TERRY FINLEY Surveying & Mapping Ohio Registered Surveyor #S-7222 155 Mockingbird Hill, Zanesville, OH 43701 Phone or FAX (740) 454-8721

LEGAL DESCRIPTION 255 Porter Orchard Road, Hopewell, OH 43746

Situated in the State of Ohio, County of Muskingum, Township of Hopewell, and being part of Lots 14 and 1, Township 1, Range 9, United States Military Lands; and being all those lands intended to be described in Deed Volume 1119, page 589; being further bounded and described as follows:

Commencing at an iron pin found at the southeast corner of said Lot 14, thence, north 04 degrees – 31 minutes – 30 seconds east, 293.02 feet, along the east line of said Lot, to a point; thence, north 25 degrees – 27 minutes – 35 seconds east, 114.93 feet to a point in Porter Orchard Road, and the *true point of beginning* for the parcel herein intended to be described;

Thence, north 77 degrees – 29 minutes – 00 seconds west, 341.71 feet, along the northerly line of those lands now or formerly owned by D. & K. Peadon (1707/4), to an iron pin found, passing an iron pin found at 31.71 feet;

Thence, north 19 degrees - 07 minutes - 00 seconds east, 195.51 feet, along the east line of those lands now or formerly owned by Kevin Porter (1951/231), to an iron pin found;

Thence, south 77 degrees – 27 minutes – 50 seconds east, 342.49 feet, along the south line of said Porter lands and the south line of those lands now or formerly owned by J. Mayo & G. Rhinebarger (1598/145), to a point in said Porter Orchard Road, passing iron pins found at 264.70 and 310.16 feet;

Thence, along said road, the following two (2) courses and distances:

- 1. south 10 degrees 44 minutes 30 seconds west, 82.84 feet to a point;
- 2. south 25 degrees 34 minutes 30 seconds west, 114.25 feet to the *point* of beginning, and <u>containing 1.553 acres more or iess</u>.

Subject to all legal highways and easements, whether recorded or implied.

Iron pins set are 5/8 rebar with yellow identification cap (FINLEY S-7222).

Bearings described herein are based on assumed azimuth and to be used for angle purposes only.



