

- 411747

INSTRUCTIONS

- Original and/or subsequent record used to evaluate the corner position 1 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.
- 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. 5. 6.

CERTIFIED CORNER RECORDATION

Corner <u>S. 1/4 cor</u>	r. sec. 29	T. <u>22N</u> R. <u>2</u>	20W_P.M.M.	LAKE	County
<u>RECORD:</u>	 1905, G.L.O. – Set a slion N. face; dig pits, 18 1/2ft. base, 1 1/2 ft. hij 1989, C.O.S. #4298, - t 1992, C.O.S. #4730 – t RLS 9012. 1992, C.C.R. – by Mare 5/8" rebar w/ cap "CS 1993, C.O.S. #4927, - t 	x18x12ins., E. and W gh, N. of cor. by Wester #4130S, for by Marengo #9012S, for engo #9012S, for CS & & KT RLS 9012" at po	/. of stone, 3ft. dist und rebar in co. roa for CS & KT, set 5/ &KT. Found railroa osition of spike. Se	; and raise a mou ad. 8" rebar & cap sta ad spike. Remon at two new bearin	und of earth, 3 amped CS&KT umented w/ a
FOUND:	 A 2" aluminum cap by N pavement edge and fe 			h with ground, ha	lfway between
<u>SET:</u>	 A bearing tag on a pow A bearing tag on a railed A witness post with MD 	oad tie fence post, set			



Magnetic declination 20° east. Used Silva compass & measured w/ total station.



DRD: .Q:PS: Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors