

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 Web Site: portal.ct.gov/csc

VIA ELECTRONIC MAIL

January 15, 2025

The Honorable Kevin M. Scarpati Mayor City of Meriden City Hall 142 East Main Street Room 124 Meriden, CT 06450 kscarpati@meridenct.gov

RE:

TS-VER-080-250114 - Cellco Partnership d/b/a Verizon Wireless request for an order to approve tower sharing at an existing telecommunications facility located at 13 Pomeroy Avenue, Meriden, Connecticut.

Dear Mayor Scarpati:

Pursuant to Connecticut General Statutes § 16-50aa, the Connecticut Siting Council (Council) is in receipt of a request to share an existing telecommunications facility in the City of Meriden.

In accordance with Section 16-50j-89 of the Regulations of Connecticut State Agencies, on January 13, 2025, written notice of the request to share the existing telecommunications facility was provided to the Council, the property owner of record and the chief elected official of the municipality in which the existing telecommunications facility is located.

The above-referenced request for tower sharing may be accessed on the Council's website at the following link: https://portal.ct.gov/-/media/csc/2_ems-medialibrary/meriden/pomeroyave/verizon/ts-080-250114-

filing_pomeroyave_meriden_a.pdf?rev=0eef5d294b294cf5b075599194a4f244&hash=2EB5DCB28FB2C575A5B200B231CB9EA7

The Council will consider this request at a future public meeting. A copy of the meeting agenda will be sent to you.

Should you have any questions or comments regarding the above-referenced request, please feel free to call me at 860-827-2951 or submit written comments to the Council by January 29,2025.

Thank you for your cooperation and consideration.

Sincerely,

Melanie A. Bachman Executive Director

Milwilled

MAB/ANM/lm

c: Brian Daniels, City Manager, City of Meriden (bdaniels@meridenct.gov)

 $s:\ens_ts\l_bytown\end{pomeroyave}. we is a large of the constraint of the constra$