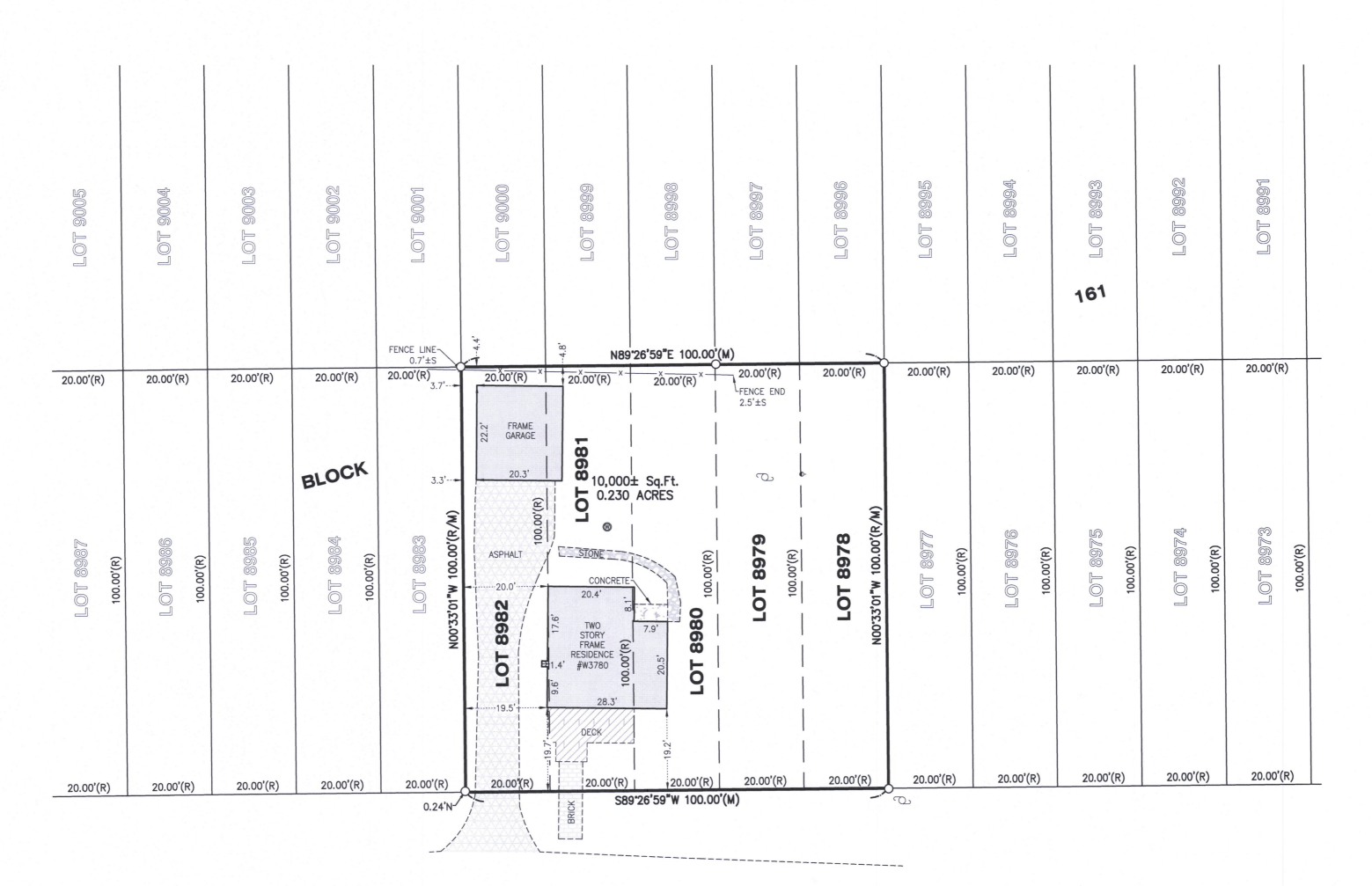


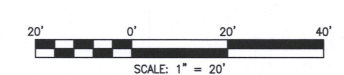
PLAT OF SURVEY

Lots 8978, 8979, 8980, 8981 and 8982, Block 161, in the Fourth Map of Lake Como Beach, Town of Geneva, in Walworth County, Wisconsin.



CYPRESS DRIVE

LEGEND	
0-	DOWN GUY
•	FOUND IRON BAR
0	FOUND IRON PIPE
Ф	UTILITY POLE
•	WELL
(M)	MEASURED
(R)	RECORD





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)

In my professional opinion, and based on my observations, I hereby certify that the above described property has been surveyed under my direction and that the above map is a true representation thereof and shows the size and location of all visible structures, and dimensions of all principle buildings thereon, boundary fences, apparent easements, roadways, and visible encroachments, if any. This survey is made for the use of the present owners of the property, and also those who purchase, mortgage, or guarantee the title thereto within one year from the date hereof.

Dated at Woodstock, McHenry County, Illinois 6/3 A.D., 20 20.

Vanderstappen Land Surveying, Inc. Design Firm No. 184-002792

By: ______ Wisconsin Registered Land Surveyor No. S1777



CLIENT: LEANNE MCMAHON

DRAWN BY DAM CHE

DRAWN BY: DAM CHECKED BY: WJV

SCALE: 1"=20' SEC. 21 T. 02 R. 17 E.

BASIS OF BEARING: ASSUMED P.I.N.: JLCB 01928

JOB NO.: 200382 I.D. LSS

FIELDWORK COMP.: 6/2/20 BK. PG.

ALL DISTANCES SHOWN IN FEET AND DECIMAL REF:
PARTS THEREOF CORRECTED TO 68° F.

PARTS THEREOF CORRECTED TO 68° F.

217-4734