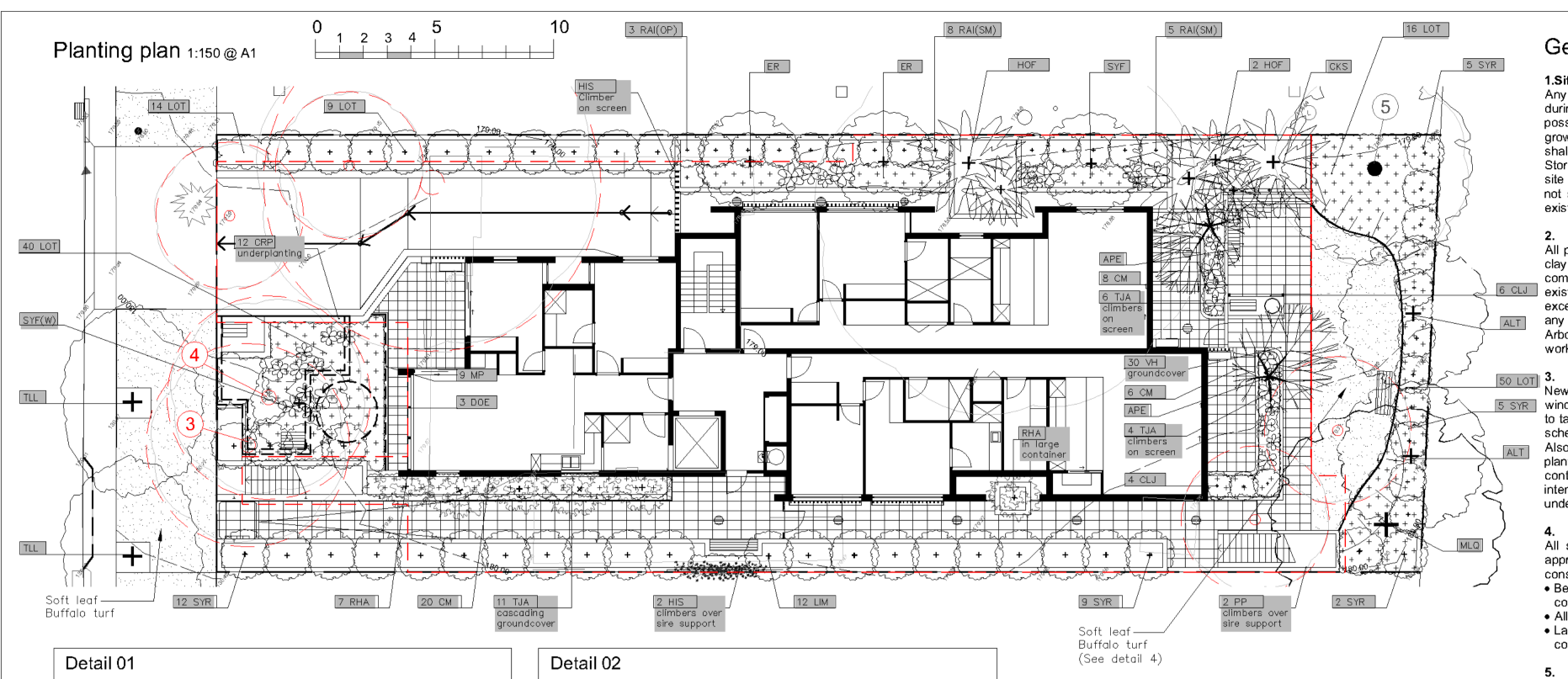
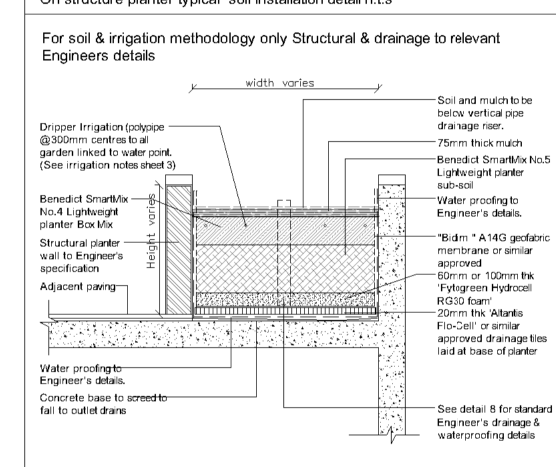


Jus/Andhiredrs/ WACK enzie / Bulovaniona / 3449



On structure planter typical soil installation detail n.t.s



Detail 03 Soil preparation detail n.t.s. Mix 150mm depth of topsoil with 50mm of A.N.L. 'Greenlife' compost or equivalent & rotary hoe in. Remove top layer of soil to allow for removal of contaminants and provide correct finish level after importing new soil, if required. Deep rip soil to 200mm depth.

800mm minimum

Containerized street

Grade mulch so thatit is

kept at least 50mm dear

. Form small bermed dish

close to edge of potted

establishment watering

tree as specified

of the stem collar

rootball to facilitate

Existing site soil

loosely consolidated

Ensure potted soil

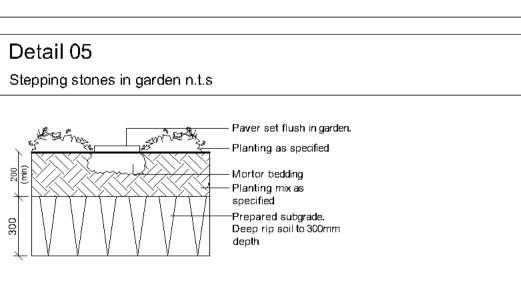
collar is set it kerb

level or just above

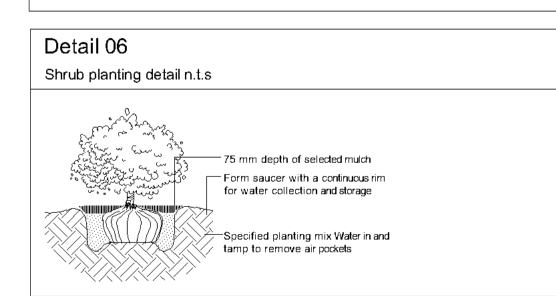
existing ground

level and stem

within planting hole



Detail 04 Turf over soil n.t.s Turf laid as indicated on plan. Thoroughly water in. 100mm turf underlay supplied by A.N.L Prepared subgrade. Deep rip soil to 150mm depth



General installation notes

1.Site preparation

Any existing trees and vegetation to be retained shall be preserved and protected from damage of any sort during the execution of landscape work. In particular, root systems of existing plants must not be disturbed if possible. Any nearby site works should be carried carefully using hand tools. To ensure the survival and planter boxes over slab on all levels. (All lawn areas to be excluded. growth of existing trees during landscaping works, protect by fencing or armoring where necessary. Trees shall not be removed or lopped unless specific written approval to do so is given or is indicated on plan. Storage of materials, mixing of materials, vehicle parking, disposal of liquids, machinery repairs and refueling, site office and sheds, and the lighting of fires shall not occur within three (3) metres of any existing trees. Do not stockpile soil, rubble or other debris cleared from the site, or building materials, within the dripline of existing trees. Vehicular access shall not be permitted within three (3) metres of any tree.

2. Soil preparation

All proposed planting areas to be deep ripped to 200mm (where possible) and clay soils to be treated with clay breaker.. Apply at least 200mm depth good quality garden soil mix to all garden planting areas. To comply with AS 4419 Turfed areas as noted to be laid over 100mm min. good quality turf underlay over 6 CLJ existing soil which is to be deep ripped to 200mm depth prior to installation. To be worked in with rotary hoe except where tree root damage would otherwise occur. In such situations care to be taken to hand cultivate in any area where existing tree roots exist to preserve health of trees and to comply with the requirements of the Arborist's report. Where planting is to occur in existing soil profiles ensure soil conditioners and compost worked into the top 200mm profile. To comply with AS 4454:1999.

Newly planted trees and large shrubs should be secured to stakes with hessian ties to prevent rocking by 5 SYR wind. Planting holes for plant material should be large enough in size to take root ball with additional space timers to take back filling of good quality planting mix. (Please note mature heights of planting as shown on planting schedule can vary due to site conditions, locations in constricted deep soil or over slab planters and so forth) Also shallow soils in certain locations may affect planting heights. Nominated heights for plantings in raised planters over slabs are nominated as less than their normal expected heights in acknowledgement of the contained soil environment. For other deep soil trees heights are subject to particular site conditions, and intended hedging or pruning for functional requirements such as available planting width, intended access under branches and solar access.

4. Planter wall waterproofing.

All slab areas to be waterproofed and 'Atlantis' drainage cell installed with geotextile fabric or similar approved. Refer Engineer's details for ALL structural, drainage and installation details whatsoever for wall construction. All raised gardens to have the following soils:

- Benedicts Smart Mix no. 4 Lightweight Planter Mix (or approved equivalent) to min. 400-500mm depth.. To comply with AS 4419 and AS 3743
- All planter boxes are to have automaticdripline irrigation system.
- Landscape contractor to install all planter box fill material and plant material after other site works are completed to ensure no deterioration of waterproof membrane behind external walls.

All planting areas to be mulched with a minimum 75mm thick cover of recycled hard wood chip mulch and then all plant areas to be thoroughly soaked with water. To comply with AS 4454

6. Fertliser All planting areas to be fertilised with 9 month 'NPK' slow release fertiliser.

To those plants indicated on the planting schedules provide: hardwood stakes as nominated and driven into ground to a depth able to achieve rigid support. No staking in raised planters to avoid damaging waterproofing installation

Turfed areas to be to be laid over 100mm good quality turf underlay over existing soil which is to be deep ripped to 200mm depth prior to installation. See details sheet

Structural

All structural details whatsoever to Engineer's details.

Planting schedule

	Botanical name	Common name	Cont. size	Staking	Mature height	
Trees						_
ALT	Allocasuarina torulosa	Forest Oak (med rative tree vertical habit)	45Lt	3x50x50x1800	10-12.0M	
APE	Acer palmatum 'Red Emperor 1'	Red Emperor 1 Maple (small maple tree. Red foliage)	45∟t	3x50x50x1800	3.5-4.5	
BIN	Bankisa integrifolia	Coast Banksia (medium indigenoustree)	75 L t	3x50x50x1800	12-15.0M	
ER	Elaeocarpus reticulatus	Blueberry Ash (indigenous small free)	45L t	3x50x50x1800	6-8.0M	
MLQ	Melalueda quinquenervia	Flax Leaf Paperbark (indigenous medium tree)	75 L	3x50x50x1800	12-15.0M	
SYF	Waterhousia floribundum	Weeping Lilly Pilly (native screen tree)	75L±	3x38x38x1800	8-10.0M	
SYF(W)	Waterhousia floribunda 'Sweeper'	Sweeper Waterhousia (ozbreed @ 'Dow20)	75L±	3x38x38x1800	8-10.0M	
TLL	Tristaniopsis laurina 'Luscious'	Water Gum cultivar (indigenous small-med tree)	75L±	3x50x50x1800	5-7.0M	
Shrubs /	small feature trees					_
CKS	Callistemon Kings Park Special'	Bottlebrush small (native tree for planterbox)	300mm	2x50x50x1800	3-3.5M	
CLJ	Callistemon 'Little jet'	Little Jet Bottlebrush (Flowering native ideal for hedging)	200mm	nil	0.8-1.4M	
MP	Murraya paniculatá	Orange Jessamine (flowering screening plant)	300mm	hedged	2-3.0MM	
RAL(OP)	Raphiolepis indica OP	Oriental Pearl (hedging dense flowering plant)	300mm	nil	1.0M	
	Raphiolepis indica SM	Show Maiden (hedging dense flowering plant)	300mm	nil	1.0M	
SNN (Syzygium 'Straight & Narrow'	Straight & Narrow Lilly Pilly (very narrowand vertical screen)	300mm	hedged to reg.height	4-5.0M	
CIVIN		Desilience Lille Dille in in in in	300mm	hedged	2.3-3.0M	
SYR	Syzygium 'Resilience'	Resilience Lilly Pilly (native screen plant)	0000000			
	Syzygium 'Resillence' Westringia fruticosa 'Blue Gem'	Resilience Lilly Pilly (native screen plant) Dwarf Blue Westring ia (hardy lowgorwing plant)	150mm	hedged	1.2-1.5M	
SYR WFB		Dwarf Blue Westringia (hardy lowgorwing plant)				_
SYR WFB	Westringia fruticosa 'Blue Gem' 'alms / Succulents / ornamental	Dwarf Blue Westringia (hardy lowgorwing plant) bamboos			1.2-1.5M	
SYR WFB Ferns / P DOE	Westringia fruticosa 'Blue Gem'	Dwarf Blue Westringia (hardy lowgorwing plant) bamboos Gymea Lilly (striking palm like). Tall red flower on spike)	150mm	hedged nil		
SYR WFB Ferns / P	Westringia fruticosa 'Blue Gem' 'alms / Succulents / ornamental Doryarthese excelsor	Dwarf Blue Westringia (hardy lowgorwing plant) bamboos	150mm 300mm	hedged nil	1.2-1.5M 1.5-2.0M	
SYR WFB Ferns / P DOE HOF RHA	Westringia fruticosa 'Blue Gem' alms / Succulents / ornamental Doryarthese excelsor Howea forsteriana	Dwarf Blue Westringia (hardy lowgorwing plant) bamboos Gymea Lilly (striking palm like). Tall red flower on spike) Kentia Palm (tall palm)	150mm 300mm semi-adv	nil wire guys	1.2-1.5M 1.5-2.0M 7-10.0M	
SYR WFB Ferns / P DOE HOF RHA	Westringia fruticosa 'Blue Gem' 'alms / Succulents / ornamental Doryanthese excelsor Howea forsteriana Raphis excelsor	Dwarf Blue Westringia (hardy lowgorwing plant) bamboos Gymea Lilly (striking palm like). Tall red flower on spike) Kentia Palm (tall palm) Lady Finger Palm	150mm 300mm semi-adv	nil wire guys	1.2-1.5M 1.5-2.0M 7-10.0M	
SYR WFB Ferns / P DOE HOF RHA Groundc	Westringia fruticosa 'Blue Gem' laims / Succulents / ornamental Doryarthese excelsor Howea forsteriana Raphis excelsor	Dwarf Blue Westringia (hardy lowgorwing plant) bamboos Gymea Lilly (striking palm like). Tall red flower on spike) Kentia Palm (tall palm)	150mm 300mm semi-adv 300mm	nil wire guys nil	1.2-1.5M 1.5-2.0M 7-10.0M 2-2.5M	_
SYR WFB Ferns / P DOE HOF RHA Groundc CRG DSF HIS	Westringia fruticosa 'Blue Gem' alms / Succulents / ornamental Doryarthese excelsor Howea forsteriana Raphis excelsor overs/Climbers Carpobrotus glaucescens	Dwarf Blue Westringia (hardy lowgorwing plant) bamboos Gymea Lilly (striking palm like). Tall red flower on spike) Kentia Palm (tall palm) Lady Finger Palm Pigface (very hardy salt wind tolerant trailing groundcover)	300mm semi-adv 300mm 200mm	nil wire guys nil	1.2-1.5M 1.5-2.0M 7-10.0M 2-2.5M	
SYR WFB Ferns / P DOE HOF RHA Groundc CRG DSF	Westringia fruticosa 'Blue Gem' alms / Succulents / ornamental Doryarthese excelsor Howea forsteriana Raphis excelsor overs/Climbers Carpobrotus glaucescens Dichondra 'Silver Falls	Dwarf Blue Westringia (hardy lowgorwing plant) bamboos Gymea Lilly (striking palm like). Tall red flower on spike) Kentia Palm (tall palm) Lady Finger Palm Pigface (very hardy salt wind tolerant trailing groundcover) Silver Falls (cascading groundcover in roof garden)	300mm semi-adv 300mm 200mm 200mm	nil wire guys nil nil	1.2-1.5M 1.5-2.0M 7-10.0M 2-2.5M 0.2M 0.15M 0.3M	
SYR WFB Ferns / P DOE HOF RHA Groundc CRG DSF HIS	Westringia fruticosa 'Blue Gem' alms / Succulents / ornamental Doryarthese excelsor Howea forsteriana Raphis excelsor overs/Climbers Carpobrotus glaucescens Dichondra 'Silver Falls Hibbertia scandens	Dwarf Blue Westringia (hardy lowgorwing plant) bamboos Gymea Lilly (striking palm like). Tall red flower on spike) Kentia Palm (tall palm) Lady Finger Palm Pigface (very hardy salt wind tolerant trailing groundcover) Silver Falls (cascading groundcover in roof garden) Guinea Flower (flowering climber / groundcover)	300mm semi-adv 300mm 200mm 200mm 200mm	nil wire guys nil nil nil	1.2-1.5M 1.5-2.0M 7-10.0M 2-2.5M 0.2M 0.15M 0.3M	
SYR WFB Perns / P DOE HOF RHA Groundc CRG DSF HIS PP	Westringia fruticosa 'Blue Gem' alms / Succulents / ornamental Doryarthese excelsor Howea forsteriana Raphis excelsor overs/Climbers Carpobrotus glaucescens Dichondra 'Silver Falls Hibbertia scandens Pandorea pandorana	Dwarf Blue Westringia (hardy lowgorwing plant) bamboos Gymea Lilly (striking palm like). Tall red flower on spike) Kentia Palm (tall palm) Lady Finger Palm Pigface (very hardy salt wind tolerant trailing groundcover) Silver Falls (cascading groundcover in roof garden) Guinea Flower (flowering climber / groundcover) Wonga Wonga Vine (native dimbing/cascading groundcover)	300mm semi-adv 300mm 200mm 200mm 200mm 200mm	nil wire guys nil nil nil vertical cables on wall	1.2-1.5M 1.5-2.0M 7-10.0M 2-2.5M 0.2M 0.15M 0.3M 6.0M	_
SYR WFB Ferns / P DOE HOF RHA Grounde CRG DSF HIS PP TJA VH Omamen	Westringia fruticosa 'Blue Gem' laims / Succulents / ornamental Doryarthese excelsor Howea forsteriana Raphis excelsor overs/Climbers Carpobrotus glaucescens Dichondra 'Silver Falls Hibbertia scandens Pandorea pandorana Trachelospermum asiaticum Viola hederacea ntal grasses/strappy leaved plar	bamboos Gymea Lilly (striking palm like). Tall red flower on spike) Kentia Palm (tall palm) Lady Finger Palm Pigface (very hardy salt wind tolerant trailing groundcover) Silver Falls (cascading groundcover in roof garden) Guinea Flower (flowering climber / groundcover) Wonga Wonga Vine (native dimbing/cascading groundcover) Flatmat Star Jasmine (FT01 Ozbbreed hywiid groundcover) Native Violets (native low groundcover)	300mm semi-adv 300mm 200mm 200mm 200mm 200mm 200mm tubes	nil wire guys nil nil nil vertical cables on wall nil	1.2-1.5M 1.5-2.0M 7-10.0M 2-2.5M 0.2M 0.15M 0.3M 6.0M 0.2M	
SYR WFB Ferns / P DOE HOF RHA Grounde CRG DSF HIS PP TJA VH	Westringia fruticosa 'Blue Gem' laims / Succulents / ornamental Doryarthese excelsor Howea forsteriana Raphis excelsor overs/Climbers Carpobrotus glaucescens Dichondra 'Silver Falls Hibbertia scandens Pandorea pandorana Trachelospermum asiaticum Viola hederacea	bamboos Gymea Lilly (striking palm like). Tall red flower on spike) Kentia Palm (tall palm) Lady Finger Palm Pigface (very hardy salt wind tolerant trailing groundcover) Silver Falls (cascading groundcover in roof garden) Guinea Flower (flowering climber / groundcover) Wonga Wonga Vine (native dimbing/cascading groundcover) Flatmat Star Jasmine (FT01 Ozbbreed hywiid groundcover) Native Violets (native lowgroundcover)	300mm semi-adv 300mm 200mm 200mm 200mm 200mm 200mm 200mm	nil wire guys nil nil nil vertical cables on wall	1.2-1.5M 1.5-2.0M 7-10.0M 2-2.5M 0.2M 0.15M 0.3M 6.0M 0.2M	
SYR WFB Ferns / P DOE HOF RHA Grounde CRG DSF HIS PP TJA VH Omamen	Westringia fruticosa 'Blue Gem' laims / Succulents / ornamental Doryarthese excelsor Howea forsteriana Raphis excelsor overs/Climbers Carpobrotus glaucescens Dichondra 'Silver Falls Hibbertia scandens Pandorea pandorana Trachelospermum asiaticum Viola hederacea ntal grasses/strappy leaved plar	bamboos Gymea Lilly (striking palm like). Tall red flower on spike) Kentia Palm (tall palm) Lady Finger Palm Pigface (very hardy salt wind tolerant trailing groundcover) Silver Falls (cascading groundcover in roof garden) Guinea Flower (flowering climber / groundcover) Wonga Wonga Vine (native dimbing/cascading groundcover) Flatmat Star Jasmine (FT01 Ozbbreed hywiid groundcover) Native Violets (native low groundcover)	300mm semi-adv 300mm 200mm 200mm 200mm 200mm 200mm tubes	nil wire guys nil nil nil vertical cables on wall nil	1.2-1.5M 1.5-2.0M 7-10.0M 2-2.5M 0.2M 0.15M 0.3M 6.0M 0.2M 0.1M	
SYR WFB Ferns / P DOE HOF RHA Groundc CRG DSF HIS PP TJA VH Omamen ACI	Westringia fruticosa 'Blue Gem' alms / Succulents / ornamental Doryarthese excelsor Howea forsteriana Raphis excelsor overs/Climbers Carpobrotus glaucescens Dichondra 'Silver Falls Hibbertia scanders Pandorea pandorana Trachelospermum asiaticum Viola hederacea ntal grasses/strappy leaved plar Arthropodium cirratum	bamboos Gymea Lilly (striking palm like). Tall red flower on spike) Kentia Palm (tall palm) Lady Finger Palm Pigface (very hardy salt wind tolerant trailing groundcover) Silver Falls (cascading groundcover in roof garden) Guinea Flower (flowering climber / groundcover) Wonga Wonga Vine (native dimbing/bascading groundcover) Flatmat Star Jasmine (FT01 Ozbbreed hywiid groundcover) Native Violets (native low groundcover)	300mm semi-adv 300mm 200mm 200mm 200mm 200mm tubes	nil wire guys nil nil nil vertical cables on wall nil nil	1.2-1.5M 1.5-2.0M 7-10.0M 2-2.5M 0.2M 0.15M 0.3M 6.0M 0.2M 0.1M	
SYR WFB Ferns / P DOE HOF RHA Groundc CRG DSF HIS PP TJA VH Omamen ACI CM	Westringia fruticosa 'Blue Gem' laims / Succulents / ornamental Doryarthese excelsor Howea forsteriana Raphis excelsor overs/Climbers Carpobrotus glaucescens Dichondra 'Silver Falls Hibbertia scanders Pandorea pandorana Trachelospermum asiaticum Viola hederacea ntal grasses/strappy leaved plar Arthropodium cirratum Clivea miniata	bamboos Gymea Lilly (striking palm like). Tall red flower on spike) Kentia Palm (tall palm) Lady Finger Palm Pigface (very hardy salt wind tolerant trailing groundcover) Silver Falls (cascading groundcover in roof garden) Guinea Flower (flowering climber / groundcover) Wonga Wonga Vine (native dimbing/bascading groundcover) Flatmat Star Jasmine (FT01 Ozbbreed hywird groundcover) Native Violets (native low groundcover) Renga Renga Lilly Kaffir Lilly (shade tolerant groundcover)	300mm semi-adv 300mm 200mm 200mm 200mm 200mm tubes	nil wire guys nil nil nil vertical cables on wall nil nil	1.2-1.5M 1.5-2.0M 7-10.0M 2-2.5M 0.2M 0.15M 0.3M 6.0M 0.2M 0.1M 0.1M	
SYR WFB Ferns / P DOE HOF RHA Groundc CRG DSF HIS PP TJA VH Omamen ACI CM CRP	Westringia fruticosa 'Blue Gem' laims / Succulents / ornamental Doryarthese excelsor Howea forsteriana Raphis excelsor overs/Climbers Carpobrotus glaucescens Dichondra 'Silver Falls Hibbertia scanders Pandorea pandorana Trachelospermum asiaticum Viola hederacea ntal grasses/strappy leaved plar Arthropodium cirratum Clivea miniata Crinum pedunculatum	bamboos Gymea Lilly (striking palm like). Tall red flower on spike) Kentia Palm (tall palm) Lady Finger Palm Pigface (very hardy salt wind tolerant trailing groundcover) Silver Falls (cascading groundcover in roof garden) Guinea Flower (flowering climber / groundcover) Wonga Wonga Vine (native dimbing/bascading groundcover) Flatmat Star Jasmine (FT01 Ozbbreed hywird groundcover) Native Violets (native low groundcover) **TS** Renga Renga Lilly Kaffir Lilly (shade tolerant groundcover) Swamp Lilly (native mass planted groundcover)	300mm semi-adv 300mm 200mm 200mm 200mm 200mm tubes	nil wire guys nil nil vertical cables on wall nil nil nil	1.2-1.5M 1.5-2.0M 7-10.0M 2-2.5M 0.2M 0.15M 0.3M 6.0M 0.2M 0.1M 0.8M 0.5M 0.5M 0.5-0.7	

Planting schedule species to be sourced from local hurseries supplying plants of local provenance wherever possible. Landscape contractor is to check plant numbers on plan against the schedule prior to submitting tender price. Contact landscape architect if any number discrepancies are found. Council compliance controls require that any substitution of species variety or container size MUST be confirmed with landscape architect to ensure a compliance certificate can be issued that's meets the specific development consent conditions of the project.

Irrigation notes

Automatic drip line watering system to be selected. To extend to ALL common area garden and landscape zones in the development including both the deep soil and raised planter wall areas and including all raised

Water supply tap hosecocks and water supply conduit to be coordinated by Hydraulic and Structural Engineer's details). Dripline supply system only to

Prior to approval by the project manager and prior to installation the Contractor responsible for the irrigation installation is to provide an irrigation design to meet the following requirements.

Generally: Supply an automatic drip line irrigation system. To include all piping to solenoids either PVC lines and/or class 12 pressure pipe or low density, rubber modified polypropeyline reticulation as required to provide water supply to the nominated areas. To be coordinated with Hydraulic engineers plans. To include all bends, junctions, ends, ball valves, solenoids and all other ancillary equipment. Backwash valve: An approved backwash prevention valve is to be located at the primary water source for top up valves to rainwater tanks (where applicable).

Ensure rain sensor is installed for common area garden zones connected to

Root inhibiting system. Driplines to be 'Netafim Techline AS XR' drip tubing or approved equivalent

Automatic Controller: For all common area landscape areas provide automatic 2 week timer with hourly multi-cycle operation for each zone as noted on the irrigation areas plan on sheet. Battery timers to isolated planter boxes to private terraces.

Performance: It shall be the Landscape Contractor's responsibility to ensure and guarantee satisfactory operation of the irrigation system. The system is to be fit for the purpose and should utilize sufficient solenoids to provide for the varying watering requirements of landscape areas to allow all plants and lawn areas to thrive and attain long term viability.

Testing: After the system has been installed to the satisfaction of the project manager, the installation shall be tested under working conditions. Acceptance of the installed plant and equipment shall be subject to these being satisfactory.

Warranty: A twelve month warranty is to be provided in writing by the Landscape Contractor, which shall commit the Landscape Contractor to rectify the system (the items they have installed) to the satisfaction of the project manager or nominated representative. This will apply should any fault develop, or the capacity or efficiency fall below that guaranteed, or should the discharge or pressure be inadequate, or should defects develop in the filter unit or control heads, or any blockages that may develop in the

Approvals: The Landscape Contractor is to liaise as necessary, to ensure that the irrigation system conforms with all Water Board, Council and Australian standards (AS)

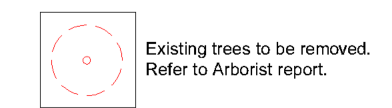
Maintenance schedule

The Landscape Contractor shall maintain the contract areas by accepted horticultural practices as well as rectifying any defects that become apparent in the works under normal use. The Landscape Contractor shall maintain the works and make good all defects for a period of twenty six (26) weeks after the date of practical completion. Practical completion of the landscape works shall include but not be limited to the replacement of plants which have failed or been damaged or stolen during work under the contract. Landscape maintenance shall include but not be limited to the following: watering, rubbish removal, spraying and wiping leaf surfaces, replacing failed plants, maintaining mulch, pruning, insect and disease control, cleaning of surrounding areas. Mow the nature strip turf when it is established at regular intervals to maintain an average height of 50mm.

After the completion of the defects period noted above the owners corporation of the residence are responsible for the ongoing maintenance and viability of the gardens and ongoing maintenance shall include the

- Regular hand watering of gardens if installed drip line irrigation system is turned off. Irrigation to be installed and maintained as per manufacturers specifications including regular checks for function of system, to check for leaks and to ensure general good working operation. Regular maintenance of the irrigation system battery timers (where required) for isolated planter beds in common areas. Battery timers for private terraces are the responsibility of the individual unit owners.
- Mulch is to be regularly topped up every 6 months to ensure an even 75mm coverage in all garden beds
- Regular pruning of plants is to be undertaken to ensure continued uniform growth of canopy and foliage of trees and shrubs. Removal of vegetation over the long term (if and when required) as the garden matures. Subject to the relevant council applications
- Regular assessment of plants for evidence of insect attack or disease. Appropriate pest oil, white oil of industry standard safe to use pest spray is to be employed if required
- Garden/lawn edging to be inspected regularly after practical completion to ensure it is maintained in good order. Replace where required if defective sections are discovered
- All garden refuse, rubbish and associated items that arise from the regular garden maintenance procedures are to be collected and stored in appropriate general waste or green waste containers as is appropriate. Excess waste unable to be stored in Council waste containers is to be removed from the site is a timely manner.

SSUE-



Tree planting details (Street tree)

Hardwood stakes as

described above and

50mm hessian band

75mm depth of mulch -

as specified to base

footpath & kerb level

Planting hole to be the

same depth as/potted

rootball and three (3)

container rootball

times the diameter of the

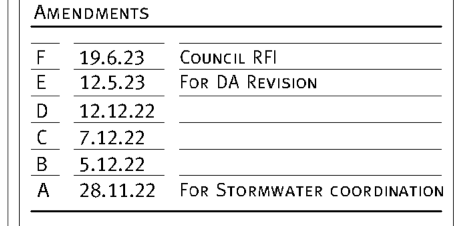
diameter. Rootball to be

placed on undisturbed site

soil to prevent settlement

of treet just below

stapled to stake





PO Box 4050. ACT 2602 ABN: 16 949 100 279	DATE: 19.6.23 SCALE: 1:	:150 @A	
Phone: 02 9907 8011	JOB REF: 22/2449		
WWW.SCRIVENER-DESIGN.COM EMAIL: PAUL@SCRIVENER-DESIGN.COM PROJECT: NEW DWELLING	BUILDER MUST VERIFY ALL DIMENSIONS OF THE SITE BEFORE WORK COMMENCES. FIGURED DIMENSIONS SHOULD BE USED IN PREFERENCE TO	North	
Project: New dwelling 10 Bouvardia St, Asquith, NSW	COPYRIGHT IS THE PROPERTY OF PAUL SCRIVENER LANDSCAPE, A.B.N. 16 949 100 279. THE CONCEPTS, DESIGN, DETAILS AND INFORMATION DESCRIBED IN THE DRAWING ARE COPYRIGHT. OTHER THAN		
Dwg: Planting Plan, Notes & Schedule	FOR THE PURPOSE PRESCRIBED UNDER THE COPYRIGHT ACT, NO PART OF IT MAY IN ANY FORM OR BY ANY MEANS BE USED OR REPRODUCED WITHOUT PRIOR WRITTEN PERMISSION.		

Jus/Andhiredis/MAcKeuzis / Buoyandia / 3449