

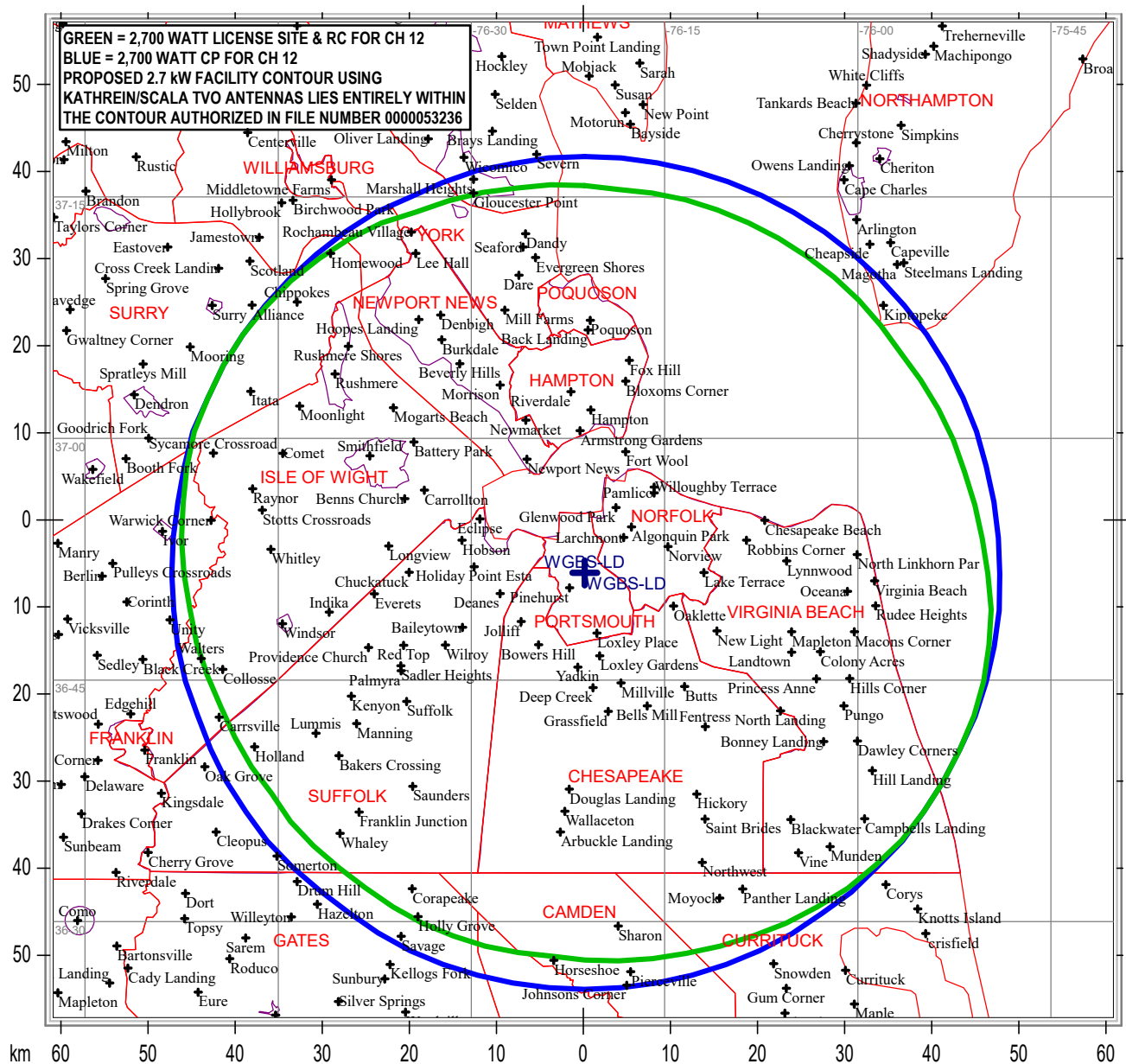
Exhibit WGBS-LD construction on VHF Ch. 12

The Jampro JHD-HR2 omni directional antenna that was specified in the initial construction permit was replaced with a TVO-6-SFX-HP due to the following factors:

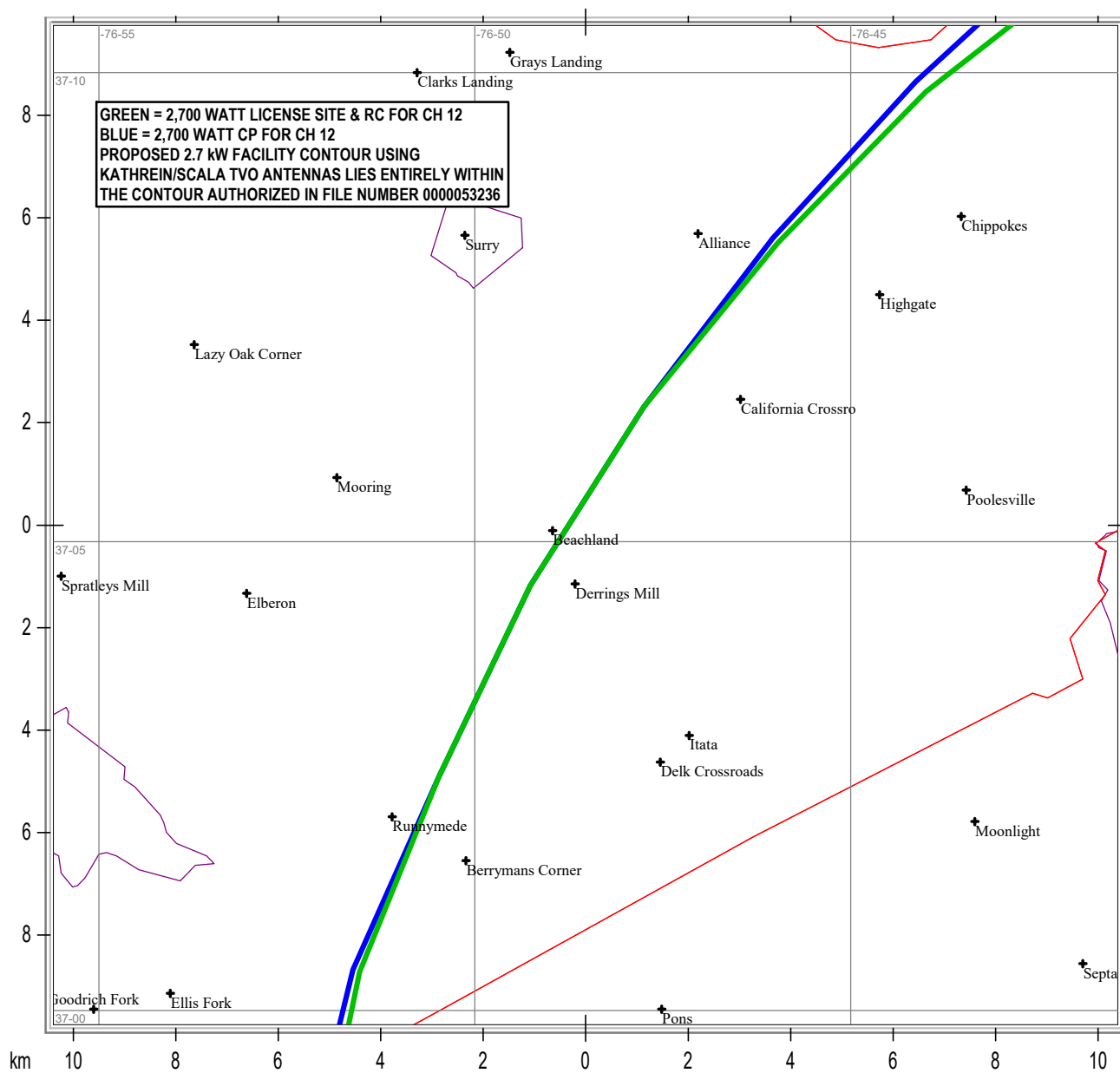
- 1) New tower owners expressed concern that the tower loading associated with the Jampro was close to the loading margins and would require additional engineering that would delay the construction;
- 2) New tower owners approved the use of the new TVO-6-SFX because it was the same size, weight and loading as the previous antennas that were used for Ch. 11;
- 3) The TVO-6-SFX provided a footprint that was within the original footprint produced by the Jampro (*See attached maps*).

All other special operating conditions in the construction permit have been followed as WGBS-LD has completed this phase of construction on VHF Ch. 12.

## WGBS-LD CH 12 LPTV CONTOURS CAROLLTON, VIRGINIA



## WGBS-LD CH 12 LPTV CONTOURS CAROLLTON, VIRGINIA



*Communications Technologies, Inc. Medford, New Jersey*

County Borders    City Borders    Lat/Lon Grid