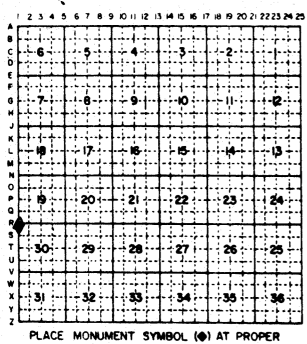
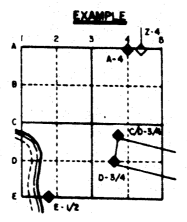
UBLIC LAND SUNTER MONUMENT RECOND

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

CORNER CODE INDEX



LOCATION ON ABOVE INDEX



NEWARK TWP

IF AVAILABLE
STATE PLANE COORDINATES

North (Y) 193,179,965 E

Eleve. (2)

East (X) 2,/7/,235,250 zone

Hor. Datum

Vert. Datum

(a.)

CORNER MONUMENT

O WITNESS MONUMENT

COORDINATES WERE SUPPLIED BY WPL. THE SURVEY WAS BY GPS AND . CONNECTED TO THREE ROCK COUNTY GPS CONTROL MONUMENTS: BROADHEAD (305S), AVON (312S), AND NEWARK EAST (313S).

NAD83(91) WISCOSNIN STATE PLANE COORDINATES, SOUTH ZONE. US SURVEY FEET.

Don Barnes 2/1/95

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. 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. 5) OR AN EXISTING CUT LIMESTONE. AN IRON PIPE 1 B 10" (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. SHALL BE MADE OF CONCRETE, NATURAL STONE, IRON OR OTHER EQUALLY DURABLE MATERIAL, EXCEPT WOOD. DESCRIBE THE CORNER AND THE WITNESS MONUMENTS.

(c) Was the corner restored through acceptance of (1) an objectated evidence location, or, (2) a found perpetuated location? (d) Describe any material discrepancy between the location of the corner as restored or restable interested by the corner as restored or restable into the corner as restored or restable into the corner as restored or restable into the process and described on the plan rest drawing under (ed.) and (1) the corner as restored or restable into and (1) the corner as restored or restable into and (1) the corner as restored or restable into an (1) the corner as restored or restable into an (1) the corner as restored or restable into an (1) the corner as restored or restable into an (1) the corner as restored or restable into an (1) the corner as restable into a restable into a corner and (1) the corner as restable into a restable into a corner and (1) the corner as restable into a restable into a corner and (1) the corner as restable into a restable into a corner and (1) the corner as restable into a restable into a corner code undex were. In a field survey on established, re-established, monumented, resourced as expressed below and in conformance with the instruction of rules as required in the current manual of survey or land with a corner and an accordance with the corner and an accordance with the corner and an accordance or consumered. **COUNTY SURVEYOR FILING DATA** Date Received Date Microfileed Treasurer's Receipt No. Number of Included Sheets **CORNED**	(b.)	Describe	er materia	rd evide i eviden	nce, monui	ment évid Isidered,	ence, o and wh	ccupation ether th	nai evid	Jence, tes ent was fo	timonial e und or pla	vid e nce or ced	•
(d) Describe any material discrepancy between the location of the corner as restored or reastablished and the location of the sorner as previously restored or reastablished by distance and direction. Show the distances between the corner as previously restored or reastablished and till the corner as restored or reseasablished, and (2) to at least 4 of the witness and it the corner as restored or reseasablished. And (2) to at least 4 of the witness and it the corner as restored or reseasablished. The corner corner is a second on the drawing in (a), above. (e) Mas the corner reestablished through lost rurner proportionate methods? If so, when the sethod, including the directions and distance to other public land survey currents used as evidence or used for proportioning in determining the corner location. I,										**	4		
(d) Describe any material discrepancy between the location of the corner as restored or resistablished and the location of the sorner corner propositions of recisions and corner corner propositions of the sorner propositions of the sorner propositions of the sorner propositions of the sorner propositions and the corner as restored or resistablished, and (2) to at least 4 of the vitness and the corner propositions and (2) to at least 4 of the vitness and the corner propositions and the discrepancy of the vitness and the corner resistables, and (2) to at least 4 of the vitness and the corner proposition of the discrepancy of the vitness and the corner proposition of the vitness as identified by the corner code index were, in a field survey on recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey instructions of the United States Department of Interior, Bureau of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Treasurer's Receipt No. Number of Included Sheets													
(d) Describe any material discrepancy between the location of the corner as restored or resistablished and the location of the sorner corner propositions of recisions and corner corner propositions of the sorner propositions of the sorner propositions of the sorner propositions of the sorner propositions and the corner as restored or resistablished, and (2) to at least 4 of the vitness and the corner propositions and (2) to at least 4 of the vitness and the corner propositions and the discrepancy of the vitness and the corner resistables, and (2) to at least 4 of the vitness and the corner proposition of the discrepancy of the vitness and the corner proposition of the vitness as identified by the corner code index were, in a field survey on recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey instructions of the United States Department of Interior, Bureau of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Treasurer's Receipt No. Number of Included Sheets				,									
(d) Describe any material discrepancy between the location of the corner as restored or resistablished and the location of the sorner corner propositions of recisions and corner corner propositions of the sorner propositions of the sorner propositions of the sorner propositions of the sorner propositions and the corner as restored or resistablished, and (2) to at least 4 of the vitness and the corner propositions and (2) to at least 4 of the vitness and the corner propositions and the discrepancy of the vitness and the corner resistables, and (2) to at least 4 of the vitness and the corner proposition of the discrepancy of the vitness and the corner proposition of the vitness as identified by the corner code index were, in a field survey on recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey instructions of the United States Department of Interior, Bureau of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Treasurer's Receipt No. Number of Included Sheets	No.									V			
(d) Describe any material discrepancy between the location of the corner as restored or resistablished and the location of the sorner corner propositions of recisions and corner corner propositions of the sorner propositions of the sorner propositions of the sorner propositions of the sorner propositions and the corner as restored or resistablished, and (2) to at least 4 of the vitness and the corner propositions and (2) to at least 4 of the vitness and the corner propositions and the discrepancy of the vitness and the corner resistables, and (2) to at least 4 of the vitness and the corner proposition of the discrepancy of the vitness and the corner proposition of the vitness as identified by the corner code index were, in a field survey on recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey instructions of the United States Department of Interior, Bureau of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Treasurer's Receipt No. Number of Included Sheets													
(d) Describe any material discrepancy between the location of the corner as restored or resistablished and the location of the sorner corner propositions of recisions and corner corner propositions of the sorner propositions of the sorner propositions of the sorner propositions of the sorner propositions and the corner as restored or resistablished, and (2) to at least 4 of the vitness and the corner propositions and (2) to at least 4 of the vitness and the corner propositions and the discrepancy of the vitness and the corner resistables, and (2) to at least 4 of the vitness and the corner proposition of the discrepancy of the vitness and the corner proposition of the vitness as identified by the corner code index were, in a field survey on recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey instructions of the United States Department of Interior, Bureau of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Treasurer's Receipt No. Number of Included Sheets													
(d) Describe any material discrepancy between the location of the corner as restored or resistablished and the location of the sorner corner propositions of recisions and corner corner propositions of the sorner propositions of the sorner propositions of the sorner propositions of the sorner propositions and the corner as restored or resistablished, and (2) to at least 4 of the vitness and the corner propositions and (2) to at least 4 of the vitness and the corner propositions and the discrepancy of the vitness and the corner resistables, and (2) to at least 4 of the vitness and the corner proposition of the discrepancy of the vitness and the corner proposition of the vitness as identified by the corner code index were, in a field survey on recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey instructions of the United States Department of Interior, Bureau of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Treasurer's Receipt No. Number of Included Sheets													
(d) Describe any material discrepancy between the location of the corner as restored or resistablished and the location of the sorner corner propositions of recisions and corner corner propositions of the sorner propositions of the sorner propositions of the sorner propositions of the sorner propositions and the corner as restored or resistablished, and (2) to at least 4 of the vitness and the corner propositions and (2) to at least 4 of the vitness and the corner propositions and the discrepancy of the vitness and the corner resistables, and (2) to at least 4 of the vitness and the corner proposition of the discrepancy of the vitness and the corner proposition of the vitness as identified by the corner code index were, in a field survey on recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey instructions of the United States Department of Interior, Bureau of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Treasurer's Receipt No. Number of Included Sheets													
ty distance and direction. Show the discrepancy on the styre and stances between the corner as previously wise drawing under (a), showe. Show the distances between the corner as previously wise drawing under (a), showed and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness somewhat shown on the drawing in (a), above. (e) Was the corner coestablished through lost rurner 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 deteraining the corner location. I, as identified by the corner code index were, in a field survey on recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR PILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets	(c.)	Was the	corner re Brpetuated	stored (through ac on?	ceptance	of (1)	an obli	terated	evidence i	ocation, d	or. (2) a	
ty distance and direction. Show the discrepancy on the styre and stances between the corner as previously wise drawing under (a), showe. Show the distances between the corner as previously wise drawing under (a), showed and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness somewhat shown on the drawing in (a), above. (e) Was the corner coestablished through lost rurner 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 deteraining the corner location. I, as identified by the corner code index were, in a field survey on recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR PILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets												1,	
ty distance and direction. Show the discrepancy on the styre and stances between the corner as previously wise drawing under (a), showe. Show the distances between the corner as previously wise drawing under (a), showed and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness somewhat shown on the drawing in (a), above. (e) Was the corner coestablished through lost rurner 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 deteraining the corner location. I, as identified by the corner code index were, in a field survey on recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR PILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets													
ty distance and direction. Show the discrepancy on the styre and stances between the corner as previously wise drawing under (a), showe. Show the distances between the corner as previously wise drawing under (a), showed and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness somewhat shown on the drawing in (a), above. (e) Was the corner coestablished through lost rurner 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 deteraining the corner location. I, as identified by the corner code index were, in a field survey on recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR PILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets	(d.)	Describe	any mate	rial dis	SC repancy	hetusen i	he loca						
and (1) the corner as restored or resistablished, and (2) to at least 4 of the vitness monuments shown on the drawing in (a), above. (c) Was the corner reestablished through lost currier proportionate methods? If so, who the sethod, including the directions and distance to other public land survey connects used as evidence or used for proportioning in determining the corner location. I,		by dista	ince and d	licection	Show *	be discor	er as p	revious	y resto	red or ree	stablished		
I, As the corner reestablished through lost curner proportionate methods? If so, thow the method, including the directions and distance to other public land survey curners used as evidence or used for proportioning in determing the corner location. I, As identified by the corner code index were, in a field survey on established, re-established, monumented, re-monumented, regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets		and (1)	the corne	r as res	stored or	reestable	shed a	uq (2) i	ly resto	red or ree	stablished he witness	 •.	
I,							- •						
I,												el el	
I,													
I,													
I,													
I,													
I,													
I, as identified by the corner code index were, in a field survey on established, re-established, monumented, re-monumented, regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets	(€.)	- Was the mothod, evidence	orner i includir e or used	reestable ig the de	shed thro	ugh lost	corner	proport other p	ionate m public i	ethods? I	f so, show	the	
as identified by the corner code index were, in a field survey on , established, re-established, monumented, re-monumented, recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets						y in dete	erma in ing	the cor	rner loc	ation.			
as identified by the corner code index were, in a field survey on , established, re-established, monumented, re-monumented, recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets													
as identified by the corner code index were, in a field survey on , established, re-established, monumented, re-monumented, recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets													
as identified by the corner code index were, in a field survey on , established, re-established, monumented, re-monumented, recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets													
as identified by the corner code index were, in a field survey on , established, re-established, monumented, re-monumented, recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets							an .						
as identified by the corner code index were, in a field survey on , established, re-established, monumented, re-monumented, recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets													
as identified by the corner code index were, in a field survey on , established, re-established, monumented, re-monumented, recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets													
established, re-established, monumented, re-monumented, recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets						he	rabu						
recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey of Land Management. COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets		as	identif	ied by		THE L	oae ii	7 784 W					
instructions of the United States Department of Interior, Bureau COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets		rec	overed	Or res	itored a			CADITE	nea, m	onument	.ed, re-1	nonument	ted,
COUNTY SURVEYOR FILING DATA Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets		ins	tructio	ns of	the Uni	s requ	ired :	in the	curre	nt manu	al of s	arvea	2
Date of Computer Entry Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets		of !	Land Ma	nageme	ent.			ocpar c	ment C	r inter	ior, Bu	reau	
Date Received Date Microfilmed Treasurer's Receipt No. Number of Included Sheets						c	PTMUO	SURVE	YOR FI	LING DA	TA		
Date Microfilmed Treasurer's Receipt No. Number of Included Sheets			SE	AL.	•					ntry			
Treasurer's Receipt No. Number of Included Sheets		er e			•	1			***************************************				
Number of Included Sheets						1							
CORNED			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				- - • .	111(S A U G E C	Sneets		D1 ==	
AFFIX YOUR LAND SURVEYOR SEAL CODE R	•	l				A	FFIX Y	OUR L	AND SU	RVEYOR	CO SEAT. CO	KNER DE R	<u>, </u>