



Proposed Location - 42° 30' 10" N. Lat. 90° 42' 24" W. Long. [NAD 27]

NOT DRAWN TO SCALE

Proposed antenna - 8 element (0.75 wavelength between elements for 103.3 MHz)

ASRN – 1018140

Note: The proposed will use the existing KLYV antenna (105.3 MHz, 50 kW) as a common antenna.