

Symbol	Botanic Name	Common Name	Mature Size (h x w)	Pot Size	Spacing	Qt
	TREES					
Af	Angophora floribunda	Rough-Barked Apple	20 x 8	100L	As Shown	3
Av	Allocasuarina verticillata	Drooping She-Oak	8 x 7	100L 100L	As Shown As Shown	1 10
Cc	Casuarina cunninghamiana	River Sheoak	20 x 6			
EI	Eucalyptus leucoxylon 'Eukie Dwarf'	Eukie Dwarf	7 x 5	100L	As Shown	5
En Eucalyptus nicholii		Willow Peppermint	12 x 9	100L	As Shown	5
Md	Melaleuca decora	White Feather Honey Myrtle	6 x 3	100L	As Shown	3
	BAMBOO					
Do	Dendrocalamopsis oldhamii	Giant Timver Bamboo	15 x 2	300mm	As Shown	78

## Maintenance Schedule

Table	ACTIVITY		QUEN	1	0.27			ACTION
1	Logbook	D +	W	2W +	3W	M +	3or6M	Daily, Weekly, Monthly  Complete a logbook entry every day at site and at least every two weeks. All actions listed below require a logbook entry. Upon request, make the logbook available for inspection. Submit copies of new entries in the logbook to the Contract Administrator on a monthly basis. Please note that more frequent, short, occasional inspection should result in less maintenance work when problems are observed earlier than they might otherwise have been seen. Maintenance requirements should extend for a minimum of two years after the completion of works or until such time as a minimum 80% survival rate for all plantings and a maximum five percent (5%) weed cover for the treated riparian corridor (controlled activity) is achieved. Maps or diagrams which identify the proposed riparian area, existing vegetation, vegetation to be retained, vegetation to be cleared, footprint of construction activities, areas of proposed revegetation etc should be
2	Plant replacement			+		+		Inspect and replace failed plants within 2 weeks of observation of
3	Mulch			+		+		failure. Match species, size (original) and location of new with old.  Inspect and replace mulch deficiencies within 2 weeks of observation. Prior to placing new mulch aerate the soil by fork turning to a depth of at least 100mm, roughly level the soil and then place mulch. Do not disturb major plant roots while aerating soil.  It can be expected that mulch will have significantly broken-down after an estimated 12-month period following initial application. It is therefore recommended that all mulch beds are topped-up with a 50mm layer of woodchip/leaf mulch (Compliant with AS 4454) at this stage. This should be accompanied by a topdressing application of a 9-month, slow release, low phosphorous fertiliser to ensure that semi-established plantings do not suffer as a result of potential nitrogen draw-down that may be associated with the application of the 50mm mulch layer at the 12-month period.
4	Erosion control			+				Inspect every two weeks and repair ground, soil and mulch immediately. Maintain erosion control device as necessary.  Silt fencing installed for sediment control purposes to the east of the tributary. Silt fencing should be regularly inspected and repaired or
6	Stakes and ties  Weed and rubbish removal			+				reinstalled as necessary.  Inspect every two weeks, adjust and/or replace as necessary but remove as plants mature and are able to support themselves.  Inspect and remove immediately upon observation. Leave no waste on site. Dispose of waste material at a designated waste disposal site.  All herbaceous weeds should be managed to be at very-low percentage cover levels, (as a minimum), or better.  Pasture grasses should be prevented from spreading into any bushland zones by applying a spot glyphosate herbicide spray application on the 1-metre wide buffer zone, on a monthly basis or as required.  Maintenance weeding for a period of 24 months after the completion of primary works with an increase in maintenance hours occurring throughout the warmer growing months.
7	Pruning			+				Inspect every 2 weeks and prune as necessary to remove dead wood, improve plant shape and promote healthy vigorous new growth.
8	Spraying			+				Inspect every 2 weeks and action as necessary. Do not spray if other non-chemical methods will satisfy the need to remove insects. Spray for disease control only when absolutely necessary.
9	Urgent works		+					Complete within 1 week (7 days) of notification. Inspect and clear drains.
10	Planting and fertilising  Watering	+		+			3m+	Inspect and clear drains.  Inspect every 2 weeks and remove spent flowers and dead stalks as they become apparent. Fertilise gardens every 3 months or other frequency in accordance with fertiliser manufacturer's directions.  Water when and where necessary
12	Mowing, top-			+		+	6m+	every day at site and at least every 2 weeks generally. Do not allow soil and plants to dehydrate. Allow for prolonged rain, windy and dry periods. Water in the early morning or late afternoon to avoid excessive evaporation during the heat of the day.  Summer fortnightly. Winter monthly.
14	dressing and edging			F		"	JIIIT	Top-dress 6 monthly.

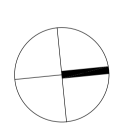
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The contractor shall check and verify all work on site (including work by others) before commencing the landscape installation. Any discrepancies are to be reported to the Project Manager or Landscape Architect prior to commencing work. Do not scale this drawing. Any required dimensions not shown shall be referred to the Landscape Architect for confirmation.

I LEC Amendments JD NM 22.09.2017 H Revised for Fire Services JW NM 13.07.2017 SM NM 31.01.2017 Updated boundaryplanting Updated boundaryplanting JD NM 10.11.2016 JD NM 18.10.2016 Revised Planting Construction certificate SM NM 04.10.2016 Construction certificate JD NM 23.03.2016 JW NM 17.03.2016 General Revisions JW NM 12.02.2016 A For Comment Issue Revision Description Drawn Check Date

LEGEND

Key Plan:



Sell and Parker Pty Ltd

Proposed Alterations to **Existing Recycling Center** 23 & 45 Tattersal Rd, Kings Park

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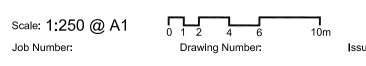
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## CONSTRUCTION CERTIFICATE

Drawing Name:

Landscape Details



SS15-3178

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