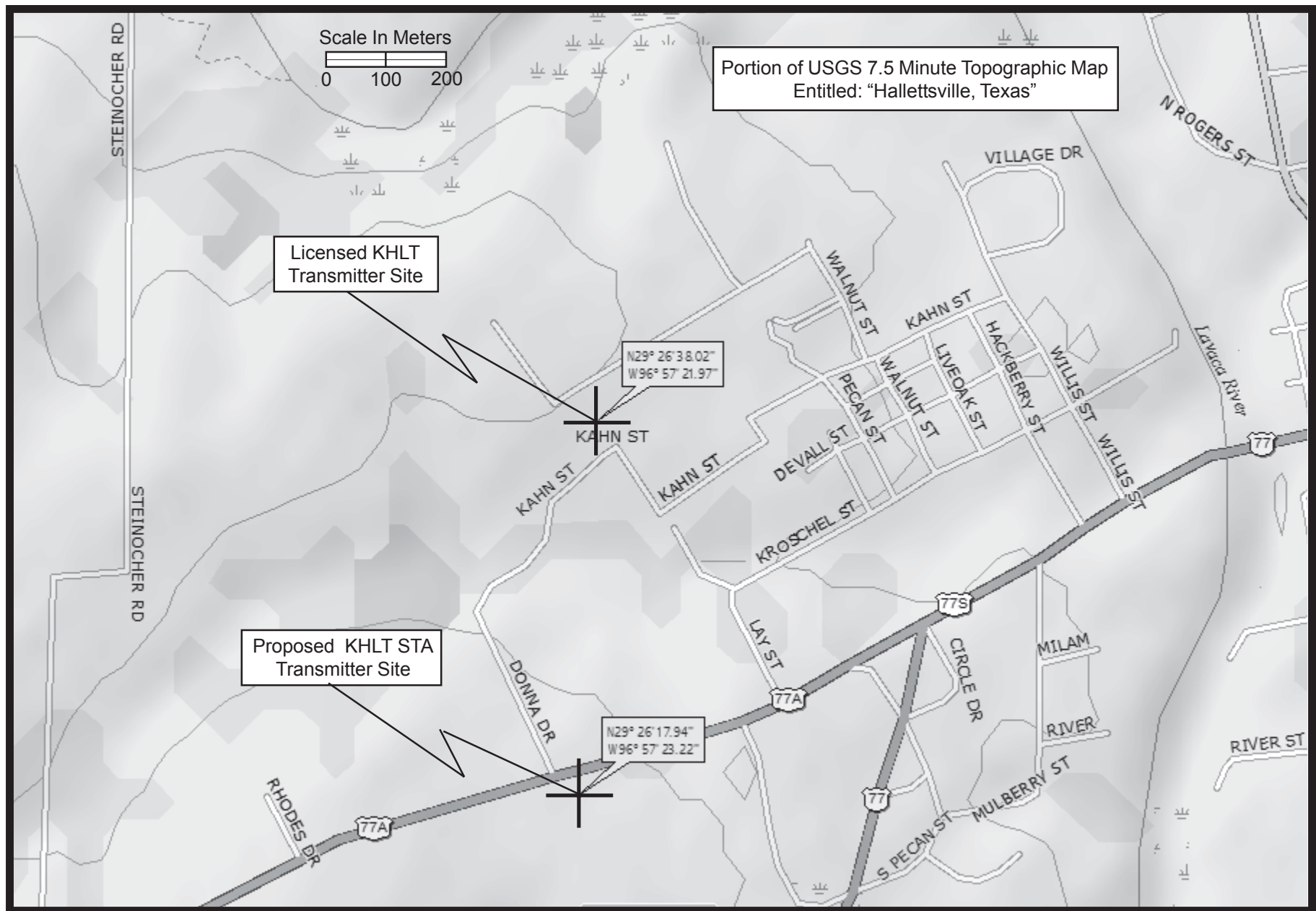


Map Indicating Proposed KHLT (AM) Special Temporary Authorization
Site at Hallettsville, Texas



VERTICAL PLAN SKETCH FOR PROPOSED KHLT TEMPORARY TRAILER MOUNTED TOWER

Folded Unipole
Grounding Ring
Attached at
50 Ohm Point

NOT DRAWN TO SCALE

Note: Tower is self-erecting, self-supporting
cross-sectioned, galvanized steel

Overall Tower Length

110.0 ft. Above Deck

33.5 (m) Above Deck

61.1° Electrical Height

Overall AGL/AMSL

112.5 ft AGL

381.5 ft AMSL

34.3 (m) AGL

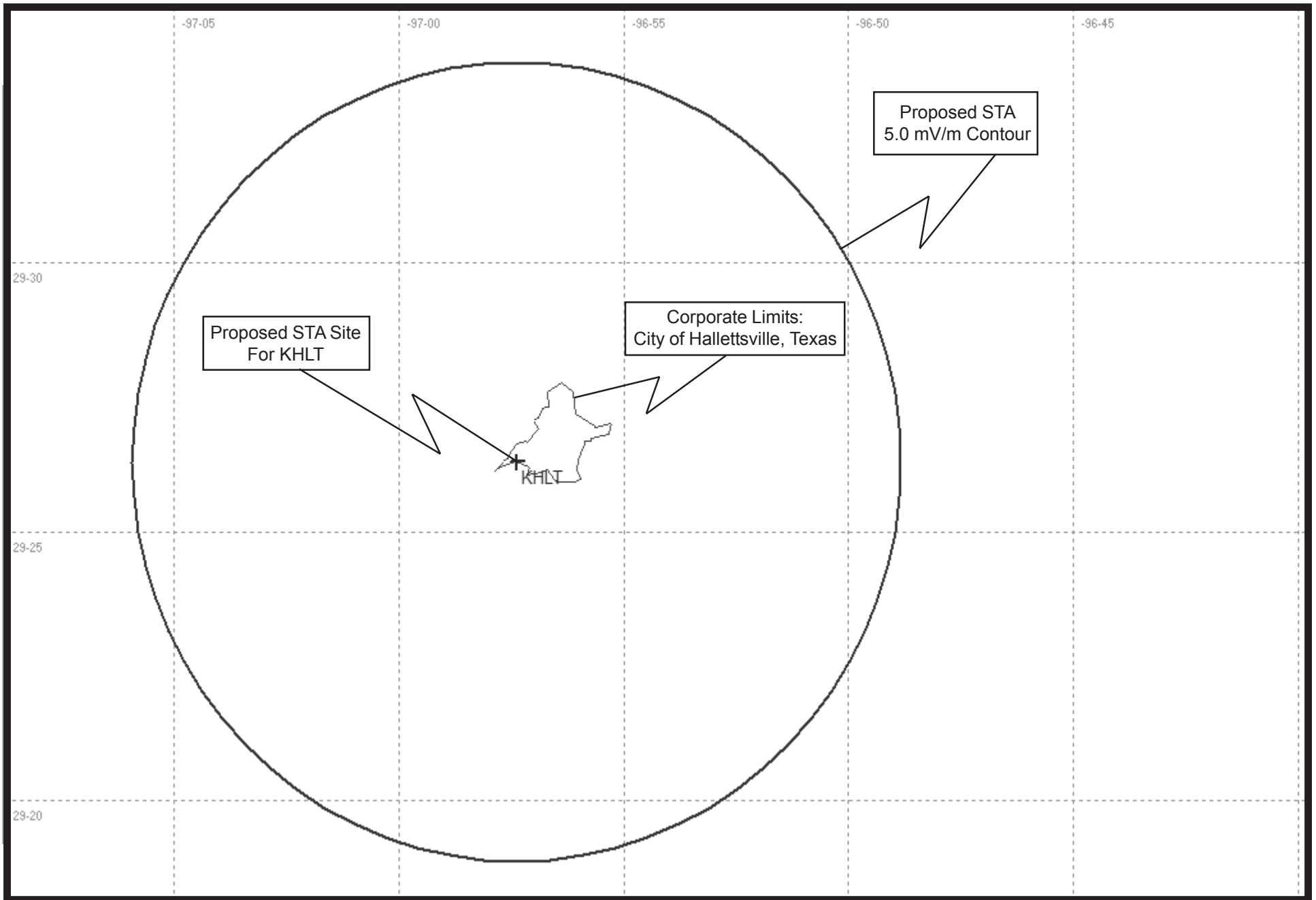
116.3 (m) AMSL

Trailer Deck
2.5 ft. AGL
0.8m AGL

Site = 269 feet (82.0 meters) AMSL

**Matthew Provenzano, Licensee
KHLT 1520 kHz, Hallettsville, Texas
February, 2011
Seeks: STA With Temporary Tower**

Map Indicating Proposed STA 5.0 mV/m Daytime Contour
Coverage of Community of License - Hallettsville, Texas



Map Indicating Licensed KHLT 0.5 mV/m Groundwave Signal
Versus Proposed STA 200 Watt 0.5 mV/m Groundwave Signal

