

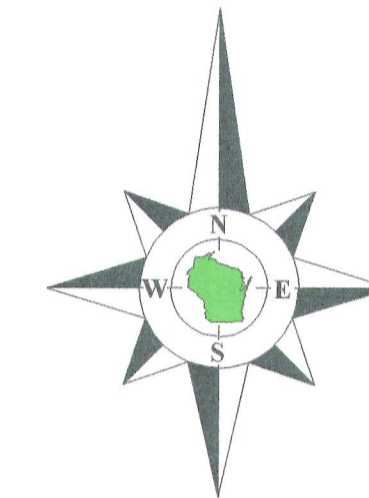
Plat of Survey

of

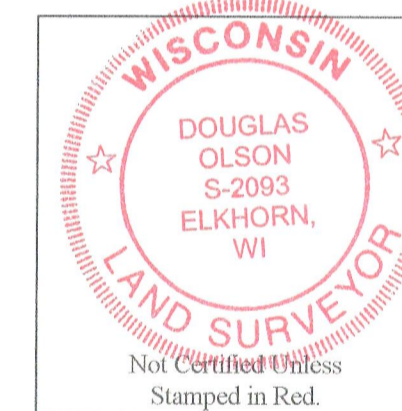
The North 7' of Lot 359 and all of Lot 360 excepting therefrom the North 2', all in Lake Delavan Highlands,

a subdivision located in the Southeast 1/4 of Section 31, Town 2 North, Range 16 East, Town of Delavan, Walworth County, Wisconsin.

Surveyed for: **Martin Mlynarski**
391 Newberry Drive
Elk Grove Village, Illinois. 60007



Bearings reference to the plat of Lake Delavan Highlands.



Notes:

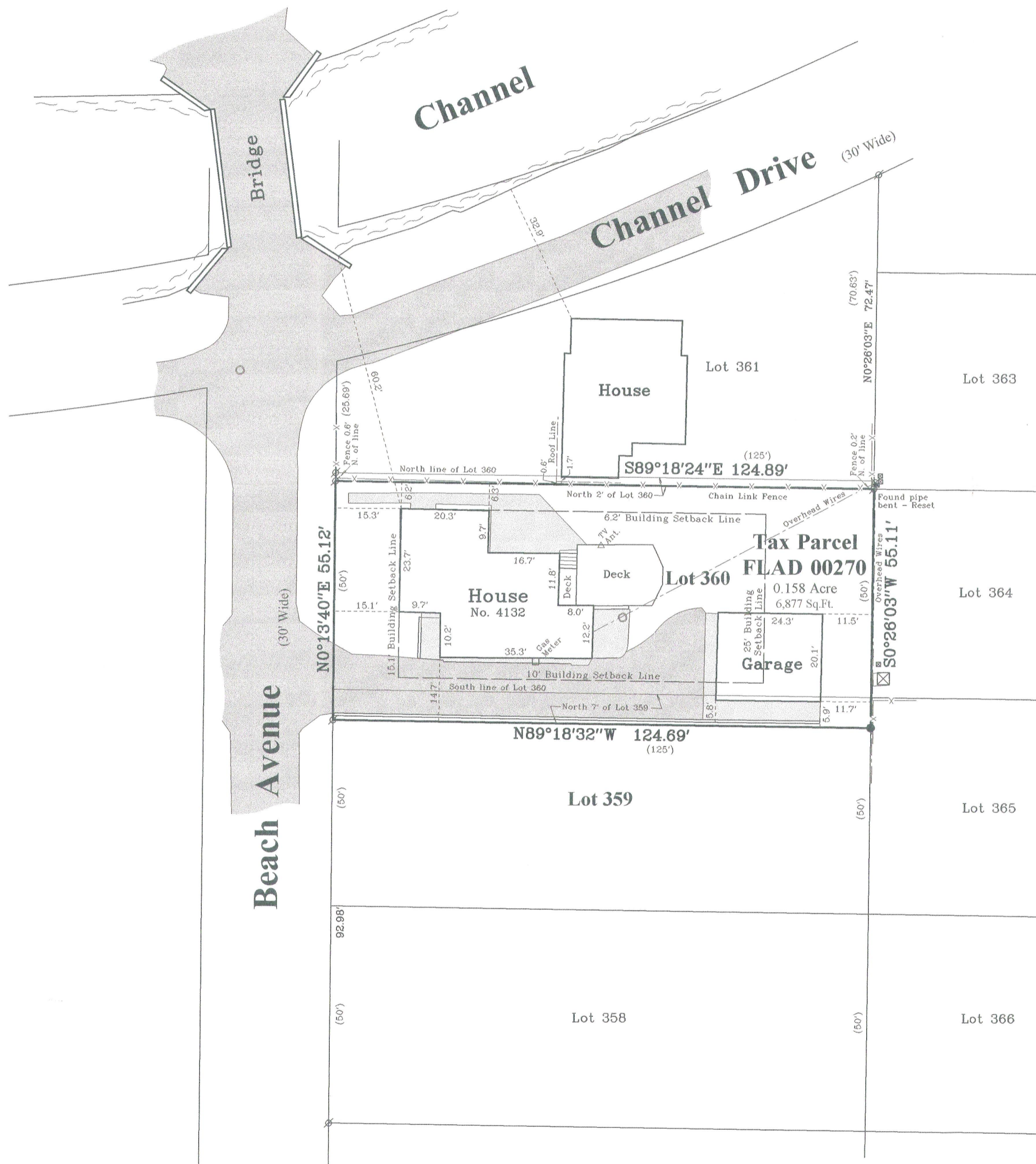
- 1) This survey plat is not certified unless signed and sealed in red ink.
- 2) This survey is subject to Wisconsin lien laws. This Plat of Survey is the notice of intent to file lien. Lien waiver required.

Copyright 2011 by Jensen & Olson Land Surveying, LLC.

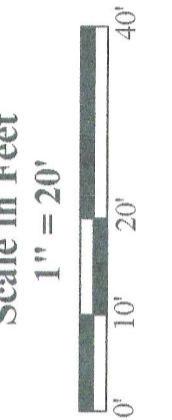
All rights reserved. No part of this survey plat may be reproduced or transmitted in any form by any means - graphic, electronic, or mechanical, including photocopying, tracing, or information storage and retrieval systems - without permission in writing from Douglas G. Olson, Jensen & Olson Land Surveying,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

I, Douglas G. Olson, Wisconsin Registered Land Surveyor, do hereby certify that this survey was performed by me, or under my direction in full compliance with the owner's/agent's instructions and Chapter A-E 7 of the Wisconsin Administrative Code "Minimum Standards for Property Surveys"; and that this map is an accurate representation thereof to the best of my knowledge and belief.

Douglas G. Olson
Wisconsin Registered Land Surveyor - 2093



Survey Date: July 29, 2011.
Revisions:



Jensen & Olson Land Surveying, LLC

45 South Wisconsin Street * P.O. Box 322 * Elkhorn, Wisconsin. 53121
Telephone: (262) 723-3434 * Facsimile: (262) 723-8044
Email: jensen.olson@elknet.net

- Legend**
- Found Iron Pipe
 - Found Iron Rod
 - Recorded Information
 - Manhole
 - Utility Pole
 - Utility Box or Pedestal
 - Asphalt Surface
 - Concrete Surface

Sheet 1 of 1 Sheets
Drawing Name: Chr 16-2011070-2011070(Plus)
Job Reference Number
2011.070

2011.070

FLAD-270

216-4917

