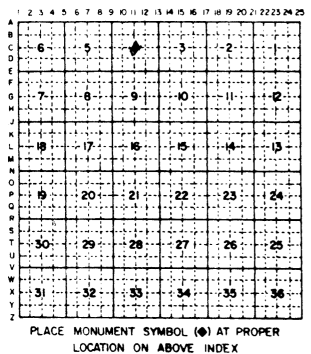
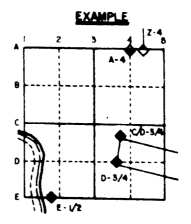
US. - UBLIC LAND SUNVET MONUMENT RECOND

For Public Land Survey Corners in the T. 3N., R. 13E

CORNER CODE INDEX





HARMONY TWP

IF AVAILABLE
STATE PLANE COORDINATES

North (Y) 275, 289, 39 Eleve. (Z)

East (X) 2,246,573.09 Zone

Hor. Datum NAD 83 (1991) Vert. Datum

(a.)

CORNER MONUMENT

O WITHESS MONUMENT

LAT A2-45-2.06063
LON 88-57-52,95/49

NIS 293,809,64

EIW 508,879,30

Scale 9999969528

O +0-04-22,7

BEARINGS ARE BASED ON

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 #

SHIW 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. 1) 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. 9) OR AN EXISTING CUT LIMESTONE. AN IRON PIPE 12 3 40" (MINIMUM) MAY BE USED IN AREAS WHERE GNOUND 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. SHALL BE MADE OF CONCRETE, NATURAL STONE, IRON OR OTHER EQUALLY DURABLE MATERIAL, EXCEPT WOOD. DESCRIBE THE CORNER AND THE WITNESS MONUMENTS.

CORNER CODE:

	Describe any record evidence, monument evidence you considere	ridence, occupational evidence, testimonial evidence and whether the monument was found or placed.	or
		who that the monument was round or placed.	
ı	Was the corner restored through acceptant found perpetuated location?	ce of (1) an obliterated evidence location, or, (2)	а
	round perpetuated rocation.		
	3		
		n the location of the corner as restored or orner as previously restored or reestablished	
	above. Show the distances between the co	crepancy on the plan view drawing under (a),	
	and (1) the corner as restored or reestab monuments shown on the drawing in (0), ab		
	the state of the s	50VE .	
	Was the corner reestablished through los	st corner proportionate methods? If so, show the	
	Was the corner reestablished through los method, including the directions and dis evidence or used for proportioning in de	st corner proportionate methods? If so, thow the stances to other public land survey corners used as etermining the corner location,	
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	evidence or used for proportioning in de	stermining the corner location.	
	I, as identified by the corner	hereby certify that the corner point	<i>S</i> ,
	I, as identified by the corner	hereby certify that the corner point code index were, in a field survey on	<i>S</i> ,
	I, as identified by the corner recovered or restored as expregulations and rules as recovered.	hereby certify that the corner point code index were, in a field survey on re-established, monumented, re-monumented below and in conformance with	s ente
	I, as identified by the corner recovered or restored as expregulations and rules as recinstructions of the United s	hereby certify that the corner point code index were, in a field survey on re-established, monumented, re-monumented below and in conformance with	s ente
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