Elliott Road Improvement Project

Open House - September 18, 2019 Mabel Rush Elementary Library



Comment Form

Thank you for attending. Improvements are planned for Elliott Road between Hwy 99W and Newberg High School. Safety improvements for all users means the addition of new sidewalks and bike lanes. We have developed some draft concepts showing how the improvements could be made. We'd like your input as we work to find a preferred alternative.

Do you live along Elliott Road or near one of the intersections with Elliott Road?

Yes, I own the property at (site address)_____

I also live at the property above.

Yes, I rent the property at (site address)_____

I live in the neighborhood.

Look at the options for cross sections. Checkmark cross sections you think work better for Elliott Road. What concerns or suggestions do you have about the different cross sections?

Share thoughts about the alternative cross sections.

Transportation System Plan Typical Section

Buffered Bicycle Lanes

Raised Cycle Track

Separated Bicycle Path

Shared Use Path (one side)

Reduced width cross section

(over for more questions)

Please look at options for intersection treatments. Some options are designed to "narrow" the road and slow traffic. What concerns or suggestions do you have about the different intersections?

Share thoughts about the intersection options.

 Buffered Bicycle Lanes

 Curb Extension with a

 Separated Bicycle Path

 Dutch Left

 Curb extension and

 buffered bicycle lane

 Curb extension

 with cross closure

Do you have private improvements located in the public right-of-way or do you see impacts on your property that concern you? (For example, sprinkler systems, landscaping, fence, etc)

Do you use the street, driveways, or parking areas in a way that we should know about?

Is there anything you would like to share with the project team?

Name:		
Mailing Address:		
Phone/Email:		

If you have questions or comments, please contact Project Manager Paul Chiu at 503-554-1751 or paul.chiu@newbergoregon.gov