Paper weight- 32# 25% Rag Ledger (minimum)

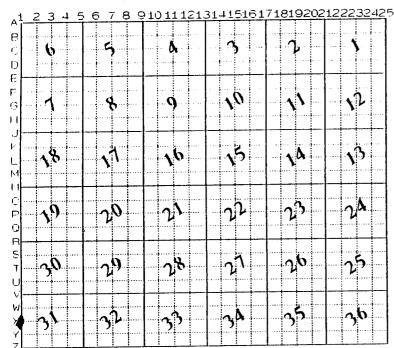
Black nonfading introduced

U.S.

TUBLIC 'AND SUPTEY MONUMENT RECORD

For	Public Land	Survey	Corners	in	the
	T4 N.,	R. 12	_E		

CORMER CODE INDEX



FULT	TWP	,	
ROCK	COUNTY	WI	

ROCK C	IF AVAILABLE COUNTY COORDINATES PERFERRED
North	Elev.
East	
Hor. Datur	n Vert. Datum
GPS (X)	TRAVERSE (X)
BASED ON THE	FOLLOWING CONTROL:

PLACE MONUMENT SYMBOL

AT PROPER LOCATION ON ABOVE INDEX

OCORNER MONUMENT

O WITHESS MONUMENT

(a)

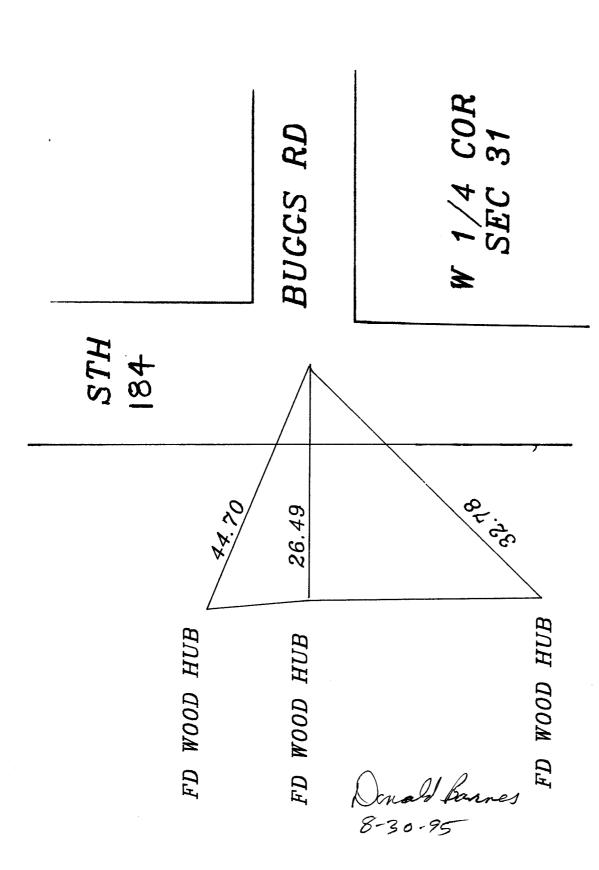
BEARINGS ARE BASED ON:

FIELD BOOK PAGE #

SHOW A PLAN VIEW DRAWING DEPICTING THE CORRES MONDENT AND SUPPROUNDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH. THE CORNER MONDENT SHALL HAVE
THE FOLLOWING CHARACTERISTICS: 11 HAVE A LEAST TWO PREDETERMINED BREAK-OFF FOILITS. 21 IF BROKEY, LEAVE A PERMANENTLY MACRETIZED REMAINT AT THE ORIGINAL POINT.
3) MUST BE EXTENDABLE. 41 THE CAP IS TISCRIBED TROCK COUNTY SURVEY MONDENT - PENALTY FOR DISTURBING MARKER! 5) OR AN EXISTING CUT LINESTOIL. AN IRON PIPE 1 1/2/2
3) MUST BE EXTENDABLE. 41 THE CAP IS TISCRIBED TROCK COUNTY SURVEY MONDENT - PENALTY FOR DISTURBING MARKER! 5) OR AN EXISTING CUT LINESTOIL. AN IRON PIPE 1 1/2/2
3) MUST BE EXTENDABLE. 41 THE CAP IS TISCRIBED TROCK COUNTY SURVEY MONDENT IN THE COPIED BY AN IMPROVENENT MARKER 15 WITHER MADE OF CONCRETE, HAILTING DURBABLE, DISTLICT MONDENT HAY BE USED. CORNERS SHALL BE REFERENCED WITH ALL LEAST 4 DURBABLE WITHERS MONDENTS. MITTERS MONDENTS SHALL BE MADE OF CONCRETE, HAILTING DURBABLE, DISTLICT MONDENT HAY BE USED. CORNERS SHALL BE REFERENCED WITH ALL LEAST 4 DURBABLE WITHERS MONDENTS.

PLAINING & ZONING COMMITTEE ADOPTED THE ABOVE FORM ON 12/2/1982 WE ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

SHEET OF Z



MONUMENT WAS COVERED BY SEVERAL FEET OF FILL. THE FOLLOWING TIES WERE PROVIDED BY COUNTY & STATE PROJECT MANAGERS. PLACED MAGNET DEEP AT INTERSECTION OF DISTANCES. RECORD MONUMENT IS AN ALUM. MON.

SEE VOL 6 PG 200

X /

- (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.
 FOUND MONUMENT AS SHOWN IN DRAWING.
- C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?
 THE MONUMENT WILL BE DISTURBED BY ROAD CONSTRUCTION. CORNER PERPETUATED AS FOUND.
- D) 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 as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness monuments shown on the drawing in (a), above.
- (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 the corner location.

I, Donald Barnes, hereby certify that the corner points as identified by the corner code index were, in a field survey on, JULY 31,1995, 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 instructions of the United States Department of Interior, Bureau of Land Management.

	COUNTY SURVEYOR FILING DATA
· · · · · · · ·	Date of computer entry
	Date microfilmed
	Number of included sheets
	CORNER CODE

EMBOSS LAND SURVEYOR SEAL A-E 7.08 REQUIREMENT

8-30-95

X/