

## DDOT Traffic Advisory: Temporary Closures on I-295 Northbound and Southbound May 28-June 3, 2019

(Washington, DC) —The District Department of Transportation (DDOT) will temporarily close single lanes and shoulders on the following roadways to perform construction activities along the I-295/DC 295 corridor.

The following closures will be in place daily from Tuesday, May 28 until Monday, June 3, 2019 weather permitting:

I-295 Northbound: Laboratory Road / US Naval Research Lab (Exit 1) to Suitland Parkway / JBAB (Exit 3A)

- Left or right lane closure between Exits 1-3 during 11:00am 4:00am from May 28-June
  1.
- Left or right shoulder closure between Exits 1-3 during 10:00 am 3:30 pm from May 28-June 1.
- Left or right shoulder continuous closure between Exits 1-3 from 4:45 am on June 1 until 4:45 am on June 3.

I-295 Southbound: Laboratory Road / US Naval Research Lab (Exit 1) to Suitland Parkway / JBAB (Exit 3A)

- Left or right lane closure between Exits 1-3 from 10:45 pm 5:00 am from May 28-June 1.
- Left or right shoulder closure between Exits 1-3 during 10:00 am 3:30 pm from May 28-June 1.
- Left or right shoulder continuous closure between Exits 1-3 from 4:45 am on June 1 until 4:45 am on June 3.

Additional Work:

- Left or right lane closure on I-295 SB from Malcolm X Ave. to Laboratory Road / US Naval Research Lab (Exit 1) from 7:00am 1:00pm on May 29-June 1.
- Left or right lane closure on Malcolm X Ave. EB from I-295 NB Ramp to Malcolm X Ave. (Exit 2) / South Capitol Street from 8:00 am to 3:00 pm on May 29- June 1.
- Full ramp closure on Ramp 23 from MLK Jr. Ave. to I-295 NB from 9:00am 5:00pm on May 28-June 1.
  - Traffic to I-295 NB will go through South Capitol Street, SE.



These closures are required for pavement work, guardrail installation and equipment mobilization associated with multiple DDOT projects aimed at improving the I-295/DC 295 corridor.

###

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