



Portage Bay Park

Design Commission Review 3

August 4, 2016

Previous Site Plan



Current Site Plan



View Studies



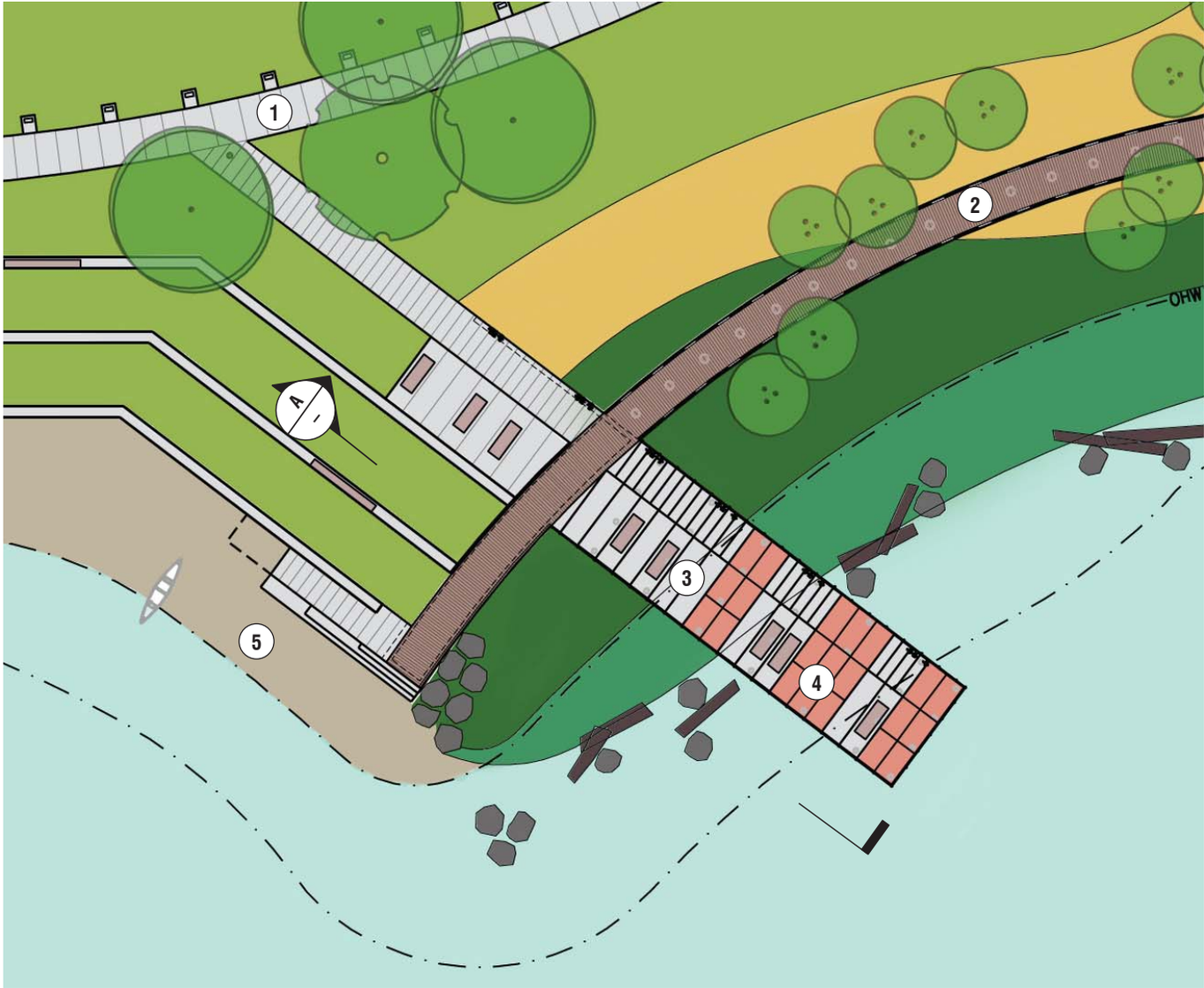
ADA Access



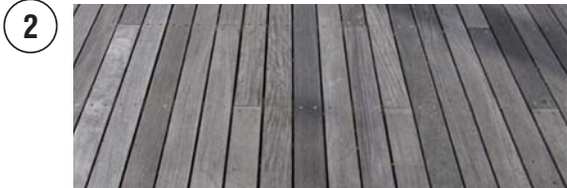
Materials



Viewing Pier



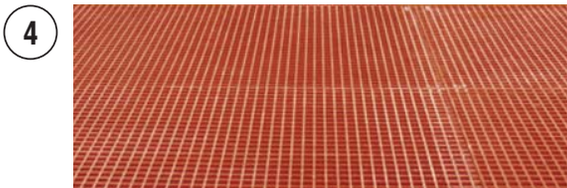
CONCRETE PAVING



FSC HARDWOOD DECKING



PRECAST CONCRETE PLANKS

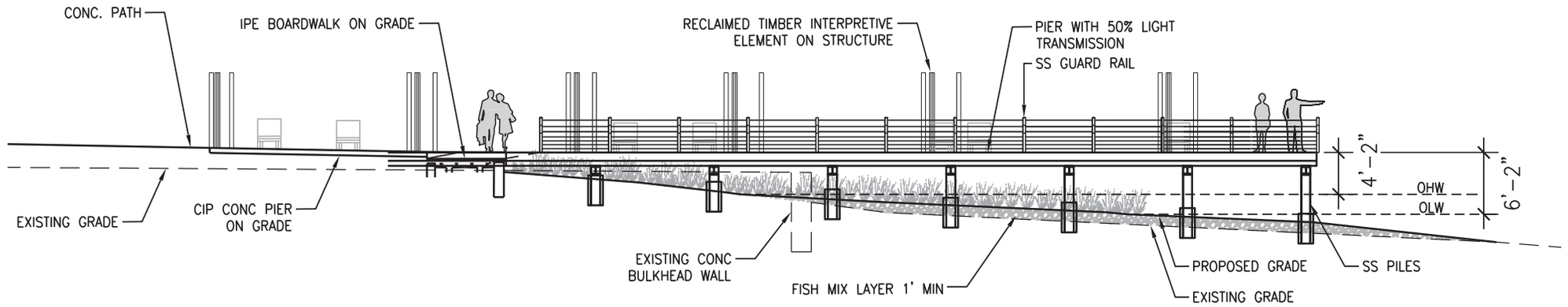


FIBERGRATE DECKING



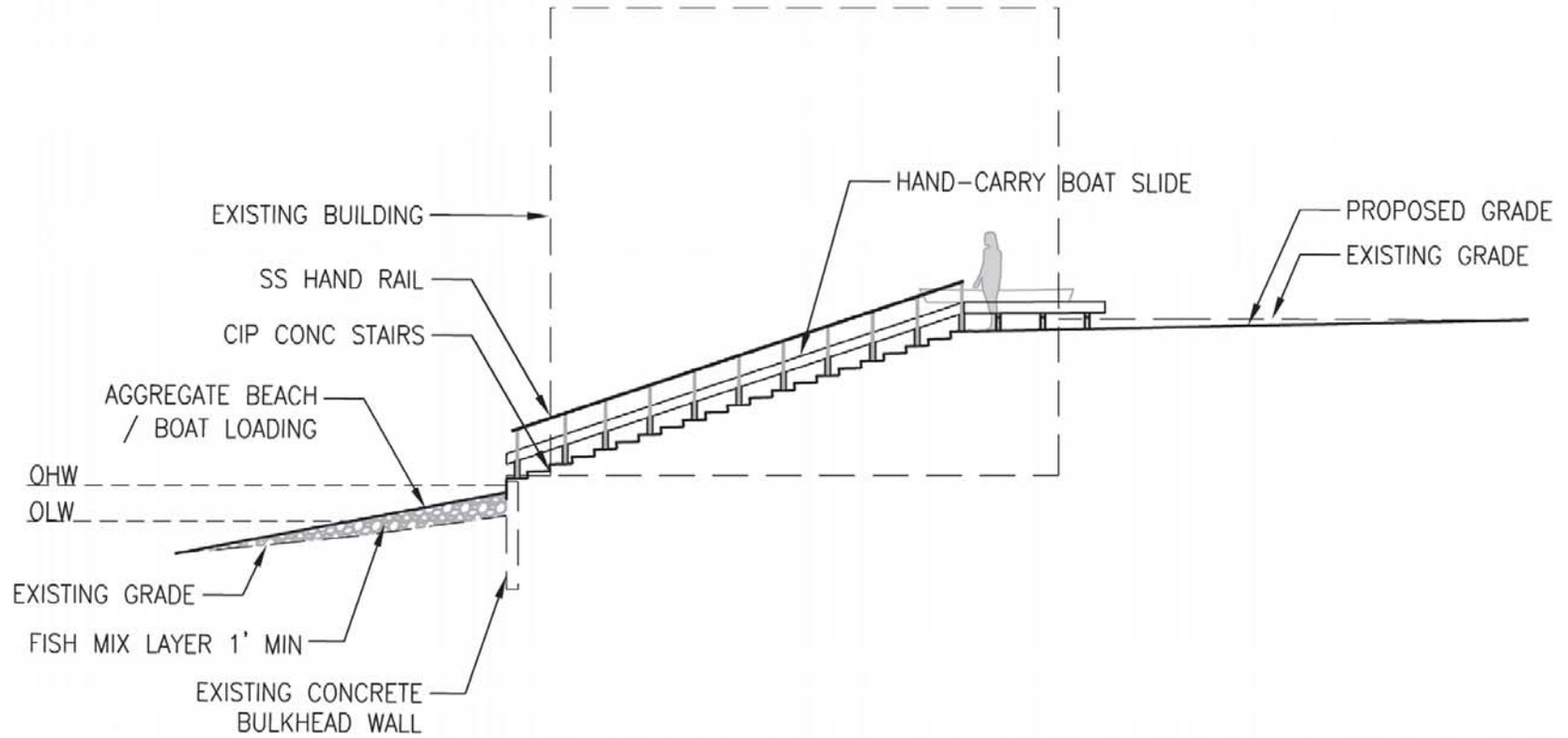
GRAVEL

Pier Section



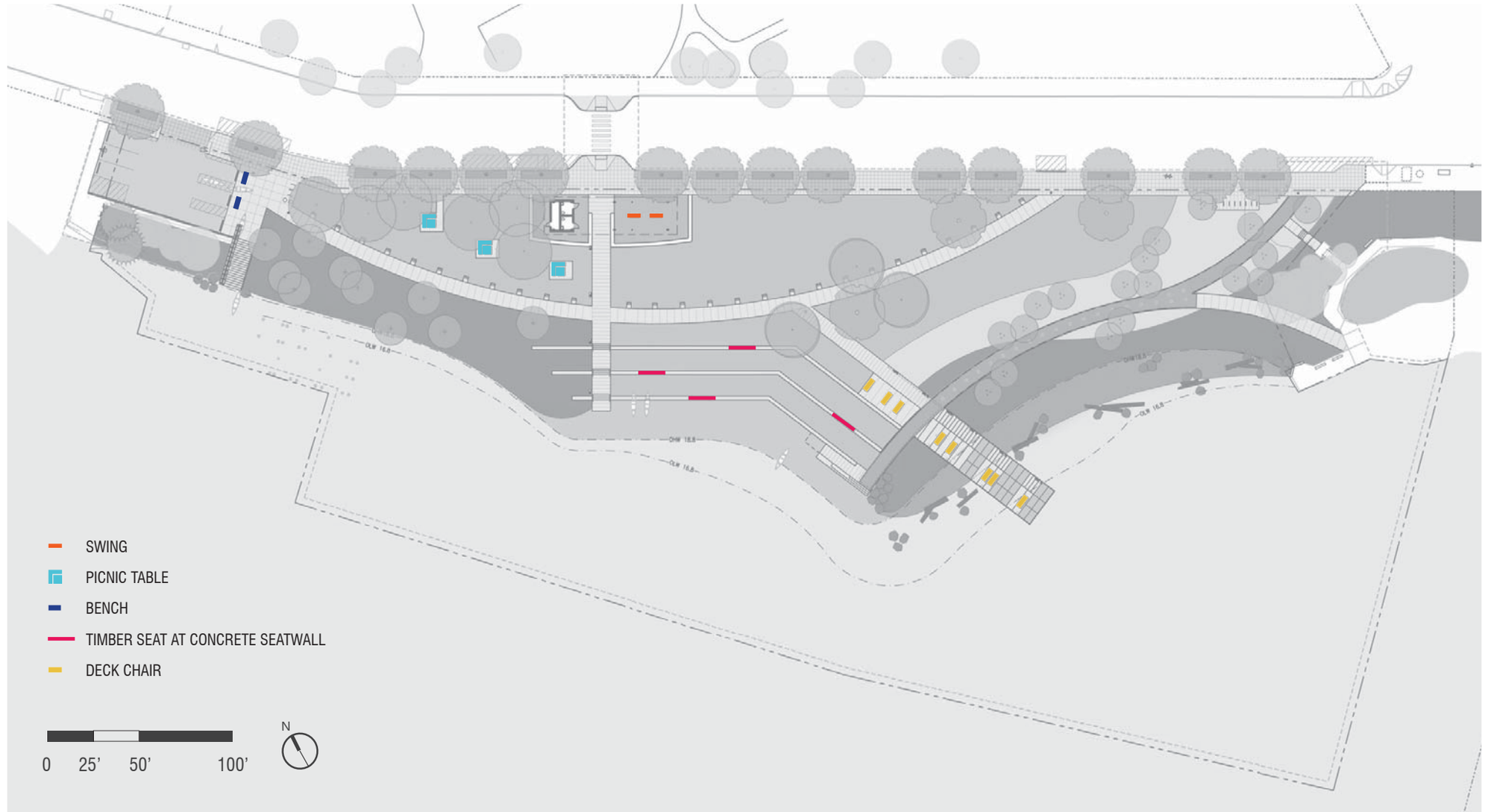
SECTION A

Kayak Ramp



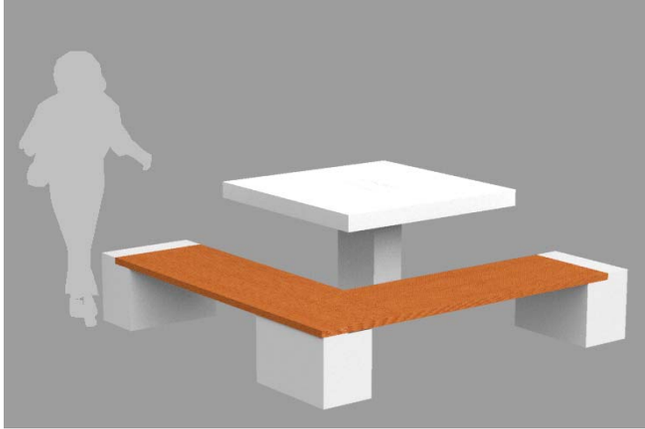
SECTION B

Furnishings



Furnishings

Picnic Tables



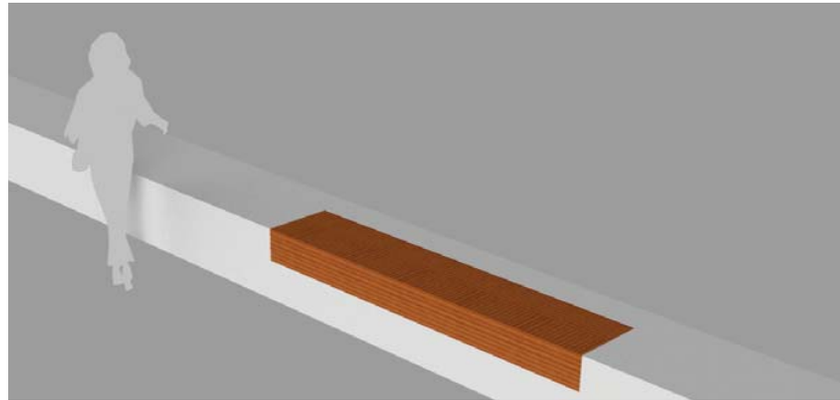
Deck Chairs



Swings

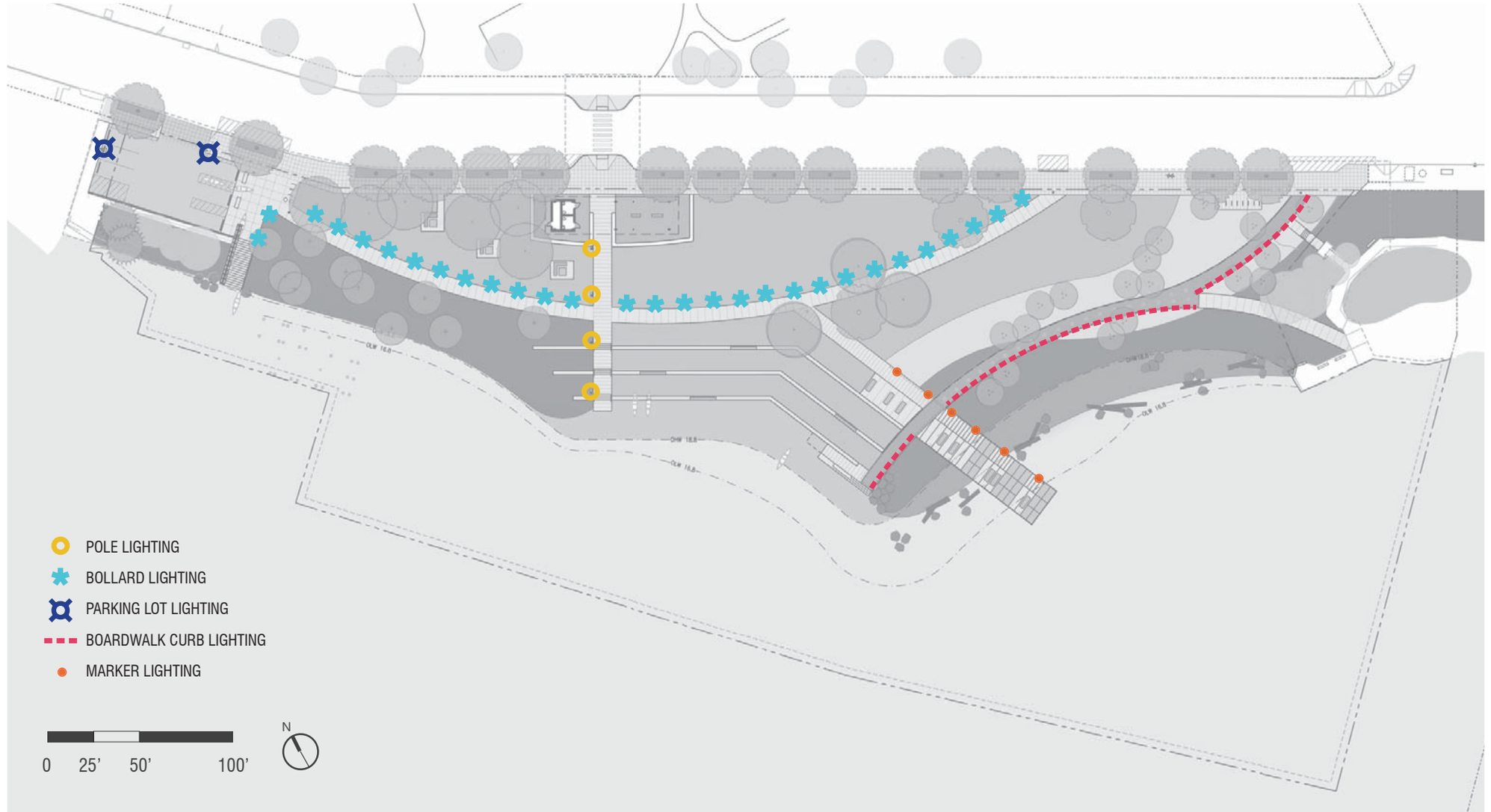


Benches



Reclaimed Timber Seats

Lighting



Lighting

Bollards



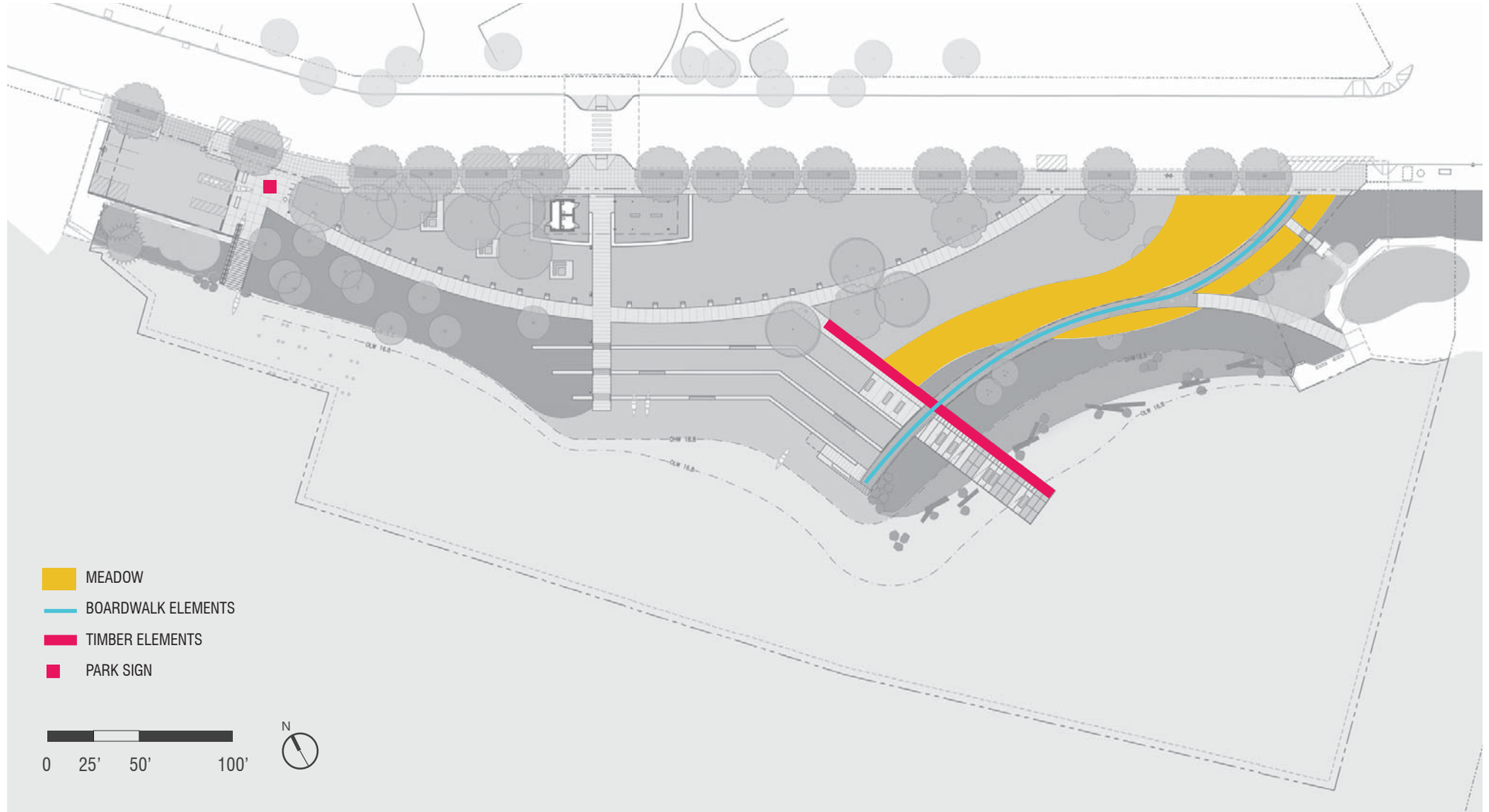
Pole Lights



Boardwalk Curb Lights



Interpretive

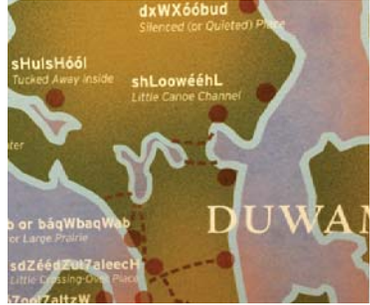


Site Narratives

Portage (Hand-carried Boats)



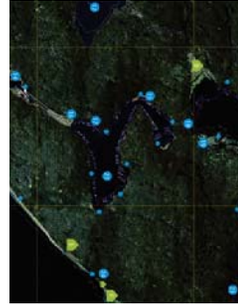
Map from Aqua Terra Cultural Resources Report



Mohai Map of Native American Village Sites and Major Trails



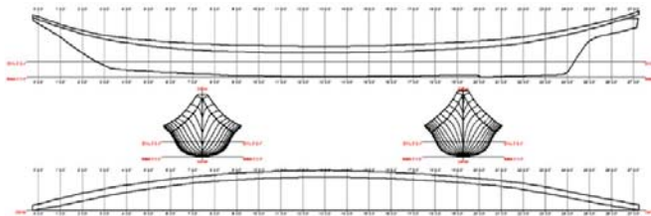
Burke Museum Waterlines Map - 18. sxʷacádwit - Carry a Canoe



Chudups John & Others



Cheshiahud carving a canoe



Salish Canoe Profiles



Site Narratives

Maritime



Latona Bridge 1917



Lake Union Mills near Fremont, 1914



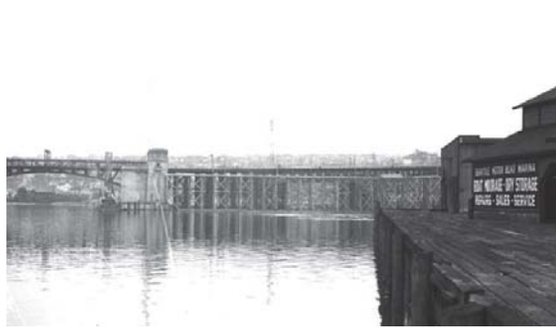
1919



1912-20 Box and Lumber Company



1940-60 Seattle Motor Boat Company, etc.



1932 Seattle Motor Boat Company



The first Seattle Boat Show, which Bryant's established in 1946.



Site Narratives

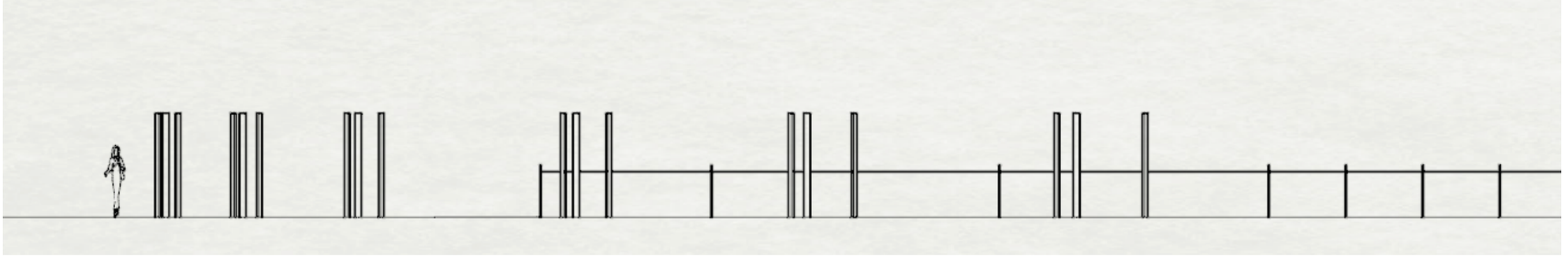
Ecological



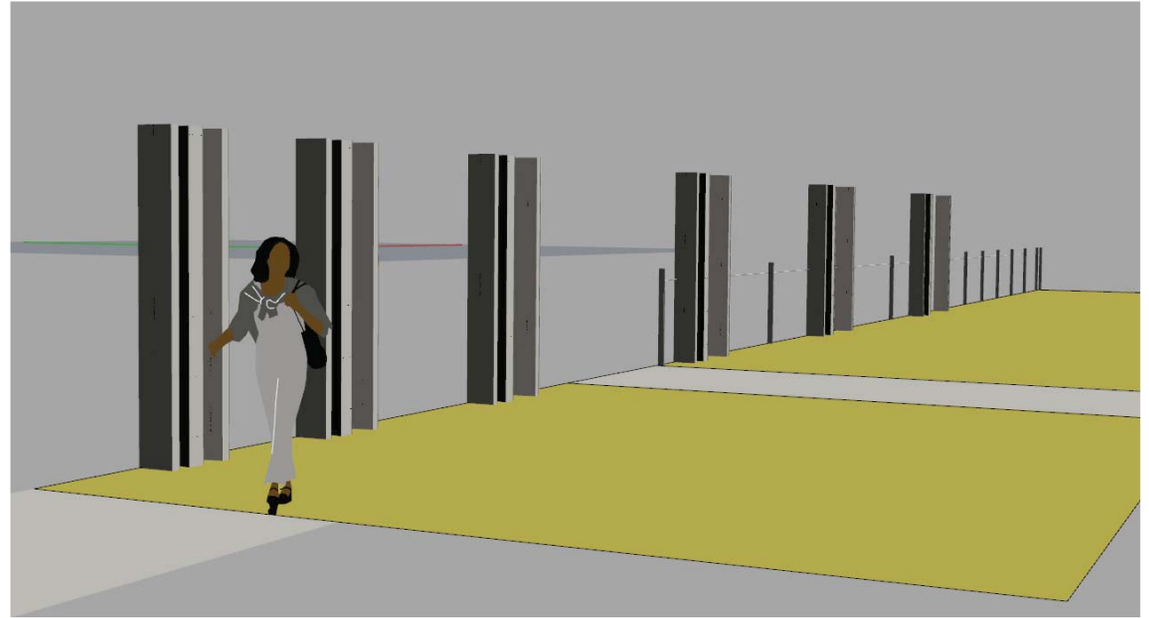
Montlake from Roanoke bike trail, c.1899



Interpretive Timber Elements



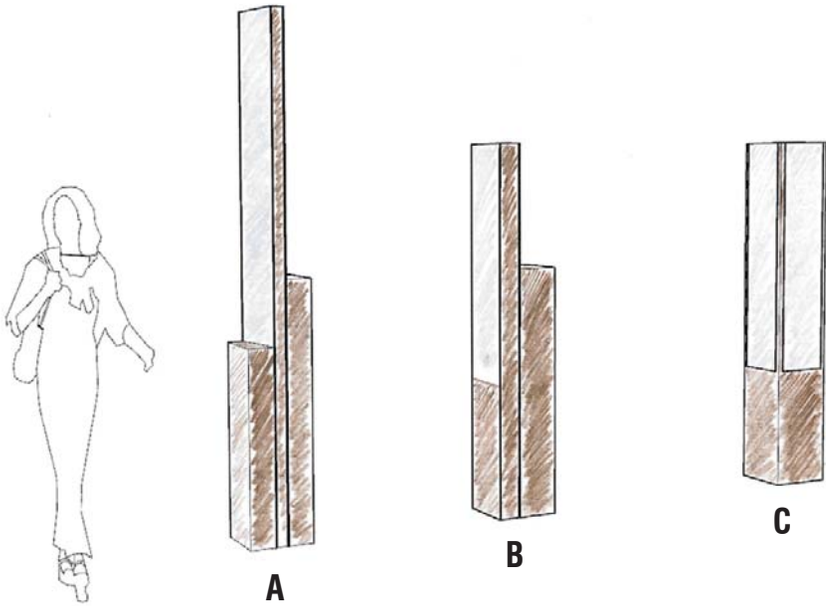
ELEVATION



PERSPECTIVE

Site Narratives

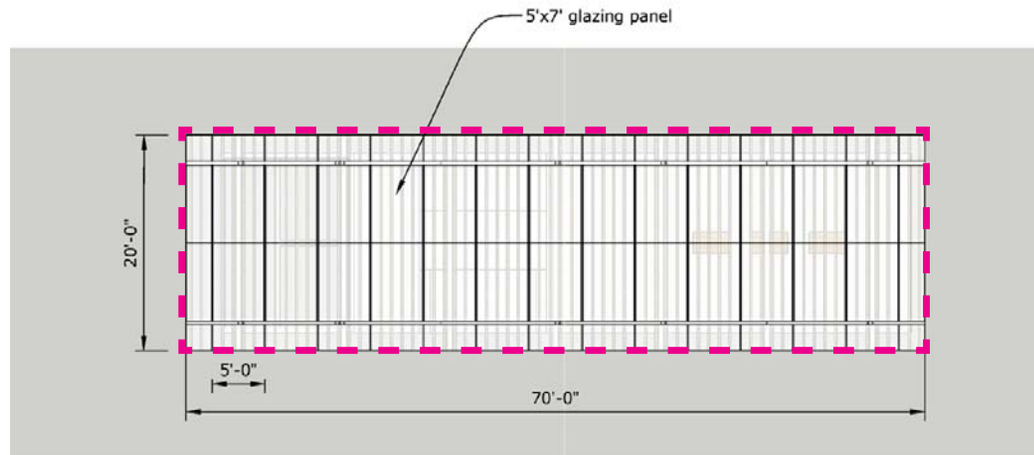
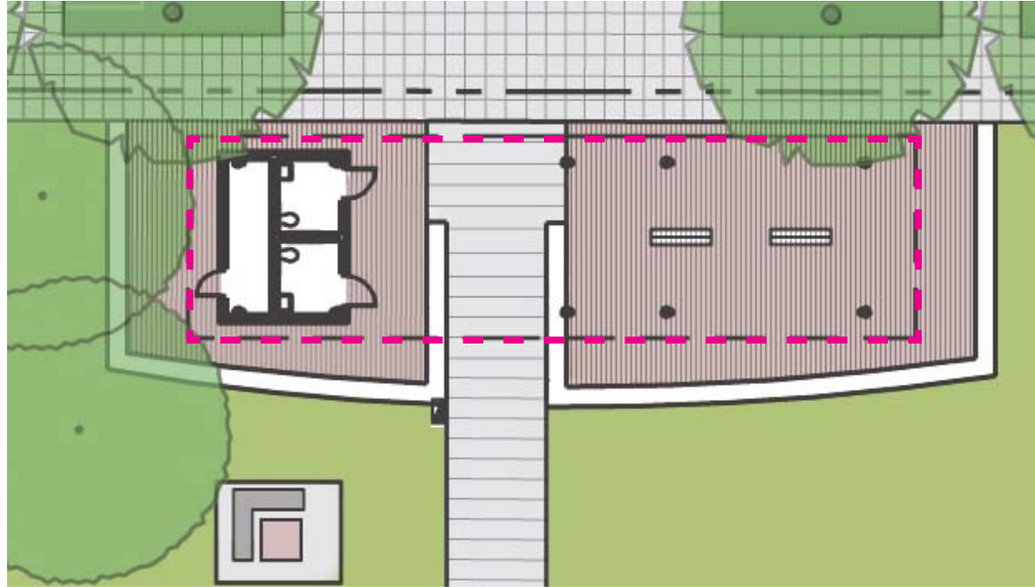
Timber & Steel Interpretive Sign Studies



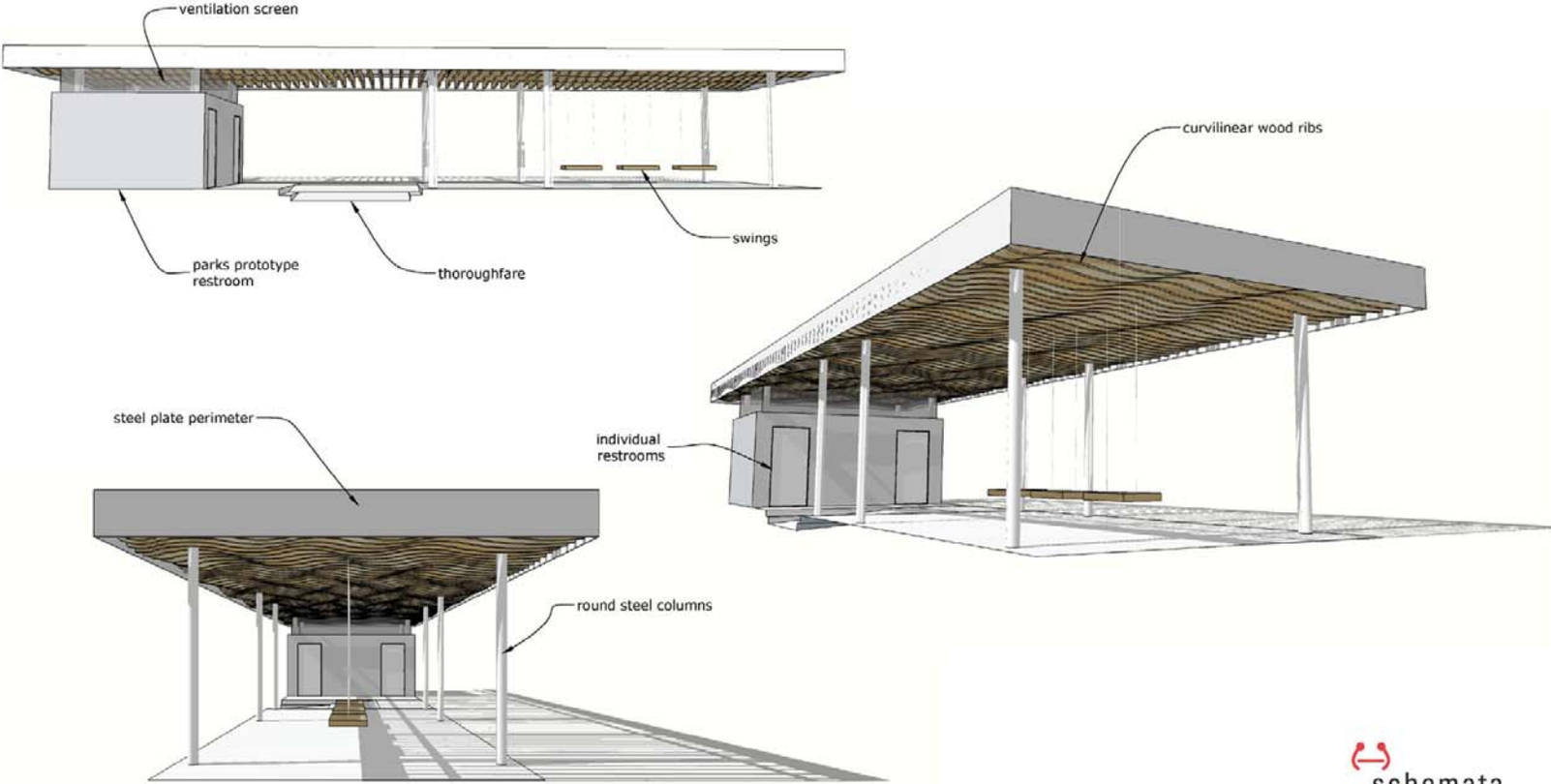
Cultivated Landscape



Urban Deck & Architecture / Shade Pavilion

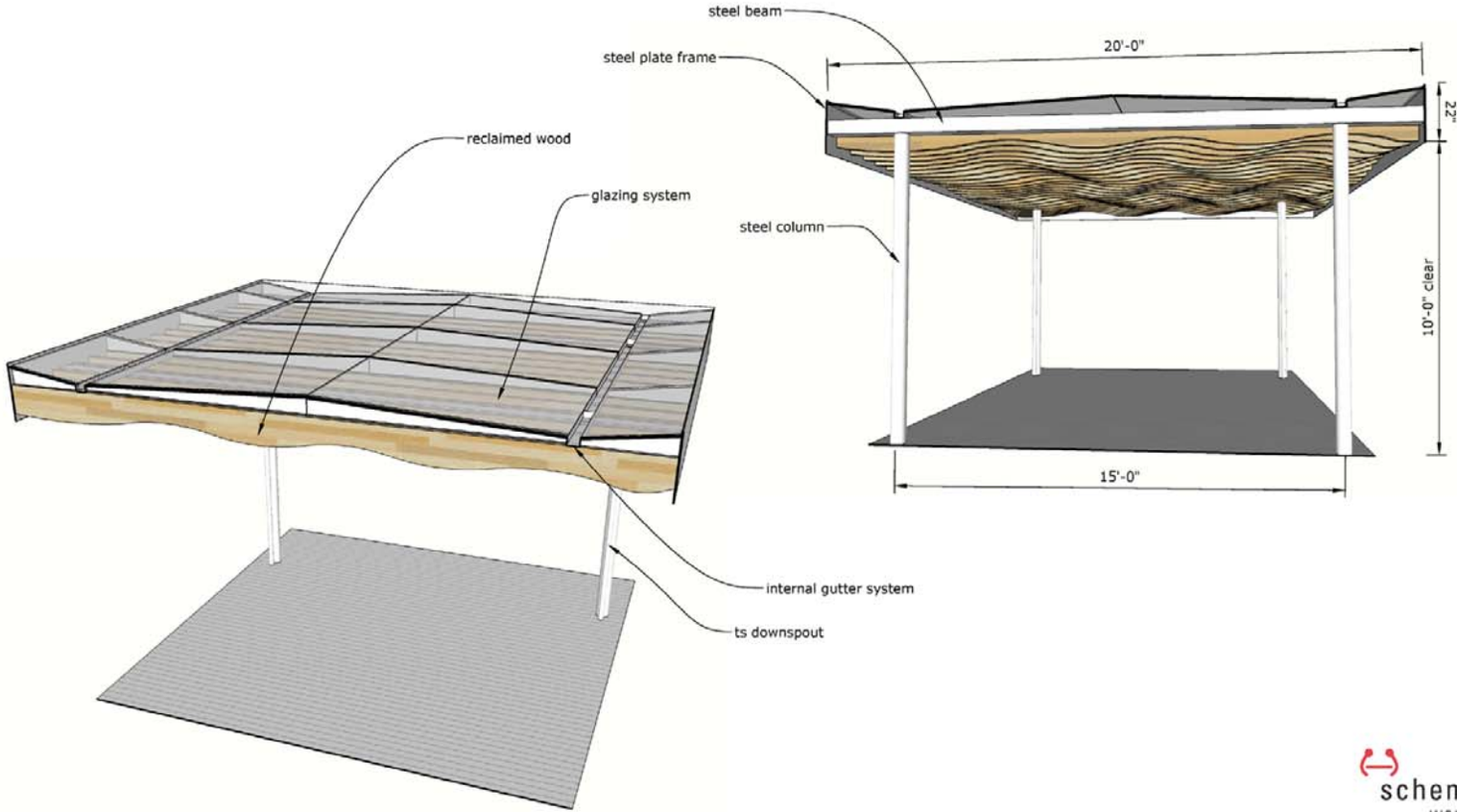


Architecture - Shade Pavilion



 **schemata**
workshop
portage bay pavilion
Preview 6/21/16

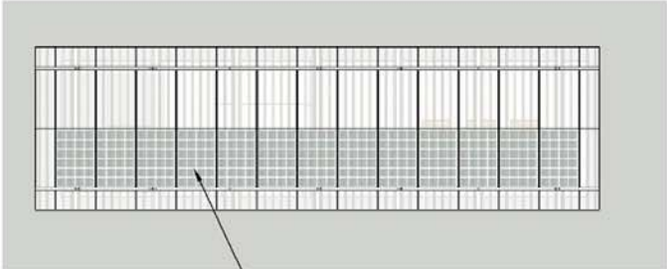
Architecture - Shade Pavilion



portage bay pavilion

Preview 6/21/16

Architecture - Shade Pavilion



5'x7' building integrated photo-voltaic panel



shadow variation



Native Habitat

EXISTING

- ~12% permeable
- ~75% contaminated
- 14 trees (mostly of poor quality)



PROPOSED

- ~75% permeable
- All contaminants treated in-situ or contained
- 70 trees
- Replacement of bulkhead with natural shoreline
- Salmon habitat restored: shallow water, overhanging vegetation, fish mix
- 11,000 SF reduction in over-water coverage
- Shoreline native plants
- Stormwater filtered through planted areas

