

portfolio
farruh farhodov
2021-∞

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PROFESSIONAL SUMMARY		
Architecture Graduate with hands-on drafting experience and expertise in Revit, AutoCAD, and Rhino. Strong understanding of architectural documentation, design principles, and building codes, complemented by proven skills in BIM coordination. Demonstrated ability to collaborate effectively, meet tight deadlines, and adapt to dynamic environments, resulting in efficient project completions. Notable for creating detailed technical drawings that enhance building processes and contribute to successful construction outcomes.		
PORTFOLIO		
- https://issuu.com/farruhfarhodov/docs/farruh_f._select_works - https://sites.google.com/view/farruhfarhodovportfolio/home		
TECHNICAL SKILLS		
- AutoCAD and Revit 3D modeling and parametric design - Schematic development - SketchUp and Rhino - Grasshopper and V-Ray - Lumion and Twin Motion - Adobe Creative Suite proficiency - Architectural design expertise - Construction documentation - Design specifications - Building code compliance - Verbal and written communication		
PROFESSIONAL EXPERIENCE		
THE HOME DEPOT INC		
Prosper, TX		
Design Consultant		05/2024 to 06/2025
- Consulted customers on product choices for home renovation and improvement projects. - Delivered high-quality customer service by understanding client needs and offering tailored solutions. - Maintained composure under pressure while ensuring a smooth customer experience. - Adapted quickly to product changes and fast-paced retail environments.		
STRAND AE		
Dallas, TX		
Architectural Intern Designer		01/2023 to 01/2024
- Created and revised architectural construction documents for commercial and residential projects using Revit. - Integrated client specifications and ensured compliance with building codes and design standards. - Collaborated with clients, consultants, and teams lead to ensure timely and efficient project delivery. - Contributed to BIM coordination practices, enhancing technical accuracy and workflow efficiency.		
WALMART		
Frisco, TX		
Tech Associate		10/2021 to 05/2023
- Assisted customers in the technology department with product selection and troubleshooting. - Managed inventory and maintained departmental operations independently during peak hours. - Trained new associates in product knowledge and effective customer service techniques.		
EDUCATION		
MASTER OF ARCHITECTURE: ARCHITECTURE		Expected in 05/2027
University of Texas at Arlington, Arlington, TX		
BACHELOR OF SCIENCE: ARCHITECTURE		05/2025
University of Texas at Arlington, Arlington, TX		
ARCHITECTURAL COMPETITIONS		
3.6 GPA - Beacon Competition: People's Choice Award - Underwater Web Competition: People's Choice Award - AIA COTE Competition 2x		

About me

Cutting right to the chase—I’m a hands-on designer through and through. Most of my ideas begin on paper, and honestly, that’s often where they end too. I rely heavily on sketching and physical model-making throughout the design process. It’s how I think things through, how I problem-solve, and how I bring form to function. For me, drawing isn’t just a first step, it’s an ongoing tool I keep returning to.

I approach design practically. I don’t just think about how a space looks, but how it works, how it’s built, how it’s experienced, and how it responds to real-world conditions. As you flip through this portfolio, that approach will come through clearly: you’ll find a lot of hand sketches and study models, because that’s where my process lives.

That said, I’m not stuck in analog. I’m fully trained in digital tools and know when to bring them in. I work confidently in Revit, AutoCAD, Rhino, SketchUp, the Adobe Suite, Lumion, and TwinMotion. When the time comes to render or document, I make the shift seamlessly.

This portfolio is a reflection of how I think, how I work, and how I design with practicality, intent, and a pencil never too far from reach.

Enjoy.

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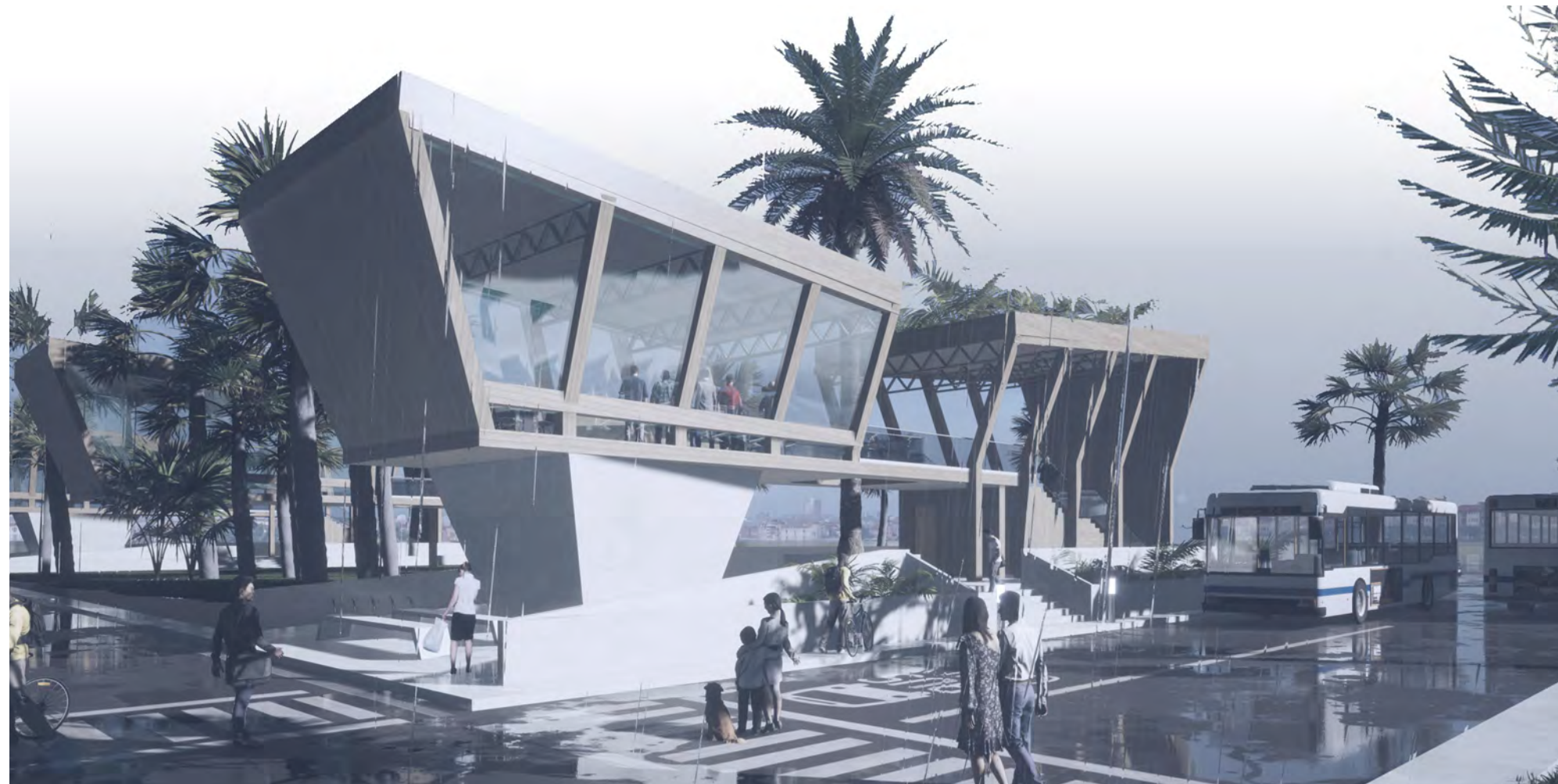
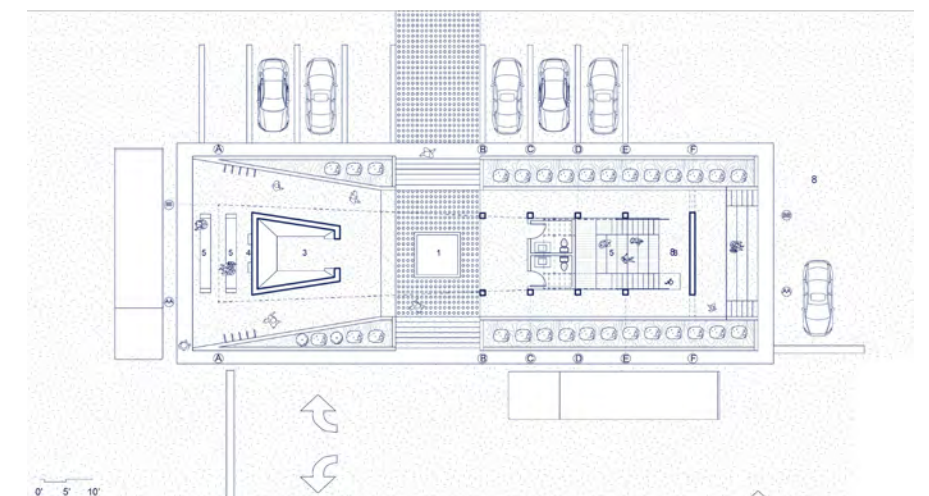
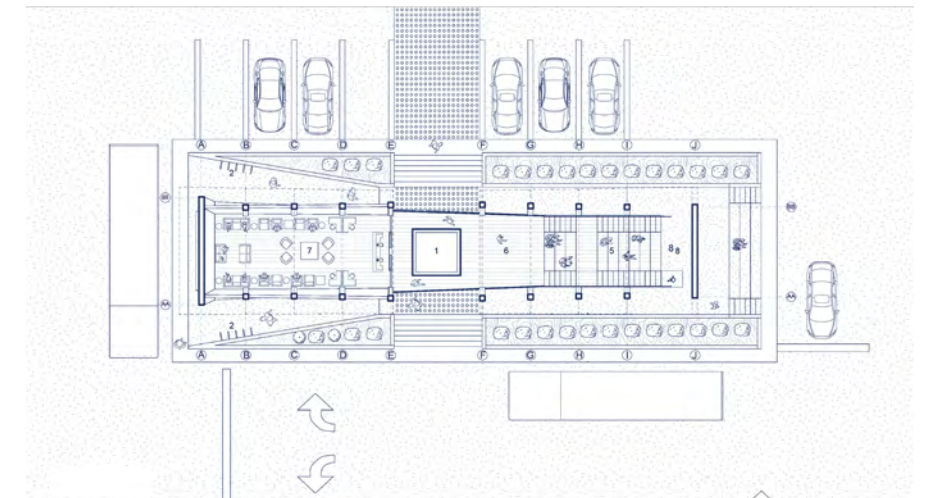
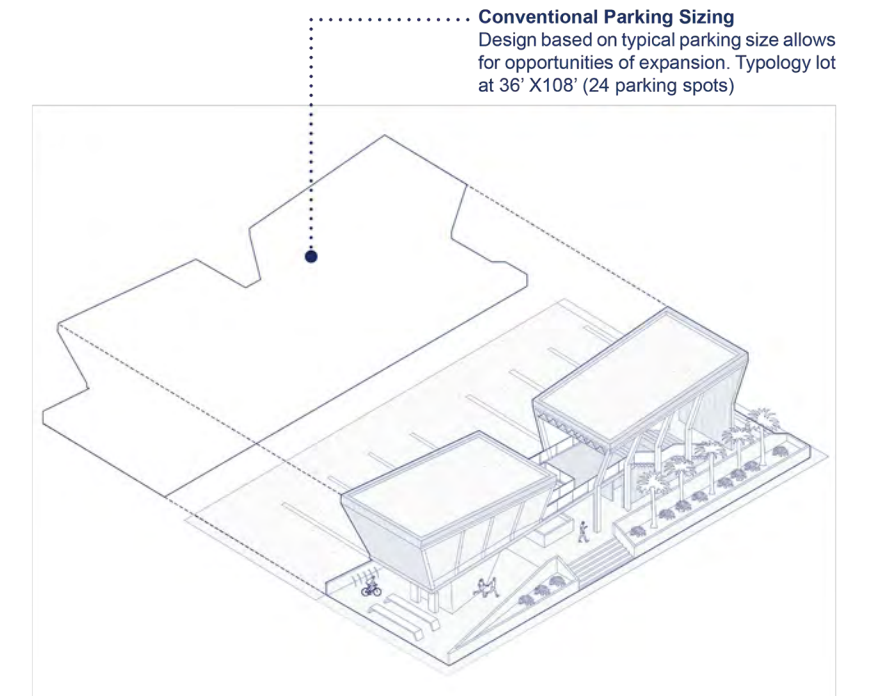
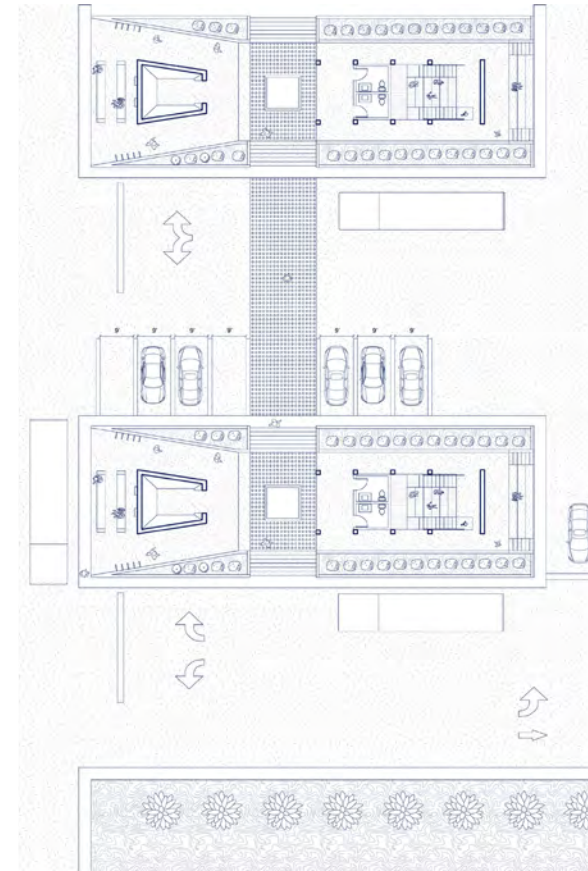
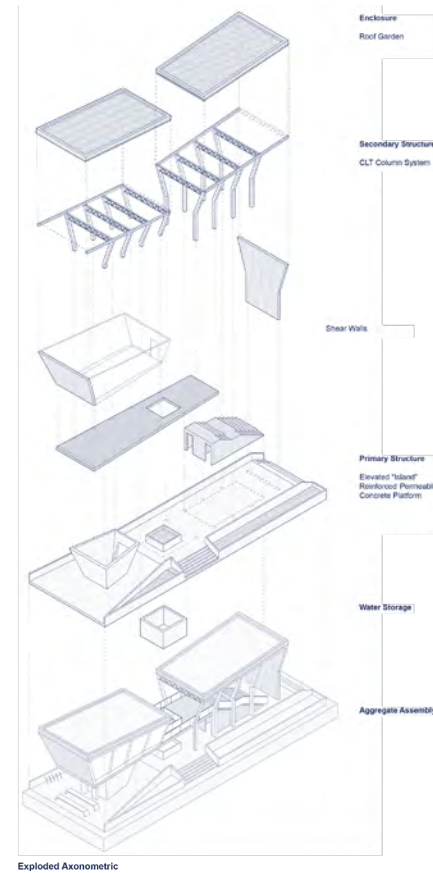
Projects-

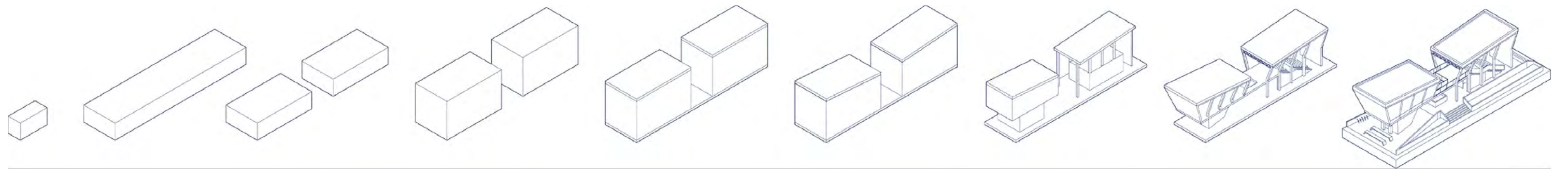
- 1 Safe Station
- 2 Market [in]Formation
- 3 Iteration as Form
- 4 City Beacon (People’s Choice Award Winner)
- 5 Underwater Web (People’s Choice Award Winner)

1 SAFE STATION

“An Adaptive Transportation Node for Emergency Relief”

Safe Station reimagines the everyday bus stop as a resilient, multifunctional civic structure. Designed to operate as both a public pavilion and an emergency refuge, the building can accommodate up to 40 individuals on its elevated second floor during natural disasters. The reinforced concrete base ensures structural stability against floods, hurricanes, and heavy storms, while the upper level provides secure shelter. The roof form slopes inward to channel rainwater toward a central collection system, where porous concrete and integrated tanks store water for reuse in irrigating rooftop gardens. In warmer climates, photovoltaic panels can be installed to achieve full off-grid energy self-sufficiency. Through these passive and active systems, Safe Station demonstrates a simple yet sustainable approach to everyday infrastructure, one that adapts to both daily urban life and moments of crisis.





Mass

Site

Split + Water Trench

Bus Station

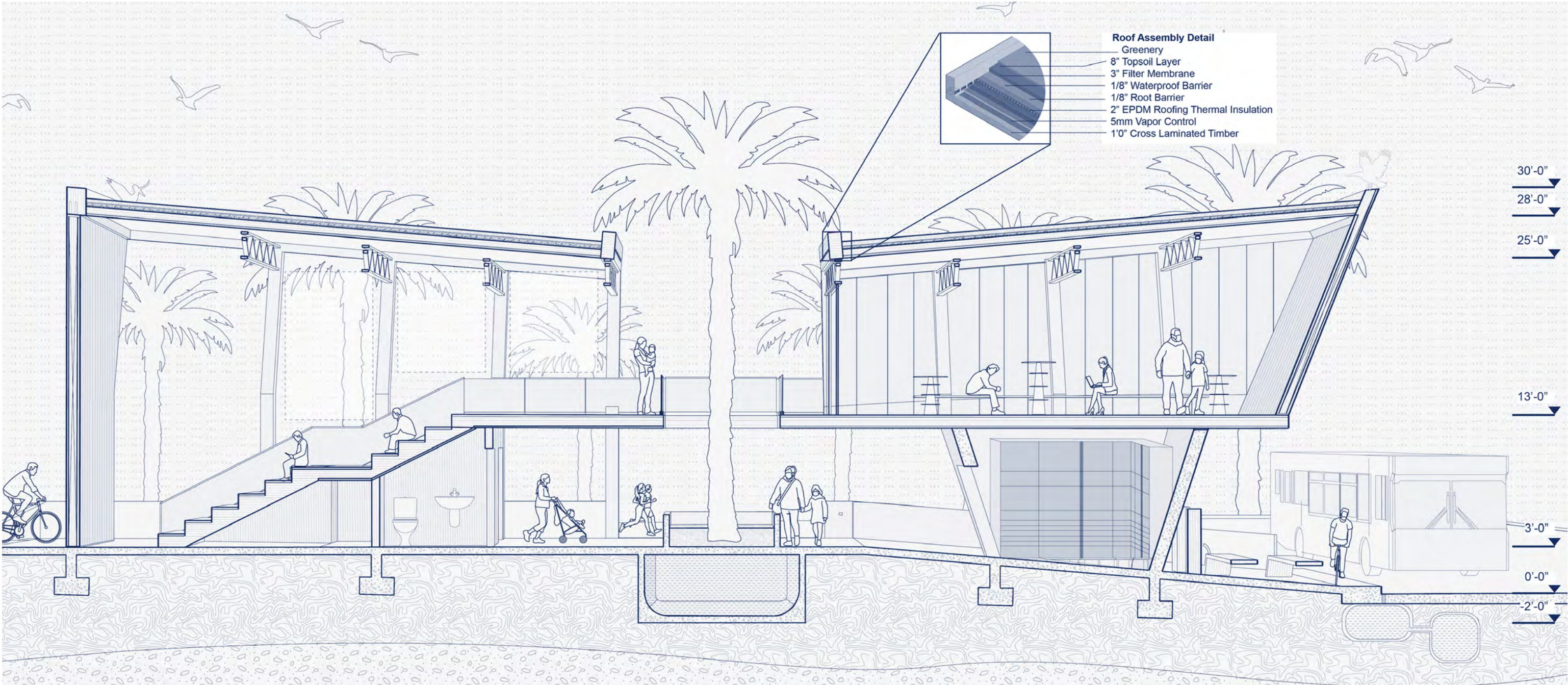
Elevated Platform + Roof Garden

Water Relief Strategies

Carving + Program

Structural Elements

Final Form

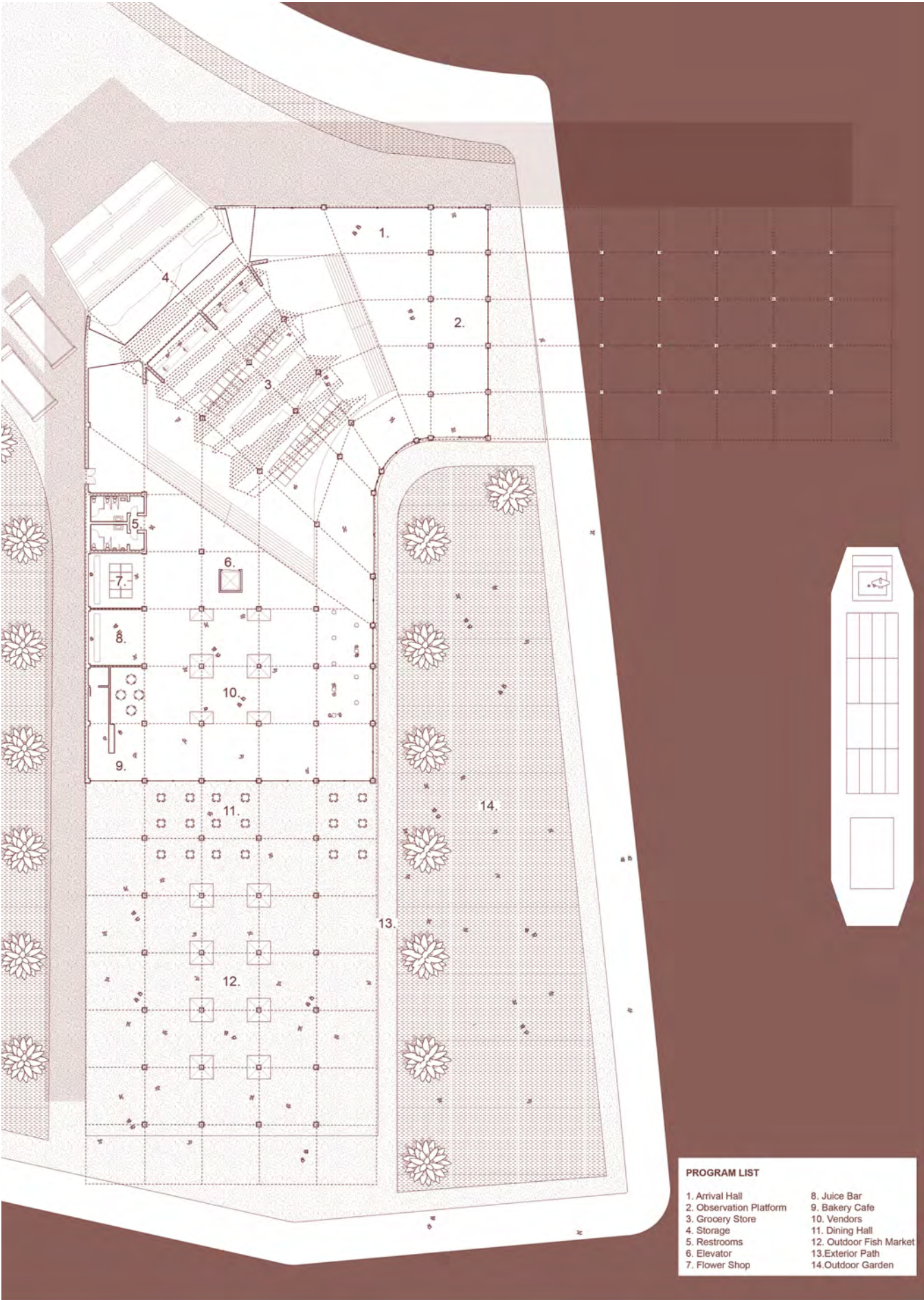
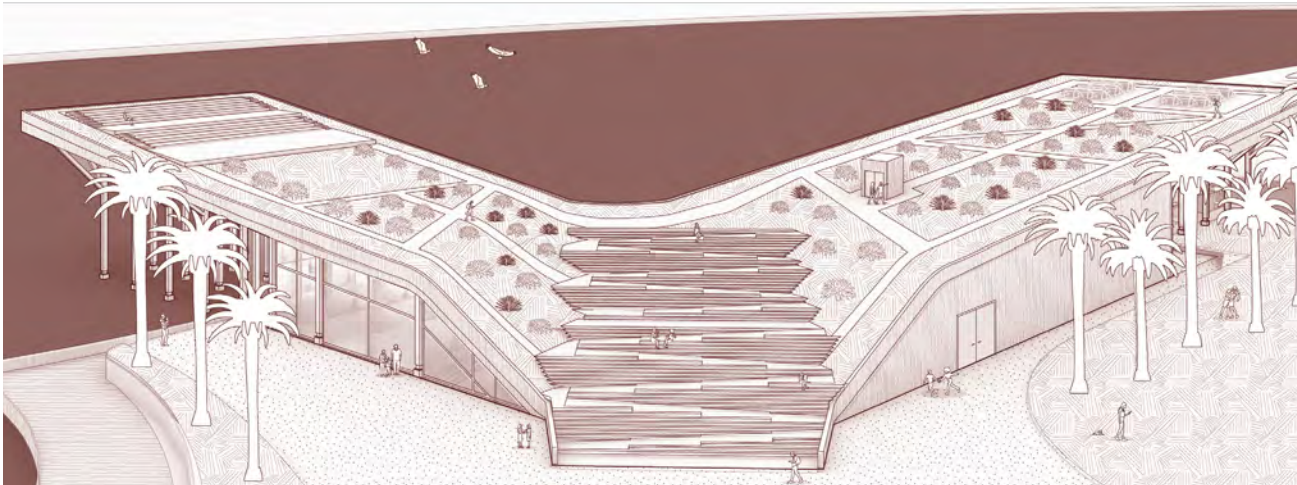
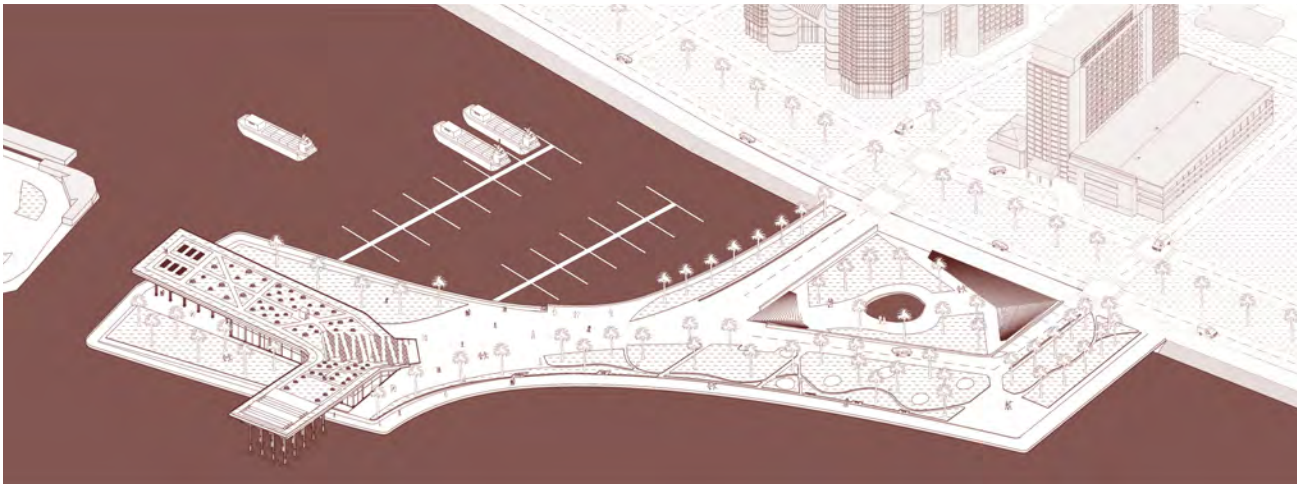
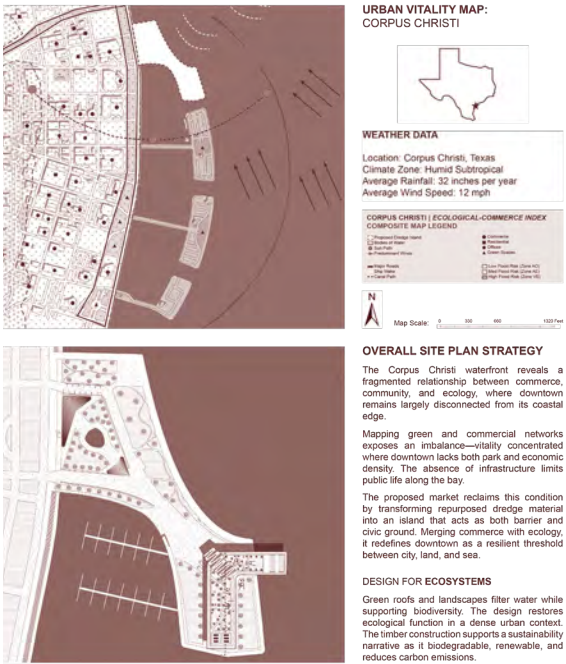


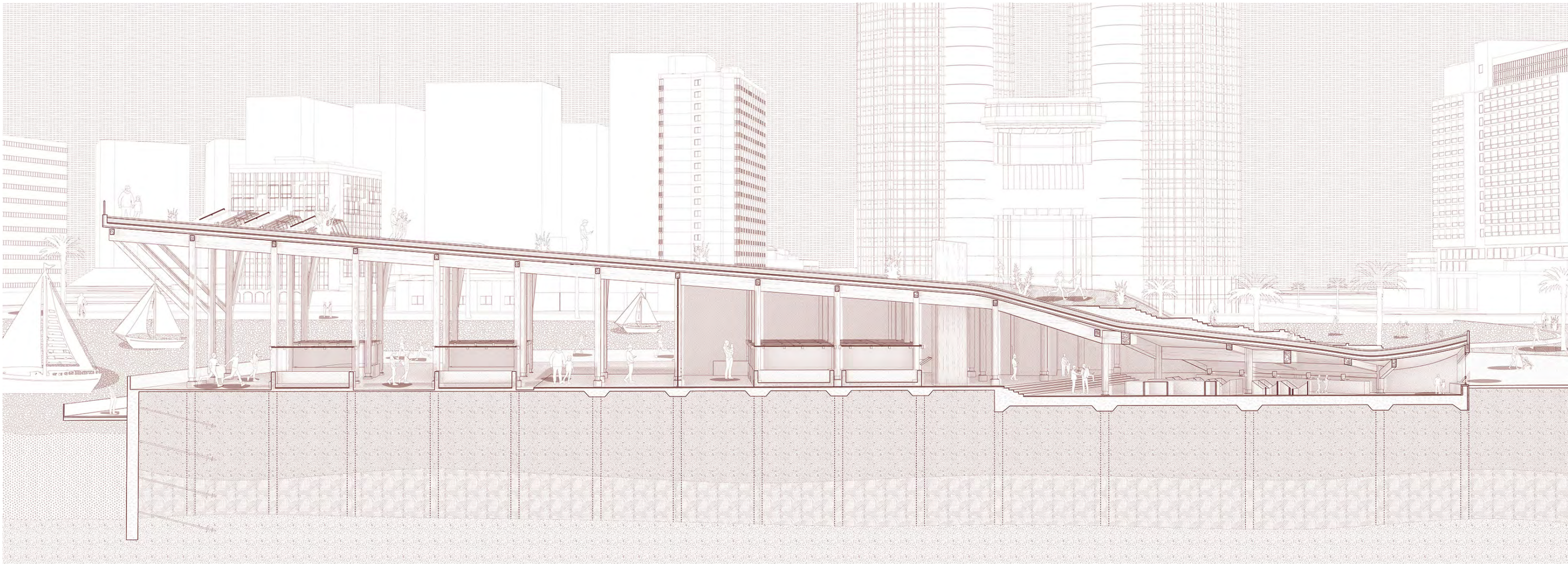
2 MARKET [in]FORMATION

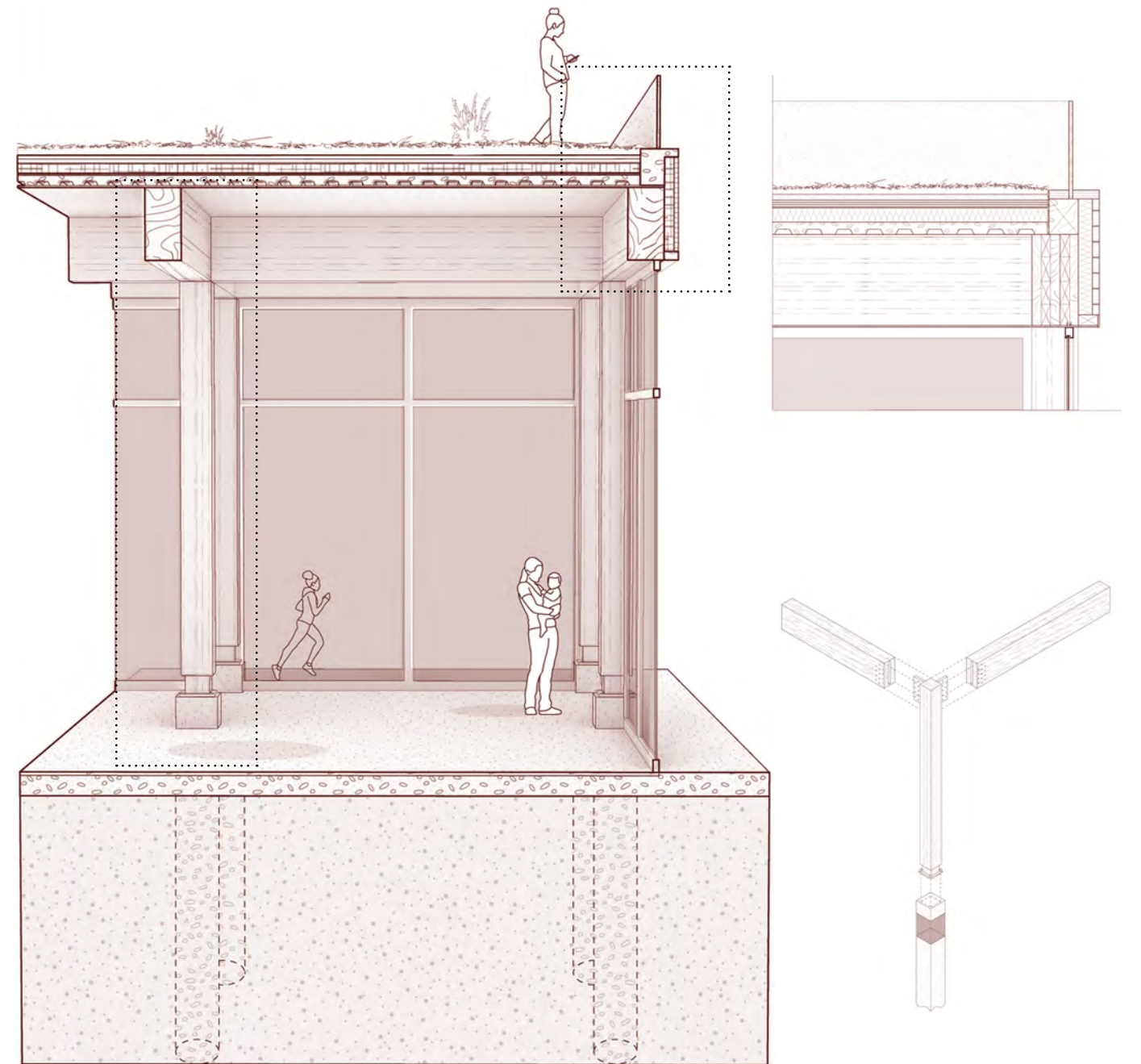
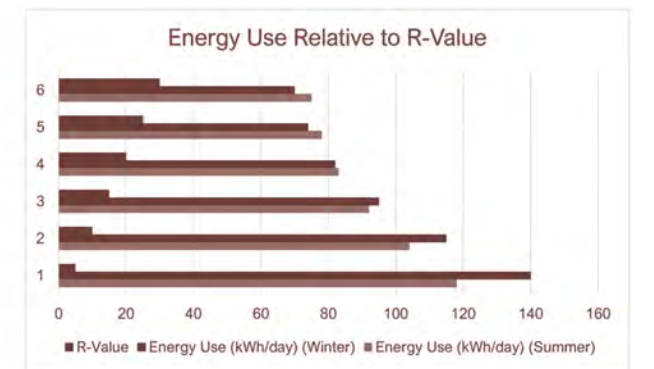
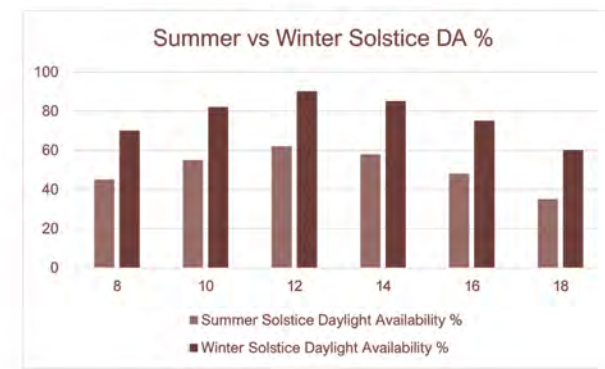
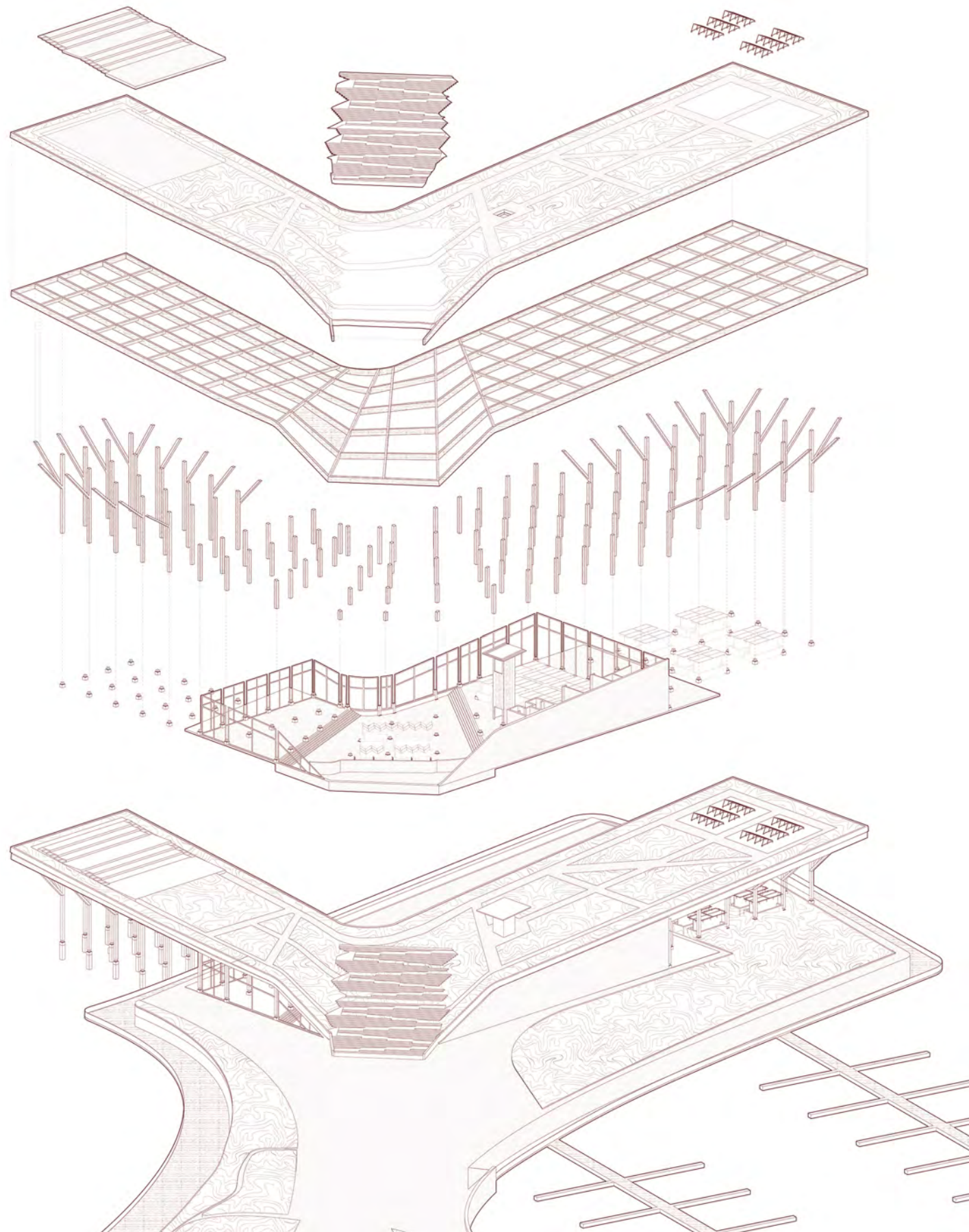
“Transforming Dredge Into a Resilient Market Island”

Market [in]Formation is a climate-responsive market island in the Corpus Christi Bay, built from dredged material and shaped by flooding patterns and ship wake. The island’s form creates elevated paths and terraces that mediate between land and water. At its center, the market building rises from the terrain, with a broad stair leading to a green roof featuring native planting, solar panels, and seating oriented toward downtown Corpus Christi.

Inside, a simple grid system organizes an open, flexible market floor that can adapt to seasonal needs. A covered outdoor market extends the program into a naturally ventilated space without walls. Market [in]Formation supports local vendors, strengthens coastal identity, and demonstrates how architecture can work with natural forces to create resilient, community-focused public spaces.



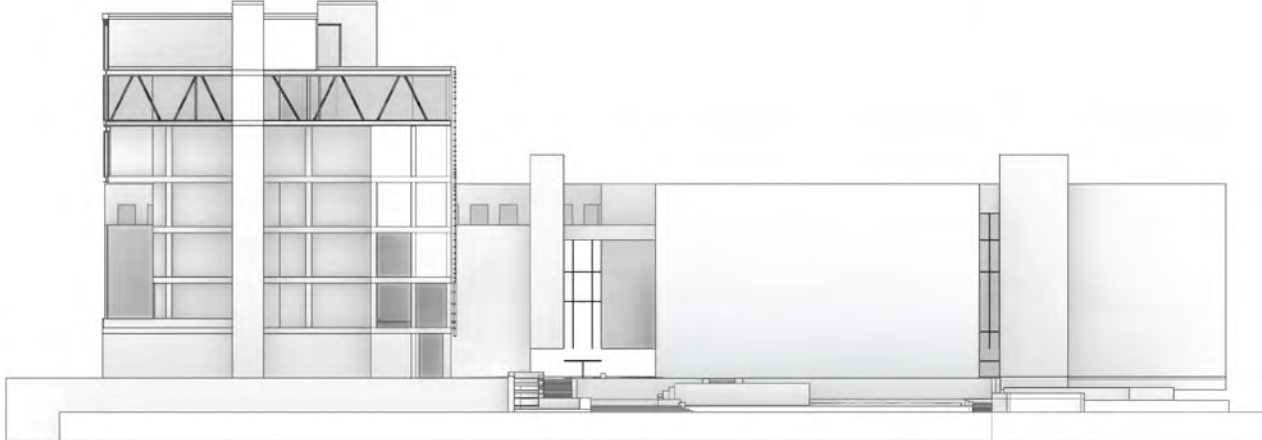
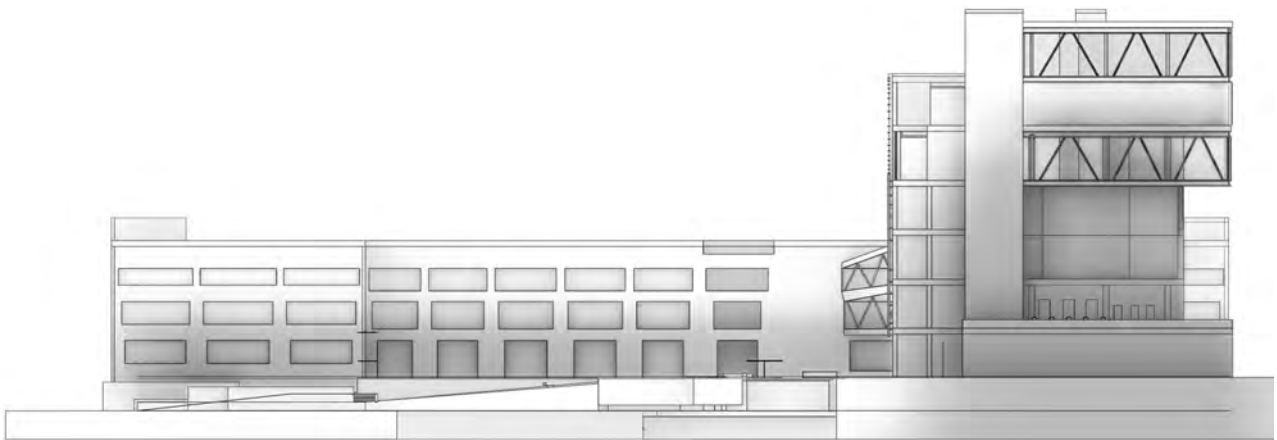
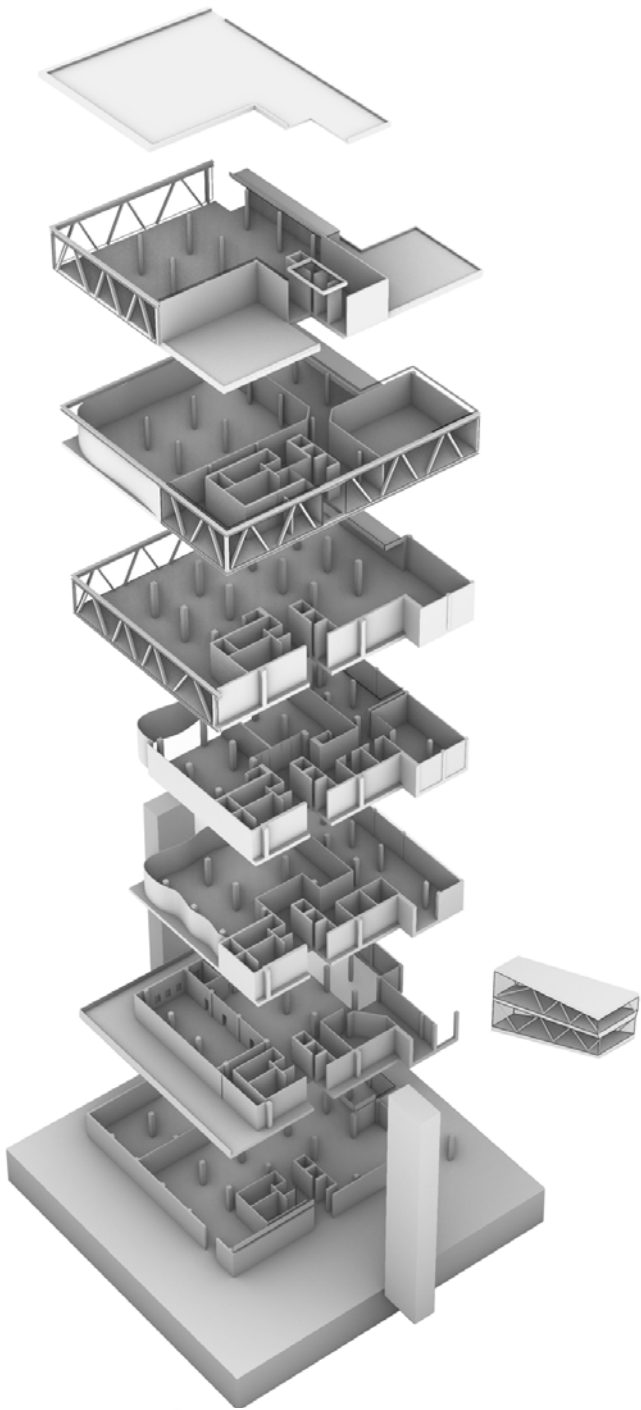


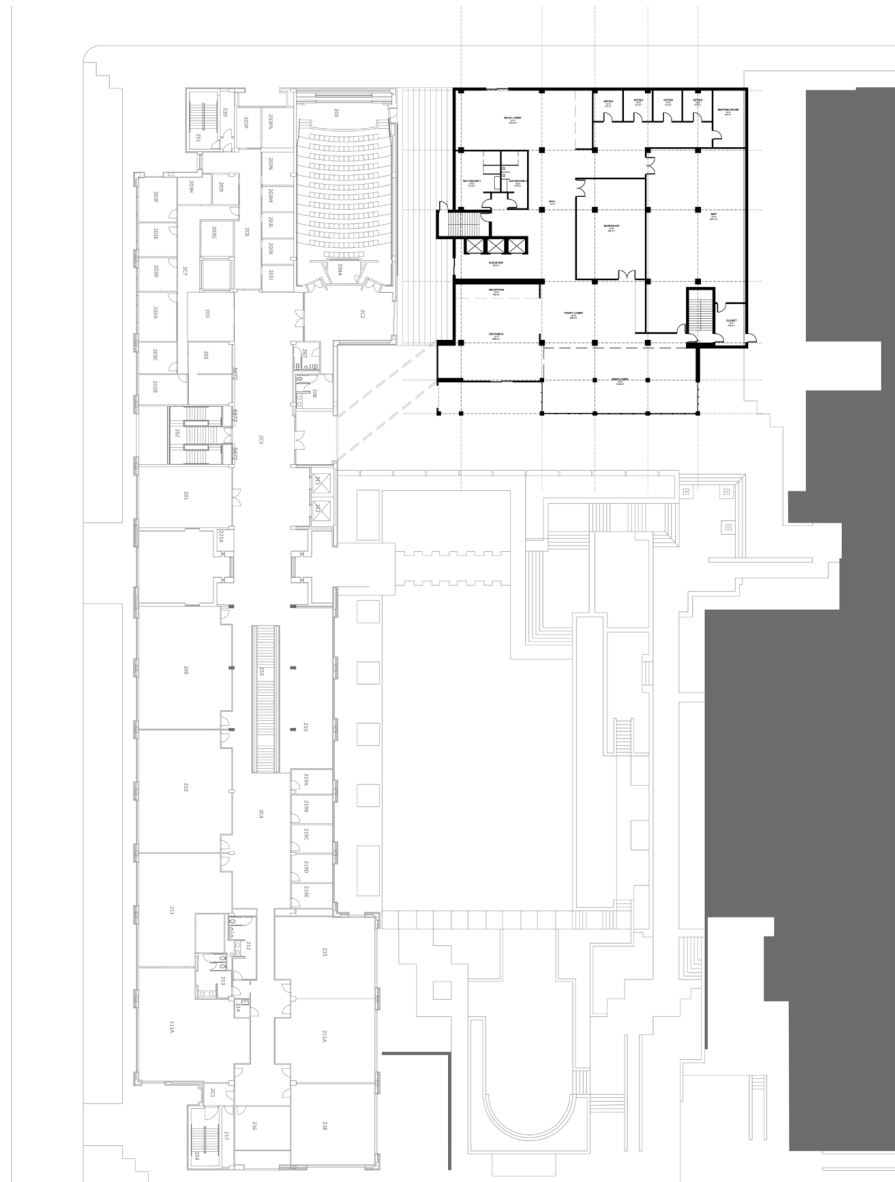


3 Iteration as Form

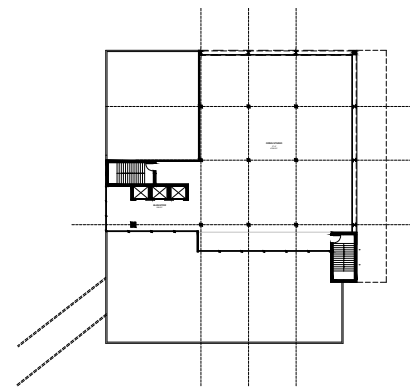
CAPPA (Architecture Building addition) UTA

Originally built in the 1980s, CAPPA was added to the Fine Arts Building to accommodate the growing Architecture, Interior Design, Planning, and Public Affairs programs. While the expansion once met the university's needs, today's rising enrollment has once again created a demand for additional space. This project proposes a new addition on the northeast side of CAPPA, replacing the current library. Developed through interviews with students and faculty, the design responds directly to the school's spatial shortcomings. Conceptually, it reimagines the architecture building as a living model, a space that reflects the iterative nature of architectural education. Its intentionally rough and unfinished expression emphasizes process over perfection, representing architecture as an evolving idea rather than a final product.

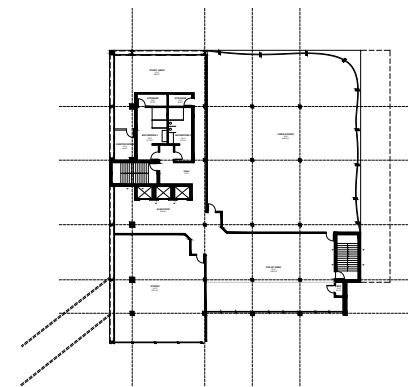




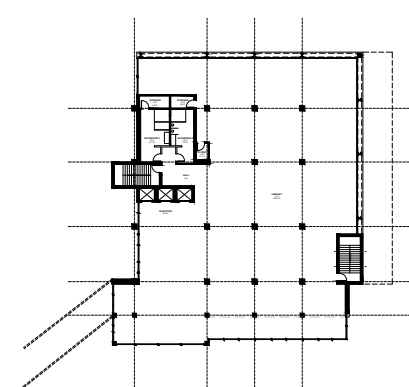
Site Plan w/ 1st Floor



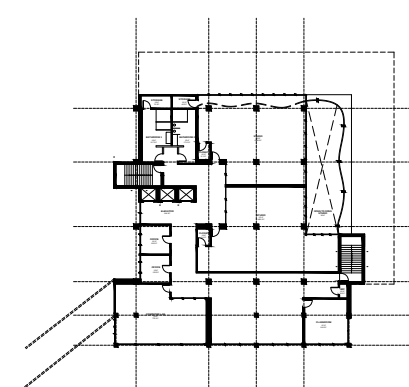
2nd



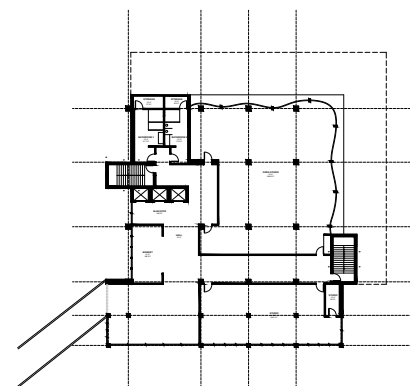
3rd



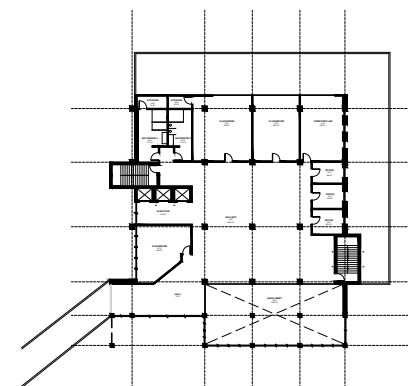
4th



5th



6th



7th

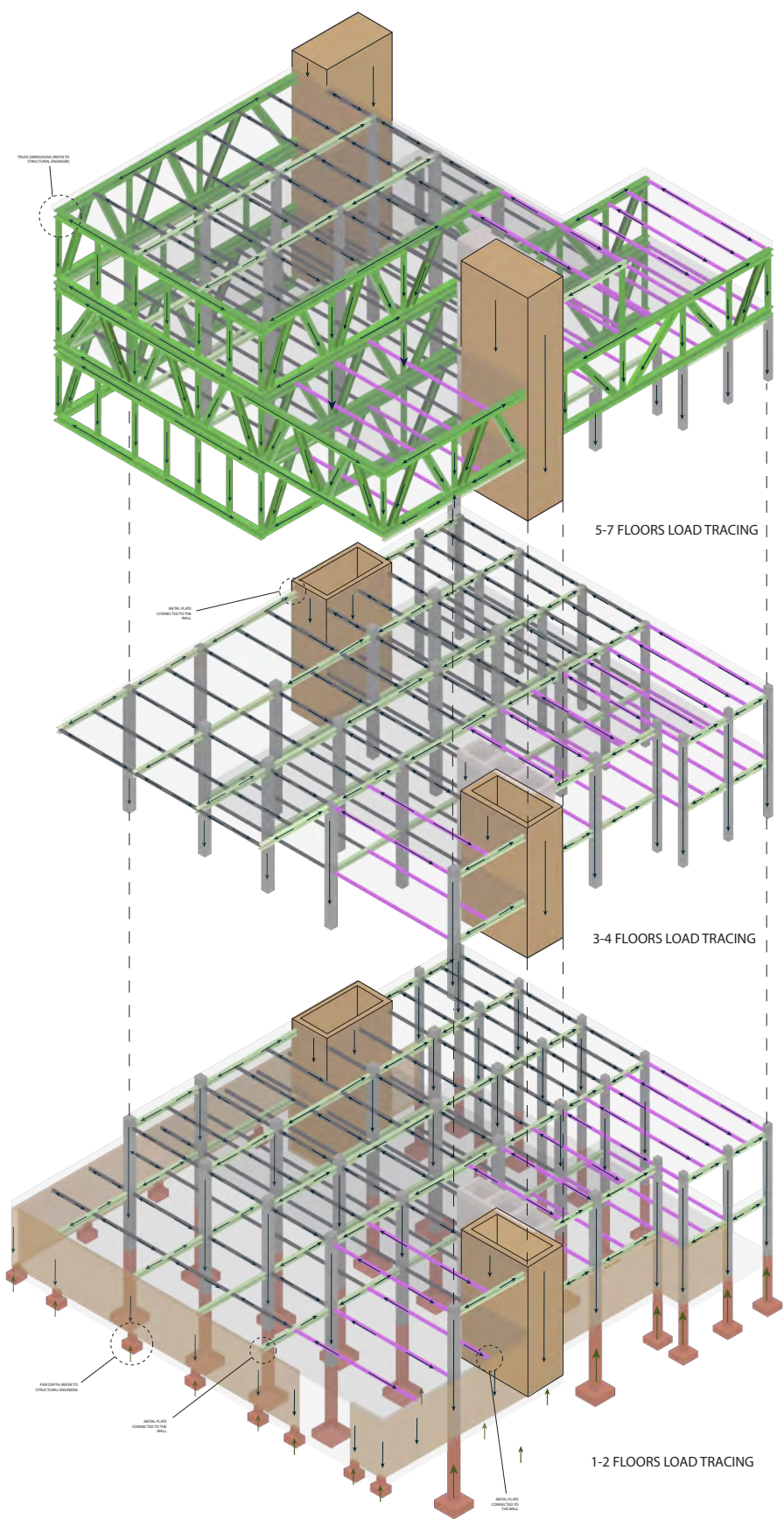
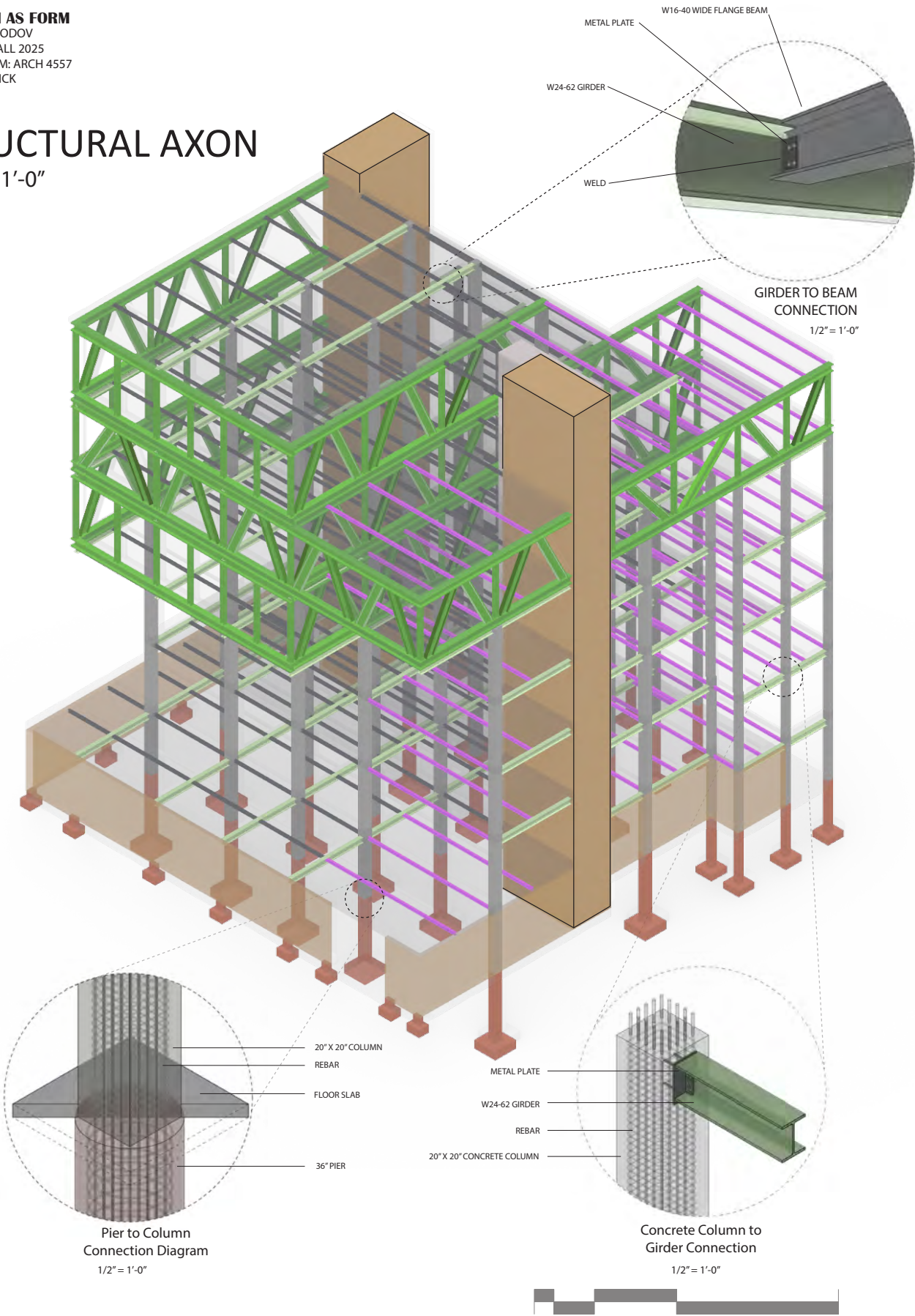




As shown in the renderings, the new studio spaces are designed to be open, flexible, and easily adaptable to changing needs. Drawing from first-hand experience in UTA's existing architecture building, where small windows limit daylight and make studio environments feel constrained, this proposal prioritizes light and spatial freedom. The addition introduces expansive double-layered glazing along the east façade, maximizing natural illumination while minimizing heat gain. This not only enhances comfort and energy efficiency but also fosters a brighter, more engaging studio atmosphere. The open floor plan further allows for reconfiguration of spaces without extensive technical intervention, encouraging experimentation, collaboration, and the fluid exchange of ideas, values central to architectural education.

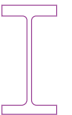
ITERATION AS FORM
 FARRUH FARHODOV
 ARCH 5327| FALL 2025
 PROJECT FROM: ARCH 4557
 PROF. AMY TRICK

STRUCTURAL AXON
 1/32" = 1'-0"



**LOAD TRACING
EXPLODED AXON**
 1/32" = 1'-0"

COMPONENT SCHEDULE

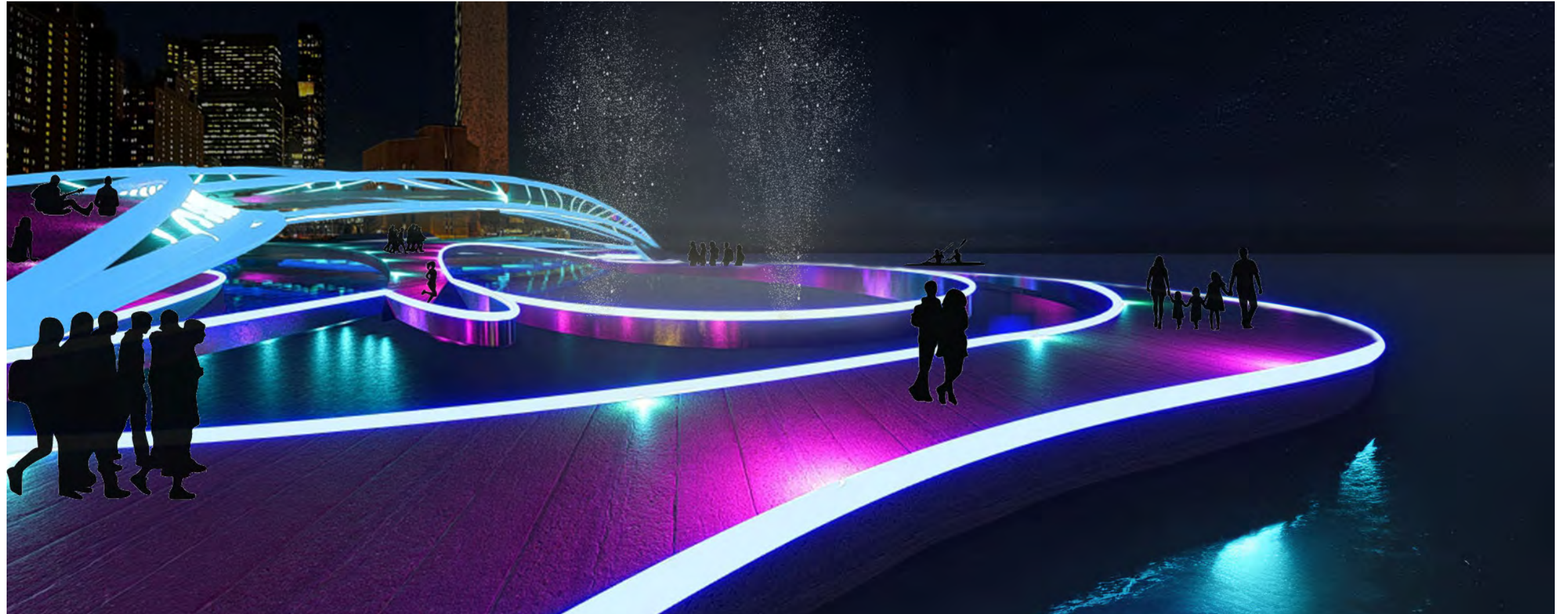
- Girders**
 W24-62
Beams
 W16x40
 W18-40
Columns
 16" x 16"
 20" x 20"

4 Beacon (People's Choice Award Winner)

Lightwell District- NYC (Competition)

This competition was a collaborative group project, with each member contributing to different aspects of the design and development. My primary responsibility was selecting the most appropriate site for the proposed addition. This involved in-depth research and analysis to identify a location that balanced functionality, aesthetics, and contextual relevance.

In addition to site selection, I played a key role in shaping the design by focusing on elements that promoted openness and fluid circulation—enhancing both usability and spatial experience. I contributed to the early conceptual stages, helping to establish a foundation for the team's shared vision. These initial contributions informed the integration of dynamic architectural forms, ensuring the addition complemented the existing site. My work supported not only the physical development of the design but also the broader intent of encouraging connection and openness, in line with the goals of the competition.

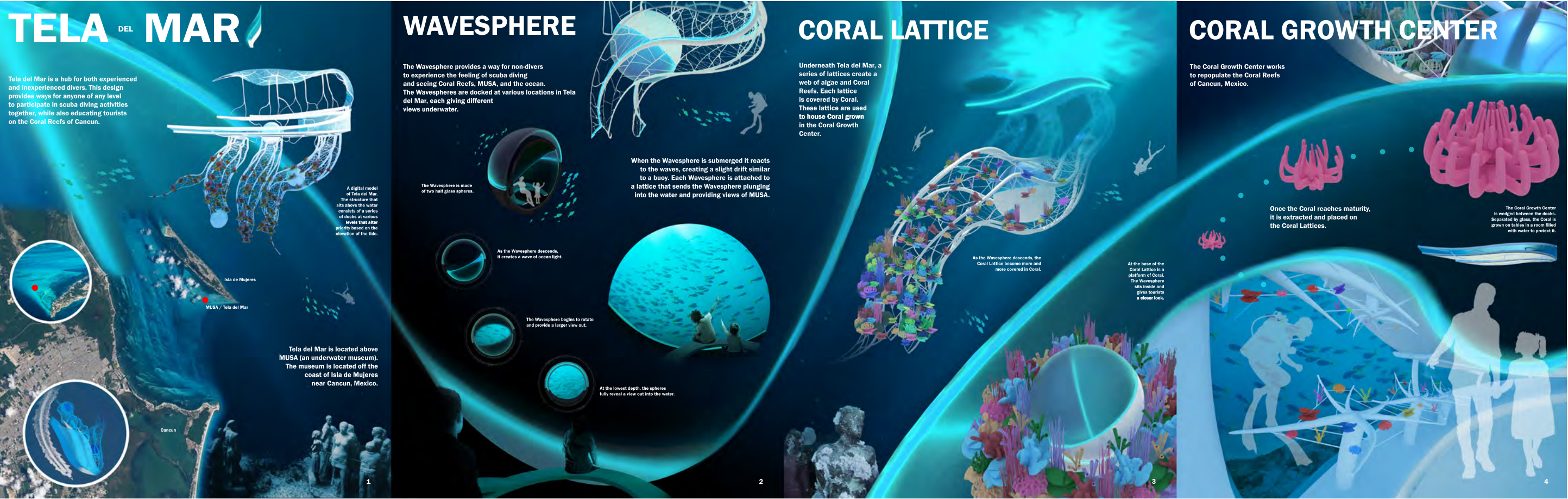


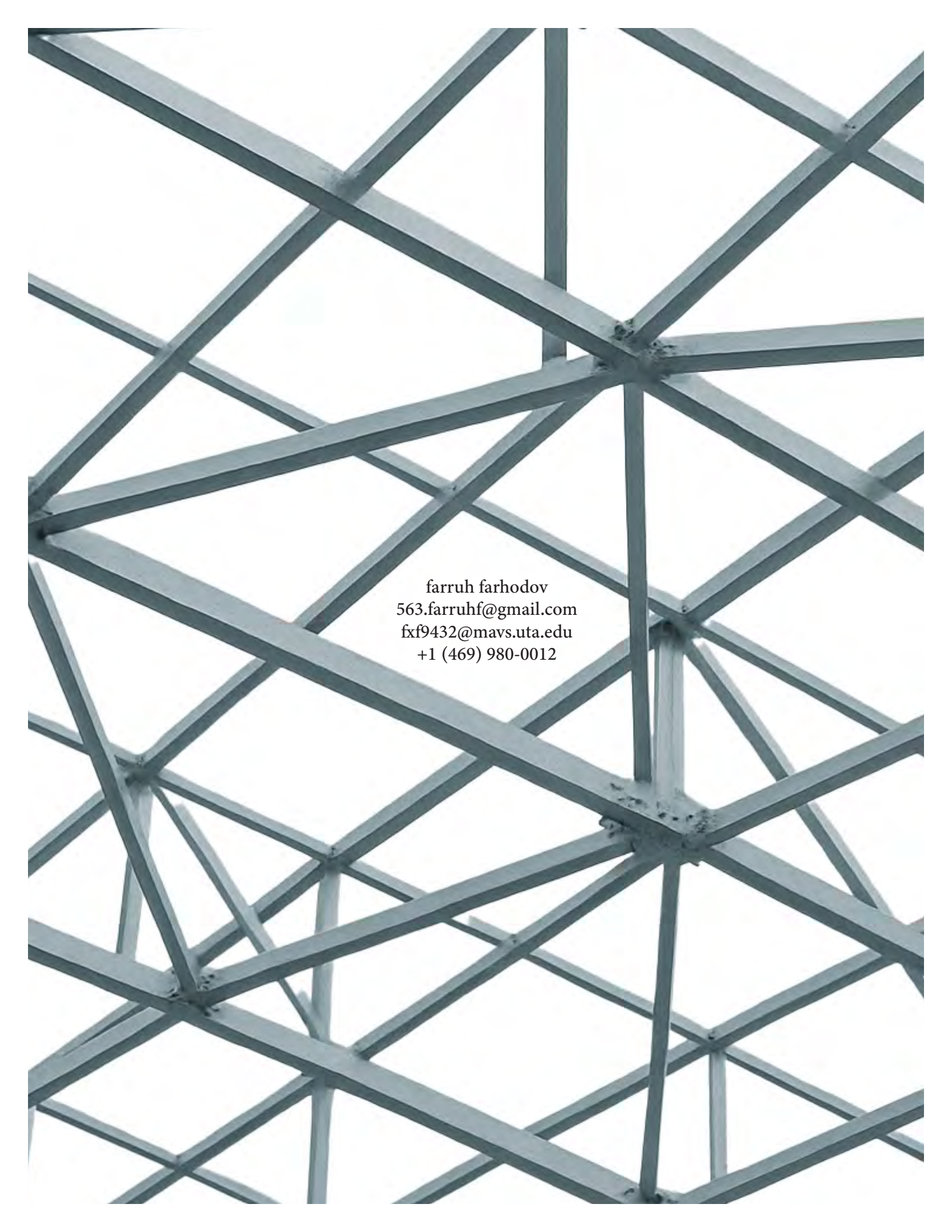
5 Tela del Mar (People's Choice Award Winner)

Underwater Web (Competition)

This competition was a collaborative group effort, with each member contributing to different aspects of the design and development process. My primary role centered on the planning and design of the diving platform—balancing functional performance with aesthetic impact while staying aligned with the broader project vision. I was involved in early conceptual explorations, refining design iterations, and ensuring the platform integrated seamlessly into the overall context. I also led the development of digital models, contributing to the detailing and structural optimization of the platform's form and spatial composition.

In addition to design development, I was responsible for producing the final renderings of the diving platform. This process required a careful approach to lighting, materiality, and composition to clearly communicate the intent and experience of the design. The renderings highlighted the platform's dynamic geometry, its interaction with the surrounding environment, and its capacity to serve as both a functional element and a visually compelling feature within the competition proposal.





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