



# You're Invited!

## **Third Public Meeting on Access to the New Wiehle Avenue and Reston Parkway Metrorail Stations**

**Tuesday, January 22, 2008**

**Informational Open House • 6:15-6:55PM**

*This is your opportunity to ask in-depth questions.*

**Public Meeting • 7-9PM**

**Langston Hughes Middle School Cafeteria**

11401 Ridge Heights Road • Reston, Virginia 20191

*Sponsored by the Reston Metrorail Access Group (RMAG)*

### **Third of Four Planned Public Meetings**

Metrorail is coming to Reston with new stops planned for Wiehle Avenue and Reston Parkway. As a member of the Reston community, you are invited to attend the third in a series of four public meetings to discuss the issues surrounding getting people to and from the stops safely and efficiently.

### **Learn About the Project**

This is your opportunity to be updated on the progress of the management access plans for the Reston Metrorail stations. Come and be updated on the status of the project, the timeline of public involvement and hear a summary of the most recent public meeting and what changes have occurred.

### **Provide Input Directly to the Planning Team**

Take advantage of this opportunity by hearing the presentations, asking questions and giving your input to the final recommendations for the access management plans. Testing of the plans is happening right now so this is the time to provide input with your ideas, values and concerns to the team finalizing the plans.

***If you have an interest in access to the new Wiehle Avenue and Reston Parkway Metrorail stations this is a must attend meeting!***

### **For more information**

Please visit our website at [www.fairfaxcounty.gov/fcdot/sam\\_study.htm](http://www.fairfaxcounty.gov/fcdot/sam_study.htm) or call The Perspectives Group at 703.837.1197.

***In the event of inclement weather, please check <http://www.fcps.edu/news/emerg.htm>, or call 800.839.3277 for Fairfax County Public School closings. The public meeting will be postponed if Langston Hughes Middle School is closed.***