

VANDERSTAPPEN SURVEYING, INC.  
217 W. Judd Street  
Woodstock, Illinois 60098  
(815) 337-8310

# PLAT OF SURVEY

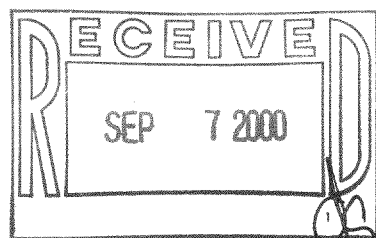
Lots 3100, 3101, 3102, 3103, and 3104 in Block 54; ALSO: That part of the East Half of Magnolia Road being adjacent to said Lots 3100, 3101, 3102, 3103, and 3104 in said Block 54, bounded on the North by the north line of Lot 3104 extended West to the centerline of Magnolia Road and on the South by the south line of said Lot 3100 extended West to the centerline of said Magnolia Road in Pell Lake Subdivision, being a Subdivision located in Section 22, Township 1, Range 18, East of the Fourth Principal Meridian, in Walworth County, Wisconsin.

WISTERIA

ROAD

DRIVE

MULBERRY



CLIENT: CHERYL & CHRIS SANDERS  
DRAWN BY: MJV CHK'ED BY: WJV  
SCALE: 1" = 30' SEC. 22 T. 01 R. 18 E.  
P.I.N.: BLOOMFIELD, WALWORTH COUNTY  
JOB NO.: 990540-2 I.D. (MBY) BK. PG.  
ALL DISTANCES SHOWN IN FEET AND DECIMAL PARTS THEREOF  
CORRECTED TO 68° F.

NOTE: Only those Building Line Restrictions or Easements shown on a Recorded Subdivision Plat are shown hereon unless the description ordered to be surveyed contains a proper description of the required building lines or easements.

- \* No distance should be assumed by scaling.
- \* No underground improvements have been located unless shown and noted.
- \* No representation as to ownership, use, or possession should be hereon implied.
- \* This Survey and Plat of Survey are void without original embossed or colored seal and signature affixed.

Compare your description and site markings with this plat and AT ONCE report any discrepancies which you may find.

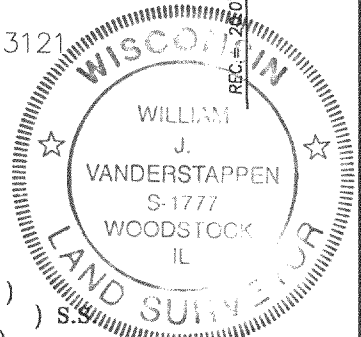
STATE OF ILLINOIS )  
COUNTY OF McHENRY ) S.S.

I hereby certify that we have surveyed the premises above described, and that the plat hereon is a true representation of said survey.

Dated at Woodstock,  
McHenry County, Illinois 6/29, A.D., 1999.

VANDERSTAPPEN SURVEYING, INC.

By: William J. Vanderstappen  
Wisconsin Registered Land Surveyor  
No. 1777 S



MPL-646

118-1961