

# Design Guidelines for homebuyers



### Welcome to LIVINGSTON

Livingston offers convenient local living. To establish and maintain the quality of this unique community, residents – through their builders and architects – are required to comply with a series of Design Guidelines and encouraged to adopt others, as detailed in this booklet. We invite you to join us in creating a very special place to live by supporting these guidelines and creating a modern, sustainable community.

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### Why Design Guidelines?

These Design Guidelines are an important part of ensuring Livingston is a quality community where each property contributes to the overall look and value of the neighbourhood. While every home reflects the individual owner, a consistent approach to streetscapes and the treatment of public areas of the community are all part of protecting your investment and those of other residents. Specifically, the Design Guidelines will help ensure each individual home:

- Complements each other and contributes to an attractive streetscape
- Combines to create a neighbourhood character which improves and protects the lifestyle and property values in the area
- Reflects and protects the quality and value of the land
- Demonstrates a commitment to sustainability

### Your Design and Building Approval Process

Before you can start building your home, your final home plans must be approved by Peet Limited prior to the local Council or Building Surveyor.

## **STEP ONE**

### **Design Review**

With your architect or builder, make sure your home design complies with the Livingston Design Guidelines.

### **STEP TWO**

# Approval Submission Package

Prepare your Design Approval Submission Package, making sure you complete the form and checklist requirements.

### **STEP THREE**

# Submit your package for approval

To Peet Limited at melbourne@peet.com.au

### **STEP FOUR**

### **Design Review**

Peet Limited will review your submission. If amendments are required, your application package will need to be revised and submitted again (Step 3).

### **STEP FIVE**

### **Building Permit**

If approved, you then make your application to Council or Building Surveyor from where the building permit and other relevant approvals are issued.

### **STEP SIX**

#### Construction

When the Council or the Building Surveyor issues your building permit, you successfully move into the construction phase!

# Design Guidelines for homebuyers



### **Your Design Approval Submission Process**

The design proposal for every home in the Livingston community must be submitted to Peet Limited for approval. The Design Approval does not replace the need for a building permit from the City of Casey or a Building Surveyor. Information about what is required by the Council before it can issue a building permit for your new home can be found at www.casey.vic.gov.au.

### **Design Approval**

To successfully gain your Design Approval, your home plans must comply with the Design Guidelines detailed in this document. You are also encouraged to talk to your builder and/or architect about incorporating a range of other high quality Design Guidelines into your home. A number of them are featured in this document as a guide to building your dream home.

All non-conforming designs will be assessed on their own merit with the overall interests of the entire community as the highest priority. Contemporary home designs are encouraged. Peet Limited reserves the right to approve or decline any non-conforming design.

### **Submission Requirements**

You are encouraged to submit your Design Approval Submission Package in PDF format to melbourne@peet.com.au

If you do not have internet access or are otherwise unable to submit your proposals in PDF format, you may mail them to:

Peet Limited Level 3, 492 St Kilda Road Melbourne Victoria 3004

# Your Design Approval Submission Package must include:

- Completed Design Approval Application Form
- · Completed Design Checklist
- Site Plan (Scale 1:200)
  - Fully dimensioned, showing all setbacks and building structures
  - Allotment boundaries (and easements if applicable)
  - Proposed building footprint
  - Location of private open space, with dimensions and areas
  - Location of site car parking and driveways
- All floor plans, roof plans and elevations (1:100)
  - All drawings to be fully dimensioned
  - Show dimensioned internal layout, including all pergolas, decks, terraces, balconies, verandahs, windows and door openings
  - Show location of all ancillary items.
    This includes (and is not limited to)
    water tanks, solar panels, water storage units,
    air-conditioning units, evaporative cooling
    units, evaporative heating units,
    bin storage area, sheds and outbuildings



- Materials and colours
  - Clearly label all proposed external building materials
  - Provide annotated scanned colour samples, put together as a 'sample' board, to illustrate your proposed external colour scheme

### Contact

If you have any queries about your Design Approval Submission Package, please speak to your builder or architect in the first instance. For remaining queries, please contact:

Peet Limited

Email: melbourne@peet.com.au

Phone: (03) 9868 5900





## **Community Design**

General and specific guidelines apply to each lot at Livingston. The Design Guidelines are written for all future residents, their builders and architects. If you have any difficulty in understanding or picturing what is being described, please discuss with your builder or architect.



# Orientation, Siting, Solar Access and Sustainability

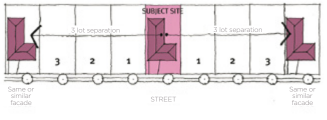
Feature	Essential (homes must comply)	Recommended
Orientation and siting	In certain circumstances at the discretion of Peet Limited, subdivision of allotments is permitted in accordance with the appropriate statutory approvals from the City of Casey. All lots within Livingston have required setbacks from their front and side boundaries, please refer to the plan of subdivision for specific building exclusion zones.	A suitably designed home must be sited to relate to the local conditions, responding to factors such as natural topography, prevailing winds, existing vegetation, sun access, orientation and views.
Solar access		Locate indoor and outdoor living zones on the north where possible to maximise the benefits of the sun.
		Wide eaves give the effect of a floating roof and have solar control benefits as well.
		Reduce dependency on artificial lighting, which in turn saves on energy bills and greenhouse emissions.
		Avoid reducing solar access to neighbouring allotment/s.
Sustainability	All home designs are to achieve the minimum energy rating requirements for energy efficient design. Please refer to the relevant Government approved	Adaptable home plans that can be easily modified to suit larger demand and changing lifestyles, catering for the future.
	rating scheme.  For more information about sustainable homes, visit the	Roof eaves of the correct width, to allow winter sun in and keep summer sun out.
	Greensmart section of the HIA website at www.hia.com.au	Zoning of the spaces within the home so that heating/cooling can be applied
	All homes constructed must include fittings and connections to the South East Water recycled water pipeline, as specified by the relevant authorities, to allow toilet flushing and garden irrigation to use recycled water services provided.	only where required.  The incorporation of water efficiency measures at early stages of a new home construction, saving time, money and energy.
		Passive heating and cooling methods that reduce dependency on heating and cooling systems.
		Built from, designed and constructed to reduce energy and water demand, provides lifetime benefits and lower running costs.
		Appropriate roof, ceiling and wall

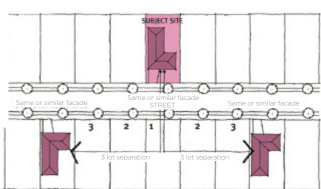
insulation, as well as draught sealing.



### The Home

Feature	Essential (homes must comply)	Recommended
Address your street	Your home must address the primary street frontage.	Provide living zones with glazing that overlooks the front garden, street and any nearby parks.
Facade Design Variation	Identical facade designs must not be repeated within three housing lots. Please contact Peet Limited for potential proposals on adjacent lots, if required.	Individuality is important and unique characteristics through suitable materials and design are encouraged.





### Sense of entry

The entry must be clearly visible with direct access to the home from the street frontage.

The home must have a clearly defined, covered entry feature such as verandah, porch or portico that is visible from the street and set forward of the main building line.

Any security doors must be complementary to the front facade design.

All external lighting must be baffled to minimise light intrusion to adjoining neighbours.



# **Feature Colours and Textures**

### Essential (homes must comply)

The proposed external colour palette must be a combination of finishes, textures and shades in elements such as the facade treatments, metal sheet roofing and roof tiles.

The base colours should be light, natural and earthy hues that are harmonious with the natural landscape.

Accent colours can be used as highlight elements to help articulation and create contrast, but should complement the base colour.

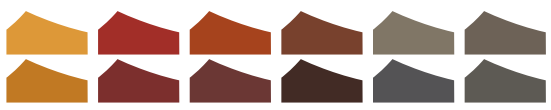
### Recommended

Treat face brick on the front facade as a feature to provide texture and variation.

### **Colours and Textures**



Basic Colours - Light, natural and earthy hues that are harmonious with the natural landscape.



Accent Colours - Use as highlight elements to help articulation and create contrast, but should complement base colour.



Face Brick - Treat face brick on front facade as a feature to provide texture and variation.



### The Home

#### **Feature**

### Essential (homes must comply)

#### Appropriate materials

A minimum of two different material finishes must be used on the front facade.

One of which must cover a minimum of 30% of the facade.

Materials adopted on the front facade must return a minimum of 840mm to the sides. Full face brick facades are not permitted. Plywood and sheet aluminium are not permitted.

Primary facades must consist of a variety of materials to provide individuality and variety in the streetscape. Use quality materials and finishes that offer a timeless appeal.

All external surfaces are to be in a finished state (painted or coated where required) prior to occupation.

Where brick infills are used above the garage door, they must be finished flush with the front façade. Where infill panels are used above the garage door, they can be setback from the front façade.

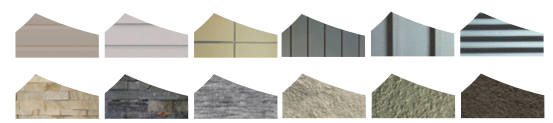
### Recommended

Appropriate materials include feature brickwork; masonry blocks, sandstone and stack stone; lightweight cladding panels; brick or fibre cement sheeting with a rendered or textured finish, rendered finishes and timber cladding.

Use certified plantation timber wherever possible.

Merit will be given to designs that display exceptional architectural qualities.

### Cladding



#### **Timber Cladding**



### Suggestion:

- Feature brickwork
- Masonry blocks, sandstone and stack stone
- Lightweight cladding panels (e.g. weatherboards, plywood, zinc)
- Fibre cement sheet, rendered or textured finish
- Timber cladding

Feature	Essential (homes must comply)	Recommended
Articulation elements  Period reproduction styles such as Victorian, Art Deco, Federation, Edwardian, Colonial, Georgian and Neoclassical etc are not permitted.		Balconies and upper floor 'overhangs' are encouraged.
	Devices such as metal and timber batten sunscreens are encouraged.	
External glazing / Windows	Window frame and glazing selection should be complementary to the overall colour palette. Contrasting	Consider colour and material framing which will add interest to the overall configuration.
	colours will not be approved. Windows on the front facade must	Some key factors to consider include suitable access to natural light, outdoor
	have matching head and sill heights on each storey.	views and security surveillance, ongoing maintenance and privacy
	Leadlight and stained glass features are not permitted. No tinted windows are permitted.	level to suit space usage.

# Optic Fibre to the Home

Feature	Essential (homes must comply)	Recommended
Optic fibre to the home	Homes must not have external antennas or satellite dishes that are visible from the street.	
	All homes must install or make allowance for optic fibre cabling.	
	To access this high-speed broadband and telephone service, homes need to comply with the NBN Co In-Home Wiring Guide. Failure to comply may prevent connection to the NBN network infrastructure or may require the homeowner to incur additional costs in order to connect.	
	Please speak to the Livingston Sales representative and your builder for more information.	



### **Roof Design**

### **Feature**

### Essential (homes must comply)

### **Roof Design**

Pitched roofs must be no less than 22°.

Homes must have metal sheet roofing or roof tiles. Metal sheet and roof tile roofing must match, or be very similar to, the approved colour scheme below.

Roof tiles must be a low-profile terracotta or concrete roof tile or slates or shingles.

Alternatives are subject to approval by Peet Limited. Treatments to gable ends must be contemporary and must not have ornate decorations or period detail.

#### Recommended

Roof form should be contemporary in style, simple and sympathetic to the overall built form design. Hip, gable ends, skillion flat roofs or a combination of these used proportionally is encouraged.

Curved and innovative roof design will be considered in context with the overall design proposal.

Avoid one single bulky roof element and consider using a combination of smaller roof forms.

### Colorbond® Roofing



The colours contained in printed copies of this document should not be used for colour matching purposes as printers may vary in reproducing many colours and purchasers must ensure they obtain original colour samples from manufacturers prior to making any decisions relating to these colours.

#### **Roof Tiles**



Preferred roof tiles are low-profile terracotta. Alternatives are subject to approval by the vendor.



Feature	Essential (homes must comply)	Recommended
Eaves	Some lots (as identified on the Plan of Subdivision) must include minimum 450mm wide eaves to the entire house. For more information, please refer to your contract of sale.	Eaves of a minimum width of 450mm to the entire home are encouraged on all homes.
	Where eaves are adopted they must be a minimum of 450mm.	





# **Double Storey Homes**

Feature	Essential (homes must comply)	Recommended
Double Storey Homes	Some lots (as identified on the Plan of Subdivision) must build a double storey home. For more information, please refer to your Contract of Sale.	



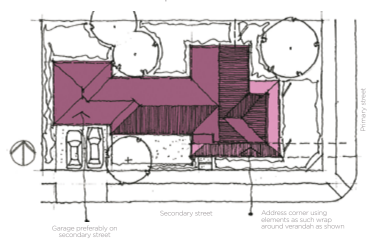


### **Corner Allotments**

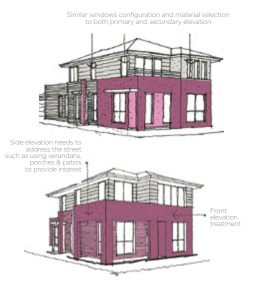
# Feature Essential (homes must comply) Home design The home design must address both

The home design must address bot the primary and secondary street frontages and be of a consistent architectural design.

Design elements (such as verandahs, detailing, windows, render and colour finishes) used on the primary frontage must continue on that part of the secondary frontage visible from the public realm.



# Recommended



### **Fencing**

Side boundary fencing must not extend for more than 60% of the boundary length on the boundary that is the second frontage. Boundary length is defined as the whole depth of the block including the length cut off by the splay or chamfer.

## **Allotments Facing Parks or Reserves**

Feature	Essential (homes must comply)	Recommended
Feature	Allotments with a side boundary adjacent to a reserve will be considered as corner allotments for the purposes of these Design Guidelines.	



# Fencing

Feature	Essential (homes must comply)	Recommended
Fencing - general	Fences erected by Peet or its contractors are approved fences.  Wire woven, chain mesh, barbed, cyclone or similar fencing is not permitted.	
Front fencing	To avoid narrowing the appearance of the street and creating a physical barrier between each home and the community, fencing to the front of homes is not permitted.	
Side and rear fencing	Side and rear fencing must be constructed of Colorbond® steel with Lysaght® Smartascreen® infill panels and be 1.8m high. The colour of the infill panels, posts, rails and caps must all be Grey Ridge®.	
	Side fences must not be constructed forward of the main front building line, except where the side boundary forms the rear boundary of an adjacent lot.	
	On a corner allotment, the side boundary fence must not exceed 60% of the boundary length of the secondary street frontage.	
	Boundary length is defined as the whole depth of the block including the length cut off by the splay or chamfer.	
Return fencing	Fences that return and are visible from the street must be made from suitable materials and complement the facade.	
	Return fencing must be a minimum of 840mm behind the front building line.	
Fences on a slope	Fences must be stepped in accordance with any slope in the lot.	



# **Garden and Landscaping**

Feature	Essential (homes must comply)	Recommended	
Front garden	The front garden must be completed within six months of the Certificate of Occupancy being issued.  A residential lot with an area greater than 300sqm must make provision for the planting of a canopy tree of an appropriate species within the front setback or rear yard to the satisfaction of the responsible authority.	Limit the amount of hard surfaces and use 'soft' coverings such as garden beds, shrubs, ground cover	
		and trees. As a guide, a minimum of 50% of the front garden should be covered in softscape.	
		Design paved areas to drain into lawns and garden beds for passive irrigation.	
		Use landscaping effectively in your front garden to help define your boundary.	
		The use of native species requiring less water is encouraged. Organic mulch can lower maintenance.	
		Select planting and ground covers that are drought resistant and require minimal maintenance.	

### Recommended Canopy Trees (as recommended by the responsible authority)

Botanical Name	Common Name	Botanical Name	Common Name	Botanical Name	Common Name
Acacia boormanii	Snowy River Wattle	Elaeocarpus eumundi	Smooth-leaved Quandong	Hymenosporum flavum	Native frangipanni
Acacia leprosa 'Scarlet Blaze'	Cinnamon Wattle	Eucalypstus erythrocorys	Illyarrie	Lacerstoemia indica	Crepe Myrtle
Acer monspessulanum	Montpelier Maple	Eucalypstus pauciflora 'Little Snowman'	Snow Gum	Pistacia chinensis	Chinese Pistachio
Allocasuarina littoralis	Black She-oak	Eucalyptus curtisii	Plunkett Mallee	Pyrus calleryana 'Capital'	Capital' Callery Pear
Banksia 'Giant Candles'	Giant Candles Banksias	Eucalyptus kitsoniana	Gippsland Malee	Sapium sebiferum	Chinese Tallow
Callistemon 'Harkness'	Harkness' Bottlebrush	Eucalyptus olivacea	Summer Scentsation		
Corymbia citriodora 'Scentuous'	Scentuous Lemon Scented Gum	Eucalyptus preissiana	Ball-fruited Mallee		



# **Driveways, Letterboxes and Retaining Walls**

Feature	Essential (homes must comply)	Recommended
Driveways	There must only be one driveway per lot, located to comply with the crossover as shown on the engineering plan.	Driveway pavers come in a variety of shapes
	The driveway area must not cover more than 40% of the overall front yard.	and designs including hexagonal concrete pavers, rectangular brick
	No circular driveways are permitted.	pavers, rectangular brick pavers and cobblestones.
	The driveway must be set a minimum of 300mm off the side boundary to allow for a planting strip along the side.	Exposed aggregate is available in a wide range
	Driveways must be completed before the home is occupied.	of colours and styles and coloured concrete
	The colour selection must compliment the building design and external colour scheme. The material must be of neutral tone. Approved driveway materials are pavers, exposed aggregate and coloured concrete.	allows for a huge choice of decorative options.
Letterboxes	Letterboxes and street numbering must be installed before occupation.	Letterboxes could be housed in a facebrick
	Letterboxes must be housed in a purpose built low structure located forward of the building that complements the home design and external colour scheme. The size and position of the letterbox must comply with Australia Post requirements. For more about letterbox requirements, visit www.auspost.com.au.	or render-finish pier; a timber, free-standing pier or custom designed to complement the home design. Custom designed units are highly
	The street number must be clearly identifiable, suitably sized and located and must not interfere with the overall streetscape.	recommended and subject to approval by Peet Limited.
Retaining walls	Retaining walls facing the public realm must be stepped where retaining is required that exceeds 1.5m. This must include a 600mm planting bed.	Minimise the use of retaining walls and excessive earthworks.
	Retaining walls on a boundary integral to the home must retain its own allotment and not the above allotment.	
	Land cut and fill must be kept to a minimum. Design materials and colour selection for visible retaining walls must complement the building design and external colour scheme.	
	Treated pine sleepers are not permitted where visible from the street.	
	Internal retaining walls or retaining walls on a boundary must not exceed 1.5m in height.	

# **Safety Features**

Feature	Essential (homes must comply)	Recommended
Roller Shutters	Roller shutters are not permitted on any window visible from the public realm.	
Metal bars	Metal bars over windows are not permitted.	
Security Door Flyscreens	Security flyscreen doors must be of a dark colour, not made of diamond mesh and be sympathetic to the home facade.	
Entries and Fenestration	Entries must be articulated by accentuation of colours and/or materials.	
	Homes must have a substantial amount of fenestration to the public realm.	
	Windows visible from the public realm must match the style of the windows on the primary frontage.	

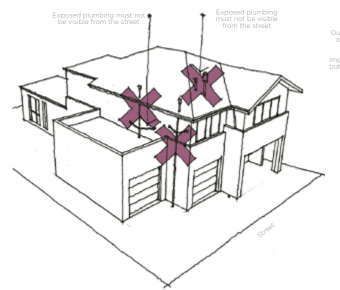
## On Site Car Accommodation

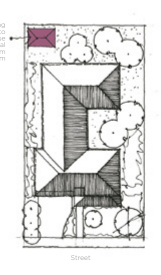
Feature	Essential (homes must comply)	Recommended
Car accommodation	Each home must have a lock-up garage.	
	The garage opening must not exceed more than 40% of the lot width.	designed as an integral part of the home.
	No carports are permitted.	
	The front garage wall must be a minimum of 840mm behind the main building line, to minimise the visual dominance of garages on the street front.	
	The front garage wall must be a minimum of 5.5 metres from the front lot boundary.	
	The colour and style of the garage structure and door must be complementary to the overall home design and external colour scheme.	
	Garage doors must be panel lift or sectional overhead, or a tilt door. Roller doors are not permitted.	



# **Outbuildings and Ancillary Items**

Feature	Essential (homes must comply)	Recommended
Outbuildings	Outbuildings must be located so they are not visible from the street.	
	Outbuildings must not be more than 20sqm and 2.5m high.	
	The design, colour and materials must be consistent with the external home design.	
Ancillary items	Ancillary items including (but not limited to) clothes lines, rainwater tanks, hot water services, heating and cooling plants and bin storage areas must not be visible from the street.	Minimise the visual impact of downpipes and rainwater heads to the street facade.
		Ensure the colour of the downpipe matches main wall colour.
	Solar water heaters and solar panels may be located on any elevation that provides the most suitable solar access. The location, design and colour of meter enclosures must be complementary to the overall design and minimise impact on the streetscape.	Water tanks should be a suitable non-reflective muted colour that blends into the home design.
	Exposed plumbing and electrical services must not be visible from the street.	

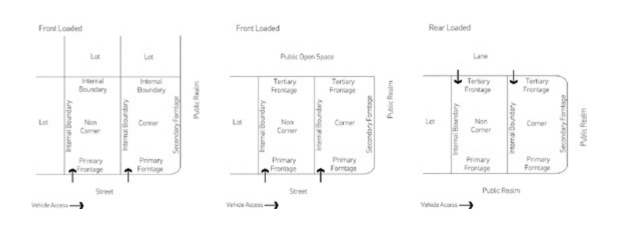






# **Definitions**

Term	Definition	
Front Wall of the Home	The integral home wall closest to the front boundary of the allotment not less than 3.0m in width. Porticos, verandahs and balconies are not integral dwelling walls.	
Primary Frontage	The shorter boundary that bounds a street.	
Secondary Frontage	The longer boundary that bounds a street or public open space.	
Tertiary Frontage	The opposite boundary to the primary frontage that bounds a lane, street or public open space.	
Corner Allotments	Corner allotments are allotments with two or more frontages abutting the public realm.	
Non Corner Allotments	Allotments which have only one frontage that is abutting the public realm.	
Public Realm	Refers to land designated as public open space or road reserve.	
Front Loaded	An allotment that has vehicle access from the primary and/or secondary frontage(s).	
Rear Loaded	An allotment that has vehicle access from the tertiary frontage.	
Internal Boundary	The internal boundary refers to the boundary between two residential allotments.	
Decorative (fence)	A fence that is not Colorbond or Paling materials or pool fencing. A fence that is permanent.	
Fenestration	The openings on a building and specifically relating to windows for the purposes of this document.	
Garages and Carports	Where garages are referred to, this also includes carports.	



# Design Guidelines for homebuyers





### **Livingston Building Design Checklist**

The Livingston Design Guidelines Checklist is part of the required submission package to gain home plan approval from Peet Limited. To successfully gain your Design Approval from Peet Limited, your home plans must comply with the Design Guidelines detailed in the Livingston Design Guidelines. All non-conforming designs will be assessed on their own merit with the overall interests of the entire community as the highest priority. Contemporary home designs are encouraged. Peet Limited reserves the right to approve or decline any non-conforming design.

Orientation, Siting, Solar Access and Sustainability			
<ul> <li>Only one home per lot is planned</li> <li>Home design achieves the minimum energy rating requirements as required by the relevant Government approved rating scheme</li> <li>Home design includes fittings and connections that allow toilets and garden to be flushed/serviced by recycled water</li> </ul>			
The Home			
<ul> <li>Your home design faces the primary street frontage</li> <li>Home facade design is not repeated within three housing lots</li> <li>Home entry is clearly visible from the street</li> <li>Home entry has direct access to the home from the street frontage</li> <li>The home has a covered entry feature that is visible from the street</li> <li>External lighting is baffled to minimise light intrusion to adjoining properties</li> <li>The proposed external colour palette uses a combination of finishes, textures and shades that are harmonious with the natural landscape and streetscape</li> <li>Facade design incorporates 2 or more material finishes</li> <li>One material must cover a minimum of 30% of the proposed front facade design</li> <li>Materials proposed on the front facade design return along the sides of the home a minimum of 840mm</li> <li>Full face brick facades are not proposed</li> <li>Infill panels over windows, doors and garage doors are finished flush with front facade</li> <li>Home design is not a period reproduction style</li> <li>Window frame style and colour and glazing selection compliment overall colour palette</li> <li>Each storey has matching window head and sill heights</li> <li>Design has no leadlight and/or stained glass features</li> <li>Design has no tinted windows</li> <li>Roller shutters are not present on any window visible from the public realm.</li> <li>Metal bars are not on any windows.</li> <li>If a security flyscreen door is proposed, it is dark in colour and not made of diamond mesh.</li> </ul>			
Optic Fibre to the Home			
<ul> <li>Home does not have any external antennas or satellite dishes which can be viewed from the street front</li> <li>Home is cabled and equipped with optic fibre cabling</li> </ul>			
Roof Design			
<ul> <li>If roof is pitched, it is angled 22° or more</li> <li>Roof is constructed of metal sheet roofing or roof tiles</li> <li>Metal sheet and roof tile roofing matches (or is very similar to), the approved colour scheme as listed in the Livingston Design Guidelines</li> <li>Roof tiles (if proposed) are low-profile terra-cotta or concrete roof tiles, or slates or shingles</li> </ul>			
<ul> <li>Treatments to gable ends (if any) are contemporary and have no ornate decorations or period detail</li> <li>Eaves (if adopted) are a minimum of 450mm</li> </ul>			
Double Storey Homes			
Home is a double storey design (this is only a mandatory requirement on specific lots, please refer to your Contract of Sale for more details)			

# Design Guidelines for homebuyers



Co	rner Allotments
	Front facade design addresses both the primary and secondary street frontages and is a similar scheme Side boundary fencing is not more than 60% of the boundary length on the boundary that is the second street or park frontage
Fe	ncing
	No front fencing is included Side and rear fencing is the Livingston Standard Fencing as detailed in the Livingston Design Guidelines Side fencing on corner lots, or lots that have a secondary frontage to a park or reserve, is the Livingston Corner Fencing as detailed in the Livingston Design Guidelines Side and rear fencing is no higher than 1800mm Side boundary fencing is not forward of the main front building line
	Return fencing is a minimum of 840mm behind the front building line
Ga	rden & Landscaping
	Provision for the planting of a canopy tree of an appropriate species within the front or rear yard has been made, provided the residential lot is greater than 300sqm
Dri	iveways, Letterboxes and Retaining Walls
	Only one driveway is included Driveway does not cover more than 40% of the overall front yard Driveway is not a circular design Driveway is set to a minimum of 300mm off the side boundary of the lot Driveway colour selection complements the building design and external colour scheme Driveway is built from pavers, exposed aggregate or coloured concrete Letterbox is a low purpose built structure located forward of the building Size and position of the letterbox complies with Australia Post requirements Visible retaining walls compliment the building design and external colour scheme
On	Site Car Accommodation
	Home design includes a lock-up garage (no carports are permitted) Garage opening does not exceed more than 40% of lot width The front garage wall is a minimum of 840mm behind the main building line Front garage wall is at least 5.5m from the front lot boundary The colour and style of the garage structure and door complements the overall design and external colour scheme of the home
	Garage door design is panel lift, sectional overhead or a tilt door
Ou	Itbuildings and Ancillary Items
	Outbuildings are not visible from the street Outbuildings are less than 20sqm in area and less than 2.5m high Outbuilding design is consistent with the design, colour and material selection for the home Ancillary items are not visible from the street The location, design and colour of meter enclosures are complimentary to the overall design Exposed plumbing and electrical services are not visible from the street



## **Livingston Design Approval Application Form**

Please submit your Design Approval Submission Package to melbourne@peet.com.au

Allotment details	
Lot Number:	Street:
Owner details	
Name:	
	Email:
Builder details	
Name:	
Company:	
	Email:
Attachments	
Completed checklist	
1 copy of Site plan	
	lans, Roof plans and Elevations
	ians, Roof plans and Elevations
1 copy of Materials	
1 copy of Landscape design	and Colours schedule
Non conforming decima (to be completed for d	esimps that do not comply with Design Cylidalines
List measures taken to ensure that standards	esigns that do not comply with Design Guidelines)
List measures taken to ensure that standards	s are being aprieta or improved.
List reasons why this home design will add c	haracter to the overall community:
Where colour selections or materials differ fr images of your selection for assessment.	om pre-approved palette, please provide samples or
Submitted by:	
Print name	Date:

# Design Guidelines for homebuyers



### Livingston Guidelines Checklist & Design Approval Application Form

You are encouraged to submit your Design Approval Submission Package in PDF format to melbourne@peet.com.au

Alternatively you can send them to:

Peet Limited Level 3, 492 St Kilda Road Melbourne Victoria 3004

### November 2013

Version 3

### Amendments:

- P.5 Removed 'Landscape Plan' reference
- P.10 Infill brick panels differentiated from normal panels
- P.13 Updated 'Eaves' conent in Roof Design section
- P.15 Updated 'Home Design' content in Corner Allotments section
- P.15-16 Boundary length defined
- P.16-17 Updated Fencing section
- P.19 Updated 'Retaining Walls' content in Driveways, Letterboxes and Retaining Walls section
- P.20 Solar panel location
- · Replaced 'Livingston Design Review Panel' with 'Peet Limited' throughout

Version 1 printed October 2011



### Peet Limited -Bringing land to life for over 115 years

With over 115 years of experience in community creation, Peet Limited has won numerous planning and environmental awards for creating premium communities, all of which feature high quality landscaping and presentation.

Peet Limited has residential developments in Victoria, Western Australia, Queensland and New South Wales. Peet Limited is one of Australia's largest residential land developers. We strive to make our communities not only great places to live, but sound investments for the future.

#### Contact

If you have any queries about your Design Approval Submission Package, please speak to your builder or architect in the first instance. For remaining queries, please contact:

Peet Limited

Email: melbourne@peet.com.au

Phone: (03) 9868 5900

This is an indicative outline and summary only of some information contained in the Design Guidelines contained within the contract. It is only a guide and does not form part of the contract in any way or infer that these are the only conditions applying to the lots. These guidelines are subject to change without notice at Peet's absolute discretion, so purchasers should review the contract carefully, make their own inquiries and obtain independent advice before proceeding.

# LIVINGSTON

# DESIGN GUIDELINES FOR HOMEBUYERS

For more information contact Jason Bailes on **0487 870 988** 

