# ADAMS COUNTY COUNTY CORNER NO: 104

ROMPORTOL ID: 41507290020

## PUBLIC LAND SURVEY MONUMENT RECORD

**HARRISON** TYPE OF MONUMENT: ADAMS COUNTY COORDINATES, NAD 83 (2007)

N. **138213.798** 

E. 565317.581

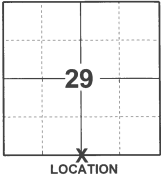
ELEVATION-\_\_\_ DATUM

FIELD WORK DATE: 04/26/2021

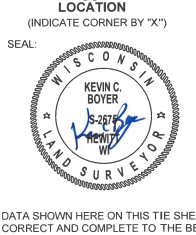
#### BASIS FOR MONUMENT LOCATION

1976 - PLS 922 FOUND REMNANTS OF DETERIORATED STUMP WHICH WAS AN M.C. SMITH BEARING TREE IN 1915. FIT FENCE CORNER GOOD AND FIT EDM TRAVERSE OF SECTION GOOD.

2021 - PLS 2675 FOUND HARRISON MONUMENT FLUSH WITH GROUND AND 2 WITNESSES. THE MONUMENT AGREES WITH THE EXISTING WITNESSES. ACCEPTED HARRISON MONUMENT AS THE CORNER LOCATION. SET 4 NEW TIES AND MEASURED TO 2 UNKNOWN AND 2 EXISTING WITNESSES.



(INDICATE CORNER BY "X")



DATA SHOWN HERE ON THIS TIE SHEET IS CORRECT AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

PROFESSIONAL LAND SURVEYOR

#### -TIE SKETCH

NOTE: CORNER LANDS 1.75'± WEST OF NORTH -SOUTH FENCE LINE.



SET 3/4" x 18" IRON REBAR, 1.50#/FT

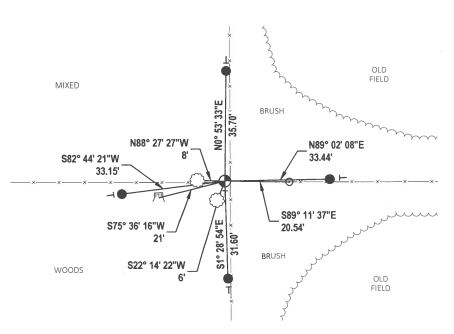
FOUND HARRISON MONUMENT

WITNESS STUMP

VINYL "T" POST

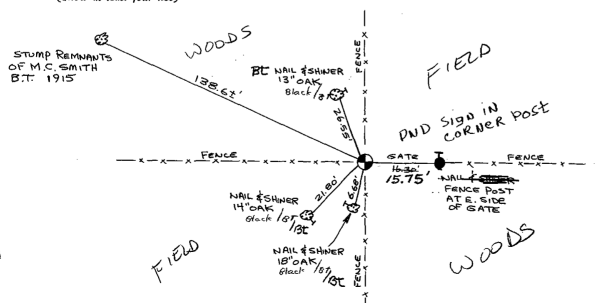
WITNESS TREE

POST



### CORNER NO. ADAMS COUNTY SECTION Survey Monument Record 15 N TOWN TYPE OF MONUMENT: 34 X 24" IRON BAR, HARRISON TO BE SET SPRING 1976 7E RANGE STATE PLANE COORDINATES: N\_ ELEVATION — M.S.L. DATUM: \_\_\_ THETA ANGLE: \_\_ FIELD BOOK: \_\_\_\_\_\_ PAGE \_\_ BASIS FOR MONUMENT LOCATION (Use reverse side if necessary) ZIETLOW S-922 Baraboo WIS. LOCATION Show info such as: History of comer, with reference to Vol. and pg, dates, surveyor; exact description of monument replaced; if location computed, by taped or EDM traverse; landowner remarks, etc. FOUND REMNANTS OF DETERIORATED STUMP WHICH WAS AN M.C. SMITH BEARING TREE IN 1915 FIT FENCE CORNER GOOD & FITEDM. TRAVERSE OF SECTION GOOD. CORNER O.t. 5.20.76 6R.55 MAINTENANCE RECORD Date Init. Remarks 12-28-81 TH NIT TIES + MON G.K OIL 11-20-91 KZ-IG AHU DK CERTIFIED CORRECT: OK Frederic W. Zier 27-01 JG-MH 1-NEW MON. OK Registered Land Surveyor 12-27-11 TIE SKETCH

(Show at least four ties)



4 N