INSTRUCTIONS	
1. Original and/or subsequent record used to evaluate the corner position.	
2. Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated	
corners.	
Description of monument and accessories set to perpetuate the corner position.	
4. Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking,	
topography ties, position of accessories, etc.	
5. Certification must be signed and sealed by Land Surveyor registered in the State of Montana.	
6. Fill in Cross Index & Section Diagram at bottom of sheet.	

CERTIFIED CORNER RECORDATION

Corner <u>W¹/4</sub> SEC. 18</u> T. <u>14 N R. 18 E P.M.M. FERGUS</u> County

- ORIGINAL RECORD: Set a limestone 16 x 8 x 6 ins., 13 ins. in the ground for Qtr. Sec. Corner, marked 1/4 on west face. Dug pits in each Sec.
- 2. No evidence found of original stone or pits. Found a 1¹/₄" dia. pipe 18" above ground, bent to the South. Pipe was reported by land owners Foy McCollum and George Apple Jr. to have been set by Frank Hoagland in the mid 1930's.
- 3. Accepted the pipe as the nearest and best evidence and drove a 5/8" x 30" rebar, 4" above the ground and affixed an Al. cap marked in place of pipe. Drove a 5¹/₂' long steel post alongside Cor.

N X TO'T W 1/4 COR. SEC. 18 SKETCH OF CORNER	CERTIFICATION		
Office of Clerk and Recorder, County of FERGUS	Sec. $W_4^{\frac{1}{4}}$ S.18,T14N,R18E		
record" was filed for record onOCT_3_0_1989	11:30 Am		
was noted on the cross-index plat and is assigned page No. <u>45</u> , in book No. <u>3</u>			
09500 Cross Index No. <u>L-25</u> T. L-1 Adopted July 1, 1981, Montana Board of Professional Eng	$\frac{14N}{14N} \text{ R. } \frac{17E}{18E} \text{ PMM} \bullet \text{ - corner this sheet}$ gineers & Land Surveyors		