

Landscape Concept Master Plan Application MP09_0219

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This document outlines the proposed Landscape Concept Plan to accompany the Major Project Concept Plan Application for the Shepherds Bay residential development. The project represents a an opportunity to bring about positive change in current residential design trends by celebrating and bringing to life both the natural landscape and rich cultural history of the site in the landscape of the new development. It will also ensure that the Shepherds Bay site Landscape Design meets both the Proponents vision for the site and Council's planning objectives, long term objectives and area specific Public Domain Manual,

It is clear that the Proponent is seeking landscape design solutions that reflect the image and character of the Shepherds Bay Site as a fully integrated residential / parkland environment reflecting both the history and culture of the site. Water usage, recycling and movement are a key part of this history and will be reflected throughout the landscape design. The landscape design will draw upon a rich and varied site history:- the aim to enhance and create a culturally significant landscape setting that transcends past and present. In this way the landscape will serve to educate visitors and residents whilst enhancing the sense of place and creating a unique idenity for Shepherds Bay.

The enjoyable and safe interaction between visitor, resident and the Water Sensitive Urban Design initiatives used through out the development will be a key area of focus in the landscape.

The retention and rehabilitation of significant existing vegetation where possible will be combined with an innovative site wide planting strategy. Structured planting using a predominantly native plant palette is proposed. The creation of view corridors to both proposed and existing park lands and the river precinct is seen as an integral component to the landscape and urban design philosophy.

The landscape design philosophy recognises, inter alia, the current trends in the new home owners demographic. It is accepted that there will be a strong trend of responding to an increased community expectation of a range of active and passive recreational uses. This will include a range of site specific children play facilities across the site (to future detail). Pedestrian and cycle movement will also be addressed to the wider landscape and surrounding communities including legible connections and cycle locking facilities.

The Landscape Concept Plan envisages the completion of the landscaping of the foreshore reserve, including completing the pedestrian, cycle and vehicular connections between Bowden Street and Belmore Street.

A vibrant central plaza at the core of the development on the waterfront will be multi-use and adaptable for residents and public use. It is intended that this space become a place of celebration for community events, meeting people and taking advantage of the river views.

A Holistic approach to the landscape design combined with the careful interaction of landscape & architectural elements across the site will result in a 'big picture' design creating and reinforcing the local identity, character and sense of place.

A sensitive and appropriate standard of landscape design is to be applied to the Shepherds Bay development so that the practical, aesthetic and social needs of the residents and community are realised.

Detailed design of all public domain areas are to be based on the CPTED principles for safety and security. The concept plan designs are indicative and intended as a guide to future detailed designs.

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introduction

landscape masterplan





landscape masterplan detail areas



DETAIL AREA LEGEND



bowden street kiosk park



upper riparian linear park



This new parkland is located in a natural overland flow path and includes part of Council's main stormwater easement for the area. Below ground in this location Council plans to undertake significant upgrading of stormwater infrastructure in association with the reconstruction of Constitution Road. The intent of this parkland is to create a natural landscape with meandering 'riparian' gardens and water features. Natural water features will be designed to account for seasonal fluctuations in water volumes. Swathes of native grass and shrubs will provide interest along the pedestrian pathways which traverse this open space. It is intended that water features abutt some of the buildings to accentuate the architecture within a riparian environment. Open lawns and shade trees provide space for residents and visitors to enjoy. Sculptural elements provide a perceptual thread that connects with the lower riparian linear park, leading users to the water.

Scale 1:500 @ A3

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PLACE

PLANNING DESIGN ENVIRONMENT

SHEPHERDS BAY - MEADOWBANK Landscape Concept Plan Application

June 2012

desian intent

- The provision of an easy, safe and enjoyable pedestrian connection with peaceful places to stop and relax

- Optimise ecological functionality through planting of endemic species

- Incorporate overland flow paths into water features within the parkland

- Combined active and passive recreation spaces

- Provision of contemplative lawns with shade



lower riparian linear park



desian intent

The interpretation of the riparian theme continues to the South. This parkland continues to follow the natural overland flowpath, terminating at the foreshore reserve. More water features and soft plantings are interspersed with a sequence of passive recreation lawns with specimen tree planting for shade. The orange orchard reflects the past uses of this site and creates a desirable area to sit and relax away from the more urban landscapes to the east.

- Natural creek-like water features and plantings
- Low maintenance softscape & hardscape elements
- Temporary stormwater detention ponds and ephemeral creek beds



north west apartments



- This residential landscape is intended to be contemporary in character with clean lines and useful spaces. Reflective water and defined linear vegetation will further enhance the space.
- Pedestrians are encouraged to use the main entry or linear parkland corridors through the site. This allows enhanced safety for residents who will have access to both private and public landscapes.
- Provides safe landscape amenity for residents while directing visitors to
- Incorporates tree planting of predominantly native or low water use tree
- Includes useable spaces and elements that complement the architectureIncludes water features and or sculptural elements



south west pedestrian link



desian intent

The through site link to the south maintains clean and simple design character with an emphasis on access and circulation for visitors and residents alike. A small open plaza will act as a gateway to main foreshore plaza area. The cascading water rill which termintes in the open plaza provides visual interest and a connection to the waterfront beyond.

- Performs as pedestrain link and gateway to surrounding spaces
- Low maintenance, high quality hardscape surface treatments





formal entry avenue



The design language for the main formal entry boulevard is based around a clear use of vegetative form and hardscape materials that establish visual identity and help foster a strong sense of place.

Principles

- Formal tree planting in avenue style
- Tree species to complement entry artwork and scale of street - Utilise verges where possible for integrated stormwater management - Incorporate significant streetscape elements such as lighting and
- signage. - Respect site lines at entry







PLACE P L A N N I N G D E S I G N ENVIRONMENT

upper level public square



Principles - Iconic sculpture on axis

- Signage palette and interpretive boards relating to the view
- Shared zone to ensure slow speeds and pedestrian safety
- High quality European hardscape palette









desian intent

Located at the southern end of the formal entry avenue, the public square will be a focus of identity and include a signature art work at the central roundabout. There will be a modern European feel to the plaza which could incorporate pop jets, signature bollards and seating elements. Views toward the river to the south are integral to the space.

- Protection from Southerly & Westerly winds through tree planting - Opportunity for interactive childrens water play
- Introduction of significant evergreen specimen trees



central spine





central foreshore plaza



central foreshore plaza detail





activities, uses) and interact

dental edges and turf

- Provide and integrate artwork

community







()



desian intent

- Provide spaces that bring people together where they can share (views,
- Maximise views to the river and associated vegetative communities - Multi-functional and adaptable spaces and treatments
- Provide ample seating with a variety of outlooks through benches, inci-

- Night time lighting and activation

- Attractive, robust, sustainable and low maintenance landscape finishes
- Provide interpretive signage to reflect upon adjoining riverside vegetative

north east apartments



design intent

This space, secondary pedestrian link between Constitution Road and Hamilton Crescent, is to be a predominantly linear, formal space with a sequence of shaded courtyards for rest and contemplation, shade trees

- Split level high quality landscape with raised planter beds - Incorporate safe, open outdoor seating areas to activate the precinct - Canopy trees and possible structures that comply with CPTED and



signature building



stage one - landscape masterplan



streetscapes







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Shepherds Bay - Nancarrow Road Section Ryde City Council Guidelines

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Shepherds Bay - Typical Street Section Ryde City Council Guidelines

The Shepherds Bay Streetscape Character and Tree Species will reflect the character of the site whilst accommodating for the requirements of Council. The functional needs of pedestrians, cyclists and vehicular movements will also be paramount in the design of vehicular carriage ways.

The streetscape character will generally reinforce and enhance the road hierarchy to create subtle but distinctive streetscape precincts. The formal planting of mid to large size trees on Primary Local Roads (Dependant on Council approval) and the introduction of smaller native species on Secondary Local Roads will occur. A combination of both native and hybrid indigenous trees must dominate the selection of street trees to the internal roads.

Streets are to be designed to provide an appropriate level of on street parking with priority given to pedestrians and cyclists to provide a pleasant environment to promote walking and social activity.

Some key points are listed below;

Aspect and Views

- Strong visual associations with existing vegetation communities both native and cultural.

- Use of Landmark species to clearly identify entry points into the development. - Strong emphasis to avenue planting with spacings of trees to enable canopies to touch when trees are mature.

Accessibility

- Continuity of streetscape character and connectivity to local and recreational paths linking the entire site.

Materials:

- Pathways will predominantly be robust contemporary materials such as exposed aggregate concrete. All driveway cross overs are to be of the same material in order to ensure visual continuity.

Plantings:

- Maximise landscaping in all streets while tailoring species selection to that of the local and site context.

- Preservation of plantings of culturally significant species to enhance the historic 'sense of place'
- Canopy trees to provide shade and visual amenity.
- Low shrub and groundcover planting using a mix of low maintenance plant species

Safety:

- All street trees will be carefully selected so that the pedestrian sight lines are well maintained. - Street lighting and feature lighting will also be carefully designed to meet the safety criteria for pedestrian/cycle and car links.

public art strategy



design intent

The public art strategy applied to the site will aim to trace the rich and diversified history that Meadowbank has enjoyed since settling in 1790. The aim of the public art is to allow users to appreciate how the site has been used over time and transformed into what they see today. This will involve exploring the major uses of the Meadowbank area including its history as a working farm, its connection with water, boating activities and its manufacturing & industrial history.

Public art will also be applied to the site for way finding, marking pivotal points & thresholds, signage and lighting. The public art will not be intrusive to users nor the landscape but rather work in a subtle manner and be integrated into the landscape design. It will also attempt to remain in line with the 2006 Art Strategy developed by Ryde City Council, and wherever possible establish strong connections and links with existing and proposed art that forms part of the strategy.

Preliminary studies have brought to the surface numerous possible artwork opportunities that such as using the form of a boat to inform seating designs, sculptural elements and water features. A lighting sculpture to mark the central point of the development, seen from surrounding areas and riverside is recommended. A sculptural element that will act as a way finding device to guide users through the waterfront mangroves and number of various quirky installations that allude to the former uses of the site such as the planted spanner seen on the left.

Multiple sculptural elements are proposed for the riparian linear parkland as a strategy to engage with users and provide supplementary wayfinding. Elements may interpret subterranean stormwater / water movements and function to integrate with the landscape concept.

Continuation of the row boat pole sculptures / wharf totems along the foreshore reserve should also be considered.



indicative planting schedule - sitewide

	e						
N	andscape Concept Plan Applicatio	SYM	BOTANICAL NAME	COMMON NAME	HEIGHT	SPACING	POT SIZE
BA	pli						
N	Ap						
B	n		Pistascia chinensis #	Chinese Pistache	12m	As Shown	100L
EA	0		Plantus x Hybrida	Chinese Tallowood	12m	As Shown	100L
Σ	t l		Pyrus calleryana 'Chanticleer' #	Manchurian Pear	12m	As Shown	100L
-	ep		Sapium serbiferum #	Chinese Tallowood	12m	As Shown	100L
A	DUC		Ulmus parvifolia #	Chinese Elm	12m	As Shown	100L
	5	EVERG	REEN TREES		12.11		1002
SDS	9		Angophora costata	Smooth Barked Apple	20m	7 - 8m	200L
	23		Corymbia maculata	Spotted Gum	20m	As Shown	45L
PHE	Landsc		Cupaniopsis anacardiodes	Tuckeroo	10m	As Shown	75L
- H	ne (Elaeocarpus reticulatus	Bleuberry Ash	12m	As Shown	75L
S			Lophostemon confertus	Brush Box	20m	As Shown	75L
1000	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		Tristaniopsis laurina 'Luscuious' #	Water Gum	12m	As Shown	75L
CI-			Waterhousia floribunda #	Weeping Lily Pily	8m	As Shown	75L
		SHRUB	S		1		
	No.		Acacia parramattensis	Sydney Green Wattle	3-4m	As Shown	25L
£ .	1400		Acacia falcata	Sickle-shaped Acacia	2-3m	As Shown	25L
F F	-Vinally		Altenanthera dentata	Blood Leaf Irisene	1m	500mm	25L
a Far	The present of		Banksia serrata	Dwarf Bottlebrush	1.0m	4m2	5L
			Cordyline sp.	Cordyline	2m	4m2	5L
			Dodenaea triquetra	Hop Bush	2m	2m2	25L
			Dodenaea viscosa 'Purpurea'	Purple Hop Bush	2m	2m2	25L
1	PAS		Doryanthes excelsa	Gymea Lily	1.5m	1m2	25L
			Gardenia augusta 'Florida' #	Gardenia	1m	3m2	25L
			Kunzea ambigua	Tick Bush	3m	1m2	25L
			Murraya paniculata #	Orange Jessamine	3m	2m2	150mm
1.0	-		Philodendron 'Xanadu' #	Xanadu	0.75m	5m2	200mm
			Syzygium sp.	Lilly Pilly	3m	1.0m	25L
			Viburnum odoratissimum #	Sweet Viburnum	6m	500mm	25L
~			Westringia fruiticosa 'Zena' #	Coastal Rosemary	0.75	500mm	25L
*	- 1						
-		GRASS	ES & GROUND COVERS		1		
-			Dichonra repens	Kidney Weed	0.2m	5/m²	150mm
			Dianella 'Breeze'	Paroo Lily	0.3m	7/m²	75mm Tube
			Dianella 'Little Jess'	Paroo Lily	0.4m	7/m²	75mm Tube
			Dianella 'Silver Streak' #	Paroo Lily	0.6m	5/m²	150mm
			Hardenbergia 'Purple Spray'	Native Violet	0.8m	3m2	150mm
			Hibbertia scandens	Snake Vine	0.3m	4m2	150mm
			Isolepsis nodosa	Club Rush	0.7m	5/m²	75mm Tube
PL/	ACE		Juncus usitatus	Common Rush	0.7m	7/m²	75mm Tube
PLAN	NNING SIGN		Liriope 'El Marco '#	Turf L i ly	0.3m	5/m²	150mm
	ONMENT		Lomandra hystrix #	Mat Rush	0.7m	7/m²	75mm Tube
			Lomandra longifolia 'Tanika' #	Mat Rush	0.6m	7/m²	75mm Tube
			Poa labillardieri 'Eskdale'	Tussock Grass	0.6m	9/m²	75mm Tube
			Scaevola aemula #	Fairy Fan-flower	0.5m	7/m²	75mm Tube
			Trachelospermum jasminoides #	Star Jasmine	0.6m	5/m²	150m
			Viola hederacea #	Native Violet	0.2m	5/m²	100mm

- Denotes the plants specified for inteded use in Stage 1 development.

The Planting palette to be used throughout the site has been selected for it's suitability to fulfill the following criteria:

- Enhance the local character of Meadowbank
- Create a new defined precinct
- Remain in line with the City of Ryde's environmental policies
- Soften and visually reduce bulk/scale of built forms
- Provide buffering/screening to residential areas
- Contribute to habitats of the local fauna
- Minimise potable water use in the landscape

A wide selection of trees, both native and exotic, have been selected for the sites streetscapes and landscaped areas. Where possible local natives will be used to remain consistent with the vegetation communities found within the City of Ryde. Specific areas will see exotic species used for accent planting and foliage interest

Shrubs have been chosen not only for their aesthetic attributes but also functionality in terms of providing buffering and screening to residential precincts. Lush foliage and dense growing habits have been favoured.

Grasses and groundcovers have been selected from a predominantly native palette and will be aimed at softening edges and large areas of hardscape.

