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I-395 Express Lanes Northern Extension Project

Crystal City Civic Association September 21, 2016

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Meeting Agenda

- Project Update
- Eads Street improvements design concept
- Key findings of draft Environmental Assessment
- Key traffic findings
- Update on the 95/395 Transit and Traffic Demand Management Study
- Project schedule



Existing Conditions

- Lack of capacity and congestion on I-395 between the current Express Lanes terminus near Edsall Road and Washington DC
- Access challenges to and from the Pentagon at the Eads Street Interchange
- Lack of capacity on Eads Street ramp





Purpose and Need

- Develop a transportation solution that improves roadway conditions throughout the corridor by:
 - Reducing congestion
 - Providing additional travel choices
 - Improving travel predictability
 - Improving roadway safety





Project Background

- Comprehensive Agreement executed in 2012 with 95 Express Lanes, LLC (95 Express) for 95 Express Lanes contemplated potential future development of the Northern Express Lanes in the I-395 corridor
- In November 2015, VDOT and 95 Express signed a Development Framework Agreement outlining roles and responsibilities
- VDOT is working to finalize the scope
- The toll project will provide long-term transit investment through an annual transit payment
- Improvements to be built largely within VDOT's right of way





Atlantic Gateway: Partnering to Unlock the I-95 Corridor (FASTLANE/TIGER Grants)

Virginia selected to receive \$165 million dollar federal grant to improve more than 50 miles of the I-95/I-395 Corridor from Fredericksburg to the Pentagon.

- Extending I-95/I-395 Express Lanes
- North to the Pentagon (~ 7 miles)
- South to Fredericksburg (~ 10 miles)
- Improving commuter rail service on VRE and Amtrak
- Third track construction in Fairfax County (~ 8 miles)
- Improvements to Long Bridge (Potomac Crossing) (~ 6 miles)
- Increases Capacity on Interstate General Purpose Lanes
- Eliminates bottleneck on I-395 at Duke Street
- Adds new lanes across Rappahannock
- Expanding bus service and commuter parking spaces in the corridor







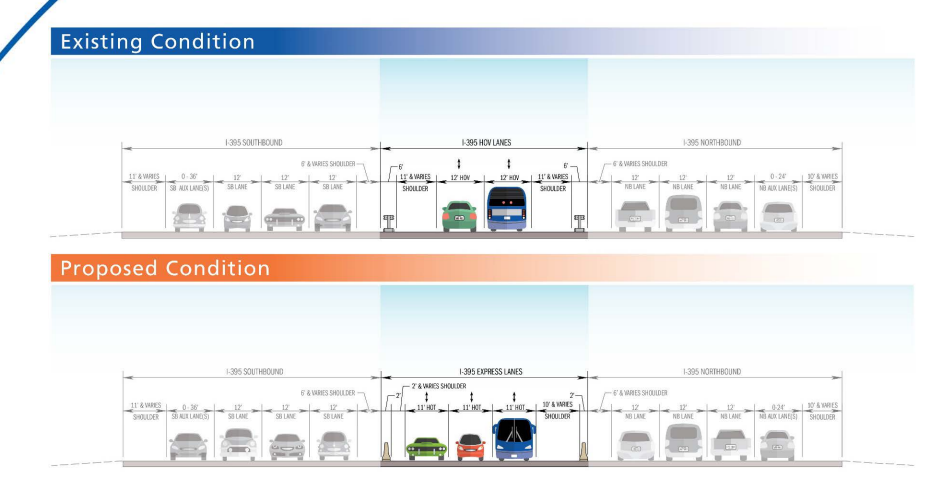
Project Scope

- Expand and convert the two existing reversible High Occupancy Vehicle (HOV) lanes on I-395 to three managed High Occupancy Toll (HOT) or Express Lanes for eight miles along I-395 from north of Edsall Road to the vicinity of Eads Street near the Pentagon
- Provide improved connections between the proposed I-395 Express Lanes and Eads Street
- Install signage, toll systems, and an Active Traffic Management System
- Provide sound walls
- Conduct a Transit/TDM Study to identify candidate projects





Typical Section





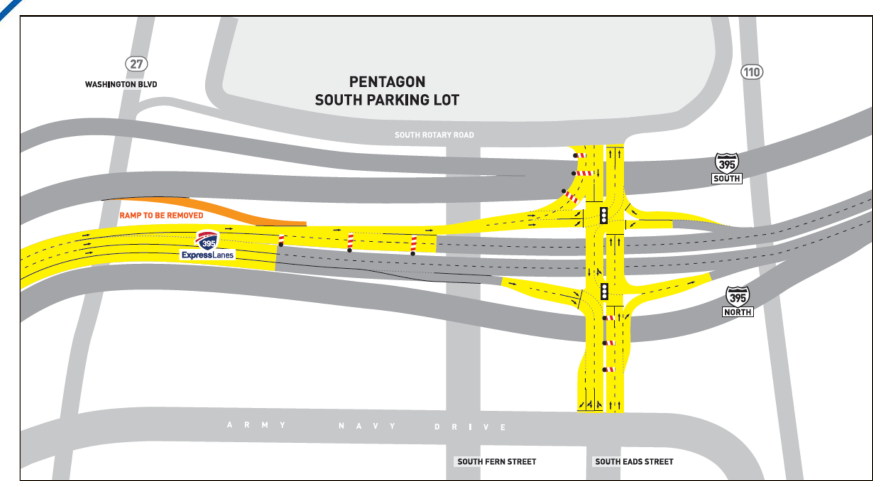
Express Lanes Access

- All existing access points to remain the same – except for Eads Street Interchange
- Capacity and operational improvements at Eads Street Interchange under evaluation
- Seminary Road South facing ramp remains limited to HOV-only at all times



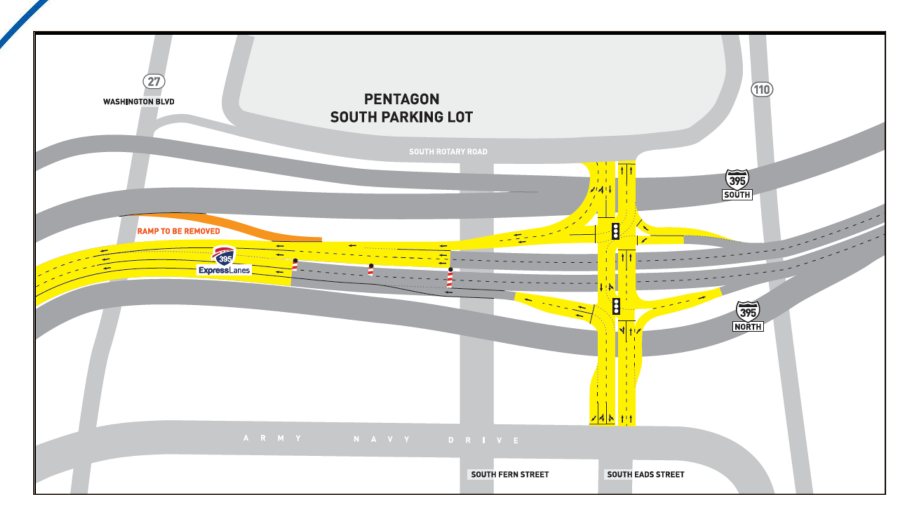


Eads Street Interchange Concept AM Operation



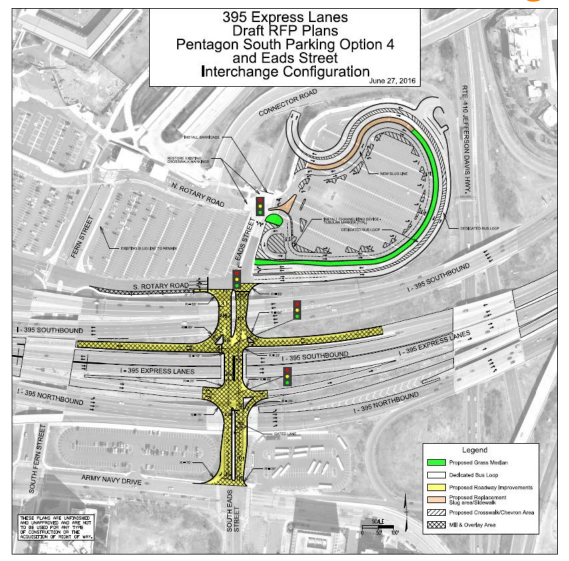


Eads Street Interchange Concept PM Operation





Pentagon South Parking Option 4 and Eads Street Interchange





Partner Roles and Responsibilities

VDOT and DRPT	95 Express
Environmental Assessment	Preliminary Engineering and Design
Interchange Modification Report (IMR)	Cost Estimating
Federal, State and Local Agency Coordination	Finance Plan
Transit/TDM Study	Design-Build Procurement
Public Outreach to Support Environmental Assessment	Community and Public Outreach for I-395 Express Lanes







Environmental Assessment

- VDOT prepared Environmental Assessment (EA)
 - Draft Environmental Assessment available at
 <u>Virginiadot.org/395express</u> on September 12, 2016
 - Technical Studies include:
 - Traffic Analysis and Forecasting
 - Air Analysis
 - Noise Analysis
 - Indirect and Cumulative Effects
 - Cultural and Natural Resources
 - Public Information Meeting in April 2016
 - Public Hearings on October 24 and 26, 2016



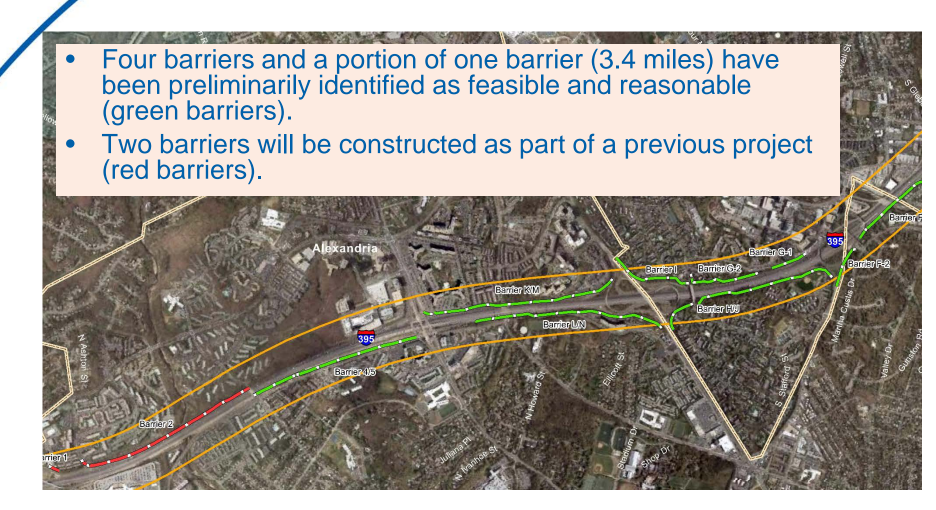


Environmental Assessment Findings

Environmental Resource	Resource Summary
Property Impacts	No relocations or displacements. 5.3 acres of easements.
Environmental Justice	No disproportionate impacts.
Land Use, Community Facilities, and Recreational Resources	No substantial impacts.
Cultural Resources	No adverse effect. 5.06 acres of property may be impacted by noise barriers.
Air Quality	No adverse impacts to ambient air quality and no violation of NAAQS.
Noise	Impact to 2,857 noise-sensitive receptors. 8.1 miles of barriers have preliminarily been identified as being feasible and reasonable.
Wetlands and Streams	Impacts to 0.004 acres of wetlands.
Floodplains	Impacts to 0.09 acres of 100-year floodplains and 0.01 acres of 500-year floodplains.
Wildlife and Habitat	Minimal Impact.
Threatened, Endangered, and Special Status Species	No adverse effects to the Northern Long Eared Bat and the Dwarf Wedgemussel. Anadromous Fish Use areas mapped downstream of the study area may require time-of-year restrictions.
Hazardous Materials	8 sites of elevated environmental concern. Sites will be managed and handled in accordance with federal, state, and local procedures.
Indirect and Cumulative Effects	Minimal impacts since the proposed improvements are to an existing facility within existing right of way in an environment that is highly developed.
Section 4(f)	If right of way impacts occur to historic properties, the Section 4(f) use would likely be considered a de minimis impact.

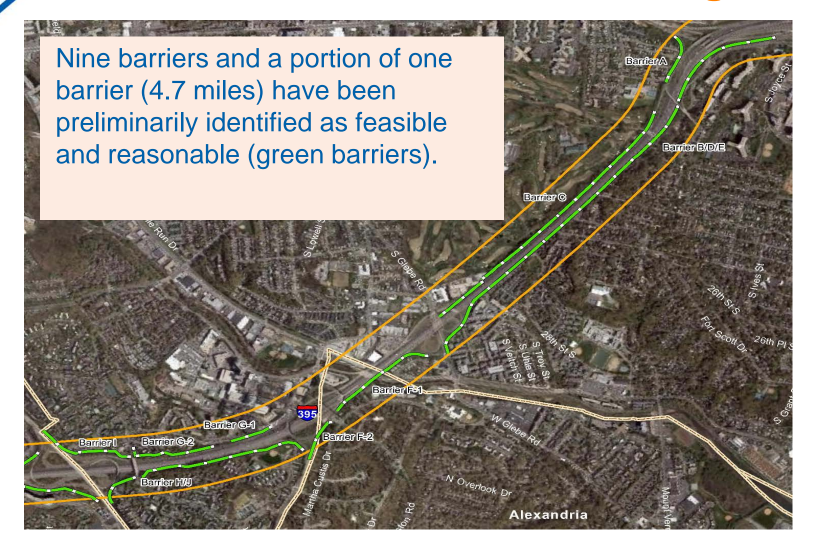


Noise Barriers within Alexandria





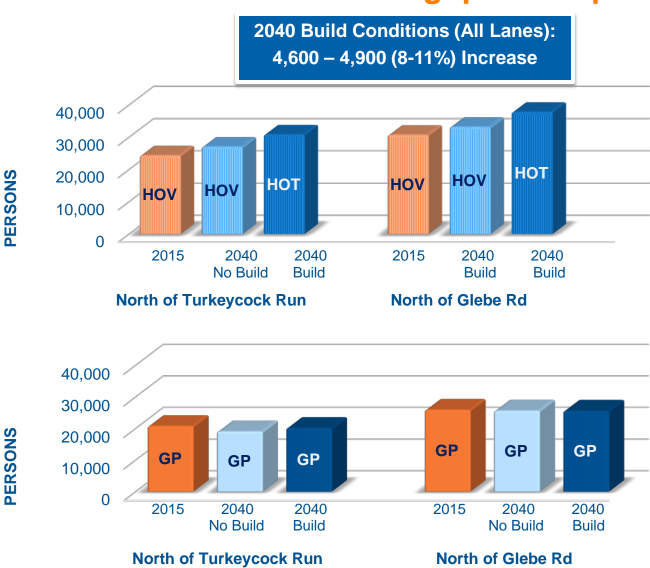
Noise Barriers within Arlington





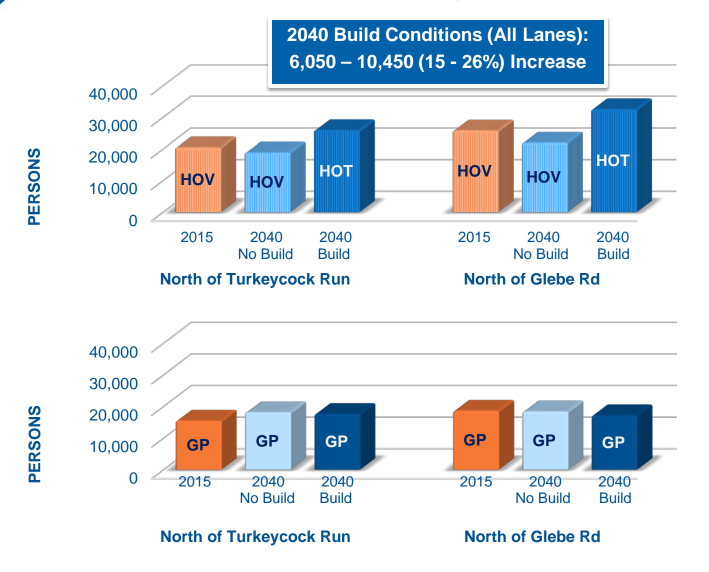


Northbound AM Peak Period (6 AM – 9 AM) Person Throughput Comparison





Southbound PM Peak Period (3 PM – 6 PM) Person Throughput Comparison



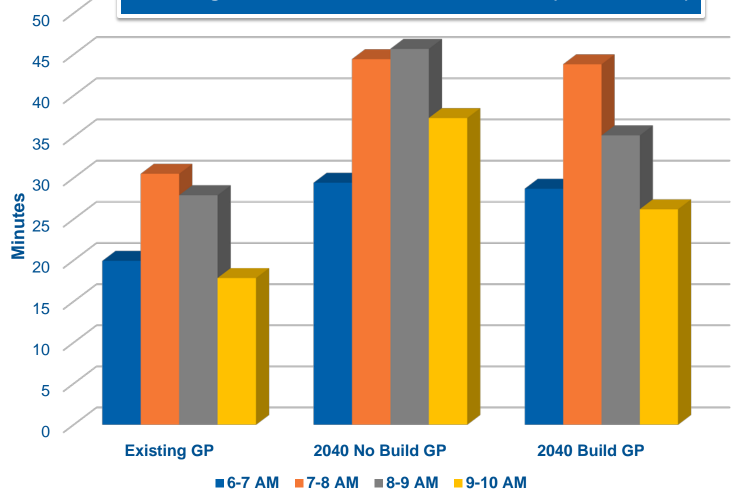
VDOT

Northbound I-395 Travel Times – AM Peak

South of Edsall Rd to North of HOV Lane Terminus in DC

2040 Build Condition vs. 2040 No Build Condition:

- Travel times decrease 11 min from 8 AM to 10 AM
- Average travel time decrease of 5.7 minutes (15% reduction)



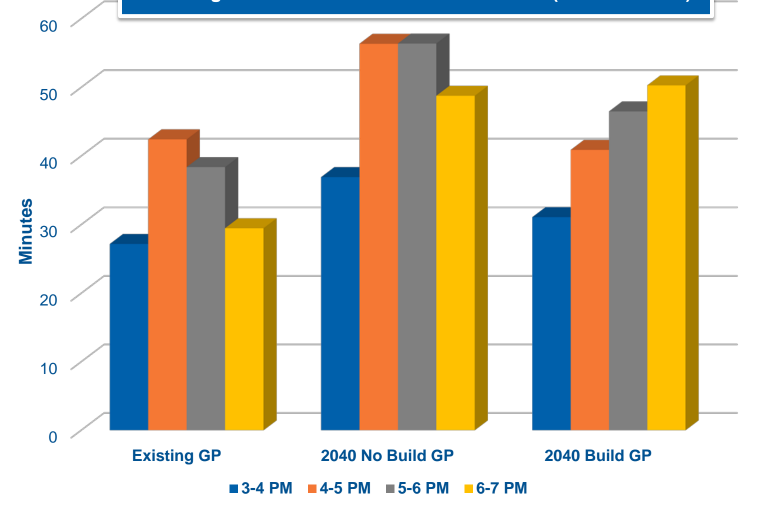
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Southbound I-395 Travel Times – PM Peak

South of Edsall Rd to North of HOV Lane Terminus in DC

2040 Build Condition vs. 2040 No Build Condition:

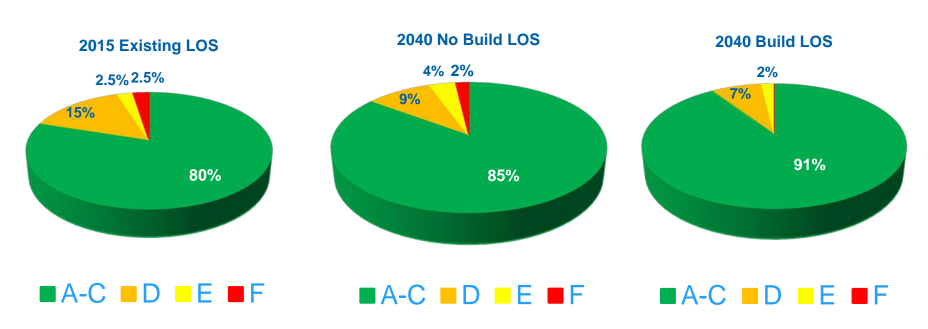
- Travel times decrease 10 16 min from 4 PM to 6 PM
- Average travel time decrease of 7.4 minutes (15% reduction)





AM Peak Hour Level of Service Study Intersections

- 55 intersections evaluated
- Overall improvement in LOS in 2040 Build Condition
 - Reduced number of intersections operating at LOS E/F
 - Eads Street Interchange Improvements eliminate several deficient intersections



Project Benefits

Move More People

- 35 50% increase in traffic volumes in HOT lanes; relieves General Purpose lanes
- Move more than 13,000 more people in PM peak (north of Glebe Rd)

Reduce Congestion

- Average 6 to 8 minute travel time reduction in General Purpose Lanes
- 15% reduction in travel times in General Purpose lanes
- Increasing capacity on I-395 reduces diversion of traffic to arterial roadways

Expand Travel Choices

- Promote HOV throughout the day (currently no incentive to HOV during off-peak)
- Allow all motorists to continue north on the HOT lanes at Turkeycock Run or enter the southbound HOT lanes exiting DC

Increase Reliability

Reduce congestion in HOT lanes before and after current HOV restricted periods

Improve Safety

- Increased capacity will reduce the potential for congestion-related crashes
- Increase safety at Eads Street interchange (eliminate southbound weave)



I-95/I-395 Transit and TDM Study

- DRPT is leading the development of a new I-95/I-395
 Transit/Transportation Demand Management (TDM)
 Study in coordination with key stakeholders including:
 - Cities of Alexandria and Fredericksburg
 - Arlington, Fairfax, Prince William, Spotsylvania and Stafford Counties
 - Northern Virginia Transportation Commission (NVTC)
 - Potomac and Rappahannock Transportation Commission (PRTC)
 - VRE and WMATA





I-95/I-395 Transit/TDM Eligible Projects and Funding

- Eligible projects will increase mobility and move more people along
 I-95 and I-395 and benefit toll payers in the I-395 corridor.
- Example projects:
 - Enhanced service on existing routes
 - New local and commuter bus service
 - Transit capital (bus and rail) projects
 - Park and ride lots
 - TDM program enhancements
 - Technology supporting transit/TDM

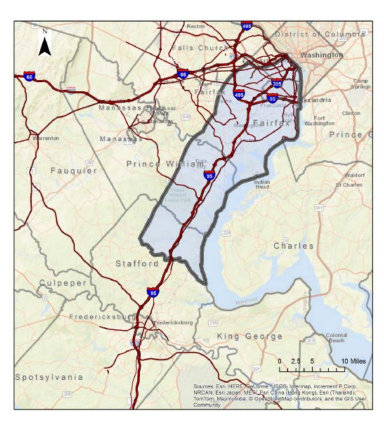


 The Commonwealth will commit that at least \$15 million will be provided annually through toll revenues for I-95/I-395 Transit and TDM initiatives.



I-95/I-395 Transit/TDM Study Area and Markets

- Project study area extends from the southern terminus of the I-95 Express Lanes (at Garrisonville Road) north to the Potomac River and includes:
 - Parallel commuting corridors
 - Alternative modes of travel
- Transit/TDM services, programs, or facilities that are being studied include those that:
 - Use I-95 and/or I-395 and serve work destinations within the study area inside the Beltway (including downtown DC)
 - Increase person throughput but do not use I-95 or I-395
 - Provide direct access to services in the corridor that increase person throughput or travel choices in the study area





Public Outreach Update

- Meetings with key stakeholder groups and elected officials
 - Alexandria Transportation Commission briefing on September 21
 - Arlington County Transportation Commission on September 29
 - Arlington County Board on October 15 or 18
 - Pentagon
 - District Department of Transportation
 - Northern Virginia Transportation Commission (NVTC)
 - Potomac and Rappahannock Transportation Commission (PRTC)
- Community Briefings with 95 Express partner
- Coordination with planned projects along the corridor
- Virginiadot.org/395express project website and opportunity to sign-up for updates



Key Milestones

Key Milestones	Begin Dates
Public Outreach and Technical Coordination	Ongoing
Begin NEPA – Environmental Assessment	January 2016
Begin Transit/TDM Study	April 2016
Public Information Meetings	April 11 and 13, 2016
Public Hearing	October 24 and 26, 2016
Regional Long-Range Plan Decision	November 2016
Final NEPA Decision	December 2016
Final Transit/TDM Study	December 2016
Final Financial Agreement	January 2017
Begin Construction (95 Express)	Summer 2017
Project Completion (95 Express)	Summer 2019



I-395 South Widening Duke Street to Edsall Road

I-395

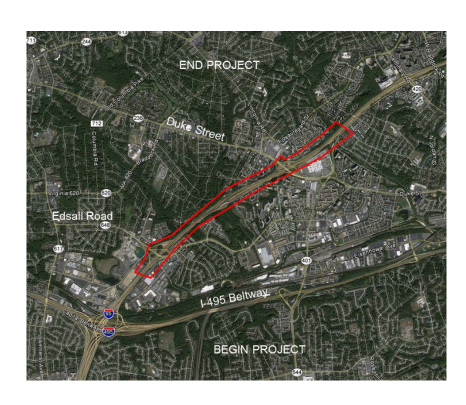
 Widen Southbound I-395 from 3 lanes to 4 lanes between Duke Street and Edsall Road

Edsall Road Interchange

 Replace existing Edsall Westbound to I-395 Southbound Loop Ramp with new signalized intersection

Duke Street Interchange

 Replace existing I-395 Southbound to Duke Eastbound Loop Ramp with new signalized intersection





Upcoming Public Hearings I-395 Corridor

I-395 Express Lanes Northern Extension
Public Hearing on draft Environmental Assessment and Design

Monday, October 24, 2016 (6:30–8:30 p.m. Presentation at 7 p.m.) Wakefield High School Cafeteria 1325 S. Dinwiddie Street Arlington, VA 22206

Wednesday, October 26, 2016 (6:30–8:30 p.m. Presentation at 7 p.m.) Francis C. Hammond Middle School 4646 Seminary Road Alexandria, VA 22206

I-395 South Widening – Duke Street to Edsall Road Public Hearing

Thursday, October 27, 2016 (6:30–8:30 p.m.) Bren Mar Park Elementary School 6344 Beryl Rd Alexandria, VA 22312





Thank you

Virginiadot.org/395express
For more information
and to sign up for updates