

Terry Pettus Park Renovation Design Commission Meeting #2

November 19, 2020







JONES JONES

ARCHITECTS LANDSCAPE ARCHITECTS PLANNERS





Project Background

Scope

- Remove and replace failing park features (i.e. stairways, retaining walls, bulkhead, boardwalk, pier and float)
- Enhance access to Lake Union by providing an accessible route to the water and new dock
- Shoreline restoration
- Create seating and picnicking opportunities
- Improve sightlines and sense of safety

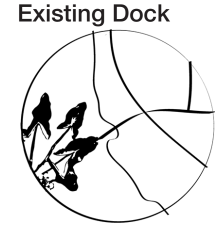
Total Project Budget

\$1,500,000





View toward water



Terry Pettus Park Renovation Design Commission Meeting #2 - November 19, 2020

Schedule

- Online survey to gather early public input
- Proview Presentation #1, July 21, 2020
- Public Presentation #1, July 29, 2020
- Proview Presentation #2, September 8, 2020
- **Design Commission #1, September 17, 2020 (Concept Design Options)**
- Preferred Schematic Design
 - Public Presentation #2, September 23, 2020
 - Design Commission #2, November 2020
- Design Development (30% plans)
 - November 2020 January 2021
 - Proview Presentation #3 January 2021
- **Begin Permitting Process***
 - February 2021
 - Proview Presentation #4 March 2021
 - Proview Presentation #5 November 2021
- Construction Documents (100% CD)
 - February 2022
 - **Proview Presentation #6 January 2022**

*SIP application submitted August 31, 2020

Existing bench & retaining walls



J O N E S 📕 J O N E S ANDSCAPE ARCHITECTS







Public Engagement Strategies

Preliminary SurveyMonkey Survey, live for 8 weeks Participation solicited via:

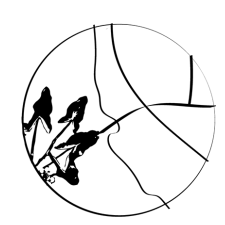
- Fliers at park
- Email blast to community partners
- Press Release
- Parkways Blog
- **Twitter and SPR Media Channels**
- Nextdoor
- (Zipcodes were collected from respondents)

Public Meeting #1 & #2 Outreach methods

- Mailer of postcard out to 1500 people within ¹/₄ mile of the park plus internal SPR list
- Email blast to people who took survey and additional SPR list
- Press Release
- Parkways Blog
- Twitter and SPR Social Media Channels
- Nextdoor

Ongoing On-Site Outreach:

- Project Information Board with SPR contact info
- QR code for project website





Project Goal

Renovate the street-end pocket park located on the eastern shore of Lake Union to:

- · Maintain the waterfront recreational use and character of the small, green pocket park serving materials, improve accessibility, and incorporate shoreline restoration, as appropriate.
- Incorporate an approx. 4,000 sq. ft. shoreline parcel addition into the park (located directly south of park).
- of the park, and restoring pier, dock and float.
- Trail, meeting the standards of the Americans Disability Act (ADA).
- Enhance landscaping, install irrigation and incorporate shoreline habitat restoration, as appropriate.

Seattle Park District provides approximately \$1,576,000.00 in funding for planning, design and construction of this project.

Planning and Design: Spring 2020 - Fall 2021 Bidding: Winter 2021 - Early 2022 Construction: 2022 - Summer 2023

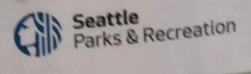
contractor hired for the project will work to minimize impacts to Park users and the community.

For Additional Information

Susanne.Rockwell @seattle.gov

206-684-7133

www.seattle.gov/parks/about-us/current-projects/terry-pettus-park-renovation



PARK UISTRILT INVESTING IN PEOPLE & PARKS

Participate in Survey! arks and Recreation (SPR) values community ment, and public input is essential for the success of this project. While SPR cannot conduct in-person meetings at this time, we hope you will continue to participate via other

technologies. We invite community members to take this short survey and participate in the future of the Terry Pettus Park. **Terry Pettus Park Survey** EL (620); 7.55

Seattle Parks & Recreation

Terry Pettus Park Renovation

https://www.surveymonkey.com/r/TerryPettusParkRenovation or more information please contact Susanne Rockwel nne.rockwell@seattle.gov or 206-684-7133

http://www.seattle.gov/parks/about-u



TERRY PETTUS PARK RENOVATION

the Eastlake neighborhood, enhance the park features with more durable and sustainable

Enhance waterfront recreational activities including enhancing water views and water access

Enhance the park entrance and connection to the adjacent Cheshiahud Lake Union Loop

During construction the contractor will need to close the park. Seattle Parks and Recreation and the

terry-pettus-park-renovation

G Seatt Parks & Recr

Seattle Parks & Recreation

Terry Pettus Park Renovation Participate in Survey!

Terry Pettus Park Survey

JONES 📕 JONES ANDSCAPE ARCHITECTS

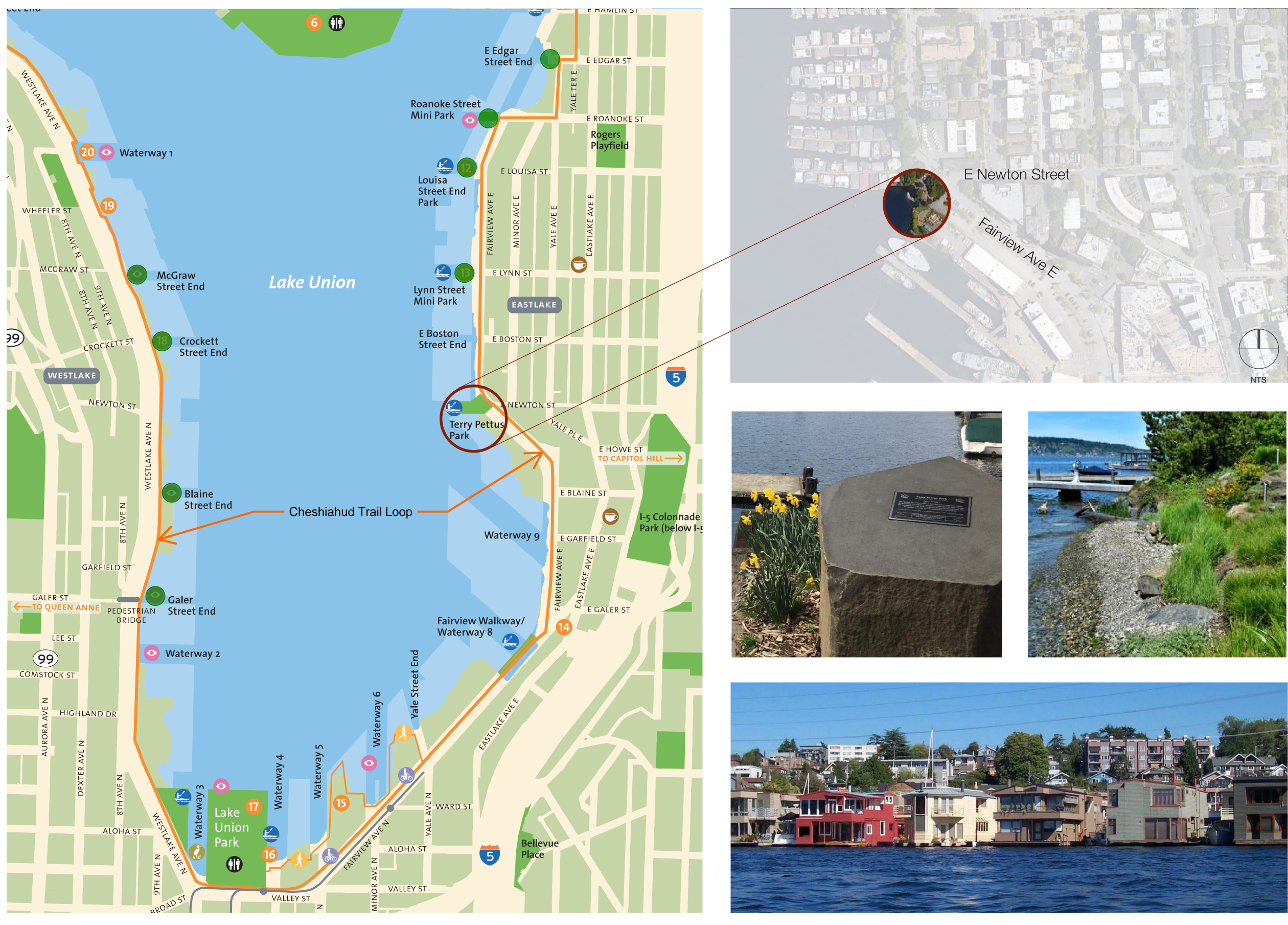


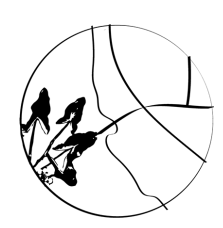




Recreation Resources Around Lake Union







Terry Pettus Park Renovation Design Commission Meeting #2 - November 19, 2020



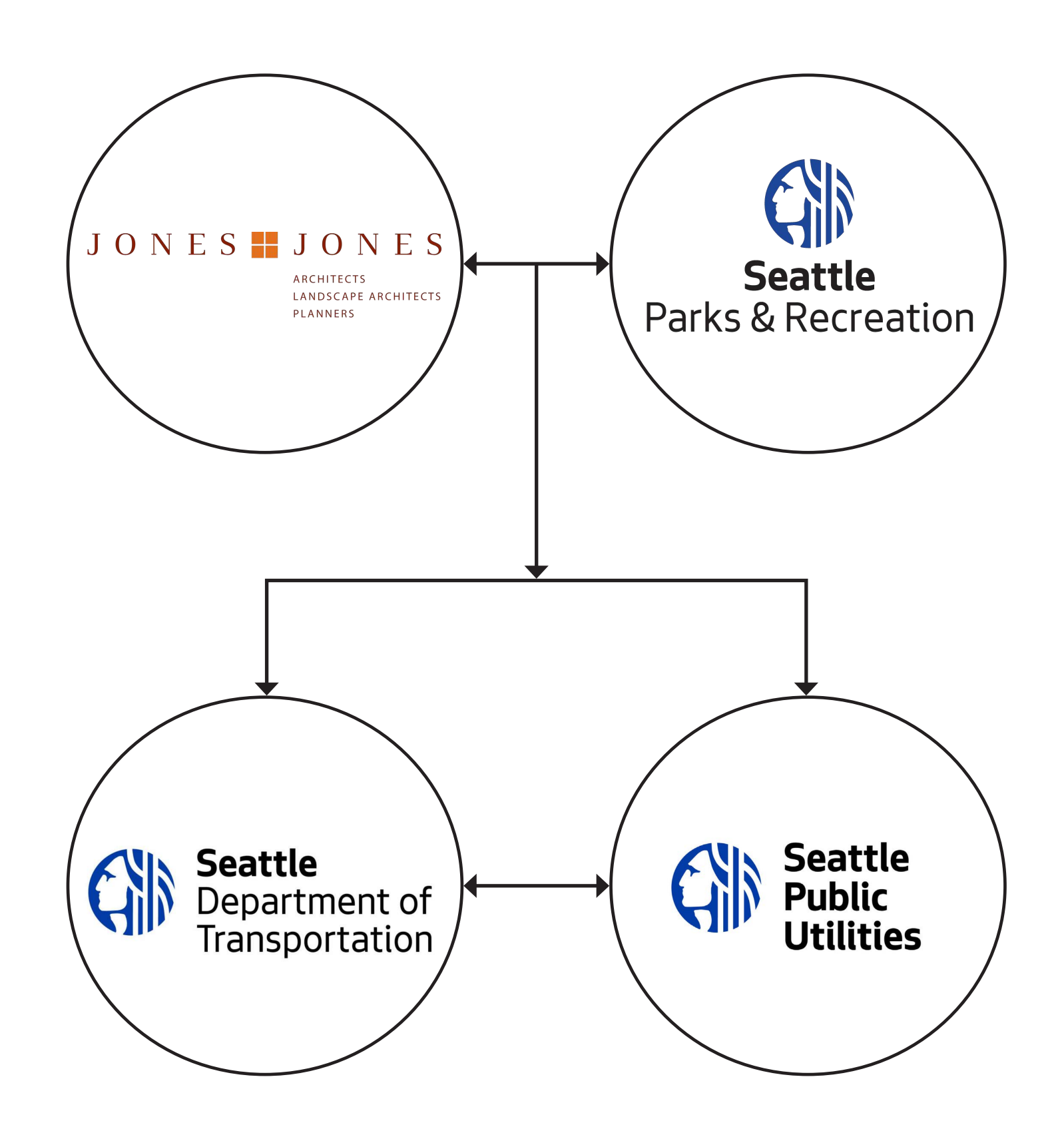


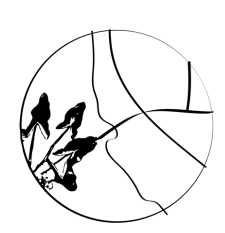






Interagency Coordination





Terry Pettus Park Renovation Design Commission Meeting #2 - November 19, 2020





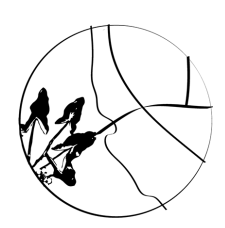




Project Evolution

SPR-Initiated Online Survey



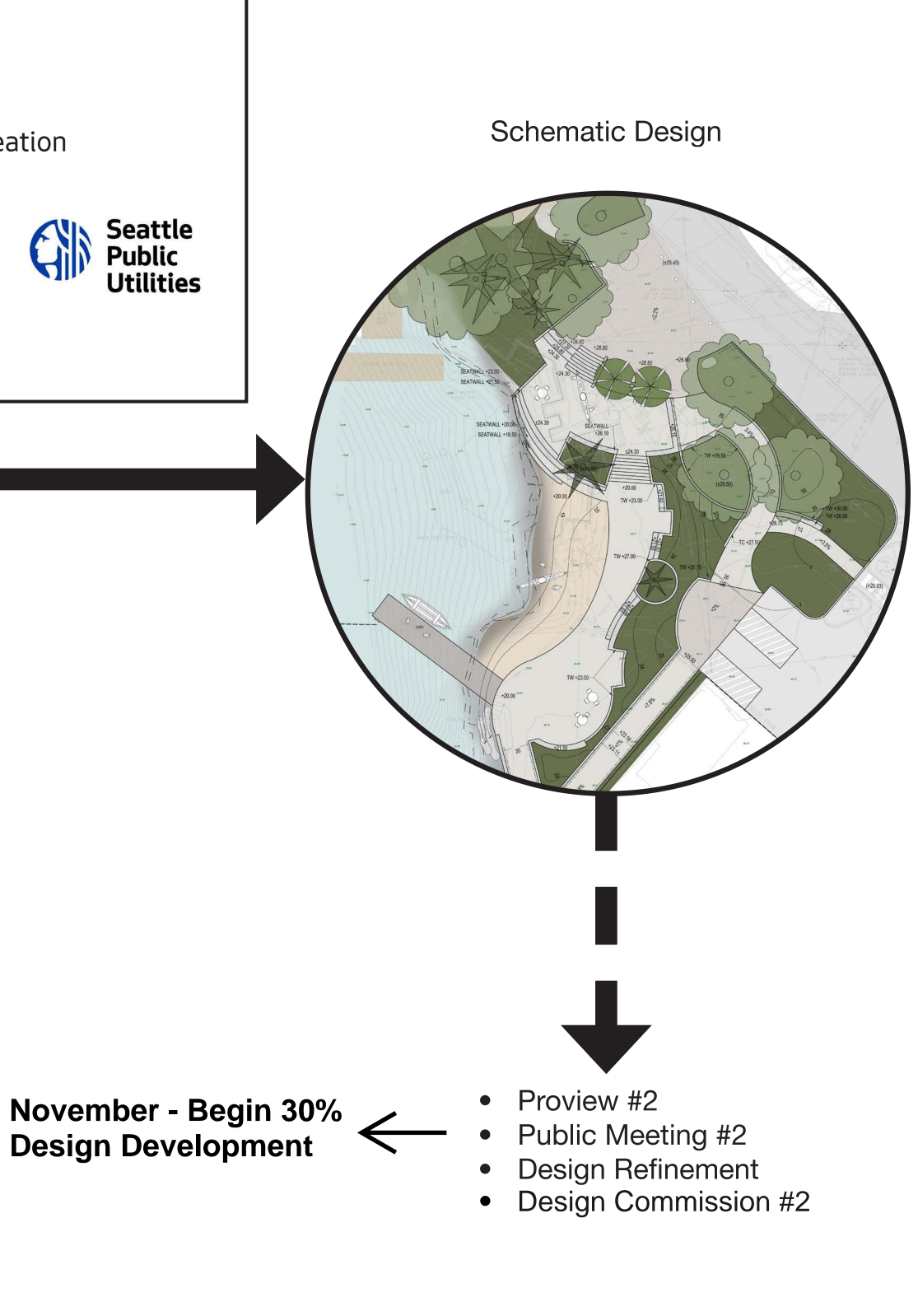


Terry Pettus Park Renovation Design Commission Meeting #2 - November 19, 2020

Reviewed Survey Results, Developed Design Intent & Guiding Principles

> Developed four (4) concept options; presented to ProView and to Public; collected feedback

Coordinate with Agencies



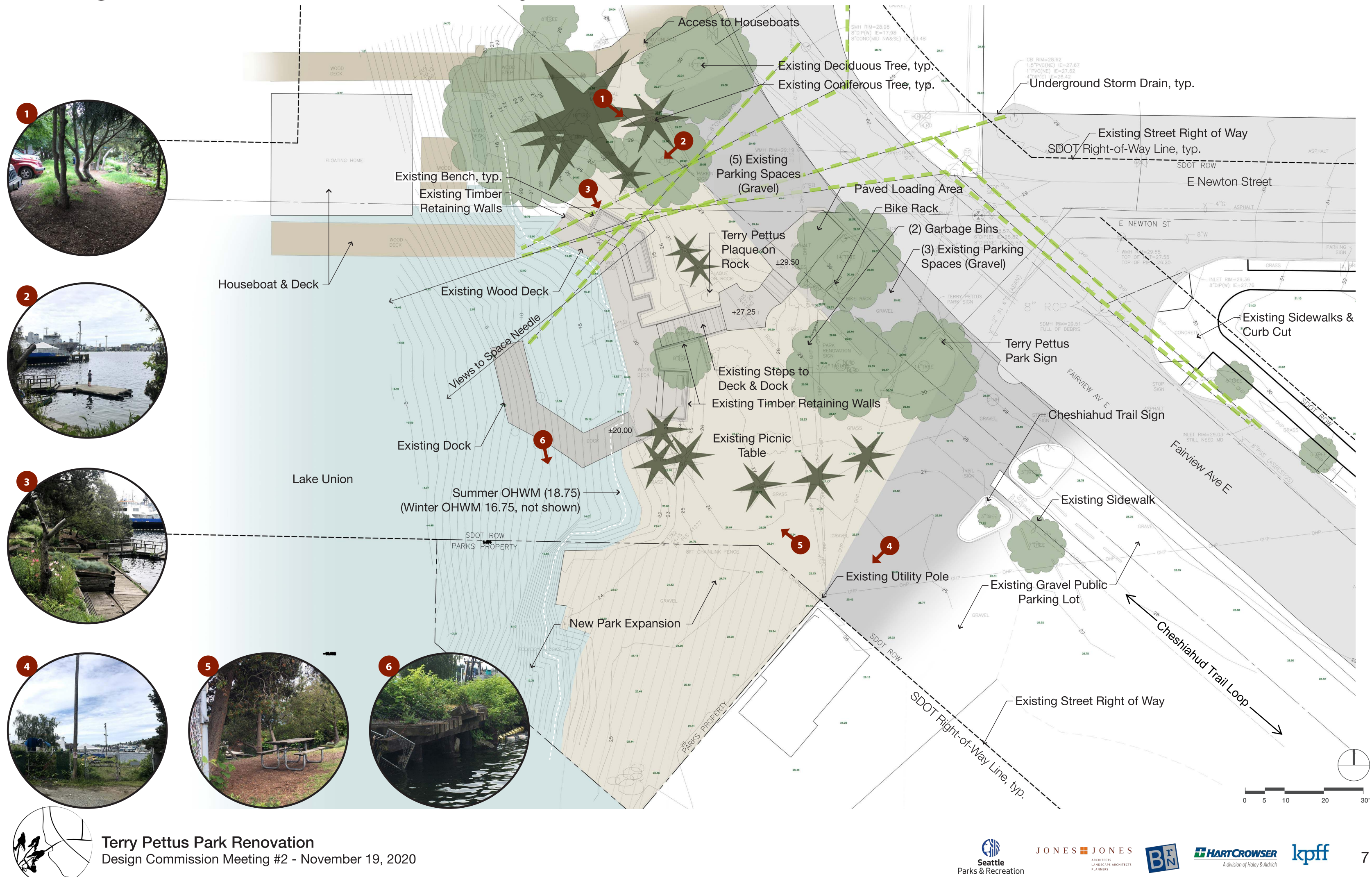




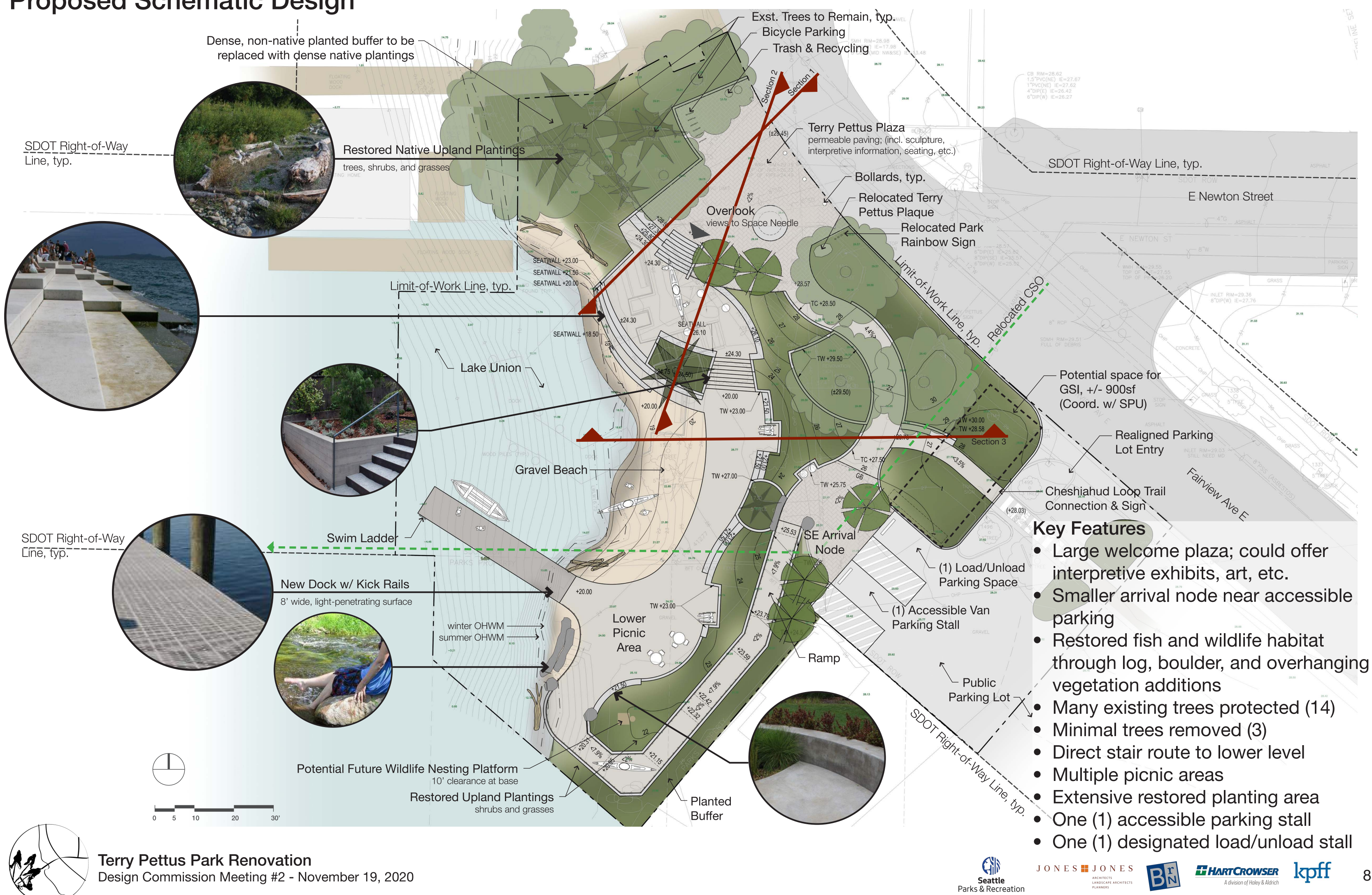




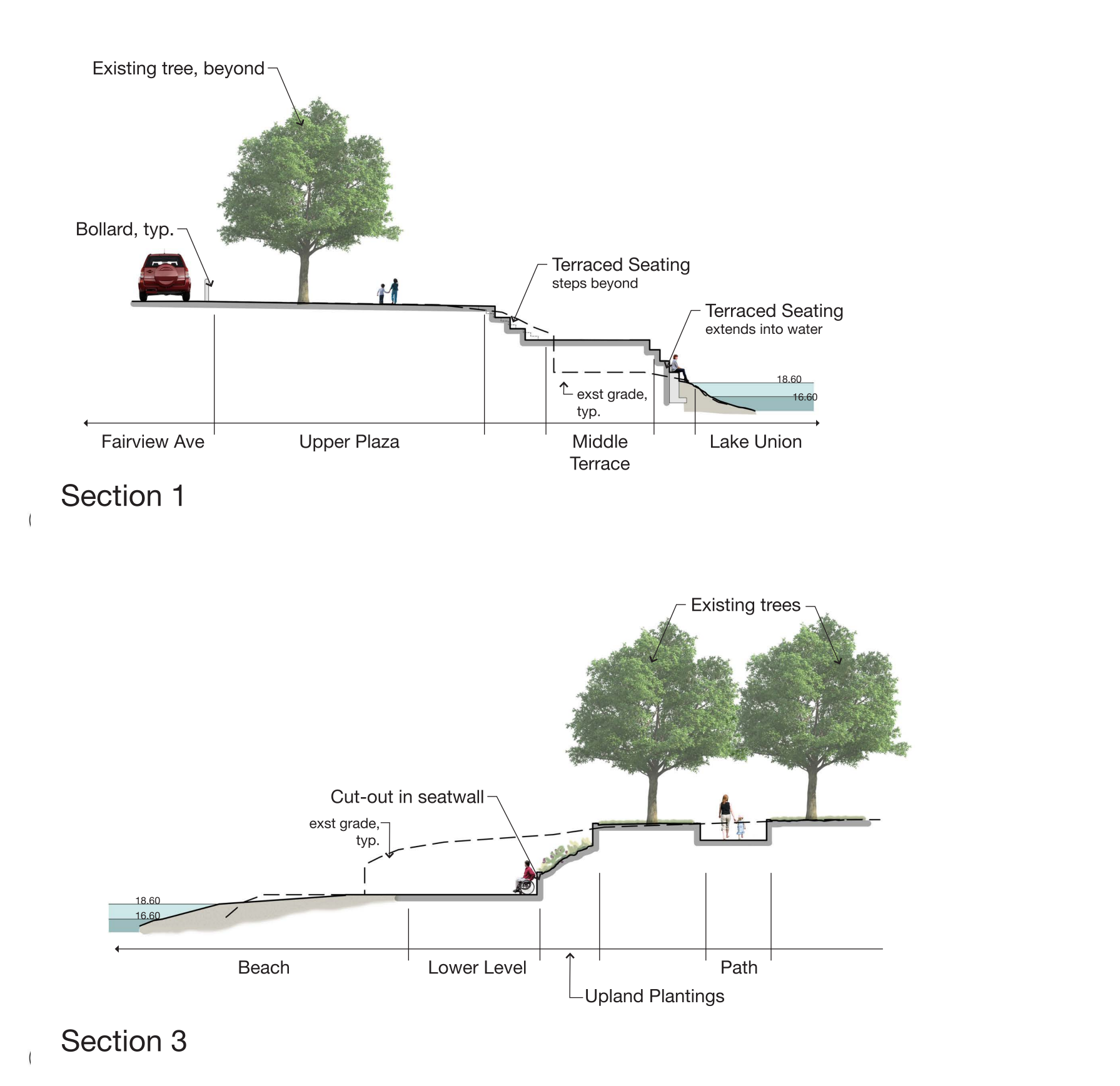
Existing Conditions: Site & Photo Inventory

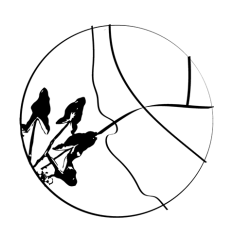


Proposed Schematic Design



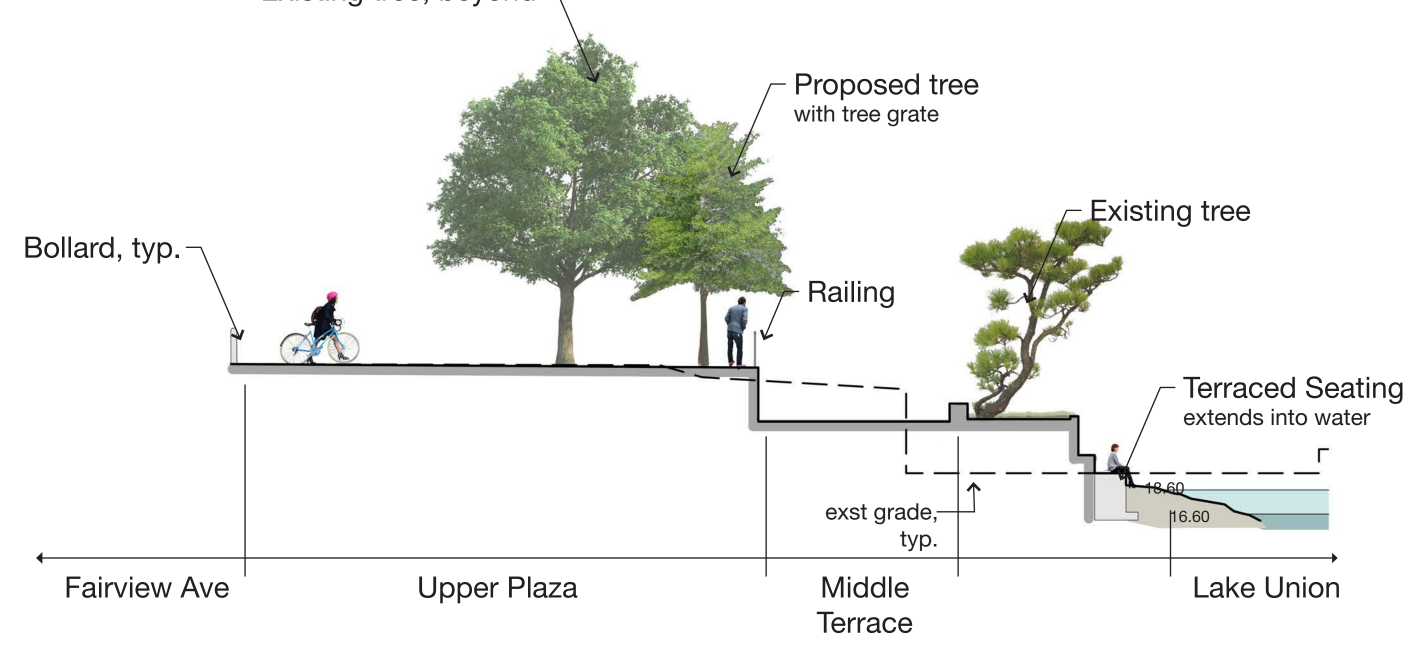
Sections



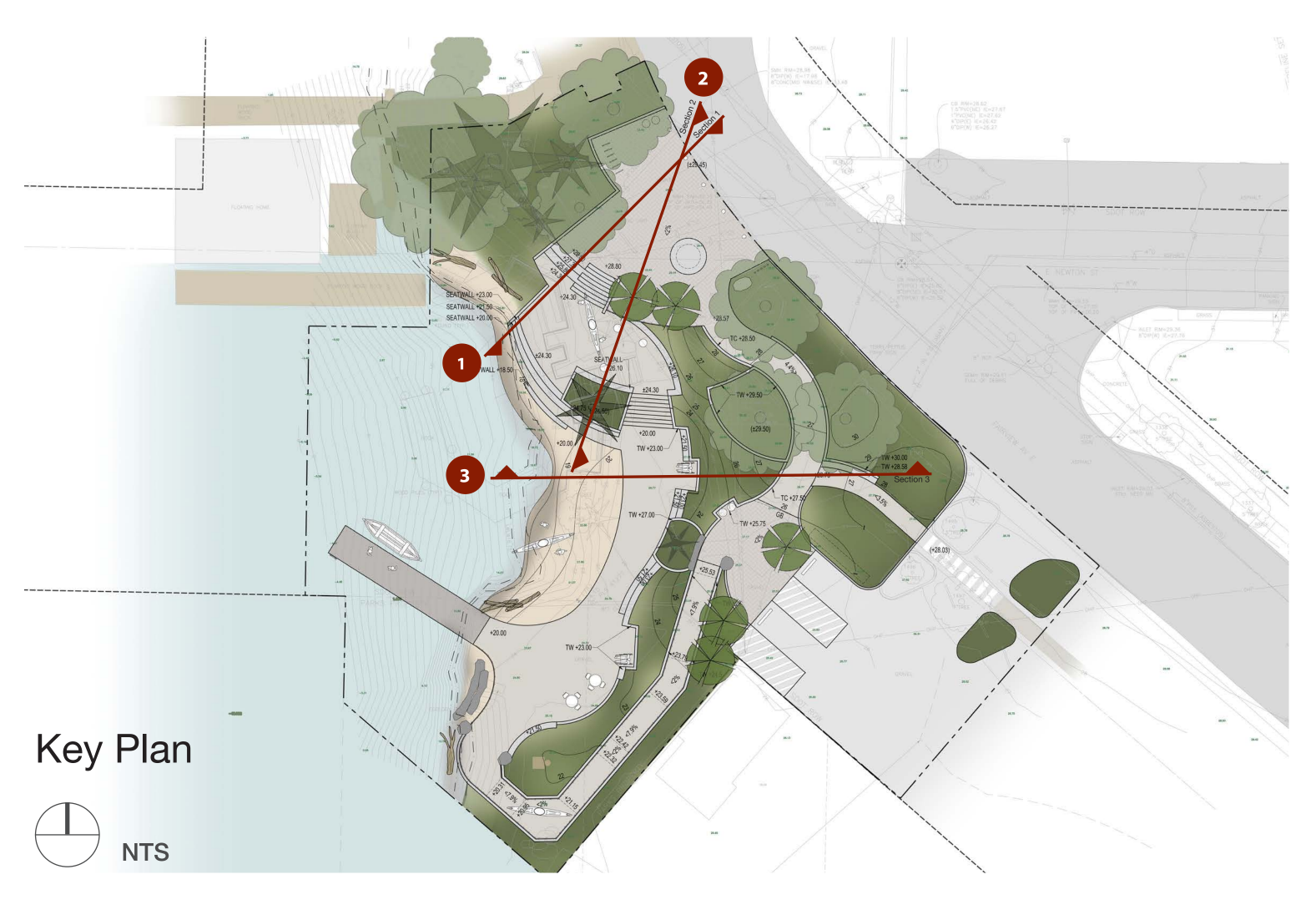


Terry Pettus Park Renovation Design Commission Meeting #2 - November 19, 2020

Existing tree, beyond ¬



Section 2













Terry Pettus Park Renovation Design Commission Meeting #2 - November 19, 2020



Terry Pettus Park Renovation Design Commission Meeting #2 - November 19, 2020







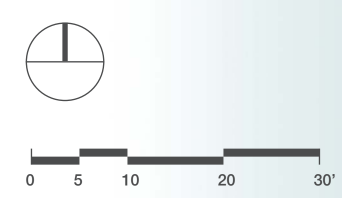


Long-term Maintenance

SDOT Right-of-Way Line, typ.

Use of Durable Materials

Use of low-maintenance, climate-resilient, native plants





Terry Pettus Park Renovation Design Commission Meeting #2 - November 19, 2020





JONES JONES







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



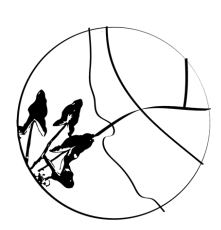
Tufted Hairgrass Deschampsia cespitosa



Tall Manna Grass Glyceria elata



Douglas' aster Aster subspicatus



Terry Pettus Park Renovation Design Commission Meeting #2 - November 19, 2020



Goldenrod Solidago canadensis



Sword Fern Polystichum munitum

Shrubs



Salal Gaultheria shallon



Pacific Ninebark Physocarpus capitatus





Hardhack



Red-flowering Currant Ribes sanguineum

Subalpine spirea Spirea densiflora

Spirea douglasii

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









Site Materials

Ground Surfacing



Concrete Paving



Permeable Paving



Light-penetrating Dock



Gravel Beach





Concrete Seatwall



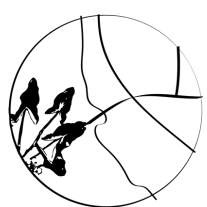
Concrete & Wood Bench



Concrete & Wood Bench



Osprey Nest Platform



Terry Pettus Park Renovation Design Commission Meeting #2 - November 19, 2020

Stone/Boulder Bench



Gabion with Bench

Hand-carry Boat Slide

Curved Gabion Seat Wall

Retaining Walls



Concrete - Continuous Wall



Gabion



Curved Gabion Wall

Bollards (at Upper Plaza)



Round



Boulder/Natural



Maritime



Granite Seating Bollard







