

# LOCATION PLAN

## W00-120-0.00

### DEPARTMENT OF HIGHWAYS STATE OF OHIO

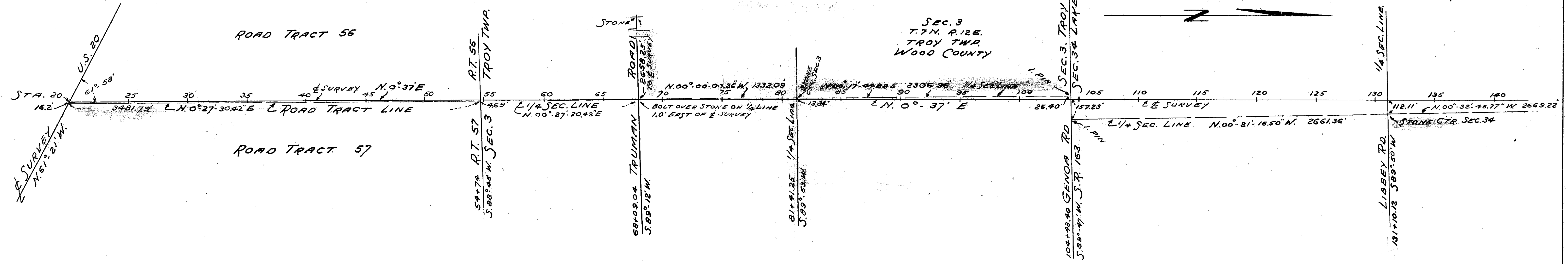
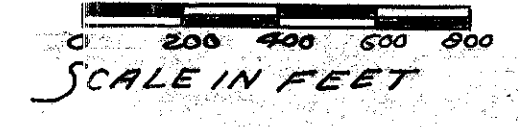
#### 1952

Recorded 1-6-53  
Vol. 10, Pg. 82  
32.00

I, HEREBY CERTIFY THIS TO BE A TRUE AND CORRECT PLATTING OF THE CENTERLINE OF SURVEY AS DETERMINED BY THE OHIO DEPARTMENT OF HIGHWAYS.

DATE George W. Huber 12/31/52  
DIVISION DEPUTY DIRECTOR

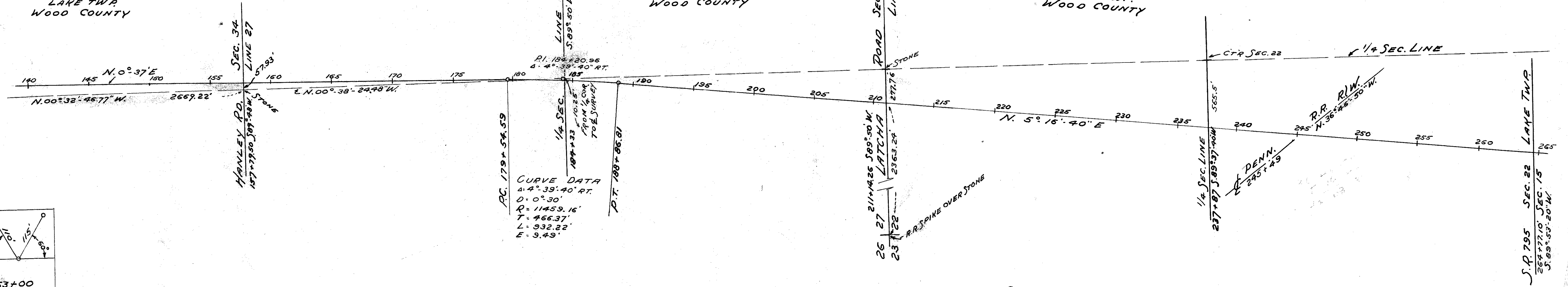
SEC. 34  
T. 7 N. R. 12 E.  
LAKE TWP.  
WOOD COUNTY



SEC. 34  
T. 7 N. R. 12 E.  
LAKE TWP.  
WOOD COUNTY

SEC. 27  
T. 7 N. R. 12 E.  
LAKE TWP.  
WOOD COUNTY

SEC. 22  
T. 7 N. R. 12 E.  
LAKE TWP.  
WOOD COUNTY

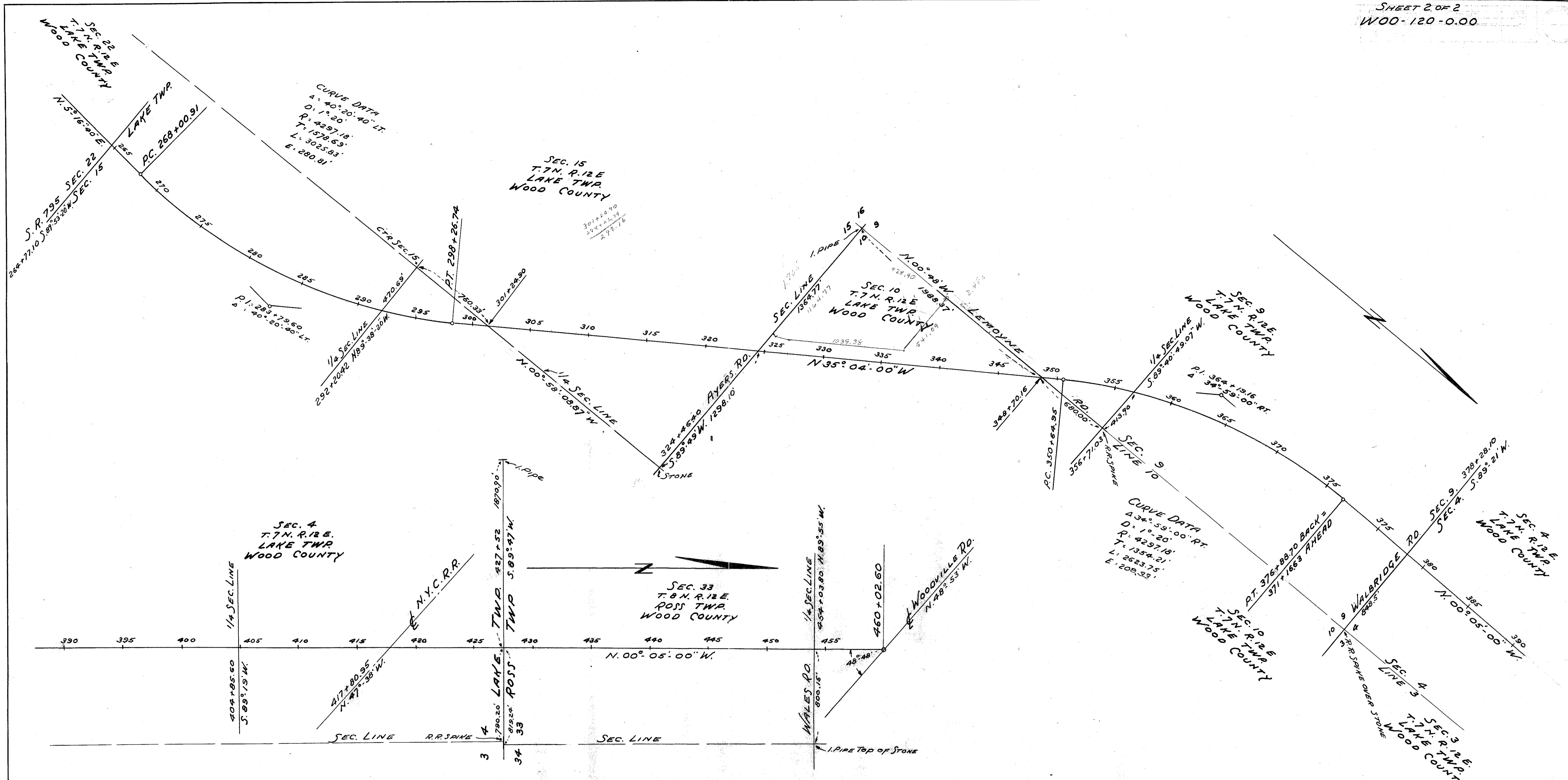


CURVE DATA  
 $\Delta = 4^\circ 39' 40''$  RT.  
 $D = 0^\circ 30'$   
 $R = 11459.16'$   
 $T = 466.37'$   
 $L = 332.22'$   
 $E = 9.49'$

CENTERLINE REFERENCE MONUMENTS WILL BE SET BEFORE OR AFTER CONSTRUCTION

24+28.78	30+00	35+00	41+00	45+00	50+00	55+00	60+00	65+00	70+00	75+00	80+00	85+00	90+00	95+00	100+00	106+00	110+00	115+00	120+00	125+00	129+00	229+00	233+00	259+00

R9420 41 066

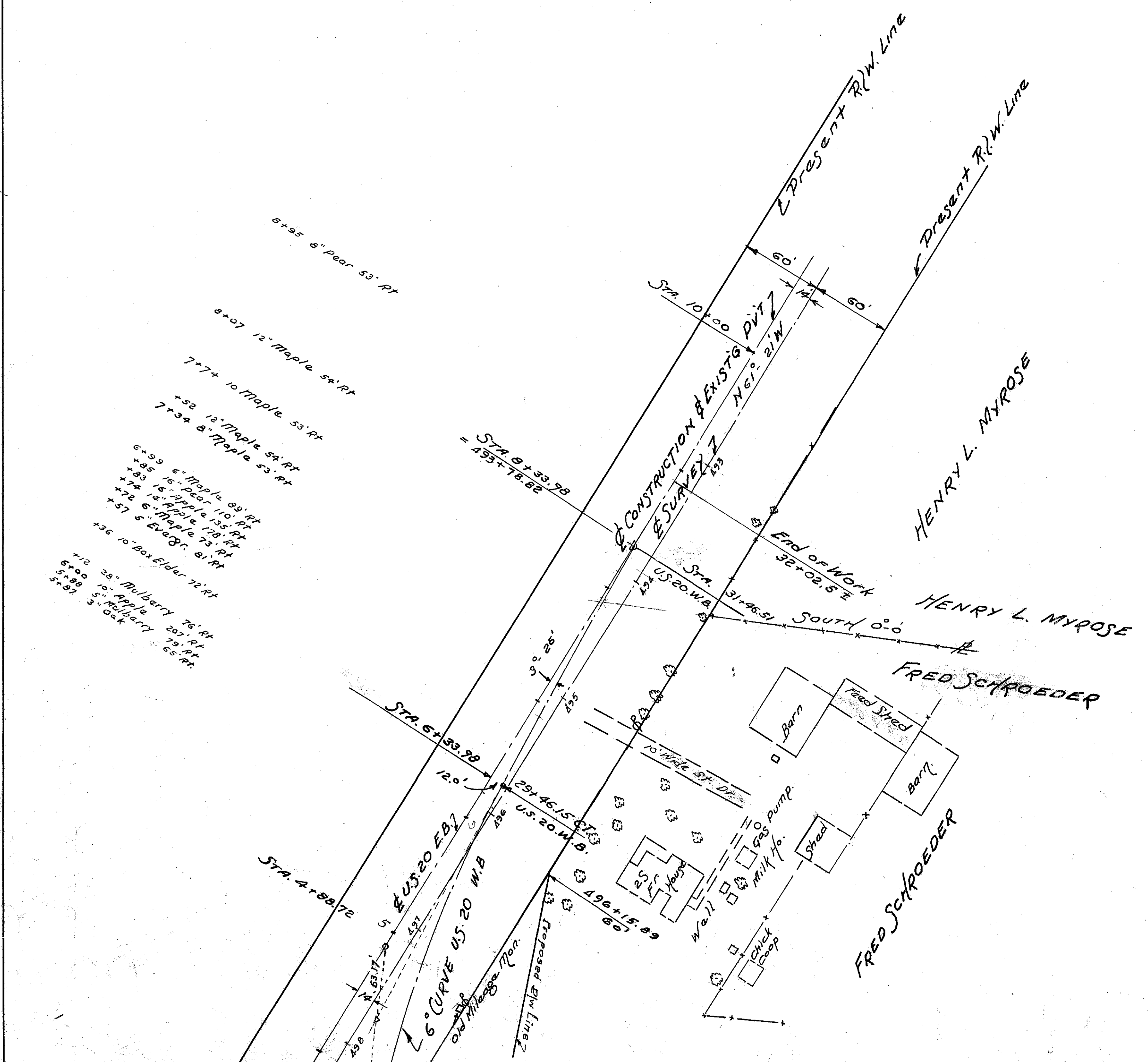


CENTERLINE REFERENCE MONUMENTS WILL BE SET BEFORE OR AFTER CONSTRUCTION

268+00.91 PC	298+26.74 RT	305+00	310+00	315+00	320+00	326+00	330+00	335+00	340+00	345+00	350+64.95 PC	PT. BACK = 376+88.70	375+00	381+00	385+00	390+00	395+00	400+00	403+00	432+00	435+00

UTILITIES

POWER POLES----TOLEDO EDISON CO. TOLEDO OHIO  
TELEPHONE SERVICE CO. OF OHIO LIMA OHIO  
TELEPHONE POLES NORTHERN OHIO TELEPHONE CO. BELLEVUE OHIO  
OHIO BELL TELEPHONE CO. TOLEDO OHIO

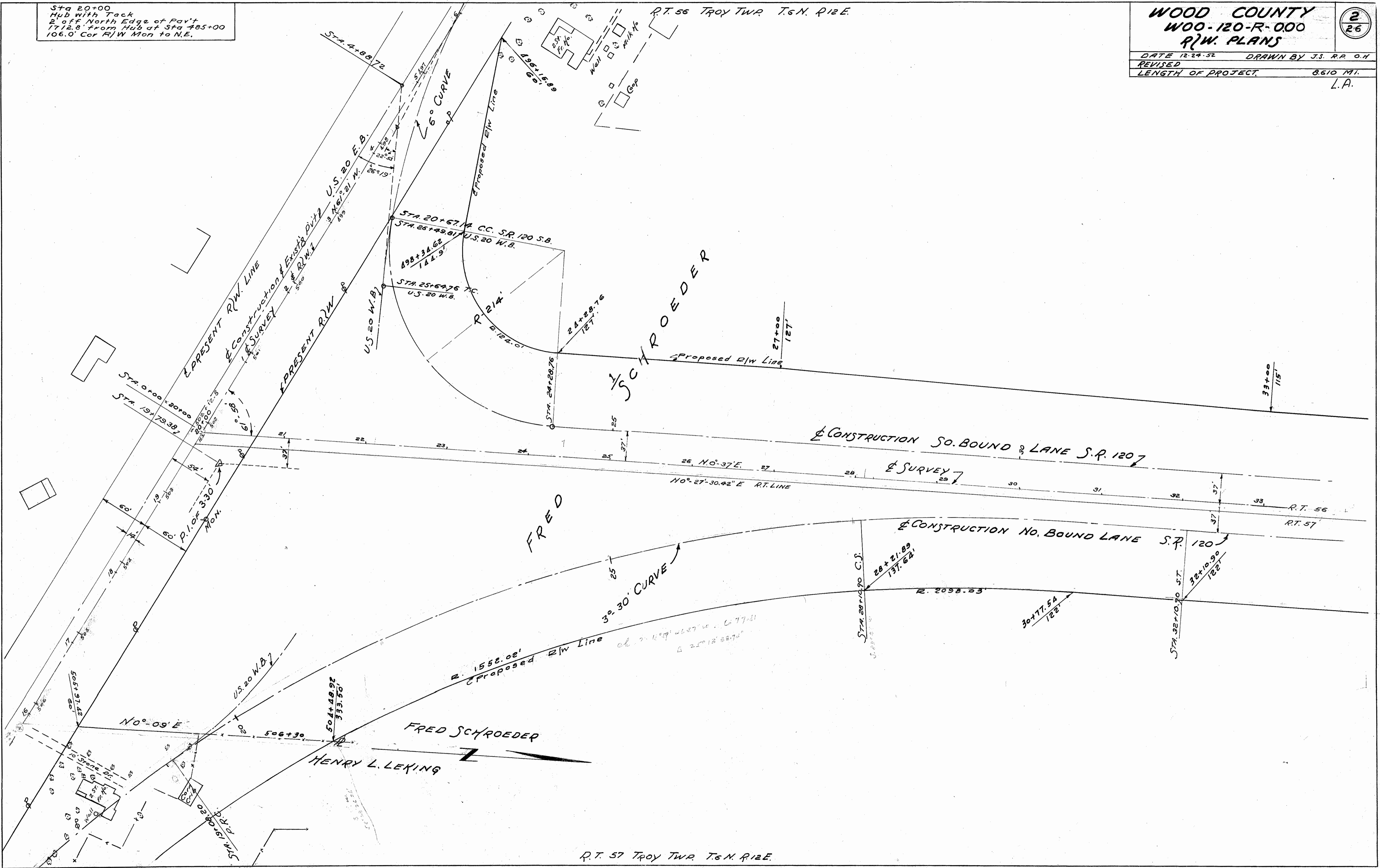


- 6+95 8" Pear 53' Rt
- 6+07 12" Maple 54' Rt
- 7+7+ 10" Maple 54' Rt
- +32 12" Maple 53' Rt
- 7+3+ 8" Maple 53' Rt
- 6+99 6" Maple 83' Rt
- +95 10" Pear 110' Rt
- +74 14" Maple 115' Rt
- +72 6" Maple 73' Rt
- +57 5" Elder 81' Rt
- +36 10" Box Elder 72' Rt
- +12 28" Mulberry 76' Rt
- 6+99 10" Apple 207' Rt
- 5+87 5" Mulberry 75' Rt
- 5+87 5" Oak

Sta 20+00  
Hub with Tack  
2' off North Edge of Pav't  
1712.8' from Hub at Sta 485+00  
106.0' Cor R/W Mon to N.E.

**WOOD COUNTY**  
**WOO-120-R-000**  
**R/W PLANS**

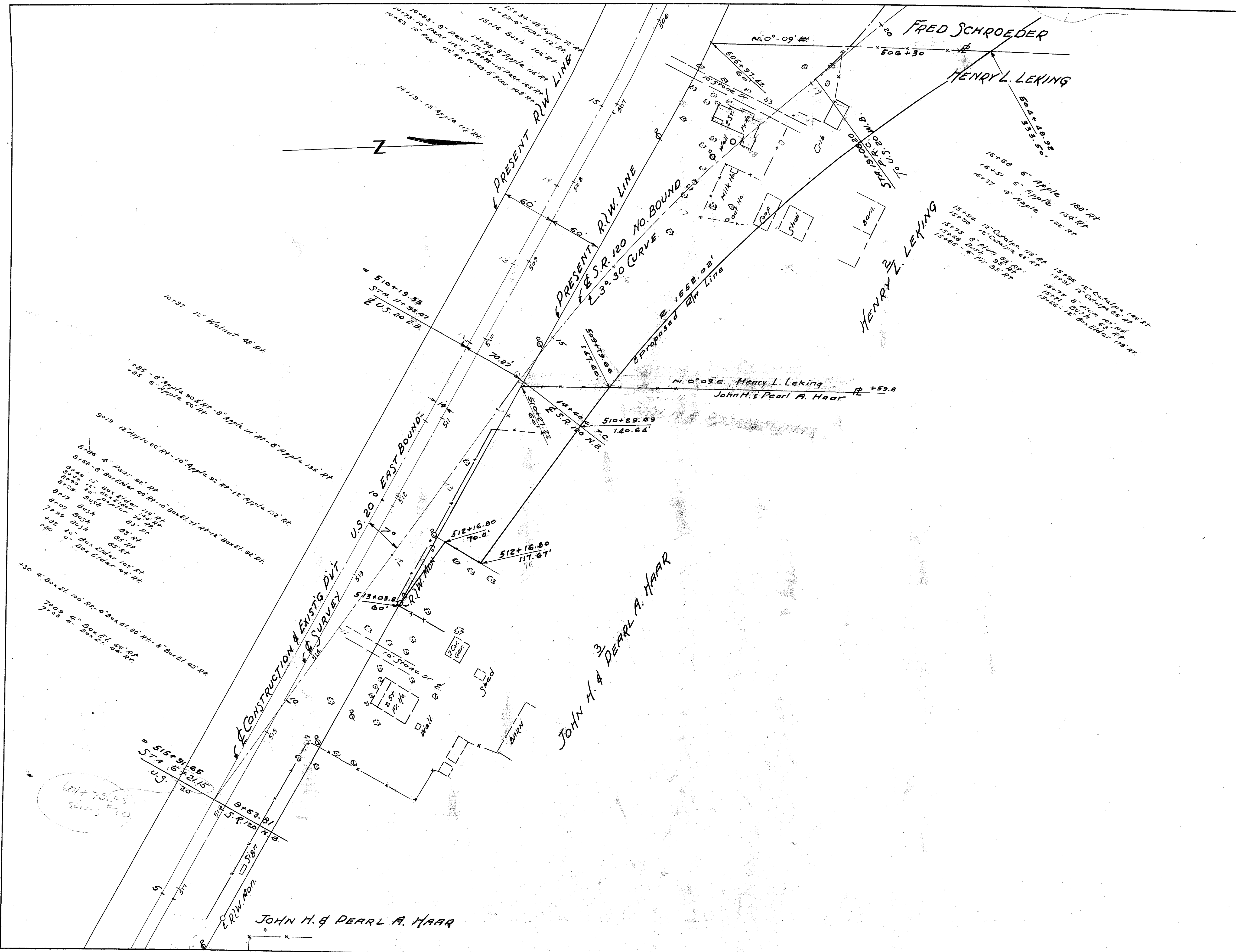
DATE 12-27-52	DRAWN BY J.S. R.A. O.H
REVISED	
LENGTH OF PROJECT	8610 MI.
	L.A.



WOOD COUNTY  
WOO-120-R-000  
R/W PLANS

3  
26

DATE 12-24-52 DRAWN BY J.S. RP & H.  
REVISED  
LENGTH OF PROJECT 8.610 MI.  
L.A.



CONSTRUCTION & EXISTG DIT  
RE SURVEY

JOHN H. & PEARL A. HAAR

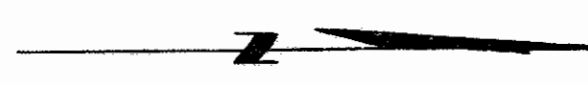
JOHN H. & PEARL A. HAAR

601+75.33  
SURV

WOOD COUNTY  
WOO-120-R-000  
R/W PLANS

4  
25

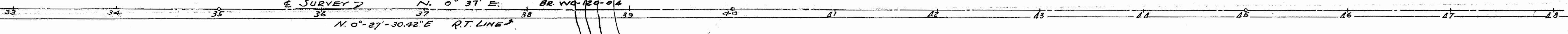
DATE 12-24-52 DRAWN BY J.S. R.P. CH.  
REVISIONS  
LENGTH OF PROJECT 8.610 MI. L.A.



FRED SCHROEDER

+50  
115'

Proposed R/w Line



Proposed R/w Line

FRED SCHROEDER

R.T. 56

R.T. 57 TROY TWP T. 6 N. R. 12 E.  
SEC. 3 TROY TWP T. 6 N. R. 12 E.

FRED SCHROEDER

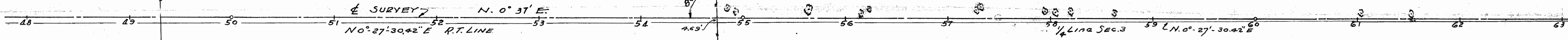
Proposed R/w Line

Fred Schroeder  
 27.56  
 +74  
 +70.90  
 95'  
 Sec. 3  
 Carrie Hintz Michelsen  
 8-16 Maple 32' Lt  
 14" Maple 32' Lt  
 12" Maple 35' Lt  
 19" Maple 75' Lt  
 18" Elm 85' Lt  
 18" Elm 97' Lt  
 4-20" Elms 100' Lt  
 23 Trees less than 10" Dia.  
 54x85 6 Elms 20" trunk 10' Lt  
 54x85 15" Oak 9' Lt  
 55x80 5 Elms 24" trunk 6' Lt  
 56x14 20" Elm 2' Lt  
 +21 14" Elm 5' Lt

CARRIE HINTZ MICHELSEN  
 57x00 53 trees under 12" Dia.  
 426  
 147  
 26" Trunk Elm 8' Lt  
 14" Elm 9' Lt  
 795 6-5" Elm Cluster 7' Lt  
 58x02 6 Elm Cluster 30" trunk 6' Lt  
 118 8-5" Oaks 7' Lt  
 164 Thorsberry 3' Lt  
 circa 14" Hickory 9' Lt  
 153 18" Hickory 9' Lt

+50  
100'

+50  
95'



Proposed R/w Line

CARRIE HINTZ MICHELSEN

R.T. 57

SEC. 3 TROY TWP T. 6 N. R. 12 E.

+50  
115'

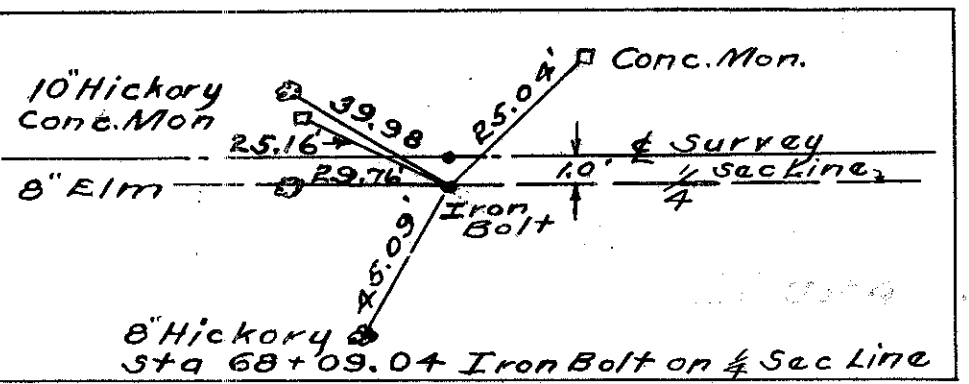
+50  
95'

**WOOD COUNTY**  
**W00-120-R-000**  
**R/W PLANS**

DATE 12-24-52 DRAWN BY J.S. RA O.H.  
 REVISED  
 LENGTH OF PROJECT 8.610 MI.  
 L.A.

5  
26

SEC. 3 TROY TWP. T. 6 N. R. 12 E.



CARRIE HINTZ MICHELSEN

LAURA RUCH

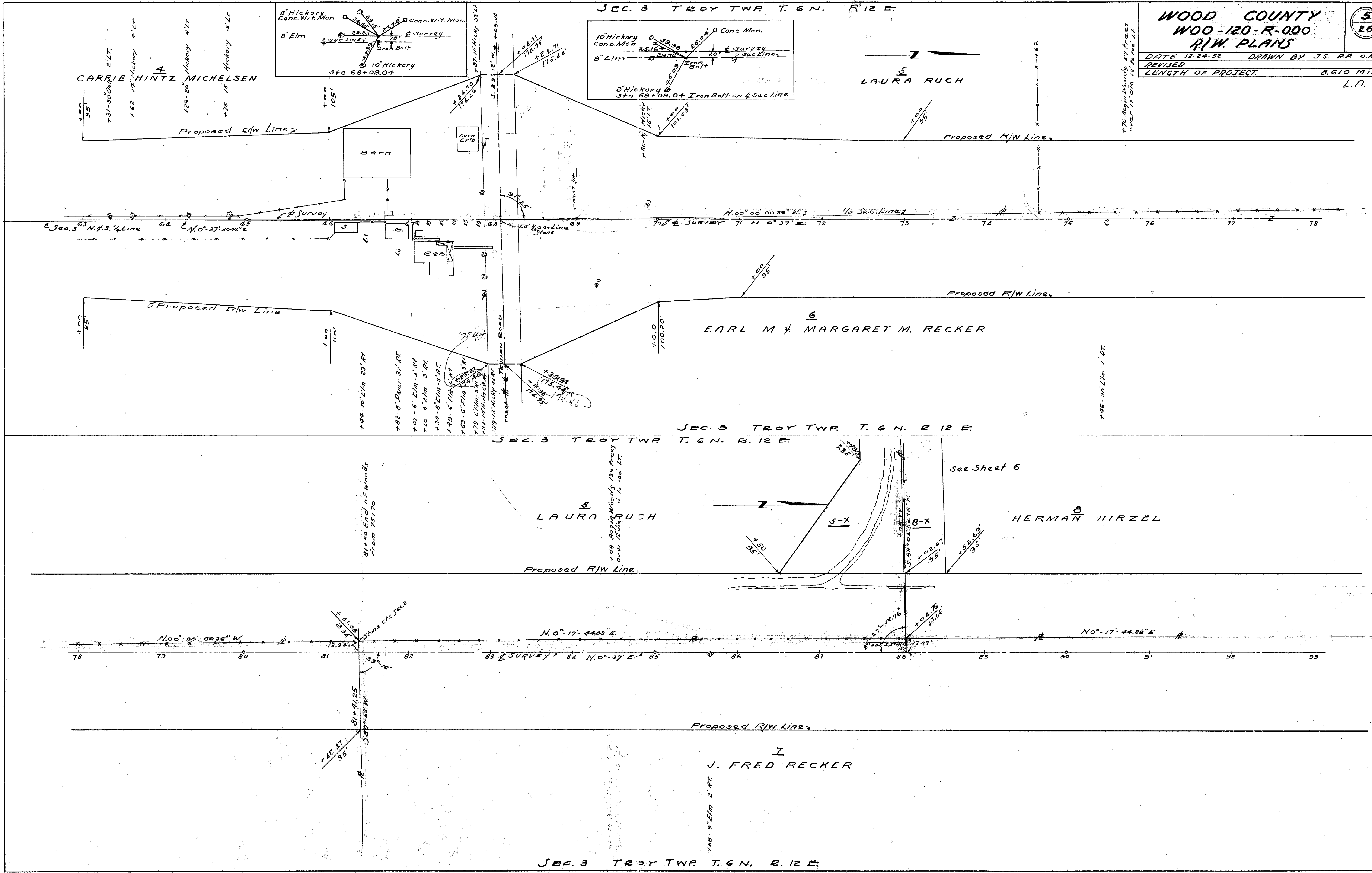
EARL M & MARGARET M. RECKER

LAURA RUCH

HERMAN HIRZEL

J. FRED RECKER

SEC. 3 TROY TWP. T. 6 N. R. 12 E.



7.70 Begin Woods 57 Trees over 12\"/>

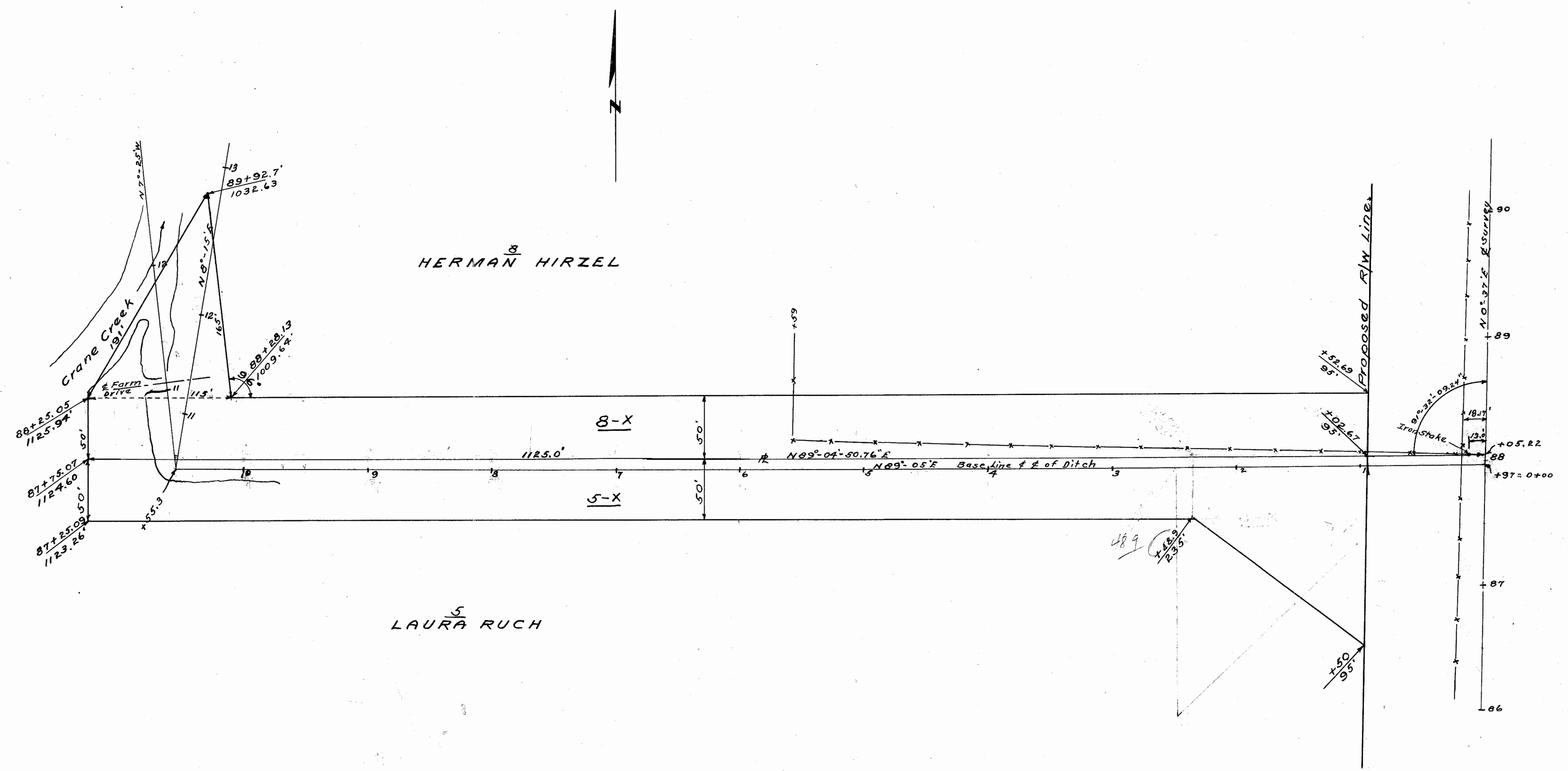
+46-20 Elm 1 RT

see Sheet 6

+60-9 Elm 2 RT

81-50 End of Woods From 75+70

+48 Begin Woods 139 Trees over 12\"/>





SEC. 3 TROY TWP. T. 6 N. R. 12 E.

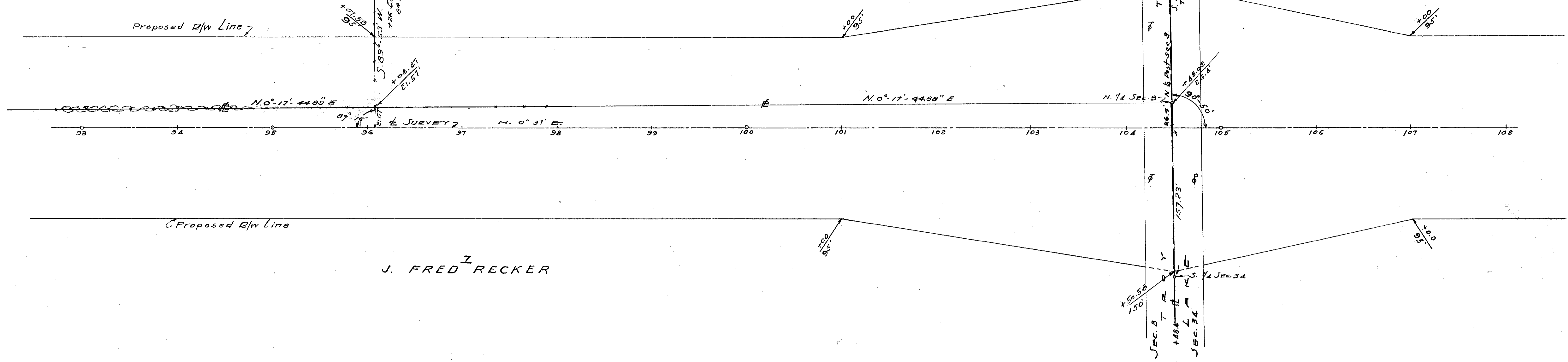
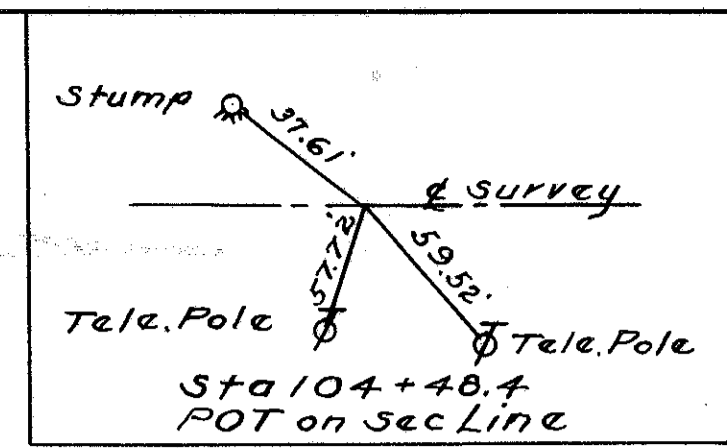
SEC. 34 LAKE TWP. T. 7 N. R. 12 E.

**WOOD COUNTY**  
**WOOD-120-R-000**  
**R/W PLANS**

DATE 12-24-52	DRAWN BY J.S. R.R. O.H.
REVISED 11/9/54	
LENGTH OF PROJECT	8.610 MI.
	L.A.

<sup>8</sup>  
HERMAN HIRZEL

<sup>9</sup>  
GEORGE D. MANN

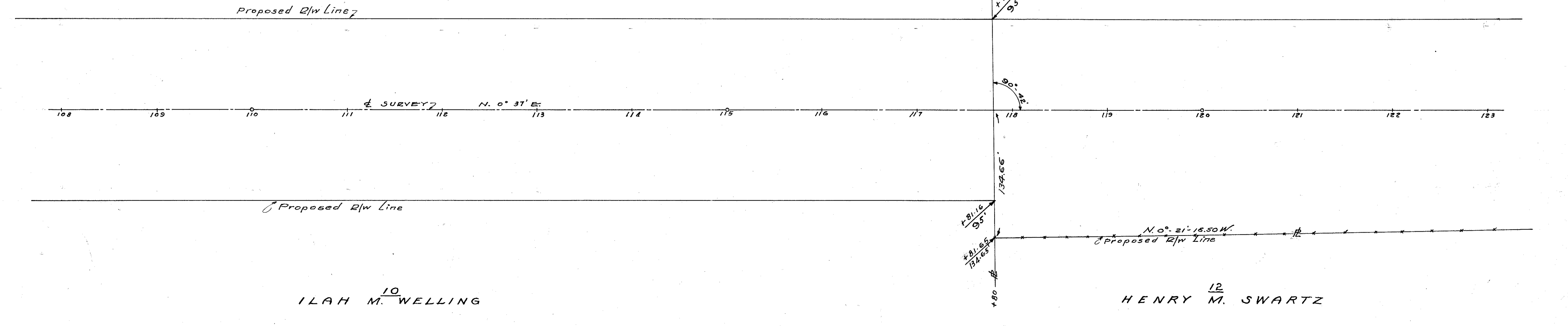


SEC. 3 TROY TWP. T. 6 N. R. 12 E.  
SEC. 34 LAKE TWP. T. 7 N. R. 12 E.

SEC. 34 LAKE TWP. T. 7 N. R. 12 E.

<sup>10</sup>  
ILAH M. WELLING

<sup>11</sup>  
MERCILE F. HANELY



SEC. 34 LAKE TWP. T. 7 N. R. 12 E.

<sup>10</sup>  
ILAH M. WELLING

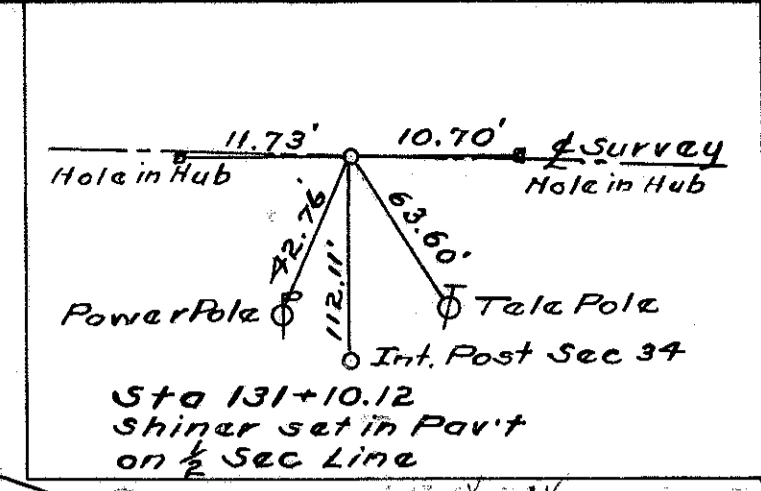
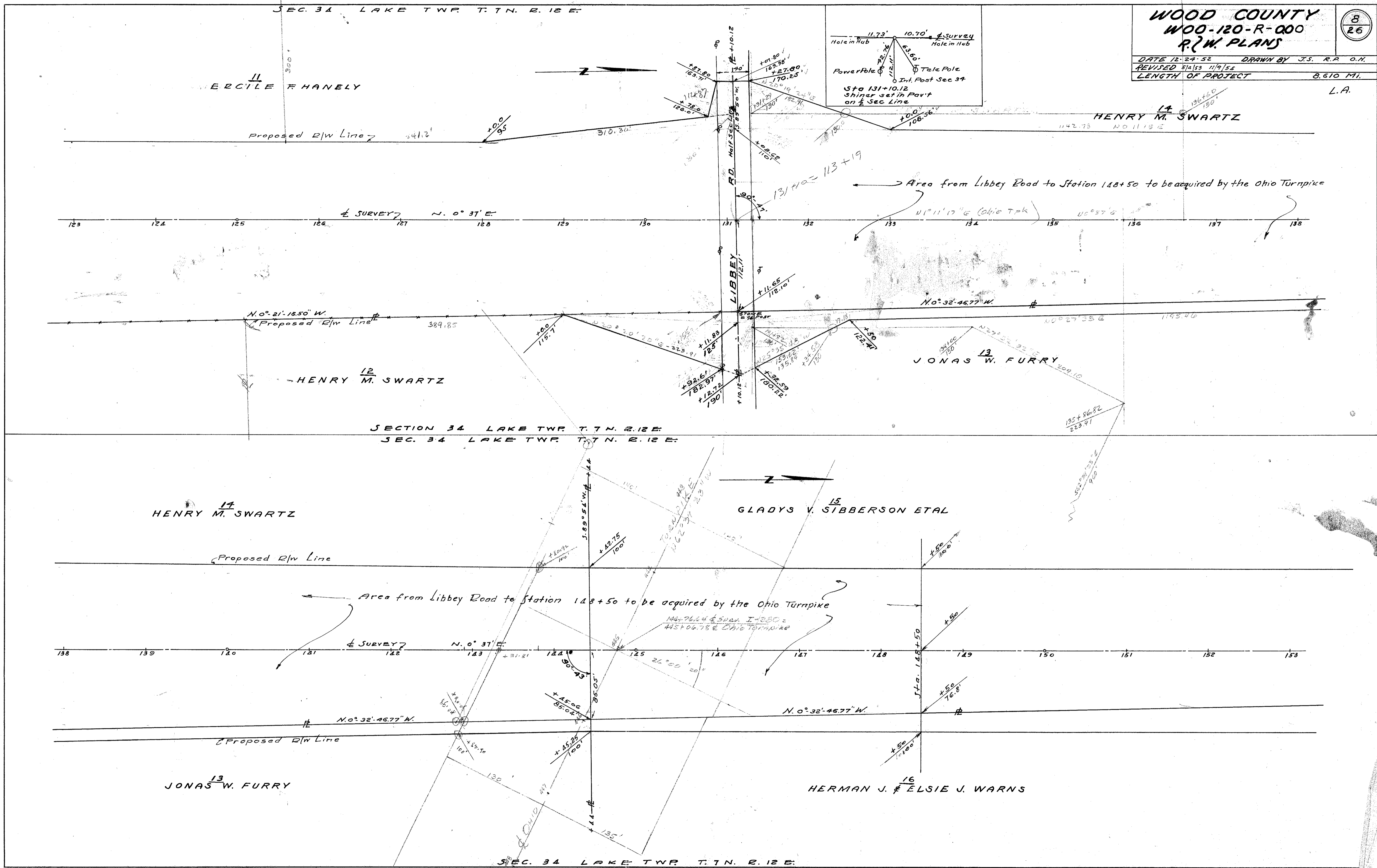
<sup>12</sup>  
HENRY M. SWARTZ

# WOOD COUNTY W00-120-R-000 R/W PLANS

8  
26

DATE 12-24-52 DRAWN BY J.S. R.A. O.H.  
REVISED 5/14/53 11/9/54  
LENGTH OF PROJECT 8.610 MI.

L.A.



Area from Libbey Road to Station 148+50 to be acquired by the Ohio Turnpike

JONAS W. FURRY

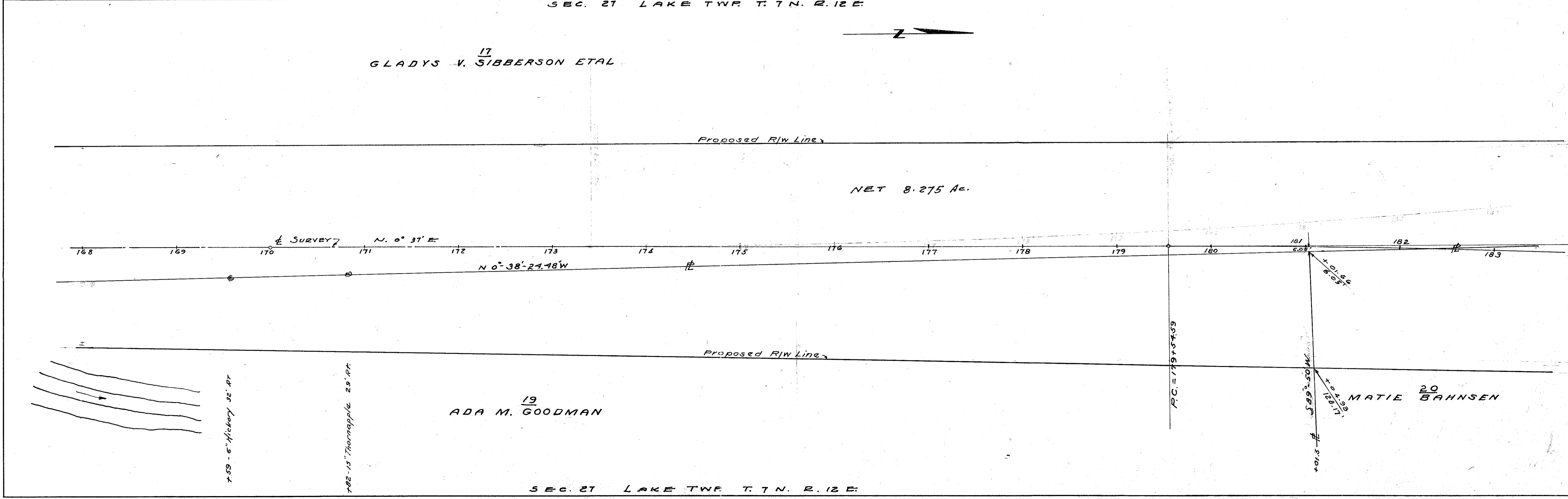
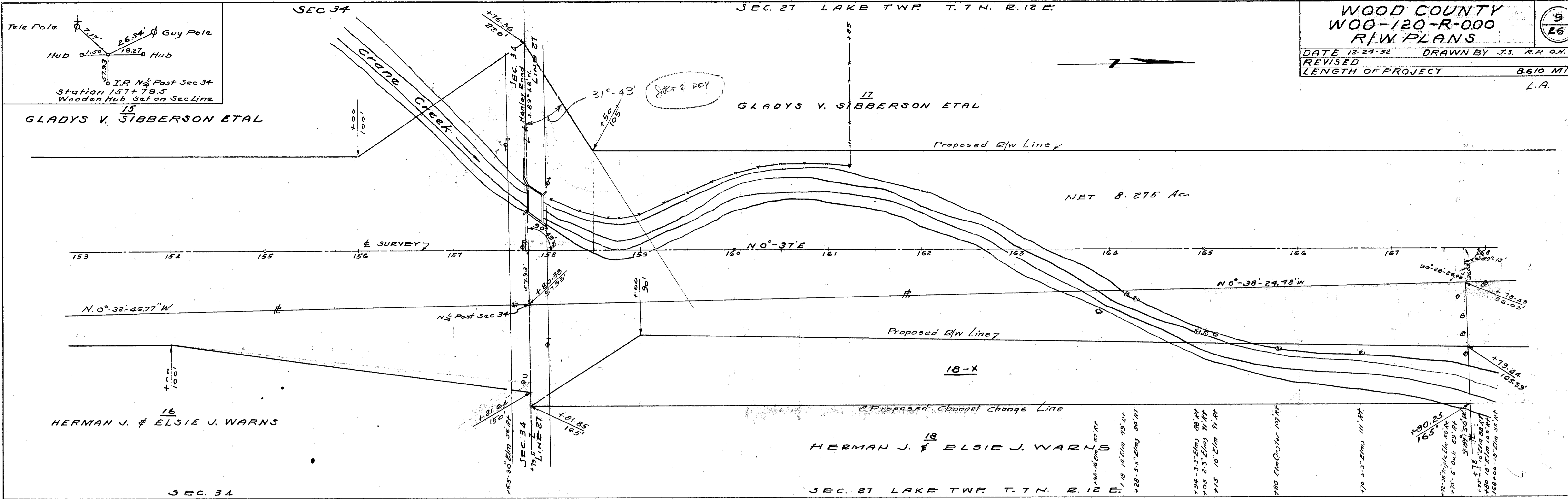
GLADYS V. SIBBERSON ETAL

HENRY M. SWARTZ

HERMAN J. & ELSIE J. WARNS

JONAS W. FURRY

DATE 12-24-52 DRAWN BY J.S. R.R. O.M.  
REVISED  
LENGTH OF PROJECT 8.610 MI.  
L.A.



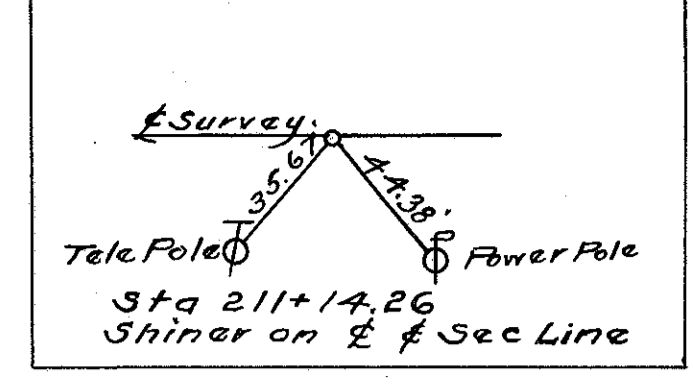
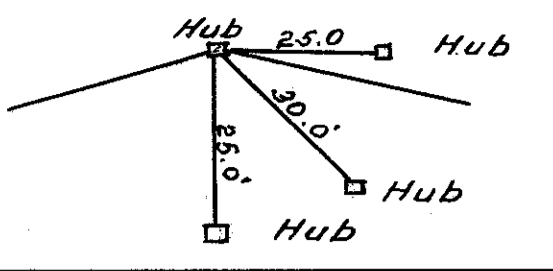
SEC 27 LAKE TWP T.7N. R.12E.

WOOD COUNTY  
W00-120-R-000  
R/W PLANS

10  
26

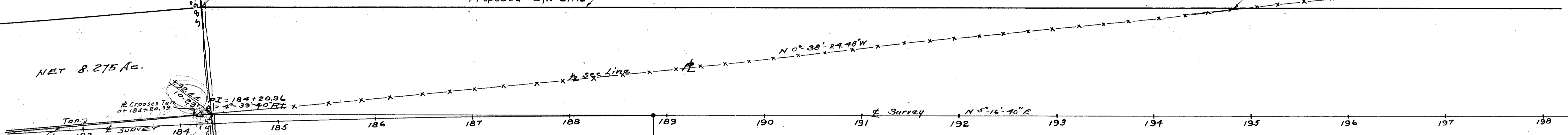
DATE 12-24-52 DRAWN BY J.S. R.R. O.H.  
REVISED  
LENGTH OF PROJECT 0.610 Mi.  
L.A.

P.I. Sta 184+20.96  
 $\Delta = 4^{\circ}-39'-40''$  R.T.



21  
HENRY M. BAHNSEN

17  
GLADYS V. SIBBERSON ET AL.



NET 8.275 AC.

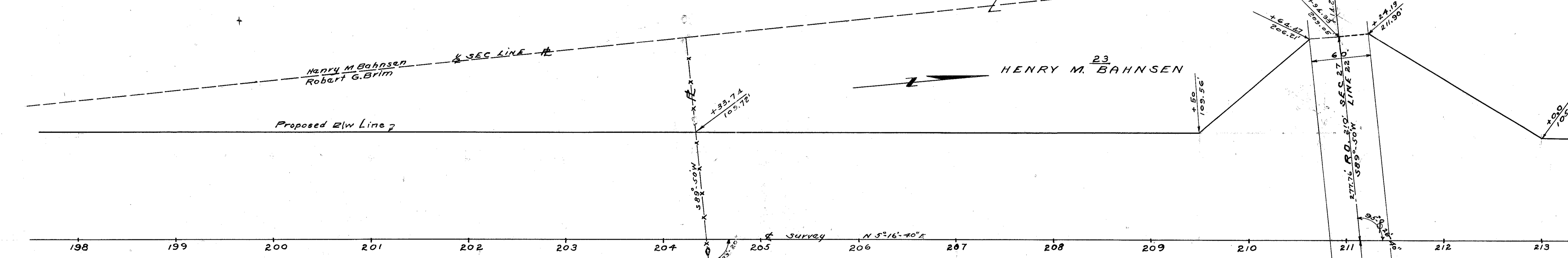
CURVE DATA  
P.I. = 184+20.96  
 $\Delta = 4^{\circ}-39'-40''$   
D = 0° 39'  
R = 11459.16'  
T = 466.37'  
L = 352.32'  
E = 9.50'  
P.C. = 179+54.59  
P.T. = 188+86.81

20  
MATIE BAHNSEN

22  
ROBERT G. BRIM

SEC 27 LAKE TWP T.7N. R.12E.  
SEC 27 LAKE TWP T.7N. R.12E.

SEC 22



Henry M. Bahnsen  
Robert G. Brim

23  
HENRY M. BAHNSEN

22  
ROBERT G. BRIM

23  
HENRY M. BAHNSEN

SEC 27 LAKE TWP T.7N. R.12E.

SEC 22

WOOD COUNTY		11 26
W00-120-R-000		
R/W PLANS		
DATE 12-24-52	DRAWN BY J.S. RA O.H.	
REVISED 12-1-53		
LENGTH OF PROJECT	8.610 MI.	
	L.A.	

CURVE DATA  
 PI = 184+20.96  
 Δ = 4°-39'-40" RT  
 D = 0°-30'  
 R = 11,439.16  
 T = 466.37  
 L = 932.22  
 E = 9.50'  
 PC = 179+54.59  
 PT = 188+86.81

21  
HENRY M. BAHNSEN

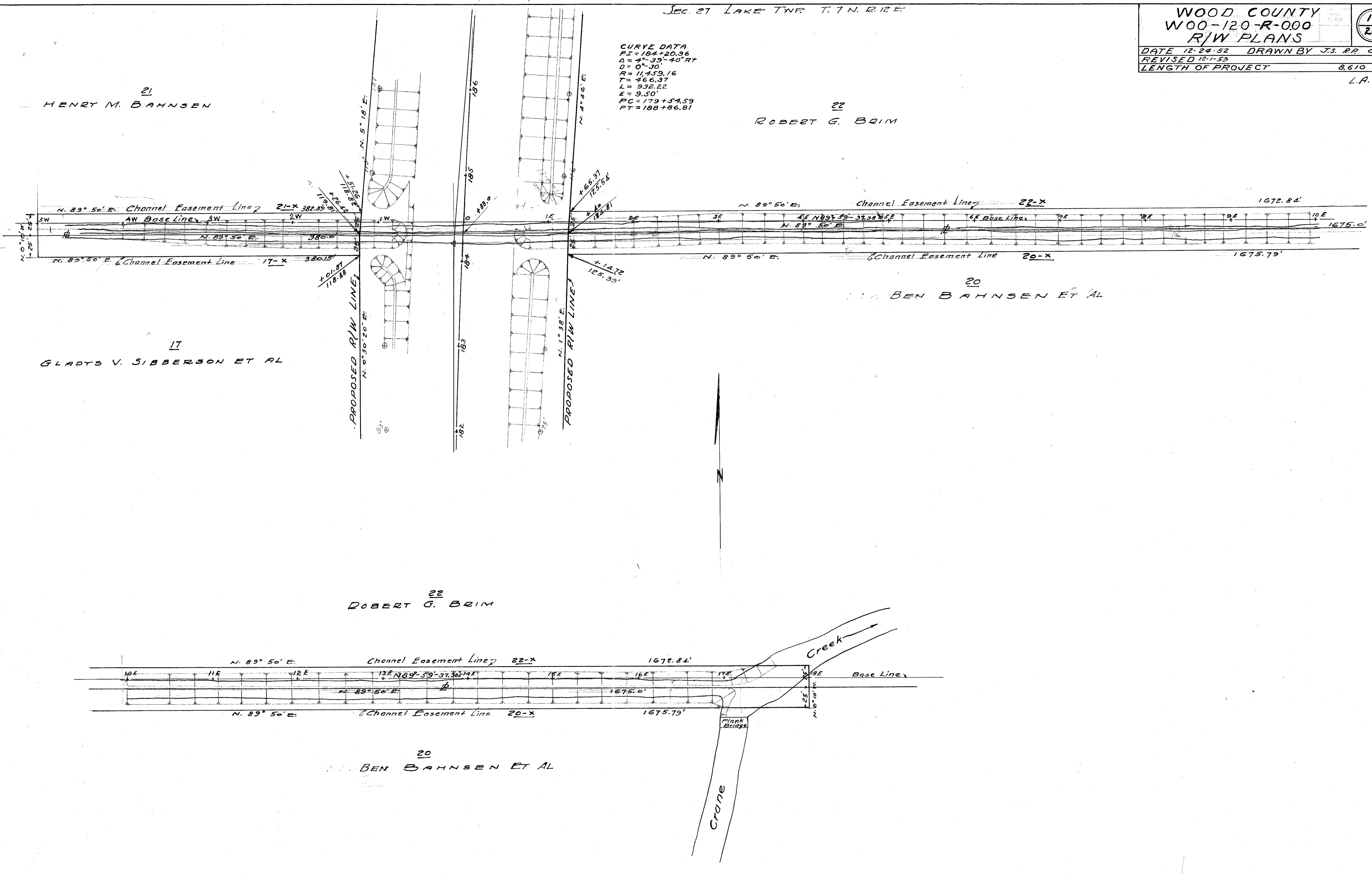
22  
ROBERT G. BRIM

17  
GLADYS V. SIBBERSON ET AL

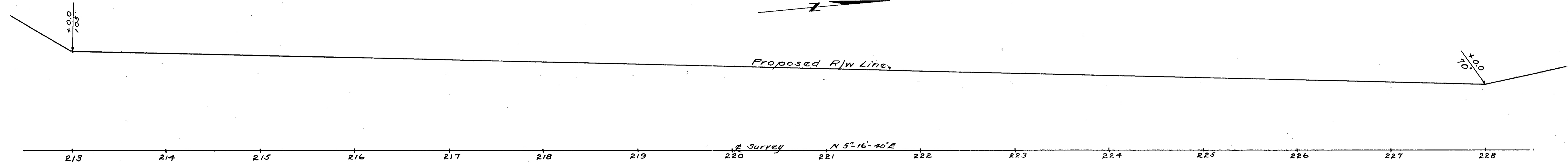
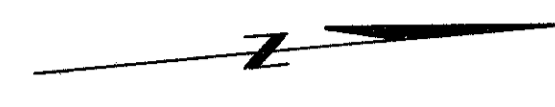
20  
BEN BAHNSEN ET AL

22  
ROBERT G. BRIM

20  
BEN BAHNSEN ET AL



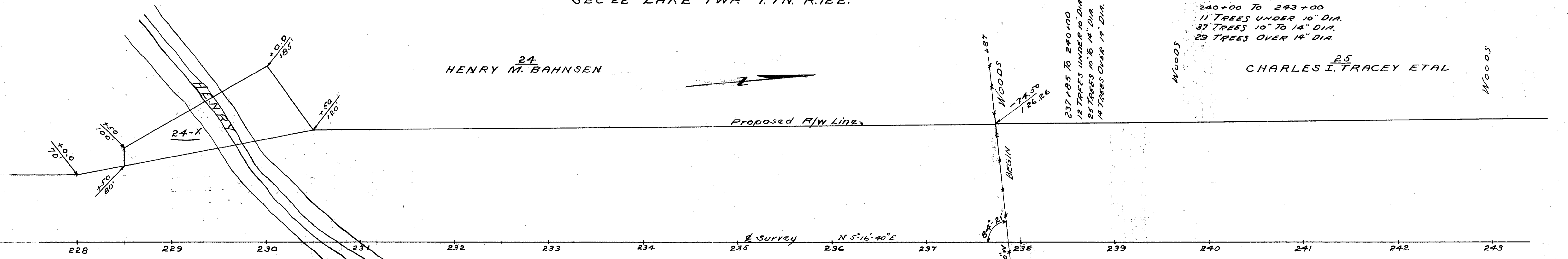
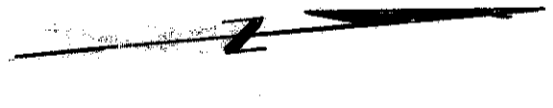
24  
HENRY M. BAHNSEN



L.A.

SEC 22 LAKE TWP T7N. R12E.  
SEC 22 LAKE TWP T7N. R12E.

24  
HENRY M. BAHNSEN



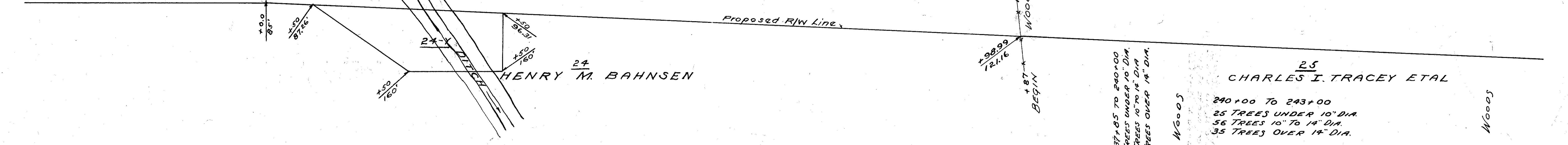
237+85 TO 240+00  
12 TREES UNDER 10" DIA.  
25 TREES 10" TO 14" DIA.  
19 TREES OVER 14" DIA.

240+00 TO 243+00  
11 TREES UNDER 10" DIA.  
37 TREES 10" TO 14" DIA.  
29 TREES OVER 14" DIA.

25  
CHARLES I. TRACEY ETAL

24  
HENRY M. BAHNSEN

Proposed R/W Line



237+85 TO 240+00  
13 TREES UNDER 10" DIA.  
32 TREES 10" TO 14" DIA.  
13 TREES OVER 14" DIA.

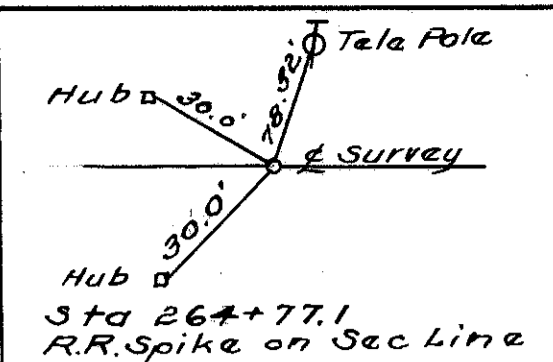
240+00 TO 243+00  
25 TREES UNDER 10" DIA.  
56 TREES 10" TO 14" DIA.  
35 TREES OVER 14" DIA.

25  
CHARLES I. TRACEY ETAL

SEC 22 LAKE TWP T7N R12E

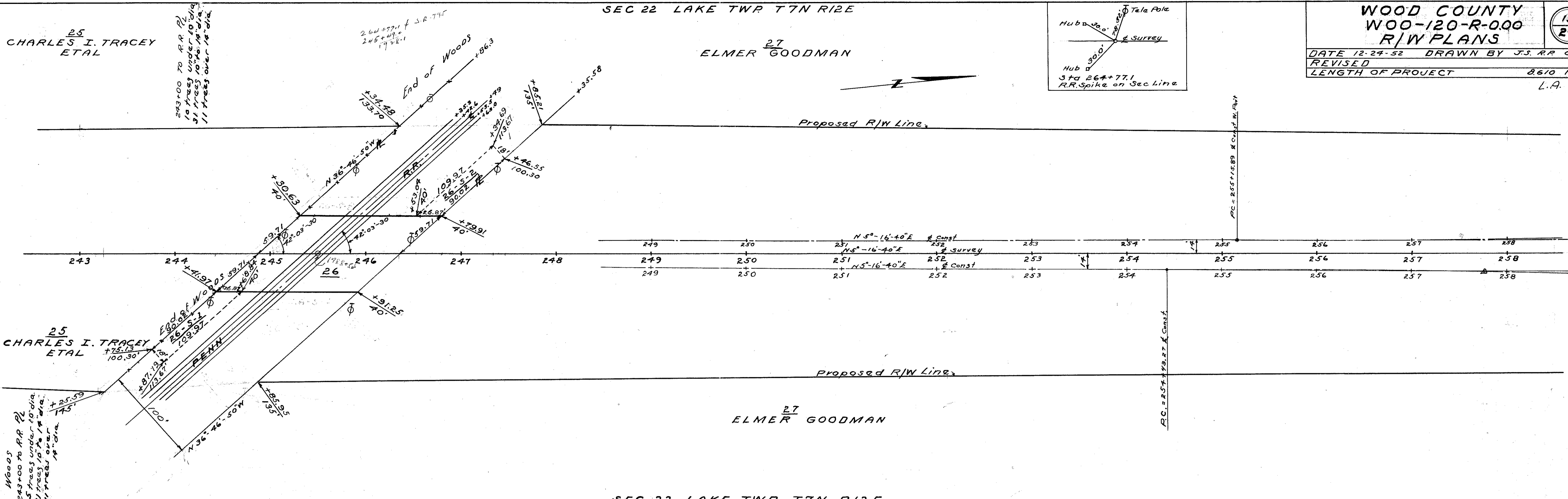
25 CHARLES I. TRACEY ETAL

27 ELMER GOODMAN



**WOOD COUNTY**  
**WOO-120-R-000**  
**R/W PLANS**

DATE 12-27-52 DRAWN BY J.S. R.R. O.H.  
 REVISED  
 LENGTH OF PROJECT 2610 MI. L.A.



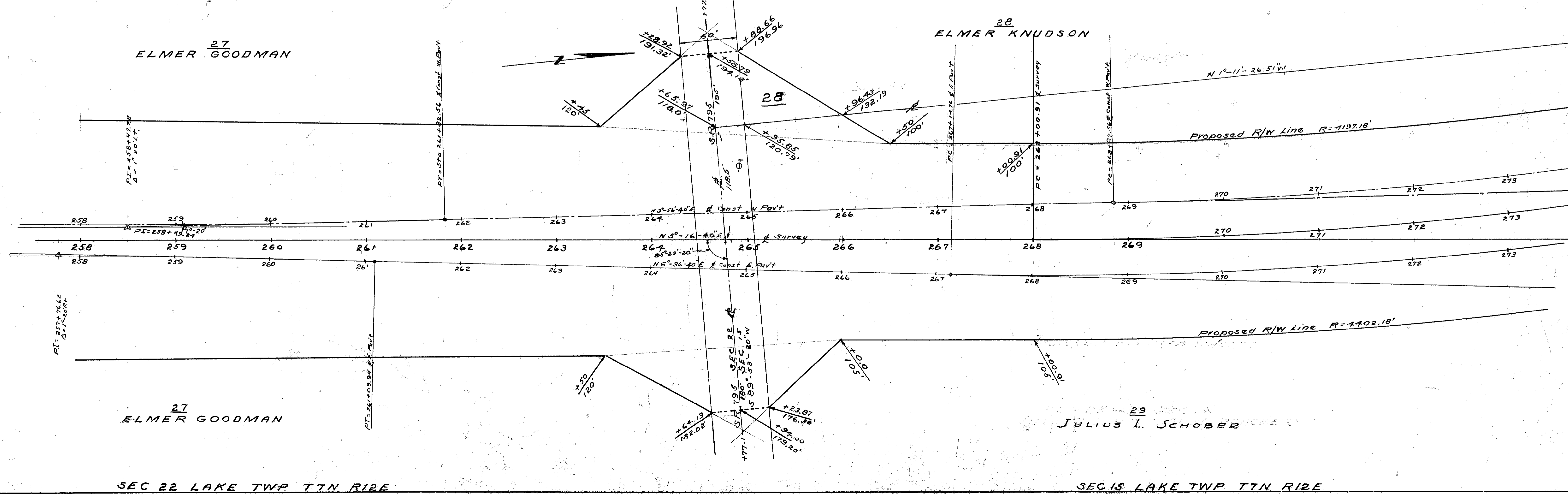
SEC 22 LAKE TWP T7N R12E

SEC 22 LAKE TWP T7N R12E

SEC 15 LAKE TWP T7N R12E

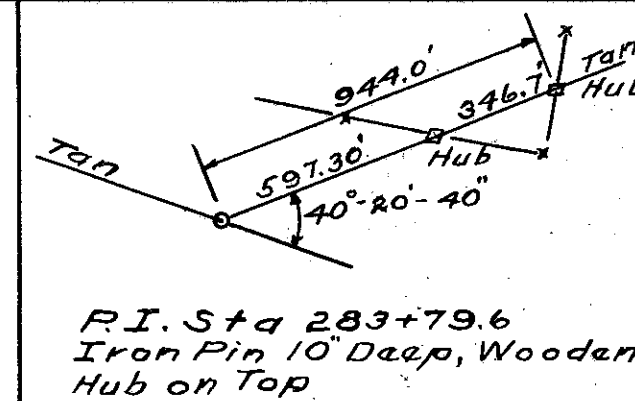
27 ELMER GOODMAN

28 ELMER KNUDSON



SEC 22 LAKE TWP T7N R12E

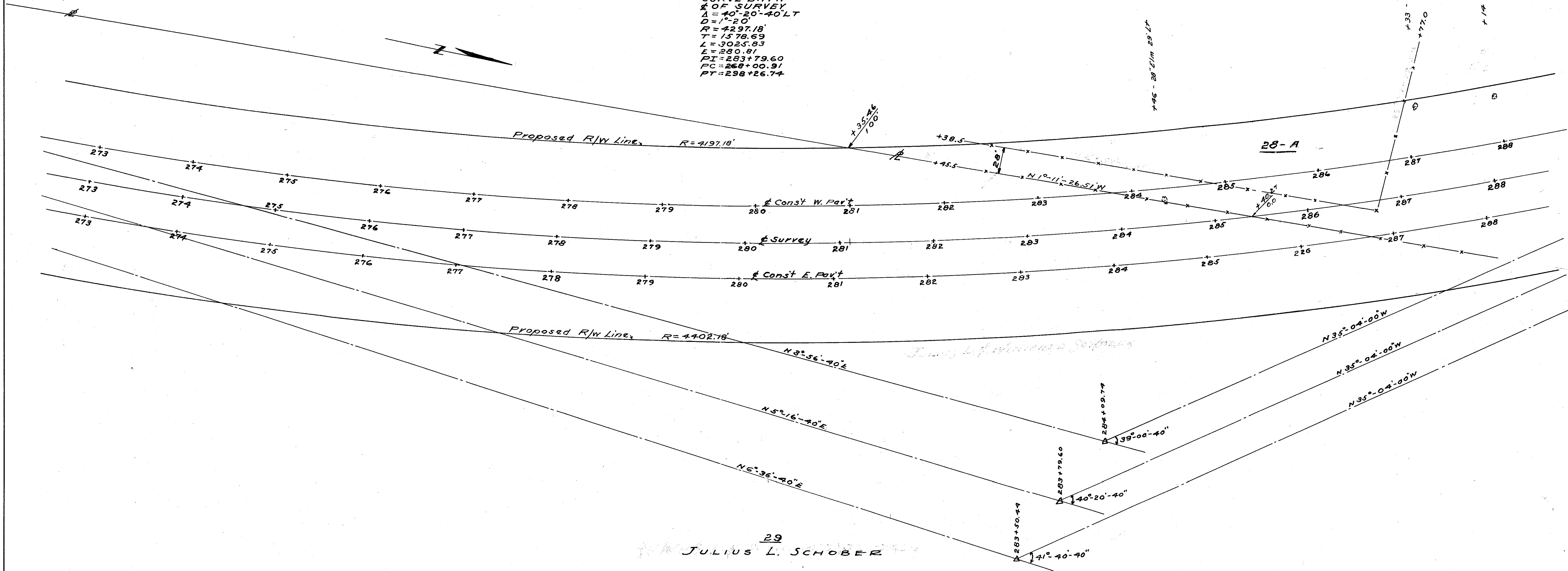
SEC 15 LAKE TWP T7N R12E



<b>WOOD COUNTY</b>		<b>19</b> <b>25</b>
WOO-120-R-000 R/W PLANS		
DATE 12-24-52	DRAWN BY J.S. P.P. O.H.	
REVISED		
LENGTH OF PROJECT	8.610 Mi. L.A.	

28  
ELMER KNUDSON

**CURVE DATA**  
**OF SURVEY**  
 $\Delta = 40^{\circ}20'40''$   
 $D = 1^{\circ}20'$   
 $R = 4297.18'$   
 $T = 1578.69$   
 $L = 3025.83$   
 $E = 280.81$   
 $PI = 283+79.60$   
 $PC = 268+00.91$   
 $PT = 298+26.74$





SEC 15 LAKE TWP T7N R12E

WOOD COUNTY  
WOO-120-R-000  
R/W PLANS

15  
26

DATE 12-24-52 DRAWN BY J.S. R.R. O.H.  
REVISED  
LENGTH OF PROJECT 8.610 MI. L.A.

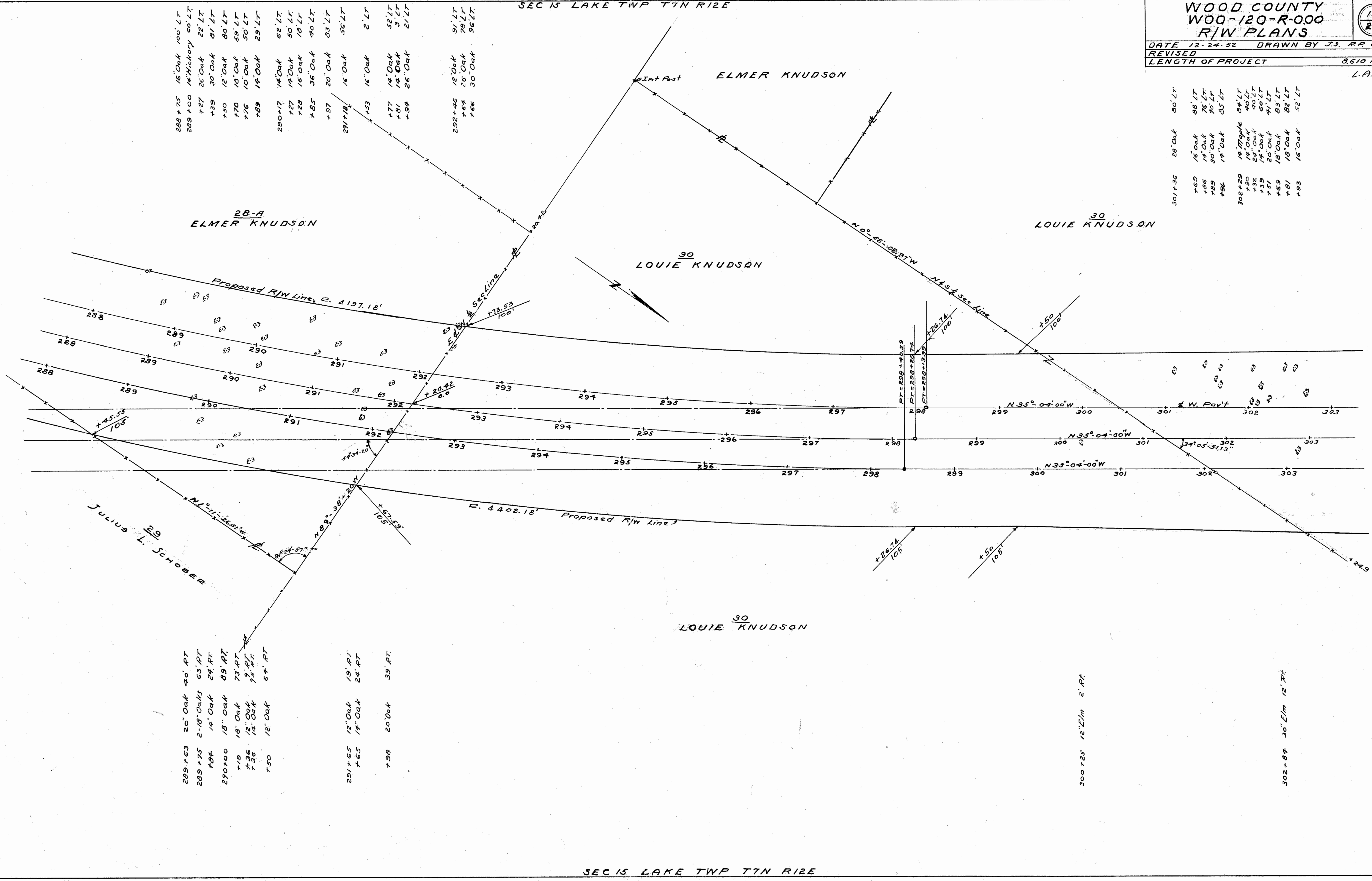
288+75 15" Oak 100' LT  
289+00 14" Hickory 50' LT  
+27 25" Oak 22' LT  
+39 30" Oak 51' LT  
+50 12" Oak 80' LT  
+70 18" Oak 59' LT  
+76 10" Oak 50' LT  
+89 14" Oak 29' LT

290+17 14" Oak 62' LT  
+27 14" Oak 50' LT  
+29 16" Oak 18' LT  
+85 36" Oak 40' LT  
+97 20" Oak 83' LT  
291+19 16" Oak 56' LT  
+53 16" Oak 2' LT  
+77 14" Oak 32' LT  
+81 14" Oak 3' LT  
+94 25" Oak 2' LT

292+46 12" Oak 91' LT  
+64 26" Oak 78' LT  
+66 30" Oak 96' LT

287+36 30' Oak  
+69 16" Oak  
+86 14" Oak  
+89 30" Oak  
+94 14" Oak  
+97 14" Maple  
+98 14" Oak  
+99 24" Oak  
+32 14" Oak  
+51 20" Oak  
+69 18" Oak  
+81 18" Oak  
+94 22" Oak

287+36 30' Oak  
+69 16" Oak  
+86 14" Oak  
+89 30" Oak  
+94 14" Oak  
+97 14" Maple  
+98 14" Oak  
+99 24" Oak  
+32 14" Oak  
+51 20" Oak  
+69 18" Oak  
+81 18" Oak  
+94 22" Oak



28-A  
ELMER KNUDSON

30  
LOUIE KNUDSON

30  
LOUIE KNUDSON

29  
JULIUS L. SCHOBBER

30  
LOUIE KNUDSON

289+63 20" Oak 40' RT  
289+75 2-18" Oaks 63' RT  
+84 14" Oak 24' RT  
290+00 18" Oak 89' RT  
+19 18" Oak 73' RT  
+36 12" Oak 25' RT  
+36 14" Oak 25' RT  
+50 12" Oak 54' RT

291+65 12" Oak 19' RT  
+65 14" Oak 24' RT

+98 20" Oak 39' RT

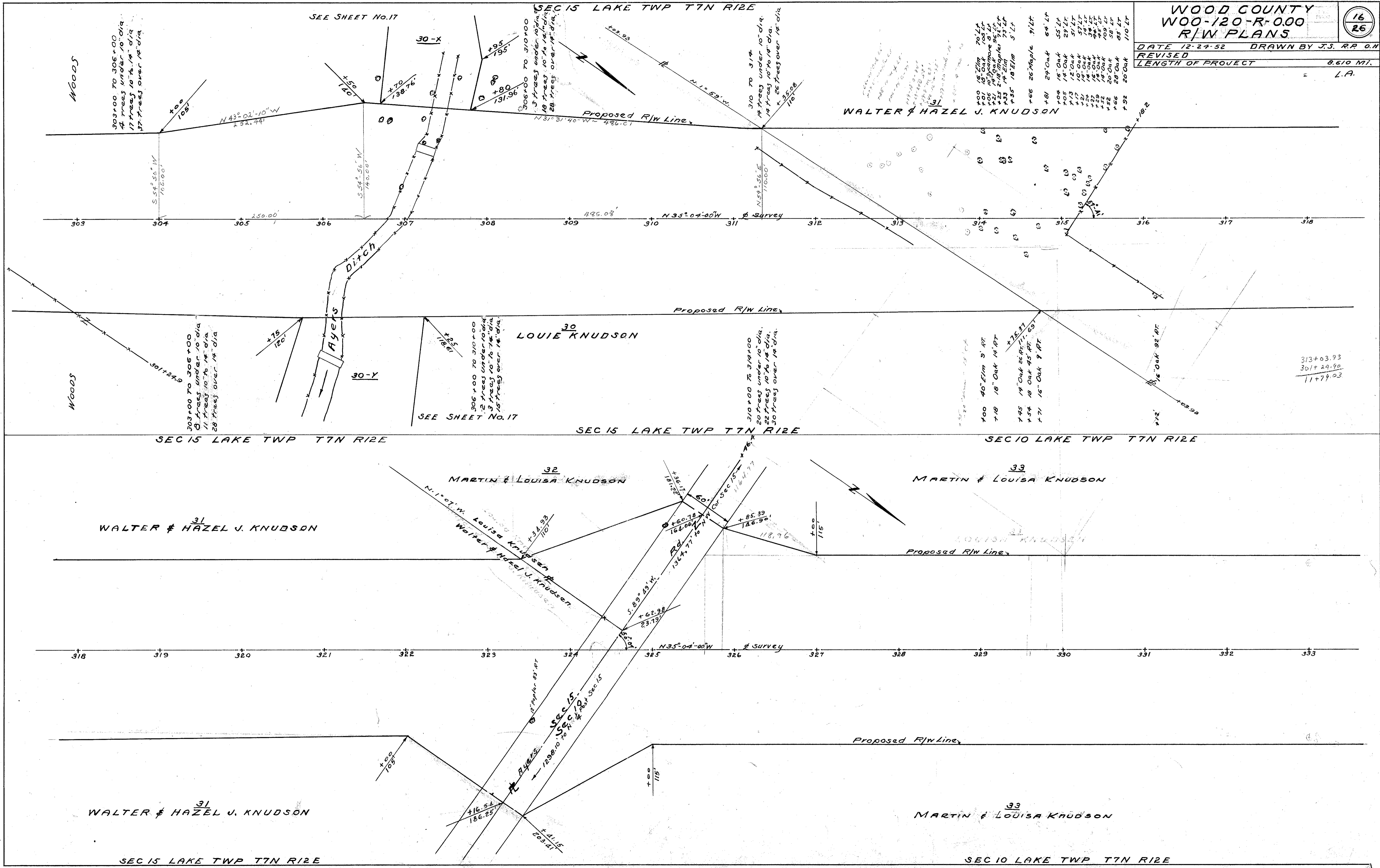
300+25 12" Elm 2' RT

302+84 30" Elm 12' RT

SEC 15 LAKE TWP T7N R12E

# WOOD COUNTY W00-120-R-000 R/W PLANS

DATE 12-24-52 DRAWN BY J.S. R.P. O.H.  
REVISED  
LENGTH OF PROJECT 8.610 MI.  
L.A.



WOODS

WOODS

SEE SHEET No.17

SEE SHEET No.17

SEC 15 LAKE TWP T7N R1E

SEC 10 LAKE TWP T7N R1E

SEC 15 LAKE TWP T7N R1E

SEC 15 LAKE TWP T7N R1E

SEC 10 LAKE TWP T7N R1E

WALTER & HAZEL J. KNUDSON

MARTIN & LOUISA KNUDSON

MARTIN & LOUISA KNUDSON

WALTER & HAZEL J. KNUDSON

MARTIN & LOUISA KNUDSON

SEC 15 LAKE TWP T7N R1E

SEC 10 LAKE TWP T7N R1E

313+03.93  
301+24.90  
11+79.03

303+00 TO 306+00  
4 trees under 10" dia  
17 trees 10" to 14" dia  
37 trees over 14" dia

306+00 TO 310+00  
3 trees under 10" dia  
18 trees 10" to 14" dia  
28 trees over 14" dia

310 TO 314  
14 trees under 10" dia  
14 trees 10" to 14" dia  
26 trees over 14" dia

303+00 TO 306+00  
8 trees under 10" dia  
11 trees 10" to 14" dia  
28 trees over 14" dia

306+00 TO 310+00  
2 trees under 10" dia  
3 trees 10" to 14" dia  
15 trees over 14" dia

310+00 TO 314+00  
20 trees under 10" dia  
22 trees 10" to 14" dia  
30 trees over 14" dia

100 40" Elm 9' RT  
118 18" Oak 15' RT  
745 14" Oak 26' RT  
754 18" Oak 45' RT  
771 16" Oak 9' RT

116.54  
186.25

1298.10  
1590.00  
1590.00

111.15  
200.00

136.17  
166.08  
164.77

146.77  
146.96

115.00  
115.00

115.00  
115.00

115.00  
115.00

115.00  
115.00

115.00  
115.00

115.00  
115.00

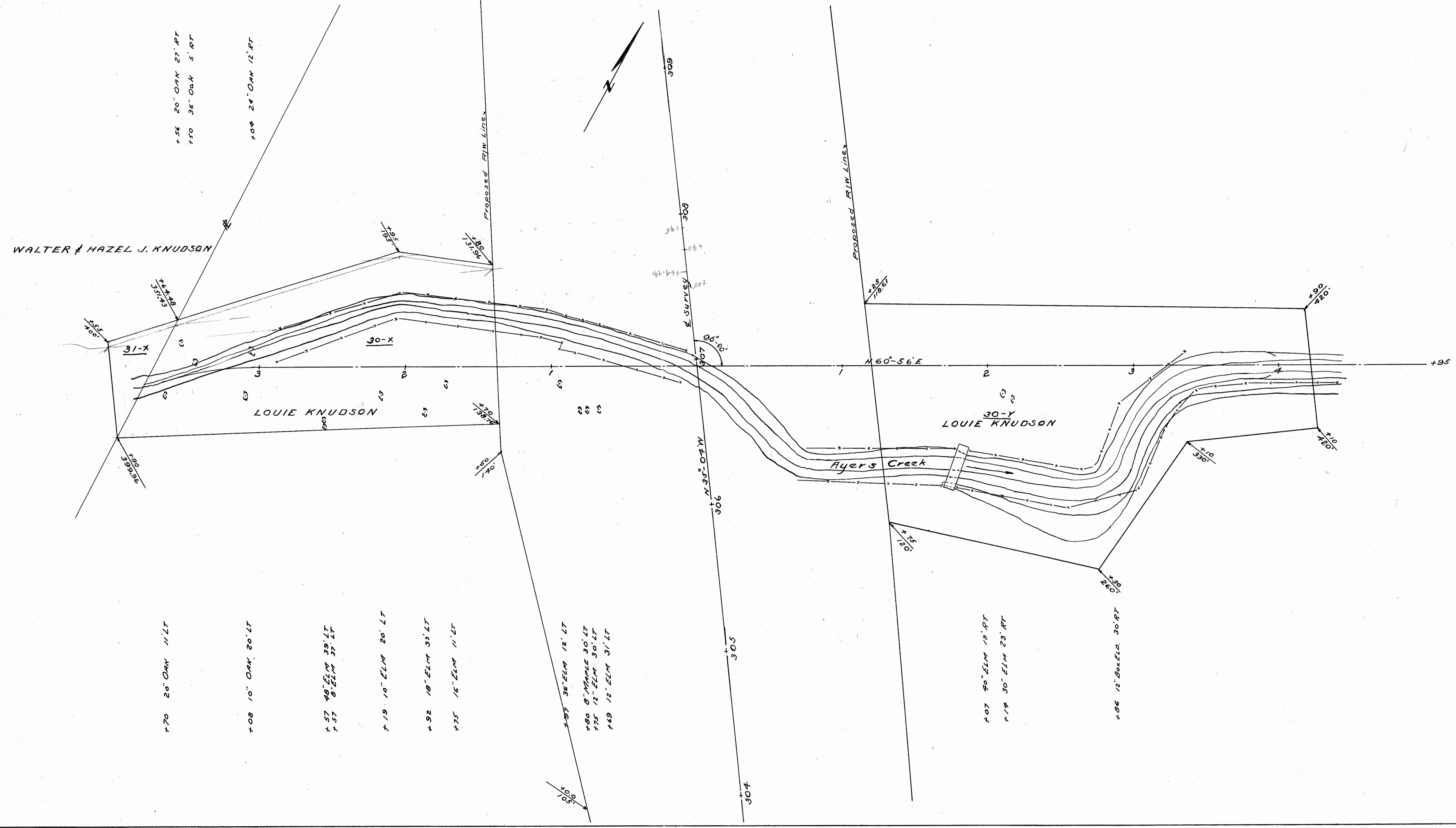
115.00  
115.00

115.00  
115.00

115.00  
115.00

115.00  
115.00

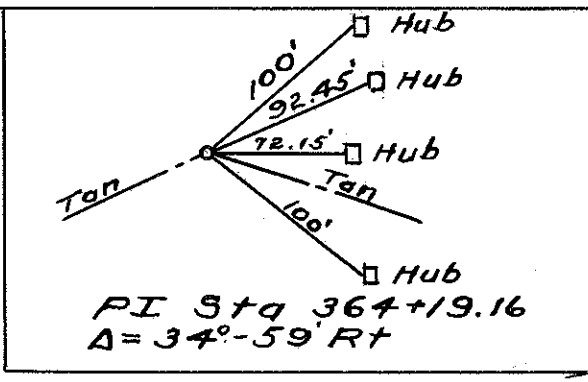
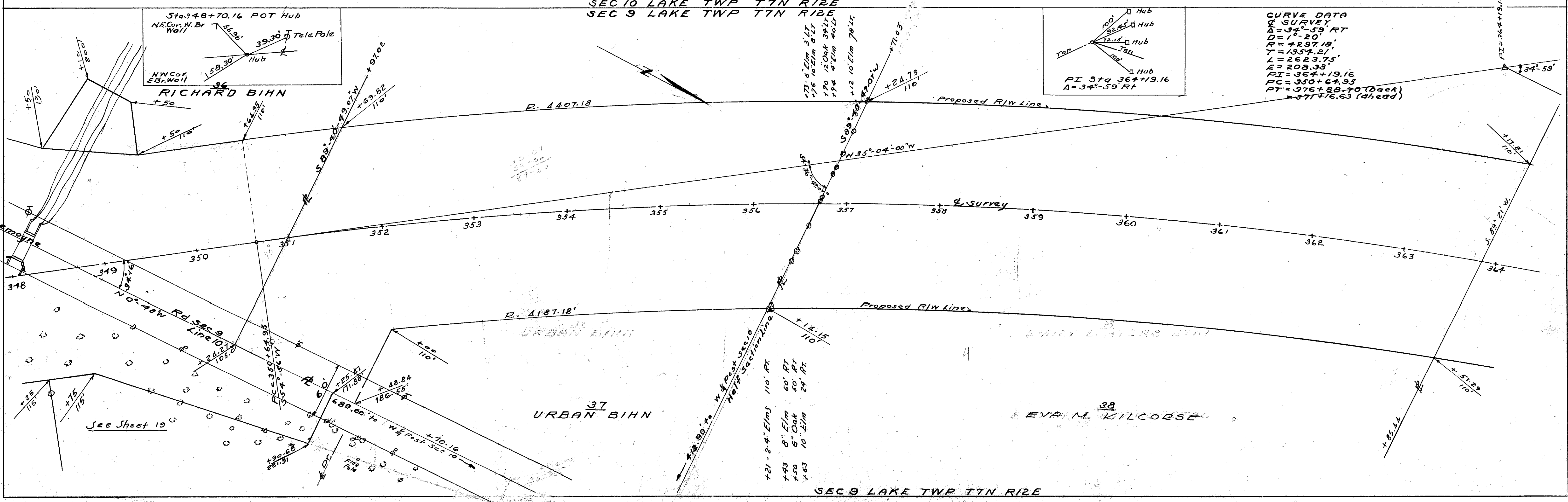
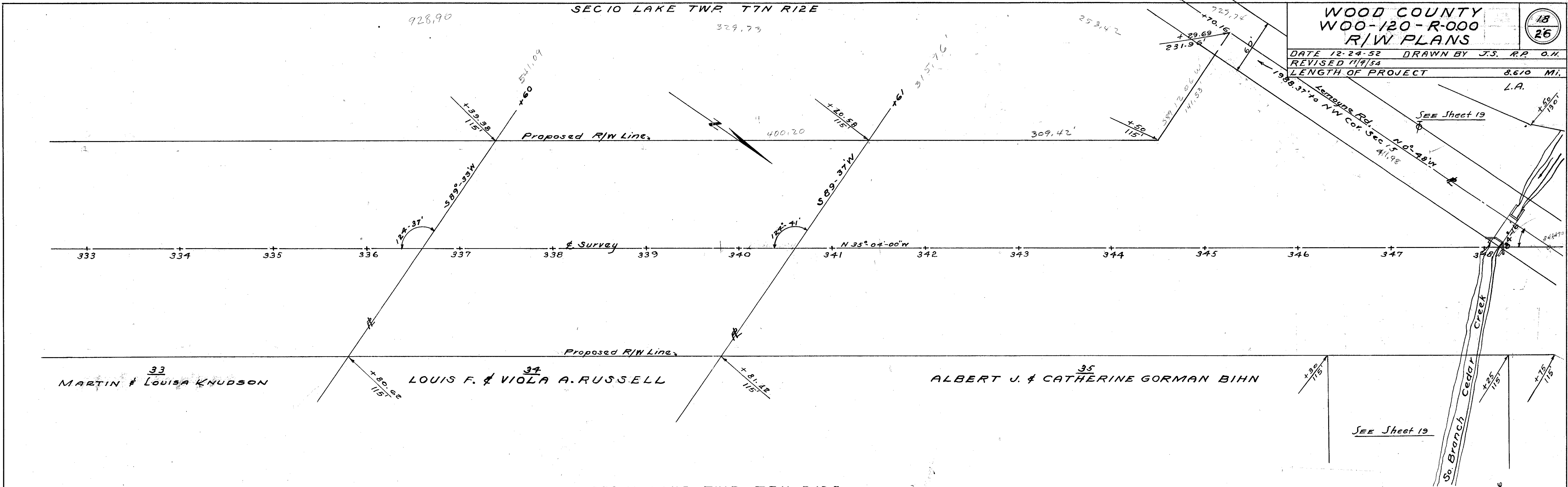
318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333



# WOOD COUNTY W00-120-R-000 R/W PLANS

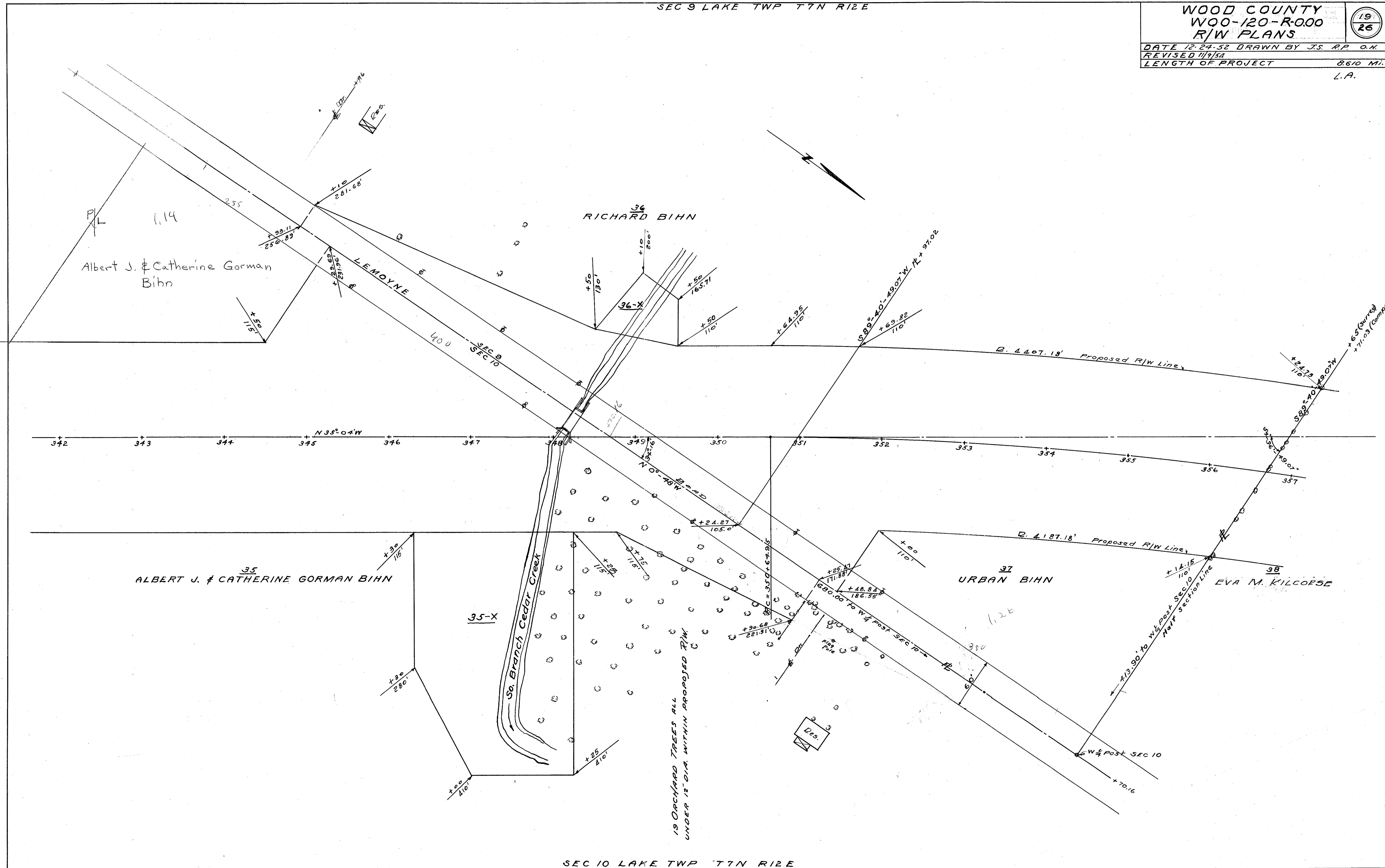
18  
26

DATE 12-24-52 DRAWN BY J.S. R.P. O.H.  
REVISED 11/9/54  
LENGTH OF PROJECT 8.610 MI.  
L.A.



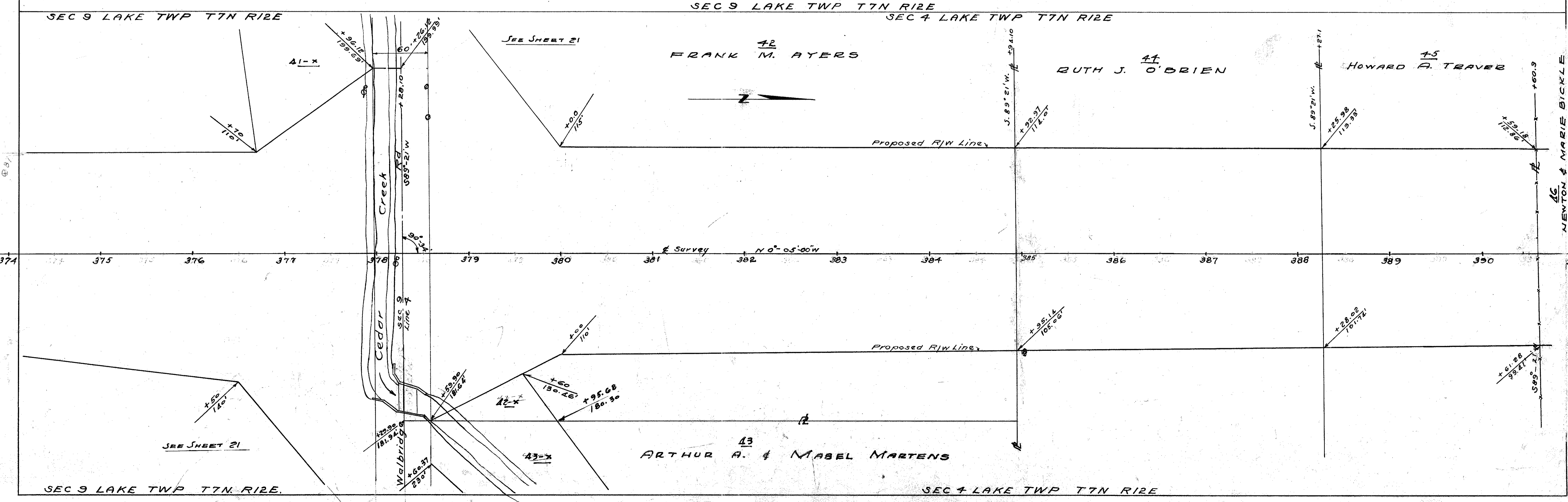
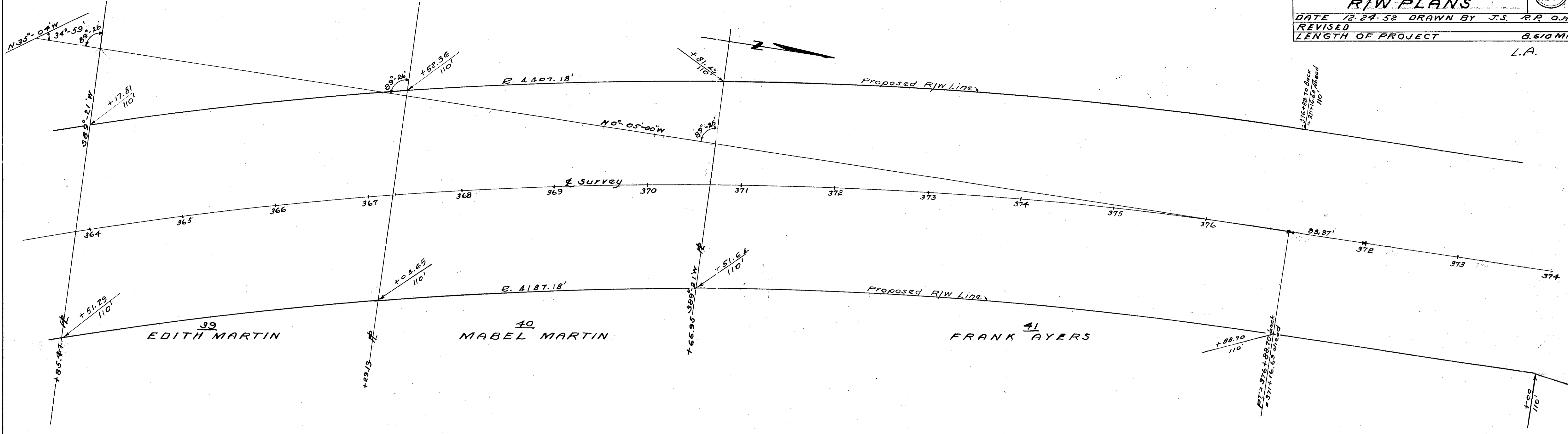
**CURVE DATA**  
 CURVE SURVEY  
 $\Delta = 34^{\circ} 59' RT$   
 $D = 1^{\circ} 20'$   
 $R = 4297.18'$   
 $T = 1357.21'$   
 $L = 2623.75'$   
 $E = 208.33'$   
 $PI = 364 + 19.16$   
 $PC = 350 + 67.95$   
 $PT = 376 + 88.70$  (back)  
 $= 377 + 16.63$  (ahead)

SEC 9 LAKE TWP T7N R1E



SEC 9 LAKE TWP T7N R12E

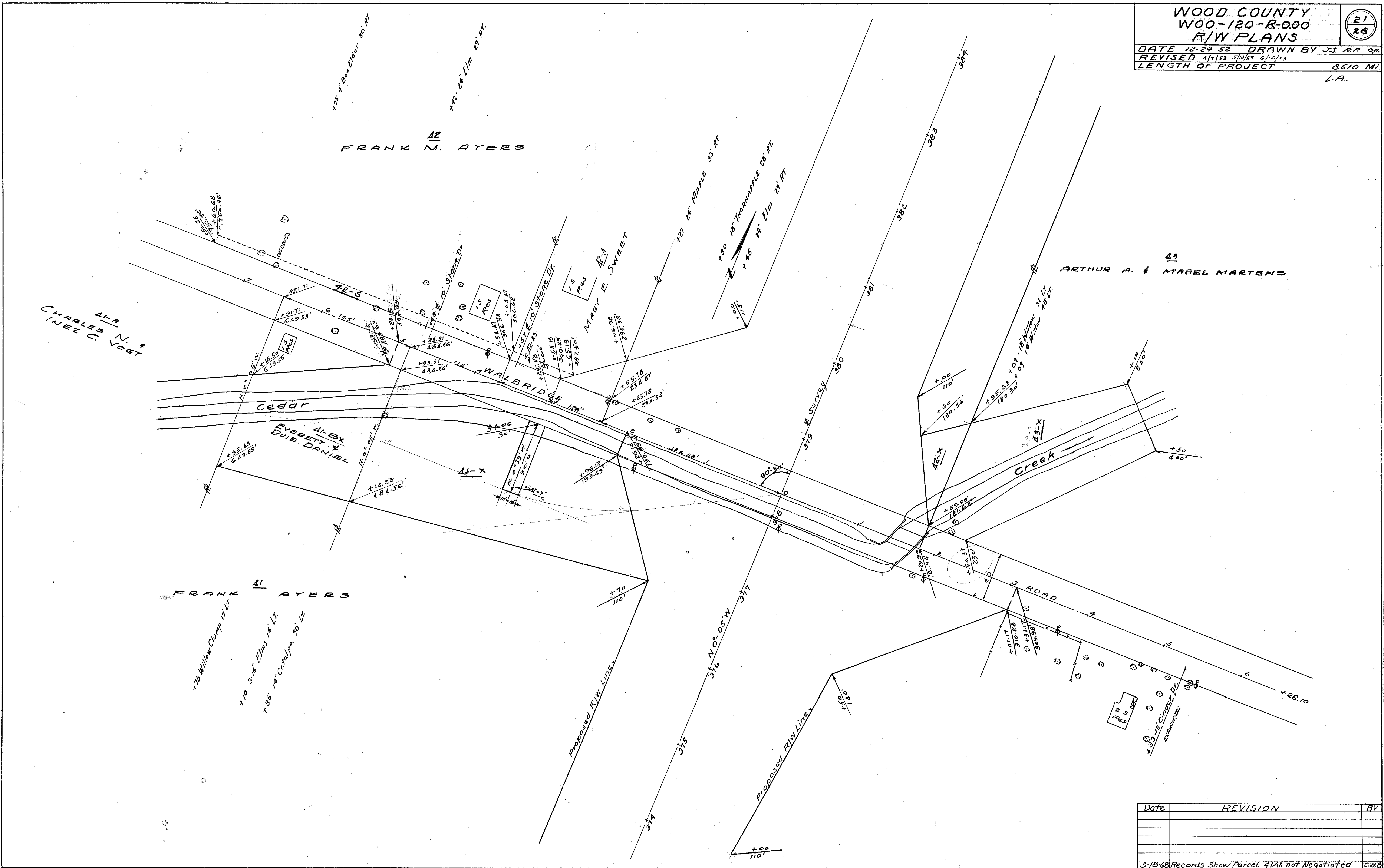
WOOD COUNTY		20 26	
WOO-120-R-000			
R/W PLANS			
DATE	12-24-52	DRAWN BY	J.S. R.P. O.H.
REVISED		LENGTH OF PROJECT	8.610 MI.
			L.A.



WOOD COUNTY  
 WOO-120-R-000  
 R/W PLANS

DATE 12-24-52 DRAWN BY J.S. RA. OK.  
 REVISED 1/1/53 5/13/53 6/14/53  
 LENGTH OF PROJECT 8.610 MI.  
 L.A.

21  
26



Date	REVISION	BY

3-18-68 Records Show Parcel 41AX not Negotiated C.W.B.

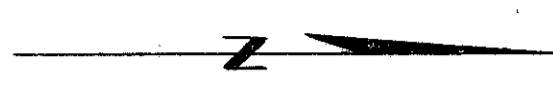
SEC. 4 LAKE TWP. T. 7 N. R. 12 E.

**WOOD COUNTY**  
**WOO-120-R000**  
**R/W PLANS**

DATE 12.24.52 DRAWN BY J.S. R.P. O.M.  
 REVISED  
 LENGTH OF PROJECT 8.610 MI. L.A.

22  
26

47  
CLARENCE TRAVER



Proposed R/W Line

SURVEY 7 N. 0° 05' 00" W.

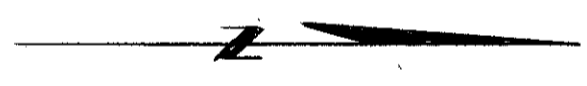
391 392 393 394 395 396 397 398 399 400 401 402 403 404

Proposed R/W Line

47  
CLARENCE TRAVER

SEC. 4 LAKE TWP. T. 7 N. R. 12 E.  
SEC. 4 LAKE TWP. T. 7 N. R. 12 E.

48  
THELMA ALMROTH



49  
JOSEPH & MARY ROBON

Proposed R/W Line

SURVEY 7 N. 0° 05' 00" W.

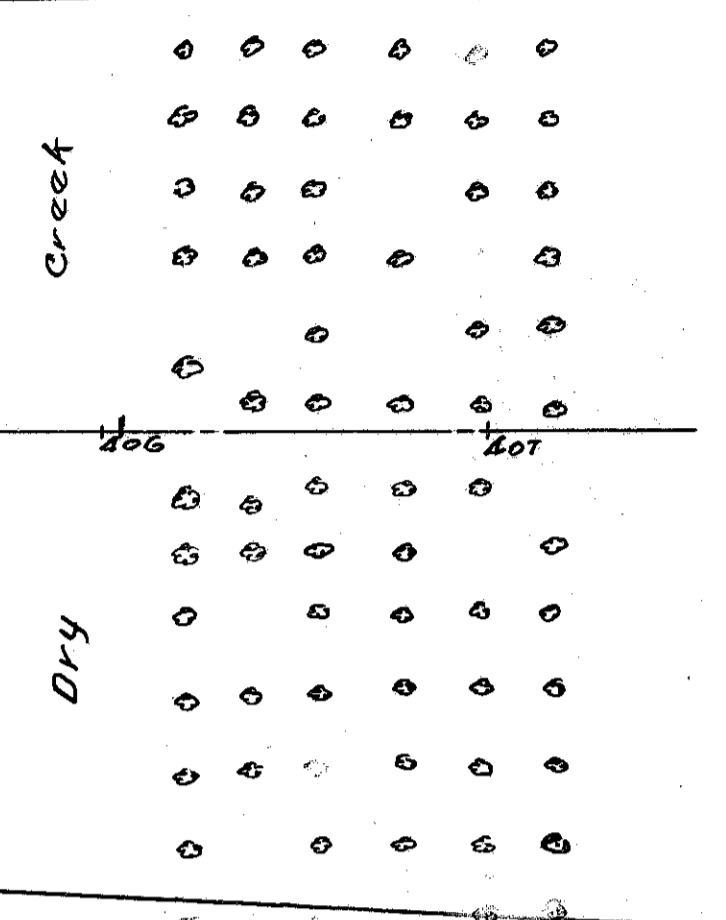
407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422

Proposed R/W Line

48  
THELMA ALMROTH

SEC. 4 LAKE TWP. T. 7 N. R. 12 E.

FRUIT TREES 406+21 TO 407+17  
24 TREES UNDER 10" DIA  
5 TREES 10" TO 12" DIA  
1 TREE 15" DIA.



406+21 TO 407+17  
FRUIT TREES  
21 TREES UNDER 10" DIA  
10 TREES 10" TO 12" DIA

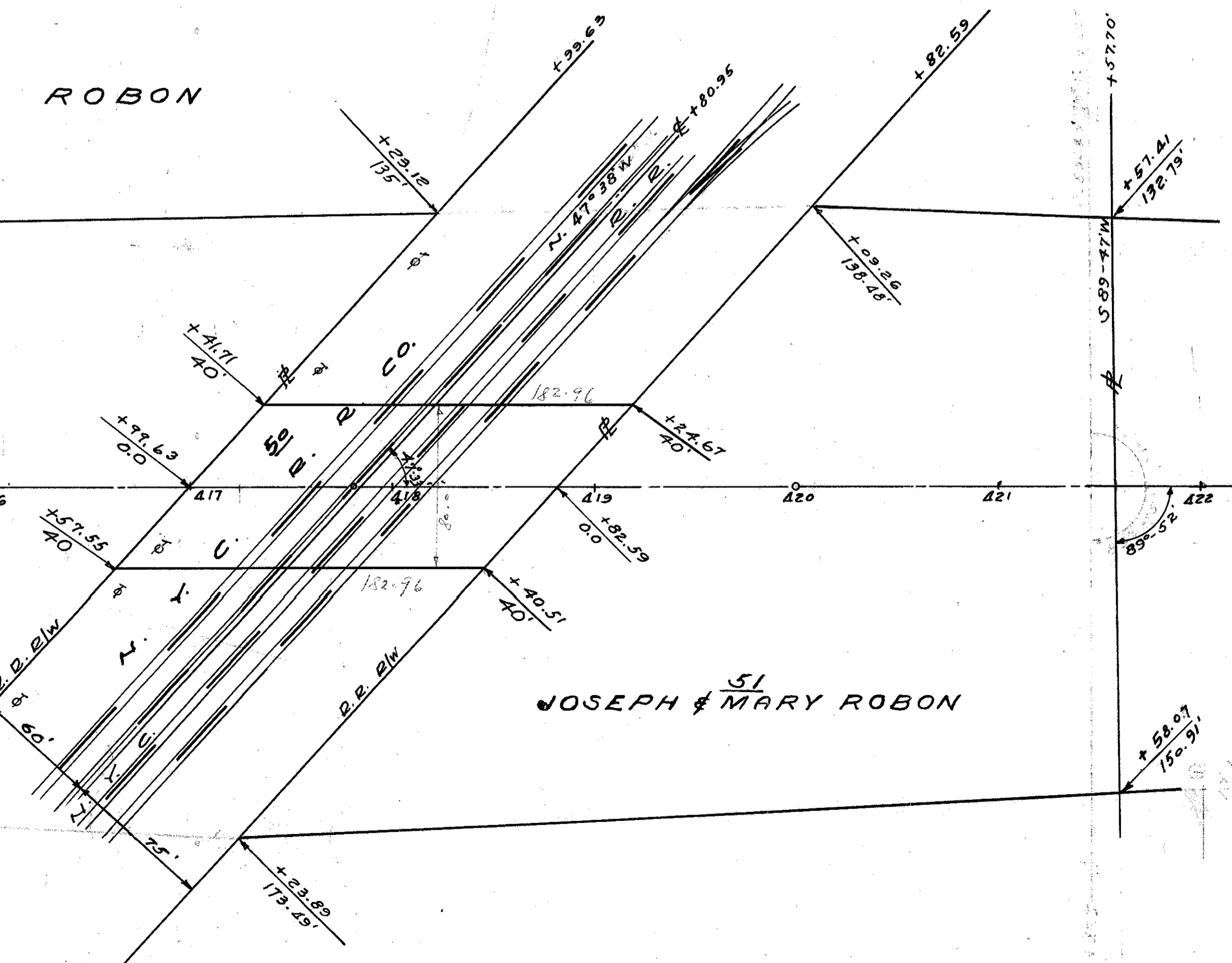
46  
NEWTON & MARIE BICKLE

5.89° 21' W  
160.3  
+59.19  
112.65

+61.27  
98.46

89° 15' W 12+85.6  
+84.15  
110  
+86.79  
173.57  
+85.6

14.9  
+13.66  
125.48  
16.42  
153.15  
14.70  
185



51  
JOSEPH & MARY ROBON

+29.12  
135  
+80.96  
+82.59  
+57.11  
132.75  
+57.70  
+58.52  
150.91

+99.63  
+41.71  
40  
+97.43  
00  
+57.55  
40  
+40.51  
40  
+23.82  
173.25  
+23.12  
135  
+47.98  
00  
+82.59  
40  
+22.67  
40  
+82.59  
00  
+40.51  
40  
+23.82  
173.25



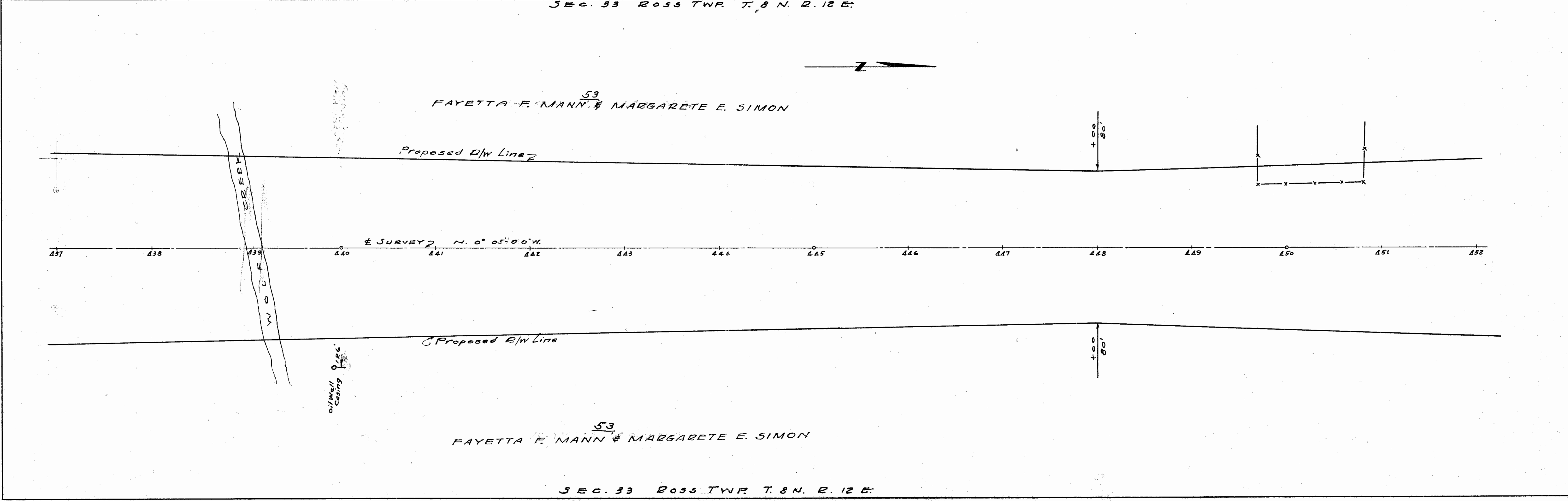
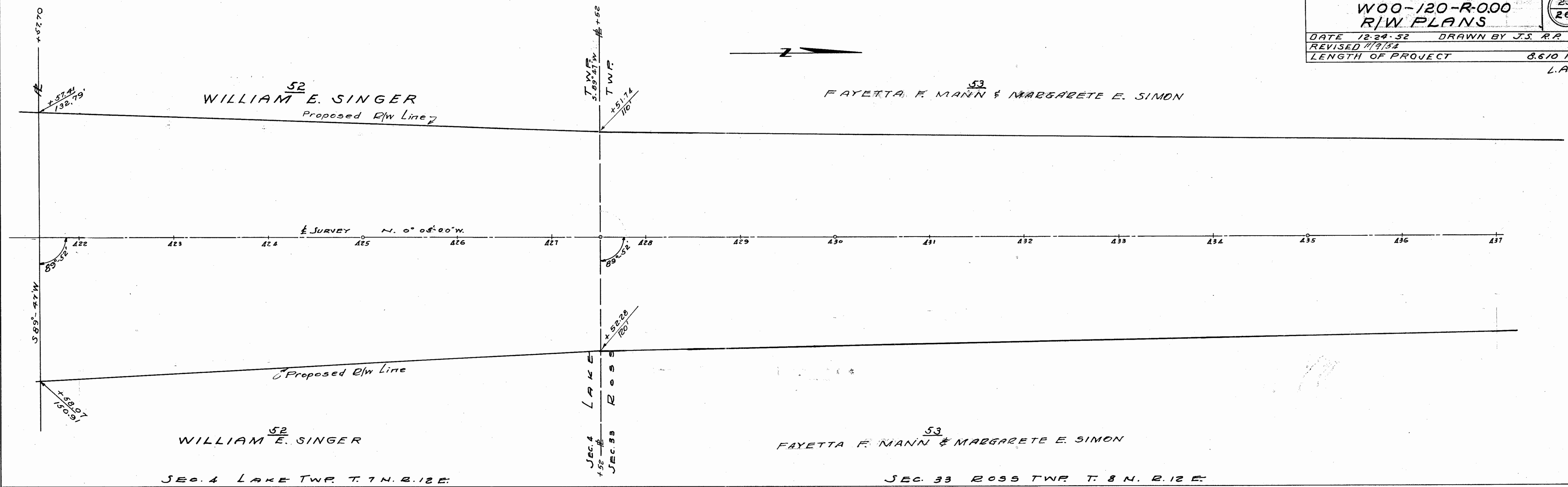
SEC. 4 LAKE TWP. T. 7 N. R. 12 E.

SEC. 33 ROSS TWP. T. 8 N. R. 12 E.

WOOD COUNTY  
WOO-120-R-000  
R/W PLANS

23  
26

DATE 12-24-52 DRAWN BY J.S. R.R. O.H.  
REVISED 11/9/54  
LENGTH OF PROJECT 3.610 MI.  
L.A.



53  
FAYETTA F. MANN  
& MARGARETE E. SIMON

230  
ROSETTE RIDE OUT

229  
MARY COOK

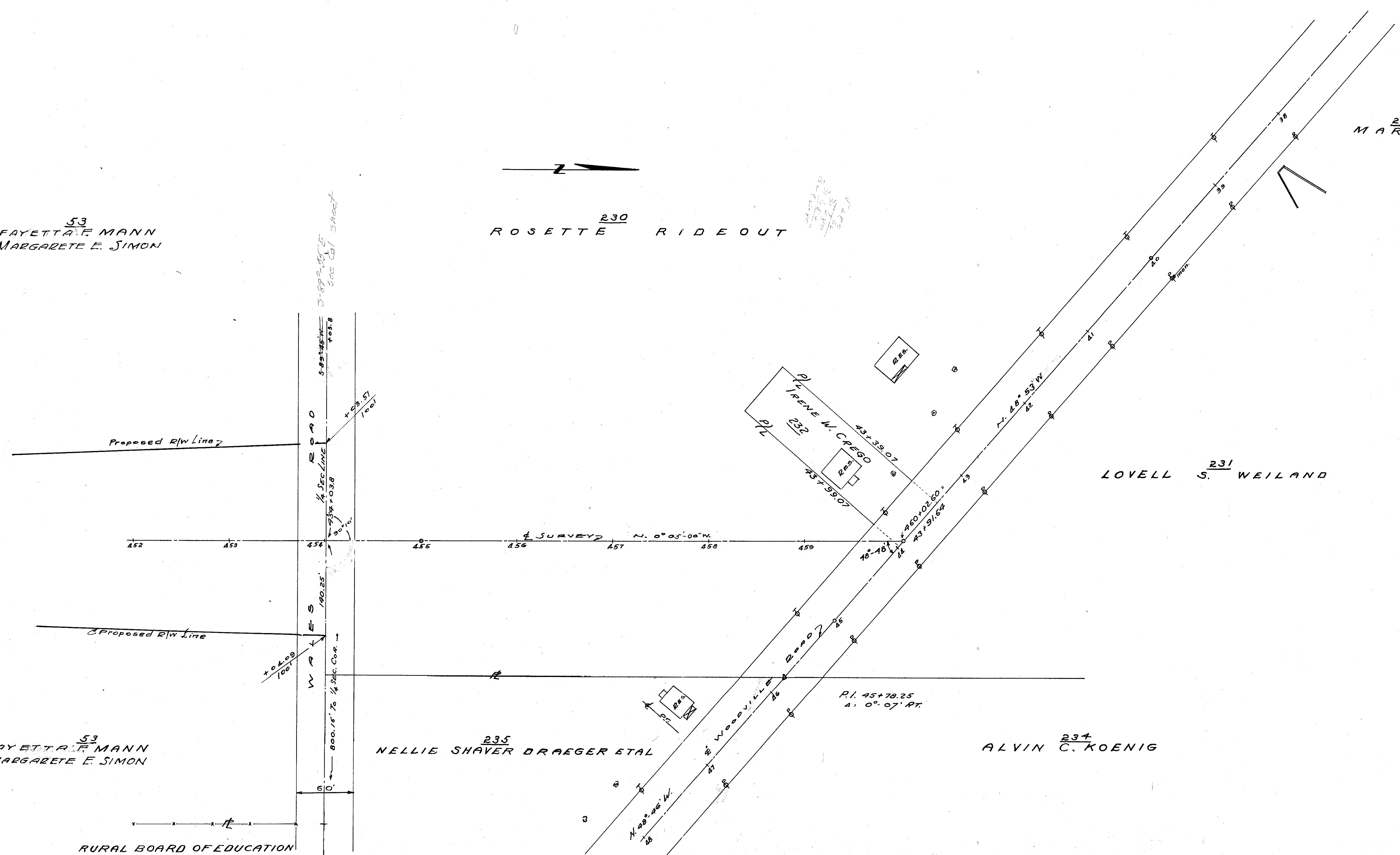
231  
LOVELL S. WEILAND

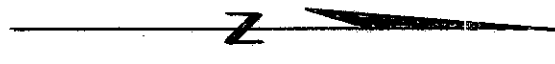
53  
FAYETTA F. MANN  
& MARGARETE E. SIMON

235  
NELLIE SHAVER DRAEGER ETAL

234  
ALVIN C. KOENIG

RURAL BOARD OF EDUCATION  
ROSS TWP.





60'

50'

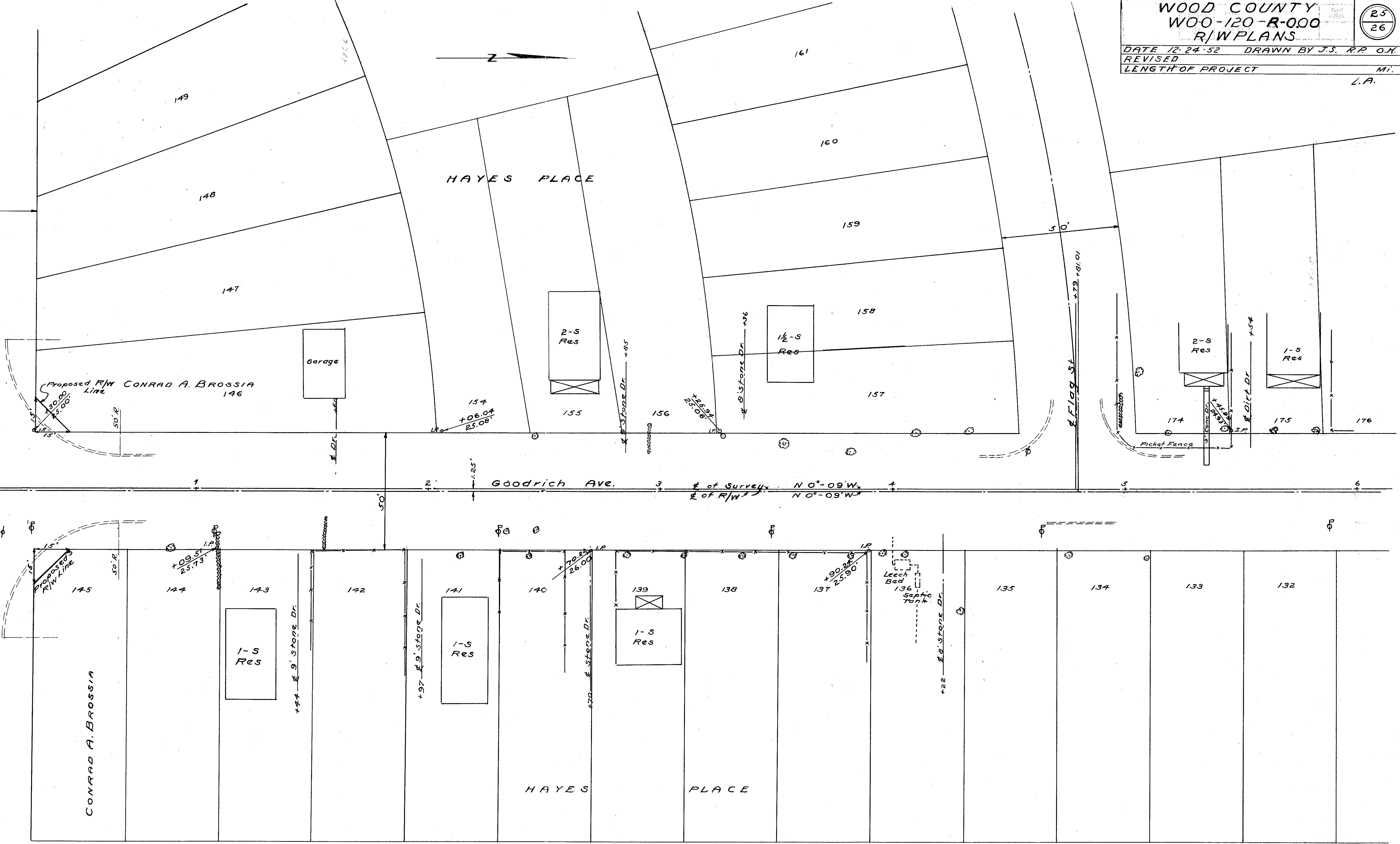
HAYES PLACE

Goodrich Ave.

HAYES PLACE

Wales Rd.

CONRAD A. BROSSIA



Proposed R/W CONRAD A. BROSSIA Line

Proposed R/W Line

Line of Survey N 0°-09' W  
Line of R/W N 0°-09' W

Garage

2-5 Res

1/2-5 Res

2-5 Res

1-5 Res

1-5 Res

1-5 Res

1-5 Res

Leech Bed  
Septic Tank

