

## Linn Engineering, Inc.

614-452-7434

Civil Engineering Consultants

534 Market Street • P.O. Box 2671 • Zanesville, Ohio 43702-2671

Situated in the State of Ohio, County of Muskingum, Township of Madison, bounded and described as follows:

Being a part of Quarter Township Two, Township Two North, Range Seven West of the United States Military Lands and being more particularly described as follows:

Beginning for reference at a stone found on the Northwest Corner of Quarter Township Two, thence along the north line of said quarter township South 87 degrees 59 minutes 11 seconds East 6429.31 feet to a point; thence South 02 degrees 00 minutes 49 seconds West 1326.21 feet to an iron pin found on the northeast corner of lands presently owned by Rick W. and Lisa King (DR 1013-492) and the principal place of beginning; thence along the common line of said Ring's lands and those now owned by William C. and Mary E. Jennings (DR 646-294) South 14 degrees 36 minutes 38 seconds West 110.22 feet to an iron pin set; thence through said King's lands, on a curve to the left having a radius of 191.94 feet, a central angle of 35 degrees 27 minutes 53 seconds and a chord bearing North 21 degrees 09 minutes 19 seconds West a distance of 116.80 feet to an iron pin set on the north line of said King's lands; thence along said Ring's north line South 88 degrees 08 minutes 20 seconds East 69.99 feet to the principal place of beginning; containing 0.07 acres, more or less, subject to all legal road right of ways and applicable easements, written or implied.

Iron pins set are 5/8 inch by 30 inch long rebar with a plastic identification cap.

Bearings are based on a GPS Survey using Muskingum County Monuments 48, 49 and 79 and is based on the NAD 83 Ohlo State Plane Coordinate System, South Zone.

This description is written from an actual field survey completed 1994 by Jack D. Newcome, Reg. No. 7321.

12/13/94

Date

NEWCOME

Reg. No. 7321

<u>Parcel No.</u>

Part of: 38-38-60-02-12-002 (0.07 ac.)

DESCRIPTION APPROVED FOR AUDITORS (SRA

