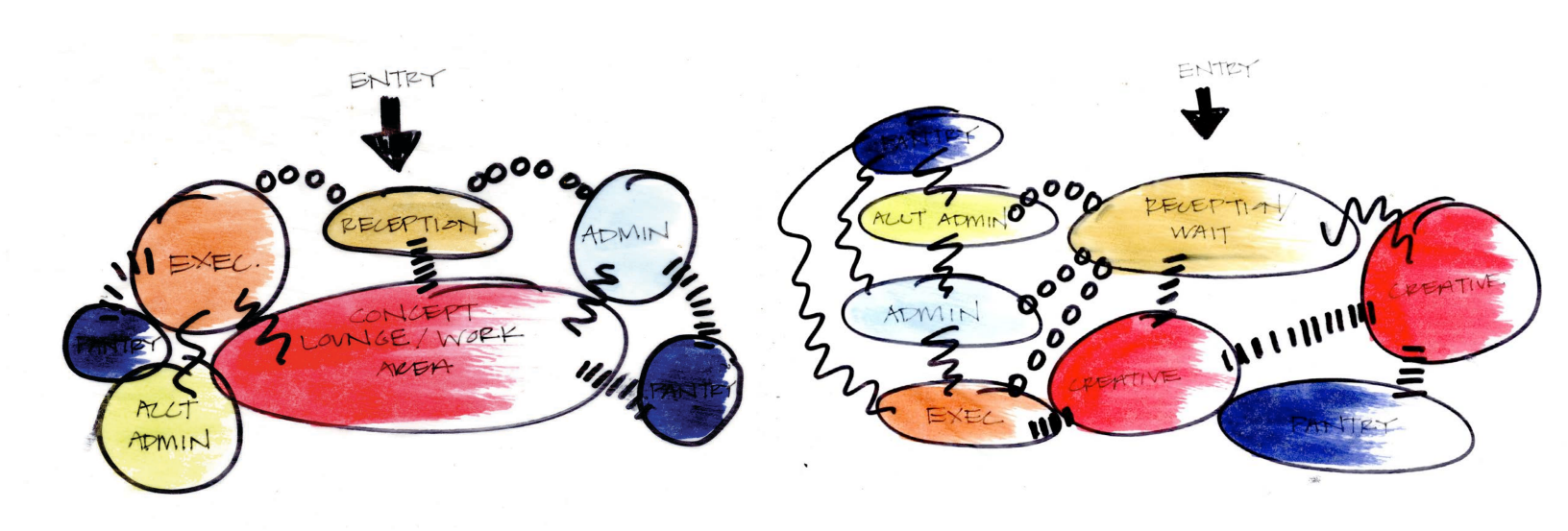
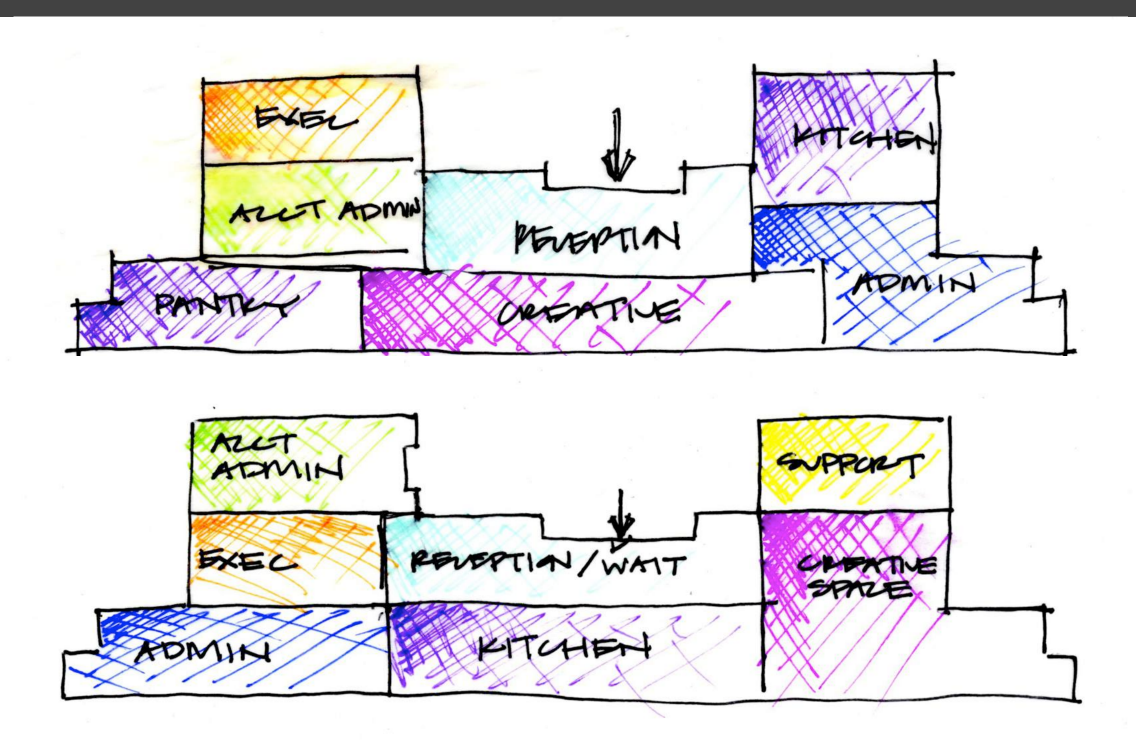
PORTFOLIO TWO

INTERIOR DESIGN 3600 ELISA CHRISTOPHER FALL 2014

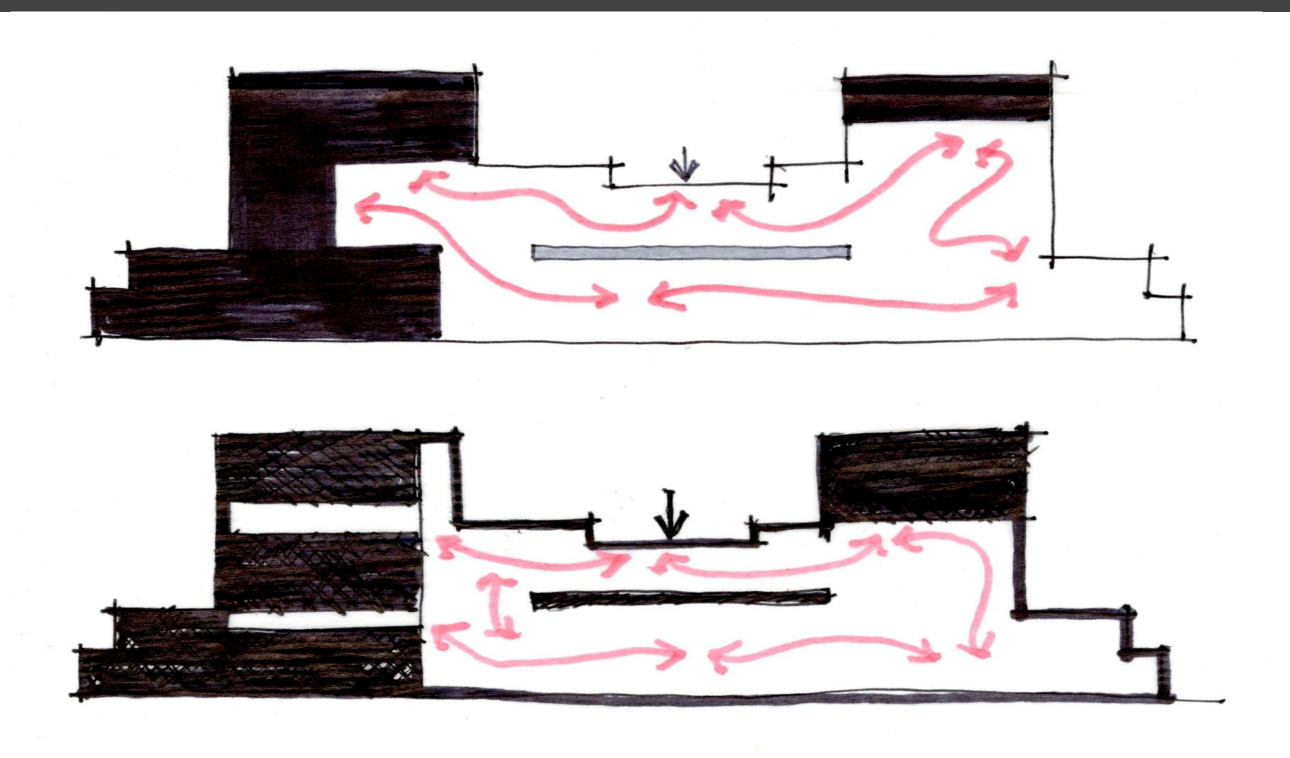
PLANNING: BUBBLE DIAGRAMS



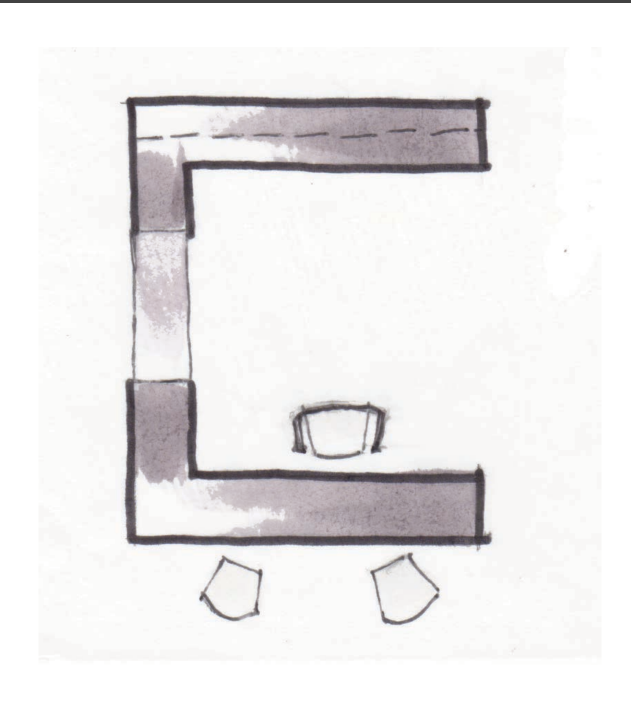
PLANNING: BLOCK DIAGRAMS

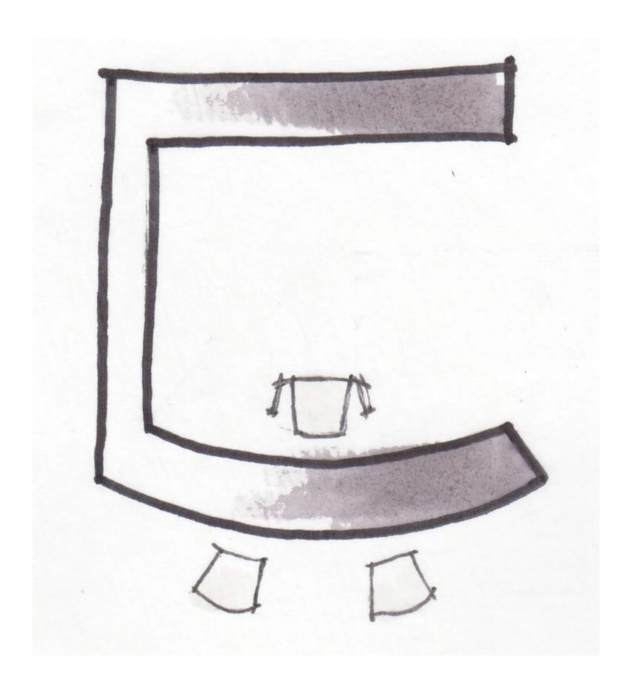


SPATIAL CONCEPT: CIRCULATION



SPACE STANDARD DRAWINGS

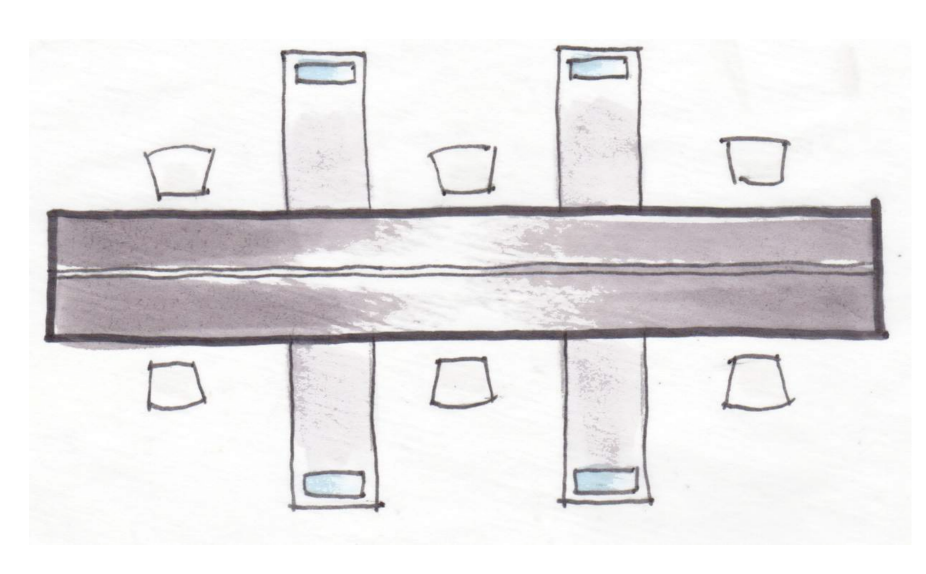




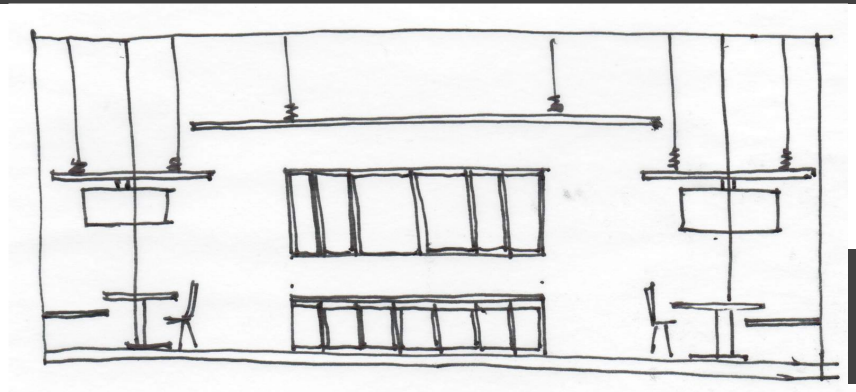
LARGE OFFICE LAYOUT

SPACE STANDARD DRAWINGS



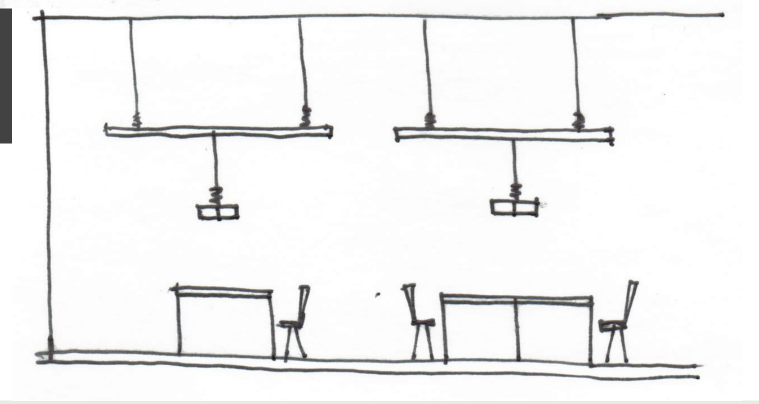


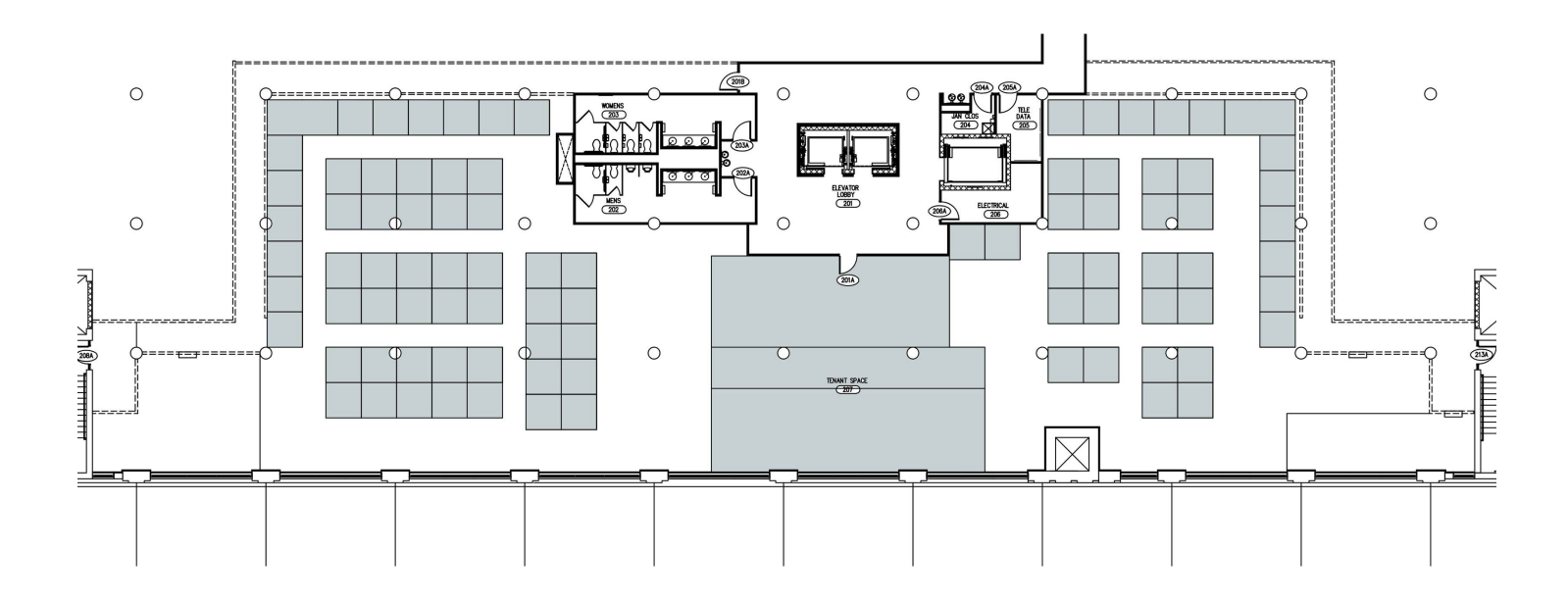
SECTION SKETCHES

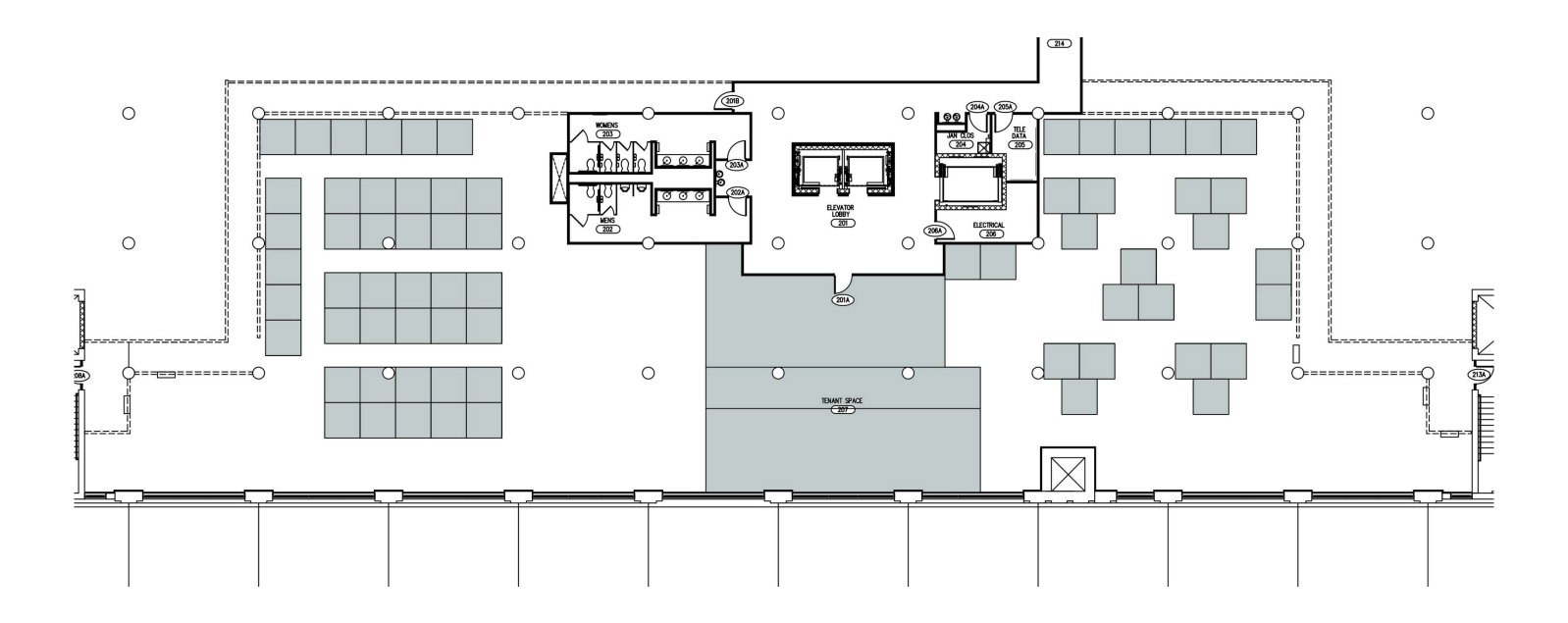


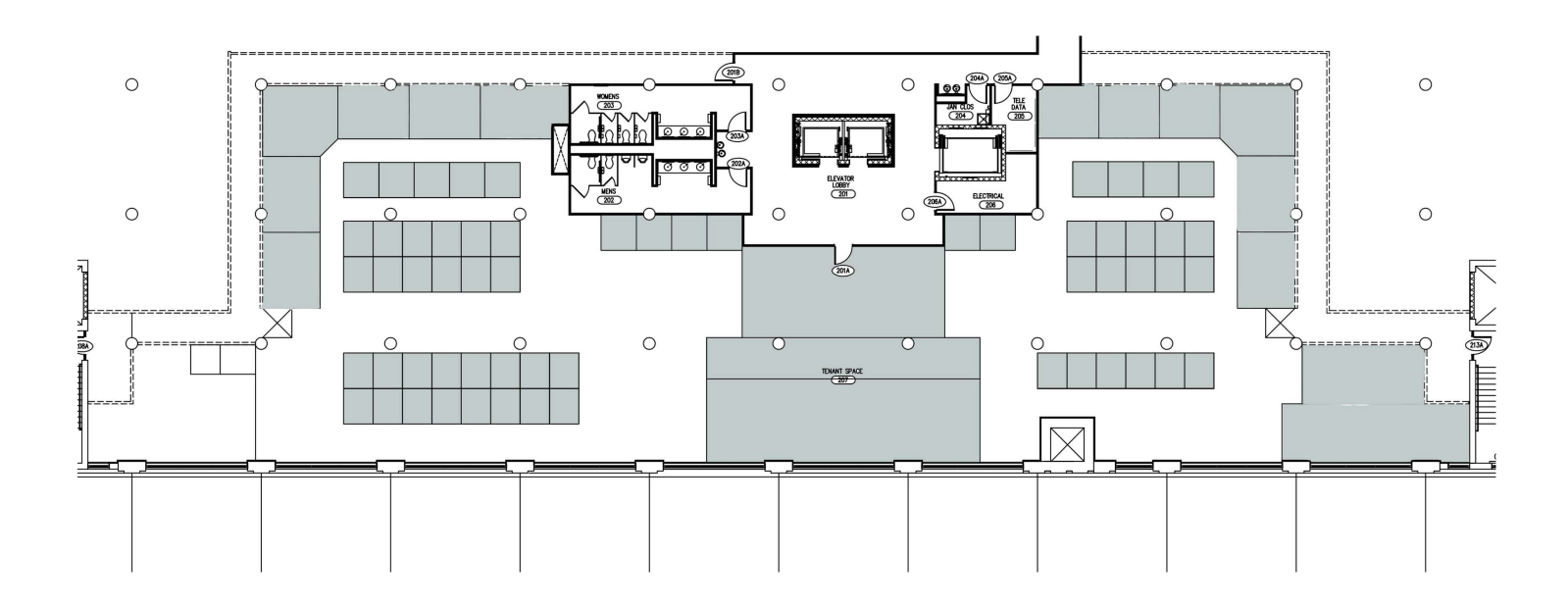
LUNCHROOM/ PANTRY

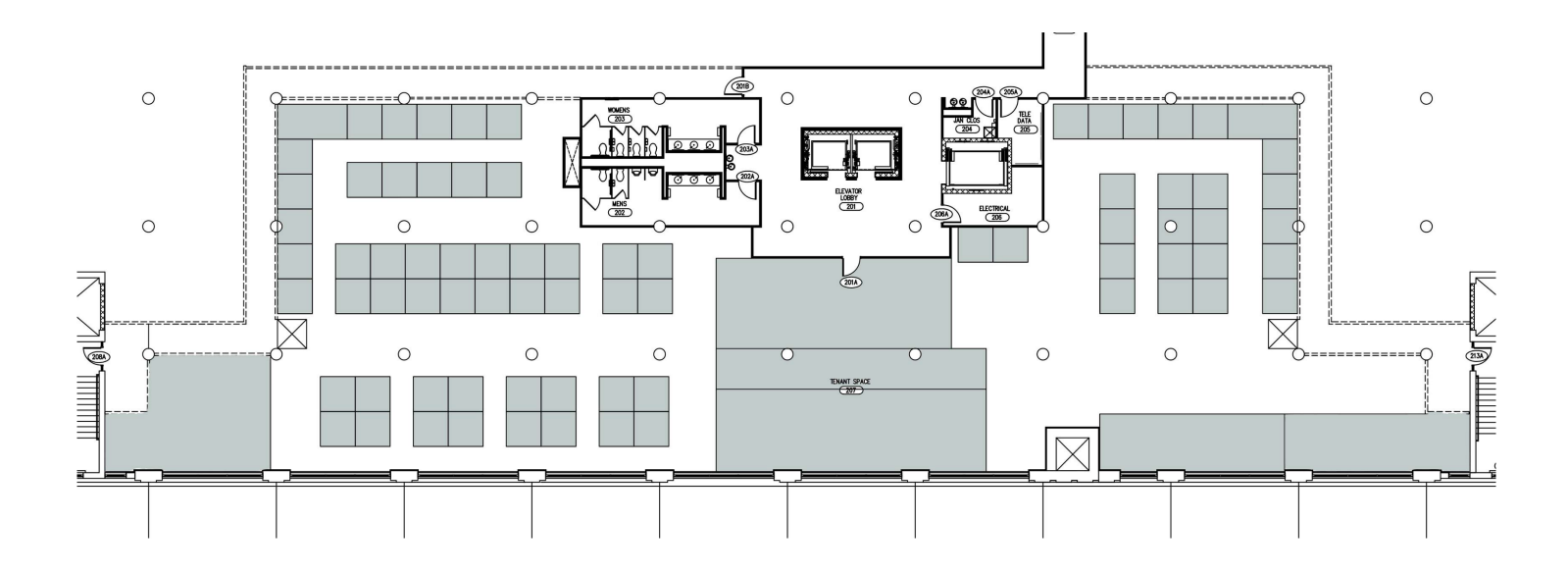
OPEN WORKSTATION

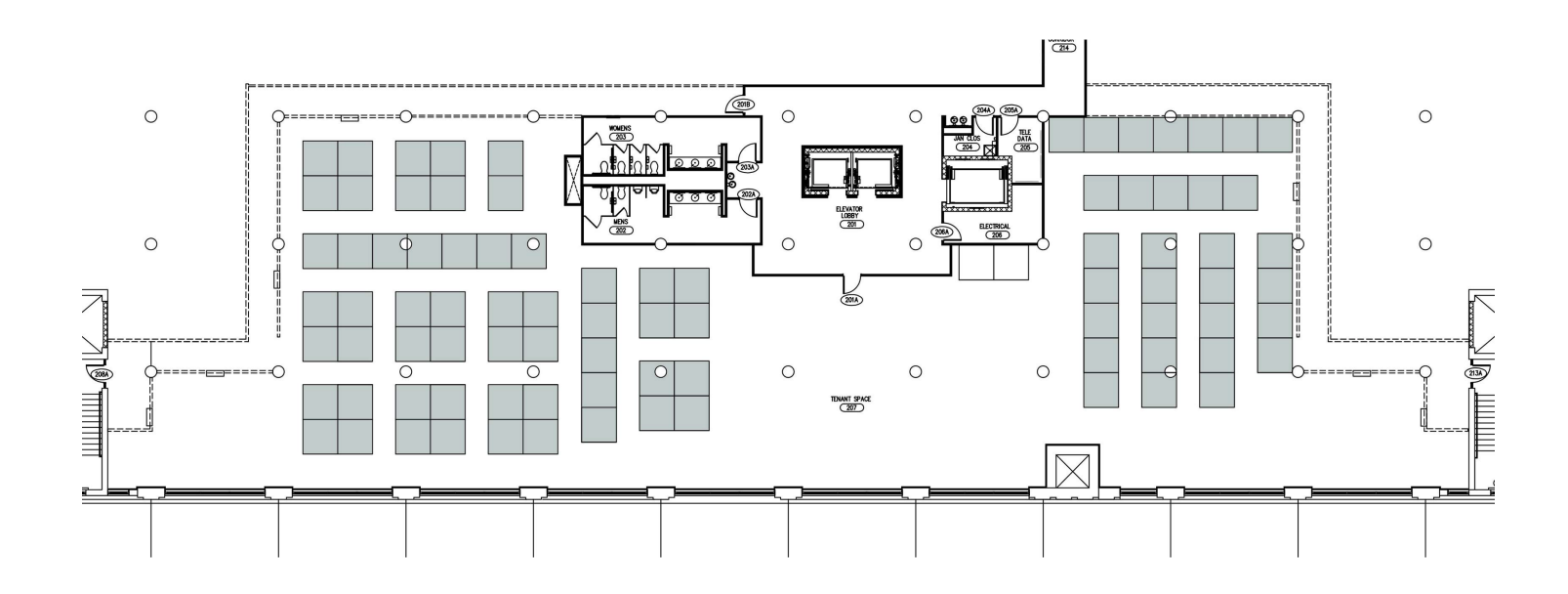




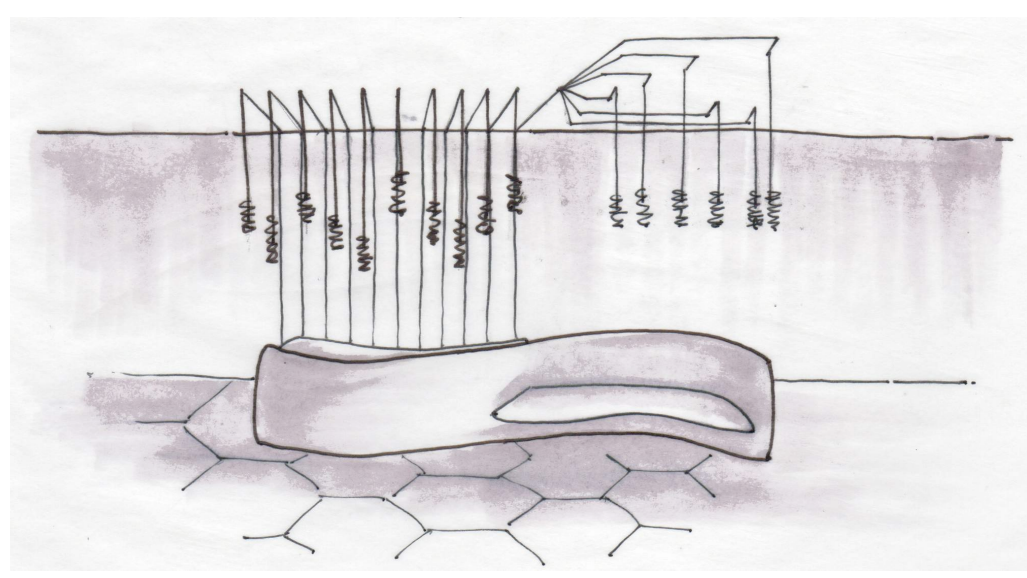


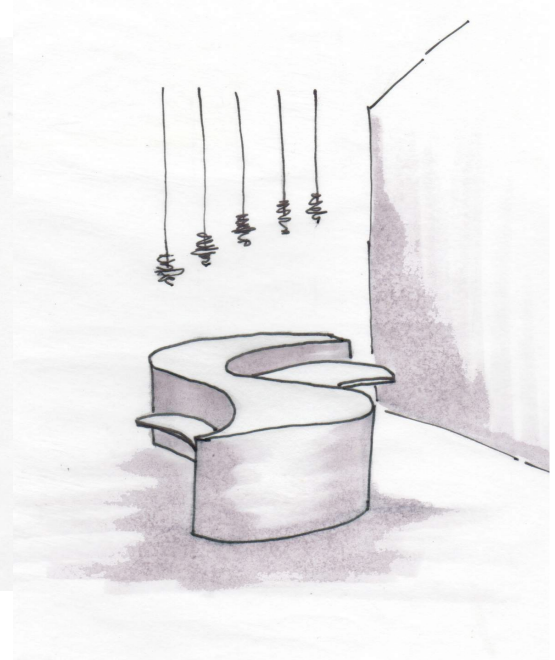




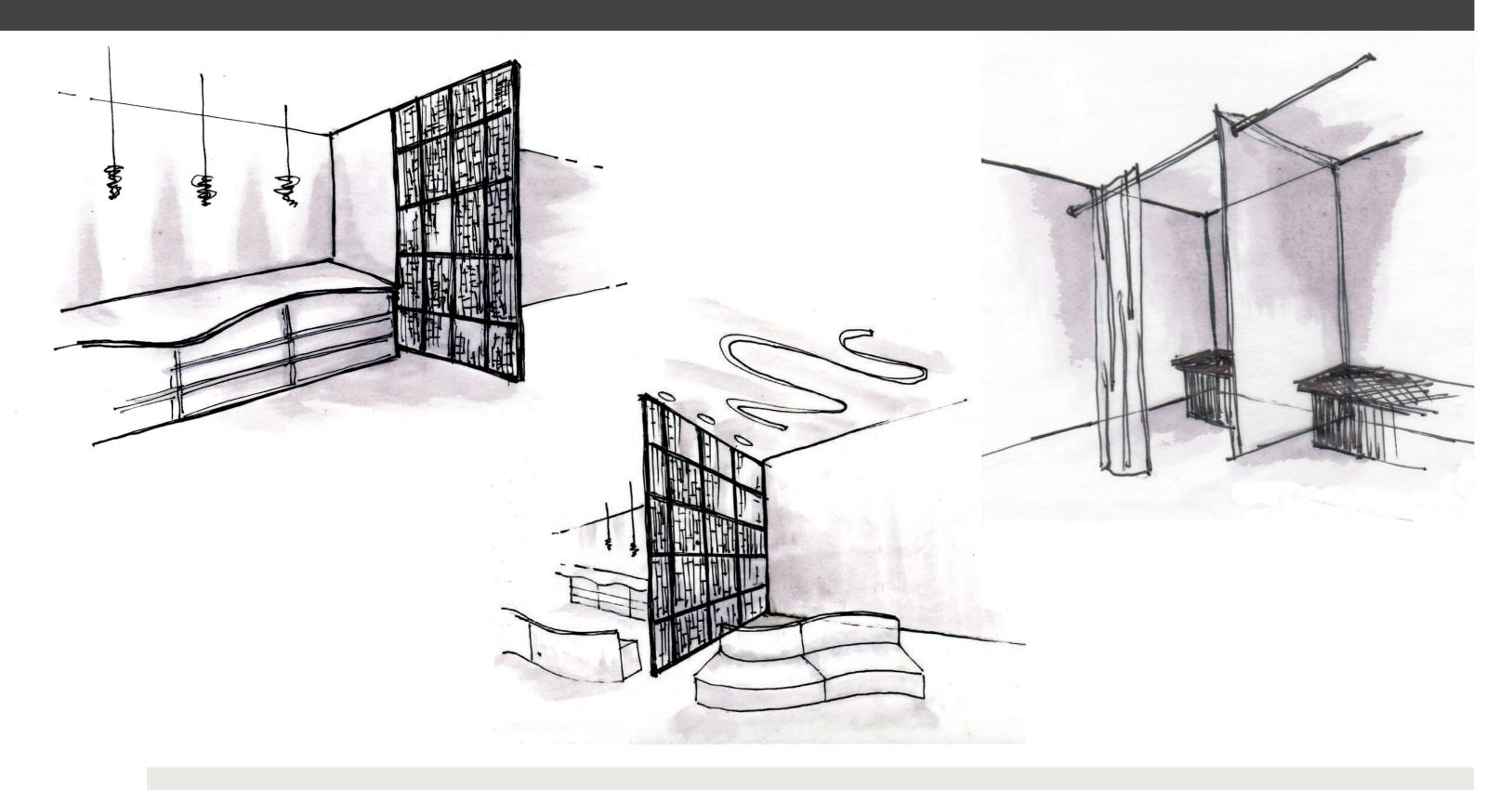


SKETCHES: ENTRY

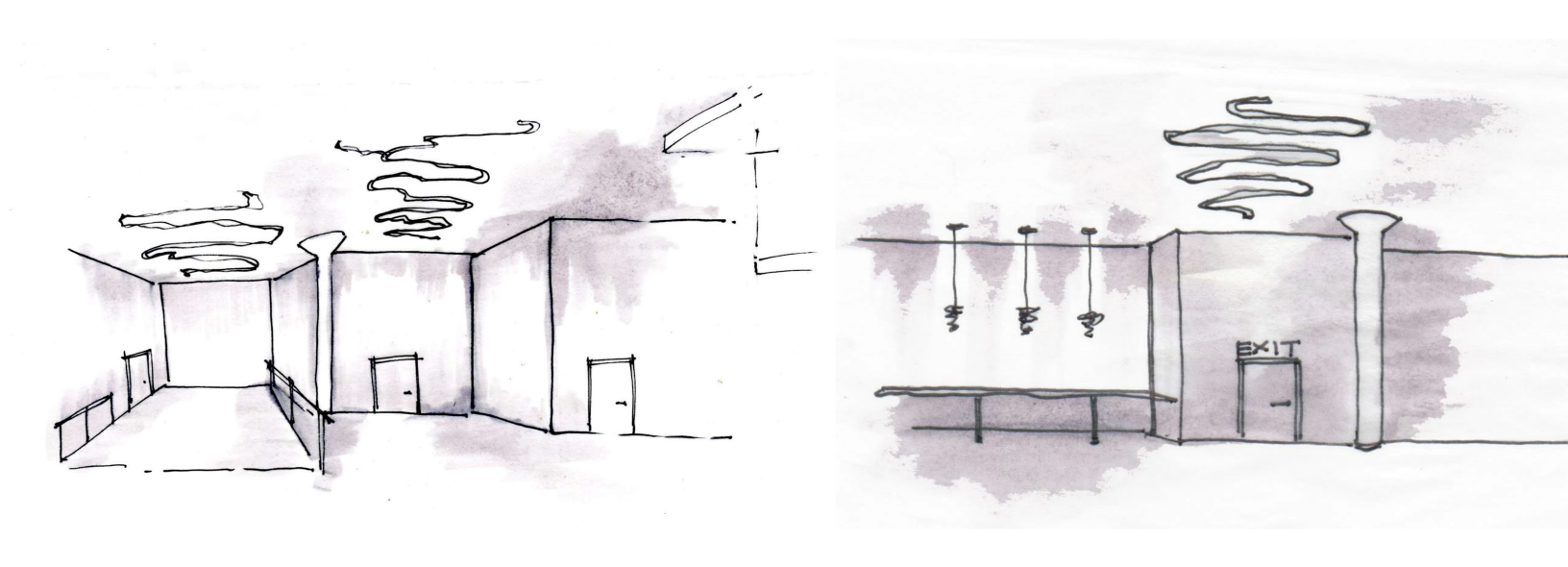




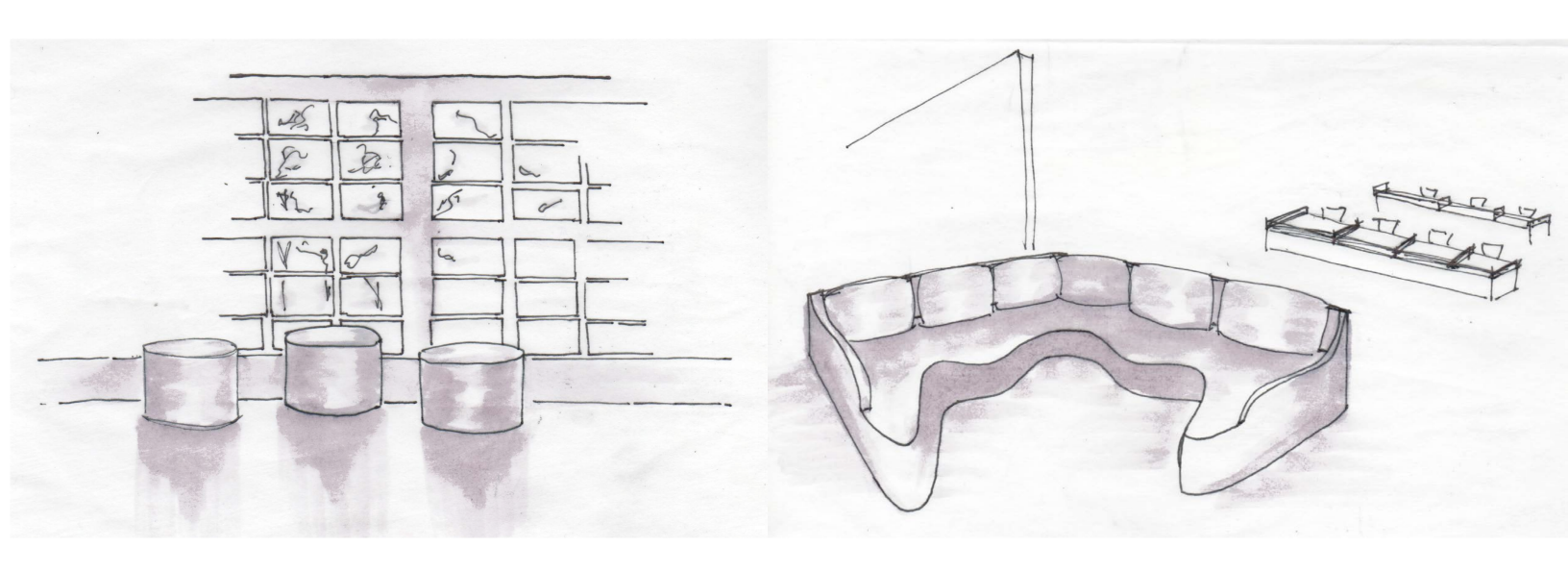
SKETCHES: ENTRY



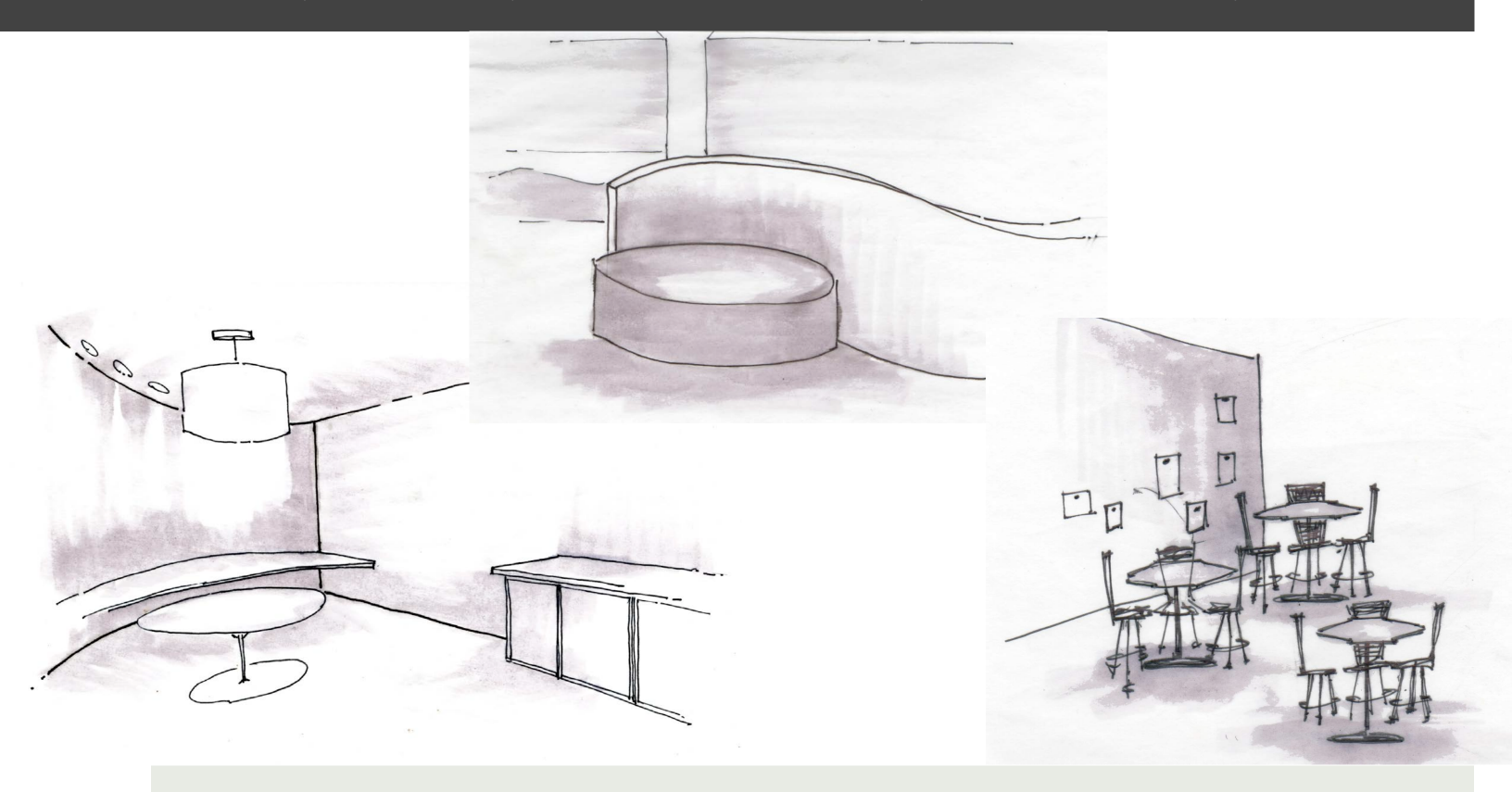
SKETCHES: MAIN CORRIDOR



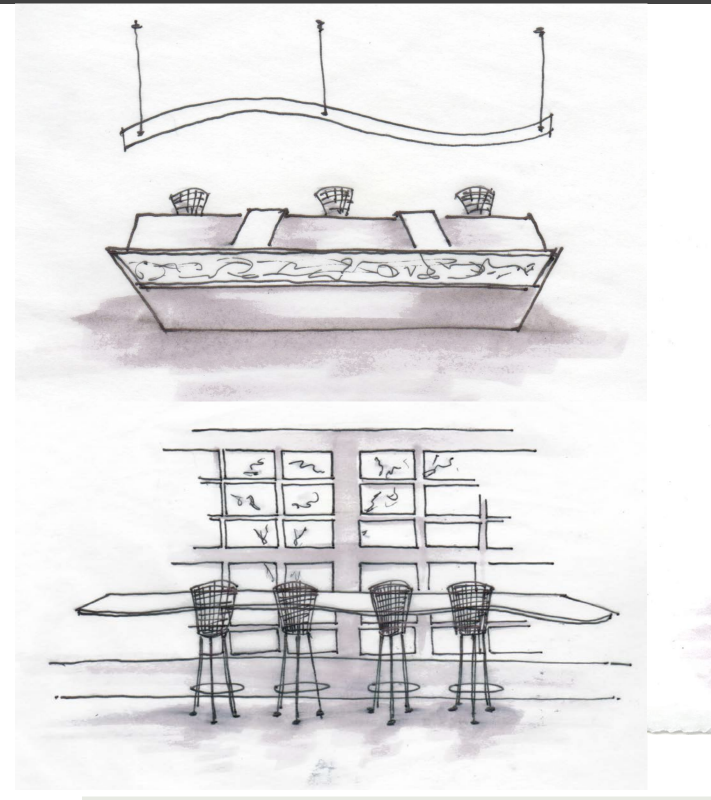
SKETCHES: LOUNGE SPACES

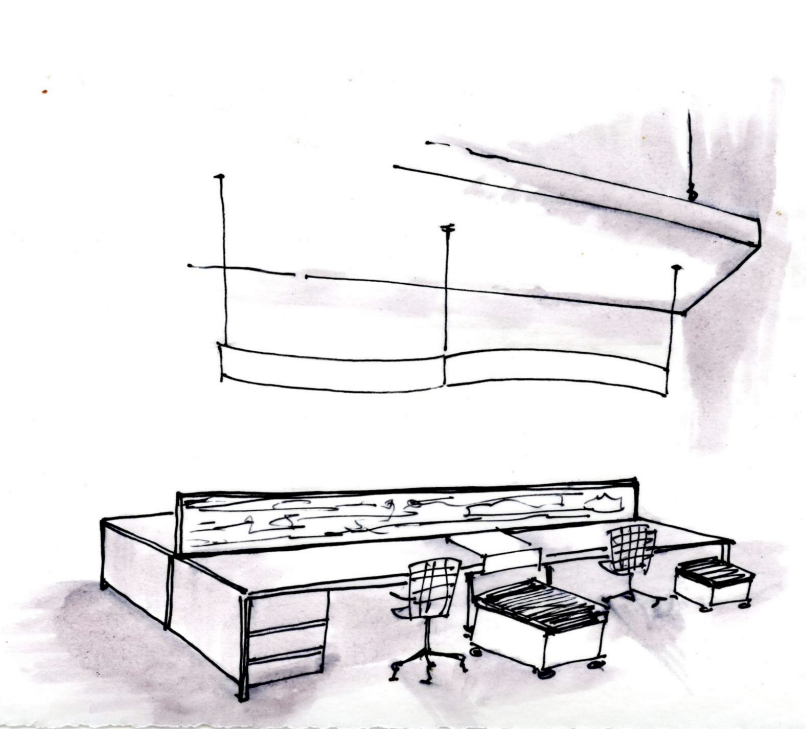


SKETCHES: LOUNGE SPACES

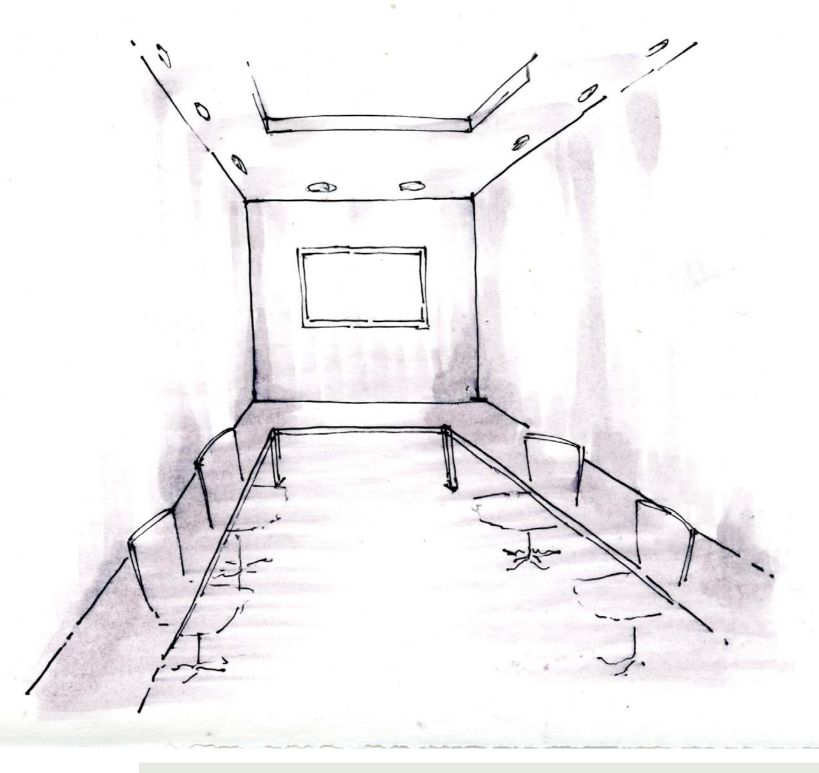


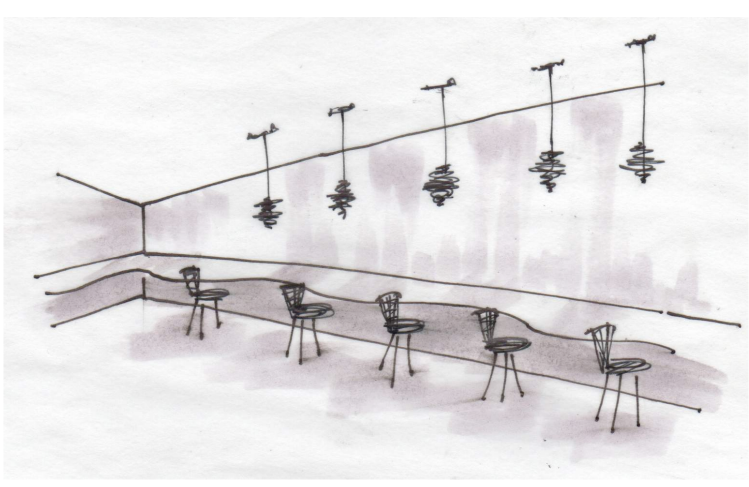
SKETCHES: WORK AREAS



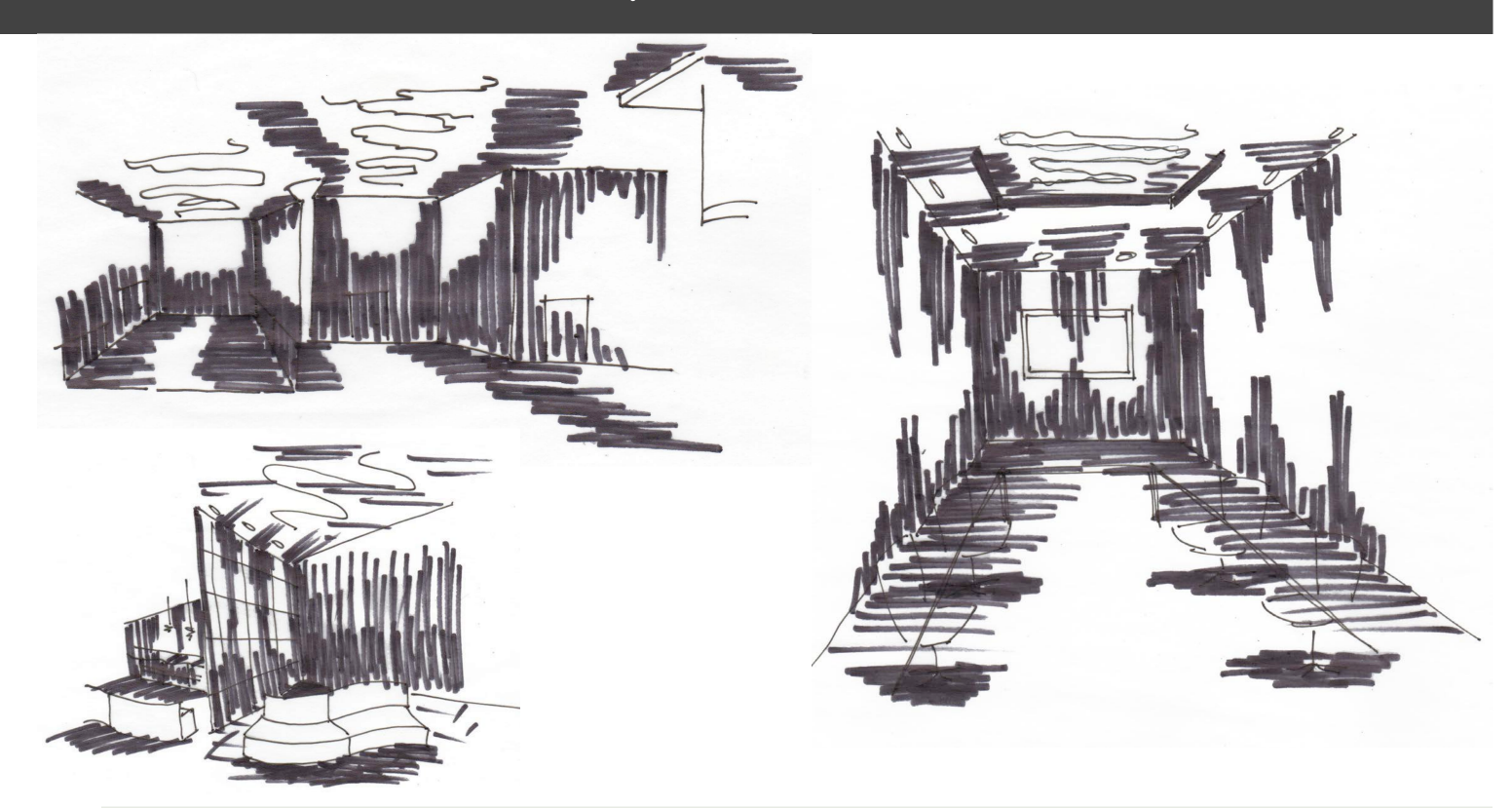


SKETCHES: WORK AREAS

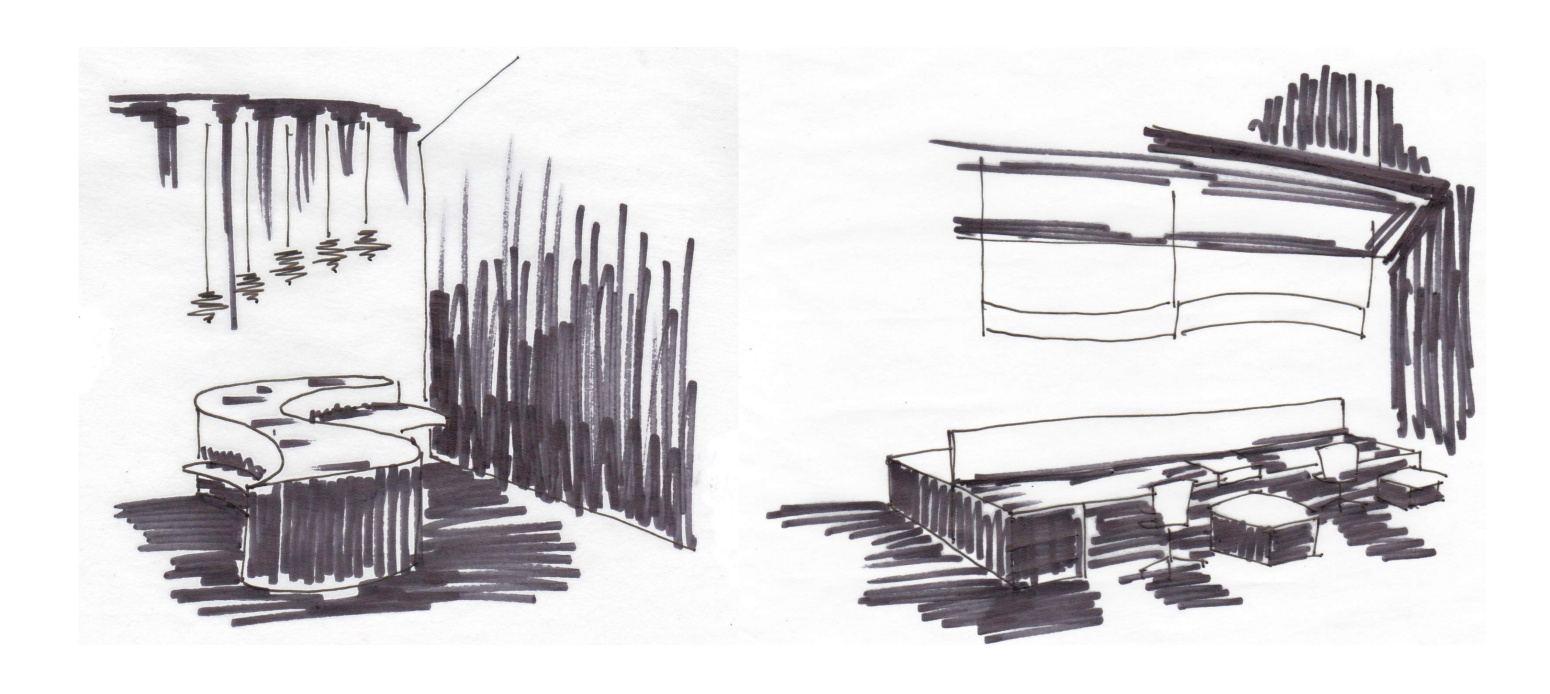




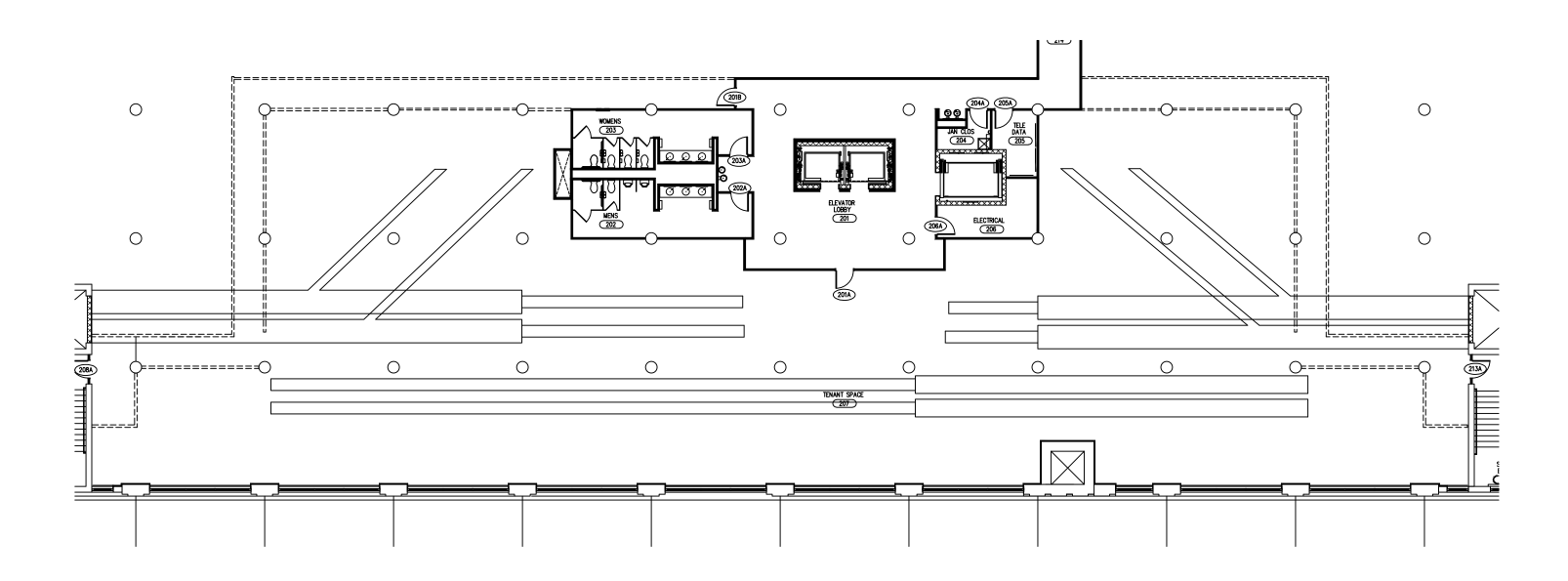
LIGHT STUDIES

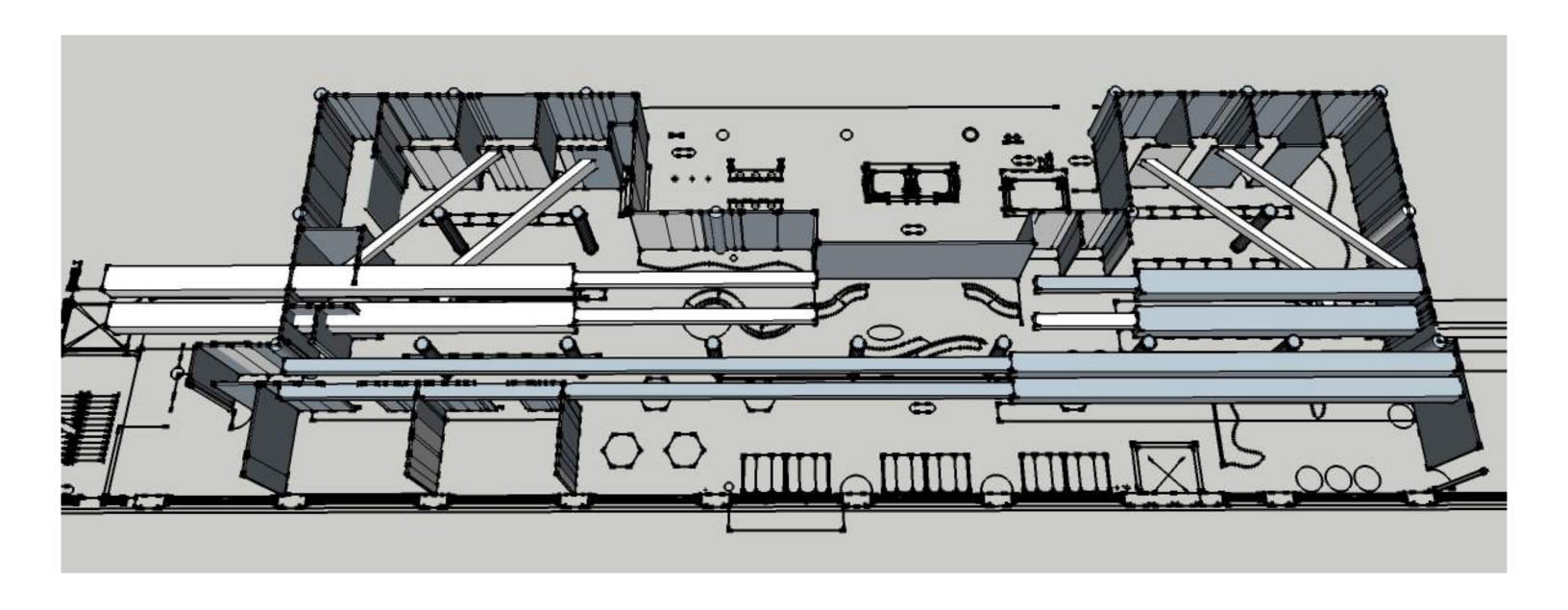


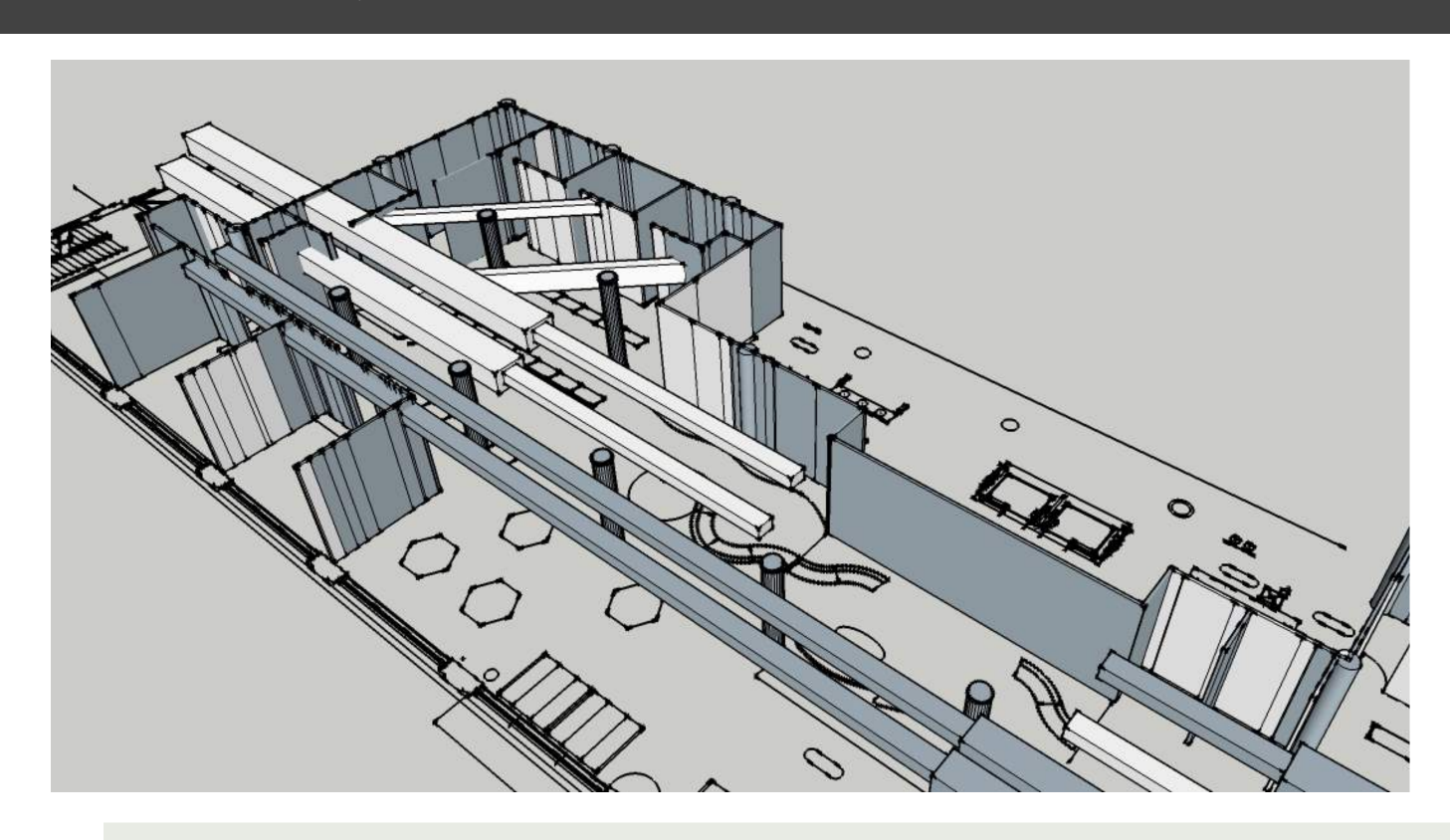
LIGHT STUDIES

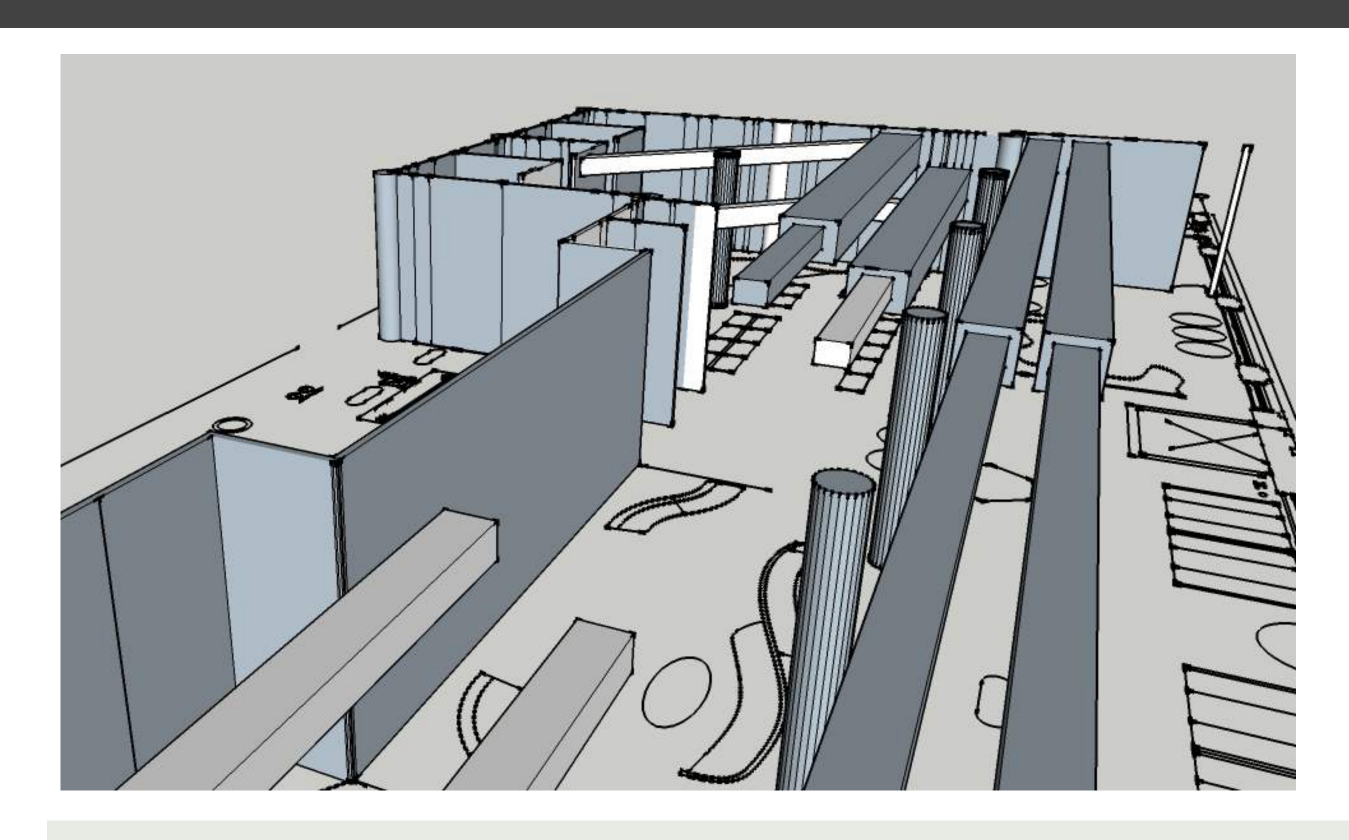


SYSTEMS: RCP



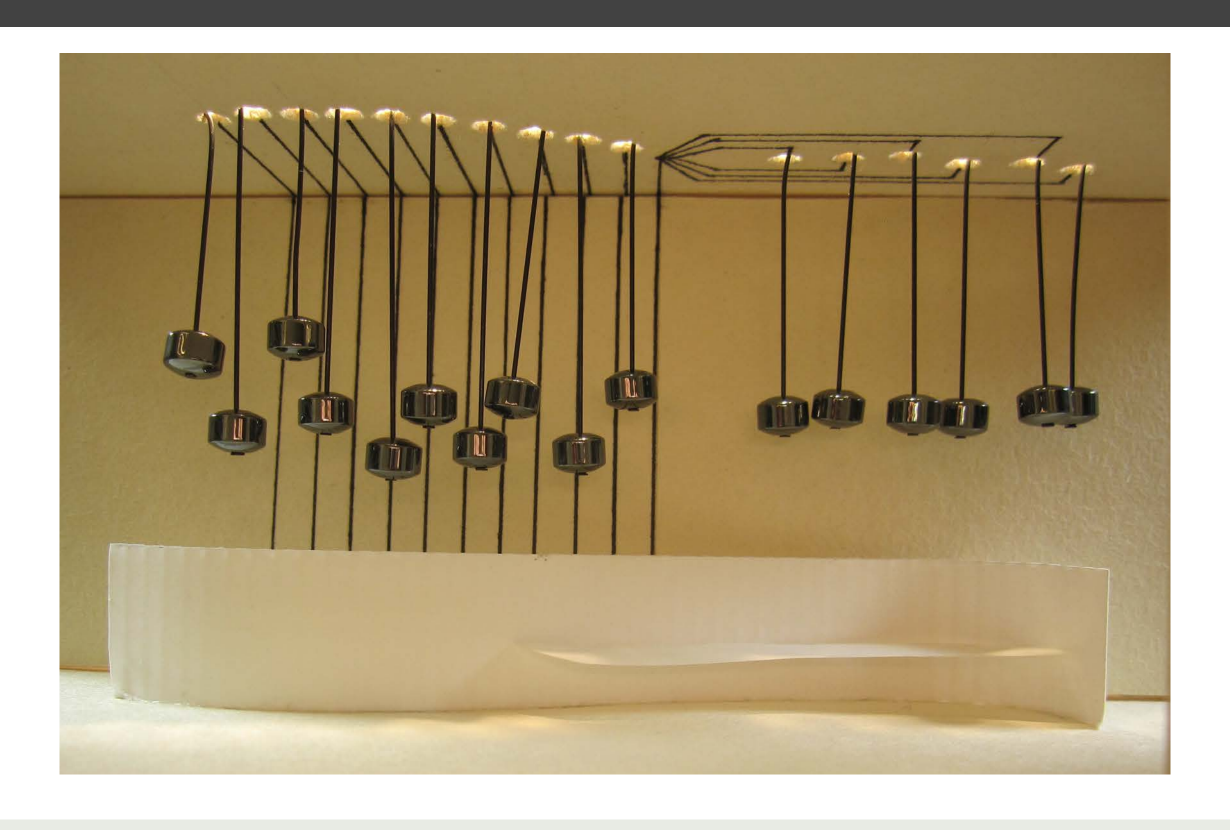




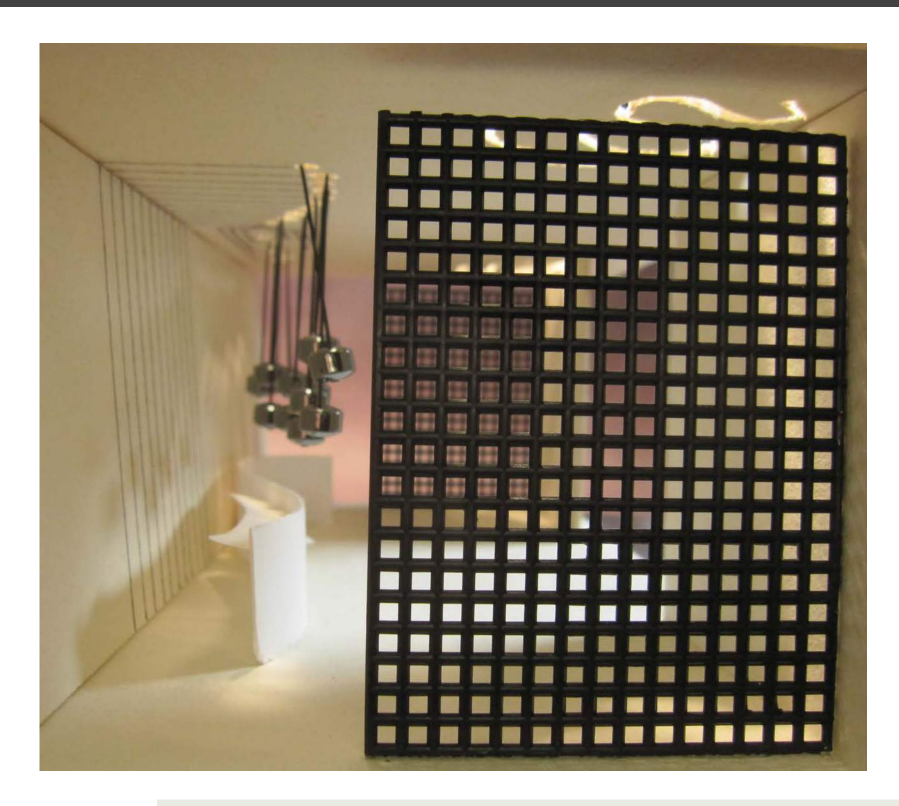


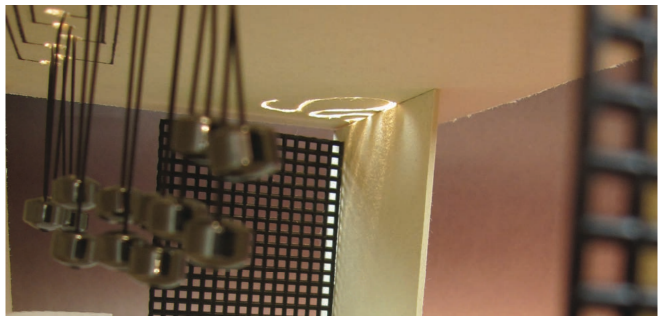


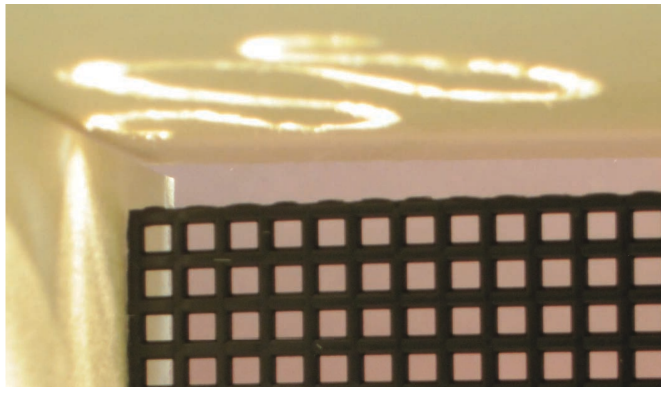
LIGHTING MODEL: RECEPTION



LIGHTING MODEL: RECEPTION







SUSTAINABILITY STATEMENT

CAPTURING EMBODIED ENERGY THROUGH ADAPTIVE REUSE, CREATING THIS OFFICE SPACE IN AN EXISTING BUILDING, THERE WILL BE A SMALLER IMPACT ON THE ENVIRONMENT. THERE WILL BE FEWER MATERIALS USED AND THEREFORE, LESS WASTE. MATERIALS WILL BE DURABLE, BIODEGRADABLE, AND/OR RECYCLABLE. BUILDING COMMISSIONING WILL TAKE PLACE TO ENSURE OPTIMAL PERFORMANCE AND A REDUCTION IN ENERGY CONSUMPTION.

