

AMENDMENTS

A. *Tristaniopsis laurina* SHALL BE INSTALLED AT A PRE-ORDERED 200 LITRE CONTAINER SIZE WITH TREE PROTECTION STAKING.

B. Tristaniopsis laurina and Glochidion ferdinandii SHALL BE INSTALLED AT A PRE-ORDERED 200 LITRE CONTAINER SIZE .

C. *Livistona australis* SHALL BE INSTALLED AT A PRE-ORDERED 1 x 3M CLEAR TRUNK, and 1 x 1.5M CLEAR TRUNK OR GREATER .

D. PAVERSLABS ACCESS OVER DEEP SOIL AREA ON GROUND FLOOR RELOCATED AGAINST BUILDING WALL - ADDITIONAL SMALL NATIVE TREE PLANTING OF 3 x *Elaeocarpus reticulatus* '*Prima Donna*' AT A MINIMUM 75L CONTAINER SIZE.

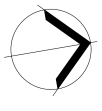
E. NOMINATED *Howea forsteriana* PLANTING GROUP IN 1M DEEP PLANTER EAST OF WALL - ADDITIONAL SMALL NATIVE TREE PLANTING OF 2 x *Elaeocarpus reticulatus* ' *Prima Donna*' AT A MINIMUM 75L CONTAINER SIZE.

F . INTERNAL PLANTER WALL WIDTH MINIMUM 500MM IN ACCORDANCE WITH MANLY DCP REQUIREMENTS - EXCLUDING THE LEVEL 2 PLANTER OUTSIDE OF KITCHEN DESIGNED TO TAPER.

REV:	DATE:	DOCUMENT STATUS/ AMENDMENTS	REFER TO LA LP 04 FOR LEGEND, NOTES AND PLANT SCHEDULE
03	30.08.21	FOR DA	
04	15.10.21	FOR DA	
05	29.06.22	FOR APPROVAL	
06	30.08.22	FOR APPROVAL	1:100 @ A1
07	13.09.22	FOR APPROVAL - COURT AMENDED DRAWINGS	0 1 2 5 7.5M

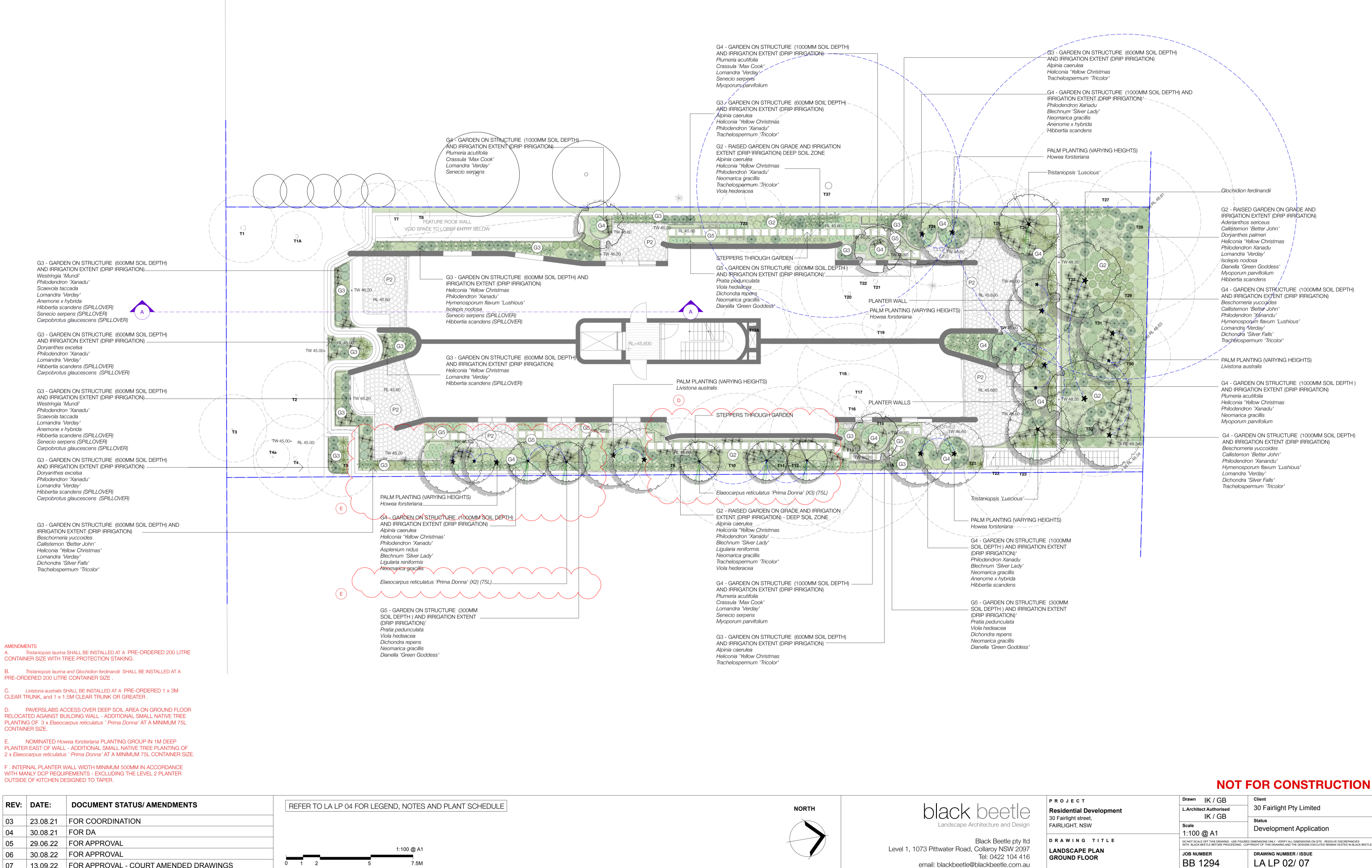






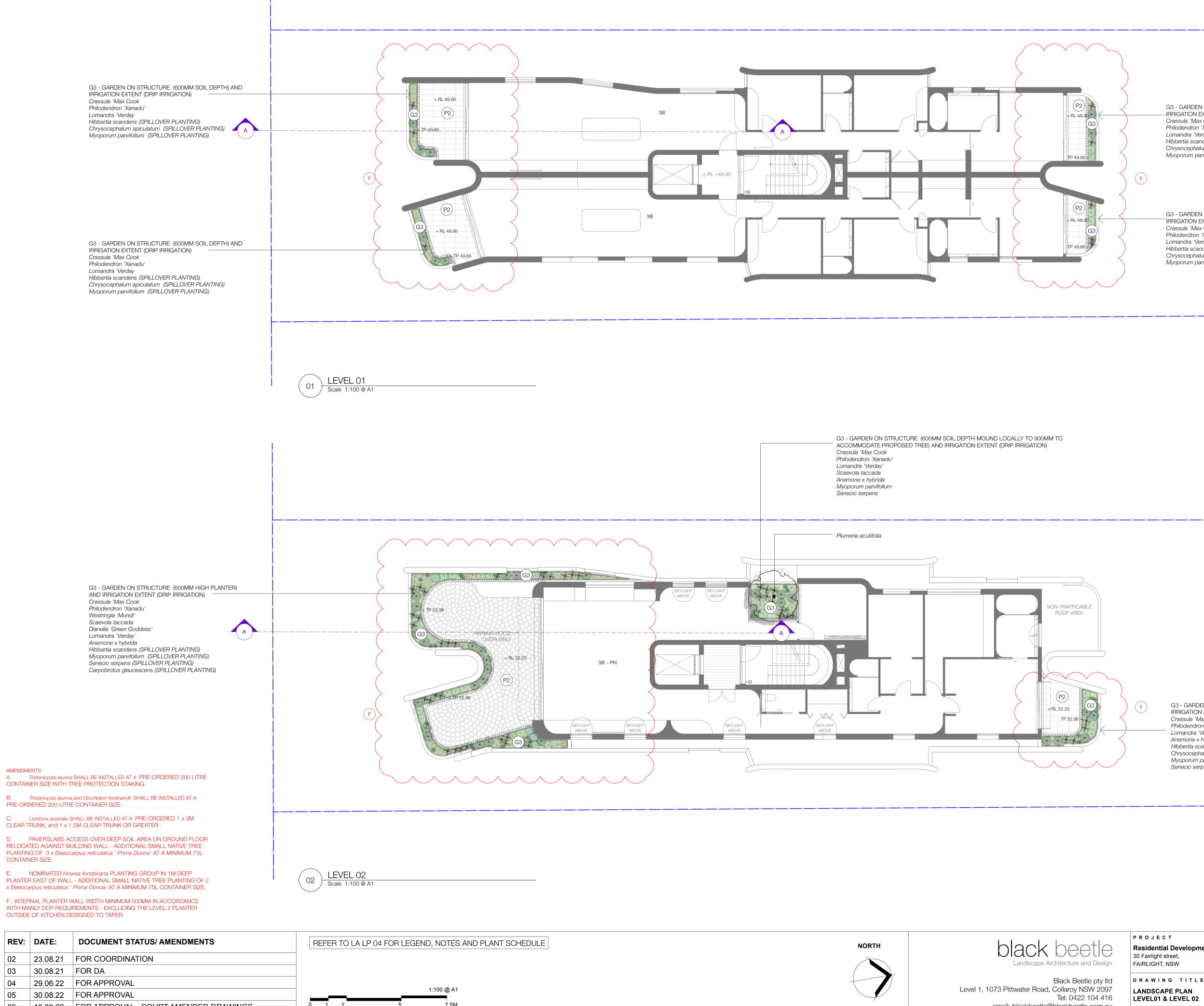
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AMENDMENTS

0 1 2

email: blackbeetle@blackbeetle.com.au

G3 - GARDEN ON STRUCTURE (600MM SOIL DEPTH) AND Crassula 'Max Cook Philodendron 'Xanadu' Lomandra 'Verday Hibbertia scandens (SPILLOVER PLANTING) Chrysocephalum apiculatum (SPILLOVER PLANTING) Myoporum parvifollum (SPILLOVER PLANTING)

F

G3 - GARDEN ON STRUCTURE (600MM SOIL DEPTH) AND IRRIGATION EXTENT (DRIP IRRIGATION) Crassula 'Max Cook Philodendron 'Xanadu'

Lomandra 'Verday

Hibbertia scandens (SPILLOVER PLANTING) Chrysocephalum apiculatum (SPILLOVER PLANTING) Myoporum parvifollum (SPILLOVER PLANTING)

(F)

G3 - GARDEN ON STRUCTURE (600MM SOIL DEPTH) AND IRRIGATION EXTENT (DRIP IRRIGATION) Crassula 'Max Cook Philodendron 'Xanadu' Lomandra 'Verday' Anemone x hybrida Hibbertia scandens (SPILLOVER PLANTING) Chrysocephalum apiculatum (SPILLOVER PLANTING) Myoporum parvifollum (SPILLOVER PLANTING)

Senecio serpens (SPILLOVER PLANTING)

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GENERAL NOTES / SPECIFICATION

1. DRAWINGS TO BE READ IN CONJUNCTION WITH ARCHITECTURAL AND ENGINEERING DRAWINGS. NOTE ALL LANDSCAPE HARDWORKS INCLUDING PAVING, STEPS, RETAINING WALLS AND FENCES TO ARCHITECTS DOCUMENTATION .

2. ALL PLANTING AREAS TO BE MULCHED, TYPICALLY 50MM DEPTH. ORGANIC MULCH TO CONFORM TO AS 4454-2012 COMPOST, SOIL CONDITIONERS AND MULCHES.

FERTILISER SHALL BE A SLOW RELEASE PELLETISED FORM SUITABLE FOR USE WITH AUSTRALIAN NATIVE PLANTS APPLIED AT THE MANUFACTURES RECOMMENDED RATE.

SOIL WETTING AGENT SHALL BE "AQUASOIL" OR "WETTASOIL" APPLIED AT A RATE OF 1 LITRE/ 1000 LITRES OF WATER OR EQUIVALENT.

3. SOILS TO CONFORM TO AS 4419-2018 SOILS FOR LANDSCAPING AND GARDENS USE. - ON STRUCTURE - MINIMUM 600MM FOR GROUND COVERS AND SHRUBS - ON STRUCTURE - MINIMUM 1000MM FOR TREES - ON GRADE GARDEN - 450MM

GARDEN SOIL SHALL HAVE A PH BETWEEN 5.5 AND 7.0, EC< 1.2DS/M: 2-5CG/MG RATIO, 5-20MEQ % CEC, AND NUTRIENTS TO AS 3743 POTTING MIXES.

ALL PLANTING SOIL SHALL BE FREE OF RUBBISH, DEBRIS AND SUBSTANCES THAT ARE TOXIC TO LIVING ORGANISMS, OR WOULD OTHERWISE BE DECLARED CONTAMINATED. ALL IMPORTED GARDEN SOIL SHALL BE FREE OF WEED SEEDS.

PLANTING SOIL SHALL NOT BE WATER REPELLENT AND IT SHALL TAKE LESS THAN 53 SECONDS FOR A WATER DROPLET TO SOAK INTO DRY SOIL(REFERENCE: HANDRECK & BLACK).

THE CONTRACTOR SHALL ENSURE ANY INSTALLED SUB GRADES ARE NOT TOXIC TO NORMAL PLANT GROWTH OR UNNATURALLY OVERLY COMPACTED. ENSURE EXISTING SUB SOIL IS NOT TOXIC TO PLANT GROWTH, AND NOTIFY SUPERINTENDENT IMMEDIATELY IF THERE ARE ANY CONCERNS WITH REGARD TO THE SUB SOIL CONDITIONS.

4. PLANT SUPPLY - THE PLANTS ARE TO BE VIGOROUS AND APPROPRIATELY ACCLIMATISED WITH A ROOTBALL THAT IS FULL BUT NOT RESTRAINED. TREE STOCK ARE TO BE GROWN AND CERTIFIED AS COMPLYING WITH NATSPEC'S "SPECIFYING TREES - A GUIDE TO ASSESSMENT OF TREE QUALITY", SECOND EDITION 2003 BY ROSS CLARK

ALL PLANTING SOIL TO BE CONSOLIDATED BUT NOT COMPACTED AND HAVE PARTICLE SIZES GREATER THAN THE SUBSOIL.

PLANT INSTALLATION - THE TOPS OF ROOT BALLS ARE TO BE LEVEL WITH OR UP TO 50MM HIGHER THAN THE SURROUNDING SOIL LEVEL. CREATE WATERING"SAUCERS" AROUND ALL PLANTS FROM POTS LARGER THAN 5 LITRE (IE 200MM DIAMETER). DO NOT PILE UP MULCH AGAINST THE BASE OF THE PLANT STEM/TRUNK.

STAKING - REMOVE ALL NURSERY STAKES, TIES AND LABELS. THE ROOT BALL AND CANOPY ARE TO BE BALANCED AND THE STEM / TRUNK SUFFICIENTLY DEVELOPED SO THAT THE PLANTS STAY UPRIGHT WITHOUT THE NEED TO BE STAKED. DO NOT STAKE PLANTS UNLESS SPECIFICALLY NOTED TO DO SO OR UNLESS SPECIAL CIRCUMSTANCES REQUIRE A PLANT TO BE TEMPORARILY STAKED FOR STABILITY.

5. ALL PLANTING AREAS TO HAVE DRIP IRRIGATION SYSTEM WITH BACK UP PROTECTION TO THE MAIN SUPPLY, TO ALL CURRENT SYDNEY WATERS REQUIREMENTS AND RELEVANT AUSTRALIAN STANDARDS

SUPPLY - DESIGN, SUPPLY AND INSTALL A PERMANENT AUTOMATED SUB-SURFACE IRRIGATION SYSTEM.

EXTENT - THE SYSTEM IS TO COVER ALL NEW GARDENS. WATER IS TO BE DELIVERED VIA SUBSURFACE DRIP LINES BURIED BELOW THE FINISHED GROUND LEVEL TO GARDENS AND TREES AND VIA POPUP SPRAYS ON FLEXIBLE ARMS TO THE LAWN AREA.

CAPACITY - THE SYSTEM IS TO BE CAPABLE OF SUPPLYING 32MM OF WATER/WEEK OVER ALL AREAS. I

INSTALLATION - VALVE PITS ARE TO BE SET ON A 200MM DEEP BED OF GRAVEL FOR DRAINAGE. PIT COVERS ARE TO BE LEVEL WITH THE SOIL SURFACE, INCLUDE PLUMBING CONNECTION TO THE MAIN LINE, ALL VALVES AND BACKFLOW PREVENTION, LOCATE A CENTRAL MULTI-STATION CONTROLLER IN A LOCKABLE BOX AS DIRECTED BY THE PROJECT MANAGER. . A DEDICATED GPO IS TO BE PROVIDED BY THE BUILDER FOR THE CONTROLLER TO BE PLUGGED INTO.

6. MAINTAIN ALL WORKS DURING THE CONTRACT PERIOD FOR 52 WEEKS FROM THE DATE OF PRACTICAL COMPLETION INCLUDING, BUT NOT LIMITED TO WATERING, MOWING, WEEDING, RUBBISH REMOVAL, REPLACEMENT PLANTING, DISEASE AND PEST CONTROL, PRUNING, SOIL AND MULCH CONTROL REINSTATEMENT.

7. PROTECT ALL ADJOINING PROPERTY BUILDINGS, WALLS, FENCES AND PAVING. DAMAGED ELEMENTS ARE TO BE REPLACED.

8. THERE ARE TO BE NO SHARP PROTRUSIONS OR ABRASIVE EDGES, OBTRUSIVE FITTINGS OR FIXTURES.

9. GENERALLY PAVEMENTS ARE TO FALL AT 1% TO 2% UNLESS NOTED OTHERWISE.

10. PROVIDE CONDUITS THROUGH WALLS / PAVEMENTS AS REQUIRED FOR SERVICES.

11. ALL STRUCTURAL DETAILS OF FOOTINGS, SLABS, WALLS AND THE LIKE ARE TO BE REFERRED TO AN ENGINEER TO PROVIDE DETAILS AND SPECIFICATION.

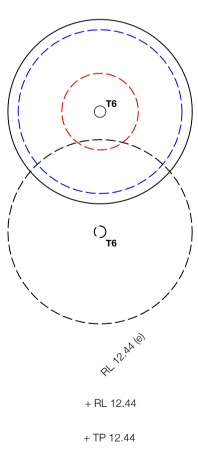
12. LEVELS SHOWN ARE FINISHED SURFACE LEVELS. GRADE AND TRIM LOCALLY TO ENSURE THE FINISHED SURFACE DRAINS

13. SOIL LEVELS IN GARDEN AREAS TO FINISH 50MM BELOW ADJACENT WALLS/ PAVEMENTS UNLESS NOTED OTHERWISE.

14. MATERIAL SAMPLES AND PRODUCT INFORMATION- MATERIALS AND WORKMANSHIP ARE TO CONFORM TO THE CURRENT EDITION OF APPLICABLE REQUIREMENTS OF AUSTRALIAN STANDARD SPECIFICATIONS AND CODES.

5. REFER TO ARBORIST REPORT REGARDING RETENTION AND REMOVAL OF TREES

16. GREEN WASTE REMOVAL - ALL GREEN WASTE GENERATED BY THE MAINTENANCE WORK SHALL BE CONTAINED WITHIN THE IMMEDIATE WORK AREA, AND SHALL NOT LEAK INTO ADJACENT AREAS, OR OUTSIDE THE SITE. ALL DEBRIS SHALL BE CONTAINED AND REMOVED FROM SITE TO AN APPROVED CERTIFIED TIPPING AND LEGAL RECYCLING DEPOT LOCATION USING SUITABLE CLOSED WASTE CONTAINERS AND VEHICLES.



LEGEND

BOUNDARY

EXISTING TREE TO BE RETAINED AND PROTECTED. REFER TO ARBORIST REPORT.

EXISTING TREE TO BE REMOVED. REFER TO ARBORIST REPORT.

EXISTING LEVEL

FINISHED LEVEL

TOP OF PLANTER TOP OF WALL

P1 - PAVEMENT TYPE 1 - TILE/ PAVER. REFER TO ARCHITECTS DOCUMENTATION

P2 - PAVEMENT TYPE 2 - TILE/ PAVER REFER TO ARCHITECTS DOCUMENTATION

AMENDMENTS						
Α.	Tristaniopsis laurina SHALL BE INSTALLED AT A PRE-ORDERED 200 LITRE					
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MAINTENANCE PLAN

THE OBJECTIVE OF THIS MAINTENANCE PLAN IS TO OUTLINE THE MAINTENANCE REQUIREMENTS OF THE DEVELOPMENT AND ENABLE A DEFINED SCOPE OF MAINTENANCE ACTIVITIES TO BE REGULARLY UNDERTAKEN. A DET/ PLAN TO BE PREPARED AS PART OF THE CONSTRUCTION CERTIFICATE DOCUMENTATION.

MAINTENANCE INCLUDE WATERING, WEEDING, MOWING PEST AND DISEASE CONTROL, REPLACING FA AND MULCH REPLENISHMENT, CULTIVATING, PRUNING, REPAIRING EROSION AND RECTIFYING STORM AND/OR REMOVE FALLEN BRANCHES AND LEAF LITTER(INCLUDING THE AUTUMN LEAF DROP) AND OT MAINTENANCE OF THE SITE IS TO ALSO INCLUDE THE PUBLIC DOMAIN

IT IS EXPECTED THAT THE CONTRACTOR SHALL TAKE A PROACTIVE AND DILIGENT APPROACH TO ALL ACTIVITIES AND ENCOURAGE ALL STAFF AND SUB-CONTRACTORS TO PICKUP ANY OBVIOUS LITTER F THE MAINTAINED AREAS. SIMILARLY BE VIGILANT IN LOOKING FOR AND REPORTING ANY NOTED INCIDE BREAKAGES, DAMAGE AND GRAFFITI ETC.

LOG BOOK

KEEP A LOGBOOK RECORDING WHEN AND WHAT MAINTENANCE WORK HAS BEEN DONE AND WHAT TOXIC MATERIALS, HAVE BEEN USED. THIS LOG BOOK IS TO BE GIVEN TO THE PROJECT MANAGER/ OF ASSOCIATION AND MADE AVAILABLE FOR INSPECTION ON REQUEST. PROGRAM

AT LEAST TWO WEEKS PRIOR TO PRACTICAL COMPLETION SUBMIT A PROGRAM OUTLINING PROPOSE REGIME DURING THE PLANT ESTABLISHMENT PERIOD, INCLUDING ANTICIPATED FREQUENCY AND DUP TASKS. REVISE PROGRESSIVELY TO ENSURE THE OPTIMAL MAINTENANCE REGIME IS IMPLEMENTED. MONTHLY BASIS.

ALL PLANTED AREAS SHALL BE ADEQUATELY WATERED TO KEEP THEM HEALTHY AND GROWING VIGO ACCEPTABLE WATERING REQUIREMENT SHALL EQUAL 25 MM OF NATURAL RAINFALL OR ITS APPLIED COMBINATION OF BOTH, DURING EACH PERIOD OF ONE WEEK, EXCEPT IN PERIODS OF HEAVY RAIN. REQUIREMENT TO SUIT SEASONAL CONDITIONS AND MAINTAIN HEALTHY PLANT MATERIAL AND GRASS CONDITION.

PEST AND DISEASE ALL LANDSCAPE AREAS INCLUDING TREES ARE TO BE VISUALLY INSPECTED FOR THE PRESENCE OF DAMAGING INSECT PESTS OR DISEASES. THE CONTRACTOR SHALL REPORT ANY INCIDENCE OF INSE EVIDENCE OF DISEASE AMONGST PLANT MATERIAL ALONG WITH A RECOMMENDED CONTROL AND AC UNDERTAKEN

FERTILISING

FERTILIZER SHALL BE SUPPLIED AND APPLIED EVENLY TO ALL LANDSCAPE AREAS ENSURE OPTIMUM I HEALTH AND DISEASE RESISTANCE THROUGH THE PROVISION OF ALL ESSENTIAL MACRO AND MICRO COMMONLY REQUIRED BY PLANTS AND THEREBY PREVENT ANY SYMPTOMS ASSOCIATED WITH NUTF

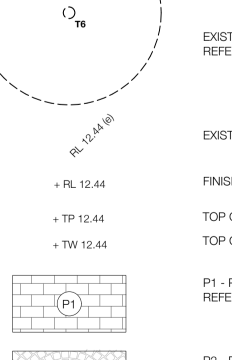
EXTENT AND TASK THE CONTRACTOR SHALL MONITOR ALL TREE AND ASSOCIATED LANDSCAPE WORKS FOR THE DURAT MAINTENANCE PERIOD. THIS WILL GENERALLY INCLUDING WATERING, FAILED PLANT REPLACEMENT CONTROL, PRUNING, SOIL CONTROL, MOWING, WEED CONTROL, SOIL PH CORRECTION AND FERTILI MAINTENANCE ACTIVITIES FOR ALL NEW GARDEN AREAS AS REQUIRED TO ENSURE THE PLANT BECOM WITHIN THE MAINTENANCE PERIOD AND ARE KEPT IN A HEALTHY AND TIDY STATE IN ACCORDANCE WI HORTICULTURAL PRACTICES.

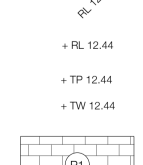
PLANT REPLACEMENT

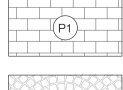
SHALL BE UNDERTAKEN WITHIN 7 DAYS OF PLANT BEING IDENTIFIED AS FAILED OR UNACCEPTABLY D WILTING OR WATER LOGGING LEADING TO DEATH OF FOLIAGE, BREAKAGE OR WOUNDING OF MAIN S APICAL LEADERS OR DAMAGE TO SIGNIFICANT ORDER OF BRANCHES SHALL BE DEEMED TO CONSTIT HARDSCAPE / FURNITURE AND FIXINGS

ENSURE ALL EXTERNAL HARDSCAPE AREAS INCLUDING FURNITURE AND FIXINGS ARE MAINTAINED IN . AND TIDY CONDITION THAT PROMOTES THEIR USE AND ENJOYMENT. INSPECT ALL HARDSCAPE AND FIXTURES ITEMS FOR DAMAGE OR VANDALISM AND REPORT ANY FAULTS OR DAMAGE. MAKE ARRANG MINOR ISSUES.

IRRIGATION REGULARLY INSPECT. MONITOR AND ADJUST IRRIGATION AND WATERING SYSTEM TO ENSURE PROPE COVERAGE AND RECTIFY ANY LEAKS, BLOCKAGES OR BREAKAGES IN A TIMELY FASHION. IF REQUIRED PRESSURE TESTING OR FLUSHING TO IDENTIFY AND/OR ADDRESS ANY SYSTEM MALFUNCTION. THE REPAIR THE SYSTEM DUE TO VANDALISM, UNAUTHORIZED USE AND BREAKAGE. IF VANDALISM OR BRE PERSISTENT OR A LARGE-SCALE PROBLEM, THE CONTRACTOR SHALL KEEP A RECORD OF COMPONE RECTIFIED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SUPPLEMENTARY WATERING DUE TO ANY THE SYSTEM, AND ADDRESS LEAKS IMMEDIATELY.

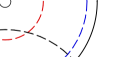












PLANT SCHEDULE

(A) B) C) D) E

TAILED MAINTENANCE	BOTANICAL NAME	COMMON NAME	HEIGHT	POT SIZE	QTY	NATIVE
	TREES				$\checkmark \checkmark \checkmark$	
AILED PLANTS, SOIL DAMAGE. SWEEP	Howea forsteriana	Kentia Palm	12M	1-3M (CTH	as shown	N
HER GARDEN DEBRIS	Elaeocaprus 'Prima Donna'	Blue Berry ASh	8M	75L	as shown	N
	Glochidion ferdinandii	Cheese Tree	10M	200L	as shown	N
OUND THROUGHOUT	Plumeria acutifolia	Frangipani	6M	400L	as shown	
\geq	Livistona australis	Cabbage Tree Palm	15M	1-3M (CTH)	as shown	N
MATERIALS, INCLUDING	Tristaniopsis laurina	Water Gum	8M	200L	as shown	N
R COMMUNITY	SHRUBS AND CLIMBERS					
	Adenanthos sericeus	Woolly Bush	2.5M	300MM	5/m2	N
ED MAINTENANCE RATION OF INDIVIDUAL	Alocassia macrorrhiza	Giant Taro	ЗМ	300MM	2/m2	
AND SUBMIT ON A	Alpinia caerulea	Native Ginger	ЗМ	300MM	2/m2	N
	Anenome x hybrida	Anenome	0.6M	150MM	5/m2	
PROUSLY. THE MINIMUM EQUIVALENT, OR A	Asplenium nidus	Birds Nest Fern	0.8M	200MM	3/m2	N
VARY THE WATERING S AREAS IN OPTIMUM					2/m2	IN
	Beschorneria vuccoides	Mexican Lily	1M	300MM		NI
PERSISTENT AND	Blechnum nudum 'Silver Lady'	Fishbone Fern	0.6M	200MM	3/m2	N
CT ATTACK OR CTION TO BE	Callistemon 'Better John'	Better John Bottlebrush	1M	200MM	3/m2	N
	Carpobrotus glaucescens	Pig Face	0.2M	150MM	5/m2	N
	Chrysocephalum apiculatm	Yellow Buttons	0.1M	150MM	7/m2	N
PLANT GROWTH, NUTRIENTS	Cissus rhombifolia	Grape ivy	0.2M	150MM	5/m2	N
IENT DEFICIENCIES.	Crassula 'Max Cook'	Jade Plant	0.8M	200MM	2/m2	
TION OF THE	Dianella 'Green Goddess'	Green Goddess	0.5M	150MM	5/m2	N
PEST AND DISEASE ATION. CARRY OUT	Dichondra argentea 'Silver Falls'	Silver Falls Kidney Weed	0.1M	150MM	7/m2	
ME ESTABLISHED TH BEST	Dichondra repens	Kidney Weed	0.1M	150MM	7/m2	N
	Dorvanthes excelsa	Gymea Lily	2M	300MM	2/m2	N
AMAGED. NOTE, SERVE	Doryanthes palmeri	Spear Lily	2M	300MM	2/m2	N
TEM, DAMAGE OF TUTE FAILURE.	Heliconia 'Yellow Christmas'	Yellow Christmas	2M	300MM	2/m2	
	Hibbertia scandens	Climbing Guinea Flower	4M	200MM	5/m2	N
A SAFE, CLEAN, NEAT URNITURE AND	Hvmenosporum 'Lushious'	Lushious Native Frangi Pani	0.8M	200MM	2/m2	N
EMENT TO FIX ANY	Isolepis nodosa	Knobby Club Rush	0.8M	150MM	5/m2	N
	Ligularia renformis	Tractor Seat Plant	0.6M	200MM	3/m2	
R OPERATION AND	Lomandra 'Verday'	Verday	0.6M	150MM	5/m2	N
D, UNDERTAKE CONTRACTOR SHALL	Monstera deliciosa	Swiss Chees Plant	0.8M	200MM	3/m2	
EAKAGE IS A ENTS REPLACED OR	Myoporum parvifolium	Creeping Boobiala	0.3M	150MM	3/m2	N
Y INADEQUACIES WITH	Neomarcia gracillis	Walking Iris	0.8M	150MM	3/m2	
	Philodendron 'Xanadu'	Xanadu Philodendron	0.8M	300MM	3/m2	
	Platvcerium bifurcatum	Elk Horn	1M	200MM	2/m2	N
	Platvcerium superbum	Stag Horn	1M	200MM	2/m2	N
	Pratia pedunculata	White Star Creeper	0.1M	150MM	7/m2	N
	Scaevola taccada	Beach naupata	0.8M	200MM	3/m2	(N
	Senecio serpens	Blue Chalk Sticks	0.2M	150MM	5/m2	
	Trachelosporum 'Tricolor'	Tricolor Jasmine	0.2M	150MM	5/m2	
	Viola hederacea	Native Violet	0.1M	150MM	7/m2	N

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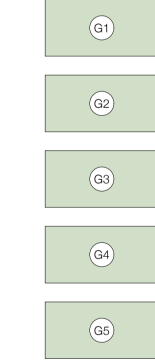












G1 - GARDEN ON GRADE AND IRRIGATION EXTENT (DRIP IRRIGATION)

G2 - RAISED GARDEN ON GRADE AND IRRIGATION EXTENT (DRIP IRRIGATION)

G3 - GARDEN ON STRUCTURE (600MM SOIL DEPTH) AND IRRIGATION EXTENT (DRIP IRRIGATION)

G4 - GARDEN ON STRUCURE (1000MM SOIL DEPTH) AND IRRIGATION EXTENT (DRIP IRRIGATION)

G5 - GARDEN ON STRUCURE (300MM SOIL DEPTH) AND IRRIGATION EXTENT (DRIP IRRIGATION)

LAWN

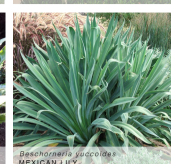
PROPOSED PLANTER / RETAINING WALL. REFER TO ARCHITECTS DOCUMENTATION

PROPOSED TREES, SHRUBS AND GROUNDCOVERS AS NOTED



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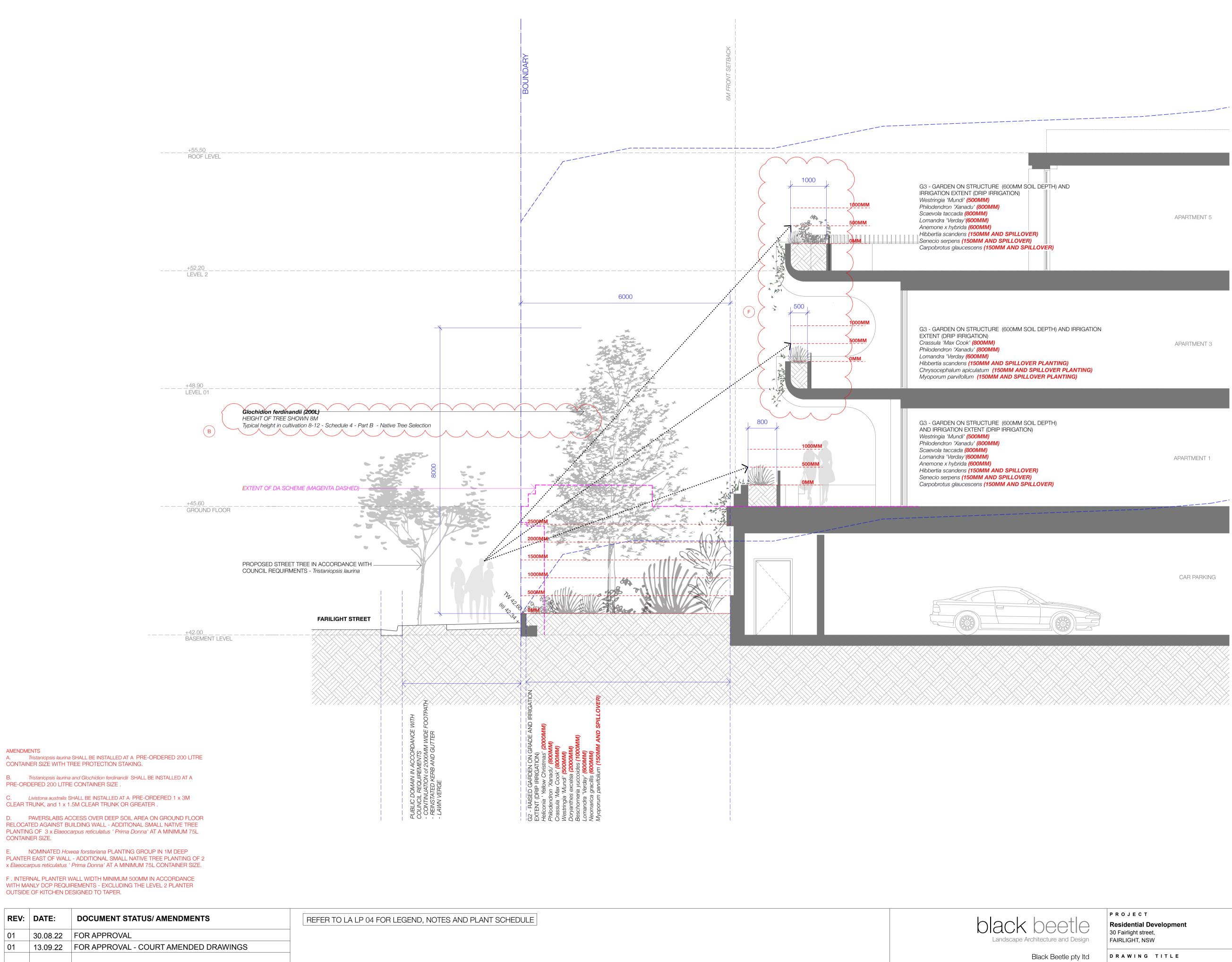








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FAIRLIGHT, NSW	Scale	Development Application	
	1:100 @ A1		
DRAWING TITLE	DO NOT SCALE OFF THIS DRAWING - USE FIGURED DIMENSIONS ONLY - VERIFY ALL DIMENSIONS ON SITE - RESOLVE DISCREPANCIES WITH BLACK BEETLE BEFORE PROCEEDING. COPYRIGHT OF THIS DRAWING AND THE DESIGNS EXECUTED REMAIN VESTED IN BLACK		
NOTES / LEGEND / PLANT SCHEDULE	JOB NUMBER	DRAWING NUMBER / ISSUE	
	BB 1294	LA LP 04/ 06	



WITH MANLY DCP REQUIREMENTS - EXCLUDING THE LEVEL 2 PLANTER OUTSIDE OF KITCHEN DESIGNED TO TAPER.

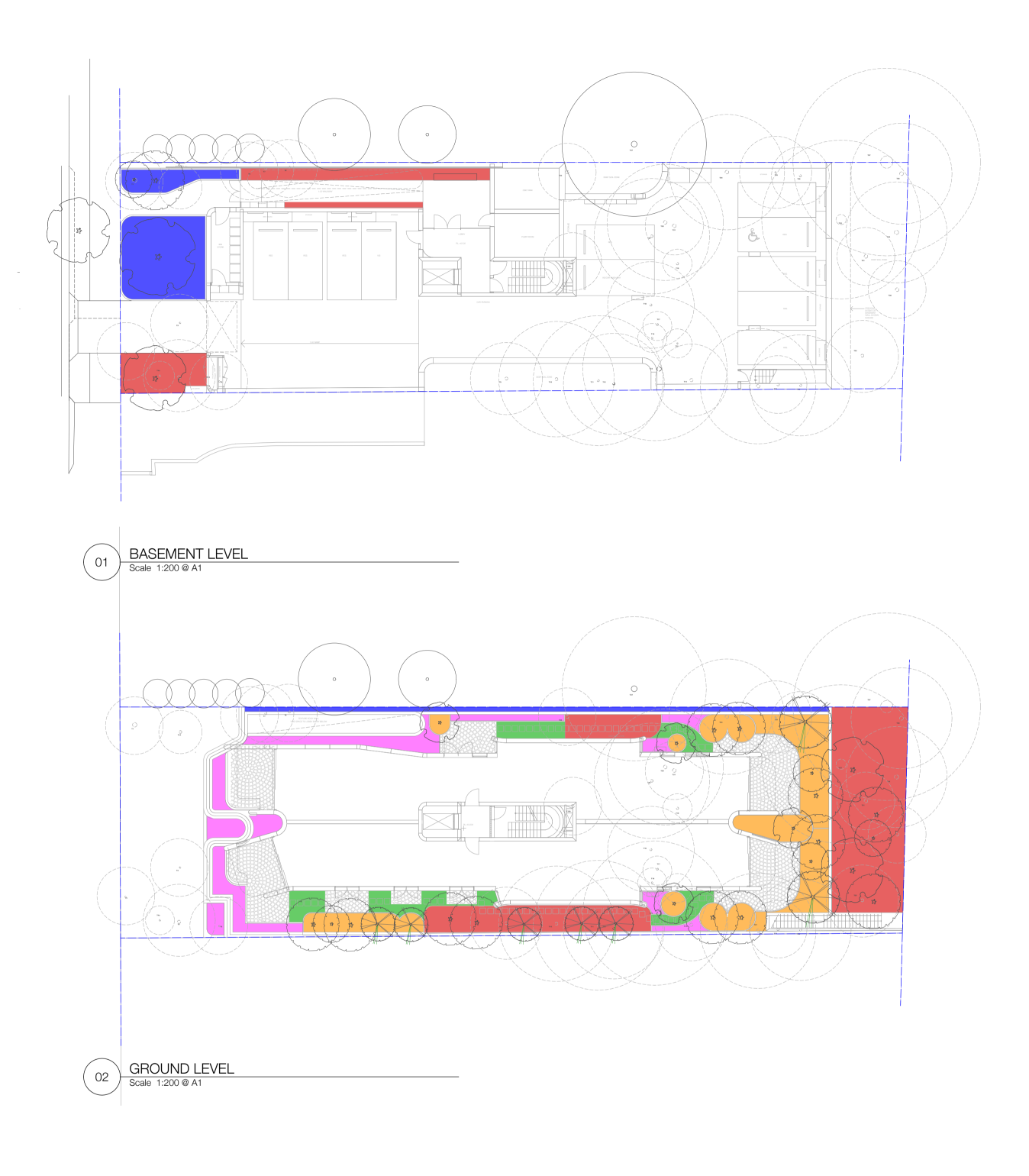
AMENDMENTS

CONTAINER SIZE.

REV:	DATE:	DOCUMENT STATUS/ AMENDMENTS
01	30.08.22	FOR APPROVAL
01 13.09.22		FOR APPROVAL - COURT AMENDED DRAWINGS

Level 1, 1073 Pittwater Road, Collaroy NSW 2097 Tel: 0422 104 416 email: blackbeetle@blackbeetle.com.au

PROJECT	Drawn IK / GB	Client	
Residential Development	L.Architect Authorised	30 Fairlight Pty Limited	
30 Fairlight street,	IK / GB	Status	
FAIRLIGHT, NSW	Scale	Development Application	
	1:50 @ A1	Development Application	
DRAWING TITLE	DO NOT SCALE OFF THIS DRAWING - USE FIGURED DIMENSIONS ONLY - VERIFY ALL DIMENSIONS ON SITE - RESOLVE DISCREPANCIES WITH BLACK BEETLE BEFORE PROCEEDING. COPYRIGHT OF THIS DRAWING AND THE DESIGNS EXECUTED REMAIN VESTED IN BLACK BEETLE		
LANDSCAPE PLAN	JOB NUMBER	DRAWING NUMBER / ISSUE	
SECTION	DD 1201		
	BB 1294	LA LP 05/ 02	



GARDEN ON GRADE (DEEP SOIL)

RAISED GARDEN ON GRADE (DEEP SOIL)

GARDEN ON STRUCTURE (600MM SOIL DEPTH)

GARDEN ON STRUCTURE (1000MM SOIL DEPTH)

GARDEN ON STRUCTURE (300MM SOIL DEPTH)

AMENDMENTSA.Tristaniopsis laurinaSHALL BE INSTALLED AT A PRE-ORDERED 200 LITRECONTAINER SIZE WITH TREE PROTECTION STAKING.

B. Tristaniopsis laurina and Glochidion ferdinandii SHALL BE INSTALLED AT A PRE-ORDERED 200 LITRE CONTAINER SIZE .

C. *Livistona australis* SHALL BE INSTALLED AT A PRE-ORDERED 1 x 3M CLEAR TRUNK, and 1 x 1.5M CLEAR TRUNK OR GREATER .

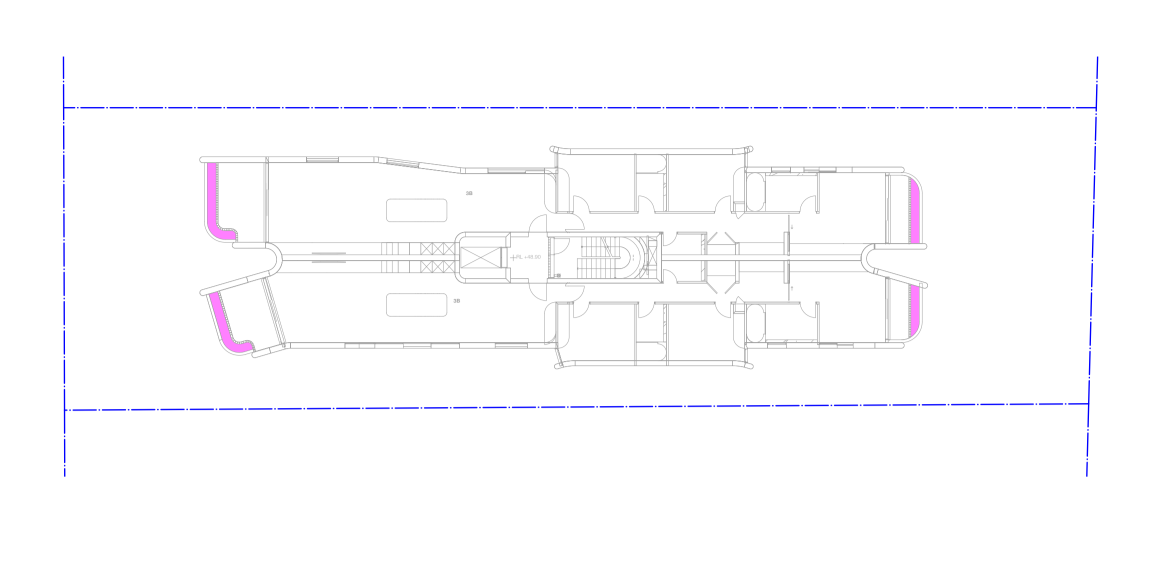
D. PAVERSLABS ACCESS OVER DEEP SOIL AREA ON GROUND FLOOR RELOCATED AGAINST BUILDING WALL - ADDITIONAL SMALL NATIVE TREE PLANTING OF 3 x *Elaeocarpus reticulatus* '*Prima Donna*' AT A MINIMUM 75L CONTAINER SIZE.

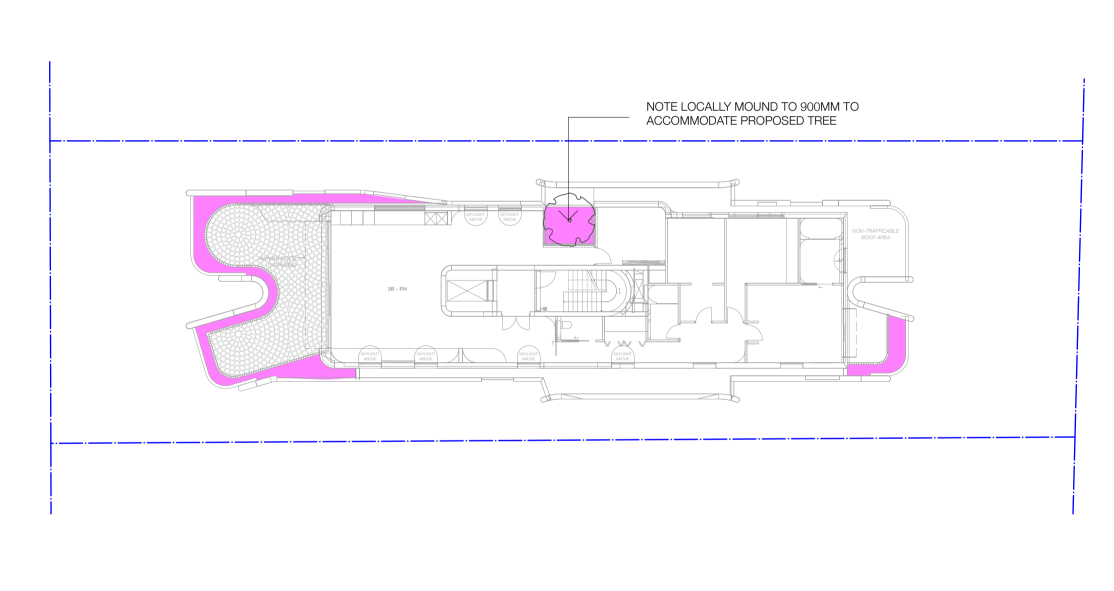
E. NOMINATED *Howea forsteriana* PLANTING GROUP IN 1M DEEP PLANTER EAST OF WALL - ADDITIONAL SMALL NATIVE TREE PLANTING OF 2 x *Elaeocarpus reticulatus* ' *Prima Donna*' AT A MINIMUM 75L CONTAINER SIZE.

F . INTERNAL PLANTER WALL WIDTH MINIMUM 500MM IN ACCORDANCE WITH MANLY DCP REQUIREMENTS - EXCLUDING THE LEVEL 2 PLANTER OUTSIDE OF KITCHEN DESIGNED TO TAPER.

REV:	DATE:	DOCUMENT STATUS/ AMENDMENTS	F
01	30.08.22	FOR APPROVAL	
02	13.09.22	FOR APPROVAL - COURT AMENDED DRAWINGS	

REFER TO LA LP 04 FOR LEGEND, NOTES AND PLANT SCHEDULE



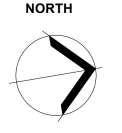




LEVEL 01

Scale 1:200 @ A1

03





PROJECT	Drawn IK / GB	Client
Residential Development	L.Architect Authorised	30 Fairlight Pty Limited
30 Fairlight street,	IK / GB	Status
FAIRLIGHT, NSW	Scale	Development Application
	1:200 @ A1	Development, ppilodien
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LANDSCAPE PLAN	JOB NUMBER	DRAWING NUMBER / ISSUE
- SOIL DEPTHS	BB 1294	LA LP 06/ 02
	DD 1294	LA LF 00/02