# LANDSCAPE SPECIFICATION NOTES

### GENERAL

All works are to be performed by suitably qualified and experienced trades persons in landscape works. All works shall be supervised by a qualified superintendent.

#### Services identification

The contractor shall verify the position of all services prior to the commencement of works and take all necessary precautions to protect services during implementation works.

#### Site establishment

The contractor shall establish site access and compound in position agreed with the Superintendent and or subject to Council approval. The Contractor shall be totally responsible for protecting the site works during construction and establishment including vegetation, pedestrian and vehicular management. To note, all landscape drawings to be read in conjunction and subject to the architectural drawings and specification.All samples to be submitted to superintendent.

#### FURNITURE AND FIXTURES

All furniture, fixtures, or product items to be installed as per manufacturer's specification.

#### SOFT LANDSCAPE WORKS

#### SOIL MIX

Imported Soil Mix: All planter areas shall have a minimum soil depth of 300mm and 150mm to turf | grass areas with landscape quality soil that conforms to AS 4419 Soils for Landscape and Gardens and AS445a Compost, Soil conditioners and Mulches. Soil conditioners and Mulches: A typical imported topsoil mix would be equal to UltraGrow Podium Soil On Slab A' from Centenary Landscaping Supplies. The Contractor must submit 1kg samples of the topsoil as the 'approved' sample with test data confirming compliance with the Australian Standard.

Modified Site Soil: For existing planters stockpiled topsoil for landscape works maybe used and modify with chemical | composted additives, to achieve Australian Standard. The Contractor must submit 1kg samples of the topsoil as the 'approved' sample with test data confirming compliance with the Australian Standard and equivalence to 'UltraGrow Podium Soil On Slab A' from Centenary Landscaping Supplies.

#### FERTILISER

Apply slow release fertiliser at the time of planting to planter bed areas strictly in accordance with the manufacturers specification and with regard to season, soil mix, watering regimes and sub grade conditions.

#### PLANTER AREAS

Shall be constructed to the extent nominated on the plan including 150mm cultivation, imported or improved top soils to 300mm depth, 75mm depth mulch and staking of plant materials exceeding 45L container size. Planter areas should be maintained at a maximum 1:3 grade.

#### PLANT MATERIALS

Refer to the plant schedule. The contractor shall ensure that all plant materials are secured immediately uponaward of contract. Failure to do so will not give rise to substitutions or extensions of time. All stock shall be grown in open areas or shady areas which represent site conditions of where they will be installed, this will involve expose to sun to the sun or shade and wind to promote vigorous plant growth and to harden plants off. All plant material shall be pest and disease free. All plant material shall not be root bound or damaged. Plant densities shall reflect accepted industry standards and Councils guidelines for Landscape Works and be sourced from an accredited nursery.

# MULCH

Supply and place specified mulch to planter areas. Blended Cypress Fines: Apply to all planter areas. Mulch is to be free of deleterious and extraneous matter such as soil, weeds and sticks. Spread mulch evenly to 75mm depth or as otherwise noted on the Drawings. Finish 25mm below surrounding finished levels or as detailed. Place mulch clear of plant stems, and rake to an even surface flush with the surrounding finished levels.



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Revision REV DESCRIPTION A DRAFT PUG 02 PACK B ISSUED FOR REVIEW

DATE APP. 30/04/2024 20/05/2024

Client

# HEALTH INFRASTRUCTURE

## Project **BATEMANS BAY COMMUNITY HEALTH**

Drawing

## **SPECIFICATION NOTES**



A1 Scale Project No. 22 311 Revision B

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Number DD - LA - DR - 1001

0 mm	40	80 mm

CODE	MATERIAL TYPE	DESCRIPTION	SUPPLIER
LA1	TOP SOIL HORIZON A	HORIZON A 'SMARTMIX: NATIVE GARDEN SOIL MIX NO.6' (TO DEPTH UP TO 300MM).	BENEDICT INDUSTRIES
LA2	HORIZON B SOIL	HORIZON B 'SMARTMIX: NATIVE GARDEN SUB-SOIL MIX NO.7' MIXED 50:50 WITH SITE TOPSOIL INCLUDING SOIL ADDITIVES, AS REQUIRED.	BENEDICT INDUSTRIES
LA3	ORGANIC MULCH	FOREST ECO-FINES" AS SUPPLIED BY AUSTRALIAN NATIVE LANDSCAPES OR EQUIVALENT.	FOREST ECO-FINES
LA4	SLOW RELEASE FERTILIZER	PRODUCT : OSMOCOTE® CONTROLLED RELEASE PLANT FOOD, AGRIFORM® PLANTING TABLETS, MAGAMP® K SLOW RELEASE FERTILISER (OR SIMILAR)	SCOTTS OSMOCOTE, MAGAMP
PV1	ECLIPSE EXPOSED	PRODUCT : ECLIPSE EXPOSED (GREY), GEOSTONE	GEOSTONE
PV2	MAKEPEACE EXPOSED	PRODUCT : MAKEPEACE EXPOSED (TAN), GEOSTONE	GEOSTONE
ST1	WANDIN MODULAR SUITE TYPE 1	PRODUCT : WANDIN LARGE CURVE BENCH CONCAVE,WANDIN CONCRETE PLINTH OUTER ARC LENGTH :1812MM INNER ARC LENGTH: 1498MM BATTENS : ENVIROSLAT COMPOSITE	DRAFFIN STREET FURNITURE
ST2	WANDIN MODULAR SUITE TYPE 2	PRODUCT : WANDIN LARGE CURVE BENCH CONCAVE WITH BACKREST, ARM SUPPORT LEFT END, WANDIN CONCRETE PLINTH OUTER ARC LENGTH :1812MM INNER ARC LENGTH: 1498MM BATTENS : ENVIROSLAT COMPOSITE	DRAFFIN STREET FURNITURE
ST3	WANDIN MODULAR SUITE TYPE 3	PRODUCT : WANDIN LARGE CURVE BENCH CONCAVE WITH BACKREST, ARM SUPPORT RIGHT END, WANDIN CONCRETE PLINTH OUTER ARC LENGTH :1812MM INNER ARC LENGTH: 1498MM BATTENS : ENVIROSLAT COMPOSITE	DRAFFIN STREET FURNITURE
ST4	CAFE TABLE	PRODUCT : 830DIA W X 720H (MM) CAST ALUMINIUM POWDER COATED SUBSURFACE FIXED COLOR : WEDGEWOOD ( DARK BLUE )	STREET FURNITURE
ST5	CAFE STOOL	PRODUCT : 360DIA W X 450H (MM) CAST ALUMINIUM POWDER COATED SUBSURFACE FIXED COLOR : WEDGEWOOD ( DARK BLUE )	STREET FURNITURE
ST6	WANDIN MODULAR SUITE TYPE 4	PRODUCT : WANDIN STANDARD STRAIGHT BENCH WITH BACKREST, ARMREST RIGHT END, WANDIN CONCRETE PLINTH LENGTH - 860MM WIDTH - 400MM BATTENS : ENVIROSLAT COMPOSITE	DRAFFIN STREET FURNITURE
ST7	WANDIN MODULAR SUITE TYPE 5	PRODUCT : WANDIN STANDARD STRAIGHT BENCH WITH BACKREST, NO ARMREST , WANDIN CONCRETE PLINTH LENGTH - 860MM WIDTH - 400MM BATTENS : ENVIROSLAT COMPOSITE	DRAFFIN STREET FURNITURE
C1	CONCRETE BENCH	PRODUCT : WANDIN FULL CONCRETE BENCH, NO BATTENS. LENGTH - 860MM WIDTH - 400MM	DRAFFIN STREET FURNITURE

NOTE: SOIL THAT CONTAINS ORGANIC MATTER, SUPPORTS PLANT LIFE, IS FREE FROM UNWANTED MATTER SUCH AS STONES OVER 25 MM DIAMETER, CLAY LUMPS, WEEDS AND TREE ROOTS, STICKS AND RUBBISH AND MATERIAL TOXIC TO PLANTS. SOIL TEST WITH RECOMMEND SOIL ADDITIVES IS TO BE CARRIED OUT TO ENSURE THE OPTIMUM GROWING CONDITIONS ARE OBTAINED. THE CONTRACTOR SHALL PREPARE APPROVED TOPSOIL OPTION. ALL MATERIALS SHALL CONFORM TO THE FOLLOWING CURRENT STANDARDS:

AS 4419 SOILS FOR LANDSCAPING AND GARDEN USE
AS 4454 COMPOSTS, SOIL CONDITIONERS AND MULCHES



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#### Revision REV DESCRIPTION

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DATE APP. 30/04/2024 20/05/2024 07/06/2024

Client

# HEALTH INFRASTRUCTURE

## Project BATEMANS BAY COMMUNITY HEALTH

Drawing

# MATERIAL SCHEDULE



A1 Scale Project No. **22 311** Revision **C** 



Number DD - LA - DR - 1002

0 mm	40	80 mm

CHR api Chryso CRI ped Crinum DIA cae Dianell DIC arg Dichon FIC nod Ficinia GRE rhy Greville PBR LAM gla Lampre	Botanical Name ksia spinulosa rsocephalum apiculatum um pedunculatum ella caerulea ondra argentea 'Silver Falls'	Common Name Cherry candles Yellow buttons Swamp lily Blue flax-lily	Mature Height (MM) 500 400 900	Pot Size 200mm 140mm	Spacing C/C           550           300	Planting Area Count 48 74	Medicinal properties Antibacterial and antifungal properties Antioxidant properties and potential
CHR api Chryso CRI ped Crinum DIA cae Dianell DIC arg Dichom FIC nod Ficinia GRE rhy Greville PBR LAM gla Lampre	rsocephalum apiculatum um pedunculatum ella caerulea ondra argentea 'Silver Falls'	Yellow buttons Swamp lily	400	140mm			
CHR api Chryso CRI ped Crinum DIA cae Dianell DIC arg Dichom FIC nod Ficinia GRE rhy Greville PBR LAM gla Lampre	rsocephalum apiculatum um pedunculatum ella caerulea ondra argentea 'Silver Falls'	Swamp lily			300	74	
DIA cae Dianell DIC arg Dichon FIC nod Ficinia GRE rhy Greville PBR LAM gla Lampre	ella caerulea ondra argentea 'Silver Falls'		900				anti-inflammatory effects
DIC arg Dichom FIC nod Ficinia GRE rhy Greville PBR LAM gla Lampre	ondra argentea 'Silver Falls'	Blue flax-lily		200mm	550	14	
FIC nod Ficinia GRE rhy Greville PBR LAM gla Lampre	<u> </u>		600	150mm	300	162	Roots used for treating skin conditions
GRE rhy Greville PBR LAM gla Lampre		Kidney weed	150	150mm	250	58	
PBR LAM gla Lampra	ia nodosa	Knobby club-rush	400	140mm	250	58	
• ·	illea rhyolitica x juniperina 'TWD01'	Cherry Cluster	500	200mm	350	90	
LOM con Loman	pranthus glaucus	Ice plant	300	200mm	300	84	
	andra confertifolia 'Little Con'	Dwarf Mat rush	600	400mm	300	96	Leaves used for wound dressing and relie
LYT sal Lythrui	rum salicaria	Purple loosestrife	600	140mm	350	72	Used as herbal medicine
MEL thy Melale	leuca thymifolia	Thyme honey-myrtle	950	200mm	800	12	Antibacterial and antifungal properties
PEL aus Pelarge	rgonium australe	Native storksbill	500	140mm	450	33	Potential antimicrobial properties
PHI myo Philoth	otheca myoporoides 'Profusion'	Wax flower	1000	200mm	750	11	Potential antimicrobial properties
POA poi Poa po	poiformis	Poa Coastal Tussock	600	200mm	300	64	
PYC glo Pycnos	nosorus globosus	Billy Buttons	600	200mm	450	10	Potential antimicrobial properties
VIO hed Viola h	a hederacea	Native violet	150	140mm	200	637	Anti-inflammatory properties
WES fru Westrii	tringia hybrid 'WES08' PBR	Ozbreed Aussie Box	950	200mm	500	38	

# PLANTING

INDICATIVE PHOTOS OF SELECT SPECIES BELOW. REFER TO PLANTING SCHEDULE FOR FULL PLANT LIST.



ASPLENIUM AUSTRALASICUM



CHRYSOCEPHALUM APICULATUM



**GREVILLEA RHYOLITICA** 



ANIGOZANTHOS HYBRID 'KP03'



**CRINUM PEDUNCULATUM** 



LOMANDRA CONFERTIFOLIA



PHILOTHECA MYOPOROIDES









**VIOLA HEDERACEA** 

PELARGONIUM AUSTRALE

PLANTING SCHEDULE - TREES								
TREE CODEBOTANICAL NAMECOMMON NAMEEXPECTED MAURE TREE HEIGHTEXPECTED MATURE TREE WIDTHTREE SUPPLY SIZEQTY								
BAC cit	Backhousia citriodora	Lemon myrtle	4000	3000	Pot Size : 100L	6		
TRI lau	Tristaniopsis laurina	Water Gum	8000	5000	Pot Size : 200L	3		
	•	•		•		9		

PLANTING SCHEDULE - SPECIMEN PLANTS								
CODE	BOTANICAL NAME	COMMON NAME	EXPECTED MAURE HEIGHT	EXPECTED MAURE WIDTH	POT SIZE	Count		
ANI hyb	Anigozanthos hybrid 'KP03'	Kangaroo paw 'Everlasting Mega Gold'	550	450	- : 200mm	39		
ASP aus	Asplenium australasicum	Birds nest fern	400	700	- : 200mm	4		
BLE nud	Blechnum nudum	Fishbone water fern	1000	1000	- : 200mm	6		
LEU bro	Leucophyta brownii	Cushion Bush	1200	750	- : 200mm	6		
MAC com	Macrozamia communis	Burrawang	2000	2000	- : 200mm	2		
	•	·			·	57		

BANKSIA SPINULOSA ' CHERRY CANDLES

DIANELLA CAERULEA

LYTHRUM SALICARIA



**BLECHNUM NUDUM** 



DICHONDRA REPENS



MELALEUCA THYMIFOLIA



## WESTRINGIA FRUTICOSA

# TREES



BACKHOUSIA CITRIODORA



TRISTANIOPSIS LAURINA

	Conrad Gargett
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Revision					
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DATE APP. 30/04/2024 20/05/2024 07/06/2024

Client

## HEALTH INFRASTRUCTURE

## Project **BATEMANS BAY** COMMUNITY HEALTH

Drawing

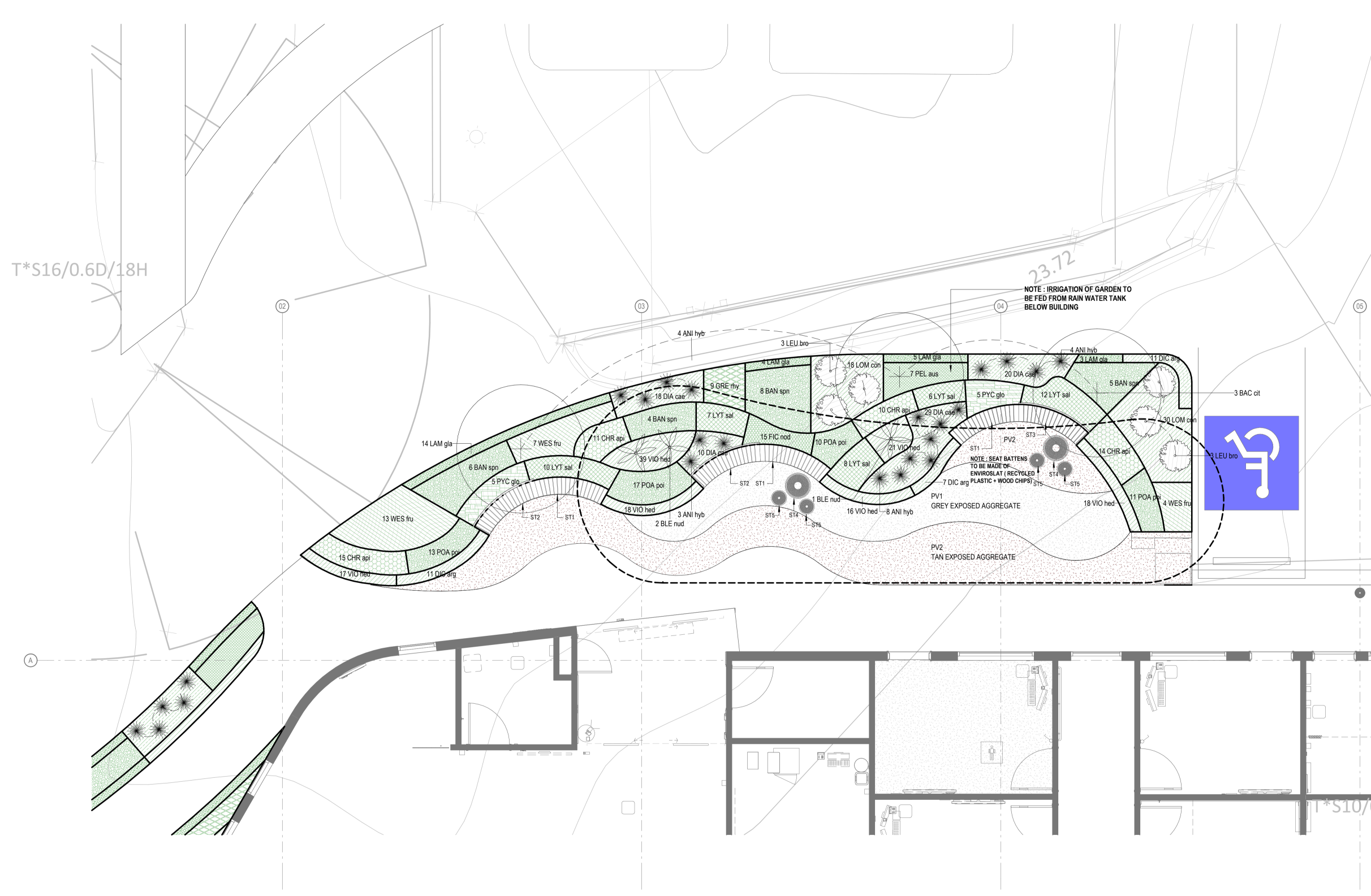
## PLANTING SCHEDULE



A1 Scale Project No. 22 311 Revision C Number DD - LA - DR - 1101

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0 mm	40	80 mm





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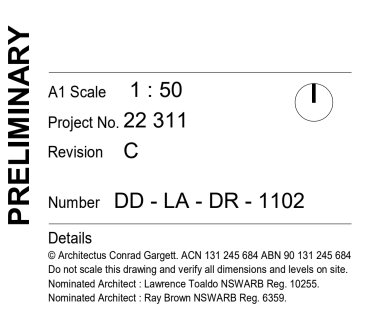
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# HEALTH INFRASTRUCTURE

Project **BATEMANS BAY** COMMUNITY HEALTH

Drawing

## **PLANTING PLAN - 1**



T\*S10/0.4D/20H





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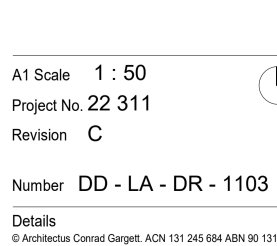
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# HEALTH INFRASTRUCTURE

## Project **BATEMANS BAY** COMMUNITY HEALTH

Drawing

## PLANTING PLAN - 2

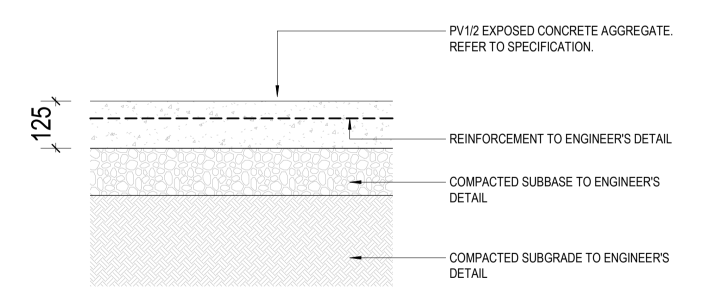


© Architectus Conrad Gargett. ACN 131 245 684 ABN 90 131 245 684 Do not scale this drawing and verify all dimensions and levels on site. Nominated Architect : Lawrence Toaldo NSWARB Reg. 10255. Nominated Architect : Ray Brown NSWARB Reg. 6359.

0 mm	40	80 mm

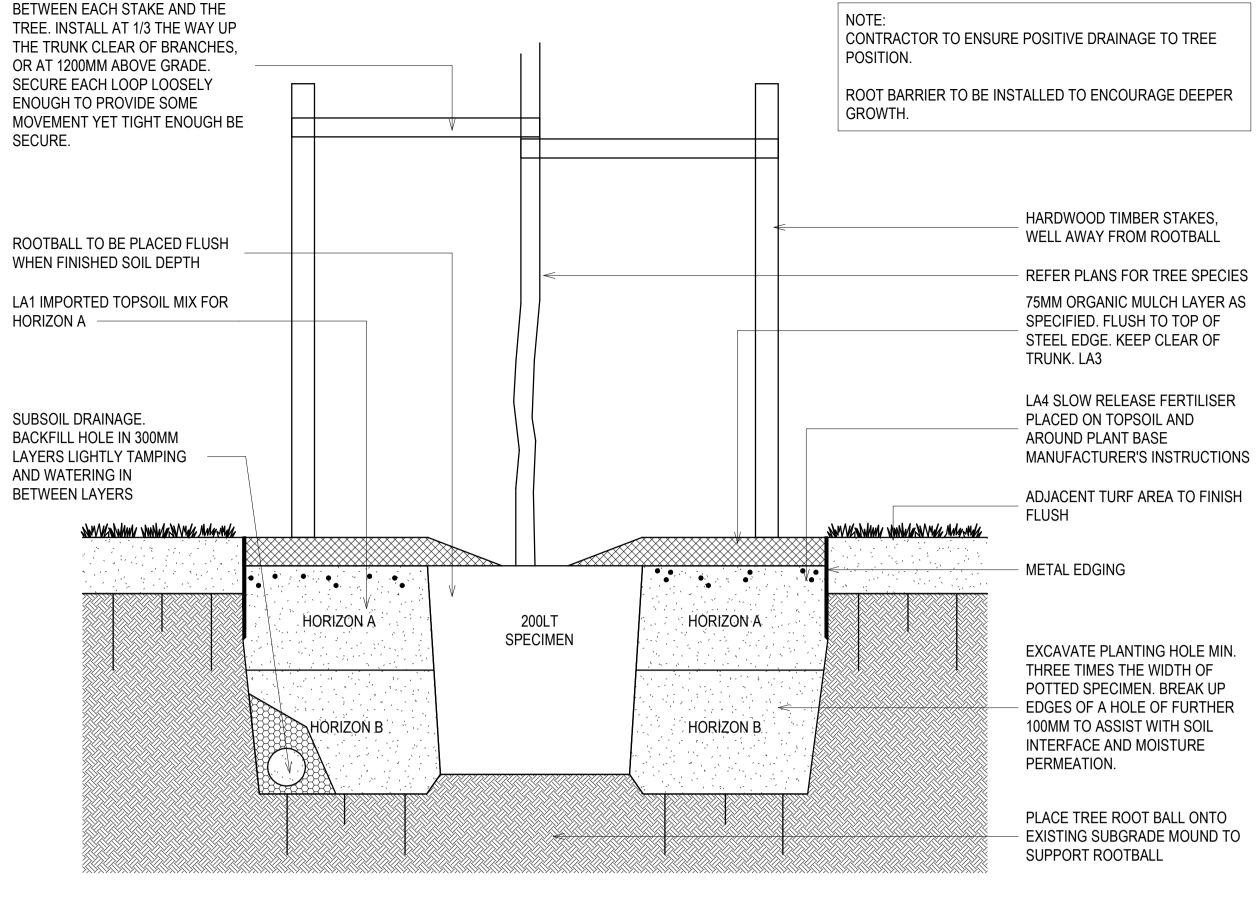


# 3 TYPICAL DETAIL - EXPOSED CONCRETE AGGREGATE 1:10



# TYPICAL DETAIL - TREE PLANTING

HESSIAN WEBBING STAP LOOP



HARDWOOD TIMBER STAKES, WELL AWAY FROM ROOTBALL

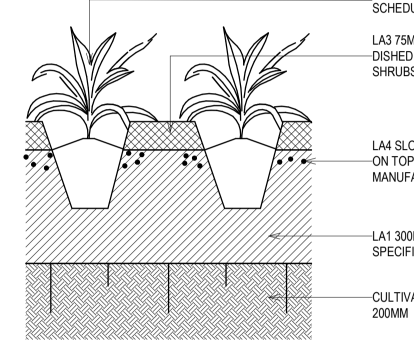
REFER PLANS FOR TREE SPECIES 75MM ORGANIC MULCH LAYER AS SPECIFIED. FLUSH TO TOP OF STEEL EDGE. KEEP CLEAR OF

LA4 SLOW RELEASE FERTILISER PLACED ON TOPSOIL AND

ADJACENT TURF AREA TO FINISH

EXCAVATE PLANTING HOLE MIN. THREE TIMES THE WIDTH OF POTTED SPECIMEN. BREAK UP - EDGES OF A HOLE OF FURTHER 100MM TO ASSIST WITH SOIL INTERFACE AND MOISTURE

PLACE TREE ROOT BALL ONTO - EXISTING SUBGRADE MOUND TO



PLANT SPECIES: REFER TO PLANTING SCHEDULE

LA3 75MM ORGANIC MULCH AS SPECIFIED. -DISHED AROUND BASE OF TREES AND SHRUBS. REFER TO SPECIFICATION.

LA4 SLOW RELEASE FERTILISER PLACED -ON TOPSOIL AND AROUND PLANT BASE MANUFACTURER'S INSTRUCTIONS

-LA1 300MM DEPTH TOP SOIL AS SPECIFIED

-CULTIVATE SUBGRADE TO A DEPTH OF 200MM





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# HEALTH INFRASTRUCTURE

## Project **BATEMANS BAY** COMMUNITY HEALTH

Drawing

# **PLANTING & MATERIAL** DETAILS



A1 Scale 1:10 Project No. 22 311 Revision C



Number DD - LA - DR - 1200

0 mm		40	80	mm