Design Guidelines Osprey (Hamlet 2) Silkwood (Hamlet 3)





frasers landing

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Hamlet 2 & 3 Design Guidelines

1.0 Design vision

A unique urban quality is envisaged for Frasers Landing, based on the use of natural materials and colour palettes complimentary to the natural setting of the site. It is the intention to develop the built form to ensure this vision is maintained throughout the life of the project.

2.0 Covenants

Frasers Property may require purchasers to enter into protective covenants, which will include some, but not necessarily all of the matters covered in these Guidelines. The covenants should facilitate high standards of development with a consistency in approach and without limiting choice and opportunity for independent design considerations.

3.0 Detailed Area Plans

Detailed Area Plans have been prepared as part of the subdivision planning approval process; these illustrate elements such as building envelope locations, outdoor living area and garage locations. Purchasers need to satisfy themselves with DAPs should they apply.

4.0 Approval process

Development proposed for the lots will require approval from the Developer's Approving Authority prior to lodging plans with the City of Mandurah, as follows:

- 1. Prepare design drawings in accordance with the Design Guidelines
- 2. Submit Design Guideline Checklist to Developer's Approving Authority
- 3. Application approved by Developer's Approving Authority representative
- 4. Submit Development (planning) Application to the City of Mandurah
- 5. Development (planning) approval received
- 6. Prepare detailed construction drawings
- 7. Submit building licence application to the City of Mandurah
- 8. Approval received
- 9. Commence construction

Indicative house designs



Homebuyers Centre



Cachet Homes



Impressions



Metrostyle

5.0 Built form

Streetscape

Visual articulation is required on those parts of the house seen from the street and public reserves by varying setbacks and materials. Balconies, verandas, loggias and open porches are strongly encouraged to streets and public reserve to improve integration to the streetscape and to create a focal point of visual interest. All dwellings must address the street or public open space by way of design and main entrance, and must include a contemporary front façade.

Secondary street elevation

Dwellings constructed on corner lots and to a lesser extent those with a side exposed to a laneway, shall be designed to address both street frontages.

Roof form

Roofs must be Colorbond metal deck or equivalent. Roofs shall generally be low pitch skillions or concealed roofs behind parapets with the pitch no greater than 15°, nor less than 3°. Alternative roof designs/roof pitches may be considered providing the roofline matches the existing streetscape. Homes fronting a public grey road will be permitted to have a roof pitch up to 25° (see Addendums). All roof eaves, except where nil boundaries, are to have a minimum overhang of 450mm.

Outdoor living

Each dwelling is required to provide at least one external area. A mosquito screen enclosure (12m² minimum) is required to be installed to at least one external area.

Garages

Where a rear laneway is provided, the garage must be accessed from the laneway (see Addendums for garage locations). Garages shall be set back between 0.5m to 1m from the laneway boundary.

All garage doors must have a simple design and not be heavily profiled.

Ceiling height

Ceiling levels must be a minimum of 2700mm above floor level to all habitable rooms to increase the roof plate height, and to achieve a visually taller building appearance from the streetscape.

Balustrade

External balustrade on balconies is to be contemporarystyle metal balustrade or glass balustrade. Timber is permitted around ground floor decking.

Door and windows

Between 30% & 50% of the northern elevation should be glass.

Reflecting mirror tinted glass is prohibited.

Fly screens and/or security screens should match door/window frame colours, with dark coloured mesh.

Mosquito/insect management

All openable doors and windows must be fitted with approved insect screens, including doors between the dwelling and the garage.

All external vents and pipes must be screened with insect mesh.

All exterior doors, except sliding doors, must have a draft or pest excluder to the base of the door.

Eaves must be enclosed, or where this is not practical, mesh is to be installed directly next to doorways.

Yellow insect lighting must be used for exterior lights.

6.0 Sustainability

Sustainability compliance should be in accordance with statutory requirements. The following encourages good passive design.

Orientation

Dwellings must be oriented to maximise winter solar access to the principle habitable living outdoor entertainment areas (face north or within 15W- 20E of north).

Maximise glazing in north facing walls with solar access (glazing area should be between 10% to 25% of the floor of the room).

Ventilation

Ensure adequate cross-ventilation to open plan living areas by providing breeze paths through each functional area.

Locate and size windows to facilitate natural direct and cross-ventilation to habitable living areas and bedrooms via maximum of one internal opening.

Shading

All windows and entrances are to be protected from direct sunlight in summer through the provision of eaves, awning and/or other shading devices.

Energy efficiency

Achieve a minimum statutory requirement when assessed when using House Energy Rating Software. A house energy assessment from a registered energy efficiency assessor must be submitted with the application for Design Guideline approval.

Fixtures and fittings

- Install 5 Star WELS rated mixer taps with in-tap flow regulators
- Install 4 Star WELS rated 4.5/3 litre dual flush toilets
- Install 4 Star WELS rated showerheads with mixer taps
- Install 4.5 Star WELS rated appliances (dishwasher, washing machines)

7.0 Building materials and colours

7.1 Materials

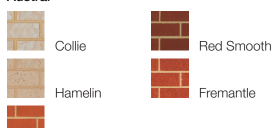
- Painted sand finish render or texture coated masonry walls to front elevations
- Thermawall cladding or similar
- Timber batten cladding or timber weatherboards (vertical or horizontal)
- Combination of painted rendered masonry and lightweight cladding to façade
- Natural stone, limestone or rammed earth

Face bricks

Standard face bricks will only be permitted to sides and rear of houses fronting a public grey road, and must be selected from the following range:

1 course:

Austral





2 course:

Brikmakers

Aurora Range



Stirling Range



Similar bricks with 'hard sharp lines' and monochromatic colours may be considered by Frasers.

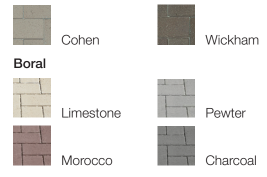
Flush joints which match the brick colour is encouraged.

Pavers

The crossover must be either 'Tuart' exposed aggregate concrete, or Brikmaker 'Tundra' pavers.

House pavers must be selected from the following ranges:

Austral



Brikmakers



Alternative pavers may be considered by Frasers.

7.2 Colours

Predominant building colours should be light, natural, earthy and synonymous with the riverside landscape.

Frasers Landing palette

The design of the dwelling must use two external wall colours (no more or less), chosen from the following ranges:

Bristol





Goanna Grey
Namadji
Bronze Fig

Oyster Linen
Cargo River
Brume

Whisper White

Roof colours must be from the following range:

Colorbond

Shale Grey
Windspray

Surfmist

Evening Haze
Paperbark

Dune

Bushland Sandbank

Garage door colours must be from the following range:

Colorbond

Surfmist

Evening Haze

Paperbark

Dune

Jasper
Woodland Grey

Shale Grey

Ironstone
or a timber look

Please refer to manufacturers' colour guides for accurate colour references.

Window frame colour must be Silver lustre grey or equivalent.

Alternative colours which comply with the Frasers Landing palette may be considered by Frasers.

8.0 Fences

Front fences

When front fencing is proposed, and to maintain an open ambience, fencing will be painted and rendered masonry, and or visually permeable fencing, and limited to 760mm in height.



Laneway fences

To enclose the rear yard, construction is to feature either painted/rendered masonry, or visually permeable fencing such as horizontal timber/aluminium slats to 1.8m maximum height.

Secondary street fences

In line with the requirement for corner residences, and to address both streets, any fencing along the corner must be either painted/rendered masonry, and or visually permeable fencing such as horizontal timber/aluminium slats to 1.8m maximum height.

Dividing fences

All fences dividing adjoining properties shall be 1.8m maximum height and of masonry or a capped Colorbond fencing system in one of the following colours:

Bushland

Woodland Grey

Evening Haze

Colorbond fencing must not be seen from the street and not project past the adjoining front building line. Dividing fencing in front of the building line shall be low or visually permeable as required for a front fence.

Fencing material

Colorbond capped metal, corrugated fibre cement, brushwood or timberlap fencing is not permitted to front or rear fences, dividing fences in front of the building line or secondary street fences.

9.0 Landscaping

Front and rear gardens within lot boundaries shall compliment the estate and align with the water wise principles for planting and irrigation.

Landscaping to front and rear verges outside of lot boundaries will be implemented by Frasers Property's landscape consultant and will align with the water wise principles for planting and irrigation.

Territorial definition to the front elevation shall be defined through the use of planting and low walls.

Soft landscaping abutting the laneway should be used to soften the appearance of the laneway.

Plants within lot boundaries should be 70% indigenous, as per suggestions below:

Turf suggestion:



Paspalum distichum (Saltene)



Zoysia japonica 'Empire' (Empire Zoysia)

Small to medium shrubs, up to 2m, such as:



Eremophila glabra (Emu Bush)



Grevillea 'Gin Gin Gem' (Gin Gin Gem)



Grevillea 'Seaspray' (Sea Spray)



Hakea laurina (Pincushion Hakea - to 3 metres)



Pimelea ferruginea (Rice Flower)



Scaevola crassifolia (Fan Flower)



Westringia 'Jervis Gem' (Jervis Gem)

Groundcovers to small shrubs, less than 400mm, such as:



Banksia repens (Creeping Banksia)



Conostylis candicans (Grey Cottonheads)



Eremophila glabra 'Kalbarri Carpet'



Frankenia pauciflora (Sea Heath)



Grevillea crithmifolia (prostrate form)



Hemiandra pungens (Snake Bush)



Hibbertia scandens (Golden Guinea Vine)



Kennedia prostrata (Running Postman)



Leucophyta brownii (Cushion Bush)



Myroporum parvifolium (Creeping Myoporum)



Olearia axillaris 'Little Smokie'



Scaevola 'Mauve Clusters' (Mauve Clusters)

Sedge and 'Strappy' plants such as:



Anigozanthos 'Bush Christmas' (Dwarf Red Kangaroo Paw)



Dianella caerulea (Blue Flax Lily)



Ficinia nodosa (Knotted Club Rush)



Lomandra confertifolia (Dwarf Mat Rush)



Lomandra longifolia (Mat Rush)



Patersonia occidentalis (Native Iris)

10.0 Other considerations

Site services

All services including waste and vent pipes, refrigerant lines and cable ducts are required to be built into walls and are not to be visible from the street or adjoining properties.

Letterboxes

Letterboxes must be stainless steel Modena style letter boxes and wall mounted on the laneway fence.

House numbers

House numbers must be wall mounted on the laneway fence and not less than 150mm high, in stainless steel.

Store rooms and outbuildings

Each dwelling is to have a store room with a minimum area of 4m² provided under the main, or garage roof. Separate outbuildings visible from any public area are required to be constructed of wall and roof materials to suit the main dwelling.

Antennas

No TV antenna, satellite dishes and other similar roof mounted detection systems are permitted. Underground fibre optic cabling is included.

Roof solar panels

Solar panels must not be visible from public spaces unless there is no other location for effective installation. In this case they must be pitched at the minimum angle allowed for their effective and safe operation.

Air-conditioning

Air-conditioning units should be located at ground level to minimise the impact on neighbours, and be concealed from streets and public areas.

Privacy screens

Privacy screens should be constructed from horizontal timber or aluminium slats, from the Frasers Landing palette.

Stormwater disposal

Stormwater must be collected and disposed of within lot boundaries.

Security system

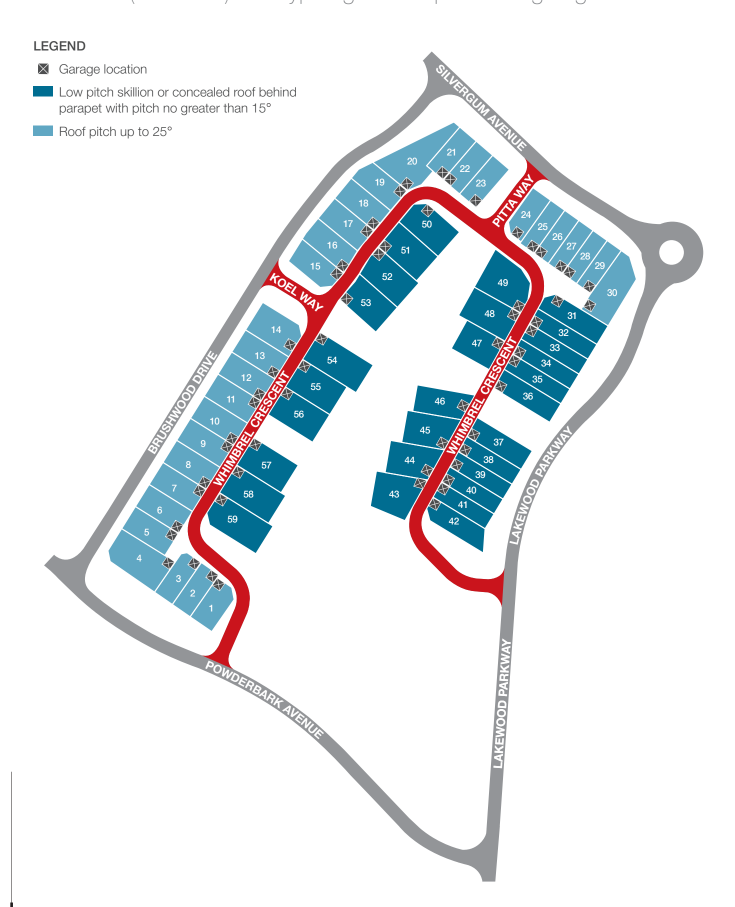
An alarm system should be included.

Clothesline

Clothesline shall be installed no higher than fence level and shall not be visible from public areas.

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Addendum Silkwood (Hamlet 3) roof typologies and preferred garage locations



Addendum

Osprey (Hamlet 2) roof typologies and preferred garage locations

LEGEND

