Wenona Project Archimedes

DRAWING REGISTER

Scale	Drawing Title	Scale	Size
LA-S96-00	Cover Page	N/A	A1
LA-S96-01	Landscape Schedules	N/A	A1
LA-S96-02	Level 3 Landscape Plan	1:100	A1
LA-S96-03	Level 4 Landscape Plan	1:100	A1
LA-S96-04	Level 5 Landscape Plan	1:100	A1
LA-S96-05	Level 6 Landscape Plan	1:100	A1
LA-S96-06	Planting Schedule & Palette	NTS	A1
LA-S96-07	Landscape Sections	a/s	A1

GENERAL NOTES

* FOR TENDER ONLY_NOT FOR CONSTRUCTION

* Do not scale from drawings.

* All work to be carried out in accordance with the Landscape Technical Specification. * All discrepancies or conflict to be brought to the attention of the Project Landscape Architect prior to construction or installation.

* Larger scale drawings and written dimensions take preference.

- * All dimensions in mm unless stated otherwise.
- * All tree dimensions and RLs in metres
- * Use figured dimensions only.
- * Verify all dimensions on site before the commencement of any works.
- * Contractors shall locate and protect all services prior to construction.

* All work shall be carried out in accordance with current versions of Australian Standards, BCA and Local Government Regulations.

- * Structural Details shall be subject to Engineer's Specifications
- * Drainage & Water Feature Details shall be subject to Hydraulic Engineer's Specifications.

* All work shall be carried out in a professional manner by Qualified Tradesperson according to the Landscape Drawings & Technical Specification and Engineer's Specifications.

*Protect all adjoining property building, walls and paving. Damaged elements are to be replaced at no cost to the client.

* No responsibility will be taken by 360 Degrees Landscape Architects Pty Ltd for any variations in design, construction method, materials specified and general specifications without permission from the Project Engineer or Landscape Architect.

*Service location on plans are indicative only. 360 Degrees Landscape Architects Pty Ltd accepts no responsibility for the accuracy of service locations. It is the responsibility of the contractor to determine service locations prior to the commencement of work. Any damages to services and associated damages remains the responsibility of the contractor and shall be rectified at no cost to the client.

* This Drawing is copyright to 360 Degrees Landscape Architects Pty Ltd.

PRELIMINARY	
NOT FOR CONSTRUCTION	١

Rev	Amendment	Date
А	Client Presentation	08/04/16
В	Section 96	11/06/16
С	Section 96	14/06/16



LANDSCAPE DESIGN

SECTION 96

LANDSCAPE FINISHES NOTES

* There are to be no sharp protusions or abrasive edges, obtrusive fittings and fixtures.

* Adjust extent of each type of soilworks and edging locally as required to accomodate final constructed locations of walls and pavements.

* All garden bed levels must be a minimum of 150mm below facade flashing and waterproof membrane to slab. Refer typical details.

* All paving and deck levels must be setout and co-ordinated with civil stormwater pits and trench drains prior to construction. Refer Civil Engineer's documentation.

* Contractor to provide an access hatch in timber decking for each pit located beneath timber deck.

* Adjust final location of soilworks and edging locally to suit service infrastructure including services, lines, pillars, valves and the like.

* Each area of turf extends to the entire area bounded by adjacent walls, pavements, edges and kerbs as shown.

* For all lighting locations to landscape areas refer to Electrical Engineers drawings. Final Location to be confirmed with Project Landscape Architect.

* Finish surface levels and contours are indicative only. Refer to Civil Engineers drawings for final levels.

* For all structural details of walls, pavements, and the like refer to Structural and/or Civil Engineer's documentation and specification.

* Sub soil drainage indicative only. Refer to Civil or Hydraulic Engineer's documentation for overland flow requirements, extent and details of all sub soil drainage.

* Existing trees to be retained are to be protected to Council and Project Arborist's requirements. No vehicular traffic, stockpiling or storage of materials within Tree Protection Zones (TPZs).

	By BP GD	IMPORTANT NOTES: Do not scale from drawings All discrepancies to be brought to the attention of the Project Landscape Archited Larger scale drawings and written dimensions take preference. All dimensions in mm unless otherwise stated. All tree dimensions and RLs in meters. Verify all dimensions on site before the commencement of any works. Contractors shall locate and protect all services prior to construction. All work shall be carried out in accordance with ASA, BCA and Local Government Regulations. Structural Details shall be subject to Engineer's Specifications. Drainage & Water Feature Details shall be subject to Hydraulic Engineer's Specifications.	CLIENT Wenona School	CHECKED GD DRAWN BP	DWG. TITLE Cover Page	
6/16	GD	Dranage & Water Feature Details shall be subject to Hydrauic Engineer's Specifications. All work shall be carried out in a professional manner by Qualified Tradesman according to Landscape Drawings and Engineer's Specifications. No responsibility will be taken by 360 Degrees Landscape Architects Pty Ltd for any variations in design, construction method, materials specified, and general specifications without permission from the Project Engineer or Landscape Architect. This Drawing is copyright to 360 Degrees Landscape Architects Pty Ltd.	scale N/A @ A1	stage S96	PROJECT Wenona Project Arch	

PLANTING NOTES

* Adjust final location of planting locally to suit service infrastructure including service lines, pillars, valves and the like.

* Adjust final variation of plant material as directed by Project Landscape Architect to suit final extent of each planting area.

* All trees in landscape grass seeded batter and turf areas are, unless otherwise noted, to be provided with a mulch ring with spade finish edge.

* Project Landscape Architect to inspect and approve all Plant material prior to delivery to site.

* Project Landscape Architect to inspect and approve all Plant material setout prior to install

* Plant substitutes shall be approved by the Project Landscape Architect prior to ordering.

IRRIGATION NOTES

* Irrigation by specialist D&C Irrigation Consultant in accordance with the Performance Specification in the Landscape Technical Specification. Refer to Irrigation Consultant documentation for details and requirements of landscape irrigation system.

* Irrigation is to comply with Council Conditions of Consent and Water Authorities.

* All turf and garden beds within the site boundary are to be irrigated unless stated otherwise.

* Irrigation must be spaced at min. 300 centres and adjusted according to plant setout to provide adequate irrigation to all plants.

* Drip irrigation is to be fully concealed by 75mm minimum of mulch.



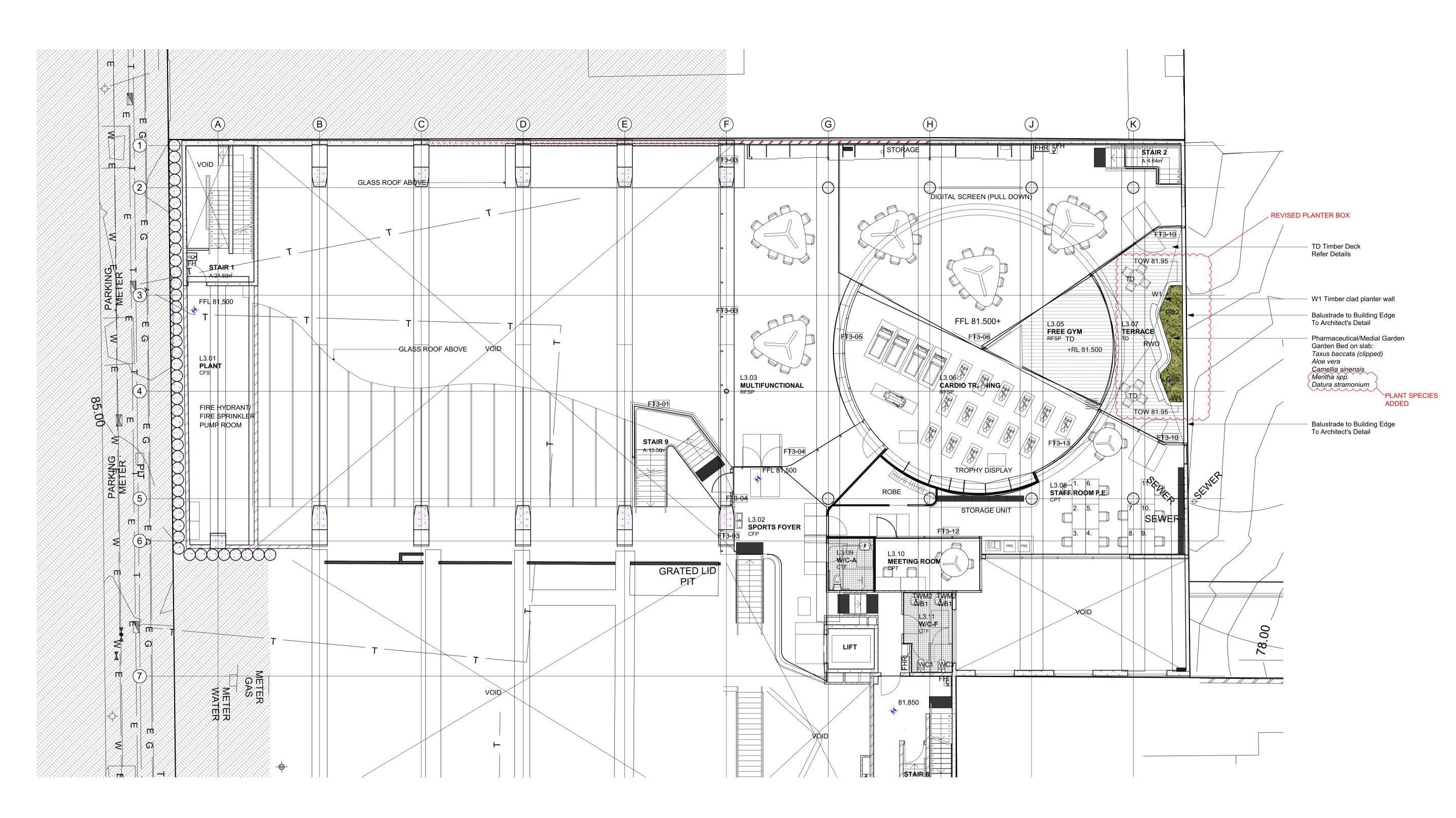
Finishes	Schedule - H	ardworks	
Code	Туре	Finish	Colour / Size
K1	Kerb Type 1	Kerb & gutter	Refer to Civil Engineer's Detail
P1	Paving Type 1	Unit Pavers	
P2	Paving Type 2	To Architects Specification	
P3	Paving Type 3	Unit Pavers	
P4	Paving Type 4	Concrete Path	To North Sydney Council Guidelines
P5	Paving Type 5	Concrete Driveway	To North Sydney Council Guidelines & Civil Engineer Details
S1	Seat Type 1	Timber Bench Seat	1800mm (L)
S2	Seat Type 2	Custom Curved Timber Seat	400mm (H)
W1	Wall Type 1	Timber cladded Insitu concrete wall	To Architects Detail
W2	Wall Type 2	Concrete Insitu wall	To Architects Detail
TD	Timber Deck	To Architects Specification	To Architects Detail
ТВ	Timber Bench	Timber Work Bench	1000mm (H)
НС	Heritage Columns	To Architect's Details	
RWO	Rain Water Outlet	Rain Water Outlet	To Hydraulic Engineer's Detail
Finishes	Schedule - S	oftworks	
Code	Туре	Finish	Colour / Size
GB1	Garden Bed	Garden bed on grade with Mulch Type 1	Refer details
GB2	Garden bed	Garden bed on slab with drainage layer and Mulch Type 1	Depth varies
M1	Mulch Type 1	Forest Fines	Depth varies
+	Tree to be retained and protected	Tree protection to Council Guidelines	-
T1, T2 etc	Tree Numbers	-	-
(\cdot)	Tree to be removed	-	-
•	New tree	Mulch Type 1	-
Turf	Turf	To North Sydney Council Specification	-
· · ·			
Finishes	Schedule - Le	evels & Drainage	
Finishes _{Code}		evels & Drainage Finish	Colour / Size
	Schedule - Le Type Existing Level		Colour / Size -
Code	Туре		Colour / Size - -
Code +EX 88.00 +RL 89.00	Type Existing Level		Colour / Size - - -
Code +EX 88.00	Type Existing Level Finish Level		Colour / Size - - - - -
Code +EX 88.00 +RL 89.00 +TOW 91.00	Type Existing Level Finish Level Top of Wall RL		Colour / Size - - - - - -

Rev	Amendment	Date	
А	Section 96	14/06/16	
			ĺ
			Ì

By /16 GD	IMPORTANT NOTES: Do not scale from drawings All discrepancies to be brought to the attention of the Project Landscape Architect Larger scale drawings and written dimensions take preference. All dimensions in mm unless otherwise stated. All tree dimensions and RLs in metters. Use figured dimensions only. Verify all dimensions on sibe before the commencement of any works. Contractors shall locate and protect all services prior to construction. All work shall be carried out in accordance with XSA, BCA and Local Government Regulations. Structural Details shall be subject to Engineer's Specifications. Drainage & Water Feature Details shall be subject to Hydraulic Engineer's Specifications.	CLIENT Wenona School	School CHECKED GD DRAWN BP	DWG. TITLE Landscape Schedules
	No responsibility will be taken by 500 begrees Landscape Architects r ty Etd for any variations in design, construction	scale N/A @ A1	stage S96	PROJECT Wenona Project Archim

chimedes	

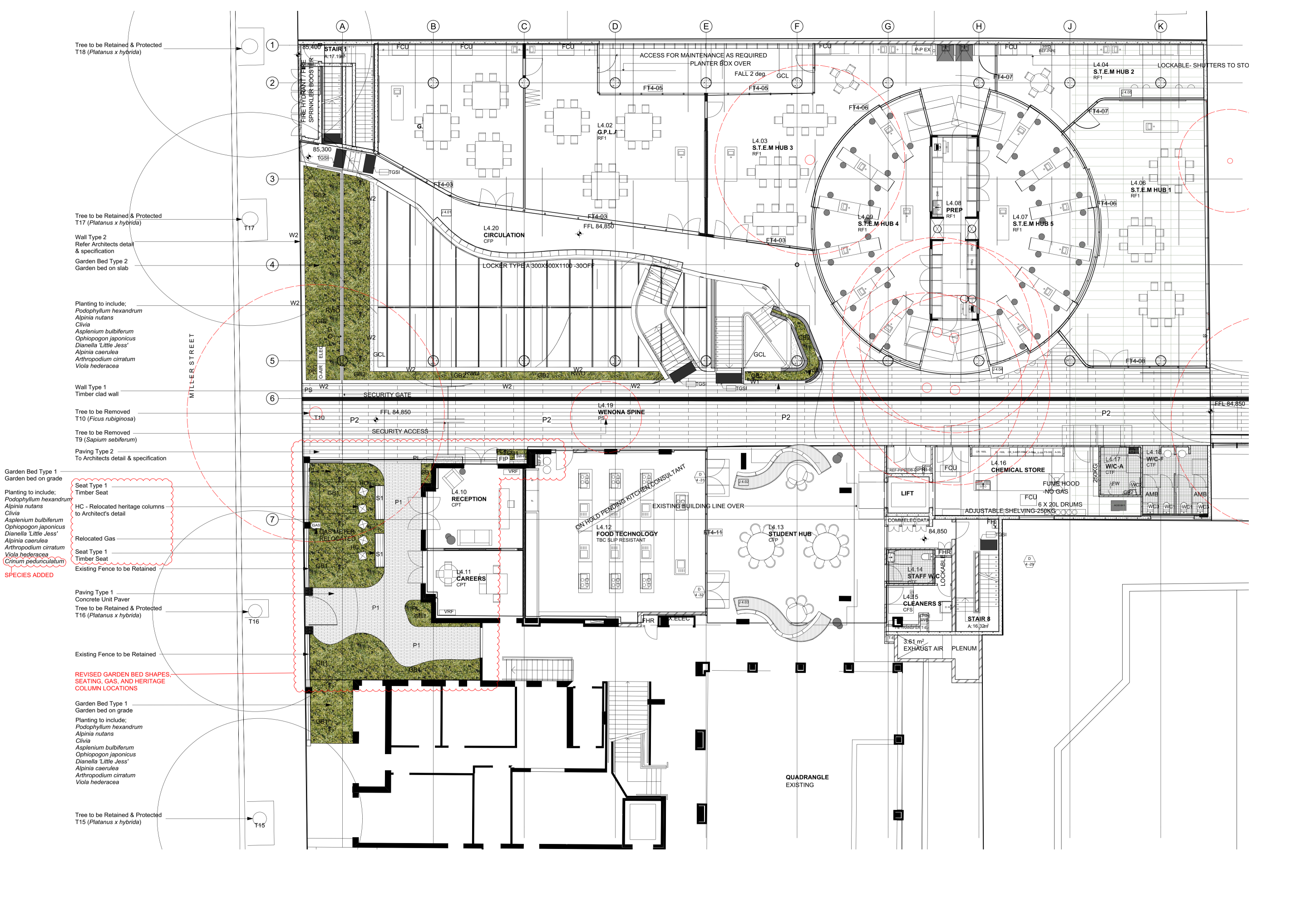




		Rev	Amendment
PRELIMINARY	Note:	А	Client Presentation
NOT FOR CONSTRUCTION	Irrigation to be installed	В	Section 96
	in all garden beds		

Date	Ву								IMPORTANT NOTES: Do not scale from drawings All discrepancies to be brought to the attention of the Project Landscape Architect Larger scale drawings and written dimensions take preference. All dimensions in mm unless otherwise stated.	CLIENT Wenona School	CHECKED GD	DWG. TITLE
08/04/16	BP	N	0	1	2	3	4	5m	All tree dimensions and RLs in metres. Use figured dimensions only. Verify all dimensions on site before the commencement of any works.		DRAWN	Level 3 Landscape Plan
14/06/16	GD								Contractors shall locate and protect all services prior to construction. All work shall be carried out in accordence with ASA, BCA and Local Government Regulations. Structural Details shall be subject to Engineer's Specifications.		BP	
		\bigcirc							Drainage & Water Feature Details shall be subject to Hydraulic Engineer's Specifications. All work shall be carried out in a professional manner by Qualified Tradesman according to Landscape Drawings and Engineer's Specifications. No responsibility will be taken by 360 <i>Degrees Landscape Architects PY Ltf</i> or any variations in design, construction	SCALE	STAGE	PROJECT
									method, meterials specified, and general specifications without permission from the Project Engineer or Landscape Architect. This Drawing is copyright to 360 Degrees Landscape Architects Pty Ltd.	1:100 @ A1	S96	Wenona Project Archimedes

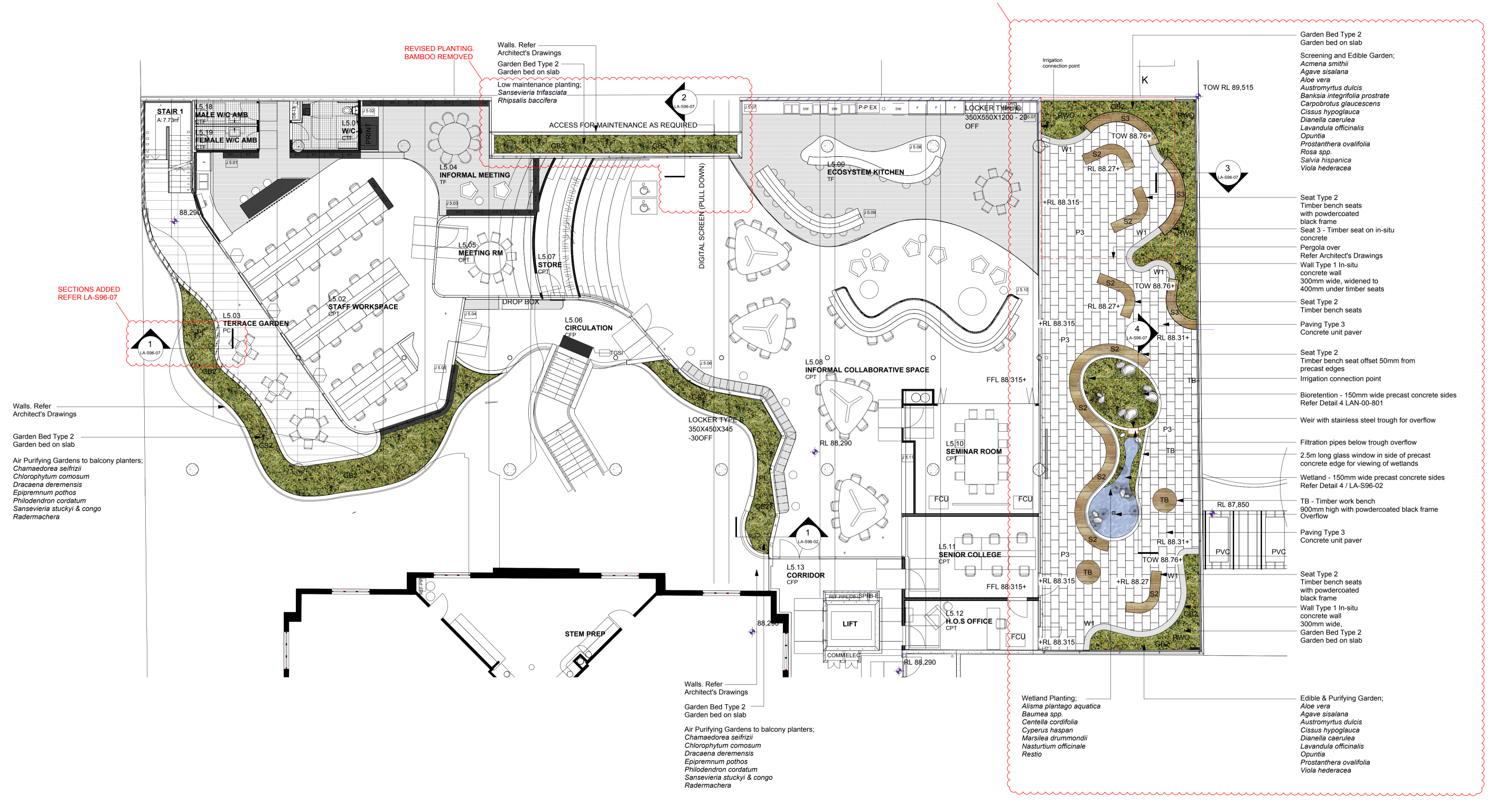




		Rev	Amendment	Date
PRELIMINARY	Note:	A Client Presentation	Client Presentation	08/04/1
NOT FOR CONSTRUCTION	Irrigation to be installed	В	Section 96	14/06/1
	in all garden beds			

By IMPORTANT NOTES: Do not scale from drawings All discrepancies to be brought to the attention of the Project Landscape Archited Larger scale drawings and written dimensions take preference. All dimensions in mm unless otherwise stated. CLIENT Wenona School CHECKED GD	DWG. TITLE
h/16 BP N 0 1 2 3 4 5m All tree dimensions and RLs in metres. Use figured dimensions only. Varify all dimensions on site before the commencement of any works. DRAWN	Level 4 Landscape Plan
G/16 GD Contractors shall locate and protect all services prior to construction. All work shall be carried out in accordance with ASA and Local Government Regulations. Structural Details shall be subject to Engineers.	
Drainage & Water Feature Details shall be subject to Hydraulic Engineer's Specifications.	- PROJECT
Engineer's Specifications. No responsibility will be taken by 360 Degrees Landscape Architects Pty Ltd for any variations in design, construction SCALE STAGE	Wanana Project Archimedee
method, materials specified, and general specifications without permission from the Project Engineer or Landscape Architect. This Drawing is copyright to 360 Degrees Landscape Architects Phy Ltd.	Wenona Project Archimedes



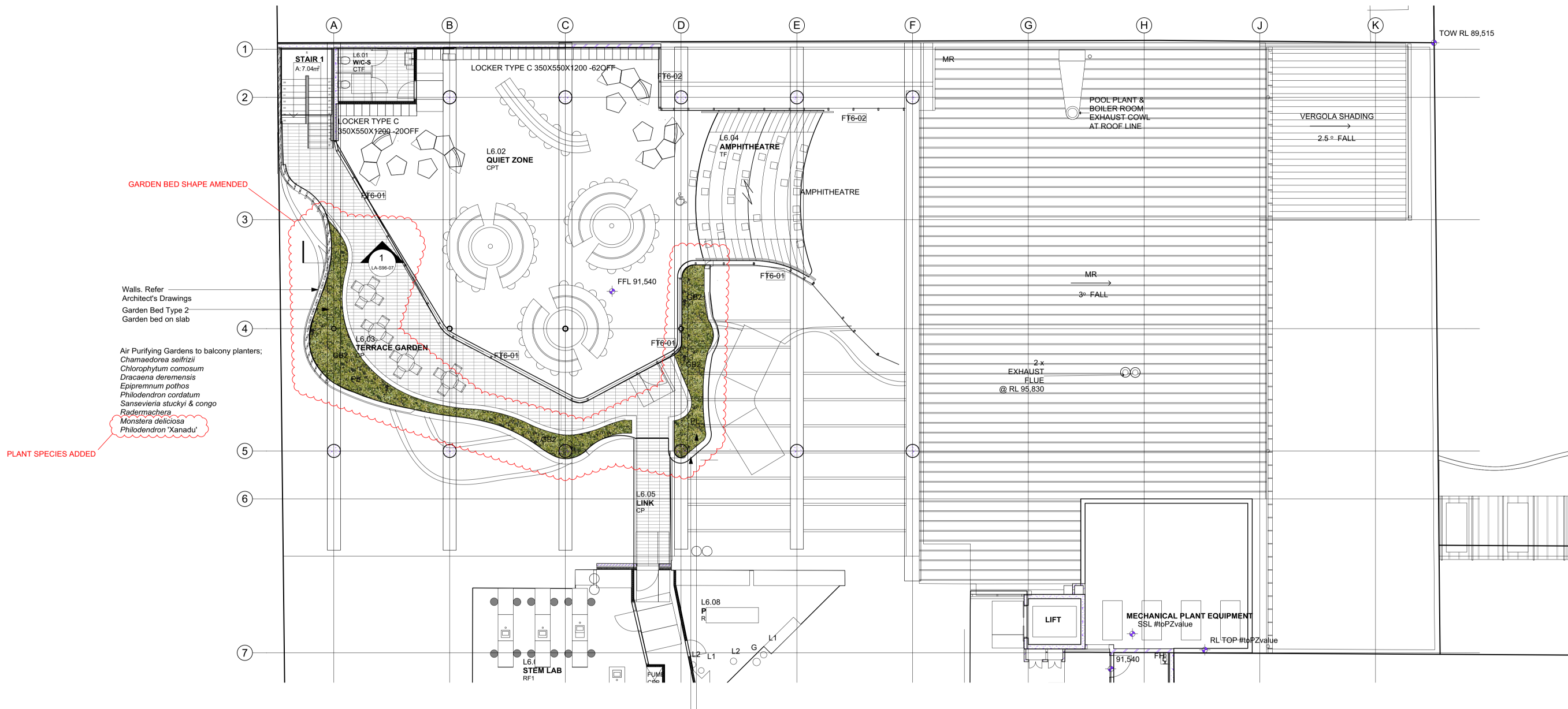


		Rev	Amendment	Date
	Note: Irrigation to be installed in all garden beds	A	Client Presentation	08/04/16
		В	Section 96	11/06/16
		С	Section 96	14/06/16

REVISED GENERAL ARRANGEMENT DUE TO REMOVAL OF EXHAUST STACK. PLANTERS ON BUILDING EDGE LOWERED TO 450MM. BALUSTRADE BY ARCHITECTS INCREASED. REFER ARCHITECT'S DRAWINGS. PLANT SPECIES AND SECTIONS ADDED.

By /16 BP /16 GD	(T)	0	1	2	3	4	5m	IMPORTANT NOTES: Do not scale from drawings All discepancies to be brought to the attention of the Project Landscape Architect Larger scale drawings and written dimensions take preference. All dimensions in mm unless otherwise stated. All tree dimensions and RLs in metres. Use figured dimensions only. Verify all dimensions on site before the commencement of any works. Contractors shall locate and protect all services prior to construction. All work shall be carried out in accordance with NAS, BCA and Local Government Regulations. Structural Details shall be subject to Engineer's Specifications. Drainage & Water Feature Details shall be subject to Hydraulic Engineer's Specifications.	CLIENT Wenona School	CHECKED GD DRAWN BP	DWG. TITLE Level 5 Landscape Plan PROJECT
/16 GD								All work shall be carried out in a professional manner by Qualified Tradesman according to Landscape Drawings and Engineer's Specifications. No responsibility will be taken by 360 Degrees Landscape Architects Pty Ltd for any variations in design, construction method, materials specified, and general specifications without permission from the Project Engineer or Landscape Architect. This Drawing is convinit to 360 Degrees Landscape Architects Pty Ltd.	scale 1:100 @ A1	STAGE S96	Wenona Project Archimedes





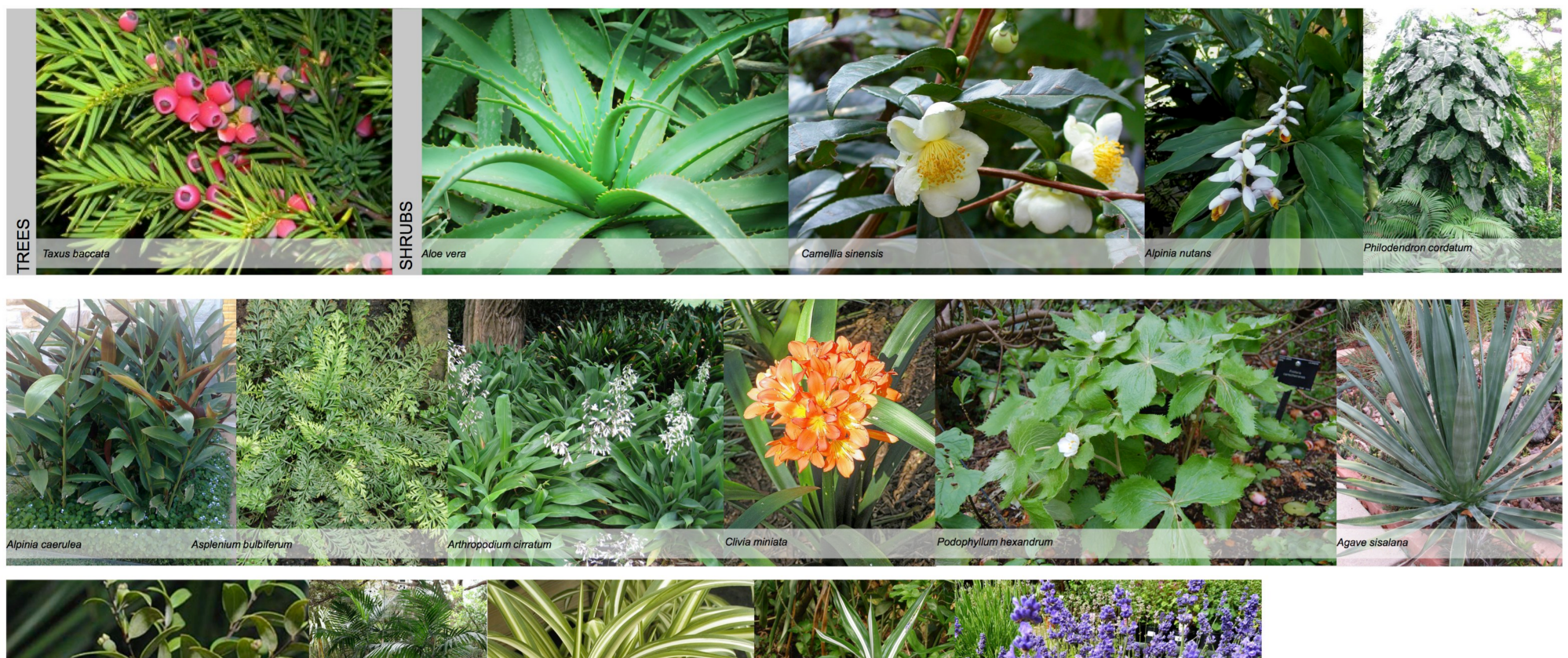
Garden Bed Type 2 -Garden bed on slab

Rev Amendment Date PRELIMINARY NOT FOR CONSTRUCTION A Client Presentation 08/04/16 Note: Irrigation to be installed in all garden beds B Section 96 14/06/16

Walls. Refer ——— Architect's Drawings

	Ву								IMPORTANT NOTES: Do not cash from drawings All discrepancies to be brought to the attention of the Project Landscape Architect Larger scale drawinos and writen dimensions take preference. All dimensions in mm unless otherwise stated.	CLIENT Wenona School	CHECKED GD	DWG. TITLE
/16	ΒP	N	0	1	2	3	4	5m	All tree dimensions and RLs in metres. Use figured dimensions only. Verfy all dimensions on site before the commencement of any works.		DRAWN	Level 6 Landscape Plan
/16	GD								Contractors shall locate and protect all services prior to construction. All work shall be carried out in accordance with ASA, BCA and Local Government Regulations. Structural Details shall be subject to Engineer's Specifications. Drainage & Water Feature Details shall be subject to Hydraulic Engineer's Specifications.		BP	PROJECT
		\bigcirc							All work shall be carried out in a professional manner by Qualified Tradesman according to Landscape Drawings and Engineer's Specifications. No responsibility will be taken by 360 Degrees Landscape Architects Pty Ltd for any variations in design, construction	SCALE	STAGE	
									In the second se	1:100 @ A1	S96	Wenona Project Archimedes





Dracaena deremensis



Chlorophytum col



Iss	Amendment	Date	By
Α	SECTION 96	14/06/16	GD

Chamaedorea seifrizii

romyrtus dulcis



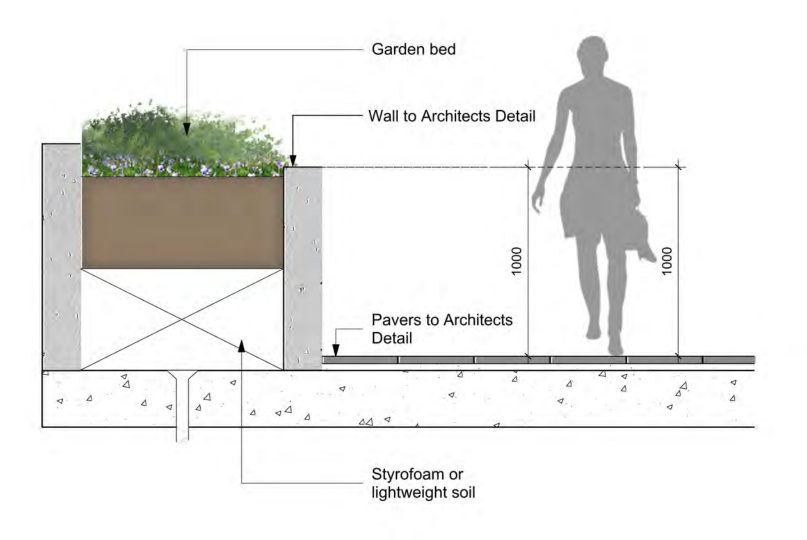
	IMPORTANT NOTES: Do not scale from drawings All discrepancies to be brought to the attention of the Landscape Architect Larger scale drawings and written dimensions take preferenceAll dimensions in mm unless otherwise stated. All tree dimensions and RLs in metres. Use figured dimensions only. Verify all dimensions on the commencement of any works. Contractors shall locate and protect all services proto construction. All work shall be carried out in accordance with ASA, BCA and Local Government Regulations. Strutural Details shall be subject to Hydraulic Engineer's Specifications . All work shall be carried out an avoidsectance in the Quality Engineer's Specifications and All work shall be carried out an avoidsectance in the Quality Engineer's Specifications and All work shall be carried out an avoidsectance in the Quality Engineer's Specifications and All work shall be carried out an avoidsectance in the Quality Engineer's Specifications and All work shall be carried out an avoidsectance in accordance with a SA. Section and the construction of the subject to Hydraulic Engineer's Specifications and the state of the and proteinsion and many states and the subject to Hydraulic Engineer's Specifications and the subject to Hydraulic to Landscape Drawings and the subject to Hydraulic Engineer's Specifications and the subject to Hydraulic to Hydraulic to Hydraulic to Hydraulic to Hydraulic to Hydraulic to Hydra	CLIENT Wenona School	SHEET 7 of	CHECKED LB	DWG. TITLE Planting Schedule & Palette PROJECT
_	Engineer's Specifications . No responsibility will be taken by 360 degrees, for any variations in design, construction method, materials specified, and general specifications without parmission from the Project Engineer or Landscape Architect. This Drawing is copyright to 360 degrees.	SCALE N/A	DRAWN BP	ISSUE FOR	Wenona Project Archimedes

Indicative Plant Schedu	le			
Latin Name	Common Name	Mature Height	Mature Spread	Scheduled Size
Level 3 - Pharmaceutical / Me	edicinal Garden			
Trees Taxus baccata	English yew	10-20m	3-5m	100L
	Ligisityew	10-2011	3-5m	TOOL
Shrubs + Groundcovers				
Aloe vera	Aloe vera	0.60m	0.45-0.6m	200mm
Camellia sinensis Datura stramonium	Tea Tree Devil's snare	1-2.5m 1.5m	2.5m 1m	300mm 200mm
Mentha spp.	Mint	0.6m	1m	150mm
Level 4 - Natural Medicine / C				
Ornamental Shrubs + Ground Alpinia nutans	dcovers Dwarf Cardamom	1m	1-2m	200mm
Alpinia caerulea	Native Ginger	3m	2m	200mm
Asplenium bulbiferum	Mother Fern	0.45m	0.5m	200mm
Arthropodium cirratum	New Zealand rock lily	0.6-0.9m	0.5-0.8m	200mm
Clivia	Bush Lily	0.8-1m	0.8-1m	200mm 200mm
Crinum pedunculatum Dianella 'Little Jess'	Swamp Lily Dianella	2.5m 0.4-0.6m	2.5m 0.6-0.8m	200mm
Ophiopogon japonicus	Mondo Grass	0.25-0.35m	0.45m	200mm
Podophyllum hexandrum	Himalayan Mayapple	0.5m	0.3m	200mm
Viola hederacea	Native Violet	0.2m	0.6m	150mm
Level 5 - Screening and Edib	le Garden			
Shrubs + Groundcovers		5m	2m	200
Acmena smithii Agave sisalana	Lilipilly Sisal	5m 0.9m	2m 1.8m	300mm 200mm
Aloe vera	Aloe vera	0.6m	0.45-0.6m	300mm
Austromyrtus dulcis	Midgen Berry	0.5m	0.8m	200mm
Banksia integrifolia prostrate	Dwarf Coastal Banksia	0.3m	4m	150mm
Carpobrotus glaucescens	Pigface	0.3m 2-4m	0.5m	150mm
Cissus hypoglauca Dianella caerulea	Australian Vine Blue Flax Lily	0.6m	Spreading 0.6m	200mm 150mm
Lavandula officinalis	English lavender	0.6m	1m	200mm
Opuntia	Prickly Pear	1.5 - 2m	1-2m	200mm
Prostanthera ovalifolia	Oval-leaf mintbush	1.5m	1.2m	200mm
Rosa spp.	Iceberg Rose	1.5m	1m	150mm
Salvia hispanica Viola hederacea	Chia Native Violet	1m 0.2m	0.5m 0.6m	200mm 150mm
Viola lieueracea		0.2111	0.011	1301111
Level 5 - Edible & Air Purifyir	ng Garden			
Shrubs + Groundcovers	Ala	0.00	0.45.0.0-	200
Aloe vera Agave sisalana	Aloe vera Century Plant	0.60m 2m	0.45-0.6m 2.5-3.5m	300mm 300mm
Austromyrtus dulcis	Midgen Berry	0.5m	0.8m	200mm
Cissus hypoglauca	Australian Vine	2-4m	Spreading	200mm
Dianella caerulea	Blue Flax Lily	0.6m	0.6m	150mm
Lavandula officinalis	English lavender	0.6m 1.5 - 2m	1m 1-2m	200mm 200mm
Opuntia Philodendron cordatum	Prickly Pear Heart Leaf Philodendron	1.5-1.75m	0.5m	200mm
Prostanthera ovalifolia	Oval-leaf mintbush	1.5m	1.2m	200mm
Viola hederacea	Native Violet	0.2m	0.6m	150mm
Level 5 - Wetland Grasses				
Alisma plantago aquatica	Common water-plantain	1m	0.5m	150mm
Baumea spp.	Machaerina	1.8m	2m	150mm
Centella cordifolia	Swamp Pennywort	0.3m	2-3m	150mm
Cyperus haspan	Dwarf papyrus	1m	0.75m	200mm
Marsilea drummondii Nasturtium officinale	Nardoo Water-cress	0.3m 0.5m	0.3m 1m	150mm 150mm
Restio tetraphyllus	Tassel Cord Rush	0.6m	0.6m	150mm
Level 5 - Northern Planter Be	d			
Sansevieria trifasciata	Mother-in-law's Tongue	1.8m	0.6m	200mm
Rhipsalis baccifera	Mistletoe cactus	0.3m	1.8m	150mm
Level 5 - Air Purifying Balcor	ny Gardens			
Shrubs		0.5		
Chamaedorea seifrizii	Bamboo Palm	2.5m	1m	200mm
Chlorophytum comosum Dracaena deremensis	spider plant Janet Craig dracaena	0.6m 2-2.5m	0.5n 0.5m	200mm 200mm
Epipremnum pothos	devil's ivy	20m	spreading	200mm
Philodendron cordatum	Heart Leaf Philodendron	1.5-1.75m	0.5m	200mm
Radermachera	China Doll	1.5m	0.3m	300mm
Sansevieria congo Sansevieria stuckvi	Masons Congo Mother in law's tongue	0.40m 0.40m	0.3m 0.3m	200mm 200mm
Sansevieria stuckyi		0.4011	0.311	2001111
Level 6 - Air Purifying Balcor Shrubs	ny Gardens			
Shrubs Chamaedorea seifrizii	Bamboo Palm	2.5m	1m	200mm
Chlorophytum comosum	Spider plant	0.6m	0.5n	200mm
Dracaena deremensis	Janet Craig dracaena	2-2.5m	0.5m	200mm
Epipremnum pothos	Devil's ivy	20m	spreading	200mm
Lanatana daliaiaaa	Swiss Cheese Plant	2m	2m	200mm
	and the set up lo dondron	1.5-1.75m	0.5m	200mm
Monstera deliciosa Philodendron cordatum Philodendron 'Xanadu'	Heart Leaf Philodendron		1m	200mm
Philodendron cordatum Philodendron 'Xanadu'	Xanadu	0.75m	1m 0.3m	200mm 300mm
Philodendron cordatum			1m 0.3m 0.3m	200mm 300mm 200mm

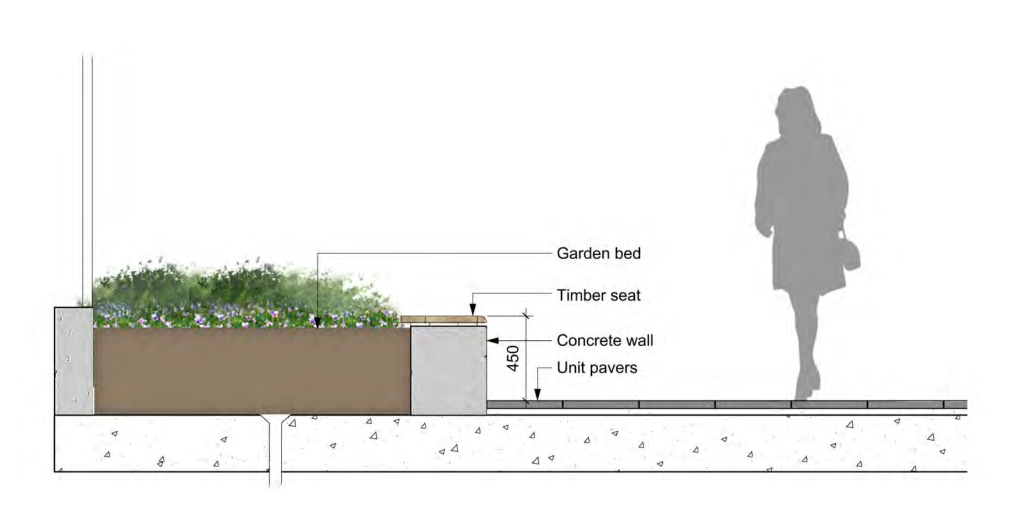
REVISED LIST AND GROUPINGS OF PLANTS. REFER TO LANDSCAPE PLANS







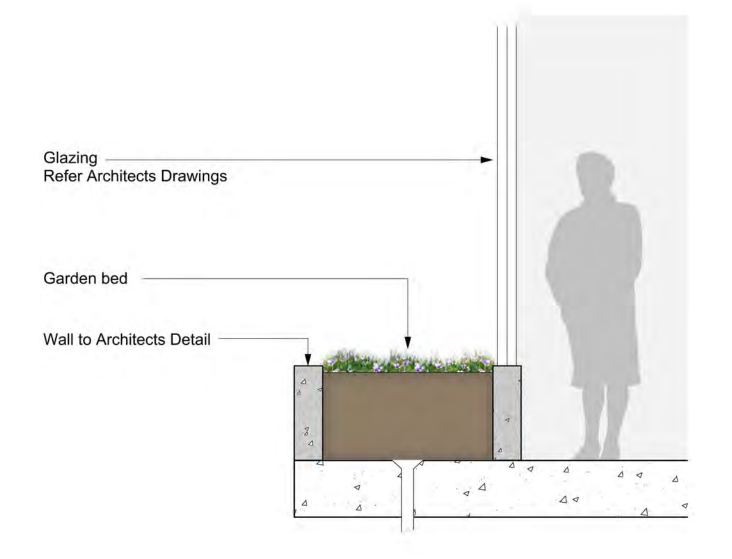
Section: Typical Level 1 & 2 Balcony Planter Scale 1:20 1)



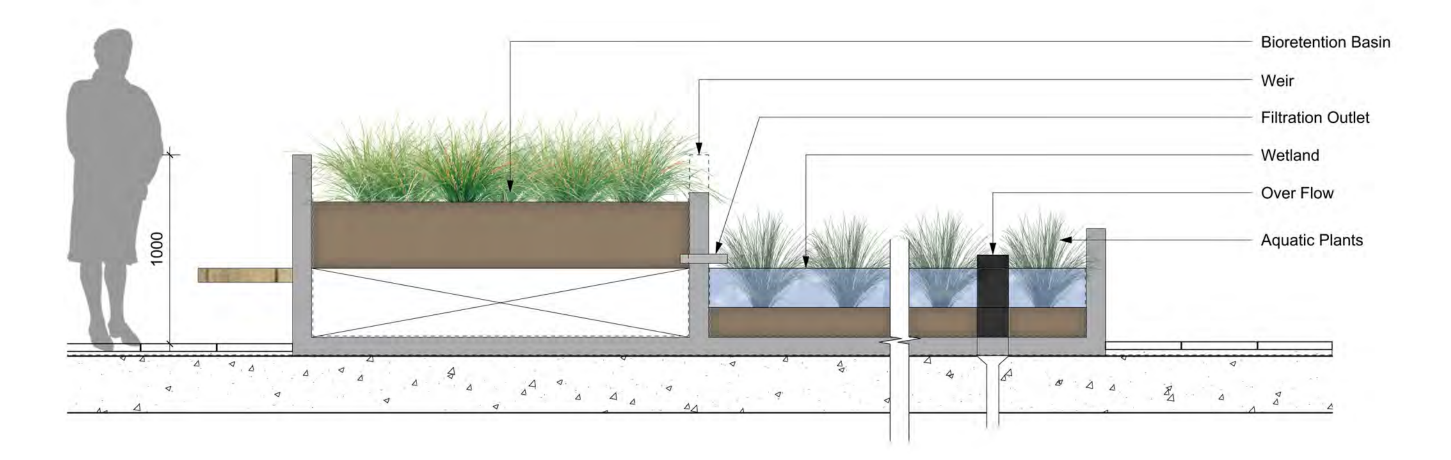
Section: Typical Level 1 Science Balcony Planter Scale 1:20

3

					D	Date		Ву	
		 	 		1:	13/04/1	16	BP	1
					1'	11/06/1	16	GD	1
					14	14/06/1	16	GD	1
				-					1



Section: Typical Level 1 Balcony Planter Scale 1:20 2





Section: Typical Level 1 Science Balcony Swamp Scale 1:20

Date	Ву	Do not scale from drawings All discrepancies to be brought to the attention of the Project Landscape Architect	Wenona School	GD
13/04/16	BP	All tree dimensions and RLs in matters. Use figured dimensions only.	C. C	DRAWN
11/06/16	GD	Contractors shall locate and protect all services prior to construction. All work shall be carried out in accordance with ASA BCA and Local Government Regulations. Structural Details shall be subject to Engineer's Specifications.		BP
14/06/16	GD	All work shall be carried out in a professional manner by Qualified Tradesman according to Landscape Drawings and Engineer's Specifications. No responsibility will be taken by 360 Degrees Landscape Architects Phy Ltd for any variations in design, construction method, materials specified, and general specifications without permission from the Project Engineer or Landscape Architect.	scale 1:50 @ A1	ISSUED FOR S96
	13/04/16 11/06/16	13/04/16 BP 11/06/16 GD	13/04/16 BP 11/06/16 GD 11/06/16 GD 14/06/16 GD 0 14/06/16 0 000 0 000 0 000	13/04/16 BP 11/06/16 GD 11/06/16 GD 14/06/16 GD 0 All res dimensions and Ru motes 104/06/16 GD 104/06/16 GD

DWG. TITLE Landscape Sections PROJECT Wenona Project Archimedes

