## RECEIVED<sub>10</sub>

Columbia River JUN 19 2008 CROSSING Commental Impact Statement JUN 19 2008

The Columbia River Crossing project welcomes your comments on the findings of the Draft Environmental Impact Statement or any other aspect of the project or process. Please fill out this form and use additional sheets of paper if necessary. Give this form to project staff or return to the project office.

Do you: (check all that apply)		How do you regularly travel in the project area
Live in the project area?	Commute through the	(check all that apply)
Work in the project area?	project area? Other	Bicycle? Bus?
Own a business in the project area?		
	The second se	The ACCENTRATION OF A COMPANY OF
Comments:	A. N. DO D	8 11-2
a leve no ridge	ton Neighborke	al & and concored alto
george with	X. slebons al D.	t the start alle
T Najdon Lolo	nde Wastrons	and access to theyden
and is a stand by &	the train	A + D. L. + at
002 Coment prop	- Di appacio to ma	at lost a direct on nor
to handon, most	hone burg	- at the as proved as here
		senderdung heinen inner and states hereiter auf heine her
		all to substitute the second second second
	M. Hundred allow	- ITP
	and the second	75,11 L
	u data atta te suev en le ser u	
7361		
1. WHICH BRIDGE OPTION DO YOU SI	IPPORT? (please check any that	vou would support)
003 Replace the existing bridges		
and an and the second		
Supplement the existing bridg	ges with a new structure	
Do nothing—make no chang	ges to the existing bridges	
No opinion		

## P-1135-001

As discussed in the DEIS, a replacement bridge over the Columbia River will include dramatically improved bicycle and pedestrian facilities by providing:

- · A new multi-use pathway over the Columbia River
- Protections from traffic noise and debris for pedestrians and bicyclists on the river crossing
- More direct connections on each side of the river, consisting of stairs, ramps, and elevators, as well as pathway extensions that connect in with existing or planned facilities and public transit
- Many new or enhanced sidewalks, bike lanes, and crosswalks near the bridge

Since the publication of the DEIS in May 2008, and the selection of the LPA in July 2008, the CRC project team has continued to work with the Pedestrian and Bicycle Advisory Committee and project partners to refine route and facility design. The updated design, as described in Chapter 2 (Section 2.2) of the FEIS, is the outcome of a long collaboration process.

## P-1135-002

Efficiency of access from Bridgeton to Kenton is not expected to decrease with the LPA.

Following the publication of the DEIS in May 2008, and the selection of the LPA in July 2008, the CRC project team established a Stakeholder Group to provide feedback on the function and design of the Marine Drive interchange. This advisory group was comprised of a wide range of stakeholders with strong interests in the final design of this interchange including, Metro, Tri-Met, the Oregon Department of Transportation, the City of Portland, the Port of Portland, trucking and distributions companies, the Audubon Society, nearby property owners

02778

2 of 2	or o
and the second	Rec
2. WHAT HIGH CAPACITY TRANSIT MODE DO YOU SUPPORT? (please check any that you would support)	surr
Light rail between Vancouver and Portland	Wor
Do not add high capacity transit between Vancouver and Portland	stud
	pote
<ol> <li>WOULD YOU SUPPORT BRINGING BUS RAPID TRANSIT OR LIGHT RAIL TO THE FOLLOWING LOCATIONS? (pleuse check any that you would support)</li> </ol>	desi
No to you require the very statutes you do you require the statute to you require the statute to you want	ana
Yes No Unsure Opinion  Incoln Terminus (39th and Main)	grou
(iggins Bowl Terminus (I-5 and 45th)	-
Clark College MOS Terminus	prop
Aill Plain MOS Terminus (15th and Main)	mor
DO YOU WANT TO STAY INVOLVED IN THE PROJECT?   Optional	Cha
YES NO Would you like to be added to the project mailing list?	
Name (First & Last Name, Organization)	Acc
Stan Hart et a hart	inte
Address (Street, City, State, Zip) 552 N.F. Br. de Flap Rd	Vari
Fastland OR 97211	inpu
E-mail (enter address to receive monthly electronic updates)	Port
	neig
	con
	wou
Thank you!	Mar
Give this form to project staff or return to the project office:	
Postal Mail Fax	exis
Columbia River Crossing Project     360-737-0294       C/O Heather Gundersen, Environmental Manager     E-mail	to N
700 Washington Street, Suite 300 Draft EISfeedback@columbiarivercrossing org	
Vancouver, WA 98660 Submit Online Comments	P-1
Draft EIS information         Subinit Online Comments           www.columbiarivercrossing.org/CurrentTopics/         www.ColumbiaRiverCrossing.org	Pref
DraftEIS.aspx	com
Comments must be postmarked by July 1, 2008	sha
Toregon Department	
of Transportation Transportation Hondow 050808	the
	CRC

ators, such as Diversified Marine and the Metropolitan Exposition tion Commission, as well as community members from the ding Bridgeton, Kenton, and East Columbia Neighborhoods.

with this advisory group, the CRC project team conducted that analyzed the traffic operations, property impacts, and I environmental effects for a range of potential interchange The Marine Drive interchange design included in the LPA that is d in the FEIS was developed with this stakeholder advisory balance many competing interests, including freight mobility, impacts to nearby properties, and environmental impacts. For formation regarding this process and its outcome, please see 2 (Section 2.7) of the FEIS.

to NE Martin Luther King Jr Blvd. around the Marine Drive ange would be afforded by multiple routes with the CRC project. operations for making these connections were analyzed and as received from multiple stakeholders, including the City of d, the freight community, and nearby businesses and prhoods. A single-point urban interchange would be built ing all movement between I-5 and MLK Blvd. A new connection e built between N Vancouver Way and MLK Blvd east of I-5. Drive west of I-5 would be realigned further south than the roadway and built to cross over the freeway and connect directly Blvd.

## -003

nces for specific alternatives or options, as expressed in nts received before and after the issuance of the DEIS, were with local sponsor agencies to inform decision making. Following e of the 60-day DEIS public comment period in July 2008, the oject's six local sponsor agencies selected a replacement I-5 bridge with light rail to Clark College as the project's Locally Preferred

Alternative (LPA). These sponsor agencies, which include the Portland City Council, Vancouver City Council, TriMet Board, C-TRAN Board, Metro Council, RTC Board, considered the DEIS analysis, public comment, and a recommendation from the CRC Task Force when voting on the LPA.

With the LPA, new bridges will replace the existing Interstate Bridges to carry I-5 traffic, light rail, pedestrians and bicyclists across the Columbia River. Light rail will extend from the Expo Center MAX Station in Portland to a station and park and ride at Clark College in Vancouver. Pedestrians and bicyclists would travel along a wider and safer path than exists today.

For a more detailed description of highway, transit, and bicycle and pedestrian improvements associated with the LPA, see Chapter 2 of the FEIS.