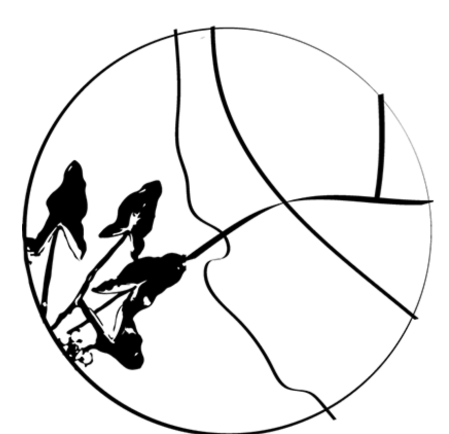


Terry Pettus Park Renovation Public Meeting #2

September 23, 2020





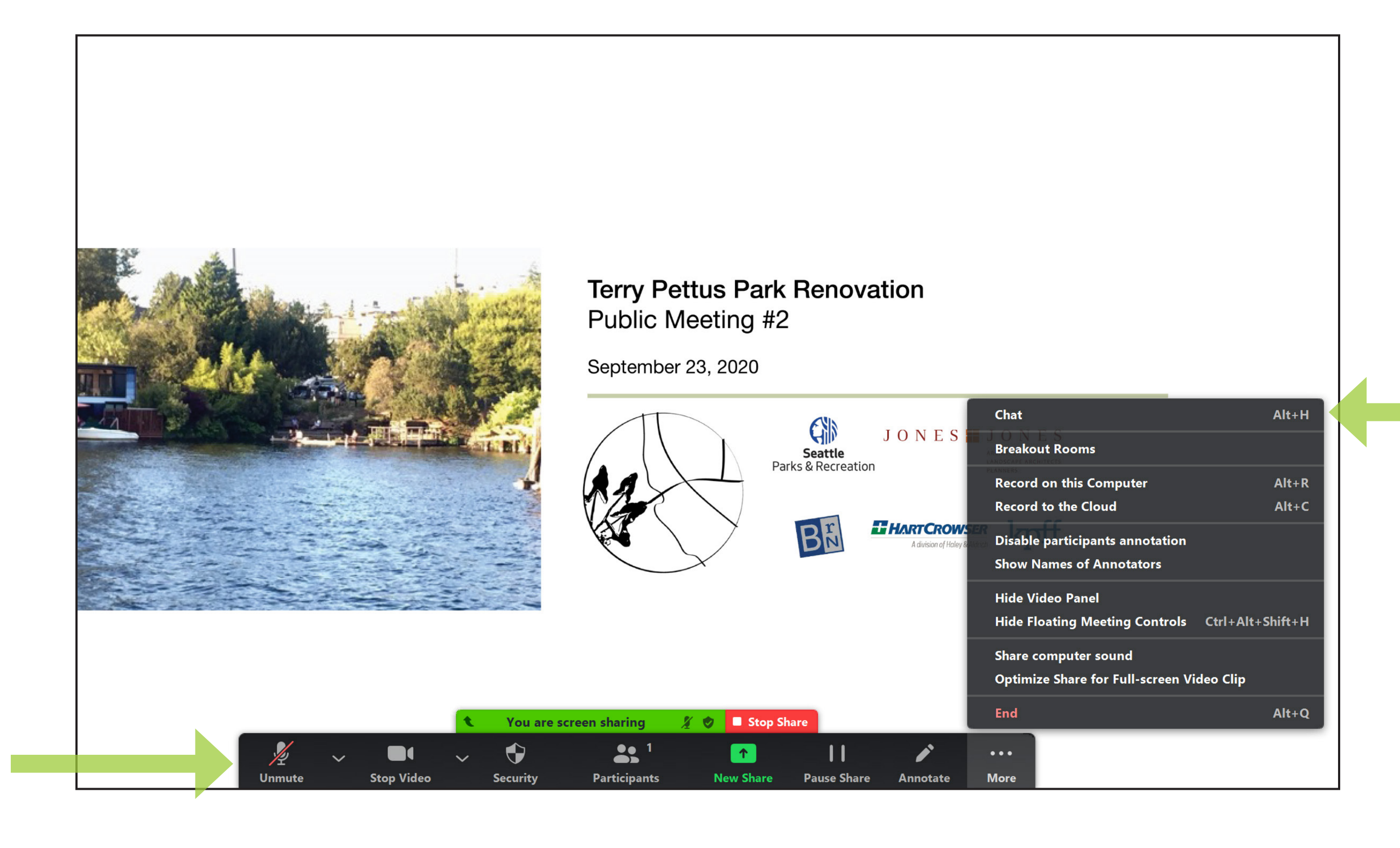








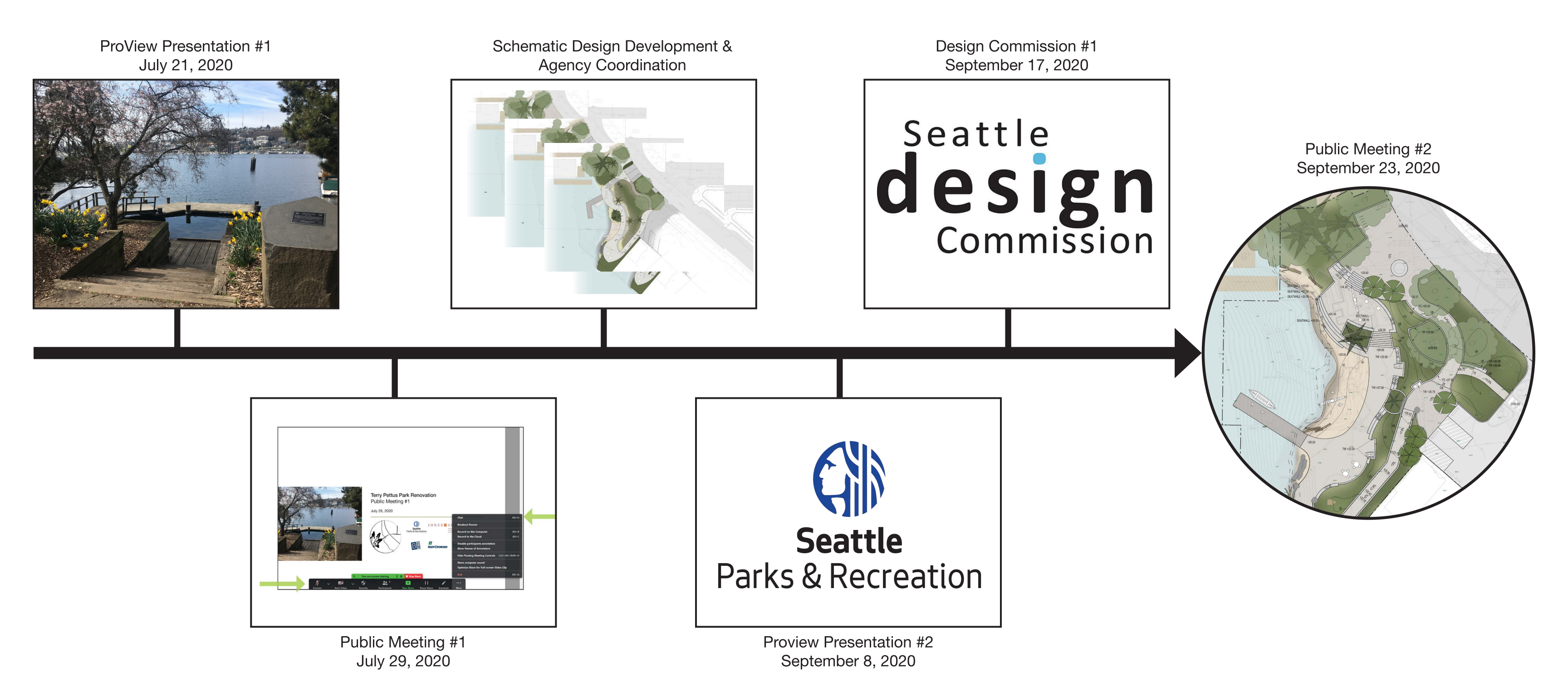
Virtual Meeting Guidelines

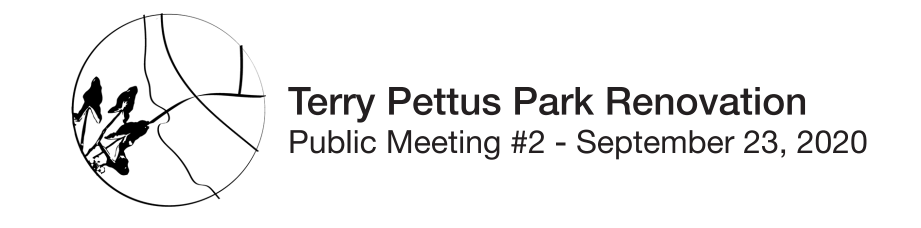






Project Status



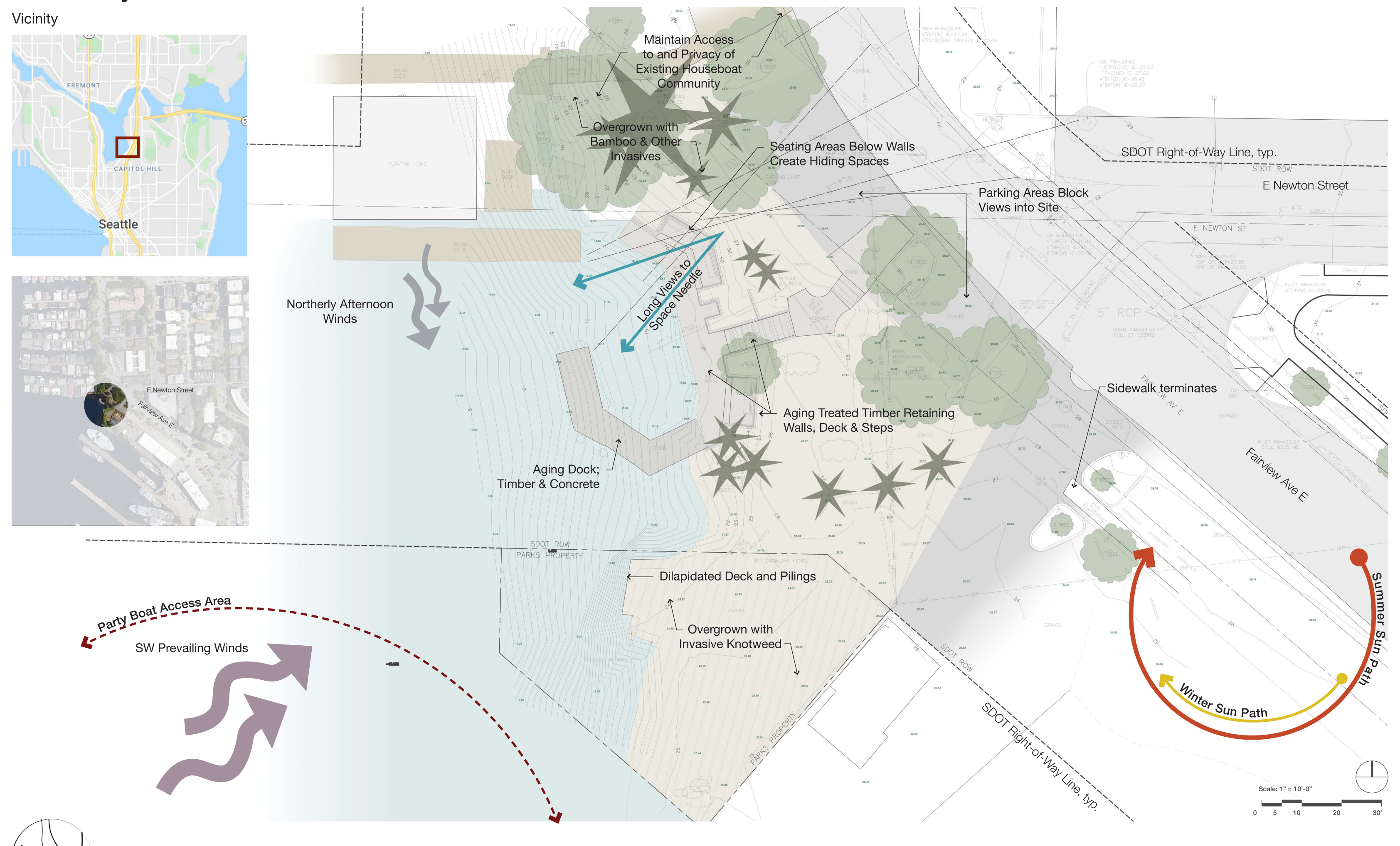








Site Analysis





Design Intent & Guiding Principles

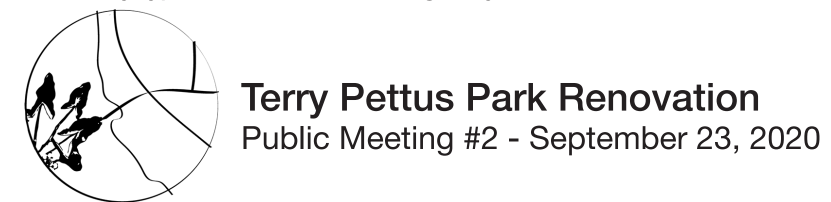
Design Intent

Enhance a small, waterfront respite

- Provide universal access to a majority of the site
- Improve access for hand-launch watercraft users
- Promote visitor safety
- Contribute to habitat restoration



The many types of visitors at existing Terry Pettus Park



Guiding Principles

Guiding Principles create clarity in our design approach, and provide structure to the expectations of the public and reviewing parties. These Principles were crafted by the design team based on the early feedback from the public survey and the design intent. Throughout the design process, we weigh our design decisions against the Guiding Principles to ensure that the outcome stays true to our design intent and to the expectations of the community

The following principles aim to support sustainability, equity, and a healthy Seattle community:

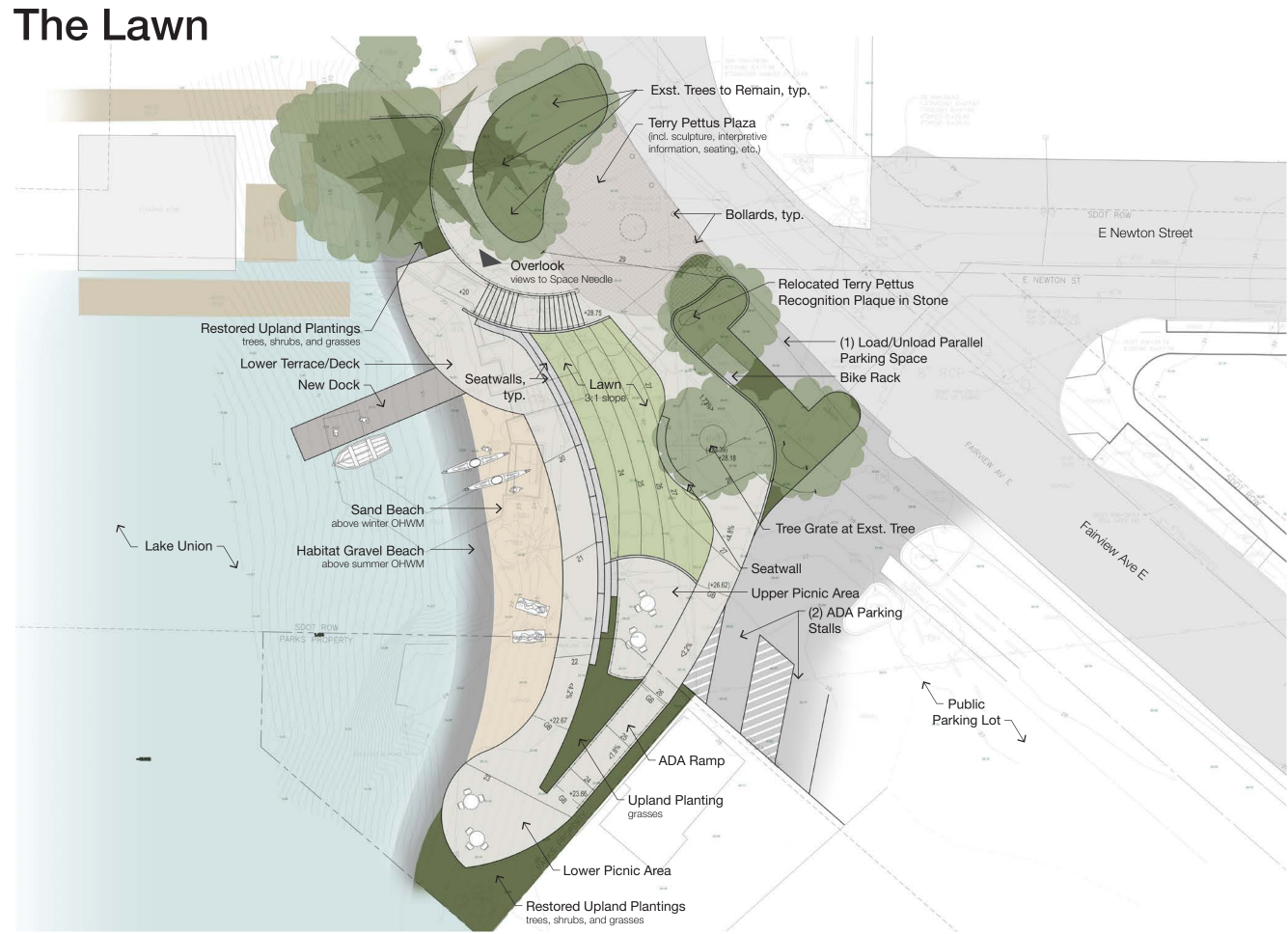
- Create a welcoming and accessible space for all
- Enhance shoreline ecology through restoration
- Celebrate the history and legacy of Terry Pettus Park
- Provide access to the water
- Provide options for hand-launch watercraft put-in/takeout
- Promote sense of safety for park visitors
- Enhance views to and through the Park
- Promote the health and well being of park visitors and neighbors
- Encourage multiple types of park visitors
- Use sustainable & durable materials

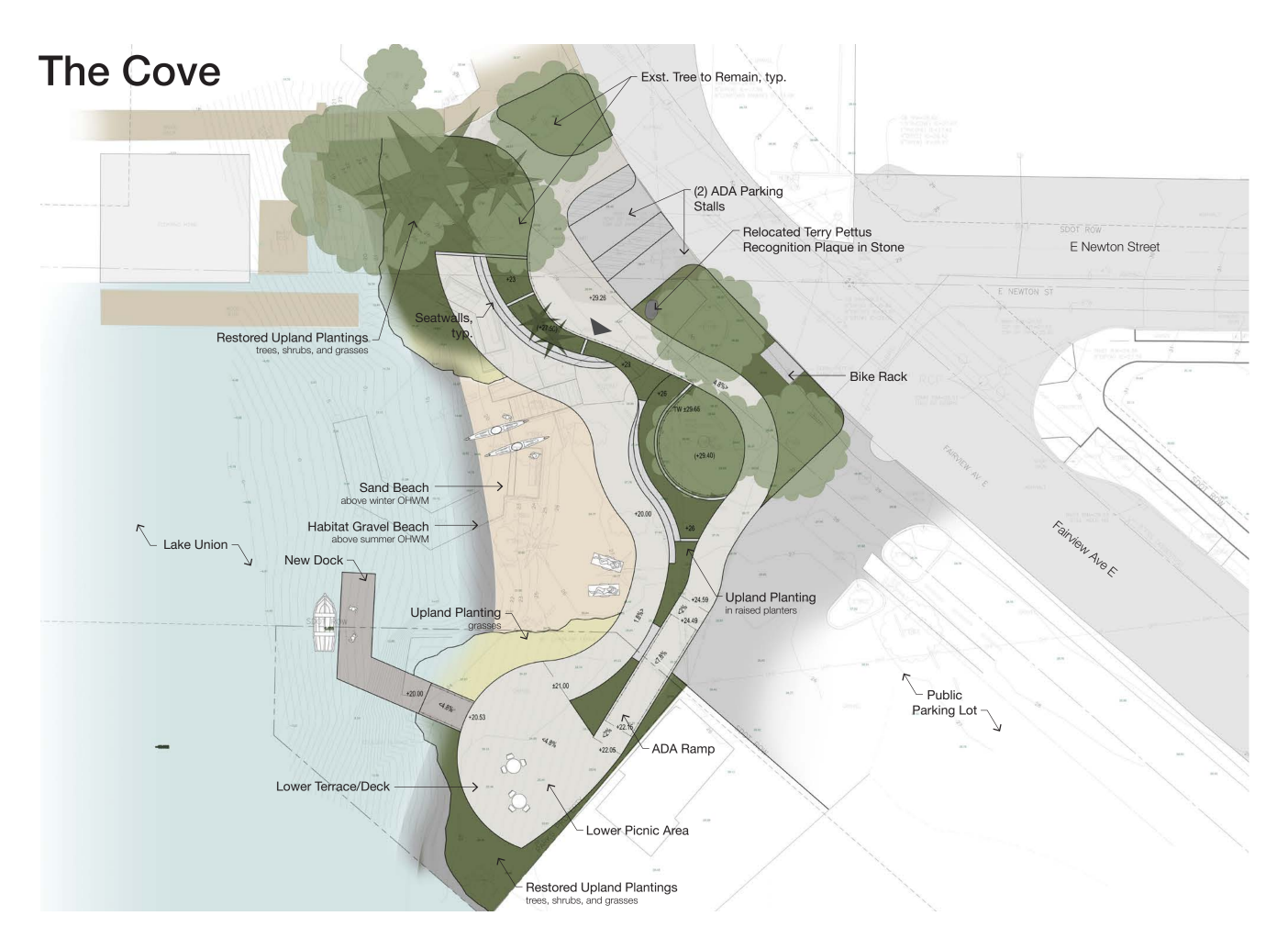


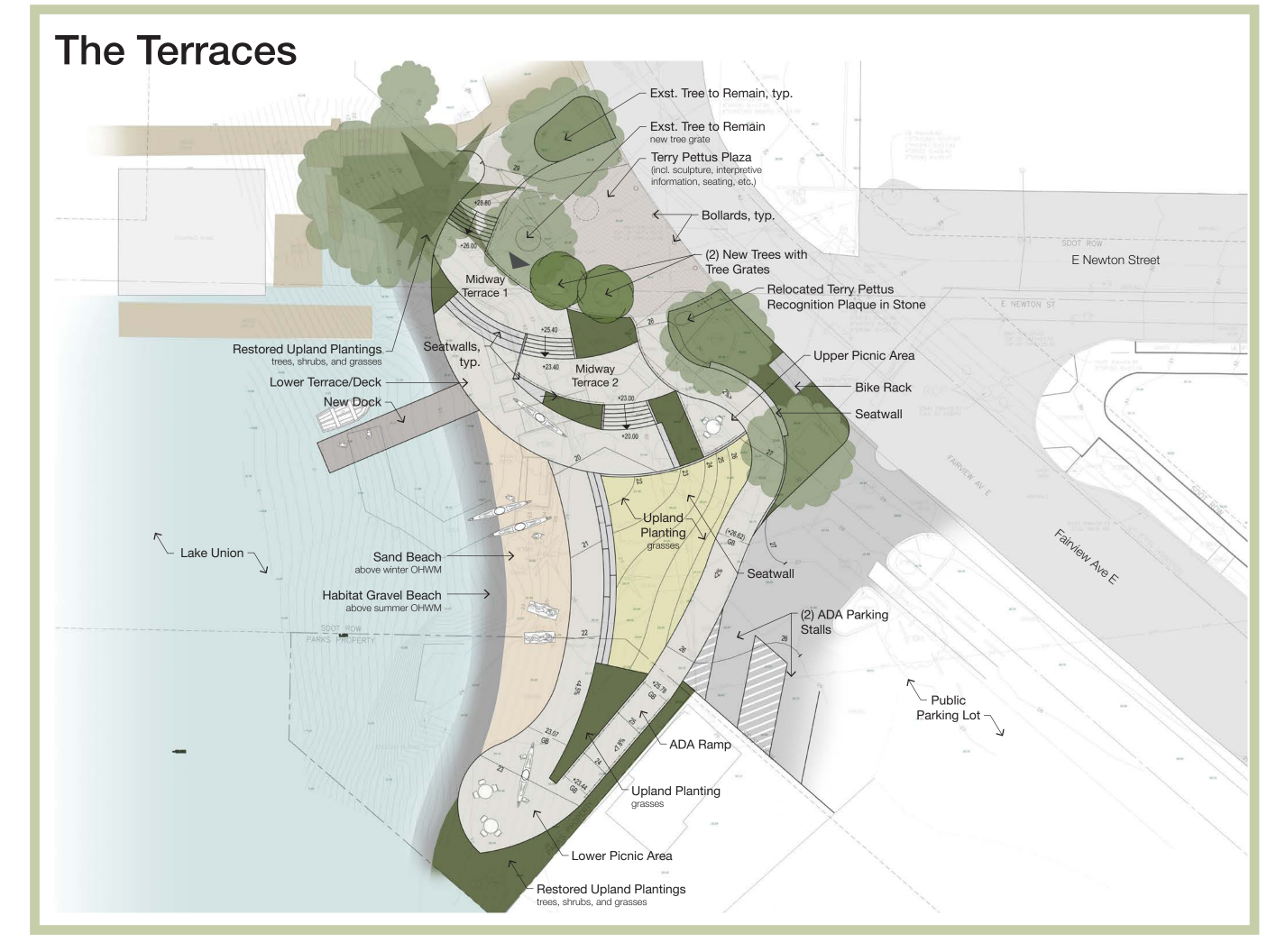


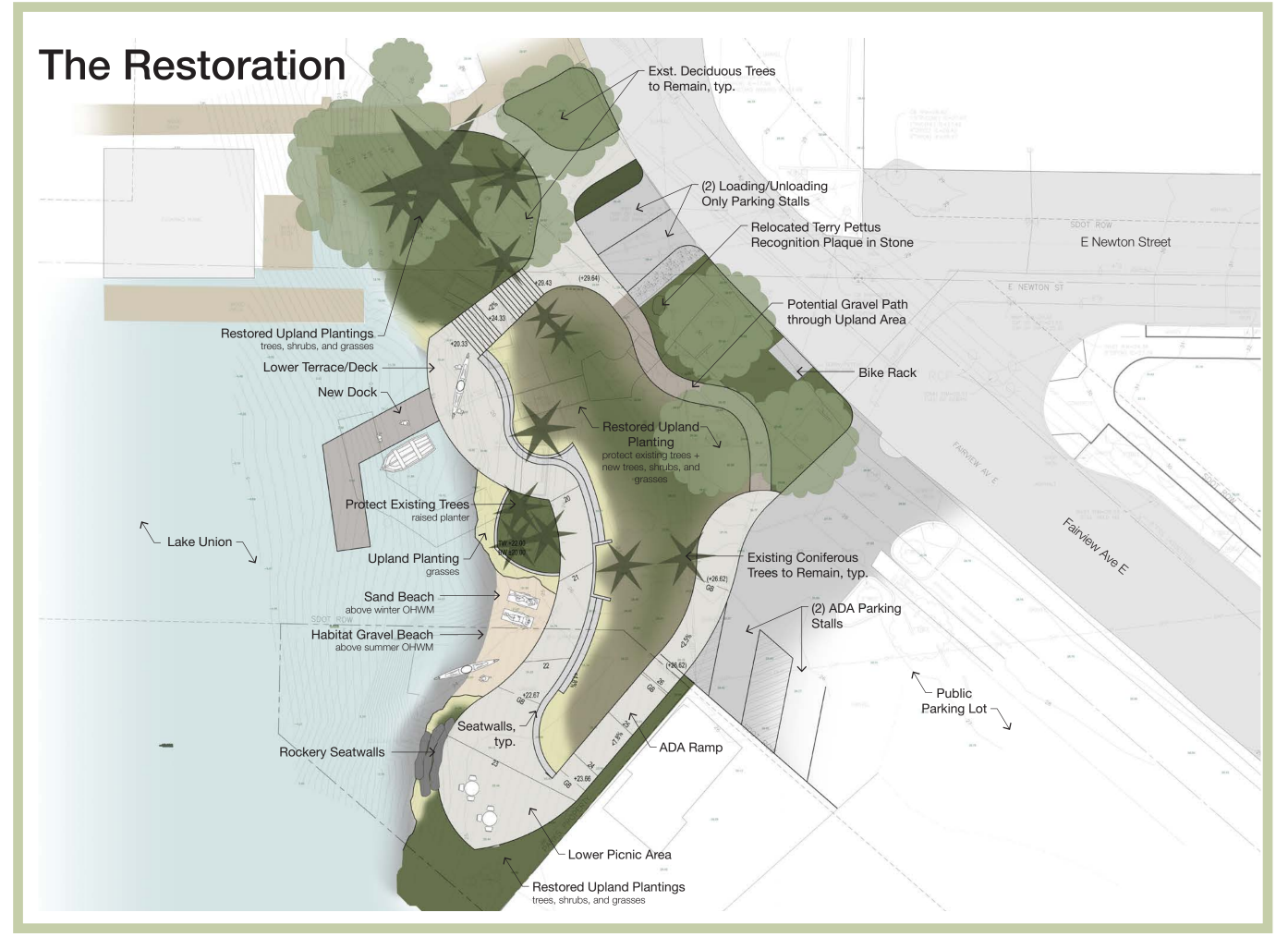


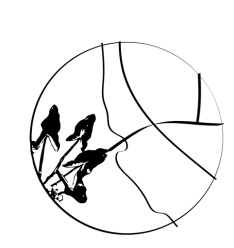
Concept Options Overview - Presented July 21, 2020







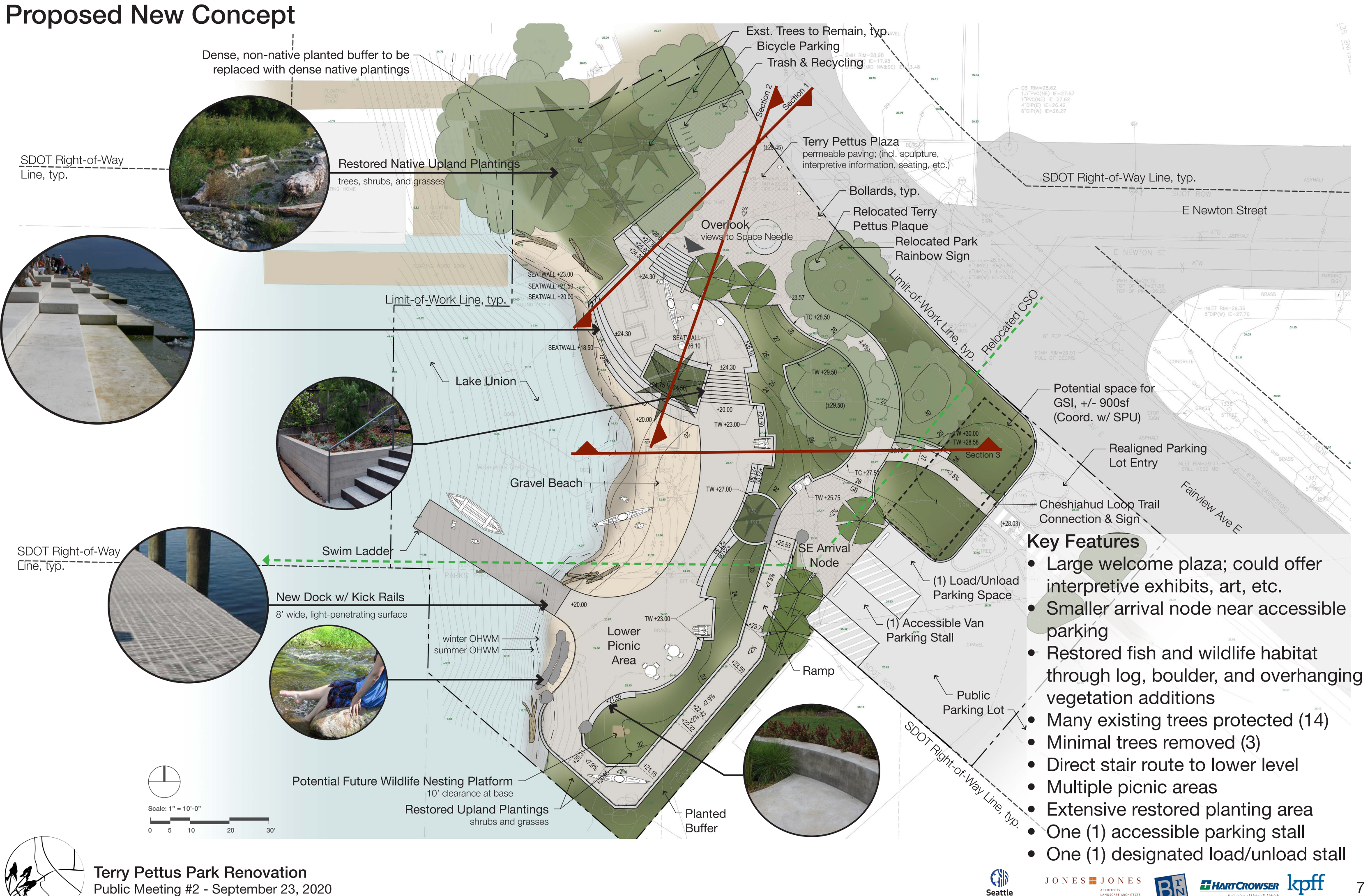




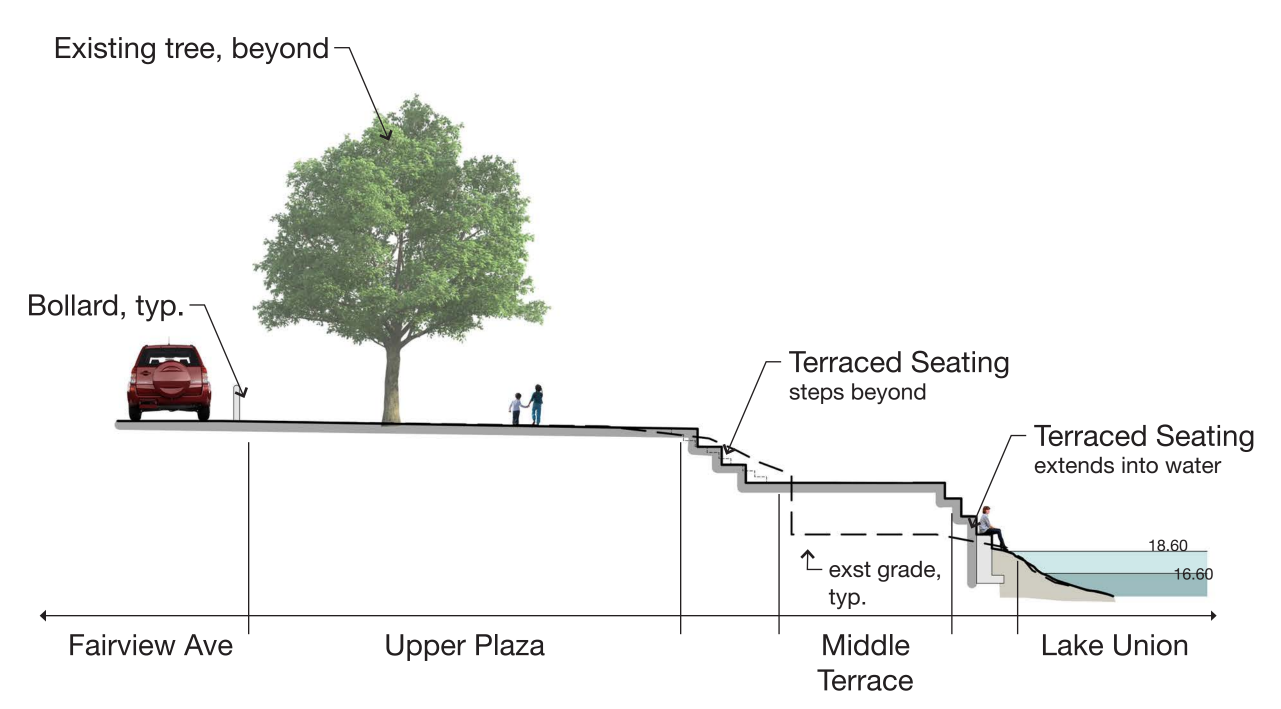




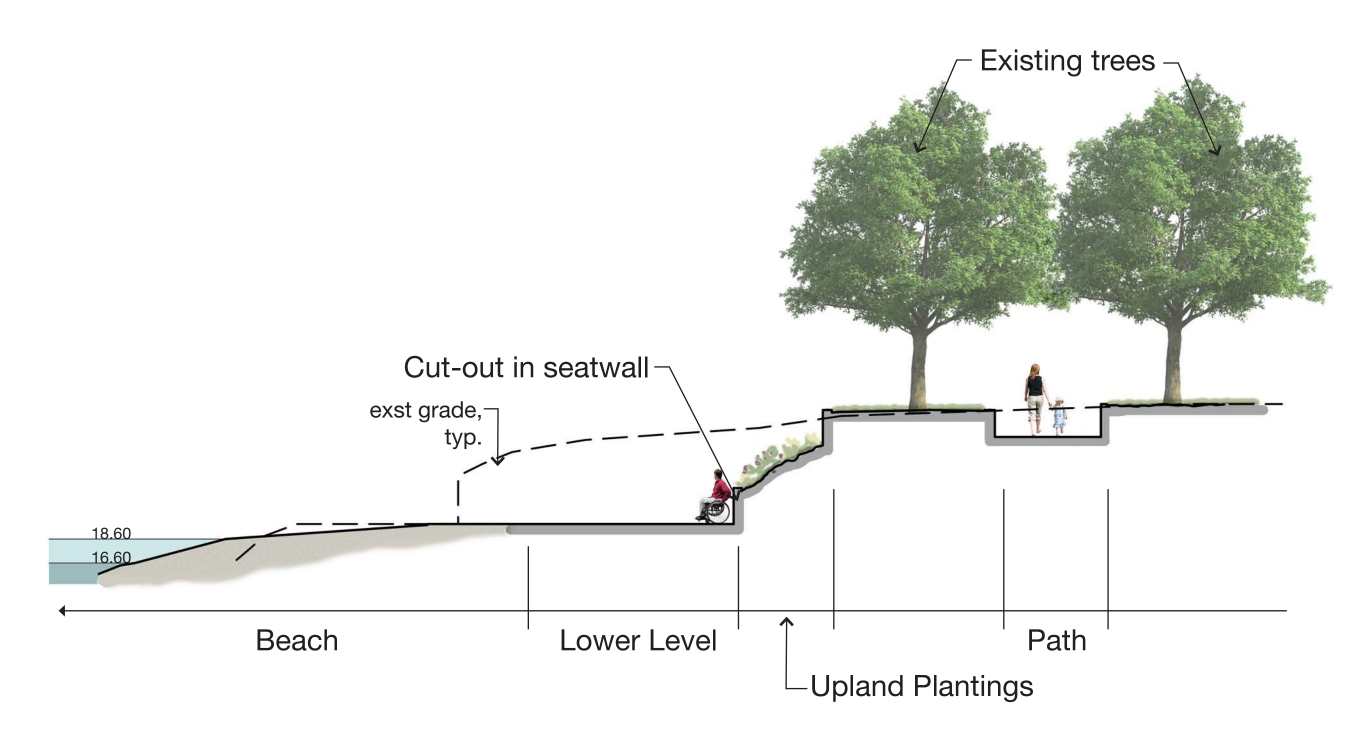




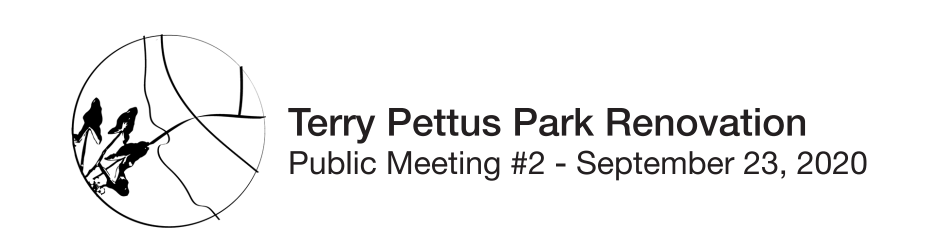
Sections

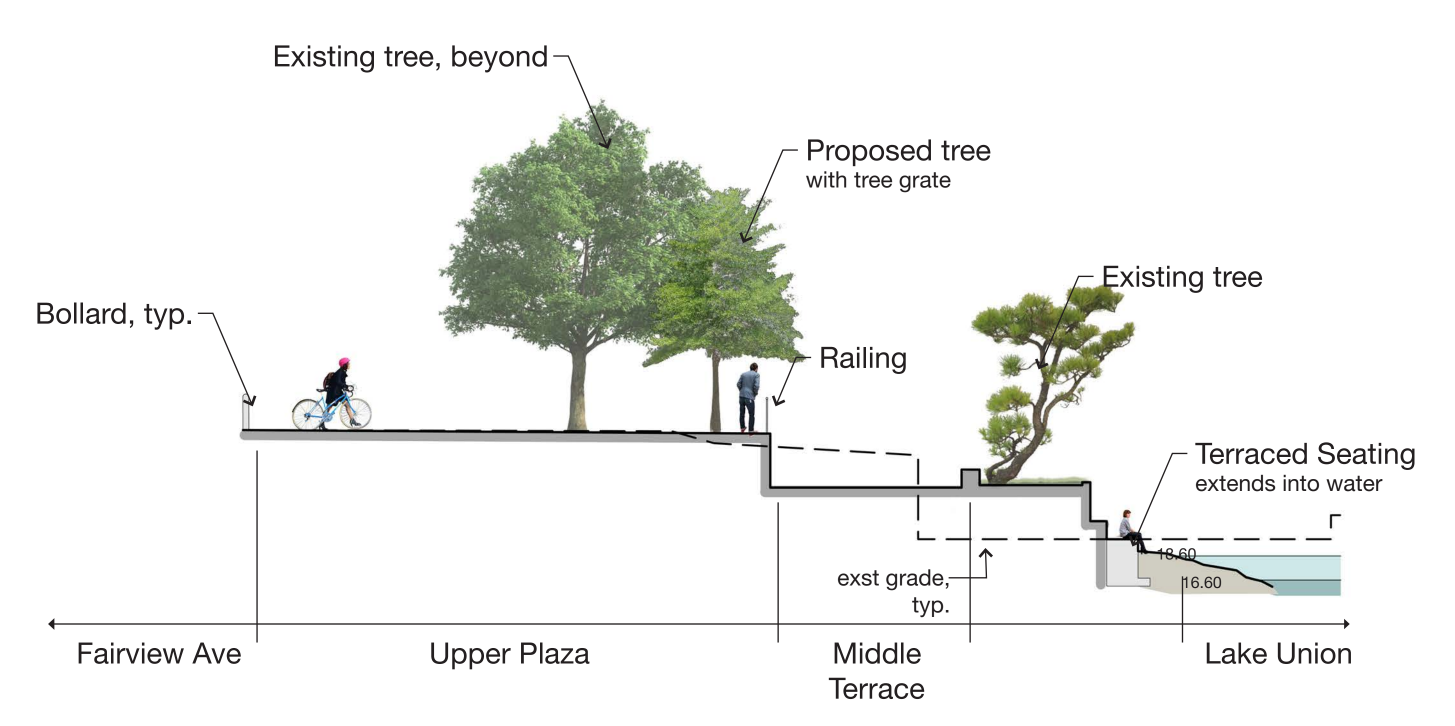


Section 1



Section 3





Section 2











Plant Palette

Groundcover



Vanilla Leaf Achlys triphylla



Common Camas Camassia quamash



Kelsey's Dwarf Red-osier Dogwood Cornus stolonifera 'Kelseyi'

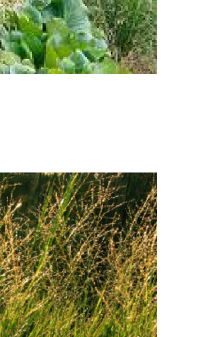


False Lily-of-the-Valley Maianthemum dilatatum

Herbaceous Plants



Tufted Hairgrass Deschampsia cespitosa



Tall Manna Grass Glyceria elata



Douglas' aster Aster subspicatus



Goldenrod Solidago canadensis



Sword Fern Polystichum munitum

Shrubs



Salal Gaultheria shallon



Pacific Ninebark Physocarpus capitatus

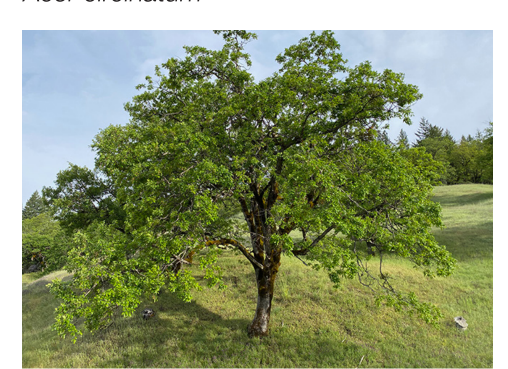


Red-flowering Currant Ribes sanguineum

Trees



Vine Maple Acer circinatum



Garry Oak Quercus garryana



Shore Pine Pinus contorta

Other Trees, tbd

Cascara Rhamnus purshiana

Willow Salix spp.

Emergent Plants, tbd

Subalpine spirea

Spirea densiflora

Hardhack

Spirea douglasii

Site Materials

Ground Surfacing





Concrete Paving



Permeable Paving



Light-penetrating Dock



Gravel Beach

Seating



Concrete Seatwall



Stone/Boulder Bench



Concrete & Wood Bench



Gabion with Bench



Concrete & Wood Bench

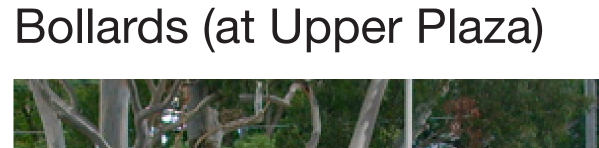




Concrete - Continuous Wall



Gabion





Round



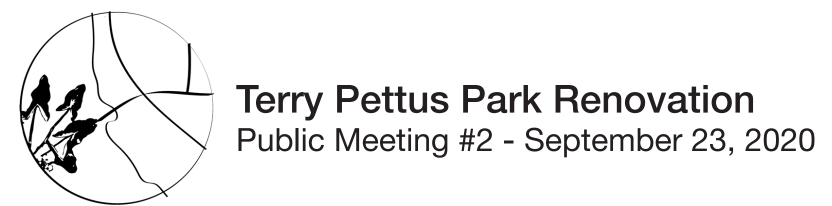
Boulder/Natural



Maritime



Detail







Interpretive Themes

Terry Pettus, social advocate



Terry Pettus at his home, 1978 photo credit: Ross Rieder



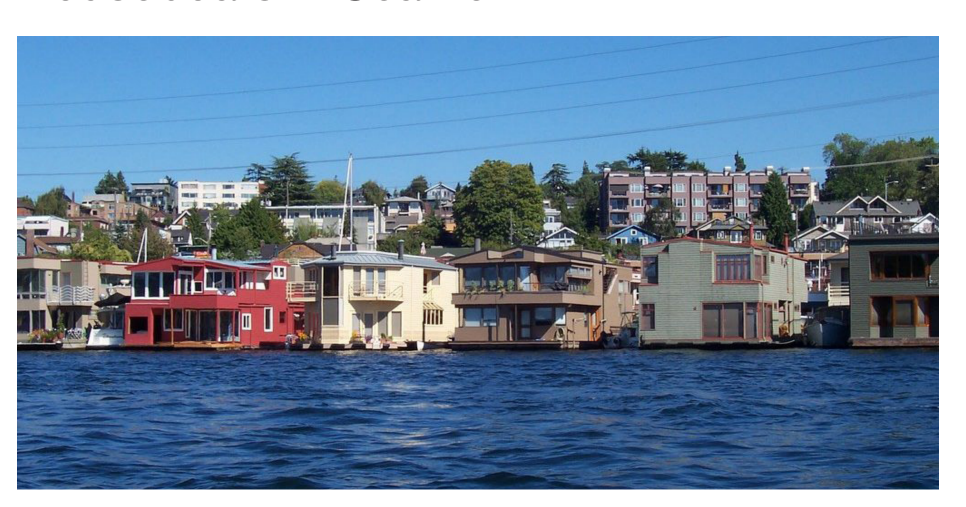
Existing Plaque Honoring Terry Pettus



Ecology, Shoreline Cleanup & Terry Pettus



Houseboats in Seattle



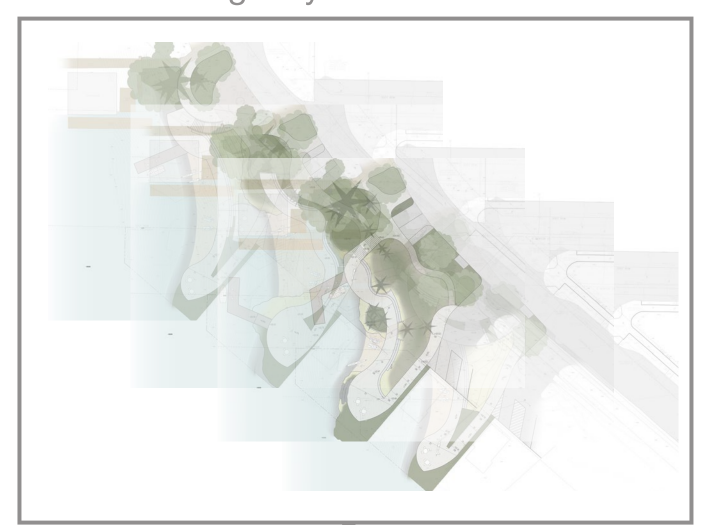


Next Steps

ProView Presentation #1 July 21, 2020



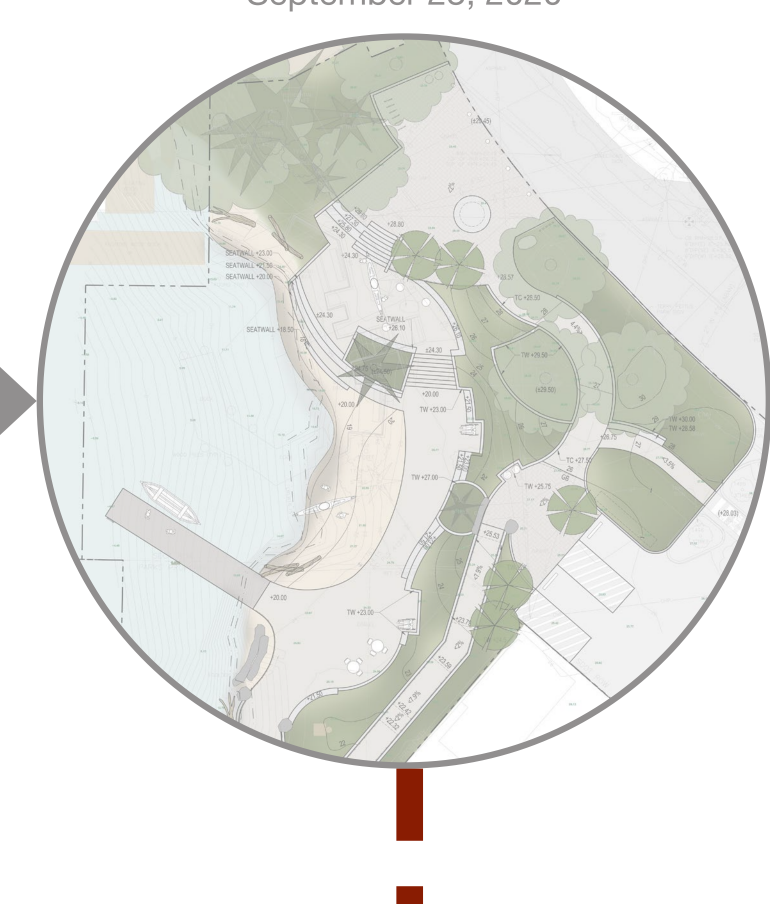
Schematic Design Development & Agency Coordination



Design Commission #1 September 17, 2020



Public Meeting #2 September 23, 2020



Terry Pettus Park Renovation
Public Meeting #1
July 29, 2020

Chat
Recall on the Computer
Reced on the Computer
Reced to the County
Reced to the C

Public Meeting #1 July 29, 2020



Proview Presentation #2 September 8, 2020

- Summarize comments
 & post feedback to project website
- Refine design based on public feedback
- Begin permitting process



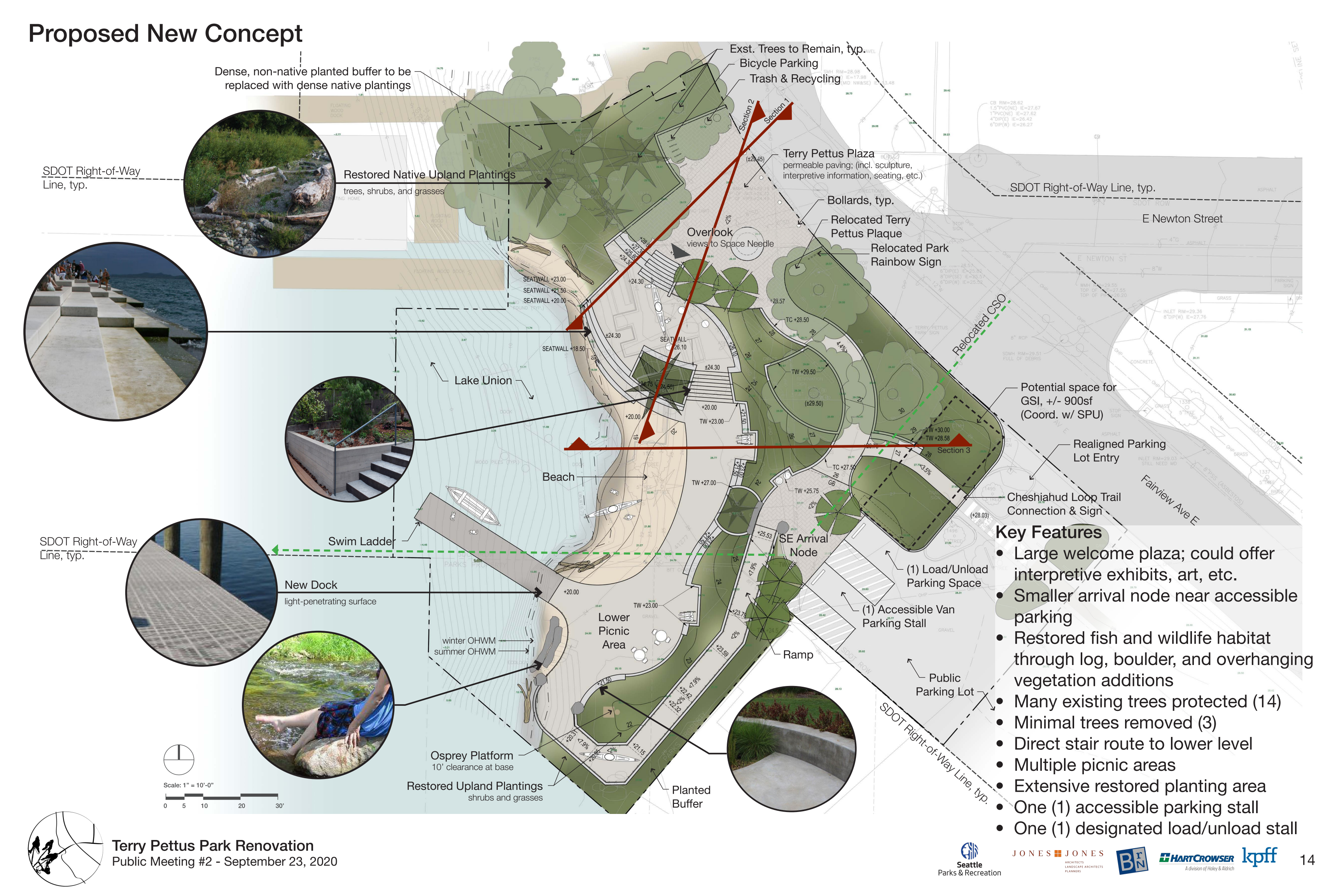


Photo Inventory



