MELTON PLANNING SCHEME
This is the document referred to in Planning Permit
No. 1A 2 012 13 7 8 2 Pages 1 to 48
Condition 12 2 (Stage 19 - Pact A)
Signature of Responsible Authority Date

# Bloomdale

by AVID Property Group

# Design Guidelines

December 2016 Stage 19A



# Design Guidelines

December 2016 Stage 19A

# Stage 19A



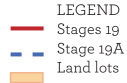
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# Stage 19A





NOTES:

The dimensions shown on the illustrative master plan are indicative only. Detailed lot dimensions are shown on Plan of Subdivision PS746273C.

 $The \ depiction \ of \ lands caping, footpaths \ street \ tree \ planting, embell is hment \ of \ parks \ and \ the \ like \ are \ indicative \ only \ and \ do \ not \ necessarily \ reflect \ final \ design \ that \ requires \ the \ inputs \ and \ approvals \ by \ various \ authorities.$ 

## O1 Introduction

Bloomdale, Diggers Rest is a vast new residential development designed to create an exceptional living environment for all residents. Residents will be provided with a host of desirable and functional services, with a focus on quality of lifestyle.

The Bloomdale master plan has been developed as a specific response to its natural environment, with the intent of nurturing a cohesive neighbourhood and promoting the needs of its community. Ranging in lot size, the Bloomdale master plan is delivering in excess of 1600 dwellings in a community based environment.

In addition to the natural attributes offered at Bloomdale, master planning will also cater for an architecturally designed activity centre. Proposed to be centrally positioned, this facility will form the hub for many community based activities and reflect the progressive architectural principles of design which will be encouraged and reflected throughout the entire community.

#### 1.1 Design Guidelines

These Design Guidelines apply to all residential lots approved under Melton Planning Permit No. PA2012/3782-2 or any amendment of that permit that are within stage 19 and do not apply to any integrated development sites created under that permit requiring a separate planning permit.

The Design Guidelines document has been prepared to assist Owners, Designers and Builders by guiding the design of the built environment within Bloomdale. These Design Guidelines present a series of measures designed to protect the design integrity of Bloomdale and ensure a high standard of innovative, contemporary and environmentally compatible design that will support the value of the investment in your home.

The Design Guidelines will also support the creation of the character of the neighbourhood, and to achieve an appropriate level of quality for housing and streetscape development at Bloomdale.

These Design Guidelines may be amended on occasions at the developer's discretion, subject to Melton City Council approval, to reflect changes in design trends or to coincide with the release of later stages.

All care has been taken to ensure that the Design Guidelines comply with current building legislation. However, the Owner is responsible for ensuring compliance with all statutory requirements.

Owners, Designers and Builders should review these Design Guidelines in conjunction with the land sales contract.

# DEVELOPERS APPROVAL Developer Submit Application THE BLOOMDALE BUILDING AND DESIGN COMMITTEE (BBDAC) Non Compliance Submit to Council CITY OF MELTON (Including any other responsible authority required) Approval BUILDING PERMIT ISSUED

#### 1.2 Developer's Approval

The siting and design of homes at Bloomdale is to be approved by The Bloomdale Building and Design Approval Committee (BBDAC). Approval by the BBDAC is required before applying for a building permit for the construction of a new dwelling. Approval by the BBDAC is not a building approval nor does it imply compliance with the building code, Building Regulations or City of Melton Planning Scheme.

The BBDAC also reserves the right to approve applications based on architectural merit.

It is the applicant's responsibility to ensure that plans meet the relevant planning and building requirements, in addition to these design guidelines.

The BBDAC Approval application form and checklist is included as Appendix 1 to this document.

Only a fully scaled set of application documents will be considered. No concept designs will be accepted.

The BBDAC will assess all designs and if they are compliant with the Design Guidelines, provide a letter of approval along with an endorsed copy of the plans and external colour schedule. Applications that substantially comply with the Design Guidelines may be given a letter of approval with conditions requiring the rectification of minor deviations. These deviations may also be noted on the plans. The BBDAC may also offer suggestions intended to improve designs.

If the design submission does not comply with the Design Guidelines, the BBDAC will advise the applicant of the reasons of non-compliance and suggest amendments. Applicants will then be required to re-submit amended plans in order to gain approval.

The final decision of all aspects of the Design Guidelines will be at the discretion of the BBDAC.

The BBDAC will endeavour to process applications as quickly as possible, generally within 7 business days of receipt. Once approval is obtained an application for a building permit may be lodged with the City of Melton or an accredited building surveyor.

#### 1.3 Medium and High Density Lots

The design guidelines do not cover integrated development sites that require a separate planning permit. Medium or High density lots cannot be developed without obtaining a planning permit from Council. Prior to a planning application being lodged with Council for the development of a medium or high density lot, the plans must be assessed and approved by the BBDAC.

#### 1.4 Planning Permit

A planning permit is not required to construct or extend one dwelling on a lot with an area less than  $300\text{m}^2$  where:

- an approved building envelope as defined in Part 4 of the Building Regulations 2006 applies to the lot, and
- the building envelope complies with the Small Lot Housing Code incorporated in the Melton Planning Scheme; and
- the dwelling is constructed or extended in compliance with the building envelope.

Lots with an area of 300m<sup>2</sup> or less without an approved building envelope are required to obtain a planning permit from Melton City Council prior to obtaining a Building Permit. These lots must also comply with the relevant requirements of these design guidelines and obtain approval from the BBDAC before applying for a Planning Permit. For information on how to apply for a Planning Permit, please refer to the Council's website (www.melton.vic.gov.au) or contact the Council's Planning Department on 9747 7200.

#### 1.5 Covenants

These design guidelines are registered on the property Title as a Memorandum of Common Provisions (MCP) referred to by a restrictive covenant.

In the event that requirements under the Design Guidelines contradict covenants defined within the Plan of Subdivision or the MCPs, the Plan of Subdivision or the MCP will prevail.

#### 1.6 Statutory Obligations

Together with the Design Guidelines and Covenants, it will be the purchasers responsibility to ensure all submitted documents comply with the Victorian Building Code, Rescode and all other planning and authority requirements, along with current Victorian energy rating standards prior to construction.

## **02** Dwelling design



Example of non compliance façades, identical façades to close together

#### 2.1 Dwellings

Only one dwelling is permitted per property for lots under 600m<sup>2</sup>.

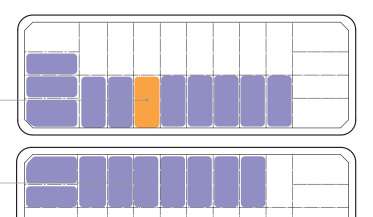
#### 2.2 Identical Façade Assessment

In order to uphold the integrity of all new homes, 2 dwellings with identical façades must not be built within 5 contiguous lot spaces of the original lot. Provision includes lots either side, opposite and encompassing other street frontages where applicable.



Orange Façade Approved

Approval will not be permitted in purple if building a lot identical to orange façade







Example of compliant architectural characteristics, contemporary design with architectural features.

#### 2.3 Architectural Characteristics

Designs incorporating a variety of modern architectural styles are encouraged. Unique dwelling designs displaying innovation and originality will be assessed favourably if they are shown to be in keeping with the design intent of Bloomdale.

Architectural features such as verandahs, porticos, feature windows, façade detailing, roof features and articulated building forms are required. Building materials such as masonry, render, natural stone and timber cladding should be used and paint work should be complementary in colour selection.

Contemporary roof and awning themes coupled with articulation of single and double storey volumes are also preferred design initiatives.



Example of compliant treatment, articulation of corner and verandah wrapping the corner.

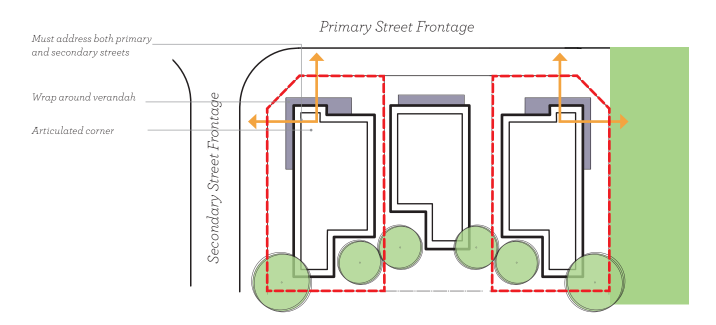
#### 2.4 Corner Lot Characteristics

Dwellings constructed on corner blocks and on lots that abut public open space areas such as a park or reserve must address both street frontages through the use of wrap around verandahs, feature windows, detailing, etc. Well-articulated architectural treatments should be provided where built form is visible beyond the side fence line, and at upper levels.

Overall façade articulation and material variation is strongly encouraged. It will be at the discretion of the BBDAC to determine acceptable corner treatment for each corner lot submission.

Entries and/or garages facing the secondary street frontage may be considered by the BBDAC where they are located adjoining open space and linear pedestrian open space links.

#### CORNER LOT CHARACTERISTICS DIAGRAM







Example of non compliant treatment, no articulation or addressing open space.



Example of compliant treatment, articulation of corner and verandah wrapping the corner.





Example of compliant treatment, articulation of corner and verandah wrapping the corner.



**/** 

Example of compliant treatment for façade, entry made a feature.



Example entry mad

Example of compliant treatment for façade, entry made a feature.





Example of non compliant treatment for porches and entries, no features.

#### 2.5 Porches & Entries

An entry feature complementary to the dwelling design must be incorporated to create a sense of entry. This can be a porch, portico, balcony or verandah and can be a central feature of the façade or located towards the end. Appropriate location of the entry will increase the character of the dwelling and contribute to a varied streetscape.

#### 2.6 Dwelling Size

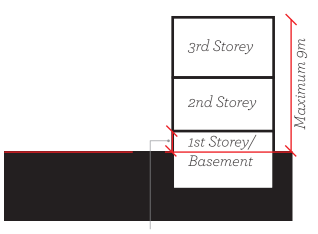
The siting and proportion of the dwelling on the lot should be a well thought out response to the site.

#### 2.7 Building Heights

Maximum building heights should generally accord with Rescode requirements.

Triple storey dwellings and/or basements should adhere to the relevant height requirements. Basements may have a maximum projection of 1.2m above natural ground level.

A ceiling height of 2590mm is encouraged for all single storey dwellings and the ground floor of double storey dwellings. A minimum ceiling height of 2440mm is permitted, subject to approval by the BBDAC but is not encouraged.



Maximum 1.2m





Example of compliant treatment for garage, integrated into, and complements built form character.





Example of potential compliant treatment for single garage





Example of non compliant treatment for garage, set forward from the main built form.

#### 2.8 Roofs

Applicants are encouraged to explore varying roof forms which could include combinations of pitched and flat roofs as well as curved elements. The minimum roof pitch must be 22 degrees while skillion and accent sections may have a minimum pitch of 16 degrees.

Eaves with a minimum overhang of 450mm must be incorporated into dwelling façades where they:

- · face any street,
- · face a reserve, and
- (for double storey dwellings), all faces of the dwelling.

On single storey dwellings eaves must wrap around a minimum of 2000mm along the side of the dwelling from any street frontage (except where built to the boundary).

Permitted roof materials include masonry, slate, terracotta tiles or Colorbond®. Other non-reflective materials may be considered for review by the BBDAC.

#### 2.9 Garages

A lockup garage for 2 vehicles must be provided on all properties with frontages greater than 12.5m with the exception of lots 1957, 1958, 1959 and 1960 where a single lock up garage is permitted. Open carports to the front of the dwelling will not be permitted. Single garages will also be considered for lots with a street frontage of 12.5m or less. Triple garages will be strongly discouraged.

The architectural character of the garage must be harmonious to the main body of the dwelling.

Garages must have a slim line, sectional, tilt or panel lift door to all street frontages. Roller doors will only be permitted at the rear of the garage, as an opening to the backyard and where they are not within public view.

Where located at the front of a dwelling, garage doors or openings must occupy less than 50% of the width of the lot's street frontage. Garage doors may not exceed 6.0m in width.

On 2 storey dwellings with garages that exceed 40% of the lot frontage, balconies or windows above the garage are required.

Refer to the Section 03 Streetscape and Siting section for garage setback requirements.

## **03 Streetscape & Siting**

#### 3.1 Standard Lot Setbacks

Dwellings must be setback from the front boundary by a minimum of 4.0m and a maximum of 6.0m.

Porches, porticos and verandahs less than 3.6m in height may encroach up to 1.0m into the minimum front setback.

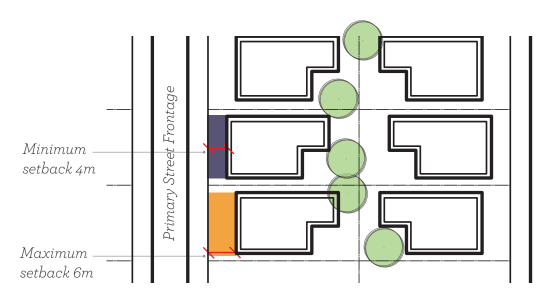
Unless rear loaded, garages must be located behind the front wall of the main dwelling (not including the porch, portico or verandah) or a minimum of 4.9m from the front boundary, whichever is greater.

Side and rear boundary setbacks must be in accordance with Rescode and any other governing authority requirements.

Rear setbacks are to be in accordance with Rescode and/or any other governing authority requirements.

These requirements may be varied with the written approval of the BBDAC and City of Melton.

#### STANDARD LOT SETBACK PLAN







Example of compliant standard lot corner treatment.

#### 3.2 Standard Corner Lot Setbacks

Where applicable, standard corner lots must comply with the setback requirements listed in section 3.1, as well as the following.

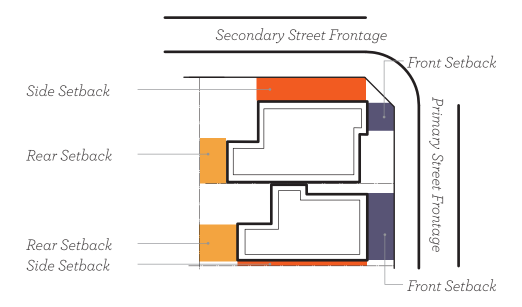
Setbacks from the secondary street frontage must comply with Rescode and/or any other governing authority requirements.

#### 3.3 Building Envelopes

If a building envelope is shown on a plan of subdivision or within a Memorandum of Common Provisions it must be adhered to.

It is the responsibility of the applicant to investigate the existence of any building envelopes prior to design and submission to the BBDAC.

#### BUILDING ENVELOPE DIAGRAM



# **04 External materials** and colours



Example of compliant material treatment, complementary materials and colours.

#### 4.1 Materials

External walls must be constructed from a minimum of 75% face brick, brick or masonry veneer or other approved texture coated material. At least 25% of the façade of the home must be finished in a contrasting/feature element in a different texture, material or colour.

The utilisation of materials such as natural stone, exposed timber or other feature cladding materials will be considered and encouraged as key design articulation elements. Use of quality materials and finishes is encouraged to give a timeless appeal.

Homes in kit or modular form and the use of second hand materials will be subject to approval by the BBDAC and City of Melton.

New building materials based on recycled content is permitted.

Unless otherwise approved by the BBDAC, unpainted and/or untreated metalwork and reflective glazing will not be permitted. Infill fibre sheet panels are not permitted above window and door openings where visible from the street.

Fibre-cement sheeting may be permitted if finished as either a textured, painted or rendered surface except as above.





Example of compliant material treatment, complementary treatment and colours.





Example of non compliant materials treatment, no differentiating materials.

#### 4.2 Colour Schemes

A harmonious colour palette consisting of natural, subdued hues which are complimentary to the surrounding environment and colour tones which reflect the theme of the dwelling will be encouraged. Limited use of strong or bold colours may be adopted to reinforce the contemporary nature of the dwelling design.

In order to avoid further information being requested in regards to colour schedules, the applicant must ensure that all relevant information is provided when applying for design approval.



X

Example of non compliant colour schemes.

## **O5 Driveways, Fencing** & Landscaping





Example of compliant driveway, aggregate driveway with planting on boundary.





Example of non compliant driveway, plain concrete not permitted.





Example of compliant front fencing, greater than 50% transparent and less tham1.2m in height.





Example of compliant front fencing, greater than 50% transparent and less tham1.2m in height.





Example of compliant front fencing, greater than 50% transparent and less tham1.2m in height.

#### 5.1 Driveways

There must be only one driveway per lot, located to align with the crossover. Garages should be sited on the lot in response to the location of existing crossovers with driveways tapered to match crossover width. There must be at least 300mm of screen planting between the driveway and the adjacent side boundary.

Driveways must be fully constructed prior to the issue of the Occupancy Permit.

All driveways, porches and any other concreted areas within the front yard must be constructed of masonry pavers, exposed aggregate, coloured concrete, fixed granular surfaces or stamped or stenciled masonry surface. The colour selection must complement the building design and external colour scheme.

No plain concrete will be permitted unless it is out of public view.

#### 5.2 Boundary Fencing

Fencing type will be consistent throughout Bloomdale. Fencing is a common link binding the streetscape and highlighting the individuality of each dwelling.

All fencing must be shown on plans submitted to the BBDAC for approval.

#### 5.2.1 Front Fencing

Front fencing is permitted subject to approval. Proposed front fences that are up to 1.2m in height and are largely transparent (ie. 50% or more) in construction are preferred. It is expected that any front fences will return along the side boundary, and extend to meet the side fence. Low masonry walls not exceeding 0.9m height which complement the façade of the building will be permitted. Where a front fence is to be constructed on a corner lot, it must turn around and extend to meet the side fence.

For the Display Village, the builder can incorporate a temporary front boundary fencing. The temporary fence can be pool type flat topped black powder coated fence with a maximum height of 1.2m. Any such temporary front fence will be permitted within the confines of the Display Village only.

#### 5.2.2 Side and Rear Fencing

All side and rear boundary fencing must be constructed from timber palings, to a height of 1900mm (+/-50mm). Side boundary fencing must terminate and return to the dwelling at least 1.0m behind the front building line. This part of the fence that returns to the house is known as a wing fence. Wing fencing must also be constructed from timber palings, unless approved by the BBDAC. Wing fencing must be 1900mm (+/-50mm) in height. It is encouraged to include a gate within the wing fencing; however, direct access to the rear yard may be possible either via a gate or directly from your garage. Where timber paling fencing is used, timber capping is encouraged. Fencing constructed along the side boundary forward of the dwelling or along the front boundary is not encouraged.

#### 5.2.3 Side Street Fencing

On a lot with a side boundary that forms the rear boundary of an adjoining lot, the side fence on that boundary can continue to the front boundary. On corner lots, fencing to the secondary street frontage should be setback a minimum of 3.0m from the primary street frontage.

For fencing to boundaries abutting a reserve and on corner lots, the side fencing along the secondary street must be constructed from timber palings to a height of 1900mm (+/-50mm). Exposed posts on both sides of the palings are encouraged and palings must be on the external side fronting the street. On corner lots fronting Vineyard Road the posts must be exposed to both sides of the paling fence.





Example of compliant garden planting, good use of texture and colour.





Example of compliant garden planting, good use of texture and colour.





Example of compliant letterbox.





 ${\it Example of compliant letterbox}.$ 

#### 5.3 Front Landscaping

To promote an attractive neighbourhood, residents are encouraged to install quality landscaping.

The form and texture of the plantings should complement and enhance the architecture of the dwelling. Planting of canopy trees in appropriate locations is encouraged. Landscape designs should be prepared with an objective for low water usage.

Gardens are encouraged to be environmentally sensitive by utilizing appropriate drought tolerant native plants, organic or mineral mulches and drip irrigation systems. Native plants that are common to Victoria and the Region are also encouraged.

Landscaping of your front garden must be completed within 6 months of issue of the Occupancy Permit. Hard paved or impervious surfaces must be limited to driveways and pedestrian pathways only.

The minimum front landscaping works will include:

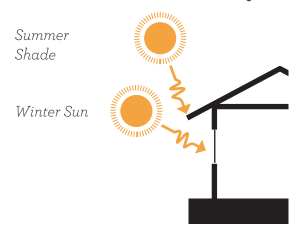
- · Fine grading and shaping of landscaped and lawn areas.
- Cultivation of existing soil in the garden beds to a 200mm depth, the addition of imported topsoil and fertiliser to all landscaped areas, as well as the use of mulch and/or other selected topping.
- · At least 1 mature tree (2.0m minimum height).

#### 5.4 Letterboxes

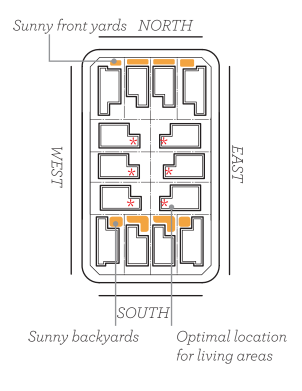
Letterboxes should be designed to match and compliment the dwelling design. Single post supporting letterboxes are discouraged.

# 06 Environmental Sustainability

#### **ENERGY EFFICIENCY TECHNIQUES**



#### **ORIENTATION**



#### 6.1 Liveability Considerations

Applicants are encouraged to submit designs that are environmentally responsible.

The orientation of your lot will determine the best siting of the house on the lot. A building's orientation plays a large part in achieving the optimum solar access for your home during winter.

Lots on the north side of a street will have sunny backyards - good for private outdoor living.

Lots on the south side of a street will have sunny front yards – good for show piece gardens.

Lots facing east-west will have sunny side yards – these houses should be sited to leave the largest possible outdoor living space along the northern boundary.

Dwellings can become more liveable by taking into account the orientation of rooms and windows, shading of windows and walls, ceiling heights, sustainable building materials, cross flow ventilation, covered open spaces, insulation and water efficient fixtures. Eave design can act as excellent shading devices during warmer months. Implementing these features can also result into substantial financial savings for the home owner.

Double storey homes must respect the privacy of neighbouring dwellings, including potential overshadowing issues that may arise as a result of siting choices. It is the responsibility of applicants with double storey proposals to ensure their design has demonstrated these factors and to receive approval from the relevant authority and/or Building Surveyor prior to construction.

#### 6.2 Solar Heating Panels

Solar heating panels must be located on roof planes preferably not visible from public areas.

The panels should follow the roof pitch.

Where visible from public areas, solar panels will be assessed on their merits with regard to scale, form and colour.

#### 6.3 Rainwater Tanks

Rainwater storage is encouraged. The rainwater tank and all accessories must not be located in front of the dwelling or be visible from the street and public spaces. The rainwater tank and all accessories must be coloured to match the dwelling.

To help calculate the size of water storage that you may require please contact the Department of Sustainability and Environment for appropriate storage requirements in relation to the collection area provided.

#### 6.4 Recycled Water

Recycled water will be in use at Bloomdale for toilet flushing and garden usage. All residents are required to connect their dwellings to this service to reduce the consumption of potable water.

For more information, please visit www.westernwater.com.au, or visit the link below to find out about recycled water in the home, and download the 'recycled water in the home information kit.'

http://www.westernwater.com.au/wsservices/ Recycledwater/Pages/Recycledwaterinthehome.aspx

#### 6.5 Energy Ratings

It is the applicants' responsibility when building a home to comply with Victoria's energy rating requirements. Dwelling designs should be assessed by a licensed energy rating company, and they in turn will make recommendations regarding insulation and other resource saving measures. Dwellings must achieve the minimum standard as currently legislated.

#### 6.6 NBN Co

The development qualifies for future NBN roll out.

All premises must be aware of and conform with the NBN

Co Preparation and Installation Guide for SDU's and MDU's.

http://www.nbnco.com.au/assets/documents/preparation-and-installation-guide-for-sdus-and-mdus.pdf

# **07 Additional Buildings** & Ancillary Structures

#### 7.1 Sheds

Sheds should be constructed of materials and colours consistent with and complimentary to, the materials used for the dwelling. Colorbond® and similar products are acceptable materials.

Sheds must be screened from any street and/or public view by locating to the rear or side of the dwelling. An appropriately located carport out of public view should be considered to store boats, trailers or any similar vehicles.

Sheds must not cover an area greater than 15m2 and not exceed a maximum height of 2.5m.

#### 7.2 Pergolas, Patios & Decking

Any proposed additional buildings or ancillary structures including decking, pergolas, patios, carports, swimming pools, BBQ areas or similar, must be submitted to the BBDAC for approval. This can be done at the time of submitting the dwelling design or done at a later date as a standalone submission.

The BBDAC will assess these on their merits.

Please note that later date stand-alone submissions will incur an additional assessment fee.

#### 7.3 Ancillary Items

All external plumbing must be out of public view, with the exception of gutters and downpipes.

External TV antennae and other aerials must be unobtrusive and located towards the rear of the dwelling.

Satellite dishes will only be approved if out of public view. Clothes lines must not be visible from public areas.

Externally mounted spa equipment attached to side boundary walls of any dwelling must be positioned out of public view, be painted in a colour matching the adjoining wall surface and fitted with noise baffles.

Evaporative cooling units are to be located out of public view where possible and must be of low profile, located below the ridgeline and coloured to match the roof.

Metal security shutters are not permitted.

## **08** General

#### 8.1 Maintenance of the Lot

Prior to the occupation of a dwelling, the lot must be maintained by keeping the grass cut, and the lot free from rubbish. Builder's waste materials and rubbish during construction must be removed on a regular basis and must not be allowed to accumulate. Should lots not be maintained to an acceptable level, the Developer reserves the right to carry out clean up works as necessary. Any such costs incurred by the Developer will be passed on to the lot owner.

After occupation of the dwelling, front yards must be maintained to an acceptable level. Rubbish and recycle bins must be stored out of public view. It will be at the discretion of the BBDAC to determine if allotments are being maintained to an acceptable level.

#### 8.2 Commercial Vehicles

Trucks or commercial vehicles (exceeding 1 tonne), recreational vehicles and caravans shall be screened from public view when parked or stored.

#### 8.3 Signs

No signs, including 'For Sale' signs may be erected by the Purchaser other than a 'Home for Sale' sign which may be erected after completion of construction of a dwelling.

Builder's signs may be permitted (600mm x 600mm maximum) where they are required on allotments during construction. Only one advertising sign per dwelling is permitted at any one time and these signs must be removed once the property is sold.

### **09 Definitions**

#### **ARTICULATION**

means both horizontal and vertical projection forward and back from the primary building face;

#### **BBDAC**

means The Bloomdale Building and Design Approval Committee that includes AVID Property Group as the developer/owner of Bloomdale Residential Estate;

#### BUILDING

has the same meaning as in the Building Act;

#### **BUILDING ACT**

means the act of the Victorian Parliament known as the Building Act 1993;

#### **BUILDING ENVELOPE**

means an area within each lot (defined by the particular lot setbacks) where development of a dwelling, shed and garage is allowed subject to the particular provisions of this document, and the Scheme:

#### BUILDING ENVELOPE PLAN

means the plan which shows the approved building envelopes, setbacks and other related matters for the lots within the Plan of Subdivision:

#### BUILDING PERMIT

means a building permit in terms of the Building Act;

#### CORNER LOT

corner lot means a lot with a corner where each boundary connects to a street or public open space;

#### **DESIGN GUIDELINES**

mean the building design guidelines approved under Permit No. PA2012/3782-1 which may be amended from time to time;

#### **DWELLING**

means a building used as a self-contained residence which must include:

- a kitchen sink;
- food preparation facilities;
- · a bath or shower; and
- a closet pan and wash basin.

It includes out-buildings and works normal to a dwelling.;

#### **FRONTAGE**

means the road alignment at the front of a lot. If a lot abuts two or more roads, the one to which the building, or proposed building, faces.

#### FRONT GARDEN

includes any area between the building line and the front boundary of a lot and side street boundary or boundary abutting public open space of a corner lot that is visible from a street;

#### **HEIGHT**

has the same meaning as in the Regulations;

#### LOT

has the same meaning as in the Building Act;

#### ON THE BOUNDARY

means on the boundary or a setback of up to 150 millimetres from the lot/property boundary;

#### PRIVATE OPEN SPACE

means an unroofed area of land; or a deck, terrace, patio, balcony, pergola, verandah, gazebo or swimming pool;

#### REGULATIONS

means the Building Regulations 2006 or any subsequent regulations made pursuant to the Building Act which relate to the siting of a building;

#### **SCHEME**

means the City of Melton Planning Scheme;

#### SECLUDED PRIVATE OPEN SPACE

means that part of private open space primarily intended for outdoor living activities which enjoys a reasonable amount of privacy;

#### SECONDARY STREET

means the street that runs along the side boundary of a property when located on a corner;

#### SETBACK

means the minimum distance from any allotment boundary to a building;

#### SIDE BOUNDARY

means a boundary of a lot that runs between and connects the street frontage of the lot to the rear boundary of the lot;

#### SITE COVERAGE

means the proportion of a site covered by buildings;

#### STOREY

means that part of a building between floor levels. If there is no floor above, it is the part between the floor level and ceiling. It may include an attic, basement, built over car parking area, and mezzanine:

#### STREET

for the purposes of determining setbacks, "street" means any road other than a footway or carriageway easement; and,

#### **WINDOW**

has the same meaning as in the Regulations.

# O10 Appendix 1

#### 10.1 Building and Design Approval Application Form

Bloomdale Building and Design Approval Application Form

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Land Owners	Details	
Name		
Current Address		
Phone		
Email		
Property Num	ber	
Lot Number		
Street Address		
Builder   Desig	gner   Architect	
Company Name		
Contact		
Address		
Phone		
Email		
Building Desig	gn Details	
Builder		
Building Model if Applicable		
Floor Area		
Submission Re	equirements.	
2 x copies of each of	the following plans are required:	
	l structures, setbacks from all boundaries, eaves overhang, fencing locations, outbuild areas. Minimum Scale 1:200.	ings,
• Floor Plan/s Including Roof Pla	ın Minimum Scale 1:100.	
• Elevations All elevations of the	ne structure(s) including building and roof heights, roof forms and roof pitch. Minimu	m Scale 1:100.
· Landscape Plan Including drivewa	y location and material, planting locations, lawn areas and planting schedule. Minimu	ım Scale 1:200.
• Schedule of Mater In the form attache		
cannot be considere	lding proposal as detailed in this submission is requested. I/we acknowledge that an sed and that approval by the BBDAC is not a building approval nor does it imply complas or City of Melton Planning Scheme.	

Date

Builder/Designer/Owner

#### DISCLAIMER:

- 1. The receipt of documents, including building plans, colour and materials specifications, any assessment of compliance by AVID Property Group or the Covenant Administrator, their review, assessment or comment on the those documents or any other documents prepared by or on behalf of or provided by the Owner, does not result in the assumption of any obligation or liability by AVID Property Group or the Covenant Administrator and does not affect the Owner's obligations or absolve the Owner from its obligations and its responsibility to comply with these Design Guidelines. Owners, Designers and Builders should review these Design Guidelines in conjunction with the land sales contract.
- 2. AVID Property Group may from time to time, in its absolute discretion, vary, relax or waive any of the requirements under these Design Guidelines. In the event that AVID Property Group allows a variation, relaxation or waiver of the application of the Design Guidelines, this will not set a precedent nor imply that any such action will apply again.



Bloomdale is located on Vineyard Road in Diggers Rest. If you're travelling by car, head north on the Calder Freeway towards Bendigo, take the second Diggers Rest exit and turn left at the roundabout onto Vineyard Road. If you're travelling by train, Bloomdale is located only 2 minutes drive from the new Diggers Rest Train Station which is on the Sunbury Line and operates full Metro services.

#### Land Sales Centre

Sully Court (off Houdini Drive), Diggers Rest Open 7 days 10am – 5pm Melway ref: 351K3 Call 1300 656 011

Email bloomdale@avidpropertygroup.com.au

Visit bloomdale.com.au



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