Sumner Station Access Improvement Project

Sound Transit Capital Committee May 11, 2017 Science S



Project Overview



- Proposed improvements include a new parking garage on the existing surface lot, as well as pedestrian and bicycle improvements
- Improving easy and reliable access will be necessary as ridership and service increases
- Average daily ridership on the south Sounder line is expected to increase by more than 13,000 by 2035



Proposed Parking Improvements

 Proposed 4-1/2 story parking garage at the existing surface parking lot would provide a net increase of 505 parking spaces.





Proposed Walking and Biking Improvements

Potential improvements

 New or improved crosswalks

- Signal improvements
- New bike storage
- Sidewalk improvements
- Curb ramps

- Sound Transit has worked with City staff to identify Improvements that will make it easier for people who walk and bike to the station.
- The environmental documentation evaluated an optional pedestrian bridge that ST could include in the project based on funding availability.



Examples of a pedestrian crossing

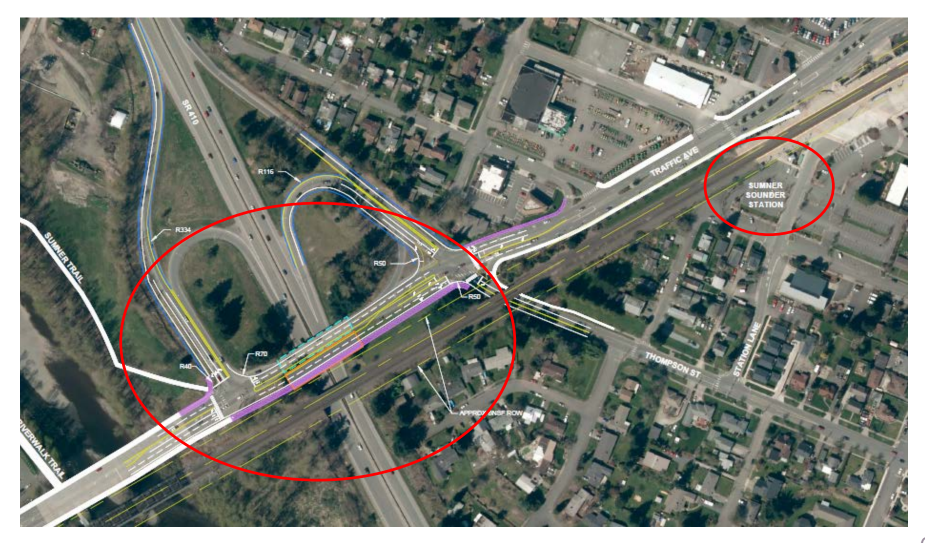


Agreement Introduction

- 1) Traffic Avenue/SR 410 Non-motorized Improvements -ST will contribute up to \$150,000 for preliminary engineering and environmental analysis.
 - -ST Board will consider authorizing an additional \$4.85M for final design and construction of the non-motorized improvements after the City's completion of the environmental review for the Traffic Avenue/SR 410 Project.
- 2) Area Pedestrian Improvements -\$2.1M for the City to design and deliver
- 3) Area Pedestrian Lighting -\$0.45M for the City to design and deliver



Traffic Avenue/ SR 410 Interchange





Station Area Aerial





SoundTransit Ride the wave

