

DC PLUG Initiative- Open House Feeder 14767

District Department of Transportation (DDOT) and Pepco Civil Design

March 15, 2023

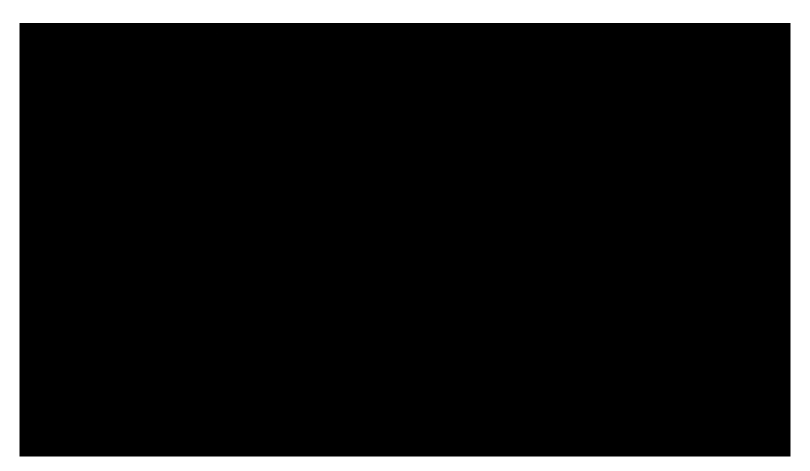


Agenda

- DC PLUG Introductory Video
- Remarks from Pepco Region President Donna Cooper
- DC PLUG Background
- Existing System Model
- Proposed Underground System Model
- Project Status and Timelines
- Project Scope and Limits
- Maintenance of Traffic
- Communications Strategy
- Contact Information



DC PLUG Video



https://dcpluginfo.com/about/



Opening Remarks

Donna Cooper Pepco Region President



Background



Background & Timeline

Aug 2012

The Mayor's Power Line Undergrounding Task Force establishment

May 2013

The Task Force recommended a partnership between Pepco and the District of Columbia

May 2014

The Electric Company Infrastructure Improvement Financing Act became law

May 2017

Council of the District of Columbia amended the

Nov 2017

Approval from Public Service Commission of the District of Columbia on the First Biennial Plan

Jan 2020

Approval from Public Service Commission of the District of Columbia on the Second Biennial Plan

Jan 2022

Approval from Public Service Commission of the District of Columbia on the Third Biennial Plan



Pepco Portion

\$250 Million

* Recovered through Pepco Underground Project Charge

District Portion

\$187.5 Million

* Recovered through Underground Rider

DDOT

up to \$62.5 Million

DDOT Capital Improvement

Funding



DC PLUG will provide resiliency against major storms and improve the reliability of the electric system



Multi-year program to underground up to 20 of the most vulnerable overhead distribution lines, spanning over 6-8 years with work beginning in early 2019



Feeder Selection Process

In selecting the feeders, DDOT and Pepco followed a five-step process:

Based on data from January 1, 2010 through December 31, 2016 for first biennial and January 1, 2010 through December 31, 2018 for second biennial, ranked feeders by historical reliability and customer minutes of interruptions reduced per dollar spent (SAIFI, SAIDI, CMI/\$).

Identified the highest-ranked feeders in each of the five Wards (Wards 3, 4, 5, 7 and 8) of the District of Columbia characterized by a large concentration of overhead power lines and susceptibility to overhead outages.

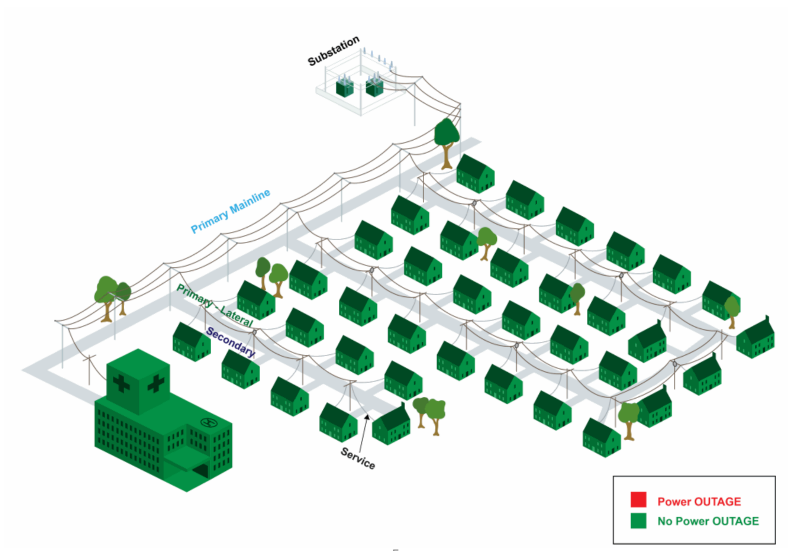
Analyzed ongoing reliability work as well as current and planned system work.

Identified opportunities to take advantage of existing or planned DDOT roadway reconstruction projects.

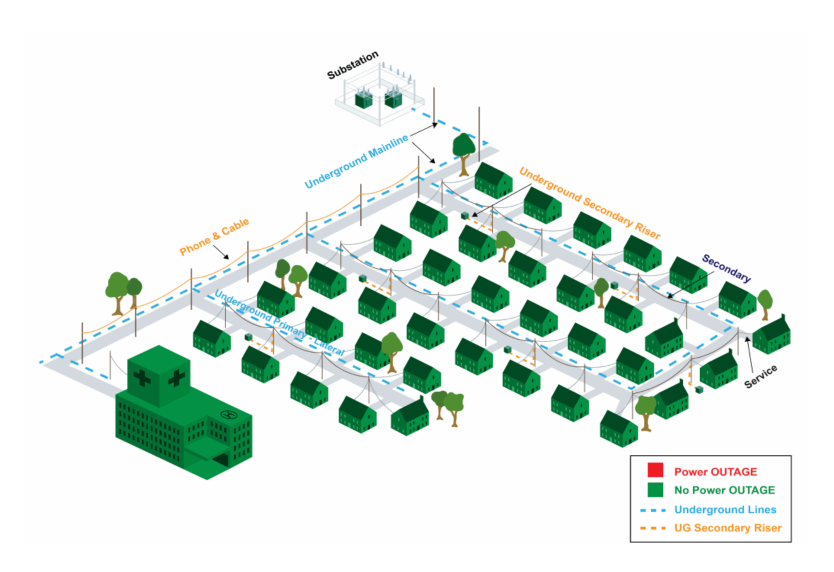
Finalized the feeder selection for inclusion in the Biennial Plans.



Existing Overhead System (Before DC PLUG)



Proposed Underground Plan (After DC PLUG)



Current Status and Timeline – Feeder 14767 Design

Project Kick-off

February 2022

30% Design
 Submission

September 2022

 Meet with Councilmember

October 2022

ANC Meetings

December 2022

65% Intermediate Submission January 2023

 Open-House Public Meeting

March 15, 2023

 100% Design Submission

April 2023

 Final Submission of PS&E

June 2023



Feeder 14767 Construction Timeline*

 Civil construction starts Fall 2024

Civil construction completes

Summer 2027

 Electrical construction completion

Winter 2027

 Anticipated to be energized Winter 2027



^{*}Subject to change

Project Scope

- Erosion and sediment control
- Installation of duct bank, electrical manholes, tap holes, and transformer enclosures
- Roadway restoration
- Pavement marking restoration
- Electrical work will begin following the completion of the Civil construction









Project Scope

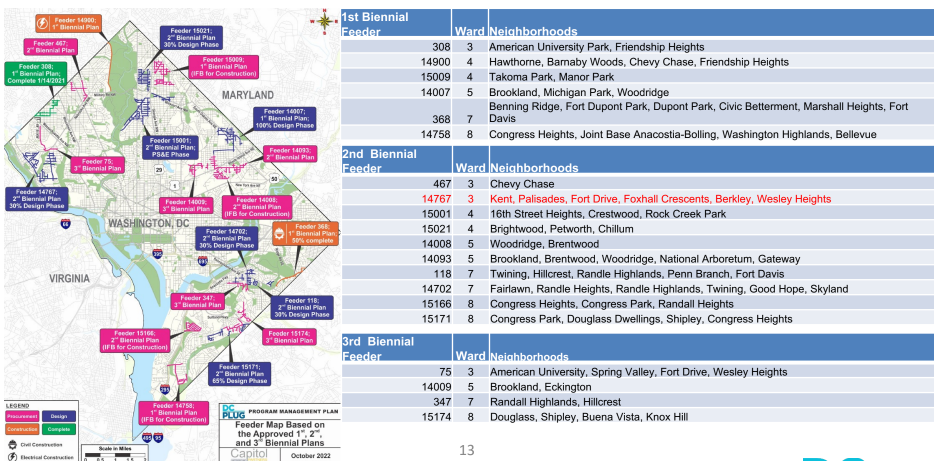






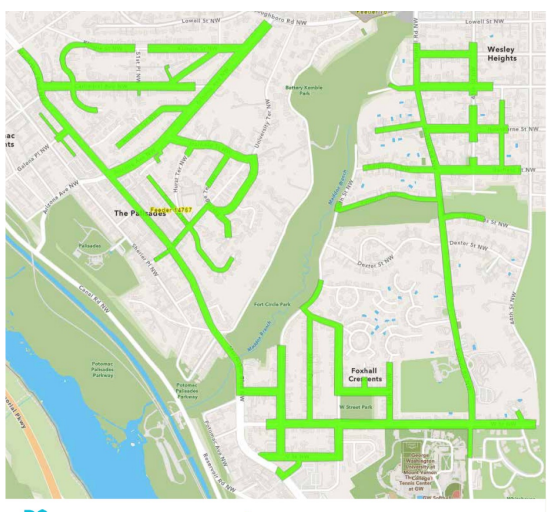


DC PLUG Feeders





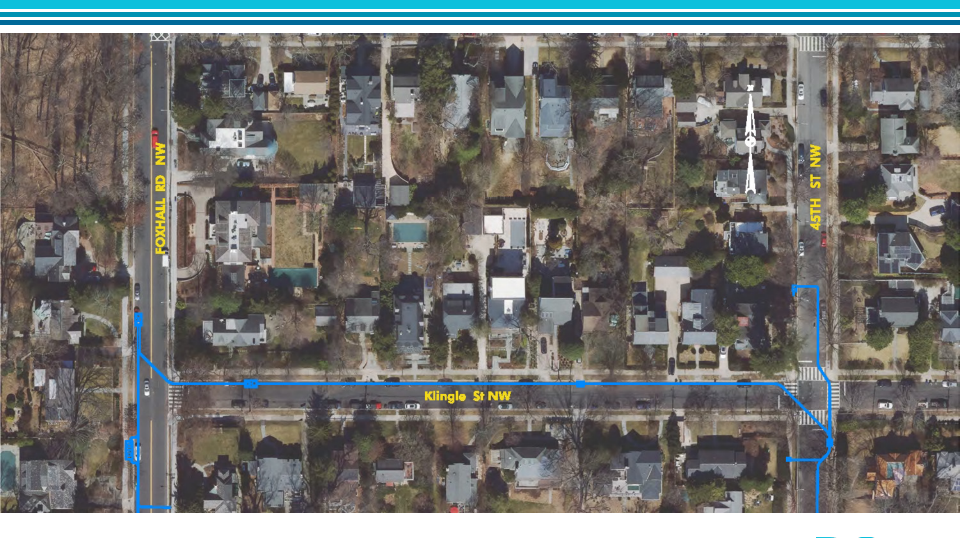
Feeder 14767





Feeder 14767

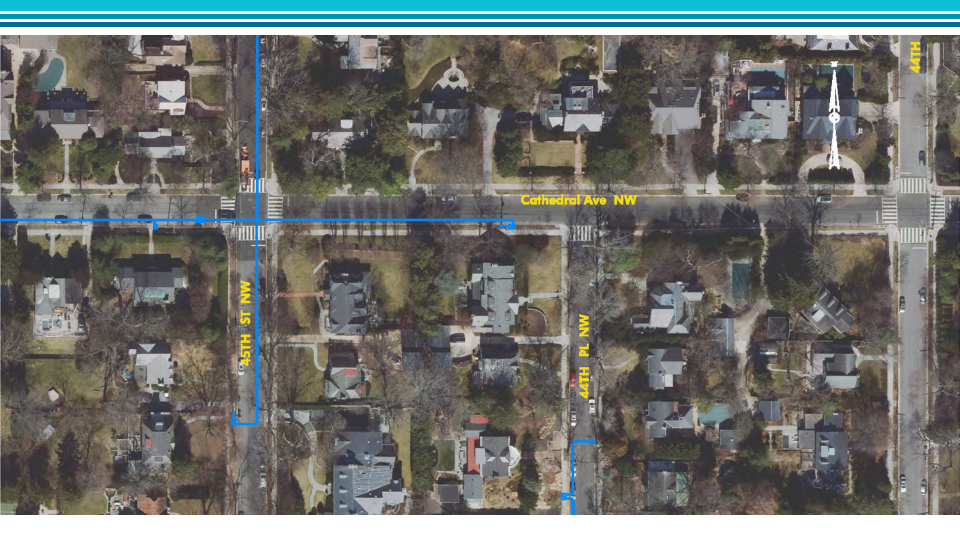




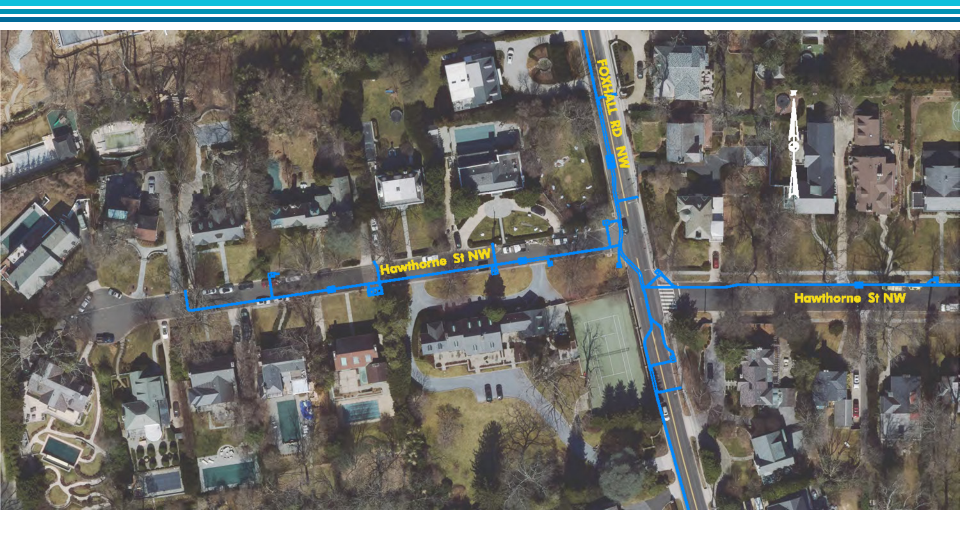




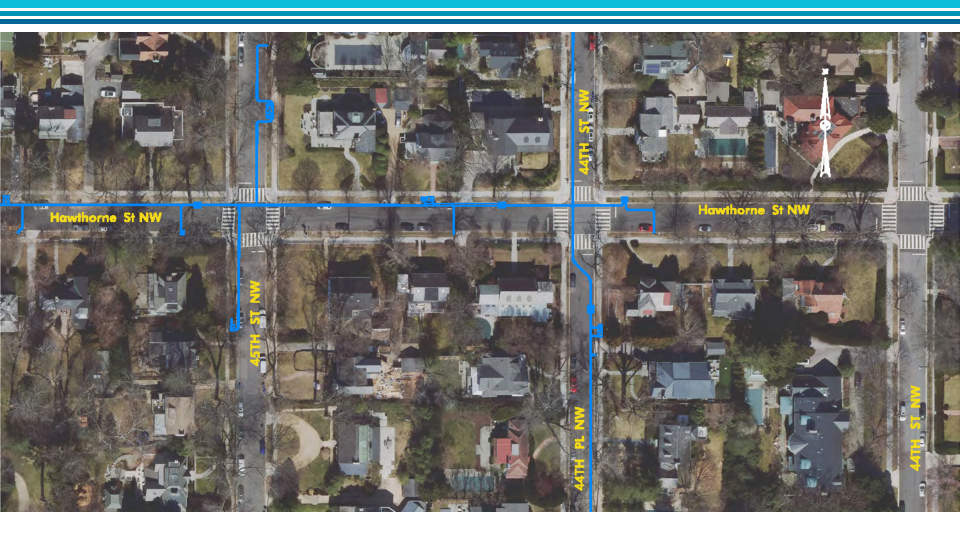








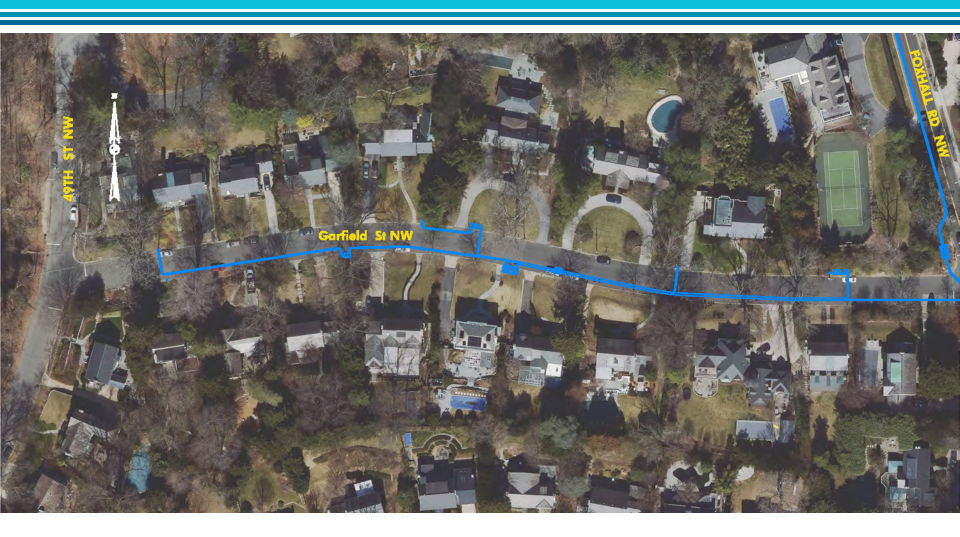




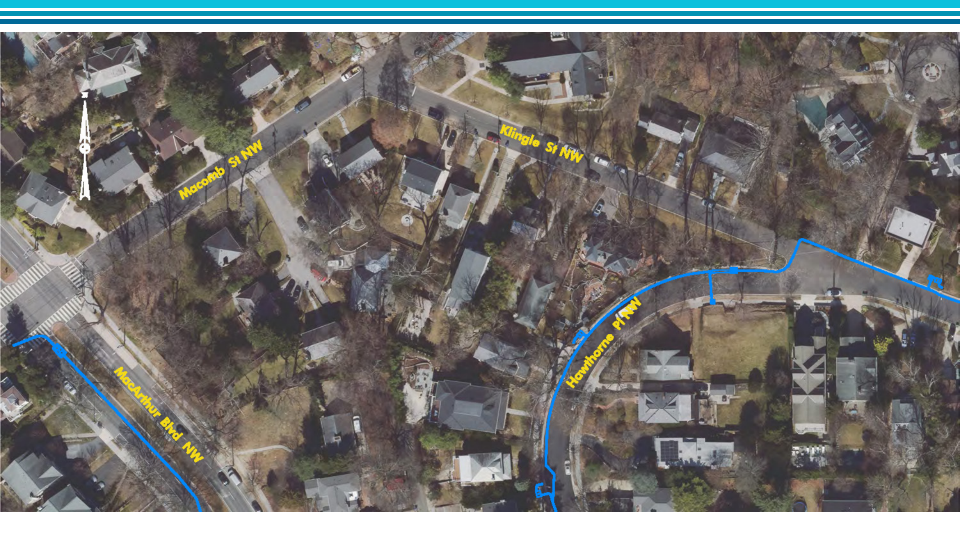








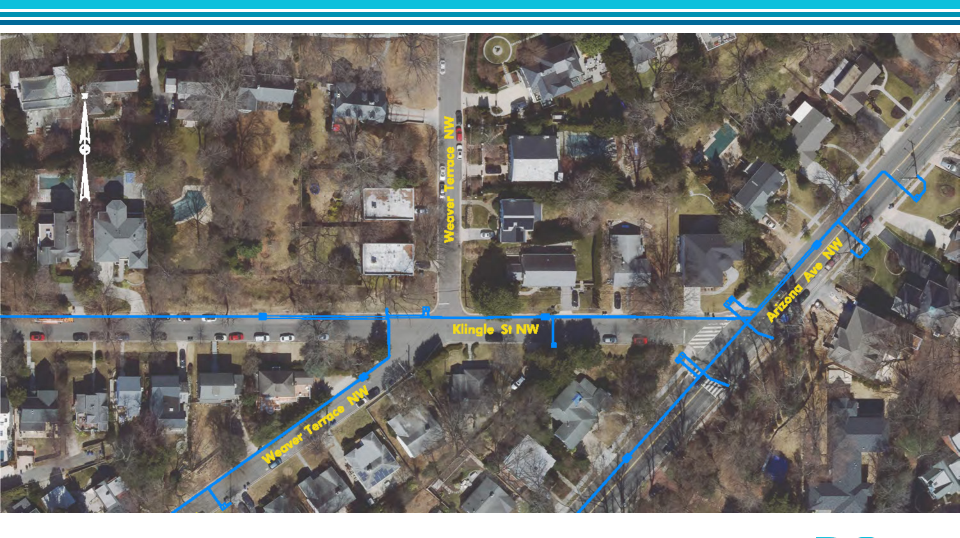








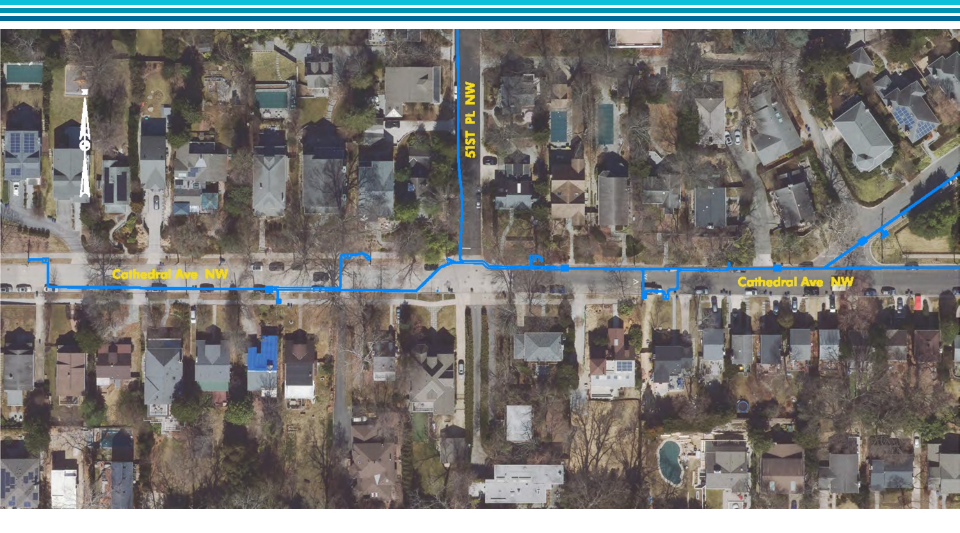








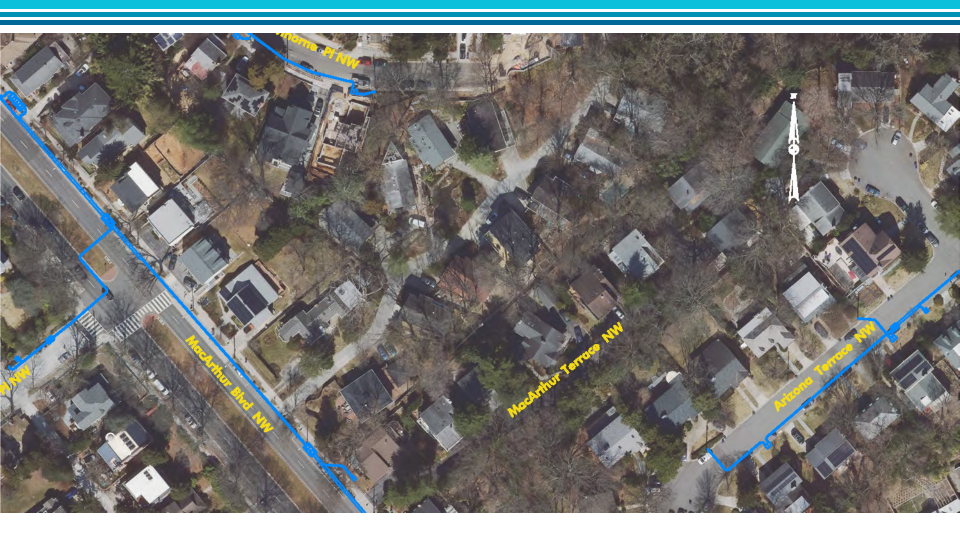




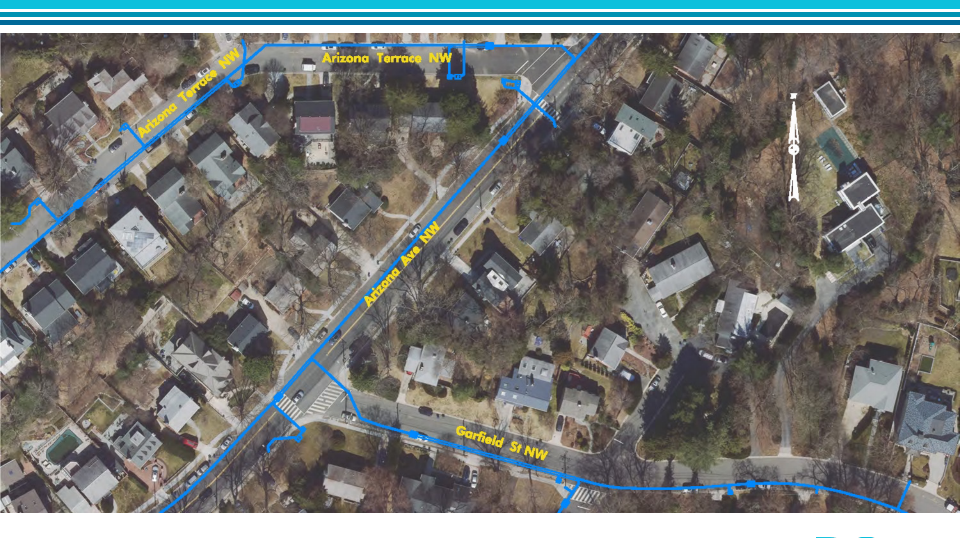








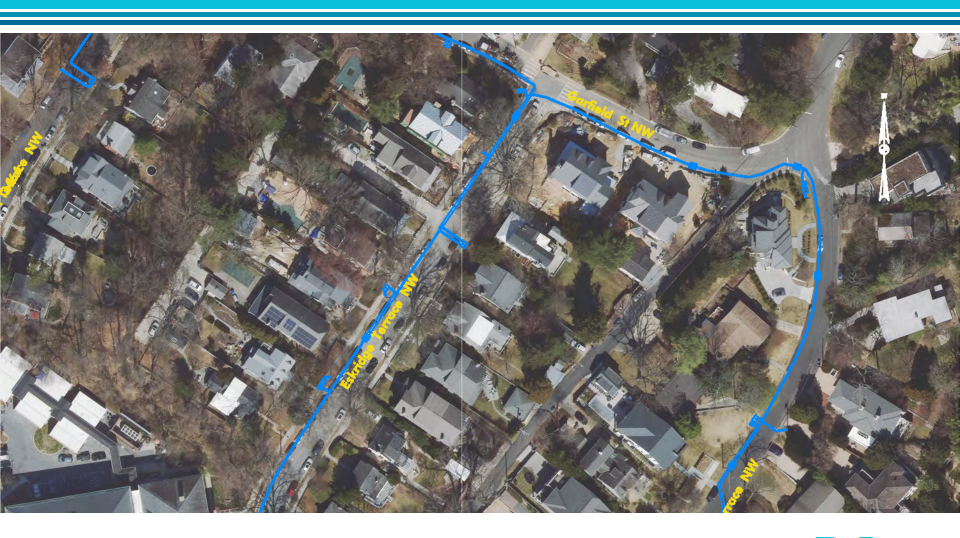




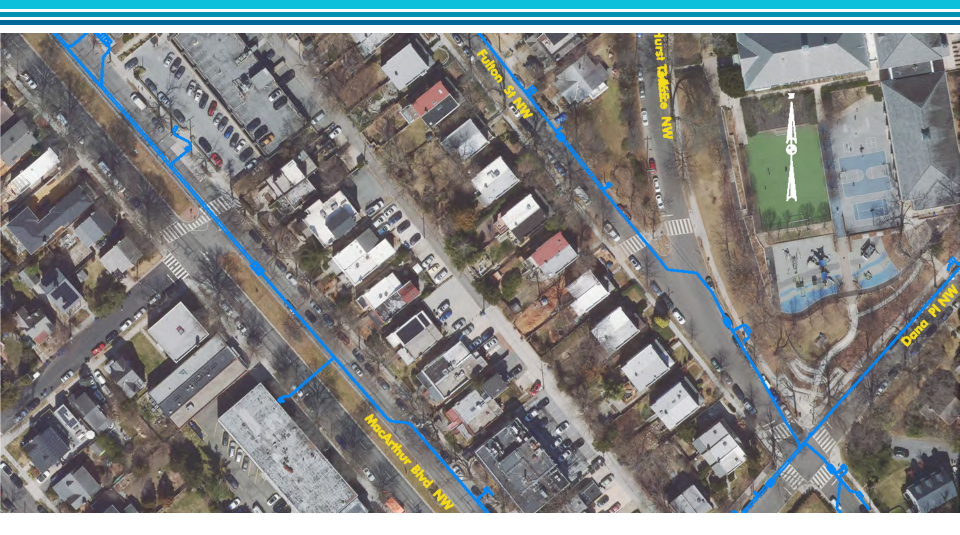




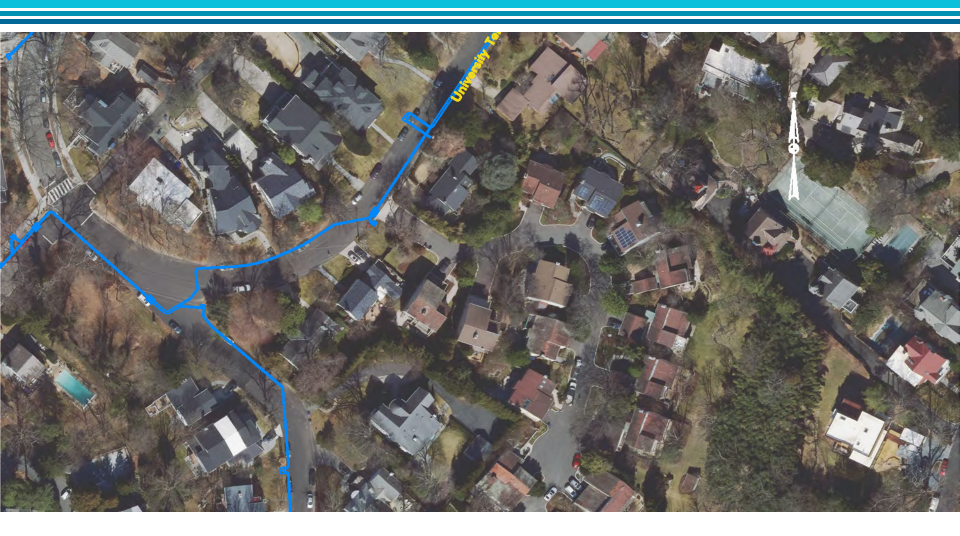




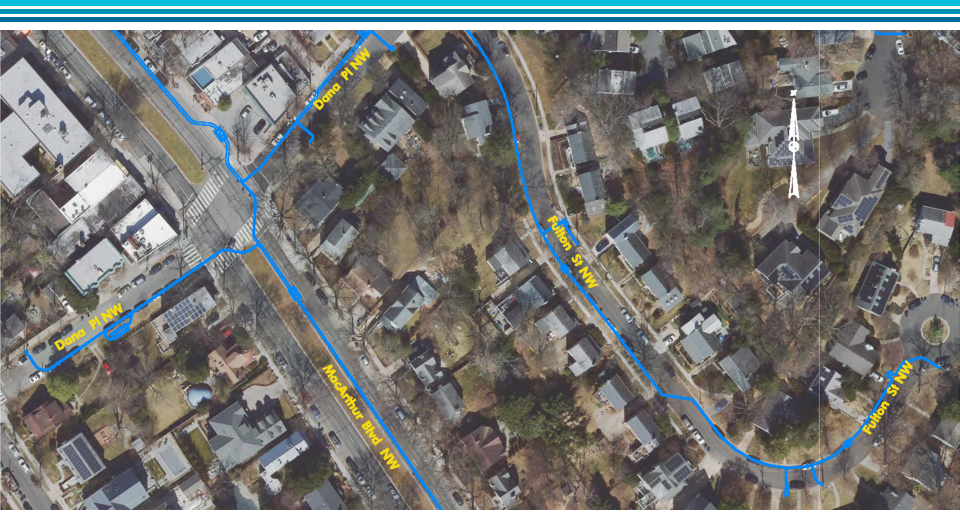








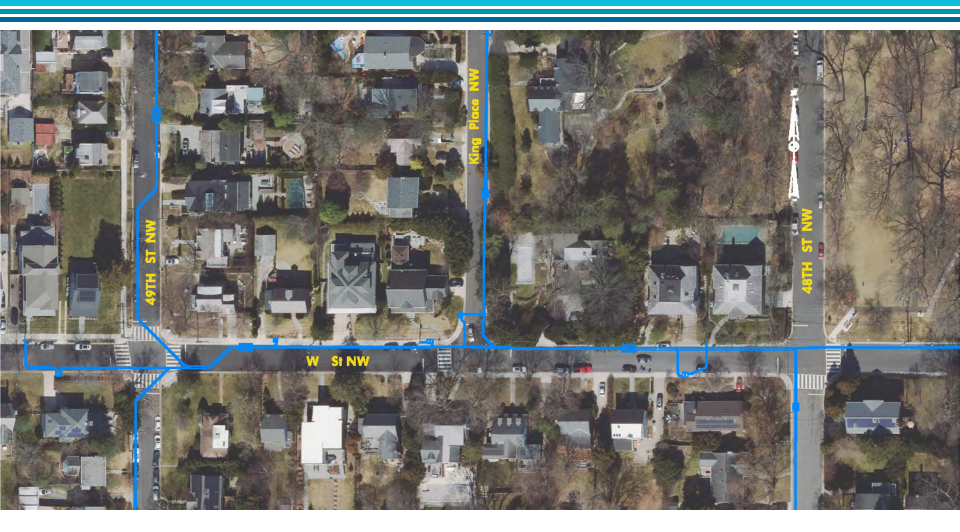




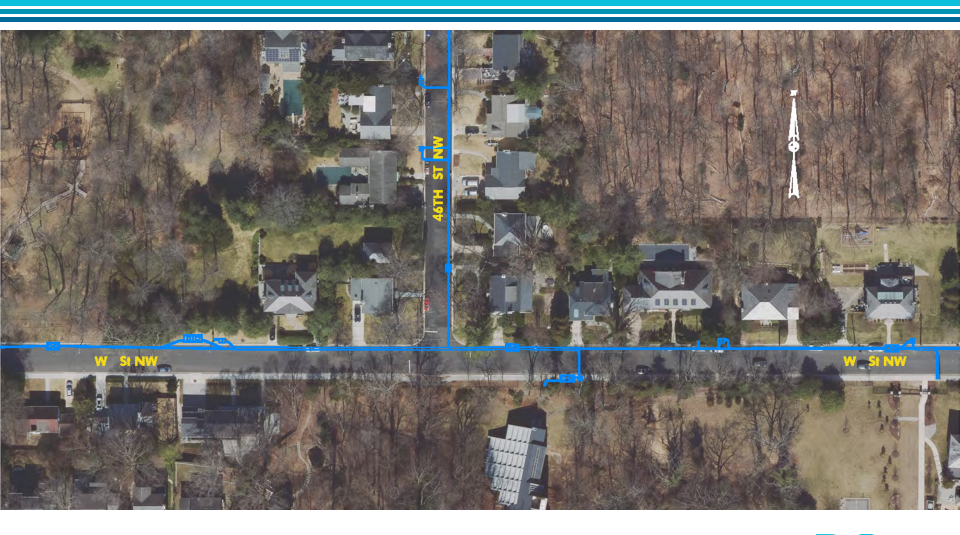




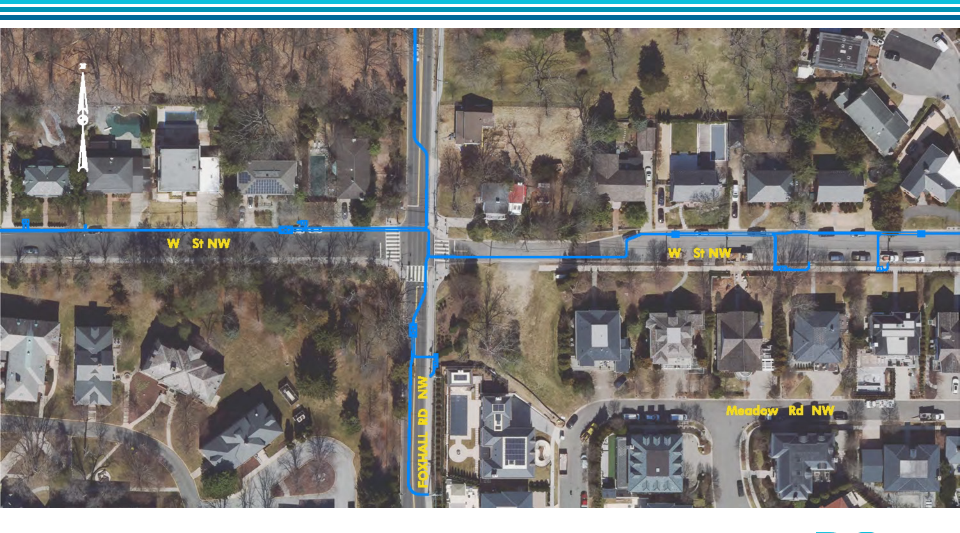




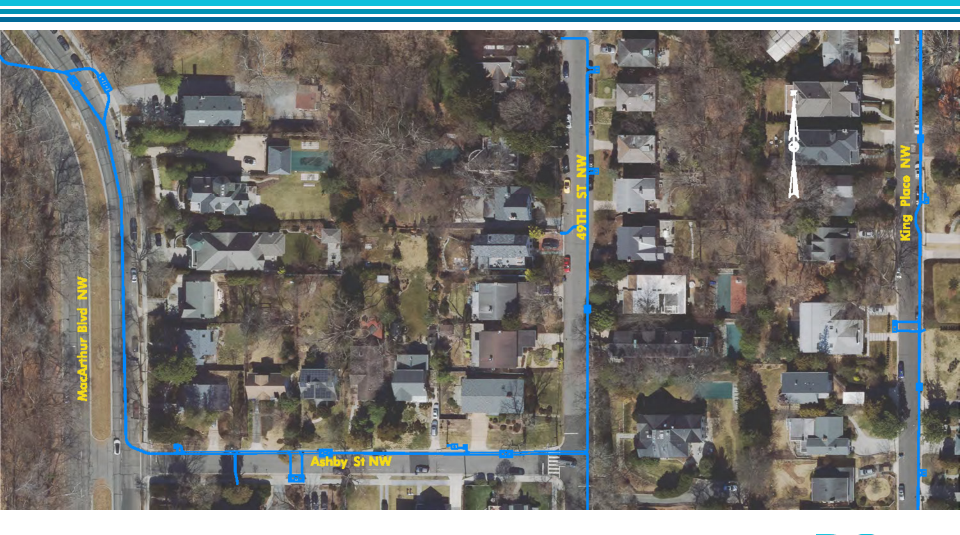




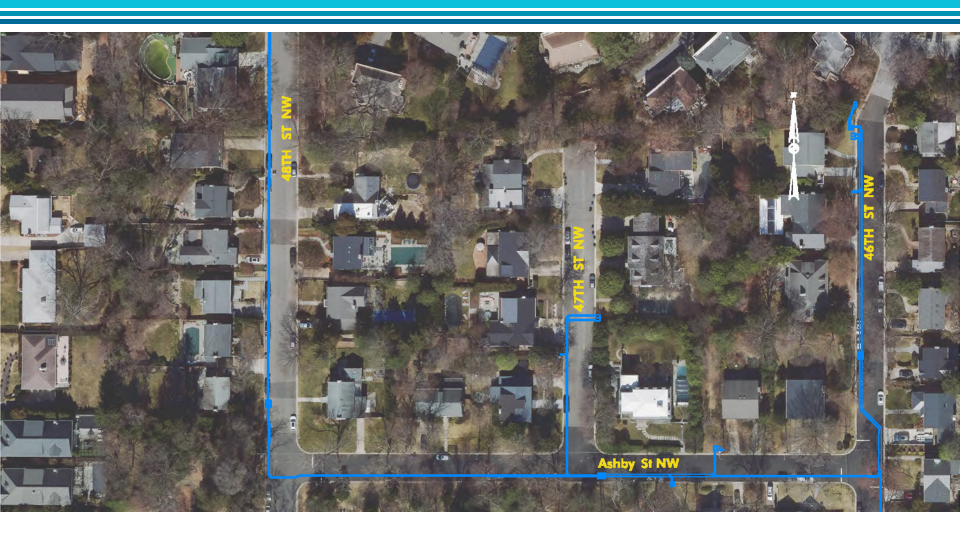












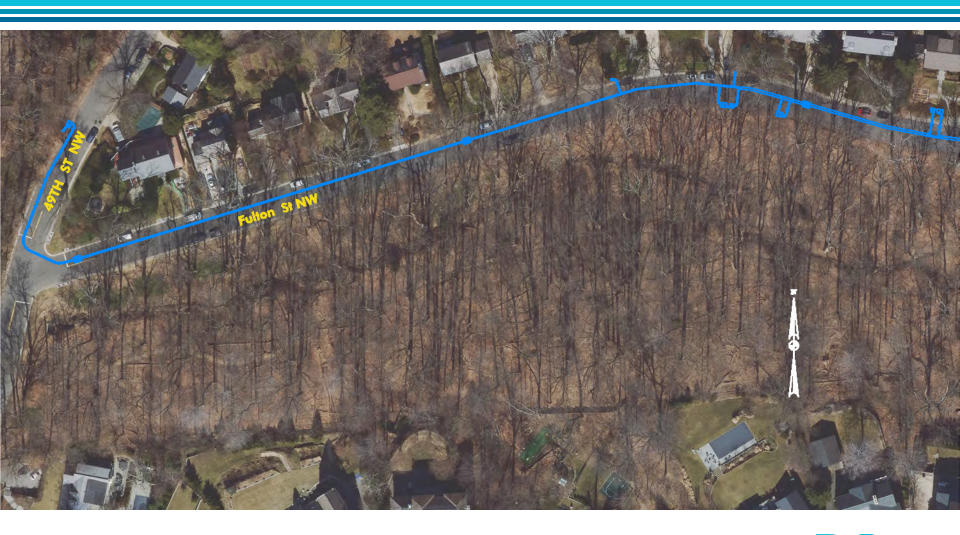




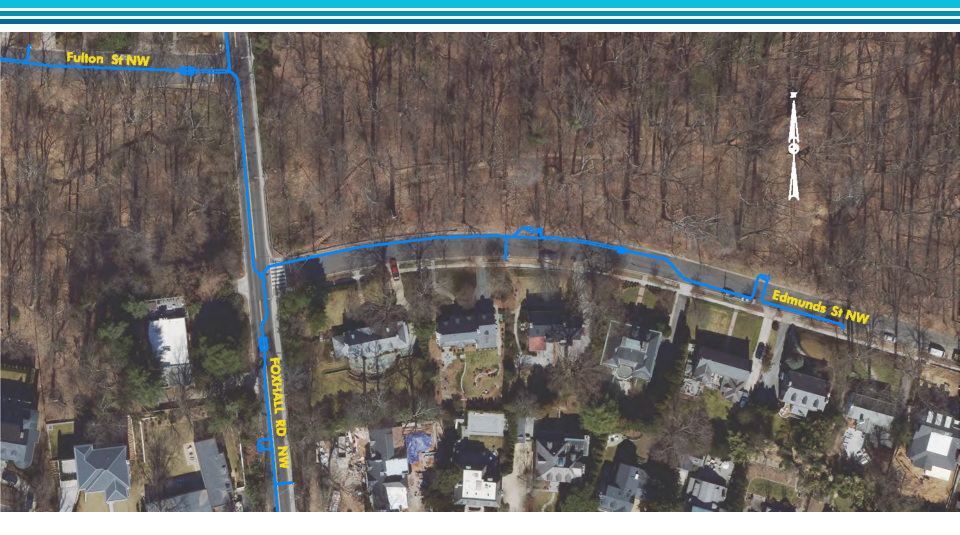




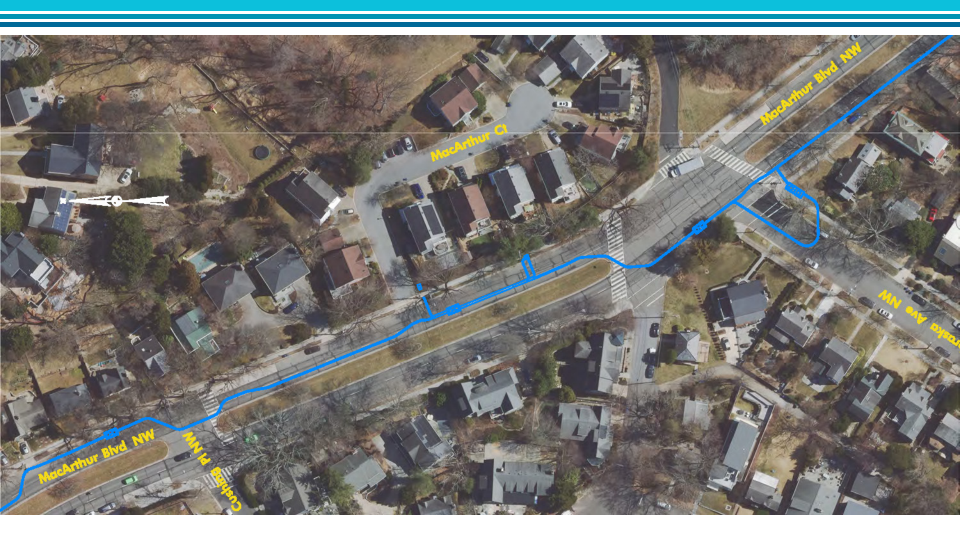




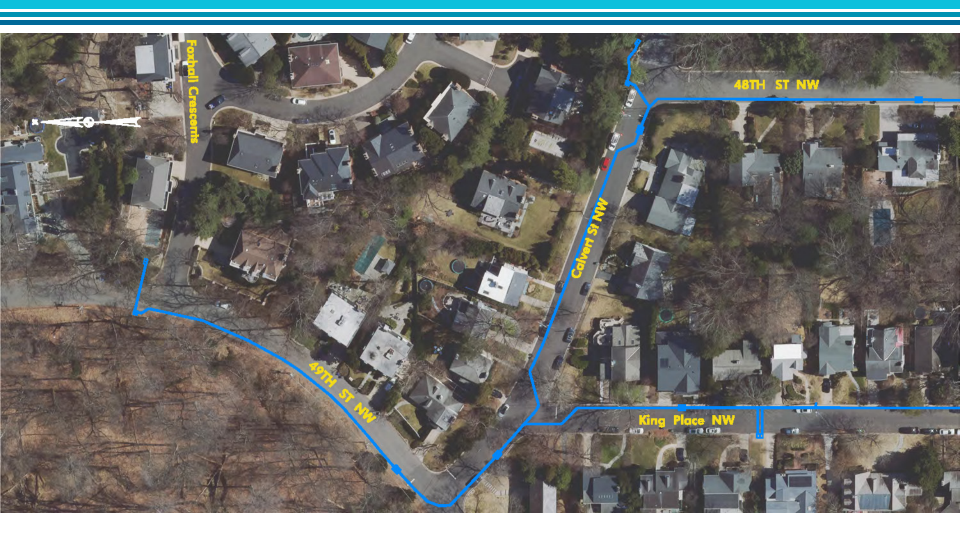












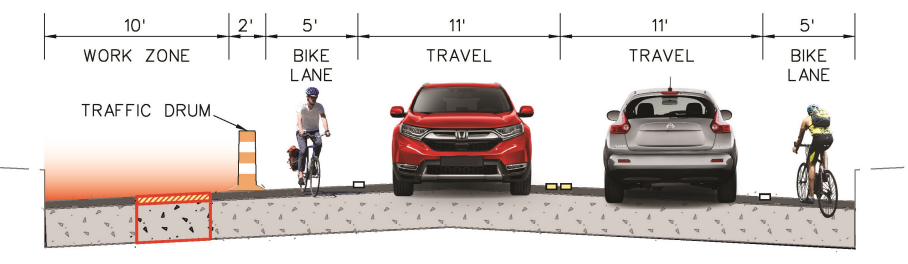




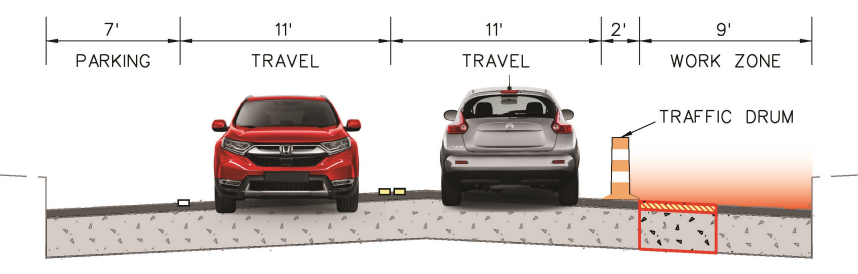


- Maintain accessibility for residents and businesses
- Parking Impacts: Minimum 72 hours advance notice
- Safe accommodation for pedestrians and bicyclists will be provided during construction
- Public outreach team will coordinate with the residents and other stakeholders throughout the construction

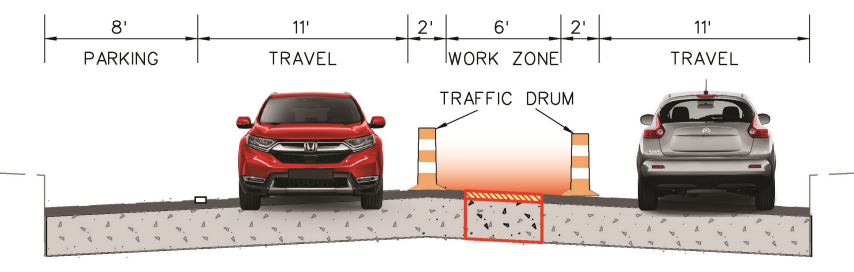




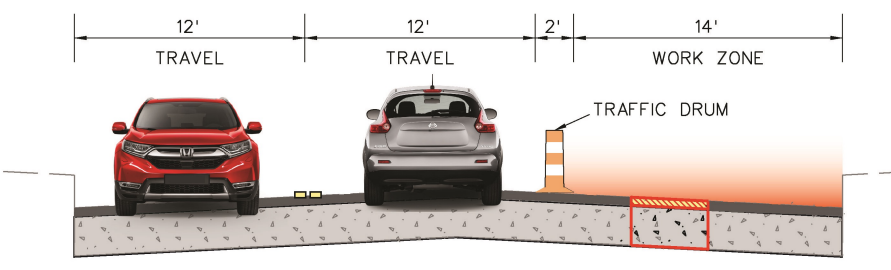














Integrated Communications Strategy – DC PLUG Education Plan

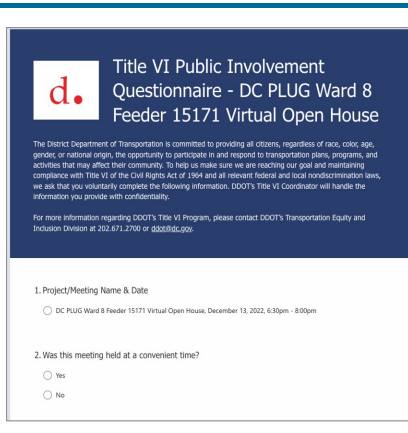
Executing the DC PLUG Education Plan

- Project Meeting Playbook
 - Construction Project Introduction (1 month prior)
 - Pre-Construction (at start of construction)
 - Construction Progress (during construction)
 - Emergency Meetings (if challenges arise)
- Common Collateral
 - Social Media Outreach
 - Undergrounding video
 - Project Fact Sheets
 - Flyers, Door Hangers
 - Project Area Maps
 - Work Site Signs
 - Post Cards
 - Project Hot Line: 1-844-758-4146
 - Project Web Site: dcpluginfo.com
 - Project Email Address: questions@dcpluginfo.com





DDOT Title VI – rebrand.ly/DCPLUG14767-Comments – To be updated



As a recipient of Federal assistance, DDOT must ensure that all of its programs, activities and public meetings are conducted in compliance with Title VI of the Civil Rights Act of 1964. This Act ensures nondiscrimination based on race, color or national origin. The Title VI Public Meeting Participant Questionnaire is used



to help DDOT ensure that we are informing the public and conducting our meetings in a nondiscriminatory manner, in compliance with Title VI.

Project comments and/or concerns may also be submitted through this form. We appreciate anyone who is willing to complete the form.

Thank you for your participation.



Contact Us



