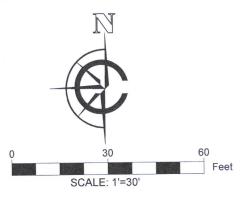
PLAT OF SURVEY **LEGEND** FOUND 2" IRON PIPE A PARCEL OF LAND LOCATED IN THE NORTHWEST 1/4 OF THE NORTHWEST 1/4 OF SECTION 33 IN TOWNSHIP 2 NORTH, RANGE 17 EAST, IN THE TOWN OF GENEVA, FOUND 1" IRON PIPE WALWORTH COUNTY, WISCONSIN. FOUND IRON ROD RECORDED AS XX LAKE COMO EXISTING CONCRETE **EXISTING BUILDING** $\sim\sim$ **EXISTING DECK** $\sim\sim$ WETLAND PIER PROPOSED PATIO \sim **LOT 44** PROPOSED BUILDING CONSUMERS COMPANY LOT 45 SUBDIVISION CONSUMERS LIMITS OF DISTURBANCE COMPANY \sim SUBDIVISION CONSUMERS COMPANY high point 852.05 SUBDIVISION LOT 47 CONSUMERS COMPANY SUBDIVISION



- 1. BASIS OF BEARING: THE WISCONSIN STATE PLANE COORDINATE SYSTEM, NAD-83, SOUTH ZONE. THE SOUTH LINE OF LOT 46&45 IS ASSUMED TO BEAR: S57° 01' 57"W
- 2. FIELD WORK COMPLETED MAY 05, 2022
 3. BUILDING SURVEYED TO THE EXTERIOR OF SIDING.
- 4. FIELD CREW CHIEF: TODD HENRICKSEN

LEGAL DESCRIPTION:

A PARCEL OF LAND LOCATED IN THE SOUTHEAST 1/4 OF THE NORTHEAST 1/4 OF SECTION 33 IN TOWNSHIP 2 NORTH, RANGE 17 EAST, IN THE TOWN OF GENEVA, WALWORTH COUNTY, WISCONSIN, MORE PARTICULARLY

LOTS 45 AND 46 OF THE CONSUMERS COMPANY SUBDIVISION AS RECORDED IN DOCUMENT P203016 AS PER THE WALWORTH COUNTY REGISTER OF DEEDS, ALSO VACATED RAIL ROAD RIGHT OF WAY AS DESCRIBED IN VOLUME 39 OF RECORDS PAGE 182, ALSO VACATED LAKE COMO DRIVE AS VACATED UNDER DOCUMENT # 840690.

SURVEY ORDERED BY:

ROSS BRUGGER

PROPERTY ADDRESS:

SOUTH SHORE DR LAKE GENEVA, WI 53147

SURVEYOR:

PAUL H. VAN HENKELUM, PLS CARDINAL ENGINEERING LLC



"I HEREBY CERTIFY THAT I HAVE SURVEYED THE ABOVE DESCRIBED PROPERTY AND THE MAP IS A TRUE AND CORRECT REPRESENTATION OF ITS EXTERIOR BOUNDARIES AND SHOWS THE SIZE AND LOCATION OF ALL VISIBLE STRUCTURES, APPARENT EASEMENTS AND ENCROACHMENTS, IF ANY.

PAUL H VAN HENKELUM, PLS #1931



CARDINAL ENGINEERING LLC DESIGNING IN TRUE DIRECTIONS

PO BOX 281 - 1200 LA SALLE ST. LAKE GENEVA, WI 53147 262-757-8776 CARDINALENGINEERINGWI.COM

DATE: 06/09/2022 JOB No. 22348 SHEET 1 0F 1 REVISION DATE 07/28/2022

100N1-22