## U.S.

## PUBLIC LAND SURVEY MONUMENT RECORD

For Public	,			in:	w	WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT		
	co	RNER C	ODE IN		1.00.02.04.05	NEWARK TWP		
A 2 3 4 5 C D	9	•	3	13 18 202	4	ROCK COUNTY WI  IF AVAILABLE		
F G H	8	9	NO.		12	North Elev		
K AB	At .	16	16	<b>\</b>	<b>\3</b>	East Vert. Datum		
	20	2	22	23	24	LATITUDEELLIPS. H		
T 30	20	28	21	ą6	25	LONGITUTE		
* 9	32	33	94	35	30	GPS (X) TRAVERSE (X) BASED ON THE FOLLOWING CONTROL:		
PLACE LOCATI	MONUMENT ON ON AL	T SYMBOL BOVE IND	♦ AT F	PROPER				
(a)	•0	ORNER	MONUM	IENT	0	WITNESS MONUMENT		

BEARINGS ARE BASED ON:

OBSERVATION	Sheet	8/1
		• /

PLANNING & ZONING COMMITTEE ADOPTED THE ABOVE FORM ON 12/2/1982

07/07-40	All Ob Theel Of			2
FIELD BOOK	PAGE #		SHEET OF	
	DRAWING DEPICTING THE	CORNER MONUMENT AL	ND SURROUNDING	

CORNER CODE

7-/

NE614

(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 MULLETT (SEPT)

PG 9 NORTH ON EAST SIDE SECTION 36 VAR 7-55

- 396 ENTER MARSH
- 1254 LEAVE MARSH
- 2640 SET QUARTER SECTION POST BLACK OAK 24 S27W 30.36'; BUR OAK 8 N20W 77.88'
- 4362.6 BLACK OAK 10 IN DIAMETER
- 5148 ENTER MARSH
- 5280 SET POST CORNERS SECTION 25 & 36 BUR OAK 14 S18W 251.46', BUR OAK 6 N13W 152.46'. LAND ROLLING SECOND RATE WHITE AND BUR OAK
- 1871 COLLIN'S REMONUMENTATION NOTES

PG 199 NORTH ON WEST LINE OF 31 VARIATION 6-20

2674.32 INTERSECT 1/4 LINE 18.48' WEST OF CORNER. SET STONE BY STUMPS OF WITNESS TREES. CORRECTED VARIATION 6-46

CONTINUED NORTH VAR 6

- 5349.3 INTERSECT SECTION LINE 21.78' LINKS EAST OF CORNER. SET STONE FOR CORNER OF 30 & 31 BY STUMP OF WITNESS TREE CORRECTED VARIATION 5-32
- 1965 BATTERMAN VOL 4 PG 240 FD CUT STONE MON. AT THE W 1/4 COR SEC 31-1-11 (COR IS JUST NORTH OF THE EDGE PVMT) REFERENCED SAME.
- 1977 LEUENBERGER #3253 2674.18 TO NW COR SEC 31
- 1977 SCHROEDER ANGLE OF 89-58-51 @ CENTER OF SEC 31 FROM S 1/4 TO W 1/4 CORNERS OF SEC 31
- 1980 BARNES VOL 6 PG 54 FD CUT LIMESTONE TOP 0.49'X0.49', BASE 0.65'X0.60', & LENGTH 36". SE COR OF STONE IS CHIPPED OFF. FD STONE LEANING SLIGHTLY TO THE WEST. REFERENCED SAME. SKETCH SHOWS COR 2.5' SOUTH OF E/W FENCE ON NORTH SIDE OF RD.
- 1980 LEUENBERGER CSM 10 PG 38 1337.21 NORTH TO 1/16TH COR
- 1995 KREBS CSM 18 PG 333 2713.96 TO CENTER OF SEC 31 2674.14 TO NW COR SEC 31, ANGLE OF 89-59-54 @ CENTER OF SEC 31 FROM W 1/4 TO N 1/4 CORNERS OF SEC 31

FD TIES AS RECORDED IN VOL 6 PG 54. FD CUT LIMESTONE WITH CARSONITE POST ON NORTH SIDE OF DRIVE WAY IN LINE WITH N/S FENCE. STA 811 IS A ¾ X24" REROD WITH PLASTIC CAP IS S65-09-23W 48.91'. STA 811 IS 6' SOUTH OF SOUTH EDGE OF GRAVEL DRIVE & ON WEST SIDE OF ENTRANCE TO FARM FIELD. SINCE COLLIN USED THE STUMPS OF THE WITNESS TREES, HE ACCEPTED MULLETT'S CORNER AS THE W ¼ COR OF SEC 31.

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

ACCEPTED FD PERPETUATED LOCATION.

sheet 1 of 2

THE ORIGINAL GOV. SURVEYORS, MILLER & MULLETT EACH SET A POST. ONE FOR THE CLOSING CORNER FOR NW COR OF SEC 31 NEWARK AND THE OTHER THE STANDARD CORNER FOR THE TOWNSHIP LINE. DURING MARCH OF 1833, HARRISON SURVEYED AVON TWP SOUTH OF SUGAR RIVER & IN JANUARY OF 1834, HE SURVEYED THE TWP NORTH OF SUGAR RIVER. HE ALSO HAD A SPECIAL CONTRACT TO SURVEY THE SOUTH LINE OF SEC 36 AVON TWP, WHICH HE DID IN 1834. IN THE 1834 SURVEY HE NOTES WHILE SURVEYING THE NORTH LINE OF SEC 36 HE "INT. THE EAST BOUNDARY IN MARSH 924' ". IS THE "924" THE DISTANCE TO THE RANDOM STATE LINE? LATER IN THE SPRING, MILLER SURVEYED NEWARK TWP. IN THE TOWNSHIPS TO THE NORTH, STANDARD AND CLOSING CORNERS ON THIS LINE ARE DOCUMENTED AND PERPETUATED. MILLER'S FIELD NOTES STATE HE SET POSTS & BEARING TREES WHERE HE CLOSED ON THE AVON/NEWARK TOWN LINE FROM THE STATE LINE TO THE NW CORNER OF SEC 19. SINCE COLLIN ACCEPTED BEARING TREE EVIDENCE AT THE ¼ CORNERS ALONG THE TOWN LINE FROM THE SW COR SEC 31 TO THE NW COR SEC 19, HE MUST OF CONSIDERED THE AVON AND NEWARK CORNERS TO BE COMMON. SINCE THE ORIGINAL GOV. SURVEYORS SET STANDARD AND CLOSING CORNERS ON THIS LINE, DID COLLIN USE THE BEARING TREES AT THE CLOSING CORNERS FOR NEWARK OR AVON TOWNSHIP? HIS MEASUREMENTS SUPPORTS THE NOTION THAT HE USED MULLETT'S CORNERS.

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 2 of 2

7-09-01