

Wireless Telecommunications Facilities Application

All applicants seeking to install a wireless communication facility ("WCF") or a modified WCF must complete this application and submit all documentation requested thereunder. WCFs apply to all facilities for the provision of wireless services including antennas, poles, towers, cables, and wires. For all WCF applications, you must submit three (3) copies of this application, the application filing fee and any other information required by the Carson Municipal Code including but not limited to Section 9138.16, "Communications Facilities". Questions about this form or the required information to be provided should be directed to the City of Carson Planning Division at (310) 952-1761. An appointment is required to file the application in person, or it can be sent to Planning@carsonca.gov for approval.

Instructions:

- Complete the following application in its entirety. An incomplete application will result in any of the following: (1) denial; (2) delay; (3) a request for supplemental information.
- All written responses to the questions below must be typed in 12 point font. Several questions
 require you to attach as exhibits supplemental documentation and commentary to support your
 answers. All your exhibits must be numbered to correspond as directed in the application. All
 supporting documentation must be clear and legible. All exhibits must be stapled or bound to the
 application.

Public Notice Requirements:

- If applicable, prepare public hearing information pursuant to the public noticing requirements of Carson Municipal Code section 9173.22.
- Provide proof that all applicable public notices articulated in the City's Municipal Code and the City's noticing policies have been met.
- Provide sample of notification to the property owner(s) near the proposed installation. The public
 noticing requirements of the City's municipal code listed in paragraph "f" above shall apply to <u>all</u>
 wireless installations, that is, all applicants shall give property owners, within 500 feet of the
 proposed installations, notice of the same; and provide notice to those parties who have filed a
 written request for notice.
- Provide the City twenty (20) days advance notice of an upcoming shot clock expiration date to provide the City with a final opportunity to approve or deny the application before it is deemed approved.



City of Carson Planning Division 701 E. Carson Street Carson, CA 90749 (310) 952-1761

WIRELESS COMMUNICATION FACILITIES APPLICATION

	I. Contact Information	
Name:		
Address:	City	State Zip
Property Address:		
Assessor's Parcel No(s):		
Email (required):	Phone:	
Wireless provider or carrier:		
Contact Person:		
Address:		
City	State	Zip
Email (required):	Phone:	
Applicant:		
Name:		·
	State	
Email (required):	Phone:	
Your property interest:	\square License \square Ownership \square Other: $_$	

Property owner:				
Name:				
Address:				
City	State	Zip		
Email (required): Phone:				
Person most knowledgeable about the proposed proje	ect:			
☐ Same as applicant listed above:				
Name:				
Address:				
City	State	Zip		
Email (required):	Phone:			
II. Applica	tion Type			
 For parts (1) – (4), provide a description supporting your set agreements, court documents, or other materials on which supporting documentation marked as <u>Exhibit A</u>. 1. Check the box(es) below that identify the statute(s) you a.	believe govern(s) be Creation Act communications s	the application request: of 2012 for collocation or modification ervice		
c. California Government Code Section 65964.1	•	·		
 2. Check the box below pertaining to the shot clock you believe applies to your application: a. □150 days shot clock for new facilities b. □90 days shot for modifications resulting in a substantial change c. □60 days shot clock for modifications that do not result in a substantial change 				
 3. Is the application for an eligible facilities request? a. □Yes b. □No 4. Will the proposed project cause a substantial change in a. □Yes 	the physical dime	ension of the structure?		
a. □ res b. □No				

	III. Characteristics of the property
1. Speral b c. d e	Parcel Width: Parcel Depth: Average Slope: Describe the current use of the parcel:
2. Atta	ach pictures of the site and surrounding area as it currently exists. Attach and mark as Exhibit B.
	IV. Description of the project and project purpose
the pro requiren any sup	a narrative description of the project. Your response shall include, but not be limited to, a description of posed facility or modification, the anticipated construction activities involved, the maintenance nents and schedule for the new or modified facility, and the number of antennas to be installed. Provide porting documentation regarding the purpose of the project. Attach responses and documentation as <u>Exhibit C.</u>
in a	he purpose of the project, in whole or in part, designed to close what you believe to be a "significant gap" coverage? a. \square Yes b. \square No
idei	ach supporting documentation and commentary substantiating your response. If you selected "yes", ntify whether the proposed project is the least intrusive means of closing the significant gap and on what is you believe the project to be the least intrusive means. <i>Attach and mark as <u>Exhibit C1</u></i> .

V. Project location and coverage

- 1. Facilities will be located:
 - a. On private property
 - b. ☐ In the public right of way (PROW)

If the facilities will be sited in the PROW, state:

- i. Your authority to locate the facility in the PROW:
- ii. If applicable, include a copy of the certificated of public convenience and necessity (CPCN).Attach and mark as Exhibit D1.
- 2. Provide the following maps related to the project: Attach and mark as Exhibit D2.
 - a. An Accurate map of the proposed site that identifies the location of existing wireless communications facilities owned and/or operated by the applicant.
 - b. Three(3) copies of each of the following propagation maps illustrating:
 - i. Existing network or radio frequency coverage
 - ii. Proposed radio frequency coverage
 - iii. Geographic boundaries of a significant gap in coverage, if applicable.

VI. Site plans

- Attach documentation or information marked as Exhibit E1 relating to the following:
 - a. Three (3) copies of the site plans in compliance with City requirements. The site plans must at minimum include:
 - i. The location and dimensions of the existing facility and maximum height above ground of the facility
 - ii. The benchmarks and data used for elevations
 - iii. The location of existing accessways and the location and design for all proposed accessways
 - iv. The design of the facility, including the specific type of support structure, type, location, size, height, and configuration of applicant's existing and proposed facilities
 - v. If applicable, the method by which an antenna will be attached to the mounting structure should be depicted in the site plans
 - b. Three (3) copies of the Master Plan of all existing and proposed facilities that will be installed in the next two years in the City.
 - c. Provide three (3) sets of photo simulations of the before and after images of the project and project site.
 - d. Provide all other documentation required by the City's Municipal Code.
- 2. Attach a narrative description and supporting documentation marked as **Exhibit E2** relating to the following:
 - a. Identify whether the proposed project is consistent with the General Plan and any specific plans.
 - b. Identify whether the proposed use is conditionally permitted within the zoned area.

- c. Identify applicable zoning and developed codes and requirements and demonstrate whether the proposed complies with all applicable provisions of the City's zoning and development code.
- d. Identify applicable building codes and other generally applicable laws or prior conditions for approval that reasonably relate to public health and safety and demonstrate compliance therewith.

VII Alternative sites

	a. Altern	
		Address of property:
	ii.	Property owner(s) name(s):
		1) Address:
	iii.	2) Telephone number:
	iv.	Zoning designation: Explanation of why Alternative 1 is inferior to proposed project.
	IV.	explanation of why Alternative 1 is interior to proposed project.
		Attach and mark as <u>Exhibit F1</u> .
b	. Altern	ative 2:
	i.	Address of property:
	ii.	Property owner(s) name(s):
		1) Address:
		2) Telephone number:
	iii.	Zoning designation:
	iv.	Explanation of why Alternative 2 is inferior to proposed project.
		Attach and mark as <u>Exhibit F2</u> .
	c. Altern	ative 3:
	i.	Address of property:
	ii.	Property owner(s) name(s):
		1) Address:
		2) Telephone number:
	iii.	Zoning designation:
	iv.	Explanation of why Alternative 3 is inferior to proposed project.

VIII. Environmental impacts and other confounding factors

- Provide descriptions, commentary, and supporting documentation relating to the following:
 - a. Noise studies related to the proposed project. Attach and mark as Exhibit G1.
 - b. CEQA review. Attach and mark as Exhibit G2.
 - c. Historic preservation review. Attach and mark as Exhibit G3.
 - d. Wind velocity test. Attach and mark as Exhibit G4.
 - e. Seismic analysis. Attach and mark as Exhibit G5.

IX. Supplemental materials for projects subject to 6409

You must complete this section if you selected the box at Section II, "Application Type," that indicates your project is subject to 6409. For parts (1) – (4), provide a narrative description and any supporting documentation for the selections you make below. **Attach and mark as Exhibit H**.

 Does the structure at issue involve an existing wireless tower or base statio 	1.	Does the structure	at issue involve	an existing wireless	tower or base station?
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- a. □Yes
- b. \square No
- 2. Check the box(es) below that are applicable to your project:
 - a. \square Collocation of new transmission equipment
 - b. Removal of transmission equipment
 - c. Replacement of transmission equipment
- 3. If your project does not involve excavation, tower installation, or tower modification in the PROW, answer the following questions:
 - a. Does the project propose a height increase of less than 10% or no more than one additional antenna not more than 20 feet in height (whichever is greater)?
 - b. Does the project propose a width increase of less than 20 feet?
 - c. Will the project require excavation near the ground-mounted equipment?
 - d. Will the project preserve all existing concealment elements of the current tower or base station?
 - e. Will the proposed collocation preserve all prior conditions of approval that do not conflict with FCC regulations for a substantial change?
 - f. Does the project propose adding four or fewer additional equipment cabinets?
- 4. If your project involves excavation, tower or base station installation, or tower or base station modification in the PROW, answer the following questions:
 - a. Does the project propose a height increase of less than 10% or 10 feet (whichever is greater)?
 - b. Does the project propose a width increase of less than 6 feet?
 - c. Does the project propose excavation entirely within the anticipated lease area of private property?
 - d. Will the project preserve all existing concealment elements of the current tower or base station?
 - e. Will the proposed collocation preserve all prior conditions of approval that do not conflict with FCC regulations for substantial change?
 - f. Does the project propose adding four or fewer additional equipment cabinets?