

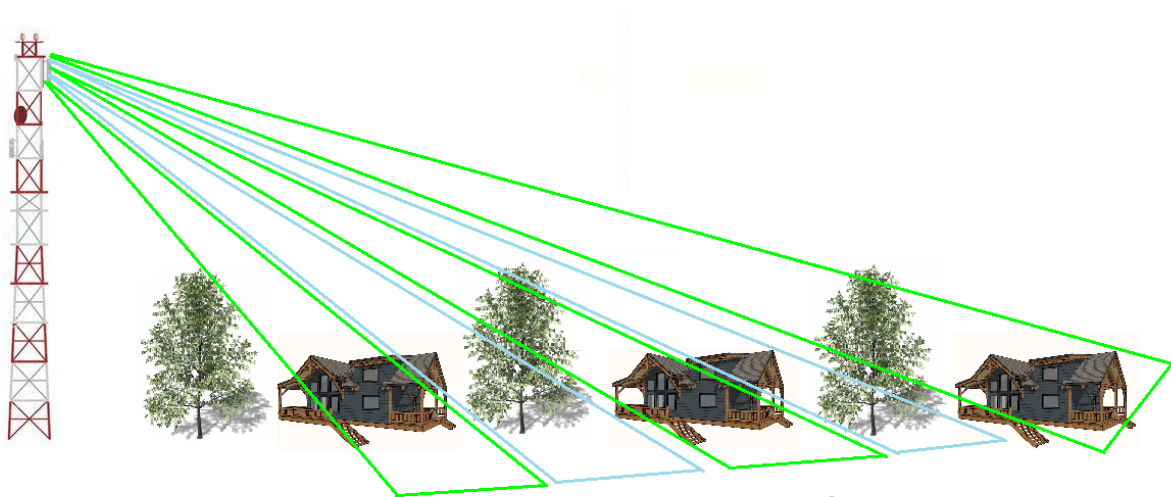
**From:** [Steve Jalil](#)  
**To:** [Bachman, Melanie](#)  
**Cc:** [John Howard](#); [Wenny Lin](#); [CSC-DL Siting Council](#); [Fontaine, Lisa](#); [James, Chevenne](#); [Steve Jalil](#)  
**Subject:** Docket #548  
**Date:** Wednesday, April 8, 2026 2:18:36 PM  
**Attachments:** [image.png](#)  
[Outlook-vahveubw.png](#)  
[Outlook-1bpofikn.png](#)  
[Outlook-jl3vujio.png](#)  
[Outlook-gbyhlhiz.png](#)  
[ForestBeams Beamforming in Elevation.png](#)

EXTERNAL EMAIL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Ms. Bachman,

To provide coverage for the required area in Brookfield, the two existing towers at 39 Carmen Hill Road and 60 Vale Road offer sufficient height. By leveraging ETI's patented technology, as illustrated in the diagram below, the desired coverage can be achieved without constructing an additional tower. The goal is to serve the currently unserved area while minimizing any disruption to the community.

The ETI solution is designed to effectively cover the currently unserved area, meeting Verizon's coverage requirements and significantly enhancing network capacity. At the same time, it addresses the concerns of Brookfield residents by providing service to those who currently lack it, while minimizing visual pollution, environmental impact, and potential effects on local property values.



Thanking you in advance for your time and consideration,

Respectfully,

The ETI Team

Best Regards,

Steve Jalil

VP of Business Development

Electromagnetic Technologies Industries, Inc.

50 Intervale Road

Boonton, NJ 07005 USA  
TEL: 973-394-1719

FAX: 973-394-1710

[www.etiworld.com](http://www.etiworld.com)

[jalils@etiworld.com](mailto:jalils@etiworld.com)

**Broadband Microwave Components**

Electromagnetic Technologies Industries is a US manufacturer of 10 MHz to 67 GHz directional couplers, power dividers, 180 degree hybrid couplers, 90 degree hybrid couplers, phased array antennas and multi-beam antennas. All products are manufactured in our factory in New Jersey using locally sourced parts.

