ITEM 12 - Information

February 16, 2005

Briefing on Project Submissions for the 2005 Constrained Long Range Plan (CLRP) and the FY2006-2011 Transportation Improvement Program (TIP)

Staff

Recommendation: Receive briefing on the project submissions for

the 2005 CLRP and the FY2006-2011 TIP.

Issues: None

Background: At its January 19, 2005 meeting, the Board

approved the solicitation document for the 2005 CLRP and the FY2006-2011 TIP. The project submissions were released for public comment and agency review at the TPB Citizens Advisory Committee (CAC) meeting on February 10. The public comment period ends on March 12. The Board will be asked to approve the projects for inclusion in the air quality conformity analysis for the 2005 CLRP and the FY 2006-2011 TIP at its

March 16 meeting.

MEMORANDUM

February 10, 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

The attached document describes the 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 of the Federal Highway Administration has submitted two projects. The first is a bypass around the Manassas National Battlefield Park in Fairfax and Prince Williams Counties, which is project 5 in Table A. The second 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.

In addition, beginning on page 15, are updated project description sheets and information provided by the Maryland Department of Transportation (MDOT) regarding the funding and schedule for the Intercounty Connector.

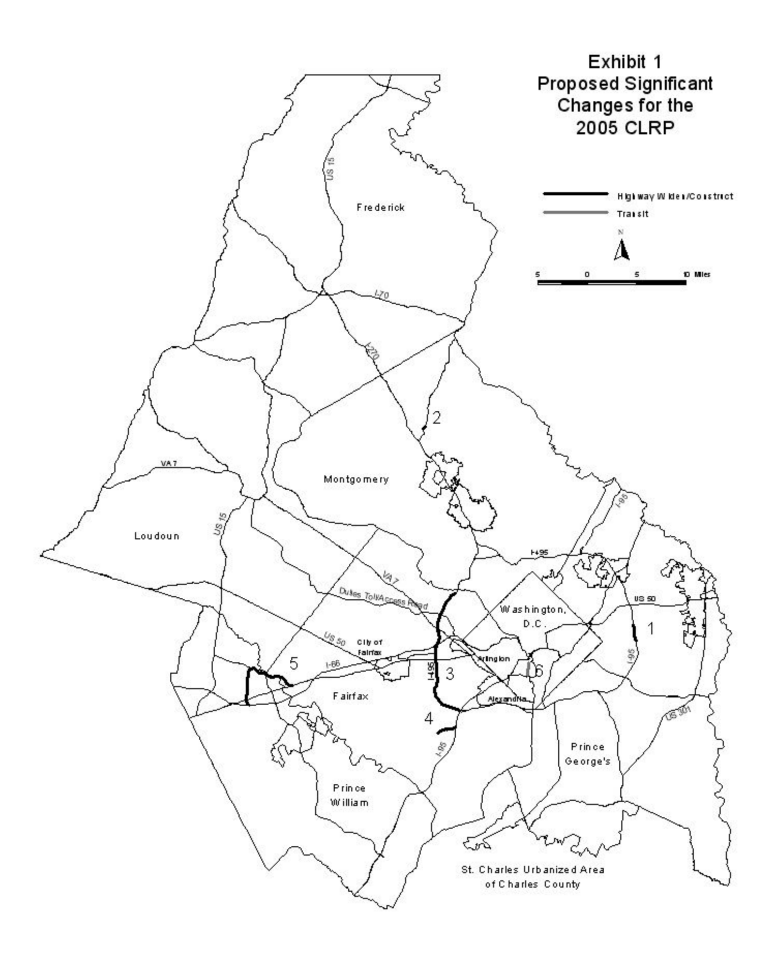
Attachment

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

						Completion	Fac.	Туре	# La	anes
ID	Agency	Improvement	Facility	From/At	То	Date	from	to	from	to
MA	RYLAND									
										8+2
1	MDOT	Construct	I-95/I-495/Arena Drive Interchange	MD 214	MD 202	2010	1	1	8	8
	MDOT	14/5-1	MD 07	MD 055	4 005	0000		•		
	MDOT	Widen	MD 27	MD 355	A 305	2006	2	2	4	6
VIR	GINIA	GINIA		C of VA 102 (Coorgotow		2212				0 (
	VDOT	Widen/	I-495 HOT	1,005	S. of VA 193 (Georgetown	2010				8+4
3a	VDOT	Construct	I-495 HOV (peak)	1-395	Pike)	2012	1	1	8	10
	VDOT	0	I-495 HOT Lanes Interchange	Provides SB to WB, SB to EB, EB to SB, &	@ VA 267 (Dulles Toll	0040		_		
3D	VDOT	Construct		NB to WB HOV to HOT or HOT to HOV	Road) @ VA 123 (Chain Bridge	2010	1	1		
20	VDOT	Construct	I-495 HOT Lanes Interchange	All movements	, ,	2010	1	1		
30	VDOT	Construct		Provides SB to WB, WB to SB, EB to SB, NB	Road)	2010	1	- 1		
34	VDOT	Construct	I-495 HOT Lanes Interchange	to WB, & EB to NB HOV to HOT movements	@ I-66 HOV Lanes	2010	1	1		
30	VDOT	Construct		i '		2010	'	-		
Зе	VDOT	Construct	I-495 HOT Lanes Interchange	HOT movements to and from South Only	@ US 29	2010	1	1		
			I-495 HOT Lanes Interchange	All movements	@ VA 620 (Braddock Road)					
3f	VDOT	Construct	_	7 th the vernesses	© 171 020 (Dradacon Houd)	2010	1	1		
			Construct ramps connecting the	5 1 05 /1 005 HOV/ 1 105 HOT						
			existing I-95 / I-395 HOV lanes on	From I-95 / I-395 HOV lanes to I-495 HOT						
2	VDOT	C	Shirley Highway to proposed HOT	lanes		2010	1	_		
Зg	VDOT	Construct	lanes on the Capital Beltway.			2010	1	1		
10	VDOT	Unarada	VA 7900 (Franconia/Springfield Parkway)	VA 638 (Rolling Rd.)	VA 617 (Backlick Rd.)	2020	5	1	6+2	6+2
44	VDOT	Upgrade	VA 7900 (Franconia/Springfield			2020	3		0+2	0+2
4h	VDOT	Construct	Parkway)	Interchange at Neuman Street		2020	1	1		l
70	Federal	Close to thru	arkway)	Within the limits of the Manassas National		2020	•			
52	Lands	traffic	US 29 and Buisness VA 234	Battlefield Park		2021	2		2	o
Ja	Federal	Construct/	OO 20 and Daisiness VA 204	Data official and		2021			-	\vdash
5b	Lands	Widen	New Roadway	US 29 @ Luck Stone Quarry	I-66 @ VA 234 Bypass	2021	2	2	0/2	4
 	Arlington		Crystal City-Potomac Yards	20 20 C 200N Otono Quarry	7 00 0 171 204 Bypu00	2021	_			
62	County	Construct	busway (2-lane) Segment 1	Vicinity of Glebe Rd. Extended	26th St.	2006			o	2
 	Arlington		Crystal City-Potomac Yards	Training C. Group Har Externation					Ť	
6b	County	Construct	busway (2-lane) Segment 2	26th St.	Crystal City Metro Station	2008			0	2
	Arlington		Crystal City-Potomac Yards							
6с	County	Upgrade	busway to BRT	Vicinity of Glebe Rd. Extended	Crystal City Metro Station	2012			0	2

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. L	ocation an	nd Juris	diction			2. Submitting Agend	cy: MDOT/State Highwa	y Administr	ation
	acility:	I-95/I-	495/ Ar	ena Drive Int	erchange Inter	ProjectType:	Interstate		
	From/At:	MD 20				Agency Project I	D:		
-	Го: Jurisdiction	MD 21 Prince		ge's County		Last Modified Or	: 2/3/2005		
3. F	Project Typ	e and [Descript	tion					
_	✓ Construct ☐ Transport		Emissio	ns Reduction	Measure (TERM)		and Operations		
	Description	of proj	ject or a	ction:		☐ Other Action/	Strategy		
i C f t	nterchang Center Met rom south	ge to ha tro Sta n of Are	andle th tion. Th ena Dri	ne existing an nree through ve Ram to No	nd proposed gro lanes and two lo orth of Ramp to M	wth in the vicinity o cal C/D (Collector I MD 202 will be cons	interchange to a full of FedEx Field and the Distributor) lanes ald tructed. In order to o new pavement in t	ne Largo 1 ong I-95/4 accommo	95 odate
4. F	Project Pha	asing					#	Lane	1.45
4. F	ect In TIP Impro	vement F	Facility		From	То	# F	Lane Comp	letion te
4. F	ect In	vement F		rena Drive Intercha			F	Complete Com	te
4. F	ect In TIP Impro	vement F	-95/I-495/A	arena Drive Intercha			F	romTo Da	te
4. F Proje ID	ect In Impro Constr Purpose/co Relieve co	ovement Fruct I	-95/I-495/A on to re on at th	gional goals ne adjacent C	ange MD 214 Capital Beltway in	MD sterchanges at MD :	F	8 8+2 20°	10 SO
4. F Proje ID	ect In Impro Constr Purpose/co Relieve co	ovement Fruct I ontributi ongestic ed eco	on to re	gional goals ne adjacent C development	ange MD 214 Capital Beltway in	MD sterchanges at MD :	202 202 and MD 214 in th	8 8+2 20°	10 SO
4. F Proje 1D 5. F t 6. F	ect In Impro TIP Impro Constr Purpose/co Relieve co	ovement Fruct I ontribution ed eco	on to re on at th nomic o	gional goals ne adjacent C development	ange MD 214 Sapital Beltway in and the Largo L	MD sterchanges at MD :	202 202 and MD 214 in the Metro Station can be	8 8+2 20°	10 SO
4. FProjeiD 5. FF t 6. FF	Purpose/co Relieve co that planne Cost (In The Source: Fe	ovement Fruct I I I I I I I I I I I I I I I I I I I	on to re on at th nomic of dule Inf ds): State,	gional goals ne adjacent Condevelopment ormation \$29,651	ange MD 214 Sapital Beltway in and the Largo L	nterchanges at MD a argo Town Center	202 202 and MD 214 in the Metro Station can be	8 8+2 20°	10 SO
4. FProjeiD 5. FF t 6. FF	ect In Impro TIP Impro Constr Purpose/co Relieve co Chat planne Funding and Cost (In The	ovement Fruct I I I I I I I I I I I I I I I I I I I	on to re on at th nomic of dule Inf ds): State,	gional goals ne adjacent Condevelopment ormation \$29,651	ange MD 214 Sapital Beltway in and the Largo L	nterchanges at MD a argo Town Center	202 202 and MD 214 in the Metro Station can be	8 8+2 20°	10 SO
4. F Projrid 5. F f t 6. F	Purpose/co Relieve co that planne Cost (In The Source: Fe	ovement Fruct I ontribution on gestion ed eco d Schemousand ederal, chedule	on to re on at th nomic of edule Inf ds): State, e remarl	gional goals ne adjacent Condevelopment ormation \$29,651	ange MD 214 Sapital Beltway in and the Largo L	nterchanges at MD a argo Town Center	202 202 and MD 214 in the Metro Station can be	8 8+2 20°	10 SO
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4. F Proji D 5. F f t 6. F 7. 0	Purpose/co Relieve co that planne Cost (In The Source: Fe Cost and so CMS Docu Is this a high	ovement Fruct I I I I I I I I I I I I I I I I I I I	on to re on at th nomic of dule Inf ds): State, e remark tion capacity	gional goals ne adjacent Codevelopment ormation \$29,651 ks:	ange MD 214 Eapital Beltway in and the Largo L Date of controllers on a limited	MD aterchanges at MD 2 argo Town Center I completion or implem	202 and MD 214 in the Metro Station can be entation: 2010	ne future se better se	so erved.

Fa Fr To	: Skyl		2	. Submitting Agenc ProjectType: Agency Project ID Last Modified On:		ay Admi	nistratior	1
✓ □	escription of pro	I Description n Emissions Reduction Mea oject or action: of MD 27 to support prop	, ,	☐ Study ☐ Maintenance a ☐ Other Action/S ment in Clarksbur	trategy	∣to Sky	/lark Ro	əad
4. Pr	oject Phasing							_
Projec ID	t In TIP Improvement	: Facility	From	То		# Lane FromTo	Completion Date	1
	Construct	MD 27	MD 355	A-30	5	4 6	2006	_
6. Fu Co So Co	nis project add onomy with a nding and Schost (In Thousan ource: Private, ost and schedu	, .	in a walkable Date of con			growin	g	
7. C	MS Documenta	ation						
Is	this a highway	y capacity-increasing projec	t on a limited a	ccess or other prin	cipal arterial highwa	ıy 🗆 Y	es 🗹	No
lf	yes, does this	project require a CMS Doc	umentation forr	n under the given o	riteria?	\square Y	es 🗹	No
lf	not, please ide	entify the criteria that exemp	t the project he	ere:				

#3

2005 CONSTRAINED LONG RANGE PLAN (CLRP)

Proposed Project or Action Description Form

1. Location and Jurisdiction	2. Submitting Agency: VDOT
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 ☐ Transportation Emissions Reduction Measure (TERM Description of project or action:	☐ Other Action/Strategy
, , , , , , , , , , , , , , , , , , , ,	a point just south of VA 193 (Georgetown Pike). The es as part of a separate project) to the I-95 / I-395 HOV

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

	-	<u> </u>					
Project	In					# Lane	Completion
IĎ	TIP	Improvement	Facility	From	То	FromTo	Date
	V	Widen / Constr	I-495 HOT Lanes	I-95/395/495 (Springfield) Interchange	South of VA 193 (Georgetown Pike)	8/0 8/4	1 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
	✓	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
	$\overline{\Box}$	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	CMS	Documentation
	CIVIC	

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

2005 CONSTRAINED LONG RANGE PLAN (CLRP)

#3g

Proposed Project or Action Description Form

1. Lc	ocation ar	nd Juri	sdiction		2.	Submitting Ager	ncy: VD ()T			
	acility: rom/At: o:	@ I-9		eak) 95 Interchange ormerly listed w/ S'fie		ProjectType: Agency Project	Inte	rstate 14682			
Ju	urisdiction		-	_		Last Modified O)n: 2/2/	2005			
3. Pr	oject Typ	e and	Descript	ion							
	Construc Transpo		Emissio	ns Reduction Measure	e (TERM)	☐ Study ☐ Maintenance					
C	escription onstruct n the Cap	ramp	s conne	ction: cting the existing I-95	5 / I-395 HO	☐ Other Action V lanes on Shir	0.		osed H	IOT la	nes
	-		-	commodations inclu	ıded						
	roject Pha	-									
	ct In TIP Impro		Facility		From	To	· · · · · · · · · · · · · · · · · · ·		# Lane C	Completi Date	ion
	✓ Const		I-495 HOV (peak)	@ I-95/395/495		hase VIII (fo	merly listed w/		2010	
5 D:	irpoco/co	ntribu	tion to ro	gional goals		3	noid intoron.	,			
	•			3	d 46a muan					4!	:a
	enters lo	-		: When implemente 195.	a, tne prop	osed HOV ramp	os Will St	ipport the re	egionai	activi	ιτy
				tegy 1; Goal 2, Objec al 7, Objective 2.	ctives 3 & 5	, Strategies 4 &	5; Goal	4, Objective	1 & 2 ,		
6. Fu	unding an	d Sch	edule Inf	ormation							
C	ost (In Th	ousan	ds): \$	8 4,400	Date of com	pletion or implen	mentatior	: 2010			
S	ource: Fe	ederal	, State, F	Private, Bonds,							
	ost and s				77.054.14						
				 CN estimated at \$ to be funded / const 	•	part of the I-495	/ Capita	l Beltway H	OT Lan	es pro	oject.
7. C	MS Docu	ımenta	ation		•		-	•		-	-
ls	s this a hi	ghway	capacity	v-increasing project on	a limited ad	ccess or other pr	rincipal a	terial highwa	ay? ☑ Y	es	
lf	yes, doe	s this	project re	equire a CMS Docume	ntation form	n under the given	n criteria?	•	✓ Y	es	
If	not plea	se ide	ntify the	criteria that exempt the	e project he	re·					

	Location and	d Jurisd	iction	2.	Submitting Age	ncy: VDOT		
	From/At:	VA 710 VA 267	0 (Franconia-Springfield P 0 (Fairfax County Parkway 7 (Frontier Drive) County,	')	ProjectType: Agency Project Last Modified C		Fairfax (County
3.	Project Type	e and D	escription					
	✓ Construct ✓ Transport		missions Reduction Measure	e (TERM)	☐ Study☐ Maintenance☐ Other Action	e and Operations		
	and drivew	a freev ays)) fr	ct or action: vay / Implement full contro om VA 638 (Rolling Road) 1220 (Neuman Street) (rep	to VA 617 (E	(elimination of Backlick Road)	at-grade connecti	on of an	
	Construct H	HOV lar	nes between VA 7100 (Fairf	fax County I	Parkway) and \	/A 2677 (Frontier [Orive).	
	Implement	safety a	and operational improveme	ents, as nec	essary.			
		_	ace bridges, as necessary. n accommodations include					
4.	Project Phas	sing						
	oject In						# Lane	Completion
Pr	ID TIP Improv	ement Fa	cility	From	Т	0	FromTo	Date
Pr	ID TIP Improv	uct VA	7900 HOV (Franconia-Springfield	1		o A 2677 (Frontier Drive)		Date 2010
Pr	ID TIP Improv	uct VA Pa uct/Upg VA		VA 7100 (Fairfax	County Parkway) V		FromTo	
	ID TIP Improv Constru Constru	uct VA Pa uct/Upg VA Int	n 7900 HOV (Franconia-Springfield urkway) n 7900 (Franconia-Springfield Parkway)	VA 7100 (Fairfax	County Parkway) V	A 2677 (Frontier Drive) A 638 (Rolling Road) to VA	FromTo - 2	2010
	TIP Improv Constru Constru Purpose/cor Policy Goal center by p	uct VA Pa uct/Upg VA Int ntributio I 2, Stra providin will reli	n 7900 HOV (Franconia-Springfield rkway) n 7900 (Franconia-Springfield Parkway) erchange	VA 7100 (Fairfax @ VA 1220 (Neu ditional land relieving c	County Parkway) V man Street) V 6 es will support ongestion to a	A 2677 (Frontier Drive) A 638 (Rolling Road) to VA 17 (Backlick Road) the Springfield re nd from Springfiel	FromTo - 2 6 6 gional acd.	2010 2020 Ctivity
5.	Purpose/cor Policy Goal center by p HOV lanes for HOV use	uct VA Pa uct/Upg VA Int ntributio I 2, Stra providin will reli ers. d Sched pusands	n 7900 HOV (Franconia-Springfield rkway) n 7900 (Franconia-Springfield Parkway) erchange n to regional goals ntegy 4: Construction of ad g improved traffic flow and leve congestion on regular ule Information s): \$16,000	VA 7100 (Fairfax @ VA 1220 (Neu ditional land d relieving c lanes and e	County Parkway) V man Street) V 6 es will support ongestion to a	A 2677 (Frontier Drive) A 638 (Rolling Road) to VA 17 (Backlick Road) the Springfield re nd from Springfiel	FromTo - 2 6 6 gional acd.	2010 2020 Ctivity

#5

1. Lo	cation and Ju	risdiction	Submitting Agen	cy: Federal Lands Hig	ghway/National Park S
	om/At: wit	29/VA Business Route 234 hin limits of the Manassas		n: 2/10/2005	
		rfax County, Prince William	County		
De CI	Construction Transportation escription of pose US 29/V	on Emissions Reduction Mea- roject or action: A Business Route 234 to process to 1.55 at VA 234 Business	☐ Other Aublic through traffic and	tive Project Action/Strategy construct a new road	way from US 29 at
		iarry to I-66 at VA 234 Bypa lestrian accommodations i			
	oject Phasing				
Projec ID	t In TIP Improvemen	nt Facility	From	То	# Lane Completion From To Date
	Construct	New Roadway	US 29 @ Luck Stone Quarry	I-66 @ VA 234 Bypass	0/2 4 2021
	Close to Three	u US 29/VA Business Route 234	within limits of the Manassas National Battlefield Park		2 0 2021
5. Pu	rpose/contrib	ution to regional goals			
	-	hedule Information			
	ost (In Thousa ource:	ands):	Date of completion or in	mplementation: 2021	
Co	st and sched	ule remarks:			
7. CN	/IS Document	ation			
ls	this a highwa	y capacity-increasing project	on a limited access or oth	er principal arterial high	nway?□ Yes 🔽 No
If y	es, does this	project require a CMS Docu	mentation form under the	given criteria?	☐ Yes 🔽 No

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If not, please identify the criteria that exempt the project here:

1. Loc	cation	and Juris	sdiction	2. Subm	itting Agend	cy: VDOT			
	cility:		mac Yard Transit	Projec	ctType:	Transit			
Fro	om/At:		dock Road Metro Station	Agend	cy Project II	D:			
		_	tal City andria, Arlington County,	Last N	Modified On	: 2/8/2005			
3. Pro	oject T	ype and	Description						
		ruction portation	Emissions Reduction Measure			and Operations			
The cos Mo pro	e Virg st ber onroe oject.	ginia Der nefits of Avenue The Pha	pject or action: partment of Rail and Public T various transit alternatives i Bridge. Perform major capi ase I study is complete. It id	ransportation (VI n the Potomac Ya tal investment stu entified three pot	DRPT) cond ord Corrido ody and de ential trans	ducted an in-depth r between Crystal velop funding pro sit options for the	City posal corri	and I for dor	d the r the
en ^s Bio	vironi cycle/	mental d pedestri	ntify a recommended transit ocumentation. an accommodations include	_	options, a	ina develop appro	priate	е	
4. Project	- -	hasing					# Lan	ie c	Completion
ID	TIP Im	provement		From	То		FromT		Date
	✓ Stu	udy	Crystal City - Potomac Yard Transit Analysis, Phase II	Environmental Documenta	ation City	of Alexandria	-	-	2005
	✓ Stu	udy	Crystal City - Potomac Yard Transit Analysis, Phase II	Environmental Documenta	ation Arli	ngton County	-	-	2005
	✓ Co	onstruct	CC-PY Busway - Potomac Yard Segment	1Arlington South Tract Dev (vicinity of Glebe Road Ex		Street	0	2	2006
	Co	onstruct	CC-PY Busway - Crystal City Segment 2	26th Street	Cry	stal City Metro Station		2	2008
	Up	grade	Jefferson Davis Corridor BRT (CC-PY Segment)	Arlington South Tract Dev (vicinity of Glebe Road Ex		stal City Metro Station	0	2	2012
5. Pui	rpose	contribut/	tion to regional goals						
CO	rridor	to best	bjective 4: Plan and fund a t meet the needs of the publi in this regional activity cente	c. Improved inter	nal mobilit	y with reduced re	liance	e oı	n the
6. Fur	nding	and Sch	edule Information						
Co	st (In	Thousan	ds): \$6,300	Date of completion	or implem	entation: 2012			
			State, Private,						
			le remarks: million, Segment 2: \$3.0 mi	llion					
7. CN	MS Do	cumenta	ation						
ls	this a	highway	capacity-increasing project or	a limited access o	or other prin	cipal arterial highw	ayî⊑	Y	es 🗹 N
			project require a CMS Docume] Y	
lf i	not, pl	ease ide	ntify the criteria that exempt th	e project here:					

#b1

. Location a	nd Jurisdictio	on		2. Submitting Ag	ency: MDOT/State I	- lighway Adm	ninistratio	n
Facility: From/At: To:	MD 2/4 at MD 765 MD 2/4 at	Lusby Southern Co	onnector R	ProjectType: Agency Proje				
-	n: Calvert Co	-		Last Modified	On: 2/3/2005			
. Project Typ	oe and Desc	ription						
✓ Constru		sions Reduction Mea	acuro (TEDM)	☐ Study	ce and Operations			
•			asule (TERIVI)		on/Strategy	,		
•	n of project o	or action: vest roadway conne	ection from N	MD 765 to MD 2/4	in Lusby (0.15 m	ile). This r	oroject '	wi
be develo	ped in coor	dination with the Co	ounty's "Sou	thern Connector				
roadway k	oetween MD	765 and MD 760 bi	uilt by the Co	ounty				
. Project Ph	asing							
roject In ID TIP Impre	ovement Facility	,	From		То	# Lane From To	Completio	n
Cons	truct MD 2/4	at Lusby Southern Connecto			MD 2/4 at Lusby	0 3	2010	
	Road							
. Purpose/co	ontribution to	regional goals						
	access-cor	prove safety by pro strolled roadway. It						4,
•		lafa an atio a						
- C	nd Schedule nousands):	\$20,428	Date of c	ompletion or impl	ementation: 2010			
•	ederal, State	. ,	24.00.0	отприото от тир.				
Cost and s	schedule rem	arks:						
Project is	outside of N	MPO boundaries, b	ut is included	d in CLRP for air	quality confirmit	y purposes	; .	
7. CMS Doc	umentation							
Is this a h	ighway capa	city-increasing proje	ct on a limited	access or other	orincipal arterial hi	ghway 🗆 🕻	res [✓
If yes, doe	es this projec	t require a CMS Doo	cumentation fo	orm under the give	en criteria?		Yes [~
If not, plea	ase identify tl	he criteria that exem	pt the project	here:				

. Lo	cation and J	urisdiction ·	Submitting Agency	. MDOT/State Highwa	y Admini	istratio
	om/At: I-2	tercounty Connector 70 5/US 1	Last Modified On:	02/07/200		
		ontgomery County, Prince	George's County			
	oject Type a Constructio	nd Description	□ Study			
		on Emissions Reduction Me	easure (TERM) 🔲 Illustrativ			
D	escription of	project or action:	LJ Other Ac	tion/Strategy		
27 M	0 and I-95/letrorail stat	IS 1. The project will inclu	I highway in Montgomery an ude managed lanes with expi ergoing a National Environm	ress bus service conn	ecting to	
	oject Phasin	g	116-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		# Lane	···
rojec ID	t in TIP improvem	ent Facility	From	To	From To	ompletion Date
	Construct	Intercounty Connector	1-270	I-95/US 1	0 6	2010
Ti be	ne purpose etween the	GARVEE Bond Repayment bution to regional goals of the Intercounty Connec -270 and I-95/US 1 corrido	tor (ICC) project is to link ex	Montgomery County	and nort	hweste
Ti bi ai co co pa	prose/contribute purpose etween the crince George commodate ommunity menters; to protect the control of the control of the criters of the cri	GARVEE Bond Repayment bution to regional goals of the Intercounty Connect -270 and I-95/US 1 corrido e's County with a state-of- es passenger and goods nobility and safety; to facili ovide cost-effective trans cting local land use plann	tor (ICC) project is to link ex	Montgomery County a est highway that limits on project is intended and people to and fro erve existing and future to the natural, human a	and norti access a to increa m econo e develoj and cultu	d areas hweste and ise omic oment iral
Di Bi Ci Ci Ci pi	prepose/contribute purpose atween the rince George commodate at the rince george commodate at the rince george community manters; to present the rince george atterns reflectively.	GARVEE Bond Repayment bution to regional goals of the Intercounty Connect -270 and I-95/US 1 corrido e's County with a state-of- es passenger and goods nobility and safety; to facili ovide cost-effective trans cting local land use plann	tor (ICC) project is to link ex rs within central and eastern the-art, multi-modal, east-we novement. This transportation itate the movement of goods portation infrastructure to se ing objectives; to help restor	Montgomery County a est highway that limits on project is intended and people to and fro erve existing and future to the natural, human a	and norti access a to increa m econo e develoj and cultu	l areas hweste and ise imic oment iral
Ti bi ac ci ci pi ei	prose/contributions of the purpose of tween the prince George commodate of the prince	GARVEE Bond Repayment bution to regional goals of the Intercounty Connect- 270 and I-95/US 1 corrido e's County with a state-of- es passenger and goods n obility and safety; to facili ovide cost-effective trans cting local land use plann from past development in chedule Information cands): \$2,446,306	tor (ICC) project is to link ex rs within central and eastern the-art, multi-modal, east-we novement. This transportation itate the movement of goods portation infrastructure to se ing objectives; to help restor	Montgomery County a est highway that limits on project is intended and people to and fro erve existing and future re the natural, human a and to advance homela	and norti access a to increa m econo e develoj and cultu	l areas hweste and ise imic oment iral
Til bi acci cci pa er Ci Ci Ci Ci Ci Ci Ci Ci Ci Ci Ci Ci Ci	purpose/contribute purpose etween the crime George commodate ommunity menters; to protect the control of the criments and so the criments and so the criments of the criments	GARVEE Bond Repayment bution to regional goals of the Intercounty Connect- 270 and I-95/US 1 corrido e's County with a state-of- es passenger and goods n obility and safety; to facili ovide cost-effective trans cting local land use plann from past development in chedule Information eands): \$2,446,306 ral, State, Bonds	tor (ICC) project is to link ex rs within central and eastern the-art, multi-modal, east-we novement. This transportation itate the movement of goods portation infrastructure to se ing objectives; to help restor mpacts in the project area; a	Montgomery County a est highway that limits on project is intended and people to and fro erve existing and future re the natural, human a and to advance homela	and norti access a to increa m econo e develoj and cultu	l areas hweste and ase omic oment iral
Till be Pil acceptation of the Pil acceptatio	prose/contribute of the purpose of tween the prince George commodate of the prince George community menters; to protect of the prince of the p	bution to regional goals of the Intercounty Connect -270 and I-95/US 1 corrido e's County with a state-of- es passenger and goods n obility and safety; to facili ovide cost-effective trans- cting local land use plann from past development in chedule Information sands): \$2,446,306 ral, State, Bonds dule remarks: project planning and prelin project will be paid for wit funds, and special federal	tor (ICC) project is to link ex rs within central and eastern the-art, multi-modal, east-we novement. This transportation itate the movement of goods portation infrastructure to se ing objectives; to help restor mpacts in the project area; a	Montgomery County ast highway that limits on project is intended and people to and from the existing and future the natural, human and to advance homelated the current funding contration Authority bond	and norti access a to increa m econo e develoj and cultu nd secur	d areas hweste and ase omic oment iral ity.
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Tilbio Printer Science St. Fu Cils Science St. Cils Science St. Cils If	prose/contribute of the purpose of t	GARVEE Bond Repayment bution to regional goals of the Intercounty Connect- 270 and I-95/US 1 corrido e's County with a state-of- es passenger and goods n obility and safety; to facili ovide cost-effective trans- cting local land use plann from past development in chedule Information eands): \$2,446,306 ral, State, Bonds dule remarks: project planning and prelin project will be paid for with funds, and special federal which in the table does not in intation ay capacity-increasing proje	ctor (ICC) project is to link exems within central and eastern the-art, multi-modal, east-we novement. This transportation itate the movement of goods portation infrastructure to seing objectives; to help restormpacts in the project area; and the project area; and the mix of Maryland Transport funds. (See attached table.) include the cost of financing.	Montgomery County est highway that limits on project is intended and people to and from the existing and future the natural, human and to advance homelated the current funding contration Authority bond principal arterial highway	and norti access a to increa m econo e develop and cultu nd secur ncept pla is, GARV	d areas hweste and use omic oment ural ity.

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:

1-270 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:

% Fed/State/Loc

2010

Source	FY	Amount (\$1,000s)	Phase	% Fed/	State/l	Loc
GARVEE (A	3)					
	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	Q	100	
	2005	\$25,250	P.E.	0	100	***************************************
	2007	\$190,059	Construction	0	100	
	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	\$30,000	Construction	D	100	
4	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					
	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.

		ICC CONCEPT	ICC 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	 Expressed in 2004 values - nearest \$100 million (Inflation adds approx. \$100 million per year; approximately \$300 million total) Total - nearest \$100 million; (\$,2,400 is assumed for financial planning purposes.)
GARVEE Bonds (Federal Funds) 61	ds \$900 - \$1,000	\$1,000	 Same as upper limit presented to Transportation Task Force Future federal highway funds pay debt service GARVEE bond term: 15 years Maximum debt service is approx. \$100 million per year. (Ramps up to maximum level over 5-6 years.) \$100 million is approx. 20% of expected average annual federal highway funding (\$500 million + per year) 20% cap on GARVEE debt service - (currently 13%) MdTA issues GARVEES; no affect on State's or MDOT's debt affordability / caps
MdTA Bonds (MdTA revenues)	\$400 - \$600 (ICC Tolls) s) \$100 - \$350 (MdTA bonding)	\$1,200	 ICC would be part of Maryland Transportation Authority's system of toll highways, bridges, tunnels. Authority issues bonds backed solely by Authority revenues. Toll revenues from all facilities are pooled, supporting the total system. ICC tolls will assist in managing traffic as well as project financing. ICC tolls expected to pay for approximately \$400 - \$600 million of project cost.
Pay-As -You Go (MDOT - TTF)	350 - \$300 350 - \$300	\$150	- Within range presented to Transportation Task Force
Pay-As-You-Go (Special Fed. Funds)	io \$10 - \$50	\$50	 No change from range presented to Transportation Task Force Funds authorized or appropriated directly for ICC



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