City of Canby

CANBY CITY COUNCIL & PLANNING COMMISSION

Work Session Notice

March 12, 2012 6:00 PM City Council Chambers 155 NW 2nd Avenue Canby, Oregon

This Work Session will be attended by the Mayor, City Council, and Planning Commission to discuss the Canby 99E Corridor and Gateway Plan.

For information regarding this meeting, please contact City Hall at 503.266.4021.

*The meeting location is accessible to persons with disabilities. A request for an interpreter for the hearing impaired or for other accommodations for persons with disabilities should be made at least 48 hours before the meeting to Kim Scheafer at 503.266.4021 ext. 233. A copy of this notice can be found on the City's web page at www.ci.canby.or.us.

Canby OR 99E Corridor and Gateway Plan Community Meeting #2 – Meeting Summary

Meeting Date: Tuesday, January 10, 2012

6:30 pm - 8:00 pm

Location: Hope Village Community Center (Canby, Oregon)

Project Team Attendance: Matilda Deas, City of Canby

Tom Litster, Otak
Kaitlin North, Otak
Chris Maciejewski, DKS

Brad Coy, DKS

Community Attendance: 23 people signed in

Meeting Purpose:

The purpose of the community meeting was to solicit input on the draft conceptual designs that have been prepared for the Corridor and Gateway treatments.

Flow of the Workshop:

Matilda Deas, the City project manager, began the workshop by welcoming participants, discussing the context of the meeting (including the project status), and introducing the consultant and agency team members. Chris Maciejewski (DKS) then provided an overview of the stations and posters situated around the room. After describing the general layout of stations and content of posters, Chris provided an opportunity for the group to ask questions. After answering the questions, the attendees were invited to roam around the room and provide feedback at each individual station. The meeting ended at approximately 8:00 p.m.

Public Input:

Public input was provided at the stations during the meeting. Each station was manned by a consultant staff member who recorded feedback on sticky notes, which were then posted to the applicable poster. Detailed notes and poster comments are attached to this summary.

In addition, comment forms were available for each attendee to fill out. These forms were formatted to solicit specific feedback (e.g., like, dislike, or not sure) on the conceptual gateway and cross-section treatments. Attendees were given the option of filling the forms out at the meeting or returning them to Matilda at a later date. The forms that have been received to-date are attached to this summary.

Demographics of Workshop Participants:

Twenty three community members attended the workshop. Some of the attendees included City of Canby staff, City Council and Planning Commission members, and other interested parties (e.g., the Chamber of Commerce, Canby Garden Club, and Hope Village staff members).

Public and Media Outreach

Matilda Deas, Senior Planner for the City of Canby, managed the public and media outreach for the meeting by posting a meeting notice in The Canby Herald, the city's local newspaper. The 8 ½ x 11 notice was published in the January 4th edition of the newspaper. In addition, a flier was posted at the Canby Public Library, Hope Village Community Center, the Canby Planning Department, the Canby City Hall public notice bulletin board, and on the City of Canby's Web site two weeks prior to the meeting. Spanish Fliers were posted at the same locations. The fliers indicated that a Spanish speaking staff member would be available at the meeting. Invitations were also hand delivered to all businesses adjacent to 99E within the project boundaries (i.e., City limit to City limit).

Open House Sign In Sheet 1.10.12

NAME	ORGANIZATION	<u>PHONE</u>	<u>EMAIL</u>
Roger Skoe			skoe@canby.com
BUZZ WEYGANDT			SANDEN HUME@CAND
Bob Kautfman	Hope Village		1 C
Bert HERR	Hope Village		<u> </u>
Arline HERR	Hope Village		·
Arlene Peterson	Hope Village		
Bryan Brown	City of Campy		· · · · · · · · · · · · · · · · · · ·
Annie Tran	City of canby		TRANAD CI.CANBY.OR.US
CHUCK KOCHER	PLANNING COMM		
Shows Harsly Kandy Carson	Crty		
Walt Danie's Brisa Holson	<u> </u>		
Ber Dol-Hie	Chamber		
Tim DAG	CCTY		

Open House Sign In Sheet 1.10.12

NAME AVEO POR	ORGANIZATION C	PHONE	<u>EMAIL</u>
Lenke Mengel	worky Sacron Que	5030603085	mengelbeg p Oction
Sylvia Mokrison	Canby Garden Gub	971-409-674 503-26-2549	3 Sylvia Moppison 6 Confoy. Com
Traci Hensley	Cè Ty Hono Vistano	503.26-9666	- Congry Co-
Kevin Batridge	B. Ke + Ped Ad v. Comm. Hop	•	burlbatman@canby, can

CANBY GATEWAY DESIGN PLAN COMMUNITY MEETING COMMENTS Otak Project #16010

BOARD TITLE	COMMENTS
Corridor Plan Gateways	No comments
Corridor Plan Segments	No comments
Standard STA: Right-of-Way Impacts (DKS Poster)	 Prefer no bike lanes, no wide sidewalks (OR 99E is not downtown), no arch at Grant, no street trees (want 1st Ave to be visible)
Wide Sidewalks: Right-of-Way Impacts (DKS Poster)	• Why 14 feet on north side?
Buffered Bike Lanes: Right-of- Way Impacts (DKS Poster)	No comments
Logging Road Trail Bridge Gateway – Access Improvements	Access to Fred Meyer is very important
Logging Road Trail Bridge	Remove blackberries from slope
Gateway – Design Options (1)	 New colors and flowers
	 Use LED lighting – there is not much existing lighting
	• Reduce the part under the word "Canby"
	• Like how it matches Canby's theme

Otak, Inc. \PDXFILES3\X-Drive\Projects\2010\P10068-004 (Canby OR 99E Corridor Plan)\Meeting Materials\CM #2 - Design Recommendations\Community Meeting 1 Design Comments_Otak at 16010

BOARD TITLE	COMMENTS
Logging Road Trail Bridge Gateway – Design Options (1) Cont.	Banners on logging road?Like the color of the concrete; make sure it's durable
Logging Road Trail Bridge Gateway – Design Options (2)	 Garden spotof Oregon The second railing design example looks too weeded Use Irises Like the use of iron work – use a little on the sides combined with the theme Make the metal work new Canby/old Canby
Logging Road Trail Bridge Gateway – Design Options (3)	 Like lighting options Light the bridge to improve safety of the pedestrians using it Tree, shrub, and rose plantings?
Downtown Gateway Option A	Please use durable materials
Downtown Gateway Option B	 Put bike lanes on 1st Avenue Bikes and pedestrians do not mix Prefer bike lanes that are not in the roadway; use wide sidewalks for bike and pedestrian use
Downtown Gateway Option C	 No bike lanes; bring them downtown No trees; block views of 1st Avenue businesses

Otak, Inc. \\PDXFILES3\X-Drive\Projects\2010\P10068-004 (Canby OR 99E Corridor Plan)\Meeting Materials\CM #2 - Design Recommendations\Community Meeting 1 Design Comments_Otak at 16010

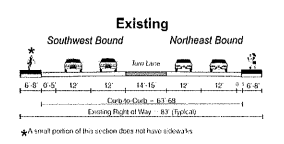
BOARD TITLE	COMMENTS
Downtown Gateway Option C	No arch; a little "too much" for our small town feel
Cont.	• Three arches, not one
Downtown Gateway Features	 Like the nice traffic signals (gateway arch and ornamental signal poles and mast arm)
Berg Parkway Gateway (1)	• Love the plants used in the planted median example. Use something colorful that catches the eye
	 Maintenance is political will issue – allocation of funds
	 Zeroscaping
	Would like a little extra effort to have plants and landscaping
	 Use the right plant in the right place; using the right plants will cut down on maintenance
	 Consider transporting water one day a week using a truck
	Safety concern for landscape maintenance
	 If you don't have landscaping, use pavers or something textured rather than ugly concrete
	 Are there ways to tie the different treatments together for consistent themes and features?
	 Pedestrian crossing for high schoolers going to Panda Express - possibly in center of landscaped media
	 Concerned for business especially vacant lot; would new business traffic have to travel through full parking lot?

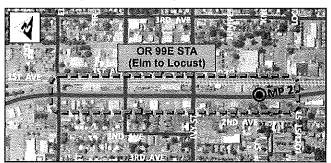
BOARD TITLE	COMMENTS
Berg Parkway Gateway (1) Cont.	How to mirror both ends of town? Consistency of message
	• How willing would ODOT be to give full access to new development?
Berg Parkway Gateway (2)	The existing gateway is a great start to build on
	 Would be nice to improve the traffic situation in the "goofy" area by the high school
	 Like the additional treatments and how they enhance the current gateway – rendition looks really good
	• Like the current gateway; additional improvements may be nice but not necessary
	 A median may encourage high school students to be even more willing to cross than they already are
	• Any discussion of overhead lines? Can they be moved to one side? This would be a huge visual benefit
	 Landscaping looks ice but what about maintenance? Other cities seem to be taking out landscaping and putting in pavement
	 Prefer stamped concrete rather than bricks (move around) especially for walkways and crosswalks to emphasize pedestrian crossings
	• Ask the experts about roadway paving – those who install and repair. Ideas are

good, but realize who the real experts are

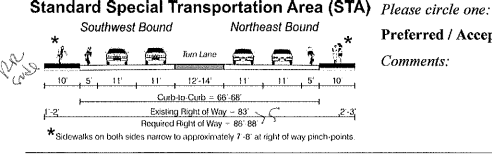
Draft recommendations for improving OR 99E have been presented tonight. The improvements are based on coordination with ODOT and input from citizens, property owners, and City staff. Please consider these recommendations and let us know how you feel.

1. OR 99E Cross-Section Options Through Downtown (Elm to Locust)

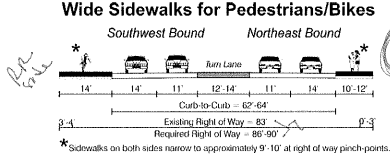




Please let us know which of the following cross-section options you prefer and whether the remaining two options are acceptable or unacceptable. Feel free to provide additional comments.



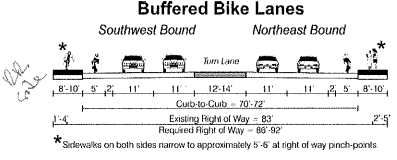
Preferred / Acceptable / Unacceptable



Preferred Acceptable Unacceptable
Comments:

Best for biles & twelve

Please circle one:



Preferred / Acceptable / Unacceptable

Comments: wall vave get the

Light of wal

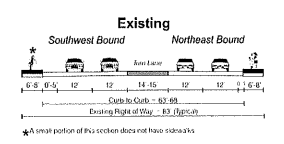
Diley dant like had

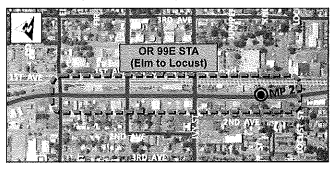
an 99 E anyway

2. OR 99E Cross-Sections (Outside of Dow	vntown) Like	Dislike	Not Sure
Buffered bike lanes		Section and the second section is a second section of the second section of the second section is a second section of the section of the second section of the second section of the second section of the sect	
Comments and Other Considerations: Bikes and 996; 100 days	your. Dail du	Jed + right	- Juy
to I.	2 Tuyun 5 2m	F F C S (MA)	
3. Berg Parkway Gateway			
	Like	Dislike	Not Sure
Median and banners			
Distinctive paving in the roadway			
Additional landscaping for existing entry sign			
Comments and Other Considerations:			
Comments and Other Considerations.			
4. Downtown Gateway Streetscape Elemen	nts		
	Like	Dislike	Not Sure
Grant Street arch			
Ornamental signal poles and bollards			
Distinctive intersection treatments			
Distinctive sidewalk treatments		•	
Street trees			
Comments and Other Considerations:			
	•		,
5. Molalla River Pathway Bridge	T +1	751.141	X 4 G
	Like	Dislike	Not Sure
Ornamental bridge fencing			
Nighttime lighting for bridge			
Distinctive paving in the roadway			
Comments and Other Considerations:			

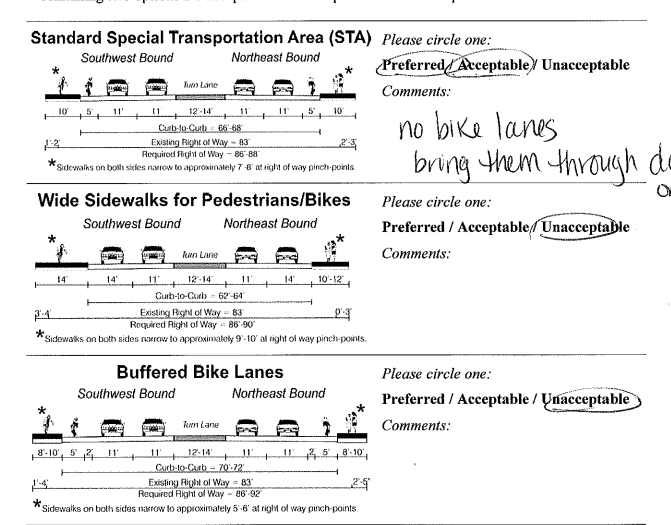
Draft recommendations for improving OR 99E have been presented tonight. The improvements are based on coordination with ODOT and input from citizens, property owners, and City staff. Please consider these recommendations and let us know how you feel.

1. OR 99E Cross-Section Options Through Downtown (Elm to Locust)





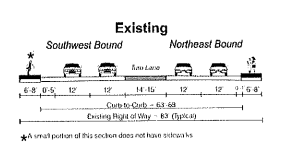
Please let us know which of the following cross-section options you prefer and whether the remaining two options are acceptable or unacceptable. Feel free to provide additional comments.

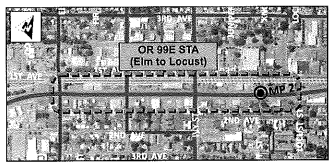


2. OR 99E Cross-Sections (Outside of Downton	wn) Like	Dislike	Not Sure
Buffered bike lanes	Like	DISHRC	140t Suite
Comments and Other Considerations:			
3. Berg Parkway Gateway	Like	Dislike	Not Sure
Median and banners	\propto		
Distinctive paving in the roadway	Y		
Additional landscaping for existing entry sign		X	
Comments and Other Considerations:	mainteni	mll	
4. Downtown Gateway Streetscape Elements	Like	Dislike	Not Sure
Grant Street arch		X	too much
Ornamental signal poles and bollards			
Distinctive intersection treatments			
Distinctive sidewalk treatments Street trees			
Comments and Other Considerations: NO WELS - How World	CK the U	new of	1 ^{SI} Ave bi
5. Molalla River Pathway Bridge	Like	Dislike	Not Sure
Ornamental bridge fencing	Y		
Nighttime lighting for bridge			
Distinctive paving in the roadway	\sim		
Comments and Other Considerations:	,		

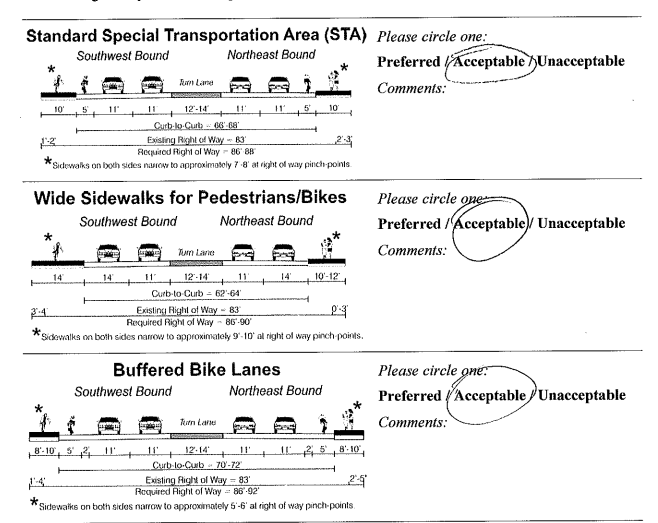
Draft recommendations for improving OR 99E have been presented tonight. The improvements are based on coordination with ODOT and input from citizens, property owners, and City staff. Please consider these recommendations and let us know how you feel.

1. OR 99E Cross-Section Options Through Downtown (Elm to Locust)





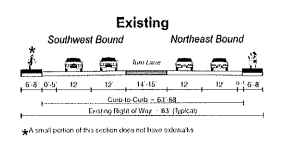
Please let us know which of the following cross-section options you prefer and whether the remaining two options are acceptable or unacceptable. Feel free to provide additional comments.

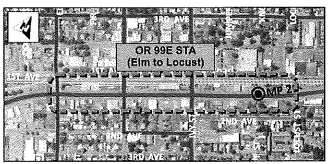


	vn)		
	Like	Dislike	Not Sure
Buffered bike lanes		\sim	
Comments and Other Considerations:			
We don't ned bile	lones Or	· 9Q	
. Berg Parkway Gateway			
	Like	Dislike	Not Sure
Median and banners	~		
Distinctive paving in the roadway	<u>×</u>		
Additional landscaping for existing entry sign	\sim		
Comments and Other Considerations:			
Grant Street arch	Like	Dislike	Not Sure
i mameniai cinnai nniec ann nniiathc			
Ornamental signal poles and bollards Distinctive intersection treatments	× ×		
Distinctive intersection treatments	X		
	X X	×	
Distinctive intersection treatments Distinctive sidewalk treatments Street trees	× ×	×	
Distinctive intersection treatments Distinctive sidewalk treatments	X X	×`	
Distinctive intersection treatments Distinctive sidewalk treatments Street trees	X X	×	
Distinctive intersection treatments Distinctive sidewalk treatments Street trees Comments and Other Considerations:		<u>×</u>	
Distinctive intersection treatments Distinctive sidewalk treatments Street trees Comments and Other Considerations: Molalla River Pathway Bridge	Like	Dislike	Not Sure
Distinctive intersection treatments Distinctive sidewalk treatments Street trees Comments and Other Considerations: Molalla River Pathway Bridge Ornamental bridge fencing		Dislike	Not Sure
Distinctive intersection treatments Distinctive sidewalk treatments Street trees Comments and Other Considerations: Molalla River Pathway Bridge Ornamental bridge fencing Nighttime lighting for bridge	Like	Dislike	Not Sure
Distinctive intersection treatments Distinctive sidewalk treatments Street trees	Like	Dislike	Not Sure

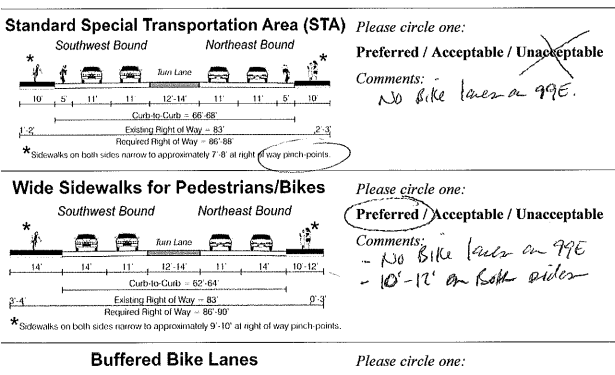
Draft recommendations for improving OR 99E have been presented tonight. The improvements are based on coordination with ODOT and input from citizens, property owners, and City staff. Please consider these recommendations and let us know how you feel.

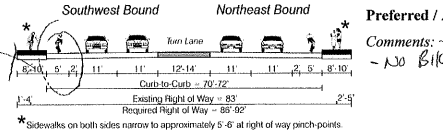
1. OR 99E Cross-Section Options Through Downtown (Elm to Locust)





Please let us know which of the following cross-section options you prefer and whether the remaining two options are acceptable or unacceptable. Feel free to provide additional comments.





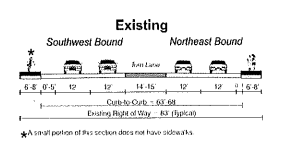
Preferred / Acceptable / Unacceptable

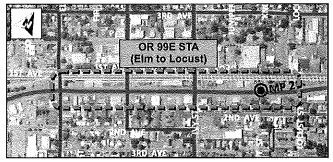
Comments: --NO BILLe laves on 990

·	Like	Dislike	Not Sure
Buffered bike lanes		X	
Comments and Other Considerations: PAE is NOT POR Will be Cercle	ecrose so	pelias.	
. Berg Parkway Gateway	Like	Dislike	Not Sure
Median and banners			
Distinctive paving in the roadway	X		
Additional landscaping for existing entry sign	X		
Comments and Other Considerations:			
. Downtown Gateway Streetscape Elements Grant Street arch	Like	Dislike X	Not Sure
Ornamental signal poles and bollards	Х		
Distinctive intersection treatments	X	,	• " • "
Distinctive sidewalk treatments		X	
Street trees			
Comments and Other Considerations: INTERSECTION TREATMENTS Should be Co	loved All Have	the Convicti	NOT Painte
. Molalla River Pathway Bridge	Like	Dislike	Not Sure
Ornamental bridge fencing			
Nighttime lighting for bridge	X		
Distinctive paving in the roadway	X		
Comments and Other Considerations: PAVING Should be like MENNE, NO PAVE	FILS NOT PA	nuter).	

Draft recommendations for improving OR 99E have been presented tonight. The improvements are based on coordination with ODOT and input from citizens, property owners, and City staff. Please consider these recommendations and let us know how you feel.

1. OR 99E Cross-Section Options Through Downtown (Elm to Locust)





Please let us know which of the following cross-section options you prefer and whether the remaining two options are acceptable or unacceptable. Feel free to provide additional comments.

Standard Special Transportation Area (STA) Southwest Bound Northeast Bound Turn Lane Turn Lane Curb-to-Curb = 66'-68' Existing Right of Way = 83' Required Right of Way = 86'-88' *Sidewalks on both sides narrow to approximately 7'-8' at right of way pinch-points.

Wide Sidewalks for Pedestrians/Bikes

Southwest Bound

* Turn Lane

Tur

Please circle one:

Preferred / Acceptable / Unacceptable

Comments:

Buffered Bike Lanes

 Please circle one:

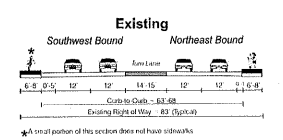
Preferred / Acceptable / Unacceptable

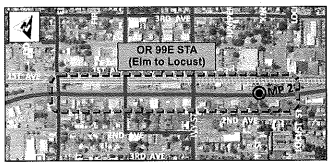
Comments:

	Like	Dislike	Not Sure
Buffered bike lanes			
Comments and Other Considerations:			
Berg Parkway Gateway	Like	Dislike	Not Sure
Median and banners	×		
Distinctive paving in the roadway	×		. "
Additional landscaping for existing entry sign	X		
Comments and Other Considerations: NO BRICKE'S			
Downtown Gateway Streetscape Elements	Like	Dislike	Not Sure
Grant Street arch			
Ornamental signal poles and bollards			<u> </u>
Distinctive intersection treatments	X		
Distinctive sidewalk treatments			<u> </u>
Street trees	X		
Comments and Other Considerations:			
Comments and Other Considerations: Molalla River Pathway Bridge	Like	Dislike	Not Sure
	Like	Dislike	Not Sure
Molalla River Pathway Bridge	Like	Dislike	Not Sure

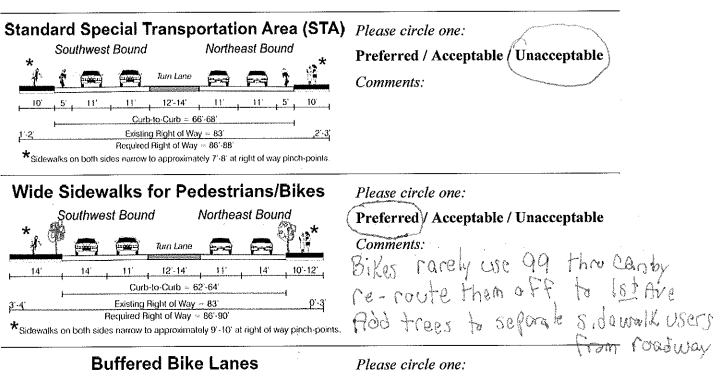
Draft recommendations for improving OR 99E have been presented tonight. The improvements are based on coordination with ODOT and input from citizens, property owners, and City staff. Please consider these recommendations and let us know how you feel.

1. OR 99E Cross-Section Options Through Downtown (Elm to Locust)





Please let us know which of the following cross-section options you prefer and whether the remaining two options are acceptable or unacceptable. Feel free to provide additional comments.



Northeast Bound Southwest Bound

Existing Right of Way = 83' Required Right of Way - 86'-92 Sidewalks on both sides narrow to approximately 5'-6' at right of way pinch-points. Please circle one:

Preferred /(Acceptable / Unacceptable

Comments:

2. OR 99E Cross-Sections (Outside of Down

	Like	Dislike	Not Sure
Buffered bike lanes	7		
1944			
Comments and Other Considerations:		A V A	3-151 F.A
Improve bike access, through	OOT IAMI) n've 10	101191N
15 growing in Clarkamas	County		

3. Berg Parkway Gateway

	Like	Dislike	Not Sure
Median and banners			Y
Distinctive paving in the roadway	Ves		
Additional landscaping for existing entry sign			Y

Comments and Other Considerations:	

4. Downtown Gateway Streetscape Elements

	Like	Dislike	Not Sure
Grant Street arch			Υ
Ornamental signal poles and bollards			y
Distinctive intersection treatments	***************************************		
Distinctive sidewalk treatments	V		
Street trees	y.		

Comments and Other Considerations:	3 /	1 79
Arch all 3 streets, what's so special about	Grant D	<i>t</i> (
The color of the c		
Til ARY when word the thic!		1

5. Molalla River Pathway Bridge

	•	Like	Dislike	Not Sure
Ornamental bridge fencing	. ë	Ver		
Nighttime lighting for bridge		YRS		
Distinctive paving in the roadway		Ves		

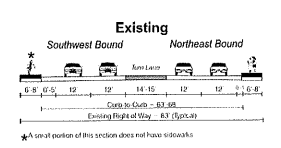
Comment	1 04		•					
Commenis	ana Oir	ter Considerat	ions: 🥿		Λ	Ę	* 1	
	41.	1.01	- aller	50 -0	bassage	Qn d	in VI te	
[\Q\n :	a m	01.02.	ie nite	Oall a		~ % • •		
	§	****		1.4	Jalan.	Same of	A so	
010m949	र्व	026 1 H	rather	Than	OSLALINA	l int	Carlotte Control of the Control of t	
		•			-	•		

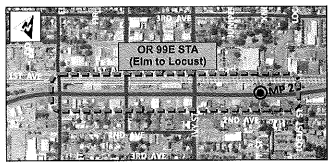
Can you summarize your preferences into a vision for OR 99E as a community street for Canby?

CWark Session Packet Page 20 of 58

Draft recommendations for improving OR 99E have been presented tonight. The improvements are based on coordination with ODOT and input from citizens, property owners, and City staff. Please consider these recommendations and let us know how you feel.

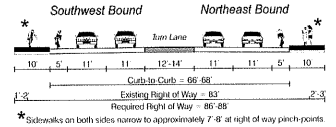
1. OR 99E Cross-Section Options Through Downtown (Elm to Locust)





Please let us know which of the following cross-section options you prefer and whether the remaining two options are acceptable or unacceptable. Feel free to provide additional comments.

Standard Special Transportation Area (STA) Please circle one:



Preferred / Acceptable / Unacceptable Comments:

Wide Sidewalks for Pedestrians/Bikes

Southwest Bound

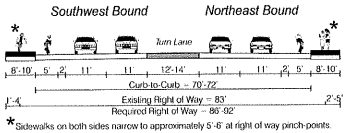
Please circle one:

Comments:

12'-14' Curb-to-Curb = 62'-64' Existing Right of Way - 83 Required Right of Way = 86'-90' (Preferred)/ Acceptable / Unacceptable

Buffered Bike Lanes Please circle one:

Northeast Bound



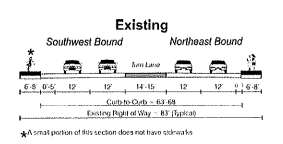
Preferred / Acceptable / Unacceptable Comments:

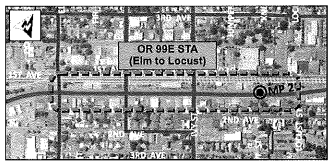
 $[\]star$ Sidewalks on both sides narrow to approximately 9'-10' al right of way pinch-points.

2. OR 99E Cross-Sections (Outside of Downtown)			
	Like	Dislike	Not Sure
Buffered bike lanes			
Comments and Other Considerations:			
3. Berg Parkway Gateway	Like	Dislike	Not Sure
Median and banners			
Distinctive paving in the roadway			
Additional landscaping for existing entry sign			
Comments and Other Considerations:			
4. Downtown Gateway Streetscape Elements	Like	Dislike	Not Sure
Grant Street arch		· · · · · · · · · · · · · · · · · · ·	
Ornamental signal poles and bollards	<u> </u>		
Distinctive intersection treatments	<i>V</i>		
Distinctive sidewalk treatments	<i>V</i>		
Street trees	0 N	first only	
Comments and Other Considerations:			
5. Molalla River Pathway Bridge	Like	Dislike	Not Sure
Ornamental bridge fencing			
Nighttime lighting for bridge	*		
Distinctive paving in the roadway			
Comments and Other Considerations:			

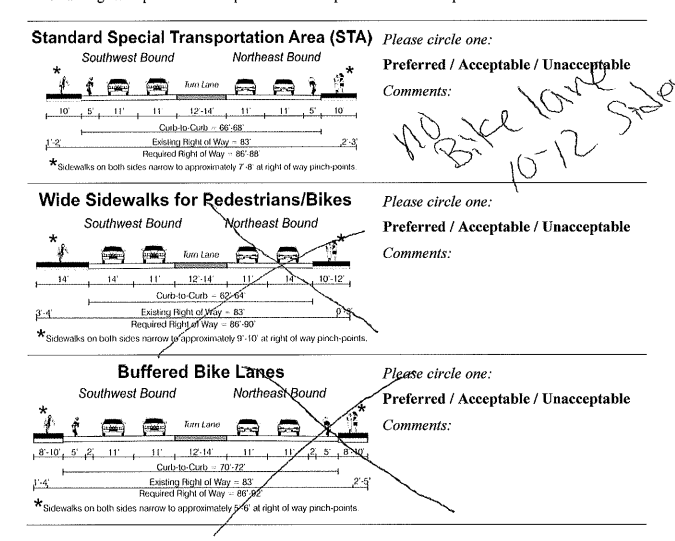
Draft recommendations for improving OR 99E have been presented tonight. The improvements are based on coordination with ODOT and input from citizens, property owners, and City staff. Please consider these recommendations and let us know how you feel.

1. OR 99E Cross-Section Options Through Downtown (Elm to Locust)





Please let us know which of the following cross-section options you prefer and whether the remaining two options are acceptable or unacceptable. Feel free to provide additional comments.

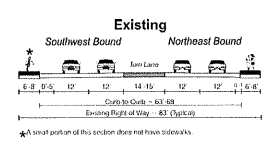


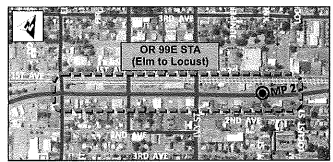
2. OR 99E Cross-Sections (Outside of Downtown)) Like	Dislike	Not Sure
Buffered bike lanes			
		0	
Comments and Other Considerations: 997	=	d	
3. Berg Parkway Gateway	Like	Dislike	Not Sure
Median and banners	Like	V	140t Suite
Distinctive paving in the roadway		\longrightarrow	
Additional landscaping for existing entry sign	×		
Comments and Other Considerations:			
4. Downtown Gateway Streetscape Elements Grant Street arch \(\superscript{1} \ightarrow \cdot \) \(\superscript{1} \ightarrow \cdot \)	Like	Dislike	Not Sure
Ornamental signal poles and bollards	X		
Distinctive intersection treatments			X
Distinctive sidewalk treatments		X	,
Street trees -NO-NO-NO		X	
Comments and Other Considerations:			
5. Molalla River Pathway Bridge	Like	Dislike	Not Sure
Ornamental bridge fencing		X	
Nighttime lighting for bridge		<u> </u>	
Distinctive paving in the roadway			X
Comments and Other Considerations:			

Bohe path - ped/Bike-- 7 send to all advisory-Locatreach-Préference Survey Canby OR 99E Corridor and Gateway Design Plan

> Draft recommendations for improving OR 99E have been presented tonight. The improvements are based on coordination with ODOT and input from citizens, property owners, and City staff. Please consider these recommendations and let us know how you feel.

1. OR 99E Cross-Section Options Through Downtown (Elm to Locust)





Please let us know which of the following cross-section options you prefer and whether the remaining two options are acceptable or unacceptable. Feel free to provide additional comments.

Standard Special Transportation Area (STA) Please circle one: Northeast Bound Southwest Bound Existing Right of Way = 83° Required Right of Way = 86'-88

Preferred / Acceptable / Unacceptable Comments:

Wide Sidewalks for Pedestrians/Bikes

 \star Sidewalks on both sides narrow to approximately 7'-8' at right of way pinch-points

Southwest Bound Northeast Bound Curb-to-Curb = 62'-64' Existing Right of Way = 83° Required Right of Way = 86'-90' \star Sidewalks on both sides narrow to approximately 9'-10' at right of way pinch-points. Please circle one:

Preferred / Acceptable / Unacceptable

Comments:

Buffered Bike Lanes

Southwest Bound Northeast Bound 12'-14" Curb-to-Curb = 70'-72' Existing Right of Way = 83° Required Right of Way = 86'-92' $^{igstyle \star}$ Sidewalks on both sides narrow to approximately 5'-6' at right of way pinch-points.

Please circle one:

Preferred / Acceptable / Unacceptable

Comments:

. OR 99E Cross-Sections (Outside of Downtown)	,		
	Like	Dislike	Not Sure
Buffered bike lanes			
Comments and Other Considerations:			
Comments and Other Considerations:			
. Berg Parkway Gateway			
Doig Furking Gutoway	Like	Dislike	Not Sure
Median and banners			
Distinctive paving in the roadway			
Additional landscaping for existing entry sign			
Comments and Other Considerations:			
. Downtown Gateway Streetscape Elements	Like	Dislike	Not Sure
Grant Street arch			
Ornamental signal poles and bollards			
Distinctive intersection treatments			
Distinctive sidewalk treatments			
Street trees	w. w		
Comments and Other Considerations:			
•			
. Molalla River Pathway Bridge			
Molana River Lathway Dringe	Like	Dislike	Not Sure
Ornamental bridge tencing			
Ornamental bridge fencing Nighttime lighting for bridge Distinctive paving in the roadway		···	

Canby OR 99E Corridor and Gateway Plan Gateway Plan Advisory Committee Meeting 3 January 31, 2012 (2:30-4:00 p.m.) Hope Village Community Center (Canby, Oregon)

GPAC Members Present: Liz Belz-Templeman (Bike and Pedestrian Advisory Committee);

Loretta Kieffer (ODOT); Ryan Oliver (business owner); Steve Miller (business owner); Ron Yarbrough (Designs West/Chamber); Renate Mengelberg (City of Canby); Annie Tran (City of Canby Main Street); Julie Wehling (Canby Area Transit);; John Proctor (City of Canby); Greg Parker (Canby City Councilor); Tom Scott

(property owner)

Other Participants: Janice Chandler (MEC Northwest); Tina Wilson (Napa Auto

Parts); Jeff Feller (Canby Ford); Dan Drentlaw (City of Canby) Dan McGlone (Total Car Care); Bryan Brown (City of Canby); Mary Laudon-Flores (Canby Shell Gas); Bev Doolittle (Canby Area Chamber of Commerce); Keith Galitz (Canby Telcom);

Project Team Present: Matilda Deas (City of Canby); Sonya Kazen (ODOT Region 1);

Tom Litster (Otak); Chris Maciejewski (DKS)

GPAC Members Absent: Ryan Sexton (ODOT District 2B); Curt McLeod (Curran-

McLeod); Francisco Cardenas (El Chilito); Debra Libel (Hulbert's Flowers); Darren Monen (Wild Hare); Gail Wilson (Napa Auto Parts); Zac Marcinkeiewicz (Marcinkeiewicz Co.); James R. Frackowiak (Plan-it Financial); Brian Hodson (Starbucks) Derek

Hill (Advanced Mortgage)

Project Team Absent: Avi Tayar (ODOT Region 1); Brad Coy (DKS)

Purpose of this GPAC meeting: to obtain GPAC input on the draft conceptual designs that have been prepared for the Corridor and Gateway treatments. This input will give the project team direction on developing the final recommended planning-level designs in preparation for completing the Recommended Canby OR 99E Corridor and Gateway Design Plan.

Discussion Items

- 1) Welcome
 - a) Matilda briefed everyone on ODOT's signal upgrade project
 - i) Can we work with them on signal/mast arm upgrades?

- (1) Yes, to a certain extent based on what is permitted, what the additional cost would be to the City, and maintenance agreements.
- ii) Can we use this project to help push forward with the Quiet Zone?
 - (1) Our plan should endorse that [the Quiet Zone]

2) Material Overview – Clarification Questions

- a) <u>Berg</u>
 - i) Is it safe for vehicles to cross via the jug-handle instead of turn left?
 - (1) The movement would cross two traffic streams instead of one. Vehicles would be able to use the signal at Berg and access the development through the Walgreens site.
 - ii) Can pedestrians use the median as a crossing refuge?
 - (1) While you may not sign/stripe it for this use (due to the proximity of the signal), it would likely be used this way and provide a refuge island.
 - iii) Does Safeway still have adequate egress?
 - (1) Left-turns could still be made from the site, but it would be a full turn manuever (not utilizing the two-way center turn lane for a 2-stage left turn). Safeway would still have its full egress to Berg Parkway.

b) <u>Downtown</u>

- i) Did we consider power pole utility conflict on the north side?
 - (1) They would not be relocated and would be within or next to the sidewalk area.
- ii) Can we do 3 arches? No arches?
 - (1) Any of those configurations are possible.

c) Cross Sections

- i) Do we have to have bike lanes?
 - (1) Outside the STA yes to comply with ODOT standards
- ii) Are we impacting freight mobility in the STA?
 - (1) We have presented the information to the Oregon Freight Advisory Committee and received their approval, in addition to working with the ODOT Freight liaison.
- iii) Can we take into account truck turning movement where truck routes intersect 99E?
 - (1) Call this out in the plan

3) Specific Design Comments

- a) Berg
 - i) Make sure it doesn't impact turn movements @ Berg
 - ii) Make sure banner is durable or replaceable
 - iii) Make sure median is sustainable (e.g., drainage treatments)

b) Overall

- i) Consider locations for freight turning movements
 - (1) Do we need something special at Elm? Consider increasing curb radii.
 - (2) Account for the three main industrial areas
 - (3) Do street trees impact their sight distance?
 - (a) Do we need code to require sight distance for truck driver eye height?

c) Downtown

- i) Mixed feeling on street trees \rightarrow visibility to 1st Avenue
- ii) Consider no archway, but still include kiosk vertical elements at each street (Grant being the largest)
- iii) Make sure style matches 1st Avenue
- iv) Is there too much going on with mast arm, archway, railroad gates?
- v) Is 1st a better location for the arch?
- vi) Don't like the arch
 - (1) Too much visibility
 - (2) Spend money elsewhere
- vii) Does the railroad fence need to be integrated?
 - (1) Check with the Main Street Program

d) Logging Road

- i) Like the lighting options
 - (1) For use of trail and for beautification
- ii) Style should try to match Berg
- iii) Like combination of Dahlias (smaller can be manufactured in Canby!) and the valley scene
- iv) Clear blackberries on the slopes up to the bridge
- v) Commission an artistic process to design the bridge (provide parameters)
- vi) Scale needs to match speed of drivers (so they can see the features while driving)
- vii) Home of the Cougars vs. The Garden Spot for a theme?

e) Cross Section

- i) Concern with property impacts due to additional buffered bike lane widths outside of the STA (between Locust and Pine)
- ii) STA
 - (1) Wide sidewalks is preferred
 - (2) Mention flexibility to Council/Commission with buffered bike lanes (e.g., ability to modify striping later and pursue something like on-street parking if desired).

GPAC Sign In Sheet 1.31.12

NAME
Lic Belz-Fempleman
Janice Chardler
Lorette Kieffe
RYAN OLIVER
Steve Milly
Tina Wilson
RON YARBROUGH
Deff Teller
Songakare
Chris Maciejenski
Annie Tran
Julie Wehling
Julie Wehling Ban Drentlaw
John Proctor

URGANIZATION
B&P Adv. Com
MEC Northwest
ODOT
BUSINESS DUNGE
Business Owner
Dusiness owner
DESIGNS WEST
1
Comby Ford
0001-21
OKS City of canby Main street
CAT JWL, Consulting, LLC
City of Canby
City of Coby
<u> </u>

ORGANIZATION

	1 01
503-263-7303	ichandle
971-673-6228	lurette. 1. k
, P	
503-261-4086	Steveo
503-784-0596	tinala
971-322-7411	designs
SB 2016-7001	Rmonge
266-2097	261
5037318282	Songa
503-243-3500	csmad
503.264.7001	TRANA
503.890.6260	wehling
266-7001	drentlan
(a) 266 6333	

PHONE

ks associates. Com , aci. canby.or. us

EMAIL

GPAC Sign In Sheet 1.31.12

NAME Dan McGlone	ORGANIZATION TOTAL Car Care	PHONE 503-266-2700	EMAIL dann 624@yahoo.com
Bryonbrown	Cty of Canby	503-266-1001	
MARY LAUDON-FLORES	CANPY SHELL GAS	503746-8595	
Ber boldle GREG PARKER	Chayn berl		
KEITH GALITE Tom Scorr	Can by Telcon	503-266 8200	Kgalit (DOXNY) telice
10m Scorr	Property bwner	503.266.5488	
		-	
		·	

DRAFT OR 99E Corridor and Gateway Conceptual Designs







City of Canby
OR 99E

September 2011

CORRIDOR PLAN OVERVIEW

Design concepts illustrated on the following pages illustrate opportunities to celebrate arrival into Canby and to present a unified and attractive streetscape concept for OR 99E. Distinctive gateways provide clear transition points from a largely rural highway into a thriving business district and the downtown core. The suggested concepts will enhance existing entry signage and reinforce the theme of Canby as "Oregon's Garden Spot".

The primary focus of the streetscape enhancements for OR 99E is to create visually attractive street edges and offer a more appealing pedestrian environment. In combination with design features of the gateways, the streetscape enhancements will help to reduce the sense of the highway as a barrier for pedestrians and bikes and a community dividing line between the downtown core and the businesses and residences south of the highway.

The design concepts grew directly from the Vision and Guiding Principles and the Corridor and Gateway Design Toolbox developed earlier in the planning process. The toolbox also contained useful information about comparative costs and the likely maintenance responsibilities of the City of Canby for the design features that were beyond the level of design details or materials typically associated with ODOT highway improvements.

CORRIDOR STREETSCAPE CONCEPTS

The plan identifies four distinctive segments of OR 99E within the Canby Urban Growth Boundary (UGB). A highway cross-section has been identified for each segment. Design features from the design toolbox have been applied, primarily within the sidewalk areas of the right-of-way. The most extensive application of sidewalk design features is between Elm Street and Ivy Street within the Special Transportation Area (STA). It proposes to widen the sidewalk on the north side of the highway by slightly narrowing the travel lanes (no additional right-of-way would be required). The sidewalk enhancement features are also an integral part of the Downtown Gateway concept.

An optional element of the streetscape plan would be to extend the widened sidewalk to Pine Street in order to reinforce the connection between downtown and the Logging Road Trail Bridge. The bridge is part of an important bike and pedestrian facility spanning the highway and is a significant multimodal gateway opportunity appreciated by bikes, pedestrians, and vehicles. Extending

the wider sidewalk is primarily a functional enhancement of that multimodal connection and would not necessarily include the Downtown Gateway elements, such as decorative sidewalk bollards, tree grates, and special sidewalk paving treatments. However, street trees should be included.

Additional Design Options

The design toolbox includes the potential to add on-street parking for businesses fronting the highway and bus pull-outs at highway stop locations for Canby Area Transit (CAT). Both options would require approval by ODOT and obtaining additional right-of-way. Neither option has been included in the recommended corridor plan but they could be viable future improvements if a particular business wanted to provide parking and dedicated the necessary right-of-way, or if CAT submitted a formal transit plan and obtained the necessary right-of-way for bus pull-outs. The City of Canby should update their current development codes to address a formal CAT transit plan, stop locations, and future right-of-way dedications.

ODOT DESIGN EXCEPTIONS REQUIRED

A design exception request to ODOT is in development. Approval will be required for not providing bike lanes on OR 99E in the Special Transportation Area (STA) segment. Providing bike lanes would require significant roadway widening and right-of-way acquisition. Streets parallel to OR 99E will be used for bicycle travel, consistent with the Transportation System Plan (TSP).

GATEWAY DESIGN CONCEPTS

The plan includes concepts for Community Gateways at two locations and a Downtown Gateway that continues from Elm Street to Ivy Street. These gateways will become highway landmarks over time. The downtown gateway will also be a visual marker to reinforce the regional traveler's awareness of downtown Canby.

BERG PARKWAY COMMUNITY GATEWAY

A significant, landscaped Community Gateway exists on the south side of the highway, just outside the highway right-of-way. The suggested enhancements are intended to introduce highway opportunities for additional landscaping, banner poles, and paving as part of the gateway. The paving element would be similar to paving treatments proposed for the Downtown Gateway and the Logging Road Trail Gateway.

[note: I think we need to add a few lines to the design page that acknowledges that potential issues that some people may with this concept. If it doesn't win acceptance then the existing gateway is fine and no substantial enhancements are recommended.]

Downtown Gateway

The gateway links the three primary street intersections connecting the downtown core to OR99E. The primary design features are a wider sidewalk on the north side, distinctive paving and street furnishings, pavement enhancements and ornamental street lights at intersections, and the potential to aesthetically upgrade the traffic signal poles and mast arms. This would be a very distinctive streetscape element that directly parallels the downtown area.

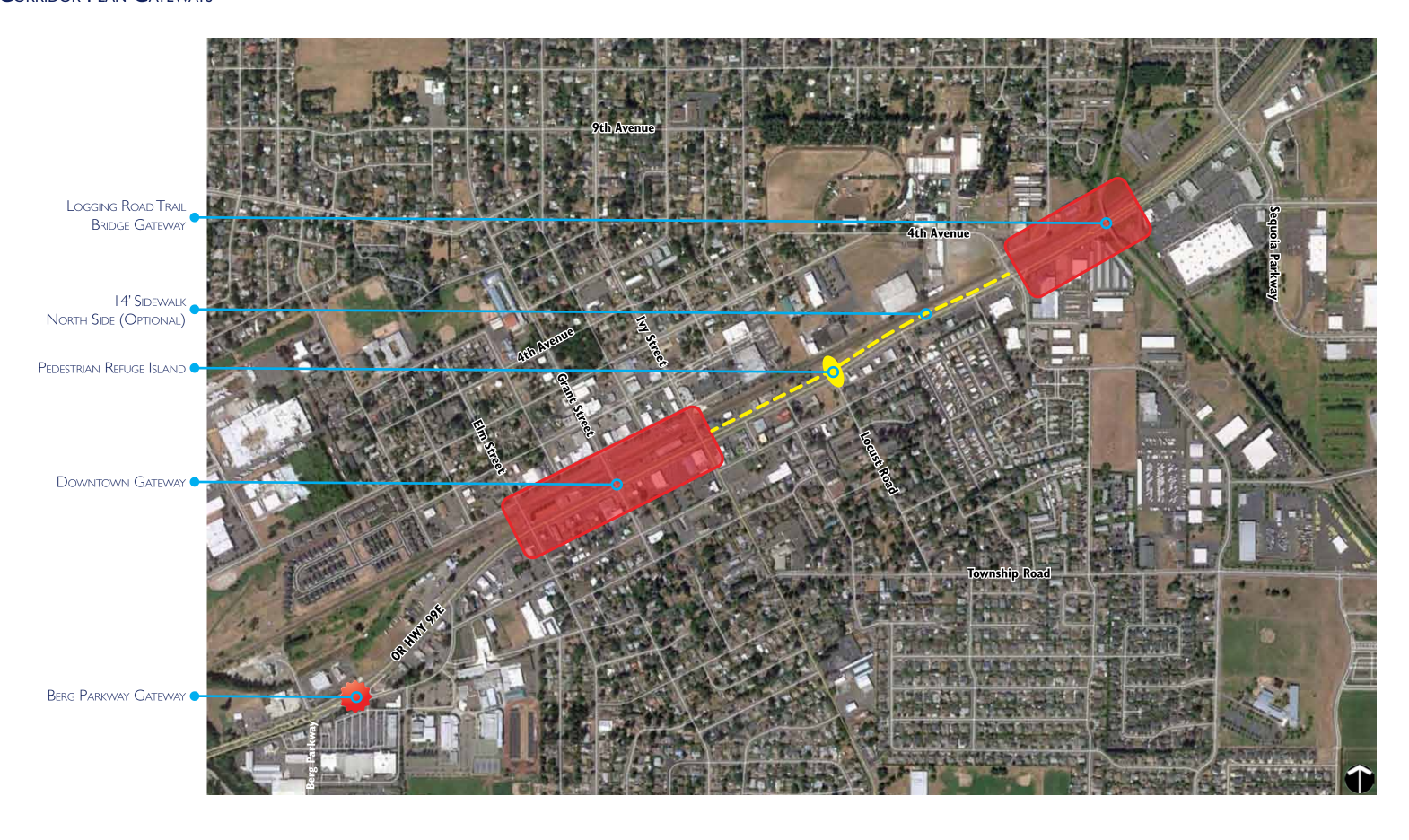
LOGGING ROAD TRAIL BRIDGE COMMUNITY GATEWAY

The existing bridge overcrossing for the Logging Road Trail is an untapped and significant gateway opportunity. It is already a significant community recreational asset and is a visually dominant structure that spans the entire right-of-way. A plan to provide new pedestrian and bike access ramps is in development by the City. Design options include color through painting or applied materials, decorative railings, and nighttime lighting. Lighting could be limited to 'architectural' lighting to highlight the bridge and column structure or could include pedestrian-scale lighting for nighttime use.

Design Coordination with the NW 1st Avenue Project

It is likely the streetscape and parking improvements of the NW 1st Avenue Project will be completed before any project development for OR 99E improvements begins. Future design development for the proposed Downtown Gateway should look for opportunities to coordinate specific design details and features with those constructed on NW 1st Avenue. Design coordination might include intersection pavement treatments, sidewalk finish and materials, street tree selection, and design of the gateway arch over Grant Street.

CORRIDOR PLAN GATEWAYS



OR 99E Conceptual Design Plan

Work Session Packet Page 34 of 58

Corridor Segments



Legend

(Section A) STA Enhanced Standard for 30 MPH

(Section B) Narrow Urban Standard for 35 MPH

(Section C) UBA Standard for 35 MPH (East Segment)

(Section D) Urban Standard for 45 MPH



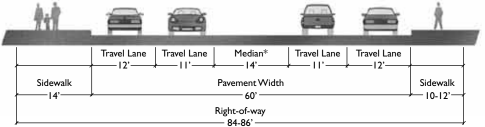




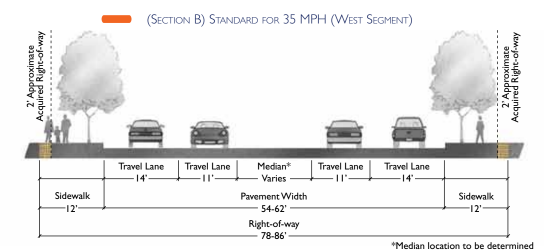
Existing Conditions

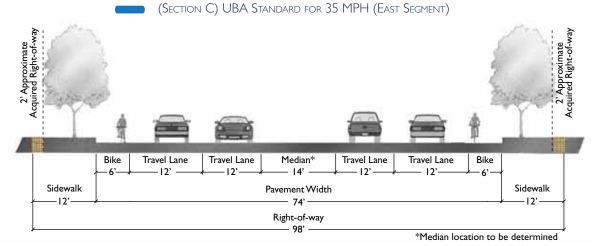
CORRIDOR PLAN CROSS-SECTIONS



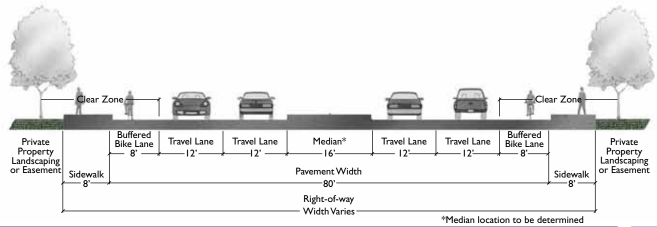


*Median location to be determined





(Section D) Urban Standard for 45 MPH



BERG PARKWAY GATEWAY

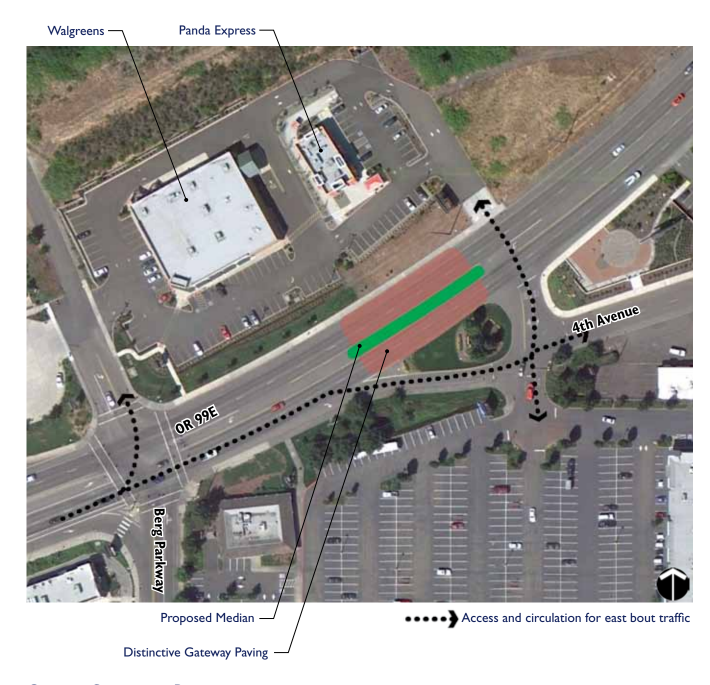


The proposed enhancements may raise concerns to be addressed before any implementation of new gateway features is considered. The addition of a raised median should not create freight mobility difficulties since it would not create a highway 'pinch point' more restrictive than a near-by raised median. The new median will alter the circulation and access to Panda Express for eastbound traffic but the property would remain fully accessible (see Gateway Circulation Plan). Landscaping added to the median would be a City maintenance responsibility, but the gateway already includes significant maintained landscaping. If these concerns cannot be satisfactorily addressed, then no changes to the existing gateway are recommended.

Existing Gateway

OR 99E Conceptual Design Plan

Work Session Packet Page 36 of 58



GATEWAY CIRCULATION PLAN



Banner in Median Example

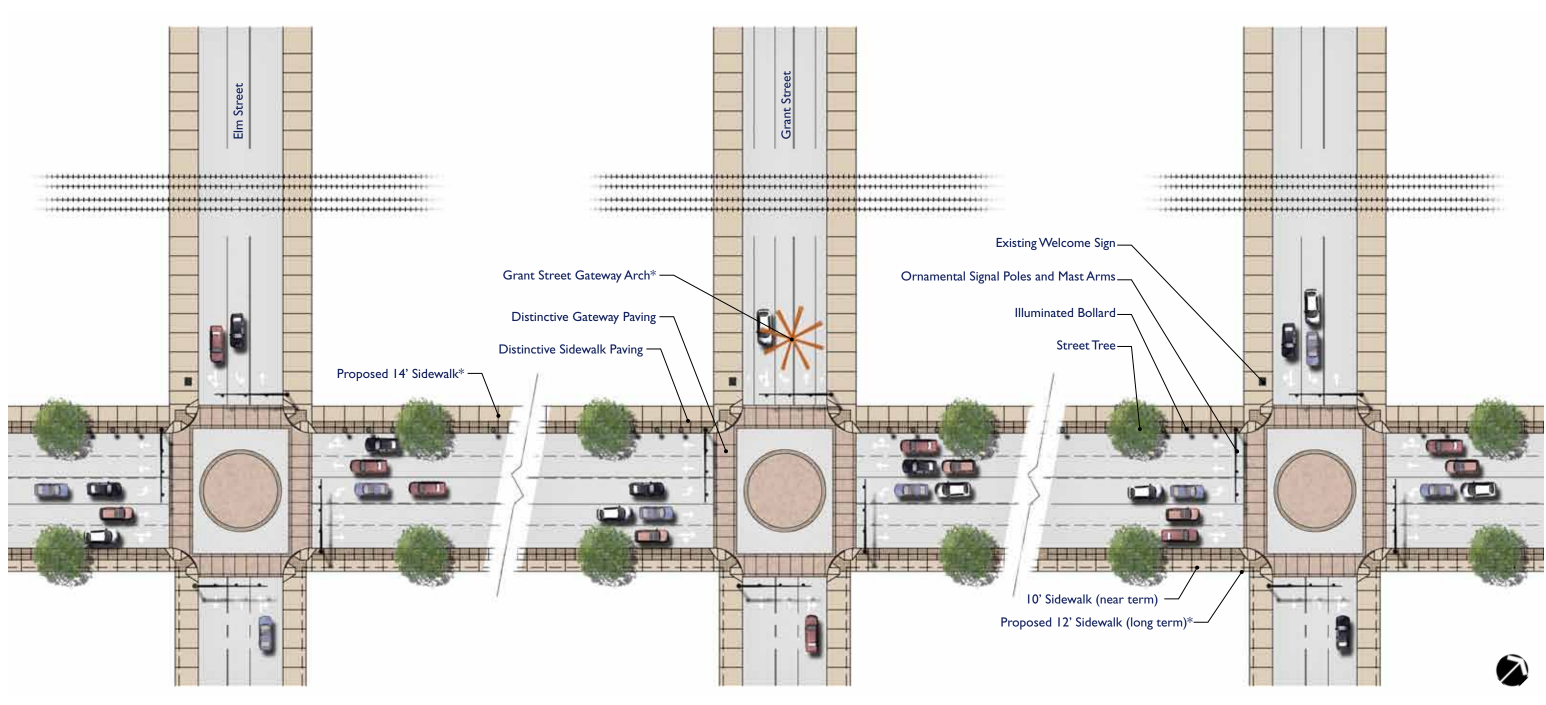


Planted Median Example



Paved Median Example

DOWNTOWN GATEWAY



PLAN VIEW OF OR 99E ENHANCEMENTS

* Notes:

- -Grant Street Gateway Arch Location and final concept to be determined.
- -Proposed 12' sidewalk to be implemented over time with redevelopment
- -Proposed 14' sidewalk implemented by narrowing travel lanes.

OR 99E Conceptual Design Plan
Work Session Packet Page 38 of 5









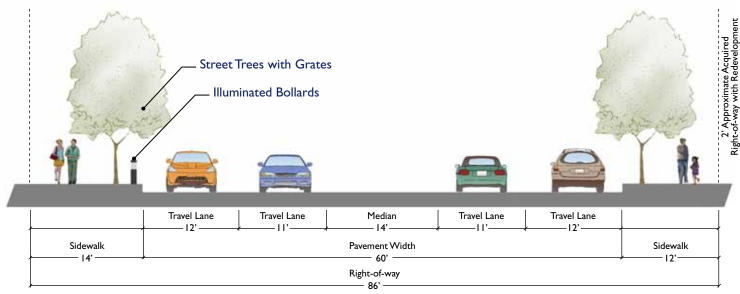
Illuminated Bollard Examples



DISTINCTIVE GATEWAY PAVING EXAMPLE



Ornamental Signal Poles and Mast Arm Example



Cross-Section of OR 99E

Design features illustrated represent a level of design detail and construction costs beyond highway improvements typically implemented by ODOT. The City would likely be expected to find additional funding for the cost differential between 'standard' and 'enhanced' right-of-way elements in this context. There are state and federal funding and grant opportunities the City could explore to offset those costs. The City should also expect to assume maintenance responsibility for those features.



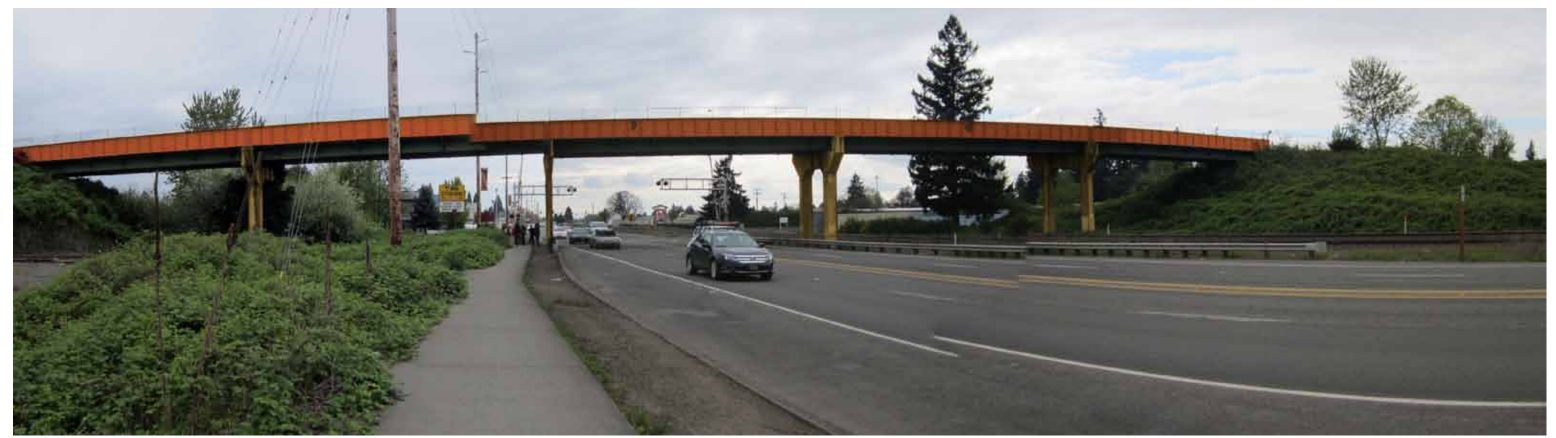
GRANT STREET GATEWAY ARCH EXAMPLES







Logging Road Trail Bridge Gateway – Design Options



PAINTED BRIDGE COLOR TO MATCH EXISTING CAMBY SIGN



Painted Bridge

LOGGING ROAD TRAIL BRIDGE GATEWAY — DESIGN OPTIONS



Railing Design Exampli

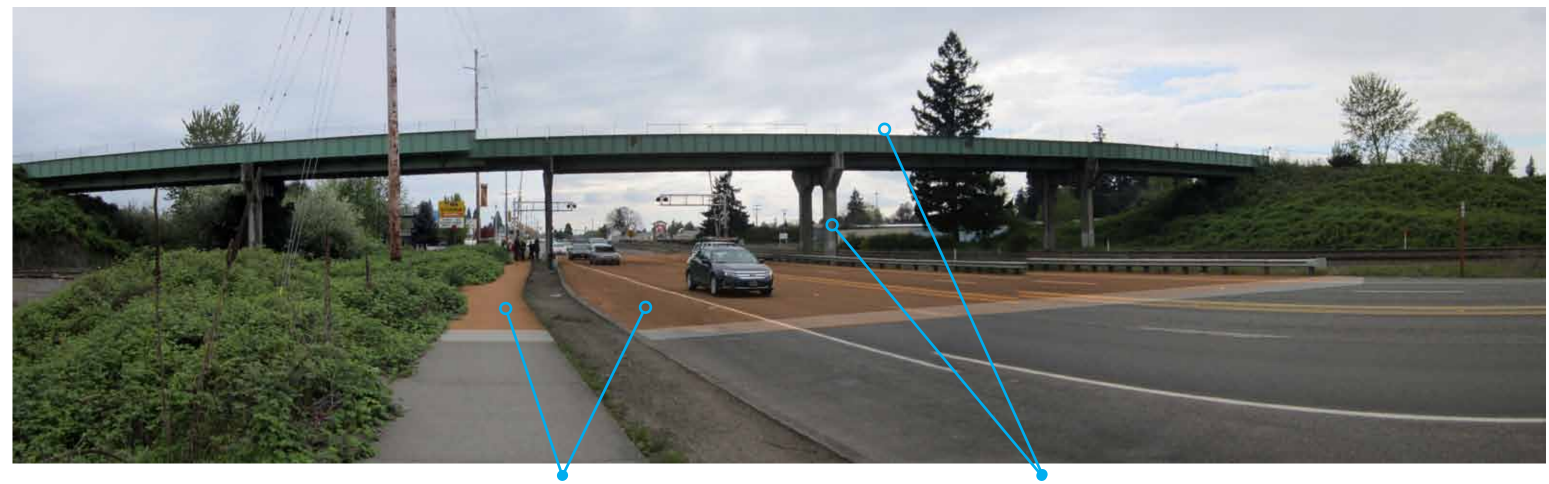


Railing Design Example



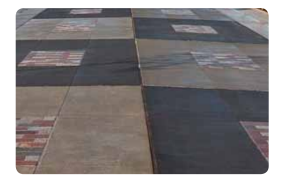
RAILING DESIGNI EXAMPLE

LOGGING ROAD TRAIL BRIDGE GATEWAY — DESIGN OPTIONS



SIDEWALK AND STREET ENHANCEMENTS WITH GATEWAY PAVING





ARCHITECTURAL OR PATHWAY ILLUMINATION





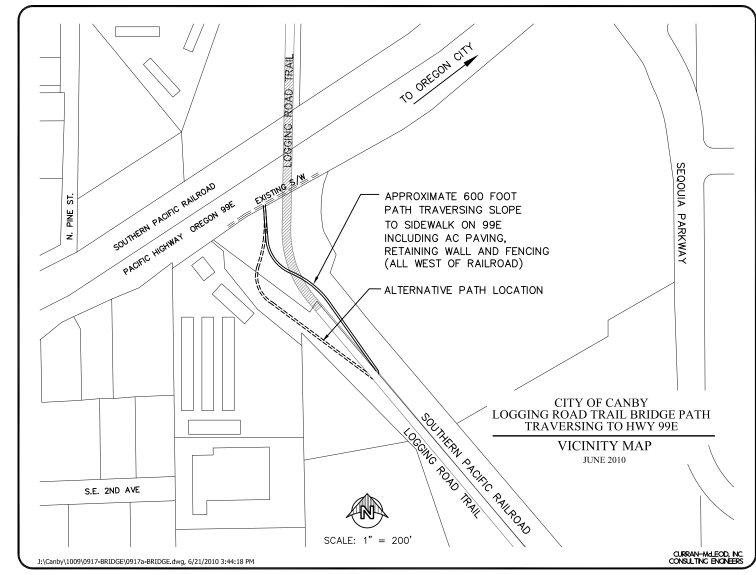




POTENTIAL FUTURE ACCESS TO LOGGING ROAD TRAIL TO THE NORTH OF OR 99E

Note:

- This access to be planned and implemented in conjunction with Pine Street improvements and relocation of Depot Museum.



POTENTIAL FUTURE ACCESS TO LOGGING ROAD TRAIL TO THE SOUTH OF OR 99E

CORRIDOR PLAN GATEWAYS



CORRIDOR PLAN SEGMENTS

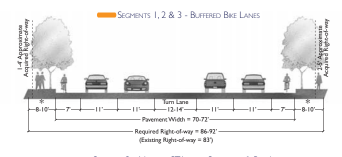
Corridor Segments



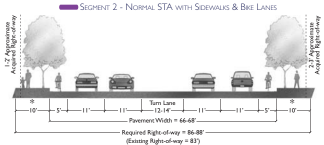
Note: Special Transportation Area (STA) from Elm Street to Locust Street



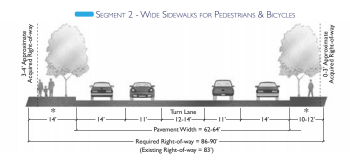
Proposed Pedestrian Refuge Island at Locust Road



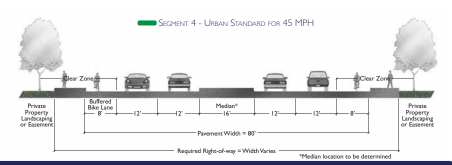
*Sidewalks on both sides narrow to approximately 5-6' at right-of-way pinch-points



*Sidewalks on both sides narrow to approximately 7-8' at right-of-way pinch-points



*Sidewalks on both sides narrow to approximately 9-10' at right-of-way pinch-points



BERG PARKWAY GATEWAY



BERG PARKWAY GATEWAY



GATEWAY CIRCULATION PLAN



BANNER IN MEDIAN EXAMPLE

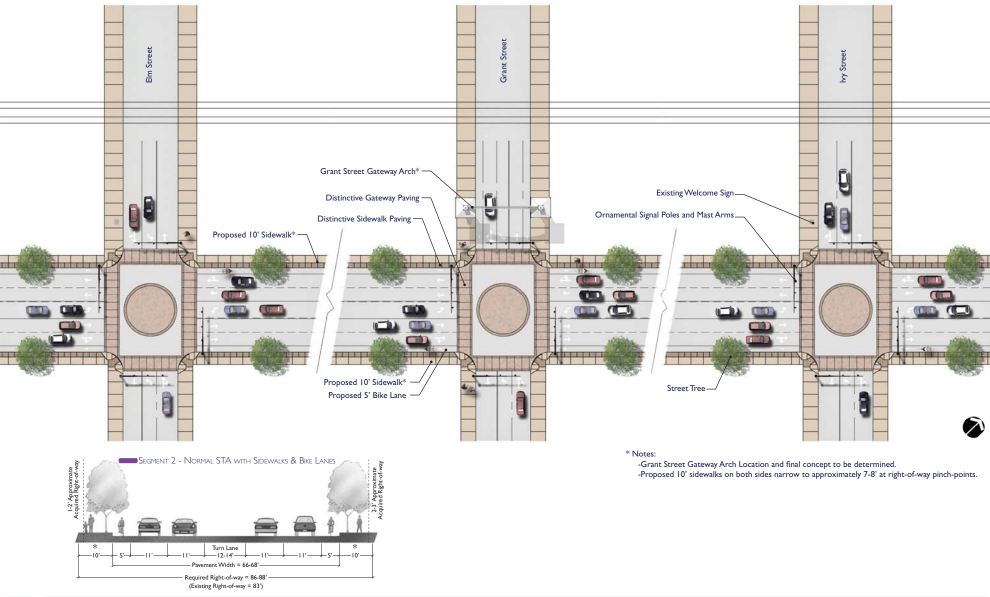


PLANTED MEDIAN EXAMPLE

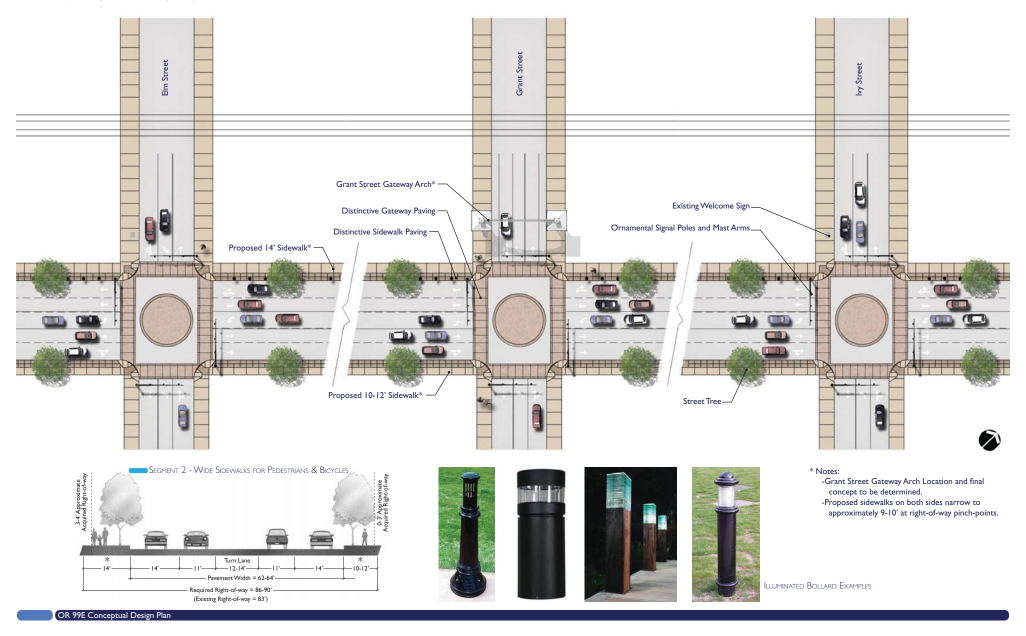


PAVED MEDIAN EXAMPLE

DOWNTOWN GATEWAY - OPTION A



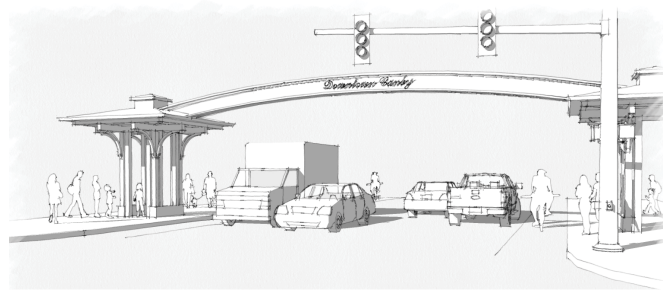
DOWNTOWN GATEWAY - OPTION B



DOWNTOWN GATEWAY - OPTION C Grant Street Gateway Arch* -Existing Welcome Sign. Distinctive Gateway Paving Ornamental Signal Poles and Mast Arms_ Distinctive Sidewalk Paving Proposed 8-10' Sidewalk* -Proposed 8-10' Sidewalk* Street Tree Proposed 8' Buffered Bike Lane * Notes: -Grant Street Gateway Arch Location and final concept to be determined. SEGMENT 2 - BUFFERED BIKE LANES -Proposed 8-10' sidewalks on both sides narrow to approximately 5-6' at right-of-way pinch-points. Pavement Width = 70-72' Required Right-of-way = 86-92'

(Existing Right-of-way = 83')

DOWNTOWN GATEWAY FEATURES



GRANT STREET GATEWAY ARCH EXAMPLE

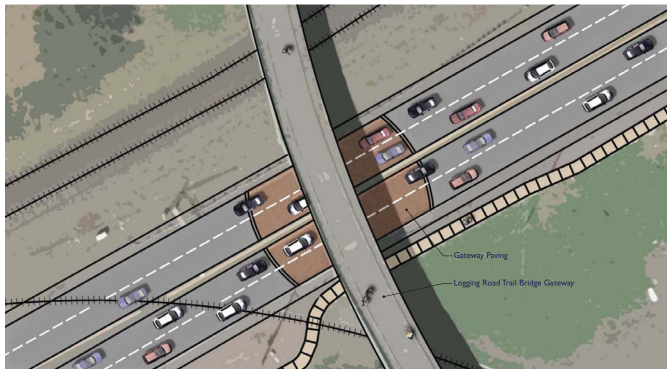


DISTINCTIVE GATEWAY PAVING EXAMPLE

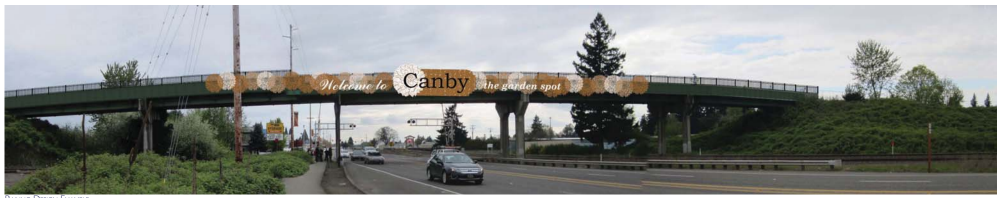


Ornamental Signal Poles and Mast Arm Example

Logging Road Trail Bridge Gateway – Design Options



PLAN VIEW OF OR 99F ENHANCEMENTS



LOGGING ROAD TRAIL BRIDGE GATEWAY - DESIGN OPTIONS



RAILING DESIGN EXAMPLE

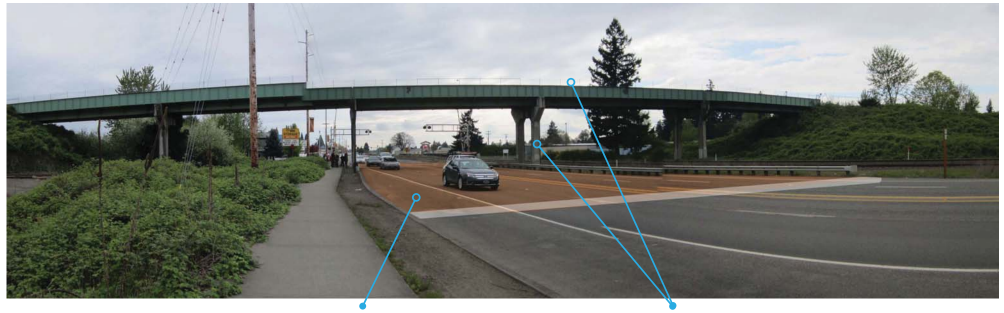


RAILING DESIGN EXAMPLE



Railing Design Exampli

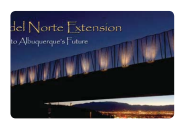
LOGGING ROAD TRAIL BRIDGE GATEWAY - DESIGN OPTIONS



STREET ENHANCEMENTS WITH
GATEWAY PAVING



Architectural or Pathway Illumination







LOGGING ROAD TRAIL BRIDGE GATEWAY - ACCESS IMPROVEMENTS



)3(Camby100910917-48IDGE10917-

S.E. 2ND AVE

POTENTIAL FUTURE ACCESS TO LOGGING ROAD TRAIL TO THE NORTH OF OR 99E

Note:

- This access to be planned and implemented in conjunction with Pine Street improvements and relocation of Depot Museum.

- APPROXIMATE 600 FOOT
PATH TRAVERSING SLOPE
TO SIDEWALK ON 99E
INCLUDING AC PAVING,
RETAINING WALL AND FENCING
(ALL WEST OF RAILROAD)

- ALTERNATIVE PATH LOCATION

SCALE: 1" = 200'

SEQOUIA PARKWAY

CURRAN-MILEOD, INC. CONSULTING ENGINEERS

CITY OF CANBY
LOGGING ROAD TRAIL BRIDGE PATH
TRAVERSING TO HWY 99E

VICINITY MAP

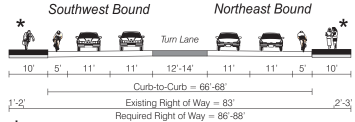
STANDARD SPECIAL TRANSPORTATION AREA (STA)

OR 99E Corridor and Gateway Design Plan



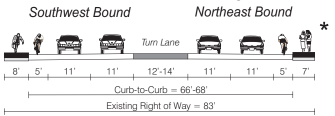
Note: ROW impacts assumed in the figure to first impact adjacent landscaping and then be taken approximately evening from both sides of the road.

Standard Special Transportation Area (STA)



*Sidewalks on both sides narrow to approximately 7'-8' at right of way pinch-points.

Limited Cross-Section at Primary Pinch-Points



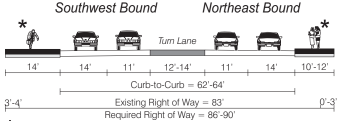
Pinch-points are primary areas where fronting buildings, on-site circulation, and parking appear to be most impacted by the additional right-of-way that would be required for the full OR 99E cross-section. Therefore, a limited cross-section is recommended initially, with potential for widening if/when it becomes feasible.

WIDE SIDEWALKS FOR PEDESTRIANS AND BICYCLES

OR 99E Corridor and Gateway Design Plan



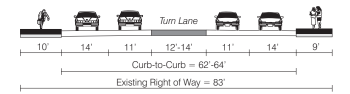
Wide Sidewalks for Pedestrians/Bikes



^{*}Sidewalks on both sides narrow to approximately 9'-10' at right of way pinch-points.

Limited Cross-Section at Primary Pinch-Points

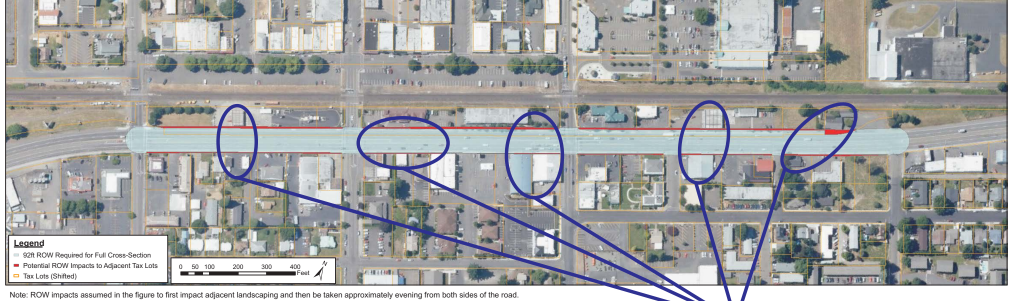
Southwest Bound Northeast Bound



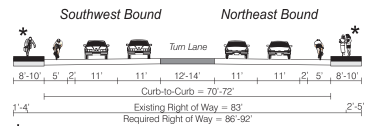
Pinch-points are primary areas where fronting buildings, on-site circulation, and parking appear to be most impacted by the additional right-of-way that would be required for the full OR 99E cross-section. Therefore, a limited cross-section is recommended initially, with potential for widening if/when it becomes feasible.

BUFFERED BIKE LANES

OR 99E Corridor and Gateway Design Plan

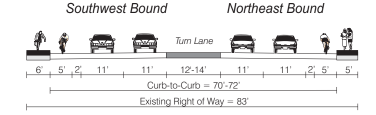


Buffered Bike Lanes



^{*}Sidewalks on both sides narrow to approximately 5'-6' at right of way pinch-points.

Limited Cross-Section at Primary Pinch-Points



Pinch-points are primary areas where fronting buildings, on-site circulation, and parking appear to be most impacted by the additional right-of-way that would be required for the full OR 99E cross-section. Therefore, a limited cross-section is recommended initially, with potential for widening if/when it becomes feasible.