20

06 RANGE

# ADAMS COUNTY COUNTY CORNER NO: 17 ROMPORTOL ID: 42006042000

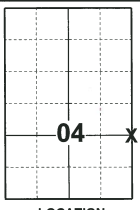
# PUBLIC LAND SURVEY MONUMENT RECORD

HARRISON (BROKEN-TOP) TYPE OF MONUMENT: ADAMS COUNTY COORDINATES, NAD 83 (2007) N. 316732.247 E. 541161.815 ELEVATION- - - DATUM 05/01/2018 FIELD WORK DATE:

BASIS FOR MONUMENT LOCATION

1974 - PLS 878 EXCAVATED WITH A BACKHOE AND FOUND A 2"x6"x15" POINTED SANDSTONE. LOWERED THE SANDSTONE AND SET A HARRISON ON TOP AND TIED OUT CORNER.

2018 - PLS 2994 FOUND A HARRISON MONUMENT WITH A BROKEN-TOP 18" BELOW THE ROAD SURFACE. FOUND NO EVIDENCE OF ANY OF THE TIES OR WITNESSES. ACCEPTED THE HARRISON MONUMENT AS THE BEST EVIDENCE OF THE CORNER LOCATION, SET 4 NEW TIES AND MEASURED TO THE TIES.



**LOCATION** 



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

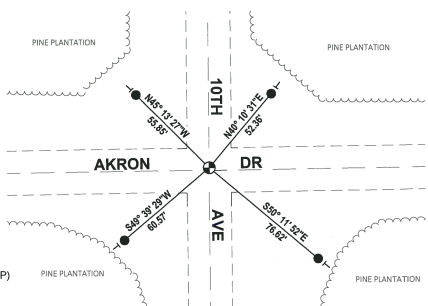
PROFESSIONAL LAND SURVEYOR

7-18-18 DATE \_\_

### -TIE SKETCH

NOTE: THE CORNER FALLS 2'± NORTH OF THE CENTERLINE OF AKRON DR AND 0.5'± WEST OF THE CENTERLINE OF 10TH AVE.





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

FOUND HARRISON MONUMENT (BROKEN-TOP)

VINYL "T" POST

## CORNER NO. \_ ADAMS COUNTY SECTION Survey Monument Record ΤοwΝ 20 Harrison standard TYPE OF MONUMENT: RANGE STATE PLANE COORDINATES: N. ELEVATION - M.S.L. DATUM: . THETA ANGLE: \_\_\_ 18 FIELD BOOK: \_ PAGE BASIS FOR MONUMENT LOCATION (Use reverse side if necessary) LOCATION 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 (Indicated by 'X') SEAL: Excavated with backhoe, found 2"x6"x15" Pointed sandstone. Lowered stone and set Harrison on top. ANTHONY B. KIEDROWSKI S-878 Wisconsin Rapids, 8-15-79 MON. O.K.-RN-RAK NO TIES AVAILAGLE OK 4-23-84 NCI GR- JG-CERTIFIED CORRECT: 1-GONE 3-7-94 OK 2-12-99-56 Registered Land Surveyor 10/21/74 5"JACK PINE TIE SKETCH MAIL-**√**□ (Show at least four ties) 3/4"800 6 NORTH JUTI BOX - TOP (1989 3/4" ROD SET SERVATION I't WEST OF GONE 5/6N TREES TO DISC. ABOVE LEVEL.