A hemlock, 20 ins. diam., bears N.10°E., 39.60 ft. dist.

ground, with brass cap mkd. as shown, from which

An oak, Il ins. diam., bears N.27°E., 21.81 ft. dist.

A maple, 20 ins. diam., bears N.79°W., 16.96 ft. dist.

A maple, 16 ins. diam., bears S.86°E., 14.13 ft. dist.

A maple, 14 ins. diam., bears N.17°W., 33.86 ft. dist.

A capped iron post, 4 ins. diam., bears N.I°W., 1.50 ft. dist.

T35 R9

S33

A capped iron post, 4 ins. diam., bears N.II°E., 2.70 ft. dist.

Recovered an iron post, 2-1/2 ins. diam., projecting 28 ins. above the

by order of Michael J. Romportl and David E. Tlusty; and

that I have complied with the requirements of Wisconsin

Registered Land Surveyor

Administrative Code A-E .7.

18 FEB 2001

Date

JEFFREY W.

AUSTIN

S-1885

MINOCQUA,

WI

SURVY

RETRACEMENT SURVEY H.C. HALL'S 1937 SURVEY of the line common to SECS. 4,5,6 of T. 34 N., R. 9 E. SECS. 31,32,33 of T. 35 N., R. 9 E. of the

FOURTH PRINCIPAL MERIDIAN TOWNS OF PARRISH AND ENTERPRISE COUNTIES OF LANGLADE AND ONEIDA STATE OF WISCONSIN

The corner common to Townships 34 and 35 North, Ranges 8 and 9 East, Fourth Principal Meridian, Wisconsin was established by James M. Marsh, US Deputy Surveyor, in August of 1851.

The line common to Townships 34 and 35 North, Range 9 East, Fourth Principal Meridian, Wisconsin was surveyed by Hiram C. Fellows, US Deputy Surveyor, in July of 1859.

The line common to Townships 34 and 35 North, Range 9 East, Fourth Principal Meridian, Wisconsin was surveyed by T.H. Kilroe, capacity unknown, in May of 1936. Based on the field notes of this survey and the remaining evidence in the field, it appears the West three miles of this line was determined to be lost and re-established on a straight line between controlling corners.

The West three miles of the line common to Townships 34 and 35 North, Range 9 East, Fourth Principal Meridian, Wisconsin was surveyed by H.C. Hall, Land Surveyor, in December of 1937. Based on the field notes of this survey and the remaining evidence in the field, it appears Hall correctly re-established this line as a rhumb (curved) line between controlling corners.

In December, 2003, Michael J. Romportl, Oneida County Surveyor and David E. Tlusty, Langlade County Surveyor, discussed the problem of existing double monuments marking section and quarter corners on the county line, between the Northwest corner of Section 6 and the Northeast corner of Section 4 in Township 34 North, Range 9 East. After a review of the records and the results of GPS survey occupations on all monuments, a mutual agreement was made that the monuments set in the late 1930's by H.C. Hall was an excellent effort on his part to re-establish lost corners by single proportionate methods, taking into account the amount of curvature of the township line in the original government survey.

This survey was executed by Jeffrey W. Austin, Registered Wisconsin Land Surveyor No. S-1885 for the Counties of Langlade and Oneida in January of 2004.

The azimuth was obtained from rapid-static global positioning system methods described below. Bearings and distances shown above the true line are grid and referenced to the Wisconsin State Plane Coordinate System, North Zone. Bearings shown below the true line are true mean bearings (geodetic) and refer to the true meridian. Distances shown below the true line are ground distances.

The corner positions of this survey were determined using rapid-static global positioning system methods controlled by the published values of the Oneida/Langlade County control stations IOIS, 220S and 239S. A report of the control survey adjustment has been submitted to the Oneida County Surveyor. Coordinates and distances shown hereon are expressed in US Survey Feet and based on the NAD 83(91) datum unless otherwise noted

Planimetric detail shown hereon is based on Oneida County digital orthophoto data and USGS quadrangle maps and should be considered approximate.

PLANE COORDINATES					
	ONEIDA COUNTY		LANGLADE	LANGLADE COUNTY	
<u>T.</u>	NORTH	EAST	NORTH	EAST	
1	102521.805	260848.009	459766.760	550701.222	
\$	102700.336	263457.891	459928.743	553312.184	
;	102873.518	265998.405	460085.813	555853.746	
)	103047.389	268536.565	460243.584	558392.959	
-	103221.257	271074.684	460401.349	560932.131	
•	103396.104	273613.674	460560.086	563472.182	
;	103570.778	276149.638	460718.665	566009.205	

J.W. Austin Associates LLC

Consulting Land Surveyors - Minocqua, WI 10865 River Pine Road * P.O. Box III * Minocqua, WI 54548 (715)356-2559 * FAX (715)358-6199 * www.resurvey.org

D5540

T34 R9

(C)

T35 R9

S3I S32

S6 S5

T34 R9

A capped iron post, 4 ins. diam., bears N.7°E., 1.25 ft. dist.

ground, with brass cap mkd. as shown, from which

An oak, 14 ins. diam., bears S.83°E., 34.75 ft. dist.

An oak, 7 ins. diam., bears N.63°W., 1.85 ft. dist.

An oak, Il ins. diam., bears N.IO°E., 37.80 ft. dist.

A white pine, 27 it,s. diam., bears S.50°W., 51.33 ft. dist.

A capped iron post, 4 ins. diam., bears N.20°E., 2.75 ft. dist.

Recovered an iron post, 2-1/2 ins. diam., projecting 26 ins. above the

15

1,73