

SUPPLEMENT A WIRELESS COMMUNICATIONS FACILITY SHARED USE PLAN AGREEMENT

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| ANTENNA-SUPPORTING STRUCTURE REF. #: | OWNER: |
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1. As part of Applicant's application for a wireless communications facility, Applicant agrees to provide the following technical information.

a. ANTENNA-SUPPORTING STRUCTURE DATA

1) An Antenna Supporting Structure Data Sheet (sample attached) for each antenna-supporting structure owned by the owner of the antenna-supporting structure which is the subject of the application.

b. WIRELESS COMMUNICATIONS FACILITIES DATA

1) A Wireless Communications Facility Data Sheet (sample attached) for each wireless communications facility owned by every party to the applicant's documentation of authority and acceptance of responsibility for compliance.

2) The name, address, phone number, and contact person for the owners of all wireless communications facilities located on the subject property.

2. Applicant agrees to provide correct, updated technical information to the County via amended Antenna-Supporting Structure and Wireless Communications Facility Data Sheets whenever any of the information provide on those Data Sheets changes.

3. The undersigned has (have) full power and authority to execute this Shared Use Plan Agreement (Agreement) as, or on behalf of, the owners of the antenna-supporting structure located on the property legally described in the data sheet pursuant to Lee County Land Development Code Section 34-1446. Furthermore, it is agreed that this Agreement is, and will remain, binding on any and all successors or assigns of the antenna supporting structure owner(s). It is also agreed if ownership of the subject antenna-supporting structure and/or wireless communications facilities are transferred, then all subsequent successors, owners, or assigns will sign and date this Agreement as an addendum hereto. It is further agreed that no antenna, transmission line, or other wireless communications facility will be added to the antenna-supporting structure except in accordance with this Agreement and Lee County's land development regulations. It is lastly agreed that the antenna-supporting structure owner(s) will promptly reply to all inquiries from others regarding possible use of the subject tower for antenna collocation, will negotiate in good faith to accommodate the needs of the inquiring person, and will otherwise comply with all provisions of this Agreement so as to collocate antennas where such requests are reasonably and technically feasible.

DATED this _____ day of _____, 20_____.

Under penalty of perjury, all of the undersigned declare that they have read the foregoing Shared Use Plan Agreement and that the facts stated in it are true, and they acknowledge executing the Agreement for the purposes stated therein.

Signed: _____
Printed Name: _____

WIRELESS COMMUNICATIONS FACILITY/ ANTENNA-SUPPORTING STRUCTURE DATA SHEET

LOCATION OF ANTENNA SUPPORTING STRUCTURE

Street Address _____
STRAP Number _____
Longitude & Latitude Longitude _____ Latitude _____

PERMITTING INFORMATION

Current Zoning _____
Permitted by Right YES NO
Special Exception Resolution Number _____
Zoning Resolution Number _____
Administrative Action Case Number(s) _____
Non-conforming _____

TECHNICAL INFORMATION

Type of antenna supporting structure or wireless communications facility _____
Height _____ feet Above grade Above MSL
Manufacturer/Builder _____
Date of Construction (month/year) _____
Range in feet above antenna-supporting structure
currently used by owner Maximum _____ Minimum _____
Reserved for use by owner Maximum _____ Minimum _____
Used by others Maximum _____ Minimum _____
Available for use by others Maximum _____ Minimum _____
Total flat plate area available on antenna-supporting structure _____
Structural alterations _____
Are there any transmission line or other limitations that may adversely affect any antenna space?
 NO YES - If YES, briefly explain. Use additional sheets if necessary.

ANTENNA

Manufacturer's Name _____
Model Number _____
Date of Installation _____
Flat plate area _____ square feet
Output frequencies _____
Type of modulation _____
Polarization of radiation _____
Proposed or current use of antenna _____
Power input to antenna _____
Antenna gain in decibels with respect to an isotopic radiator _____
Range of minimum and maximum height of antenna above base of antenna-supporting structure _____ feet

LEASE AGREEMENT

Length of lease agreement _____ Expiration date of lease _____
Renewal terms _____

CONTACT INFORMATION FOR WIRELESS COMMUNICATIONS FACILITIES

Owners Name _____
Address _____
Phone Number _____
Contact Person _____

NOTE: PLEASE USE ADDITIONAL COPIES OF THIS FORM TO PROVIDE REQUIRED DATA FOR EACH WIRELESS COMMUNICATION FACILITY