

belong at springfield rise at spring mountain --springfieldrise.com.au 1800 223 050







INTRODUCTION

Community Vision

From shopping and dining to sports and recreation to hiking and cycling or just relaxing with family and friends at one of the many amazing parklands, walking around the picturesque lakes of Springfield Lakes or jumping on the nearby train to Brisbane's Southbank – the luxury of choice is yours.

The vision for Springfield Rise is to create a '5 minute' community defined by a charming village-like atmosphere with safe, inviting streetscapes with everything within reach. Designed to celebrate outdoor living, it will connect the conservation reserve to the city-hub of Springfield Central taking advantage of the natural hills, views, creeks and bushlands, allowing the community to connect via walkways, parklands and open space. Plus you are just a 30 minute drive or a 41 minute train ride to Brisbane city, 15 minutes to Ipswich city with easy access to the Centenary Highway and the Logan Motorway.

Springfield Rise will become a truly inspirational, connected community that delivers and supports local social connection, sport and recreation, retail, education and business. Upon completion it will be home to over 12,000 residents and a place you will be proud to call home, offering a sense of belonging.

Springfield Rise at Spring Mountain Home Design Guidelines

These Home Design Guidelines set out the minimum requirements for new homes and their front yard landscapes in Springfield Rise. They are a condition of your Contract of Sale and apply in addition to any other statutory requirements. All building and landscape designs must be approved by Lendlease prior to obtaining your Building Approval.

Some blocks in Springfield Rise have special requirements for the home and landscape; these requirements seek specific outcomes for homes in key locations throughout the community. Blocks with special requirements are defined on Sales Plans and require both these Home Design Guidelines and the special requirements to be met.

Additional information is included in your Contract of Sale covering the number of dwellings permitted on your block; plan approval and building times; the period these Home Design Guidelines apply; site maintenance requirements prior to building; and Lendlease supplied fencing.

For any questions regarding the requirements in these guidelines, contact Lendlease on (07) 3027 3237 or at springfieldrisecovenants@lendlease.com to see how we can help.

Lendlease encourages diverse and innovative design at Springfield Rise. Any application that is not in accordance with the Home Design Guidelines but exhibits positive community and design outcomes may be granted approval.

Statutory Requirements

It is ultimately up to the Architect/Designer/Engineer and the Registered Building Surveyor/Energy Consultant to ensure that the home design complies with all of the statutory requirements related to the construction of the home.

Fibre Optic Connection

At Springfield Rise, fibre optic cable is installed into all new streets to provide access to high speed internet, free to air television and telecommunication services.

This service, provided by Opticomm, has specific requirements regarding connection. For more information visit www.opticomm.net.au or contact 1300 137 800.

Natural Gas

Natural Gas is available within the village. Contact APA Group (apa.com.au) to confirm gas is available to your lot.

DESIGN APPROVAL PROCESS

You must receive Design Approval for your home and landscape plans from Lendlease prior to obtaining any relevant Building Approvals. Assistance is available to help you through each step of the approval process. Just call Lendlease on **(07) 3027 3237** or email springfieldrisecovenants@lendlease.com

1 Design your home

While designing or selecting your home, work through the Springfield Rise Home Design Guidelines with your selected builder or architect.

7 Submit plans for design approval

Complete the Design Approval Form and Checklist on pages 12 and 13 of this document and submit it with your plans through the Lendlease Builder Hub at www.lendleasebuilderagenthub.com.au or at springfieldrisecovenants@lendlease.com

You must obtain your Design Approval no later than 12 months after the settlement of your land.

Receive design approval

Lendlease will assess and approve your plans once they meet the standards set out in this document. Assuming all required information is supplied and the design complies with these guidelines and any other applicable special requirement, approval should take no more than two weeks.

4 Building application

Provide a stamped copy of your Lendlease Design Approval as part of your Building Approval Application to your Building Certifier and local authorities.

S Construction

Prior to and during construction your lot should be well maintained and free of rubbish.

Construction of your new home and driveway must commence within 12 months and be completed within 24 months of the settlement date of your land.

6 Moving in

Once you have completed your home and driveway and have obtained a Final Building Approval you can move in.

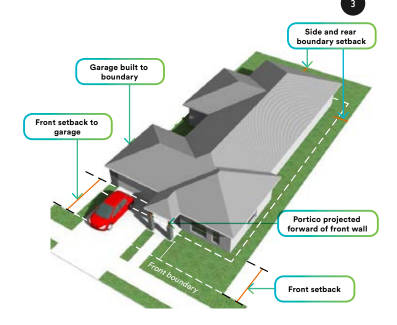
Your front garden must be landscaped including turf to verges and well maintained in accordance with your covenant approval within 6 months of moving in. This section outlines the minimum requirements for your home and front yard landscape.

Setback Plans

Setback Plans are created for each lot in Springfield Rise. Your Setback Plan shows the minimum setbacks from each boundary of your block.

When you lodge for Building Approval, the approving authority must ensure your home complies with the Setback Plan, so be aware of them as you design or select the home for your lot.

Contact Lendlease should you require any further information regarding setbacks.



Façade Design

Great streets include well designed homes and high quality front yard landscaping complementing each other.

Single storey homes

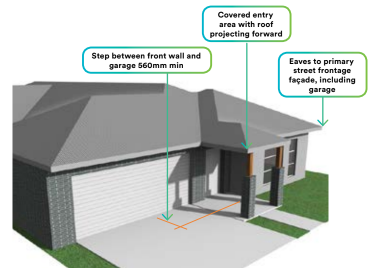
- Single storey homes must include articulation between the alignment of the front wall and the garage on the primary frontage.
- The minimum acceptable alignment variation is 560mm. It is preferred that the garage is setback behind the front wall, however if your garage is the forward protruding element, the maximum distance of the protrusion is 1 metre, and the roof above your entry must project forward of the garage roof.

Double storey homes

 Double storey homes which incorporate a minimum depth 1.5 metre covered verandah / balcony to the first floor for at least 40% of house width, do not require articulation between the front wall and the garage.

Other elements to consider include:

- Windows facing the street work best when they complement the house style and make up at least 20% of the front façade.
- Roofed elements such as extended eaves, entries and verandahs forward of the front wall as well as recessed windows and doors, give your house a sense of depth.
- Windows which overlook the street and public open space should be from habitable rooms, such as living areas and bedrooms, in order to provide passive surveillance and take advantage of any views over open space.



Typical single storey home facade



Typical double storey home facade



Entry

Good home design is welcoming to residents and visitors.

 The approach to your front door must be prominent and visible to the street, covered by a porch / verandah or portico with a roof.



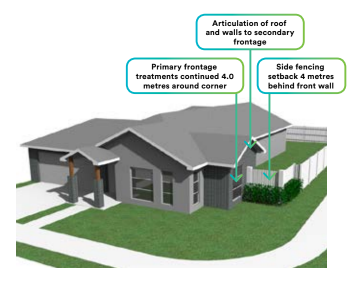
Typical approach to entry

Corners and Park Frontages

Homes on street corners or adjacent parks and public open space must address all street and park frontages.

For the house elevation facing a secondary street, the first 4.0 metres must feature a continuation of the front facade's main materials, detailing and or windows. Roof and wall articulation and other detailing or feature treatments may be considered acceptable solutions if provided in conjunction with significant landscaping to this area of the block.

Homes on park frontages must address the park frontage through verandahs, decks and patios that face the park.



Home on corner lot



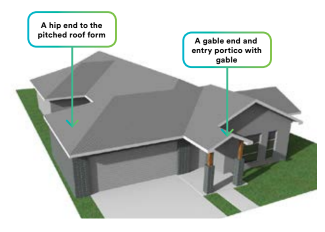




Roof Pitch and Form

The roof on your home is a significant part of the visual presence that your home contributes to an attractive streetscape.

For your roof to be in balance with your home and others in the street, the pitch of a hip or a gable is to be a minimum of 20 degrees. The pitch of a skillion roof is to be between 7 and 15 degrees. Other roof forms can also be considered where they complement the architectural intent of the home and contribute positively to the streetscape.



Hip and gable approach to a roof



Skillion roof form



Eaves

Eaves enhance the look of your home, boost solar performance and have a positive impact on the quality of the streetscape. While eaves must be provided to any of your home's frontages visible to a street or public open space or park, we recommend that you consider eaves to all aspects of

- Your home must include at least 450mm deep eaves to all street or public open space frontages.
- Eaves are not required to sections of façade finished to boundary or parapet, verandah or patio/porch.



Eaves on the primary frontage of a home over



Building Materials

Building materials that complement the architectural style of your house add greatly to its streetscape appeal.

- Your front facade must include at least two different wall
 materials or finishes that draws attention to your homes
 entry and reduces the visual impact of the garage door, or
 be shaded by a substantial covered verandah.
- Unfinished materials including block work, highly reflective or unpainted materials are not permitted. All external surfaces are to be in a finished state (painted or coated) prior to the occupation of your home.
- Steel roofing materials of any profile cannot be used as the predominant wall material of your home.

Other elements to consider include:

- Highly reflective window tints detract from the look of your home and should not be used to any street facing frontages.
- Built elements in the landscape such as fences, courtyard walls and letter boxes should use materials that complement those in your home.



Two materials



Substantial covered verandah

Garages and Driveways

Garages and driveways can have a negative impact on the street when they dominate the home and landscape.

- Driveways and paved areas within your property cannot exceed 300mm wider than your garage door.
- Your driveway must be complete before you occupy your home.
- Acceptable driveway materials include pavers of stone, concrete or clay, concrete either broom finished, coloured, exposed or with applied finishes, or any combination of these elements.
- Driveways across the verge must comply with local council requirements and widths cannot exceed 3.0 metres for a single garage or 5.0 metres for a double garage.
- Where a triple garage is allowed by the local Council, the additional door must not exceed 3 metres in width. Articuation is required between the garage doors with both garage doors setback behind the front wall.

Other elements to consider include:

- Garage doors on the primary frontage should be no wider than 50% of the width of the block.
- Any garage door should not exceed 5.4 metres wide.





Typical driveway

Front Landscape

Quality front landscaping enhances the positive impact your home will have on the streetscape.

- Your front yard, including the Council owned verge, must be landscaped within 6 months of moving into your home.
- A minimum of 50% of your front yard must be landscaped with garden beds and / or grass (and cannot be all concrete and hardstand).
- A minimum of 25% of your front yard (including the driveway) must comprise gardens including trees or shrubs capable of growing beyond 3.0 metres tall and at least 600mm high when planted. A minimum of 3 trees or shrubs must be included. A minimum of 1 plant per 1m2 of garden bed area is required.
- The garden area must include groundcovers, mulch and mid storey planting.
- Grass in the adjacent verge must be made good as part of your landscaping.
- Landscaping with plants is required to the strip between your driveway and side boundary.

Other elements to consider in your landscape include:

- It is preferable to include a pedestrian path separated from the driveway between the front door and the front of your lot, for pedestrian safety.
- On corner lots, planting including trees and shrubs should be provided to both street frontages.
- Select plants that are suitable for your lifestyle, the local climate and your lot. Advice on plant selection can be found in the Landscape Design Guide, available from the Springfield Rise Sales and information Centre.



Typical front yard showing 50% softscape



Typical landscape secondary frontage





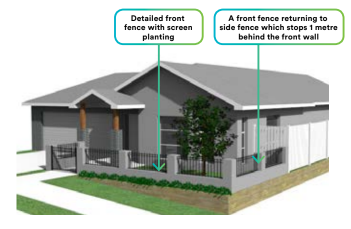


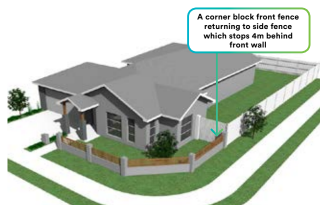


Fencing

Fencing that is well designed has a positive impact on your home and street. Generally it is preferred that your landscape flows from the street to the front of your home; however, if fencing forward of your home creates usable outdoor space, you may choose to fence the space in a way that adds quality and activation to the street.

All fencing is subject to Council requirements.





Typical front fencing





Front fencing where desired forward of your home is required to be:

- A maximum height 1.5 metres or 1.8 metres when including retaining;
- The fence element can be solid up to 1.2 metres high, but must be at least 50% transparent where the height exceeds 1.2 metres.
- Acceptable materials include painted or stained timber with expressed posts and shaped paling, capping, or pool fence panels up to 1.2 metres high.
- Solid metal fences will not be permitted.
- Where a courtyard fence over 1.2m high is desired, the wall must be constructed of face brickwork, stone or rendered masonary piers with infill of glass, finished timber or open metal panels.

Fencing fronting a secondary frontage or public open space is required to be:

- The fence must be decorative.
- Maximum height 2.0 metres including retaining.
- The fence elements cannot exceed 1.8 metres and can be solid to this height.
- Acceptable materials include painted or stained timber with expressed posts and shaped palings or a top rail; masonry fences in brick or finished block including render and paint with suitable timber or open metal infill.
- Solid metal fences will not be permitted.
- Secondary fencing must finish 4 metres behind the front wall of your home.

Internal Boundary Fencing:

- Maximum 1.8 metres high and agreed with your neighbour where possible.
- Fencing not visible from the street should match the standard fence type of the area.
- This fence must finish at least 1m behind the adjacent front building line of the home and return to the side wall of the home. Where a front fence is proposed, the side fence height must either taper or drop at the front building line of the home to the front fence height and continue forward as decorative fencing.

Fencing by Lendlease:

 Where indicated on Sales Plans, Lendlease will build feature decorative fencing along open space boundaries, project boundaries and high profile lot boundaries. This fencing cannot be altered, removed, damaged or modified in any way without prior written approval by Lendlease.

Retaining Walls

Retaining walls that face the street need to have a positive impact on the quality of the streetscape and ensure car and pedestrian access to and from the block and along the street is safe. Acceptable retaining wall materials are boulders, timber or concrete sleepers and rendered or feature block walls.

- Retaining walls visible along street or public open space frontages cannot exceed 1 metre in height in any single step. A planted strip of minimum depth 500mm must exist between any terraced retaining walls.
- Retaining walls to side boundaries between blocks cannot exceed 1.0 metre high at the front wall of the house and must taper down forward of the home.
- In some instances Lendlease has undertaken fencing and retaining to improve the buildability of your lot. These fences and walls cannot be modified without approval from Lendlease.





Retaining walls forward of the house

Ancillary Elements and Screening of Structures

- Rubbish bins must be stored where they are not visible from the street or a permanent built screening structure or enclosure is to be provided.
- For elevated construction the underside of flooring must be screened to minimise the visual impact of under floor services. This may be achieved through battening, landscaping or a combination of both.
- Solar panels and their frames visible from the street or public open space should follow the roof pitch to minimise visibility and bulk.
- Meter boxes, gas meters and other services must be located in the least visually obtrusive location, away from public view from the street, or be screened or coloured to match the adjacent wall finish.
- Sheds or storage of boats, caravans or similar must not be visible from the street or public open space.



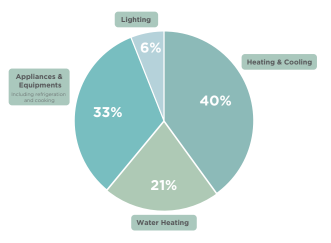






SMART IDEAS FOR YOUR HOME

This section outlines the optional elements for your home that will assist in reducing your energy bills. Including these features during initial design is more cost effective than retrofitting later. You should talk to your builder about including these money saving ideas in your home.



Graphic showing projected energy use in the residential sector

Source: DEWHA, 2008 Energy use in the Australian residential sector 1996-2020, data projected energy use for 2012

Solar Panels

- Solar panels generate electricity from the sun and reduce the need to buy electricity during sunlight hours.
- Solar photovoltaic panels will need to be on the northern most side of your roof, as directed by the installer.
- The size of the system should match your day time electricity consumption; 1 – 1.5kW would be sufficient for most homes.

Solar Hot Water

- Solar hot water uses the heat from the sun to provide hot water for your home which reduces energy consumption.
- Solar hot water roof collectors will need to be fixed in accordance with the product specifications.
- The size of the system should be based on the size of your household and hot water needs.

LED lights

LED lights can do the same job as a compact fluorescent globe or halogen globe. LED lights use less energy and typically have a much longer life expectancy than other globes.

Heating & Cooling

A home with great natural light and natural ventilation will be easier to heat and cool, more comfortable and cheaper to run. Most of these features can be achieved with little if any extra cost:

- Face key living areas to the north or north east to let in winter sun.
- Shade windows and outdoor areas to protect from the summer sun.
- Keep west and east facing windows small with raised sill heights.
- Place operable windows on either side of your home to capture cooler summer breezes.
- Use reflective and bulk insulation to reflect the sun in summer and hold in heat in winter.
- Use a door to zone off your main living spaces to only heat or cool what you need.



Opportunities for reducing energy bills include:



Solar panels

Solar hot water

Efficient appliances

LED lights

Efficient Appliances

Energy star ratings assist in comparing the energy efficiency and expected running costs of appliances. Being aware of the energy rating, particularly for the following appliances can help you save later:

- Electric air conditioners with ratings of 2.5 stars or greater.
- Refrigerators with ratings of 3.5 stars or greater.
- Clothes washers with ratings (energy and water efficiency) of 4.5 stars or greater.
- Televisions with ratings of 7 stars or greater.

Further information and useful tips around ways to reduce your living costs can be found in the Live Smart and Build Smart Guides available at the Springfield Rise Sales and Information Centre.

GLOSSARY

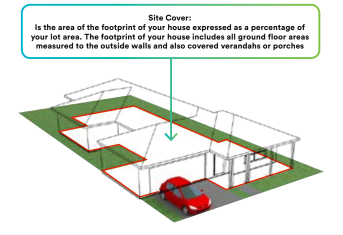
Front Wall: The wall of the house closest to the front boundary Verandah:
A roofed platform
or deck along the
outside of a house,
level with the
ground floor

Balcony: An upper storey platform or deck along the outside of a house which is surrounded by wall or balustrade



Pedestrian Path: A path adjacent to the driveway specifically for pedestrians Articulation: walls on different setbacks from the property boundary Garage Setback:
The distance
between your
property boundary
and the garage

Build to Boundary Line: A boundary nominated on the Setback Plan, where a portion of the house or garage can be positioned right up to the boundary of that lot





DESIGN APPROVAL CHECKLIST

The following information and plans need to be submitted with the Design Approval Form. All plans needs to be in A3 format. These would normally be prepared for you by your builder or architect.

Site Plans at 1:200 scale These plans must show the home you are seeking approval for including: Street address and block details. Site details, including boundary dimensions and bearings, existing contours, setbacks requirements to all boundaries. Proposed pad levels and finished floor levels. Private open space. North point and scale. Building outline and extent of overhangs. including location of existing layback to kerb. Height and materials of all fences. Location and capacity of solar panels and solar hot water system. Location of any rain water tanks and ancillary structures such as sheds, outbuildings, pergolas, gazebos and pools. Proposed cut and fill, battering and retaining walls including materials to be used and height of walls. House footprint area and total house internal and covered areas.

House Plans at 1:100 scale These plans must include: Room names. Internal and external dimensions. Location of meter boxes. Width and type of garage door. Elevations of all sides of the home showing the natural ground line and proposed levels. Location and extent of proposed materials and colours. or above the roof such as air conditioning condensers, solar panels, aerials and satellite dishes. Roof pitch, eave widths, materials and heights. Material and colour schedule House brick and tile selection, where applicable. House materials and colours. All information in the Design Approval Form as notated overleaf. Landscape Design at 1:200 scale A landscaping plan for all yard areas visible from any street or park must include paved areas, walls fences and any planting including information about

species, supplied plant size and location.

DESIGN APPROVAL FORM

Allotment Details	Builder Details
Lot Number:	Builder Company:
Street Address:	Builder Name:
	Builder Contact:
Village:	Builder Address:
Owner Details	Postcode:
Name:	Business hours phone:
Mailing Address:	After hours phone:
	Builder Contact Mobile:
Business hours phone:	Builder Contact Email:
After hours phone:	Builder Contact Email.
Mobile phone:	
Email:	
Building Structure Details	
Has this house been modified in any way from the standard	NatHERS rating for home:
builders plan for this house type and façade?	Rainwater Tank (Yes or No):
(Yes, No or Unsure):	Number of Bathrooms:
Structure Area (m²):	Number of Living Spaces:
Number of Bedrooms:	Gas Appliances:
Levels / floors:	Solar Panel System Size:
Wall Material:	Hot Water System Type:
Roof Material:	Air Conditioning percent of home:
Roof Type:	Air Conditioning Energy Rating:
Number of car spaces in Garages or Carports:	LED Lighting installed (Yes or No):
Liveable Home Design (None, Silver, Gold, Platinum)	
Preferred Contact - Builder or Owner:	
Submissions	
You can submit your application through the Lendlease Builder Hub at www.lendleasebuilderagenthub.com.au if you are a builder or via email at springfieldrisecovenants@lendlease.com	I/we certify that the information in the attached application is a true and accurate representation of the home I/we intend to construct. In the event that changes are made to the proposed plans, I/we will undertake to re-submit this application for
Please ensure the application form includes:	approval of any changes.
Design Approval Form	
A3 copy of site plan	Name/s:
 A3 copy of full set of building plans including floor plans, roof plan, elevations and landscape plan 	
Materials and colour schedule	
Landscape design	Signed:
Zanaccapo design	
	Date:
	Date.

Creating special places

For over 60 years Lendlease has been creating communities that define the way Australians like to live. Truly beautiful places planned to maximise the things we love about our unique way of life.

These are places to belong, with a choice of living options designed for the way we like to live today, yet ever mindful of our responsibilities for how we will live tomorrow. At a Lendlease community you will find real opportunities in housing choice, education, work and healthy recreation built in from the very beginning.

Over 150,000 people live, learn, work or play in more than 45 major Lendlease communities creating an already rich history in master planned development.

We believe everyone who comes and experiences our places should feel safe within a welcoming community that will grow and prosper into the future.

We lead by example. Across the country, communities that we are responsible for continue to flourish, nurturing the very essence of what we believe for generations to come. These are the places that make us proud.

Springfield Rise at Spring Mountain

CUSTOMER SERVICE CENTRE

Phone: 1800 223 050

Email: springfieldcustomerservice@lendlease.com

OPENING HOURS

Monday - Sunday: 9.00am - 7.00pm

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