ITEM 8 – Action

April 19, 2017

Review of Comments Received and Approval of Virginia Department of Transportation (VDOT) and Maryland Department of Transportation (MDOT) Project Submissions for the Out-of-Cycle Air Quality Conformity Analysis for the Amendment to the 2016 Constrained Long Range Plan (CLRP) and FY 2017-2022 Transportation Improvement Program (TIP)

Staff

Recommendation: Adopt Resolution R20-2017 to approve

the project submissions for inclusion in the out-of-cycle air quality conformity analysis for the Amendment to the 2016

CLRP and FY 2017-2022 TIP.

Issues: None

Background: At the March 29 meeting, the board was

briefed on the three VDOT and MDOT projects submitted for inclusion in an air

quality conformity analysis for the Amendment to the 2016 Constrained Long-Range Plan (CLRP) and FY 2017-2022 TIP, which were released for a 30-

day public comment period that ended April 8. The board will be briefed on the comments received and recommended responses, and asked to approve the

project submissions for inclusion in the air

quality conformity analysis.

NATIONAL CAPITAL REGION TRANSPORTATION PLANNING BOARD 777 North Capitol Street, N.E. Washington, D.C. 20002

RESOLUTION ON INCLUSION IN AN OFF-CYCLE AIR QUALITY CONFORMITY ANALYSIS OF SUBMISSIONS FOR THE 2016 FINANCIALLY CONSTRAINED LONG RANGE PLAN (CLRP) AMENDMENT AND THE FY 2017-2022 TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

WHEREAS, the National Capital Region Transportation Planning Board (TPB), as the metropolitan planning organization for the Washington metropolitan area, has the responsibility under the provisions of Fixing America's Surface Transportation (FAST) Act for developing and carrying out a continuing, cooperative and comprehensive transportation planning process for the metropolitan area; and

WHEREAS, the Joint Planning Regulations issued February 14, 2007 by the Federal Transit Administration (FTA) and the Federal Highway Administration (FHWA) require that the long-range transportation plan be reviewed and updated at least every four years; and

WHEREAS, the transportation plan, program and projects must be assessed for air quality conformity as required by the conformity regulations originally published by the Environmental Protection Agency in the November 24, 1993 Federal Register and with latest amendments published in April 2012; and

WHEREAS, on November 16, 2016 the TPB adopted resolution R3-2017 determining that the 2016 CLRP Amendment and the FY 2017-2022 TIP conform with the requirements of the Clean Air Act Amendments of 1990 and resolution R4-2016 approving the 2016 CLRP Amendment; and

WHEREAS, in the attached letter of March 2, 2017 the Maryland Department of Transportation (MDOT) requested that the CLRP be amended to include updated information pertaining to the Governor Harry W. Nice Bridge Replacement project; and

WHEREAS, in the attached letter of March 7, 2017 the Virginia Department of Transportation (VDOT) requested that the CLRP be amended to include updated information pertaining to the I-66 Corridor Improvements Outside the Beltway project and a new off-ramp from the I-95 Express Lanes to Russell Road near Marine Base Quantico; and

WHEREAS, amending these projects into the CLRP would require that a new air quality conformity analysis be performed "off-cycle," prior to the next scheduled update of the CLRP in 2018; and

WHEREAS, both MDOT and VDOT have agreed to pay for this off-cycle air quality conformity analysis out of their Technical Assistance portion of the FY 2017 and FY 2018 Unified Planning Work Programs; and

WHEREAS, the transportation implementing agencies in the region have submitted project descriptions and inputs for the Air Quality Conformity Analysis, which have been reviewed by the Technical Committee at its meeting on March 3 and April 7, 2017; and

WHEREAS, on March 9, 2017, the project submissions for the off-cycle CLRP Amendment were released for a 30-day public comment and interagency consultation period which ended April 8; and

WHEREAS, the TPB was briefed on the submissions to the 2016 CLRP Amendment at its March 29, 2017 meeting during the public comment and interagency consultation period and at the April 19, 2017 meeting, the TPB was briefed on the public comments received on the submissions for the off-cycle CLRP Amendment, and the responses provided to the public comments; and

WHEREAS, the adoption of the off-cycle CLRP Amendment by the TPB is scheduled for the October 18, 2017 meeting upon completion of a 30-day public comment and interagency consultation on the results of the regional air quality conformity analysis for the off-cycle CLRP Amendment beginning on September 14, 2017; and

WHEREAS, the project submissions for the off-cycle CLRP Amendment have been developed to meet the financial constraint requirements in the Metropolitan Planning Rules and show the consistency of the proposed projects with already available and projected sources of transportation revenues; and

NOW, THEREFORE, BE IT RESOLVED THAT: the National Capital Region Transportation Planning Board approves for inclusion in the air quality conformity analysis of the off-cycle CLRP Amendment, the project submissions as described in the attached memorandum.



MEMORANDUM

TO: Transportation Planning Board

FROM: Lyn Erickson, TPB Plan Coordination and Program Director

SUBJECT: Proposed Amendment to the 2016 Constrained Long-Range Transportation Plan (CLRP)

DATE: April 13, 2017

The project submissions for inclusion in the Air Quality Conformity Analysis of the off-cycle amendment to the CLRP were released for public comment on March 9, 2017. The attached materials summarizing the projects were presented to the board at its March 29 meeting.

The public comment period ended on April 8. All comments received can be reviewed online at mwcog.org/TPBcomment. The board will be presented with a summary and compilation of the comments received and the responses provided by the implementing agencies and TPB staff. The board will be asked to approve the projects for inclusion in the Air Quality Conformity Analysis of the CLRP on April 19.

SUMMARY OF PROJECTS

VDOT is proposing to construct an off-ramp from the northbound I-95 HOT lanes to serve the area near the Marine Corps Base Quantico in Prince William County. The new ramp would provide direct access from the northbound HOT lanes to Russell Road. More information can be found on this project on the CLRP project description form starting on page 5.

VDOT is also proposing modifications to the I-66 outside the Beltway HOT lanes project in Fairfax and Loudoun Counties to reflect changes to the "preferred alternative" which was included in the 2016 CLRP. These proposed changes would modify the locations of various access points between the HOT lanes and general purpose lanes, as well as some other roadways. More information can be found on this project on the CLRP project description form starting on page 9.

Maryland has recently approved funding to advance construction of the Governor Harry W. Nice Bridge Improvement Project. The Governor Harry W. Nice Bridge connects Charles County, Maryland to King George County, Virginia over the Potomac River, and this project will replace the existing 2-lane structure with a new 4-lane structure. This project is already included in the current 2016 Constrained Long Range Plan (CLRP). However, MDOT is proposing modifications to the construction timeline to reflect an earlier completion date of 2023 instead of 2030. More information can be found on this project on the CLRP project description form starting on page 23.

NEXT STEPS

Following the TPB approval of the project inputs on April 19, the Air Quality Conformity Analysis will be conducted between April and September. Draft results will be published in September at the commencement of a second public comment period. Following that, the TPB will be asked to approve the Air Quality Conformity Analysis and the off-cycle CLRP amendment on October 18, 2017.



DEPARTMENT OF TRANSPORTATION

CHARLES A. KILPATRICK, P.E. COMMISSIONER

4975 Alliance Drive Fairfax, VA 22030

March 7, 2017

The Honorable Bridget Newton, Chair National Capital Region Transportation Planning Board Metropolitan Washington Council of Governments 777 North Capitol Street, N.E., Suite 300 Washington, DC 20002-4201

RE: Off-Cycle Amendments to the Constrained Long Range Plan and Air Quality Conformity Analysis

Dear Ms. Newton:

The Virginia Department of Transportation (VDOT) requests amendments to the National Capital Region Transportation Planning Board's Constrained Long Range Plan (CLRP) and Air Quality Conformity Analysis (AQC) for two projects:

- 1.) I-66 Corridor Improvements Project Outside the Beltway
- 2) I-95 Express Lanes Marine Base Quantico Access at Russell Road.

We have provided CLRP project description forms and air quality conformity input data as documentation of these requests. We understand that reasonable charges for TPB staff's evaluation of these amendments will be assessed against VDOT's TPB Technical Assistance budget.

The Commonwealth of Virginia has entered into a Public Private Partnership (P3) to design, build and operate the I-66 Outside the Beltway Express Lanes. The proposed CLRP Amendment reflects two potential access option scenarios for future direct access ramps to and from the Express Lanes. Both access option scenarios are being considered by the Commonwealth and its P3 partner. We are requesting evaluation of the two options, and one option will be selected by the Virginia P3 prior to the Board's final action on the Amendment. The requested amendments are limited to the Express Lane access changes detailed in the attached CLRP project description form and Air Quality Conformity Inputs and a change in completion date for Phase 1 of the project from 2021 to 2022. Otherwise, the project description as approved by the TPB Board of Directors, including descriptions of transit services, reservation of space in the median for future transit extensions, and bike-pedestrian facilities, remains in effect.

The Russell Road I-95 Express Lanes Access project is part of the larger Atlantic Gateway initiative. The Atlantic Gateway is a package multi-modal of projects focused on the I-95/I-395 corridor

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between Washington, D.C., and Fredericksburg, VA. Atlantic Gateway project component 3A consists of a southern extension of the I-95 Express Lanes. VDOT is conducting an analysis to revise the Environmental Assessment previously prepared in 2011 for the I-95 Express Lanes between the Capital Beltway (I-495) and U.S. Route 17 (Mills Drive) in Stafford County, Virginia. This analysis will include a 10-mile extension of the I-95 Express Lanes from south of Route 610 (Garrisonville Road) in Stafford County to the vicinity of Route 17 (I-95 Exit 133).

As part of this analysis, VDOT is evaluating enhanced access from the existing I-95 Express Lanes near Marine Base Quantico in the vicinity of Russell Road (Exit 148) in Prince William County, Virginia. This enhanced access will allow vehicles accessing the proposed 10- mile extension of the I-95 Express Lanes to have better access to Marine Base Quantico. Without providing this access, vehicle trips originating in Stafford County that travel to employment centers near the base would not have a choice to access the Marine Base Quantico via the I-95 Express Lanes system. Almost all of this work will be within the Fredericksburg Area Metropolitan Planning Organization (FAMPO) region and will be outside the boundaries of the TPB CLRP planning area.

Both projects will be fully funded by a combination of Federal, State and private sources assembled by the Commonwealth, so the amendments will not affect the fiscal constraint status of the CLRP or TIP. VDOT requests that both matters be placed on the March, 2017 agendas of the Citizens Advisory Committee and the Transportation Planning Board in order to initiate the Amendment process. VDOT's representative will attend the Transportation Planning Board meeting and will be available to answer any questions about the amendments.

Thank you for your consideration of this request.

Sincerely,

Helen Cuervo, P.E. District Administrator

Northern Virginia District, VDOT

CC:

Ms. Ms. Renée Hamilton, VDOT-NoVA

Ms. Susan Shaw, P.E., VDOT-NoVA

Ms. Amanda Baxter, VDOT-NoVA

Ms. Maria Sinner, P.E., VDOT-NoVA, VDOT-NoVA

Mr. Norman Whitaker, AICP, VDOT-NoVA

FINANCIALLY CONSTRAINED LONG-RANGE TRANSPORTATION PLAN FOR 2040 PROJECT DESCRIPTION FORM



BASIC PROJECT INFORMATION

From (□at):

9.

To:

1.	Submitting Ag	ency:	Virginia Department of Transportation					
2.	Secondary Age	ency:	n/a					
3.	Agency Project ID:		UPC 110527					
4.	Project Type:	X Interst	ate \square Primary \square Secondary \square Urban \square Bridge \square Bike/Ped \square Transit \square CMAQ					
			☐ Enhancement □ Other □ Federal Lands Highways Program					
		☐ Huma	n Service Transportation Coordination 🗆 TERMs					
5.	Category:	X System	n Expansion; □ System Maintenance; X Operational Program; X Study; □ Other					
6.	Project Name:	I-95 Ex	oress Lane Extension to Fredericksburg					
7.	Facility:	Interst	ate 95					

Exit 148: Russell Road (Prince Wm Co, VA)

0.25 mile south of Exit 148 (Stafford Co, VA)

10. Description: Project components include:

VDOT is conducting analysis to revise the Environmental Assessment previously prepared in 2011 for the I-95 Express Lanes between the Capital Beltway (I-495) and U.S. Route 17 (Mills Drive) in Stafford County, Virginia. This analysis will include a 10-mile extension of the I-95 Express Lanes from south of Route 610 (Garrisonville Road) in Stafford County to the vicinity of Route 17 (I-95 Exit 133).

As part of this analysis, VDOT is evaluating enhanced access from the existing I-95 Express Lanes near Marine Base Quantico in the vicinity of Russell Road (Exit 148) in Prince William County, Virginia. This enhanced access will allow vehicles accessing the proposed 10- mile extension of the I-95 Express Lanes to have better access to Marine Base Quantico. Without providing this access, vehicle trips originating in Stafford County that travel to employment centers near the base would not have a choice to access the Marine Base Quantico via the I-95 Express Lanes system.



- 11. Projected Completion Year: 2022
- 12. Project Manager: Amanda Baxter
- 13. Project Manager E-Mail: Amanda.Baxter@vdot.virginia.gov
- 14. Project Information URL:

http://www.virginiadot.org/projects/fredericksburg/i-95_express_lanes_fredericksburg_extension.asp

15. Total Miles: **0.25 mile (approximate)**

CLRP PROJECT DESCRIPTION FORM

16. Schematic (file upload):



- 17. State/Local Project Standing (file upload):
- 18. Jurisdictions: Prince William and Stafford Counties, VA
- 19. Baseline Cost (in Thousands): 16,500 cost estimate as of 02/01/2017
- 20. Amended Cost (in Thousands): N/A cost estimate as of MM/DD/YYYY
- 21. Funding Sources: X Federal; X State; □ Local; X Private; □ Bonds; □ Other

<u>Regional Policy Framework:</u> Questions 22-27 address the goals identified in the Regional Transportation Priorities Plan. Question 28 should be used to provide additional context of how this project supports these goals or other regional needs identified in the Call for Projects.

22. Provide a Comprehensive Range of Transportation Options

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Please identify all tr	ravei mode obtid	ns that this brole	et provides, ennanc	es. supports. o	r promotes.

XSingle Driver XCarpool/HOV

☐ Metrorail ☐ Commuter Rail ☐ Streetcar/Light Rail
☐ BRT XExpress/Commuter bus ☐ Metrobus ☐ Local Bus
☐ Bicycling ☐ Walking ☐ Other

X Does this project improve accessibility for historically transportation-disadvantaged individuals (i.e., persons with disabilities, low-incomes, and/or limited English proficiency?)

CLRP PROJECT DESCRIPTION FORM

23.	Promote Regional Activity Centers X Does this project begin or end in an Activity Center? □ Does this project connect two or more Activity Centers?
	X Does this project promote non-auto travel within one or more Activity Centers?
24.	Ensure System Maintenance, Preservation, and Safety X Does this project contribute to enhanced system maintenance, preservation, or safety?
25.	Maximize Operational Effectiveness and Safety ☐ Project is primarily designed to reduce travel time on highways and/or transit without building new capacity (e.g., ITS, bus priority treatments, etc.)? X Does this project enhance safety for motorists, transit users, pedestrians, and/or bicyclists?
26.	Protect and Enhance the Natural Environment X Is this project expected to contribute to reductions in emissions of criteria pollutants? X Is this project expected to contribute to reductions in emissions of greenhouse gases?
27.	Support Interregional and International Travel and Commerce
	Please identify all <u>freight carrier modes</u> that this project enhances, supports, or promotes. \Box Long-Haul Truck \Box Local Delivery \Box Rail \Box Air
	Please identify all <u>passenger carrier modes</u> that this project enhances, supports, or promotes. □ Air □ Amtrak intercity passenger rail □ Intercity bus
28.	Additional Policy Framework Response
	Please provide additional written information that describes how this project further supports or advances these and other regional goals or needs.
<u>ИА</u>	P-21 PLANNING FACTORS
29.	Please identify any and all planning factors that are addressed by this project:
	a. X Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
	b. X Increase the safety of the transportation system for all motorized and non-motorized users.
	i. Is this project being proposed specifically to address a safety issue? $\ \square$ Yes; X No
	ii. If yes, briefly describe (in quantifiable terms, where possible) the nature of the safety problem:
	c. X Increase the ability of the transportation system to support homeland security and to safeguard the personal security of all motorized and non-motorized users.
	d. X Increase accessibility and mobility of people.
	e. X Increase accessibility and mobility of freight.
	f. X Protect and enhance the environment , promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
	g. X Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight.
	h. X Promote efficient system management and operation.

i. $\pmb{\mathsf{X}}$ Emphasize the $\pmb{\mathsf{preservation}}$ of the existing transportation system.

CLRP PROJECT DESCRIPTION FORM

40. Comments:

<u>-N</u>	VIRONMENTAL MITIGATION
30.	Have any potential mitigation activities been identified for this project? Yes; X No
a.	If yes, what types of mitigation activities have been identified?
	☐ Air Quality; ☐ Floodplains; ☐ Socioeconomics; ☐ Geology, Soils and Groundwater; ☐ Vibrations;
	\Box Energy; \Box Noise; \Box Surface Water; \Box Hazardous and Contaminated Materials; \Box Wetlands
വ	NGESTION MANAGEMENT INFORMATION
	Congested Conditions
	Do traffic congestion conditions necessitate the proposed project or program? X Yes; ☐ No
	If so, is the congestion recurring or non-recurring? X Recurring; Non-recurring
	If the congestion is on another facility, please identify it: I-95 Northbound – General Purpose
	nes
32.	Capacity
a.	Is this a capacity-increasing project on a limited access highway or other principal arterial? ${f X}$ Yes; \Box No
b.	If the answer to Question 32.a was "yes", are any of the following exemption criteria true about the project? (Choose one, or indicate that none of the exemption criteria apply):
	□ None of the exemption criteria apply to this project – a Congestion Management Documentation Form is required □ The project will not use federal funds in any phase of development or construction (100% state, local, and/or private funding) X The number of lane-miles added to the highway system by the project totals less than one lane-mile
	X The project is an intersection reconstruction or other traffic engineering improvement, including replacement of an at-grade intersection with an interchange
	☐ The project, such as a transit, bicycle or pedestrian facility, will not allow private single-occupant motor vehicles
	$\hfill\square$ The project consists of preliminary studies or engineering only, and is not funded for construction
	\square The construction costs for the project are less than \$10 million.
C.	If the project is not exempt and requires a Congestion Management Documentation Form, click here to open a blank Congestion Management Documentation Form.
REG	CORD MANAGEMENT
33.	Completed Year:
34.	☐ Project is being withdrawn from the CLRP.
35.	Withdrawn Date: MM/DD/YYYY
36.	Record Creator:
37.	Created On:
38.	Last Updated by:
39.	Last Updated On:

FINANCIALLY CONSTRAINED LONG-RANGE TRANSPORTATION PLAN FOR 2040 PROJECT DESCRIPTION FORM BASIC PROJECT INFORMATION

1. Submitting Agency: Virginia Department of Transportation

2. Secondary Agency: Virginia Department of Rail & Public Transportation

3. Agency Project ID: 0066-96A-297, P101 UPC#105500, UPC#110496

4. Project Type:

X Interstate □ Primary □ Secondary □ Urban □ Bridge □ Bike/Ped

X Transit □ CMAQ X ITS □ Enhancement □ Other

☐ Federal Lands Highways Program ☐ Human Service Transportation Coordination

☐ TERMs

5. Category:

X System Expansion; ☐ System Maintenance; X Operational Program;

 \square Study; \square Other

6. Project Name: I-66 Corridor Improvements Project Outside the Beltway

Prefix Route Name Modifier

7. Facility: **I-66**

8. From: US 15, Prince William County

9. To: I-495, Fairfax County



10. Description:

The Commonwealth's I-66 Corridor Improvements Project ("Project") outside the Beltway was first submitted for the 2015 CLRP Air Quality Analysis, and a subsequent FY16 submission provided minor modifications to the project, based on the Commonwealth Transportation Board's (CTB's) selection of a Preferred Alternative on October 27, 2015. The adopted 2016 CLRP amendment that includes these modifications was approved by the TPB on November 16, 2016.

The project CTB's Preferred Alternative in the most recently adopted CLRP includes the following elements:

- Three general purpose lanes in each direction between US 15 in Haymarket and I-495 / Capital Beltway (with auxiliary lanes between interchanges where needed: between US 29 Gainesville and VA 234 Bypass / Prince William Parkway; and between US 29 Centreville and I-495 / Capital Beltway);
- Two barrier-separated managed express lanes in each direction (the existing high-occupancy vehicle (HOV) lane will be converted to an express lane and one new express lane will be added);
- A phased approach to construction that includes express lanes from Gainesville to I-495 in the first phase (opening in 2022), with the remaining portion of the corridor express lanes between Gainesville and Haymarket constructed by 2040. In addition, a typical section that provides space in the median for future transit will be phased as well, between US 15 Haymarket and US 29 Centreville;
- New or expanded commuter park and ride lots in the corridor;
- New high-frequency bus service with more predictable travel times; and
- Direct access ramps to and from the Express Lanes.

Under the P3 project development process, the Virginia Department of Transportation (the Department) has partnered with a P3 developer to design, construct, and operate the I-66 Express Lanes. Modifications for future direct access ramps to and from the Express Lanes, under two potential access option scenarios, are being considered by the P3 developer and the Department. "Access Update Option A" reflects the proposed access point configuration included in the P3 developer's technical proposal for the project. "Access Update Option B" includes the access points in Update A, plus potential additional access points that are under consideration by the P3 developer and the Department:

"Access Update Option A":

- Haymarket west of US 15 to / from east and west*
- Gainesville US 29 for Phase 1, the eastbound entrance from the General Purpose lanes to the I-66 Express lanes and the westbound exit from the I-66 Express lanes to the General Purpose lanes are located east of US 29
- o Gainesville at University Boulevard to / from east
- VA 234 Bypass / Prince William Parkway to / from west*
- Cushing Road Park and Ride Lot / VA 234 Bypass to / from east*
- o Manassas Balls Ford Road Park and Ride Lot to / from east
- East of Sudley Road I-66 mainline transition ramps to allow (i)
 eastbound movement from General Purpose lanes to I-66 Express lanes

- and (ii) westbound movement from I-66 Express lanes to General Purpose lanes
- Centreville VA 28 to / from east and west (access between west and south excluded)
- Centreville I-66 mainline transition ramps to allow all movements between I-66 General Purpose lanes and I-66 Express lanes
- Centreville Stringfellow Road to / from east
- o Fair Oaks Monument Drive to / from east and west
- o Fairfax US 50 to / from east (I-66) and northwest (US 50)
- o Fairfax VA 123 to / from east and west
- Vienna Vaden Drive to / from west
- Dunn Loring from Eastbound I-66 General Purpose lanes to Eastbound I-66 Express lanes
- I-495 interchange all movements towards the west of the I-495 interchange are provided: (i) from northbound I-495 General Purpose lanes and I-495 Express lanes to westbound I-66 Express lanes, (ii) from southbound I-495 General Purpose lanes and I-495 Express lanes to westbound I-66 Express lanes, (iii) from eastbound I-66 Express lanes to northbound I-495 General Purpose lanes and I-495 Express lanes and (iv) from eastbound I-66 Express lanes to southbound I-495 General Purpose lanes and I-495 Express lanes
- * Ramps implemented in ultimate phase of Preferred Alternative by 2040; all other access is part of Phase 1, constructed by 2022.

"Access Update Option B":

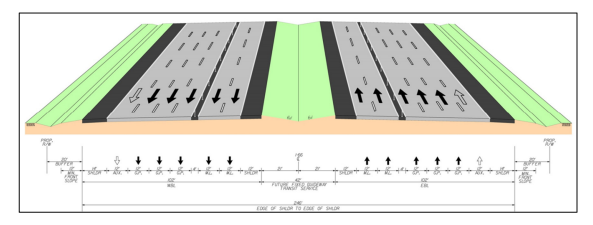
Includes all access points in Access Update Option A plus:

- VA 234 Bypass / Prince William Parkway to / from east
- Centreville West of US29 I-66 mainline transition ramps to allow (i) eastbound movement from I-66 Express lanes to General Purpose lanes and (ii) westbound movement from General Purpose lanes to I-66 Express lanes
- Fairfax VA 286 to west (I-66) from south (VA 286)
- o Fairfax US 50 to / from east (I-66) and southeast (US 50)
- East of US 50 I-66 mainline transition ramps to allow (i) eastbound movement from eastbound General Purpose lanes to I-66 Express lanes and (ii) westbound movement from I-66 Express lanes to General Purpose lanes
- Nutley Street to / from east and west

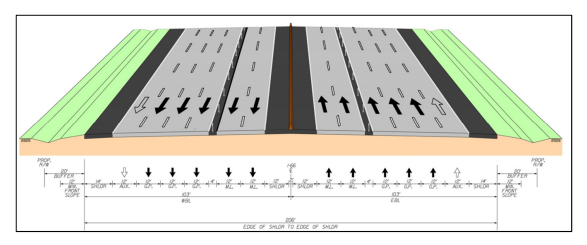
Ramps shown under Update Option B implemented in Phase 1, by 2022.

Below are two typical sections that will be implemented along the corridor. The first typical section illustrates the alternative selected by the Commonwealth Transportation Board for the Preferred Alternative. The second typical section illustrates the alternative that will be initially utilized as part of a phased construction approach, from east of US 29 Gainesville to US 29 Centreville only, under Phase 1. Once the entire project is constructed, the cross section will be reconfigured where needed to allow for future transit.

Preferred Alternative – Flexible Barrier with Buffer & Median reserved for Future Center Transit



Phase 1 (Opening Year Configuration) – Flexible Barrier with Buffer and No Median Between US 29 Gainesville and US 29 Centreville



Access to the I-66 Express Lanes will be available to automobiles, motorcycles, emergency vehicles, buses and transit vehicles, and multi-axle vehicles. A high-level preliminary assessment of multi-axle vehicles in the I-66 Express Lanes has been performed by VDOT¹. Heavy-trucks with two or more trailers will not be allowed to use the I-66 Express Lanes. Vehicles with three or more occupants and motorcycles would travel on the Express Lanes for free, as per the code of the Commonwealth of Virginia and Federal law.

The facility will be operated and enforced for HOV3+ occupancy and toll payment in a manner that complies with the statutory requirements of the Commonwealth. Other vehicles not meeting the occupancy requirement of

¹ VDOT White Paper "Preliminary analysis of multi-axle vehicles in the I-66 Express lanes between Haymarket and the Beltway"; October 5, 2016.

3+ will pay a toll, using electronic toll collection equipment, at a rate that will vary based on congestion, to ensure free-flow conditions as specified by Federal regulations. Multi-axle vehicle toll rates are required to be not less than five times the two-axle toll rate during peak periods and not less than three times the two-axle rate during all other times.

Allowing HOV-3's to ride free is consistent with this policy change, and will also match the High Occupancy Toll lane occupancy requirement on I-495 and I-95. The Project expands the NoVA network of Express lanes by connecting to the I-495 Express Lanes Project, which also connects to the newly constructed I-95 Express Lanes.

The project includes a robust transit component, consisting of new and expanded commuter bus services providing one-seat rides between park and ride lots and major regional destinations on I-66 to complement Metrorail in the corridor. New and expanded park and ride lots are included throughout the corridor, with easy or direct access to the managed lanes. Finally, to promote and incentivize alternative modes in the corridor, new and enhanced corridor transportation demand management strategies will be included as part of the project.

Bicycle and Pedestrian accommodations in the corridor are included as part of the Preferred Alternative, and will be consistent with VDOT's Policy for Integrating Bicycle and Pedestrian Accommodations (www.virginiadot.org/bikepedpolicy/).

Project construction, operations and maintenance will be procured using Virginia's Public-Private Transportation Act (PPTA) legislation leading to the selection of a private consortium ("P3 Developer"). A comprehensive agreement will ultimately outline all of the terms and conditions of the Public-Private Partnership.

Tolling Policy

Express lanes use dynamic pricing to maintain free-flowing conditions for all users, even during rush hour. The toll rates will vary throughout the day corresponding to demand and congestion levels. Toll prices will be adjusted in response to the level of traffic to ensure free flowing operations.

Dynamic message signs will provide drivers with current toll rates so they can choose whether or not to use the lanes. Toll collection on the Express Lanes will be totally electronic. There will be no toll booths. The dynamic message signs will be supplemented by other notification/communications methods to ensure all users, including transit operators, have as much advance notice of traffic conditions as is possible.

MAP-21 mandates strict performance standards which are intended to ensure free-flowing conditions on the Express lanes. The proposed Express lanes

project will include performance monitoring as an integral part of the project and ensure that the MAP-21 mandated performance standards are complied with as a minimum. More specifically, the project will meet all applicable requirements of MAP-21 regarding "HOV Facility Management, Operation, Monitoring, and Enforcement" as described in Section 166 of Title 23 U.S.C., inclusive of the amendments (deletions, insertions and additions) prescribed by MAP-21 Section 1514 "HOV FACILITIES". This includes a minimum average operating speed of 45 mph for 90% of the time over a specific period of time during the peak period. The I-66 Express Lanes will have a posted speed limit of 70 mph. The general purpose lanes have posted speeds ranging from 55 mph – 65 mph throughout the corridor.

Schedule

Construction of the Phase 1 Project is projected to begin in in late 2017. The facility is expected to enter operations in 2022. The remaining elements of the Preferred Alternative will be implemented by 2040.

Federal Environmental Review ("NEPA") Process

The completed Tier 2 Environmental Assessment for the Preferred Alternative built upon and included a combination of concepts identified in the Tier 1 Environmental Impact Statement. It evaluated site-specific conditions and potential effects the proposed improvements would have on air quality, noise, neighborhoods, parks, recreation areas, historic properties, wetlands and streams. The Tier 2 Final Environmental Assessment was approved on June 21, 2016, and FHWA issued a Finding of No Significant Impact on June 22, 2016. A reevaluation of the approved Environmental Assessment for the proposed project modifications, in compliance with Federal (NEPA) and state regulations, is planned to be completed in late 2017.

Transportation Management Plan

As a matter of policy, practice and a reflection the agency's commitment to safety, VDOT adopts Transportation Management Plans for its construction projects. Such Plans are also required by FHWA for large projects such as this initiative. The congestion mitigation plans used for projects such as the Springfield Interchange, the I-495 Express Lanes, and the I-95 Express Lanes have been very successful in managing traffic during construction. VDOT and the P3 Developer will similarly implement a robust Transportation Management Plan for this Project.

Coordination with Other Projects in the Corridor

This project is being coordinated with other active projects in the corridor such as:

Vaden Drive ramp improvements (now incorporated into I-66 project)

- Route 28 / I-66 interchange improvements (now incorporated into I-66 project)
- US 15 / I-66 interchange improvements

Financial Plan

The total cost for the proposed Project is estimated to be approximately \$2 – 3 billion in year of expenditure dollars. Funding sources for the Project will include a combination of private and public equity and third party debt, including private bank loans and/or Private Activity Bonds, with TIFIA funding as a form of subordinated debt.

The P3 Developer will be fully authorized to toll the facility, which will serve to pay debt service, operating and maintenance costs, state police costs, transit costs, support for future corridor improvements and return on equity. Toll revenue will be the main source of revenue. The Commonwealth entered into a Comprehensive Agreement with the P3 Developer, authorizing the P3 Developer to raise the necessary funds to construct the Project, on December 8, 2016.

Stakeholder Outreach

A Stakeholder Technical Advisory Group (STAG) has been established and meets regularly. The STAG provides the opportunity for direct engagement with various groups along the corridor, including local jurisdictions, environmental resource agencies, transit service providers, and various other agencies. Stakeholder and public outreach is a high priority for the I-66 project team. A Transit/TDM Technical Advisory Group (TTAG) has been actively engaged in project development. There have been numerous opportunities for the public to learn more about the Project, as well as provide comments, through public meetings, the project website, and community dialogs in addition to other items. The project outreach has included 2 sets of Public Information Meetings and two sets of Public Hearings. VDOT has had over 300 meetings with various stakeholders so far and this will continue throughout the duration of the project. Public Information Meetings and a Design Public Hearing are planned in 2017.

11. Projected Completion Year: 2022 for Phase 1 / 2040 for Preferred Alternative

12. Project Manager: Ms. Susan Shaw, P.E.

13. Project Manager E-Mail: susan.shaw@VDOT.Virginia.gov

14. Project Information URL: http://www.transform66.org

15. Total Miles: 23 miles for Phase 1 / 26 miles for Preferred Alternative
16. Schematic: See figures in items 9 and 10 above, as well as attached roll

maps.

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15

17. Documentation: The graphics included in the response to items 9 and 10 above have been uploaded to allow a more readable version. All project documentation may be accessed electronically at: http://outside.transform66.org/
18. Jurisdictions: Fairfax County, Prince William County
19. Baseline Cost (in Thousands): \$2,000,000 - \$3,000,000 (approximately 2 to 3 \$billion) combined public & private cost estimate as of 11/10/2014
20. Amended Cost (in Thousands): \$2,400,000 (Phase 1) / approximately \$3,100,000 (Preferred Alternatives) - combined public & private cost as of 2/23/2017
21. Funding Sources: X Federal; X State; X Local; X Private; X Bonds; □ Other
Regional Policy Framework
22. Provide a Comprehensive Range of Transportation Options Please identify all travel mode options that this project provides, enhances, supports, or promotes.
X Single Driver X Carpool/HOV X Metrorail X Commuter Rail □Streetcar/Light Rail X BRT X Express/Commuter bus X Metrobus X Local Bus X Bicycling X Walking □Other
Does this project improve accessibility for historically transportation-disadvantaged individuals (i.e., persons with disabilities, low-incomes, and/or limited English proficiency?) \mathbf{X} Yes $\square No$
23. Promote Dynamic Activity Centers Does this project begin or end in an Activity Center? X Yes □No Does this project connect two or more Activity Centers? X Yes □No Does this project promote non-auto travel within one or more Activity Centers? X Yes □No
24. Ensure System Maintenance, Preservation, and Safety Does this project contribute to enhanced system maintenance, preservation, or safety? X Yes □No
25. Maximize Operational Effectiveness and Safety Does this project reduce travel time on highways and/or transit without building new capacity (e.g., ITS, bus priority treatments, etc.)? □Yes X No
Does this project enhance safety for motorists, transit users, pedestrians, and/or bicyclists? \mathbf{X} Yes $\square No$
26. Protect and Enhance the Natural Environment Is this project expected to contribute to reductions in emissions of criteria pollutants and/or greenhouse gases? X Yes □No
27. Support Interregional and International Travel and Commerce Please identify all freight carrier modes that this project enhances, supports, or promotes. X Long-Haul Truck X Local Delivery □Rail □Air

Please identify all passenger carrier modes that this project enhances, supports, or promotes.

□Air □Amtrak intercity passenger rail **X** Intercity bus

28. Additional Policy Framework

In the box below, please provide any additional information that describes how this project further supports or advances these and other regional goals.

VDOT and DRPT's Transforming I-66 Outside the Beltway project addresses several RTPP goals, as noted above. The project will be particularly effective in helping the Region achieve RTPP Goal # 1: **Provide a Comprehensive Range of Transportation Options**. This innovative project will combine capacity improvements with managed lanes, congestion pricing, intelligent transportation systems, new transit services, ride-sharing, new and expanded park and ride lots and bicycle and pedestrian facilities improvements to expand the range of transportation alternatives available to travelers. Moreover, the project is being designed to reserve opportunities for future westward extension of Metrorail or other high quality transit services. The project addresses the four major problems cited in Goal Statement #1: roadway congestion, transit crowding, inadequate bus service, and unsafe walking and biking.

The Preferred Alternative, as approved by the Commonwealth Transportation Board, is the culmination of a process that began with the development of the *Draft Tier1 Environmental Impact Statement* for I-66 Outside the Beltway. This document concluded that there was not a "single mode" solution to the problems associated with I-66. Adding enough freeway lanes to insure reliable travel was not feasible, while it was determined that the mix of modes, strategies and technologies embodied in what became the Preferred Alternative would provide improved and expanded travel opportunities.

MAP-21 PLANNING FACTORS

- 29. Please identify any and all planning factors that are addressed by this project:
- a. **X** Support the **economic vitality** of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
- b. **X** Increase the **safety** of the transportation system for all motorized and non-motorized users.
 - i. Is this project being proposed specifically to address a safety issue? Yes; \mathbf{X} No ii. If yes, briefly describe (in quantifiable terms, where possible) the nature of the safety problem:
- c. **X** Increase the ability of the transportation system to support **homeland security** and to safeguard the personal security of all motorized and non-motorized users.
- d. X Increase accessibility and mobility of people.
- e. X Increase accessibility and mobility of **freight.**

- f. **X** Protect and enhance the **environment**, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
- g. **X** Enhance the **integration and connectivity** of the transportation system, across and between modes, for people and freight.
- h. **X** Promote efficient system **management and operation**.
- i. **X** Emphasize the **preservation** of the existing transportation system.

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30. Have any potential mitigation activities been identified for this project? \mathbf{X} Yes; \square No
 a. If yes, what types of mitigation activities have been identified? □ Air Quality; X Floodplains; X Socioeconomics; X Geology, Soils and Groundwater; □
Vibrations; □ Energy; X Noise; □ Surface Water; X Hazardous and Contaminated Materials; X Wetlands
CONGESTION MANAGEMENT INFORMATION
31. Congested Conditions
a. Do traffic congestion conditions necessitate the proposed project or program? \mathbf{X} Yes; \square No
b. If so, is the congestion recurring or non-recurring? \mathbf{X} Recurring; \square Non-recurring
c. If the congestion is on another facility, please identify it:
32. Capacity
a. Is this a capacity-increasing project on a limited access highway or other principal arterial? \mathbf{X} Yes; \square No
b. If the answer to Question 32.a was "yes", are any of the following exemption criteria true about the project? (Choose one, or indicate that none of the exemption criteria apply):
old X None of the exemption criteria apply to this project – a Congestion Management Documentation Form is required
\Box The project will not use federal funds in any phase of development or construction (100% state, local, and/or private funding)
$\hfill\square$ The number of lane-miles added to the highway system by the project totals less than one lane-mile
☐ The project is an intersection reconstruction or other traffic engineering improvement, including

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replacement of an at-grade intersection with an interchange

$\hfill\Box$ The project, such as a transit, bicycle or pedestrian facility, will not allow private single-occupant motor vehicles
$\hfill\Box$ The project consists of preliminary studies or engineering only, and is not funded for construction
$\hfill\Box$ The construction costs for the project are less than \$10 million.
c. If the project is not exempt and requires a Congestion Management Documentation Form, click here to open a blank Congestion Management Documentation Form.
RECORD MANAGEMENT
33. Completed Year:
34. \square Project is being withdrawn from the CLRP.
35. Withdrawn Date: MM/DD/YYYY
36. Record Creator:
37. Created On:
38. Last Updated by:
39. Last Updated On:
40. Comments:



March 2, 2017

Larry Hogan Governor

Boyd K. Rutherford Lt. Governor

Pete K. Rahn Secretary

The Honorable Bridget Donnell Newton, Chair National Capital Region Transportation Planning Board Metropolitan Washington Council of Governments 777 North Capitol Street, N.E., Suite 300 Washington DC 20002

Dear Chairman Newton:

The Maryland Department of Transportation (MDOT) is requesting an amendment to the National Capital Region Transportation Planning Board's (TPB) 2016 Constrained Long Range Plan (CLRP) and the air quality conformity analyses. The amendment reflects the following change proposed by MDOT on behalf of the Maryland Transportation Authority (MDTA):

• Change the year of completion of the Governor Harry W. Nice Bridge Replacement from 2030 to 2023.

The Governor Harry W. Nice Bridge Replacement project will replace the current two-lane bridge with a four-lane bridge with bike and pedestrian accommodations. This project is already included in the current regional Air Quality Conformity for the 2016 CLRP. The proposed change has been determined to be regionally significant for air quality conformity purposes as per the TPB's process of applying federal air quality conformity regulations in conducting regional air quality conformity analyses for the CLRP and the TIP. Since the completion of this project is moving up seven years, MDOT is requesting, in coordination with the Virginia Department of Transportation's (VDOT) request, an off-cycle conformity analysis to meet requirements necessary to modify the construction timeline for the Governor Harry W. Nice Bridge Replacement. Additionally, the updated completion date needs to be reflected in the CLRP so that the MDTA can complete the loan application for Transportation Infrastructure Finance and Innovation Act (TIFIA) funds.

The MDOT also requests that this proposed amendment be included in the appropriate public participation process started for VDOT's amendment. This would involve being included in the public comment period starting on March 9, 2017 and subsequently briefing the TPB on this proposed amendment request and the scope of work at the March 15, 2017 Board meeting.

The MDOT agrees to partially reimburse the TPB for the costs incurred in processing this CLRP amendment including those for revising the regional air quality conformity analyses under MDOT's Technical Assistance portion of the approved FY 2017 Unified Planning Work Program (UPWP).

My telephone number is
Toll Free Number 1-888-713-1414 TTY Users Call Via MD Relay
7201 Corporate Center Drive, Hanover, Maryland 21076

The Honorable Bridget Donnell Newton Page Two

We appreciate your cooperation in this matter. Should you have additional questions or concerns, please contact Ms. Kari Snyder, MDOT Office of Planning and Capital Programming (OPCP) Regional Planner at 410-865-1305, toll free 888-713-1414 or via e-mail at ksnyder3@mdot.state.md.us. Ms. Snyder will be happy to assist you. Of course, please feel free to contact me directly.

Sincerely,

Tyson Byrne

Regional Planning Manager

Tyn By

Office of Planning and Capital Programming

cc: Ms. Kari Snyder, Regional Planner, OPCP, MDOT

RΔS	SIC PROIFCT	TNFO	RMATION	ı				
1.	SIC PROJECT INFORMATION Submitting Agency: Maryland Transportation Authority							
2.	Secondary Ag	•	, ,			-,		
3.	Agency Projec	•						
4.			iterstate 🗵	Prima	ry Secondary	□ Urban □ Bridge □ Bike/Ped	☐ Transit ☐ CMAQ	
	,,	•						
					sportation Coordi	deral Lands Highways Program		
5.	Category:				•	nance; Operational Program;	∃ Studv: □ Other	
6.	,	-	•	-	Bridge Improvem			
0.	Trojece Name.	GOVEII	ioi riairy v	7. TVICC	Bridge Improvern	ene i rojece		
		Prefix	Route Nar	me		M	odifier	
7.	Facility:		US	301	Bridge over the	Potomac River		
8.	From (\square at):		US 301 Charles County, MD					
					King George Co	ounty, VA		
9.	To:							
10.	Description:	Description: Construct a new four-lane bridge north of the existing bridge, with a barrier-separated, two-way bicycle/pedestrian path on the south side of the bridge. Included in the project is preventative maintenance of the existing bridge until the construction phase is programmed.						
11.	Projected Com	-	-					
	Project Manag	•		len Sn	nith			
13.	Project Manag	er E-I	Mail: gsmi	th2@n	ndta.state.md.us	5		
	-		-			d.gov/Nicebridge/nice_index.h	tml	
15.	Total Miles:				·			
16.	Schematic (file	e uplo	oad):					
17.	State/Local Pr	oject	Standing ((file up	oload):			
18.	Jurisdictions:							
19.	Baseline Cost	(in Th	nousands):	\$768	,600	cost estimate as of MM/DD/YY	<u>/YY</u>	
20.	Amended Cost	t (in T	housands)):		cost estimate as of MM/DD/YY	<u>/YY</u>	
21.	Funding Source	es: □	Federal;	□ Stat	e; 🗆 Local; 🗆 P	rivate; \square Bonds; \square Other		
Pric	rities Plan. Que	estion	28 should	be us		the goals identified in the Region Iditional context of how this projects.		
22.	Provide a Co	mpre	hensive I	Range	of Transporta	tion Options		
	Please identify Single I Metror	Driver	□Carp	e optio ool/HO muter F	V	ect provides, enhances, suppo	rts, or promotes.	

 \square Does this project improve accessibility for historically transportation-disadvantaged individuals (i.e., persons with disabilities, low-incomes, and/or limited English proficiency?)

□Metrobus

□Other

☐Local Bus

☐Express/Commuter bus

 \square Walking

□BRT

 \square Bicycling

23.	Promote Regional Activity Centers ☐ Does this project begin or end in an Activity Center? ☐ Does this project connect two or more Activity Centers? ☐ Does this project promote non-auto travel within one or more Activity Centers?
24.	Ensure System Maintenance, Preservation, and Safety ☐ Does this project contribute to enhanced system maintenance, preservation, or safety?
25.	Maximize Operational Effectiveness and Safety ☐ Project is primarily designed to reduce travel time on highways and/or transit without building new capacity (e.g., ITS, bus priority treatments, etc.)? ☐ Does this project enhance safety for motorists, transit users, pedestrians, and/or bicyclists?
26.	 Protect and Enhance the Natural Environment □ Is this project expected to contribute to reductions in emissions of criteria pollutants? □ Is this project expected to contribute to reductions in emissions of greenhouse gases?
27.	Support Interregional and International Travel and Commerce Please identify all <u>freight carrier modes</u> that this project enhances, supports, or promotes. □Long-Haul Truck □Local Delivery □Rail □Air
	Please identify all <u>passenger carrier modes</u> that this project enhances, supports, or promotes.
28.	Additional Policy Framework Response
	Please provide additional written information that describes how this project further supports or advances these and other regional goals or needs.
MA	P-21 PLANNING FACTORS
29.	Please identify any and all planning factors that are addressed by this project:
	a. Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
	b. \boxtimes Increase the safety of the transportation system for all motorized and non-motorized users.
	i. Is this project being proposed specifically to address a safety issue? $\ \square$ Yes; $\ \square$ No
	ii. If yes, briefly describe (in quantifiable terms, where possible) the nature of the safety problem
	c. \boxtimes Increase the ability of the transportation system to support homeland security and to safeguard the personal security of all motorized and non-motorized users.
	d. ⊠ Increase accessibility and mobility of people.
	e. \square Increase accessibility and mobility of freight.
	f. \square Protect and enhance the environment , promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
	g. \boxtimes Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight.
	h. $oxtimes$ Promote efficient system management and operation .
	i. \square Emphasize the preservation of the existing transportation system.

EN\	/IRONMENTAL MITIGATION
30.	Have any potential mitigation activities been identified for this project? $\ oxtimes$ Yes; $\ \Box$ No
a.	If yes, what types of mitigation activities have been identified?
	\square Air Quality; \square Floodplains; \square Socioeconomics; \square Geology, Soils and Groundwater; \square Vibrations;
	\square Energy; \square Noise; \boxtimes Surface Water; \square Hazardous and Contaminated Materials; \boxtimes Wetlands
<u>COI</u>	NGESTION MANAGEMENT INFORMATION
31.	Congested Conditions
a.	Do traffic congestion conditions necessitate the proposed project or program? $\ oxtimes$ Yes; $\ oxtimes$ No
b.	If so, is the congestion recurring or non-recurring? $oximes$ Recurring; $oximes$ Non-recurring
c.	If the congestion is on another facility, please identify it:
32.	Capacity
a.	Is this a capacity-increasing project on a limited access highway or other principal arterial? \square Yes; \square No
b.	If the answer to Question 32.a was "yes", are any of the following exemption criteria true about the project? (Choose one, or indicate that none of the exemption criteria apply):
	\square None of the exemption criteria apply to this project – a Congestion Management Documentation Form is required \square The project will not use federal funds in any phase of development or construction (100% state, local, and/or private funding) \square The number of lane-miles added to the highway system by the project totals less than one lane-mile
	$\hfill\square$ The project is an intersection reconstruction or other traffic engineering improvement, including replacement of an at-grade intersection with an interchange
	\Box The project, such as a transit, bicycle or pedestrian facility, will not allow private single-occupant motor vehicles
	\square The project consists of preliminary studies or engineering only, and is not funded for construction
	\square The construction costs for the project are less than \$10 million.
c.	If the project is not exempt and requires a Congestion Management Documentation Form, click here to open a blank Congestion Management Documentation Form.

RECORD MANAGEMENT

- 33. Completed Year:
- 34. \square Project is being withdrawn from the CLRP.
- 35. Withdrawn Date: $\underline{\text{MM}}/\underline{\text{DD}}/\underline{\text{YYYY}}$
- 36. Record Creator: P. Fleming
- 37. Created On:_1/4/2008
- 38. Last Updated by: Glen Smith 39. Last Updated On: 3/2/2017
- 40. Comments:

							Fac	ility	L	anes		
ConID	Project ID	Agency ID	Improvement	Facility	From	То	Fr	То	Fr	То	Completion Date	VDOT Preferred Alternative Access Update Option A or B
M	ARYLA	AND										
	MP18		Construct	US 301 Governor Nice Bridge	Charles County, MD	King George County, VA	2	2	2	4	2030 2023	N/A
VII	RGINI	A	Construct	I-95 HOT lanes Ramp	0.25 miles south of Russell Rd. (Exit 148)	Russell Road (Exit 148)	0	1	o	1	2022	N/A
718	VI1Y	105500	Widen / Revise Operations	1-66	I-495	US 50	1	1	In each direction: 3 general purpose +1 HOV in peak direction during peak period (during off-peak HOV lane is closed)	In each direction: 3 general purpose + 1 Auxiliary + 2 express (multi-axle vehicles will be allowed in express lanes; speed limit of express lanes will be 70 mph)	2021 2022	A & B
851	. VI1Z	105500	Widen / Revise Operations	1-66	US 50	US 29 Centreville	1	1	In each direction: 3 general purpose + 1 HOV in peak direction during peak period (during off-peak, HOV-lane is open to non- HOVs)	In each direction: 3 general purpose + 1 Auxiliary (2 Aux per direction btwn VA 286 & VA 28 only) + 2 express (multi- axle vehicles will be allowed in express lanes; speed limit of express lanes will be 70 mph)		A & B
852	. VI1ZA	105500	Widen / Revise Operations	1-66	US 29 Centreville	University Boulevard Ramps (new interchange for express lanes only)	1	1	In each direction: 3 general purpose + 1 HOV in peak direction during peak period (during off-peak, HOV-lane is open to non- HOVs)	In each direction: 3 general purpose + 2 express (multi- axle vehicles will be allowed in express lanes; speed limit of express lanes will be 70 mph)	2021 2022	A & B

							Fac	ility	La	ines		
ConID	Project ID	Agency ID	Improvement	Facility	From	То	Fr	То	Fr	То	Completion Date	VDOT Preferred Alternative Access Update Option A or B
853	VI1ZB	105500	Widen / Revise Operations	I-66	University Boulevard Ramps (new interchange for express lanes only)	US 15 (1.2 miles west of)	1	1	In each direction: 3 general purpose + 1 HOV in peak direction during peak period (during off-peak, HOV-lane is open to non- HOVs)	In each direction: 3 general purpose + 2 express (multi- axle vehicles will be allowed in express lanes; speed limit of express lanes will be 70 mph) (+1 Auxiliary each direction between US 29 and VA 234 Bypass only)	2040	А & В
752	I66R31 I66R32 I66R34		Construct	I-66 Express Lanes Interchange Ramps	EB Expr to SB GP EB Expr to NB GP NB GP to WB Expr SB GP to WB Expr SB Expr to WB Expr	I-495 Interchange (Capital Beltway GP and Express Lanes)	0	1	0	1	2021 2022	А
753	I66R37		Construct	I-66 General Purpose Lanes Interchange Ramp	NB Expr to WB GP (modification of existing loop ramp)	I-495 Interchange (Capital Beltway GP and Express Lanes)	0	1	0	1	2021 2022	А
754			Relocate / Reconstruct	I-66 Interchange	Dual-lane loop ramp from NB 1-495 GP to I-66 WB GP relocated to dual-lane flyover (existing ramp modified to NB I-495 GP to I- 66 WB express; included in ConID 752)	@ I-495	1	1	2	2	2021 2022	А
755			Reconstruct	I-66 Interchange	EB GP to SB GP WB GP to SB GP WB GP to SB Expr NB GP to EB GP SB GP to WB GP	@ I-495	1	1	-	_	2021 2022	А
756	166R29		Construct	I-66 flyover ramp	EB general purpose to EB express lanes	.5 mile east of VA 243	0	1	0	1	2021 2022	A
752	166R31 166R32 166R34		Construct	I-66 Express Lanes Interchange Ramps	EB Expr to SB GP EB Expr to NB GP NB GP to WB Expr SB GP to WB Expr SB Expr to WB Expr	I-495 Interchange (Capital Beltway GP and Express Lanes)	0	1	0	1	2021 2022	В
753	I66R37		Construct	I-66 General Purpose Lanes Interchange Ramp	NB Expr to WB GP (modification of existing loop ramp)	I-495 Interchange (Capital Beltway GP and Express Lanes)	0	1	0	1	2021 2022	В

							Fac	ility	L	anes			
ConID	Project ID	Agency ID	Improvement	Facility	From	То	Fr	То	Fr	То	Completi	on Date	VDOT Preferred Alternative Access Update Option A or B
754			Relocate / Reconstruct	I-66 Interchange	Dual-lane loop ramp from NB I-495 GP to I-66 WB GP relocated to dual-lane flyover (existing ramp modified to NB I-495 GP to I- 66 WB express; included in ConID 752)	@ I-495	1	1	2	2	2021	2022	В
755			Reconstruct	I-66 Interchange	EB GP to SB GP WB GP to SB GP WB GP to SB Expr NB GP to EB GP SB GP to WB GP	@ I-495	1	1	-	_	2021	2022	В
756	166R29		Construct	I-66 flyover ramp	EB general purpose to EB express lanes	.5 mile east of VA 243	0	1	0	1	2021	2022	В
			Construct	I-66 Interchange	EB on-ramp, WB off-ramp to/from I-66 Express lanes EB off-ramp, WB on-ramp from/to I-66 Express lanes (in this alternative, the interchange would not be converted to a diverging diamond interchange)	@ Nutley Street (VA 243)	1	1	-	_	2021	2022	В
757	NRS		Reconstruct	I-66 Interchange	Cloverleaf interchange converted to diverging diamond interchange	@ Nutley Street (VA 243)	1	1	-	-	2021	2022	Α
759	166R27 166R28		Construct	I-66 Express Lanes Interchange Ramps (duplicate project with ConID 399, above)	EB off-ramp, WB on-ramp to/from I-66 Express lanes BUS /HOV-3/EXPRESS ONLY	@ Vaden Drive / Vienna Metro Station	1	1		Bus / HOV-3 / express from proposed Express Lanes	2021	2022	А
	166R43		Remove	I-66 ramp	remove existing EB on-ramp from Saintsbury Dr. at Vaden Dr.						2021	2022	Α
759	166R27 166R28		Construct	I-66 Express Lanes Interchange Ramps (duplicate project with ConID 399, above)	EB off-ramp, WB on-ramp to/from I-66 Express lanes BUS /HOV-3/EXPRESS ONLY	@ Vaden Drive / Vienna Metro Station	1	1		Bus / HOV-3 / express from proposed Express Lanes	2021	2022	В
	166R43		Remove	I-66 ramp	remove existing EB on-ramp from Saintsbury Dr. at Vaden Dr.						2021	2022	В
762	VI1YA		Reconstruct	I-66 Interchange	Reconfigured interchange to eliminate C-D roads & modify EB to NB loop ramp & WB to SB flyover	@ Chain Bridge Road (VA 123)	1	1	_	-	2021	2022	А
763	166R25 166R26		Construct	I-66 Express Lanes Interchange Ramps	EB on-ramp, WB off-ramp to/from I-66 Express lanes EB off-ramp, WB on-ramp from/to I-66 Express lanes	@ Chain Bridge Road (VA 123)	0	1	0	1	2021	2022	А

							Fac	cility	La	anes]	
ConID	Project ID	Agency ID	Improvement	Facility	From	То	Fr	То	Fr	То	Completion Date	VDOT Preferred Alternative Access Update Option A or B
762	VI1YA		Reconstruct	I-66 Interchange	Reconfigured interchange to eliminate C-D roads & modify EB to NB loop ramp & WB to SB flyover	@ Chain Bridge Road (VA 123)	1	1	-	_	2021 2022	В
763	166R25 166R26		Construct	I-66 Express Lanes Interchange Ramps	EB on-ramp, WB off-ramp to/from I-66 Express lanes EB off-ramp, WB on-ramp from/to I-66 Express lanes	@ Chain Bridge Road (VA 123)	0	1	0	1	2021 2022	В
			Construct	I-66 slip ramp	EB general purpose lanes to EB express lanes	0.5 mile east of US50	0	1	0	1	2021 2022	В
			Construct	I-66 slip ramp	WB express lanes to WB general purpose lanes	0.5 mile east of US50	0	1	О	1	2021 2022	В
			Construct	I-66 Express Lanes Interchange Ramps	EB express lanes on-ramp from US50 NB; WB express lanes off-ramp to SB US50	@ US50	0	1	О	1	2021 2022	В
765	166R23 166R24		Construct	I-66 Express Lanes Interchange Ramps	EB express lanes on-ramp from SB US50; WB express lanes off-ramp to NB US50	@ Lee Jackson Mem Highway (US 50)	0	1	0	1	2021 2022	А
765	166R23 166R24		Construct	I-66 Express Lanes Interchange Ramps	EB express lanes on-ramp from SB US50; WB express lanes off-ramp to NB US50	@ Lee Jackson Mem Highway (US 50)	0	1	0	1	2021 2022	В
766	NRS		Reconstruct	l-66 Interchange	Reconfigure interchange to replace NWB to WB loop ramp with flyover	@ Lee Jackson Mem Highway (US 50)	1	1	-	-	2021	А
766	NRS		Reconstruct	I-66 Interchange	Reconfigure interchange to replace NWB to WB loop ramp with flyover	@ Lee Jackson Mem- Highway- (US 50)	1	1	-	_	2021	В
768	I66R19 I66R20 I66R21 I66R22		Reconstruct / Revise Operations / Construct	I-66 Express Lanes Interchange Ramps	Existing reversible HOV ramp converted to express (EB on- ramp, WB off-ramp to/from I- 66 Express lanes); Construct new EB off-ramp, WB on- ramp from/to I-66 Express lanes	@ Monument Drive (US 50)	1	1	Bus / HOV-2 Reversible by time of day	Bus / HOV-3 / express Movements in both directions 24 hrs/day	2021 2022	А
768	I66R19 I66R20 I66R21 I66R22		Reconstruct / Revise Operations / Construct	I-66 Express Lanes Interchange Ramps	Existing reversible HOV ramp converted to express (EB on- ramp, WB off-ramp to/from I- 66 Express lanes); Construct new EB off-ramp, WB on- ramp from/to I-66 Express lanes	@ Monument Drive (US 50)	1	1	Bus / HOV-2 Reversible by time of day	Bus / HOV-3 / express Movements in both directions 24 hrs/day	2021 2022	В

						[Fac	ility	Lanes				
ConID	Project ID	Agency ID	Improvement	Facility	From	То	Fr	То	Fr	То	Comple	etion Date	VDOT Preferred Alternative Access Update Option A or B
			Construct	I-66 Express Lanes Interchange Ramps	WB express lanes on-ramp from 286 NB	@ 286	0	1	0	1	2021	2022	В
770	I66R17A		Reconstruct / Revise Operations	I-66 Express Lanes Interchange Ramps	Existing reversible HOV ramp converted to express; EB on- ramp, WB off-ramp to/from I- 66 Express lanes	@ Stringfellow Road	1	1	Bus / HOV-2 Reversible by time of day	Bus / HOV-3 / express Movements in EB direction 24 hrs/day	2021	2022	А
771	I66R16		Construct	I-66 flyover ramp	EB express lanes to EB general purpose	1.5 mile west of VA 286	0	1	0	1	2021	2022	А
772	I66R41		Construct	I-66 slip ramp	EB general purpose to EB express lanes	2.5 mile west of VA 286	0	1	0	1	2021	2022	A
773	I66R15		Construct	I-66 flyover ramp	WB express lanes to WB general purpose	1 mile west of VA 286	0	1	0	1	2021	2022	Α
774	166R42		Construct	I-66 slip ramp	WB general purpose to WB express lanes	2 mile west of VA 286	0	1	0	1	2021	2022	A
776	I66R11 I66R12 I66R13 I66R14 I66R40		Construct	I-66 Express Lanes Interchange Ramps	EB Expr to NB GP WB Expr to NB GP SB GP to EB Expr SB GP to WB Expr NB GP to EB Expr	Route 28 Interchange	0	1	0	1	2021	2022	А
770	I66R17A		Reconstruct / Revise Operations	I-66 Express Lanes Interchange Ramps	Existing reversible HOV ramp converted to express; EB on- ramp, WB off-ramp to/from I- 66 Express lanes	@ Stringfellow Road	1	1	Bus / HOV-2 Reversible by time of day	Bus / HOV-3 / express Movements in EB direction 24 hrs/day	2021	2022	В
771	I66R16		Construct	I-66 flyover ramp	EB express lanes to EB general purpose	1.5 mile west of VA 286	0	1	0	1	2021	2022	В
772	166R41		Construct	I-66 slip ramp	EB general purpose to EB express lanes	2.5 mile west of VA 286	0	1	0	1	2021	2022	В
773	I66R15		Construct	I-66 flyover ramp	WB express lanes to WB general purpose	1 mile west of VA 286	0	1	0	1	2021	2022	В
774	166R42		Construct	I-66 slip ramp	WB general purpose to WB express lanes	2 mile west of VA 286	0	1	0	1	2021	2022	В
776	I66R11 I66R12 I66R13 I66R14 I66R40		Construct	I-66 Express Lanes Interchange Ramps	EB Expr to NB GP WB Expr to NB GP SB GP to EB Expr SB GP to WB Expr NB GP to EB Expr	Route 28 Interchange	0	1	0	1	2021	2022	В
			Construct	I-66 slip ramp	WB general purpose lanes to WB express lanes	0.5 mile west of US29 Centreville	0	1	0	1	2021	2022	В
			Construct	I-66 slip ramp	EB express lanes to EB general purpose lanes	0.5 mile west of US29 Centreville	0	1	0	1	2021	2022	В
			Construct	I-66 flyover ramp	EB general purpose to EB express lanes	.65 mile east of VA Bus 234	0	1	0	1	2021	2022	А
			Construct	I-66 flyover ramp	WB express lanes to WB general purpose	.65 mile east of VA Bus 234	0	1	0	1	2021	2022	А

							Fac	ility	La	ines		
ConID	Project ID	Agency ID	Improvement	Facility	From	То	Fr	То	Fr	То	Completion Date	VDOT Preferred Alternative Access Update Option A or B
778	166R9 166R10		Construct	I-66 Express Lanes Interchange Ramps	EB on-ramp, WB off-ramp to/from I-66 Express lanes	@ Balls Ford Road / Ashton Avenue Connector 1.25 mile west of VA Bus 234	0	1	0	1	2021 2022	А
779	166R7 166R8		Construct	I-66 Express Lanes Interchange Ramps	EB on-ramp, WB off-ramp to/from I-66 Express lanes	@ Cushing Road Park-Ride Lot .5 mile east of VA 234 Bypass	0	1	0	1	2040	Α
			Construct	I-66 flyover ramp	EB general purpose to EB express lanes	.65 mile east of VA Bus 234	О	1	o	1	2021 2022	В
			Construct	I-66 flyover ramp	WB express lanes to WB general purpose	.65 mile east of VA Bus 234	0	1	0	1	2021 2022	В
778	166R9 166R10		Construct	I-66 Express Lanes Interchange Ramps	EB on-ramp, WB off-ramp to/from I-66 Express lanes	@ Balls Ford Road / Ashton Avenue Connector 1.25 mile west of VA Bus 234	0	1	0	1	2021 2022	В
779	166R7 166R8		Construct	I-66 Express Lanes Interchange Ramps	EB on-ramp, WB off-ramp to/from I-66 Express lanes	@ Cushing Road Park-Ride Lot .5 mile east of VA 234 Bypass	0	1	0	1	2040	В
			Construct	I-66 Express Lanes Interchange Ramps	EB on-ramp, WB off-ramp to/from I-66 Express lanes	@ VA 234 Bypass to/from south of I-66	0	1	0	1	2021 2022	В
855	166R38 166R39		Construct	I-66 Express Lanes Interchange Ramps	EB off-ramp, WB on-ramp from/to I-66 Express lanes	@ VA 234 Bypass to/from south of I- 66	0	1	0	1	2040	Α
781	166R5 166R6		Construct	I-66 Express Lanes Interchange Ramps	EB on-ramp, WB off-ramp to/from I-66 Express lanes	@ University Bloulevard .75 mile east of US 29	0	1	0	1	2021 2022	Α
784	I66R1 I66R1A I66R2 I66R2A		Construct	I-66 Express Lanes Interchange Ramps	EB on-ramp, WB off-ramp to/from I-66 Express lanes EB off-ramp, WB on-ramp ramp from/to I-66 Express lanes	@ New connector road between Heathcote Boulevard and VA 55 approx .5 mile west of US 15	0	1	0	1	2040	А
785	VSP49C		Construct	I-66 Express Lanes Access Connector Road	Heathcote Boulevard Extension	John Marshall Highway (VA 55)	0	1	0	1	2040	A
855	166R38 166R39		Construct	I-66 Express Lanes Interchange Ramps	EB off-ramp, WB on-ramp from/to I-66 Express lanes	@ VA 234 Bypass to/from south of I- 66	0	1	0	1	2040	В
781	166R5 166R6		Construct	I-66 Express Lanes Interchange Ramps	EB on-ramp, WB off-ramp to/from I-66 Express lanes	@ University Bloulevard .75 mile east of US 29	0	1	0	1	2021 2022	В
784	166R1 166R1A 166R2 166R2A		Construct	I-66 Express Lanes Interchange Ramps	EB on-ramp, WB off-ramp to/from I-66 Express lanes EB off-ramp, WB on-ramp ramp from/to I-66 Express lanes	@ New connector road between Heathcote Boulevard and VA 55 approx .5 mile west of US 15	0	1	0	1	2040	В
785	VSP49C		Construct	I-66 Express Lanes Access Connector Road	Heathcote Boulevard Extension	John Marshall Highway (VA 55)	0	1	0	1	2040	В