

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO	F-657(3)	

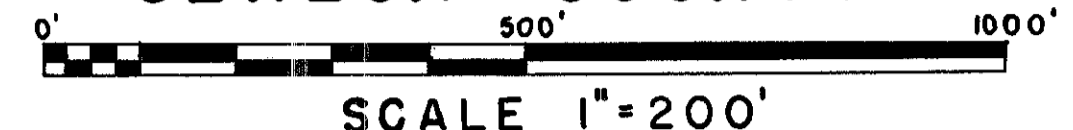
LOCATION PLAN

DEPARTMENT OF HIGHWAYS

SEN-18(1.79-8.60)

LOUDON & HOPEWELL TOWNSHIPS

SENECA COUNTY



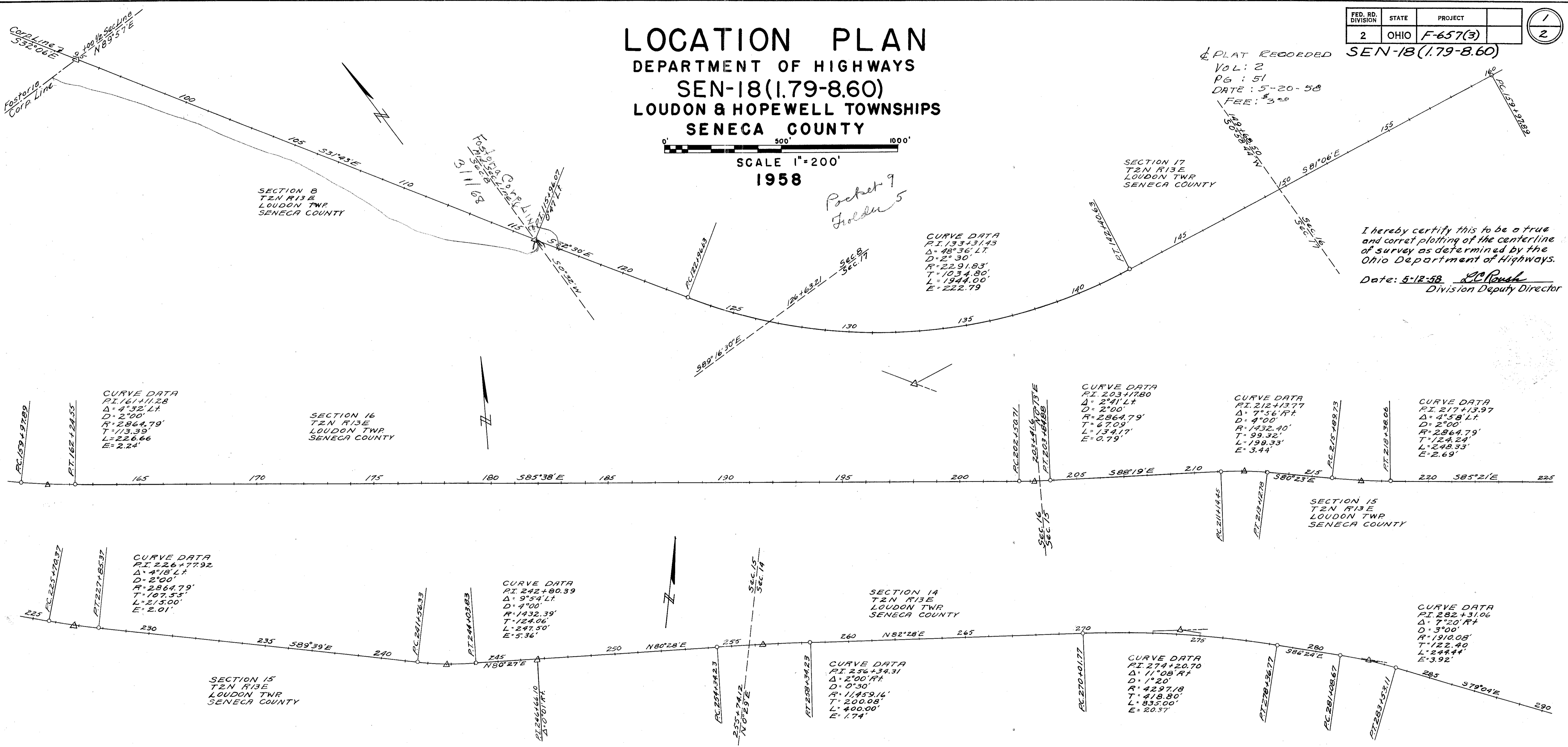
1958

PLAT RECORDED
VOL: 2
PG: 51
DATE: 5-20-58
FEE: \$3.00

SEN-18(1.79-8.60)

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: 5-12-58 J.P. Pouch
Division Deputy Director



CURVE DATA
P.I. 161+11.28
Δ = 4°32' LT
D = 2°00'
R = 2864.79'
T = 113.39'
L = 226.66'
E = 2.24'

SECTION 16
T2N R13E
LOUDON TWP
SENECA COUNTY

CURVE DATA
P.I. 133+31.43
Δ = 48°36' LT
D = 2°30'
R = 2291.83'
T = 1034.80'
L = 1944.00'
E = 222.79'

CURVE DATA
P.I. 203+17.80
Δ = 2°41' LT
D = 2°00'
R = 2864.79'
T = 67.09'
L = 134.17'
E = 0.79'

CURVE DATA
P.I. 212+13.77
Δ = 7°56' RT
D = 4°00'
R = 1432.40'
T = 99.32'
L = 198.33'
E = 3.44'

CURVE DATA
P.I. 217+13.97
Δ = 4°58' LT
D = 2°00'
R = 2864.79'
T = 124.24'
L = 248.33'
E = 2.69'

CURVE DATA
P.I. 226+77.92
Δ = 4°18' LT
D = 2°00'
R = 2864.79'
T = 107.53'
L = 215.00'
E = 2.01'

CURVE DATA
P.I. 242+80.39
Δ = 9°54' LT
D = 4°00'
R = 1432.39'
T = 124.06'
L = 247.90'
E = 5.36'

SECTION 14
T2N R13E
LOUDON TWP
SENECA COUNTY

CURVE DATA
P.I. 256+34.31
Δ = 2°00' RT
D = 0°30'
R = 11459.16'
T = 200.08'
L = 400.00'
E = 1.74'

CURVE DATA
P.I. 274+20.70
Δ = 11°08' RT
D = 1°20'
R = 4297.18'
T = 418.80'
L = 835.00'
E = 20.37'

CURVE DATA
P.I. 282+31.06
Δ = 7°20' RT
D = 3°00'
R = 1918.08'
T = 122.40'
L = 244.44'
E = 3.92'

Centerline Reference Monuments Will Be Set Before or After Construction

207+00	P.I. 212+13.77	P.I. 217+13.97	222+00	P.I. 226+77.92	232+00	P.I. 242+80.39	P.I. 246+66.10	251+00	P.I. 256+34.31	263+00	P.C. 270+01.77	P.T. 278+36.77	P.I. 282+31.06	289+00					
207+00	100+00	105+00	110+00	P.I. 115+96.07	P.C. 122+96.63	P.O.C. 130+00	P.O.C. 136+00	P.T. 142+40.63	150+00	156+00	P.I. 161+11.28	165+00	170+00	175+00	180+00	185+00	190+00	196+00	P.I. 203+17.80

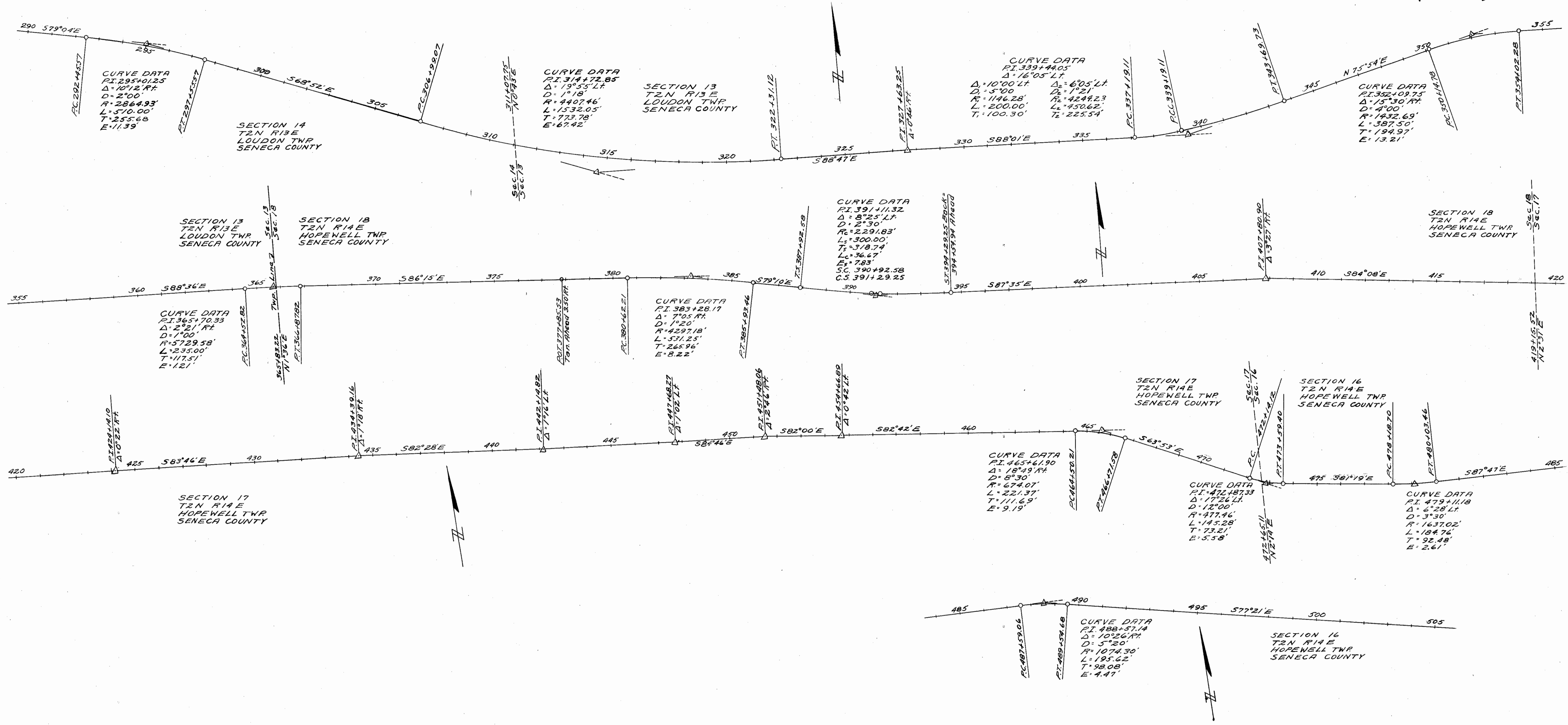
Sened July 1997

R 018 1 G-59

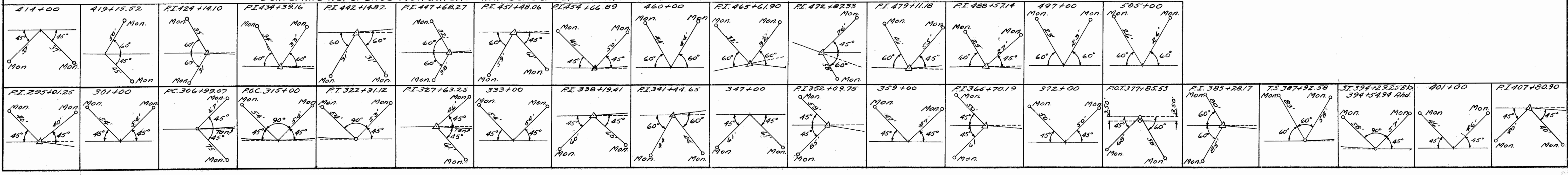
Scanned July 14/17

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO	F-657(3)	

SEN. 18 (179-860)



Centerline Reference Monument Will Be Set Before or After Construction



Scanned July 1967

SEN-18-1.79

SENECA COUNTY

TOTAL NUMBER OF OWNERS

SUMMARY OF ADDITIONAL R/W REQUIRED

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO	F-657(3)	

SEN-18-(1.79-8.60)

(147/163)

Parcel No.	Owner	Area	Exist. Bldgs.	Sheet No.	Remarks	Parcel No.	Owner	Area	Exist. Bldgs.	Sheet No.	Remarks
1	Don O. Mickey	0.733	No	149 & 150		43	Vincent W. Faber	0.014	No	154	
IWA	"			149	For drive left sta-113+94	44	Fred G. Ruble	0.293	No	154	
2	Hazel Schwab					44AS	Robert C. & Eileen M. Walter		No	154	
3	George F. & Leora M. Miller					44B	Fred G. Ruble	0.834	No	154	
4	Alfred B. & Stella M. Wagner					45	Harold S. & Boss L. Stultz	0.437	No	154	
5	Harold R. & Elnora S. Rayle					46	William H. & Minnie M. Brendle	0.335	No	154-155	
6	Mary E. Dreitzler & Mae L. Basehore					465L	"	0.046	No	154	
7	Einar J. & Beverly J. Enwall					47	"	0.451	No	154-155	
8	Mary B. Robins					48	John K. & Julia Barringer	0.267	No	155	
8WA	"					49	"	0.131	No	155	
9	Arthur E. Kaubisch			149	For drive left sta-105+67	49SA	"	0.026	No	155	
10	Charles W. & Kathryn G. Yost					50	Adelia Dillon	0.667	No	155-156	
10WA	"			149	For drive left sta-111+03	50X	"	0.254	No	155	
11	James W. Hunter & Minnie I. Mathers	0.524	No	149 & 150		51	"	0.272	No	155	
12	Harry S. & Phyllis Dawson	0.068	No	150		51A	"	0.617	No	155-156	
13	William P. & Ruth M. Stephens					51AX	"	0.200	No	155	
14	Harold & Lulu M. Zuern					52	Iva O. Wade	0.396	No	156	
15	Clarence L. & Wilfred H. Kuhn	0.173	Yes	150	1-Store building	52X	"	0.145	No	156	
16	George B. & Bernice B. Baker					53	"	0.642	No	156	
17	Rolph C. & Ruth L. Snyder					53X	"	0.356	No	156	
17SL	"	0.011	No	150		54	"	0.205	No	156	
18	Trustees Loudon Township Cemetery					55	"	0.351	No	156	
19	Richard J. & Norma J. Gabel					55S	"		No	156	For sewer left sta-318+69.60
20	Earl P. Peter	0.010	No	151		56	Delmar M. & Geneva I. Searfoss	0.054	No	156 & 157	
20SL	"	0.020	No	151		57	William & Elizabeth I. House	0.139	No	156 & 157	
21	"	0.037	No	150		58	Arba Kisabeth	0.145	No	157	
22	Herman J. & Franziska M. Cramer	0.040	No	150		59	Paul Smith	0.426	No	157	
23	Earl P. Peter (see owner) Barbara Anne Waltermeyer L.C.	0.031	No	150		60	Arba Kisabeth, L.E.	0.235	No	157	
23A	William L. & Mary K. Stevenson	0.032	No	150		61	Solome Cabbage	0.435	No	157	
24	Earl P. Peter	0.027	No	151		61X	Solome Cabbage	0.086	No	157	
25	Dale & Evelyn Barringer	0.027	No	151		62	John W. & Isabel Kinn	0.346	No	157-158	
26	Arthur T. & Rita J. Brinkley	0.011	No	151		62WA	"	0.333	No	157	For drive right sta-354+30
26SL	"	0.023	No	151		62X	"	0.496	No	157-158	
27	John & Julia Barringer	0.026	No	151		63	"	0.110	No	157	
28	Earl P. Peter	0.023	No	151		64	Richard R. & Barbara A. Steve	0.067	No	158	
28SL	"	0.046	No	151		65	Joseph H. & Julia Hammer	0.441	No	158	
29	Glenn William & Margaret G. Stahl	0.837	No	151		66	Wilfred G. & Mary E. Bangert-L.E.	0.234	No	158	
30	"	0.721	No	151		67	Wilfred G. & Mary E. Bangert-L.E.	0.033	No	158	
30S	"			151	For sewer right sta-150+02.22	67A	"	0.042	No	158	
31	Ray M. & Sue Kinsey	0.266	No	151 & 152		67WA	"	2.504	Yes	158-159	For drive left sta-391+00
32	"	0.106	No	151 & 152		68	"	0.631	Yes	158-159	1-Barn, 1-Garage, 1-Shop
33	Richard W. Cover	0.435	No	152		68X	"	0.060	No	159	
33WA1	"			152	For drive left sta-183+56	69	James R. & Caroline C. Miller	0.190	No	159	
33WA2	"			152	For drive left sta-184+27	70	George C. & Loretta Kuzma	0.041	No	159	
34	"	0.304	No	152		71	Maurice & Sylvia Creeger	0.040	No	159	
35	Garland Hyle Wolfe	0.153	No	152		72	Joseph M. Reinhart	0.014	No	159	
36	Lester Fruth	0.369	No	152		73	Catherine G. Frankart	0.011	No	159	
37	"	0.532	No	152		73A	Edward D. & Virginia B. Frankart		No	159	
38	Norma I. Rainey et al.	0.841	No	152 & 153		74	Eugenia A. Brickner	0.007	No	159	
38X	"	0.080	No	153		75	Robert & Pauline Hohman		No	159	
38SL	"	0.036	No	152		76	William & Gertrude Dewald		No	159	
39	Raymond D. & Ruth M. Snyder	0.628	No	152 & 153		77	William & Gertrude Dewald		No	159	
39X	"	0.258	No	153		78	Delbert & Marjorie Johnson		No	159	
40	Charles A. Cover & Mary E. Wright	0.697	No	153		79	George S. Rehring-Bishop		No	159	
41	June Lael Grossman Livoti	1.293	No	153		80	Arthur J. Thallman		No	159	
42	Emma Hartsock	0.948	No	153-154		81	Arthur & Louise Hoover		No	159	
						82	Arthur S. Hoover		No	159	
						83	Mary A. Walter		No	159	
						84	Dorothy V. Close et al		No	159	
						85	James R. Miller		No	159	
							Charles R. & Caroline A. Fruth		No	159	

7-3-59
11-14-58
10-10-58
10-13-58
10-10-58
8-12-58
Revised 5-20-58

R/W-1

SUMMARY OF ADDITIONAL R/W REQUIRED

Parcel No.	Owner	Area	Exist Bldgs	Sheet No.	Remarks	Parcel No.	Owner	Area	Exist Bldgs	Sheet No.	Remarks
86	Lulu Wertz					140	Fannie Fern Reinbolt				
87	Thelma K. Brickner					141	Trustees Evangelical United Brethern Church				
88	Elwood L & Lulu D. Wingart					142	Cecil D. & Marguerite A. King				
89	Dora M. Brickner					143	Caroline C. Miller				
90	Ellis D. & Helen O. Sperow					144	Gem Manufacturing Corporation				
91	Emma E. Feindel, et al					145	Ethel V. Hale				
92	Lulu Wertz					146	Herschel L. Puffenberger				
93	Mary B. Brickner					147	Gem Manufacturing Corporation				
94	Emma E. Feindel, et al					148	Wesley B. Jr. & Maybelle G. Shumway				
95	Clarence A. & Ruth M. Shumaker					149	Janet K. Funk Dutt				
96	Howard N. Kime					150	Cleophus O. & Rita M. Brickner				
97	Lula Glick					151	Wayne D. Funk				
98	Clarence E. Park					152	The Gem Manufacturing Corporation				
99	Otto L. & Ruth Omlor					153	The Gem Manufacturing Corporation				
100	Trustees, Sandridge Cemetery Association					154	Virgil V. & Myrtle Haugh				
101	Arthur D. Grear					155	" " " "	0.106	No	161	
102	Jacob J. & Evelyn A. Schultz					155NA	" " " "			161	For drive right Sta-449+35
103	Ida I. Warns					156	C. C. & Norma A. M ^c Kay				
104	Catherine C. Dewald					157	Kenneth O. & Bernice M. Sperow				
105	Lauretta E. Kimmet					157A	Mary B. Myers (see owner) Kenneth O. & Bernice M. Sperow (L.C.)	0.004	No	161	
106	Helen Louise M ^c Cormick					158	Mary B. Myers	0.027	No	161	
107	Fannie Fern Reinbolt					159	Mary B. Myers	0.204	No	161	
108	Ida I. Warns					159S	" " " "			161	For sewer right Sta-457+18.05
109	Charles H. Hubach et al.					159A	" " " "				
110	Lester B. Summer					160	Cecil Glick	0.082	No	161	
111	Allon N. Funk					161	Joseph H. & Julia Hammer	0.555	No	161	
112	The Bascom Farmers Mutual Telephone Co.					162	" " " "	0.579	No	161	
113	Bascom Community Fire Department Ass'n					162S	" " " "			163	For sewer 295.04' Rt. Sta-459+11.90
114	Trustees Union Church					162AS	Edson E. & Bertha Meisner			163	For sewer 464.36' Rt. Sta-460+25.52
115	Mary Clouse et al					163	Howard J. Miller & Augusta C. Snyder	0.023	No	161 & 162	
116	" " " "					164	" " " "	0.479	No	161 & 162	
117	Laura Thrash					165	Louis A. Werling et al	0.841	No	162	
118	Linus W. Reinhart					166	The France Co.				
119	Walter J. & Mary L. Kelbey					166X	" " " "	0.300	No	162	
120	Linus W. Reinhart					166S	" " " "			163	For sewer 45' Rt. Sta-507+45
121	George A. & Alta M. Rainey					24-A	Norbert Kinn	0.027	No	151	
122	Gertrude A. Fruth					24-B	Arther & Leora M. Kirby	0.027	No	151	
123	Paul A & Josephine C. Hoover										
124	Clara E. Ley et al.										
125	Cletus A. & Dorothy M. Creeger										
126	Alvin & Norma Lang										
127	Robert & Rose M. Frankart										
128	Wayne D. Funk										
129	Robert S. Frankart										
130	Hildred Adams										
131	Mary B. Meyers										
132	Hazel F. Miller										
133	James T. & Catherine C. Thom										
134	Harlin L. Walter										
135	Ethel Green Feasel et al										
136	James Russel Miller										
137	James R. & Dora V. Miller										
138	Paul J. Fox										
139	Charles M. & Martha B. Comer										

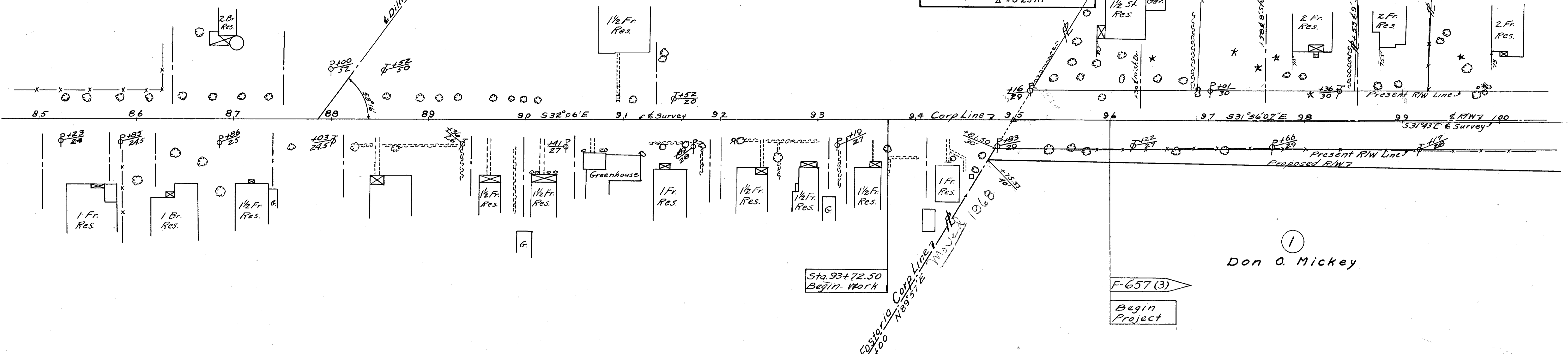
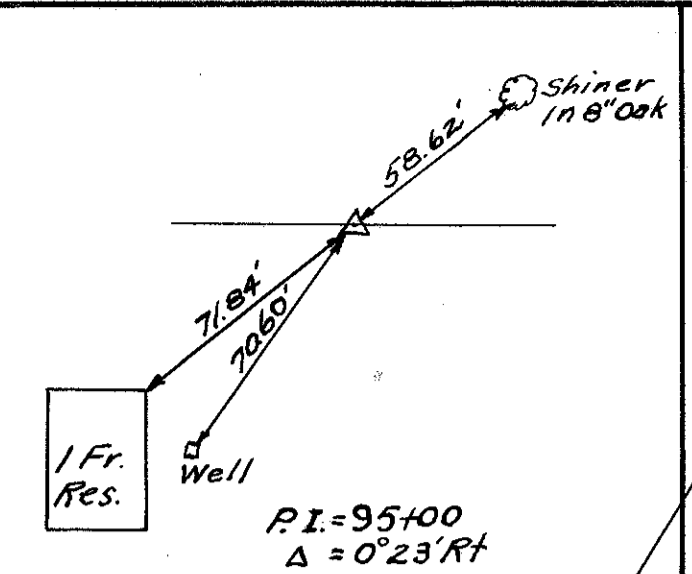
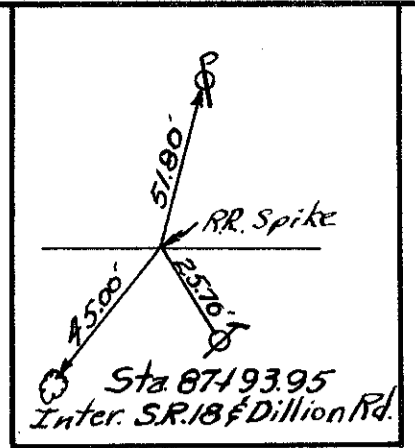
SEC. 8 T2N R13E

LOUDON TWP

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO	F-657(3)	

149
163

SEN. 18 (1.79-8.60)

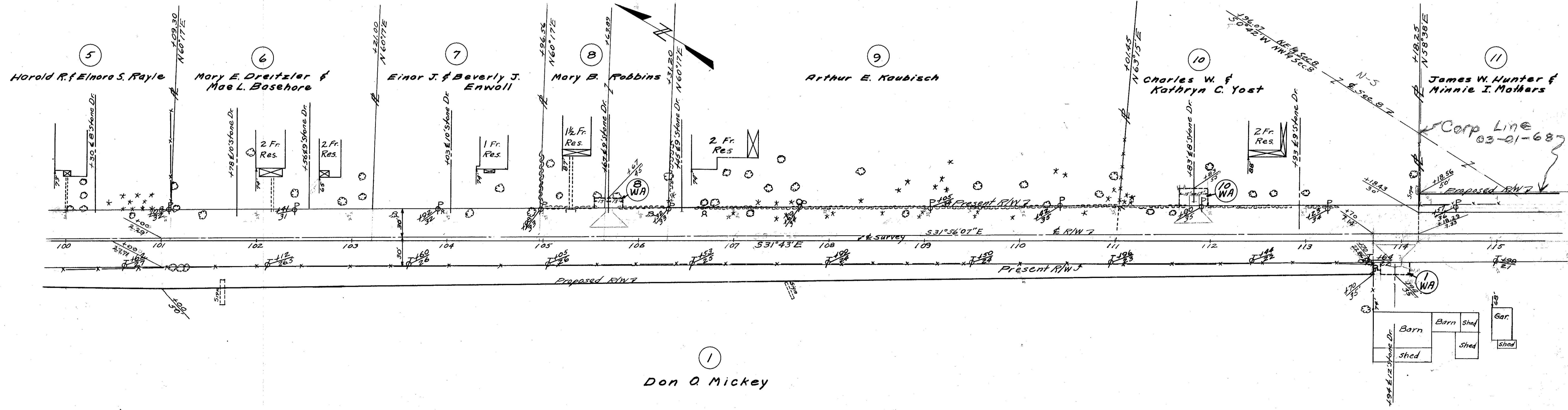


F-657(3)
Begin Project

Sta. 93+72.50
Begin Work

SEC. 8 T2N R13E LOUDON TWP

SEC. 8 T2N R13E LOUDON TWP



Don O Mickey

SEC. 8 T2N R13E LOUDON TWP

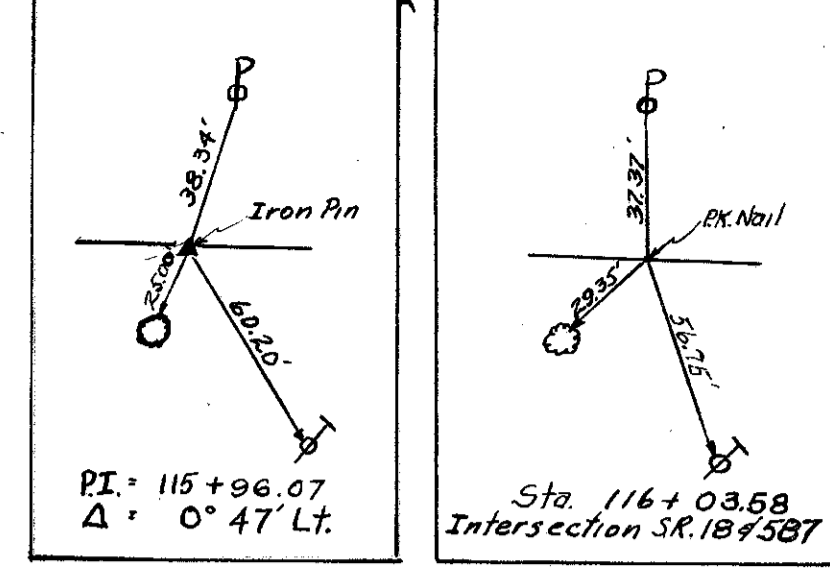
SEC. 8 T2N R13E LOUDON TWP

FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO	F-657(3)	

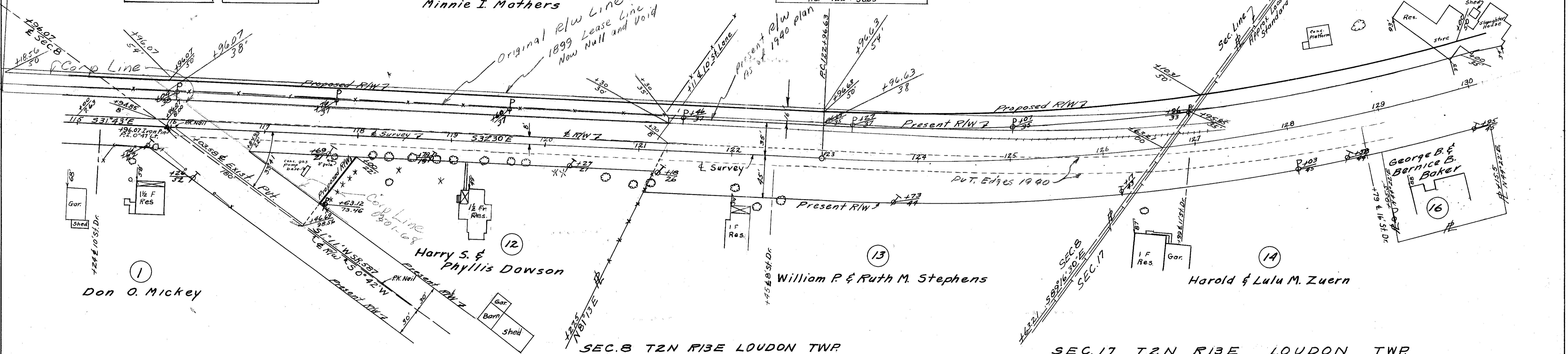
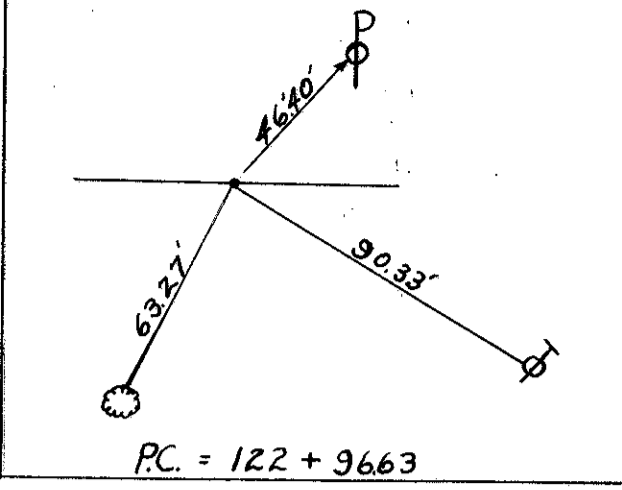
150
163

SEN. 18 (1.79-8.60)

15
Clarence L. & Wilford H. Kuhn



11
James W. Hunter & Minnie I. Mothers

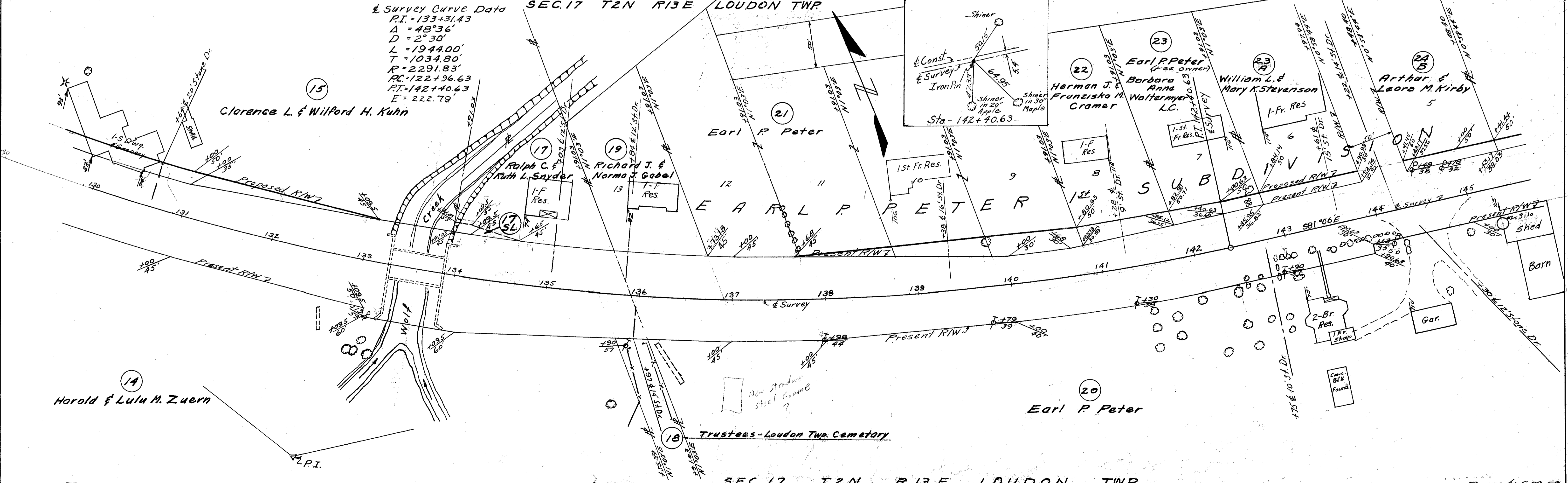


SEC. 8 T2N R13E LOUDON TWP

SEC. 17 T2N R13E LOUDON TWP

& Survey Curve Data
 P.I. = 133+31.43
 $\Delta = 48^{\circ}36'$
 $D = 2^{\circ}30'$
 $L = 1944.00'$
 $T = 1034.80'$
 $R = 2291.83'$
 $PC = 122+96.63$
 $PT = 142+40.63$
 $E = 222.79'$

15
Clarence L. & Wilford H. Kuhn



SEC. 17 T2N R13E LOUDON TWP

Revised: 5-28-58

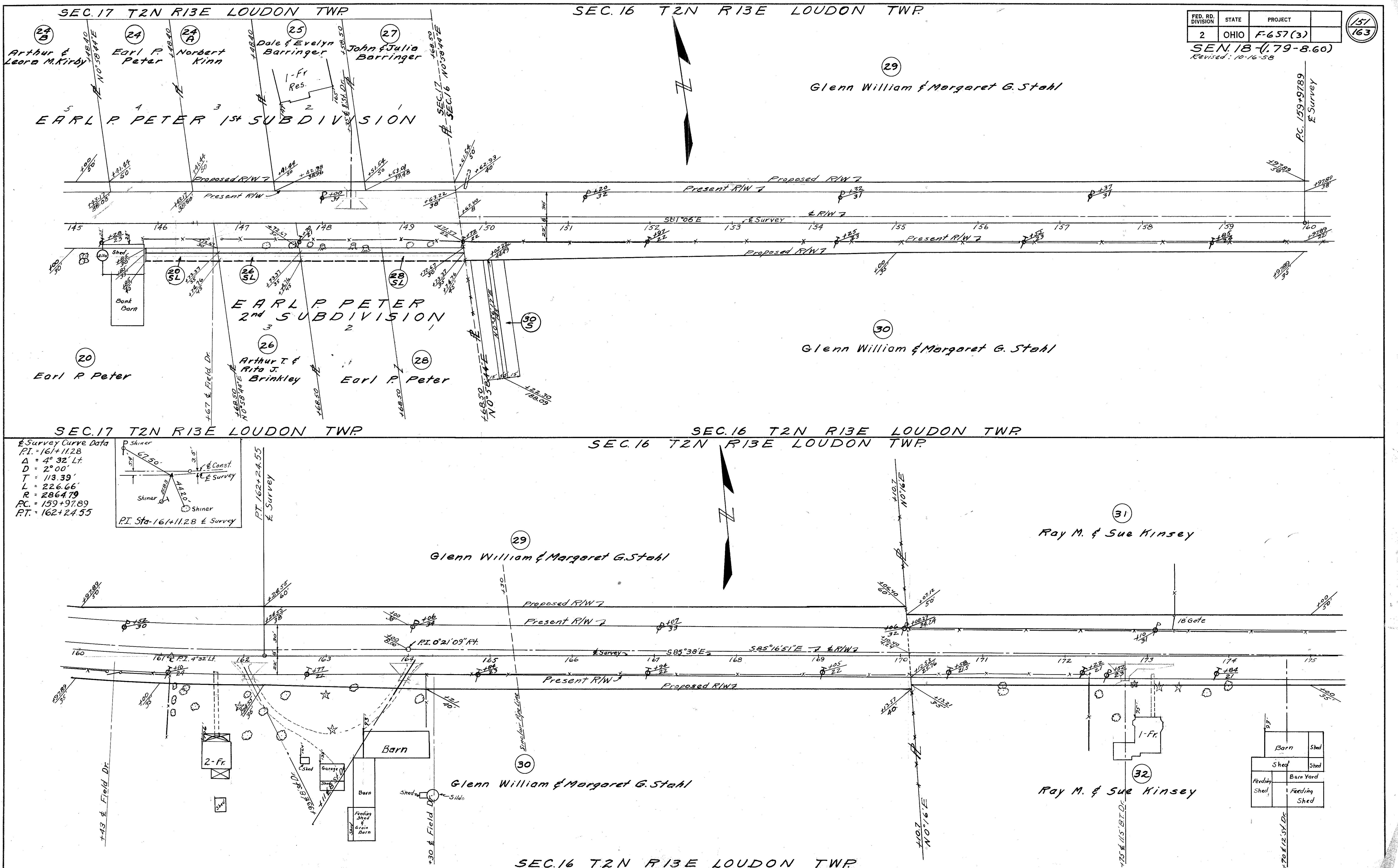
R/W 4

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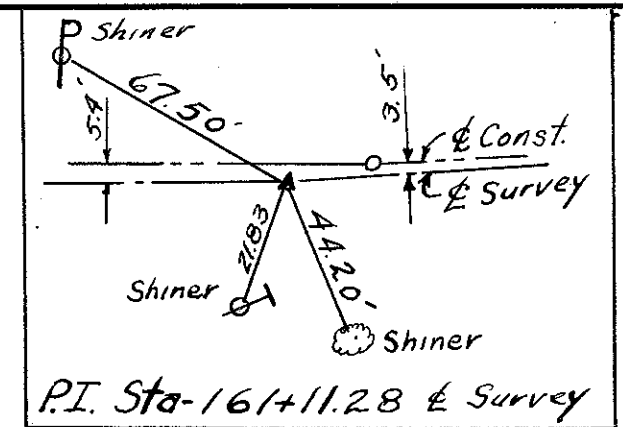
FED. RD. DIVISION	STATE	PROJECT	
2	OHIO	F-657(3)	

SEN 18-(79-8.60)
Revised: 10-16-58

151
163



Survey Curve Data
 P.I. = 161+11.28
 $\Delta = 4^\circ 32' \text{ Lt}$
 $D = 2^\circ 00'$
 $T = 113.39'$
 $L = 226.66'$
 $R = 2864.79'$
 $PC = 159+97.89$
 $PT = 162+24.55$



R/W 5

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO	F-657(3)	

152
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SEN. 18 (1.79-8.60)

SEC. 16 T2N R13E LOUDON TWP

31 Roy M. & Sue Hinsey

33 Richard W. Cover

33 Richard W. Cover

32 Roy M. & Sue Hinsey

34 Richard W. Cover

35 Garland Hye Wolfe

SEC. 16 T2N R13E LOUDON TWP

SEC. 16 T2N R13E LOUDON TWP

SEC. 15 T2N R13E LOUDON TWP

39 Raymond D. & Ruth M. Souder

37 Lester Fruth

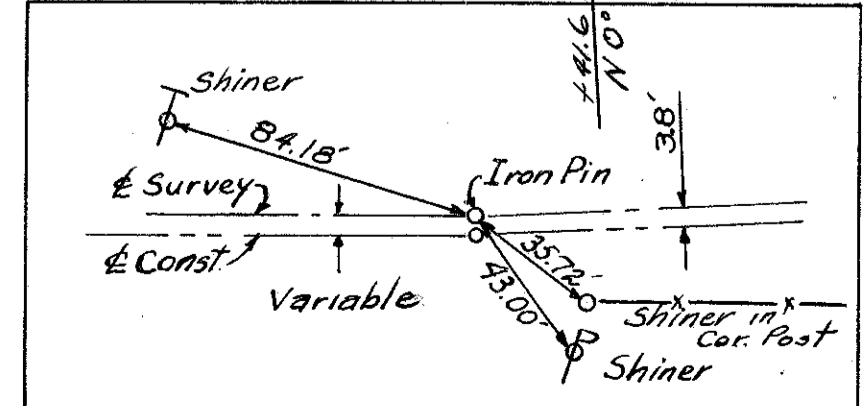
36 Lester Fruth

Norma I. Rainey et al

SEC. 16 T2N R13E LOUDON TWP

Const. Curve Data
 PI = 203+17.80
 Δ = 2° 41' Lt.
 D = 1' 00"
 T = 139.23'
 L = 278.33'
 PC = 201+78.57
 PT = 204+56.90

Survey Curve Data
 PI = 203+17.80
 Δ = 2° 41' Lt.
 D = 2° 00"
 T = 67.09'
 L = 134.17'
 R = 2864.79'
 PC = 202+50.71
 PT = 203+84.88

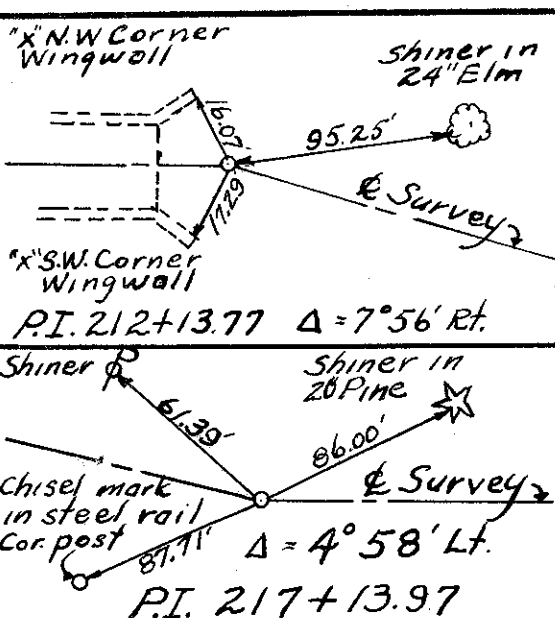


PI Sta. 203+17.80
 Δ = 2° 41' Lt.

Rev: 7-3-59
 SEC 15 T2N R13E
 LOUDON TWP

R/W 6

SEC. 15 T2N R13E LOUDON TWP



Raymond D. & Ruth M. Souder

& Survey Curve Data
 PI = 212+13.77
 Δ = 7° 56' Lt
 D = 4° 00'
 T = 99.32'
 L = 198.33'
 R = 1432.40
 PC = 211+14.45
 P.T. 213+12.78

& Survey Curve Data
 PI = 217+13.97
 Δ = 4° 58' Lt
 D = 2° 00'
 T = 124.24'
 L = 248.33'
 R = 2864.79'
 PC = 215+89.73
 P.T. = 218+38.06

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	F-657(3)

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SEN. 18 (1.79 - 8.60)

June Lael Grossman Livoti

Norma I. Rainey et al

Charles A. Cover & Mary E. Wright

SEC. 15 T2N R13E LOUDON TWP

SEC. 15 T2N R13E LOUDON TWP

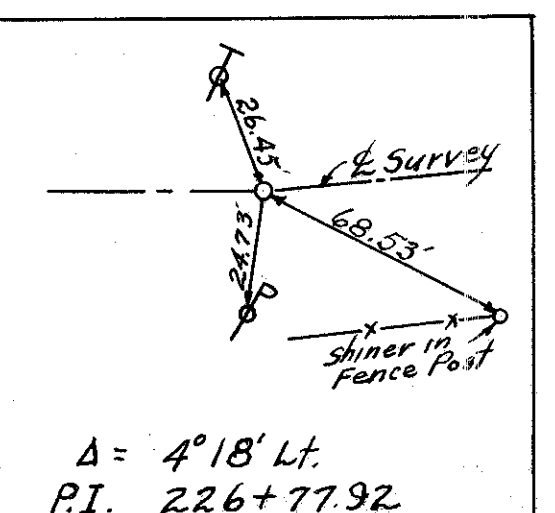
& Survey Curve Data
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 Δ = 4° 18' Lt
 D = 2° 00'
 T = 107.55'
 L = 215.00'
 R = 2864.79'
 PC = 225+70.37
 P.T. = 227+85.37

June Lael Grossman Livoti

Charles A. Cover & Mary E. Wright

Emma Hartsock

& Const Curve Data
 PI = 225+10.18
 Δ = 6° 00' Lt
 D = 1° 00'
 T = 300.28'
 L = 600.00'
 PC = 222+09.90
 P.T. = 228+09.90



SEC. 15 T2N R13E LOUDON TWP

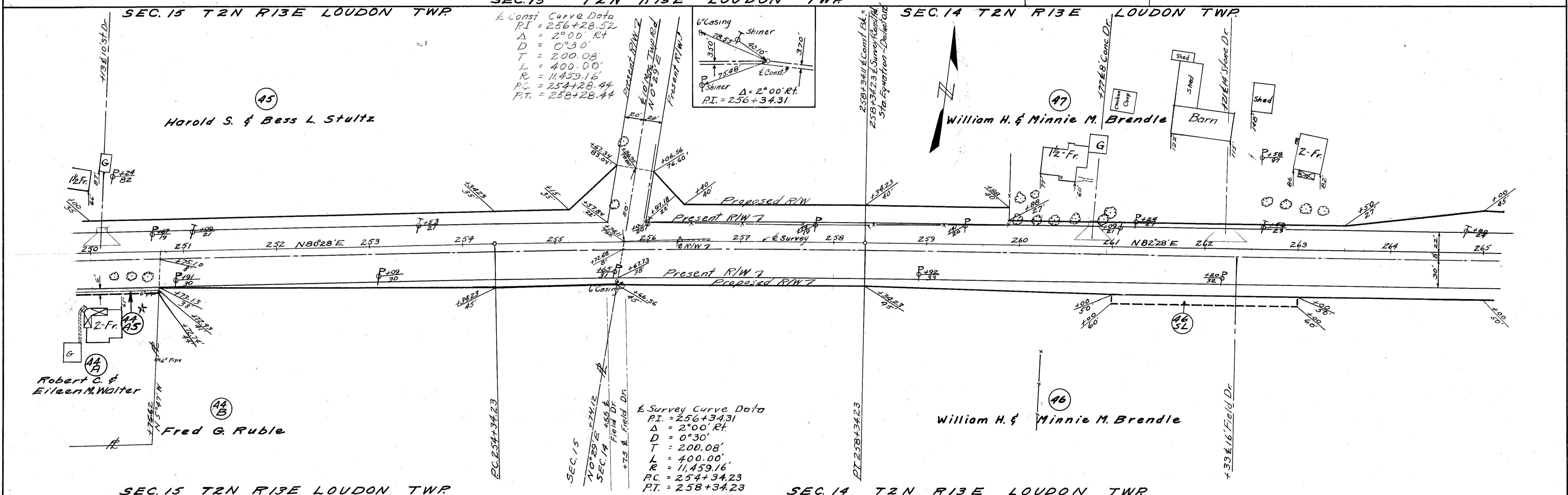
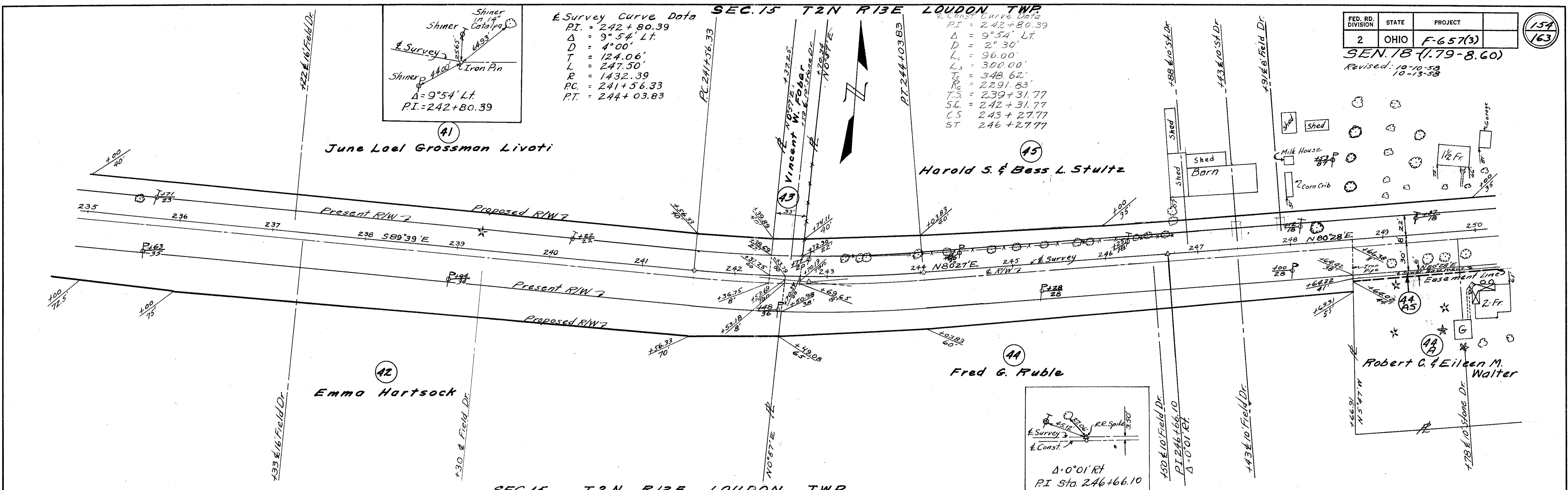
R/W 7

Surveyed July 14, 1947

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO	F-657(3)	

SEN. 18 (1.79-8.60)
Revised: 10-10-58
10-13-58

154
163

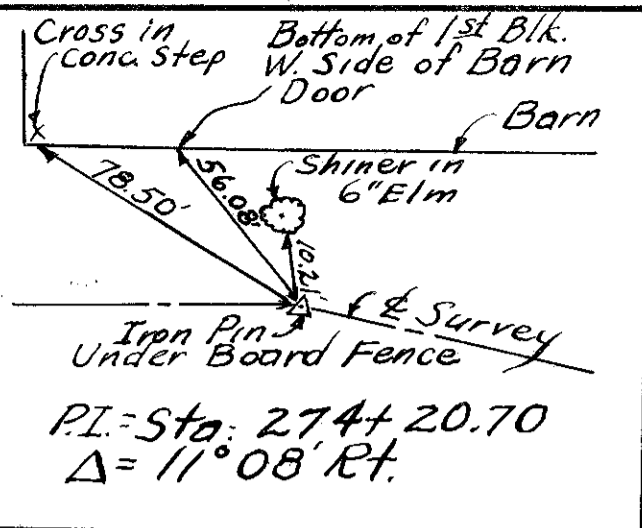


SEC. 14 T2N R13E LOUDON TWP

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	F-657(3)

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SEN. 18 (1.79-8.60)



47
William H. & Minnie M. Brendle

19
John H. & Julia Barringer

50
Adelia Dillon

46
William H. & Minnie M. Brendle

48
John H. & Julia Barringer

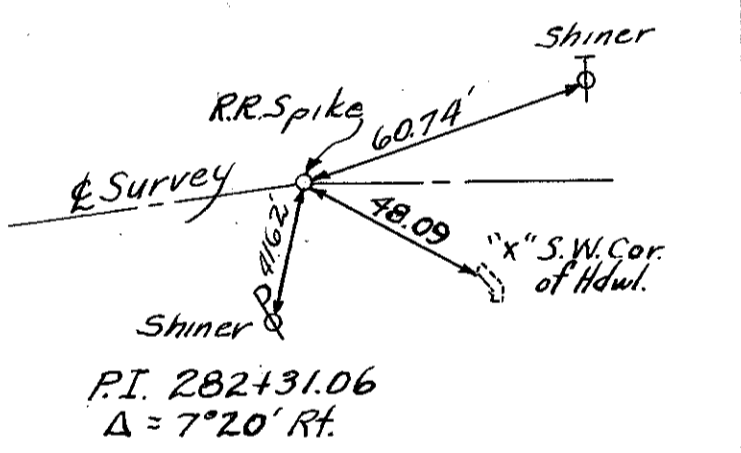
Survey Curve Data
 PI = 277 + 45.85
 $\Delta = 18^{\circ}28' Rt.$
 $D = 1^{\circ}10'$
 $L = 1582.86'$
 $T = 798.35'$
 $R = 4911.07'$
 $PC = 267 + 47.50'$
 $PT = 283 + 30.36'$

Survey Curve Data
 PI = 274 + 20.70
 $\Delta = 11^{\circ}08' Rt.$
 $D = 1^{\circ}20'$
 $L = 835.00'$
 $T = 418.80'$
 $R = 4297.18'$
 $PC = 270 + 01.77'$
 $PT = 278 + 36.77'$

51
Adelia Dillon

SEC. 14 T2N R13E LOUDON TWP

SEC. 14 T2N R13E LOUDON TWP



50
Adelia Dillon

51
Adelia Dillon

51
Adelia Dillon

Survey Curve Data
 PI = 282 + 31.06
 $\Delta = 7^{\circ}20' Rt.$
 $D = 3^{\circ}00'$
 $L = 244.44'$
 $T = 122.40'$
 $R = 1910.08'$
 $PC = 281 + 08.67'$
 $PT = 283 + 53.11'$

SEC. 14 T2N R13E LOUDON TWP

SEC. 14 T2N R13E LOUDON TWP

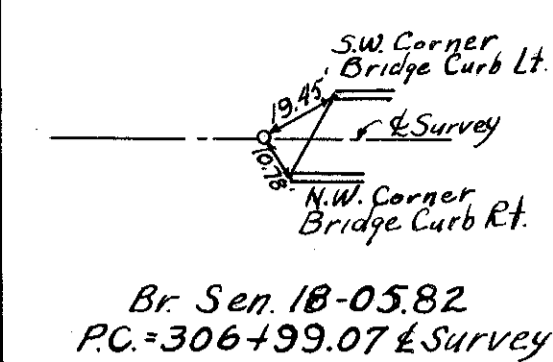
Survey Curve Data
 PI = 295+01.25
 $\Delta = 10^{\circ}12' Rt$
 D = 2^{\circ}00'
 R = 2864.93'
 L = 510.00'
 T = 255.68
 PC = 292+45.57
 PT = 297+55.57

Const. Curve Data
 PI = 295+05.38
 $\Delta = 10^{\circ}12' Rt$
 D = 2^{\circ}00'
 L = 310.00'
 Ls = 200.00'
 Ts = 355.72'
 Es = 11.96'
 Rc = 2864.79'

FED. RD. DIVISION	STATE	PROJECT
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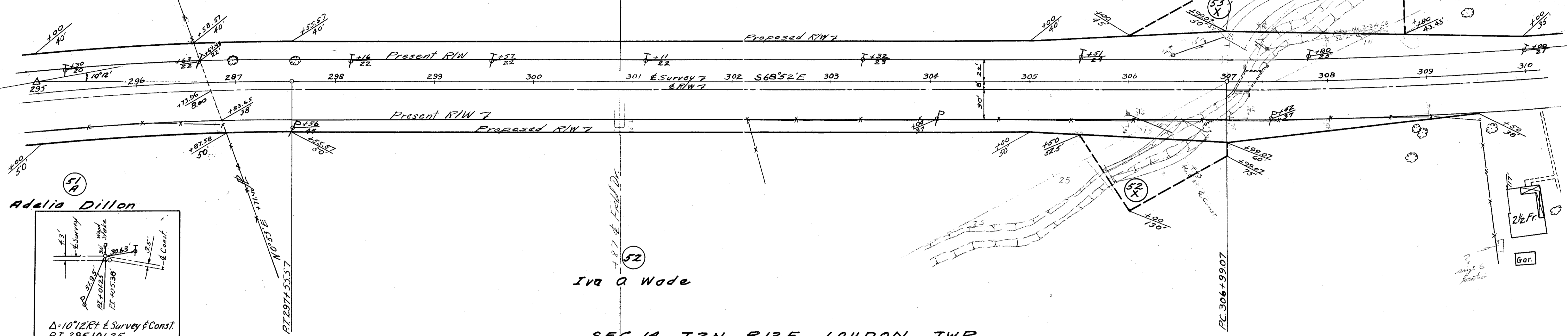
156
163

SEN. 18 (1.79-8.60)



50 Adelia Dillon

53 Iva O. Wade



51 Adelia Dillon

52 Iva O. Wade

SEC. 14 T2N R13E LOUDON TWP

SEC. 14 T2N R13E LOUDON TWP

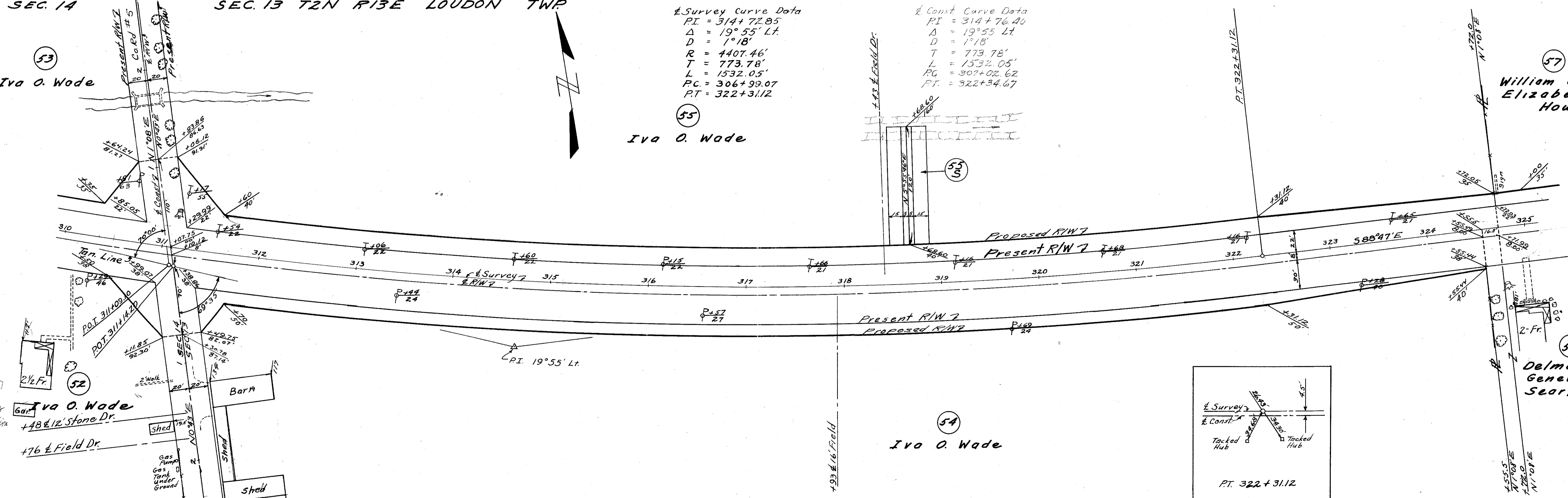
Survey Curve Data
 PI = 314+72.85
 $\Delta = 19^{\circ}55' Lt$
 D = 1^{\circ}18'
 R = 4407.46'
 L = 773.78'
 T = 1532.05'
 PC = 306+99.07
 PT = 322+31.12

Const. Curve Data
 PI = 314+76.20
 $\Delta = 19^{\circ}55' Lt$
 D = 1^{\circ}18'
 T = 773.78'
 L = 1532.05'
 PC = 307+02.62
 PT = 322+34.67

53 Iva O. Wade

57 William & Elizabeth I. House

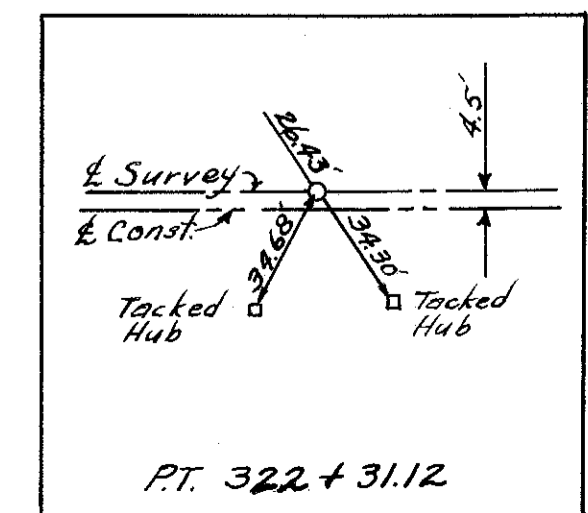
55 Iva O. Wade



52 Iva O. Wade

54 Iva O. Wade

56 Delmar M. & Geneva I. Searfoss



SEC. 14

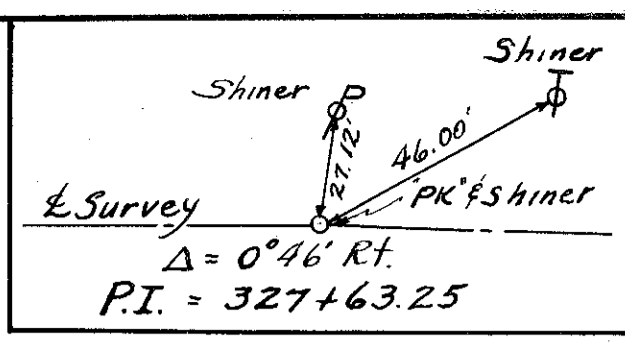
SEC. 13 T2N R13E LOUDON TWP

R/W 10

SEC. 13 T2N R13E LOUDON TWP

ED. RD. VISION	STATE	PROJECT	157 163
2	OHIO	F-657(3)	

SEN. 18 (1.79-860)



57 William & Elizabeth I. House

59 Paul Smith

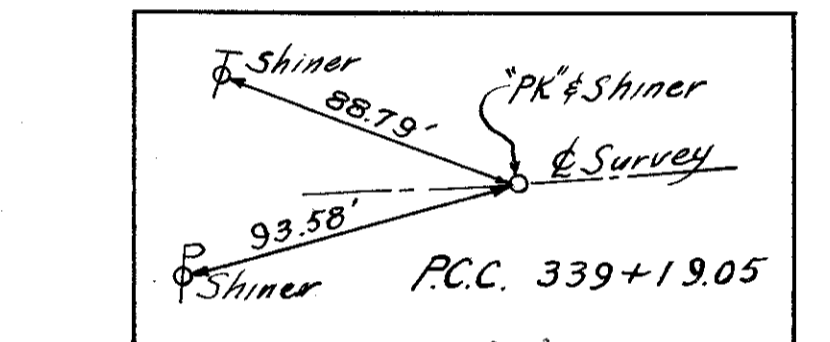
56 Delmar M. & Geneva I. Searfoss

58 Arba Kisabeth

60 Arba Kisabeth L.E.

Survey Curve Data
 P.I. = 339+44.05
 $\Delta = 16^{\circ}05' Lt$
 $\Delta_1 = 10^{\circ}00' Lt$ $\Delta_2 = 6^{\circ}05' Lt$
 $D = 5^{\circ}00'$ $D_1 = 1^{\circ}21'$
 $L = 200.00'$ $L_1 = 450.62'$
 $T = 100.30'$ $T_1 = 225.54'$
 $R = 1146.28'$ $R_1 = 4244.23'$
 $PC = 337+19.11$ $PT = 343+69.73$
 $PCC = 339+19.11$

SEC. 13 T2N R13E LOUDON TWP



63 John W. & Isabel Kinn

61 Salome Cabbage

60 Arba Kisabeth L.E.

John W. & Isabel Kinn

SEC. 13 T2N R13E LOUDON TWP

Survey Curve Data
 P.I. = 352+09.75
 $\Delta = 15^{\circ}30' Rt$
 $D = 4^{\circ}00'$
 $L = 387.50'$
 $T = 194.97'$
 $R = 1432.69'$
 $PC = 350+14.78$
 $PT = 354+02.28$

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SEC.13 T2N R13E LOUDON TWP

SEC.18 HOPEWELL TWP
T2N R14E

Const. Curve Data
 PI = 365+70.19
 $\Delta = 2^{\circ}21' Rt$
 $D = 0^{\circ}20'$
 $T = 352.55$
 $L = 705.00$
 $R = 17188.8$
 $PC = 362+17.64$
 $PT = 369+22.64$

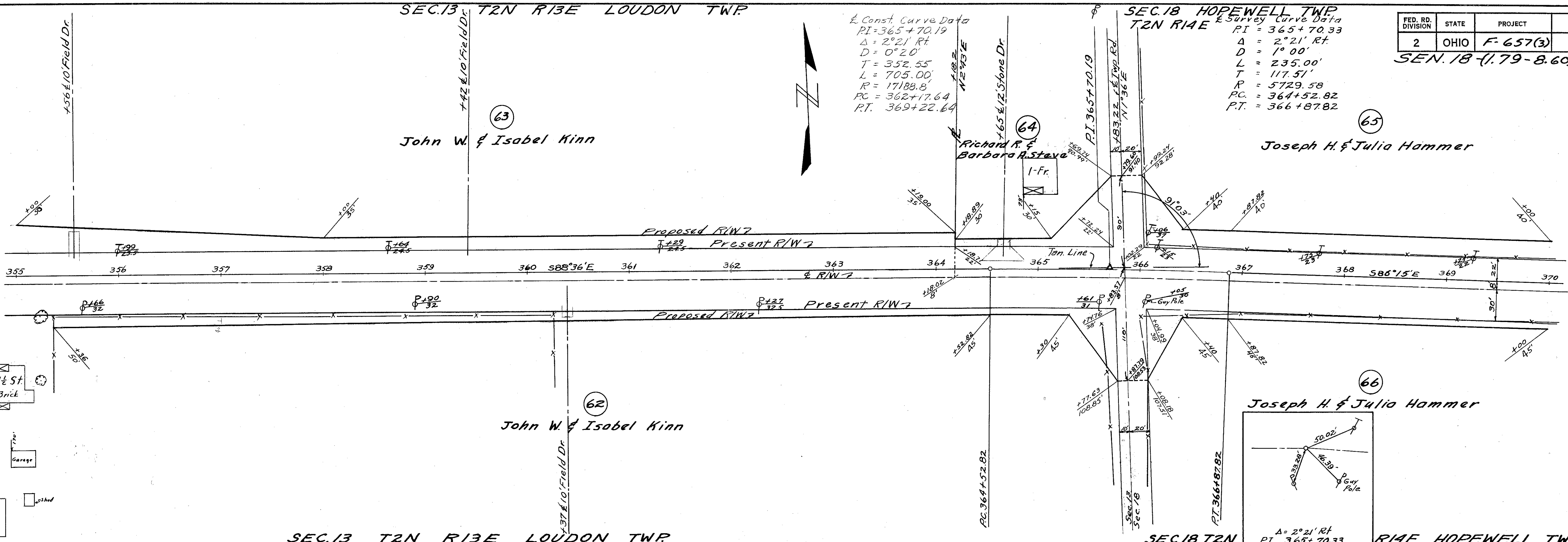
Survey Curve Data
 PI = 365+70.33
 $\Delta = 2^{\circ}21' Rt$
 $D = 1^{\circ}00'$
 $T = 235.00$
 $L = 117.51$
 $R = 5729.58$
 $PC = 364+52.82$
 $PT = 366+87.82$

SEN. 18 (1.79-8.60)

John W. & Isabel Kinn

Richard R. & Barbara A. Steve

Joseph H. & Julia Hammer



SEC.13 T2N R13E LOUDON TWP

SEC.18 T2N R14E HOPEWELL TWP

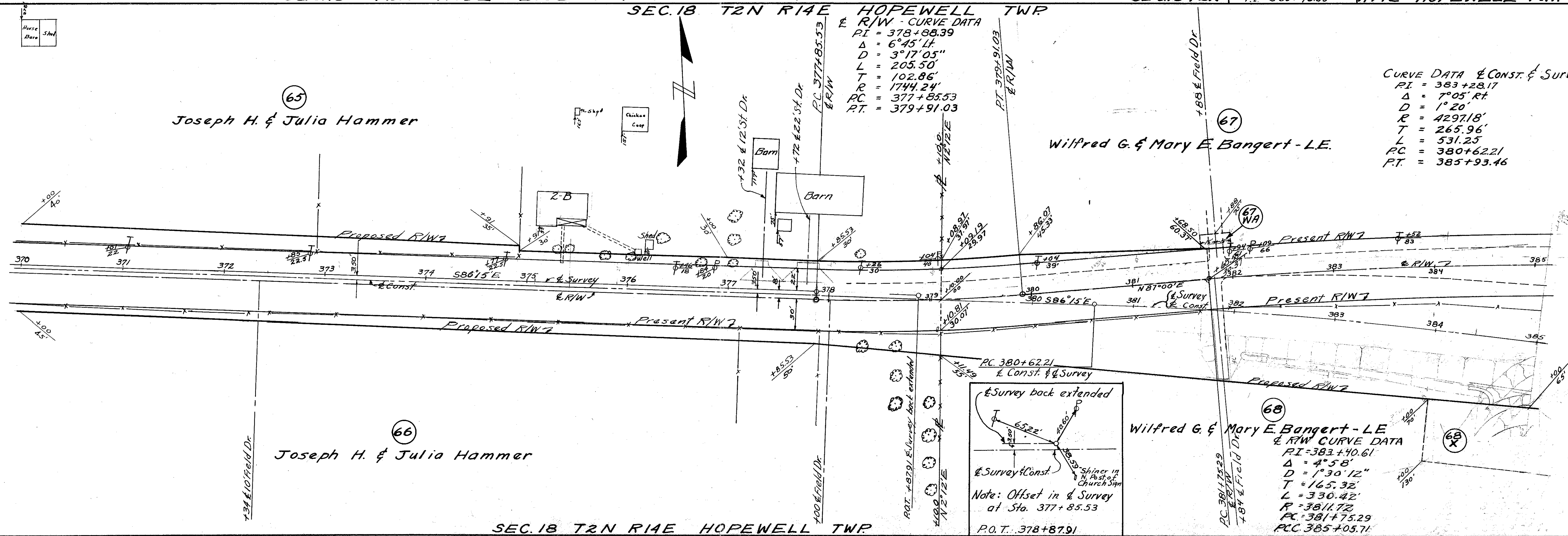
SEC.18 T2N R14E HOPEWELL TWP

R/W - CURVE DATA
 PI = 378+88.39
 $\Delta = 6^{\circ}45' Lt$
 $D = 3^{\circ}17' 05''$
 $L = 205.50$
 $T = 102.86$
 $R = 1744.24$
 $PC = 377+85.53$
 $PT = 379+91.03$

CURVE DATA & CONST. & SURVEY
 PI = 383+28.17
 $\Delta = 7^{\circ}05' Rt$
 $D = 1^{\circ}20'$
 $R = 4297.18$
 $T = 265.96$
 $L = 531.25$
 $PC = 380+62.21$
 $PT = 385+93.46$

Joseph H. & Julia Hammer

Wilfred G. & Mary E. Bangert - L.E.



Joseph H. & Julia Hammer

Wilfred G. & Mary E. Bangert - L.E.

Note: Offset in & Survey at Sta. 377+85.53
 P.O.T. 378+87.91

R/W CURVE DATA
 PI = 383+40.61
 $\Delta = 4^{\circ}58'$
 $D = 1^{\circ}30' 12''$
 $T = 165.32$
 $L = 330.42$
 $R = 3811.72$
 $PC = 381+75.29$
 $P.C. 385+05.71$

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SEN. 18-(1.79-8.60)

± RW CURVE DATA

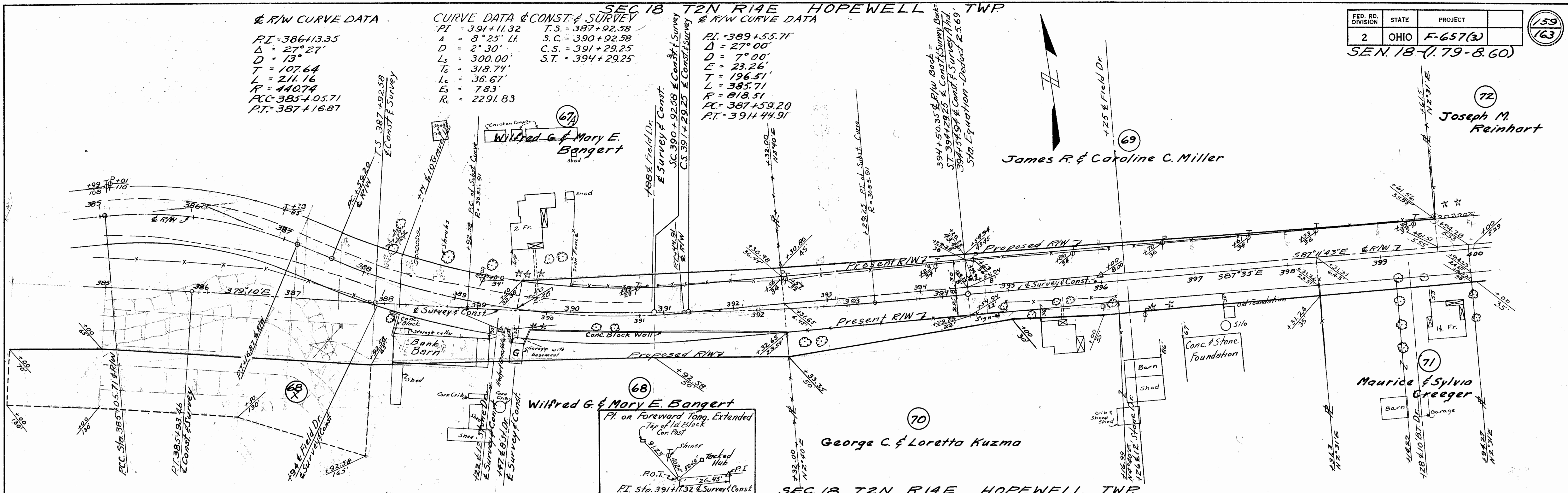
PI = 386+13.35
 $\Delta = 27^\circ 27'$
 $D = 13^\circ$
 $T = 107.64$
 $L = 211.16$
 $R = 440.74$
 $PC = 385+05.71$
 $PT = 387+16.87$

CURVE DATA & CONST. SURVEY

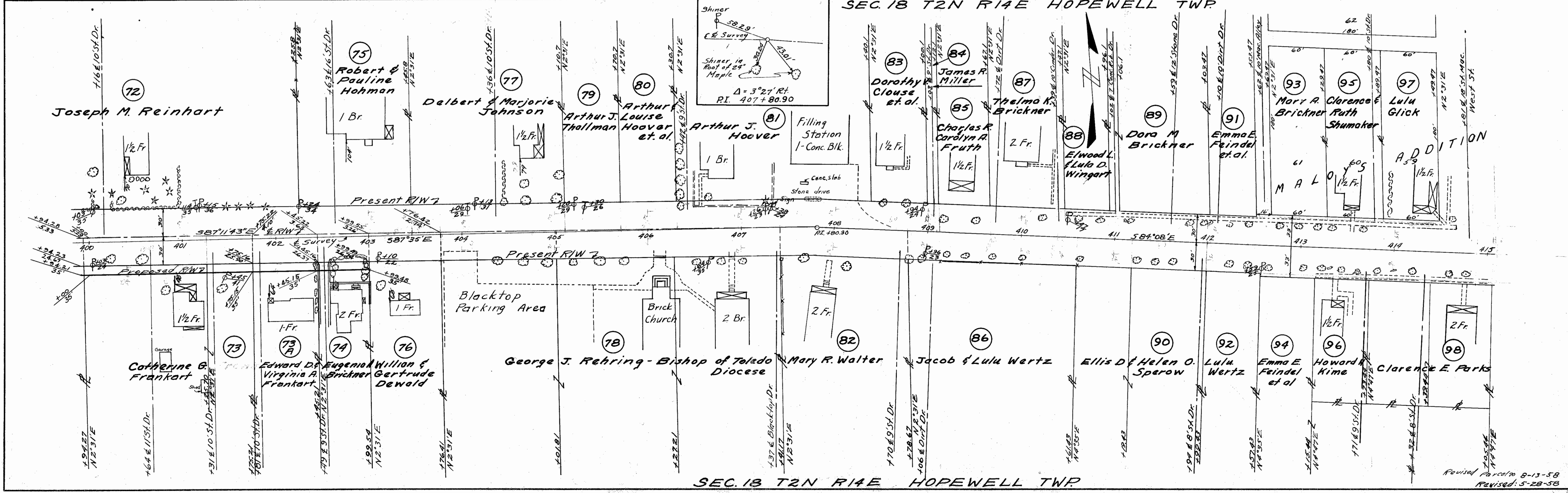
PI = 391+11.32 T.S. = 387+92.58
 $\Delta = 8^\circ 25' 11''$ S.C. = 390+92.58
 $D = 2^\circ 30'$ C.S. = 391+29.25
 $L_s = 300.00'$ S.T. = 394+29.25
 $T_s = 318.74'$
 $L_c = 36.67'$
 $E_s = 7.83'$
 $R_c = 2291.83$

SEC. 18 T2N R14E HOPEWELL TWP ± RW CURVE DATA

PI = 389+55.71
 $\Delta = 27^\circ 00'$
 $D = 7^\circ 00'$
 $E = 23.26'$
 $T = 196.51'$
 $L = 385.71'$
 $R = 818.51'$
 $PC = 387+59.20$
 $PT = 391+44.91$



SEC. 18 T2N R14E HOPEWELL TWP



SEC. 18 T2N R14E HOPEWELL TWP

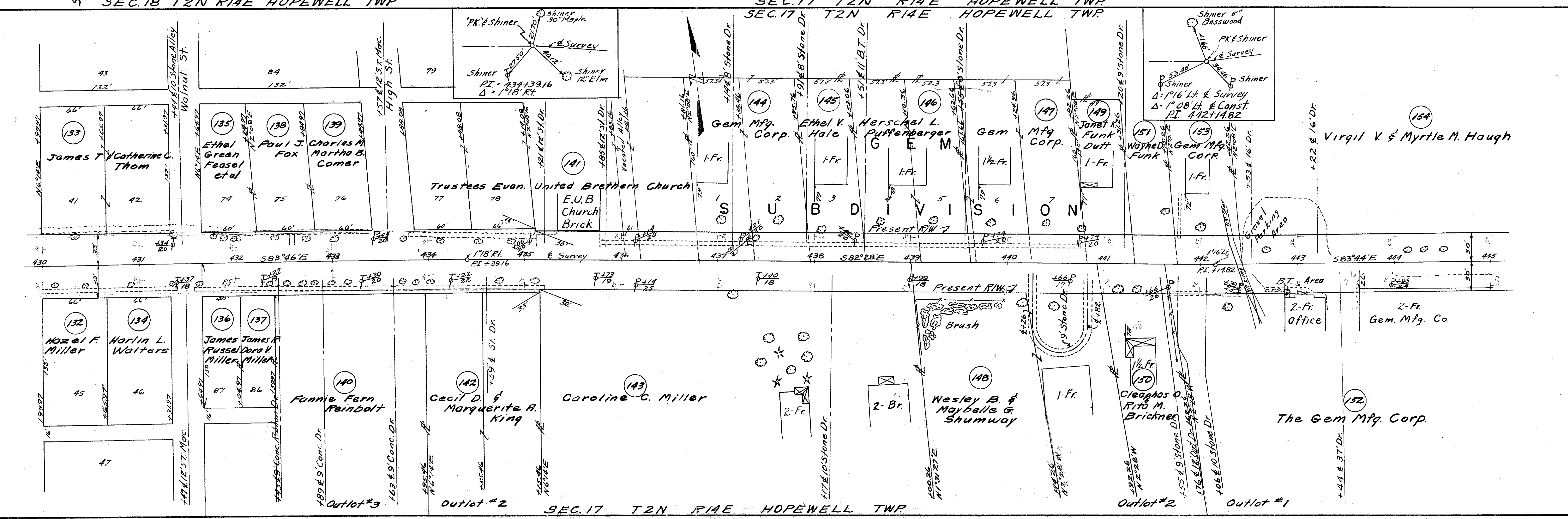
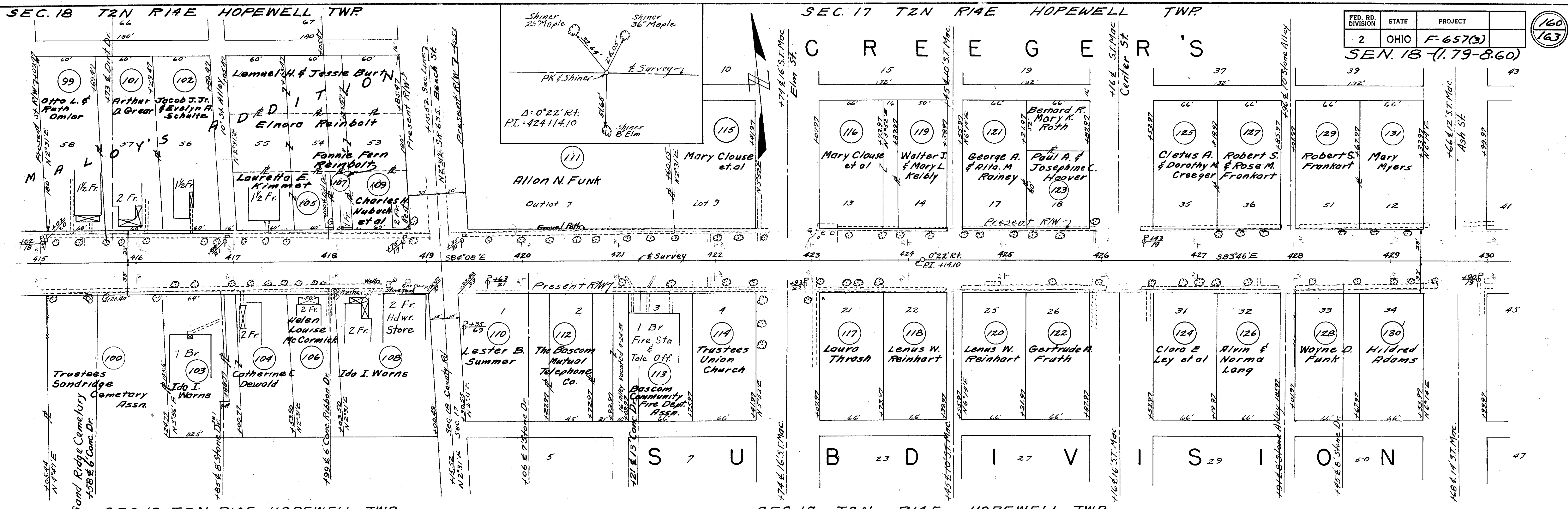
Revised Parcel to 8-13-58 Revised: 5-28-58

R/W 13

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FED. RD. DIVISION	STATE	PROJECT
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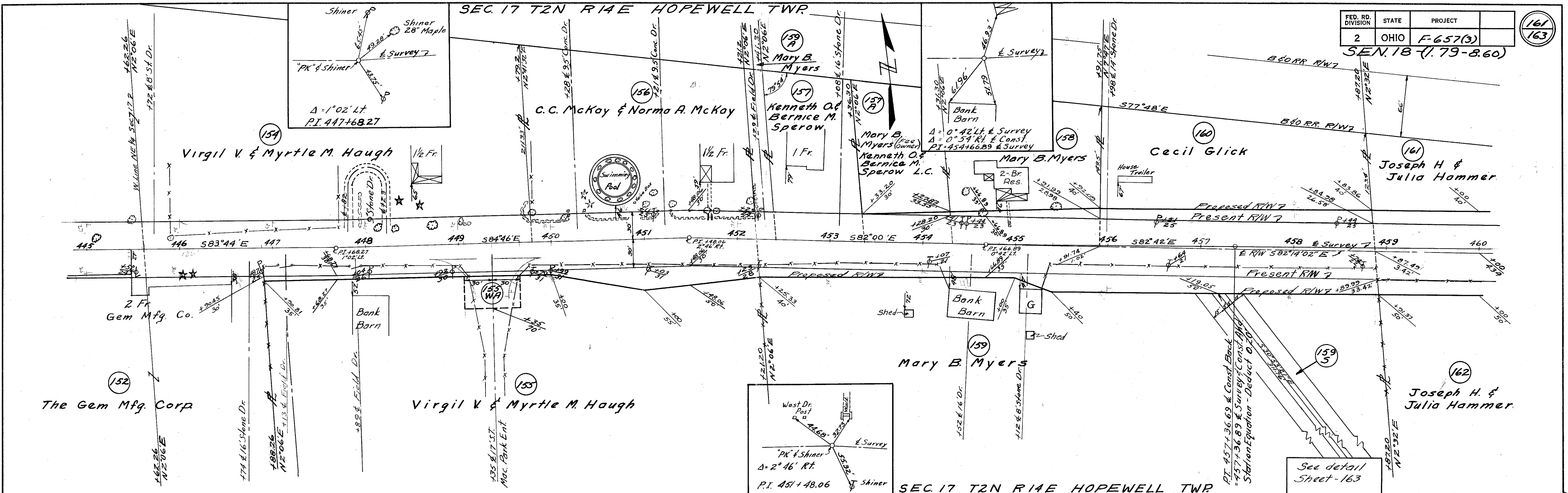
SEN. 18 (1.79-8.60)



FED. RD. DIVISION	STATE	PROJECT
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SEN 18 (1.79-8.60)

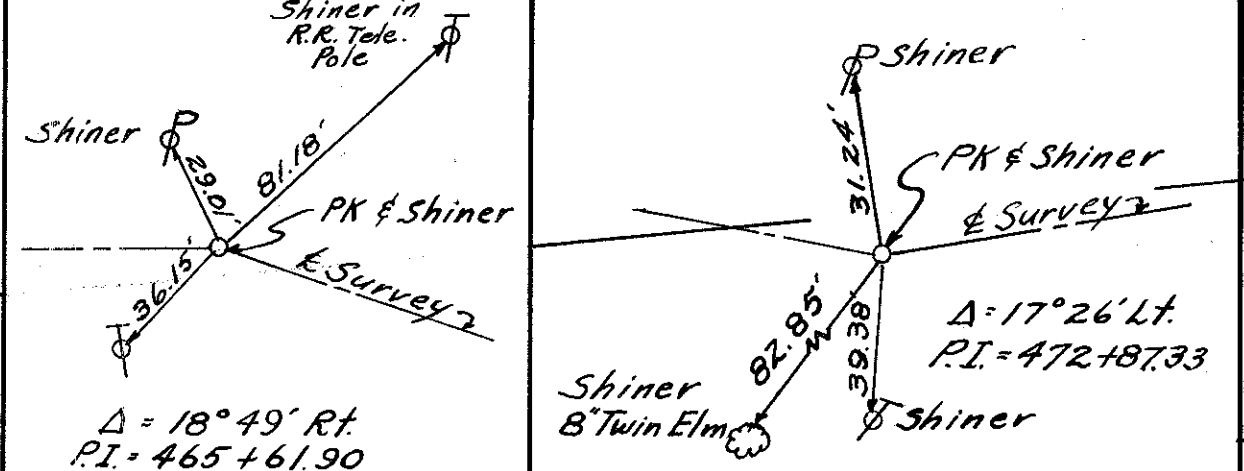


SEC. 17 T2N R14E HOPEWELL TWP

CURVE DATA - & CONST
 PI = 464+50.21
 Δ = 14° 56' Rt
 D = 3° 30'
 L_s = 400.00'
 L_c = 26.67'
 T_s = 414.98'
 E_s = 18.07'
 T_c = 468+35.23
 S.C. = 464+35.23
 C.S. = 464+61.90
 S.T. = 468+61.90

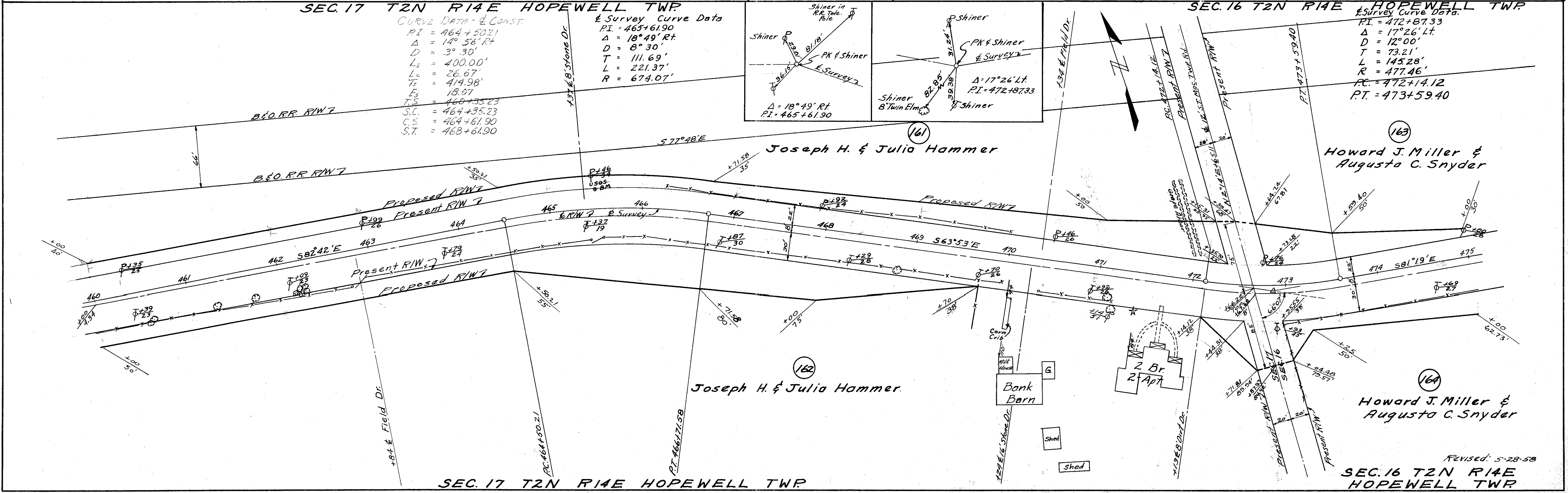
& Survey Curve Data
 PI = 465+61.90
 Δ = 18° 49' Rt
 D = 8° 30'
 T = 111.69'
 L = 221.37'
 R = 674.07'

SEC. 17 T2N R14E HOPEWELL TWP



SEC. 16 T2N R14E HOPEWELL TWP

& Survey Curve Data
 PI = 472+87.33
 Δ = 17° 26' Lt
 D = 12° 00'
 T = 73.21'
 L = 145.28'
 R = 477.46'
 PC = 472+14.12
 PT = 473+59.40



SEC. 17 T2N R14E HOPEWELL TWP

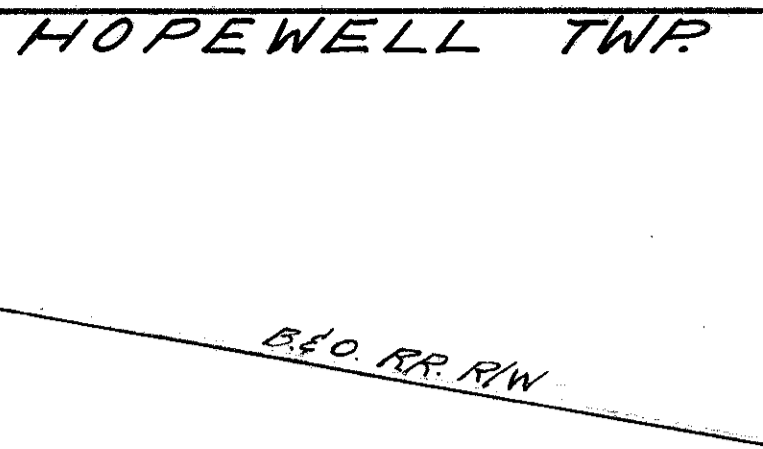
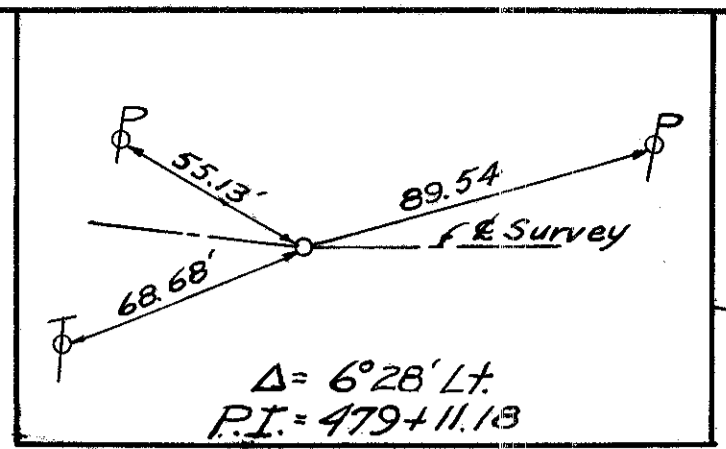
Revised: 5-28-58
 SEC. 16 T2N R14E HOPEWELL TWP

R/W 15

Scanned July 2007

CURVE DATA - E.CONST.
 PI = 475+82.50
 Δ = 20° 01' Lt
 D = 4° 00'
 L_s = 400.00'
 L_c = 100.42'
 T_s = 153.46'
 E_s = 26.86'
 T_s = 470+89.04
 S.C. = 474+89.04
 C.S. = 475+89.46
 S.T. = 479+89.46

SEC. 16 T2N R14E
 SURVEY CURVE DATA
 PI = 479+11.18
 Δ = 6° 28' Lt
 D = 3° 30'
 T = 92.48'
 L = 184.76'
 R = 1637.02'
 PC = 478+18.70
 PT = 480+03.46



CURVE DATA - E.CONST.
 PI = 488+57.14
 Δ = 10° 26' Rt
 D = 2° 30'
 L_s = 400.00'
 L_c = 17.33'
 T_s = 409.46'
 E_s = 484+47.68
 T_s = 488+47.68
 S.C. = 488+65.01
 C.S. = 488+65.01
 S.T. = 492+65.01

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SEN 18-(1.79-8.60)
 SURVEY CURVE DATA
 PI = 488+57.14
 Δ = 10° 26' Rt
 D = 5° 20'
 T = 98.08'
 L = 195.62'
 R = 1074.30'
 PC = 487+59.06
 PT = 489+54.68

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163
Howard J. Miller & Augusta C. Snyder

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Howard J. Miller & Augusta C. Snyder

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Louis A. Werling et al

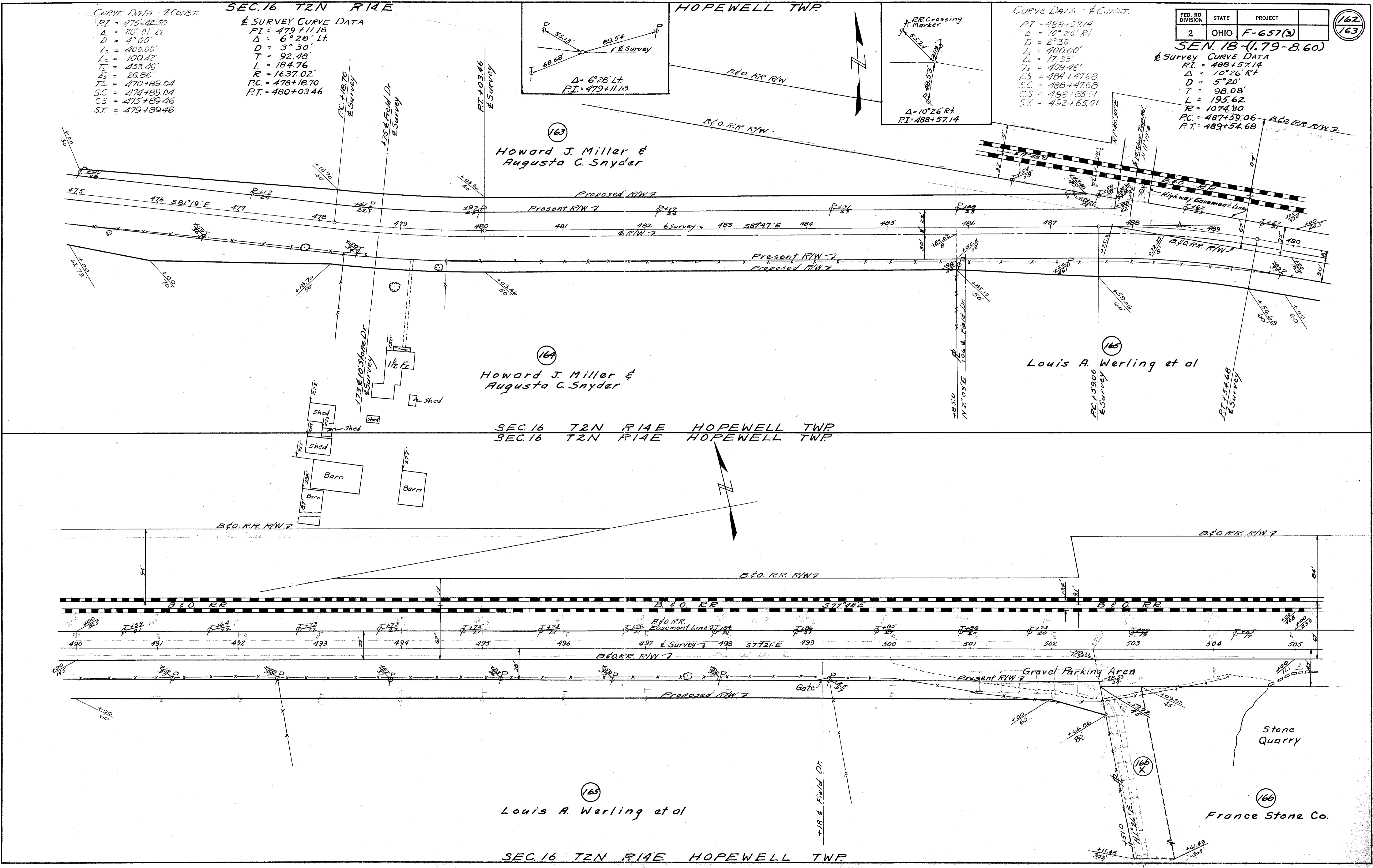
SEC. 16 T2N R14E HOPEWELL TWP
SEC. 16 T2N R14E HOPEWELL TWP

165
Louis A. Werling et al

SEC. 16 T2N R14E HOPEWELL TWP

166
France Stone Co.

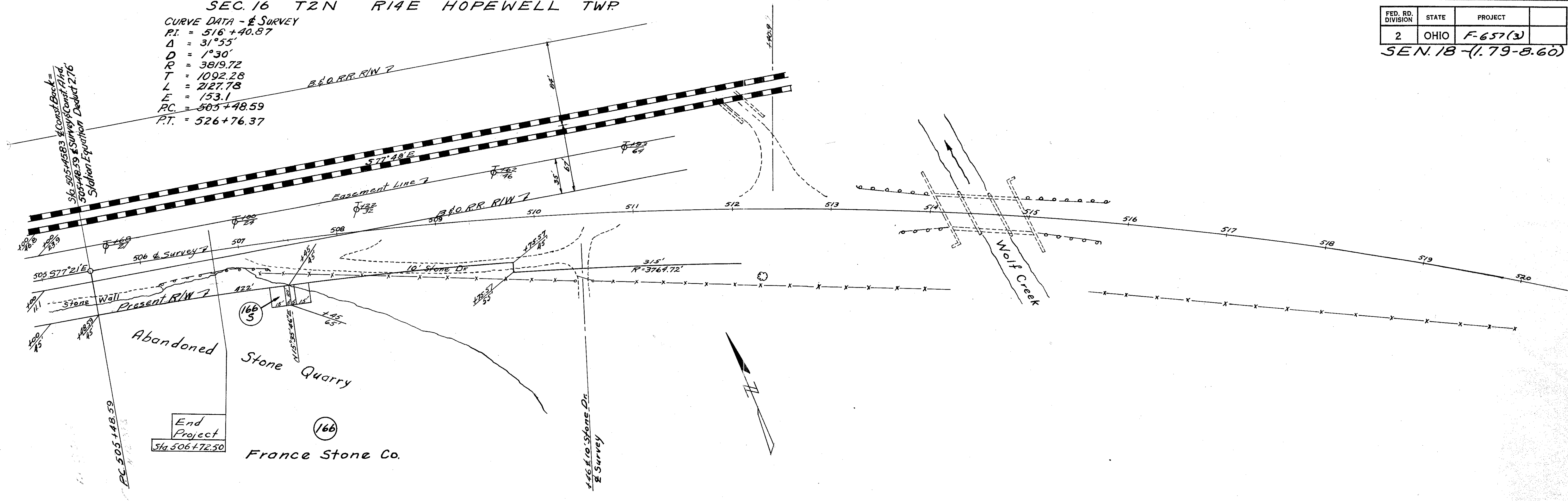
R/W 16



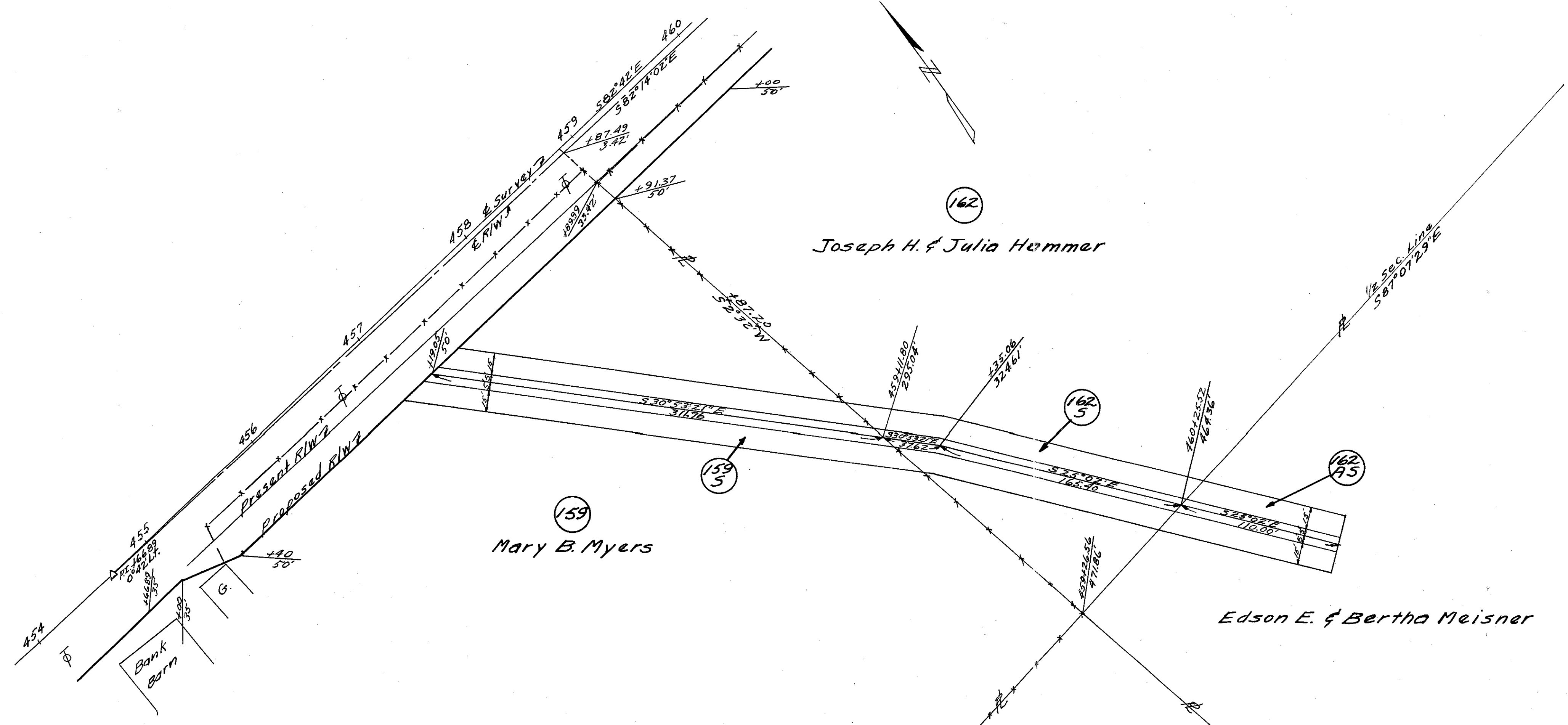
FED. RD. DIVISION	STATE	PROJECT	
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SEN. 18 (1.79-8.60)

SEC. 16 T2N R14E HOPEWELL TWP
 CURVE DATA - E SURVEY
 P.I. = 516 + 40.87
 Δ = 31° 55'
 D = 1° 30'
 R = 3819.72
 T = 1092.28
 L = 2127.78
 E = 153.1
 P.C. = 505 + 48.59
 P.T. = 526 + 76.37



SEC. 16 T2N R14E HOPEWELL TWP
 SEC. 17 T2N R14E HOPEWELL TWP



SEC. 17 T2N R14E HOPEWELL TWP