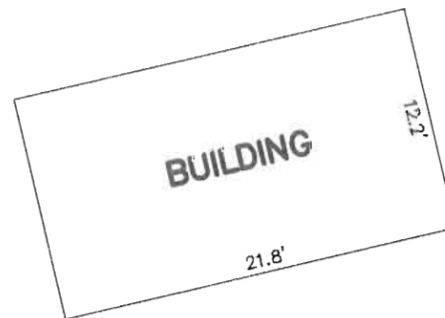
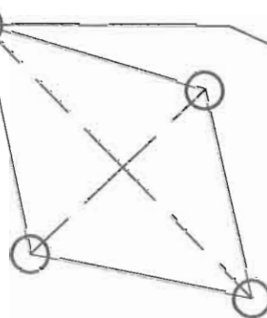


Azimuth 300° 00' 00" (184'±)  
 TO SET #5 REBAR FOR  
 REFERENCE POINT



WYOMING PUBLIC RADIO ANTENNA  
 LOCATED ON THIS LEG OF THE TOWER

GROUND DATA FOR ANTENNA  
 LAT 43°26'15.4"N  
 LONG 107°59'50.9"W  
 NAD 1983  
 ELEVATION 8220 NAVD 88  
 (GEOID 99)



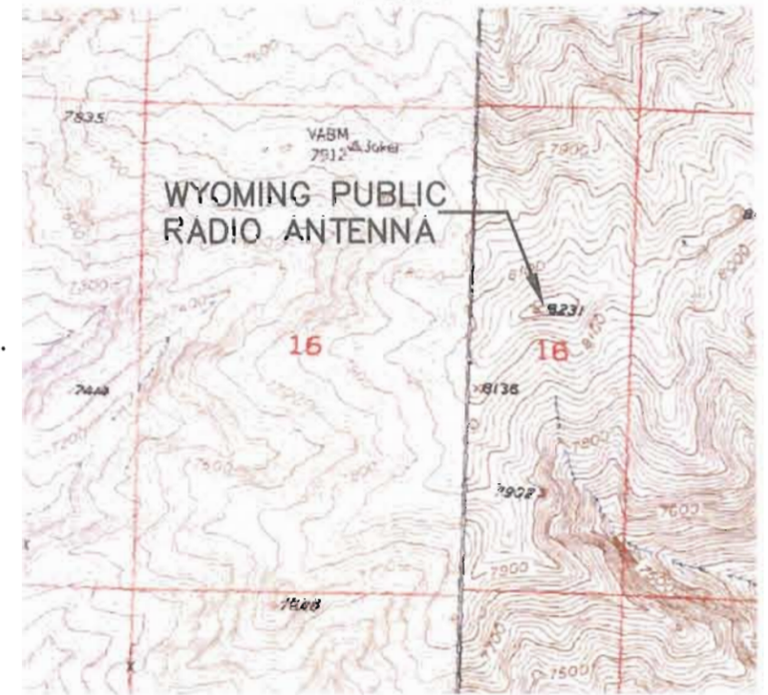
COPPER MOUNTAIN  
 TOWER

N65°19'44"W 1010.41'

EAST ¼ CORNER  
 SEC. 16, T.40N., R.93W.,  
 8TH PRINCIPAL MERIDIAN  
 FOUND STONE

T.40N.

R.93W.



LOCATION MAP  
 SCALE: 1" = 2000'

SURVEYOR'S STATEMENT

I, RANDALL S. STELZNER, PROFESSIONAL LAND SURVEYOR OF THE STATE OF WYOMING, DO HEREBY STATE THAT THE ANTENNA LOCATION SHOWN HEREON WAS SURVEYED BY ME ON DECEMBER 22, 2006, AND THAT THE ACCOMPANYING MAP IS CORRECT TO THE BEST OF MY KNOWLEDGE.



NOTE:  
 GEODETIC POSITION DETERMINED FROM NATIONAL GEODETIC SURVEY OPUS SOLUTION USING CORS DATA FROM BASE STATIONS AT DRIGGS, ID, CASPER, WY, AND MEDICINE BOW, WY.

SCALE: HOR: 1" = 10' VERT: 1" = 5'  
 DRN: LCB BK: 905 JOB NO: 12875 RS  
 CLK: RSS PAGE: 53+ DATE: 03-21-07



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 1120 East C Street Casper, WY 82501 307-577-0806  
 350 Parsley Boulevard Cheyenne, WY 82007 307-635-6827  
 428 Alan Road Powell, WY 82435 307-754-7170  
 520 Wilkes Drive, Suite 13 Green River, WY 82935 307-875-4394

COPPER MOUNTAIN ANTENNA  
 SECTION 16, T.40N., R.93W

WYOMING PUBLIC RADIO

SHEET 1 OF 1

Any use, reuse, or CAD adaptation of this drawing other than for the specific purpose intended, by anyone, without written authorization from the engineer, will be at the Client's risk and full legal responsibility.

FILE: 12875-RS.DWG