

LOCATION PLAN

DEPARTMENT OF HIGHWAYS

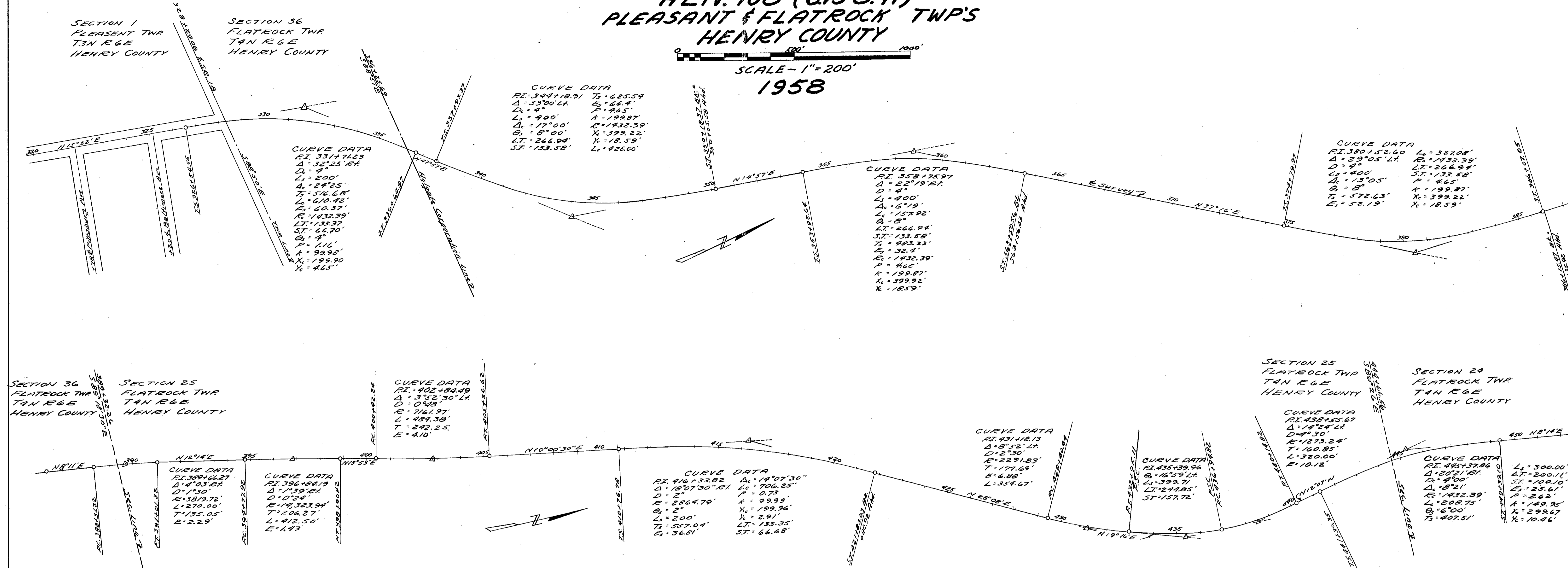
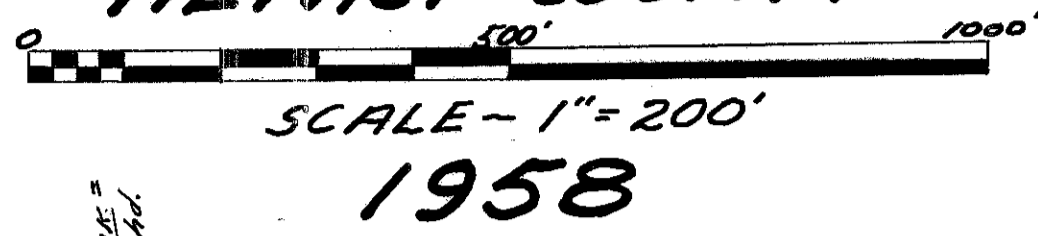
HEN. 108-(6.15-8.41)

PLEASANT & FLATROCK TWP'S

HENRY COUNTY

FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO		

HEN. 108-(6.15-8.41)



Centerline Reference Monuments will be set before or after construction

PI. 389+66.27	PI. 396+84.19	PI. 402+84.49	TS. 410+76.78	PI. 416+32.82	ST. 421+83.03	PI. 431+18.13	PI. 435+39.96	PI. 438+55.67	PI. 445+37.86	POT. 450+100
PI. 336+54.55	PI. 331+71.23	TS. 337+93.37	PI. 344+18.91	ST. 350+18.37	TS. 353+92.64	ST. 363+50.56	POT. 369+100	TS. 374+79.97	PI. 380+52.60	ST. 386+07.05

I hereby certify this to be a true and correct plotting of the centerline of survey as determined by the Ohio Department of Highways.

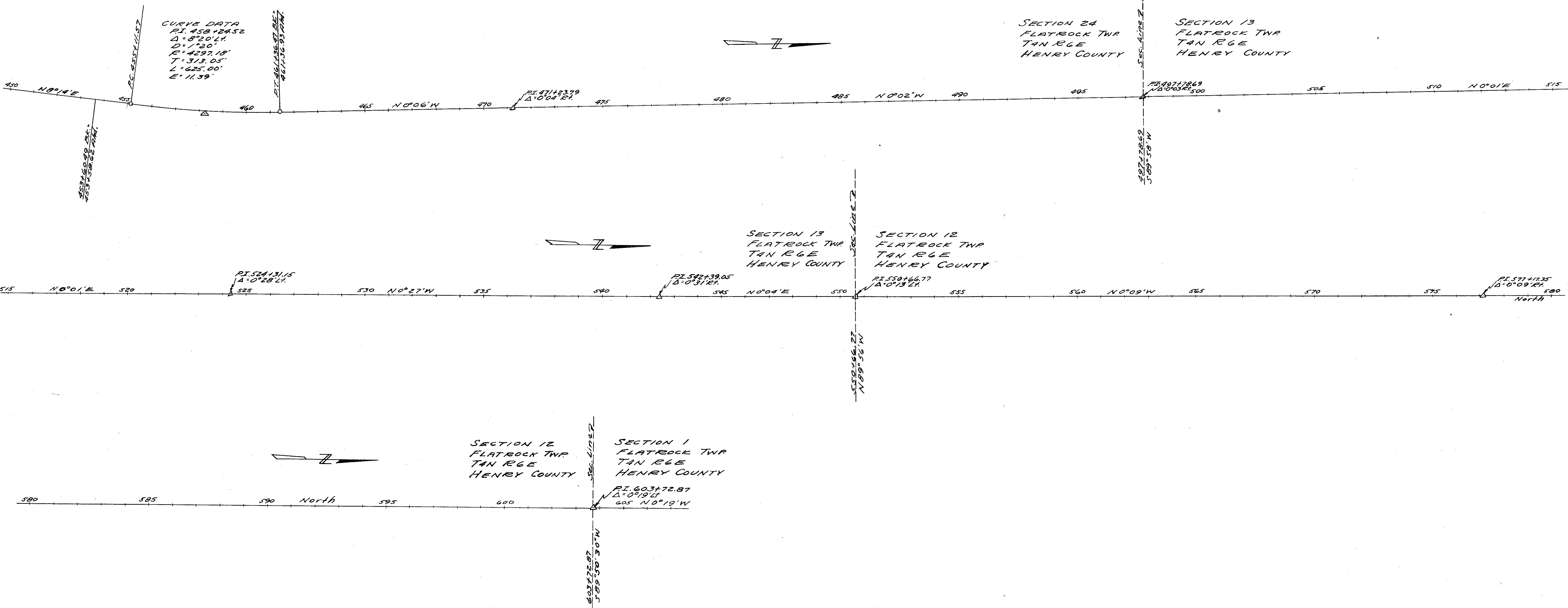
Date: 11-3-58 *J.C. Roush*
 DIVISION Deputy Director

R-2108 42 B-28

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO		

HEN. 108-(6.15-8.4)

2
2



Scanned June 1997

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	F-557(G)

84
93

HEN-108-(6.15-8.41)

HEN.108-(6.15-8.41) HENRY COUNTY

TOTAL NUMBER OF OWNERS

SUMMARY OF ADDITIONAL R/W REQUIRED

PARCEL No.	OWNER	Area	Exist Bldgs	Sheet No.	REMARKS	Parcel No.	OWNER	Area	Exist Bldgs	Sheet No.	REMARKS
1	HERBERT C. & BERNITA BOSTLEMAN	None				43	HERMAN & ELMER COHRS	0.585			
2	HALLIE A. SHAW & RICHARD C. SHAW	None				43-X	" " "	0.092			Channel change Lt. Sta-577+00
3	ROGER E. & MARY JO MILLER	None				44	" " "	0.559			
4	SARAH E. HOFF & ROSELLA HOFF	None				44-X	" " "	0.144			Channel change Rt. Sta-577+00
5	JOHN & THERESA VASVERY	None				45	JAMES D. & RACHEL M. HOFFMAN	0.636			
6	HERMAN BARTH	None				45-X	" " "	0.047			Channel change Lt. Sta-577+50
7	CLARA DEHUS	None				46	INEZ KNEPLEY	1.116			
8	EMMA HUBER ET AL	None				46-X	" " "	0.122			Channel change Rt. Sta-577+50
9	CLARA K. BAUER	None				47	LAWRENCE W. & HAZEL M. HARMS	0.801			
10	ST. JOHNS LUTHERAN CHURCH	None									
11	JOSEPHINE M. GROLL	2.564									
11-51	" "				For sewer Left Sta. 331+56.82						
11-52	" "				For sewer Left Sta. 339+93.50	9-T5	CLARA K. BAUER	0.001			
12	ST. JOHNS LUTHERAN CHURCH	None									
13	JOSEPHINE M. GROLL	0.210									
14	ROSELLA HOFF	0.698									
14-5	" "				For sewer Left Sta. 345+07.15						
15	" "	0.566									
16	JAMES M. PEPPER, ET AL	0.808									
17	" "	0.770									
18A	SARAH E. HOFF	0.076									
19A	" "	0.184									
18	DANIEL H. FEUTH	1.277									
19	" "	1.046									
20	RUTH M. MEYER	0.469									
21	" "	0.469									
22	EMIL MYERS	0.389									
23	" "	0.389									
24	ALVIN J. & ELSIE M. WILHELM	1.318									
25	ARTHER H. BAKER	0.992									
25-5	" "				For sewer Right Sta. 422+97.49						
26	ANNA RETTIG	0.838									
27	" "	0.938									
28	RUBY BUCHENBERG	0.089									
29	JOHN ARON RETTIG	0.489									
30	" "	0.537									
31	DONALD M. & DOBIS H. KRYLING	0.647									
31-X	" "	0.161			Channel Change Rt. Sta-463+00						
32	CARRIE M. RETTIG, LE. ET AL	1.809	1								
32-X	" "	0.103			Channel change Lt. Sta-463+00						
32-A	ST. JOHN'S EVANGELICAL & REFORMED CHURCH, UCC	0.046									
33	CARRIE M. RETTIG, LE. ET AL	1.006									
34	ST. JOHN'S EVANGELICAL & REFORMED CHURCH, UCC	0.185									
35	CHESTER C. SNYDER & VIRGINIA A. SNYDER	0.567									
36	" "	0.567									
37	PAULINE SNYDER	0.761									
38	" "	0.761									
39	CHARLES T. KNIPP, BARBARA GROTE, Adm. 1/3	1.429									
39-X		0.120			Channel Change Lt. Sta-542+00						
40		1.338									
40-X		0.138			Channel change Rt. Sta-542+00						
40-5	HELEN ATKINSON McMINN	2/3			For sewer Rt. Sta-532+73						
41	CARL ORTHWEIN	0.512									
42	" "	0.514									

Dated June 1987

SEC 1 T3N RGE PLEASANT TWP

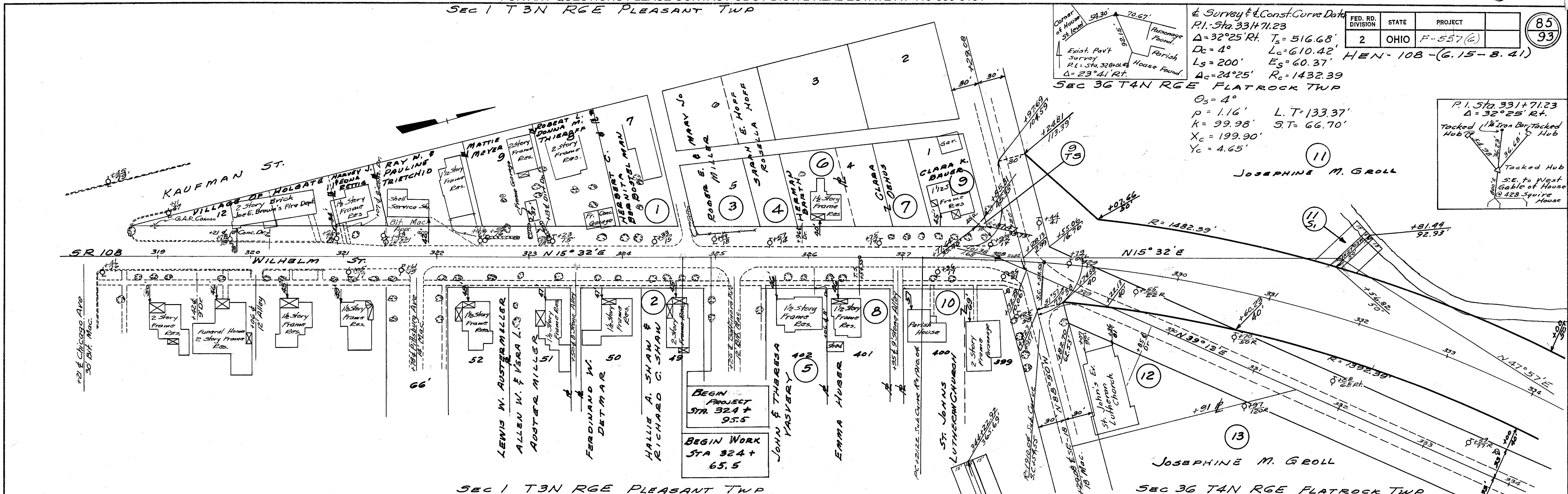
FED. RD. DIVISION	STATE	PROJECT
2	OHIO	F-557(2)

& Survey & Const. Curve Data
 P.I. Sta. 331+71.23
 $\Delta = 32^\circ 25' R.$ $T_s = 516.68'$
 $D_c = 4^\circ$ $L_c = 610.42'$
 $L_s = 200'$ $E_s = 60.37'$ $HEN-108-(6.15-8.41)$
 $\Delta_c = 24^\circ 25'$ $R_c = 1432.39'$
 $O_s = 4^\circ$
 $p = 1.16'$ $L.T. = 133.37'$
 $k = 99.98'$ $S.T. = 66.70'$
 $X_c = 199.90'$
 $Y_c = 4.65'$

Corner of Home St. 59.30' 70.62'
 Exist. Pavt. Survey P.I. Sta. 328+04.49 House Found. $\Delta = 23^\circ 41' R.$
 Racecourse Pond. Parish.

SEC 36 T4N RGE FLATROCK TWP

P.I. Sta. 331+71.23
 $\Delta = 32^\circ 25' R.$
 Tacked 1/4" Iron Bar Tacked Hub
 SE to West Gable of House
 @ 428 Squire House

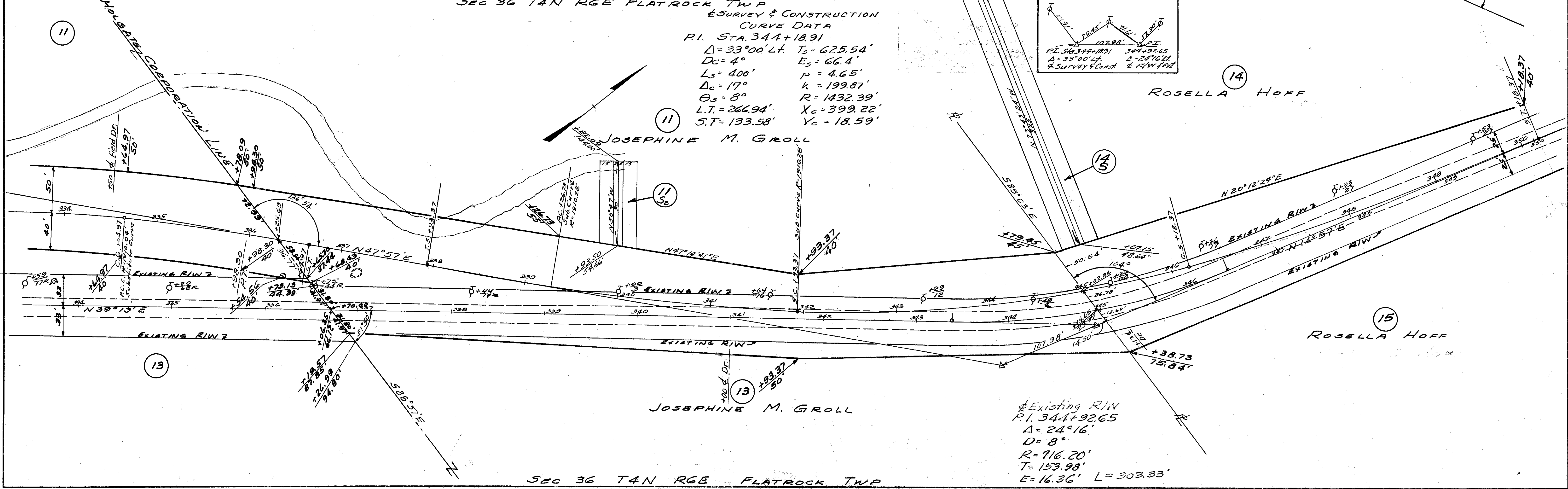


SEC 1 T3N RGE PLEASANT TWP

SEC 36 T4N RGE FLATROCK TWP

& SURVEY & CONSTRUCTION
 CURVE DATA
 P.I. STA. 344+18.91
 $\Delta = 33^\circ 00' L.$ $T_s = 625.54'$
 $D_c = 4^\circ$ $E_s = 66.4'$
 $L_s = 400'$ $p = 4.65'$
 $\Delta_c = 17^\circ$ $k = 199.87'$
 $O_s = 8^\circ$ $R = 1432.39'$
 $L.T. = 266.94'$ $X_c = 399.22'$
 $S.T. = 133.58'$ $Y_c = 18.59'$

P.I. Sta. 344+18.91 344+92.65
 $\Delta = 33^\circ 00' L.$ $\Delta = 24^\circ 16' L.$
 & Survey & Const. & R/W SHOT

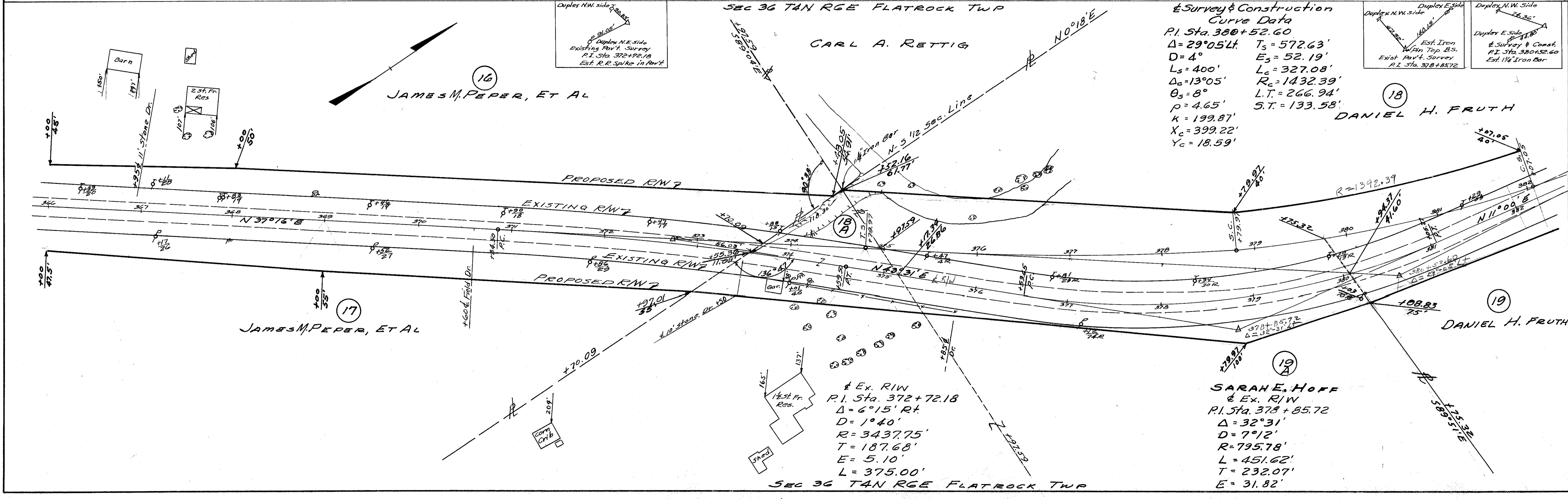
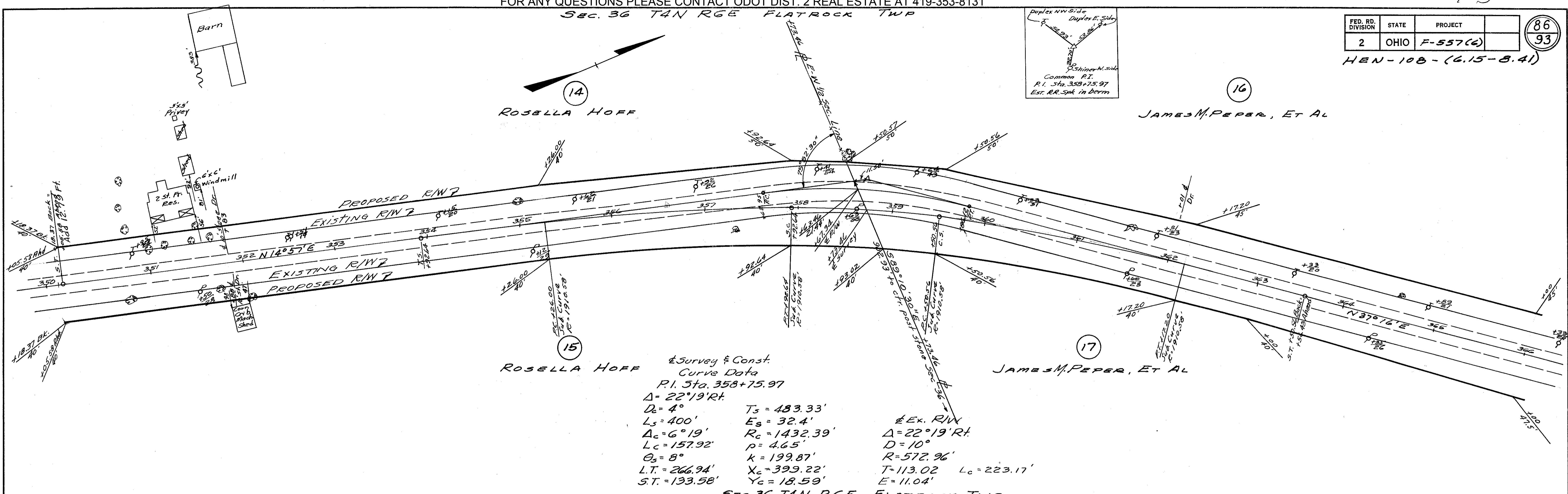


Existing R/W
 P.I. 344+92.65
 $\Delta = 24^\circ 16'$
 $D = 8^\circ$
 $R = 716.20'$
 $T = 153.98'$
 $E = 16.36'$ $L = 303.33'$

SEC 36 T4N RGE FLATROCK TWP

FED. RD. DIVISION	STATE	PROJECT	86 93
2	OHIO	F-557(6)	

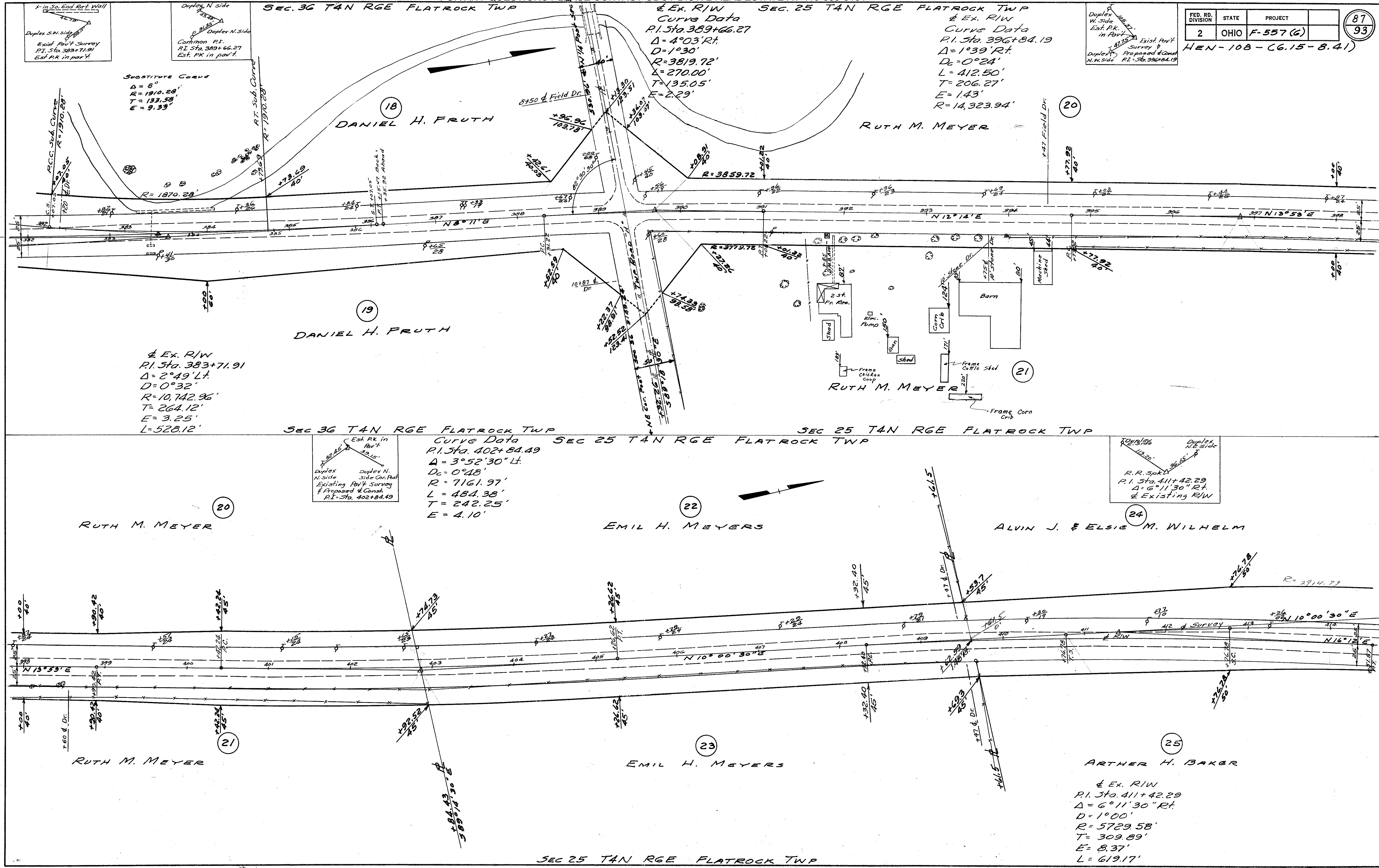
HEN-108-(6.15-8.41)



Surveyed June 1947

FED. RD. DIVISION	STATE	PROJECT	87
2	OHIO	F-557(G)	93

HEN-108-(6.15-8.41)



SEC. 36 T4N RGE FLATROCK TWP

SEC. 25 T4N RGE FLATROCK TWP

SEC 36 T4N RGE FLATROCK TWP

SEC 25 T4N RGE FLATROCK TWP

SEC 25 T4N RGE FLATROCK TWP

SEC 25 T4N RGE FLATROCK TWP

Substitute Curve
 $\Delta = 8^\circ$
 $R = 1910.28'$
 $T = 133.58'$
 $E = 9.33'$

Curve Data
 $P.I. Sta. 389+66.27$
 $\Delta = 4^\circ 03' Rt.$
 $D = 1^\circ 30'$
 $R = 3819.72'$
 $L = 270.00'$
 $T = 135.05'$
 $E = 2.29'$

Curve Data
 $P.I. Sta. 396+84.19$
 $\Delta = 1^\circ 39' Rt.$
 $D_c = 0^\circ 24'$
 $L = 412.50'$
 $T = 206.27'$
 $E = 1.43'$
 $R = 14,323.94'$

Ex. R/W
 $P.I. Sta. 383+71.91$
 $\Delta = 2^\circ 49' Lt.$
 $D = 0^\circ 32'$
 $R = 10,742.96'$
 $T = 264.12'$
 $E = 3.25'$
 $L = 528.12'$

Curve Data
 $P.I. Sta. 402+84.49$
 $\Delta = 3^\circ 52' 30" Lt.$
 $D_c = 0^\circ 48'$
 $R = 7161.97'$
 $L = 484.38'$
 $T = 242.25'$
 $E = 4.10'$

R.R. Spk'd
 $P.I. Sta. 411+42.29$
 $\Delta = 6^\circ 11' 30" Rt.$
 Δ Existing R/W

Ex. R/W
 $P.I. Sta. 411+42.29$
 $\Delta = 6^\circ 11' 30" Rt.$
 $D = 1^\circ 00'$
 $R = 5729.58'$
 $T = 309.89'$
 $E = 8.37'$
 $L = 619.17'$

Revised June 1947

SEC 25 T4N RGE FLATROCK TWP

FED. RD. DIVISION	STATE	PROJECT	88 93
2	OHIO	F-557(6)	

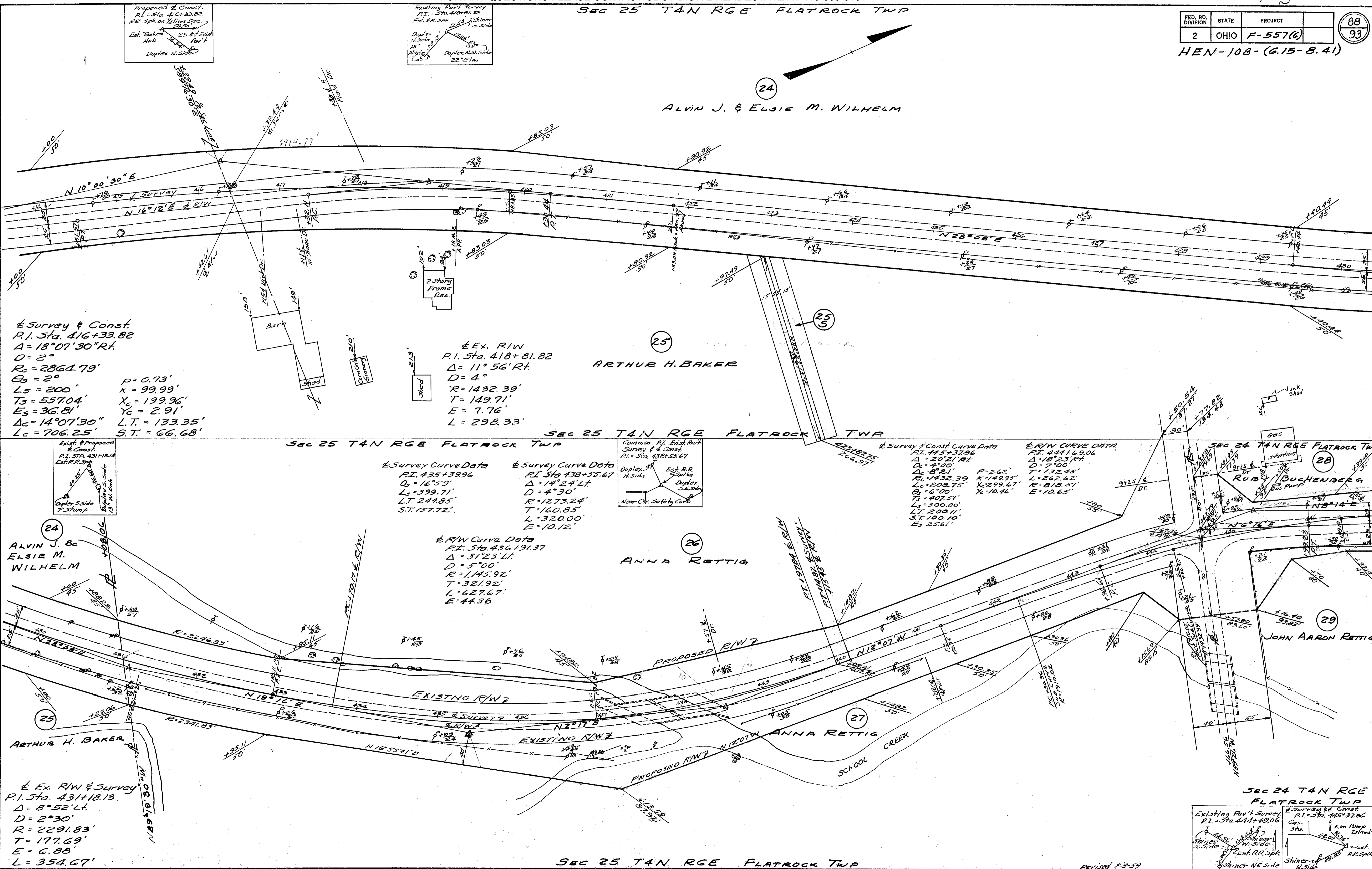
HEN-108-(6.15-B.41)

ALVIN J. & ELSIE M. WILHELM

ARTHUR H. BAKER

ANNA RETTIG

JOHN AARON RETTIG



Proposed & Const.
P.I. Sta. 416+33.82
RR Spk on W. Side
Est. RR Spk
25' E. Side
Duplex N. Side

Existing Part Survey
P.I. Sta. 418+81.82
RR Spk on W. Side
Est. RR Spk
Duplex N. Side
Duplex N.W. Side
22' E. Side

Survey & Const.
P.I. Sta. 416+33.82
Δ = 18°07'30" Rt.
D = 2°
Rc = 2864.79'
Qs = 2°
Ls = 200'
Ts = 557.04'
Es = 36.81'
Δc = 14°07'30"
Lc = 706.25'

p = 0.73'
k = 99.99'
Xc = 199.96'
Yc = 2.91'
L.T. = 133.35'
S.T. = 66.68'

Ex. R/W
P.I. Sta. 418+81.82
Δ = 11°56' Rt.
D = 4°
R = 1432.39'
T = 149.71'
E = 7.76'
L = 298.33'

Survey Curve Data
P.I. Sta. 435+39.96
Δ = 16°59'
Ls = 399.71'
L.T. 244.85'
S.T. 157.72'

Survey Curve Data
P.I. Sta. 438+55.67
Δ = 14°24' Lt.
D = 4°30'
R = 1273.24'
T = 160.85'
L = 320.00'
E = 10.12'

R/W Curve Data
P.I. Sta. 436+91.37
Δ = 31°23' Lt.
D = 5°00'
R = 1145.92'
T = 321.92'
L = 627.67'
E = 44.36'

Survey & Const. Curve Data
P.I. Sta. 445+37.86
Δ = 20°21' Rt.
D = 4°00'
Rc = 1432.39'
Lc = 208.75'
Qs = 6°00'
Ls = 407.51'
Ts = 300.00'
L.T. 200.11'
S.T. 100.10'
Es 25.61'

R/W Curve Data
P.I. Sta. 444+69.06
Δ = 18°23' Rt.
D = 5°00'
T = 132.45'
L = 262.62'
R = 818.51'
E = 10.65'

Exist. & Proposed
& Const.
P.I. Sta. 431+18.13
Est. RR Spk
Duplex S. Side
Duplex S. Side
7' Stump

Common P.I. Exist. Part
Survey & Const.
P.I. Sta. 438+55.67
Duplex S. Side
Est. RR Spk
Duplex S. Side
Near Cor. Safety Curve

ALVIN J. & ELSIE M. WILHELM

ARTHUR H. BAKER

Ex. R/W & Survey
P.I. Sta. 431+18.13
Δ = 8°52' Lt.
D = 2°30'
R = 2291.83'
T = 177.69'
E = 6.88'
L = 354.67'

Existing Part Survey
P.I. Sta. 444+69.06
Gas Sta.
Shiner S. Side
Shiner W. Side
Shiner NE Side

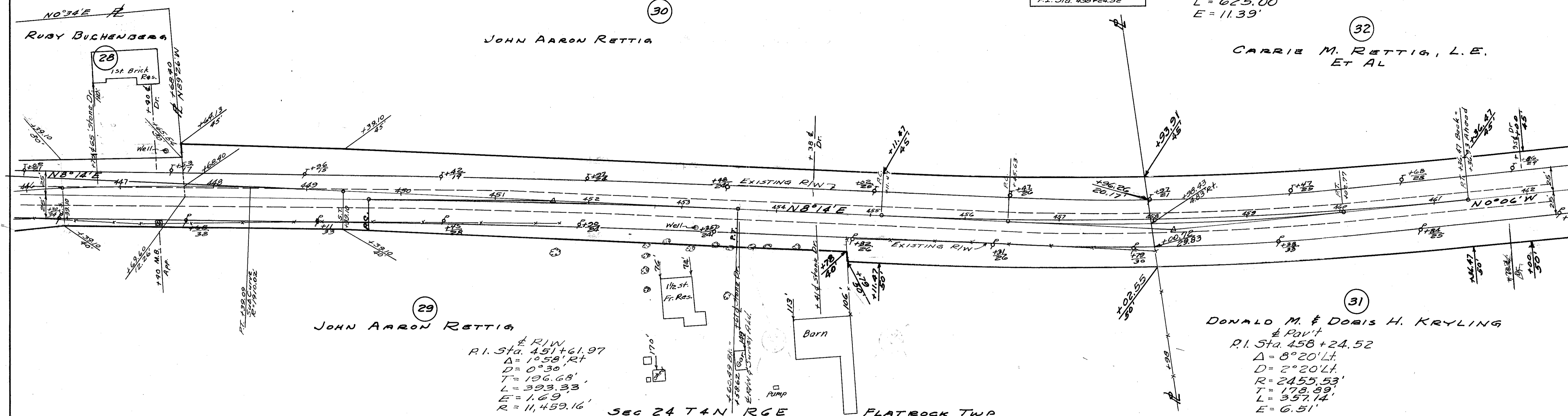
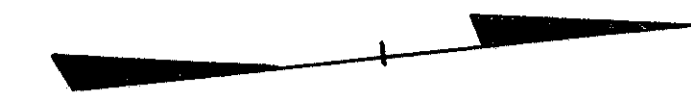
Survey & Const.
P.I. Sta. 445+37.86
Gas Sta.
Shiner N. Side
Shiner N. Side

FED. RD. DIVISION	STATE	PROJECT	89 93
2	OHIO	F-557(6)	

HEN-108-(6.15-8.41)

Duplex N. Side
 Est. Pk in part of
 Duplex N.E. Side
 Exist. Pav't. Survey &
 Proposed & Const. Survey
 P.I. Sta. 458+24.52

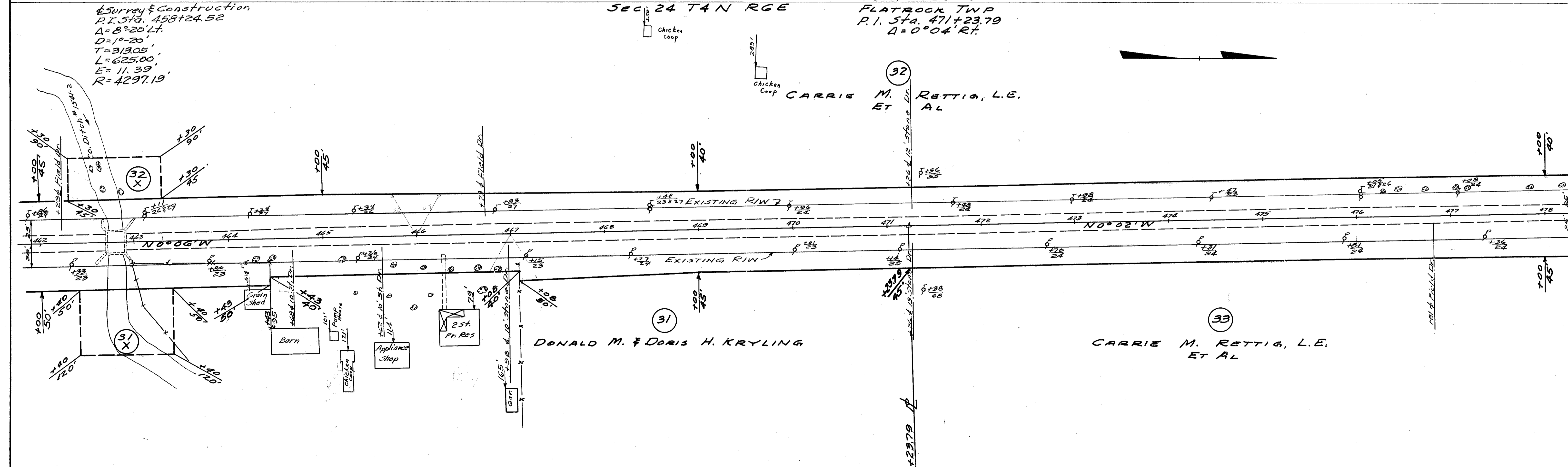
& Constr.
 P.I. Sta. 458+24.52
 $\Delta = 8^{\circ}20'LT$
 $D = 1^{\circ}20'$
 $R = 4297.18'$
 $T = 313.05'$
 $L = 625.00'$
 $E = 11.39'$



29
 JOHN AARON RETTIG
 & R/W
 P.I. Sta. 451+61.97
 $\Delta = 1^{\circ}58'RT$
 $D = 0^{\circ}30'$
 $T = 106.68'$
 $L = 393.33'$
 $E = 1.69'$
 $R = 11,459.16'$

31
 DONALD M. & DORIS H. KRYLING
 & Pav't
 P.I. Sta. 458+24.52
 $\Delta = 8^{\circ}20'LT$
 $D = 2^{\circ}20'LT$
 $R = 2455.53'$
 $T = 178.89'$
 $L = 357.14'$
 $E = 6.51'$

SEC 24 T4N RGE
 SEC 24 T4N RGE
 FLATROCK TWP
 FLATROCK TWP
 P.I. Sta. 471+23.79
 $\Delta = 0^{\circ}04'RT$



& Survey & Construction
 P.I. Sta. 458+24.52
 $\Delta = 8^{\circ}20'LT$
 $D = 1^{\circ}20'$
 $T = 313.05'$
 $L = 625.00'$
 $E = 11.39'$
 $R = 4297.19'$

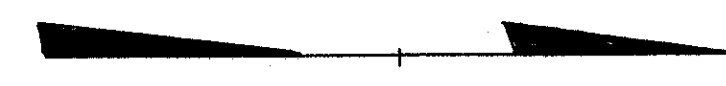
32
 CARRIE M. RETTIG, L.E.
 ET AL

31
 DONALD M. & DORIS H. KRYLING

33
 CARRIE M. RETTIG, L.E.
 ET AL

FED. RD. DIVISION	STATE	PROJECT	90 93
2	OHIO	F-557(G)	

HEN-108-(6.15-8.41)



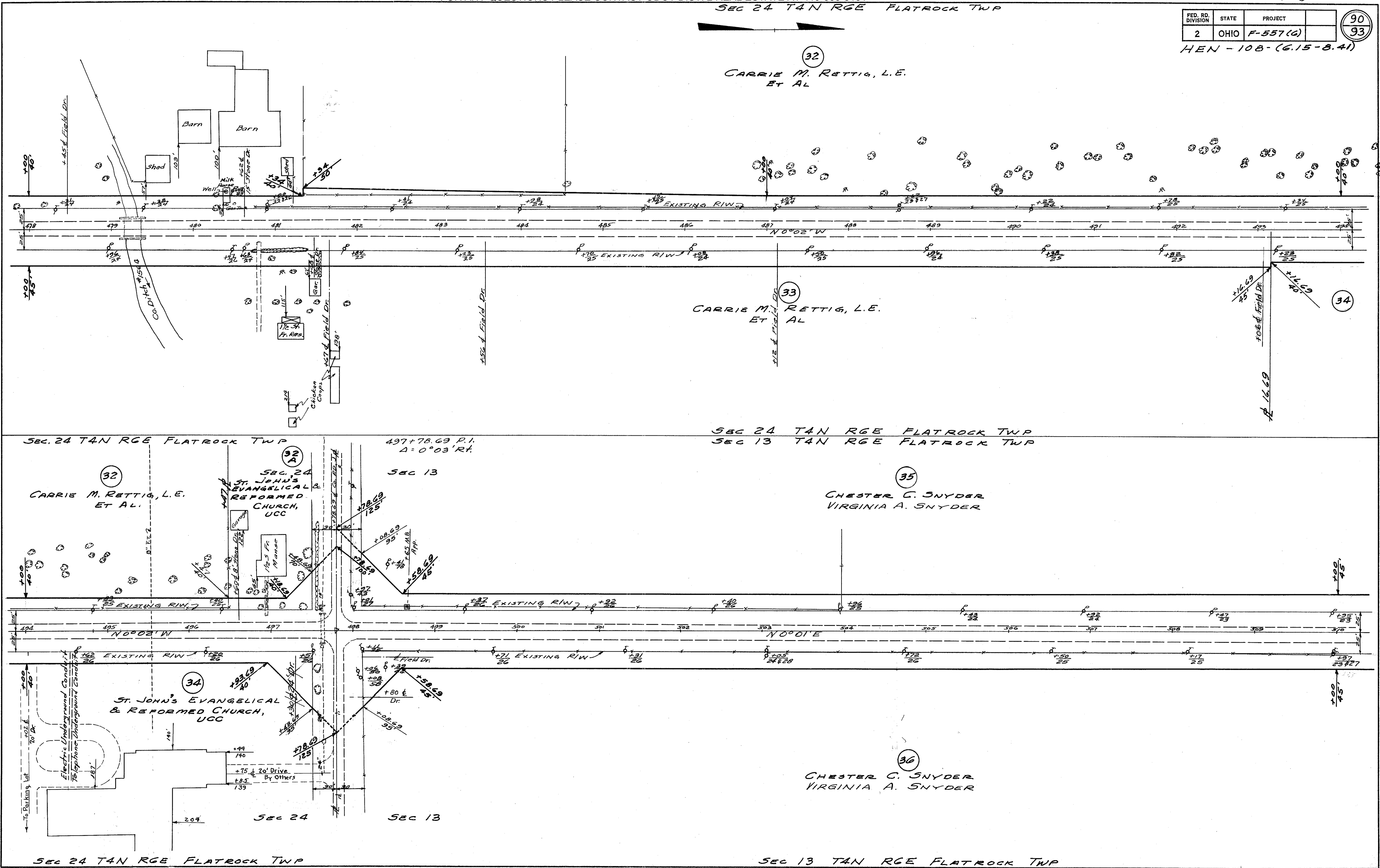
32
CARRIE M. RETTIG, L.E.
ET AL

33
CARRIE M. RETTIG, L.E.
ET AL

SEC 24 T4N RGE FLATROCK TWP
SEC 13 T4N RGE FLATROCK TWP

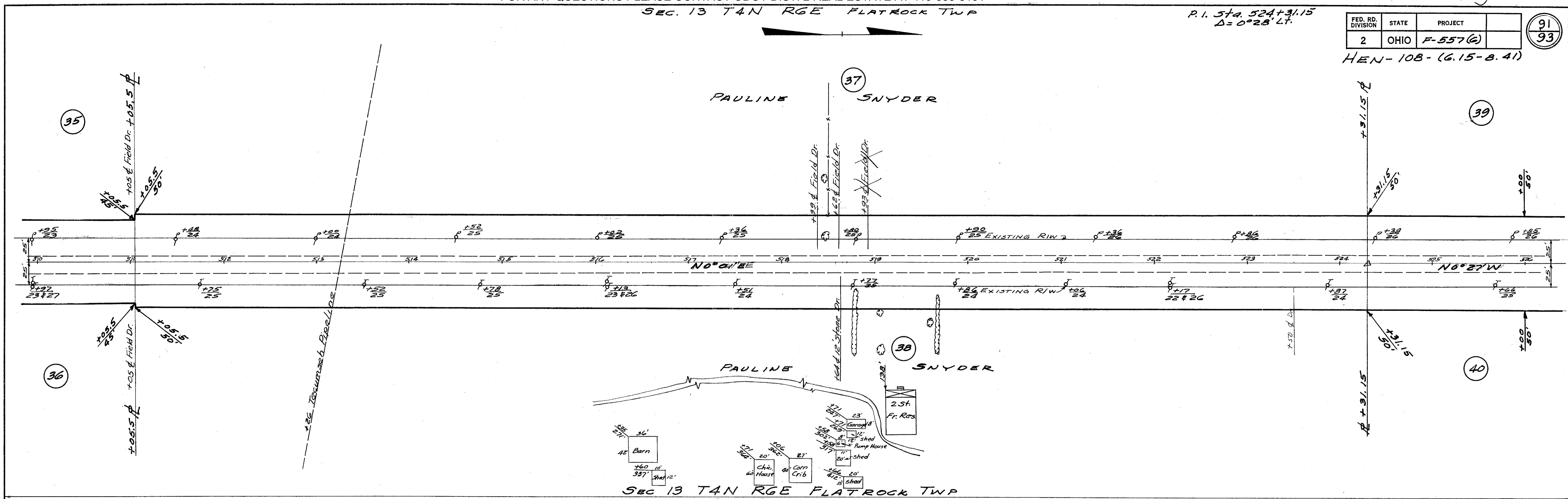
35
CHESTER C. SNYDER
VIRGINIA A. SNYDER

36
CHESTER C. SNYDER
VIRGINIA A. SNYDER



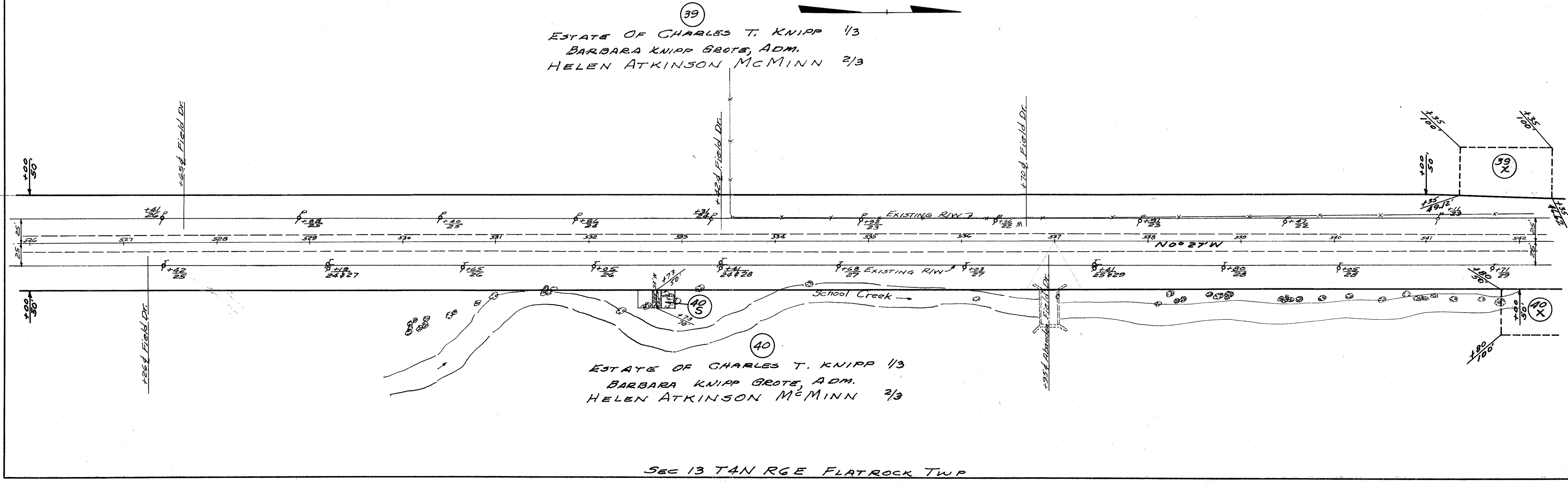
FED. RD. DIVISION	STATE	PROJECT	91 93
2	OHIO	F-557(G)	

HEN-108-(6.15-8.41)



SEC 13 T4N RGE FLATROCK TWP
SEC 13 T4N RGE FLATROCK TWP

ESTATE OF CHARLES T. KNIPP 1/3
BARBARA KNIPP GROTE, ADM.
HELEN ATKINSON McMINN 2/3



ESTATE OF CHARLES T. KNIPP 1/3
BARBARA KNIPP GROTE, ADM.
HELEN ATKINSON McMINN 2/3

SEC 13 T4N RGE FLATROCK TWP

P.I. STA. 542+99.05
Δ = 0°31'RT

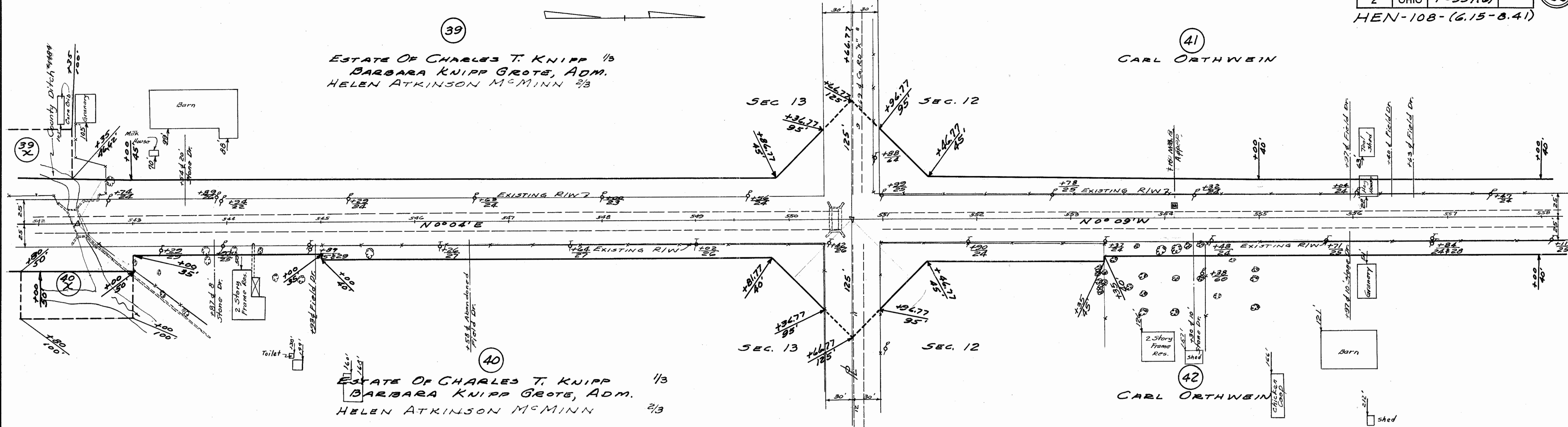
SEC. 13 T4N R6E FLATROCK TWP

P.I. STA. 550+66.77
Δ = 0°13'LT

SEC. 12 T4N R6E FLATROCK TWP

FED. RD. DIVISION	STATE	PROJECT	92 93
2	OHIO	F-557(6)	

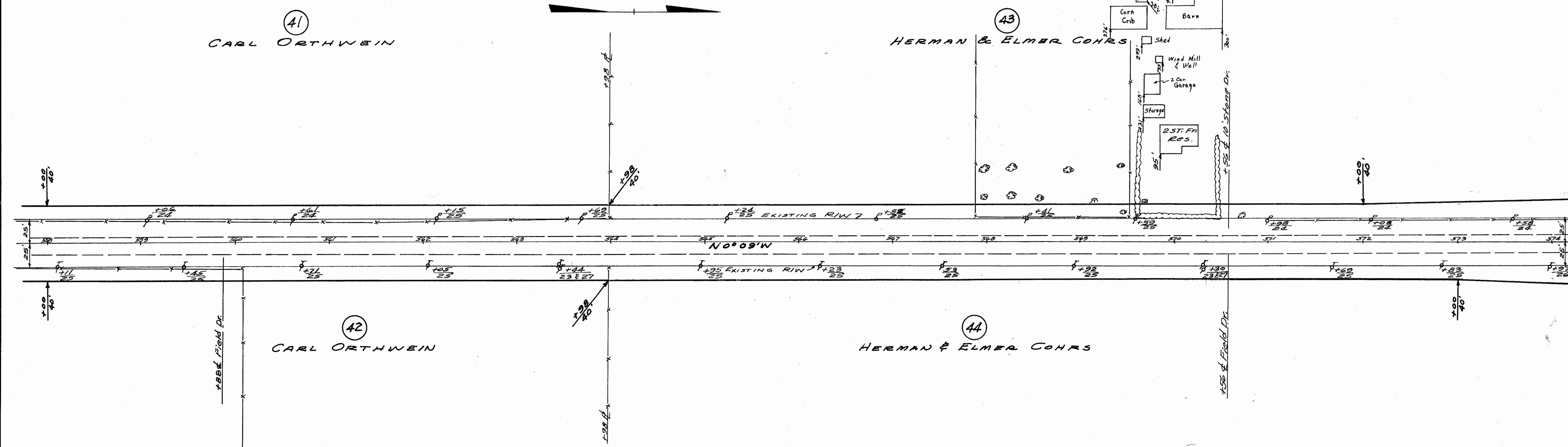
HEN-108-(6.15-8.41)



SEC. 13 T4N R6E FLATROCK TWP

SEC. 12 T4N R6E FLATROCK TWP

SEC. 12 T4N R6E FLATROCK TWP



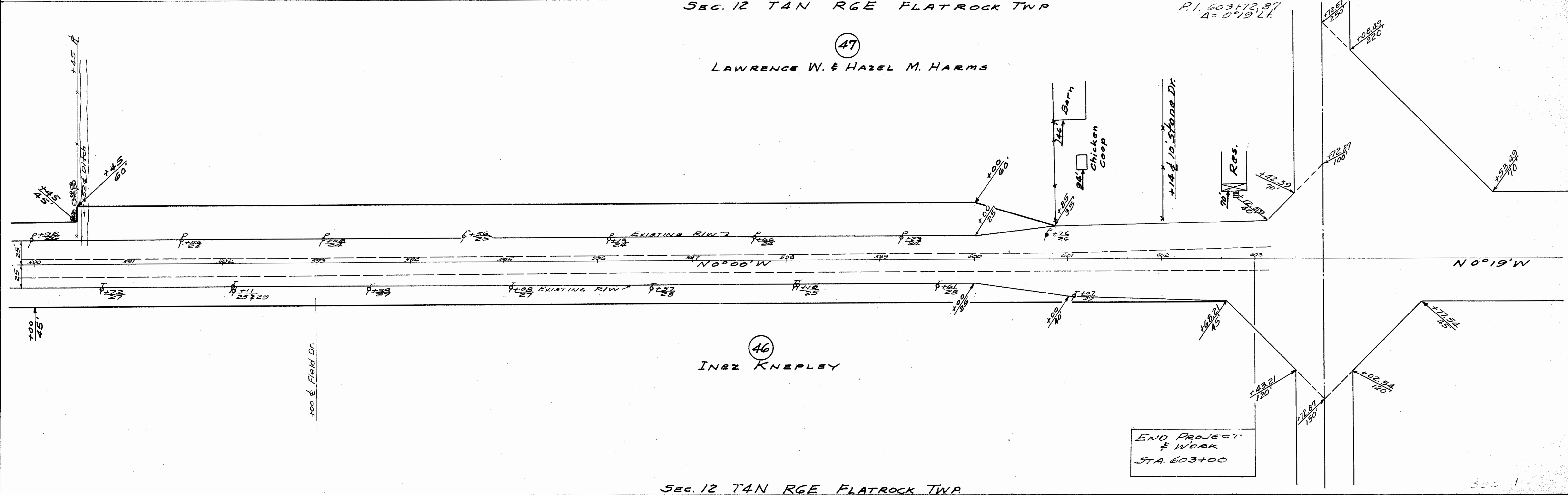
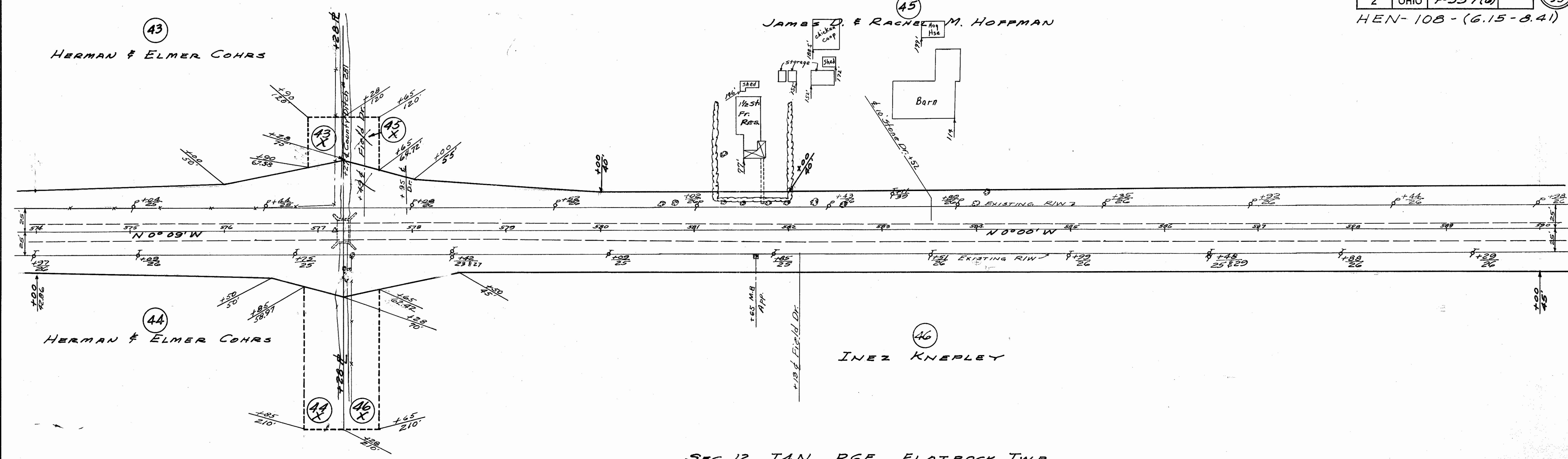
SEC. 12 T4N R6E FLATROCK TWP

SEC. 12 T4N RGE FLATROCK TWP.

FED. RD. DIVISION	STATE	PROJECT	93 93
2	OHIO	F-557(6)	

HEN-108-(6.15-8.41)

P.I. STA. 577+17.35
0°-09' R.



SEC. 12 T4N RGE FLATROCK TWP