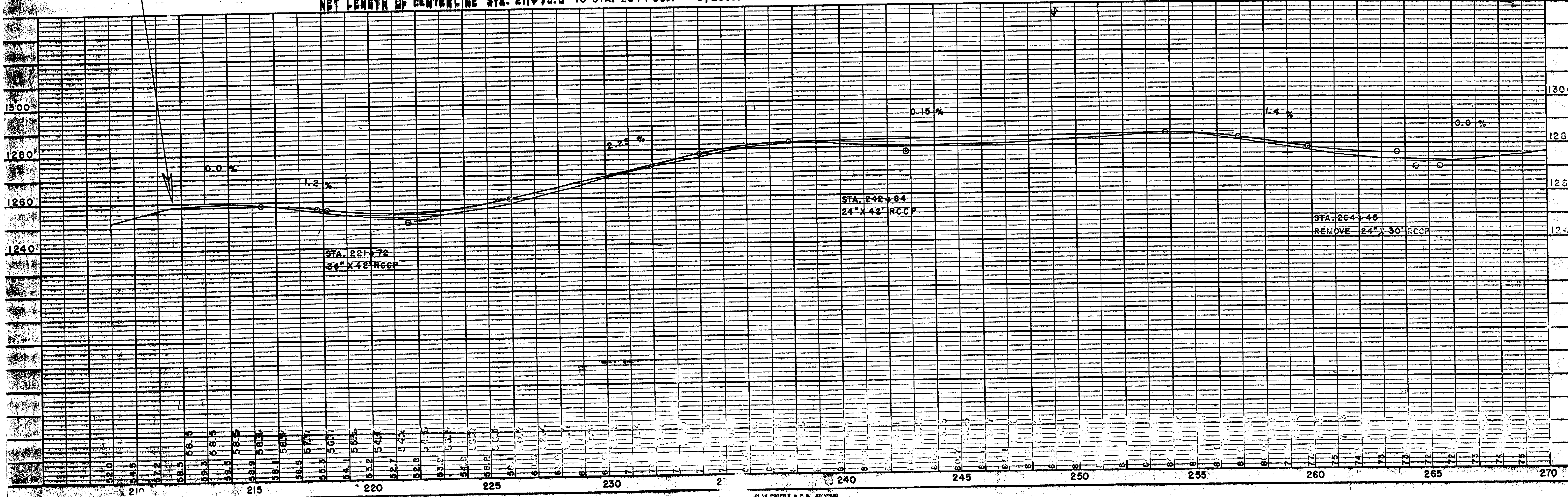
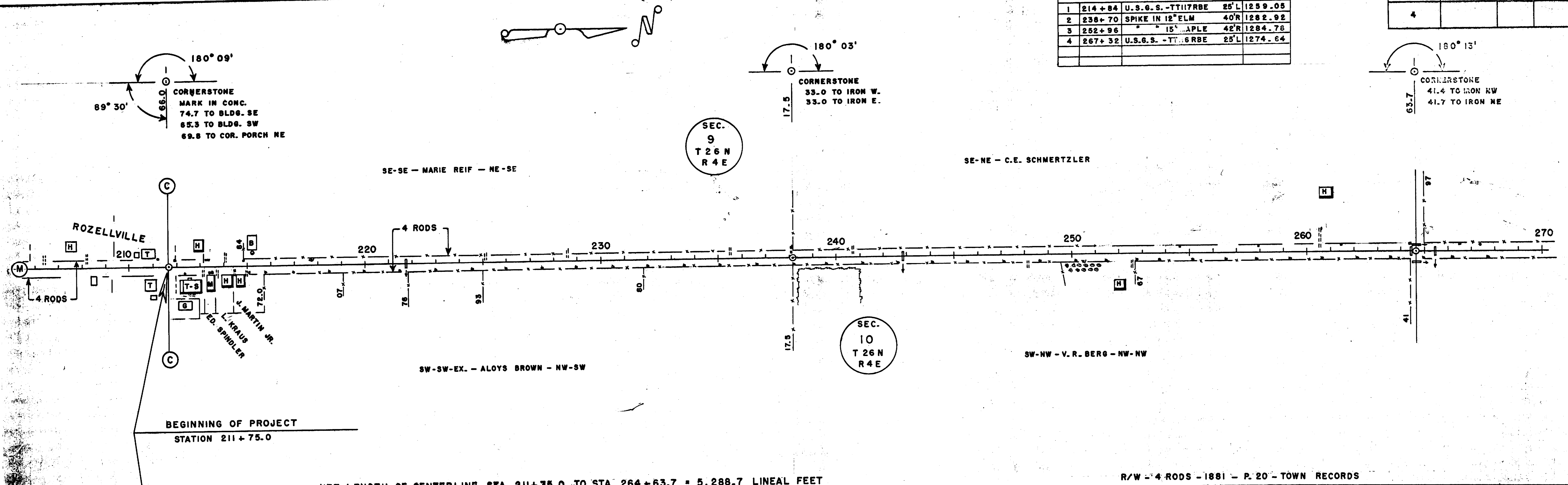
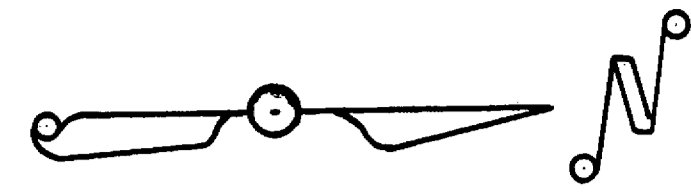


BENCH MARKS			
1	214+84	U.S.G.S. - TT117RBE	25'L 1289.05
2	238+70	SPIKE IN 12" ELM	40'R 1282.92
3	262+96	15" APPLE	42'R 1284.78
4	267+32	U.S.G.S. - TT16RBE	25'L 1274.64

E.P.D. DIVISION	PROJECT	SHEET NUMBER	TOTAL SHEETS
4			

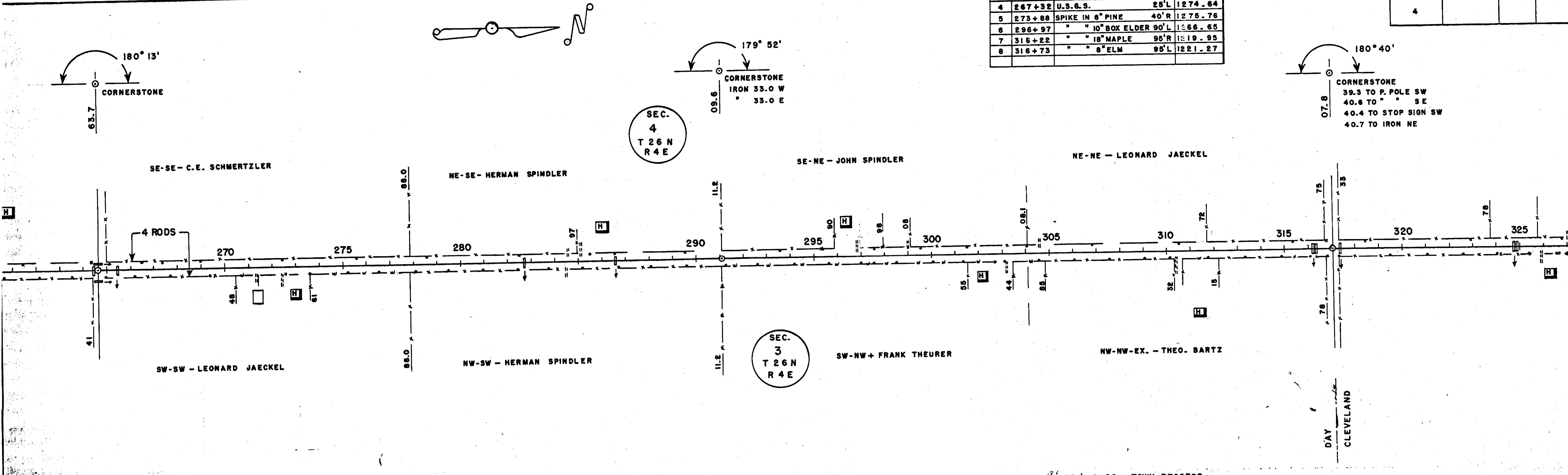


C.T.H. "M" - TOWN OF DAY

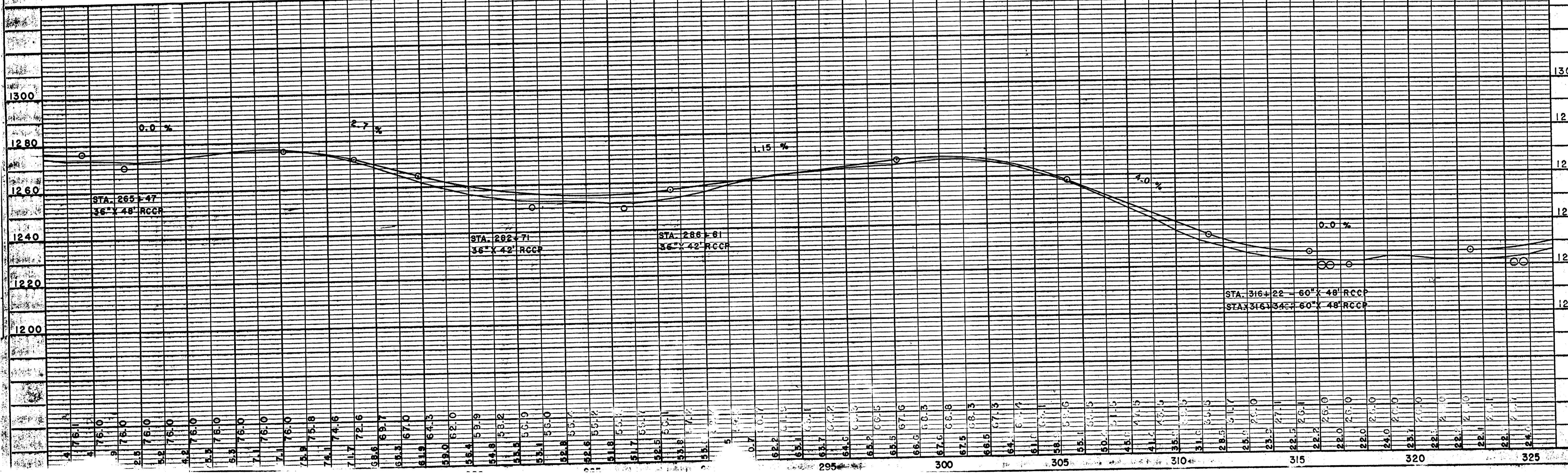


BENCH MARKS			
4	267+32	U.S.G.S.	25'L 1274.64
5	273+88	SPIKE IN 8" PINE	40'R 1275.76
6	296+97	" 10" BOX ELDER 90'L	1266.65
7	315+22	" 18" MAPLE 95'R	1219.95
8	316+73	" 8" ELM 95'L	1221.27

S.P.R. DIVISION	PROJECT	SHEET NUMBER	TOTAL SHEETS
4			



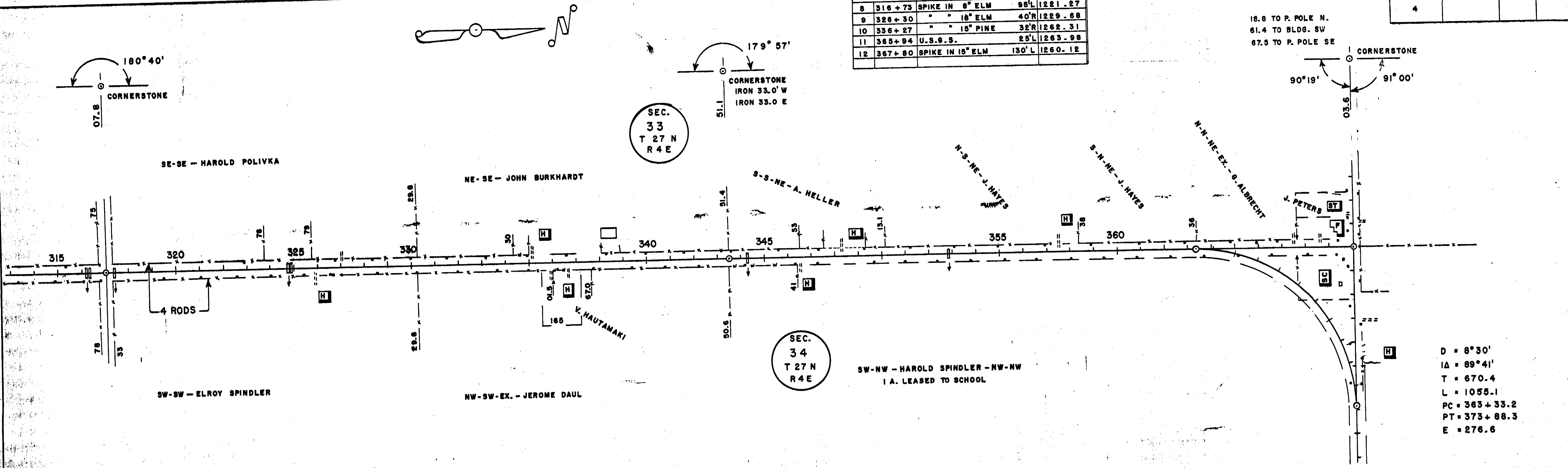
NET LENGTH OF CENTER LINE STA. 264+63.7 TO STA. 317+07.8 = 5,244.1 LINEAL FT. R/W - 4 RODS - 1881' - P. 20 - TOWN RECORDS



C.T.H. "M" - TOWN OF CLEVELAND

BENCH MARKS			
8	316+73	SPIKE IN 8" ELM	98'L 1221.27
9	326+30	" " 18" ELM	40'R 1229.68
10	336+27	" " 15" PINE	32'R 1262.31
11	365+94	U.S.G.S.	25'L 1263.98
12	367+80	SPIKE IN 15" ELM	130'L 1260.12

S.P.R. DIVISION	PROJECT	SHEET NUMBER	TOTAL SHEETS
4			

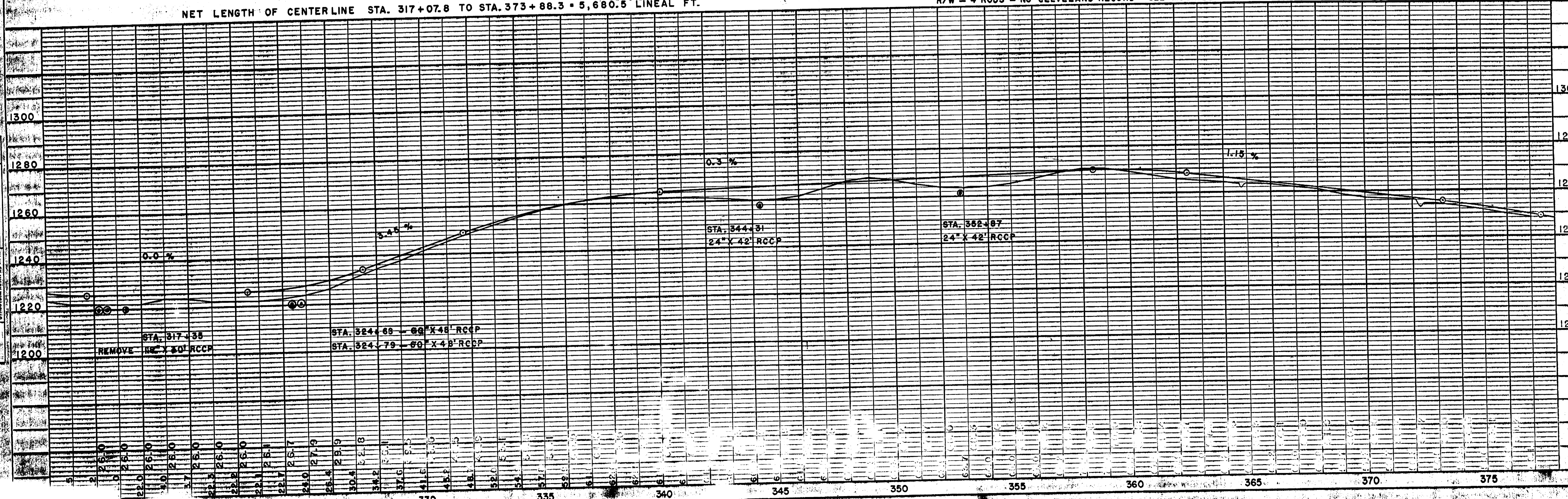


18.8 TO P. POLE N.
61.4 TO BLDG. SW
67.5 TO P. POLE SE

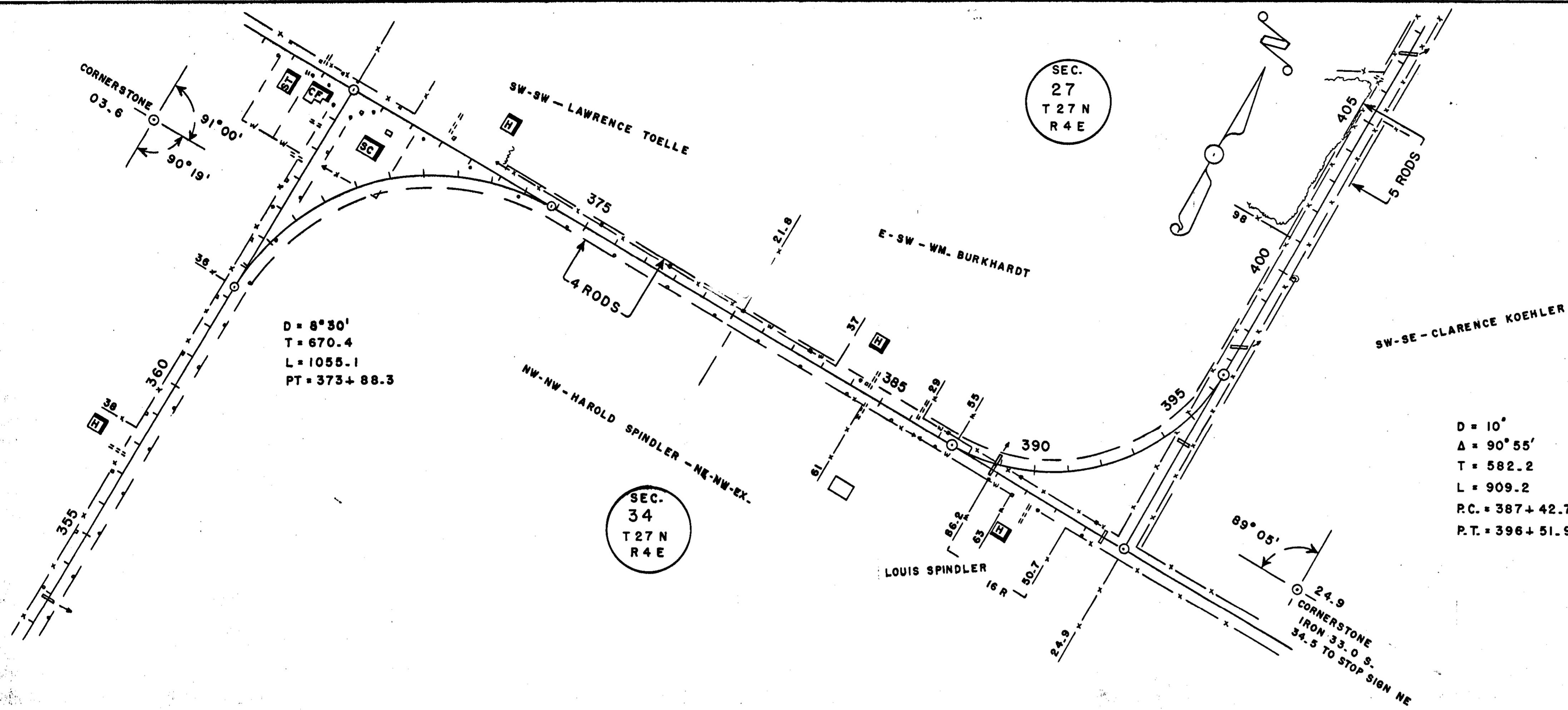
D = 8°30'
IA = 89°41'
T = 670.4
L = 1055.1
PC = 363+33.2
PT = 373+88.3
E = 276.6

NET LENGTH OF CENTERLINE STA. 317+07.8 TO STA. 373+88.3 = 5,680.5 LINEAL FT.

R/W - 4 RODS - NO CLEVELAND RECORD - SEE MOSINEE



C.T.H. "M" - TOWN OF CLEVELAND

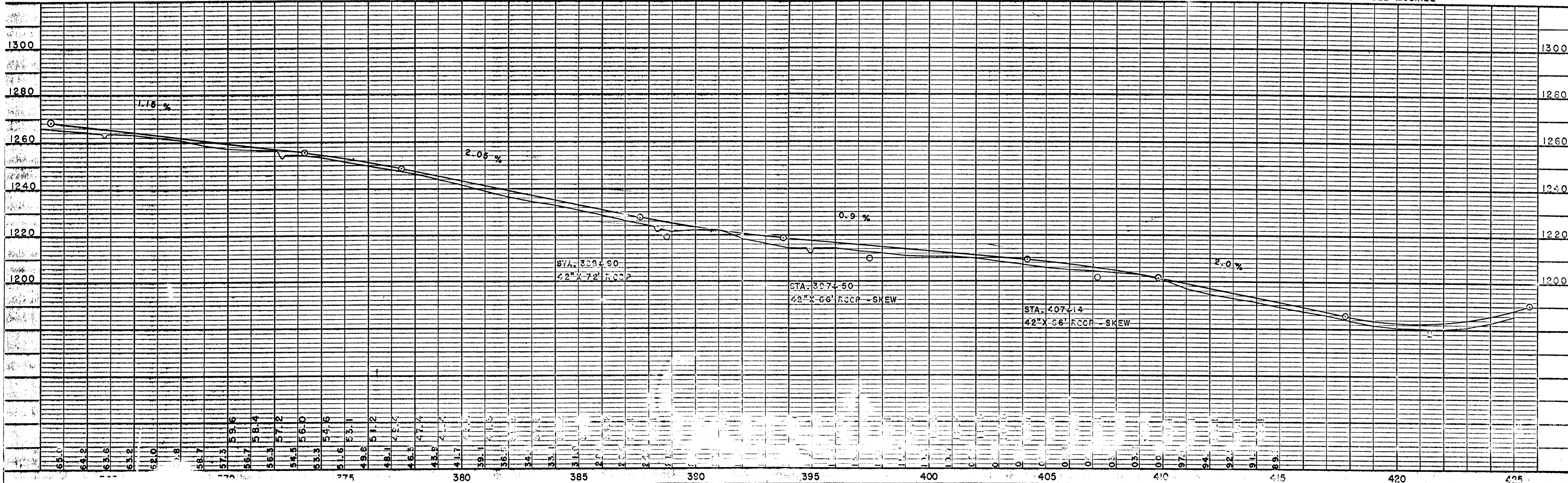


BENCH MARKS			
11	365+94	U.S.G.S.	25' L 1263.98
12	367+80	SPIKE IN 15" ELM	130' L 1260.12
13	366+1	" " 15" ELM	35' R 1228.35
14	401+2	" " 10" ASH	70' L 1209.05
15	418+16	" " 12" ELM	70' L 1183.44

D.P.R. DIVISION	PROJECT	SHEET NUMBER	TOTAL SHEETS
4			

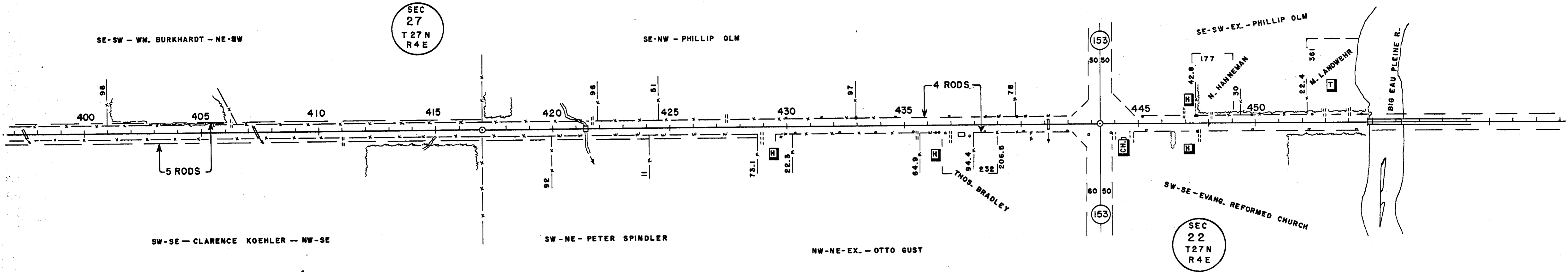
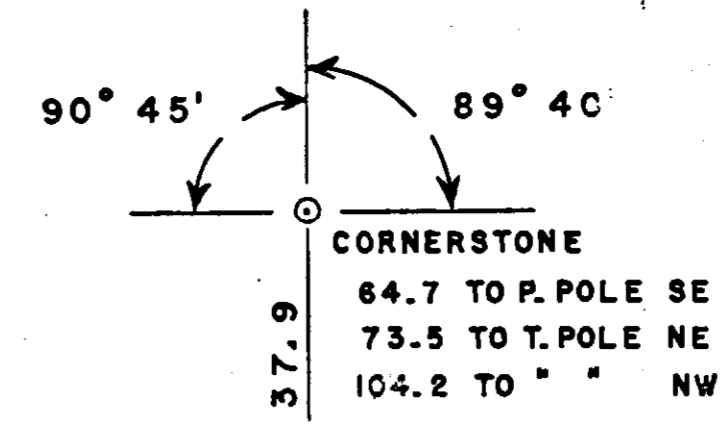
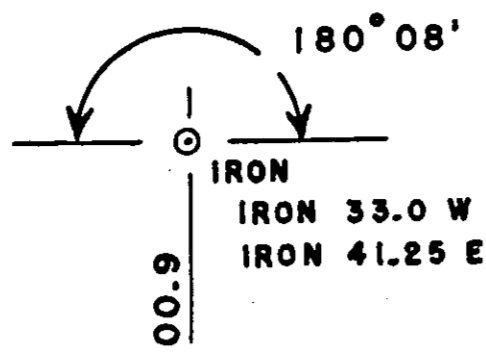
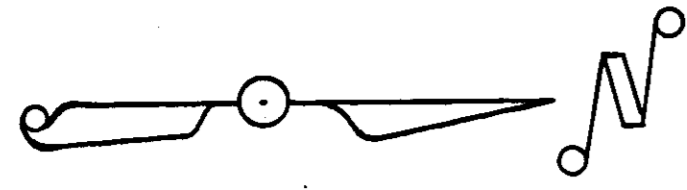
NET LENGTH OF CENTERLINE STA. 373+88.3 TO STA. 405+00.0 = 3,111.7 LINEAL FT.

'R/W - 4 RODS - NO CLEVELAND RECORD - SEE MOSINEE



BENCH MARKS			
14	401+25	SPIKE IN 10" ASH	70'L 1209.05
15	418+16	" 12" ELM	70'L 1183.44
16	421+49	TOP NW WING BRIDGE	1181.26
17	444+33	" NW COR. PORCH	60'R 1214.52
18	453+50	SPIKE IN 10" ELM	35'R 1177.84
19	454+81	TOP SE ABUT. BRIDGE	1166.90
17S	STATE	S. COR. FIRST CHURCH STEP	1212.55

B.P.R. DIVISION	PROJECT	SHEET NUMBER	TOTAL SHEETS
4			



NET LENGTH OF CENTERLINE STA. 405+00.0 TO STA. 443+37.9 = 3,837.9 LINEAL FT.

R/W - 4 RODS - NO CLEVELAND RECORD - SEE MOSINEE

