0: \CO-STD: 152 Revised 11/18/98

INSTRUCTIONS 2. Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated corners. 3. Description of moument 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 seded by Land Surveyor registered in the State of Montana. 6. Fiblin Cross Index & Section Diagram at bottom of sheet.

CERTIFIED CORNER RECORDATION

Corner: NE Cor. Sec. 34 P. M. , T.4 S. R. 5 W. Madison County

Original Record: G.L.D. Surveyed by John S. Corbett, 1869. Set a gronite stone 17X9X7 in. for corner to sections 26, 27, 34 & 35 pits and mound as per instructions.

Subsequent Record: Matt J. Vranish C.C.R., 1972. Found no evidence of corner. Used data from State of Montana Highway Department construction plans showing ties to section corner. Set $\frac{1}{2}$ reinforcing rod 20 inches long 4" below surface of ground. set a steel post along side for witness.

Debra C. Anderson Certificate of Survey #1379, 1999. Fd 3" ACAP flush marked for sections 27, 26, 34, 35 T4S, R5W DDH 1992 5606S. About 17' East of a fence corner.

Dennis L. Foreman Certificate of Survey No. 1469, 2001. 26, 27, 34, 35 FND AL CAP SET 3" MDOH AL CAP

Found 2006: 5/8 " rebar and 3 1/4 " Aluminum Monument set by Montana Department of Highways. See sketch below.

1Set 2006: Set two references as shown.



Cross Index No. V-17 T. 4 S. R. 5 W., PM

Adopted July 1, 1981, Montana Board of ProfessionalEngineers & Land Surveyors

. Corner this sheet



CERTIFIED LAND CORNER RECORDATION

DESCRIPTION OF CORNER EVIDENCE FOUND, AND ORIGINAL RECORD (IF KNOWN) Found no evidence of corner. Used data from State of Hontang highway department construction plans showing ties to the section corner. DESCRIPTION OF MONUMENT AND ACCESSORIES ESTABLISHED TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER: set 1/8" reinforcing rod 20 inches long 4" below surface of ground. Set a steel post along side for continess SKETCH, WITH COURSE AND DISTANCE TO ADJACENT CORNERS IF DETERMINED IN THIS SURVEY. (MAY SKETCH OR PASTE REPRODUCTION ON REVERSE SIDE.) X 26 PACAF A. 1085+28: 241.1 Unginsa Port of 225 12. DIAGRAM OF CORNER: I, Matt. Uronish certify that the information shown herein is true and Surveyor's Seal N. correct. 174 moth Cara unda 26 27 Signature of Ground Party Chief I, <u>Matter</u> <u>Vanish</u> certify that I have carefully performed or reviewed the work done on the diagrammed corner as reported on this recordation form and approve the same. 35 R5W 34 ... 4.S M = Corner recorded on the sheet Signature of Surveyor 18255 Registration Number Office of Clerk and Recorder, County of..... MADISON This "corner record" was filed for record on the _____ day of ____ March 19.72, was noted on the cross-index plat and is County Official form 125 --- 45227 Cross Index No .. T. . Mer.