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2. The Vision

Welcome to Coorong Quays, the gateway to the natural wonders of the Coorong and Lower Murray and a great place to call home, even just for weekends!

The Coorong Quays Marina Estate is the most complete residential marina experience in South Australia offering services and infrastructure that provide for a unique and exceptional place in which to live, work and play.

The high-quality master planned residential, retirement and tourist community spans over 300 hectares and is anchored by the largest freshwater marina in the southern hemisphere.

Coorong Quays has all the hallmarks of being a truly exceptional estate, offering a unique living environment to a broad cross-section of the community.

3. Introduction to the Guidelines

These guidelines will help in getting the most from your purchase within Coorong Quays. They outline the philosophy which has guided the development and provide design tips to assist in making the most of this unique environment when creating your new home. The guidelines also suggest ways in which you can enhance your lifestyle experience and protect your investment once you've moved in.

The magnificent character of Hindmarsh Island owes much to the visual enduring quality of the landscape and river environment and with these guidelines we hope to preserve the basic visual quality of this unique environment. The quality of the environment maintained through the approval process is your protection to ensure that all future development is both sensitive and harmonious with the natural colours and quality of the Island.

4. Approval Process

- 1. Written approval from the encumbrancee is required prior to submission of plans for Council approval.
- 2. A sketch plan can be submitted to obtain preliminary approval and comments as a precursor to obtaining final approval.
- 3. You should brief your Architect, Designer or Builder on all requirements as set out In this document and as contained on the Encumbrances prior to commencing final plans. Contact the site representative at the Coorong Quays Marina Office if you require further information on the details required or procedures.
- 4. Details of levels and contours together with all heights and floor levels Is required to be shown on the plans.

 The ground floor levels must be a minimum of 3.0 metres Australian Height Datum (A.H.D.).

- 5. Written consent Is required from the encumbrancee for the construction of any building, out building, structure, fence or landscaping as defined in the encumbrances. Planning and Building Act Approval Is required from the Alexandrina Council following written approval from the encumbrancee.
- 6. Changes of any kind to approved documents require a subsequent written approval from the encumbrancee and the Council.

5. Design

Building designs should take into account local climatic conditions, orientate buildings to take advantage of views to the water body and foothills, but not to compromise privacy of neighbours.

Roof lines should be imaginative with wide verandas, gable ends, and constructed in sympathy with the colours of the local environment. The design of pergolas and verandas should provide shade to northern and western facades and at the same time Integrate the building into the landscape and outdoor lining areas.

Inappropriate colours and materials will not be permitted, particularly adjacent to any reserve, conservation zone or river frontage. Building materials and colours should reflect the natural colours of the Island that match and blend with the limestone, soft browns and greens of the landscape.

Brightly coloured materials of stark contrast will not be acceptable in sensitive zones.

6. Landscaping

The approval process requires the submission of landscaping proposals which indicate the type and selection of native trees and shrubs. A list of recommended species is provided in Appendix A, to assist in the design process. Non-native or exotic trees will not be permitted.

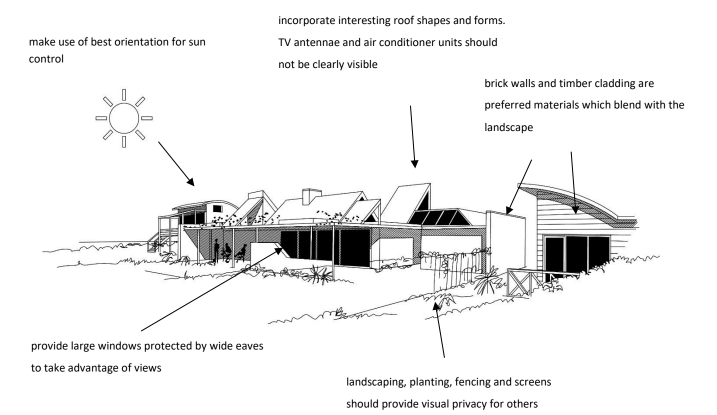
All surface paving's, driveways and fencing materials must be shown on the plans for approval.

Outdoor living areas are to be encouraged, especially timber decks and patios. Land fill and excavations should be discouraged.

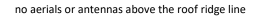
7. Site Management

Water quality in the development Is of paramount importance. It is a strict requirement that during the building process, Hessian or Sarlon cloth protected fences be erected around the entire the allotment to prevent debris entering the water and must be erected and maintained to the approval of the encumbrancer.

8. Design Characteristics



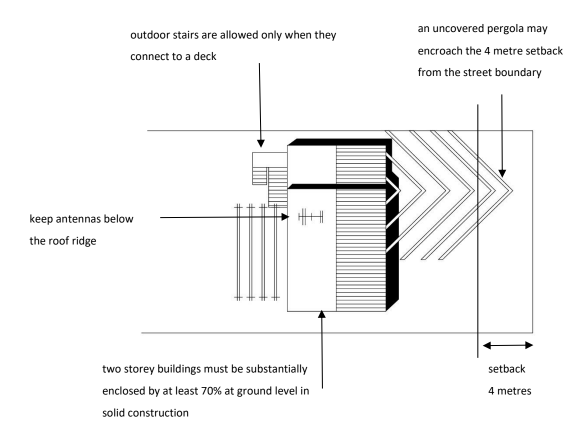
9. Prohibited





no 'shacks'

10. Ground Floor Enclosure



11. Typical Site Plan

the 4 metre set back from the front boundary

no building development is allowed within the 25 metre set back

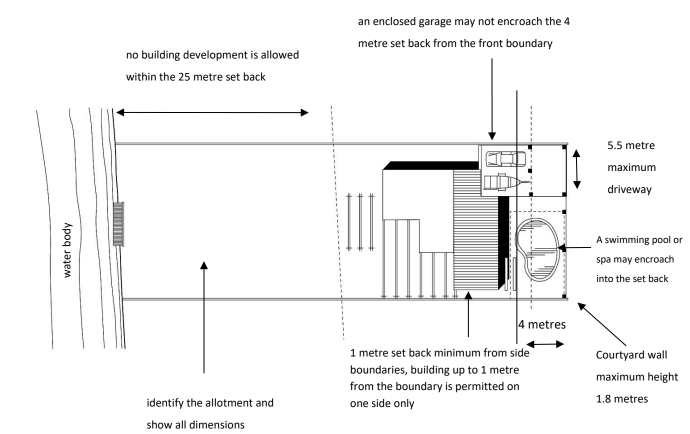
3 metre minimum driveway

the building may not encroach the 4 metres set back

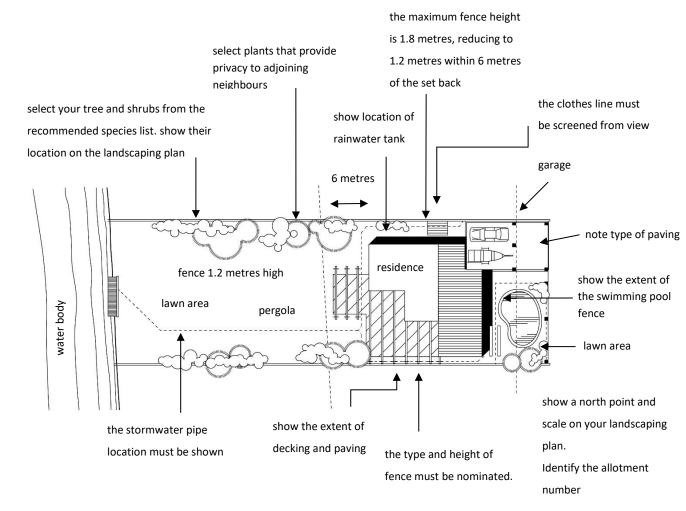
an open sided carport may encroach

1 metre setback minimum from both side boundaries, building up to 1 metre from the boundary is permitted on one side only

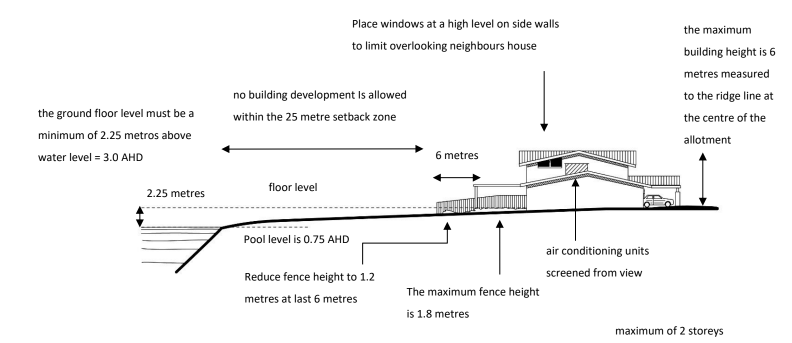
12. Site Plan & Setbacks



13. Typical Landscaping Plan

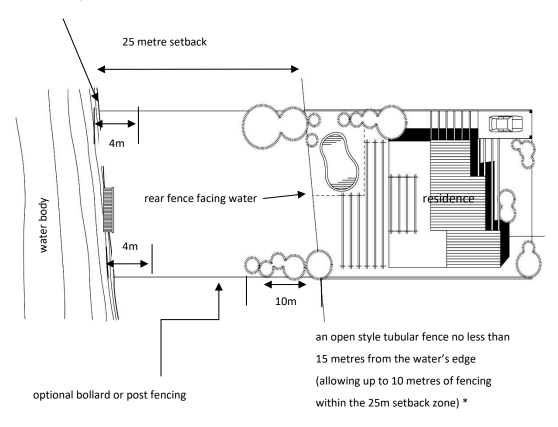


14. Building Profiles · Height Restrictions



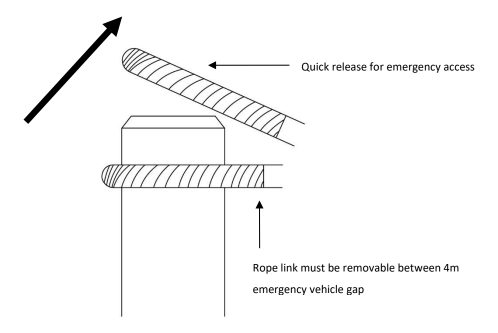
15. Boundary Fencing Within 25m Setback

Emergency vehicle access Is required along the waterfront in the form of a 4m metre wide clear accessway

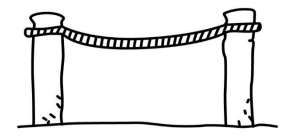


* Only applies to Lots 8000 to 8063 Victoria Parade

16. Provision for Vehicle Access



17. Fencing Provision



Rope style links ore permitted

18. Fencing Provisions

fence type	street front or courtyard	side boundary	rear fence facing water	adjoining a park or reserve	pool safety fence	tennis court (black)	25 metre setback zone
concrete render	~	~	~	~	✓	X	×
brick or stone	✓	~	✓	✓	✓	×	×
brush	✓	✓	✓	✓	✓	X	×
timber panel (capped)	✓	✓	✓	✓	✓	X	×
timber panel and batten	✓	✓	✓	X	✓	X	×
colourbond	X	✓	X	✓	\	X	X

	fence type	street front or courtyard	side boundary	rear fence facing water	adjoining a park or reserve	pool safety fence	tennis court (black)	25 metre setback zone
	timber post and black aluminium rail *	X	X	~	X	X	X	/
	Post and rope*	X	X	X	X	X	X	/
	colorbond (monument ® colour)**	X	×	X	✓	X	X	×
	chain wire pre-coloured	X	~	✓	X	✓	✓	×
	picket	~	~	✓	✓	X	X	×
	post and rail	X	~	~	✓	X	X	X
00000000000	chain link	X	X	✓	✓	X	X	×

fence type	street front or courtyard	side boundary	rear fence facing water	adjoining a park or reserve	pool safety fence	tennis court (black)	25 metre setback zone
steel tubular	~	/	✓	\	\	X	X
post and wire	X	~	~	X	X	X	X
roll top mesh	✓	✓	✓	~	✓	X	X

^{*} Only applies to Lots 1585 to 1590, 1666, 1592 Providence Place and Lots 8000 to 8063 Victoria Parade. Lots 8000 to 8063 Victoria Parade are to be no less than 15 metres from the water's edge.

Timber post and black aluminium rail description – 1.2 m high x 2.4 m wide, black powder coated aluminium boundary panels, supported either side by 115 mm x 115 mm square cypress pine posts. Glass panel inserts are optional.

** Only applies to:

- Lots 8065 to 8117 Victoria Parade, Lots 8118 to 8134 Tyro Street & Lots 4028 to 4057
 Maranoa Place. Fence style to be Colorbond good neighbour fencing to the Northern boundary of the lot (rear boundary), in the Colorbond Monument ® colour. Side boundary fences can be as per the Design Guidelines.
- Left side and rear of lot 4027 Vesta Drive, rear of lots 4026-4019 Vesta Drive and side of lot 4013 Vesta Drive. Fence style to be Colorbond - good neighbour fencing, in the Colorbond Monument ® colour. Other side boundary fences can be as per the Design Guidelines.

Examples of a timber post and black aluminium rail







19. Appendix A – Recommended Species for Planting

These species are selected on three main criteria:

- Hardiness to exposed and coastal situations with shallow alkaline soil;
- Natives, preferably indigenous species;
- Ornamental value, with a preference for an "Australian Style"

Common Name/	Botanical Name
Plant Type	
Trees	
*Golden wreath	Acacia Saligna
wattle + other types	
** Drooping Sheoak	Casuarina stricta
(best planted in	
grooves)	
River red gum	Eucalyptus
	camaldulensis
Kangaroo Island	Eucalyptus cneorifolia
Mallee	
** Cup gum	Eucalyptus
	cosmophylla
* Mallee	Eucalyptus diversifolia
** Quorn mallee	Eucalyptus porosa
*	Eucalyptus viminalis
	Var cygentensis
* Swamp paperbark	Melaleuca
	halmaturorum
	(low lying areas)
** Dryland teatree	Melaleuca lanceolate
Large Shrubs	
* Sea box	Alyxia buxfolia
*	Banksia marginate
* Pale turpentine	Beyerta lechenaultii
bush	
** Sweet bursaria/	Bursarua spinosa
Native box	

Botanical Name
Correa reflexa x pluchella
Dampiera rosmarinifolia Eremophila maculate
Frankenia pauciflora
Hibbertia sericea
Lasiopetalum bauera
Lasiopetalum behrii
Pimelea octophylla
Pimelia serphyllifolia
Pimelea Stricia
Pultenaea hispidula
Rhagodiacrassifolia (=baccata)
Templetonia refusa
Thomasia petalocalyx
Wilsonia humilis

# Coast everlasting # Helichrysum paralium * Juniper tea tree	* Scarlet bottlebrush	Callistemon
* Coast everlasting		macropuncatatus Var
* Juniper tea tree		macropunctatus
* Woolly tea tree	* Coast everlasting	Helichrysum paralium
* Woolly tea tree	* Juniper tea tree	Leptospermum
* Coastal tea tree		juniperum
* Coastal tea tree Leptospermum laevigatum ** Coastal beard- heath * Coastal daisy-bush Melaleuca deussata * Melaleuca gibbosa * Malaeuca neglecta * Malaleuca wilsonii Small Shrubs * Coastal ground- berry * Acrotriche affinis ** Acrotriche cordata ** Adrian klotzschitt brush * Aotus ericoides (= Plutenaea villosa) * Grey salt bush * Coastal cushion- bush * Fringe myrtle Calytrix tetragona	* Woolly tea tree	Leptospermum
** Coastal beard- heath * Coastal daisy-bush * Coastal daisy-bush * Melaleuca deussata * Melaleuca gibbosa * Malaeuca neglecta * Malaleuca wilsonii Small Shrubs * Coastal ground- berry * Acrotriche affinis ** Coastal bitter- brush * Aotus ericoides (= Plutenaea villosa) * Grey salt bush * Coastal cushion- bush * Fringe myrtle * Calytrix tetragona		lanigerum
** Coastal beard- heath * Coastal daisy-bush * Melaleuca deussata * Melaleuca gibbosa * Malaeuca neglecta * Malaeuca wilsonii Small Shrubs * Coastal ground- berry * Acrotriche affinis ** Coastal bitter- brush * Aotus ericoides (= Plutenaea villosa) * Grey salt bush * Coastal cushion- bush * Fringe myrtle * Calytrix tetragona	* Coastal tea tree	Leptospermum
heath * Coastal daisy-bush * Melaleuca deussata * Melaleuca gibbosa * Malaeuca neglecta * Malaleuca wilsonii Small Shrubs * Coastal ground- berry * Acrotriche affinis berry * Acrotriche cordata ** Coastal bitter- brush * Advis ericoides (= Plutenaea villosa) * Grey salt bush * Coastal cushion- bush * Fringe myrtle * Calytrix tetragona		laevigatum
* Coastal daisy-bush Melaleuca deussata * Melaleuca gibbosa * Malaeuca neglecta * Malaleuca wilsonii Small Shrubs * Coastal ground- berry * Acrotriche affinis berry * Acrotriche cordata ** Coastal bitter- brush * Advis ericoides (= Plutenaea villosa) * Grey salt bush Atriplex cinereal * Coastal cushion- bush * Fringe myrtle Calytrix tetragona	** Coastal beard-	Leucopogon parviflorus
* Melaleuca gibbosa * Malaeuca neglecta * Malaeuca neglecta * Malaleuca wilsonii Small Shrubs * Coastal ground- berry * Acrotriche affinis ** Coastal bitter- brush * Adrian klotzschitt brush * Aotus ericoides (= Plutenaea villosa) * Grey salt bush * Atriplex cinereal * Coastal cushion- bush * Fringe myrtle * Calytrix tetragona	heath	
* Melaleuca gibbosa * Malaeuca neglecta * Malaleuca wilsonii Small Shrubs * Coastal ground- Acrotriche affinis berry * Acrotriche cordata ** Coastal bitter- Adrian klotzschitt brush * Aotus ericoides (= Plutenaea villosa) * Grey salt bush Atriplex cinereal * Coastal cushion- Calocephalus brownie bush * Fringe myrtle Calytrix tetragona	* Coastal daisy-bush	Olearia axillaris
* Malaeuca neglecta * Malaeuca wilsonii Small Shrubs * Coastal ground- Acrotriche affinis berry * Acrotriche cordata ** Coastal bitter- Adrian klotzschitt brush * Aotus ericoides (= Plutenaea villosa) * Grey salt bush Atriplex cinereal * Coastal cushion- Calocephalus brownie bush * Fringe myrtle Calytrix tetragona		Melaleuca deussata
* Malaleuca wilsonii Small Shrubs * Coastal ground- berry * Acrotriche affinis ** Coastal bitter- brush * Adrian klotzschitt brush * Aotus ericoides (= Plutenaea villosa) * Grey salt bush * Coastal cushion- bush * Fringe myrtle Calytrix tetragona	*	Melaleuca gibbosa
* Coastal ground-berry * Acrotriche affinis ** Coastal bitter-Adrian klotzschitt brush * Aotus ericoides (= Plutenaea villosa) * Grey salt bush Atriplex cinereal * Coastal cushion-bush * Fringe myrtle Calytrix tetragona	*	Malaeuca neglecta
* Coastal ground- berry * Acrotriche affinis ** Coastal bitter- brush * Adrian klotzschitt * Coastal bitter- brush * Adrian klotzschitt * Adrian klotzschitt * Adrian klotzschitt * Calutenaea villosa) * Grey salt bush * Atriplex cinereal * Coastal cushion- bush * Fringe myrtle * Calytrix tetragona	*	Malaleuca wilsonii
berry * Acrotriche cordata ** Coastal bitter- Adrian klotzschitt brush * Aotus ericoides (= Plutenaea villosa) * Grey salt bush Atriplex cinereal * Coastal cushion- Calocephalus brownie bush * Fringe myrtle Calytrix tetragona	Small Shrubs	
* Acrotriche cordata ** Coastal bitter- brush * Aotus ericoides (= Plutenaea villosa) * Grey salt bush Atriplex cinereal * Coastal cushion- bush * Fringe myrtle Calytrix tetragona	* Coastal ground-	Acrotriche affinis
** Coastal bitter- brush * Aotus ericoides (= Plutenaea villosa) * Grey salt bush Atriplex cinereal * Coastal cushion- bush * Fringe myrtle Calytrix tetragona	berry	
* Aotus ericoides (= Plutenaea villosa) * Grey salt bush Atriplex cinereal * Coastal cushion- bush * Fringe myrtle Calytrix tetragona	*	Acrotriche cordata
* Aotus ericoides (= Plutenaea villosa) * Grey salt bush Atriplex cinereal * Coastal cushion- bush * Fringe myrtle Calytrix tetragona	** Coastal bitter-	Adrian klotzschitt
* Grey salt bush Atriplex cinereal * Coastal cushion- bush * Fringe myrtle * Calytrix tetragona	brush	
* Grey salt bush	*	Aotus ericoides (=
* Coastal cushion- bush * Fringe myrtle * Calocephalus brownie * Calytrix tetragona		Plutenaea villosa)
bush * Fringe myrtle Calytrix tetragona	* Grey salt bush	Atriplex cinereal
* Fringe myrtle Calytrix tetragona	* Coastal cushion-	Calocephalus brownie
	bush	
* Correa alba	* Fringe myrtle	Calytrix tetragona
	*	Correa alba

^{*} Indigenous to South Coast

** Coastal wattle	Acacia longifloia var
Ground hugging form	sophorae
* Cranberry heath	Astroloma humifusum
** Creeping salt bush	Artiplex semibaccata
* Holy grevillea	Grevillia ilicifolia
* Scarlet postman	Kennedya prostrata
* Cranberry/Muntries	Kunzea pomifera
* Wedge-leaf	Pomaderris obcordate
pomaderris	
*	Pomaderries panisculosa
* Coastal for flower/	•
* Coastal fan flower/ Small fruit fan flower	Scevola pallida
Climbers	
** Spreading flax lily	Dianella revoluta
*	Haliatan na danaisan na
,	Helipterum demissum
** Knobbly club rush	Isolepis nodosus
* Coast sword-sedge	Lepidosperma gladiatum
* Variable sword-sedge	Lepidosperma laterale
	, ,
* Chave grounded	Canacia alazana
* Showy groundsel	Senecio elegans
* Variable groundsel	Senecio lautus
Climbers and Creepers	
* Sweet apple-berry	Billardiera cymose
** Old man's beard	Clematis microphylla
Native lilac	Hardenbergia violacea
** Macquarie	Muehlenbeckia gunnii
grapevine	. 3.
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^{**} indigenous to Hindmarsh Island

