



# Program Elements

## 1. Celebrated Entry

- Easily recognizable
- Reveal water cycle through the rain garden, water trumpets, and paving patterns
- Visual awareness by drivers makes it safer to cross the street

## 2. Bio-swale

- Enhance water quality
- Reduce stormwater runoff
- Provide habitat

## 3. Fixtures

- Interpretive signage
- Site furniture increases accessibility for all ages, such as picnic tables, benches, and bike racks
- Drinking fountains for people and dogs

## 4. Surfaces

- Permeable
- Accessible
- Environmentally friendly

## 5. Local and Community Art

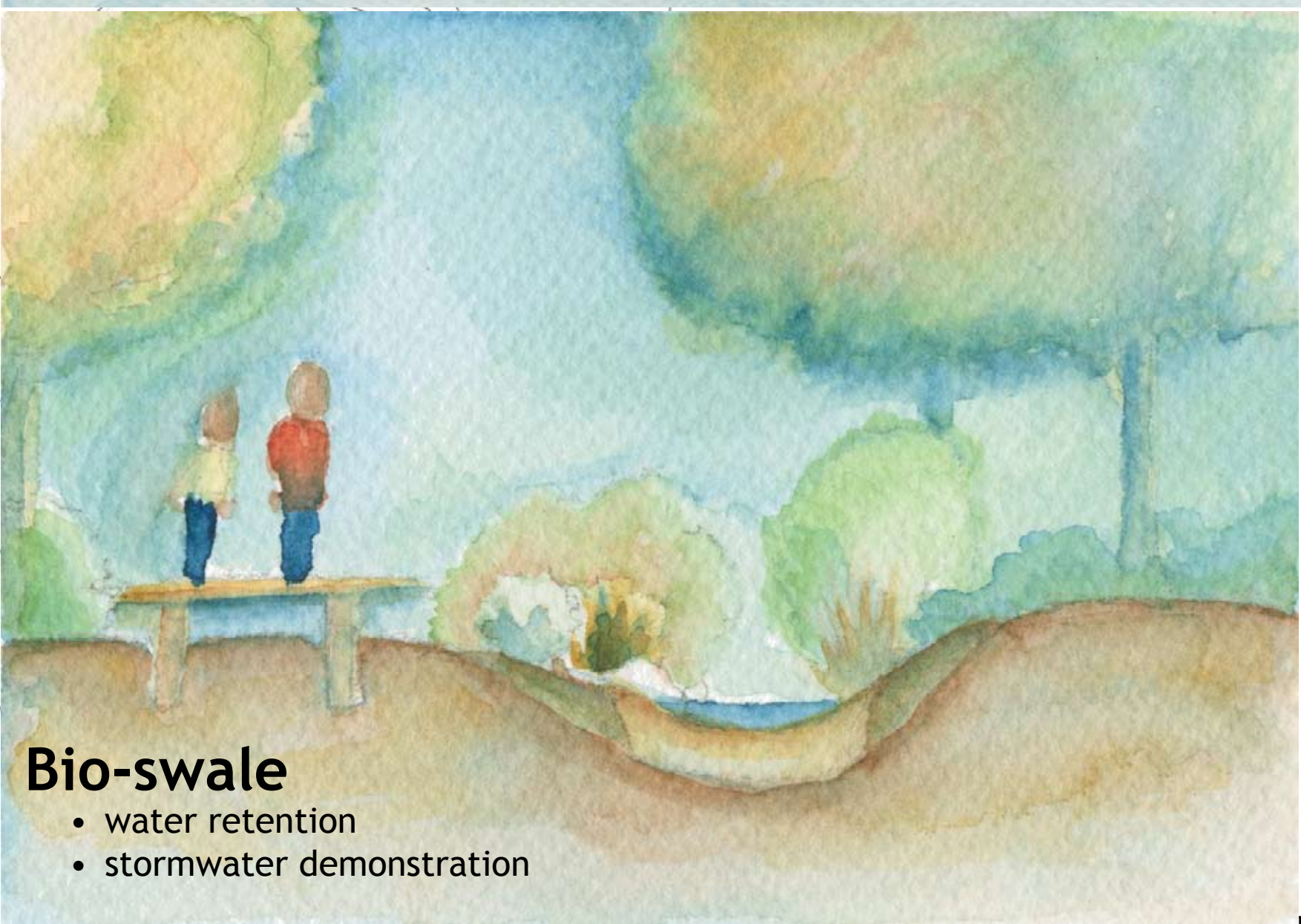
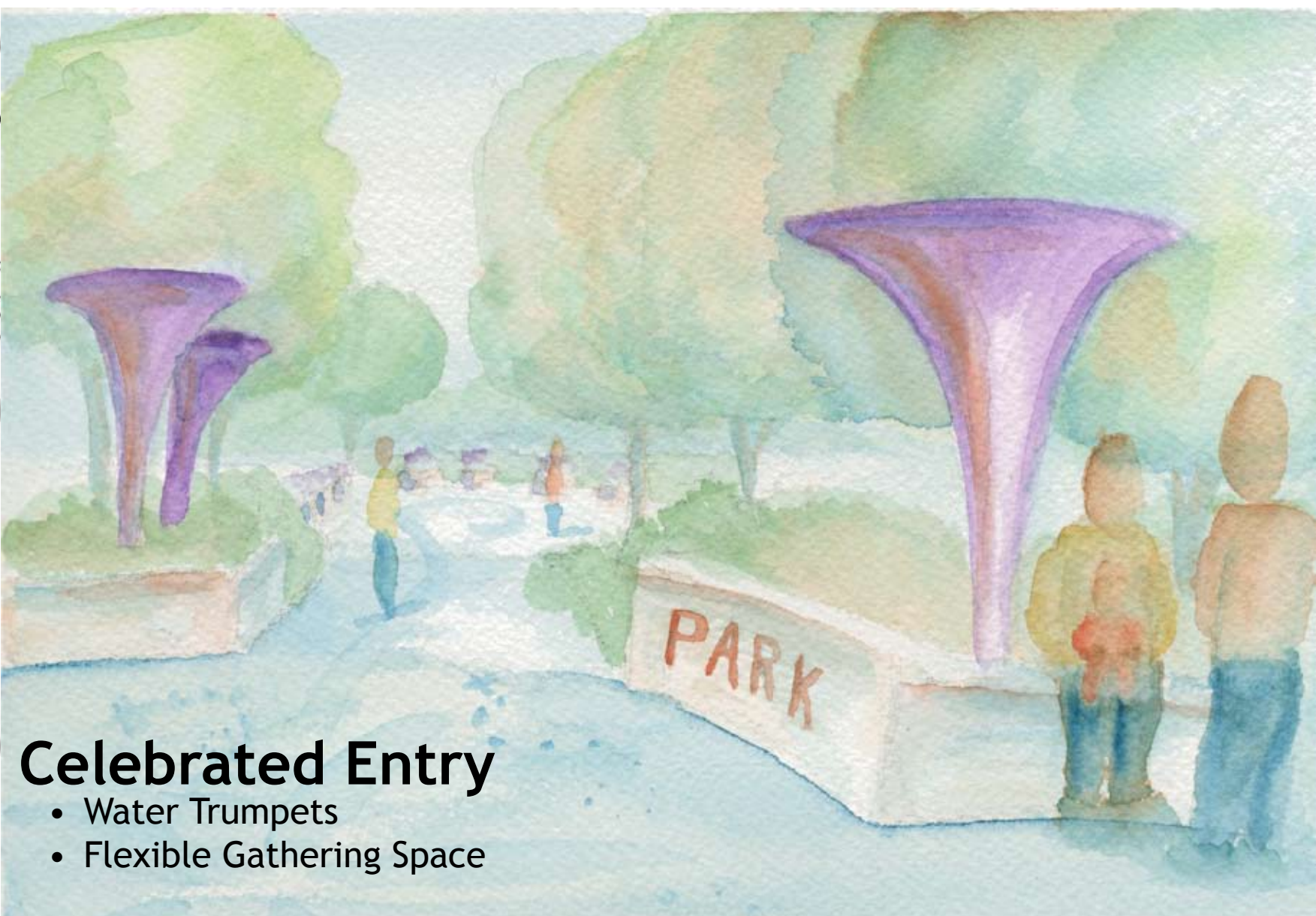
- Mosaics as murals or paving
- Neighborhood artist and student participation

## 6. Habitat Restoration

- Increase the quality of the habitat to encourage desired plant and wild-life species
- Discourage undesirable species such as ivy, blackberry, bullfrog, and beaver

## 7. Plant Selection

- Phytoremediation
- Visual permeability
- Native to out compete invasives



# phase 1 schematic design

new life & joy

# White Center Heights Park

L ARCH 474 Project Design Studio | Winter 2007 | Department of Landscape Architecture, University of Washington

