

5. South 75°14'29" West, a distance of 663.15 feet, passing a iron pin set at 15.00 feet, to a iron pin set;

6. South 58°18'50" West, a distance of 187.86 feet, to a iron pin set, said iron pin being in a line common to said 26.71 acre tract and an original 42 acre tract conveyed to Kenneth F. & Kay M. Minnich by deed of record in Deed Volume 1147, Page 515;

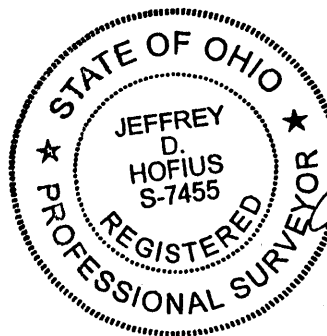
Thence North 00°19'06" West, a distance of 705.52 feet, along a line common to said 26.71 acre and original 42 acre tracts, to a point, (referenced by an iron rebar found at West 0.10 feet), said point also being the common corner of said original 42 acre tract and a 0.530 acre tract conveyed to William Dale Kanavel by deed of record in Deed Volume 1140, Page 617;

Thence North 01°30'36" East, a distance of 396.81 feet, along a line common to said 26.71 acre and 0.530 acre tracts, to a iron rebar found, said iron rebar being at a common corner to said 26.71 acre tract and a 0.382 acre tract conveyed to Kelly Barcus by deed of record in Deed Volume 1131, Page 540;

Thence the following two (2) courses and distances, along a line lying on, over, and across said 26.71 acre tract:

1. South 89°51'04" West, a distance of 1323.50 feet, to a point;
2. North 00°09'51" West, a distance of 24.67 feet, to the **POINT OF TRUE BEGINNING**, containing 14.359 acres, more or less, of which 0.750 acres being all of said 0.752 acre tract (Parcel No. 30-29-63-02-10-000) and 13.609 acres being part of said 26.71 acre tract (Parcel No. 29-29-50-20-10-000) and subject to all easements, restrictions, and rights-of-way of record.

Bearings in the above description are based on the bearing of North 89°51'04" East, for the north line of the Southwest Quarter of Section 20, of record in Deed Volume 1140, Page 619, Recorder's Office, Muskingum County, Ohio.



R. D. ZANDE & ASSOCIATES, INC.

OFFICE COPY
NOT RECORDABLE
Registered Surveyor No. S-7455

Date

P:\5389.8\SURVEY\DATA\5389.8BO.DOC

DESCRIPTION APPROVED
FOR AUDITOR'S TRANSFER
BY *[Signature]*
1-16-2002