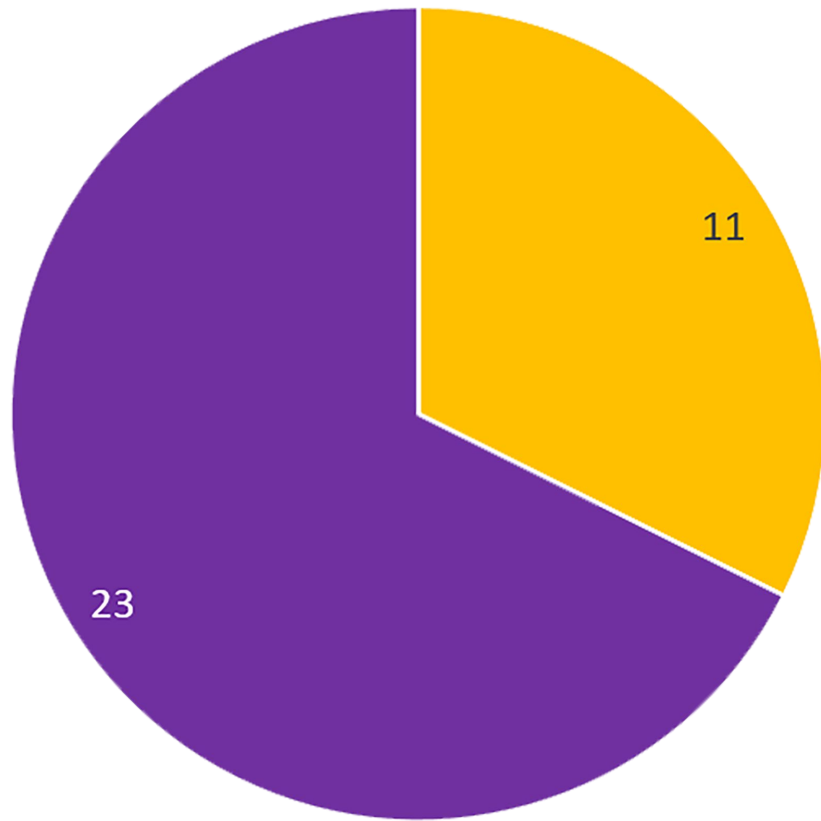
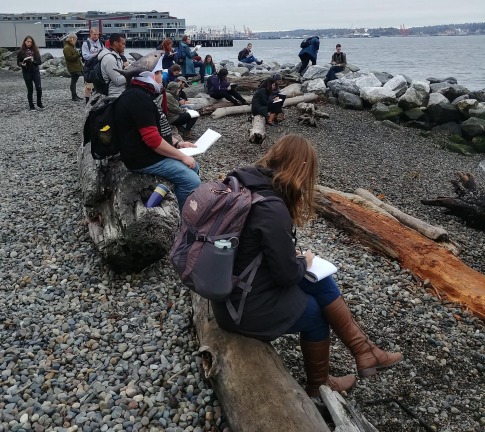


# UW Salmon Homing Pond Design Project



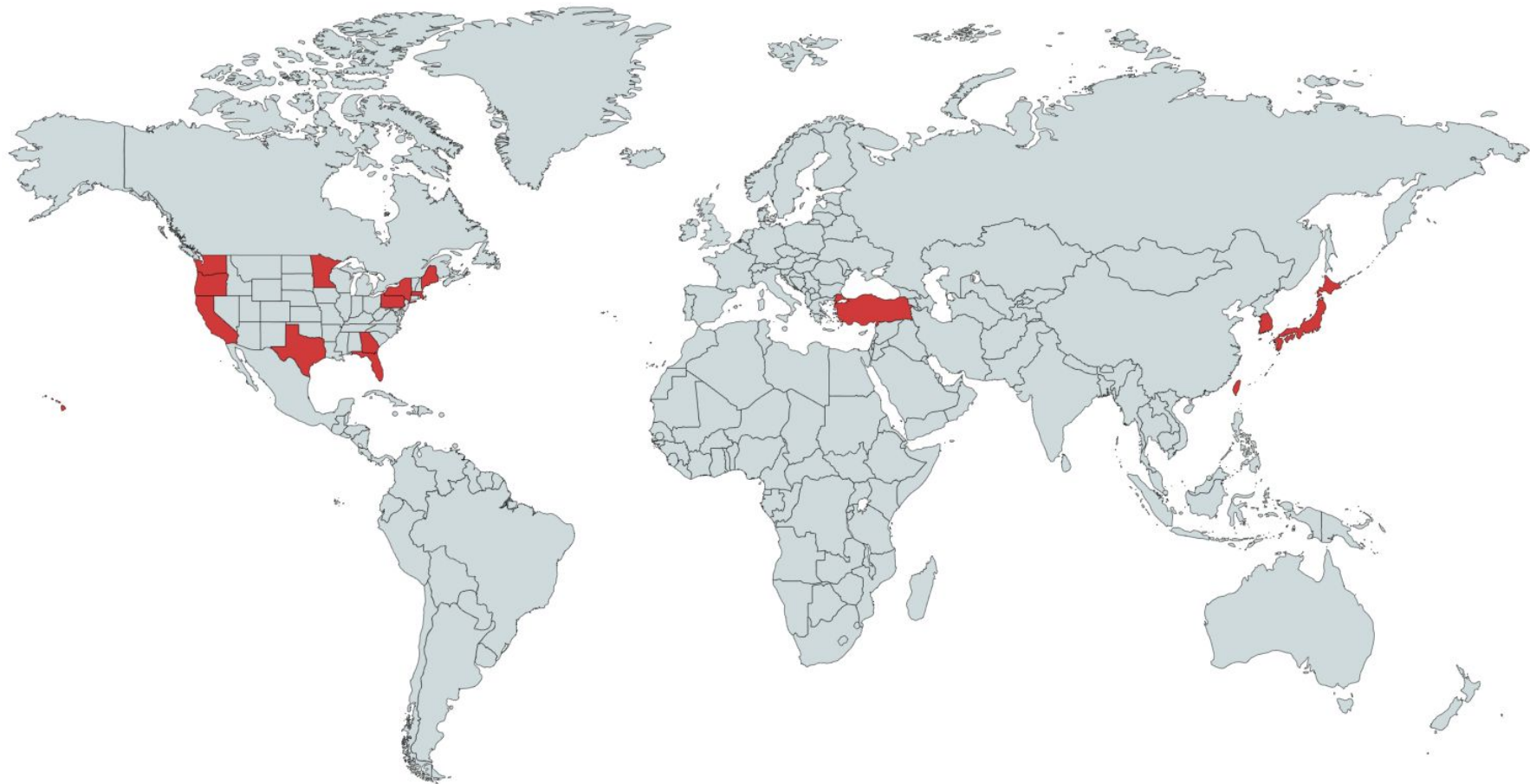
Design Foundations Studio 2018





■ BLA ■ MLA











exhilarating  
illuminating  
expansive  
rollercoaster  
new frazzled  
handdrawn  
inspiring  
chaos  
growth  
yikes  
exciting  
intense  
busy  
varied  
dizzying  
lot  
love  
fun  
long







MINI PROJECT  
Gould Green





PROJECT 1  
A Site  
Nearby





PROJECT 2  
W10  
Parking Lot





PROJECT 3  
UW Salmon  
Homing  
Pond





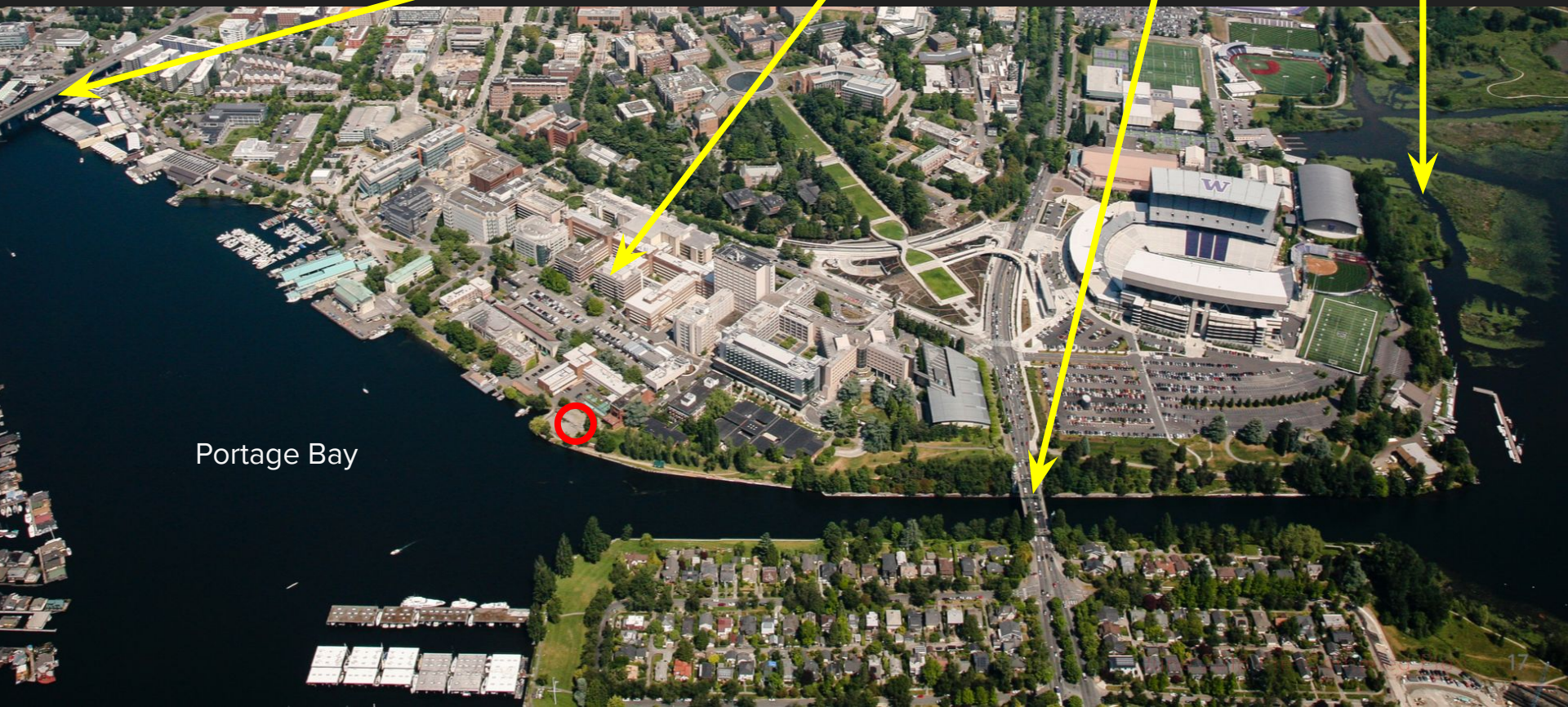
# Site Context

University  
Bridge

UW Medical  
Campus

Montlake  
Bridge

Union Bay  
Natural Area

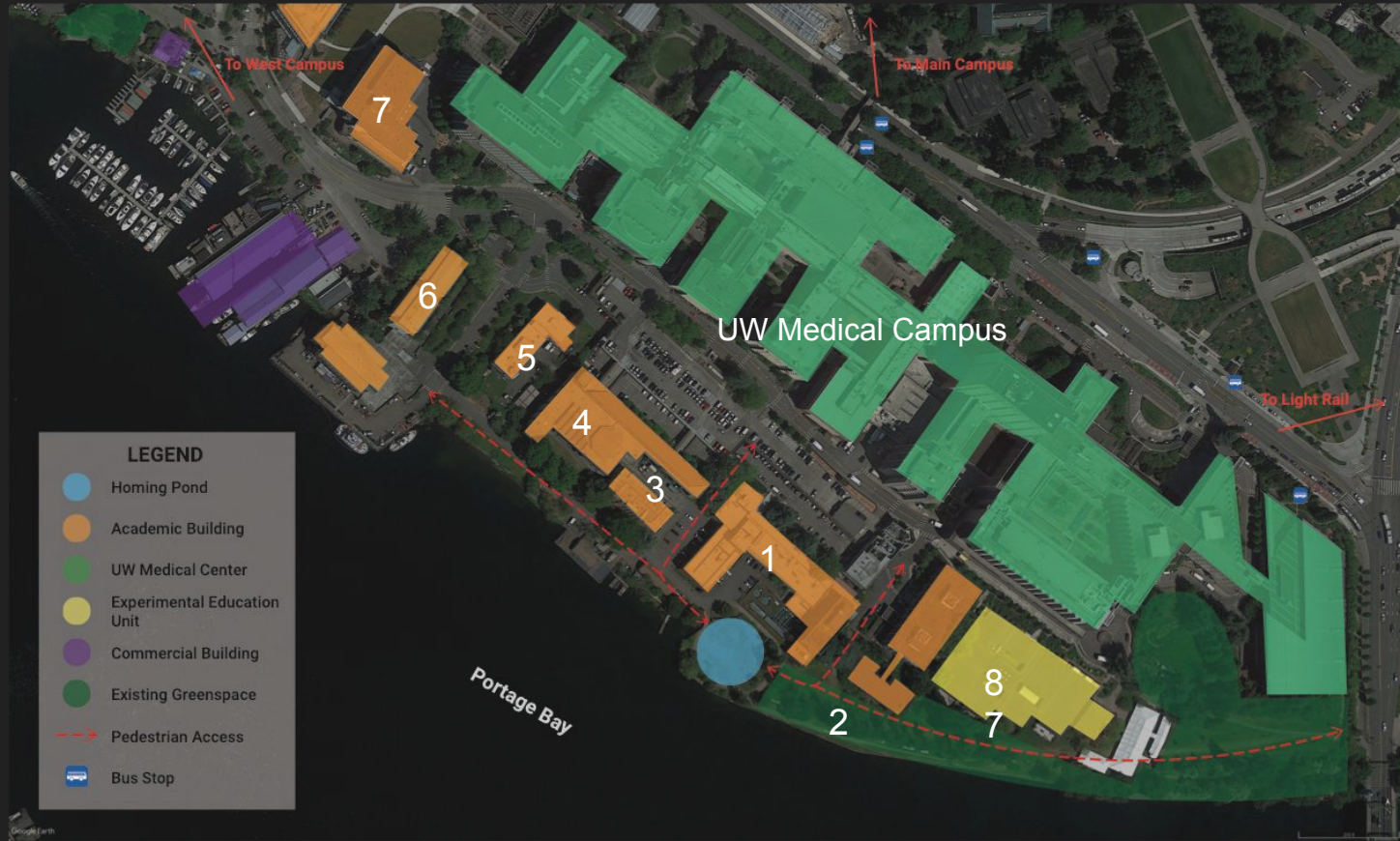


Portage Bay



# Land Use

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





# Site Context

Portage Bay

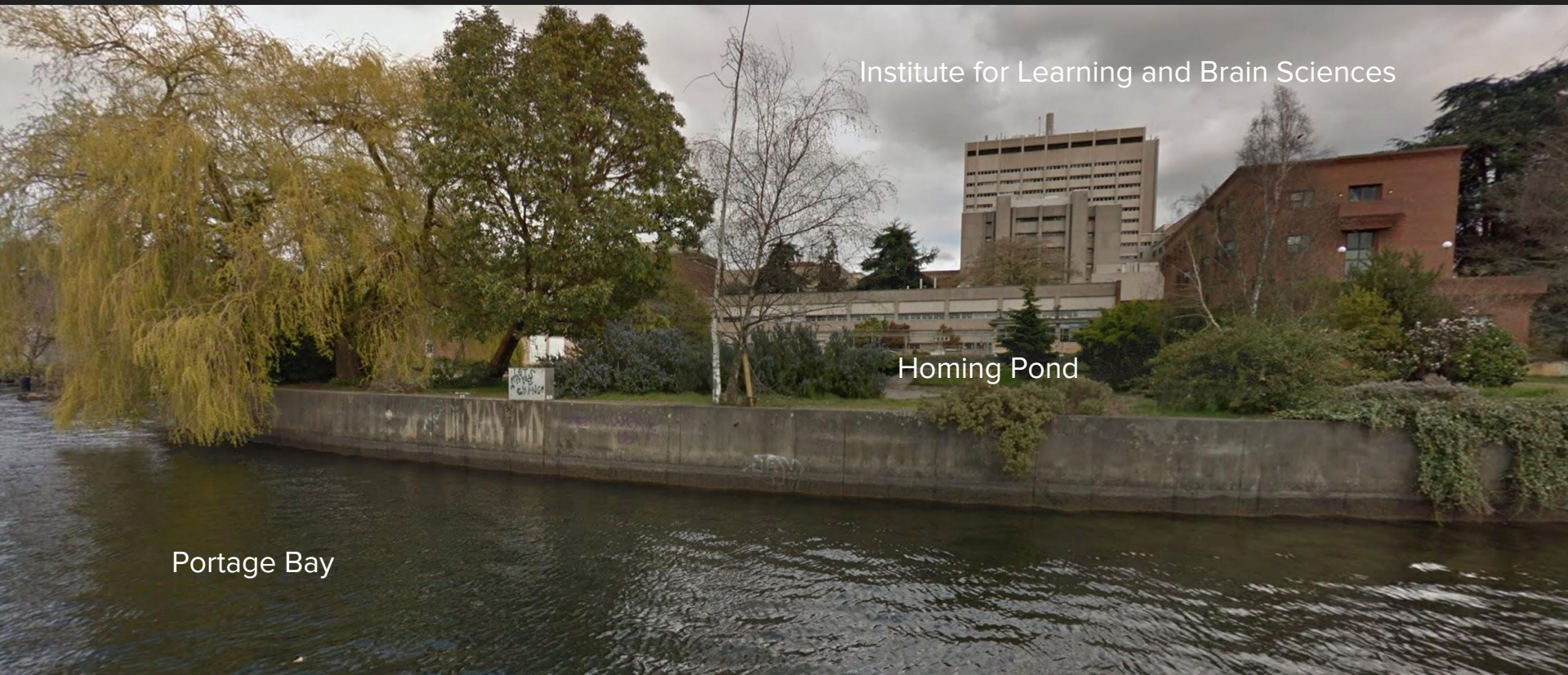
Institute for Learning and Brain Sciences



Homing Pond



# Site Context



Institute for Learning and Brain Sciences

Homing Pond

Portage Bay



# Access





# Access

San Juan Rd



Ferry Place

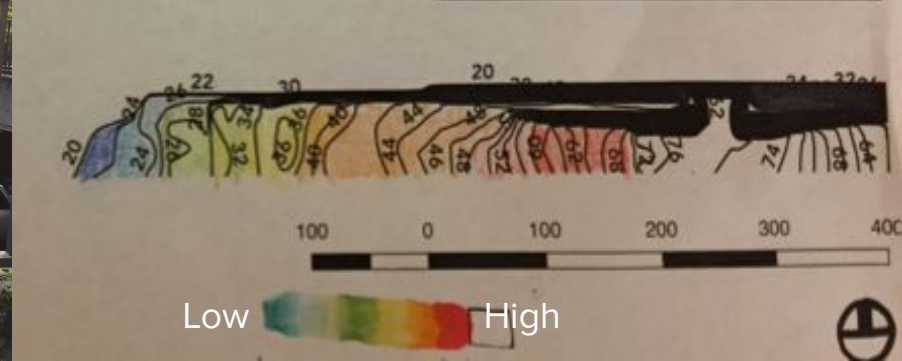
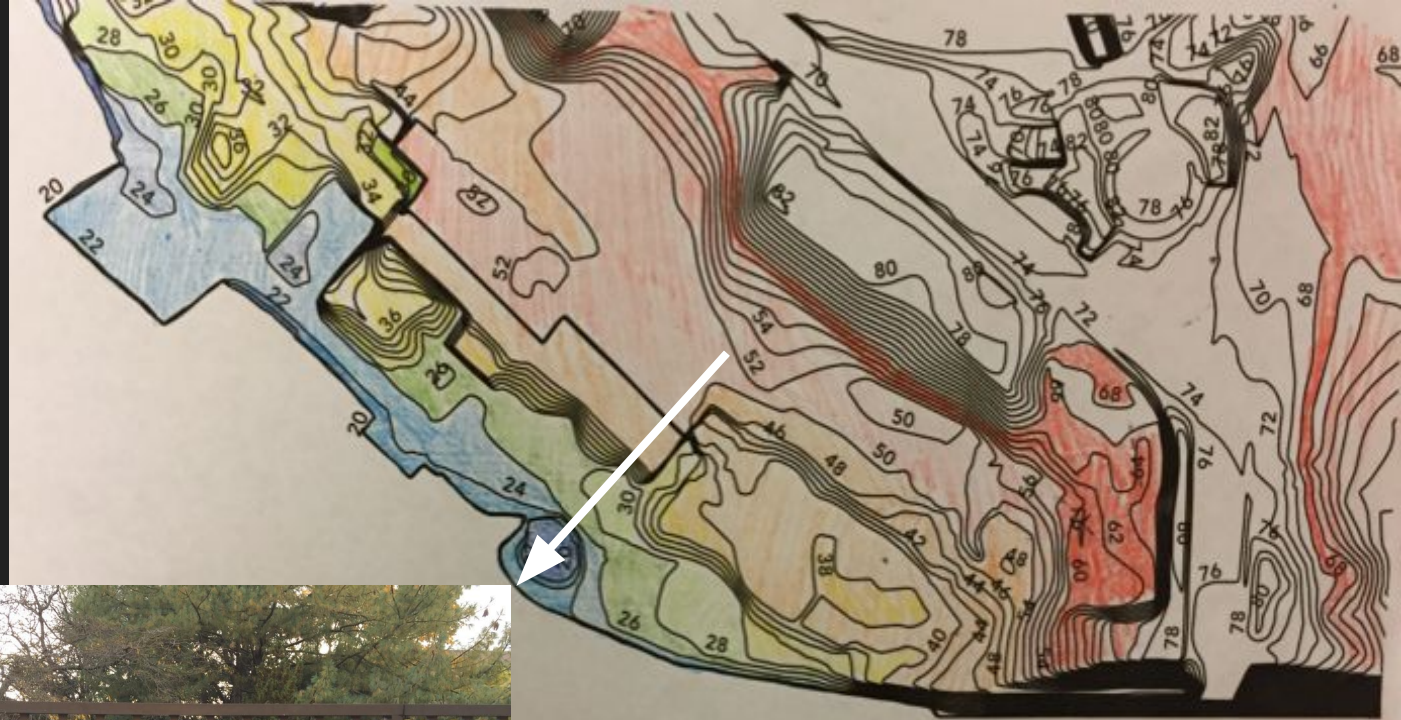




# Topography

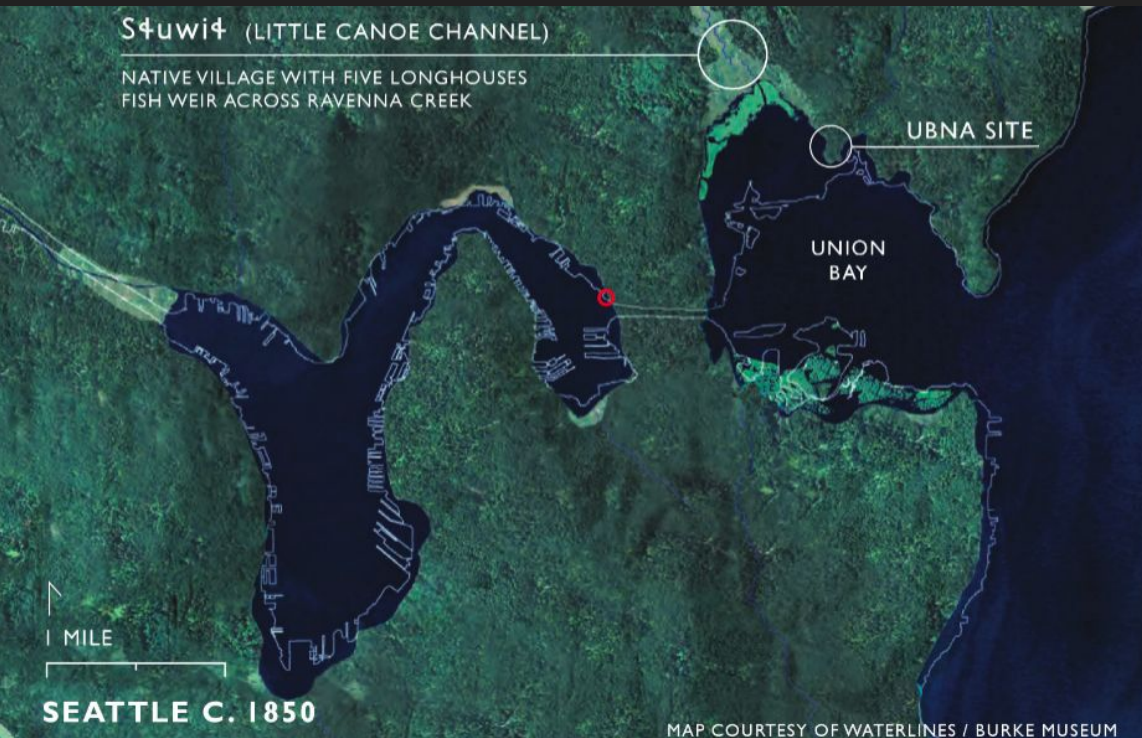
Grade change of 30 ft

Water level varies by 2 ft between winter and summer





# Duwamish Tribal Land



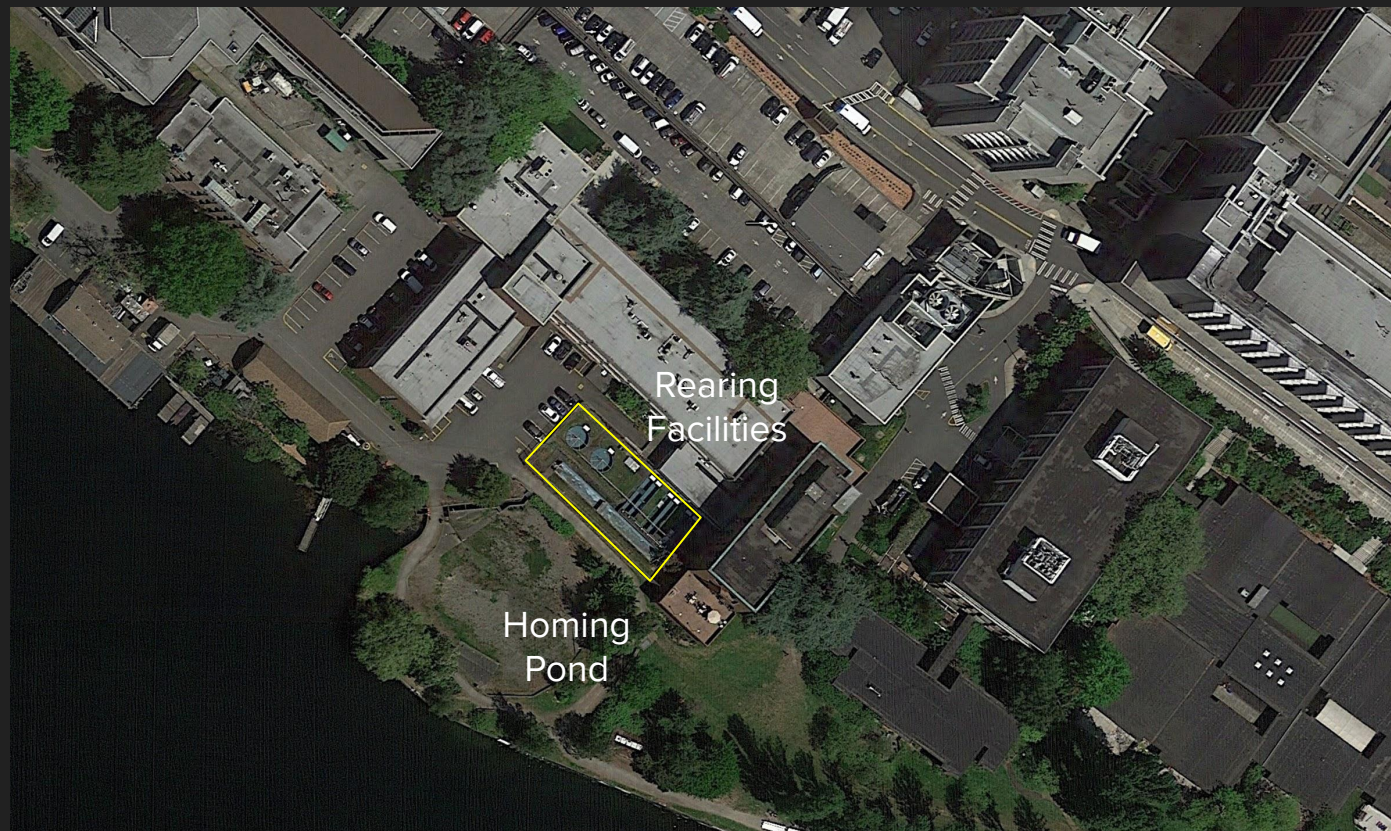


# Salmon Homing Pond





# Salmon Homing Pond





# Salmon in the Montlake Cut









# Vegetation



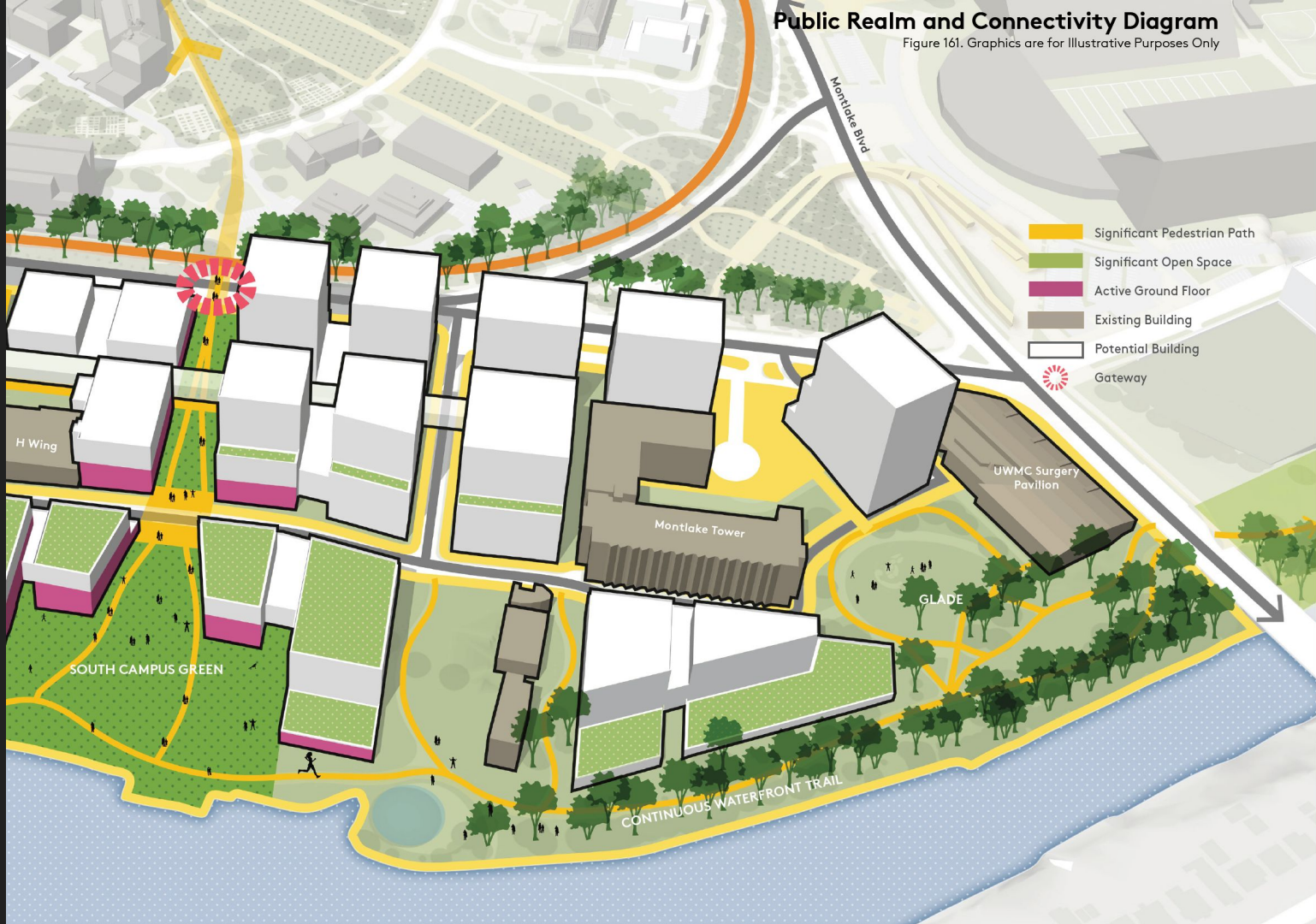






# Public Realm and Connectivity Diagram

Figure 161. Graphics are for Illustrative Purposes Only



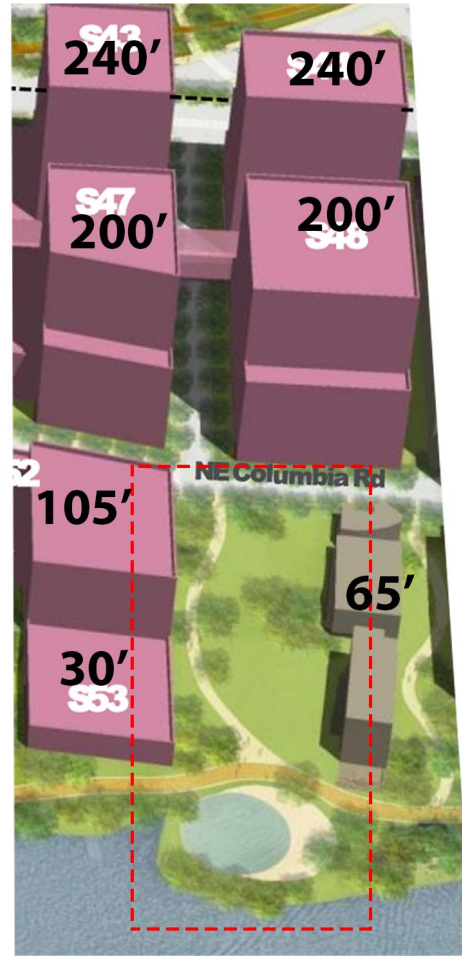








VS



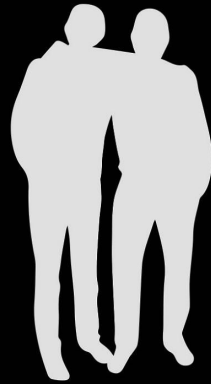


Site  
Analysis





## Precedent Study





Design

