Robinson+Cole

KENNETH C. BALDWIN

280 Trumbull Street Hartford, CT 06103-3597 Main (860) 275-8200 Fax (860) 275-8299 kbaldwin@rc.com Direct (860) 275-8345

Also admitted in Massachusetts and New York

January 19, 2022

Via Electronic Mail

Melanie A. Bachman, Esq. Executive Director/Staff Attorney Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

Re: Petition No. 1470 – Petition for a Declaratory Ruling on the Need to Obtain a Siting Council Certificate for the Installation of a Temporary Telecommunications Facility at Sacred Heart University (SHU), 5151 Park Avenue, Fairfield, Connecticut

Dear Attorney Bachman:

As you are aware, the Council approved Petition No. 1470 on December 16, 2021, subject to conditions including, but not limited to, the delegation of "any project changes" to Council staff.

The purpose of this letter is to notify you and the Council that the temporary chain link security fence that will be installed around all of the temporary telecommunications facility improvements will maintain a mesh size of 2" rather than 1 ¼" as referenced on the Construction Plans (Sheet A-6) filed with the Council on December 29, 2021. Cellco learned recently that, due to supply chain issues, 1 ¼" mesh fencing is not available, and it is unclear when it could be acquired.

As you know from the Petition No. 1470 filing, Cellco is under significant time constraints relating to the completion of these temporary telecommunications facility improvements. Our ability to utilize the lager mesh fencing will allow the work to be completed in accordance with the current schedule. At the request of SHU, Cellco will also be installing privacy slats on the temporary facility fence.

Melanie A. Bachman, Esq. January 19, 2022 Page 2

Thank you, in advance, for your favorable consideration of this request. If you have any questions or need any additional information about this change, please contact me.

Sincerely,

Kenneth C. Baldwin

Kunig mu

KCB/kmd Copy to:

Anthony R. Befera Brian Ross Michael Humphreys