

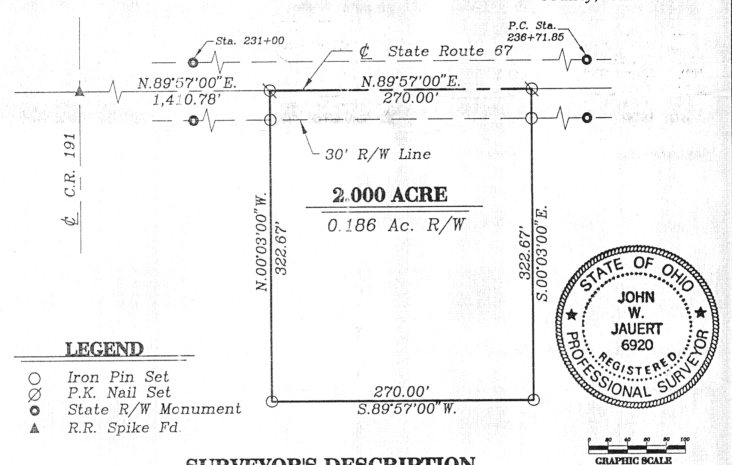
RON FISHER SURVEY

N.W. 1/4, SEC. 19, T-5-S, R-7-E, UNION TWP. AUGLAIZE COUNTY, OHIO.

LOCATION PLAN

Section 19 Site

UNION Township, T-5-S, R-7-E, Auglaize County, Ohio.



The following described tract of land is part of the Northwest Quarter of Section 19, Town 5 South, Range 7 East, Union Township, Auglaize County, Ohio and is more particularly described as follows:

SURVEYOR'S DESCRIPTION

Commencing at a R.R. Spike found in the intersection of the centerlines of

Commencing at a R.R. Spike found in the intersection of the centerlines of State Route 67 and Townline-Lima Koad (County Road 191); thence N.89°57'00"E. along the centerline of State Route 67, a distance of 1,410.78 feet to a P.K. nail set, which is the PLACE OF BEGINNING; thence continuing N.89°57'00"E. along the centerline of State Route 67, a distance of 270.00 feet to a P.K. Nail set; thence S.00°03'00"E. a distance of 322.67 feet to an iron pin set, passing thru an iron pin set for reference at 30.00 feet in the South R/W line of S.R. 67; thence S.89°57'00"W., parallel to the centerline of State Route 67, a distance of 270.00 feet to an iron pin set; thence N.00°03'00"W. a distance of 322.67 feet to a P.K. Nail set, passing thru an iron pin set for reference at 292.67 feet in the South Right-of-Way line thru an iron pin set for reference at 292.67 feet in the South Right-of-Way line of State Route 67, said P.K. Nail was the true PLACE OF BEGINNING.

Containing in all 2.000 acres of which 0.186 acre has been dedicated for highway purposes. The above described tract of land is subject to all restrictions, easements and reservations, if any, of record or in use on said premises. Previous Deed reference: Volume O.R. 36, page 337. This plat is recorded in Survey Book "K", page 287, in the Auglaize County Engineer's Office.

ATTEST:

John W. Jauert Professional Surveyor No. 6920

Jauert surveying

11584 Monroe Road Wapakoneta, Ohio 45895 (419) 657-6999

CLIENT: Ron Fisher COUNTY: Auglaize TOWNSHIP: Union SEC. 19 DRAWN BY: SCALE: 1"= 100' DWG.#96-1212 J.W.J. CHECKED BY: DATE: November, 1998 SHEET 1