

111

**U.S. PUBLIC LAND CORNER
MAINTENANCE**

Corner ID : SE Sec.30, T16N-R1E

41601300000

<u>DATE</u>	<u>CREW</u>	<u>MONUMENT TYPE -----</u>
August 28, 2014	Zachariah P.Dechant Gary L. Dechant	Found Harrison in tact. 10" Maple & Orig. BT dead.

References:

	<u>Bearing</u>	<u>Distance</u>
1) Set 3/4"x24" square iron bar, down 6", at SE point of 3'x3' flat stone	N56E	23.08'
2) Set 3/4"x24" square iron bar, down 6" 5' north of 14" Hickory	S57E	29.69'
3) Set 3/4"x24" square iron bar, down 6" east side of stone	S68W	22.10'
4) Set 3/4"x24" square iron bar, down 6" SE side of stone & 12" Maple	N56W	28.00'

COORDINATES:



I, Gary L. Dechant, do hereby certify that on the 14th day of December 19 84, I found (evidence) ~~(no evidence)~~ of the SE corner of Section 30, T.16 N, R.1 E Fourth Principal Meridian, and I re-established said corner according to the Wisconsin Statutes as shown and described hereon.

Dated this 19th day of Dec. 19 84.

Gary L. Dechant
Registered Land Surveyor, 1744
Title

History of corner establishment since Original Government Survey

No known history since the original government survey.

See Reverse Side For Maintenance

Description of corner evidence found:

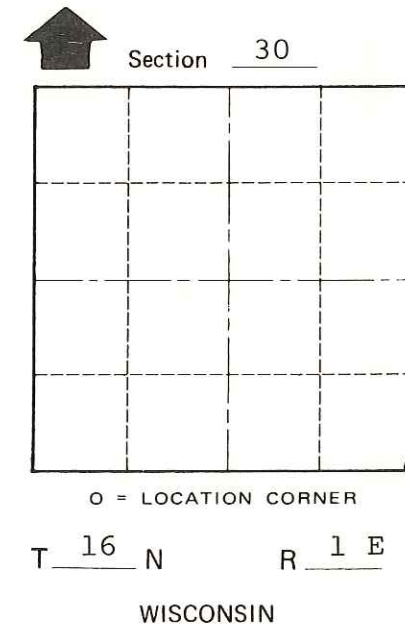
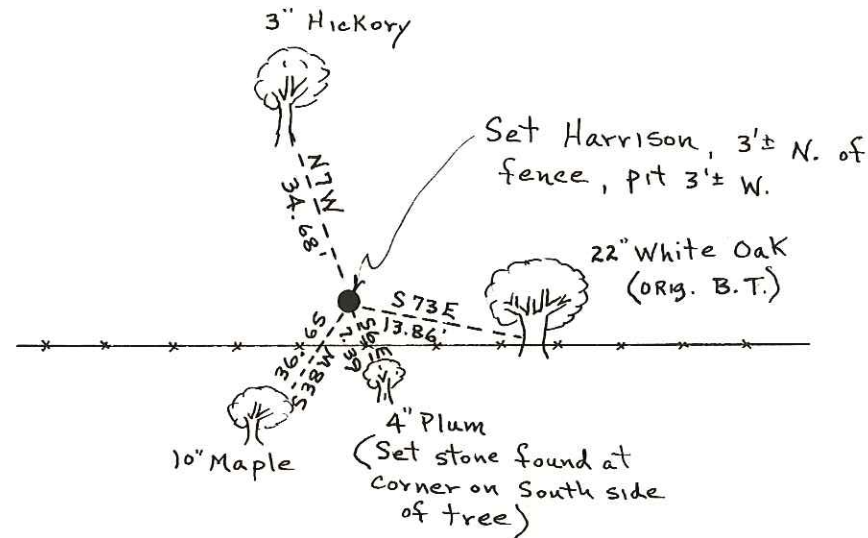
Found original bearing tree (White Oak called for in Orig. Notes) and set the corner by the bearing and distance given in the Orig. Survey Notes. Also found a 12"x16"x4" triangular shaped stone at this location. The stone was lying on its side but does appear to be that type and size that could have possibly been set by a surveyor.

Description of corner and witness monuments, references and accessories used to perpetuate the original or re-established location of this corner:

Witnesses to corner location:

Dan Rattle

Gary Dechant



SURVEY CONTROL ORDER

Horizontal _____
Vertical _____

WISCONSIN COORDINATE SYSTEM

Corner	East (X)	North (Y)	Elevation (Z)	Zone
Control Sta. Name				

(Trees double blazed with N&C's)

~~City, Village or~~ Town Clifton
County of Monroe

COUNTY SURVEYOR FORM NO. 1