

Address: 5434 TR 377, Millersburg, OH 44654 **Phone:** 330.231.0497

Description: 5.116 Acres

Being part of the Southeast Quarter of Section 18, T-13 N, R-13 W, Prairie Township, Holmes County, Ohio, also known as the lands conveyed to Camille G. Nowels, trustee in O.R. Vol. 248 Page 519, (PPN 1700345000).

Described as follows:

Commencing at a 5/8 inch rebar found on the Hardy Township line marking the southeast corner of southeast quarter of Section 18 being the TRUE PLACE OF BEGINNING;

Thence with the following FIVE (5) COURSES;

- 1. S 81 degrees 19'51" W a distance of 643.54 feet along the section line, Hardy Township line, and the Greenville Treaty line to a 5/8 inch rebar found capped "Baker";
- 2. N 17 degrees 48'18" E a distance of 273.90 feet along the east line of L&C Rental Properties, Ltd. (O.R. Vol. 246 Page 5617) to a point witnessed by a 5/8 inch rebar found capped "Baker" N 55 degrees 00'36" W at a distance of 50.84 feet
- **3.** N 44 degrees 51'10" E a distance of 198.00 feet along the east line of said L&C Rental Properties, Ltd. to a point witnessed by a 5/8 inch rebar found capped "Baker" N 58 degrees 14'03" W at a distance of 50.87 feet;
- **4.** N 70 degrees 03'26" E a distance of 439.56 feet along the east line of said L&C Rental Properties, Ltd. to a point on the section line and in C.R. 333;
- **5.** S 00 degrees 03'06" W a distance of 454.08 feet along the section line and said road to the TRUE PLACE OF BEGINNING.

This parcel contains 5.116 acres and is subject to all highways, easements, and restrictions of record.

Bearings from Grid North, Ohio State Plane Coordinate System, North Zone, NAD 83(2011).

For survey see:	Plat Book Vol	19	_ Page	5638
All iron pins set are 5/8 inch rebars, 30 inches long with a plastic identification cap marked "Galbraith 8703"				

This survey was made and description prepared by Caleb Jerome Galbraith P.S. 8703 June 18, 2025.

Mr Sh

PPN: 1700345001

GALBRAITH S-8703 PEGISTERED AND SURVEY

FILE DESCRIPTION
Holmes County Map Office
9/10/2025