



LETTER OF AUTHORIZATION FOR PERMITTING

Licensee Name: VERIZON WIRELESS d/b/a & VERIZON

@ ATC Site Name: Woodland-griffith ATC Site #: 310480 Project # 15195377

Site Address: 2706 NW LaCenter Rd Washington, Washington 98642-9263

Site Coordinates: 45.85294257, -122.69828718

Site Acquisition Vendor (Applicant Representative): CRAFTON COMMUNICATIONS INC

I, Gregory Mercier, Managing Attorney, UST Legal for American Tower*, owner/operator of the tower facility located at the address identified above (the "Tower Facility"), do hereby authorize VERIZON, CRAFTON COMMUNICATIONS INC and their successor(s), assign(s), and/or agent(s), (collectively, the "Licensee") to act as American Tower's non-exclusive agent for the sole purpose of filing and consummating any land-use, building, or electrical permit application(s) as may be required by the applicable permitting authorities for VERIZON WIRELESS d/b/a & VERIZON's telecommunications' installation on the Tower Facility.

I understand that these applications may be approved with conditions. The above authorization is limited to the acceptance by Licensee only of conditions related to Licensee's installation and any such conditions of approval or modifications will be Licensee's sole responsibility.

Signature:

Print Name: Gregory Mercier
Managing Attorney, UST Legal
American Tower*

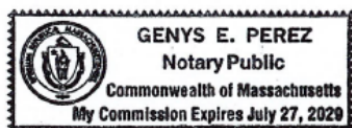
NOTARY BLOCK

Commonwealth of MASSACHUSETTS
County of Middlesex

This instrument was acknowledged before me by Gregory Mercier, Managing Attorney, UST Legal for American Tower*, personally known to me (or proved to me based on satisfactory evidence of identification) to be the person whose name is signed on the preceding or attached document and acknowledged to me that they signed it voluntarily for its stated purpose.

WITNESS my hand and official seal, this 25th day of February 2025

Notary Seal



Notary Public
Genys E. Perez
My Commission Expires: July 27, 2029

* American Tower is defined as American Tower Corporation and any of its affiliates or subsidiaries.