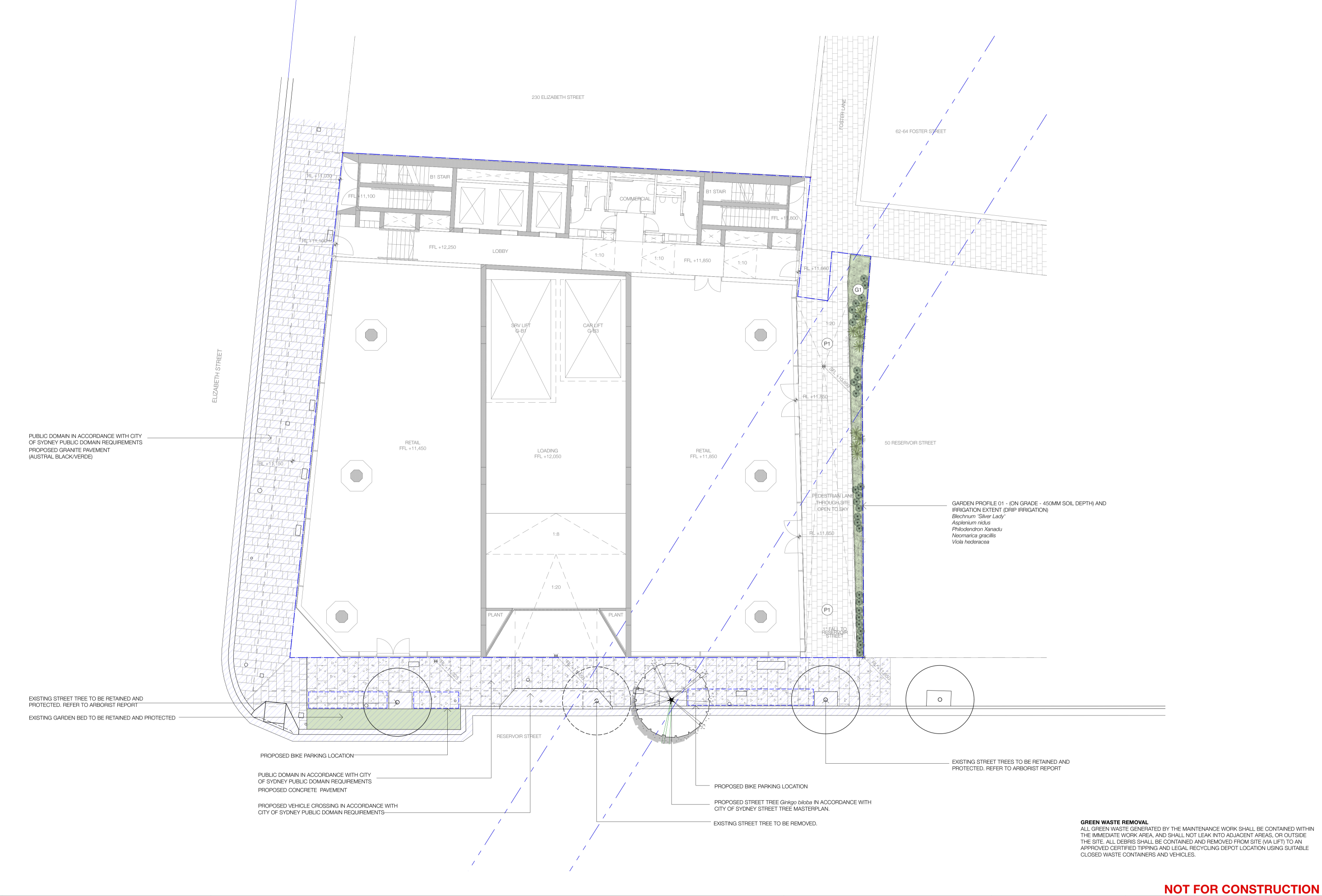
Attachment A11

Landscape Concept Plan





REV: DATE: DOCUMENT STATUS/ AMENDMENTS	REFER TO LALP04 FOR NOTES AND PLANT SCHEDULE	NORTH	hlack hootlo	PROJECT Commercial Development	Drawn IK / GB L.Architect Authorised	Stasia Holding Pty. Limited
01			Landscape Architecture and Design	232-240 Elizabeth Street SURRY HILLS, NSW	IK / GB Scale 1:100 @ A1	Status FOR PLANNING PROPOSAL
03 19.12.23 FOR PLANNING PROPOSAL - REVISED	1:100 @ A1		Black Beetle pty ltd Level 1, 1073 Pittwater Road, Collaroy NSW 2097	DRAWING TITLE Landscape Plan - Ground Level	DO NOT SCALE OFF THIS DRAWING - USE F WITH BLACK BEETLE BEFORE PROCEEDIN	FIGURED DIMENSIONS ONLY - VERIFY ALL DIMENSIONS ON SITE - RESOLVE DISCREPANCIES IG. COPYRIGHT OF THIS DRAWING AND THE DESIGNS EXECUTED REMAIN VESTED IN BLACK BEETLE DRAWING NUMBER / ISSUE
	0 1 2 5 7.5M		Tel: 0422 104 416 email: blackbeetle@blackbeetle.com.au		BB 1322	LA LP 01/ 03

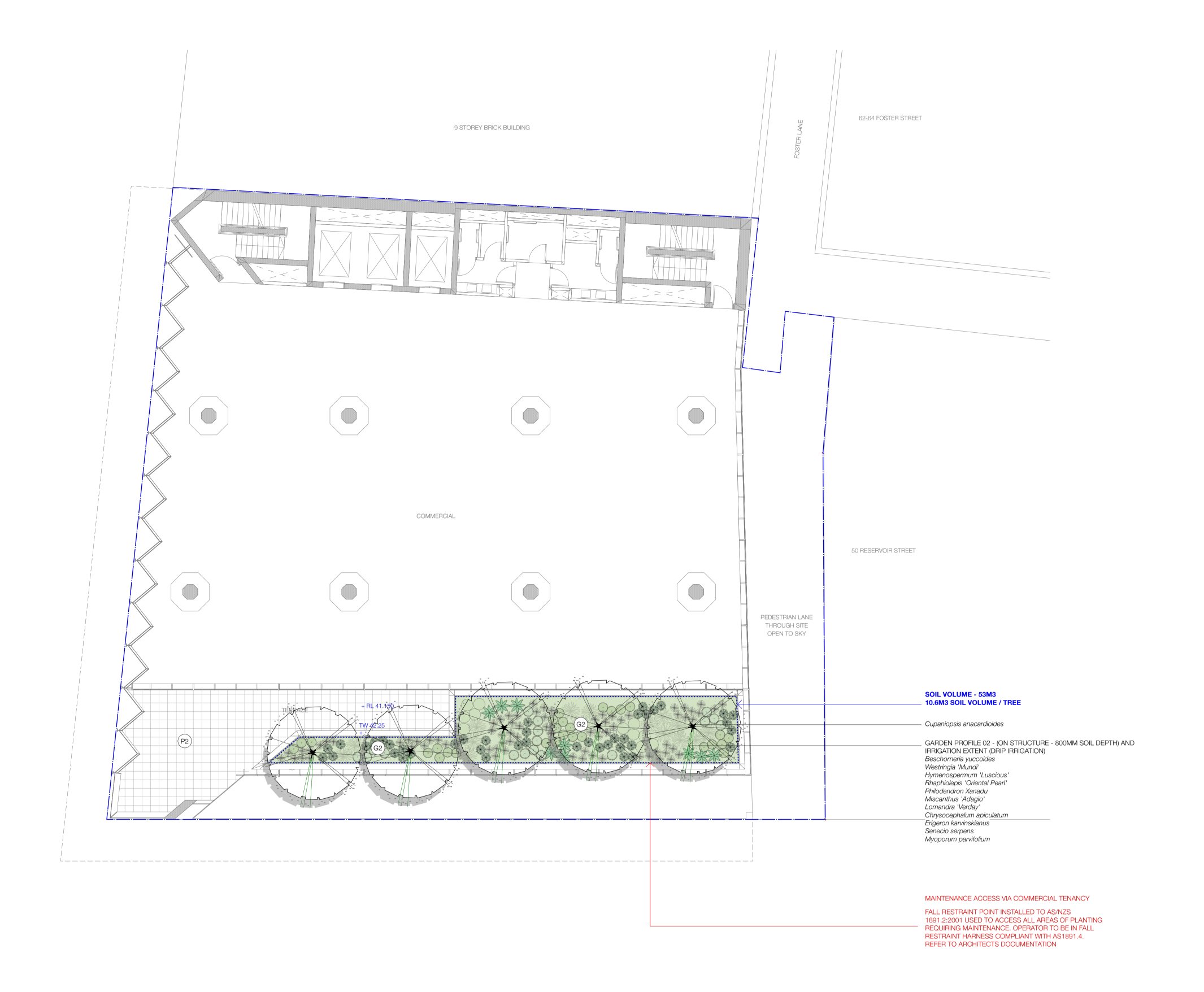
REV: DATE:

09.11.22 PRELIMINARY

11.11.22 FOR PLANNING PROPOSAL

19.12.23 FOR PLANNING PROPOSAL - REVISED

DOCUMENT STATUS/ AMENDMENTS



REEN WASTE REMOVAL

L.Architect Authorised IK / GB

1:100 @ A1

JOB NUMBER

BB 1322

PROJECT

email: blackbeetle@blackbeetle.com.au

Commercial Development

232-240 Elizabeth Street

DRAWING TITLE

Landscape Plan - Level 08

SURRY HILLS, NSW

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 (VIA LIFT) TO AN APPROVED CERTIFIED TIPPING AND LEGAL RECYCLING DEPOT LOCATION USING SUITABLE CLOSED WASTE CONTAINERS AND VEHICLES.

NOT FOR CONSTRUCTION Drawn IK / GB Client

FOR PLANNING PROPOSAL

Stasia Holding Pty. Limited

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

DRAWING NUMBER / ISSUE

LA LP 02/ 03

Black Beetle pty Itd

1:100 @ A1

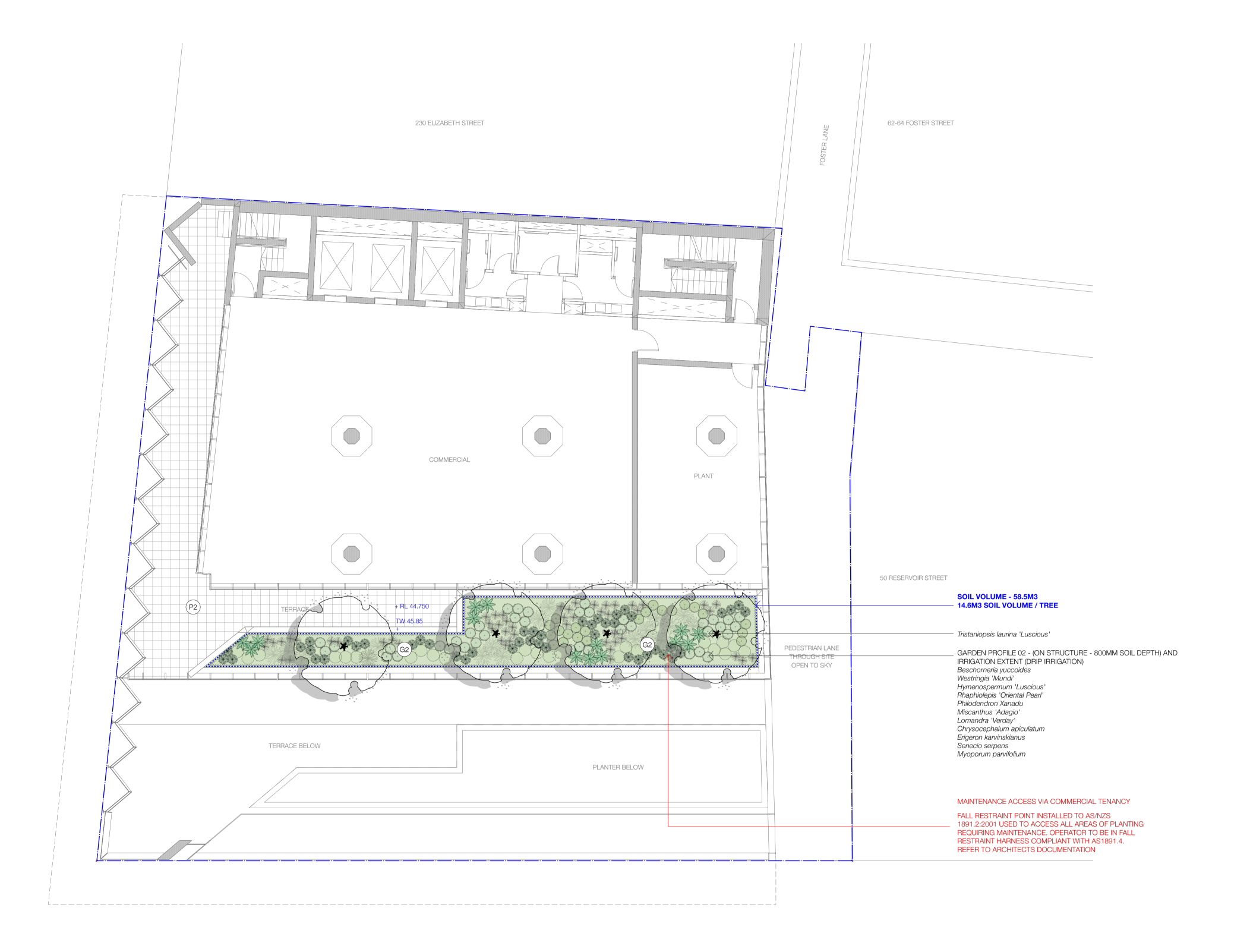
Level 1, 1073 Pittwater Road, Collaroy NSW 2097

Tel: 0422 104 416

NORTH

REFER TO LALP04 FOR NOTES AND PLANT SCHEDULE



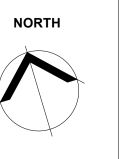


GREEN WASTE REMOVAL

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 (VIA LIFT) TO AN APPROVED CERTIFIED TIPPING AND LEGAL RECYCLING DEPOT LOCATION USING SUITABLE CLOSED WASTE CONTAINERS AND VEHICLES.

REV:	DATE:	DOCUMENT STATUS/ AMENDMENTS
01	09.11.22	PRELIMINARY
02	11.11.22	FOR PLANNING PROPOSAL
03	19.12.23	FOR PLANNING PROPOSAL - REVISED

REFER TO LALP04 FOR NOTES AND PLANT SCHEDULE



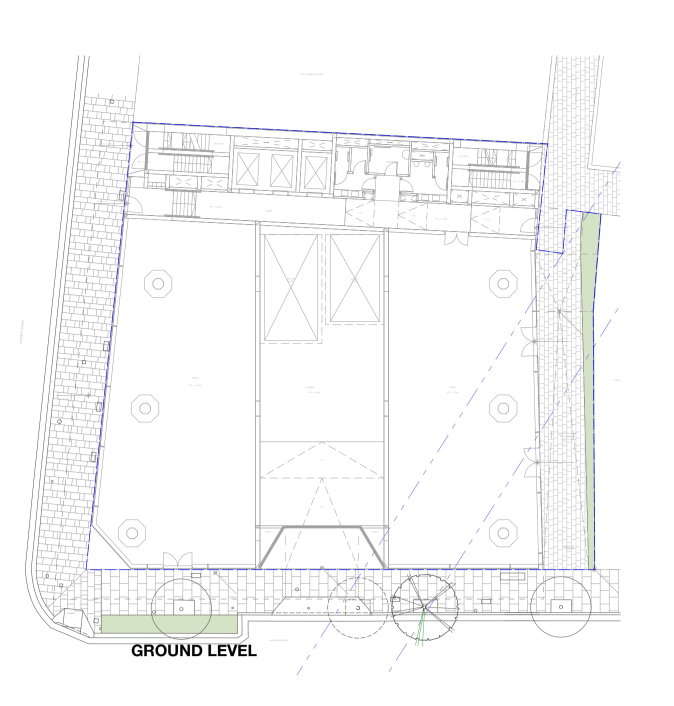


Black Beetle pty Itd Level 1, 1073 Pittwater Road, Collaroy NSW 2097 Tel: 0422 104 416 email: blackbeetle@blackbeetle.com.au

	NOT FOR CONSTRUCTION		
PROJECT	Drawn IK / GB	Client	
Commercial Development	L.Architect Authorised	Stasia Holding Pty. Limited	
232-240 Elizabeth Street	IK / GB	Status	
SURRY HILLS, NSW	Scale		

DRAWING TI Landscape Plan -

Street	IK / GB	Status FOR PLANNING PROPOSAL		
SW	Scale 1:100 @ A1			
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			
า - Level 08	JOB NUMBER DRAWING NUMBER / ISSUE			
	BB 1322	LA LP 03/ 03		



LEVEL 08 LEVEL 09

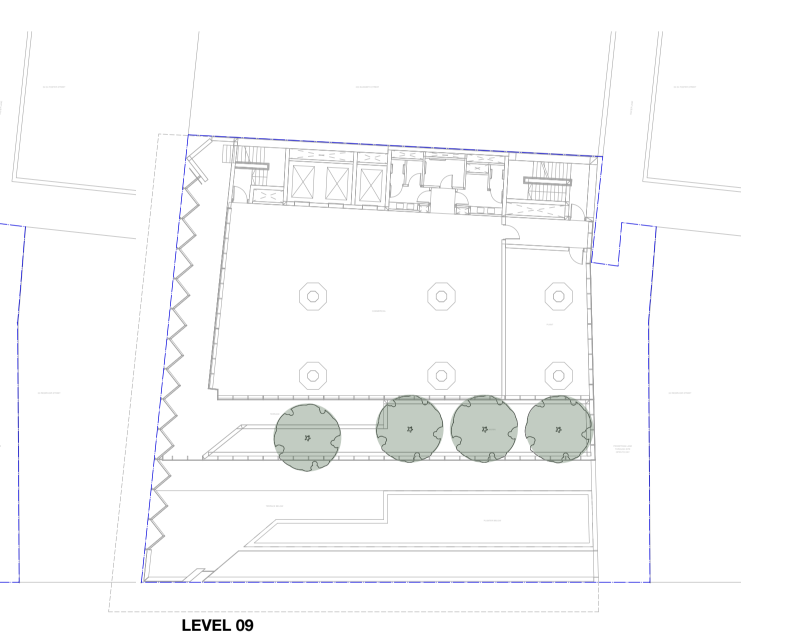
O1 LANDSCPE AREA CALCULATION scale 1:250 @ A1

LEVEL 08

scale 1:250 @ A1

CANOPY CALCULATION

LANDSCAPE AREA = 128M2 (TOTAL SITE AREA : 905.6M2)
% OF SITE AREA = 14.1%



TREE CANOPY COVERAGE = 143.14M2 (TOTAL SITE AREA : 905.6M2) % OF SITE AREA = 15.8%

LEGEND

+ FL 79.40

+ TW 79.40

BOUNDARY LINE

EXISTING LEVEL

FINISHED LEVEL

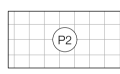
TOP OF WALL

•

EXISTING TREE TO RETAINED AND PROTECTED

EXISTING TREE TO REMOVED

P1

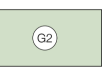


PAVEMENT TYPE 02 - REFER TO ARCHITECTS

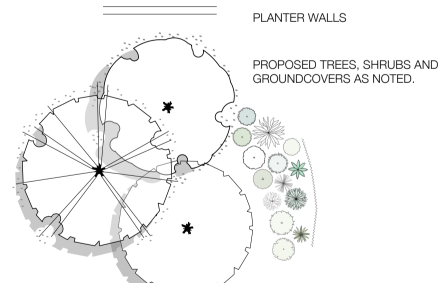
PAVEMENT TYPE 01 - REFER TO ARCHITECTS



GARDEN ON GRADE - 450MM SOIL DEPTH AND IRRIGATION EXTENT (DRIP IRRIGATION)- REFER TO LANDSCAPE PLANS



GARDEN ON STRUCTURE - 1000MM SOIL DEPTHS AND IRRIGATION EXTENT (DRIP IRRIGATION)- REFER TO LANDSCAPE PLANS



NOTES

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 AND DETAILS

2. ALL PLANTING AREAS TO BE MULCHED, TYPICALLY 75MM DEPTH. ORGANIC MULCH TO CONFORM TO AS 4454-2012 COMPOST, SOIL CONDITIONERS AND MULCHES.

3. SOILS TO CONFORM TO AS 4419-2018 SOILS FOR LANDSCAPING AND GARDENS USE.

- SOIL DEPTHS - ON GRADE 450MM
- ON STRUCTURE 800MM

4. 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

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

6. 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.

7. RAINWATER TO BE HARVESTED FOR IRRIGATION REUSE. LOCATION OF RAINWATER TANK

8. 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 INCLUDING A GUIDE TO ASSESSMENT OF TREE QUALITY", SECOND EDITION 2003 BY ROSS CLARK AND AS2303-2015: TREE STOCK FOR LANDSCAPE USE

PLANT SCHEDULE

BOTANICAL NAME	COMMON NAME	HEIGHT	POT SIZE	PLANT DENSITIES	
TREES					
Cupaniopsis anacardioids	Tuckeroo	10M	400L	as shown	
Ginkgo biloba	Ginkgo	12M	400L	as shown	
Tristaniopsis laurina 'Luscious'	Luscious Water Gum	10M	400L	as shown	
SHRUBS AND CLIMBERS					
Asplenium nidus	Bird Nest Fern	1M	200MM	3/m2	
Beschorneria yuccoides	Mexican Lily	1M	200MM	3/m2	
Blechnum 'Silver lady'	Silver Lady	1M	200MM	3/m2	
Chrysocephalum apiculatum	Yellow Buttons	0.3M	150MM	5/m2	
Erigeron karvinskianus	Seaside Daisy	0.3M	150MM	5/m2	
Hymenosporum flavum 'Luscious'	Native Frangipani	0.5M	200MM	3/m2	
Lomandra 'Verday'	Verday	0.6M	150MM	5/m2	
Miscanthus sinensis 'Adagio'	Japanese Silver Grass	0.6M	150MM	2/m2	
Myoporum parvifolium 'Yareena'	Yareena Creeping Boobialla	0.1M	150MM	7/m2	
Neomarica gracillis	Walking Iris	0.6M	150MM	5/m2	
Philodendron 'Xanadu'	Xanadu Philodendron	0.8M	200MM	3/m2	
Rhaphiolepis indica 'Oriental Pear'	Oriental Pearl Indian Hawthorn	1M	200MM	3/m2	
Senecio serpens	Blue Chalk Sticks	0.1M	150MM	7/m2	
Viola hederacea	Native Violet	0.1M	150MM	7/m2	
Westringia 'Mundi'	Mundi Coastal Rosemary	0.3M	150MM	3/m2	



NOT FOR CONSTRUCTION

REV: DATE: DOCUMENT STATUS/ AMENDMENTS

01 09.11.22 PRELIMINARY

02 11.11.22 FOR PLANNING PROPOSAL

03 19.12.23 FOR PLANNING PROPOSAL - REVISED

Dlack beetle
Landscape Architecture and Design

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

Commercial Development
232-240 Elizabeth Street
SURRY HILLS, NSW

DRAWING TITLE

Tree Canopy Calculation / Landscape
Area/ Legend / Notes / Plant Schedule

Drawn IK / GB

L.Architect Authorised IK / GB

Stasia Holding Pty. Limited

Stasia Holding Pty. Limited

Status

FOR PLANNING PROPOSAL

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

JOB NUMBER

DRAWING NUMBER / ISSUE

LA LP 04/ 03

BB 1322