

Open House 5:30-7:30 PM 2018 Arterial Paving



WHAT WE'VE HEARD SO FAR

Survey results - 446 community members

Travel preferences: 7% want to use transit more, 19% want to bike more, 6% want to walk more, and 38% want to drive less

Satisfaction: 33% with pavement condition, 37% with walking environment, 23% with biking environment, 39% with driving environment

Parking: 72% of neighbors can park within 2 blocks of destination

Safety: 46% feel safe traveling on the street, 39% feel safe crossing the street

Crashes: 46% of neighbors have been in or know someone involved in a crash

Comment themes:

- 1. Sidewalks, curbs needed
- 2. People drive too fast
- 3. Better access to light rail needed
- 4. Rainier Ave S project concerns

Opportunities for change

- Make it easier to get to transit
- Improve walk and bike choices
- · Remove peak period parking restrictions
- Redesign for safer streets, slower speeds, more comfortable crossings

What'd we miss? LET US KNOW.





NEXT STEPS, STAY INVOLVED

Project timeline

2016 2017 2018

Planning

Design

Construction

Public Involvement

When you'll hear from us

- Open house feedback: early 2017
- Design updates: late 2017
- Pre-construction communications: 2018
- Construction communications and close-out: 2018

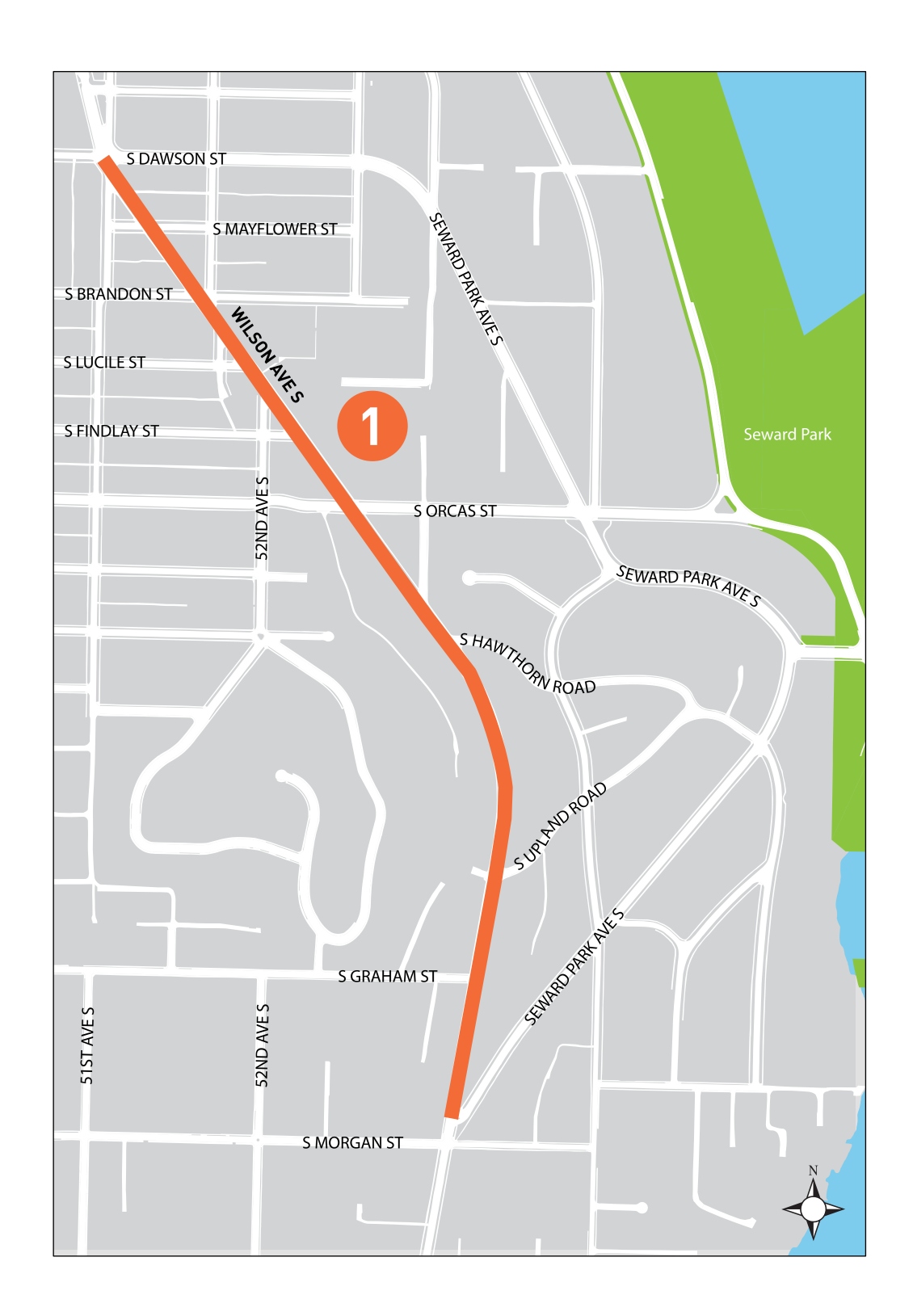
Contact

Dan Anderson dan.a.anderson@seattle.gov (206) 684-8105





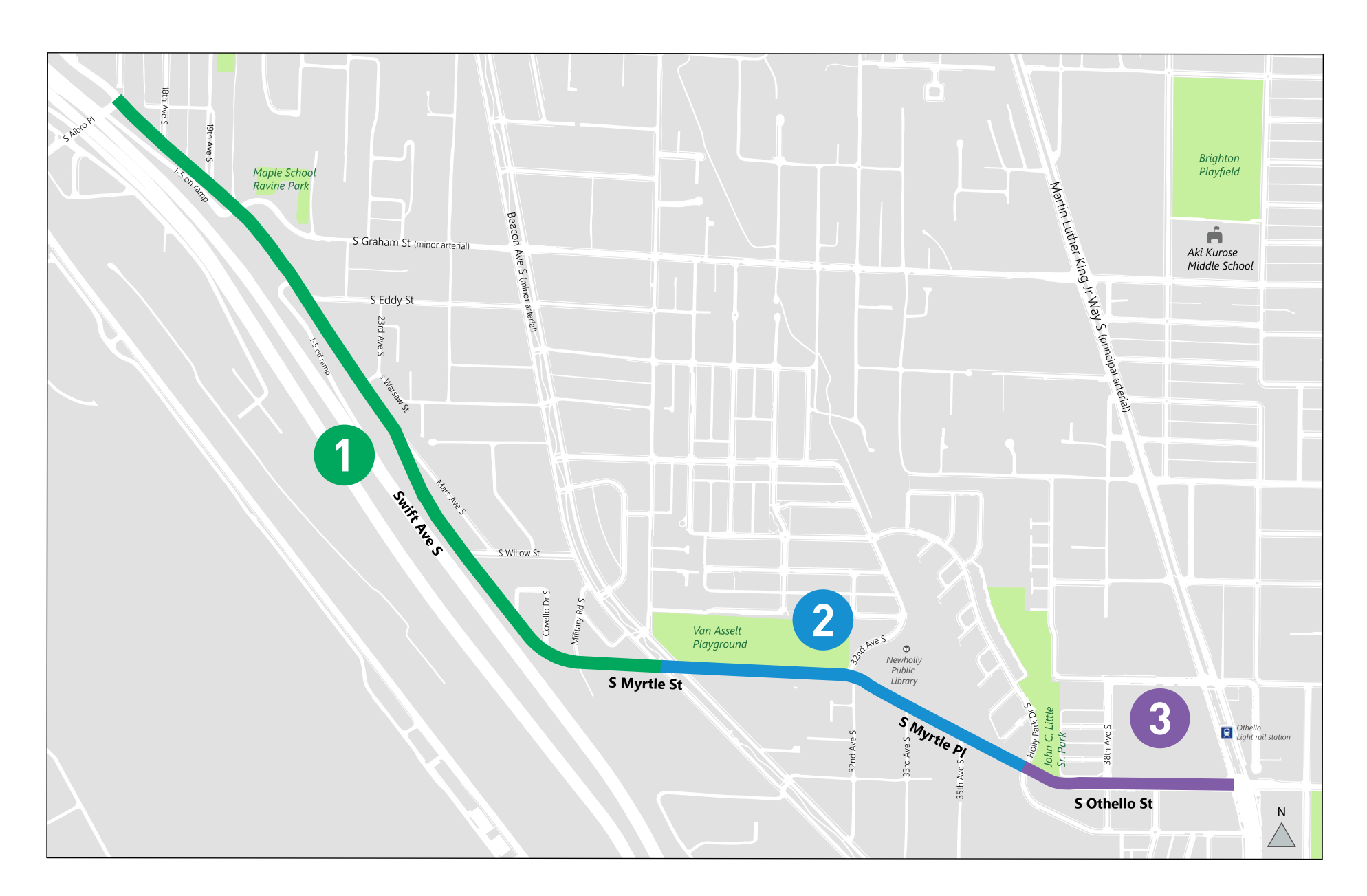
DRAFT CROSS SECTION: WILSON AVE S

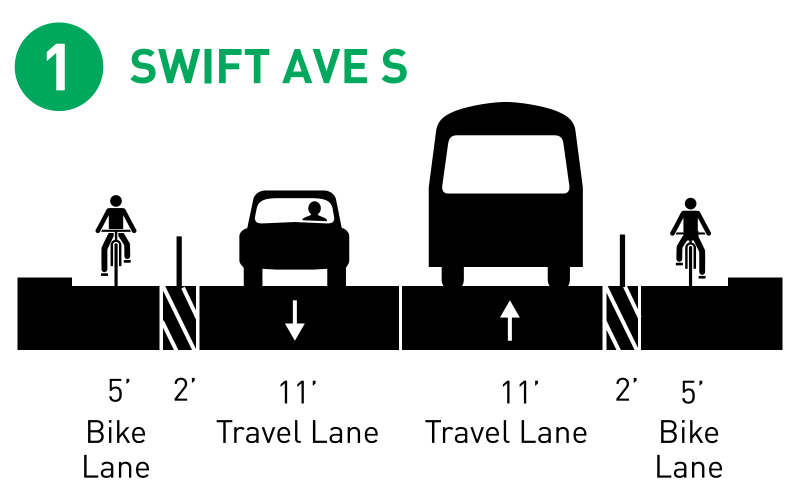


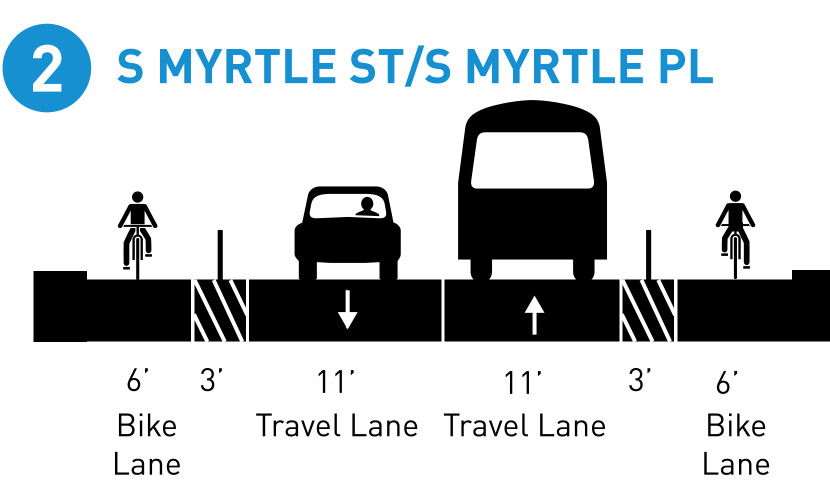


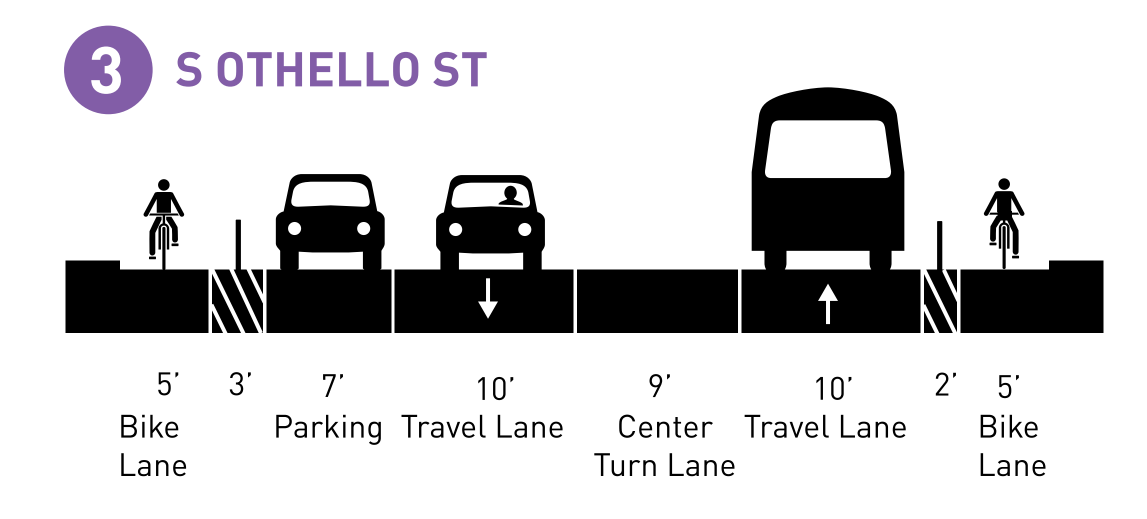


DRAFT CROSS SECTIONS: SWIFT AVE S, S MYRTLE ST, S MYRTLE PL, S OTHELLO ST

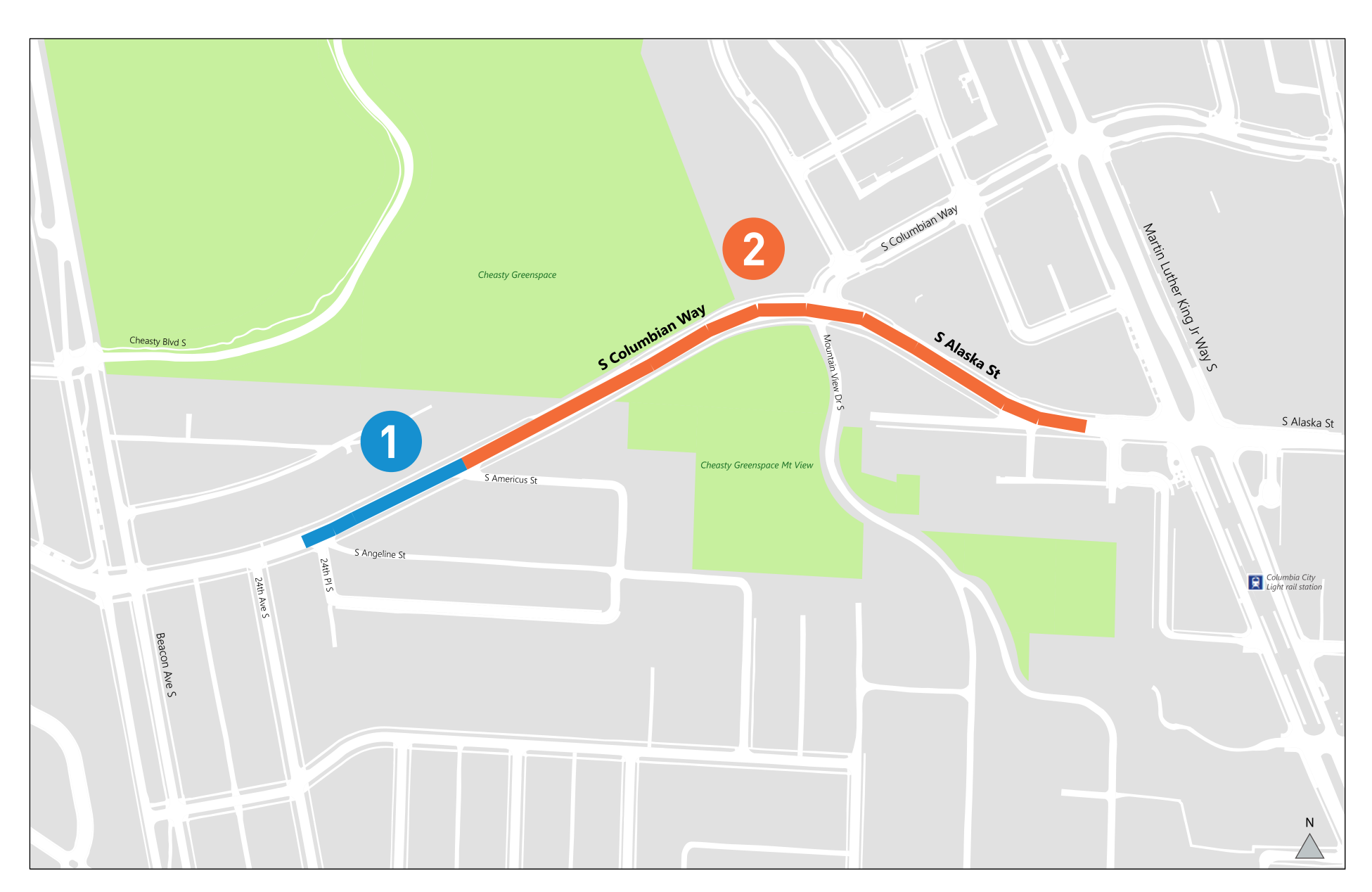




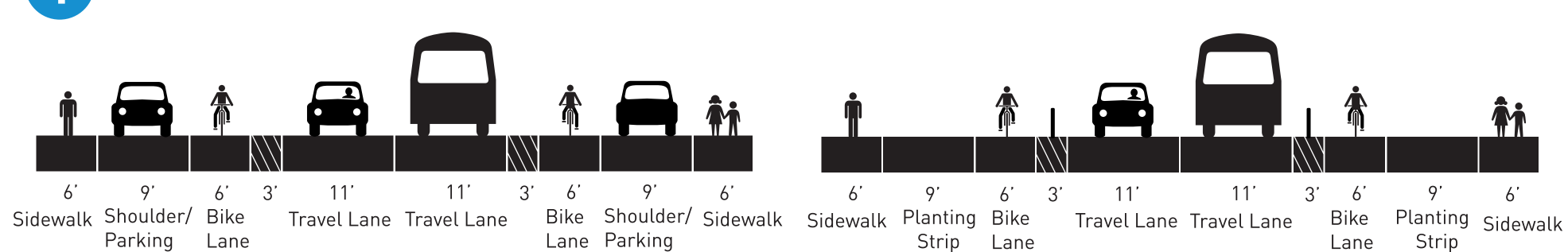




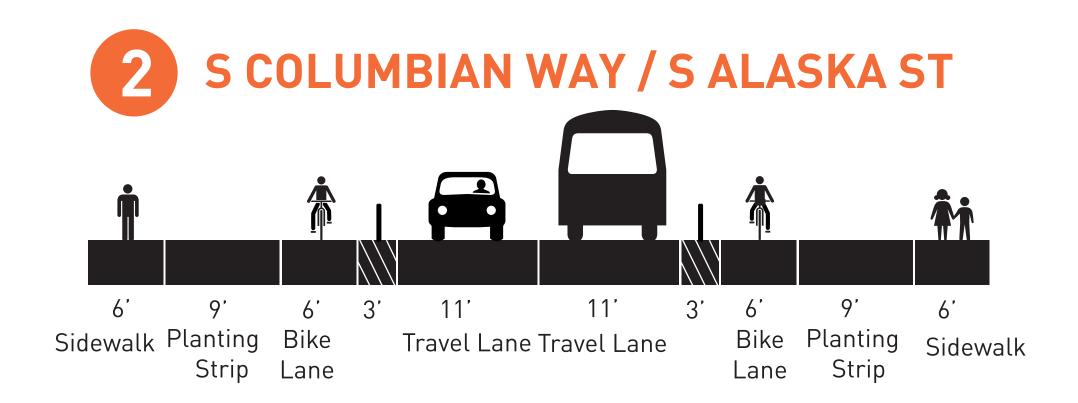
DRAFT CROSS SECTIONS: S COLUMBIAN WAY S ALASKA ST





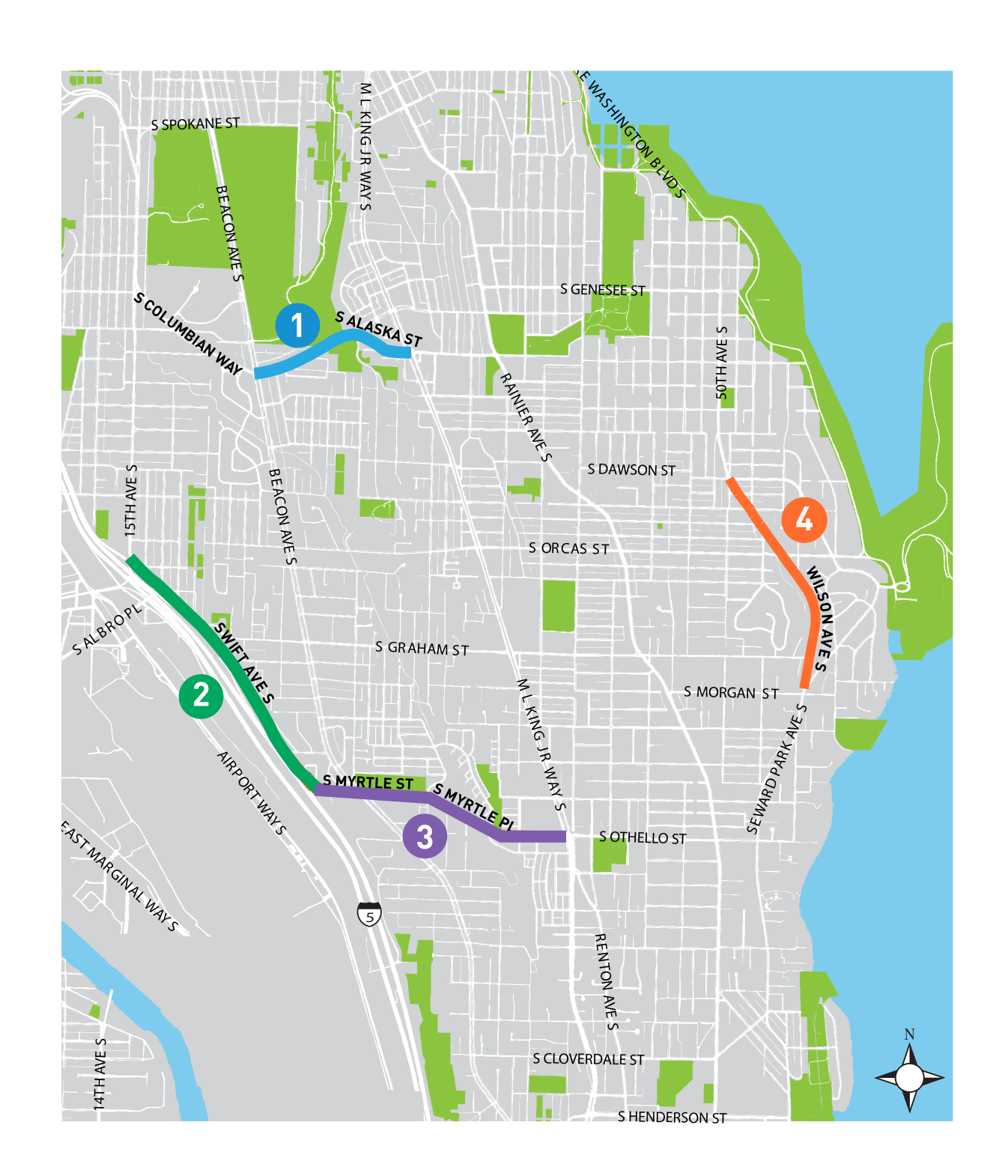


Cross section A Cross section B





PAVEMENT CONDITION AND DATA





SWIFT AVE S

Transit: Route 50

Traffic volume: 11,700/day Traffic speed: 38 mph*

Traffic volume: 13,600/day

Traffic speed: 39 mph*

Collisions (5 years): 38

Bike Plan recommends: Protected bike lanes Freight Plan designation: Minor truck street

S COLUMBIAN WAY, S ALASKA ST

Bike Plan recommends: Protected bike lanes

Freight Plan designation: Minor truck street

Transit: Routes 106, 107 Collisions (5 years): 105



S MYRTLE ST, S MYRTLE PL, S OTHELLO ST

Traffic volume: 11,400/day Traffic speed: 32 mph*

Bike Plan recommends: Protected bike lanes Freight Plan designation: Minor truck street

Transit: Route 36

Collisions (5 years): 133



WILSON AVE S

Traffic volume: 7,900/day
Traffic speed: 34 mph*

Bike Plan recommends: Bike lanes

Freight Plan designation: First, last mile connector

Transit: Route 50 Collisions (5 years): 16



*85th percentile speed: 85% of vehicles are traveling at this speed and below





POTENTIAL PROJECT FEATURES

Pave the Street



Make spot repairs to the underlying pavement layers as needed. Pave new asphalt or concrete.

Stripe Lanes



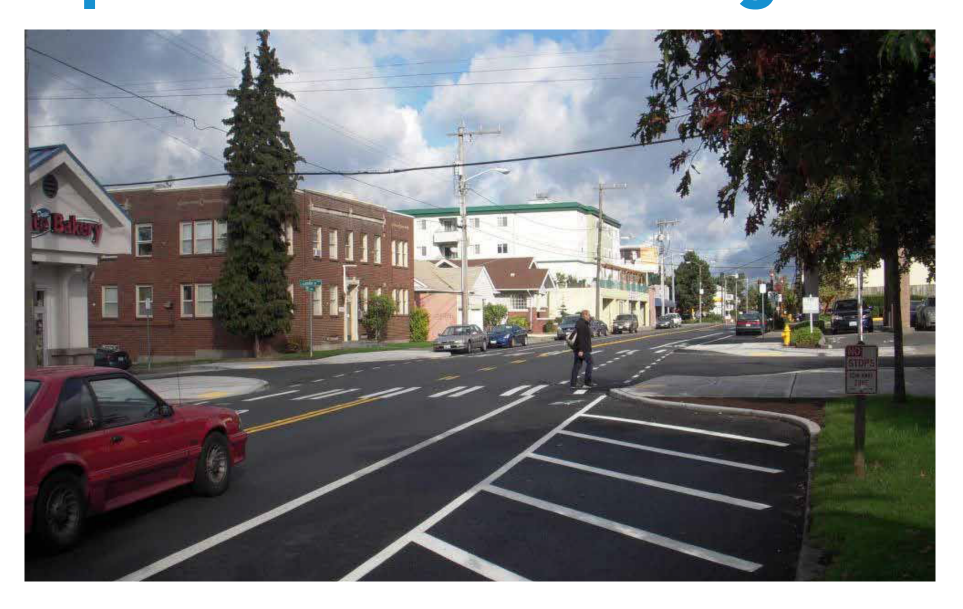
Apply new and visible lane markings.

Upgrade Curb Ramps



Make sidewalks more accessible for everyone.

Update Street Design



Consult community members, and our pedestrian, transit, freight, and bicycle master plans. Assess design to safely and efficiently move people and goods.

Enhance Stormwater Quality



Upgrade stormwater system to filter sediments and pollutants.

Other Project Elements Could Include:

- Sidewalks
- Signals
- Utilities
- Landscaping
- Lighting
- And More



