POROUS + CONNECTED
A SERIES OF BELEVEDERES
PAVILIONS - WORKING SURFACE
1 PAVILIONS - PRIVACY
CONFERENCE ROOMS AS OBJECTS IN SPACE
A SERIES OF BELVEDERES
UNDERSTORY - BELVEDERE
BROOKLYN AVE - ACTIVE LANTERNS
5 THE ACTIVE GROUND PLANE
INDOOR & OUTDOOR CONTINUITY
In acknowledgment of the Central Coast Salish people and their land, this site concept proposes an overall Habitats Framework - Wetland Habitat, Meadow Habitat, and Forest/Forest Edge Habitat - to provide form for the site elements and site requirements. The Habitats framework strengthens the presence of the landscape for users traversing the site; a diversity of places for students, scientists, building users and the west campus neighborhood that are seasonally diverse, Coast Salish storied, and enrich the University landscape experience.

WETLAND HABITAT

Water is the element of Welcome to the Coast Salish People and a significant sign of the health of a place. This habitat will attract birds, insects, and frogs as well other life to the site and reflect the seasons of the Natural World.

» Basket & Mat Plants / Bioswale

RIPARIAN HABITAT

RIPARIAN HABITAT
ROCK MEADOW HABITAT

The Meadow and Forest Habitats, imbued with native plantings and species already existent on campus, will attract and provide a home for bees, birds and other animals in the site landscapes.

- **First Foods – Camas Bulbs**
  - Camas – 12” to 18” oc; clustered in swale landform
  - Nodding Onion – distributed random

- **Meadow Mix**
  - Yarrow, Pearly Everlasting, Field Mint, Fireweed, Aster,
  - Dock, Blue Wild Rye

- **Meadow Drainage to Wetland**
  - Cusick Sedge, Slough Sedge, Common Rush – 2 ft. oc/tri. sp.; random mix planting

**ROCK MEADOW HABITAT**
SECTION 7
DESIGN NARRATIVE AND DESIGN SUBMITTALS

UNIVERSITY OF WASHINGTON :: WEST CAMPUS SITE W27 – SEATTLE, WA   01.25.2021

FOREST HABITAT

HABITATS
Forest Habitat
First Foods – Berries Resources

SALAL & HUCKLEBERRY

SWORDFERN & SALAL
TEMPORAL CELEBRATION OF WATER

ACTIVE

REFRACTIVE

ARTIFACT
ALPINE GRANITE  COBBLE  TEXTURE  

TEXTURED GROUND PLANE