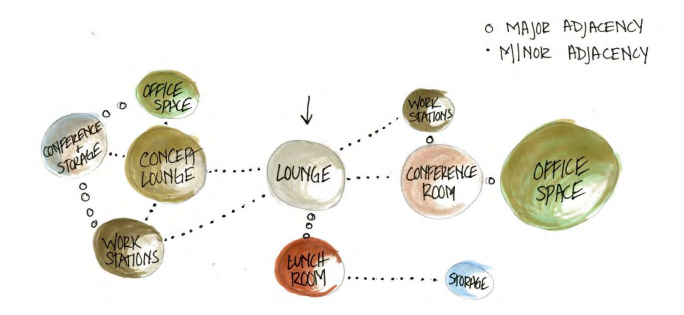
#### BETHANY DOWER

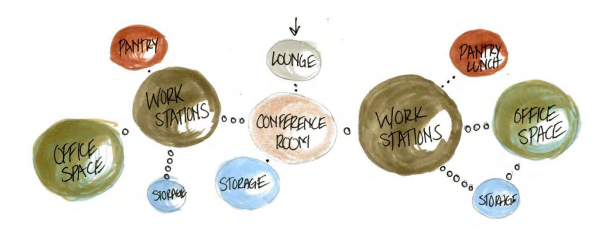
IDSN 3600

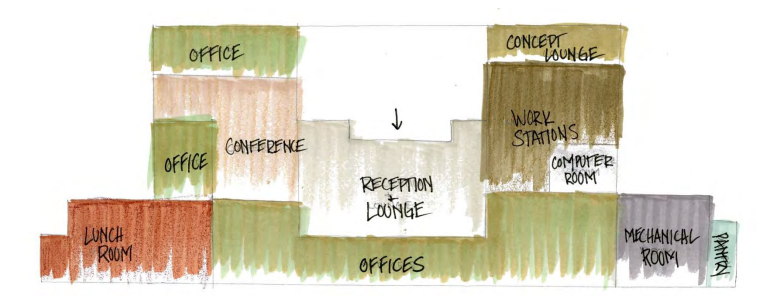
PORTFOLIO 2: PRELIMINARY SCHEMATIC DESIGN

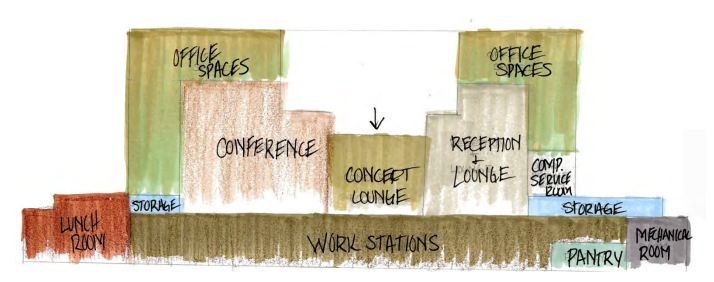
FALL SEMESTER

#### ASSIGNMENT 4: BUBBLE DIAGRAMS, BLOCKING DIAGRAMS

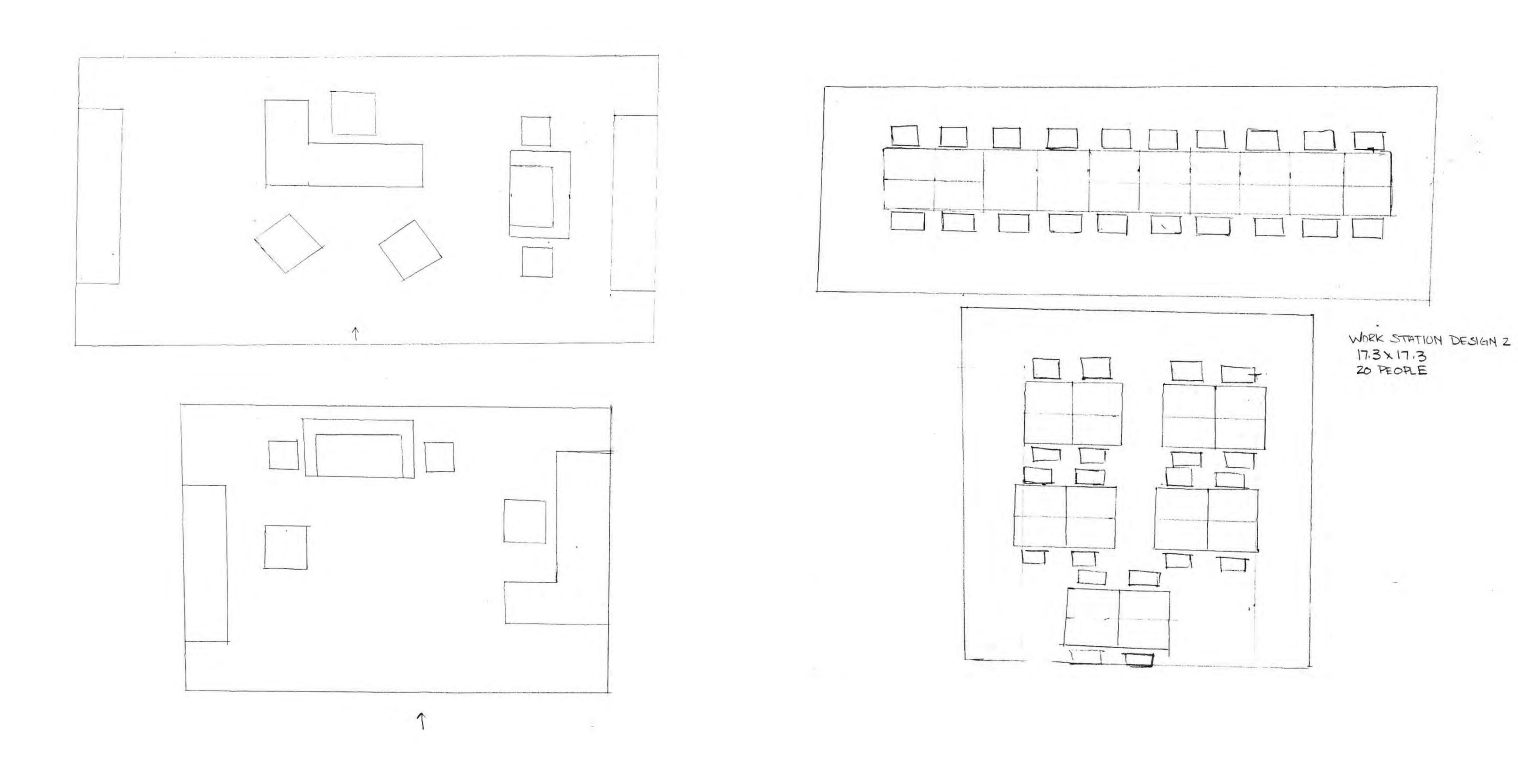




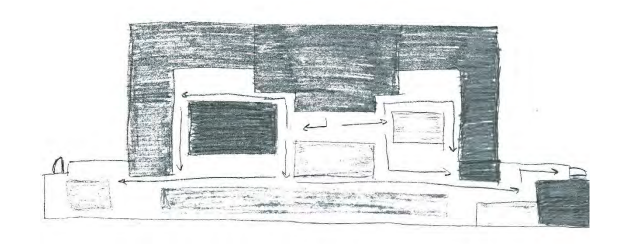


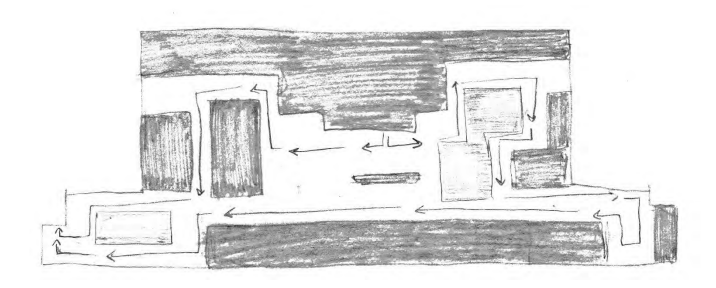


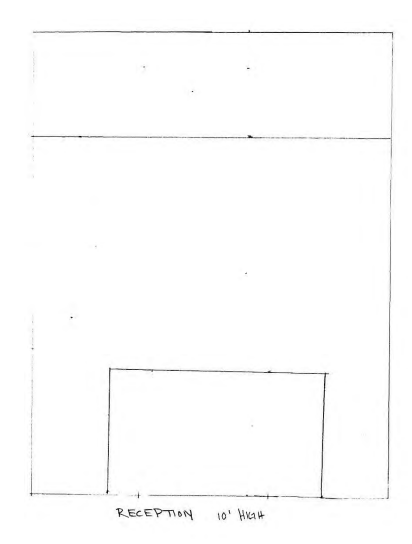
#### SPACE STANDARD DRAWINGS: OFFICE AND WORK STATIONS

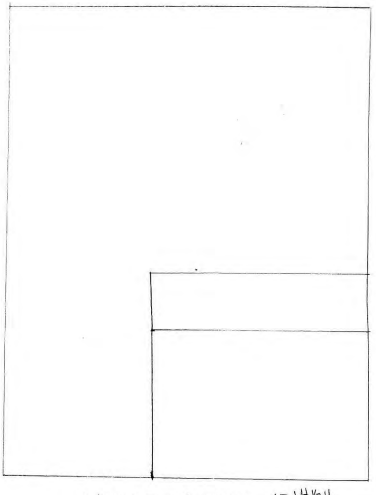


#### ASSIGNMENT5: SPATIAL CONCEPT SKETCHES, SECTION SCETCHES



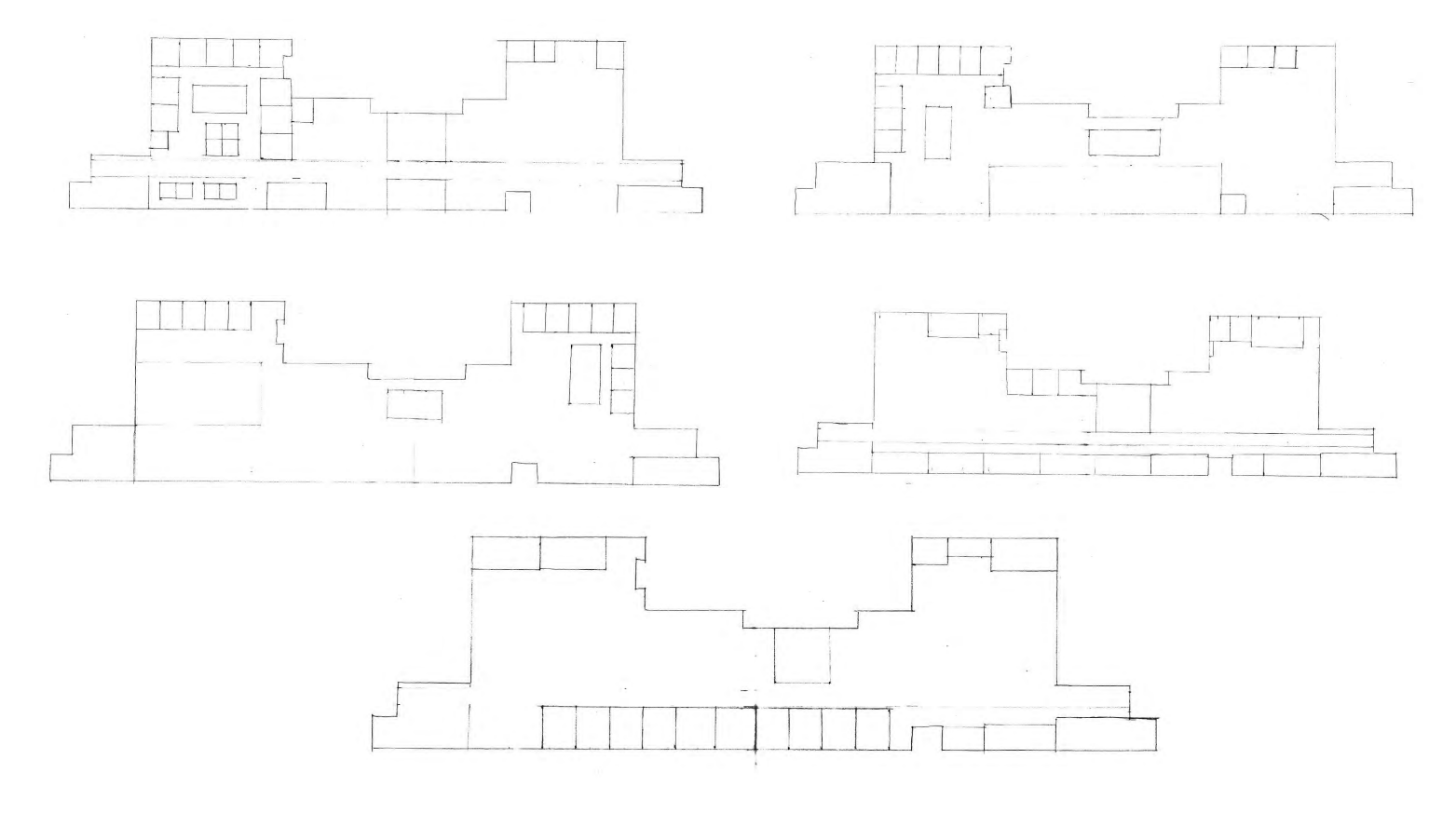






WORK STATION HALLS 13'HIGH

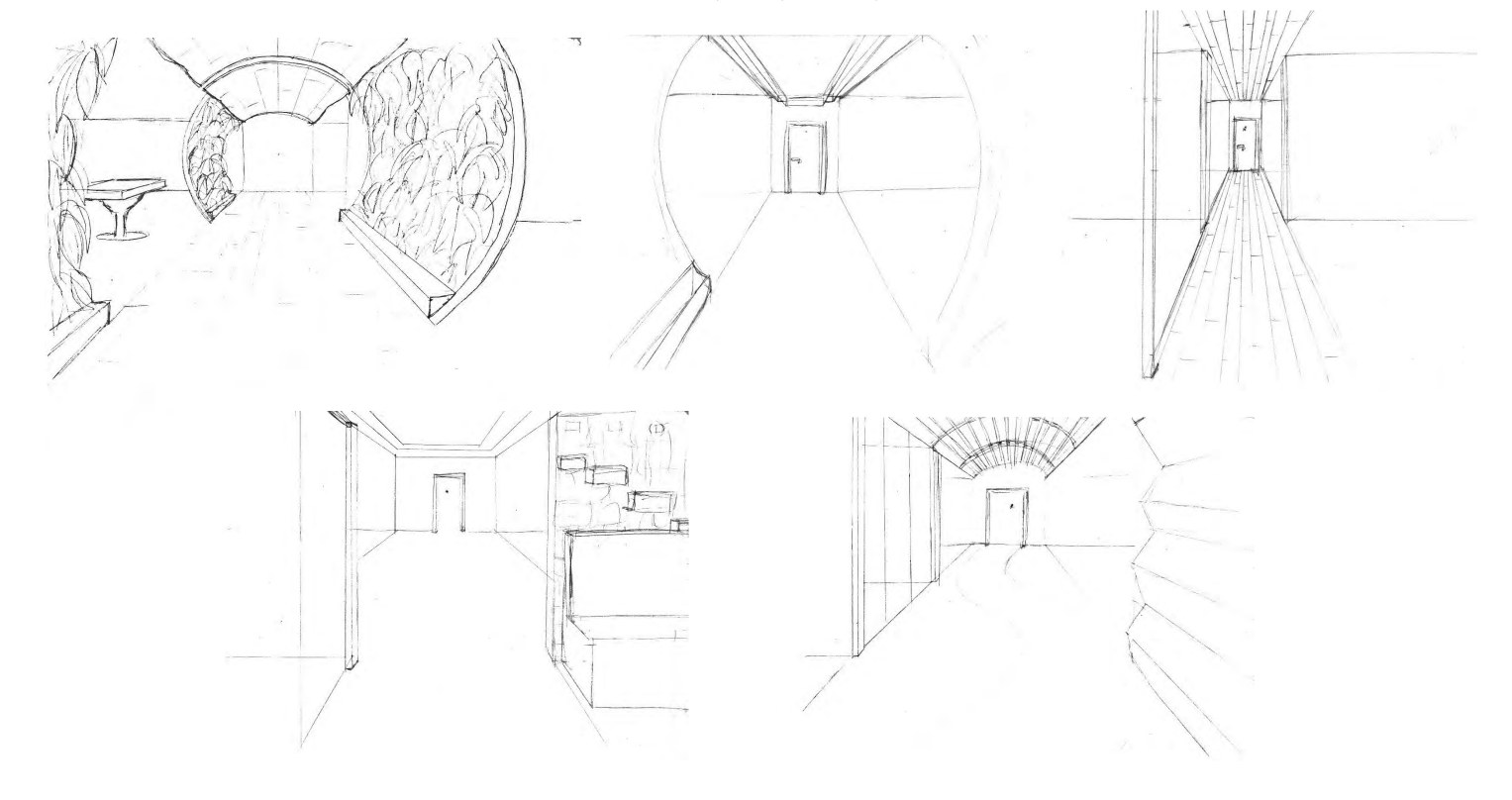
#### ASSIGNMENT 6: SPACE PLAN SKETCHES



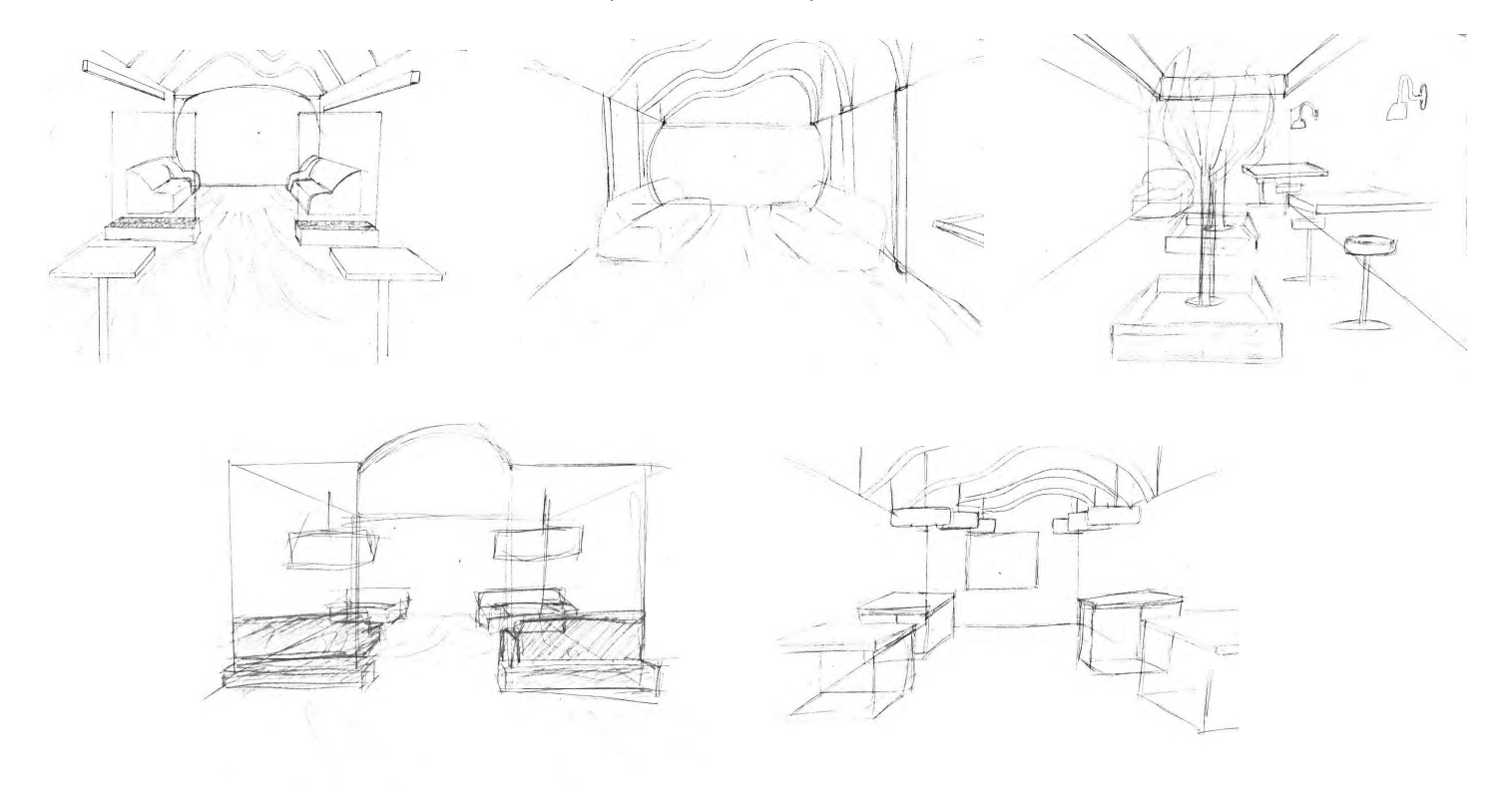
## ASSIGNMENT 7: ENTRY SKETCHES



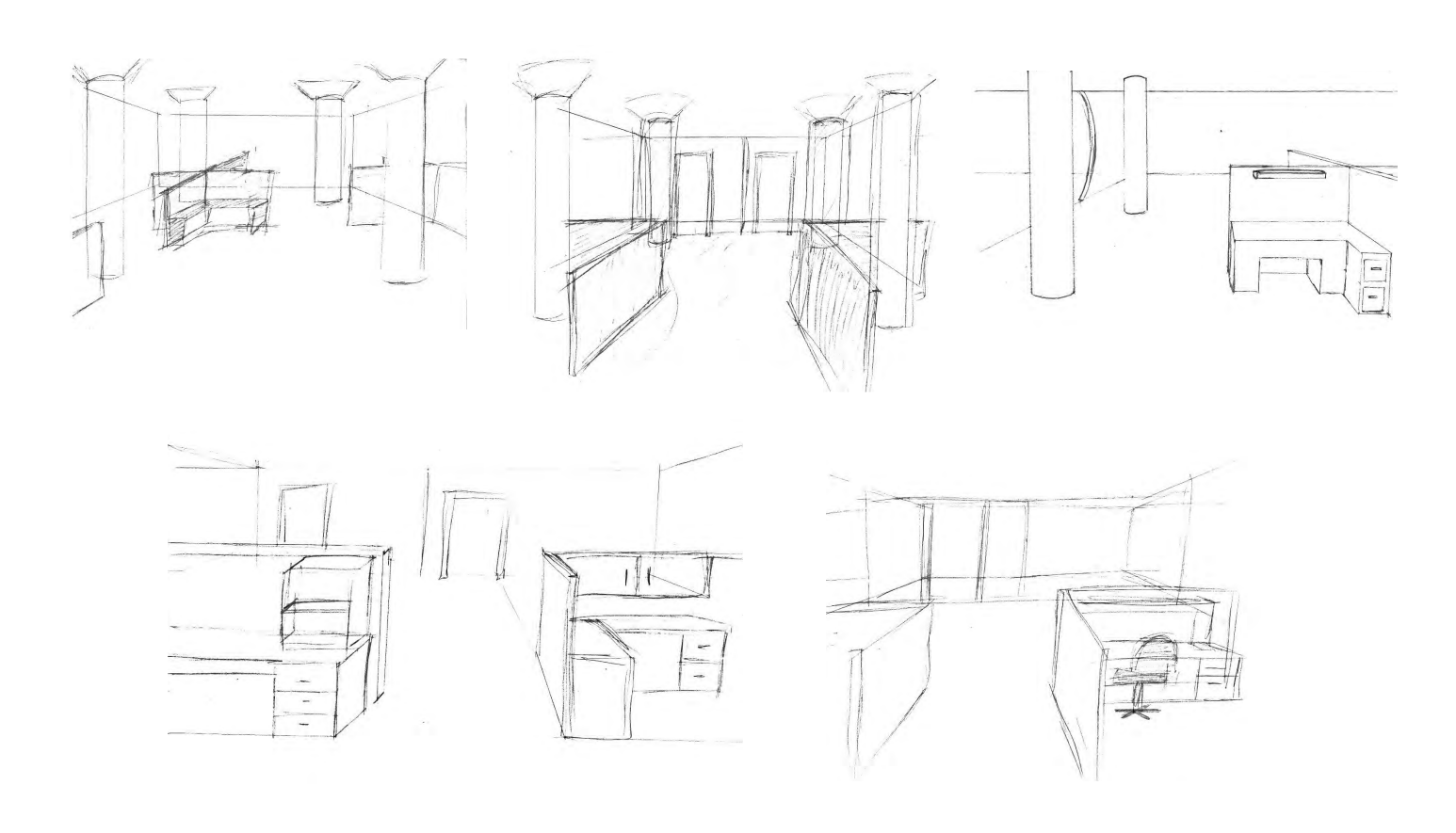
## MAIN COORIDOR SKETCHES



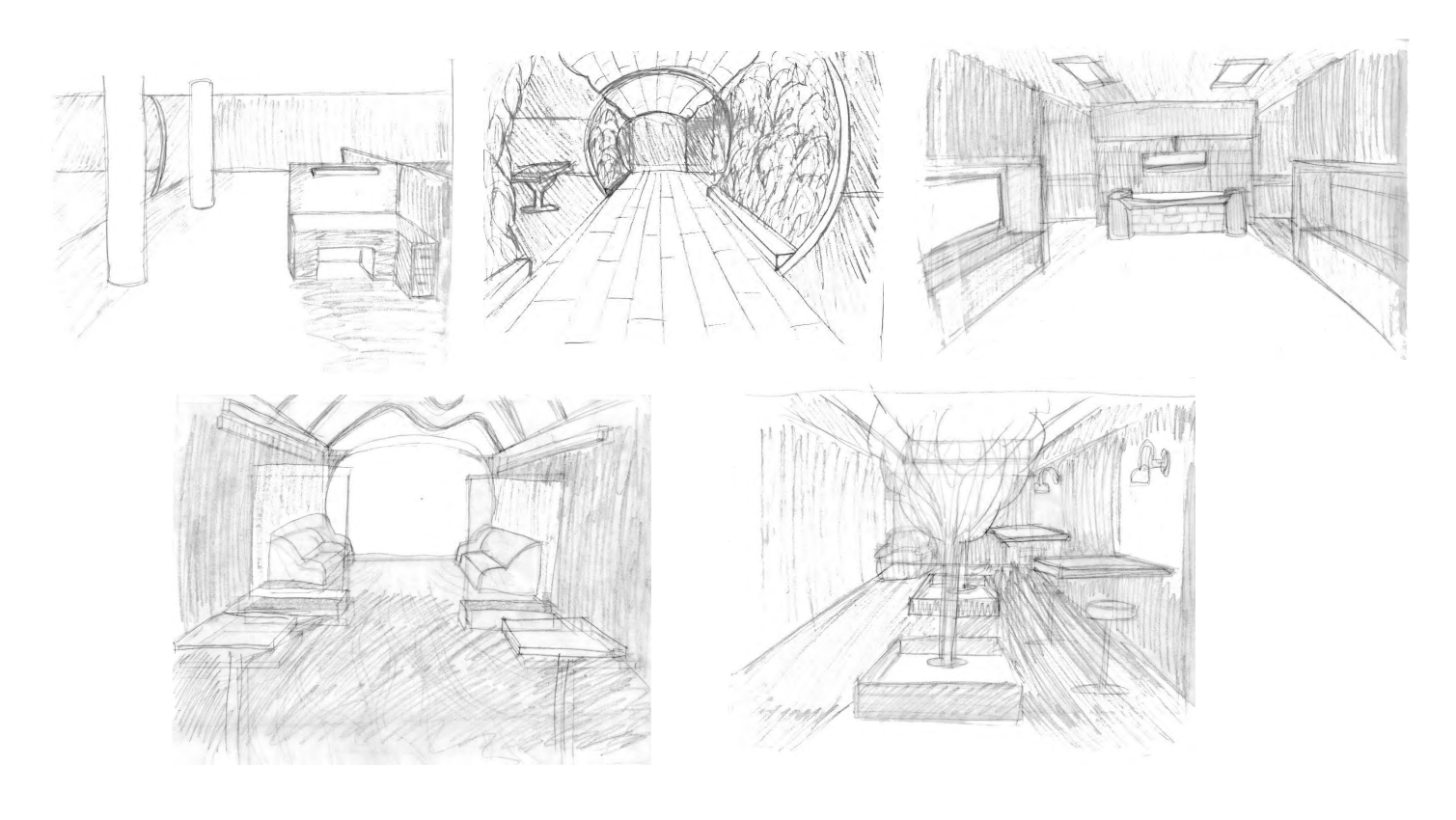
# ASSIGNMENT 8: LOUNGE SKETCHES



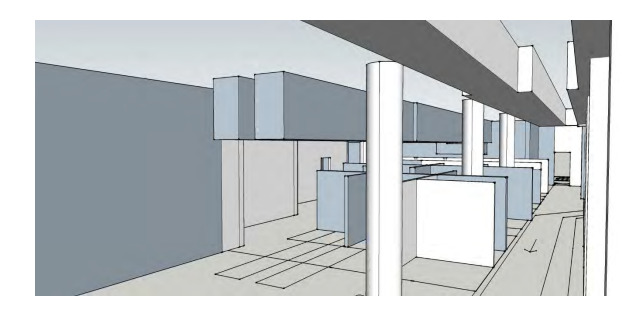
## OPEN WORK STATIONS

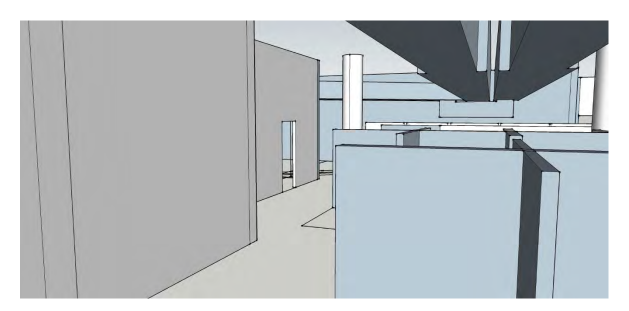


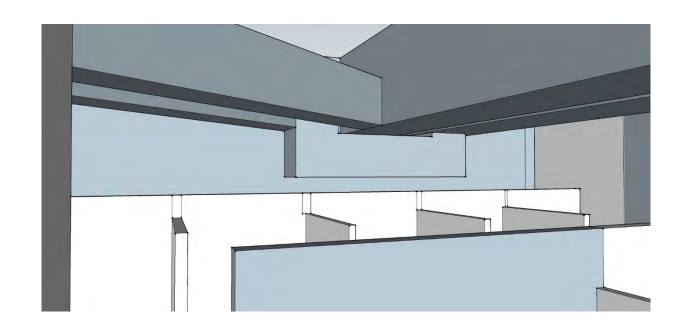
## ASSIGNMENT 9: LIGHT SKETCHES

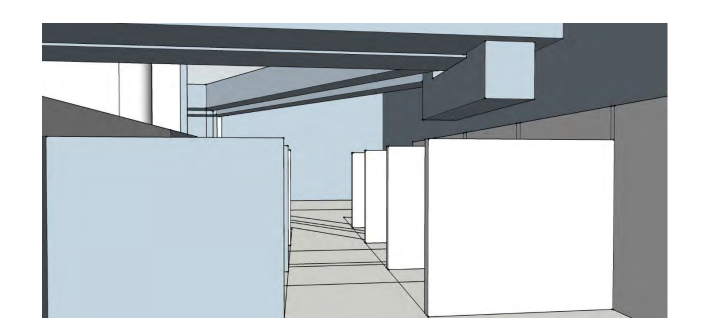


## SYSTEMS RCP





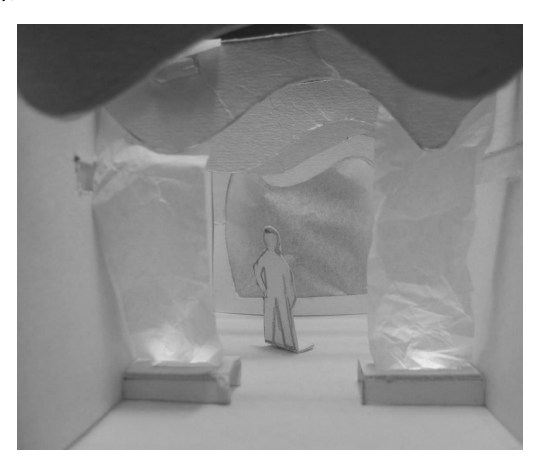


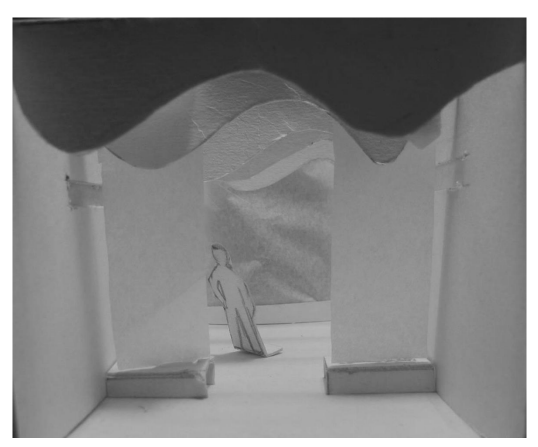


## ASSIGNMENT10: LIGHT MODEL









#### SUSTAINABILITY STATEMENT

The sustainability of this design will be seen through the arrangement of its products and materials in the space. The materials are as follows:

- Bamboo in the reception area
- Green plant walls along the main corridor
- Recycled plastics throughout the space
- Recycled tile along the main corridor and in the reception area
- Cork will be used to back the work stations and certain walls in the space to allow for brainstorming and sustainability.

Another aspect of sustainability is the building itself. The Edgeworth building is a historical monument that has been remodeled into office spaces. It has a lower amount of embodied energy because the whole building is being remodeled with local materials. This allows less energy to be spent because less energy is being poured into the retrieving of resources.











