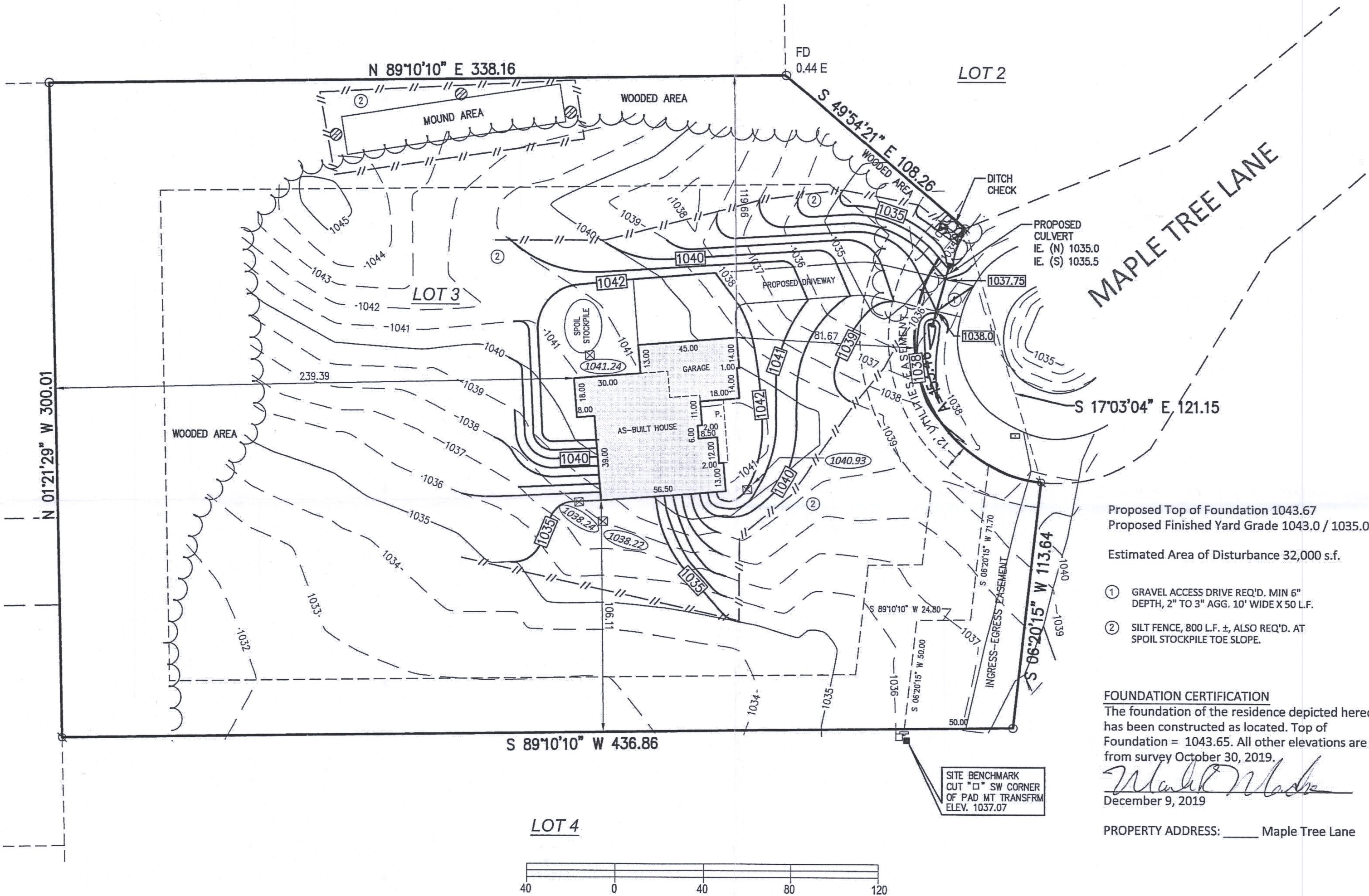
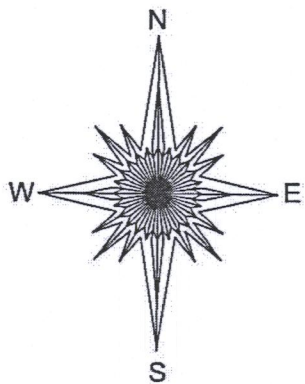


PREPARED FOR
SUNRISE HOMES, INC.

PLAT OF SURVEY

Lot 3 of Maple Tree Farms a Subdivision of part of part of the Northwest 1/4, Southwest 1/4 and Southeast 1/4 of the Southeast 1/4 of Section 33, Township 2 North, Range 17 East, Town of Geneva, County of Walworth and State of Wisconsin.

PATHFINDER SURVEYING
(a NMB Company)
1458 HORIZON BLVD. STE. 200
RACINE, WI. 53406
WWW.PATHFINDERSURVEYING.NET
262-248-8303

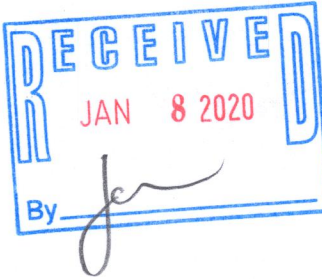


Proposed Top of Foundation 1043.67
Proposed Finished Yard Grade 1043.0 / 1035.0
Estimated Area of Disturbance 32,000 s.f.

- 1 GRAVEL ACCESS DRIVE REQ'D. MIN 6" DEPTH, 2" TO 3" AGG. 10' WIDE X 50 L.F.
- 2 SILT FENCE, 800 L.F. ±, ALSO REQ'D. AT SPOIL STOCKPILE TOE SLOPE.

FOUNDATION CERTIFICATION
The foundation of the residence depicted hereon has been constructed as located. Top of Foundation = 1043.65. All other elevations are from survey October 30, 2019.
Mark R. Madsen
December 9, 2019

PROPERTY ADDRESS: _____ Maple Tree Lane

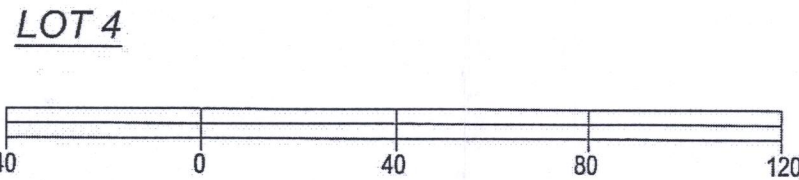


Mark R. Madsen
MARK R. MADSEN S-2271
Wisconsin Professional Land Surveyor

- () = recorded as
- = found iron pipe
- ⊗ = found rebar
- = communication box
- ⊐ = sign
- ⊞ = mail box
- = pad mount transformer

- = edge of woods
- ⊗ = offset hub
- 999.99 = offset hub elev.

SCALE 1" = 40'
JOB # 2019.0015.01
TAX ID # JMAP 00003



Basis of Bearing of this plat: The US State Plane Coordinate System South Zone, NAD 83. WISCORS.
All elevations refer to NAVD88.

I hereby certify that I have surveyed the above- described property and the above map is a true representation thereof and shows the size and location of the property, its exterior boundaries, the location and dimensions of all structures thereon, fences, apparent easements and roadways and visible encroachments if any to the best of my knowledge and belief.

This survey is made for the present owners of the property, and those who purchase, mortgage, or guarantee the title thereto, within one year from the date hereof.

Dated this 9th day of December, 2019.

JMAP-3 217-4616