

STATE OF OHIO DEPARTMENT OF HIGHWAYS

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	STATE

AUGLAIZE COUNTY
AUG-29-1.04
AUG-33-2.71

1969 SPECIFICATIONS

LIMITED ACCESS

THIS IMPROVEMENT IS ESPECIALLY DESIGNED FOR THROUGH TRAFFIC AND HAS BEEN DECLARED A LIMITED ACCESS HIGHWAY OR FREEWAY BY ACTION OF THE DIRECTOR OF HIGHWAYS IN ACCORDANCE WITH THE PROVISIONS OF SEC. 5511.02 OF THE REVISED CODE OF OHIO.

THE STANDARD SPECIFICATIONS OF THE STATE OF OHIO DEPARTMENT OF HIGHWAYS INCLUDING CHANGES AND SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PROPOSAL SHALL GOVERN THIS IMPROVEMENT.

THE RIGHT OF WAY FOR THIS IMPROVEMENT WILL BE PROVIDED BY THE STATE OF OHIO.

I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL NOT REQUIRE THE CLOSING OF THE HIGHWAY TO TRAFFIC AND THAT PROVISIONS FOR THE MAINTENANCE AND SAFETY OF TRAFFIC WILL BE SET FORTH ON THE PLANS AND ESTIMATES.

APPROVED DATE 9-5-69 *Olevis M. Legett* DIVISION DEPUTY DIRECTOR

APPROVED DATE _____ ENGINEER OF BRIDGES

APPROVED DATE _____ ENGINEER OF LOCATION & DESIGN

APPROVED DATE _____ DEPUTY DIRECTOR OF DESIGN & CONSTRUCTION

APPROVED DATE _____ DEPUTY DIRECTOR OF RIGHT OF WAY

APPROVED DATE _____ DEPUTY DIRECTOR OF PLANNING & PROGRAMMING

APPROVED DATE _____ FIRST ASSISTANT DIRECTOR

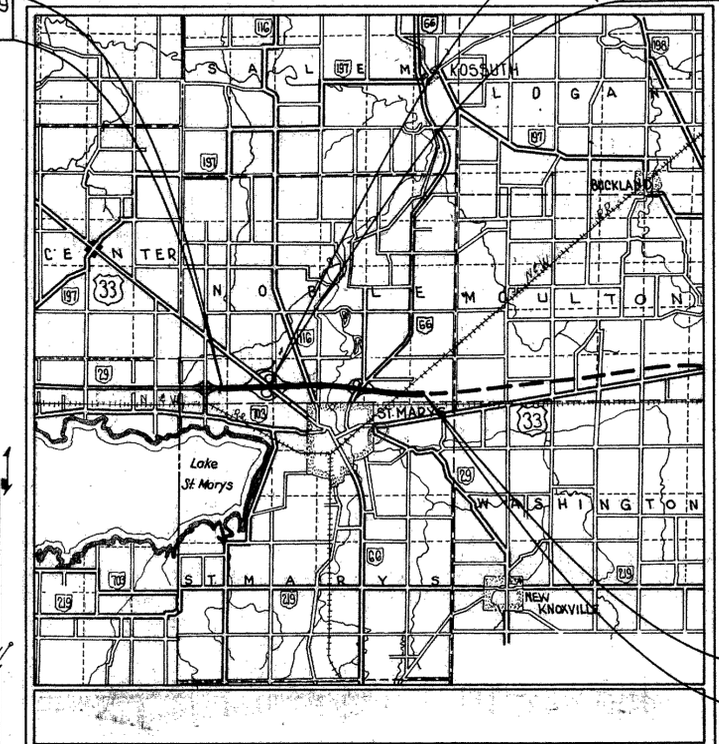
APPROVED DATE _____ DIRECTOR OF HIGHWAYS

AUG-29-1.04 AUG-33-2.71 AUGLAIZE COUNTY NOBLE TOWNSHIP GRADE SEPARATION WITH N&W R.R. CITY OF ST. MARYS

END PROJECT
SR 29 STA. 107+07.71
BEGIN PROJECT
USR 33 STA. 143+03.21

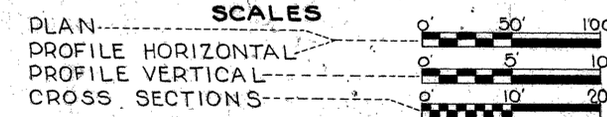
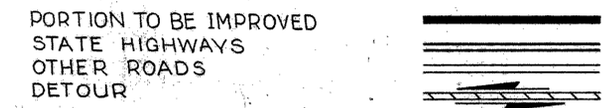
BEGIN PROJECT SR 29
STA. 55+00 SLM. 1.04

END PROJECT
STA. 330+00 SLM. C.25



MAP 0 1 2 3 MILES

LOCATION MAP



STANDARD		DRAWINGS			
Nº	DATE	Nº	DATE	Nº	DATE
MC-1	6-13-69	GR-2B	2-15-68	HL-4	1-1-66
MC-3	6-20-69	MH-1A	10-1-68	AS-1-67	11-6-67
MC-4	6-13-69	GR-1	1-1-67	AS-1-54	8-10-65
MC-5	6-1-65	GR-2A	1-1-67	MC-8	12-1-67
MC-7	10-1-68	GR-5	1-15-68		
L-1	6-1-65	GR-5A	6-1-65		
BP-1	6-1-65	GR-5B	6-1-65		
BP-5	6-1-65	GR-6	7-15-68		
BP-6	6-1-65				
BP-7	1-1-66	F-2	3-10-69		
HW-E	6-1-65	F-3	3-10-69		
CB-2-2-B	6-1-65	F-5	3-10-69		
CB-2-5 & 2-C	6-1-65	F-6	10-1-66		
CB-5	6-6-68	HL-1	11-1-65		
CB-8	6-6-68	HL-2	11-1-65		
CB-458A	6-6-68	HL-3	11-1-65		

CONVENTIONAL SIGNS

- COUNTY LINE _____
- TOWNSHIP LINE _____
- SECTION LINE _____
- CORPORATION LINE _____
- PROPERTY LINE _____
- FENCE LINE _____
- CENTER LINE _____
- POLE LINE _____
- RAILROAD _____
- HEDGE _____
- DRAIN PIPE (NEW) _____
- DRAIN PIPE (OLD) _____
- GUARD RAIL (NEW) _____
- GUARD RAIL (OLD) _____
- TREES & STUMPS _____
- WORK LIMITS _____
- R/W WITH LIMITED ACCESS _____
- R/W WITHOUT LIMITED ACCESS _____
- EXISTING RIGHT OF WAY _____
- EXISTING & PROPOSED RIGHT-OF-WAY _____

LINE DATA

S.R. 29
 BEGIN WORK STA. 53+00.
 BEGIN PROJECT STA. 55+00
 END PROJECT - END WORK STA. 112+07.71
 NET LENGTH OF PROJECT S.R. 29 5,707.71 Lin.Ft. or 1.081 Miles
 NET LENGTH OF WORK S.R. 29 5,907.71 Lin.Ft. or 1.118 Miles

USR 33
 BEGIN WORK - BEGIN PROJECT - STA. 112+07.71 S.R. 29 BACK - STA. 143+03.21 USR 33 AHEAD
 END PROJECT STA. 330+00
 END WORK STA. 331+50

Add Exist. USR 33 - Sta. 105+00 to Sta. 190+00 = 8,500.00 Lin. Ft.
 Add Lambert Rd. - Sta. 3+00 to Sta. 25+23.19 = 2,223.19 Lin. Ft.
 Add Lambert Rd. Conn. - Sta. 10+27.38 to Sta. 14+00 = 372.62 Lin. Ft.
 Add S.R. 11G - Sta. 42+35 to Sta. 85+00 = 4,265.00 Lin. Ft.
 Add River Rd. Relocat. - Sta. 7+50 to Sta. 30+02.78 = 2,252.78 Lin. Ft.
 Add River Rd. Connection at Sta. 18+76.65 on Prop. River Rd.
 Sta. 17+78.74 to Sta. 22+00 = 421.26 Lin. Ft.
 Add River Rd. Connection at Sta. 53+49.36 Prop. S.R. 11G
 Sta. 42+50 to Sta. 46+46.20 = 396.20 Lin. Ft.
 Add S.R. 6G Sta. 66+40 to Sta. 68+00 = 1,760.00 Lin. Ft.

NET LENGTH OF PROJECT USR 33 18,696.79 Lin. Ft. or 3.541 Miles
 NET LENGTH OF WORK USR 33 18,846.79 Lin. Ft. or 3.569 Miles
 GRAND TOTAL LENGTH OF PROJECT 24,404.50 Lin. Ft. or 4.622 Miles
 GRAND TOTAL LENGTH OF WORK 44,945.55 Lin. Ft. or 8.512 Miles

INDEX

TITLE SHEET.....	1	USR 33/SR 29 INTERCHANGE.....	345-391
SCHEMATIC PLAN & DESIGN DESIGNATION.....	2-3	USR 33/SR 6G INTERCHANGE.....	392-437
TYPICAL SECTIONS.....	4-14	STRUCTURES 20' SPAN & UNDER.....	438-482
GENERAL NOTES.....	15-16	STRUCTURES OVER 20' SPAN.....	532-599
SPECIAL NOTES & DETAILS.....	17-19	LIGHTING PLANS.....	483-493
TABLES.....	20-21	SIGNING PLANS.....	494-531
CALCULATIONS.....	22-40	R/W & FENCE PLANS.....	600-635
GENERAL SUMMARY.....	41-52	SOIL PROFILE.....	
SUPERELEVATION TABLES.....	53-63		
PLAN & PROFILE.....	64-89		
CROSS-SECTIONS.....	90-179		
RIVER CHANNEL CROSS-SECTIONS.....	180-183		
N&W R.R. CROSS-SECTIONS.....	184-186		
APPROACH ROADS.....			
EXIST. USR 33.....	187-250		
LAMBERT RD.....	251-269		
S.R. 11G.....	270-299		
RIVER ROAD.....	300-323		
S.R. 6G.....	324-344		

SUPPLEMENTAL SPECIFICATIONS			
Nº	DATE	Nº	DATE

FILE NUMBER AUGLAIZE COUNTY-29/33-1.04/2.71

DATE OF LETTING _____

CONTRACT Nº _____

CENTER LINE SURVEY PLAT

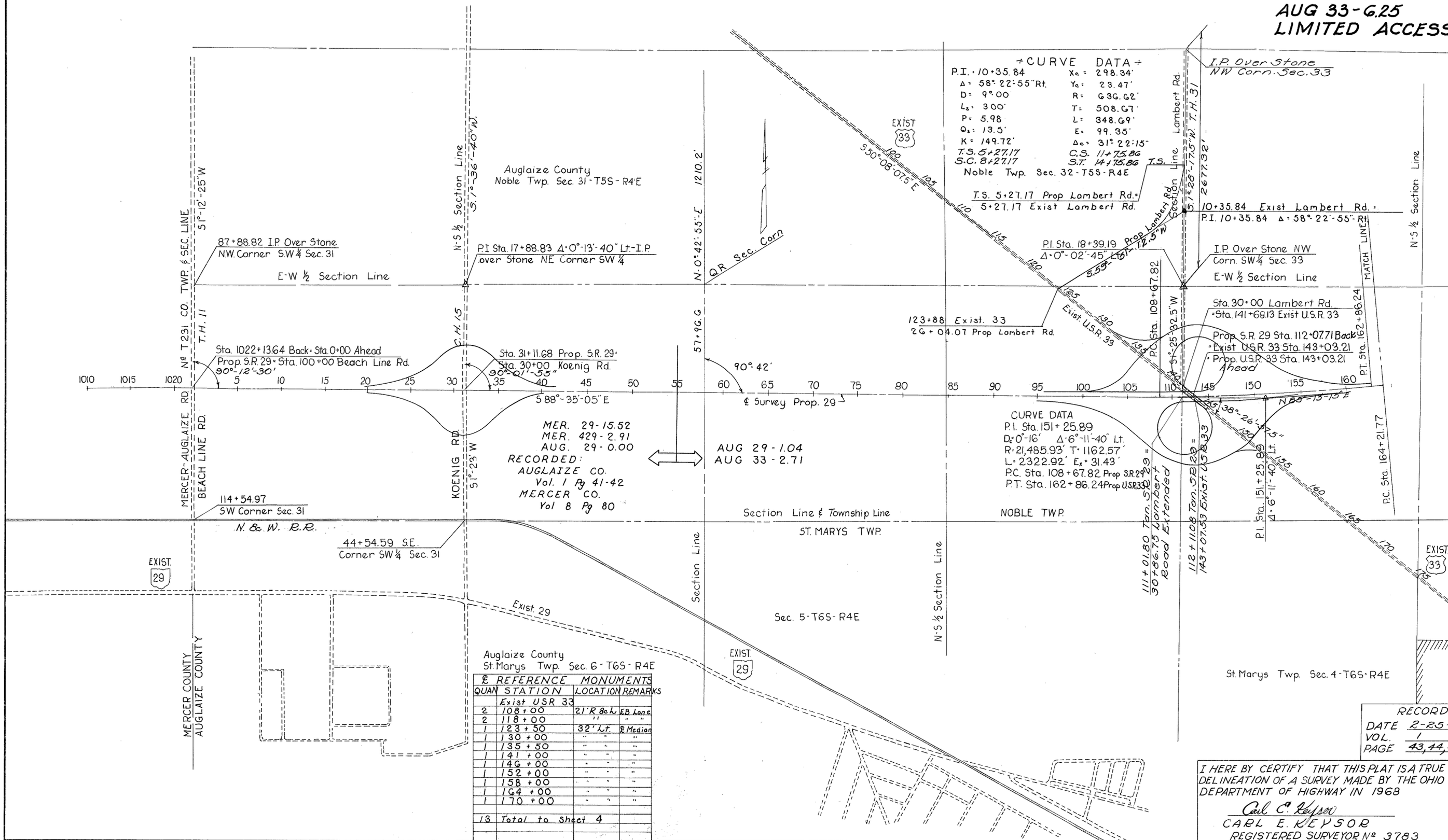
SHEET 1 OF 5

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

601
635

AUGLAIZE COUNTY
AUG 29-1.04
AUG 33-2.71
AUG 33-6.25
LIMITED ACCESS

2
36



+ CURVE DATA +

P.I. 10+35.84	Xc = 298.34'
Δ = 58° 22' 55" Rt.	Yc = 23.47'
D = 9° 00'	R = 636.62'
Ls = 300'	T = 508.67'
P = 5.98	L = 348.69'
Qs = 13.5'	E = 99.35'
K = 149.72'	Δc = 31° 22' 15"
T.S. 5+27.17	C.S. 11+75.86
S.C. 8+27.17	S.T. 14+75.86

Noble Twp. Sec. 32-T5S-R4E

CURVE DATA

P.I. Sta. 151+25.89
D: 0° 16' Δ: 6° 11' 40" Lt.
R: 21,485.93' T: 1162.57'
L: 2322.92' E: 31.43'
P.C. Sta. 108+67.82 Prop. S.R. 29
P.T. Sta. 162+86.24 Prop. U.S.R. 33

MER. 29-15.52
MER. 429-2.91
AUG. 29-0.00

RECORDED:
AUGLAIZE CO.
Vol. 1 Pg. 41-42
MERCER CO.
Vol. 8 Pg. 80

AUG 29-1.04
AUG 33-2.71

Auglaize County
St. Marys Twp. Sec. 6-T6S-R4E

REFERENCE MONUMENTS

QUAN	STATION	LOCATION	REMARKS
	Exist USR 33		
2	108+00	21' R. Ch. E.B. Lane	
2	118+00	" " " "	
1	123+50	32' Lt. E. Median	
1	130+00	" " " "	
1	135+50	" " " "	
1	141+00	" " " "	
1	146+00	" " " "	
1	152+00	" " " "	
1	158+00	" " " "	
1	164+00	" " " "	
1	170+00	" " " "	
13	Total to Sheet 4		

RECORDED
DATE 2-25-69
VOL. 1
PAGE 43, 44, 45, 46, 47

I HEREBY CERTIFY THAT THIS PLAT IS A TRUE DELINEATION OF A SURVEY MADE BY THE OHIO DEPARTMENT OF HIGHWAY IN 1968

Carl E. Keysor
CARL E. KEYSOR
REGISTERED SURVEYOR NO. 3783

CENTER LINE SURVEY PLAT



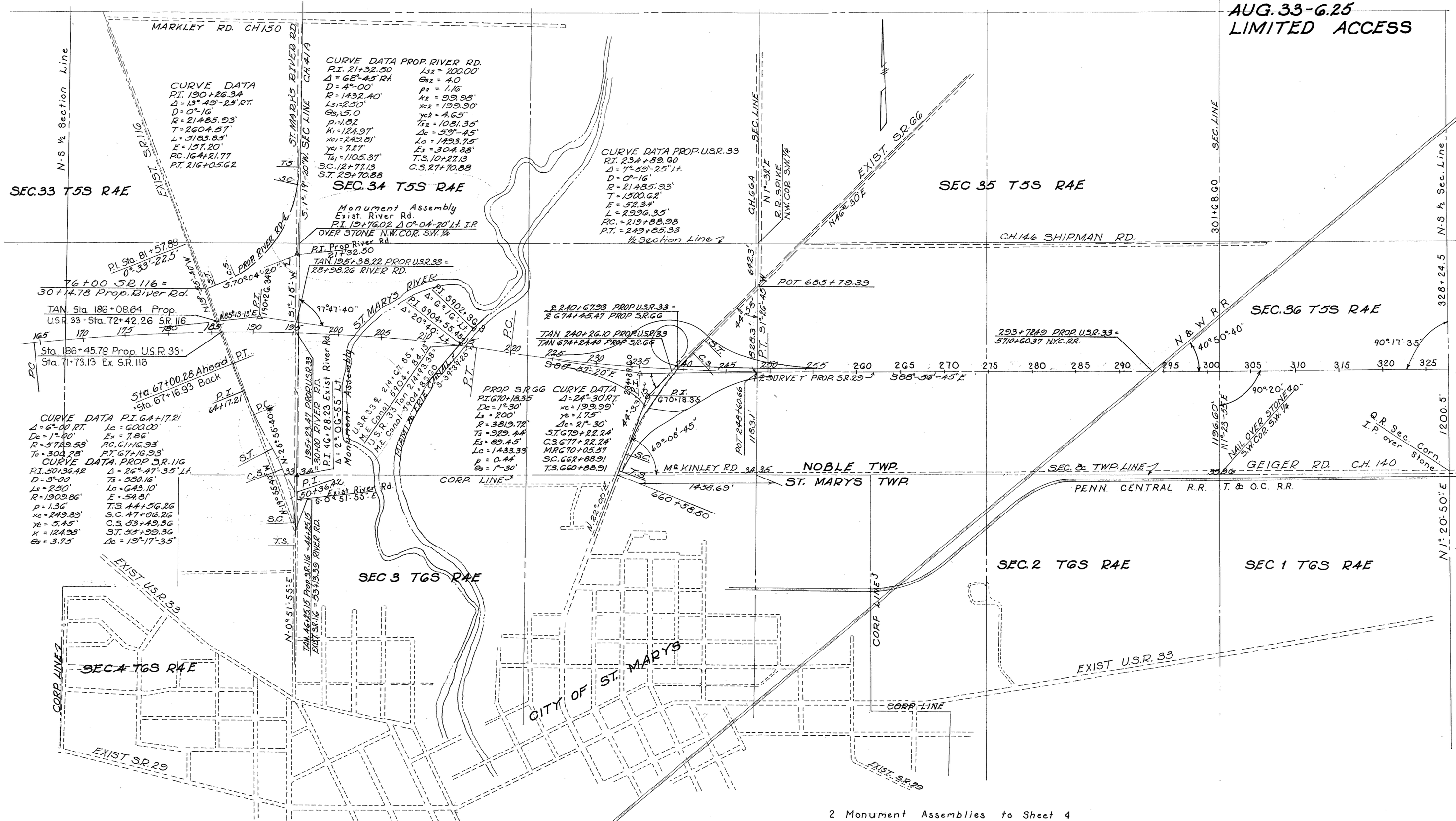
SHEET 2 of 5

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO		

602
635

AUGLAIZE COUNTY
 AUG. 29-1.04
 AUG. 33-2.71
 AUG. 33-6.25
LIMITED ACCESS

3
36



2 Monument Assemblies to Sheet 4

CENTER LINE SURVEY PLAT

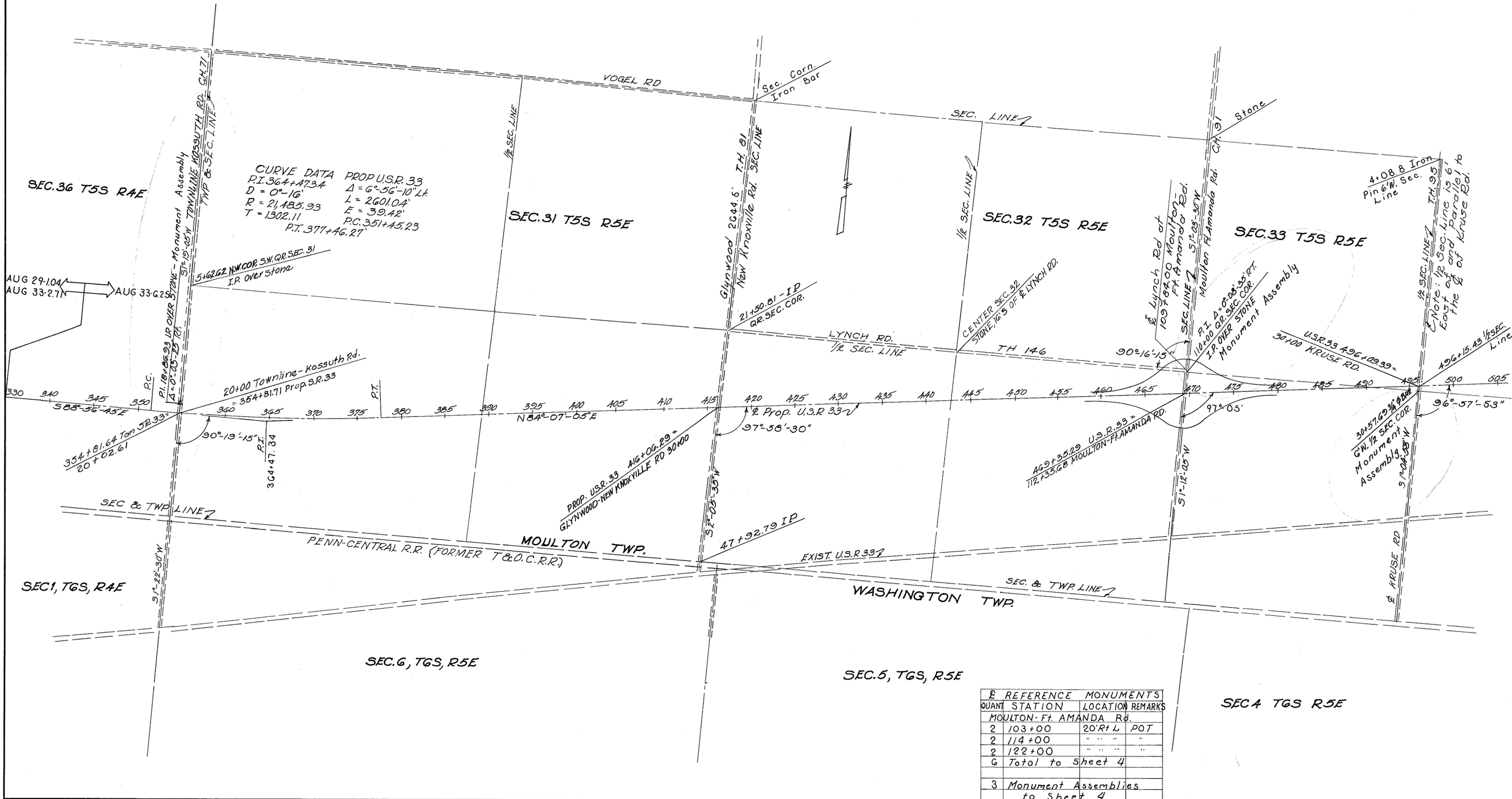
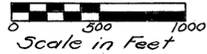
SHEET 3 OF 5

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

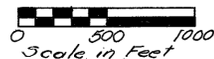
603
635

AUGLAIZE COUNTY
AUG. 29-1.04
AUG. 33-2.71
AUG. 33-6.25
LIMITED ACCESS

A
36



CENTER LINE SURVEY PLAT



SHEET 4 OF 5

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO		

AUGLAIZE COUNTY
 AUG. 29-1.04
 AUG. 33-2.71
 AUG. 33-6.25
LIMITED ACCESS

604
635

5
36



CENTER LINE REFERENCE MONUMENTS

QUAN	STATION	LOCATION/REMARKS	QUAN	STATION	LOCATION/REMARKS	QUAN	STATION	LOCATION/REMARKS	QUAN	STATION	LOCATION/REMARKS	QUAN	STATION	LOCATION/REMARKS	QUAN	STATION	LOCATION/REMARKS
1	60+00	Survey P.O.T.	1	234+87.16	Survey M.P.	1	377+46.27	Survey P.T.	1	521+00	Survey P.O.C.	1	651+00	Survey P.O.C.	2	714+50.95	20'x14" S.T.
1	66+00	"	1	239+00	"	1	383+00	"	1	527+50	"	1	657+00	"	2	714+50.95	20'x14" S.T.
1	72+00	"	1	245+00	"	1	389+00	"	1	533+00	"	1	663+00	"	2	714+50.95	20'x14" S.T.
1	78+00	"	1	249+85.33	P.T.	1	395+00	"	1	539+00	"	1	669+66.62	P.T.	2	714+50.95	20'x14" S.T.
1	84+00	"	1	255+00	P.O.T.	1	401+00	"	1	545+00	"	1	675+94.06	P.O.C.	2	714+50.95	20'x14" S.T.
1	90+00	"	1	261+00	"	1	407+00	"	1	551+50	"	2	681+21.14	"	2	714+50.95	20'x14" S.T.
1	96+00	"	1	267+00	"	1	413+00	"	1	557+00	"	2	687+21.14	"	2	714+50.95	20'x14" S.T.
1	102+00	"	1	273+00	"	1	419+00	"	1	563+00	"	2	693+21.14	"	2	714+50.95	20'x14" S.T.
1	108+67.82	PC.	1	279+00	"	1	425+00	"	1	569+00	"	2	699+21.14	"	2	714+50.95	20'x14" S.T.
1	114+00	"	1	285+50	"	1	431+00	"	1	575+00	"	2	705+21.14	"	2	714+50.95	20'x14" S.T.
1	120+00	"	1	291+00	"	1	437+00	"	1	581+00	"	2	711+21.14	"	2	714+50.95	20'x14" S.T.
1	126+00	"	1	297+00	"	1	443+00	"	1	587+00	"	2	717+21.14	"	2	714+50.95	20'x14" S.T.
1	132+00	"	1	303+00	"	1	449+00	"	1	593+00	"	2	723+21.14	"	2	714+50.95	20'x14" S.T.
1	138+00	"	1	309+00	"	1	455+00	"	1	599+00	"	2	729+21.14	"	2	714+50.95	20'x14" S.T.
1	144+00	"	1	315+00	"	1	461+00	"	1	605+00	"	2	735+21.14	"	2	714+50.95	20'x14" S.T.
1	150+00	"	1	321+00	"	1	467+00	"	1	611+00	"	2	741+21.14	"	2	714+50.95	20'x14" S.T.
1	156+00	"	1	327+00	"	1	473+00	"	1	617+00	"	2	747+21.14	"	2	714+50.95	20'x14" S.T.
1	162+00	"	1	333+00	"	1	479+00	"	1	623+00	"	2	753+21.14	"	2	714+50.95	20'x14" S.T.
1	168+00	"	1	339+00	"	1	485+00	"	1	629+00	"	2	759+21.14	"	2	714+50.95	20'x14" S.T.
1	174+00	"	1	345+00	"	1	491+00	"	1	635+00	"	2	765+21.14	"	2	714+50.95	20'x14" S.T.
1	180+00	"	1	351+45.23	PC.	1	497+00	"	1	641+00	"	2	771+21.14	"	2	714+50.95	20'x14" S.T.
1	186+00	"	1	357+00	PC.	1	503+00	"	1	647+00	"	2	777+21.14	"	2	714+50.95	20'x14" S.T.
1	192+00	"	1	363+00	PC.	1	509+00	"	1	653+00	"	2	783+21.14	"	2	714+50.95	20'x14" S.T.
1	198+00	"	1	369+00	PC.	1	515+00	"	1	659+00	"	2	789+21.14	"	2	714+50.95	20'x14" S.T.
1	204+00	"	1	375+00	PC.	1	521+00	"	1	665+00	"	2	795+21.14	"	2	714+50.95	20'x14" S.T.
1	210+00	"	1	381+00	PC.	1	527+00	"	1	671+00	"	2	801+21.14	"	2	714+50.95	20'x14" S.T.
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1	222+00	"	1	393+00	PC.	1	539+00	"	1	683+00	"	2	813+21.14	"	2	714+50.95	20'x14" S.T.
1	228+00	"	1	399+00	PC.	1	545+00	"	1	689+00	"	2	819+21.14	"	2	714+50.95	20'x14" S.T.
1	234+00	"	1	405+00	PC.	1	551+00	"	1	695+00	"	2	825+21.14	"	2	714+50.95	20'x14" S.T.
1	240+00	"	1	411+00	PC.	1	557+00	"	1	701+00	"	2	831+21.14	"	2	714+50.95	20'x14" S.T.
1	246+00	"	1	417+00	PC.	1	563+00	"	1	707+00	"	2	837+21.14	"	2	714+50.95	20'x14" S.T.
1	252+00	"	1	423+00	PC.	1	569+00	"	1	713+00	"	2	843+21.14	"	2	714+50.95	20'x14" S.T.
1	258+00	"	1	429+00	PC.	1	575+00	"	1	719+00	"	2	849+21.14	"	2	714+50.95	20'x14" S.T.
1	264+00	"	1	435+00	PC.	1	581+00	"	1	725+00	"	2	855+21.14	"	2	714+50.95	20'x14" S.T.
1	270+00	"	1	441+00	PC.	1	587+00	"	1	731+00	"	2	861+21.14	"	2	714+50.95	20'x14" S.T.
1	276+00	"	1	447+00	PC.	1	593+00	"	1	737+00	"	2	867+21.14	"	2	714+50.95	20'x14" S.T.
1	282+00	"	1	453+00	PC.	1	599+00	"	1	743+00	"	2	873+21.14	"	2	714+50.95	20'x14" S.T.
1	288+00	"	1	459+00	PC.	1	605+00	"	1	749+00	"	2	879+21.14	"	2	714+50.95	20'x14" S.T.
1	294+00	"	1	465+00	PC.	1	611+00	"	1	755+00	"	2	885+21.14	"	2	714+50.95	20'x14" S.T.
1	300+00	"	1	471+00	PC.	1	617+00	"	1	761+00	"	2	891+21.14	"	2	714+50.95	20'x14" S.T.
1	306+00	"	1	477+00	PC.	1	623+00	"	1	767+00	"	2	897+21.14	"	2	714+50.95	20'x14" S.T.
1	312+00	"	1	483+00	PC.	1	629+00	"	1	773+00	"	2	903+21.14	"	2	714+50.95	20'x14" S.T.
1	318+00	"	1	489+00	PC.	1	635+00	"	1	779+00	"	2	909+21.14	"	2	714+50.95	20'x14" S.T.
1	324+00	"	1	495+00	PC.	1	641+00	"	1	785+00	"	2	915+21.14	"	2	714+50.95	20'x14" S.T.
1	330+00	"	1	501+00	PC.	1	647+00	"	1	791+00	"	2	921+21.14	"	2	714+50.95	20'x14" S.T.
1	336+00	"	1	507+00	PC.	1	653+00	"	1	797+00	"	2	927+21.14	"	2	714+50.95	20'x14" S.T.
1	342+00	"	1	513+00	PC.	1	659+00	"	1	803+00	"	2	933+21.14	"	2	714+50.95	20'x14" S.T.
1	348+00	"	1	519+00	PC.	1	665+00	"	1	809+00	"	2	939+21.14	"	2	714+50.95	20'x14" S.T.
1	354+00	"	1	525+00	PC.	1	671+00	"	1	815+00	"	2	945+21.14	"	2	714+50.95	20'x14" S.T.
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1	366+00	"	1	537+00	PC.	1	683+00	"	1	827+00	"	2	957+21.14	"	2	714+50.95	20'x14" S.T.
1	372+00	"	1	543+00	PC.	1	689+00	"	1	833+00	"	2	963+21.14	"	2	714+50.95	20'x14" S.T.
1	378+00	"	1	549+00	PC.	1	695+00	"	1	839+00	"	2	969+21.14	"	2	714+50.95	20'x14" S.T.
1	384+00	"	1	555+00	PC.	1	701+00	"	1	845+00	"	2	975+21.14	"	2	714+50.95	20'x14" S.T.
1	390+00	"	1	561+00	PC.	1	707+00	"	1	851+00	"	2	981+21.14	"	2	714+50.95	20'x14" S.T.
1	396+00	"	1	567+00	PC.	1	713+00	"	1	857+00	"	2	987+21.14	"	2	714+50.95	20'x14" S.T.
1	402+00	"	1	573+00	PC.	1	719+00	"	1	863+00	"	2	993+21.14	"	2	714+50.95	20'x14" S.T.
1	408+00	"	1	579+00	PC.	1	725+00	"	1	869+00	"	2	999+21.14	"	2	714+50.95	20'x14" S.T.
1	414+00	"	1	585+00	PC.	1	731+00	"	1	875+00	"	2	1005+21.14	"	2	714+50.95	20'x14" S.T.
1	420+00	"	1	591+00	PC.	1	737+00	"	1	881+00	"	2	1011+21.14	"	2	714+50.95	20'x14" S.T.
1	426+00	"	1	597+00	PC.	1	743+00	"	1	887+00	"	2	1017+21.14	"	2	714+50.95	20'x14" S.T.
1	432+00	"	1	603+00	PC.	1	749+00	"	1	893+00	"	2	1023+21.14	"	2	714+50.95	20'x14" S.T.
1	438+00	"	1	609+00	PC.	1	755+00	"	1	899+00	"	2	1029+21.14	"	2	714+50.95	20'x14" S.T.
1	444+00	"	1	615+00	PC.	1	761+00	"	1	905+00	"	2	1035+21.14	"	2	714+50.95	20'x14" S.T.
1	450+00	"	1	621+00	PC.	1	767+00	"	1	911+00	"	2	1041+21.14	"	2	714+50.95	20'x14" S.T.

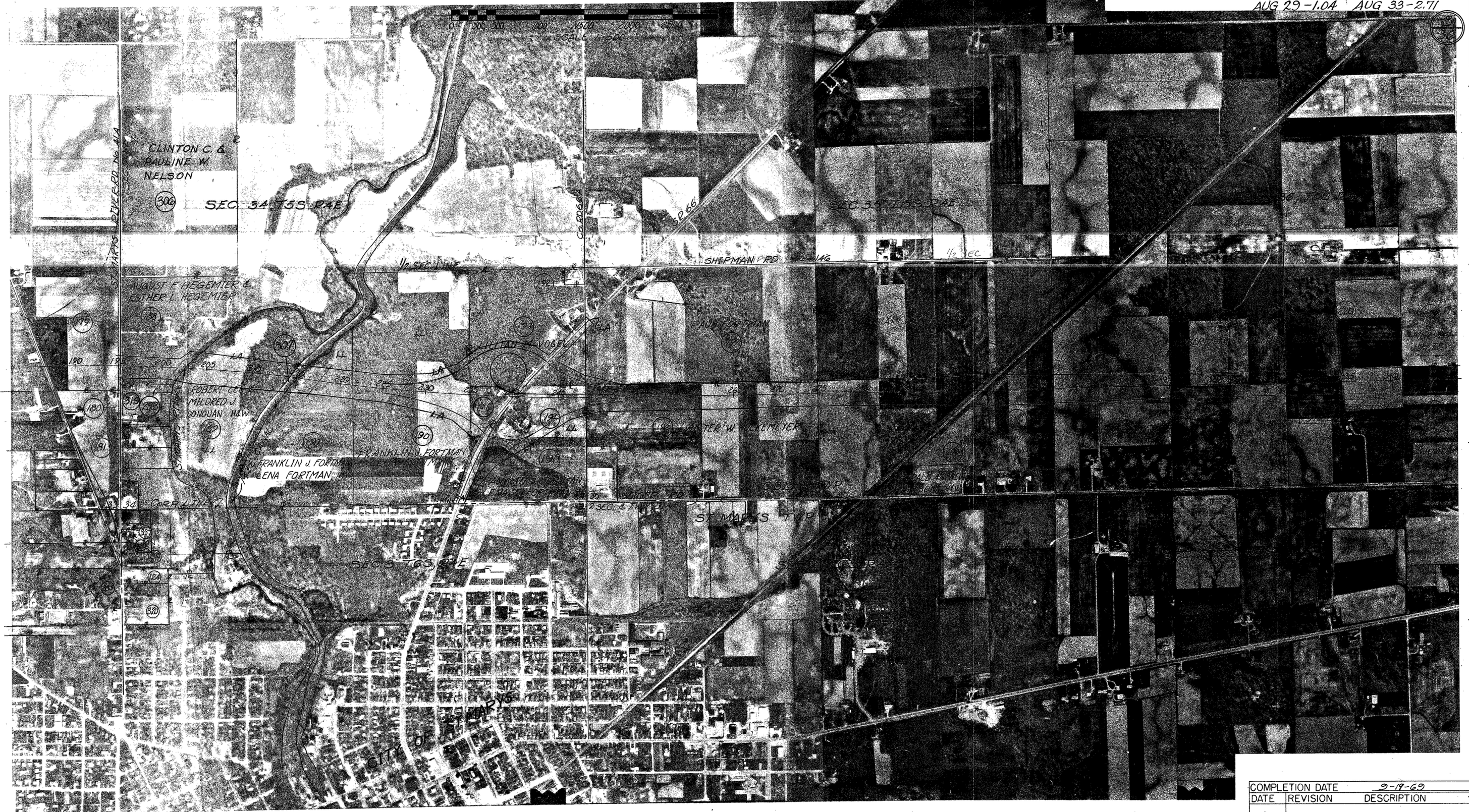
PROPERTY MAP

R/W JOB NUMBER
07500

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

607
635

AUG 29-1.04 AUG 33-2.71



COMPLETION DATE	9-17-69	
DATE	REVISION	DESCRIPTION

TYPE FUND					
SURVEYED	DRAWN BY	DESIGN	CHECKED	SUPERVISED	

SUMMARY OF ADDITIONAL RIGHT OF WAY REQUIRED

TOTAL NUMBER OF OWNERS 78 NUMBER OF STRUCTURE PARCELS 16 JOB NUMBER 07500

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

AUG. 29-10A
 AUG. 33-2.71
 LIMITED ACCESS

FUNDS	PAR. NO.	OWNER	DEED RECORD VOL. PAGE	DEED AREA	TOTAL PRO. AREA	TO BE ACQUIRED			BLDG	NET RESIDUE		SHEET NO.	REMARKS	RECORDING DATA		FUNDS	PAR. NO.	OWNER	DEED RECORD VOL. PAGE	DEED AREA	TOTAL PRO. AREA	TO BE ACQUIRED			BLDG	NET RESIDUE		SHEET NO.	REMARKS	RECORDING DATA		
						TOTAL TAKE	PRO. TAKE	NET TAKE		LEFT	RIGHT			YOL.	PG.							DATE	YOL.	PG.		DATE	YOL.			PG.	DATE	YOL.
	124	VIRGINIA M. REINEKE	195 112	2.0	0.09	0.21	0.09	0.12			1.79	27		206 253-55	12-17-69		179WL	ROBERT A. PLACE ET AL.	192 951	110	5.69	4.75	0.32	4.43		2.0	15,28,29	208 539-A0	7-13-70			
	124T	" " " "				0.16		0.16									179X	" " " "				0.40	0.04	0.36		10.5	31	Rt. of River Rd.				
	125	THOMAS W. JOHNSON	150 513	5.13	0.94	5.13	0.94	4.19	Yes			32,33	TOTAL TAKE Exist. S.R. 116	206 346-48	10-13-70		179B	" " " "				0.93	0.15	0.78		76.44		Lt. of River Rd.				
	152	NORFOLK & WESTERN RAILWAY CO.				0.848		0.848				35,36		206 900-11	7-6-71		179A	" " " "				0.35	0.08	0.27					206 633-39	7-13-70		
	152S1	" " " "				0.254		0.254									179	" " " "				10.51	0.96	9.55								
	152S2	" " " "				0.244		0.244									179C	" " " "				0.46	0.12	0.34								
	152T	" " " "				1.083		1.083									179T	" " " "				0.04		0.04								
	152S	" " " "				0.284		0.284									181	HAROLD C. & RUTH M. RAIN	193 324	14.0	1.54	5.23	1.24	3.99	Yes	8.47	27,28		206 478-80	4-16-70		
	152A	" " " "				0.036		0.036									181T	" " " "				0.02		0.02								
	152B	" " " "				0.036		0.036																								
	152C	" " " "				0.036		0.036																								
	152D	" " " "				0.036		0.036																								
	156WL	MARY SHOCKMAN	154 314	135	0.66	10.21		10.21		75.18	48.46	11,12,22		209 414-15	10-20-70		183	NOT USED														
	156	" " " "				1.15	0.66	0.49						206 717-19	10-20-70		184	NOT USED														
	156T	" " " "				0.01		0.01																								
	156T2	" " " "				0.06		0.06																								
	156T2	" " " "				0.01		0.01																								
	157WA	MARVIN J. BUEHLER ET AL.	185 909	160.6	0.88	23.83	0.72	23.11		69.55	67.06	22,23,12,13,21		209 120-21	9-10-70		185	SHANNON CARMEAN ET AL.	155 611	1.12	0.08	0.10	0.08	0.02		1.02	28		206 472-74	4-16-70		
	157	" " " "				0.37	0.17	0.20						206 690-92	9-10-70		186	MAURICE M. LOWMAN ET AL.	146 167	5.8	0.24	0.54	0.24	0.30		5.26	28		206 761-63	12-8-70		
	157T	" " " "				6.25		6.25									186T	" " " "				0.02		0.02								
*	158WL	FRANK AXE	132 345	63.77	0.486	19.911	0.486	19.425		43.859		13,21,23	REV. 6-20-75	209 894-95	9-2-70		186T	" " " "				0.02		0.02								
	158T	" " " "				0.05		0.05				34		206 664-66	9-2-70		187	EDWIN P. HENNING ET AL.	174 539	5.0	0.24	0.79	0.25	0.54		4.22	28		206 854-58	4-2-71		
	159WL	ELMER N. SPEAR ET AL.	134 110	3109(C)		3109		3109	Yes			13,21,23	TOTAL TAKE Exist. U.S.R. 33	205 311-12	1-22-69		187T	" " " "				0.11		0.11								
	157T1	" " " "				0.24		0.24																								
	160WL	VIRGIL LAMPERT	196 78	3405	1.21	0.77	0.24	0.53	Yes	0.03		21,23,26,30	REV. 6-20-75	216 700-04	6-19-72		188WL	AUGUST F. HEGEMIER ET AL.	166 468	98.72	0.68	3.52	0.14	3.38		93.72	0.63	15,31		207 892-93	4-16-70	
	160A	" " " "				6.12	0.71	5.41		83.412		30	REV. 6-20-75				188X	" " " "				1.33	0.04	1.29								
	160	" " " "				5.53	0.42	5.11									188	" " " "				0.27	0.12	0.15								
	160T	" " " "				0.08		0.08									188A	" " " "				0.05	0.03	0.02								
	160T1	" " " "				0.02		0.02									188B	" " " "				0.36	0.20	0.16								
	160T2	" " " "				0.167		0.167									189WL	ROBERT LEE DONOVAN ET AL.	193 794	48.18		7.59		7.59		13.29	23.47	15,16		209 243-44	1-22-70	
	161WL	APOLONA L. TOBENS	148 A 92	1.24	0.23	1.24	0.23	1.01	Yes			21,22	TOTAL TAKE Exist. U.S.R. 33	202 42-45	9-6-68		189	" " " "				2.03		2.03								
	160A	VIRGIL LAMPERT ET AL.				0.511	0.163	0.348									189A	" " " "				1.80		1.80								
	162WL	MERRIL W. CHILES	191 679	1.06	0.14	0.70	0.14	0.56	Yes	0.36		21,23		207 580-81	3-11-70		189T	" " " "				0.22		0.22								
	163WL	RICHARDE. JONES ET AL.	191 681	3.00	0.12	0.07	0.02	0.05		2.613		21,30	Transferred 2.95 Ac. 2/28/70	207 278-79	1-22-70		190WL	FRANKLIN J. & LENA FORTMAN	138 144	524.417	142.37	1.89	23.92	1.35	22.57		41.76	76.11	16,32,33		209 416-18	10-20-70
	165	THOMAS A. LAMPERT ET AL.	207 650	2.95	0.102	0.319	0.102	0.217		2.63		30	Formerly 163 residue Lt. of R. Rd.	215 283-86	2-22-73		190	" " " "				0.04		0.04								
	164WL	RICHARD J. IMWALLE ET AL.	182 264	40	0.15	0.70	0.09	0.61	Yes	3.34	33.20	22,26,23		208 66-87	6-11-70		191	NOT USED														
	164	" " " "				2.76	0.06	2.70						206 511-13	5-11-72		192	" " " "														
	164T	" " " "				0.02		0.02																								
	166	NOT USED																														
	167WL	FLOYD R. HECHT ET AL.	195 123	101	2.20	3701	0.96	36.05	Yes	140.02	1.89	13,14,21,23,26,30		214 220-24	2-17-72		193WL	LILLIAN M. VOGEL	172 312	40	2.69	17.80	2.42	15.38	Yes	21.23	0.70	16,18,32,33		217 773-76	9-20-72	
	167	" " " "	187 778	80		1.12	0.45	0.67									194	ROBERT KUCK	190 787	13.63	1.72	11.71	1.72	9.99	Yes	1.92		18,32,33		207 890-91	4-16-70	
	167T	" " " "				300		300																								
	167A	" " " "				0.24	0.07	0.17				30					195WL	NOT USED														
	168	See AUG. 33 - 6.25												200 142-43	2-13-68		196WL	WALTER W. HUCKEMEYER	140 427	75	1.00	16.59		16.59		57.41	18,19,32		208 541-42	7-13-70		
	169	" " " "												207 781-83	4-1-70		197	PAUL FORTMAN				0.54	0.44	0.10								
	170WL	ROBERT E. BROYLES ET AL.	155 212	0.70	0.09	0.70	0.09	0.61	Yes			13,21	TOTAL TAKE Ex. U.S.R. 33	202 254-55	9-30-68		197WL	PAUL FORTMAN	156 77	76	1.55	2.28		2.28		72.13	18,32,34		208 245-46			
	171	See AUG. 33 - 6.25															197T	" " " "				0.04		0.04								
	172	" " " "												200 142-43	2-13-68		197A	" " " "				0.08	0.04	0.04								
	173	" " " "												207 781-83	4-1-70		198WL	CHARLES DO														

SUMMARY OF ADDITIONAL RIGHT OF WAY REQUIRED

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

609
635

TOTAL NUMBER OF OWNERS _____ NUMBER OF STRUCTURE PARCELS _____ JOB NUMBER 07500

AUG 29 - 1.04
AUG 33 - 2.71

10
36

PART I													PART II																			
FUNDS	PAR. NO.	OWNER	DEED RECORD		TOTAL AREA	TOTAL PRO.	TO BE ACQUIRED			NET RESIDUE	SHEET NO.	REMARKS	RECORDING DATA	FUNDS	PAR. NO.	OWNER	DEED RECORD		TOTAL AREA	TOTAL PRO.	TO BE ACQUIRED			NET RESIDUE	SHEET NO.	REMARKS	RECORDING DATA					
			YOL.	PAGE			TOTAL TAKE	PRO. TAKE	NET TAKE								LEFT	RIGHT			YOL.	PAGE	TOTAL TAKE					PRO. TAKE	NET TAKE	LEFT	RIGHT	YOL.
	207	FREDERICK C. DICKE ETAL.	203	243	1.50	0.12	0.26	0.12	0.14	—	1.24	24		206	649-50	12-17-69	327	OLIN JR. & CAROL RAYMOND	195	460	—	—	0.003	—	0.003	—	—	6	Lot #7 Williams Sub	206	568-70	6-29-70
	208	See Mar/Aug 29/33															327T	" " " "					0.029	—	0.029	—	—	6	" " " "			
	209	" " " "															328	EARL ROY HUCKRIEDE	190	92	—	—	0.005	—	0.005	—	—	6	" " " "	206	771-73	12-8-70
	210	" " " "											236	221	1-27-70	328T	" " " "					0.025	—	0.025	—	—	6	" " " "				
	211	" " " "											236	557	5-8-71	329	FOREST E. GOODWIN	189	514	—	—	0.008	—	0.008	—	—	6	" " " "	206	840-42	9-15-71	
	212	" " " "											206	21-23	6-16-69	329T	" " " "					0.023	—	0.023	—	—	6	" " " "				
	213	" " " "											198	850-52	2-25-69	330	DOROTHY (HIRSCH) SCHWEPE	3	336	0.70	0.12	0.22	0.12	0.10	—	—	0.46	24	SEE PART I	206	460-62	4-16-70
	214	MERLIN GROSS ETAL	6	24	7.16	0.14	0.29	0.14	0.15	—	6.87	24		206	667-69	9-2-70	331	C. RICHARD LONG ET. AL.	201	731	3.45	0.01	5A0 ^{ft}	300 ^{ft}	240 ^{ft}	—	—	27	SEE PART I	206	210-12	11-12-69
	215	RICHARD S. & NANCY L. HILE	200	291	0.15 ^{tax}	0.17	0.26	0.17	0.09	—	0.49	24		206	475-77	4-16-70	332	" " " "	199	325	3.18	0.085	0.097	0.085	0.012	—	3.083	6	" " " "	206	571-73	6-29-70
	216	PAUL H. & FAY CLAY	153	65	0.54	0.09	0.17	0.09	0.08	—	0.35	24		206	469-71	4-16-70	332AT	" " " "					0.058	—	0.058	—	—	6	" " " "			
	217	DOROTHY M. & PAUL SCHNEPE	171	134	0.52	0.09	0.17	0.09	0.08	—	0.36	24		206	486-68	4-16-70	333	CLAYTON C. CRAFT	159	171	16.23	0.02	0.04	0.02	0.02	—	14.65	24, 34	SEE PART I	206	888-70	4-21-71
	218	OHIO BOARD OF CONSERVATION & EVANGELISM OF THE CHURCH OF GOD	204	346	16.95	0.16	0.49	0.16	0.33	—	16.46	27		206	859-61	4-21-71	333A	" " " "					1.54	—	1.54	—	—	34	" " " "	215	184-87	7-28-72
	219	FRANK & JOE HUTCHINGS	189	342	9.93	0.18	0.14	0.10	0.04	—	9.71	27		206	286-68	12-17-69	334	LARRY E. MALLORY ETAL	201	866	2.0	0.09	0.08	0.03	0.05	—	1.86	26	Pl. of Lambert Rd. SEE PART I	206	207-09	11-12-69
	219T	" " " "															335T	TRUSTEES OF ST. MARYS TWP. BENNER CEMETERY	9	220	1.0	—	0.02	—	0.02	—	—	27	" " " "			
	219T	" " " "															336	VIVIAN L. HOWELL	202	392	0.504	0.120	0.126	0.120	0.006	—	0.378	6	Residue of Ex. U.S.R. 33	208	574-76	6-28-70
	220	to 299 See Aug 33 - 6.25															336T	" " " "					0.090	—	0.090	—	—	6	" " " "			
	300T	EUGENE J. REINEKE ETAL	189	425	10.37	—	0.07	—	0.07	—	—	27					337T	ROBERT L. DEITSCH ETAL	191	214	0.23	—	0.02	—	0.02	—	—	27	SEE PART I			
	301	AUG 33-6.25															338T	LLOYD J. DEITSCH ETAL	165	260	0.43	—	0.01	—	0.01	—	—	27	SEE PART I			
	302	ROBERT E. BROYLES ETAL	197	162	—	—	0.08	—	0.08	—	—	24	Lot 1 & 2 Williams Sub	206	533-35	6-9-70	339	DONALD O. ZIMMERMAN, ETAL	167	481	0.303	—	0.019	—	0.019	—	0.284	6	LOT #275 HILLSDALE ADD.	215	189-71	7-13-72
	303	MARGARET E. HIRSCH	135	428	19.25	0.13	0.25	0.13	0.12	—	18.51	24	Residue Pl. U.S.R. 33	215	568-71	6-25-74	339T	" " " "					0.024	—	0.024	—	—	"	ALSO OWNS PAR. 369			
	303A	" " " "																														
	304	FREDERICK C. DICKE	144	119	23.29	1.13	8.21	0.78	7.43	Yes	13.91	21, 23, 24		208	543-44	9-10-70	340	PAUL D. BROCK, ETAL	200	266	0.303	—	0.029	—	0.029	—	0.274	6	LOT #276 HILLSDALE ADD.	215	126-29	4-4-72
	304	" " " "												206	630-31	7-13-70	340T	" " " "					0.056	—	0.056	—	—	"	" " " "			
	305	AUG 33-6.25																														
	306	CLINTON C. NELSON ETAL.	137	39	80	2.5	1.40	0.79	0.61	—	16.89	29, 31	River Rd.	206	536-37	6-4-70	341T	SHIRLEY J. KELLERMAYER	193	193	0.33	—	0.031	—	0.031	—	0.33	6	" " " "			
	307	STATE OF OHIO DEPT. OF PUBLIC WORKS					0.99	—	0.99	—	—	16					341T	FRANK AXE					0.26	—	0.26	—	—	34	SEE PART I			
	307	" " " "					0.13	—	0.13	—	—						315X	JOHN F. BOWLING ETAL					0.33	—	0.33	—	—	34	SEE PART I			
	308	AUG 33-6.25					0.19	—	0.19	—	—						315T	" " " "					0.01	—	0.01	—	—	34	" " " "			
	309	WILLIAM J. GOTTSCHALK	168	277	9.76 ^{tax}	0.76	1.55	0.76	0.79	—	8.21	22		206	454-56	4-16-70	333T	CLAYTON C. CRAFT					0.01	—	0.01	—	—	34	SEE PART I			
	309T	" " " "					0.03	—	0.03	—	—						333T-1	" " " "					0.04	—	0.04	—	—	34	" " " "			
	310	CARL N. GOTTSCHALK ETAL.	154	602	40	1.86	1.46	0.53	0.93	—	37.21	22		206	562-64	6-29-70	339B	UNKNOWN					0.22	—	0.22	—	—	34	Exist. 20' R/W.			
	311T	DEWITT T. JONES ETAL.	192	659	1.39	—	450 ^{ft}	—	450 ^{ft}	—	—	27					342T	LOWELL S. LOFFER	153	208	0.40	—	0.014	—	0.014	—	5.19	6	" " " "			
	312	AUG 33-6.25															342T-1	" " " "	156	34	4.79	—	0.011	—	0.011	—	—	6	PART OF O.L. 131			
	313	Not Used																														
	314	NORMAN W. GOTTSCHALK	172	687	2.24	0.26	0.50	0.26	0.24	—	1.74	22		206	457-59	4-16-70	343	EDWARD S. NOBLE	171	422	2.313	0.230	0.381	0.230	0.151	—	1.932	6, 7	O.L. 133	206	807-09	2-12-71
	314T	" " " "					0.04	—	0.04	—	—						343T	" " " "					0.152	—	0.152	—	—	"	" " " "			
	* 315	JOHN F. BOWLING ETAL.	192	240	4.05	0.55	0.58	0.28	0.30	—	2.65	24		222	727-31	9-28-73	344T	MARGUERITE CONNOR	128	489	1.00	0.054	0.016	—	0.016	—	1.00	6, 7	O.L. 131			
	315	" " " "					0.51	0.27	0.24	—	—		213	725-28	10-30-71	344T	" " " "					0.011	—	0.011	—	—	6	" " " "				
	315A	" " " "					0.31	—	0.31	—	—	34					345T	THOMAS R. JOHNSON, ETAL	200	653	0.41	0.05	0.008	—	0.008	—	0.41	7	O.L. 131			
	316	MARVIN J. BUEHLER	200	586	68.5 ^{tax}	1.17	5.28	1.17	4.11	Yes	63.22	22		206	749-51	10-27-70	346T	KENNETH V. SHINABERY	181	532	0.426	0.034	0.010	—	0.010	—	0.426	7	O.L. 131			
	317	FRANK A. & PAULINE AXE	157	456	1.71	0.07	0.18	0.07	0.11	—	1.53	24, 34		209	129-30	9-10-70	347	HARVEY J. WILKINS	184	563	3.60 TAX	0.038	0.062	—	0.024	—	3.538	7	O.L. 131 & 132	206	577-79	6-29-70
	317T	" " " "					0.01	—	0.01	—	—						347T	" " " "					0.061	—	0.061	—	—	"	" " " "			
	318	JOSEPH S. WILLIAMS ETAL.	156	337	79.45	0.95	2.30	0.48	1.82	—	75.42	24, 25	Lot of Ex. U.S.R. 33	206	670-73	4-2-70	348	LUXURY BLANKETS, INC.	205	878	0.011	—	0.008	—	0.008	—	0.003	7	O.L. 133	206	580-82	6-29-70

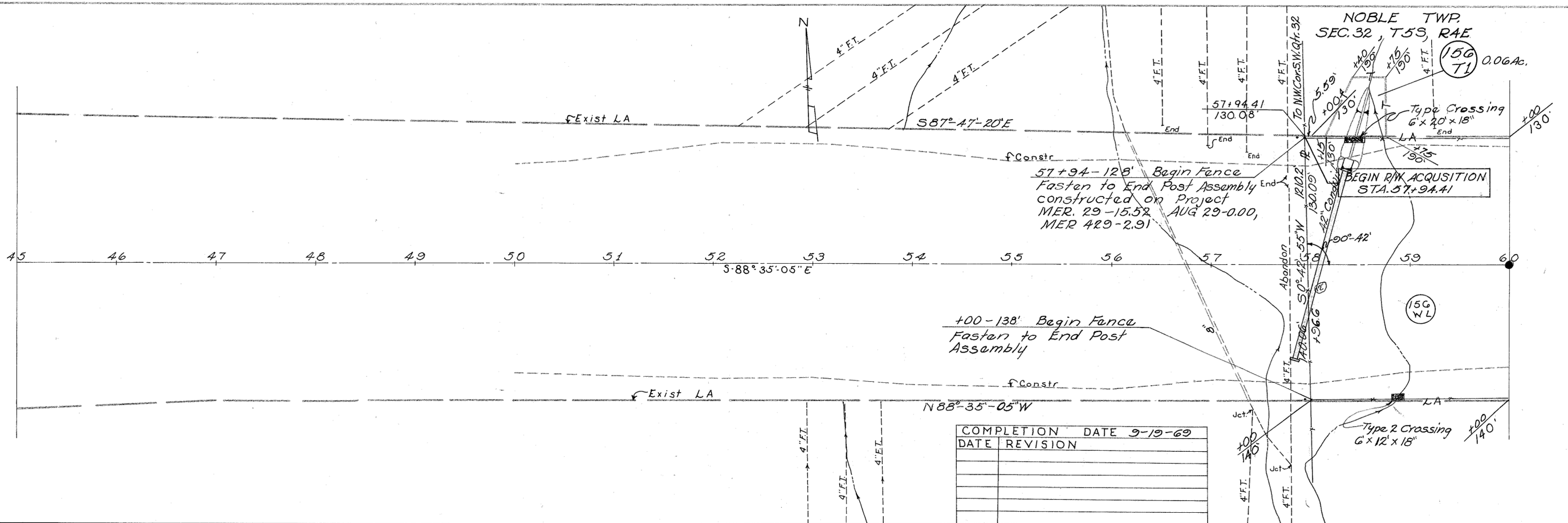
LIMITED ACCESS

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

610
635

AUGLAIZE COUNTY
AUG 29- 1.04
AUG 33- 2.71

11
36



COMPLETION DATE 9-19-69	
DATE	REVISION

NOBLE TWP SEC. 33, T53, R4E

LIMITED ACCESS

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

613
635

AUGLAIZE COUNTY
AUG 29-1.04
AUG 33-2.71

14
36

FLOYD R. HECHT
BETTY E. HECHT

Total Take = 37.01 Ac.
P.R.O. = 0.96 Ac.
Net Take = 36.05 Ac.

167
WL

304
WL

Sec Sht. No. 21

NOBLE TWP SEC. 33, T53, R4E

FLOYD R. HECHT
BETTY E. HECHT

WILLIAM E. STINEBAUGH

167
WL

177
WL

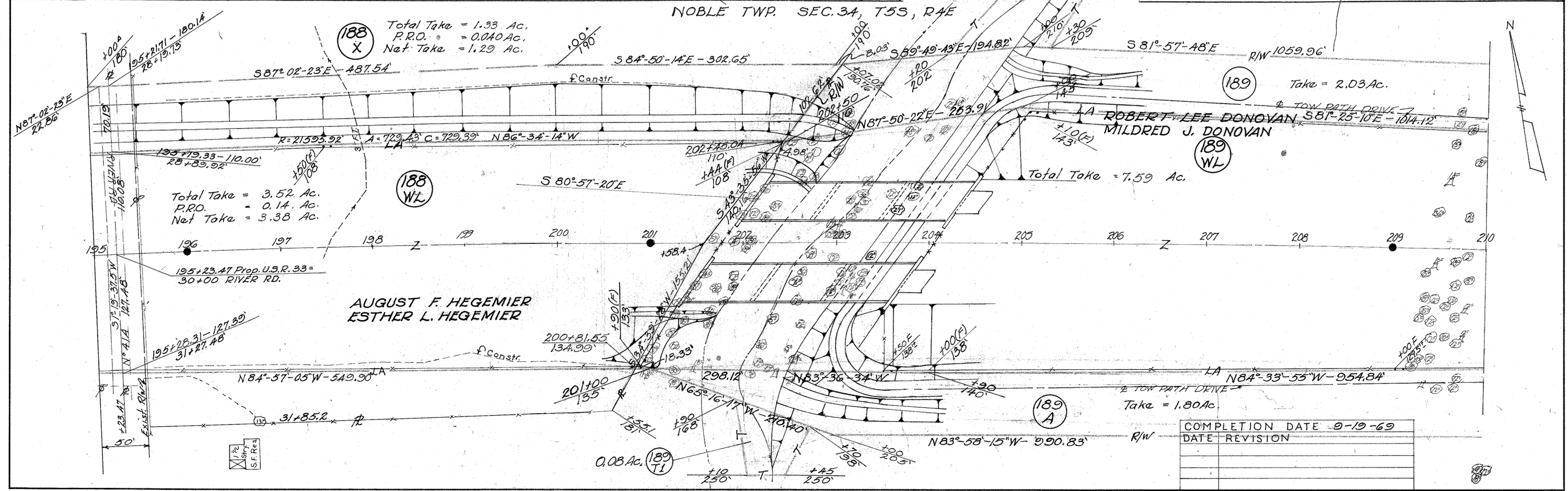
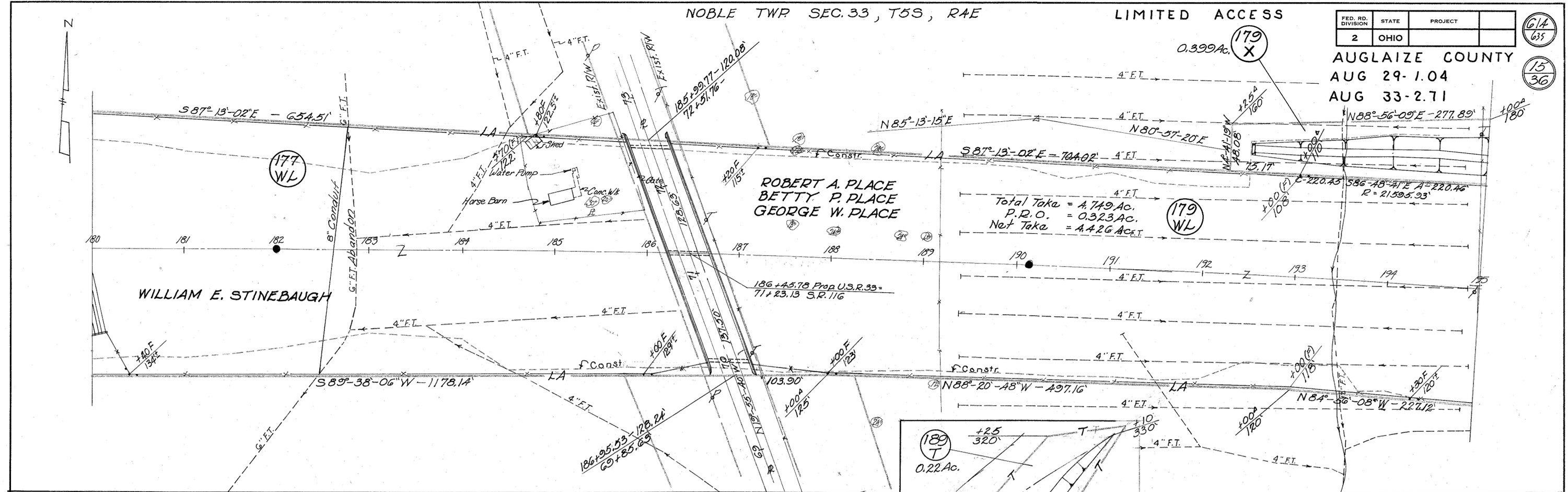
Total Take = 7.085 Ac.
PRO = 0.185 Ac.
Net Take = 6.900 Ac.

COMPLETION DATE	9-12-69
DATE REVISION	

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

614
635
15
36

AUGLAIZE COUNTY
AUG 29-1.04
AUG 33-2.71



COMPLETION DATE	9-19-69
DATE REVISION	

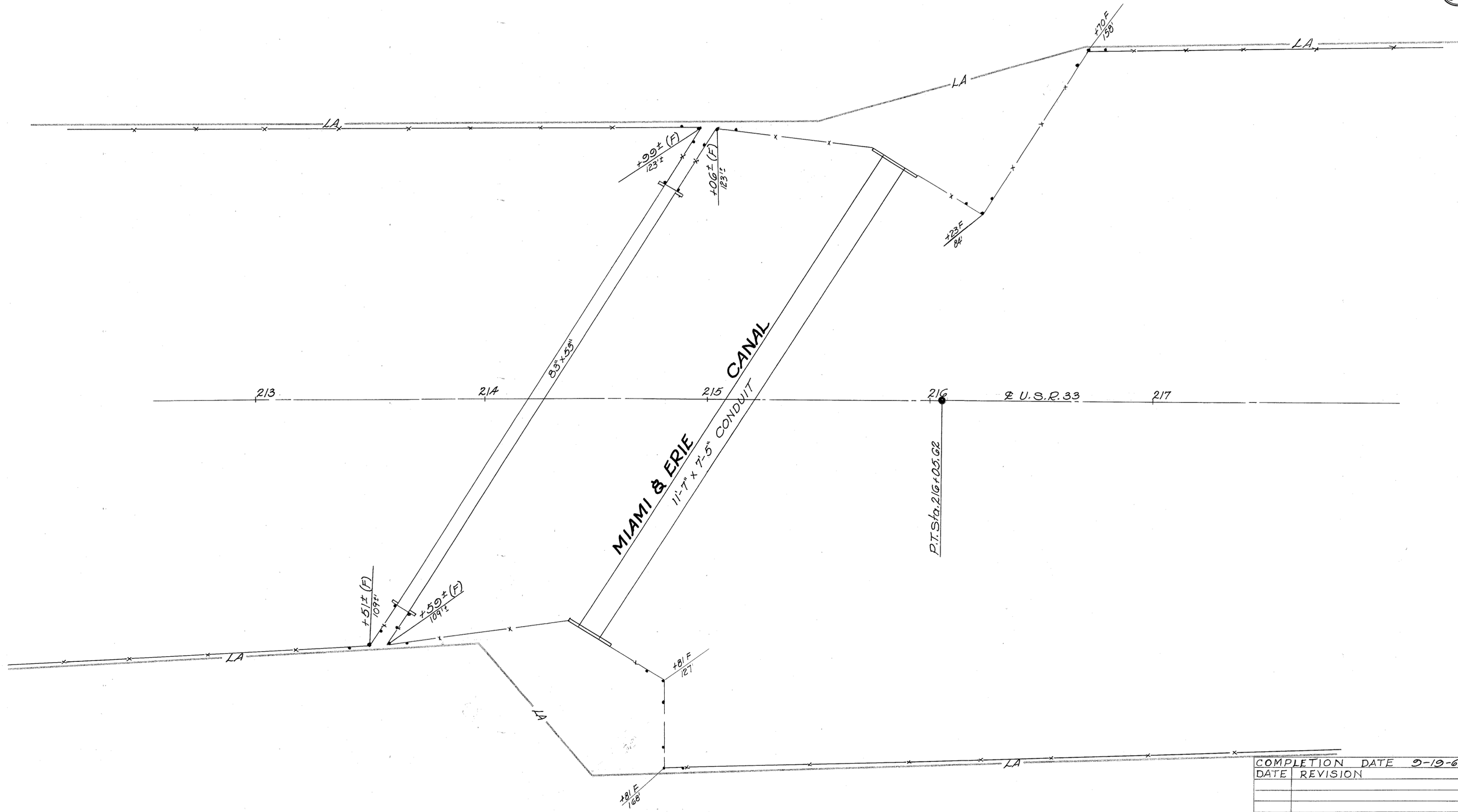
FENCE DETAIL MIAMI & ERIE CANAL

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

616
635

AUGLAIZE COUNTY
AUG 29-1.04
AUG 33-2.71

17
36



COMPLETION DATE 9-19-69	
DATE	REVISION

NOBLE TWP. SEC. 34 T5S, R4E

NOBLE TWP. SEC. 35, T5S, R4E

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

617
635

AUGLAIZE COUNTY
 AUG 29-1-04
 AUG 33-2-71
 LIMITED ACCESS

18
36

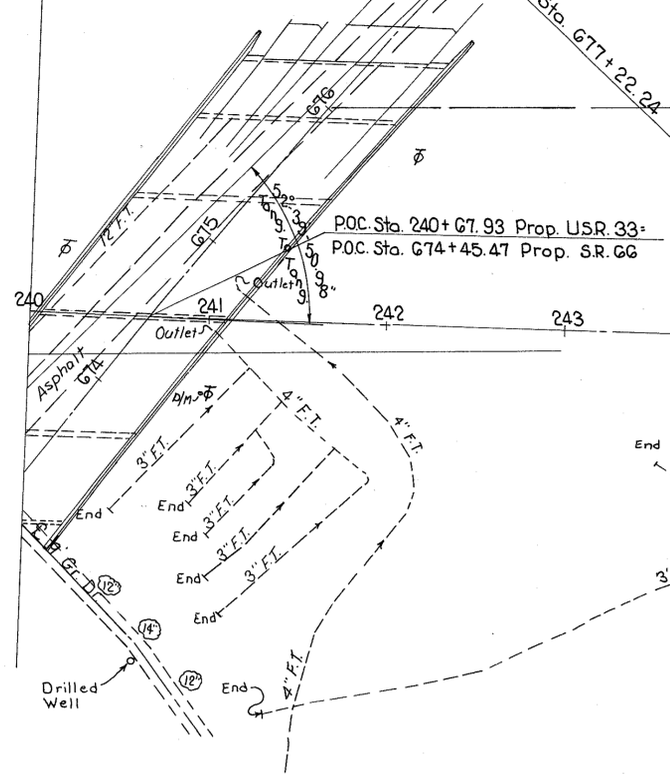
193 WL
 LILLIAN M. VOGEL

194 WL
 Total Take = 11.71 Ac.
 P.R.O. = 1.72 Ac.
 Net Take = 9.99 Ac.

196 WL
 Total Take = 16.59 Ac.

ROBERT KUCK

WALTER W. HUCKEMEYER



Type 2 Crossing
 6" x 12" x 18"

West Ohio Gas Company

NOBLE TWP. SEC. 35, T5S, R4E

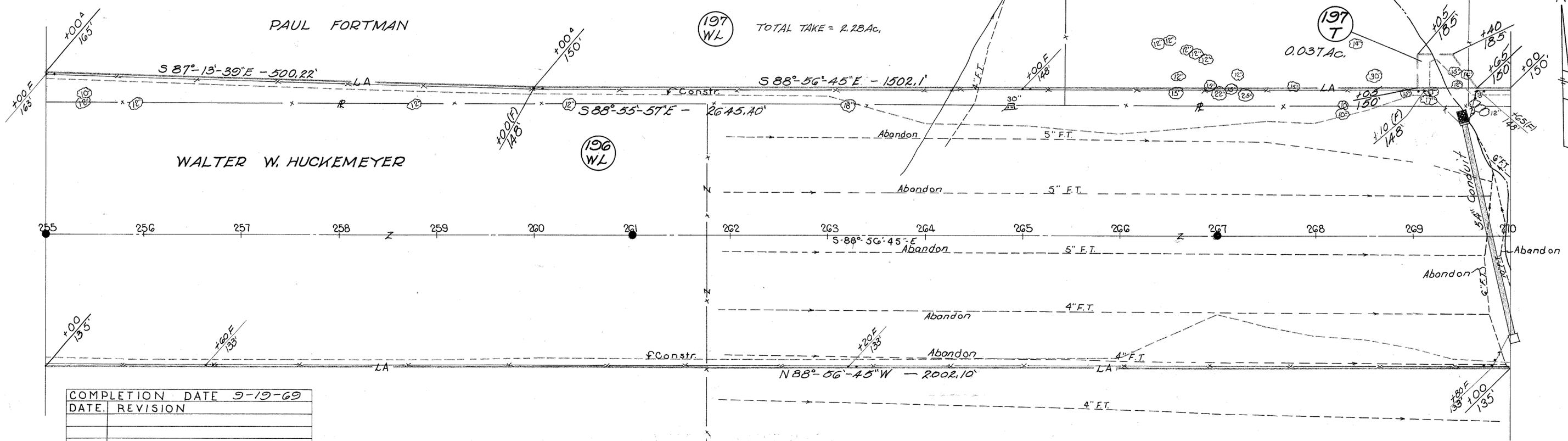
PAUL FORTMAN

197 WL
 TOTAL TAKE = 2.28 Ac.

197 T
 0.037 Ac.

WALTER W. HUCKEMEYER

196 WL



COMPLETION DATE 9-19-69	
DATE	REVISION

NOBLE TWP, SEC. 35, T5S, RAE

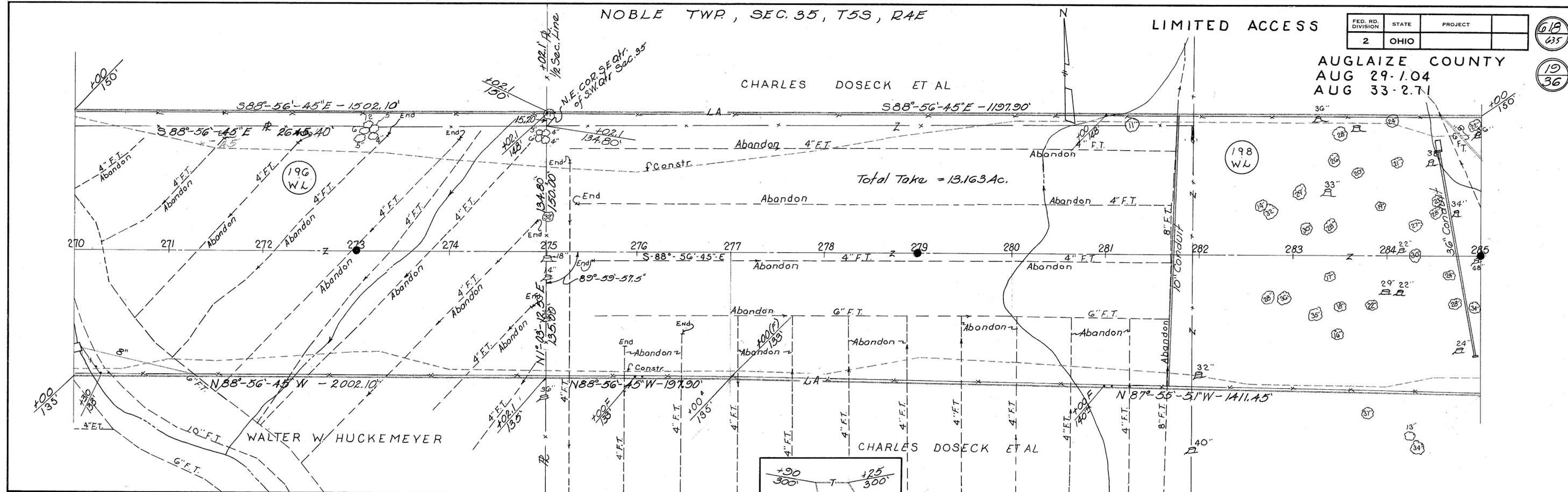
LIMITED ACCESS

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

618
635

AUGLAIZE COUNTY
AUG 29-1.04
AUG 33-2.71

19
36



NOBLE TWP SEC. 35, T5S, RAE

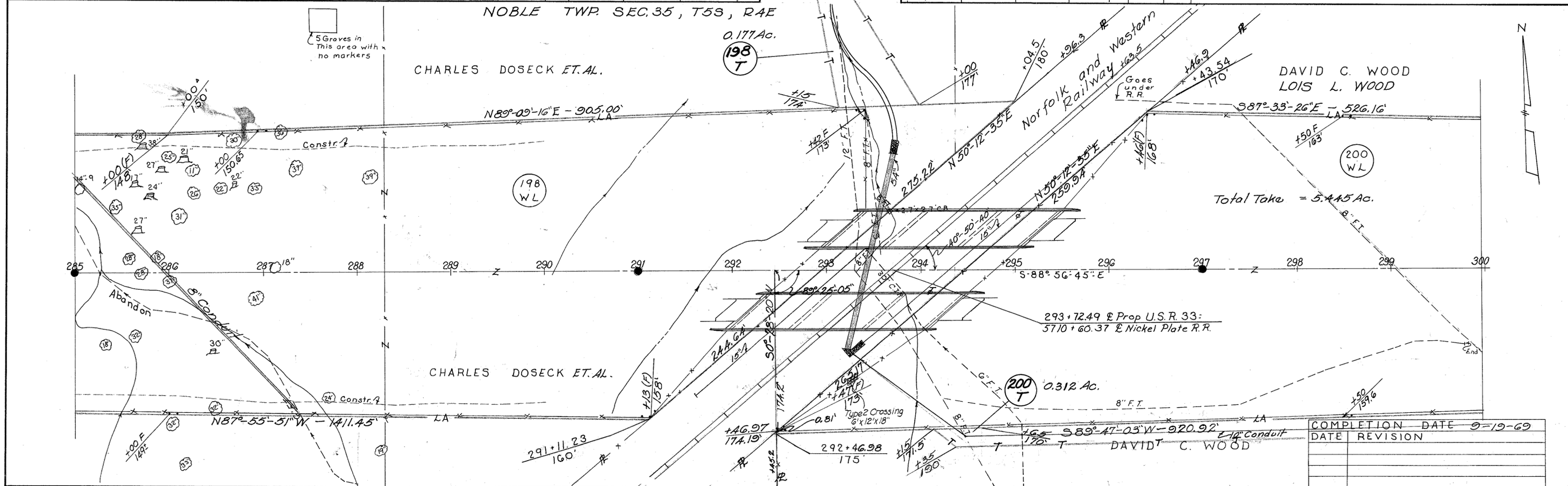
CHARLES DOSECK ET. AL.

0.177 Ac.

198 T

DAVID C. WOOD
LOIS L. WOOD

Total Take = 5.445 Ac.



COMPLETION DATE	9-19-69
DATE REVISION	

PROP. U.S.R. - 33 / S.R. - 29 INTERCHANGE

NOBLE TWP. SEC. 32, T55, R4E

NOBLE TWP. SEC. 33, T55, R4E

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

AUGLAIZE COUNTY
 AUG - 29 - 104
 AUG - 33 - 2.71
 LIMITED ACCESS



**MARVIN J. BUEHLER
 KATHLEEN E. BUEHLER**

Total Take = 23.83 Ac.
 P.R.O. = 0.72 Ac.
 Net Take = 23.11 Ac.

Note: Total Take Was 56.81 Ac. & Net Take Was 56.09 Ac. Before 8-26-80. The Plans Were Correct. The Area Was Wrong.

VIRGIL LAMPERT
 Total Take = 6.12 Ac.
 P.R.O. = 0.71 Ac.
 Net Take = 5.41 Ac.

ELMER N. AND MARY AND KATHERINE SPEAR
 Total Take = 3.109 Ac.
 P.R.O. = None

**FLOYD R. HECHT
 BETTY E. HECHT**

Total Take = 37.01 Ac.
 P.R.O. = 0.96 Ac.
 Net Take = 36.05 Ac.

**FREDERICK C. DICKE
 CORNELIA R. DICKE**

Total Take = 8.21 Ac.
 P.R.O. = 0.78 Ac.
 Net Take = 7.43 Ac.

THOMAS J. & BERTHA AXE

Total Take = 1.13 Ac.
 P.R.O. = 0.26 Ac.
 Net Take = 0.87 Ac.

AREA	Ac.	NET	P.R.O.	TOTAL
SEC. 32	10.447			10.447
SEC. 33	8.978	0.486	0.486	8.464
TOTAL	19.425	0.486	0.486	19.911

Sta. 143+03.21 Ex. U.S.R. 33 = Sta. 112+07.71 S.R. 29 Back = Sta. 143+03.21 Prop. U.S.R. 33 Ahead

COMPLETION DATE	REVISION
9-19-69	
6-20-75	PAR. 158 WL AREA & DESCRIPTION REV.
8-26-80	PAR. 157 WL AREA REV.

Scale: 1" = 100'

~ PROP. U.S.R. - 33 / S.R. - 29 INTERCHANGE ~

EXISTING U.S.R. 33
NOBLE TWP. SEC. 32, T5S, R4E

LIMITED ACCESS

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

AUGLAIZE COUNTY
AUG. 29 - 1.04
AUG 33 - 2.71

621
635
22
36

Total Take = 1.46 Ac.
P.R.O. = 0.53 Ac.
Net Take = 0.93 Ac.

CARL N. GOTTSCHALK
MARIAN A. GOTTSCHALK

310

156

MARY SCHOCKMAN (Fee)
MARVIN J. BUEHLER
KATHLEEN E. BUEHLER (Land Contract)

Total Take = 1.15 Ac.
P.R.O. = 0.66 Ac.
Net Take = 0.49 Ac.

NOBLE TWP. SEC. 32, T5S, R4E

MARVIN J. BUEHLER
KATHLEEN E. BUEHLER

Total Take = 5.28 Ac.
P.R.O. = 1.17 Ac.
Net Take = 4.11 Ac.

316

RICHARD J. IMWALLE
MARTHA M. IMWALLE

164

Total Take = 1.55 Ac.
P.R.O. = 0.76 Ac.
Net Take = 0.79 Ac.

309

WILLIAM J. GOTTSCHALK
GRACE W. GOTTSCHALK

Total Take = 0.50 Ac.
P.R.O. = 0.26 Ac.
Net Take = 0.24 Ac.

314

NORMAN W. GOTTSCHALK
PATRICA GOTTSCHALK

MARVIN J. BUEHLER
KATHLEEN E. BUEHLER

Total Take = 0.37 Ac.
P.R.O. = 0.17 Ac.
Net Take = 0.20 Ac.

157

157

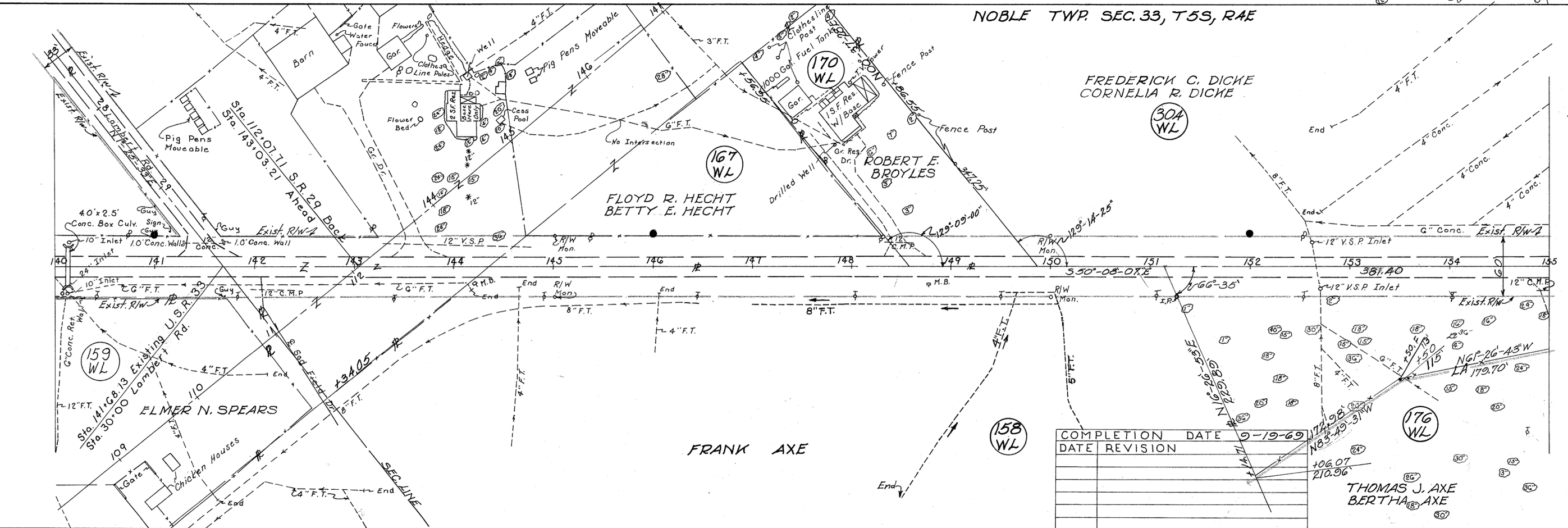
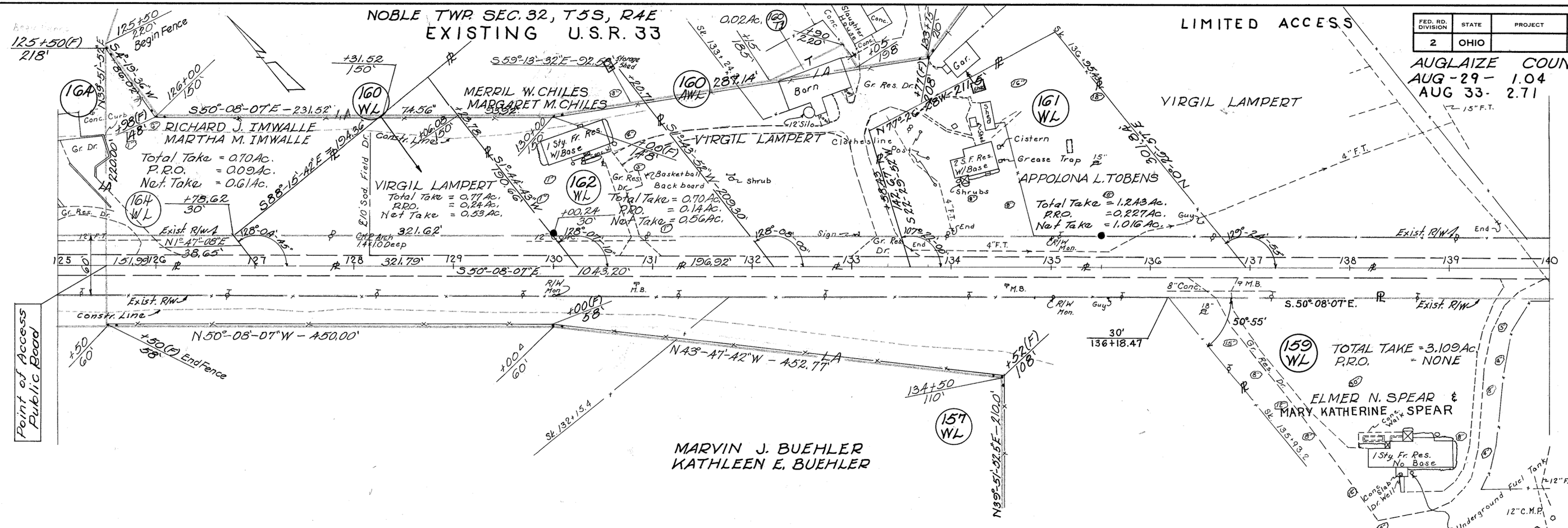
COMPLETION DATE	9-19-69
DATE	REVISION

NOBLE TWP. SEC. 32, T5S, R4E
EXISTING U.S.R. 33

LIMITED ACCESS

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

AUGLAIZE COUNTY
AUG-29-1.04
AUG 33- 2.71
15' F.T.



COMPLETION DATE	REVISION
9-19-69	

EXISTING U.S.R. 33

NOBLE TWP. SEC. 33, T59, R4E

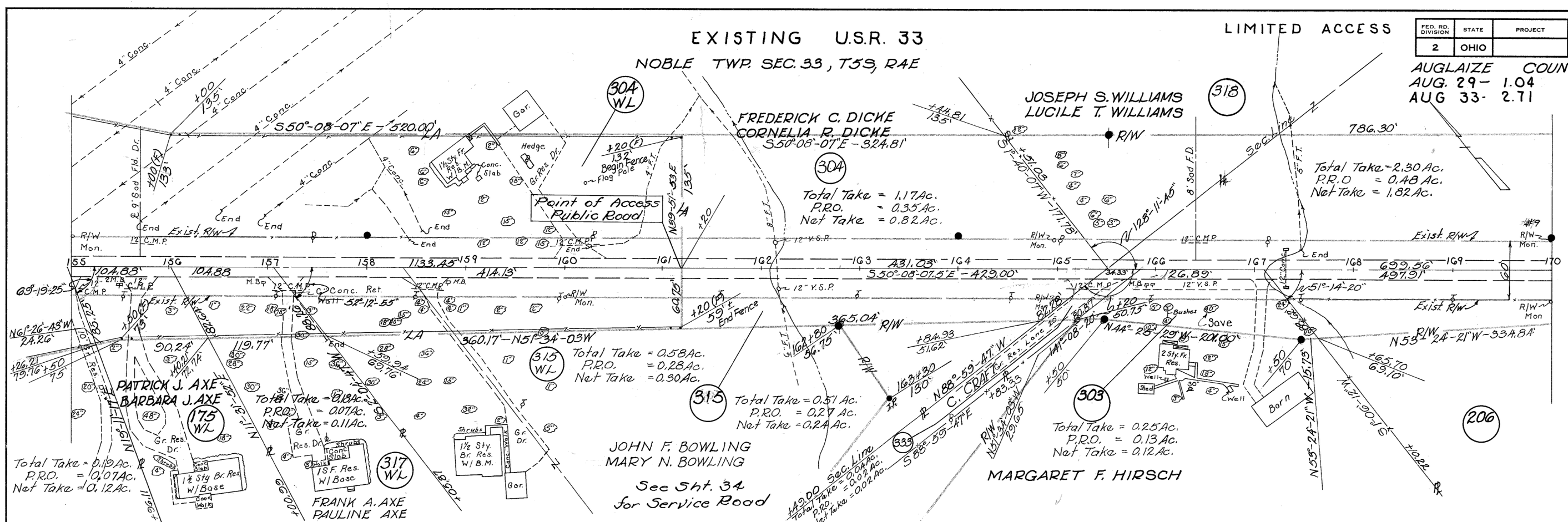
LIMITED ACCESS

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

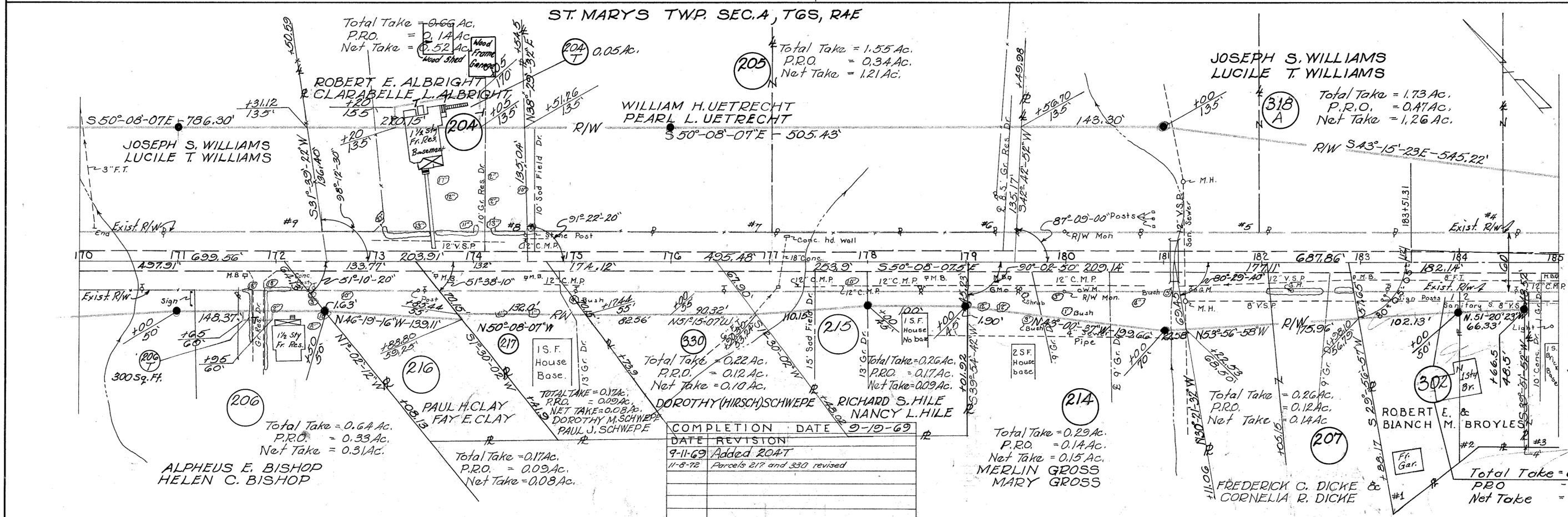
AUGLAIZE COUNTY
AUG. 29 - 1.04
AUG 33 - 2.71

23
35

24
36



ST. MARYS TWP. SEC. 4, T6S, R4E



FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

624
635

AUGLAIZE COUNTY
AUG 29 - 1.04
AUG 33 - 2.71

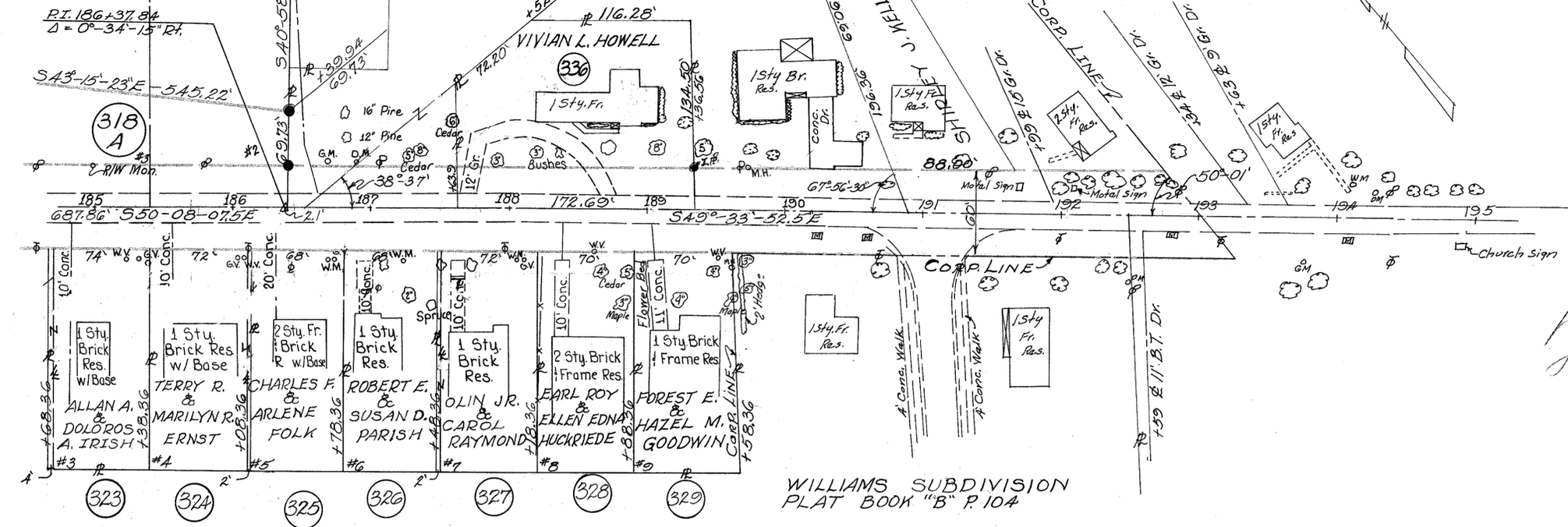
25
36

C. RICHARD LONG
MARILYN LONG

ST. MARYS TWP. SEC. 4, T6S, R4E

EXIST U.S.R. 33

SEE PART II



*See E/W Sh. 6/10
#16-29-278
1970*

SEE PART II

WILLIAMS SUBDIVISION
PLAT BOOK "B" P. 104

COMPLETION DATE 9-19-69	
DATE	REVISION

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

625
635

26
36

PROP LAMBERT ROAD

FLOYD R. HECHT
BETTY E. HECHT

AUGLAIZE COUNTY
AUG 29-1.04
AUG 33-2.71
LIMITED ACCESS

Total Take = 1.12 Ac.
P.R.O. = 0.45 Ac.
Net Take = 0.67 Ac.

Total Take = 0.08 Ac.
P.R.O. = 0.03 Ac.
Net Take = 0.05 Ac.
LARRY E. MALLORY
LINDA L. MALLORY

Total Take = 5.53 Ac.
P.R.O. = 0.42 Ac.
Net Take = 5.11 Ac.

NOBLE TWP., SEC. 32, T5S, R4E
NOBLE TWP., SEC. 32, T5S, R4E

VIRGIL LAMPERT

RICHARD J. IMWALLE
MARTHA M. IMWALLE

CURVE DATA

PI = 10+35.84
Δ = 58° 22' 35" Rt.
Dc = 9° 00'
Ls = 300'
P = 5.98'
Qs = 13.5'
Xc = 298.34'
Yc = 23.47'
R = 636.62'
T = 508.67'
L = 348.69'
E = 99.35'
bc = 31° 22' 15"

Total Take = 2.76 Ac.
P.R.O. = 0.06 Ac.
Net Take = 2.70 Ac.

LAMBERT RD. 33 Auglaize Co.
Road Records VOL 3A, P.45B, 1891

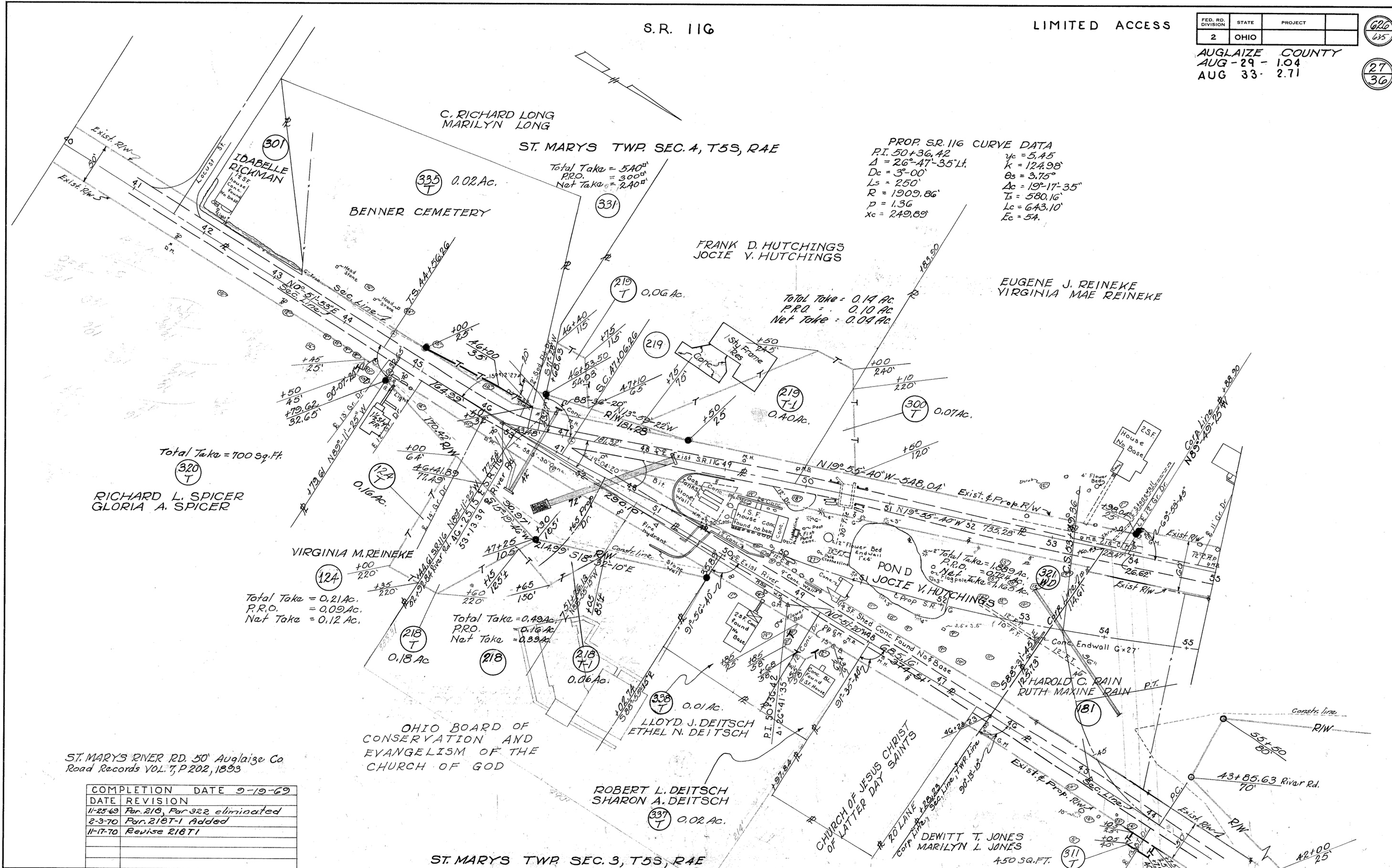
COMPLETION DATE	REVISION
9-19-69	

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

AUGLAIZE COUNTY
 AUG-29-1.04
 AUG 33-2.71

626
685

27
36



PROP. S.R. 116 CURVE DATA
 P.I. 50+36.42
 $\Delta = 26^{\circ}-47'-35''$
 $D_c = 3'-00''$
 $L_s = 250'$
 $R = 1909.86'$
 $p = 1.36$
 $x_c = 249.69'$
 $y_c = 5.45$
 $k = 124.98'$
 $\theta_s = 3.75^{\circ}$
 $\Delta_c = 19^{\circ}-17'-35''$
 $L_c = 580.16'$
 $L_e = 643.10'$
 $E_c = 54'$

Total Take = 700 Sq. Ft.
 (320 T)
 RICHARD L. SPICER
 GLORIA A. SPICER

Total Take = 0.21 Ac.
 P.R.O. = 0.09 Ac.
 Net Take = 0.12 Ac.
 (124 T)
 VIRGINIA M. REINEKE

Total Take = 0.49 Ac.
 P.R.O. = 0.16 Ac.
 Net Take = 0.33 Ac.
 (218 T)
 VIRGINIA M. REINEKE

OHIO BOARD OF CONSERVATION AND EVANGELISM OF THE CHURCH OF GOD

ROBERT L. DEITSCH
 SHARON A. DEITSCH
 (337 T)
 0.02 Ac.

POND
 JOCIE Y. HUTCHINGS

CHURCH OF JESUS CHRIST OF LATTER DAY SAINTS
 DEWITT T. JONES
 MARILYN L. JONES
 450 SQ. FT.
 (311 T)

ST. MARYS RIVER RD. 50' Auglaize Co Road Records VOL. 7, P. 202, 1893

DATE	REVISION	DATE
11-25-69	Par. 218, Par 322 eliminated	9-19-69
2-3-70	Par. 218T-1 Added	
11-17-70	Revise 218T1	

ST. MARYS TWP SEC. 3, T5S, R4E

NOBLE TWP. SEC. 33, T5S, R4E

S. R. 116

BUHLER SUBDIVISION BK. B1 P. 180

LIMITED ACCESS

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

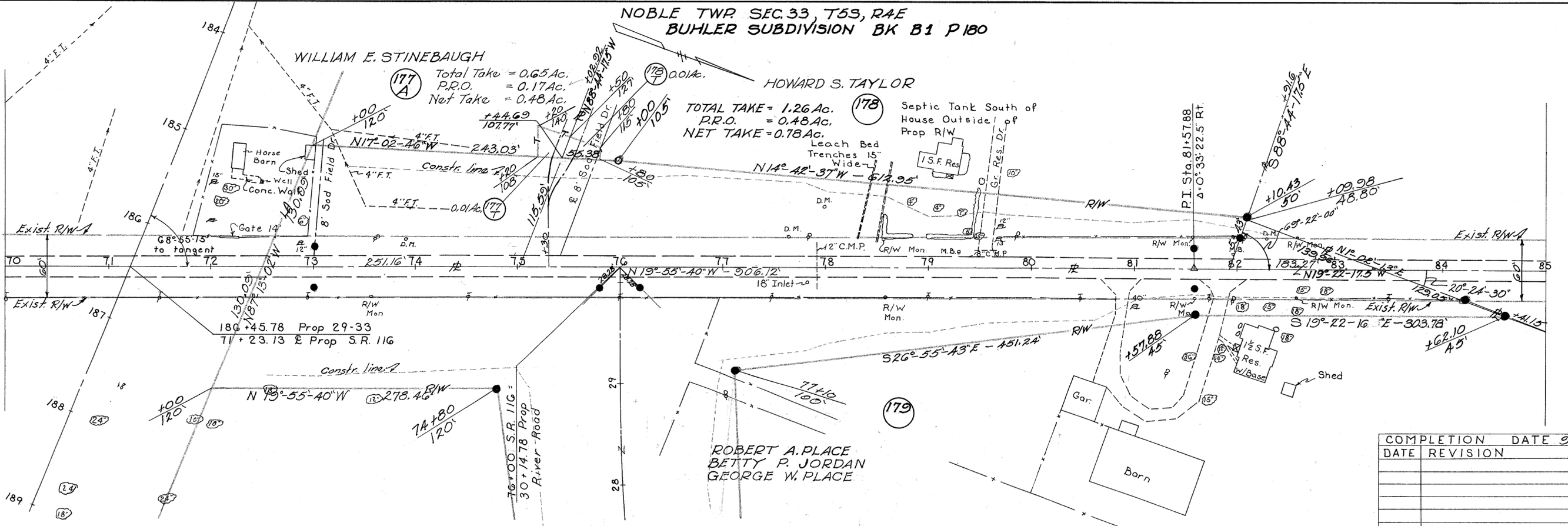
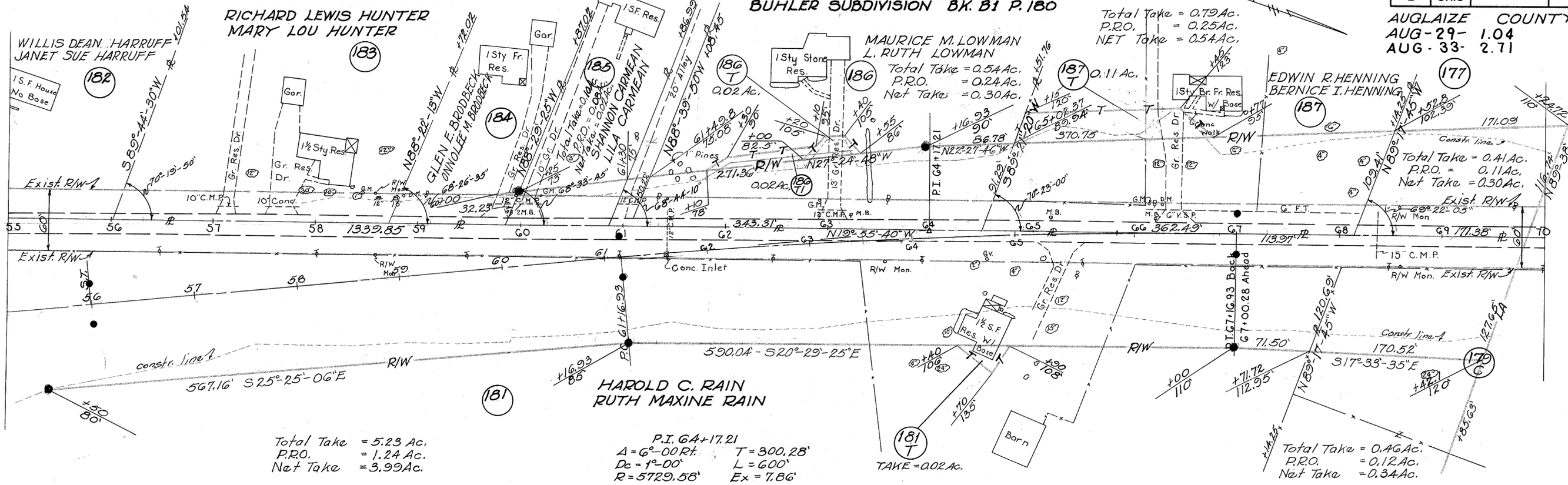
AUGLAIZE COUNTY

AUG-29- 1.04

AUG-33- 2.71

627
635

28
36



COMPLETION DATE	9-19-69
DATE	REVISION

RIVER ROAD RELOCATION

EXIST. RIVER RD. 50' AUGLAIZE CO.
Road Records VOL. 7, P. 202 1893

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

AUGLAIZE COUNTY
AUG 29 - 1.04
AUG 33 - 2.71
LIMITED ACCESS

NOBLE TWP. SEC. 34, T5S, R4E

TOTAL TAKE = 1.40 AC.
P.R.O. = 0.79 AC.
NET TAKE = 0.61 AC.

CLINTON C. NELSON
PAULINE W. NELSON

ROBERT A. PLACE
BETTY P. JORDAN
GEORGE W. PLACE

TOTAL TAKE = 10.51 AC.
P.R.O. = 0.96 AC.
NET TAKE = 9.55 AC.

~ CURVE DATA ~

P.I.	21+32.50	k ₁	124.97'	k ₂	99.98'
Δ	68° 45' Rt.	X _{c1}	249.81'	X _{c2}	199.90'
D _c	4° 00'	Y _{c1}	7.27'	Y _{c2}	4.65'
R	1432.40'	T _{s1}	1105.37'	T _{s2}	1081.35'
L _{s1}	250'	L _{s2}	200'	Δ _c	59° 45'
Q _{s1}	5'	Q _{s2}	4'	L _c	1493.75'
P	1.82'	P ₂	1.16'	E _s	304.88'

NOBLE TWP. SEC. 33, T5S, R4E

WILLIAM E. STINEBAUGH

ROBERT A. PLACE
BETTY P. JORDAN
GEORGE W. PLACE

HOWARD S. TAYLOR

COMPLETION DATE	9-19-69
DATE	REVISION

TURNROUND LAMBERT RD.

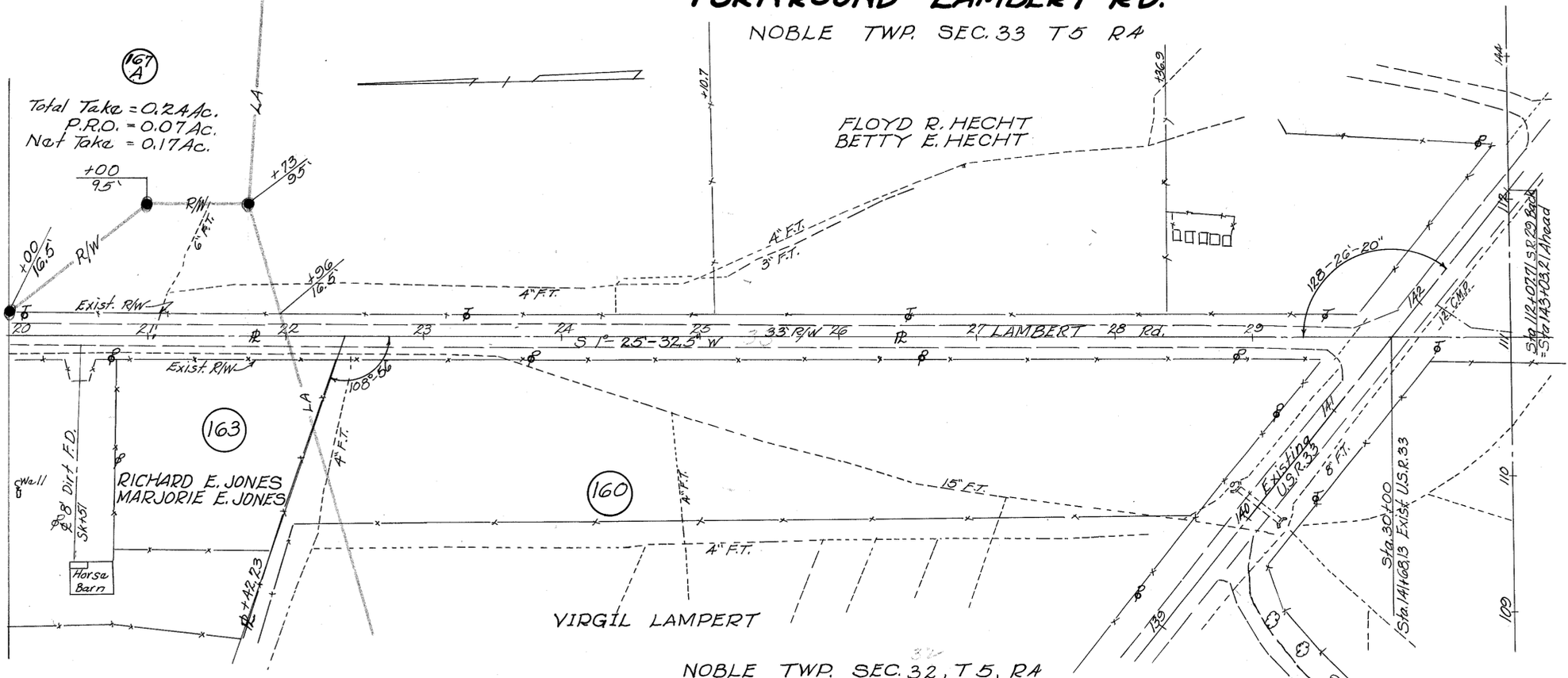
NOBLE TWP. SEC. 33 T5 R4

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

AUGLAIZE COUNTY
AUG 29-104
AUG 33-2.71

629
635
30
36

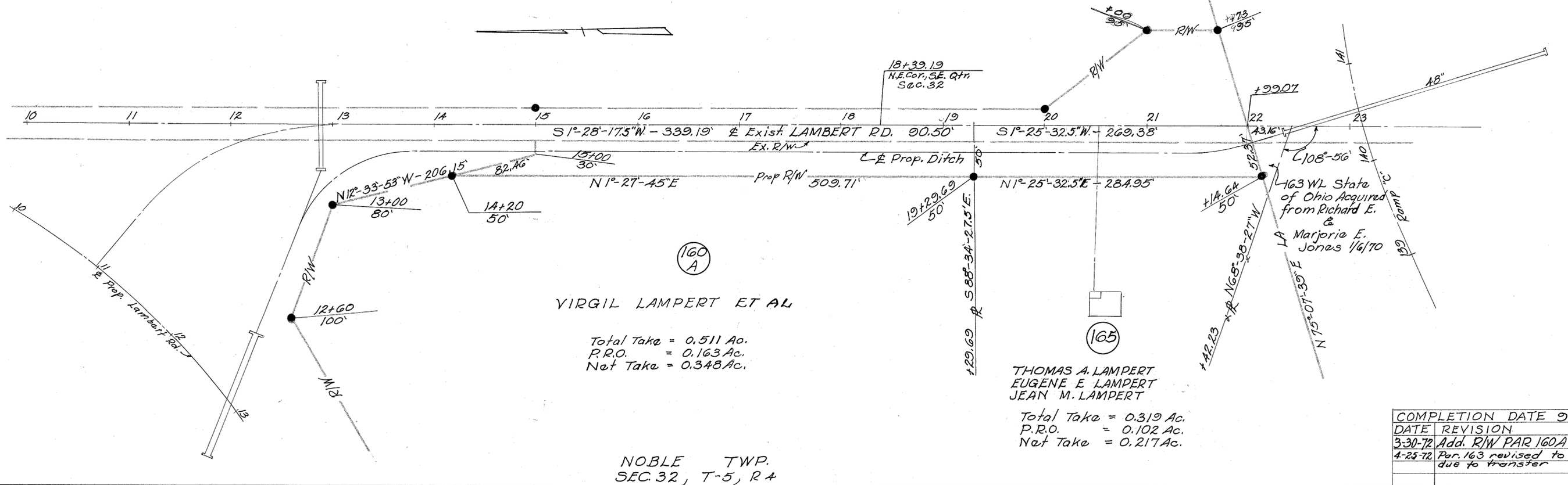
167 A
Total Take = 0.24 Ac.
P.R.O. = 0.07 Ac.
Net Take = 0.17 Ac.



NOBLE TWP. SEC. 32, T5, R4

LAMBERT RD. 33 Auglaize Co.
Road Records VOL 3A, P. 458, 1891

NOBLE TWP.
SEC. 33, T-5, R-4



160 A
Virgil Lampert et al
Total Take = 0.511 Ac.
P.R.O. = 0.163 Ac.
Net Take = 0.348 Ac.

165
Thomas A. Lampert
Eugene E. Lampert
Jean M. Lampert
Total Take = 0.319 Ac.
P.R.O. = 0.102 Ac.
Net Take = 0.217 Ac.

NOBLE TWP.
SEC. 32, T-5, R4

COMPLETION DATE	9-19-69
DATE	REVISION
3-30-72	Add. R/W PAR 160A & 163
4-25-72	Par. 163 revised to Par. 165 due to transfer

AUGUST F. HEGEMIER
ESTHER L. HEGEMIER

NET TAKE 0.152 Ac.
PRO 0.116 Ac.
TOTAL TAKE 0.268 Ac.

ROBERT A. PLACE
BETTY R. PLACE
GEORGE W. PLACE

NET TAKE 0.777 Ac.
PRO 0.155 Ac.
TOTAL TAKE 0.932 Ac.

JAMES D. DAVIS
HERBERT R. BARLAGE

NET TAKE 0.02 Ac.
P.R.O. 0.033 Ac.
TOTAL TAKE 0.053 Ac.

JOSEPH W. & PAULINE V. DOSECK

Net Take = 0.015 Ac.
P.R.O. = 0.036 Ac.
TOTAL Take = 0.051 Ac.

NET TAKE = 0.269 Ac.
PRO 0.078 Ac.
TOTAL TAKE 0.347 Ac.

TURNROUND RIVER ROAD

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

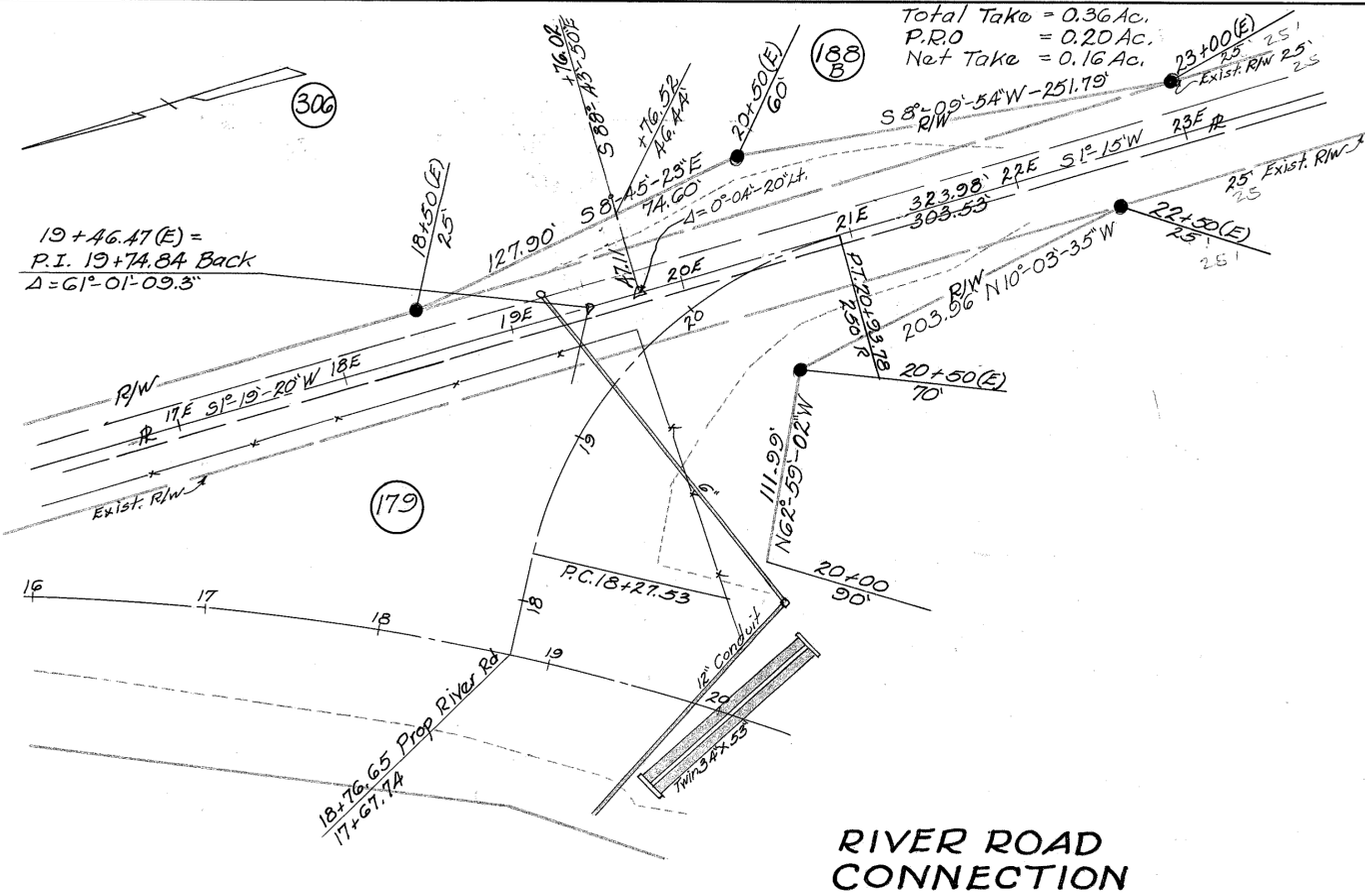
AUGLAIZE COUNTY
AUG. 29 - 1.04
AUG. 33 - 2.71
LIMITED ACCESS

630
235
31
36

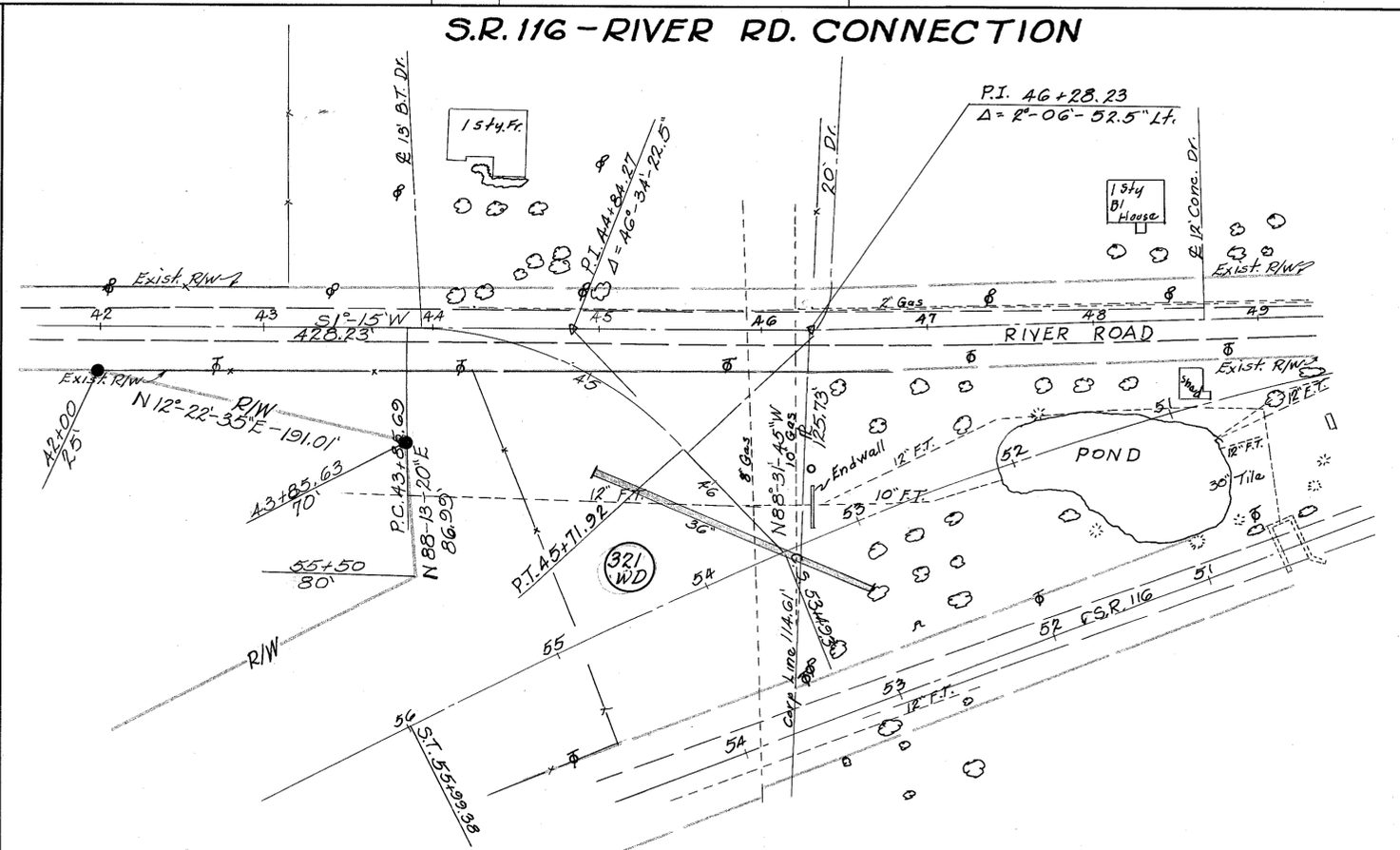
COMPLETION DATE	9-19-69
DATE REVISION	9-29-69
NAME CHANGE PAR.	203

EXIST. RIVER RD. 50' AUGLAIZE CO.
Road Records VOL. 7, P. 202, 1893

S.R. 116 - RIVER RD. CONNECTION



RIVER ROAD CONNECTION



~ PROP. U.S.R. 33 & S.R. 66 INTERCHANGE ~

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

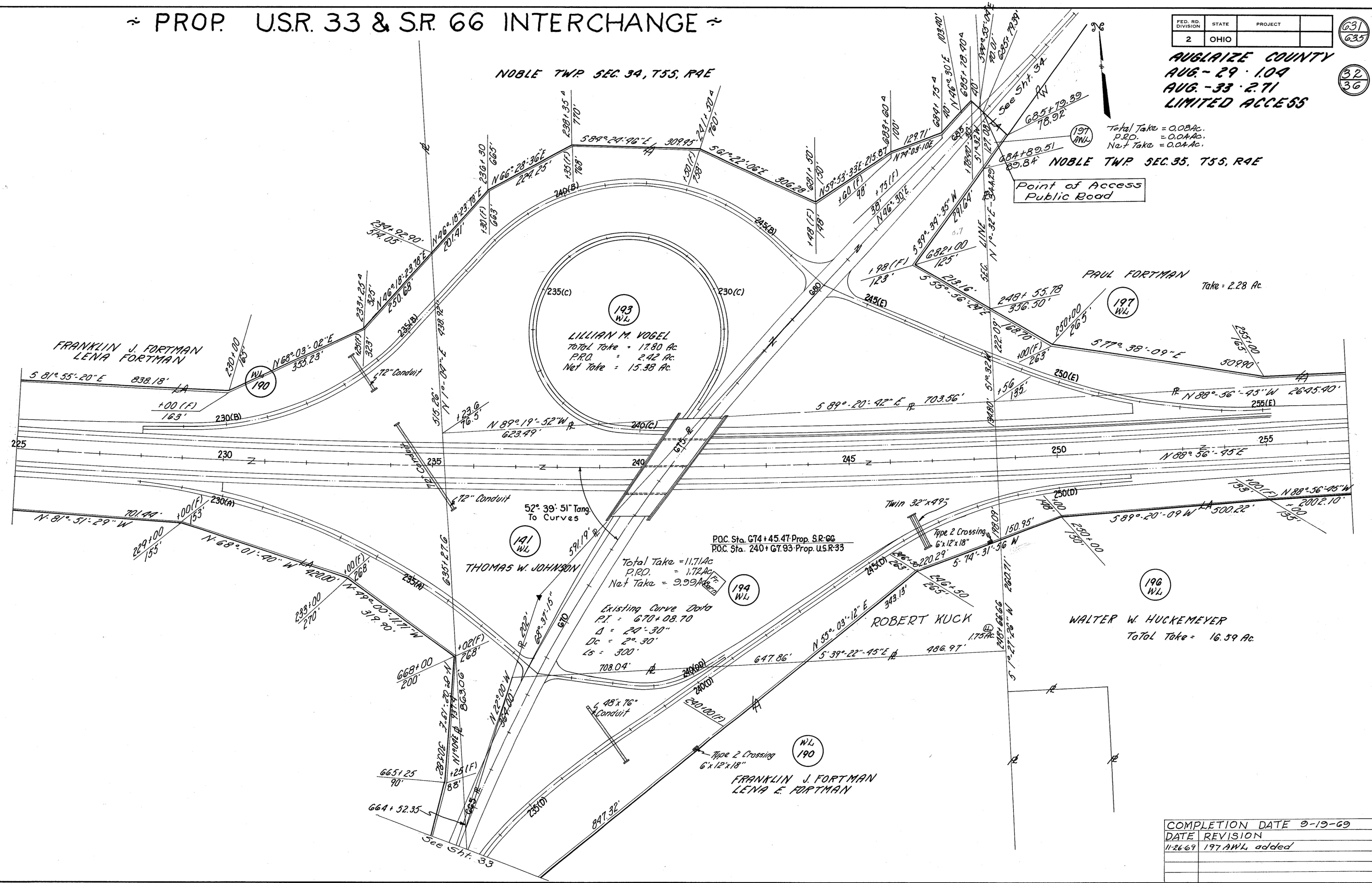
AUGLAIZE COUNTY
AUG. - 29 - 104
AUG. - 33 - 271
LIMITED ACCESS

631
635

632
36

NOBLE TWP SEC. 34, T55, R4E

NOBLE TWP SEC. 35, T55, R4E



Total Take = 0.08 Ac.
 P.R.O. = 0.04 Ac.
 Net Take = 0.04 Ac.

LILLIAN M. VOGEL
 Total Take = 17.80 Ac
 P.R.O. = 2.42 Ac
 Net Take = 15.38 Ac.

Total Take = 11.71 Ac
 P.R.O. = 1.72 Ac
 Net Take = 9.99 Ac

Existing Curve Data
 PI = 670+08.70
 Δ = 20° 30'
 Dc = 2° 30'
 Ls = 300'

Total Take = 16.59 Ac

COMPLETION DATE 9-19-69	
DATE	REVISION
11-26-69	197 AWL added

~ PROP. U.S.R. 33 / S.R. 66 INTERCHANGE ~

EXISTING S.R. GG

FRANKLIN J. FORTMAN
LENA FORTMAN

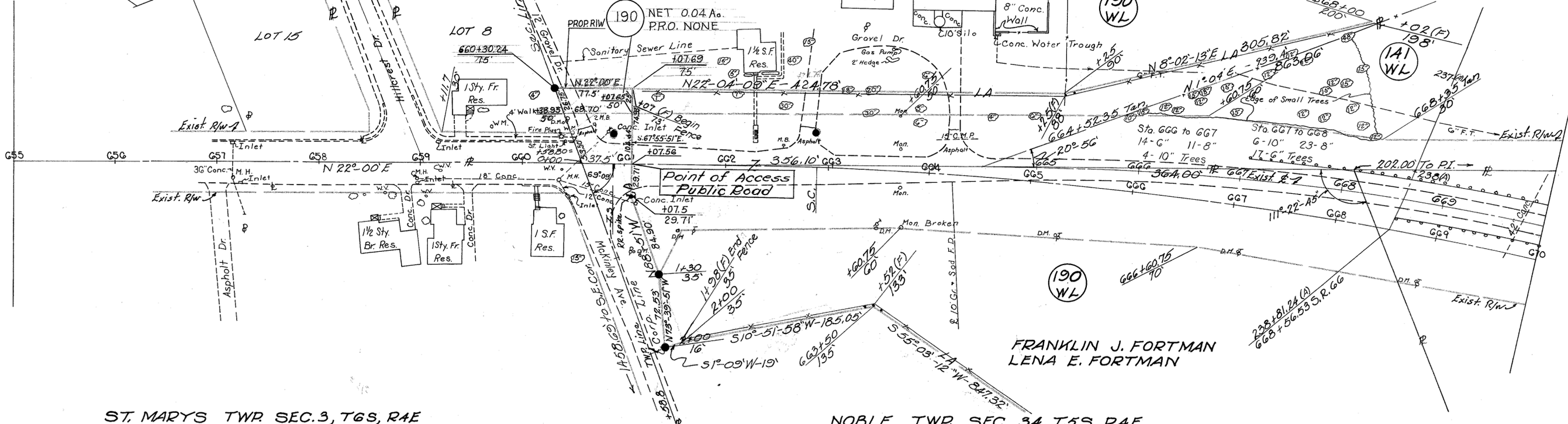
EXIST. CURVE DATA
P.I. 670+05.70
 $\Delta = 24^\circ 30' R$ $L_s = 300'$
 $D_c = 2^\circ 30'$

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

AUGLAIZE COUNTY
AUG-33-2.71
AUG-29-1.04

632
635

33
36



ST. MARYS TWP. SEC. 3, T6S, R4E

NOBLE TWP. SEC. 34, T5S, R4E

NOBLE TWP. SEC. 34, T5S, R4E

THOMAS W. JOHNSON

TOTAL TAKE = 5.13 AC.
P.R.O. = 0.94 AC.
NET TAKE = 4.19 AC.

LILLIAN M. VOGEL

ROBERT KUCK

† CURVE DATA †
P.I. Sta. G70+18.35

$\Delta = 24^\circ 30' R$	$R_c = 3819.72'$	$L_c = 1433.33'$	$Q_s = 1^\circ 30'$	$\Delta_c = 21^\circ 30'$
$D_c = 1^\circ 30'$	$T_s = 929.44'$	$p = 0.44'$	$X_c = 199.99'$	
$L_s = 200'$	$E_s = 89.45'$	$K = 100.00'$	$\gamma_c = 1.75'$	

COMPLETION DATE	9-19-69
DATE REVISION	
9-3-70	PAR. 190 ADDED, PAR. 190WL REVISED

EXISTING S.R. 66
NOBLE TWP. SEC. 35, T5S, R4E

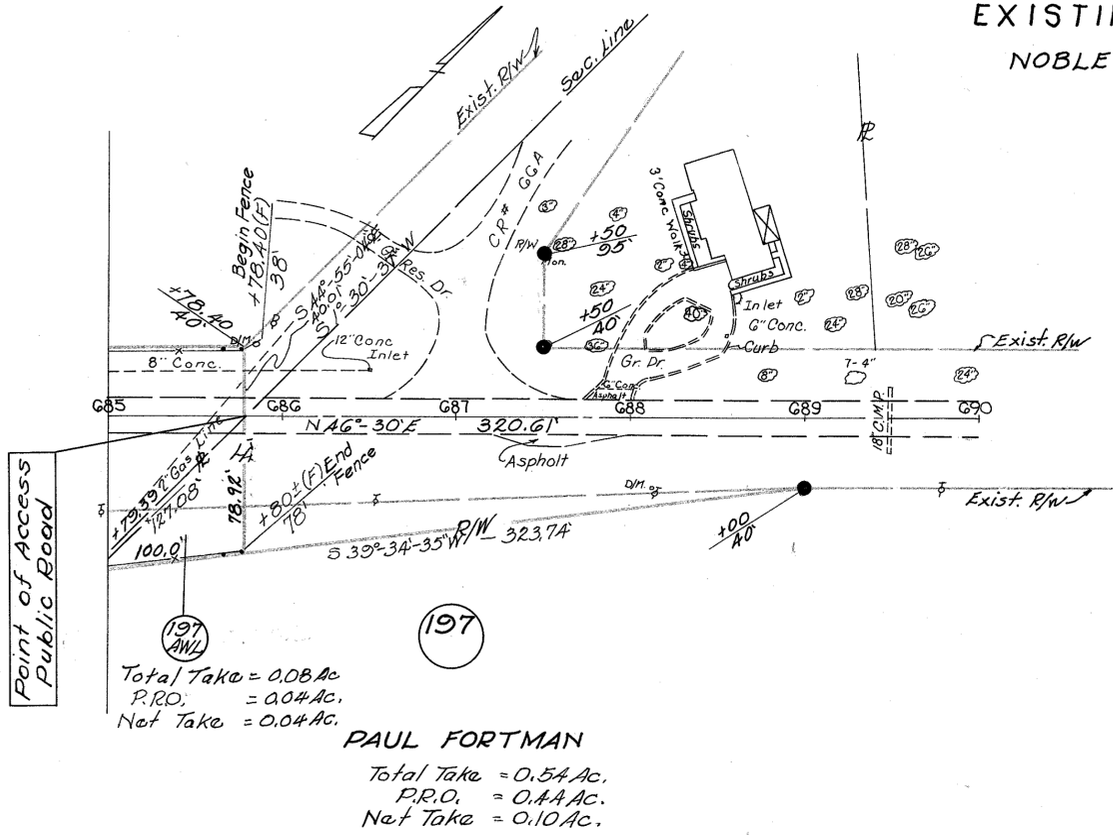
FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

AUGLAIZE COUNTY
AUG-29-1.04
AUG-33-2.71

LIMITED ACCESS

633
635

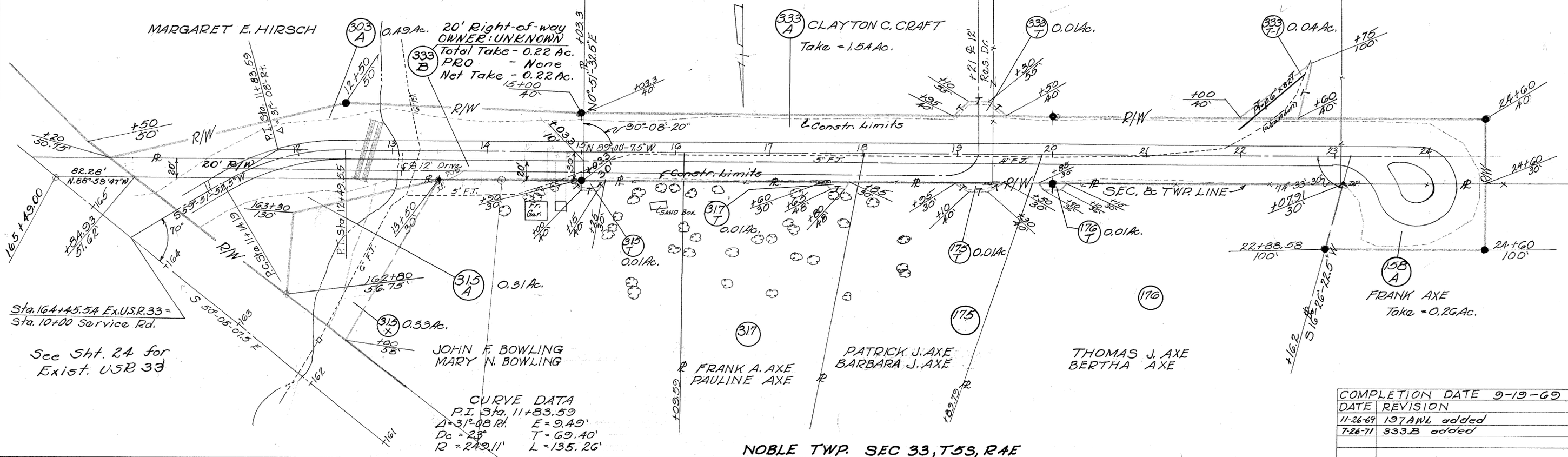
34
36



197 ANL
Total Take = 0.08 Ac.
P.R.O. = 0.04 Ac.
Net Take = 0.04 Ac.

197
PAUL FORTMAN
Total Take = 0.54 Ac.
P.R.O. = 0.44 Ac.
Net Take = 0.10 Ac.

SERVICE RD. STA. 164+45.54 EX. U.S.R. 33 ST. MARY'S TWP. SEC. 4, T6S, R4E



Sta. 164+45.54 Ex. U.S.R. 33 =
Sta. 10+00 Service Rd.

See Sht. 24 for
Exist. U.S.R. 33

CURVE DATA
P.I. Sta. 11+83.59
Δ = 31°08'18" E = 9.49'
Dc = 25' T = 69.40'
R = 249.11' L = 135.26'

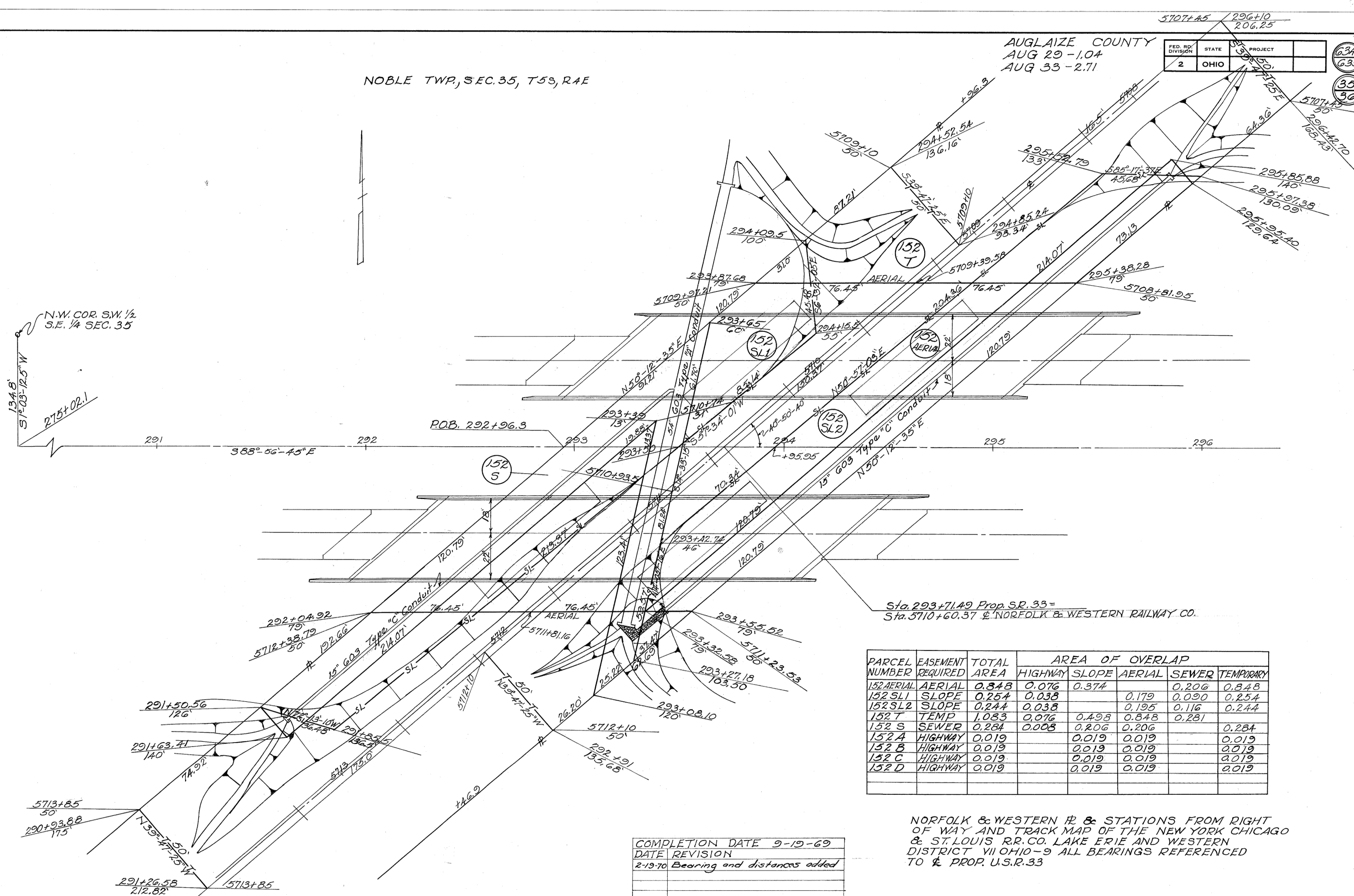
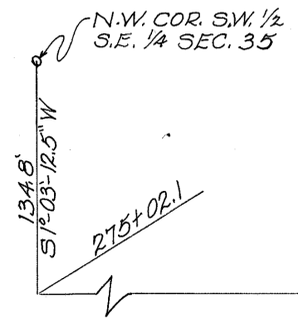
COMPLETION DATE	9-19-69
DATE REVISION	
11-26-69	197ANL added
7-26-71	333.B added

AUGLAIZE COUNTY
 AUG 29 - 1.04
 AUG 33 - 2.71

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

634
 635
 35
 36

NOBLE TWP., SEC. 35, T5S, R4E



Sta. 293+71.49 Prop. S.R. 33 =
 Sta. 5710+60.37 & NORFOLK & WESTERN RAILWAY CO.

PARCEL NUMBER	EASEMENT REQUIRED	TOTAL AREA	AREA OF OVERLAP				
			HIGHWAY	SLOPE	AERIAL	SEWER	TEMPORARY
152 AERIAL	AERIAL	0.848	0.076	0.374		0.206	0.848
152 SL1	SLOPE	0.254	0.038		0.179	0.090	0.254
152 SL2	SLOPE	0.244	0.038		0.195	0.116	0.244
152 T	TEMP	1.083	0.076	0.498	0.848	0.281	
152 S	SEWER	0.284	0.008	0.206	0.206		0.284
152 A	HIGHWAY	0.019		0.019	0.019		0.019
152 B	HIGHWAY	0.019		0.019	0.019		0.019
152 C	HIGHWAY	0.019		0.019	0.019		0.019
152 D	HIGHWAY	0.019		0.019	0.019		0.019

NORFOLK & WESTERN RR & STATIONS FROM RIGHT OF WAY AND TRACK MAP OF THE NEW YORK CHICAGO & ST. LOUIS RR. CO. LAKE ERIE AND WESTERN DISTRICT VII OHIO-9 ALL BEARINGS REFERENCED TO & PROP. U.S.R.33

COMPLETION DATE	9-19-69
DATE	REVISION
2-19-70	Bearing and distances added

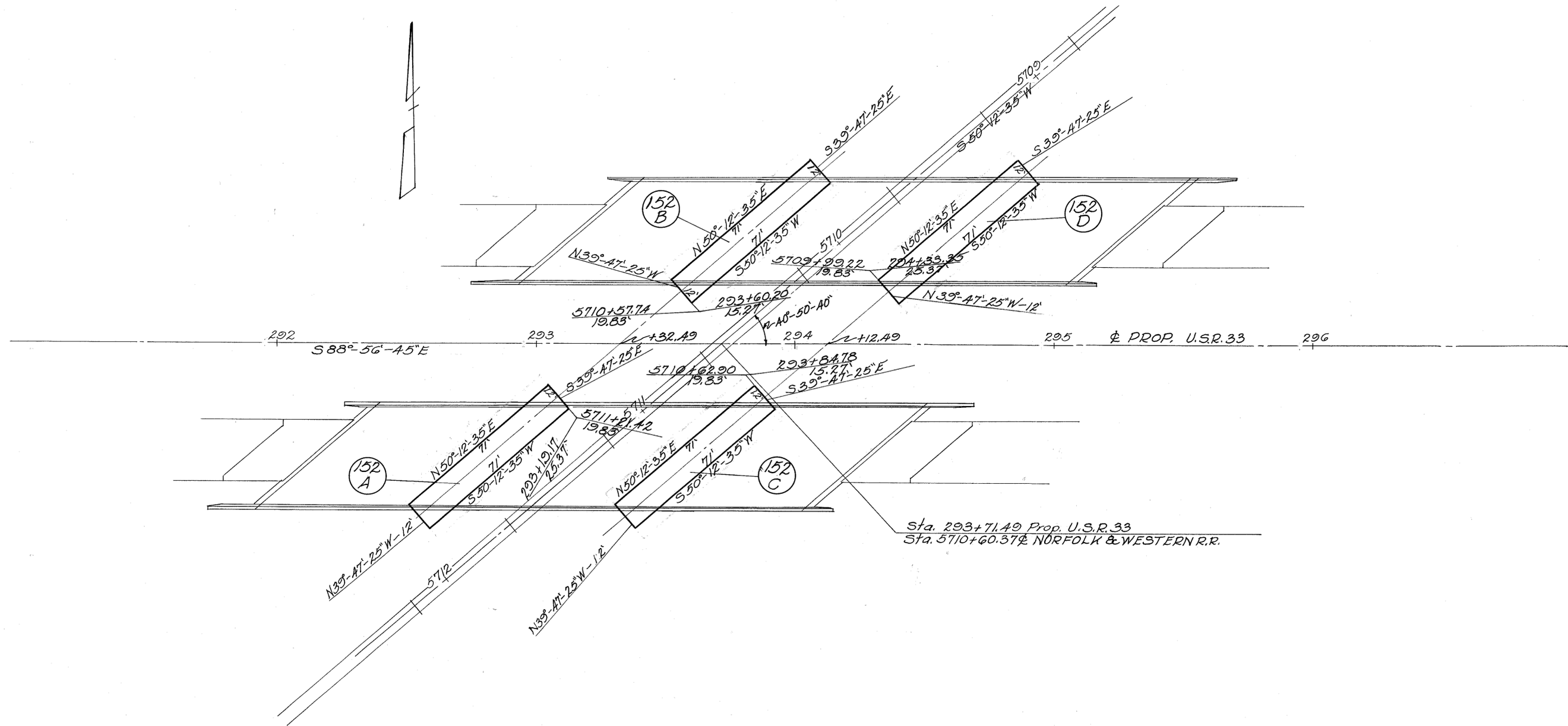
NOBLE TWP., SEC. 35, T5S, R4E

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

AUGLAIZE COUNTY
 AUG. 29 - 1.04
 AUG - 33 - 2.71

635
635

36
36



Sta. 293+71.49 Prop. U.S.R. 33
 Sta. 5710+60.37 & NORFOLK & WESTERN R.R.

COMPLETION DATE	9-19-69
DATE	REVISION
2-19-70	Bearings and distances added