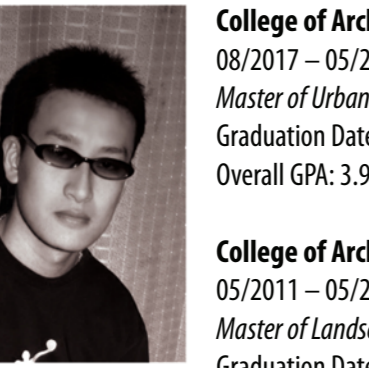


Email: yang6@vt.edu, 593118678@qq.com

Website: <https://yangwangdesign.github.io>



PORTFOLIO OF **YANG WANG**  
LANDSCAPE ARCHITECTURE FROM AUBURN UNIVERSITY, USA

**College of Architecture and Urban Studies, Virginia Tech, Blacksburg, VA, USA**

08/2017 – 05/2020 (Excepted)  
*Master of Urban and Regional Planning*  
Graduation Date: 05/2020  
Overall GPA: 3.90/4.00

**College of Architecture, Design and Construction, Auburn University, Auburn, AL, USA**

05/2011 – 05/2014  
*Master of Landscape Architecture*  
Graduation Date: 05/2014  
Overall GPA: 3.17/4.00

**Name:** Yang Wang

**Email:** yang6@vt.edu, 593118678@qq.com

**For Research:** Landscape Architecture and Urban Regional Planning

**Phone:** +86 13691232240

**Website:** <https://yangwangdesign.github.io>



**Concentration Area:** Urban regeneration, urban regional environmental planning, land-use planning, spatial analytics, data analytics, and sustainable environmental planning & design.

Virginia Tech's master of urban regional planning (MURP) program is understand human settlements and their physical, social, economic, and environmental context; the theoretical, historical, and legal foundations of planning and contemporary planning practice; and the range of values associated with diverse communities at all scales and the ethical means of discerning among competing goals. Be at the forefront of envisioning, creating and sustaining communities that are just and economically and environmentally sustainable.

Auburn's master of landscape architecture (MLA) program is urban design based with emphasis on the role and restoration/regeneration of natural systems within the urban ecosystems/urban vacant land. The studio focuses on creating sustainable/dynamic places to enhance quality of life. Landscape architecture, traditionally it is artificial and emotional while urban planning is more abstract, scientific and theoretical.

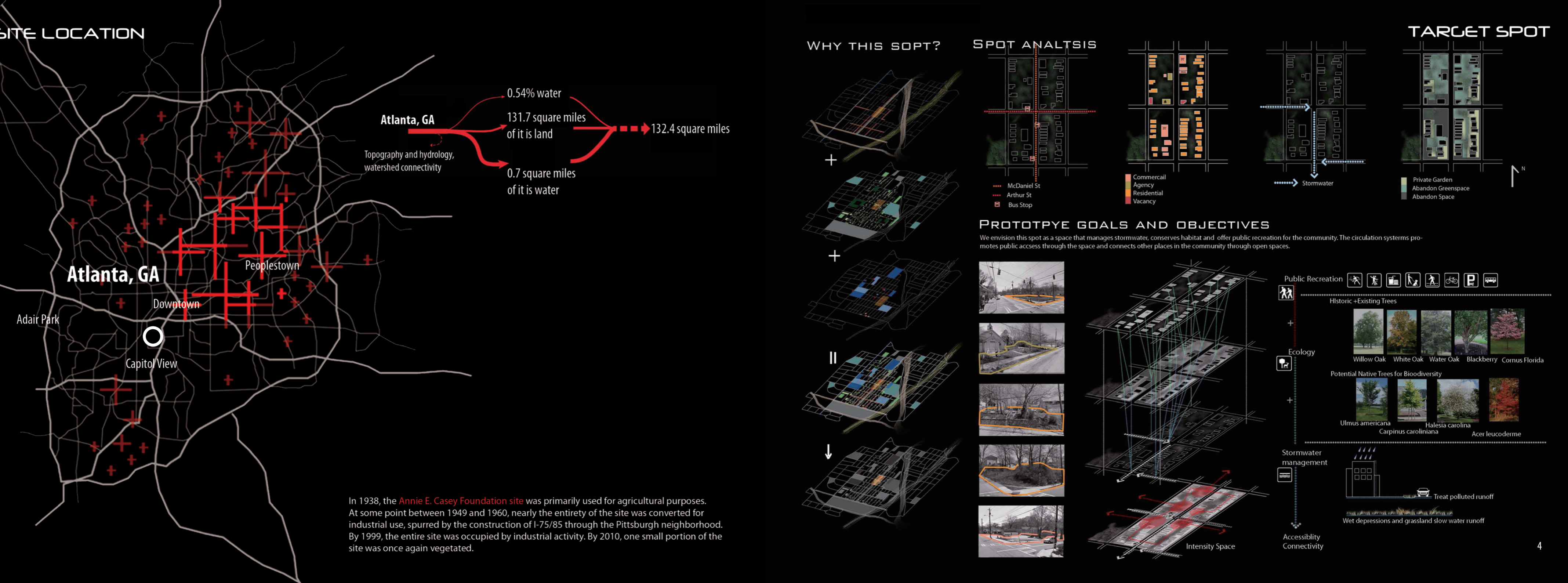
**Graduation Thesis:** How can be hard material be designed to feel soft? The idea of folding (or "the fold") has been explored extensively in architecture. Calm look like peristaltic movement: Folds and folding that together make up an inside. The fold has not been investigated in landscape architecture. This research design concern about explores how the fold can provide new possibilities for the urban landscape.

**[ATLos - Pittsburg Area, GA]**

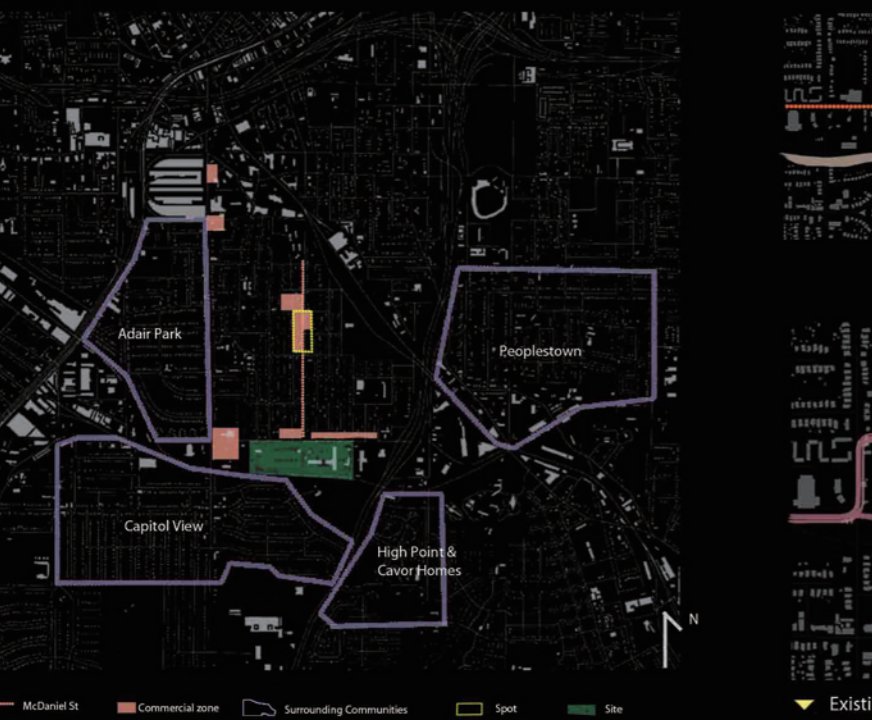
I am responsible for site analysis, thinking concept idea, drawing master plan, making 3D models, drawing perspective detail, and project presentation.

**Computer programs used:** Photoshop, Illustrator, AutoCAD, Google SketchUp, and ArcGIS.

**Instructor:** Jocelyn Zanzot, Fall 2011



## HOST PLAN



## SITE GOALS AND OBJECTIVES

We envision this site as a space that manages stormwater, conserves habitat and offer public recreation for the surrounding communities. The circulation systems promotes public accessibility and connects other communities. And also make a commercial development space.



## SITE ANALYSIS



## TRANSLATE SPOT TO SITE

### STEP 1:



### STEP 2:



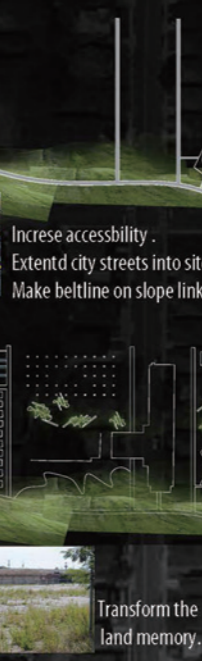
Preserve Landscape.  
Change concrete to grassland.  
Dig for stormwater retention pond.  
Soil to make micro-landform.

### STEP 3:



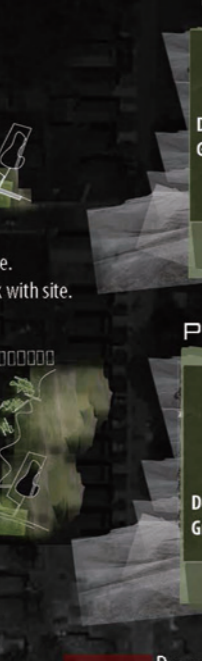
Increase accessibility.  
Extend city streets into site.  
Soil to make beltline on slope link with site.

### STEP 4:



Keep the existing industrial building.  
Make new business building.  
Transform the existing structure.

### STEP 5:



Transform the land memory.

### PERIOD 1:



### PERIOD 2:



### PERIOD 3:



### PERIOD 4:



## MASTER PLAN

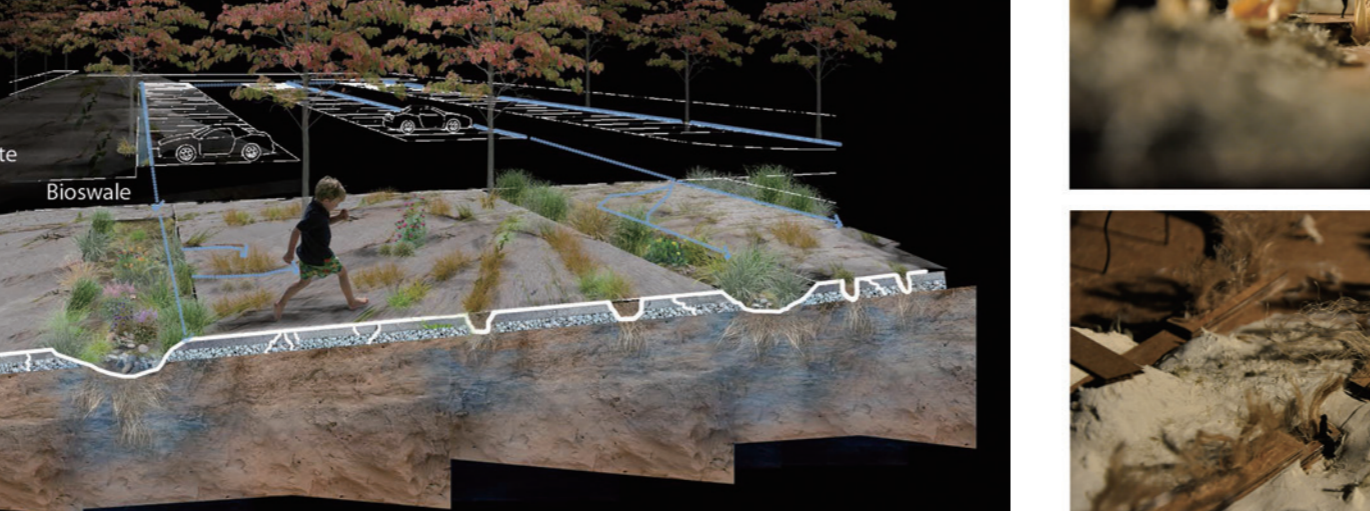


# PERSPECTIVE AND IDEOGRAM

COMMERCIAL ACTIVITY



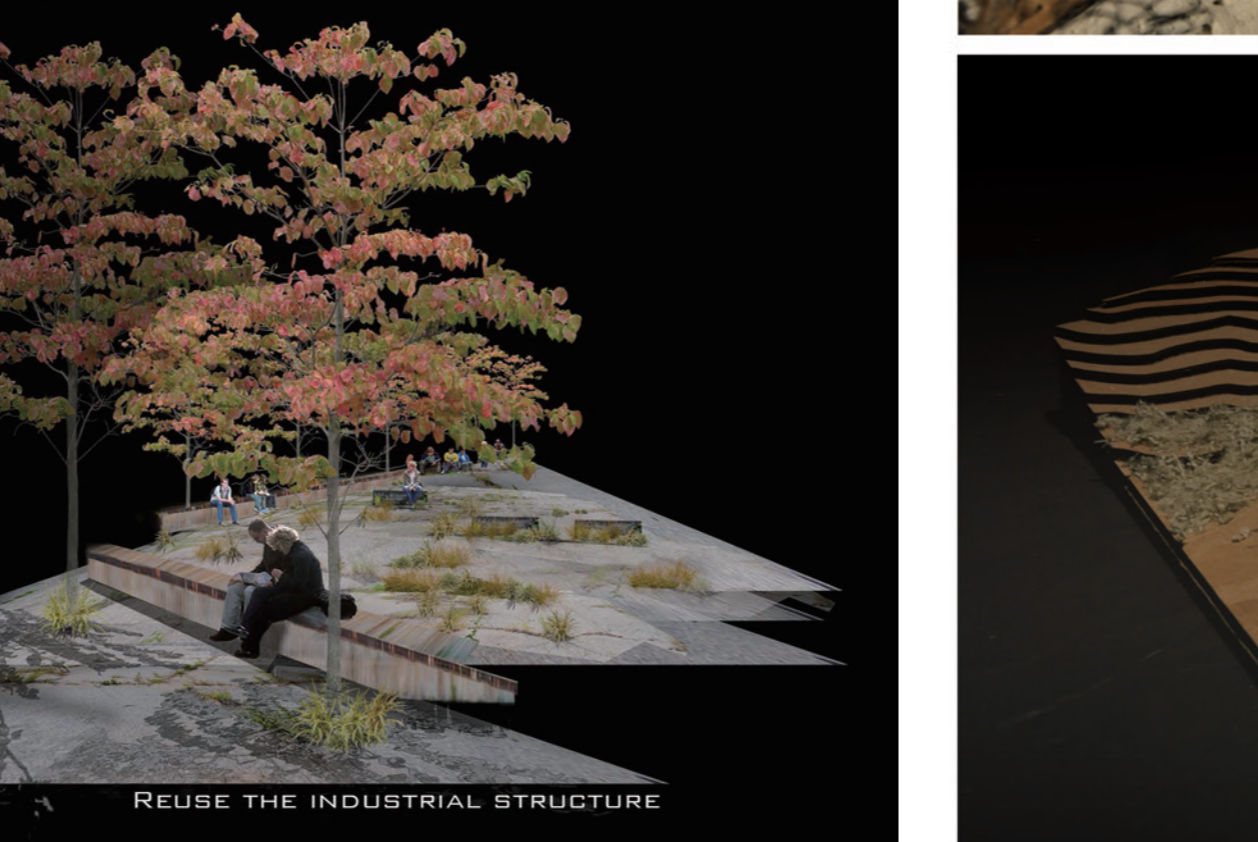
SECTION OF BIOSWALE



6" Existing Concrete  
8" Gravel  
Existing Soil

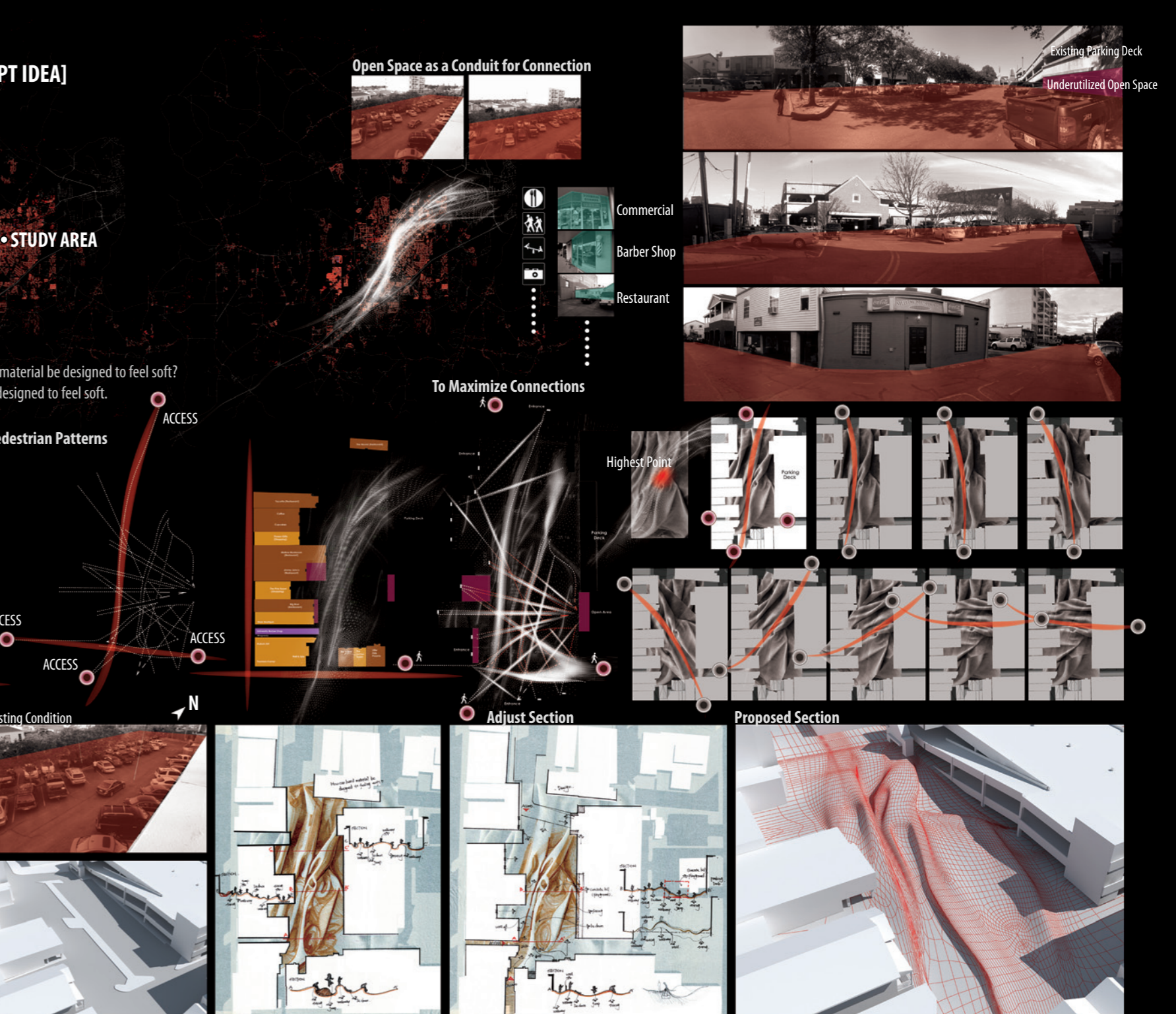
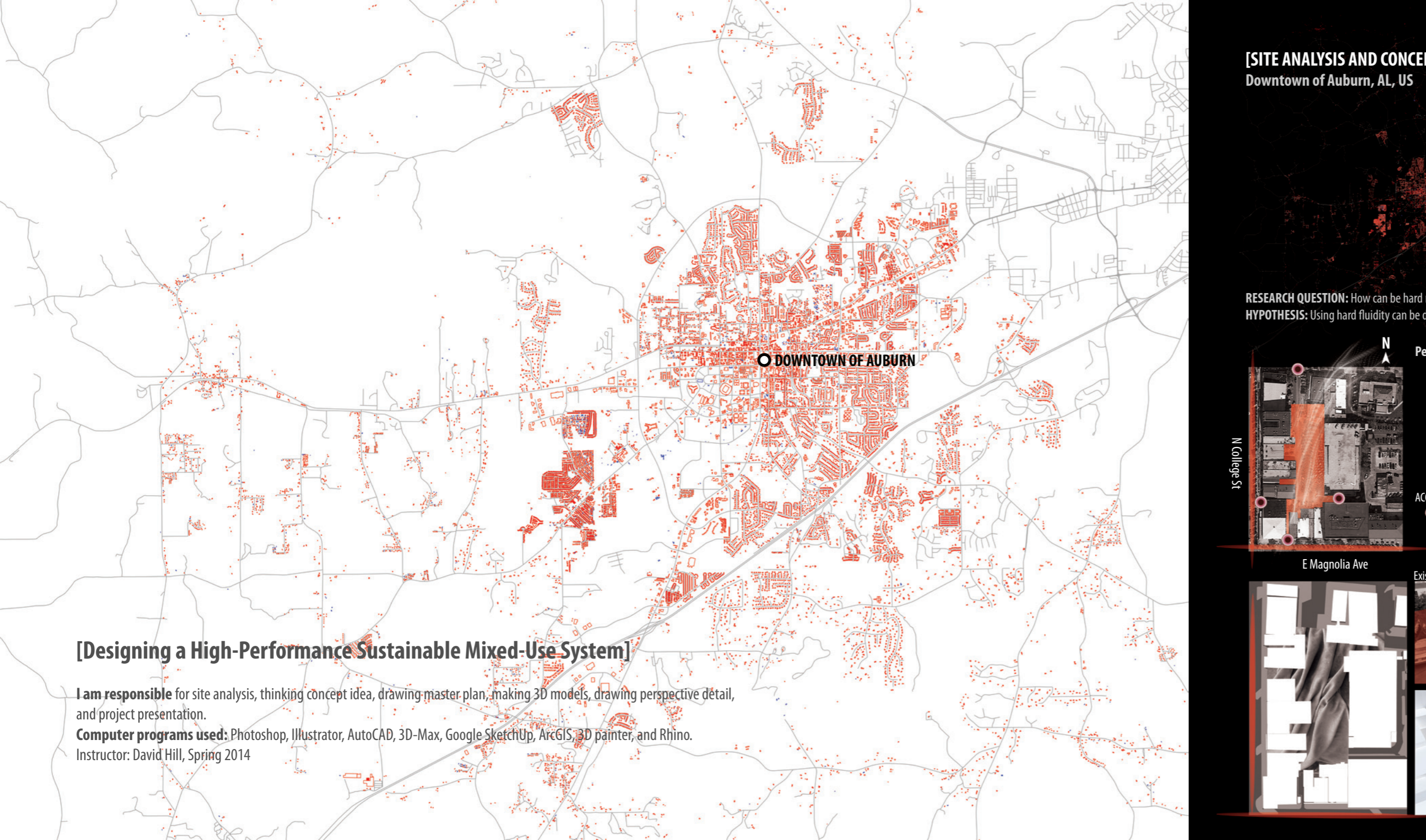


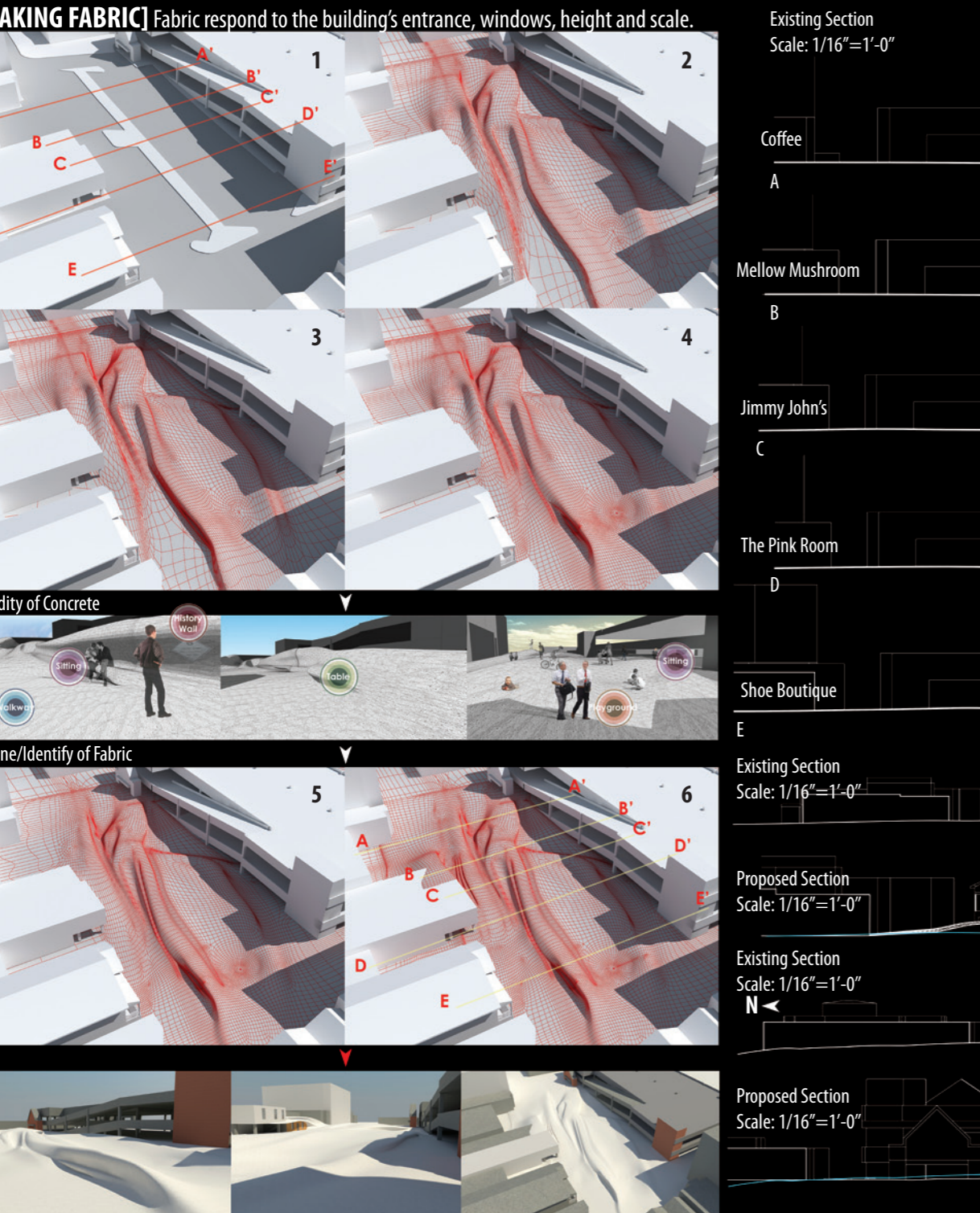
TIME SERIES

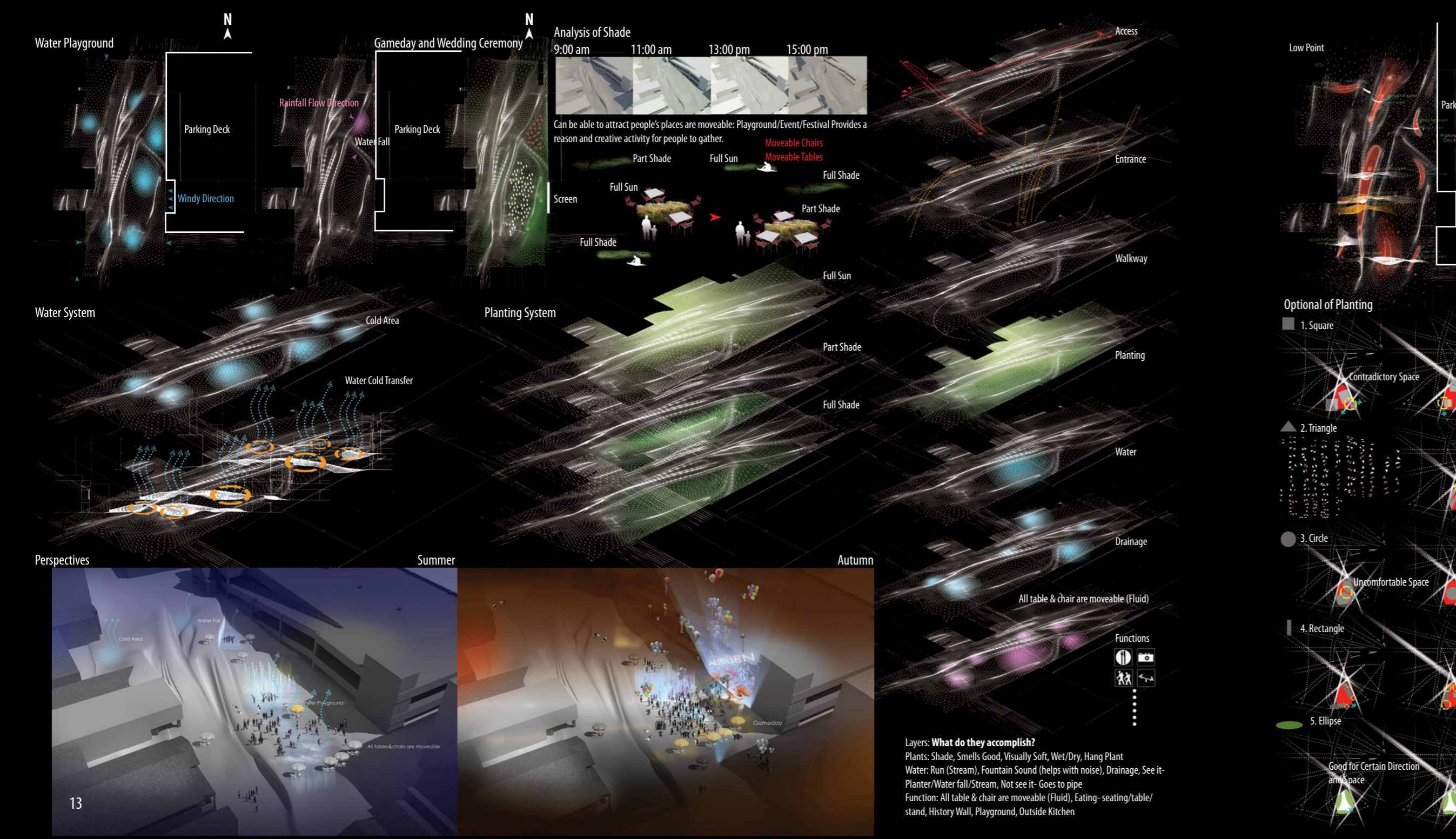


REUSE THE INDUSTRIAL STRUCTURE

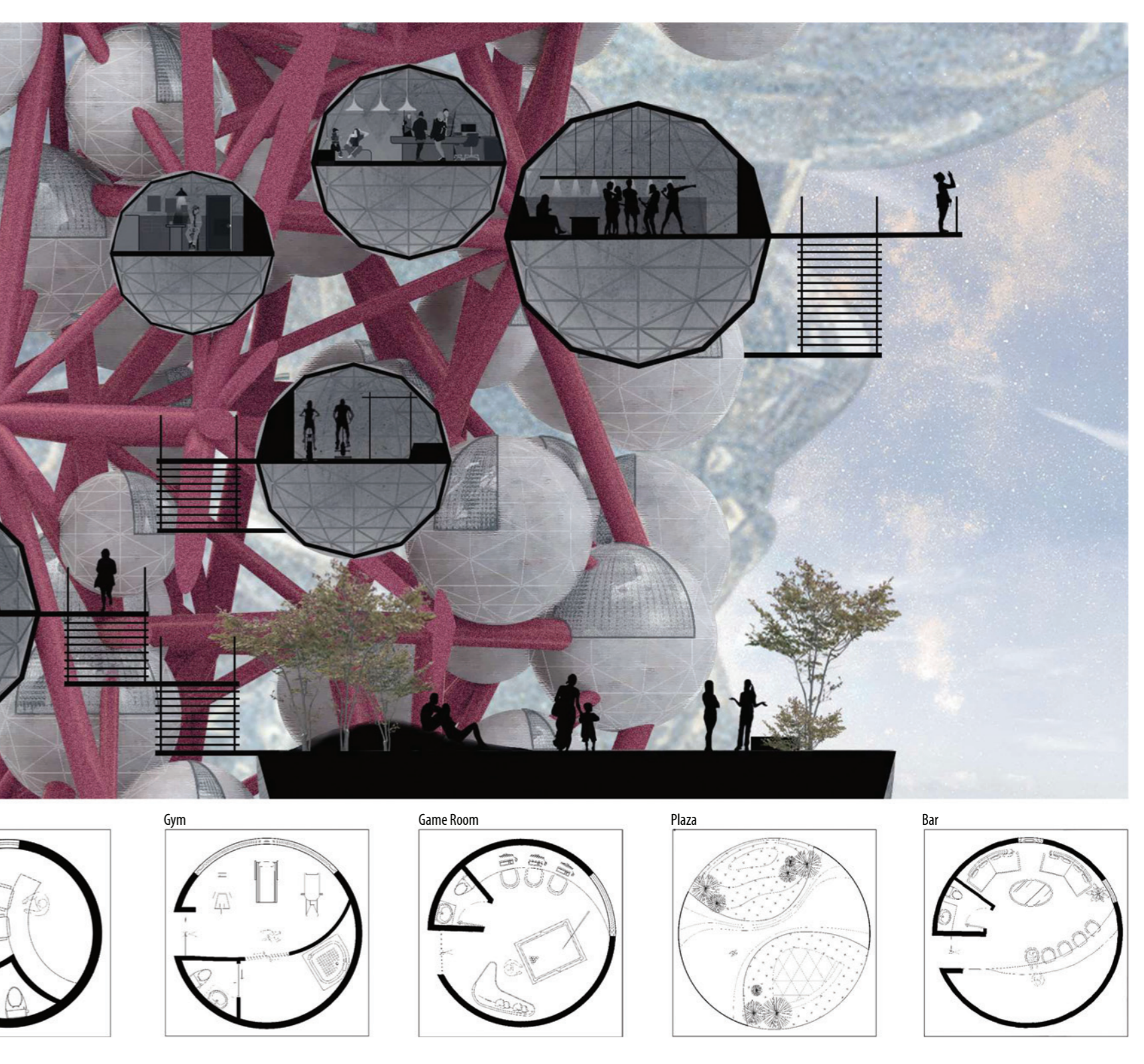
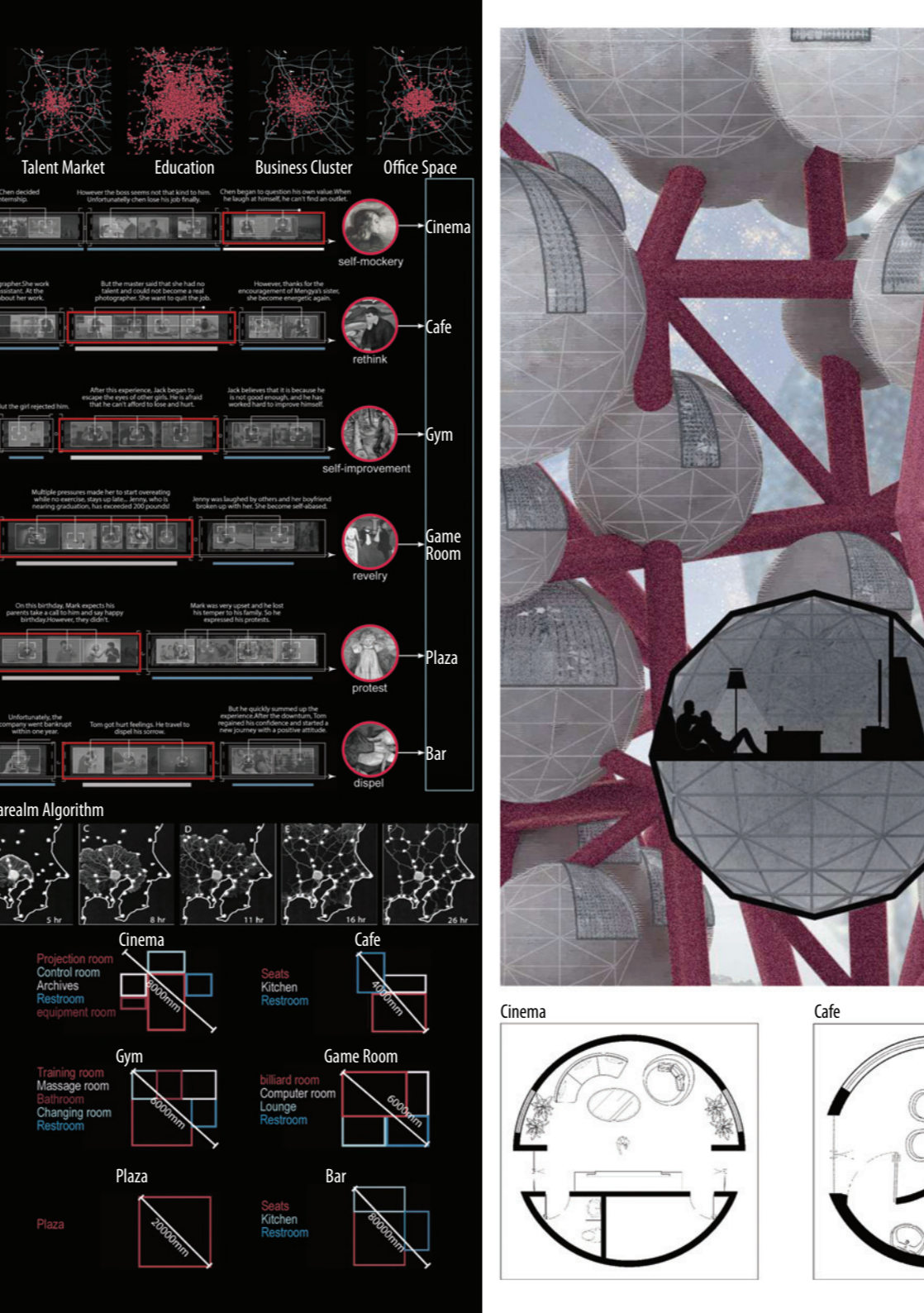














YANG WANG\_ PORTFOLIO