



BASIS OF BEARINGS

MEASURED BEARINGS AND DISTANCES ARE GRID BASED ON THE CALIFORNIA COORDINATE SYSTEM OF 1983 (CCS83), ZONE 1.

θ AT THE SE CORNER OF SECTION 11 T23NR11E MDM IS 0°50'54" TO GET TO TRUE NORTH ROTATE TO RIGHT 0°50'54" MULTIPLY GRID DISTANCES BY .9998356477 TO GET GROUND DISTANCES.

CONTROL WAS ESTABLISHED WITH G.P.S., TOPCON HIPER, DUAL FREQUENCY. CONTROL WAS ESTABLISHED USING THE FOLLOWING STATIONS:

"HPGN CA 02 27" (KS2012) (EPOCH DATE 2007)
LATITUDE: 39°51'14.41797" N 1832871.45 N
LONGITUDE: 120°41'06.41349" W 6930833.08 E

"QUINCY NCMN RM 3" (AE2770) (EPOCH 2007)
LATITUDE: 39°58'29.74784" N 1875934.67 N
LONGITUDE: 120°56'40.40623" W 6857465.53 E

LATITUDES AND LONGITUDES AS PUBLISHED BY NATIONAL GEODETIC SURVEYS (NGS) IN JANUARY 17, 2011

GENERAL NOTES

A STANDARD UNITED STATES FOREST SERVICE (USFS) DRIVE-IN MONUMENT IS A 5/8" DIAMETER ALUMINUM ROD WITH A 3-1/4" ALUMINUM CAP EDGE-MARKED WITH THE USFS LOGO.

A STANDARD BUREAU OF LAND MANAGEMENT (BLM) MONUMENT IS A 2-1/2" DIAMETER STEEL PIPE, 28" LONG WITH A 3-1/2" BRASS CAP EDGE-MARKED WITH THE BLM LOGO.

- FOUND BLM CORNER (SEE SHT 11)
- ├ CALCULATED CORNER
- ⑩ CORNER NOTE
- SET STANDARD U.S. FOREST SERVICE DRIVE-IN MONUMENT (BEARING TREES AS NOTED)
- PROPERTY BOUNDARY MARKED AND POSTED
- FD CORNER AS NOTED
- (R6) (8RS61)
- (R7) (4RS82)
- (R8) (4RS17)
- (R9) (4RS12)

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DGA&V LAND SURVEYOR'S

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BILL SNOW 775-787-8420

RECORD OF SURVEY

SECTION 2, T22N R11E, MDM
PLUMAS COUNTY, CALIFORNIA

FOR
U.S.D.A. PLUMAS NATIONAL FOREST
159 LAWRENCE ST
QUINCY, CA. 95971

DRAWN BY: B. SNOW DATE: DECEMBER, 2011 SHEET 3 OF 11