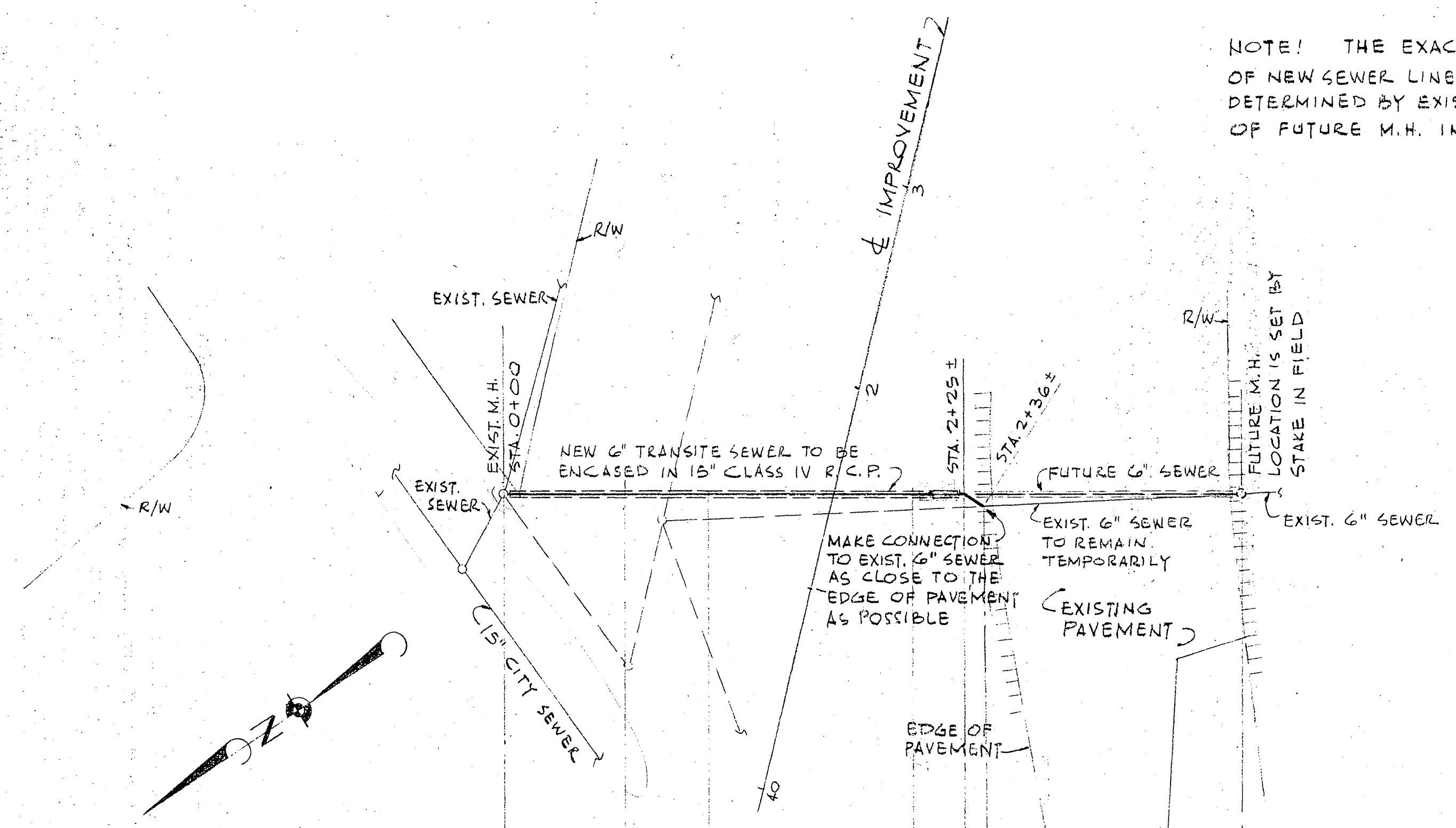


IDENTIFIED AND APPROVED FOR CONTRACT THE REGENTS OF THE UNIVERSITY OF CALIFORNIA		JOB NO. 757A	PLANS & PROFILES	SHEET NO. 7
BY _____ OWNER	BY _____ R. # _____ CHK. BY _____ W.M.S.II	UTILITIES - HIGHWAY 395 PHASE II		OF 12
BY _____ CONTRACTOR	APPROVED _____	PROJECT NO. 89650 UNIVERSITY OF CALIFORNIA RIVERSIDE CAMPUS		REVISION NO. 1
DATE _____	DATE OF DGS. AUG. 1959	STORMS AND LOWE CONSULTING ENGINEERS 2829 WEST VERNON AVE. LOS ANGELES, CALIF.		R. -

S-758 F-70

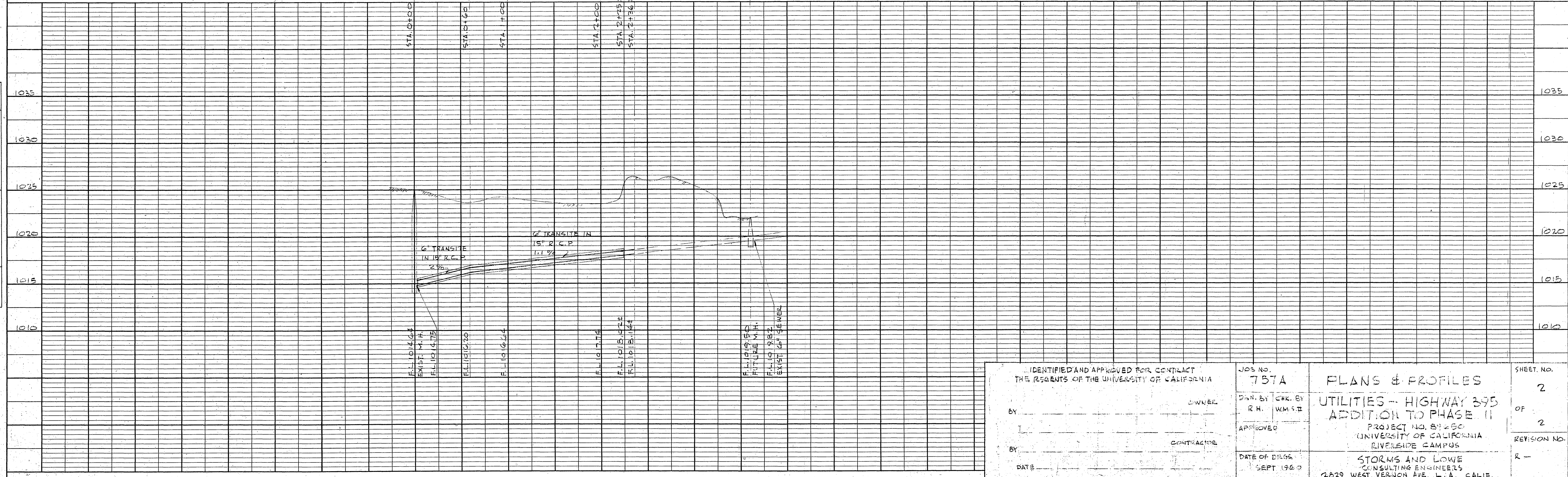
PLAN SURVEYED BY DATE
 NOTE BOOK ALIGNMENT CHECKED RT. OF WAY CHECKED
 NO.

PROFILE SURVEYED BY DATE
 NOTE BOOK GRADES CHECKED B. M. NOTED STRUCTURE NOTINGS CHECKED
 NO.

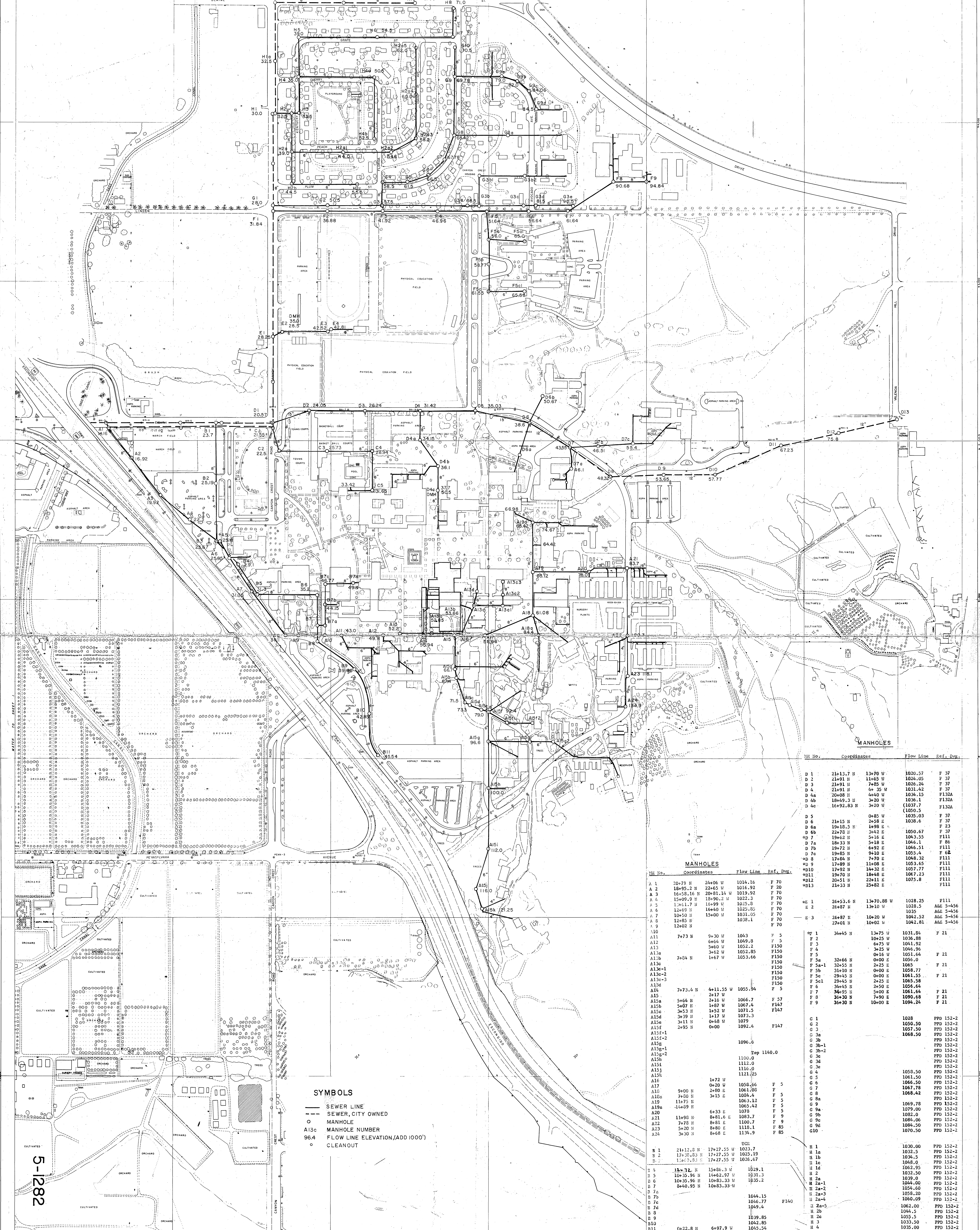


NOTE! THE EXACT LOCATION OF NEW SEWER LINE IS TO BE DETERMINED BY EXISTING STAKE OF FUTURE M.H. IN FIELD

SCALE: HORIZ. 1" = 50'-0"
 VERT. 1" = 5'-0"



IDENTIFIED AND APPROVED FOR CONTACT THE REGENTS OF THE UNIVERSITY OF CALIFORNIA		JOB NO. 757A	PLANS & PROFILES	SHEET NO. 2
BY _____	OWNER	DWN. BY R.H. WM.S.T.	UTILITIES - HIGHWAY 395 ADDITION TO PHASE II	OF 2
BY _____	CONTRACTOR	APPROVED _____	PROJECT NO. 89280 UNIVERSITY OF CALIFORNIA RIVERSIDE CAMPUS	REVISION NO. R-
DATE _____		DATE OF PLOTTING SEPT 1960	STORMS AND LOWE CONSULTING ENGINEERS 2829 WEST VERNON AVE. L.A. CALIF.	



SYMBOLS
 — SEWER LINE
 - - - SEWER, CITY OWNED
 ○ MANHOLE
 A13c MANHOLE NUMBER
 96.4 FLOW LINE ELEVATION, (ADD 1000')
 ○ CLEANOUT

SCALE 1" = 200'

CAMPUS SEWER SYSTEM
 UNIVERSITY OF CALIFORNIA, RIVERSIDE.

5-1282

Manhole No.	Coordinates	Flow Line	Ref. Dwg.
D 1	21+13.7 N 13+70 W	1020.57	F 37
D 2	21+91 N 11+65 W	1024.05	F 37
D 3	21+91 N 7+45 W	1026.26	F 37
D 4	21+91 N 4+35 W	1031.42	F 37
D 4a	20+08 N 4+40 W	1034.15	F132A
D 4b	18+49.3 N 3+20 W	1036.1	F132A
D 4c	16+92.83 N 3+20 W	1037.7	F132A
D 5	21+15 N 0+85 W	1035.03	F 37
D 6	19+18.5 N 1+98 E	1038.6	F 37
D 6a	19+18.5 N 1+98 E	1038.6	F 23
D 6b	22+78 N 3+42 E	1050.67	F 37
D 7	19+62 N 5+16 E	1043.55	F111
D 7a	18+33 N 5+18 E	1046.1	F 86
D 7b	19+72 N 6+92 E	1046.51	F111
D 7c	19+85 N 9+10 E	1025.4	F 62
D 8	17+84 N 7+70 E	1048.32	F111
D 9	17+89 N 11+08 E	1053.65	F111
D 10	17+92 N 14+32 E	1057.77	F111
D 11	19+70 N 18+48 E	1067.23	F111
D 12	20+51 N 22+11 E	1075.8	F111
D 13	21+33 N 25+82 E	1075.8	F111
A 1	20+79 N 24+06 W	1014.16	F 70
A 2	18+95.2 N 23+45 W	1016.92	F 50
A 3	16+58.16 N 20+81.14 W	1019.92	F 70
A 4	15+09.9 N 18+90.2 W	1022.3	F 70
A 5	13+61.7 N 16+99 W	1025.8	F 70
A 6	12+69 N 16+40 W	1028.83	F 70
A 7	10+50 N 15+00 W	1031.05	F 70
A 8	12+85 N 15+00 W	1038.1	F 70
A 9	12+02 N 15+00 W	1038.1	F 70
A 10	7+73 N 9+30 W	1043	F 5
A 11	7+73 N 9+30 W	1043	F 5
A 12	6+64 W 10+99 E	1049.8	F 5
A 13	5+60 W 10+52 E	1052.2	F150
A 13a	3+62 W 10+52.85 E	1052.85	F150
A 13b	7+84 N 1+67 W	1053.66	F150
A 13c			F150
A 13c-1			F150
A 13c-2			F150
A 13c-3			F150
A 13d			F150
A 14	7+73.4 N 4+11.55 W	1055.94	F 5
A 15	2+17 W 2+17 W	1066.7	F 57
A 15a	9+60 N 2+16 W	1066.7	F147
A 15b	9+40 N 1+07 W	1067.4	F147
A 15c	3+53 N 1+52 W	1071.5	F147
A 15d	3+39 N 1+17 W	1073.3	F150
A 15e	3+11 N 0+48 W	1079	F150
A 15f	2+55 N 0+00 W	1092.4	F147
A 15f-1			
A 15f-2			
A 15g		1096.6	
A 15g-1			
A 15g-2			
A 15h		1110.0	Top 1140.0
A 15i		1112.0	
A 15j		1116.0	
A 15k		1121.25	
A 16	1+72 W	1058.66	F 5
A 17	0+20 W	1058.66	F 5
A 18	9+40 N	1061.08	F 5
A 18a	2+80 E	1061.08	F 5
A 19	11+75 N	1063.12	F 5
A 19a	1+48 N	1065.42	F 5
A 20	6+33 E	1070	F 9
A 21	11+98 N	1081.6 E	F 9
A 22	7+78 N	1100.7	F 9
A 23	5+20 N	1118.1	F 85
A 24	3+30 N	1134.9	F 85
B 1	21+12.8 N 17+27.55 W	1023.7	UGR
B 2	17+32.83 N 17+27.55 W	1025.19	UGR
B 3	14+3.93 N 17+27.55 W	1026.67	UGR
B 4	13+32 N 15+26.3 W	1029.1	UGR
B 5	10+35.96 N 14+62.97 W	1031.3	UGR
B 6	10+35.96 N 10+83.33 W	1035.2	UGR
B 7	8+40.95 N 10+83.33 W	1035.2	UGR
B 7a		1044.15	
B 7b		1046.77	F140
B 7c		1049.4	F140
B 7d		1049.4	F140
B 8		1039.85	
B 9		1042.85	
B 10		1042.85	
B 11	0+22.8 N 6+97.9 W	1045.54	
C 1	20+79 N 13+69 W	1021.55	F 5
C 2	19+40 N 13+24 W	1022.5	F 5
C 3	19+40 N 12+26 W	Abandoned	F 5
C 4	19+26.5 N 7+35.5 W	1025.73	F 5
C 5	7+35.5 W	1028.94	F 5
C 6	3+30 W	1031.65	F 5
H 1		1030.00	PPD 152-2
H 1a		1032.5	PPD 152-2
H 1b		1034.5	PPD 152-2
H 1c		1048.0	PPD 152-2
H 1d		1062.95	PPD 152-2
H 2		1032.50	PPD 152-2
H 2a		1039.0	PPD 152-2
H 2a-1		1044.00	PPD 152-2
H 2a-2		1054.60	PPD 152-2
H 2a-3		1058.20	PPD 152-2
H 2a-4		1080.09	PPD 152-2
H 2a-5		1062.00	PPD 152-2
H 2b		1044.5	PPD 152-2
H 2c		1055.5	PPD 152-2
H 3		1035.50	PPD 152-2
H 4		1035.00	PPD 152-2
H 4a		1050.50	PPD 152-2
H 4b		1052.50	PPD 152-2
H 5		1039.00	PPD 152-2
H 6		1054.50	PPD 152-2
H 7		1070.11	PPD 152-2
H 8		1071.00	PPD 152-2

5-1282