exhilarating
illuminating
expansive
rollercoaster
new
frazzled
handdrawn
inspiring
growth
chaos
yikes
exciting
intense
busy
lot
fun
long
varied
dizzying
love
MINI PROJECT
Gould Green
PROJECT 1
A Site Nearby
PROJECT 2
W10 Parking Lot
PROJECT 3
UW Salmon Homing Pond
Site Context

University Bridge

UW Medical Campus

Montlake Bridge

Union Bay Natural Area

Portage Bay
1. Institute for Learning and Brain Sciences
2. Pumping Facilities
3. Oceanography Building
4. UW South Campus Centre
5. Harris Hydraulics Lab
6. Ocean Teaching Building
7. Ocean Sciences Building
8. Experimental Education Unit

**Land Use**

<table>
<thead>
<tr>
<th>Number</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Institute for Learning and Brain Sciences</td>
</tr>
<tr>
<td>2</td>
<td>Pumping Facilities</td>
</tr>
<tr>
<td>3</td>
<td>Oceanography Building</td>
</tr>
<tr>
<td>4</td>
<td>UW South Campus Centre</td>
</tr>
<tr>
<td>5</td>
<td>Harris Hydraulics Lab</td>
</tr>
<tr>
<td>6</td>
<td>Ocean Teaching Building</td>
</tr>
<tr>
<td>7</td>
<td>Ocean Sciences Building</td>
</tr>
<tr>
<td>8</td>
<td>Experimental Education Unit</td>
</tr>
</tbody>
</table>

**LEGEND**
- Homing Pond
- Academic Building
- UW Medical Center
- Experimental Education Unit
- Commercial Building
- Existing Greenspace
- Pedestrian Access
- Bus Stop

Portage Bay

To West Campus

To Main Campus

To Light Rail
Site Context

Portage Bay

Institute for Learning and Brain Sciences

Homing Pond
Access

San Juan Rd

Ferry Place
Topography

Grade change of 30 ft

Water level varies by 2 ft between winter and summer
Duwamish Tribal Land
Salmon Homing Pond
Salmon in the Montlake Cut
Vegetation
Develop Columbia Road as an important connector within the pedestrian realm, as well as a route for service and access.

Balance increased density with an enhanced public realm and view corridors.

Respect 30’ building height limit within the 200’ Shoreline District Overlay.

Approximate boundaries of Former Hatchery.

Step back buildings to minimize shadows, maximize natural light to individual buildings, and views of water.

Create an accessible open space / South Campus Green along the waterfront to serve as a public realm amenity.

Enhance universal access between Central and South Campus.

Reinforce connections to West Campus.

Existing portion of Portage Bay Building identified to remain. Other portion is identified to be removed.
Site Analysis
Precedent Study