PROJECT SUMMARY

• Pocket parks are a fundamental concept embodied in the public realm planning for Yesler Terrace

• Three pocket parks are envisioned at various points along a Green Loop as part of a connected network of public spaces

• Precise configuration, programming, and design were intended to be derived from location-specific conditions

• Design elements to vary among the Pocket Parks in order to complement adjacent uses
Yesler Terrace Site

- Intersection point of First Hill, the Central District, the International District, Downtown, and Pioneer Square
- Close proximity to a number of educational, medical, and community services
- Improved transportation infrastructure provides access to the neighborhood and the rest of the city
Yesler Terrace Master Planned Community

- In 2006, the Seattle Housing Authority began redevelopment planning for Yesler Terrace
- The new master plan includes replacement low-income housing, market-rate housing and neighborhood improvements
- New streetscapes, bike and pedestrian paths, hillclimbs and parks are key features of the new plan
- Street adjustments include the removal of Spruce Street and the creation of Fir Street, west of Broadway

Open Space and Density Characteristics

- Approximately 31 acres - SHA owned
- Roughly 1,250 people living in Yesler past 75 years
- When built out:
  - > 12,000 people
  - ~ 5,000 units at 160 du/s/acre
  - 2 1/2 acres of open space
  - two community centers
A Richly Layered Plan

- Proposed network of parks and open space strive to express the unique urban environment of Yesler Terrace
- A Green Street Loop will link the community together as well as create new connections to the rest of the city
OPEN SPACE NETWORK

PHASE (Other Connections)

PHASE (Final)
Yesler Terrace Street Vacation Conditions v3
Pocket Parks

Pocket Park Public Benefit Elements:
- Each pocket park shall be at least 12,000 square feet in size
- Each pocket park shall have at least 70 linear feet of frontage on a public street
- Inviting and usable by the general public, not only to residents in the vicinity
- Accommodate both active and passive activities

Design elements shall include:
- Street furniture
- Facilities for children’s play
- Pedestrian-scale lighting
- Signage

Yesler Terrace Street Vacation Conditions v3
Green Street Loop

Green Street Loop Public Benefit Elements:
- Provide continuous pedestrian and bicycle circulation
- Enhance landscaping and tree canopy
- Link the pocket parks

Design Elements shall include:
- Widened sidewalks
- Street furniture
- Pedestrian-scale lighting
- Street trees and additional landscaping

Yesler Terrace Public Access, Easement, and Maintenance Agreement

Design Process and Improvement for Pocket Parks:
- Vary design elements to complement adjacent uses
- Clearly delineated as public space

Design Elements must consider:
- Lawn area – informal play and gathering
- Plaza – flexible space, gateway to the site
- Plantings – consider visibility
- Play opportunities – manufactured play equipment is not mandatory
- Circulation – various seating opportunities and looping routes for children with wheeled toys
- Exercise stations

(Yesler Terrace Master Planned Community Design Guidelines, 2012.)
EXISTING SITE PHOTOS

A

View from East Fir Street looking South

B

View from East Fir Street and Broadway looking southeast

C

View from 10th Avenue and East Fir Street facing Southwest
EXISTING SITE PHOTOS

View from East Fir Street looking North

View from Broadway looking North

View from 10th Avenue looking North
Yesler Terrace Planned Action Ordinance – Tree Protection Plan

- Exceptional tree status determined pursuant to DPD Director’s Rule 16-2008 as well as “valuable trees” that are non-exceptional but have preservation value
- Tier 1 for preservation and protection
- Tier 2 for removal

Tree Protection

#351. Western red cedar. Selective pruning to remove some of the lowest lateral branches attached to the three main leaders may be done to raise the canopy of this tree. Existing clearance is about 5-1/2 feet from the ground. Existing landscape fabric should be removed before installing new mulch.

#351 - Western red cedar, #353 - Monterey cypress, #355 - Norway maple
#356 - English elm

#358 - Chinese photinia
OPPORTUNITIES
1. Transportation infrastructure and Green Loop
2. Existing trees
3. Extend park influence to street and adjacent residential lobbies
4. Visibility from Broadway
5. Potential link to adjacent open spaces / parks
6. Park as bridge among residential blocks
7. “Eyes on the Park”

CONSTRAINTS
8. Existing trees
9. North side of building
POCKET PARK - CURRENT CONTEXT

BUILDING MASSING: Aerial view looking Southwest

BUILDING MASSING: Aerial view looking Southeast

PARK AREA DIAGRAM

TREE PRESERVATION AREA: 4,584 SF
PARK AREA: 13,003 SF
PUBLIC OPEN SPACE: 17,587 SF
FORMER POCKET PARK DESIGN CONCEPT PLAN - MAY 2015

1 Existing Trees 8 Play Sculpture
2 Parking 9 Deck
3 Enlarged Curb Bulb 10 Planted Filter
4 Plaza 11 Low Rubble Wall
5 Stair 12 Exercise Station
6 Bleacher Seat 13 Private Terrace
7 Community Table

* Dimensions shown for reference only - may be subject to change.
CONCEPT PLAN

Existing Trees
Parking
Enlarged Curb Bulb
Plaza
Stair
Bleacher Seat (Reclaimed Timber) with Low Rubble Wall (Recycled)
Community Table
Playful Landforms
Edge Seating with Low Rubble Wall (Recycled)
Planted Filter
Drainage Facility
Exercise Station
Private Terraces
Artist Beams ‘Catalyzing Choreography’

* Dimensions shown for reference only - may be subject to change.
Yesler Terrace Open Space Programming Study, Case Studies and Ideal Programs (GGLO / SvR)

Lawn / Informal Space:
- Adjacent to plaza
- Picnicking, gathering

Plantings:
- Consider natural play and learning opportunities
- Tree preservation

Plaza:
- Flexible space for multiple users
- Can open to street to "borrow" additional public space

Play Areas:
- Priority on younger kids
- Informal play, explorative

Circulation:
- Consider looping routes for kids with wheeled toys
- Hierarchy of pathways

Program Elements for Block 3 Pocket Park:
- Multi-use Plaza
- Artist Collaboration
- Informal Play
- Tree Preservation
- Meandering Paths
- Adjacent Edge

Multi-use Plaza
View facing West
SITE AMENITIES
1. Bleacher Seating
2. Community Table
3. Playful Landforms
4. Bike Racks
5. Edge Seating
6. Artist Beams ‘Catalyzing Choreography’
7. Exercise Stations
INFORMAL PLAY FEATURES

Playful Landforms

Follow the leader
SEATING OPPORTUNITIES

Artist Sculptural Seating beneath tree canopy

Bleacher Seating

Community Table

Edge Seating

Edge Seats + Bleacher Seats constructed of Salvaged Concrete Rubble and Reclaimed timbers
1. 2' x 2' CIP Concrete Paving
2. Synthetic Turf
3. Flexi-Pave (Porous Paving)
4. Edge + Bleacher seating - Salvaged Timber with Salvaged Concrete Rubble Wall
5. Mulch Under Existing Trees
6. Planting Area
7. Specialty Pavers (Yesler Terrace Standard)
PLANTING ZONES + PLANT IMAGES

PARK EDGE

Acer circinatum
Stewartia pseudocamellia koreana

Cornus alba
Ribes sanguineum
Clethra anilifolia
Juncus patens

Dryopteris erythrosora
Blechnum spicant
Polystichum munitum
Acanthus mollis

Iris versicolor
Astilbe Deutschland
Schizostylis cocoonia
Liriope spicata

EXISTING TREES

EXISTING TREE

STREETSCAPE

Acer truncatum x A. platanoides
Cercidiphyllum japonicum
Fraxinus pennsylvanica cimmaron

Rhaphiolepis umbelata minor
Lonicera pileata
Helictotrichon sempervirens
Hakonechloa macra
Carex divulsa

Acer circinatum
Stewartia pseudocamellia koreana

Cornus alba
Ribes sanguineum
Clethra anilifolia
Juncus patens

Dryopteris erythrosora
Blechnum spicant
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Lonicera pileata
Helictotrichon sempervirens
Hakonechloa macra
Carex divulsa
Grove Sculpture: Catalyzing Choreography & A Raw Moment

The grove on the north edge of the new park is a living monument of aged place. It has existed from Profanity Hill pre-1930s up to today, and is now protected by the City to survive throughout the massive redevelopment. It is a place offering a great sense of belonging, and a touch of primordial nature within the new, much more built over version of Yesler Terrace. The sculpture will enhance these elements and open experiences in 2 gestures while both matching the energy of x,y and z axis exploration and movement throughout the new pocket park, and integrating the grove area into the overall design.

Catalyzing Choreography / Simple – 10’ x 10’ beams, on footings every ~30’ in three sections of ~50’ about ~16” off the ground will move through the grove, beckoning pedestrian choreography and exploration. Preserved with Shou Sugi Ban (burning, brushing and oiling) they will emit a mood of change, loss, destruction and new beginnings. Angles and impromptu choreography riff off entire concept of park hills and valleys.

A Raw Moment/ By the Cypress, the oldest tree in the grove, a raw form of wood will be carved, enticing humans to crawl, recline, climb and lean on the bones of tree cells. Shown in the rendering as triangular, this piece will develop greatly in the creation process and may morph more into messy organic forms akin to those seen in the two precedent images from (top to bottom) artists Emilie Brzezinski and Ursula von Rydingsvard. However, the general location and scale around the Cypress will remain as in rendering.
Thank you
SUPPLEMENTAL INFORMATION
CS1: Use natural systems and features of the site and its surroundings as a starting point for project design.

Yesler Terrace Supplemental Guidance:
- **Topography:** Thoughtful treatment of slopes is critical for a good pedestrian environment and the quality of a building’s lower levels.
- **Plants and Habitat:** Trees and other landscape features should continue to play a defining role in the neighborhood’s character. Design open space to optimize the visibility and long-term health of preserved trees.
- **Water:** Capture and control stormwater on-site through green stormwater infrastructure (GSI) and hybrid systems and showcase those features in engaging ways.

PL1: Open space should complement and contribute to the network of open spaces around the site and the connections among them.

Yesler Terrace Supplemental Guidance:
- **A Network of Public Spaces:** Open spaces should be designed to help build community, serving individuals of all ages, cultures, incomes, and abilities. Open spaces to serve as a stage for daily life. Program open spaces for multiple functions and uses, combining social, recreational, and ecological functions.
- **Pocket Parks:** Program pocket parks to accommodate smaller spaces for adults to sit and visit, look at the views, or read, and incorporate active play areas focused on those under eight years of age.
- **Outdoor Uses and Activities:** The planned network of outdoor spaces should provide passive and active open spaces that support a range of uses from contemplation and picnics to informal play and active recreation.
- **Street Furniture, Art, and Fun:** Incorporate playful features and details that engage passersby and create memorable spaces.

PL2: Create a safe and comfortable walking environment that is easy to navigate and well-connected to existing pedestrian walkways and features.

Yesler Terrace Supplemental Guidance:
- **Safety and Security:** All streets, open spaces, walkways, and connections should be designed with CPTED principles. And to promote safety and security, design buildings so that residents and businesses provide “eyes on the street” to create an active, comfortable, and safe pedestrian environment.
- **Lighting for Safety and Vibrancy:** Lighting should not only enhance public safety, but also contribute to vibrancy, and neighborhood identity. Lighting should reflect the character of the adjacent space.

DC4: Use appropriate and high quality elements and finishes for the building and its open spaces.

Yesler Terrace Supplemental Guidance:
- **Plant Materials:** Emphasize native, drought-tolerant, regionally adapted plants designed to provide year-round color and texture.
- **Hardscape Materials:** Create texture and character in the ground plane and consider using natural stone products such as crushed rock or stone dust for passive use applications. Use salvaged materials to add character to design features while reducing environmental impacts.
## Tier 1 Trees

<table>
<thead>
<tr>
<th>Tree Tag #</th>
<th>Species</th>
<th>dbh (in.)</th>
<th>Drip Line Radius</th>
<th>Vigor</th>
<th>Structure</th>
<th>Risk of Failure</th>
<th>Maintenance Recommendation</th>
<th>Preservation Value</th>
<th>Exceptional Designation</th>
<th>Comments/Defects</th>
</tr>
</thead>
<tbody>
<tr>
<td>351</td>
<td>Western red cedar (Thuja plicata)</td>
<td>27.5</td>
<td>30'</td>
<td>Good</td>
<td>Fair</td>
<td>Moderate</td>
<td>Provide root zone treatment of wood chip mulch before installing tree protection fence.</td>
<td>Moderate</td>
<td>No</td>
<td>Close to existing building. Leans away towards the east. Asymmetrical canopy.</td>
</tr>
<tr>
<td>355</td>
<td>Norway maple (Acer platanoides)</td>
<td>23.5</td>
<td>24'</td>
<td>Good</td>
<td>Fair - Good</td>
<td>Moderate</td>
<td>Provide root zone treatment of wood chip mulch before installing tree protection fence.</td>
<td>Moderate</td>
<td>No</td>
<td>History of utility clearance pruning. Canopy is L-shaped around the wires. Future pruning to balance the crown may be needed.</td>
</tr>
<tr>
<td>356</td>
<td>English elm (Ulmus procera)</td>
<td>39.5</td>
<td>30'</td>
<td>Poor - Fair</td>
<td>Fair</td>
<td>Moderate</td>
<td>Crown clean. Monitor for Dutch Elm Disease. Provide root zone treatment of woodchip mulch before installing tree protection fence.</td>
<td>Low</td>
<td>Yes</td>
<td>History of limb failure. Weak twig growth indicates some lack of vigor. Trunk divides at 8-feet into two large leaders with a U-shaped union. History of utility clearance pruning has kept the canopy south of the lines.</td>
</tr>
</tbody>
</table>

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**Exceptional Designation**
- Moderate
- Special

**Comments/Defects**
- Close to existing building. Leans away towards the east. Asymmetrical canopy.
- History of utility clearance pruning. Canopy is L-shaped around the wires. Future pruning to balance the crown may be needed.
- History of limb failure. Weak twig growth indicates some lack of vigor. Trunk divides at 8-feet into two large leaders with a U-shaped union. History of utility clearance pruning has kept the canopy south of the lines.
QUANTIFYING PARK IMPROVEMENTS

1. Existing Trees: 4 TOTAL
2. Artist Beams 'Catalyzing Choreography': 147 L.F.
   Mulch: 4087 SQ.FT.
3. Plaza: 2250 SQ.FT.
4. Flexi-Pave/Porous paving: 3145 SQ.FT.
5. Playful Landforms: 5510 SQ.FT.
6. Bleacher Seat (Reclaimed Timber) with Low Rubble Wall (Recycled): 243 SQ.FT.
7. Community Table: 14’ x 3.5’
8. Edge Seating with Low Rubble Wall (Recycled): 4 TOTAL = 270 SQ.FT.
9. Planted Filter: 1540 SQ.FT.
11. Planting Area: 752 SQ.FT.
12. Exercise Station: 2 TOTAL (ROW)
13. Bike Racks: 7 TOTAL

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