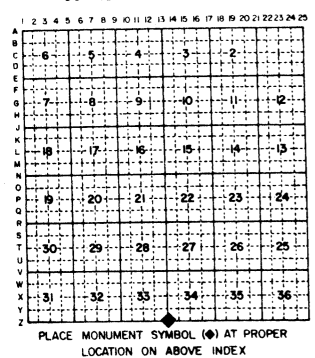
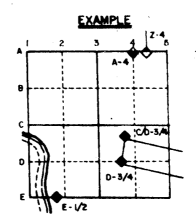
U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners in the T. 3 N., R. 12 E.

CORNER CODE INDEX





JANESVICLE TWP

IF AVAILABLE
STATE PLANE COORDINATES

North (Y) 246, 255, 88 Eleve. (Z) ______ East (X) 2,249,846.74 Zone _____

Hor. Datum Vert. Datum

O WITNESS MONUMENT CORNER MONUMENT (a.) REC 95,15 QK Fd Re Red ALUM N70-41-01E 95.15 HICHORY TREE FOUND RE ROD £6.58 Fd ALUM MON IN CONCRETE SW 34 JANESVALLE 20.04 BRIDGE 588-4-2- Z8E ALUM REC 20.04 MICROFILMED B Fd ALUM MON IN CONCRETE FIELD BOOK 2 PAGE # 46

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. 4) THE CAP IS INSCRIBED. ROCK COUNTY SURVEY MONUMENT - PENALTY FOR DISTURBING MARKER. 5) OR AN EXISTING CUT LIMESTONE. AN IRON PIPE I 4 × 4 ° " (MINIMUM) MAY BE USED IN AREAS WHERE GHOUND 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.

CORNER CODE:

2 13

| , - | ACED HO | | 1 m | ONUMEN | 7 S | 110 | FROM | 1152 |
|-------------|--|--|----------------------------|--|---|--|---|-----------------------------------|
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| :.) | Was the corner re found perpetuated | stored through 1 location? | accepta | nce of (1) an ob | literated | ev i deno | e location, o | or, (2) a |
| |) | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| d.) | Describe any materies tablished and | the location of | of that | corner as previous | usly resto | red or | reestablished | t |
| | by distance and cabove. Show the and (1) the corne | distances between | een the | corner as previo | usly resto | red or | reestablished | d · |
| | monuments shown (| on the drawing | in (a), | above. | , | | i the withes | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| e.) | Was the corner | reestablished t | hrough | lust corner propo | ortionate | methods | ? If so, sin | w the |
| .e.) | method, includi | ng the direction | ons and | lost corner propo distances to othe determining the | er public | land su | ? If so, sho rv e y corners | ow the used as |
| e.) | method, includi | ng the direction | ons and | distances to othe | er public | land su | ? If so, who rvey corners | ow the used as |
| e.) | method, includi | ng the direction | ons and | distances to othe | er public | land su | ? lf so, sho rvey co rners | w the used as |
| e.) | method, includi | ng the direction | ons and | distances to othe | er public | land su | ? If so, sho rvey co rners | w the used as |
| i.) | method, includi | ng the direction | ons and | distances to othe | er public | land su | ? If so, sho rvey c orners | w the used as |
| ı.) | method, includi | ng the direction | ons and | distances to othe | er public | land su | ? If so, sin rvey c orners | w the used as |
| ı.) | method, includi | ng the direction | ons and | distances to othe | er public | land su | ? lf so, sin rvey c orners | ow the used as |
| e.) | method, includi | ng the direction | ons and | distances to othe | er public | land su | ? If so, sho rvey co rners | ow the used as |
| E.) | method, includi | ng the direction | ons and | distances to othe | er public | land su | ? If so, who | ow the used as |
| e.) | method, including evidence or use | and a | Bac | determining the | er public corner to | land sucation, | rvey corners | used as |
| e.) | I, Journe 2 | fied by the | Back cornablish | , hereby cereed, re-estab | tify (k were, | that that the monument | the corner field sur | points vey on |
| e.) | I, John as identification of the covered | fied by the | Back cornablished as | , hereby cere er code index ed, re-estable | tify (k were, lished, | that that the monument of the control of the contro | the corners field sur | points vey on -monument |
| e.) | I, Journal identification instructi | fied by the 1988, estal or restore ons and rule ons of the | Back cornablished as as as | , hereby cere er code index ed, re-estable expressed being | tify (k were, lished, low and | that that the monument of the that the monument of the that the monument of the that the that the that the that the that the the that the theta the the that the theta the the that the theta the | the corner field surtented, reported, of | points vey on -monumente with the |
| e.) | I, Journal identification instructi | fied by the 1988, estator restore | Back cornablished as as as | , hereby cere er code index ed, re-estable | tify (k were, lished, low and | that that the monument of the that the monument of the that the monument of the that the that the that the that the that the the that the theta the the that the theta the the that the theta the | the corner field surtented, reported, of | points vey on -monumente with the |
| e.) | I, Journal identification instructi | fied by the 1988, estal or restore ons and rule ons of the | Back cornablished as as as | , hereby cere er code independent in the expressed being the expre | tify (k were, lished, low and the curr artment | that that the in a monum in continuous of Ir | the corners field surmented, reprinted, reprinted of annual of attention, B | points vey on -monumente with the |
| e.) | I, Journal identification instructi | fied by the 1988, estal or restore ons and rule ons of the | Back cornablished as as as | , hereby cere er code independent in the expressed being the code in the expressed being the code in t | tify (k were, lished, low and the curr artment | that that the in a monum of Ir | the corners field surmented, repaired of annual of attention, B | points vey on -monumente with the |
| e.) | I, Journal identification instructi | fied by the 1988, estate on sof the lanagement. | Back cornablished as as as | , hereby cere er code independent in the expressed being the expre | tify (k were, lished, low and the current artment | that that the in a monum of Ir | the corners field surmented, repaired of annual of attention, B | points vey on -monumente with the |
| e.) | I, John Sidenti June 2 recovered regulation instruction Land M | fied by the 1988, estal or restore ons of the lanagement. BAINDS S-1216 | Back cornablished as as as | , hereby cere er code independent of country SUI Date of Co | tify (k were, lished, low and the curr artment RVEYOR I | that that the in a monum of Ir | the corners field surmented, repaired of annual of attention, B | points vey on -monumente with the |
| e.) | I, John Sidenti June 2 recovered regulation instruction Land M | fied by the 1988, estal or restore ons of the lanagement. | Back cornablished as as as | , hereby cere er code independent in the expressed being the code in the expressed being the code in t | tify (k were, lished, low and the current RVEYOR I Omputer ived ofilmed | that that the in a monum in continuous of Ir | che corners field sur mented, re conformance manual of meterior, B | points vey on -monumente with the |

CORNER AFFIX YOUR LAND SURVEYOR SEAL. CODE 2 /3