Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC

LAND SURVE

,-	MONUMENT RECORD	

For Public Land Survey Corners In: T. \(\frac{2}{N}\). R. \(\frac{2}{-}\text{E}\). 4th P.M. WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 10/23/2004 USMONREC.DWG CORNER CODE INDEX JANESVILLE TWP **ROCK COUNTY WI** IF AVAILABLE D E ROCK COUNTY COORDINATES PERFERRED G н North ____ Elev. East Hor. Datum _____ Vert. Datum LATITUDE Q R S LONGITUDE NAD83(91) _____NETWORK ADJ. YR GPS (X) ____ TRAVERSE (X) BASED ON THE FOLLOWING CONTROL: 2 3 4 5 6 7 8 9 10 11 12 13 14 PLACE MONUMENT SYMBOL LOCATION ON ABOVE INDEX

◆ CORNER MONUMENT

WITNESS MONUMENT

BEARINGS ARE BASED ON:_

FIELD BOOK 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 CORNER CODE

JA628 S1/4COR SEC 34

- (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 BRINK 2640 FROM SW TO S $\frac{1}{4}$ COR SEC 34 & 2640 FROM S $\frac{1}{4}$ COR SEC 34 TO SE COR SEC 34.
- 183? ORIG GOV. SURVEY. ESTABLISHED NO MON AT N 1/4 COR SEC 3. @ NW COR SEC 3 THE ORIG SURVEY CLOSED 33' WEST OF THE SW COR OF SEC 34 JANESVILLE TWP & @ THE NE COR SEC 3 THE ORIG SURVEYOR CLOSED AT THE SE COR OF SEC 34 JANESVILLE TWP
- 1865 LOCKE MAP #3675 STATES NOTHING ABOUT MON. CALLS FOR 2751.54 TO CENTER OF SEC 3 & 5391.54 TO S $\frac{1}{4}$ COR SEC 3.
- 1866 LOCKE VOL 1 PG 267 & MAP #3764 @ S 1/4 COR SEC 34
 FOUND 3 BT & STUMP OF BT. CALLS FOR NW COR SEC 3
 WEST 19.8 OF SW COR SEC 34 WHERE HE FD BTS & FENCE
 POST ON COR.
 SHOWS THE CORNER 9.9' WEST OF THE S 1/4 CORNER OF
 SECTION 34 JANESVILLE TOWNSHIP AT A DISTANCE OF 9.9'.
 SHOWS A DISTANCE OF 2661.12 TO THE NW CORNER OF
 SECTION 3 AND 2751.54' TO THE CENTER OF SECTION 3,
 5407.38 TO S 1/4 COR SEC 3.
- 1866 LOCKE VOL1 PG 271 & MAP #5874 AT S 1/4 COR SEC 34 FD E BT & STUMP OF W. BT. SET STAKE WITH STONE ON N & S & E & W. VAR7-40 2660.13 TO SE COR SEC 34. 2663.02 TO SET LIMESTONE 22X9X4 WITH FLAT LIMESTONE ON N AND S AND E AND W. @ CENTER OF SEC 34, & 5326.04 TO N 1/4 COR SEC 34. 2657.82 VAR 6-50 FROM CEN SEC 34 TO W 1/4 COR SEC 34 & 2657.82 VAR 7-00 FROM CEN SEC 34 TO E 1/4 COR SEC 34. CENTER OF SEC 34 SET EQUAL DISTANCE FROM 1/4 CORNERS.
- 1868 LOCKE VOL 1 PG 323. & MAP #3695 SET OAK STAKE.
 SHOWS A DISTANCE OF VAR 7-37 1336.09 TO THE N 1/6TH
 CORNER OF THE NE 1/4 OF SECTION 3. THE CORNER IS 12.05
 WEST OF THE S 1/4 CORNER OF SECTION 34 JANESVILLE
 TOWNSHIP. VAR 6-35 2751.54 TO CEN OF SEC 3.
- RUGER MAP #3782 FD COR SET BY SELF IN FORMER SURVEY. LIMESTONE (BROKEN) WITH 2 HH. PUT IN L.S. BXBX24 SURROUNDED BY 4 L.S. 12.21' WEST OF S 1/4 COR SEC 34. @ S 1/4 COR SEC 34 FD COR SET BY SELF IN FORMER SURVEY- A HH 6X9X12 1/2 SURROUNDED BY 4 L.S. 2662.94 FROM N 1/4 COR SEC 3 TO NE COR SEC 3, 2758.80 TO CENTER OF SEC 3, & 2661.45 FROM N 1/4 COR SEC 3 TO NW COR SEC 3. @ N 1/4 COR SEC 3 THE SOUTH R/W LINE IS 34.82' & THE NORTH R/W LINE IS 29.54'. WEST 665.28' ON SEC LINE SET WEDGE SANDSTONE 16" LONG TOP 3 1/2 X4 & 11 1/2 ACROSS BASE SURROUNDED BY 4 L.S. AT THE WEDGE SANDSTONE THE SOUTH R/W LINE IS 34.82 AND THE NORTH R/W LINE IS 31.18'. @ NW COR SEC 3 DROVE STAKE SURROUNDED BY 5 L.S. COR IS 19.8' WEST OF SW COR OF SEC 34. @ SW COR SEC 34 FD REMAINS OF CEDAR POST UNDER GROUND IN LINE N/S FENCE. DROVE CHERRY STAKE IN ITS PLACE SURROUNDED BY HH.
- 1892 BLEEDORN VOL 2 PG 464 FOUND CORNER SET LIMESTONE AND SURROUNDED IT BY 4 HARDHEADS. SHOWS THE CORNER 12.21 WEST OF THE S 1/4 CORNER OF SECTION 34 JANESVILLE TOWNSHIP. SHOWS A DISTANCE OF 2676.96(?) TO THE NE CORNER OF SECTION 3.
- 1919 UNKOWN MAP#3776 7X8X15 LS ON END 12.21' WEST OF S

 1/4 COR SEC 99.2' SW OF NAIL? IN SOUTH FACE OF POLE 312-34, 29.2 NW OF 8" CHERRY. WESTERLY 665.28 TO NE
 CORNER OF A 281.8' LOT WHICH IS 773 DEEP. 5X8X15 W.

 HH @ S 1/4 COR SEC 34. ABSTRACT NO 4
- 1932 SUNNY VOL 3 PG 209 FOUND 7X8X15 LIMESTONE ON END. SHOWS A DISTANCE OF 12.2 TO THE S 1/4 CORNER OF SECTION 34.

SHEET 1 OF 7

CORNER CODE Z-15(1)

Einborg Still James 6-01/07 JA628 51/4COR SEC 34

- 1961 BATTERMAN MAP #05869 @ N ¼ COR SEC 3 DUG & FD 2"
 PIPE 12.7W OF H.H., @ S ¼ COR SEC 34 DUG & FD HH
 5X8X15, @ SE COR SEC 34 FD COR & REFERENCE, PIPE
 1331.00 FROM 1/16TH COR TO S ¼ COR SEC 34 & SE COR
 SEC 34, 2654.20 FROM S ¼ COR SEC 34 TO CENTER OF SEC
 34, & ANGLE 89-14-10 @ SE COR SEC 34 FROM S ¼ COR SEC
 34 TO E ¼ COR SEC 34. TIES OF S ¼ COR SEC 34 ARE THE
 RECORD TIES SHOWN IN A-15. IN DRAWING THERE IS A POINT
 9.77' EAST OF THE S ¼ COR SEC 34. @ THIS PT THERE IS A
 N/S LINE WITH NOTE: STRAIGHT LINE FROM N ¼ COR
 THROUGH THE CENTER OF SEC PROJECTED SOUTH.
- 1962 BATTERMAN JR. VOL 4 PG 126 FOUND 2" PIPE @ N 1/4 COR & 5X8X15 HH @ S 1/4 COR SEC 34 AND REFERENCED THEM. SHOWS A DISTANCE OF 12.71 TO S 1/4 CORNER OF SECTION 34. NOTE: BOTH REFENENCES ARE FROM THE JANESVILLE CITY ENG. OFFICE.
- 1962 THOM MAP#03750 FD 2" PIPE THENCE EAST 331.80 TO PIPE @ NW COR OF 160.00 LOT THENCE 202.77 TO PK @ BRIDGE. R/W IS 33.00 @ LOT. SHOWS S 1/4 COR SEC 34 EAST OF CORNER.
- 1964 DOBSON WPL STATES NOTHING ABOUT COR. WESTERLY 1000.0 FROM NE COR SEC 3 TO NAIL ON SECTION LINE. ANGLE OF 90-27 @ NE COR SEC 3 FROM EAST SECTION LINE OF SEC 3 TO NORTH LINE OF SEC 3.
- 1968 LEE VOL 6 PG 71 SHOWS A DISTANCE OF 2685.54 TO THE CENTER OF SECTION 3.
- 1975 WPL SPRAGUE MAP#03772 STATES NOTHING ABOUT MON. CALLS FOR NAD27 246,278.53; 2,252,489.68 @ N 1/4 COR SEC 3, 246,234,.89; 2,249,846.79 @ NW COR SEC 3. INV OF S89-03-14W 2663.06 FROM N 1/4 COR TO NW COR SEC 3 & ANGLE OF 90-41-44 @ NW COR SEC 3 FROM N 1/4 COR SEC 3 TO W 1/4 COR SEC 3.
- 1981 COMBS #13201 FD ALUM @ N ¼ COR SEC 3, FD CI @ S ¼ COR SEC 34, 2655.33 FROM S ¼ COR SEC 34 TO SW COR SEC 34, S89-10-50E 2663.00 FROM S ¼ COR SEC 34 TO SE COR SEC 34, N88-08-30W 12.18 FROM S ¼ COR SEC 34 TO N ¼ COR SEC 3. SET PIPE 33.00 NORTH OF ¼ COR.
- 1981 BARNES VOL 6 PG 154 FOUND 2" IRON PIPE AND REFERENCE TIES. REPLACED PIPE WITH ALUMINUM MONUMENT WHICH IS ON TOP OF STONE OF RECORD. ROCK TWP FIELD BOOK #2 PG 4 & 5 DATED MAR 1981 FD 2" PIPE & TIES @ N ¼ COR SEC 3. DID NOT MEASURE TO REFERENCE PIPES. REPLACED PIPE WITH ALUM ON TOP OF REC STONE. AT S ¼ COR SEC 34 FD 9" NAIL. REPLACED IT WITH CI. ON TOP OF REC. STONE. FD 2" PIPE 319.53 EAST OF CI, PK 1055.71 WEST OF SE COR SEC 34. PK IS 0.08' NORTH OF LINE BETWEEN SE 34 & CI. MEASURED 2663.13 (REC BATTERMAN 2662.00) FROM S ¼ COR SEC 34 TO SE COR SEC 34.
- 1981 BARNES VOL 6 PG 186 FOUND ALUMINUM MONUMENT SHOWS THE FOLLOWING DISTANCES:

TO: NW COR SEC 3 LOCKE 1866 2661.13

RUGER

2661.45

BARNES

N89-29-33E 2663.1D

NE COR SEC 3 BLEEDORN 1892 2676.96

BARNES 1

N88-27-03E 2675.10

ALSO SHOWS WPL COORDINATES AS N/S 246,278.53; E/W 2,252,489.68

AND MEASURED COORDINATES AS N/S 246,278.63; E/W 2,252,489.66

SHEET 2 OF 7

CORNER CODE Z-15(1)

Emboss Seal

Double Bornes

- JA628 51/4COR SEC 34
- 1982 TRUE MAP #3783 ALUM MON @ S $\frac{1}{4}$ COR SEC 34 246,278.544; 2,252,489.656, @ SE COR SEC 34 DRILL HOLE IN M.H. COVER 246,350.788; 2,255,163.725.
- 1983 SCHNEEBERGER A-15 FD ALUM & CI @ S 1/4 COR SEC 34.
 REFERENCED CORNERS WITH NEW REFERENCE MONUMENTS.
 CALLS FOR N 1/4 COR SEC 3 WEST OF S 1/4 COR SEC 34 BY
 12.18' STATES COORDINATES FOR THE N 1/4 COR SEC 3 AS
 246,278.63; 2,252,489.66'
- 1983 SCHNEEBERGER MAP#03784 FD ALUM. S89-29-33W
 1956.90 TO NE COR OF A 188.50 LOT. 45.00 FROM NE COR
 OF LOT TO PIPE ON R/W LINE & 52.36 FROM NW COR OF LOT
 TO PIPE ON R/W LINE.
- 1985 LEE CSM VOL 12 PG 51 FD CI. SO-38-05W 1548.63 TO PIPE.
- 1986 BARNES JANESVILLE TWP PROJECT. JUNE 9 OBSERVATION SHEET #22 CALLS FOR EASTERN AND WESTERN MONUMENT AT S $^{1}\!\!\!/_4$ COR & N $^{1}\!\!\!/_4$ COR .
- 1987 BARNES Z-15 FD REF. PIPES, FD ALUM MON @ N 1/4 COR SEC 3, FD CI. @ S 1/4 COR SEC 34, FOR S 1/4 COR CALLS FOR 246,279.90; 2,252,501.84 ELEV 819.3 FOR N1/4 COR SEC 3 CALLS FOR 246,279.80; 2,252,489.64 & WPL COORDINATES OF 246,278.53; 2,252,489.68 JANESVILLE FIELD BOOK #2 PG 7 DATED APRIL 3, 1987. FD CI AT S 1/4 COR SEC 34 & ALUM @ N 1/4 COR SEC 3. FD PIPE @ NE,SE, & SW REFERENCE MONUMENTS. FD REROD FOR NW REFERENCE MONUMENT. JUST SHOWS RECORD DISTANCES.
- 1988 BARNES JANESVILLE REMONUMENTATION PROJECT. S89-28-47W 12.20 FROM THE S $\frac{1}{4}$ COR SEC 34 TO THE N $\frac{1}{4}$ COR SEC 3, N88-26-26E 2663.18 FROM THE S $\frac{1}{4}$ COR SEC 34 TO THE SE COR SEC 34, S89-28-49W 2655.36 FROM THE S $\frac{1}{4}$ COR SEC 34 TO THE SW COR SEC 34, & N88-42-49W 20.04' FROM THE SW COR SEC 34 TO THE NW COR SEC 3.
- 1988 BARNES VOL 6 PG 382 SHOWS RECORD DISTANCES & COMPUTED INVERSES. S 1/4 COR SEC 34 TO SW COR SEC 34 S89-28-49W 2655.49, S 1/4 COR SEC 34 TO SE COR SEC 34 N88-26-25E 2663.18, N2-19-10W 2654.18 TO CENTER OF SEC 34, N2-31-26W 2678.48 FROM CEN TO N 1/4 COR SEC 34, N88-31-22E 2661.08 FROM CEN TO E 1/4 COR SEC 34, & S89-20-59W 2660.13 FROM CEN TO W 1/4 COR SEC 34.
- 1990 BARNES A-15(1) FOUND ALUM. MONUMENT. FOUND 4
 REFERENCE MONUMENTS. CALLS FOR 12.18 WEST OF CI @ S

 1/4 COR SEC 34. SHOWS RECORD TIE DISTANCES. NAD27
 246,279.69; 2,252,489.72 JANESVILLE TWP PROJECT 246,279.80; 2,252,489.64, WPL 246,278.53,2,252,489.68
 SCHNEEBERGER 246,278.63; 2,252,489.66
- 1990 SCHNEEBERER A-15(2) FD ALUM. MON. SET NEW TIES.
 SHOWS STATE PLANE COORDINATES OF 246,278.63;
 2,252,489.66 SHOWS 12.18' WEST OF ALUM. MON. @ S 1/4
 COR SEC 34.
- 1990 COMBS CSM VOL 14 PG 277 @ N 1/4 COR SEC 3 FD ALUM.
 USED AS LINE FOR SURVEY COMMENCING AT A DRILL HOLE
 IN MH COVER @ NE COR SEC 3 AND GOING WESTERLY 999.89
 FROM THE NE COR.
- 1991 BARNES ROCK TWP REMON. PROJECT. N89-05-19E 2675.33
 TO THE NE COR SEC 3, S89-51-50E 2663.20 TO THE NW COR
 SEC 3, & S89-52-34E 12.22' TO THE S 1/4 COR SEC 34.
 ANGLE 90-14-34 @ NW COR SEC 3 FROM N 1/4 COR SEC 3 TO
 W 1/4 COR SEC 3, & ANGLE 181-02-51 @ N 1/4 COR SEC 3
 FROM NE TO NW CORNERS SEC 3.
- 1994 GRUBER CSM VOL17 PG 368 FD CONC. MON/ALUM CAP @ S
 1/4 COR SEC 34 & SE COR SEC 34. N88-26-42W 2663.15
 (2662.00) TO SE COR SEC 34 & N02-21-52W 2650.23
 (2649.44) FROM SE COR SEC 34 TO E 1/4 COR SEC 34. SE 34
 COORDINATES OF 246,352.31; 2,255,163.88

SHEET 3 OF 7

corner code $\mathbb{Z}\text{-}15(1)$

Dunes 6-01/07 JA628 S1/4COR SEC 34

- 1999 LATHROP MAP #7443 DOESN'T STATE TYPE OF MON.
 WESTERLY 1956.90 TO NE CORNER OF A 188.50 LOT. ON
 THE EAST SIDE THE SOUTH R/W LINE IS 44.24' & ON THE
 WEST SIDE OF THE LOT THE SOUTH R/W LINE IS 51.41'.
 CALLS FOR 2643.76 FROM THE N 1/4 COR SEC 3 TO THE SW
 COR OF SEC 34.
- 2001 KASTEN MAP #7953 FD ALUM & CI AT S 1/4 COR SEC 34.
 ALUM IS 12.18 WEST OF CI. FD ALUM AT NW SEC 3 & SW SEC 34. NW 3 IS 20.05 WEST OF SW COR SEC 34. 384.10
 WESTERLY OF N 1/4 COR SEC 3 IS NE CORNER OF A 281.25
 LOT THAT IS 776.13 DEEP. 2663.83 FROM N 1/4 COR SEC 3
 TO NW COR SEC 3.

RYAN COMBS REPORTED THERE WAS A PROBLEM WITH THE ALUM. MONUMENT THAT HE UNCOVERED.

I FOUND THE REFERENCE PIPES ON THE NORTH SIDE OF THE CORNERS AND THE SW REFERENCE PIPE. SINCE MY PORTABLE JACK HAMMER IS IN THE REPAIR SHOP, I DID NOT DIG FOR THE MONUMENTS. THE DISTANCES SHOWN ARE TO RESOLVE HIS ISSUE WITH THE MOST EASTERLY ALUM. MON. THAT HE UNCOVERED. MY NEW TIES SHOULD BE USED ONLY TO LOCATE AND UNCOVER THE EXISTING MONUMENTS. THEY SHOULD NOT BE USED TO ESTABLISH THE POSITIONS OF THE N 1/4 COR OF SEC 3 OR THE S 1/4 COR OF SEC 34. THE ALUM. MONUMENT THAT RYAN UNCOVERED IS NOT A PLSS CORNER BUT COULD EASLY BE MISTAKEN AS ONE.

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

THE FD ALUM MON THAT IS 9.2 EAST OF THE S 1/4 COR SEC 34 IS THE LOCATION THAT BATTERMAN CALLS FOR IN 1961 AS THE SOUTHERLY PROJECTION OF THE CEN & N 1/4 COR OF SEC 34. HE FD THE STONE OF RECORD @ THE S 1/4 COR SEC 34 BUT ESTALISHED THIS POINT AS MATTER OF RECORD.

IT APPEARS THAT IN 1866 LOCKE SUBDIVIDED SEC 3 AND TO ESTABLISH THE POSITION OF THE N $\frac{1}{4}$ COR OF SEC 3 HE DIVIDED HIS MEASURED JOG DISTANCE OF 19.8 AT THE NW COR OF SEC 3 BY 2 (9.9). THEN IN 1868 HE SET A OAK STAKE 12.05' WEST OF THE S $\frac{1}{4}$ COR SEC 34.

IN 18?? RUGER FOUND THE COR HE SET WHICH WAS A LIMESTONE (BROKEN) AND SURROUNDED BY 2 HH 12.21 WEST OF THE S 1/4 COR SEC 34. HE PLACED A 8X8X24 LIMESTONE SURROUNDED BY 4 LS.

IN 1892 BLEEDORN FOUND THE CORNER & SET A LIMESTONE SURROUNDED BY 4 HH.

IN 1919 AN UNKOWN PERSON CALLS FOR A 7X8X15 LS ON END 12.21 WEST OF S $\frac{1}{4}$ COR SEC 34. REFERENCED TO TREE & ELECTRIC POLE.

IN1932 SUNNY FOUND 7X8X15 LIMESTONE ON END.

IN 1961 BATTERMAN DUG & FOUND A 2" PIPE 12.7 WEST OF A 5X8X5 HH @ THE S 1/4 COR SEC 34.

SHEET 4 OF 7

CORNER CODE Z-15(1)

Emboss Sent faces 6/01/07 IN 1981 BARNES FOUND A 2" PIPE & THE REFERENCE TIES (DID NOT MEASURE TO TIES). REPLACED PIPE WITH ALUM, WHICH IS ON TOP OF STONE OF RECORD. ALSO IN 1981 I FOUND A 9" NAIL @ S 1/4COR SEC 34. REPLACED NAIL WITH CI, WHICH IS ON TOP OF RECORD STONE.

ACCEPTED ALUM @ N 1/4 COR SEC 3 AND CI AT S 1/4 COR SEC 34, WHICH ARE IN HARMONY WITH BATTERMAN'S 1961 REFERENCE TIES.

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.

THERE IS NO DISCREPANCY. HOWEVER, ONE SHOULD BE AWARE THERE ARE 2 ALUM. MON. & 1 C.I. MON. THE FARTHEST EAST ALUM. MON IS NOT INTENDED TO BE A 1/4 CORNER, BUT BATTERMAN'S 1961 POINT OF PROJECTING THE CEN & N 1/4 COR OF SEC 34.

(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.

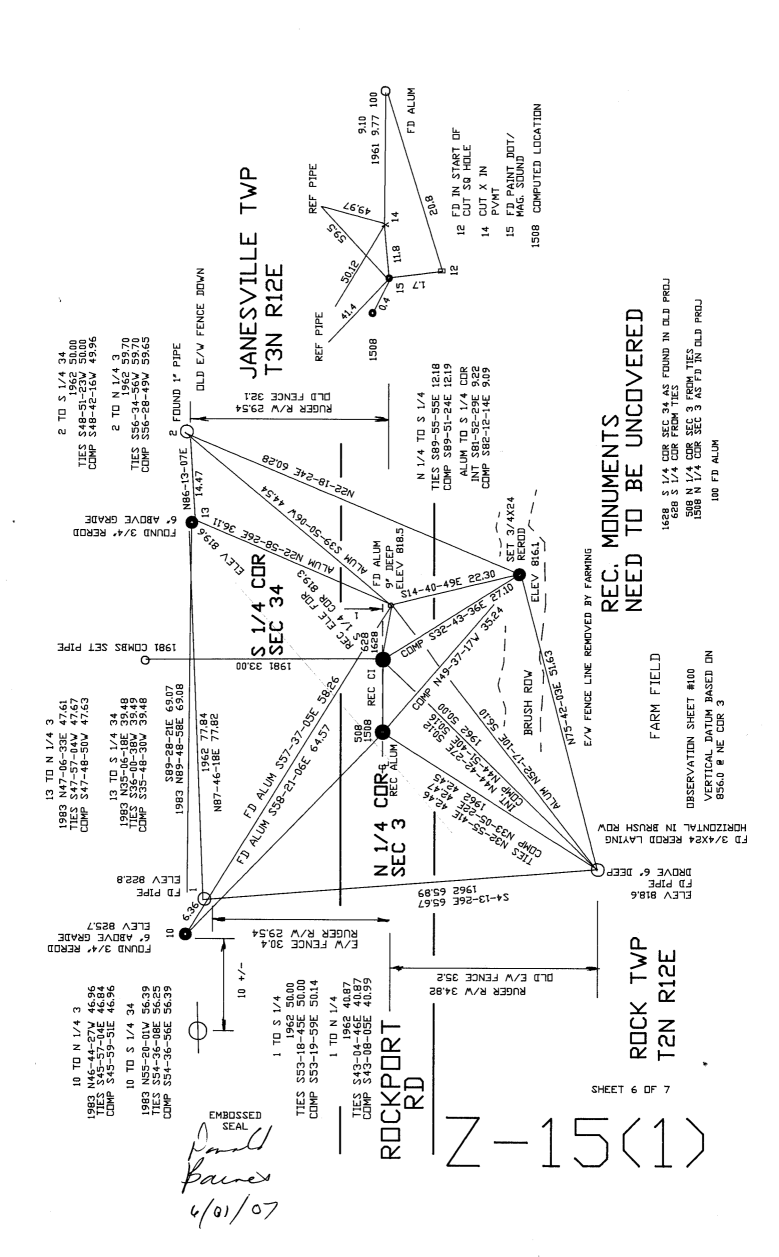
I, **Donald Barnes**, hereby certify that the corner location as identified by the corner code index was determined by me under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

Scal Acces
Emboss
6-01/07

SHEET 5 OF 7

CORNER CODE \mathbb{Z} -15(1)

A.E. 7.08 REQUIREMENT



1994 GRUBER NO2-21-52V 2650.23 1982 TRUE 246,350.788, 2,255,163.725 DRIG 0' 1990 SCHNEEBERGER 246,278.63; 2,252,489,66 1990 BARNES 246,279.69; 2,252,489,72 JANESVILLE TWP PRDJ.246,279.80; 2,252,489.64 1983 SCHNEEBERGER 246,278.63; 2,252,489.66 1982 TRUE 246,278.54; 2,252,489.656 1981 BARNES 246,278.63; 2,252,489.66 ALUM. COORDINATES 2672,18 2676,96 2662,94 2675,10 2675,33 2675,42 5331.15 5324.39 5338.16 5338.53 5338.53 2657.82 2661.08 2661.18 ALUM 2663,13 2663,15 2663,15 2663,18 2663,03 2663,00 2666,00 2666,00 NW TO NE SI 1866 LOCKE 5 1877 RUGER 5 1981 BARNES 5 1991 BARNES 5 2007 BARNES 5 VAR 7-37 BLEEDORN 2654.14 FD 1986 LDCKE VAR 7-00 1988 BARNES N88-31-22E 2000 CDMBS N 1/4 COR S SCHNEEBERGER DLD TIES N89-04-51E 24 GRUBER S88-26-42E 28 BARNES N88-26-25E 29 25 TRUE S88-26-47W 29 100MBS S89-10-50W 2961 BATTERMAN 2961 LDCKE VAR7-40 2983 BRINK 29 COR 1331.00 1961 BATTERMAN ALUM N89-02-59E 2654.144 N89-02-59E 1981 BARNES I BARNES TWP PROJ OLD TIES BARNES 1997 1866 LOCKE 5407.38 2758,80 2685,54 1968 LEE 1811 RUGER 1994 GRUBER 246,352.31) 2,255,163.88 1987 BARNES 246,279.90) 2,252,501.84 ELEV 819.3 2751,54 1868 L□CKE VAR 6-35 5751,54 1866 LOCKE CDK 2356,04 1866 LOCKE 2654.20 2654.20 2654.2 2654.2 2654.2 1899 FOCKE 1835 SONNA 1988 BARNES NS-19-10W Ballenan Christop 1 1888 BYBNEZ NS-31-SEM SE18'48 1 1886 FOCKE SE63'05 2657.82 2660.13 1991 BARNES TWP PROJ 2001 KASTEN 289-52-34E 1990 BARNES 1990 BARNE 12,18 12,18 12,18 12,18 12,18 12,18 SA 1866 LICKE V 1988 BARNES S8' 6-50 2643.76 2643.21 2655.41 2655.28 2655.36 2655.39 2655.39 2663.06 2663.06 2663.10 2663.20 2663.10 \$89-52-52E \$89-52-58E \$88-28-49W \$89-28-49W \$89-28-49W \$89-28-49W 1866 LDCKE 8 1877 RUGER 8 E N89-03-14E 8 S89-29-33W 8 LD TIES BARNES 1 BARNES 3 SPRAGUE I BARNES S 1999 LATHROP N 1/4 3 TO 1988 1988 1975 1981 1991 **DRIG 33'0** 8,61 1811 RUGER 1975 SPRAGUE 246,234,89, 2,249,846,79 1866 LOCKE SHEET 7 OF 7 1988 BARNES N89-02-44E 19.81 2001 KASTEN 20.04 288-01-36E 20.01 1975 SPRAGUE EMBOSSED Z-15(1)