

# LOCATION PLAN

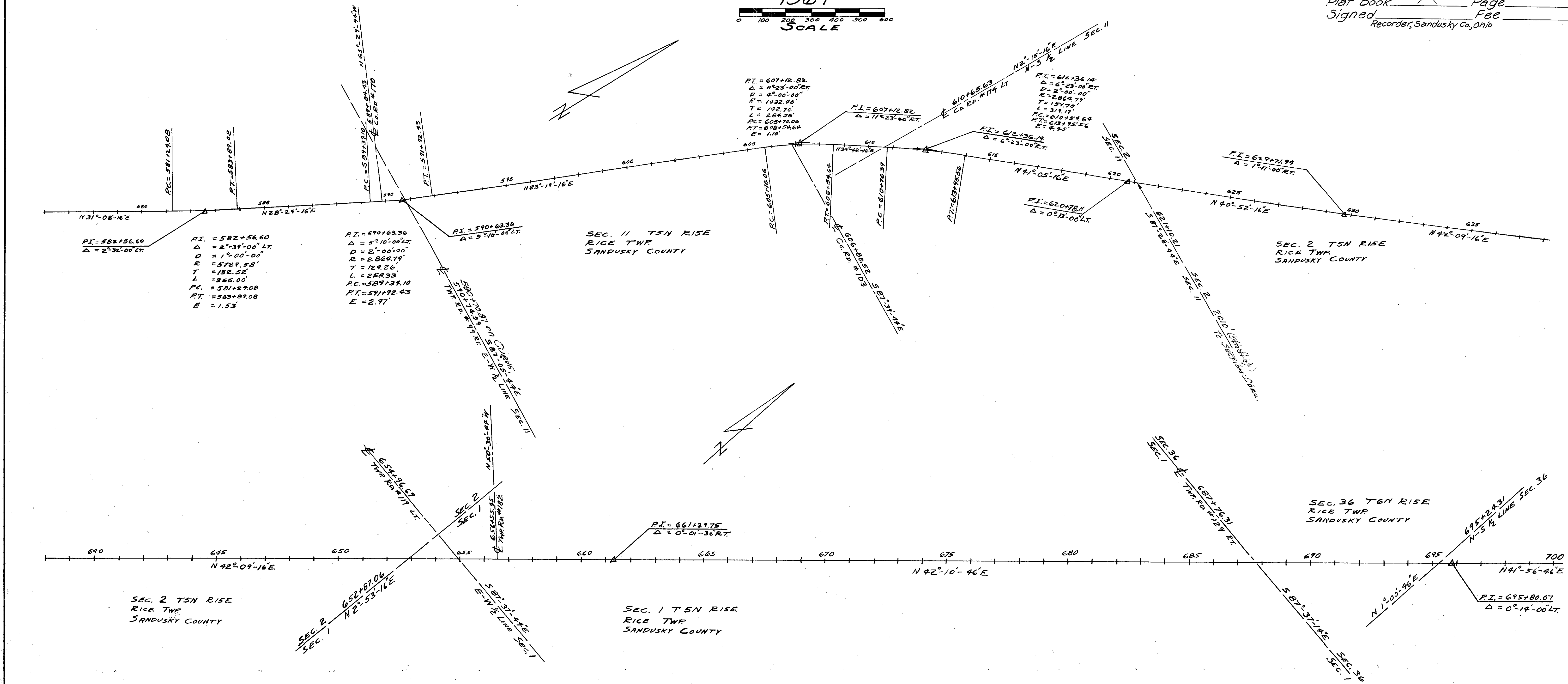
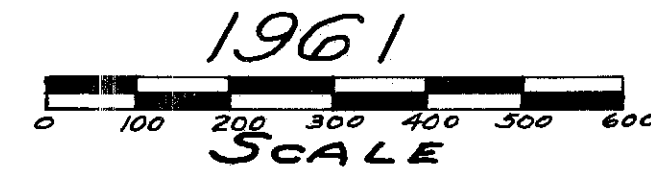
## OHIO DEPARTMENT OF HIGHWAYS

### SAN-53-(13.34-14.18)

#### RICE TOWNSHIP, - SANDUSKY COUNTY

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: 10-4-61  
G. L. P. *G. L. P.*  
Division Deputy Director

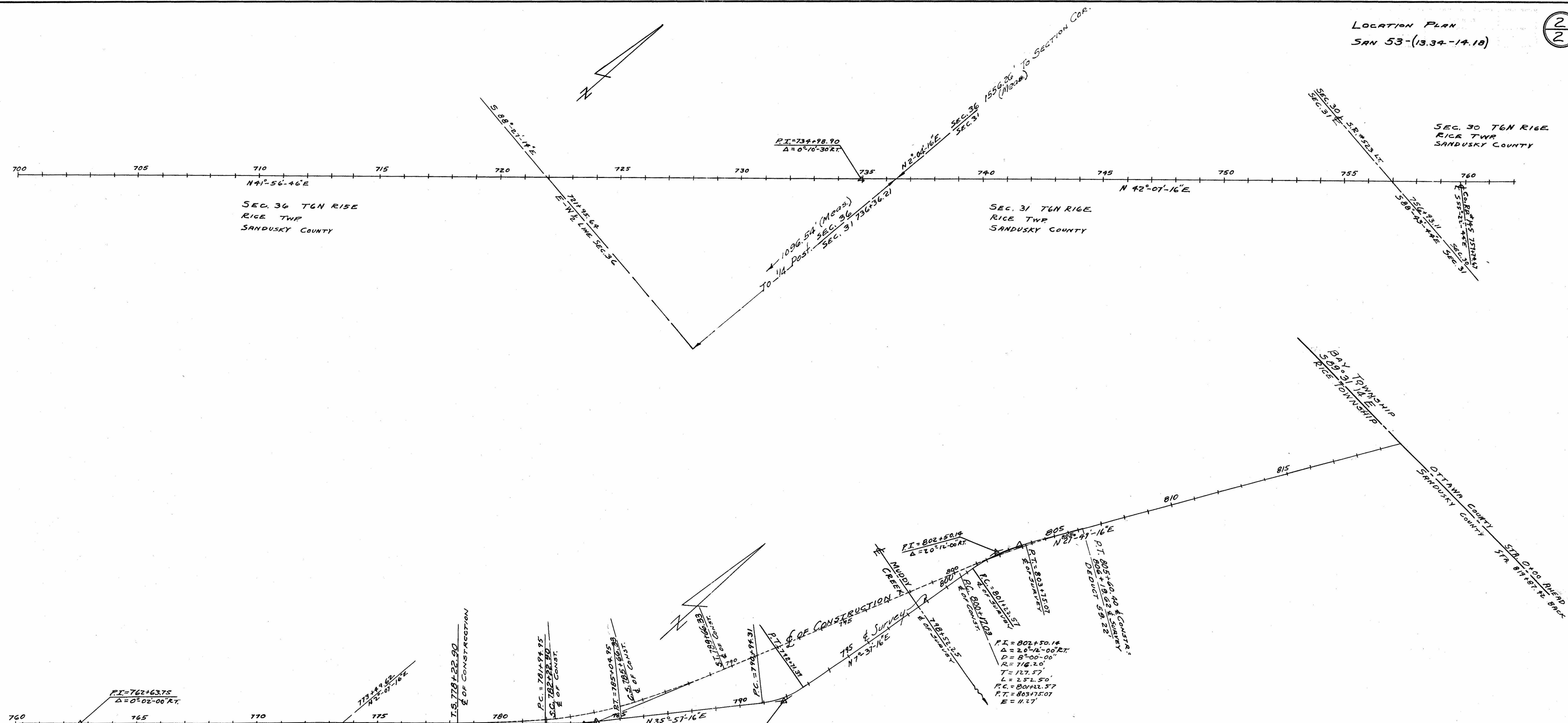
Received \_\_\_\_\_ At \_\_\_\_\_  
Recorded 2-11 Page \_\_\_\_\_  
Plat Book \_\_\_\_\_ Fee \_\_\_\_\_  
Signed \_\_\_\_\_ Recorder, Sandusky Co., Ohio



CENTERLINE REFERENCE MONUMENTS WILL BE SET BEFORE OR AFTER CONSTRUCTION

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RS0534 #3 F-49



$P.I. = 783+50.10$   
 $\Delta = 6^{\circ}12'00'' LT$   
 $D = 3^{\circ}00'$   
 $R = 1909.86'$   
 $L_s = 400.00'$   
 $T_s = 577.10'$   
 $E_s = 40.33'$   
 $\theta_s = 6^{\circ}00'$   
 $p = 3.49'$   
 $k = 199.93'$

**OF CONSTRUCTION**  
**CURVE DATA**  
 $P.I. STA. 784+00$      $X_c = 399.56'$   
 $\Delta = 22^{\circ}18'10'' LT$      $Y_c = 13.95'$   
 $D = 3^{\circ}00'$      $L.T. = 266.82'$   
 $R = 1909.86'$      $S.T. = 133.47'$   
 $L_s = 400.00'$      $L.C. = 399.80'$   
 $T_s = 577.10'$      $L_c = 343.43'$   
 $E_s = STA. 778+22.90$   
 $\theta_s = 6^{\circ}00'$      $S.C. = STA. 782+22.90$   
 $p = 3.49'$      $C.S. = STA. 785+66.33$   
 $k = 199.93'$      $S.T. = STA. 789+66.33$

$P.I. = 771+89.72$   
 $\Delta = 28^{\circ}20'00'' LT$   
 $D = 1^{\circ}00'00''$   
 $R = 358.10'$   
 $T = 90.41'$   
 $L = 177.08'$   
 $P.C. = 770+94.31$   
 $P.T. = 772+71.37$   
 $E = 11.23'$

**OF CONSTRUCTION**  
**CURVE DATA**  
 $P.I. STA. 802+89.15$   
 $\Delta = 7^{\circ}58'10'' RT$   
 $D = 1^{\circ}28'$   
 $R = 3906.53'$   
 $T = 272.12'$   
 $L = 543.37'$   
 $E = 9.47'$   
 $P.C. = STA. 800+70.3$   
 $P.T. = STA. 805+60.40$

<p>60° SURVEY P.O.T. STA 701+00</p>	<p>60° SURVEY P.O.T. STA 705+00</p>	<p>60° SURVEY P.O.T. STA 710+00</p>	<p>60° SURVEY P.O.T. STA 715+00</p>	<p>60° SURVEY P.O.T. STA 720+00</p>	<p>60° SURVEY P.O.T. STA 725+00</p>	<p>60° SURVEY P.O.T. STA 730+00</p>	<p>60° SURVEY P.O.T. STA 734+98.90</p>	<p>60° SURVEY P.O.T. STA 740+00</p>	<p>60° SURVEY P.O.T. STA 745+00</p>	<p>60° SURVEY P.O.T. STA 750+00</p>	<p>60° SURVEY P.O.T. STA 756.93.11</p>	<p>60° SURVEY P.O.T. STA 762+63.75</p>	<p>60° SURVEY P.O.T. STA 769+00</p>	<p>60° SURVEY P.O.T. STA 773+49.62</p>	<p>60° SURVEY P.O.T. STA 778+00</p>	<p>60° SURVEY P.O.T. STA 783+50.10</p>	<p>60° SURVEY P.O.T. STA 788+00</p>	<p>60° SURVEY P.O.T. STA 791+84.72</p>	<p>60° SURVEY P.O.T. STA 796+00</p>	<p>60° SURVEY P.O.T. STA 802+50.14</p>
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# LOCATION PLAN

## OHIO DEPARTMENT OF HIGHWAYS

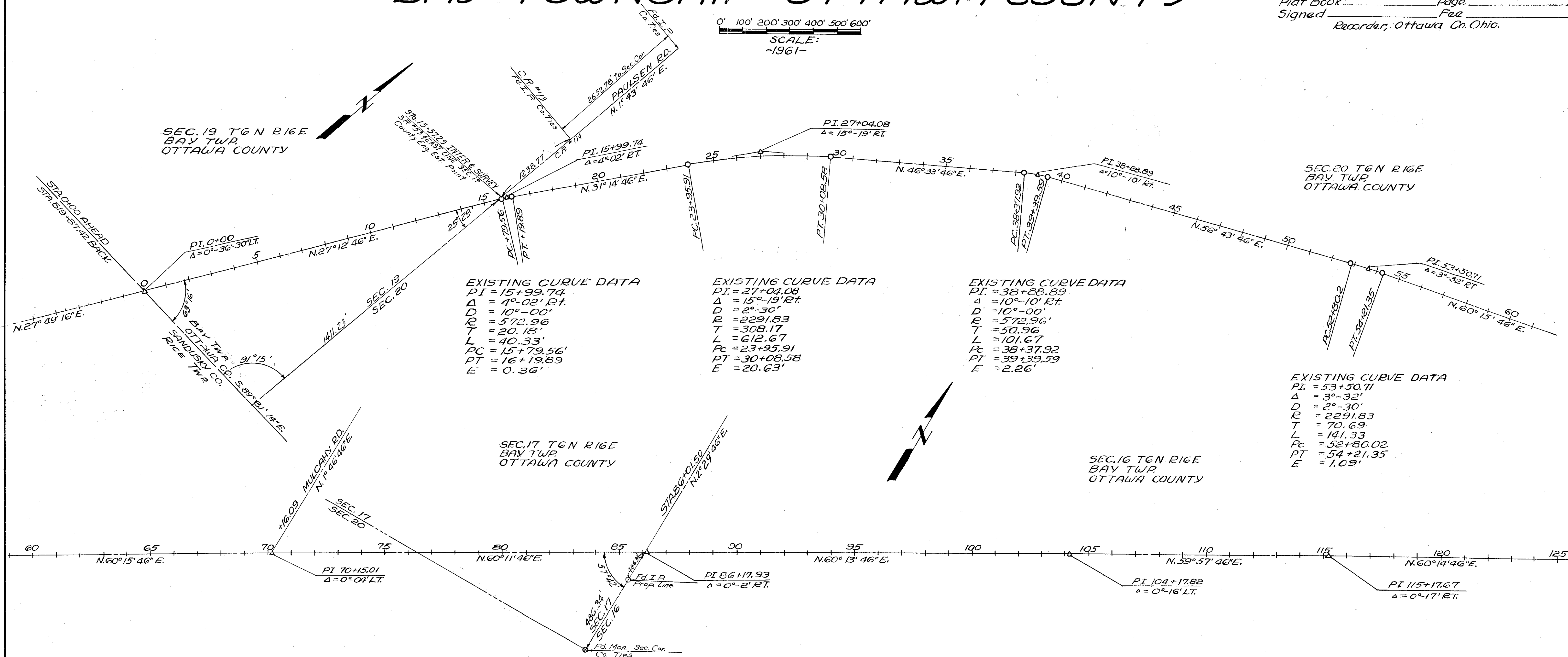
### OTT-53-(0.00-2.41)(5.40)

### BAY TOWNSHIP-OTTAWA COUNTY

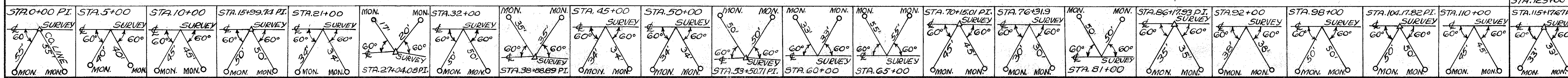
I hereby certify this to be a true and correct platting of the centerline of survey as determined by the Ohio Department of Highways.  
Date: 10-4-61 L. H. P.  
Division Deputy Director.

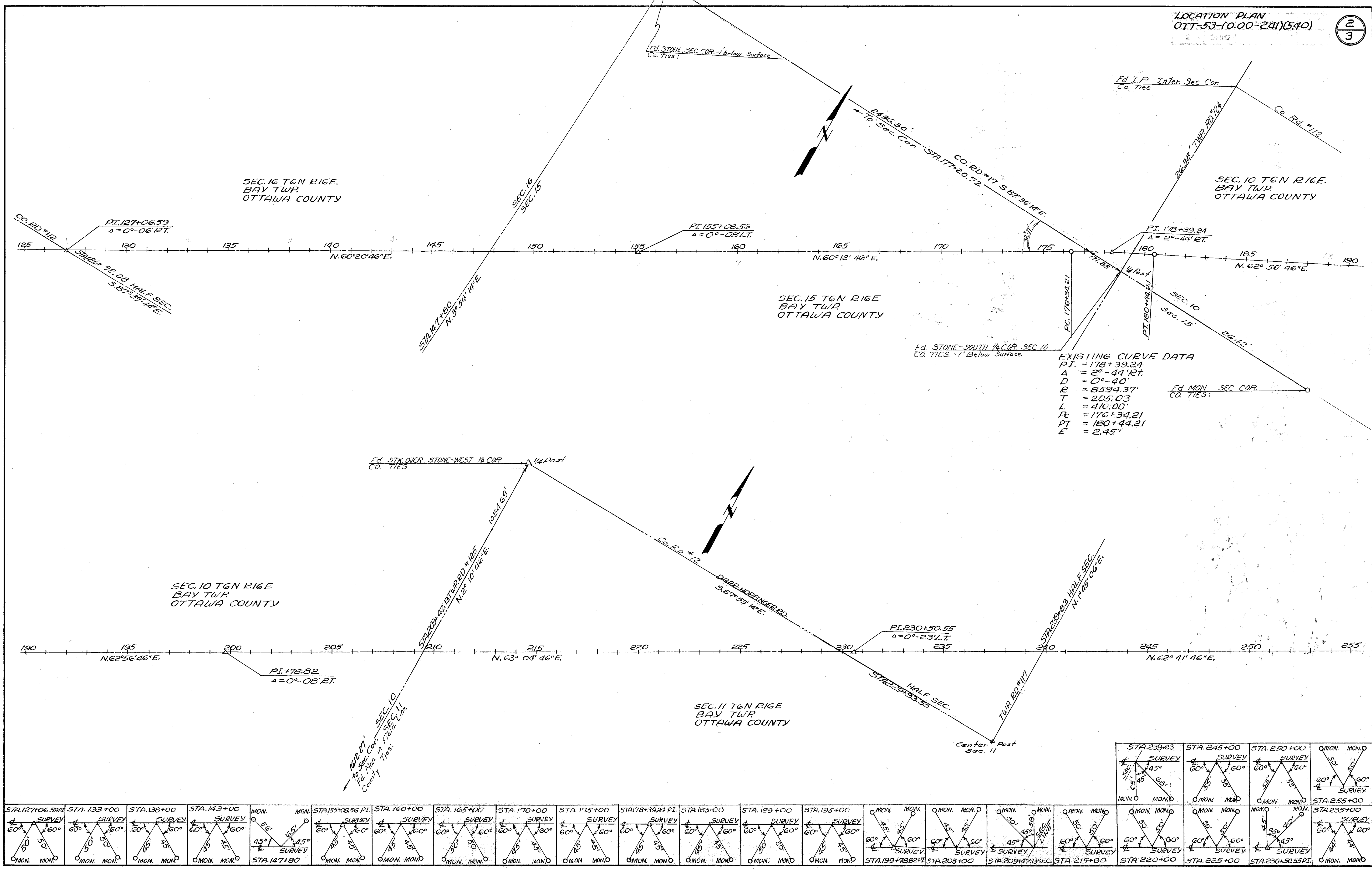
Received \_\_\_\_\_ At \_\_\_\_\_  
Recorded \_\_\_\_\_  
Plat Book \_\_\_\_\_ Page \_\_\_\_\_  
Signed \_\_\_\_\_ Fee \_\_\_\_\_  
Recorder, Ottawa Co. Ohio.

0' 100' 200' 300' 400' 500' 600'  
SCALE:  
-1961-

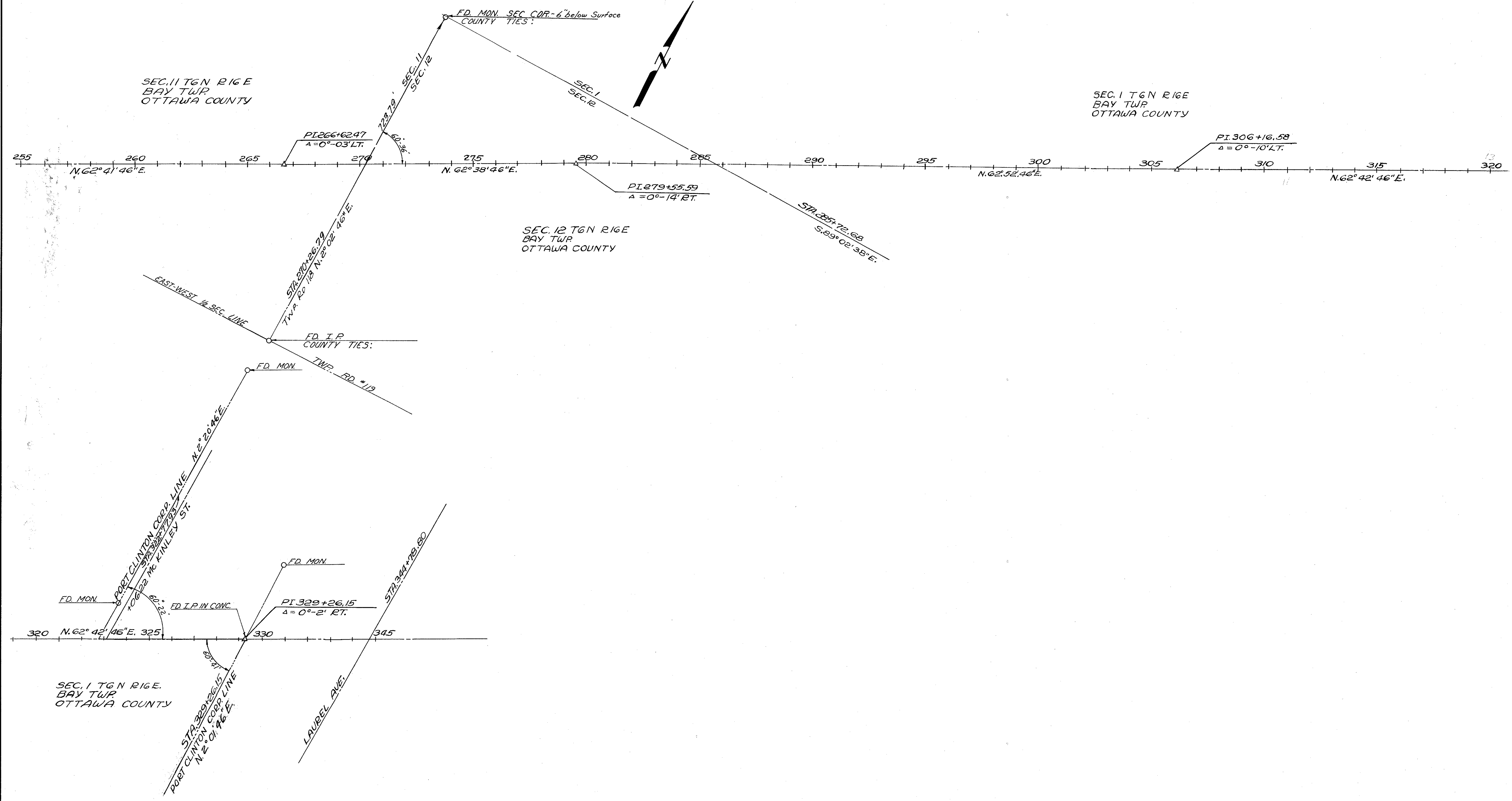


CENTERLINE REFERENCE MONUMENTS WILL BE SET BEFORE OR AFTER CONSTRUCTION





EXISTING CURVE DATA  
 PI. = 178+39.24  
 Δ = 2°-44'RT.  
 D = 0°-40'  
 R = 8594.37'  
 T = 205.03  
 L = 410.00  
 P<sub>c</sub> = 176+34.21  
 P<sub>t</sub> = 180+44.21  
 E = 2.45'

MON. MON. SURVEY 60° 50° STA. 260+00	MON. MON. SURVEY 60° 32° 32° STA. 266+62.47	MON. MON. SURVEY 45° 45° 45° STA. 270+26.79	MON. MON. SURVEY 60° 32° 60° STA. 275+00	MON. MON. SURVEY 60° 32° 60° STA. 279+55.59	MON. MON. SURVEY 60° 43° 60° STA. 285+72.68	MON. MON. SURVEY 60° 43° 60° STA. 290+00	MON. MON. SURVEY 60° 43° 60° STA. 295+00	STA. 300+00 SURVEY 60° 60° MON. MON.	MON. MON. SURVEY 60° 32° 60° STA. 306+16.58	MON. MON. SURVEY 60° 32° 60° STA. 311+00	MON. MON. SURVEY 60° 32° 60° STA. 315+00	MON. MON. SURVEY 45° 45° STA. 320+00	MON. MON. SURVEY 45° 45° STA. 322+77.93	MON. MON. SURVEY 60° 32° 60° STA. 329+26.15
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SAN-53-(13.34-14.18)  
OTT-53-(0.00-2.41)(5.40)

# SUMMARY OF ADDITIONAL RIGHT OF WAY REQUIRED

PARCEL NO.	SHEET NO.	OWNER	DEED RECORD		DEED AREA	TO BE ACQUIRED LAND ACRES	BLDGS.	RESIDUE ACRES		ROAD AREA ACRES	REMARKS	PARCEL NO.	SHEET NO.	OWNER	DEED RECORD		DEED AREA	TO BE ACQUIRED LAND ACRES	BLDGS.	RESIDUE ACRES		ROAD AREA ACRES	REMARKS		
			BOOK	PAGE				LEFT	RIGHT						BOOK	PAGE				LEFT	RIGHT				
1	3	Ben W. Gabel										51	12	Francis Winke & Marilyn Winke	206	532	79.65	0.048		79.545		0.057			
2	3	Robert Elehman										52	12	Clarence G. Lorenson	134	87	13.00	0.481		11.459		1.060	*		
3	3	Standard Oil Co.										53A	12	Fred Demars	76	83	44.00	0.003		43.994		0.013	*		
4	3	C. Letus & Tecla Wasserman										54	12	Theodore & Luella Weichman	206	126	7.13	0.034		1.001		0.035	*		
5	3	Howard A. & Margaret Drukemiller				0.390				0.636		55	12	Clarence & Frances Rumery	177	111	2.50	0.067		2.230		0.203			
6	3	Oliver Jackson Pratt & Robert J. Pratt				0.046				0.095		56	12	Virgil & Yvonne Wiechman	212	605	2.50	0.163		1.812		0.525	*		
7	3-4	George Bumb				0.325				0.865		57	12-13	Fred Demars	140	463	40.00	0.037		39.926		0.037			
8	3	Nicholas Wagner Et Al				0.191				0.467		57A	13	Clifford & Jessie Lorenson	151	207	47.77	0.268		46.289		0.752			
9	3	John J. Wagner				0.018				0.055		58	13	Elda & Chester Herringshaw	151	237,240	41.13	0.706		39.673		0.751			
10	3-4	Allyla B. Otermat				0.285				0.618		59	12	Fred Demars Et Al	106	463	31.91	0.060		29.786		0.221	59B Required & 59A Combined.		
11	4	Ambrose R. & Margaret S. Widman				0.317				0.533		59A	13	Stanley & Patricia Demars	146	312	0.30			0.30		0.066			
12	4	Paul A. & Catherine Burkett				0.036				0.128		60	13	Esther Patchett	202	358	0.32			0.34		0.298	**Sewer = 0.004 Ac.		
13	4	Wayne Melvin & Hulda May Nickal				0.011				0.065		61	13	Rodney J. & Geneva O. Sturtz	154	288	52.00	0.103		51.517		0.069			
14	4	G. L. Harris				0.010				0.064		62	13-14	Jennie C. Drayer Et Al	183	429,431,436	23.00	0.068		28.732		1.00		0.123	① Parcels 66, 67, 68, 68-5, & 73 Combined
15	4	Curtis A. Streeter				0.013				0.076		62A	14	Ward A. Drayer	123	541	1.00					1.00		② Parcels 80 & 82 Combined	
16	4	AMBROSE P. WIDMAN				0.034				0.205		63	14	Jennie C. Drayer Et Al	183	429,431,436	16.59	0.182		16.045		0.363			
17	4	Lena Wiechman				0.033				0.200		64	14	Quinton & Vuta Jones	159	43		0.266				0.544	*		
18	4	Cecil V. & Edna Mae McClure				0.011				0.069		65	14	" "	"	"	33.64	0.432		32.572		0.640			
19	4	Ambrose P. & Margaret Widman				0.400				0.784		66	14	Arley M. & Luella L. Conners	79	470		0.336				0.575			
20	4-5	Otto & Elsie Eder				0.585				0.929		67	14	" "	117	147		0.286				0.550	*		
21	4	Albert Krawetzke				0.013				0.082		68	14	" "	"	"	125.50	0.103		0		0.208	**Sewer = 0.020 Ac.		
22	4	Ernest F. Busack				0.079				0.182		68A	14	Hans & Dortha Christiansen	136	596	36.00	0.031			35.235		0.183		
23	4	Robert L. & Viola G. Mierke				0.114				0.227		69	14	Norman Jennings	183	247	0.50			0.50		0.50		0.144	
24	4	John W. & Nell E. Gahn				0.103				0.186		70	14	Charles & Mary Regal	180	266	1.00	0.072			0.784		0.144		
25	4	Louis F. Dorr Et Ux				0.052				0.220		71	14	Wilfred J. Darr	171	215	2.80	0.022		0.123		123.216		0.026	
26	4-5	Walter L. Rafferty Et Ux				0.035				0.132		72	14-15	Arley M. & Luella L. Conners	212	437	0	0.013		0.068		123.216		0.026	
27	5	Elwood J. & Marian Hoffert				0.038				0.007		73	15	George W. & Gertrude G. Cox	182	82	1.00	0.072			0.784		0.144		
28	5	Walter F. Joseph				0.789	Yes			1.280		74	15	Paul Schuster	211	644	0.34			0.34					
29	5	Walter F. Joseph				0.576				1.079		75	15	John Hansen	180	167	0.32			0.32					
30	5-6	Morton Tilton				0.803				1.564		76	15	George W. & Gertrude G. Cox	182	82	1.00	0.072			0.784		0.144		
31	5	Robert & Evelyn Rodenhauer				0.111				0.189		77	15	Harvey & Betty Bechtel	188	340	0.31			0.31					
31-A	5-6	" "				0.236				0.450		78	15	Paul Schuster	211	644	0.34			0.34					
31-WA	5	" "				0.117				0.199		79	15	John Hansen	179	495	0.32			0.32					
32	6	Donald & Marjorie Rodenhauer				0.099				0.000		80	15	George W. & Gertrude G. Cox	188	41	0.38			0.38					
33	6	Robert & Evelyn Rodenhauer				0.429				1.053		81	15	Louis Lorensen	58	427	51.91	0.118		②		0.358			
34	6-7	Dorothy & Norman Sorg				1.200				1.476		82	15	Emery Lorensen	140	223	0.50	0.034		0.352		0.114			
35	6	Calvin E. & Lauretta M. Lamalle				0.115				0.138		83	15	Louis Lorensen	58	427	51.91	0.056		②	51.286		0.092		
36	6	Dorothy & Norman Sorg				0.542				0.918		84	15	August Christiansen	159	310	0.324			0.324					
37	6-7	Arthur T. Wagner				1.455				2.352		85	15	Hans & Dortha Christiansen	136	586	3.13			3.13					
38	7	Edmund Cooley				0.000				0.000		86	15	Richard E. & Mae H. Petersen	183	289	0.55			0.55					
39	7	Rose Weller				1.151				1.398		87	15	Marjorie Matthews	180	167	0.55			0.55					
39-WA	7	" "				1.151				1.398		88	15	John Hansen	180	167	0.55			0.55					
40	7-8	Joseph E. & Loretta C. Shiets				0.427				0.512		89	15	John Hansen	180	167	0.55			0.55					
40A	8	Donald J. & Lois M. Shiets				0.158				0.240		90	15	Oliver B. Jennings	157	68	1.00			1.00					
40B	8	Joseph E. & Loretta C. Shiets				0.412				0.575		91	15	Clara E. Jennings	108	8	2.00	0.023		1.837		0.140			
41	7-8	Leonard A. Widman & Walter R. Widman				0.391				0.577		92	15	Phil Gotttron	119	572	35.00	0.261		34.217		0.522	*		
42	8-9	Mary E. & Walter Darr				1.108				1.747		93	15-16	Rollin Bergman	119	52	35.20	0.616		33.668		0.916			
43	8	A. T. & T. Co.				None				None		94	16	Otto & Helen Woodrich	189	121	0.30							**Sewer = 0.035 Ac.	
43A	8	Ohio Tel. & Tel. Co.				0.018				0.107		95	16	Thelma Gotttron	121	414	34.20	0.349		33.012		0.839	*		
44	8-9	Mary E. & Walter Darr				1.128				1.276		96	16	Joseph F. Kokinda	196	68	15.45	0.412		14.214		0.824	*		
44A	9	Russell & Irvin S. Gonya				0.059				0.174		97	16	Willis H. & Nadine Zibble	183	328	1.00			1.00					
44B	9	Bishop George J. Rehring				0.009				None		98	16	Bay Township Trustees	103	300	1.00	0.091		0.666			0.243		
45	9	Fred Demars, Stanley Demars & Myron Demars				0.088				0.087		99	16	Richard S. & Mildred Wolfe	177	539	9.60	0.009		9.573		0.018			
46	9	Robert & Lena Gonya				0.879				1.165		100	16	Danna Wagner	177	538	94.97	0.434		93.502		1.034			
46A	9	Robert & Lena Gonya				0.058				0.083		101	16	Norman La Cumsky	107	477	91.15	0.057		90.990		0.103	*		
47	9	Russell & Irvin Gonya				0.195				0.382		102	16-17	Daniel & Celia Heisler	122	94	68.80	0.158		67.345		0.275			
47A	9	Russell & Irvin Gonya				0.468				0.969		103	17	Joseph J. Hagerty, Jr.	204	53	75.15	0.409		73.639		1.102	*		
48	9-10	Demars Point Hunting & Fishing Club				5.612				0.374		104	17	Benedict Peterson Jr.	138	20		0.037		0.333		0.221	*		
48A	11	" "				0.374				0.678		105	17	" "	"	"	84.75		83.645		0.320	*			
49	10	" "																							

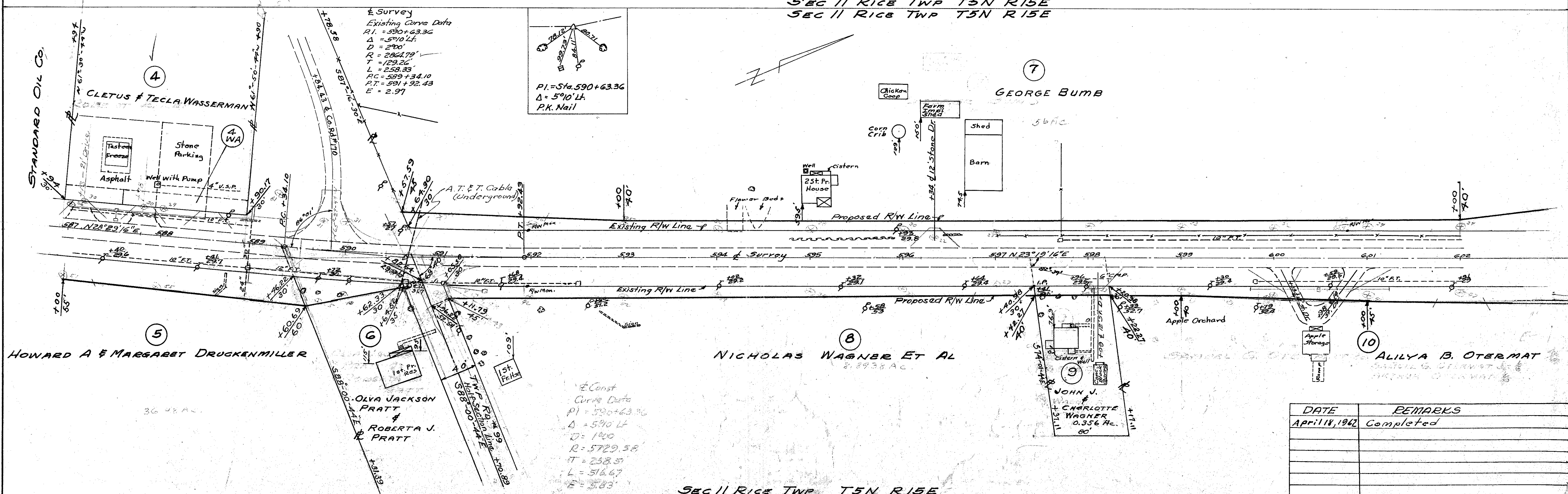
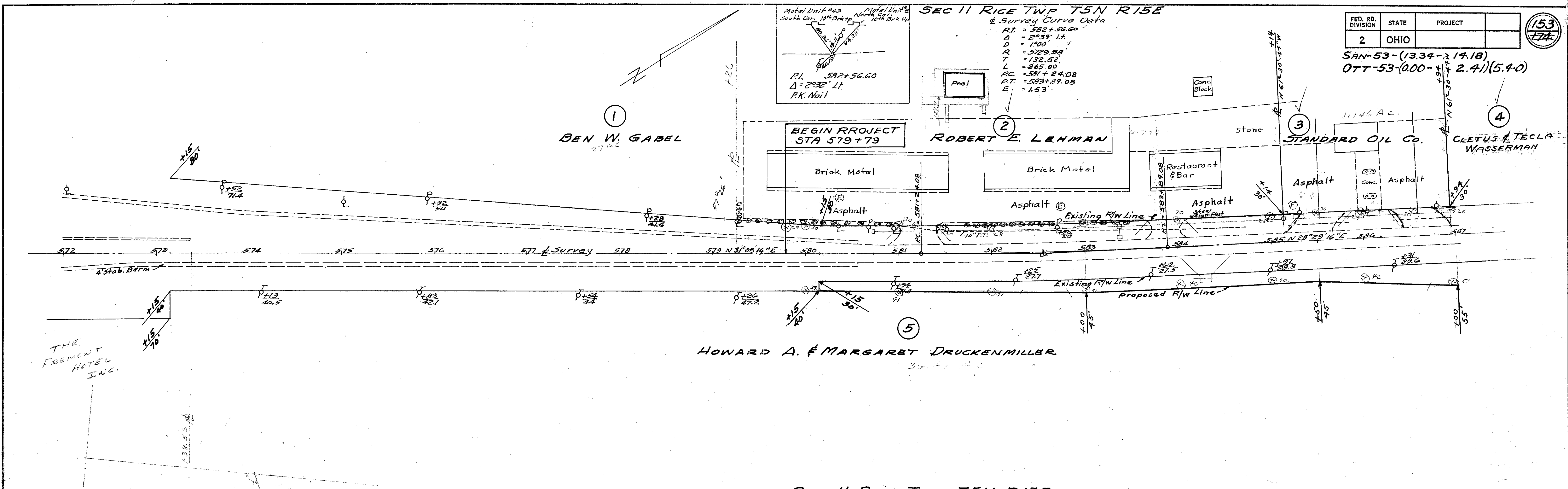






FED. RD. DIVISION	STATE	PROJECT	(153) 174
2	OHIO		

SAN-53-(13.34-14.18)  
OTT-53-(0.00-2.41)(5.40)



DATE	REMARKS
April 18, 1962	Completed

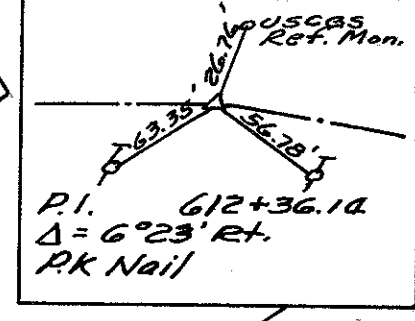
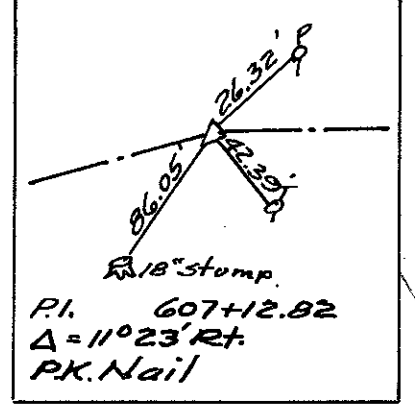


SEC 11 RICE TWP T5N R15E

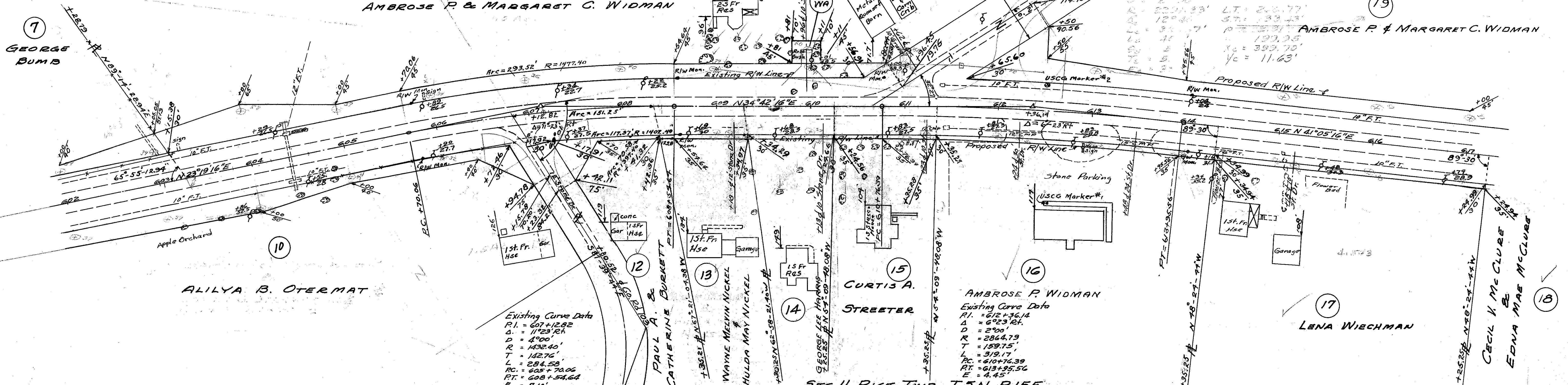
FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

154  
174

SAN-53-(13.34-14.18)  
OTT-53-(0.00-2.41)(5.40)



Proposed Curve Data  
 PI = 612+36.14  
 Δ = 6°23'18"  
 D = 200'  
 R = 2844.79'  
 T = 159.75'  
 L = 319.17'  
 PC = 610+76.39'  
 PT = 613+95.56'  
 E = 4.45'

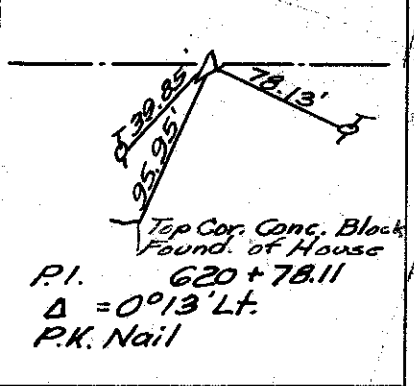


Existing Curve Data  
 PI = 607+12.82  
 Δ = 11°23'24"  
 D = 400'  
 R = 4832.40'  
 T = 182.76'  
 L = 284.58'  
 PC = 605+70.06'  
 PT = 608+54.64'  
 E = 7.10'

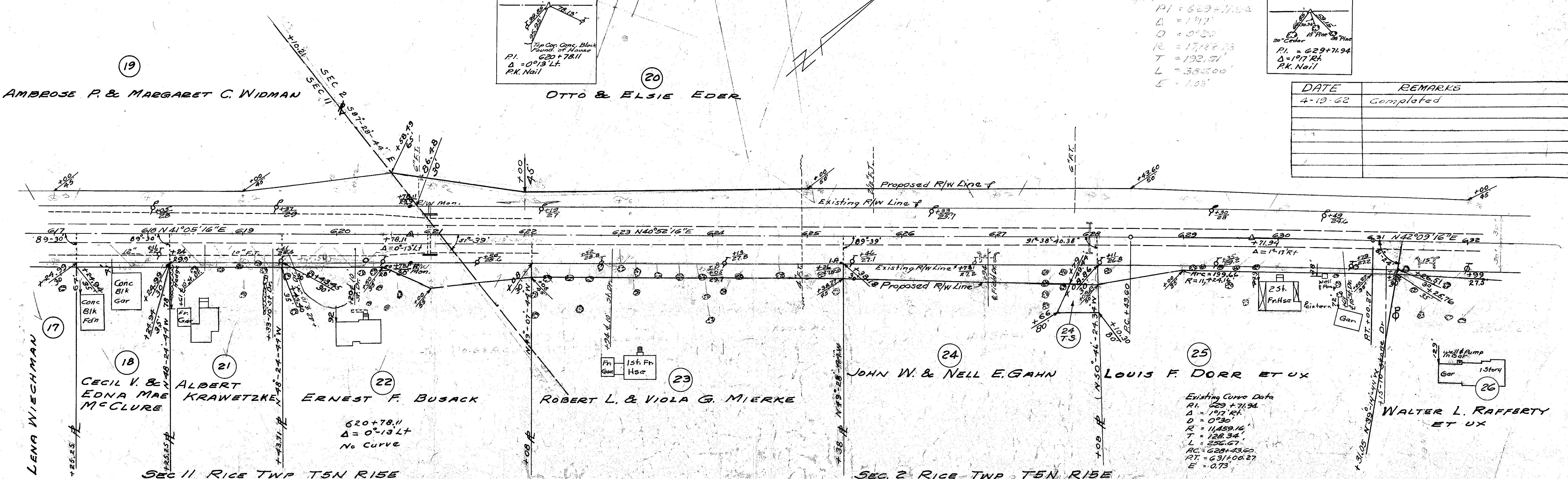
Existing Curve Data  
 PI = 612+36.14  
 Δ = 6°23'18"  
 D = 200'  
 R = 2844.79'  
 T = 159.75'  
 L = 319.17'  
 PC = 610+76.39'  
 PT = 613+95.56'  
 E = 4.45'

SEC 11 RICE TWP T5N R15E

SEC 2 RICE TWP T5N R15E



Proposed Curve Data  
 PI = 629+71.94  
 Δ = 1°17'  
 D = 0°30'  
 R = 17188.73'  
 T = 192.51'  
 L = 388.000'  
 E = 1.65'



620+78.11  
 Δ = 0°13'14"  
 No Curve

Existing Curve Data  
 PI = 629+71.94  
 Δ = 1°17'  
 D = 0°30'  
 R = 17188.73'  
 T = 192.51'  
 L = 388.000'  
 PC = 628+43.60'  
 PT = 631+06.27'  
 E = 0.73'

DATE	REMARKS
4-19-62	Completed



SEC 2 RICE TWP T5N R15E

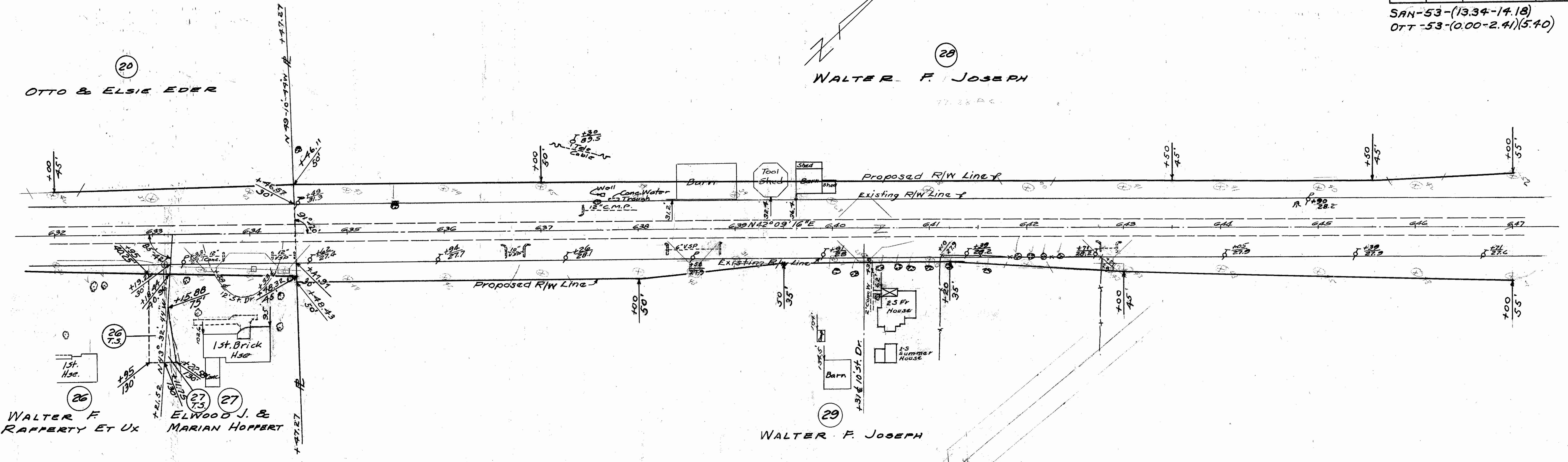
FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

155  
174

SA-N-53-(13.34-14.18)  
OT-N-53-(0.00-2.41)(5.40)

28  
WALTER F. JOSEPH

20  
OTTO & ELSIE EDER



SEC 2 RICE TWP T5N R15E  
SEC 2 RICE TWP T5N R15E

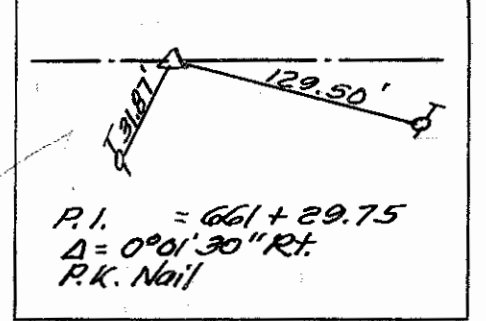
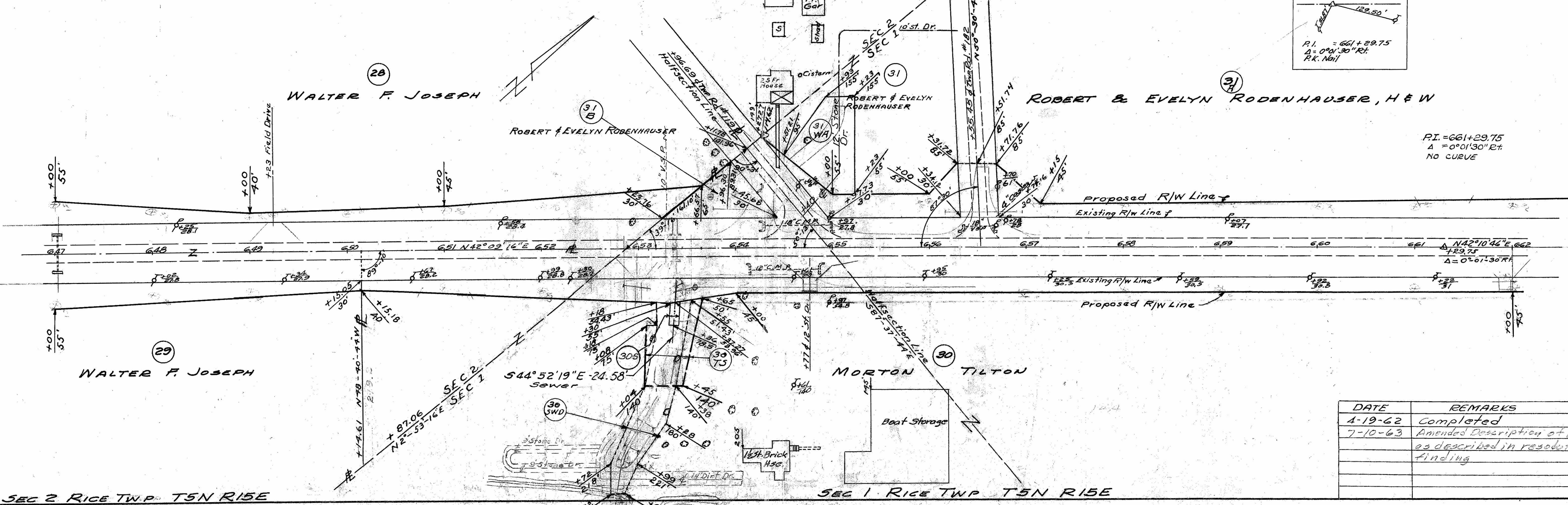
SEC 1 RICE TWP T5N R15E

28  
WALTER F. JOSEPH

31  
ROBERT & EVELYN RODENHAUSER, H & W

31 B  
ROBERT & EVELYN RODENHAUSER

31  
ROBERT & EVELYN RODENHAUSER



R.I. = 661 + 29.75  
Δ = 0°01'30" RT  
NO CURVE

DATE	REMARKS
4-19-62	Completed
7-10-63	Amended Description of Parcel 27 as described in resolution of finding

SEC 2 RICE TWP T5N R15E

SEC 1 RICE TWP T5N R15E

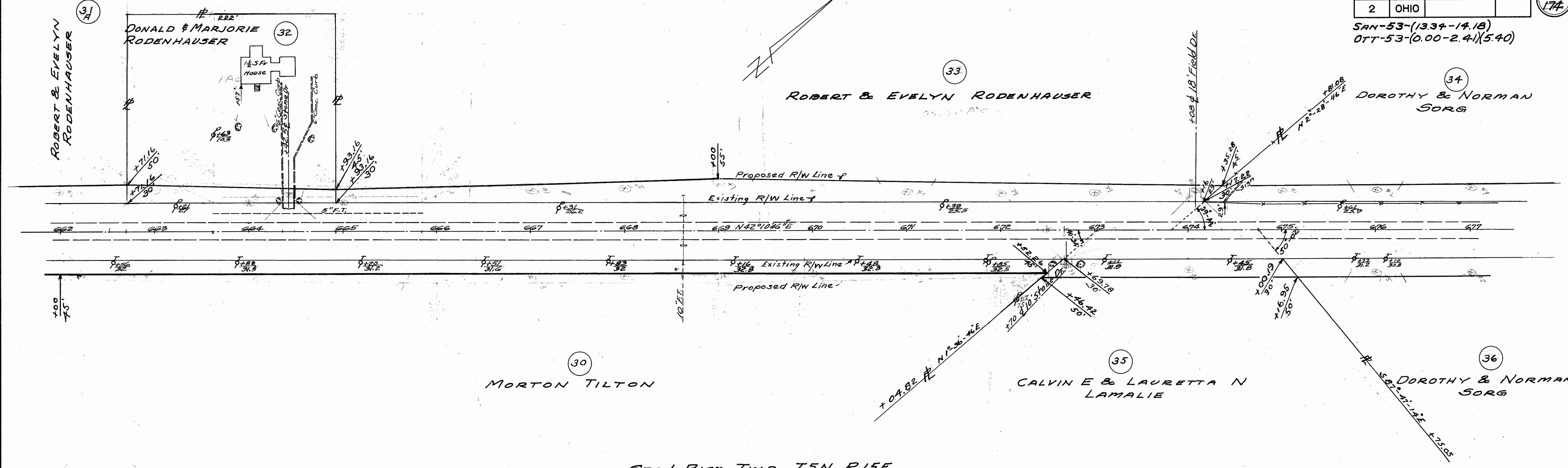


SEC. 1 RICE TWP T5N R15E

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

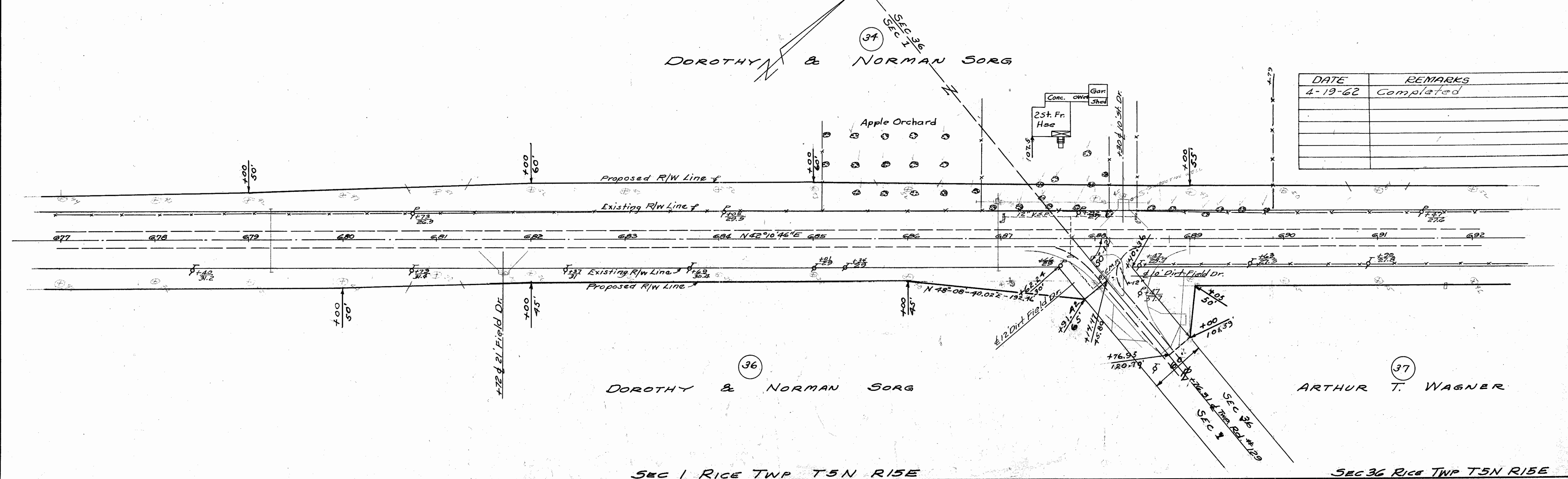
156  
174

SAN-53-(13.34-14.18)  
OTT-53-(0.00-2.41)(540)



SEC. 1 RICE TWP T5N R15E

SEC 36 RICE TWP T5N R15E



DATE	REMARKS
4-19-62	Completed

SEC. 1 RICE TWP T5N R15E

SEC 36 RICE TWP T5N R15E

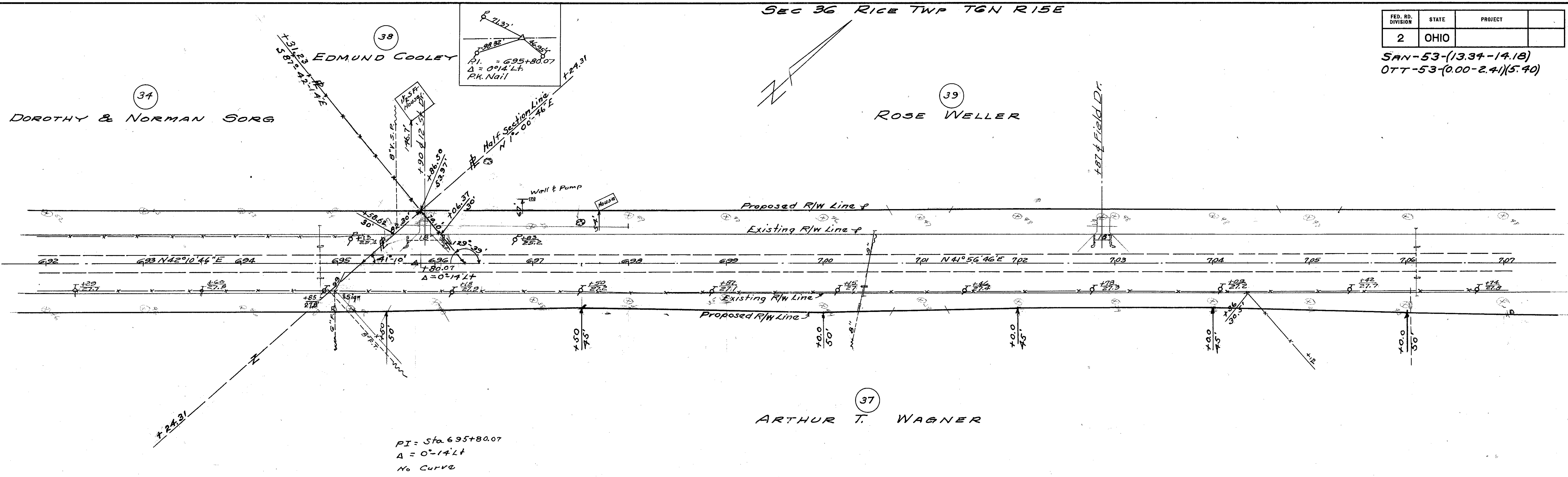


SEC 36 RICE TWP T6N R15E

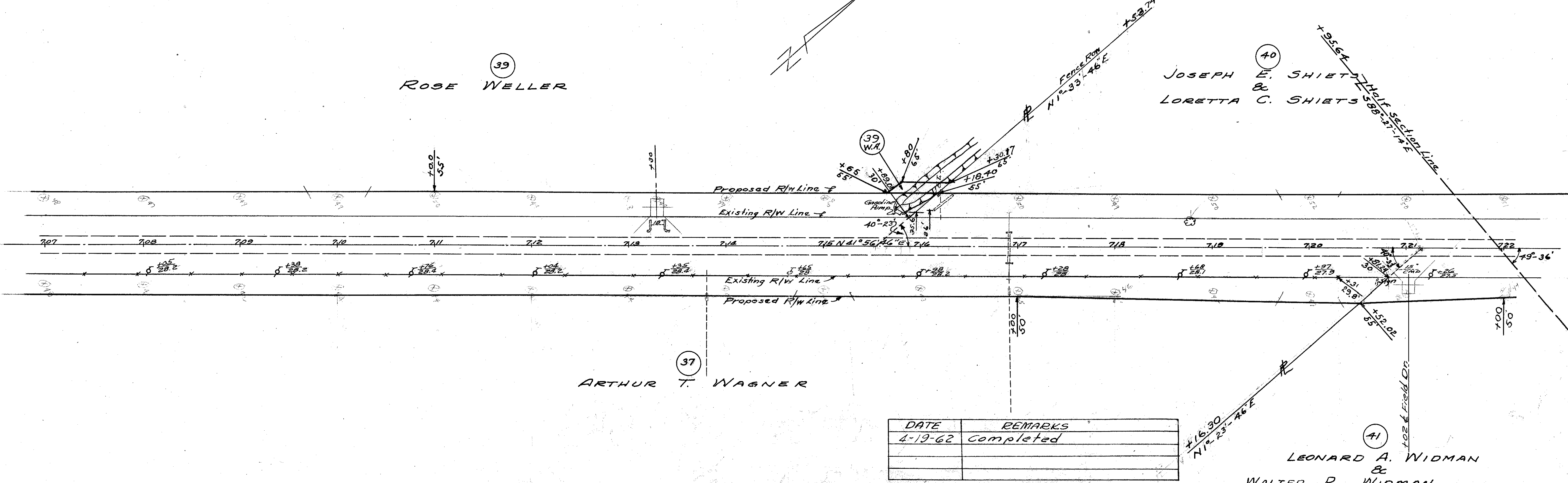
FED. RD. DIVISION	STATE	PROJECT	
2	OHIO		

157  
774

SAN-53-(13.34-14.18)  
OTT-53-(0.00-2.41)(5.40)



SEC 36 RICE TWP T6N R15E  
SEC 36 RICE TWP T6N R15E



DATE	REMARKS
4-19-62	Completed

SEC 36 RICE TWP T6N R15E

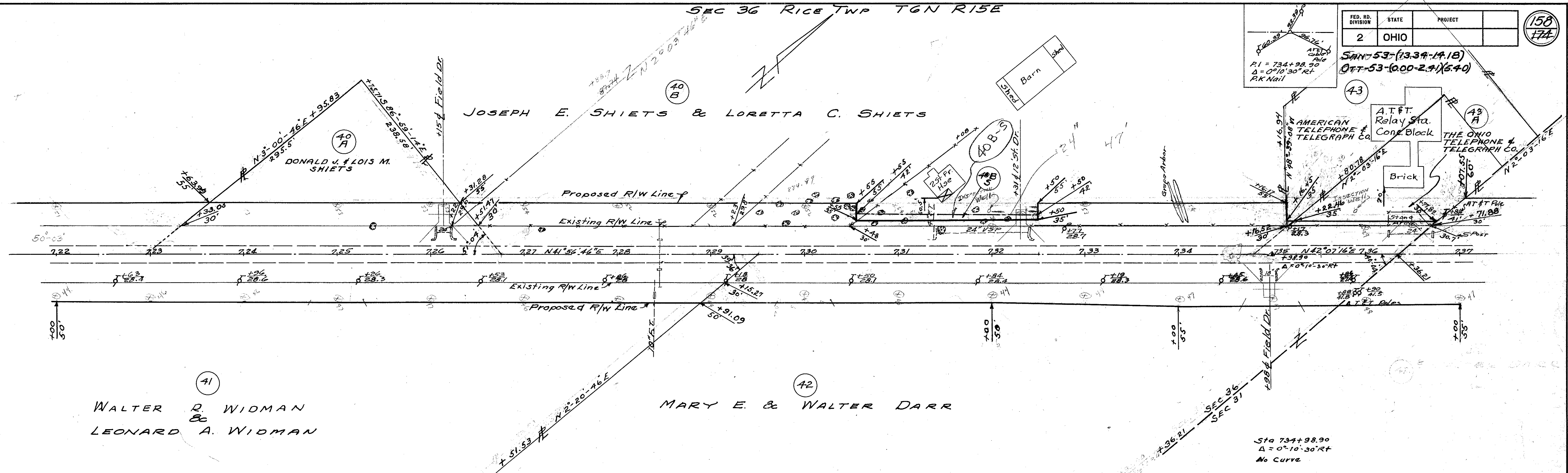
R/W 7



SEC 36 RICE TWP T6N R15E

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO		158 174

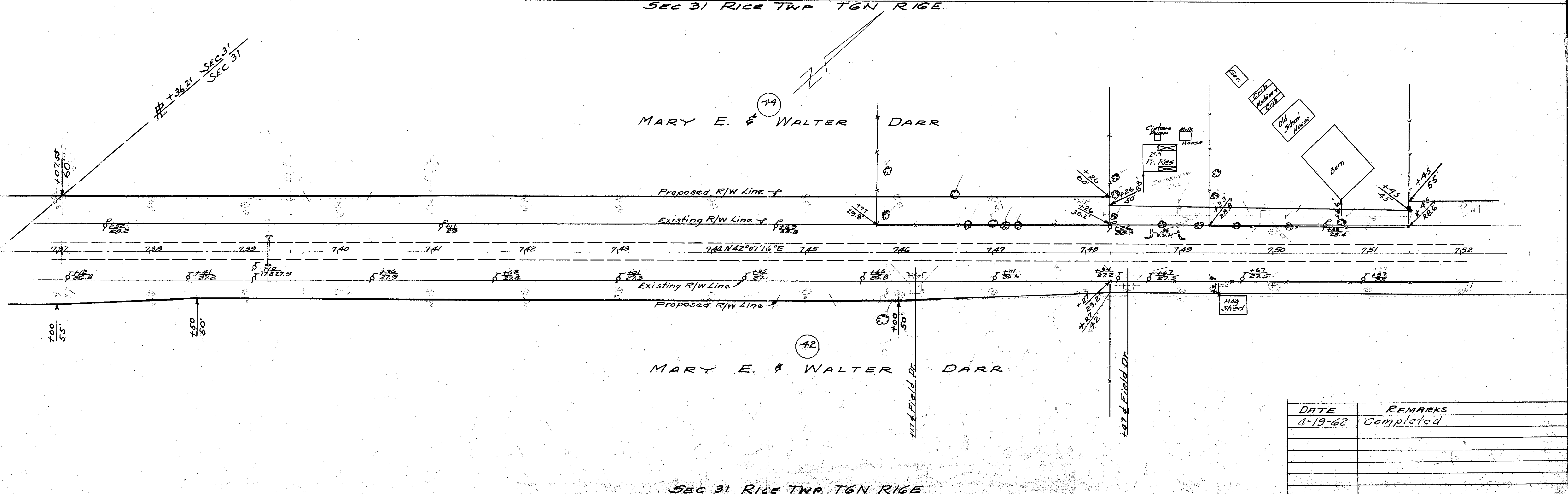
SAN-53-(13.39-19.18)  
OTT-53-(0.00-2.91)(5.40)



Sta 734+98.90  
Δ = 0°10'30"RT  
No Curve

SEC 36 RICE TWP T6N R15E  
SEC 31 RICE TWP T6N R16E

SEC 31 RICE TWP T6N R16E



DATE	REMARKS
4-19-62	Completed

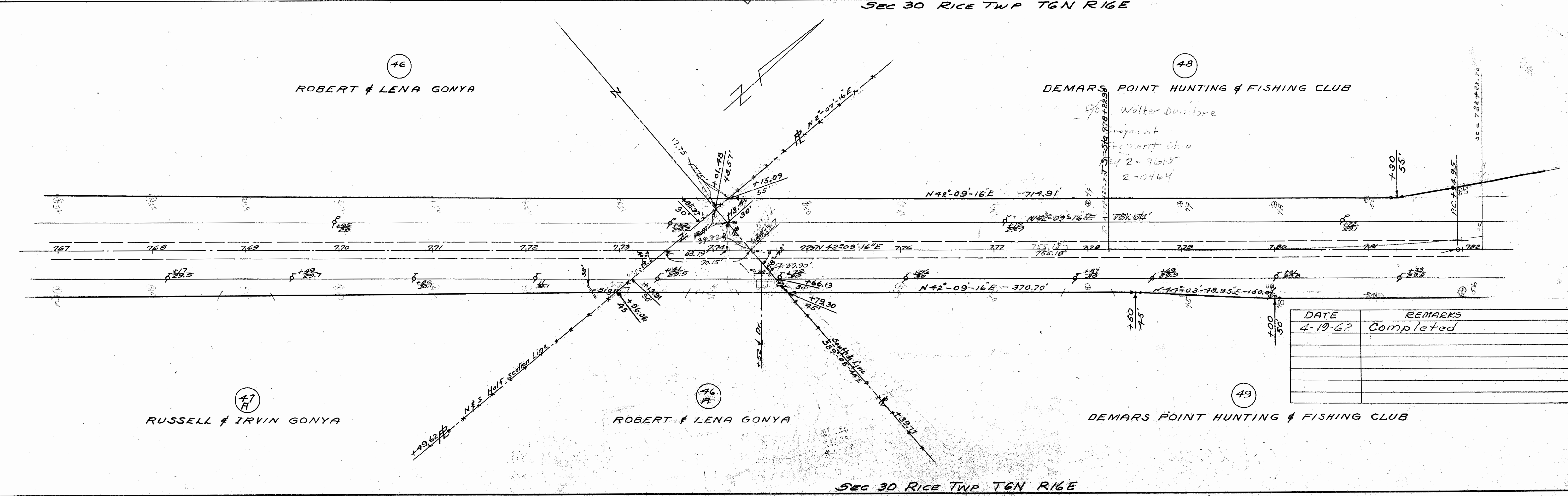
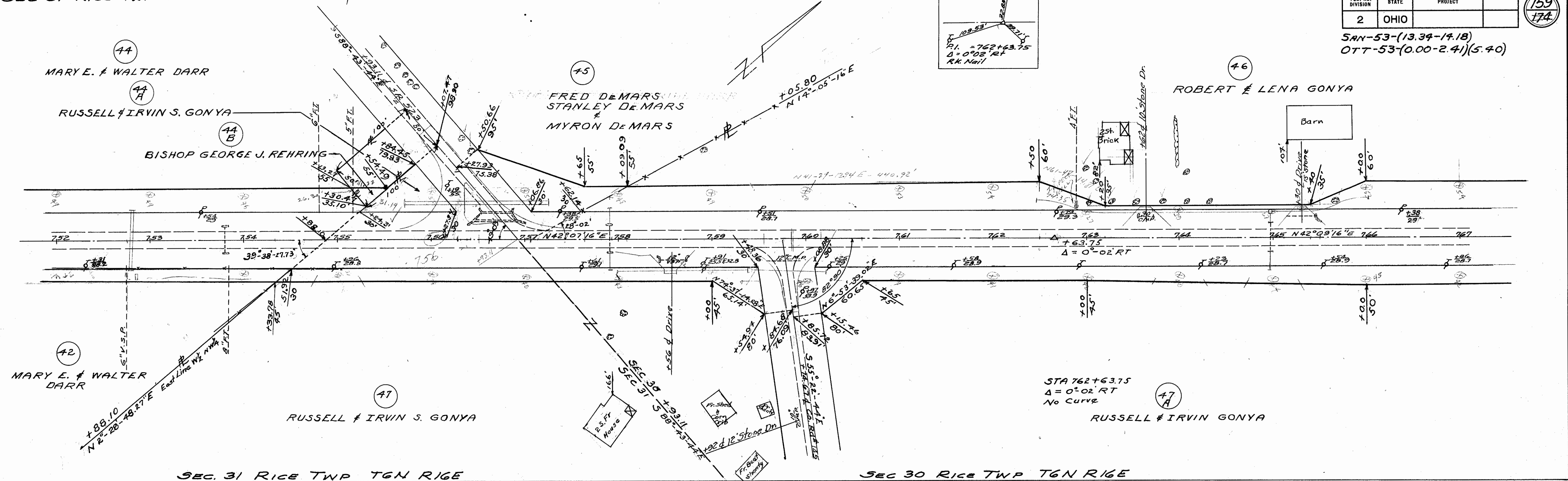
SEC 31 RICE TWP T6N R16E



FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

159  
174

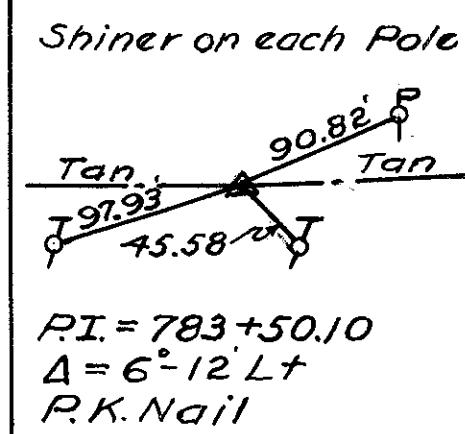
SAN-53-(13.34-14.18)  
OTT-53(0.00-2.41)(5.40)



DATE	REMARKS
4-19-62	Completed



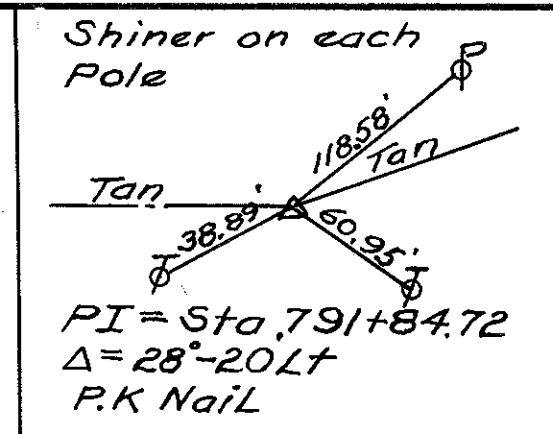
**CURVE Data of Survey**  
 PI = 783+50.10  
 $\Delta = 6^\circ-12' L$   
 $D = 2^\circ-00'$   
 $R = 2864.79$   
 $T = 155.15$   
 $L = 310.00$   
 $E = 4.21$   
 $PC = 781+94.95$   
 $PT = 785+04.95$



**of Construction Proposed Curve Data**  
 $RI = 784+00$   
 $\Delta = 22^\circ-18'-10'' L$   
 $D = 3^\circ-00'$   
 $R = 1909.86$   
 $L_s = 400.00$   
 $T_s = 577.10$   
 $L_c = 343.43$   
 $E_s = 40.33$   
 $\theta_s = 6^\circ-00'$   
 $p = 3.49$   
 $k = 199.93$

**SEC 30 RICE TWP T6N R1E**  
 $x_c = 399.56$   
 $y_c = 13.95$   
 $LT = 266.82$   
 $ST = 133.47$   
 $LC = 399.80$   
 $TS = Sta 778+22.90$   
 $SC = Sta 782+22.90$   
 $CS = Sta 785+66.33$   
 $ST = Sta 789+66.33$

**CURVE Data of Survey**  
 PI = 791+84.72  
 $\Delta = 28^\circ-20' L$   
 $D = 16^\circ-00'$   
 $R = 358.10$   
 $T = 90.41$   
 $L = 177.08$   
 $PC = 790+94.31$   
 $PT = 792+71.39$   
 $E = 11.23$



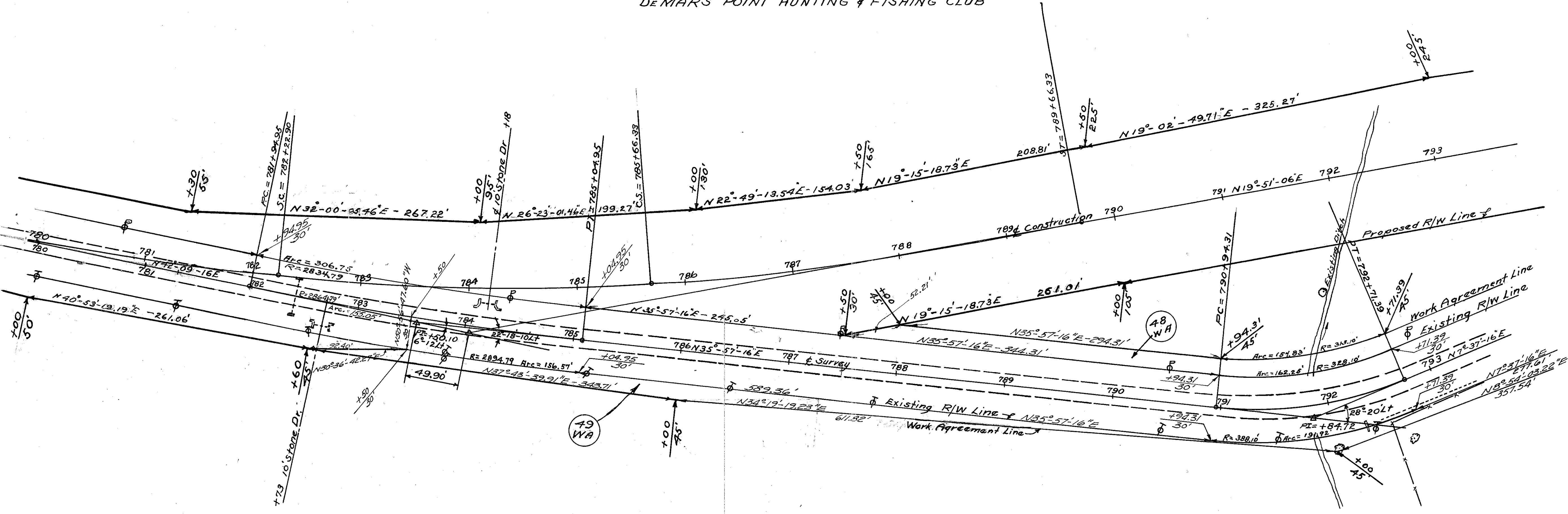
FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

160  
174

SAN-53-(13.34-14.18)  
 OTT-53-(0.00-2.41)(5.40)

48

DE MARS POINT HUNTING & FISHING CLUB



49

DE MARS POINT HUNTING & FISHING CLUB

DATE	REMARKS
4-19-62	Completed







SEC 30 RICE TWP T6N R16E

SEC 19 BAY TWP T6N R16E

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO		

162  
174

SAN-53-(1334-17.18)  
OTT-53-(0.00-2.41)(5.40)

DEMARS POINT HUNTING & FISHING CLUB

FRANCIS WINKE & MARILYN WINKE  
79.65 AC.

CLARENCE LORENSEN  
13 AC.

THEODORE & LUETTA WIECHMAN  
1.13 AC.

FRED DEMARS  
44 AC.

SEC 30 RICE TWP T6N R16E  
SEC 19 BAY TWP T6N R16E

SEC 19 BAY TWP T6N R16E

Proposed Curve Data & Construction  
 PI = 819+87.42 Back = 0+00 Ahead  
 $\Delta = 0^\circ 36' 30" L$   
 $D = 0'-20'$   
 $R = 17,188.74'$   
 $T = 91.25'$   
 $L = 182.50'$   
 $E = 0.24'$

CLARENCE LORENSEN  
13 AC.

VIRGIL WIECHMAN & YVONNE WIECHMAN  
2 1/2 AC.

THEODORE & LUETTA WIECHMAN  
1.13 AC.

CLARENCE & FRANCES ROMERY  
2 1/2 AC.

FRED DEMARS  
44 AC.

FRED DEMARS  
ET AL

SEC 19 BAY TWP T6N R16E

SEC 20 BAY TWP T6N R16E

DATE	REMARKS
12-12-61	Revised Parcels 49WA, 53, 53WA, & 59
4-19-62	Completed

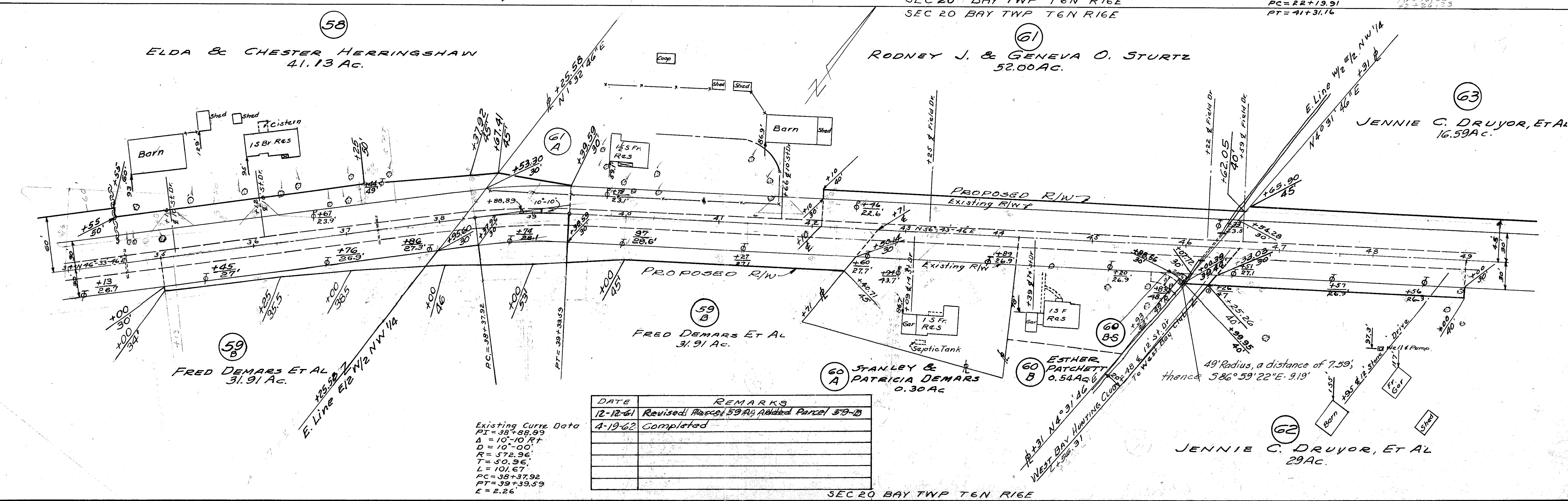
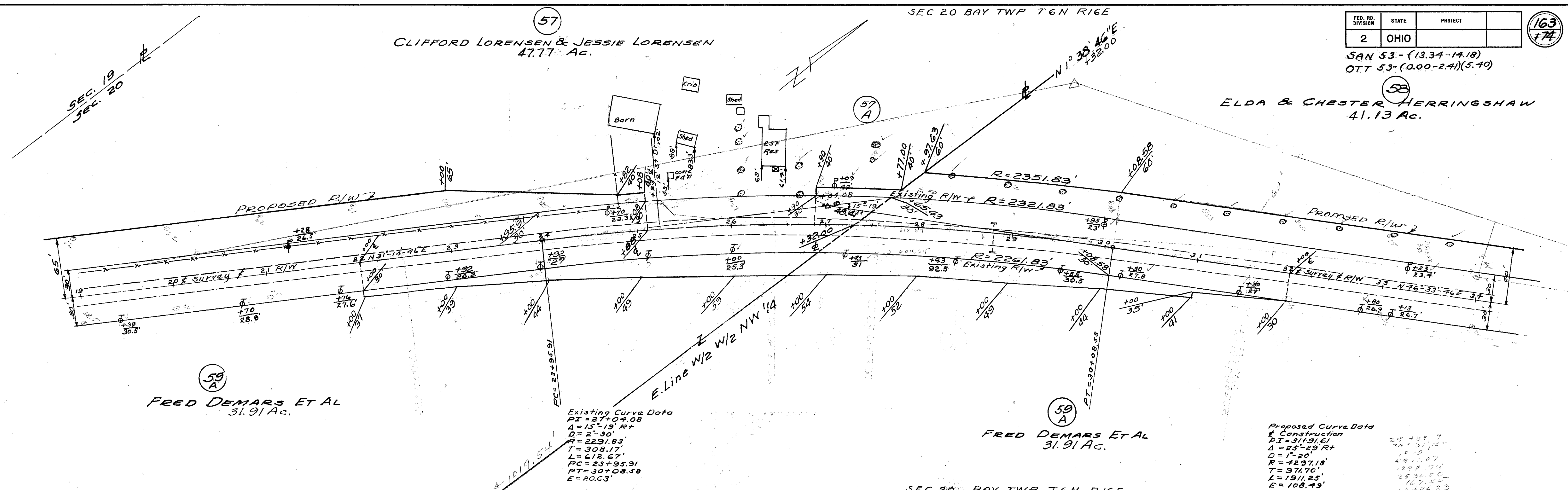
Existing Curve Data  
 PI = 1749.74  
 $\Delta = 4^\circ 02' R$   
 $D = 10'-00'$   
 $R = 572.96'$   
 $T = 20.18'$   
 $L = 40.33'$   
 $PC = 1547.956'$   
 $PT = 1541.9.89'$   
 $E = 0.36'$



FED. RD. DIVISION	STATE	PROJECT	
2	OHIO		

SAN 53-(13.34-14.18)  
OTT 53-(0.00-2.41)(5.40)

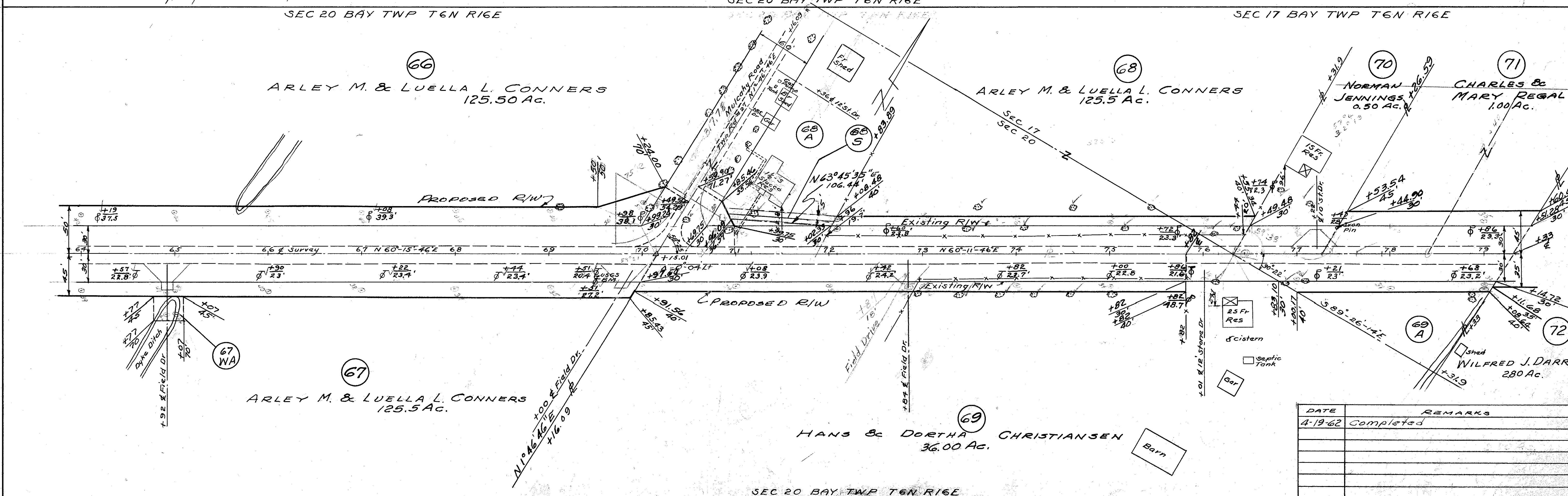
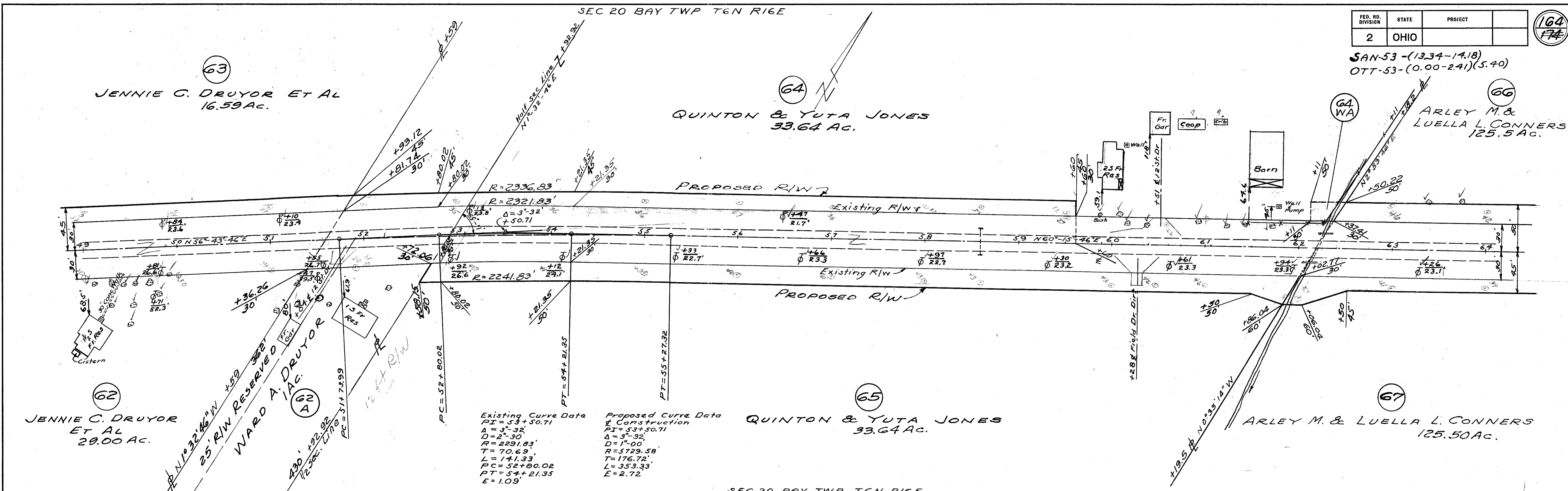
163  
174



DATE	REMARKS
12-12-61	Revised Parcel 59A; Added Parcel 59-B
4-19-62	Completed

FED. RD. DIVISION	STATE	PROJECT	164
2	OHIO		774

SAN-53-(13.34-14.18)  
OTT-53-(0.00-2.41)(5.40)



DATE	REMARKS
4-19-62	Completed

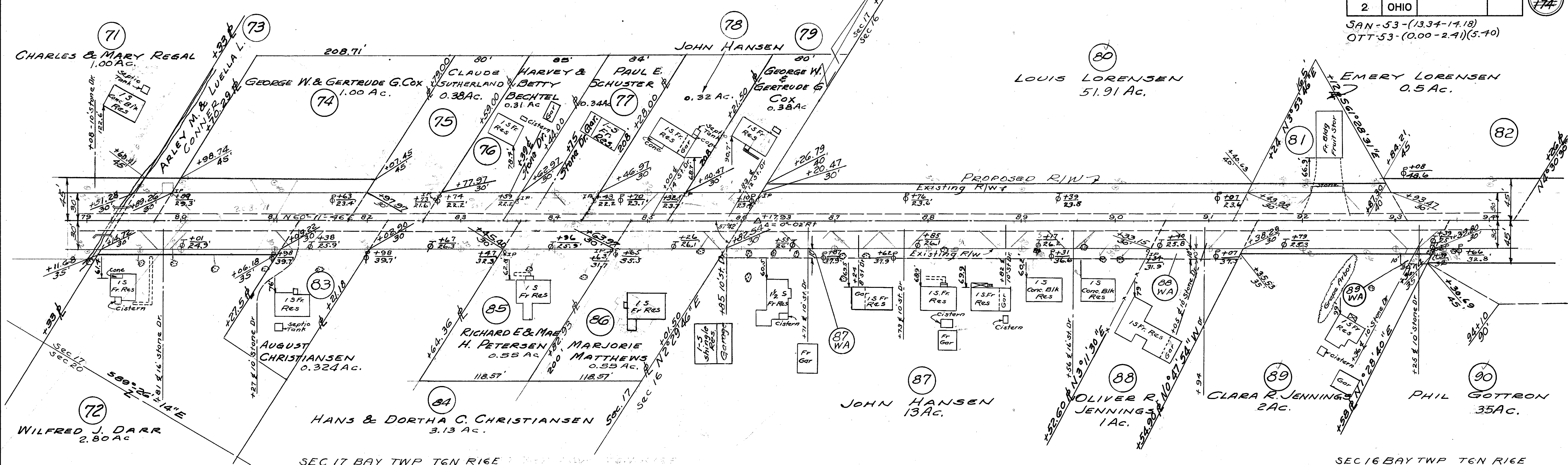


SEC 17 BAY TWP T6N R16E

SEC 16 BAY TWP T6N R16E

FED. RD. DIVISION	STATE	PROJECT	165 774
2	OHIO		

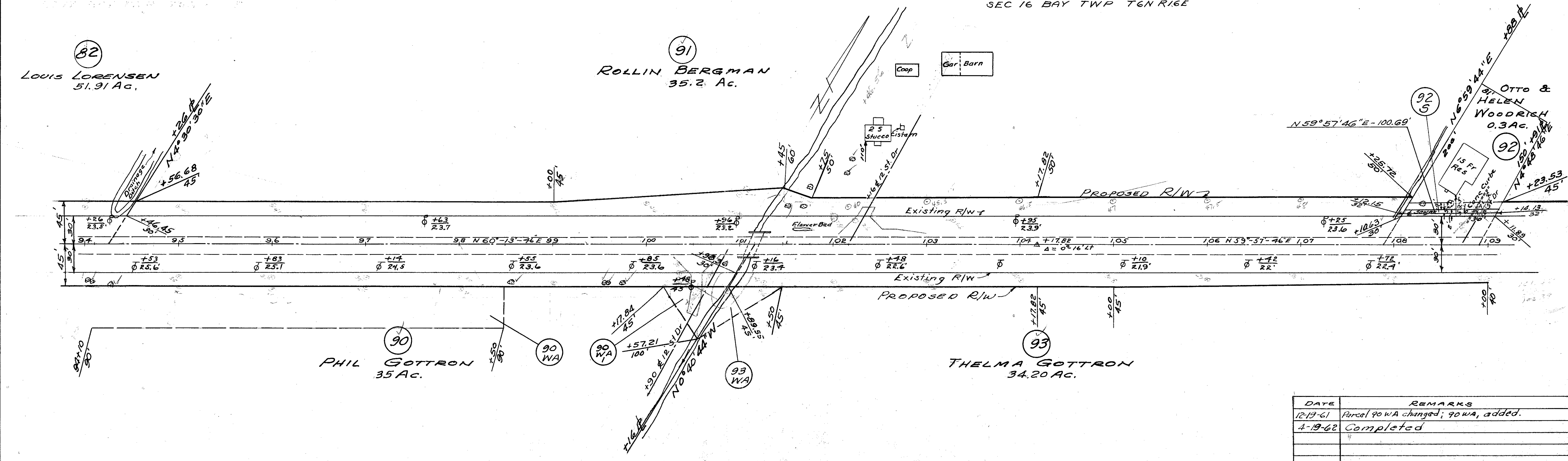
JAN-53-(13.34-14.18)  
OTT-53-(0.00-2.41)(5.40)



SEC 17 BAY TWP T6N R16E

SEC 16 BAY TWP T6N R16E

SEC 16 BAY TWP T6N R16E



SEC 16 BAY TWP T6N R16E

DATE	REMARKS
12-19-61	Parcel 90 WA changed; 90 WA, added.
4-19-62	Completed

SEC 16 BAY TWP T6N R16E

FED. RD. DIVISION	STATE	PROJECT	166 174
2	OHIO		

SAN-53-(13.34-17.18)  
OTT-53-(0.00-2.71)

94  
JOSEPH KOKINDA  
15.45 AC.

94  
JOSEPH F. KOKINDA

95  
WILLYS H. & NADINE  
ZIBBLE  
1 AC.

96  
BO OF EDUCATION  
PT. CLINTON VILLAGE  
SCHOOL DISTRICT  
BAY TWP.  
1 AC.

93  
THELMA GOTTRON  
34.20 AC.

97  
RICHARD S. & MILDRED WOLFE  
9.6 AC.

98  
DONNA WAGNER  
94.97 AC.

SEC 15 BAY TWP T6N R16E  
SEC 16 BAY TWP T6N R16E

99  
NORMAN LACUMSKY  
91.15 AC.

100  
DANIEL & CELIA HEISLER  
68.8 AC.

BOARD OF  
EDUCATION  
PT. CLINTON VILLAGE  
SCHOOL DISTRICT

98  
DONNA WAGNER  
94.97 AC.

102  
JOSEPH J. HAGERTY JR.  
75.15 AC.

SEC 16 BAY TWP T6N R16E

DATE	REMARKS
4-19-62	Completed
6-25-62	Revised Per. 95% & 96% to County Survey.



SEC 16 BAY TWP T6N R16E

SEC. 15 BAY TWP T6N R16E

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

167  
174

SAN-53-(13.34-14.18)  
OTT-53-(0.00-2.41)(5.40)

DANIEL & CELIA HEISLER  
68.8 AC.

BENEDICT PETERSON JR.  
84.75 AC.

JOSEPH J. HAGERTY, JR.  
75.15 AC.

BENEDICT PETERSEN JR.  
84.75 AC.

SEC 16 BAY TWP T6N R16E

SEC 15 BAY TWP T6N R16E

SEC 15 BAY TWP T6N R16E

BENEDICT PETERSEN JR.  
84.75 AC.

BURNET & AGNES BROUGH  
22.16 AC.

BURNET & AGNES BROUGH  
22.16 AC.

BENEDICT PETERSEN JR.  
84.75 AC.

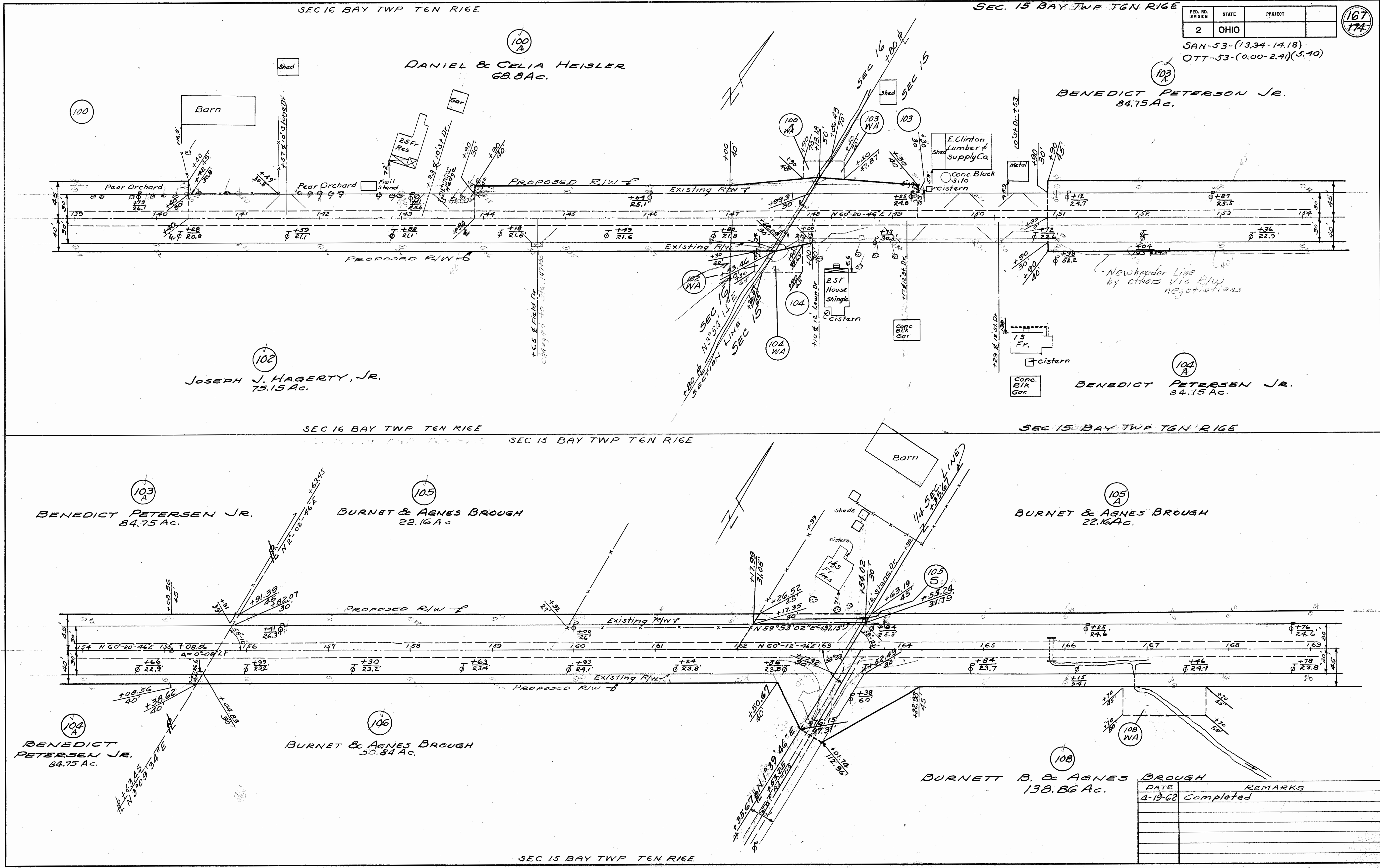
BURNET & AGNES BROUGH  
50.84 AC.

BURNETT B. & AGNES BROUGH  
138.86 AC.

DATE	REMARKS
4-19-62	Completed

SEC 15 BAY TWP T6N R16E

R/W 17



FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

168  
174

SAN-53-(13.34-17.18)  
OTT-53-(0.00-2.41)(5.40)

105  
A  
BURNET & AGNES BROUGH  
22.16 AC.

109  
NORMAN A. TEWERS JR.  
12.5 AC.

110  
DALE R. & NANCY E. VOGT  
0.5 AC.

111  
KARL F. MYLANDER & DOROTHY L. MYLANDER  
176 AC.

100  
BURNETT B. & AGNES BROUGH  
138.86 AC.

113  
CLAYTON D. & LILY C. HOPFINGER  
96.90 AC.

Existing Curve Data  
 PI=178+39.24  
 Δ=2°44'RT  
 D=0°-40'  
 R=8594.37'  
 T=205.03'  
 L=410.00'  
 PC=176+34.21  
 PT=180+44.21  
 E=2.45'

Proposed Curve Data  
 PI=178+39.24  
 Δ=2°44'RT  
 D=0°-30'  
 R=11,459.16'  
 T=273.38'  
 L=546.67'  
 E=3.26'

SEC 15 BAY TWP T6N R16E  
SEC 10 BAY TWP T6N R16E

SEC 10 BAY TWP T6N R16E

111  
KARL F. MYLANDER & DOROTHY L. MYLANDER  
176 AC.

112  
JOHN & ANN YURISTA  
122.5 AC.

113  
CLAYTON B. & LILY C. HOPFINGER  
96.90 AC.

114  
H. L. HOPFINGER ET AL  
40.0 AC.

115  
RUSSEL HOPACKER  
0.62 AC.

DATE	REMARKS
4-19-62	Completed

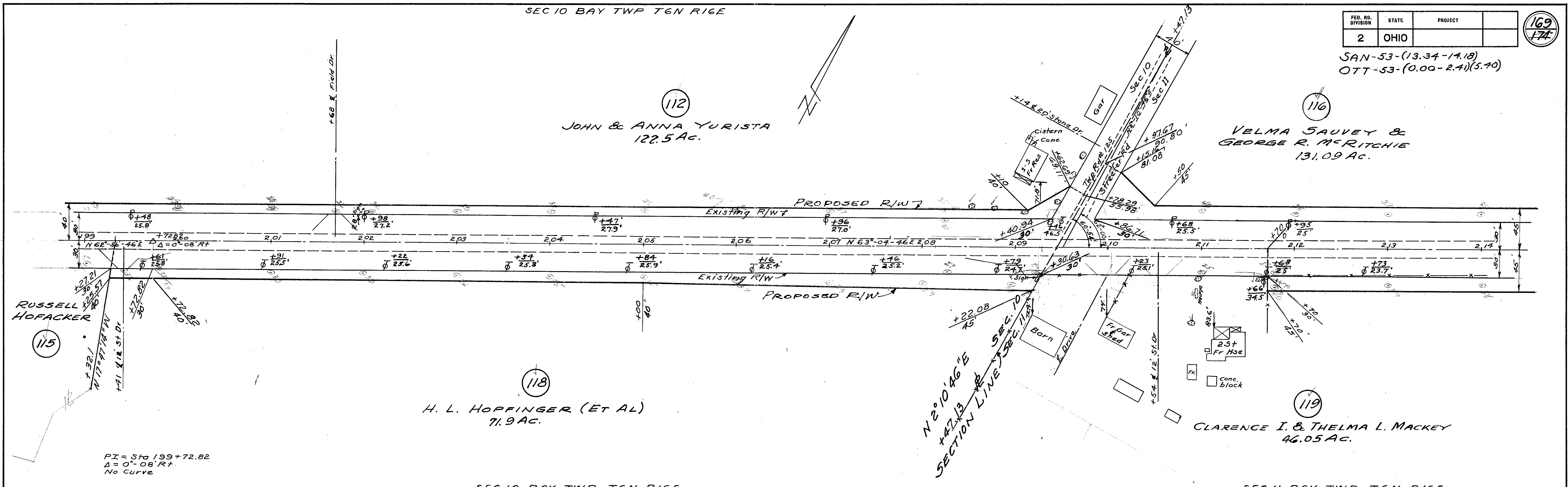
SEC 10 BAY TWP T6N R16E



SEC 10 BAY TWP T6N R16E

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO		169 174

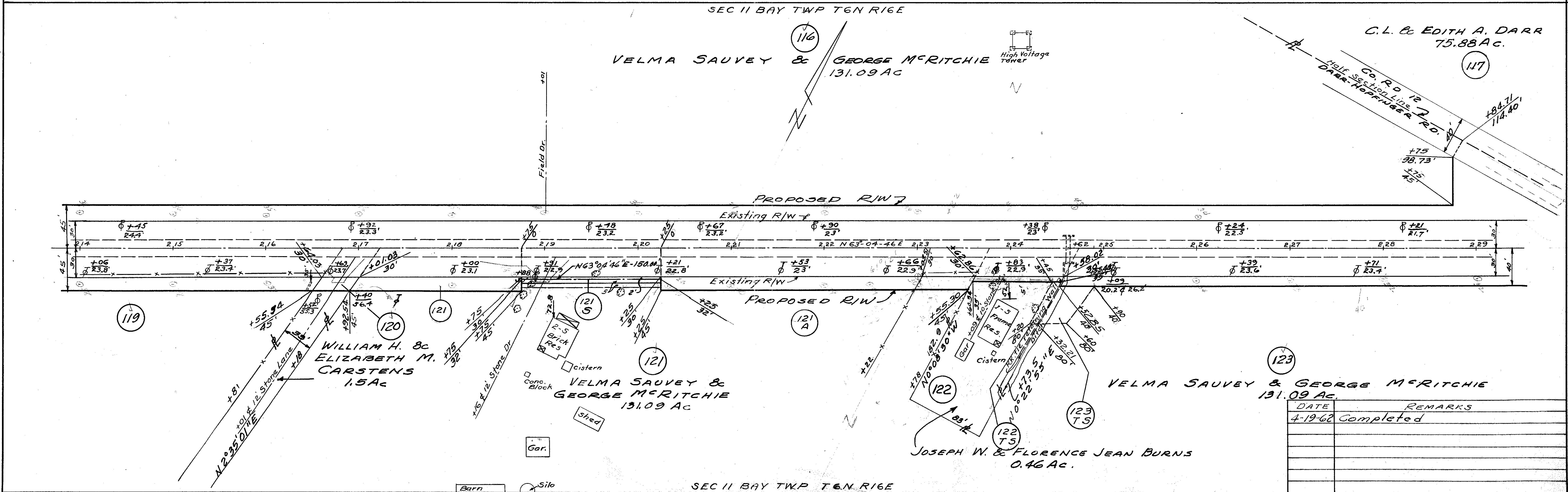
SAN-53-(13.34-17.18)  
OTT-53-(0.00-2.41)(5.40)



SEC 10 BAY TWP T6N R16E

SEC 11 BAY TWP T6N R16E

SEC 11 BAY TWP T6N R16E



SEC 11 BAY TWP T6N R16E

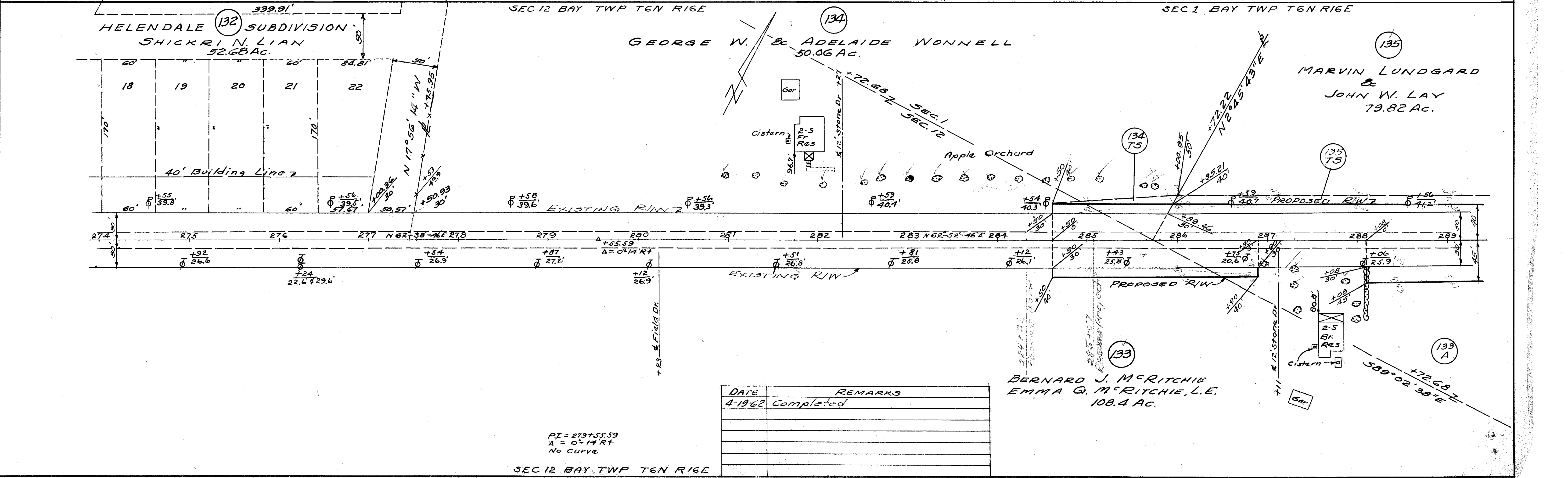
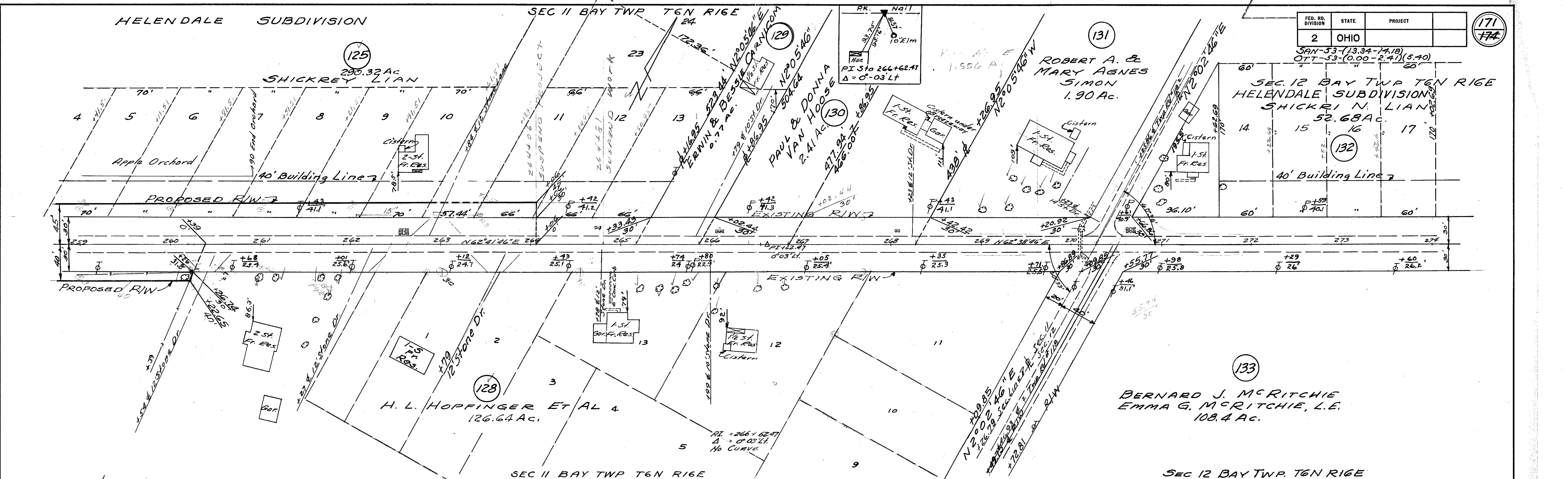
DATE	REMARKS
4-19-68	Completed





FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

171  
174



DATE	REMARKS
4-19-62	Completed

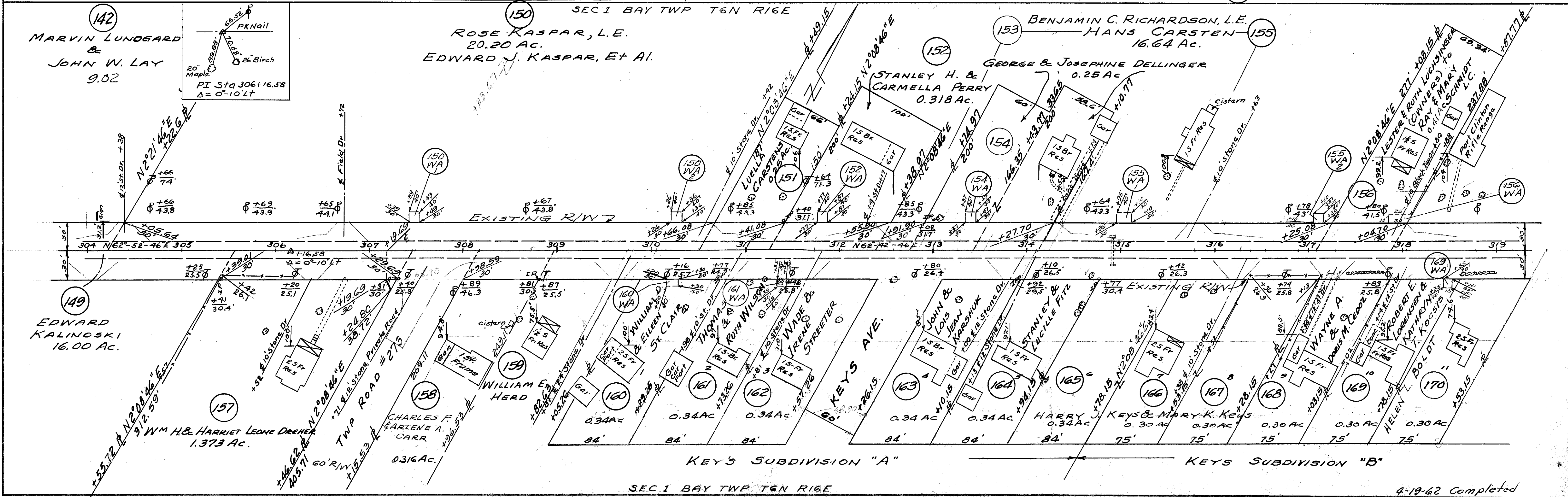
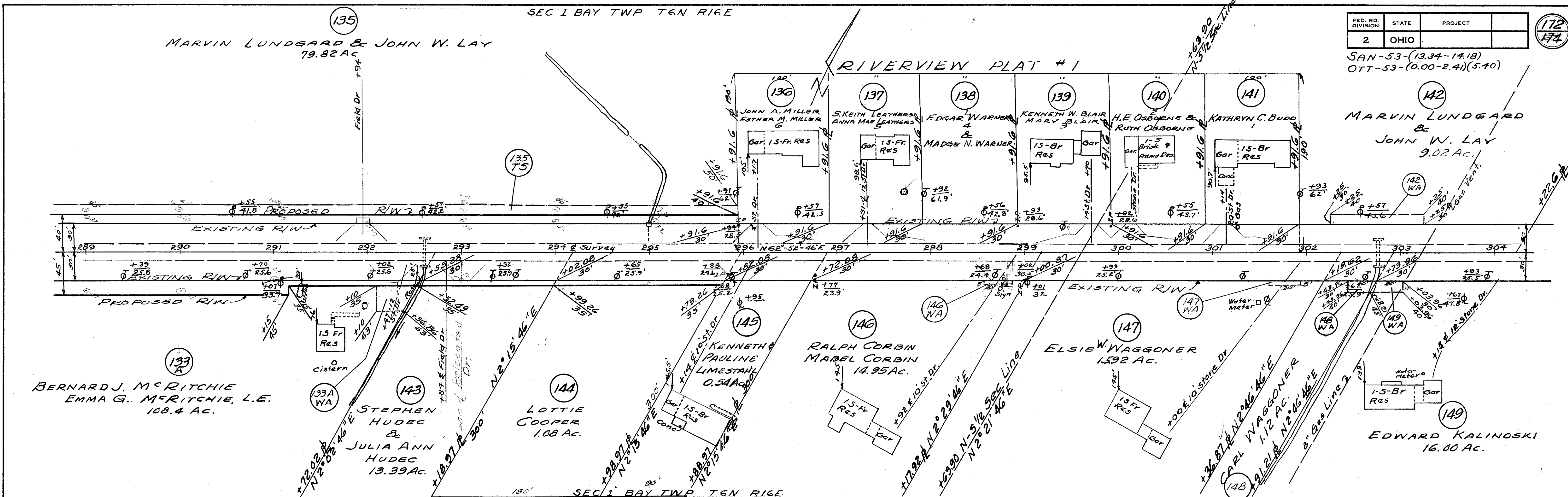
PI = 279+55.59  
Δ = 0° 14' RT  
No curve

SEC 12 BAY TWP T6N R16E




FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

SAN-53-(13.34-14.18)  
OTT-53-(0.00-2.41)(5.40)





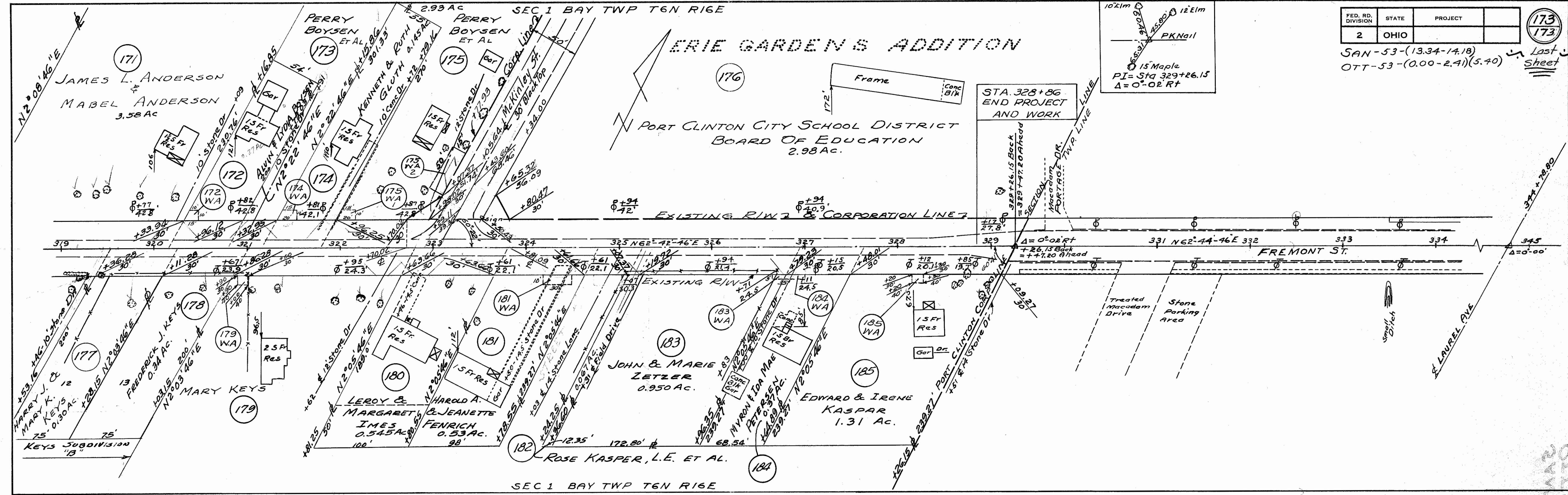
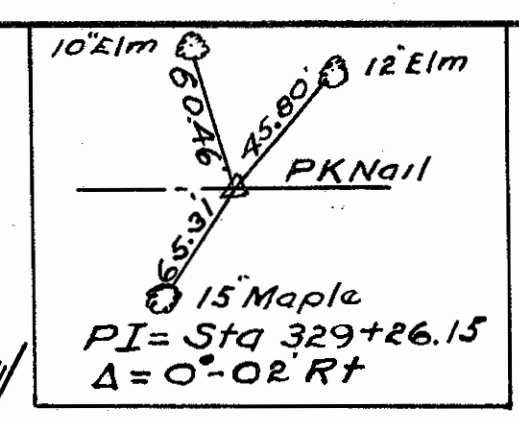
FED. RD. DIVISION	STATE	PROJECT	
2	OHIO		

SAN-53-(13.34-14.18) Last Sheet  
 OTT-53-(0.00-2.41)(5.40) Sheet

# ERIE GARDENS ADDITION

PORT CLINTON CITY SCHOOL DISTRICT  
 BOARD OF EDUCATION  
 2.98 AC.

STA. 328+86  
 END PROJECT  
 AND WORK



DATE	REMARKS
12-19-61	Changed Corp. Line to North existing R/W line
4-19-62	Completed