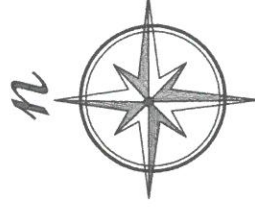


PLAT OF SURVEY

FOR:
MICHAEL IMBER

PART OF THE EAST 1/2, NORTHWEST 1/4 & EAST 1/2, SOUTHWEST 1/4
SECTION 21, T-4-N, R-4-E
NOBLE TOWNSHIP, DEFIANCE COUNTY, OHIO
DECEMBER 30, 2020 ORDER NO. 201204



REFERENCE SURVEYS

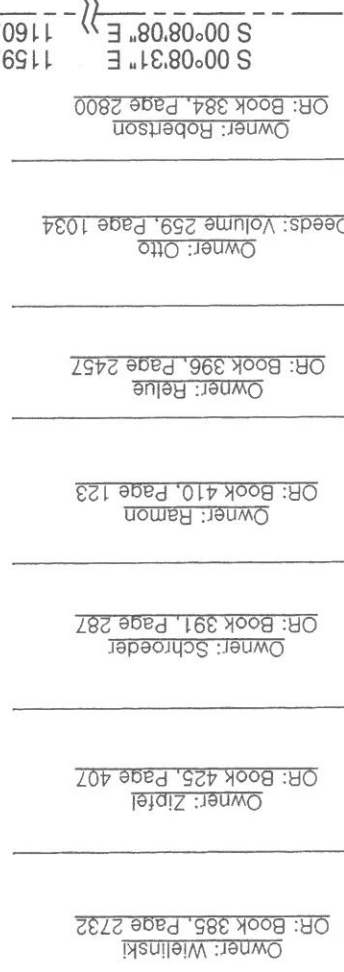
- 06-21-52
- 06-21-54
- 06-21-15

Roehrig Road
N 89°37'32" E 2659.19'
North line, Northwest 1/4

NORTHWEST CORNER
NORTHWEST 1/4
RAILROAD SPIKE FOUND



NORTHEAST CORNER
NORTHWEST 1/4
IRON PIPE FOUND



5/8" iron rod found

Owner: Harold R. & Debbie Ann Detray
Deeds: Volume 263, Page 268

Aspacher Road
N 00°14'15" W 2659.08'
West line, Northwest 1/4

West line, East 1/2, Northwest 1/4
N 00°42'55" W 1139.69'
N 00°42'55" W 857.00' (M)
N 00°41'42" W (R)

TOTAL - 22.335 Acres
21.961 Acres
in the Northwest 1/4
0.374 Acres
in the Southwest 1/4

East line, Northwest 1/4
S 00°07'08" E 1298.31' (M)
S 00°08'08" E 3070.84'
Owner: Tamara Saylor
OR: Book 385, Page 905

Owner: Danielle Zesdyk
OR: Book 305, Page 1724

Owner: Arnoldus Dekleine
OR: Book 412, Page 816

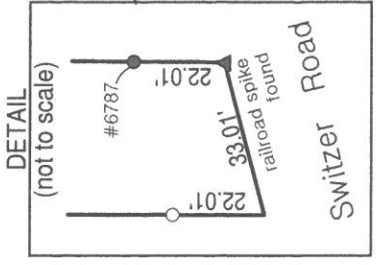
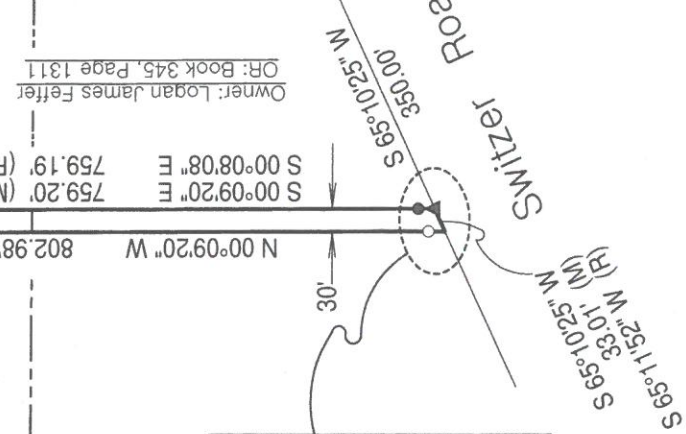
1 1/2" iron pipe found

SOUTHWEST CORNER
NORTHWEST 1/4
IRON PIPE FOUND

Northwest 1/4
East-West 1/4 line

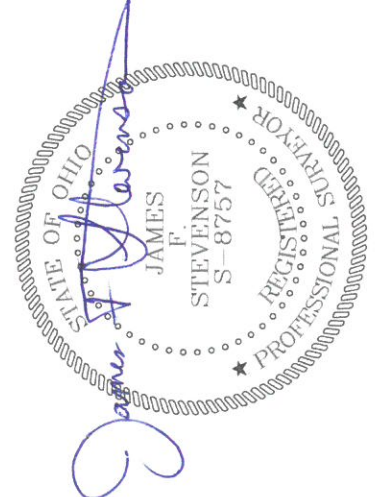
Southwest 1/4

North-South 1/4 line
S 00°09'32" E 613.12'
Owner: Dennis & Melissa L. Coburn
OR: Book 378, Page 554



LEGEND:

- IRON ROD WITH CAP #6787 FOUND (UNLESS OTHERWISE INDICATED)
- SET 5/8" X 30" REBAR WITH ORANGE CAP STAMPED INBOUNDS OH #8757
- ▲ RAILROAD SPIKE FOUND
- (R) RECORD DISTANCE OR BEARING
- (M) MEASURED DISTANCE OR BEARING



I hereby certify that we have surveyed the hereon depicted parcel in the field and have found or set survey markers as shown. This survey was made without benefit of a Title Report and is subject to any additional items which might be disclosed by such a report.

INBOUNDS SURVEYING, LLC

James F. Stevenson
Ohio Registered Surveyor No. 8757
14222 Grass Lake Road
Camden, MI 49232
Office: 209-628-5141
Email: jame@inbounds.pro

The bearings shown on this drawing are based on an assumed meridian and are shown only for the purpose of indicating angular relationships.