INSTRUCTIONS

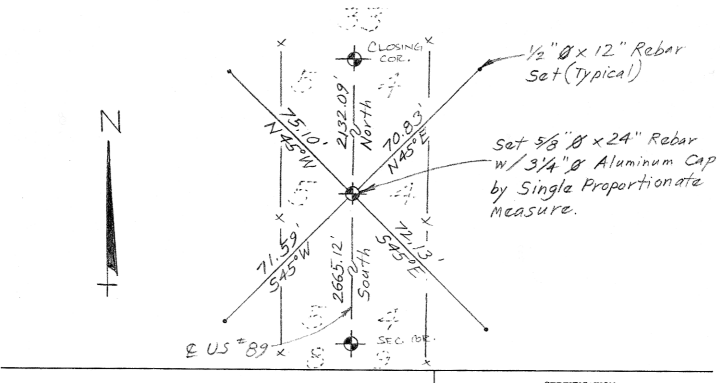
- Original and/or subsequent record used to evaluate the corner position
- 2. Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated
- 4. Sketch or corner, show all pertinent data which can best be shown in a sketch example, corner marking,
-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

CERTIFIED CORNER RECORDATION

Corner Sec. 4 & 5 (\frac{1}{4} corner) T. 24N R. 5W P.M.M. Teton _County

None. Corner set by single proportionate measure using closing corner $\frac{1}{2}$ mile north and section corner $\frac{1}{2}$ mile south. Set $\frac{5}{8}$ " x 24" rebar w/3 $\frac{1}{4}$ " aluminum cap at corner location. Evidence Found: None.

Accessories: Set ½ 0 x 12" rebar N45° E 70.83 feet. Set ½ 0 x 12" rebar S45° E 72.13 feet. Set ½ 0 x 12" rebar S45° W 71.59 feet. Set ½ 0 x 12" rebar N45° W 75.10 feet.



SKETCH OF CORNER (Sea Above)

CERTIFICATION Date: 11/17/88g. No. Employer: Robert E. Findortt'& Assoc.

Office of Clerk and Recorder, County of _____ . This "corner record" was filed for record on the __ ____ day of 19 , was noted on the cross-index plat and is assigned page No. $_$ book No.

County Official

Cross Index No. _ PMM

R5W Sec. 4 corner this sheet

8363