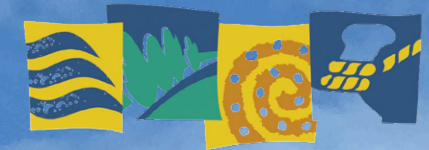


BIRDSEYE : STUDIOS



CITY OF
Port Adelaide Enfield

NAVAL RESERVE PRELIMINARY CONCEPT PLAN_REV E

City of Port Adelaide Enfield
30 October 2020





CONTENTS

Site Concept Plan	3
Detail Concept Plan	4
Planting Concept Plan	6
Planting Palette	7

BIRDSEYE : STUDIOS

Birdseye Studios Landscape Architects
347 Unley Rd
Malvern SA 5061

birdseyestudios.com.au








contact@birdseyestudios.com.au



CITY OF
Port Adelaide Enfield

SITE CONCEPT PLAN

LEGEND

-  3m wide concrete shared path and kerb ramps
-  1.5m wide concrete footpath and kerb ramps
-  1.0m wide compacted fines bike loop
-  1.0m high retaining wall
-  Irrigated turf
-  Min 8m wide native revegetation buffer to fence lines
-  Semi-aquatic planting in bottom of basin

- ① New pedestrian crossing across Semaphore Rd linking to new development
- ② Retain existing shared path connection to intersection, entry feature, and naval monument. Relocate other smaller monuments from around the reserve to this area.
- ③ Retain existing cul-de-sac and remove existing trees to create new entry threshold to reserve
- ④ Transplant existing Wollomi Pines to locations shown
- ⑤ Future works - demolition of existing Public Toilet
- ⑥ Deep section of basin located in narrow southern section of reserve to enable large usable open space to the north
- ⑦ GPT and stormwater pump platform
- ⑧ Remove medium shrub layer from revegetation zones and support with new local understorey revegetation
- ⑨ Upgrade maintenance vehicle entry and gate
- ⑩ Open kickabout / events area
- ⑪ Proposed location of Future Public Toilet
- ⑫ Mini AFL Goals
- ⑬ Shelters, BBQ and seating area
- ⑭ Sculpture play areas
- ⑮ Nature play 'creek' areas
- ⑯ Nature play 'sensory garden'
- ⑰ Toddler treehouse
- ⑱ Multi-swing area
- ⑲ Senior treehouse
- ⑳ Basketball half-court
- ㉑ Bike loop path

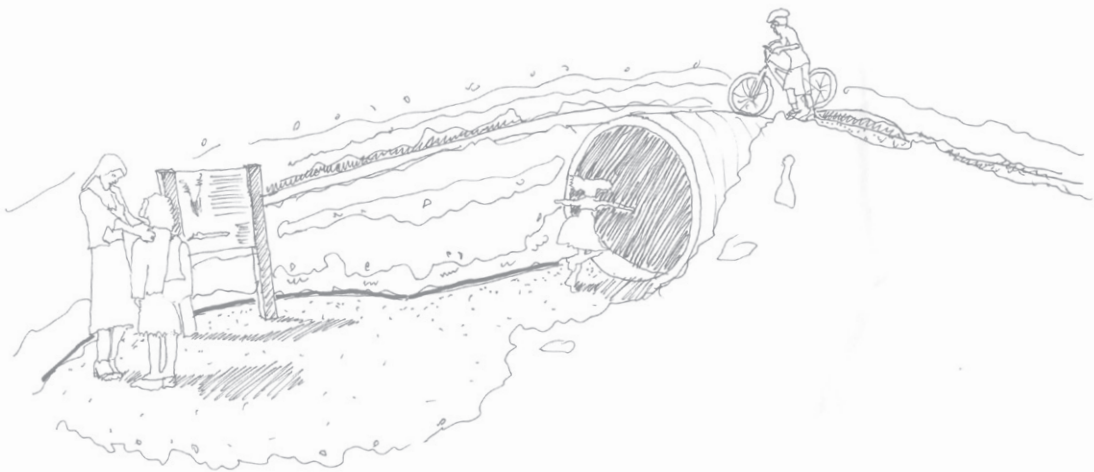


Preliminary Site Concept Plan

DETAIL CONCEPT PLAN



① NATURE PLAY ‘CREEK’ AREA WITH FALLEN LOGS



② SENSORY GARDEN WITH TUNNEL UNDER LOOP PATH & INTERPRETIVE SIGNS



Preliminary Detail Concept Plan



③ SHELTER STRUCTURES WITH BBQ & SEATING



④ TODDLER TREEHOUSE



⑤ MULTI SWING AREA



⑦ LOOP TRACK WITH MOUNDS AND PLANTING



⑥ SENIOR TREEHOUSE





⑧ 3 ON 3 BASKETBALL COURT & MINI AFL GOALS





PLANTING CONCEPT PLAN


LEGEND

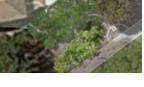
- 


3m wide concrete shared path and kerb ramps
- 

1.5m wide concrete footpath and kerb ramps
- 

1.0m wide compacted fines bike loop
- 

1.0m high retaining wall
- 

Irrigated turf
- 

Min 8m wide native revegetation buffer to fence lines
- 

Semi-aquatic planting in bottom of basin

PLANT SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME
TREES		
Av	<i>Allocasuarina verticillata</i>	Sheoak
Ec	<i>Eucalyptus camaldulensis</i>	River Red Gum
Ei	<i>Eucalyptus leucoxylon</i>	Blue Gum

SHRUBS AND GROUNDCOVERS

Ap	<i>Acacia paradoxa</i>	Kangaroo Thorn
Aw	<i>Acacia wilhelmiana</i>	Dwarf Nealie
Ab	<i>Anigozanthos 'Big Red'</i>	Kangaroo Paw
Bm	<i>Buxus microphylla var. japonica</i>	Japanese Box
Cri	<i>Carpobrotus rossii</i>	Ross's Noonflower
Cr	<i>Correa reflexa</i>	Native Fuchsia
Dr	<i>Dianella revoluta</i>	Black-anther Flax-lily
Fn	<i>Ficinia nodosa</i>	Knobby Club-rush
Hv	<i>Hardenbergia violacea</i>	Native Lilac

BASIN PLANTING

Cv	<i>Cyperus vaginatus</i>	Stiff Flat-sedge
Fn	<i>Ficinia nodosa</i>	Knobby Club-rush
Gs	<i>Gahnia sieberiana</i>	Red Fruited Saw Sedge
Jpl	<i>Juncus pallidus</i>	Pale Rush
Jpu	<i>Juncus pauciflorus</i>	Loose-Flower Rush



Preliminary Site Concept Plan



PLANTING PALETTE

RESERVE TREES



Eucalyptus leucoxylon



Eucalyptus camaldulensis



Allocasuarina verticillata

BUFFER / UNDERSTOREY REVEGETATION



Acacia paradoxa



Acacia wilhelmiana



Hardenbergia violacea



Correa reflexa



Ficinia nodosa



Carpobrotus rossii

ENTRY PLANTING



Buxus microphylla var. japonica



Dianella revoluta



Anigozanthos 'Big Red'

BASIN PLANTING



Cyperus vaginatus



Gahnia sieberiana



Juncus pallidus