Our Ref: Project 603 Your Ref: DA193/2015

28 May 2018 (revised 26/9/2018)



Mr Bruce Macdonnell General Manager Burwood Council Suite 1, Level 2, 1-17 Elsie Street Burwood NSW 2134

Attention: Mr Brian Olsen, Manager Building and Development

(By email: Brian Olsen <Brian.Olsen@burwood.nsw.gov.au>)

Dear Mr Olsen,

Re: Section 4.55(2)

Property: 39-47 Belmore Street, Burwood (Burwood Grand), Lot 11 in DP 790324 will be amalgamated with Lot 100 in DP 1185255

This letter is in support of an application under section 4.55 (previously section 96) of the Environmental Planning and Assessment Act 1979 (Act) and in compliance with clause 115 of the Environmental Planning and Assessment Regulation 2000 (Regulation) sets out the proposed amendments and the impacts of those amendments.

The 2018 changes to the Act made one seemingly small but very important change, section 4.55(3) states:

"The consent authority must also take into consideration the reasons given by the consent authority for the grant of the consent that is sought to be modified."

We address the requirements of clause 115 of the Regulation, the historic section 96 requirements (Moto test) and this new requirement below.

#### **Background**

The JRPP approved DA193/2015 being a \$166,938,000.00 mixed use development. DA193 of 2015 was subject to a section 96 application approved 12 May 2017. The section 96 modified Building A of the approved development with internal alterations to B2, B 1/Lower Ground, Levels 1 & and 11 (roof) extension of plant room to Building A, Alterations to Ground & Level 1 of buildings B & C.

The most important element of the approval of the existing consent was that the building not exceed the height plane under Burwood LEP 2012 Building Height Plane Map\_Sheet BHP\_001 - 1300\_COM\_BHP\_001\_010\_20120718 ("**the height plane**").

The approved plans are detailed by the modified conditions 1 with all other conditions remaining unaltered. Construction of the approved development is now well advanced.

Kapau Holdings Pty Ltd have entered into a commercial arrangement with Burwood Council to purchase Lot 11 in DP 790324 being a 213m<sup>2</sup> lot (Council lot), effectively isolated by the approval of DA193 of 2015. Subject to the approval of this section 4.55(2) application, Lot 11 in DP 790324 will be amalgamated with Lot 100 in DP 1185255.

The site, subject to this section 4.55(2) application, is Lot 11 in DP 790324 and Lot 100 in DP 1185255. (Figure 1 - Six Aerial - The Site).



Figure 1 - Six Aerial - The Site

In this respect, we submit that Council may lawfully assess and determine the section 4.55(2) application subject to a condition that:

"Prior to the issue of any Construction Certificate with respect to the two additional levels on Building B that Lot 11 in DP 790324 and Lot 100 in DP 1185255 must be consolidated as a single registered lot."

**Annexure 6** is a legal opinion that confirms that section 4.55 can apply to a development that seeks to, by amendment, include an additional lot provided that the development still meets the substantially the same development test. Scrap Realty Pty Ltd v Botany Bay City Council [2008] NSWLEC 333 refers to the "fact and degree in ascertaining whether the development before and after modification can be said to be substantially the same."

The fact and degree of the proposed change is most accurately quantified by reference to the existing site area 10,149m² and the proposed additional site area 213m². The proposed increase in the site area is a 2.1% increase in the site area. Quantitatively, this is minor. Qualitatively this is a better outcome as it removed the anomalous and isolated Lot 11 in DP790324 to include it in the site.

This resolves the issue of what is the site for the amended DA193/2015. In the unlikely event that the sale of Lot 11 in DP 790324 to Kapau Holdings Pty Ltd does not proceed, Building B can only be erected in accordance with the existing Construction Certificate under the existing development consent (as modified 12 May 2017).

#### **Proposed Modification**

The additional site area (Lot 11 in DP 790324 being a 213m²) provides additional Gross Floor Area of 958.5m² at an FSR of 4.5:1. The proposal is an additional 946m² of additional GFA, which the section 4.55(2) seeks to distribute as an additional two residential levels upon Building B. The architectural plans and architectural design report addressing SEPP 65 and the 80 ADG objectives details the proposal.

This is a summary of the numeric changes:

Approved GFA

Site A: 11.821m<sup>2</sup>

Site B: <del>36,640m<sup>2</sup></del> (Correction At 26/9/2018 – **36,589m<sup>2</sup>**)

Total: 48,461m<sup>2</sup> (Correct At 26/9/2018 the approved GFA was 48,410m<sup>2</sup>)

Proposed GFA

Site A: 11821m<sup>2</sup>

Site B: 37535m<sup>2</sup>

Total: 49,356m<sup>2</sup>

Net change in GFA

+ 946m<sup>2</sup> or a 1.95% increase in the GFA of the development

Height of Building HOB

Approved Site B Roof: RL95.900 (HOB = 72.37m)

Proposed Site B Roof: RL102.300 (HOB = 78.77m)

Net change in the HOB

+6.4m or a 8.84% increase in HOB of Site B.

Clause 4.6 does not apply to as a condition precedent to the merit assessment. Nevertheless the zone, HOB and FSR objectives are relevantly achieved by the skilful distribution of the additional GFA attained from the addition of Lot 11 in DP 790324. There being no condition precedent to the merit assessment and proceeding to a merit assessment, critically, and as rigorously enforced by Council, the distribution of the additional GFA has been designed with increased setbacks so not to encroach on the southern sun access plane.

The additional proposed levels are recessive and the bulk of the additional shadows cast by the additional two levels falls upon the roofs of the existing Building B. In the AM and PM a fast moving shadow from the additional two levels is extend to impact developments to the southwest (AM) and south-east (PM) of the site. These impacts do not cause any unsatisfactory loss of solar access as modelled. The minor changes in the shadows cast are detailed by the comparative shadow diagrams (pp.15 to 25 of the architectural design report) addressing SEPP 65 and the 80 ADG objectives.

#### Classification under section 96

There are three (3) possible types of section 96 applications;

- Section 4.55(1) Corrections of minor error, misdescription or miscalculation
- Section 4.55(1A) Modification involving minimal environmental impact
- Section 4.55(2) Other modifications

Having regard to ACM Landmark Pty Limited v Cessnock City Council [2005] NSWLEC 645 wherein Watts C found that development consent can be validly modified under s96(1A) [4.55(1A)] of the Environmental Planning & Assessment Act 1979 (EPA Act) in circumstances where there would not be any adverse impact on amenity, the proposed modification application is considered to be of such minimal environmental impact, that the original development consent can be validly modified under s96(1A) of the EPA Act (as then in force).

As there is some very small areas of additional shadows, albeit very fast moving shadows that are of minimal environmental impact, the application is lodged and should be determined under section 4.55(2) of the EPA Act in any case.

#### The relevant case law

In Vacik Pty Ltd v Penrith City Council [1992] NSWLEC 8, the threshold test of determining as to whether a proposed development is "substantially the same development" was considered by Justice Stein, as follows:

"In assessing whether the consent as modified will be substantially the same development one needs to compare the before and after situation. In approaching the exercise one should not fall into the trap of saying the development was for a certain use and as amended will be for precisely the same use and accordingly is substantially the same development."

In Moto Projects (No2) Pty Ltd v North Sydney Council [1999] NSWLEC 280 (17 December 1999), Justice Lloyd held:

"that the comparative task does not merely involve a comparison of a physical features or components of the development as currently approved and modified where the comparative exercise is undertaken in some type of sterile vacuum. Rather the comparison involves an appreciation qualitative as well as quantitative of the development being compared in their proper context, including the circumstances in which the development consent was granted."

In North Sydney Council v Michael Standley (1998) 43 NSWLR 468,:

"modify has been held to mean to alter without radical transformation and substantially the same to mean essentially or materially the same."

#### The Four Fold Test

The case law<sup>1</sup> emphasizes that each case must be considered on its own facts, and therefore the Court has not provided a definitive formula, which is universally applicable to test if development is substantially the same.

However, it is possible to distil from the case law the following questions that you ought to ask when determining whether proposals are properly dealt with under section 96 of the EPA Act.

Before proceeding to the Moto tests we direct the assessing planner's attention to **Annexure 6**. Legal advice was obtained and discussed above already with respect to the addition of the Council Lot (Lot 11 in DP 790324) and Lot 100 in DP 1185255 the existing site. We submit the Council site does not radically transform the original proposal, development essentially or materially the same, the way in which the development is to be carried out essentially or materially the same and the addition of the Council lot does not affect an aspect of the development that was important, material or essential to the development when it was originally approved.

With respect to the additional 2 levels upon Building B we submit as follows.

Question one: Is the proposal a modification of the original proposal, in that it does not radically transform the original proposal?

Submission: In the case of a modification to a building or work, consideration ought to be given as to whether the building or work as proposed to be modified is so different to that originally approved that it cannot be said to be the same building or work as originally approved. This can be done quantitatively and qualitatively. Quantitatively the increased GFA is +895m<sup>2</sup> or a 1.85% of the approved GFA. The increased HOB is +6.4m or a 8.84% of the approved HOB.

These numeric changes given the scale of the development are considered de minimis.

Qualitatively, the addition height and bulk has been distributed is a recessive form that is not visible from the immediate vicinity of the site (public domain or private property) as it has been distributed below **the height plane**.

Question two: Is the proposed development essentially or materially the same development as the development for which consent was originally granted?

Submission: Consideration ought to be given as to whether the proposed modified development is for the same land use and intensity as originally approved. Often this question will overlap with the first question. The outcome adding the GFA derived from the additional site area results in the same land use and the same intensity allowing that the additional site area would properly developed generate the additional GFA in any case. The 1.85% in the approved GFA derived from the additional site area does not make any material change to the land use or intensity as originally approved.

Question three: Is the way in which the development is to be carried out essentially or materially the same?

Submission: A change to the staging or method of construction might have a substantial planning impact. Consideration ought to be given to whether there is any change of planning

<sup>&</sup>lt;sup>1</sup> Vacik Pty Limited v Penrith City Council [1992] NSWLEC 8 and Moto Projects No 2 Pty Limited v North Sydney Council [1999] 106 LGERA 298

significance in the way in which the development will be carried out. There is no change in the way the buildings will be physically constructed or accessed.

#### Question four:

Does the proposed modification affect an aspect of the development that was important, material or essential to the development when it was originally approved?

#### Submission:

- a) If the need for access to be from a particular street was a key issue, is it proposed to move the access to a different location? There is no change to the way the development will be accessed.
- b) If the retention of views was a key issue, does the proposed modification affect that view? There is no change to view to or from the development.
- c) If the appearance of the development was of significance, does the proposed modification materially alter the appearance? The additional levels have been skilfully design to be a recessive element under the height plane. There is no discernible change to the appearance of the development from the immediate vicinity of the site (public domain or private property) as it has been distributed and setback below the height plane.

Bignold J in Houlton v Woollahra Municipal Council (Unreported, 30 July 1997) (at 203) described the power conferred by s 102 [equivalent to s96 & now section 4.55] as beneficial and facultative.

The section 4.55 application seeks to make changes that are necessary to deliver better outcomes for and from the consent. The addition of Lot 11 in DP 790324 addresses the unintentional isolation of this lot, allows the GFA attributable to this lot to be distributed in a most skilful way in which it has not unacceptable amenity or urban design impacts unpon neighbours of the public domain.

**Firstly**, a proposal can only be regarded a modification if it involves "alteration without radical transformation" (Sydney City Council v Ilenace Pty Ltd [1984]). The proposal seeks to make modification arising from more detailed structural and mechanical and hydraulic service requirements. Further the changes address the unintended negative consequence upon the architectural integrity, arising from the modifying conditions framed by Council the evening of the DCC meeting. The changes proposed do not radically transform the building and retain the intent of the modifying conditions.

**Secondly,** if the proposed modification is doing more than simply correcting minor errors, the consent authority must also be "satisfied" that the modified development will be "substantially the same development" as authorised by the original development consent.

This means that, among other things comparing the proposed modified development against the development as it was originally approved. That is a factual exercise. The environmental impacts of the proposed modification are relevant to the legal question of whether it is "substantially the same development". This means it is possible for some issues that might be characterised as "merit" issues, to also arise in addressing the "substantially the same" test.

The extent of the proposed modifications is both quantitatively and quantitatively - minor given the approved scale of the existing approved development. The change demonstrates better outcomes for and from the development.

In North Sydney Council v Michael Standley & Associates Pty Ltd (1998) the Court of Appeal held that s.96 is "a free-standing provision". Arising from this, to the extent that the existing development consent required a clause 4.6 exception to HOB and FSR, there is no requirement for a further clause 4.6 exception under a section 4.55 amendment. The only legal tests and preconditions before proceeding to the merit assessment of the proposal is the substantially the same development test under section 4.55.

Having regard to section 4.55(3) of the Act we note the original independent assessment report of Planning Ingenuity Pty Ltd noting that the previous HOB and FSR exceptions were accepted on the basis that the proposal was consistent with the objectives for building height and density of development envisaged by the controls that apply to the Burwood Town Centre and is generally considered to display a high quality of architectural design and consistency with the design principles and criteria of the ADG.

The additional GFA and HOB proposed results from the inclusion of Lot 11 in DP 790324. The distribution of this permissible additional GFA has been skilfully designed to be placed upon Building B where it maintains a built form outcome consistent with achieving the objectives for building height and density of development envisaged by the controls that apply to the Burwood Town Centre and the design maintains a high quality of architectural design and consistency with the design principles and criteria of the ADG.

#### Impacts of the Modification

As required by clause 115(1)(f) of the *Regulation* the expected impact of the modification is a minor increase in the fast-moving shadows in the early AM and late PM around the winter solstice.

It must be noted that having regard to North Sydney Council v Michael Standley & Associates Pty Ltd [1998] NSWSC 163) that section 4.55 is a 'free-standing provision', meaning that "a modification application may be approved notwithstanding the development would be in breach of an applicable development standard were it the subject of an original development application".

The applicant need only meet the substantially the same development test as a statutory bar, there is no legal requirement for an exception under clause 4.6 of the LEP.

Having passed the statutory bar, the application must then be assessed on its merits and having regard to the relevant considerations under section 79C of the Act, relevant SEPP, LEP and DCP objectives.

Despite the proposal exceeding the HOB and FSR as approved and adding two additional levels as proposed, the proposal remains under the height plane and there are no adverse amenity outcomes nor any external impacts caused by the amendment that warrant refusal of the proposal. All relevant SEPP, LEP and DCP objectives have been satisfied.

#### **Summary of Impacts**

Consistent with the Senior Commissioner, now Justice of the Land and Environment Court, The Hon. Tim Moore, found in Davies v Penrith City Council [2013] NSWLEC 1141, when revising the

Planning Principal in *Pafburn v North Sydney Council* [2005] NSWLEC 444, that in assessing impacts upon neighbours one of the questions is "How necessary is the proposal causing the impact?"

The modifications are necessary to:

- Allow the consolidation of the isolated site, Lot 11 in DP 790324 with Lot 100 in DP 1185255
- Allow the most skilful distribution of GFA arising from the inclusion of Lot 11 in DP 790324 into the site, in a form with the least impacts upon the base design, neighbours and the public domain.
- Ensure that shadows cast, fall predominantly upon the existing roof of Building B and the proposal remains within the height plane.

#### Conclusion

The extent of the proposed modification is minor in the context of the larger and already approved development, lacks any unacceptable impacts, and is in the public interest, such that the original development consent can be validly modified under s4.55(2) of the EPA Act.

In respect of traffic and parking the assessment (**Annexure 3**) concludes, the development will not present any adverse traffic implications, the proposed parking provision will be quite appropriate and adequate for the uses and the vehicle access, internal circulation and servicing arrangements will continue to be quite suitable and satisfactory

The comparison between the consent as originally granted and the proposed amendment in a qualitative as well as quantitative assessment, in the context and the circumstances of this case, are relatively minor in scale and will produce a better environmental amenity outcome for future occupants and have acceptable impacts upon neighbours, such that the proposal is properly considered substantially the same development.

There are no reasons for approval (section 4.55(3)) that conflict with the proposed amendment.

There are better amenity outcomes for future occupants, upper apartment providing high levels of amenity, without any significantly different impacts upon neighbours or when viewed from the public domain.

Noting the better outcomes and the lack of any significant adverse amenity impacts, it is submitted that Council and the Panel should, on merit, favourably consider the amendments proposed, and, on any safe assessment, the proposal is substantially the same development.

Please don't hesitate to contact me on 0408 463 714 or by email brett@daintry.com.au.

Yours faithfully,

Brett Daintry, MPIA, MAIBS, MEHA

Brett Daintry

Director

#### Annexures:

- 1. Architectural Drawings
- 2. Architectural Design Report (SEPP 65 and 80 ADG Objectives)
- 3. Traffic and Parking Assessment
- 4. Waste Management Plan
- 5. BASIX Certificate
- 6. Legal Opinion addition of Lot 11 in DP 790324
- 7. Land Owners Consent to Lodgement of section 96 (4.55) Application

BELMORE STREET, BURWOOD

#### **APARTMENT AREA SUMMARY**

DA (ADDITIONAL LEVELS + OFFICE SPACE)

21-Sep-16

#### FLOOR SPACE AREA (FSA)

•	LOUIN	o.	AOL	<b>(''</b>	•
S	SITE A				

BUILDING A	RESIDENTIAL	COMMERCIAL	RETAIL
TOTAL	7528 m <sup>2</sup>	4036 m <sup>2</sup>	257 m <sup>2</sup>

BUILDING B	RESIDENTIAL	COMMERCIAL	RETAIL
TOTAL	m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>

BUILDING C	RESIDENTIAL	COMMERCIAL	RETAIL
TOTAL	m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>

	RESIDENTIAL	COMMERCIAL	RETAIL
BUILDING		_	
SUB TOTAL	7528 m <sup>2</sup>	4036 m <sup>2</sup>	257 m <sup>2</sup>
TOTAL		11821	

#### SITE AREA

2586 m2

FSR

RESIDENTIAL	COMMERCIAL	RETAIL
2.91 :1	1.56 :1	0.10 :1

4.57 :1

		_	
TO:	TAL	FSR	

OTALTON

#### FLOOR SPACE AREA (FSA)

SITE B			
BUILDING A	RESIDENTIAL	RETAIL	MASONIC TEMPLE
TOTAL	0 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>

BUILDING B	RESIDENTIAL	RETAIL	MASONIC TEMPLE
TOTAL	19125 m <sup>2</sup>	555 m <sup>2</sup>	168 m <sup>2</sup>

BUILDING C	RESIDENTIAL	RETAIL	MASONIC TEMPLE
TOTAL	15758 m <sup>2</sup>	983 m <sup>2</sup>	0 m <sup>2</sup>

	RESIDENTIAL	RETAIL	MASONIC TEMPLE
BUILDING			
SUB TOTAL	34883 m <sup>2</sup>	1538 m <sup>2</sup>	168 m <sup>2</sup>
TOTAL		36589	

#### SITE AREA

7563 m2

#### FSI

RESIDENTIAL	RETAIL	MASONIC TEMPLE
4.61 :1	0.20 :1	0.02 :1

#### TOTAL FSR

4.84 :1

#### **FSR ANALYSIS**

#### **FSR ALLOWABLE**

SITE A		
SITE AREA	RESIDENTIAL & NON	RESIDENTIAL
2586	@3:1	
	7758 m <sup>2</sup>	
SITE B		
SITE AREA	RESIDENTIAL	NON RESIDENTIAL
7563	@3:1	@1.5:1
	22689 m <sup>2</sup>	11345 m <sup>2</sup>
COMBINED	A&B	
SITE AREA	RESIDENTIAL	NON RESIDENTIAL
10110	0040501750405	04 5 4 0 5 0 T 5 P
10149	@3:1 OF SITES A&B	@1.5:1 OF SITE B
	30447 m <sup>2</sup>	11345 m <sup>2</sup>
TOTAL		41792

#### FSR ACHIEVED

SITE A				
SITE AREA	RESIDENTIAL	COMMERCIAL	RETAIL	MASONIC TEMPLE
2586	2.91 :1	1.56 :1	0.10 :1	
	7528 m <sup>2</sup>	4036 m <sup>2</sup>	257 m <sup>2</sup>	0 m <sup>2</sup>
SITE B				
SITE AREA	RESIDENTIAL	COMMERCIAL	RETAIL	MASONIC TEMPLE
7563	4.61 :1		0.20 :1	0.02 :1
	34883 m <sup>2</sup>	0 m <sup>2</sup>	1538 m <sup>2</sup>	168 m <sup>2</sup>
COMBINED	A&B			
SITE				
AREA	RESIDENTIAL	NON-RESIDENTIA	AL (INCL. MASONIC T	EMPLE)
10149	4.18 :1	0.59 :1 OF SI	ГЕ В	
	42411 m <sup>2</sup>	5999 m <sup>2</sup>		
TOTAL		48	3410	

# BURWOOD GRAND BELMORE STREET, BURWOOD

#### **APARTMENT AREA SUMMARY**

DA (ADDITIONAL LEVELS + OFFICE SPACE)

	GBA	FSA RETAIL	FSA COMMERCIAL (OFFICE)	FSA RESIDENTIAL APARTMENTS	NSA RETAIL	NLA COMMERCIAL (OFFICE)	NSA RESI	DENTIAL APAI	RTMENTS				APARTN	ENT TYPE				SEI	PP65 COMF	PLIANCE	
	(EXCLUDES BALCONIES/ ROOF TERRACES	(GFA BURWOOD COUNCIL)		(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)		INTERNAL	BALCONY	TOTAL	STUDIO	1 BED	1 BED + S	2 BED	2 BED DUAL KEY	2 BED ADAPT	3 BED	SOLAR		STORAG	SOUTH SE SINGLE ASPEC	BALCON
JILDING A	12633 m <sup>2</sup>	<b>272</b> m <sup>2</sup>	4036 m <sup>2</sup>	<b>7528 m</b> <sup>2</sup>	<b>257</b> m <sup>2</sup>	<b>3664 m</b> <sup>2</sup>	<b>6442</b> m <sup>2</sup>	1285 m <sup>2</sup>	7727 m <sup>2</sup>	0	16	1	39	24	8	0	7	2	18	48	0
								[	TOTAL					88							
											18%	AF	ARTMEN 44%	MIX (BLDO 27%	<b>6 A)</b>	0%	82'	<b>PER</b>	CENTAGE		0% 100
			FSA			NLA					10 /0	1 70	44 /0	21 /0	970	0 76	02	/6  33	70 30	0/0	76 100
	GBA	FSA RETAIL	COMMERCIAL (OFFICE)	FSA RESIDENTIAL APARTMENTS	NSA RETAIL	COMMERCIAL (OFFICE)	NSA RESI	DENTIAL APAI	RTMENTS				APARTM	ENT TYPE				SEI	PP65 COMF	PLIANCE	
	(EXCLUDES BALCONIES/ ROOF TERRACES)	(GFA BURWOOD COUNCIL)		(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)		INTERNAL	BALCONY	TOTAL	STUDIO	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED	SOLAR	CROSS FLOW	STORAG	SOUTH SINGLE ASPEC	BALCON
ILDING B	24891 m <sup>2</sup>	555 m <sup>2</sup>	0 m²	19125 m <sup>2</sup>	<b>525</b> m <sup>2</sup>	0 m <sup>2</sup>	16617 m²	3298 m <sup>2</sup>	19915 m²	1	15	2	82	80	22	16	15	52 10	69 1	44	2 2
LDING C	21985 m <sup>2</sup>	983 m <sup>2</sup>	0 m <sup>2</sup>	15758 m <sup>2</sup>	<b>928</b> m <sup>2</sup>	0 m <sup>2</sup>	13577 m <sup>2</sup>	2914 m <sup>2</sup>	16494 m <sup>2</sup>	0	22	6	93	43	20	0	13	32 12	24 1	23	15 1
β ΓAL	46876 m <sup>2</sup>	1538 m <sup>2</sup>	0 m <sup>2</sup>	34883 m <sup>2</sup>	1453 m <sup>2</sup>	0 m <sup>2</sup>	<b>30194</b> m <sup>2</sup>	6212 m <sup>2</sup>	36409 m <sup>2</sup>	1	37	8	175	123	42	16	28	34 29	93 2	67	17 4
								[	TOTAL					102							
											9%		RTMENT I	AIX (BLDG E 31%	3 <b>+ C)</b>	4%	71'	<b>PERC</b> 1 73		LDG B + C)	1% 100
TAL IILDING 3+C)	59509 m <sup>2</sup>	1810 m²	4036 m <sup>2</sup>	<b>42411</b> m <sup>2</sup>	1710 m²	3664 m²	36636 m <sup>2</sup>	<b>7497</b> m <sup>2</sup>	44136 m <sup>2</sup>	1	53	9	214	147	50	16					
									TOTAL					190							
											11%	<b>APAR</b> 2%	<b>MENT MI</b> 44%	( (ALL BUIL 30%	<b>DINGS)</b>	3%					
									PARKING												
								Ī	RETAIL COMMERCIAL							55 55					
									RESIDENTIAL / RESIDENTIAL \		S					498 83					

BELMORE STREET, BURWOOD

#### **APARTMENT AREA SUMMARY**

**DA (ADDITIONAL LEVELS + OFFICE SPACE)** 

21-Sep-16

#### **AREA DEFINITIONS**

#### Gross Building Area (GBA):

Aggregate floor space measured from external face of external walls (excludes balconies / roof terraces).

For the purposes of this schedule FSA is measured in accordance with the Gross Floor Area (GFA), definition noted

Gross Floor Area: (GFA)
Burwood Local Environmental Plan (Burwood Town Centre) 2010

#### Definition of "Floor Space Ratio":

The floor space ratio of buildings on a site is the ratio of the gross floor area of all buildings within the site to the site

#### Exclusion from gross floor area:

Any part of a building (whether located at, above or below ground level) that is used for public car parking that is owned or operated by or on behalf of the consent authority immediately before the commencement of this Plan is excluded from building's gross floor area.

"Gross Floor Area" means the sum of the floor area of each floor of a building measured from the internal face of external walls, or from the internal face of walls separating the building from any other building, measured at a height of 1.4 metres above the floor, and includes:

- (a) the area of a mezzanine, and
- (b) habitable rooms in a basement or an attic, and
- (c) any shop, auditorium, cinema, and the like, in a basement or attic, but excludes:
- (d) any area for common vertical circulation, such as lifts and stairs, and
- (e) any basement:
- (i) storage, and
- (ii) vehicular access, loading areas, garbage and services, and
- (f) plant rooms, lift towers and other areas used exclusively for mechanical services or ducting, and
- (g) car parking to meet any requirements of the consent authority (including access to that car parking), and
- (h) any space used for the loading or unloading of goods (including access to it), and
- (i) terraces and balconies with outer walls less than 1.4 metres high, and
- (j) voids above a floor at the level of a storey or storey above.

#### Net Saleable Area (NSA):

For Retail, estimated at 95% of FSA

For Residential Apartments, measured to internal face of: external walls; and inter-tenancy walls.

For balconies measured to internal face of all balustrades

#### **SEPP 65 COMPLIANCE REQUIREMENTS**

#### Solar Access

Living rooms and private open space (balconies, terraces) should receive a minimum of three hours direct sunlight between 9:00am and 3:00pm in mid winter. At least 70% of apartments should comply.

Single aspect apartments should be limited in depth to 8m from a window. Apartments with dual aspect support natural cross flow ventilation. A minimum of 60% of apartments should be naturally cross ventilated.

In addition to kitchen cupboards and bedroom wardrobes, provide storage facilities at the following rates: One bedroom / 6m<sup>3</sup> Two bedroom / 8m<sup>3</sup>

Three bedroom / 10m<sup>3</sup>

#### **Singe Aspect South**

Limit the number of single aspect apartmetrs with southerly aspect to a maximum of 10%.

#### **Balcony Depth**

Primary balconies for all apartments should have a minimum depth of 2 metres.

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING A ADDITIONAL FLOOR + OFFICE SPACE** 

			FSA	FSA		NLA														
	GBA	FSA RETAIL	COMMERCIAL (OFFICE)	RESIDENTIAL APARTMENTS	NSA RETAIL	COMMERCIAL (OFFICE)	NSA RESI	DENTIAL APA	RTMENTS			APARTM	ENT TYPE				SEF	PP65 COMP	LIANCE	
	TOTAL	(GFA BURWOOD COUNCIL)		(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)		INTERNAL	BALCONY	TOTAL	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED	SOLAR ACCESS	CROSS FLOW	STORAG	SOUTH SE SINGLE ASPECT	
B4 / LOWER	1															1				
B1 / LOWER GROUND LEVEL																				
GROUND LEVEL																				
RETAIL LG.01		151 m <sup>2</sup>			143 m <sup>2</sup>															
RETAIL LG.02		121 m <sup>2</sup>			114 m <sup>2</sup>															
COMMERCIAL			667 m <sup>2</sup>			618 m <sup>2</sup>														
APARTMENT				80 m <sup>2</sup>																
TOTAL	1038 m <sup>2</sup>	272 m <sup>2</sup>	667 m <sup>2</sup>	80 m <sup>2</sup>	257 m <sup>2</sup>	618 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	0	0	0	0	0	0		0	0	0	0
GROUND LEVEL																				
COMMERCIAL			1732 m <sup>2</sup>			1566 m <sup>2</sup>														
TOTAL	1666 m <sup>2</sup>	0 m <sup>2</sup>	1732 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	1566 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	0	0	0	0	0	0		0	0	0	0 0
		•				<u> </u>							<u> </u>						<u> </u>	
LEVEL 1																				
COMMERCIAL			1637 m <sup>2</sup>			1480 m <sup>2</sup>														
TOTAL	1633 m <sup>2</sup>	0 m <sup>2</sup>	1637 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	1480 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	0	0	0	0	0	0		0	0	0	0
LEVEL 2																				
APT A.2.01		1					78 m <sup>2</sup>	18 m <sup>2</sup>	96 m <sup>2</sup>	1		YES				YE	S N		ES N	O YES
APT A.2.02							81 m <sup>2</sup>	18 m <sup>2</sup>	99 m <sup>2</sup>			YES				YE			IO N	
APT A.2.03							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES		120				YE		_	IO N	
APT A.2.05 (A)							82 m <sup>2</sup>	13 m <sup>2</sup>	95 m <sup>2</sup>	120				YES		YE				
APT A.2.06 (A)							82 m <sup>2</sup>	13 m <sup>2</sup>	95 m <sup>2</sup>					YES		YE				
APT A.2.07							77 m <sup>2</sup>	16 m <sup>2</sup>	93 m <sup>2</sup>				YES			YE			IO N	
APT A.2.08							77 m <sup>2</sup>	16 m <sup>2</sup>	93 m <sup>2</sup>				YES			YE			IO N	
APT A.2.09							80 m <sup>2</sup>	19 m <sup>2</sup>	99 m²				YES			YE			IO N	
APT A.2.10							61 m <sup>2</sup>	22 m <sup>2</sup>	83 m <sup>2</sup>		YES					N				
APT A.2.11							75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²			YES				N				
APT A.2.12							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES						YE		_		_
TOTAL	1037 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	931 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	<b>793</b> m <sup>2</sup>	168 m <sup>2</sup>	961 m <sup>2</sup>	2	1	3	3	2	0		9	6	6	0 11

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING A ADDITIONAL FLOOR + OFFICE SPACE** 

	GBA		FSA COMMERCIAL (OFFICE)	FSA RESIDENTIAL APARTMENTS	NSA RETAIL	NLA COMMERCIAL (OFFICE)	NSA RESI	DENTIAL APAR	RTMENTS			APARTI	IENT TYPE					SEPP6	5 COMPLIA		
	TOTAL	(GFA BURWOOD COUNCIL)		(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)		INTERNAL	BALCONY	TOTAL	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED	SOLAR ACCES		oss ow s	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL 3																1					
APT A.3.01			1			1 1	78 m <sup>2</sup>	18 m <sup>2</sup>	96 m <sup>2</sup>			YES				YE	-	NO	YES	NO	YES
APT A.3.02							81 m <sup>2</sup>	18 m <sup>2</sup>	99 m <sup>2</sup>			YES				YE		NO	NO	NO	YES
APT A.3.03							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES	S	120				Y		NO	NO	NO	YES
APT A.3.05 (A)							82 m <sup>2</sup>	15 m <sup>2</sup>	97 m <sup>2</sup>					YES		YE		YES	YES	NO	YES
APT A.3.06 (A)							82 m <sup>2</sup>	15 m <sup>2</sup>	97 m <sup>2</sup>					YES		YI		YES	YES	NO	YES
APT A.3.07							77 m <sup>2</sup>	16 m <sup>2</sup>	93 m <sup>2</sup>				YES	_		YE		YES	NO	NO	YES
APT A.3.08							77 m²	16 m <sup>2</sup>	93 m²				YES			YE	S	YES	NO	NO	YES
APT A.3.09							80 m <sup>2</sup>	17 m <sup>2</sup>	97 m <sup>2</sup>				YES			YE	S	NO	NO	NO	YES YES
APT A.3.10							75 m <sup>2</sup>	14 m <sup>2</sup>	89 m²			YES				N	0	YES	YES	NO	YES
APT A.3.11							75 m <sup>2</sup>	14 m <sup>2</sup>	89 m²			YES				N	0	YES	YES	NO	YES
APT A.3.12							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES	3					YE	S	NO	YES	NO	YES
TOTAL	1037 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	931 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	807 m <sup>2</sup>	163 m <sup>2</sup>	970 m <sup>2</sup>	2	2 0	4	3	2	0		9	6	6	0	11
	1																				
LEVEL 5			ı			1	2	2	2				ı		ı		1		1		
APT A.5.01							78 m <sup>2</sup>	18 m <sup>2</sup>	96 m <sup>2</sup>			YES				YE	_	NO	YES	NO	YES
APT A.5.02							81 m <sup>2</sup>	18 m <sup>2</sup>	99 m <sup>2</sup>	\		YES				YE		NO	NO	NO	YES
APT A.5.03							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES	5			\/=0		YE		NO	NO	NO	YES YES
APT A 5.05 (A)							82 m <sup>2</sup> 82 m <sup>2</sup>	13 m <sup>2</sup>	95 m <sup>2</sup>					YES YES		YE	_	YES	YES	NO	YES
APT A.5.06 (A) APT A.5.07							77 m <sup>2</sup>	13 m	95 m 93 m <sup>2</sup>				YES	YES		YE		YES YES	YES NO	NO NO	YES
APT A.5.07 APT A.5.08							77 m <sup>2</sup>	16 m	93 m 93 m <sup>2</sup>				YES			YE	_	YES			YES
APT A.5.08 APT A.5.09							80 m <sup>2</sup>	16 m	93 m 97 m <sup>2</sup>				YES			YE	_	NO	NO NO	NO NO	VEC
APT A.5.09 APT A.5.10			+				75 m <sup>2</sup>	17 III 14 m <sup>2</sup>	89 m <sup>2</sup>			YES					0	YES	YES	NO	YES YES YES
APT A.5.10 APT A.5.11							75 m <sup>2</sup>	14 III 14 m <sup>2</sup>	89 m <sup>2</sup>			YES					0	YES	YES	NO	YES
APT A.5.11							50 m <sup>2</sup>	14 III	60 m <sup>2</sup>	YES		123				YE		NO	YES	NO	YES
TOTAL	1037 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	931 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	807 m <sup>2</sup>	159 m <sup>2</sup>	966 m <sup>2</sup>	120		4	3	2	0		9	6	6	0	11

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING A ADDITIONAL FLOOR + OFFICE SPACE** 

	GBA		FSA COMMERCIAL (OFFICE)	FSA RESIDENTIAL APARTMENTS	NSA RETAIL	NLA COMMERCIAL (OFFICE)	NSA RESI	DENTIAL APAR	RTMENTS			APARTN	IENT TYPE				\$	SEPP65	COMPLIA		
	TOTAL	(GFA BURWOOD COUNCIL)		(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)		INTERNAL	BALCONY	TOTAL	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED	SOLAR ACCESS	CRO FLO		TORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL 6																1					
APT A.6.01						1	78 m <sup>2</sup>	18 m <sup>2</sup>	96 m <sup>2</sup>			YES	1			YE	S	NO	YES	NO	YES
APT A.6.02							81 m <sup>2</sup>	18 m <sup>2</sup>	99 m <sup>2</sup>			YES				YE		NO	NO	NO	YES
APT A.6.03							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES	3	.10				YE		NO	NO	NO	YES
APT A.6.05 (A)							82 m <sup>2</sup>	13 m <sup>2</sup>	95 m <sup>2</sup>					YES		YE		YES	YES	NO	YES
APT A.6.06 (A)							82 m <sup>2</sup>	13 m <sup>2</sup>	95 m²					YES		YE		YES	YES	NO	YES
APT A.6.07							77 m <sup>2</sup>	16 m <sup>2</sup>	93 m²				YES			YE		YES	NO	NO	YES
APT A.6.08							77 m <sup>2</sup>	16 m <sup>2</sup>	93 m²				YES			YE	S	YES	NO	NO	YES
APT A.6.09							80 m <sup>2</sup>	17 m <sup>2</sup>	97 m²				YES			YE	S	NO	NO	NO	YES YES
APT A.6.10							75 m <sup>2</sup>	14 m <sup>2</sup>	89 m²			YES				N	0	YES	YES	NO	YES
APT A.6.11							75 m²	14 m <sup>2</sup>	89 m²			YES				N	0	YES	YES	NO	YES YES
APT A.6.12							50 m²	10 m <sup>2</sup>	60 m <sup>2</sup>	YES	6					YE	S	NO	YES	NO	YES
TOTAL	1037 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	931 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	807 m <sup>2</sup>	159 m <sup>2</sup>	966 m <sup>2</sup>	2	2 0	4	3	2	0		9	6	6	0	11
	1																				
LEVEL 7						1	2	12 2	2 2				1		Π				\		
APT A.7.01							78 m <sup>2</sup>	18 m <sup>2</sup>	96 m <sup>2</sup>			YES				YE	_	NO	YES	NO	YES YES
APT A.7.02							81 m <sup>2</sup>	18 m <sup>2</sup>	99 m <sup>2</sup>	\/=		YES				YE		NO	NO	NO	YES
APT A 7.05							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES	5	\/F0				YE		NO	NO	NO	YES
APT A.7.05 APT A.7.06							82 m <sup>2</sup> 82 m <sup>2</sup>	13 m <sup>2</sup>	95 m <sup>2</sup> 95 m <sup>2</sup>			YES YES	+ + +			YE	_	YES YES	YES YES	NO NO	YES
APT A.7.06 APT A.7.07			+				77 m <sup>2</sup>	16 m <sup>2</sup>	93 m <sup>2</sup>			150	YES			YE		YES	NO	NO	YES
APT A.7.07 APT A.7.08			+				77 m <sup>2</sup>	16 m <sup>2</sup>	93 m <sup>2</sup>				YES			YE		YES	NO	NO	YES
APT A.7.08 APT A.7.09			1				80 m <sup>2</sup>	10 m <sup>2</sup>	93 III 97 m <sup>2</sup>				YES			YE	_	NO	NO	NO	VES
APT A.7.10							75 m <sup>2</sup>	17 m	89 m <sup>2</sup>			YES				N N		YES	YES	NO	YES YES YES
APT A.7.10 APT A.7.11			+				75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>			YES				N N		YES	YES	NO	YES
APT A.7.12							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES	3	120				YE		NO	YES	NO	YES
TOTAL	1037 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	931 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	807 m <sup>2</sup>	159 m <sup>2</sup>	966 m <sup>2</sup>	120		6	3	0	0		9	6	6	0	11

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING A ADDITIONAL FLOOR + OFFICE SPACE** 

	GBA		FSA COMMERCIAL (OFFICE)	FSA RESIDENTIAL APARTMENTS	NSA RETAIL	NLA COMMERCIAL (OFFICE)	NSA RESI	DENTIAL APAF	RTMENTS		1	APARTM	ENT TYPE					SEPP6	5 COMPLIA		
	TOTAL	(GFA BURWOOD COUNCIL)		(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)		INTERNAL	BALCONY	TOTAL	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED	SOLAF ACCES		ROSS LOW		SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL 8																-					
APT A.8.01			1		T		78 m <sup>2</sup>	40 m²	96 m²		T	YES			l		ES	NO	YES	NO	YES
							81 m <sup>2</sup>	18 m <sup>2</sup>	96 III 99 m²			YES					ES ES				
APT A.8.02 APT A.8.03							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES		TES					ES ES	NO NO	NO NO	NO NO	YES YES
APT A.8.05							82 m <sup>2</sup>	10 m <sup>2</sup>	95 m <sup>2</sup>	IES		YES					ES	YES	YES	NO	YES
APT A.8.06							82 m <sup>2</sup>	13 m <sup>2</sup>	95 m <sup>2</sup>			YES					ES	YES	YES	NO	YES
APT A.8.07							77 m <sup>2</sup>	16 m <sup>2</sup>	93 m <sup>2</sup>			ILO	YES				ES	YES	NO	NO	YES
APT A.8.08							77 m <sup>2</sup>	16 m <sup>2</sup>	93 m <sup>2</sup>				YES			Y		YES	NO	NO	YES
APT A.8.09							80 m <sup>2</sup>	17 m <sup>2</sup>	97 m <sup>2</sup>				YES				ES	NO	NO	NO	YES
APT A.8.10							75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>			YES	120				10	YES	YES	NO	YES
APT A.8.11							75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>			YES					10	YES	YES	NO	YES
APT A.8.12							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES	3						ES	NO	YES	NO	YES
TOTAL	1037 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	931 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	807 m <sup>2</sup>	159 m <sup>2</sup>	966 m <sup>2</sup>	2	0	6	3	0	0		9	6	6	0	11
											•	•			•				•		
LEVEL 9																					
APT A.9.01							78 m²	18 m <sup>2</sup>	96 m <sup>2</sup>			YES					ES	NO	YES	NO	YES
APT A.9.02							81 m <sup>2</sup>	18 m <sup>2</sup>	99 m²			YES					ES	NO	NO	NO	YES
APT A.9.03							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES	3						ES	NO	NO	NO	YES
APT A.9.05							82 m <sup>2</sup>	13 m <sup>2</sup>	95 m²			YES					ES	YES	YES	NO	YES
APT A.9.06							82 m <sup>2</sup>	13 m <sup>2</sup>	95 m <sup>2</sup>			YES					ES	YES	YES	NO	YES
APT A.9.07							77 m <sup>2</sup>	16 m <sup>2</sup>	93 m <sup>2</sup>				YES				ES	YES	NO	NO	YES
APT A.9.08							77 m <sup>2</sup>	16 m <sup>2</sup>	93 m <sup>2</sup>				YES				ES	YES	NO	NO	YES
APT A.9.09							80 m <sup>2</sup>	17 m <sup>2</sup>	97 m <sup>2</sup>				YES				ES	NO	NO	NO	YES
APT A.9.10							75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>			YES					10	YES	YES	NO	YES
APT A.9.11							75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>			YES					10	YES	YES	NO	YES
APT A.9.12							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES	8					Y	ES	NO	YES	NO	YES
TOTAL	1037 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	931 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	807 m <sup>2</sup>	159 m <sup>2</sup>	966 m <sup>2</sup>	2	2 0	6	3	0	0		9	6	6	0	11

BELMORE STREET, BURWOOD

### **APARTMENT AREA SUMMARY**

**DA - BUILDING A ADDITIONAL FLOOR + OFFICE SPACE** 

21 SEP 2016

	GBA		FSA COMMERCIAL (OFFICE)	FSA RESIDENTIAL APARTMENTS	NSA RETAIL	NLA COMMERCIAL (OFFICE)	NSA RESII	DENTIAL APA	ARTMENTS			APARTM	IENT TYPE				SEPI	P65 COMPLIA	ANCE	
	TOTAL	(GFA BURWOOD COUNCIL)		(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)		INTERNAL	BALCONY	TOTAL	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL 10																				
APT A.10.01							78 m <sup>2</sup>	18 m <sup>2</sup>	96 m²			YES				YES	NC	) YES	NO	YES
APT A.10.02							81 m <sup>2</sup>	18 m <sup>2</sup>	99 m²			YES				YES	NC		NO	YES
APT A.10.03							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES						YES	NC	O NO	NO	YES
APT A.10.05							82 m <sup>2</sup>	13 m <sup>2</sup>	95 m²			YES				YES	YES	S YES	NO	YES
APT A.10.06							82 m <sup>2</sup>	13 m <sup>2</sup>	95 m²			YES				YES	YES	S YES	NO	YES
APT A.10.07							77 m²	16 m <sup>2</sup>	93 m²				YES			YES	YES	S NO	NO	YES
APT A.10.08							77 m²	16 m <sup>2</sup>	93 m²				YES			YES	YES	S NO	NO	YES
APT A.10.09							80 m²	17 m <sup>2</sup>	97 m²				YES			YES	NC	O NO	NO	YES
APT A.10.10							75 m <sup>2</sup>	14 m <sup>2</sup>	89 m²			YES				NO	YES	S YES	NO	YES
APT A.10.11							75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>			YES				NO	YES		NO	YES
APT A.10.12							50 m <sup>2</sup>	10 m <sup>2</sup>	60 m <sup>2</sup>	YES						YES	NC		NO	YES
TOTAL	1037 m <sup>2</sup>	0 m²	0 m <sup>2</sup>	931 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	807 m <sup>2</sup>	159 m <sup>2</sup>	966 m <sup>2</sup>	2	0	6	3	0	0	9	6	6	0	11
	GBA	FSA RETAIL	FSA COMMERCIAL (OFFICE)	FSA RESIDENTIAL APARTMENTS	NSA RETAIL	NLA COMMERCIAL (OFFICE)	NSA RESII	DENTIAL APA	ARTMENTS			APARTM	IENT TYPE				SEP	P65 COMPLIA	ANCE	
	TOTAL	(GFA BURWOOD COUNCIL)		(GFA BURWOOD COUNCIL)	INTERNAL		INTERNAL	BALCONY	TOTAL	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
BUILDING TOTAL	12633 m <sup>2</sup>	<b>272 m</b> <sup>2</sup>	4036 m <sup>2</sup>	<b>7528</b> m <sup>2</sup>	<b>257</b> m <sup>2</sup>	3664 m <sup>2</sup>	<b>6442</b> m <sup>2</sup>	1285 m <sup>2</sup>	7727 m <sup>2</sup>	16	1	39	24	8	0	72	48	8 48	0	88
								Ī	TOTAL				88							
										18%	1%		MENT MIX 27%	9%	0%	82%	<b>5</b> 5%	PERCENTAG 6 55%	<b>E</b> 0%	100%

PARKING
RESIDENTIAL APARTMENTS
RESIDENTIAL VISITORS

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING B ADDITIONAL FLOORS** 

	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL APA	RTMENTS			AP	ARTMEN	IT TYPE				SEP	P65 COMPLIA	ANCE	
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	BALCONY	TOTAL	STUDIO	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED+S	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
B1 / LOWER GROUND LEVEL																			
RETAIL LG.03		44 m <sup>2</sup>		41 m <sup>2</sup>															
RETAIL LG.05		118 m <sup>2</sup>		112 m <sup>2</sup>															
RETAIL LG.06		89 m <sup>2</sup>		84 m <sup>2</sup>															
TOTAL	2987 m <sup>2</sup>	251 m <sup>2</sup>	0 m <sup>2</sup>	237 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	0 m <sup>2</sup>	0	0	0	0	0	0	0		0	0	C	0
GROUND LEVEL																			
RETAIL G.01		148 m <sup>2</sup>		140 m <sup>2</sup>															
RETAIL G.02		156 m <sup>2</sup>		148 m <sup>2</sup>															
APT B.G.01				-	77 m <sup>2</sup>	16 m <sup>2</sup>	93 m <sup>2</sup>				YES				NO	O NO	) NO	NC	YES
APT B.G.02					75 m <sup>2</sup>	25 m <sup>2</sup>	100 m <sup>2</sup>					YES			NO				
APT B.G.03					75 m <sup>2</sup>	25 m <sup>2</sup>	100 m <sup>2</sup>					YES			NO				
APT B.G.05(A)					81 m <sup>2</sup>	47 m <sup>2</sup>	128 m <sup>2</sup>						YES	3	YE				YES
APT B.G.06					45 m <sup>2</sup>	8 m <sup>2</sup>	53 m <sup>2</sup>	YES							YE				YES
APT B.G.07(A)					81 m <sup>2</sup>	61 m <sup>2</sup>	142 m <sup>2</sup>						YES	3	YE				
APT B.G.08					50 m <sup>2</sup>	16 m <sup>2</sup>	66 m <sup>2</sup>			YES					NO	O NO	YES	NC	YES
APT B.G.09					67 m <sup>2</sup>	28 m <sup>2</sup>	95 m <sup>2</sup>			YES					YE:				
APT B.G.10					77 m <sup>2</sup>	47 m <sup>2</sup>	124 m <sup>2</sup>				YES				NO	O NO	YES	NC	
TOTAL	1305 m <sup>2</sup>	304 m <sup>2</sup>	780 m <sup>2</sup>	288 m²	628 m <sup>2</sup>	273 m <sup>2</sup>	901 m <sup>2</sup>	1	0	2	2	2	2	2 0		4	4 6	C	
LEVEL 1																			
APT B.1.01					77 m <sup>2</sup>	21 m <sup>2</sup>	98 m <sup>2</sup>				YES				YE	S NO	) NO	NC	YES
APT B.1.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YE				YES
APT B.1.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YE:	S YES	S YES	NC	YES
APT B.1.05(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>						YES	3	YE:	S YES	S NO	NC	YES
APT B.1.06					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>		YES						YE	S NO	YES	NC	YES
APT B.1.07(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>						YES	3	YE:				
APT B.1.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				NO	O NO	YES	NC	YES
APT B.1.09					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				YE		) YES	NC	YES
APT B.1.10					77 m <sup>2</sup>	21 m <sup>2</sup>	98 m²				YES				NO				YES
APT B.1.11					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²				YES				NO				YES
APT B.1.12					50 m <sup>2</sup>	9 m <sup>2</sup>	59 m²		YES						NO	ON C	) NO		
APT B.1.13					50 m <sup>2</sup>	9 m²	59 m²		YES						NO				YES
APT B.1.15					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m²				YES				NO	) YES	NO NO	NC	YES
TOTAL	1195 m <sup>2</sup>	0 m <sup>2</sup>	1085 m <sup>2</sup>	0 m <sup>2</sup>	920 m <sup>2</sup>	181 m <sup>2</sup>	1101 m <sup>2</sup>	0	3	0	6	2	2	0	-	7	5 6	2	13

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING B ADDITIONAL FLOORS** 

	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL APA	RTMENTS			ΔΡ	ARTMEN	T TYPF				SEP	P65 COMPLIA	NCF	
_	ODA	(GFA	(GFA		NOA REGI		artimetric											SOUTH	
	TOTAL	BURWOOD	BURWOOD	INTERNAL	INTERNAL	BALCONY	TOTAL	STUDIO ·	1 BED	1 BED + S	2 BED	2 BED +	2 BED	3 BED+S	SOLAR	CROSS	STORAGE	SINGLE	BALCONY
		COUNCIL)	COUNCIL)	(95% of FSA)								S	ADAPT		ACCESS	FLOW		ASPECT	DEPTH
															-				
LEVEL 2																			
APT B.2.01					75 m²	16 m²	91 m²					YES			YES	NO	YES	NO	YES
APT B.2.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²					YES			YES	YES	YES	NO	
APT B.2.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NO	
APT B.2.05(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>						YES		YES	YES		NO	
APT B.2.06					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>		YES						YES	NO	YES	NO	
APT B.2.07(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m²						YES		YES	YES	NO	NO	YES
APT B.2.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m²				YES				NO	NO	YES	NO	
APT B.2.09					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m²				YES				YES	NO		NO	
APT B.2.10					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m²					YES			NO	NO		NO	
APT B.2.11					75 m <sup>2</sup>	10 m <sup>2</sup>	85 m²				YES				NO	YES		NO	
APT B.2.12					75 m <sup>2</sup>	10 m <sup>2</sup>	85 m <sup>2</sup>				YES				YES	YES	NO	NO	YES
TOTAL	1040 m <sup>2</sup>	0 m <sup>2</sup>	939 m <sup>2</sup>	0 m <sup>2</sup>	816 m <sup>2</sup>	146 m <sup>2</sup>	962 m²	0	1	0	4	4	2	0	8	6	7	0	11
					•							•					'		
LEVEL 3																			
APT B.3.01					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>					YES			YES	NO	YES	NO	YES
APT B.3.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES		NO	
APT B.3.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES		NO	
APT B.3.05(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>						YES		YES	YES		NO	
APT B.3.06					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>		YES						YES	NO		NO	
APT B.3.07(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>						YES		YES	YES		NO	
APT B.3.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				NO	NO		NO	
APT B.3.09					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				YES	NO		NO	
APT B.3.10					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>					YES			NO	NO		NO	
APT B.3.11					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES				NO	YES		NO	
APT B.3.12					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES				YES	YES		NO	
TOTAL	1060 m <sup>2</sup>	0 m <sup>2</sup>	939 m <sup>2</sup>	0 m <sup>2</sup>	816 m <sup>2</sup>	154 m <sup>2</sup>	970 m <sup>2</sup>	0	1	0		4	2	0	8	6	7	0	
101712	1000 111	0 111	<b>000</b> III	•	010	101 111	0,0		·		•			J	J		,		
LEVEL 5																			
APT B.5.01					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m²					YES			YES	NO	YES	NO	YES
APT B.5.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²					YES			YES	YES		NO	
APT B.5.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES		NO	
APT B.5.05(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>						YES		YES	YES		NO	
APT B.5.06					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>		YES				0		YES	NO		NO	
APT B.5.07(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>						YES		YES	YES		NO	
APT B.5.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES		0		NO	NO		NO	
APT B.5.09					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				YES	NO		NO	
APT B.5.10					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>				5	YES			NO	NO		NO	
APT B.5.11					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES	0			NO	YES		NO	
APT B.5.12					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES				YES	YES		NO	
TOTAL	1060 m <sup>2</sup>	0 m <sup>2</sup>	939 m <sup>2</sup>	0 m <sup>2</sup>	816 m <sup>2</sup>	154 m <sup>2</sup>	970 m <sup>2</sup>	0	1	0		4	2	0	8	6		0	
IVIAL	1000	0	303 111	0 111	010 111	107	97 U III	•		U	-	-		U	0	U		U	

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING B ADDITIONAL FLOORS** 

٦	TOTAL	(GFA	(GFA																
		BURWOOD COUNCIL)	BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	BALCONY	TOTAL	STUDIO 1	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED+S	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL C																			
APT B.6.01	1	I		<u> </u>	75 m <sup>2</sup>	16 m <sup>2</sup>	91 m²	1	1			YES			YES	NO	YES	NO	YES
APT B.6.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES		NO	
APT B.6.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NO	
APT B.6.05(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>					120	YES		YES	YES	NO	NO	
APT B.6.06					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>		YES				120		YES	NO	YES	NO	
APT B.6.07(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>						YES		YES	YES		NO	
APT B.6.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				NO	NO	YES	NO	
APT B.6.09					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				YES	NO	YES	NO	
APT B.6.10					75 m <sup>2</sup>	16 m²	91 m²					YES			NO	NO	YES	NO	YES
APT B.6.11					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m²				YES				NO	YES	NO	NO	
APT B.6.12					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m²				YES				YES	YES	NO	NO	YES
TOTAL	1060 m <sup>2</sup>	0 m <sup>2</sup>	939 m <sup>2</sup>	0 m <sup>2</sup>	816 m <sup>2</sup>	154 m <sup>2</sup>	970 m <sup>2</sup>	0	1	0	4	4	2	0	8	6	7	0	11
LEVEL 7																			
APT B.7.01					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>					YES			YES	NO		NO	
APT B.7.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NO	
APT B.7.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²					YES			YES	YES	YES	NO	
APT B.7.05(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m²						YES		YES	YES	NO	NO	
APT B.7.06					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>		YES						YES	NO	YES	NO	
APT B.7.07(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>				\/F0		YES		YES	YES	NO	NO	
APT B.7.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				NO	NO	YES	NO	
APT B.7.09 APT B.7.10					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m²				YES	YES			YES	NO	YES YES	NO NO	
APT B.7.10 APT B.7.11					75 m <sup>2</sup> 75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup> 89 m <sup>2</sup>				YES	150			NO NO	NO YES	NO	NO	
APT B.7.12					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES	+			YES	YES		NO	
	1060 m <sup>2</sup>	0 m <sup>2</sup>	939 m <sup>2</sup>	0 m <sup>2</sup>	816 m <sup>2</sup>	154 m <sup>2</sup>	970 m <sup>2</sup>	0	1	Λ	1 4	1	2	0	8	6		0	11
TOTAL	1000 111	0 111	939 111	0 111	010 111	194 111	970 111	U	•	U	4	4	2	U	0	0	,	U	11
LEVEL 8																			
APT B.8.01					75 m²	16 m²	91 m <sup>2</sup>					YES			YES	NO	YES	NO	YES
APT B.8.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²					YES			YES	YES	YES	NO	
APT B.8.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²					YES			YES	YES	YES	NO	
APT B.8.05(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>					_	YES		YES	YES	NO	NO	
APT B.8.06					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>		YES						YES	NO	YES	NO	YES
APT B.8.07(A)				_	81 m <sup>2</sup>	16 m <sup>2</sup>	97 m²						YES		YES	YES	NO	NO	
APT B.8.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m²				YES				NO	NO		NO	
APT B.8.09					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m²				YES				YES	NO		NO	
APT B.8.10					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>					YES			NO	NO	YES	NO	
APT B.8.11					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES				NO	YES	NO	NO	
APT B.8.12					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES				YES	YES	NO	NO	
TOTAL	1060 m <sup>2</sup>	0 m <sup>2</sup>	939 m <sup>2</sup>	0 m <sup>2</sup>	816 m <sup>2</sup>	154 m²	970 m <sup>2</sup>	0	1	0	4	4	2	0	8	6	7	0	11

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING B ADDITIONAL FLOORS** 

Г	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL APA	ARTMENTS			AP	ARTMEN	T TYPE				SEPP	65 COMPLIA	NCE	
	TOTAL	(GFA BURWOOD	(GFA BURWOOD	INTERNAL	INTERNAL	BALCONY	TOTAL	STUDIO	1 RED	1 BED + S	2 BED	2 BED +	2 BED	3 BED+S	SOLAR	CROSS	STORAGE	SOUTH SINGLE	BALCONY
	101712	COUNCIL)	COUNCIL)	(95% of FSA)		B/1200111		OTOBIO	I DLD	I DED . O	Z DLD	S	ADAPT	O DED I O	ACCESS	FLOW	OTOTOTOL	ASPECT	DEPTH
																			1
LEVEL 9																			
APT B.9.01					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>					YES			YES	NO		NO	
APT B.9.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES		NO	
APT B.9.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²					YES			YES	YES	YES	NO	
APT B.9.05(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>		\/F0				YES		YES	YES	NO	NO	
APT B.9.06					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>		YES				\/F0		YES	NO	YES	NO	
APT B.9.07(A) APT B.9.08					81 m <sup>2</sup> 77 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>				YES		YES		YES NO	YES	NO YES	NO NO	
APT B.9.08 APT B.9.09					77 m <sup>2</sup>	15 m <sup>2</sup> 15 m <sup>2</sup>	92 m <sup>2</sup> 92 m <sup>2</sup>				YES	+			YES	NO NO	YES	NO NO	
APT B.9.09 APT B.9.10					77 III 75 m <sup>2</sup>	16 m <sup>2</sup>	92 III 91 m <sup>2</sup>				150	YES			NO	NO NO	YES	NO	
APT B.9.10					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES	123			NO	YES	NO	NO	
APT B.9.12					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES				YES	YES	NO	NO NO	
TOTAL	1060 m <sup>2</sup>	0 m <sup>2</sup>	939 m²	0 m <sup>2</sup>	816 m <sup>2</sup>	154 m <sup>2</sup>	970 m <sup>2</sup>	0	1	0		1	2	0	8	126	7	0	
TOTAL	1000	Ų	303	<b>V</b>	010	104	370	, J	•	•	-	7			U		,		
LEVEL 10																			
APT B.10.01		I		Ι	75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>					YES			YES	YES	YES	NO	YES
APT B.10.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NO	
APT B.10.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NO	
APT B.10.05(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>						YES		YES	YES	NO	NO	
APT B.10.06					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>		YES						YES	YES	YES	NO	
APT B.10.07(A)					81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>						YES		YES	YES	NO	NO	
APT B.10.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m²				YES				NO	YES	YES	NO	YES
APT B.10.09					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m²				YES				YES	YES	YES	NO	
APT B.10.10					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>					YES			NO	YES	YES	NO	
APT B.10.11					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES				NO	YES	NO	NO	
APT B.10.12					75 m <sup>2</sup>	14 m²	89 m²				YES				YES	YES	NO	NO	YES
TOTAL	1060 m <sup>2</sup>	0 m <sup>2</sup>	939 m²	0 m²	816 m²	154 m²	970 m²	0	1	0	4	4	2	0	8	11	7	0	11
LEVEL 11		T	•	T		1 2 7 1	7	, , , , , , , , , , , , , , , , , , ,	1		ı				\		\		1 1
APT B.11.01					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m²					YES			YES	YES		NO	
APT B.11.02		<u> </u>			75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²	-				YES			YES	YES	YES	NO	
APT B.11.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES	VEC		YES	YES	YES	NO	
APT B.11.05(A) APT B.11.06					81 m <sup>2</sup> 50 m <sup>2</sup>	16 m <sup>2</sup>	97 m² 56 m²		YES			+	YES		YES YES	YES YES	NO YES	NO NO	
APT B.11.06 APT B.11.07(A)		<del> </del>			81 m <sup>2</sup>	16 m <sup>2</sup>	97 m <sup>2</sup>	<del>                                     </del>	1 E O			+	YES		YES	YES YES		NO NO	
APT B.11.07(A) APT B.11.08					77 m <sup>2</sup>	15 m <sup>2</sup>	97 m <sup>2</sup>				YES		1 5		NO	YES		NO	
APT B.11.09		<del> </del>			77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>	<del>                                     </del>			YES				YES	YES		NO	
APT B.11.10					75 m <sup>2</sup>	16 m <sup>2</sup>	92 m <sup>2</sup>	+			123	YES			NO	YES		NO	
APT B.11.11					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>	+			YES	110			NO	YES	NO	NO NO	
APT B.11.12		<u>†</u>			75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES				YES	YES		NO	
TOTAL	1060 m <sup>2</sup>	0 m <sup>2</sup>	940 m <sup>2</sup>	0 m <sup>2</sup>	816 m <sup>2</sup>	154 m <sup>2</sup>	970 m <sup>2</sup>	0	1	0		4	2	0	8	11			
· JIAL	1000	V	VTV ///	<b>J</b>	010		010	J	•		7	-		•	U		ı		- 1

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING B ADDITIONAL FLOORS** 

	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL APA	RTMENTS			AP	ARTMEN	IT TYPE				SEPF	65 COMPLIA	ANCE	
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	BALCONY	TOTAL	STUDIO	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED+S	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL 12																			
APT B.12.01		1			75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>	1 1			I	YES			YES	YES	YES	NC	YES
APT B.12.01					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES		-	YES	YES	YES	NC NC	
APT B.12.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NC NC	
APT B.12.05					81 m <sup>2</sup>	15 m <sup>2</sup>	96 m <sup>2</sup>				YES	120			YES	YES	NO	NC	
APT B.12.06					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>		YES		120				YES	YES	YES	NC	YES
APT B.12.07					81 m <sup>2</sup>	15 m <sup>2</sup>	96 m <sup>2</sup>				YES				YES	YES	NO	NC	
APT B.12.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				NO	YES	YES	NC	
APT B.12.09					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				YES	YES	YES	NC	
APT B.12.10					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>					YES			NO	YES	YES	NC	
APT B.12.11					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES				NO	YES	NO	NC	) YES
APT B.12.12					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m²				YES				YES	YES	NO	NC	
TOTAL	1060 m <sup>2</sup>	0 m <sup>2</sup>	940 m <sup>2</sup>	0 m <sup>2</sup>	816 m <sup>2</sup>	152 m <sup>2</sup>	968 m²	0	1	0	6	4	0	0	8	11	7	0	11
LEVEL 13																			
APT B.13.01					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>					YES			YES	YES	YES	NC	
APT B.13.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NC	
APT B.13.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NC	
APT B.13.05					81 m <sup>2</sup>	15 m²	96 m <sup>2</sup>				YES				YES	YES	NO	NC	
APT B.13.06					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>		YES						YES	YES	YES	NC	
APT B.13.07					81 m <sup>2</sup>	15 m <sup>2</sup>	96 m <sup>2</sup>				YES				YES	YES	NO	NC	
APT B.13.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				NO	YES	YES	NC	
APT B.13.09					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES	\( (= 0			YES	YES	YES	NC	
APT B.13.10					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>				\/F0	YES			NO	YES	YES	NC	
APT B.13.11					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES				NO	YES	NO	NC	
APT B.13.12	12222	2	2 422	2	75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>			•	YES				YES	YES	NO	NC	
TOTAL	1060 m²	0 m <sup>2</sup>	940 m <sup>2</sup>	0 m²	816 m <sup>2</sup>	152 m <sup>2</sup>	968 m²	0	1	0	6	4	0	0	8	11	1	0	11
LEVEL 15																			
APT B.15.01					75 m <sup>2</sup>	16 m²	91 m²	1 1				YES			YES	YES	YES	NC	) YES
APT B.15.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²					YES			YES	YES	YES	NC	
APT B.15.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NC	
APT B.15.05					81 m <sup>2</sup>	15 m <sup>2</sup>	96 m <sup>2</sup>				YES				YES	YES	NO	NC	
APT B.15.06					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>		YES						YES	YES	YES	NC	) YES
APT B.15.07					81 m <sup>2</sup>	15 m <sup>2</sup>	96 m <sup>2</sup>				YES				YES	YES	NO	NC	
APT B.15.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m²				YES				NO	YES	YES	NC	
APT B.15.09	_				77 m <sup>2</sup>	15 m²	92 m²				YES				YES	YES	YES	NC	YES
APT B.15.10					75 m <sup>2</sup>	16 m²	91 m²					YES			NO	YES	YES	NC	
APT B.15.11					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m²				YES				NO	YES	NO	NC	
APT B.15.12					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m²				YES				YES	YES	NO	NC	
TOTAL	1060 m <sup>2</sup>	0 m <sup>2</sup>	940 m <sup>2</sup>	0 m <sup>2</sup>	816 m <sup>2</sup>	152 m <sup>2</sup>	968 m <sup>2</sup>		4	0		4	0	•	8	11	7	0	11

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING B ADDITIONAL FLOORS** 

		FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL APA	ARTMENTS			AP	ARTMEN'	T TYPE				SEPP	65 COMPLIA	NCE	
тс	OTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	BALCONY	TOTAL	STUDIO	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED+S	SOLAR ACCESS	CPOSS	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL 16																			
APT B.16.01	l	I	T	ı	75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>	т т	1		I	YES			YES	YES	YES	NO	YES
APT B.16.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NO	YES
APT B.16.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NO	YES
APT B.16.05					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m <sup>2</sup>	+ +				TLO		YES	YES	YES	NO	NO	
APT B.16.06					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m <sup>2</sup>							YES	YES	YES	NO	NO	
APT B.16.07					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES			120	NO	YES	YES	NO	YES
APT B.16.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				YES	YES	YES	NO	YES
APT B.16.09					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>					YES			NO	YES	YES	NO	
APT B.16.10					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES	_			NO	YES	NO	NO	YES
APT B.16.11					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES				YES	YES	NO	NO	
	1052 m <sup>2</sup>	0 m <sup>2</sup>	936 m <sup>2</sup>	0 m <sup>2</sup>	743 m <sup>2</sup>	136 m <sup>2</sup>	879 m²	0	0	0		4	0	2	6	9	6	0	
	•								•			•				•			
LEVEL 17																			
APT B.17.01					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m <sup>2</sup>					YES			YES	YES	YES	NO	
APT B.17.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NO	YES
APT B.17.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NO	YES
APT B.17.05					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m <sup>2</sup>							YES	YES	YES	NO	NO	YES
APT B.17.06					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m²							YES	YES	YES	NO	NO	YES
APT B.17.07					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				NO	YES	YES	NO	YES
APT B.17.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>				YES				YES	YES	YES	NO	YES
APT B.17.09					75 m <sup>2</sup>	16 m <sup>2</sup>	91 m²					YES			NO	YES	YES	NO	
APT B.17.10					75 m <sup>2</sup>	14 m <sup>2</sup>	89 m <sup>2</sup>				YES				NO	YES	NO	NO	
APT B.17.11	2	2	2	2	75 m <sup>2</sup>	14 m²	89 m²				YES				YES	YES	NO	NO	
TOTAL 10	1052 m²	0 m <sup>2</sup>	936 m²	0 m <sup>2</sup>	818 m²	150 m <sup>2</sup>	968 m²	0	0	0	4	4	0	2	7	10	6	0	10
LEVEL 18																			
APT B.18.01					76 m <sup>2</sup>	23 m <sup>2</sup>	99 m²	<u> </u>				YES			YES	YES	NO	NO	YES
APT B.18.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>	1				YES			YES	YES	YES	NO	YES
APT B.18.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES	YES	NO	YES
APT B.18.05					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m <sup>2</sup>	<del>                                     </del>				. 20		YES	YES	YES	YES	NO	YES
APT B.18.06					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m <sup>2</sup>	<del>                                     </del>						YES	YES	YES	YES	NO	YES
APT B.18.07					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>	<del>     </del>			YES			1	NO	YES	YES	NO	YES
APT B.18.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>	† †			YES				YES	YES	YES	NO	YES
APT B.18.09					76 m <sup>2</sup>	23 m <sup>2</sup>	99 m <sup>2</sup>	1 1			. = 5	YES			NO	YES	NO	NO	YES
	815 m <sup>2</sup>	0 m <sup>2</sup>	771 m <sup>2</sup>	0 m <sup>2</sup>	670 m <sup>2</sup>	136 m <sup>2</sup>	806 m <sup>2</sup>	0	0	0	2	4	0	2	6	8	6	0	8

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING B ADDITIONAL FLOORS** 

	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL APA	ARTMENTS		Α	PARTMEN	NT TYPE				SEPP	65 COMPLIA	ANCE	
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	BALCONY	TOTAL	STUDIO 1 BEI	1 BED + 3	2 BED	2 BED + S	2 BED ADAPT	3 BED+S	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL 19																		
APT B.19.01					76 m <sup>2</sup>	23 m <sup>2</sup>	99 m²				YES			YES	YES	NO	NO	YES
APT B.19.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²				YES			YES	YES	YES		YES
APT B.19.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>				YES			YES	YES	YES		YES
APT B.19.05					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m²						YES	YES	YES	YES	NO	YES
APT B.19.06					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m²						YES	YES	YES	YES	NO	YES
APT B.19.07					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m²			YES	6			NO	YES	YES	NO	
APT B.19.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m²			YES	8			YES	YES	YES	NO	
APT B.19.09					76 m <sup>2</sup>	23 m <sup>2</sup>	99 m²				YES			NO	YES	NO	NO	YES
TOTAL	815 m <sup>2</sup>	0 m <sup>2</sup>	771 m <sup>2</sup>	0 m <sup>2</sup>	670 m <sup>2</sup>	136 m <sup>2</sup>	806 m <sup>2</sup>	0	0	0 2	2 4	0	2	6	8	6	0	8
LEVEL OO																		
<b>LEVEL 20</b> APT B.20.01		T .			702	222	002	<u> </u>	Ī		VEC			YES	YES	NO	NO	VEC
APT B.20.01 APT B.20.02					76 m <sup>2</sup>	23 m <sup>2</sup> 13 m <sup>2</sup>	99 m <sup>2</sup> 88 m <sup>2</sup>				YES YES			YES	YES YES	YES	NO NO	
APT B.20.02 APT B.20.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>				YES			YES	YES		NO	
APT B.20.05					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m <sup>2</sup>				163		YES	YES	YES		NO	
APT B.20.06					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m <sup>2</sup>						YES	YES	YES	YES	NO	
APT B.20.07					77 m <sup>2</sup>	17 m <sup>2</sup>	92 m <sup>2</sup>			YES			120	NO	YES	YES	NO	
APT B.20.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>			YES				YES	YES	YES	NO	
APT B.20.09					76 m <sup>2</sup>	23 m <sup>2</sup>	99 m <sup>2</sup>			1	YES			NO	YES	NO	NO	
TOTAL	815 m <sup>2</sup>	0 m <sup>2</sup>	771 m <sup>2</sup>	0 m <sup>2</sup>	670 m <sup>2</sup>	136 m <sup>2</sup>	806 m <sup>2</sup>	0	0	0 2	2 4	0	2	6	8	6	0	
LEVEL 21		T			l o	2 1	2		<u> </u>		1					1		•
APT B.21.01					76 m <sup>2</sup>	23 m <sup>2</sup>	99 m <sup>2</sup>				YES			YES	YES			
APT B.21.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>				YES			YES	YES	YES	NO	
APT B.21.03					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>				YES			YES	YES	YES	NO	
APT B.21.05					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m²						YES	YES	YES	YES	NO	YES
APT B.21.06					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m <sup>2</sup>						YES	YES	YES	YES	NO	
APT B.21.07					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m <sup>2</sup>			YES	3			NO	YES	YES	NO	YES
APT B.21.08					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m²			YES	s			YES	YES	YES	NO	
APT B.21.09					76 m <sup>2</sup>	23 m <sup>2</sup>	99 m <sup>2</sup>				YES			NO	YES	NO	NO	
TOTAL	815 m <sup>2</sup>	0 m <sup>2</sup>	771 m <sup>2</sup>	0 m <sup>2</sup>	670 m <sup>2</sup>	136 m <sup>2</sup>	806 m <sup>2</sup>	0	0	0 2		0	2	6	8	6		

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING B ADDITIONAL FLOORS** 

21 SEP 2016

	GBA		FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL APA	ARTMENTS			AP	ARTMEN	IT TYPE				SEPF	P65 COMPLIA	ANCE	
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	BALCONY	TOTAL	STUDIO	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED+S	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL 22																			
APT B.21.01					75 m²	13 m <sup>2</sup>	88 m²					YES			YES	YES	YES	NC	YE
APT B.21.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²					YES			YES	YES		NC	
PT B.21.03					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m <sup>2</sup>							YES	YES	YES	YES	NC	YE
PT B.21.05					107 m <sup>2</sup>	17 m²	124 m²							YES	YES	YES	YES	NC	
PT B.21.06					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m²				YES				NO	YES		NC	
PT B.21.07					77 m <sup>2</sup>	15 m <sup>2</sup>	92 m²				YES				NO	YES	YES	NC	YE
OTAL	670 m <sup>2</sup>	0 m <sup>2</sup>	516 m <sup>2</sup>	0 m <sup>2</sup>	518 m <sup>2</sup>	90 m <sup>2</sup>	608 m <sup>2</sup>	0	0	0	2	2	0	2	4	6	6	0	
EVEL 23														_					
PT B.21.01					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>					YES			YES	YES		NC	
PT B.21.02					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²					YES			YES	YES		NC	
PT B.21.03					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m <sup>2</sup>							YES	YES	YES		NC	
PT B.21.05					107 m <sup>2</sup>	17 m <sup>2</sup>	124 m <sup>2</sup>							YES	YES	YES		NC	
PT B.21.06					77 m²	15 m <sup>2</sup>	92 m²				YES				NO	YES		NC	
PT B.21.07				1	77 m²	15 m²	92 m²				YES				NO	YES	YES	NC	YE
OTAL	670 m <sup>2</sup>	0 m <sup>2</sup>	516 m <sup>2</sup>	0 m <sup>2</sup>	518 m²	90 m²	608 m <sup>2</sup>	0	0	0	2	2	0	2	4	6	6	0	)
	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL APA	ARTMENTS				APARTI	MENT TYPE				SEPF	P65 COMPLIA		
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL	INTERNAL	BALCONY	TOTAL	STUDIO	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCON' DEPTH
UILDING OTAL	24891 m <sup>2</sup>	555 m <sup>2</sup>	19125 m <sup>2</sup>	525 m <sup>2</sup>	16617 m <sup>2</sup>	3298 m <sup>2</sup>	19915 m²	1	15	2	82	80	22	16	152	169	144	2	21
							TOTAL					218							
								0%	7%		PARTME 38%		10%	7%	70%	F 78%	PERCENTAGE 66%	<b>E</b> 1%	100
							PARKING												
							RESIDENTIA RESIDENTIA							226 38					

TOTAL

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING C ADDITIONAL FLOORS** 

ļ.	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL APA	ARTMENTS			APARTME	NT TYPE				SEPP	65 COMPLIA	ANCE	
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	EXTERNAL AREA	TOTAL	1 BED	1 BED + S/U	2 BED	2 BED + S	2 BED ADAPT	3 BED	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
			,					•	•	•	•							•
B1 / LOWER GROUND LEVEL																		
RETAIL LG.07		63 m2		59 m2														
RETAIL LG.08		56 m2		53 m2														
RETAIL LG.09		83 m2		78 m2														
RETAIL LG.10		41 m2		38 m2														
RETAIL LG.11	3	99 m2	,	94 m2	2	2	2											
TOTAL	3147 m <sup>2</sup>	342 m <sup>2</sup>	110 m <sup>2</sup>	322 m <sup>2</sup>	0 <b>m</b> <sup>2</sup>	0 <b>m</b> <sup>2</sup>	0 <b>m</b> ²	0	0	0	0	0	0	0	0	0	0	
ODOLIND LEVEL																		
GROUND LEVEL																		
RETAIL G.03		204 m2		193 m²														
RETAIL G.05		127 m2		120 m <sup>2</sup>														
RETAIL G.06		165 m2		156 m <sup>2</sup>														
RETAIL G.07		145 m2		137 m <sup>2</sup>	7	12 7	122 7		\ <del></del>									
APT.C.G.01					59 m <sup>2</sup>	43 m <sup>2</sup>	103 m <sup>2</sup>		YES					NO	NO			
APT.C.G.02					69 m <sup>2</sup>	27 m <sup>2</sup>	96 m <sup>2</sup>		YES					NO	NO	NO		
APT.C.G.03					50 m <sup>2</sup>	15 m <sup>2</sup>	65 m <sup>2</sup>		YES			VEO		YES	NO	NO		
APT.C.G.05(A)					81 m <sup>2</sup> 81 m <sup>2</sup>	89 m <sup>2</sup> 102 m <sup>2</sup>	170 m <sup>2</sup> 183 m <sup>2</sup>					YES YES		YES YES	YES YES	YES YES		
APT.C.G.06(A) APT.C.G.07					76 m <sup>2</sup>	39 m <sup>2</sup>	115 m <sup>2</sup>				YES	150		YES	YES			
APT.C.G.07 APT.C.G.08					76 m <sup>2</sup>	39 m <sup>2</sup>	115 m <sup>2</sup>				YES			YES	YES	NO		YES
APT.C.G.09					59 m <sup>2</sup>	27 m <sup>2</sup>	86 m <sup>2</sup>		YES		TLO			YES	NO	NO		
711 1.0.0.00								•	120	•	2	2		120	110	110	•	
TOTAL	1626 m²	641 m²	687 m²	606 m <sup>2</sup>	551 m <sup>2</sup>	381 m <sup>2</sup>	933 m²	U	4	0	2	4	0	6	4	2	0	8
LEVEL 1	1626 m²	641 m²	687 m²	606 m²				U	4	U <sub>1</sub>	2	2	0	6	4			8
APT.C.1.01	1626 m²	641 m²	687 m²	606 m²	59 m²	26 m <sup>2</sup>	85 m²	0	YES	•	2	2	0	YES	NO NO	NO	NO	YES
APT.C.1.01 APT.C.1.02	1626 m²	641 m²	687 m²	606 m²	59 m <sup>2</sup>	26 m <sup>2</sup>	85 m <sup>2</sup> 93 m <sup>2</sup>	U	YES	YES	2	2	0	YES	NO	NO NO	NO NO	YES
APT.C.1.01 APT.C.1.02 APT.C.1.03	1626 m²	641 m²	687 m²	606 m²	59 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup>	26 m <sup>2</sup> 17 m <sup>2</sup> 17 m <sup>2</sup>	85 m <sup>2</sup> 93 m <sup>2</sup> 93 m <sup>2</sup>	U	YES	•	2		0	YES YES	NO NO	NO NO	NO NO	YES
APT.C.1.01 APT.C.1.02 APT.C.1.03 APT.C.1.05(A)	1626 m²	641 m²	687 m²	606 m²	59 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 81 m <sup>2</sup>	26 m <sup>2</sup> 17 m <sup>2</sup> 17 m <sup>2</sup> 14 m <sup>2</sup>	85 m <sup>2</sup> 93 m <sup>2</sup> 93 m <sup>2</sup> 95 m <sup>2</sup>		YES	YES	2	YES	0	YES YES YES	NO NO YES	NO NO NO YES	NO NO NO	YES
APT.C.1.01 APT.C.1.02 APT.C.1.03 APT.C.1.05(A) APT.C.1.06(A)	1626 m²	641 m²	687 m²	606 m²	59 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 81 m <sup>2</sup> 81 m <sup>2</sup>	26 m <sup>2</sup> 17 m <sup>2</sup> 17 m <sup>2</sup> 14 m <sup>2</sup> 14 m <sup>2</sup>	85 m <sup>2</sup> 93 m <sup>2</sup> 93 m <sup>2</sup> 95 m <sup>2</sup> 95 m <sup>2</sup>		YES	YES			0	YES YES YES YES	NO NO YES YES	NO NO NO YES YES	NO NO NO NO	YES YES YES YES
APT.C.1.01 APT.C.1.02 APT.C.1.03 APT.C.1.05(A) APT.C.1.06(A) APT.C.1.07	1626 m²	641 m²	687 m²	606 m²	59 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 81 m <sup>2</sup> 81 m <sup>2</sup> 76 m <sup>2</sup>	26 m <sup>2</sup> 17 m <sup>2</sup> 17 m <sup>2</sup> 14 m <sup>2</sup> 14 m <sup>2</sup> 17 m <sup>2</sup>	85 m <sup>2</sup> 93 m <sup>2</sup> 93 m <sup>2</sup> 95 m <sup>2</sup> 95 m <sup>2</sup> 93 m <sup>2</sup>		YES	YES	YES	YES		YES YES YES YES YES	NO NO YES YES	NO NO NO YES YES NO	NO NO NO NO NO	YES YES YES YES YES
APT.C.1.01 APT.C.1.02 APT.C.1.03 APT.C.1.05(A) APT.C.1.06(A) APT.C.1.07 APT.C.1.08	1626 m²	641 m²	687 m²	606 m²	59 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 81 m <sup>2</sup> 81 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup>	26 m <sup>2</sup> 17 m <sup>2</sup> 17 m <sup>2</sup> 14 m <sup>2</sup> 14 m <sup>2</sup> 17 m <sup>2</sup> 19 m <sup>2</sup>	85 m <sup>2</sup> 93 m <sup>2</sup> 93 m <sup>2</sup> 95 m <sup>2</sup> 95 m <sup>2</sup> 93 m <sup>2</sup> 95 m <sup>2</sup>			YES YES		YES		YES YES YES YES YES YES YES	NO NO YES YES YES	NO NO NO YES YES NO	NO NO NO NO NO	YES YES YES YES YES YES
APT.C.1.01 APT.C.1.02 APT.C.1.03 APT.C.1.05(A) APT.C.1.06(A) APT.C.1.07 APT.C.1.08 APT.C.1.09	1626 m²	641 m²	687 m²	606 m²	59 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 81 m <sup>2</sup> 81 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup>	26 m <sup>2</sup> 17 m <sup>2</sup> 17 m <sup>2</sup> 14 m <sup>2</sup> 14 m <sup>2</sup> 17 m <sup>2</sup> 19 m <sup>2</sup> 13 m <sup>2</sup>	85 m <sup>2</sup> 93 m <sup>2</sup> 93 m <sup>2</sup> 95 m <sup>2</sup> 95 m <sup>2</sup> 93 m <sup>2</sup> 95 m <sup>2</sup> 72 m <sup>2</sup>		YES	YES YES	YES	YES		YES YES YES YES YES YES YES YES	NO NO YES YES YES YES	NO NO NO YES YES NO NO	NO NO NO NO NO NO	YES YES YES YES YES YES YES YES
APT.C.1.01 APT.C.1.02 APT.C.1.03 APT.C.1.05(A) APT.C.1.06(A) APT.C.1.07 APT.C.1.08 APT.C.1.09 APT.C.1.10	1626 m²	641 m²	687 m²	606 m²	59 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 81 m <sup>2</sup> 81 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 78 m <sup>2</sup> 89 m <sup>2</sup>	26 m <sup>2</sup> 17 m <sup>2</sup> 17 m <sup>2</sup> 14 m <sup>2</sup> 14 m <sup>2</sup> 17 m <sup>2</sup> 19 m <sup>2</sup> 13 m <sup>2</sup> 29 m <sup>2</sup>	85 m <sup>2</sup> 93 m <sup>2</sup> 93 m <sup>2</sup> 95 m <sup>2</sup> 95 m <sup>2</sup> 93 m <sup>2</sup> 95 m <sup>2</sup> 72 m <sup>2</sup> 118 m <sup>2</sup>	YES		YES YES	YES	YES		YES	NO NO YES YES YES YES NO YES	NO NO NO YES YES NO NO NO	NO NO NO NO NO NO NO	YES YES YES YES YES YES YES YES YES
APT.C.1.01 APT.C.1.02 APT.C.1.03 APT.C.1.05(A) APT.C.1.06(A) APT.C.1.07 APT.C.1.08 APT.C.1.09 APT.C.1.10 APT.C.1.10	1626 m²	641 m²	687 m²	606 m²	59 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 81 m <sup>2</sup> 81 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 59 m <sup>2</sup> 59 m <sup>2</sup>	26 m <sup>2</sup> 17 m <sup>2</sup> 17 m <sup>2</sup> 14 m <sup>2</sup> 14 m <sup>2</sup> 17 m <sup>2</sup> 19 m <sup>2</sup> 13 m <sup>2</sup> 29 m <sup>2</sup> 16 m <sup>2</sup>	85 m <sup>2</sup> 93 m <sup>2</sup> 93 m <sup>2</sup> 95 m <sup>2</sup> 95 m <sup>2</sup> 93 m <sup>2</sup> 95 m <sup>2</sup> 72 m <sup>2</sup> 118 m <sup>2</sup> 66 m <sup>2</sup>	YES		YES YES YES	YES	YES		YES YES YES YES YES YES YES YES YES NO	NO NO YES YES YES YES NO YES	NO NO NO YES YES NO NO NO YES YES	NO NO NO NO NO NO NO NO YES	YES
APT.C.1.01 APT.C.1.02 APT.C.1.03 APT.C.1.05(A) APT.C.1.06(A) APT.C.1.07 APT.C.1.08 APT.C.1.09 APT.C.1.10 APT.C.1.11 APT.C.1.12	1626 m²	641 m²	687 m²	606 m²	59 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 81 m <sup>2</sup> 81 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 59 m <sup>2</sup> 59 m <sup>2</sup> 75 m <sup>2</sup>	26 m <sup>2</sup> 17 m <sup>2</sup> 17 m <sup>2</sup> 14 m <sup>2</sup> 14 m <sup>2</sup> 17 m <sup>2</sup> 19 m <sup>2</sup> 13 m <sup>2</sup> 29 m <sup>2</sup> 16 m <sup>2</sup> 21 m <sup>2</sup>	85 m² 93 m² 93 m² 95 m² 95 m² 95 m² 95 m² 72 m² 118 m² 66 m² 96 m²	YES		YES YES YES	YES	YES		YES YES YES YES YES YES YES YES NO NO	NO NO YES YES YES YES NO YES NO	NO NO NO YES YES NO NO NO YES YES	NO NO NO NO NO NO NO VES YES	YES
APT.C.1.01 APT.C.1.02 APT.C.1.03 APT.C.1.05(A) APT.C.1.06(A) APT.C.1.07 APT.C.1.08 APT.C.1.09 APT.C.1.10 APT.C.1.11 APT.C.1.12 APT.C.1.13	1626 m²	641 m²	687 m²	606 m²	59 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 81 m <sup>2</sup> 81 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 75 m <sup>2</sup> 75 m <sup>2</sup> 75 m <sup>2</sup>	26 m <sup>2</sup> 17 m <sup>2</sup> 17 m <sup>2</sup> 14 m <sup>2</sup> 14 m <sup>2</sup> 17 m <sup>2</sup> 19 m <sup>2</sup> 13 m <sup>2</sup> 29 m <sup>2</sup> 16 m <sup>2</sup> 21 m <sup>2</sup>	85 m² 93 m² 93 m² 95 m² 95 m² 95 m² 95 m² 72 m² 118 m² 66 m² 96 m²	YES		YES YES YES YES	YES	YES		YES YES YES YES YES YES YES YES NO NO	NO NO YES YES YES YES NO YES NO NO	NO NO YES YES NO NO YES YES YES	NO NO NO NO NO NO NO YES YES	YES
APT.C.1.01 APT.C.1.02 APT.C.1.03 APT.C.1.05(A) APT.C.1.06(A) APT.C.1.07 APT.C.1.08 APT.C.1.09 APT.C.1.10 APT.C.1.11	1626 m²	641 m²	687 m²	606 m²	59 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 81 m <sup>2</sup> 81 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 76 m <sup>2</sup> 59 m <sup>2</sup> 59 m <sup>2</sup> 75 m <sup>2</sup>	26 m <sup>2</sup> 17 m <sup>2</sup> 17 m <sup>2</sup> 14 m <sup>2</sup> 14 m <sup>2</sup> 17 m <sup>2</sup> 19 m <sup>2</sup> 13 m <sup>2</sup> 29 m <sup>2</sup> 16 m <sup>2</sup> 21 m <sup>2</sup>	85 m² 93 m² 93 m² 95 m² 95 m² 95 m² 95 m² 72 m² 118 m² 66 m² 96 m²	YES		YES YES YES	YES	YES		YES YES YES YES YES YES YES YES NO NO	NO NO YES YES YES YES NO YES NO	NO NO NO YES YES NO NO YES YES YES YES	NO NO NO NO NO NO YES YES YES	YES

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING C ADDITIONAL FLOORS** 

Ī	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL APA	ARTMENTS			APARTME	NT TYPE				SEPF	65 COMPLIA	ANCE	
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	EXTERNAL AREA	TOTAL	1 BED	1 BED + S/U		2 BED + S	2 BED ADAPT	3 BED	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL 2																		
APT.C.2.01					50 m <sup>2</sup>	9 m²	59 m²	YES						YES	NO	YES	NC	YES
APT.C.2.02					76 m <sup>2</sup>	17 m <sup>2</sup>	93 m <sup>2</sup>			YES				YES	NO			YES
APT.C.2.03					76 m <sup>2</sup>	17 m <sup>2</sup>	93 m <sup>2</sup>			YES				YES	NO	NO	NC	YES
APT.C.2.05(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m²					YES		YES	YES		NC	YES
APT.C.2.06(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>					YES		YES	YES		NC	
APT.C.2.07					76 m <sup>2</sup>	17 m <sup>2</sup>	93 m <sup>2</sup>				YES			YES	YES		NC	
APT.C.2.08					76 m <sup>2</sup>	19 m <sup>2</sup>	95 m <sup>2</sup>				YES			YES	YES		NC	YES
APT.C.2.09					77 m²	28 m²	105 m <sup>2</sup>				YES			YES	NO			YES
APT.C.2.10					75 m <sup>2</sup>	9 m <sup>2</sup>	84 m <sup>2</sup>			YES				NO	YES		NC	
APT.C.2.11					75 m <sup>2</sup>	9 m²	84 m²			YES				NO	YES		NC	
APT.C.2.12	-		3	3	50 m <sup>2</sup>	9 m <sup>2</sup>	59 m <sup>2</sup>	YES						YES	NO		NC	
TOTAL	1037 m <sup>2</sup>	0 m <sup>2</sup>	910 m²	0 m²	793 m <sup>2</sup>	162 m²	955 m²	2	0	4	3	2	0	9	6	6	C	11
LEVEL O																		
APT.C.3.01		T .	<u> </u>		50 m <sup>2</sup>	9 m <sup>2</sup>	59 m <sup>2</sup>	VEC		1		<u> </u>		YES	NIO	VEC	NC	VEC.
					76 m <sup>2</sup>	9 m 17 m <sup>2</sup>		YES		VEC					NO			YES
APT.C.3.02 APT.C.3.03					76 m <sup>2</sup>	17 III 17 m <sup>2</sup>	93 m <sup>2</sup> 93 m <sup>2</sup>			YES YES				YES YES	NO NO		NC NC	
APT.C.3.05(A)					81 m <sup>2</sup>	17 III 14 m <sup>2</sup>	95 m <sup>2</sup>			150		YES		YES	YES		NC NC	VEQ.
APT.C.3.06(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>					YES		YES	YES		NC NC	YES
APT.C.3.00(A)					76 m <sup>2</sup>	17 m <sup>2</sup>	93 m <sup>2</sup>				YES			YES	YES			
APT.C.3.08					76 m <sup>2</sup>	19 m <sup>2</sup>	95 m <sup>2</sup>				YES			YES	YES			
APT.C.3.09					77 m <sup>2</sup>	28 m <sup>2</sup>	105 m <sup>2</sup>				YES			YES	NO			
APT.C.3.10					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>			YES	120			NO	YES			
APT.C.3.11					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>			YES				NO	YES			
APT.C.3.12					50 m <sup>2</sup>	9 m <sup>2</sup>	59 m <sup>2</sup>	YES		120				YES	NO		NC	
TOTAL	1037 m <sup>2</sup>	0 m <sup>2</sup>	910 m <sup>2</sup>	0 m <sup>2</sup>	793 m <sup>2</sup>	170 m <sup>2</sup>	963 m <sup>2</sup>	2	0	4	3	2	0	9	6		140	
TOTAL	1007	J 0	310	<b>V</b>	750	170	300 ···		U		J		J	<u> </u>				/  11
LEVEL 5																		
APT.C.5.01					50 m <sup>2</sup>	9 m²	59 m²	YES						YES	NO	YES	NC	
APT.C.5.02					76 m <sup>2</sup>	17 m <sup>2</sup>	93 m²			YES				YES	NO	NO	NC	YES
APT.C.5.03				_	76 m <sup>2</sup>	17 m <sup>2</sup>	93 m²			YES				YES	NO		NC	YES
APT.C.5.05(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>					YES		YES	YES			YES
APT.C.5.06(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>					YES		YES	YES		NC	
APT.C.5.07					76 m <sup>2</sup>	17 m <sup>2</sup>	93 m <sup>2</sup>				YES			YES	YES			
APT.C.5.08					76 m²	19 m²	95 m²				YES			YES	YES			
APT.C.5.09	ļ				77 m <sup>2</sup>	28 m <sup>2</sup>	105 m <sup>2</sup>				YES			YES	NO			
APT.C.5.10					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>			YES				NO	YES			
APT.C.5.11					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²			YES				NO	YES	YES	NC	YES
APT.C.5.12					50 m <sup>2</sup>	9 m²	59 m²	YES						YES	NO	YES	NC	YES
TOTAL	1037 m²	0 m²	910 m <sup>2</sup>	0 m²	793 m²	170 m²	963 m²	2		4	3	2	0	9	6			11

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING C ADDITIONAL FLOORS** 

	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL APA	ARTMENTS			APARTME	NT TYPE				SEPF	65 COMPLIA	NCE	
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	EXTERNAL AREA	TOTAL	1 BED	1 BED + S/U	2 BED	2 BED + S	2 BED ADAPT	3 BED	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL 6																		
APT.C.6.01					50 m <sup>2</sup>	9 m <sup>2</sup>	59 m <sup>2</sup>	YES						YES	NO	YES	NO	YES
APT.C.6.02					76 m <sup>2</sup>	17 m <sup>2</sup>	93 m <sup>2</sup>			YES				YES	NO		NO	
APT.C.6.03					76 m <sup>2</sup>	17 m <sup>2</sup>	93 m <sup>2</sup>			YES				YES	NO		NO	
APT.C.6.05(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>					YES		YES	YES		NO	
APT.C.6.06(A)					81 m²	14 m²	95 m²					YES		YES	YES		NO	
APT.C.6.07					76 m <sup>2</sup>	17 m <sup>2</sup>	93 m²				YES			YES	YES		NO	
APT.C.6.08					76 m²	19 m²	95 m²				YES			YES	YES	_	NO	
APT.C.6.09					77 m <sup>2</sup>	28 m²	105 m <sup>2</sup>				YES			YES	NO		NO	
APT.C.6.10					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m <sup>2</sup>			YES				NO	YES		NO	
APT.C.6.11					75 m <sup>2</sup>	13 m <sup>2</sup>	88 m²			YES				NO	YES		NO	
APT.C.6.12					50 m <sup>2</sup>	9 m <sup>2</sup>	59 m <sup>2</sup>	YES						YES	NO		NO	
TOTAL	1037 m²	0 m²	910 m²	0 m²	793 m²	170 m²	963 m²	2	0	4	3	2	0	9	6	6	0	11
LEVEL 7	l																	
APT.C.7.01		1			50 m <sup>2</sup>	8 m <sup>2</sup>	58 m²	YES						YES	NO	YES	NO	YES
APT.C.7.02					76 m <sup>2</sup>	15 m <sup>2</sup>	91 m <sup>2</sup>	120		YES				YES	NO		NO	
APT.C.7.03					76 m <sup>2</sup>	15 m <sup>2</sup>	91 m <sup>2</sup>			YES				YES	NO		NO	
APT.C.7.05(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>			0		YES		YES	YES		NO	
APT.C.7.06(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>					YES		YES	YES		NO	
APT.C.7.07					76 m <sup>2</sup>	15 m <sup>2</sup>	91 m <sup>2</sup>				YES			YES	YES	NO	NO	
APT.C.7.08					76 m <sup>2</sup>	16 m <sup>2</sup>	92 m <sup>2</sup>				YES			YES	YES	NO	NO	YES
APT.C.7.09					77 m <sup>2</sup>	26 m <sup>2</sup>	103 m <sup>2</sup>				YES			YES	NO		NO	
APT.C.7.10					75 m <sup>2</sup>	11 m <sup>2</sup>	86 m <sup>2</sup>			YES				NO	YES		NO	
APT.C.7.11					75 m <sup>2</sup>	11 m <sup>2</sup>	86 m <sup>2</sup>			YES				NO	YES		NO	
APT.C.7.12					50 m <sup>2</sup>	8 m <sup>2</sup>	58 m <sup>2</sup>	YES						YES	NO	YES	NO	
TOTAL	1037 m²	0 m²	910 m²	0 m²	793 m²	153 m²	946 m²	2	0	4	3	2	0	9	6	6	0	11
LEVEL O	ı																	
LEVEL 8		ı			772	40 2	002			٧٥٥	•			NO	VE0	VEOL	NO	VEO
APT.C.8.01 APT.C.8.02					77 m <sup>2</sup>	16 m <sup>2</sup>	93 m² 95 m²			YES YES				NO YES	YES NO		NO NO	
APT.C.8.02 APT.C.8.03(A)					81 m <sup>2</sup>					150		YES		YES	YES		NO NO	
						14 m <sup>2</sup>	95 m <sup>2</sup>					YES		YES	YES			
APT.C.8.05(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>				VE0.	YES					NO	
APT.C.8.06					76 m <sup>2</sup>	15 m <sup>2</sup>	91 m <sup>2</sup>				YES			YES	YES		NO	
APT.C.8.07					76 m <sup>2</sup>	19 m <sup>2</sup>	95 m <sup>2</sup>			VE0	YES			YES	YES		NO	
APT.C.8.08 APT.C.8.09					78 m <sup>2</sup>	15 m <sup>2</sup>	93 m <sup>2</sup>	VEC		YES				YES	YES		NO VEC	
					50 m <sup>2</sup> 78 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup> 90 m <sup>2</sup>	YES		VEC				NO	NO YES		YES	
APT.C.8.10 TOTAL	895 m <sup>2</sup>	0 m²	770 m²	0 m²	78 m	12 m	90 m <b>803 m</b> *	1	0	YES	21	2	0	NO 6	1ES	1 FES	NO 1	YES
TOTAL	033 111	V III	770 111	V III	0/4 111	127 111	000 111	-	U	4	2	Z	U	O O		1		3

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING C ADDITIONAL FLOORS** 

	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL AP	ARTMENTS			<b>APARTM</b>	NT TYPE		
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	EXTERNAL AREA	TOTAL	1 BED	1 BED + S/U	2 BED	2 BED + S	2 BED ADAPT	3 BED
LEVEL 9													
APT.C.9.01					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES			
APT.C.9.02					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES			
APT.C.9.03(A)					81 m²	14 m <sup>2</sup>	95 m <sup>2</sup>					YES	
APT.C.9.05(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>					YES	
APT.C.9.06					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m <sup>2</sup>				YES		
APT.C.9.07					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m <sup>2</sup>				YES		
APT.C.9.08					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>			YES			
APT.C.9.09					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>	YES					
APT.C.9.10					78 m²	17 m²	95 m²			YES			
TOTAL	895 m²	0 m²	770 m²	0 m²	674 m²	120 m²	794 m²	1	0	4	2	2	0
LEVEL 10					.,								
APT.C.10.01					77 m²	14 m <sup>2</sup>	91 m <sup>2</sup>			YES			
APT.C.10.02					77 m²	14 m <sup>2</sup>	91 m <sup>2</sup>			YES			
APT.C.10.03(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>			YES			
APT.C.10.05(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>			YES			
APT.C.10.06					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m <sup>2</sup>				YES		
APT.C.10.07				_	76 m²	12 m <sup>2</sup>	88 m <sup>2</sup>				YES		
APT.C.10.08	_			_	78 m²	17 m <sup>2</sup>	95 m <sup>2</sup>	_	_	YES			
APT.C.10.09					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>	YES					
APT.C.10.10				_	78 m²	17 m <sup>2</sup>	95 m <sup>2</sup>	_		YES			
TOTAL	895 m²	0 m²	770 m <sup>2</sup>	0 m²	674 m²	120 m²	794 m²	1	0	6	2	0	0

	SEPP	65 COMPLIA	ANCE	
SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
NO	YES	YES	NO	YES
YES	NO	YES	NO	YES
YES	YES	YES	NO	YES
YES	YES	YES	NO	YES
YES	YES	NO	NO	YES
YES	YES	NO	NO	YES
YES	YES	YES	NO	YES
NO	NO	YES	YES	YES
NO	YES	YES	NO	YES
6	7	7	1	9
	•		•	

NO	YES	YES	NO	YES
YES	NO	YES	NO	YES
YES	YES	YES	NO	YES
YES	YES	YES	NO	YES
YES	YES	NO	NO	YES
YES	YES	NO	NO	YES
YES	YES	YES	NO	YES
NO	NO	YES	YES	YES
NO	YES	YES	NO	YES
6	7	7	1	9

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING C ADDITIONAL FLOORS** 

	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL APA	RTMENTS			APARTME	NT TYPE				SEPF	65 COMPLIA	ANCE	
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	EXTERNAL AREA	TOTAL	1 BED	1 BED + S/U	2 BED	2 BED + S	2 BED ADAPT	3 BED	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL 11																		
APT.C.11.01					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES				NO	YES	YES	NO	YES
APT.C.11.02					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES				YES	NO	YES	NO	YES
APT.C.11.03(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>					YES		YES	YES	YES	NO	YES
APT.C.11.05(A)					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>					YES		YES	YES		NO	YES
APT.C.11.06					76 m²	12 m²	88 m²				YES			YES	YES	NO	NO	YES
APT.C.11.07					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m²				YES			YES	YES	NO	NO	
APT.C.11.08					78 m²	17 m <sup>2</sup>	95 m²			YES				YES	YES	YES	NO	YES
APT.C.11.09					50 m²	6 m²	56 m²	YES						NO	NO	YES	YES	
APT.C.11.10					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>			YES				NO	YES	YES	NO	
TOTAL	895 m²	0 m²	770 m²	0 m²	674 m²	120 m²	794 m²	1	0	4	2	2	0	6	7	7	1	9
LEVEL 12																		
APT.C.12.01					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m²			YES				NO	YES	YES	NO	YES
APT.C.12.02					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES				YES	NO	YES	NO	YES
APT.C.12.03					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m²			YES				YES	YES	YES	NO	YES
APT.C.12.05					81 m²	14 m <sup>2</sup>	95 m²			YES				YES	YES	YES	NO	
APT.C.12.06					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m²				YES			YES	YES		NO	YES
APT.C.12.07					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m <sup>2</sup>				YES		_	YES	YES		NO	
APT.C.12.08					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m²			YES				YES	YES		NO	
APT.C.12.09					50 m²	6 m <sup>2</sup>	56 m²	YES						NO	NO	YES	YES	
APT.C.12.10	005	0 ===2	770	0.704	78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>	4	_	YES				NO	YES	YES	NO	YES
TOTAL	895 m²	0 m²	772 m²	0 m²	674 m²	120 m²	794 m²	1	0	6	2	0	U	6	- 1	1	1	9

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING C ADDITIONAL FLOORS** 

	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL AP	ARTMENTS			APARTME	NT TYPE				SEPP	65 COMPLIA	ANCE	
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	EXTERNAL AREA	TOTAL	1 BED	1 BED + S/U	2 BED	2 BED + S	2 BED ADAPT	3 BED	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL 13				_														
APT.C.13.01					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES				NO	YES	YES		
APT.C.13.02					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES				YES	NO	YES		YES
APT.C.13.03					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>			YES				YES	YES	YES		
APT.C.13.05					81 m <sup>2</sup>	14 m²	95 m²			YES				YES	YES	YES		
APT.C.13.06					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m <sup>2</sup>				YES			YES	YES	NO		
APT.C.13.07					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m <sup>2</sup>				YES			YES	YES	NO		YES
APT.C.13.08					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>			YES				YES	YES	YES		
APT.C.13.09					50 m <sup>2</sup>	6 m²	56 m <sup>2</sup>	YES						NO	NO	YES		
APT.C.13.10					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>			YES				NO	YES	YES	NO	
TOTAL	895 m²	0 m <sup>2</sup>	772 m <sup>2</sup>	0 m <sup>2</sup>	674 m <sup>2</sup>	120 m <sup>2</sup>	794 m²	1	0	6	2	0	0	6	7	7	1	9
LEVEL 15																		
APT.C.15.01					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES				NO	YES			
APT.C.15.02					77 m²	14 m²	91 m²			YES				YES	NO	YES		YES
APT.C.15.03					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>			YES				YES	YES	YES		YES
APT.C.15.05					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>			YES				YES	YES	YES		
APT.C.15.06					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m <sup>2</sup>				YES			YES	YES	NO		
APT.C.15.07					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m <sup>2</sup>				YES			YES	YES	NO		YES
APT.C.15.08					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>			YES				YES	YES	YES		
APT.C.15.09					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>	YES						NO	NO	YES		
APT.C.15.10					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>			YES				NO	YES	YES	NO	YES
TOTAL	895 m <sup>2</sup>	0 m <sup>2</sup>	772 m <sup>2</sup>	0 m <sup>2</sup>	674 m <sup>2</sup>	120 m <sup>2</sup>	794 m <sup>2</sup>	1	0	6	2	0	0	6	7	7	1	9
	•											•						
LEVEL 16																		
APT.C.16.01					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES				NO	YES	YES	NO	
APT.C.16.02					77 m²	14 m <sup>2</sup>	91 m²			YES				YES	NO	YES	NO	YES
APT.C.16.03					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m²			YES				YES	YES	YES		YES
APT.C.16.05					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m²			YES				YES	YES	YES		YES
APT.C.16.06					76 m²	12 m²	88 m²				YES			YES	YES	NO	NO	YES
APT.C.16.07					76 m²	12 m²	88 m²				YES			YES	YES	NO		
APT.C.16.08					78 m²	17 m <sup>2</sup>	95 m²			YES				YES	YES	YES	NO	
APT.C.16.09					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>	YES						NO	NO	YES	YES	
APT.C.16.10					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>			YES				NO	YES	YES	NO	
TOTAL	895 m <sup>2</sup>	0 m <sup>2</sup>	772 m <sup>2</sup>	0 m <sup>2</sup>	674 m <sup>2</sup>	120 m <sup>2</sup>	794 m <sup>2</sup>	1	0	6	2	0	0	6	7	7	1	9

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING C ADDITIONAL FLOORS** 

	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESI	DENTIAL APA	ARTMENTS			APARTME	NT TYPE				SEPP	65 COMPLIA	ANCE	
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	EXTERNAL AREA	TOTAL	1 BED	1 BED + S/U	2 BED	2 BED + S	2 BED ADAPT	3 BED	SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
LEVEL 17																		
APT.C.17.01					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES				NO	YES		NO	
APT.C.17.02					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m²			YES				YES	NO		NO	
APT.C.17.03					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>			YES				YES	YES	YES	NO	
APT.C.17.05					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>			YES				YES	YES	YES	NO	
APT.C.17.06					76 m²	12 m²	88 m²				YES			YES	YES	NO	NO	
APT.C.17.07					76 m²	12 m²	88 m²				YES			YES	YES	NO	NO	_
APT.C.17.08					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>			YES				YES	YES	YES	NO	
APT.C.17.09					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>	YES						NO	NO	YES	YES	
APT.C.17.10					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>			YES				NO	YES	YES	NO	YES
TOTAL	895 m²	0 m²	772 m²	0 m²	674 m²	120 m²	794 m²	1	0	6	2	0	0	6	7	7	1	9
LEVEL 18							<del></del>											
APT.C.18.01					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES				NO	YES			
APT.C.18.02					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES				YES	NO	YES	NO	
APT.C.18.03					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>			YES				YES	YES	YES	NO	
APT.C.18.05					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>			YES				YES	YES	YES	NO	YES
APT.C.18.06					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m <sup>2</sup>				YES			YES	YES	NO	NO	
APT.C.18.07					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m <sup>2</sup>				YES			YES	YES	NO	NO	
APT.C.18.08					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>			YES				YES	YES	YES	NO	
APT.C.18.09					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>	YES						NO	NO	YES	YES	
APT.C.18.10					78 m²	17 m²	95 m²			YES				NO	YES	YES	NO	YES
TOTAL	895 m²	0 m <sup>2</sup>	772 m²	0 m <sup>2</sup>	674 m²	120 m <sup>2</sup>	794 m²	1	0	6	2	0	0	6	7	7	1	9
LEVEL 19																		
APT.C.19.01					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES				NO	YES	YES	NO	
APT.C.19.02					77 m²	14 m <sup>2</sup>	91 m²			YES				YES	NO	YES	NO	YES
APT.C.19.03	_				81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>			YES				YES	YES	YES	NO	YES
APT.C.19.05					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>			YES				YES	YES	YES	NO	
APT.C.19.06					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m <sup>2</sup>				YES			YES	YES	NO	NO	
APT.C.19.07					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m <sup>2</sup>				YES			YES	YES	NO	NO	
APT.C.19.08					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>			YES	0			YES	YES	YES	NO	
APT.C.19.09					50 m <sup>2</sup>	6 m <sup>2</sup>	56 m <sup>2</sup>	YES						NO	NO.	YES	YES	
APT.C.19.09					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>	123		YES				NO	YES	YES	NO NO	i e
TOTAL	895 m <sup>2</sup>	0 m <sup>2</sup>	772 m <sup>2</sup>	0 m <sup>2</sup>	674 m <sup>2</sup>	120 m <sup>2</sup>	794 m <sup>2</sup>	1	0	6	2	0	0	6	7	7	1	9

BELMORE STREET, BURWOOD

# **APARTMENT AREA SUMMARY**

**DA - BUILDING C ADDITIONAL FLOORS** 

	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESII	DENTIAL AP	ARTMENTS			APARTME	NT TYPE		
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL (95% of FSA)	INTERNAL	EXTERNAL AREA	TOTAL	1 BED	1 BED + S/U	2 BED	2 BED + S	2 BED ADAPT	3 BED
	-												
LEVEL 20													
APT.C.20.01					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES			
APT.C.20.02					77 m <sup>2</sup>	14 m <sup>2</sup>	91 m <sup>2</sup>			YES			
APT.C.20.03					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m <sup>2</sup>			YES			
APT.C.20.05					81 m <sup>2</sup>	14 m <sup>2</sup>	95 m²			YES			
APT.C.20.06					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m²				YES		
APT.C.20.07					76 m <sup>2</sup>	12 m <sup>2</sup>	88 m²				YES		
APT.C.20.08					78 m²	17 m <sup>2</sup>	95 m²			YES			
APT.C.20.09					78 m <sup>2</sup>	17 m <sup>2</sup>	95 m <sup>2</sup>			YES			
TOTAL	833 m <sup>2</sup>	0 m <sup>2</sup>	721 m <sup>2</sup>	0 m <sup>2</sup>	624 m <sup>2</sup>	114 m <sup>2</sup>	738 m <sup>2</sup>	0	0	6	2	0	0
	GBA	FSA RETAIL	FSA RESIDENTIAL	NSA RETAIL	NSA RESII	DENTIAL AP	ARTMENTS			APARTME	NT TYPE		
	TOTAL	(GFA BURWOOD COUNCIL)	(GFA BURWOOD COUNCIL)	INTERNAL	INTERNAL	BALCONY	TOTAL	1 BED	1 BED + S	2 BED	2 BED + S	2 BED ADAPT	3 BED
BUILDING TOTAL	21985 m <sup>2</sup>	983 m²	15758 m <sup>2</sup>	928 m <sup>2</sup>	13577 m <sup>2</sup>	2914 m <sup>2</sup>	16494 m <sup>2</sup>	22	6	93	43	20	0
	·			·									

ACCESS FLOW STORAGE SINGLE DEPTH		SEPP	65 COMPLIA	ANCE	
ASFECT	00=: \		STORAGE		BALCONY DEPTH

NO	YES	YES	NO	YES
YES	NO	YES	NO	YES
YES	YES	YES	NO	YES
YES	YES	YES	NO	YES
YES	YES	NO	NO	YES
YES	YES	NO	NO	YES
YES	YES	YES	NO	YES
NO	YES	YES	NO	YES
6	7	6	0	8

	SEPP	65 COMPLIA	ANCE	
SOLAR ACCESS	CROSS FLOW	STORAGE	SOUTH SINGLE ASPECT	BALCONY DEPTH
132	124	123	15	184

TOTAL	184 APARTMENTS

	APA	RTMENT I	VIIX	
12%	3%	51%	11%	11%

	P	ERCENTAG	E	
72%	67%	67%	8%	100%

184
31
215