#### **ITEM 8 - Action**

April 20, 2005

Review of Comments Received and Approval of Project Submissions for Inclusion in the Air Quality Conformity Assessment for the 2005 Constrained Long Range Plan (CLRP) and FY 2006-2011 Transportation Improvement Program (TIP)

#### **Staff**

Recommendation: Receive briefing on the comments received and

the recommend responses, and adopt

Resolution R19-2005 to approve the project submissions for inclusion in the air quality conformity analysis for the 2005 CLRP and the

FY 2006-2011 TIP.

**Issues:** None

**Background:** At its February 16, 2005 meeting, the Board was

briefed on the submissions received from state, regional and local agencies for the 2005 CLRP and the FY 2006-2011 TIP. These submissions were released for public comment and agency review at the TPB Citizens Advisory Committee

(CAC) meeting on February 10. Because

additional information on the submissions was received after February 10, the Board decided that the pubic comment period should be extended by releasing the updated project submission information at the March 16 TPB meeting. This extended public comment period

ended on April 15, 2005.

Public comments are posted as they are

received on the COG web site at

http://www.mwcog.org/transportation/public/com

ments.asp Board members are invited to

review these comments on the web. Staff will prepare draft responses to comments received through the close of the public comment period on April 15, and e-mail them to Board members by close of business on April 18. The Board will be briefed on the comments received and recommended responses at the April 20 meeting.

## NATIONAL CAPITAL REGION TRANSPORTATION PLANNING BOARD METROPOLITAN WASHINGTON COUNCIL OF GOVERNMENTS 777 NORTH CAPITOL STREET, N.E., WASHINGTON, D.C. 20002-4239

### RESOLUTION ON INCLUSION IN AIR QUALITY CONFORMITY ANALYSIS OF SUBMISSIONS FOR THE 2005 CONSTRAINED LONG RANGE PLAN (CLRP) AND FY2006-2011 TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

**WHEREAS**, the National Capital Region Transportation Planning Board (TPB), as the metropolitan planning organization for the Washington Metropolitan area, is responsible for developing and carrying out a comprehensive, continuing and coordinated transportation planning process for the metropolitan area; and

**WHEREAS**, the Joint Planning Regulations issued October 28, 1993 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 triennially to comply with the Metropolitan Planning Rules of October 28, 1993; and

**WHEREAS**, the transportation plan, program and projects must be assessed for air quality conformity as required by the final conformity regulations issued by the Environmental Protection Agency on November 24, 1993 and amended on August 7 and November 14, 1995, and again on August 15, 1997, with additional guidance published on May 14 and June 14,1999, and the 8-hour ozone conformity rule published in the *Federal Register* on July 1, 2004; and

**WHEREAS**, on January 19, 2005, the TPB adopted resolution R12-2005 determining that the 2004 CLRP and the TIP for FY 2005-2010 conform with the 8-Hour Ozone Standard requirements of the Clean Air Act Amendments of 1990, and on November 17, 2004 adpoted resolution R9-2009 approving the 2004 CLRP and resolution R10-2005 approving the FY2005-2009 TIP; and

**WHEREAS**, the transportation implementing agencies in the region have provided submissions for 2005 CLRP and inputs to the FY2006-2011 TIP, which are in response to the January 2005 solicitation document issued by the TPB, and the Technical Committee has reviewed these submissions at its meeting on February 4, March 5 and April 1, 2005; and

**WHEREAS**, at the TPB Citizens Advisory Committee (CAC) meeting on February 10, 2005 the submissions for the 2005 CLRP and FY2006-2011 TIP, which are summarized in Tables 1 and 2, were released for public comment and interagency consultation; and

**WHEREAS**, on March 16, 2005, the TPB was briefed on additional information received on the project submissions for the 2005 CLRP amendments and FY2006-2011 TIP and decided that the public comment period should be extended by releasing updated project information and the comment period on these submissions ended on April 15, 2005; and

**WHEREAS**, on April 20, 2005, the TPB was briefed on the project submissions for the 2005 CLRP amendments and FY2006-2011 TIP and the public comments received on the submissions and the recommended responses; and

**WHEREAS**, the air quality conformity analysis, the 2005 CLRP and the FY2006-2011 TIP are scheduled to be released for public comment on July 20, 2005 and approved by the TPB at its September 21, 2005 meeting; and

**WHEREAS**, the submissions have been developed to meet the financial plan requirements in the Metropolitan Planning Rules and show the consistency of the proposed projects with already available and projected sources of transportation revenues;

**NOW, THEREFORE, BE IT RESOLVED THAT** the National Capital Region Transportation Planning Board approves for inclusion in the air quality conformity analysis of the 2005 Constrained Long Range Plan and FY2006-2011 TIP, the project submissions, as described in the attached memorandum of April 14, 2005 and its supporting materials.

#### MEMORANDUM

April 14, 2005

**TO:** Transportation Planning Board

**FROM:** Ronald F. Kirby

**Director of Transportation Planning** 

**SUBJECT:** Proposed Significant Changes for the Air Quality Conformity

Analysis of the 2005 CLRP and FY 2006-2011 TIP

Background

At its February 16, 2005 meeting, the Board was briefed on the submissions received from state, regional and local agencies for the 2005 CLRP and the FY 2006-2011 TIP. These submissions were released for public comment and agency review at the TPB Citizens Advisory Committee (CAC) meeting on February 10. Because additional information on the submissions was received after February 10, the Board decided that the pubic comment period should be extended by releasing the updated project submission information at the March 16 TPB meeting.

The attached document describes the final set of proposed significant changes reflected in the air quality conformity inputs for the 2005 CLRP and the FY 2006-2011 TIP. Significant changes are those relating to facility types 1, 2 and 5 (interstates, principal arterials, and other limited access parkways and roadways). Table A lists the significant change projects that are inside the TPB planning area, and Table B lists a significant change project that is outside the TPB planning area but inside the MSA. Exhibit 1 maps the significant change projects that are inside the TPB planning area. Detailed description sheets for each of the projects are attached.

The Eastern Federal Lands Highway Division (EFLHD) of the Federal Highway Administration has submitted one project. The project is a connector road from Telegraph Road to Route 1 through Fort Belvoir in Fairfax County, which is not facility type 1, 2 and 5 shown in Table A, but will be included in the conformity analysis.

Beginning on page 13, are updated project description sheets and information provided by the Maryland Department of Transportation (MDOT) regarding the funding and schedule for the Intercounty Connector.

Additional information on project costs and revenues for the I-495 HOT Lanes project has been provided by the Virginia Department of Transportation (VDOT) and is included in the attached project description materials as page 8a.

Two appendices to this memorandum are bound separately. Appendix A contains maps and summary descriptions of projects in the approved 2004 CLRP (as of November 17, 2004). Appendix B provides a table listing all projects to be included in the air quality conformity analysis for the 2005 CLRP and FY 2006-2011 TIP, with shading to highlight proposed changes from the approved 2004 CLRP and FY 2005-2010 TIP.

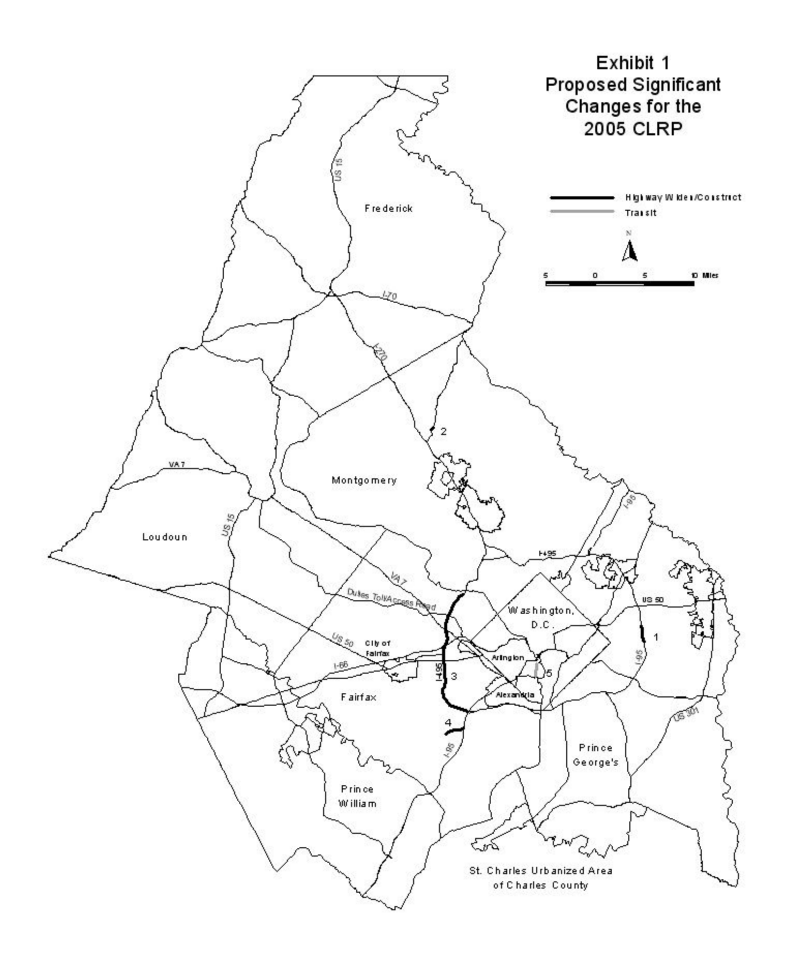
Attachment

# Table A Significant Changes for the Air Quality Conformity Analysis of the 2005 CLRP and FY2006-2011 TIP Projects Inside the TPB Planning Area

	Annual Innovation Facility Facility			Completion	Fac.	Туре	# L:	anes		
ID	Agency	Improvement	Facility	From/At	То	Date	from	to	from	to
MΑ	RYLAND									
										8+2
1	мрот	Construct	I-95/I-495/Arena Drive Interchange	MD 214	MD 202	2010	1	1	8	8
	-									
2	MDOT	Widen	MD 27	MD 355	A 305	2006	2	2	4	6
VIR	RGINIA									
		Widen/	I-495 HOT		S. of VA 193 (Georgetown	2010				8+4
За	VDOT	Construct	I <del>-495 HOV (peak)</del>	I-395	Pike)	<del>2012</del>	1	1	8	<del>10</del>
				Provides SB to WB, SB to EB, EB to SB, EB	@ VA 267 (Dulles Toll					
			I-495 HOT Lanes Interchange	to NB, & NB to WB HOV to HOT or HOT to	Road)					ļ ,
3b	VDOT	Construct		HOV movements	•	2010	1	1		
			I-495 HOT Lanes Interchange	All movements	@ VA 123 (Chain Bridge					
3c	VDOT	Construct	1-493 HOT Lattes litter change		Road)	2010	1	1		
				Provides SB to WB, WB to SB, EB to SB, NB						ļ ,
٠,	\/DOT	_	I-495 HOT Lanes Interchange	to WB, NB to EB, & EB to NB HOV to HOT	@ I-66 HOV Lanes	2242		_		
<i>3a</i>	VDOT	Construct		movements		2010	1	1		
20	VDOT	Construct	I-495 HOT Lanes Interchange	HOT movements to and from South Only	@ US 29	2010	1	1		
36	VDOT	Construct				2010	<b>'</b>	,		+
3f	VDOT	Construct	I-495 HOT Lanes Interchange	All movements	@ VA 620 (Braddock Road)	2010	1	1		
<u> </u>		Concaract	Construct ramps connecting the			20.0	•			
			existing I-95 / I-395 HOV lanes on	From I-95 / I-395 HOV lanes to I-495 HOT						ļ ,
			Shirley Highway to proposed HOT	lanes						ļ ,
<i>3g</i>	VDOT	Construct	lanes on the Capital Beltway.			2010	1	1		
			VA 7900 (Franconia/Springfield	VA 638 (Rolling Rd.)	VA 617 (Backlick Rd.)					
4a	VDOT	Upgrade	Parkway)	TA GGG (Roming Rai)	VA OTT (Buotilion Na.)	2020	5	1	6+2	6+2
			VA 7900 (Franconia/Springfield							
	VDOT	Construct	Parkway)	Interchange at Neuman Street		2020	1	1		
	Arlington		Crystal City-Potomac Yards	l						
	County	Construct	busway (2-lane) Segment 1	Vicinity of Glebe Rd. Extended	26th St.	2006			0	2
	Arlington		Crystal City-Potomac Yards	lacy of					_	
	County Arlington	Construct	busway (2-lane) Segment 2 Crystal City-Potomac Yards	26th St.	Crystal City Metro Station	2008			0	2
	County	Upgrade	busway to BRT	Vicinity of Glebe Rd. Extended	Crystal City Metro Station	2012			0	2
JU	County	opgrade	Dusway to BRI	Vicinity of Glebe Rd. Extended	Gryslar Gity Metro Station	2012			U	

Table B
Significant Changes
for the
Air Quality Conformity Analysis
of the
2005 CLRP and FY2006-2011 TIP
Projects Outside the TPB Planning Area

						Completion	Fac.	Туре	# La	nes
ID	Agency	Improvement	Facility	From/At	То	Date	from	to	from	to
MA	RYLAND									
			MD 2/4 at Lusby Southern							
1	MDOT	Construct	Connector Rd.	MD 765	MD 2/4 at Lusby	2010	0	2	0	3



#1

1.	Location an	nd Jurisdiction	n	2	. Submitting Agency:	MDOT/State Highway	/ Admin	istration
	Facility:		Arena Drive Interchang	ge Inter	ProjectType:	Interstate		
	From/At: To:	MD 202 MD 214			Agency Project ID:			
	. • .		orge's County		Last Modified On:	2/3/2005		
3.		e and Descri	iption					
	✓ Construction		sions Reduction Measure	e (TERM)	☐ Study ☐ Maintenance an			
	Construct conversion interchang Center Med from south	n of the I-95/ je to handle tro Station. n of Arena D	action: and safety improvements (I-495 interchange at A the existing and propents Three through lanes a rive Ram to North of R al C/D lanes, the throu	rena Drive osed growt nd two loca Ramp to MD	from a part-time int th in the vicinity of I al C/D (Collector Dis ) 202 will be constru	214 to MD 202 includer change to a full- fedEx Field and the stributor) lanes aloudeted. In order to a	-time le Larg ong I-9 accom	5/495 imodate
	D DL	_ :						
4.	Project Pha	ısıng		1				
	roject In			From	То		Lane Co	ompletion Date
	roject In	vement Facility	5/Arena Drive Interchange	From MD 214	<b>To</b> MD 202	Fr		
Pı	roject In Impro	vement Facility ruct I-95/I-498	5/Arena Drive Interchange regional goals			Fr	omTo	Date
Pı	roject In Impro Constr Purpose/co Relieve co	vement Facility ruct I-95/I-499 rntribution to rngestion at		MD 214	MD 202 erchanges at MD 202	2 and MD 214 in th	8 8+2	2010 re so
<b>Pr</b> 5.	roject In Impro Constr Purpose/co Relieve co that planne	vement Facility ruct I-95/I-498 ntribution to ngestion at ed economic d Schedule I	regional goals the adjacent Capital B c development and the nformation	MD 214 Seltway inte e Largo Lar	MD 20: erchanges at MD 20: go Town Center Me	2 and MD 214 in the	8 8+2	2010 re so
<b>Pr</b> 5.	roject In Impro  Construction  Purpose/co  Relieve co that planne  Funding and Cost (In The	vement Facility ruct I-95/I-498 Intribution to Ingestion at ed economic d Schedule I ousands):	regional goals the adjacent Capital B c development and the nformation \$29,651	MD 214 Seltway inte e Largo Lar	MD 202 erchanges at MD 202	2 and MD 214 in the	8 8+2	2010 re so
<b>Pr</b> 5.	Purpose/co Relieve co that planne Cost (In The Source: Fe	vement Facility ruct I-95/I-498 ntribution to ngestion at ed economic d Schedule I ousands):	regional goals the adjacent Capital B c development and the nformation \$29,651	MD 214 Seltway inte e Largo Lar	MD 20: erchanges at MD 20: go Town Center Me	2 and MD 214 in the	8 8+2	2010 re so
<b>Pr</b> 5.	Purpose/co Relieve co that planne Cost (In The Source: Fe	vement Facility ruct I-95/I-498 Intribution to Ingestion at ed economic d Schedule I ousands):	regional goals the adjacent Capital B c development and the nformation \$29,651	MD 214 Seltway inte e Largo Lar	MD 20: erchanges at MD 20: go Town Center Me	2 and MD 214 in the	8 8+2	2010 re so
5. 6.	Purpose/co Relieve co that planne Cost (In The Source: Fe	vement Facility ruct I-95/I-498 Intribution to Ingestion at ed economic d Schedule Inguisands): ederal, Stateschedule remains	regional goals the adjacent Capital B c development and the nformation \$29,651	MD 214 Seltway inte e Largo Lar	MD 20: erchanges at MD 20: go Town Center Me	2 and MD 214 in the	8 8+2	2010 re so
5.	roject In Impro  Construction  Purpose/co  Relieve co that planne  Funding and Cost (In The Source: Fe Cost and so	vement Facility ruct 1-95/1-498 ntribution to ngestion at ed economic d Schedule I ousands): ederal, State chedule remainmentation	regional goals the adjacent Capital B c development and the nformation \$29,651	MD 214  Seltway interest Largo Lar  Date of con	MD 203 erchanges at MD 203 go Town Center Me appletion or implemen	2 and MD 214 in the otro Station can be tation: 2010	e futu	2010  re so r served.
5. 6.	roject In Improved Construction  Purpose/co Relieve co that planne Funding and Cost (In The Source: Fee Cost and so	ntribution to ngestion at ed economic d Schedule li ousands): ederal, State chedule remainmentation ghway capac	regional goals  the adjacent Capital B c development and the nformation \$29,651 , arks:	MD 214  Seltway intege Largo Lar  Date of con	mD 203  Prchanges at MD 203  go Town Center Me  appletion or implement  ccess or other princi	2 and MD 214 in the stro Station can be tation: 2010	e futu	pate 2010  re so r served.

#2

1. Loc	cation and Juri	sdiction	2	2. Submitting Agency:	MDOT/State Highwa	ıy Admir	nistration
	cility: MD 2	-		ProjectType:	Secondary		
Fro		Road ark Road		Agency Project ID:			
	risdiction: <b>Mon</b> t		nty	Last Modified On:	2/3/2005		
3. Pro	ject Type and	Description					
✓ (	Construction			Study			
	Transportation Emissions Reduction Measure (TERM)			☐ Maintenance an	•		
De	scription of pro	ject or action	:	☐ Other Action/Str	ategy		
	•	•	support proposed develop	ment in Clarksburg	from Brink Road	to Sky	lark Road
4. Pro	ject Phasing						
Project					-		ompletion
ID	TIP Improvement  Construct	Facility MD 27	From MD 355	<b>To</b> A-305		FromTo 4 6	2006
	Construct	IVID 27	MD 333	A-303		4 0	2000
5. Pur	rpose/contribut	ion to regiona	al goals				
Th	is project add	resses Goal	#2. It enhances the quality	y of life and promot	es a strong and g	rowing	l
eco	onomy with a	mix of housi	ing and jobs in a walkable	environment.			
6. Fur	nding and Sch	edule Informa	tion				
Co	st (In Thousan	ds): <b>\$0</b>	Date of cor	mpletion or implemen	tation: <b>2010</b>		
So	urce: Private,						
Co	st and schedu	e remarks:					
Ro							
	aa improvem	ents will be t	unded by the developer.				
7. CN	MS Documenta		unded by the developer.				
	MS Documenta	ition	easing project on a limited a	access or other princi	oal arterial highwa	y □ <b>Y</b> €	es 🗹 N
ls	MS Documenta this a highway	ition capacity-incr				y □ Y€ □ Y€	

#### #3

#### 2005 CONSTRAINED LONG RANGE PLAN (CLRP)

Proposed Project or Action Description Form

1. Location and Jurisdiction	2. Submitting Agency: <b>VDOT</b>
Facility: I-495 HOT Lanes From/At: I-95/395/495 (Springfield) Interchange To: South of VA 193 (Georgetown Pike) Jurisdiction: Fairfax County,	ProjectType: Interstate Agency Project ID: 00068805 Last Modified On: 1/31/2005
3. Project Type and Description	
✓ Construction	☐ Study
☐ Transportation Emissions Reduction Measure (TERM	<ul> <li>Maintenance and Operations</li> <li>Other Action/Strategy</li> </ul>
Description of project or action:	3,
HOT Lanes would connect (via construction of ramp	four high-occupancy toll (HOT) lanes (two in each a point just south of VA 193 (Georgetown Pike). The os as part of a separate project) to the I-95 / I-395 HOV This would permit HOT traffic to continue northward

Intermediate access would be provided directly onto the HOT lanes by separate ramps at VA 620 (Braddock Road), US 29 (Lee Highway) (to and from the south only), I-66, VA 123 (Chain Bridge Road), and the VA 267(Dulles Airport Access and Toll Road). Although the existing interchanges within this segment of I-495 may be reconfigured, access to / from the general-purpose lanes from / to the interchanging arterials and freeways will be maintained by this project.

Access to the HOT lanes would be available to automobile, light truck, bus and transit vehicles only. The Commonwealth Transportation Board (CTB), or the Commissioner in the course of negotiating the Comprehensive Agreement, will determine the minimum number of occupants (not less than three) required to be in a vehicle for travel on the HOT lanes without payment of a toll. Any other vehicles not meeting the occupancy requirement would pay, using electronic toll collection equipment, a toll at a rate that would vary by time of day. Buses and other transit vehicles, and emergency response vehicles would operate on the HOT lanes for free.

This project will be financed under Virginia's Public-Private Transportation Act (PPTA) of 1995. Financing will be arranged by a private contractor and therefore will not make use of traditional funding sources. Operations are governed by Virginia HOT Lanes laws (§ 33.1-56.1 et seq. of the Code of Virginia).

Existing local MetroBus, Fairfax Connector, and OmniRide routes would make use of the Beltway HOT lanes. Additional routes would also be considered. Private bus operators Quick and Martz have stated that they would probably provide regular service from the south to Tysons Corner.

Bicycle/pedestrian accommodations included

#### 4. Project Phasing

Project	In					# La	ne c	Completion
IĎ	TIP	Improvement	Facility	From	То	From	То	Date
	<b>V</b>	Widen / Constr	I-495 HOT Lanes	I-95/395/495 (Springfield) Interchange	South of VA 193 (Georgetown Pike)	8/0	8/4	2010
		Construct	I-495 HOT Lanes Interchange	@ VA 267 (Dulles Toll Road)	SB to WB, SB to EB, EB to SB, & NB to WB	-	-	2010
		Construct	I-495 HOT Lanes Interchange	@ VA 123 (Chain Bridge Road)	All Movements	-	-	2010
	<b>✓</b>	Construct	I-495 HOT Lanes Interchange	@ I-66 HOV Lanes	SB to WB, WB to SB, EB to SB, NB to WB, & EB to NB	-	-	2010
		Construct	I-495 HOT Lanes Interchange	@ US 29	To and from South Only	-	-	2010
	$\bar{\Box}$	Construct	I-495 HOT Lanes Interchange	@ VA 620 (Braddock Road)	All Movements	-	-	2010

#### 5. Purpose/contribution to regional goals

Policy Goal 2, Strategy 4: When implemented, the Capital Beltway HOT lanes will support the regional activity centers located along I-495.

Goal 1, Objective 1, Strategy 1; Goal 2, Objectives 3 & 5, Strategies 4 & 5; Goal 4, Objective 1 & 2, Strategies 2 & 3; and Goal 7, Objective 2.

When implemented, the Capital Beltway HOT lanes will:

- 1. reduce reliance on low occupancy vehicles,
- 2. increase people moving capacity in the corridor,
- 3. encourage ridesharing,
- 4. provide opportunity for new transit services,
- 5. reduce fuel consumption,
- 6. improve system reliability,
- 7. likely to reduce emissions of certain pollutants, and
- 8. minimize impacts on natural resources.
- 6. Funding and Schedule Information

Cost (In Thousands): \$899,000 Date of completion or implementation: 2010

Source: PPTA arranged funding

Cost and schedule remarks:

The project is in development. The funding will be provided by a mix of non-recourse toll revenue bonds, a Federal TIFIA loan and private investors. Construction will begin in 2006 and will be completed in 2010.

Preliminary Engineering Costs: \$73 million

Right-of-Way Costs: \$8 million Construction Costs: \$818 million

- · Project finance will be arranged by a private contractor (PPTA) through issuances of non-recourse toll revenue bonds, a Federal TIFIA loan, and private investors.
- TIFIA is a federal loan designed to help innovative financing and does not count against the State's allocation of federal transportation funds.
- · No local taxpayer funds are included in the local share. All local funds will be derived from non-recourse bonds backed by toll revenues and bonds from private investors.

7		D = = : : : = =	:
1.	CIVIS	Docume	ntation

CMS Documentation	
Is this a highway capacity-increasing project on a limited access or other principal arterial highway? ✓ Yes	$\square$ No
If yes, does this project require a CMS Documentation form under the given criteria?	$\square$ No
If not, please identify the criteria that exempt the project here:	

#### Capital Beltway HOT Lane Project - Draft Financial Plan Proposed For Inclusion in the 2005 CLRP

Project Cost (1000s of \$):	2006	2007	2008	2009	2010	TOTAL
Capital Cost	\$164.8	\$259.7	\$211.9	\$159.9	\$102.8	\$899.0
Debt Service - Annual element	\$0.0	\$0.0	\$9.7	\$19.4	\$19.4	\$48.5
Debt Service - Fixed component	\$175.0					\$175.0
Total Capital Cost	\$339.8	\$259.7	\$221.6	\$179.3	\$122.2	\$1,122.5
Project Revenues (1000s of \$):						
Non-recourse Bonds	\$655.0					\$655.0
TIFIA backed Bonds	\$234.0					\$234.0
Private Investments	\$135.0					\$135.0
Investment Earnings	\$15.0	\$33.0	\$22.0	\$11.0	\$4.0	\$85.0
Toll Revenues	\$0.0				\$20.6	\$20.6
Total Revenue	\$1,039.0	\$33.0	\$22.0	\$11.0	\$24.6	\$1,129.6

#### Notes:

- 1. Capital Cost includes funding for preliminary engineering, right-of-way and construction.
- 2. Debt Service Annual element refers to interest paid on Bonds
- 3. Debt Service Fixed component includes: (a) additional bond proceeds borrowed to fund interest payments until project revenues can be generated; (b) moneys set aside to fund debt service payments in the event of a revenue shortfall; (c) financing costs such as fees for underwriters, attorneys, ratings, printing etc. similar to loan closing costs.
- ${\bf 4.\ \ Non-recourse\ bonds\ issued\ on\ the\ basis\ of\ revenue\ generated\ from\ the\ HOT\ lane\ operations.}$
- 5. TIFIA is a federal loan guarantee on the basis of which public bonds can be issued to raise revenue.
- 6. Investment earnings refers to interest earned on revenues collected but not yet utilized for the project.

#3g

1. L	ocation an	d Juriso	diction	2	. Submitting Agenc	y: VDOT		
F	Facility: From/At: To: Jurisdiction	@ I-95 Phase	HOV (peak) /395/495 Interchange VIII (formerly listed w c County,	/ S'field Inte	ProjectType: Agency Project ID Last Modified On:			
3. F	Project Type	e and D	escription					
_	☑ Construc ☐ Transpor		missions Reduction Me	easure (TERM)	☐ Study ☐ Maintenance a ☐ Other Action/S			
(	Construct on the Cap	ramps ital Be	ect or action: connecting the existir tway. trian accommodations				posed H	OT lanes
4. F	Project Pha	sing						
Proj ID	ect In TIP Improv	vement F	acility	From	То		# Lane FromTo	ompletion Date
	Constr	uct I-	195 HOV (peak)	@ I-95/395/495		e VIII (formerly listed w/		2010
(	centers loc Goal 1, Ob	cated a	ategy 4: When implen ong I-495. 1, Strategy 1; Goal 2, and Goal 7, Objective	Objectives 3 & 5				activity
	•	•	dule Information					
	Cost (In The			Date of con	npletion or impleme	ntation: 2010		
5	Source: <b>Fe</b>	deral, S	State, Private, Bonds,					
F		ed at \$	remarks: 6,549 K. CN estimated project to be funded /		part of the I-495 /	Capital Beltway H	IOT Lane	s project.
7.	CMS Docu	mentati	on					
	Is this a hig	ghway c	apacity-increasing proj	ect on a limited a	ccess or other princ	cipal arterial highw	ay? <b>⊻</b> Ye	s 🗆 No
	If yes, does	s this pr	oject require a CMS Do	cumentation forr	n under the given c	riteria?	✓ Ye	s 🗆 No
	If not, pleas	se iden	tify the criteria that exen	npt the project he	ere:			

#4

1.	Location and	d Juris	diction	2.	Submitting Age	ency: <b>\</b>	/DOT				
	From/At:	VA 71 VA 26	900 (Franconia-Springfield F 100 (Fairfax County Parkway 577 (Frontier Drive) ax County,	<b>/</b> )	ProjectType: Agency Projec Last Modified (	t ID: 1	=	Fairfa	ax C	ounty	•
3	Project Type	e and I	Description								
0.	✓ Construct	tion	Emissions Reduction Measure	e (TERM)	Study Maintenand						
	Upgrade to and drivew	a free ays)) i	iect or action: eway / Implement full contro from VA 638 (Rolling Road) A 1220 (Neuman Street) (rep	to VA 617 (E	Backlick Road	f at-grain by th	ade connectio e constructio	n of a	an		
	Construct I	HOV la	anes between VA 7100 (Fair	fax County I	Parkway) and	VA 26	77 (Frontier D	rive)			
	Implement	safety	and operational improvem	ents, as nec	essary.						
			olace bridges, as necessary an accommodations include								
4.	Project Phas	sing									
								# La	ne c	ompletio	on
	oject In ID TIP Improv	ement F	Facility	From	•	То		From	То	Date	
		uct \	VA 7900 HOV (Franconia-Springfield				Frontier Drive)		<b>To</b> 2	2010	
	TIP Improv	uct \ F uct/Upg \		VA 7100 (Fairfax	County Parkway)	VA 2677 (	Frontier Drive) Rolling Road) to VA	From -			
Pr	TIP Improv  Constru	uct \ F uct/Upg \ I	VA 7900 HOV (Franconia-Springfield Parkway) VA 7900 (Franconia-Springfield Parkway)	VA 7100 (Fairfax	County Parkway)	VA 2677 (	Rolling Road) to VA	From -	2	2010	
Pr	D TIP Improv Constru Constru Purpose/cor Policy Goal center by p	uct/Upg \ ntributi I 2, Sti providi will re	VA 7900 HOV (Franconia-Springfield Parkway) VA 7900 (Franconia-Springfield Parkway) nterchange	VA 7100 (Fairfax  @ VA 1220 (Neu  Iditional land d relieving c	County Parkway) man Street) es will suppor ongestion to a	VA 2677 ( VA 638 (F 617 (Back  T the S and fro	colling Road) to VA click Road) springfield recom Springfield	From 6  giona d.	2 6	2010 2020 <b>tivity</b>	nes
5.	Purpose/cor Policy Goal center by p HOV lanes for HOV us  Funding and Cost (In The	uct/Upg \\ ntributi I 2, Sti providi will re ers. d Sche busance	VA 7900 HOV (Franconia-Springfield Parkway) VA 7900 (Franconia-Springfield Parkway) Interchange On to regional goals Irategy 4: Construction of adding improved traffic flow and elieve congestion on regular indule Information	VA 7100 (Fairfax  @ VA 1220 (Neu  Iditional land d relieving c	County Parkway) man Street) es will suppor ongestion to a	VA 2677 ( VA 638 (F 617 (Back  T the S and fro	colling Road) to VA click Road) springfield recom Springfield g by providin	From 6  giona d.	2 6	2010 2020 <b>tivity</b>	nes
5.	Purpose/cor Policy Goal center by p HOV lanes for HOV us	ntributi I 2, Stri providi will re ers. d Sche busance	VA 7900 HOV (Franconia-Springfield Parkway) VA 7900 (Franconia-Springfield Parkway) Interchange  on to regional goals Irategy 4: Construction of ading improved traffic flow and selieve congestion on regular adule Information dis): \$16,000	VA 7100 (Fairfax  @ VA 1220 (Neu  Iditional land d relieving c	County Parkway) man Street) es will suppor ongestion to a	VA 2677 ( VA 638 (F 617 (Back  T the S and fro	colling Road) to VA click Road) springfield recom Springfield g by providin	From 6  giona d.	2 6	2010 2020 <b>tivity</b>	nes
5. 6.	D TIP Improv Constru Constru Purpose/cor Policy Goal center by p HOV lanes for HOV us Funding and Cost (In The Source: Bo	ntributi I 2, Strorovidi will reers. d Sche busance chedule	VA 7900 HOV (Franconia-Springfield Parkway) VA 7900 (Franconia-Springfield Parkway) Interchange  on to regional goals Irategy 4: Construction of adding improved traffic flow and elieve congestion on regular edule Information ds): \$16,000	VA 7100 (Fairfax  @ VA 1220 (Neu  Iditional land d relieving c	County Parkway) man Street) es will suppor ongestion to a	VA 2677 ( VA 638 (F 617 (Back  T the S and fro	colling Road) to VA click Road) springfield recom Springfield g by providin	From 6  giona d.	2 6	2010 2020 <b>tivity</b>	nes
5. 6.	Purpose/cor Policy Goal center by p HOV lanes for HOV us Funding and Cost (In The Source: Bo Cost and so	ntributi I 2, Str providi will re ers. d Sche busance ands chedule	VA 7900 HOV (Franconia-Springfield Parkway) VA 7900 (Franconia-Springfield Parkway) Interchange  on to regional goals Irategy 4: Construction of adding improved traffic flow and elieve congestion on regular edule Information ds): \$16,000	VA 7100 (Fairfax  @ VA 1220 (Neu  Iditional land d relieving cr lanes and e	county Parkway) man Street) es will suppor ongestion to a encourage car oletion or imple	VA 2677 ( VA 638 (F 617 (Back  T the S and fro	colling Road) to VA lick Road)  Springfield regom Springfield g by providin	g exc	2 6	2010 2020 tivity ive lar	nes <b>⊻</b> No
5. 6.	Purpose/cor Policy Goal center by p HOV lanes for HOV us Funding and Cost (In The Source: Bo Cost and so	ntributi I 2, Strorovidi will re ers. d Sche busance chedule mental	VA 7900 HOV (Franconia-Springfield Parkway) VA 7900 (Franconia-Springfield Parkway) Interchange  on to regional goals Irategy 4: Construction of ading improved traffic flow and selieve congestion on regular dule Information ds): \$16,000  e remarks:	VA 7100 (Fairfax  @ VA 1220 (Neu  Iditional land d relieving cr lanes and cr  Date of comp	county Parkway) man Street) es will support ongestion to a encourage car oletion or imple	VA 2677 ( VA 638 (F 617 (Back  Tt the S and fro rpoolin  ementa	colling Road) to VA lick Road)  Springfield reg om Springfield g by providin  tion: 2010	giona d. g exc	2 6	2010 2020 tivity ive lar	

#### 2005 CONSTRAINED LONG RANGE PLAN (CLRP)

#5

Proposed Project or Action Description Form

1. Lo	cation and J	urisdiction	2. Submitting A	gency: <b>VDOT</b>		
Fro To	om/At: Br	otomac Yard Transit addock Road Metro Station ystal City	ProjectType: Agency Proje Last Modified			
Jui	risdiction: Ale	exandria, Arlington County,				
3. Pro	oject Type ar	nd Description				
_	Constructior Transportati	า on Emissions Reduction Measur	<ul><li>✓ Study</li><li>e (TERM)</li><li>✓ Maintenar</li><li>✓ Other Act</li></ul>	nce and Operations		
Th co Mo	e Virginia D st benefits onroe Avent	project or action: Department of Rail and Public Toof various transit alternatives in Use Bridge. Perform major capi Phase I study is complete. It id	Transportation (VDRPT) on the Potomac Yard Corotal investment study and	conducted an in-dept ridor between Crysta develop funding pro	l City a	nd the for the
en Bio	vironmenta	dentify a recommended transit I documentation. trian accommodations include		s, and develop appro	priate	
	<u> </u>	<u> </u>			# Lane	Completion
Project ID	TIP Improveme	ent Facility	From	То	FromTo	Date
	<b>✓</b> Study	Crystal City - Potomac Yard Transit Analysis, Phase II	Environmental Documentation	City of Alexandria		2005
	<b>✓</b> Study	Crystal City - Potomac Yard Transit Analysis, Phase II	Environmental Documentation	Arlington County		2005
	<b>✓</b> Construct	CC-PY Busway - Potomac Yard Segment		26th Street	0 2	2006
	Construct	CC-PY Busway - Crystal City Segment 2	(vicinity of Glebe Road Extended) 26th Street	Crystal City Metro Station	0 2	2008
	Upgrade	Jefferson Davis Corridor BRT (CC-PY Segment)	Arlington South Tract Development (vicinity of Glebe Road Extended)	Crystal City Metro Station	0 2	2012
5. Pu	rpose/contrib	oution to regional goals				
СО	rridor to be	Objective 4: Plan and fund a set meet the needs of the publition this regional activity cent	c. Improved internal mo	bility with reduced re	liance	on the
6. Fu	nding and So	chedule Information				
Co	st (In Thous	ands): <b>\$6,300</b>	Date of completion or imp	lementation: 2012		
		al, State, Private,				
		dule remarks: 3.3 million,Segment 2: \$3.0 mi	illion			
7. CI	MS Docume	ntation				
ls	this a highw	ay capacity-increasing project or	n a limited access or other	principal arterial highw	/ay?ृ□	Yes <b>⊻</b> N
If	yes, does th	is project require a CMS Docum	entation form under the given	ren criteria?		Yes <b>⊻</b> N
	-	dentify the criteria that exempt th	-			

#b1

1.	Location an	d Jurisdic	tion	2.	Submitting Age	ency: MDOT/State Highwa	ay Adm	inistrat	ion
	Facility: From/At:	MD 765	t Lusby Southern Conne	ctor R	ProjectType: Agency Projec	Primary t ID:			
	To: Jurisdiction	MD 2/4 a :Calvert (			Last Modified (	On: <b>2/3/2005</b>			
3.	Project Typ  ✓ Construct		scription		☐ Study				
	•		issions Reduction Measure	e (TERM)	☐ Maintenand☐ Other Actio	e and Operations n/Strategy			
	be develop	new east ed in cod	or action: -west roadway connection -west roadway connection -west roadway connection	y's "South	ern Connector				
	Project Pha	sing		1					
	oject In ID TIP Impro	vement Facil	lity	From	7		# Lane FromTo	Complet Date	
	Constr	ruct MD 2 Road	2/4 at Lusby Southern Connector	MD 765	1	MD 2/4 at Lusby	0 3	2010	
5.	Purpose/co	ntribution	to regional goals						
		access-c	improve safety by provid ontrolled roadway. It will						14,
6.	Funding and	d Schedul	e Information						
	Cost (In Th	•	• •	Date of com	pletion or imple	mentation: 2010			
	Source: Fe	•							
	Project is		emarks: f MPO boundaries, but is	included in	n CLRP for air o	quality confirmity pur	poses		
7	. CMS Docu	mentation	ı						
	Is this a hiç	ghway cap	pacity-increasing project or	a limited a	ccess or other p	rincipal arterial highwa	y 🗆 ۱	es/	✓ No
	If yes, does	s this proje	ect require a CMS Docume	entation forn	n under the give	n criteria?		es/	✓ No
	If not, plea	se identify	the criteria that exempt th	e project he	re:				

1 1 1 1 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3	nd Jurisdiction	2 Submitting	g Agency: MDOT/State I	lighway Admir	nistration
Facility: From/At: To:	Intercounty Connectors I-270 I-95/US 1		<del>-</del> -		
✓ Construct  ☐ Transpo  Description  Construct  270 and I-4  Metrorail s	rtation Emissions Reduc n of project or action: a new east-west, multi 95/US 1. The project w	tion Measure (TERM)	vith express bus servic	e connecting to	)
4. Project Pha	asing every series of the seri	From	To	# Lane	Completion Date
Cons		I-270	I-95/US 1	0 6	2010
Cons		ent	A STATE OF THE STA	وموروب والمراهل المتاهل والمتاهل والمتاهل في مربوب شدة والمتاهل وا	2025
	ontribution to regional goals are of the Intercounty C		o link existing and prop	osed develope	d areas
The purpo between t Prince Ge accommo communit centers; to patterns r	ose of the Intercounty Control of the I-270 and I-95/US 1 conge's County with a states passenger and goy mobility and safety; to provide cost-effective effecting local land use	connector (ICC) project is to connector within central and ate-of-the-art, multi-modal cods movement. This tran o facilitate the movement of transportation infrastruct planning objectives; to he ment impacts in the projec	eastern Montgomery C east-west highway tha sportation project is int of goods and people to ure to serve existing an Ip restore the natural, h	county and nor timits access tended to incre and from econd future develouman and cult	thwester and ase omic opment ural
The purpo between t Prince Ge accommo communit centers; to patterns re environme 6. Funding ar Cost (In The Source: For Cost and se Project is assumes to bonds, Sta	bee of the Intercounty Cohe I-270 and I-95/US 1 corge's County with a states passenger and gray mobility and safety; to provide cost-effective effecting local land use ents from past developed Schedule Information housands): \$2,446,30 ederal, State, Bonds schedule remarks: in project planning and the project will be paid ate funds, and special f	connector (ICC) project is to corridors within central and ate-of-the-art, multi-modal cods movement. This tran o facilitate the movement of transportation infrastruct planning objectives; to he ment impacts in the projec	eastern Montgomery C east-west highway that sportation project is into of goods and people to are to serve existing an ilp restore the natural, he that area; and to advance it on or implementation: 20 thase. The current fund Transportation Authority disable.)	county and nor timits access tended to incre and from econ d future develouman and cult nomeland security	thweste and ase omic opment ural irity.
The purpose between the Prince Gentarian community centers; to patterns repatterns repatterns and cost (In The Source: For Cost and see Project is assumes to bonds, State The cost see Project see Pr	bee of the Intercounty Cohe I-270 and I-95/US 1 corge's County with a states passenger and gray mobility and safety; to provide cost-effective effecting local land use ents from past developed Schedule Information nousands): \$2,446,30 ederal, State, Bonds schedule remarks: in project planning and the project will be paid atte funds, and special fehown in the table does	connector (ICC) project is to corridors within central and ate-of-the-art, multi-modal cods movement. This trans of facilitate the movement of transportation infrastruct planning objectives; to he ment impacts in the project Date of complete preliminary engineering programment for with a mix of Maryland ederal funds. (See attaches	eastern Montgomery C east-west highway that sportation project is into of goods and people to are to serve existing an ilp restore the natural, he that area; and to advance it on or implementation: 20 thase. The current fund Transportation Authority disable.)	county and nor timits access tended to incre and from econ d future develouman and cult nomeland security	thweste and ase omic opment ural irity.
The purposet between the Prince Genters; to patterns in environme.  6. Funding an Cost (In The Source: For Cost and see Project is assumes to bonds, Starthe cost see Project.)	ose of the Intercounty Cohe I-270 and I-95/US 1 corge's County with a states passenger and gry mobility and safety; to provide cost-effective effecting local land use ents from past developed Schedule Information housands): \$2,446,30 ederal, State, Bonds schedule remarks: in project planning and the project will be paid ate funds, and special fishown in the table does mentation	connector (ICC) project is to corridors within central and ate-of-the-art, multi-modal cods movement. This trans of facilitate the movement of transportation infrastruct planning objectives; to he ment impacts in the project Date of complete preliminary engineering programment for with a mix of Maryland ederal funds. (See attaches	eastern Montgomery C east-west highway that sportation project is into if goods and people to are to serve existing an ip restore the natural, he t area; and to advance he on or implementation: 20 hase. The current fund Transportation Authority d table.) ancing.	county and nor timits access ended to incre and from econ d future develouman and cult nomeland security bonds, GAR	thweste and ase omic opment ural irity.
The purposet between the Prince Gentary accommon community centers; to patterns renvironme.  Funding are Cost (In The Source: For Cost and see Project is assumes to bonds, Starthe cost see Project is the cost see Project is assumes to bonds, Starthe cost see Project is assumes to bonds, Starthe cost see Project is the cost see Project is assumes to bonds, Starthe cost see Project is the cost see Project is the cost see Project is assumes to bonds, Starthe cost see Project is the cost see Project is the cost see Project is assumed to the cost see Project is the cost see Project is assumed to the cost see Project is as a project see Project is as a project see Project is as a project see Project is a project see Project is a project see Project is a project see Projec	bee of the Intercounty Cohe I-270 and I-95/US 1 corge's County with a states passenger and gry mobility and safety; to provide cost-effective effecting local land use ents from past developed Schedule Information housands): \$2,446,30 ederal, State, Bonds ichedule remarks: in project will be paid ate funds, and special fishown in the table does mentation ghway capacity-increasing ghway capacity-increasing and special fishown ghway capacity-increasing and special formation ghway capacity-increasing and special fishown in the table does ghway capacity-increasing and special fishown ghway capacity-increasing ghway capaci	connector (ICC) project is to corridors within central and ate-of-the-art, multi-modal cods movement. This trans of facilitate the movement of transportation infrastructed planning objectives; to he ment impacts in the project Date of complete preliminary engineering programment for with a mix of Maryland ederal funds. (See attaches not include the cost of fin	eastern Montgomery C east-west highway that sportation project is into of goods and people to are to serve existing an ip restore the natural, he t area; and to advance in on or implementation: 20 hase. The current fund Transportation Authority d table.) ancing.	county and nor timits access ended to incre and from econ d future develouman and cult nomeland security bonds, GAR	thweste and ase omic opment ural irity.

#### Transportation Improvement Program (TIP)

Proposed Project or Action Description Form FY 2005-2010

1. Agency: MDOT/State Highway Administration

Last Modified On:

02/07/200

2. Location and Jurisdiction

Facility:

Intercounty Connector

From/At: To: I-270 I-95/US 1

Jurisdiction:

Montgomery County, Prince George's County

3. Description of Project or Action

Construct a new east-west, multi-modal highway in Montgomery and Prince George's counties between I-270 and I-95/US 1. The project will include managed lanes with express bus service connecting to Metrorail stations, and is currently undergoing a National Environmental Policy Act study which is considering two build corridors. Total costs to construct the ICC are shown on this line item. The debt service associated with the GARVEE funding source is shown for informational purposes on a separate line item.

4. Project Status

In previous TIP, proceeding as scheduled

5. Environmental Review

DEIS

Under preparation

6. Funding and Schedule Information

Date of completion or implementation:

2010

Source	FY	Amount (\$1,000s)	Phase	% Fed/	State/Loc
GARVEE (AC)					
\$	2006	\$400,000	R.O.W. Acquisition	100	0
	2008	\$400,000	Construction	100	0
	2010	\$200,000	Construction	100	0
MdTA					
•	2004	\$3,207	R.O.W. Acquisition	0	100
	2004	\$36,793	P.E.	0	100
	2005	\$4,750	R.O.W. Acquisition	0	100
	2005	\$25,250	P.E.	0	100
	2007	\$190,059	Construction	0	100
4	2007	\$14,941	R.O.W. Acquisition	0	100
	2008	\$130,000	Construction	0	100
	2009	\$572,000	Construction	0	100
	2010	\$180,000	Construction	0	100
	2011	\$90,000	Construction	0	100
Special Fed.					
	2005	\$250	R.O.W. Acquisition	100	0
	2006	\$9,750	R.O.W. Acquisition	100	0
	2007	\$10,000	Construction	100	0
	2008	\$10,000	Construction	100	0
	2009	\$10,000	Construction	100	0
	2010	\$10,000	Construction	100	0
State			-		
	2006	\$2,506	R.O.W. Acquisition	0	100
	2006	\$27,494	P.E.	0	100
	2007	\$17,487	R.O.W. Acquisition	0	100
	2007	\$12,513	P.E.	0	100
	2008	\$30,000	Construction	0	100
	2009	\$30,006	Construction	D	100
*	2010	\$30,000	Construction	0	100

Cost and schedule remarks:

Project is in project planning and preliminary engineering phase. The current funding concept plan assumes the project will be paid for with a mix of Maryland Transportation Authority bonds, GARVEE bonds, State funds, and special federal funds.

The cost shown does not include the cost of financing.

#### Transportation Improvement Program (TIP)

Proposed Project or Action Description Form FY 2005-2010

1. Agency: MDOT/State Highway Administration

Last Modified On:

02/07/200

2. Location and Jurisdiction

Facility:

**GARVEE Bond Repayment** 

From/At:

To:

Jurisdiction:

3. Description of Project or Action

Repayment of GARVEE bond proceeds used for the Intercounty Connector Project. Debt service continues for 15 years following issuance.

4. Project Status

In previous TIP, proceeding as scheduled

5. Environmental Review

N/A

6. Funding and Schedule Information

Date of completion or implementation:

2025

Source

Amount (\$1,000s) Phase

% Fed/State/Loc

NHS					
<u> </u>	2007	\$40,000	R.O.W. Acquisition	100	0
	2008	\$40,000	R.O.W. Acquisition	100-	0
	2009	\$40,000	Construction	100	0
	2009	\$40,000	R.O.W. Acquisition	100	0
	2010	\$40,000	Construction	100	0
	2010	\$40,000	R.O.W. Acquisition	100	0
	2011	\$40,000	R.O.W. Acquisition	100	0
	2011	\$60,000	Construction	100	0

Cost and schedule remarks:

NHS funding levels will be accommodated with transfers from other funding sources (STP/IM/BR) as required.

		) CC CONCEPT	CONCEPTUAL FUNDING PLAN (\$millions)
Components (Funding Sources)	As Presented To Transportation Task Force "Hellmann Commission" September 2003	Current Range and Likely Scenario	Comments
Total Cost	\$1,700	\$1,800 - \$2,100 \$300 \$2,100 - \$2,400	<ul> <li>Expressed in 2004 values - nearest \$100 million</li> <li>(Inflation adds approx. \$100 million per year; approximately \$300 million total)</li> <li>Total - nearest \$100 million; (\$,2,400 is assumed for financial planning purposes.)</li> </ul>
GARVEE Bonds (Federal Funds)	\$900 - \$1,000	\$1,000	<ul> <li>Same as upper limit presented to Transportation Task Force</li> <li>Future federal highway funds pay debt service</li> <li>GARVEE bond term: 15 years</li> <li>Maximum debt service is approx. \$100 million per year.</li> <li>(Ramps up to maximum level over 5-6 years.)</li> <li>\$100 million is approx. 20% of expected average annual federal highway funding</li> <li>(\$500 million + per year)</li> <li>20% cap on GARVEE debt service - (currently 13%)</li> <li>MdTA issues GARVEES; no affect on State's or MDOT's debt affordability / caps</li> </ul>
MdTA Bonds (MdTA revenues)	\$400 - \$600 (ICC Tolls) \$100 - \$350 (MdTA bonding)	\$1,200	<ul> <li>ICC would be part of Maryland Transportation Authority's system of toll highways, bridges, tunnels.</li> <li>Authority issues bonds backed solely by Authority revenues.</li> <li>Toll revenues from all facilities are pooled, supporting the total system.</li> <li>ICC tolls will assist in managing traffic as well as project financing.</li> <li>ICC tolls expected to pay for approximately \$400 - \$600 million of project cost.</li> </ul>
Pay-As -You Go (MDOT - TTF)	\$50 - \$300	\$150	- Within range presented to Transportation Task Force
Pay-As-You-Go (Special Fed. Funds)	\$10 - \$50	\$50	<ul> <li>No change from range presented to Transportation Task Force</li> <li>Funds authorized or appropriated directly for ICC</li> </ul>



#### MARYLAND TRANSPORTATION AUTHORITY

Robert L. Ehrlich, Jr. Governor

> Michael S. Steele Lt. Governor

Robert L. Flanagan Chairman

Louise P. Hoblitzell Walter E. Woodford, Jr., P.E. John B. Norris, Jr., P.E. Rev. Dr. William C. Calhoun, Sr. Andrew N. Barrow Susan M. Affleck Bauer, Esq.

> Trent M. Kittleman Executive Secretary

2310 Broening Highway Suite 150 Baltimore MD 21224 410-537-1000 410-537-1090 (fax) 410-355-7024 (TTY) 1-866-713-1596

> e-mail: mdta@ mdtransportation authority.com

www.mdtransportation authority.com

February 4, 2005

The Honorable Phil Mendelson, Chairman National Capital Region Transportation Planning Board Metropolitan Washington Council of Governments 777 North Capitol Street, N.E.; Suite 300 Washington, D.C. 20002-4290

Attention: Mr. Ronald F. Kirby

Dear Sirs:

In addition to issuing GARVEES for the Intercounty Connector Project (ICC), the Maryland Transportation Authority (Authority) will fund approximately \$1.24 billion of project costs (including \$1.12 billion in the FY 2005 –FY 2010 period). This funding will be provided from Authority toll revenue bonds (and potentially cash), supported by Authority revenues (primarily toll revenues). The funding for the ICC is included in the Authority's FY 2005-2010 capital program, which includes an additional \$1.61 billion in other Authority projects.

With recent toll increases and a proven revenue stream, the Authority is able to undertake its capital program obligations including the ICC. Annual Authority revenues are projected to be \$292 million in FY 2005 and \$301 million in FY 2006. The Authority has been conservative in its use of debt and adheres to strict financial goals and standards, including those imposed in its trust agreement and bond indentures. The Authority's goal is to maintain cash reserves approximately equal to annual toll revenues, and a coverage factor of net revenues being two times annual debt service.

In 2004, the Authority received its highest-ever bond ratings, including Aa3 (Moody's Investors Service) and AA- (Fitch Ratings). The A+ rating from Standard and Poors was unchanged. These ratings took into consideration the Authority's intent to undertake the ICC project.

The Authority was established by the Maryland General Assembly as an independent state agency in 1971. It consists of six members appointed by the Governor with the advice and consent of the State Senate. Each member serves a three-year term. Maryland's Secretary of Transportation serves as the Authority's chairman.

Pursuant to the enabling legislation, the Authority is responsible for the construction, operation, maintenance and repair of revenue-producing transportation facilities projects. All existing highway toll facilities in



Maryland are owned, operated and maintained by the Authority, which has the exclusive right to levy tolls within the State. Current toll facilities include:

- John F. Kennedy Memorial Highway (I-95);
- Thomas Hatem Memorial Bridge (US 40);
- Fort McHenry Tunnel (I-95);
- Baltimore Harbor Tunnel (I-895);
- Francis Scott Key Bridge (MD 695);
- William Preston Lane Jr. Memorial (Bay) Bridge (US 50/301); and
- Governor Harry W. Nice Memorial Bridge (US 301).

The Intercounty Connector will be the Authority's eighth toll facility.

Acting on behalf of the Department, the Authority has various powers and duties relating to the supervision, financing, construction, operation, maintenance and repair of transportation facilities projects. In addition to its existing transportation facilities projects, the Authority may authorize the acquisition, financing, or construction of any other projects for transportation facilities, including airport, highway, port, rail and transit facilities, as "transportation facilities projects." The Authority is empowered to finance the cost of transportation facilities projects by the issuance and sale of revenue bonds, notes, or other obligations.

If additional information is needed, please do not hesitate to contact me.

Sincerely,

Trent M. Kittleman Executive Secretary