

FED. RD. DIST. NO.	STATE	PROJECT	FISCAL YEAR
10	OHIO		194

1

LOGAN COUNTY
S.H. 895 SEC. A
R/W PLANS



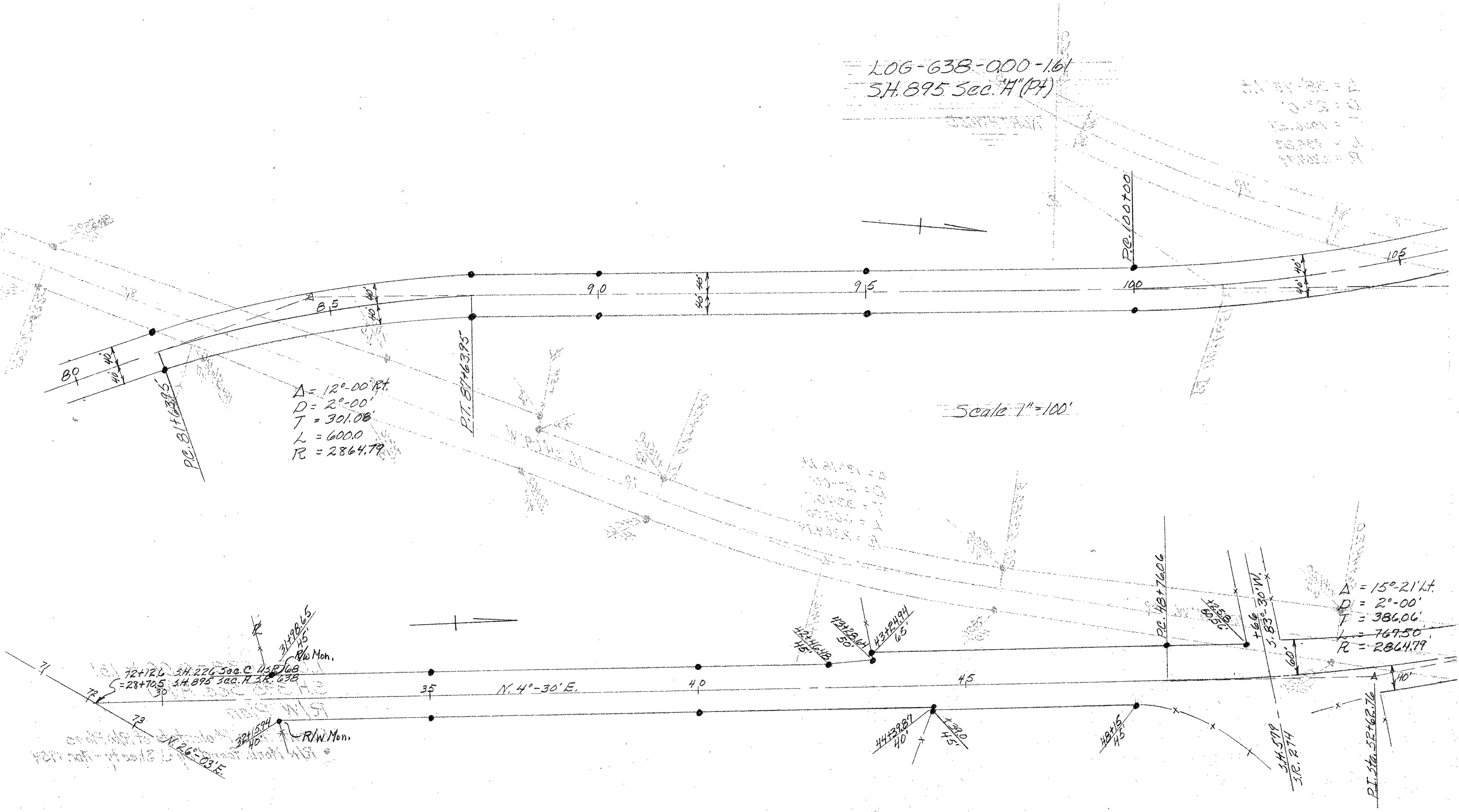
LOG-638-000-161
 5H.895 Sec. H (PA)

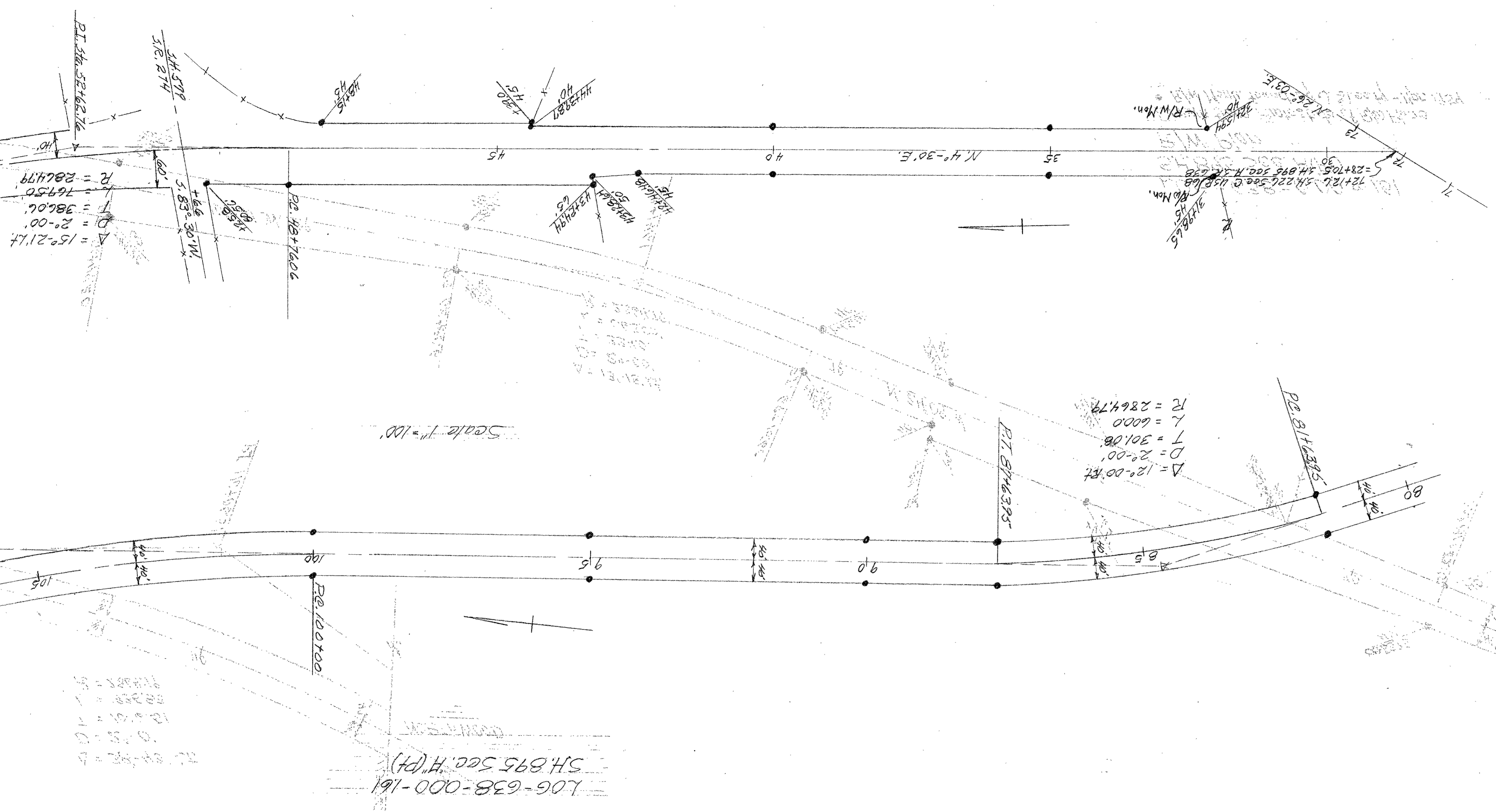
31+82.15
 31+83.10
 31+84.10
 31+85.10
 31+86.10

$\Delta = 12^{\circ}-00'$
 $D = 2^{\circ}-00'$
 $T = 301.08$
 $L = 600.0$
 $R = 2864.79$

Scale 1" = 100'

$\Delta = 15^{\circ}-21'$
 $D = 2^{\circ}-00'$
 $T = 386.06$
 $L = 767.50$
 $R = 2864.79$





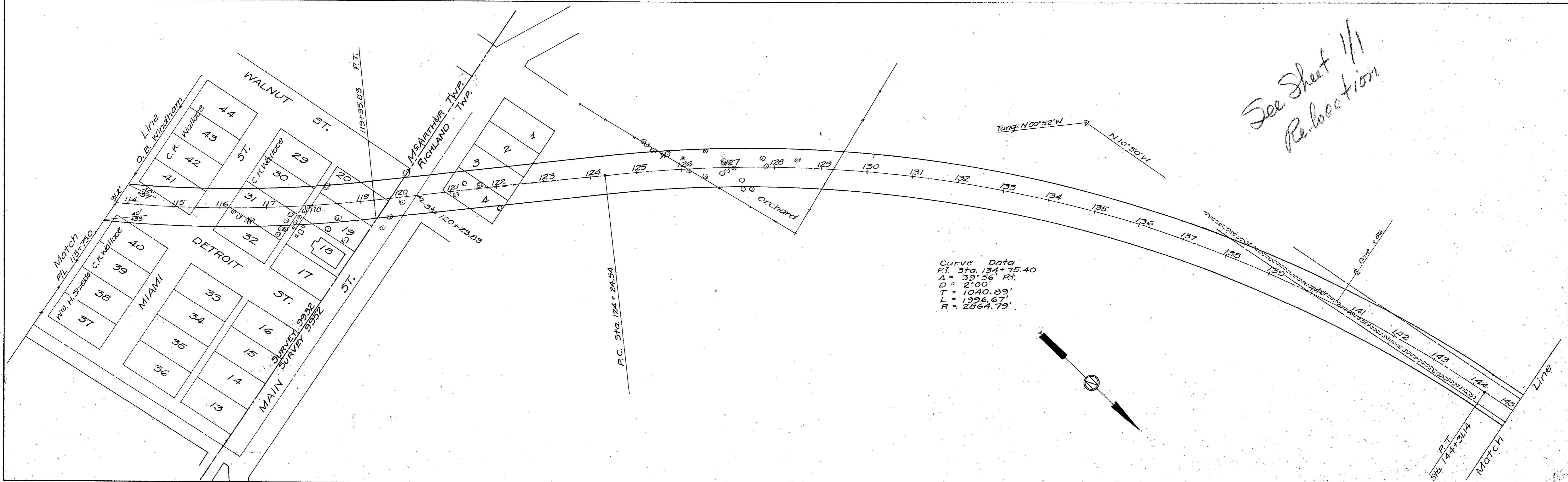
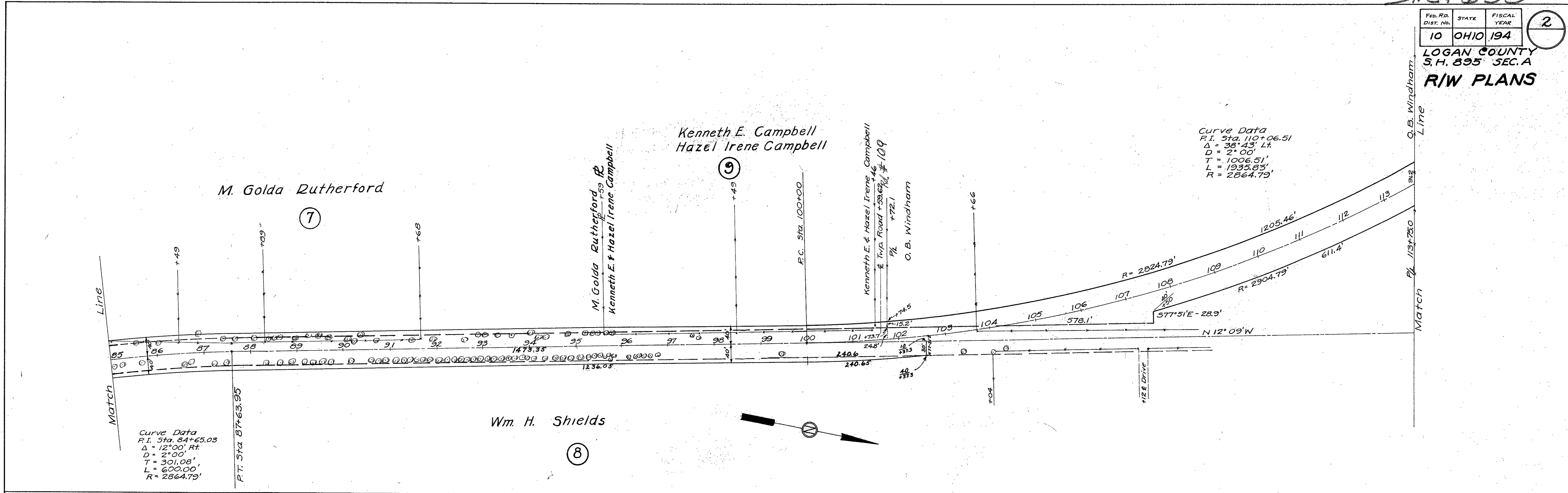
$\Delta = 15^{\circ} - 21' 14"$
 $D = 2^{\circ} - 00'$
 $T = 386.06'$
 $L = 1675.0'$
 $R = 2864.79'$

$\Delta = 12^{\circ} - 00'$
 $D = 2^{\circ} - 00'$
 $T = 301.08'$
 $L = 6000'$
 $R = 2864.79'$

106-638-000-161
 S.H. 895 500. H. (PT.)
 106-638-000-161

FED. RD. DIST. NO.	STATE	FISCAL YEAR
10	OHIO	194

LOGAN COUNTY
S.H. 895 SEC. A
R/W PLANS



Mc ARTHUR TOWNSHIP
SURVEY No. 9932

LOGAN COUNTY
S.H. 895 SEC. A
R/W PLANS

FED. RD. DIST. NO.	STATE	PROJECT	FISCAL YEAR
10	OHIO		

RICHLAND TP.

SURV. No. 9951

SURV. No. 9952

FRANK F. MCKIRAHAN ET-UX

CURVE DATA

P.I. Sta. 134+25.40
Δ - 39°-56' Rt
D - 2°-00'
T - 1040.89
L - 1996.67
E - 171.66
R - 2864.79

ETHEL WINDHAM, ET AL. CURVE DATA

P.I. Sta. 110+06.51
Δ - 38°-43' Lt
D - 2°-00'
T - 1006.51
L - 1935.83
E - 171.69
R - 2864.79

NORTHWOOD LOTS

WALNUT ST.
N 11°-00' W

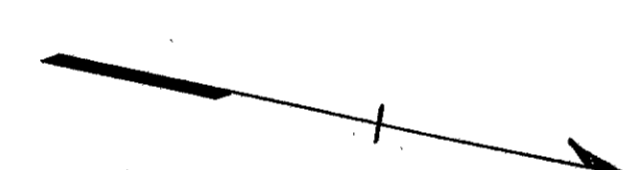
DETROIT ST.
(VACATED)

MIAMI ST.
(VACATED)

MAIN SURVEY LINE

SURVEY No. 9951

SURVEY No. 9952



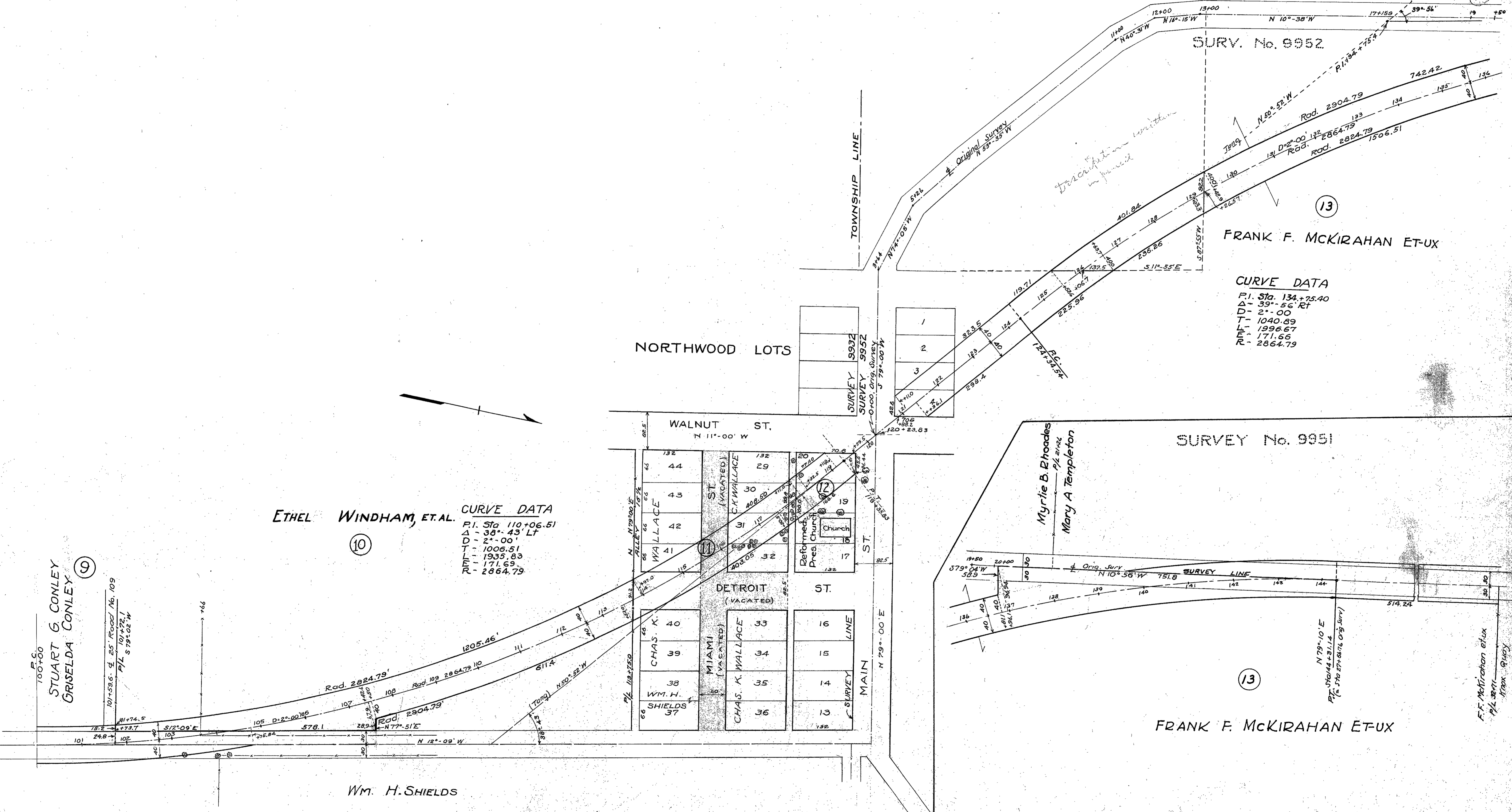
STUART G CONLEY
GRISelda CONLEY

Myrie B. Rhodes
Mary A Templeton

FRANK F. MCKIRAHAN ET-UX

WM. H. SHIELDS

F.F. McKirahan et ux
P/L 3/21/11
from 9/4/09

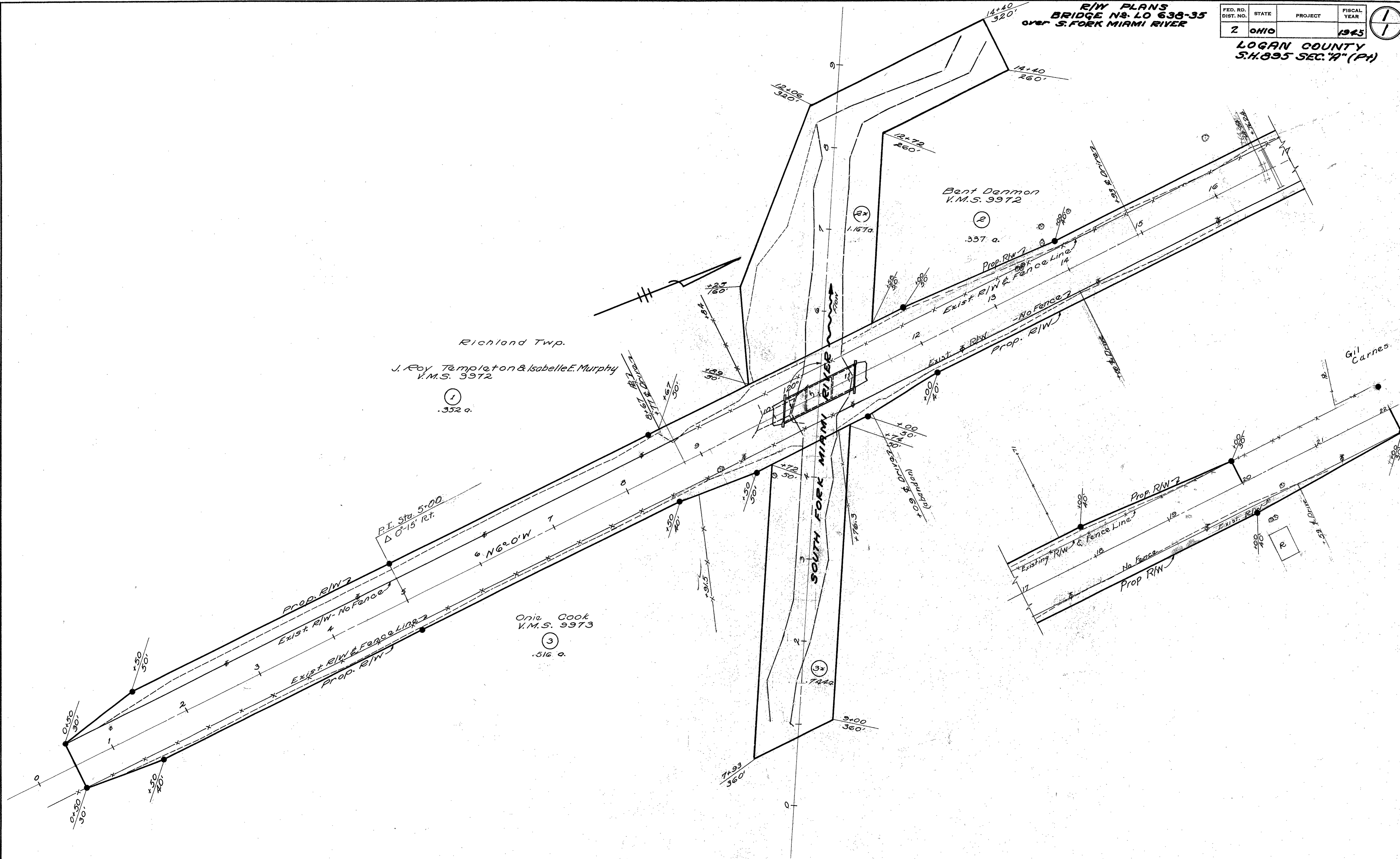


SK 638

R/W PLANS
BRIDGE NO. LO 638-35
over S. FORK MIAMI RIVER

FED. RD. DIST. NO.	STATE	PROJECT	FISCAL YEAR
2	OHIO		1945

LOGAN COUNTY
S.H. 895 SEC. "A" (PA)



Richland Twp.

J. Roy Templeton & Isabelle E. Murphy
V.M.S. 9972

①
.352 a.

Bent Denmon
V.M.S. 9972

②
.337 a.

Onia Cook
V.M.S. 9973

③
.516 a.

Gil Carnes

SOUTH FORK MIAMI RIVER

P.I. Sta. 5+00
Δ C=15' Rt.

6 N 62° 0' W

Onia Cook
V.M.S. 9973

③
.516 a.

Gil Carnes

SOUTH FORK MIAMI RIVER

P.I. Sta. 5+00
Δ C=15' Rt.

6 N 62° 0' W