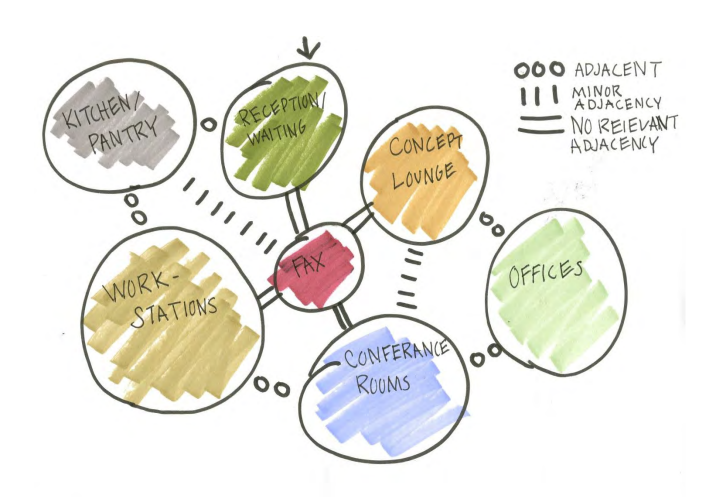
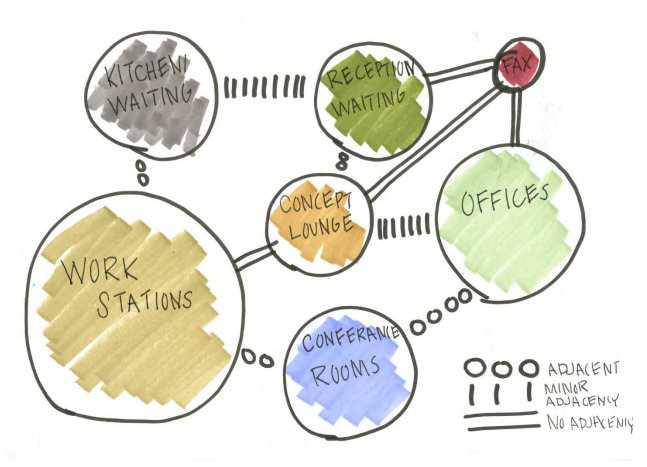
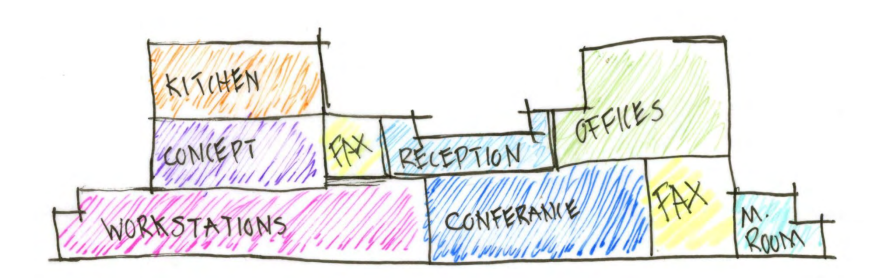
# Portfolio Two

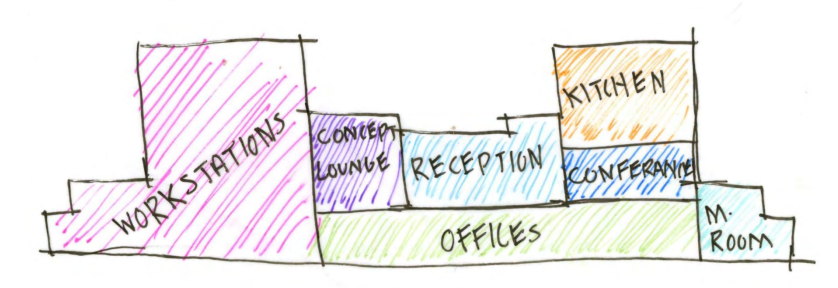
#### SCHEMATICS - BUBBLE DIAGRAMS



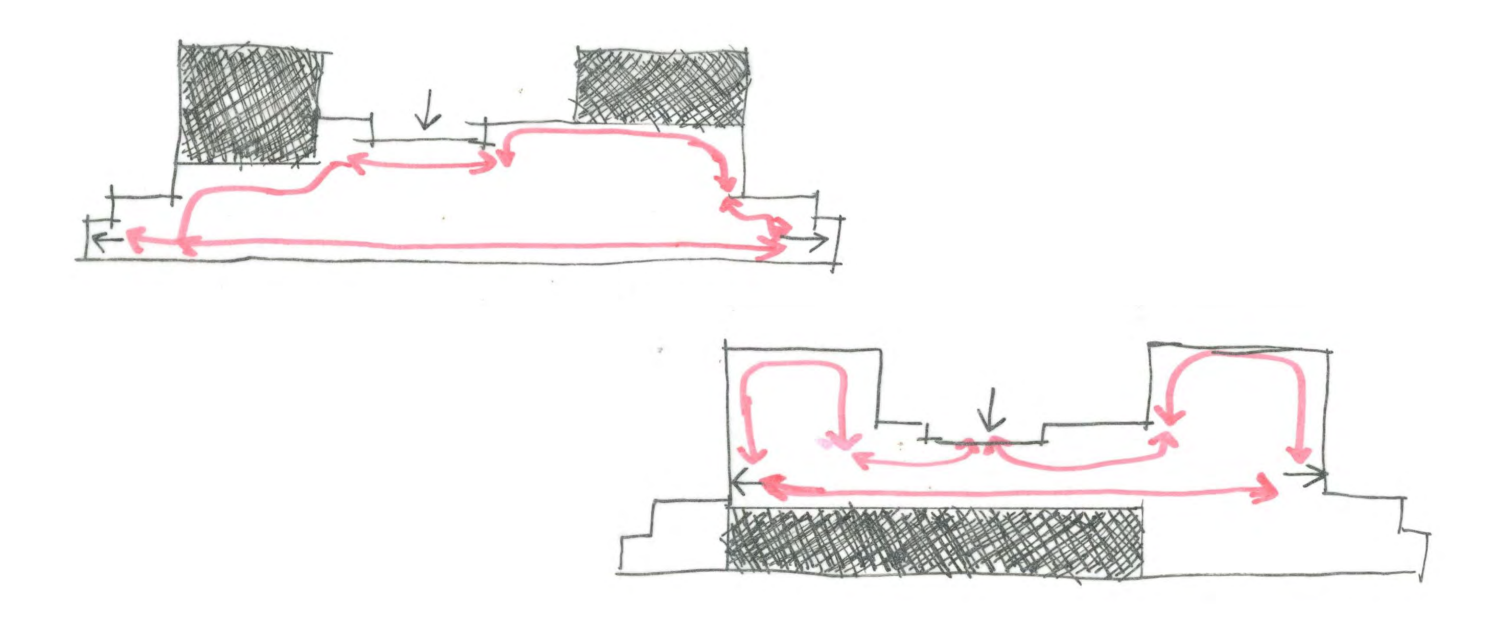


#### SCHEMATICS - BLOCK DIAGRAMS

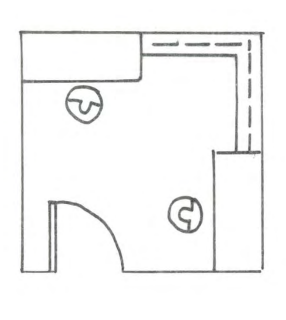




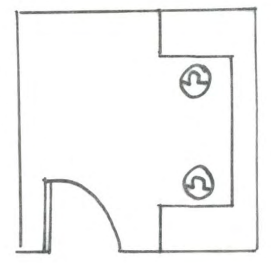
### SCHEMATICS - SPATIAL CONCEPT SKETCHES

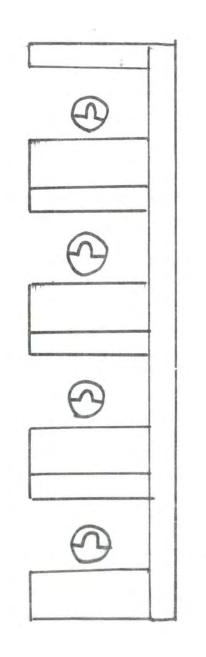


#### SPACE STANDARD SKETCHES

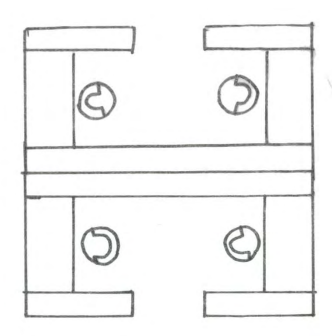


OFFICES

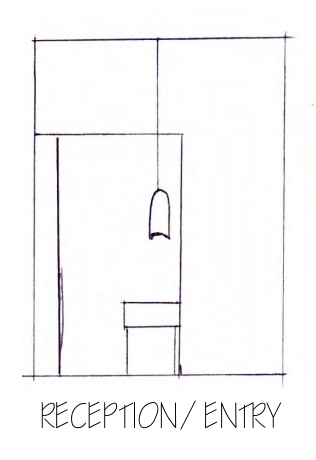




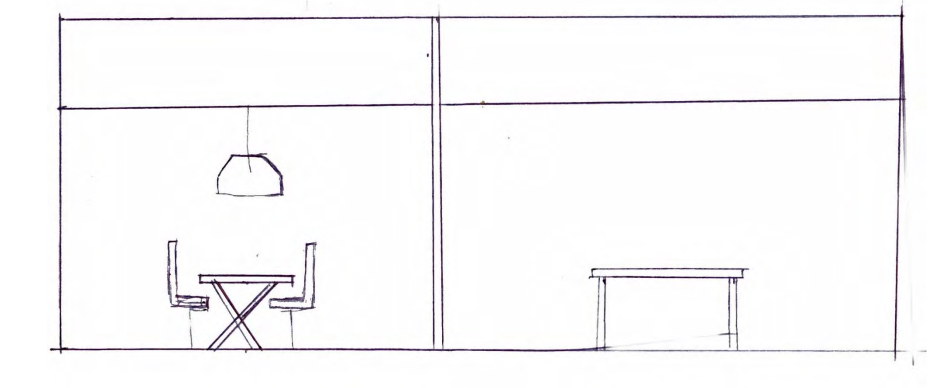
WORK STATIONS



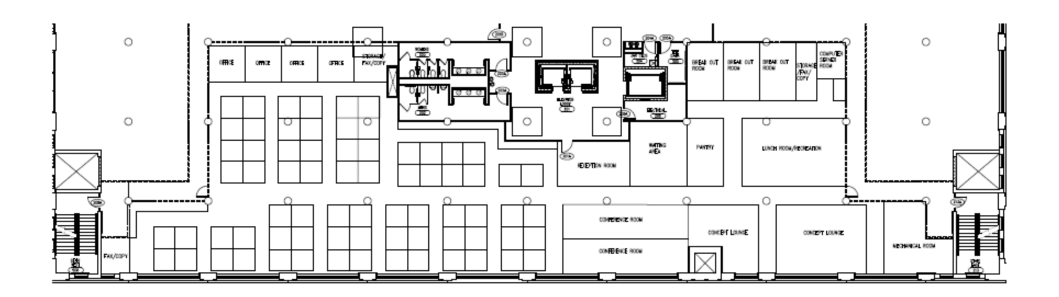
## SECTION SKETCHES

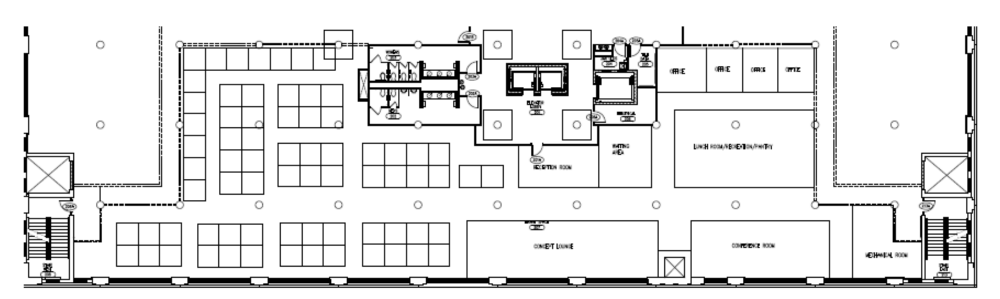


#### CONFERANCE ROOMS

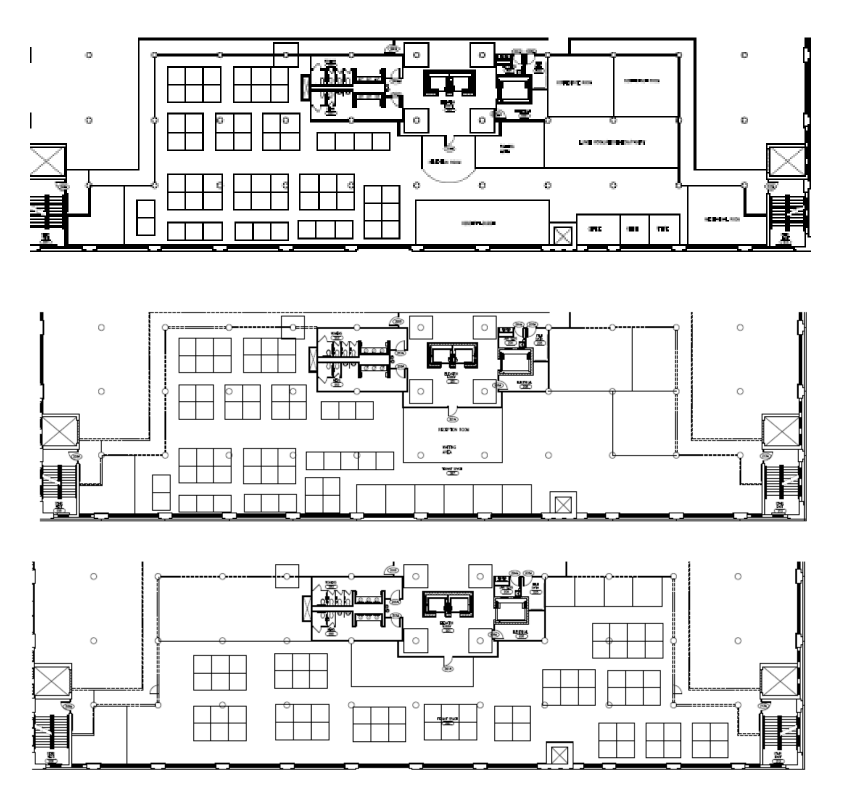


#### SPACE PLAN SKETCHES



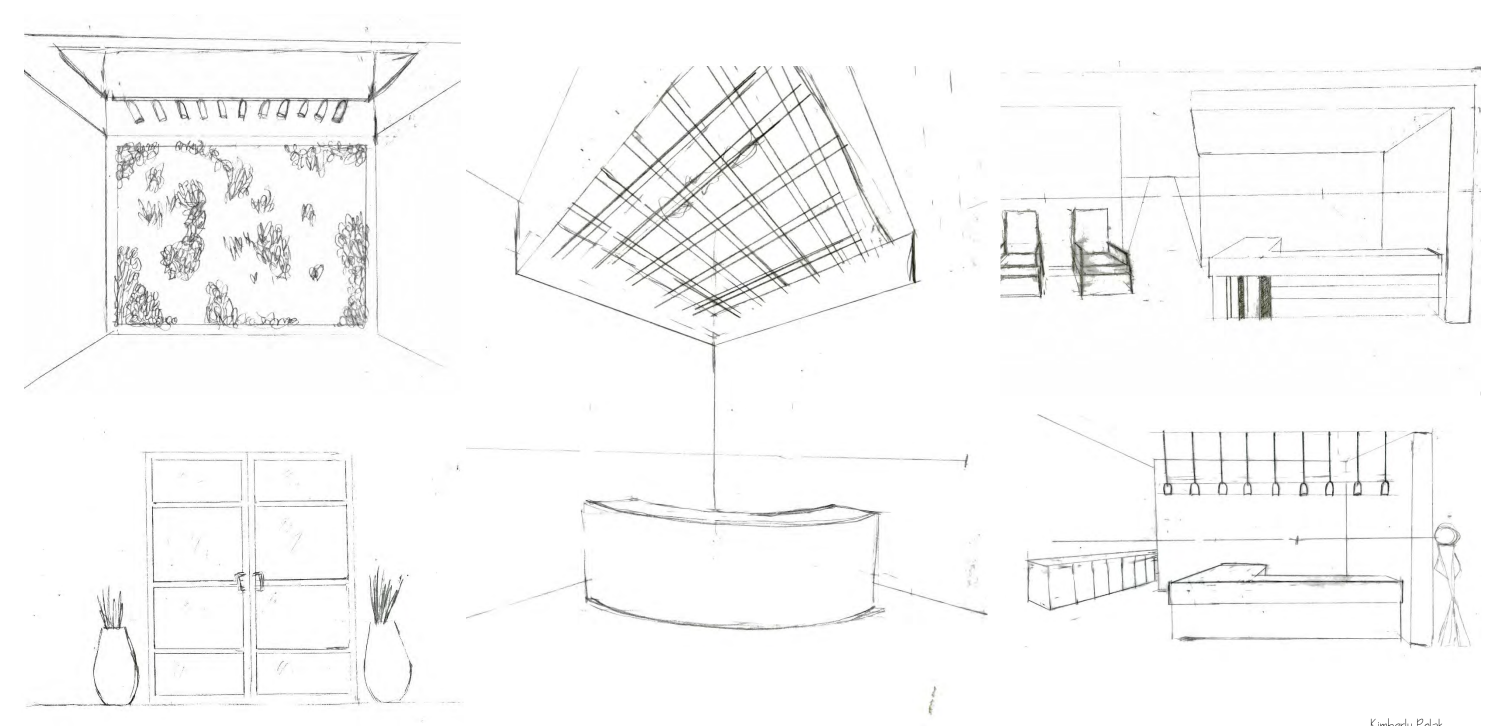


### SPACE PLAN SKETCHES



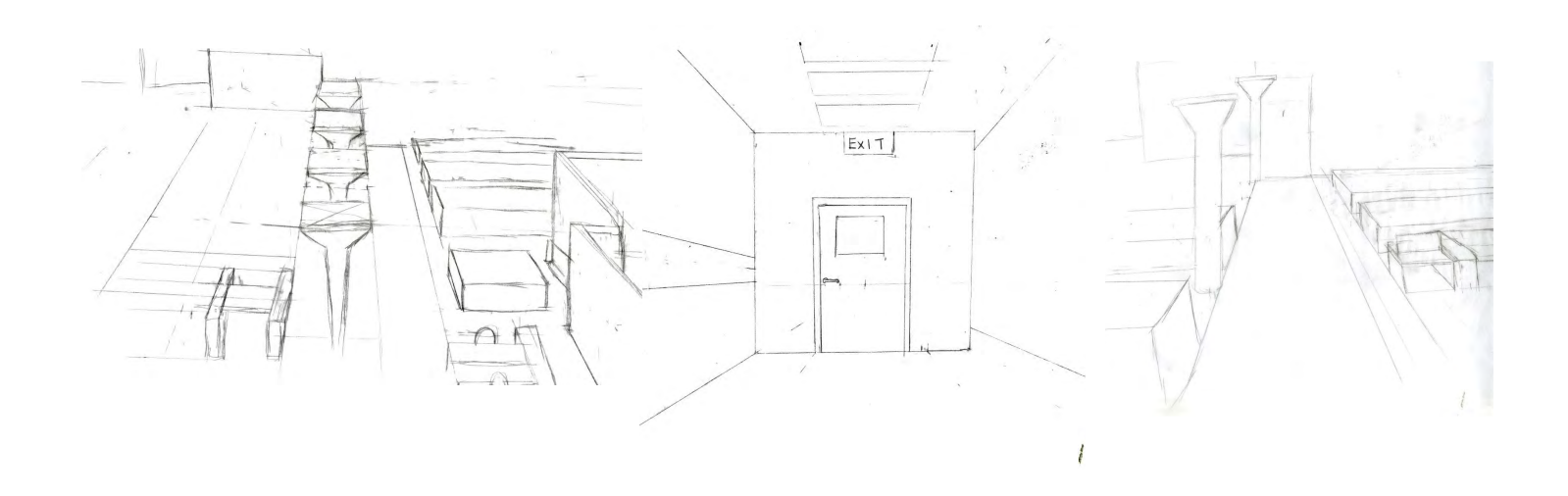
Kimberly Polak IDSN 3600 Fall 2014

# ENTRY SKETCHES

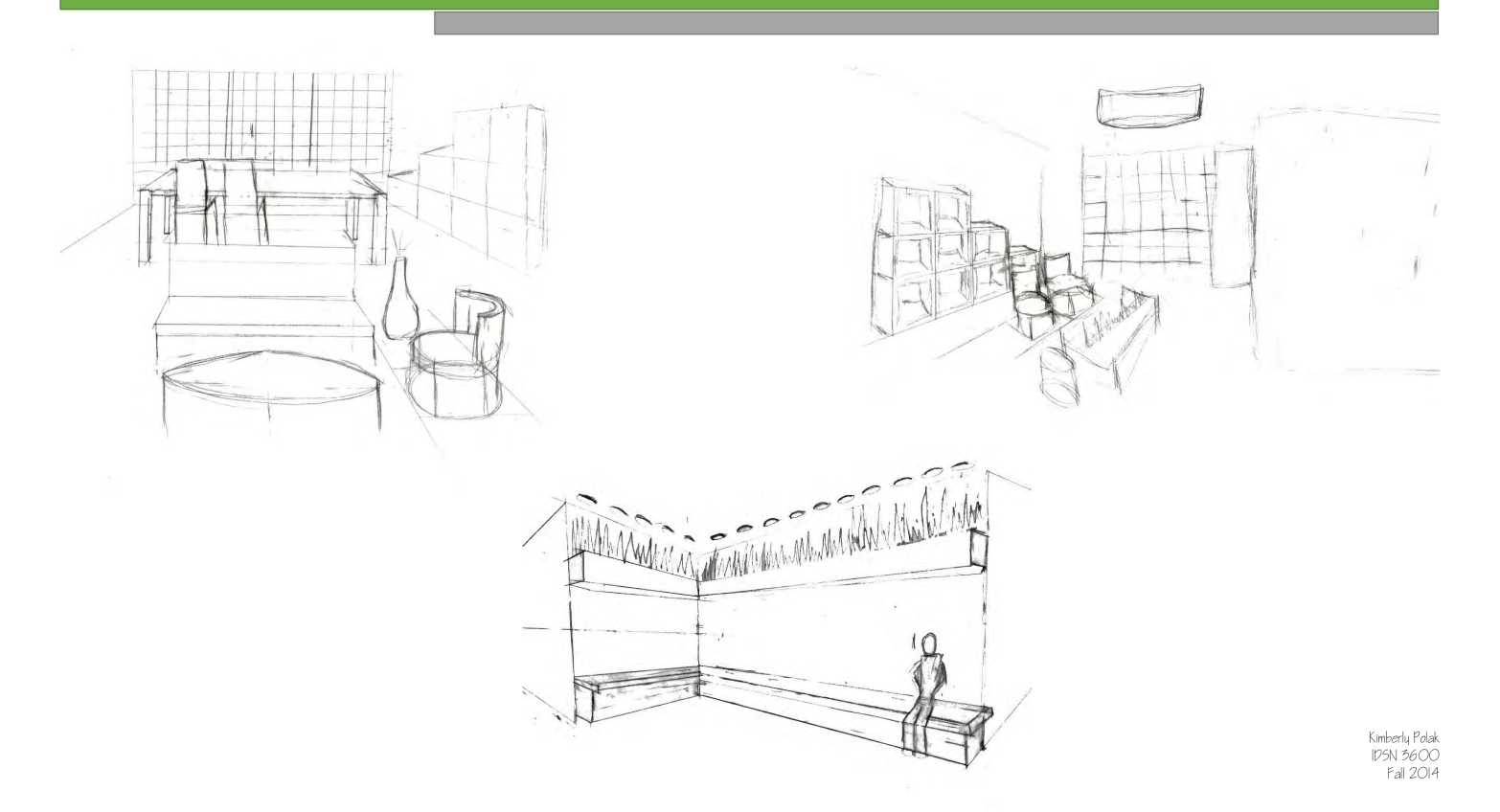


Kimberly Polak IDSN 3600 Fall 2014

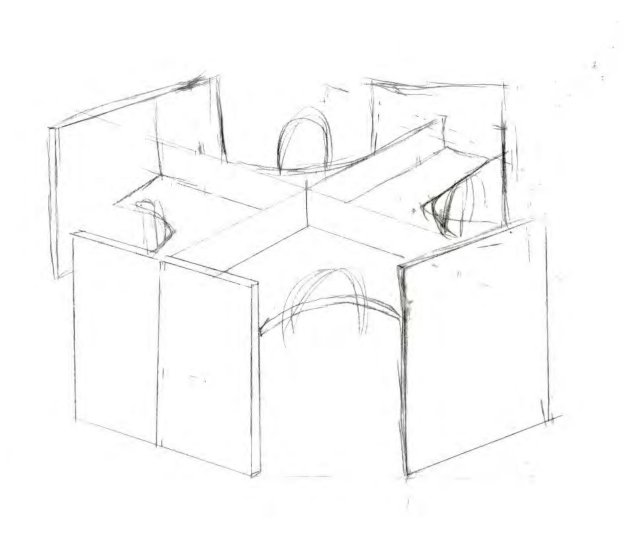
# MAIN CORRIDOR SKETCHES

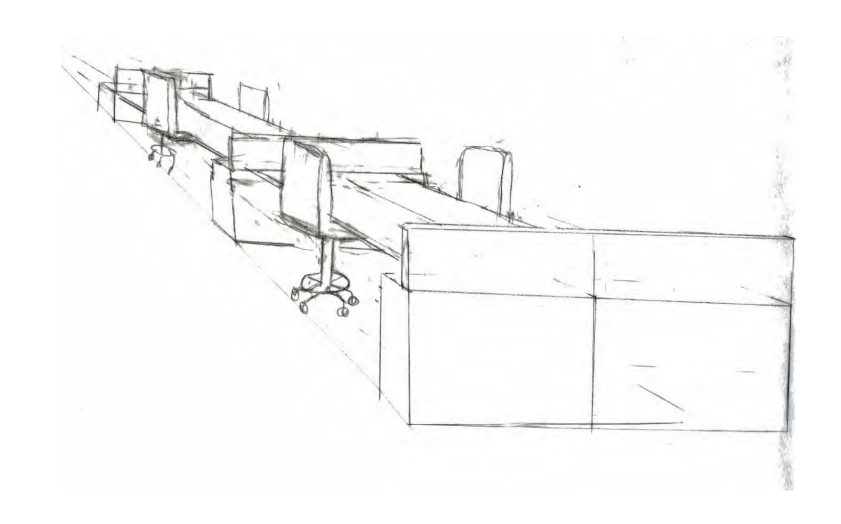


# LOUNGE SKETCHES

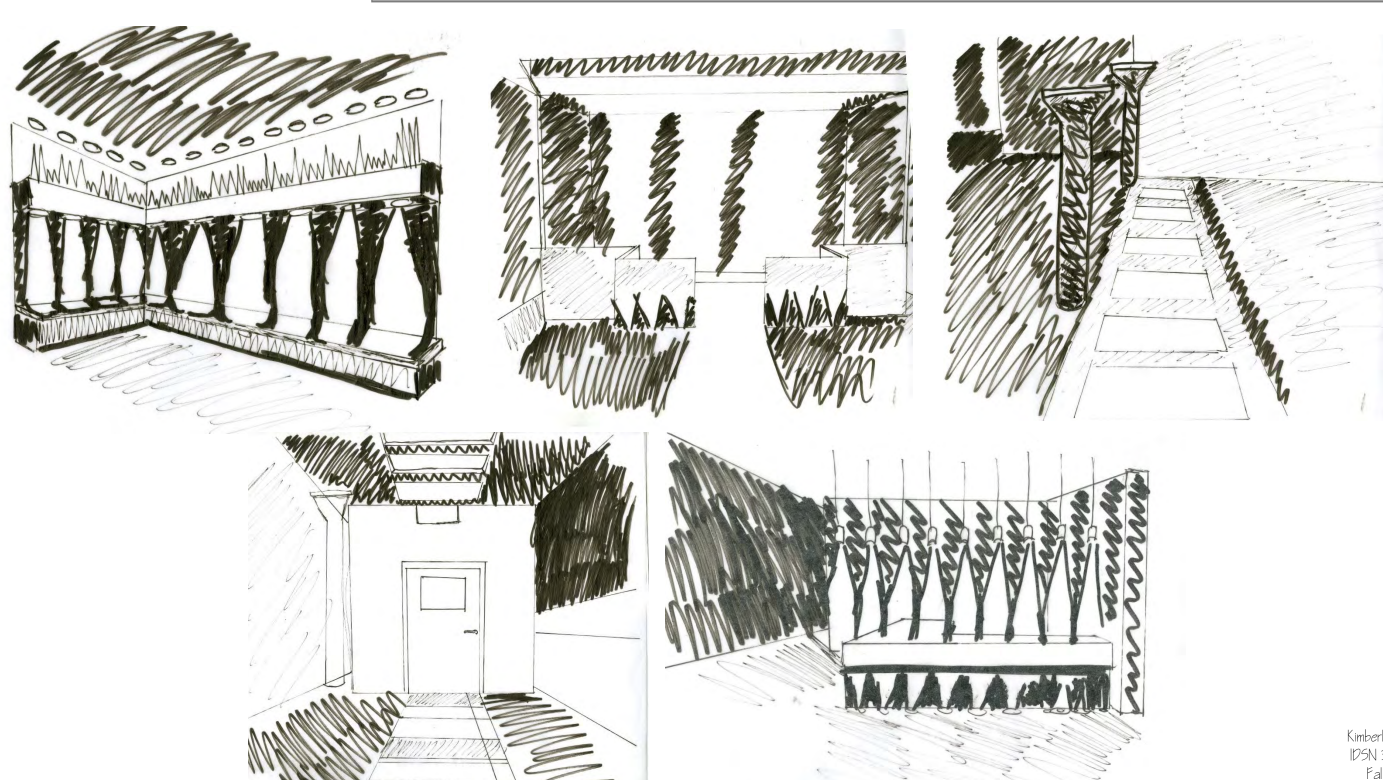


### OPEN WORK AREA SKETCHES



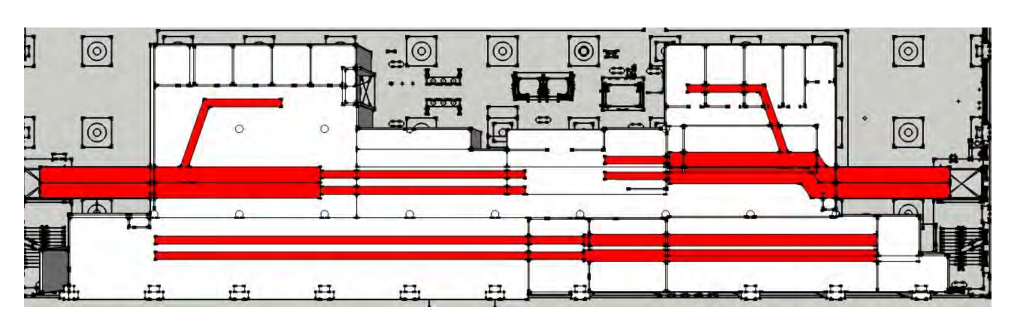


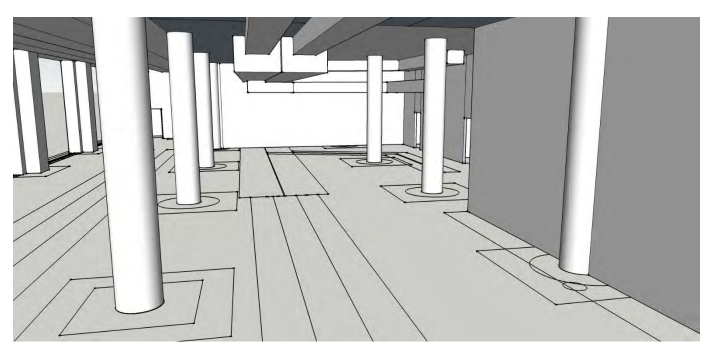
### LIGHT SKETCHES

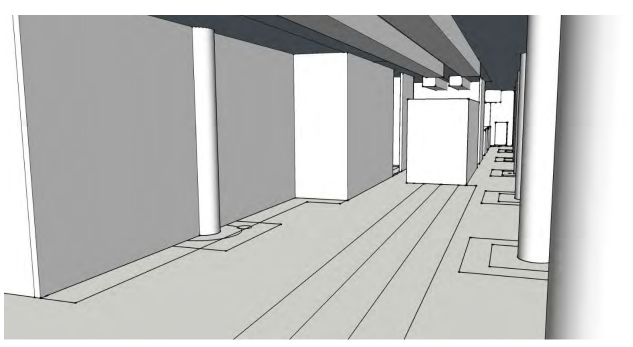


Kimberly Polak IDSN 3600 Fall 2014

# SYSTEMS RCP

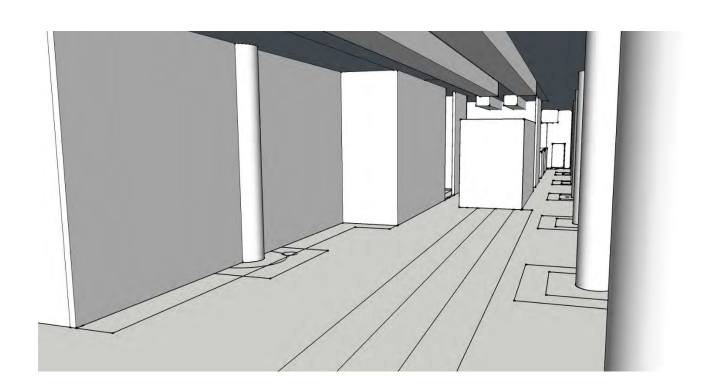


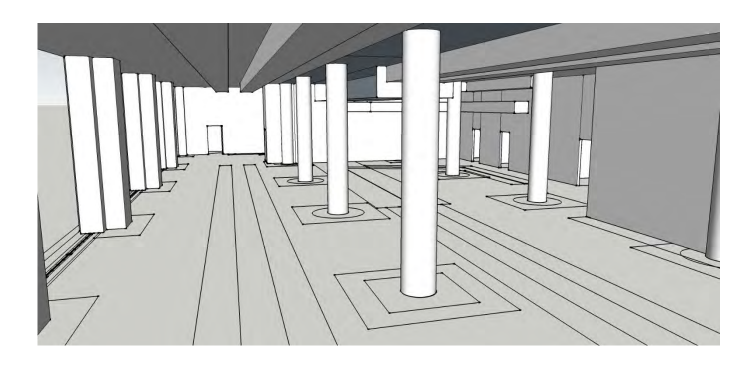




Kimberly Polak IDSN 3600 Fall 2014

# SYSTEMS RCP





# LIGHTING MODEL







#### STATEMENT OF SUSTAINABILITY STRATEGIES

#### LIGHTING:

- Occupancy sensors will be put inlow traffic areas (lunch room, conceptlounge, breakout rooms, etc.) to ensure energy isn't being wasted
- LED lighting will be used throughout the space for low energy usage
- Task lighting will be at every work station and desk instead of huge down lighting fixtures

#### MATERIALS:

- Eco-friendly materials will be used throughout the entire space to ensure a maximum amount of sustainability
- Recycled wood will be used on the partition wall in the reception area
- Fabrics woven from organic cotton, wool, or hemp will be used throughout the space instead of synthetic fabrics



