

April 6, 2022

Sent via E-Mail:

T-Mobile USA, Inc. Attn: Kelly Williamson

Manager

7025 A C Skinner Pkwy Jacksonville, FL 32256

Re: <u>APPLICATION APPROVAL LETTER</u>

ATC Tower Facility Name / Number: FALLING CREEK FL / 24516

ATC Contract Number: 171843 ATC Project Number: 13973819

T-Mobile Site Name/Number: I75 at I10 Boomer / 9JK0218A

Schedule: Schedule For Existing Sites Tower Space License, dated August 4, 2006 by and between American Towers LLC, a Delaware limited liability company ("*American Tower*"), and T-Mobile USA, Inc., a Delaware corporation ("*T-Mobile*") (as amended, the

"Schedule").

Dear Customer:

Enclosure: (1)

Capitalized terms used in this letter shall have the same meaning described for them in the Schedule unless otherwise indicated herein.

T-Mobile's Equipment configuration (including ground space) currently licensed under the Schedule at the Communications Tower is specified in the Application exhibit attached as Exhibit-1 (subject to the actual installation as a part of the Application associated with this letter).

Prior to the commencement of any construction activity, T-Mobile is required to request a NTP from American Tower. Please coordinate submission of all required Notice to Proceed documentation through the American Tower Portal at: https://onairaccess.americantower.com/, and call the ATC NOC at 877-518-6937 to coordinate construction.

The parties agree that a scanned copy of this letter bearing the signature of American Tower shall be deemed an original.

Very truly yours,

Melissa Meany

Melissa Meany
Supervising Attorney, U.S. Tower

Exhibit 1 – Application Equipment Exhibit Customer Name: T-MOBILE ATC Asset Name: FALLING CREEK FL Customer Site Name: I75 at I10 Boomer GROUND SPACE REQUIREMENTS Total Lease Area Sq. Ft: 345.00' Primary Contiguous Lease Area Exhibit 1 – Application Equipment Exhibit ATC Asset #: 24516 Customer Site #: 9JK0218A Customer Site #: 9JK0218A

Total Lease Area Sq. Ft: 345.00' Primary Contiguous Lease Area Cabinet 15.00' 23.00' 10.00 345.00 Generator AREA 15.00' 10.00' 345.00 23.00' **Outside Primary Lease Area** N/A N/A N/A Sq. Ft: N/A

BACKUP POWER REQUIREMENTS

Generator: Stand Alone Fuel Tank Size(gal): 80.0 Fuel Type: Diesel Fuel Tank Setback(radius): N/A

UTILITY REQUIREMENTS

Power Provided By: Utility Company Direct

Telco/Interconnect: N/A

TRANSMITTER & RECEIVER SPECIFICATIONS

TX Power(watts): N/A Quantity: N/A Type: N/A ERP(watts): N/A **EQUIPMENT SPECIFICATIONS PANEL** PANEL RRU/RRH RRU/RRH DISH-GRID N/A Type N/A Manufacturer Ericsson Ericsson Gabriel Commscope Ericsson Radio 4480 Model # AIR 6419 B41 FFVV-65C-R3-V1 Radio 4460 B25+B66 P-24A36G+-U N/A B71+B85A Dimensions HxWxD 36.3" x 20.9" x 9" 95.9" x 25.2" x 9.3" 19.6" x 15.7" x 12.1" 21.8" x 15.7" x 7.5" 3.00' x 3.00' x -' N/A Weight(lbs.) 83.3 124.6 109.0 84.0 40.0 N/A N/A Location Tower Tower Tower Tower Tower **RAD Center AGL** 250.0' 250.0' 250.0' 250.0' 250.0' N/A **Equipment Tip** 251.5' 254.0' 250.8 250.9 251.5 N/A Height **Equipment Base** 248.5 246.0' 249 2' 249.1' 248.5' N/A Height **Mount Type** Sector Frame Sector Frame Sector Frame Sector Frame Sector Frame N/A Quantity 3 3 3 3 2 N/A Azimuths/Dir. of 20/140/320 20/140/320 20/140/320 20/140/320 75/238 N/A Radiation Quant. Per 1/1/1 1/1/1 1/1/1 1/1/1 N/A N/A Azimuth/Sector TX/RX Frequency MHz MHz MHz MHz GHz N/A Units 622-642,728-734,1930-1950,1975 **TX Frequency** 2496-2696 1 1 2.40-2.48 N/A 1995,2130-2155,2496-2690 668-688,698-704,1730-1755,1850-2496-2696 2.40-2.48 N/A **RX Frequency** 1 1 1870,1895-1915,2496-2690 **Using Unlicensed** No No No No No N/A Frequencies? N/A N/A N/A 23.9 N/A **Equipment Gain** Total # of Lines 0 0 0 2 2 N/A Line Quant. Per 1/1/0 N/A N/A N/A N/A N/A Azimuth/Sector Fiber/Hybrid N/A N/A N/A N/A Line Type Coax 1.99" (50.7mm) Line Diameter Size N/A N/A N/A 1 5/8" Coax N/A Hybrid Line Configuration N/A N/A N/A N/A N/A N/A