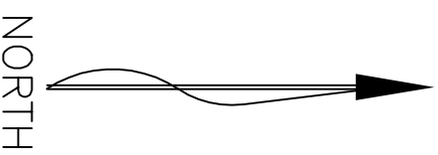
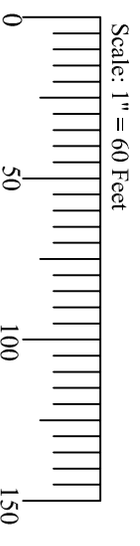


120 #10 AWG copper wire ground radials evenly spaced about the tower. Each radial will be nominally 48.8 m (160') in length except where foreshortened at the property boundary or where extended out to the property boundary in the northwest and southwest corners. The total ground system area will be equivalent to a circle with radius of 50.9 m (167'). The radials will be buried approximately 15 cm (6").



SITE PLAN AND GROUND SYSTEM LAYOUT

CLASS B AM BROADCAST STATION
 KNAX, FORT WORTH, TEXAS
 1630 KHz 1.0 kW-N/10 kW-D NDI U

MULLANEY ENGINEERING, INC.

GAITHERSBURG, MARYLAND
 FIGURE 4
 JANUARY 2003