Paper weight-110# (minimum)

BEARINGS ARE BASED ON:___

Black nonfading ink required

U.S. **PUBLIC** LAND SURVEY **MONUMENT RECORD**

For Public Land Survey Corners In: T. N. RE. 4th P.M.	WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 10/23/2004 USMONREC.DWG
CORNER CODE INDEX A1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 B C D E F G H J K C D C D C D C D C D C D C D C D D C D D C D	POPTER TWP ROCK COUNTY WI IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED F G H North Elev. J K East L M North Vert. Datum O P Q LATITUDE ELLIPS. HT.
R S T U V W X Y Z 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX	R S LONGITUDE T U V NAD83(91)NETWORK ADJ. YR W X GPS (X)TRAVERSE (X) Z RASED ON THE FOLLOWING CONTROL:
(a) CORNER MONUMENT	WITNESS MONUMENT

FIELD BOOK SHEET PAGE # SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.

PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982

SECORSEC14

(B) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

1833	HARRISON (DCT 29TH)	T4N R11E 4TH MER.	NORTH
	BET. 23 & 24		

2640.0	QUARTER SEC COR.
	SET A POST & RAISED A MOUND OF EARTH &
	SOD

2838.0	ROAD FROM THE MOUTH OF CATFISH TO
	DOUGHERTY'S FURNANCE SUGAR CREEK
	CBCESW

4543.44	BURR DAK 18 IN DIAM AND LEVEL PRAIRIE
5280.0	SET COR TO SECS 13,14,23, 24 {BURR OAK
	18 S25W 31.68' BURR DAK 10 S25E 34.32';
	BURR DAK 20 N25W 141.90'; WHITE DAK 15
	N69E 69.30' LAND THE 1 ^{8T} 4,488' IS
	HANDSOME ROLLING PRAIRIE – SOIL 1 ST
	RATE- REMAINDER ROLLING 2 ND RATE WITH
	BURR & WHITE DAK TIMBER.

1833 (OCT 29 NOV 4) HARRISON EAST ON RAND BET SECS 13 & 24

24	
	T4N R11E 4 [™] MER
144.54	CATFISH CRK RIGHT BANK SET GUIDE POST
	CRS S.E.
290.4	LEAVE CAT FISH SET MEANDER GUIDE POST
	ON LEFT BANK
2640	TEMPY ¼ SEC COR
3019.5	TRAIL NORTH
3321.78	NORTHERN BEND OF CATFISH SET G.P
4224	LEAVE CAT FISH SET G.P. CRS SE
4504.5	CAT-FISH CRS NE SET GUIDE P
4711.08	LEAVE CAT-FISH SET GUIDE P
531 <i>3</i>	INT. E BDY 3.3?(330'?) N OF P LAND
	ROLLING 2 ND RATE WITH RED BURR & WO
	TIMBER

COR. WEST BET SECS 13	3 &	24	
-----------------------	-----	----	--

601.92	SET M.P. ON RIGHT BANK OF CATFISH RED O
	10 S41E 75.9'
808.5	LEAVE CATFISH SET MEAN. P RED 0 12

	N45W 405.9'?
1089	BEND OF CAT-FISH SET MEAN. P. BURR O 10

	NORTH 264'	
1993.2	LEAVE CAT-FISH SET MEAN P. RED 0 12	

	W.U. 12 360W 29.04
5022.6	LEFT BANK OF CAT-FISH SET MEAN P. W.O.
5168.46	LEAVE CATFISH SET MEAN. P. WO. 15 N82W

77.88' BURR O 20 S3E 77.88' 5313 SEC COR.

1833 HARRISON (OCT 29TH) T4N R11E 4TH MER. NORTH BET. 13 & 14

346.50	CAT-FISH CREEK CR S.E. SET MEANDER POST
	BURR OAK 10 S10W 55.44'; BURR OAK 18
	N77W 15.84'

	14 / / W 1 3.04
570.90	LEAVE CAT-FISH SET MEANDER POST {RED
	DAK 12 575E 134.64'

1307.46	CAT-FISH CRS S.W. SET MEANDER POST
	{RED DAK 12 525E 77.22'

	(
1534.50	LEAVE CAT-FISH & SET MEANDER POST
	{BURR DAK 12 N15E 66.66'; BURR DAK 12
	N6DW 43.56'

Dold Facus 12/01/09

SHEET 1 OF 3 CORNER CODE **N-21**

PU571	SECORSEC14 2640.0	SET BOST FOR SOR TO SULTED SOR
	2040.0	SET POST FOR COR TO QUARTER SEC {BURR DAK 12 S25W 35.64'; BURR DAK
		18 N10W 43.56'
	2854.50	CAT-FISH CRS S.E. SET MEANDER POST
		{BURR DAK 18 S22E 29.70'; BURR DAK
		20 NB1W 30.36'
	3127.08	LEAVE CAT-FISH SET MEANDER POST
		{BURR DAK 12 N7DE 18.48'; BURR DAK 8 N19W 33.66'
	3678.18	TO A BROOK 6.6' CRS S.W
	4654.98	ENTER PRAIRIE
	5280.0	SET POST & RAISED MOUND FOR COR TO
		SECS 11,12,13,14 LAND ROLLING 2^{ND}
		RATE TIMBER ??? BURR DAK
1833	HADDISON (NOV)	UNDERGROUWTH HAZEL, ??, GRASS TAN R11E 4 TH MER. EAST
. 500	TIARRISON (NOV)	BET. 14 & 23
	2640.0	TEMPY 1/4 SEC COR
	4620.0	LEFT PRAIRIE & ENTER TIMBER
	5324.88	INT. EAST BDY 7.92' SOUTH OF POST
		LAND 18T RATE ROLLING PRAIRIE GROWTH
		GRASS & WEEDS
	2662.44	WEST COR WEST QUARTER SEC COR SET A POST AND
	20021-4-4	RAISED A MOUND
	5324.88	
1885		293 FD S.W. & NW BETS & STUMP OF SE BT
		URROUNDED BY 4 HH. 2649.90 TO E 1/4
		HH 14X8X6 @ E 1/16TH COR OF NE 1/4 TAKE & PUT HH STONE ON N & S SIDES
		OF NE 1/4 SEC 23, 5448.96 TO NW COR
	SEC 23.	
1958		DL 3 PG 567 SHOWS ON DRAWING BUT
1000		ABOUT IT OR ANY DISTANCES
1977	RADNES VOL 5 DE	5 DUG AT OCCUPATION & FD NOTHING 253 FB#1 PG 47 DUG & FD NOTHING.
1377		ISTANCE (RUGER) FROM E 1/4 COR SEC 23
		E 1/4 COR SEC 23 & FENCE
		THE E 1/16TH COR OF THE NE 1/4 OF SEC
		ON. REFERENCED SAME. CORNER IS 5'
1000		NCE & 7 EAST OF N/S FENCE
1977		255 I TRAVERSED SEC 23. RESULTS DIVIDED THE SECTION BY INTERSECTING
		ND THE N/S 1/4 LINE. BATTERMAN JR.
		SW COR OF THE NE 1/4 OF THE NE 1/4
		OF THE NE 1/4 OF THE NE 1/4 WERE
		ND. THE HIGHWAY RECORDS, THE S
	1/16TH COR OF TH	E NE 1/4, THE OCCUPATION LINE, ANT
		CATION TO THE N 1/4 COR AND THE NE N 1/6 COR SHOULD BE SET ON PG VOL 5
		COR WAS SET BY PROJECTING THE E 1/4
		GE INTERSECTION AT THE E 1/16 COR OF
	THE NE 1/4 AT REC	CORD DISTANCE. THIS POINT AGREED
		DISTANCE TO THE OCCUPATION TO THE
		2.24 TO N 1/16 OF NE 1/4 OF SEC 23,
		COR SEC 23, 5448.95 TO NW COR SEC 49.90 TO E 1/4 COR SEC 23.
1977		398 ANGLE 88-59-44 @ NE COR SEC 23
	FROM E 1/4 TO N	1/4 COR SEC 23, SOO-53-16W 2649.82 TO
	E 1/4 COR SEC 23	, S89-52-56W 2724.45 TO N 1/4 COR SEC
	23, S89-52-56W 1	362.23 TO 1/16TH COR.

CORNER CODE **N-21**

SHEET 2 OF 3

On 11 facenes 12/01/09

PO571 SECORSEC14

- 1977 COMBS CSM VOL 6 PG 280 FD ALUM. WESTERLY 1361.96 TO FD IP @ NW COR OF NE 1/4 OF NE 1/4 OF SEC 23, WHICH IS ON THE WEST SIDE OF THE RD R/W
- 1992 SCHROEDER CSM VOL 15 PG 395 STATES NOTHING ABOUT MON. WESTERLY 1331.81 TO PT ON SEC LINE.

I USED MY 1978 OBSERVATIONS

C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

ACCEPTED ALUM. MON. & TIES OF RECORD.

- D) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (a), above. Show the distances between the corner as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness monuments shown on the drawing in (a), above.
- (E) Was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for proportioning the corner location.

I, **Donald Barnes**, hereby certify that the corner location as identified by the corner code index was determined by me under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

SHEET 3 OF 3

CORNER CODE **N-21**

A.E. 7.08 REQUIREMENT