

STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051 Phone: (860) 827-2935 Fax: (860) 827-2950 E-Mail: siting.council@ct.gov Internet: ct.gov/csc

October 28, 2008

Kenneth C. Baldwin, Esq. Robinson & Cole LLP 280 Trumbull Street Hartford, CT 06103-3597

RE: **DOCKET NO. 367** – Cellco Partnership d/b/a Verizon Wireless application for a Certificate of Environmental Compatibility and Public Need for the construction, maintenance and operation of a telecommunications facility located at 343 Daleville Road, Willington, Connecticut.

Dear Attorney Baldwin:

The Connecticut Siting Council (Council) requests your responses to the enclosed questions no later than November 13, 2008. To help expedite the Council's review, please file individual responses as soon as they are available.

Please forward an original and 15 copies to this office and a .pdf file on a compact disc. In accordance with the State Solid Waste Management Plan, the Council is requesting that all filings be submitted on recyclable paper, primarily regular weight white office paper. Please avoid using heavy stock paper, colored paper, and metal or plastic binders and separators. Fewer copies of bulk material may be provided as appropriate.

Yours very truly,

S. Werek Phelps
Executive Director

c: Council Members
Parties and Intervenors
Sandy Carter, Verizon Wireless





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PRE-HEARING INTERROGATORIES DOCKET NO. 367 – WILLINGTON CELLCO PARTNERSHIP d/b/a VERIZON WIRELESS OCTOBER 28, 2008

- 1. Did Cellco receive return receipts for all adjacent landowners listed in Application Attachment 5? If not, describe any additional effort to serve notice.
- 2. Referring to the Sites Investigated section of the Site Search Summary, identify the person(s) whom Cellco attempted to contact for properties 3, 4, and 5.
- 3. Would blasting be required for the construction of the proposed site? Provide estimates of cut and fill.
- 4. What is Cellco's minimum signal level threshold for in-building and in-vehicle use?
- 5. Provide the methodology and input parameters used to obtain the power density figure presented on page 15 of the application.
- 6. Provide a coverage plot, using the scale and thresholds in Application Attachment 7, that depict cellular and PCS coverage from existing/approved Cellco sites and the proposed tower at a height of 87 feet.
- 7. Describe how the cellular and PCS systems interrelate.
- 8. The Site Search Summary describes existing towers that currently provide coverage for Cellco's network. Are there any other tower facilities within three miles of the proposed site that do not support Cellco's network?
- 9. Would Cellco offer lease free space at the proposed site to the Town of Willington for emergency service communications equipment?

