PORT OF SEATTLE COMMISSION SEPTEMBER 10, 2013

AGENDA

- Overview of Waterfront Seattle and associated interests
- Quick Seawall Update
- Waterfront Seattle
 - Schedule
 - Street Design
 - Budget/Funding

ELLIOTT BAY

Elliott Bay Seawall Project (Phase 2)

Elliott Bay Seawall Project (Phase 1: 2013-2016)

Seattle Multimodal Terminal at Colman Dock Project (2015-2020)

Waterfront Seattle (Core Projects: 2016+) (Potential Early Projects 2013-2015)

> SR 99 Tunnel Project (2011-2015)

WATERFRONT SEATTLE CORE PROJECT AREA ELLIOTT BAY SEAWALL PROJECT PHASE 1 ELLIOTT BAY SEAWALL PROJECT PHASE 2 SR 99 TUNNEL PROJECT

SEATTLE MULTIMODAL TERMINAL AT Colman Dock Project

PARTNER PROJECTS

Project construction dates are tentative and subject to change

Sources: City of Seattle GIS, Google maps, SDOT 2010 Bike Map, ROMA 2002 Urban Design Assessment

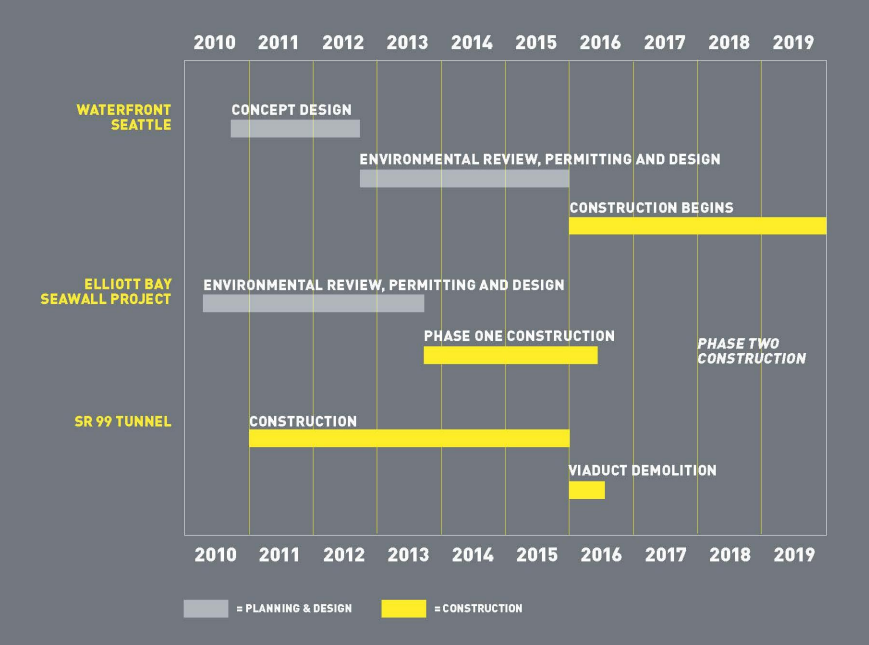
Getting Ready for Seawall Construction

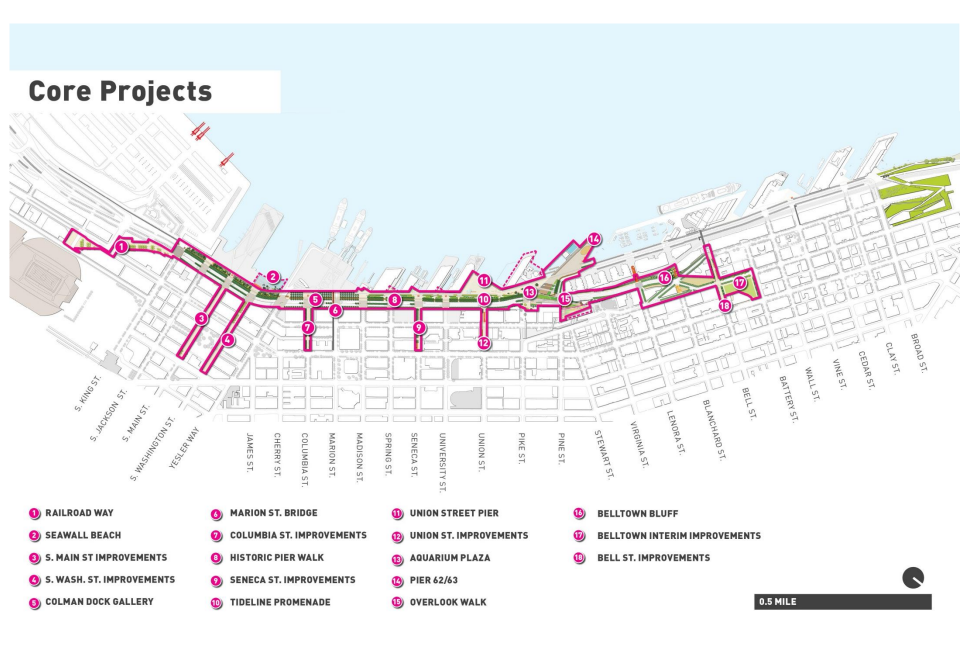
- Early work completed (April Sept)
 - 27 temporary utility poles installed along Alaskan Way
 - 4,500 linear feet of conduit installed
 - Widened Alaskan Way roadway (where temporary road will be located)
 - SCL electrical installation

Elliott Bay **Seawall**

- Design completion and construction schedule refinement
- Continued permit coordination
- Continued planning with waterfront stakeholders
- Negotiate MACC and subcontracting







THE VISION FOR ALASKAN WAY

- Create a great urban street for all users, including pedestrians, bicyclists, transit, freight, cars, parking and more!
- Provide effective regional transportation connections and improved local east-west connections
- Integrate the street into the overall design for the waterfront



0.5 MILE

STREET DESIGN ELEMENTS

- Two general purpose vehicle lanes in each direction
- North-south bicycle route
- Pedestrian crossings and promenade
- Curb space for parking, deliveries, etc.
- Transit service and connections
- Ferry access
- Freight route

PROMENADE



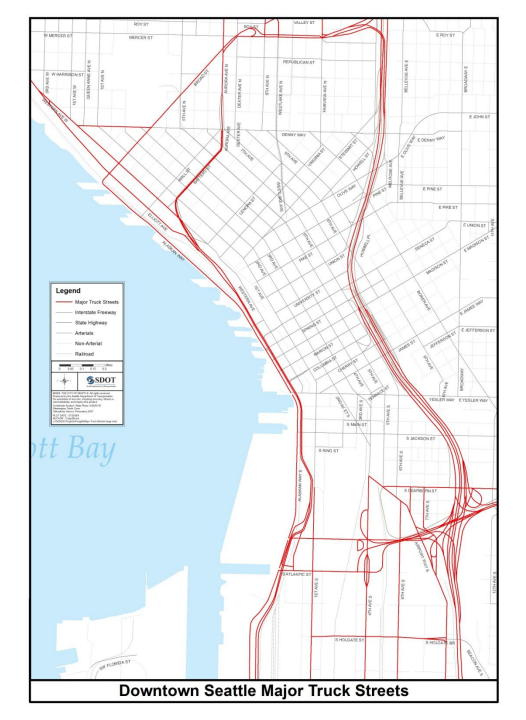
TWO-WAY CYCLE TRACK

- State of the art bicycle facility
- Safe, reliable and connected
- Separated from vehicle lanes and pedestrian promenade
- Encourages use by a wide range of cyclists
- Uses best practices in cycle track design





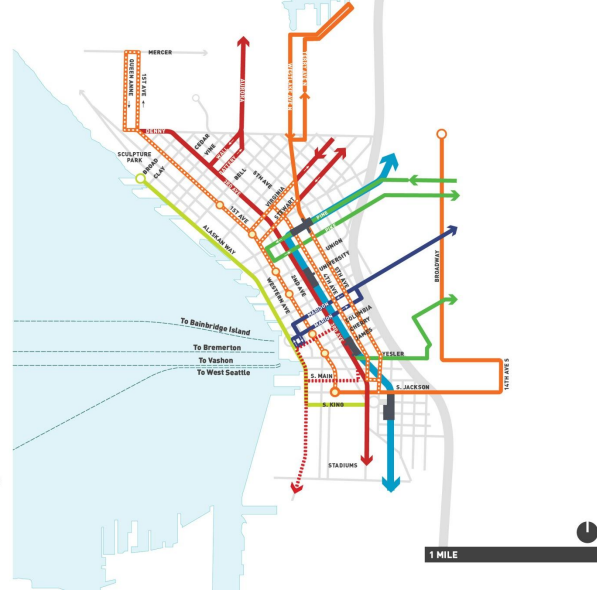
FREIGHT





LOCAL WATERFRONT TRANSIT

Waterfront Transit Access



- LIGHT RAIL
- ***** TRANSIT TUNNEL STATIONS
- BUS TRANSIT SPINE AND PATHWAYS
- MADISON STREET HCT CORRIDOR
- EXISTING AND PLANNED STREETCAR
- ALTERNATIVE CENTER CITY CONNECTOR CORRIDORS
- **SW TRANSIT PATHWAY OPTIONS**
- FREQUENT TROLLEY BUS ROUTES
- WATERFRONT CONNECTOR

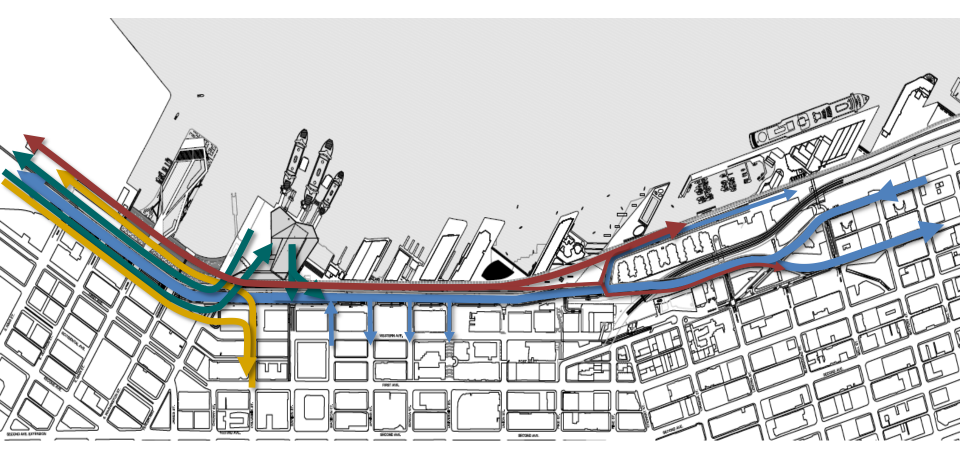
Elliott Bay 🛃 Seawall





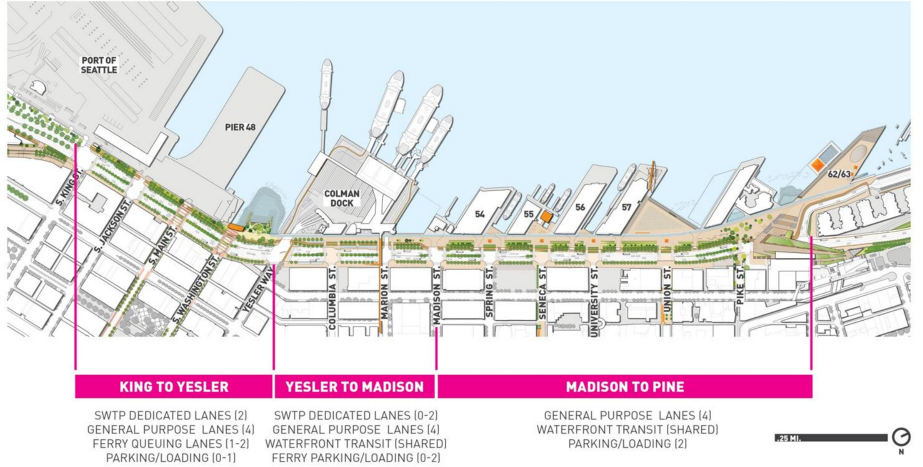
FUNCTIONS OF THE STREET

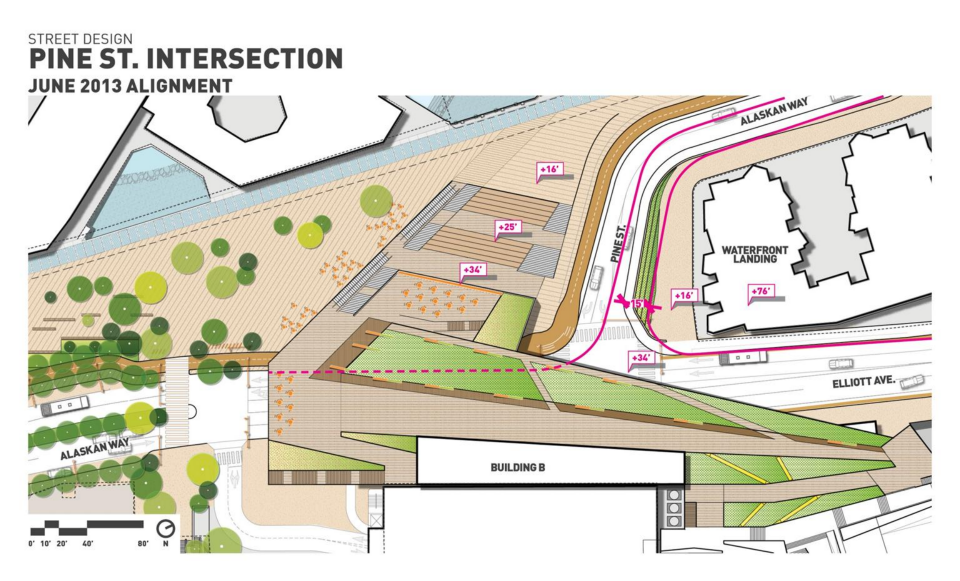
STREET DESIGN FUNCTIONS OF THE STREET



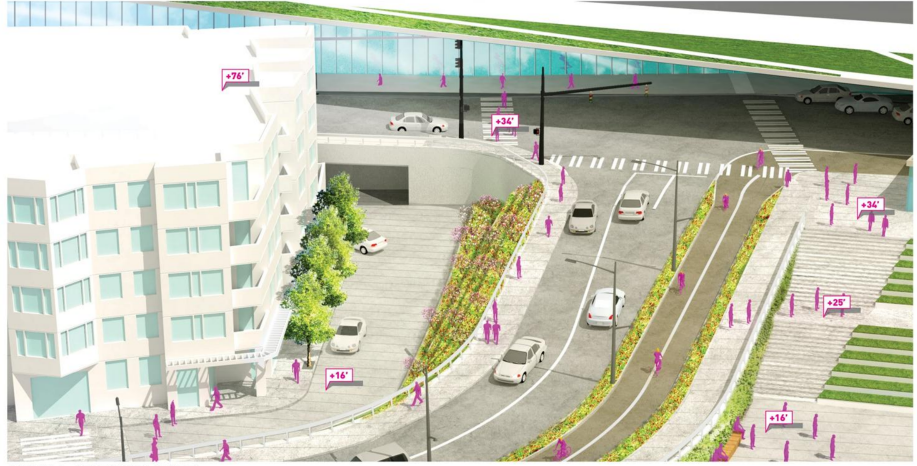
VEHICLES, PARKING AND LOADING FERRIES: LOADING AND UNLOADING TRANSIT: SW TRANSIT PATHWAY NORTH/SOUTH BICYCLE AND PEDESTRIAN MOVEMENT

STREET DESIGN ALASKAN WAY FUNCTIONS OF THE STREET



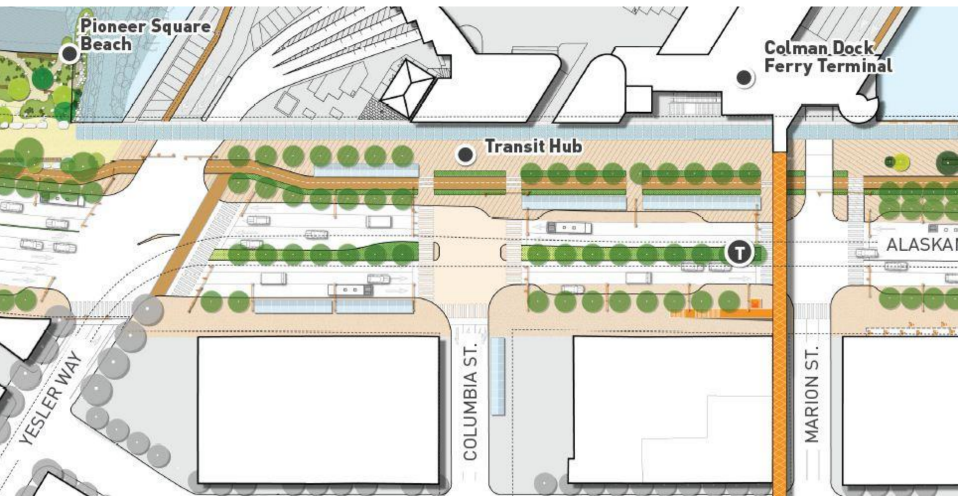


STREET DESIGN PINE ST. INTERSECTION



AERIAL, LOOKING EAST

STREET DESIGN YESLER WAY TO MADISON ST. JUNE 2013 - CURRENT STREET DESIGN



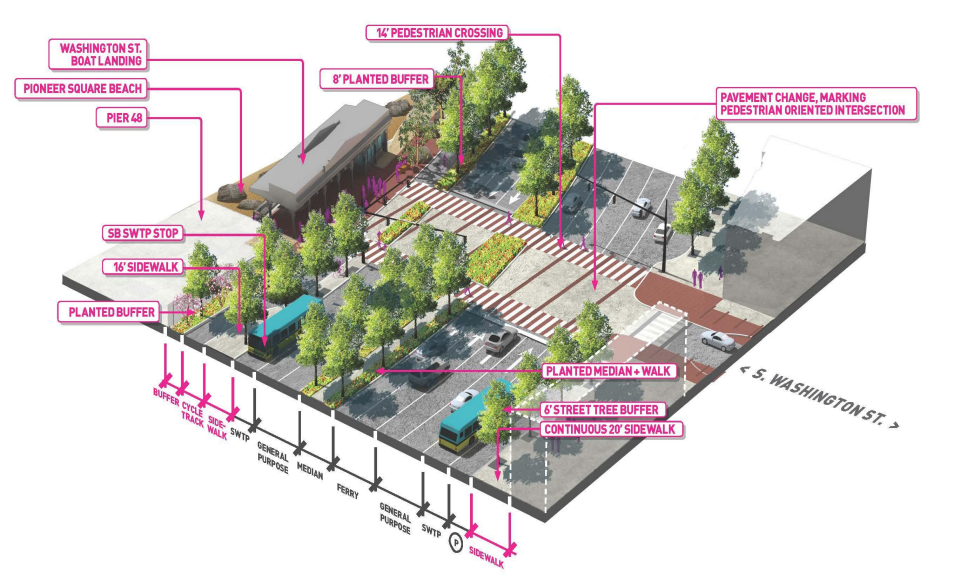
STREET DESIGN COLUMBIA ST. INTERSECTION



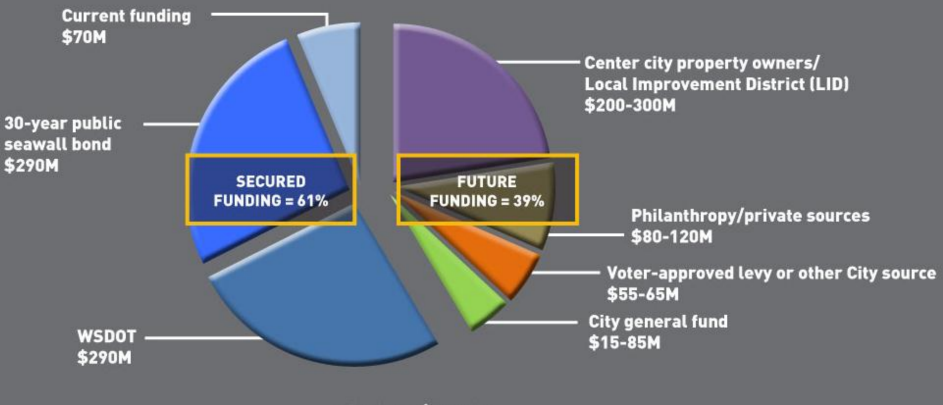
STREET DESIGN S. KING ST. TO YESLER WAY JUNE 2013 - CURRENT DESIGN



STREET DESIGN S. WASHINGTON ST. INTERSECTION



FUNDING SOURCES PUBLIC + PRIVATE



TOTAL= \$1.07B

THANK YOU