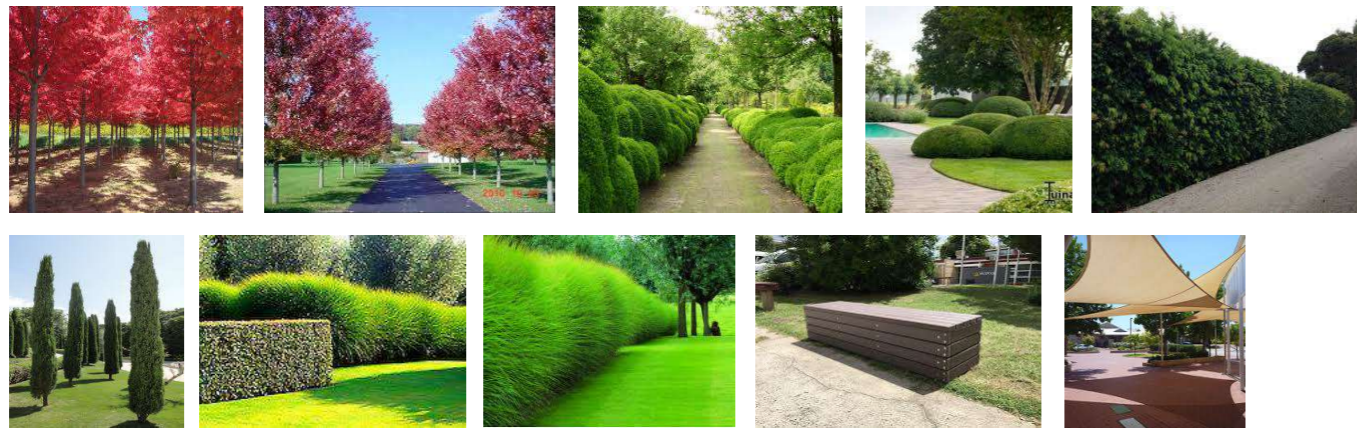
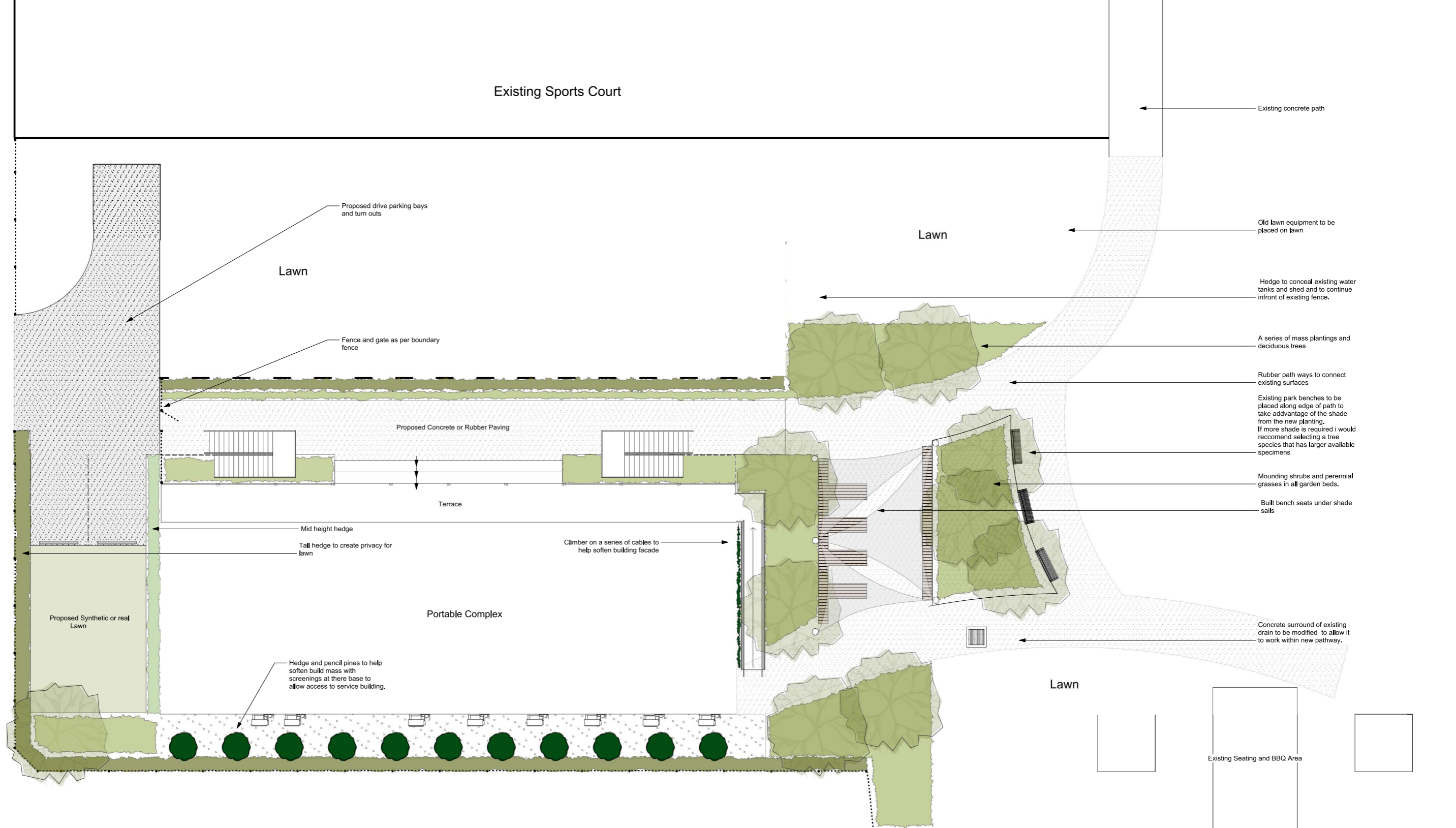


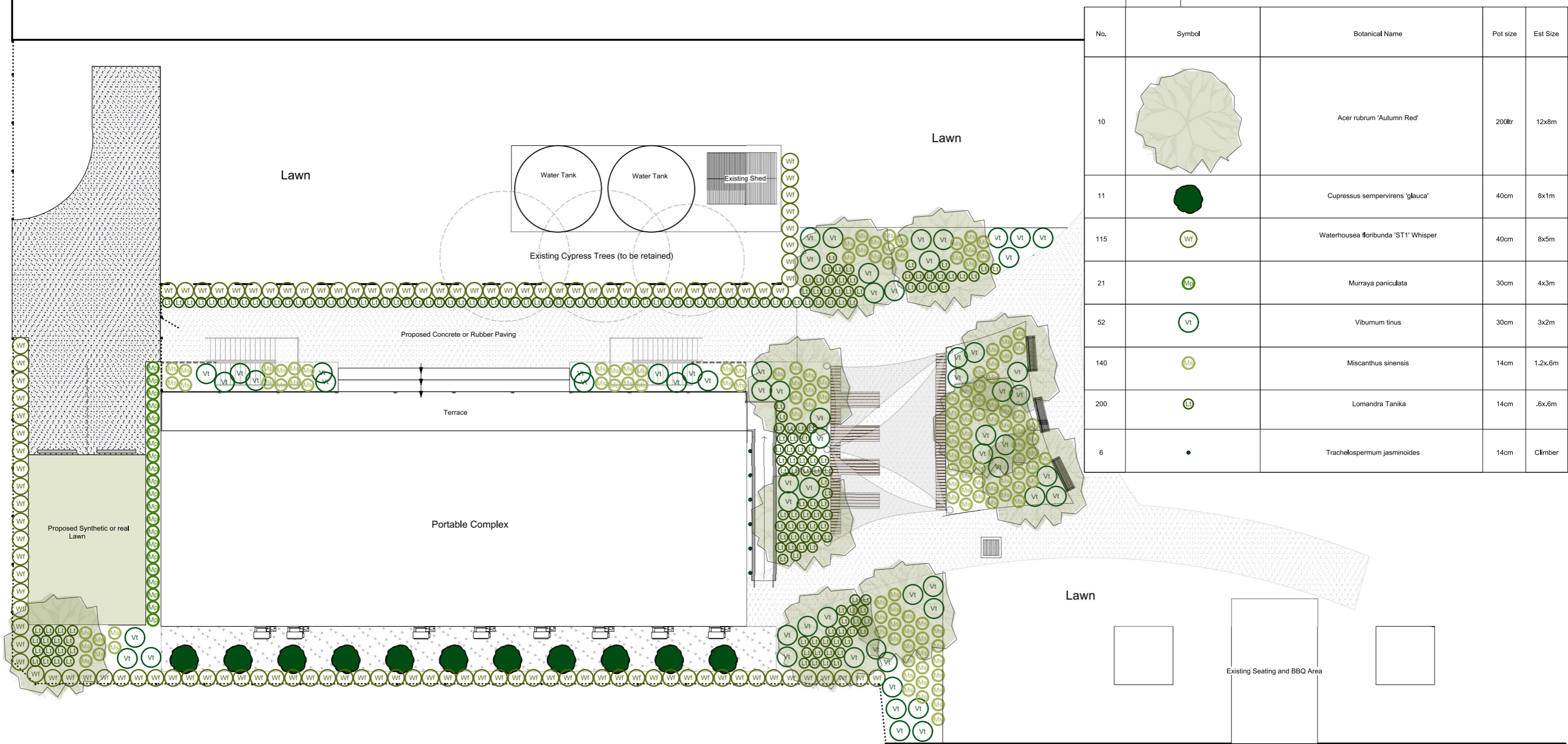
Existing Sports Court



Existing Sports Court

A	11/3/18	Edit to plants as per request
ISSUE	DATE	REVISION
<p>NOTE: DO NOT SCALE FROM DRAWING. USE FIGURED DIMENSIONS ONLY. CHECK ALL DIMENSIONS ON SITE BEFORE ANY MANUFACTURE OR CONSTRUCTION.</p>		
<p>PROJECT CGS Portable Landscaping</p>		
<p>CLIENT Lauren Mckenna</p>		
<p>DRAWING Initial Concepts Resolution b</p>		
PROJECT #	Proj No.	DWG #
DATE	11/02/19	
SCALE @ A1	1:100	Sht-3
DRAWN	dl	CHKD dlt
<p>Daniel Tyrrell Landscapes 31 Balston st Stkilda East T: 0416016446 W: www.danielyrrell.com.au E: info@danielyrrell.com.au</p>		

Existing Sports Court



GARDEN NOTES AND MAINTENANCE PROGRAM

PLANT ESTABLISHMENT PERIOD - inspect the trees and shrubs on a regular basis to check for pest & disease infestation, signs of moisture stress, irregular growth patterns or similar problems for a minimum period of 13 weeks.

IRRIGATION - All garden beds to be irrigated via tchline drip system controlled by an automated control system. Recommend irrigation watering every 2nd day in spring and autumn until established with regular hand watering for the first 6 weeks. Summer watering for establishment and maintenance should be confirmed onsite.

WATERING - Water all plants on a regular basis throughout the establishment maintenance period to ensure that the rootball is maintained in a moderately moist condition and are free of moisture stress. Regular monitoring of soil moisture levels should be carried out by a Qualified Horticulturist to ensure optimum soil moisture levels are maintained throughout the Establishment Maintenance period.

MULCH REPLENISHMENT - Organic mulches, such as composted materials and woodchip, shall be replenished as required to ensure a minimum coverage of 50mm thickness and a maximum of 75mm thickness to the area surrounding the plants to the extent . Mulches shall not be placed in direct contact with the plant stem. The mulch material used shall be the same as the original mulch cover specified at planting.

FERTILIZING - Prior to application of fertilizers, temporarily rake back the mulch to expose the topsoil. Supply and apply a 6-8 month Controlled Release Fertilizer in early autumn. The fertilizer shall be a balanced formulation containing all essential macro-nutrients and trace elements for normal plant growth. Modify the formulation where required for Phosphorus sensitive species. A slow release formulation using micro-prill technology such as Osmocote® or Nutricote® shall be used. The fertilizer shall be applied evenly to the Root Zone by hand broadcasting at the manufacturer's levels.

WEED CONTROL - Control weed growth within the root zone area on a regular basis to minimise weed competition. Weeds shall be removed manually by hand or using hand held implements ensuring minimal soil disturbance. Alternatively weeds shall be removed by applying non-selective herbicides containing the active constitute Glyphosate, sprayed directly onto the weeds at the Manufacturers recommended rate. Spraying shall only be undertaken when the weather conditions are fine and calm and there is no anticipated rainfall within the ensuing 24 hours.

PEST AND DISEASES CONTROL - Control pests and diseases as required to ensure that trees are maintained in a healthy and vigorous condition and growth rate is not compromised. Minor pest infestations shall be controlled by hand removal of the insects or alternatively spraying with a low-toxicity contact pesticide such as Pyrethrin. Where systemic pesticides or fungicides are required, apply to the infestation evenly at the manufacturers recommended rate. Spraying shall only be undertaken when the weather conditions are fine and calm and there is no anticipated rainfall within the ensuing 24 hours.

PRUNING - Annual pruning to all grasses to 150mm above mulch level in Autumn or late Winter. Pruning to shrubs 2 to 3 times a year will keep foliage tight, healthy and full.

GENERAL MAINTENANCE - should be carried out on a fortnightly basis for the 13 week establishment period and then monthly for the first year as a minimum

A	11/02/19	Edt to plants as per request
ISSUE	DATE	REVISION
NOTE DO NOT SCALE FROM DRAWING. USE FIGURED DIMENSIONS ONLY. CHECK ALL DIMENSIONS ON SITE BEFORE ANY MANUFACTURE OR CONSTRUCTION		
PROJECT CGS Portable Landscaping		
CLIENT Lauren Mckenna		
DRAWING Planting Schedule		
PROJECT #	Proj No.	DWG #
DATE	11/02/19	
SCALE @ A1	1:100	Sht-4
DRAWN	dl	CHKD dl
Daniel Tyrrell Landscapes 31 Balston st Stkilda East T: 0416016446 W: www.danielyrrell.com.au E: info@danielyrrell.com.au		