

**WEUS
SITE PLAT DRAWING**

The site consists of 35 acres with a maximum dimension of 990 feet EW and 1980 feet NS. Seven towers will be constructed, each to be 90 degrees (92.53 m.) in height above the base insulator or 93.75 m. above ground. The towers shall each have 120 buried Cu radials of #10 wire, each radial to be 92.5 m. in length except where intersecting or limited by the site. Where intersecting, the radials shall be bonded to a 4" Cu strap. Where site limits, additional radials shall be interspaced extending to the property limits. All towers will be connected by buried 4" Cu. Strap. Each tower shall also have a 24x24 foot expanded Cu screen about the base.



