

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

November 3, 2023

Victoria Masse Northeast Site Solutions 420 Main Street, Unit 2 Sturbridge, MA 01566 victoria@northeastsitesolutions.com

RE: TS-T-MOBILE-071-220805 – T-Mobile request for an order to approve tower sharing at an existing telecommunications facility located at 1699 Exeter Road, Lebanon, Connecticut. Request for Extension of Construction.

Dear Victoria Masse:

The Connecticut Siting Council (Council) is in receipt of the request for an extension of construction time submitted on behalf of T-Mobile, for the above-referenced tower share request, dated November 2, 2023.

Pursuant to Condition No. 9 of the Council's decision letter dated September 19, 2022, the Council hereby grants an extension of time until September 19, 2024 to complete construction.

This extension is granted with the understanding that the Council will be notified should T-Mobile decide not to proceed with construction.

Sincerely,

Melanie A. Bachman Executive Director

Mahir Mal

MAB/ANM/laf



October 25, 2023

Attorney Melanie Bachman Acting Executive Director Connecticut Siting Council Ten Franklin Square New Britain, CT 06501

Dear Attorney Bachman,

The T-Mobile site listed below was approved by the Connecticut Siting Council on September 19, 2022 respectively as an Tower Share. Due to material constraints the approved site mentioned herein has not been construction completed to date, but T-Mobile fully anticipates construction to be completed within the next six (6) months. Therefore, we are formally requesting an extension to the deadline for the close-out requirements for the following site.

TS-T-MOBILE-071-220805: 1699 Exeter Road, Lebanon

Please contact Victoria Masse at 860-306-2326 with any questions or concerns.

Sincerely,

Victoria Masse Zoning and Permitting

Victoria Mane

Northeast Site Solutions