C.R. # 249

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, topography ties, position of accessories, etc.
5. Certification must be signed and sealed by Land Surveyor registered in the State of Montana.
6. Dillic Discussion of Scatter Discussion of the State of Montana. 6. Fill in Cross Index & Section Diagram at bottom of sheet. **CERTIFIED CORNER RECORDATION** Corner North ¹/₄ Corner Section 7 T. 30N R. 30E Phillips ___P.M.M. ___ County Set a granite stone $14\times10\times6$ inches, 10 inches in the ground for $\frac{1}{4}$ Section corner marked $\frac{1}{4}$ on North face: dug pits $18\times18\times12$ inches East and West of stone $5\frac{1}{2}$ feet distance and 1. raised a mound of earth l_{2}^{l} feet high 3_{2}^{l} foot base along side. The corner was apparently destroyed during construction of a farm road at this location. 2. This corner was re-established by using ties obtained from U.S.B.R. plats and local evidence under Montana Department of Highways project RS 242-1(6)0 dated April 1938. Set a #5 rebar with aluminum cap stamped Interstate Engineering R.L.S. 7324. This corner 3. falls 30 feet East of an existing "T" Iron which was placed by the U.S.B.R. Set a M.A.R. L.S. placard on a fence corner post at a distance of 42.7 feet West of the corner. INTERSTATE ENGINEERING, INC. Box 648 Sidney, Montana 59270 MONTANA Existin 6 V.S.B.R. Ten *5 SET ¥ EBAR P GREGOR certify the infor ad correct. Roma PRC GRAVEL 11111 JOHNSON Signardre Ground Pas 12.7 Gra MARLS PLACED certify that th esents work performed by m Recor with the liance FENCE POST FIELD ENTRANUE Surveyor & Seal Date: June 87 Reg. No. 7324 L.S. Employer: North **SKETCH OF CORNER** Seven Sec. . This "corner Office of Clerk and Recorder, County of _ record" was filed for record on __ was noted on the cross-index plat and is assigned page No. _ _ . in book No. _ **County Official** Cross Index No. $\underline{E-3}$ T. 30N R. 30E PMM corner this sheet Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors

INSTRUCTIONS

2. Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated

1. Original and/or subsequent record used to evaluate the corner position.

corners. 3. Desci