ATTACHMENT 1



COMMONWEALTH of VIRGINIA

DEPARTMENT OF TRANSPORTATION

GREGORY A. WHIRLEY
ACTING COMMISSIONER

14685 Avion Parkway Chantilly, VA 20151 (703) 383-VDOT (8368)

August 16, 2010

National Capital Region: 2009 CLRP CLRP/Conformity Analyses Amendment

The Honorable David Snyder
Chairman, National Capital Region
Transportation Planning Board
Metropolitan Washington Council of Governments
777 North Capitol Street, N.E.; Suite 300
Washington, DC 20002-4201

Dear Chairman Snyder:

On behalf of Fairfax County and itself, VDOT's Northern Virginia District Office requests the National Capital Region Transportation Planning Board (TPB) to amend the 2009 Constrained Long Range Plan (CLRP) and FY 2010-2015 Transportation Improvement Program (TIP) to add an operational improvement project to the Plan and TIP. The proposed project will open the reversible ramps along I 66 at two locations, Monument Drive and Stringfellow Road, during the off-peak hours to function as exit ramps for traffic traveling in the westbound direction. The ramps are currently open on weekdays for four hours eastbound in the morning and four hours westbound in the afternoon, to HOV traffic only. They are closed to all traffic the rest of the day on weekdays and also closed all weekend. The project will involve no new construction, but require some additional signing and a change to the operations of the ramp and the gates on these ramps. This operational improvement at these two locations is anticipated to allow more convenient access to many high-density land uses near the two interchanges, reducing trip lengths, VMT and emissions. The ramps would also help relieve traffic from heavily traveled adjacent interchanges with US-50, the Fairfax County Parkway, and Route 28.

The proposed project 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 Plan and TIP. As such VDOT recognizes that the requested Plan/TIP amendment will warrant revisions to the currently federally approved regional air quality conformity analyses. VDOT agrees to reimburse the MPO for the

costs incurred in processing this Plan/TIP amendment including those for revising the regional air quality conformity analyses.

Given the small area of the network impacted by this operational change and the fact that this proposed change will not impact the modeling and/or emissions estimates for the peak periods, VDOT believes that the magnitude of any change in the estimated conformity emissions will be minimal and will not change the current conformity findings. Since the operational change can be implemented relatively quickly (in about 90 days), we request the TPB to process this Plan/TIP/Conformity amendment as soon as possible so that the traveling public can realize the anticipated improved mobility sooner rather than later.

The project is estimated to cost about \$250,000 with funding derived from the Traffic Operations portion of VDOT's FY 2011 budget utilizing state transportation funds. A CLRP form for the project is attached.

VDOT understands that the proposed amendment and revised emissions analyses will require a 30 day public comment period before the TPB can approve the amendment. We request that the TPB initiate public comment on the proposed Plan/TIP amendment in September and take action on the amendment in October of this year. Should you have any questions on this request please call Ms. Jo Anne Sorenson, Assistant District Administrator for Planning and Investment in VDOT's Northern Virginia office at 703-383-2461.

Thank you for your consideration of and action on this request.

Sincerely,

Morteza Salehi

Danne Snensm Asst. Dist. Homen. Arteza Salehi District Administrator

VDOT – Northern Virginia District

2009 CLRP/Conformity	Amendment
August 16, 2010	

bcc:

Mr. Morteza Salehi, VDOT-NoVA	(w/ attach.)
Ms. Diane Mitchell, VDOT-PD	44
Ms. Deborah Grant, VDOT-PD	66
Ms. Jo Anne Sorenson, VDOT-NoVA	66
Mr. Hari Sripathi, VDOT –NoVA	66
Mr. Robert Iosco	66

Financially Constrained Long-Range TRANSPORTATION PLAN FOR 2030 PROJECT DESCRIPTION FORM



BASIC PROJECT INFORMATION

1	Submitting	Agency:	VDOT -	Northern	Virginia	District
	SUDBIILLIIU	AUCHUV.	ソンしょー	MOURIELLE	viiuliia	レはいし

- 2. Secondary Agency:
- Agency Project ID: OPC 00098103 (NoVA TE) 3.

4.	Project Type:	√ Interstate	_ Primary	Secondary	Urban	_ Bridge	_ Bike/Ped	Transit	_ CMAQ
----	---------------	--------------	-----------	-----------	-------	----------	------------	---------	--------

ITS Enhancement Other Federal Lands Highways Program

_ Human Service Transportation Coordination _ TERMs

System Expansion; _ System Maintenance; _ Operational Program; _ Study; _ Other 5. Category:

Project Name: I 66 HOV Ramps

		Prefix	Route	Name	Modifier
7.	Facility:	I	66	HOV Ramps	WB
8.	From (\sqrt{at}):			Monument Drive and Stringfellow Road	
9.	To:				

10. Description:

The project proposes to make operational changes to the I-66 ramps at (1) Stringfellow Road and (2) Monument Drive. The ramps are currently open on weekdays for 4 hours eastbound in the morning and 4 hours westbound in the afternoon, to HOV traffic only. They are closed to all traffic the rest of the day on weekdays and also closed all weekend. This project is to open the ramps to westbound general purpose traffic during hours that they're currently closed (off-peak period). This would allow improved mobility and should help to reduce overall trip lengths. Additional use of the ramps would allow more convenient access to many high-density land uses near the two interchanges, reducing trip lengths, VMT and emissions. The ramps would also help relieve traffic from heavily traveled adjacent interchanges with US-50, the Fairfax County Parkway, and Route 28.

11. Projected Completion Date: 2010

Mr. Randy Dittberner 12. Project Manager:

Randy.Dittberner@VDOT.Virginia.gov

13. Project Manager E-Mail:

14. Project Information URL: N/A

N/A (Opening gates at existing ramp) 15. Total Miles:

16. Schematic:

17. Documentation:

18. Bicycle or Pedestrian Accommodations: _ Not Included; _ Included; _ Primarily a Bike/Ped Project; √ N/A

19. Jurisdictions: Fairfax County

20. Total cost (in Thousands): \$250,000

21. Remaining cost (in Thousands): N/A

22. Funding Sources: Federal; √ State; _ Local; _ Private; _ Bonds; _ Other

RP Project Description Form

SAFETEA-LU PLANNING FACTORS

local and/or private funding).

 $\sqrt{\ }$ The construction costs for the project are less than \$10 million.

23. Please identify any and all planning factors that are addressed by this project: _ Support the **economic vitality** of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency. $\sqrt{\text{Increase the safety}}$ of the transportation system for all motorized and non-motorized users. a. Is this project being proposed specifically to address a safety issue? Yes; $\sqrt{\text{No}}$ b. If yes, briefly describe (in quantifiable terms, where possible) the nature of the safety problem: Increase the ability of the transportation system to support homeland security and to safeguard the personal security of all motorized and non-motorized users. √ Increase accessibility and mobility of people and freight. √ 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. $\sqrt{}$ Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight. $\sqrt{\text{Promote efficient system management and operation.}}$ $\sqrt{\text{Emphasize}}$ the **preservation** of the existing transportation system. ENVIRONMENTAL MITIGATION 24. Have any potential mitigation activities been identified for this project? _ Yes; $\sqrt{\text{No}}$ a. If yes, what types of mitigation activities have been identified? Air Quality; _ Floodplains; _ Socioeconomics; _ Geology, Soils and Groundwater; Vibrations; _ Energy; _ Noise; _ Surface Water; _ Hazardous and Contaminated Materials; _ Wetlands CONGESTION MANAGEMENT INFORMATION 25. Do traffic congestion conditions necessitate the proposed project? $_$ Yes; $\sqrt{\text{No}}$ a. If so, is the congestion recurring or non-recurring? _ Recurring; _ Non-recurring b. If the congestion is on another facility, please identify it: c. What is the measured or estimated Level of Service on this facility? ____; _ Measured; _ Estimated 26. Is this a capacity-increasing project on a limited access highway or other arterial highway of a functional class higher than minor arterial? $\sqrt{\text{Yes}}$; No a. If yes, does this project require a Congestion Management Documentation form under the given criteria (see Call for Projects document)? Yes; √ No b. If not, please identify the criteria that exempt the project here: $\sqrt{\ }$ The number of lane-miles added to the highway system by the project totals less than 1 lane-mile _ 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. _ The project consists of preliminary studies or engineering only, and is not funded for construction $\sqrt{}$ The project will not use federal funds in any phase of development or construction (100% state,

CLRP PROJECT DESCRIPTION FORM

INTELLIGENT TRANSPORTATION SYSTEMS

- 27. Is this an Intelligent Transportation Systems (ITS) project as defined in federal law and regulation, _____ and therefore subject to Federal Rule 940 Requirements? _ Yes; √ No
- 28. If yes, what is the status of the systems engineering analysis compliant with Federal Rule 940 for the project? _ Not Started; _ Ongoing, not complete; _ Complete
- 29. Under which Architecture:
 - _ DC, Maryland or Virginia State Architecture
 - _ WMATA Architecture
 - COG/TPB Regional ITS Architecture
 - _ Other, please specify:
- 30. Completed Date:
- 31. Project is being withdrawn from the CLRP.
- 32. Withdrawn Date:

N/A

33. Record Creator:

Kanti Srikanth

34: Created On:

August 15, 2010

- 35. Last Updated by:
- 36. Last Updated On:
- 37. Comments:

This operational improvement project was amended to the 2009 CLRP as an out of cycle Plan/TIP & Conformity amendment in October of 2010. The project is part of the Operational improvements and was funded with the agency's Traffic Operations budget.