She

2021.002

Plat of Survey

## Lots 13, 14, 15, 56 & 57 in Block 21 of Lake Ivanhoe Resort,

a subdivision located in the Northeast 1/4 of the Northwest 1/4 of Section 21, Town 1 North, Range 18 East, Town of Bloomfield, Walworth County, Wisconsin.

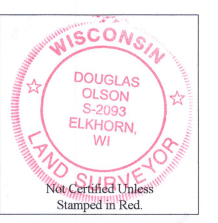
Surveyed for: Keefe Real Estate, Inc.

416 Bauer Parkway Delavan, Wisconsin. 53115



Bearings referenced to the South line of the Northeast 1/4 of Section 2-1-18, recorded as N88°27'51"E in the Wisconsin State Plane Coordinate System, South Zone, (NAD-27).

> Coordinates are referenced to the Wisconsin State Plane Coordinate System, South Zone, (NAD-27).



## **Notes:**

- 1) This Plat of Survey 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.
- 3) The Survey Date shown on this Plat of Survey is the completion date of the field work.

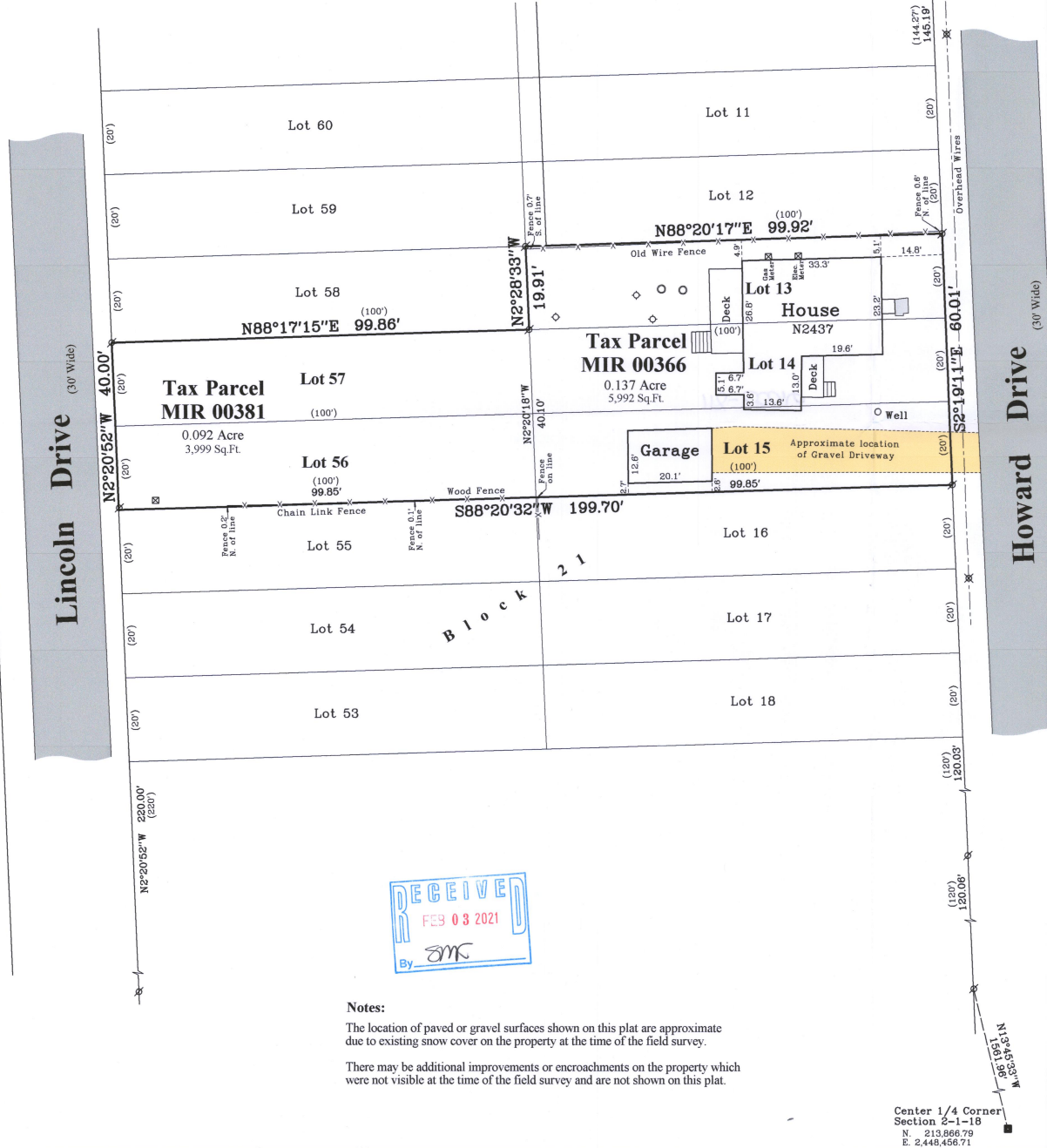
Copyright ©2021 by Olson Land Surveying, LLC.

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, Olson Land Surveying, LLC.

I hereby certify that I have surveyed the above described property in compliance with Chapter A-E 7 of the Wisconsin Administrative Code and that 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 the property,

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

> Douglas G. Olson Wisconsin Professional Land Surveyor - 2093



MIR 381 MIR-366

118-3596