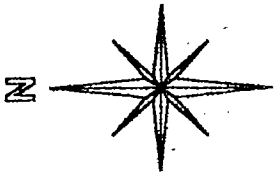


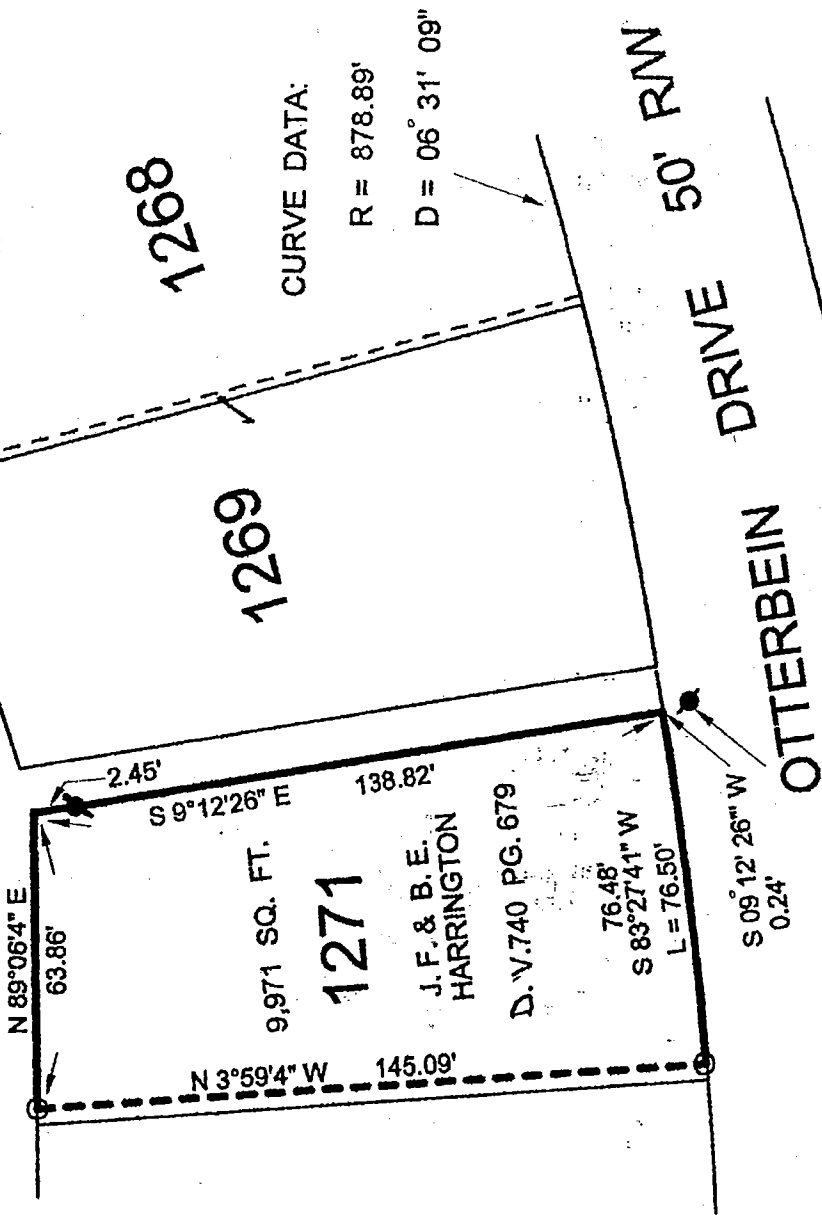
K-250

CLEAR FORK HILLS
SECTION 3, BLOCK "B"
RICHLAND COUNTY
VILLAGE OF LEXINGTON
STATE OF OHIO

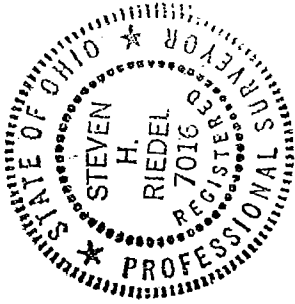


BASIS OF BEARINGS:
PLAT INDEX F-2-81

COMMON PROPERTY



NEW SURVEY
OF EXISTING PARCEL
TAX MAP APPROVED
DATE 12-26-98

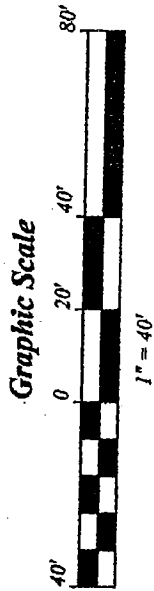


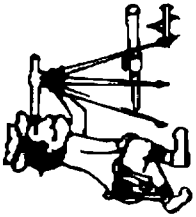
LEGEND:

○ - 5/8 INCH REBAR W/CAP STAMPED
"PS 7016" SET

● - EXISTING 5/8 INCH REBAR

STEVEN H. RIEDEL
OHIO SURVEYOR 7016
DECEMBER 11, 1998
LE1271





Riedel Land Surveying Company

712 N. Henry St.
Crestline, Ohio 44827

Phone (419) 683-1951

December 16, 1998
Harrington Property (Inlot 1271)
1e1271

Being known as part of Inlot 1271 of the new and revised numbers of the Village of Lexington, Clear Fork Hills, Section 3, Block "B", County of Richland, State of Ohio and being more fully described as follows:

Beginning at the Southeast corner of Inlot 1271 (an existing 5/8 inch rebar being South 09 deg. 12 min. 26 sec. West and 0.24 feet from this corner);

thence running Southwesterly along the South line of Inlot 1271 (also being the North line of Otterbein Drive, being a 06 deg. 31 min. 09 sec. Degree Curve having a Radius of 878.89 feet) for 76.50 feet on a Chord of South 83 deg. 27 min. 41 sec. West for 76.48 feet to a 5/8 inch rebar set;

thence turning and running North 03 deg. 59 min. 04 sec. West for 145.09 feet to a 5/8 inch rebar set;

thence turning and running North 89 deg. 06 min. 04 sec. East for 63.86 feet to the Northeast corner of Inlot 1271;

thence turning and running South 09 deg. 12 min. 26 sec. East (passing an existing 5/8 inch rebar at 2.45 feet) for a total distance of 138.82 feet to the place of beginning.

All 5/8 inch rebars set have a plastic cap stamped "PS 7016".

The above described parcel has a calculated area of 9,971 square feet of land according to a survey made on December 11, 1998 by Steven H. Riedel, Ohio surveyor 7016.

Prior Deed: Volume 740 page 679
Basis of Bearings: Survey Index F-2-81

NEW SURVEY
OF EXISTING PARCEL
RICHLAND COUNTY
TAX MAP OFFICE

EAK 12-21-98
INITIAL DATE