,655.99
M4-1	N 395,291.77
M4-2	N 394,078.44
M4-3	N 393,975.69
M4-3A	N 395,257.79
M4-4	N 395,227.04
M4-5	N 393,938.54
M4-6	N 394,001.07
M4-7	N 393,527.60
M4-8	N 393,899.00
M4-9	N 393,331.89
M4-10	N 393,756.83
M4-11	N 392,969.28
M4-12	N 393,349.14
M4-13	N 392,794.94
M4-15	N 392,583.41
M4-16	N 392,345.13
M4-16A	N 392,337.69
M4-17	N 392,495.37
M4-18	N 392,323.04

M4-19	N 391,860.61
M4-23	N 391,538.72
M4-24	N 391,347.03
M4-25	N 390,750.00
M4-26	N 391,333.18
M4-27A	N 390,540.00
M4-28	N 391,142.07
M4-29	N 390,119.99
M4-30	N 390,998.86
M4-31	N 391,142.07
M4-33	N 389,919.99
M4-34	N 390,876.57
M4-35	N 389,819.99
M4-36	N 390,612.99
M4-36A	N 390,403.92
M4-38	N 390,286.88
M4-39	N 389,030.40
M4-40	N 389,863.79
M4-41	N 388,980.11
M4-42	N 389,739.50

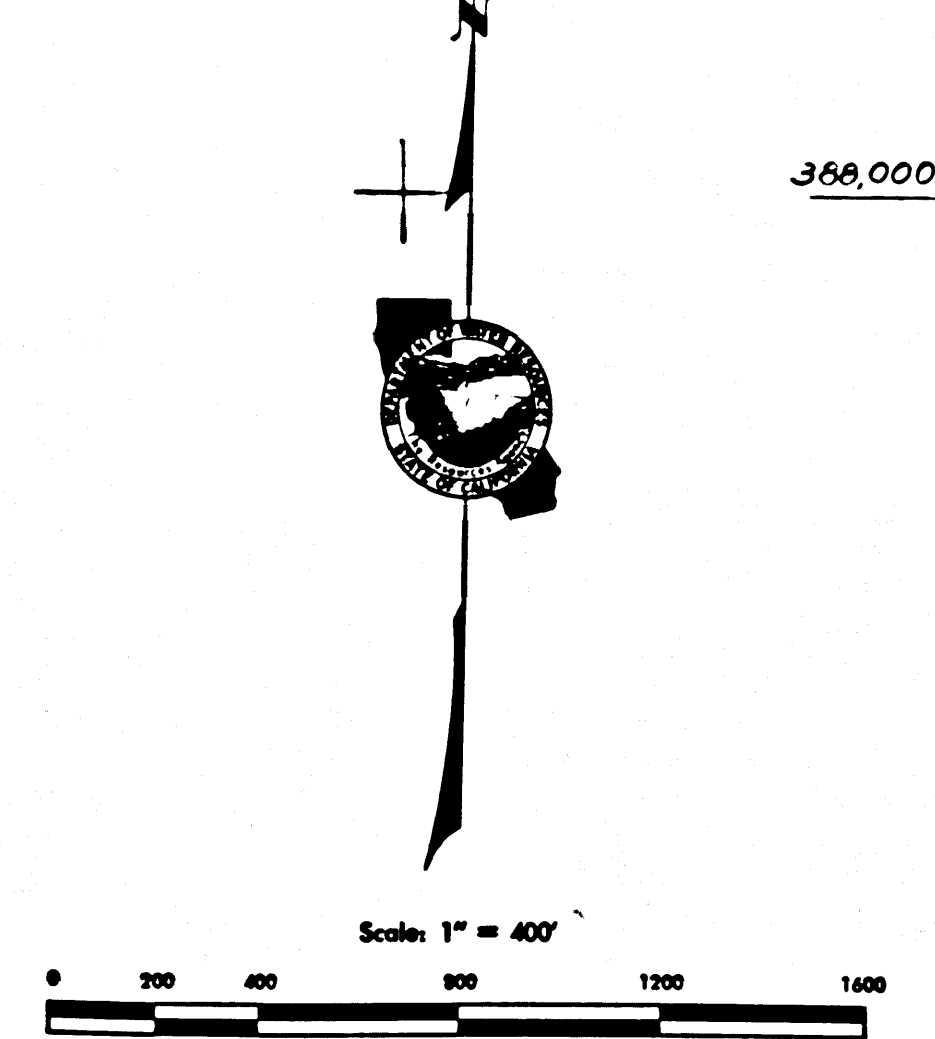
M4-43	N 388,703.77
M4-44	N 389,514.42
M4-45	N 388,551.26
M4-46	N 389,096.10
M4-47	N 388,444.96
M4-47A	N 388,193.80
M4-48	N 388,054.74
M4-49	N 388,054.74
M4-50	N 388,570.99
M4-52	N 388,480.39
M4-54	N 388,090.89
M4-56	N 389,049.47
M4-58	N 387,765.30
M4-58B	N 387,739.64

3-1317-I & II	Geo. E. Platt Co.	GD Book D4153, Page 623
3-1327-II, III & IV		10-4-68 Los Angeles County
3-1318	Ernest N. Newton	GD Book D3756, Page 418
		9-6-67 Los Angeles County
3-1327-II-A	State of California to County of Los Angeles	DED Book D5941, Page 513
		7-11-73 Los Angeles County

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

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 12.  
To convert from grid to ground distance, multiply by 1.0002184.  
All distances are shown in feet. To convert feet to metres multiply feet by 0.3048006.

DRAWN BY: ANY NAKARI  
COMPILED BY: [Signature]  
SUBMITTED FOR APPROVAL: [Signature]  
CHECKED BY: [Signature]  
APPROVED BY: [Signature]

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

RIGHT OF WAY MAP  
DRAWING No. 19-50

FM 2174-15

ACCESS EASEMENT 40' WIDE 25' SOUTHERLY AND 15' NORTHERLY OF REFERENCE LINE

- ① N67°35'54"W, 156.76'
- ② S85°54'34"W, 161.60'
- ③ R=100', Δ=64°10'51", L=112.25'
- ④ N29°46'36"W, 98.50'
- ⑤ N59°00'20"W, 141.33'
- ⑥ N59°00'20"W, 13.05'
- ⑦ N37°00'22"W, 49.40'
- ⑧ N67°40'29"W, 123.37'
- ⑨ N58°57'38"W, 246.02'
- ⑩ R=100', Δ=26°47'40", L=50.26'
- ⑪ N67°45'16"W, 332.57'
- ⑫ R=100', Δ=13°24'57", L=23.42'
- ⑬ N74°20'21"W, 102.65'
- ⑭ R=50', Δ=37°20'40", L=32.59'
- ⑮ S66°10'51"W, 46.30'
- ⑯ R=50', Δ=59°45'53", L=52.16'
- ⑰ N51°55'16"W, 186.93'
- ⑱ R=100', Δ=35°49'20", L=62.52'
- ⑲ N87°44'36"W, 452.42'
- ⑳ R=100', Δ=66°13'47", L=115.59'
- ㉑ N21°30'49"W, 162.55'
- ㉒ R=75', Δ=62°29'11", L=89.65'
- ㉓ S90°00'00"W, 102.02'
- ㉔ R=100', Δ=36°27'03", L=63.62'
- ㉕ S53°32'57"W, 68.24'
- ㉖ R=25', Δ=36°27'03", L=15.91'

ACCESS EASEMENT 30' WIDE 15' SOUTHERLY AND 15' NORTHERLY OF REFERENCE LINE

- ②⑥ S90°00'00"W, 55.46'
- ②⑦ R=25', Δ=69°23'37", L=30.26'
- ②⑧ N20°36'23"W, 227.36'
- ②⑨ R=75', Δ=33°17'03", L=43.57'
- ③⑩ N53°53'26"W, 226.38'
- ③⑪ R=25', Δ=33°04'02", L=14.43'
- ③⑫ N86°57'27"W, 84.45'
- ③⑬ R=75', Δ=56°09'27", L=73.51'
- ③⑭ N30°48'00"W, 146.48'
- ③⑮ R=50', Δ=118°14'10", L=103.18'
- ③⑯ S30°57'50"W, 107.62'
- ③⑰ R=75', Δ=65°04'37", L=85.19'
- ③⑱ N83°57'34"W, 101.64'
- ④⑰ R=100', Δ=33°59'23", L=59.32'
- ④⑱ N49°58'11"W, 431.06'
- ④⑲ N59°18'43"W, 499.47'
- ④⑳ R=100', Δ=35°21'34", L=61.71'
- ④㉑ N23°57'09"W, 471.83'
- ④㉒ N46°40'51"W, 209.19'
- ④㉓ N67°35'54"W, 52.79'

ACCESS EASEMENT 40' WIDE 25' SOUTHERLY AND 15' NORTHERLY OF REFERENCE LINE

- ① S67°12'34"E, 30.03'
- ② R=50', Δ=53°09'37", L=46.39'
- ③ S14°02'57"E, 264.34'
- ④ R=25', Δ=84°14'11", L=36.76'
- ⑤ N81°42'52"E, 206.99'
- ⑥ R=100', Δ=11°06'51", L=19.40'
- ⑦ R=100', Δ=11°58'29", L=20.90'
- ⑧ S75°11'48"E, 207.11'
- ⑨ R=100', Δ=44°54'01", L=78.37'
- ⑩ S30°17'48"E, 87.63'
- ⑪ R=100', Δ=50°28'16", L=88.09'
- ⑫ S80°46'04"E, 78.40'
- ⑬ R=25', Δ=53°07'40", L=23.18'
- ⑭ S27°38'24"E, 115.38'
- ⑮ R=50', Δ=36°33'11", L=31.90'
- ⑯ S64°11'35"E, 699.66'
- ⑰ N26°12'45"E, 15.00'

CENTERLINE OF 30 FOOT ACCESS EASEMENT

- ① S00°26'05"E, 577.94'
- ② S13°08'29"W, 787.50'
- ③ S13°08'29"W, 83.92'
- ④ S25°58'50"W, 340.00'
- ⑤ S25°58'50"W, 140.24'
- ⑥ S40°51'49"W, 438.88'
- ⑦ S40°51'49"W, 10.00'
- ⑧ S40°51'49"W, 15.00'

ACCESS EASEMENT 40' WIDE 25' WESTERLY AND 15' EASTERLY OF REFERENCE LINE

- ① S13°08'29"W, 83.92'
- ② S25°58'50"W, 340.00'
- ③ S25°58'50"W, 140.24'
- ④ S40°51'49"W, 438.88'
- ⑤ S40°51'49"W, 10.00'
- ⑥ S40°51'49"W, 15.00'

3-1376	Ruth Seider	G/D Book D4161, Page 912, 10-14-68, Los Angeles Co.
3-1377	John H. Ballenger, et ux	G/D Book D3918, Page 673, 2-21-68, Los Angeles Co.
3-1401-I	Gerald Owens, et al	G/D Book 4504, Page 570, 9-23-69, Los Angeles Co.
3-1401-II	Diversified Land Company (a corporation, et al)	F.O.C. Book D4552, Page 937, 11-12-69, Los Angeles Co.
3-1401-VI	Diversified Land Company (a corporation, et al)	F.O.C. Book D4556, Page 744, 11-17-69, Los Angeles Co.
	Diversified Land Company (a corporation, et al)	F.O.C. Book D4648, Page 810, 3-4-70, Los Angeles Co.
3-1401-II-A	State of California to Jean Paul Redkey	D/D Document No. 3117, 5-19-75, Los Angeles Co.
3-1401-III	Meryl J. Hill, et al	F.O.C. Book D4532, Page 519, 10-21-69, Los Angeles Co.
3-1401-V	George E. Jullily	G/D Book D3975, Page 647, 4-19-68, Los Angeles Co.
3-1444	George Kasparian, et ux	G/D Book D4385, Page 339, 5-29-69, Los Angeles Co.
3-1445	Patrick L. Brice, et ux	G/D Book D3935, Page 597, 3-11-68, Los Angeles Co.
3-1445	Metro Land Investment Co. (a corporation)	G/D Book D3935, Page 593, 3-11-68, Los Angeles Co.
3-1446	Le Gayre Land Co. Inc.	F.O.C. Book D4592, Page 457, 12-29-69, Los Angeles Co.
3-1447-I	Margaret Ingraham	G/D Book D4102, Page 267, 8-16-68, Los Angeles Co.
3-1447-II	Le Gayre Land Co. Inc.	F.O.C. Book D4600, Page 974, 1-27-70, Los Angeles Co.
3-1448	Duane H. Donnelson, et ux	G/D Book D4467, Page 587, 8-15-69, Los Angeles Co.

3-1448	John A. Reed	G/D Book D4467, Page 583, 8-15-69, Los Angeles Co.
3-1448	NLG Development Corporation	G/D Book D4467, Page 784, 8-15-69, Los Angeles Co.
3-1449	Kenneth S. Nichols, et ux	G/D Book D3931, Page 620, 3-6-68, Los Angeles Co.
3-1483-I	Le Gayre Land Co., et al	F.O.C. Book D4748, Page 509, 11-6-69, Los Angeles Co.
3-1444-A, 3-1449-A, 3-1573-I-A, 3-1719-A, 3-1483-I-B, 3-1573-II-B, 3-2858-A	State of California to Sutter Investment Corporation, a corporation	D/D Instrument No. 2580, 5-12-75, Los Angeles Co.
3-1483-II	Le Gayre Land Co.	F.O.C. Book D4592, Page 457, 12-29-69, Los Angeles Co.
3-1483-III	Max I. Black, et ux	G/D Book D4036, Page 407, 6-18-68, Los Angeles Co.
3-1483-IV	C. D. Shorter, et ux	G/D Book D4400, Page 761, 6-13-69, Los Angeles Co.
3-1483-IV	Le Gayre Land Co. Inc.	G/D Book D4400, Page 759, 6-13-69, Los Angeles Co.
3-1573-I	Carlyle G. Blackwell, et ux	G/D Book 4115, Page 661, 8-29-68, Los Angeles Co.
3-1573-II	Charles S. Parnell, et ux	G/D Book D4064, Page 257, 7-12-68, Los Angeles Co.
3-1573-III	Diversified Land Company (a corporation, et al)	F.O.C. Book D4610, Page 816, 1-19-70, Los Angeles Co.
3-1573-III	John A. Reed	G/D Book 4666, Page 426, 3-24-70, Los Angeles Co.
3-1573-IV	Leo William Farrow, et ux	G/D Book D3910, Page 772, 2-12-68, Los Angeles Co.
3-1573-IV	John A. Reed	G/D Book D3910, Page 769, 2-12-68, Los Angeles Co.
3-1680	Frida Ullman	G/D Book D4037, Page 990, 6-19-68, Los Angeles Co.

3-1401-I-A	State of California to Frank A. Clough, et ux	D/D Document No. 3116, 5-19-75, Los Angeles Co.
3-1719	Gerald Owens, et al	G/D Book D4189, Page 179, 11-8-68, Los Angeles Co.
3-2652	Ruby C. McGinness, et al	G/D Book D3865, Page 791, 12-22-67, Los Angeles Co.
3-2926, 3-3410	City of Los Angeles	F/D Resolution No. 858, 9-24-71, Los Angeles Co.
3-3411	Ruby C. McGinness, et al	G/D Document No. 284, 9-22-69, Los Angeles Co.
3-3412	Meryl J. Hill, et ux	G/D Book D4503, Page 107, 9-22-69, Los Angeles Co.
3-2858	Raymond M. Huss	G/D Book D4424, Page 780, 7-3-69, Los Angeles Co.
3-2858	Le Gayre Land Company	G/D Book D4425, Page 595, 7-3-69, Los Angeles Co.
3-2859	Ladd Jirikovec	G/D Book D4054, Page 176, 7-3-68, Los Angeles Co.
3-2859	Sharon Glaser	G/D Book D4054, Page 171, 7-3-68, Los Angeles Co.
3-1573-II-A	State of California to James L. McBride, et al	D/D Document No. 2046, 5-19-75, Los Angeles Co.
3-1401-III-A	State of Calif. to City of L.A.	F/D Book D6732, Page G42, 7-18-75, Los Angeles Co.
3-2857-I & II	WGB Land Investment Co.	F.O.C. Book 4583, Page 915, 12-46-69, Los Angeles Co.
PARCEL NO.	GRANTOR	RECORDED DATA
ABBREVIATIONS		
DED = Director's Easement Deed	FDC = Final Order of Condemnation	D/D = Director's Deed
Q/C = Quitclaim	G/D = Grant Deed	E/D = Easement Deed

DRAWN BY: *[Signature]*  
 CHECKED BY: *[Signature]*  
 COMPILED BY: *[Signature]*  
 SUBMITTED FOR APPROVAL: *[Signature]*  
 APPROVED: *[Signature]*

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

RIGHT OF WAY MAP

DRAWING NO.  
 19-41  
 Sheet 2 to 2

FM 21741-16

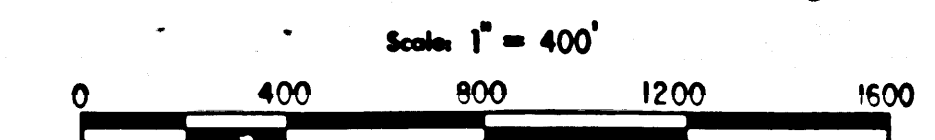
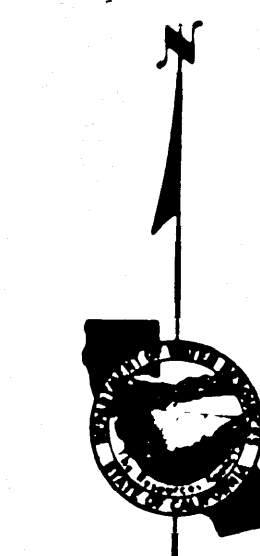


D.M.R. R.O.W. MONUMENTS		
M3-297	N 409,766.61 E 1,928,934.28	
M3-336	N 409,079.48 E 1,928,654.05	
M3-297A	N 409,619.83 E 1,929,182.27	
M3-338	N 408,971.80 E 1,929,022.93	
M3-338A	N 408,947.63 E 1,929,184.43	
M3-253A	N 415,288.71 E 1,918,712.14	
M3-255	N 415,987.55 E 1,919,836.77	
M3-257	N 414,695.03 E 1,918,888.00	
M3-259	N 414,404.30 E 1,919,031.48	
M3-280A	N 414,033.80 E 1,918,724.26	
M3-259A	N 414,358.25 E 1,919,134.44	
M3-261	N 414,177.80 E 1,919,537.19	
M3-282	N 413,639.63 E 1,919,386.26	
M3-284	N 413,213.94 E 1,919,391.11	
M3-286	N 413,087.25 E 1,919,565.38	
M3-263	N 413,906.58 E 1,920,026.15	
M3-288	N 413,043.19 E 1,919,633.53	
M3-290	N 413,294.22 E 1,919,988.14	
M3-292	N 413,255.67 E 1,920,175.45	
M3-294	N 412,973.25 E 1,920,323.82	
M3-265	N 413,918.36 E 1,920,597.68	
M3-277	N 411,603.05 E 1,925,436.78	
M3-326	N 410,883.14 E 1,925,241.48	
M3-279	N 411,289.53 E 1,925,638.47	
M3-281	N 411,203.20 E 1,926,385.00	
M3-328	N 410,631.66 E 1,925,143.07	
M3-330	N 410,257.19 E 1,926,440.07	
M3-283	N 410,584.44 E 1,925,885.66	
M3-332	N 410,062.01 E 1,926,970.70	
M3-285	N 410,573.26 E 1,927,242.11	
M3-287	N 410,421.96 E 1,927,858.12	
M3-289	N 410,401.48 E 1,927,897.59	
M3-291	N 410,360.70 E 1,928,041.28	
M3-334	N 409,941.11 E 1,927,896.57	
M3-293	N 410,195.87 E 1,928,293.73	
M3-295	N 410,011.60 E 1,928,648.76	
M3-296	N 412,955.71 E 1,920,687.78	
M3-267	N 413,319.76 E 1,921,212.39	
M3-298	N 412,687.52 E 1,921,325.36	
M3-300	N 412,542.76 E 1,921,461.19	
M3-302	N 412,506.43 E 1,921,630.72	
M3-304	N 412,396.92 E 1,921,849.78	
M3-269	N 412,783.28 E 1,922,368.53	
M3-306	N 412,333.68 E 1,922,630.52	
M3-308	N 412,301.17 E 1,922,755.72	
M3-310	N 412,071.33 E 1,922,879.85	
M3-312	N 412,009.36 E 1,923,203.83	
M3-271	N 412,468.05 E 1,923,393.78	
M3-314	N 411,921.90 E 1,923,481.10	
M3-316	N 411,808.54 E 1,923,523.47	
M3-273	N 412,219.66 E 1,923,865.82	
M3-318	N 411,810.57 E 1,923,756.39	
M3-273A	N 412,273.85 E 1,924,001.39	
M3-273B	N 412,296.12 E 1,924,052.11	
M3-275	N 412,473.20 E 1,924,500.12	
M3-322A	N 411,602.66 E 1,924,770.74	
M3-324	N 411,564.98 E 1,924,848.63	

3-1415-111-A	State of California to Antelope Valley-East Kern Water Agency	GD Book 05200, Page 68 9-22-71 L. A. County
3-1407-I	Wilfred Firsick, et ux	GD Book 03865, Page 786 12-22-67 L. A. County
3-1407-II	Henry S. Spain, et al	GD Book 03986, Page 110 4-30-68 L. A. County
3-1407-III	Henry A. Spain, et al	GD Book 3986, Page 101 4-30-68 L. A. County
3-1407-11-C	State of California to Calvin W. Richardson, et ux	GD Instrument No. 2837 12-2-75 L. A. County
3-1667-I	Robert G. Gramme, Sr., et al	GD Book 03661, Page 513 6-5-67 L. A. County
3-1667-II	Robert G. Gramme, Sr., et al	FOC Book 04057, Page 922 7-8-68 L. A. County
3-1755	Michael A. Gramme, Jr., et ux	GD Book 03842, Page 805 11-29-67 L. A. County
3-1754	Endogram Corporation	GD Book 03877, Page 85 1-5-68 L. A. County
3-1452-1, III	Michael A. Gramme, Jr., et ux	GD Book 03613, Page 791 4-14-67 L. A. County
3-1452-1-A	State of California to George W. Lane, et ux	GD Instrument No. 5079 3-1-74 L. A. County
3-1434-1A11	Endogram Corporation	GD Book 03640, Page 648 5-12-67 L. A. County
3-1419-1	Nully R. Frazier, et ux	FOC Book 03744, Page 281 8-23-67 L. A. County
3-1418	Eugene C. Warner, et al	FOC Book 04057, Page 922 7-8-68 L. A. County
3-1414	Richard J. Brown, Jr., et al	GD Book 03689, Page 41 6-30-67 L. A. County
3-1433	Edward D. Garratt	FOC Book 04496, Page 822 9-15-69 L. A. County
3-1433-A	State of California to Frank A. Clough, et ux	GD Instrument No. 3116 5-19-75 L. A. County
3-1413	Arthur Raymond Firsick, et al	GD Book 03986, Page 97 4-30-68 L. A. County
3-1406	Rehob W. Boyd, et al	FOC Book 04800, Page 91 8-12-70 L. A. County
3-1654-1A11	Oscar Seltzer, et ux	GD Book 03920, Page 104 2-23-68 L. A. County
3-1668	Glenn Edward Petersen, et ux	GD Book 03845, Page 688 12-1-67 L. A. County
3-2931	Arthur R. Firsick, et al	GD Book 04257, Page 975 1-22-69 L. A. County
3-1669	Francis H. Godde, et ux	GD Book 03808, Page 514 10-25-67 L. A. County
3-1408	George W. Lane, et al	FOC Book 4382, Page 923 5-27-69 L. A. County
3-1407-11-A	State of California to George W. Lane	GD Book 04989, Page 865 3-8-71 L. A. County
3-1407-11-B	State of California to Helen Wray Amen et al	GC Book 05740, Page 162 1-24-73 L. A. County
3-1416-1A	Helen W. Amen	FOC Book 04724, Page 939 5-27-70 L. A. County
3-1416-1A11	Esther Amen Lawler	FOC Book 04240, Page 588 1-2-69 L. A. County
3-1415-111	Michael A. Gramme, Jr., et al	FOC Book 04029, Page 169 6-11-68 L. A. County
3-4239	Michael A. Gramme, Jr., et ux	GD Book 06580, Page 434 3-7-75 L. A. County
3-4240	Endogram Corporation	GD Book 06580, Page 439 3-7-75 L. A. County
PARCEL NO.	GRANTOR	RECORDED DATA
ABBREVIATIONS		
ED = Director's Easement Deed	OC = Outclaim	
FOC = Final Order of Condemnation	GD = Grant Deed	
DD = Director's Deed	ED = Easement Deed	

CENTER LINE DATA			
CURVE NO.	CURVE DATA	STATION	P.I. COORDINATES
85	$\Delta = 78^{\circ}48'44''$ $R = 450.00'$ $L = 618.99'$	P.O.C.	N = 414,100.00 E = 1,918,688.00
86	$\Delta = 36^{\circ}22'45''$ $R = 400.00'$ $L = 253.38'$	B.C. 1576+13.92	N = 413,975.00 E = 1,919,320.00
87	$\Delta = 18^{\circ}12'53''$ $R = 400.00'$ $L = 127.16'$	B.C. 1580+35.46	N = 413,707.00 E = 1,919,565.00
88	$\Delta = 38^{\circ}21'59''$ $R = 400.00'$ $L = 267.85'$	B.C. 1585+38.72	N = 413,423.00 E = 1,920,070.00
89	$\Delta = 67^{\circ}58'41''$ $R = 400.00'$ $L = 474.58'$	B.C. 1589+01.95	N = 413,502.00 E = 1,920,568.00
90	$\Delta = 41^{\circ}39'12''$ $R = 400.00'$ $L = 290.80'$	B.C. 1594+99.70	N = 413,035.00 E = 1,920,849.00
91	$\Delta = 28^{\circ}26'17''$ $R = 400.00'$ $L = 198.54'$	B.C. 1603+26.75	N = 412,800.00 E = 1,921,603.00
92	$\Delta = 53^{\circ}51'16''$ $R = 400.00'$ $L = 375.98'$	B.C. 1606+53.55	N = 412,490.00 E = 1,921,905.00
93	$\Delta = 29^{\circ}44'56''$ $R = 600.00'$ $L = 311.53'$	B.C. 1613+26.59	N = 421,583.00 E = 1,922,558.00
94	$\Delta = 19^{\circ}08'30''$ $R = 400.00'$ $L = 126.65'$	B.C. 1622+90.64	N = 412,260.00 E = 1,923,372.00
95	$\Delta = 75^{\circ}37'46''$ $R = 400.00'$ $L = 527.99'$	B.C. 1627+58.72	N = 411,802.00 E = 1,923,922.00
96	$\Delta = 82^{\circ}16'32''$ $R = 400.00'$ $L = 574.39'$	B.C. 1633+86.78	N = 412,247.00 E = 1,924,538.00
97	$\Delta = 177^{\circ}24'20''$ $R = 720.00'$ $L = 218.72'$	B.C. 1645+49.10	N = 411,488.00 E = 1,925,260.00
98	$\Delta = 61^{\circ}48'39''$ $R = 450.00'$ $L = 485.46'$	B.C. 1648+98.51	N = 411,030.00 E = 1,925,485.00
99	$\Delta = 69^{\circ}37'39''$ $R = 400.00'$ $L = 486.09'$	B.C. 1657+70.02	N = 410,997.00 E = 1,926,418.00
100	$\Delta = 63^{\circ}25'03''$ $R = 400.00'$ $L = 442.74'$	B.C. 1663+47.16	N = 410,412.00 E = 1,926,612.00
101	$\Delta = 20^{\circ}19'25''$ $R = 500.00'$ $L = 177.38'$	B.C. 1671+44.27	N = 410,313.00 E = 1,927,296.00
102	$\Delta = 19^{\circ}34'59''$ $R = 500.00'$ $L = 170.30'$	B.C. 1674+28.09	N = 410,178.00 E = 1,927,544.00
103	$\Delta = 39^{\circ}44'25''$ $R = 400.00'$ $L = 277.44'$	B.C. 1678+55.11	N = 410,102.00 E = 1,928,025.00
104	$\Delta = 21^{\circ}17'33''$ $R = 400.00'$ $L = 148.45'$	B.C. 1681+96.24	N = 409,889.00 E = 1,928,212.00
105	$\Delta = 07^{\circ}04'42''$ $R = 1200.00'$ $L = 148.25'$	B.C. 1687+90.34	N = 409,615.00 E = 1,928,740.00

LEGEND	
Acquisition Line	-----
Easement Line	-----
Section Corner - Set	⊙
Section Corner - Found	⊙
Section Corner - Computed	⊙
D.W.R. Mon. 1/2" I. Pipe W/Pipe	○
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 I  
To convert from grid to ground distance, multiply by 1.0002178.  
All distances are shown in feet. To convert feet to metres multiply feet by 0.3048006.

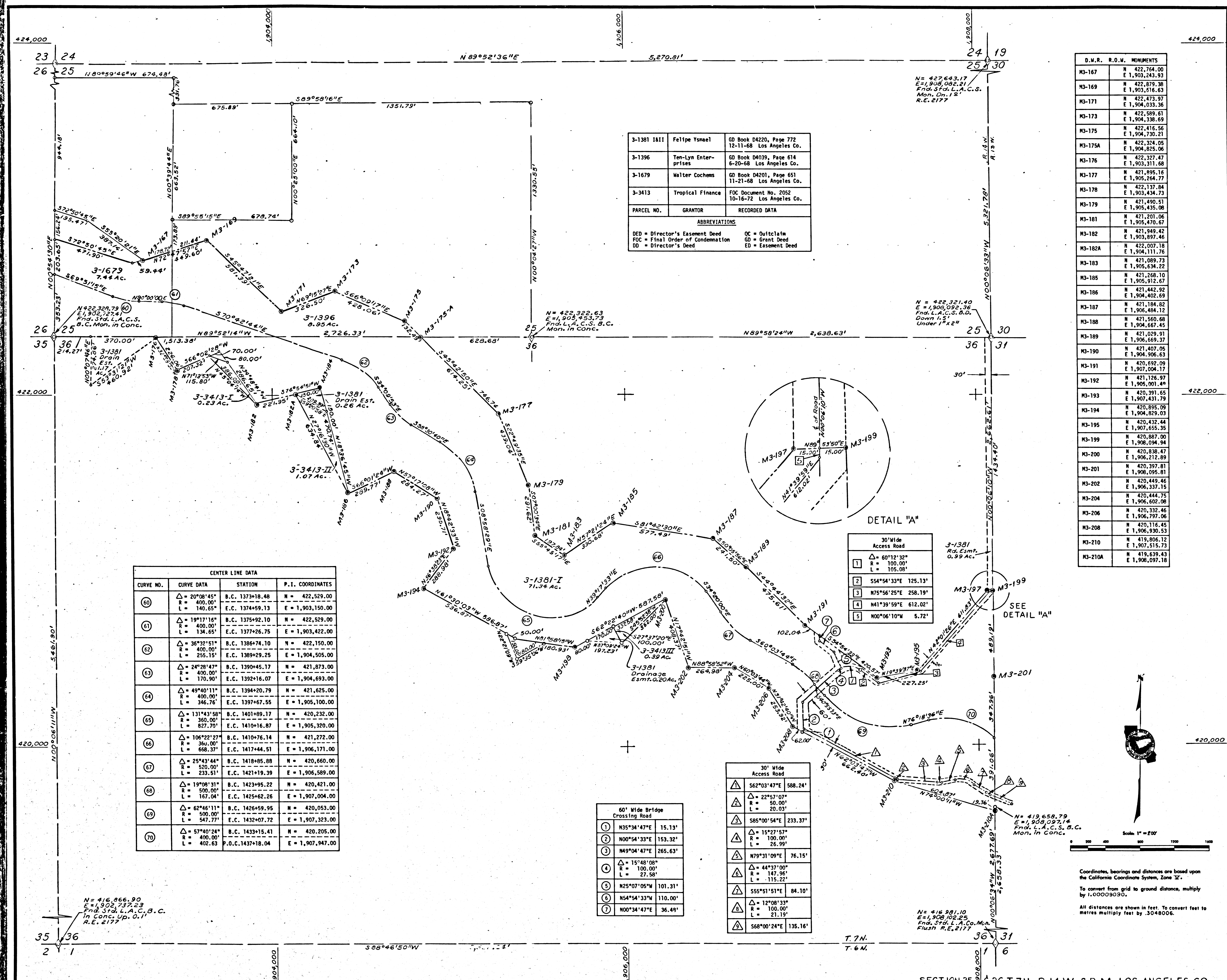
DRAWN BY: [Signature]	COMPILED BY: [Signature]	SUBMITTED FOR APPROVAL: [Signature]
CHECKED BY: [Signature]	APPROVED: [Signature]	

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

RIGHT OF WAY MAP

DRAWING NO.  
10-48-1

FM 21741-17



3-1381 I&II	Felipe Ysmael	GD Book D4220, Page 772 12-11-68 Los Angeles Co.
3-1396	Ten-Lyn Enterprises	GD Book D4039, Page 614 6-20-68 Los Angeles Co.
3-1679	Walter Cochans	GD Book D4201, Page 651 11-21-68 Los Angeles Co.
3-3413	Tropical Finance	FDC Document No. 2052 10-16-72 Los Angeles Co.
PARCEL NO.	GRANTOR	RECORDED DATA

ABBREVIATIONS	
DED = Director's Easement Deed	OC = Outclaim
FDC = Final Order of Condemnation	GD = Grant Deed
DD = Director's Deed	ED = Easement Deed

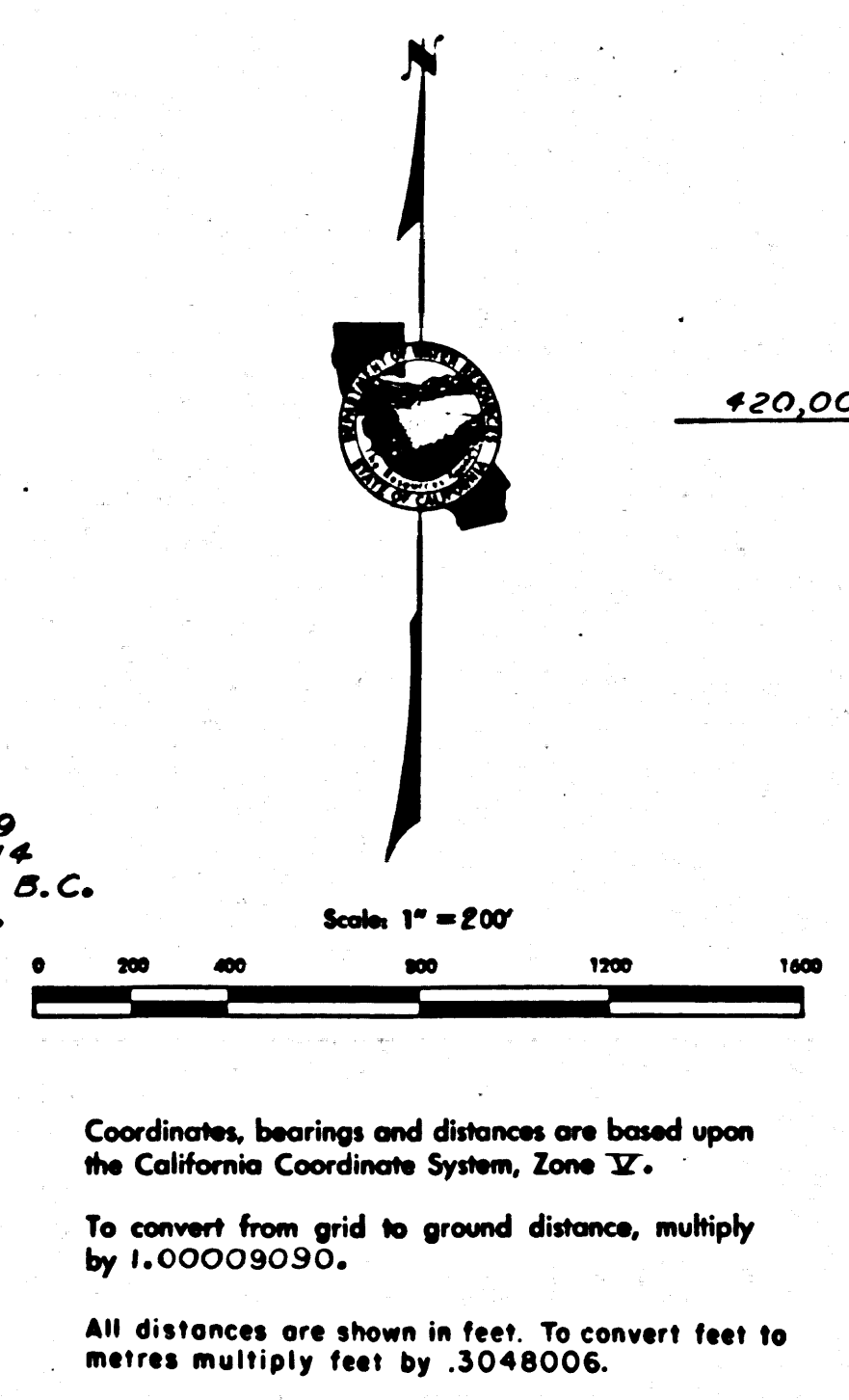
CENTER LINE DATA			
CURVE NO.	CURVE DATA	STATION	P.I. COORDINATES
(60)	$\Delta = 20^{\circ}08'45''$ R = 400.00' L = 140.65'	B.C. 1373+18.48 E.C. 1374+59.13	N = 422,529.00 E = 1,903,150.00
(61)	$\Delta = 19^{\circ}17'16''$ R = 400.00' L = 136.65'	B.C. 1375+52.10 E.C. 1377+02.75	N = 422,529.00 E = 1,903,422.00
(62)	$\Delta = 36^{\circ}32'51''$ R = 400.00' L = 255.15'	B.C. 1386+74.10 E.C. 1389+29.25	N = 422,150.00 E = 1,904,505.00
(63)	$\Delta = 24^{\circ}28'47''$ R = 400.00' L = 170.90'	B.C. 1390+45.17 E.C. 1392+16.07	N = 421,873.00 E = 1,904,693.00
(64)	$\Delta = 49^{\circ}40'11''$ R = 400.00' L = 346.76'	B.C. 1394+20.79 E.C. 1397+67.55	N = 421,625.00 E = 1,905,100.00
(65)	$\Delta = 131^{\circ}43'58''$ R = 360.00' L = 827.79'	B.C. 1401+89.17 E.C. 1410+16.87	N = 420,232.00 E = 1,905,320.00
(66)	$\Delta = 106^{\circ}22'27''$ R = 360.00' L = 668.37'	B.C. 1410+76.14 E.C. 1417+44.51	N = 421,272.00 E = 1,906,171.00
(67)	$\Delta = 25^{\circ}43'44''$ R = 520.00' L = 233.51'	B.C. 1418+85.88 E.C. 1421+19.39	N = 420,660.00 E = 1,906,589.00
(68)	$\Delta = 19^{\circ}08'31''$ R = 500.00' L = 167.04'	B.C. 1423+95.22 E.C. 1425+62.26	N = 420,421.00 E = 1,907,004.00
(69)	$\Delta = 62^{\circ}46'11''$ R = 500.00' L = 547.77'	B.C. 1426+59.55 E.C. 1432+07.72	N = 420,053.00 E = 1,907,323.00
(70)	$\Delta = 57^{\circ}40'24''$ R = 400.00' L = 402.63'	B.C. 1433+15.41 P.O.C. 1437+18.04	N = 420,205.00 E = 1,907,947.00

30' Wide Access Road	
1	$\Delta = 60^{\circ}12'32''$ R = 100.00' L = 105.08'
2	$\Delta = 54^{\circ}54'33''$ 125.13'
3	$\Delta = 75^{\circ}56'25''$ 258.19'
4	$\Delta = 41^{\circ}39'59''$ 612.02'
5	$\Delta = 00^{\circ}06'10''$ 5.72'

60' Wide Bridge Crossing Road	
1	$\Delta = 135^{\circ}34'47''$ 15.13'
2	$\Delta = 00^{\circ}54'33''$ 153.32'
3	$\Delta = 49^{\circ}04'47''$ 265.63'
4	$\Delta = 15^{\circ}48'08''$ R = 100.00' L = 27.58'
5	$\Delta = 25^{\circ}07'05''$ 101.31'
6	$\Delta = 54^{\circ}54'33''$ 110.00'
7	$\Delta = 00^{\circ}34'47''$ 36.49'

30' Wide Access Road	
1	$\Delta = 562^{\circ}03'47''$ 588.24'
2	$\Delta = 22^{\circ}57'07''$ R = 50.00' L = 29.03'
3	$\Delta = 585^{\circ}00'54''$ 233.37'
4	$\Delta = 18^{\circ}27'57''$ R = 100.00' L = 26.99'
5	$\Delta = 79^{\circ}31'09''$ 76.15'
6	$\Delta = 44^{\circ}37'00''$ R = 147.96' L = 115.22'
7	$\Delta = 555^{\circ}51'51''$ 84.10'
8	$\Delta = 12^{\circ}08'33''$ R = 100.00' L = 21.19'
9	$\Delta = 568^{\circ}00'24''$ 135.16'

D.W.R.	R.O.W.	MONUMENTS
M3-167	N	422,764.00
M3-167	E	1,903,243.93
M3-169	N	422,879.38
M3-169	E	1,903,516.63
M3-171	N	422,473.97
M3-171	E	1,904,033.36
M3-173	N	422,589.61
M3-173	E	1,904,338.69
M3-175	N	422,416.56
M3-175	E	1,904,750.21
M3-175A	N	422,374.05
M3-175A	E	1,904,825.06
M3-176	N	422,327.47
M3-176	E	1,903,311.68
M3-177	N	421,895.16
M3-177	E	1,905,264.77
M3-178	N	422,137.84
M3-178	E	1,903,434.73
M3-179	N	421,490.51
M3-179	E	1,905,435.08
M3-181	N	421,201.06
M3-181	E	1,905,470.67
M3-182	N	421,949.42
M3-182	E	1,903,893.46
M3-182A	N	422,007.38
M3-182A	E	1,904,111.76
M3-183	N	421,089.73
M3-183	E	1,905,534.22
M3-185	N	421,268.10
M3-185	E	1,905,912.67
M3-186	N	421,442.92
M3-186	E	1,904,402.69
M3-187	N	421,194.82
M3-187	E	1,906,484.12
M3-188	N	421,560.68
M3-188	E	1,904,667.45
M3-189	N	421,029.91
M3-189	E	1,906,665.37
M3-190	N	421,407.05
M3-190	E	1,904,906.63
M3-191	N	420,692.09
M3-191	E	1,907,004.17
M3-192	N	421,126.97
M3-192	E	1,905,001.44
M3-193	N	420,391.65
M3-193	E	1,907,431.79
M3-194	N	420,895.09
M3-194	E	1,904,829.03
M3-195	N	420,432.44
M3-195	E	1,907,655.35
M3-199	N	420,887.00
M3-199	E	1,906,094.94
M3-200	N	420,838.47
M3-200	E	1,906,212.89
M3-201	N	420,397.81
M3-201	E	1,906,095.81
M3-202	N	420,449.46
M3-202	E	1,906,337.15
M3-204	N	420,444.75
M3-204	E	1,906,602.08
M3-206	N	420,332.46
M3-206	E	1,906,797.06
M3-208	N	420,116.45
M3-208	E	1,906,930.53
M3-210	N	419,806.12
M3-210	E	1,907,515.73
M3-210A	N	419,639.43
M3-210A	E	1,908,097.18



Coordinates, bearings and distances are based upon the California Coordinate System, Zone 12.  
To convert from grid to ground distance, multiply by 1.00009300.  
All distances are shown in feet. To convert feet to metres multiply feet by .3048006.