PIKE PINE RENAISSANCE: ACT ONE CENTRAL SEATTLE GREENWAYS

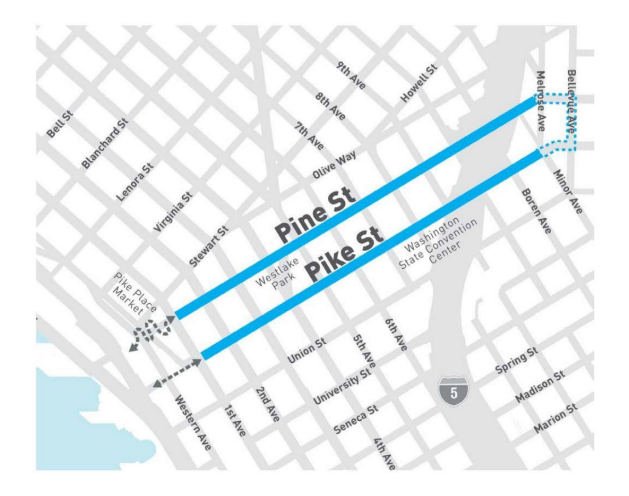
30% DESIGN REVIEW

June 8, 2020





PROJECT LIMITS





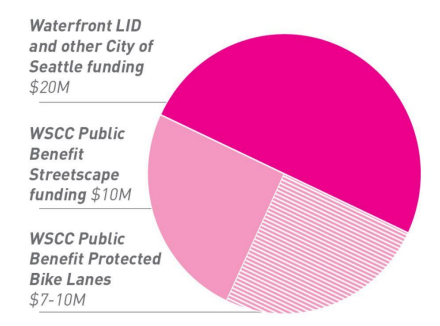
IMPLEMENT PROTECTED BIKE LANES

 Provide safe and attractive protected bike lanes on Pike and Pine, serving a wide range of users and making key connections in the City's bike network





BUDGET SOURCES



TOTAL = \$37 - 40M*

*Range in values is dependent on how much of WSCC public benefits funding for bicycle improvements are allocated to permanent improvements within the project area



FUNDING



STREETSCAPE: WEST FOCUS AREA AND CENTRAL FOCUS AREA (FUNDING FROM WATERFRONT LID)

STREETSCAPE: EAST FOCUS AREA (FUNDING FROM WSCC STREET VACATION PUBLIC BENEFIT PACKAGE)

- ADD PROTECTED BIKE LANES (FUNDING FROM WSCC STREET VACATION PUBLIC BENEFIT PACKAGE)
- ENHANCE PROTECTED BIKE LANES (SHARED FUNDING)

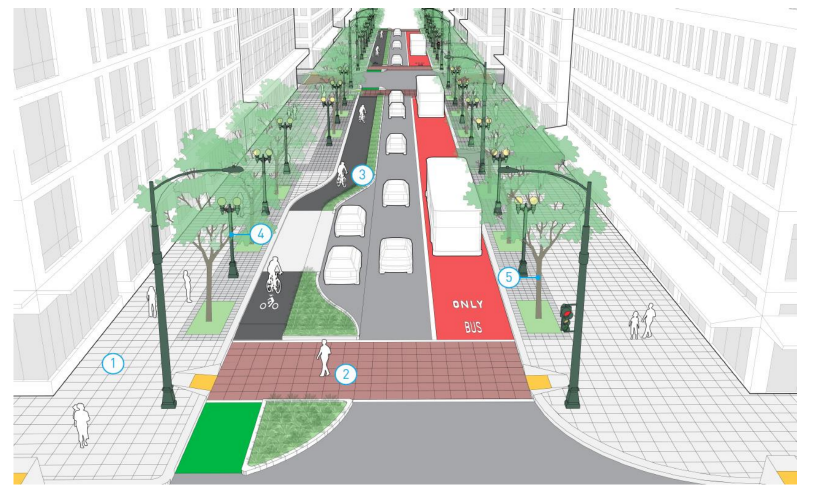
STREETSCAPE: WSCC ON-SITE IMPROVEMENTS



ELEMENTS OF CONTINUITY

PIKE PINE RENAISSANCE

ACT ONE



PROPOSED STANDARD BLOCK

Consistent quality of sidewalk paving

2) Signature crosswalk design

Protected bike lane and vegetated buffer

4 Two-globe pedestrian lighting

5 Enhanced tree canopy

BIKE LANE BUFFER



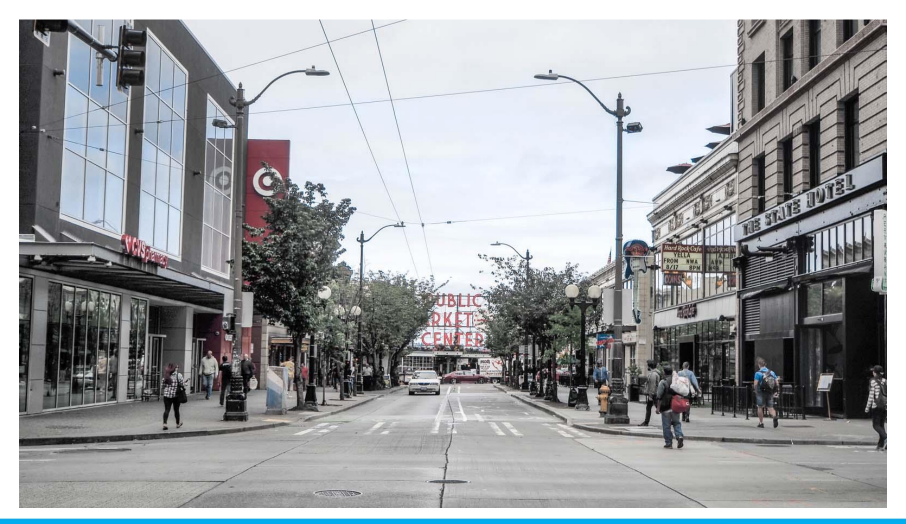


BIKE LANE BUFFER PLANTERS





100 PIKE EXISTING

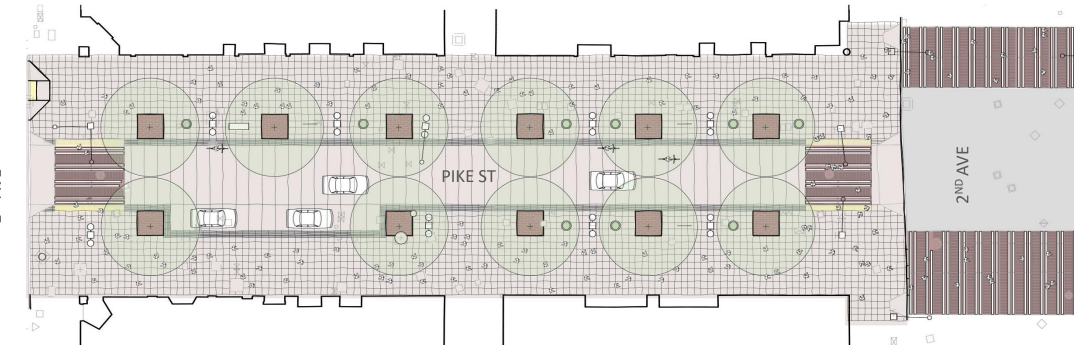


100 PIKE PROPOSED



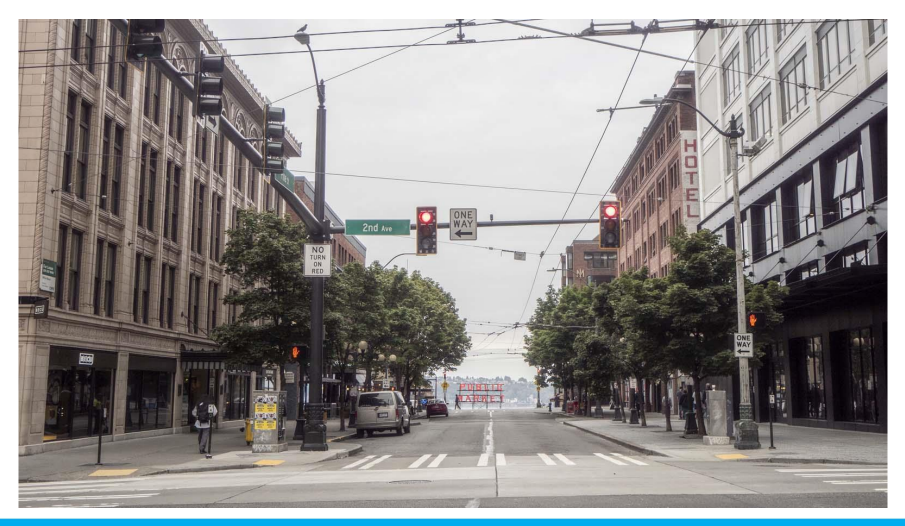


100 PIKE PROPOSED





100 PINE EXISTING

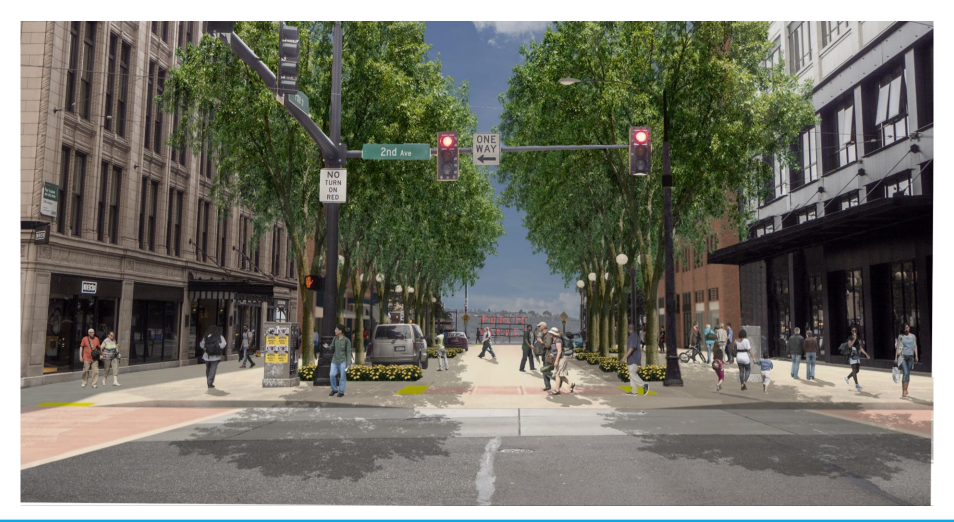






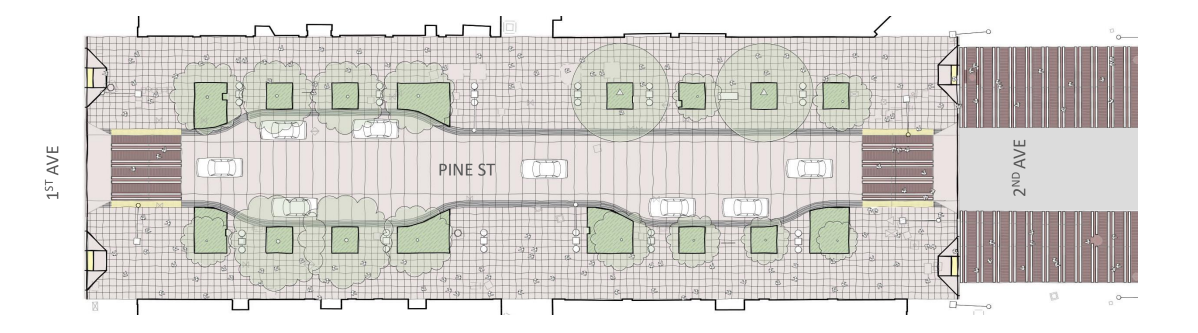


100 PINE PROPOSED





100 PINE PROPOSED





300 PINE EXISTING





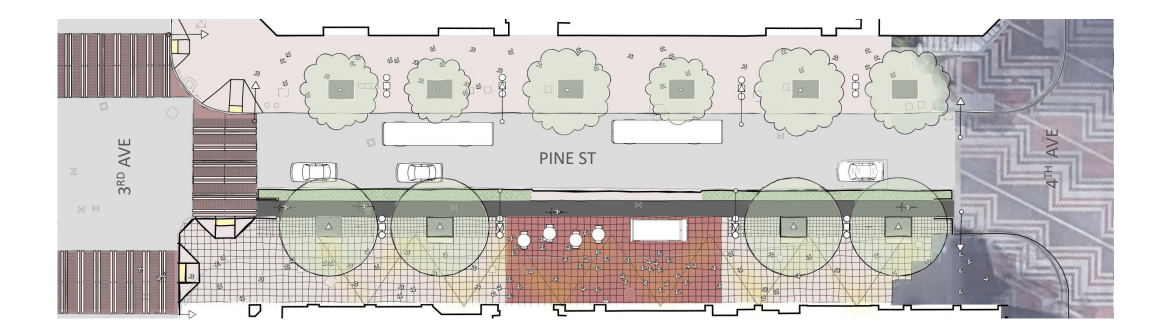
300 PINE PROPOSED





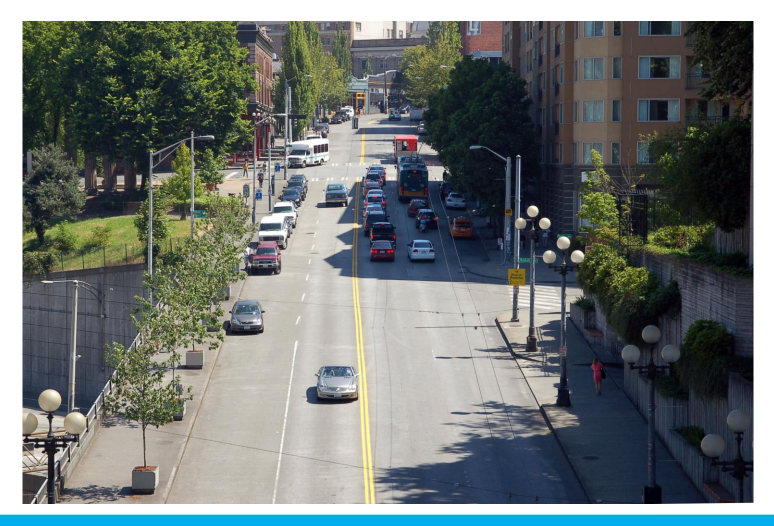


300 PINE PROPOSED





PIKE BRIDGE (2017)



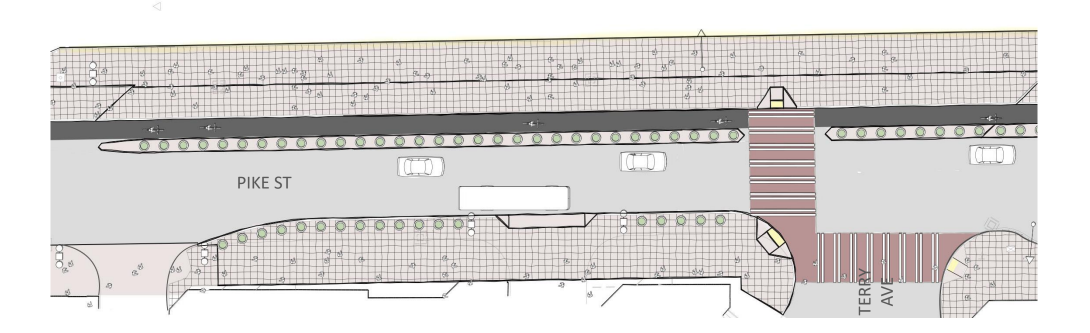


PIKE BRIDGE PROPOSED



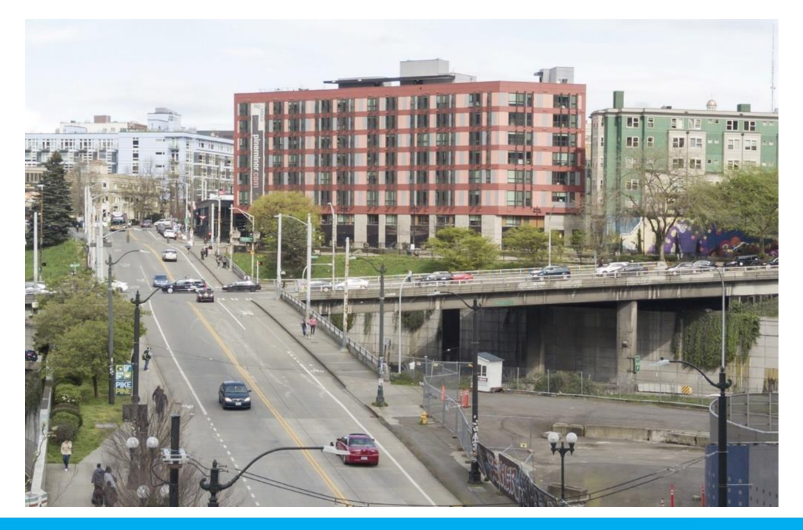


PIKE BRIDGE PROPOSED





PINE BRIDGE EXISTING







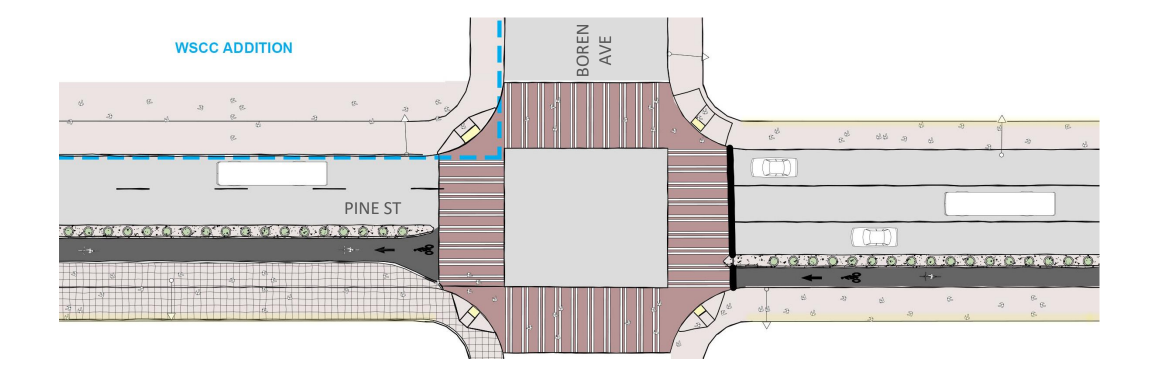
PINE BRIDGE PROPOSED







PINE BRIDGE PROPOSED





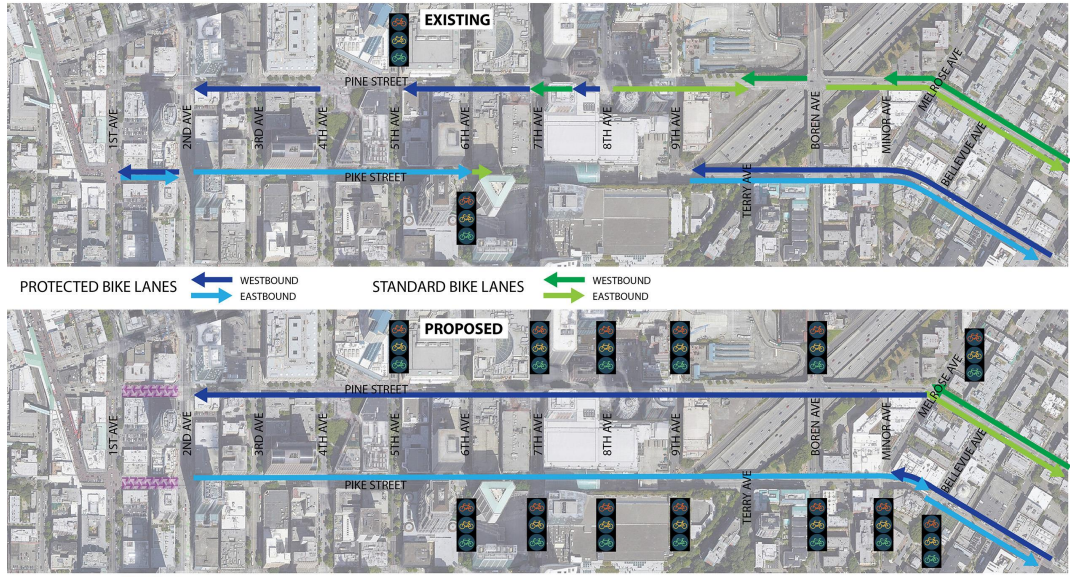
BICYCLE FACILITIES ON PIKE AND PINE STREETS (FOR CLARITY ONLY PIKE & PINE FACILITIES SHOWN)



CURBLESS SHARED STREETS, 100 BLOCKS



BICYCLE FACILITIES ON PIKE AND PINE STREETS (FOR CLARITY ONLY PIKE & PINE FACILITIES SHOWN)



CURBLESS SHARED STREETS, 100 BLOCKS



