

DISTRICT DEPARTMENT OF TRANSPORTATION

Navigating the New Small Cell Installation Map

March 2022

DISTRICT DEPARTMENT OF TRANSPORTATION

How to Navigate the New Small Cell Installation Map

Navigating the Small Cell Installation Map

Small Cells are wireless transmitters and receivers created to provide network coverage to smaller areas. There are three Master License Agreement (MLA) holders (AT&T, Crown Castle and Verizon), which are approved to install Small Cells throughout the District.

Follow the link to view the Small Cell Installation map, <https://arcg.is/00m408>

- This new map is designed to assist those who are seeking information on installed Small Cells in the District of Columbia. The three MLA holders are captured on the Installation map as follows: AT&T (blue), Crown Castle (green) and Verizon (red).
- The map displays the location of each Small Cell installation at the date and time the search is conducted.
- You can search by using one of the following methods:
 - By Tracking Number
 - By Permit Number
 - By Full Address
 - By Intersection

Navigating the Small Cell Installation Map

The Legend

ArcGIS District Small Cell Installations

Details Basemap

About Content Legend

Legend

AT&T Small Cell Installations

AT&T

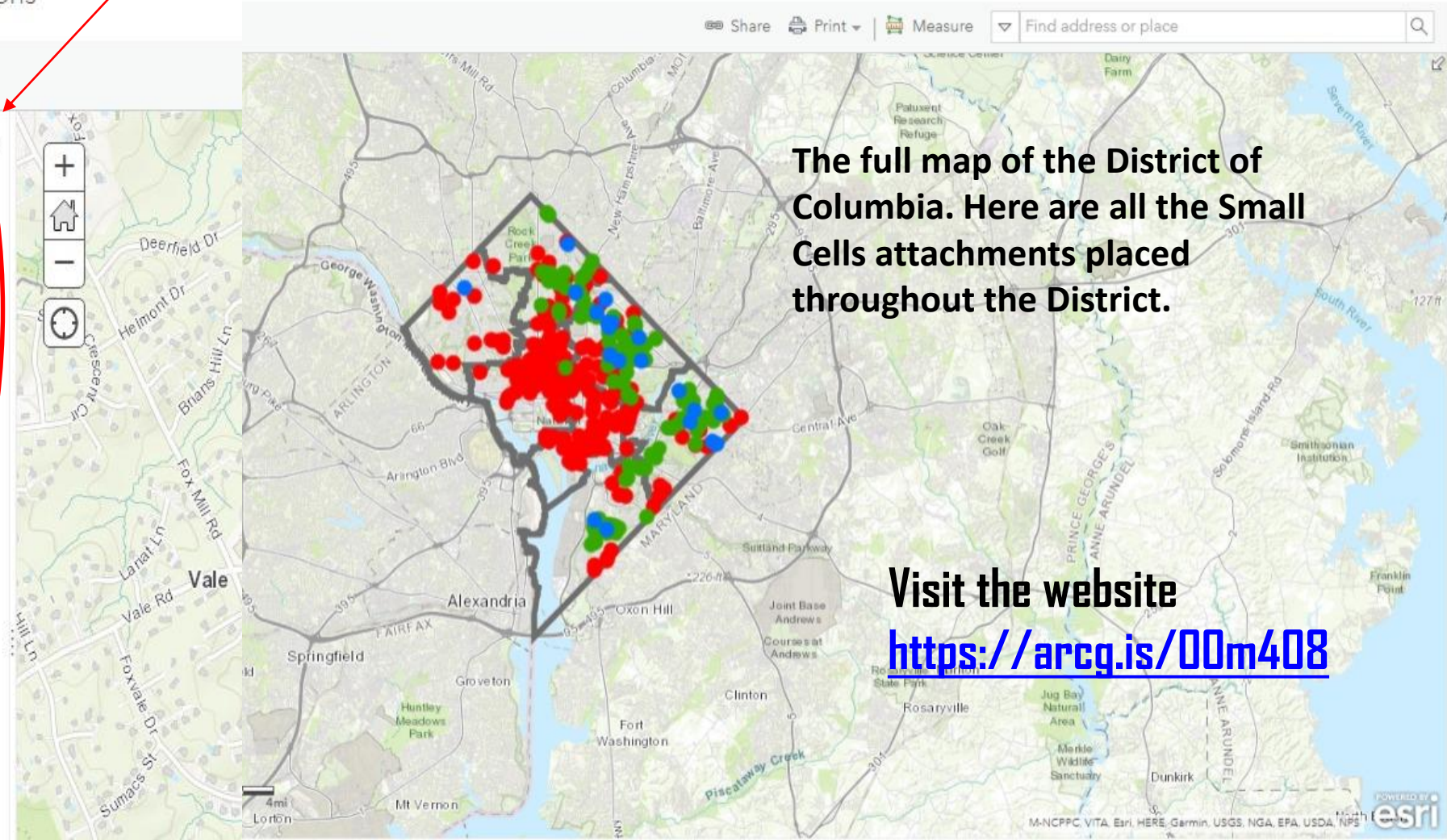
Crown Castle Small Cell Installations

CROWN CASTLE

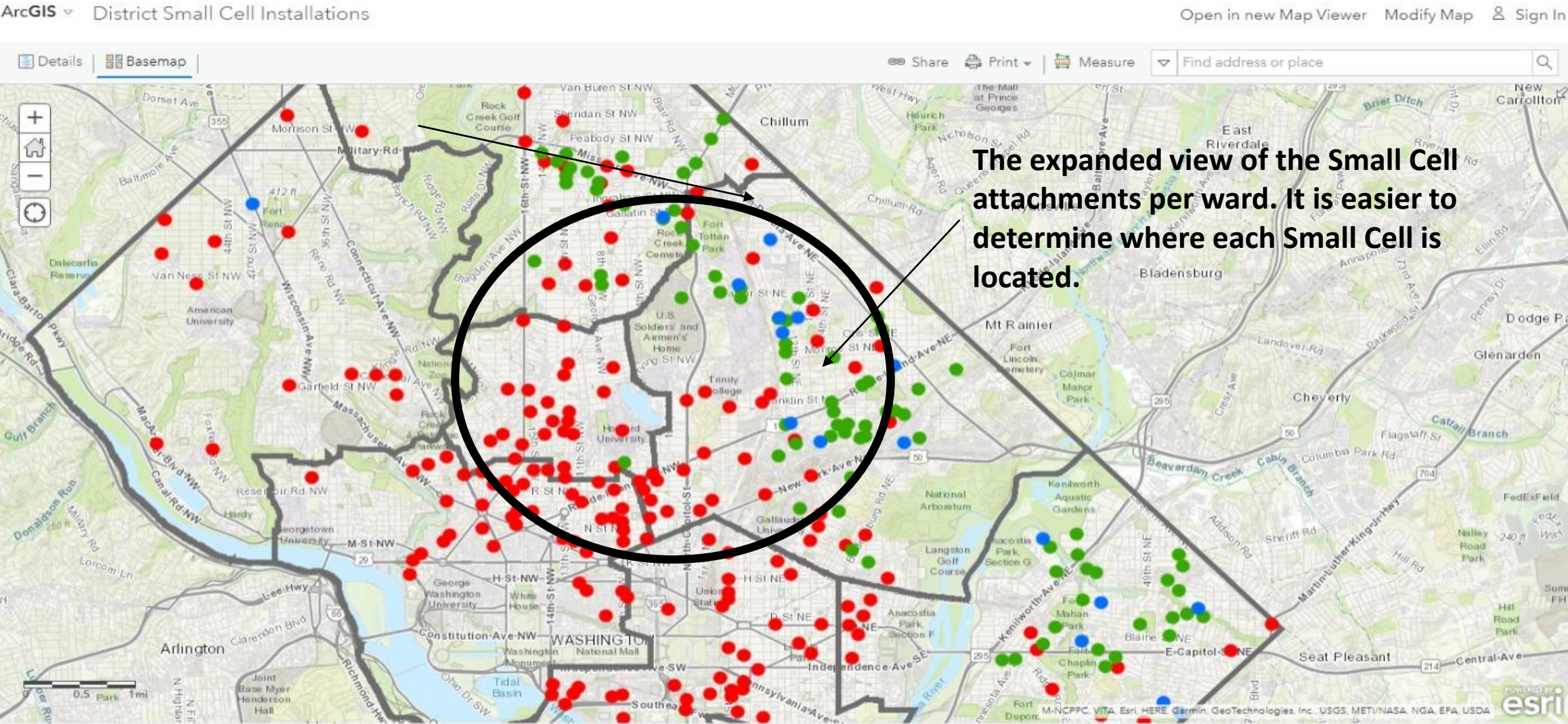
Verizon Small Cell Installations

VERIZON

Ward



Navigating the Small Cell Installation Map



Navigating the Small Cell Installation Map

Share | Print | Measure

Find address or place

CROWN CASTLE

Tracking Number	343635
Permit Number	PA343635
Renewal Number	
Address	1400 SARATOGA AVE NE
Ward	5
ANC	5C
Pole Type	Utility w/Streetlight
Pole Owner	PEPCO
Installation Type	Strand Mount

Zoom to

This detailed view is available by clicking on a location dot. You can view additional information for each installation such as Tracking/Permit numbers, location, ward etc.

Navigating the Small Cell Installation Map

ArcGIS District Small Cell Installations

Details | Basemap

Search for attachments by address.

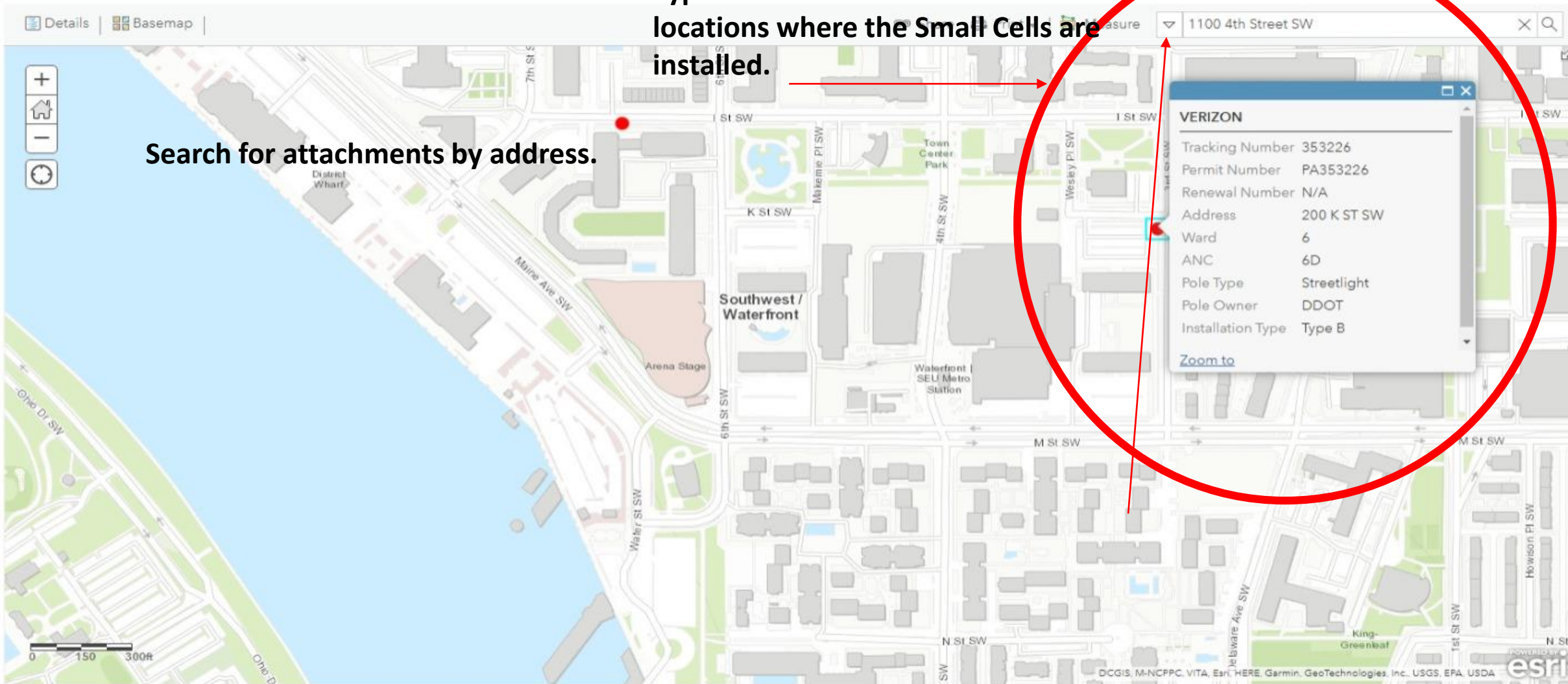
Type in a full address to find the locations where the Small Cells are installed.

1100 4th Street SW

VERIZON

Tracking Number	353226
Permit Number	PA353226
Renewal Number	N/A
Address	200 K ST SW
Ward	6
ANC	6D
Pole Type	Streetlight
Pole Owner	DDOT
Installation Type	Type B

[Zoom to](#)



Navigating the Small Cell Installation Map

ArcGIS District Small Cell Installations

Details | Basemap



Search for attachments by intersections.

Type in an intersection to find the locations where the Small Cells are installed.

Share | Print | Measure

Open in new Map Viewer | Modify Map | Sign In

Irving St NW & 13th St NW, Washington, DC, 2001

VERIZON

Tracking Number 353254
Permit Number PA353254
Renewal Number N/A
Address 3100 13TH ST NW
Ward 1
ANC 1A
Pole Type Streetlight
Pole Owner DDOT
Installation Type Type B

[Zoom to](#)

0 30 60ft

DCGIS, M-NCPPC, VITA, Esri, HERE, Garmin, GeoTechnologies, Inc., USGS, EPA, USDA



Navigating the Small Cell Installation Map

Search for installations by the Permit number.

Type in an existing Permit number to find the locations where the Small Cells are installed.

VERIZON	
Tracking Number	329578
Permit Number	PA329578
Renewal Number	N/A
Address	4700 ALABAMA AVE SE
Ward	7
ANC	7F
Pole Type	Utility
Add to Map Notes	

Navigating the Small Cell Installation Map

ArcGIS District Small Cell Installations

Open in new Map Viewer Modify Map Sign In

Search for attachments by the Tracking Number.

Type in a Tracking number to find the locations where the Small Cells are installed.

AT&T

Tracking Number	330643
Permit Number	PA330643
Renewal Number	
Address	5000 New Hampshire AVE NW
Ward	4
ANC	4A
Pole Type	Utility
Add to Map Notes	

0 30 60ft

DCGIS, M-NCPPC, MNCPPC, VITA, Esri, HERE, Garmin, GeoTechnologies, Inc., USGS, EPA, USDA

POWERED BY esri

Navigating the Small Cell Installation Map

ArcGIS District Small Cell Installations

Open in new Map Viewer Modify Map

Details | Basemap | Share | Print | Measure | PA329578

About | **Content** | Legend

Contents

- AT&T Small Cell Installations
- Crown Castle Small Cell Installations
- ☒ Verizon Small Cell Installations
- ☒ Ward
- Esri World Topographic Map

1. Highlight the Content section.

2. Click on the table.

3. Click on individual permit holders – AT&T, Crown Castle or Verizon to see the listings of the installations by MLA holder.

The table shows the expanded list of attachments by individual MLA holder.

Leads to this

VERIZON

Tracking Number 329578
Permit Number PA329578
Renewal Number N/A
Address 4700 ALABAMA AVE SE
Ward 7
ANC 7F
Pole Type Utility
Pole Owner VERIZON
Installation Type Type A

Zoom to

Verizon Small Cell Installations (Features: 208, Selected: 1)

Tracking Number	Permit Number	Renewal Number	Address	Ward	ANC	Pole Type	Pole Owner
329578	PA329578	N/A	4700 ALABAMA AVE SE	7	7F	Utility	VERIZON
329580	PA329580	N/A	4900 BENNING RD SE	7	7E	Utility	VERIZON
329588	PA329588	N/A	1900 5TH ST NE	5	5E	Utility	VERIZON
329589	PA329589	N/A	600 EDGEWOOD ST	5	5E	Utility	VERIZON

Navigating the Small Cell Installation Map

ArcGIS District Small Cell Installations

Open in new Map Viewer Modify Map Sign In

Details Basemap

Share Print Measure Find address or place

Select a basemap

Imagery Imagery Hybrid Streets

Topographic Navigation Streets (Night)

Terrain with Labels Light Gray Canvas Dark Gray Canvas

Oceans National Geographic OpenStreetMap

View the map by changing the type of Basemap.

Washington, D.C. map showing small cell installations (red dots) and various landmarks (e.g., Rock Creek Park, Arlington National Cemetery, Potomac River).

Scale: 0 1 2 mi

Powered by esri

M-NCPPC, VITA, Esri, HERE, Garmin, USGS, NGA, EPA, USDA, NPS

Contact Information

If you require assistance with troubleshooting aspects of this mapping tool, please contact the following:

1. DITI- For issues navigating this map
2. Small Cell questions – Permits and Guidelines
3. Future Placement or no available data- Contact
MLA Holder



District Department of Transportation

250 M St SE | Washington, DC 20003 | 202.673.6813