PREPARED FOR LAKE GENEVA AREA REALTY

ORDERED BY LINDA DYER

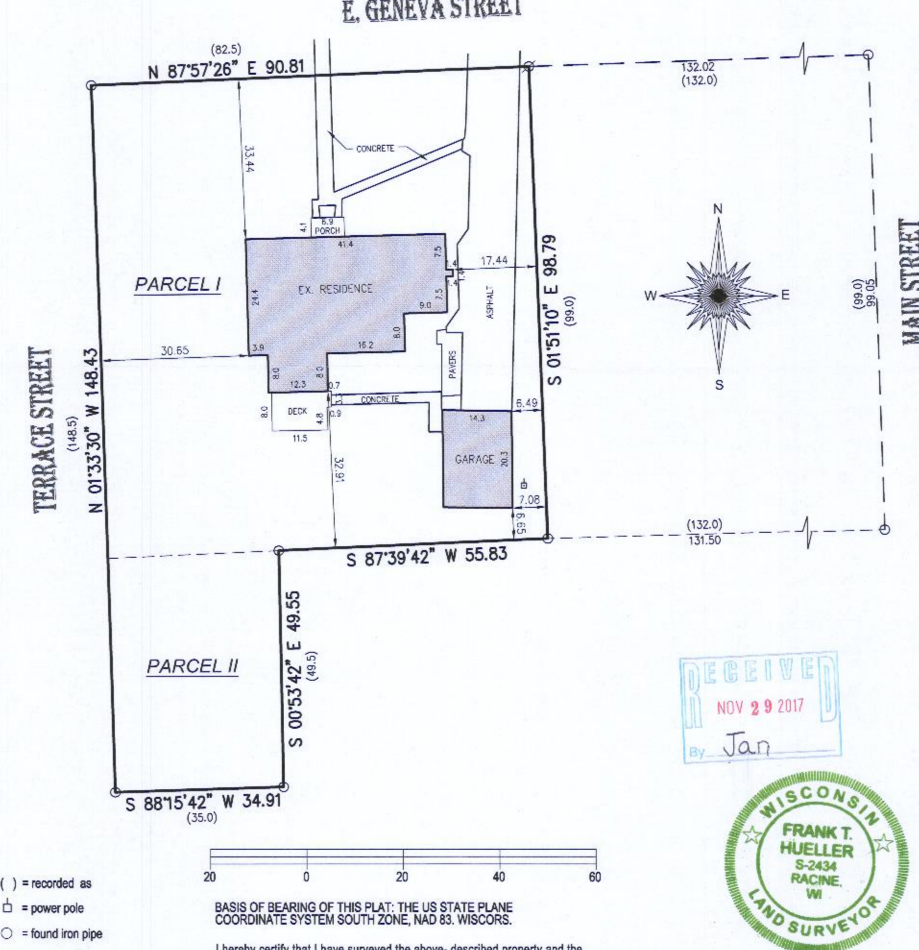
PLAT OF SURVEY

PARCEL I:
BEGINNING AT A POINT IN THE SOUTH LINE OF GENEVA STREET IN
THE CITY OF DELAVAN, 10 1/2 RODS WEST OF THE CENTER OF MAIN
STREET, THENCE RUNNING WEST 5 1/2 RODS ALONG THE SOUTH
LINE OF GENEVA STREET; THENCE SOUTH 6 RODS; THENCE EAST
PARALLEL WITH THE SOUTH LINE OF GENEVA STREET 5 1/2 RODS
TO THE SOUTHEAST CORNER OF LANDS FORMERLY DEED TO MARY
P. TOPPONG; THENCE NORTH 6 RODS TO THE PLACE OF BEGINNING,
SAID LAND LYING AND BEING IN THE SOUTHEAST QUARTER OF
SECTION 18, TOWN 2 NORTH, RANGE 16 EAST, CITY OF DELAVAN,
WALWORTH COUNTY, WISCONSIN.

PARCEL II:
THE WESTERLY 35 FEET OF THE FOLLOWING DESCRIBED
PROPERTY, TO-WIT: BEGINNING ATA APOINT IN THE CENTER OF
MAIN STREET 6 RODS SOUTH OF THE SOUTH LINE OF GENEVA
STREET IN THE CITY OF DELAVAN; THENCE WEST 16 RODS, THENCE
SOUTH 3 RODS, THENCE EAST PARALLEL WITH THE SOUTH LINE OF
SAID GENEVA STREET 16 RODS TO THE CENTER OF SAID MAIN
STREET; THENCE NORTH ALONG THE CENTER OF SAID MAIN
STREET 3 RODS TO THE PLACE OF BEGINNING, SITUATE IN THE
SOUTHEAST QUARTER OF SECTION 18, TOWN 2 NORTH, RANGE 16
EAST, CITY OF DELAVAN, WALWORTH COUNTY, WISCONSIN. PARCEL III

PATHFINDER SURVEYING (a NMB Company) P.O BOX 322 LAKE GENEVA, WI. 53147 WWW.PATHFINDERSURVEYING.NET 262-248-8303

E. GENEVA STREET



() = recorded as

= found iron pipe

∅ = found rebar

SCALE 1" = 20'

JOB # 2017.0222.01

TAX ID # XOP 00283

I hereby certify that I have surveyed the above- described property and the above map is a 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.

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 21ST DAY OF OCTOBER, 2017.

FRANK T. HUELLER S - 2434 Wisconsin Professional Land Surveyor