

**TOWN COUNCIL OF CENTREVILLE
RESOLUTION 03-2019**

**A RESOLUTION OF THE TOWN COUNCIL OF CENTREVILLE TO AMEND THE
FEE SCHEDULE TO ADD FEES FOR PERMITS IN THE RIGHT OF WAY, PERMITS
FOR SMALL CELL FACILITIES IN THE RIGHT OF WAY, PERMITS FOR NEW
POLES, AND ANNUAL RIGHT OF WAY FEES**

WHEREAS, Section 134-13.C of the Code of the Town of Centreville authorizes the Town Council to set fees for permits in the right of way, permits for Small Cell Facilities, permits for new poles, and annual Right of Way fees; and

WHEREAS, the Town wishes to establish such fees.

NOW THEREFORE, the Town Council of Centreville hereby resolves as follows:

Section 1. The recitals set forth above are incorporated herein by reference and made a part of this Resolution;

Section 2. The Fee Schedule for the Town of Centreville is hereby amended to add the following fees:

Permits in the Right of Way - \$500 Admin Fee

Permit for Small Cell Facility in the Right of Way - \$500 Minimum* Admin Fee for a single up-front application that includes up to five Small Cell Facilities, with an additional \$100 fee for each Small Cell Facility beyond five.

Permit for pole for a new or replacement pole intended to support one or more Small Cell Facilities - \$1,000 Minimum* Admin Fee

Annual Right of Way Fee - \$270 Minimum* Recurring Annual Fee per Small Cell Facility per year, due 30 days after installation. Each subsequent payment is due upon the anniversary date of the installation date until the facility is removed.

*Note: Fees may be higher if quantifiable costs exceed the minimum fee amount.

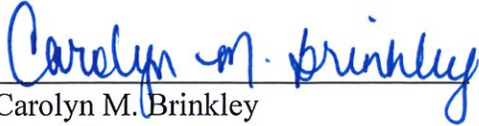
Section 3. This Resolution shall be effective immediately.

READ AND PASSED THIS Sixteenth day of May, 2019.

BY ORDER: We hereby certify that Resolution Number 03-2019 is true and correct and duly adopted by the Town Council of Centreville, Maryland.

ATTEST:

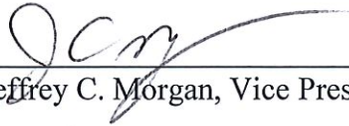
THE TOWN COUNCIL OF CENTREVILLE



Carolyn M. Brinkley
Town Clerk



Jim A. Beauchamp, President



Jeffrey C. Morgan, Vice President



Timothy E. McCluskey, Member