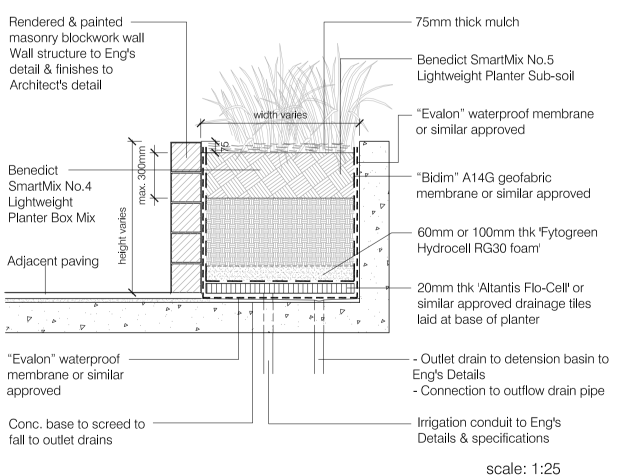


TYPICAL DETAIL 01: retaining wall



TYPICAL DETAIL 02: on-structure planter

'Formboss® FB616100'metal edging or similar approved Turf as 75mm deep specified Bark mulch Top Soil

TYPICAL DETAIL 03: metal edging

LEGEND



Proposed street tree planting (refer to Council's specification)

Proposed large canopy tree planting (refer to proposed plant schedule)

Proposed small tree planting (refer to proposed plant schedule)

Proposed Palm tree planting (refer to proposed plant schedule)

Existing trees to be removed

(refer to proposed plant schedule)

Proposed groundcover planting

(refer to proposed plant schedule)

Proposed shrub planting

Proposed accent planting (refer to proposed plant schedule) Proposed turf area

(refer to proposed plant schedule)

Proposed conc. paving

Proposed tile paving to Architect's detail

> Proposed pedestrian walkway paving to Architect's detail

Proposed conc. stepping pavers (size as indicated)

Proposed feature sandstone boulders

Proposed metal edging

Proposed on-structure

Proposed retaining wall

Proposed Elec. BBQ Proposed timber seat Proposed cast-in-situ conc. bench Proposed pebble seat Proposed above ground OSD basin to Hydraulic eng's detail Proposed S/W pits to Hydraulic eng's detail Design levels

Existing levels

Site boundary

COMMON NAME

Black Anther Flax Lily

Nobby Club-rush

Giant Lily Turf

Black Lea

Kangaroo Grass

Dragon Tree

Dwarf Bird-of-Paradise

Dwraf Golden Dew Drop

Spiny-headed Mat-rush '

POT SIZE MATURE HEIGHT

150mm 0.7m

3L 0.4m

150mm 0.5m

150mm 0.6m

100mm 0.3m

150mm 0.3m

150mm 1.2m

PROPOSED PLANT SCHEDULE

CODE	BOTANICAL NAME	COMMON NAME	POT SIZE	MATURE HEIGHT	
	TDEEC & DALLA			HEIGHI	
100	TREES & PALM				
ACS	Acmena smithii	Lillypilly	75L	8m	
ALL	Allocasuarina littoralis	She Oak	75L	10m	
ANC	Angophora costata	Smooth-barked Apple	75L	15m	
BAC	Backhousia citriodora	Lemon Scented Myrtle	45L	8m	
CAV	Callistemon viminalis	Weeping Bottlebrush	75L	6m	
COF	Corymbia ficifolia	Flowering Gum	75L	8m	
СОМ	Corymbia maculata	Spotted Gum	75L	20m	
CUA	Cupaniopsis anacardioides	Tuckeroo	45L	7m	
ELR	Elaeocarpus reticulatus	Blue-berry Ash	75L	8m	
EUH	Eucalyptus haemastoma	Scribbly Gum	75L	15m	
EUP	Eucalyptus piperita	Sydney Peppermin	75L	20m	
MEN	Melaleuca nodosa	Melaleuca	75L	6m	
PYCC	Pyrus calleryana 'Chanticleer'	Calleryana Pear	75L	11m	
TRL	Tristaniopsis laurina	Water Gum	75L	8m	
WAR	Washingtonia robusta	Mexican Fan Palm	100L	15m	
	SCREEN & BARRIER SHRUBS	S			
Acs	Acmena smithii var.minor	Dwarf Lillypilly	25L	3m	
Bam	Banksia marginata	Silver Banksia	25L	2m	
Bngb	Bambusa sp. 'New Guinea Black'	Black Bamboo	4L	5m	
Cgbf	Callistemon "Great Balls of Fire"	Great Balls of Fire Bottlebrush	200mm	1.5m	
Cor	Correa reflexa	Native Fuchsia	150mm	1.5m	
Crs	Crowea saligna	Willow-leaved Crowea	200mm	1m	
Dov	Dodonaea viscosa	Purple-leafed Hop-bush	200mm	1.5m	
Dsg	Duranta "Sheena's Gold"	Golden Dew Drop (Hedge)	25L	2m	
Gaaf	Gardenia augusta 'Florida'	Gardenia 'Florida'	200mm	1.5m	
Has	Hakea sericea	Needlebush	25L	2m	
Phgr	Photinia glabra 'Rubens'	Photinia	25L	2m	
Pmy	Philotheca myoporoides	Wax Flower	200mm	1.5m	
Saas	Syzygium australe 'Aussie Southem'	Syzygium 'Aussie Southern'	5L	2m	
Web	Westringia 'Blue Heaven'	Coastal rosemary	200mm	1.5m	

	Out	Cordymic addition Cak
	Срј	Cordyline "Pink Joy"
	Drm	Dracaena Marginata
	Phbb	Phormium 'Bronze Bat
	Std	Strelitzia reginae dwarf
		TURF GRASS
_	As noted	Stenotaphrum secund

CODE BOTANICAL NAME

Ald Alternanthera dentata

Omg Duranta Mini Gold

Juu Juncus usitatus

Dss Dianella Silver Streak Imc Imperata cylindrica

Isolepis nodosa

Caa Carex appressa

Clm | Clivea miniata

GROUND COVERS

Dianella caerulea 'little jess

Dianella revoluta 'little rev'

imeg Liriope muscari 'Evergreen Giant'

Pennisetum advena 'Rubrum'

Ophiopogon japonicus 'Black Dragon' Mondo Grass

olk Lomandra longifolia 'Katrinus'

ha Themeda australis 'Mingo'

Aga Agave attenuata
Ctt Cordyline terminalis "Tricolor"

ACCENT PLANTS

LAWN MAINTENANCE

Once lawn has been established, carry out watering and fertilising as suggested in the typical maintenance program. In summer, through watering, two or three times each week will encourage roots to go deeper in search of water. Mow grass as required to maintain an even tidy appearance.

	Frequency											
Maintenance Task	January	February	March	April	Мау	June	July	August	September	October	November	December
Grass												
Mowing lawn		WEEKI			ASR	EQUIRED				WFFKLY		
Watering lawn	TWICE WEEKLY			AS REQUIRED			TWICE WEEKLY		WEEKLY			
Feritilising lawn												
Weed control												
Top dressing												
Aerating			PRIOR	RIOR TO RESEEDING								
Reseeding												
Trees & Shrubs												
Watering		WEEKLY				AS REQU	IRED				W	FKLY
Feritilising												
Pruning												
Mulching												
Weed control												
Thinning												
Insect & disease control												

MAINTENANCE PROGRAM

The typical range of maintenance tasks required over a 12 month period is summarised in the table.

Any information provided in the table must be assessed in the light of the weather and general site conditions. For example, watering frequency depends on the soil drainage and rainfall; fertiliser type and frequency needs to be adjusted to suit the plant requirements and the soil fertility and pH.

Mulch will need be topped up periodically to maintain a min. depth of 75mm. Mulch should be kept at least 50mm away from plant stems to reduce the rick of collar rot.

Weeds in mulched beds will need to be controlled by hand pulling or by the use of non residual herbicides. When using herbicides be very careful to avoid spray drifting onto valuable plants. the smallest contact with the chemicals can cause damage. PLANT MAINTENANCE

Deep watering once or twice a week is more beneficial to plants than frequent light watering. Frequent watering will produce shallow roots and make the plant less stable and susceptible to drought. Maintain moisture to the bottom of the rootball for the first 3 months. To help safeguard plants remove labels immediately after planting. Where plants are susceptible to damage by vehicles to pedestrians, maintain protective fences until plants are well established. Replace dead plants fortnightly until such time as alternative maintenance procedures are in places.

PROPOSED PLANTING IMAGE PALETTE















































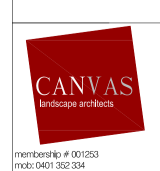












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20 scale @1:100A1

@1:200A3



























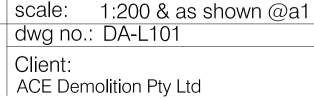


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revision da submission 05/10/18 da amendments 17/12/18 da amendments 11/03/19 da amendments | 12/04/19 da amendments