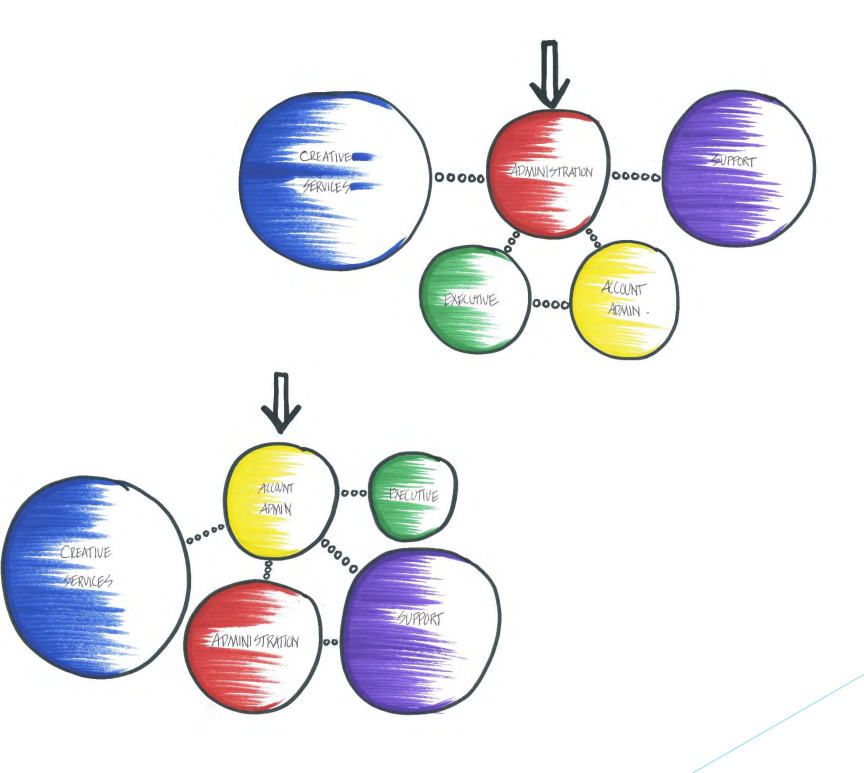
PORTFOLIO 2 IDSN 3600 TYLER CURRIE

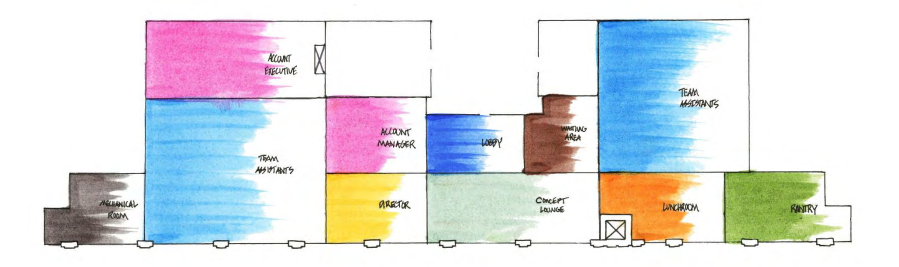


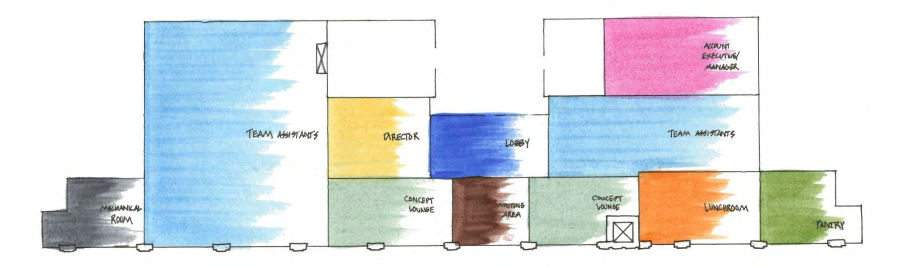
BUBBLE DIAGRAMS





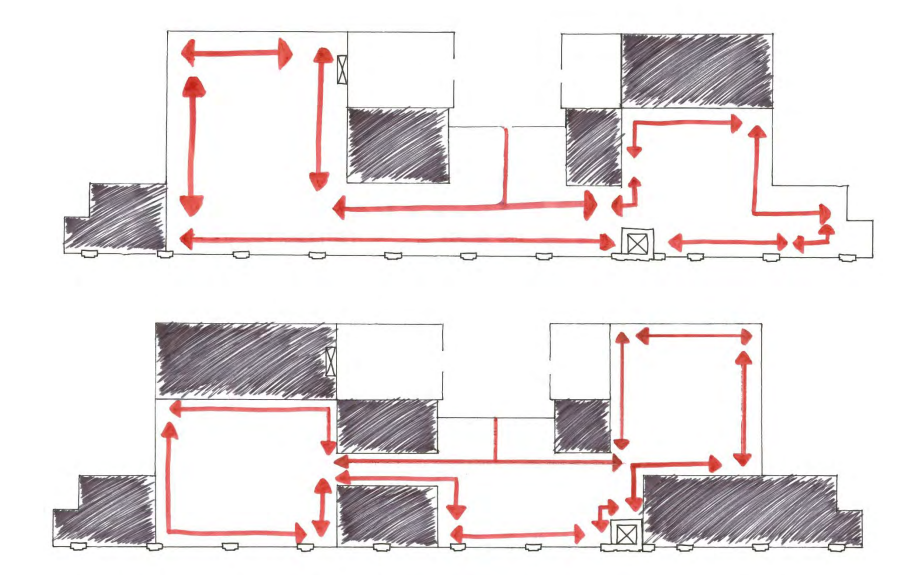
BLOCK DIAGRAMS





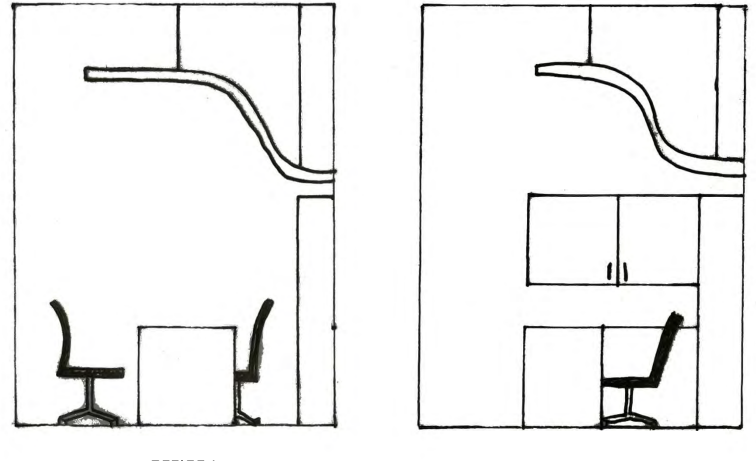


SPATIAL CONCEPT SKETCHES





SECTION SKETCHES

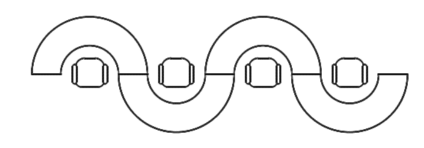


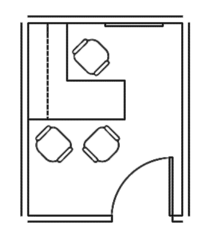
OFFICE 1

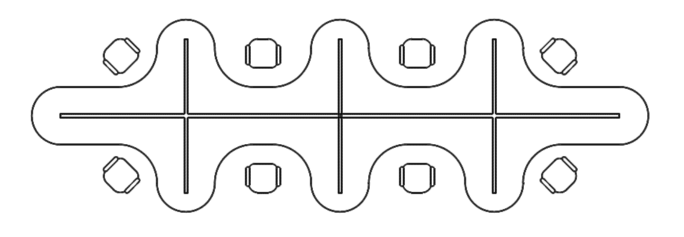
OFFICE 2

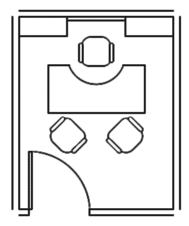


WORKSATION SKETCHES



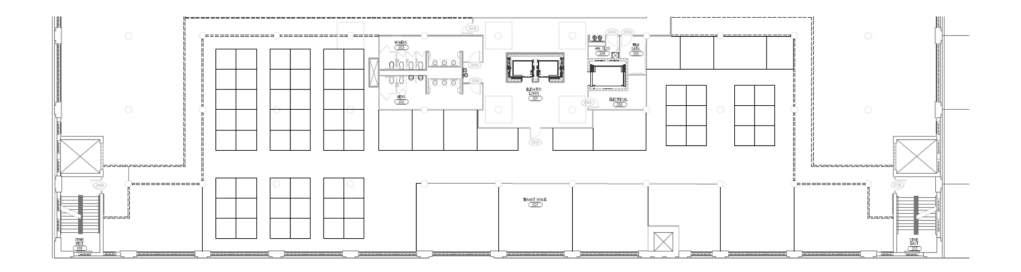


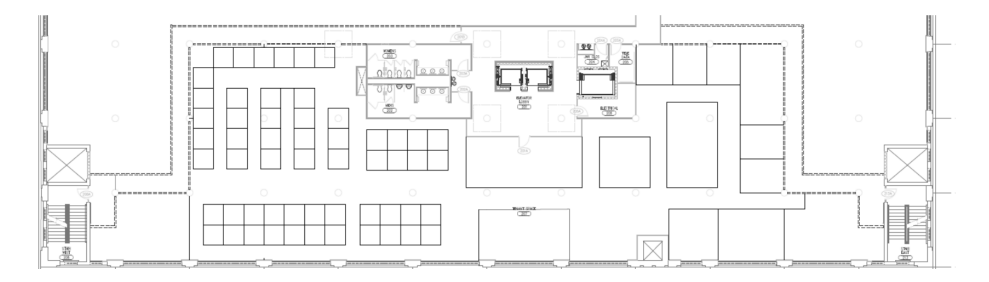






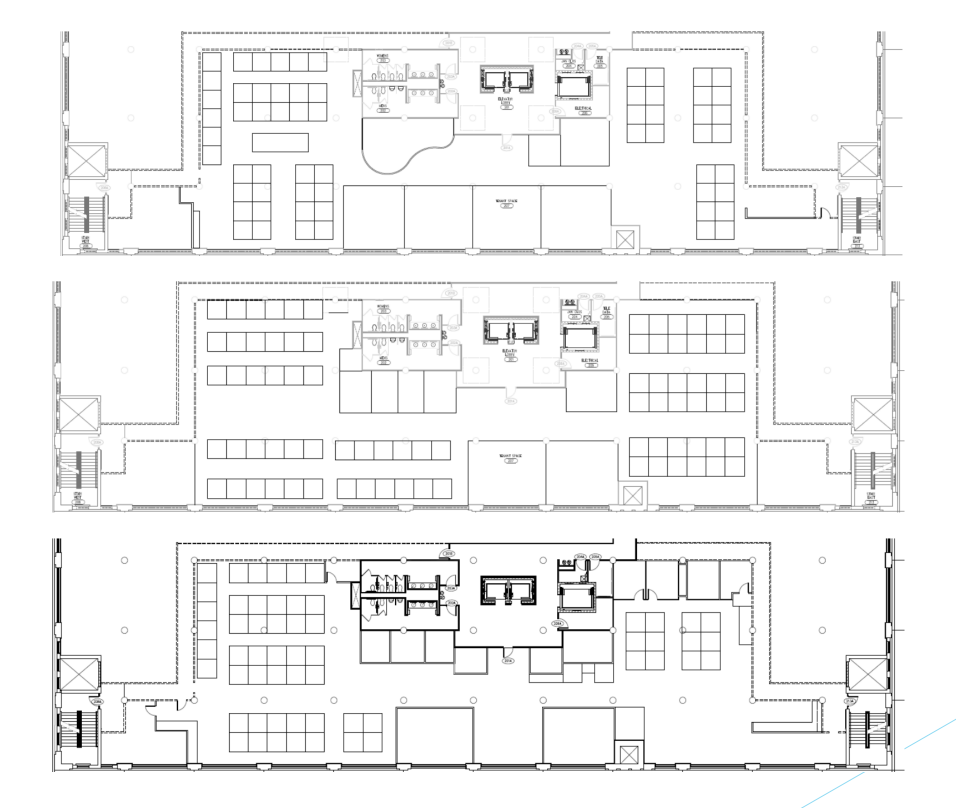
SPACE PLAN SKETCHES





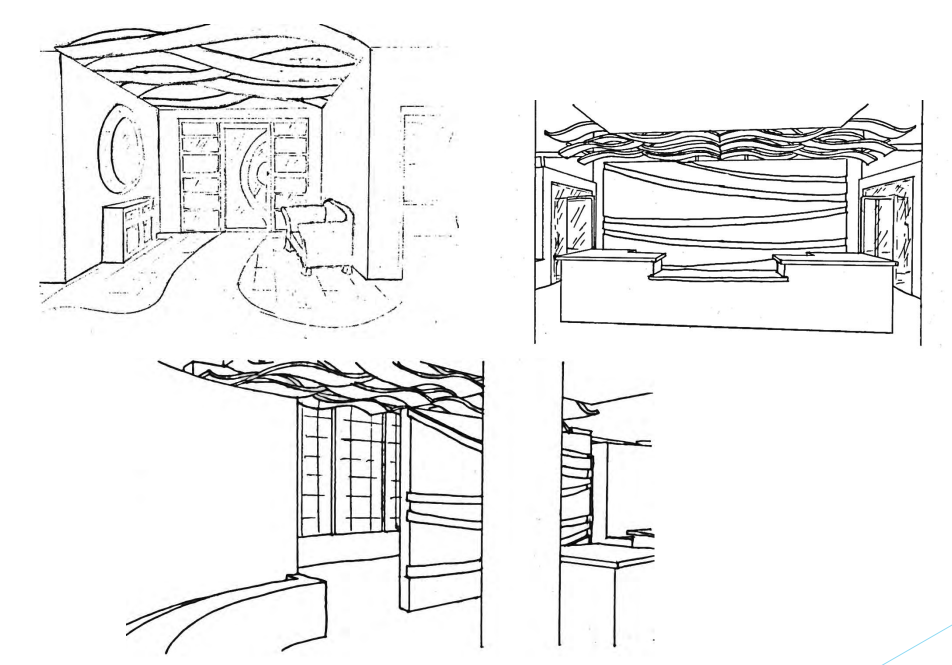


SPACE PLAN SKETCHES



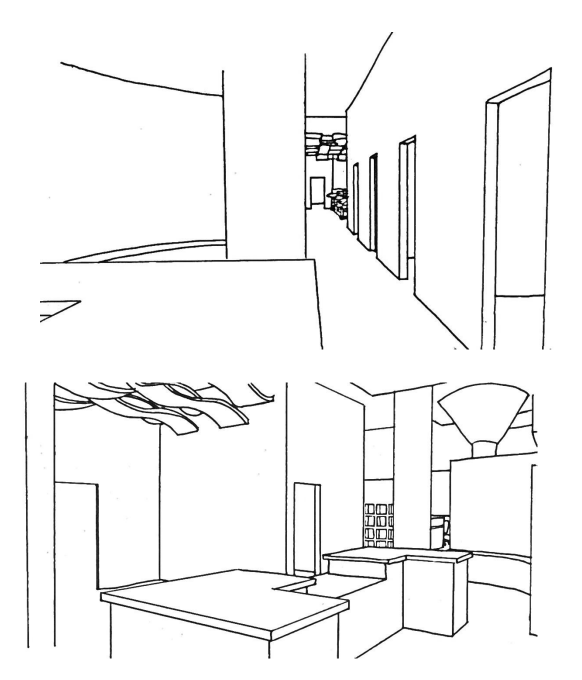


ENTRY SKETCHES





CORRIDOR SKETCHES



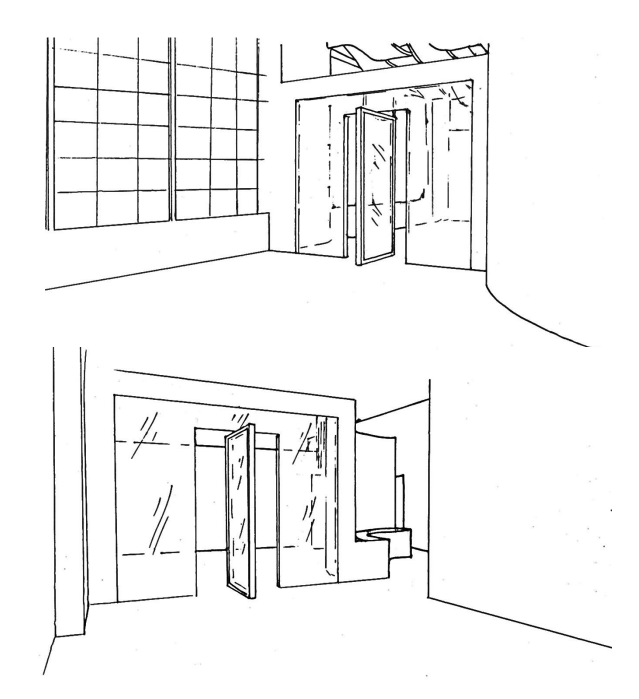


LOUNGE SKETCHES



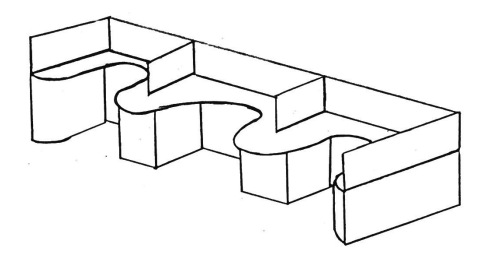


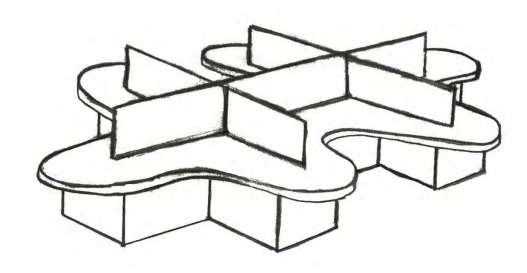
CONFERENCE SKETCHES





OPEN WORK AREA SKETCHES





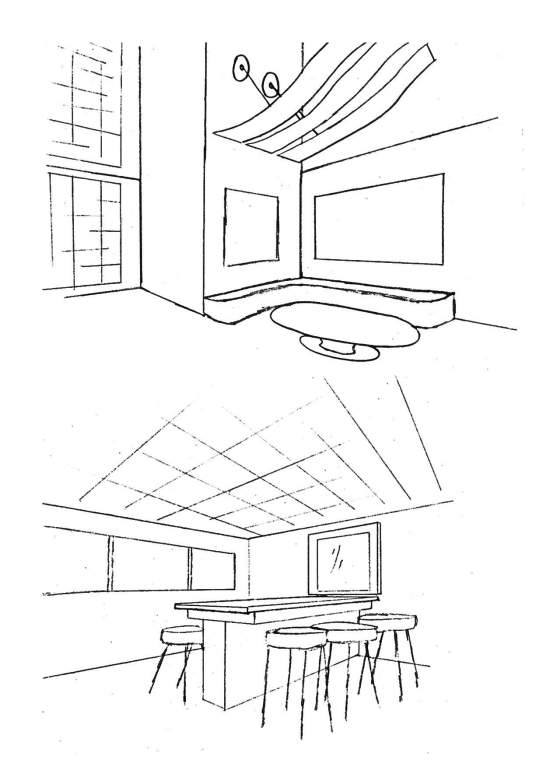


OPEN WORK AREA SKETCHES



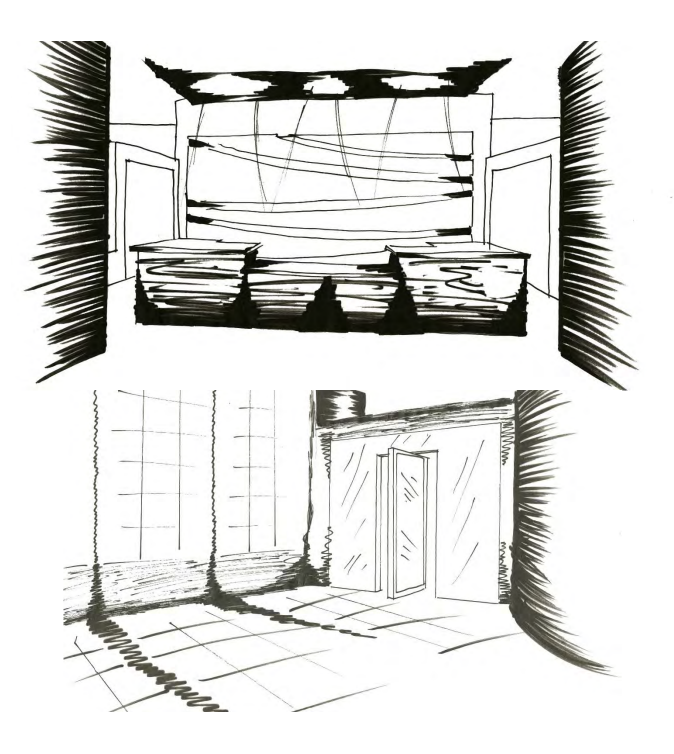


COLLABORATIVE SKETCHES



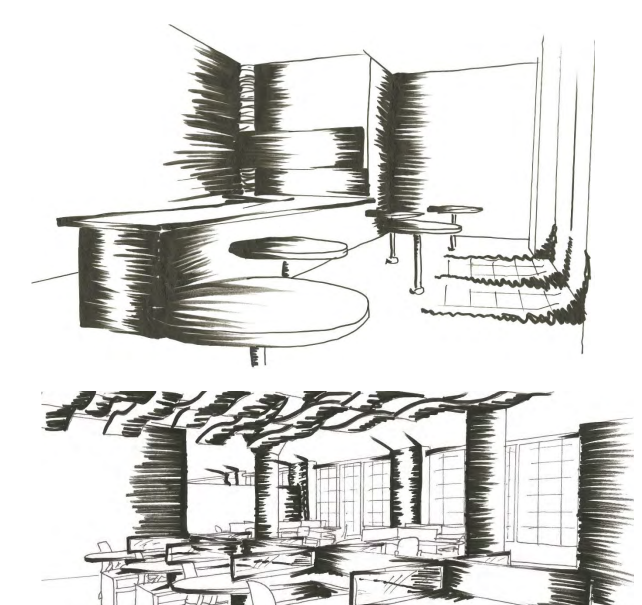


LIGHTINING SKETCHES



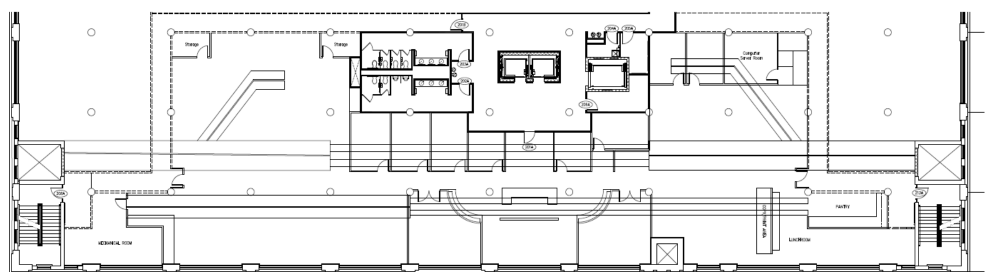


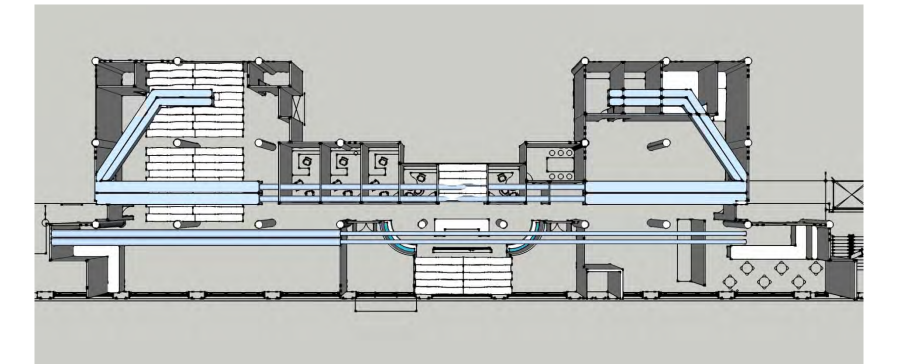
LIGHTING SKETCHES





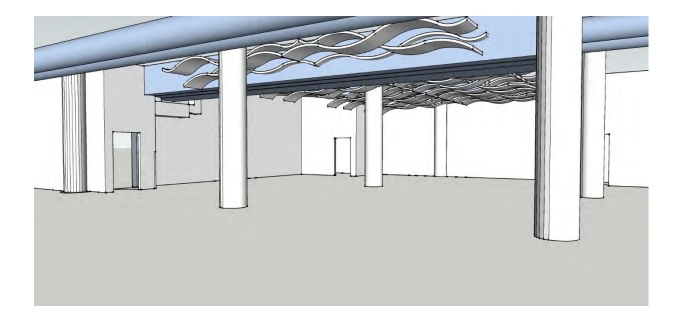
SYSTEMS RCP

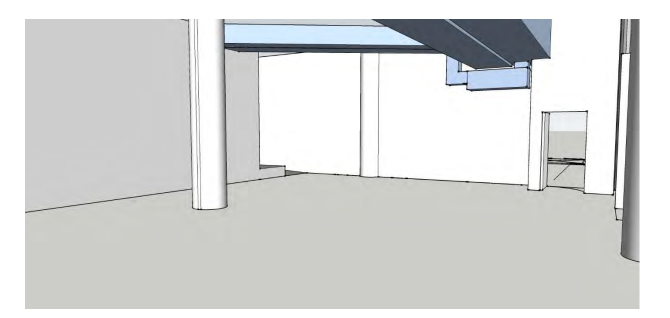






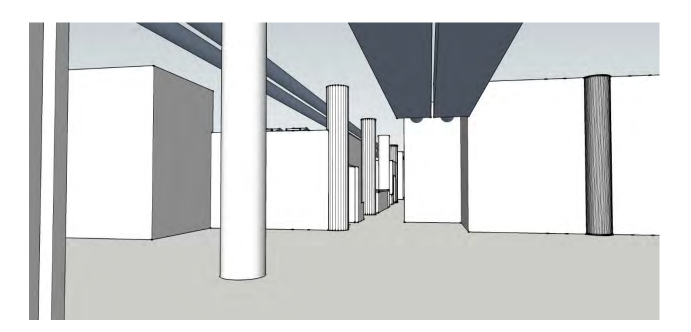
SYSTEMS RCP VIEWS

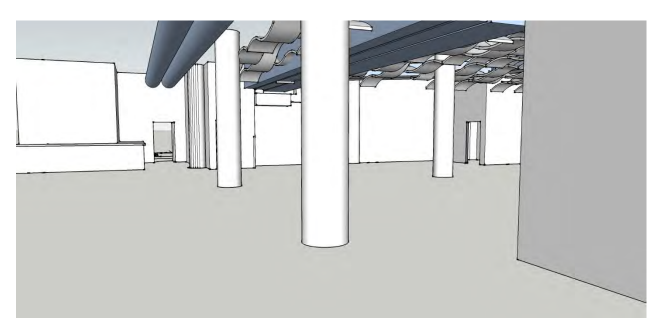






SYSTEMS RCP VIEWS

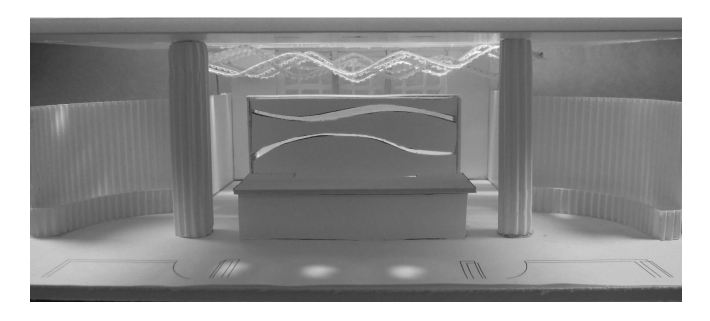






LIGHITNG MODEL













SUSTATINABILITY STATEMENT

My plan for this design is to create an eco-friendly space, fit for the most capable of businesses, while creating as little negative and harmful impact on the earth as possible. Ideally, when designing our new space, we want to create as little impact on our surroundings and our environment as possible. Ensuring a safe, clean, and renewable environment takes center stage when it comes to my design. With cooperation from local and some external manufacturers, hopes are that all materials will be energy-rated and environmentally conscious as well as aesthetically pleasing to the eye. The overall goal of this space is not only to become the epitome of "good design" but to also become the ideal "green" space modeled for businesses to come.

• The substantial size of the windows will provide heat during the colder months, reducing the usage of heat. Screens and other window shades/treatments will be used in the warmer months to ensure coolness and shade.

• Lighting sensors will be added to enclosed office spaces as well as storage rooms to ensure that little energy is wasted when spaces are not occupied.

• All materials used in construction and renovation will be simplistic in the hopes that they can be found in around the surrounding area, resulting in low embodied energy for the total structure.

• Materials such as sheetrock, carpeting, flooring, etc. will use adhesives and other adhesive properties with little toxic fumes to ensure a clean and safe work environment.

Clean air filtering systems will be installed for fresh, clean air.

