

## PLANNING AND E<u>NVIRONM</u>ENT ACT 1987



This plan/document is endorsed in accordance with Condition No. 15 of Permit No. P24453

DESIGN GUIDELINES

Sheet No Ril 32023

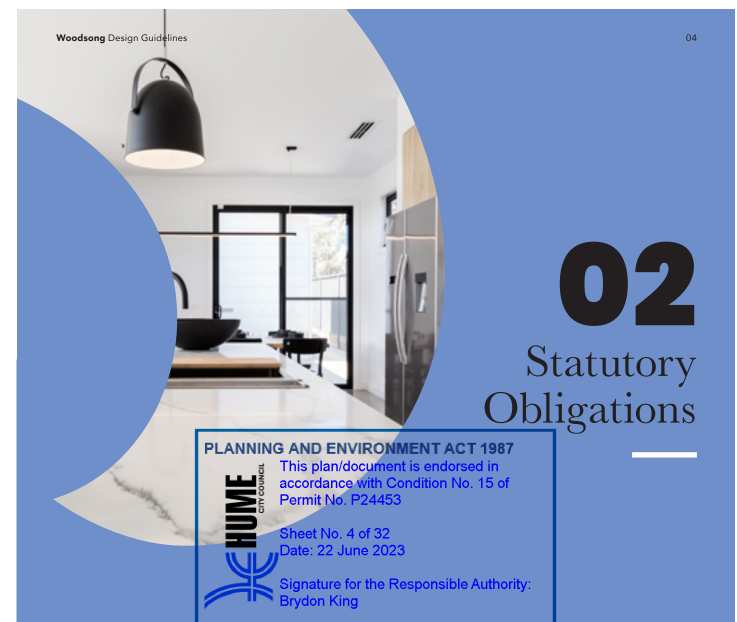
Signature for the Responsible Authority: Brydon King



## Woodsong"

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It is the responsibility of the Purchaser / Builder / Building Surveyor to ensure compliance with any applicable statutory requirements, such as building regulations, planning requirements and current Victorian energy rating standards. Approval from the Design Review Committee (DRC) is not an endorsement that plans comply with such requirements.

## The Design Review Committee Approval

## PLANNING AND ENVIRONMENT ACT 1987

- All house designs and building works including fencing, retaining walls and outbuildings required approval from the Design Review Committee (DRC).

  Approval from the DRC is required prior to applying for a building permit for the construction of a new dwelling.
- 3.2 The DRC will assess all designs and if they are compliant with the design guidelines, provide a letter for approval along with an endorsed copy of the plans and external colour schedule. If the design submitted does not comply, the DRC will advise the applicant on the areas of non-compliance and the required amendments. Applicants will then be required to submit amended documents in order to gain approval.

This plansdoctument is endorsed in 3.6 accordance with Condition No. 15 of Permit No. P24453

rear of this document for Sheet No. 5 of 32 further information. The Date: 22 June 2023 Application form must

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- 3.4 Before construction can
  - commence, your house plans must be approved by the Woodsong Design Review Committee (DRC) prior to the application of a building permit.
- Design approval from the DRC does not exempt the plans from any building or statutory regulations and the plans are not checked against these requirements.
- The Design Guidelines may be amended from time to time at the Developer's discretion to reflect changes in design and building trends and/or amendments to legislation affecting building approvals. Applications will be assessed against (and must comply with) the current version of the Design Guidelines. The final decision regarding all aspects of the Design Guidelines will be at the discretion of the DRC.
- 3.7 The DRC also reserve the right to waive or vary any requirements of the Design Guidelines, this will not set a precedent nor imply any such action will apply again.

## Approval Process

## The following steps illustrate the process to build

## 4.1 Site Plan (Scale 1:200)

Must indicate all boundary setback dimensions, building envelopes, total site coverage and floor areas, site contours, natural ground levels and finish ground level, proposed earthworks and retaining wall, north point, vehicle crossover, driveway, fencing details, ancillary items, any proposed out-buildings.

PURCHASE YOUR LOT



SELECT YOUR NEW HOME



DRC APPROVAL









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VING AND ENVIRONMENT ACT 1987 ह This plantalo**ह्माकलामां काटा (Settle**d) i**1100)** 

accordance with Condition No. 15 of Permit No. P24453

Sheet 1:100)

Date: 2MulunimaQQQ all 4 elevations and indicate building heights, finished floor to ceiling levels, roof pitch, eaves depth, external Signaturnisheshexនៃពត់ទូបានដែល retaining walls.

Brydon King

## 4.4 External Colour and Material Selection

Must include brands, colour names and colour swatches where possible.

## 4.5 Where to Send Your Application

All applications to be sent to:

Woodsong Design Review Committee Taylors Development Strategists **design.guidelines@taylorsds.com.au** 

Ph: 9501 2800

Attachments must be in PDF format.

The DRC will endeavour to assess proposals in the shortest possible time, which is generally within 10 business days of receipt of a completed and compliant application.

## **6** Allowable Land

- 5.1 No more than 1 dwelling may be constructed on the lot.
- 5.2 Lots cannot be further subdivided.
- 5.3 Relocatable homes are not permitted.
- 5.4 "Dual Key" dwellings are not permitted.
- 5.5 Dual Occupancy dwellings are only permitted on lots

nominated in the Council Approved Planning Permit.

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This plan/document is endorsed in accordance with Condition No. 15 of Permit No. P24453

Sheet No. 7 of 32 Date: 22 June 2023

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Floor Area

- 6.1 Minimum 100m² on lots less than 350m²
- 6.2 Minimum 120m² on lots between 350m² —600m²
- 6.3 Minimum 150m² on lots over 601m²
- 6.4 Floor area excludes garages, porches, verandahs, pergolas, balconies or alfresco areas.



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7.1 Your home must be connected to all available in ground services according to the service provider's standards. Including the purple pipe system for recycled water and NBN.

## PLANNING AND ENVIRONMENT ACT 1987

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Sheet No. 8 of 32
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Signature for the Responsible Authority
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- 8.1 Construction of your home is encouraged to begin within 12 months of settlement of your land. If construction does not occur within 12 months, lots must be turfed and maintained.
- 8.2 Certificate of Occupancy must be issued no later than 12 months after the commencement of construction.
- 8.3 Landscaping and fencing must be completed within 3 months of the Certificate of occupancy being issued.

# OS Siting the Dwelling

- 9.1 All homes on lots greater than 300m² must comply with siting and setbacks under Part 5 of the Building Regulations 2018, unless a building envelope is applicable. Encroachments allowed as per Rescode.
- 9.2 All homes on lots under 300m² must comply with Small Lot Housing Code

PLANNING AND ENVIRONMENT ACT 1987
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accordaragewith so be set by the result in accordarage with so be set by the result in the permanificant from the main building line.

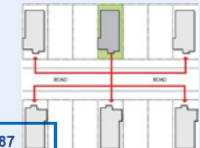
Sheet No. 9 of 32 Date: 22 June 2023

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## Identical Facades

10.1 Two dwellings with the same front facade must not be built within three house lots. This includes lots either side, opposite and encompassing other street frontages where



PLANNING AND ENVIRONMENT ACT 1987
Medium Density sites.
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accordance with Condition No. 15 of Permit No. P24453

Sheet No. 10 of 32

Architectural
Signature for the Responsible Authorit

Style

11.1 Period style reproduction will be considered on its individual design merit.





## Facade Style

12.1 To ensure that dwellings constructed within the community are designed to a high-quality standard, they should be designed so that front and secondary street frontage facades are

12.5 One habitable room window to the facade.

12.6 Lots with a width of 18m or greater must have a minimum two room frontage with windows facing the primary street.

Single storey dwellings on lots with a width of 18m or more must have a minimum dwelling width of 13m, including garage.

12.8 Sliding windows are not permitted to the façade.

Roller shutters, vertical blinds and grill screens are not permitted.

PLANNING AND ENVIRONMENT ACT 1987.7

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12.2 Entries must be covered SheebNbclearbfidentifiable.

Date:Sigglested2023y features include: Porch, Portico,

Signature foulthe Responsible Authority: Brydon King 12.3 Entry is to project forward of the main building line.

12.4 Entries must have a minimum 1.5m depth and a minimum 1.6m width;



Western Myall

## 13 Materials and Colours

- 13.1 External walls of your home must be constructed from a combination of materials and colours. A minimum of two materials and colours are required and both materials and colours must
- 13.5 Unpainted metalwork is not permitted.
- 13.6 Downpipes, gutters and fascia must be colour coordinated with the remainder of the dwelling.

PLANNING AND ENVIRONMENT ACT 1987

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a minimum 1m or to SheetInderet@roff@ace line Date:(@aidhewe2@agreater) to non-corner lots.

Signature for the Responsible Authority: Brydon King permitted above windows

The external colour scheme of your home should be neutral tones that blend in with the surrounding environment.

Mute tones are preferred. No bright colours.

Domino

13.4 The material used above windows and doors is required to match the adjoining surface.

and doors visible to

the public.

White on White	Tranquil Retreat	Grey Pail
White Duck Quarter	Colourbond Surfmist	Still

Colourbond Woodland Grey

## Roof Design



- 14.1 Where there is a roof pitch it must be a minimum 22.5°. Where a skillion roof style is incorporated it must have a minimum pitch of 5° and be proportional to the main body of the home.
- 14.5 Where a parapet wall is constructed, eaves are not required.
- 14.6 Roofs must be constructed from terracotta, slate or concrete tiles or pre-finished metal roof

PLANNING ANIShERWINGROUNDARD 1987

14.2 All roofs must incorporate eaves of a minimum 450mm to any street or open space frontages.

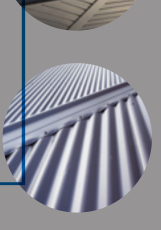
This placelloce is not be emitteded in accordance with Condition No. 15 of Permit No. P24453 neutral tones. Parapets,

14.3 All pitched roofs to double storey homes must incorporate 450mm to the entire roof line.

Sheet No. 13 of 32 Date: 22 June 2023 architectural merit.

14.4 Eaves must return to the point of the first habitable room window or 3.0m, whichever is greater.

Signatoofing thus the pollowible Authority: Brydgeffeithe materials.



# 15 Ceiling Heights

15.1 Ceiling heights to the ground floor of double storeys and all single storey homes must be a minimum 2550mm.

# Corner Allotments & Lots Siding a Reserve

- 16.1 Treatment must be provided to side street and reserve elevations visible to the public. Both single and double storey dwellings are to be designed incorporating feature elements that address both ING AND ENVIRONMENT ACT the primary and secondary frontage. Treatment is required to the area vis to the public.
- 16.2 The secondary frontage must include feature window/s matching the style of the window/s the primary façade.
- 16.3 At least one habitable room window, forward of the corner boundary fence return, must be presented to each frontage. If the dwelling is double storey, at least one habitable room
- This plan/document is endorsed in 16.8 lác/cor/elatico/entivithis/Stradigiliyon No. 15 oi Permetholour Rock Month the use of piers, wrap around verandahs Sheet Neer delasta tures to the Date:s22etumee2023.
- Signature for the Responsible Authority: Brydon King along the secondary frontage for a minimum 3.0m.

Eaves are required to return the full length of the dwelling. Except where a parapet wall has been provided.

16.7

- Blank walls facing the secondary frontage are not permitted.
- So ar panels are encouraged to not be visible to the public realm, induding side street where possible.

## Lots Fronting a Reserve

- Allotments facing directly to 17.1 a public open space/reserve must be designed to have direct dwelling frontage to that open space.
- 17.2 Porches or porticos must project forward of the main
- building line and must have a minimum 1.5m depth and a minimum 1.6m width.
- 17.3 The front elevations facing the public reserve must include passive surveillance features such as windows.
- 17.4 At least one habitable room window must provide clear view to the reserve.
- 17.5 Double storey dwellings should include a balcony facing the public open space.

## 18 Garages

- 18.1 All homes must have a garage which is incorporated into the dwelling roof line.
- 18.2 The garage must be setback a minimum 5.5m from the frontage (or as approved by Council) and a minimum 840mm behind the main building line.
- 18.3 The garage door <u>must be sectional or panel lift</u>.
- 18.4 Roller doors are not permitted where visible to the Nubble T ACT 1987
- 18.5 On lots with a width of 12.5 me or greater, a double garage must be constructed. The Garage pening must not exceed 40% of the lot width for a single strey. For a double storey dwelling, garage openings should exceed 30% of the area of the front façade of the dwelling. Where garage openings exceed 30% of the front façade of the dwelling, the second storey component above the garage must not be set back behind the garage roof.

  Brydon King
- 18.6 Double car width garages for the two south facing lots within stage 1 east (Lots 129 & Lots 130) that are visible to the headwater reserve/front the reserve are prohibited for single story dwelling. Double car width garages for these lots can only be provided should they be delivered as two-story product.

- 18.7 Carports are not permitted.
- 18.8 Boats, caravans, motorhomes, or trailers are not permitted in the front yard or street, they must be garaged or located behind the front fence return.

Garages are not permitted to be constructed on the corner where the primary and secondary frontages meet.





# Driveways

- Driveways must be fully constructed prior to the occupation of the dwelling.
- 19.2 Only one driveway permitted per lot.
- Acceptable driveway materials include coloured concrete, or exposed aggregate.

19.4 Plain concrete & Asphalt driveways and front paths are not PLANNING AND ENTIRE ONMENT ACT 1987



This plan/document is endorsed in accordance with leving to the officer of the plan of the Permit to ne 2 4 pts scheme of your home.

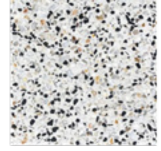
19.6 The driveway shall be no wider than the width of the garage Sheet Dening & Fapering to match the width of the crossover. Date: 22 June 2023 19.7 A minimum 500mm landscape strip is required between the

Signature way the the side how dathority:

Biydotrosissover relocations are strongly discouraged and will be at the cost of the lot owner.

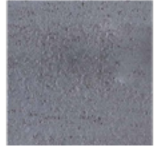
19.9 Driveway width and crossover extensions (subject to Council approval) will only be considered on irregular shaped lots or irregular sitings and a maximum or 1000mm extension is permitted.















## 7 Fencing

### 20.1 Side and rear fencing

To be constructed of capped vertical timber palings to a height of 1.8m.

## 20.2 Return Fencing

To return to the sides of the dwelling a minimum 1.0m from the main building line and be the same height as the side fencing. Must be painted or stained to match the façade.

## 20.3 Secondary Frontage Fencing AND ENVIRONMENT ACT 1987

On secondary frontage lots the fencing and formation in the main and secondary frontage lots the fencing and formation in the fencing and fencing and formation in the fencing and fencing and formation in building line. Must be partial or stained to match the façade. Muted tones are preference No bright colours.

20.4 Landscape planting combined with some articulation is 20.7 encouraged where possible. Signature for the Responsible Authority **Brydon King** 

## 20.5 Headwater Reserve Fencing

Any lots that directly side onto the 'headwater reserve' shall incorporate 1.8m high semi permeable soft wood pine timber batten feature fencing, painted in the colour Dulux Monument. Front fencing shall not be permitted within a key view line from the headwater reserve and as stipulated elsewhere within these design guidelines.

## 20.6 Front fencing

Not permitted on lots under 800m<sup>2</sup>. Front fencing may be considered for lots over 800m<sup>2</sup>. Must not exceed 1.2m in height and must be at least 40% transparent. Must continue to a minimum of 1m behind the main building line. Must not be constructed on top of a retaining wall. Details to be provided with application.

No Colorbond fencing.

Fencing constructed by the Developer must not be removed or modified.







# 21 Sloping Land

21.1 Dwellings and garages must be sited and designed to take advantage of the natural sloping conditions. Dwellings must be integrated into the existing slope and mimic the natural fall of the land. Split level homes are designed to follow the fall of the land and avoid unsightly and expensive earthworks that scar the natural landscape.

21.2 A well-designed home on a sloping lot should have minimal PLANNING AND ENAMED WHEN END WAS TO ADD A TRACTION OF THE PROPERTY OF THE PROPE

This plan/document is endorsed in the primary and secondary streets accordance with Condition No. 15 of hierarchy and secondary streets accordance with Condition No. 15 of hierarchy through battening, Permit No. P24453 a combination of both.

ঠাপিeetপাৰ্য্য ce & প্ৰকাশ্যে be sought from building designers experienced in Date: এ প্ৰতিবাদ্ধা প্ৰতি গ্ৰাহ্ম slope sensitive designs.

21.5 Where a site excavation is required, it should be minimised Signature for the Responsible Authority:
Brydon King

21.6 We strongly recommend the use of batters to any site cut with consideration of landscaping options, as this is more visually pleasing.





## Retaining Walls

- The maximum permissible height for retaining walls visible to the public is 1200mm.
- 22.2 Materials for the retaining walls must take into consideration the overall design of the dwelling and can include:
  - Coloured and textured concrete sleepers

Stained or painted smooth sawn sleepers

PLANNING AND ENVIRONMENT ACT 1987 rendered or stone
This plan/document is endorsed in

accordance with Condition No. 15 of

Permit the nipg 4 May be constructed by the Developer are not permitted to be altered or removed.

heet hain and permitted unless they are of Date: 22 June 2023 a high architectural quality.

Signathrienshade cressensits blooker in prohibited. **Brydon King** 







## 23 Landscaping

- 23.1 Landscaping plays an integral part in assisting to soften the built form of the streetscape. It is also a useful element in providing privacy screening and shade during summer. The selection of planting should be appropriate for the conditions of placement, such as orientation, solar access and the topography of the land. Careful landscape and plant selection should minimize the need for garden watering.
- 23.2 Front landscape de Figura must be submitted at Richeloff ENT ACT 1987 developer approval application. Failer plans dbouinhands sapedorsed in plans will prevent an application being outside the with Councilians No. 15 of are acceptable.

  Permit No. P24453
- 23.3 Front landscaping must completed within 12 weeks of house completion. This includes the fing and planting 2023
- 23.4 Impermeable hard surface areas must not exceed 40% of the front garden area including drive signature of the garden area including drive signature of the surface areas must not exceed 40% of the front garden areas must not exceed 40% of the front garden areas must not exceed 40% of the front garden areas must not exceed 40% of the front garden areas must not exceed 40% of the front garden areas must not exceed 40% of the front garden areas must not exceed 40% of the front garden areas must not exceed 40% of the front garden areas must not exceed 40% of the front garden areas including drive signature of the front garden areas included are
- 23.5 A minimum softscape area of 60% of the total front garden area is to be installed, with at least 30% of the softscape area consisting of planted garden bed.
- 23.6 Garden beds should be mulched and where mulch is used, it must be of natural colour.
- 23.7 Turf should be warm season species such as Kikuyu, Buffalo or Couch grass. Artificial turf is not permitted where visible to the public.

- 23.8 A minimum of one canopy tree with a minimum mature height of 2m must be included in the front landscaping on all lots 300m² or greater.
  - Lots greater than 600m<sup>2</sup> must include an indigenous species as the canopy tree to the front yard.
- 23.10 It is the responsibility of the allotment owner to establish and maintain turf on nature strips. No crushed rock or Lilydale topping permitted.
- 23.11 Letterboxes are required to be constructed in accordance with Australia Post standards and must be designed to match the dwelling, using similar materials and colours.

  Must be erected prior to occupancy permit.









## 24 Services

- 24.1 Ancillary items are not permitted to be visible to the main street frontage or secondary frontage. These items include:
  - Hot Water Services
  - Ducted Heating Unit

PLANNING AND ENVIRONMENT ACT 1987
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Sheet 1985 pourted satellite dishes and TV aerials are to be Date: 125ated to the dwelling.

24.3 Air conditioning units are to be located a way from Signatural Criebeand Space line. Brydon King

ydon King

4 Meter boxes and gas meters are to be located away
from the public view, where this is not possible, meter
boxes must be coloured to match to the wall.

## 25 Recycled Water

25.1 The dwelling must be connected to recycled water.

## 26 National Broadband Network

26.1 Woodsong will provide infrastructure to enable telecommunication providers to install cabling. All homes constructed at Woodsong must include conduits, cabling and housing and comply with NBN Co. Limited Building Ready Specifications.



- 27.1 During the construction of your dwelling, the builder must install a temporary fence and ensure that all rubbish and building waste is contained within the allotment. Regular rubbish removal must be carried out and any waste bins must be covered to prevent wind-blown matter.
- 27.2 Street trees and nature strips must be protected. Damage to nature strips, paths, kerbs, and street trees caused during the dwelling build is solely the responsibility of the lot owner and their builder, and any rectification required will be built accordingly.
- 27.3 Nature strips must be maintained at all times including weed eradication and mowing.

## 28 Sustainability & Efficient Living

- The DRC supports and encourages all efforts made to reduce a household's impact on the environment, particularly by limiting the overall energy and water consumption of the household.
- 28.2 For additional guidance please refer to the Sustainable Living Education Pack.
- Designing, building and living in a more sustainable house has numerous long term financial, health and comfort related PLANNING AND ENVISED INFORMATION OF STREET OF

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Permit No. P24453 Passive Solar Design

Solar Access and House Orientation

Aim to orientate your living rooms and kitchen towards north to Signate pto refree the stayle of the stayle Bryddo King lectricity for lighting. Naturally bedrooms are a lower priority when it comes to needing daylight.

## Shading

By using sufficient shading on the northern side, preferably using eaves, you can let sunlight inside in winter but keep the heat out in summer. Eaves let the lower winter sun inside and keep the higher tracking summer sun out. Aim to shade your eastern and western facing walls and windows where possible. Eaves are recommended for all sides of your home for shading and some protection from wind and rain.







28.6 Use larger windows on the northern side of the house to let winter sunlight in but use optimal shading above them. Minimise windows and their sizes on the east and west as these are harder to shade and will expose rooms to more heat in summer.

## **Colours**

28.7 Since lighter colours tend to reflect rather than absorb heat, aim to use a lighter coloured roof and external walls. This strategy will reduce heat gain and hence your summer cooling bills.

## Insulation

28.8 Ensure you insulate roof spaces and walls well to significantly ANNING AND ENVIRONMEN BOOK and power bills.

This plan/document is endorsed in **Ventilation** th Condition No. 15 of

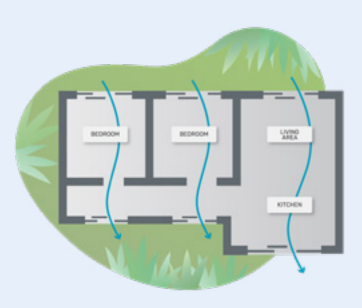
Permit No. P24453

Sheet No. 24 of 32. down if it has to travel around corners or cannot exit on thru the other side.

**&ignatise**skyli**ghesRætspænsilalæAudhoaftil**/ities in bathrooms. Skylights Brydom Kliggt a room during daylight hours for free and make it too sunny for mould to accumulate.

28.11 Use active ventilation systems to ventilate roof spaces.

28.12 Install ceiling fans in living areas and bedrooms.





## **Energy**

- 28.13 Hot water heating, air conditioning and appliances, refrigeration and lighting contribute the most to household energy bills so aim to:
- Preference appliances with higher Star ratings such as TVs, refrigerators, dishwashers, washing machines and computer monitors.
- Use efficient LED lights. Halogen and most other lights are relatively inefficient and add heat to a room.
- If you wish to go beyond the National Construction
   Code minimum for Thermal Performance (for example
   6.0 Stars), improve your design and aim for a 'thermal
   performance energy rating' of 6.5 to 8 Stars using an
   accredited NatHERS energy assessor to reduce your bills
   and increase your comfort.

and increase your common and environment ACT 1987

## Natural Gas (If Avail

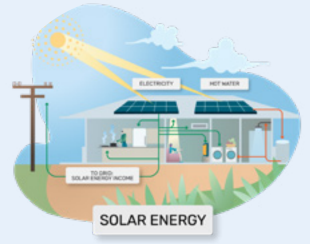
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28.14 If available, you may connect your house to the reticulated underground natural gas system for uses such as cooktop/oven cooking, heating an instead of coal-fired power station electricity can reduce green have renewable (repfgop solar) energy.

## Renewable Energy

28.15 By installing a rooftop solar photovoltaic (PV) energy system your home can generate electricity during the day which is better for the environment and will reduce your energy bills. Consider a 3kW to 9kW solar energy system for your roof, especially as most cars in the future will be electric and could be charged using your cheaper solar electricity. Aim to install a Solar PV system on your north, east and/or west facing roofs.

A north facing pitch of around 22 to 28 degrees is optimal.



## **Materials**

28.16 Aim to preference materials that have a lower impact such as those with independent certifications or made from natural materials. Aim to avoid materials that contain volatile organic compounds (VOC), such as many paints, finishes and adhesives which can cause irritation and allergies and impact poorly on your health.

## Water

### Rainwater

28.17 You may install a rainwater tank and harvest free rain from your rooftops. Rainwater can be connected to your toilets and washing machine or used for watering your garden which can reduce your

machine or used for watering your garden which can reduce your water bills.

PLANNING AND ENVIRONMENT ACT 1987
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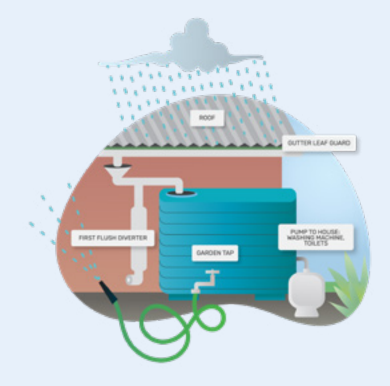
accordse wetertleftoerditionwent edicts with a minimum 3 Star Water
Permitfilicient 2/4456 elling Scheme (WELS) rating.

Install Water efficient toilets with 4+ Star WELS rating.

Sheet No. 26 of 32

Date: Parchase dictal ashers with 4+ Star WELS rating.

Signature for the Responsible Authority:
Brydon King



## **Waste Reduction**

28.19 Builders can recycle at least 80% of all construction waste.

## Flora and Fauna

28.20 Beyond growing plants for food production, aim to install mainly endemic native plant species as they will adapt to local climate conditions and survive summer and winter conditions better than introduced species. Local species will also require less or no watering and provide native birds and animals with the food they need to survive.

## **Front Landscape**



## 29 Builders Checklist

ltem	Checklist – Woodsong	Yes	No	N/A
5.1	One dwelling per lot			
5.2	No further subdivision			
5.3	No relocatable homes			
5.4	No Dual Key dwellings			
5.5	No Dual Occupancy dwellings (unless nominated in Council Approved Planning Permit)			
6.1	Minimum 100m² on lots less than 350m3 ട്രഷ്ട്രിയിന്റെ ഒളു ഉട്ടെ പ്രവരിച്ചും പ്രീദ്യവരിക്ക് Anlfrescos			
6.2	Minimum 120m² on least อื่น eagsord aารออพitbxติดกษาปั่นลายประวาจโลกร, & alfrescos			
6.3	Minimum 150m² on la 601m². Excluding garages, verandahs, & alfrescos			
7.1	Connected to all available in gro <b>gneservices, including</b> recycled water and NBN			
9.1	Lots greater than 300m² comply watering all the thorough under Part 5 of the Building Regulations 2018, unless a building envelope is applicable			
9.2	Signature for the Responsible Authority: Lots under 300m² comply with Small Lot Housing Code			
9.4	Garage setback a min. 5.5m from the primary frontage, and a min. 840mm from the main building line			
12.2	Entry feature projects forward of the main building line and is min. 1.5m deep and min. 1.6m wide			
12.5	At least one habitable room window to façade			
12.6	Lots 18m wide or greater: Min. two room frontage with windows to façade			
12.7	Single storey dwellings on lots 18m wide or greater: min. dwelling width of 13m, including garage			
12.8	No sliding windows on façade			
12.9	No roller shutters, vertical blinds, or grill screens			
13.1	Min. two materials and colours to façade, both materials and colours must equate to a minimum 30% each			
13.2	Materials on the façade return min. 1m or to the fence line (whichever is greater)			
13.3	No lightweight infill visible to the public			
13.4	Materials used above window and doors matches the surrounding surface			
13.5	No unpainted metalwork			
13.6	Downpipe, gutter and fascia colour co-ordinated with the dwelling			
13.7	External colour scheme of neutral tones. No bright colours.			

## **Builders Checklist (continued)**

Item	Checklist – Woodsong		Yes	No	N/A
14.1	Pitched roof min. 22.5°. Skillion roof min. 5° and incorporated into main body o home	f the			
14.2	Incorporate min. 450mm eaves to any street or open space frontages				
14.3	Pitched roofs to double storey homes incorporate 450mm to the entire roof line	е			
14.4	Eaves return to the point of the first habitable room window or 3.0m, whichever greater	r is			
14.6	Roofs constructed of Terracotta, slate or concrete tiles or pre-finished metal roo sheeting, and low reflective	of			
14.6	No galvanised or zincalume				
15.1	Min. 2550mm ceiling heights				
16.2	Corner lot Secondary frontage includes feature window/s matching the façade	style			
16.3	At least one habitable roum window ferward of the corner loc boundary fence return on each storey of This plan/document is endorsed in				
16.5	Materials return to the cose street/reserve elevation min. 3m No. 15 of				
16.6	Min. 450mm eaves the secondary frontage				
16.7	No blank walls on season lary forces No. 29 of 32				
17.4	Front elevations facing the public reserves include passive surveillance features, at least one habitable room window with clean before the public reserves include passive surveillance features,	and			
18.1	Garage incorporated into dwelling Podkling				
18.3	Garage door sectional or panel lift				
18.4	No roller doors where visible to the public				
18.5	Double garage on lots 12.5m wide or greater				
18.5	Garage opening must not exceed 40% of the lot width for a single storey and must not exceed 30% of the area of the front façade of the dwelling for double storey				
18.6	Lots 129 & Lots 130 within stage 1 east must have a single garage, unless the dwelling is double storey				
18.7	No carports				
18.9	No garage located on corner where primary and secondary frontage meet				
19.1	Driveway to be fully constructed prior to occupation.				
19.2	One driveway per lot				
19.3	Driveway constructed of coloured concrete, or exposed aggregate				
19.4	No plain concrete or asphalt				
19.6	Driveway no wider than the garage opening and tapers to match the crossover				
19.7	Min. 500mm landscape strip				

## **Builders Checklist (continued)**

Item	Checklist – Woodsong	Yes	No	N/A
20.1	Side and rear fencing constructed of capped vertical timber palings to a height of 1.8m			
20.2	Return fencing setback a minimum 1.0m from the main building line and the same height as the side fencing			
20.2	Return fencing stained or painted to match the façade			
20.3	Secondary frontage fencing 1.8m high and constructed of capped timber palings with exposed posts and must return a minimum 3.0m from the main building line			
20.5	Headwater Reserve fencing 1.8m high semi permeable soft wood pine timber batten feature fencing, painted in the colour Dulux Monument			
20.6	Front fencing not permitted on lots under 800m²			
20.7	No colorbond fencing			
20.8	Fencing constructed by the Developer must not be removed or modified			
21.3	Undercroft areas visible from the protein/document dary streets and ust be screened			
22.1	Max. 1.2m high retaining valls where visible to the public Permit No. P24453			
22.3	Retaining walls consumed by the Developer are not permitted to be altered or removed  Sheet No. 30 of 32			
22.4	No low-quality unpainted timber sleepers lune 2023			
22.5	No unfinished concrete walls/slocksture for the Responsible Authority:			
23.2	Front landscape plans submitted a clink by developer approval application			
23.3	Front landscaping must be completed within 12 weeks of house completion			
23.4	Impermeable hard surface areas must not exceed 40% of the front garden area including driveways and pathways			
23.5	Min. softscape area of 60% of the total front garden area is to be installed, with at least 30% of the softscape area consisting of planted garden bed			
23.6	Where mulch is used, it must be of natural colour			
23.7	No artificial turf where visible to the public			
23.8	Min. one canopy tree with a mature height of 2m to the front yard			
23.11	Letterbox constructed in accordance with Australia Post standards and designed to match the dwelling, using similar materials and colours			
23.11	Letterbox erected prior to occupancy permit			
24.1	No ancillary items visible to the public			
24.4	Meter boxes located away from the public view, but where not possible, coloured to match the wall			
25.1	Connected to recycled water			
26.1	Connected to NBN			

## 30 Application Form

30.1 Please detach this form and complete the details for the submission to the Woodsong Design Review Committee for plan approval.

Property Details	
Lot Number:	Street Number:
<b>Applicant Informat</b>	ion (Preferred Contact)
Name:	
Current Address:	PLANNING AND ENVIRONMENT ACT 1987
Telephone:	This plan/document is endorsed in  Mobile:  accordance with Condition No. 15 of
Email:	Permit No. P24453
Owner(s) Details:	E CHINETON PARA
Name:	Sheet No. 31 of 32
Current Address:	Date: 22 June 2023
Telephone:	Signature for the Responsible Authority:
Email:	Brydon King
Builder/Building De	esigner/Architect Details:
Name:	
Company:	
Address:	
Telephone:	Mobile:
Email:	

30.2 Include the following documents (tick box)

Woodsong Design Submission Requirements:						
	Dimensioned Site Plan (scale 1:200), indicating all boundary setback dimensions, building envelopes, total site coverage and floor areas, site contours, natural ground levels and finish ground level, proposed earthworks and retaining walls, north point, vehicle crossover, driveway, fencing details, ancillary items, and any proposed out-buildings.		Cross sections indicating details of ceiling height			
	All Elevations (scale 1:100). Elevations are to include building and wall heights, roof pitch, eave size, external fixtures and external surface finishes		Landscape Plan			
	Dimensioned Floor Plans (scale 1:100), window positions, roof plan		Application Form			
	Schedule of external materials, colours and finishes including driveway		Builders Checklist			

<sup>\*\*</sup>Allow a minimum of 10 working days for processing and assessment on the provision all required documentation is submitted.





