Aluminum cap,2 ins. below ground level marked as shown below from existing bearing trees. We establish 1 new bearing tree:  A Douglas fir, 11 ins. diam., bears N.16*W., 70.60 ft. dist., scribed 1/4 S24 BT.  Painted faces and 6 in. wide red bands to all bearing trees and attached Land Survey Monument and Bearing Tree signs.  T27N  R28W  R27W  1/4  S 24   S 19  7322-LS  2006  Equipment used: Hand composs and loggers tope
in the ground marked ¼ on W. face and scribed 2 bearing trees.  1991 Certified Corner Recordation:Set an 3/4 in. rebor with 3 1/4 Aluminun cap from original bearing trees:  New bearing tree:  A fir, 12 ins. diam., bears N.38'W., 48.90' ft. dist., mkd. RM.  II. Found: 1 in. diam. bent iron pipe from which:  A dead Douglas fir snag, 12 ins. diam., bears N.38'W., 48.90 ft. dist. with visible scribing.  A pine , 24 ins. diam. bears N.81'E., 35.60 ft. dist. with overgrown face.  III. Perpetuation:Set a 2 1/2 in. diam., 30 in. long Aluminum pipe with a 3 1/4 in. diam. Aluminum cap,2 ins. below ground level marked as shown below from existing bearing trees. We establish 1 new bearing tree:  A Douglas fir, 11 ins. diam., bears N.16'W., 70.60 ft. dist., scribed 1/4 S24 BT.  Painted faces and 6 in. wide red bands to all bearing trees and attached Land Survey Monument and Bearing Tree signs.  Magnetic declination: 18' East assumed  Equipment used: Hand compass and loggers tope
original bearing trees: New bearing tree: A fir, 12 ins. diam., bears N.38'W., 48.90 ft. dist., mkd. RM.  II. Found: 1 in. diam. bent iron pipe from which:  A dead Douglas fir snag, 12 ins. diam., bears N.38'W., 48.90 ft. dist. with visible scribing. A pine , 24 ins. diam. bears N.81'E., 35.60 ft. dist. with overgrown face.  III. Perpetuation: Set a 2 1/2 in. diam., 30 in. long Aluminum pipe with a 3 1/4 in. diam. Aluminum cap, 2 ins. below ground level marked as shown below from existing bearing trees. We establish 1 new bearing tree:  A Douglas fir, 11 ins. diam., bears N.16'W., 70.60 ft. dist., scribed 1/4 S24 BT.  Painted faces and 6 in. wide red bands to all bearing trees and attached Land Survey Monument and Bearing Tree signs.  Magnetic declination: 18' East assumed  Equipment used: Hand composs and loggers tope
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Magnetic declination: 18° East assumed  Equipment used: Hand compass and loggers tape
R28W R27W 1/4 S 24 S 19  7322-LS 2006  Equipment used: Hand compass and loggers tape
Kootenai Surveyors Inc., 314 California Av., Libby, MT. 59923 (406) 293—4354  CERTIFICATION
12" fir snag  11" fir  Kelly Rooney  certify the information shown herein is true and content  Signature Gound Party Chief  Alvah F. Hughes  certify that this Corner Record correcting depresures with performed by me or under my direction in controlled to the "Corner Recordation Act", (70–22–19), tested. M.C.  Signature of Surveyor & Section 1.3.
SKETCH OF CORNER  Dote: 05/11/2006 Reg. No. 7322-LS  Employer: Kootenai Surveyors Inc.
Office of Clerk and Recorder, County of Lincoln
record" was filed for recorr'  196327 BOOK: CCR CCGR'S PAGE: 10944 Pages: 1  was noted on the cross—i; STATE OF MONTANA LINCOLN COUNTY  RECORDED: 08/08/2006 1:00 KOI: CCGR'S  CORAL M. CUMMINGS CLERK AND RECORDER  FEE: \$0.00 BY:

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