## U.S. PUBLIC LAND SURVEY MONUMENT RECORD

ROMPORTL #21601150020

HISTORY OF CORNER ESTABLISHMENT SINCE THE ORIGINAL GOVERNMENT SURVEY

DESCRIPTION OF CORNER EVIDENCE FOUND FOUND AND ACCEPTED HARRISON AS SET BY BILL JUNG, VERIFIED EXISTING TIES AND TOOK NEW TIES

MONROE COUNTY COORDINATES NAD 83(2011)

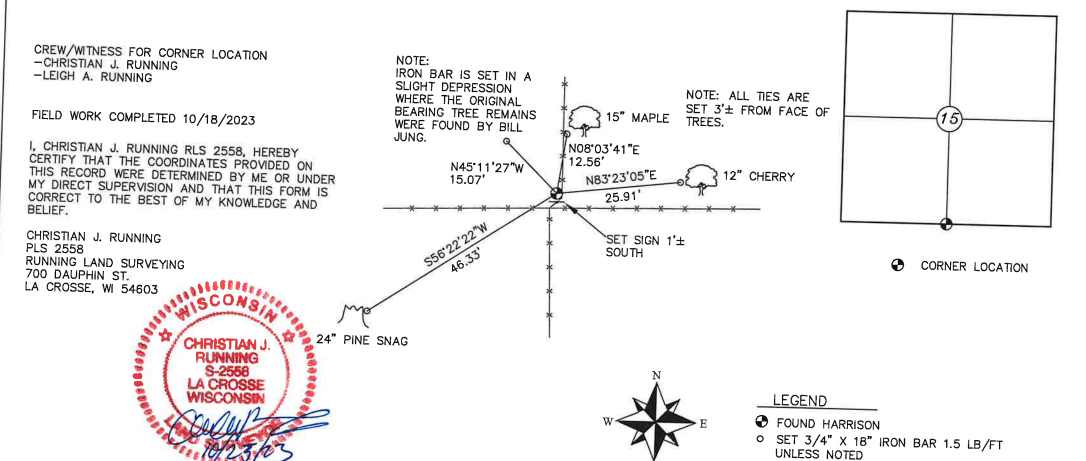
NORTHING: 347747.9403

EASTING: 712668.6147

SECTION 15, T16N, R1W, TOWN OF WILTON MONROE COUNTY WISCONSIN.

ALL BEARINGS ARE REFERENCED TO

THE MONROE COUNTY COORDINATE SYSTEM NAD 83(2011)



NOT TO SCALE

Dated this 11th day of Nov. 1977.

William C. Jung, R.L.S. 1323 Crew Chief, County Surveyor's

(evidence) (no evidence) of the S 1/4 corner of Section 15, T-16, N, R\_1 W, Fourth Principal Meridian, and I reestablished said corner according to the Wisconsin

Statutes as shown and described hereon.

\_\_\_\_, do hereby

Office

\_\_\_\_19\_\_77, I found

I. William C. Jung

certify that on the \_\_

of October

History of original corner establishment:

Hamilton La Rue reset this corner in 1897.

Description of corner evidence found:

Found an original government bearing tree stump. Reset the corner after allowing for tree size and magnetic declination.



Description of corner and witness monuments, references and accessories used to perpetuate the original or re-established location of this corner: Section 15 Set a Harrison marker. Found 3' rotted White Oak stump, cut off. Distance measured FO Magnetic North from stump center. Witnesses to corner location: MÕÕDÕ Set Harrison, up 1" W. C. Jung + North of fence. G. Dechant WILLIAM S-1323 TOMAH, 10" Black Oak THINING SURVEYOR HIT (All trees are double blazed with N & C's set) O = LOCATION CORNER Approved: Harley Sime (All distances are slope WOODS distances) T 16 N R\_1 W County Surveyor 24" White Pine WISCONSIN SURVEY CONTROL ORDER 20" White Oak Horizontal Scaled Elev. WISCONSIN COORDINATE SYSTEM Vertical Wilton City, Village or Town East (X) North (Y) Elevation (Z) Zone 1210 +1872444.899 677057.538 SOUTH Corner Monroe County of. Control Sta. Name