## **CITY OF MIRAMAR**



## **CITY ORDINANCE No. 18-06**

## PERMITS FOR INSTALLATION OF <u>SMALL WIRELESS COMMUNICATION FACILITIES</u> WITHIN CITY'S RIGHT-OF-WAY

Application no:

Registrant's name: Project name and location:				
ame 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))				
Applicant's registration is current. (23-97(a))				
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))				
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))				

Plans Review			
Plans identify the public right-of-way boundaries and any public utility easements. (23-80(c))			
Plans identify the location and size of the proposed facilities. (23-79(3))			
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))			
Equipment associated with Small Wireless Facility shall not exceed 28 cu. ft. (small wireless facility definition)			
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))			
Antenna volume shall not exceed 6 cu. ft. (incl. enclosure) (23-81(c))			
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(I))			
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))			
Stealth design is utilized to minimize visual impact of proposed aboveground facilities. (23-81(a))			
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))			
Construction Bond			
Provide cost estimate of excavation/boring/trenching work; and construction bond equal to 25% of the construction cost. (23-97(11))			
Additional information necessary to review the permit appli	cation	:	
1			
2			
3			
4. **Code provisions listed are for informational nurnoses only			
**Code provisions listed are for informational purposes only	Thor	oforon	and and provisions may not be

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