

06 SECTION 20 TOWN 07 RANGE

# ADAMS COUNTY

COUNTY CORNER NO: 03  
ROMPORTOL ID: 42007069000

## PUBLIC LAND SURVEY MONUMENT RECORD

TYPE OF MONUMENT: 1" OD IRON PIPE (NO CAP)  
ADAMS COUNTY COORDINATES, NAD 83 (2007)

N. 321138.220

E. 561956.568

ELEVATION- \_\_\_\_\_ DATUM \_\_\_\_\_

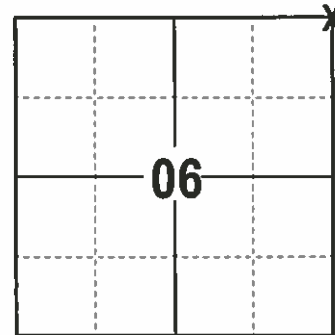
FIELD WORK DATE: 2/27/2017

### BASIS FOR MONUMENT LOCATION

1976 - PLS 878 SET A 1" OD IRON PIPE WITH ALUMINUM HIGHWAY CAP ON A LINE BETWEEN THE S1/4 AND SW CORNERS OF 32-21-7 AT THE DISTANCE WEST FROM THE S1/4 CORNER AS CALLED FROM THE ORIGINAL NOTES. COULD NOT FIND ANY EVIDENCE OF CORNER PER ADAMS COUNTY SURVEYOR R. PHILIPS (2-164) IN 1940 RAN 6TH AVE BUT DOES NOT MENTION THAT HE RAN THE NORTHERN 1/2 MILE ON THE SECTION, HE SAYS HE RAN TO THE "CENTERLINE OF THE HIGHWAY". THIS MAY ACCOUNT FOR THE CORNER FALLING SO FAR WEST OF 6TH AVE.

1991 - L.L ALLISON FOUND THE 1" IRON PIPE MISSING CAP, SET 4 ALUMINUM CAPED BERNTSEN MONUMENTS AS TIES WITH MARKERS.

2017 - PLS 2994 FOUND EXISTING 1" OD IRON PIPE 6 INCHES BELOW THE ROAD AND 4 EXISTING TIES. THE 1" IRON PIPE AGREES WITH THE TIES AND ACCEPTED THE 1" OD IRON PIPE.



LOCATION  
(INDICATE CORNER BY "X")

SEAL:



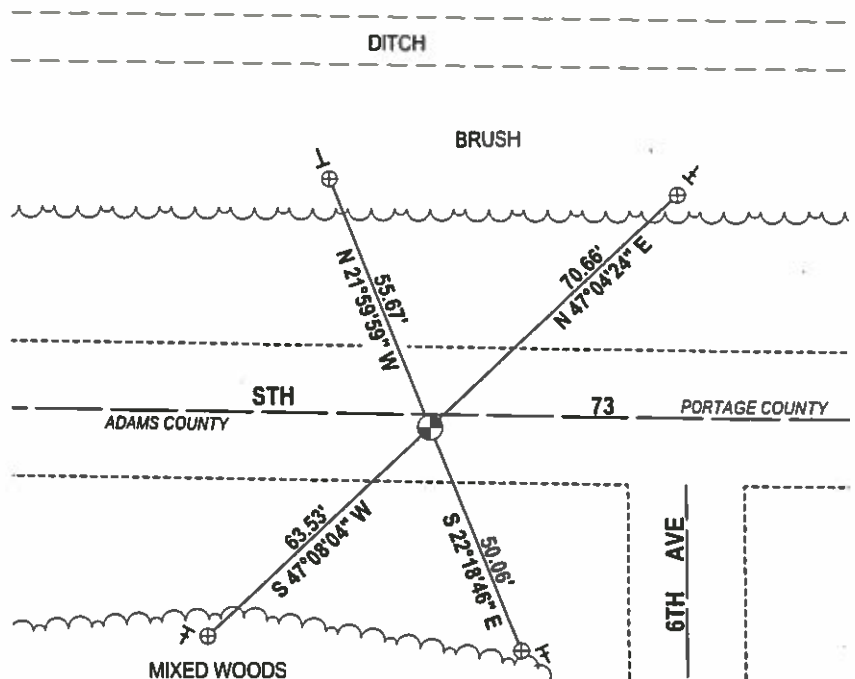
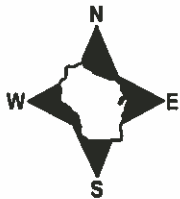
DATA SHOWN HERE ON THIS TIE SHEET IS CORRECT AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

PROFESSIONAL LAND SURVEYOR

DATE 3/7/17

### TIE SKETCH

NOTE: THE CORNER FALLS 3'± SOUTH OF THE CENTERLINE OF STH 73. AND 53'± WEST OF 6TH AVE CENTERLINE



- ⊕ ALUMINUM CAPPED BERNTSEN FOUND
- ⊕ 1" OD IRON PIPE FOUND
- ⊖ VINYL "T" POST
- ⊖ EXISTING STEEL POST

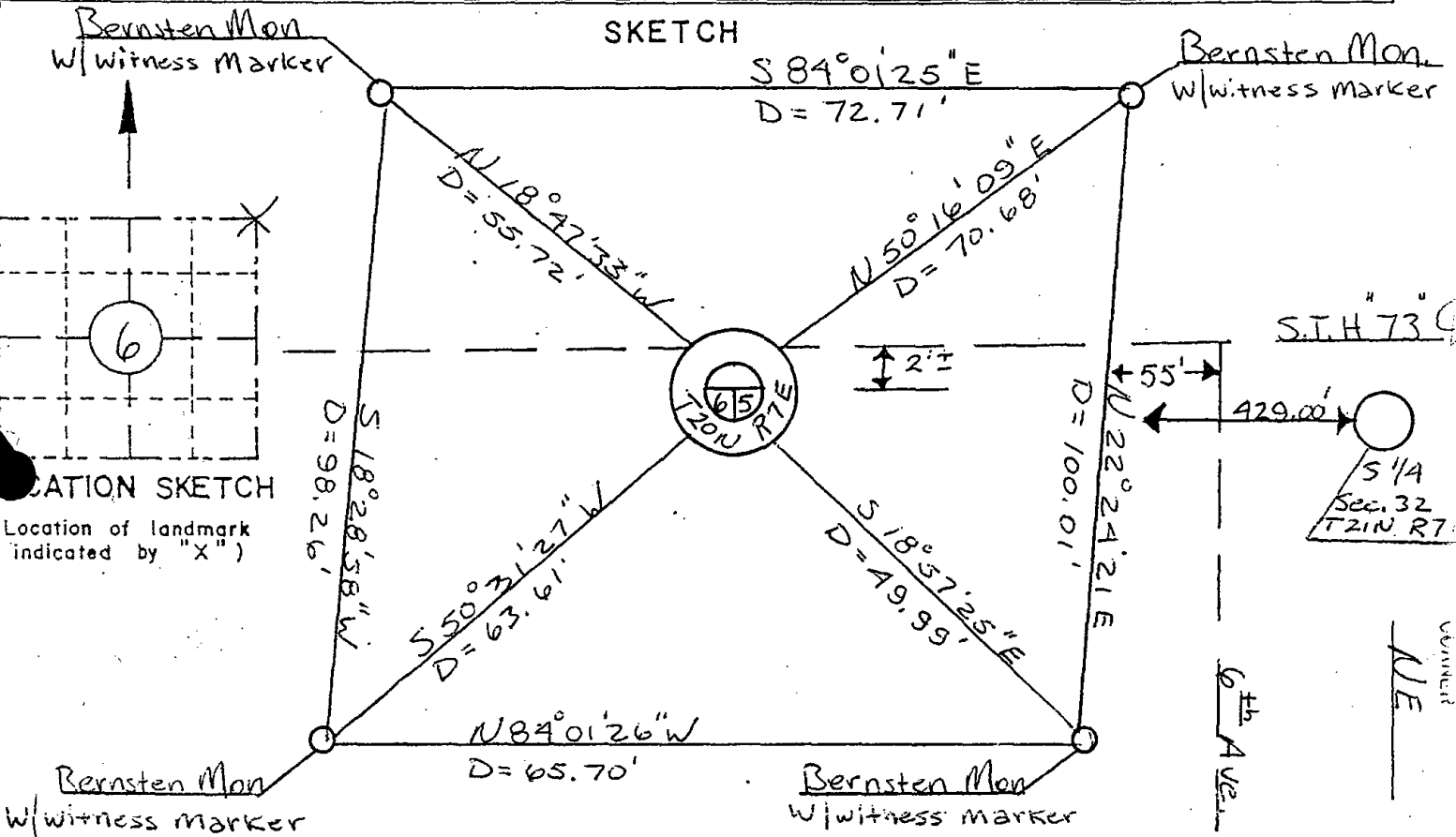
RECORD AND CERTIFICATION OF U.S. PUBLIC LAND SURVEY CONTROL STATION

State of Wisconsin | Department of Transportation

FD-716-72

3

District	4	Project I. D.	6321-02-71	Located by	L. L. Allison		
Corner	NE 6. SECTION	Township	20 N	Range (E,W)	7 E	County	Adams
Wisconsin Coordinates	East (X)	North (Y)	Elevation (Z)	Zone			
CORNER							
Control Station Name	East (X)	North (Y)	Elevation (Z)	Zone			
Horizontal — NORTH AMERICAN, 1927		CONTROL DATUM		Vertical — MEAN SEA LEVEL, 1929 ADJUSTMENT			
Horizontal — _____ Order _____		SURVEY CONTROL		Vertical — _____ Order _____			



I hereby certify that on the 1<sup>st</sup> day of April, that I did locate the above corner which was evidenced

Alum Highway Cap; I further certify that to perpetuate location of such corner I did, at the exact location of, place a permanent marker consisting of \_\_\_\_\_

\_\_\_\_\_ ; I further certify that I did publish 4 references or witness monuments consisting

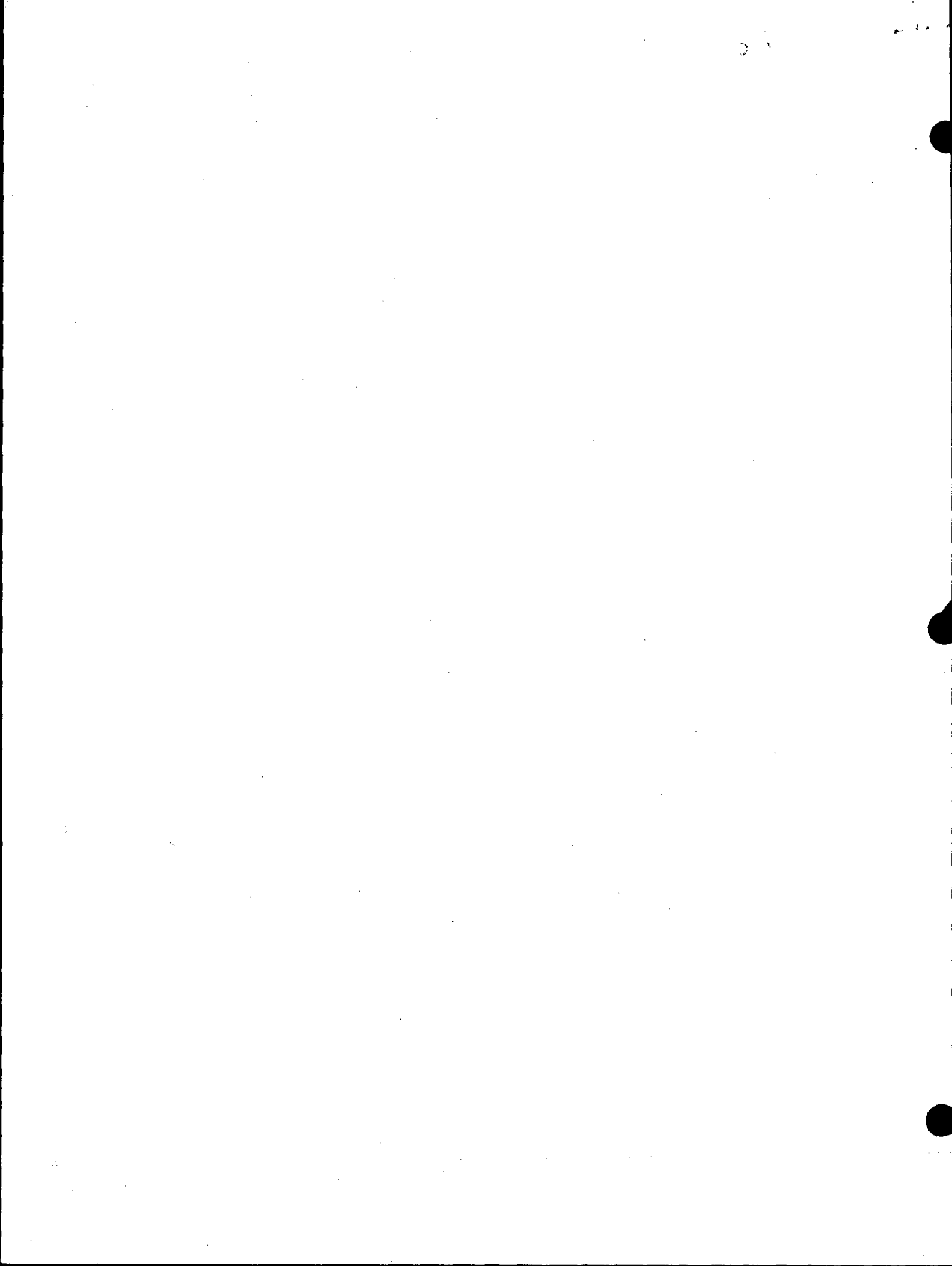
4 Bernsten Monuments w/witness Markers located as shown above:

ALL OK 3-28-94 JG-GR  
OK 2-22-99 - JG  
OK 10-12-04 - SS-TP  
OK 07-07-09 SS

SEAL

Signature Registered Land Surveyor	Registration No.	Title
	S-	

CORNER  
 SECTION  
 TOWNSHIP  
 RANGE



# ADAMS COUNTY

## Survey Monument Record

TYPE OF MONUMENT: Aluminum highway cap

STATE PLANE COORDINATES: N \_\_\_\_\_  
E \_\_\_\_\_

ELEVATION — M.S.L. DATUM: \_\_\_\_\_

THETA ANGLE: \_\_\_\_\_

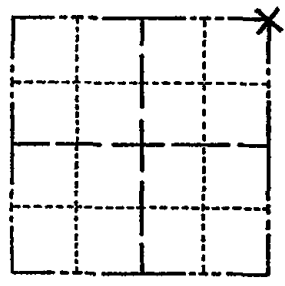
FIELD BOOK: 45 PAGE 29

CORNER NO. 1079

SECTION 6

TOWN 20

RANGE 7



LOCATION  
(Indicated by 'X')

SEAL:



### 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 remarks, etc.

Set on a straight line between the S $\frac{1}{4}$  and SW corners of Sec. 32-21-7 and at the distance west from the S $\frac{1}{4}$  corner as called for in the original notes. Could find no evidence of the corner. Adams Co. Surveyor R. Philips (2/164) in 1940 ran 6th Ave. but does not say that he ran the northern  $\frac{1}{2}$  mile on the section line, rather, he says he ran to the "centerline of the highway". This may account for the fact that the corner as I set it falls so far to the west of 6th Ave.

TIE 8 Mon. O.K. 3-23-79 D.W. - R.N.  
SEE ATTACHED PAGE ALSO 4-1-91

CERTIFIED CORRECT:

*Anthony B. Kiedrowski*  
Registered Land Surveyor

DATE: 11/12/76

### TIE SKETCH

(Show at least four ties)

