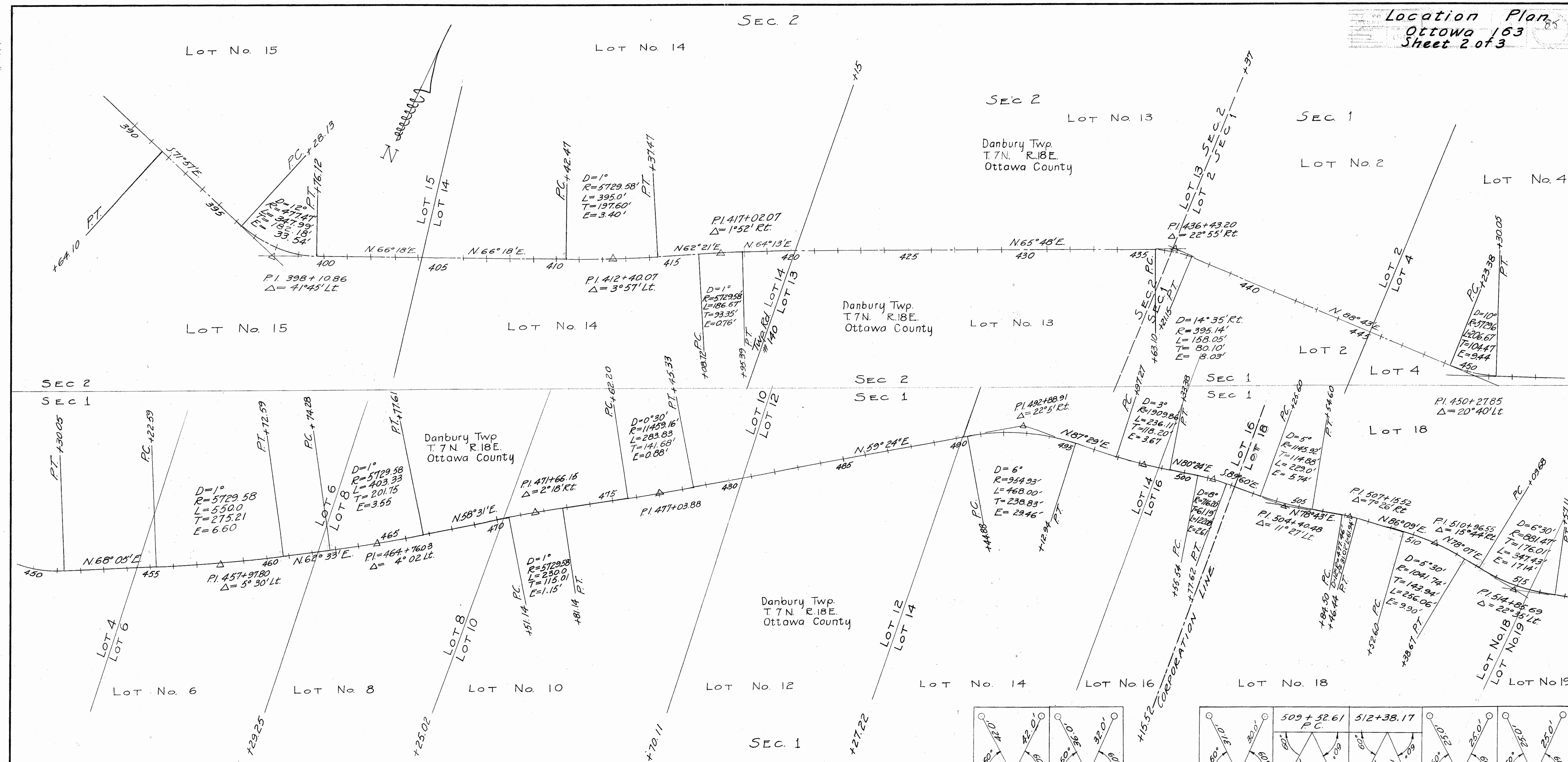


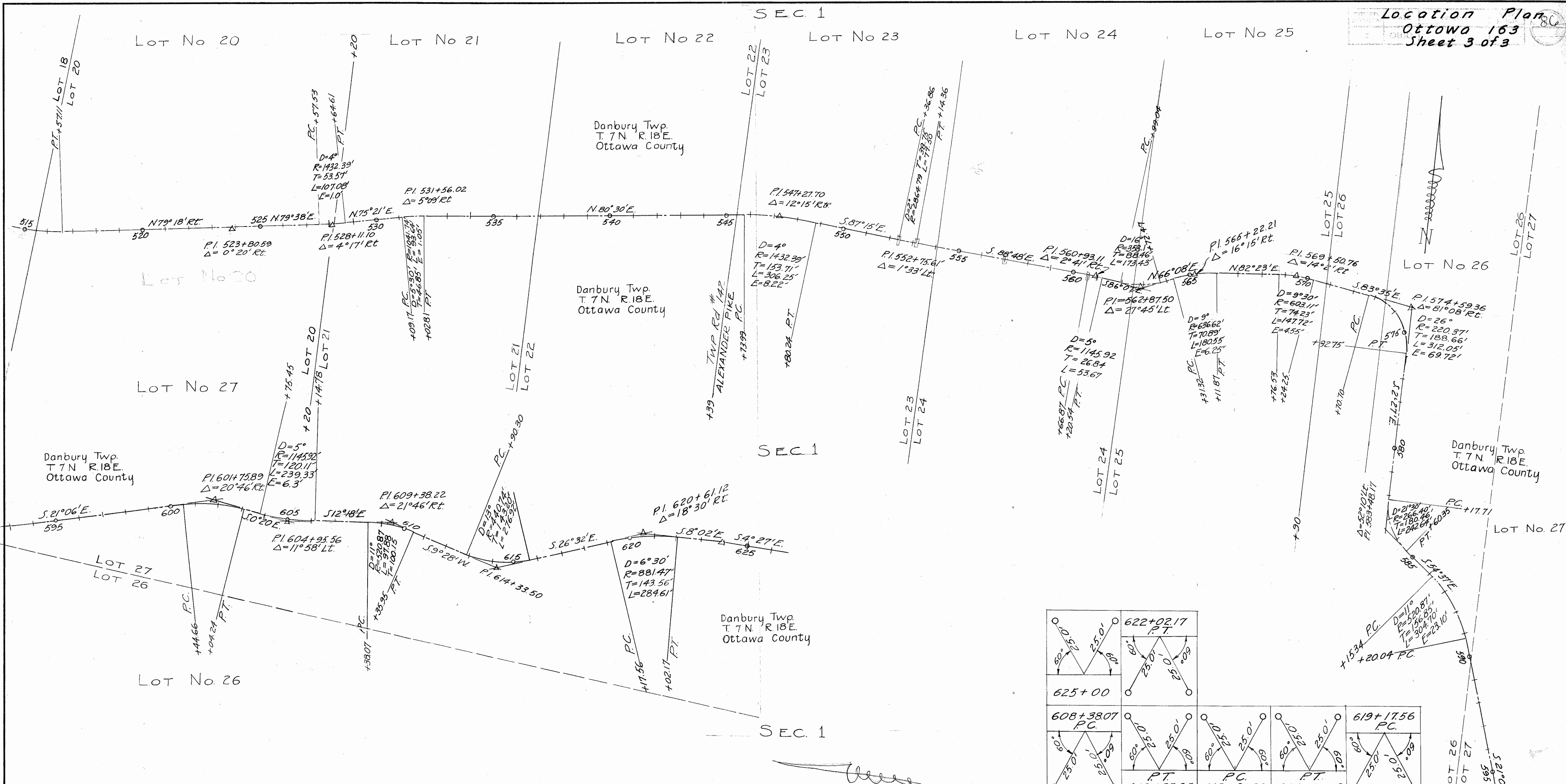
SEC 2



Center Line Reference Monuments Will Be Set Before or After Construction

391+69.10 PT.	396+28.13 PC.	399+76.12 PT.	405+00	410+42.47 PC.	414+37.47 PT.	416+08.72 PC.	417+95.39 PT.	424+00	428+00	435+63.10 PC.	437+21.15 PT.	443+00	449+23.38 PC.	451+30.05 PT.	454+31.39 PT.	455+22.59 PC.	460+72.59 PT.	462+74.28 PC.	466+77.61 PT.	470+51.14 PC.	472+81.14 PT.	475+62.20 PC.	478+45.53 PT.
Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram

SCANNED
July 1997



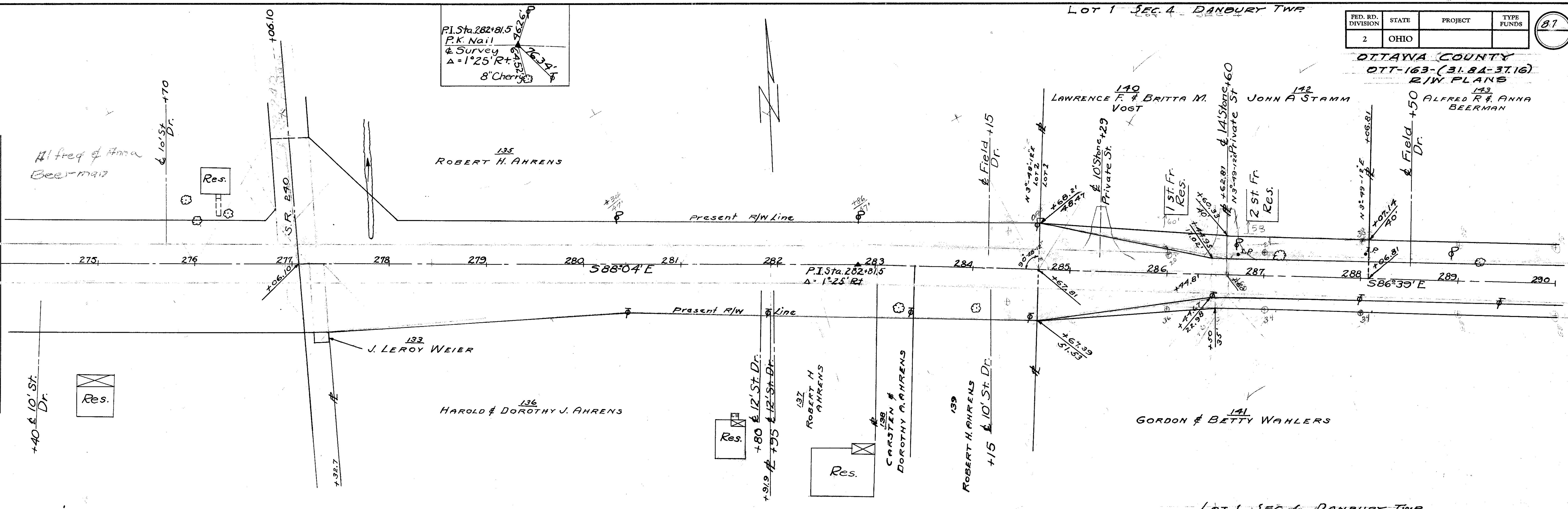
Center Line Reference Monuments Will Be Set Before or After Construction

521+00	527+5735 P.C.	528+64.61	531+09.11	532+028	533+1436	537+00	540+00	545+7399 P.C.	548+80.24 P.T.	552+36.86 P.C.	553+1436	557+00	560+66.87 P.C.	561+20.54 P.T.	563+72.47	564+31.32 P.C.	566+11.87 P.T.	568+76.53 P.C.	570+24.25	572+70.70 P.C.	575+82.75 P.T.	582+17.71	584+60.35	586+15.34 P.C.	589+20.04 P.T.
--------	------------------	-----------	-----------	---------	----------	--------	--------	------------------	-------------------	-------------------	----------	--------	-------------------	-------------------	-----------	-------------------	-------------------	-------------------	-----------	-------------------	-------------------	-----------	-----------	-------------------	-------------------

FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO		

87

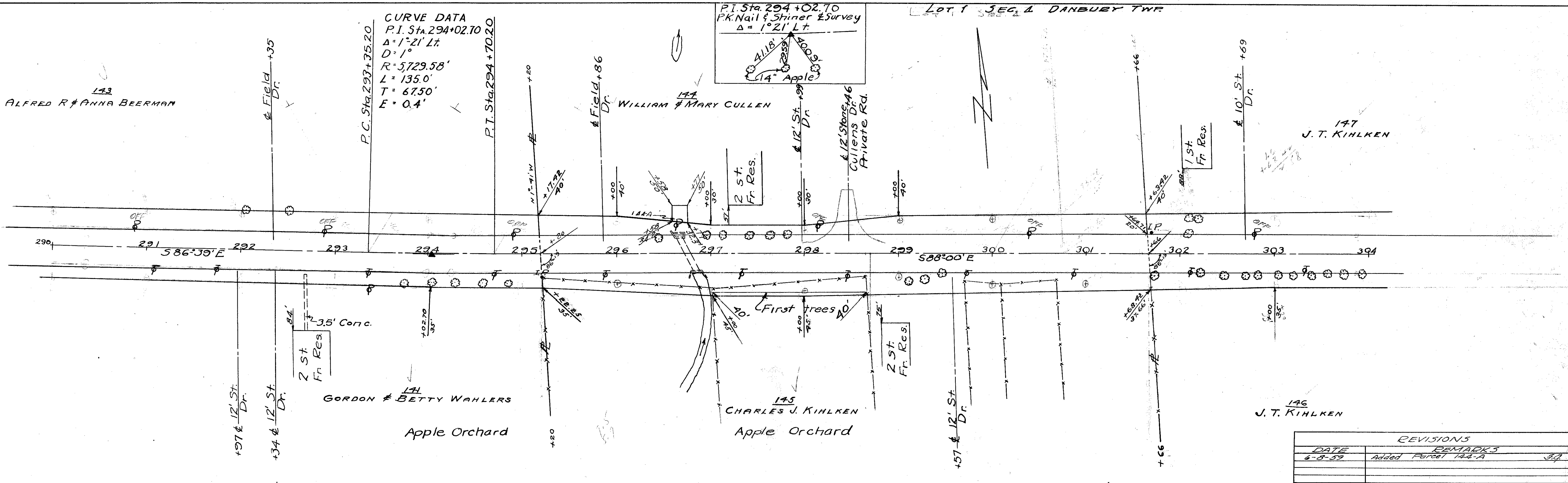
OTTAWA COUNTY
OTT-163-(31.84-37.16)
R/W PLANS



P.I. Sta. 282+81.5
P.K. Nail
& Survey
 $\Delta = 1^{\circ}25' R+$
8" Cherry

P.I. Sta. 294+02.70
P.K. Nail & Shiner & Survey
 $\Delta = 1^{\circ}21' L+$
14" Apple

CURVE DATA
P.I. Sta. 294+02.70
 $\Delta = 1^{\circ}21' L+$
 $D = 1^{\circ}$
 $R = 5729.58'$
 $L = 135.0'$
 $T = 67.50'$
 $E = 0.4'$

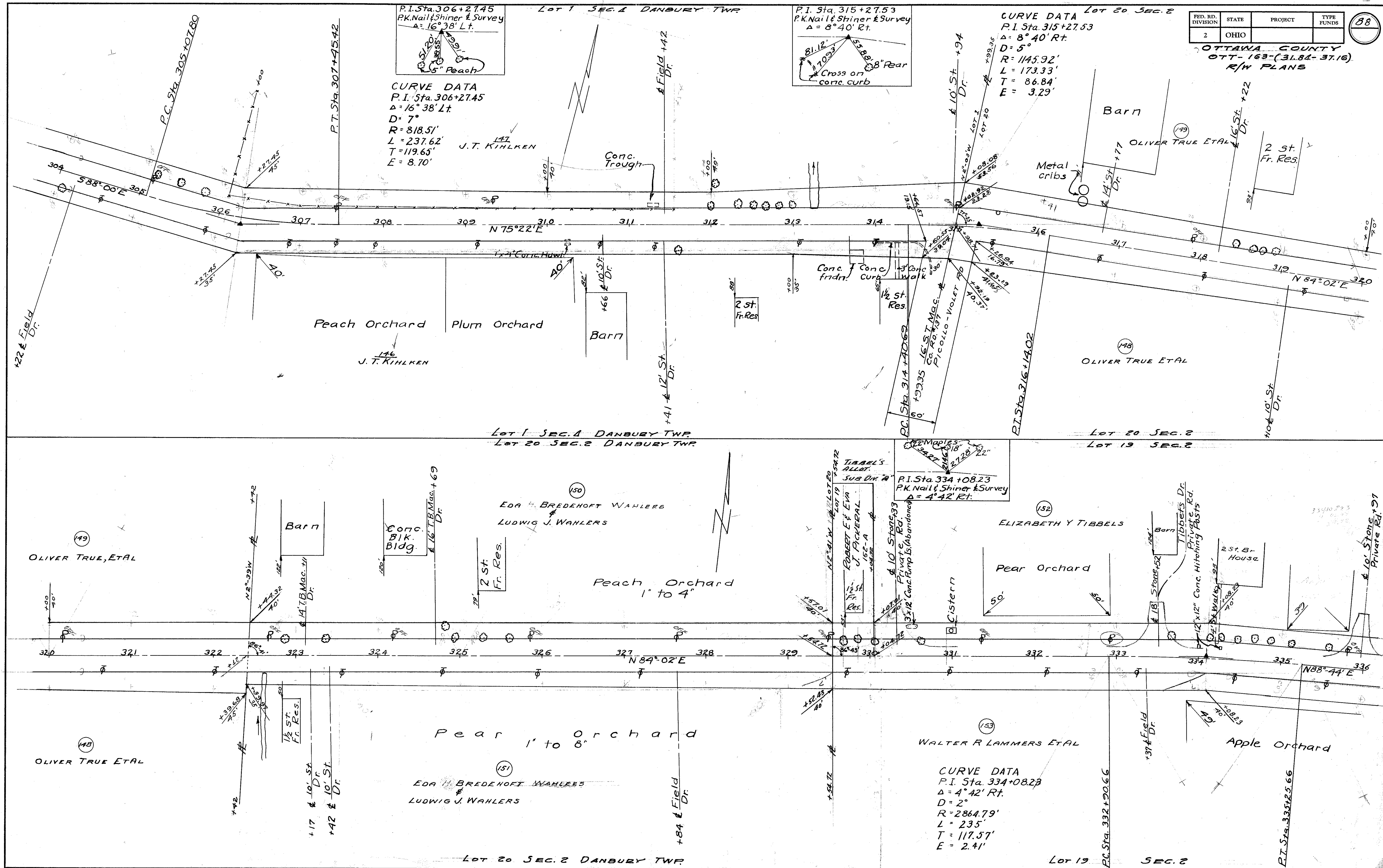


DATE	REVISIONS	REMARKS
6-8-59	Added Parcel 144-A	30

FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO		

OTTAWA COUNTY
 OTT-163-(31.84-37.16)
 R/W PLANS

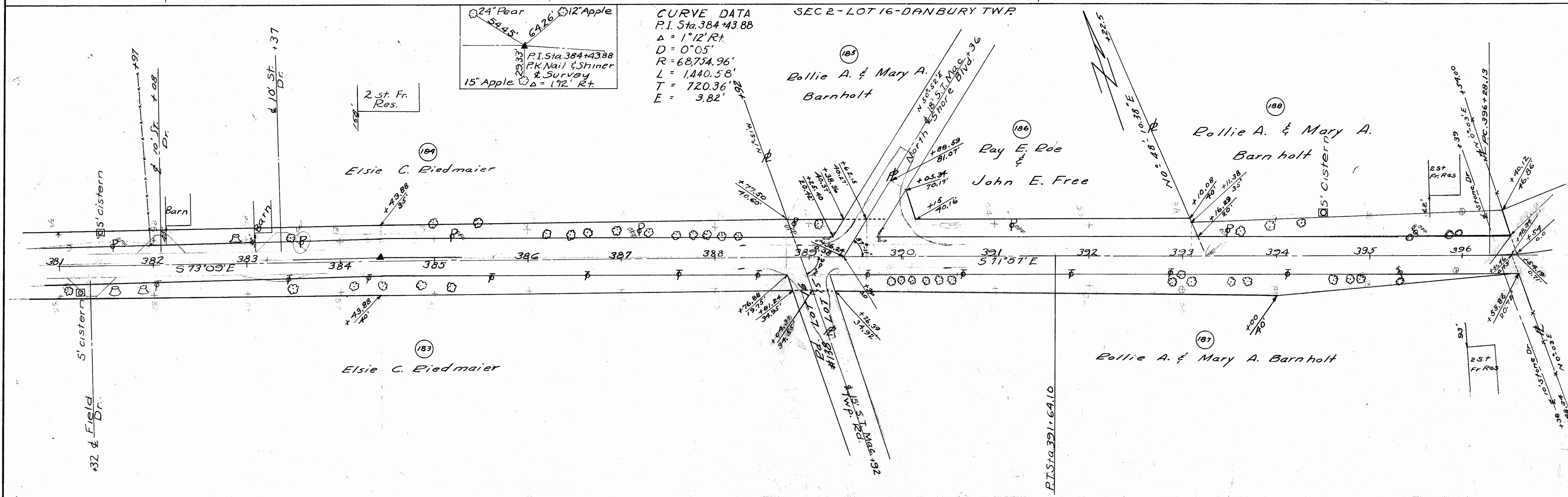
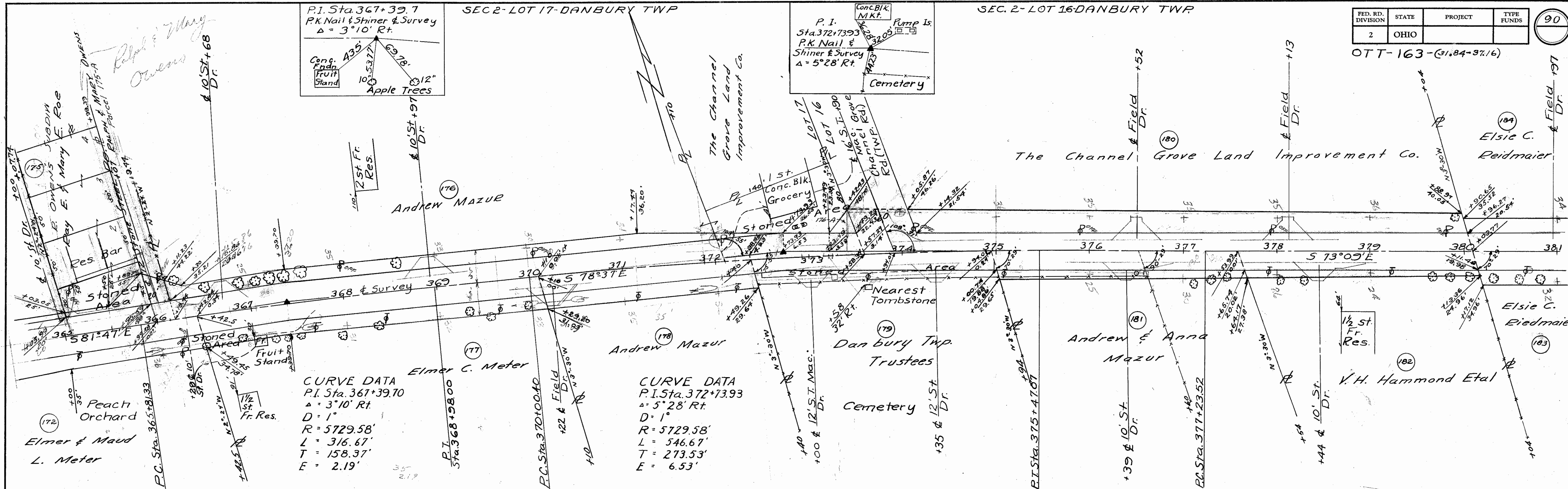
88



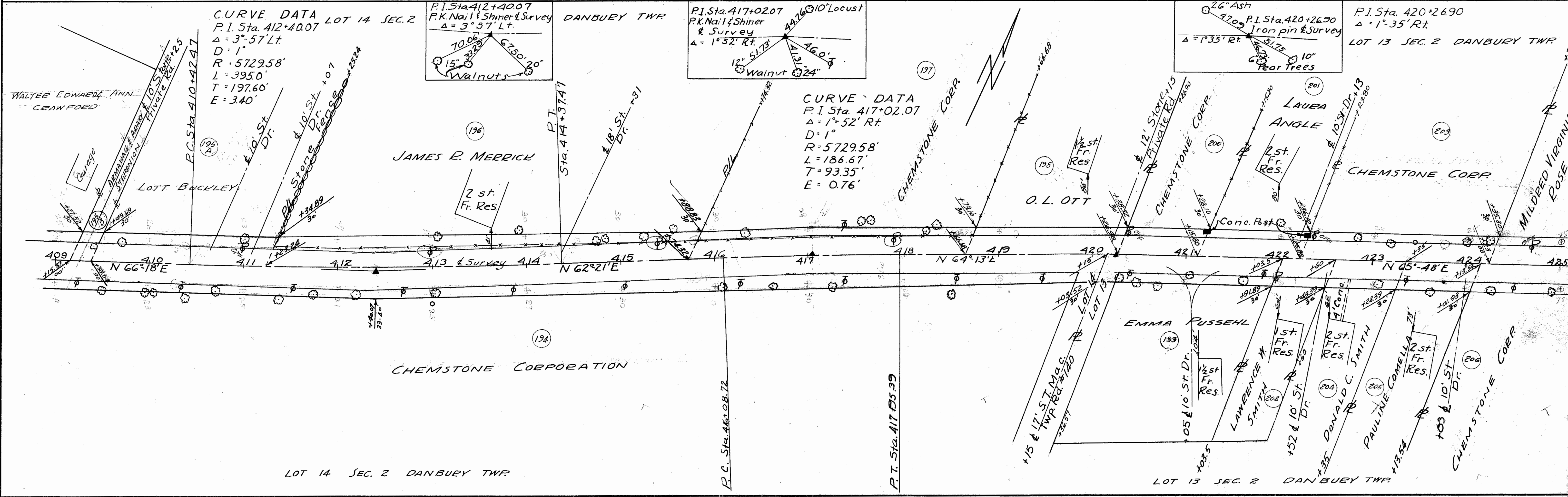
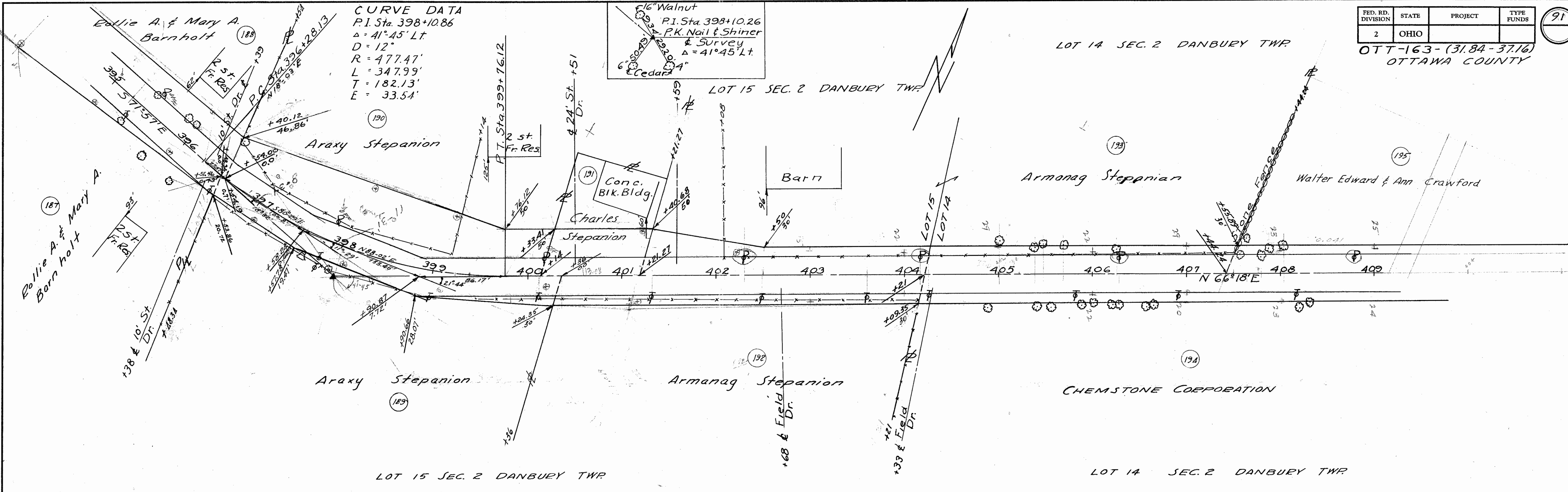
FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO		

90

OTT-163-(31.84-37.16)



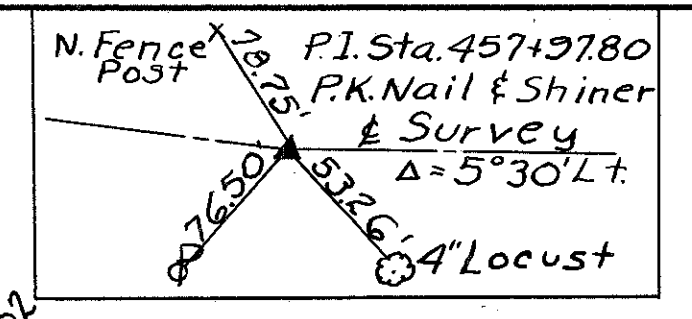
FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO	OTT-163-(31.84-37.16)	OTTAWA COUNTY



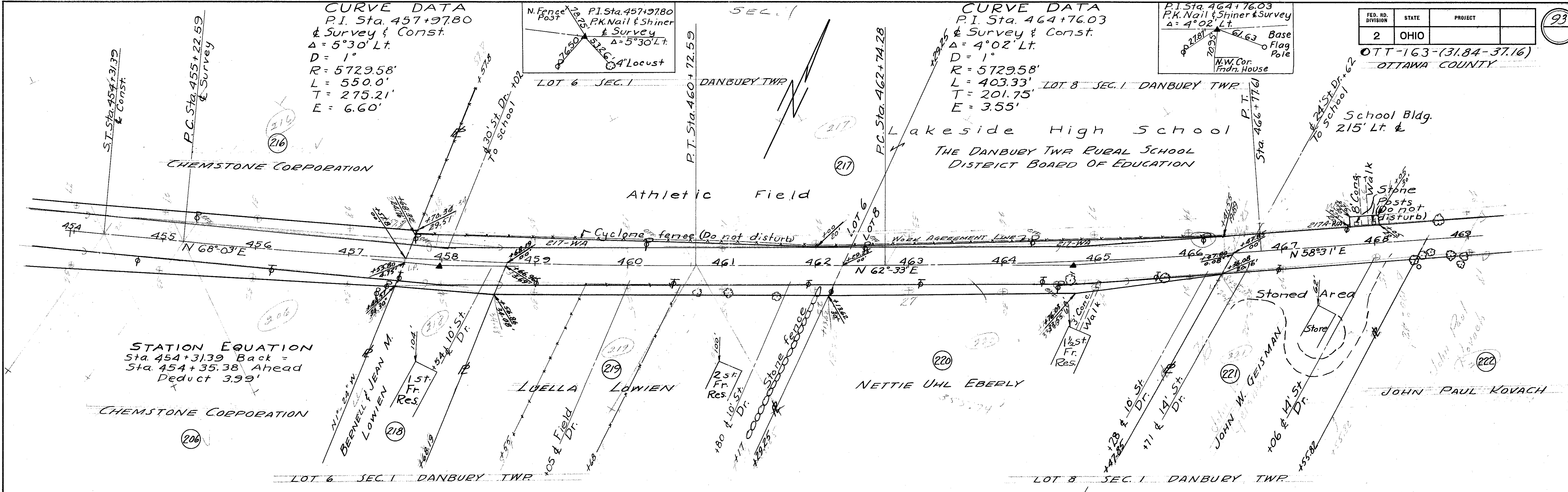
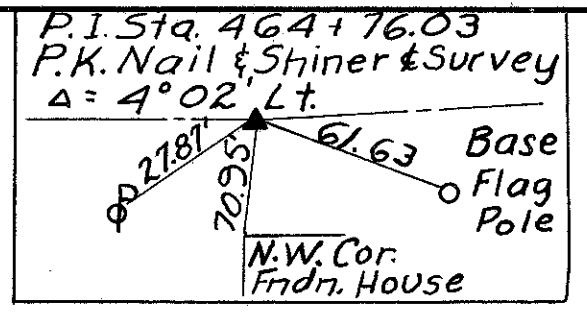
FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

OTT-163-(31.84-37.16)
OTTAWA COUNTY

CURVE DATA
 P.I. Sta. 457+97.80
 & Survey & Const.
 $\Delta = 5^{\circ}30' Lt.$
 $D = 1^{\circ}$
 $R = 5729.58'$
 $L = 550.0'$
 $T = 275.21'$
 $E = 6.60'$



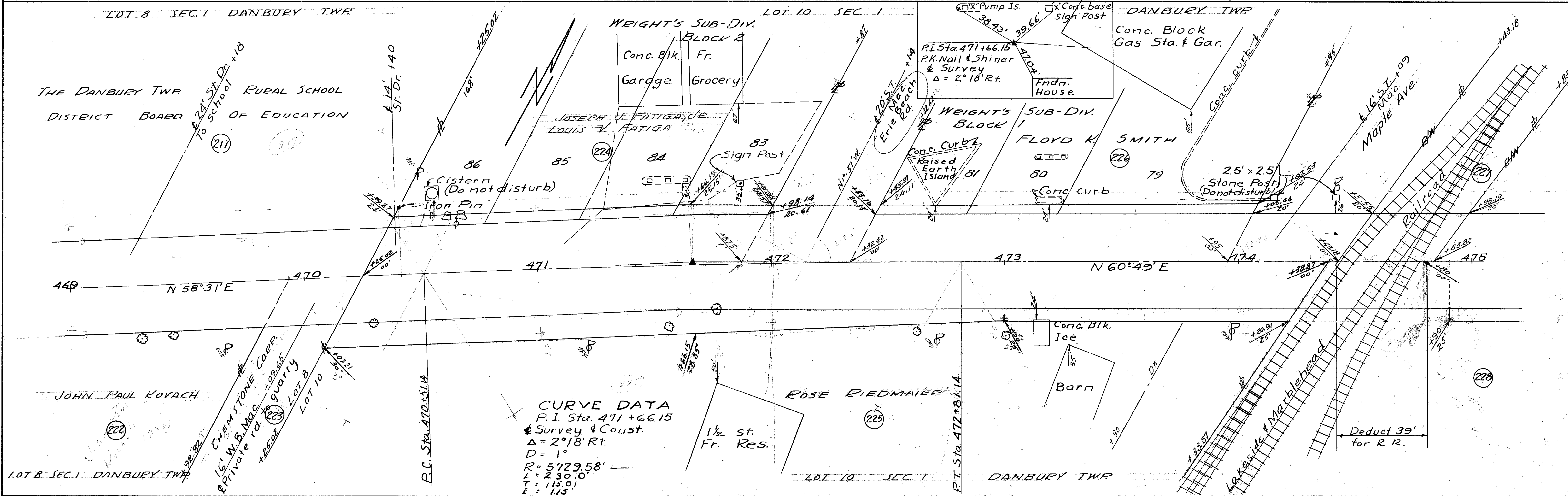
CURVE DATA
 P.I. Sta. 464+76.03
 & Survey & Const.
 $\Delta = 4^{\circ}02' Lt.$
 $D = 1^{\circ}$
 $R = 5729.58'$
 $L = 403.33'$
 $T = 201.75'$
 $E = 3.55'$



STATION EQUATION
 Sta. 454+31.39 Back =
 Sta. 454+35.38 Ahead
 Deduct 3.99'

LOT 8 SEC. 1 DANBURY TWP

LOT 10 SEC. 1 DANBURY TWP



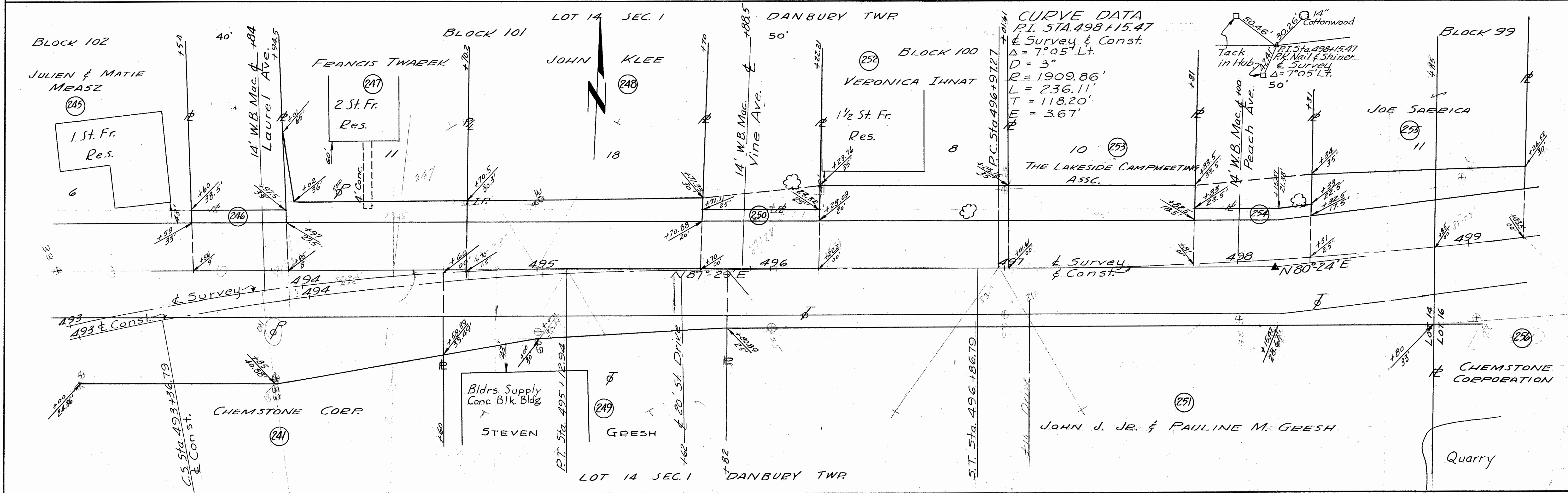
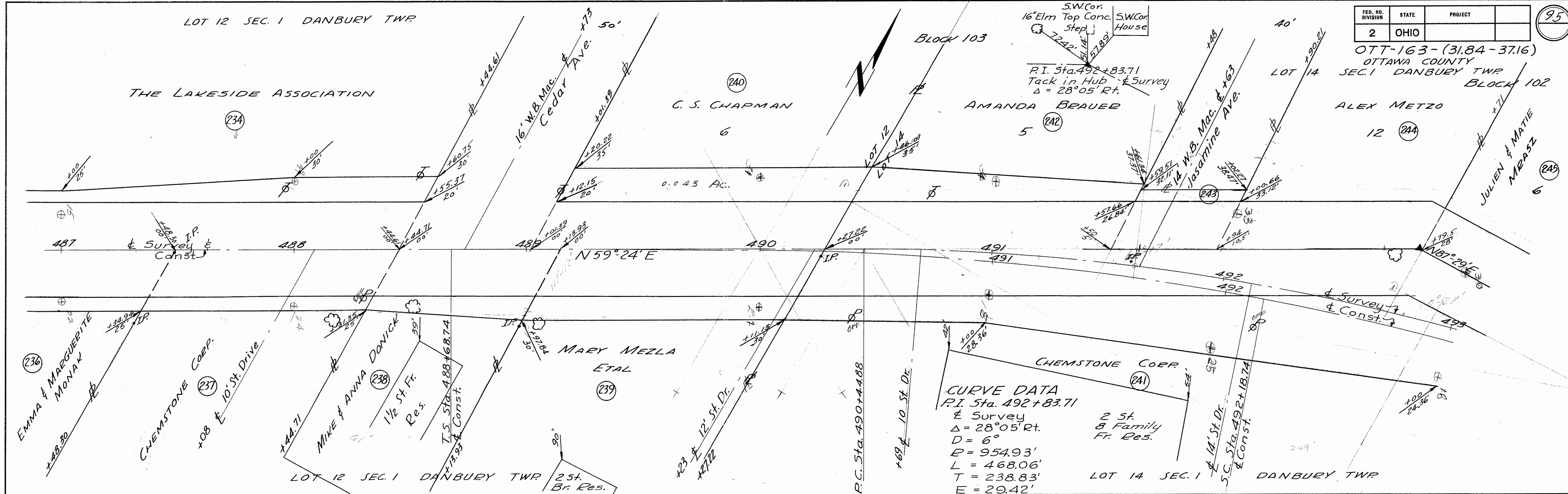
CURVE DATA
 P.I. Sta. 471+66.15
 & Survey & Const.
 $\Delta = 2^{\circ}18' Rt.$
 $D = 1^{\circ}$
 $R = 5729.58'$
 $L = 230.0'$
 $T = 115.0'$
 $E = 1.15'$

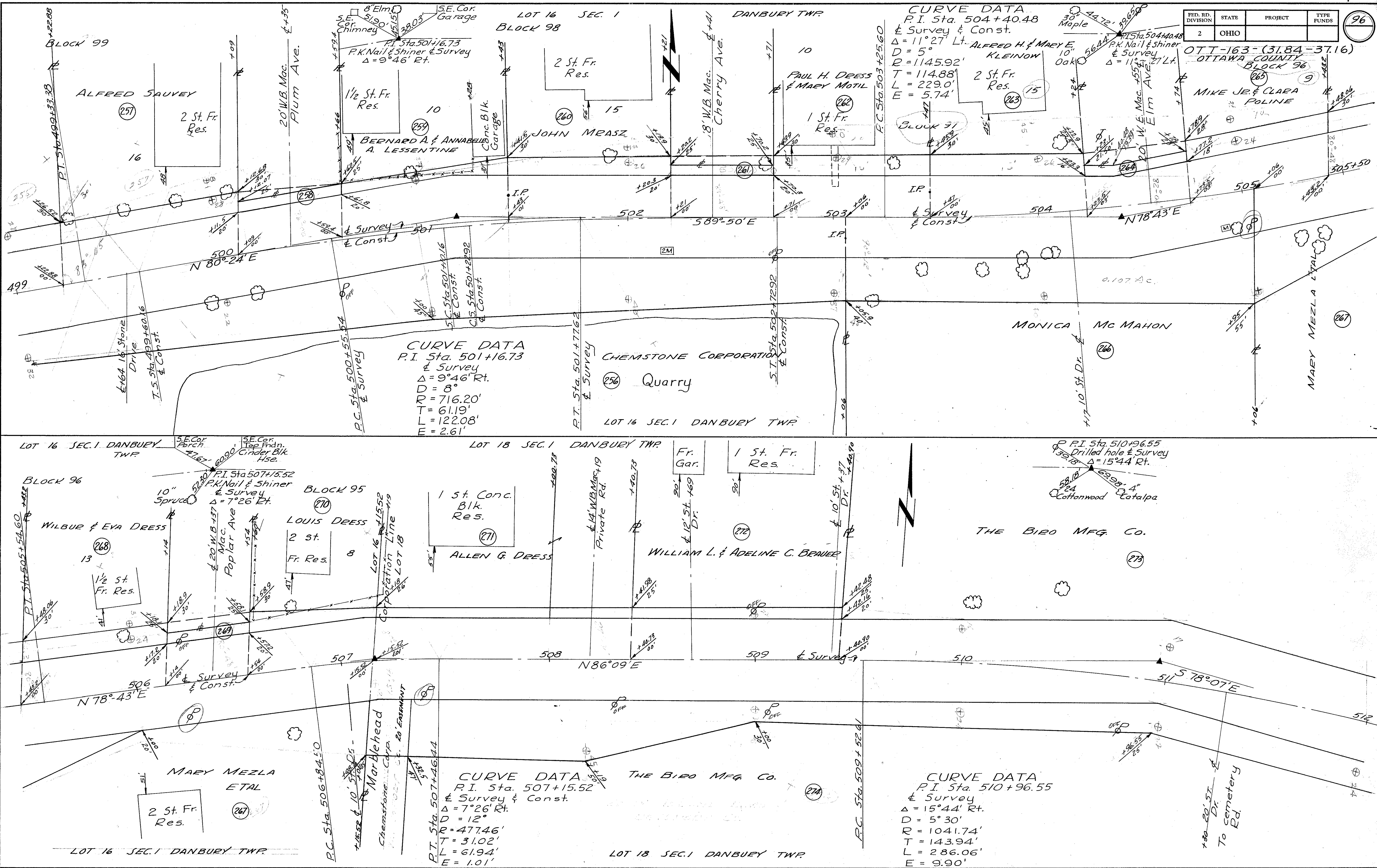
LOT 8 SEC. 1 DANBURY TWP

LOT 10 SEC. 1 DANBURY TWP

FED. RD. DIVISION	STATE	PROJECT	95
2	OHIO		

OTT-163-(31.84-37.16)
 OTTAWA COUNTY
 DANBURY TWP. SEC. 1
 BLOCK 102





FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO		

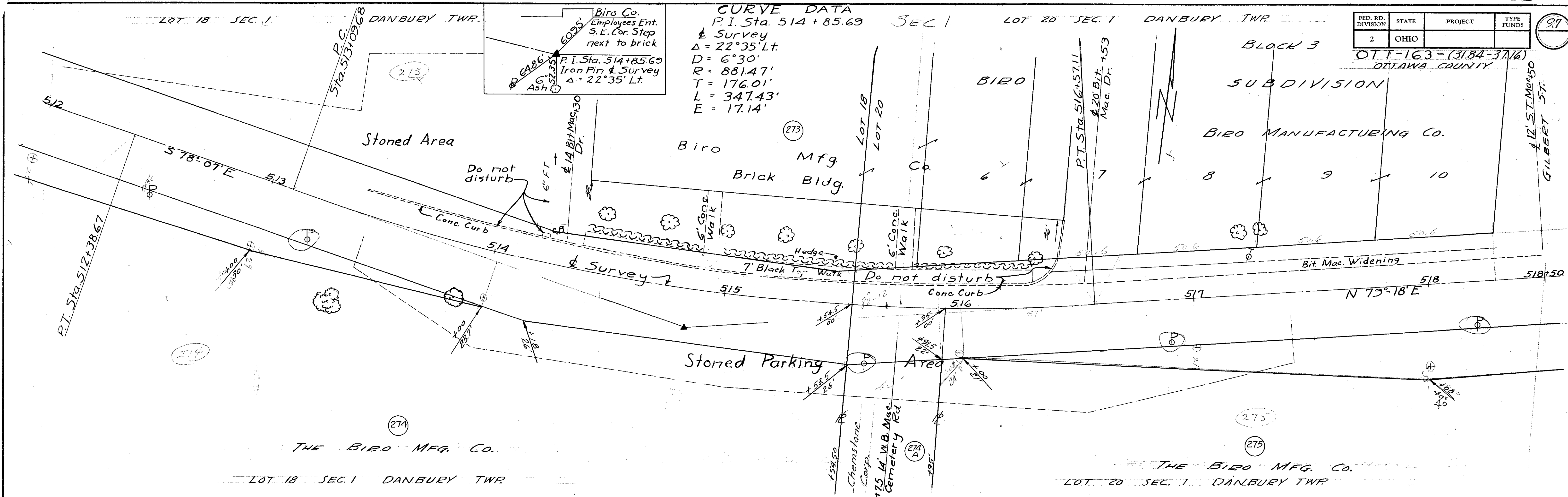
OTT-163-(31.84-37.16)
 OTTAWA COUNTY
 BLOCK 96

CURVE DATA
 P.I. Sta. 504+40.48
 & Survey & Const.
 $\Delta = 11^{\circ}27'$ Lt. ALFRED H. & MARY E. KLEINOW
 $D = 5^{\circ}$
 $R = 1145.92'$
 $T = 114.88'$
 $L = 229.0'$
 $E = 5.74'$

CURVE DATA
 P.I. Sta. 501+16.73
 & Survey
 $\Delta = 9^{\circ}46'$ Rt.
 $D = 8^{\circ}$
 $R = 716.20'$
 $T = 61.19'$
 $L = 122.08'$
 $E = 2.61'$

CURVE DATA
 P.I. Sta. 507+15.52
 & Survey & Const.
 $\Delta = 7^{\circ}26'$ Rt.
 $D = 12^{\circ}$
 $R = 477.46'$
 $T = 31.02'$
 $L = 61.94'$
 $E = 1.01'$

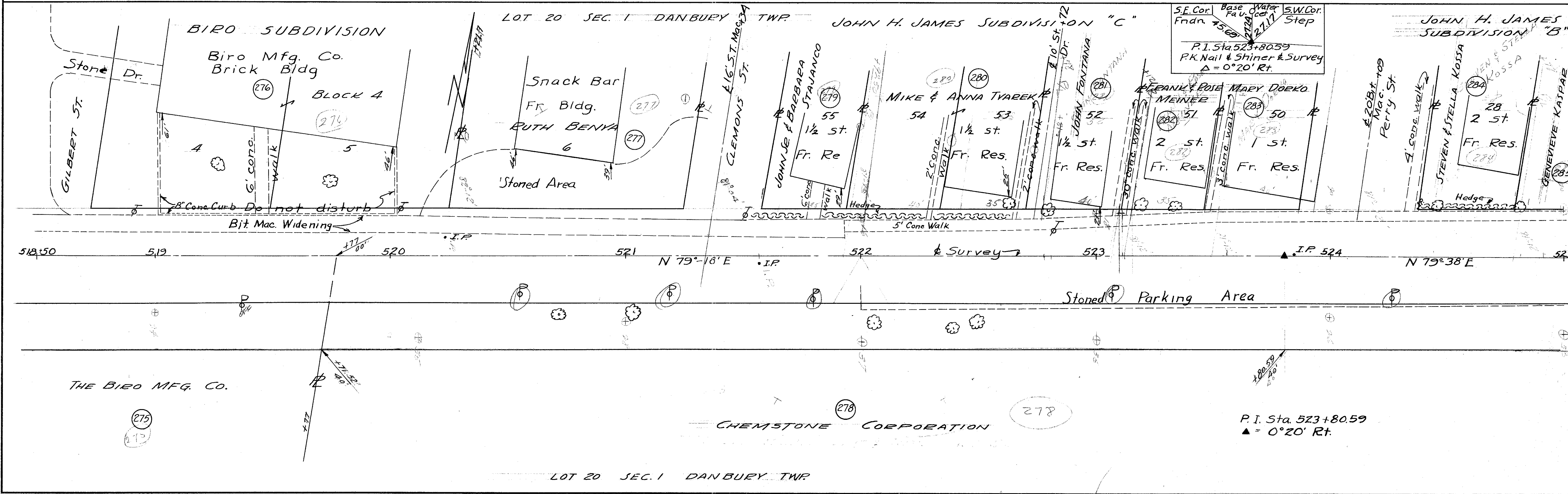
CURVE DATA
 P.I. Sta. 510+96.55
 & Survey
 $\Delta = 15^{\circ}44'$ Rt.
 $D = 5^{\circ}30'$
 $R = 1041.74'$
 $T = 143.94'$
 $L = 286.06'$
 $E = 9.90'$



CURVE DATA
 P.I. Sta. 514 + 85.69
 Δ = 22° 35' Lt.
 D = 6° 30'
 R = 881.47'
 T = 176.01'
 L = 347.43'
 E = 17.14'

FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO		

OTT-163-(3184-3716)
 OTTAWA COUNTY

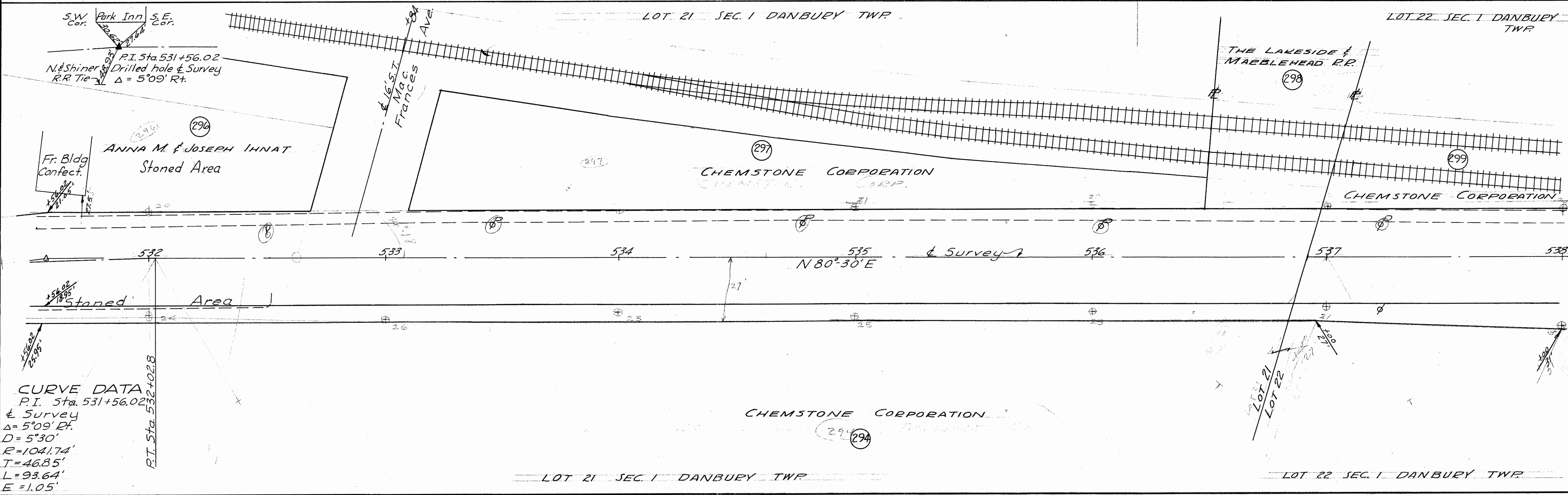
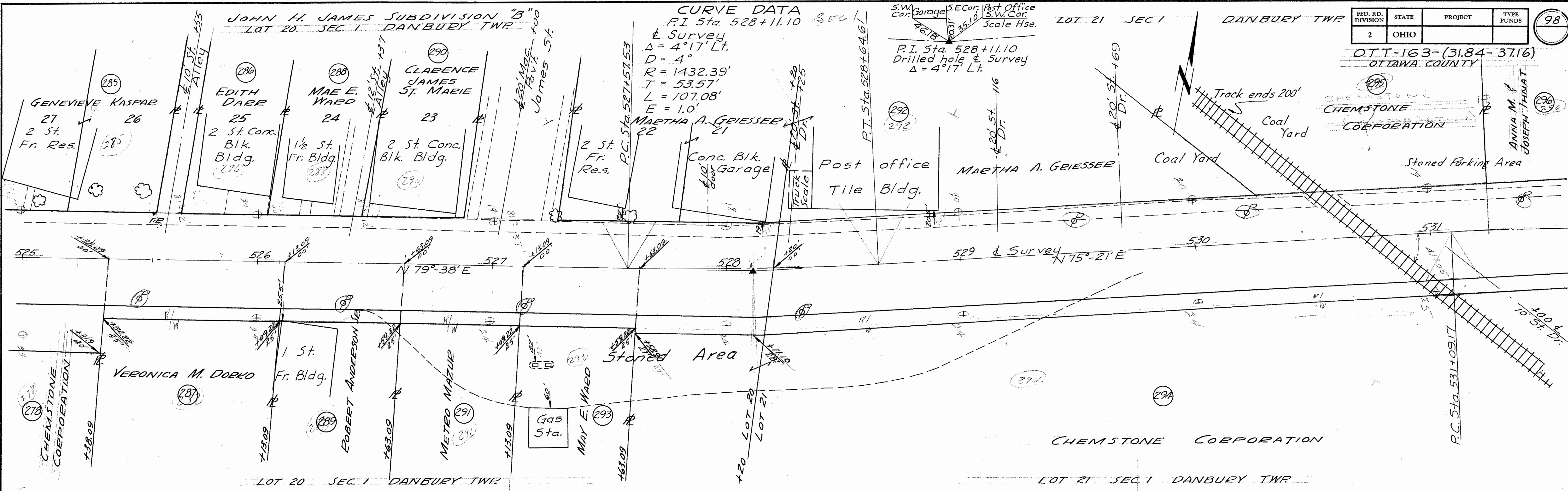


S.E. Cor. Base Water S.W. Cor. Step
 Frdn. Fav. Oct. 12.11
 P.I. Sta. 523 + 80.59
 P.K. Nail & Shiner & Survey
 Δ = 0° 20' Rt.

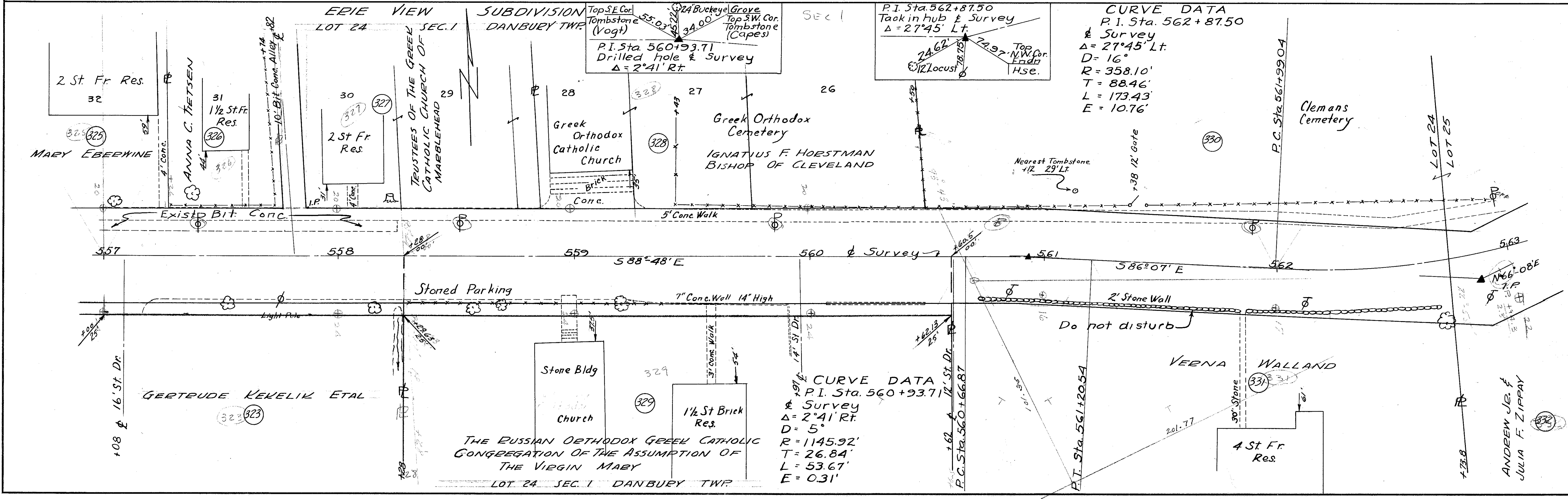
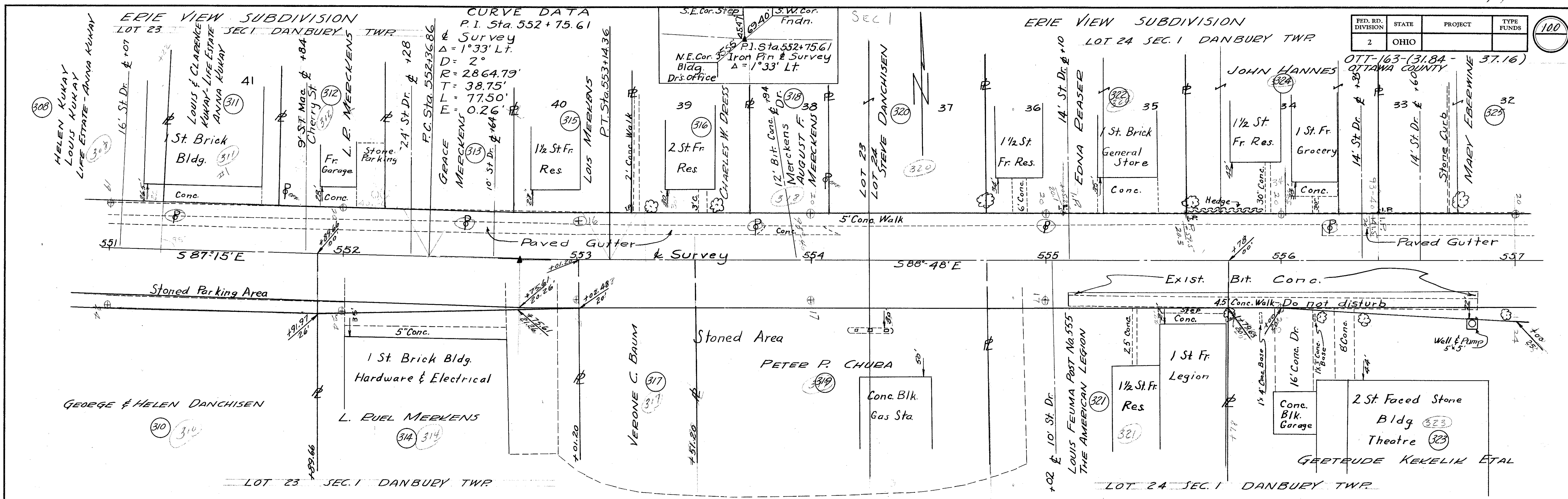
P.I. Sta. 523 + 80.59
 Δ = 0° 20' Rt.

FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO		

OTT-163-(31.84-37.16)
OTTAWA COUNTY

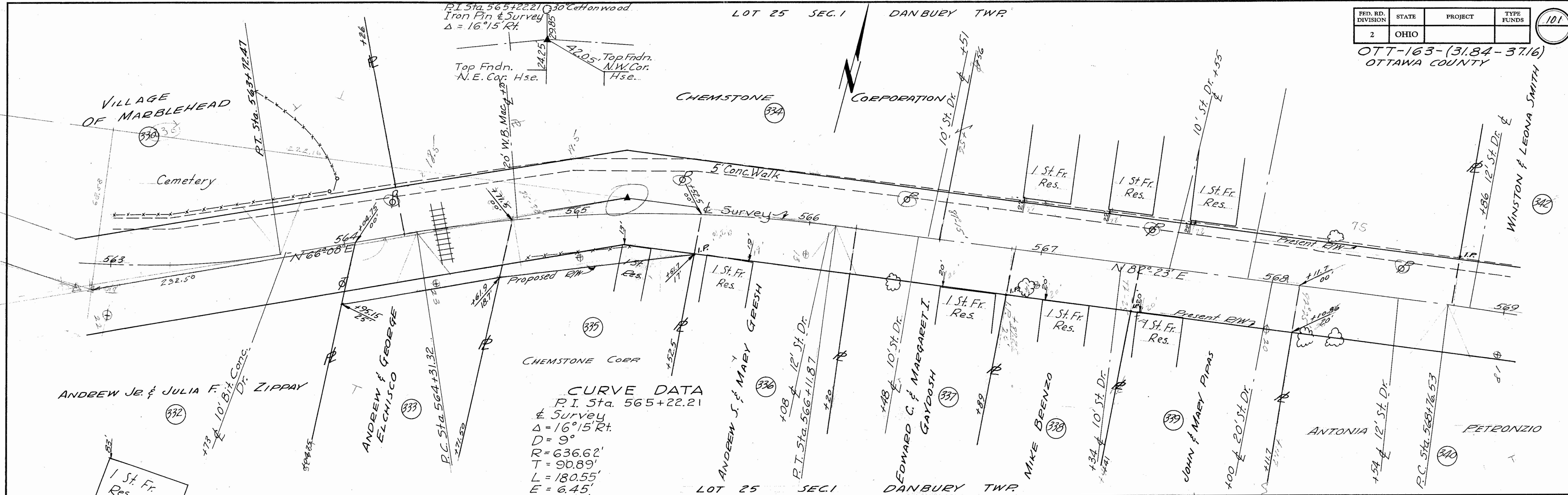


FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO		



FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO		

OTT-163-(31.84-37.16)
OTTAWA COUNTY



CURVE DATA
 P.I. Sta. 565+22.21
 & Survey
 Δ = 16°15' Rt.
 D = 9°
 R = 636.62'
 T = 90.89'
 L = 180.55'
 E = 6.45'

CURVE DATA
 P.I. Sta. 569+50.76
 Δ = 14°02' Rt.
 D = 9°30'
 R = 603.11'
 T = 74.23'
 L = 147.72'
 E = 4.55'

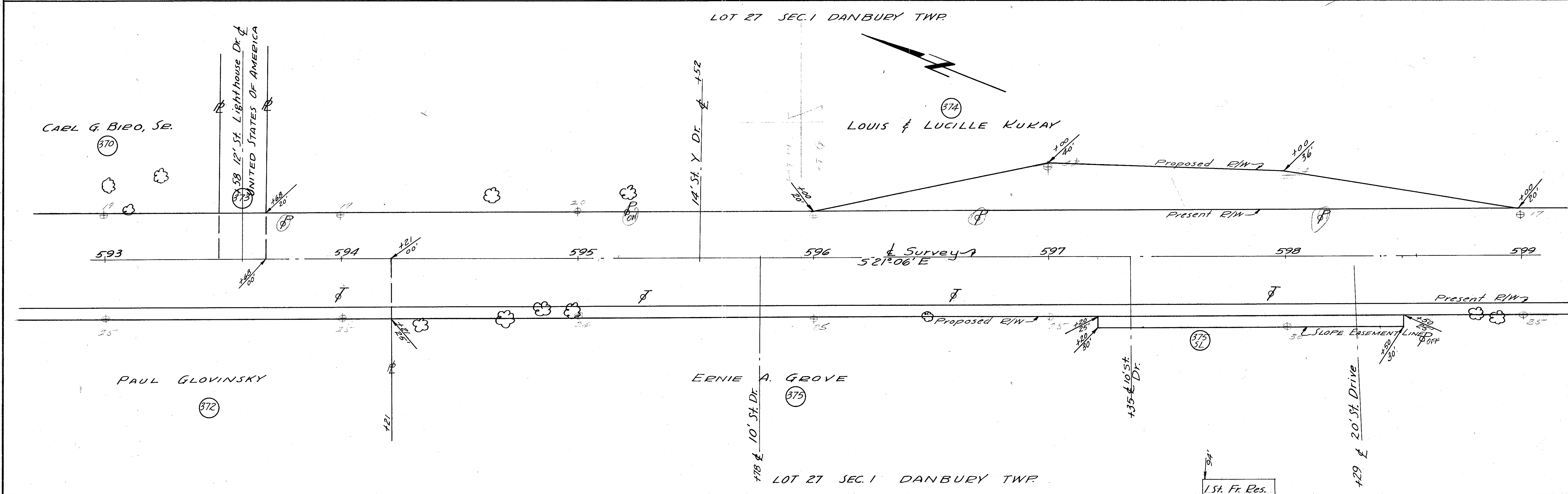
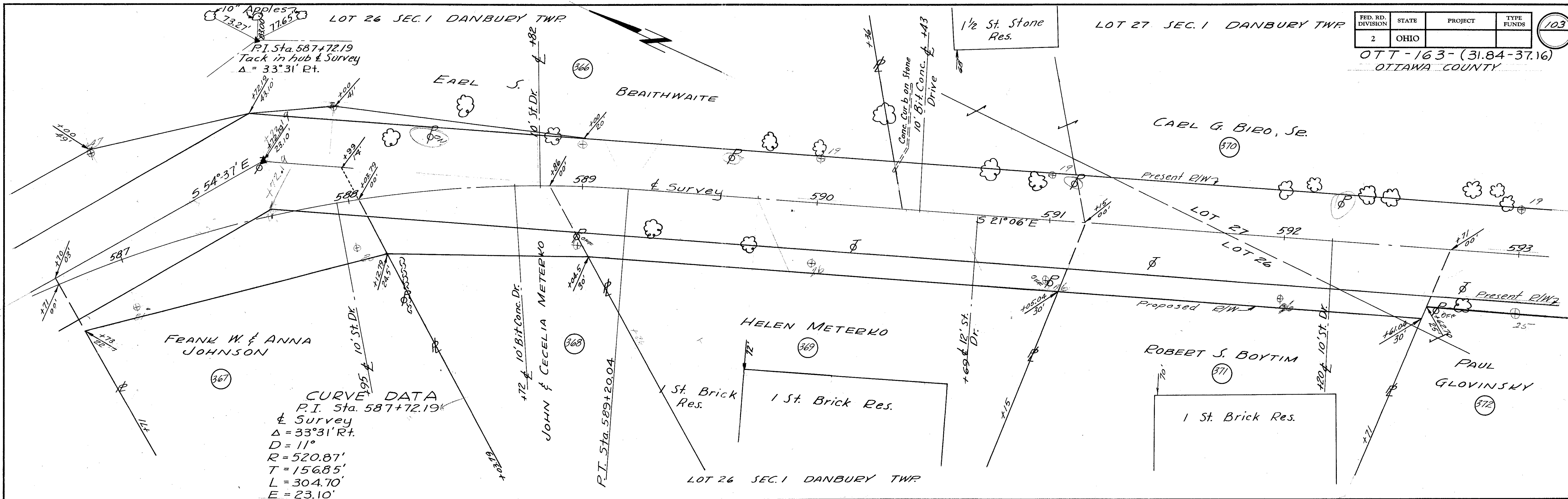
CURVE DATA
 P.I. Sta. 574+59.36
 & Survey
 Δ = 81°08' Rt.
 D = 26°
 R = 220.37'
 T = 188.66'
 L = 312.05'
 E = 69.72'

LOT 25 SEC. 1 DANBURY TWP.

LOT 26 SEC. 1 DANBURY TWP.

FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO		

OTT-163-(31.84-37.16)
OTTAWA COUNTY



FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO		

OTT-163-(31.84-37.16)
OTTAWA COUNTY

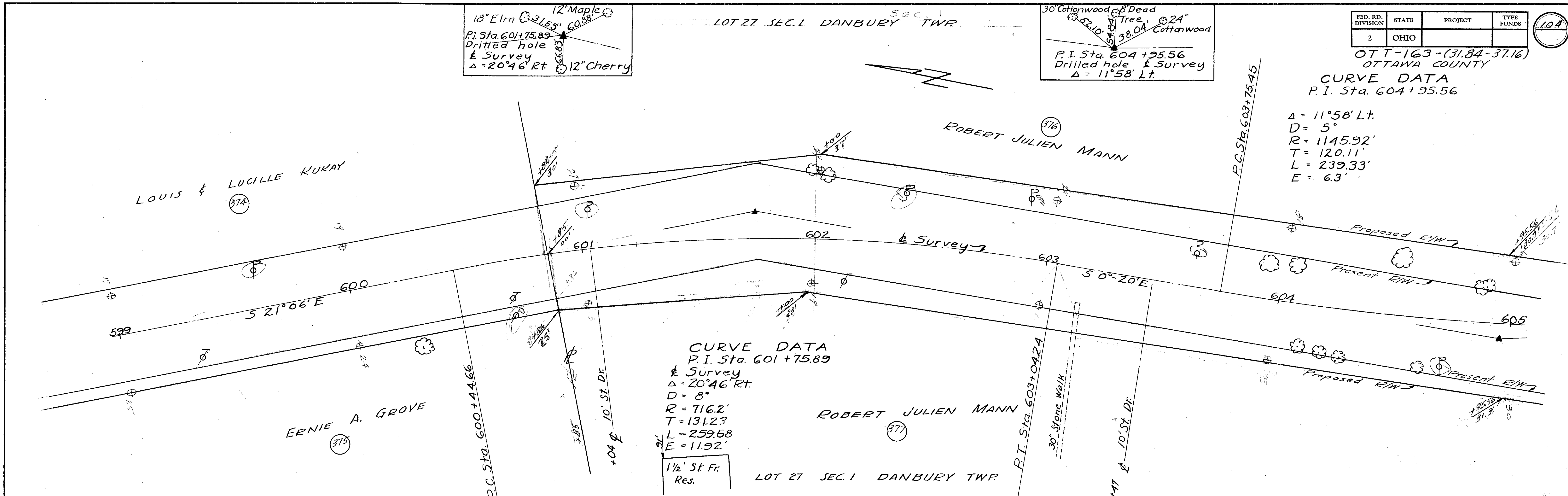
CURVE DATA
P.I. Sta. 604+95.56

$\Delta = 11^{\circ}58' Lt.$
 $D = 5'$
 $R = 1145.92'$
 $T = 120.11'$
 $L = 239.33'$
 $E = 6.3'$

$18^{\circ} Elm$
 $12" Maple$
 $P.I. Sta. 601+75.89$
 $Drilled hole \& Survey$
 $\Delta = 20^{\circ}46' Rt$
 $12" Cherry$

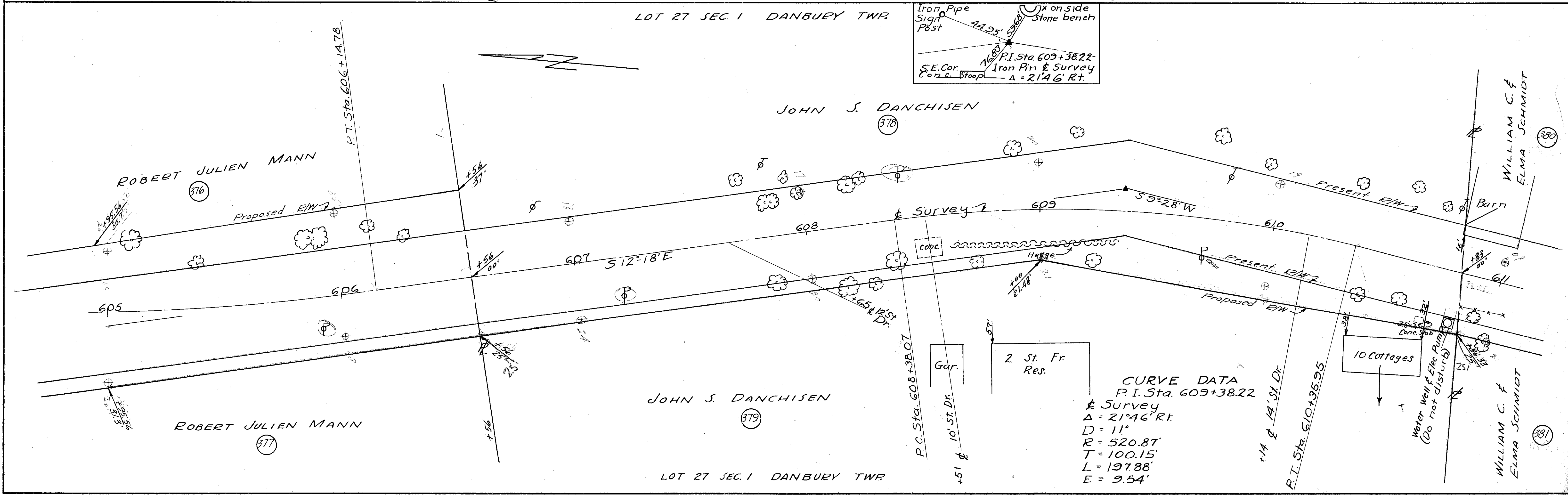
$30" Cottonwood$
 $8" Dead Tree$
 $24" Cottonwood$
 $P.I. Sta. 604+95.56$
 $Drilled hole \& Survey$
 $\Delta = 11^{\circ}58' Lt.$

LOT 27 SEC. 1 DANBURY TWP



LOT 27 SEC. 1 DANBURY TWP

$Iron Pipe Sign Post$
 $44.95'$
 $Stone bench$
 $P.I. Sta. 609+38.22$
 $Iron Pin \& Survey$
 $\Delta = 21^{\circ}46' Rt.$



JOHN S. DANCHISEN

LOT 27 SEC. 1 DANBURY TWP

CURVE DATA
 P.I. Sta. 609+38.22
 $\Delta = 21^{\circ}46' Rt.$
 $D = 11'$
 $R = 520.87'$
 $T = 100.15'$
 $L = 197.88'$
 $E = 9.54'$

FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO		

OTT-163 (31.84-37.16)

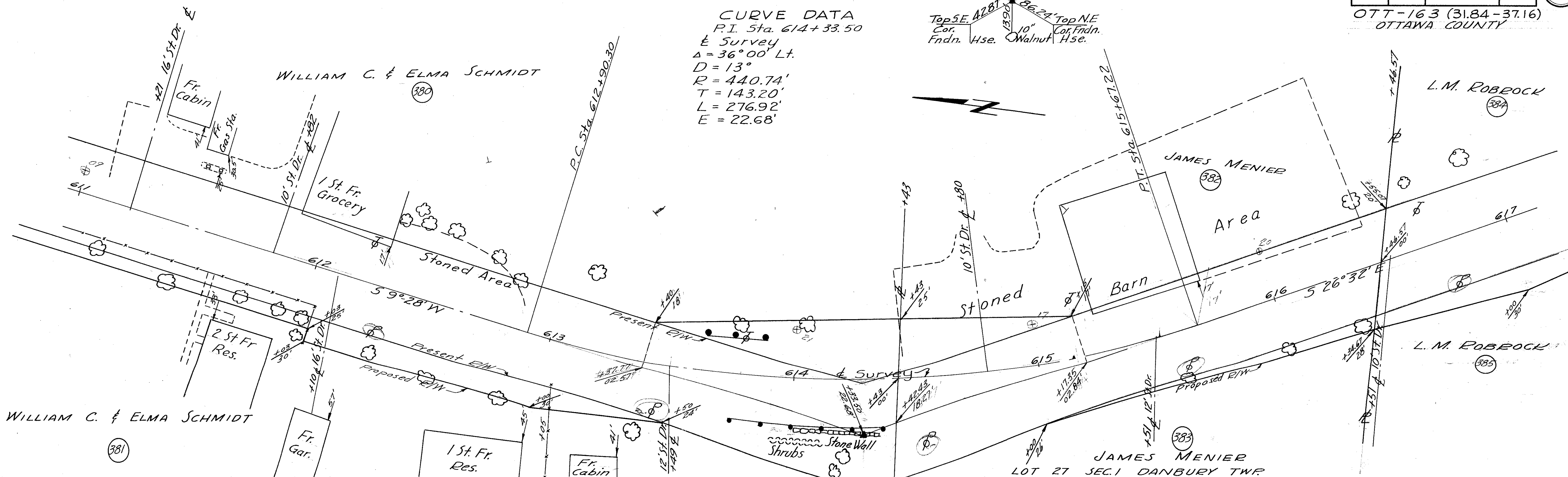
OTTAWA COUNTY

105

LOT 27 SEC.1 DANBURY TWP

CURVE DATA
 P.I. Sta. 614+33.50
 & Survey
 $\Delta = 36^{\circ}00' Lt.$
 $D = 13^{\circ}$
 $R = 440.74'$
 $T = 143.20'$
 $L = 276.92'$
 $E = 22.68'$

P.I. Sta. 614+33.50
 P.K. Nail & Survey
 $\Delta = 36^{\circ}00' Lt.$
 Top SE. 4287
 Cor. 10"
 Fndn. Hse. Walnut Hse.
 Top NE
 Cor. Fndn.
 Hse.



LOT 27 SEC.1 DANBURY TWP

CURVE DATA
 P.I. Sta. 620+61.12
 Iron Pin & Survey
 $\Delta = 18^{\circ}30' Rt.$

FRANCIS J. DOBKO, TRUSTEE

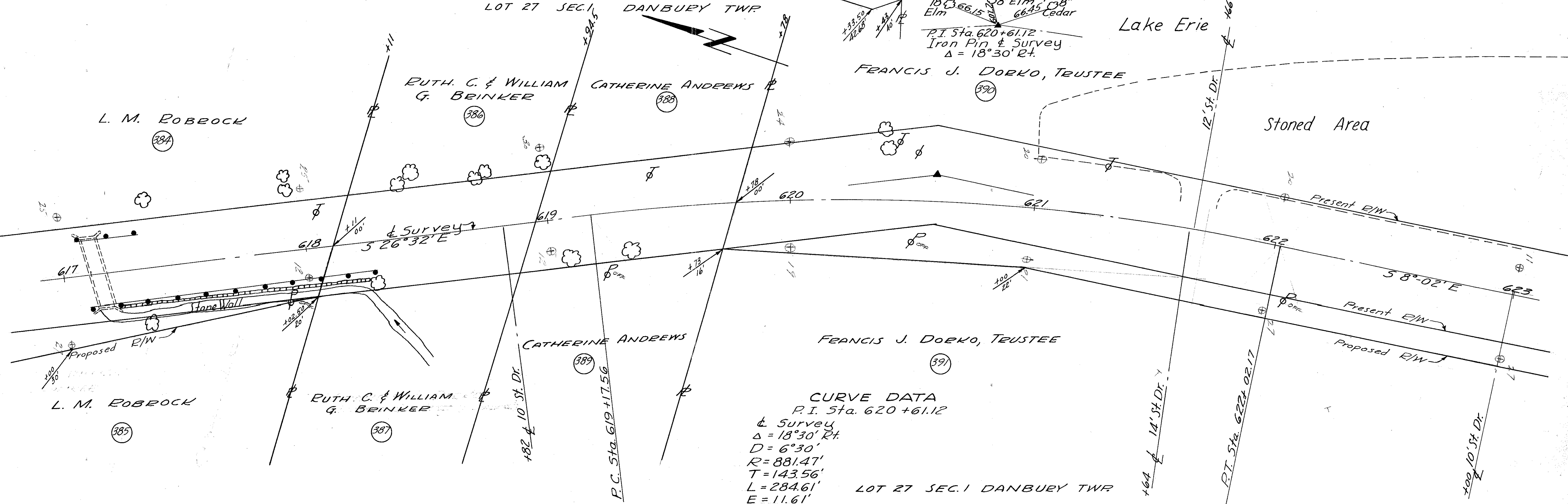
CATHERINE ANDREWS

RUTH C. & WILLIAM G. BRINKER

L. M. ROBROCK

Lake Erie

Stoned Area



CURVE DATA
 P.I. Sta. 620+61.12
 & Survey
 $\Delta = 18^{\circ}30' Rt.$
 $D = 6^{\circ}30'$
 $R = 881.47'$
 $T = 143.56'$
 $L = 284.61'$
 $E = 11.61'$

LOT 27 SEC.1 DANBURY TWP

LOT 27 SEC.1 DANBURY TWP

LOT 33 SEC.1 DANBURY TWP

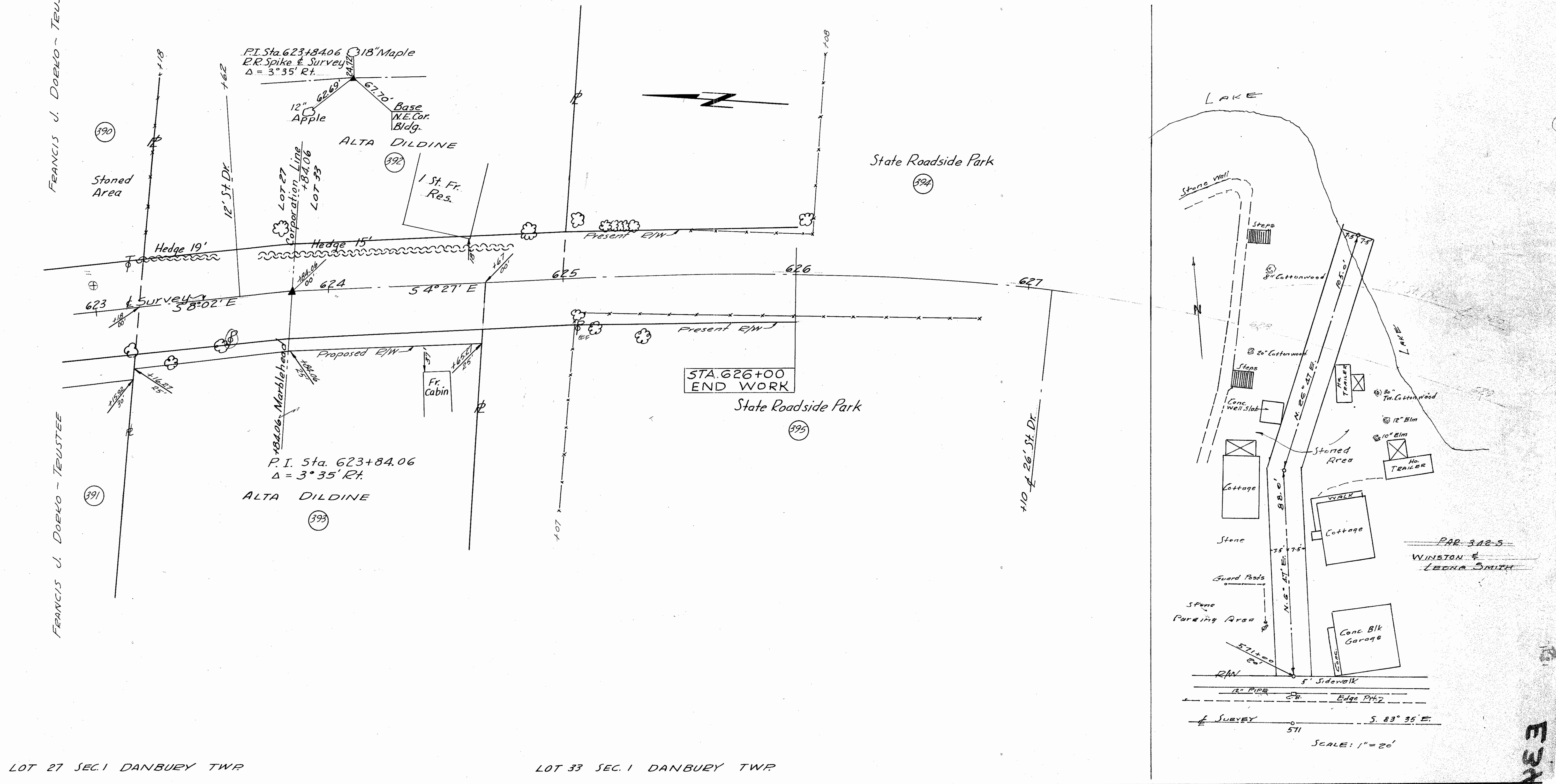
FED. RD. DIVISION	STATE	PROJECT	TYPE FUNDS
2	OHIO		

106

OTT-163-(31.84-37.16)
OTTAWA COUNTY

FRANCIS J. DOBKO - TRUSTEE

FRANCIS J. DOBKO - TRUSTEE



LOT 27 SEC.1 DANBURY TWP

LOT 33 SEC.1 DANBURY TWP

ESN