

PAINTING AND LIGHTING IN ACCORDANCE
WITH F.A.A. SPECIFICATIONS.

NOT DRAWN TO
SCALE OR SHAPE

N. LAT.: 30° 35' 46"
W. LON: 96° 33' 48" NAD 1927

FAA: PENDING

N. LAT.: 30° 35' 46.7"
W. LON: 96° 33' 48.9" NAD 1983

ASR: PENDING

103.6 m (340') AGL
201.2 m (660') AMSL

82.3 m (270') AGL

PROPOSED FM ANTENNA
92.3 m (303') AGL
189.9 m (623') AMSL

E.R.P. = 40.0 kW
FREQ. = 91.9 MHz
NO. OF BAYS: 6

97.5 m (320') AMSL

SEPTEMBER 2007

MULLANEY ENGINEERING, INC.
GAITHERSBURG, MARYLAND

FIGURE 2

VERTICAL TOWER SKETCH
RADIO STATION KALD (FM)
CALDWELL, TEXAS
CH. 220C2 40 KW 100 M HAAT

