

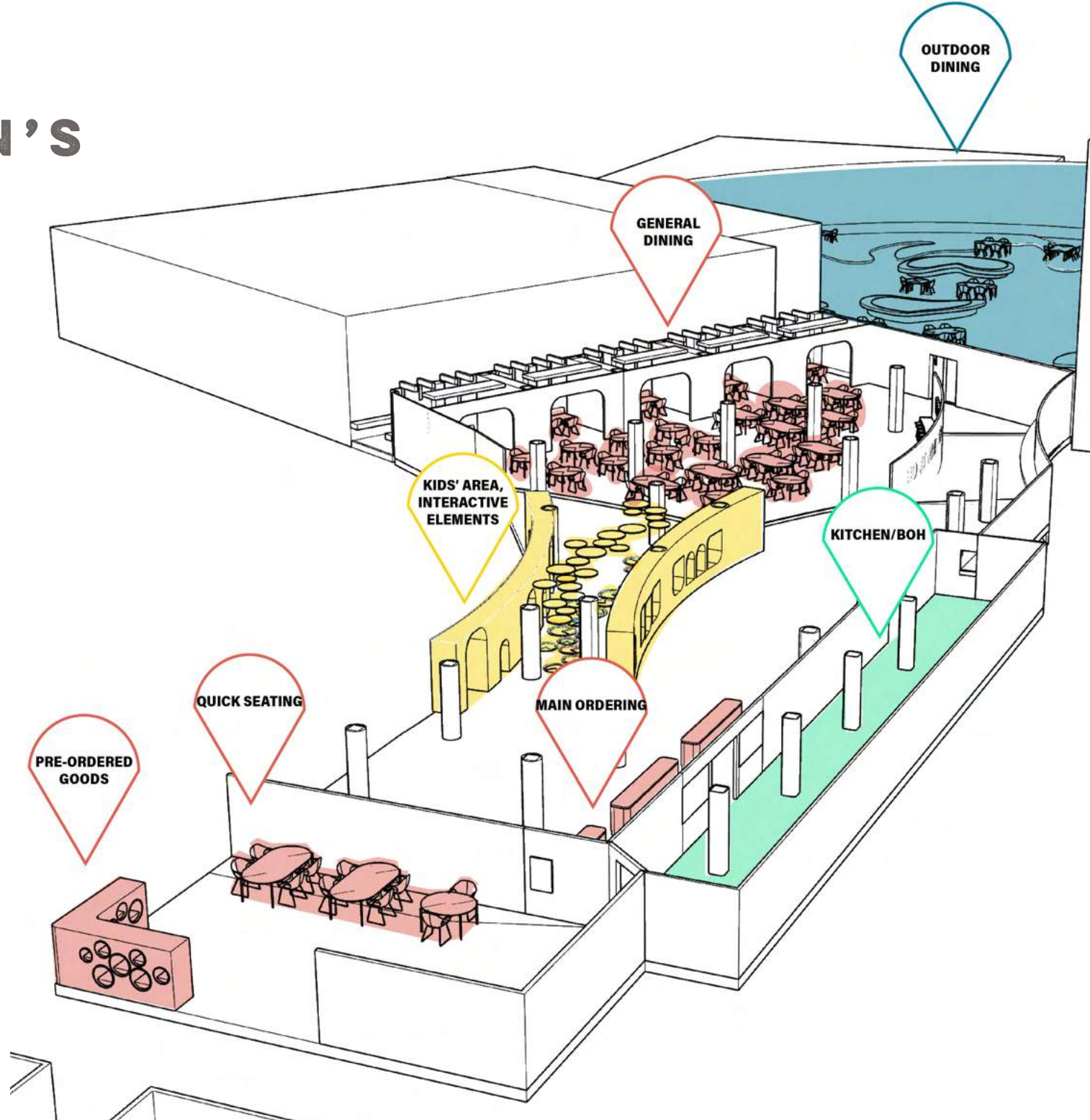
JONATHAN SHEAR

Interior Design
Undergraduate Portfolio

University of Cincinnati 2023

CINCINNATI CHILDREN'S HOSPITAL

This Spring 2021 studio project asked that the cafeteria at Cincinnati Children's Hospital Burnet Campus - one of the nation's leading pediatric health institutions - be reimaged. The design was executed with three themes in mind: Engage, Excite, and Escape; notions used to curate a unique experience each visitor at this world-class hospital.



Reflected Ceiling Plan

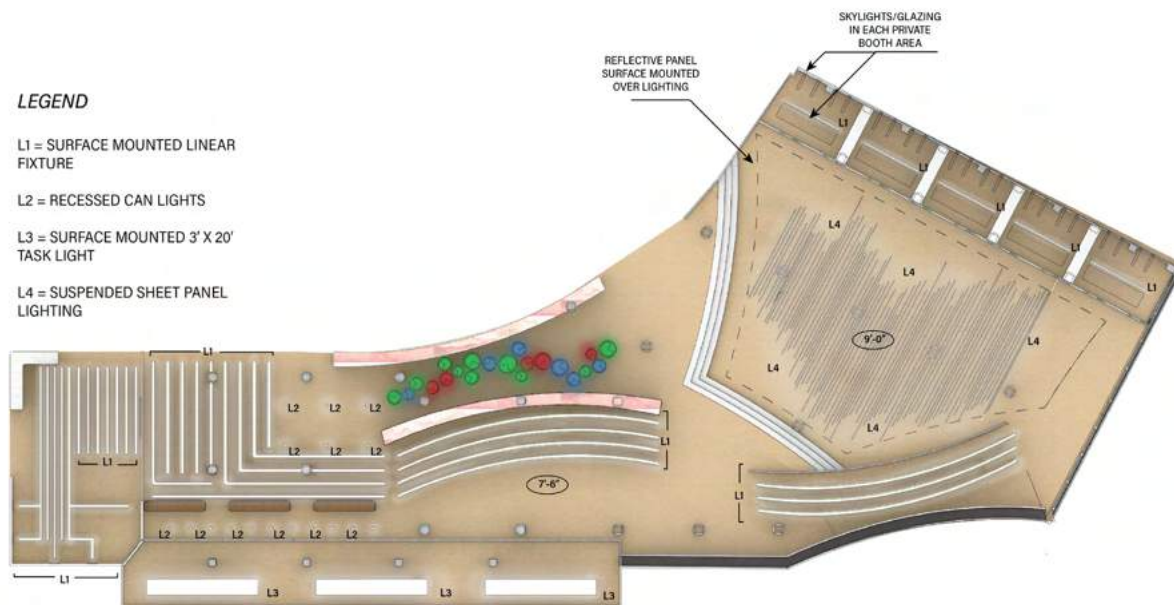
LEGEND

L1 = SURFACE MOUNTED LINEAR FIXTURE

L2 = RECESSED CAN LIGHTS

L3 = SURFACE MOUNTED 3' X 20' TASK LIGHT

L4 = SUSPENDED SHEET PANEL LIGHTING



Light Oak LVT

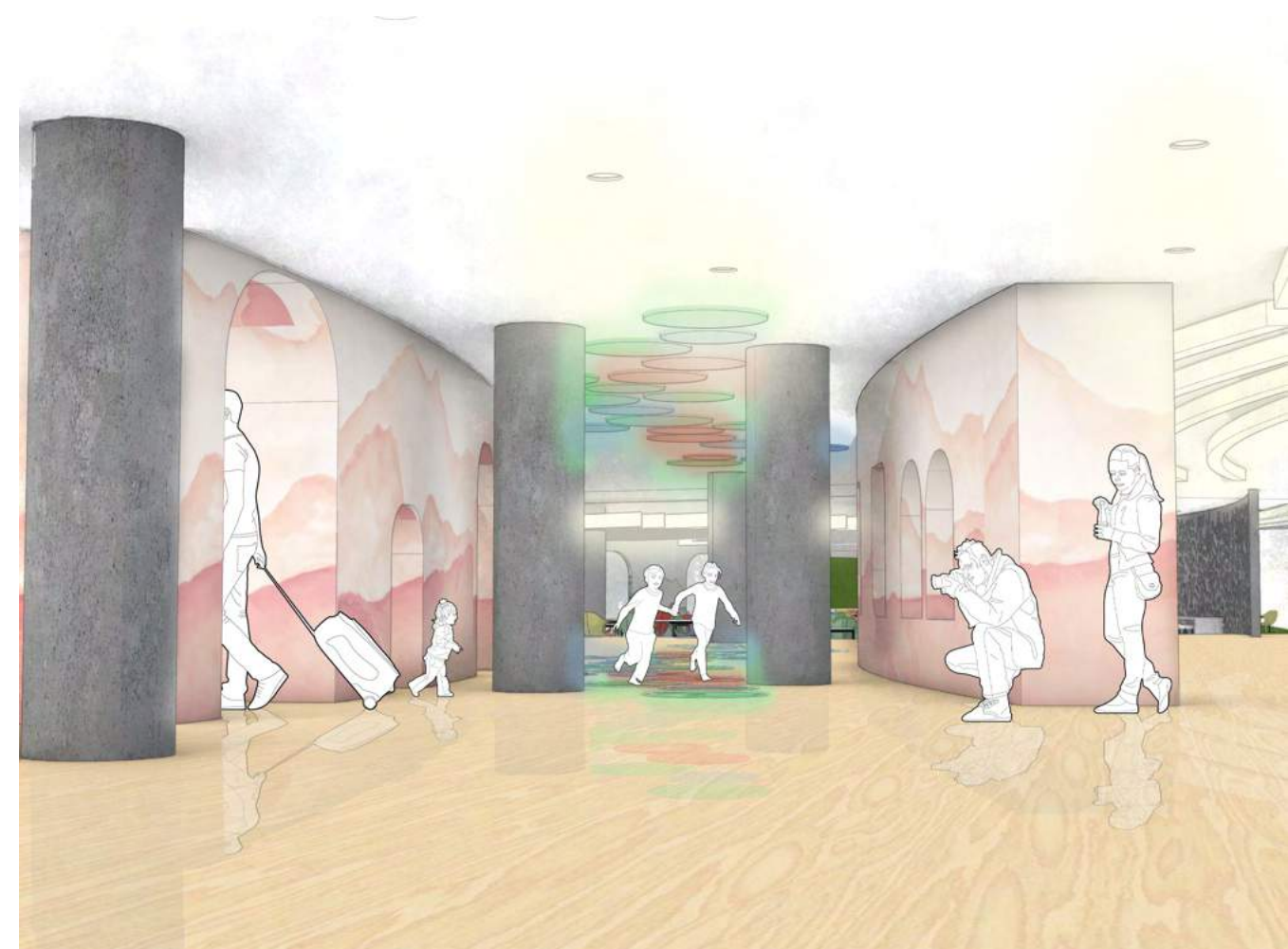
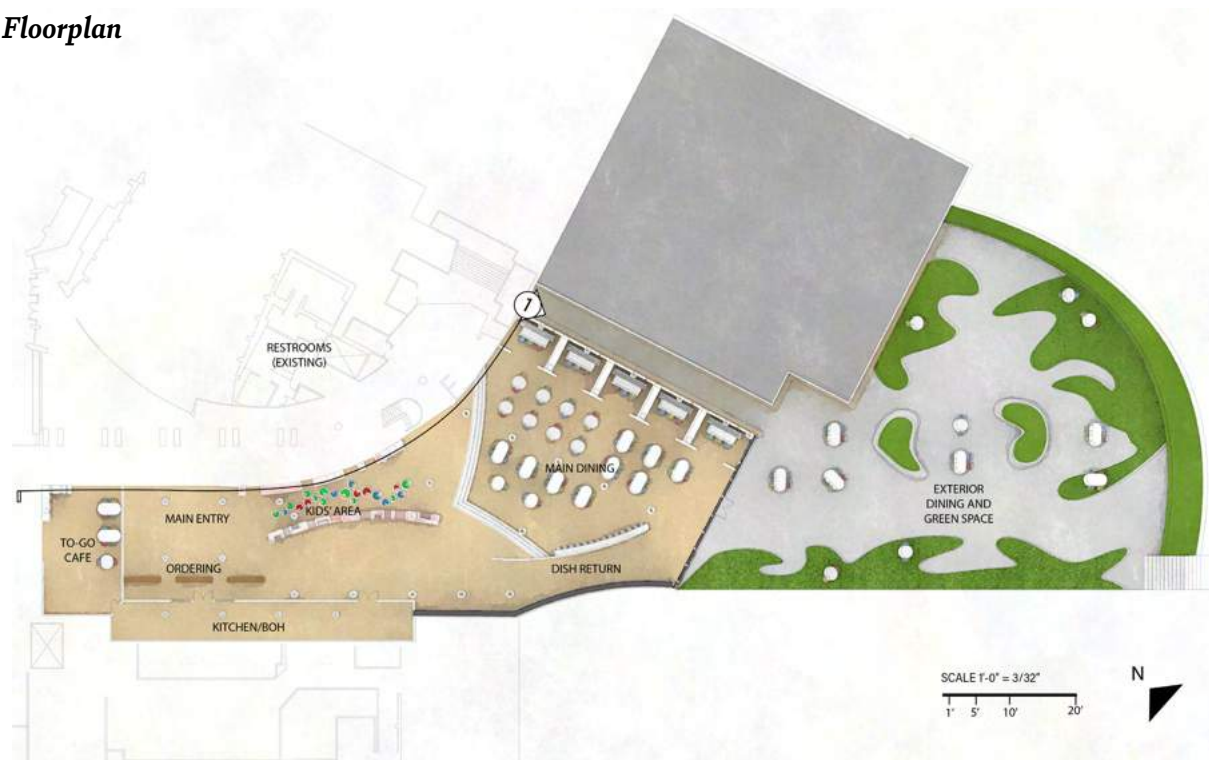


Plaster @ Columns



Wallcovering @ Play Area

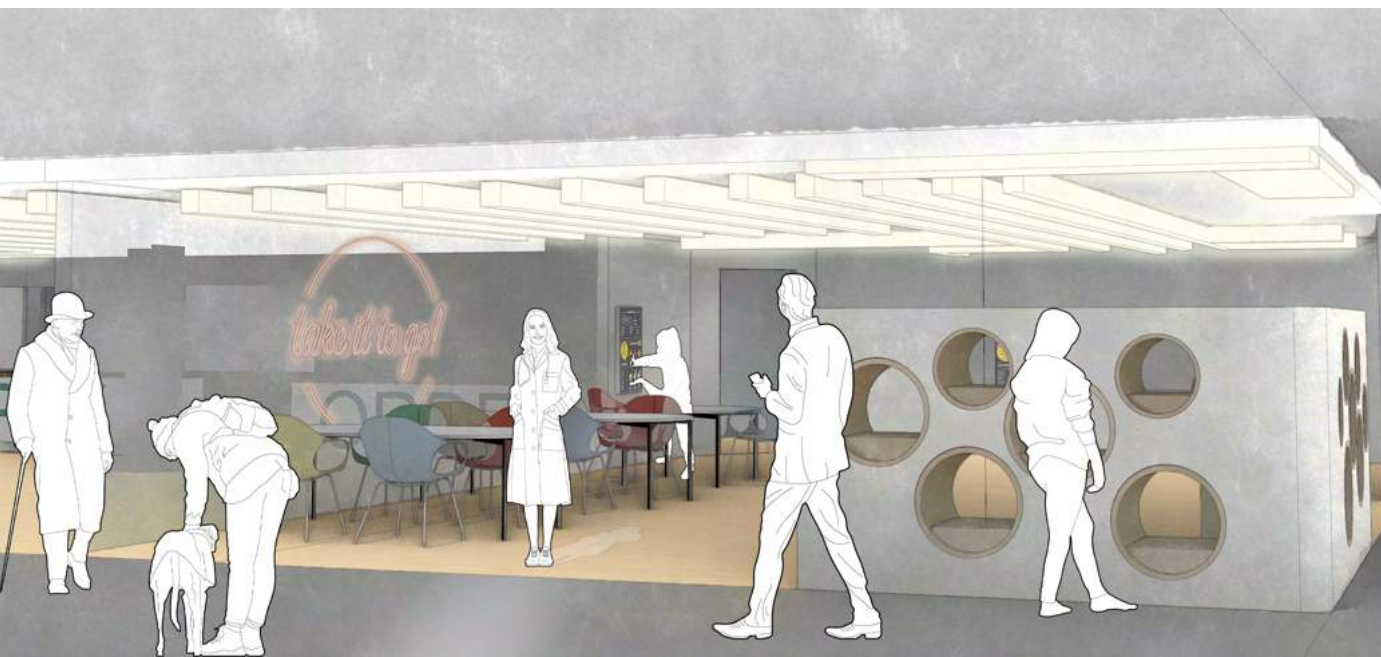
Floorplan



Private Seating



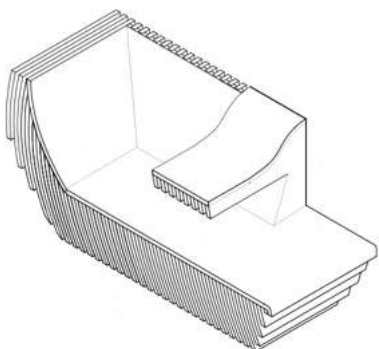
To-go cafe



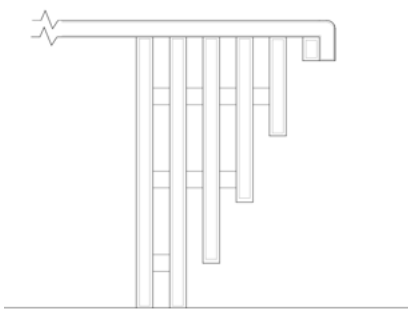
FORM COMPETITION

Formica's FORM 2021 Competition posed the question of what furniture design of the future looks like. Taking the ever-changing nature of our world into consideration, this design aims to bring the comfort of home to any space, commercial or otherwise. Sit back and relax, or get to work.

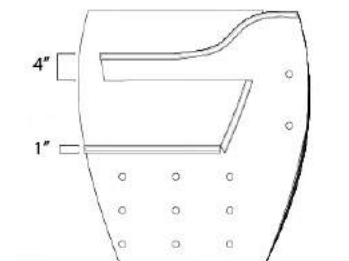
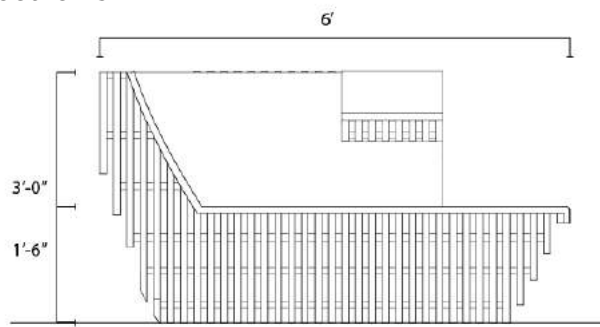
Axon



Detail



Sections

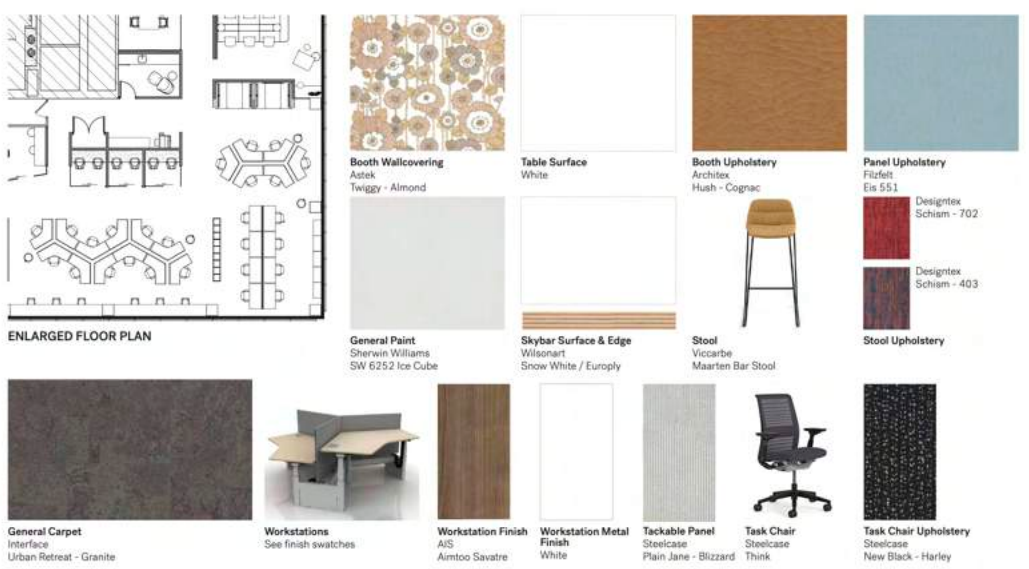


CORPORATE INTERIOR

This commercial project involved renovating two floors of a Denver office building. Work on this project included finish palette selection, furniture specifications, creating Design Discovery and Development presentations, tagging furniture in Revit, and applying materials to furniture in Revit, rendered in Enscape.



OVERALL DESIGN | Open Office



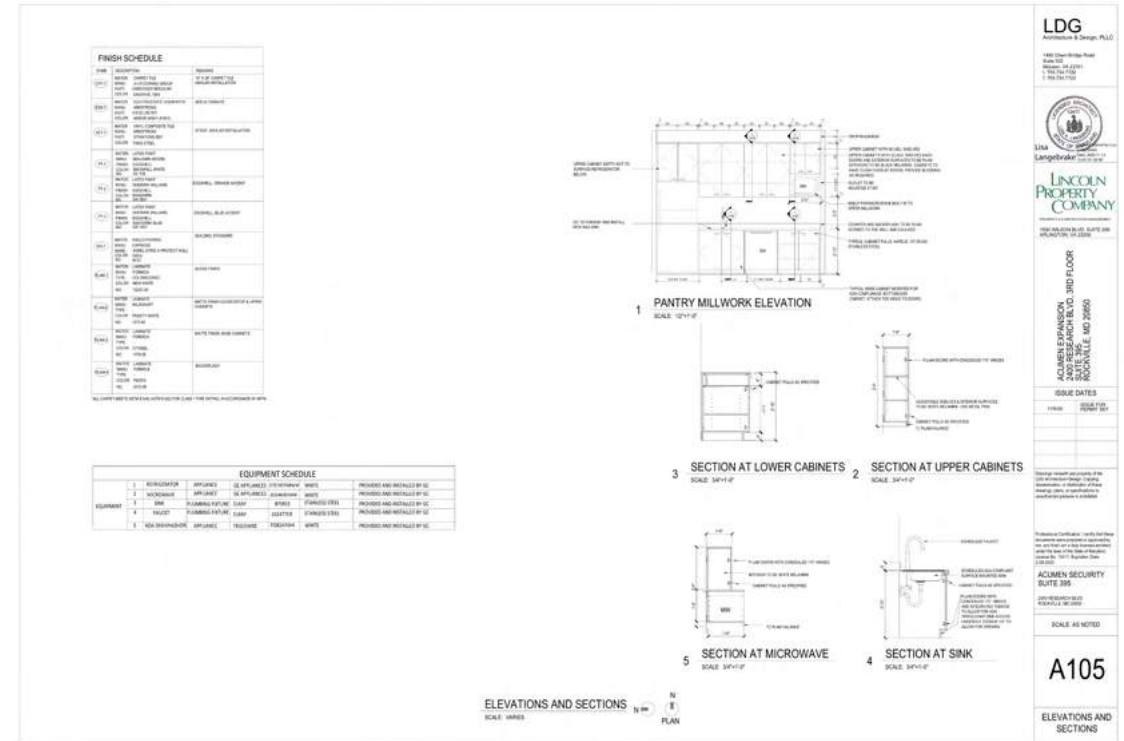
vocon.

JULY 1, 2021 | 00



ACUMEN SECURITY

This project involved renovating an existing small office suite to fit the needs of an expanding business. Scope included demolition and new construction.

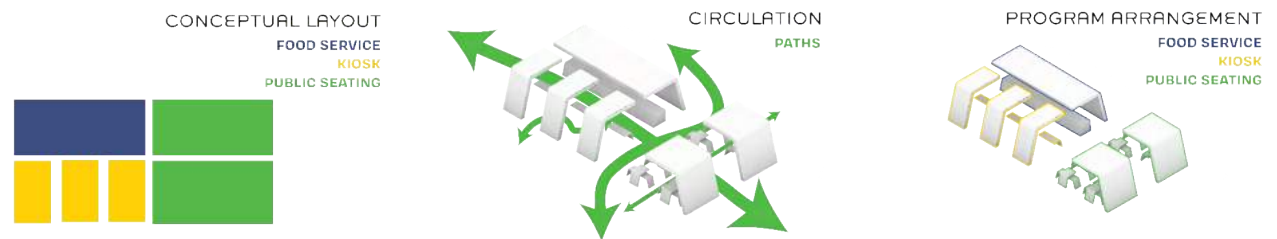
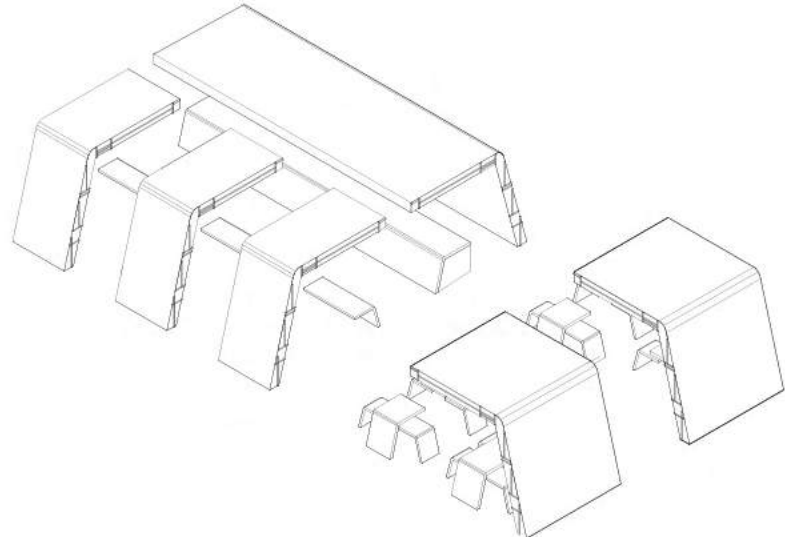


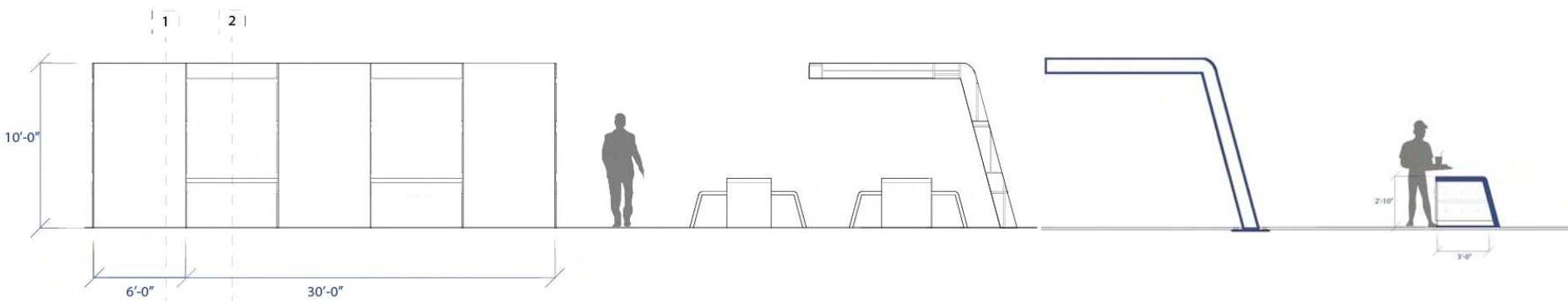
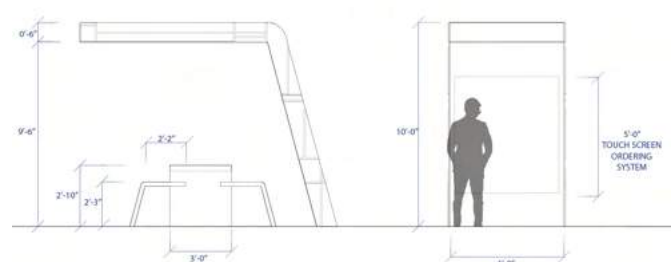
OCULUS PIAZZA

Experimenting with the spatial potentials of culturally or otherwise inspired patterns. Use the pattern as a device for spatial organization and for designing a multifunctional system. Create a piazza space for travelers to pass through and experience.

Primary Inspiration: Bauhaus School / Modernism

Site: Oculus at the World Trade Center Station, Manhattan

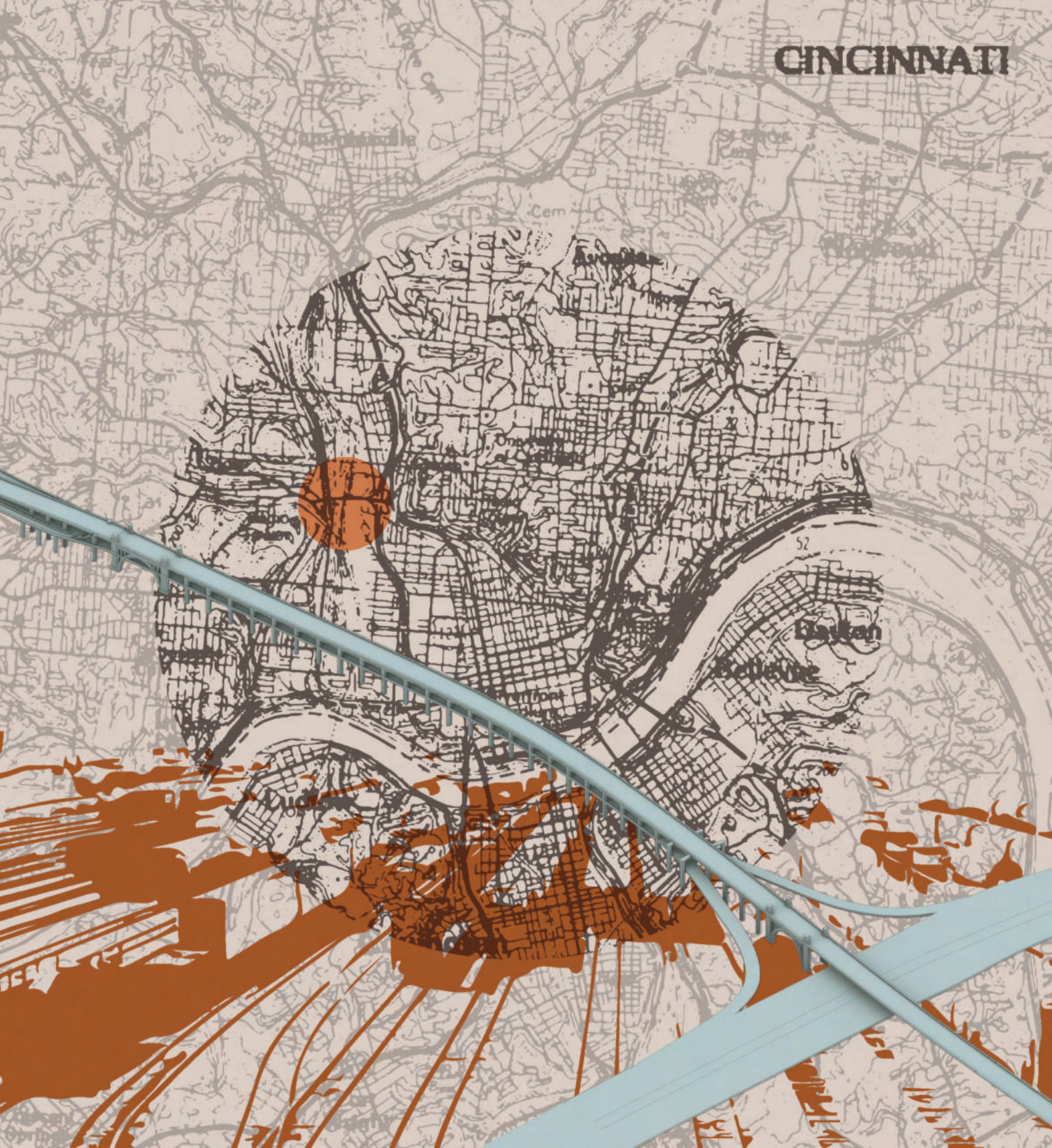


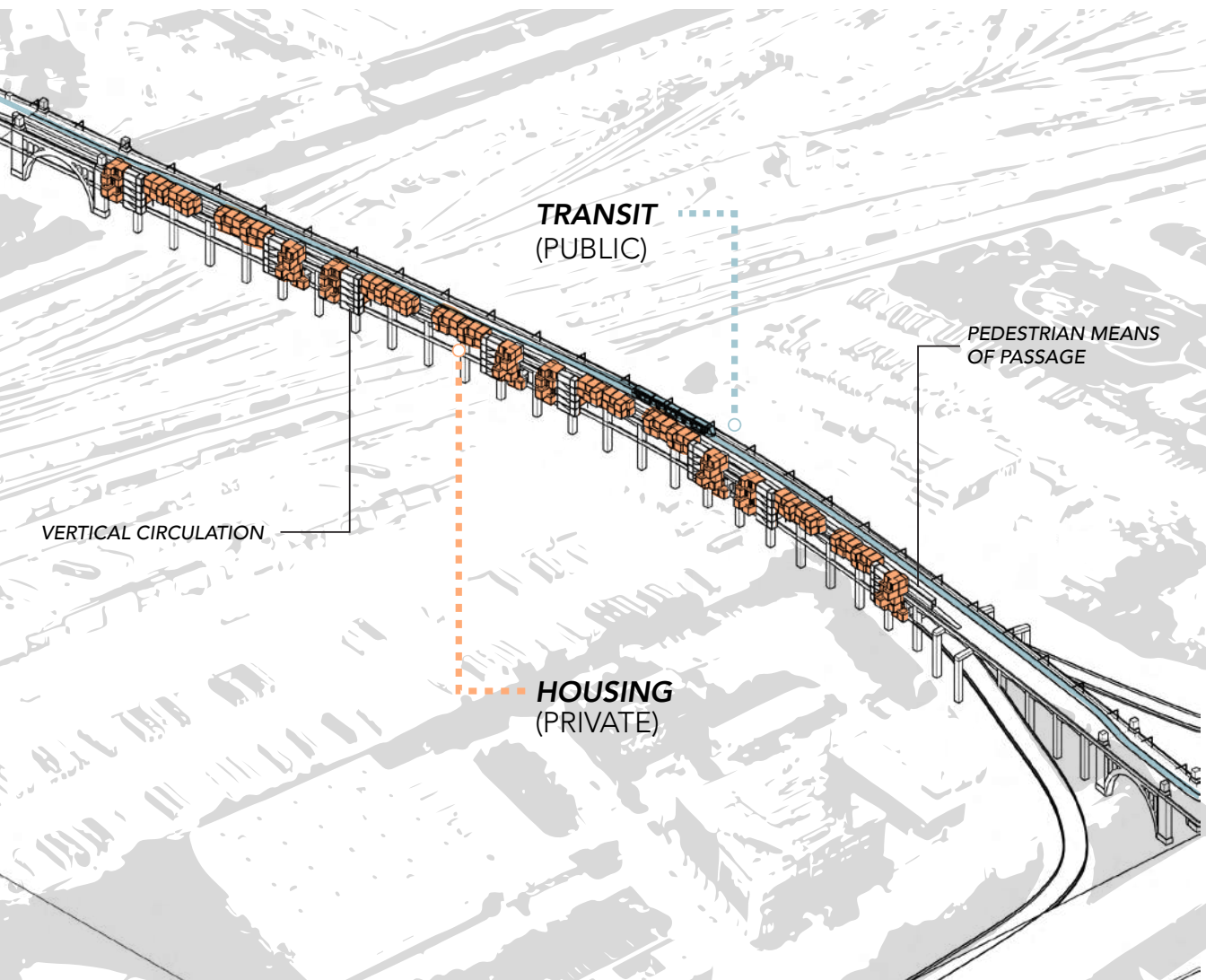


CAPSTONE

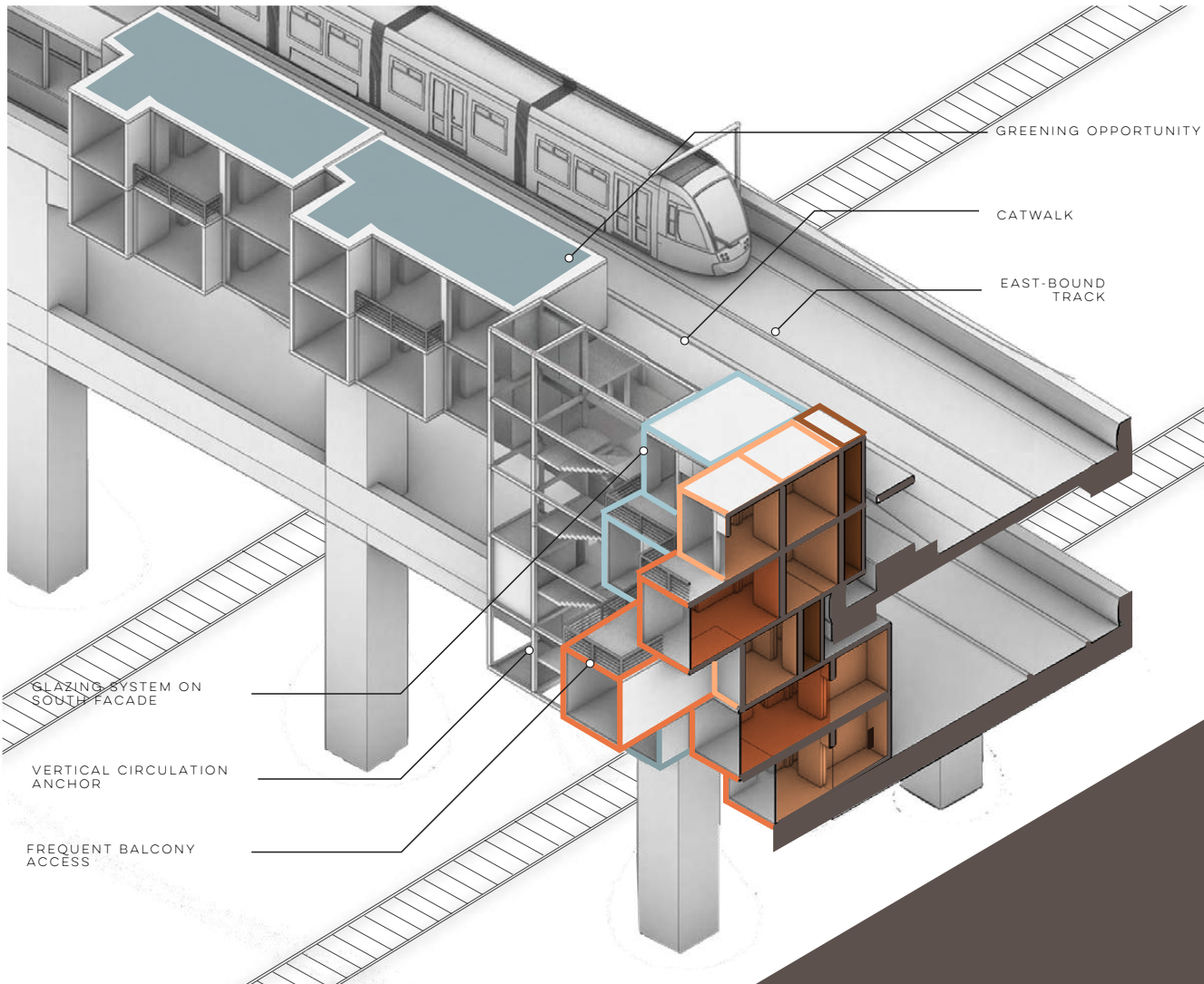
Stemming from studies of publicness, urban interiority, and adaptive reuse, this senior capstone project envisions the transformation of dying infrastructure in Cincinnati. This project occupies the Western Hills Viaduct, a major bridge linking Cincinnati's west side with downtown and uptown. As the bridge reaches the end of its useful life, this project aims to bring occupancy and vibrancy to a car-oriented structure, provide a unique affordable housing solution, as well as connection to Cincinnati's budding passenger street car service in a pedestrian-oriented design.

Site: Western Hills Viaduct, Cincinnati, Ohio





The over-all scheme offers a pedestrian and transit oriented linkage between downtown and western parts of Hamilton County, as well as a system of modular, prefabricated housing units anchored to the bridge structure itself.



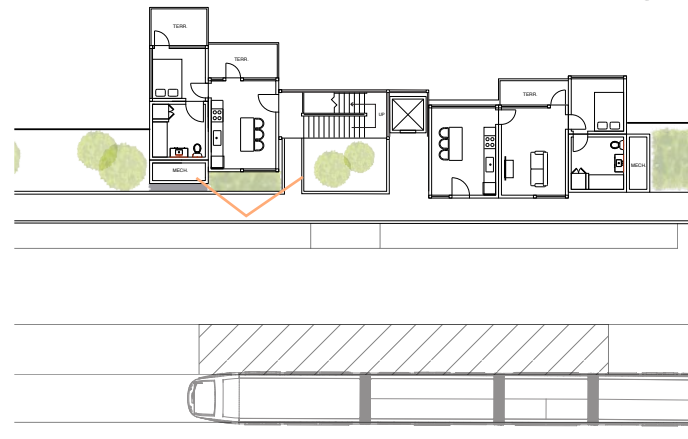
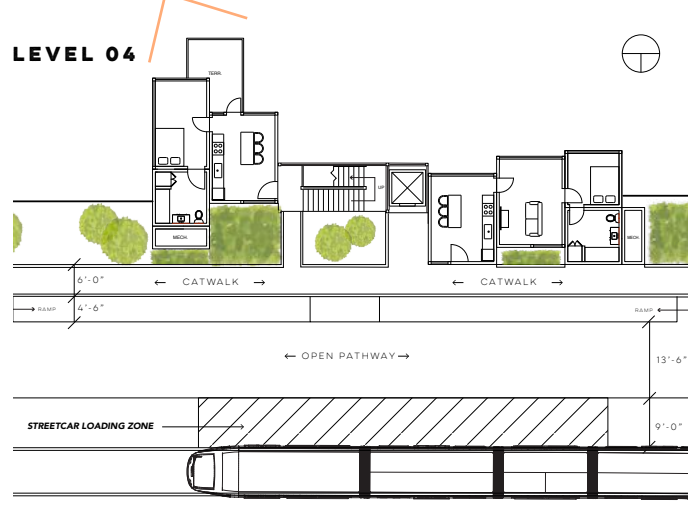
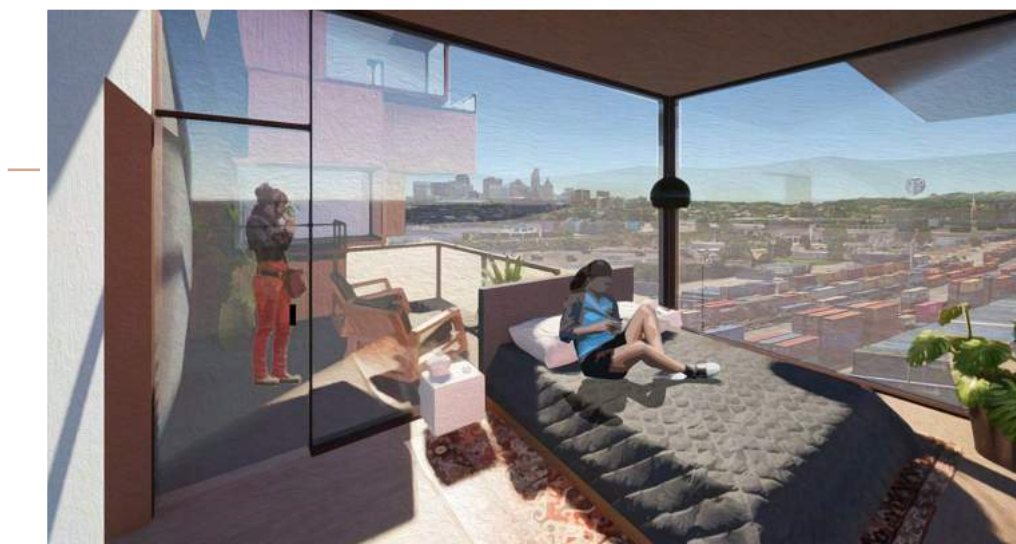
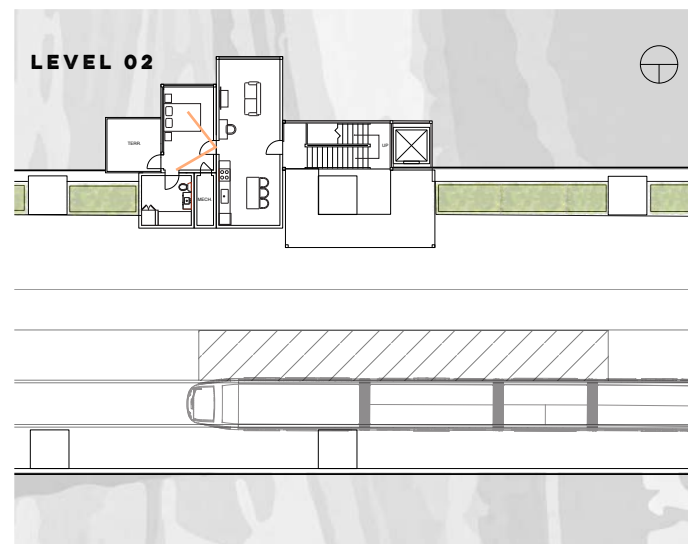
Axonometric section & plan showing relationships between multi-level housing, pedestrian walkway, and streetcar route. This five-level aggregate of 9 one-bedroom units is repeated down the length of the bridge eight times, for a total of 72 units.

AERIAL LOOKING
WEST | **UPPER DECK**



LOOKING EAST |
LOWER DECK



LEVEL 05**LEVEL 04****LEVEL 02**

THANK YOU

shearjohn@yahoo.com

440.665.1309