

Wireless Tower Site Plan Check List

City of Baton Rouge / Parish of East Baton Rouge
Office of the Planning Commission, 1755 Florida Street, 3rd Floor
P.O. Box 1471, Baton Rouge, Louisiana 70821

*The following information is required on all wireless telephone transmitting site plans submitted for approval shall be prepared by one or more persons in the following professions: Architecture, Landscape Architecture, Land Planning, or Civil Engineering.
(Should place stamp and seal on the appropriate drawings)*

- 1. Vicinity map
Show location of proposed site on Parish map.

- 2. Site Plan
 - a. bearings
 - b. scale
 - c. boundary lines
 - d. north arrow

- 3. Planning Summary
 - a. existing zoning
 - b. Horizon Plan land use category
 - c. existing zoning of adjoining parcels
 - d. acreage
 - e. building square footage

- 4. Title
Name of development

- 5. Developer/Owner
Name, address, telephone, and Fax number of:
 - a. owner
 - b. developer
 - c. design professional
 - d. surveyor

- 6. Legal Description
Property in title block, tract or lot number/subdivision name

- 7. Map
 - a. a current map, or update of an existing map on file with the City-Parish, showing locations of the applicant's antennae, facilities, existing towers, and proposed towers serving any property within the City-Parish
 - b. a current map that reflects the area of coverage of the applicant's towers within a 2 mile radius of the proposed site

- 8. Proposed Plan
 - a. locate and label proposed wireless tower
 - b. label proposed and existing buildings and structures
 - c. label all lakes, ponds, wetlands, and common areas
 - d. all facilities shall be surrounded by a fence at least six (6) feet in height. The fencing shall be solid; or non-solid if screened by

dense, evergreen vegetation. All facilities shall meet the requirements of the City-Parish Landscape Ordinance

- ___ e. location, height, angle, and type of lighting
- ___ f. locate and label any buildings/support structures
- ___ g. label all proposed setbacks
- ___ h. label all 100 year flood zones and shade all areas within the 100 year flood zone with an approved drafting pattern

- ___ 9. Co-Location
Applicant must show that a proposed Communications Tower is designed to accommodate additional antennae and wireless transmission and relay equipment in number to applicant's present and future requirements or the needs of other telecommunications providers and make space available on the proposed tower when technically feasible. Applicant must cooperate and negotiate fairly with other telecommunications providers regarding collocation lease agreements, and must offer available space to other telecommunications providers at a reasonable rate.
- ___ 10. Height
Show the height of the tower or pole, and structure(s)
- ___ 11. Distance
Indicate the distance from the property line to any residential use
- ___ 12. Notification to Area Residents
The Office of the Planning Commission will notify all property owners within 150 feet of the proposed tower
- ___ 13. Notification to other telecommunications providers
The applicant must notify all other telecommunications providers by certified mail which have registered with the City/Parish Planning Commission
- ___ 14. Street(s)
 - ___ a. dimension and label existing and proposed streets
 - ___ b. dimension and label existing and proposed Major Streets
 - ___ c. label existing and proposed surface type
 - ___ d. show all frontage roads, intersections, and egress/ingress ramps
 - ___ e. pavement width; indicate the center line of the adjoining streets and right of way
 - ___ f. label existing and proposed traffic signals and traffic control devices
- ___ 15. Waiver(s)
Show requested waivers *on the site plan* with reference to section number and paragraph (including paving waivers) of applicable ordinance. The applicant shall provide justification for the requested waiver(s). For a height waiver, the applicant shall provide coverage maps for towers of the requested height and a map detailing the number of towers necessary to adequately service an area. For waivers of Section 14.42(E) "within 1320 feet of an existing tower" applicant must provide documentation of efforts to obtain collocation agreement and the response of an existing tower owner or detailed certification that existing tower does not meet structural specifications.

- _____ 16. Certification
The applicant must show by certificate from a licensed engineer that:
- _____ a. the tower or antenna is designed to withstand winds in accordance with ANS/EIA/TIA 222, latest revision
 - _____ b. facility will contain no equipment that will violate FCC rules
 - _____ c. the proposed activity is in compliance with Federal Aviation Administration (FAA) requirements
- _____ 17. Authorization
The applicant must provide written authorization from the site owner allowing the applicant to submit the application
- _____ 18. Prints at time of application (**Public Hearing Items**)
- _____ a. One (1) full size print of required plans
 - _____ b. One (1) reduced size print of required plans – 11 x 17
- Prints at time of application (**Staff Level**)
- _____ a. Five (5) full size prints of required plans
 - _____ b. One (1) reduced size print of required plans – 11 x 17
 - _____ c. Electronic PDF submittal (CD Rom or email) of required plans
- _____ 19. A-8 Application for Wireless Tower Site Plans
- _____ 20. Fees:
- _____ a. Processing Fee (*See application fee schedule*)
 - _____ b. Advertisement Fee (*See advertisement fee schedule*)
- _____ 21. Prints with PC comments addressed for SRC submittal (**Public Hearing Items**)
- One (1) full size print of required plans
 - One (1) reduced size print of required plans – 11 x 17
 - Electronic PDF submittal (CD Rom or email) of required plans
- _____ 22. Prints with SRC comments addressed (**Public Hearing Items**)
- One (1) full size print of required plans
 - (27) reduced size prints of required plans- 11 x 17
- _____ 23. Prints after approval
- Four (4) Full size sets; One (1) reduced size print of required plans- 11 x 17

NOTE: Reference the Unified Development Code Chapter 2 Definitions, and Chapter 14 Utilities for requirements relating to **wireless towers**.