INSTRUCTIONS

 riginal and/or subsequent record used to evaluate the corner position.
Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated corners. corners. 3. 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,

Section of content, show an persistent environment of the persistence of the

CERTIFIED CORNER RECORDATION

1/4 CORNER SEC. 21 & 22 T. 20 N R SANDERS 26 W ____P.M.M. County Corner _

- Set a post 41/2 feet long 6 inches ORIGINAL RECORD square with marked stone 12 inches in the ground for 1/4 section corner marked 1/4 s on west face.
- 5/8" rebar (bent) in asphalt roadway. **EVIDENCE FOUND** -Accepted this as the best evidence for this corner. Bearing and distance tie to the northeast section corner fit reasonably well.
- Replace the found 5/8" rebar with PERPETUATION another 5/8" x 24" rebar with a 21/2" aluminum cap at the same position. Placed RM tags on fence posts north and south of corner position.



Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors