MEETING: DATE: ORDINARY MEETING OF COUNCIL 22 November 2023



DEPARTMENT: OFFICER:

INFRASTRUCTURE Kathryn Johnson, Director Infrastructure

REPORT ITEM:	15.3.1
REPORT TITLE:	PORT PIRIE GREENING PROGRAM - CONCEPT DESIGN

Timeframe	2022/23 to 2024/2	022/23 to 2024/25						
Budget Impact	\$4.2 million over	4.2 million over 4 years						
	Primary Risk Ty	pe(s):	Financial/Infrastructure					
Risk Assessment	Inherent Risk:	Likelihood	Consequence	Rating				
		Possible	Moderate	Medium				
	Controls:	 Sound project management framework for delivering projects 						
	Residual Risk:	Unlikely	Minor	Low				
File Reference	40.098.002.002							

STRATEGIC REFE	STRATEGIC REFERENCE:				
Theme Goal Strategy 1.3.5	Our Community Wellbeing Open spaces are enhanced through well maintained and attractive landscaping providing opportunity for increased community activity				

RECOMMENDATION:

That Council:

- endorse the Port Pirie Greening Program Concept Design as contained in the Agenda Report;
- seek approval from the relevant State Government agencies having oversight of the Port Pirie Greening Program for the additional projects not included in the mandatory works; and
- seek feedback from the Port Pirie community on the Concept Design contained in the Agenda Report.

EXECUTIVE SUMMARY:

The Port Pirie Greening Program will be delivered through collaboration with SA Water and the Department for Environment and Water. The total amount of funding allocated to Council for the delivery of the Port Pirie Greening Program is \$4.2 million.

Council has engaged consulting firm, Jensen Plus, to prepare the detailed design and documentation for the Port Pirie Greening Program. The initial Concept Design focuses on the priority areas identified for greening with water sensitive urban design principles. Additional areas have been included which have further benefits in line with the intended outcome of the Port Pirie Greening Program.

REPORT 15.3.1	Port Pirie Greening Program - Concept Design (Cont'd)
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EXECUTIVE SUMMARY: (Cont'd)

Subject to endorsement from Council, approval will be sought from SA Water and the Department for Environment and Water as well as the Port Pirie Task Force, who has overall oversight of the Government Lead Abatement Program, which includes the Port Pirie Greening Program. Council is required to deliver the works in accordance with the scope of works document agreed by SA Water and the Department for Environment and Water.

Further, endorsement from Council is also sought to seek feedback from the wider Port Pirie community on the Design Concept.

DISCUSSION

The Port Pirie Greening Program will be delivered through collaboration with SA Water and the Department for Environment and Water. The total amount of funding allocated to Council for the delivery of the Port Pirie Greening Program is \$4.2 million.

The Port Pirie Greening Program will be delivered over four years with the following key projects to be delivered by Council:

- Native Plants giveaway for the Community \$200,000
- Phoenix Park Wetlands landscaping \$1,925,000
- Solomontown Greening and Water Sensitive Urban Design \$200,000
- Pirie West Water Sensitive Urban Design \$1,875,000

Council is required to deliver the works in accordance with the scope of works document agreed by SA Water and the Department for Environment and Water. The project plans and detailed scopes of work match the annual funding allocation of the grant program.

Council has engaged consulting firm, Jensen Plus, to prepare the detailed design and documentation for the Port Pirie Greening Program. The initial Concept Design has been prepared for consideration by Council and the wider community.

The initial Concept Design focuses on the priority areas identified for greening with water sensitive urban design principles. The primary objective of the Port Pirie Greening Program is to reduce lead dust through greening, improving human health and ensuring long term climate resilience. This key objective focuses on increased ground level planting, improved species diversity and resilience to reduce airborne lead dust. The further benefits are improved visual appeal of the streets identified, increased environmental benefits, and improved health and well-being of the community.

The projects listed in the Concept Design are as follows:

- Project 1 Phoenix Park Wetlands
- Project 2.1 The Terrace adjacent to Pirie West Primary School
- Project 2.2 The roundabout at The Terrace and Memorial Drive
- Project 2.3 Memorial Drive streetscaping and WSUD
- Project 2.5 The Terrace streetscaping, parking improvements and WSUD

Project 2.4 is tree planting in Mary-Elie Street with WSUD, similar to, the approach being implemented in Solomontown. It was determined that this did not require detailed design and documentation.

Projects 1, 2.1, 2.2 and 2.4 are identified as mandatory works in the scope of works document. Projects 2.3 and 2.5 need to be reviewed and approved by SA Water and the Department for Environment and Water, as well as the Port Pirie Task Force, who has

REPORT 15.3.1	Port Pirie Greening Program	- Concept Design (Cont'o	d)
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overall oversight of the Government Lead Abatement Program, which includes the Port Pirie Greening Program. A quantity surveyor (QS) estimate is being prepared for all the projects so that an assessment can be made for the scope of works against the available budget. It should be noted that the QS estimate is expected to be conservative but will at least provide an indication.

Once the QS estimate is received, approval can be sought from SA Water and the Department for Environment and Water for the additional projects not included in the mandatory works, subject to endorsement from Council.

Further, endorsement from Council is also sought to seek feedback from the wider Port Pirie community on the Design Concept.

PREVIOUS REPORTS

7 November 2023 – Strategic Workshop – Agenda Item 5
25 October 2023 – Ordinary Meeting of Council – Agenda Item 15.3.2
24 January 2023 – Ordinary Meeting of Council – Agenda Item 15.3.1
24 August 2022 – Ordinary Meeting of Council – Agenda Item 15.3.1
25 May 2022 – Ordinary Meeting of Council – Agenda Item 15.1.2

Design Works for the **Greening Port Pirie Landscaping**

Concept Design



PLUS

+ Jensen PLUS

+ FMG





Planning Landscape Architecture Urban Design Social Planning

Project Overview

The Port Pirie Regional Council is collaboratively working with SA Water, **Department for Energy and** Water (DEW), and with the **Targeted Lead Abatement Program (TLAP) regarding** various Greening Port Pirie **Projects.**

The scope of Greening Port Pirie has been developed by SA Water and specialist consultants to integrate water sensitive urban design initiatives (WSUD) as part of reducing lead contaminants in airborne dust. This includes increasing tree canopy cover, ground-level landscaping and increasing biodiversity to various areas.



Project 1

- _Phoenix Park Wetland
- _Concept design + Detailed design
- _Ground / detail survey only

Project 2.1

- _ The Terrace Port Pirie West Primary
- School/ Pirie West Oval Carpark (300 m)
- _Concept design + Detailed design
- _Ground / detail survey and underground services

Project 2.2

- _The Terrace/Memorial Dr intersection
- _Concept design + Detailed design
- _Ground / detail survey and underground services

Project 2.3

- _Memorial Drive Concept design. Incorporate intersection of Memorial Drive & Gertrude Street
- _Concept design + cost estimate only
- _Ground / detail survey and underground services

Project 2.5

- _ The Terrace: Alexander Street to Memorial Drive + Mary Elie Street to Grey Terrace
- _Concept design + cost estimate only
- _Ground / detail survey and underground services





Relevant public realm strategies + plans

Summary



Greening Port Pirie Master Plan (2022)

- _Discussion on dominant landscape, lack of street trees & ground cover to suppress dust.
- _Identifies key considerations for Phoenix Park wetlands including treatment of water, regeneration of native species, habitat value and adopting a management system.
- _Identifies key considerations for the Primary School and The Terrace, including biodiversity, streetscape arrangments, and succession planning.
- The Greening Design Toolkit provides WSUD solutions utilised in this project, including build-outs, passive irrigation, treenet inlets, ground coverings to suppress dust, permeable paving and plant selection.



Memorial Park (2019) and Port Pirie Master Plan (2023)

- _The Master Plans were used as a base for further research and analysis and development of the designs for each area based on local conditions.
- _Key considerations for Memorial Drive and The Terrace were explored further and implemented including maximising street potential for a pedestrianised street, formalised parking, road treatments, WSUD, tree planting and improved cycling.
- _Lagunaria trees are recommended for removal.
- _Implementing the objectives of the Master Plan for improvement of the community's health, liveability and sustainability.



_Meeting these objectives through species suitability, canopy cover, wetlands enhancement, development of micro-forests, dust suppression strategies and streetscape realignments.

Other strategies and plans:

- _Tree Strategy (2016) tree management including street tree planting lists.
- _Bicycle Strategy outlining the cycling network with improvements including treatments and shared paths.





Phoenix Park plans & reports:

_Phoenix Park Wetlands Design Handbook (2015) encompassing design guidelines including planting recommendations for improved recreation and education.

_EcoLogical soil testing and reports including Port Pirie Greening Land Management Services report.

Wandearah Road Detention Basin Embankment Upgrade Design (2016) showing a redesign of the levee and fill adjacent to private land.

_Tonkin investigation, feasibility and design reports on drainage (2015-2017).

Phoenix Park Wetlands Improvements Information Sheet.

_Oval civil design by SMEC.

Vision + objectives

Create a greener Port Pirie using perennial and appropriate plant species to reduce airborne lead dust, improve human health and ensure long-term climate resilience - Greening Port Pirie Master Plan Vision

Council's previous plans and strategies have identified a key vision and objectives for the greening of Port Pirie.

There is one primary objective that responds directly to the vision and is the key driver for this project of greening Port Pirie.

A number of additional objectives identified expand on and support the previous plans/strategies that have been completed to improve the visual appeal, environmental benefit and health of the community.

Primary objective

Reduce lead dust through greening, improving human health and ensuring long term climate resilience

This key objective focuses on increased ground level planting, and improved species diversity & resilience to reduce airborne lead dust.



Greening Port Pirie Master Plan, SA Water 2022

Secondary objectives

Green and dust-free	Re
Increased canopy cover (30-40% for each new project), dust suppression and land rehabilitation.	Ap sel for
Green impact for community and the city	Er
Prioritising projects based on outcomes that align with the vision and objectives, i.e. projects	est and
with the biggest greening outcome.	fau

Accessible

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strian	Wa

Projects supporting improved pedestrian accessibility including appropriate infrastructure. Appealing open spaces that achieve improved passive surveillance.

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JENSEN ["]	Planning Landscape Architec
PLUS	Urban Design Social Planning



esilient

propriate plant species and material ection, and water-conserving improvements future resilience.

nhance biodiversity

habilitation of conservation areas, ablishing and strengthening partnerships, d increased biodiversity in local flora and ına.

novation in design

Water sensitive urban design (WSUD), biodiversity sustainable urban design (BSUD), and utilising micro-urban forests.

Project 1 Phoenix Park Wetland

Site Analysis

Phoenix Park Wetland is surrounded by many quality facilities including educational institutions (school and tafe), sporting and leisure facilities (tennis, racing, baseball clubs and aquatic centre), and a shopping centre. However, the wetland's interior is mostly barren with exposed soils and lack of large trees.

It is identified as a good community project aimed at education and training for the youth, and has the potential to be further enhanced as a functional, attractive and serene public open space.







Map of Phoenix Park (Not to scale)

Legend:



Regional facilities



Community facilities

Pedestrian connection



Pedestrian connection (private)

Fence



Open water area

Levee

Project 1 Phoenix Park Wetland

Existing Conditions



The western entrance of the park has a disorderly roadway, lacks pedestrian sidewalks, has poor visibility, and suffers from severe road surface damage.



The unsealed roadway and the lack of vegetation cover on the levee have led to mud and soil erosion.



There is potential for views of the Flinders Ranges from within the park.



The water at the city drainage outlet is severely eutrophic.

Within the park, various bird species have been observed, including Black Swans, and Australian White lbis.





The southern basin of the park lacks trees, which results in a lack of shade for pedestrians. Access is disjointed and should be shared with the racing club maintenance road.



The park is disconnected from the surrounding land and facilities, resulting in weak accessibility.









There are some abandoned facilities within the park that could be considered for renovation and repurposing.

There is conflict between the park's ring road and the land where Aldi is located.



The new two-way entrance with adjacent footpath



- _New pockets of landscaping and mulch to verges for dust suppression,
- _New native tree plantings,
- _New bitumen two-way entry into Phoenix Park
- _New pedestrian footpath adjacent to road into Phoenix Park.
- _Upgraded shared path
- _New wayfinding





Design Works for the Greening Port Pirie Landscaping Concept Design



106

New lawn with shade trees and car parks



- _New pockets of landscaping and mulch to verges for dust suppression,
- _New bitumen carriage-way
- _New car park adjacent to lawn with new trees
- _New lawn with shade trees
- _Log fence between car park and lawn
- _New table sets provide picinic oppotunities for families





Design Works for the Greening Port Pirie Landscaping Concept Design



107

Levee with ground covers and coir logs



- _New ground cover to verges for dust suppression,
- _New native shrubs plantings,
- _Looped gravel maintenance road
- _Coir logs to protect levee from heavy water flows and sediment movement









Phoenix Park Planting Palette

Selection is based on the recommendations listed in the EcoLogical Report

Planting Zones

VA1 – Bare mudflats



VA3 – Wetland aquatic vegetation

> VA₄ – Mixed exotic and native (nonlocal) amenity plantings

			Phoe	enix Par	k Wetla	and
Stratum	Scientific Name	Common Name	VA1	VA2	VA3	VA4
Tree	Acacia oswaldii	Umbrella Wattle				
Tree	Acacia salicina	Broughton Willow				
Tree	Acacia tetragonophylla	Dead Finish				
Tree	Acanthocladium dockeri	Spiny Daisybush				
Tree	Allocasuarina verticillata	Drooping Sheoak				
Shrub	Atriplex spongiosa	Pop Saltbush				
Grass	Austrostipa elegantissima	Elegant Spear-grass				
Grass	Austrostipa scabra	Rough Spear-grass				
Tree	Callitris gracillis	Southern Cypress Pine				
Sedge	Carex tereticaulis	Tall Sedge				
Mat	Carprobrotus rossii	Rounded Noonflower				
Grass	Chloris guyana	Windmill Grass				
Groundcover	Chrysocephalum semipapposum	Clustered Everlasting				
Groundcover	Convolvulus remotus	Bindweed				
Sedge	Cyperus victoriensis	Channel Flat-sedge				
Mat	Disphyma crassifolium	Rounded Noonflower				
Shrub	Dodonaea subglandulifera	Peep Hill Hop-bush				
Shrub	Enchylaena tormentosa	Ruby Salt-bush				
Tussock grass	Enneapogon nigricans	Bottle Washers				
Shrub	Eremophila glabra	Tar Bush				
Tree	Eucalyptus camaldulensis	River Red Gum				
Sedge	Ficinia nodosa	Knobby Club-rush				
Sedge	Juncus krausii	Sea Rush				
Shrub	Maireana sedifolia	Pearl Bluebush				
Shrub	Maireana ericlada	Rosy Bluebush				
Shrub	Maireana rohrlachii	Rohrlach's Bluebush				
Tree	Malelueca lanceolatum	Dryland Tea-tree				
Tree	Melalelueca halmatuorum	Swamp Paperbark				
Shrub	Myoporum insulare	Boobialla				
Tree	Myoporum platycarpum	False Sandalwood				
Shrub	Pittosporum angustifolium	Native Apricot				

Groundcover	Pycnosorus globosus	Billy Buttons		
Shrub	Rhagodia spinescens	Spiny Salt-bush		
Groundcover	Roepera aurantiaca	Shrubby Twinleaf		
Shrub	Roepera confluens	Forked Twinleaf		
Grass	Rytidosperma caespitosum	Common Wallaby-grass		
Tree	Santalum acuminatum	Quandong		
Shrub	Senna artemesioides	Silver Cassia		
Sedge	Schoenoplectus caldwellii	Sea Club-rush		
Groundcover	Sclerolaena diacantha	Grey Copperburr		
Grass	Sporobolus virginicus	Saltwater Couch		
Shrub	Tecticornia halocnemoides	Shrubby Samphire		
Shrub	Tecticornia pergranulata	Black-headed Samphire		
Groundcover	Tetragona implexicoma	Bower Spinach		



Note: The species list will be updated and confirmed with SA Water and other relevant organisations as the project progresses and develops further.





Project 2.3 Memorial Drive Concept Design

Site Analysis

The northern side of Memorial **Drive contains Memorial** Park, and the southern side is bounded by Memorial Oval. The wide road of Memorial **Drive somewhat disconnects** these public spaces. Both sides have tall trees providing shade, but lack ground cover. Informal parking spaces are found on both sides.

Memorial Drive has water ponding issues due to poor drainage. This offers an opportunity for future Water **Sensitive Urban Design** (WSUD), including Inlets + leaky well systems and integration of landscaping.







Map of Memorial Drive (Not to scale)

Legend:





Pedestrian connection



Vehicular parking connection





Project 2.3 Memorial Drive Concept Design

Existing Conditions



Very wide road reserve and wide carriageway.



The soil on both sides of the footpath is exposed and lacks vegetation cover.



Memorial buildings are distributed on both sides of the road.





There are issues with water ponding on both sides of the road.



Irregular footpath/kerb on northern side.





The main entrance of the park has exposed soil, and there is lack of pedestrian accessibility.







The greenery within the park is influenced by stormwater runoff from the roads.



There is a demand for events at the War memorial at the intersection with Gertrude Street.







90 degree car park with avenue planted build-outs

8

3

Large trees with up to 10m canopies in median (optional)



Inlets + leaky well systems in the kerb and verge to maximise tree health and reduce flooding



Gravel removed and replaced with organic mulch or similar softscape to promote and improve tree health



DESIGN APPROACHES

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Hight contrast paving at the intersection to help define pedestrian connections/ laneways, slow traffic + reinforce identity of street



Build-outs with slotted kerbs to maximise passive irrigation opportunities

3



New memorial plaza (optional)



Powerline-friendly trees to be planted under the existing powerlines

Potential to remove asphalt and improve green space (optional). this should be reviewed by traffic engineer.

2 a Drrve Memorial Orive

The location of pram ramp should be reviewed in the next stage based on the detail survey.

Potential to remove asphalt and improve green space (optional), this should be reviewed by traffic engineer.

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Project 2.3 Memorial Drive Concept Design

Detailed Plan





114 Design Works for the Greening Port Pirie Landscaping Concept Design

> REPAIR EXITING FOOTPATH





Project 2.3 Memorial Drive Concept Design

Typical section



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1.2M VERGE 1.6M OVAL FOOTPATH

17

Memorial Drive and Gertrude Street intersection



- _Gravel removed and replaced with low level shrubs to verges for dust suppression,
- _New tree plantings,
- _Contrast paving at the intersection
- _Formalised crossing with new treatment to help define pedestrian connections / laneways, slow traffic
- _Planted build-outs with slotted kerbs
- _New Wayfinding









New formalised crossing



- _Gravel removed and replaced with low level shrubs to verges for dust suppression
- _New large trees with up to 10m canopies
- _Planted verge with tree inlet
- _Formalised pedestrian crossing with ramps and median refuge.
- _Planted build-outs with slotted kerbs
- _New Wayfinding









Project 2.3 Memorial Drive Planting Palette

Selection is based on ornamental plants and trees creating an attractive formal boulevard

_Corymbia maculata

_growing straight and tall

_Leaves are glossy and

dark green and the small

fragrant flowers attract

_Sheds bark in summer.

_Spotted Gum

birds and bees.

up to 30m.

Planting Types





_Acer x freemanii / Jeffersred _Autumn Blaze or Jeffers

Red Maple _Ornamental deciduous

tree growing to 15m. Rich green leaves changing to intense red in Autumn.

_Requires supplementary watering.



_Angophora costata _Smooth-barked Apple

_Ornamental, evergreen tree with white flowers, growing 10-20m tall.

_ldeal avenue tree for harsh median and roadside environments.

_Not suitable for waterlogged areas.



_Pyrus calleryana / Chanticleer or Capital

_Callery Pear

_Ornamental, narrow tree varieties growing to 12m.

_Deciduous, with attractive leaf colour change in Autumn. _Recommended for

_Recommended for narrow verges



_Rosmarinus officinalis / Gallipoli

_Gallipoli Rosemary _Tough shrub growing to

1m with aromatic foliage and pretty flowers.

_Rosemary is widely used in cooking.

_Limonium perezii

_Small shrub producing

big purple flower clusters.

_Tough, resilient and low

_Sea lavender

maintenance.



_Nandina domestica / Moon Bay

_Moon Bay Nandina _Colour-changing foliage

ranging from bright green, pink, orange and red.

_Grows to 0.75m and can be an attractive border to garden edges.



_Westringia hybrid / Aussie Box

_Aussie Box Westringia

_Dense foliage with small mauve flowers. Grows to 0.7 metres.

_Suitable for hedging.



_Leucophyta brownii / Silver Nugget _Dwarf Cushion bush _Dense, compact, rounded shrub with silver foliage, growing to 0.5m.

_Very hardy in most conditions, especially coastal areas.



_Anigozanthos / Big Red _Big Red Kangaroo Paw _Strappy leaf with attractive tall red flowers. _Bird-attracting. _Longer-lived than smaller Kangaroo Paw varieties. _Ga grc yell _Ca shr







- _Goodenia ovata 'Gold Cover'
- _Goodenia Gold Cover
- _Low maintenance groundcover with showy yellow flowers.
- _Can be used under shrubs and trees.



- _Carprobrotus rossii _Pigface or Karkalla _Perennial succulent which can spread to 3m wide. Large purple flowers.
- _Fast-growing. Leaves and ripened fruit are edible.

Site Analysis

The west side of The Terrace/ **Memorial Drive intersection** is occupied by Port Pirie West Primary School, creating a high demand for pedestrian traffic.

Additionally, the open space on the west side of Pirie West School Oval serves as an informal drop-off parking area for Port Pirie West Primary School, and is lacking proper pedestrian and vehicular planning.

This open space area is planted with tall pine trees to provide shade, but the lack of ground cover has led to issues with dust exposure.







Map of The Terrace (Not to scale)

Legend:



Regional facilities



Community facilities



Pedestrian connection



Vehicular parking connection



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Existing Conditions



The informal parking area lacks proper planning, and the road surface is unsealed.



The informal entrance to the car park intersects with a footpath without clear signage, posing a safety hazard.



The roundabout lacks a pedestrian crossing, causing safety and accessibility concerns.



The row of Lagunaria patersonia to be removed (due to causing irritation).



The footpath width is insufficient to meet the requirements of a shared path and will be widened.



There is a possibility of greening some areas within the school premises.







There is no vegetation cover around the roundabout, and the crossing is not connected to the footpath.



Existing row of Pinus halepensis by the oval are to be protected as they are considered 'heritage trees' in Port Pirie.

Project 2.5 The Terrace: Alexander Street to Memorial Drive + Mary Elie Street to Grey Terrace

Site Analysis

On the east side of The Terrace, tall trees provide shade, but the footpath isn't wide enough for a shared path, and there's a lack of shrubs and ground cover. On the west side, there's a sealed footpath but no shadeproviding trees.

Additionally, the Lagunaria trees need removal in the Alexander Street to Memorial Drive section for increased parking capacity on The Terrace. In the Mary Elie Street to Grey Terrace section, gravel replaced with low level shrubs for dust suppression and add rest nodes along the footpath.







Map of The Terrace (Not to scale)

Legend:





Sealed pedestrian connection



Vehicular parking connection





Unsealed pedestrian connection

Project 2.5 The Terrace: Alexander Street to Memorial Drive + Mary Elie Street to Grey Terrace

Existing Conditions



Wide mulched area then 2 rows of juvenile treesplanted by community? High and low voltage powerlines overhead.



The street is an important parking area for the hospital to the north.



The row of Lagunaria patersonia to be removed (due to causing irritation).



An informal footpath and ramp connects to the crossing.



Footpath and ramp in poor condition?



Wide verge with narrow footpath along the kerb.



Bi







Angle new shared use path to connect up with path through reserve.

Bitumen shared use path with row of mature Eucalypts.





Project 2.5 The Terrace: Alexander Street to Memorial Drive

Detailed Plan





125 Design Works for the Greening Port Pirie Landscaping Concept Design



27

Project 2.5 The Terrace: Alexander Street to Memorial Drive

Typical section



126 Design Works for the Greening Port Pirie Landscaping ΉÞ **Concept Design**

New formalised crossing + angled car park



- _Gravel removed and replaced with low level shrubs to verges for dust suppression,
- _New native tree plantings,
- _Formalised crossing with new treatment
- _New angled car park (Porous asphalt surface optional)
- _Planted verge with tree inlet
- _Panted build-outs with flush / slotted kerbs









127





Detailed Plan (option A with easy pedestrian access + drop off zone + continue shade along sharepath)







Typical section







Detailed Plan (option B with maximum car park space + 90 degree car parks toward oval)







New formalised crossing + WSUD planting at roundabout



- _Gravel removed and replaced with low level shrubs to verges for dust suppression,
- _Formalised crossing with new treatment to help define pedestrian connections / bike laneways, slow traffic
- _New Wayfinding





Design Works for the Greening Port Pirie Landscaping Concept Design



133









Materials + Elements Tool Kit

Public realm elements, surfaces + treatments

Name

Design Application

- _ Steel wayfinding signage
- _ Feature wayfinding in key areas

- _ Cree Edge Series pathway luminaires
- _ Along shared path

_ Proprietary seating

_ Every 60m along the shared path

Project 2.1 + 2.2 + 2.5 The Terrace Tree Planting Palette

Selection is based on native, low maintenance, attractive and shady trees

Tree Planting Zones

(NV

open spaces

Narrow verges

Entrance into (PP Phoenix Park

_Jacaranda mimosifolia _Jacaranda

_Exotic, fast growing ornamental tree growing to 10m in height and producing masses of violet-blue flowers in Summer.

_Commonly used as a street tree.

_Pistacia chinensis Chinese Pistachio

_Ornamental deciduous tree with attractive foliage changing colour in Autumn.

_Tough species suitable for street tree planting.

_ Eucalyptus leucoxylon subsp. leucoxylon

_SA Blue Gum _Large native tree growing to 30m with bluish-grey bark.

_Pyrus calleryana / Chanticleer or Capital _Callery Pear

_Ornamental, narrow tree varieties growing to 12m. _Deciduous, with attractive leaf colour change in Autumn.

_Eucalyptus camaldulensis _River Red Gum _Endemic to Australia, found along waterways, it can grow up to 45m tall.

_Cupaniopsis anacardioides

_Tuckeroo

_Dense evergreen tree growing to 8-15m tall.

_Fast-growing, low maintenance and drought resistant.

_Allocasuarina verticillata

_Drooping Sheoak _Ornamental shady tree growing to 9m tall.

_Weeping branches with pine needles orange in colour.

_Eucalyptus torquata _Coral Gum

_Ornamental Gum growing to 12m with attractive flowers.

_Very low maintenance & prefers dry conditions.

_Recommended for the NW corner of Gertrude St & Memorial Dr.

_Corymbia citriodora _Lemon Scented Gum _Gum tree that grows to 10-35m.

_Highly ornamental with a cream-coloured trunk and lemon-scented leaves.

_Best in locations with more space to grow.

and coastal conditions. _Suitable for street tree.

(E)

_Euky Dwarf Gum

_Eucalyptus leucoxylon /

_Dwarf variety growing

4-10m with grey-green

_Great habitat for birds

and tolerant of most soils

(w)

N)

Euky Dwarf

leaves.

_Platanus acerifolia

_Plane Tree

_Large deciduous shady tree with attractive maple leaves changing colour in Autumn.

_Grows to 14m tall.

_Lagerstroemia indica x L. fauriei / Natchez _Crepe Myrtle

Small ornamental deciduous tree with white flowers, growing to 8m.

Project 2.1 + 2.2 + 2.5 The Terrace Planting Palette

Selection is based on native, low maintenance, and attractive shrubs and groundcovers

Shrub Planting Zones

_Correa glabra var. turnbullii _Turnbull's Smooth Correa

_Shrub growing to 1-2m with pink bell-like flowers and scented leaves.

_Benefits from tip pruning to prevent bare trunks.

_Chrysocephalum semipapposum

_Clustered Everlasting -Native perennial herb with narrow grey foliage and small yellow flowers growing to 0.6-1m tall.

_Eremophila glabra / Roseworthy

_Prostrate Emu-Bush 'Roseworthy'

_Native groundcover with tiny green leaves and tubular soft brick-red to orange flowers, spring to autumn.

_Wahlenbergia stricta _Common Bluebell _Clumping groundcover with blue flowers.

_Rhagodia spinescens _Spiny Saltbush _Small to medium (0.5-

_Small to medium (0.5-1.5m) hardy shrub with silvery foliage and dense habit.

_May require light annual pruning or can be trimmed to a hedge.

_Chrysocephalum apiculatum

_Common Everlasting -Perennial herb with yellow flowers growing to 0.7m high.

_Disphyma crassifolium _Round Pig-face _Well adapted groundcover succulent. _Leaves are edible.

_Myoporum parvifolium / Yareena

_Creeping Boobialla Yareena

_Longer lived than other Myoporums.

_Produces masses of white flowers. Successful in many locations.

_Poa labillardieri _Common Tussock Grass _Wispy grass growing to 1m with blue-grey foliage

_Enchylaena tomentosa var. tomentosa

_Ruby Saltbush

_Very drought tolerant local native plant, less than 1m tall.

_Contains edible red berries.

- _Westringia hybrid / Aussie Box
- _Aussie Box Westringia
- _Dense foliage with small mauve flowers. Grows to 0.7 metres.
- _Suitable for hedging.

_Grevillea / Fireworks _Grevillea Fireworks _Shrub with bright red and yellow flowers and soft blue-green foliage.

_Grows to around 1m. Performs best in a full sun position. Requires native fertiliser.

_Pycnosorus globosus

_Billy Buttons

_Perennial plant growing to 1m tall.

_It has an underground rhizome, silver grey leaves and tall golden flowers on stalks.

_For streetscape planting or the border of swales.

_Ficinia nodosa _Knobby Club Rush

_Clumping sedge growing to 1.5m with tall spindles and round brown heads.

Appendix A Sample planting techniques

Providing improved growing conditions for trees
Water Sensitive Urban Design (WSUD)
Trees and underground services
Planting location and spacing for greener streets

Planting techniques

Providing improved growing conditions for trees

Trees in urban settings are often surrounded by hard impervious surfaces with decreased water infiltration, reduced soil moisture, reduced oxygenation and gaseous exchange.

A number of recent innovations can help enhance the growing environment of urban trees, including permeable paving, and WSUD techniques.

Larger tree pits

Ensure enough space is give to allow for trunk expansion, buttressing and surface root development. Cut outs can be increased for existing trees to improve tree health.

Soil Volumes

The below ground space or rooting volume required by a tree is proportional to its canopy volume. Trees planted with inadequate soil volumes (e.g. small tree pits dug in highly compacted soils) often suffer from a range of setbacks including dwarfing, declining health and reduced life span.

Projection	Bround Bt.	Ultimate Tree	e 5126	3		
ft²/m²	inch/cm		-	_	_	-
,200/111.5	24/60					
900/83.6	20/50	Example: 640 square f	eet	R		
640/59.5	16/40	Crown Projection	~	aquire		
480/44.6	12/30		ubic 1	as Ap		
320/29.7	8/20		eet o	prox		
140/13.0	4/10		f soil	1,000		
Soil Volu	me 20	0 400 600 800 1,	000 1,2	00 1,40	0 1,60	0/ft3
required	7 5.0	0 11.3 17.0 22.6 2	8.3 34	.0 39.	0 45.3	5/M3

Soil volume requirements (Urban 2008)

Expanding the root zone below pavements

A number of innovations have been developed to extend tree root zones in urban settings, including suspended pavements, structural soils and plastic root cells. These approaches are more expensive, but may be cost effective in confined urban settings where tree planting is needed.

Structural Soil

Structural soils are engineered soils which meet the dual requirements of providing the required support for pedestrian and vehicle loads, while maintaining uncompacted soil conditions conducive to root growth.

Previously such soils have comprised 80% rock and only 20% rooting volume, however recent developments have produced a structural soil with 100% rooting volume.

SPACE structural soil with 100% rooting volume being installed on Pulteney Street in Adelaide.

Plastic Root Cells

Plastic root cells also provide load bearing support for pavements by creating a matrix of soil filled voids which can support root growth. They can be integrated with WSUD practices such as permeable paving and harvesting of stormwater runoff.

WSUD/sustainable landscape initiatives

Permeable Paving/asphalt

Pervious pavement systems are pavement systems that allow stormwater to percolate through to a sub-surface course, from where it either infiltrates to the soil or is filtered back to the drainage system to subsurface soils or storage to reduce stormwater runoff. Underlying pavement layers can also include perforated pipes that allow the release of stormwater runoff into the receiving drainage system. Single-sized gravel can also be used as an effective method of reducing stormwater runoff in low-traffic footpath and driveway areas.

Permeable pavement systems provide two main advantages over regular impervious pavements: improved water quality through filtering, interception and providing biological treatment; and reduced stormwater flow through infiltration and storage. Permeable pavement systems commonly include interlocking block paving, porous concrete or plastic grids that provide structural stability to gravel or grassed paths, driveways and car parks.

Laura Avenue, St Marys porous asphalt surface, City of Mitcham

Porous surface can be installed over tree pits or tree root trenches to enable water infiltration and gaseous exchange, allowing for healthier trees. Permeable paving systems such as Ecotrihex (below) can support vehicle loads while retaining surface permeability.

Kegworth & Wheaton Roads- Melrose Park

Laura Avenue, St Marys porous asphalt surface, City of Mitcham

Ecotrihex permeable paving

Stormwater Inlets

Examples of stormwater inlets include grates, channels, and breaks or slots in kerbs. Inlets can be used to passively irrigate garden beds without the use of energy (i.e. no pumps). This typically involves using gravity to direct rainfall runoff from adjacent surfaces onto vegetation or into reservoirs below or beside the planting media. Inlets are an essential component of other WSUD techniques, including rain gardens and storage reservoirs.

It is important to note that relying purely on passive irrigation without additional techniques may not be suitable for Port Pirie.

Raingarden/swales including lowered garden area for passive irrigation, and slotted kerbs allowing infiltration from roadway, on Wright Street in Adelaide

Storage Reservoirs

Storage reservoirs are techniques that utilise stormwater harvesting to collect and store water that can be available beyond rainfall events. Techniques include infiltration trenches and wells, and extended detention.

Extended detention is where the surface levels are lowered from the inlet to allow water to pond and soak into the trees soils. It most recognisable in rain gardens and similar WSUD techniques.

R750 kerb inlet (Treenet)

more recent innovative approach to storage reservoirs, and has become widely adopted in SA and interstate.

Leaky well connected to a plastic trench drain (Treenet)

Kerb inlets and leaky (or infiltration) wells are innovative means of redirecting road runoff to verge infiltration pits or 'leaky wells'. These can be installed around existing trees as well as new trees. The 'Treenet' kerb inlet and leaky well (shown below) is a great example of a

Infiltration trenches are a similar system to leaky wells and involve a gravel trench and slotted ag-pipe. Both infiltration wells and trenches mean that soil surface levels can be flush with surrounds, instead of lowered for ponding.

Infiltration devices allow water to soak into the ground, provided that the subsoil is sufficiently permeable.

Infiltration systems consist of infiltration trenches, soakage wells or pits, and swales and basins, and are designed to retain a certain volume of stormwater runoff. The stored water permeates into surrounding soils, significantly reducing runoff volumes, having provided a pathway for treated runoff to recharge local groundwater aquifers.

Swales

Swales and buffer strips are typically linear, shallow and wide. They can become features of a landscape, require minimal maintenance once established and are hardy enough to withstand large flows.

Swales are used to convey runoff in lieu of, or with, underground pipe drainage systems. Swales provide a number of functions including:

- _Removing coarse to medium sized sediments (and attached pollutants) by filtration through the vegetated surface;
- _Reducing runoff volumes (by promoting some infiltration to the subsoils);

Park 18, Southern Parklands bioretention swale, Adelaide

Design Works for the Greening Port Pirie Landscaping **Concept Design**

_Delaying runoff peaks by reducing flow velocities;

_Accommodating pedestrian movement across and along them; and

_Pre-treatment for other WSUD measures.

Mulch

Mulch is the preferred surface treatment for trees, and specifically 70mm of coarse organic mulch. It provides multiple benefits to the trees root system.

EKO Coir Logs

Coir Logs are a natural solution for sediment and erosion control and shoreline stabilizing requirements. Because coir logs are ecofriendly and biodegradable, they are the perfect, cost-effective coir erosion control BMP for environmentally-sensitive areas that need to protect wildlife habitats and natural resources.

Trees and underground services

Planting trees in urban settings has traditionally been a challenge, due to the intensity of constraints including proximity of buildings, narrowness of streets, traffic and in particular, intensity of underground services.

Recent developments and advancements in preventative measures for protecting services from trees has expanded the scope of what is achievable in terms of trees and greening in an urban setting.

Preventative measures includes mitigation techniques placed around the tree at the time of planting, with the intent being to control the spread, direction and depth of the tree root growth to protect adjacent infrastructure.

Specific techniques include tree root barriers, impermeable poly membrane liners, compacted or stabilised sand, tree vaults with concrete form-work, or a combination of the above.

It is worth noting that trees are often blamed for damage to services and infrastructure, however this can be unfair as conflicts can be equally due to inadequate infrastructure design. Improved infrastructure design could accommodate both infrastructure and trees. Additionally, tree based practices to minimise conflict include species selection and appropriate separation, while infrastructure based practices include appropriate design

and construction, and remediation of any initial damage (e.g. relining of leaky sewer pipes).

Note: when using the above techniques, sub-soil drainage and ventilation will need to be considered to prevent water logging and ensure soil and tree health.

Poly membrane liner being laid at the base of tree pit to protect underground wastewater pipes.

Note: when using any kind of root barrier or liner technique, it is critical to incorporate sub-soil drainage and ventilation to prevent water logging and ensure soil and tree health.

	Distance from Gas Asset	Required Root Mitigation Me
	Greater than 3m	A minimum buffer of 3 metres deep-rooted trees if root arres used.
	1 – 3 metres	Inside the 3-metre buffer zone after further consultation with root barriers that would mitiga services in the vicinity.
		Root arrestors normally consis polyethylene / nylon sheeting to a minimum depth of 1m; or whichever is greater.
	0.5 – 1 metres	With less than a 1-metre buffe barriers are required. These m as a minimum and allow for a the root barrier wall and the g Engineering Services.
		In this case, heavy preformed root barrier are mandatory (e. stormwater / sewer pipe). Con the tree next to a gas main are all holes on the full half side fa
	0 – 0.5 metres	Planting directly over gas main prevents emergency and main eventually break the gas pipe a vegetation in contact.

Root mitigation for planting of vegetation near gas pipelines. Source: APA

thods

is required between trees and gas mains for stors or other mitigation methods are not

e, specific tree types may be accommodated Engineering Services and the use of special ate any damage to gas pipelines and other

sting of properly wrapped and secured robust or solid concrete cylinders must be employed 250mm deeper than the gas pipeline,

er to pipeline, additional robust physical root nust extend 250mm deeper than the gas pipe minimum 300mm lateral clearance between as pipe wall, after consultation with

concrete or polyethylene pipe / liners used as .g., Rocla or similar type concrete pipe or PE ncrete soakwells used as a root barrier around e another approved option subject to blocking acing the gas main.

ns is not permitted in any location, as it tenance access. Local tree roots may and leaking Natural Gas will likely kill any

Trees and underground services

Detail demonstrating a tree planted in a 'tree vault' with tree cells and sub-soil drainage considerations for tree health, and poly-membrane liner and compacted sand/earth collar for underground electrical service in close proximity.

146 Design Works for the Greening Port Pirie Landscaping **Concept Design**

Planting location and spacing for greener streets

Traditional street tree spacing often assumed one tree positioned in front of each property in a street (especially in residential areas). With an increased priority placed on greening of urban streets and a goal of increased canopy cover (e.g. 30%), increased density of street tree planting is required.

Cluster planting of two, three or more street trees in verges is now a preferred approach, often replacing one older tree (sometimes a large tree) with two or three new trees.

Tree planting in roadways, for example in a "parking" lane, is another design technique that is often needed when footpaths are narrow or underground infrastructure restricts tree planting in verges.

Recent street tree planting using cluster and in-road techniques in inner-suburban Unley, SA

Devicet 1 Dhooniy Davk Wet Lands	Project 2.1 2.2 The Terrace - Port Pirie West Primary School/ Pirie West Oval	Ducient a a Morr
Project i Phoenix Park wet Lands	Carpark + The Terrace/Memorial intersection	Project 2.3 Mem
Scope	Existing	Existing
Paths and revegetation only in budget. Allow paths to and space for shelters seats	Existing row of Pinus halepensis by oval to be protected-closet thing to 'heritage	Very wide road reserve.
boardwalks etc.	trees' in Port Pirie.	
	Then wide, open earth verge.	Parts subject to stormwat
Northern basin	Then row of Lagunaria patersonia to be removed (cause itching.	Unusual footpath/kerb on
Northern basin is the main visitor focus. Secondary loop around southern basin.	Then bitumen footpath.	
Walked over potential tracks. Upgrade existing trail.	Then a narrow verge with small trees.	Proposed
Lookout site on 'island'.		'Port Pirie's Victoria Squar
Parking at start of track.	Proposed	90 degree parking in road
Casuarina thickets to be removed.	Sealed car park with runoff directed to row of pines (inlets, infiltration pits). Mulch	Retain existing kerb?
	around pines?	
Phragmites thickets.	Remove Lagunaria patersonia.	Street trees in parking land
Remnants of abandoned boardwalks etc.	Upgrade footpath to shared path?	Divert road runoff to trees approach preferred to per issues.
Amenity tree planting in this area.	New street trees in verge with understory planting. Collect road runoff.	Define crossing points.
The two abandoned bench locations on-site offer excellent bird-watching viewpoints, and these abandoned benches can be repurposed for use.	Allow for vehicle entry at existing gate.	War memorial at intersect pedestrian friendly for Anz Raising the roadway to for
Black swans have been spotted in the open water area in the northeast corner.	The build-out in the roundabout needs to be replaced with greenery instead of gravel.	Enhance the connectivity
The northern side of the tower structure offers a splendid view of the Flinders Ranges.	The parking area should serve the school's drop-off and pick-up functions, and a green buffer should be added between the parking lot and the oval fence.	
	The area near the roundabout is not suitable for planting medium trees.	
Aldi area		
Aldi site boundary. New service access road required within wetland area.	Other	
Pedestrian link to Wandearah Road ? Ownership of land by Aldi.	New diagonal footpath to cut corner at Memorial Drive intersection.	
Location of drain/easement.	Opposite side of road by school-widen footpath. Existing garden bed in school.	
Retain existing stone bridge over basin.	Plant out protuberance at Goode Road corner. Numerous underground services	
Area of open water.		
Southern basin		
Southern basin. Trotting club requires access road to tower structure. Track by edge of water would be preferable, but walking track in this area required to follow vehicle track.	,	
Trotting club owns whole site-wetland leased to Council.		
Chenopod vegetation. Shade trees needed.		
Section by Grey Terrace. Chenopods only. Development site?		
Shared path on Grey Street. Access to Grey Street?		
Select appropriate plant species to create a low-water-demand plant community on the South Island. Avoid having the irrigation system crossing through wetlands.		
The purpose of the undeveloped land on the south side is known, and the council recommends adding a footpath across from KFC to connect to Grey Terrace.		
However, they advise against planting a large number of trees and recommend that the park loop does not pass through this area.		
Other facilities		
Other facilities		
Lawn for familios by tonnis courts		
Parking People drive to walk. Overflow parking at tennis courts and TAEE?		
Pronosed levee will hide buildings		
The car park on the west side of the tennis court needs to be ungraded to provide		
parking space for Phoenix Park		
The construction of the Indigenous food garden can serve as a TAFE teaching activity. TAFE has the capability to organize the construction of footpaths, arbors,		
and other elements.		

149

orial Drive Concept design Permeable Paving

ter ponding. 1 northern side.

re'

lway. On both sides of street.

ne. One per 5 spaces?

s. To infiltration trenches using SDU inlets and pipes. This rmeable paving of car parks. Also helps solve ponding

tion with Gertrude Street. Make the intersection zac Day events etc. Interlocking pavers in red colour? otpath level may have traffic malmanagement issues?

between Memorial Park and the oval.

Project 2.5 The Terrace: Alexander Street to Memorial Drive	Project 2.5 The Terrace: Mary Elie Street to Grey Terrace
Existing	Existing
Street is an important parking area for hospital to north.	Wide verge with narrow footpath by kerb.
Narrow verge, small street trees.	Bitumen shared use path.
Bitumen footpath-poor condition?	Row of mature Eucalypts.
Row of Pinus halepensis.	
Wide mulched area then 2 rows of juvenile trees-planted by community?	Proposed
High and low voltage powerlines over.	Develop planting scheme for a section which can be 'rolled out' over the rest of the street.
	E.g. Eucalyptus leucoxylon with diverse native understory.
Proposed	Don't emphasize the footpath by kerb, encourage use of shared use path. Pedestrian lighting may be required.
Demolish existing kerb, Lagunaria trees and pathway.	Infiltration trenches?
Replace with new angle parking.	Services?
Existing stobie poles now in roadway-in protuberances or with bollards around.	A foodpath design is needed to connect the bus station with the shared path.
Plant new trees in roadway between parking spaces?	A footpath design is required to connect "The Terrace" with the Racing Club car park.
Whether to use a 60° or 90° parking angle requires further research by an engineer	
Design a buffer zone between the roadside parking spaces and the roadway.	
New shared use path to east of existing Pinus trees	
Mulch under Pinus trees (underplantings unlikely to succeed under these trees)	
Crossover, pram ramp locations?	
Corner to Alexander Street	
Angle new shared use path to connect up with path through reserve.	
Demolish existing footpath or retain. Pedestrians still likely to use it.	

Thank You

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Planning Landscape Architecture Urban Design Social Planning