INSTRUCTIONS

 Original a
Descripti quent record used to evaluate the corner position. se found, note discrepancies in the record, state metho

Description of manument 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.
Fill in Cross Index & Section Diagram at bottom of sheet.

CERTIFIED CORNER RECORDATION

Corner CW 1/16 Section 26 T. 30 AN. R. 33/ W. P.M.M. Lincoln W County

I. DAVIS SURVEYING, INC. 1992

I set a 5/8 inch dia. x 24 inch long rebar with $1\frac{1}{4}$ inch dia. plastic cap stamped: KED 4975 S

FROM WHICH:

A $9\frac{1}{2}$ inch dia. Ponderosa Pine BT bears N 82° E 8.50 feet from the center of the tree, scribed: CW 1/16 S 26 BT

A $20\frac{1}{2}$ inch dia. Ponderosa Pine BT bears S 12° E 35.20 feet from the center of the tree, scribed: CW 1/16 S 26 BT

MAINTENANCE:

Placed BT signs.

Painted the blazes red.

Painted a 6 inch red band around the tree above the BT sign.

CERTIFICATION John Damon 92" PONDEROSA PINE BT. 202 BNDEROSA PINE BT. S SKETCH OF CORNER <u>rveying, Inc.</u> 26 Office of Clerk and Recorder, County of . This "corner record" was filed for record on OCT 14, 1992 was noted on the cross-index plat and is assigned page No. book No. County Official Cross Index No. . _ T. _ _ R. · corner this sheet

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