

CENTER LINE SURVEY PLAT

GUE. CO. RD. 541

GUERNSEY COUNTY

TOWNSHIPS OF LIBERTY, WHEELING & MONROE

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

GUERNSEY COUNTY
GUE. CO. RD. 541
R/W PLANS

Received Jan 11 at 10:15 A.M.

Recorded _____

Plat Book 12 Page 17

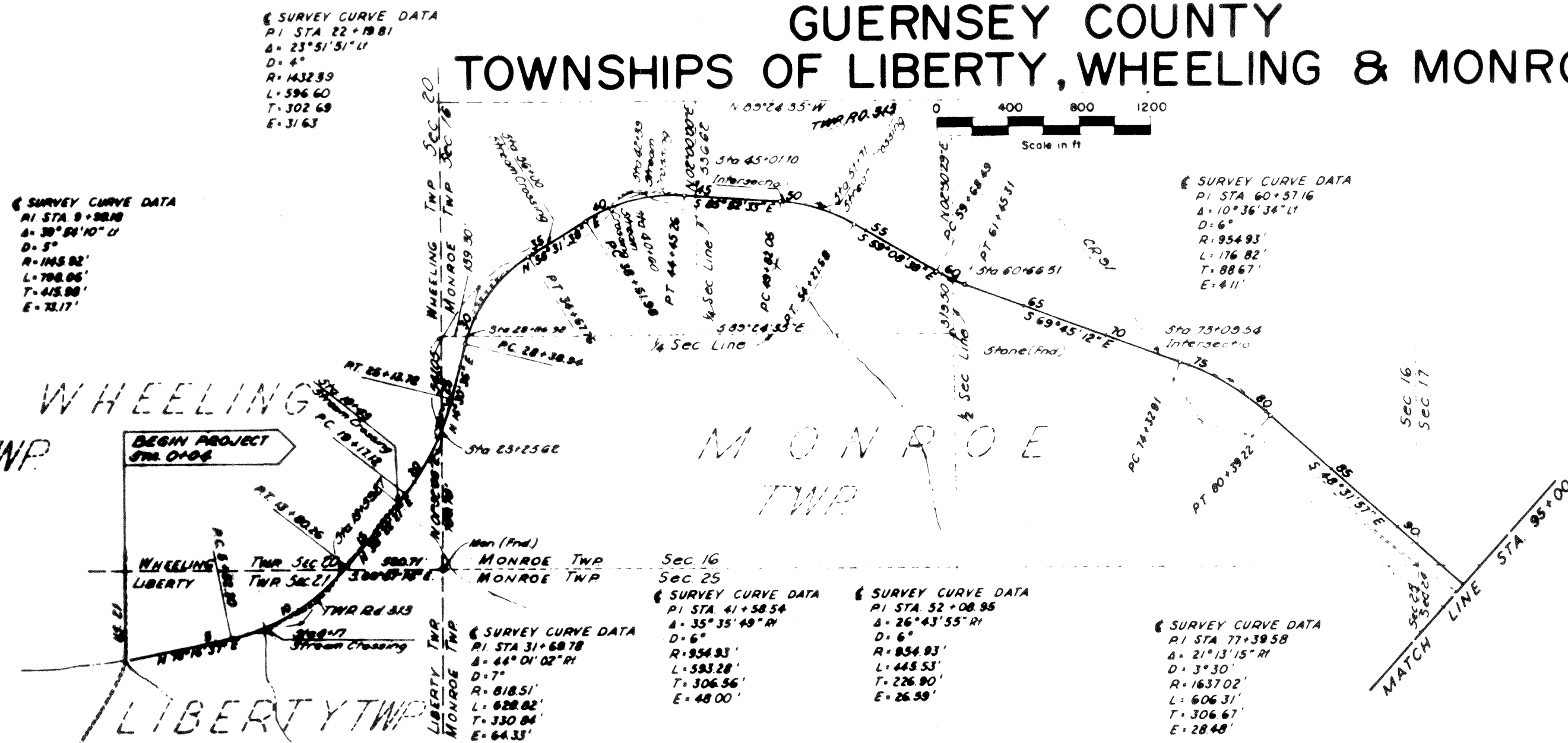
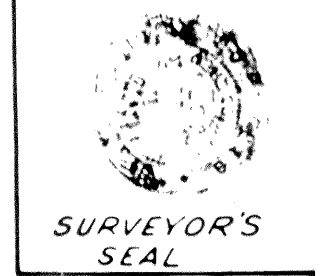
Signed Richard S. Ballantyne
County Recorder

Fee 2.00

Signed Paul R. Swann Date 12/11/68
Division Deputy Director

I hereby certify that this plat is a true delineation of a survey made for the Ohio Department of Highways in 1968 By MARTIN & ZANDE, Consulting Engineers Columbus, Ohio

David J. Swisher Date Nov. 12, 1968
Registered Surveyor No 4378



§ SURVEY CURVE DATA
PI STA 22+19.81
A= 23°51'51"LI
D= 4°
R= 1432.89
L= 596.60
T= 302.69
E= 31.63

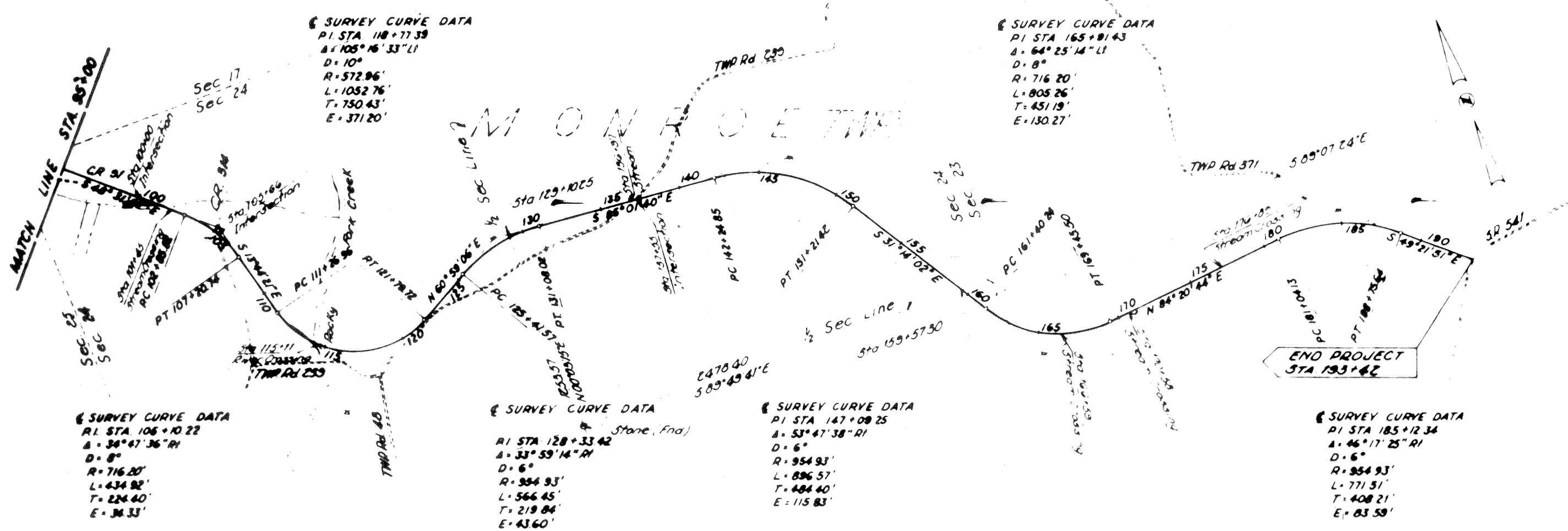
§ SURVEY CURVE DATA
PI STA 9+88.80
A= 30°09'10"LI
D= 5°
R= 1165.82'
L= 708.05'
T= 415.88'
E= 78.17'

§ SURVEY CURVE DATA
PI STA 60+57.16
A= 10°36'34"LI
D= 6°
R= 954.93'
L= 176.82'
T= 88.67'
E= 4.11'

§ SURVEY CURVE DATA
PI STA 41+58.54
A= 35°35'49"RI
D= 6°
R= 854.93'
L= 583.28'
T= 306.56'
E= 48.00'

§ SURVEY CURVE DATA
PI STA 52+08.95
A= 26°43'55"RI
D= 6°
R= 854.93'
L= 448.53'
T= 226.90'
E= 26.39'

§ SURVEY CURVE DATA
PI STA 77+39.58
A= 21°13'15"RI
D= 3°30'
R= 1637.02'
L= 606.31'
T= 306.67'
E= 28.48'



§ SURVEY CURVE DATA
PI STA 118+77.39
A= 105°16'33"LI
D= 10°
R= 572.96'
L= 1052.76'
T= 750.43'
E= 371.20'

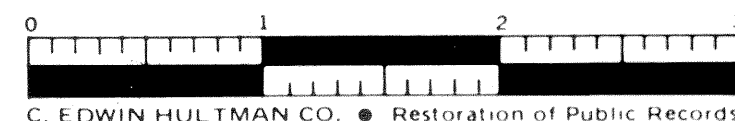
§ SURVEY CURVE DATA
PI STA 165+01.43
A= 64°25'14"LI
D= 8°
R= 716.20'
L= 805.26'
T= 451.19'
E= 130.27'

§ SURVEY CURVE DATA
PI STA 106+10.22
A= 36°47'36"RI
D= 8°
R= 716.20'
L= 434.92'
T= 224.40'
E= 34.33'

§ SURVEY CURVE DATA
PI STA 128+33.42
A= 33°59'14"RI
D= 6°
R= 954.93'
L= 566.45'
T= 219.04'
E= 43.60'

§ SURVEY CURVE DATA
PI STA 147+09.25
A= 53°47'38"RI
D= 6°
R= 954.93'
L= 896.57'
T= 484.40'
E= 115.83'

§ SURVEY CURVE DATA
PI STA 185+12.34
A= 46°17'25"RI
D= 6°
R= 954.93'
L= 771.31'
T= 408.21'
E= 83.59'



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