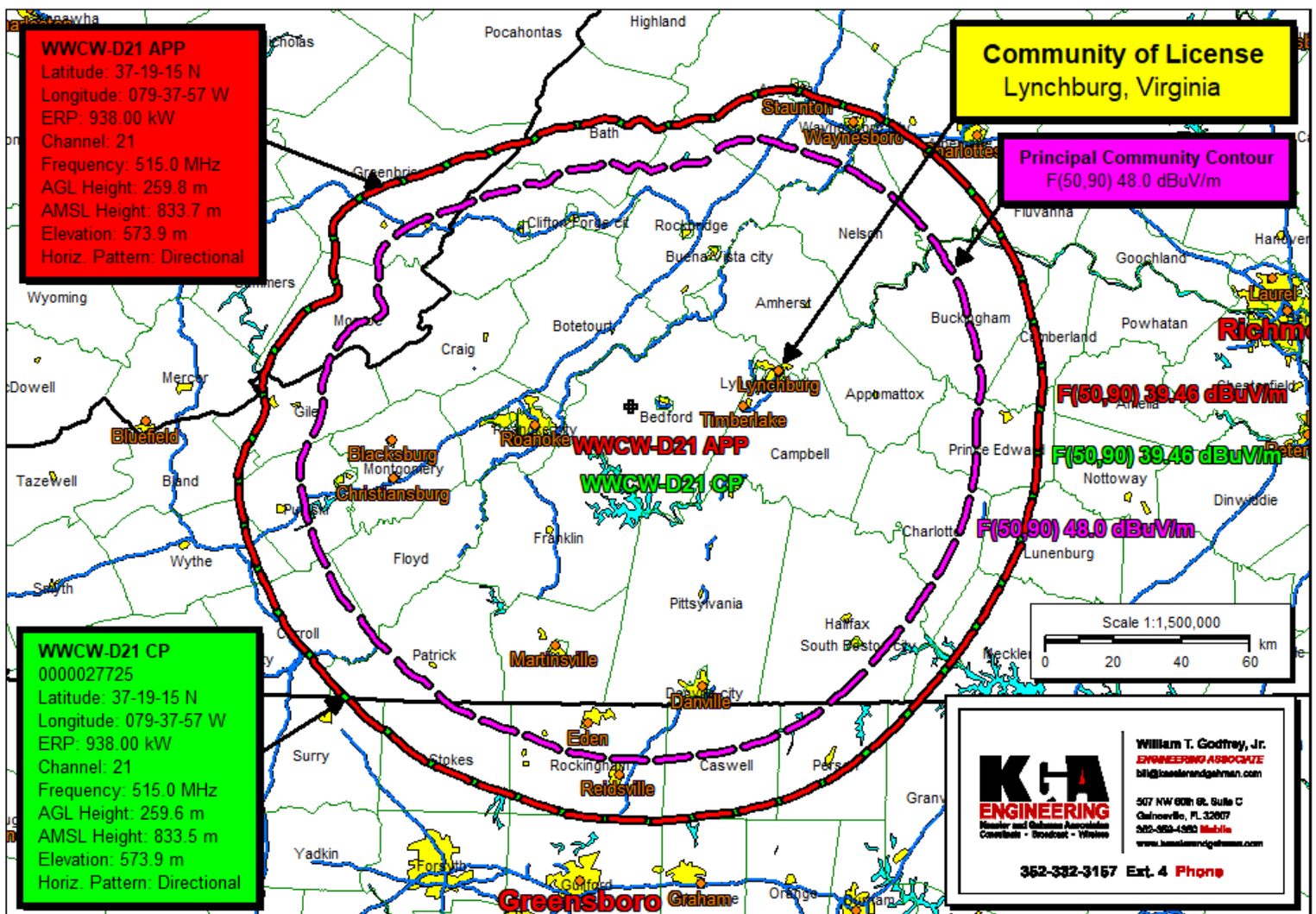


**CONSTRUCTED POST-AUCTION FACILITY**

The WWCW-DT Channel 21 post-auction facility was built-out pursuant to the underlying construction permit (File No. 0000027725) with the exception that the station will operate with the existing pre-auction ERI model ATW23H4-HTC1-20/21H horizontally polarized antenna instead of the authorized Dielectric model TFU-23ETT-R C150 horizontally polarized antenna. It was discovered that the existing ATW23H4-HTC1-20/21H model is a dual channel antenna specifically tuned for pre-auction Channel 20 and post-auction Channel 21. The ATW23H4-HTC1-20/21H has the exact same azimuth pattern as the authorized TFU-23ETT-R C150; therefore, the F(50,90) 39.46 dBu protected noise limited contour is unchanged and replicates the construction permit. The construction permit authorizes an electrical beam tilt of 0.75 degrees; however, the ATW23H4-HTC1-20/21H has an electrical beam tilt of 0.65 degrees. **Therefore, it is hereby noted that the WWCW-DT Channel 21 post-auction facility shall operate using an electrical beam tilt of 0.65 degrees.**



**WWCW-D21 CP vs. WWCW-D21 License to Cover**

**CERTIFICATION**

This technical statement was prepared by William T. Godfrey, Jr., Engineering Associate with the firm Kessler and Gehman Associates, Inc. having offices in Gainesville, Florida, and has been working with the firm in the field of radio and television broadcast consulting since 1998. Mr. Godfrey was a graduate from the University of North Florida and a Distinguished Military Graduate from the University of Florida. As a Professional in the field of Telecommunications he states under penalty of perjury that the information contained in this report is true and correct to the best of his knowledge and belief.

A handwritten signature in blue ink that reads 'William T. Godfrey, Jr.' with a stylized flourish at the end.

WILLIAM T. GODFREY, JR., CBT  
Engineering Associate

3 September, 2019