# CITY OF CAMDEN APPLICATION FORM FOR WIRELESS PERMIT: FACILITIES IN PUBLIC RIGHT-OF-WAY

# **INSTRUCTIONS:**

Persons applying for a wireless permit under the City of Camden Municipal Code (the "Code") for the installation and operation of wireless facilities in the public right-of-way must fill out this application form and submit it (with all necessary information and documentation).

For additional information regarding application requirements and all other requirements, please review the Code at <a href="https://ecode360.com/CA1078">https://ecode360.com/CA1078</a>, and CAMDEN CITY ORD. 5313. For questions, contact the Division of Planning and Development at 856 757 7124. If your response to a question includes attachments, label the attachments as exhibits that reference the Part and Question numbers. For example, for information requested in Part A, Question 5(a), label the documents: Exhibit A(5)(a).

# PART A: BASIC INFORMATION (ALL APPLICANTS)

#### 1. Contact Information

a) The applicant shall submit and maintain current at all times basic contact information set forth below. The applicant shall notify City of any changes to the information submitted within fifteen (15) calendar days following any such change. This information shall include the following:

1)	number of the applicant:
ii)	The identity, including name, address, email, and telephone number of the owner of the proposed wireless facility, including official identification numbers and FCC certifications and, if different from the owner, the identity of the person or entity responsible for operating the proposed wireless facility:

iii) If the owner of the structure on which the proposed wireless facility would be installed is different than (ii) above, the identity, including name, address, email, and telephone number of the owner of the structure:

	iv)	Name, address, email, and telephone number of a local contact person for emergencies:
2.	Purpo	se of Wireless Facility
wirele	ss serv	ed wireless communications facility to be used for the provision of "personal ices" as defined by 47 U.S.C. Section 332(c)(7)(C)(i) on a sole or comingled
	No. S	pecify the type(s) of wireless communications services to be provided using sed facility:  Specify the type(s) of personal wireless services:
	Yes. S	Specify the type(s) of personal wireless services:
3.	Туре	of Application
attach	ment to	the applicable box(es) and provide the information required below as an othis Application, along with a written explanation identifying the facts relied ort the claimed treatment.
	"eligib succe: Applic	e Facilities Requests. Applicant asserts that the application qualifies as an le facilities request" (EFR) (as defined in 47 CFR § 1.6100(b)(3), or any ssor provision). Applicant shall submit the information required in the ation Requirements Part C, Section 1 below. The applicable FCC shot is sixty (60) days.
	application Facility Replacement the information Section	ation – Small Cell Facility (Existing Structure). Applicant asserts that the ation is being submitted for approval of a Collocation of a Small Wireless y, that is, the proposed facility both meets the definition of "small wireless" and is a "collocation" (both as defined by 47 C.F.R. § 1.6002). Cements of existing structures are not "collocations". Applicant shall submit formation required in Part B and the Application Requirements Part C, in 3 below. The applicable FCC shot clock is sixty (60) days (ninety (90) if application is submitted when FCC 18-133 is no longer in effect).
	submi § 1.60 structu	Cell Facility (New Structure). Applicant asserts that the application is being tted for approval to deploy a Small Wireless Facility (as defined by 47 C.F.R. 02(I)) involving placement of a new structure. Replacements of existing ures are considered new structures. Applicant shall submit the information ed in Part B and the Application Requirements Part C, Section 3 below. <i>The</i>

applicable FCC shot clock is ninety (90) days (one hundred and fifty (150) days if application is submitted when FCC 18-133 is no longer in effect).

	Other Wireless Facility Expressly Permitted by State or Federal Law to be in the ROW. Applicant asserts that the application is being submitted for approval of a type of wireless services facility that applicable state or federal laws expressly permit to be in the City's public rights-of-way. If you checked this box, please attach an explanation of the basis for your assertion, including citations to supporting law, and state what FCC shot clock you assert applies to this application, if any. Submit the information required in the Application Requirements Part C, Section 3 below. Also, complete Part B if you answered yes to Part A, Question 2.
	<u>Permit Renewal</u> . Applicant asserts that the application is being submitted for a renewal of an existing wireless encroachment permit or predecessor permit. If you checked this box, please submit a copy of the original permit, any prior renewals or extensions thereof, and the information required in the Application Requirements Section Part C(2) below.
	<u>Joint Application</u> . Applicant asserts that the application is subject to the requirements for joint application for communications facilities in City Code §§ 600-4 and 601-3(d). If you checked this box, please submit the associated applications as a joint application.
Als	so check the following Waiver Request box if applicable to your application.
	Waiver Request. Applicant asserts that its application includes a waiver request. Applicant shall include a request for a waiver, as set forth in City Code §601-5(b), and any additional information required in the Application Requirements Part C, Section 4 below. A request for waiver may be submitted at a later time if it is determined that the proposed facility, as originally submitted, will not meet the requirements and restrictions of the Code.
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# 4. Application Fees

Applicant shall pay all applicable fees in the amounts established by the current fee schedule. In the event applicant has pre-paid all or a portion of applicable fees, please include a copy of the receipt from that transaction.

#### 5. Franchises, Authorizations and Licenses

To have a complete application, the applicant must have: (a) authorization to use the public rights-of-way; (b) licenses to provide proposed services; and (c) authorization to use the proposed structure.

П	wireless facilities in the public rights-of-way?
	If no, the application will be considered incomplete. Yes.
	If yes, explain source of applicant's right to use the public rights-of-way and submit related documentation, such as a Street Use Agreement.
	<ul> <li>b) Has applicant obtained all applicable licenses or other authorizations to provide the services proposed in connection with the application, whether required by the Federal Communications Commission or any other agency with authority over the proposed services.</li> <li>No.</li> <li>Yes.</li> </ul>
	If yes, submit related documentation such as FCC licenses or authorizations.
	<ul> <li>c) Is proposed wireless facility to be attached to a structure owned or controlled by a third party (not the owner of the proposed wireless facility)?</li> <li>No.</li> <li>Yes.</li> </ul>
	If yes, identify the owner as one of the following:
	The City. Other: (insert name).
	If you selected Other, provide a copy of the authorization or license to use the structure.
	If you selected the City, select one of the following: I have a master license or other agreement with the City for use of the facility. [If you check this box, provide the document.] I have no license or other agreement, but I am applying/have applied for one. [If you check this box, the application must be provided, along with payment or proof of payment of required fees.]
	I have no license or other agreement, and have not applied for a license or other agreement. By checking this box and signing below, you acknowledge and agree that the wireless encroachment permit applied for is not a substitute for a license or other agreement to use the City facility, and if you have no license or other agreement with the City at the time that an approval of the wireless encroachment permit is granted, such approval may be conditioned on you applying for, or otherwise obtaining separately, that license or other agreement with the City. Further, you waive the right to claim that any FCC shot clock applies to your

# request for the license or other agreement. **PART B: PERSONAL WIRELESS SERVICES FACILITIES (RESPOND IF APPLICABLE)**

	es. [By signing below you acknowledge that all applications for wireless communications facilities comprising the DAS must be submitted contemporaneously.]
	Agreed:
2.	Based on the work proposed in connection with this project, identify any and all additional permits, approvals, or agreements ("Ancillary Permissions") that will be equired for any work within the boundaries of the City in order to deploy the vireless facilities which you contend must be issued (absent agreement or exceptional circumstances) no later than by the same time the City must take action on the wireless application. It is your responsibility to review Code and colicies and other state or FCC regulations applicable to the deployment of the vireless facility within the City and identify every Ancillary Permission that will be cought in conjunction with that deployment. The failure to conduct the investigation and to accurately identify all Ancillary Permissions may be grounds for denying the application or for declaring it incomplete. For example, if the wireless facility would be placed on a structure where historical review would be required at the state, ederal or local level, the applications required for that review must be identified. Please check whether the work proposed will require:
	a) Building Permit b) Electrical Permit c) Traffic Control Permit
	d) Excavation Permit e) Architectural Review Permit
	) Historical Review Permit g) Capital Improvement Review
	Coastal Development Permit  Other(s). Identify:

Alternatively, rather than identifying all Ancillary Permissions now, you may agree as follows by signing below: "I agree that, except for those applications identified and submitted in response to Question 3 (below) separately for any and all required Ancillary Permissions; any deadlines for action on any Ancillary Permissions will run from the date of those applications, and not from the date of this application; and that no work may be undertaken should this wireless application be granted, or granted subject to conditions, until and unless the same are obtained."

	Agreeu
3.	Please provide an attachment that identifies that Ancillary Permission you seek now, and with respect to that Ancillary Permission, include the following completed checklist:
	I have the required permit. [If you check this box, attached the required permit.] I have no permit, but I am applying or have applied for one. [If you check this box, the application must be provided and all fees or proof of fee payment provided.

# PART C: DETAILED APPLICATION REQUIREMENTS (RESPOND TO RELEVANT SECTIONS)

The information required to be included in your application is dependent upon whether it is an eligible facilities request, a renewal of an existing permit, or any other application type. Please reference the appropriate section below for your application type to read a detailed list of its requirements.

1. ELIGIBLE FACILITIES REQUESTS: For an application asserted to be an eligible facilities request, the application must provide the following information:

# a) Location and Zoning Information

Aarood:

- i) Location of the project site, including the nearest registered address, the names of the two nearest cross streets, GPS coordinates, and the present zone designation of the project site.
- ii) If the facility is proposed to be attached to an existing pole, provide the pole number.
- iii) Applicant shall include signed documentation indicating that applicant is the owner or is authorized by the owner of the structure and/or property to install and operate the proposed facility.

# b) Description of the Proposed Project

- A description of the proposed facility(ies), including whether the project is a collocated facility or the replacement, removal, or modification of an existing facility.
- ii) A detailed explanation as to why applicant asserts that the facility constitutes an eligible facilities request, including reference to and analysis of applicable FCC rules as they pertain to the proposed facility.
- iii) A list of all facilities and equipment proposed to be installed and the dimensions, weight, and manufacturer's specifications for each.

- iv) A description of the concealment elements, if any, associated with the facilities as they will be modified, including but not limited to painting, and shielding as modified. The showing should be sufficient to demonstrate that the modifications will not defeat any existing concealment elements. If there will be no concealment elements, so state.
- v) A description of any ground disturbance necessary to complete the proposed project.
- vi) A description of the site and any deployment outside the site necessary to complete the proposed project.
- vii) If a collocation, a description of why this installation qualifies as a collocation within the meaning of the FCC rules.
- viii) A description of all changes made to the facility from the date of the original installation (whether or not approved) and the description of the changes in height from February 22, 2012.
- ix) A description of all changes to be made to the existing base station and/or tower, including, among other things, identifying precisely what changes will be made to the supporting structure.

# c) Prior Approvals/Permits

- i) A copy of all approvals and/or permits for the tower or base station that is to be modified, and any subsequent modification permits, and of any required conditions (imposed by the City and/or third party) placed on the initial or subsequent permits.
- ii) A showing that the facility, as modified, will be in compliance with existing conditions of the underlying approval(s)/permit(s), whether or not it is in compliance with conditions as of the date of application. There must be a plan submitted for correction of any non-compliance condition.

# d) Site Plan

- i) Six (6) copies of a facility site plan at a scale of 1"=20' or larger and including the following:
  - (1) A north-pointing arrow on each plan sheet;
  - (2) Title block with applicant's name, owner's name, and contact information:
  - (3) Depiction of the fully-constructed proposed facility;
  - (4) Location of lot lines, streets (with street names), easements, and all structures and improvements, including accessory equipment, underground utilities and support structures, existing and proposed;
  - (5) Existing and proposed elevations of all facilities, equipment, support structures, appurtenances, and other related structures

- (6) Slopes, contours, trees and other pertinent physical features of the site, existing and proposed;
- (7) All exterior lighting on the site, existing and proposed;
- (8) Location use and approximate distance from property lines of the nearest structures on all properties abutting the site; and
- (9) The location of parking for maintenance personnel.

# e) Site Photograph(s)

i) Current color photographs of the site and its surroundings.

#### f) Visual Impact Analysis

i) A visual impact analysis, which shall include photomontage, photo simulation or similar technique, demonstrating, from all four primary directions (north, south, east, and west) the potential visual impacts of the proposed facility. Consideration shall be given to views from public areas as well as from private property.

#### g) Noise

i) Demonstrate compliance with the City's noise ordinance, Chapter 518, by providing, among other relevant information, a description of the facilities and/or equipment within the applicant's project that are expected to induce or generate noise, as well as anticipated noise levels of said facilities and/or equipment. For facilities that generate noise, please provide testing data for noise assuming maximum facility utilization and operational utilization (worst case) 10 feet from the source. Specify times and conditions during which noise generation will occur.

# h) FCC Radio Frequency Standards

- i) A report signed by a New Jersey licensed professional engineer with expertise in radio communications facilities and the calculation of radio frequency emissions that affirms, under penalty of perjury, that the proposed installation will be compliant with the FCC's standards. The report must also contain the following:
  - (1) A description of each of the proposed antennas and all related fixtures, structures, appurtenances and apparatus, including the height above grade, volume in total cubic feet, materials, lighting, and the directionality of each antenna (e.g., omni, directional, etc.);
  - (2) The frequency, modulation and class of service;
  - (3) A clear identification of areas, both vertically and horizontally, where exposure levels will exceed FCC standards for general public and

- occupational exposures. Please note that applicant's analysis must show that it has appropriately taken cumulative exposures into account, and should show exposures based on "worst case" scenarios:
- (4) A certification that the facility will comply with all applicable standards for radio frequency emissions, including cumulative effects, and a description of the manner in which the radio frequency emissions for the facility were calculated and the results of those calculations. Individual and cumulative emissions should be evaluated; and
- (5) If the certification of the facility as currently installed, or as proposed to be modified, is subject to conditions designed to limit general public or occupational exposure, identify those conditions, and demonstrate that they have been satisfied, or describe when they will be satisfied.

# i) Structural Analysis

- i) A report signed by a New Jersey licensed professional engineer qualified in structural engineering, containing the following:
  - (1) In the case of a wireless facility attached to existing infrastructure, documentation of the ability of the structure to support the antennas, the proposed method of affixing the antennas and the precise point at which the antennas shall be mounted:
  - (2) In the case of a facility with a support structure (e.g. monopole), documentation that the structure is capable of supporting the antennas (and any other equipment to be attached to or supported by the support structure) and complies with applicable laws and codes, as well as the structure's capacity for additional collocated antennas, and the precise point at which the antennas shall be mounted: and
  - (3) A certification that the structure(s) on which the wireless facility (including all accessory equipment, such as radios, cabinets, etc.) will be placed can safely support the wireless facility; and that all elements of the wireless facility comply with applicable safety standards.

#### i) Notice

- i) Evidence that notice has been given to all persons entitled to notice under the Code.
- 2. RENEWAL REQUESTS: For a renewal of an existing permit, the application must provide the following information:

# a) Location and Zoning Information

- i) Location of the project site, including the nearest registered address, the names of the two nearest cross streets, GPS coordinates, and the current zone designation of the project site.
- ii) If the existing facility is attached to a pole, provide the pole number.
- iii) Applicant shall include signed documentation indicating that applicant is authorized by the owner of the support structure and/or real property to continue operating the facility.

# b) Description of the Project for Renewal

- i) A description of the existing facility(ies).
- ii) A list of all facilities and equipment currently installed and the dimensions, weight, and manufacturer's specifications for each.
- iii) A written description of the concealment measures applicant is using to aesthetically blend the facility to the immediate surroundings and to minimize its visual impact. This should include, but not be limited to, a description of concealment techniques, sizing and placement of elements of the facility (including undergrounding), measures to limit visibility of the facility from residential dwelling units, and the textures and colors used in the concealment process. If none, so state.
- iv) A description of the site and any deployment outside the site.
- v) A description of all changes made to the facility from the date of the original installation (whether or not approved) and a description of the changes in height from February 22, 2012.

# c) Prior Approvals/Permits

- i) A copy of all approvals and/or permits for the tower or base station and any subsequent modification permits, and of any required conditions (imposed by the City and/or third party) placed on the initial or subsequent permits.
- ii) A showing that the facility is in compliance with existing conditions of the underlying approval(s)/permit(s). If the facility is not in compliance with conditions as of the date of application, there must be a plan submitted for correction of any non-compliance condition.

# d) Facility Plan and Photograph(s)

- i) Six (6) copies of the existing facility plan at a scale of 1"=20' or larger and including a north-pointing arrow on each sheet and title block with applicant's name, owner's name, and contact information.
- ii) Current color photographs of the facility and its surroundings.

#### e) Visual Impact Analysis

i) A visual impact analysis, which shall include photographs, demonstrating from all four primary directions (north, south, east, and west) the visual impacts of the existing facility. Consideration shall be given to views from public areas as well as from private property.

#### f) Noise

i) Demonstrate continued compliance with the City's noise ordinance, Chapter 518, by providing, among other relevant information, a description of the facilities and/or equipment within the applicant's project that induce or generate noise, as well as the noise levels of said facilities and/or equipment. For facilities that generate noise, please provide testing data for noise assuming maximum facility utilization and operational utilization (worst case) 10 feet from the source. Specify times and conditions during which noise generation will occur.

# g) FCC Radio Frequency Standards

- i) A report signed by a New Jersey licensed professional engineer with expertise in radio communications facilities and the calculation of radio frequency emissions that affirms, under penalty of perjury, that the existing facility is compliant with the FCC's standards. The report must also contain the following:
  - (1) A description of each of the antennas and all related fixtures, structures, appurtenances and apparatus, including the height above grade, volume in total cubic feet, materials, lighting, and the directionality of each antenna (e.g., omni, directional, etc.);
  - (2) The frequency, modulation and class of service;
  - (3) A clear identification of areas, both vertically and horizontally, where exposure levels exceed FCC standards for general public and occupational exposures. Please note that applicant's analysis must show that it has appropriately taken cumulative exposures into account, and should show exposures based on "worst case" scenarios:
  - (4) A certification that the facility is in compliance with all applicable standards for radio frequency emissions, including cumulative effects, and a description of the manner in which the radio frequency emissions for the facility were calculated and the results of those calculations. Individual and cumulative emissions should be evaluated; and
  - (5) If the certification of the facility as currently installed is subject to conditions designed to limit general public or occupational exposure,

identify those conditions, and demonstrate that they have been satisfied, or describe when they will be satisfied.

# h) Structural Analysis

- i) A report signed by a New Jersey licensed professional engineer qualified in structural engineering, containing the following:
  - In the case of a wireless facility attached to existing infrastructure, documentation of the ability of the structure to continue to support the antennas and any required maintenance;
  - (2) In the case of a facility with a support structure (e.g. monopole), documentation that the structure is capable of continuing to support the antennas (and any other equipment attached to or supported by the support structure) and complies with applicable laws and codes, as well as the structure's capacity for additional collocated antennas; and
  - (3) A certification that the structure(s) on which the wireless facility (including all accessory equipment, such as radios, cabinets, etc.) is placed can continue to safely support the wireless facility; and that all elements of the wireless facility comply with applicable safety standards.

#### i) Notice

i) Evidence that notice has been given to all persons entitled to notice under the Code.

# 3. ALL OTHER APPLICATIONS: For all other types of applications, the following must be provided:

# a) Location and Zoning Information

- Location of the project site, including the nearest registered address, the names of the two nearest cross streets, GPS coordinates, and the present zone designation of the project site.
- ii) If the facility is proposed to be attached to an existing utility pole, provide the pole number.
- iii) Applicant shall include signed documentation indicating that applicant is authorized by the owner of the support structure and/or real property to install and operate the proposed facility.

# b) Description of the Proposed Project

- i) A description of the proposed facility(ies), including whether the project is a new facility, a collocated facility, or a modification to an existing facility.
- ii) If the application is for a small cell facility, an explanation asserting all of the grounds why the proposed facility constitutes a small cell facility.
- iii) If a new facility, the applicant shall include an explanation of whether the new facility could and will be designed to accommodate future wireless facilities.
- iv) A list of all facilities and equipment proposed to be installed and the dimensions, weight, and manufacturer's specifications for each.
- v) A written description of the concealment measures applicant proposes to use to aesthetically blend the facility to the immediate surroundings and to minimize its visual impact. This should include, but not be limited to, a description of proposed concealment techniques, sizing and placement of elements of the facility (including undergrounding proposed), measures proposed to limit visibility of the facility from residential dwelling units, and the textures and colors to be used in the concealment process. If none, so state.
- vi) A description of any ground disturbance necessary to complete the proposed project.
- vii) A description of the site and any deployment outside the site necessary to complete the proposed project.
- viii)If a collocation, a description of why this installation qualifies as a collocation within the meaning of the FCC rules. Applicant must also provide the following:
  - A description of all installation procedures and plans for the facility;
     and
  - (2) A description of all changes to be made to the existing structure, which description will, among other things, identify precisely what changes will be made to the supporting structure.

# c) Prior Approvals/Permits

- i) If a wireless facility already exists on the site, provide the following:
  - (1) A copy of all approvals and/or permits for the tower or base station that is to be modified, and any subsequent modification permits, and of any required conditions (imposed by the City and/or third party) placed on the initial or subsequent permits.
  - (2) A showing that the facility, as modified, will be in compliance with existing conditions, whether or not it is in compliance with conditions as of the date of application. There must be a plan submitted for correction of any non-compliant condition.

# d) Site Plan

- i) Six (6) copies of a facility site plan at a scale of 1"=20' or larger and including the following:
  - (1) A north-pointing arrow on each plan sheet;
  - (2) Title block with applicant's name, owner's name, and contact information;
  - (3) Depiction of the fully-constructed proposed facility;
  - (4) Location of lot lines, streets (with street names), easements, and all structures and improvements, including accessory equipment, underground utilities and support structures, existing and proposed;
  - (5) Existing and proposed elevations of all facilities, equipment, support structures, appurtenances, and other related structures
  - (6) Slopes, contours, trees and other pertinent physical features of the site, existing and proposed;
  - (7) All exterior lighting on the site, existing and proposed;
  - (8) Location use and approximate distance from property lines of the nearest structures on all properties abutting the site; and
  - (9) The location of parking for maintenance personnel.

# e) Landscape Plan

- i) If any landscaped ground will be disturbed, six (6) copies of a landscape plan for the site, at a scale of 1/8"=1' or larger and including the following:
  - (1) Existing trees with trunk diameter over six inches (6") at four feet (4') above grade and/or fifteen feet (15') in overall height within fifty feet (50') of the proposed wireless communication facility;
  - (2) Species, diameter and condition of all such trees;
  - (3) Final disposition of all existing trees; and
  - (4) Species, location and sizes of trees and other vegetation proposed to be installed in conjunction with the wireless communication facility.

# f) Site Photograph(s)

i) Current color photographs of the site and its surroundings.

# g) Visual Impact Analysis

i) A visual impact analysis, which shall include photomontage, photo simulation or similar technique, demonstrating, from all four primary directions (north, south, east, and west) the potential visual impacts of the proposed facility. Consideration shall be given to views from public areas as well as from private property. The analysis shall assess the cumulative impacts of the proposed wireless communication facility and other existing wireless facilities in the area, and shall identify and include all feasible mitigation measures consistent with the technological requirements of the proposed facility.

# h) Noise

i) Demonstrate compliance with the City's noise ordinance, Chapter 518, by providing, among other relevant information, a description of the facilities and/or equipment within the applicant's project that are expected to induce or generate noise, as well as anticipated noise levels of said facilities and/or equipment. For facilities that generate noise, please provide testing data for noise assuming maximum facility utilization and operational utilization (worst case) 10 feet from the source. Specify times and conditions during which noise generation will occur.

# i) FCC Radio Frequency Standards

- i) A report signed by a New Jersey licensed professional engineer with expertise in radio communications facilities and the calculation of radio frequency emissions that affirms, under penalty of perjury, that the proposed installation will be compliant with the FCC's standards. The report must also contain the following:
  - (1) A description of each of the proposed antennas and all related fixtures, structures, appurtenances and apparatus, including the height above grade, volume in total cubic feet, materials, lighting, and the directionality of each antenna (e.g., omni, directional, etc.);
  - (2) The frequency, modulation and class of service;
  - (3) A clear identification of areas, both vertically and horizontally, where exposure levels will exceed FCC standards for general public and occupational exposures. Please note that applicant's analysis must show that it has appropriately taken cumulative exposures into account, and should show exposures based on "worst case" scenarios;
  - (4) A certification that the facility will comply with all applicable standards for radio frequency emissions, including cumulative effects, and a description of the manner in which the radio frequency emissions for the facility were calculated and the results of those calculations. Individual and cumulative emissions should be evaluated; and
  - (5) If the certification of the facility as currently installed, or as proposed to be modified, is subject to conditions designed to limit general public or occupational exposure, identify those conditions, and demonstrate that they have been satisfied, or describe when they will be satisfied.

# j) Structural Analysis

- i) A report signed by a New Jersey licensed professional engineer qualified in structural engineering, containing the following:
  - (1) In the case of a wireless facility attached to existing infrastructure, documentation of the ability of the structure to support the antennas, the proposed method of affixing the antennas and the precise point at which the antennas shall be mounted;
  - (2) In the case of a facility with a support structure (e.g. monopole), documentation that the structure is capable of supporting the antennas (and any other equipment to be attached to or supported by the support structure) and complies with applicable laws and codes, as well as the structure's capacity for additional collocated antennas, and the precise point at which the antennas shall be mounted: and
  - (3) A certification that the structure(s) on which the wireless facility (including all accessory equipment, such as radios, cabinets, etc.) will be placed can safely support the wireless facility; and that all elements of the wireless facility comply with applicable safety standards.

#### k) Notice

i) Evidence that notice has been given to all persons entitled to notice under the Code.

#### I) Justification for Location/Collocation

- i) A justification as to why the applicant chose the location for the proposed wireless communication facility. Such justification shall include a written assessment of not less than two (2) alternative locations considered by the applicant and the reasons why said alternative locations were rejected as candidates.
- ii) A written explanation of the applicant's investigation into collocating the proposed facility with an existing facility. Indicate whether collocation is or is not feasible and why.

#### m) Map of Applicant's Existing Wireless Facilities and Coverage Assessment

i) A map and narrative description of all existing wireless facility sites used by the applicant which are located within the City, and any wireless facility sites located outside of the City but which provide coverage within any part of the City.

# 4. WAIVER REQUEST [if applicable]

a) If it is contended that the City is required by federal or state law to approve the facility, applicant must submit the information it relies upon to support that claim, identifying: (i) the legal standard it claims applies; (ii) the showings it relies upon for its claim; (iii) alternative legal standards that may apply that it claims to meet; and (iv) the showings it relies upon for those claims. Applicants are cautioned that, should they choose not to submit with respect to items (iii) and (iv), and the City believes that applicant misapplies or relies on the wrong legal standard, the waiver (and consequently the application) may be denied.

# PART D: CERTIFICATION (ALL APPLICANTS)

I (we) hereby certify under penalty of perjury that (1) after diligent investigation, the information provided pursuant to this Application Form is true, accurate, and complete to the best of my (our) knowledge and belief; and (2) upon completion of the work proposed, the permitted personal wireless services facility will comply with all applicable laws, regulation, practices or other requirements under federal, state, or local law, including, but not limited to, building and electrical codes, the FCC's radio frequency emissions standards, and the requirements of the Americans with Disabilities Act.

Applicant's Signature	Date
 Applicant's Printed Name	

0[end of document]
CHECK LIST FOLLOWS

# CITY OF CAMDEN APPLICATION FORM FOR WIRELESS PERMIT: CHECK LIST

# **INSTRUCTIONS:**

This checklist provides Applicant with insights into matters that are missing from your application. Any area checked below is incomplete and notice of this incompleteness tolls any applicable shot clocks. Failure to provide the requested information within 30 days could result in denial of your application for incompleteness and require that you restart the application process, including paying any applicable fee.

# PART A: BASIC INFORMATION (ALL APPLICANTS)

☐ Contact Information
☐ Purpose of Wireless Facility
☐ Type of Application
☐ Eligible Facilities Requests.
☐ Collocation – Small Cell Facility (Existing Structure).
☐ Small Cell Facility (New Structure).
☐ Other Wireless
☐ Permit Renewal.
☐ Joint Application.
☐ Waiver Request.
☐ Application Fees
☐ Franchises, Authorizations and Licenses
$\square$ Existing franchise or other authorization to place wireless facilities in the public
rights-of-way?
$\square$ No. If no, the application will be considered incomplete.
$\hfill\square$ Right to use the public rights-of-way and submit related documentation, such as a
Street Use Agreement.
□ No.
☐ Attachment Authorization
□ No.
□ Yes

	Owner:
	☐ The City. If you selected the City, select one of the following:
	□ I have a master license or other agreement with the City for use of the facility. [If you check this box, provide the document.]
	☐ I have no license or other agreement, but I am applying/have applied for one.
	[If you check this box, the application must be provided, along with payment or
	proof of payment of required fees.]
	☐ I have no license or other agreement,
	☐ Other: (insert name.
	Agreed:
	ART B: PERSONAL WIRELESS SERVICES FACILITIES (RESPOND IF
<u>AF</u>	PPLICABLE)
4.	Is the proposed wireless communications facility part of a distributed antenna system
	("DAS")?
	□ No.
	☐ Yes. ("Ancillary Permissions")
ე.	(Anchary Fermissions)
	☐ Building Permit
	☐ Electrical Permit
	☐ Traffic Control Permit
	☐ Excavation Permit
	☐ Architectural Review Permit
	☐ Historical Review Permit
	☐ Coastal Development Permit
	☐ Other(s). Identify:
6.	Ancillary Permission:
	☐ I have the required permit. [If you check this box, attached the required permit.]
	$\Box$ I have no permit, but I am applying or have applied for one. [If you check this box,
	the application must be provided and all fees or proof of fee payment provided.
<u>PA</u>	RT C: DETAILED APPLICATION REQUIREMENTS (RESPOND TO RELEVANT
<u>SE</u>	CCTIONS)
5.	ELIGIBLE FACILITIES REQUESTS: For an application asserted to be an eligible
	facilities request, the application must provide the following information:
	☐ Location and Zoning Information

☐ Location	
☐ Existing pole, provide the pole number.	
☐ Signed documentation of authorization	
☐ Description of the Proposed Project	
☐ A description of the proposed facility(ies), including whether the project is a collocated facility or the replacement, removal, or modification of an existing facility.	
□ A detailed explanation as to why applicant asserts that the facility constitutes eligible facilities request, including reference to and analysis of applicable FC rules as they pertain to the proposed facility.	
☐ A list of all facilities and equipment proposed to be installed and the dimension weight, and manufacturer's specifications for each.	ns,
□ A description of the concealment elements, if any, associated with the facilities as they will be modified, including but not limited to painting, and shielding as modified. The showing should be sufficient to demonstrate that the modification will not defeat any existing concealment elements. If there will be no concealment elements, so state.	
<ul> <li>A description of any ground disturbance necessary to complete the proposed project.</li> </ul>	
<ul> <li>A description of the site and any deployment outside the site necessary to complete the proposed project.</li> </ul>	
☐ If a collocation, a description of why this installation qualifies as a collocation within the meaning of the FCC rules.	
☐ A description of all changes made to the facility from the date of the original installation (whether or not approved) and the description of the changes in height from January 22, 2012.	
A description of all changes to be made to the existing base station and/or to including, among other things, identifying precisely what changes will be mad the supporting structure.	
☐ Prior Approvals/Permits	
☐ Copy attached.	
☐ Facility, as modified	
☐ Underlying approval(s)/permit(s),	
☐ Plan submitted for correction of any non-compliance condition.	
□ Site Plan	
☐ Six (6) copies of a facility site plan at a scale of 1"- 20' or larger and including the following:	3
☐ A north-pointing arrow on each plan sheet;	
☐ Title block with applicant's name, owner's name, and contact information	•

<ul> <li>Depiction of the fully-constructed proposed facility;</li> <li>Location of lot lines, streets (with street names), easements, and all structures and improvements, including accessory equipment, underground utilities and support structures, existing and proposed;</li> <li>Existing and proposed elevations of all facilities, equipment, support structures, appurtenances, and other related structures</li> <li>Slopes, contours, trees and other pertinent physical features of the site, existing and proposed;</li> </ul>
<ul> <li>☐ All exterior lighting on the site, existing and proposed;</li> <li>☐ Location use and approximate distance from property lines of the nearest structures on all properties abutting the site; and</li> <li>☐ The location of parking for maintenance personnel.</li> </ul>
☐ Site Photograph(s) ☐ Current color photographs of the site and its surroundings.
<ul> <li>□ Visual Impact Analysis</li> <li>□ A visual impact analysis, which shall include photomontage, photo simulation or similar technique, demonstrating, from all four primary directions (north, south, east, and west) the potential visual impacts of the proposed facility. Consideration shall be given to views from public areas as well as from private property.</li> </ul>
□ Noise
□ Demonstrate compliance with the City's noise ordinance [cite the Code Noise Ordinance Section]
<ul> <li>□ FCC Radio Frequency Standards</li> <li>□ A report signed by a New Jersey licensed professional engineer:</li> <li>□ A description of each of the proposed antennas and all related fixtures, structures, appurtenances and apparatus, including the height above grade, volume in total cubic feet, materials, lighting, and the directionality of each antenna (e.g., omni, directional, etc.);</li> <li>□ The frequency, modulation and class of service;</li> <li>□ A clear identification of areas, both vertically and horizontally, where exposure levels will exceed FCC standards for general public and occupational exposures. Please note that applicant's analysis must show that it has appropriately taken cumulative exposures into account, and should show exposures based on "worst case" scenarios;</li> <li>□ A certification that the facility will comply with all applicable standards for</li> </ul>
radio frequency emissions, including cumulative effects, and a description of

calculated and the results of those calculations. Individual and cumulative emissions should be evaluated; and
☐ If the certification of the facility as currently installed, or as proposed to be modified, is subject to conditions designed to limit general public or occupational exposure, identify those conditions, and demonstrate that they have been satisfied, or describe when they will be satisfied.
☐ Structural Analysis
<ul> <li>A report signed by a New Jersey licensed professional engineer qualified in structural engineering, containing the following:</li> </ul>
$\hfill\Box$ In the case of a wireless facility attached to existing infrastructure,
documentation of the ability of the structure to support the antennas, the proposed method of affixing the antennas and the precise point at which the antennas shall be mounted;
$\Box$ In the case of a facility with a support structure (e.g. monopole),
documentation that the structure is capable of supporting the antennas (and any other equipment to be attached to or supported by the support structure) and complies with applicable laws and codes, as well as the structure's capacity for additional collocated antennas, and the precise point at which the antennas shall be mounted; and
A certification that the structure(s) on which the wireless facility (including all accessory equipment, such as radios, cabinets, etc.) will be placed can safel support the wireless facility; and that all elements of the wireless facility comply with applicable safety standards.
□ Notice
☐ Evidence that notice has been given to all persons entitled to notice under the Code.
<b>RENEWAL REQUESTS:</b> For a renewal of an existing permit, the application must provide the following information:
☐ Location and Zoning Information
☐ Location of the project site, including the nearest registered address, the names of the two nearest cross streets, GPS coordinates, and the current zone designation of the project site.
☐ If the existing facility is attached to a pole, provide the pole number.
☐ Applicant shall include signed documentation indicating that applicant is
authorized by the owner of the support structure and/or real property to continue operating the facility.

6.

□ Description of the Project for Renewal	
☐ A description of the existing facility(ies).	
$\square$ A list of all facilities and equipment currently installed and the dimensions,	
weight, and manufacturer's specifications for each.	
$\square$ A written description of the concealment measures applicant is using to	
aesthetically blend the facility to the immediate surroundings and to minimize it	ts
visual impact. This should include, but not be limited to, a description of	
concealment techniques, sizing and placement of elements of the facility	
(including undergrounding), measures to limit visibility of the facility from	
residential dwelling units, and the textures and colors used in the concealment	i
process. If none, so state.	
$\square$ A description of the site and any deployment outside the site.	
☐ A description of all changes made to the facility from the date of the original	
installation (whether or not approved) and a description of the changes in heigh	ht
from January 22, 2012.	
☐ Prior Approvals/Permits	
☐ A copy of all approvals and/or permits for the tower or base station and any	
subsequent modification permits, and of any required conditions (imposed by t	·ho
City and/or third party) placed on the initial or subsequent permits.	.116
☐ A showing that the facility is in compliance with existing conditions of the	
underlying approval(s)/permit(s). If the facility is not in compliance with	
conditions as of the date of application, there must be a plan submitted for	
correction of any non-compliance condition.	
γ	
□ Facility Plan and Photograph(s)	
$\square$ Six (6) copies of the existing facility plan at a scale of 1"=20' or larger and	
including a north-pointing arrow on each sheet and title block with applicant's	
name, owner's name, and contact information.	
$\square$ Current color photographs of the facility and its surroundings.	
□ Visual Impact Analysis	
$\square$ A visual impact analysis, which shall include photographs, demonstrating from	ı all
four primary directions (north, south, east, and west) the visual impacts of the	
existing facility. Consideration shall be given to views from public areas as wel	ı
as from private property.	
□ Noise	
☐ Demonstrate continued compliance with the City's noise ordinance [cite the	
Code Noise Ordinance Section 518 by providing, among other relevant	
information, a description of the facilities and/or equipment within the applicant	t's
project that induce or generate noise, as well as the noise levels of said facilities	
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and/or equipment. For facilities that generate noise, please provide testing data for noise assuming maximum facility utilization and operational utilization (worst case) 10 feet from the source. Specify times and conditions during which noise generation will occur.

☐ FCC Radio Frequency Standards
$\square$ A report signed by a New Jersey licensed professional engineer with expertise in
radio communications facilities and the calculation of radio frequency emissions that affirms, under penalty of perjury, that the existing facility is compliant with the FCC's standards. The report must also contain the following:
☐ A description of each of the antennas and all related fixtures, structures, appurtenances and apparatus, including the height above grade, volume in total cubic feet, materials, lighting, and the directionality of each antenna (e.g.,
omni, directional, etc.);  ☐ The frequency, modulation and class of service;
☐ A clear identification of areas, both vertically and horizontally, where exposure
levels exceed FCC standards for general public and occupational exposures.  Please note that applicant's analysis must show that it has appropriately taken cumulative exposures into account, and should show exposures based on "worst case" scenarios;
□ A certification that the facility is in compliance with all applicable standards for radio frequency emissions, including cumulative effects, and a description of the manner in which the radio frequency emissions for the facility were calculated and the results of those calculations. Individual and cumulative emissions should be evaluated; and
□ If the certification of the facility as currently installed is subject to conditions designed to limit general public or occupational exposure, identify those conditions, and demonstrate that they have been satisfied, or describe when they will be satisfied.
☐ Structural Analysis
A report signed by a New Jersey licensed professional engineer qualified in structural engineering, containing the following:
In the case of a wireless facility attached to existing infrastructure, documentation of the ability of the structure to continue to support the antennas and any required maintenance;
□ In the case of a facility with a support structure (e.g. monopole), documentation that the structure is capable of continuing to support the antennas (and any other equipment attached to or supported by the support structure) and complies with applicable laws and codes, as well as the structure's capacity for additional collocated antennas; and
☐ A certification that the structure(s) on which the wireless facility (including all accessory equipment, such as radios, cabinets, etc.) is placed can continue

facility comply with applicable safety standards. □ Notice ☐ Evidence that notice has been given to all persons entitled to notice under the Code. 7. ALL OTHER APPLICATIONS: For all other types of applications, the following must be provided: ☐ Location and Zoning Information ☐ Location of the project site, including the nearest registered address, the names of the two nearest cross streets, GPS coordinates, and the present zone designation of the project site. ☐ If the facility is proposed to be attached to an existing utility pole, provide the pole number. ☐ Applicant shall include signed documentation indicating that applicant is authorized by the owner of the support structure and/or real property to install and operate the proposed facility. ☐ Description of the Proposed Project ☐ A description of the proposed facility(ies), including whether the project is a new facility, a collocated facility, or a modification to an existing facility. ☐ If the application is for a small cell facility, an explanation asserting all of the grounds why the proposed facility constitutes a small cell facility. ☐ If a new facility, the applicant shall include an explanation of whether the new facility could and will be designed to accommodate future wireless facilities. ☐ A list of all facilities and equipment proposed to be installed and the dimensions, weight, and manufacturer's specifications for each. ☐ A written description of the concealment measures applicant proposes to use to aesthetically blend the facility to the immediate surroundings and to minimize its visual impact. This should include, but not be limited to, a description of proposed concealment techniques, sizing and placement of elements of the facility (including undergrounding proposed), measures proposed to limit visibility of the facility from residential dwelling units, and the textures and colors to be used in the concealment process. If none, so state. ☐ A description of any ground disturbance necessary to complete the proposed project. ☐ A description of the site and any deployment outside the site necessary to complete the proposed project. ☐ If a collocation, a description of why this installation qualifies as a collocation within the meaning of the FCC rules. Applicant must also provide the following: ☐ A description of all installation procedures and plans for the facility; and

to safely support the wireless facility; and that all elements of the wireless

	□ A description of all changes to be made to the existing structure, which description will, among other things, identify precisely what changes will be made to the supporting structure.
□ <b>I</b>	or Approvals/Permits  f a wireless facility already exists on the site, provide the following:  ☐ A copy of all approvals and/or permits for the tower or base station that is to be modified, and any subsequent modification permits, and of any required conditions (imposed by the City and/or third party) placed on the initial or subsequent permits.  ☐ A showing that the facility, as modified, will be in compliance with existing conditions, whether or not it is in compliance with conditions as of the date of application. There must be a plan submitted for correction of any non-compliant condition.
folia	e Plan Six (6) copies of a facility site plan at a scale of 1"- 20' or larger and including the owing:  A north-pointing arrow on each plan sheet; Title block with applicant's name, owner's name, and contact information; Depiction of the fully-constructed proposed facility; Location of lot lines, streets (with street names), easements, and all structures and improvements, including accessory equipment, underground utilities and support structures, existing and proposed; Existing and proposed elevations of all facilities, equipment, support structures, appurtenances, and other related structures; Slopes, contours, trees and other pertinent physical features of the site, existing and proposed; All exterior lighting on the site, existing and proposed; Location use and approximate distance from property lines of the nearest structures on all properties abutting the site; and The location of parking for maintenance personnel.
tl	ndscape Plan  f any landscaped ground will be disturbed, six (6) copies of a landscape plan for he site, at a scale of 1/8"- 20' or larger and including the following:  ☐ Existing trees with trunk diameter over six inches (6") at four feet (4') above grade and/or fifteen feet (15') in overall height within fifty feet (50') of the proposed wireless communication facility;  ☐ Species, diameter and condition of all such trees;  ☐ Final disposition of all existing trees; and

<ul> <li>Species, location and sizes of trees and other vegetation proposed to be installed in conjunction with the wireless communication facility.</li> </ul>
Site Photograph(s)   Current color photographs of the site and its surroundings.
— Current color priotographs of the site and its surroundings.
Visual Impact Analysis  ☐ A visual impact analysis, which shall include photomontage, photo simulation or similar technique, demonstrating, from all four primary directions (north, south, east, and west) the potential visual impacts of the proposed facility.  Consideration shall be given to views from public areas as well as from private property. The analysis shall assess the cumulative impacts of the proposed wireless communication facility and other existing wireless facilities in the area, and shall identify and include all feasible mitigation measures consistent with the technological requirements of the proposed facility.
Noise  ☐ Demonstrate compliance with the City's noise ordinance Chapter 518 by providing, among other relevant information, a description of the facilities and/or equipment within the applicant's project that are expected to induce or generate noise, as well as anticipated noise levels of said facilities and/or equipment. For facilities that generate noise, please provide testing data for noise assuming maximum facility utilization and operational utilization (worst case) 10 feet from the source. Specify times and conditions during which noise generation will occur.
FCC Radio Frequency Standards  ☐ A report signed by a New Jersey licensed professional engineer with expertise in radio communications facilities and the calculation of radio frequency emissions that affirms, under penalty of perjury, that the proposed installation will be compliant with the FCC's standards. The report must also contain the following:  ☐ A description of each of the proposed antennas and all related fixtures, structures, appurtenances and apparatus, including the height above grade, volume in total cubic feet, materials, lighting, and the directionality of each antenna (e.g., omni, directional, etc.);  ☐ The frequency, modulation and class of service;  ☐ A clear identification of areas, both vertically and horizontally, where exposure levels will exceed FCC standards for general public and occupational exposures. Please note that applicant's analysis must show that it has appropriately taken cumulative exposures into account, and should show exposures based on "worst case" scenarios;

A certification that the facility will comply with all applicable standards for radio frequency emissions, including cumulative effects, and a description of the manner in which the radio frequency emissions for the facility were calculated and the results of those calculations. Individual and cumulative emissions should be evaluated; and
If the certification of the facility as currently installed, or as proposed to be modified, is subject to conditions designed to limit general public or occupational exposure, identify those conditions, and demonstrate that they have been satisfied, or describe when they will be satisfied.
☐ Structural Analysis
☐ A report signed by a New Jersey licensed professional engineer qualified in structural engineering, containing the following:
☐ In the case of a wireless facility attached to existing infrastructure, documentation of the ability of the structure to support the antennas, the proposed method of affixing the antennas and the precise point at which the antennas shall be mounted;
□ In the case of a facility with a support structure (e.g. monopole), documentation that the structure is capable of supporting the antennas (and any other equipment to be attached to or supported by the support structure) and complies with applicable laws and codes, as well as the structure's capacity for additional collocated antennas, and the precise point at which the antennas shall be mounted; and
□ A certification that the structure(s) on which the wireless facility (including all accessory equipment, such as radios, cabinets, etc.) will be placed can safely support the wireless facility; and that all elements of the wireless facility comply with applicable safety standards.
□ Notice
□ Evidence that notice has been given to all persons entitled to notice under the Code.
☐ Justification for Location/Collocation
☐ A justification as to why the applicant chose the location for the proposed wireless communication facility. Such justification shall include a written assessment of not less than two (2) alternative locations considered by the applicant and the reasons why said alternative locations were rejected as candidates.
□ A written explanation of the applicant's investigation into collocating the proposed facility with an existing facility. Indicate whether collocation is or is not feasible and why.
☐ Map of Applicant's Existing Wireless Facilities and Coverage Assessment

	□ A map and narrative description of all existing wireless facility sites used by the applicant which are located within the City, and any wireless facility sites located outside of the City but which provide coverage within any part of the City.
8.	WAIVER REQUEST [if applicable]
	$\square$ If it is contended that the City is required by federal or state law to approve the
	facility, applicant must submit the information it relies upon to support that claim, identifying:
	☐ the legal standard it claims applies;
	$\square$ the showings it relies upon for its claim;
	$\square$ alternative legal standards that may apply that it claims to meet; and
	$\square$ the showings it relies upon for those claims.
	Applicants are cautioned that, should they choose not to submit with respect to items and the City believes that applicant misapplies or relies on the wrong legal standard, the waiver (and consequently the application) may be denied.

[END OF CHECKLIST]