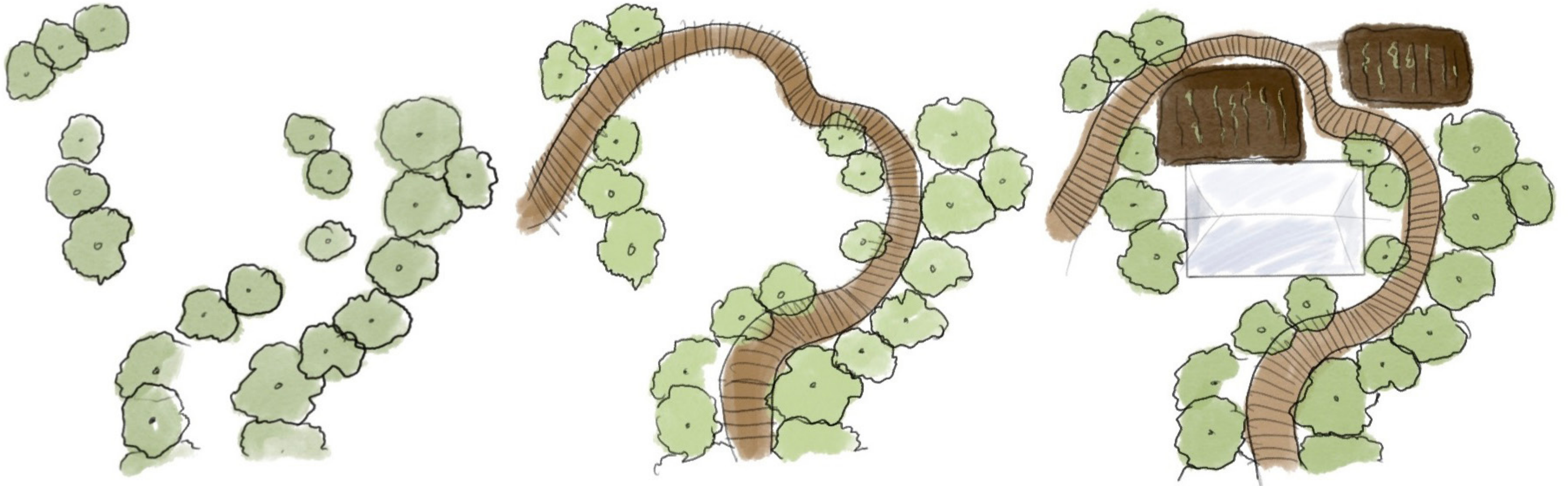
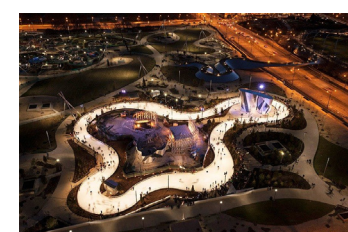
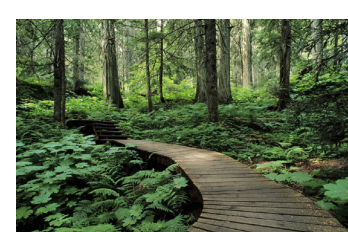
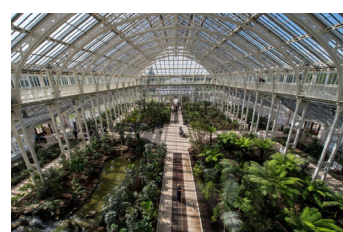
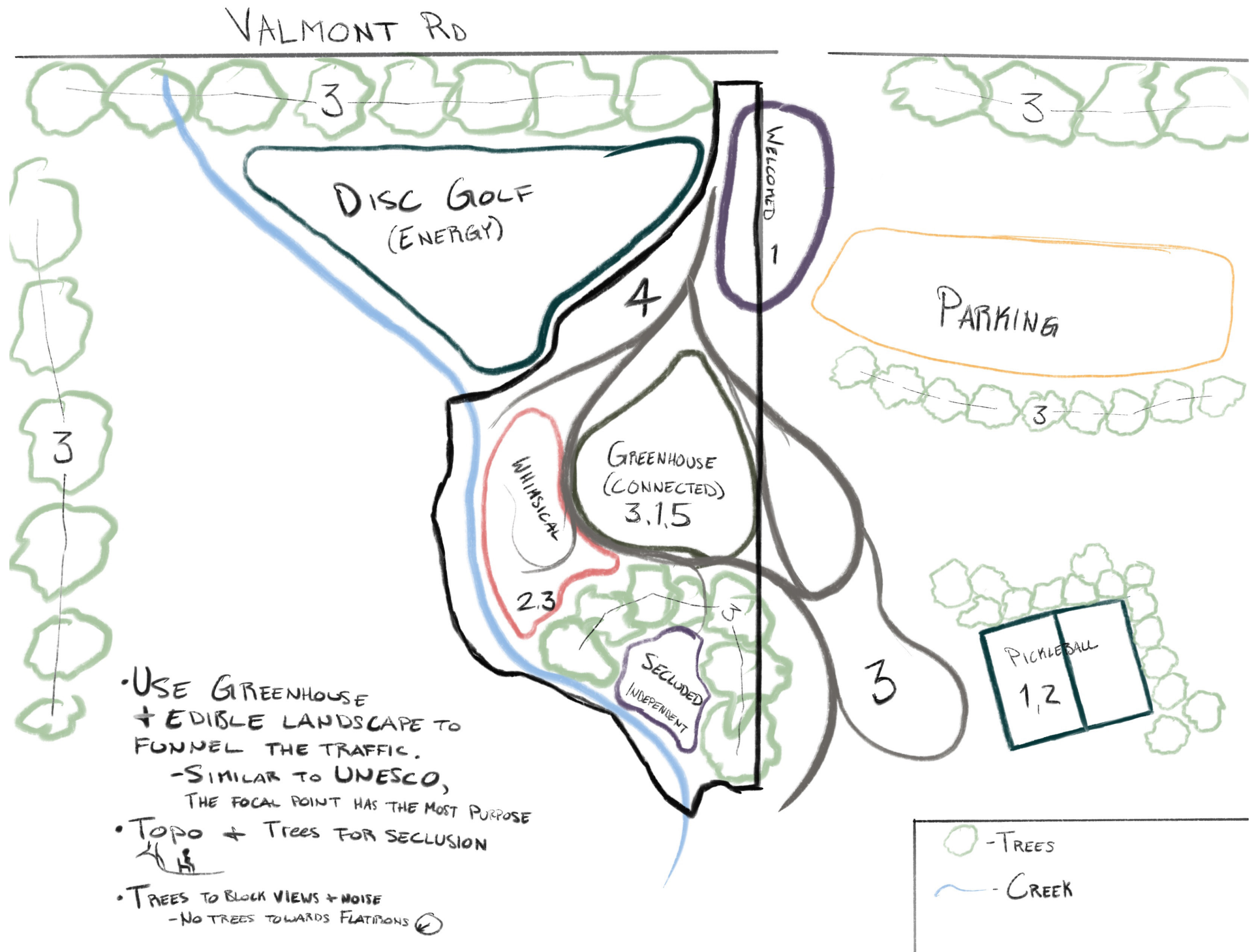
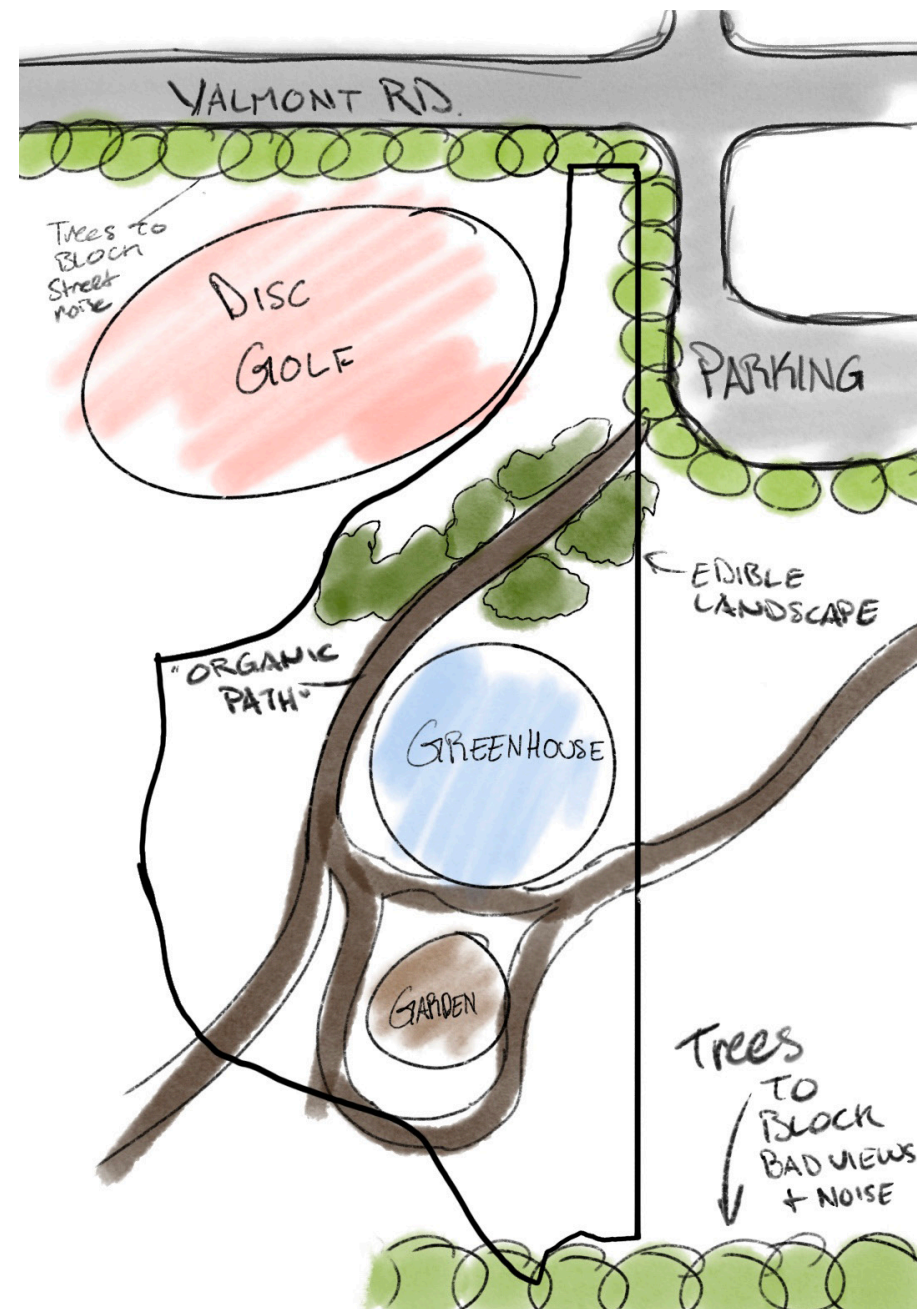
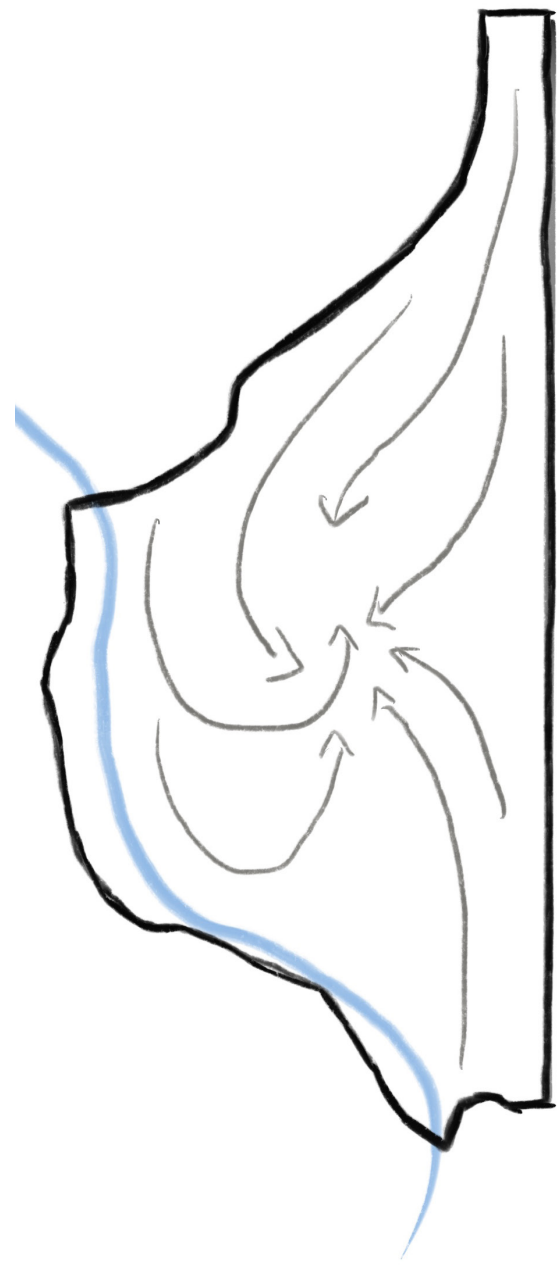
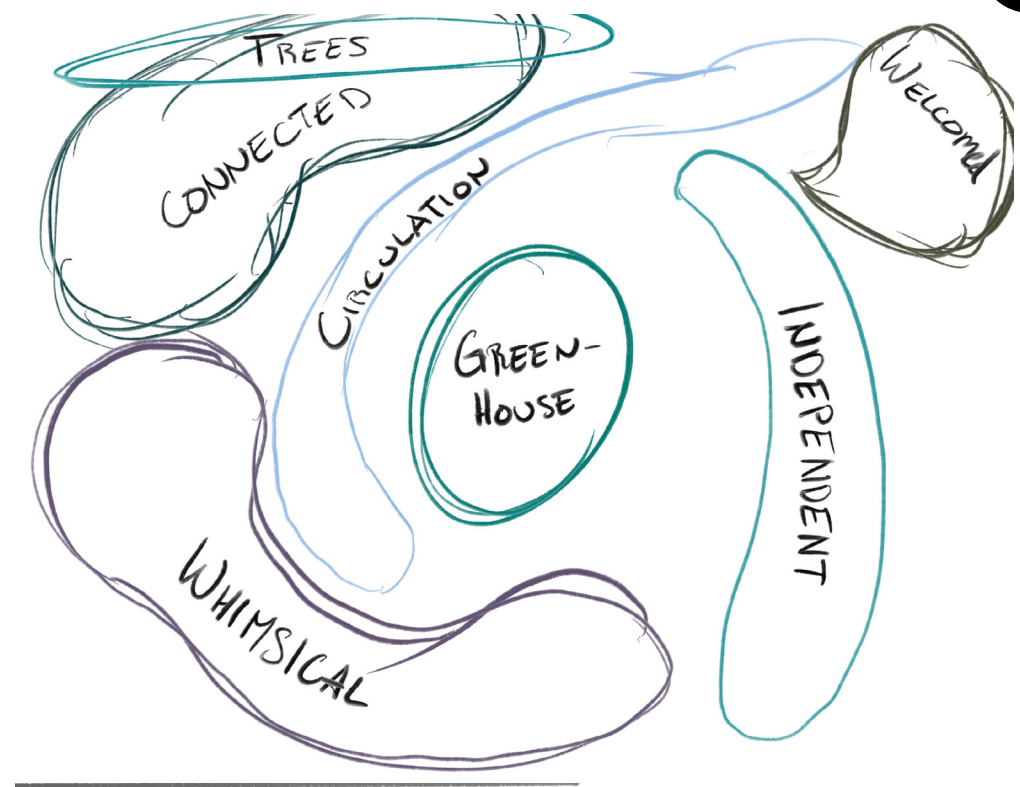


Rebirth Garden

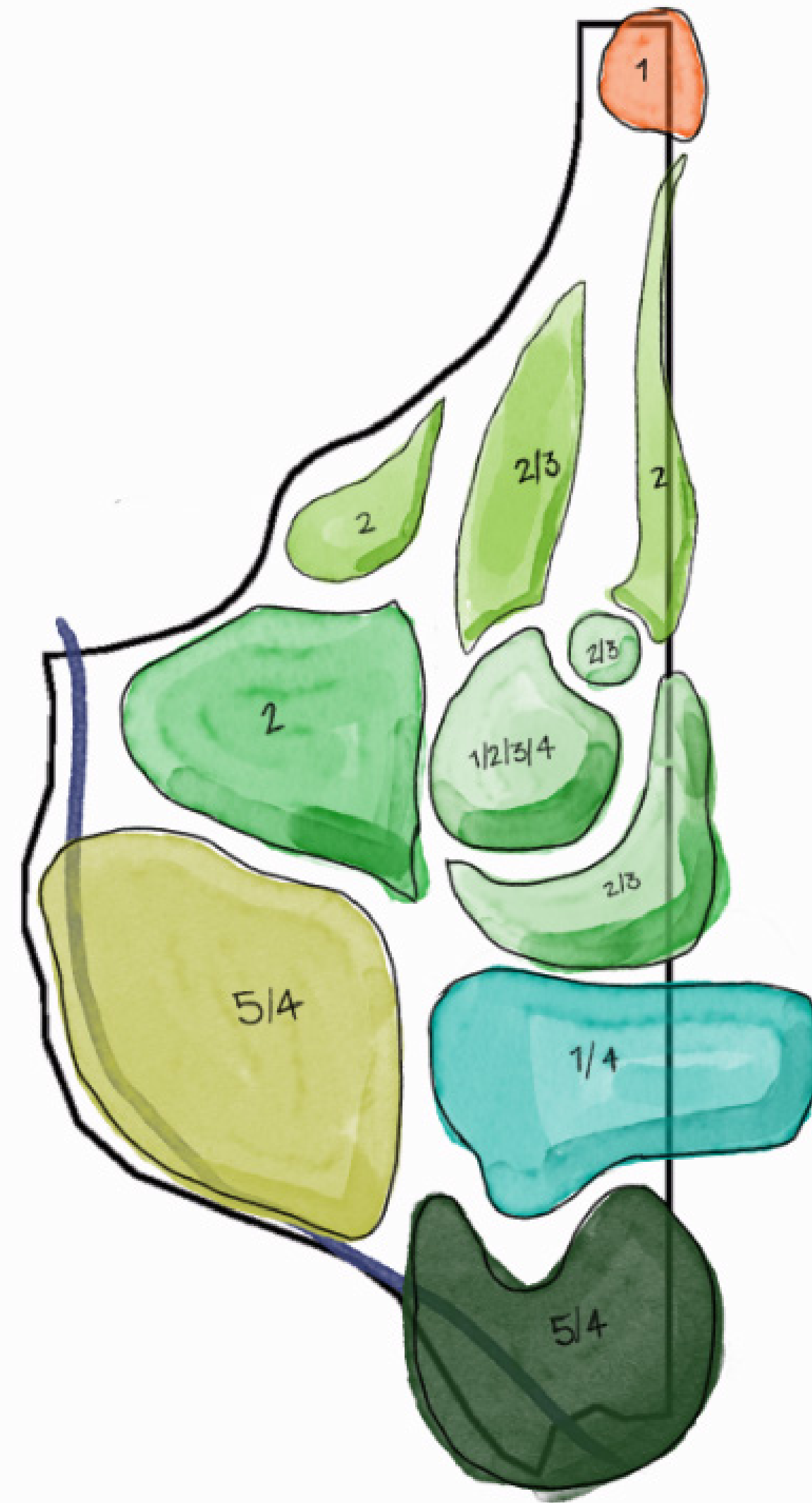
Ty Lanphear



Process Diagrams



Programming



Issues and Opportunities To Address

1. Community Ownership and Identification with Valmont City park because this will be what drives the motivation for the funding and use of the park
2. Increase vegetation and tree canopy.
3. Locally grown food because Boulder is a health conscious city that supports these types of projects/initiatives
4. Have a wide variety of programs to accomodate different lifestyles and user groups
5. Frame the view of the Flatirons as well as block view of industrial site and road. There is a pristine view of the flatirons that is not being utilized at all.

-  - Welcomed
-  - Stable (Tree Canopy)
-  - Connected (Garden, Greenhouse and Greenscape)
-  - Independent (Athletic/Pickleball Courts)
-  - Whimsical
-  - Seclusion

Whimsical



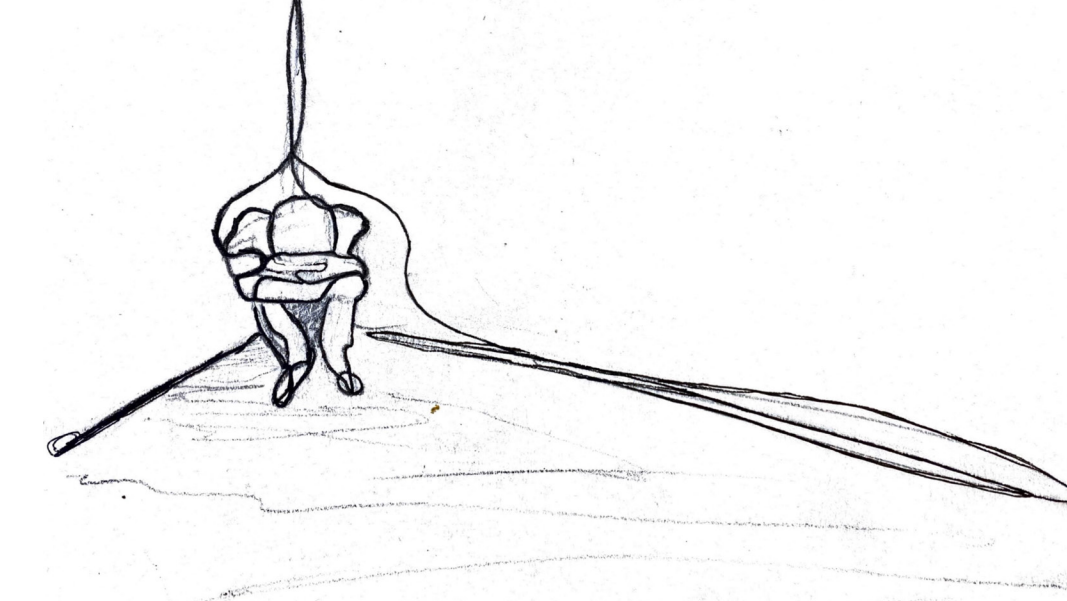
Welcomed



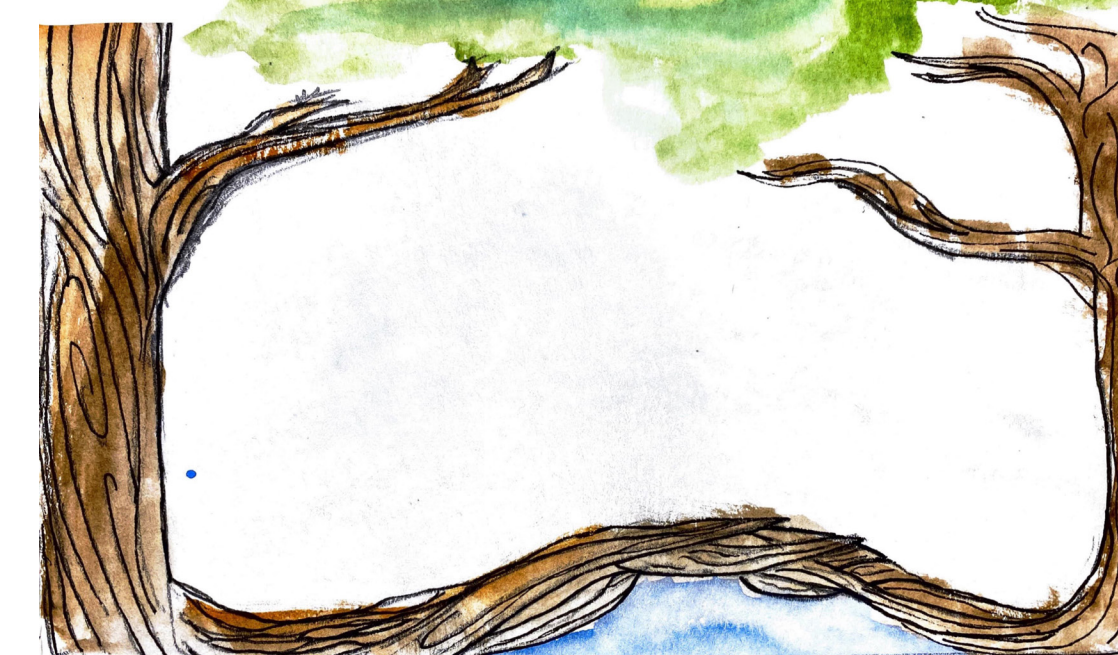
Connected



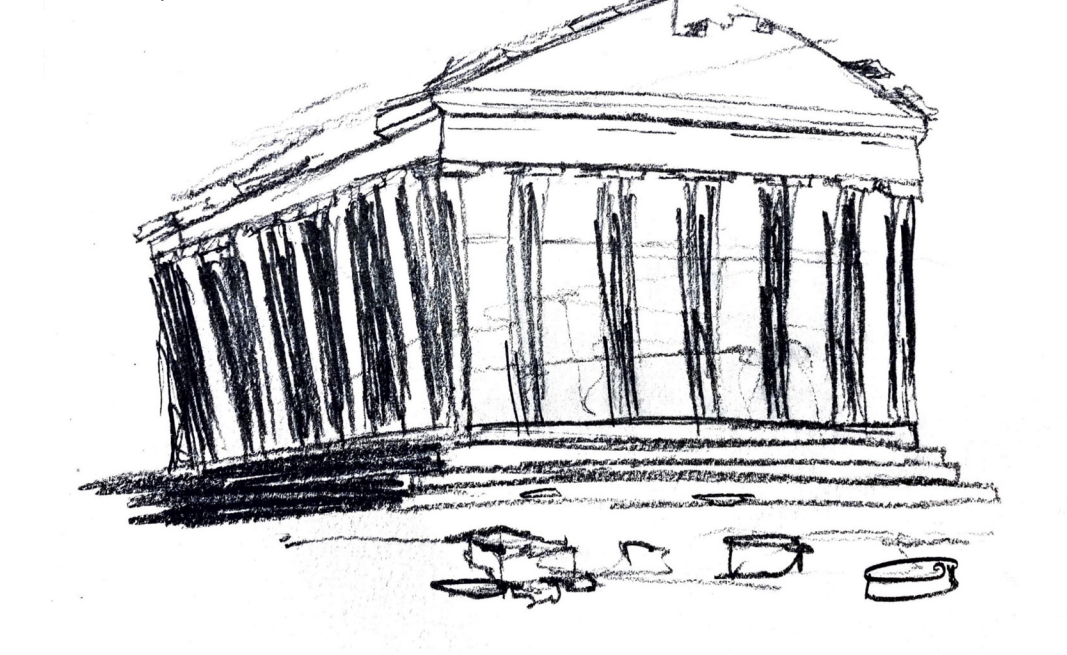
Secluded



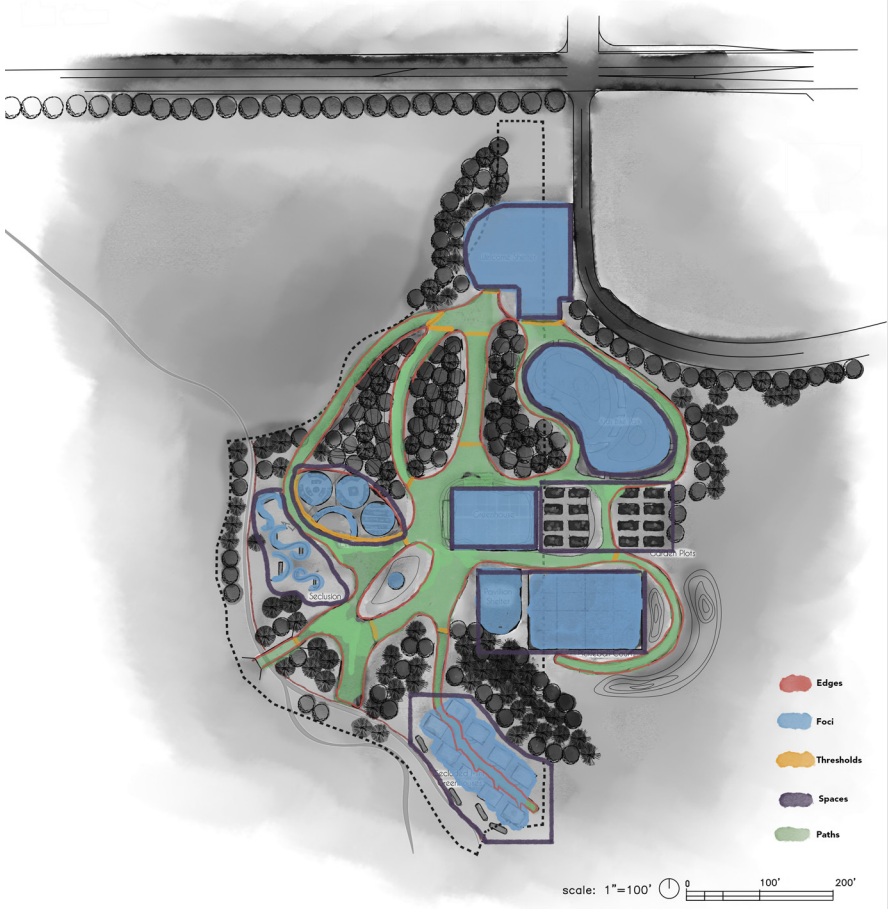
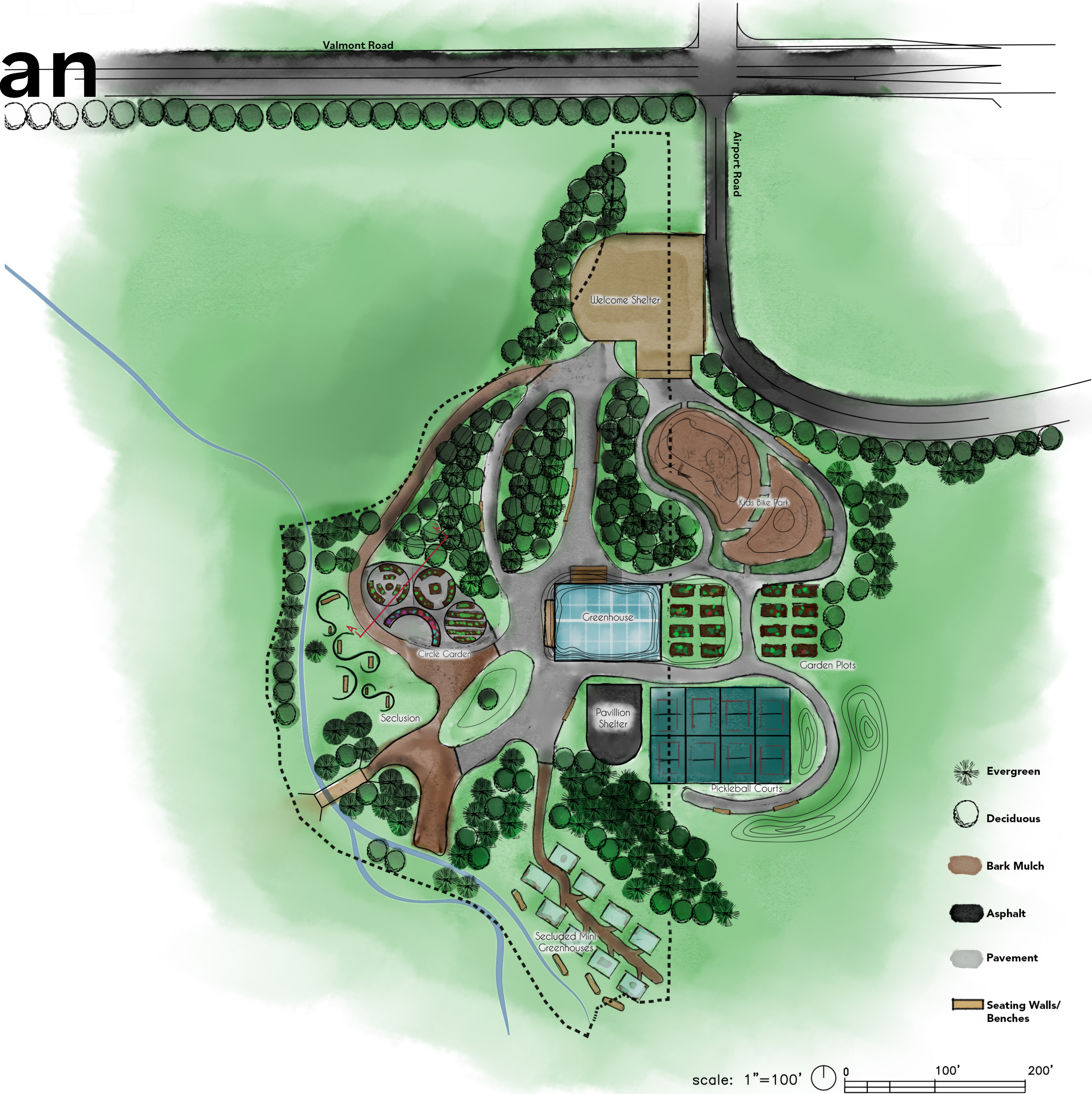
Stable



Independent



Master Plan



Master Plan



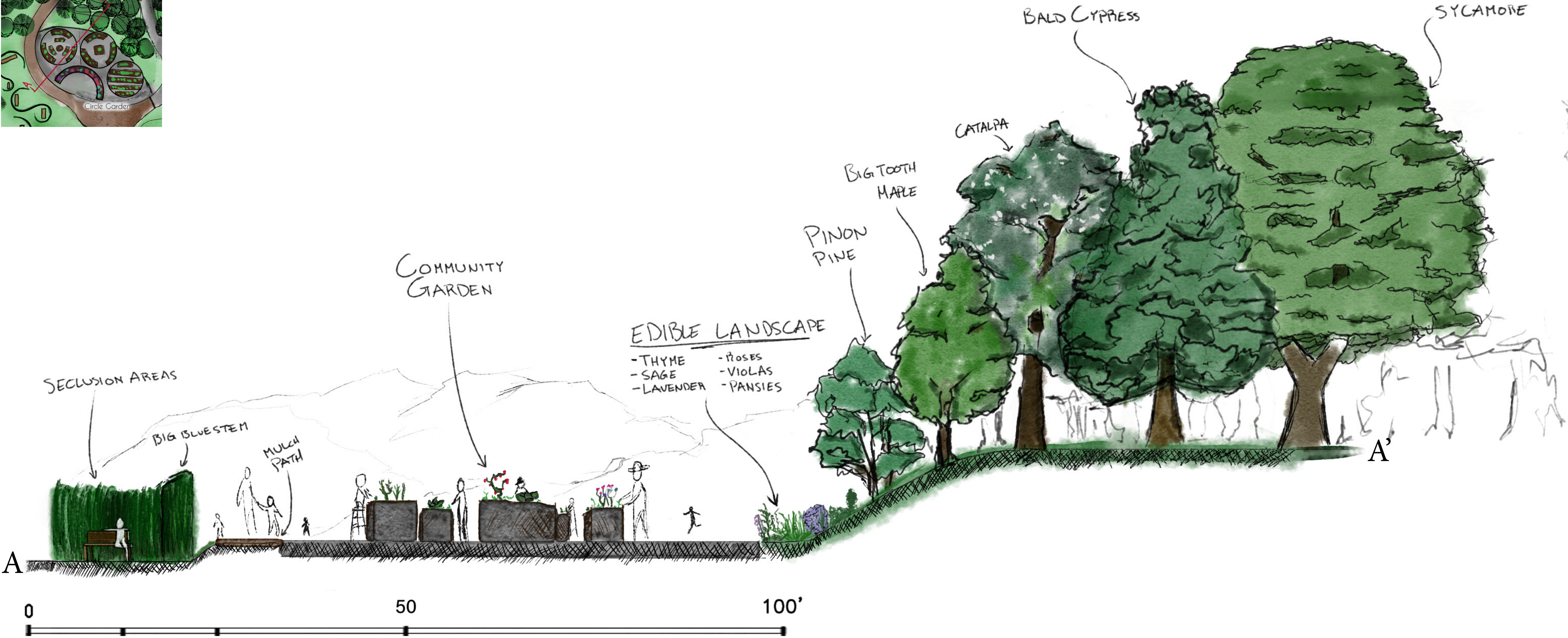
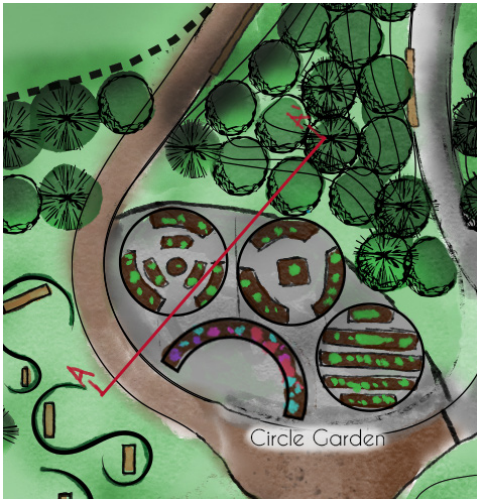
PRECEDENTS DIMENSIONS

- THE EDIBLE PRECINCT - MACQUARIE POINT, HOBART, AUS**
 - RADIUS = 36 FT = 4100 FT²
 - PAIROBI, KENTA GARDEN
- PICKLEBALL COURTS (8)**
 - 140 x 150 FT. = 21,000 FT²
 - ADDITIONAL SPACE TO WATCH HANGOUT, PLAY OTHER SPORTS
- BASTYR UNIVERSITY**
 - RADIUS = 30 FT
 - 100 x 60 = 6000
 - 56 x 65 = 3640
 - GREENHOUSE: 14 x 20 and 14 x 32 = 12,540 FT²
- HAUS CHRISTIAN MUSEUM, ORHUS, DENMARK**
 - 350 FT x 200 FT (PLOT SIZE) = 70,000 FT²
- TEMPERATE HOUSE**
 - SMALLEST GREENHOUSE BOX 110 FT
 - MAIN: 230 x 150 FT. = 35,000 FT²
- COMBINATION OF MANY ELEMENTS. MORE THAN 52,000 FT² (SUM OF ALL)**
- SUNRISE AMPHITHEATRE**
 - 140 x 84 FT = 12,000 FT²
 - MUCH BIGGER TO ACCOUNT FOR TREES + TOPOGRAPHY TO WORK OFF THE BEST OF THE PARK
- MAD PAVILLION**
 - BEIJING OLYMPIC PARK
 - NOT ON GOOGLE MAPS 100 x 100 = 10,000 FT²

(WHIRLWIND)

scale: 1"=100' 0 100' 200'

Ecology Section A-A'



Perspective

