

Oneida County Planning & Zoning Committee has no objection to this

Centified Survey, Date: DU Chiney

Administrator

SHEET 2 OF 2 SHEETS

Part of Government Lot 4, Section 25, Town 37 North, Range 8 East, Town of Pine Lake, Oneida County, Wisconsin, described as follows:

Commencing at an iron pipe at the North 1/4 corner of said Section 25; then S 3 15 00" W, 194.00 feet along the Westerly right-of-way line of an easement road to an iron pipe, the place of beginning;

Then continue S 3°15'00" W, 316.93 feet along said Westerly right—of-way line to an iron pipe; then N 84°46'00" W, 94.00 feet to an iron pipe; then S 3°15'00" W, 66.04 feet to an iron pipe; then S 81°43'25" W, 93.03 feet to an iron pipe; then N 84°46'00" W, 166.10 feet to an iron pipe on a meanderline along the Easterly bank of the Wisconsin River; then N 5°17'50" E, 204.47 feet along said meanderline to an iron pipe; then continue along said meanderline N 20 55'10" W, 111.40 feet to an iron pipe; then N 20 20'40" W, 110.86 feet to an iron pipe on the Easterly bank of the Wisconsin River; then S 84046'00" E, 434.05 feet to the place of beginning.

Including all land between said meanderline and the Easterly bank of the Wisconsin River between the side property lines extended Westerly. Including riparian rights thereof, and subject to any easements or restrictions of record. Containing 3.43 acres of land.

NOTE: The North line of Section 25, Town 37 North, Range 8 East, is assumed S 84 46 E as shown on a survey plat by Genisot Engineering Co., dated December 9, 1962, DWG. NO. 3178.

ROBERT H WINAT S-1040 RHINELANDER NO SUR

I, Robert H. Winat, L.S. #1040, hereby certify that I have surveyed the above described property; that this plat accurately represents the survey and shows the correct exterior lines and distances thereof; that I have made this survey by order of Mr. and Mrs. Edward Korzeniewski, owners, and that I have complied with Chapter 236.34 of the Wisconsin Statutes.

Robert H. Winat Wis. Registered Surveyor, S-1040

Date

L228