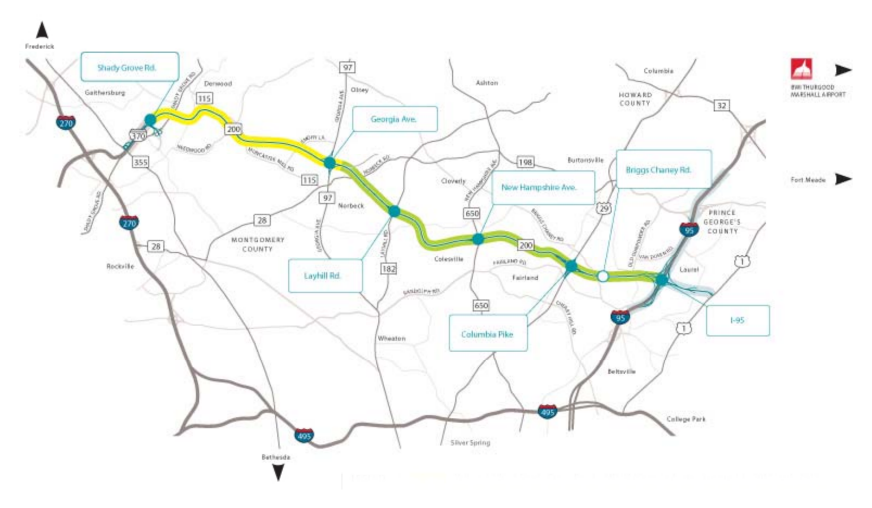
Maryland Route 200 Opens November 22 by 0600hrs

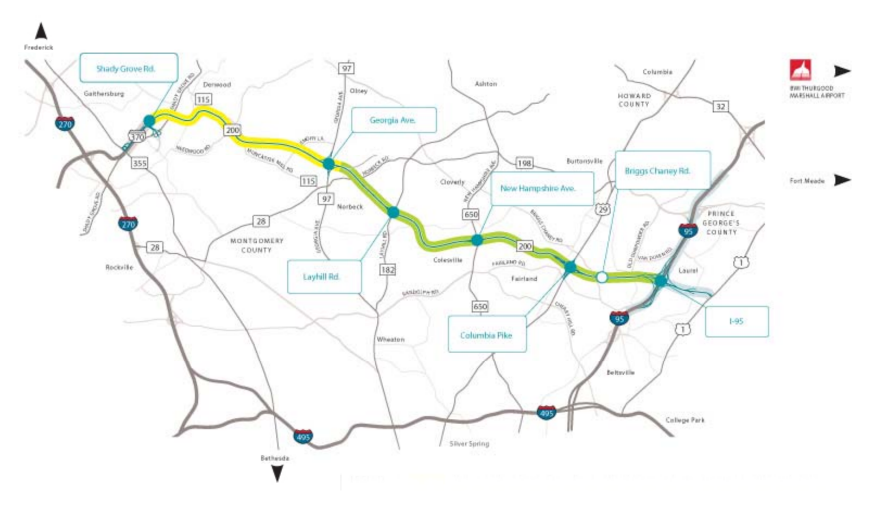


The Yellow Highlighted Section is Currently Open



Montgomery County Fire Rescue 2011

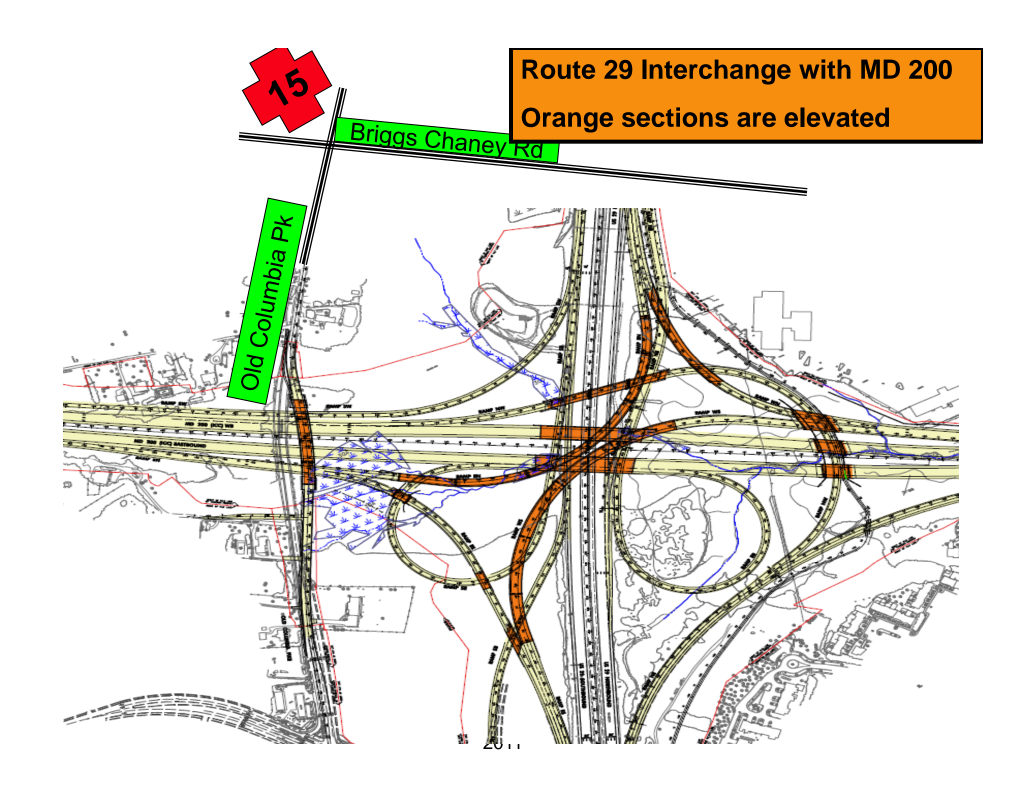
The Green Section Will Open November 22nd and Link to I-95

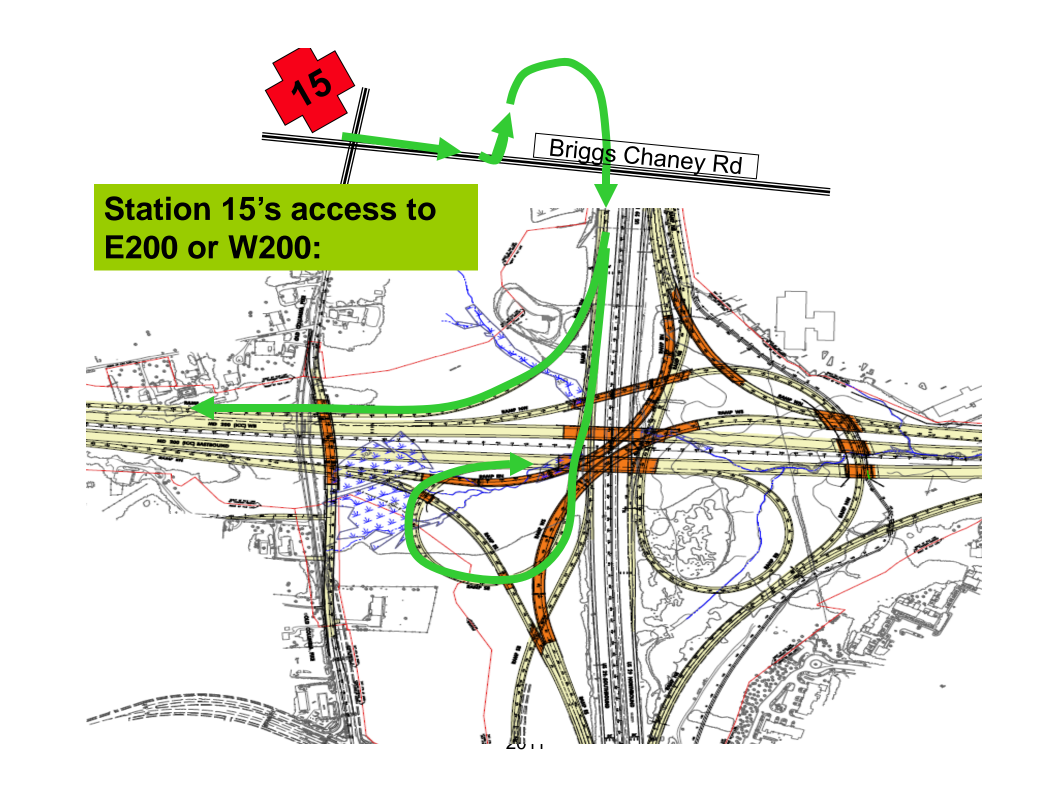


Montgomery County Fire Rescue 2011

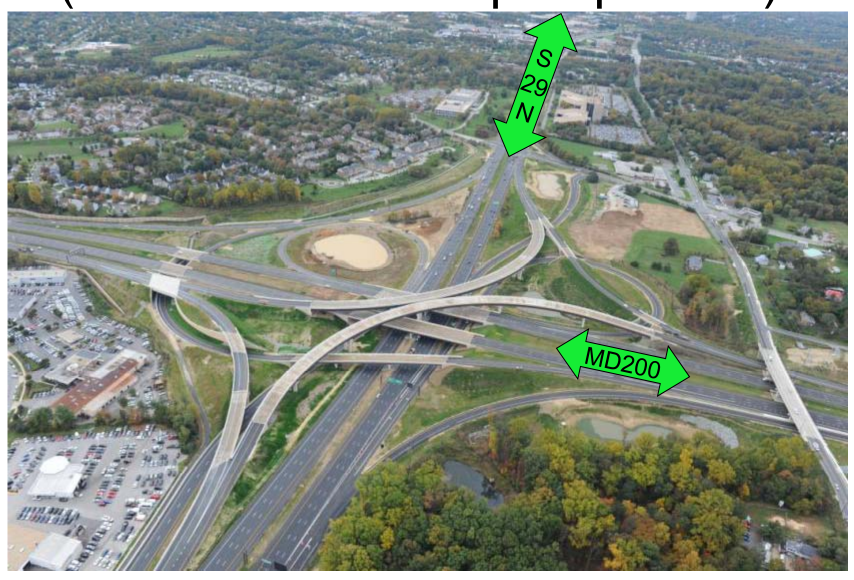
Interchanges

- The temporary ramp at Norbeck Rd is closed
- Full interchanges at:
 - Layhill Rd
 - New Hampshire Ave
 - Route 29
 - -1-95
- Partial interchange at Briggs Chaney Rd:
 - From Briggs Chaney to E200 towards I-95
 - From W200 onto Briggs Chaney (from I-95)





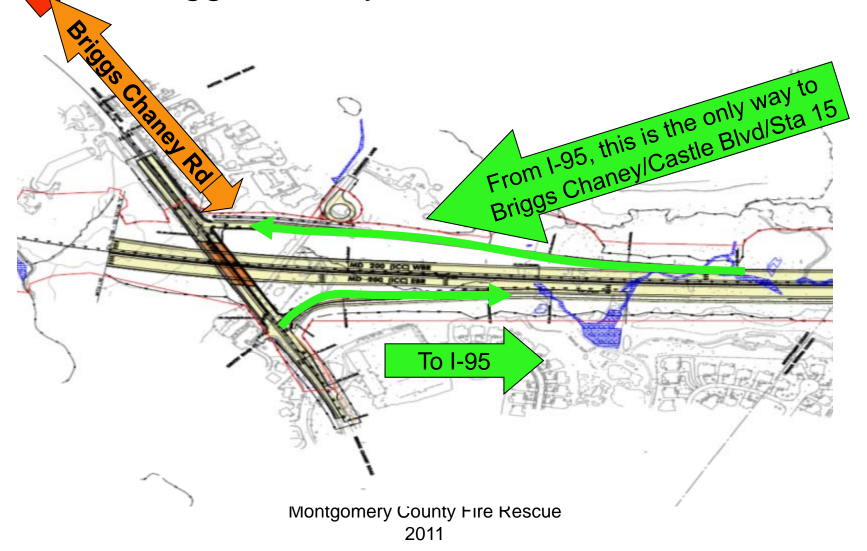
Route 29 / MD200 Interchange (from Station 15's perspective)



Partial Ramp System at Briggs Chaney Rd

- W200 can exit at Briggs Chaney Rd

- Briggs Chaney Rd can access E200



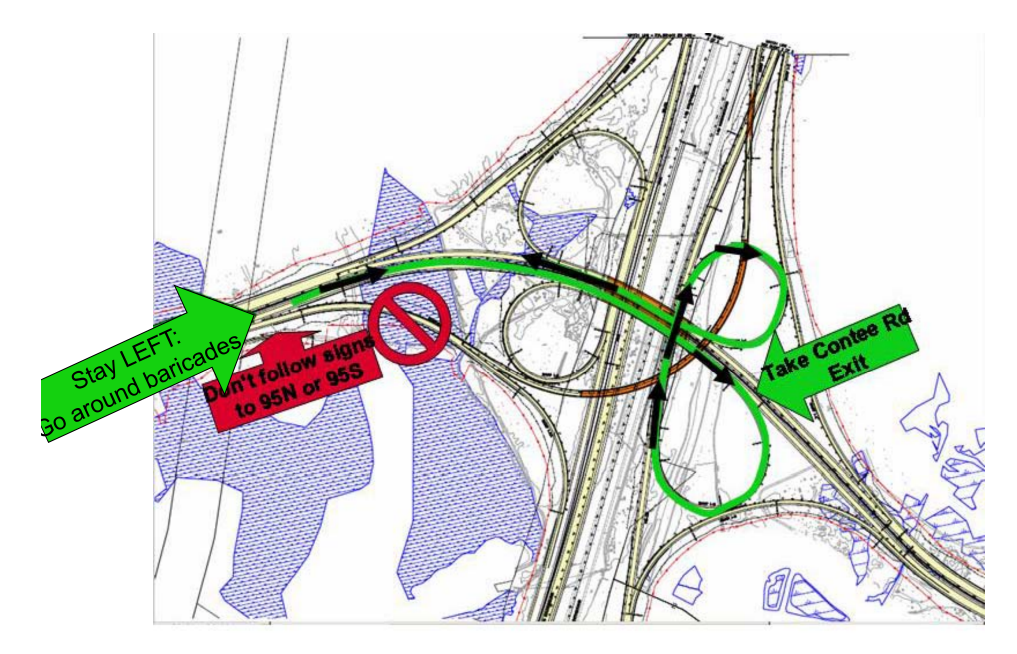
Turning Around at I-95



Montgomery County Fire Rescue 2011

Turning Around at I-95

- All lanes will move right POV's must take ramp to I-95 north or south
- Stay to the left, go around barricade
- Go over I-95, take Contee Rd exit, then take exit for Westbound 200



Water Supply



Montgomery County Fire Rescue 2011

Water Supply

- There are hydrants in the right-of-way (ROW) at:
 - Norbeck Rd
 - Longmead Crossing Dr
 - Layhill Rd
 - Bonifant Rd
 - Notley Rd
 - New Hampshire Ave
 - Old Columbia Pike
 - Briggs Chaney Rd
 - Old Gunpowder Rd

Hydrants in the ROW

- The hydrants in the ROW don't currently show up on the MDC mapping
- They should be on the next map build-out in April 2012
- There are hydrants at EVERY road that crosses over or under the ICC, EXCEPT Needwood Rd and Shady Grove Rd

Noise Barriers



Montgomery County Fire Rescue 2011

Noise Barriers

- The walk-through doors are all keyed the same
- Every engine should have a key on their Knox key ring
- Most walk-through doors also have dry 4" Storz connections

Noise Barriers

 Just because there is a door and a Storz connection does NOT mean there is a hydrant on the other side

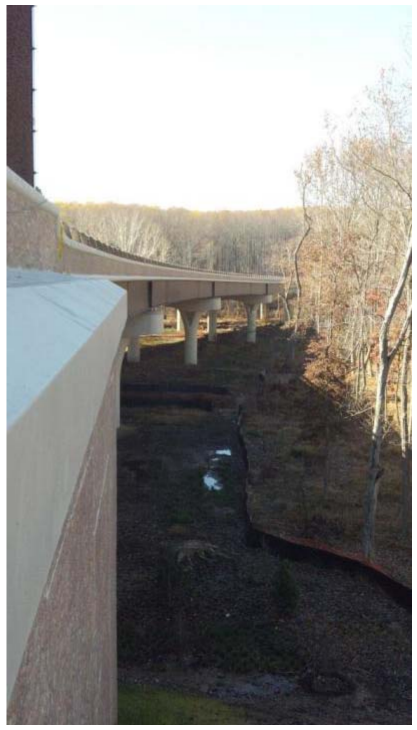


Hydrants Outside of the ROW

- It may be necessary to use a hydrant outside of the ROW
- The MDC is the best way to find a hydrant

 Review MDC Tech Training to refresh on "Follow Me" function to locate closest hydrants to a current location.

Bridges



Montgomery County Fire 2011

Bridges

- Several bridges are over 1000' long
- They are over rugged, wet, stream valleys
- There is no vehicle access below, probably not even ATV's

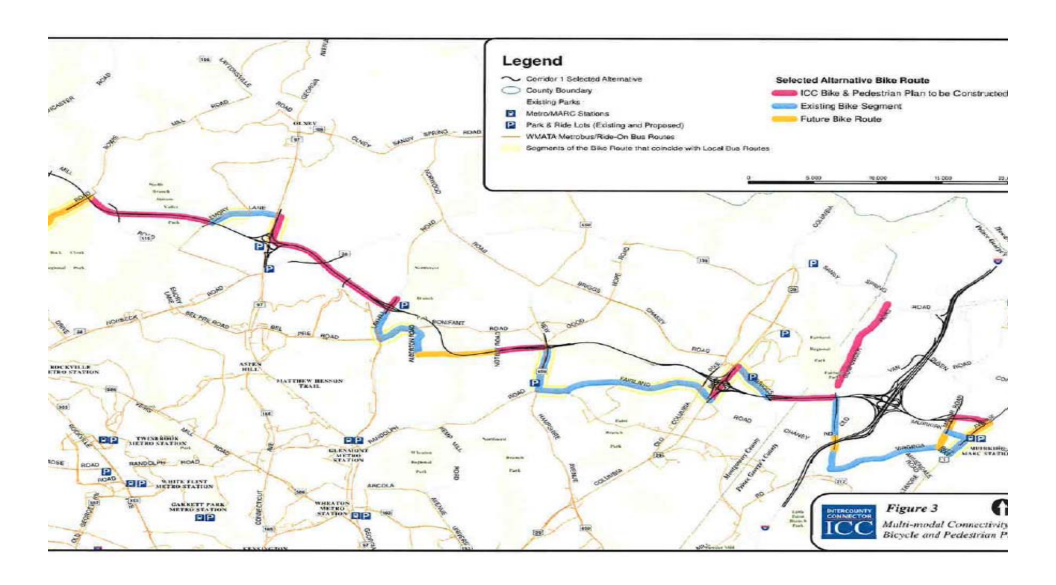
 Any incident with a person or vehicle over a bridge will be highly technical and labor intensive

Bike Path

- The bike path uses a variety of designs:
- Some in the ROW
- Some just outside the ROW
- Some parts of the path use existing bike lanes and sidewalks away from the ROW

No bike paths in the park areas under the bridges

Red Highlight Shows Bike Path in the ROW



EZpass

- Every Fire Rescue vehicle should have an EZpass assigned
- Unlimited free travel on the ICC with public safety EZpasses
- EZpasses should be part of your inventory checks

Tolls

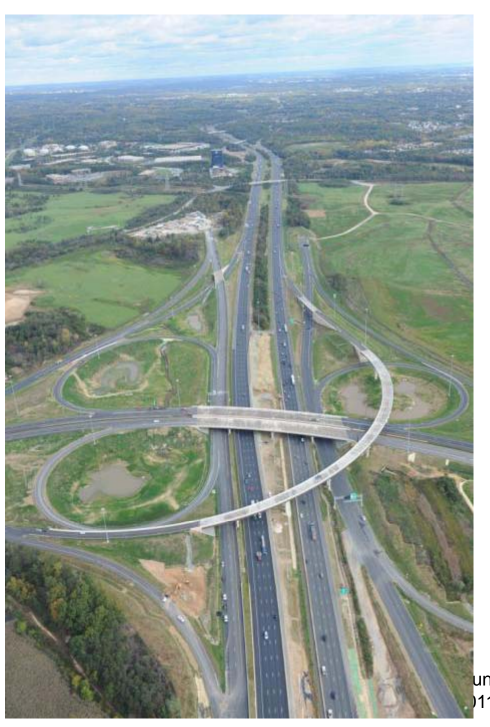
- For your POV's:
 - The ICC will be toll-free until December 4th
 - Rates are based on time of day, and the distance driven.
 - Maximum 2-axle toll from I-95 to I-370 is about \$4
 - You must have an EZpass to use the road, or a "convenience fee" is added when they send you a bill

More information:

- ICCproject.com
- Zoomable map of Contract B
- Zoomable map of Contract C
- Maryland E-ZPass information
- Maryland Transportation Authority

Route 29 / MD200 Looking northeast





MD200 / I-95 (looking north)

Note "collectordistributor" lanes on I-95

unty Fire Rescue)11

MD200 / I-95 (looking south)

Note "collectordistributor" lanes on I-95



Montgomery Co

Route 29 / MD200 (Looking northeast)

