



Traffic Alert

www.VAmegaprojects.com

RELEASE: IMMEDIATE
CONTACT: Steve Titunik
571-483-2591 (office)
703-928-6569 (cell)
Steven.Titunik@VDOT.Virginia.Gov

November 6, 2009
NR09-DR108

DULLES CORRIDOR METRORAIL PROJECT LANE CLOSURES - WEEK OF NOV. 8

ALEXANDRIA - Weather permitting, the following lane closures are scheduled:

Service roads along eastbound Leesburg Pike (Route 7) between **Gosnell Road** and **Route 123** are beginning to close permanently to support its widening for future Metrorail station construction. Business access will remain open; be aware of some alternate entrance routes.

Leesburg Pike (Route 7) West Night Work

When: Mon. and Thu., Nov. 9 and 12, 9:30 p.m. to 5 a.m., and Fri., Nov. 13, 10 p.m. to 5 a.m.
What: Left lane closed
Where: Leesburg Pike (Route 7) west from Spring Hill Road to Tyco Road
Why: Utility work
Police: Onsite for motorist safety

When: Mon. and Thu., Nov. 9 and 12, 9:30 p.m. to 5 a.m., and Fri., Nov. 13, 10 p.m. to 7 a.m.
What: Right lane closed
Where: Leesburg Pike (Route 7) west from Frontage Road to Westpark Drive
Why: Utility work
Police: Onsite for motorist safety

Leesburg Pike (Route 7) East Night Work

When: Mon. and Thu., Nov. 9 and 12, 9:30 p.m. to 5 a.m., and Fri., Nov. 13, 10 p.m. to 5 a.m.
What: Left lane closed
Where: Leesburg Pike (Route 7) east from the Dulles Toll Road (Route 267) to Westwood Center Drive
Why: Utility work
Police: Onsite for motorist safety

When: Sun. through Fri., Nov. 8-13, 9:30 p.m. to 5 a.m. and Sat., Nov. 14, 10 p.m. to 7 a.m.
What: Right lane closed
Where: Leesburg Pike (Route 7) east from Spring Hill Road to Marshall's Drive
Why: Utility work
Police: Onsite for motorist safety

Leesburg Pike (Route 7) Service Road East Night Work

When: Mon. through Thu., Nov. 9-12, 9:30 p.m. to 5 a.m., and Fri., Nov. 13, 10 p.m. to 5 a.m.
What: Road closed
Where: Leesburg Pike (Route 7) Service Road east, for 400 feet at Gosnell Road
Why: Utility work
Police: Onsite for motorist safety

Dolley Madison Boulevard (Route 123) North Night Work

When: Mon. through Fri., Nov. 9-13, 9:30 p.m. to 5 a.m.
What: Right turn lane closed
Where: Dolley Madison Boulevard (Route 123) north at Anderson Road
Why: Utility work
Police: Onsite for motorist safety

Gosnell Road North Night Work

When: Mon. through Fri., Nov. 9-13, 9:30 p.m. to 5 a.m.
What: Road closed **Traffic will be directed to the eastbound Leesburg Pike service road to Marshall's Drive signal**
Where: Gosnell Road north, from for 300 feet before Leesburg Pike (Route 7)
Why: Utility work
Police: Onsite for motorist safety

Westpark Drive West Night Work

When: Mon. through Fri., Nov. 9-13, 9:30 p.m. to 5 a.m.
What: Left turn lane closed **Traffic will be permitted to turn left from the center lane**
Where: Westpark Drive west for 500 feet before Leesburg Pike (Route 7)
Why: Utility work
Police: Onsite for motorist safety

When: Sun. through Fri., Nov. 8-13, 9:30 p.m. to 5 a.m. and Sat., Nov. 14, 10 p.m. to 7 a.m.
What: Right lane closed
Where: Westpark Drive west from Greensboro Drive to Leesburg Pike (Route 7) west
Why: Utility work
Police: Onsite for motorist safety

International Drive South Night Work

When: Mon., Nov. 9, 9:30 p.m. to 5 a.m.
What: Right turn lane closed
Where: International Drive south between Greensboro Road and Chain Bridge Road (Route 123)
Why: Utility work
Police: Survey work

Frontage Road East and West Night Work

When: Mon. through Fri., Nov. 9-13, 11:30 p.m. to 5 a.m.
What: Road closed **See link for detour map**
www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/11.8.09/Frontage_Rd.pdf
Where: Frontage Road east and west, for 400 feet at Leesburg Pike (Route 7)
Why: Utility work
Police: Onsite for motorist safety

Dulles Connector Road (Route 267) West Day Work

When: Mon., Nov. 9, 9:30 a.m. to 3:30 p.m., and Tue., Nov. 10, 9:30 a.m. to noon
What: Left lane closed
Where: Dulles Connector Road (Route 267) west from Magarity Road to Dolley Madison Boulevard (Route 123)
Why: Deliveries

Leesburg Pike (Route 7) West Day Work

When: Mon., Nov. 9, 9:30 a.m. to 3:30 p.m., Tue. and Fri. Nov. 10 and 13, 9:30 a.m. to noon, and Thu., Nov. 12, noon to 3:30 p.m.

What: Right lane closed

Where: Leesburg Pike (Route 7) west at Chain Bridge Road (Route 123)

Why: Tunnel work

When: Mon., Nov. 9, 9:30 a.m. to 3:30 p.m.

What: Right lane closed

Where: Leesburg Pike (Route 7) west from 300 feet east of Tyco Road to 900 feet west of Tyco Road

Why: Installing curb and gutter

When: Mon., Nov. 9, 9:30 a.m. to 3:30 p.m., Tue. and Fri., Nov. 10 and 13, 9:30 a.m. to noon, and Thu., Nov. 12, noon to 3:30 p.m.

What: Right lane closed

Where: Leesburg Pike (Route 7) west from Frontage Road to Westpark Drive

Why: Utility work

Dolley Madison Boulevard (Route 123) North Day Work

When: Mon., Nov. 9, 9:30 a.m. to 3:30 p.m., Tue. and Fri., Nov. 10 and 13, 9:30 a.m. to noon, and Thu., Nov. 12, noon to 3:30 p.m.

What: Right turn lane closed

Where: Dolley Madison Boulevard (Route 123) north at Anderson Road

Why: Utility work

Dolley Madison Boulevard (Route 123) South Day Work

When: Mon., Nov. 9, 9:30 a.m. to 3:30 p.m., Tue. and Fri., Nov. 10 and 13, 9:30 a.m. to noon, and Thu., Nov. 12, noon to 3:30 p.m.

What: Right turn lane closed

Where: Dolley Madison Boulevard (Route 123) south from Scotts Crossing Road to Capitol One Drive

Why: Utility work

Old Chain Bridge Road East Day Work

When: Mon., Nov. 9, 9:30 a.m. to 3:30 p.m.

What: Northbound lane closed (Flagger to direct traffic)

Where: Old Chain Bridge Road east, from Seneca Avenue to Hallcrest Drive

Why: Pier work

Colshire Drive South Day Work

When: Mon., Nov. 9, 9:30 a.m. to 3:30 p.m., and Fri., Nov. 13, 9:30 a.m. to noon
What: Right lane closed
Where: Colshire Drive south, for 200 feet south at Dolley Madison Boulevard
(Route 123)
Why: Utility work

In addition, closures will continue in several sections of the service roads along Leesburg Pike (Route 7) and the Dulles Toll Road. Motorists should stay alert and be prepared to alter their travel on these service roads. Access to all businesses will be maintained throughout the work periods.