CERTIFIED CORNER RECORDATION	
Corner NE Cor. SEC. 2 T. 37N R. 28W P.M.M. Lincoln County	
1. Original GLO Survey by F. Sizer and A. Jaqueth 1894	
Set: A quartzite stone, 24x10x8 ins., 18 ins. into the ground for closing corner to Sections 1 & 2, mkd. with 1 groove on East and 5 grooves on West faces, and with C C on South and B P on North faces. From which:	
A tamarack, 12 ins. dia. bears S44½°E, 114 lks. dist., mkd. "T37N R28W S1". A Fir, 8 ins. dia. bears S41½°W, 53 lks. dist., mkd. "T37N R28W S2".	
Remonumentation by C.O.E. 1968 Information unknown	
1989 Corner Recordation by Gene Warren MT. Reg. No. 2734S Found:	
A 2½ ins. brass cap on a 2 ins. pipe, 10 ins. above ground with original stone set alongside (mkd. per record) From which:	
A 24 ins. Fir bears S43°W, 34.61 feet dist., scribe unreadable. A 10 ins. larch bears S45°E, 83.20 feet dist., scribe overgrown.	
Maintained found BT's with required signs and paint, set a USDA steel post 20.27 ft. South.	
2. Found: A 2½ ins. Brass Monument, 10 ins. out of ground with a stone on northwest side. A 15 ins. western larch bears S75°E (record S45°E), BT tag reads N75°W, 83.20 feet dist. to aluminum nail, well healed face. A 29 ins. douglas fir bears S43°W, 34.61 feet dist. to alum. nail, open face, chop marks visible, no scribing. A steel post with LSM decal bears South, 20.27 feet dist. East—West fenceline US/Canada Boundary bears North, 2.0 feet dist.	
 Stacked and painted a small mound of stone around monument. Repainted rings and blazes on existing BT's. 	
T37N R28W	
T37N R28W B P	
$ \begin{pmatrix} \frac{B P}{2 1} \\ C C \end{pmatrix} $	
B P 2 1 C C C.E. 68	
$ \begin{pmatrix} \frac{B P}{2 1} \\ C C \end{pmatrix} $	
MAGNETIC DECLINATION — 16° EAST CERTIFICATION CURT HECKROTH CURT HECKROTH	noth
MAGNETIC DECLINATION — 16° EAST CERTIFICATION CURT HECKROTH CURT HECKROTH	noth.
MAGNETIC DECLINATION — 16° EAST CANADA X X X X X X X X X X X X X X X X X X X	nts
CANADA X X X X X X X X X X X X X X X X X X X	
MAGNETIC DECLINATION — 16' EAST CANADA X X X X X X X X X X X X X X X X X X X	
CANADA CANADA X X X X X X X X X X X X X X X X X X X	 <u>w</u> th -
CANADA CANADA X X X X X X X X X X X X X X X X X X X	 wto - - - -
MAGNETIC DECLINATION — 16' EAST CANADA X X X X X X X X X X X X X X X X X X X	 wts - - - -
MAGNETIC DECLINATION — 16' EAST CANADA X X X X X X X X X X X X X X X X X X X	
MAGNETIC DECLINATION - 16' EAST CANADA X X X X X X X X X X X X X X X X X X X	wto
MAGNETIC DECLINATION — 16' EAST CANADA X X X X X X X X X X X X X X X X X X X	wto
MAGNETIC DECLINATION — 16' EAST CANADA X X X X X X X X X X X X X X X X X X X	wts

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

corner this sheet