Pocket Park 06: Native Plant Trail Head
Sections
Pocket Park 06: Native Plant Trailhead

Pocket Park 06: Native Plant Trailhead

LEGEND

01 G.I.P. Concrete Paving: Regular, Broom Finish, Tool Joints
02 Lawn
03 Medium Height Shrubs and Ground Covers
04 Low Height Shrubs and Perennials
05 Evergreen Tree: 15 Gallon
06 Deciduous Tree: 15 Gallon
07 Existing Hydroseed at slope to remain
08 ADA Accessible Wood Picnic Table with Seat and Gameboard
09 6' Wood Bench
10 Pedestrian Light
11 Trash and Recycling Can
12 Street Tree (See Streetscape Plan): Crataegus phaenopyrum, Washington Hawthorn
13 Ramp with Metal Railing
Arbutus unedo

Aesculus californica 'Canyon Pink'

Platanus racemosa

Umbellularia californica

Arctostaphylos densiflora

Artemisia californica

Buddleia davidii 'Black Knight'

Ceanothus glasgius 'Anchor Bay'

Eriogonum arborescens

Heteromeles arbutifolia

Rhaphiolepis indica

Gazania rigens

Myoporum parvifolium

Coreopsis verticillata

Epilobium californica

Heuchera sanguinea

Oenothera californica

Pyrethrum californicum

Medallion Dwarf Fescue
Pocket Park 07: Native Plant Trail Head
Stevens & Associates
Pocket Park 07: Native Plant Trail Head

**PLANTS**

- **TRFFS**
  - Medium/large trees with medium/light shade
    - *Acer platanoides* 'Crimson King'
    - *Aesculus californica* 'Canyon Pink'
    - *Fraxinus uhdei* (Canyon Pink California Buckeye)
    - *Laurus nobilis* (Sweet Bay)
    - *Olea Europea* 'Mission'
    - *Platanus racemosa*

- **SHRUBS**
  - Mostly native plants with drought tolerance, attractive to birds, butterflies and bees
    - *Agapanthus* ‘Peter Pan’
    - *Artemisia californica*
    - *Eriogonum arborescens* (Sagebrush)
    - *Escallonia* 'Compacta'
    - *Heteromeles arbutifolia* (Toyon)
    - *Nandina domestica* 'Compacta'
    - *Osmanthus fragrans* (Heavenly Bamboo)
    - *Salix exigua* (Usamurash's fragrant, sweet Ulwe)

- **PERENNIALS**
  - Mostly native plants with drought tolerance, decorative with colorful flowers, attractive to birds, butterflies and bees
    - *Epilobium californicum* (California Fuchsia)
    - *Gaultheria* 'Blanket Flower'
    - *Hemerocallis hybrids* (Evergreen Demy)
    - *Heuchera sanguinea* (Coral Bells)
    - *Lavandula angustifolia* 'Munstead'
    - *Monardella macrantha* (Hummingbird Mint)
    - *Penstemon spp.* (Beard-Beams)
    - *Salvia leucantha*, *Mexican Bush Sage*

**GROUND COVERS**

- Mostly native plants with drought tolerance, low maintenance
  - *Myoporum perfoliatum*, *Myoporum*
  - *Trachelospermum jasminoides*, *Star Jasmine*
Sweeping views of the bay can be seen from multiple angles within this park. A meandering path traverses through this hillside landscape, taking the user on a journey to explore the site. Pathways are designed to accommodate group travel. Refuge points are created along the path to provide places for park go-ers to rest and to contemplate. Plants will be selected to encourage habitation by native fauna while decreasing irrigation and maintenance needs.
Site Materials and Planting Plan
Pocket Park 08: Native Plant Trail Head

September 2010

SHRUBS AND GROUNDCOVERS

- Lupinus arboreus 'Columbia' (Columbia Plane Tree)
- Aesculus californica (California Buckeye)
- Pyrus calleryana (Callery Pear)
- Platanus acerifolia 'Columbia' (Columbia Plane Tree)
- Erigeron glaucus (Beach Aster)
- Parthenocissus tricuspidata (Boston Ivy)
- Mimulus aurantiacus (Sticky Monkey Flower)
- Myrica californica (Pacific Wax Myrtle)
- Baranchis pilulans (Coyote Bush)
- Ceanothus spp. (Lilac)
- Fremontodendron californicum (Flannel Bush)
- Achillea spp. (Yarrow)
- Eriogonum fasciculatum (California Buckwheat)
- Distichs spp. (Trumpet Vine)
- Lilac Vine
- Distichs spp. (Trumpet Vine)
- Ceanothus spp.
- Distichs spp. (Trumpet Vine)

VINES

- Distichs spp. (Trumpet Vine)
- Parthenocissus tricuspidata (Boston Ivy)
- Myrica californica (California Wax Myrtle)
- Ceanothus spp.

TREES

- Pseudotsuga menziesii (Douglas Fir)
- Carpinus caroliniana (American Hornbeam)
- Betula alleghaniensis (Yellow Birch)
- Ulmus americana (American Elm)
- Thuja occidentalis (Eastern White Cedar)

MATERIALS

- C.I.P. Concrete Paving
- C.I.P. Concrete Retaining Wall
- Seatwall
- Pedestrian Light
- Trash & Recycling Bins
- Metal Railing
- Easement: 30'L x 10'W. In location as shown.

Site Design:
AWA

Schematic Design

Pocket Park 08: Native Plant Trail Head

Site Materials and Planting Plan

Hunters Point Shipyard Pocket Parks

September 2010

63
Plant List & Images
Pocket Park 09: Living Room

Hunters Point Shipyard Pocket Parks
Schematic Design
September 2010
Pocket Park 10 Type: Dining Room

Total SF: 2905

Located on the southern side of Hillpoint, wide views open out to the bay. A long, linear seatwall on the street side creates an edge to the park while simultaneously engaging the sidewalk. Another seatwall bookends the park and provides ample seating opportunities to enjoy the views. A carpet of lawn can be used in multiple ways while also allowing for split-over seating from the large central table for eating. A single specimen tree provides verticality and acts as an anchor. The width of this park allows for deeper planting areas in the buffer zone.
Pocket Park 10: Dining Room

Ornamental Planting

- Dietes vegeta - African Iris
- Buxus microphylla - Boxwood
- Philadelphus coronarius - Sweet Mock Orange
- Lavandula sp. - Lavender
- Hemerocallis - Daylily
- Cistus sp. - Rockrose
- Rhaphiolepis umbellata - Yeddo Hawthorn
- Laurus Hybrid - Hybrid Laurel
- Melaleuca quinquenervia - Cajeput Tree
- Gleditsia triacanthos - Honey Locust
- Hypericum calycinum - St John's Wort
- Camellia japonica - Japanese Camellia
- Osmanthus fragrans - Sweet Olive
- Myrtus africana - African Box

Buffer

- Buxus microphylla - Boxwood
- Festuca arundinacea - Dwarf Tall Fescue

Lawn

- Carex testacea - Purple Sedge

Trees

- Melaleuca quinquenervia - Cajeput Tree
- Gleditsia triacanthos - Honey Locust
- Laurus Hybrid - Hybrid Laurel

Site Planting Plan
Pocket Park 10: Dining Room

September 2010

Kirkwood Avenue

(E) Hyroseed to Remain
Pocket Park 11: Flower Garden
Conger Moss Guillard
Pocket Park 11 Type: Flower Garden

Total SF: 1675 SF

Facing South-East from Hillpoint, this park is structured by a series of raised, circular concrete planters that widen along the central circulation to provide places to sit. Filled with mounds of Ice Plant, these will seasonally explode with color. A carpet of juniper defines the ground plane while Paper Bark Birches provide further screening to the adjacent buildings along the edges.

Legend

C.I.P. Concrete Paving: Integral color, sawcut joints, medium sandblast.

Wood Bench w/ Steel Frame: Timber Form ‘Greenway’ Bench, Model 2140-8. 1'-4" Seat Height, 2'-6" Overall Height, 1'-9" Seat Width, 7'-10L.

C.I.P. Concrete Seatwall / Planter: Circular 10’H x 6”-18”W, integral color, light sandblast.

C.I.P. Concrete Curb: 6”H at top of slope.

Trash and Recycling Bins: In locations as shown.

Pedestrian Light: In locations as shown.

Streetscape Light: In locations as shown.

Materials

C.I.P. Concrete Paving

Wood Bench w/ Steel Frame

C.I.P. Concrete Seatwall / Planter

Trash & Recycling Bins

Pedestrian Light
Pocket Park: Flower Garden

01. Juniperus sp. - Juniper

02. Lampranthus spectabilis - Ice Plant

03. Betula papyrifera - Paper Bark Birch

(E) Hydroseed to Remain
Hunters Point Shipyard Pocket Parks
Schematic Design
September 2010

Pocket Park 12: Passive Recreation

Legend:
01. C.I.P. Concrete Paving: Regular, Broom Finish, Tool Joints
02. Ground Covers
03. Perennials
04. Lawn
05. Medium Height Shrubs
06. Low Height Shrubs
07. Evergreen Tree: 15 Gallon
08. Deciduous Tree: 15 Gallon
09. Existing Hydroseed at slope to remain
10. 6' Wood Bench
11. Pedestrian Light
12. Trash and Recycling Can
13. Street Light (See Streetscape Plan)

Layout Plan
Pocket Park 12: Passive Recreation
Schematic Design
Pocket Park 12: Passive Recreation

Perspective View Looking South