



July 28, 2011

CONTACT: Marcia McAllister

T: 703-572-0506

C: 571-730-9117

[marcia.mcallister@dullesmetro.com](mailto:marcia.mcallister@dullesmetro.com)

## **REMINDER: Overnight Paving Operations along Route 123, and near Tysons Galleria Area Tonight; Work Will Generate Noise**

Dulles Corridor Metrorail Project subcontract crews are planning to do significant pavement restoration along Route 123 from Scotts Crossing Road to the Tysons Galleria area in the overnight hours tonight, Thursday, July 28, and tomorrow night, Friday, July 29.

Old Meadow Road, Tysons Boulevard and Galleria Drive also will be restored. Detours will be necessary for the work on Tysons Boulevard and Galleria Drive. Thru traffic on eastbound Tysons Boulevard/southbound Galleria Drive toward Route 123 will be detoured as follows:

- Left on Galleria Drive/Westpark Drive
- Left on Westbranch Drive
- Right on Tysons Boulevard
- Left on International Drive to access Route 123

An alternate route for hotels and businesses along Tysons Boulevard would be to turn left on to westbound Tysons Boulevard, then left on International Drive.

*Note: Galleria Drive only allows a right-turn on to International Drive and does not access Route 123.*

Weather permitting, the paving is scheduled to occur between 10 p.m. and 5 a.m. on weeknights. Friday night work will complete by 7 a.m. on Saturday.

**Noise warning:** Every effort will be made to minimize the noise associated with this work. **However, paving is an extremely dangerous activity and will require the full use of backup alarms to ensure workers' safety.**

Police will be onsite. Motorists are urged to use extreme caution, and pay attention to signage. All work is weather-dependent and subject to change.

A 24/7 emergency hotline is available for construction-related issues: 877-585-6789.

For general project information: [www.dullesmetro.com](http://www.dullesmetro.com) or 703-572-0506.

1593 Spring Hill Road, Suite 300, Vienna, VA 22182 [www.dullesmetro.com](http://www.dullesmetro.com) 703.572.0506