



FOR IMMEDIATE RELEASE  
July 28, 2021

Media Contacts: Lauren Stephens – (202) 465-6112, [lauren.stephens@dc.gov](mailto:lauren.stephens@dc.gov)  
Mariam Nabizad – (202) 359-2678, [mariam.nabizad@dc.gov](mailto:mariam.nabizad@dc.gov)  
Project Field Office – (202) 948-2729

## **DDOT Traffic Advisory: Closure of Kenilworth Avenue/Polk St. Exit Ramp to Northbound DC-295, Friday, July 30 – Tuesday, August 3, 2021**

(Washington, D.C.) —The District Department of Transportation (DDOT) will close the exit ramp off northbound Kenilworth Ave at Polk Street to get on to northbound DC-295. Traffic will be advised to detour to the next exit north of Eastern Avenue to access northbound DC-295. A Variable Message Board (VMS) will also be stationed north of Nannie H Burroughs Avenue to advise traffic of the option to use the prior exit ramp off northbound Kenilworth Avenue at Lane Place to northbound DC-295.

The following roadwork will be ongoing daily during the working hours of 7AM - 2PM, beginning on or about Friday, July 30, 2021 through Tuesday, August 3, 2021 excluding Sunday, August 1, 2021, weather permitting.

Periodic lane closures will be required for equipment mobilization, utility upgrades, and pavement work, including guardrail installations associated with this location as part of multiple DDOT improvement projects along the I-295/DC 295 corridor.

###

For more information about DDOT’s ongoing efforts to improve the 295 corridor, visit <http://www.improving295dc.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](#) for transportation-related updates and more; like us on [Facebook](#) and visit the website at [www.ddot.dc.gov](http://www.ddot.dc.gov). Visit [goDCgo.com](http://goDCgo.com) for more information on transportation options in the District.