



Small Cell Permit Application

Substantial Modification of Existing Support Structures

Date Received: _____ Permit Number: _____

This application is for proposed installations of small cell facilities that will require **substantial modification of existing wireless support structures only**. Proposed new support structures or collocations on existing support structures must be submitted on separate applications. All submittals must comply with Carmel City Code §6-235 through §6-245. Permit approval is applicable to the small cell facilities, support structures, and appurtenances contained within the submitted construction plans. Additional permits may be required prior to the start of construction.

Applicant Information

Applicant: _____
Wireless Communications Provider / Facility Owner

Address: _____
Street Address *Suite #*

_____ _____
City *State* *ZIP Code*

Contact Person: _____ Email: _____

Phone Number: _____

Proposed Structure Locations

*A Maximum of **5** locations may be submitted on each permit application*

	<u>Nearest Street Address</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Residential Subdivision</u>
Location 1				<input type="checkbox"/> Yes <input type="checkbox"/> No
Location 2				<input type="checkbox"/> Yes <input type="checkbox"/> No
Location 3				<input type="checkbox"/> Yes <input type="checkbox"/> No
Location 4				<input type="checkbox"/> Yes <input type="checkbox"/> No
Location 5				<input type="checkbox"/> Yes <input type="checkbox"/> No

Submittal Checklist

The following items must be submitted with the application to be considered complete (Carmel City Code §6-240).

- Construction Plans
 \$100 Application Fee
 BPW Buried Utility District Waiver Request

Disclaimer and Signature

I certify that I am an authorized representative of a wireless communications service provider or facility owner and the information submitted in this application is true and complete to the best of my knowledge.

Signature: _____ Date: _____

City Approval

Approved by: _____ Date: _____
City of Carmel Engineering Department

Comments: _____
