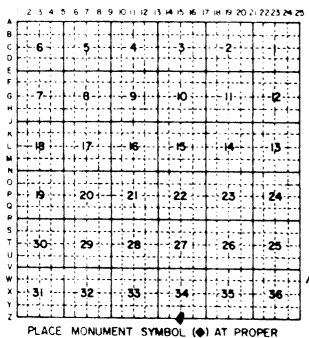
US. JUBLIC LAND SURVEY MONUMENT RECOND

For Public Land Survey Corners in the T.4N, R 13E CORNER CODE INDEX



LOCATION ON ABOVE INDEX

EXAMPLE C/0-3

MILTON TWP ROCK COUNTY WE

IF AVAILABLE STATE PLANE COORDINATES

North (Y) 278,234,61 Eleve. (Z) NAP83(1991) East (X) 2,251,694,51 Zone Hor. Datum

Vert. Datum

(a.)

CORNER MONUMENT

O WITNESS MONUMENT

1AT 42-45-30,51630 LON 88-56-43,81655 NIS 296,697,72 E/W 514, 033,42 0 +0-05-10

scale 0,4999973232



NAD83(1991) COORDINATES WERE PROVIDED BY STRAND ASSOCIATES FOR STH 26 PROJECT. CONVENTIONAL TRAVERSE WAS USED TO CONNECT SECTION CORNERS TO DOT GPS STATIONS. GPS STATIONS WERE ESTABLISHED PRIOR TO ROCK COUNTY'S GPS NETWORK. STRAND ASSOCIATES USED A SCALE FACTOR OF 0.99999500000 FOR REDUCING GROUND TO GRID DISTANCE. I USED STRANDS' STATE PLANE COORDINATES TO COMPUTE THE ABOVE LATITUDE, LONGITUDE, COUNTY COORDINATES, SCALE FACTOR, AND ANGLE BETWEEN THE TRUE NORTH AND COUNTY MAPPING PROJECTION NORTH.

FIELD BOOK ___ PAGE #

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 'S INSCRIBED ROCK COUNTY SURVEY MONUMENT - PENALTY FOR DISTURBING MARKER. 5) OR AN EXISTING CUT LIMESTONE. AN IRON PIPE I'Z ... 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 WITHESS MONUMENTS WITHESS 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:

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
	NA
(c.)	Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?
	$\mathcal{N}\mathcal{A}$
(d .)	Describe any matrice of a construction
(0.)	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 to
	and (1) the corner as restored or reestablished and (2) to stored or reestablished
	and the control of th
	NA
(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 in determining the corners.
	evidence or used for proportioning in determining the corner location.
	*
	as identified by the corner code index were, in a field survey on
	recovered or restored as expressed below and monumented, re-monumented,
	regulations and rules as required to the conformance with the
	instructions of the United States Department of Interior, Bureau of Land Management.
	COUNTY SUBVEYOR PLANS
	COUNTY SURVEYOR FILING DATA Date of Computer Entry
	Date Received
	Date Microfilmed
	July 13, 1994 Treasurer's Receipt No.
	Number of Included Sheets
	CORNER
	AFFIX YOUR LAND SURVEYOR SEAL. CODE 215