

General Information

Parcel Number 89-10-03-000-101.000-004
Local Parcel Number 31-03-000-101.000-03

Tax ID: 003-00155-00

Routing Number

Property Class 100 Vacant Land

Year: 2025

Location Information

County WAYNE

Township CENTER TOWNSHIP

District 004 (Local 003) CENTER TOWNSHIP

School Corp 8360 CENTERVILLE-ABINGTON COMM

Neighborhood 934008-003 CENTER-934008 (003)

Section/Plat 3103000

Location Address (1) 4292 NOLANDSFORK RD RICHMOND, IN 47374

Zoning ZO01 Residential

Subdivision

Lot

Market Model N/A

Characteristics

Topography Flood Hazard

Public Utilities ERA Electricity

Streets or Roads TIF Paved

Neighborhood Life Cycle Stage Static

Printed Tuesday, April 29, 2025

Review Group 2027

Ownership

HABER, FREDERICK M & MARILYN A 842 TOBY RD EATON, OH 45320

Legal

PT NW SEC 3-16-14 90A; PT NW SEC 3-16-14 59.21A



Valuation Records (Work In Progress values are not certified values and are subject to change)

Table with columns for Assessment Year (2025, 2024, 2023, 2022, 2021), Reason For Change, As Of Date, Valuation Method, Equalization Factor, Notice Required, and Land/Improvement/Total values.

Land Data (Standard Depth: Res 100', CI 100' Base Lot: Res 100' X 100', CI 100' X 100')

Table with columns for Land Type, Pricing Method, Soil ID, Act Front, Size, Factor, Rate, Adj. Rate, Ext. Value, Infl. %, Market Factor, Cap 1, Cap 2, Cap 3, and Value.

Transfer of Ownership

Table with columns for Date, Owner, Doc ID, Code, Book/Page, Adj Sale Price, and V/I.

Notes

2/28/2023 Misc: 2023 GENERAL REVAL

Land Computations

Table with columns for various land computation metrics such as Calculated Acreage, Actual Frontage, Developer Discount, Parcel Acreage, 81 Legal Drain NV, 82 Public Roads NV, 83 UT Towers NV, 9 Homesite, 91/92 Acres, Total Acres Farmland, Farmland Value, Measured Acreage, Avg Farmland Value/Acre, Value of Farmland, Classified Total, Farm / Classified Value, Homesite(s) Value, 91/92 Value, Supp. Page Land Value, CAP 1 Value, CAP 2 Value, CAP 3 Value, and Total Value.

