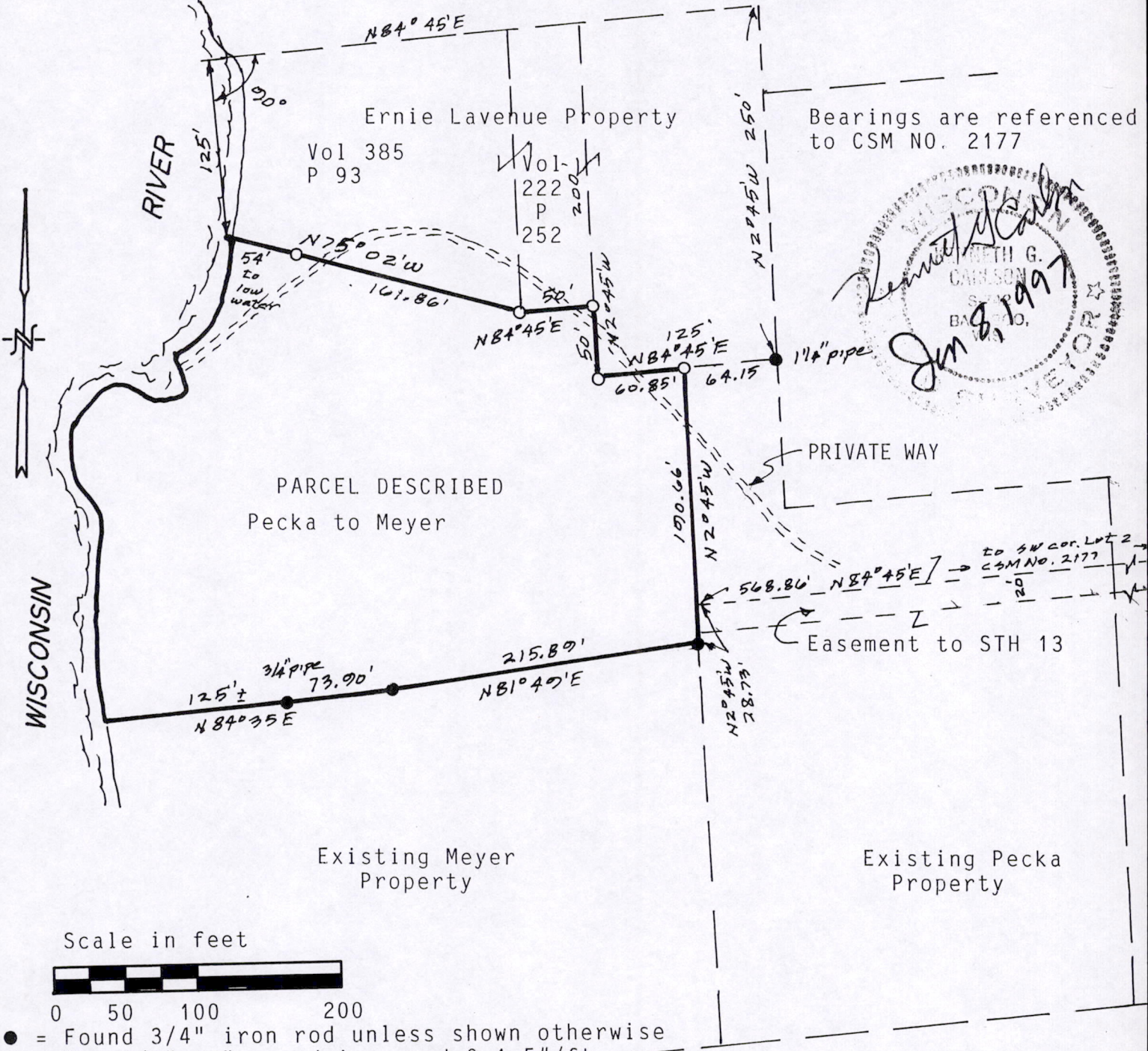


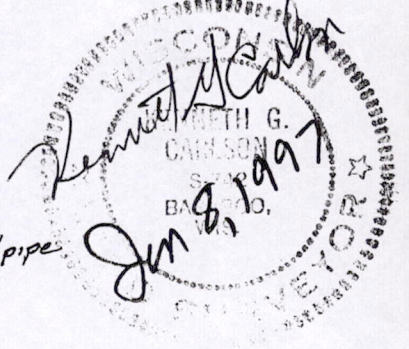
PLAT OF SURVEY

Located in G.L. 8, Section 25, T15N, R5E, Town of Springville,
Adams County, Wisconsin

Client: Scott Meyer, % IN Realty, PO Box 539, Lake Delton, WI 53940
Carlson Surveying, 1709 Ash St., Baraboo WI 53913, 608-356-8598



Bearings are referenced to CSM NO. 2177

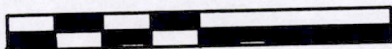


PARCEL DESCRIBED
Pecka to Meyer

Existing Meyer
Property

Existing Pecka
Property

Scale in feet



0 50 100 200

- = Found 3/4" iron rod unless shown otherwise
- = Set 3/4"x24" round iron rod @ 1.5#/ft.

DON PECKA To SCOTT MEYER (land between existing Meyer property and Ernie Lavenue property to the north):
DESCRIPTION:

A parcel of land located in Lot 8, Section 25, T15N, R5E, Adams County, Wisconsin more particularly described as follows to-wit: Commencing at the southwest corner of Lot 2, CSM No. 2177; thence S84°45'W along said south line extended, 568.86 feet; thence S2°45'E, 28.73 feet to an iron rod and the point of beginning; thence S81°49'W, 215.89 feet; thence S84°35'W, 199 feet, more or less, to the Wisconsin River; thence Northerly along said River to the south line of Ernest Lavenue land described in Warranty Deed Vol 385 page 93; thence Southeasterly along said south line of Ernest Lavenue to the southwest corner of land described in Warranty Deed Vol 222 page 252; thence N84°45'E, 50 feet along said south line of Lavenue; thence S2°45'E, 50 feet along a west line of Lavenue; thence N84°45'E along said south line of Lavenue to a point that is N2°45'W from the point of beginning, thence S2°45'E to the point of beginning.

Subject to zoning laws, building restrictions, existing roadways, roadway easements and easements to public utilities.

This parcel is being attached to land already owned by Scott Meyer I. Kenneth G. Carlson, registered land surveyor, hereby certify that I have surveyed, staked, mapped and described the above parcel and have complied with the provisions of A-E 7 Wis. Adm. Code to the best of my knowledge, information and belief.

Pos25150500003