

Pepco is committed to providing safe, reliable, affordable and, sustainable energy service. As part of that effort, we are upgrading the local energy grid, replacing underground electric cable and other equipment in the Eckington area of Washington, D.C. This work is part of a comprehensive plan to modernize the local energy grid across the District, making it smarter, stronger and cleaner for our customers and communities.

This project began in April 2022 and is expected to be completed by December 2022.

Why It's Important



Modernizes critical energy infrastructure in Eckington and the surrounding area.



Increases reliability for customers in the Eckington neighborhood and surrounding areas.



Strengthens local energy infrastructure against more frequent and severe weather driven by climate change.

Each section of work will be completed in two phases. Phase one includes civil construction, during which Pepco contractors will install new sections of conduit and complete manhole renovations. Once complete, our contractors will move to phase two and replace the existing underground electric cable with new, more modern cable.

Working to Minimize Community Impact

We are working to minimize the impact of this work on the local community. While we do not anticipate the need for temporary service interruptions during the civil construction phase of this project, we will notify you in advance if a service interruption is needed to ensure the safety of our contractors and the community. During the second phase of this project, a series of temporary service interruptions will be necessary to safely complete work. We will communicate with customers ahead of those planned interruptions.

Project Activity

Section 1:

April 2022 - July 2022 (Completed)

- New Jersey Ave NW, between Rhode Island Ave NW and Q St NW
- P St NW, between 1st St and 3rd St NW
- New Jersey Ave NW, between P St and Q St NW
- P St NW, between New Jersey Ave NW and 3rd St NW
- Q St NW and Florida Ave NW

Section 2:

August 2022 - December 2022 (Estimated)

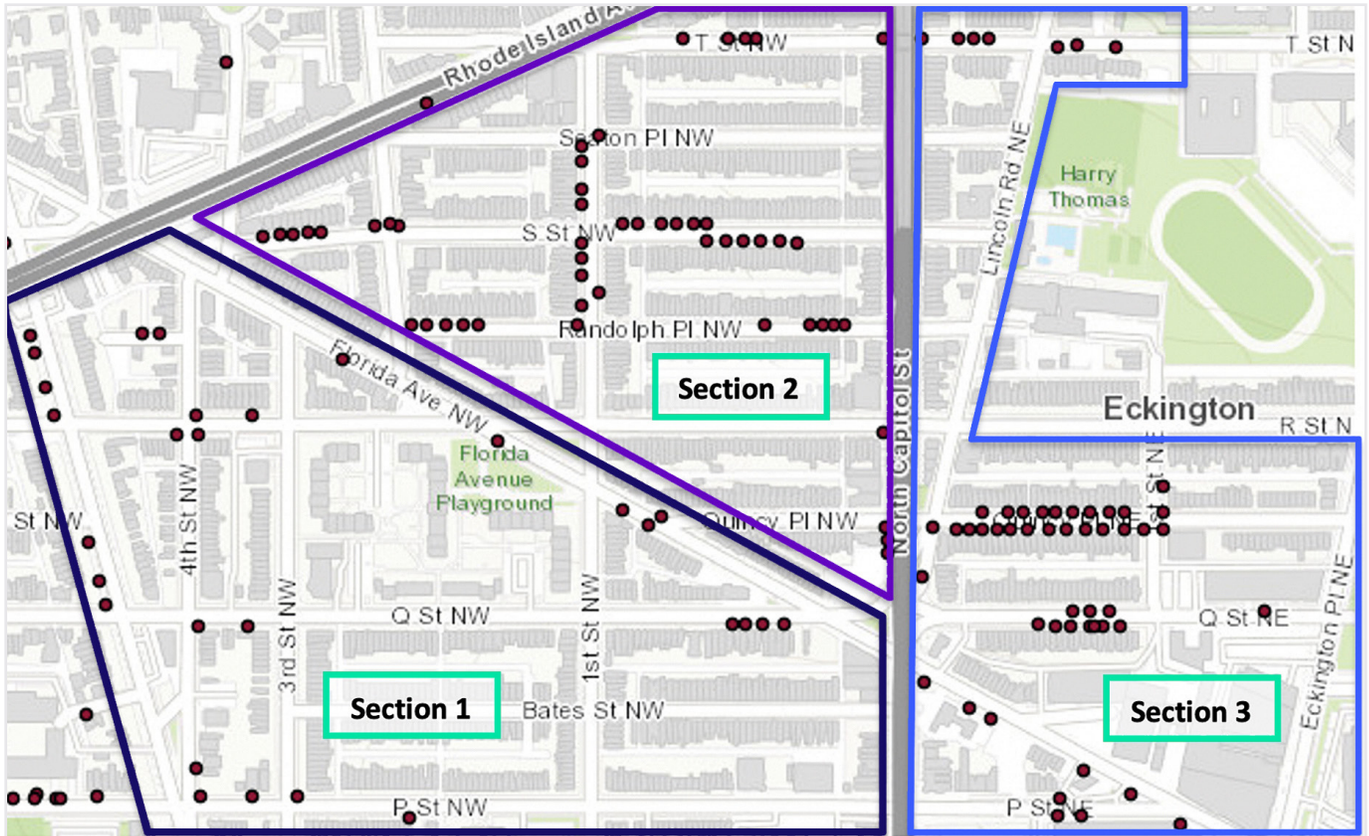
- Randolph Pl NW between Florida Ave NW and North Capitol St NW
- S St NW, between 3rd St NW and North Capitol St NW
- T St NW, between 1st St NW and North Capitol St NW
- North Capitol St NW between Q St NW and R St NW
- 1st St NW between Randolph Pl NW and Seaton Pl NW

Section 3:

August 2022 - December 2022 (Estimated)

- T St NE, between North Capitol St NW and 1st St NE
- Quincy Pl NE between Lincoln Rd NE and 1st St NE
- Q St NE between North Capitol St NW and Eckington Pl NW
- Florida Avenue NE between North Capitol St NW and P St NW
- P St NE, between North Capitol St NW and Florida Avenue NE

Construction Map



View of Project Area: Color-Coded Construction Phasing Schedule

Section	Color Code	Start Timeframe	Duration by Work Location	Construction Schedule Estimates
Section 1		Between April and July 2022	2–12 weeks per work location	6 to 12 months
Section 2		Between August 2022 and December 2022	1–2 weeks per work location	5 to 6 months
Section 3		Between August 2022 and December 2022	1–2 weeks per work location	5 to 6 months

Construction in each area will include a series of smaller projects, each lasting a few weeks per area.

Traffic and Safety

Safety is our top priority. We’re committed to minimizing impacts on residents and the community. Installation of the equipment may require lane closures and parking restrictions in some areas.

In addition, we are coordinating with the District of Columbia Department of Transportation to create traffic control plans to ensure work is done safely and to minimize disruption. Appropriate signage will be used to direct traffic when needed. Our expected work hours will be Monday through Saturday, between 9 a.m. and 3:30 p.m.

Please note, that some work may take place overnight as well. We will provide notice in advance if this is needed.

Keeping You Informed

We are committed to keeping residents and the community impacted by the project informed every step of the way.

If you have questions, please contact Pepco Public Affairs Manager, Jamaal Jordan, at jamaal.jordan@pepco.com. Additional information about reliability projects across our service area is available at [pepco.com/ReliabilityProjects](https://www.pepco.com/ReliabilityProjects).