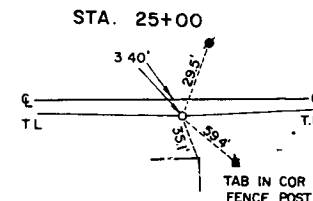
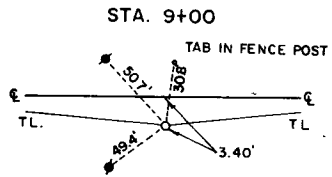
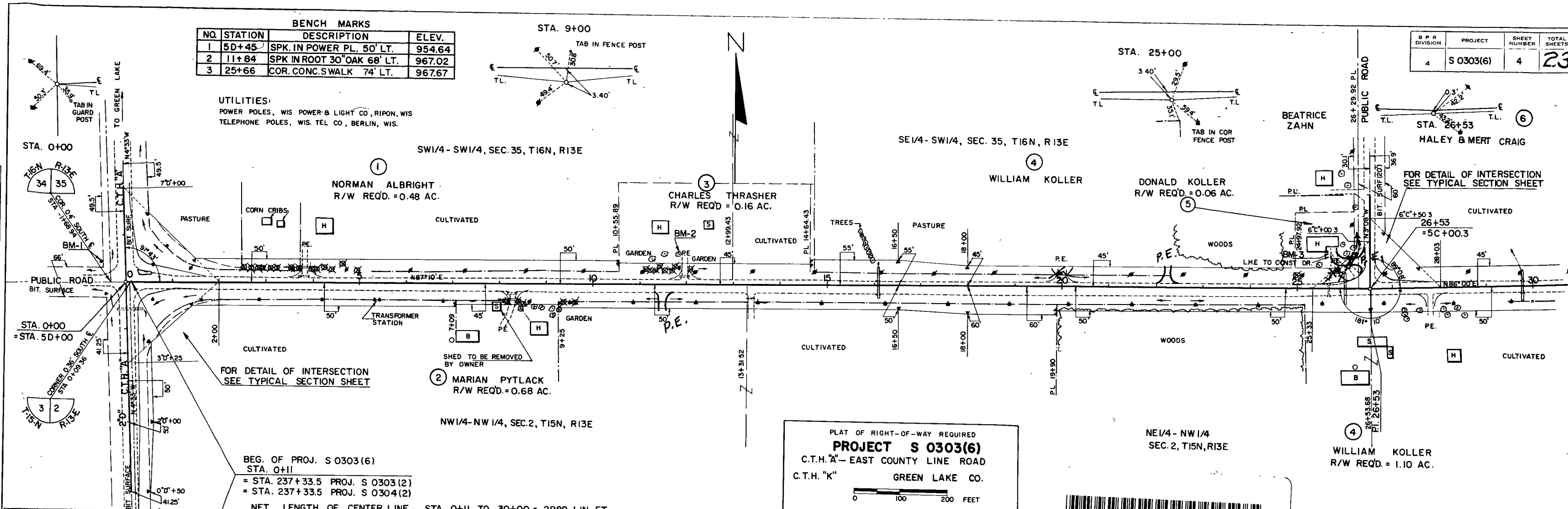


BENCH MARKS			
NO.	STATION	DESCRIPTION	ELEV.
1	5D+45	SPK. IN POWER PL. 50' LT.	954.64
2	11+84	SPK. IN ROOT 30' OAK 68' LT.	967.02
3	25+66	COR. CONC. SWALK 74' LT.	967.67

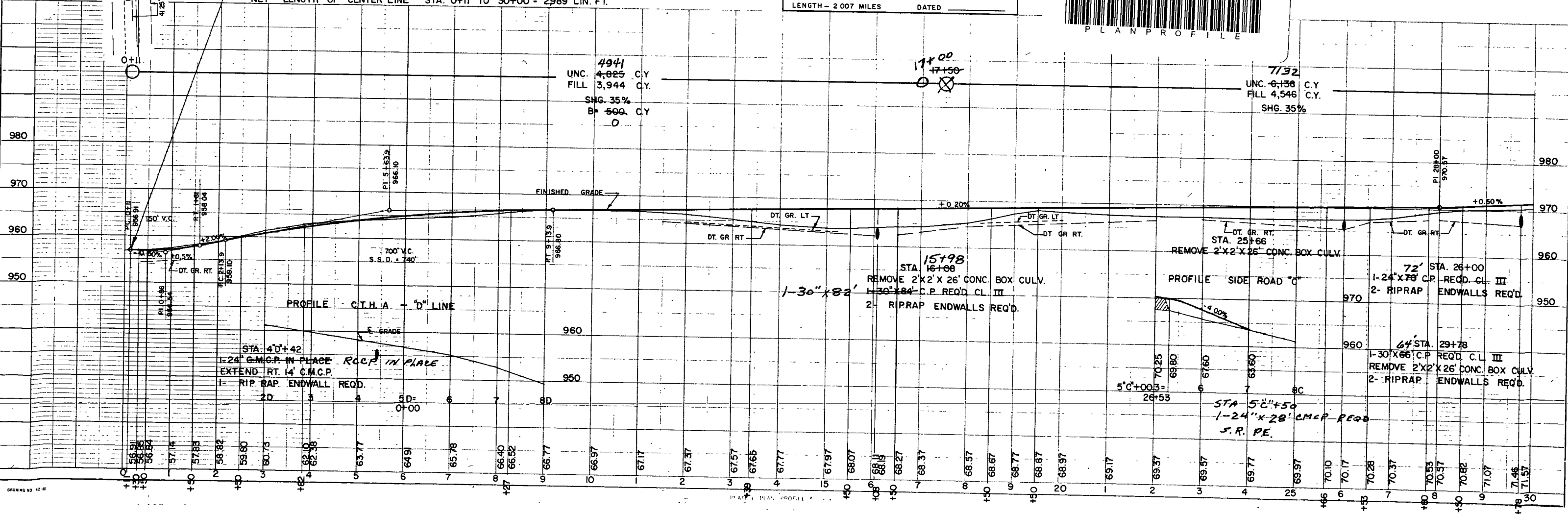
UTILITIES:
POWER POLES, WIS. POWER & LIGHT CO., RIPON, WIS.
TELEPHONE POLES, WIS. TEL. CO., BERLIN, WIS.



B.P.R. DIVISION	PROJECT	SHEET NUMBER	TOTAL SHEETS
4	S 0303(6)	4	23



PLAT OF RIGHT-OF-WAY REQUIRED
PROJECT S 0303(6)
C.T.H. "A" - EAST COUNTY LINE ROAD
C.T.H. "K" GREEN LAKE CO.
LENGTH - 2.007 MILES DATED _____



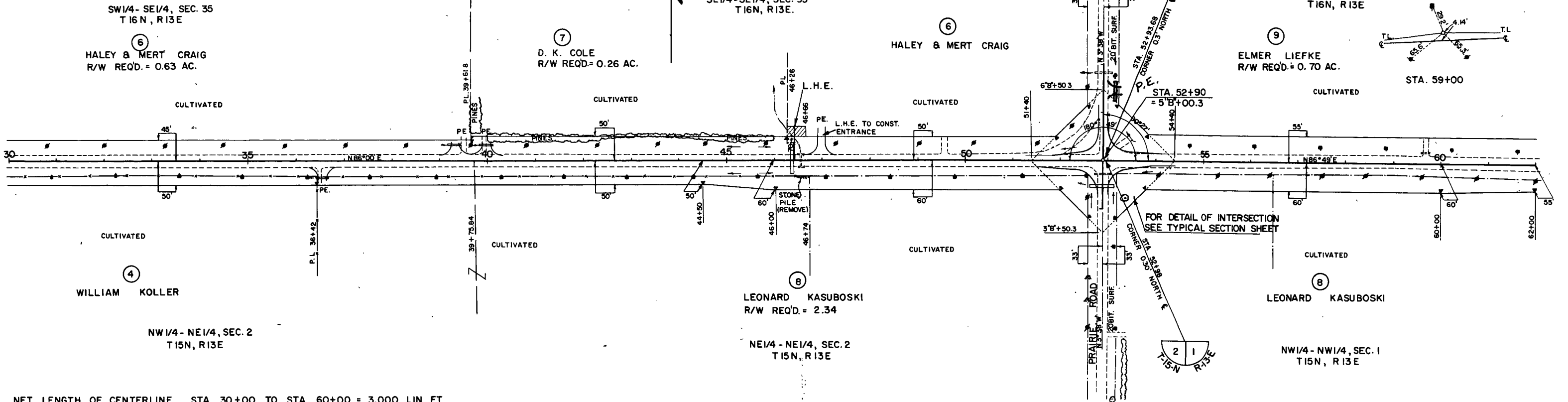
THIS DRAWING IS UNLESS OTHERWISE SPECIFIED BY THE CONTRACT DOCUMENTS TO BE USED AS A GUIDE ONLY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL DATA AND CONDITIONS IN THE FIELD. THE ENGINEER'S OFFICE SHALL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS.

4A 39+68 SPK IN 7" PINE 50' LT. 977.51
 5A 46+20 SPK IN BOX ELDER 75' LT. 972.51
 BENCH MARKS

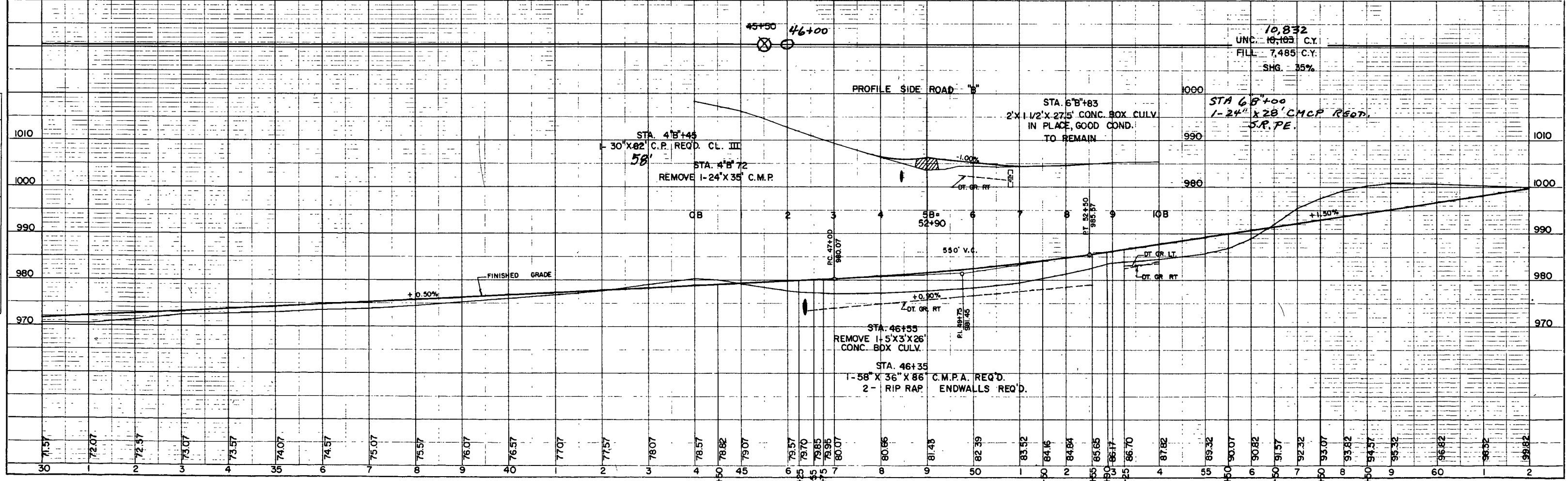
NO.	STATION	DESCRIPTION	ELEV.
4	39+64	SPK. IN TEL. POLE 28' LT.	976.70
5	46+55	CHS. IN HWYL. CUL. LT.	979.31
6	48+20	SPK. IN ROOT 30' MAPLE 43' RT.	984.96

6A 54+00 SPK IN POWER POLE 55' LT. 984.22

D.P.R. DIVISION	PROJECT	SHEET NUMBER	TOTAL SHEETS
4	S 0303(6)	5	23



NET LENGTH OF CENTERLINE STA. 30+00 TO STA. 60+00 = 3,000 LIN. FT.

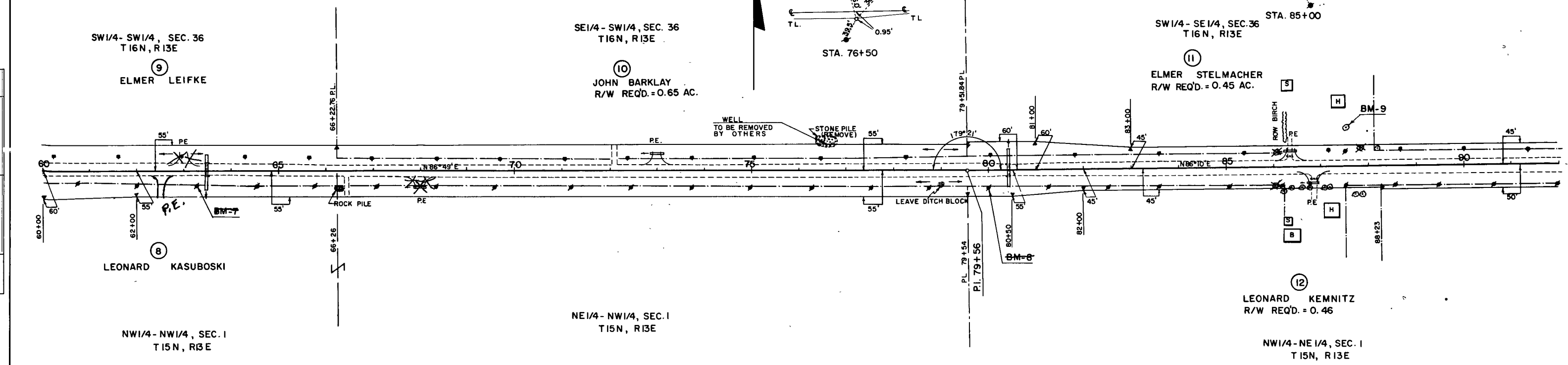


B #1 NOTED STRUCTURE NOT A NE CHAS

TA 66+26 SPK IN 4" BOX ELDER 95' LT. 1001.17
 BA 79+60 SPK IN 8" CHERRY 80' LT. 1011.14
 BENCH MARKS

NO.	STATION	DESCRIPTION	ELEV.
7	63+29	SPK. IN TEL. POLE 32' RT.	999.83
8	80+00	SPK. IN TEL. POLE 36' RT.	1011.52
9	87+80	SPK. IN ROOT 36' MAPLE 80' LT.	1018.54

DIVISION	PROJECT	SHEET NUMBER	TOTAL SHEETS
4	S 0303(6)	6	23



NET LENGTH OF CENTERLINE STA. 60+00 TO STA. 90+00 = 3,000 LIN. FT.

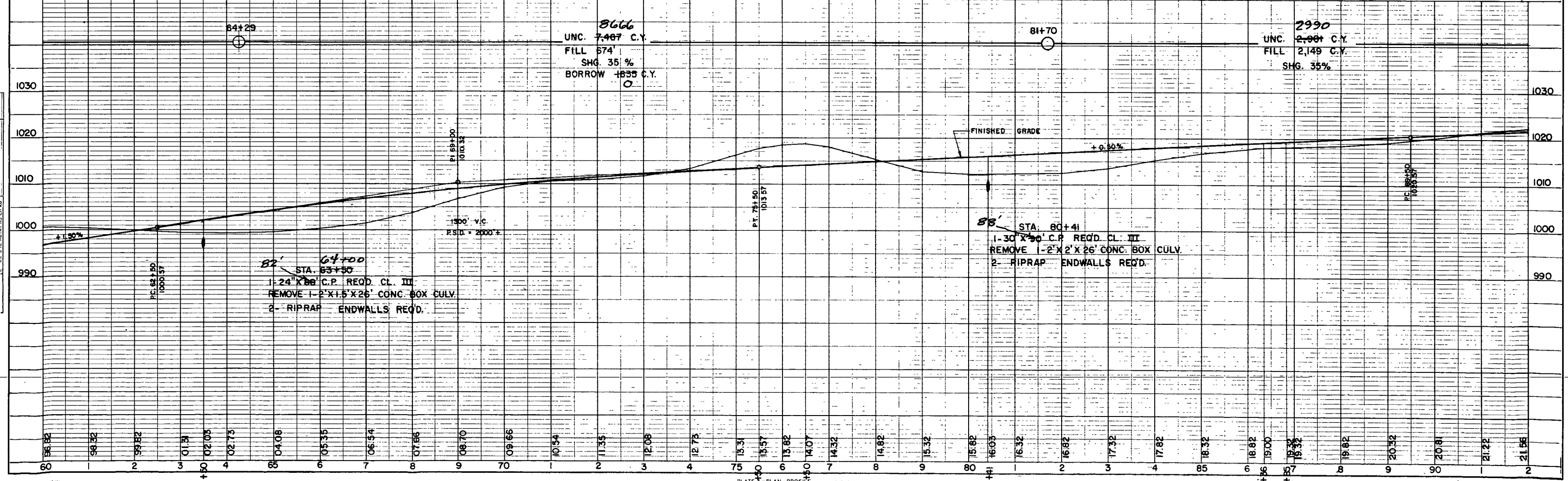


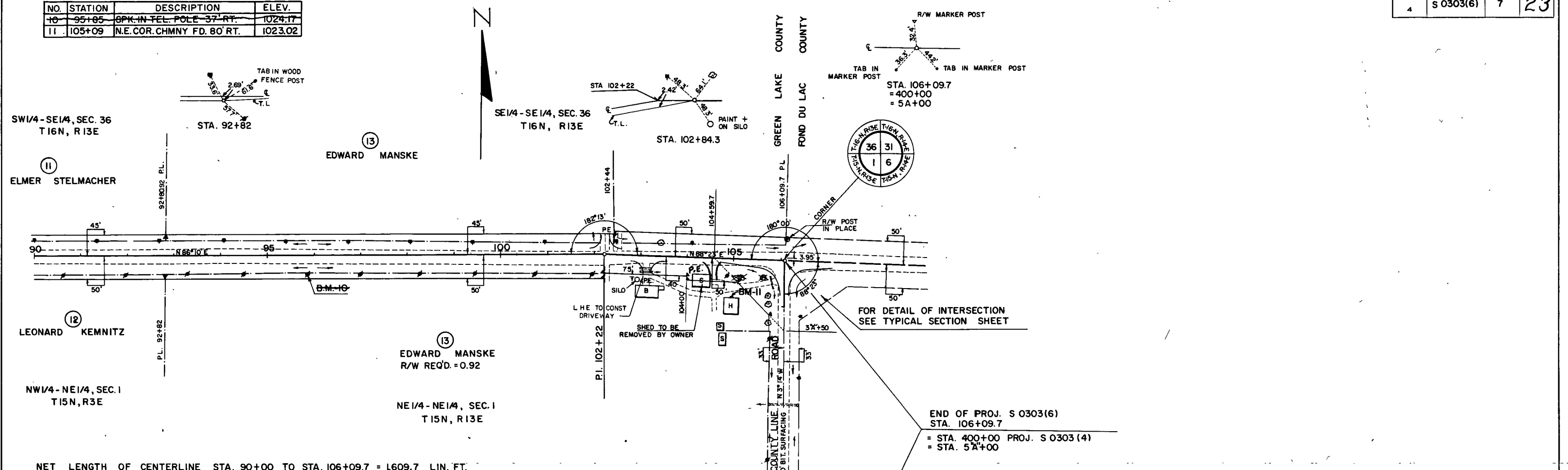
PLATE 1 - PLAN - PROFILE

10" 92+85 SPK IN 5" BOX ELDER 190' L. 1022.38

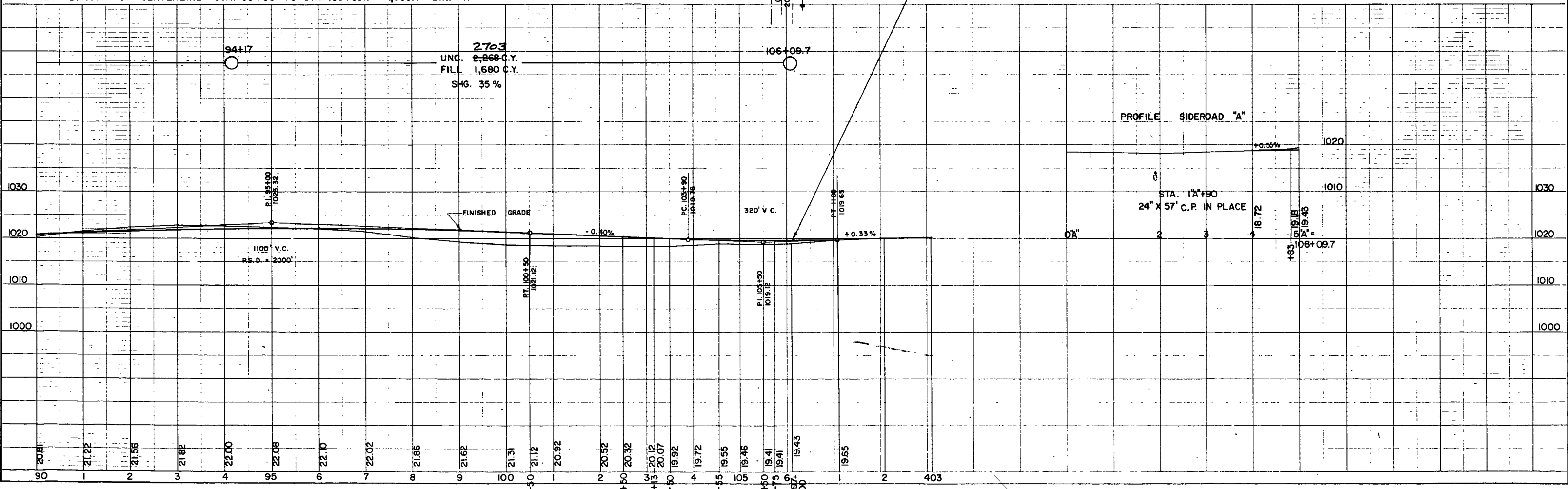
B.P.R. DIVISION	PROJECT	SHEET NUMBER	TOTAL SHEETS
4	S 0303(6)	7	23

BENCH MARKS

NO.	STATION	DESCRIPTION	ELEV.
10	95+85	6PK. IN TEL. POLE 37' RT.	1024.17
11	105+09	N.E. COR. CHMNY FD. 80' RT.	1023.02



NET LENGTH OF CENTERLINE STA. 90+00 TO STA. 106+09.7 = 1,609.7 LIN. FT.



PROFILE SIDERDAD "A"

STA. 106+90
24" x 57' C.P. IN PLACE