



April 28, 2008

Capital Beltway HOT Lanes Pre-Construction Work to Begin

Preparing Staging Areas

When: Starting Monday, April 28

Work Area:

- Georgetown Pike (*continue work*)
- Chain Bridge Road (2 areas)
- I-66 Interchange (4 areas)
- Braddock Road Interchange (1 area)

Overview

Construction personnel will be working along the Beltway this coming week clearing areas inside loop-ramps as construction staging areas. Work will include clearing brush, trees, and adding gravel. Surveying crews will also be out in these areas as well as Leesburg Pike.

Purpose of Staging Areas

Staging areas will be used to house construction supplies and equipment needed for I-495 construction. Once areas are cleared, gravel will be placed. The Georgetown Pike staging area will be fenced and include office trailers for project support personnel.

Post- Construction

Each staging area will be used until the completion of HOT lanes construction in 2012. Once construction is complete the areas will be environmentally restored.

(Maps of Staging Area Work on Back)

Questions?

Steve Titunik, VDOT

Phone: (703) 928-6569

Steven.Titunik@VDOT.Virginia.gov

Or

Jeff Wagner, Fluor-Lane

Phone: (571) 527-3600

jeffrey.wagner@fluor.com

Stay Informed

For more information on the Capital Beltway HOT Lanes Project including project details/benefits, detailed construction info/timeline, sign up for progress updates and work look ahead, please visit the project's website at:

www.virginiahotlanes.com

Commuter Resources

Visit VDOT's website for information on lane closures, travel advisories, email alerts, multiple project links at:

www.virginiadot.org

Project Briefing to Your Community or Business

Schedule a project briefing to your homeowner association or business by contacting Jeff Wagner at (571) 527-3600.

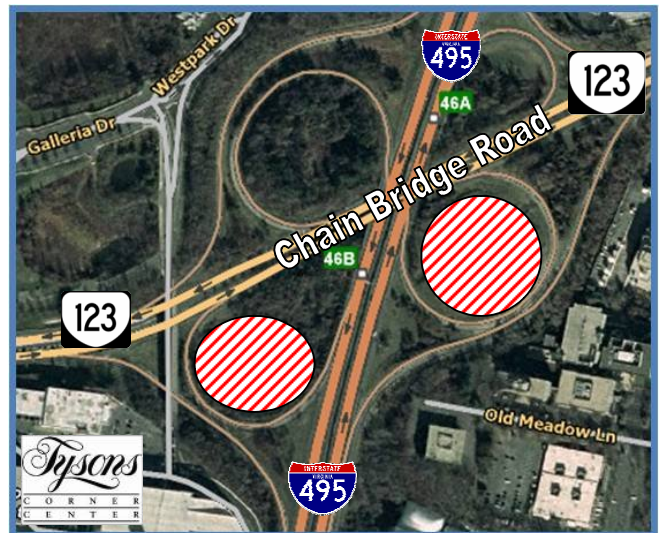


Capital Beltway HOT Lanes
Pre-Construction Work to Begin
Preparing Staging Areas

 **Georgetown Pike**
Staging Area



 **Route 123**
Staging Areas



 **Braddock Road**
Staging Areas



 **I-66**
Staging Areas

