

LESLIE H. GEESLIN
REGISTERED SURVEYOR NO. 5248
P. O. BOX 274
RUSHSVLVANIA, OHIO 43347

TELEPHONE: (513) 468-2793



INDEXED ON MAP

7414 ID

ANDREOFF-MALINA SURVEY

June, 1985

Leslie H. Geeslin

The following described real estate situated in the State of Ohio, County of Logan, Township of Rushcreek, being part of Virginia Military Survey 11016 and more particularly described as follows:

Beginning at an iron bar in the centerline of Township Road 136 that is S. 83° $48' 36''$ W. 911.00 feet from an iron pipe at Station 61 plus 78 as shown on page 34 of field book 588.

Thence with the east line of Paul Malina's 125.69 acre tract as described as Parcel 2 Tract 1 in D. B. Vol. 408 Page 329, N. 6° $30'$ W. 268.75 feet to an iron bar, passing an iron bar at 20.00 feet.

Thence with said Malina's east line N. 83° $00'$ E. 112.50 feet to a 3" iron pipe monument.

Thence with said Malina's east line N. 6° $30'$ W. 577.50 feet to an iron bar.

Thence with said Malina's east line S. 83° $00'$ W. 340.30 feet to an iron bar.

Thence with said Malina's east line N. 6° $30'$ W. 831.00 feet to an iron bar in the south line of said Malina's Parcel 1.

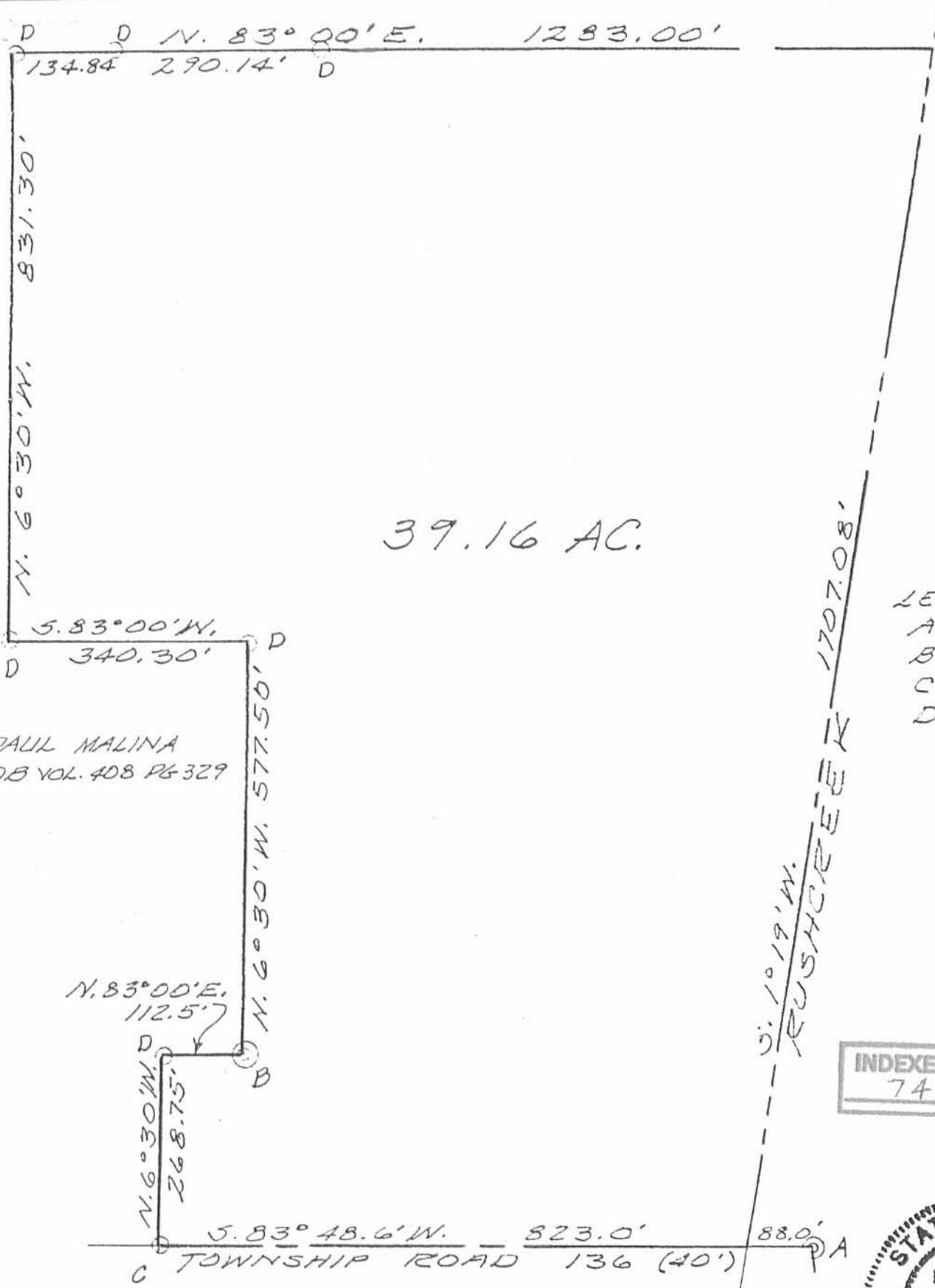
Thence with said Malina's south line N. 83° $00'$ E. 1283.00 feet to the center of Rushcreek, passing iron bars at 134.84 and 424.98 feet.

Thence with the center of Rushcreek S. 1° $19'$ W. 1707.08 feet to the centerline of T. R. 136.

Thence with said centerline S. 83° $48' 36''$ W. 823.00 feet to the place of beginning.

Containing 39.16 acres more or less.

The above description is based on a field survey and the bearing on the west line was taken from deeds. All other bearings are from angles turned in the field.



39.16 AC.

LEGEND:
 A = 3/4" PIPE FD.
 B = 3" PIPE FD.
 C = R.R. SPK SET
 D = 5/8" 120N BAR SET

PAUL MALINA
 DB VOL. 408 PG 329

INDEXED ON MAP
 7414 1P



SURVEY OF 39.16 AC. TRACT IN VIRGINIA MILITARY SURVEY 11016, RUSHCREEK TOWNSHIP, LOGAN COUNTY, OHIO FOR ALEXANDER ANDREOFF.

JUNE, 1985
 SCALE: 1" = 200'

Leslie H. Geeslin
 LESLIE H. GEESLIN