



# TRAFFIC ADVISORY

FOLLOW ON TWITTER @DDOTDC

## FOR IMMEDIATE RELEASE

October 17, 2024

### Media Contacts:

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

## Temporary Road and Detour Closures from the 400 to 500 blocks of Lebaum Street, SE, For DC PLUG Feeder 15166 Begin October 21, 2024, to October 31, 2024.

**(WASHINGTON, DC)** – The District Department of Transportation (DDOT) advises stakeholders to expect delays due to upcoming road and detour closures for milling and paving restoration in the **400 to 500 blocks of Lebaum Street, SE between Martin Luther King Jr, Avenue, and 4<sup>th</sup> Street, SE** (Weather permitting).

### TRAFFIC DETOUR

**For westbound traffic on Lebaum Street, SE:** Turn left onto Martin Luther King Jr, Street, SE, then make a subsequent right onto Mellon Street SE. Proceed by turning right onto 5<sup>th</sup> and 4<sup>th</sup> Street, SE, which will lead you back to Lebaum Street SE.

The road and detour are estimated to last **(10) days** for milling and paving restoration (weather permitting). This work is necessary to complete the DC PLUG initiative’s Feeder 15166 project which consists of undergrounding powerlines for a more resilient DC.

**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), call the DC PLUG team at 1-844-758-4146, or email DC PLUG at [questions@DCPLUGinfo.com](mailto: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](#), like us on [Facebook](#), and visit the website at [www.ddot.dc.gov](http://www.ddot.dc.gov) to learn 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.