

NSW Housing Pattern Book

SEMIS 02 by Sibling Architecture

An uplifting and fresh design with living spaces that connect to the garden and central courtyard



About this document

This document explains the specific requirements for the pattern called 'Semis 02 by Sibling Architecture'. This pattern is part of the NSW Housing Pattern Book as referred to in the State Environmental Planning Policy (Exempt and Complying Development Codes) (Pattern Book Development Code) 2025.

The document provides an overview of what this pattern offers. It explains where housing based on this pattern can be located and how the design can be adjusted to suit user preferences and site requirements within the development standards defined for this pattern.

The technical drawings describe the pattern design in detail. Once you have selected a suitable pattern, you can download the CAD package for use by your architect or accredited designer to prepare your development application.

Using the pattern book

1 You are here:

Explore patterns and engage a designer Explore the patterns available on the NSW Housing Pattern Book and identify which ones might be suitable to your site and requirements. If you decide to proceed, engage an architect or building designer who will be able to support you through your pattern book development process.

- 2 Select a pattern and adapt it to your site and preferences
- 3 Prepare drawings and information for a planning application
- Lodge a planning application
- 5 Get fast-tracked approval

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Semis 02 by Sibling Architecture

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_	LMR housing area option

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Note: When you pay the fee, you will receive the technical information PDF, all technical drawings and information in DWG* formats, BASIX guidance for this pattern, an editable design verification statement and your unique identification number.

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SEMIS 02 by Sibling Architecture

The architects designed:

Individual identity for each home with 2 distinct colours and a step in the facade

A courtyard between the kitchen and living room bringing light, fresh air and a green outlook into the centre of the house

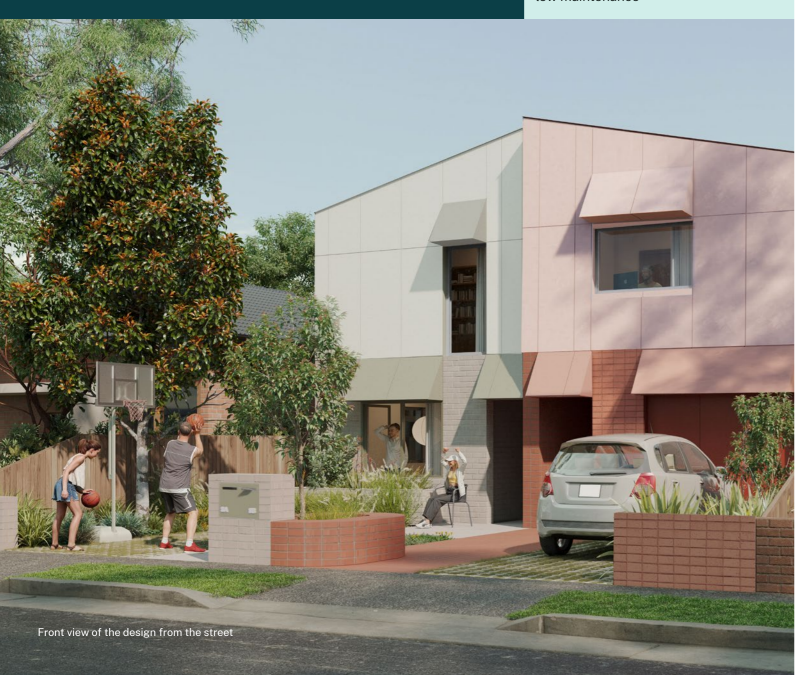
Living areas with a strong physical and visual connection to the private garden at the rear

Efficient and well-planned spaces to maximise the available site area

2 storeys to the street and a single story to the rear to improve amenity to adjoining neighbours

Sculptural window hoods to protect from rain and sun

Brickwork on the ground floor to create solidity, texture and ensure low maintenance





Rear view from the private garden

Easy to live in

The pattern is designed to suit different household types including:

Young families – The private garden is visible from the living area and a spacious eat-in kitchen is great for kids

Grown-up families – The living areas are separated from bedrooms to provide privacy and a teen retreat

Extended families – The flexible room on the ground floor can be converted into a guest room or granny flat

Ageing in place – Designed to meet Australian Building Codes Board Livable Housing Design Standard or Beyond Minimum Standard to support changing mobility needs

Co-living or share houses – Separation between bedrooms, a separate toilet and a variety of living areas can suit shared living arrangements

Ground floor plan



First floor plan



Not to scale

For everyone and every place

Suits corner, infill or laneway sites

Best suited to north-facing rear yards, with designs optimising solar access for other orientations through courtyards, skylights, and flexible street-facing living spaces

Development type – Dual occupancy

Permissibility – in low- and mid-rise housing areas and all other locations across NSW where this type of development is allowed

Ownership - suitable for Torrens title

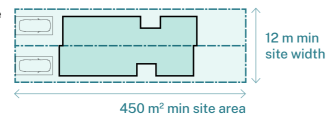
No. of bedrooms –2-Bed, 3-Bed or 4-Bed options

No. of dwellings -2

No. of storeys -2

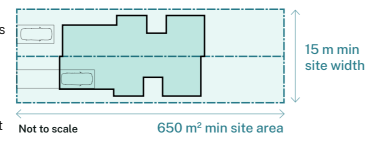
Base pattern: low- and mid-rise housing areas

Low-and mid-rise housing areas are locations where the Low and Mid-Rise Housing Policy applies. Suits a minimum lot width of 12 m wide and minimum lot area of 450 m².



Base pattern: sites outside low- and mid-rise housing areas

Sites outside low- and mid-rise housing areas are all other locations throughout NSW where this type of development is permitted with consent. They are referred to in the patterns as non-low- and mid-rise housing areas. Suits a minimum lot width of 15 m wide and minimum lot area of 650 m².



Sustainable and energy efficient

Passive solar design ensures comfortable living spaces and lower energy bills

Daylight and natural ventilation to all spaces creates a healthy home

The large roof area provides an option for solar panels

Windows and doors are shaded from sun and rain by the sculptural hoods

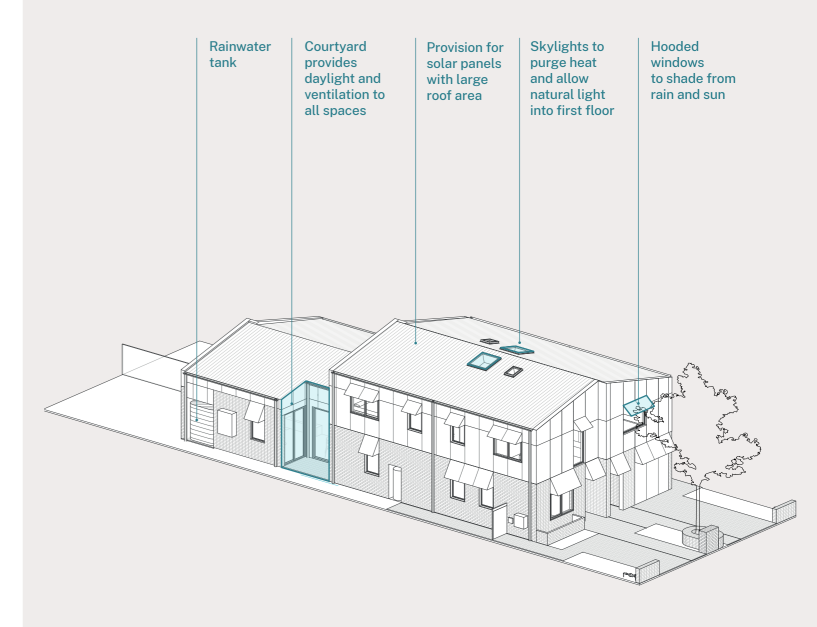
Careful control of extent of glass maximises light and thermal comfort while minimising cost The simple construction system is suited to prefabricated and standardised elements to reduce cost and construction waste

External materials have longevity for an enduring and high-quality home

The rainwater tank captures roof water for reuse

Ceiling fans improve air circulation, energy efficiency and thermal comfort

All-electric homes provide healthier indoor environment, lower energy bills, and reduced carbon footprint



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Smart and flexible

The flexible front room can be a garage, additional living space or multi-generational bedroom

The rear bedroom can be one large room or can divide to include a private study

A bedroom can be added to the first floor at the rear

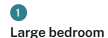
The bathroom can be one large room, can have a separated toilet, or can divide to include an ensuite The kitchen and living areas can be more generous on a wider site

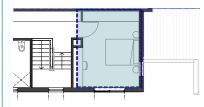
The design can adapt to a site slope of up to 1.4 m front to back or 1.4 m side to side

There is a choice of external materials and colours

Select 1, 2 or 3

Options for bedroom and study layouts for the second story

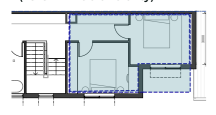




Bedroom and study +(13.5 m wide site only)



2 bedrooms +(13.5 m wide site only)



Select 4, 5 or 6



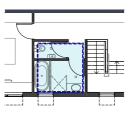


Options for bathroom layouts to suit family or household type

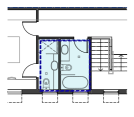




Separate WC



Ensuite and bathroom



Select 7, 8 or 9



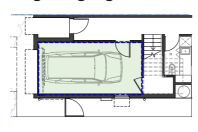


Garage on ground floor or flexible room for guest room or second living area

Ground floor bed/flexi room and bathroom

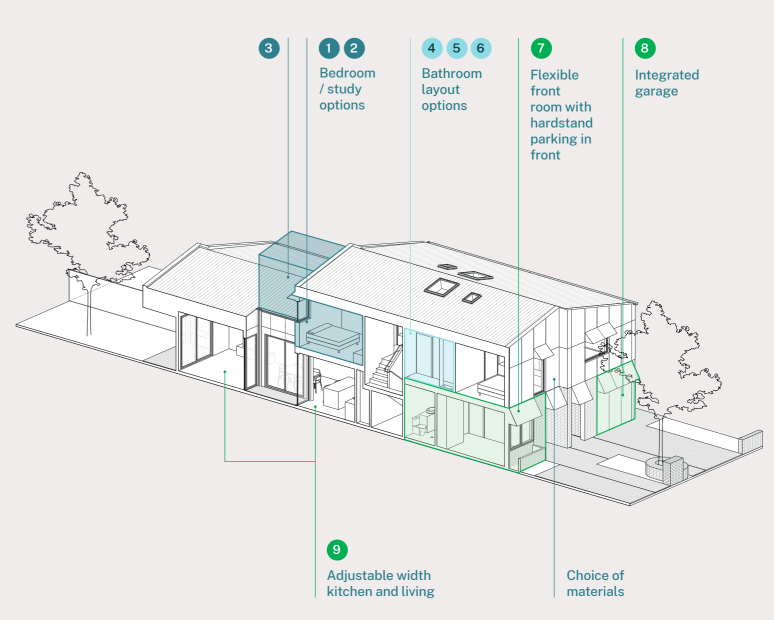


Integrated garage



Add adjustable width kitchen living

Not to scale



Interior view from the kitchen through to the courtyard and rear garden



SEMIS 02 by Sibling Architecture

Requirements and adaptations



Planning overview

Where the pattern book applies

The Low and Mid-Rise Housing Policy (the LMR Policy) aims to encourage new housing in well-located areas. The LMR Policy applies in particular well-located residential zones within 800 m walk of town centres and stations across NSW. These are known as LMR housing areas.

A base pattern for LMR housing areas

A version of each pattern design, or 'base pattern', has been created for low-and midrise housing areas (LMR housing area). These have different planning controls reflecting the well-located and connected sites.

A base pattern for sites outside LMR housing areas

Sites outside low-and mid-rise housing areas (referred to in the pattern book as non-LMR housing areas) are all other locations throughout NSW where these development types are permitted. These base patterns reflect different planning requirements in these areas, such as additional parking.

Fast-tracked planning pathways for pattern book developments

Pattern book developments are eligible for fast-tracked planning approval. The Pattern Book Development Code 2025 enables pattern book developments to be approved as complying development. An accelerated 10-day approval timeframe applies to pattern book complying development certificates, compared with 20 days for standard residential complying development.

Excluded land

Like other forms of complying development, pattern book complying development will not be permitted on high-risk or other constrained land such as bushfire-prone and certain flood-prone land. To understand the full list of exclusions, refer to the policy in the State Environmental Planning Policy (Exempt and Complying Development Codes) 2008 (the 'Codes SEPP'). If the land is excluded from complying development, pattern book development can be proposed through the standard development application pathway.

Design verification statement

Pattern book development approval requires a complying development certificate (CDC) in accordance with part 3BA of the Codes SEPP (as required by section 131A of the Environmental Planning and Assessment Regulation 2021).

To obtain the CDC, the development application must include a written statement from either an architect or accredited designer. The design verification statement must confirm the proposed development will comply with the development standards, site requirements, pre-defined options, technical drawing set and technical information specified in the NSW Housing Pattern Book for the type of development proposed. The architect or accredited designer must confirm that all fixed and adaptable design features required by the pattern are evident in the submitted development proposal.

The statement will help assessors to determine whether a proposed development complies with the original pattern design intent and is eligible to be considered pattern book development.

Accredited designer

The design verification statement must be completed by an accredited designer or architect. They must include their professional registration in the statement.

Note to assessors

To be considered pattern book development, it is essential that a proposed development meets its planning obligations. This includes complying with development standards, consistency with the pattern, permissibility, and completion of the design verification statement by an architect or accredited designer. The assessor should ensure these obligations have been met.

Design integrity

The design integrity of the pattern must be reflected in the submitted design. The submitted design should not be modified beyond the described adaptable features.

Landscape

Pattern book developments must show how they have considered the NSW Housing Pattern Book Landscape Guide which provides advice on creating a landscape plan for the patterns. This includes tree canopy and deep soil requirements, in accordance with the NSW Government Tree Canopy Guide for Low and Mid Rise Housing, for different building types. It also includes suggested planting lists.

Heritage

Pattern book developments via the complying development pathway are not permitted in heritage conservation areas (HCAs) or on heritage sites.

Pattern book development applications within heritage conservation areas need to follow a standard development application process.

Privacy

Privacy has been addressed within the pattern designs; solutions include providing fixed and optional screening.

Sustainability

Pattern book developments must achieve BASIX targets and compliance. Each pattern includes guidance on how to achieve the BASIX requirements, along with optional sustainability features such as solar panels and upgraded performance features an applicant may choose to incorporate in their development.

Solar access and overshadowing

All pattern book developments need to demonstrate that reasonable solar access (as defined in the Low Rise Housing Diversity Design Guide*) is provided to the living rooms and private open spaces of adjoining dwellings.

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^{*}A window that is more than 3 m from the boundary to a living room of an adjoining dwelling is to receive more than 3 hours of direct sunlight between 9 am and 3 pm on the winter solstice (June 21). If the window currently receives less than 3 hours, direct sunlight is not reduced.

Development standards and planning information for Semis 02 by Sibling Architecture

Developments applying this design from the pattern book must adhere to the planning requirements specified below in order to be eligible for the pattern book fast-tracked planning pathways.

Type of development dual occupancy

- Permitted where dual occupancy is currently permitted with consent across NSW
- 2 dwellings
- Suitable for Torrens title

Building class

- Class 1a

Pattern adaptation

This design includes fixed and adaptable features which are outlined in this section of this document, and detailed in the technical drawings section of this document. The adaptable features have pre-defined options that must not be modified beyond those designs. The design verification statement must clarify which adaptations and options have been selected for the proposed pattern book development and that the adaptations meet the provided guidance and original design intent.

Pattern-specific adaptation criteria

Site slope

The building can be adapted to suit gently sloping sites as shown in the technical drawings section. This pattern accommodates internal stairs and adjustments of up to 1.4 m front to back, and 1.4 m side to side.

Associated earthworks for the site are permitted in accordance with 3BA.7 of the Codes SEPP.

Development standards

The below development standards are specific to Semis 02 by Sibling Architecture. They apply where this pattern is proposed as pattern book complying development under State **Environmental Planning Policy (Exempt** and Complying Development Codes) 2008.

	LMDI	N. IMDI.
	LMR housing areas	Non-LMR housing areas
Minimum lot size	As defined by LMR reforms (450 m² min)	650 m ² min
	(100 III IIIIII)	(must also meet relevant LEP minimum lot size for this development type)
Minimum lot width	As defined by LMR reforms 12 m min	15 m min
Maximum building height	As defined by LMR reforms (9.5 m max)	8.5 m max
Maximum floor space ratio	As defined by LMR reforms (0.65:1 max)	0.65:1 max
Minimum front setback	6.9 m min	6.9 m minimum setback
	Except where site has rear-lane access for car parking, then min front setback is 4.5 m	Or, not less than the average setback from the primary road of the nearest 2 dwelling houses within 40 m of the lot and on the same side of the primary road, whichever is greater
Minimum side setbacks	1.1 m min	0.9 m min
Minimum rear setback	7.5 m min	12.5 m min
Minimum secondary street setback	2.0 m min	2.0 m min
Minimum landscaped area	25%	25%
Minimum off-street parking spaces per dwelling	As defined by LMR reforms (A minimum of 1 car parking space per dwelling)	A minimum of 1 car parking space per dwelling

Notes on development standards Minimum The minimum lot size lot size and represents the base pattern adaptations design for a mid-block site with optimum orientation. The pattern adaptation pages included in requirements and adaptations pages along with technical drawings section provide guidance on adapting the base plan for different site positions (mid-block, corner, laneway), orientations and inclusions. The minimum lot width Minimum lot width is measured at the front building line. Floor space The planning table shows the maximum possible FSR for

ratio

the pattern when selecting all adaptations and options. The base patterns FSR as shown

- —LMR housing area 0.56:1 FSR
- Non-LMR housing area 0.47:1 FSR

Height

The base pattern height as drawn is 7.0 m high. The maximum building height in the development standards (left) allows for adaptation to slope on the subject site.

Parking provision

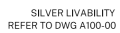
A maximum 1 out of 2 dwellings may incorporate a garage for the dual occupancy patterns. Parking is alternatively provided as hardstand. Refer to requirements and adaptations section.

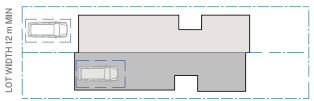
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Dwellings (LMR and non-LMR base patterns)

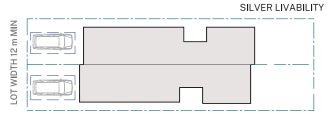
These diagrams demonstrate the dwelling combinations available for this pattern.

These should be read in combination with the LMR housing area and non-LMR housing area siting and orientation guidance to determine the most suitable combinations and approach for your specific site.

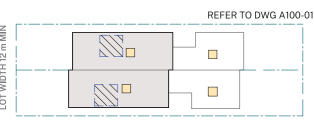




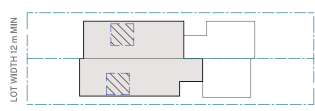
LMR base pattern-ground floor House 01-1 bed, 1 bath to front room House 02-with garage Lot size: 450 m² min Front setback: 7.4 m min



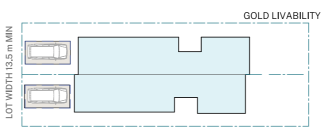
LMR base ground floor-adaptation 01 House 01 and 02 -1 bed, 1 bath to front room Lot size: 450 m² min Front setback: 7.4m min



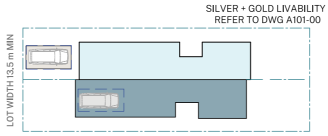
LMR base first floor 2 bed Optional bathroom layouts



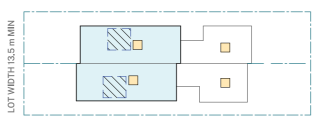
LMR base first floor-adaptation 01 Option for 2 or 3 bed arragement Optional bathroom layouts



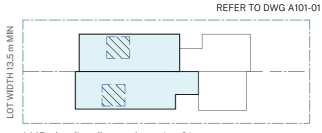
LMR plus pattern-ground floor Extra hallway width + carport for gold level livability House 01 and 02 - 1 bed, 1 bath to front room Lot size: 510m² min Front setback: 7.4m min



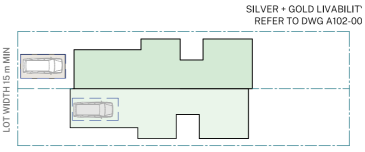
LMR plus ground floor -adaptation 01 House 01 (gold) - 1 bed, 1 bath to front room House 02 (silver)-garage to front room Lot size: 510 m² min Front setback: 7.4 m min



LMR plus first floor 2 bed Optional bathroom layouts



LMR plus first floor-adaptation 01 Option for 2 or 3 bed arragement Optional bathroom layouts



GOLD LIVABILITY

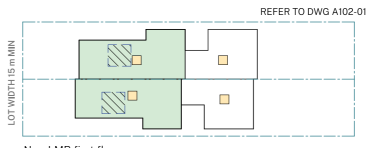
Non-LMR ground floor -adaptation 01 House 01 (gold) - 1 bed, 1 bath to front room House 02 (silver)-garage to front room Lot size: 650 m² min Front setback: 7.4 m min

Non-LMR base pattern -ground floor

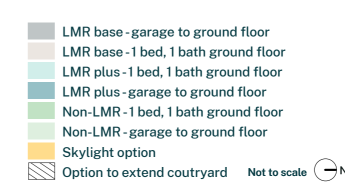
Lot size: 650 m² min

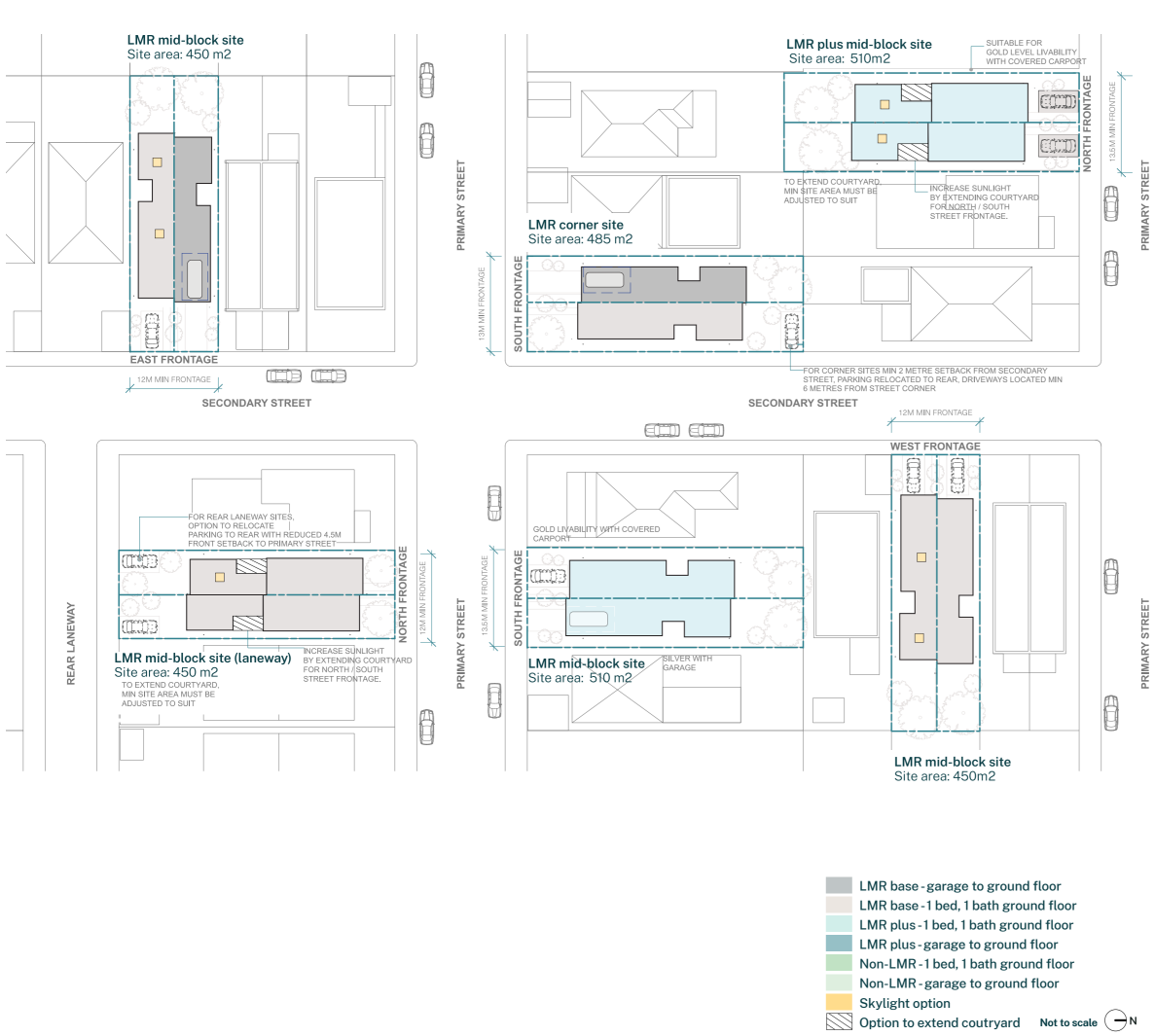
Front setback: 7.4 m min

House 01 and 02-1 bed, 1 bath to front room



Non-LMR first floor 3 bed Optional bathroom layouts





Location requirements

Siting and orientation adaptations (LMR base pattern)

These plans demonstrate siting and orientation principles for this pattern in the **LMR housing areas**, adapting to suit midblock, corner, and rear-lane lots.

Pattern sites must:

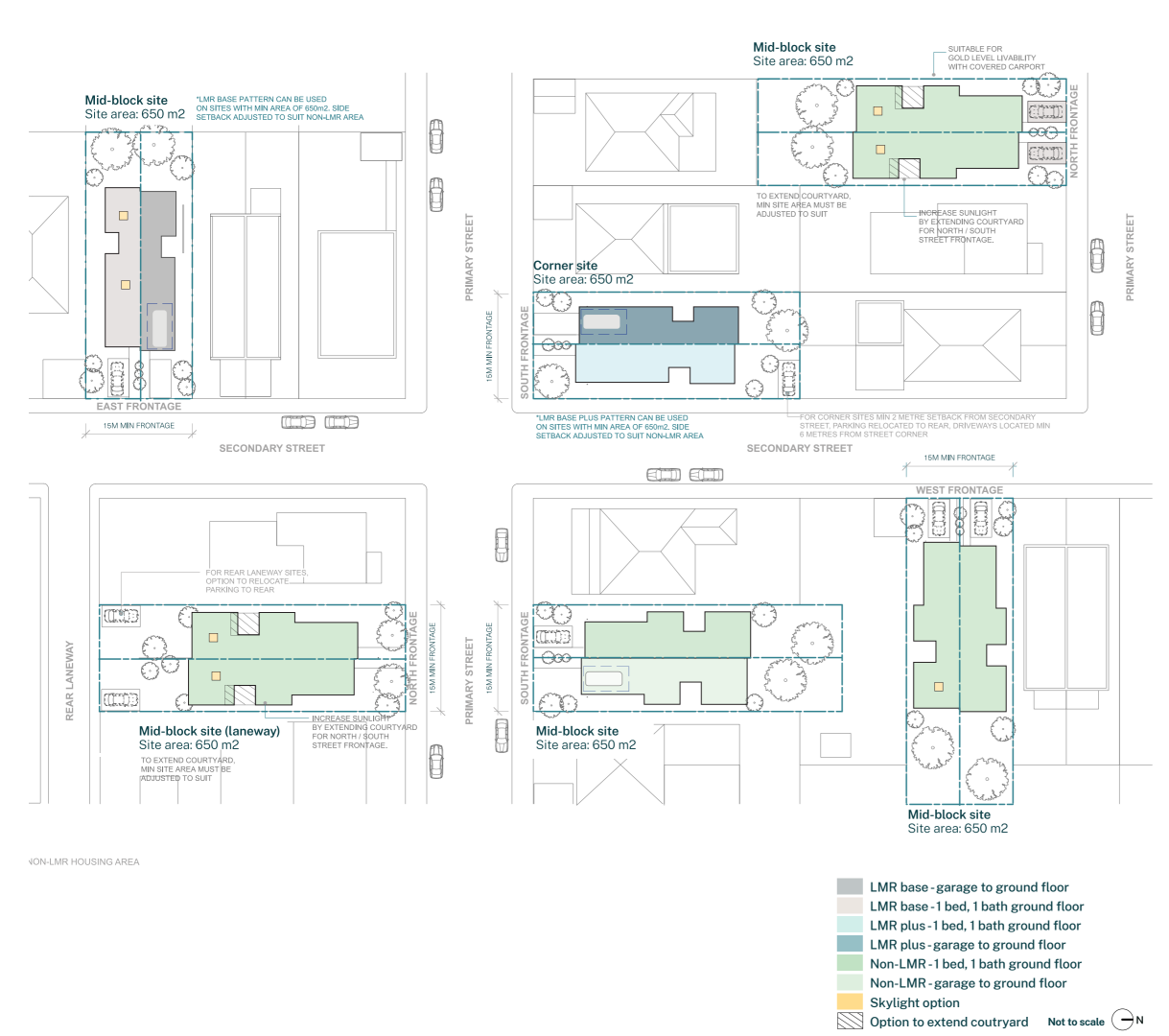
- meet minimum lot width and areas
- meet minimum setbacks and landscape areas. Refer to the planning pages of this document for further detail.
- have driveways located a min 6 m from intersections. Confirm with local authorities if additional rules apply.

The examples also show the siting response to orientation. Analyse the drawing to find the most relevant example for your site, which shows recommended siting, driveway locations and opportunities to adjust for orientation.

Using this guidance, refer to the **LMR site plan** to begin adaptation to your site, and to the slope adaptation pages for topography.

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Location requirements

Siting and orientation adaptations (non-LMR base pattern)

These plans demonstrate siting and orientation principles for this pattern in the **non-LMR housing areas**, adapting to suit mid-block, corner, and rear lane lots.

Pattern sites must:

- meet minimum lot width and areas
- meet minimum setbacks and landscape areas. Refer to the planning pages of this document for further detail.
- Driveways must be located a min 6 m from intersections. Confirm with local authorities if additional rules apply.

The examples also shows the siting response to orientation. Analyse the drawing to find the most relevant example for your site, which shows recommended siting, driveway locations and opportunities to adjust for orientation.

Using this guidance, refer to the **non-LMR site plan** to begin adaptation to your site, and to the Slope adaptation pages for topography.

NSW Housing Pattern Book Semis 02 by Sibling Architecture

Materials palette 02

Materials palette 03

Materials palette 04

Pattern adaptations

The patterns are available in a variety of material finishes, allowing flexibility to suit both user preferences and the unique character of each location. When selecting

a material palette from these options,

consider how it complements the existing

Refer to the technical documentation for

Material selections

further detail on materials.

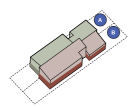
streetscape.

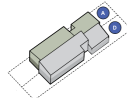








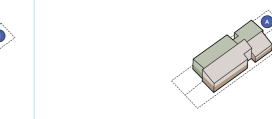


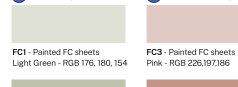


FC7 - Painted FC sheets

Light Grey - RGB 230, 230, 230







A Green palette









FC5 - Painted FC sheets

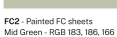
Cream - RGB 238 236 228





FC5 - Painted FC sheets Cream - RGB 238, 236, 228

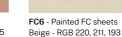




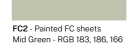
FC1 - Painted FC sheets

Light Green - RGB 176, 180, 154











FC4 - Painted FC sheets

FC3 - Painted FC sheets

Pink - RGB 226.197.186

PF3 - Paint / powdercoat finish



PF3 - Paint / powdercoat finish Cream - RGB 142.81.67





PF1 - Paint / powdercoat finish Deep Green - RGB 142,81,67

PF2 - Paint / powdercoat finish Deep Red - RGB 142,81,67

BR3 - red brick (stretch bond)

FC4 - Painted FC sheets

PF1 - Paint / powdercoat finish Deep Green - RGB 142,81,67



Warm Grey - RGB 177, 173, 163

Deep Red - RGB 142,81,67 BR3 - red brick (stretch bond) BR4 - red brick (stack bond)

Cream - RGB 142.81.67

BR6 - cream brick (stack bond) BR6 - cream brick (stack bond)

BR1 - white brick (stretch bond)

BR2 - white brick (stack bond)

BR2 - white brick (stack bond) BR4 - red brick (stack bond)

General finishes



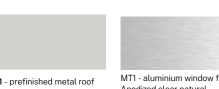




CN1 - concrete pedestal paver honed cream, contrast aggregate

NSW Housing Pattern Book Semis 02 by Sibling Architecture

BR1 - white brick (stretch bond)



Pattern selections template

Using this guide, site owners and designers can map how this housing pattern will be adapted to suit the specific site and meet the needs of the future occupants.

Completing this page will:

- enable you to confirm the site meets the location type, minimum frontage and area requirements of this pattern
- consider the dwelling mix and inclusions of each dwelling
- review the lot features such as orientation and slope to inform which pattern adaptations need to be used
- consider the material palette and character options available
- allow the designer, builder or cost planner to prepare the project-specific drawing set and begin feasibility costings.

Site location	Semis 02	? pattern	Lot features	Building character
Confirm lot size and lot width meets minimum area for site location	House 1 base pattern 2 bed 1.5 bath 1 living	House 2 base pattern 2 bed 2 bath 1 living + 1 flexible room	Refer to site plans and pattern adaptations – location requirements for details	Refer to material palette guidance page and illustrative images pages for details
LMR housing area site 450 m² (min) lot size	1 car space (garage)	1 car space (hardstand)	Lot type select one	Material palette select one
12 m (min) lot width	Adapt for preference	Adapt for preference	standard mid-block	material palette 1 material palette 2
*Allows ABCB livable design standard (silver) LMR housing area site	extra bedroom upstairs (on 15 m+ lot size)	extra bedroom upstairs (on 15 m+ lot size)	corner lot	material palette 3 material palette 4
510 m ² (min) lot size 13.5 m (min) lot width	Ground floor select applicable	Ground floor select applicable	Frontage orientation north	Additional features
*Allows ABCB livable beyond minimum design standard (gold)	flexible room and bathroom in lieu of garage		☐ east ☐ south	skylight to living window shading device
Non-LMR housing area site 650 m² (min) lot size 15 m (min) lot width *allows expanded living design option	wider kitchen and living (on 15 m+ lot size)		west Site slope select one	for west / east facing windows
	Kitchen select one	Kitchen select one		
	U-shape	U-shape	flat site	
	L-shape and island bench	L-shape + island bench	slope up to 1.4 m front to back slope up to 1.4 m side to side	
	First floor bathrooms select one	First floor bathrooms select one		
	single family bathroom 1 bathroom + 1 ensuite	single family bathroom 1 bathroom + 1 ensuite		
	☐ 3-way bathroom	3-way bathroom		
	Note: garage for house 2 in addi Max. 0.5:1 enclosed garage per o	•		
The site location and available adaptations are described in the pattern adaptations, and site plan pages.	The base pattern represents the description of the adaptations as To understand the extent of optic technical drawings section and rand available adaptations.	vailable to suit your preferences. ons available refer to the	Lot features and adaptations to suit lot orientation are described on pattern adaptations – location requirements pages with further guidance on specific orientation and slope features on the larger scale	The pattern offers material palette options to suit user choice. Refer to the material palette guidance page, and included illustrative images for for further information.

plans, sections and elevations in the

technical drawings section.

Refer to instructions for designers pages for the next steps, including

how to use this page as part of your

application.

NSW Housing Pattern Book Semis 02 by Sibling Architecture

Instructions for designers

Preparing your submission for approvals

The drawings and designs provided in the pattern have been completed to a development application level of resolution to fast-track the preparation of application plans and documents specific to your site. Note that applications for pattern book projects, as complying development via the Pattern Book Development Code 2025, will require development of further documentation, as required for certification as complying development.

Guided by the pattern drawings and information, consider the design features and inclusions, along with the adaptations required to use the pattern on the subject site.

In addition to the information in this pattern package, a licensed package is available for purchase. This includes further technical information in PDF and DWG format. This will enable the designer to adapt the pattern to your site-specific design for the preparation of your planning application..

The table on this page lists typical inclusions for development applications and notes which are included in the pattern package. Proponents and designers will need to confirm all application requirements specific to their site and chosen planning pathway.

Typical architectural drawings	Pattern book drawing reference
Site analysis plan	Site specific
Site plan	Site specific Refer site plans A-301 / A-311 along with pattern adaptations –location requirements pages
Demolition plan (if applicable)	Site specific
Floor plan	Refer LMR base pattern A-300 series / Non-LMR base patterns A-310 series and pattern planning adaptations A-320 series
Sections	Refer to sections and slope guidance A-330 series
Elevations	Refer elevations and elevation guidance A-340 series
Shadow diagrams	Site specific
Schedule of colours, materials and finishes	Refer A-350 series for guidance on character and materials selections
3D views	Refer A-350 series and the pattern package
Services plan	Refer A-401 series for suggested services plan and considerations
Door and window schedule	Refer A-410 series. Note specific requirements for window performance will need to align with the BASIX certificate and thermal assessment
Construction and character details	Refer A-420 series. Indicative details have been provided for the pattern's key character details. Proponents will need to undertake their own due

diligence and review

Typical reports and specifications	Pattern book drawing reference
Pattern license terms and conditions	Required
Design verification statement	Template provided
BASIX certificate	Guidance provided for each pattern; refer separate attachment
Survey plan	
Subdivision plan (if applicable)	Refer site plans A-301 / A-311 for base pattern lots
Landscape plan	Refer to the pattern book landscape guidance for preparation of a site specific landscape plan
Section 138 driveway crossing approval	
Waste management plan	
Excavation and/or fill plan	
Erosion and sediment control plan	
Stormwater management plan	
Building specifications	
Quantity surveyors report	
Other reports*	Subject to the site-specific conditions and approval pathway, a number of reports, studies and/or specifications may be required. Consult with the certifier or consent authority to confirm required forms, reports and authority approvals that may be applicable to

your project.

Units and measurement

The pattern designs have been drafted to standard drawing scales. Site measurements are generally identified as minimum, allowing users to adjust the pattern to the specific site shape and size. Should discrepancies exist, refer to the development standards table. Measurements for sites have been rounded to the nearest 0.1 m, while areas have been rounded up or down to the nearest 5 m².

NCC compliance

The low-rise pattern designs offered in the NSW Housing Pattern Book are capable of compliance with the National Construction Code (NCC) 2022 subject to final technical specifications and details.

The semi-detached, terrace and multi-dwelling patterns are Class 1a buildings. The manor house is defined as a Class 2 building. Additional compliance measures and reporting are required for Class 2 under the *Design and Building Practitioners Act 2020*. For this type of development the proponent is required to engage a practitioner registered with the NSW Design and Building Practitioners (DBP) scheme.

Universal design

Low-rise pattern book dwellings must comply with the Australian Building Codes Board (ABCB) Livable Housing Design Standard, which has been adapted from the 'silver' level requirements of the Livable Housing Association (LHA) Livable Housing Design Guidelines. Several of the patterns include options for adapting one or all of the dwellings in the development to achieve the ABCB 'voluntary standard' ('beyond minimum') set out in the ABCB Voluntary Standard for Livable Housing Design: Beyond Minimum. The ABCB voluntary standard has been adapted from the LHA 'gold' level requirements.

For details of differences between Class 1a and 2 requirements, examples and exemptions refer to the ABCB Livable Housing Design Handbook.

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Site slope

The pattern designs can be modified to suit gently sloping sites. The scope for this is documented in the pattern plans and sections.

As patterns are adjusted to meet the specific site conditions, design considerations

- maintaining paths of travel to front doors according to the ABCB Livable Housing Design Standard
- potential for and locations of retaining walls. Refer to the complying development conditions for permitted excavation and retaining walls
- stormwater management and drainage systems.

Driveways and driveway crossings

The location of the driveway and driveway crossing is shown on the plans. Proponents must ensure the design meets the requirements of Australian Standard AS 2890.1:2004 Parking facilities, Part 1: Offstreet car parking.

AS 2890.1 prescribes sight lines for pedestrian safety, to maintain clear visibility for drivers leaving a car space and for pedestrians on a nearby footpath. The design needs to ensure:

- the pedestrian sight line for the driveway fits wholly on the site and can be kept clear of obstructions over 800 mm in height, or
- if not able to sit wholly within the site, the fencing and any landscape constructions are kept below 800 mm height for the zone. In some instances this may require agreement with neighbouring parties.

Driveways should not be affected by existing structures such as street trees, earth mounds, bus shelters, power poles and other physical features. Removal of such features may be permitted subject to council approval.

All driveways should be permeable to reduce stormwater runoff. To meet the requirements of the ABCB Livable Housing Design Standard driveways must be step

Construction systems and materials

The construction system for the pattern designs provides efficient and coordinated planning, aligning load paths, wet areas and service risers where practical. Specific materials have been selected for the external elevations and character as shown on the materials pages.

Generally, the pattern assumes the buildings conditions. have slab-on-ground concrete slab at ground level and timber framing for walls, upper floors and roofs. Tolerances are included within the designs presented to allow proponents to adjust the floor, wall and roof systems to suit their own desired methodology. Each pattern user will need to review this in preparing the construction documentation with their designer, builder and cost planner.

Where possible spans across rooms and openings have been strategically considered to allow for standard framing techniques and limit the use of steel, subject to the specific project's structural engineer's design.

Party walls are generally assumed to be masonry, however there is allowance to accommodate a number of available party wall systems. The project team will need to select the party wall system to meet the fire and acoustic requirements of the NCC, as well as their BASIX and thermal certification.

Note that the manor house design is NCC Class 2 construction and has additional fire and compliance requirements that need to be met. Work with your accredited DBP practitioner and certifier to achieve compliance.

Waste bins

The preferred location for bin storage is shown on the plans allowing 3 x standard 240 L bins for waste, recycling, and FOGO (food organics and garden organics).

In some locations, councils may allow smaller 120 L bins. This needs to be confirmed for the local area.

Space for kerbside waste collection has been considered in the pattern design (based on a NSW-wide review of kerbside waste collection). Applicants need to review whether this is suitable for the specific site

Services provision

The pattern designs have had early consideration of services and integrating service spaces into the designs. Below is a description of the service provisions and assumptions of the pattern designs.

Electrical

All dwellings are to be fully electric.

Allowance has been made for heat pump hot water units.

Provision for meter boards and distribution boards is shown on the servicing page. Side gates should be located so meter panels can be accessed from outside the gate.

All patterns allow for photovoltaic solar panel installation to the roof areas with allowance made for inverter installation near the meter board. This will need to be coordinated with any other toilet vents, pipes or roof access equipment.

A 15 A outlet will be required in the garage for potential electric vehicle (EV) charging.

NBN

Consideration has been made for National Broadband Network (NBN) connection to the dwellings, subject to service provider availability. Refer to the services diagram for further detail and proposed location of the NBN premises connection device.

Water and hydraulic services

Rainwater tanks have been incorporated into the designs as shown. At a minimum these are to be used for landscape watering. however they can also be connected to toilets and the cold tap of washing machines. For further detail refer to the BASIX guidance and confirm alignment with the commitments on the BASIX certificate.

Water meters are to be provided for the dwelling in accordance with water authority requirements.

Civil and stormwater

The design of stormwater systems is site specific, and subject to location, slope and ground conditions. Applicants will need to engage a suitably qualified engineer to confirm the stormwater system design and layout.

The pattern designs include suggested location for on-site detention (OSD) areas, along with details of downpipes, rainwater collection, and drainage for paved or concreted areas.

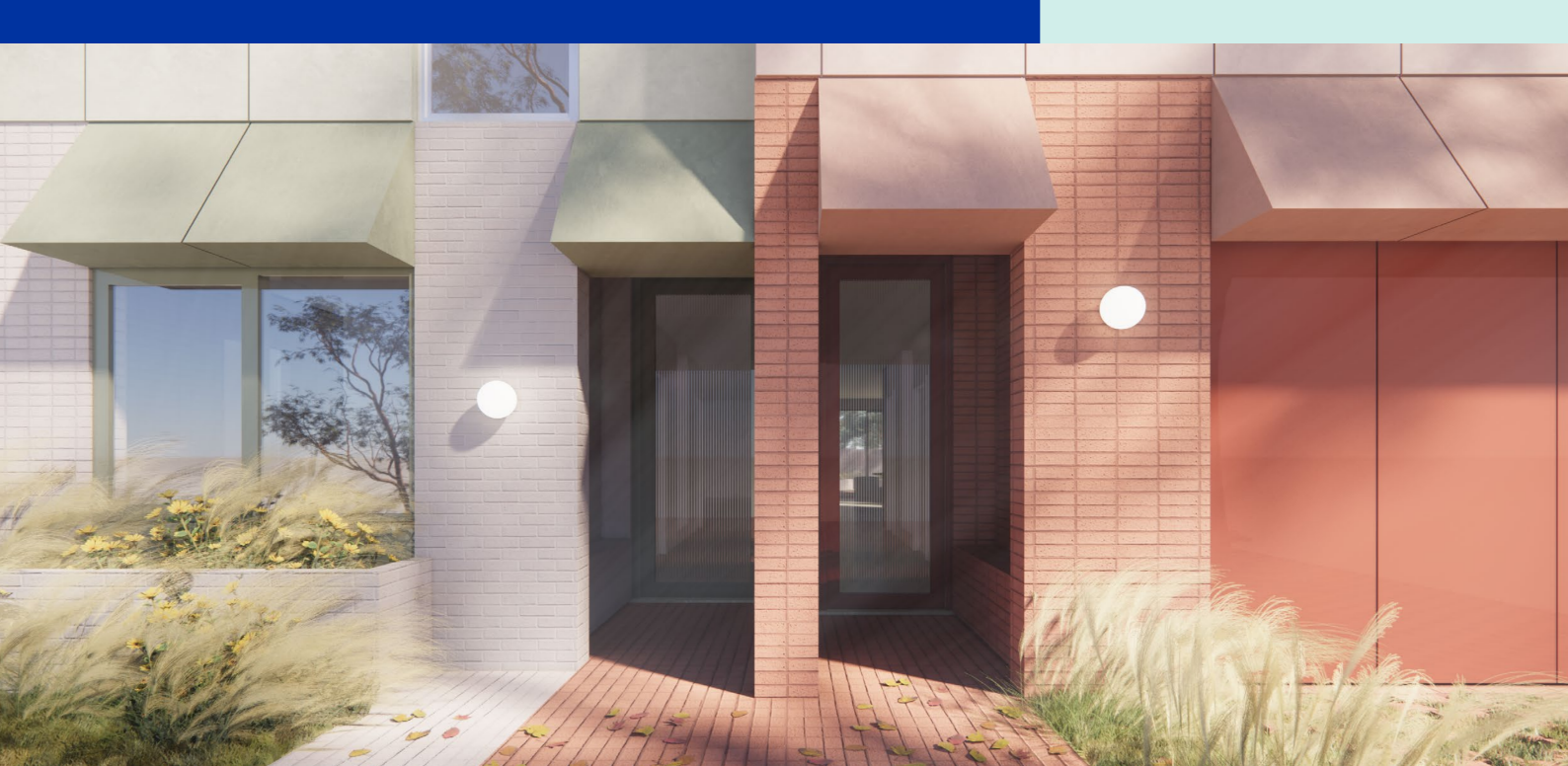
Mechanical

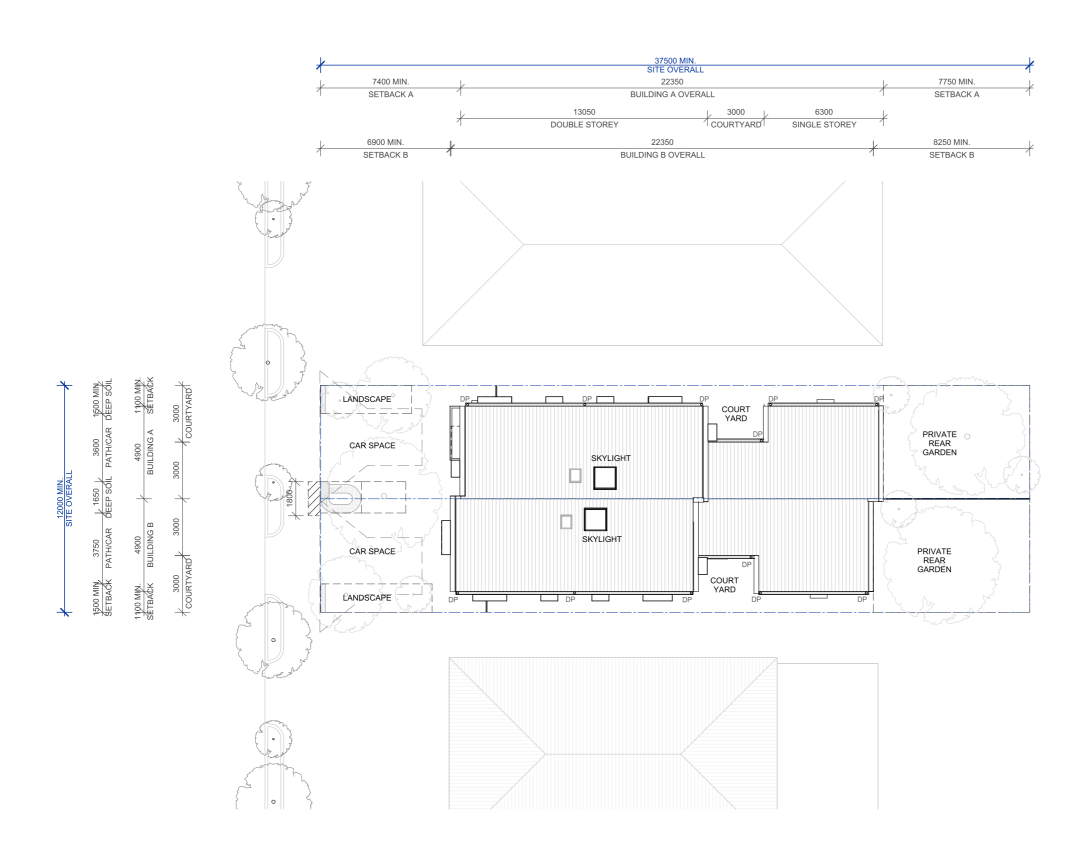
The ability to accommodate air-conditioning systems has been reviewed for the patterns. Pattern applicants will need to assess the requirements for integrated or wall-mounted units, along with the BASIX commitments.

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Technical drawings









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A-301

Site Plan LMR Housing Area

Scale 1:200 @ A3



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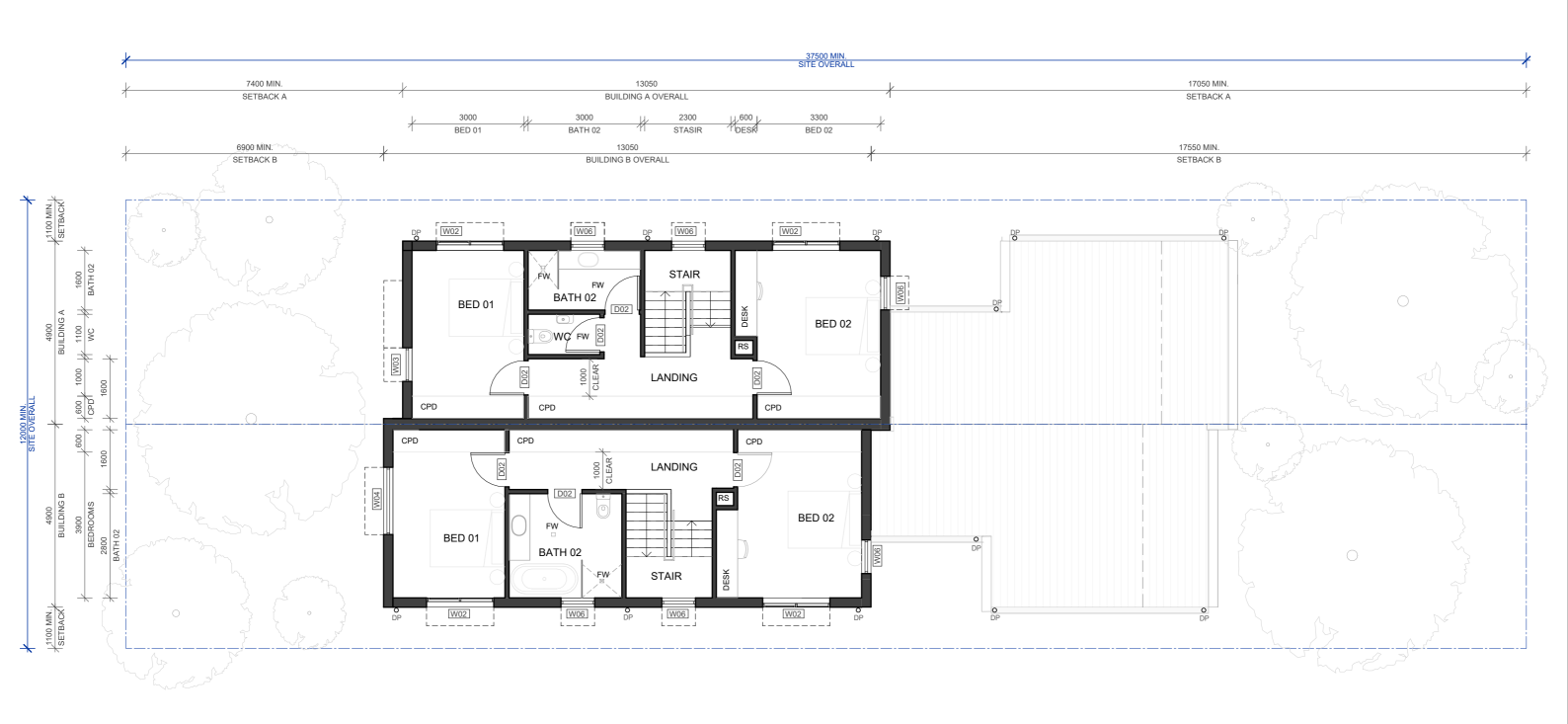
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Name Ground Floor Plan LMR Housing Area

A-302





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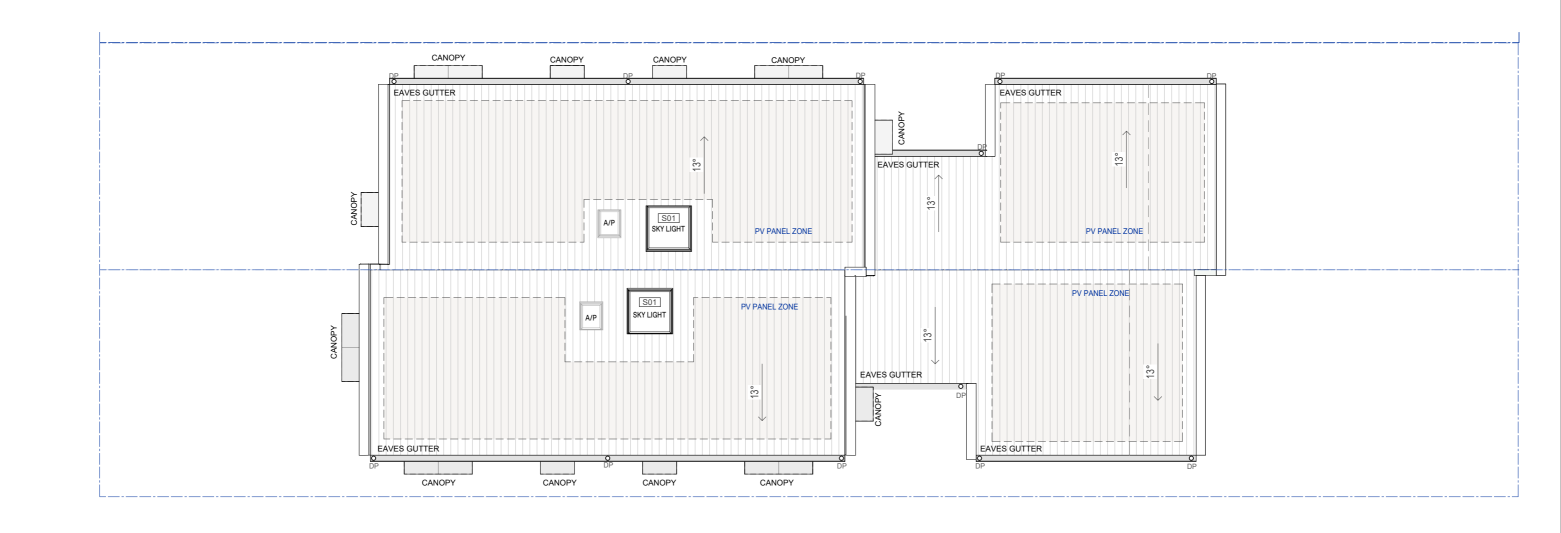
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A-303

First Floor Plan **LMR Housing Area**

Scale

1:100 @ A3





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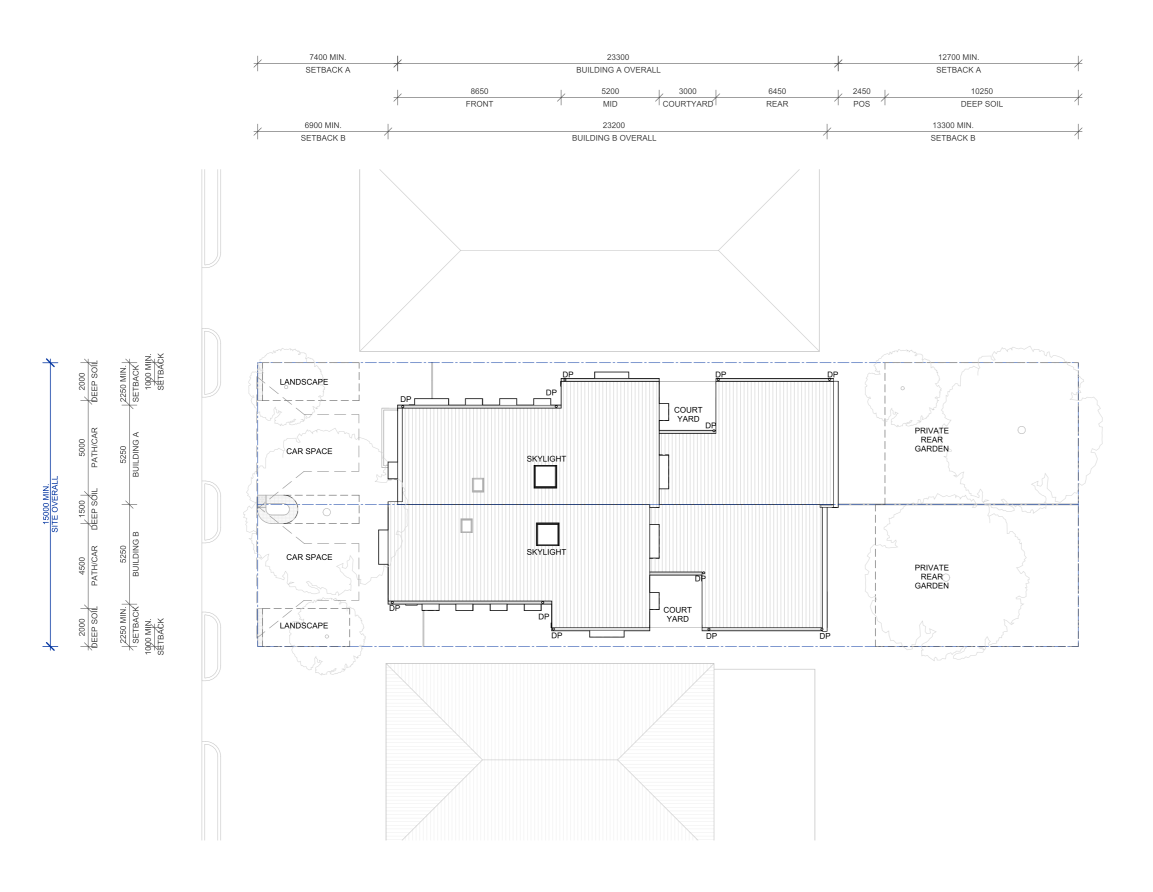
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Drawing No. Name

A-304 Roof Plan LMR Housing Area

Scale 1:100 @ A3

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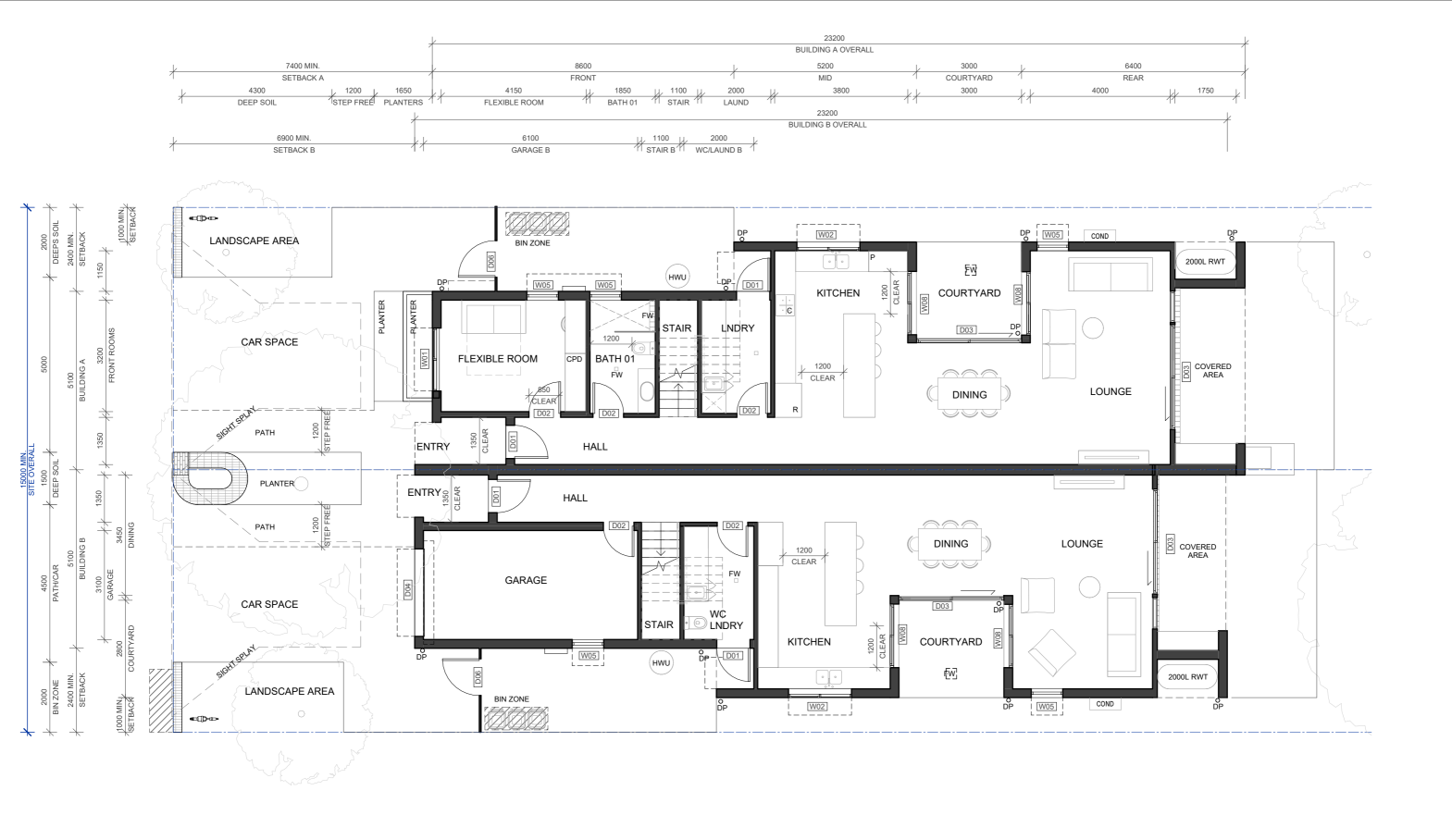
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Name by Sibling Architecture

A-311 Drawing No.

> Site Plan Non-LMR Housing Areas



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by Sibling Architecture

A-312 Drawing No. **Ground Floor** Name

Scale 1:100 @ A3

Non-LMR Housing Areas



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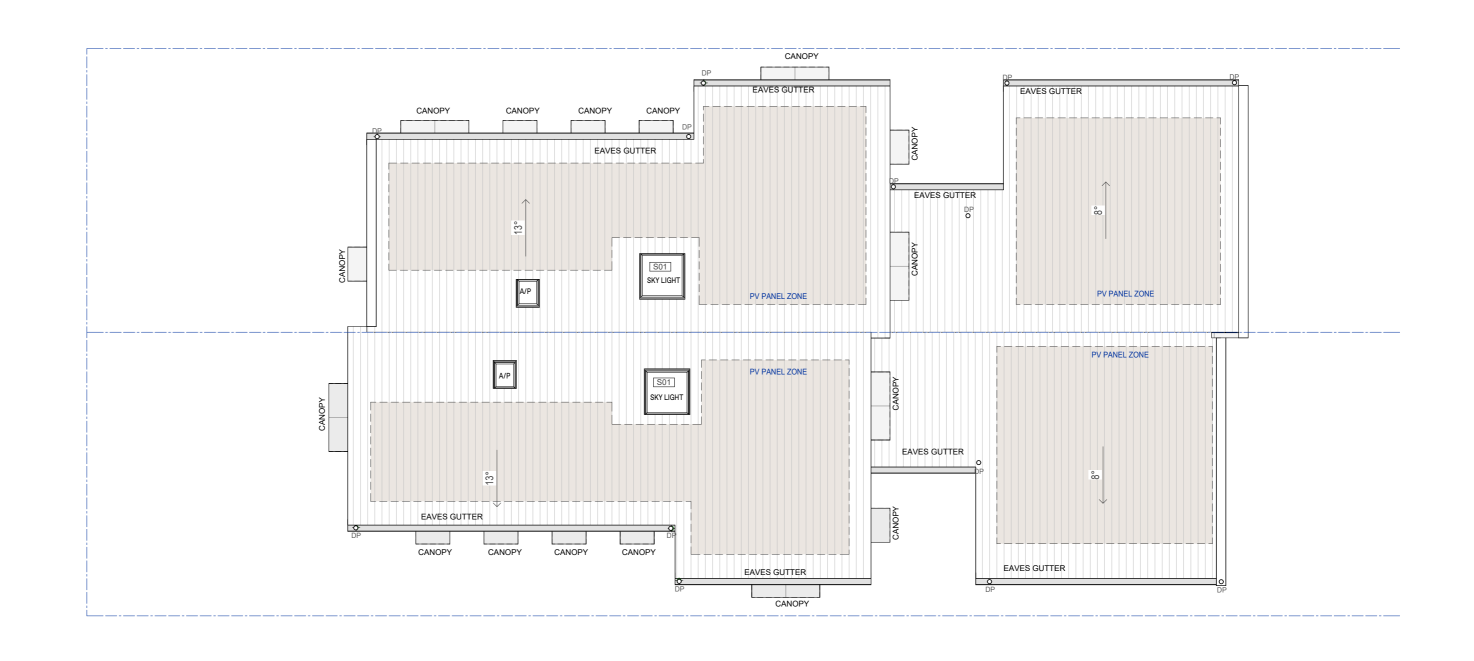
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First Floor Name Non-LMR Housing Areas

A-313





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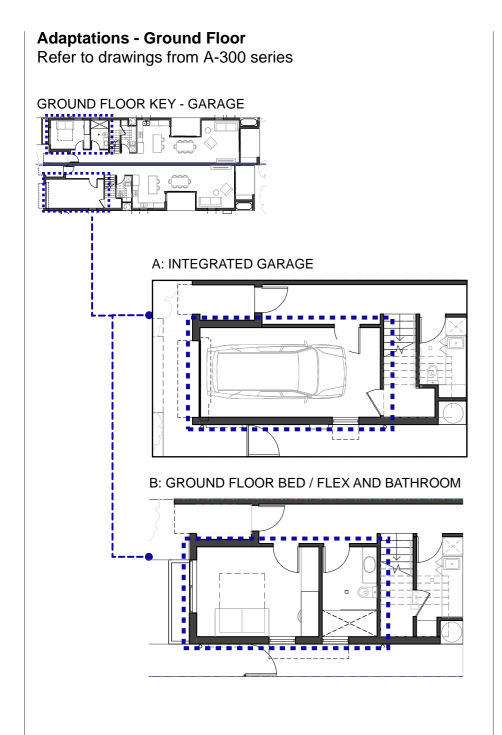
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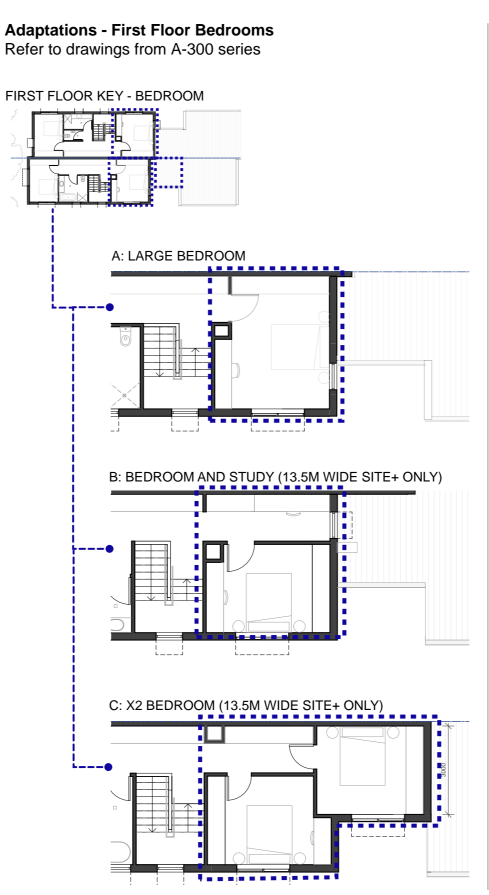
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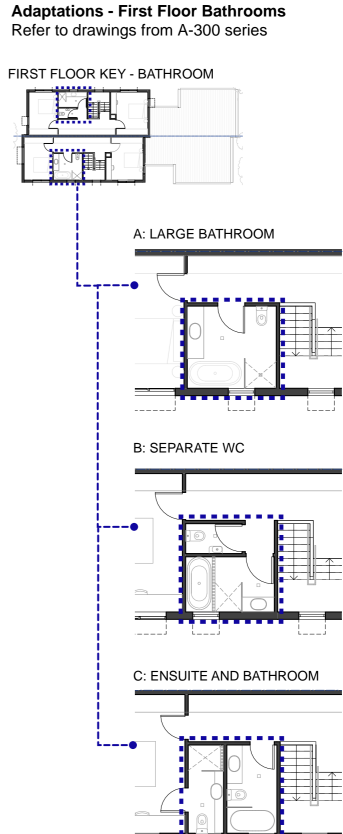
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Roof Plan Name Non-LMR Housing Areas



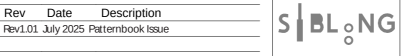








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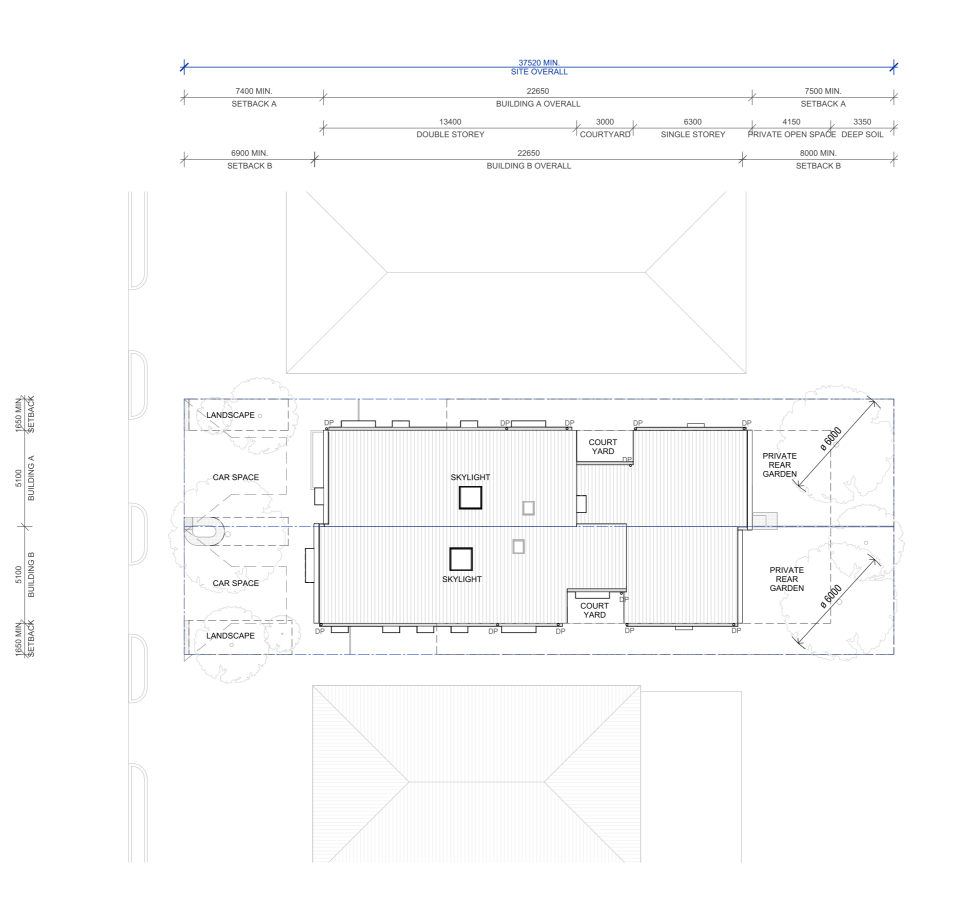
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Drawing No. A-321

Name Plan Adaptations



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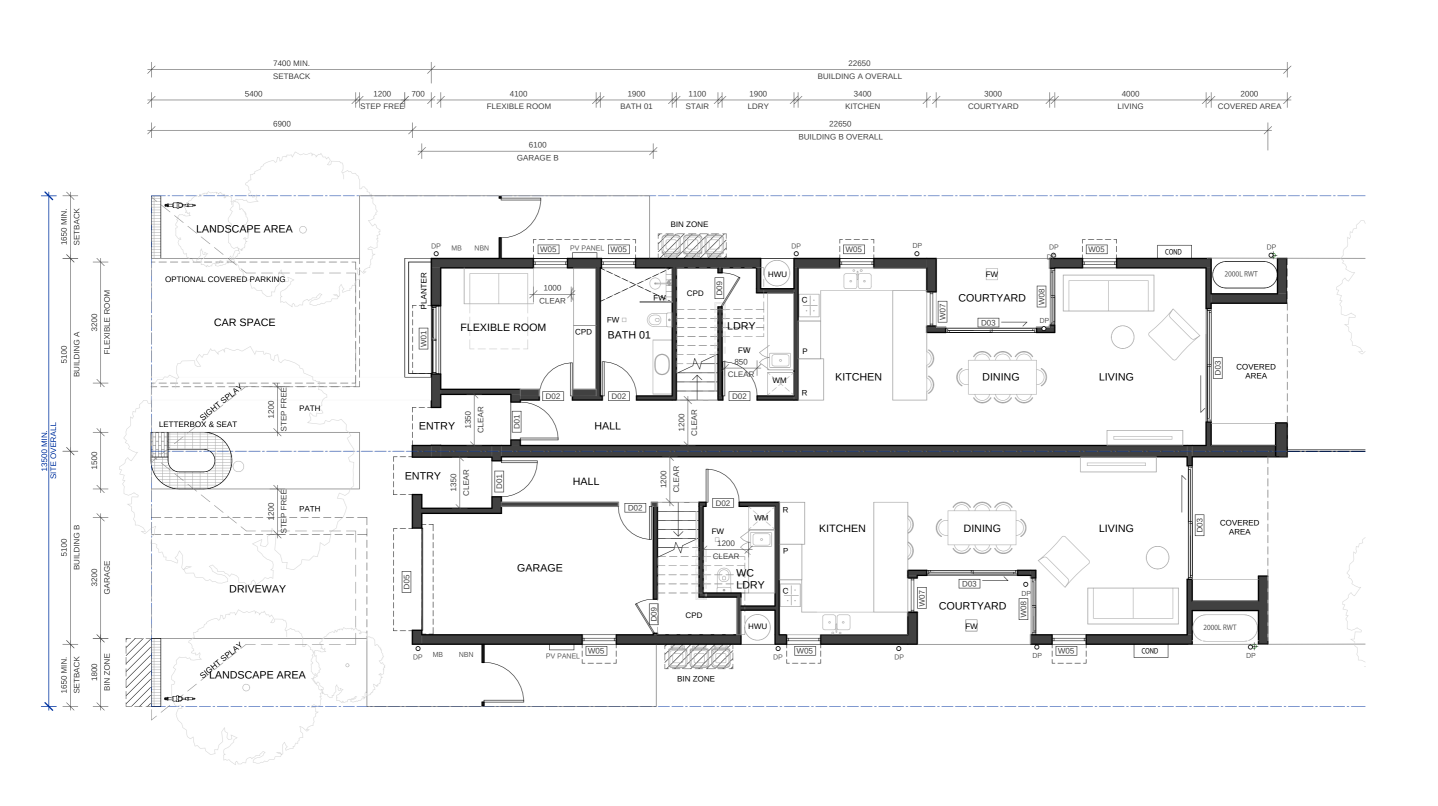
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Drawing No. A-322

Scale

Name Site Plan
Base Pattern Plus

LMR Housing Area 1 : 200 @ A3





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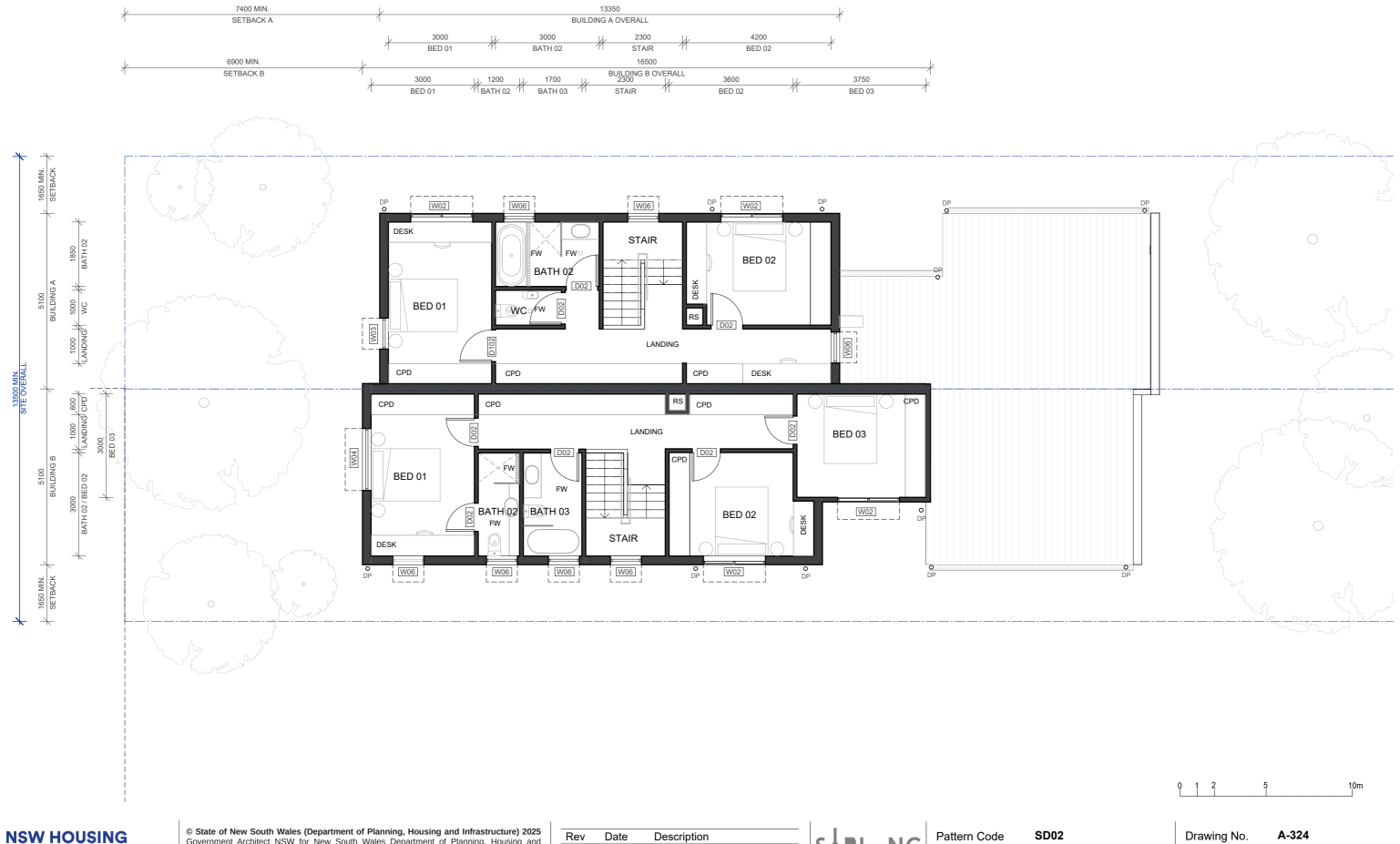
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SD02

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A-323 Drawing No.

Ground Floor Plan Name **Base Pattern Plus LMR Housing Area**



PATTERN BOOK

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Semis 02 by Sibling Architecture

First Floor Plan Name **Base Pattern Plus** LMR Housing Area





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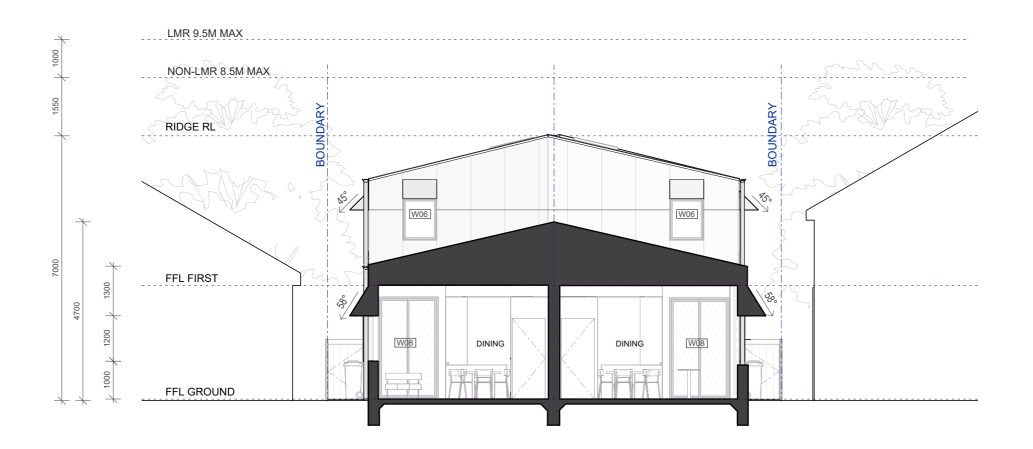
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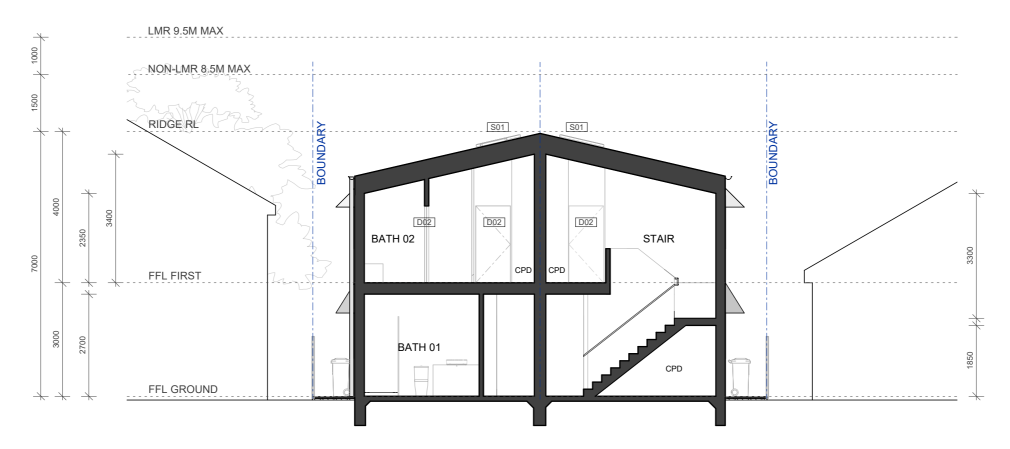
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A-325

Roof Plan **Base Pattern Plus** LMR Housing Area





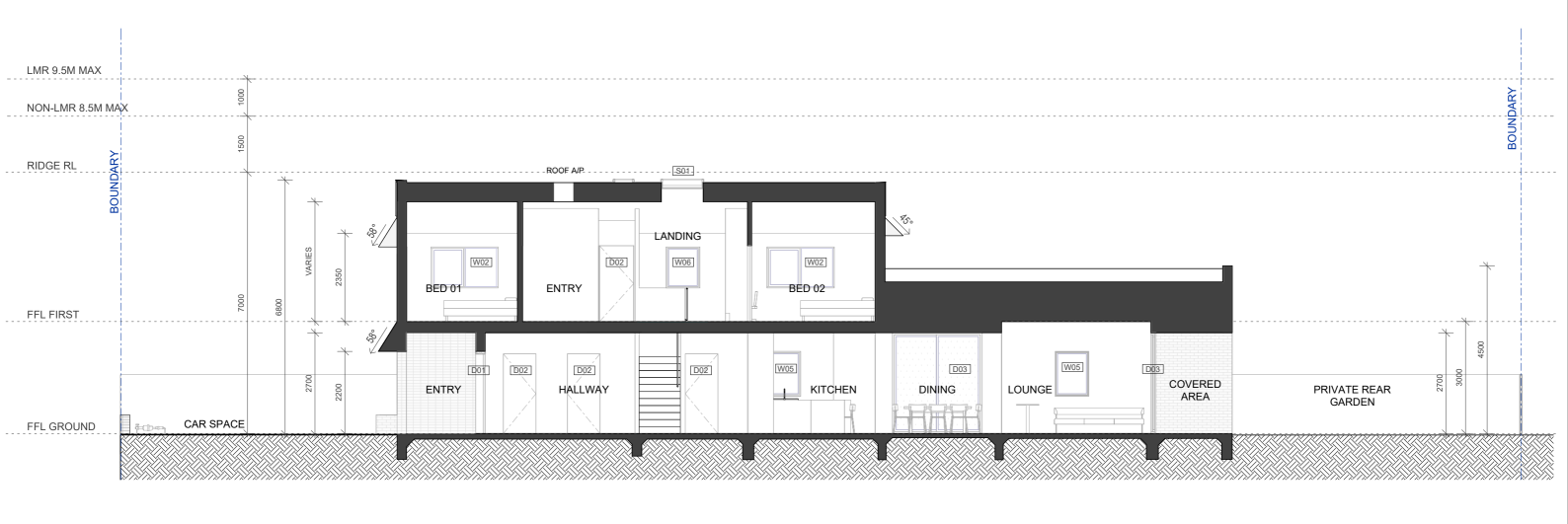
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	Drawing No.	A-331
re	Name	Short Sections
	Scale	1 : 100 @ A3



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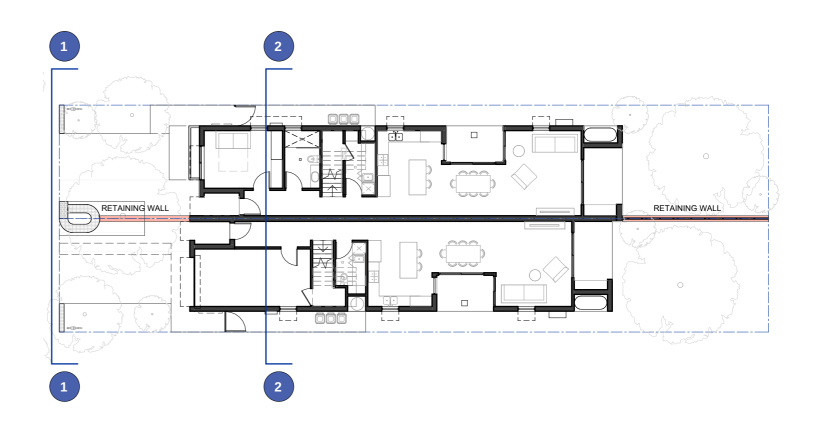
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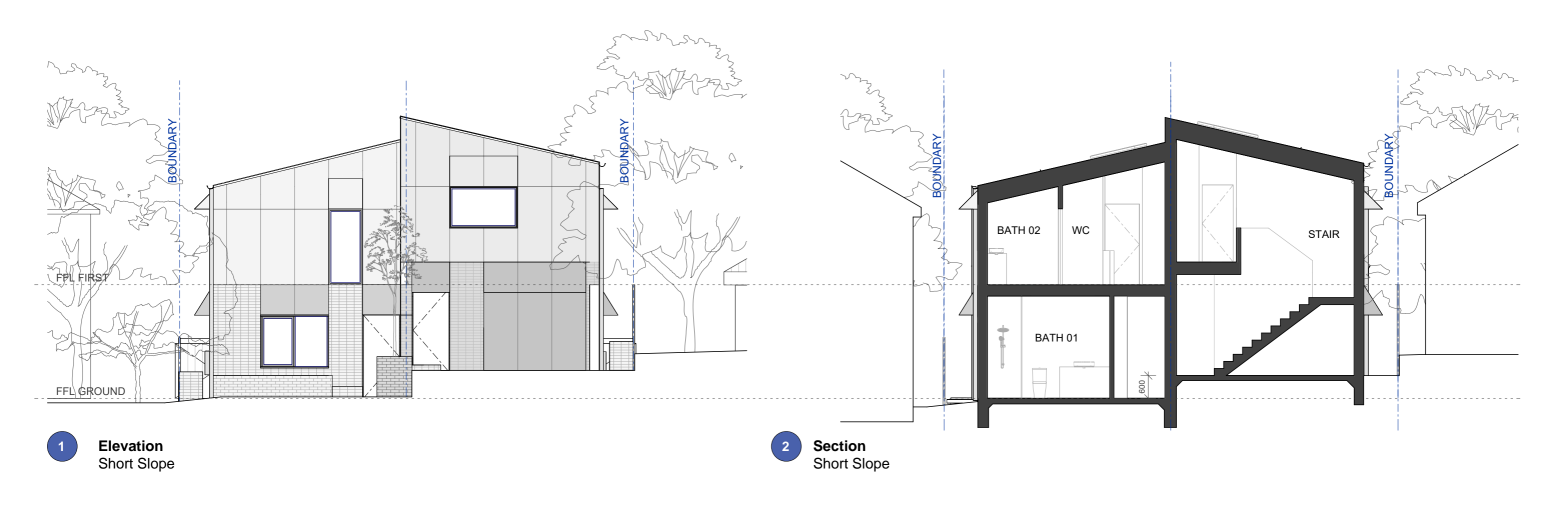
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SD02 Semis 02

by Sibling Architecture

A-332 Drawing No. Name **Long Section**





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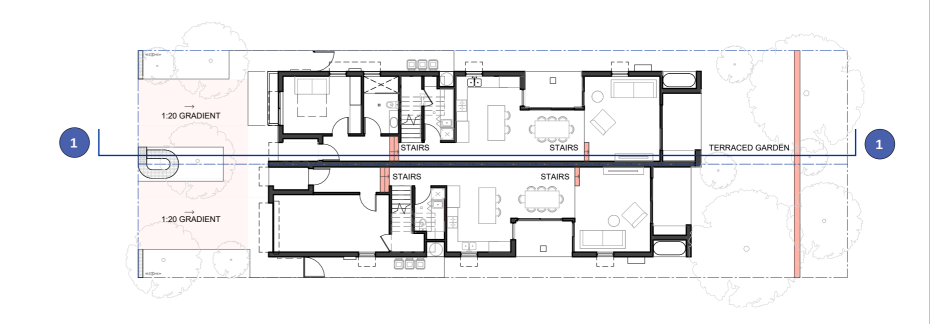
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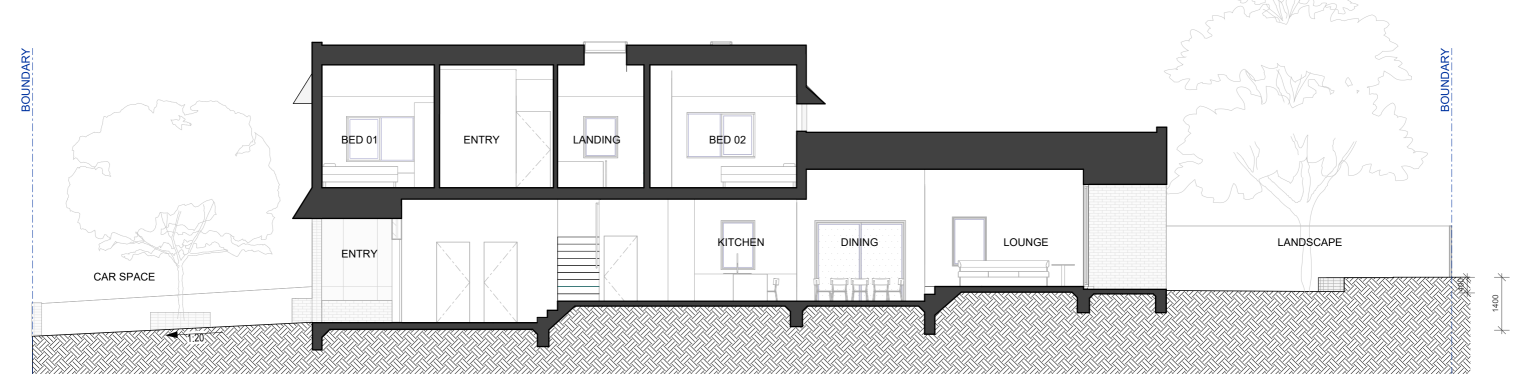
Semis 02 by Sibling Architecture Drawing No. Name

A-333 **Short Section Slope Modification**

Scale

1:100 @ A3







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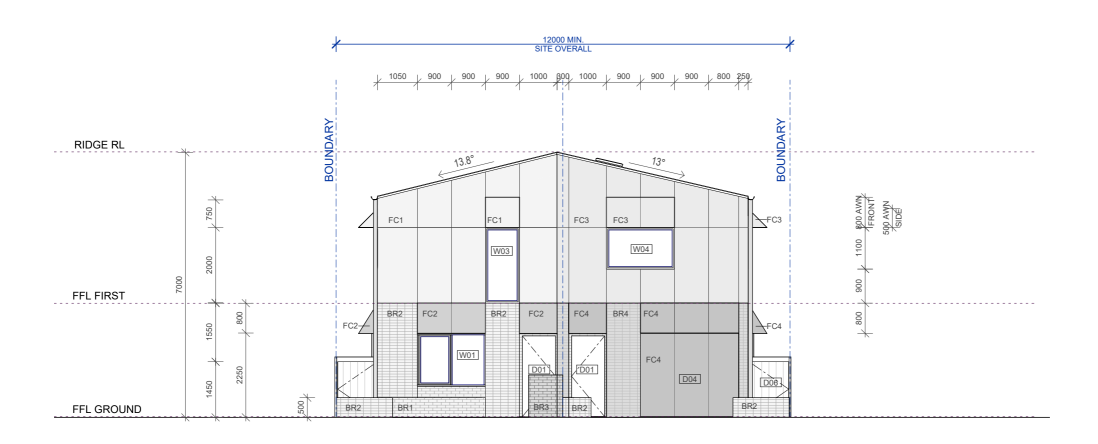
Pattern Code Name SD02
Semis 02
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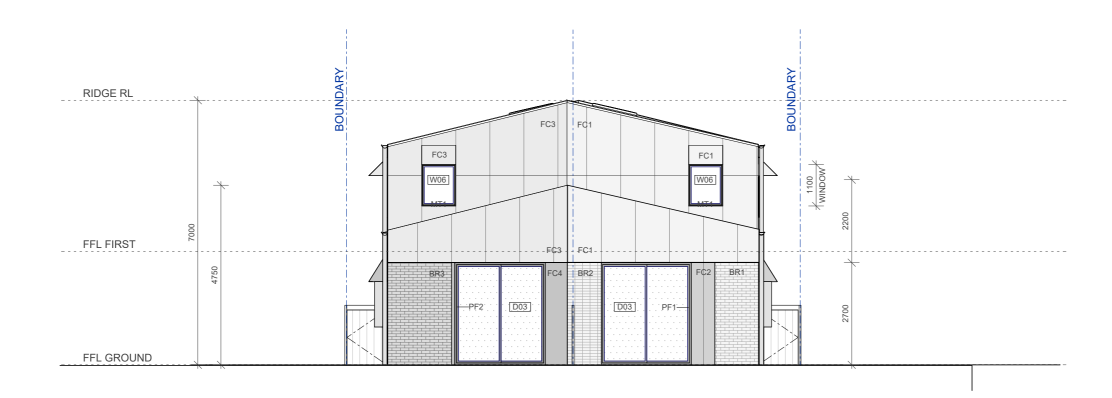
Drawing No.

A-334
Long Section
Slope Modification

Scale

1:100 @ A3





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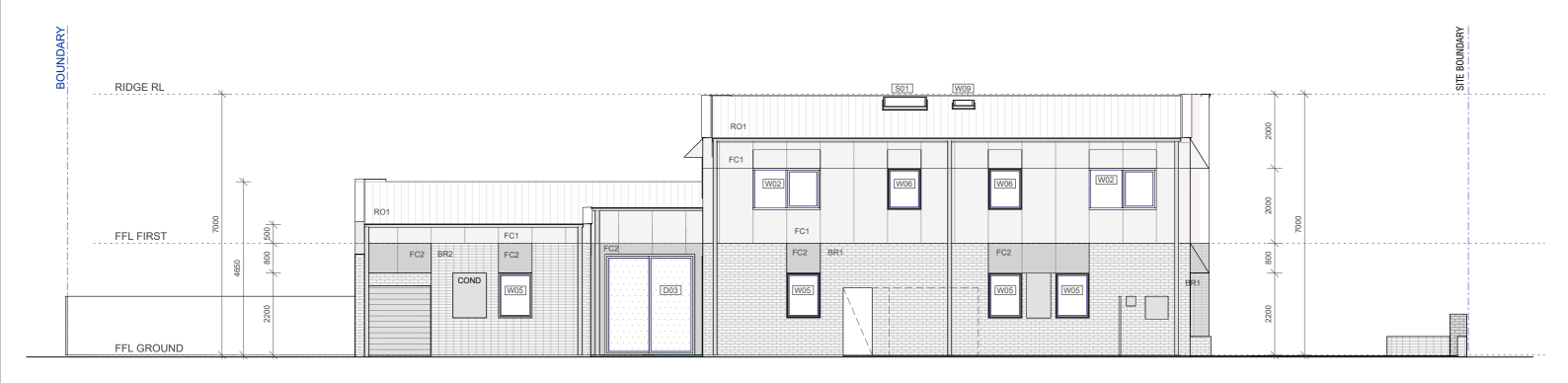
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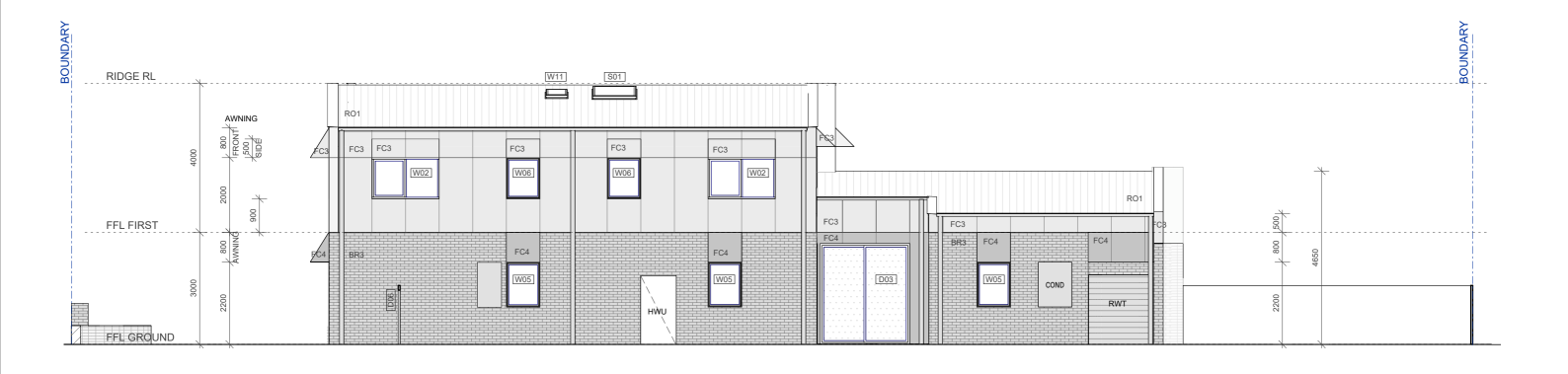
Pattern Code Name

SD02 Semis 02 by Sibling Architecture

A-341 Drawing No.

Elevations Name Front and Rear





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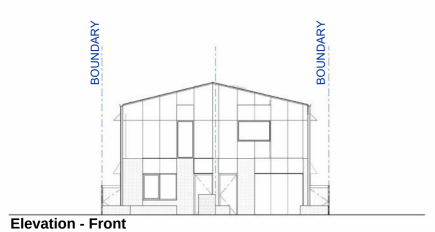
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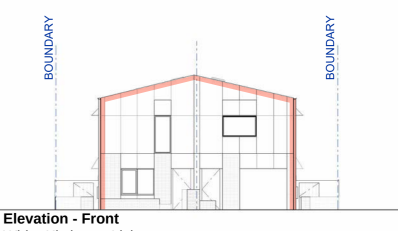
Pattern Code Name SD02 Semis 02 by Sibling Architecture Drawing No.

A-342 Elevations Side A, Side B

Scale

1:100 @ A3



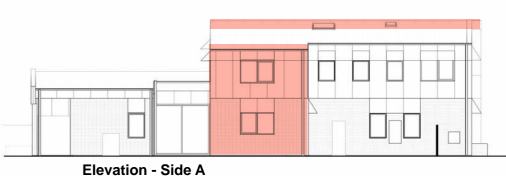


Elevation - Front Gold Standard Clearance Adaptations

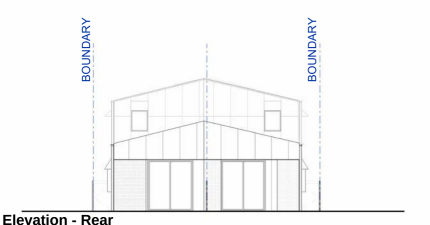
Wider Kitchen + Living L1- Additional 3rd Bedroom + Higher Roof (7.1m)

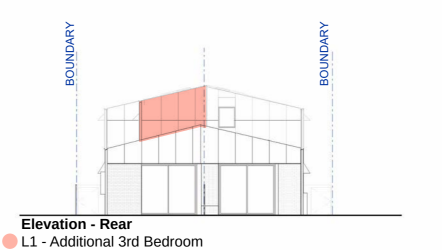


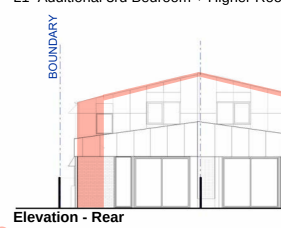
Elevation - Side A L1 - Additional 3rd Bedroom



Wider Kitchen + Living L1- Additional 3rd Bedroom + Higher Roof to L1 (7.1m)







Wider Kitchen + Living L1 - Additional 3rd Bedroom + Higher Roof to L1 (7.1m)

Elevation - Side B

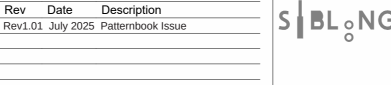


Elevation - Side B Wider Kitchen + Living

L1 - Additional 3rd Bedroom + Higher Roof to L1 (7.1m)

NSW HOUSING PATTERN BOOK

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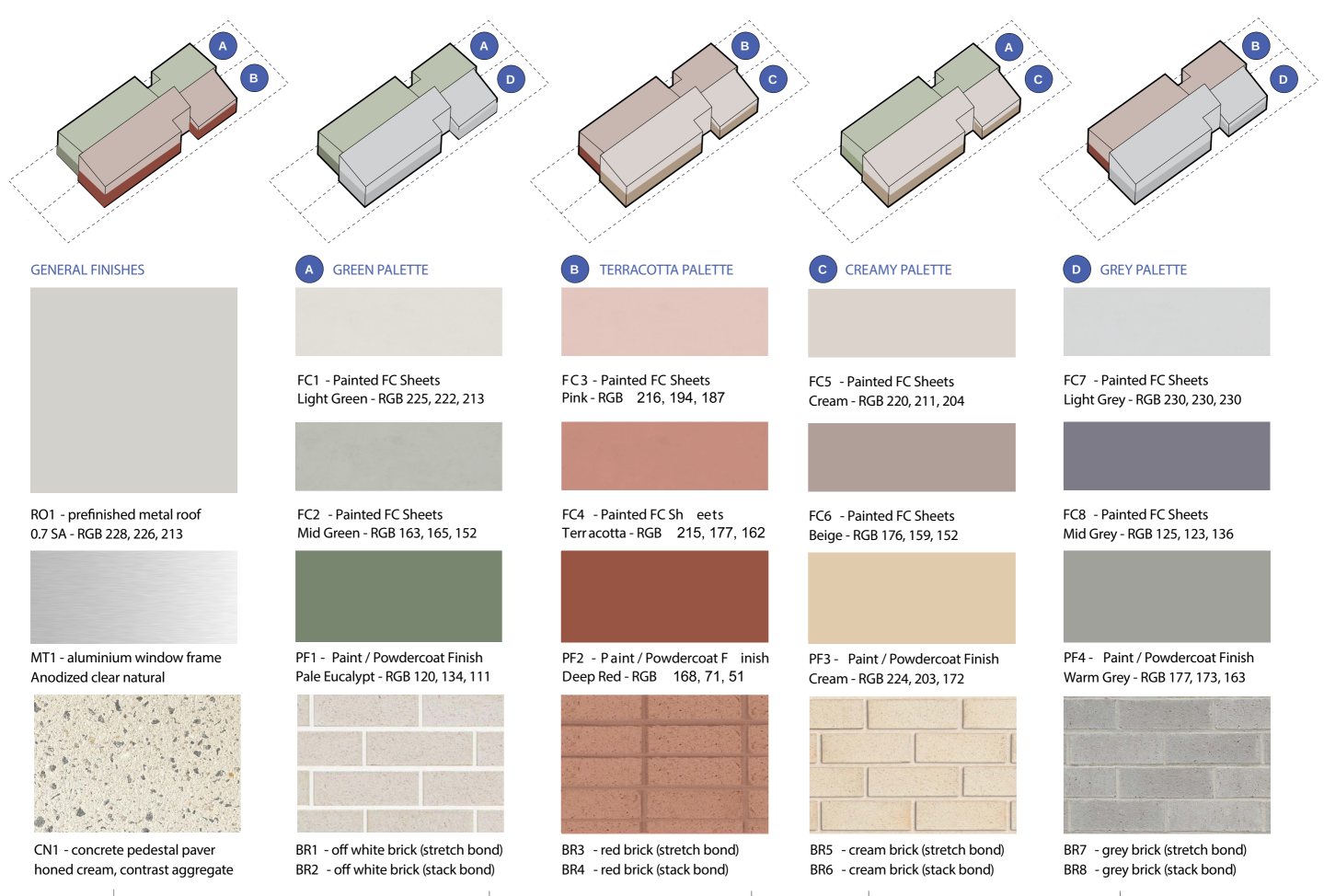


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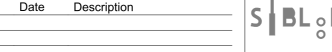
SD02 Semis 02 by Sibling Architecture Drawing No. Name

Elevations Adaptation Guidance

A-343



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Pattern Code

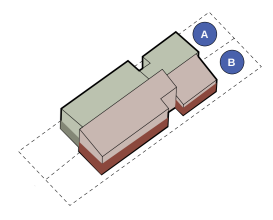
SD02 Semis 02

by Sibling Architecture

Drawing No. A-350

Material Character Name Options







FC1 - Painted FC Sheets

Light Green - RGB 209, 204, 194

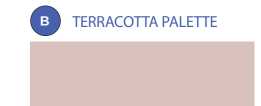




PF1 - Paint / Powdercoat Finish Pale Eucalypt - RGB 131, 136 118



BR1 - off white brick (stretch bond) BR2 - off white brick (stack bond)



FC3 - Painted FC Sheets Pink - RGB 216, 194, 187





PF2 - Paint / Powdercoat Finish Deep Red - RGB 168, 71, 51



BR3 - red brick (stretch bond) BR4 - red brick (stack bond)

NSW HOUSING PATTERN BOOK

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Pattern Code SD02

Semis 02 Name

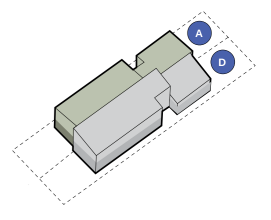
by Sibling Architecture

Drawing No. A-351

Name

Material Palette 1

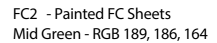








Light Green - RGB 209, 204, 194





PF1 - Paint / Powdercoat Finish Pale Eucalypt - RGB 131, 136 118



BR1 - off white brick (stretch bond) BR2 - off white brick (stack bond)



FC7 - Painted FC Sheets Light Grey - RGB 230, 230, 230



FC8 - Painted FC Sheets Mid Grey - RGB 125, 123, 136



PF4 - Paint / Powdercoat Finish Warm Grey - RGB 177, 173, 163



BR7 - grey brick (stretch bond) BR8 - grey brick (stack bond)

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Pattern Code SD02

Semis 02 Name

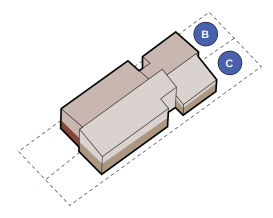
by Sibling Architecture

Drawing No. A-352

Name

Material Palette 2





TERRACOTTA PALETTE

CREAMY PALETTE

FC3 - Painted FC Sheets Pink - RGB 216, 194, 187

FC5 - Painted FC Sheets Cream - RGB 220, 211, 204



FC4 - Painted FC Sheets Terracotta - RGB 215, 177, 162



PF2 - Paint / Powdercoat Finish Deep Red - RGB 168, 71, 51



BR3 - red brick (stretch bond) BR4 - red brick (stack bond)





PF3 - Paint / Powdercoat Finish Cream - RGB 224, 203, 172



BR5 - cream brick (stretch bond) BR6 - cream brick (stack bond)

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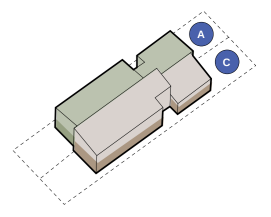
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SD02 Pattern Code Semis 02 Name by Sibling Architecture Drawing No. A-353

Name **Material Palette 3**







FC5 - Painted FC Sheets

Cream - RGB 220, 211, 204



FC6 - Painted FC Sheets Beige - RGB 176, 159, 152



PF3 - Paint / Powdercoat Finish Cream - RGB 224, 203, 172



BR5 - cream brick (stretch bond) BR6 - cream brick (stack bond)



FC1 - Painted FC Sheets Light Green - RGB 209, 204, 194



FC2 - Painted FC Sheets Mid Green - RGB 189, 186, 164



PF1 - Paint / Powdercoat Finish Pale Eucalypt - RGB 131, 136 118



BR1 - off white brick (stretch bond) BR2 - off white brick (stack bond)

NSW HOUSING PATTERN BOOK

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SD02 Pattern Code

Semis 02 Name

by Sibling Architecture

Drawing No. A-354

Name **Material Palette 4**



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Semis 02

SD02

by Sibling Architecture

Drawing No. A-355

Name Interior Illustration 01



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SD02 Pattern Code

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Semis 02

by Sibling Architecture

A-356 Drawing No.

Name Interior Illustration 02







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Semis 02

by Sibling Architecture

A-357 Drawing No.

Backyard Illustration 01 Semi Private / Private Name





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Semis 02 by Sibling Architecture

A-358 Drawing No.

Name **External Illustrations 01**





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Semis 02 by Sibling Architecture Drawing No. A-359

Name External Illustrations 02