- 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.

- 3. Description of monument and accessories set to perpetuate the corner position
- Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of accessories, etc.
 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 S.E. COR. SEC. 25 _ T. <u>14 N</u> R. <u>18 E</u> P.M.M. <u>FERGUS</u> _County

- (Resurvey) ORIGINAL RECORD: Set a sandstone 20 x 12 x 4 ins., 14 ins. in the 1. ground for Cor. to Secs. 25 and 36 marked with 5 notches on N. and 1 notch on S. edges and raised a mound of stone alongside.
- Found a sandstone 12 x 5 x 12 ins. above ground with 5 notches on the 2. north but deteriorated on the south, with a mound of stone around it.
- I drove a 5/8" x 30" rebar with a $2\frac{1}{2}$ ins. Alum. cap in place of the 3. stone, buried the stone upside down on the north side, and arranged a mound of stone around the Corner. Drove a steel T Post 0.7 ft. south of corner.

Corner is 4 ft. north and 8 ft. east of the top of a road cut and a gravel pit to the south. The cap is marked TILAN



	CERTIFICATION L.S. 5210S
V SE. WI. Sec. 25 N N N N N	I,
To How Will Kellstud. E Forma Reed SKETCH OF CORNER	Recordation Act" (70-22-101, et seq., M.C.A.) Signature of Surveyor & Seal $A = 21 - 92_{\text{Reg. No.}} 5210S_{\text{Employer:}}$
Office of Clerk and Recorder, County of	$ = . This "corner \qquad Sec. 25, T. 14N, R. 18E. $
was noted on the cross-index plat and is assigned page No, in, in, book No	
Cross Index No. $V-25$ T. $14N$ R. $18E$ PMM - Corner this sheet Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors 20251	