



TRAFFIC ADVISORY

FOLLOW ON TWITTER @DDOTDC

d. GOVERNMENT OF THE DISTRICT OF COLUMBIA
DC MURIEL BOWSER, MAYOR

FOR IMMEDIATE RELEASE

April 29, 2024

Media Contacts:

German Vigil –(202) 306-1668, german.vigil@dc.gov

Temporary Lane Closure on the 2200 block of 13th Street, NE, For DC PLUG Feeder 14008 from June 17-July 17, 2024.

(WASHINGTON, DC) – The District Department of Transportation (DDOT) is advising of a temporary lane closure on **the 2200 block of 13th Street, NE between Brentwood Road, NE, and Downing Street, NE** for conduit installation.

The temporary lane closure will begin on June 17, 2024, to July 17, 2024, between 7:00 a.m. and 5:00 p.m., weather permitting. Residents will still have access to their homes, and parking will be prohibited as marked by “Emergency No Parking” signs.

The lane closure is necessary to complete the DC Power Line Undergrounding (DC PLUG) initiative’s Feeder 14008 for conduit installation. The DC PLUG initiative is a partnership between the 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, call the DC PLUG team at 1-844-758-4146, or email DC PLUG at questions@DCPLUGinfo.com.

###

The District Department of Transportation’s mission is to equitably deliver a safe, sustainable, and reliable multimodal transportation network for all residents and visitors of the District of Columbia.

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