

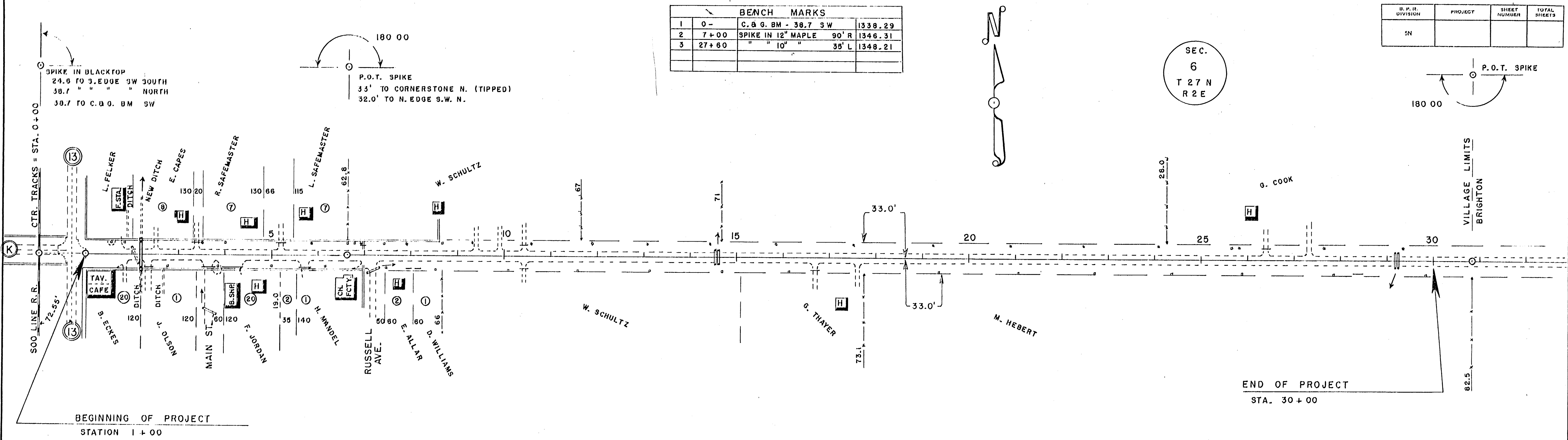
BENCH MARKS			
1	0-	C. & G. BM - 38.7 SW	1338.29
2	7+00	SPIKE IN 12" MAPLE 90° R	1346.31
3	27+60	" " 10° " 38° L	1348.21

D. P. U. DIVISION	PROJECT	SHEET NUMBER	TOTAL SHEETS
SN			

SEC.
6
T 27 N
R 2 E

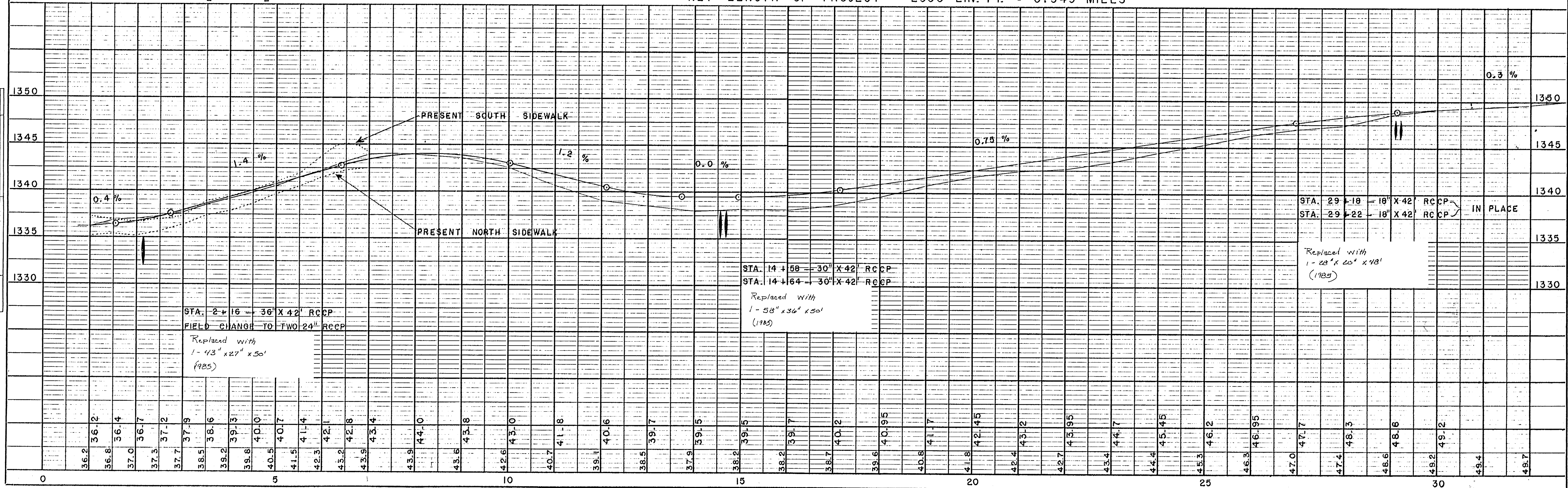
PLAN	DATE
DATE	6-5-54
BY	C. E. C.
REVISIONS	

PROFILE	DATE
DATE	6-5-54
BY	C. E. C.
REVISIONS	



NOTE - ϕ "K" & ϕ "P" = 7.5' DIFF.

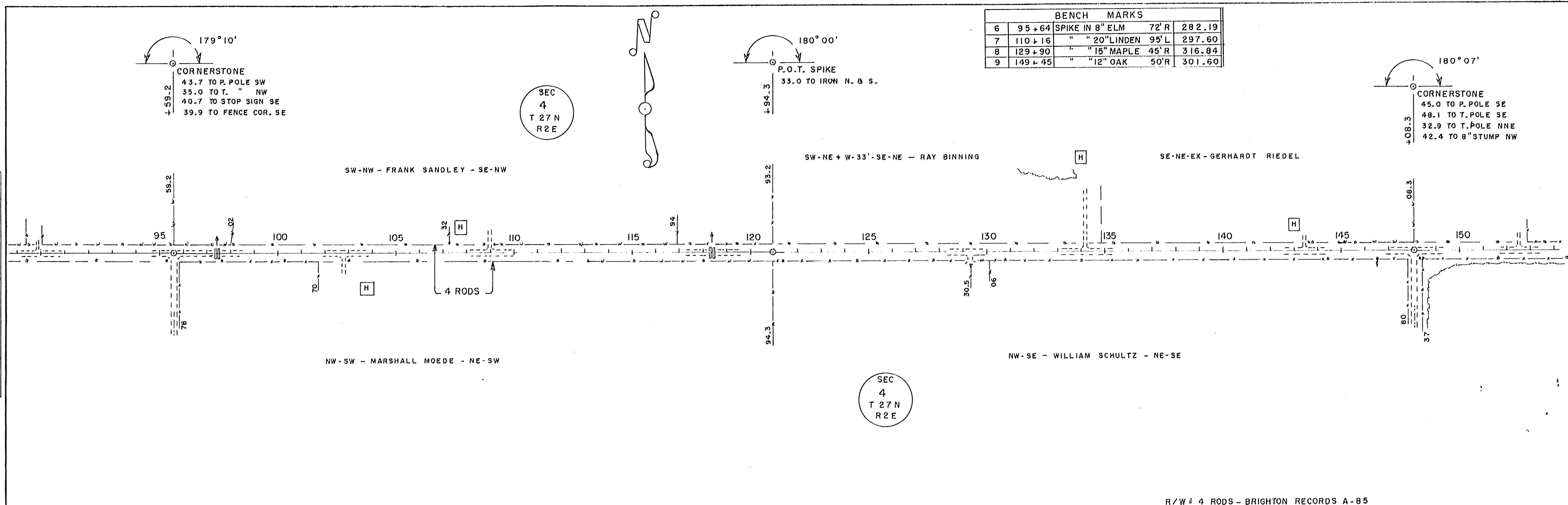
NET LENGTH OF PROJECT = 2900 LIN. FT. = 0.549 MILES



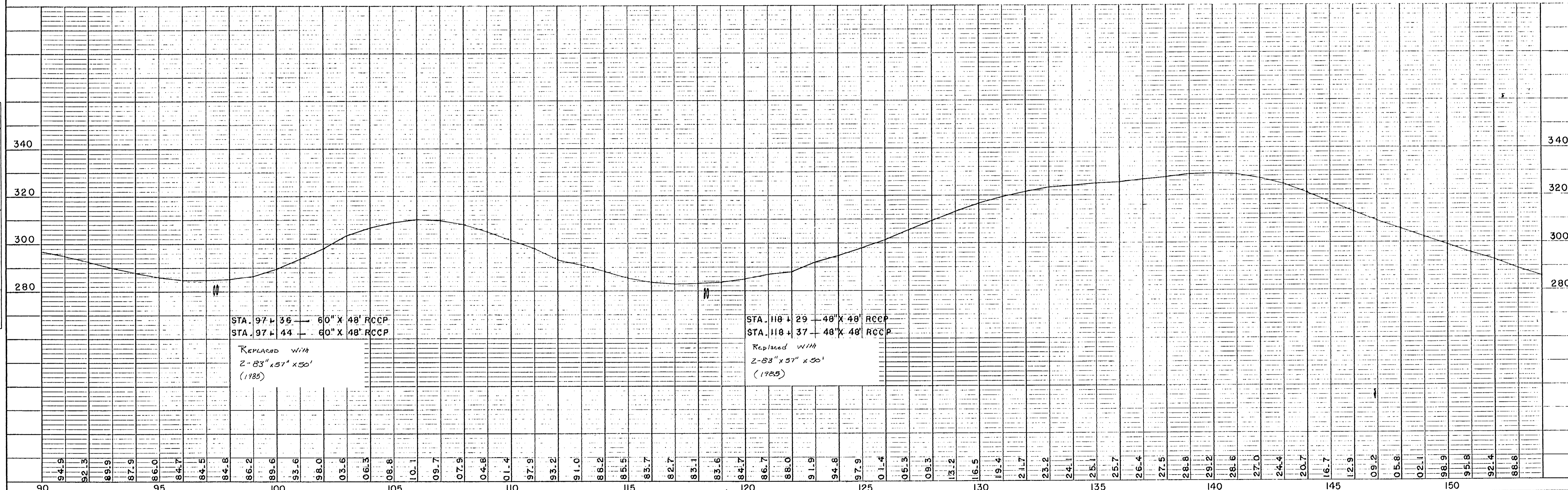
BENCH MARKS			
6	95+64	SPIKE IN 8" ELM	72' R 282.19
7	110+16	" " 20" LINDEN	95' L 297.60
8	129+90	" " 15" MAPLE	45' R 316.84
9	149+45	" " 12" OAK	50' R 301.60

PLAN	SURVEYED	DATE
	PLOTTED	3-62
NOTE BOOK NO.	BY	C. C.
	NO.	

PROFILE	SURVEYED	DATE
	PLOTTED	6-61
NOTE BOOK NO.	BY	D. A. D.
	NO.	



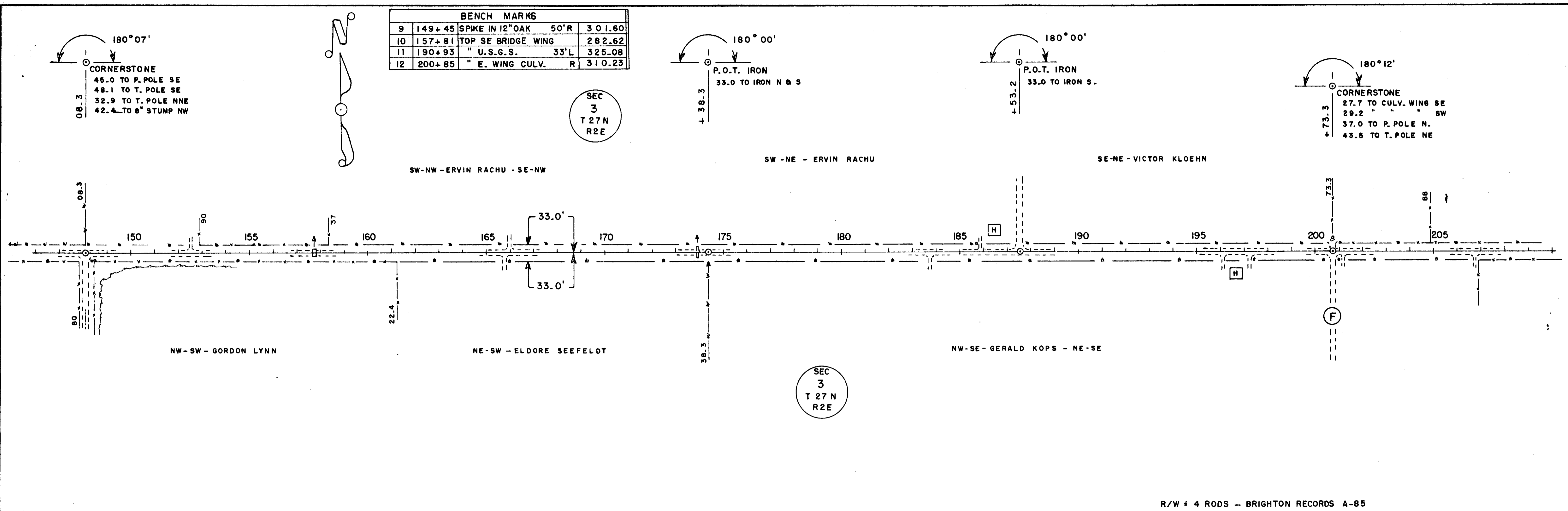
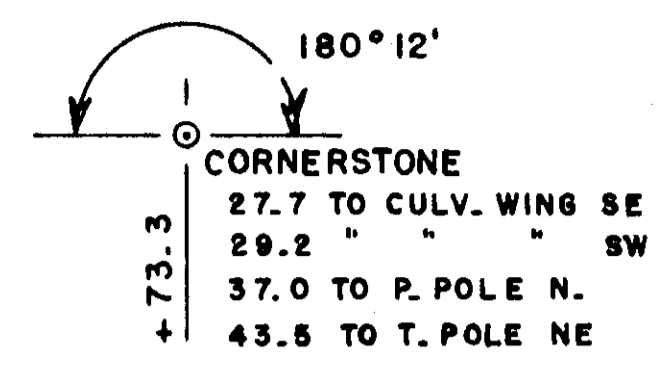
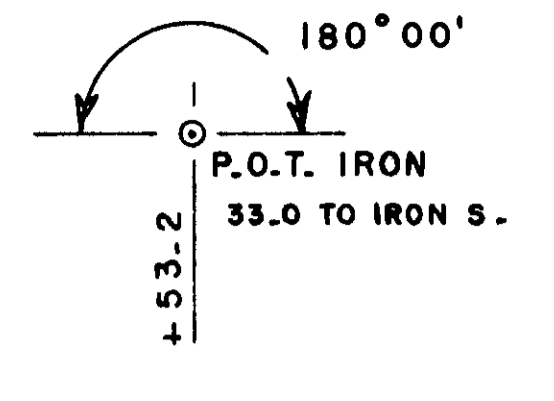
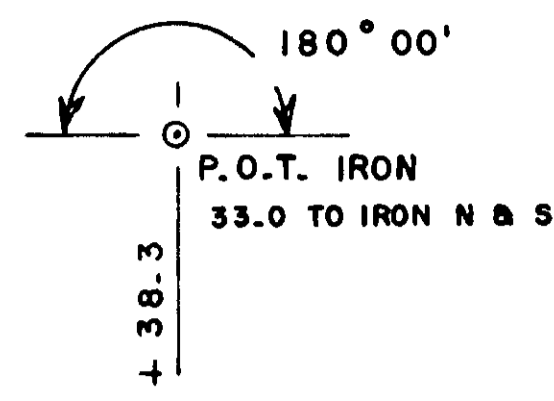
R/W = 4 RODS - BRIGHTON RECORDS A-85



C. T. H. "P"

BENCH MARKS				
9	149+45	SPIKE IN 12" OAK	50'R	3 0 1.60
10	157+81	TOP SE BRIDGE WING		282.62
11	190+93	" U.S.G.S.	33'L	325.08
12	200+85	" E. WING CULV.	R	310.23

SEC
3
T 27N
R2E



R/W ± 4 RODS - BRIGHTON RECORDS A-85

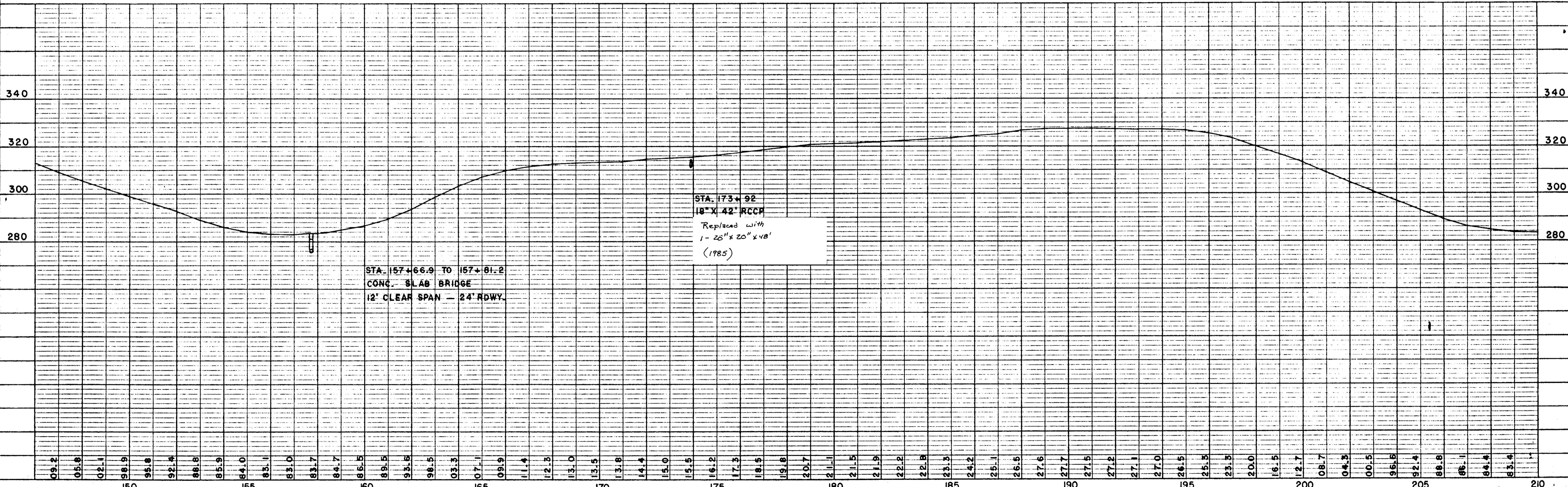
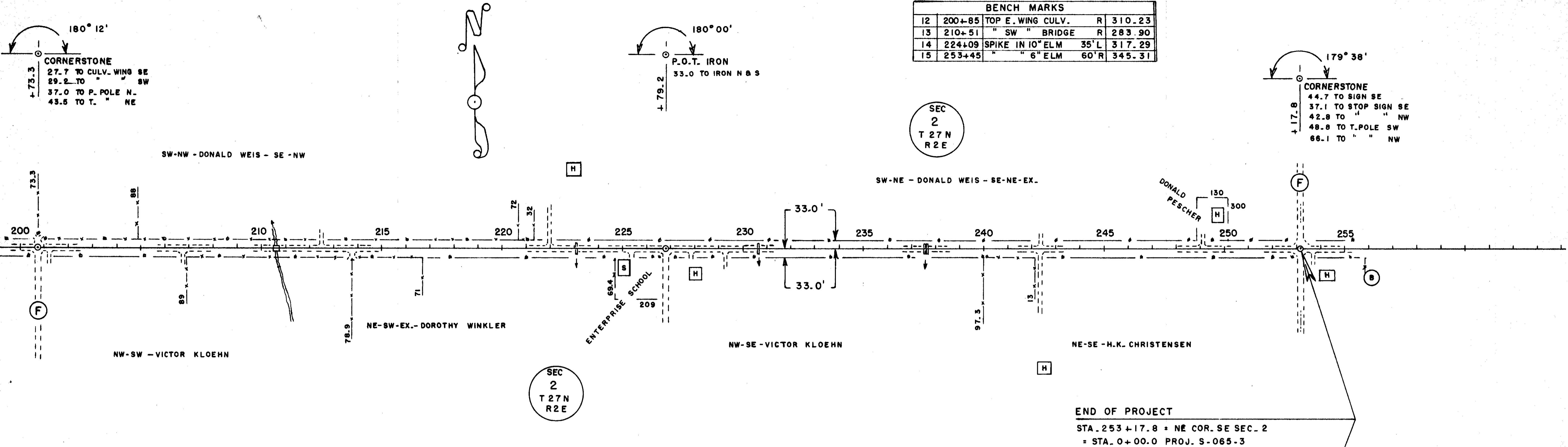


PLATE 1 PLAN - PROFILE - 1-A
CERRITOS PARK CO. 1984
M 1021 48

NO.	DATE	BY

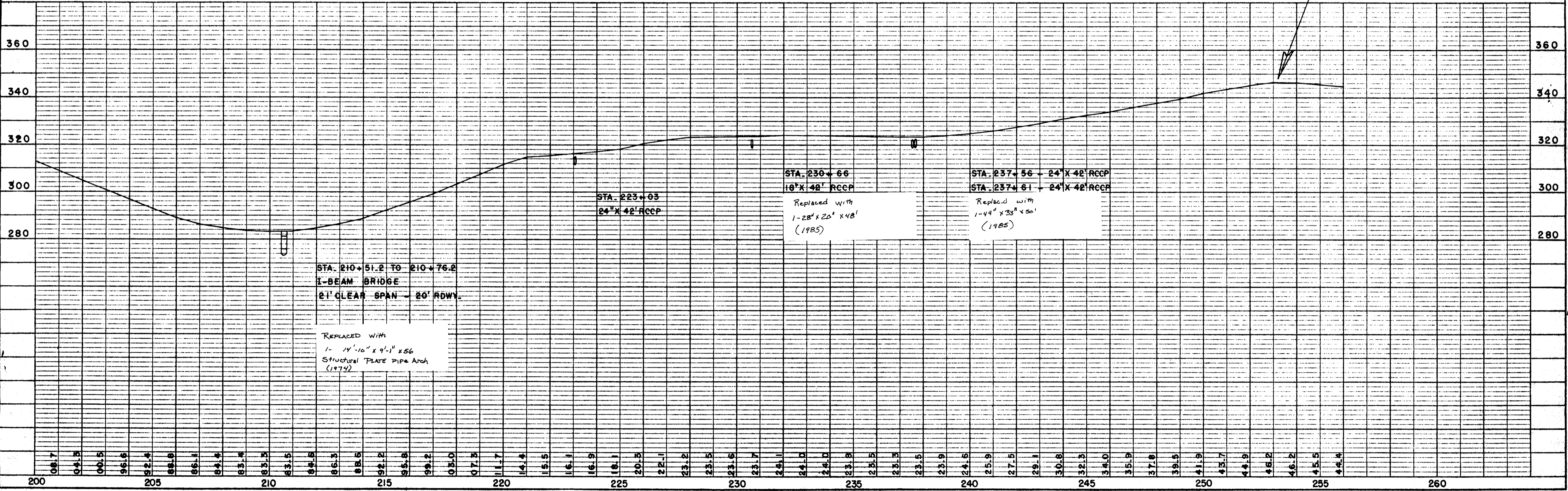
NO.	DATE	BY

BENCH MARKS			
12	200+85	TOP E. WING CULV.	R 310.23
13	210+51	" SW " BRIDGE	R 283.90
14	224+09	SPIKE IN 10" ELM	35'L 317.29
15	253+45	" " 6" ELM	60'R 345.31



END OF PROJECT
 STA. 253 + 17.8 = NE COR. SE SEC. 2
 = STA. 0 + 00.0 PROJ. S-065-3

TOTAL NET LENGTH OF CL - STA. 1+00.0 TO STA. 253 + 17.8 = 25,217.8 LINEAR FT. = 4.776 MILES



CLIMATE MAPS CO. & C. OF
 1-2501-08

NO.	BY	DATE

NO.	BY	DATE