BASIX[°]Certificate

Building Sustainability Index www.basix.nsw.gov.au

Multi Dwelling

Certificate number: 1777926M

This certificate confirms that the proposed development will meet the NSW government's requirements for sustainability, if it is built in accordance with the commitments set out below. Terms used in this certificate, or in the commitments, have the meaning given by the document entitled "BASIX Definitions" dated 10/09/2020 published by the Department. This document is available at www.basix.nsw.gov.au

Secretary

Date of issue: Monday, 16 December 2024

To be valid, this certificate must be submitted with a development application or lodged with a complying development certificate application within 3 months of the date of issue.



Project summary		
Project name	1749-1753 Pittwater Road	
Street address	1749-1753 PITTWATER ROAD MO 2103	NA VALE
Local Government Area	NORTHERN BEACHES	
Plan type and plan number	Deposited Plan 715158&412869	
Lot no.	1&2	
Section no.	_	
No. of residential flat buildings	3	
Residential flat buildings: no. of dwellings	36	
Multi-dwelling housing: no. of dwellings	0	
No. of single dwelling houses	0	
Project score		
Water	40	Target 40
Thermal Performance	V Pass	Target Pass
Energy	67	Target 67
Materials	-100	Target n/a

Certificate Prepared by

Name / Company Name: RENOVATION SOLUTIONS PTY LTD

ABN (if applicable): 65095507163

Version: 4.03 / EUCALYPTUS_03_01_0 Certificate No.: 1777926M

Description of project

Project address Project name 1749-1753 Pittwater Road 1749-1753 PITTWATER ROAD MONA VALE Street address 2103 Local Government Area NORTHERN BEACHES Plan type and plan number Deposited Plan 715158&412869 1&2 Lot no. Section no. Project type No. of residential flat buildings 3 36 Residential flat buildings: no. of dwellings Multi-dwelling housing: no. of 0 dwellings No. of single dwelling houses 0 Site details Site area (m²) 1525 Roof area (m²) 930 Non-residential floor area (m²) 61 Residential car spaces Non-residential car spaces

Common area landscape		
Common area lawn (m²)	0	
Common area garden (m²)	250	
Area of indigenous or low water use species (m ²)	200	
Assessor details and thern	nal loads	
Assessor number	20042	
Certificate number	0011625440	
Climate zone	56	
Project score		
Water	40	Target 40
Thermal Performance	V Pass	Target Pass
Energy	67	Target 67
Materials	-100	Target n/a

Description of project

The tables below describe the dwellings and common areas within the project

Residential flat buildings - Building1, 10 dwellings, 4 storeys above ground

Dwelling no.	No. of bedrooms	Conditioned floor area (m²)	Unconditioned floor area (m²)	Area of garden & Iawn (m²)	Indigenous species (min area m²)	Dwelling no.	No. of bedrooms	Conditioned floor
03	3	103.9	0	0	0	04	3	101
14	2	78.8	0	0	0	22	2	82.
32	2	102	0	0	0	33	2	97

No. of bedrooms	Conditioned floor area (m²)	Unconditioned floor area (m²)	Area of garden & Iawn (m²)	Indigenous species (min area m²)	
3	101.2	0	0	0	
2	82.9	0	0	0	
2	97	0	0	0	

Dwelling no.	No. of bedrooms	Conditioned floor area (m²)	Unconditioned floor area (m²)	Area of garden & Iawn (m²)	Indigenous species (min area m²)	:
12	2	82.9	0	0	0	1
23	1	52.6	0	0	0	2

Dwelling no.	No. of bedrooms	Conditioned floor area (m²)	Unconditioned floor area (m²)	Area of garden & Iawn (m²)	Indigenous species (min area m²)
13	1	52.3	0	0	0
24	2	76.5	0	0	0

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Residential flat buildings - Building2, 11 dwellings, 4 storeys above ground

Dwelling no.	No. of hedrooms	Conditioned floor area (m²)	Unconditioned floor area (m²)	Area of garden & Iawn (m²)	Indigenous species (min area m²)	Dwelling no.	No. of bedrooms	Conditioned floor area (m²)	Unconditioned floor area (m²)	Area of garden & Iawn (m²)	Indigenous species (min area m²)	Dwelling no.	No. of bedrooms	ndition a (m²)	Unconditioned floor area (m²)	Area of garden & Iawn (m²)	Indigenous species (min area m²)	Dwelling no.	No. of bedrooms	Conditioned floor area (m²)	Unconditioned floor area (m²)	Area of garden & Iawn (m²)	Indigenous species (min area m²)
01	3	102.6	0	0	0	02	3	105.9	0	0	0	09	2	80.3	0	0	0	10	1	53.1	0	0	0
11	2	74.1	0	0	0	19	2	80.3	0	0	0	20	1	54.6	0	0	0	21	2	74.7	0	0	0
29	2	80.3	0	0	0	30	1	54.6	0	0	0	31	2	74.7	0	0	0						

Residential flat buildings - Building3, 15 dwellings, 1 storey above ground

Dwelling no.	No. of bedrooms	Conditioned floor area (m²)	Unconditioned floor area (m²)	Area of garden & Iawn (m²)	Indigenous species (min area m²)	Dwelling no.	No. of bedrooms	Conditioned floor area (m²)	Unconditioned floor area (m²)	Area of garden & Iawn (m²)	Indigenous species (min area m²)	Dwelling no.		<u> </u>	Conditioned floor area (m²)	Unconditioned floor area (m²)	Area of garden & Iawn (m²)	Indigenous species (min area \mathfrak{m}^2)	Dwelling no.	No. of bedrooms		Unconditioned floor area (m²)	Area of garden & Iawn (m²)	Indigenous species (min area m²)
05	2	98.7	0	0	0	06	1	58.9	0	0	0	07	1	1 4	52.6	0	0	0	08	2	97.5	0	0	0
15	2	98.7	0	0	0	16	1	58.9	0	0	0	17	1	1 4	52.6	0	0	0	18	2	97.5	0	0	0
25	2	98.7	0	0	0	26	1	58.9	0	0	0	27	1	1 4	52.6	0	0	0	28	2	97.5	0	0	0
34	3	114.8	0	0	0	35	1	50.1	0	0	0	36	3	3	126.4	0	0	0						

Description of project

The tables below describe the dwellings and common areas within the project

Common areas of unit building - Building1

Common area Floor area (n	n²)	Common area	Floor area (m²)
Ground floor lobby type (No. 2) 9.5		Hallway/lobby type (No. 1)	30.00

Common areas of unit building - Building2

Common area	Floor area (m²)	Common area	Floor area (m²)	Common area	Floor area (m²)
Undercover car park area (No. 1)	871	Ground floor lobby type (No. 1)	14	Hallway/lobby type (No. 2)	30.0

Common areas of unit building - Building3

Common area	Floor area (m²)	Common area	Floor area (m²)	Common area	Floor area (m²)
Garbage room (No. 1)	42.0	Hallway/lobby type (No. 3)	30.0	Lift bank (No. 1)	-
Lift bank (No. 2)	-	Lift bank (No. 3)	-		

Schedule of BASIX commitments

1. Commitments for Residential flat buildings - Building1

(a) Buildings

(i) Materials

(b) Dwellings

(i) Water

(ii) Energy

(iii) Thermal Performance

(c) Common areas and central systems/facilities

(i) Water

(ii) Energy

2. Commitments for Residential flat buildings - Building2

(a) Buildings

(i) Materials

(b) Dwellings

(i) Water

(ii) Energy

(iii) Thermal Performance

(c) Common areas and central systems/facilities

(i) Water

(ii) Energy

3. Commitments for Residential flat buildings - Building3

(a) Buildings

(i) Materials

(b) Dwellings

(i) Water

(ii) Energy

(iii) Thermal Performance

(c) Common areas and central systems/facilities

(i) Water

(ii) Energy

4. Commitments for common areas and central systems/facilities for the development (non-building specific)

(b) Common areas and central systems/facilities

(i) Water

(ii) Energy

Schedule of BASIX commitments

The commitments set out below regulate how the proposed development is to be carriedout. It is a condition of any development consent granted, or complying development certificate issued, for the proposed development, that BASIX commitments be complied with.

1. Commitments for Residential flat buildings - Building1

(a) Buildings

(i) Materials	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) The details of the proposed development on the Assessor Certificate must be consistent with the details shown in this BASIX Certificate, including the details shown in the "Floor types", "External wall types", "Internal wall types", "Ceiling and roof types", "Frames" and "Glazing" tables below.			>
(b) The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), all specifications included in the tables below.		×	
(c) The applicant must construct the floors, walls, roof, ceiling and roof, windows, glazed doors and skylights of the development in accordance with the specifications listed in the tables below. In the case of glazing, a 5% variance from the area values listed in the "Frames" and "Glazing" tables is permitted.	~	~	~
(d) The applicant must show through receipts that the materials purchased for construction are consistent with the specifications listed in the below tables.			~

Floor types								
Floor type	Area (m2)	Insulation	Low emissions option					
suspended floor above open subfloor, frame: suspended concrete slab	60	polystyrene	-					
floors above habitable rooms, frame: suspended concrete slab	809.6	-	-					

External wall types								
External wall type	Construction type	Area (m2)	Low emissions option	Insulation				
External wall type 1	framed (fibre cement sheet or boards),frame:timber - H2 treated softwood	480	-	rockwool batts, roll or pump-in				
External wall type 2	concrete panel/ plasterboard,frame:timber - H2 treated softwood	360	-	polystyrene				

Internal wall types						
Internal wall type	Construction type	Area (m2)	Insulation			
Internal wall type 1	plasterboard, frame:timber - H2 treated softwood	600	-			
Internal wall type 2	75 mm AAC panel, frame:timber - H2 treated softwood	360	-			

Reinforcement concrete frames/columns						
Building has reinforced concrete frame/columns?	Volume (m³)	Low emissions option				
-	-	-				

Ceiling and roof types						
Ceiling and roof type	Area (m²)	Roof Insulation	Ceiling Insulation			
concrete - plasterboard internal, frame: no frame	310	-	rockwool batts, roll or pump-in			

	Glazing types			Frame types					
Single glazing (m ²)	Double glazing (m²)	Triple glazing (m²)	Aluminium frames (m²)	Timber frames (m ²)	uPVC frames (m²)	Steel frames (m ²)	Composite frames (m²)		
110	140	-	250	-	-	-	-		

(b) Dwellings

(i) Water	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) The applicant must comply with the commitments listed below in carrying out the development of a dwelling listed in a table below.			1
(b) The applicant must plant indigenous or low water use species of vegetation throughout the area of land specified for the dwelling in the "Indigenous species" column of the table below, as private landscaping for that dwelling. (This area of indigenous vegetation is to be contained within the "Area of garden and lawn" for the dwelling specified in the "Description of Project" table).	~	~	
(c) If a rating is specified in the table below for a fixture or appliance to be installed in the dwelling, the applicant must ensure that each such fixture and appliance meets the rating specified for it.		>	~
(d) The applicant must install an on demand hot water recirculation system which regulates all hot water use throughout the dwelling, where indicated for a dwelling in the "HW recirculation or diversion" column of the table below.		v	~
(e) The applicant must install:			
(aa) a hot water diversion system to all showers, kitchen sinks and all basins in the dwelling, where indicated for a dwelling in the "HW recirculation or diversion" column of the table below; and		~	~
(bb) a separate diversion tank (or tanks) connected to the hot water diversion systems of at least 100 litres. The applicant must connect the hot water diversion tank to all toilets in the dwelling.		~	~
(e) The applicant must not install a private swimming pool or spa for the dwelling, with a volume exceeding that specified for it in the table below.	>	~	
(f) If specified in the table, that pool or spa (or both) must have a pool cover or shading (or both).		~	
(g) The pool or spa must be located as specified in the table.	•	v	
(h) The applicant must install, for the dwelling, each alternative water supply system, with the specified size, listed for that dwelling in the table below. Each system must be configured to collect run-off from the areas specified (excluding any area which supplies any other alternative water supply system), and to divert overflow as specified. Each system must be connected as specified.	~	~	~

	Fixtures				Appliances			Individual pool			Individual spa			
Dwelling no.	All shower- heads	All toilet flushing systems	kitchen taps	All bathroom taps	HW recirculation or diversion	All clothes washers	All dish- washers	Volume (max volume)	Pool cover	Pool location	Pool shaded	Volume (max volume)	Spa cover	Spa shaded
All dwellings	4 star (> 6 but <= 7.5 L/min)	4 star	5 star	5 star	-	not specified	3 star	-	-	-	-	-	-	-

			Alte	rnative water sou	rce					
Dwelling no.	Alternative water supply systems	Size C	Configuration		Landscape connection		ction connecti			Spa top-up
ll dwellings	No alternative water supply	-	-		-	-	-		-	-
ii) Energy							Show o DA plar		w on CC/CDC s & specs	Certifier check
a) The application	ant must comply with the con	nmitments listed	below in carrying out the develop	ment of a dwelling	listed in a table	below.				
supplied by	y that system. If the table spe	cifies a central h	ed for the dwelling in the table be not water system for the dwelling, water is supplied by that central s	then the applicant i			~		 Image: A set of the set of the	
			d laundry of the dwelling, the vent e the operation control specified f		cified for that ro	om in			~	~
headings of cooling or such areas	of the "Cooling" and "Heating" heating system is specified ir	' columns in the table for "Li	m/s specified for the dwelling under table below, in/for at least 1 living ving areas" or "Bedroom areas", t r conditioning system, then the sy	/bedroom area of then no systems ma	he dwelling. If n ay be installed i	o n any			~	~
the table b lighting" fo specified for	elow (but only to the extent s r each such room in the dwel	pecified for that ling is fluorescer hen the light fitti	velling which is referred to in a hea room or area). The applicant mus nt lighting or light emitting diode (L ngs in that room or area must only	ensure that the "p ED) lighting. If the	rimary type of a term "dedicated	artificial d" is			~	~
the table b			elling which is referred to in a hea room or area). The applicant mus				>		~	~
(g) This comm	itment applies if the applican	t installs a water	heating system for the dwelling's	pool or spa. The a	applicant must:					
			ndividual Pool" column of the table cant must install a timer, to contro			nstall			~	
			dividual Spa" column of the table ant must install a timer to control		vely must not in	stall			~	
	ant must install in the dwellin	g:								
(h) The applica										

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(ii) Energy	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(bb) each appliance for which a rating is specified for that dwelling in the "Appliances & other efficiency measures" column of the table, and ensure that the appliance has that minimum rating; and		~	~
(cc) any clothes drying line specified for the dwelling in the "Appliances & other efficiency measures" column of the table.		 Image: A second s	
(i) If specified in the table, the applicant must carry out the development so that each refrigerator space in the dwelling is "well ventilated".		~	

	Hot water	Bathroom ventilation system		Kitchen venti	lation system	Laundry ventilation system		
Dwelling no.	Hot water system	Each bathroom	Operation control	Each kitchen	Operation control	Each laundry	Operation control	
All dwellings	electric instantaneous	individual fan, ducted to façade or roof		individual fan, ducted to façade or roof	manual switch on/off	individual fan, ducted to façade or roof	manual switch on/off	

	Coc	bling	Hea	ating	Natural lighting	
Dwelling no.	living areas	bedroom areas	living areas	bedroom areas	No. of bathrooms or toilets	Main kitchen
12, 22, 32	1-phase airconditioning - ducted / 7 star (average zone)	0	yes			
All other dwellings	1-phase airconditioning - ducted / 7 star (average zone)	0	no			

	Individual pool		Individual spa		Appliances other efficiency measures					
Dwelling no.	Pool heating system	Pool Pump	Timer	Spa heating system	Timer	Kitchen cooktop/oven	Dishwasher	Clothes dryer	Indoor or sheltered clothes drying line	Private outdoor or unsheltered clothes drying line
All dwellings	-	-	-	-	-	induction cooktop & electric oven	4 star	3 star	no	no

(iii) Thermal Performance	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) The applicant must attach the certificate referred to under "Assessor details" on the front page of this BASIX certificate (the "Assessor Certificate") to the development application and construction certificate application for the proposed development (or, if the applicant is applying for a complying development certificate for the proposed development, to that application). The applicant must also attach the Assessor Certificate to the application for a final occupation certificate for the proposed development.			
(b) The Assessor Certificate must have been issued by an Accredited Assessor in accordance with the Thermal Comfort Protocol.			
(c) The details of the proposed development on the Assessor Certificate must be consistent with the details shown in this BASIX Certificate, including the details shown in the "Thermal Loads" table below.			
(d) The applicant must show on the plans accompanying the development application for the proposed development, all matters which the Thermal Comfort Protocol requires to be shown on those plans. Those plans must bear a stamp of endorsement from the Accredited Assessor, to certify that this is the case.	>		
(e) The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), all thermal performance specifications set out in the Assessor Certificate, and all aspects of the proposed development which were used to calculate those specifications.		~	
(f) The applicant must construct the development in accordance with all thermal performance specifications set out in the Assessor Certificate, and in accordance with those aspects of the development application or application for a complying development certificate which were used to calculate those specifications.		~	~
(g) Where there is an in-slab heating or cooling system, the applicant must:	~	~	~
(aa) Install insulation with an R-value of not less than 1.0 around the vertical edges of the perimeter of the slab; or			
(bb) On a suspended floor, install insulation with an R-value of not less than 1.0 underneath the slab and around the vertical edges of the perimeter of the slab.			
(h) The applicant must construct the floors and walls of the development in accordance with the specifications listed in the table below.	v	~	~
(i) The applicant must show on The plans accompanying The development application for The proposed development, The locations of ceiling fans set out in The Assessor Certificate.	~		
(j) The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), the locations of ceiling fans set out in the Assessor Certificate.		~	

Thermal loads					
Dwelling no.	Area adjusted heating load (in MJ/m²/yr)	Area adjusted cooling load (in MJ/m²/yr)	Area adjusted total load (in MJ/m²/yr)		
03	16.3	9.0	25.300		
04	17.7	9.1	26.800		
12	19.2	6.1	25.300		
13	16.8	10.6	27.400		

		Thermal loads						
Dwelling no.	Area adjusted heating load (in MJ/m²/yr)	Area adjusted cooling load (in MJ/m²/yr)	Area adjusted total load (in MJ/m²/yr)					
14	22.7	5.9	28.600					
22	24.6	7.4	32.000					
23	16.7	8.0	24.700					
24	21.5	7.1	28.600					
32	31.3	11.4	42.700					
All other dwellings	28.8	15.6	44.400					

(c) Common areas and central systems/facilities

(i) Water	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) If, in carrying out the development, the applicant installs a showerhead, toilet, tap or clothes washer into a common area, then that item must meet the specifications listed for it in the table.		~	>
(b) The applicant must install (or ensure that the development is serviced by) the alternative water supply system(s) specified in the "Central systems" column of the table below. In each case, the system must be sized, be configured, and be connected, as specified in the table.	>	>	>
(c) A swimming pool or spa listed in the table must not have a volume (in kLs) greater than that specified for the pool or spa in the table.	>	>	
(d) A pool or spa listed in the table must have a cover or shading if specified for the pool or spa in the table.		~	
(e) The applicant must install each fire sprinkler system listed in the table so that the system is configured as specified in the table.		~	v
(f) The applicant must ensure that the central cooling system for a cooling tower is configured as specified in the table.		~	~

Common area	Showerheads rating	Toilets rating	Taps rating	Clothes washers rating
All common areas	4 star (> 6 but <= 7.5 L/min)	4 star	5 star	no common laundry facility

Central systems	Size	Configuration	Connection (to allow for)
Central water tank - rainwater or stormwater (No. 1)	25000	To collect run-off from at least: - 250 square metres of roof area of buildings in the development - 0 square metres of impervious area in the development - 0 square metres of garden/lawn area in the development - 0 square metres of planter box area in the development (excluding, in each case, any area which drains to, or supplies, any other alternative water supply system).	 irrigation of 150 square metres of common landscaped area on the site car washing in 0 car washing bays on the site

(ii) Energy	Show on	Show on CC/CDC	Certifier
	DA plans	plans & specs	check
(a) If, in carrying out the development, the applicant installs a ventilation system to service a common area specified in the table below, then that ventilation system must be of the type specified for that common area, and must meet the efficiency measure specified.		>	>

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(ii) Energy	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(b) In carrying out the development, the applicant must install, as the "primary type of artificial lighting" for each common area specified in the table below, the lighting specified for that common area. This lighting must meet the efficiency measure specified. The applicant must also install a centralised lighting control system or Building Management System (BMS) for the common area, where specified.		~	~
(c) The applicant must install the systems and fixtures specified in the "Central energy systems" column of the table below. In each case, the system or fixture must be of the type, and meet the specifications, listed for it in the table.	~	~	~

	Common area ve	entilation system	Common area lighting			
Common area	Ventilation system type	Ventilation efficiency measure	Primary type of artificial lighting	Lighting efficiency measure	Lighting control system/ BMS	
Ground floor lobby type (No. 2)	no mechanical ventilation	-	light-emitting diode	time clock and motion sensors	yes	
Hallway/lobby type (No. 1)	no mechanical ventilation	-	light-emitting diode	time clock and motion sensors	yes	

Central energy systems	Туре	Specification
Lift bank (No. 1)	F motor	Number of levels (including basement): 4 number of levels from the bottom of the lift shaft to the top of the lift shaft: 5 number of lifts: 1 lift load capacity: <1001 kg

2. Commitments for Residential flat buildings - Building2

(a) Buildings

(i) Materials	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) The details of the proposed development on the Assessor Certificate must be consistent with the details shown in this BASIX Certificate, including the details shown in the "Floor types", "External wall types", "Internal wall types", "Ceiling and roof types", "Frames" and "Glazing" tables below.			~
(b) The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), all specifications included in the tables below.		~	
(c) The applicant must construct the floors, walls, roof, ceiling and roof, windows, glazed doors and skylights of the development in accordance with the specifications listed in the tables below. In the case of glazing, a 5% variance from the area values listed in the "Frames" and "Glazing" tables is permitted.	~	~	~
(d) The applicant must show through receipts that the materials purchased for construction are consistent with the specifications listed in the below tables.			>

Floor types								
Floor type	Area (m2)	Insulation	Low emissions option					
suspended floor above enclosed subfloor, frame: suspended concrete slab	150	polystyrene	-					
floors above habitable rooms, frame: suspended concrete slab	1600.2	-	-					

	External wall types								
External wall type	Construction type	Area (m2)	Low emissions option	Insulation					
External wall type 1	framed (fibre cement sheet or boards),frame:timber - H2 treated softwood	480	-	rockwool batts, roll or pump-in					
External wall type 2	concrete panel/ plasterboard,frame:timber - H2 treated softwood	360	-	polystyrene					

Internal wall types							
Internal wall type	Construction type	Area (m2)	Insulation				
Internal wall type 1	plasterboard, frame:timber - H2 treated softwood	600	-				
Internal wall type 2	75 mm AAC panel, frame:timber - H2 treated softwood	360	-				

Reinforcement concrete frames/columns							
Building has reinforced concrete frame/columns?	Volume (m³)	Low emissions option					
-	-	-					

Ceiling and roof types							
Ceiling and roof type	Area (m²)	Roof Insulation	Ceiling Insulation				
concrete - plasterboard internal, frame: no frame	310	-	rockwool batts, roll or pump-in				

	Glazing types			Frame types					
Single glazing (m ²)	Double glazing (m²)	Triple glazing (m²)	Aluminium frames (m²)	Timber frames (m ²)	uPVC frames (m²)	Steel frames (m ²)	Composite frames (m²)		
115	160	-	275	-	-	-	-		

(b) Dwellings

(i) Water	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) The applicant must comply with the commitments listed below in carrying out the development of a dwelling listed in a table below.			1
(b) The applicant must plant indigenous or low water use species of vegetation throughout the area of land specified for the dwelling in the "Indigenous species" column of the table below, as private landscaping for that dwelling. (This area of indigenous vegetation is to be contained within the "Area of garden and lawn" for the dwelling specified in the "Description of Project" table).	~	~	
(c) If a rating is specified in the table below for a fixture or appliance to be installed in the dwelling, the applicant must ensure that each such fixture and appliance meets the rating specified for it.		>	~
(d) The applicant must install an on demand hot water recirculation system which regulates all hot water use throughout the dwelling, where indicated for a dwelling in the "HW recirculation or diversion" column of the table below.		`	~
(e) The applicant must install:			
(aa) a hot water diversion system to all showers, kitchen sinks and all basins in the dwelling, where indicated for a dwelling in the "HW recirculation or diversion" column of the table below; and		~	~
(bb) a separate diversion tank (or tanks) connected to the hot water diversion systems of at least 100 litres. The applicant must connect the hot water diversion tank to all toilets in the dwelling.		~	~
(e) The applicant must not install a private swimming pool or spa for the dwelling, with a volume exceeding that specified for it in the table below.	>	~	
(f) If specified in the table, that pool or spa (or both) must have a pool cover or shading (or both).		~	
(g) The pool or spa must be located as specified in the table.	>	v	
(h) The applicant must install, for the dwelling, each alternative water supply system, with the specified size, listed for that dwelling in the table below. Each system must be configured to collect run-off from the areas specified (excluding any area which supplies any other alternative water supply system), and to divert overflow as specified. Each system must be connected as specified.	~	~	~

	Fixtures				Appliances Individual pool				Individual spa					
Dwelling no.	All shower- heads	All toilet flushing systems	kitchen taps	All bathroom taps	HW recirculation or diversion	All clothes washers	All dish- washers	Volume (max volume)	Pool cover	Pool location	Pool shaded	Volume (max volume)	Spa cover	Spa shaded
All dwellings	4 star (> 6 but <= 7.5 L/min)	4 star	5 star	5 star	-	not specified	3 star	-	-	-	-	-	-	-

			Alter	native water sou	irce					
Dwelling no.	Alternative water supply systems	Size	Configuration		Landscape connection	Toilet connec (s)		Laundry Pool top connection up		Spa top-up
All dwellings No alternative water									-	-
ii) Energy							Show on DA plans		v on CC/CDC s & specs	Certifier check
a) The applica	ant must comply with the com	nmitments listed	below in carrying out the developm	ent of a dwelling	listed in a table	below.				
supplied by	/ that system. If the table spe	cifies a central h	ed for the dwelling in the table belo ot water system for the dwelling, th water is supplied by that central sy	ien the applicant i			~		~	~
			d laundry of the dwelling, the ventil the operation control specified fo		cified for that ro	om in			~	~
headings c cooling or l such areas	f the "Cooling" and "Heating' neating system is specified in	' columns in the table for "Li	n/s specified for the dwelling unde table below, in/for at least 1 living/k ving areas" or "Bedroom areas", th conditioning system, then the sys	edroom area of the en no systems ma	he dwelling. If n ay be installed i	o n any			~	~
the table by lighting" for specified for	elow (but only to the extent s each such room in the dwel	pecified for that i ling is fluorescer hen the light fittir	relling which is referred to in a hea room or area). The applicant must t lighting or light emitting diode (LE ngs in that room or area must only	ensure that the "p D) lighting. If the	primary type of a term "dedicated	artificial d" is			~	~
the table b			elling which is referred to in a heac oom or area). The applicant must				>		×	~
(g) This comm	itment applies if the applican	t installs a water	heating system for the dwelling's p	ool or spa. The a	applicant must:					
			ndividual Pool" column of the table cant must install a timer, to control			nstall			~	
			dividual Spa" column of the table b ant must install a timer to control th		vely must not in	stall			~	
(h) The englise	ant must install in the dwelling	g:								1
(n) The applica								1		

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(ii) Energy	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(bb) each appliance for which a rating is specified for that dwelling in the "Appliances & other efficiency measures" column of the table, and ensure that the appliance has that minimum rating; and		~	~
(cc) any clothes drying line specified for the dwelling in the "Appliances & other efficiency measures" column of the table.		 Image: A second s	
(i) If specified in the table, the applicant must carry out the development so that each refrigerator space in the dwelling is "well ventilated".		>	

	Hot water	Bathroom ven	tilation system	Kitchen venti	lation system	Laundry ventilation system		
Dwelling no.	Hot water system	Each bathroom	Operation control	Each kitchen	Operation control	Each laundry	Operation control	
All dwellings	electric instantaneous	individual fan, ducted to façade or roof		individual fan, ducted to façade or roof	manual switch on/off	individual fan, ducted to façade or roof	manual switch on/off	

	Coc	bling	Hea	ting	Natural lighting	
Dwelling no.	living areas	bedroom areas	living areas	bedroom areas	No. of bathrooms or toilets	Main kitchen
All dwellings	1-phase airconditioning - ducted / 7 star (average zone)	0	no			

	Individual pool		Individual spa		Appliances other efficiency measures					
Dwelling no.	Pool heating system	Pool Pump	Timer	Spa heating system	Timer	Kitchen cooktop/oven	Dishwasher	Clothes dryer	Indoor or sheltered clothes drying line	Private outdoor or unsheltered clothes drying line
All dwellings	-	-	-	-		induction cooktop & electric oven	4 star	3 star	no	no

(iii) Thermal Performance	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) The applicant must attach the certificate referred to under "Assessor details" on the front page of this BASIX certificate (the "Assessor Certificate") to the development application and construction certificate application for the proposed development (or, if the applicant is applying for a complying development certificate for the proposed development, to that application). The applicant must also attach the Assessor Certificate to the application for a final occupation certificate for the proposed development.			
(b) The Assessor Certificate must have been issued by an Accredited Assessor in accordance with the Thermal Comfort Protocol.			
(c) The details of the proposed development on the Assessor Certificate must be consistent with the details shown in this BASIX Certificate, including the details shown in the "Thermal Loads" table below.			
(d) The applicant must show on the plans accompanying the development application for the proposed development, all matters which the Thermal Comfort Protocol requires to be shown on those plans. Those plans must bear a stamp of endorsement from the Accredited Assessor, to certify that this is the case.	>		
(e) The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), all thermal performance specifications set out in the Assessor Certificate, and all aspects of the proposed development which were used to calculate those specifications.		~	
(f) The applicant must construct the development in accordance with all thermal performance specifications set out in the Assessor Certificate, and in accordance with those aspects of the development application or application for a complying development certificate which were used to calculate those specifications.		~	~
(g) Where there is an in-slab heating or cooling system, the applicant must:	~	~	~
(aa) Install insulation with an R-value of not less than 1.0 around the vertical edges of the perimeter of the slab; or			
(bb) On a suspended floor, install insulation with an R-value of not less than 1.0 underneath the slab and around the vertical edges of the perimeter of the slab.			
(h) The applicant must construct the floors and walls of the development in accordance with the specifications listed in the table below.	v	~	~
(i) The applicant must show on The plans accompanying The development application for The proposed development, The locations of ceiling fans set out in The Assessor Certificate.	~		
(j) The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), the locations of ceiling fans set out in the Assessor Certificate.		~	

		Thermal loads					
Dwelling no.	Area adjusted heating load (in MJ/m²/yr)	Area adjusted cooling load (in MJ/m²/yr)	Area adjusted total load (in MJ/m²/yr)				
01	23.3	13.4	36.700				
02	24.7	12.9	37.600				
09	18.3	11.9	30.200				
10	17.9	9.3	27.200				

		Thermal loads							
Dwelling no.	Area adjusted heating load (in MJ/m²/yr)	Area adjusted cooling load (in MJ/m²/yr)	Area adjusted total load (in MJ/m²/yr)						
11	16.9	9.9	26.800						
19	21.9	13.0	34.900						
20	20.7	8.4	29.100						
21	21.4	11.2	32.600						
29	19.3	13.8	33.100						
30	15.3	17.5	32.800						
All other dwellings	18.7	16.0	34.700						

(c) Common areas and central systems/facilities

(i) Water	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) If, in carrying out the development, the applicant installs a showerhead, toilet, tap or clothes washer into a common area, then that item must meet the specifications listed for it in the table.		~	>
(b) The applicant must install (or ensure that the development is serviced by) the alternative water supply system(s) specified in the "Central systems" column of the table below. In each case, the system must be sized, be configured, and be connected, as specified in the table.	~	~	~
(c) A swimming pool or spa listed in the table must not have a volume (in kLs) greater than that specified for the pool or spa in the table.	>	~	
(d) A pool or spa listed in the table must have a cover or shading if specified for the pool or spa in the table.		~	
(e) The applicant must install each fire sprinkler system listed in the table so that the system is configured as specified in the table.		~	v
(f) The applicant must ensure that the central cooling system for a cooling tower is configured as specified in the table.		~	•

Common area	Showerheads rating	Toilets rating	Taps rating	Clothes washers rating
All common areas	4 star (> 6 but <= 7.5 L/min)	4 star	5 star	no common laundry facility

Central systems	Size	Configuration	Connection (to allow for)
Central water tank - rainwater or stormwater (No. 2)	10000	To collect run-off from at least: - 250 square metres of roof area of buildings in the development - 0 square metres of impervious area in the development - 0 square metres of garden/lawn area in the development - 0 square metres of planter box area in the development (excluding, in each case, any area which drains to, or supplies, any other alternative water supply system).	 irrigation of 50 square metres of common landscaped area on the site car washing in 0 car washing bays on the site

(ii) Energy	Show on	Show on CC/CDC	Certifier
	DA plans	plans & specs	check
(a) If, in carrying out the development, the applicant installs a ventilation system to service a common area specified in the table below, then that ventilation system must be of the type specified for that common area, and must meet the efficiency measure specified.		>	>

(ii) Energy	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(b) In carrying out the development, the applicant must install, as the "primary type of artificial lighting" for each common area specified in the table below, the lighting specified for that common area. This lighting must meet the efficiency measure specified. The applicant must also install a centralised lighting control system or Building Management System (BMS) for the common area, where specified.		~	~
(c) The applicant must install the systems and fixtures specified in the "Central energy systems" column of the table below. In each case, the system or fixture must be of the type, and meet the specifications, listed for it in the table.	~	~	~

	Common area ventilation system			Common area lighting			
Common area	Ventilation system type	Ventilation efficiency measure	Primary type of artificial lighting	Lighting efficiency measure	Lighting control system/ BMS		
Undercover car park area (No. 1)	ventilation (supply + exhaust)	carbon monoxide monitor + VSD fan	light-emitting diode	time clock and motion sensors	yes		
Ground floor lobby type (No. 1)	no mechanical ventilation	-	light-emitting diode	time clock and motion sensors	yes		
Hallway/lobby type (No. 2)	no mechanical ventilation	-	light-emitting diode	time clock and motion sensors	yes		

Central energy systems	Туре	Specification
Lift bank (No. 2)	F motor	Number of levels (including basement): 4 number of levels from the bottom of the lift shaft to the top of the lift shaft: 5 number of lifts: 1 lift load capacity: <1001 kg

3. Commitments for Residential flat buildings - Building3

(a) Buildings

(i) Materials	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) The details of the proposed development on the Assessor Certificate must be consistent with the details shown in this BASIX Certificate, including the details shown in the "Floor types", "External wall types", "Internal wall types", "Ceiling and roof types", "Frames" and "Glazing" tables below.			~
(b) The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), all specifications included in the tables below.		~	
(c) The applicant must construct the floors, walls, roof, ceiling and roof, windows, glazed doors and skylights of the development in accordance with the specifications listed in the tables below. In the case of glazing, a 5% variance from the area values listed in the "Frames" and "Glazing" tables is permitted.	~	~	~
(d) The applicant must show through receipts that the materials purchased for construction are consistent with the specifications listed in the below tables.			>

	Floor types								
Floor type	Area (m2)	Insulation	Low emissions option						
suspended floor above open subfloor, frame: suspended concrete slab	50	polystyrene	-						
floors above habitable rooms, frame: suspended concrete slab	1236.4	-	-						

	External wall types								
External wall type	Construction type	Area (m2)	Low emissions option	Insulation					
External wall type 1	framed (fibre cement sheet or boards),frame:timber - H2 treated softwood	480	-	rockwool batts, roll or pump-in					
External wall type 2	concrete panel/ plasterboard,frame:timber - H2 treated softwood	360	-	polystyrene					

Internal wall types							
Internal wall type	Construction type	Area (m2)	Insulation				
Internal wall type 1	plasterboard, frame:timber - H2 treated softwood	600	-				
Internal wall type 2	75 mm AAC panel, frame:timber - H2 treated softwood	360	-				

Reinforcement concrete frames/columns							
Building has reinforced concrete frame/columns?	Volume (m³)	Low emissions option					
-	-	-					

	Ceiling and roof types								
Ceiling and roof type	Area (m²)	Roof Insulation	Ceiling Insulation						
concrete - plasterboard internal, frame: no frame	210	-	rockwool batts, roll or pump-in						
framed - metal roof, frame: laminated veneer lumber (LVL)	100	foil backed blanket	rockwool batts, roll or pump-in						

	Glazing types			Frame types					
Single glazing (m ²)	Double glazing (m²)	Triple glazing (m²)	Aluminium frames (m²)	Timber frames (m ²)	uPVC frames (m²)	Steel frames (m ²)	Composite frames (m²)		
275	100	-	375	-	-	-	-		

(b) Dwellings

(i) Water	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) The applicant must comply with the commitments listed below in carrying out the development of a dwelling listed in a table below.			1
(b) The applicant must plant indigenous or low water use species of vegetation throughout the area of land specified for the dwelling in the "Indigenous species" column of the table below, as private landscaping for that dwelling. (This area of indigenous vegetation is to be contained within the "Area of garden and lawn" for the dwelling specified in the "Description of Project" table).	~	~	
(c) If a rating is specified in the table below for a fixture or appliance to be installed in the dwelling, the applicant must ensure that each such fixture and appliance meets the rating specified for it.		>	~
(d) The applicant must install an on demand hot water recirculation system which regulates all hot water use throughout the dwelling, where indicated for a dwelling in the "HW recirculation or diversion" column of the table below.		v	~
(e) The applicant must install:			
(aa) a hot water diversion system to all showers, kitchen sinks and all basins in the dwelling, where indicated for a dwelling in the "HW recirculation or diversion" column of the table below; and		~	~
(bb) a separate diversion tank (or tanks) connected to the hot water diversion systems of at least 100 litres. The applicant must connect the hot water diversion tank to all toilets in the dwelling.		~	~
(e) The applicant must not install a private swimming pool or spa for the dwelling, with a volume exceeding that specified for it in the table below.	>	~	
(f) If specified in the table, that pool or spa (or both) must have a pool cover or shading (or both).		~	
(g) The pool or spa must be located as specified in the table.	>	v	
(h) The applicant must install, for the dwelling, each alternative water supply system, with the specified size, listed for that dwelling in the table below. Each system must be configured to collect run-off from the areas specified (excluding any area which supplies any other alternative water supply system), and to divert overflow as specified. Each system must be connected as specified.	~	~	~

	Fixtures				Appli	ances	Individual pool			Individual spa				
Dwelling no.	All shower- heads	All toilet flushing systems	kitchen taps	All bathroom taps	HW recirculation or diversion	All clothes washers	All dish- washers	Volume (max volume)	Pool cover	Pool location	Pool shaded	Volume (max volume)	Spa cover	Spa shaded
All dwellings	4 star (> 6 but <= 7.5 L/min)	4 star	5 star	5 star	-	not specified	3 star	-	-	-	-	-	-	-

			Alte	rnative water sou	rce					
Dwelling no.	Alternative water supply systems	Size Con	Configuration		Landscape connection		ction connectio		Pool top- on up	Spa top-u
ll dwellings	No alternative water supply	-	-		-	-	-		-	-
ii) Energy							Show o DA plar		w on CC/CDC s & specs	Certifier check
a) The application	ant must comply with the con	nmitments listed	below in carrying out the develop	ment of a dwelling	listed in a table	below.				
supplied by	y that system. If the table spe	cifies a central h	ed for the dwelling in the table be not water system for the dwelling, water is supplied by that central s	then the applicant i			~		 Image: A set of the set of the	
			d laundry of the dwelling, the vent e the operation control specified f		cified for that ro	om in			~	~
headings of cooling or such areas	of the "Cooling" and "Heating" heating system is specified ir	' columns in the table for "Li	m/s specified for the dwelling under table below, in/for at least 1 living ving areas" or "Bedroom areas", t r conditioning system, then the sy	/bedroom area of then no systems ma	he dwelling. If n ay be installed i	o n any			~	~
the table b lighting" fo specified for	elow (but only to the extent s r each such room in the dwel	pecified for that ling is fluorescer hen the light fitti	velling which is referred to in a hea room or area). The applicant mus nt lighting or light emitting diode (L ngs in that room or area must only	ensure that the "p ED) lighting. If the	rimary type of a term "dedicated	artificial d" is			~	~
the table b			elling which is referred to in a hea room or area). The applicant mus				>		~	~
(g) This comm	itment applies if the applican	t installs a water	heating system for the dwelling's	pool or spa. The a	applicant must:					
			ndividual Pool" column of the table cant must install a timer, to contro			nstall			~	
			dividual Spa" column of the table ant must install a timer to control		vely must not in	stall			~	
	ant must install in the dwellin	g:								
(h) The applica										

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(ii) Energy	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(bb) each appliance for which a rating is specified for that dwelling in the "Appliances & other efficiency measures" column of the table, and ensure that the appliance has that minimum rating; and		~	~
(cc) any clothes drying line specified for the dwelling in the "Appliances & other efficiency measures" column of the table.		 Image: A second s	
(i) If specified in the table, the applicant must carry out the development so that each refrigerator space in the dwelling is "well ventilated".		~	

	Hot water	Bathroom ventilation system		Kitchen venti	lation system	Laundry ventilation system		
Dwelling no.	Hot water system	Each bathroom	Operation control	Each kitchen	Operation control	Each laundry	Operation control	
All dwellings	electric instantaneous	individual fan, ducted to façade or roof	manual switch on/off	individual fan, ducted to façade or roof	manual switch on/off	individual fan, ducted to façade or roof	manual switch on/off	

	Coc	bling	Неа	ating	Natural lighting	
Dwelling no.	living areas	bedroom areas	living areas	bedroom areas	No. of bathrooms or toilets	Main kitchen
05, 15, 25, 34	1-phase airconditioning - ducted / 7 star (average zone)	0	yes			
All other dwellings	1-phase airconditioning - ducted / 7 star (average zone)	0	no			

Dwelling no.Pool heating systemPool PumpTimerSpa heating systemTimerKitchen cooktop/ovenDishwasherClothes dryer	Indoor or sheltered	Private
	clothes drying line	outdoor or unsheltered clothes drying line
All dwellingsinduction cooktop & electric oven4 star3 star	no	no

(iii) Thermal Performance	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) The applicant must attach the certificate referred to under "Assessor details" on the front page of this BASIX certificate (the "Assessor Certificate") to the development application and construction certificate application for the proposed development (or, if the applicant is applying for a complying development certificate for the proposed development, to that application). The applicant must also attach the Assessor Certificate to the application for a final occupation certificate for the proposed development.			
(b) The Assessor Certificate must have been issued by an Accredited Assessor in accordance with the Thermal Comfort Protocol.			
(c) The details of the proposed development on the Assessor Certificate must be consistent with the details shown in this BASIX Certificate, including the details shown in the "Thermal Loads" table below.			
(d) The applicant must show on the plans accompanying the development application for the proposed development, all matters which the Thermal Comfort Protocol requires to be shown on those plans. Those plans must bear a stamp of endorsement from the Accredited Assessor, to certify that this is the case.	>		
(e) The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), all thermal performance specifications set out in the Assessor Certificate, and all aspects of the proposed development which were used to calculate those specifications.		~	
(f) The applicant must construct the development in accordance with all thermal performance specifications set out in the Assessor Certificate, and in accordance with those aspects of the development application or application for a complying development certificate which were used to calculate those specifications.		~	~
(g) Where there is an in-slab heating or cooling system, the applicant must:	~	~	~
(aa) Install insulation with an R-value of not less than 1.0 around the vertical edges of the perimeter of the slab; or			
(bb) On a suspended floor, install insulation with an R-value of not less than 1.0 underneath the slab and around the vertical edges of the perimeter of the slab.			
(h) The applicant must construct the floors and walls of the development in accordance with the specifications listed in the table below.	v	~	~
(i) The applicant must show on The plans accompanying The development application for The proposed development, The locations of ceiling fans set out in The Assessor Certificate.	~		
(j) The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), the locations of ceiling fans set out in the Assessor Certificate.		~	

	Thermal loads				
Dwelling no.	Area adjusted heating load (in MJ/m²/yr)	Area adjusted cooling load (in MJ/m²/yr)	Area adjusted total load (in MJ/m²/yr)		
05	11.9	13.1	25.000		
06	8.9	9.2	18.100		
07	14.0	13.5	27.500		
08	26.2	13.7	39.900		

		Thermal loads					
Dwelling no.	Area adjusted heating load (in MJ/m²/yr)	Area adjusted cooling load (in MJ/m²/yr)	Area adjusted total load (in MJ/m²/yr)				
15	11.7	12.9	24.600				
16	8.2	9.2	17.400				
17	13.8	13.4	27.200				
18	18.1	11.2	29.300				
25	16.9	5.1	22.000				
26	13.2	7.7	20.900				
27	18.1	6.8	24.900				
28	21.2	9.8	31.000				
34	17.6	15.2	32.800				
35	11.8	9.7	21.500				
All other dwellings	20.0	11.0	31.000				

(c) Common areas and central systems/facilities

(i) Water	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) If, in carrying out the development, the applicant installs a showerhead, toilet, tap or clothes washer into a common area, then that item must meet the specifications listed for it in the table.		>	¢
(b) The applicant must install (or ensure that the development is serviced by) the alternative water supply system(s) specified in the "Central systems" column of the table below. In each case, the system must be sized, be configured, and be connected, as specified in the table.	>	>	•
(c) A swimming pool or spa listed in the table must not have a volume (in kLs) greater than that specified for the pool or spa in the table.	>	>	
(d) A pool or spa listed in the table must have a cover or shading if specified for the pool or spa in the table.		~	
(e) The applicant must install each fire sprinkler system listed in the table so that the system is configured as specified in the table.		~	٢
(f) The applicant must ensure that the central cooling system for a cooling tower is configured as specified in the table.		v	>

Common area	Showerheads rating	Toilets rating	Taps rating	Clothes washers rating
All common areas	4 star (> 6 but <= 7.5 L/min)	4 star	5 star	no common laundry facility

Central systems	Size	Configuration	Connection (to allow for)
Central water tank - rainwater or stormwater (No. 3)	12000	To collect run-off from at least: - 250 square metres of roof area of buildings in the development - 0 square metres of impervious area in the development - 0 square metres of garden/lawn area in the development - 0 square metres of planter box area in the development (excluding, in each case, any area which drains to, or supplies, any other alternative water supply system).	 irrigation of 50 square metres of common landscaped area on the site car washing in 0 car washing bays on the site

(ii) Energy	Show on	Show on CC/CDC	Certifier
	DA plans	plans & specs	check
(a) If, in carrying out the development, the applicant installs a ventilation system to service a common area specified in the table below, then that ventilation system must be of the type specified for that common area, and must meet the efficiency measure specified.		>	>

(ii) Energy	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(b) In carrying out the development, the applicant must install, as the "primary type of artificial lighting" for each common area specified in the table below, the lighting specified for that common area. This lighting must meet the efficiency measure specified. The applicant must also install a centralised lighting control system or Building Management System (BMS) for the common area, where specified.		~	~
(c) The applicant must install the systems and fixtures specified in the "Central energy systems" column of the table below. In each case, the system or fixture must be of the type, and meet the specifications, listed for it in the table.	~	~	~

	Common area	ventilation system	Common area lighting		
Common area	Ventilation system type	Ventilation efficiency measure	Primary type of artificial lighting	Lighting efficiency measure	Lighting control system/ BMS
Garbage room (No. 1)	no mechanical ventilation	-	light-emitting diode	motion sensors	yes
Hallway/lobby type (No. 3)	no mechanical ventilation	-	light-emitting diode	time clock and motion sensors	yes
Lift bank (No. 1)	-	-	light-emitting diode	connected to lift call button	yes
Lift bank (No. 2)	-	-	light-emitting diode	connected to lift call button	yes
Lift bank (No. 3)	-	-	light-emitting diode	connected to lift call button	yes

Central energy systems	Туре	Specification
Lift bank (No. 3)	F motor	Number of levels (including basement): 4 number of levels from the bottom of the lift shaft to the top of the lift shaft: 5 number of lifts: 1 lift load capacity: <1001 kg

4. Commitments for common areas and central systems/facilities for the development (non-building specific)

(b) Common areas and central systems/facilities

(i) Water	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) If, in carrying out the development, the applicant installs a showerhead, toilet, tap or clothes washer into a common area, then that item must meet the specifications listed for it in the table.		~	>
(b) The applicant must install (or ensure that the development is serviced by) the alternative water supply system(s) specified in the "Central systems" column of the table below. In each case, the system must be sized, be configured, and be connected, as specified in the table.	>	~	•
(c) A swimming pool or spa listed in the table must not have a volume (in kLs) greater than that specified for the pool or spa in the table.	>	~	
(d) A pool or spa listed in the table must have a cover or shading if specified for the pool or spa in the table.		~	
(e) The applicant must install each fire sprinkler system listed in the table so that the system is configured as specified in the table.		~	~
(f) The applicant must ensure that the central cooling system for a cooling tower is configured as specified in the table.		~	>

Common area	Showerheads rating	Toilets rating	Taps rating	Clothes washers rating
All common areas	4 star (> 6 but <= 7.5 L/min)	4 star	5 star	no common laundry facility

(ii) Energy	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) If, in carrying out the development, the applicant installs a ventilation system to service a common area specified in the table below, then that ventilation system must be of the type specified for that common area, and must meet the efficiency measure specified.		~	>
(b) In carrying out the development, the applicant must install, as the "primary type of artificial lighting" for each common area specified in the table below, the lighting specified for that common area. This lighting must meet the efficiency measure specified. The applicant must also install a centralised lighting control system or Building Management System (BMS) for the common area, where specified.		~	>
(c) The applicant must install the systems and fixtures specified in the "Central energy systems" column of the table below. In each case, the system or fixture must be of the type, and meet the specifications, listed for it in the table.	~	~	~

	Central energy systems	Туре	Specification
Í	Alternative energy supply	Photovoltaic system	Rated electrical output (min): 26 peak kW
		Building management system installed?: yes	-

Notes

- 1. In these commitments, "applicant" means the person carrying out the development.
- 2. The applicant must identify each dwelling, building and common area listed in this certificate, on the plans accompanying any development application, and on the plans and specifications accompanying the application for a construction certificate / complying development certificate, for the proposed development, using the same identifying letter or reference as is given to that dwelling, building or common area in this certificate.
- 3. This note applies if the proposed development involves the erection of a building for both residential and non-residential purposes (or the change of use of a building for both residential and non-residential purposes). Commitments in this certificate which are specified to apply to a "common area" of a building or the development, apply only to that part of the building or development to be used for residential purposes.
- 4. If this certificate lists a central system as a commitment for a dwelling or building, and that system will also service any other dwelling or building within the development, then that system need only be installed once (even if it is separately listed as a commitment for that other dwelling or building).
- 5. If a star or other rating is specified in a commitment, this is a minimum rating.
- 6. All alternative water systems to be installed under these commitments (if any), must be installed in accordance with the requirements of all applicable regulatory authorities. NOTE: NSW Health does not recommend that stormwater, recycled water or private dam water be used to irrigate edible plants which are consumed raw, or that rainwater be used for human consumption in areas with potable water supply.

Legend

- 1. Commitments identified with a " " in the "Show on DA plans" column must be shown on the plans accompanying the development application for the proposed development (if a development application is to be lodged for the proposed development).
- 2. Commitments identified with a "V" in the "Show on CC/CDC plans and specs" column must be shown in the plans and specifications accompanying the application for a construction certificate / complying development certificate for the proposed development.
- 3. Commitments identified with a "" in the "Certifier check" column must be certified by a certifying authority as having been fulfilled. (Note: a certifying authority must not issue an occupation certificate (either interim or final) for a building listed in this certificate, or for any part of such a building, unless it is satisfied that each of the commitments whose fulfillment it is required to monitor in relation to the building or part, has been fulfilled).