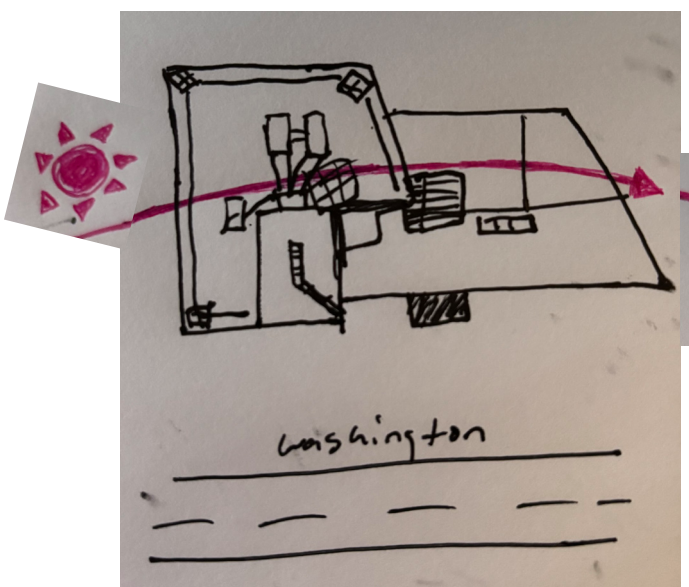


Warehouse Exterior

Orientation & Position of the Sun

The entrance on Washington is North facing. The building isn't blocked so the building gets full sun all day.

Warehouse top down view



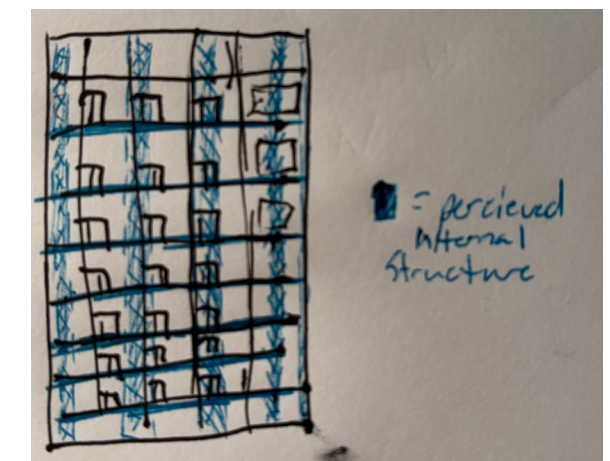
Function

Without reading the decals, the building looks like a typical office.



Structure

On the exterior, it isn't clear to the eye what type of structure it is but it seems it would use a reinforced steel frame.



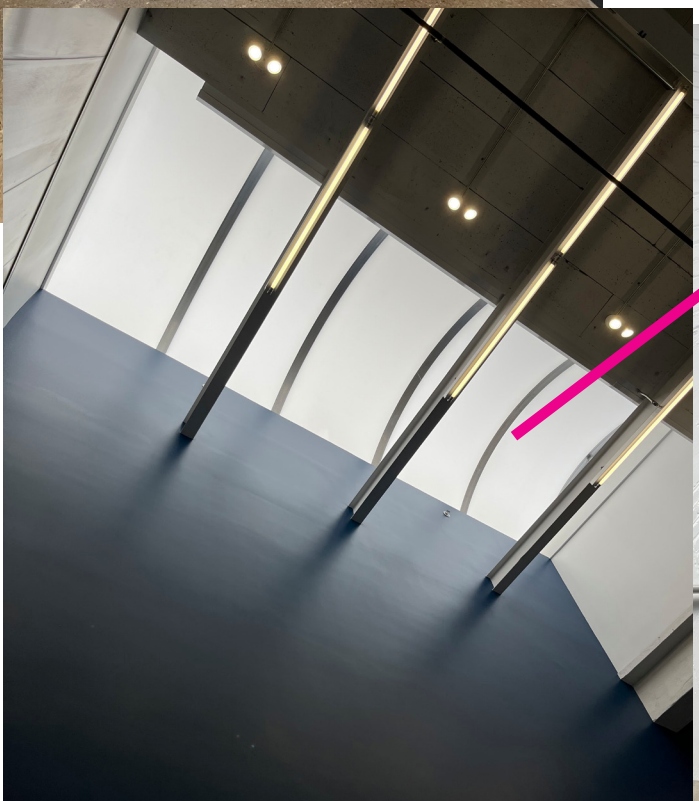
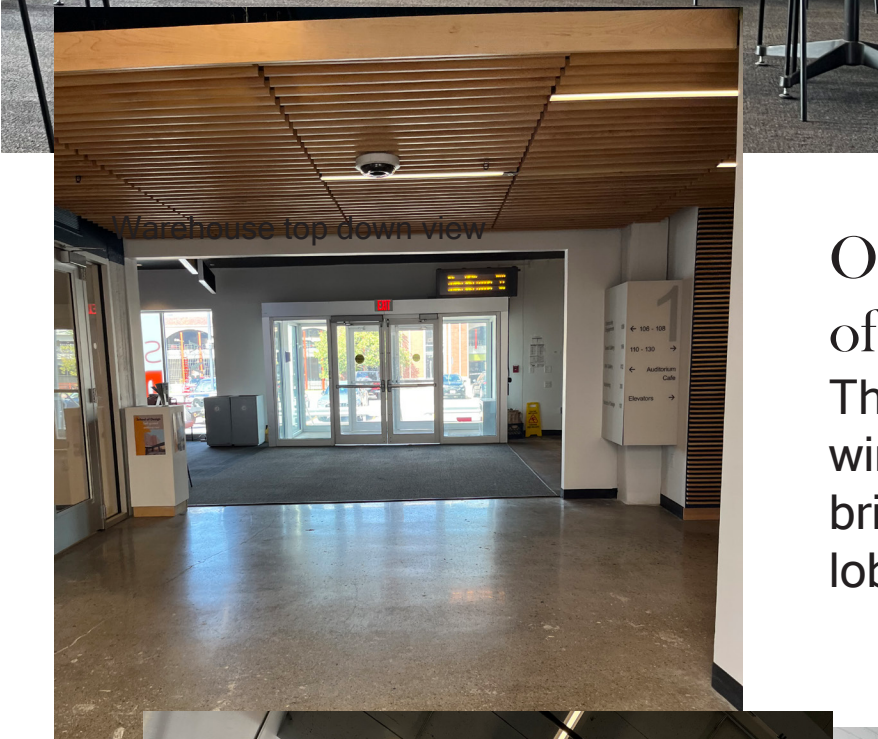
Materials

Brick, concrete, cement, metal, glass

Services

Most of the buildings services are only visible from a top down view from the exterior.

Warehouse Interior

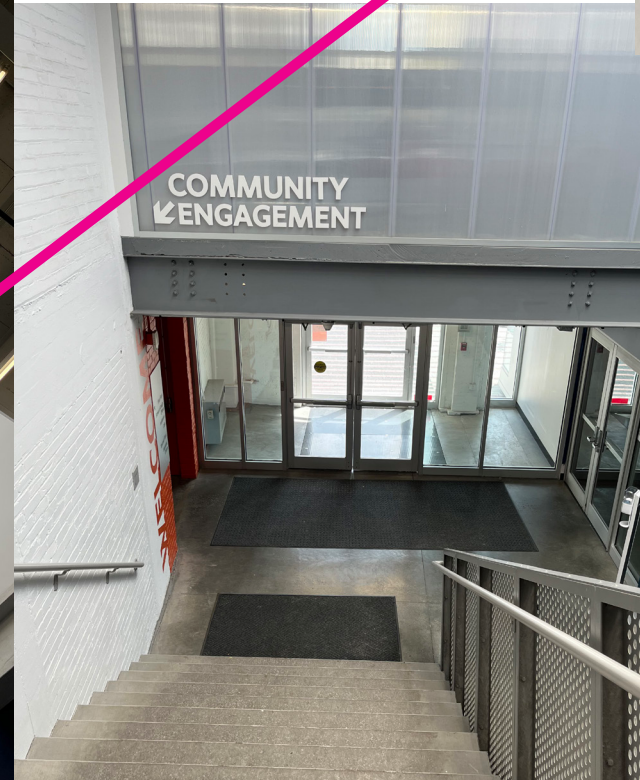
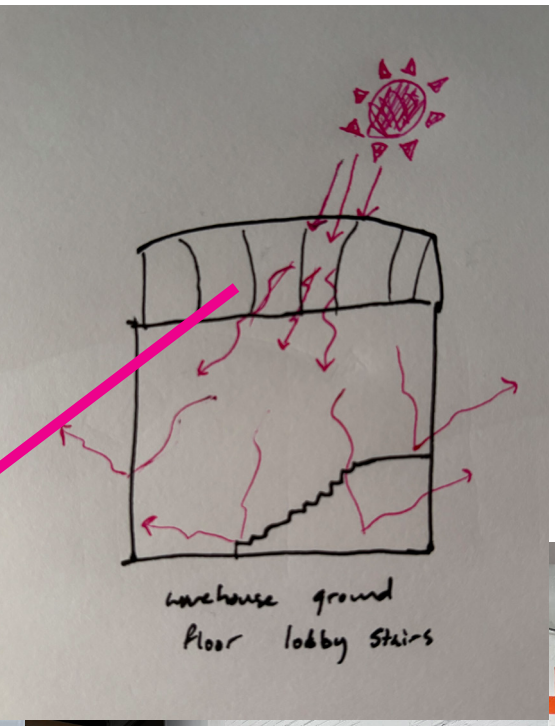


Function

When walking through the halls, you notice signs to the floors, gallery, and office spaces indicating the building as a work space.

Orientation & Position of the Sun

The sun filters through the windows and all day giving bright, indirect light to the lobby spaces.



Structure

Reinforced concrete columns line the spaces as you walk past heavy brick walls.

Systems

Pipes, air ducts, wires, and mechanisms are seen on the walls and ceilings. Some are painted but most are just left.



Materials

Brick, concrete, cement, metal, glass

Carnegie Library Exterior

Function

Without reading the decals, the building looks like a city hall, government, or library building.



Structure

The building looks to be made of a columned structure and reinforced by the strength of the building materials.

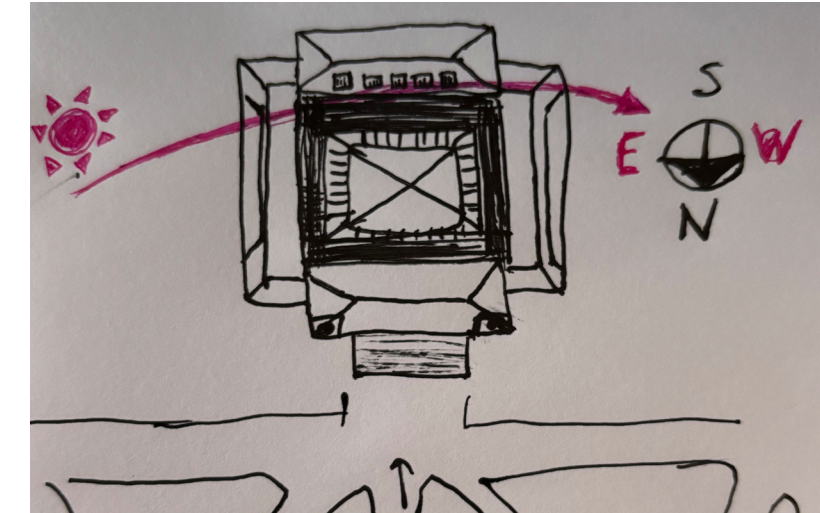


Materials

Brick, chiseled stone, cement, metal, glass



Carnegie top down view



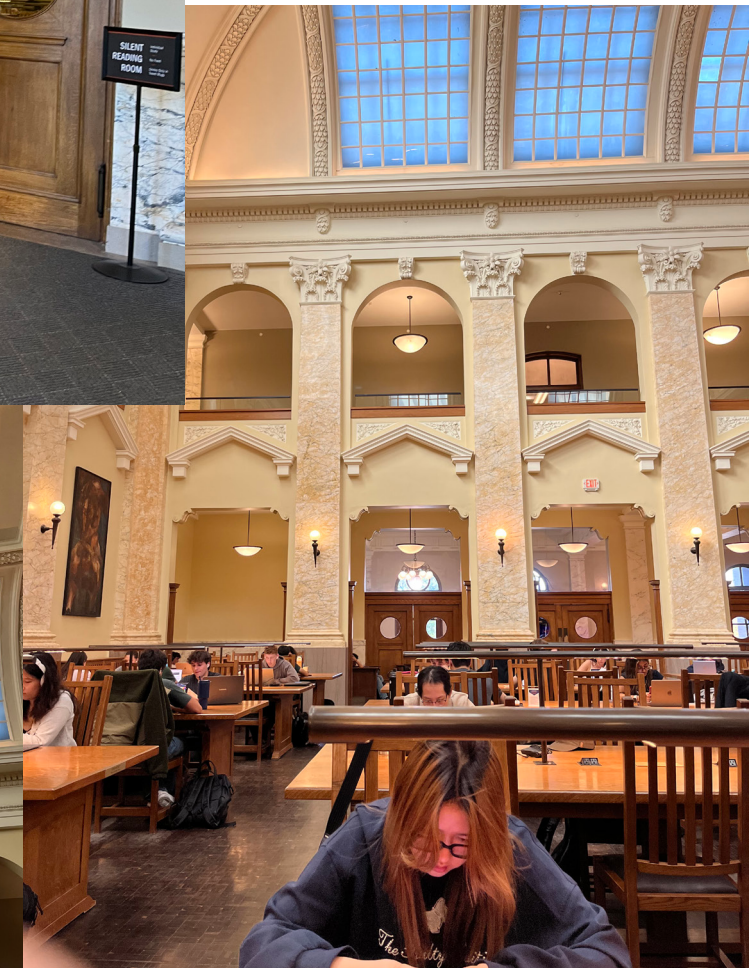
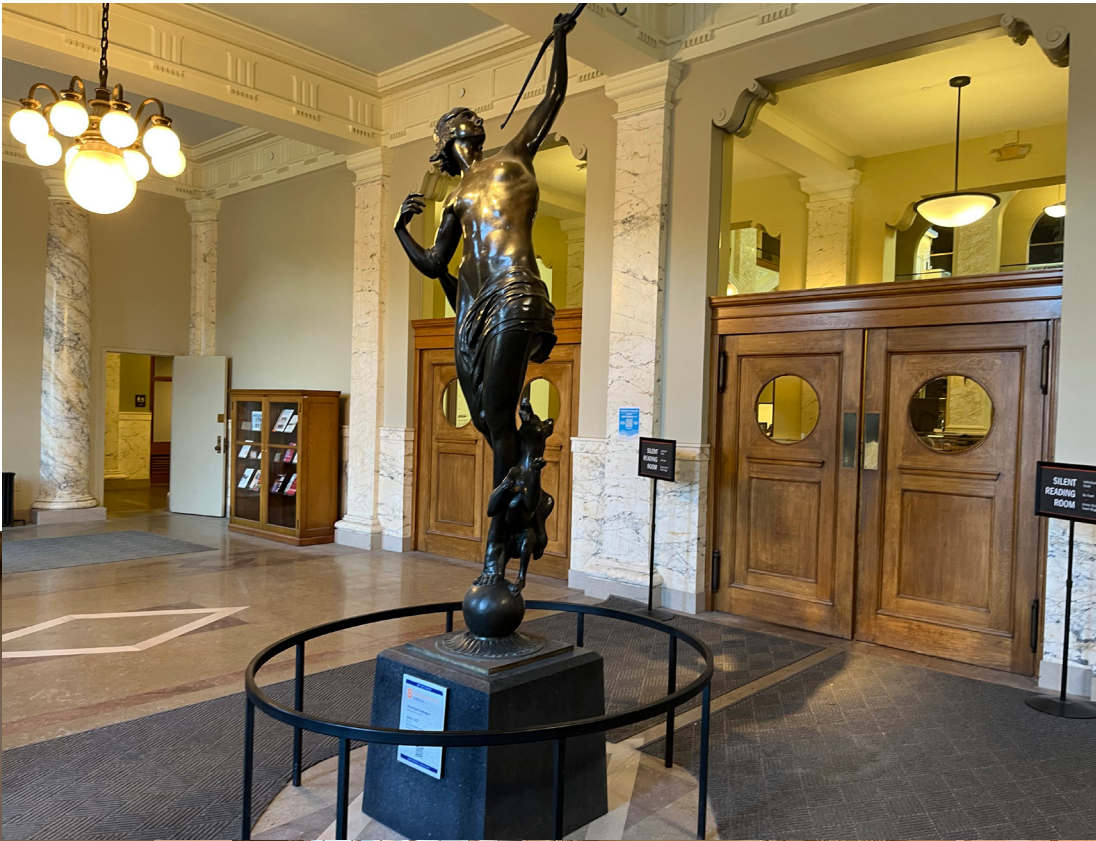
Carnegie Library Interior

**Orientation & Position
of the Sun**
Bright, diffused light fills
the space throughout the
day making it an ideal
study area.



Function

The main interior area
of the space is the
large 2 story atrium
for quiet studying with
rooms for books on
the perimeter.



Materials

Plaster, wood, stone,
glass, painted metals

Structure

A lattice shell ceiling with win-
dows brings a grandiose and
airy feeling to the space.

Systems

Walking through no systems
are clearly visible.

Schine Exterior

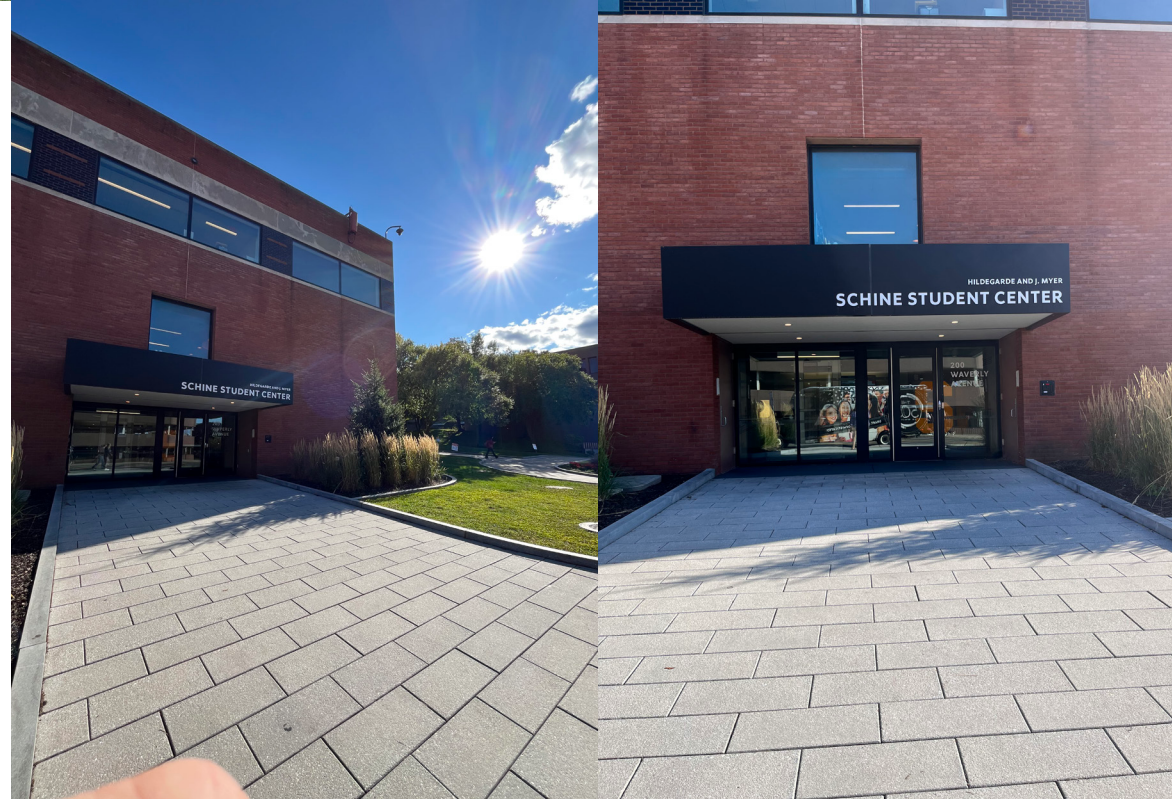


Function

The building looks like it could be some sort of retail or multifunctional space looking at the bay doors from Waverly. From the quad entrance, the building seems like a meeting place.

Structure

The structure seems as though it also uses the heavy materials and reinforced steel as framework for the building.



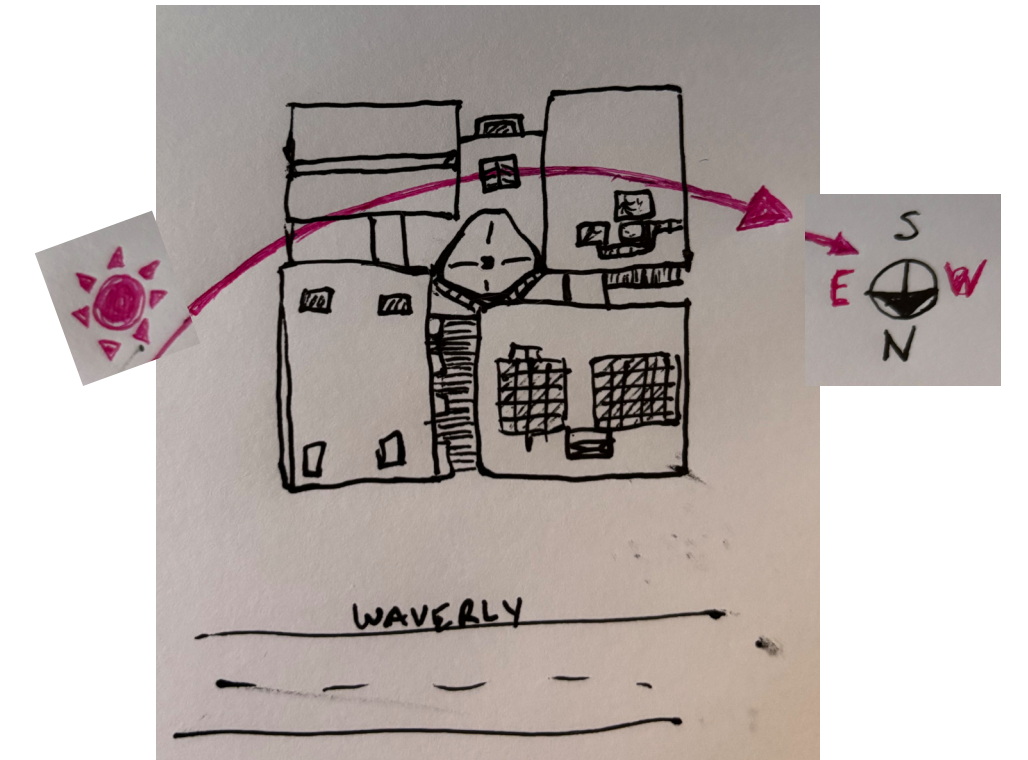
Materials

Brick, concrete, cement, metal, glass

Orientation & Position of the Sun

The entrance on Washington is North facing. The building isn't blocked so the building gets full sun all day.

Schine top down view



PERGRO



Schine Interior

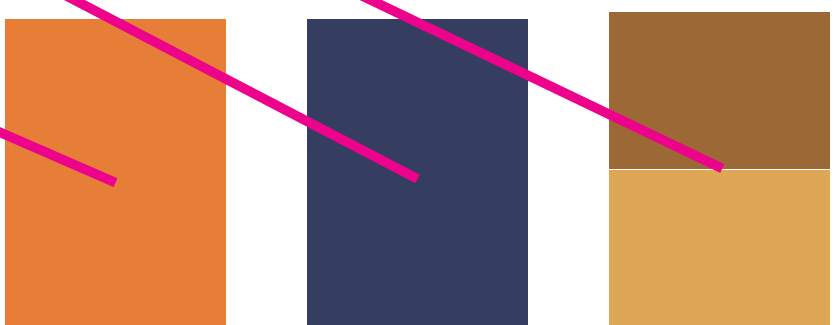
Orientation & Position of the Sun

Soft bright light illuminates the cafe areas on the second floor where the quad entrance is. All other areas have indirect light and bright artificial lighting.

Materials

Brick, concrete blocks, cement, metal, glass, tile, carpet, wood

The dark blues and warm oranges make the space cozy and relaxing. Perfect for studying or stopping for a bite.



Function

Many spaces fill Schine. Restaurants, study areas, dining seating, the campus store, offices, meeting rooms, and more.



Systems

All systems are hidden behind facades and not visible except for some air ducts.

