## INSTRUCTIONS

cord used to evaluate the corner position

 Original and/or subsequence
Description of evidence , note discrepancies in the record, state method of establishing corners.

3. Description of monument and accessories set to perpetuate the corner position.

4. Sketch or 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 Registered Land Surveyor in State of Montana.

6. Fill in Cross Index & Seciton Diagram at bottom of sheet.

## **CERTIFIED CORNER RECORDATION**

CEE 1/64 Section 9 37 N R 28 W Lincoln P.M.M. County

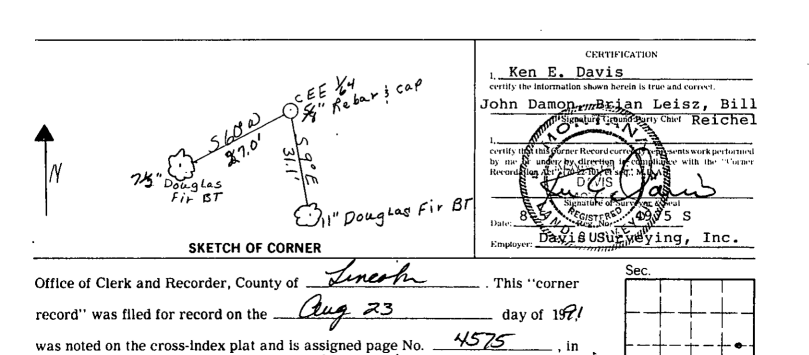
## I. 1991 Davis Surveying, Inc.

I set a 5/8 inch dia. x 24 inch long rebar with yellow PVC cap Stamped: KED 4975 S from which;

A Douglas Fir,  $7\frac{1}{2}$  inches DBH, bears S 60°W 27.0 feet from center of tree, Scribed: CEE 1/64 S9 BT.

A Douglas Fir, 11 inch DBH, bears S 9°E 31.1 feet from center of tree, Scribed: CEE 1/64 S9 BT.

Painted a 6 inch wide red band around BTs with BT signs on front and warning signs #54.9 on back.



book No.