

The image shows a modern building facade. On the left, there are three vertical panels of increasing height, colored in a light beige or tan. To the right of these is a taller section with a grey brick base and a dark grey upper section with vertical panels. The company name is printed in white on the grey brick section.

MA MATHER
ARCHITECTURE

ACKNOWLEDGMENT OF COUNTRY

We recognise that Aboriginal and Torres Strait Islander history and culture are inseparable from Australia's collective history and culture and are something we can all be proud of and celebrate.

We acknowledge the Elders past, present and emerging as the Traditional Custodians of the land on which we live and work, the Ngunnawal and Ngambri people. We acknowledge and respect their continuing culture and the contribution they make to the life of this city and this region.

Artwork: Sandhills Pebble - Jimmy Pike

MATHER ARCHITECTURE

At Mather Architecture we seek to create meaningful experiences and enduring architecture. We are collaborative and focused on excellence in both design and delivery.

Founded in 2012 by Director Jeremy Mather, our studio has built a strong track record of success across a range of sectors, including commercial, retail, hospitality, residential, and heritage adaptive reuse. We take pride in creating innovative, practical solutions that make the most of our clients' assets. With a diverse portfolio and a reputation for delivering high-quality, approachable designs, we are committed to achieving exceptional results that benefit both our clients and the broader community.

PROFESSIONAL AFFILIATIONS





Mather Architecture brings together specialist skills in urban planning, architecture, interior design, project procurement/administration, and adaptive reuse, offering a comprehensive approach to each project we undertake.

We approach every project with a strong design vision, ensuring buildability and timelines are at the forefront of our process. With intelligent planning and considered use of detail, texture, materials, space and light, we seek to create architecture that delights the people who use it. It is flexible, sustainable and efficient, anticipating its role into the future.

We have successfully completed a range of high-profile, award winning projects of various scales, both locally and internationally.

Central to our approach is a deep commitment to listening. We honor the expertise and insights of wisdom caretakers involved in each project we engage.

Master Planning

We approach master planning with rigour, recognising inherent complexities and challenges. Through our diverse design expertise and a collaborative, iterative process, we create strong, thoughtful plans that reflect a shared vision and core values.

Consideration of how communities function at different scales is crucial in creating built environments that are positive and sustainable. We create places where people want to live, work and play.

Architecture

A successful building needs to embrace its context, socially and physically. Because our architects are informed by experience in an array of parallel disciplines and sectors, we create architecture that intuitively responds to its setting and the needs and expectations of its community. As a lead consultant we coordinate spatial requirements, services, structure and façade detailing to ensure functional and beautiful buildings.

Interior Design

Inspired by the ritual of everyday activities, and led by extensive user research, our interior design solutions are forged from our understanding of craftsmanship, spatial sensibility and ergonomics.

From a surgical approach to renovations to a full new vision we find joy in materiality, detailing and integration of functional requirements, going beyond the tangible aesthetic in evoking the senses to heighten emotions and enhance wellbeing.

Sustainability, Adaptability & Heritage

Sustainability does not stop at our impact on the environment. At Mather Architecture, we prioritise the performance of spaces we design, and believe that user-centred design solutions that are thoughtful toward place and honour heritage will achieve social and economic sustainability. We have found that this approach achieves wide-ranging positive results and contributes to vibrant, safe and happy communities.

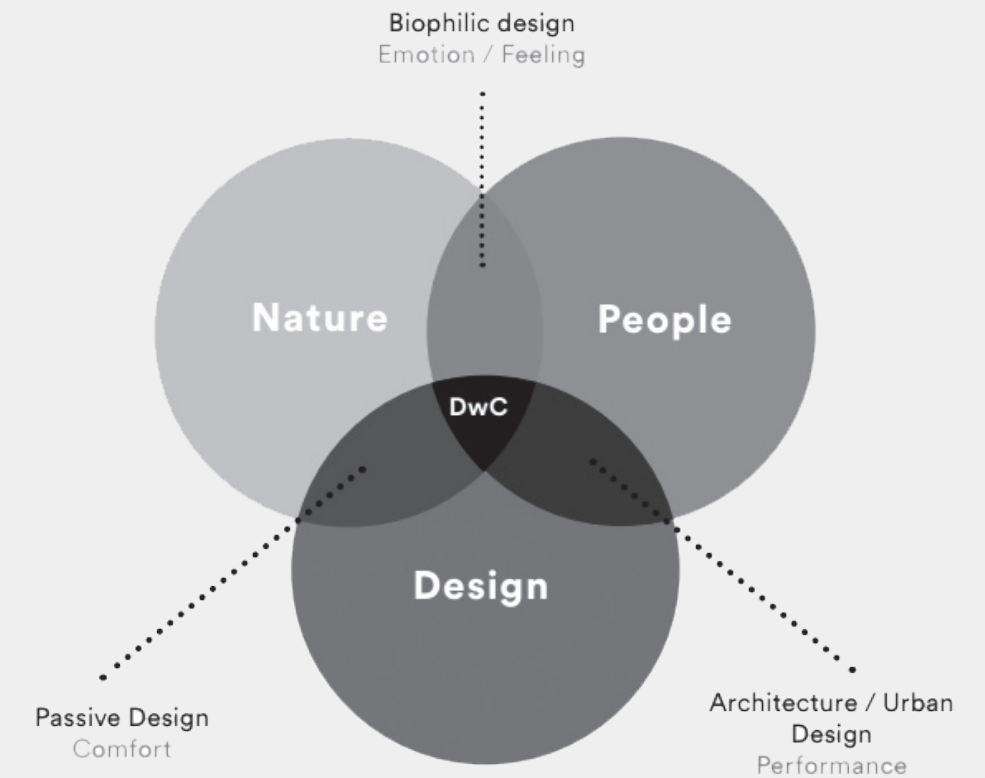
We believe the most sustainable building is an existing one, and we are committed to making these structures highly functional but also beautiful and relevant for today's needs, ensuring they continue to thrive for future generations.

CELEBRATING FIRST NATIONS CONNECTIONS:

COUNTRY • CULTURE • COMMUNITY

Core to our thinking is to ensure that we listen deeply. By engaging with all of the senses and embodying this in the design, an understanding of “listening to Country” and “sensing Country” can be expressed. Resulting in a design project that is grounded in its place and community.

We prioritise designing with Country and connecting to Country; a philosophy which helps link design to people and to nature.



Biophilic Design

A strong sense of homecoming emerges in spaces that prioritize people and landscape, offering safe, inviting, and accessible places enriched with an Indigenous perspective.



Passive Design

Climate-wise designs prioritise landscape courtyards, cross ventilation and heat mitigating strategies including tree canopy coverage and permeable surfaces.



Architectural Design

Materials selected to reflect cultural practices, and for their performance - variation of colours in the landscape and colours important to the local indigenous people





MA MATHER ARCHITECTURE

REFEREES

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SUBURBAN LAND AGENCY - NORTH WRIGHT COMPACT HOUSING

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GINNINDERRY - BUILD TO RENT TO BUY

Name	Johnathan Drury, Development Manager
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MATHER ARCHITECTURE TEAM



JEREMY MATHER
DIRECTOR

Jeremy is an award winning architect and as Director responsible for overseeing the design and delivery of all projects at Mather Architecture.

He established the firm studio in 2012 after working as a Senior Architect on a range of large-scale urban, educational, residential and infrastructure projects throughout the United Kingdom and Australia.

Jeremy is registered in both Australia and the UK, and is a Chartered Member Architect of the Royal Institute of British Architects (RIBA).

Jeremy believes that the responsibility of architecture is to be human-focused, becoming a vessel for preservation, empowerment and advancement of people's histories and culture, and a catalyst for growth.

His experience includes design and delivery of the first 6 Star Greenstar Design Accredited primary education building in Australia for the Gold Creek Primary School Environment Centre.

After working in the UK for a number of years, Jeremy's humanitarian nature led him to volunteer in the Republic of Kiribati; a tiny island nation struggling to overcome the effects of global warming. As the Government Architect of Kiribati for the Ministry of Public Works, Jeremy worked closely with his local counterparts to create essential facilities for the island, supporting its people to work and govern their nation effectively. Whilst immersing himself in the culture of Kiribati, he learning the language and forged life long connections.

He is passionate about the way good architecture can be thoroughly integrated into everyday life and form part of our ongoing cultural identity. His eye for careful and elegant detailing ensures his contribution as an architect to the built environment is both contemporary and timeless.

Jeremy has developed at Mather Architecture an experienced and passionate team with diverse talents. The studio shares values for good design and has an established track record of delivering effective outcomes across sectors and scales.



NIKKI BUTLIN
ASSOCIATE



PATRICK STEIN
ARCHITECT



ELYSE NEUMANN
SENIOR INTERIOR
DESIGNER



ADAM HANCOCK
ARCHITECT



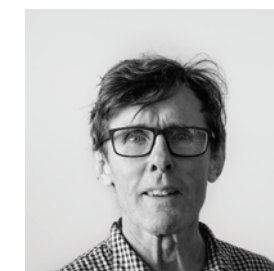
ROSY THOW
ARCHITECT + INTERIOR
DESIGNER



MANI A ZANJANI
ARCHITECT
(OVERSEAS REGISTERED)



VANESSA SMYTH
ARCHITECT



SHANE O' BRIEN
SENIOR ARCHITECTURAL
TECHNICIAN



TABAREK ABDULATEEF
GRADUATE OF
ARCHITECTURE



LINDEN WOODWARD
STUDENT OF
ARCHITECTURE



ROGER CLARKE
STUDENT OF
ARCHITECTURE





MATHER ARCHITECTURE PROJECT EXPERIENCE - COMMERCIAL LEASING & FITOUT



*2024 Canberra Centre Parent's Room
Award for Interior Architecture
Australian Institute of Architects*



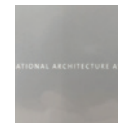
*2024 Canberra Centre Parent's Room
Pamile Berg Award for Art in Architecture
Australian Institute of Architects*



*2024 Timber House
Residential Award - Alterations and Additions
Australian Institute of Architects*



*2021 Verity Lane Market
Commendation for Heritage
Australian Institute of Architects*



*2018 Monaro Mall Canberra Centre
UDS, in conjunction
National Award for Interior Architecture
Australian Institute of Architects*



*2018 Monaro Mall Canberra Centre
UDS, in conjunction
The J. S. Murdoch Award for Heritage
Australian Institute of Architects*



*2018 Monaro Mall Canberra Centre
UDS, in conjunction
Award for Commercial Architecture
Australian Institute of Architects*



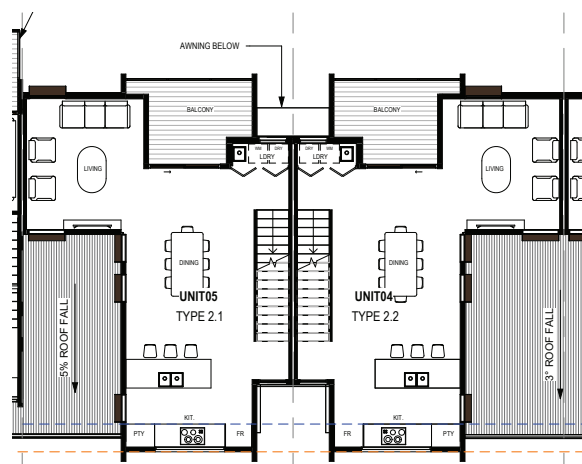
*2018 Monaro Mall Parents' Room
Commendation for Small Project Architecture
Australian Institute of Architects*



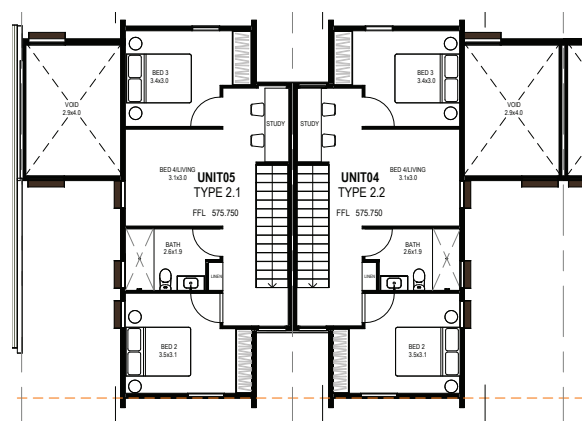
*2018 Monaro Mall Canberra Centre
UDS, in conjunction
The W Hayward Morris Award for Interior Architecture
Australian Institute of Architects*



*2018 Monaro Mall Canberra Centre
UDS, in conjunction
The Robert Foster Award for Light in Architecture
Australian Institute of Architects*



level 1



level 2



HAVELOCK HOUSING WHITLAM, ACT

YEAR: 2023 - ONGOING

CLIENT: S&M PROJECTS + YWCA

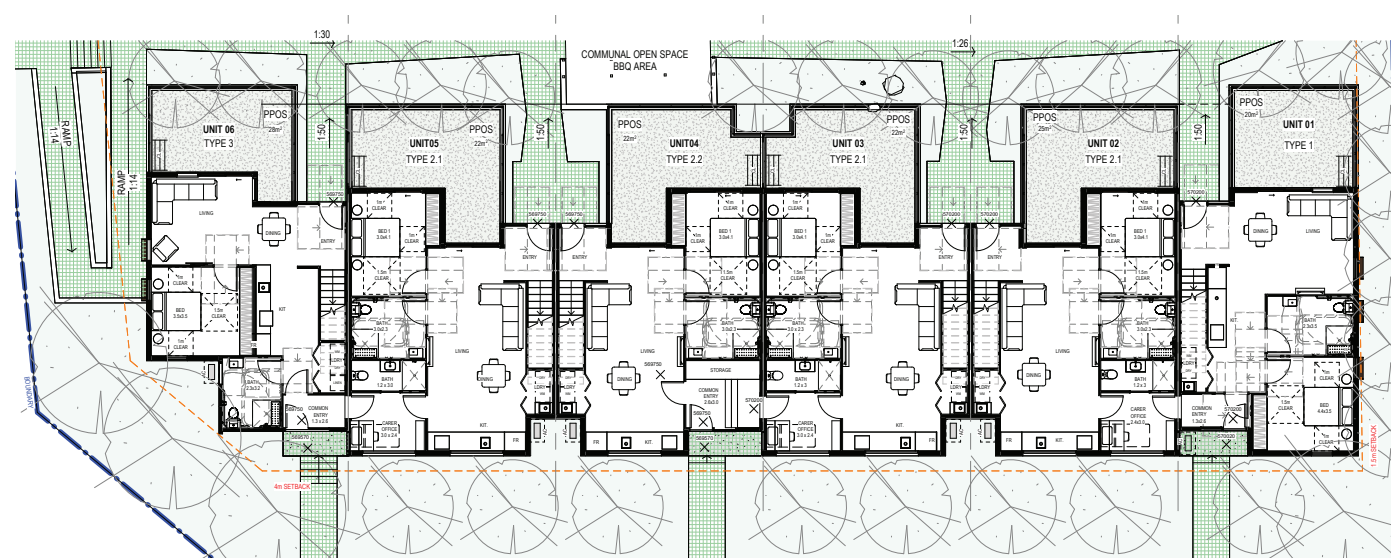
PROJECT VALUE: WITHHELD

ROLE: DESIGN ARCHITECTS &
LEAD CONSULTANTS

MUTI RESIDENTIAL

The design for Havelock Housing Limited includes six dual-key townhouses or 12 separate dwellings, integrating supportive housing within a contemporary urban setting. Designed to meet the National Disability Insurance Agency's Specialist Disability Accommodation (SDA) guidelines, each dwelling provides adaptable ground-floor living for residents with disabilities while offering a separate upper-level residence to encourage diverse housing options.

Responding to the site's 5% slope, the design prioritizes accessibility, privacy, and individuality while fostering a strong sense of community. The project integrates passive solar design, high-quality materials, and well-considered spatial planning to ensure long-term durability and ease of maintenance. Strategic landscaping and street-facing entries enhance activation and engagement with the surrounding public realm, creating a model for inclusive and sustainable living.





EMERY ST CHAPMAN, ACT

YEAR: 2025

PROJECT CLIENT: B & C LIVING

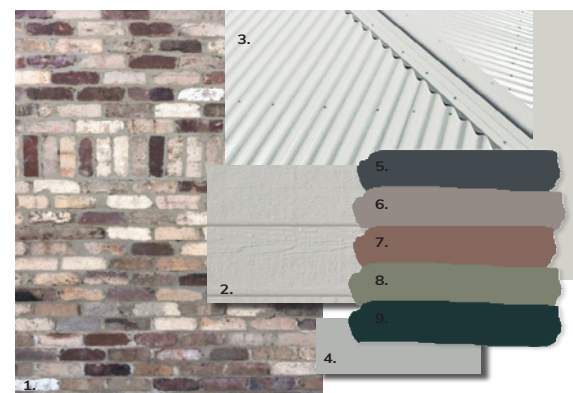
PROJECT VALUE: \$2 MILLION

ROLE: DESIGN ARCHITECTS &
DEVELOPMENT PARTNERS

Residential Dual Occupancy

The Emery Street project transforms a long-vacant site into two distinct, high-caliber dwellings that re-imagine the dual occupancy model. The original DA was strategically redesigned to improve site responsiveness; introducing a mid-level entry to manage the slope, expanding outdoor amenity, and increasing visual and spatial separation between homes.

Positioned for buyers seeking quality alternatives to established suburbs in the inner south, each home offers a tailored identity. House One draws on Canberra's heritage with gabled forms, soft tones, and classic detailing. House Two delivers a bold, contemporary response; monolithic and sculptural, with rich mid-tones and Art Deco references. Together, they demonstrate how thoughtful infill can achieve strong market differentiation, design longevity, and livability without compromise.



NORTH WRIGHT COMPACT HOUSING NORTH WRIGHT, ACT

CONSTRUCTION COMMENCED:
MARCH 2024
PROJECT CLIENT: SUBURBAN LAND
AGENCY
PROJECT VALUE: \$9.5 MILLION

MULTI -RESIDENTIAL

A landscaped precinct of 23 separately titled blocks within an existing subdivision providing high-quality, innovative, affordable compact dwellings, with energy efficiency and Silver Level Liveable Housing provisions.

- Financial sustainability strategies; including affordable construction systems, reduced time on site, materials selected, and quantity of finishes required.
- Personalisation, flexibility and 'room to grow' - considering long term occupancy and accessible age-in-place design features.
- Green infrastructure and amenity – permeable green spaces, tree planting on compact blocks, sustainable hardscaping materials.
- Integrated verge treatments that utilise the laneway to create landscapes allowing the homes to feel bigger than the individual dwelling.





SMITH ST WEETANGERA, ACT

YEAR: 2024 - ONGOING

Project Client: PRIVATE

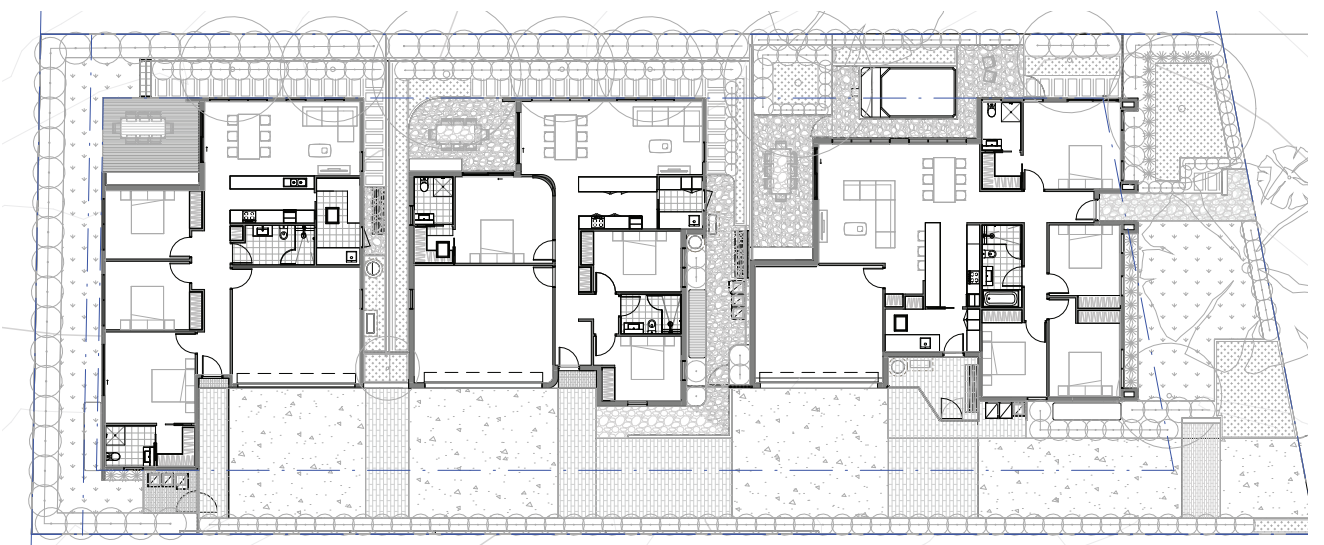
Project Value: WITHHELD

ROLE: DESIGN ARCHITECTS

Residential Tri Occupancy

This triplex development in Smith Street, Weetangera explores material diversity as a tool for identity and street integration. Three individually articulated dwellings. One in timber, one in brick, and one in metal, share a consistent design language while offering distinct character and market appeal.

Set within a low-density suburban context, the project demonstrates how increased density can be sensitively achieved through careful massing, layered landscaping, and varied material expression. Each home prioritises solar access, privacy, and generous outdoor space, offering flexible layouts suited to intergenerational living or rightsizing buyers. The development presents a compelling model for infill that balances individuality with cohesion, and design quality with development efficiency. It showcases how triplex housing can be both architecturally rich and commercially viable in established suburban settings.





BUILD TO RENT TO BUY GINNINDERRY, ACT

YEAR: 2022 - CURRENT

CLIENT: GINNINDERRY

VALUE: N/A

ROLE: DESIGN ARCHITECTS &
LEAD CONSULTANT

MULTI -RESIDENTIAL

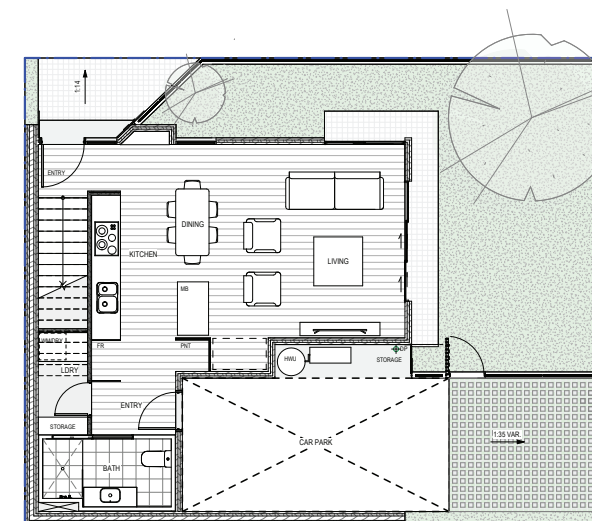
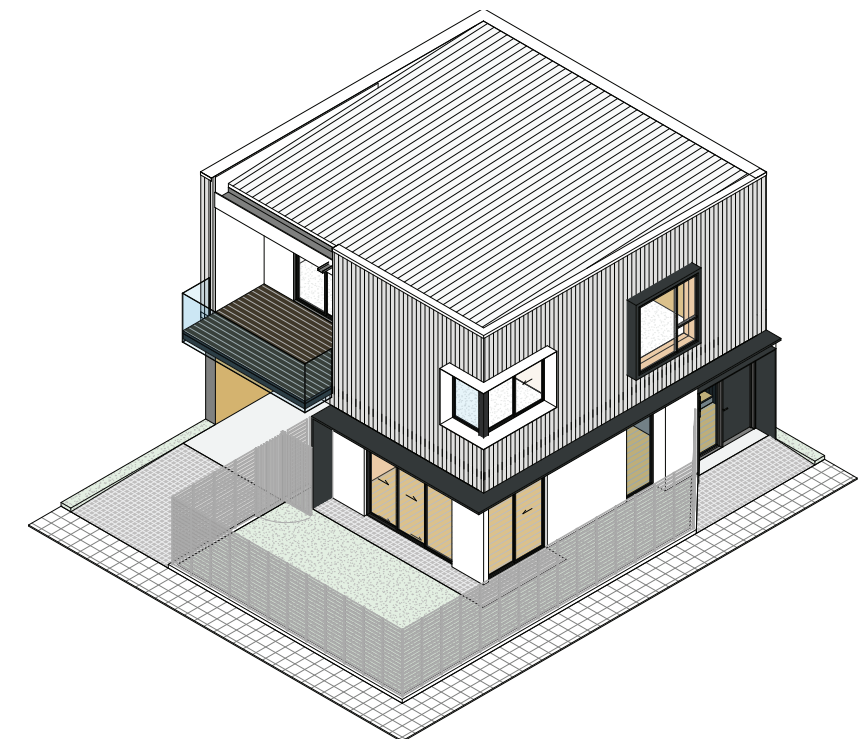
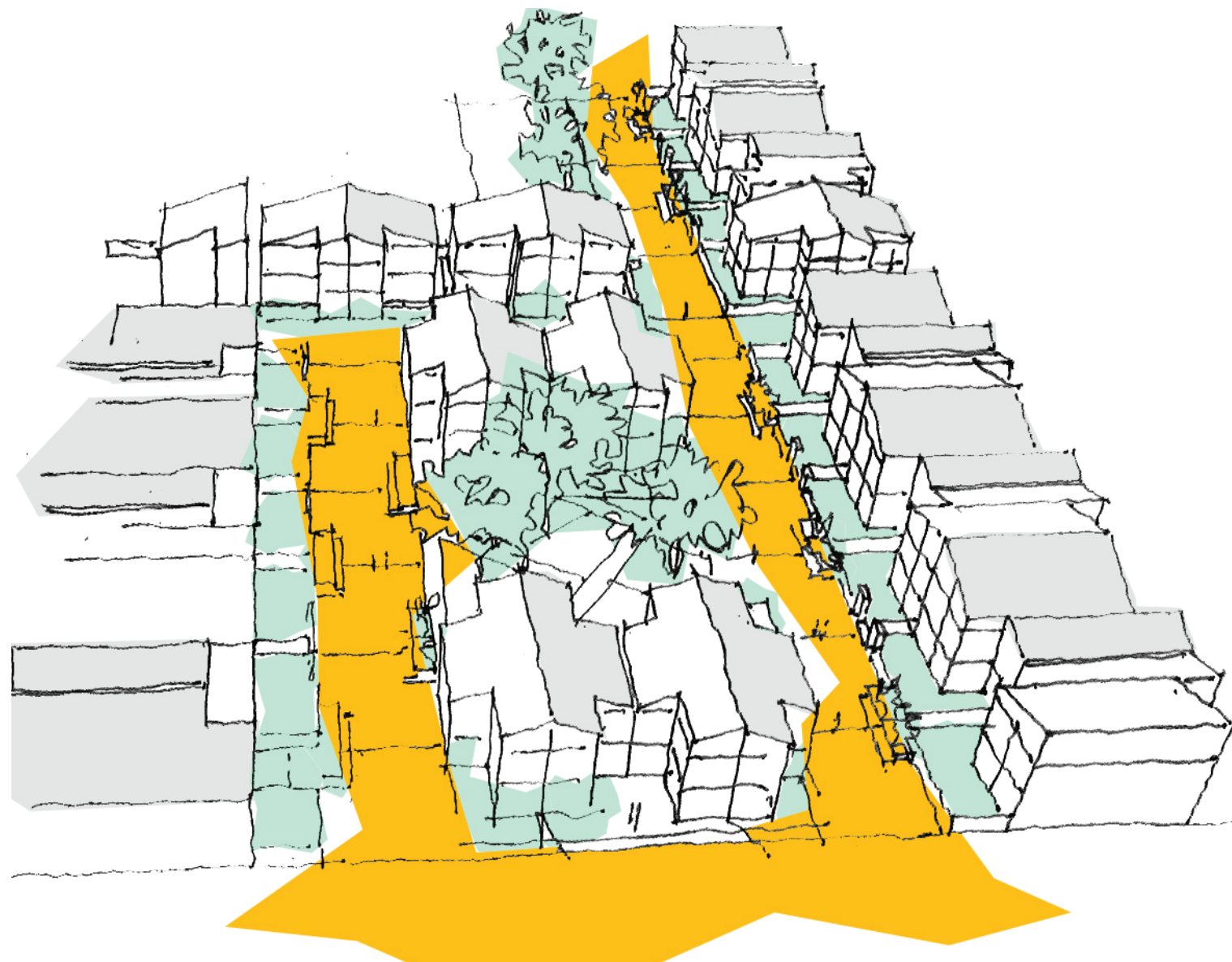
Mather Architecture has completed construction documentation for a compact housing project in Ginninderry, now ready to commence on site. The project delivers three sustainable, high-quality dwellings designed for affordability and flexibility.

The innovative project aims to offer affordable housing for vulnerable community members without sacrificing excellent aesthetic appeal and space quality. A portion of the dwellings will utilise a build-to-rent-to-buy model. All homes will meet at least a Silver Standard for Livable Housing and achieve a 7.5-star NatHERS energy rating.

Sustainability is prioritised through the design of compact dwellings with good orientation, cross ventilation, and material selection, as well as landscape design and an increase in deep soil planting and green spaces for the site.

-Adjusted communal spaces within the block to maximize outdoor living and increase security/privacy

-Adaptable units for accessibility and home-sharing (some units have the capability to be divided in 2 units)



GINNINDERRY COMPACT LIVING GINNINDERRY, ACT

YEAR: 2021

PROJECT CLIENT : RIVERVIEW GROUP / GINNINDERRY

PROJECT VALUE: N/A

ROLE: MASTERPLANNERS AND DESIGN ARCHITECTS

MULTI -RESIDENTIAL

Ginninderry Compact Living series designed with flexibility to be adapted across multiple blocks for the next stage of the Ginninderry Precinct, Macnamara.

Our design response created a typical 'compact block' that could be multiplied across the precinct with defined setbacks, solar envelopes and building footprints. The 'compact block' complemented a variety of other block types across the precinct that ranged in scale and geometry. The imposed block definition ensures that future developments by other architects and designers will create a positive contribution to the precinct, preserving site deep-root planting areas, ample outdoor living spaces and eliminate overshadowing onto adjacent blocks.

The proposal extended to include opportunities at a masterplanning scale to improve community open spaces and reduce paved road networks. In response to the 'compact block' parameters, five compact living typologies have been developed that are repeatable, compact and affordable. Opportunities for prefabrication are being explored.

The typologies are based on the following design principles MA established:

- Living areas are spacious with northern aspect, cross ventilation and natural light (size, proportion, orientation)
- The kitchen is efficient and usable, out of view from the living areas to clearly delineate functional separation
- Bathrooms are usable and efficient, located to double in function as main bathrooms and ensuites, reducing the need for separate facilities
- Bathroom, kitchen and laundry layouts are modular in design, to be replicated throughout the development providing efficient and well designed wet areas, controlling cost of production.
- Bedrooms are generously sized with ample storage opportunities, natural light and ventilation
- Loft spaces are included where possible as study or third bedroom options
- CLT-compatible design for better long-term efficiency, construction speed, and reduced expenses
- Using recycled composite material for insulation and exterior finishes



HIGHGROUND DENMAN DENMAN PROSPECT, ACT

YEAR: COMPLETED 2023

CLIENT: ELEVATED LIVING

VALUE: WITHHELD

ROLE: DESIGN ARCHITECTS &
LEAD CONSULTANT

MULTI -RESIDENTIAL

HighGround Denman was designed to emphasise views from each home and has been refined to allow for large communal spaces and deep-root planting. The building's warm tones and clean lines provide the perfect backdrop for the beautiful landscaping.

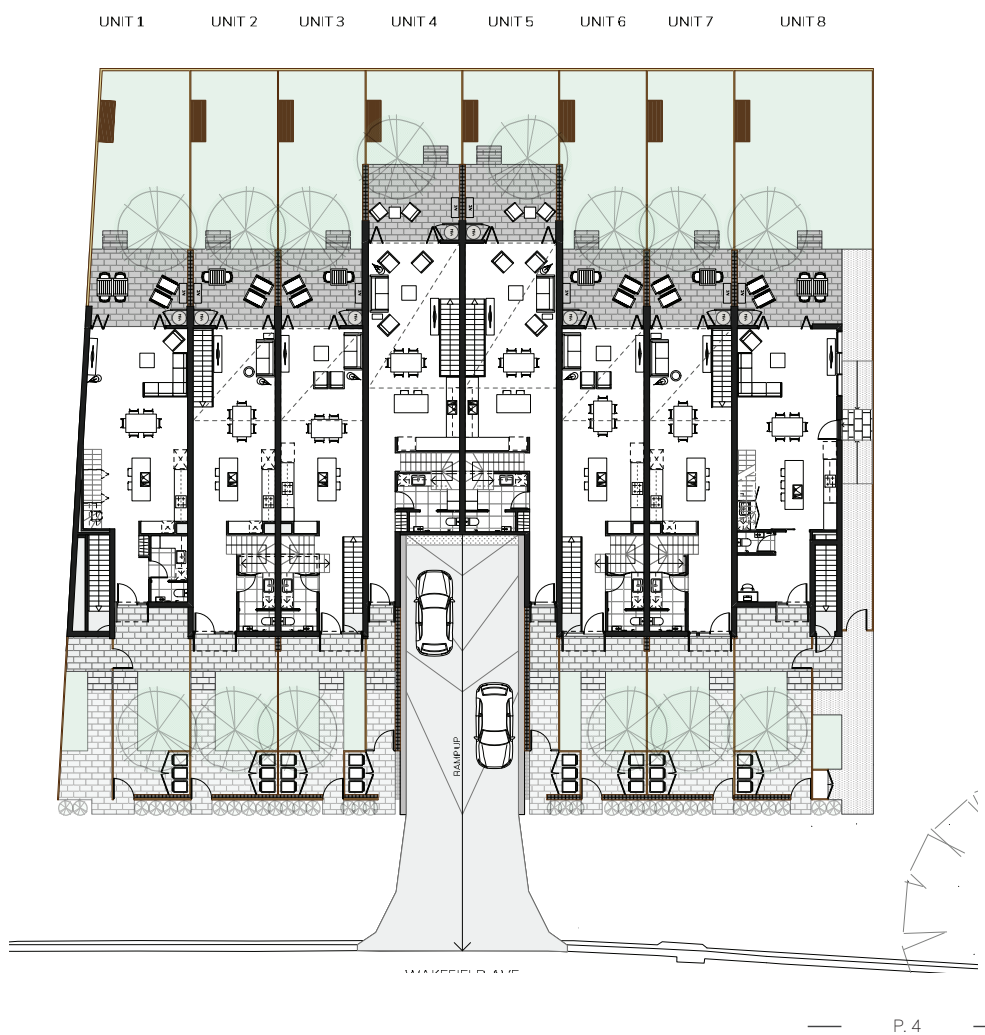
The interiors have been curated to create texture and richness using materials that bring a sense of approachable luxury.

Every dwelling is designed to achieve full northern orientation, maximising natural light penetration and optimising the stunning views over Stromlo Forest Park.

Dwellings are designed with livability and efficiency in mind, with all living spaces flooded with natural light and great cross ventilation. Bedrooms are retreats that offer a space for rest and recuperation.

The sensibility of the design creates a multi-unit development that addresses the housing affordability crisis. It creates spaces that are friendly and foster community building.





WAKEFIELD RESIDENCES DICKSON, ACT

YEAR: COMPLETED 2023
PROJECT CLIENT: SSM PROJECT PTY LTD
PROJECT VALUE: \$3.5M
ROLE: DESIGN ARCHITECTS & DEVELOPMENT PARTNERS
 MULI - RESIDENTIAL

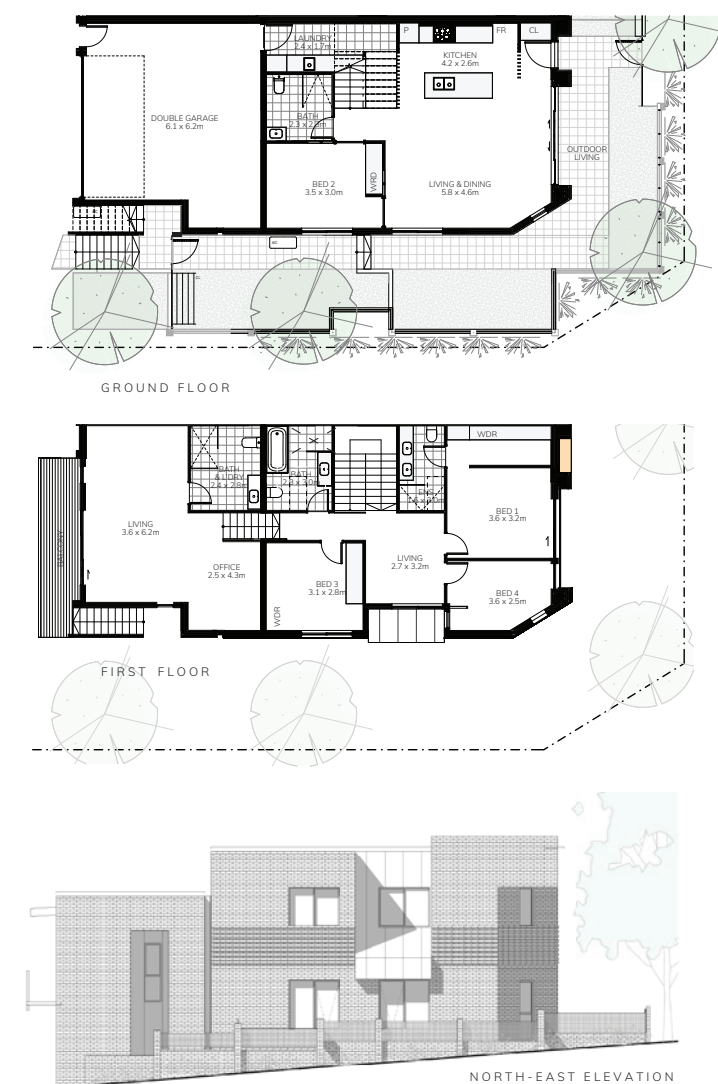
Wakefield Residences creates an opportunity for families and young professionals to enter Canberra's inner-north property market, in one of Canberra's oldest suburbs, Dickson.

Designed to respond to a challenging site located on the busy Wakefield Avenue, the living space amenity is protected through a number of design interventions, including generous courtyards and outdoor spaces, strategic landscaping and setbacks.

All 8 townhouses enjoy complete north orientation with direct solar access to living areas and seamless connections to the outdoor private open space. The north facade of the development steps back at each floor level, ensuring solar access to the neighboring sites is preserved.

Architecturally, the project sits unassumingly within the changing context of the Dickson precinct, with its focus on purity in material performance and excellence in design and construction.





SPLIT-LEVEL TOWNHOUSES DENMAN PROSPECT, ACT

YEAR: 2020 - CURRENT

PROJECT CLIENT: ELEVATED LIVING

PROJECT VALUE: WITHHELD

ROLE _ DESIGN ARCHITECTS &
LEAD CONSULTANT

MULTI -RESIDENTIAL

Proposed for the growing suburb of Denman Prospect, Mather Architecture have designed 8 townhouses for a unique site adjoining a new public open space. Each townhouse is designed over a split level in response the sites steep typography, while three different typologies as a prototype development to offer diversity in housing choice while maintaining a consistent overall streetscape.

Living spaces are positioned to the front of the each townhouse, providing ground level entry and overlooking the street, providing passive surveillance and allowing interaction with the street. Bedrooms are positioned on the upper levels providing privacy and affording them private balconies. Inner courtyards feature in types to the centre of the development, bringing natural light to the centre of the terrace, adding an indoor / outdoor living potential with additional cross ventilation opportunities. One of the three types is designed as a dual key residence an emerging typology in Canberra that allows for seperate occupation of a portion of the residence.





DEMONSTRATION HOUSING CANBERRA, ACT

YEAR: 2023 - ONGOING

CLIENT: S&M PROJECTS + YWCA

PROJECT VALUE: WITHHELD

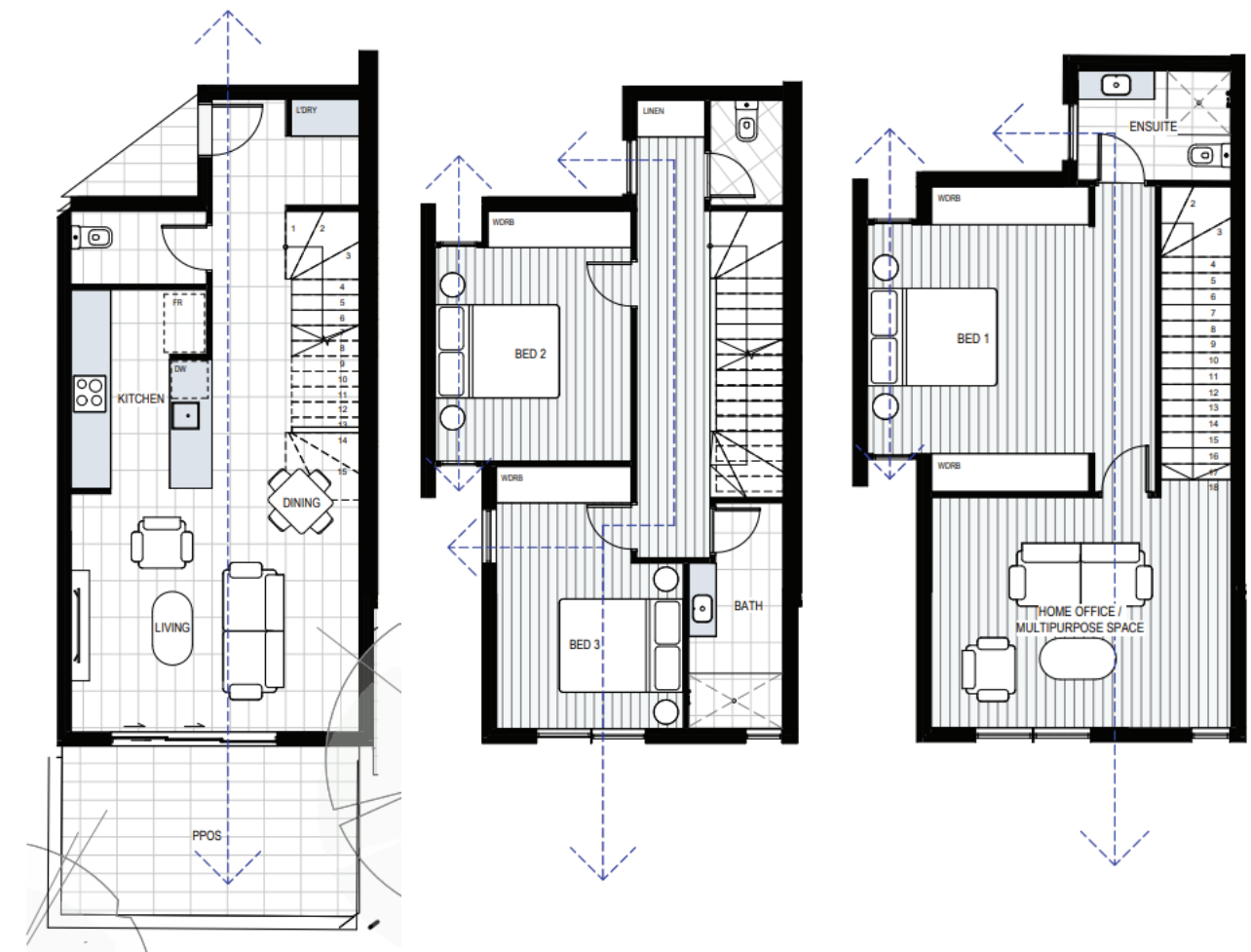
ROLE: DESIGN ARCHITECTS &
LEAD CONSULTANT

MULTI -RESIDENTIAL

Demonstration Housing is a development based on a triple bottom line; environmental, economic and social sustainability. Sensitive to the existing community and urban character, whilst looking forward to the future development of Canberra's Inner North suburbs.

The articulated building form combined with durable and natural materials creates a sophisticated, and well detailed structure that has good proportions and a balanced composition of elements that reflects the internal layout and structure. Through a balanced and restrained use of materials, colours and textures, the build will nestle elegantly and hopefully timelessly into the street-scape and broader precinct context.

This greater architectural design approach has been applied to the interior design where functional elements are arranged to facilitate ease of use, relationships to other spaces, and affordable materiality. Fundamental to the interior design concepts are areas of flexible and adaptable spaces to maximise utilisation, and to accommodate future requirements without the need for major modifications.





DESIGNING BETTER, NOT BIGGER

DESIGN RESEARCH REPORT

YEAR: 2022

PROJECT CLIENT: ALASTAIR SWAYN FOUNDATION

PROJECT VALUE: N/A

ROLE: DESIGN ARCHITECTS & RESEARCH AUTHOR

Mather Architecture were awarded an Alastair Swayn Foundation research grant in 2021 to investigate the current housing affordability crisis in Australia. Focusing on Canberra, the research report offers a design proposal in the form of scalable modular housing.

The report seeks to raise awareness of the benefits of Scalable Compact Homes, as an innovative design response to the affordable housing crisis. Possible solutions are presented to improve affordability and sustainability, particularly for first home buyers, affordable housing clients and marginalised members of the community.

The dwelling types developed provide flexibility to change as circumstances and expectations of residents progress. The typology seeks to challenge the current small and medium scale residential design

and construction practices, and introduce a new way of thinking when it comes to how we experience our homes.

The modular design is developed from an exploration of minimum acceptable living and amenity space, while accommodating standard furniture items and allowing for maximum flexibility of spatial use and arrangement. A 3.6m module is able to create specific functional modules including efficient living spaces, kitchen and dining areas, wet areas and connecting circulation as well as opportunities for study spaces and vertical connections.

The modules then offer a myriad of possible configuration and provides full program flexibility, including growth and expansion as the need may arise.



HAVARD STREET TERRACES GINNINDERRY, ACT

YEAR: COMPLETED 2021

PROJECT CLIENT: PBS BUILDING PTY LTD

PROJECT VALUE: WITHHELD

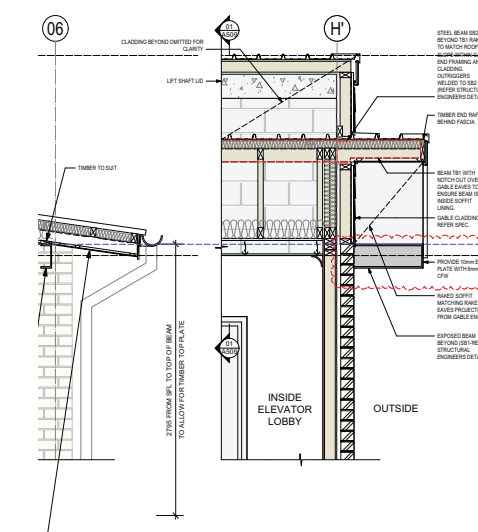
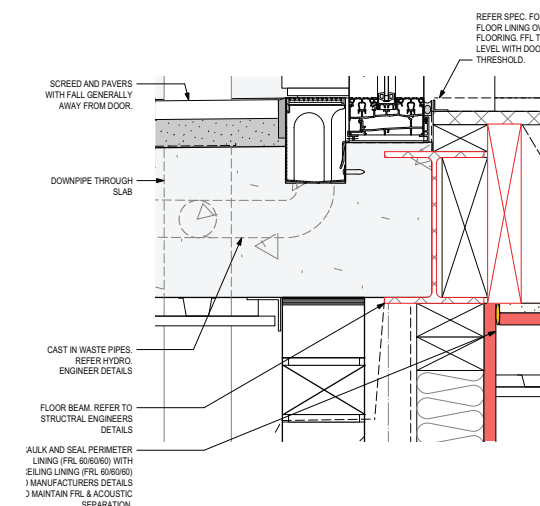
ROLE _ DESIGN ARCHITECTS &
LEAD CONSULTANTS

MULTI -RESIDENTIAL

Havard Street Terraces are cleverly planned to maximise the space on offer on Strathnairn's compact blocks. Efficient planning solutions prioritise healthy living and essential natural light and ventilation opportunities while open-plan living areas connect seamlessly with the landscaped courtyards, extending the indoors out, and the outdoors in.

Mirrored in form by the book-end masonry walls, the butterfly roof is suspended above the living areas drawing natural light into the narrow and long blocks and minimising over-shadowing of the central internal courtyards. The reverse-truss system creates an intriguing street presence, making the single storey terraces proud contributors within a neighbourhood of two-storey residential developments.

The scale of the book-end masonry walls is interrupted by a simple introduction of two corbelled brick rows, preserving the intended design expression and the material authenticity of the selected brick. Affordable, with simple joy in material light and composition.



ANGLICARE ADAPTABLE HOUSING

NOWRA, NSW

YEAR _ COMPLETED 2020

CLIENT _ PBS BUILDING PTY LTD

VALUE _ \$6.2M

ROLE _ CONSTRUCTION DOCUMENTATION

MULTI -RESIDENTIAL

Comprising 24 residential units designed to the Adaptable Housing Code and Silver Standard under the Livable Housing Australia guidelines, this project required a high level of technical coordination.

Mather Architecture was engaged to develop the design, prepare comprehensive construction documentation, and provide ongoing construction-phase advice.

Our strong BIM management, technical capability, and experience in complex project delivery ensured the project remained on time and on budget. Drawing on our residential expertise, we identified opportunities to enhance environmental performance and the end-user experience, while collaborating closely with the builder and individual subcontractors to apply best-practice detailing and construction methodology.



HALSTON RESIDENCE BRADDON, ACT

YEAR: COMPLETED 2018
CLIENT: LE HUNTE, ACT LABOR CLUB
VALUE: \$12M
ROLE: DESIGN ARCHITECTS & LEAD CONSULTANTS
MULTI -RESIDENTIAL

The location of the Halston Residences in the shifting character of Braddon, presented a unique opportunity to contribute to the improvements of suburb density and liveability.

With intention to respond to the market gap created by neighbouring multi-unit developments in the area, Halston Residences provided an opportunity for young families to enter the inner-city market by offering predominantly two and three bedroom apartments.

The design of the building can be described as a contemporary approach to classical architecture. Borrowing from the masters of architecture, the concepts of 'base - body - top closure' provides a sense of solidity and harmony originally found in classical buildings.

The design researched and adopted well tested and familiar internal design solutions, creating a seamless transition from family suburban house to apartment living, with very few compromises to amenity. Average 7.4 stars EER was achieved.

Adaptable ground floors with direct street access allow for future commercial uses.



ARIOTTI STREET TOWN- HOUSES STRATHNAIRN, ACT

YEAR: COMPLETED 2021
CLIENT: PBS BUILDING PTY LTD
VALUE: \$2.8M
ROLE: DESIGN ARCHITECTS & LEAD CONSULTANTS
MULTI -RESIDENTIAL

Ariotti Street Townhouses are composed to prioritise sustainable design principles within efficient living typologies of three and four bedroom dwellings.

Each terrace offers north orientation to living areas, and bedrooms with seamless connection to private courtyards optimising essential cross-ventilation and allowing abundance of natural sunlight.

Large north gardens offer opportunities for indoor-outdoor living and entertainment, with direct access to open-plan living and dining areas. Living spaces include good quality materials and finishes that consider use by occupants with varying needs. Contrast in colour selections cater to those with low-visual acuity, while ground surface treatments are slip-resistant and durable.

Landscaped areas contribute to the sense of ownership by the occupants, and contribute to the overall character of the neighbourhood. The architecture of the dwellings creates a strong streetscape presence, contributing to the desired neighbourhood character of the Ginninderry precinct.

MATHER ARCHITECTURE PORTFOLIO



Athleisure Mall Canberra Centre - Completed



Ainslie Mall Canberra Centre - Completed



Wall House - Completed



Monaro Mall Canberra Centre - Completed



North Quarter Parents Room, Canberra Centre - Completed



North Wright Compact Housing - Ongoing



Highlight House - Completed



Louie Louie, Sydney Building - Completed

MATHER ARCHITECTURE PORTFOLIO



Blackwood residence - Completed



UC SRC & CURIEUX Workplace - Completed



Kiribati Convention Centre - Competition



Durras House - Completed



CRE8IVE HQ Workplace - Completed



Gallery House - Completed



Amenities Canberra Centre - Completed



Halston Residences - Completed



MATHER ARCHITECTURE

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