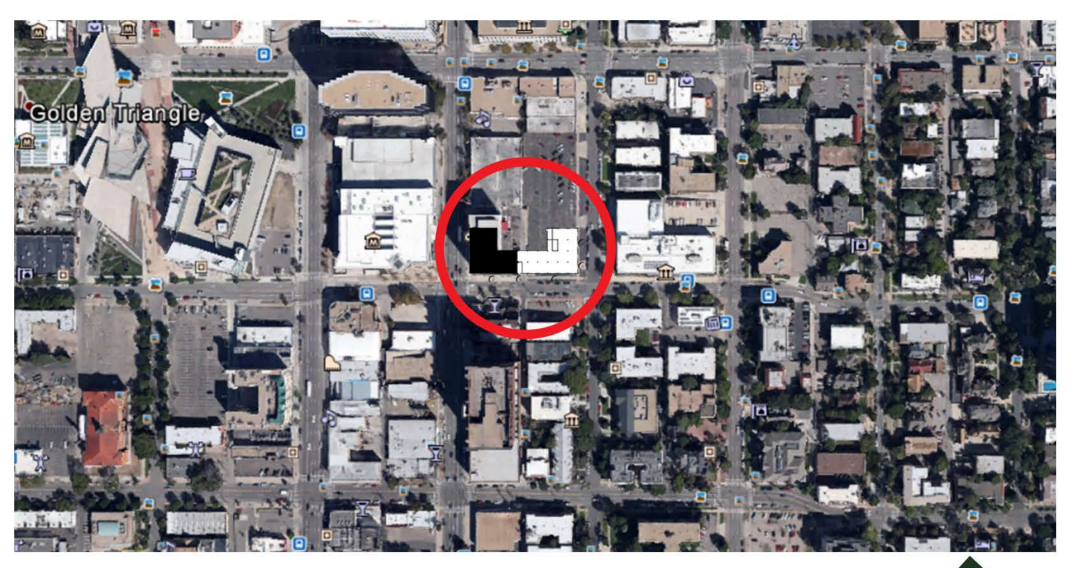


## D. I. Y. HOTEL

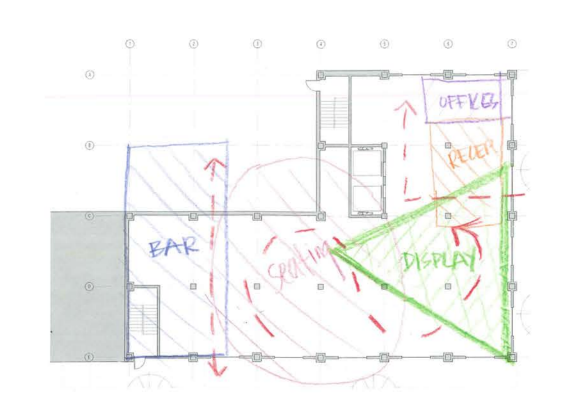
## Denver is Yours Boutique Hotel

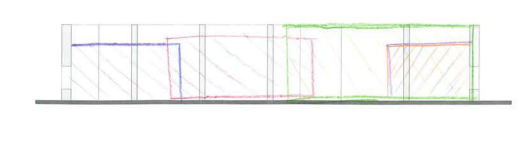
The precedent researched at the beginning of this project, NOMA Food Lab, is supportive of food experimentation. This new hotel lobby will also be supportive of experimentation, except with crafts. Crafters of all ages will want to visit this new hotel lobby. This hotel will accommodate bloggers from around the United States. The bloggers will be able to set up a station with items they feature on their blog. The attracted bloggers will be able to come to this hotel and teach other guests how to make the projects, crafts and products they feature on their blogs. Guests can either view the products while they are on display, and at certain times can attend a tutorial from the blogger. The design of NOMA Food Lab was an open floor plan that allowed for views throughout the whole space. The open floor plan of this lobby will be a space that allows for heavy and varied traffic flow throughout. NOMA Food Lab was also highly considerate of the structural columns and didn't ignore them. To consider the structure in this new hotel lobby, I want to continue the look of the columns with storage. Throughout the space, there will be portable column shaped storage units that allow bloggers to either display works or house supplies. Seating areas will be integrated into the flexible lobby area, but will only be semi-flexible.

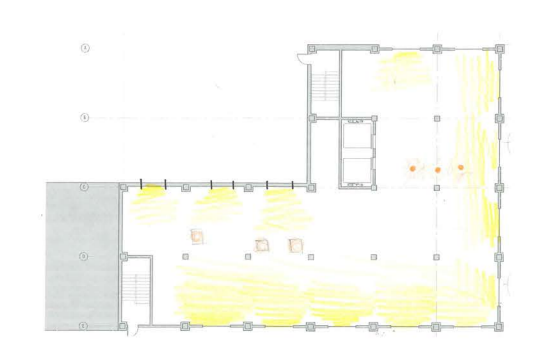


SITE PLAN

Location: Denver, Colorado. Denver is a central location that allows for shorter travels from bloggers coming from larger cities on the coasts. It is a fairly young city and is up and coming with tourist attractions and is growing in size.

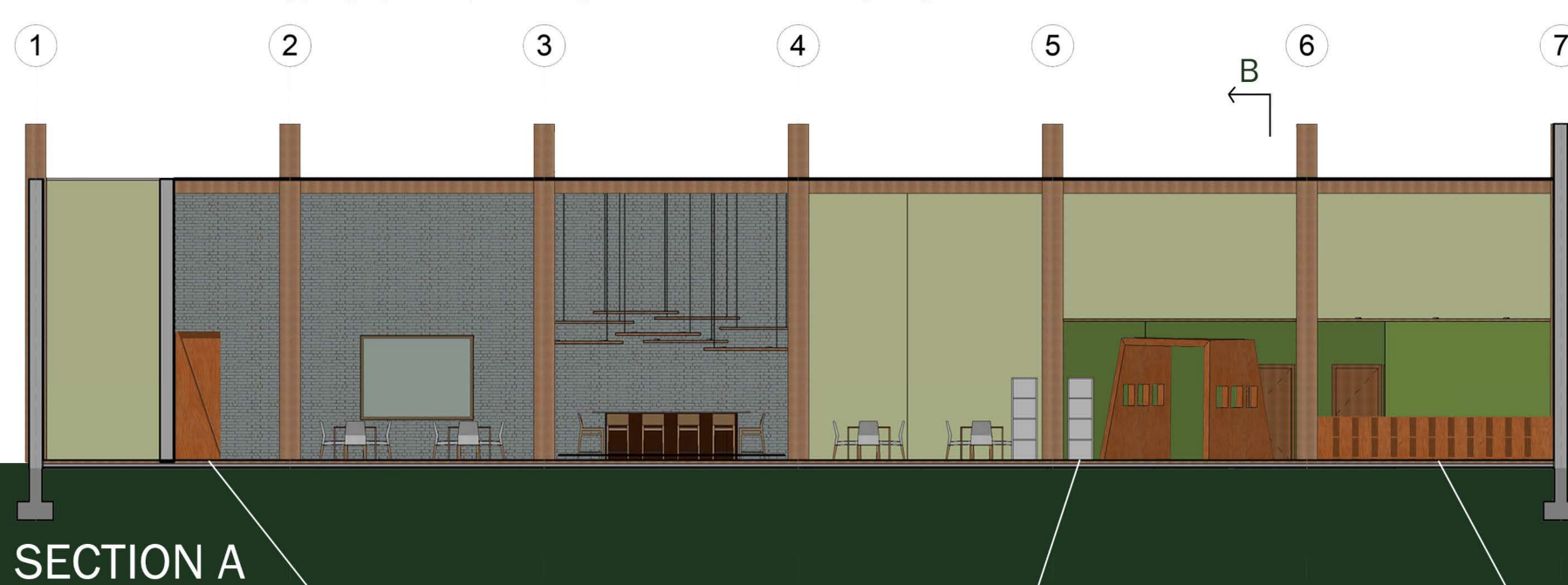


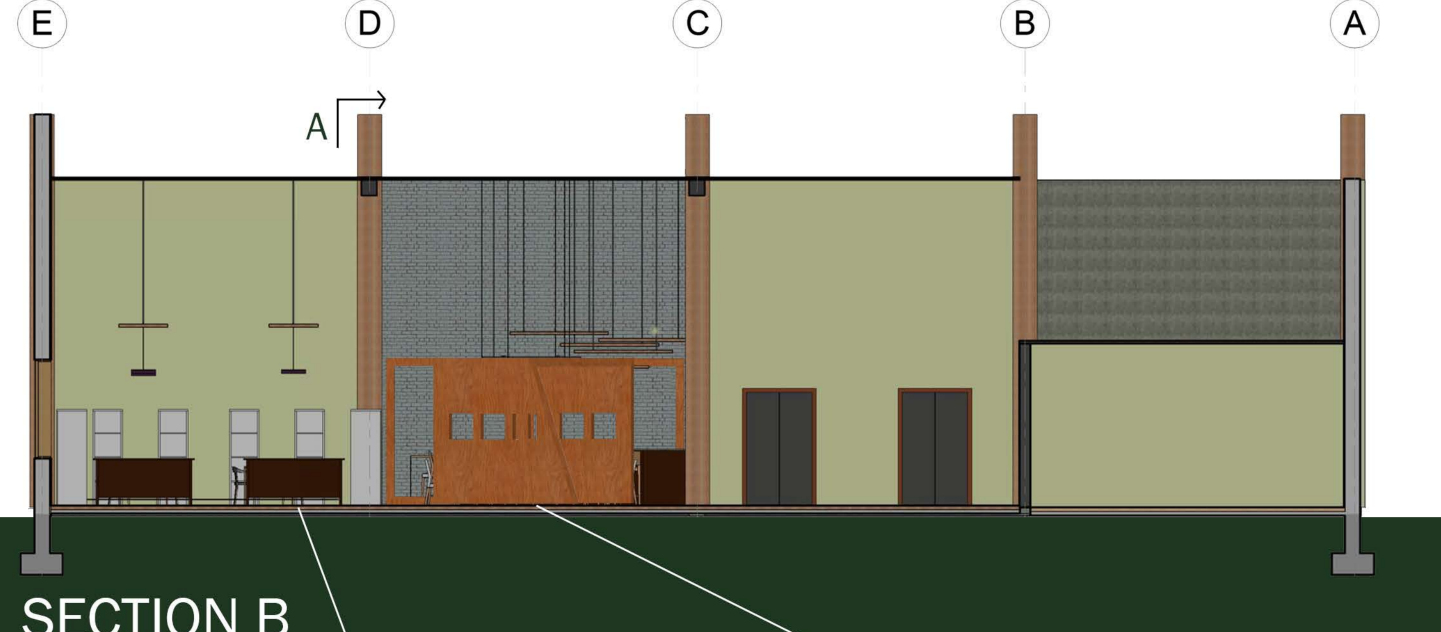




CONCEPT SKETCHES







SECTION B

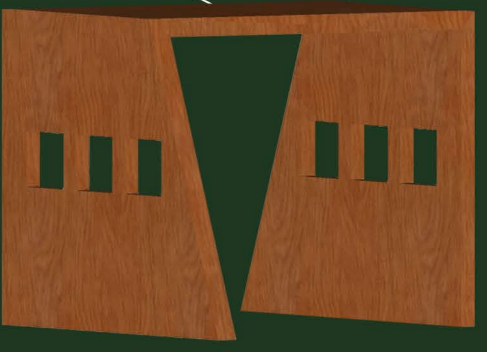


Seating area with a more intimate feel

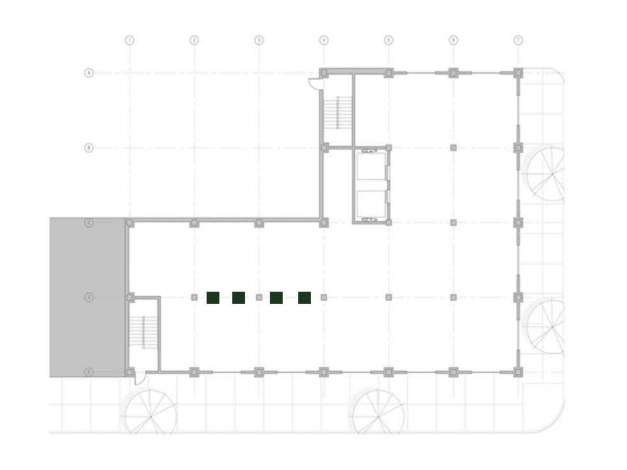
Storage columns for craft supplies

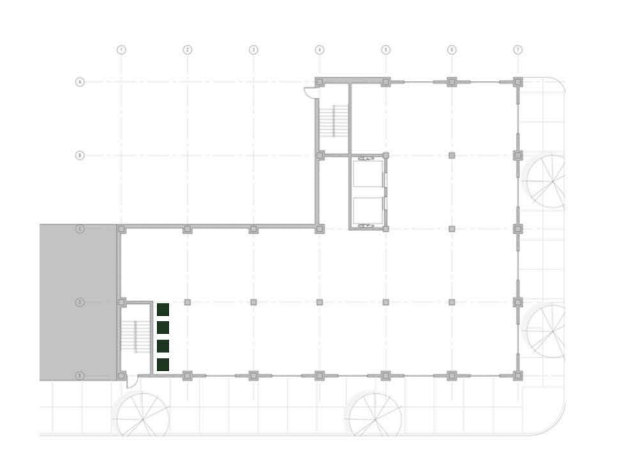


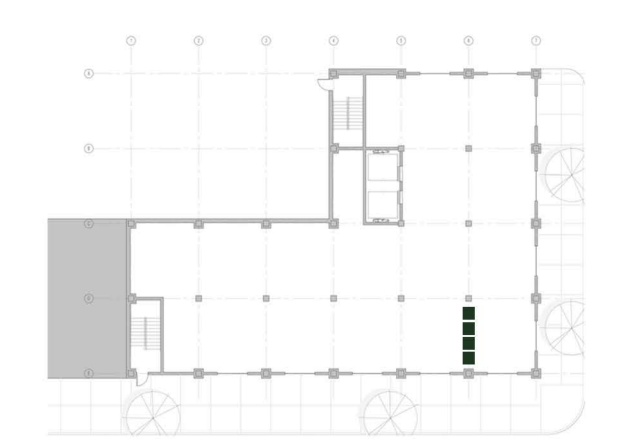


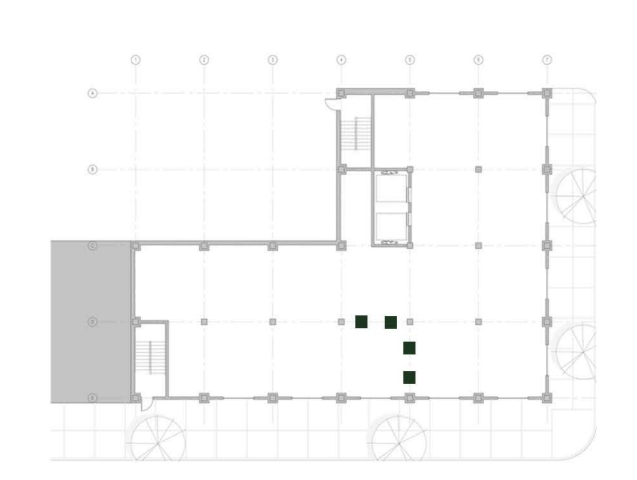


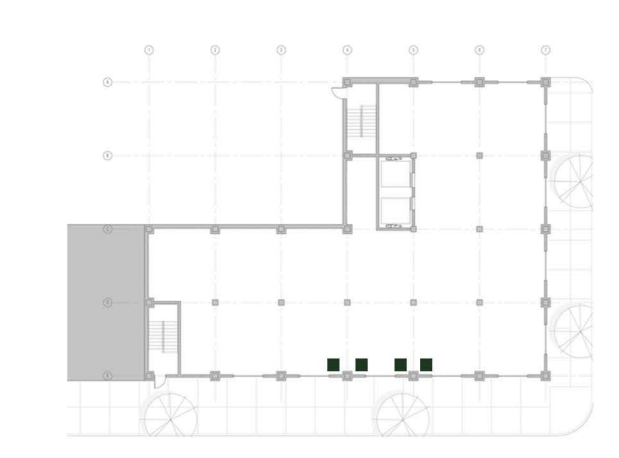
Workshop tables for craft tutorials Entrance tunnel displaying current crafts



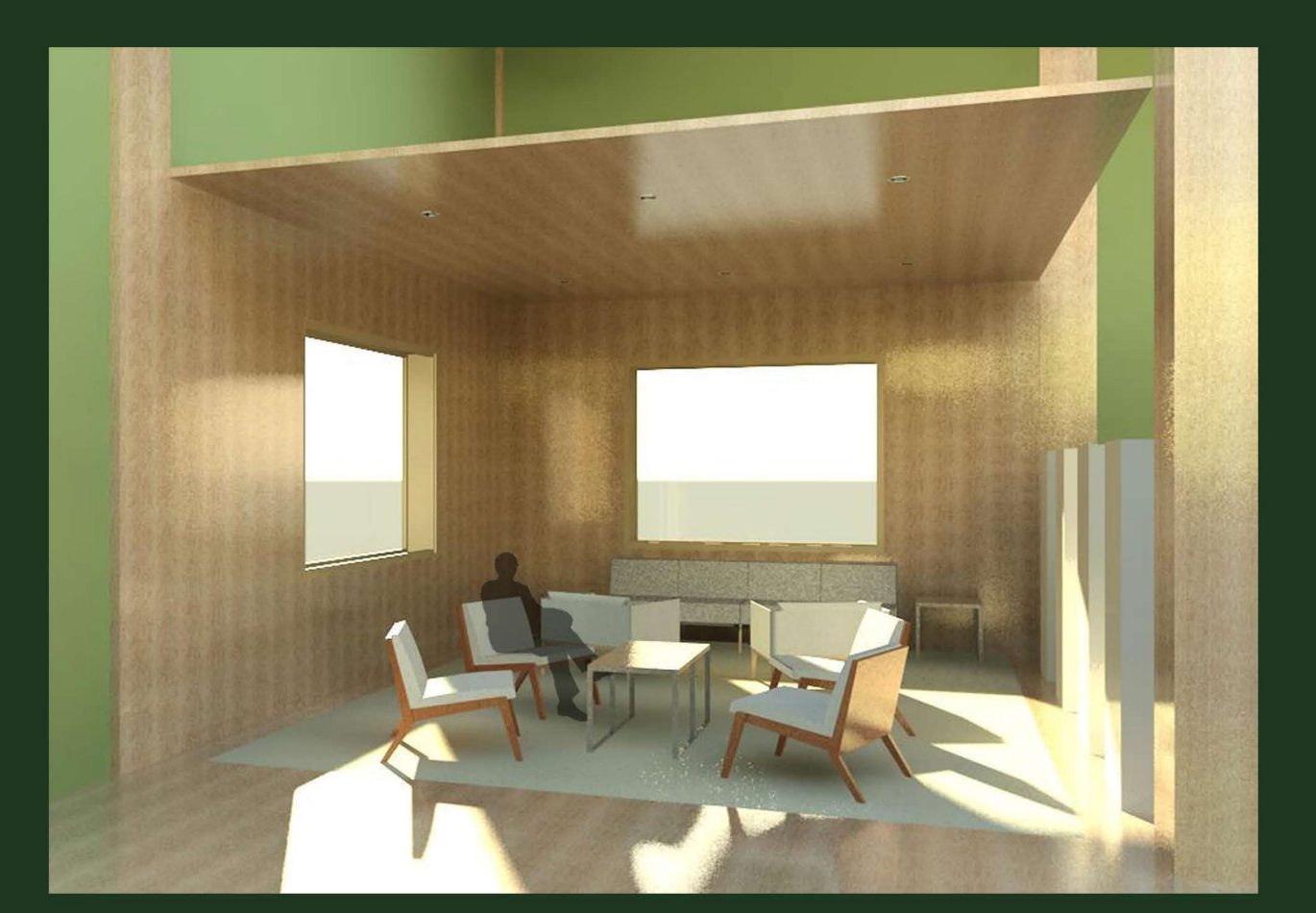


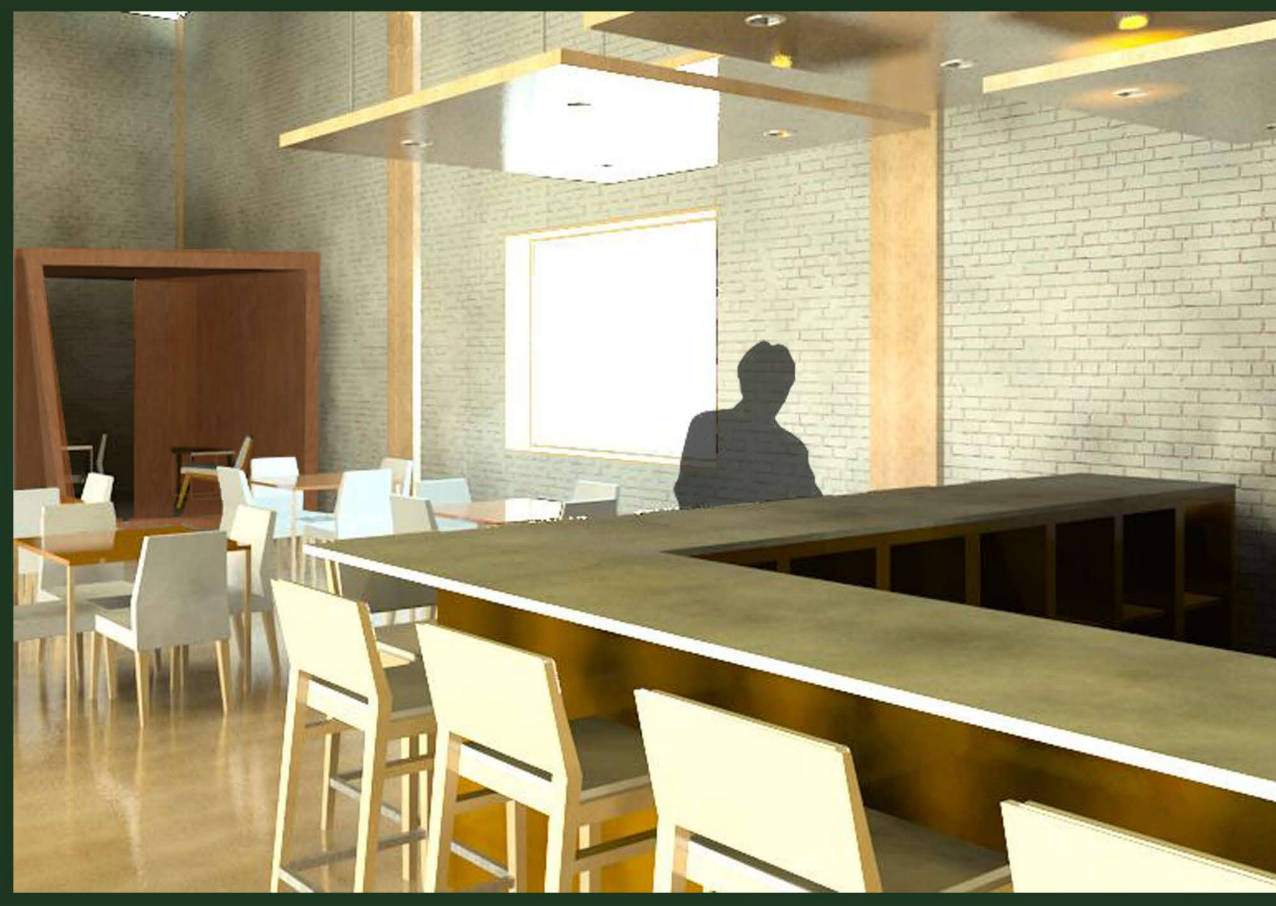






STORAGE COLUMN PLACEMENT





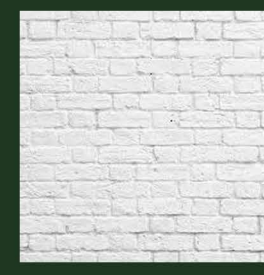












## MATERIALS

