

CITY OF MIRAMAR



CITY ORDINANCE No. 18-06

PERMITS FOR INSTALLATION OF SMALL WIRELESS COMMUNICATION FACILITIES WITHIN CITY'S RIGHT-OF-WAY

Application no: _____

Registrant's name: _____

Project name and location: _____

Name of reviewer: _____ Date: _____

Check List Items			
Check "Yes" if item is complete and satisfactory. Check "No" if item is not complete or unsatisfactory.	Yes	No	Comments
General (**Code Provisions)			
Applicant is registered with the City. (23-97(a))	<input type="checkbox"/>	<input type="checkbox"/>	
Applicant's registration is current. (23-97(a))	<input type="checkbox"/>	<input type="checkbox"/>	
Submit engineering plan signed and sealed by a Florida Registered Professional Engineer, or prepared by a person who is exempt from such registration requirements as provided in F.S. § 471.003. (23-97(1))	<input type="checkbox"/>	<input type="checkbox"/>	
If proposed work is within a community managed by a Home Owners Association (HOA), notify the HOA and provide letter of approval from HOA for the proposed work within the community. (23-97(m))	<input type="checkbox"/>	<input type="checkbox"/>	

Plans Review			
Plans identify the public right-of-way boundaries and any public utility easements. (23-80(c))	<input type="checkbox"/>	<input type="checkbox"/>	
Plans identify the location and size of the proposed facilities. (23-79(3))	<input type="checkbox"/>	<input type="checkbox"/>	
Ground equipment boxes in addition to pole mounted boxes shall be spaced a minimum of 250' from another ground equipment associated with a small wireless facility that already has pole mounted box. (23-97(o))	<input type="checkbox"/>	<input type="checkbox"/>	
Equipment associated with Small Wireless Facility shall not exceed 28 cu. ft. (small wireless facility definition)	<input type="checkbox"/>	<input type="checkbox"/>	
The size and height of poles shall not exceed the height of other existing poles located in the same or similar type of right-of-way within the City. If not other existing poles, the maximum allowable height shall be 50'. (23-97(f))	<input type="checkbox"/>	<input type="checkbox"/>	
Antenna volume shall not exceed 6 cu. ft. (incl. enclosure) (23-81(c))	<input type="checkbox"/>	<input type="checkbox"/>	
Proposed facilities are not within the path of a proposed project for the construction of sidewalk. If facilities are within the path of a proposed sidewalk, coordinate with applicant to develop a mutual timeline for the installation of the sidewalk and the installation of the facility. (23-80(l))	<input type="checkbox"/>	<input type="checkbox"/>	
Plans indicate all above-ground facilities currently existing in the areas to which the permit application applies, and extending 50 feet beyond said areas. 23-97(a)(1))	<input type="checkbox"/>	<input type="checkbox"/>	
Stealth design is utilized to minimize visual impact of proposed aboveground facilities. (23-81(a))	<input type="checkbox"/>	<input type="checkbox"/>	
Provide maintenance of traffic plan (MOT) for any disruption or obstruction of the public rights-of-way. The MOT must be prepared by a person certified to prepare MOT plans. (23-97(a)(3))	<input type="checkbox"/>	<input type="checkbox"/>	
Construction Bond			
Provide cost estimate of excavation/boring/trenching work; and construction bond equal to 25% of the construction cost. (23-97(11))	<input type="checkbox"/>	<input type="checkbox"/>	

Additional information necessary to review the permit application:

1. _____
2. _____
3. _____
4. _____

**Code provisions listed are for informational purposes only. The referenced code provisions may not be the only applicable provisions to each requirement.