	INSTRUCTIONS 1. 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 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. Fill in Cross Index & Section Diagram at bottom of sheet.
	CERTIFIED CORNER RECORDATION
Corner .	Southeast Section 15 T. 35N R. 54E P.M.M. Sheridan County
1.	1904 Set a granite stone, 14x14x7 ins., 9 ins. in the ground, for Corner to Sections 14, 15, 22 and 23, marked with 3 notches on south and 2 notches on east edge, dig pits 18x18x12 ins. in each section 5-1/2 ft. distance and raise a mound of earth, 4 ft. base, 2 ft. high west of corner.

- 2. 1992 Found rebar and yellow cap in centerline of east-west trail and on field line south. Accepted location of corner as it fit local evidence good.
- 3. Set #5 rebar with 2" MDOT aluminum cap marked. Buried rebar and yellow cap alongside. Set MDOT steel post 9.4° south.



		CERT	IFICATION
TRA.2 P.S.	Monoment Sissi	by me or under my direction Recordation AGT (10/22-10); et Signature of Date: 4 / Ryp. Ho	royad Parts Chlet Descripton correctly represents work performed n. In compliance with the "Corner Stat. M.C.A.
SKETCH OF CO	RNER	Employer: Inter Sta	gtjeR Engineering,
Office of Clerk and Recorder, County record" was filed for record on Action was noted on the cross-index plat and	nuary 8, 1993 of	21:00 Pm.	Sec. 15
book No. <u>183</u> 436071	DH County Office Cross Index No. <u>N-17</u>	ooland cial	- corner this sheet

In

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