



STATE PROJECT: 0064-M11-002, P101

**COMMENT FORM** 

VDOT is considering improvements to the I-64 corridor between I-95 in the city of Richmond and I-664 in the city of Hampton. The study has now reached the alternative development phase and your input continues to be valuable to the study team. Please answer the following questions to assist us in moving forward with this study.

1.	Do you feel there is need to improve I-64 between Richmond and Hampton?	4.	Do you use the exis	ting HOV lanes in the eastern dor?
	☐ Yes ☐ No		□ Yes	□ No
	If no, please explain:		Would you use managed lanes (HOV, HOT, or ETL) if they were put in place?	
		_	☐ Yes	□ No
		_	If no, please explain	ı: 
		_		
2.	What area along the I-64 peninsula corridor is your			
	biggest concern?	_		
	Why?	_		
		<b>5.</b> _	Do you feel the applications community issues a	ropriate environmental and are being studied?
	_	_	☐ Yes	□ No
		_	If not, what else wo evaluate?	uld you like the study team to
		_		
3.	What concepts for improvements within the I-64 corridor do your like best? (You can choose more			
	than one)			
	☐ TSM/TDM			
	New general travel lanes			
	<ul><li>□ New managed (HOV, HOT, or ETL) lanes</li><li>□ Full toll lanes</li></ul>			(Continued on the back)

6. How useful did you find the displays for understanding the study?	7. What other information would you like to know?
Please provide any additional comments you would like the	
Study Team to have.	
Please provide your name and address (optional)	
Name:	Email:
Address:	Phone:
Please complete the form and place it in the box provided or mail the form to the following address	If you prefer, you can e-mail information to: I-64PeninsulaStudy@mccormicktaylor.com.

before *May 31, 2012*.

I-64 Peninsula Study Team c/o McCormick Taylor, Inc. North Shore Commons A 4951 Lake Brook Drive, Suite 275 Glen Allen, VA 23060

When submitting electronically, please reference "I-64 Peninsula Study: CIM2 Comments" in the subject line.

If you have additional questions concerning this study, please contact VDOT's Project Manager Mr. Nicholas Nies at 804-786-1092 or Nicholas.Nies@VDOT.Virginia.gov.