

February 10, 2025

DC Power Line Undergrounding (PLUG) Feeders 118 & 14702 Civil Construction Virtual Open House

District Department of Transportation (DDOT) and Pepco





Agenda

- Introductions
- DC PLUG Video
- Feeders 118 & 14702 Civil Construction Project Limits and Scope of Work
- Civil Construction Impacts
- Civil Construction Outreach Team
- Civil Construction FAQs
- DC PLUG Contact Information & Questions

Introductions

Cesar Barreto, District Department of Transportation DC PLUG Deputy Program Manager Marc Ferere, Pepco Project Manager

DC PLUG Feeders 118 & 14702 Civil Construction Team

Civil Construction Manager:

KUMI Construction

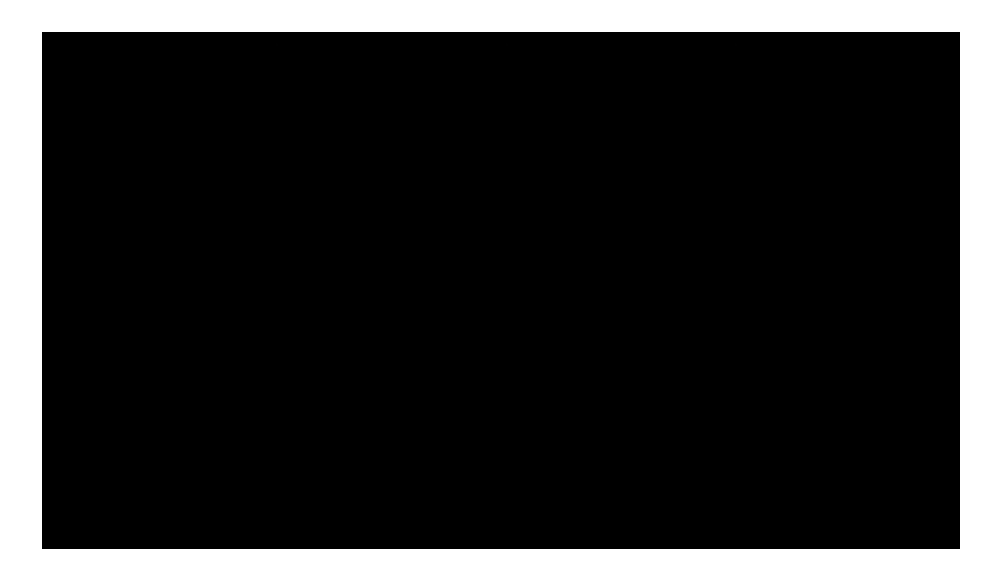


Capital Paving





DC PLUG Video



Feeders 118 &14702 Civil Construction Project Limits and Scope of Work

Feeders 118 & 14702 Project Limits

 REG
 STATE
 PROJECT
 SHEET NO.
 TOTAL NO.

 D.C.
 DCKA-2021-C-0026
 01
 278

DISTRICT OF COLUMBIA DEPARTMENT OF TRANSPORTATION PLAN OF PROPOSED CIVIL CONSTRUCTION FOR DC PLUG FEEDER 14702 & 118

ALONG RIDGE PL, 22ND ST, R ST, Q ST, 25TH ST, 26TH ST, PALMER PL, 28TH ST, 28TH PL, 29TH ST, 30TH ST, TEXAS AVE, S ST, O ST, NASH PL, N ST, ANACOSTIA RD, 31ST ST, WESTOVER DR, 38TH ST

N ST, ANACOSTIA RD, 31ST ST, WESTOVER

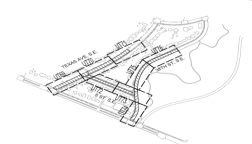
LENGTH OF PROJECT : 2.10 MILES

WAS HING TON. D.C.

WAS HING TON. D

LEGEND:

CONSTRUCTION AREA



LOCATION MAP
SCALE I"=400"

DISTRICT OF COLUMBIA
DEPARTMENT OF TRANSPORTATION

RECOMMENDED FOR APPROVAL:

Ronald A. D. Williams

PROGRAM MANAGER, DC PLUG

APPROVED:

HICHARD RECOMMENDED

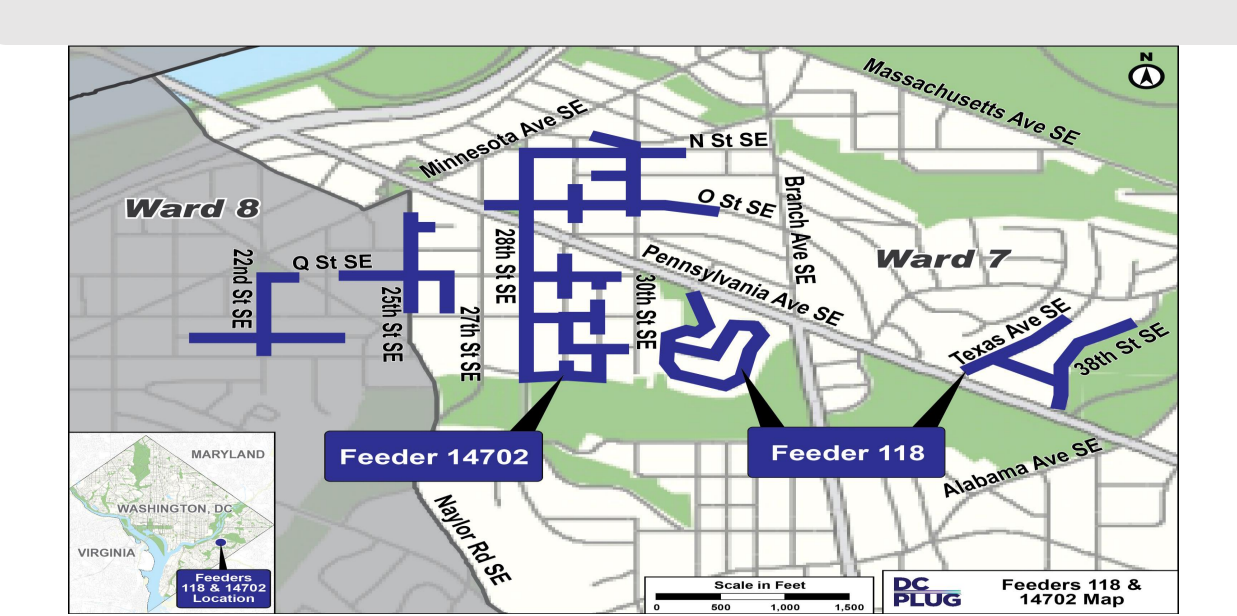
2024.04.11 10.57.09-0410

PS&E SUBMISSION June 16, 2023





Feeders 118 & 14702 Project Limits



DC PLUG Civil Construction Scope of Work: Conduit



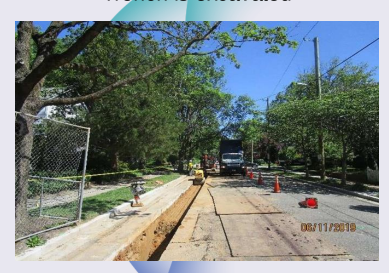
Marked & saw cut



Concrete encasement



Trench is excavated



Trench is backfilled, then temporarily covered



Conduit is laid

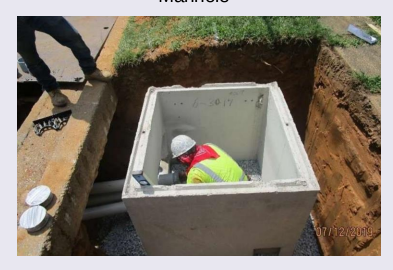


Final restoration

DC PLUG Civil Construction Scope of Work: Structures



Tap hole, Transformer Enclosure, & Manhole



Structure tied into conduit



Structures delivered to site



Structure is capped off & backfilled



Structures lifted into excavated hole



Final restoration tap hole

DC PLUG Civil Construction: Structures Cont.



Restoration of manhole





Restoration of transformer enclosure

DC PLUG Civil Construction Impacts

Goal: Maintain accessibility for residents and businesses during construction

Permitted Construction Hours:

Monday - Friday, 7:00 am - 7:00 pm

On major arterials (Pennsylvania Avenue, SE and other streets as directed by DDOT) work hours are restricted to 9:30 am-3:30 pm

Night and weekend work is permitted upon request and approval by DDOT.

Parking Impacts:

- Minimum 72 hours advance notice
- Hours restricted may vary dependent upon work activity and roadway classification



Example Emergency No Parking Sign

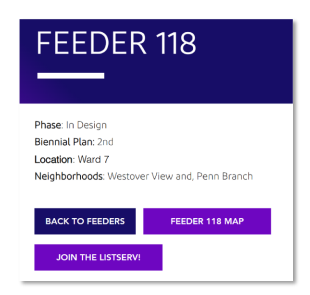
Additional Impacts:

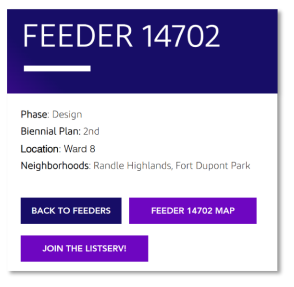
- Safe accommodation for pedestrians and bicyclists will be provided during construction
- Flaggers will be used to facilitate safe traffic movement
- Bus stops may be relocated as needed
- No Scheduled Power Outages during Civil Construction

DC PLUG Civil Construction Impacts Continued

The public outreach team will coordinate with the residents and other stakeholders throughout civil construction.

- Check https://www.dcpluginfo.com/ for regularly posted schedule updates and Traffic Advisories
- Sign-up for the Feeders 118 & 14702
 Listserv by clicking the link on the website shown to the right





DC PLUG Feeders 118 & 14702 Civil Construction Communications Team



Ann Walters

Community Outreach

202-549-9072 awalters@dpconsultants.net

For additional information about the DC PLUG initiative, call **1-844-758-4146**, email **questions@DCPLUGinfo.com**, or visit our website at **DCPLUGinfo.com**.



Diane Pratt

Community Outreach

202-674-2157 dcpratt@dpconsultants.net

For additional information about the DC PLUG initiative, call **1-844-758-4146**, email **questions@DCPLUGinfo.com**, or visit our website at **DCPLUGinfo.com**.

DC PLUG Community Contact Information

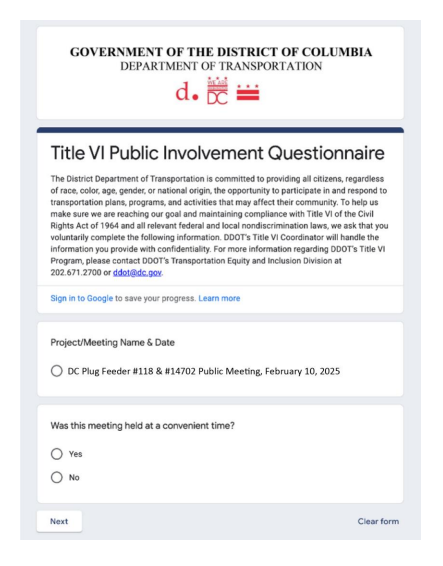
24 Hour Hotline: 844-758-4146 | questions@dcpluginfo.com

DC PLUG Feeder 118 & 14072 Civil Construction FAQs

- When will civil construction start?
 - Pre-construction activities will begin in February 2025
 — test pitting, project walkthroughs, and pavement markings.
 - Civil construction is expected to begin in March 2025. Additional communications in the form of doorhangers and flyers will be distributed closer to construction start.
- How long will civil construction take?
 - Civil construction will continue throughout the project limit for approximately 18 months.
- When will electrical construction start?
 - Pepco will initiate the electrical installations immediately following the completion of civil construction by DDOT.

Title VI Questionnaire

https://rebrand.ly/DCPlug-Feeder118-14702-Comments



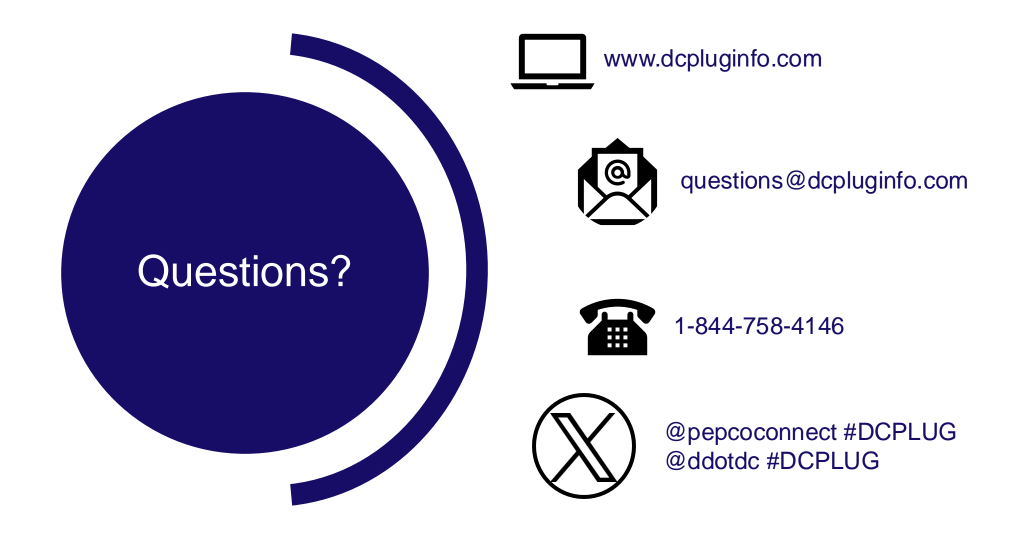
As a recipient of Federal assistance, DDOT must ensure that all of its programs, activities and public meetings are conducted in compliance with Title VI of the Civil Rights Act of 1964. This Act ensures nondiscrimination based on race, color or national origin. The Title VI Public Meeting Participant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

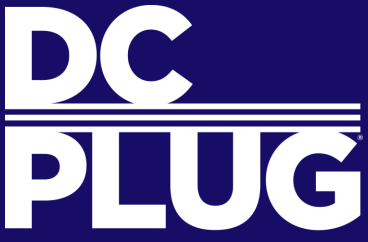
Project comments and/or concerns may also be submitted through this form. We appreciate anyone who is willing to complete the form.

Thank you for your participation.



Contact Us





Making your electric system more resilient.