

Warriewood Valley Landscape Masterplan and Design Guidelines (Public Domain)

June 2018



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#### **DISCLAIMER**

#### NOTE

The facilities and features on this plan are diagramatic only and the actual location will be subject to regular reviews of the Section 94 Plan by Council, and will also be dependant on survey, site considerations and compliance with all relevant standards and requirements.

All internal Sector Road Layouts/ Landscaping/ Open Space (Apart from Sectors 1, 2, 8, 10, 11 and 12) are indicative only and reflect submissions by the Developers at the time of preparation of this Plan.

Council does not endorse or otherwise the proposals by the Developer in each Sector

# 1.1 Generally

The Warriewood Release Area Landscape Masterplan and Design Guidelines (Public Domain) have been prepared to provide Pittwater Council and the development community with a coordinated basis upon which planning and design of streetscape, open space and creekline corridor improvements can be undertaken through out staged development of the release area.

The design guidelines are aimed to provide minimum standards upon which site specific design development of sustainable landscape strategies can be undertaken. Landscape elements include:

- Setbacks of street tree planting to road corridors
- Standards for street tree planting materials and size
- Standards for open space and creekline landscape enhancement and key design principles

The Warriewood Valley Release Area project is a significant initiative which aims to establish a coordinated framework for integrated development to occur in the valley focusing upon the "green" corridors provided by creekline corridors and related open space and roadway links.

The Landscape Masterplan and Design Guidelines (Public Domain) build upon the existing planning controls in place for the Warriewood Valley Release Area including:

- Development Control Plan No.9 (1997)
- Development Control Plan No.29 (2001)

The recommendations and principles established by the masterplan/design guidelines supplement the landscape controls provided in these documents and should be read in conjunction with them.

The development of site specific design solutions by development consortiums must take into account detailed site conditions including levels, existing vegetation, etc. The solutions must integrate and respond to the requirements outlined in this document and the preceding planning controls identified above. Design solutions must also encompass the opportunities for innovative and stimulating landscape design which can enhance the lifestyles of permanent and workforce residents, and develop a sustainable and attractive environment for Warriewood Valley.

#### This report is presented in three principal sections:

Landscape Masterplan

Section 2

Describes the overall landscape strategies for the release area incorporating creekline corridors, open space areas (Central Local Park, Neighbourhood Parks, and Sport Fields), and road corridors (Avenues, Industrial Avenues, and Sector Roads).

1.2 Structure of the Report

#### Section 3 Streetscape Planting Guidelines

Landscape plan and sectional guidelines for design development of street corridor plantings.

#### Section 4 Creekline Planting Guidelines

Landscape plan and sectional guidelines for design development of creekline corridors landscape treatments. Guidelines provide design principles which must be subject to site specific Hydraulic and Civil Engineering design.

#### Section 5 Central Local Park and Active Sportsfield

Schematic plans of generic active sportsfield and schematic design of the Central Local Park.











# 2.1 Generally

The Landscape Masterplan on the following page summarises the landscape related components of the Warriewood Valley Release Area Planning Controls (DCP's, Section 94 Plan, and Roads Masterplan). These include:

#### **Street Corridors**

Street tree planting themes to avenues, industrial avenues, and sector streets. Street trees species for sector shareways and accessways are also identified.

# Creekline Corridors, Open Space and

**Buffer Zones** 

Indicate the 50 m wide multi-use open space reservation to the Narrabeen and Fern Creek Corridors to incorporate pedestrian/cycleway access, creekline rehabilitation and bank stabilisation, weed removal and native revegetation, and passive use recreation.

# Open Space and Buffer Zones

The Masterplan incorporates an indicative open space scheme for district and neighbourhood parks incorporating development conservation proposals. Buffer zones as indicated represent proposed location of dual purpose (buffer and access link) zones adjoining sensitive areas or required setbacks and screening.

#### **Service and Recreation**

Identify the indicative location of off road pedestrian and cycleway linkages, playground facilities and public transport nodes.

The aim of the masterplan is to provide a consolidated reference document encompassing all landscape related objectives and requirements of the planning controls for the release area.

Key Public Domain Principles outlined in the DCP which underpin the masterplan and design guidelines following include:

#### Safety

Provision of safe pedestrian and cycle access through road corridors, creek corridors, and open space areas.

#### Connectivity

Vehicular and pedestrian access is efficiently managed through a hierarchy network of attractive and clearly defined links.

#### Bush in the Valley

A minimum of 40% of creekline corridor area is to comprise native vegetation (existing and new) to establish interconnected flora and fauna corridors. The corridors are to support multi-use objectives including pedestrian/cycle access, and passive recreation.

#### Recreation in the Valley

Distribution of open space / parkland areas to cater for a variety of functions and user types including playground facilities and park furniture. Streetscape guidelines have been prepared to guide those responsible for planning and development of the public domain in the Warriewood Valley in the implementation of Council's objectives for a coordinated, functional and attractive landscape image.

A key consideration in the development of guideline has been the objective of establishing common themes for the layout of streetscape elements such as tree planting, shared pedestrian/cycle paths and street lighting.

The presence of underground services and utilities places a significant constraint on the ability to provide meaningful street tree canopy. Street trees of adequate scale (height and spread) are the fundamental strategy by which Council's objectives of "Bushland in the Valley" and quality of living and working environment can be realised.

The cross sections shown on the streetscape guidelines indicate the options available for incorporation of street tree planting in the typical footpath reserve situation identified by Council's Masterplan.

These options indicate that for Sub Arterials a consistent setback 0.55 metres from the property boundary is preferred. To Avenues incorporating existing kerb and footpath formations and services/ utilities (eg. section of Macpherson Street) this may require adjustment based on exact location of Ausgrid Ultilities.

For Collector Roads, a centred carriageway, enabling a tree alignment of 2.0 metres from property boundary is preferred.

Liaison will be required with Ausgrid (Avenues) and Telstra (Collector Roads) to ensure that tree alignments can be achieved for these corridor types.

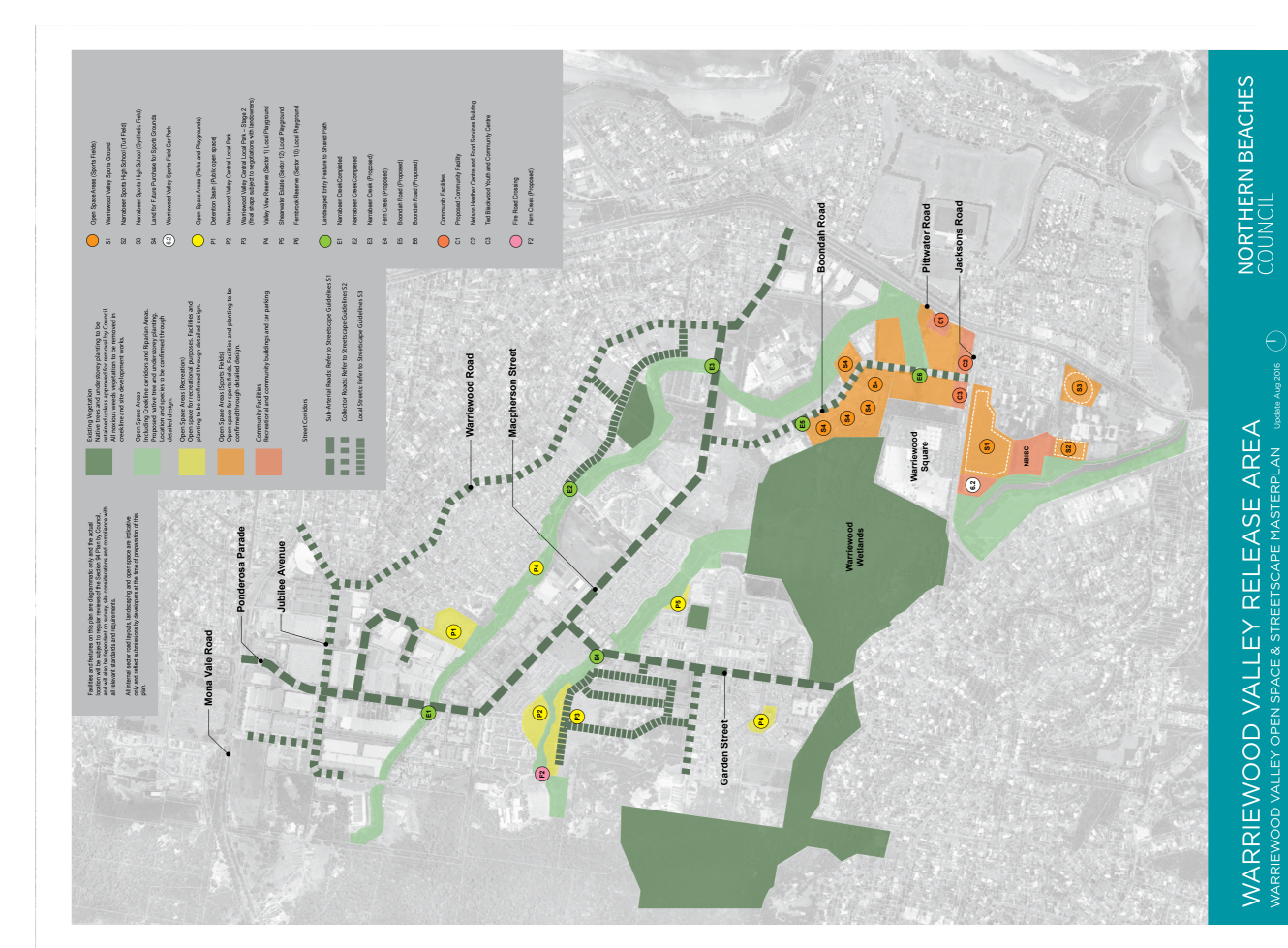




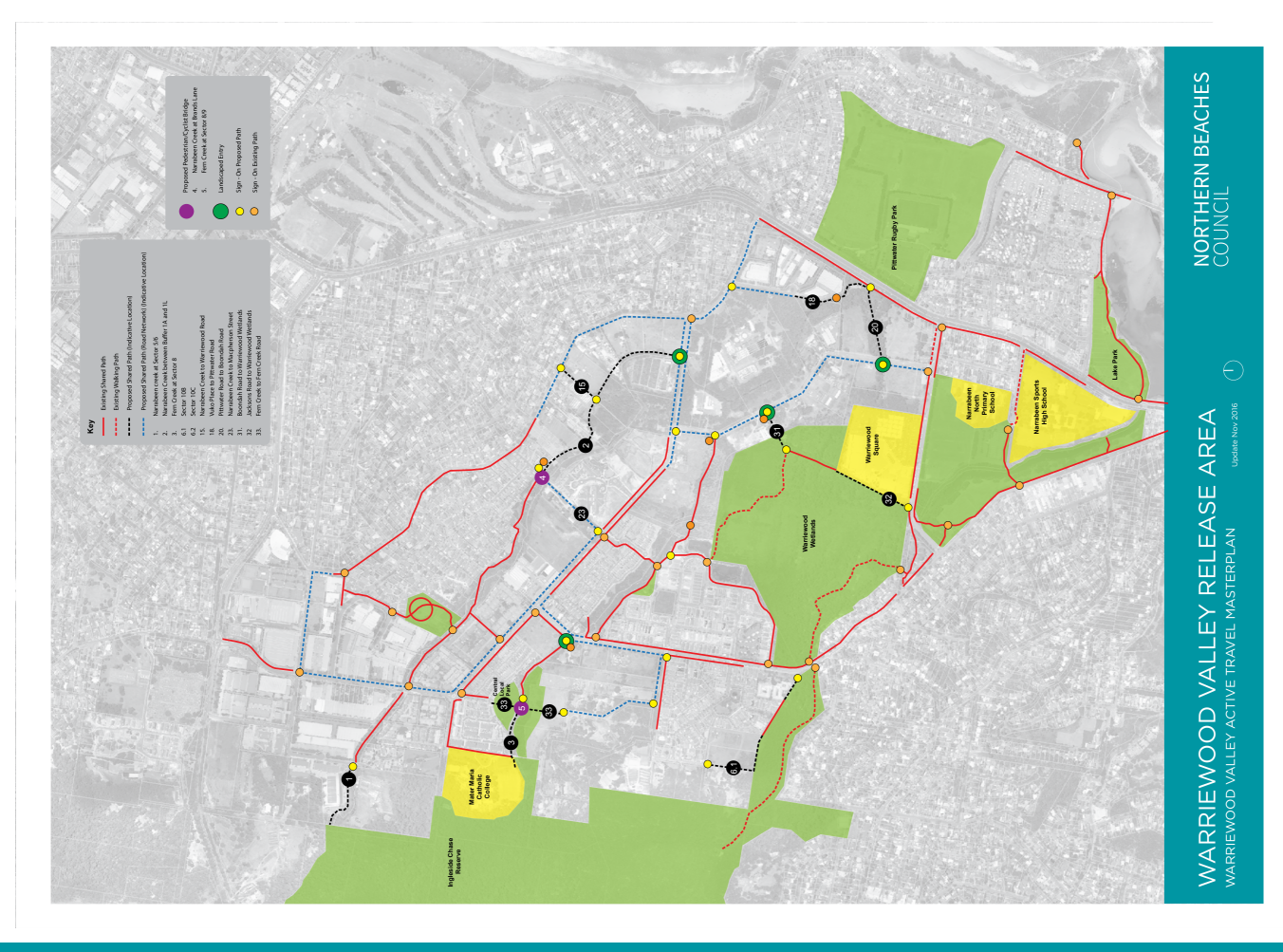




# Landscape Masterplan



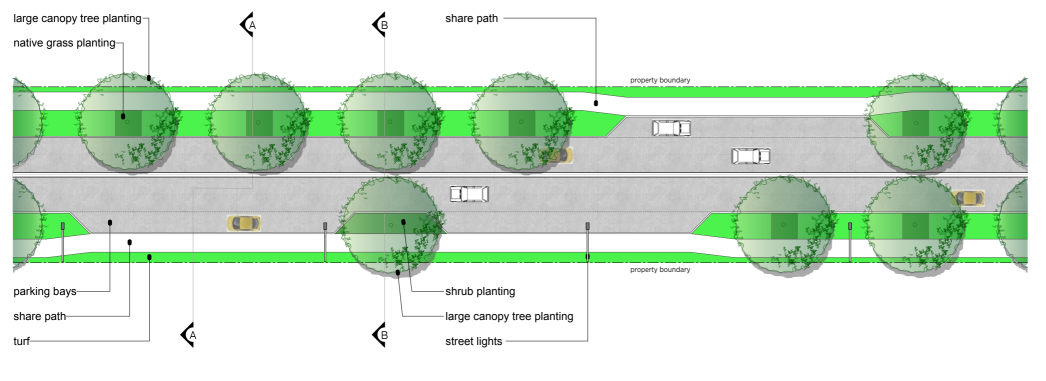
# Landscape Masterplan

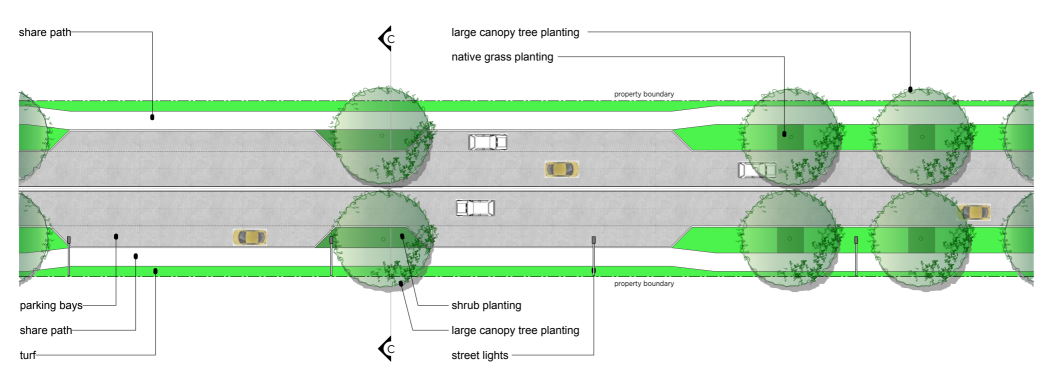


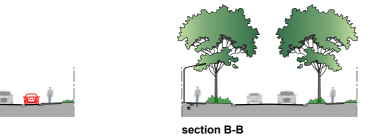
# Plant species for landscape development

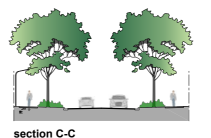
		•	•						
STREET CORRIDORS		CREEKLINE CORRIDORS		CREEKLINE CORRIDORS			NARRABEEN	FERN	MULLET
LABOE GANORY TREES	ANGORIODA COCTATA	(CENTRAL 50M PUBLIC CORRIDO	OR)	(25M PRIVATE CREEKLINE BUFF	ER STRIP)		CREEK	CREEK	CREEK
LARGE CANOPY TREES	ANGOPHORA COSTATA								
	ANGOPHORA FLORIBUNDA	AQUATIC PLANTS	ALISMA PLANTAGO-AQUATICA	CANOPY TREES	SWAMP MAHOGANY	FUCAL VITUE DODUCTA	X		Х
	EUCALYPTUS PUNCTATA	(0.0 TO 0.3M WATER DEPTH)	BAUMEA ARTICULATA	CANOPT TREES		EUCALYPTUS ROBUSTA	^	V	
	LOPHOSTEMON CONFERTUS		BAUMEA JUNCEA		PORT JACKSON FIG	FICUS RUBIGINOSA		X	X
	SYNCARPIA GLOMULIFERA		BAUMEA RIBIGNOSA		SANDERPAPER FIG	FICUS CORONATA		X	
	SYZYGIUM PANICULUTUM		BOLBOSCHOENUS FLUVIATILIS		WATER GUM	TRISTANIOPSIS LAURINA		X	X
	WATERHOUSIA FLORIBUNDA		BOLBOSCHOENUS CADWELLII		SMOOTH BARKED APPLE	ANGOPHORA COSTATA		Х	X
			ELEOCHARIS SPHACELATA		ROUGH BARKED APPLE	ANGOPHORA FLORIBUNDA		X	
MEDIUM CANOPY TREES	BANKSIA INTEGRIFOLIA		PHILYDRUM LANGUINOSUM		SWAMP SHE-OAK	CASUARINA GLAUCA	X		X
	CALLISTEMON 'HANNAH RAY'				SNOW-IN-SUMMER	MELALEUCA LINEARIFOLIA			X
	CORYMBIA FICIFOLIA		PHRAGMITIES AUSTRALIA		SWAMP PAPERBARK	MELALEUCA ERICIFOLIA	X		X
	EUCALYPTUS HAEMASTOMA		SCHENOPLECTUS VALIDUS		CABBAGE TREE PALM	LIVISTONIA AUSTRALIS	X	X	X
	SYZYGIUM LEUHMANNII		TRIGLOCHIN PROCERA		COAST BANKSIA	BANKSIA INTEGRIFLORA	X		X
	MELALEUCA STYPHELOIDES				TURPENTINE	SYNCARPIA GLOMULIFERA			
	TRISTANIOPSIS LAURINA	LITTORIAL PLANTS	CAREX APPRESSA		GREY GUM	EUCALYPTUS PUNCTATA	X		X
	XANTHOSTEMON CHRYSANTHUS	FREQUENTLY INUNDATED	JUNCUS KRAUSSII		BANGALAY	EUCALYPTUS BOTRYOIDES		Х	X
			JUNCUS USITATUS		LILLY PILLY	ACMENA SMITHII		X	
SMALL CANOPY TREES	ACMENA SMITHII 'CULTIVARS'		CYPERUS BREVIFOLIUS		CHEESE TREE	GLOCHIDION FERDINANDI		X	X
	BACKHOUSIA MYRTIFOLIA		ISCAHNE GLOBOSA		PAPAREBARK	MELALEUCA QUINQUENERVIA	X	^	^
	BUCKINGHAMIANA CELSISSIMA		PHILYDRUM LANGUINOSUM		COACHWOOD	CERATOPETALUM APETALUM	X	X	X
	CALLISTEMON 'ENDEAVOUR'						V	X	X
	CALLITRIS RHOMBOIDEA	GRASSES INFREQUENTLY	CAREX APPRESSA		ROUGH TREE FERN	CYATHEA AUSTRALIS	X	^	^
	CERATOPETALUM GUMMIFERUM	INUNDATED	DIANELLA CAERULEA						
	ELAEOCARPUS RETICULATUS		GAHNIA SIEBERANA	UNDERSTOREY/SHRUBS	ROUGH TREE FERN	CYATHEA AUSTRALIS	X	X	X
	HYMENOSPORUM FLAVUM		ISOLEPIS NODOSA		SWEET WATTLE	ACACIA SUAVEOLENS	X	X	X
	LEPTOSPERMUM PETERSONII		LOMANDRA LONGIFOLIA		HONEYSUCKLE BANKSIA	BANKSIA SPINULOSA	X		X
			JUNCUS USITATUS		COAST BANKSIA	BANKSIA INTEGRIFOLIA	Х		X
	MELALEUCA LINARIIFOLIA				NSW CHRISTMAS BUSH	CERATOPETALUM GUMMIFERUM	X	X	X
	METROSIDEROS EXCELSA	450	PLUS LOCALLY NATIVE GRASSESS		PINK SPIDER FLOWER	GREVILLEA SERICEA	X		X
	SYZYGIUM PANICULATUM 'SMALL CULTIN				CYCAD	MACROZAMIA COMMUNIS	X		Y
	TRISTANIA LAURINA	SHRUBS	ACACIA ELONGATA		RED FLOWERING PAPERBARK		X		× ×
	* ACER PALMATUM		ACACIA LONGIFOLIA				^	V	^
	* LAGERSTROEMIA 'CULTIVARS'		ACACIA SUAVEOLENS		BLACK WATTLE	CALLICOMA SERRATIFLOLIA	V	X	V
	* MURRAYA PANICULATA (not hedged)		ACACIA IMPLEXA		GOLDEN GUINEA FLOWER	HIBBERTIA SCANDENS	X	X	X
	* PHOTINIA 'CULTIVARS'		ACACIA DECURRENS	NATIVE GRASS & AQUATICS	GRASS TREE	XANTHORRHOEA SPP	X		X
	* VIBURNUM TINUS (not hedged)		CALLISTEMON CITRINUS		DOG ROSE	BAUERA RUBIODES		X	X
	* Selected exotic small trees to be used for		CALLISTEMON LINEARIS		KANGAROO GRASS	THEMEDA AUSTRALIS		X	X
less than 6m wide and front setback		nall lots '3m only	GOODENIA PANICULATA		WATER VINE	CISSUS HYPOGLAUCA	X	X	X
loss than one wide and none setbask		omoniy	LEPTOSPERMUM JUNIPERINUM		RUSH	JUNCUS SPP	X	X	X
PALM TREES	LIVISTONA AUSTRALIS		KUNZEA AMBIGUA		WATER SEDGE	GAHNIA SIEBERANA	X		
FALW INCLS	LIVISTONAAUSTNALIS		MELALEUCA ERICIFOLIA		MAT RUSH	LOMANDRA LONGIFOLIA	X	X	X
SHRUBS	CALLISTEMON 'SMALL CULTIVARS' to 1m		PULTANAEA VILLOSA		WEEPING GRASS	MICROLAENA STIPOIDES	X	X	X
3111(003	CORREA ALBA		PITTOSPORUM REVOLUTUM						
			THIOSI CROMINE VOLCTOM						
	WESTRINGIA 'SMALL CULTIVARS' to 1m  TREES		ACMENA SMITHII RECREATION OPEN SPACES						
ODOLINDOOVEDS	DIANELI A OD	INLLO							
GROUNDCOVERS	DIANELLA SP.		ANGOPHORA COSTATA (ON SAND RIDGES)	FERN CREEK DISTRICT PARK	REFER CREEKLINE CORRIDOR	R PLANTING - FERN			
	LOMANDRA 'SMALL CULTIVARS'.		ANGOPHORA FLORIBUNDA	APOLLO RESERVE WETLAND	REFER CREEKLINE CORRIDOR PLANTING - NARRABEEN				
			BACKHOUSIA MYRTIFOLIA	SECTOR 1 N'BHOOD PARK	REFER CREEKLINE CORRIDOR				
				SECTOR 8 N'BOURH'D PARK	REFER CREEKLINE CORRIDOR				
			CALLITRIS RHOMBOIDEA	SECTOR 10 N'BOURH'D PARK	REFER CREEKLINE CORRIDOR				
			CASUARINA GLAUCA	BOONDAH RD SPORTSFIELDS	REFER CREEKLINE CORRIDOR				
			CERATOPETALUM APETALUM	BOONDAR RD SPORTSFIELDS	REFER CREEKLINE CORRIDOR	R PLANTING - NARRABEEN			
			CERATOPETALUM GUMMIFERUM						
			EUCALYPTUS ROBUSTA						
			EUCALYPTUS BOTRYOIDES	BUFFER PLANTINGS					
			GIOCHIDION FERDINAND						
			SYNCARPIA GLOMULIFERA	SECTOR ONE	REFER CREEKLINE CORRIDOR PLANTING - NARRABEEN				
			LIVISTONA AUSTRALIS	SECTOR THREE	REFER CREEKLINE CORRIDOR	R PLANTING - FERN			
				WARRIEWOOD WETLAND	REFER CREEKLINE CORRIDOR	R PLANTING - MULLET			

# Streetscape Guidelines









Landscape Materials Schedule

S-1

SHARE PATH 2.1m wide min. concrete

construction with broom surface finish to Australian

TURF AREAS

existing subgrade shall be excavated to loosen the ground conditions to 200mm depth

retain all quality existing topsoil in place, subject to approval from Council

poor existing soils shall be replaced with minimum 100mm depth imported soilmix as nominated, subject to approval

from Council

**GARDEN AREAS** existing subgrade shall be excavated to loosen the ground conditions to 400mm depth

retain all quality existing topsoil in place, subject to approval from Council

poor existing soils shall be replaced with minimum 400mm depth imported soilmix as nominated, subject to approval from Council

garden bed areas shall be mulched with 100mm hardwood chip

all trees installed shall be **PLANTING** certified as compliant to Natspec's Specifying Trees

tree pits shall be a minimum of □ tree nits 700mm depth x 2.0m wide 35 to 200 litre stock

tree pits shall be a minimum of □ tree pits 700mm depth x 2.5m wide 400 litre stock

backfilling soilmix shall consist □ soilmix and mulch

of approved existing site topsoil or replacement soilmix subject to Council approval

all tree pit backfilling shall consist of 100% sandy loam followed by a 100mm depth toplayer of organic humus mix

mulch shall consist of 75mm coarse hardwood chip mulch

shall be planted only when □ pot sizes existing services or road infratructure limit tree pit soil volume, or as advised by 35 - 75 litre stock

□ tree pits

shall be planted for all Small Canopy Trees listed in 2.0 200 litre stock Plant Species, or as advised by

shall be planted for all Medium and Large Canopy Trees listed in 2.0 Plant Species, or as advised □ tree pits 400 litre stock

by Council

REFER TO CURRENT WARRIEWOOD VALLEY ROADS MASTER PLAN FOR ROAD RESERVE AND CARRIAGEWAY WIDTHS

#### Guidelines

Ponderosa Parade, MacPherson Street, Warriewood Road (east of

Street tree planting to be installed as per masterplan generally at 6-12m intervals dependant of the species characteristics, mature size and

All street trees to be minimum 35-400 litre stock, dependant of species selection and location, and this is subject to final approval by Council. All street trees shall be subject to pre-order of plant material. All trees to be grown by recognised nursery

condition, within the load leserve. Souch trees are to be protected through perimeter 1.8 metre high temporary fencing during the construction of works.

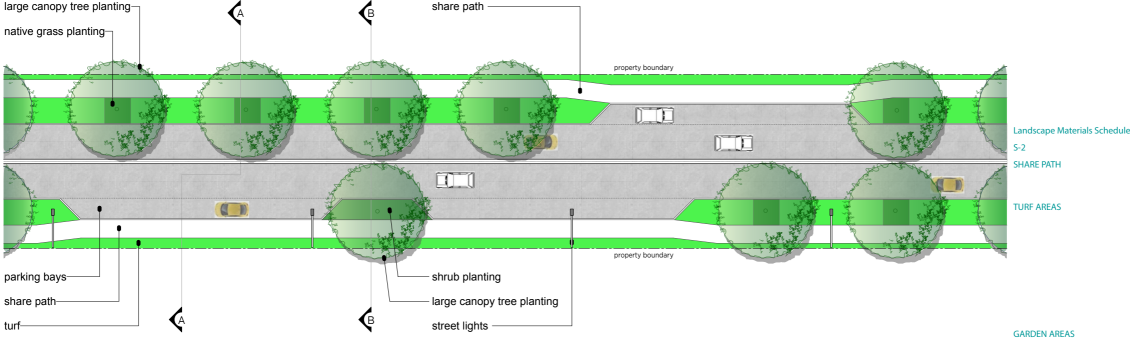
All kerb widenings to incorporate mass planted areas of suitable low height shrubs and groundcovers. Planting should be selected relative to sight lines required for specific leastions.

Street tree plantings to footpath should generally include underplantings of native grasses.

All pram or disabled access ramps to be in accordance with Austro DDA and Australian Standards.

ndemic to the area. Plant erial not endemic to the area

section A-A



2.1m wide min. concrete construction with broom surface finish to Australian Standards

existing subgrade shall be excavated to loosen the ground

conditions to 200mm depth in place, subject to approval from Council

poor existing soils shall be replaced with minimum 100mm depth imported soilmix as nominated, subject to approval from Council

existing subgrade shall be excavated to loosen the ground conditions to 400mm depth

> retain all quality existing topsoil in place, subject to approval from Council

poor existing soils shall be replaced with minimum 400mm depth imported soilmix as nominated, subject to approval from Council

garden bed areas shall he mulched with 100mm hardwood chip

all trees installed shall be certified as compliant to Natspec's Specifying Trees

tree pits shall be a minimum of 700mm depth x 2.0m wide 35 to 200 litre stock

tree pits shall be a minimum of 700mm depth x 2.5m wide

□ soilmix and mulch backfilling soilmix shall consist of approved existing site topsoil or replacement soilmix subject

> all tree pit backfilling shall consist of 100% sandy loam, followed by a 100mm depth toplayer of organic humus mix

to Council approval

mulch shall consist of 75mm coarse hardwood chip mulch

shall be planted only when existing services or road infratructure limit tree pit soil volume, or as advised by

Council

shall be planted for all Small Canopy Trees listed in 2.0 Plant Species, or as advised by 200 litre stock

Council □ tree pits shall be planted for all Medium and Large Canopy Trees listed in 2.0 Plant Species, or as advised 400 litre stock

by Council

REFER TO CURRENT WARRIEWOOD VALLEY ROADS MASTER PLAN FOR ROAD RESERVE AND CARRIAGEWAY WIDTHS

### Guidelines

Foley Street, Jubilee Avenue, Vineyard Street, Orchard Street, Daydream Street, Boondah Road

Street tree planting to be installed as per masterplan generally at 6-12m intervals dependant of the species characteristics, mature size and

All street trees to be minimum 35-400 litre stock, dependant of specie selection and location, and this is subject to final approval by Council. All street trees shall be subject to pre-order of plant material. All trees to be grown by recognised nursery

Existing trees over 3 metres in heigl are to be retained where possible, with consideration to health and condition, within the road reserve uch trees are to be protected hrough perimeter 1.8 metre high emporary fencing during the

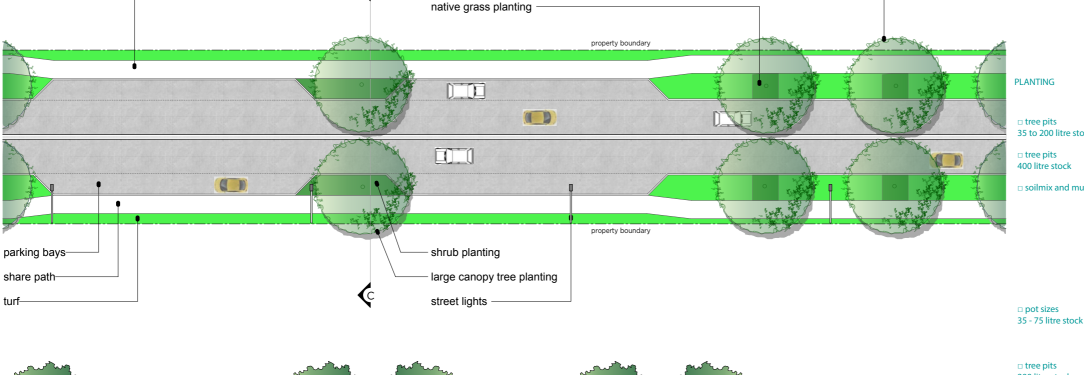
arden areas planting to be at a igh density (ie. 4 per m2 for shrubs nd 9 per m2 for groundcovers) and enerally include drought tolerant

Water points to be provided to verge planting areas at 50-100m centres dependent on ultimate street layout

All pram or disabled access ramps to be in accordance with Austroad DDA and Australian Standards.

All proposed works must be liaised with utility authorities (via Dial Before You Dig) with utility location drawings kept on site at all times.

Street lighting poles must be conventional Energy Australia, i.e. either Decorative Style No.1 or Style No.2.



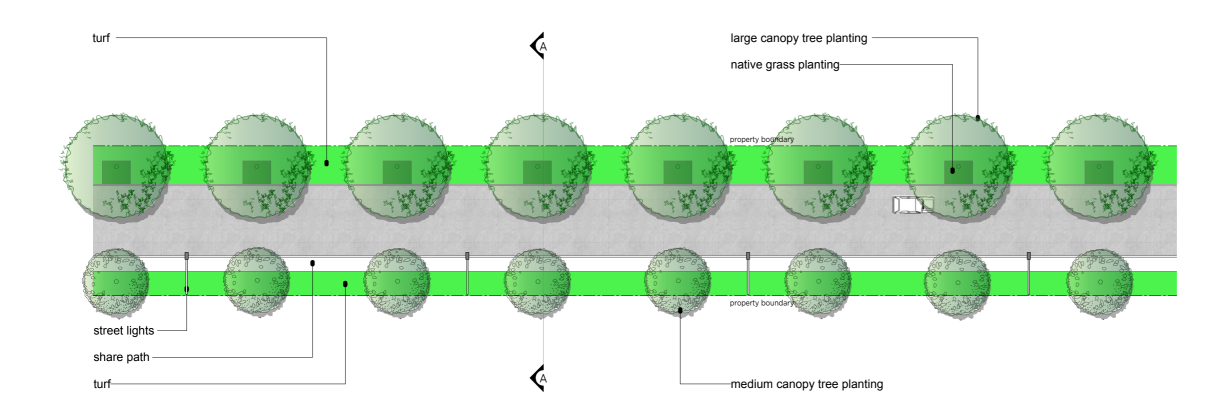
section C-C

section B-B

large canopy tree planting

section A-A

share path-





section A-A

Landscape Materials Schedule

S-3

SHARE PATH

1.5m wide min, concrete construction with broom surface finish to Australian

Standards

+ Note

The exception to this provision for a 1.5m sharepath applies to Fern Creek Road, which in accordance with the Active Travel Masterplan requires a 2.1m wide sharepath along Fern Creek Road

**GARDEN AREAS** 

existing subgrade shall be excavated to loosen the ground conditions to 400mm depth

retain all quality existing topsoil in place, subject to approval from Council

poor existing soils shall be replaced with minimum 400mm depth imported soilmix as nominated. subject to approval from Council

garden bed areas shall be mulched with 100mm hardwood chip

TURF AREAS

existing subgrade shall be excavated to loosen the ground conditions to 200mm depth

retain all quality existing topsoil in place, subject

poor existing soils shall be replaced with minimum 100mm depth imported soilmix as nominated, subject to approval from Council

**PLANTING** 

□ tree pits 35 to 200 litre stock

□ tree pits 400 litre stock

 $\hfill \square$  soilmix and mulch

all trees installed shall be certified as compliant to Natspec's Specifying Trees

tree pits shall be a minimum of 700mm depth x 2.0m wide

tree pits shall be a minimum of 700mm depth x 2.5m wide

backfilling soilmix shall consist of approved existing site topsoil or replacement soilmix subject to Council approval

all tree pit backfilling shall consist of 100% sandy loam, followed by a 100mm depth toplayer of organic humus mix

mulch shall consist of 75mm coarse hardwood chip mulch

□ pot sizes 35 - 75 litre stock

□ tree pits 200 litre stock

> □ tree pits 400 litre stock

shall be planted only when existing services or road infratructure limit tree pit soil volume, or as advised by

Council

shall be planted for all Small Canopy Trees listed in 2.0 Plant Species, or as advised by

shall be planted for all Medium and Large Canopy Trees listed in 2.0 Plant Species, or as advised by Council

REFER TO CURRENT WARRIEWOOD VALLEY ROADS MASTER PLAN FOR ROAD RESERVE AND CARRIAGEWAY WIDTHS

#### Guidelines

#### **Principles**

Street tree planting to be installed as characteristics, mature size and

All street trees to be minimum 35-400 litre stock, dependant of species selection and location, and this is subject to final approval by Council. All street trees shall be subject to pre-order of plant material. All trees to be grown by recognised nursery under natspec growing guidelines.

Existing trees over 3 metres in height are to be retained where possible, with consideration to health and ondition, within the road reserve. Such trees are to be protected through perimeter 1.8 metre high temporary fencing during the construction of works.

All kerb widenings to incorporate mass planted areas of suitable low height shrubs and groundcovers. Planting should be selected relative to sight lines required for specific

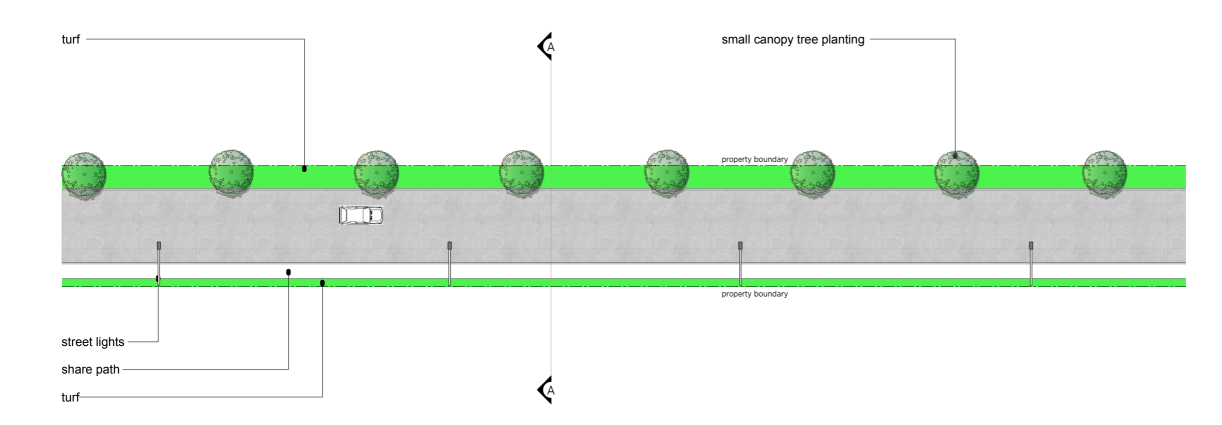
Street tree plantings to footpath should generally include underplantings of native grasses.

Garden area planting to be at a high density (ie. 4 per m2 for shrubs and 9 per m2 for groundcovers) and generally include drought tolerant native species up to 1m in ultimate height. All shrub planting should be a minimum 5 litre pot size and groundcobers shall be 200mm pot

Water points to be provided to verge planting areas at 50-100m centres dependent on ultimate street layout

All trees planted in turf shall include timber edges with min. 2m x 2m hardwood edging and mulched pit

Generally all plant material is to be endemic to the area. Plant material not endemic to the area may be used to accent planting for nominated entries or features but kept to a design minimum.





#### section A-A

Landscape Materials Schedule

S-4

SHARE PATH

1.5m wide min. concrete construction with broom surface finish to Australian Standards

TURF AREAS

existing subgrade shall be excavated to loosen the ground conditions to 200mm depth

retain all quality existing topsoil in place, subject to approval from Council

poor existing soils shall be replaced with minimum 100mm depth imported soilmix as nominated, subject to approval from Council GARDEN AREAS

AS existing subgrade shall be excavated to loosen the ground conditions to 400mm depth

retain all quality existing topsoil in place, subject to approval from Council

poor existing soils shall be replaced with minimum 400mm depth imported soilmix as nominated, subject to approval from Council

garden bed areas shall be mulched with 100mm hardwood chip PLANTING

all trees installed shall be certified as compliant to Natspec's Specifying Trees

☐ tree pits 35 to 200 litre stock tree pits shall be a minimum of 700mm depth x 2.0m wide

□ soilmix and mulch

backfilling soilmix shall consist of approved existing site topsoil or replacement soilmix subject to Council approval

all tree pit backfilling shall consist of 100% sandy loam, followed by a 100mm depth toplayer of organic humus mix

mulch shall consist of 75mm coarse hardwood chip mulch

□ pot sizes 35 - 75 litre stock

□ tree pits

200 litre stock

shall be planted only when existing services or road infratructure limit tree pit soil volume, or as advised by

Council

shall be planted for all Small Canopy Trees listed in 2.0 Plant Species, or as advised by

Council

Guidelines

Principles

Street tree planting to be installed as per masterplan generally at 6-12m intervals dependant of the species characteristics, mature size and location

All street trees to be minimum 35-200 litre stock, dependant of species selection and location, and this is subject to final approval by Council. All street trees shall be subject to pre-order of plant material. All trees to be grown by recognised nursery under natspec growing guidelines.

Existing trees over 3 metres in heig are to be retained where possible, with consideration to health and condition, within the road reserve. Such trees are to be protected through perimeter 1.8 metre high temporary fencing during the construction of works.

planting areas at 50-100m centres dependent on ultimate street layo

All pram or disabled access ramps to be in accordance with Austroad DDA and Australian Standards.

All proposed works must be liaised with utility authorities (via Dial Before You Dig) with utility location drawings kept on site at all times.

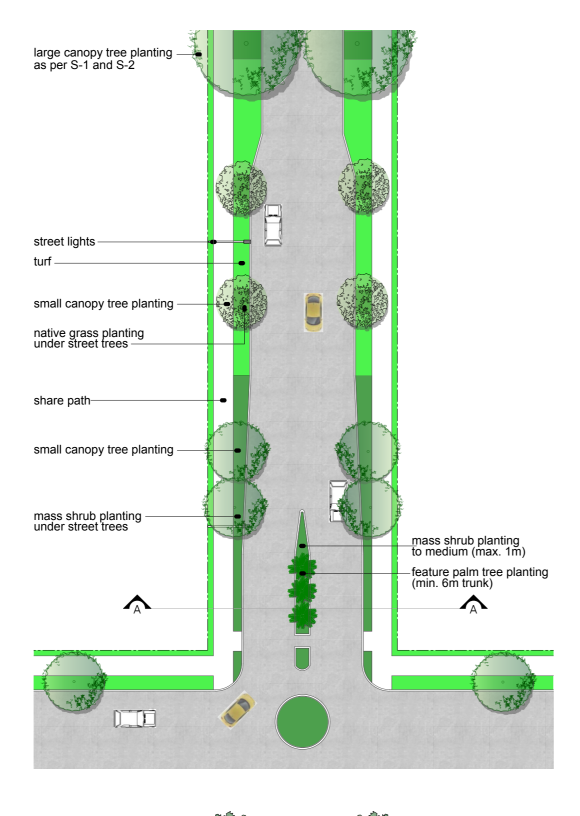
All trees planted in turf shall include timber edges with min. 2m x 2m hardwood edging and mulched pit

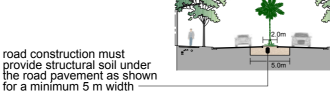
Generally all plant material is to be endemic to the area. Plant material not endemic to the area may be used to accent planting for nominated entries or features but kept to a design minimum.

Street lighting poles must be conventional Energy Australia, i.e. either Decorative Style No.1 or Style No.2.

REFER TO CURRENT WARRIEWOOD VALLEY ROADS MASTER PLAN FOR ROAD RESERVE AND CARRIAGEWAY WIDTHS

□ soilmix and mulch





section A-A

Landscape Materials Schedule

S-5

SHARE PATH 2.1m wide min, concrete

construction with broom surface finish to Australian

TURF AREAS existing subgrade shall be excavated to loosen the ground conditions to 200mm depth

> retain all quality existing topsoil in place, subject to approval from Council

poor existing soils shall be replaced with minimum 100mm depth imported soilmix as ated, subject to approval from Council

**GARDEN AREAS** existing subgrade shall be excavated to loosen the ground conditions to 400mm depth

> retain all quality existing topsoil in place, subject to approval from Council

> poor existing soils shall be replaced with minimum 400mm depth imported soilmix as ed, subject to approval from Council

garden bed areas shall be mulched with 100mm

PLANTING all trees installed shall be certified as compliant to Natspec's Specifying Trees

tree pits shall be a minimum of 700mm depth x 2.0m wide □ tree pits 35 to 200 litre stock

tree pits shall be a minimum of □ tree pits 700mm depth x 2.5m wide 400 litre stock

backfilling soilmix shall consist □ soilmix and mulch

of approved existing site topsoil or replacement soilmix subject to Council approval

all tree pit backfilling shall consist of 100% sandy loam, followed by a 100mm depth toplayer of organic humus mix

mulch shall consist of 75mm

shall be planted only when □ pot sizes existing services or road infratructure limit tree pit 35 - 75 litre stock soil volume, or as advised by

shall be planted for all Small Canopy Trees listed in 2.0 □ tree pits 200 litre stock Plant Species, or as advised by

 $\ \square$  tree pits shall be planted for all Medium and Large Canopy Trees listed in 2.0 Plant Species, or as advised 400 litre stock

REFER TO CURRENT WARRIEWOOD VALLEY ROADS MASTER PLAN FOR ROAD RESERVE AND CARRIAGEWAY WIDTHS

Feature palms at the Sector Entry shall be Livistona australis and shall be a minimum clear trunk height of

All street trees at Sector Entry to be minimum 400 litre stock, with nominated tree species subject to final approval by Council.

All palms and street trees shall be subject to pre-order of plant material. All palms and trees to be

All kerb widenings to incorporate mass planted areas of suitable low height shrubs and groundcovers. Planting should be selected relative

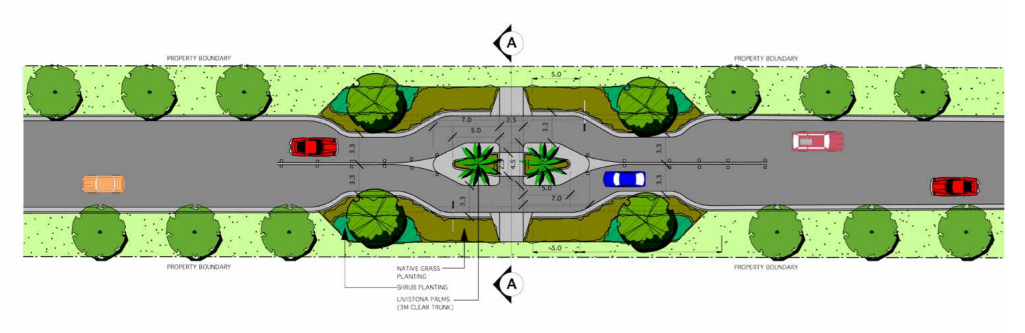
Garden area planting to be at a high density (ie. 4 per m2 for shrubs and 9 per m2 for groundcovers) and generally include drought tolerant

Water points to be provided to verge planting areas at 50-100m centres ependent on ultimate street layou

All pram or disabled access ramps

All trees planted in turf shall include imber edges with min. 2m x 2m ardwood edging and mulched pit

Street lighting poles must be conventional Energy Australia, i.e. either Decorative Style No.1 or Style



Plan (Not to scale)



Section A-A (Not to scale)

Landscape Materials Schedule

S-6

SHARE PATH concrete construction with broom surface finish to Australian Standards

TURF AREAS existing subgrade shall be excavated to loosen the ground

conditions to 200mm depth retain all quality existing topsoil

in place, subject to approval from Council

poor existing soils shall be replaced with minimum 100mm depth imported soilmix as nominated, subject to approval from Council

GARDEN AREAS existing subgrade shall be excavated to loosen the ground conditions to 400mm depth

retain all quality existing topsoil in place, subject to approval from Council

poor existing soils shall be replaced with minimum 400mm depth imported soilmix as nominated, subject to approval from Council

garden bed areas shall be mulched with 100mm hardwood chip

PLANTING all trees installed shall be certified as compliant to Natspec's Specifying Trees

tree pits tree pits shall be a minimum of 700mm depth x 2.0m wide

□ tree pits tree pits shall be a minimum of 400 litre stock 700mm depth x 2.5m wide

□ soilmix and mulch backfilling soilmix shall consist of approved existing site topsoil or replacement soilmix subject

to Council approval

all tree pit backfilling shall
consist of 100% sandy loam,
followed by a 100mm depth
toplayer of organic humus mix

toplayer of organic humus mix mulch shall consist of 75mm coarse hardwood chip mulch

□ pot sizes shall be planted only when existing services or road infratructure limit tree pit soil volume, or as advised by

Council

□ tree pits shall be planted for all Small 200 litre stock Canopy Trees listed in 2.0

Plant Species, or as advised by Council

□ tree pits shall be planted for all Medium 400 litre stock and Large Canopy Trees listed in 2.0 Plant Species, or as advised

by Council

REFER TO CURRENT WARRIEWOOD VALLEY ROADS MASTER PLAN FOR ROAD RESERVE AND CARRIAGEWAY WIDTHS

Guidelines

Principles

Nodal planting of specific canopy trees to identify pedestrian refuge crossing points.

All street trees to be minimum 35-400 litre stock, dependant of species selection and location, and this is subject to final approval by Council. All street trees shall be subject to pre-order of plant material. All trees to be grown by recognised nursery under natspec growing quidelines.

Existing trees over 3 metres in heigh are to be retained where possible, with consideration to health and condition, within the road reserve. Such trees are to be protected through perimeter 1.8 metre high temporary fencing during the

All kerb widenings to incorporate mass planted areas of suitable low height shrubs and groundcovers. Planting should be selected relative to sight lines required for specific locations.

Street tree plantings to footpath should generally include underplantings of native grasses.

Garden area planting to be at a high density (ie. 4 per m2 for shrubs and 9 per m2 for groundcovers) and generally include drought tolerant native species up to 1 m in ultimate height. All shrub planting should be a minimum 5 litre pot size and groundcobers shall be 200mm pot

Water points to be provided to verge planting areas at 50-100m centres dependent on ultimate street layout.

All pram or disabled access ramps to be in accordance with Austroad, DDA and Australian Standards.

All proposed works must be liaised with utility authorities (via Dial Before You Dig) with utility location drawings kept on site at all times.

All trees planted in turf shall include timber edges with min. 2m x 2m hardwood edging and mulched pit

Generally all plant material is to be endemic to the area. Plant material not endemic to the area may be used to accent planting for nominated entries or features but kept to a design minimum.

Street lighting poles must be conventional Energy Australia, i.e. either Decorative Style No.1 or Style No.2

June 2018



#### Princip

Where traffic templates allow for softworks in the roundabout construct according to the adjacent detail, 'Typical Roundabout – Non Structural Soils'. Note all dimensions are a minimum.

Where traffic templates don't allow for softworks, plant a tree in the centre of the roundabout using structural soils and permeable paving. Construct according to the adjacent detail, 'Typical Roundabout – Structural Soils'. Note all dimensions are a minimum.

All kerb widenings to incorporate mass planted area (rather than turf) that is able to be hedged or easily manicurer Planting should be selected relative to sight lines required for specific locations.

Garden areas to include minimum 400mm cultivated so (compost added) and mulched with 100mm hardwood chip. Planting to be at a high density (ie. 4 per m2) and generally include drought tolerant native species up to 1m n ultimate height. All shrub / groundcove planting to be minimum 5 litre size.

All proposed works must be liaised with utility authorities (via Dial Before You Dig) with utility location drawings kept of site at all times.

Senerally all plant material is to be endemic to the area. Plant material not endemic to the area may be used to accent planting for nominated entries or features but kept to a design minimum.

#### Materials

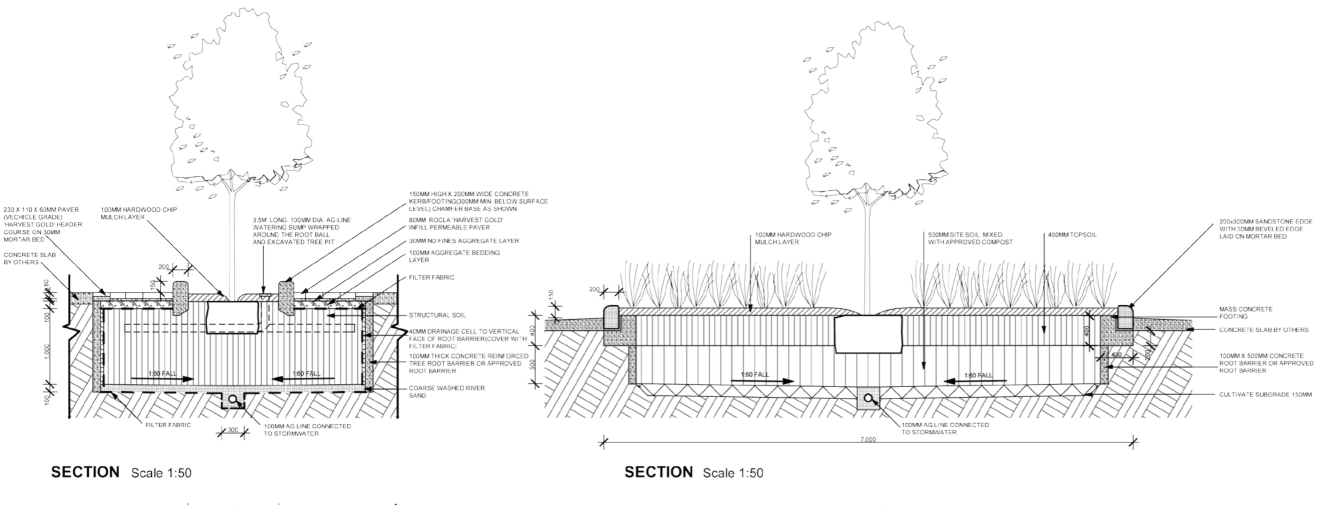
#### PLANTS

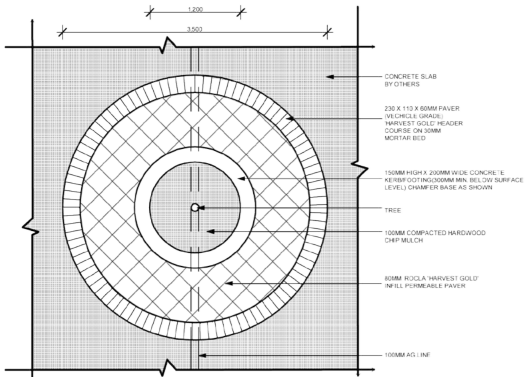
Min pot size – Trees: 500 litre, Shrubs: 5 litre, Groundcovers: 2.5 litre.

#### SOILS

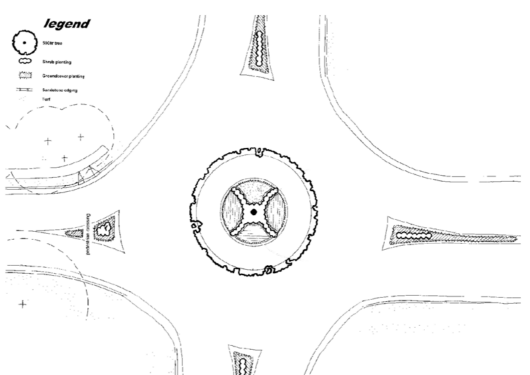
Topsoil – Orgaic Garden Mix.

Structural Soil – 40mm Structural Soil.





PLAN Scale 1:50
TYPICAL ROUNDABOUT Structural Soils

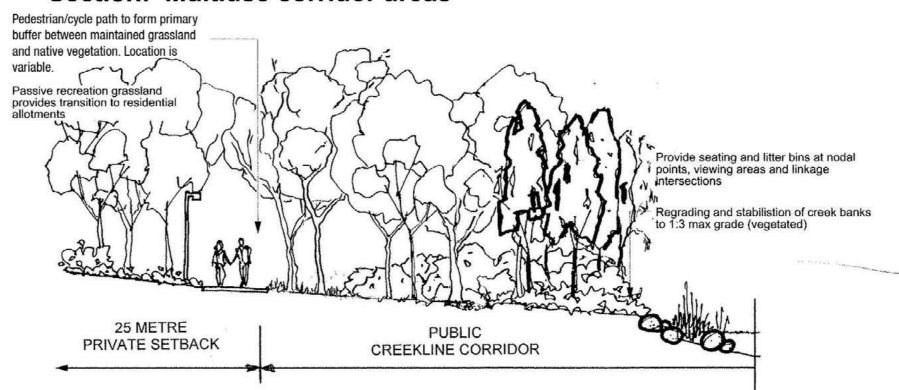


PLAN Not To Scale

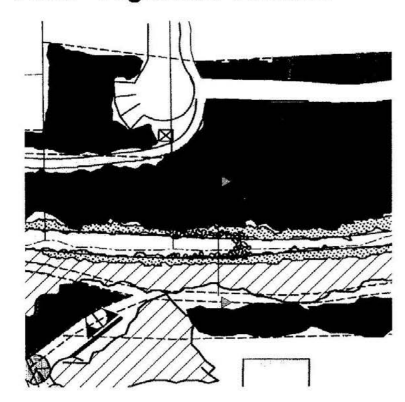
TYPICAL ROUNDABOUT Non Structural Soils

Creekline: Integrated

# Section: Multiuse corridor areas



# Plan: Vegetated corridor



#### Provide seating and litter bins at nodal points, viewing areas and linkage intersections Section: Native flora/fauna corridor Provide Solar Lighting units at Maintained grassland areas to nodal points, and pedestrian/ be provided with native shade cyclepath intersections tree planting Pedestrian/cycle path to form primary buffer between maintained grassland and native vegetation Native aquatic planting to form margins of creekbanks Regrading and stabilistion-of creek banks to 1:3 max grade (vegetated) Shareways and paths provide transition to residential allotments **PUBLIC** CREEKLINE 25 METRE PRIVATE CORRIDOR SETBACK

Guideli

The 50 metre creekline reservation Narrabeen and Fern Creek.

50 metre creekline reservation to be planned and implemented as multi-use open space corridors to incorporate:

Creekline rehabilitation; regrading and stabilistion of creek banks to 1:3 max grade (vegetated) and 1: max grade (at water access point:

Rock armouring of waterline to reduce propensity for erosion. Weed removal and native revegetation

Recreational amenity; Pedestrian/ cycle linkages to residential areas and for district access. Integrate corridors with

area, share facilities (eg. Playgrour Flora and Fauna Habitat; Provide f native vegetation or revegetation to a minimum of 40% of areas as interlinked vegetation corridor creekline reserve

Locate pedestrian/cycle path to form edge between maintained grassland and native vegetation. Where alternate edge is required provide timber edge (150x50mm Band) with 1.5mtr width of Nepean River gravel margin as maintenance barries.

Pedestrian/cycle paths to be located above the 20% AEP flood level for that specific location. It is preferred the pedestrian/cycle pat acts as a transition between the Inner 25 metre Creekline Corridor and the Outer 25 metre Creekline Corridor, The location is variable to ensure connectivity with existing sections of the path and vegetatio conservation.

Maintained grassland areas to be provided with native shade tree planting.

Provide widenlings to creek waterbody where possible to slov water movement and provide additional environmental feature. Maintain adequate sightlines to

pedestrian/cycle path alignment meet Austroads standards. Provide seating and litter bins at

-Seats at litter bins at nominal 250 metre spacing

-Signs at nominal 100 metre spacing: - Solar lights at nominal 50 metre spacings

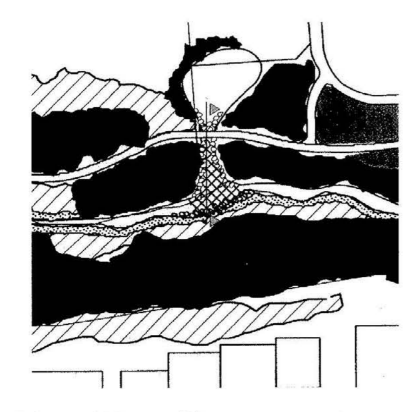
-Refer to Water Management Specification

**C-2** 

Creekline:

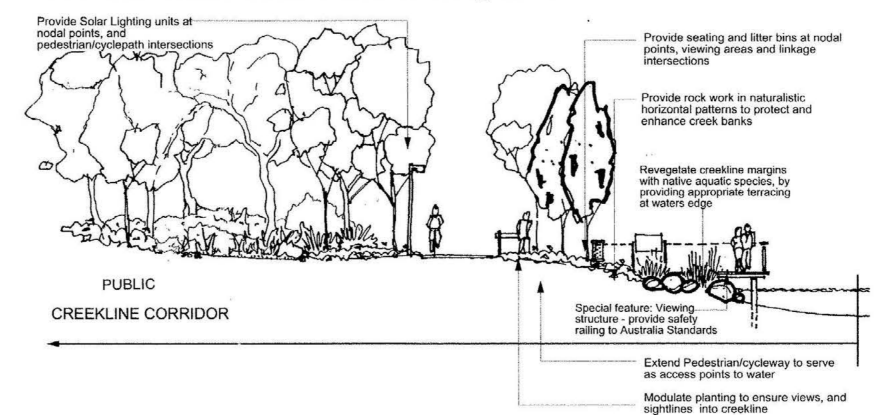
June 2018

## Plan: Accessible water

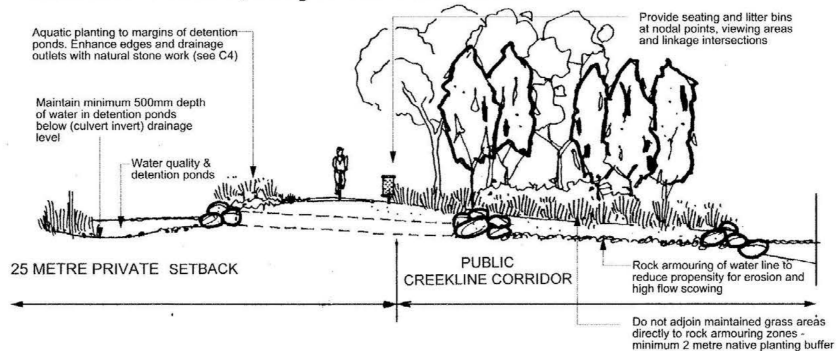


**Plan: Water Management bodies** 

# Section: Water bodies and viewing area



# **Section: Water Quality Detention Ponds**



Location:

Adjacent Water Quality Detention ponds, and at creek Principles:

Provide varied and safe access to creekline and waters edge at select locations.

Extend Pedestrian/cycleway to serve as access points to water

Provide rock work in naturalistic

Do not adjoin maintained grass areas directly to rock armouring zones - minimum 2 metre nativ planting buffer required. Refer to DCP No.20 for recommended creekline species for vegetation precincts.

Pedestrian/cycle paths to be ocated above the 20% AEP lood level for that specific

nodal points, viewing areas and linkage intersections.

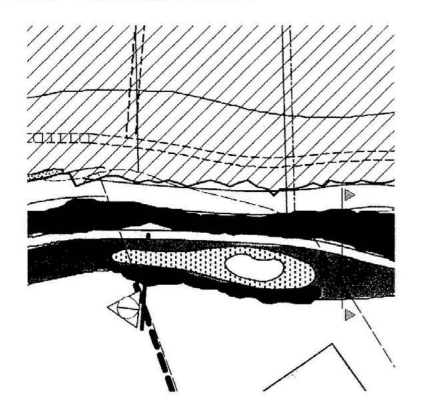
-Seats at litter bins at nominal 250 metre spacing -Signs at nominal 100 metre

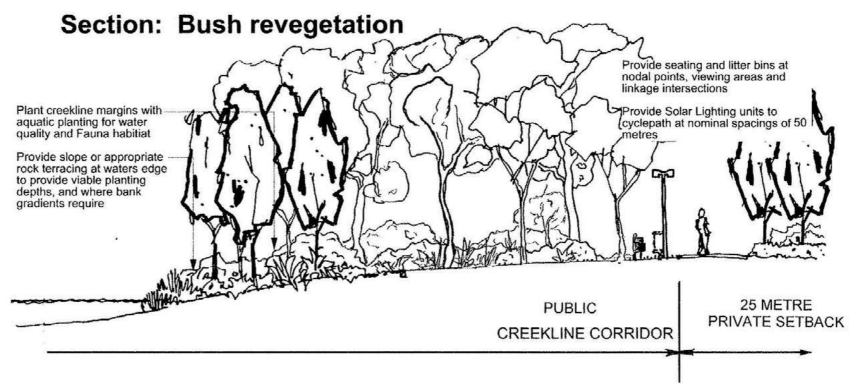
Solar lights at nominal 50

Lights to conform with Category B2 for minor streets and

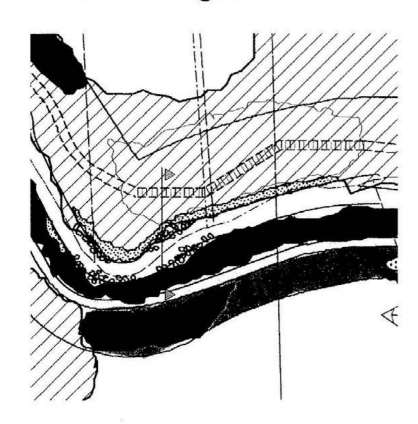
required

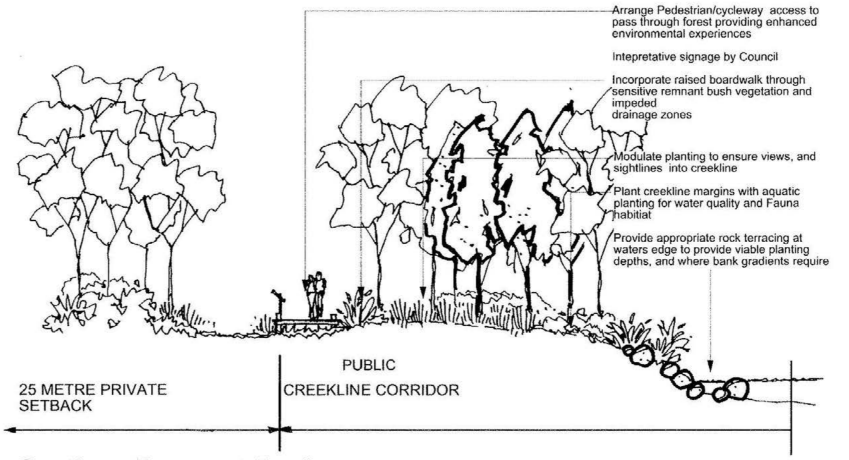
# Plan: Remnant Bush





Plan: Bush revegetation





**Section: Remnant Bush** 

Creekline: Bushland Protection

**C-3** 

June 2018

#### Guidelin

Locatio

Adjacent remnant stands of native bush land vegetation, and revegetation zones along creeklines reservations.

rinciples:

Protect stands of Swamp Mahogany Forest to creekline margin.

Extend Pedestrian/cycleway to serve as access points to water. This maybe in the form o boardwalks

Arrange Pedestrian/cycleway access to pass through forest providing enhanced environmental experiences. Incorporate raised boardwall through impeded drainage zones.

Extend Swamp Mahogany vegetation community through natural bushland revegetation techniques, to appropriate areas. Provide Bushland revegetation strategy.

Provide Environmental Impac Assessment of design proposi with Development Applicatio

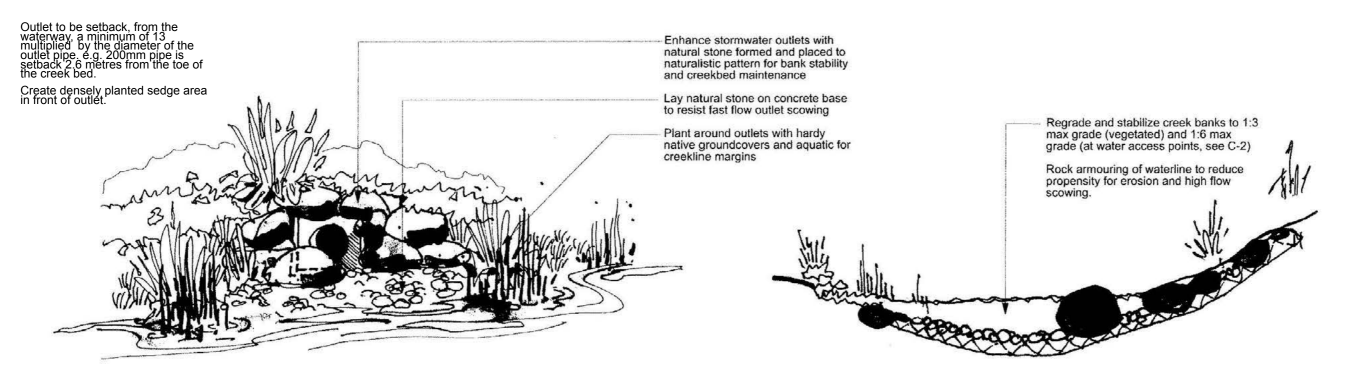
Plant creekline margins with aquatic planting for water quality and Fauna habitiat. Provide appropriate terracing a waters edge for viable planting depths.

Provide appropriate rock terracing at waters edge to provide viable planting deptl and where bank gradients

Maintain Pedestrian/cycle sightlines and security surveillance through alignmer of path and planting design. Modulate planting to ensure views, and sightlines into creekline

Pedestrian/cycle paths to be located above the 20% AEP flood level for that specific location. It is preferred the pedestrian/cycle path acts as a transition between the Inner 2 metre Creekline Corridor and the Outer 25 metre Creekline Corridor, The location is variable to ensure connectivity with existing sections of the path are vacations consequents.

Provide seating and litter bins nodal points, viewing areas an linkage intersections



# Illustration: Stormwater outlet

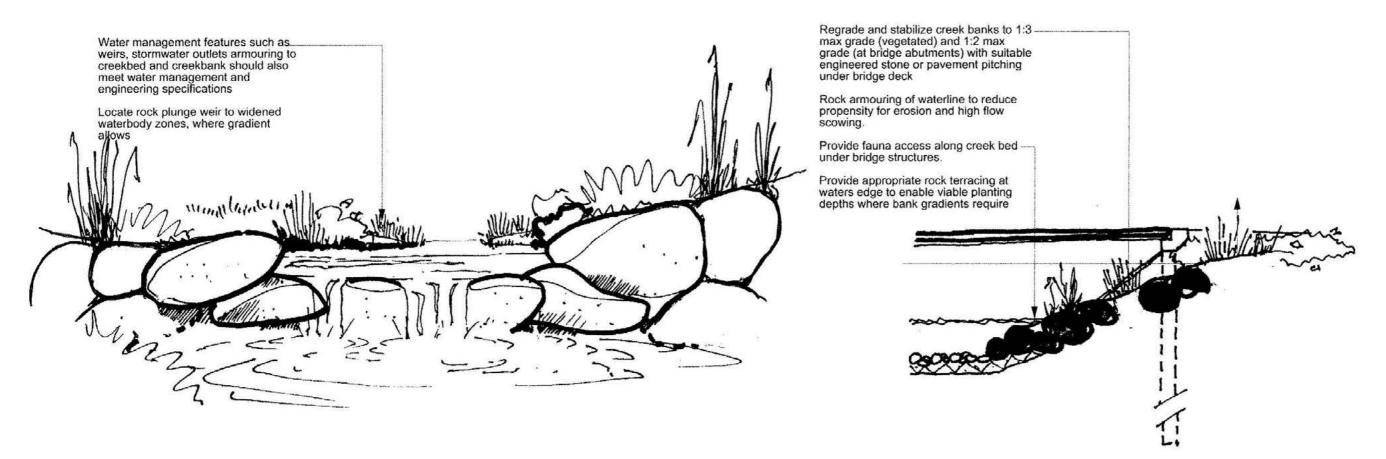


Illustration: Natural weir and rills

Section: Rock armouring

Section: Bridge abutments

Creekline: Typical Landscape Treatment

**C-4** 

June 2018

#### Guidelin

₋ocation: 「he 50 metre c

reservation of Narrabeen and Fern Creek generally.

Adjacent Detention ponds, stormwater outlets and at cree waterbody widenings

#### rinciples:

50 metre creekline reservation to be planned and implemente as multi-use open space corridors to incorporate water management

#### atures:

Locate rock plunge weir to widened waterbody zones

Rock work to be natural sandstone, placed and arrange in naturalistic patterns. Water management features such as weirs, stormwater outlets armouring to creekbed and creekbank should also meet water management and engineering specifications. Incorporate raised boardwalk through impeded drainage zones.

Plant creekline margins with equatic planting for water

Provide appropriate rock terracing at waters edge to provide viable planting depths and where bank gradients require.

Do not adjoin maintained gras areas directly to rock armourin zones - minimum 2 metre nati planting buffer required.

Provide widenings to creek waterbody where possible to slow water movement and provide additional environmental feature.

Provide seating and litter bins nodal points, viewing areas an linkage intersections.

-Seats at litter bins at nominal 250 metre spacing -Signs at nominal 100 metre spacings

- Solar lights at nominal 50 metre spacings

# Local Central

#### **DISCLAIMER**

#### NOTE:

The facilities and features on this plan are diagramatic only and the actual location will be subject to regular reviews of the Section 94 Plan by Council, and will also be dependant on survey, site considerations and compliance with all relevant standards and requirements.

All internal Sector Road Layouts/ Landscaping/ Open Space (Apart from Sectors 1, 2, 10, 11 and 12) are indicative only and reflect submissions by the Developers at the time of preparation of this Plan.

Council does not endorse or otherwise the proposals by the Developer in each Sector

# **Warriewood Valley Release Area** MASTERPLAN AND DESIGN GUIDELINES

Guidelines

Typical Infrastructure: • Earthworks (incl re-contouring, levelling & sub-grade preparation)

June 2018

Active Sportsfield

- Prainage (incl sub-soil drainage)
  Water Service/Irrigation (bayonet fittings)
  Sealed Carpark (50 spaces incl kerb/edging, surfacing & planting bays)
- Access/Pathways
- Lighting (Solar [10])
- Turfing (incl topsoiling & laying turf)
- Landscaping (incl topsoil, tree/shrub planting, mulching, staking & edging)

  Fencing (painted timber post & rail/log barriers)

  Signage & Furniture (incl bench seats & litter bins)

June 2018



- Earthworks (incl re-contouring levelling & sub-grade preparation)
- Structural Work (eg retaining
- Drainage (incl sub-soil drainage)
- Water Service/Irrigation (bayonet fittings)
   Sealed Carpark (incl kerb/edging, surfacing & planting bays)
- Access: Pathways/Bikepaths
- Turfing (incl topsoiling & laying turf)
- Landscaping (incl topsoil, tree/shrub planting, mulching, staking & edging)
  Fencing (painted timber post & rail/log barriers)
- Shelter (including electric BBQs/tables and seating)
- Signage & Furniture (incl bench seats, picnic tables & litter bins)
- Shade Structure (over playground)



