



Friday, October 28, 2022

**For Immediate Release**

[Media Contacts:](#)

## **D.C. PLUG Feeder 00368 – Traffic and Pedestrian Notice October 31, 2022 to November 8, 2022**

(Washington, DC) – The District Department of Transportation (DDOT) will have temporary single lane, sidewalk, and shoulder closures or shifts to perform construction activities as part of the DC PLUG Feeder 368 project beginning October 31, 2022, weather permitting.

Daily closures will take place between 9:30 a.m. and 5:00 p.m. We are encouraging the use of alternate routes to avoid delays as a result of the work being performed.

The parameters for the lane and sidewalk closures/shift are as follows:

### **Alabama Ave, S.E. & Stanley St S.E. – Lane shift & Shoulder Closure**

A lane shift and shoulder closure will occur daily between 9:30 a.m. and 5:00 p.m. on Alabama Ave S.E. & Stanley St S.E. from Stanley St S.E. & Baker St S.E. to Baker St S.E. & Stanley St S.E.

### **Beck St S.E. – Lane shift**

A single lane shift will occur daily between 9:30 a.m. and 5:00 p.m. on Beck St S.E. from Alabama Ave S.E. to Southern Ave. S.E.

### **Alabama Ave S.E. – Lane Shift & Shoulder Closure**

A single lane shift and shoulder closure will occur daily between 9:30 a.m. and 5:00 p.m. on Alabama Ave S.E. from Beck St S.E. & Boulevard Lane S.E. to Boulevard Lane S.E. & Beck St. S.E.

### **Alabama Ave S.E.– Lane shift & Shoulder closure**

A single lane shift and shoulder closure will occur daily between 9:30 a.m. and 5:00 p.m. on Alabama Ave S.E. from Boulevard Lane S.E. to Beck St. S.E.

### **Alabama Ave. S.E.– Lane shift & Shoulder closure**

A single lane shift & shoulder closure will occur daily between 9:30 a.m. and 5:00 p.m. on 46<sup>th</sup> St S.E. from. Bowen Rd SE & Hillside Rd SE to Hillside Rd SE & Bowen Rd SE

### **41<sup>st</sup> S.E. – Lane shift & Shoulder closure**

A single lane shift & shoulder closure will occur daily between 9:30 a.m. and 5:00 p.m. on Alabama Ave S.E. from. Alabama Ave S.E. to Fort Dupont St S.E.

### **Alabama Ave S.E. – Lane shift & Shoulder closure**

A single lane shift & shoulder closure will occur daily between 9:30 a.m. and 5:00 p.m. on Alabama Ave S.E. from Burns Lane S.E. to Ridged Street S.E.

### **46<sup>th</sup> St S.E. – Lane shift & Shoulder closure**

A single lane shift & shoulder closure will occur daily between 9:30 a.m. and 5:00 p.m. on 46<sup>th</sup> St S.E. from Southern Ave S.E. to Reed Terrace S.E.

Traffic controls will be in place to guide all users of the roadway and sidewalks through the work zones safely. Motorists should expect delays due to the lane closures and are advised to stay alert and be observant of signage and road work crews while traveling in this area.

Printed notices will be distributed to residents, businesses and other stakeholders within the immediate project area.

These closures are required for construction activities associated with the following DDOT project:

## **District of Columbia Power Line Undergrounding (DC PLUG)**

The District of Columbia Power Line Undergrounding (DC PLUG) initiative is a partnership between the District Department of Transportation (DDOT) and Pepco to improve the resiliency and reliability of the District of Columbia electric system by placing select systems underground. Feeders are primary distribution power lines that provide services to approximately 1,100 residents within a specific neighborhood.

For more information about the DC PLUG Initiative and to stay up-to-date on traffic related impacts and construction progress, please visit [www.DCPLUGinfo.com](http://www.DCPLUGinfo.com) or contact the DC PLUG team by phone at 1-844-758-4146 or by email at [questions@DCPLUGinfo.com](mailto:questions@DCPLUGinfo.com).

###

The mission of the District Department of Transportation (DDOT) is to enhance the quality of life for District residents and visitors by ensuring that people, goods, and information move efficiently and safely with minimal adverse impact on residents and the environment.

Follow us on [Twitter](#); like us on [Facebook](#) and visit the website at [www.ddot.dc.gov](http://www.ddot.dc.gov) to find out about DDOT's work across all eight wards of the District.. Visit [goDCgo.com](http://goDCgo.com) for more information on transportation options in the District.