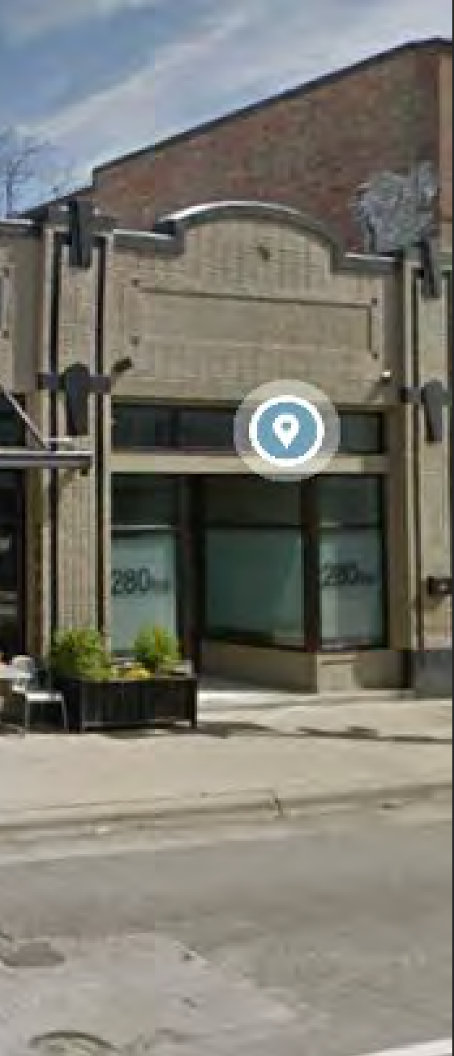


PORTFOLIO TWO

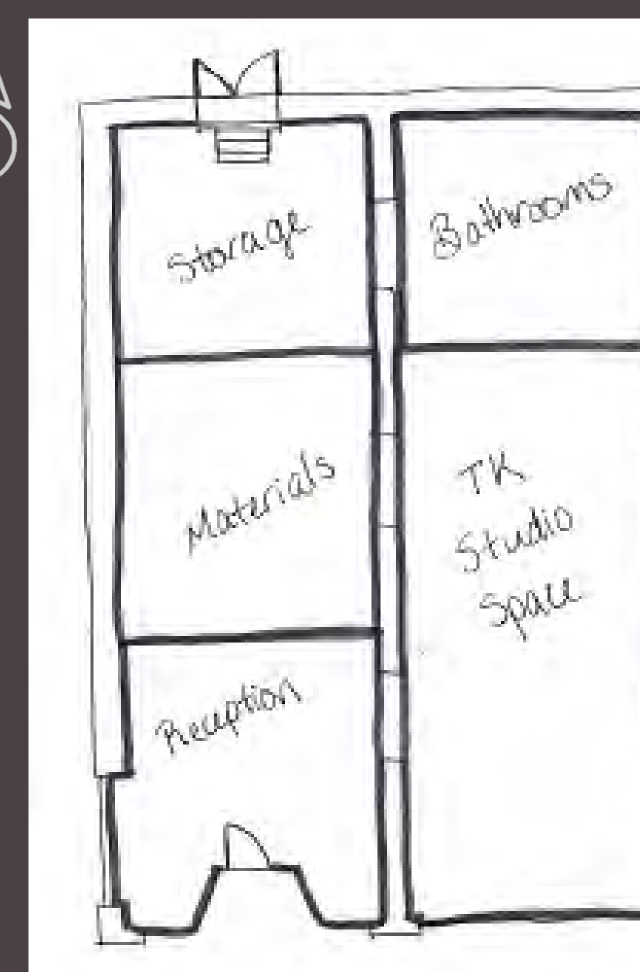
Tiffany Alexander | *IDSN 3102 Fall 2020*



· BLACKBEARD

Blocking 1

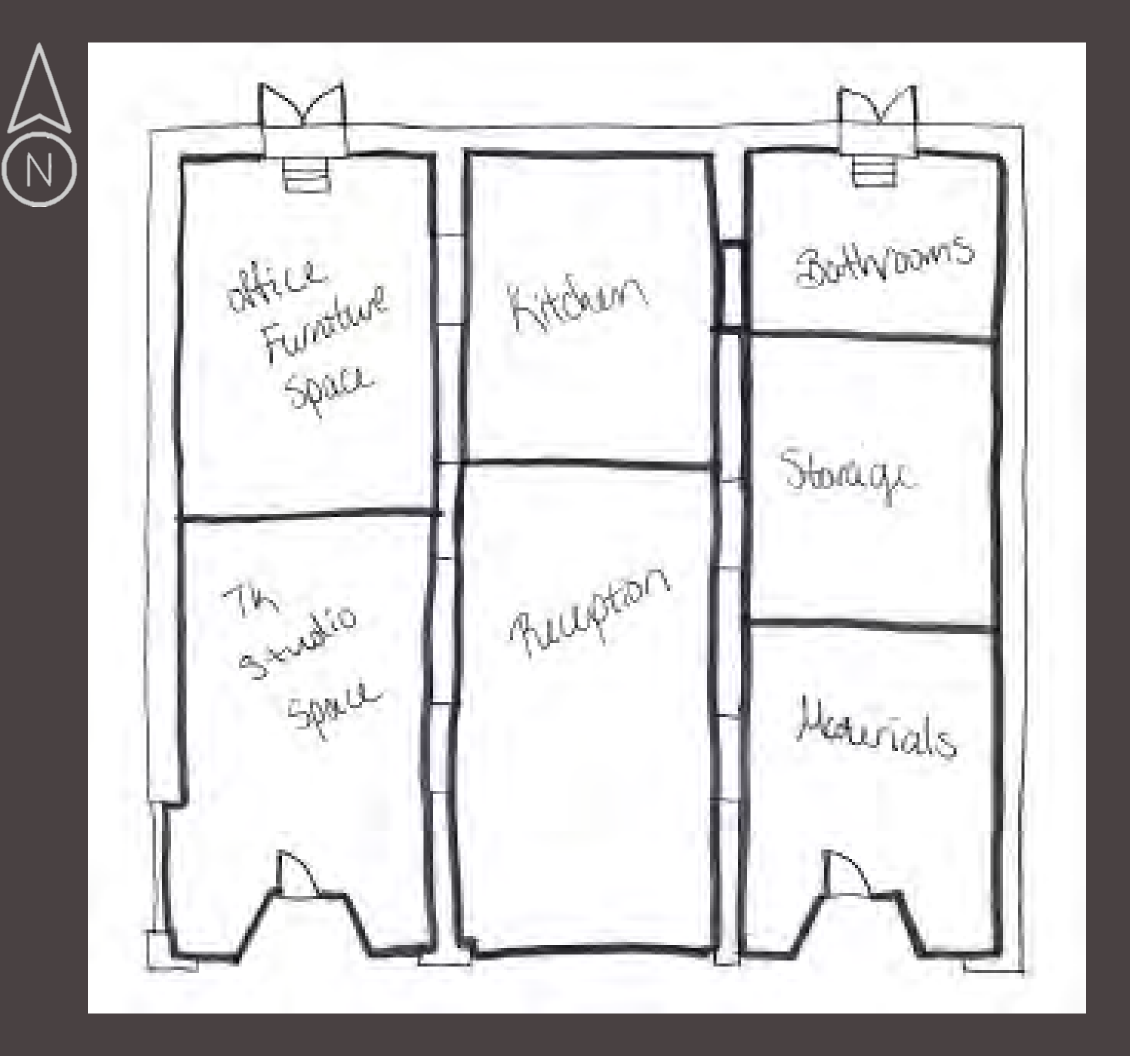
- Both blockings follow a grid organizational pattern.
- Soth blockings have two main doors, one for entering and one for exiting.
- Each blocking also has two double doors, making it easier to bring in furniture.
- For this blocking, the entrance is where you walk into the reception area.
- The exit is in the office furniture space.

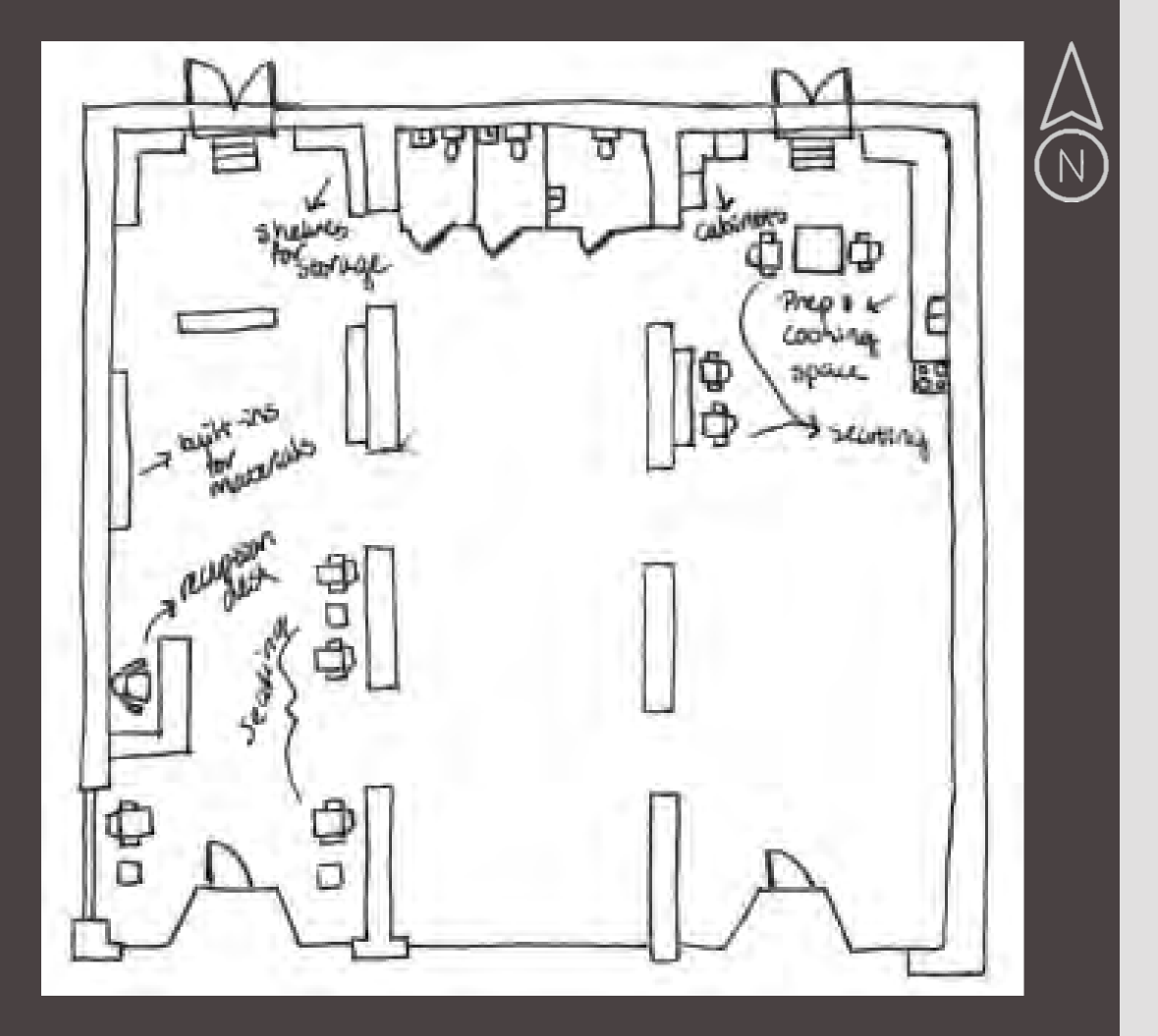


Kitchen Yorki office Furniture Space



- For this blocking, the entrance is where you walk into the Teknion studio space.
- The exit is in the materials space.
- This blocking has a larger storage space.
- The bathrooms in this blocking are accessible through the kitchen.





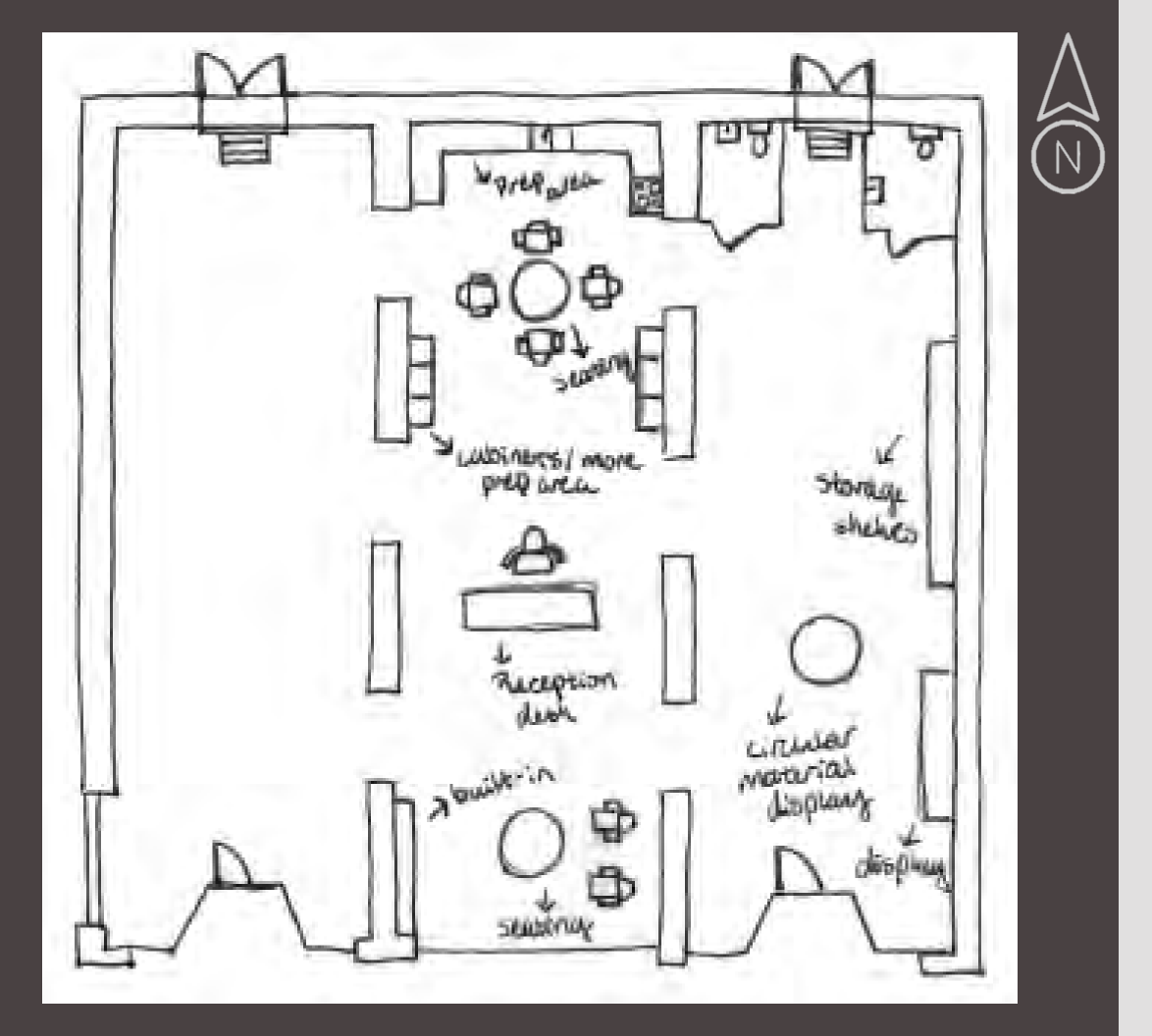
<u>Space Plan</u> <u>Sketch 1</u>

In this plan, you enter into the reception area.

The toilets are placed in the back of the space.

The kitchen has ample preparation space in order to provide a sufficient area for caterers when the store has community events.

The open spaces are where the furniture will be displayed.



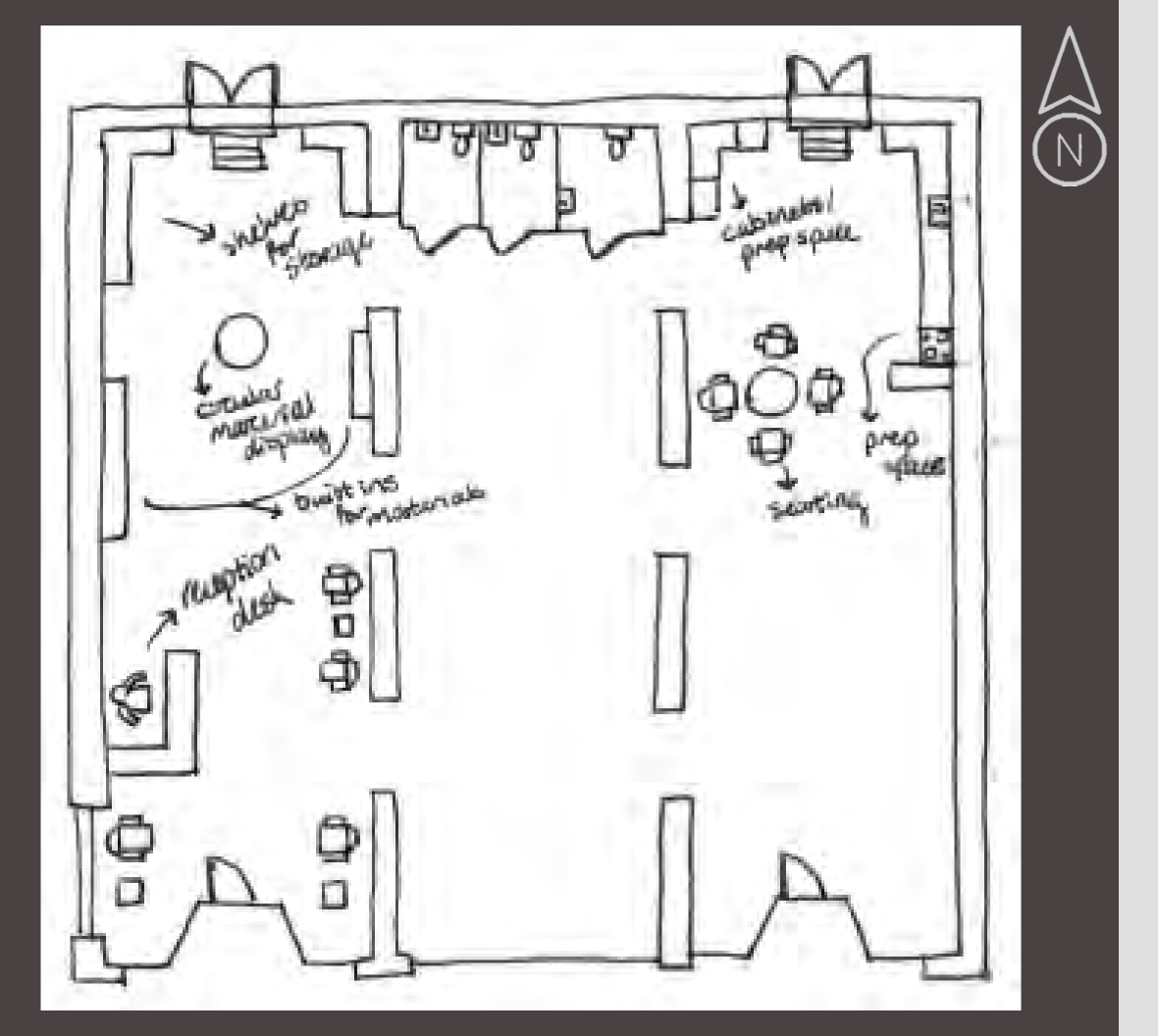
<u>Space Plan</u> <u>Sketch 2</u>

In this plan, you enter into the furniture showroom.

The toilets are placed in the back of the store on either side of the back right double door.

The kitchen has cabinets, preparation space, and a circular seating area to promote conversation.

The reception area is in the middle of the store.



<u>Space Plan</u> <u>Sketch 3</u>

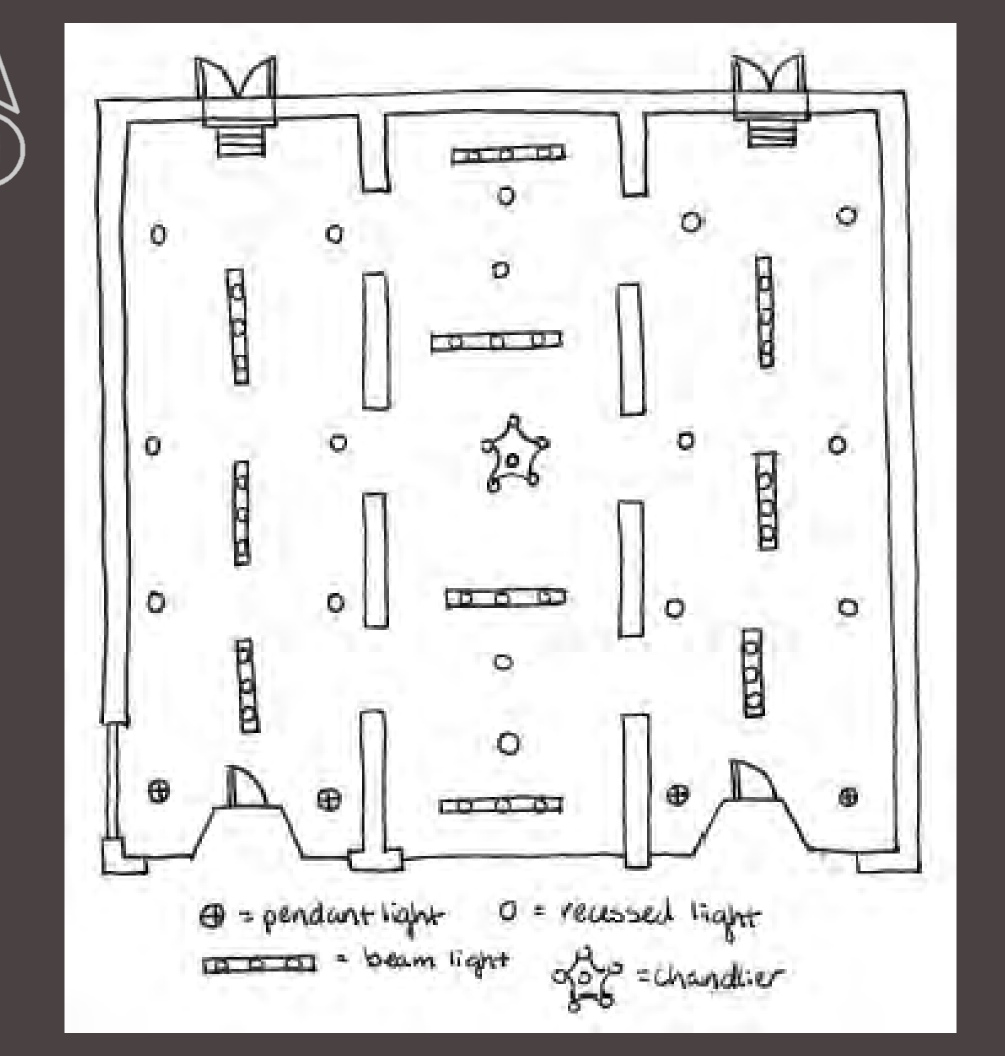
This sketch combined elements from the two previous sketches.

- The reception area is the first thing that you see when entering the store.
- The toilets are placed in the back of the store.

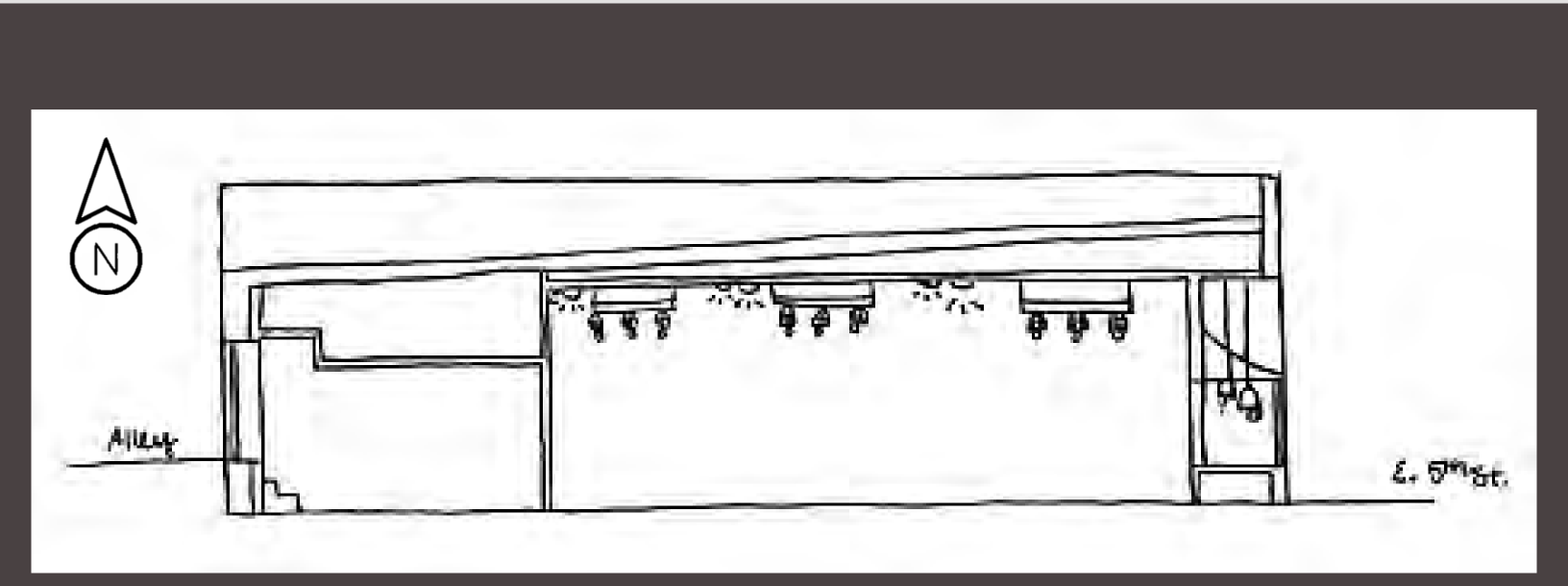
The kitchen has many cabinets, ample preparation space, and a circular seating area to promote conversation.

<u>Wayfinding Plan</u> Option 1

- The first possibility for wayfinding is lighting.
- The pendant lights are near the windows to add lighting to any furniture that is displayed and entice people to come in the store.
- The recessed lights are for task lighting.
- The beam lights add more light to showcase furniture and help move people through out the space.



Wayfinding Section <u>Option 1</u>



Wayfinding 3D View Option 1

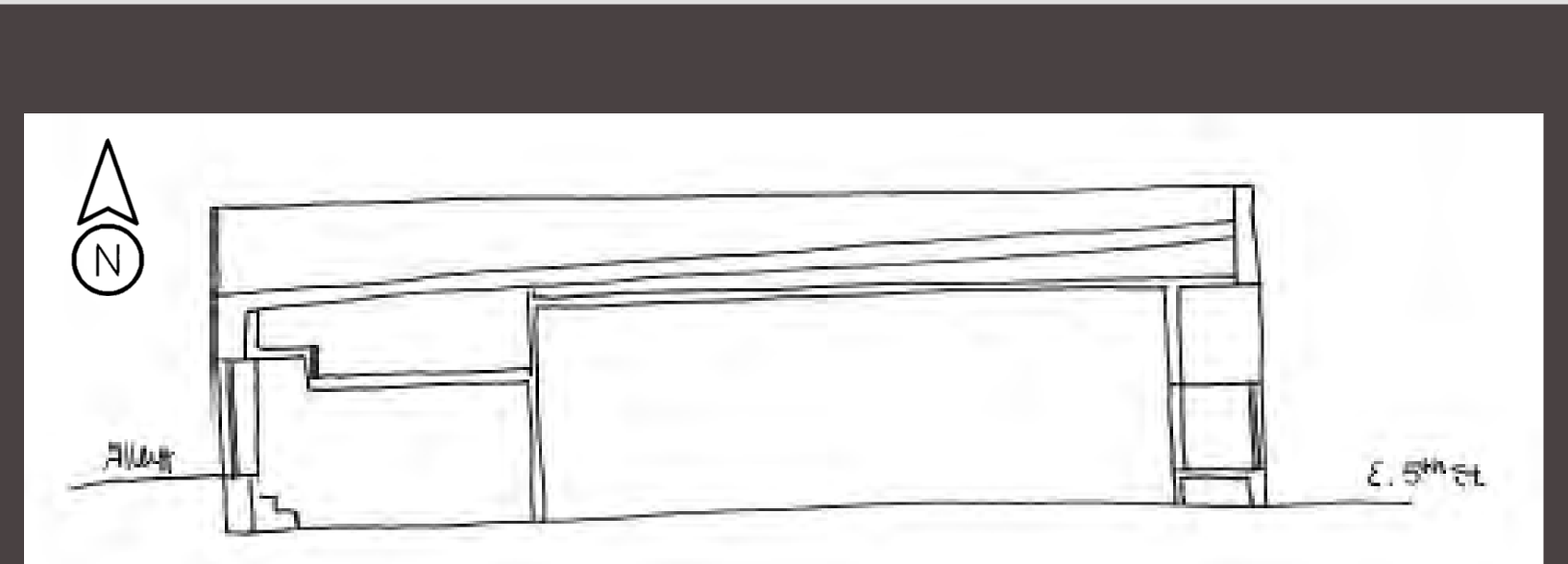




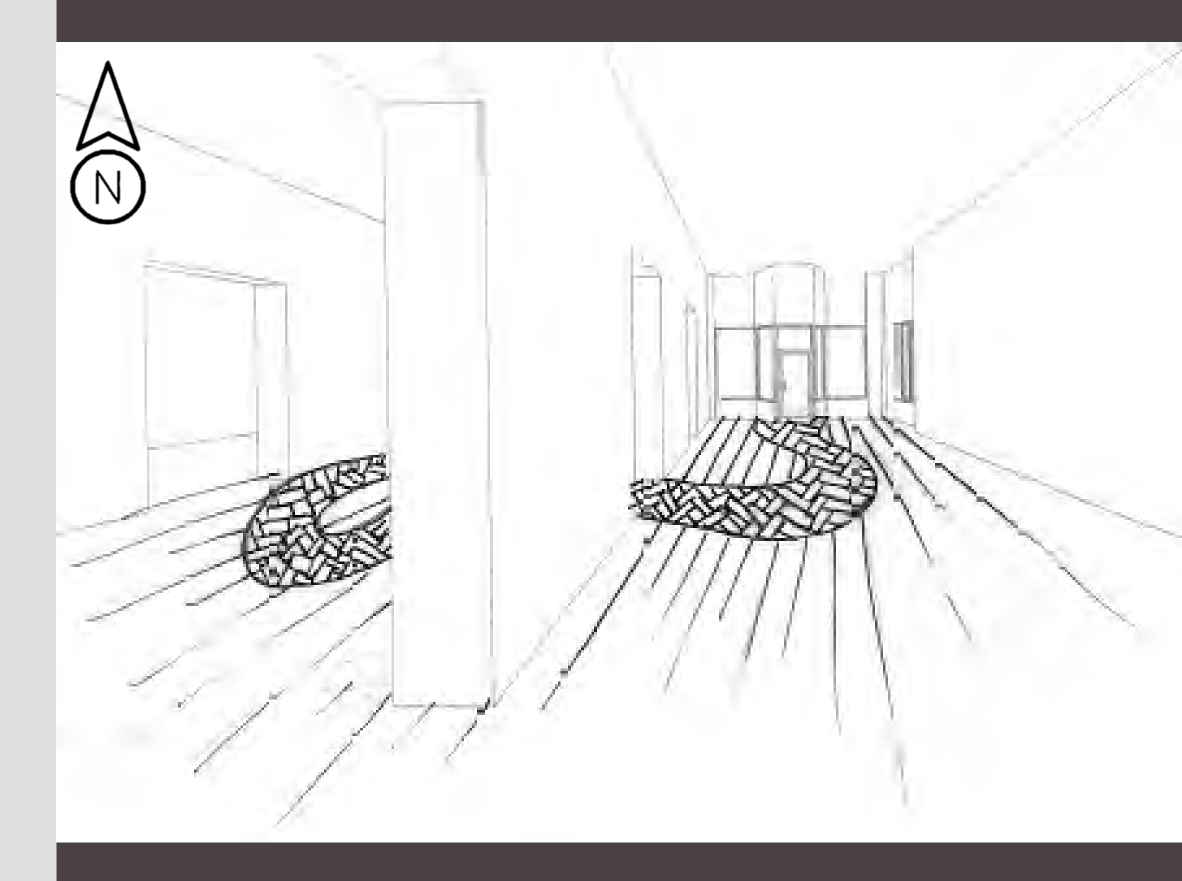
- The second possibility for wayfinding is a pathway that people can follow while walking through the space.
- The majority of the floor is a porcelain tile from Salerno that is made to look like hardwood.
- The pathway is a different type of hardwood in a herringbone pattern.



Wayfinding Section <u>Option 2</u>

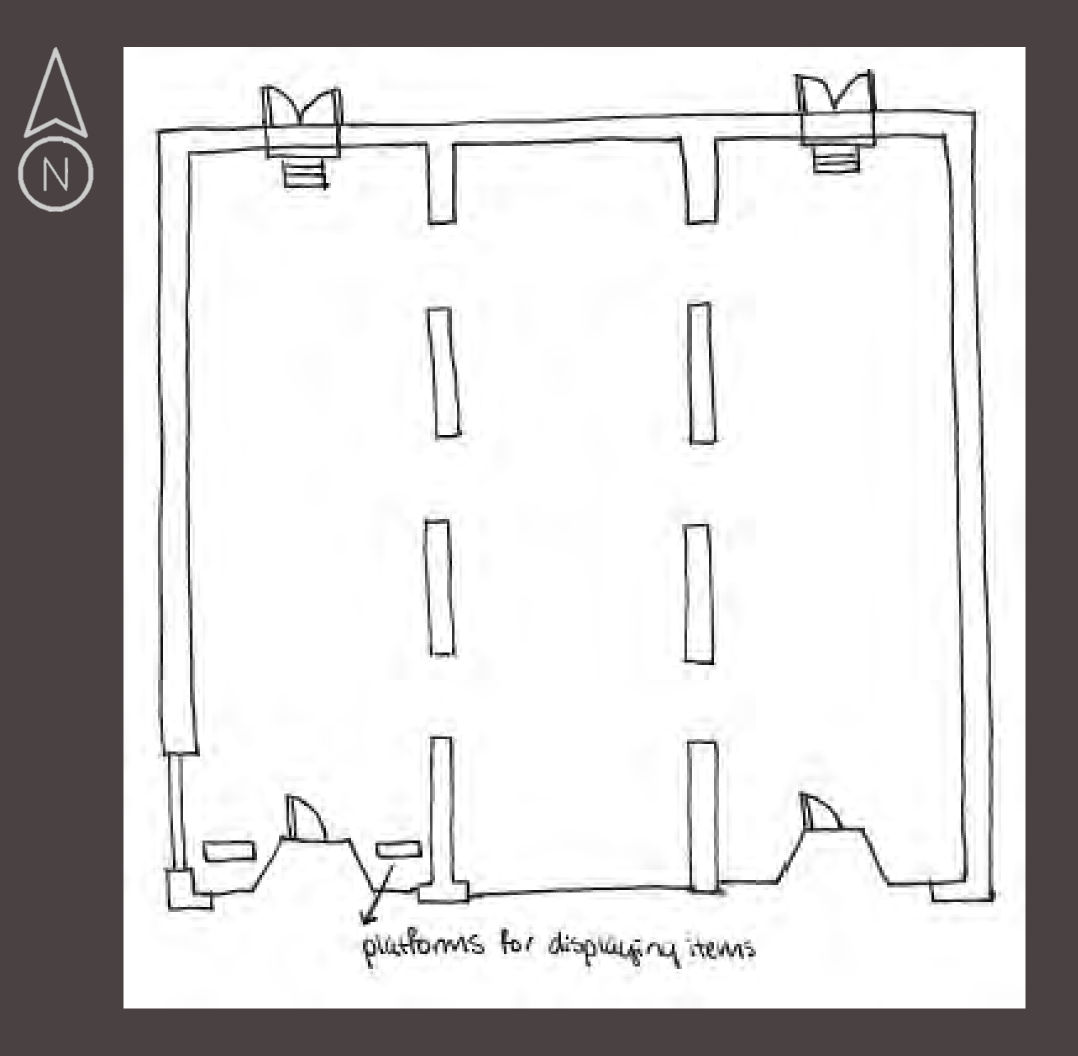


Wayfinding 3D View <u>Option 2</u>



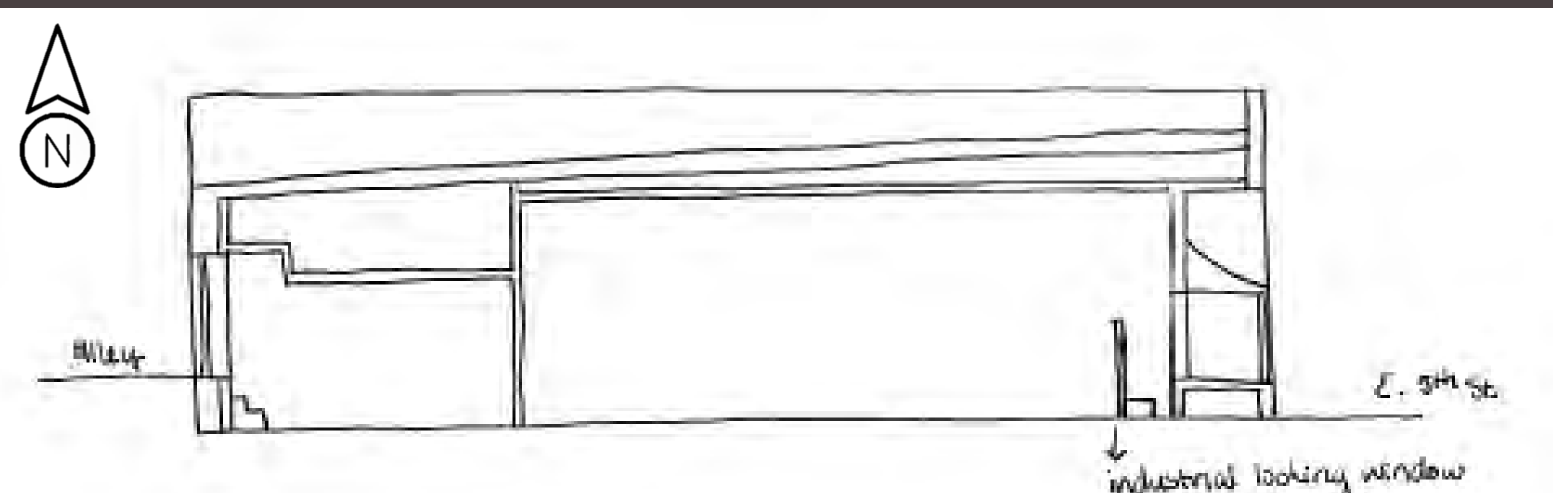
Entry Plan Option 1

- The first option for interesting entryways is to add a platform near the windows to display new furniture pieces.
- The display has an industrial looking window for the back.
- This allows light to continue to come into the space and it will draw people into the store.
- Add displays to the center and other doorway.



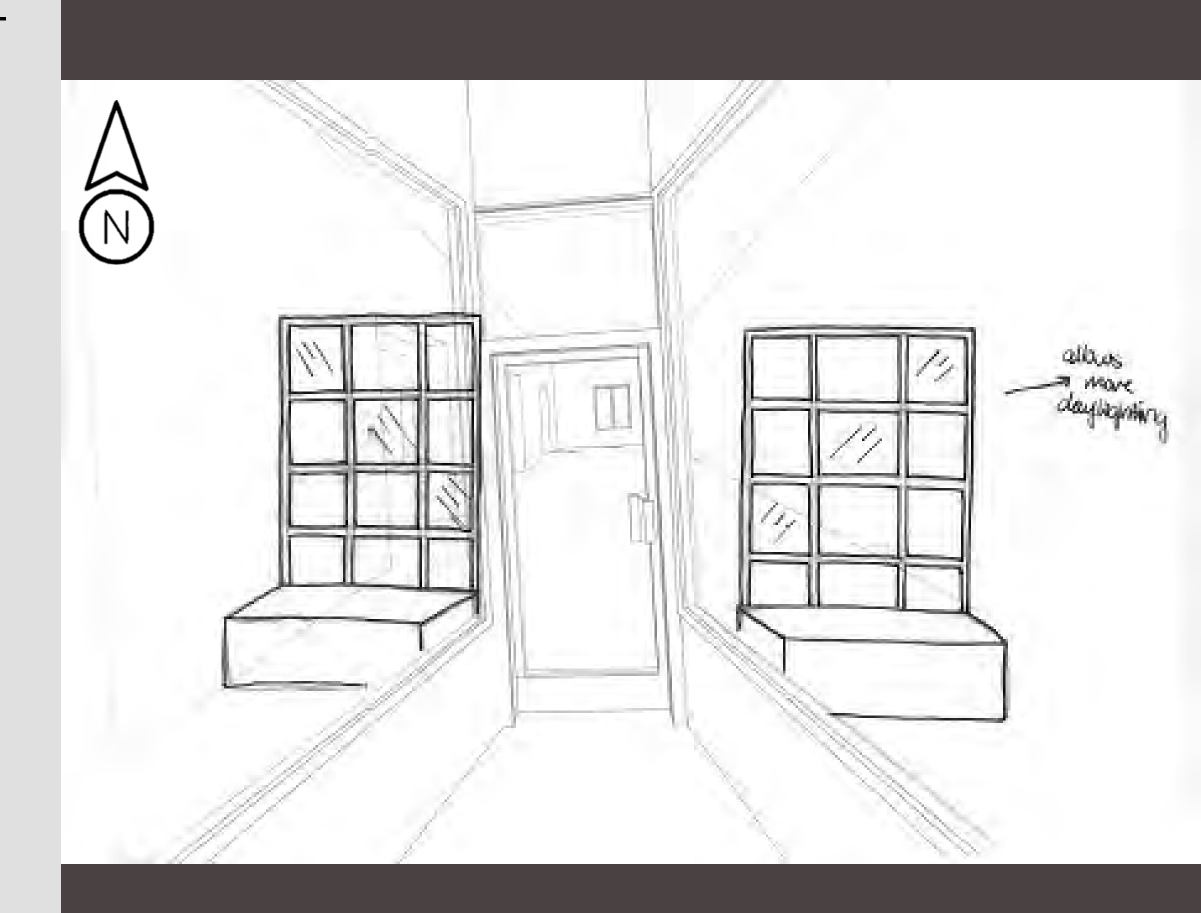
Entry Section

<u>Option 1</u>



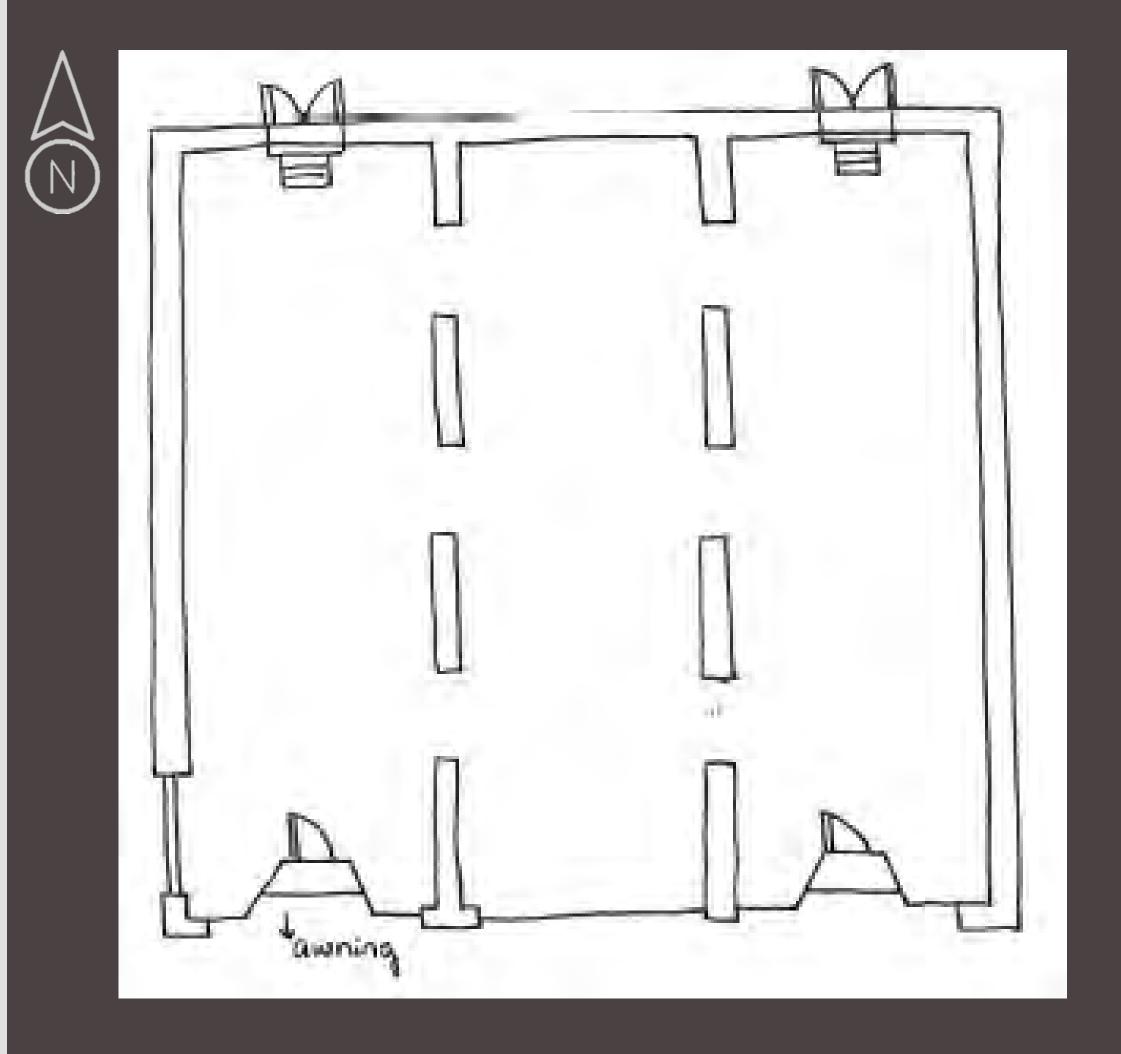
industrial looking vendow behind the platform.

<u>Entry 3D View</u> <u>Option 1</u>

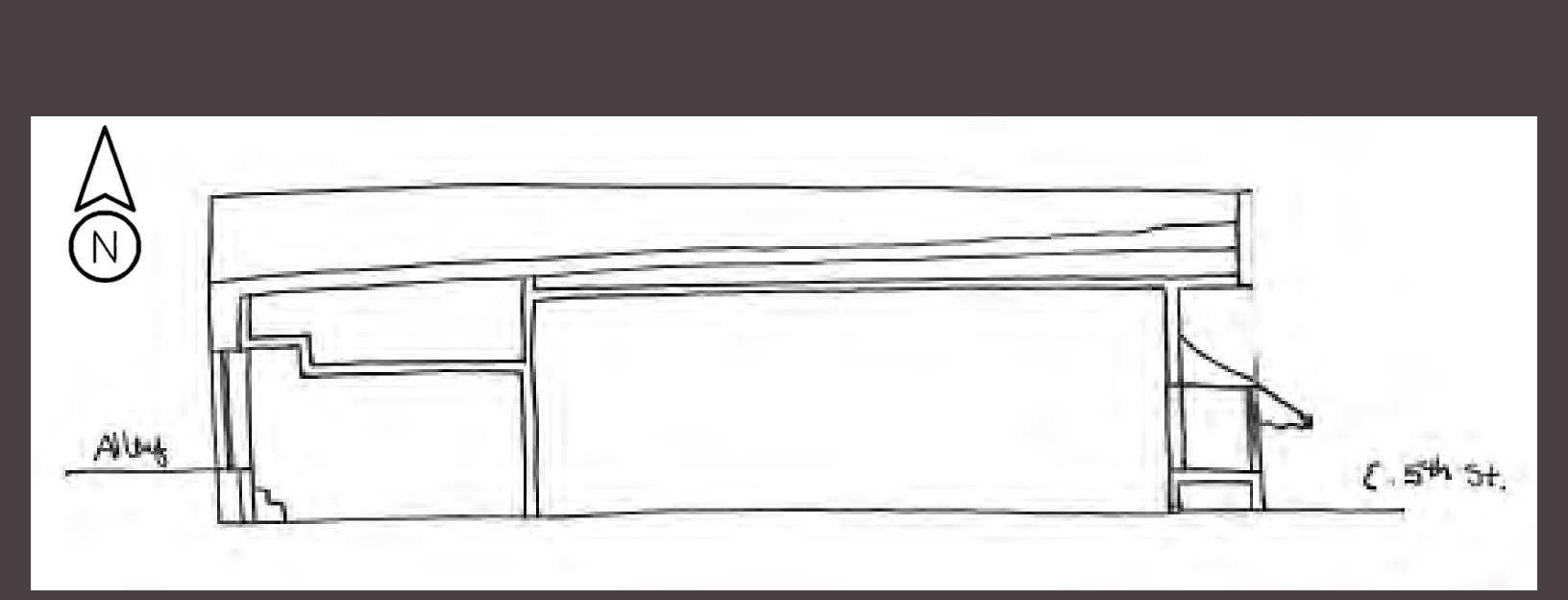


<u>Entry Plan</u> Option 2

- The second option for the entry is based on the historic districts in Greenville.
- The awnings, a historic style door, and a historic style logo will help the store fit into the historic downtown area.



<u>Entry Plan</u> <u>Option 2</u>



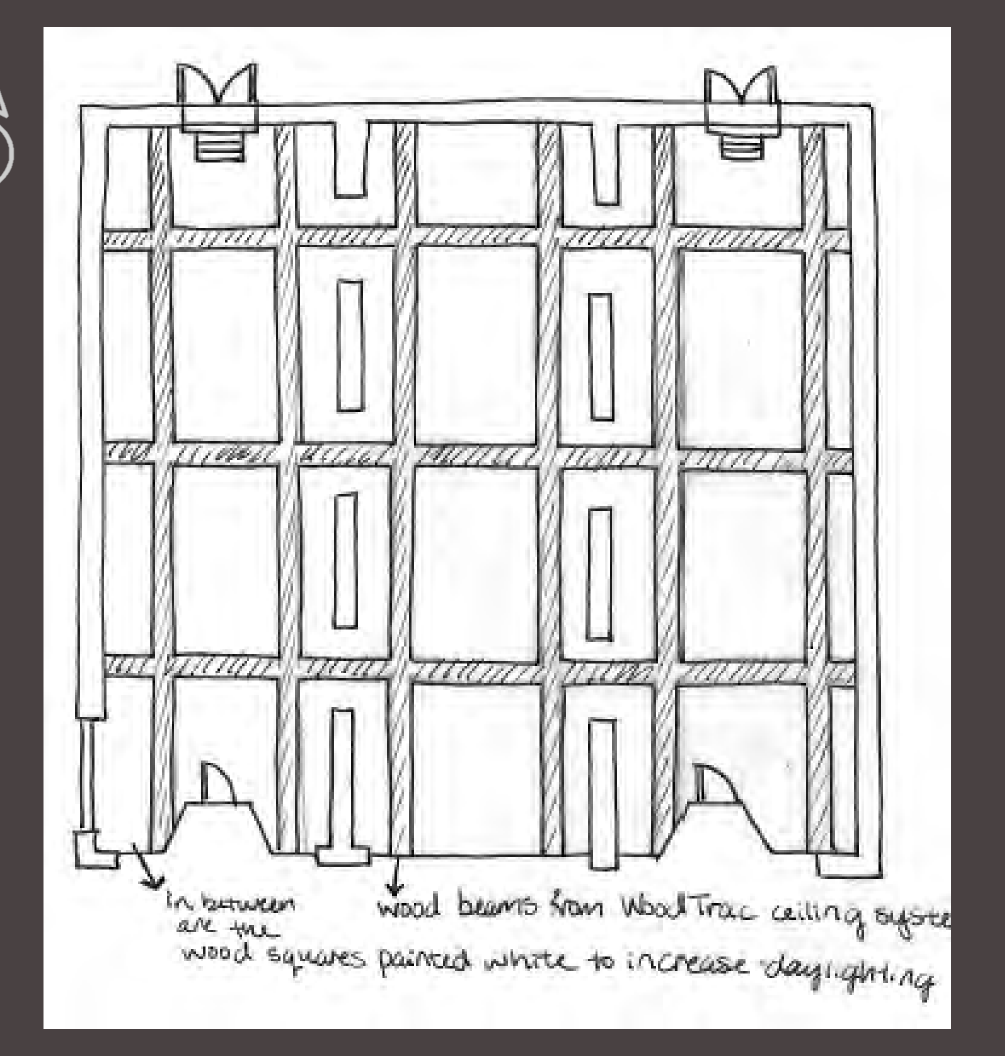




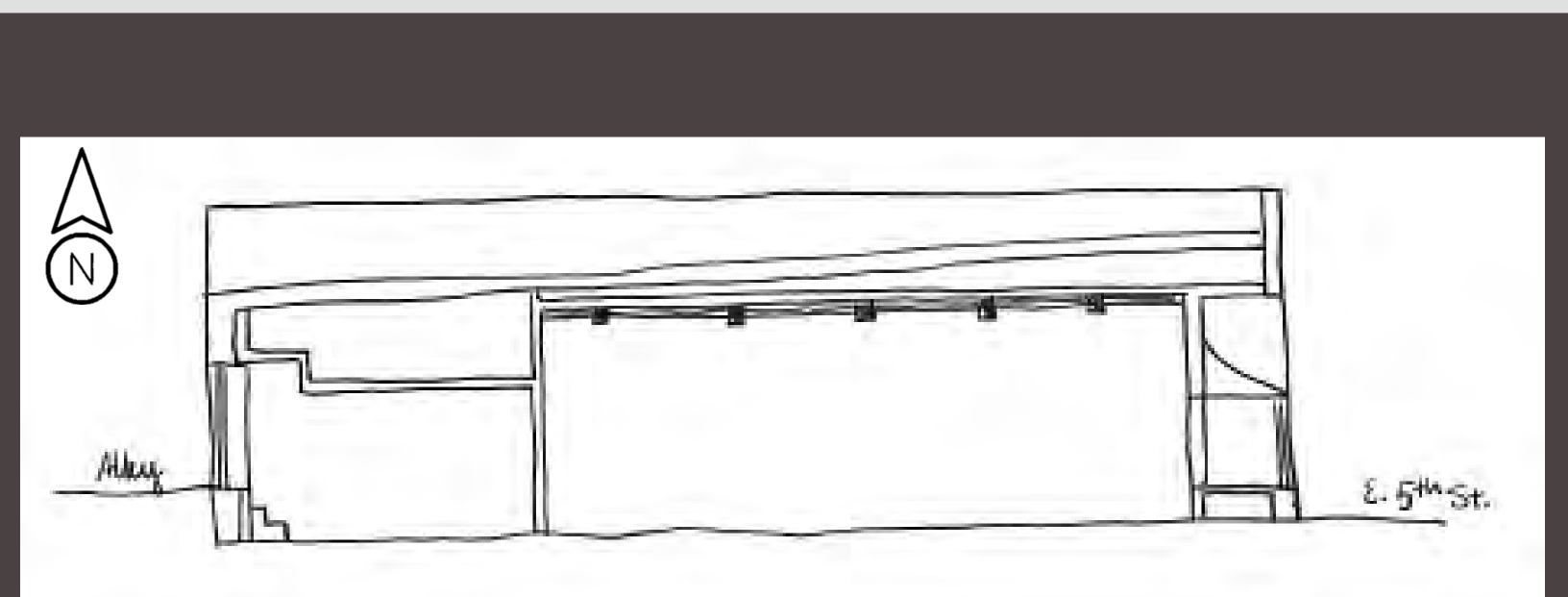


Ν

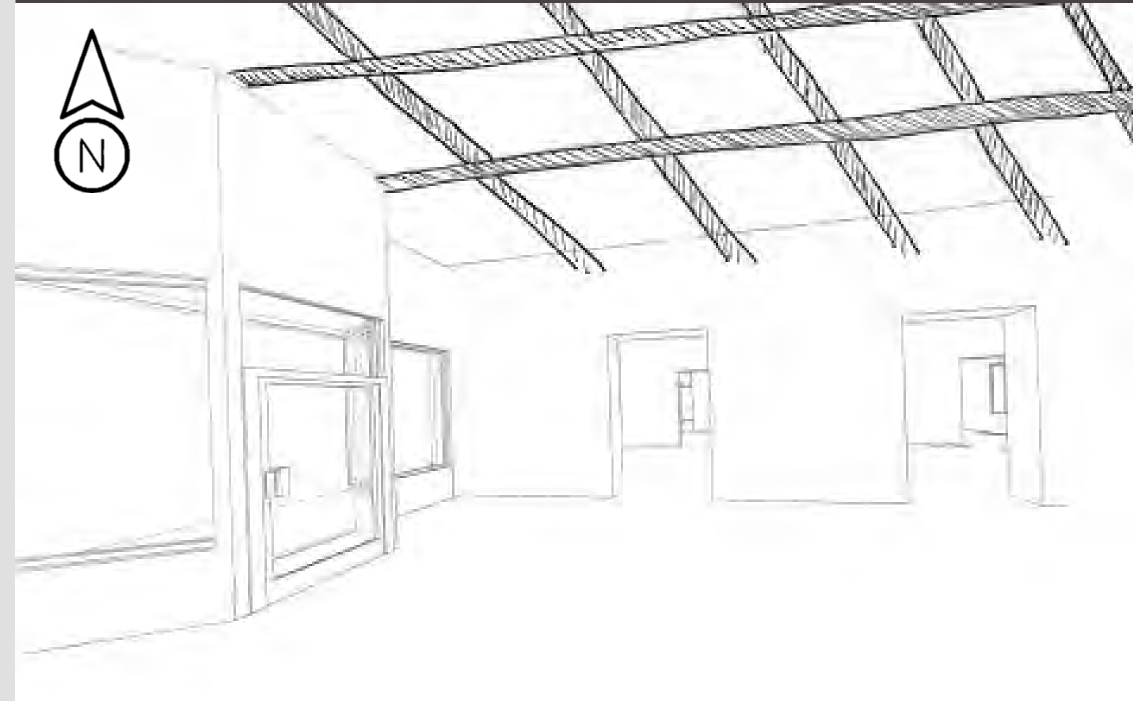
- The first option for the ceiling and daylighting plan is a wood beam ceiling.
- This is not a great option in regards to acoustics. However, a company called WoodTrac has wood panels that offer good acoustics.
- The wood colors vary so the center of the wood panels would be white and the outline would be dark. colored wood.





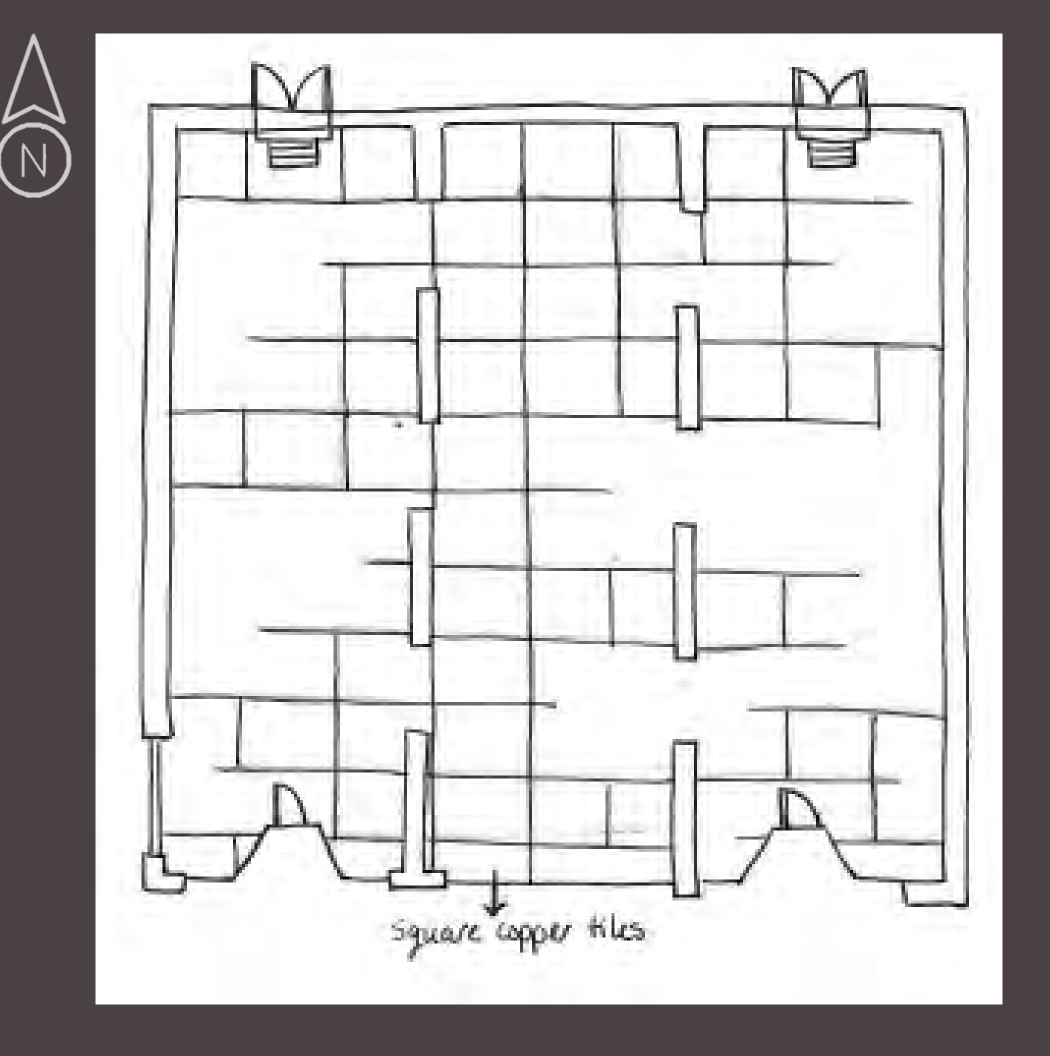


<u>Ceiling &</u> Daylighting 3D View <u>Option 1</u>

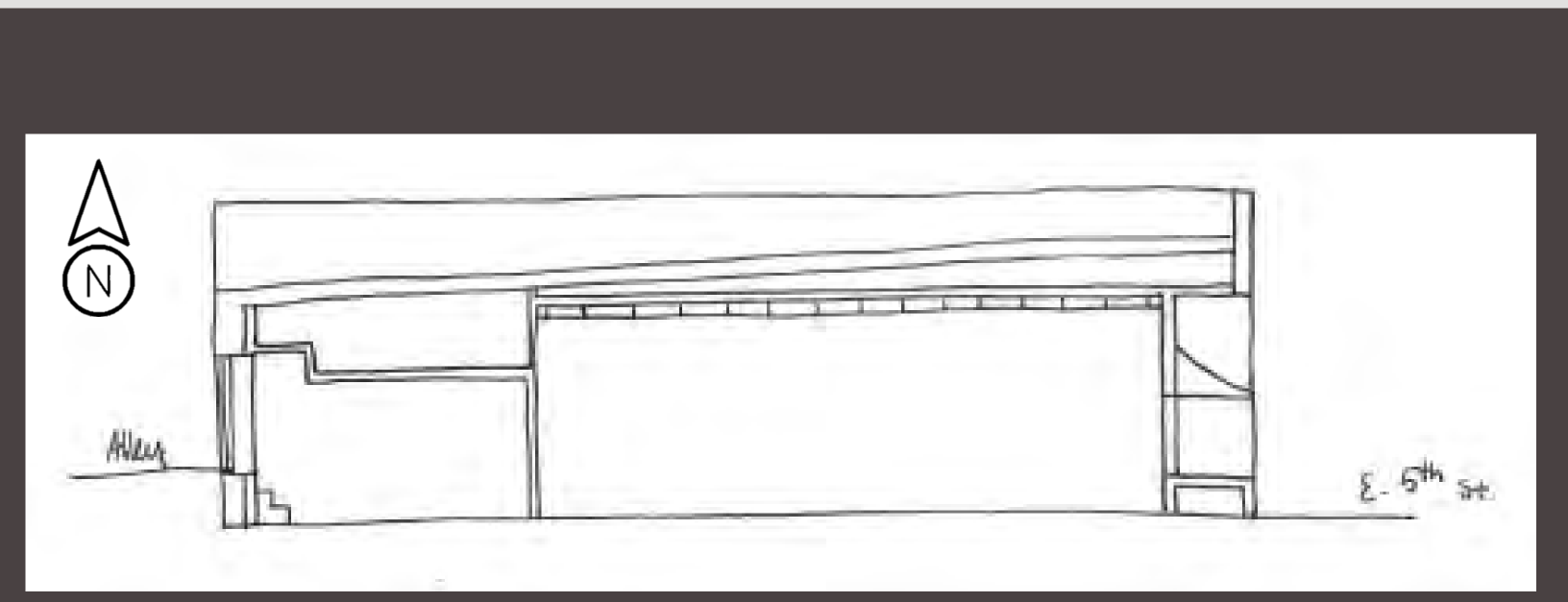




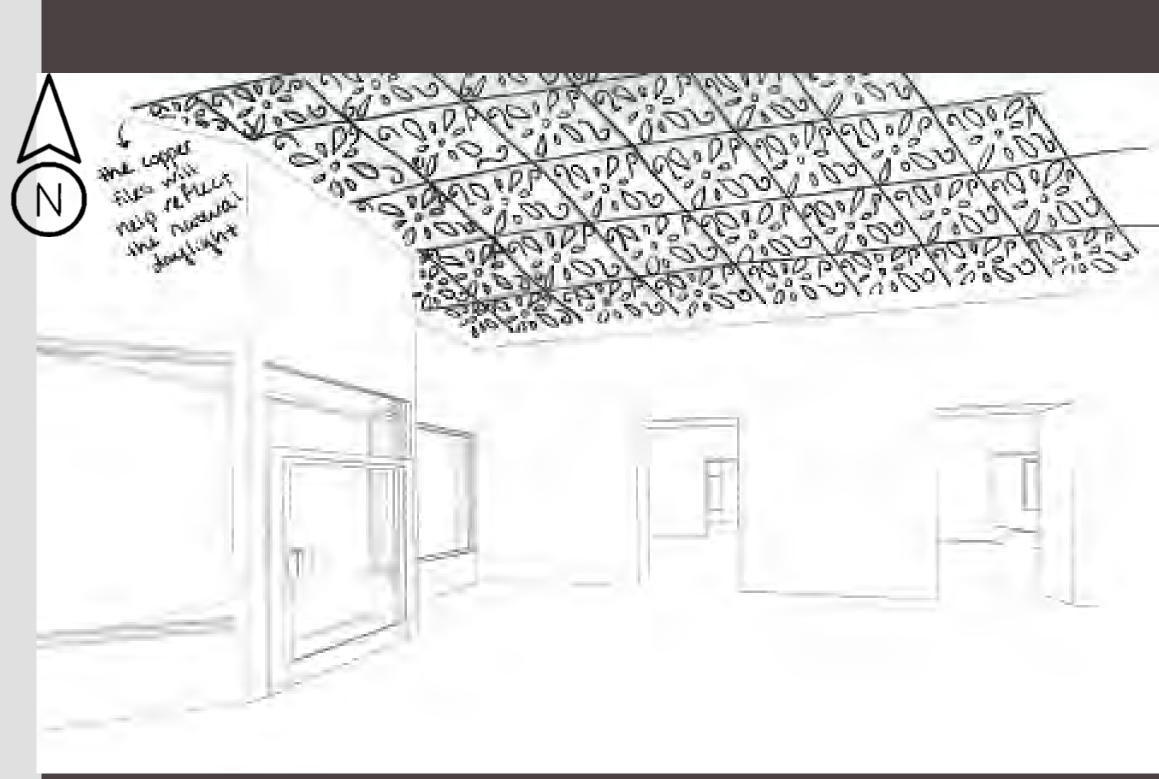
- The second option for the ceiling and daylighting plan is copper square panels for the ceiling.
- A company called Parasoiel has copper panels that offer good acoustics. They are laser cut, which allows light to pass through the patterns.
- The copper also reflects the daylight coming into the space.

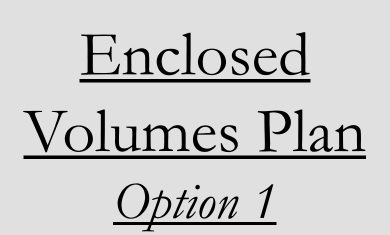




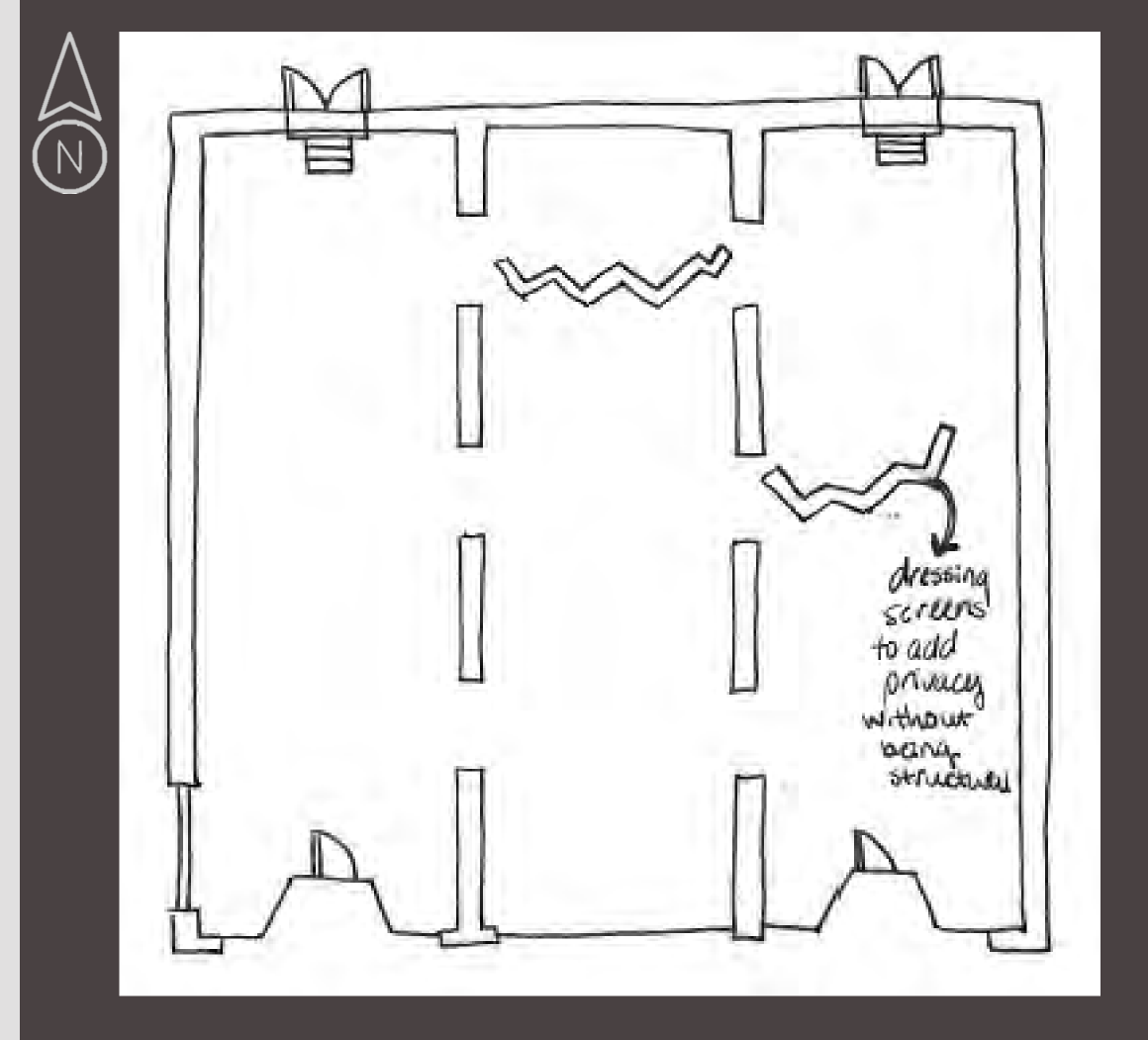


<u>Ceiling &</u> <u>Daylighting 3D View</u> <u>Option 2</u>

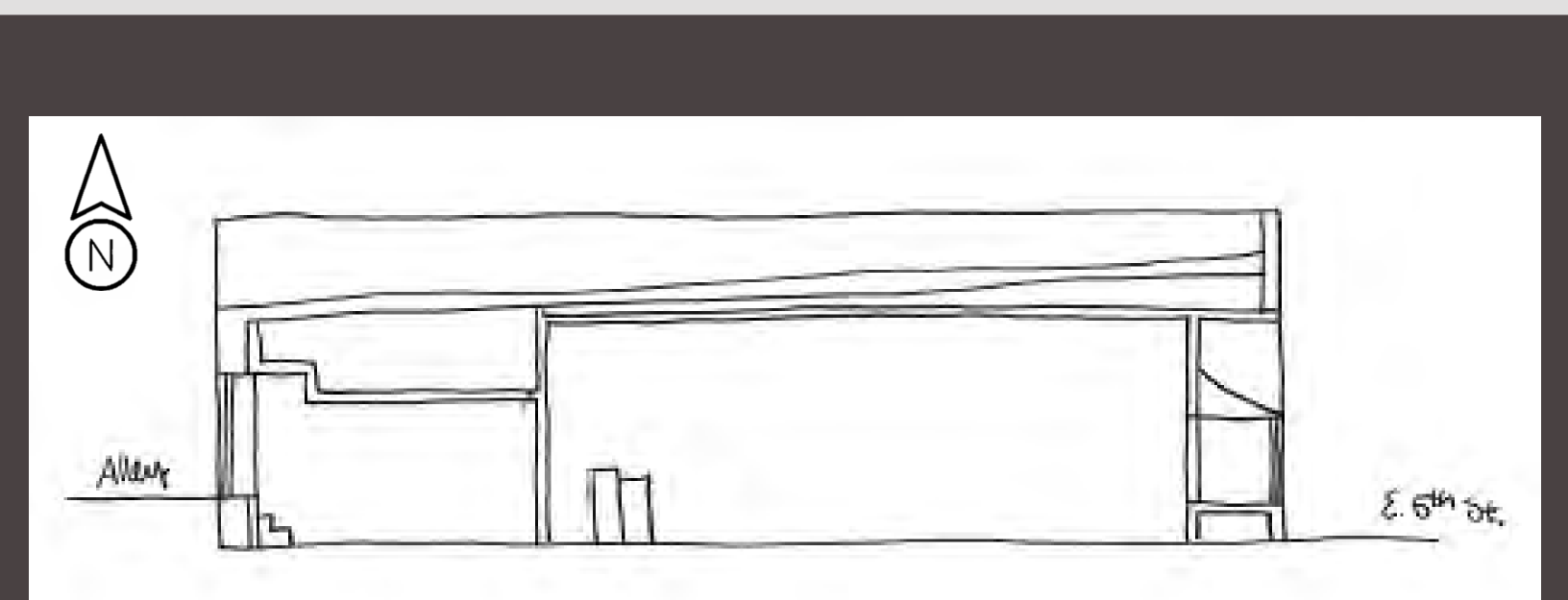




- The first option for enclosed volumes comes from the historic research.
- Dressing screens provide some privacy, while also allowing functionality.
- If there was a community event, the screens could be moved, allowing entry into the kitchen area.

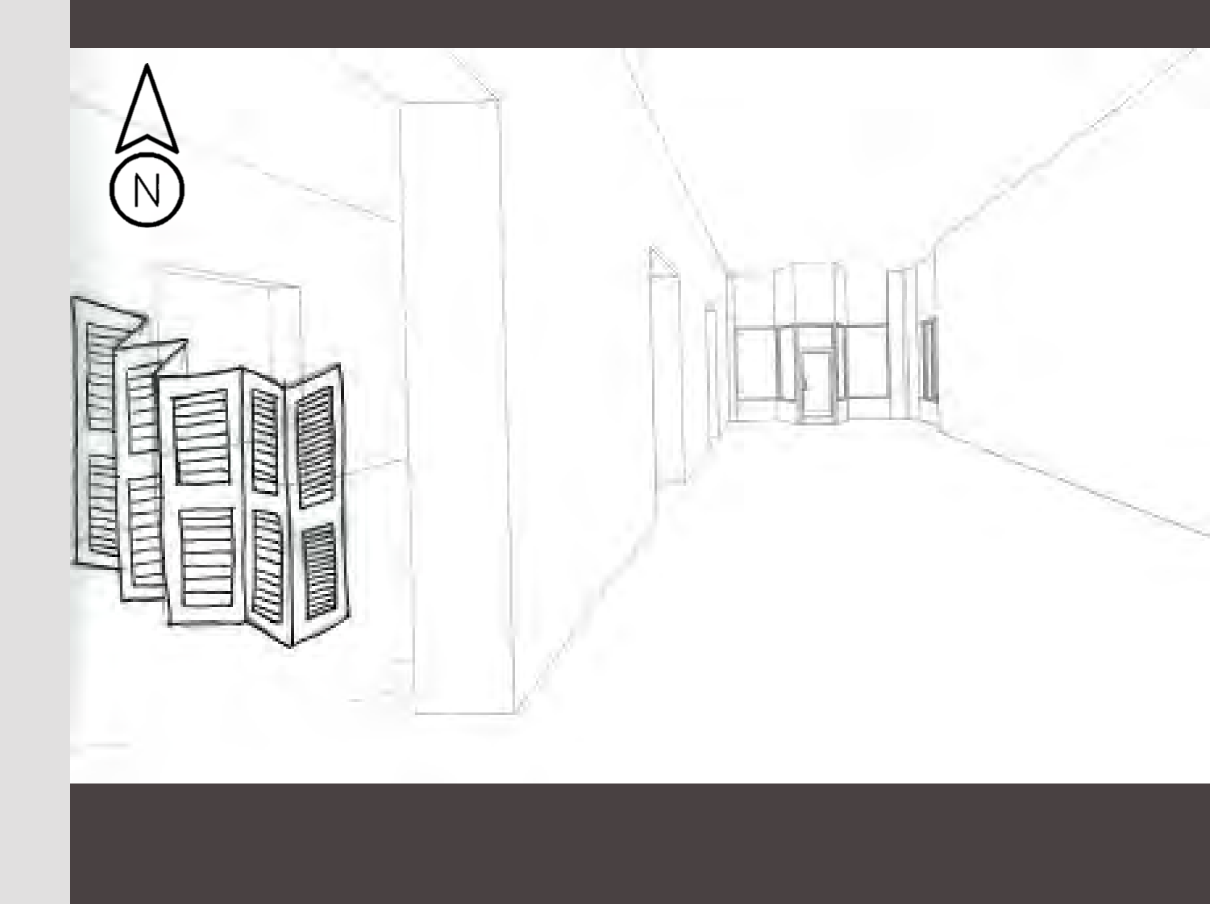


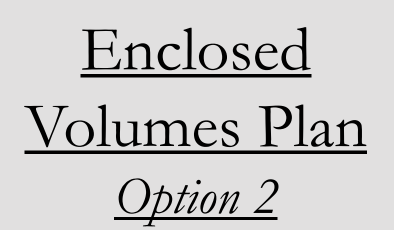
Enclosed Volumes Section <u>Option 1</u>



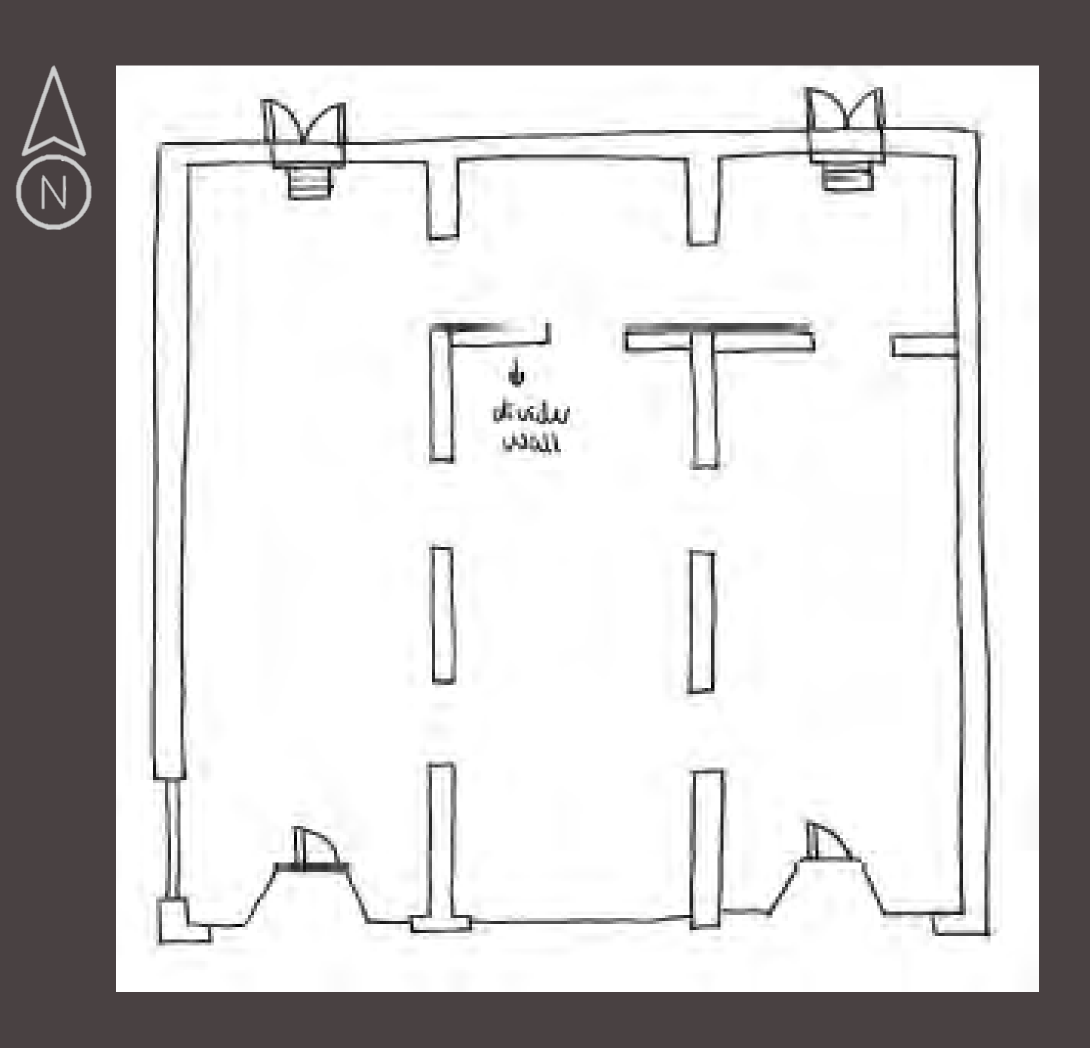
Enclosed Volumes

<u>3D View</u> <u>Option 1</u>

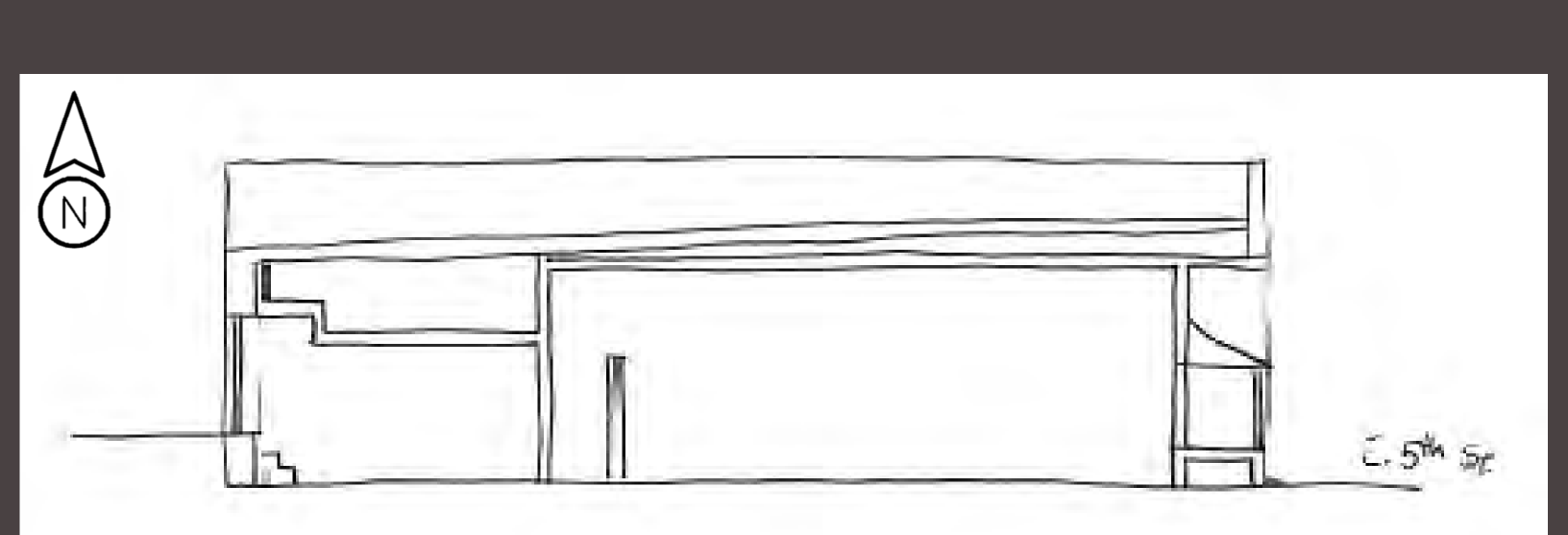




- The second option for enclosed volumes also comes from the historic research.
- Divider walls create a separation between spaces while still allowing you to see through them.



<u>Enclosed</u> <u>Volumes Plan</u> <u>Option 2</u>



Enclosed Volumes

<u>3D View</u> <u>Option 2</u>

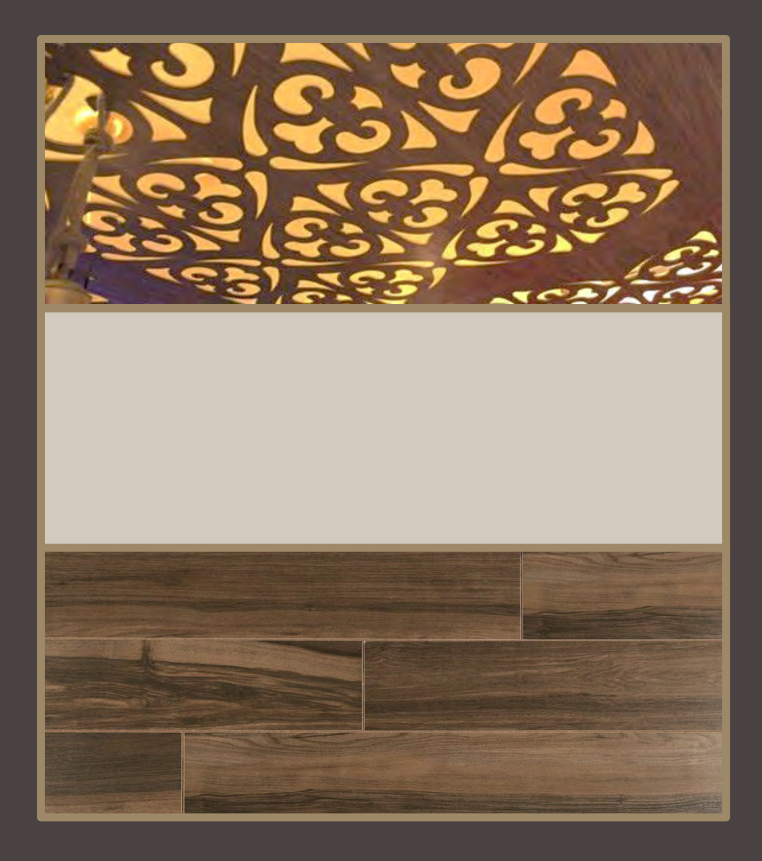
The divider wall would be painted white. It is see through in the areas around the circles, as well as in the center of the circles.



ASSIGNMENT FIVE OPTION 1

Ceiling is the copper color square panels from Parasoiel.
Wall color is Agreeable Gray by Sherwin Williams.
Flooring is Salerno porcelain tile that is made to look like a hardwood floor.
It has more durability than regular hardwood and would not

be damaged by water.



ASSIGNMENT FIVE OPTION 2

 Ceiling is made of wood panels by WoodTrac ceilings.
Walls are white washed brick.

Flooring is the Salerno porcelain tile made to look like hardwood. The path for wayfinding would be another type of hardwood in a herringbone pattern.

