Noise: (see station 10)

Noise data were collected from public streets and private properties adjacent to Bellevue Way SE. These data were used to create a model to study noise mitigation measures (such as noise walls) to determine their effectiveness at reducing noise levels. Question 7 of 10: Do you think the city should continue to consider noise walls? ☐ Yes □ No Why? ☐ Please check this box if you are a resident with property adjacent to Bellevue Way SE Comment: Question 8 of 10: Do you have any other comments related to the materials presented? Question 9 of 10: Are you: (Select all that apply) ☐ A neighborhood resident living in the project area ☐ An owner of a business in the project area ☐ Someone who uses Bellevue Way (by biking, driving, bus riding, or walking) □ Other: Question 10 of 10: How can we best keep you updated on this project? (Select all that apply) ☐ Project mailers or postcards ☐ It's Your City publication ☐ Project webpage ☐ Neighborhood association meeting ☐ NextDoor ☐ Neighborhood News (Monthly electronic newsletter) ☐ Facebook ☐ Twitter ☐ Other:



OPEN HOUSE GUIDE

Welcome and thank you for participating!

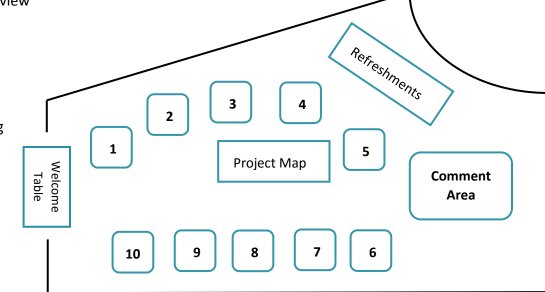
Thank you for attending the City of Bellevue's open house regarding the Bellevue Way SE Southbound HOV Lane. The project team looks forward to sharing information and hearing your input and questions. All meeting materials presented tonight are also available online at: **BellevueWayHOV.participate.online**

Boards at each station will help you answer the questions on this form. You can also respond to these questions by visiting the online open house (same link as above).

Throughout tonight's open house, if you have questions about the project or how to submit comments, please ask any of the staff wearing name tags.

STATION LIST

- Design Options Overview
 Schedule
 Preferences
- 4. Design Options
- 5. Roadway Widths
- 6. Traffic Analysis
- 7. Construction Phasing
- 8. Project Cost
- 9. Character
- 10. Noise





COMMENT FORM	If no, why not?
Your Preferences	
After reviewing the open house boards, please complete the following ten questions. Submit your comment form at the comment station near the back of the room.	Construction Phasing: (see station 7)
Roadway Widths: (see station 5)	We modeled two additional approaches to building Option 4 to see how phased construction would affect traffic. This phased construction approach could work for other options.
Using the public preferences and criteria, we reduced the seven width options presented at the previous open house to two.	Question 4 of 10: Would you support phased construction?
Question 1 of 10: After reviewing these options, which do you prefer? (Select one)	☐ Yes
□ Narrow option	□No
U Wide option	If yes, which option do you prefer? (Select one)
□ Other:	☐ Option 4A: Add 320-foot HOV extension first, complete rest of HOV in future phase
Why?	☐ Option 4B: Add 1,700-foot HOV extension to Winters House first, complete rest of HOV in future phase
	☐ No preference
	If you do not support phased construction, why not?
Traffic Analysis: (see station 6)	
We analyzed traffic operations for four design options. Information presented at the traffic station compares the results of the traffic analysis for each option.	Character: (see station 9)
Question 2 of 10: Which of the following options would you prefer? (Select one)	Bellevue Way SE can act as a gateway to downtown and the city by spreading design features along the
☐ Option 1: HOV to "Y" intersection	entire corridor and clustering them at one or more points of interest.
☐ Option 2: HOV through "Y" intersection	Question 5 of 10: Do you support how the aesthetic design options are progressing?
☐ Option 3: General purpose lane to "Y" intersection	□Yes
☐ Option 4: HOV through "Y" intersection on 112th Avenue only	□No
□ None of the above	Why or why not?
Why?	
Question 3 of 10: Option 4 (HOV through "Y" intersection on 112th Avenue only) is the best performing in terms of annual travel time savings. Would you support option 4?	Question 6 of 10: What inspirations resonate with you based on the wall treatment/art inspiration images
□ Yes	



□ No