__10 x Ll'K'

BUILDING C REFER TO ARCHITECTS DRAWINGS

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- 1: DIMENSIONS ARE IN MILLIMETRES. LEVELS SHOWN
- 2: FOR ARCHITECTURAL DETAILS REFER ARCHITECT'S
- 3: FOR CIVIL AND STRUCTURAL DETAILS REFER TO
- 5: FOR LIGHTING & ELECTRICAL DETAILS REFER TO
- 6: ALL SERVICES TO BE CHECKED AND VERIFIED
- CONSULTING SURVEYORS DATED
- 8: FOR EXISTING RETAINED & REMOVED TREE NUMBERS REFER ARBORISTS (EARTHSCAPE HORTICULTURAL SERVICES) DEVELOPMENT IMPACT ASSESSMENT REPORT DATED **NOVEMBER 2011**

COMMON AREA PLANTER-

BUILDING B

DRAWINGS

REFER TO ARCHITECTS

PLANT SCHEDULE

Code	Botanic Name	Common Name				Container Size at planting	Rate	Approx Size at Maturity (H x S)	Total Quantity	
\sim	Groundcovers	$\sim\sim\sim\sim$	\sim	\sim	\sim	~~~~	$\sim\sim$	$\sim\sim\sim$	$\sim\sim$	-
Qc'LJ'	Dianella caerulea 'Little Jess'	Little Jess		*	٨	Tube Stock	400mm	0.4m x 0.4m	79	L
Gr	Grevillea rosemarinifolia	Rosemary Grevillea		· · ·	\ <u>\</u>	5L	750mm	1m x 1.5m	57	
n	Isolepis nodosa	Knobby Club Rush		*	^	Tube Stock	400mm	0.7m x 0.7m	55	
₋l'K'	Lomandra longifolia 'Katrinus'	Spiny Headed Rush		*	٨	Tube Stock	400mm	1m x 1m	78	ľ
Pp'K'	Poa poiformis 'Kingsdale'	Tussock Grass		*	^	Tube Stock	400mm	0.6m x 0.6m	38	ſ
/ \'M'	Westringia 'Mundi'	Coastal Rosemary		*	٨	5L	750mm	0.4m x 1.4m	31	

BASIX LEVEL 4 PLANTER AREAS

Level 4 Pla	nter areas	
Building A		COMMON OPEN SPACE
	Garden	COMMON GARDEN AREA
Unit no.	Area (m2)	COMMON GARDEN AREA
	21.5	BUILDING A: 4.0m2
A401		BOILDING A : 4.0IIIZ
A402	8.0	BUILDING B: 3.5m2
A403	2.0	BOILDING B : 3.31112
A404	25.5	THESE AREAS INCLUDED
A405	0.8	CALCULATIONS ON
A406	NA	DRAWING LA-0505
		2.4
Building B		
B401	5.5	
B402	3.0	
B403	9.5	
B404	22.5	
B405	3.0	
Building C		
C401	6.0	
C402	8.0	
C403	NA	
C404	6.0	

C405 2.0

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no. date amendment

A02 17.11.11 DA ISSUE A03 20.02.12 AMENDED DA ISSUE A04 29.02.12 AMENDED DA ISSUE

A01 14.11.11 FOR COORDINATION

A05 06.03.12 AMENDED DA ISSUE

A06 13.09.12 ROOF PLANTING AMENDED

figured dimensions to be taken in preference to scaled dimensions, verify all

dimensions on the job before preparing shop drawings or commencing work. dimensions shown are computer generated and the contractor is to apply standard building tolerances.

 dem planning, urban design, architecture, landscape architecture, interior design

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Rosedale St Ives 212-216 Mona Vale Road & **5A & 13 Memorial Avenue** St Ives NSW

The Village Building Co. Unit 7 Argyle Corner 92 Hoskins Street Mitchell ACT 2911

LANDSCAPE PLANTING PLAN LEVEL 4

section 96

la-	-0504	A06	
drawing r	10.		rev no.
b1	1:200	PN	4215-0

GENERAL NOTES

- ARE IN METRES. DO NOT SCALE THIS DRAWING.
- DRAWINGS...
- ENGINEER'S DRAWINGS.
- 4: FOR DRAINAGE DETAILS REFER HYDRAULIC ENGINEER'S DRAWINGS.
- ELECTRICAL ENGINEER'S DRAWINGS.
- 7: SURVEY INFORMATION TAKEN FROM HAMMOND SMEALLIE CO. PTY. LTD.
- 16.12.2010 (REFERENCE 12056, ISSUE C)

– 17 x Dc'LJ'

15 x Ll'K'-

COMMON AREA PLANTER

__ 28 x Gr

BUILDING A 62 x Dc'LJ' -REFER TO ARCHITECTS DRAWINGS **BUILDING B** REFER TO ARCHITECTS DRAWINGS + RL 169.34 **BUILDING A** —10 x Ll'K' REFER TO ARCHITECTS **DRAWINGS**

11 x Gr

_-----COMMON AREA PLANTER

__43 x Ll'K'

HOSECOCK LOCATION

- ALL PLANTS ARE LOW WATER USE - PLANTERS TO BE 350mm HIGH FROM THE BALCONY FINISHED FLOOR LEVEL

plotted: 13/09/2012 plotted by: abeeston file: P:\4215-01-VilStl\00Cad\Sheets\la--0504.dgn