Plat of Survey

Unit 92 of Phase I of Country Estates,

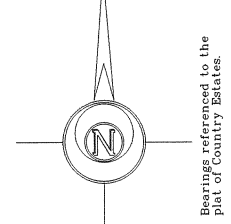
a condominium located in the Northwest 1/4 of Section 8, Town 2 North, Range 18 East, Town of Lyons, Walworth County, Wisconsin.

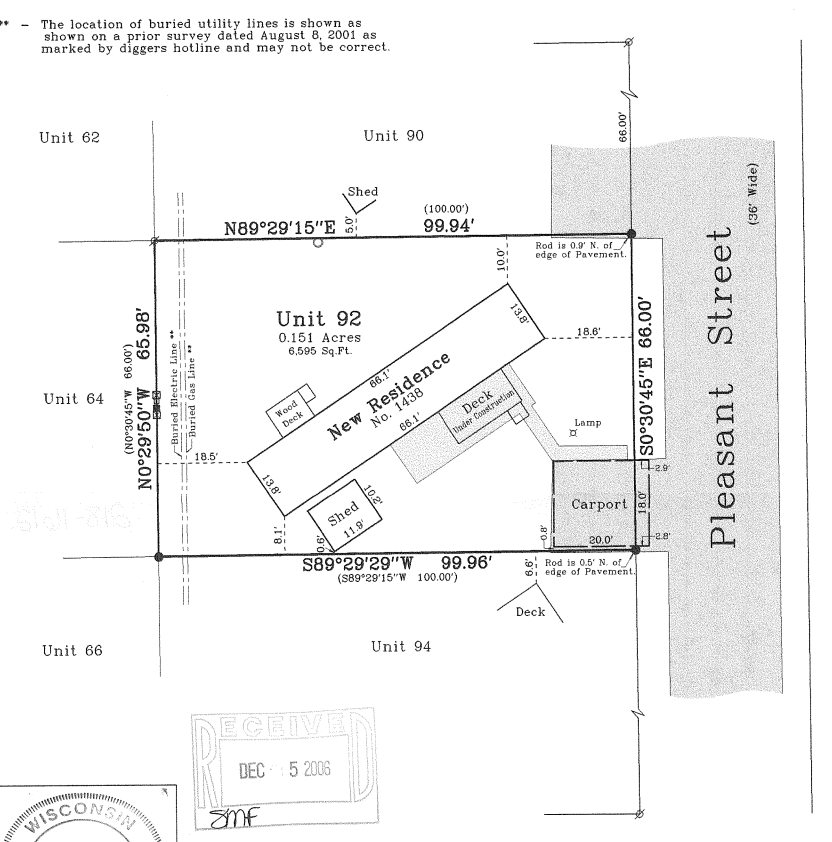
Surveyed for:

Harlan Hudson

1438 Pleasant Street Burlington, Wisconsin. 53105

Note: Vinyl siding not included in the New Residence dimensions or the distances to the property lines.





Copyright c 2006 by Jensen & Olson Land Surveying, LLC.

All rights reserved. No part of this survey plat may be reproduced or transmitted in any form by any means - graphic, electronic, or mechanical, including photocopying, tracing, or information storage and retrieval systems - without permission writing from Douglas G. Olson, Jensen & Olson Land Surveying, LLC.

certify that I have surveyed the above described I hereby property and the map hereon is correct to the best of my professional knowledge and belief and shows the size and location of the property, its exterior boundaries, the location and dimensions of all visible structures thereon, boundary fences, apparent easements and roadways and visible encroachments, if any

This survey is made for the exclusive use of the present owners of property, and also those who purchase mortgage or guarantee title

of property, and also those who purchase, mortgage or guarantee title thereto, within one year from the date hereof.

Douglas G. Olson Wisconsin Registered Land Surveyor - 2093

Notes:

- This survey plat is not certified unless signed and sealed in red ink.
- This survey is subject to Wisconsin lien laws. This Plat of Survey is the notice of intent to file lien. Lien waiver required.

DOUGLAS G.

OLSON S-2093 ELKHORN.

WI

Not Regriffed Uniess Stamped in Red.

Legend

Found Iron Pipe Found Iron Rod Recorded Information Concrete Surface Asphalt Surface

Manhole

Utility Pedestal Electric Panel Gas Meter

Jensen & Olson Land Surveying, LLC

45 South Wisconsin Street P.O. Box 322 Elkhorn, Wisconsin. 53121 Telephone: (262) 723-3434

Facsimile: (262) 723-8044 Scale: 1'' = 20'

Survey date: July 11, 2006. Revisions:

Sheet 1 of 1 Sheets.

Job Reference Number:

60 218 - 1612 2006.078 10' 20' 40