

PLANTING SCHEDULE

ID	Latin Name	Common Name	Quantity	Scheduled Size	Spread	Height
CUP	Cupaniopsis anacardioides	Tuckeroo	1	100lt	5000	8000
DSS	Dianella 'Silver Streak'	Native Flax	125	5lt	500	500
LE	Liriope 'Evergreen Giant'	Giant Lilyturf	198	2.5lt	500	300
LT	Lomandra 'Tanika'	Dwarf Lomandra	336	5lt	500	500
MLG	Magnolia 'Little Gem'	Magnolia	10	45lt	3000	4000
PRR	Photinia 'Red Robin'	Photinia 'Red Robin'	112	5lt	1500	2500
STT	Syzygium 'Tiny Trev'	Dwarf Lilly Pilly	131	15lt	1000	1000
TL	Tristianiopsis laurina	Water Gum	5	45lt	4000	6000
WF	Westringia fruiticosa	Coastal Rosemary	131	5lt	1500	1500



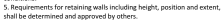
General Note

See Architects drawings for site levels, setbacks and extent of cut and

2. This plan shall be read in conjunction with the Hydraulic Engineers awings.

3. Landscape plan has been drawn to meet the minimum council and veloper requirements. Additional landscape works further to minimu ents have also been proposed on this plan. Any completion of vorks beyond the minimum requirements will remain at the discretion of he owne

4. Levels and dimensions are indiciative only and are subject to site

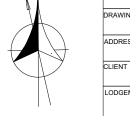




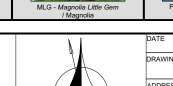
Landscape Plans for DA

BLUEGUM DESIGN SERVICES T: 0435 127 244

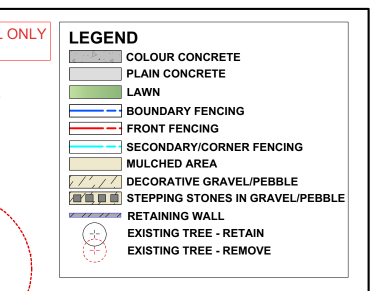
E: info@bluegumdesign.com.au W: bluegumdesign.com.au



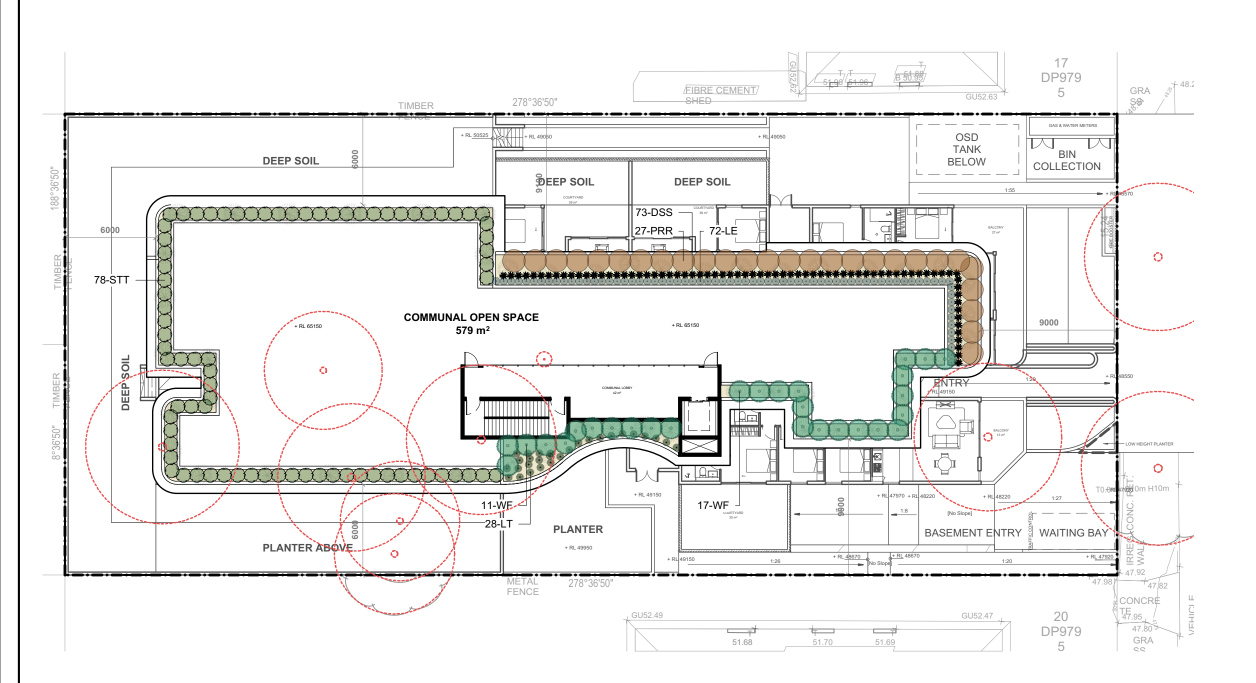








PLANT IMAGES



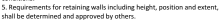
General Notes:

 See Architects drawings for site levels, setbacks and extent of cut and fill.

This plan shall be read in conjunction with the Hydraulic Engineers drawings.

3. Landscape plan has been drawn to meet the minimum council and developer requirements. Additional landscape works further to minimum requirements have also been proposed on this plan. Any completion of works beyond the minimum requirements will remain at the discretion of the owner.

 Levels and dimensions are indiciative only and are subject to site conditions.



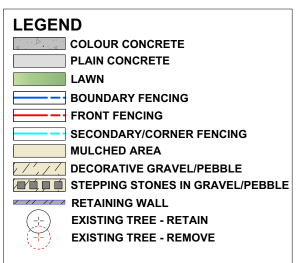
BLUEGUM DESIGN Landscape Plans for DA

BLUEGUM DESIGN SERVICES T: 0435 127 244

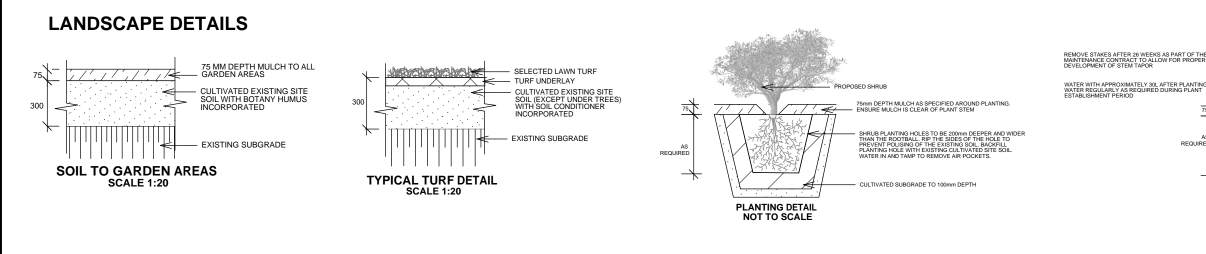
E: info@bluegumdesign.com.au W: bluegumdesign.com.au



DATE REVISION
DRAWING
LANDSCAPE PLAN
ADDRESS
115-117 DUTTON ST, YAGO
CLIENT
CEDAR DESIGN & COI
LODGEMENT/COUNCIL
CANTERBURY-BANKSTOWI



N (LEVEL 5)			
OONA NSW, AUSTRALIA	DATE	10/12/24	PROJECT # CEDAR DESIGN &
ONSTRUCT PTY LTD	DRAWN SCALE @ A3	SL 1:250	DWG # CONSTRUCT PTY LTD L/02
VN			REVISION B



OUTLINE LANDSCAPE SPECIFICATION

Tree Protection: Trees to be retained shall be protected during site works and construction by the erection of solid barricades to the specification of Council. Storage of machinery or materials beneath canopy of trees to be retained shall not be permitted. Changes to soil level and cultivation of soil beneath canopy of trees to be retained shall not be permitted unless under direct supervision of Landscape Architect. Existing trees shall be pruned to Landscape Architects onsite instructions.

Soil Preparation: Cultivate to depth of 300mm all proposed lawn & garden areas incorporating minimum 100mm depth of organic clay breaker into existing site soil. Do not cultivate beneath existing trees to be retained. In areas where fill is required gain required shapes & levels using a premium grade soil mix. In areas where excavation is required (if in clay) over excavate as required to to allow for installation of 500mm depth of premium grade topsoil mix to garden areas and 300mm depth of premium grade topsoil mix to lawn areas. Undertake all required action to ensure that no rootballs of proposed plants sit in clay wells and that all garden areas and lawn areas drain satisfactorily. Note it is intended that wherever possible existing levels shall not be altered through garden and lawn areas. It is the Contractors responsibility to ensure that the end result of the project is that all lawn and garden areas drain sufficiently (both surface & subsurface), are at required finished levels and have sufficient soil depths to enable lawn and plants to thrive and grow. Should alternative works to those specified be required to achieve the above result, Contractor shall inform Builder at time of Tender and request instructions. Lawn Edging and Stepping Stones:(i) 125 x 25mm approved tanalith impregnated pine edging shall be installed, to lines as indicated on plan and staked with approved stakes at maximum 1500mm centres at ends and changes of direction; stakes shall be nailed to edging with approved galvanised steel nails. Top of edging shall finish flush with surrounding surfaces. Top of stakes shall finish 25mm below top of edging.(ii)Contractor shall install approved bricks on edge on a minimum 100mm deep x 90mm wide concrete footing with brick tor set in, to lines nominated on plan as brick edging. Bricks shall be laid with a nominal 10mm wide approved coloured mortar joint. Bricks needing to be cut shall be done so with clean sharp cuts. Top of edging shall finish flush with surrounding finished surfaces. Approved sandstone stepping stones shall be positioned as indicated on plan on a 25mm river sand bed. Planting: Purchase plants from an approved nursery. Plants to be healthy & true to type & species. Set out plants to positions indicated on plan. Following approval, plant holes shall be dug approximately twice width and to 100mm deeper than plant rootballs that they are to receive. Base and sides of hole shall be further loosened. Fertiliser, followed by 100mm depth of topsoil mix shall then be placed into base of hole and lightly consolidated. Base of hole shall then be watered. Remove plant container and install plant into hole. Rootball shall be backfilled with surrounding topsoil and topsoil firmed into place. An approved shallow dish shall be formed to contain water around base of stem. Base of stem of plant shall finish flush with finished soil level. Once installed plant shall be thoroughly watered and maintained for the duration of the Contract. Staking: All trees shall be staked using 2 x 38mm x 38mm x 2000mm long hardwood stakes per plant and with hessian webbing ties installed to Landscape Architect's on site instructions. Mulching: Install 75mm depth of 25mm diameter hardwood mulch to all garden areas, coving mulch down around all plant stems & to finish flush with adjacent surfaces. Turfing: Prepare for, level & lay cultivated Palmetto Buffulo turves to all areas nominated on plan as being lawn. Roll, water, fertilise, mow & maintain lawns as necessary until completion of maintenance period. At same time make good all existing lawn areas using same lawn type. Lawns in shade shall be over sown with an approved seed mix. Allow to retrim and returf councils nature strip as required.

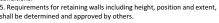
ieneral Note

See Architects drawings for site levels, setbacks and extent of cut and

. This plan shall be read in conjunction with the Hydraulic Engineer awings.

Landscape plan has been drawn to meet the minimum council and eloper requirements. Additional landscape works further to min quirements have also been proposed on this plan. Any completion of vorks hevond the minimum requirements will remain at the discretion of

Levels and dimensions are indiciative only and are subject to site





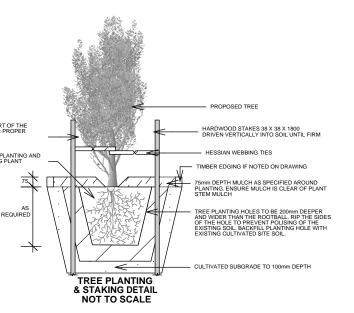
Landscape Plans for DA

BLUEGUM DESIGN SERVICES T: 0435 127 244

E: info@bluegumdesign.com.au W: blueaumdesign.com.au







ILS				
OONA NSW, AUSTRALIA	DATE	10/12/24	PROJECT # CEDAR DESIGN &	
·	DRAWN	SL	DWG # CONSTRUCT	
NSTRUCT PTY LTD	SCALE @ A3		PIYLID	
	SUALE @ AS	N/A	L/03	
N			REVISION B	

PLANT & MAINTENANCE PLAN

1. PREPARE THE SITE FOR OPTIMUM PLANT GROWTH

Ensure trees and shrubs are removed that need to be removed. Remove all building rubble from garden beds and lawn areas. Remove weeds: Spray 'Roundup' or similar product. Follow the manufacturers instructions. Ensure weeds are dead before pulling out. Ensure there is proper stormwater run-off and drainage on site. Compacted soil should be loosened and, where applicable (in clay soil) gypsum added. Fill garden beds with a minimum 300mm organic garden mix. Sprinkle granular wetting agent and water in well according to packet instructions.

2. PLANTING THE PLANTS AND TREES

Stand plant pots in their position according to the planting plan. Dig a hole 1.5 times the width, and the same depth as the plant pot. Carefully remove the plants from the pots so as not to disturb the roots. Plant the plant so that the top of the root ball is level with the soil. Trees are to be staked with 3x (50x50x1800)mm hardwood stakes. Tie the trees and stakes with hessian. Avoid the rootball when inserting the stake. The stakes need to stay for at least 18 months for high wind areas.

3. LAWN

Ensure the turf is disease and weed free. Apply 150mm layer of good quality turf underlay. Level the topsoil into a smooth surface. Ensure the turf is finished at appropriate (flush) levels with adjoining paving or edging. Apply topdressing if/where required. Water often over the first 4 weeks. Gradually cut back the water to weekly in the first summer. Check the levels 2-4 times annually to topdress any depressions due to compaction over time. Hand weeding on a regular basis is important when the lawn is establishing.

4. IRRIGATION AND WATER

It is advised to run irrigation tubing over the soil and under the mulch. This is connected

to a tap with a manual or automatic timer to ensure plants get sufficient water during establishment period to grow healthy and pest and disease free. Water plants well 3-4 times per week in the first month and 2 times per week in the second month (depending on weather conditions). Occasional hose watering is advised to allow even distribution of water to the roots. Apply a wetting agent to help soil maintain moisture and not become hydrophobic.

5. FOOD

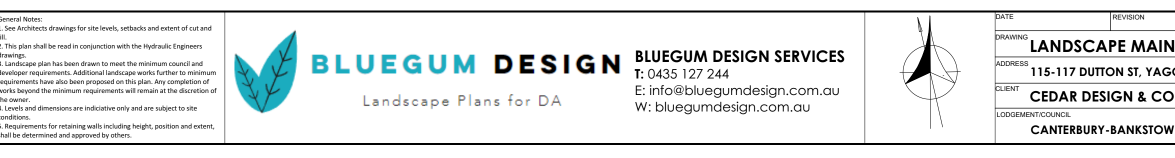
Fertilise with a general purpose slow release fertiliser such as 'Osmocote' or 'Nutricote'. Fertilize natives with 'Osmocote for Natives'. Apply as per manufacturers specifications for the plants size and type. Fertilizer needs to be reapplied regularly during the growing period, follow packet directions. Always under fertilise rather than over fertilise. Occasional dressing of organic compost is beneficial to all soils. Plants can benefit from seaweed solution during establishment stage.

6. MULCH

Cover the entire soil surface with a minimum of 75mm eucalyptus mulch or cypress mulch. The mulch surrounding trees needs to be less near the base of the trunk, to form a shallow watering dish. Care should be taken not to mix the mulch with the soil. Mulch suppresses weeds as well as preventing soil dehydration. Top up mulch annually or as required so that the correct thickness is maintained. Use an organic mulch such as Eucalyptus mulch, Cypress mulch/woodchip. Sugarcane or Lucern mulches are best suited for vegetable gardens.

7. TRIMMING

Prune hedges to desired height from a very young age by using a level string line. Tip prune all young plants to ensure compact and lush growth. Follow instructions in the above table for specific plants.



ITENANCE PLAN					
OONA NSW, AUSTRALIA	DATE	10/12/24	PROJECT # CEDAR DESIGN &		
NSTRUCT PTY LTD	DRAWN	SL	DWG # CONSTRUCT PTY LTD		
	SCALE @ A3	N/A	L/04		
N			REVISION B		