



Proposed Location - 32° 02' 45" N. Lat. 81° 20' 27" W. Long. [NAD 27]

NOT DRAWN TO SCALE

Proposed antenna - ERI – FMH-12AC, 12 element antenna.

Note 1: WGTS has a TV channel 28 antenna mounted at 458 m. above ground level with 5000 kW. and a TV channel 27 antenna mounted at 457 m. above ground level with 1000 kW.

Note 2: WQBT (94.1mHz.) and WAEV (97.3mHz.) has a common antenna mounted 398 m. above ground level with 100 kW. for each facility.

**Exhibit E, Figure 4
Vertical Sketch of
Supporting Structure**

"Cumulus"
WEAS-FM
Springfield, Georgia
Channel 226C1 – 93.1 mHz.
May, 2004