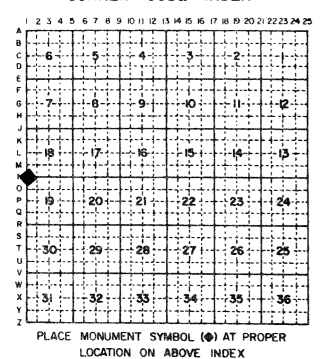
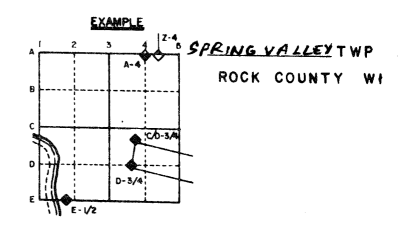
PUBLIC LAND SURVEY MONUMENT RECORD U.S.

For Public Land Survey Corners in the T. 2 N., R. 10E

CORNER CODE INDEX





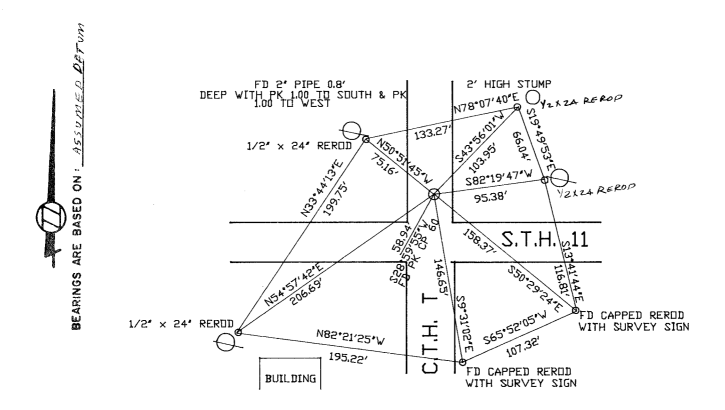
IF AVAILABLE STATE PLANE COORDINATES

| North (Y) | Eleve. (Z) |
|------------|------------|
| East (X) | Zone |
| Hor. Datum | Vert Datum |

(a.)

CORNER MONUMENT

O WITNESS MONUMENT



FIELD BOOK 2 PAGE # 64

SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH. THE CORNER MONUMENT SHALL HAVE THE FOLLOWING CHARACTERISTICS: I) HAVE AT LEAST TWO PREDETERMINED BREAK-OFF POINTS. 2) IF BROKEN, LEAVE A PERMANENTLY MAGNETIZED REMNANT AT THE ORIGINAL POINT. 3) MUST BE EXTENDABLE. IS INSCRIBED - ROCK COUNTY SURVEY MONUMENT - PENALTY FOR DISTURBING MARKER. 5) OR AN EXISTING CUT LIMESTONE. AN IRON PIPE I 4) THE CAP 4'0" (MINIMUM) MAY BE USED IN AREAS WHERE GROUND WATER IS WITHIN ONE FOOT OF THE SURFACE. IF THE CORNER IS OCCUPIED BY AN IMPROVEMENT (MANHOLE, BURIED CABLE, ETC.) ANY DURABLE, DISTINCT MONUMENT MAY BE USED. CORNERS SHALL BE REFERENCED WITH AT LEAST 4 DURABLE WITNESS MONUMENTS. WITNESS MONUMENTS SHALL BE MADE OF CONCRETE, NATURAL STONE, IRON OR OTHER EQUALLY DURABLE MATERIAL, EXCEPT WOOD. DESCRIBE THE CORNER AND THE WITNESS MONUMENTS.

N /(i)

CORNER CODE:

| (b.) | Describe any record evidence, monumen any other material evidence you consider | t évidence, occup deced and whethe | pational evidence, testimonial evidence | or |
|-----------|--|---------------------------------------|--|------------|
| | • | and and and and | The monument was round of praced. | |
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| | | | | |
| | | | | |
| (c.) | Was the corner restored through acces | otance of (1) an | obliterated evidence location, or, (2) | а |
| (0., | found perpetuated location? | , | | - |
| | | | | |
| | | | | |
| (4) | Describe any material discrepancy bet | tuman the location | of the second of | |
| (0.) | reestablished and the location of the by distance and direction. Show the | et corner as prev discrepancy on t | iously restored or reestablished | |
| | above. Show the distances between the and (1) the corner as restored or re- | ne corner as prevestablished, and | iously restored or reestablished | |
| | monuments shown on the drawing in (a) |), above. | | |
| | | | | |
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| | • | | | |
| | | | | |
| (e.) | method, including the directions an | O OISTANCES TO DE | oportionate methods? If so, show the ther public land survey corners used as | 5 |
| | evidence or used for proportioning | in determining th | ne corner location, | |
| | | | | |
| | | | | |
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| | | | | |
| | I. Donald Barnes | , hereby ce | rtify that the corner point | + c |
| | as racintified by the cor | ner code ind | PY WATE in a field annual | |
| | recovered of legioled as | expressed h | blished, monumented, re-monumelow and in conformance with | |
| | Julucions and fules as | required in | the current manual of survey partment of Interior, Bureau | 7 |
| | of Land Management. | cd States pe | partment of Interior, Bureau | |
| | ANTONO MONTA | COUNTY S | URVEYOR FILING DATA | |
| | DOMAT DA | 1 | Computer Entry | |
| MA | SPONALD A. BARNES | Date Rec | | |
| No market | S-1216 JANESVILLE WI. | 1 | rofilmed | |
| (R | OOK WI. | 1 | r's Receipt No. | |
| | UNTY SURVE DESCRIPTION OF THE STATE OF THE S | | f Included Sheets | |
| SIA | A PARTICIAL DEPARTMENT OF THE PARTIES OF THE PARTIE | | CORNE | – [R |
| , | The state of the s | AFFIX YO | CORNE UR LAND SURVEYOR SEAL CODE | NIC |
| | | | | |

(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.

1866 LOCKE VOL 1 PG 255 FOUND W.B.T. SET STAKE & SURROUNDED IT BY 3 LIMESTONES. SHOWS A DISTANCE OF 2635.51 TO W 1/4 COR SEC 18. HE PLACED THE W 1/4 COR OF SEC 18 ON LINE BETWEEN THE NW & SW CORNERS OF SECTION 18.

1934 SUNNY VOL 3 PG 264 SET 1 1/4" PIPE BY PROPORTIONATE MEASUREMENT. SURROUNDED IT WITH 4 HHs 12" ELM BEARS N26E 48.8. MONUMENT 32.5 N OF CENTER OF PAVEMENT. SHOWS A DISTANCE OF 2638.2 TO FENCE LINE AT W 1/4 CORNER OF SECTION 18, 2821.4 TO PIPE AT S 1/4 CORNER OF SECTION 18, AND 5249.9 TO CENTER OF ROAD INTERSECTION AT SW CORNER OF SEC 19.

1960 BATTERMAN VOL 4 PG 45 FOUND PIPE. PIPE IS 32.5 NORTH OF CENTER OF PVMT. REFERENCED PIPE.

1970 BATTERMAN VOL 4 PG 478 REFERENCED CORNER & SHOWS A DISTANCE OF 32.5 TO CENTER OF PVMT.

1976 BARNES VOL 5 PG 225 FD 2" PIPE WITH HH TO THE EAST.

REFERENCED SAME.
1977 TALARCZYK VOL 6 PG 367 DISTANCE OF 2818.32 TO S 1/4 COR SEC
18 AND 2640.62 TO W 1/4 COR SEC 18.

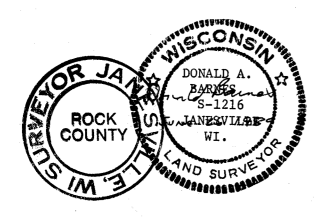
1984 BARNES VOL 6 PG 325 FD 2 PIPE. SHOWS A DISTANCE OF 2818.28 TO N 1/4 COR SEC 19 AND 2625.91 TO W 1/4 COR OF SEC 19. SHOWS COORDINATES OF 230,043.39;2,170,376.30

1987 BARNES VOL 6 PG 367 SHOWS A DISTANCE OF 2637.87 TO W 1/4 COR SEC 18 AND 2818.28 TO S 1/4 COR SEC 18

1987 SCHNEIDER VOL 6 PG 371 SHOWS COORDINATES OF

230,011.03;2,170,377.47 1987 D.O.T. R/W PLAT 1" PIPE WITH COORDINATES OF 230,043.33;2,170,377.04.

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



Europe (S.),