

A NEW COMMUNITY IN NATURAL HARMONY

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1 ABOUT ASHBOURNE

Ashbourne by Novm is a 124ha master-planned community located in the heart of Moss Vale New South Wales, one of Sydney's most charming countryside neighbourhoods.

Located at 141 Yarrawa Road, Moss Vale in the Southern Highlands, Ashbourne will comprise circa 1,200 lots upon completion ranging from 450 to over 2,000 square metres.

The new community will complement the surrounding Highlands tranquility with lush, landscaped surroundings, water features, and shared walking and cycling trails.



2 VISION

The vision for Ashbourne is to create a vibrant, high quality, master-planned residential community that provides a diversity of housing options that is developed in harmony with the landscape and is in-keeping with the elements and character of the beautiful Southern Highlands setting.

The design focuses on creating a sustainable, connected and beautiful residential community. At its core is environmental protection, provision of greenery, recreational opportunities and walkable neighbourhoods. The interconnected street patterns facilitate easy movement for cars, pedestrians and cyclists. The centrepiece of the master plan is the generous and celebrated public and civic spaces that will be ideal for markets and community gatherings and overlook the attractive ponds and lake system. This has been designed to be close and easily accessible to the housing and easily accessed from the main collector roads. There is a proposed community hub that will be activated by surrounding buildings and modest commercial uses.

At the heart of the development and its site planning are the following key principles:

- · Maintenance of aesthetic amenity and intrinsic scenic qualities.
- · Easy wayfinding and dispersal of traffic volumes.
- · Community safety for all age groups.
- Connectivity with the existing surrounding Moss Vale community and its facilities.
- Enhancement of habitat opportunities and connectivity to the wider natural areas.
- Improvement of water quality in the surrounding and receiving waterways.

Purpose

To give future residents confidence that a development of consistent quality will be maintained for generations to come, the Ashbourne Design Guidelines have been established to reinforce the vision and enable both quality and consistency to be realised ensuring the creation of an attractive country estate with a unique point of difference.

It is intended that by controlling certain built form and landscape components, the community will be delivered as a pedestrian friendly environment, meeting the needs of the future. Ashbourne Design Guidelines provide appropriate standards and guidelines for all housing within the development.

These guidelines should be read in conjunction with Wingecarribee Local Environmental Plan (WLEP) 2010 and Moss Vale Township Development Control Plan, Section 22 Chelsea Gardens (DCP) 2019. Approval from Wingecarribee Shire Council will be required in addition to any approval given by the Ashbourne Design Review Panel.

Please note that you need development consent as well as Ashbourne Design Review Panel (DRP) approval to begin building new homes.

Any departure from these design guidelines will be assessed on architectural merit and the overall design objectives of the guidelines.

In addition to the planning controls, your Subdivision Plan and Section 88B Instrument included in your contract of sale may provide additional restrictions, positive covenants and other requirements which will need to be complied with.

Ashbourne Design Review Panel (DRP)

The DRP has been created to evaluate all proposed home designs within Ashbourne. Purchasers or their selected builders must submit their house designs along with their landscape plans for review and approval by the DRP prior to lodgement with Council.

If you require assistance at any time during the design review process, please email ashbourne.drp@novm.com.au You will receive a response within ten (10) working days.

Design and Landscape Rebate

If, within 30 months of your land settlement, your home and landscaping are completed in compliance with your approved plans, colour scheme and all other Council/CDC and DRP approvals, you will be entitled to a Design and Landscape Rebate in accordance with your contract of sale.

Your home and landscaping will be inspected to ensure that it has been completed in accordance with the plans approved by the DRP and all other approvals.

You can apply for your rebate by completing the attached form and returning it to the Ashbourne Sales and Information Centre or by emailing ashbourne.drp@novm.com.au

DRP Approval as Prerequisite

If your contract of sale provides for any other rebates, please note your entitlement to such rebate may be conditional on you obtaining DRP approvals within a certain time together with any other requirements under your contract.

3 APPROVAL PROCESS

Before building a home at Ashbourne there will be a number of steps to go through to ensure it meets all necessary requirements.

Firstly, this includes obtaining approval from the DRP to ensure that all homes are consistent with these Design Guidelines and reflect the agreed vision. All proposed house designs will be subject to review, and approval, by the DRP before an application for a Complying Development Certificate (CDC) or Development Application (DA) can be lodged with Council.

Once the DRP has issued their approval, an application for a CDC or DA will need to be lodged for approval. This is a statutory requirement under NSW planning law.



Stage

Purchase your land lot and begin designing your home

When selecting or designing your home, ensure your builder or architect has a copy of these Design Guidelines, the Section 88B Instrument included in your contract of sale and Coomungie/ Chelsea Gardens Development Control Plan 2019.

Stage

Submit your home plans for design approval

Prepare the plans in accordance with the relevant requirements, planning controls and design guidelines. Lodge the required plans to the DRP for approval by email ashbourne.drp@novm.com.au

Stage

Design approval

The DRP will advise whether it considers the design to be consistent with the Design Guidelines. If approved you can either submit an application for a CDC or a DA (in such case go to Step 4). If changes are required, you will receive an email and/or phone call regarding the necessary changes and you will be required to repeat the above step. Anticipated turnaround time from the DRP is 10 working days.

Stage

Development approval

DA or CDC applications are to be lodged through the NSW Planning Portal. https://www.wsc.nsw.gov.au/Development/NSW-Planning-Portal.

Once it has been assessed by either Wingecarribee Shire Council or a private certifier, either a Development Consent or a CDC will be issued. For Development Consents, a Construction Certificate is also required prior to commencing construction.

Stage

Obtain construction certificate and start building your home

A Construction Certificate (CC) application is to be lodged through the NSW Planning Portal. Once it's approved by Wingecarribee Shire Council or a private certifier, you can now commence construction of your home and landscaping. If your contract of sale provides for a building commencement rebate, you can apply for your rebate by providing evidence of construction commencement together with other supporting documentation and returning it to the Ashbourne Sales and Information Centre or by submission to ashbourne.drp@novm.com.au

Stage

During construction

Your home and landscaping must be constructed in accordance with all approvals. You must ensure that you (and your builder) are careful during construction to minimise any damage to the street, footpath, verge, services, public landscape or street tree and that any damage caused to these items by the construction of your home is rectified at your cost.

Stage

Final approval and application of design and landscape rebate

Having obtained an Occupation Certificate and if your home and landscaping are completed within 30 months of your land settlement in compliance with your approved plans, colour scheme and all other Council and DRP approvals, you can apply for your Design and Landscape Rebate, by completing the attached form and returning it to the Ashbourne Sales and Information Centre or by emailing ashbourne.drp@novm.com.au

Stage 8

Return of design and landscape rebate

Once the DRP has inspected your completed home and landscaping, you may be required to rectify or complete further works to ensure that your home and landscaping meet the requirements of the DRP or other approvals.

Once all works required by the DRP (where applicable) are completed to the DRP's satisfaction, your Design and Landscape Rebate will be returned to you.

4 SITING & HOUSE DESIGN

Siting Your Home

By siting your home correctly, you ensure that your home is in proportion with the lot area. Refer to Figure 1-Typical Site Plan.

Minimum Standards

- Refer to table: Residential Lot Controls
- Consider the location of any pressure sewer infrastructure.
- 2 storey allowed

Front Setbacks

Articulation Zone

- 3m from front boundary (open verandahs, bay windows, balconies and pergolas are permitted within the articulation zone).
- 2m from front boundary to secondary frontage.

Front Building Line

- 4.5m to front building line.
- 5.5m to façade of garage.

Side Setbacks

Refer to table: Residential Lot Controls

Rear Setbacks

- 3m to the building line on the ground level.
- 6m to the building line on the first level.
- Im side and rear setback for garage and outbuildings.

Car Parking

- Maximum garage width 3m (single) and 6m (double).
- 1–2-bedroom dwellings will provide at least 1 car space.
- 3 bedroom or more dwellings will provide at least 2 car spaces.

Corner Lots

Corner lots must ensure the home addresses both street frontages. Refer to Figure 2 - Corner Lots. In addition to the street frontage requirements above, corner lots must also satisfy the following:

- Use of wrap around verandah, balconies, or pergolas must be no less than 20 percent of the side façade; and
- Where the primary front façade is addressed by way of a building feature such as a balcony, deck, patio, pergola, terrace or verandah, roof overhang, awning etc. The feature must 'wrap around' the dwelling and continue along the secondary front façade.

The Development Control Plan (DCP) contains detailed objectives and controls to guide how the development is designed and built. You can find the DCP at https://www.wsc.nsw.gov.au/Development/ Development-Control-Plans.

LED/DCP controls take precedent over the standards outlined in these Ashbourne Design Guidelines.

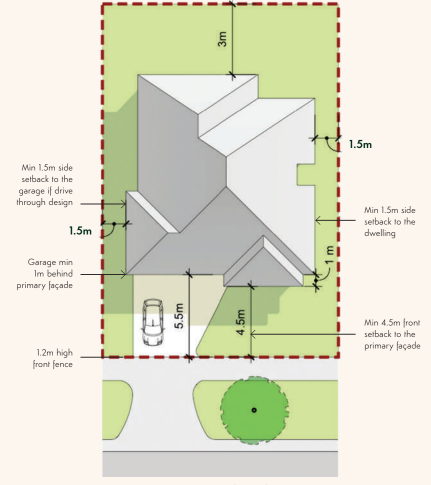


Figure 1. Typical Site Plan

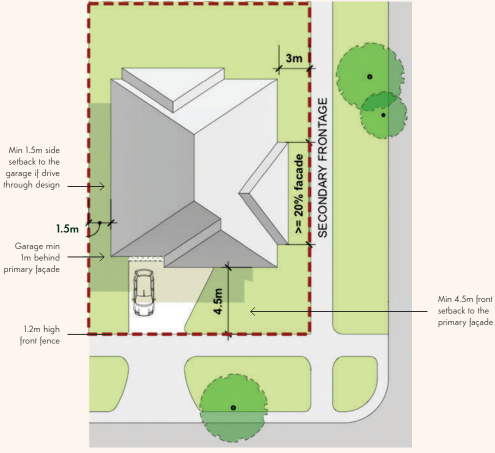


Figure 2. Typical Corner Plan



House Style

Architectural Character

The project will embrace a 'contemporary country' style by simple clean architectural lines with the use of complimentary materials and finishes. The landscape character also plays an important role in establishing a setting with a distinctive sense of place and rural tone.

Streetscapes

Dwellings must not have the same façade design as another dwelling within two to three lots in both directions on the same side or opposite side of the street (refer to Figure 3).

Similar façades will only be allowed if the DRP is satisfied there is sufficient variance in the appearance, which may be achieved through variation of colours and materials.

Design applications will be approved on a "first come, first served" basis so if there are homes already approved for your street, please be aware of previously approved homes to ensure the façade of yours is suitably differentiated.

Front Façade

The front façade of any dwelling must address the street. In this regard, the front façade must include a combination of at least two of the following:

- An entry feature or portico;
- Bay windows;
- The use of a balcony, deck, pergola, terrace, or verandah along the frontage; or
- Awnings over windows which blend with the design of the dwelling.

Roofs

To enhance the character of the dwelling and provide a consistent built form character and streetscape, roofs must complement the house design and must satisfy the following (refer to Figures 4 and 5):

- Be a minimum of 25 degrees;
- Provide a minimum of 450mm eaves exclusive of fascia and gutter;
- Use simple roof forms with hips, eaves and some gables to be the primary roof form. Mansard (hip) and excessively steep roof forms are not permitted;
- Ensure roof top plant, solar collectors, satellite dishes and antennae are located to have limited visual impact from the street;
- Traditional dormer windows to attic/loft space within the roof are encouraged. Windows located in the roof should not dominate the roof. Roofs that contain dormer windows and steeper roof pitches will be assessed on merit; and
- Use earthy tones. Please refer to the Ashbourne standard colour pallet (see 5. Materials and Colour Pallet section).

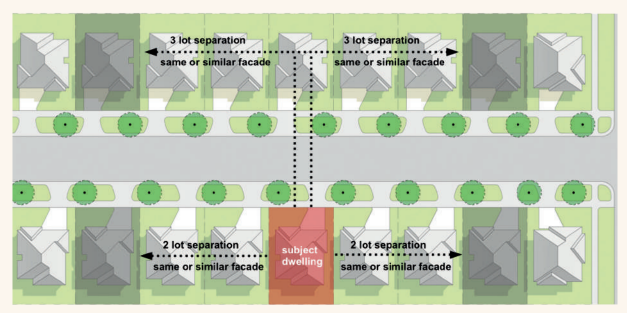


Figure 3



Figure 4

Example of façades utilising lightweight materials and portico structure.



Figure 5

Example of façades utilising lightweight materials and portico structure.

Garages & Driveways

- Garage doors are to be simple and contemporary design.
- Garages are to be setback 1m behind the front building and must be fully integrated into the front façade.
- Maximum garage width 3m (single) and 6m (double).
- Where garages form part of the dwelling, the garage doors should not exceed more than 40% of the total width of the dwelling frontage.
- For residential allotments 1,500m2 or greater, a third garage is permitted if it is set back from the main garage or screened from the street.
- Roller doors are not permitted where visible from the street.
- Vehicle crossings are to be constructed in natural concrete from the road pavement to the footpath or, where there is no footpath, to the property boundary.

Sheds & Outbuildings

- Any proposed sheds or outbuildings must be located behind the main residence.
- Sheds must be designed and constructed in materials and colours in keeping with the main residence.

Secondary Dwelling

Refer to the Affordable Rental Housing ('ARH') SEPP. Below is a link to the provisions under ARH SEPP:

https://legislation.nsw.gov.au/view/html/inforce/current/ epi-2009-0364#pt.2-div.2

Utilities & Services

- Aerials and satellite dishes must be coloured dark grey and concealed from public view as much as practicable.
- Air conditioners must be located below the eaves line and screened from public view and from adjoining lots.
- Clotheslines, children's play equipment, hot water systems and the like shall be located behind screening or away from view of any public area.
- Areas for the storage of garbage bins are to be provided behind the building line and screened from public view.
- Letterboxes must be of high quality and in keeping with the formal rural character of the area and are to be located at the front boundary and integrated into the fence design where appropriate.
- Alternatively, free standing letter box designs are to be of a same architectural character, colour and material as the house.
- Rainwater tanks to be located below ground or appropriately screened from public view at the rear of the property.
- Parking heavy vehicles is not permitted unless concealed from public view.

Caravan & Boat Storage

Trailers, caravans, motorhomes, boats or other vehicles shall be stored behind the front building line (main dwelling), and have a screened parking bay to ensure that they are not visible from the street or other public places. Vehicles such as prime movers and/or articulated load carrying vehicles are not permitted to be stored on any home site.

Chimney

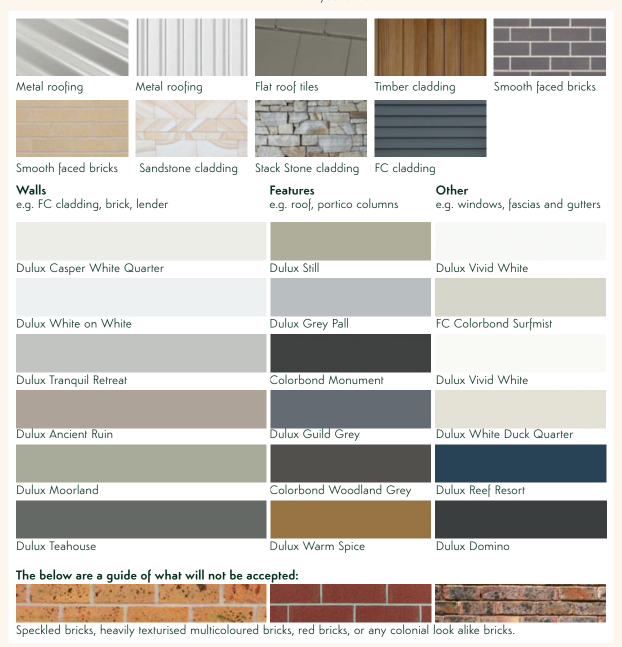
A chimney is allowed as a design feature, it can be an architectural element, it can be a working chimney or a metal flue concealed by the chimney element.

- Chimney elements are to be constructed of metal, stone, cladding or masonry and should be consistent with the house design.
- Chimney elements should not exceed the maximum height of the roofline by 1 metre.

ATERIALS &

- Materials and colour palette and should reflect their hues from the natural character of the area, with an emphasis on the use of earthy tones for the main building elements.
- External walls must contain at least two complementary external finishes such as a combination of feature brick (smooth faced), sandstone, stack stone, rendered or bagged masonry or weatherboard materials such as light weight cladding.
- Bricks to be solid colour and smooth faced. 100% face brick will not be approved.
- Roof materials are to be corrugated metal sheeting or flat roof tiles.

Please see below mixture of colour options suggestions pre-approved by Ashbourne, however you can also select your own.



LANDSCAPE DESIGN

The landscape design will ensure that the vision of creating an attractive and authentic Southern Highlands community is maintained throughout the neighbourhood.

Your Front Garden

The front gardens need to deliver an integrated built form and landscape that addresses the street, provides passive surveillance and contributes to the wider character and appeal. The design of the front landscapes shall be used:

- to soften and frame the house from the street;
- to extend the living spaces of the house to encourage the indoor-outdoor connection and healthy activities outside; and
- to contribute to the overall urban tree canopy, providing summer shade, and winter sun, where appropriate.

Planting

A minimum of three medium sized trees are to be provided. Trees must be located at least 1.5m from any adjoining wall, pavement or building. Exotic deciduous trees are preferred. A medium tree shall be defined as a tree capable of attaining a spread of at least 6 to 8m and a height of at least 8 to 10m. There must be at least:

- o 1 x tree in the front yard;
- 1 x tree in the back yard; and
- 1 x tree in the side yard on a corner lot fronting the secondary street.

- Corner lots planting must also be located on the secondary frontage.
- Typically establish low planting at the base of all retaining walls or house walls to provide a softer appearance and hide the often difficult to maintain hard lines where vertical faces meet horizontal.
- Try to provide contiguous and generous planting areas, to group plants within in a garden 'bed', rather than utilising "mean and spotty" planting of individual plants. This will usually result in better plant growth, easier maintenance and reduce the impact of any under-performing plants.
- Artificial turf is not permitted within the public view.
- Artificial colour pebbles or stones are not permitted.

Below recommended species for reference only:

- Trees: Trident Maple, Pink-White, Flowering Cherry, Callery Pear.
- Shrubs: Dwarf Fringed Wattle, Mexican Orange Blossom, Japanese Aralia, Sweet Viburnum.
- Groundcovers: African Lily, Pink Elephants Ears, Casuarina 'Cousin It'.

It is recommended to engage or seek the services/input from a professional Landscape Architect or a Landscape Designer when designing your front and back garden.



Retaining Walls

Retaining walls visible from the street must be masonry and must be either face brick or painted masonry to match the house or unit masonry blocks in natural earth colours and tones such as sandstone colour.

Driveways & Paths

Must be either a broom finished coloured concrete; plain square paver patterned stenciled or stamped concrete, clay pavers or exposed aggregate.

Fencing

Front Fencing

- Front boundaries will be defined by a 1.2m fence with hedging on either side to create a Southern Highlands style streetscape.
- Where there is no front fencing then landscaping is to be provided as either dense groundcover, grasses or mature planting to provide boundary delineation.
- Front and side fencing forward of the Primary Building Line is to be a maximum 1.2m in height and is to be finished on both sides to the same level of quality. Where there is no fence forward of the building line, it is required that the fence returns into the building at the Primary Building Line.
- Permitted Front Fencing materials:
 - Timber slat fencing (vertical) with stained or painted finish.
 - Timber post and rail (3 rails) fencing with stained or painted finish.

- Side fencing on a Standard Lot is to have a maximum height of: 1.8m to Wingecarribee Council requirements.
- Rear fencing on a Standard Lot is to have a maximum height of: 1.8m to Wingecarribee Council requirements.
- Side and rear fencing are to be of a timber lapped and capped type.

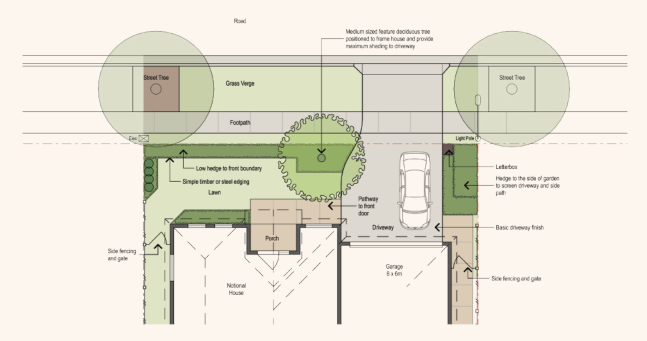
Corner and Secondary Street Fencing

Any fencing along the secondary street frontage or on a corner lot is to be a maximum height of 1.2m for the first 30% of the lot length, and shall not visually obstruct the building features when viewed from the street.

Park or Open Space Shared Fence

Frontages along open spaces and pedestrian access ways will require fencing to be a maximum height of 1.2m.

The fence is to be constructed with an open style (minimum 50% transparent). Palisade and metal fencing are not permitted. Here are three examples to guide you when you are designing your front yard. You can choose from the Standard, the Superior or the Deluxe options.



Standard



Superior



7 SUSTAINABILITY INITIATIVES

Passive Design Principles

Passive design utilises natural sources of heating and cooling, such as the sun and cooling breezes. It is achieved by appropriately orientating your house on the lot and carefully designing the building envelope (roof, walls, windows and floors of a home).

A house with passive design principles will have the following features:

- It will be well insulated;
- Contain high-performance glazing or double glazing;
- Require reduced amounts of energy to make the house comfortable year-round; and
- All gaps around all window and door openings will be completely sealed.

Energy Efficient Features

- Roof top solar PV and battery system (optional)
- Rainwater tank (compulsory)
- LED lighting
- Energy efficient appliances
- Water saving tapware

For those wishing to consider more detailed sustainable options for their home, please refer to:

- https://www.yourhome.gov.au/
- https://passivehouseaustralia.org/



8 REQUIRED PLANS

Site	e Plan Checklist	Ш	Elevations of all side of the home with existing
	North point		ground level and finished ground level, materials and ridge heights materials labelled
	Scale 1:200		Roof plan indicating pitch, eaves
	Lot boundaries & setbacks, dimensions		Two sections through the home
	(front, rear & sides) Building footprint (outline)		Materials and finishes schedule (include colours
	Finished floor level		and images)
	Existing site contours	Ш	All roof colours and materials (full profile images to be provided)
	Location of driveway & crossover		
	Location of fencing & gates	Laı	ndscape Plan Checklist
	Location of retaining walls where applicable)		Scale of 1:100
	Location of swimming pools (where applicable)		Main dwelling, outbuildings, and garages
	Location of services (hot water service, water tanks, air conditioning, satellite dishes, TV		Driveway materials, finish and specifications (dimensions)
	antennae, clothes line, garden shed etc.) Location of outbuildings		Entry path including dimensions and fence line, materials and colours
	Location of all services and infrastructure,	Cho	osen front garden landscape level of finish:
	including water, electricity mains, stormwater, sewer pits, light poles, etc.		Standard
	Shadow diagram for 9am, 12pm and 3pm		Superior
	Site coverage		Deluxe
	Site permeability		Retaining walls including location, heights, and materials
Sec	ctions Checklist		Plant species, size, quantity and location (include imagery)
	Scale (1:100) Existing ground level		Location of proposed trees, shrubs and ground covers including species, quantity, size and pot sizes
П	Finished ground level		Clothesline location
	Cut and fill levels		Hot water service, rainwater tank, air conditioning
	Ceiling heights		unit and any screening locations
	Building heights relative to existing ground level	Ш	Bin storage and screening where required (to screen bins from the street or public area)
Ш	Roof pitch		Fence type including finish/colour
-1			Letterbox pier or entry gateway location and finish
Flo	oor Plan Checklist (1:00)		Identify adjoining open space
	North point and scale		
	Finished floor levels	Ba	six Report
	Floor area (living, porch, balcony, alfresco, garage)		Basix Report
	Garage door profile, imagery and colour		

9 APPLICATION FORM

Ashbourne assessment application form to DRP

Lot Number				
Date				
Owner's Contact Details				
Name				
Phone				
Email				
Address				
Suburb				
Postcode/State				
The main point of contact for all design assessment correspondence will be your builder/architect. Please provide contact details below.				
Builder/Architect's Contact Details				
Company Name				
Email				
Address				
Suburb				
Postcode/State				
Front of Lot Landscaping – please indicate which front garden design theme you have selected:				
Standard				
Superior				
Deluxe				
By submitting this application form to Prime Moss Vale Pty Ltd I acknowledge the following:				
My building designer is aware of the Ashbourne Design Guidelines.				
I understand that my house design must comply with all sections of Ashbourne Design Guidelines.				
 Approval by the Development Review Panel (DRP) does not guarantee my design complies with the requirements of Wingecarribee Shire Council and other statutory requirements and any restrictions, positive covenants and other requirements stipulated within the Section 88b Instrument. 				
• My house design will need to be re-submitted for assessment under the Ashbourne Design Guidelines if the design changes following approval.				
Signed (owner) Date				

10 DESIGN & LANDSCAPE REBATE

Ashbourne rebate application form						
Date of this application		Date:	/	/		
To claim your rebate, you will need to meet the following requirements no later than 30 months from the settlement of your land purchase:						
1. Meet the Conditions of the C	Contract for Sale of Land, ar	nd				
2. Build your new home and garden in accordance with the house design, colour scheme and landscape plan that have been approved by both the Ashbourne Design Review Panel and Wingecarribee Shire Council and/or CDC certifier.						
When you are ready to apply for Ashbourne Sale and Information						
The DRP Coordinator will then ar comply with the rebate requirement of what will need to be rectified by	ents, the Design Review Co	ordinator will				
Application Details						
Owner/Applicant Name						
Lot and Deposited Plan Number						
Street Address						
Certificate of Occupancy Issued						
Contact Details	Mobile:		Email:			
Upon receipt of this from and cor the rebate will be returned by Ele		_				
Account Name						
BSB Number						
Account Number						
Checklist (please tick)						
House is completed in accordance with the stamped plans House is completed in accordance with the approved colour scheme Landscaping is completed in accordance with the stamped landscape plans House has received its Final Occupancy Certificate						
Owner's Statement						
I/We have now completed our home and landscape in accordance with the plans approved by the Ashbourne Design Review Panel and would like to claim our Rebate.						

Date:

Signature:

APPLICATION FORMS ASHBOURNE & CHECKLIST

Design Guidelines Checklist

Requirements	162	140	IN/A
Dwelling and Landscaping Completion			
Completion of dwelling within 24 months of settlement and landscaping (including fencing) completed within 6 months of issuing the Certificate of Occupancy of dwelling.			
1. Front Facade			
The front façade of any dwelling must address the street. In this regard, the front façade must include a combination of at least two of the following: 1. An entry feature or portico 2. Bay windows 3. Balcony, deck, pergola, terrace, or verandah			
Main home entry visible from the street.			
Must contain at least two complementary external finishes such as a combination of feature brick (smooth faced), sandstone, stack stone, rendered or bagged masonry or weatherboard materials such as light weight cladding.			
Dwellings must not have the same façade design as another dwelling within two to three lots in both directions on the same side or opposite side of the street.			
2. Roofs			
A minimum of 450mm eaves exclusive of fascia and gutter.			
Roof articulation provides variations in pitch. Minimum of 25% roof pitch.			
Use simple roof forms with hips, eaves and some gables to be the primary roof form. Mansard (hip) and excessively steep roof forms are not permitted.			
Use of earthy tones. Roof materials are to be corrugated metal sheeting or flat roof tiles. Please refer to Design Guideline section 5, Materials & Colour Pallet. The BASIX classification is Light (L <0.475), Medium (0.475 ≤ M ≤0.7).			
Traditional dormer windows to attic/loft space within the roof are encouraged. Windows located in the roof should not dominate the roof. Roofs that contain dormer windows and steeper roof pitches will be assessed on merit.			
3. Corner Lots			
Do both façades address the front and side frontages with a complimentary style			
Use of wrap around verandah, balconies, or pergolas must be no less than 20 percent of the side façade. The feature must 'wrap around' the dwelling and continue along the secondary front façade.			
The dwelling does not have any blank walls and windows are forward of any side corner fencing.			
4. Garages and Crossovers			
Garages are setback a minimum 1m from the primary building frontage.			
Maximum garage width 3m (single) and 6m (double).			
Garage under main roof line. If freestanding should be consistent material with the main dwelling.			
Panel lift or glide style door. Roller door are not permitted where visible from the street.			
Where garages form part of the dwelling, the garage doors should not exceed more than 40% of the total width of the dwelling frontage. 50% as per CDC will be considered on merit.			

Council property: Vehicle crossings are to be constructed in natural concrete from the road pavement to the footpath or, where there is no footpath, to the property boundary. The driveway crossover is a maximum width of 4m (double garage) and 2.7m (single garage).		
Private property: Must be either a broom finished coloured concrete; plain square paver patterned stenciled or stamped concrete, clay pavers or exposed aggregate.		
Driveway offset is a minimum 300mm from side boundary with associated landscaping.		
Rubbish bin storage and drying areas are to be concealed from view from the street.		
5. Fencing		
Front boundaries will be defined by a 1.2m fence with hedging on either side. Where there is no front fencing then landscaping is to be provided as either dense groundcover, grasses or mature planting to provide boundary delineation.		
Permitted front fencing materials Timber slat fencing (vertical) with stained or painted finish or timber post and rail (3 rails) fencing with stained or painted finish.		
Side and rear fencing to a maximum of 1.8m and not to be located forward of the front building line.		
Side and rear fencing are to be of a timber lapped and capped type.		
Corner lots - secondary street frontage fencing is to be a maximum height of 1.2m for the first 30% of the lot length from that frontage. Remaining secondary fencing is to be a maximum height of 1.8m and be finished in a receding dark colour.		
The fence is to be constructed with an open style (minimum 50% transparent). Palisade and metal fencing are not permitted.		
6. Landscaping		
Front Landscaping Standard Standard		
Superior This is more than the control of the cont		
The state of the s		

1 x tree in the front	yard.			
1 x tree in the back	yard.			
1 x tree in the side yard on a corner lot fronting the secondary street.				
Trees and shrubs of	a suitable scale and maturity, with appropriate e	dging.		
Any retaining walls	to front lots compliment the home by using simil	ar materials.		
Letterbox is masonr	y, rendered or timber finish and complements th	e home by using similar materials.		
7. Residential Lot C	ontrols			
Courtyard 450sqm	ı - 499sqm			
	Minimum Lot Width:	12.5m		
	Site Coverage (Max):	65%		
Overall	Landscaped Area (Min):	25%		
	Principal Private Open Space (Min): 50% of the area of the required PPOS (of both the proposed development and adjoining properties) should receive at least 3 hours of sunlight between 9am and 3pm at the winter solstice (21 June)	20sqm with a minimum dimension of 4m		
	Front Setback	4.5m to building façade line 3m to articulation zone**		
	Secondary Front Setback	2m		
Dwelling Setbacks	Side Setback (Min)	0.9m		
	Side Setback 2 nd Storey (Min)	1.5m		
	Rear Setback (Min)	3m		
	Front Setback (Min)	5.5m to façade of garage		
	Side and Rear Setbacks for Garages and Outbuildings (Min)	lm		
Garage and Outbuilding	Percentage of Dwelling Frontage (Max)	40% 6m		
Setbacks ** Open verandahs	Car Parking Requirement	Maximum garage width 3m (single) and 6m (double) 1-2 bedroom dwellings will provide at least 1 car space. 3 bedroom or more dwellings will provide at least 2 car spaces.		

The blue commentary represents additional criteria in the Greenfields Housing Code that must be met.

Courtyard 500sqm - 599sqm

Courryard 300sqm				
	Minimum Lot Width:	15m		
	Site Coverage (Max): 60%	60%		
Overall	Landscaped Area (Min):	35%		
	Principal Private Open Space (Min): 50% of the area of the required PPOS (of both the proposed development and adjoining properties) should receive at least 3 hours of sunlight between 9am and 3pm at the winter solstice (21 June) 25sqm with a minimum dimension of 5m Each landscaped area must have a minimum width and length of 1.5m	dimension of 5m Each landscaped area must have a minimum width and length of		
	Front Setback	4.5m to building façade line 3m to articulation zone**		
	Secondary Front Setback	2m		
Dwelling Setbacks	Side Setback (Min)	1.2m		
	Side Setback 2 nd Storey (Min)	2.2m		
	Rear Setback (Min)	3m		
	Front Setback (Min)	5.5m to façade of garage		
	Side and Rear Setbacks for Garages and Outbuildings (Min)	lm		
Garage and Outbuilding Setbacks	urbuilding Percentage of Dwelling Frontage (Max) 50% of width of front facado of			
	Car Parking Requirement	Maximum garage width 3m (single) and 6m (double) 1-2 bedroom dwellings will provide at least of 1 car space. 3 bedroom or more dwellings must provide a minimum of 2 car spaces.		

^{**} Open verandahs, bay windows, balconies and pergolas are permitted within the articulation zone.

The green commentary highlights controls that are in alignment or exceed those of the Greenfields Housing Code. The blue commentary represents additional criteria in the Greenfields Housing Code that must be met.

Courtyard 600sqm - 899sqm

	Minimum Lot Width:	18m		
	Site Coverage (Max):	50%		
Overall	Landscaped Area (Min):	35%		
	Principal Private Open Space (Min): 50% of the area of the required PPOS (of both the proposed development and adjoining properties) should receive at least 3 hours of sunlight between 9am and 3pm at the winter solstice (21 June)	25sqm with a minimum dimension of 5m Each landscaped area must have a minimum width and length of 1.5m		
	Front Setback	4.5m to building façade line		
	Holli Selback	3.5m to articulation zone**		
	Secondary Front Setback	3m		
Dwelling Setbacks	Side Setback (Min)	1.5m		
	Side Setback 2 nd Storey (Min)	2.5m		
	Rear Setback (Min)	3m		
	Front Setback (Min)	5.5m to façade of garage		
	Side and Rear Setbacks for Garages and Outbuildings (Min)	lm		
Garage and Outbuilding Setbacks	Percentage of Dwelling Frontage (Max)	40% 50% of width of front façade of dwelling or 7.2m, whichever is the lesser		
	Car Parking Requirement	Maximum garage width 3m (single) and 6m (double) 1-2 bedroom dwellings will provide at least 1 car space. 3 bedroom or more dwellings will provide at least 2 car spaces.		

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Courtyard 900sqm - 1500sqm

	Minimum Lot Width:	20m			
	Site Coverage (Max):	50%			
Overall	erall Landscaped Area (Min): 40%	40%			
	Principal Private Open Space (Min): 50% of the area of the required PPOS (of both the proposed development and adjoining properties) should receive at least 3 hours of sunlight between 9am and 3pm at the winter solstice (21 June)	25sqm with a minimum dimension of 5m Each landscaped area must have a minimum width and length of 1.5m			
	Front Setback	6m to building façade line 4.5m to articulation zone**			
	Secondary Front Setback	3m			
Dwelling Setbacks	Side Setback (Min)	2m			
	Side Setback 2 nd Storey (Min)	3m			
	Rear Setback (Min)	6m Second storey with 6m rear setback			
	Front Setback (Min)	7m to façade of garage			
	Side and Rear Setbacks for Garage and Outbuilding (Min)	lm			
Garage and Outbuilding Setbacks	Percentage of Dwelling Frontage (Max)	40% 50% of width of front façade of dwelling or 7.2m, whichever is the lesser			
	Car Parking Requirement	Maximum garage width 3m (single) and 6m (double) 1-2 bedroom dwellings will provide at least 1 car space. 3 bedroom or more dwellingwill provide at leaset 2 car spaces.			

The green commentary highlights controls that are in alignment or exceed those of the Greenfields Housing Code. The blue commentary represents additional criteria in the Greenfields Housing Code that must be met.

^{**} Open verandahs, bay windows, balconies and pergolas are permitted within the articulation zone.