

P O R T F O L I O

SCOTT
PRESTIDGE

2026 Architecture

EDUCATION

Master of Architecture (Distinction) 2024
Royal Melbourne Institute of Technology (RMIT), Australia

Bachelor of Architectural Studies 2022
Victoria University of Wellington, New Zealand

SELECTED WORKS

CRTL + ALT + ESCAPE	2024 RMIT
Re-Extraction	2024 RMIT
Displacement	2022 Victoria University
Emerging Formations	2023 RMIT
Parti Line	2023 RMIT

CTRL + ALT + ESCAPE

MAJOR PROJECT 2024
RMIT Masters of Architecture

This project challenges conventional notions of authorship in architecture, questioning contemporary perceptions of designing through artificial intelligence. By focusing on the concept of precedent imitation, CTRL + ALT + ESCAPE leverages AI tools to rapidly generate, iterate, and refine designs that reinterpret architectural structures often relegated to functionality alone. Through transparent and traceable processes, this project aims to reinterpret Soho's cast iron district's fire escapes, not just as functional necessities but as aesthetic and additive interventions.

At its core this project delves into how authorship is perceived within contemporary Architectural design. Processes and iterations aim to blur the importance of self authorship and instead places importance on perceived authorship. This project is an instance of an iteration taken to fruition, emerging from a process that aims to manipulate and hybridize precedent to produce architecture that both honors and exceeds the original. Authorship becomes less about a singular vision and more about a collaborative unfolding between human and machine, creating architecture that is informed by both tradition and innovation.



CTRL + ALT + ESCAPE

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The design process is rooted in the strategic manipulation of precedent through AI-driven image diffusion models. By training and curating image sets drawn from a wide range of architectural references, spanning installations, infrastructure, and industrial objects, the project constructs a dense visual field where authorship becomes a layered construct. Rather than drawing from a singular influence, the process overloads the design with visual languages, intentionally blurring distinctions between sources. Through this recursive approach, each scale, articulation, resolution, and massing, is explored individually, allowing the design to evolve through both human decision-making and computational suggestion. The feedback between scales fosters a system of hybridization, where traditional ideas of architectural language are broken down and rebuilt through the lens of automation and interpretation.

MODELED SITE

MIDJOURNEY INPUT

A sculpture made of steel and concrete, floating in the air, composed of many pieces of metal, white background, studio photography, in the style of many pieces of metal.

MIDJOURNEY GENERATION

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Set within the historical fabric of SoHo's Cast Iron District, the project integrates with its context by reimagining the fire escape. While preserving its fundamental role as a circulation device and safety mechanism, the design elevates the fire escape into a spatial and social extension of the domestic interior. It embraces the unplanned, informal ways fire escapes have been historically appropriated and formalizes them as intentional architectural opportunities. The final iteration reflects this synthesis of history, context, and digital process: a vertically layered structure that draws on the industrial character of the site while offering a new typology that merges functionality with aesthetic richness.



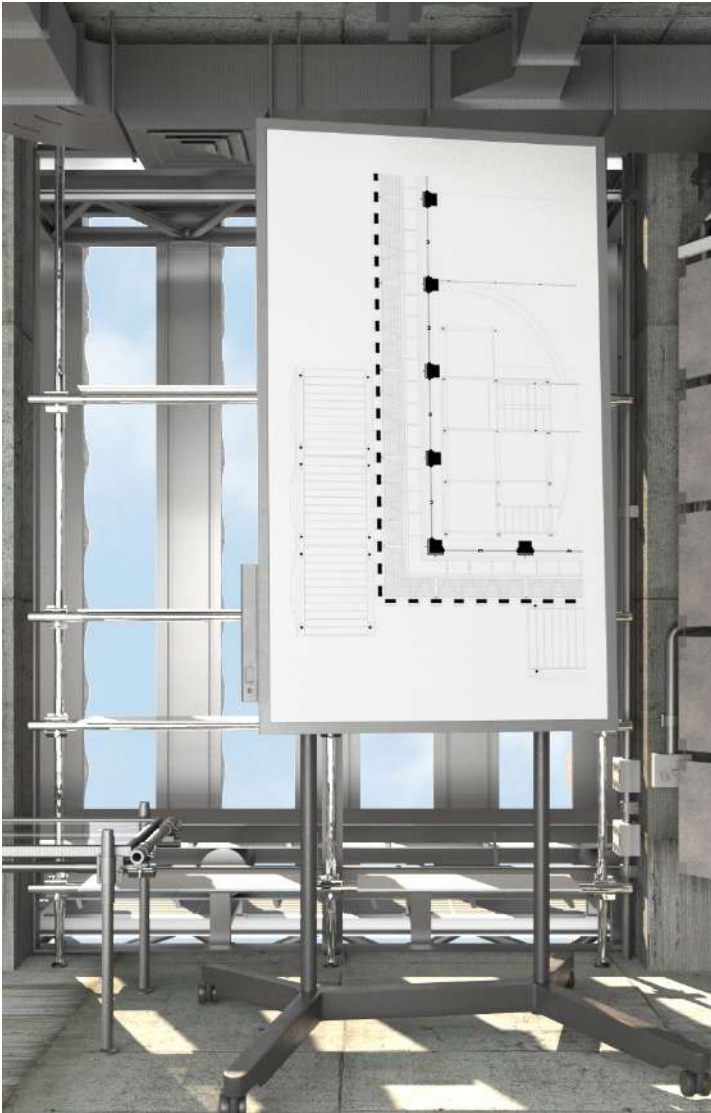
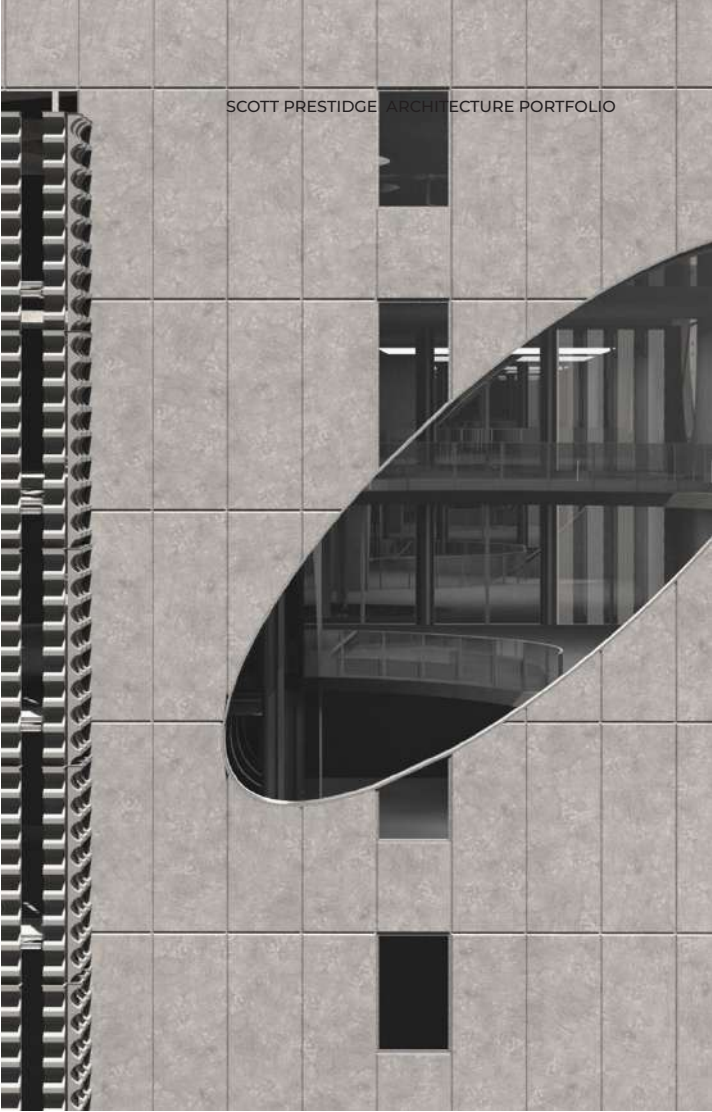
RE - EXTRACTION

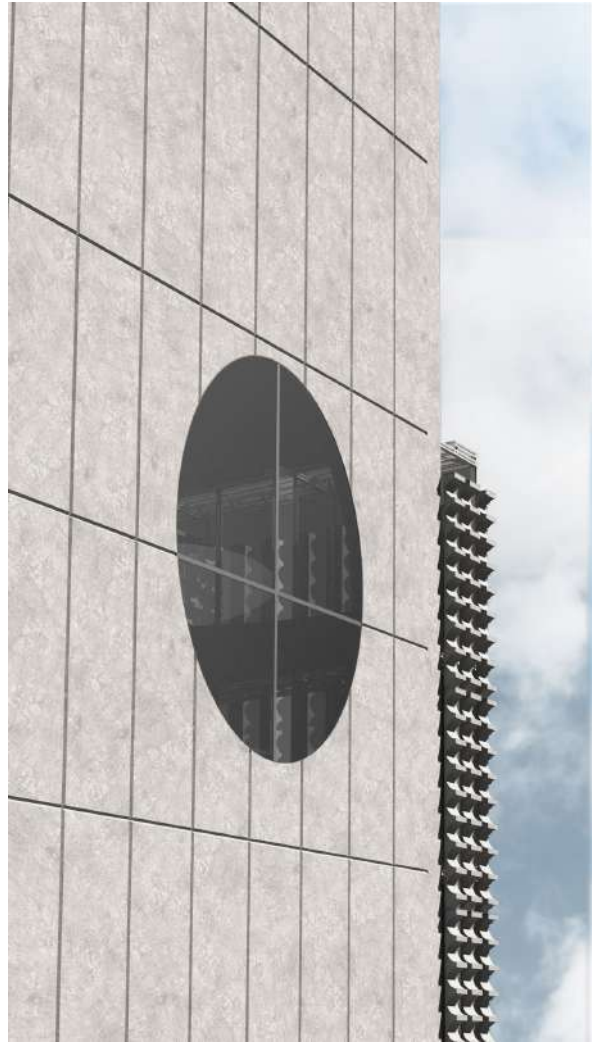
Class name 2023, Sup Name
RMIT

The motive

Our cities are littered with shrines of extraction. ±40 billion tons of sand annually is ripped from the earth and processed into our cities forming landscapes of concrete, asphalt and glass. Gargantuan structures fuelled by this shift of resource represent a new landscape of material, and opportunity. What if we sourced material from the buildings we inhabit?

Portrayed in a series of provocative imagery, our project does not explore a complete product but rather an indefinite process of existence that could one day be necessary. A self-sustaining system of growth looking inwards rather than outwards.

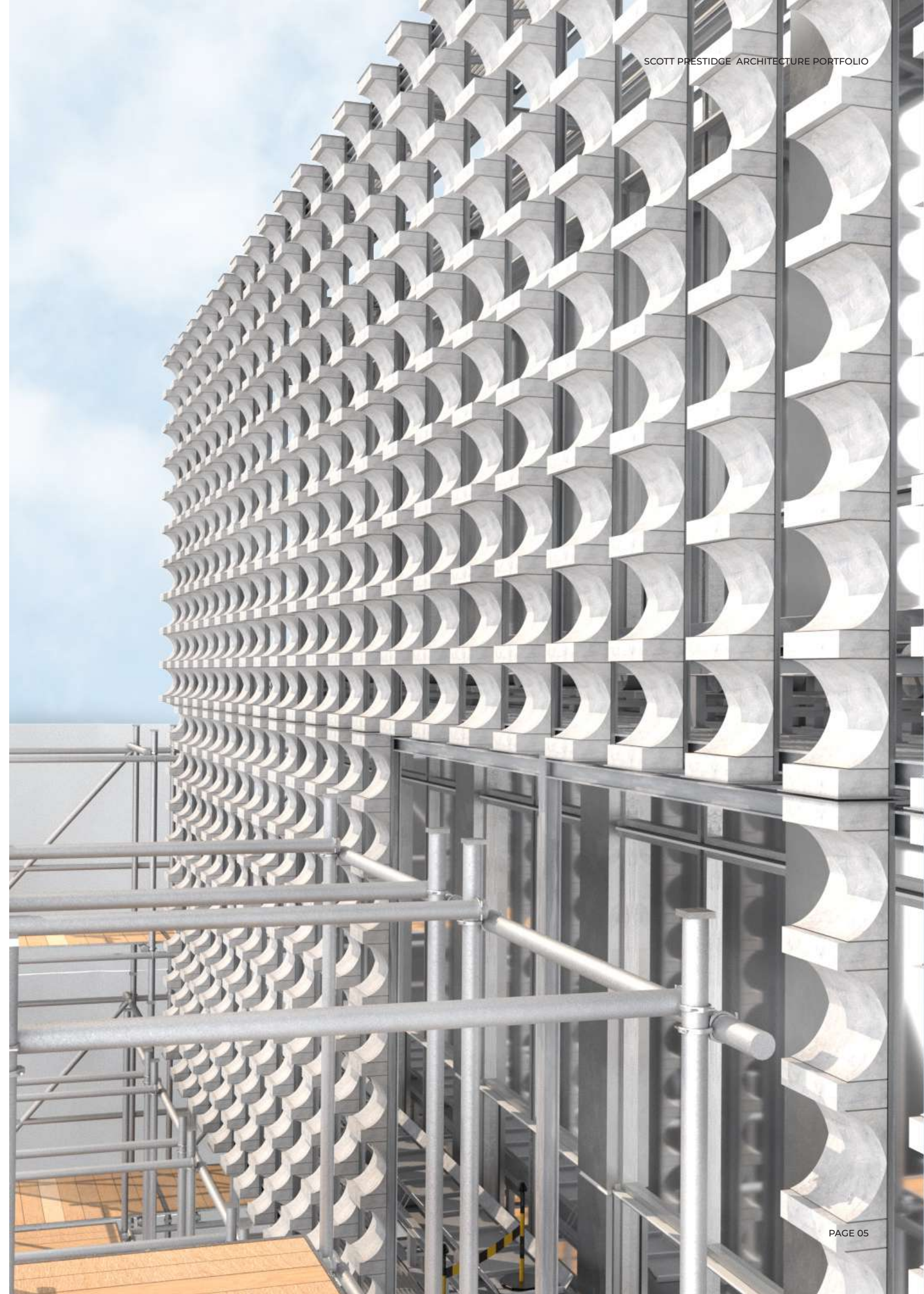




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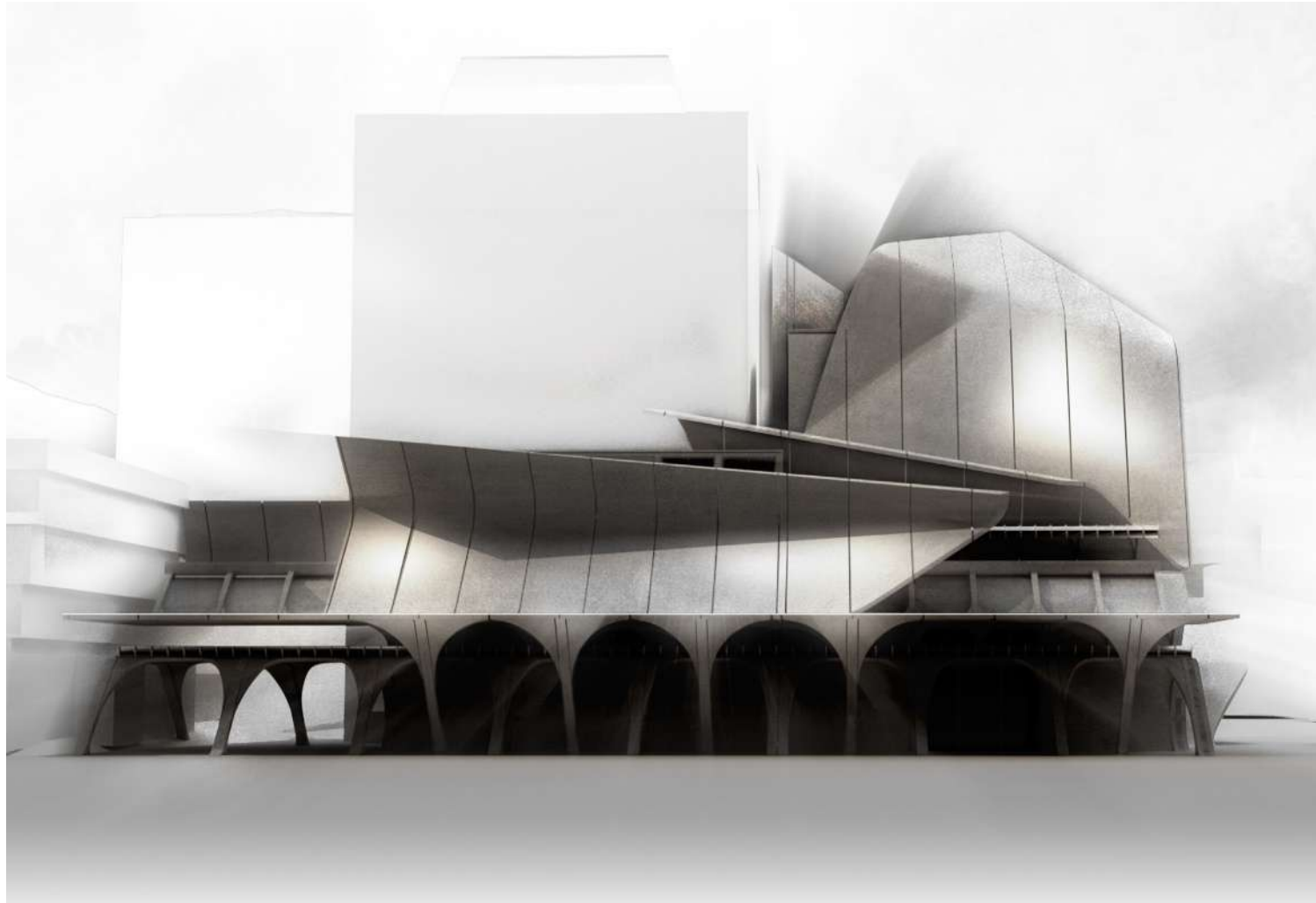
60 Collins Street represents this experiment. A concrete office building falling into redundancy is metabolised rather than demolished. Carved by the path of the sun, wells of material are excavated away in favour of complete demolition to reveal an interior landscape light and machinery. Remnants of this process become embedded features within the building as the scars of the extraction are treated as necessary elements to design around.



DISPLACEMENT

ARCI312 2022, Prof Daniel K Brown
Victoria University of Wellington

This project proposes a reimagined National Archives building for Wellington, responding to the dual imperative of preserving light-sensitive historical documents and encouraging public engagement. The design is shaped by an architectural investigation into light as both a threat and a narrative device and as such, natural illumination is carefully filtered, bounced, and diffused to create spatial legibility without compromising archival integrity. The project takes inspiration from Russian Constructivism, both its bold formal language and its ideological commitment to function-driven form. This aesthetic direction manifests in dynamic structural frames, exposed circulation systems, and layered transparency across zones of access and restriction.



DISPLACEMENT

ARCI312 2022, Prof Daniel K Brown
Victoria University of Wellington

This project was a critical exercise in integrating materiality, structure, and environmental control to meet complex programmatic and cultural needs. The use of concrete was not only a technical response to thermal mass and preservation, but a conceptual anchor, grounding the building in the permanence and durability demanded by its archival function. Inspired by Constructivist ideals, the structural expression of concrete walls, folded slabs, and vertical cores becomes legible throughout the building, forming both spatial divisions and narrative moments.

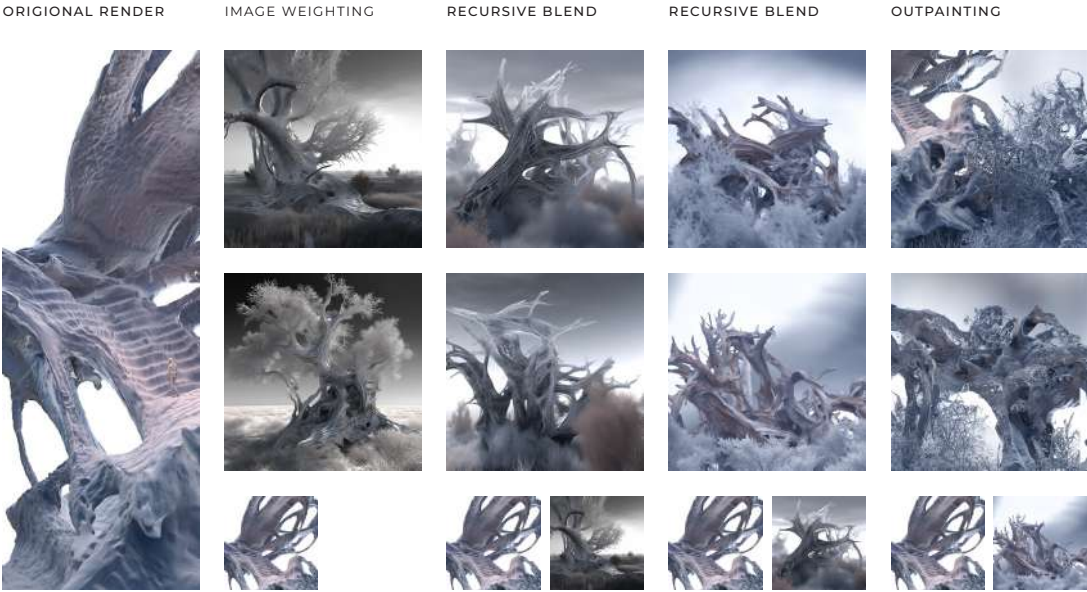




EMERGING FORMATIONS

Diffusion Tectonics 2023, Prof Roland Snooks & Alan Kim
RMIT

Emerging Formations encapsulates the outcomes of the Diffusion Tectonics studio, culminating in a complex and otherworldly architectural form. The final iteration draws on a set of refined processes developed over 14 weeks, combining Grasshopper workflows and sculptural refinement across multiple platforms. The project's form and silhouette were generated through scripts in Grasshopper, beginning with a rigid, architecturally inspired mesh. Displacement textures were then layered using Blender and ZBrush, resulting in a richly tactile skin. Select elements were integrated using Houdini as a glazing system, deliberately creating contrast and moments of visual intensity across the surface. Finally, architectural detailing was reintroduced in ZBrush to ensure spatial and formal legibility in the final mesh.



EMERGING FORMATIONS

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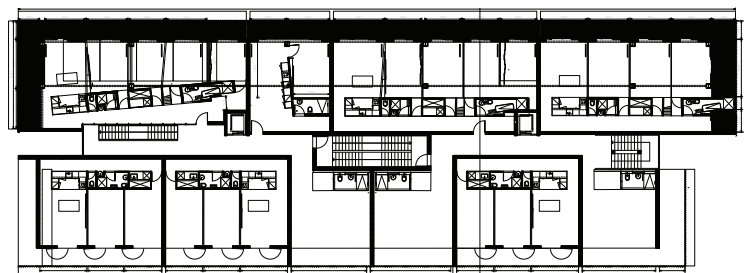
Artificial intelligence is embedded throughout the project, both as a direct tool and as an aesthetic influence. From the outset, the project's mood, texture, and spatial qualities were shaped by an ongoing exposure to text-to-image outputs generated via Midjourney. AI-generated textures were used to displace the SubD mesh in Blender and as alpha brushes in ZBrush, embedding Midjourney's visual language directly into the geometry. Even post-production stages involved AI, layering further effects and atmosphere onto the final renders. The synthesis of these tools, intentional and incidental, allowed the design to fully emerge through its speculative, machine assisted authorship.

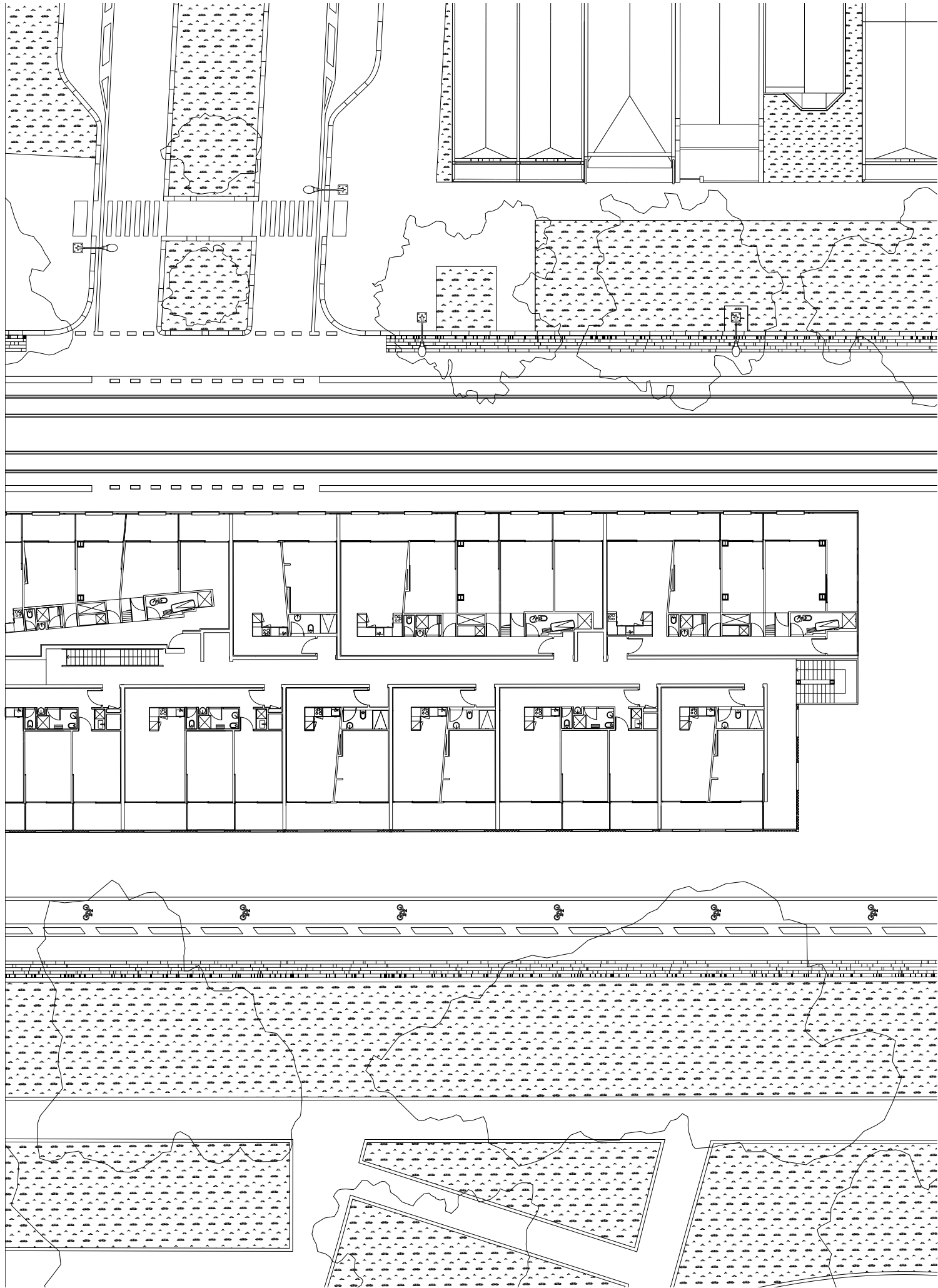


PARTI LINE

Parti Line 2023, Anna Jankovic
RMIT

Parti Line Studio explored multi-residential housing on the urban site of Royal Parade, Parkville, Melbourne, directly responding to the city's ongoing housing crisis. The studio focused on design strategies that prioritize livability for both direct and indirect users, while emphasizing the importance of making full use of constrained urban sites. These were deliberately segmented to encourage moments of shared activity and to create focus around amenity zones. The initial goal was to respond to large-scale issues with precise architectural interventions, with special attention given to shared housing typologies. While this approach enabled a detailed exploration of a single-bedroom unit, it also revealed limitations in addressing broader multi-residential demands.

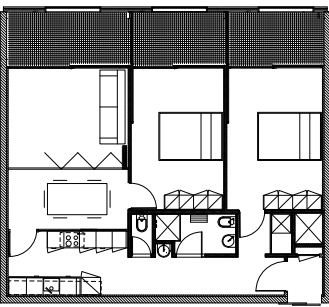
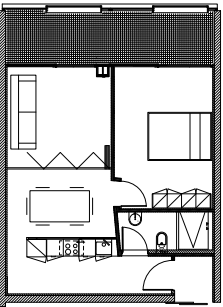
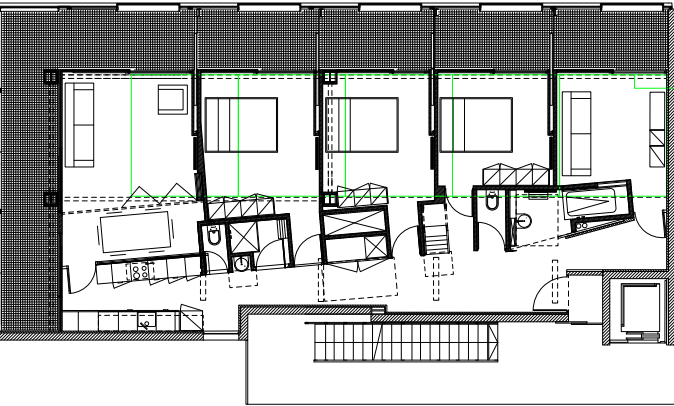


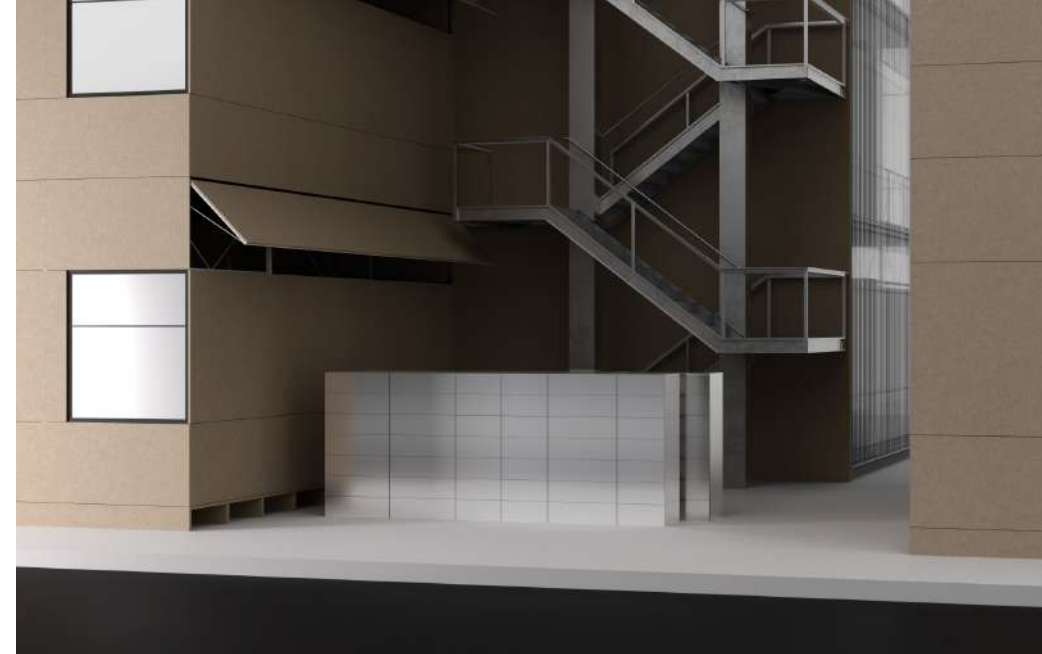


PARTI LINE

Parti Line 2023, Anna Jankovic
RMIT

A recurring challenge throughout the project was negotiating the impact of scale. Early explorations fixated on designing at a personal, detailed level, which ultimately resulted in a proposal that struggled with repetition and spatial monotony. Despite the intention to create a repeatable and efficient housing module, the rigidity of the system led to a project that lacked nuance, hierarchy, and visual diversity at the larger scale. These issues were mitigated through the grouping of modules into “blocks,” which offered opportunities to interrupt repetition and highlight communal amenities.





PARTI LINE

Parti Line 2023, Anna Jankovic
RMIT

The ground plane and street interface became critical areas of reflection late in the design process. One of the project's key weaknesses was its lack of a clear, legible entrance and inadequate engagement with the surrounding streetscape. The recursive and insular nature of the towers resulted in sterile circulation spaces, eroding opportunities for community identity and approachability. In response, design adjustments aimed to improve pedestrian access, transitional sheltering, and a more defined sense of entry, curating a 'city-to-house' spatial threshold. A "Buffer Zone," realized as a double-walled glazing system, was introduced to expand floor area, mediate ventilation, and create transitional, inhabitable spaces along the building's edge. Additionally, the ground floor matrix evolved to address both amenity and repetition concerns. Interchangeable base blocks allow the ground condition to adapt to different site contexts, preventing over-commercialization and fostering a more responsive, community focused interface.