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LOCATION	ONUMENT SYMBOL 1 ON ABOVE INDEX	X AT PHOPER				
(a)	◆CORNER N	MONUMENT	O WITNE	SS MONUMENT		
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FIELD BOOK	PAGE #	•	SHEETOF	
		HE CORNER MONUMENT A	ND CURROUNDING	
			NU SUNNUUNUING	
PHYSICAL FEATURES,	, INCLUDING THE EXCA	VATION AREA AND DEPTH.		
PLANNING & ZONING COM	MMITTEE ADOPTED THE ABO	VE FORM ON 12/2/1982		

FU1524

(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.

1834 (APR 4) HARRISON

EAST ON RAND BET. SECS 5 & 8

66 POND

1518 LEFT SAME BEARING NE

2640 TEMPY 1/4 SEC COR

5346 INT. E BDY 27.72' N OF P. LAND & SAME

WEST BET 5 & 8

2673 QUARTER SEC COR {BURR 0 12 544E 23.1' RED 0 12

N54W 25.08' BURR 0 12 RED 0 12 MARKED

5346 INT. SEC COR

- 1856 TWP RD REC BK 1 PG 33 AT A MEETING OF THE SUPERVISORS OF SAID TOWN AGREEABLE TO PREVIOUS NOTICE, AND HAVING EXAMINED AND DELIBERATED UPON THE SUBJECT HEREIN EMBRACED, IT IS ORDERED AND DETERMINED BY THE SAID SUPERVISORS, THAT A HIGHWAY BE LAID OUT IN SAID TOWN, OF THE WIDTH OF 66', AND HAVE CAUSED A SURVEY THEREOF TO BE MADE:, AS FOLLOWS: THE CENTER LINE OF THE SAID HIGHWAY IS TO COMMENCE AT THE 1/4 POST ON THE NORTH LINE OF SEC 8 OF SAID TOWN; THENCE EAST ON THE NORTH LINE OF SEC 8 & 5 3529.02 TO A STAKE; THENCE S54E 2877.6' TO A STAKE ON THE HIGHWAY LEADING FROM THE DEPOT AT EDGERTON TO THE INDIAN FORD [CTH F], FROM WHICH A BLACK OAK BEARS S32E 1716' AND A BLACK OAK S40W 67.32 AND THE WHOLE LENGTH OF THE RD IS 6406.62'. COURSE GIVEN ACCORDING TO THE TRUE MERIDIAN. VARIATION OF NEEDLE 8.
- 1871 RUGER VOL 2 PG 57, VOL 5 PG 431 & MAP #1079 SET HH STONE 21X10X9 SURROUNDED IT BY 4 HH VAR 7-12 1304.16 TO NE COR OF SEC 8 & VAR 7-2 1304.16 TO N $\frac{1}{4}$ CORNERS OF SEC 8
- 1899 BROWN VOL 2 PG 507 & MAP #1080 FD STONE. EAST 491.7 TO IRON ROD, 1304.16 TO SE COR SEC 5, SOUTH 2656.5 TO FD STONE, 1312.74 FROM CENTER OF NE $\frac{1}{4}$ OF SEC 8 TO E $\frac{1}{16}$ COR OF NE $\frac{1}{4}$ OF SEC 8
- 1966 BATTERMAN JR. VOL 4 PG 278 DUG FD HH 10"X9"X21" WITH IRON ROD ON WEST [??] & HH ON W. & E. REFERENCED SAME. BELOIT RECORDS DO NOT CALL FOR IRON ROD.
- 1970 SHIMEALL CSM VOL 1 PG 290. IRON PIN OVER A STONE MON., S89-50E 491.70 TO A PIN & FROM THAT PIN S0-21-35E 1326.54 TO A FD PIN SET BY BROWN IN 1899. WEST R/W LINE OF LANE IN CSM IS ON THE $1/16^{\text{TH}}$ LINE AND THE R/W PIPE IS S00-21-30E 35.00 OF THE $1/16^{\text{TH}}$ COR.
- 197? WP&L #1044 2615.34 TO S 1/4 COR SEC 5,
- 1975 WP&L VOL 6 PG 303 STATE PLANE: S88-53-53W 2615.15 SE COR TO S 1/4 COR SEC 5.
- 1977 SANDNES MAP #1056 S88-52-57E 1307.00 TO SE COR SEC 5
- 1977 SANDNES AIR PHOTO TRAVERSE DIAGRAM. STATE PLANE: S88-53-05W 2614.54 FROM SE COR SEC 5 TO S 1/4 COR SEC 5.
- 1991 COMBS BK 32 PG 109 "WEST MEADOWS" 2615.19 FROM SE COR SEC 5 TO S 1/4 COR SEC 5
- 1996 COMBS BK 32 PG 313 "WEST MEADOWS FIRST ADD." 2615.19 FROM SE COR SEC 5 TO S $\frac{1}{4}$ COR SEC 5. FD 1" IRON PIN. ANGLE @ $\frac{1}{16}$ COR FROM S $\frac{1}{4}$ COR TO SE CORNERS SEC 5 180-00-05, 1308.16 TO S $\frac{1}{4}$ COR SEC 5, & 1307.03 TO SE COR SEC 5.
- 1998 COMBS CSM VOL 22 PG 72 FD 2615.19 FROM SE COR SEC 5 TO S 1/4 COR SEC 5.
- 2001 FAVORITE CSM VOL 24 PG 136 2615.46 FROM SE COR SEC 5 TO S $\frac{1}{4}$ COR SEC 5.
- 2003 LATHROP CSM 27-76 CSM VOL 27 PG 76 2615.03 FROM SE COR SEC 5 TO FD PK @ S $\frac{1}{4}$ COR SEC 5.

() Il faceros 1/17/07

SHEET 1 OF 3

CORNER CODE E-8

DUG AND FD BENT $\frac{1}{2}$ INCH X 36" PIN ABOUT 6" DEEP. STRAIGHTENED PIN AND PLACED BACK IN HOLE. THE PIN IS ABOUT 4-5' SOUTH OF CENTER OF PVMT & ON LINE WITH CENTER OF PVMT TO THE NORTH. ALSO FOUND 2 REFERENCE TIES & CSM VOL 1 PG 290 MONUMENTS.

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

ACCEPTED THE FOUND PIN. THIS IS THE PIN THAT SHIMEALL'S PLACED ON TOP OF THE FOUND HH THAT PERPETUATES RUGER'S 1871 HH [VOL 2 PG 57].

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.

THE GAS PIPE THAT IS \$1-26-59E 33.72 {REC 35.00} MAY NOT CHECK BECAUSE IT IS VERY CLOSE TO AN UTILITY POLE. THE FOUND NW REFERENCE PIPE ALSO DOESN'T CHECK BUT IT ALSO DOESN'T CHECK WITH RECORD DISTANCES TO THE NE AND SW REFERENCE PIPES.

(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.

J---

SHEET 2 of 3

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CORNER CODE E-8

1,707

A-E 7.08 REQUIREMENT

