## CITY COUNCIL <br> CITY OF BEACON

## RESOLUTION AMENDING THE FEE SCHEDULE CONCERNING WIRELESS TELECOMMUNICATION SERVICES FACILITIES

Resolution No. $\qquad$ of 2019

Council Member $\qquad$ moved, seconded by Council Member $\qquad$ , to adopt the following Resolution amending the Master Fee Schedule.

WHEREAS, the City Council of the City of Beacon has introduced a local law concerning Wireless Telecommunication Services Facilities; and

WHEREAS, the law requires that an application for a wireless telecommunication services facility special use permit or an application for small cell wireless telecommunication permit approved by the Planning Board be accompanied by a nonrefundable application fee, payable to the City of Beacon in the amount set forth in the City of Beacon Fee Schedule and

WHEREAS, the law also provides that in addition to permit application fees, every wireless telecommunication services facility and small cell wireless telecommunication facility located in the public right-of-way is subject to an annual fair and reasonable fee to be paid by for use and occupancy of the public right-of-way.

NOW, THEREFORE BE IT RESOLVED, that the City Council hereby amends the City of Beacon Fee Schedule to provide as follows:

Wireless Telecommunication Services Facilities Fees

| Permit | Base Fee |
| :--- | :--- |
| Small Cell Permit Fee | $\$ 250$ per small cell wireless facility per site |
| Wireless Telecommunication Services Facility <br> Special Use Permit | $\$ 250$ per wireless telecommunication <br> services facility per site |
| For placement of a wireless telecommunication <br> services facility, including small cell wireless facilities, <br> on private utility poles or private infrastructure in <br> the public right-of-way | $\$ 650$ per year per pole |
| For placement of a wireless telecommunication <br> services facility on existing City-owned utility poles, <br> infrastructure or property located in the public right- <br> of-way | Fee shall be determined by the City Council. |

VOTE: AYES $\qquad$ NAYS $\qquad$

