January 15, 2015

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DULLES CORRIDOR METRORAIL PROJECT

Lane Closures Tonight, Thursday, January 15, 2015

Water valve repairs will take place overnight on Thursday, January 15, causing lane closures along Leesburg Pike.

Barrier installation and lane shifts will take place overnight on Thursday, January 15, causing lane closures on Autopilot Drive at Washington Dulles International Airport.

All work is weather dependent and subject to change.

Leesburg Pike (Route 7) Eastbound

When: Thursday, January 15, 10 p.m. to 2 a.m.
What: Left center and thru lanes closed
Where: From Dulles Toll Road to Spring Hill Road
Why: Water valve repairs

When: Thursday, January 15, 2 a.m. to 5 a.m.
What: Left center and thru lanes closed
Where: From Spring Hill Road to Route 123
Why: Water valve repairs

Leesburg Pike (Route 7) Westbound

When: Thursday, January 15, 10 p.m. to 5 a.m.
What: Left center and thru lanes closed
Where: From Westpark Drive to Spring Hill Road
Why: Water valve repairs

Airport Roads

When: Thursday, January 15, 9 p.m. to 5 a.m.
What: Partial ramp closure (right side)
Where: From the start of the right turn/exit lane from westbound Rudder Road to northbound Autopilot Drive continuing to 400 feet north of the intersection of Rudder Road and Autopilot Drive (near the police/fire station entrance).
Why: Barrier installation/lane shift

When: Thursday, January 15, 9 p.m. to 5 a.m.
What: Right lane closed
Where: Southbound Autopilot Drive from 450 feet north of the intersection of Rudder Road and Autopilot Drive to 75 feet north of the intersection of Rudder Road and Autopilot Drive.

Why: Barrier installation/lane shift

A 24/7 Hotline is available for Dulles Corridor Metrorail Project Phase 2 construction-related issues: 844-385-7245. For general project information: www.dullesmetro.com or 703-572-0506.