

CUNDALL

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s.75W ESD Report

1006537 23 – 41 Lindfield Ave, and 7 and 11 Havilah Lane, Lindfield



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<p>The success and realisation of the proposed initiatives will be dependent upon the commitment of the design team, the development of the initiatives through the life of the design and also the implementation into the operation of the building. Without this undertaking the proposed targets may not be achieved.</p>		

Contents

1. Introduction.....	5
1.1 BASIX Targets	5
1.2 SEPP 65 Rule of Thumb	6
1.3 Retail ESD Strategy	6
2. BASIX.....	7
2.1 Water Efficiency	7
2.2 Energy Efficiency.....	8
2.3 Thermal Comfort	9
3. SEPP 65.....	10
3.1 Solar Access.....	10
3.2 Southerly Aspect.....	13
3.3 Natural Ventilation	13
4. Retail.....	17
4.1 Building Code of Australia (BCA) Section J	17
J1.3 Roof & Ceiling.....	17
J1.4 Roof Lights.....	17
J1.5 Walls.....	17
J1.6 Floors.....	18
J2.0 Glazing.....	18
4.2 Additional ESD Initiatives	18
Appendix 1. SEPP-65 Compliance	19
Solar Access SEPP-65 Compliant Apartments	19
Cross Ventilation SEPP-65 Compliant Apartments	23
Appendix 2. BCA Glazing Calculator.....	24
Appendix 3. BASIX Certificate	25
Appendix 4. NatHERs Thermal Performance Specification	26

Executive Summary

The proposed residential and retail development at 23 – 41 Lindfield Ave, and 7 and 11 Havilah Lane, Lindfield has committed to a high level of environmental performance.

This report summarises assesses the proposed Environmentally Sustainable Development (ESD) strategy for the site according to three sustainability tools which regulate residential development in NSW, namely;

- BASIX, a planning tool for residential development which calculates energy and water efficiency and sets minimum thermal performance requirements;
- NatHERS, which determines thermal performance of apartments;
- SEPP 65; the State Environmental Planning Policy regulating the design quality of residential flat development in terms of solar access and natural ventilation.

A separate ESD strategy has been developed for the retail component of the development, in coordination with the retail tenant IGA. This includes compliance under BCA Section J1 Building Fabric and J2 Glazing, as well as best practice ESD strategies for retail fitouts.

The following tables identify the compliance of the development with these tools;

Residential

BASIX and NatHERS targets;

Environmental Impact Category	NSW BASIX Minimum Target	% Achieved
Water Savings	40%	40%
Energy Savings	20%	22%
Thermal Comfort (NatHERs)	Pass	Pass

SEPP65 targets;

SEPP 65 Rule of Thumb	SEPP 65 target	% Achieved
Living rooms and private open spaces should receive a minimum of 2 hours direct sunlight between 9am-3pm in mid-winter, for at least 70% of apartments.	70%	70%
Maximum number of southerly single-aspect apartments is 10%	10%	0%
60% of units should be naturally cross-ventilated	60%	55%

Retail

The minimum thermal performance requirements to meet BCA Section J1 Fabric and J2 Glazing requirements are summarised in Section 4 of this report.

The retail development is committed to exceeding minimum requirements through implementation of a number of best practice initiatives including but not limited to low-flow water-efficient toilets and tap fittings, energy efficient lighting and controls and waste minimisation in construction and operation.

1. Introduction

This ESD report has been prepared to accompany an application to modify the Minister for Planning & Infrastructure’s approval of Project Application MP 08_0244 for the mixed use development at 23-41 Lindfield Avenue and 7 and 11 Havilah Lane, Lindfield.

The proposed modifications to the development comprise the integration of Lot D in DP 347906 and Lot 4 in DP 713505 (39 and 41 Lindfield Avenue) into the development site and resulting amendments to the design of the mixed use development. Accordingly the modified description of development is summarised as follows:

- demolition of existing structures on the site;
- excavation of the site;
- construction of a mixed use development with a maximum gross floor area (GFA) of 15,487m², comprising:
 - 2,720m² GFA retail floorspace at ground floor within a single storey retail podium;
 - 141 residential apartments in two (2) towers above the retail podium;
 - Four (4) levels of parking for 241 vehicles;
 - 898m² of communal open space at podium level between the two towers;
 - associated landscaping, servicing and infrastructure; and
 - fit-out and use of the proposed major retail tenancy as a supermarket.
- FSR at 3.90:1 (0.68:1 retail and 3.22:1 residential).

NSW regulation requires the residential class 2 portion of 23-41 Lindfield Ave to be assessed under the following two tools;

- BASIX (including NatHERs for thermal performance)
- SEPP65

In addition, the retail development must comply with the fabric and glazing requirements of BCA Section J1 and J2 respectively.

This report details the NSW regulatory requirements of BASIX, SEPP65 and BCA Section J1 and J2 for the development and the strategies employed to achieve (and in some cases exceed) compliance.

1.1 BASIX Targets

23 – 41 Lindfield Ave, and 7 and 11 Havilah Lane, Lindfield is located in NatHERs climate zone 56 and is required by NSW regulation to achieve the following BASIX targets for energy, water and thermal comfort;

Environmental Impact Category	NSW BASIX Minimum Target
Water Savings	40%
Energy Savings	20%
Thermal Comfort	Pass

Energy and water targets represent a percentage saving compared to a NSW average benchmark. Thermal comfort targets are a pass/fail measure and are assessed using second generation NatHERs approved thermal modelling software to estimate each dwellings performance against climate specific heating and cooling load limits.

1.2 SEPP 65 Rule of Thumb

In addition to BASIX, the following SEPP-65 rules of thumb are applicable to the development;

SEPP 65 Criteria	SEPP-65 Target
Living rooms and private open spaces should receive a minimum of 2 hours direct sunlight between 9am-3pm in mid-winter, for at least 70% of apartments.	70%
Maximum number of southerly single-aspect apartments is 10%	10%
60% of units should be naturally cross-ventilated	60%

Solar access modelling has been conducted to determine the direct sunlight into each apartment during the winter solstice and a cross ventilation analysis has been conducted based on the location and orientation of operable windows in each apartment.

1.3 Retail ESD Strategy

The ESD strategy for the retail component is outlined in Section 4.

2. BASIX

2.1 Water Efficiency

The BASIX water strategy for the site utilises water efficient sanitary fixtures to reduce water consumption throughout the development. The utilisation of efficient fixtures will not only reduce sanitary water consumption, but in turn also reduces the wastewater to be discharged to the sewerage system.

Further potable-water savings are achieved through the utilisation of rainwater for landscape irrigation.

Proposed strategies to achieve the BASIX water target of 40% reduction in potable water consumption are outlined in the table below:

BASIX Base Case	Water Conservation Strategies
Fixtures ¹	<ul style="list-style-type: none"> • Water efficient fixtures including <ul style="list-style-type: none"> – 3-Star showerheads (<7.5L/min); – 4-Star kitchen taps – 5-Star bathroom taps; and – 4-Star dual-flush toilets.
Appliances	<ul style="list-style-type: none"> • 4 Star WELS rated Dishwashers. • Clothes washers not specified
Common Areas	<ul style="list-style-type: none"> • 32.486kL rainwater storage for landscape irrigation and car washing bay • Fire Sprinkler test water is contained in a closed loop
BASIX Water Target	40%
BASIX Water Score	40%
Compliant?	

¹ More information on water efficient appliances can be found at www.waterrating.gov.au

2.2 Energy Efficiency

Strategies to achieve the BASIX energy target of 20% reduction in energy consumption are outlined in the following table:

BASIX Base Case	Energy Conservation Strategies
Common Areas	<ul style="list-style-type: none"> • Variable Speed Drive (VSD) car park ventilation with carbon monoxide sensors (supply and exhaust) • Mechanical ventilation to service/plants, switch rooms and garbage rooms (exhaust only) • Mechanical ventilation to hallways and lobbies with time clock controls. (supply only) • Fluorescent lighting with motion sensors to all common areas including (but not limited to) car park, garbage rooms, lobby/stairways, service/plants and switch rooms. • LED lighting to lift car, connected to call buttons • Residential lifts - Gearless traction with VVVF motor
Appliances	<ul style="list-style-type: none"> • Gas cooktop and electric oven • 4 Star dishwashers • 2 Star clothes dryers • No refrigerators specified
Domestic Hot Water	<ul style="list-style-type: none"> • Central Gas-fired boiler with R1.0 pipe insulation
Air-conditioning and ventilation	<ul style="list-style-type: none"> • 1.5 Star (1-phase) heating and cooling to living rooms and bedrooms • Kitchen exhaust, individual fan ducted to facade (manual on/off switch) • Bathroom exhausts, individual fan ducted to facade (interlocked to light) • Laundry exhausts, individual fan ducted to facade (manual on/off switch)
Lighting	<ul style="list-style-type: none"> • Dedicated LED or Fluorescent lighting throughout dwellings
BASIX Energy Target	20%
BASIX Energy Score	22%
Pass?	✓

2.3 Thermal Comfort

The thermal properties of the building fabric have been chosen to achieve thermal comfort within the dwellings for the greatest percentage of the year. In the Eastern Sydney climate zone (56) in which the building resides, consideration must be given to reducing both heating and cooling loads to ensure thermal comfort in summer and winter months.

The table below identifies the fabric and thermal properties of the building elements modelled in the NatHERs assessment to achieve the thermal comfort targets specified by BASIX.

Building Envelope Requirements	
Construction & shading	<ul style="list-style-type: none"> As indicated on the architectural drawings
External Wall	<ul style="list-style-type: none"> 200mm Concrete + R1.5 insulation + plasterboard
Internal Walls	<ul style="list-style-type: none"> Plasterboard on Stud (internal apartment) ACC + plasterboard (party walls)
Roof	<ul style="list-style-type: none"> 200mm Concrete + R3.0 insulation + plasterboard ceiling 200mm Concrete + R1.0 + plasterboard ceiling (below balcony)
Floor	<ul style="list-style-type: none"> 200mm Concrete slab + carpet/tile
Glazing	<ul style="list-style-type: none"> single low -e: U 4.75 SHGC 0.45* Skylight : U 6.35 SHGC 0.77*
Ceiling penetrations	<ul style="list-style-type: none"> All exhaust fans sealed Rated without vented downlights
BASIX Target	Average Thermal Load: Heating 51MJ/m ² Cooling 45MJ/m ²
Lindfield Score	Average Thermal Load: Heating 28.3MJ/m ² Cooling 18.2MJ/m ²
Compliant?	✓

* All U-values and SHGC values are based on AFRC figures and are figures for total glazing including frames.

3. SEPP 65

SEPP 65 planning guidelines apply to the development and set targets for cross ventilation and solar access in new multi-unit residential developments.

The SEPP-65 criteria are:

- Living rooms and private open spaces should receive a minimum of 2 hours direct sunlight between 9am-3pm in mid-winter, for at least 70% of apartments.
- Maximum number of southerly single-aspect apartments is 10%
- 60% of units should be naturally cross-ventilated with recommended maximum building depth: 10-18m (unless natural ventilation can be otherwise demonstrated)

SEPP 65 Rule of thumb	% Achieved	Compliant?
Living rooms and private open spaces should receive a minimum of 2 hours direct sunlight between 9am-3pm in mid-winter, for at least 70% of apartments.	70%	✓
Maximum number of southerly single-aspect apartments is 10%	0%	✓
60% of units should be naturally cross-ventilated with recommended maximum building depth: 10-18m	55%	

3.1 Solar Access

The solar access requirements are:

- Living rooms and private open spaces should receive a minimum of 2 hours direct sunlight between 9am-3pm in mid-winter, for at least 70% of apartments.

Typical floors have been modelled to assess solar access into each apartment. The effect of the proposed development at 43-47 Lindfield Ave has also been considered. When modelled to include the current neighbouring properties 101 (72%) apartments achieve 2 hours of solar access to living rooms and/or private open spaces. The proposed neighbouring development at 43-47 Lindfield Ave will affect the solar access amenity into 4 dwellings, hence a total of 98 (70%) of apartments will achieve the 2 hour solar access requirement.

The study seen overleaf, illustrates the areas of the development that receive direct solar access between 9am and 3pm on the 21st June, including the effects of shading from the proposed development at 43-47 Lindfield Ave.

The six south-westerly apartments on level five of Building B include high level clerestory windows, providing solar access and ventilation. The solar access to these apartments is not visualised in the following images due to the angle of sun falling on the walls. Sun angle diagrams of the development are provided in Appendix 1. SEPP-65 Compliance and indicate that all of the six apartments achieve more than two hours of solar access due to the clerestory windows.

A full list of compliant dwellings that receive solar access into the living rooms, private open spaces and the effects of the proposed neighbouring development can be found in the appendices.

Solar Access Study

Time	Level 01	Levels 02-03	Levels 04
9am			
10am			
11am			
12pm			
1pm			
2pm			

Time	Level 01	Levels 02-03	Levels 04
3pm			

Time	Level 05	Levels 06	Levels 07
9am			
10am			
11am			
12pm			

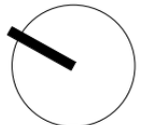
Time	Level 05	Levels 06	Levels 07
1pm			
2pm			
3pm			

3.2 Southerly Aspect

The southerly aspect requirement is:

- Maximum number of southerly (SW-SE) single-aspect apartments is 10%.

Each typical floor has been assessed and it has been concluded that all apartments are considered to either be dual aspect or do not only face in a southerly direction.



3.3 Natural Ventilation

The natural ventilation requirement is:

- 60% of units should be naturally cross-ventilated with recommended maximum building depth: 10-18m

On review of each typical floor **77 (55%)** apartments comply with the cross-ventilation requirements of SEPP65. The compliant apartments are highlighted on the images below. A number of top floor apartments have been provided with operable skylights and roof clerestory windows, which enables them to achieve cross ventilation, these apartments are indicated in blue.

A full list of compliant apartments can be found in the appendices.

Ground



Level 01



Level 2



Level 5



Level 6



Level 7



4. Retail

4.1 Building Code of Australia (BCA) Section J

The retail portion of the development is required to comply with the BCA/NCC Section J for Energy Efficiency.

J1.3 Roof & Ceiling

The roof and ceiling of retail spaces located below the exterior of the building or non-conditioned space, will achieve the following minimum total insulation levels for roof and ceiling constructions;

Roof	Minimum Total R-value Solar absorptance (0.4 - 0.6)
Below non-conditioned Space	3.7
Below External space	3.7
Below landscaped area	3.7

The values above assume that the external roof surface is of a medium colour and solar absorptance. This is considered conservative for the areas with landscaping above, as landscaping and plants absorb heat and hence reduce the heat absorbed by the upper roof surface.

J1.4 Roof Lights

A skylight is provided in the roof of the ground floor retail corridor and provides light to the lobby along with adjacent retail spaces (retail 6, 8 and major). The area of skylight is 47.6m², which is 4.7% of the area it serves.

Location	U-value	SHGC
Retail Corridor	≤ 3.4	≤ 0.34

J1.5 Walls

The deemed-to-satisfy provisions specify the minimum total insulation levels for each external wall of a conditioned space and for internal walls separating conditioned space with non-conditioned space.

The development will be designed to comply with the requirements for climate zone 5, as summarised in the below table:

Wall type	Minimum Total R-value for Wall
External envelope	2.8
Internal wall adjacent to non-conditioned space with mechanical ventilation ≤ 1.5ach	1.0
Internal wall adjacent to non-conditioned space with mechanical ventilation > 1.5ach	1.8

J1.6 Floors

The deemed-to-satisfy provisions for floors specify minimum insulation levels for the suspended floors of conditioned spaces above non-conditioned space.

The retail suspended floors above the car park and non-conditioned spaces will be designed to comply with the following thermal performance requirements for climate zone 5:

Floor type	Minimum Total R-value for Floor
Suspended floor above non-conditioned space	2.0

J2.0 Glazing

The retail glazing has been assessed to ensure that the aggregate air-conditioning value, calculated for each level and orientation does not exceed the allowance in Table J2.4a of the NCC. Based on the current design, each orientation will pass with single glazing of the thermal performance values summarised in the below table;

Level	Facade	U-value	SHGC	Glazing type
Ground (Retail)	SW	≤ 7.0	≤ 0.73	Single Clear
Ground (Retail)	SE	≤ 7.0	≤ 0.73	Single Clear

Note: All U-values and SHGC values are based on AFRC figures for total glazing including frames.

A completed glazing calculator can be found in the appendix.

4.2 Additional ESD Initiatives

The retail development is committed to exceeding minimum requirements through implementation of the following initiatives:

- Install low-flow water-efficient toilets and tap fittings;
- Install energy efficient lighting and controls;
- Submetering of major energy and water uses to monitor energy consumption and leakages;
- Separate collection and recycling of cardboard waste to minimise waste going to landfill;
- Divert from landfill (recycle and /or reuse) at least 80% of construction waste;
- Use best endeavours to select environmentally certified products and materials;
- Use best endeavours to select responsible materials such as FSC certified timbers and best practice PVC.

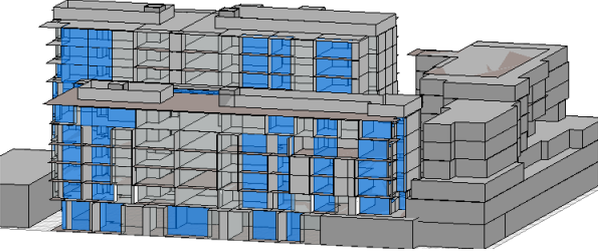
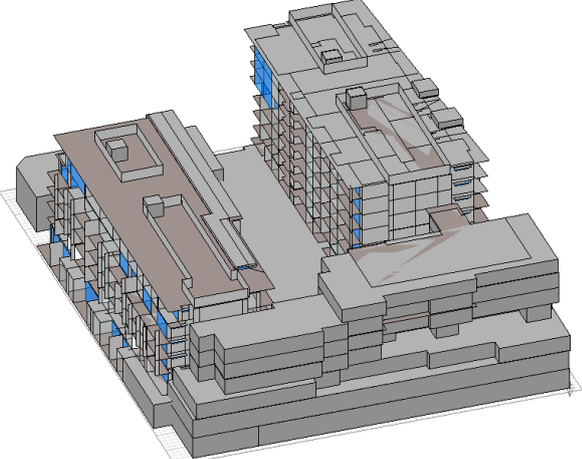
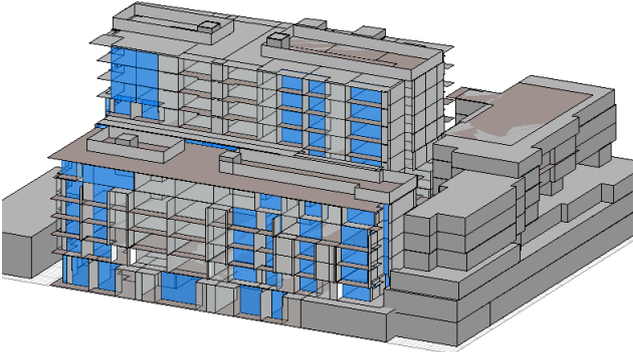
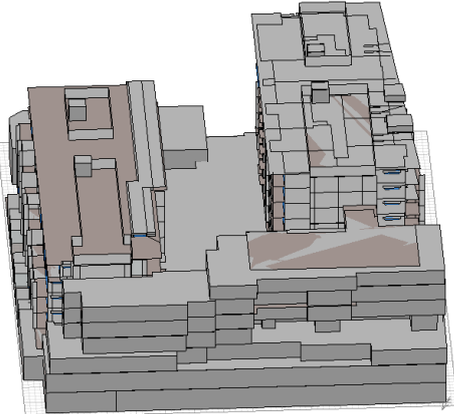
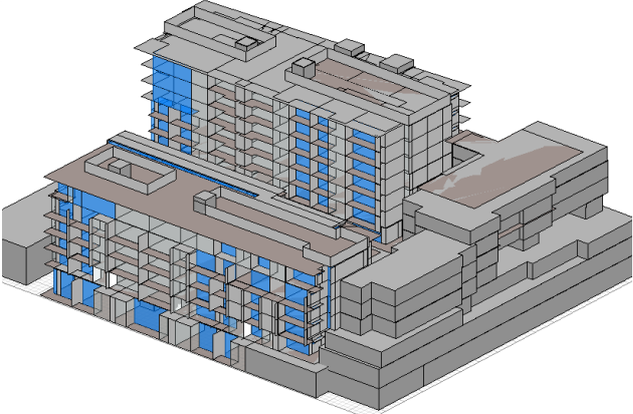
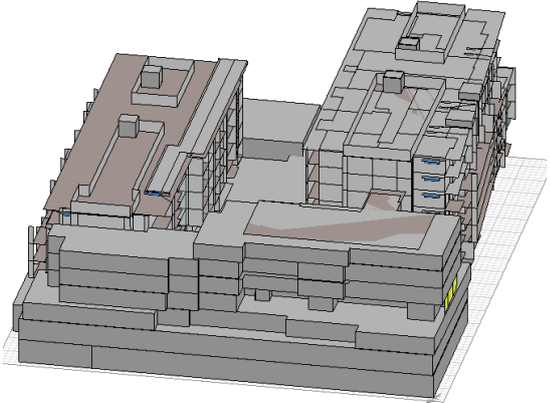
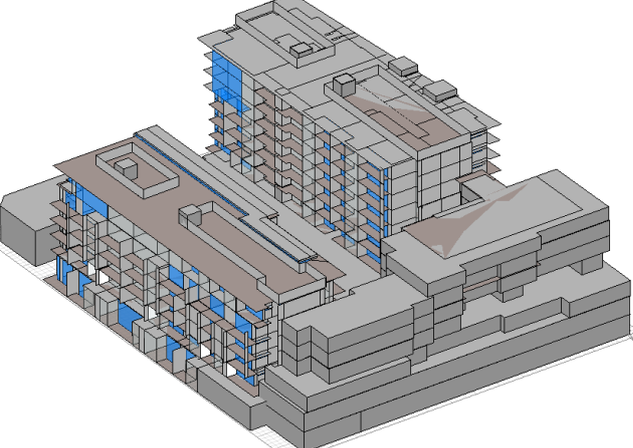
Appendix 1. SEPP-65 Compliance

Solar Access SEPP-65 Compliant Apartments

Apartment Number	Excluding Effects of 43-47 Lindfield Ave			Including Effects of 43-47 Lindfield Ave		
	Solar Access - Living rooms	Solar Access - open space	Solar access Living room + Open Space	Solar Access - Living rooms	Solar Access - open space	Solar access Living room + Open Space
101A	Y	Y	Y	N	Y	Y
102A	N	Y	Y	N	Y	Y
103A	N	Y	Y	N	Y	Y
104A	N	Y	Y	N	Y	Y
105A	N	N	N	N	N	N
106A	N	N	N	N	N	N
107A	N	Y	Y	N	Y	Y
108A	N	Y	Y	N	Y	Y
109A	N	Y	Y	N	Y	Y
110A	N	Y	Y	N	Y	Y
111A	N	N	N	N	N	N
112A	N	N	N	N	N	N
201A	Y	Y	Y	Y	Y	Y
202A	Y	Y	Y	Y	Y	Y
203A	Y	Y	Y	Y	Y	Y
204A	N	Y	Y	N	Y	Y
205A	N	Y	Y	N	N	N
206A	N	N	N	N	N	N
207A	N	Y	Y	N	N	N
208A	N	Y	Y	N	Y	Y
209A	Y	Y	Y	N	Y	Y
210A	Y	Y	Y	N	Y	Y
211A	N	N	N	N	N	N
212A	N	N	N	N	N	N
301A	Y	Y	Y	Y	Y	Y
302A	Y	Y	Y	Y	Y	Y
303A	Y	Y	Y	Y	Y	Y
304A	N	Y	Y	N	Y	Y
305A	N	N	N	N	N	N
306A	N	N	N	N	N	N
307A	N	Y	Y	N	N	N
308A	N	Y	Y	N	Y	Y
309A	Y	Y	Y	Y	Y	Y
310A	Y	Y	Y	Y	Y	Y
311A	N	N	N	N	N	N
312A	N	N	N	N	N	N
401A	Y	Y	Y	Y	Y	Y
402A	Y	Y	Y	Y	Y	Y
403A	Y	Y	Y	Y	Y	Y
404A	N	Y	Y	N	Y	Y
405A	N	N	N	N	N	N
406A	N	N	N	N	N	N
407A	Y	Y	Y	Y	Y	Y
408A	N	Y	Y	N	Y	Y
409A	Y	Y	Y	Y	Y	Y
410A	Y	Y	Y	Y	Y	Y
411A	N	N	N	N	N	N

Apartment Number	Excluding Effects of 43-47 Lindfield Ave			Including Effects of 43-47 Lindfield Ave		
	Solar Access - Living rooms	Solar Access - open space	Solar access Living room + Open Space	Solar Access - Living rooms	Solar Access - open space	Solar access Living room + Open Space
412A	N	N	N	N	N	N
501A	Y	Y	Y	Y	Y	Y
502A	Y	Y	Y	Y	Y	Y
503A	Y	Y	Y	Y	Y	Y
504A	N	Y	Y	N	Y	Y
505A	N	N	N	N	N	N
506A	N	N	N	N	N	N
507A	Y	Y	Y	N	Y	Y
508A	N	Y	Y	N	Y	Y
509A	Y	Y	Y	Y	Y	Y
510A	N	N	N	N	N	N
511A	N	N	N	N	N	N
601A	Y	Y	Y	Y	Y	Y
602A	Y	Y	Y	Y	Y	Y
603A	Y	Y	Y	Y	Y	Y
604A	N	Y	Y	N	Y	Y
605A	N	N	N	N	N	N
606A	N	N	N	N	N	N
607A	Y	Y	Y	N	Y	Y
608A	N	Y	Y	N	Y	Y
609A	Y	Y	Y	Y	Y	Y
610A	N	N	N	N	N	N
611A	N	N	N	N	N	N
701A	Y	Y	Y	Y	Y	Y
702A	Y	Y	Y	Y	Y	Y
703A	Y	Y	Y	Y	Y	Y
704A	N	Y	Y	N	Y	Y
705A	Y	N	Y	Y	Y	Y
706A	Y	N	Y	Y	Y	Y
707A	Y	Y	Y	N	Y	Y
708A	N	Y	Y	N	Y	Y
709A	Y	Y	Y	Y	Y	Y
710A	Y	N	Y	Y	Y	Y
G01B	Y	Y	Y	Y	Y	Y
G02B	Y	Y	Y	Y	Y	Y
G03B	Y	Y	Y	Y	Y	Y
G04B	Y	Y	Y	Y	Y	Y
G05B	Y	Y	Y	Y	Y	Y
101B	Y	Y	Y	Y	Y	Y
102B	Y	Y	Y	Y	Y	Y
103B	Y	Y	Y	Y	Y	Y
104B	Y	Y	Y	Y	Y	Y
105B	N	Y	Y	N	Y	Y
106B	N	N	N	N	N	N
107B	N	N	N	N	N	N
108B	N	Y	Y	N	Y	Y
109B	Y	Y	Y	Y	Y	Y
110B	Y	Y	Y	Y	Y	Y
111B	N	N	N	N	N	N
112B	N	N	N	N	N	N
201B	Y	Y	Y	Y	Y	Y
202B	Y	Y	Y	Y	Y	Y

Apartment Number	Excluding Effects of 43-47 Lindfield Ave			Including Effects of 43-47 Lindfield Ave		
	Solar Access - Living rooms	Solar Access - open space	Solar access Living room + Open Space	Solar Access - Living rooms	Solar Access - open space	Solar access Living room + Open Space
203B	Y	Y	Y	Y	Y	Y
204B	Y	Y	Y	Y	Y	Y
205B	N	Y	Y	N	Y	Y
206B	N	N	N	N	N	N
207B	N	N	N	N	N	N
208B	N	Y	Y	N	Y	Y
209B	Y	Y	Y	Y	Y	Y
210B	Y	Y	Y	Y	Y	Y
211B	N	N	N	N	N	N
212B	N	N	N	N	N	N
301B	Y	Y	Y	Y	Y	Y
302B	Y	Y	Y	Y	Y	Y
303B	Y	Y	Y	Y	Y	Y
304B	Y	Y	Y	Y	Y	Y
305B	N	Y	Y	N	Y	Y
306B	N	N	N	N	N	N
307B	N	N	N	N	N	N
308B	N	Y	Y	N	Y	Y
309B	Y	Y	Y	Y	Y	Y
310B	Y	Y	Y	Y	Y	Y
311B	N	N	N	N	N	N
312B	N	N	N	N	N	N
401B	Y	Y	Y	Y	Y	Y
402B	Y	Y	Y	Y	Y	Y
403B	Y	Y	Y	Y	Y	Y
404B	N	Y	Y	N	Y	Y
405B	N	N	N	N	N	N
406B	N	N	N	N	N	N
407B	N	Y	Y	N	Y	Y
408B	Y	Y	Y	Y	Y	Y
409B	N	N	N	N	N	N
410B	N	N	N	N	N	N
501B	Y	Y	Y	Y	Y	Y
502B	Y	Y	Y	Y	Y	Y
503B	Y	Y	Y	Y	Y	Y
504B	Y	N	Y	Y	N	Y
505B	Y	N	Y	Y	Y	Y
506B	Y	N	Y	N	N	N
507B	Y	N	Y	Y	N	Y
508B	Y	Y	Y	Y	Y	Y
509B	Y	N	Y	Y	Y	Y
510B	Y	N	Y	Y	Y	Y
TOTAL	72	93	102	65	96	98
% Complaint	51%	66%	72%	46%	68%	70%

Time	Sun View	Time	Sun View
9am		1pm	
10am		2pm	
11am		3pm	
12pm			

Cross Ventilation SEPP-65 Compliant Apartments

Apartment Number	Building	Cross Ventilated
101A	A	Y
102A	A	N
103A	A	N
104A	A	Y
105A	A	N
106A	A	N
107A	A	Y
108A	A	Y
109A	A	N
110A	A	Y
111A	A	Y
112A	A	N
201A	A	Y
202A	A	N
203A	A	N
204A	A	Y
205A	A	N
206A	A	N
207A	A	Y
208A	A	Y
209A	A	N
210A	A	Y
211A	A	Y
212A	A	N
301A	A	Y
302A	A	N
303A	A	N
304A	A	Y
305A	A	N
306A	A	N
307A	A	Y
308A	A	Y
309A	A	N
310A	A	Y
311A	A	Y
312A	A	N
401A	A	Y
402A	A	N
403A	A	N
404A	A	Y
405A	A	N
406A	A	N
407A	A	Y
408A	A	Y
409A	A	N
410A	A	Y
411A	A	Y
412A	A	N
501A	A	Y
502A	A	N
503A	A	N
504A	A	Y
505A	A	N
506A	A	N
507A	A	Y
508A	A	Y
509A	A	Y
510A	A	Y
511A	A	N
601A	A	Y
602A	A	N
603A	A	N
604A	A	Y

Apartment Number	Building	Cross Ventilated
605A	A	N
606A	A	N
607A	A	Y
608A	A	Y
609A	A	Y
610A	A	Y
611A	A	N
701A	A	Y
702A	A	Y
703A	A	Y
704A	A	Y
705A	A	Y
706A	A	Y
707A	A	Y
708A	A	Y
709A	A	Y
710A	A	Y
G01B	B	N
G02B	B	N
G03B	B	N
G04B	B	N
G05B	B	Y
101B	B	Y
102B	B	N
103B	B	N
104B	B	N
105B	B	Y
106B	B	N
107B	B	N
108B	B	Y
109B	B	N
110B	B	Y
111B	B	Y
112B	B	N
201B	B	Y
202B	B	N
203B	B	N
204B	B	N
205B	B	Y
206B	B	N
207B	B	N
208B	B	Y
209B	B	N
210B	B	Y
211B	B	Y
212B	B	N
301B	B	Y
302B	B	N
303B	B	N
304B	B	N
305B	B	Y
306B	B	N
307B	B	N
308B	B	Y
309B	B	N
310B	B	Y
311B	B	Y
312B	B	N
401B	B	Y
402B	B	N
403B	B	N
404B	B	Y
405B	B	N

Apartment Number	Building	Cross Ventilated
406B	B	N
407B	B	Y
408B	B	Y
409B	B	Y
410B	B	N
501B	B	Y
502B	B	Y
503B	B	Y
504B	B	Y
505B	B	Y
506B	B	Y
507B	B	Y
508B	B	Y
509B	B	Y
510B	B	Y
TOTAL Compliant		77
Total Compliant (%)		55%

Appendix 2. BCA Glazing Calculator

BCA VOLUME ONE GLAZING CALCULATOR (first issued with BCA 2013)
HELP

Building name/description: **LINDFIELD MIXED-USE DEVELOPMENT 23-37 LINDFIELD AVE & 11 HAVILAH LA LINDFIELD NSW 2070** Application: **shop display** Climate zone: **5**

Storey: **Ground**

Facade areas		N	NE	E	SE	S	SW	W	NW	internal	
Option A					262m ²		226m ²				
Option B										n/a	
Glazing area (A)		115m ²			111m ²						

Number of rows preferred in table below: **15** (as currently displayed)

GLAZING ELEMENTS, ORIENTATION SECTOR, SIZE and PERFORMANCE CHARACTERISTICS								SHADING		CALCULATED OUTCOMES OK (if inputs are valid)						
Glazing element		Facing sector		Size			Performance		P&H or device		Shading		Multipliers		Size	Outcomes
ID	Description (optional)	Option A facades	Option B facades	Height (m)	Width (m)	Area (m ²)	Total System U-Value (AFRC)	Total System SHGC (AFRC)	P (m)	H (m)	P/H	G (m)	Heating (S _w)	Cooling (S _c)	Area used (m ²)	Element share of % of allowance used
1	WG01 Retail 1	SW		3.60	5.70		7.0	0.73	2.800	4.300	0.65	0.70	0.92	0.86	20.52	19% of 92%
2	WG02 Retail 2	SW		3.60	4.90		7.0	0.73	2.800	4.800	0.58	1.20	0.93	0.89	17.64	16% of 92%
3	WG04 Entry	SW		2.00	1.30		7.0	0.73	6.000	2.900	2.07	0.90	0.67	0.54	2.60	2% of 92%
4	WG04 Entry	SW		1.40	3.00		7.0	0.73	6.200	2.300	2.70	0.90	0.67	0.54	4.20	3% of 92%
5	WG05 Entry	SW		2.60	2.30		7.0	0.73	6.300	3.600	1.75	1.00	0.72	0.58	5.98	5% of 92%
6	WG06 Retail 3	SW		3.60	8.40		7.0	0.73	2.800	4.500	0.62	0.90	0.93	0.87	30.24	28% of 92%
7	WG07 Retail 4	SW		3.60	5.90		7.0	0.73	2.800	4.200	0.67	0.60	0.92	0.86	21.24	19% of 92%
8	WG08 Retail 4	SW		3.60	2.40		7.0	0.73	2.800	4.100	0.68	0.50	0.83	0.73	8.64	7% of 92%
9	WG09 Retail 4	SE		3.60	8.20		7.0	0.73	2.000	4.100	0.49	0.50	0.85	0.80	29.52	26% of 89%
10	WG09 Retail 4	SE		2.50	5.10		7.0	0.73	2.000	3.100	0.65	0.60	0.91	0.86	12.75	12% of 89%
11	WG10 Retail 5	SE		2.80	4.40		7.0	0.73	2.000	3.900	0.51	1.10	0.94	0.90	12.32	12% of 89%
12	WG10 Retail 5	SE		3.40	2.90		7.0	0.73	2.000	4.600	0.43	1.20	0.96	0.93	9.86	9% of 89%
13	WG11 Entry	SE		5.80	8.70		7.0	0.73	3.400	5.800	0.59	0.00	0.70	0.62	50.46	41% of 89%
14																
15																

IMPORTANT NOTICE AND DISCLAIMER IN RESPECT OF THE GLAZING CALCULATOR if inputs are valid

The Glazing Calculator has been developed by the ABCB to assist in developing a better understanding of glazing energy efficiency parameters. While the ABCB believes that the Glazing Calculator, if used correctly, will produce accurate results, it is provided "as is" and without any representation or warranty of any kind, including that it is fit for any purpose or of merchantable quality, or functions as intended or at all. Your use of the Glazing Calculator is entirely at your own risk and the ABCB accepts no liability of any kind.

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Appendix 3. BASIX Certificate

Appendix 4. NatHERs Thermal Performance Specification