## OT RANGE ADAMS COUNTY CORNER NO: 31 ROMPORTOL ID: 41407020000

## PUBLIC LAND SURVEY MONUMENT RECORD

**HARRISON** TYPE OF MONUMENT: ADAMS COUNTY COORDINATES, NAD 83 (2007) N. 127251.570

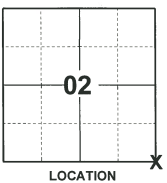
E. 583615.393

ELEVATION-\_ - \_ DATUM 03/30/2020 FIELD WORK DATE:

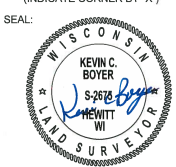
## BASIS FOR MONUMENT LOCATION

1974 - PLS 922 FOUND OLD FENCE CORNER THAT FIT E.D.M. TRAVERSE OF THIS SECTION GOOD. ACCEPTED IT AS BEST AVAILABLE EVIDENCE AND SET HARRISON.

2020 - PLS 2675 FOUND HARRISON MONUMENT 4"± ABOVE THE GROUND AND 2 WITNESS TREES. THE MONUMENT AGREES WITH BOTH WITNESS TREES. ACCEPTED THE HARRISON MONUMENT AS THE CORNER LOCATION. SET 4 NEW TIES AND MEASURED TO THE EXISTING WITNESS TREES.



(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

DATE 5/21/2020

-TIE SKETCH



FIELD BRUSH/ROCK/TREELINE **FENCELINE** S65°E 20'+/-S56° 49' 47"E 31.06' OPEN HARDWOODS

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

FOUND HARRISON MONUMENT

VINYL "T" POST

WITNESS TREE

## ADAMS COUNTY CORNER NO. N. 5/9000 11 Survey Monument Record Harrison set 5-8-75 SECTION T. 14 N. TYPE OF MONUMENT: 2"x 30" IRON PIPE TOWN STATE PLANE COORDINATES: N. R.7 E. RANGE ELEVATION — M.S.L. DATUM: \_\_\_\_ THETA ANGLE: \_ FIELD BOOK: \_\_\_\_\_ PAGE \_ BASIS FOR MONUMENT LOCATION (Use reverse side if necessary) Show info such as: History of corner, with reference to Vol. and pg, dates, surveyor; exact description of monument replaced; if location computed, by taped or EDM traverse; landowner LOCATION (Indicated by 'X') SEAL: remarks, etc. MINIMUM. Found old fence corner that fit E.D.M. traverse of this section good. FREDERIC Accepted it as best available evidence. W. ZIETLOW S-922 CORRER O.K. 10-23-76 Baraboo CORNER O.K 12-9-81 SK-DW Z NEW 785 3.24-86 GR-55 1-GONE COLNER OK 55- JG 8-2671 1 NEW TIL 12-03-11 55 CERTIFIED CORRECT: Frederic W. Tier Registered Land Surveyor DATE: NOV. 22, TIE SKETCH (Show at least four ties) NAIL IN -12" OAK Box Elder

