Proposed residential development 181 Allambie Road Allambie Heights NSW 2100

NSW SUBSECTION J(A) REPORT – NCC 2016 Issue 01

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01	Energy efficient analysis and report	AM	22.06.18





Efficient Living Pty Ltd 13/13 Lagoon St NARRABEEN NSW 2101 ABN: 82 116 346 802 ACN: 116 346 082

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NCC 2016 – NSW Subsection J(A) – Class 2 - Residential

Project	Residential developmen NSW Subsection J(A) B		ıbie Road ent and Report – to Deem	ed to-satisfy provisions	Climate Zone	Zone 5	Date	22.06.1
Client	Centurion Group	· · · · · · · · · · · · · · · · · · ·			Building Class		Class 2	
This report I	This report has been produced to determine the compliance to NSW Subsection J(A)			(A) of NCC 2016 for the building	ng located at the abo	ove address. T	he review	ı has been
				rchitects and consultants. Sho	ould these document	s change then	this repo	rt will
			a non compliance with the N					
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		•	0, DA-201, DA-300, DA-302	and DA-600.None				
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			esults in compliance for all cl	auses this document can be u	tilized as the certific	ation for the p	project.	
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Compliance Part : Part J(A)1 – Part J(A)2 –	to Deemed-to-Satisfy Provis - Building Fabric - Building Sealing	isions is achiev	Clause: J(A)1.0 to J(A)1.2 J(A)2.0 to J(A)2.2	ving clauses. Compliance: Y if the relevant re Y if the relevant re	equirements listed in	this report ar	re met	
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Clause	System	Required action(s) for compliance	Comments
NSW Part J	(A)1 - Building Fabric	•	•
NSW J(A)1.1	Application Of Part	See details below	Applicable to Class 2 parts of the development only
NSW J(A)1.2	Compliance with BCA provisions	Insulation as specified by BASIX commitments & thermal comfort specifications Ensure: All insulation is installed as per AS/NZS 4859.1 and comments.	 Insulation to be installed in compliance with AS/NZS 4859.1 adjoining insulation must abut / overlap and butt up against studs, joists, noggings etc. it must form a continuous barrier. it must not interfere with the safe operation of services or fittings. Reflective insulation must be installed with: the necessary airspace to achieve the required R-Value between the reflective side of the insulation and the building lining or cladding the reflective insulation closely fitted against any penetration, door or window opening the reflective insulation adequately supported by framing members each adjoining sheet must either overlap not less than 50mm or be taped together Bulk insulation must be installed so that: it maintains its position and thickness, other than where it is compressed between cladding and supporting members, water pipes, electrical cabling or the like in a ceiling, where there is no bulk insulation or reflective insulation in the wall beneath, it overlaps the wall by not less than 50mm No additional insulation is required outside of the BASIX requirements. See below for additional requirements J1.3(d), J1.5(c), J1.3(c), J1.6(c) & J1.6(d).
NCC J1.3(d)	Thermal breaks to roof & ceiling construction	 Ensure (if required): That a thermal break, consisting of a material with an R-Value of at least R0.2 is installed between metal sheet roofing and supporting construction if the construction is a metal frame and the construction is consistent with the comments. No requirements to areas of concrete roof 	A roof that has metal sheet roofing fixed to metal purlins, metal rafters or metal battens and has a ceiling lining fixed directly to the metal purlins, metal rafters or metal battens must have a thermal break installed as per J1.3(d) .
NCC J1.5(c)	Thermal breaks to external walls	None	As per plans referenced above the proposed external wall construction is concrete block and therefore J1.5(c) is not applicable.
BCA J1.3(c)	Loss of insulation through ceiling penetrations	None	Loss of insulation through ceiling penetrations have been accounted for in the thermal comfort modelling in accordance with the NatHERS technical notes. As such no further action is required

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Clause	System	Required action(s) for compliance	Comments
NCC J1.6(c) & J1.6(d)	Insulation of slabs with in- slab heating or cooling	None	J1.6(c) is only applicable to concrete slab(s) on ground with an in-slab heating or cooling system; or in climate zone 8. Given that there are no units with in-slab heating/cooling and the proposal is located in climate zone 5 J1.6(c) and J1.6(d) are not applicable. In-screed systems to bathroom or wet areas only are also exempt from the requirements of J1.6(c) and J1.6(d).
NSW Part J	(A)2 - Building Sealing	•	·
NSW J(A)2.1	Application of Part	See details below	Applicable to Class 2 parts of the development only. The following requirements are not required where – A building ventilation opening is necessary for the safe operation of a gas appliance; and Parts of the building that cannot be fully enclosed
NSW J(A)2.2	Compliance with BCA provisions	Ensure: The following national provisions are complied with if applicable (a) J3.2 Chimneys and flues; and (b) J3.3 Roof lights; and (c) J3.4 External doors and windows; and (d) J3.5 Exhaust fans; and (e) J3.6 Construction of roofs, walls and floors; and (f) J3.7 Evaporative coolers.	 (a) N/A - no chimneys and flues. (b) N/A - no roof lights (c) See J3.4 below (d) See J3.5 below (e) See J3.6 below (f) N/A - no evaporative coolers.
NCC J3.4	Windows and doors	 Confirm: Evidence that windows comply with AS 2047 else comply with J3.4. Ensure: All unit entrance doors are fitted with a self closing mechanism and that these doors are sealed as per J3.4 (c). Any other doors that form part of the external fabric of the development must also be sealed as per J3.4(c). 	 Window supplier to provide verification that all glazing is sealed to comply with BCA J3.4 or AS2047. All units have a conditioned area of over 50m² and separate the unit from unconditioned areas, therefore a self closing mechanism is required to be install to these entrance doors. Required door seals – from J3.4(c) (i) for the bottom edge of an external swing door, must be a draft protection device; and (ii) for the other edges of an external door or the edges of an openable window or other such opening, may be a foam or rubber compression strip, fibrous seal or the like
NCC J3.5	Exhaust fans	Ensure: All externally ducted exhaust fans within units are fitted with a sealing device such as a self-closing damper or the like	From the BASIX certificate it is noted that bathroom, laundry and kitchen mechanical ventilation is ducted to façade or roof. For the purposes of Section J all areas with-in the units are also considered to be conditioned areas and as such the requirement for a sealing device is applicable.



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NCC J3.6	Construction of roofs, walls & floors	Ensure: All new construction forming elements are installed in accordance with J3.6(b)	 J3.6(b) summarised: Construction forming elements of the external fabric must be enclosed by internal lining systems that are close fitting at ceiling, wall and floor junctions or sealed by caulking, skirting, architraves, cornices or the like. These requirements do not apply to smoke hazard management openings.
NSW Part J	(A)3 – Air Conditioning 8	k Ventilation Systems	
NSW J(A)3.1	Application of Part	See details below	Applicable to Class 2 parts of the development only i.e. not applicable to carpark
NSW J(A)3.2	Compliance with BCA provisions	Ensure: The following national provisions are complied with if applicable (a) J5.2 (a) to (d) and (f) to (g) Air conditioning systems; and (b) J5.3 Mechanical ventilation systems; and (c) J5.4 Miscellaneous exhaust systems	(a), (b) & (c) to be addressed as part of Mechanical Design Certificate, read in conjunction with BASIX specifications.



Clause	System	Required action(s) for compliance	Comments
NCC J5.2	Air-conditioning systems	Ensure: Any air-conditioning system(s) are capable of being deactivated when the building or part of the building served by that system is not occupied.	Refer to Mechanical Design Certificate to ensure compliance.
		Ensure: Any air-conditioning system(s) that serve more than one air-conditioning zone or area with different heating or cooling needs comply with the requirements listed in comments Ensure: Any motorized outside air and return dampers close when an air-conditioning system is deactivated.	 Any air-conditioning system(s) that serve more than one air-conditioning zone or area with different heating or cooling needs, must Thermostatically control the temperature of each zone or area; and Not control the temperature by mixing actively heated air and actively cooled air; and Limit reheating to not more than - for a fixed supply air rate, a 7.5 K rise in temperature; and for a variable supply air rate, a 7.5 K rise in temperature at the nominal supply air rate but increased or decreased at the same rate that the supply air rate is respectively decreased or increased
		 Ensure (where applicable): Any items listed below that form part of the air-conditioning system(s) meet the following criteria 1. Fans comply with Specification J5.2a 2. Pumps comply with J5.2(c) 3. Insulation complies with Specification J5.2b and Specification J5.2c 4. Energy efficiency ratios comply with Specification J5.2e Install (if required): A time switch in accordance with Specification J6 to any new systems if required by J5.2(g) Ensure: That any new air-conditioning system(s) comply with all other areas of J5.2 where applicable. 	 Any ductwork must be sealed and insulated in accordance with Specification J5.2b Any piping, vessels, heat exchanges and tanks containing heating or cooling fluid that are part of a system, other than those with insulation levels covered by MEPS, must be insulated in accordance with Specification J5.2c Any refrigerant chillers used as part of an air-conditioning system and any packaged air-conditioning equipment must comply with Specification J5.2e J5.2(g) states that a time switch must be provided to control each of the following: An air-conditioning system of more than 10 kWr. A heater of more than 10 kWheating used for air-conditioning The above requirements do not apply to a building where air-conditioning is needed for 24 hour occupancy; and Where an air-conditioning system serves: only one sole-occupancy unit in a Class 2 or 3 building; or a Class 4 part of a building;



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Clause	System	Required action(s) for compliance	Comments		
NCC J5.3	Mechanical ventilation systems	Please note: The following requirements are not applicable to a mechanical system that serves only one sole-occupancy unit in a Class 2 building.	Refer to Mechanical Design Certificate to ensure compliance.		
		Ensure: Any mechanical ventilation system(s) are capable of being deactivated when the building or part of the building served by that system is not occupied.	The requirements of J5.3(a)(i) (or those to the left excluding the requirements for fans and time switches) must not adversely affect smoke hazard management measures required by Part E2 ; and ventilation required by Part E3 and Part F4		
		 When serving a conditioned space Ensure: Any system does not exceed the minimum outdoor air quantity required by Part F4, where relevant, by more than 20%; and Have an energy reclaiming system that preconditions outside air; or Have the ability to automatically modulate the mechanical ventilation required be Part F4 in proportion to the number of occupants 	 The requirements of "1." Do not apply where: Additional unconditioned outside air is supplied for free cooling or to balance process exhaust; or Additional exhaust ventilation is needed to balance the mechanical ventilation as required by the NCC; or An energy reclaiming system preconditions all the outside air 		
		Ensure: Fans of a mechanical ventilation system(s) listed above comply with Specification J5.2a			
		Install: A time switch in accordance with Specification J6 to any mechanical ventilation system(s) with an air flow rate of more than 1000 L/s.	 The requirements for a time switch do not apply to a building where mechanical ventilation is needed for 24 hour occupancy; and Where a mechanical ventilation system serves: only one sole-occupancy unit in a Class 2 or 3 building; or a Class 4 part of a building; or only one sole-occupancy unit in a Class 9c building; or 		



Clause	System	Required action(s) for compliance	Comments
NCC J5.4	Miscellaneous exhaust systems	 Confirm: Whether any miscellaneous exhaust systems are associated with equipment that have a variable demand and have an air flow rate of more than 1000L/s; if so Install: A variable speed fan or the like; and Ensure: That it is capable of stopping the motor when the system is not needed. 	Refer to Mechanical Design Certificate to ensure compliance. These requirements do not apply when additional exhaust ventilation is required for NCC compliance to balance the outside air for ventilation. These requirements do not apply to any systems in any sole-occupancy unit in a Class 2, 3 or 9c building and Class 4 part of building



Clause	System	Required action(s) for compliance	Comments
NSW Part J	(A)4 – Hot Water Supp	ly	
NSW J(A)4.1	Application of Part	See details below	Applicable to Class 2 parts of the development only i.e. not applicable to carpark or retail areas
NSW J(A)4.2	Compliance with BCA provisions	Ensure: All hot water systems comply with J7.2	See J7.2 below.
NCC J7.2	Hot Water Supply	Ensure: Any heated water supply system for food preparation must be designed and installed in accordance with Part B2 of NCC Volume Three – Plumbing Code of Australia	Part B2 of NCC Volume Three – Plumbing Code of Australia explains the requirements for a variety of hot water systems including solar heater, heat pump heater, gas water heater, electric resistance water heater and wood fired thermosiphon water heater. Electric resistance water heater are heavily restricted and should be avoided. For all the relevant requirements refer to Part B2 of NCC Volume Three. Further information can be provided if required.
NSW Part J	(A)5 – Facilities for end	ergy monitoring	
NSW J(A)5.1	Application of Part	See details below	The following is applicable; however it does not apply to items with-in the sole-occupancy units
NSW J(A)5.2	**** Blank clause		
NSW J(A)5.3	Compliance with BCA provisions	Ensure: Compliance with the provisions of BCA J8.3; as such Install: The appropriate facilities to record individually the energy consumption of the follow: (i) air-conditioning plant including where appropriate, heating plant, cooling plant and air handling fans; and (ii) artificial lighting; and (iii) appliance power; and (iv) central hot water supply; and (v) internal transport devices including lifts, escalators and travelators where there is more than one serving the building; and (vi) other ancillary plant. 	The building floor area has been found to be over 2500m ² ; Therefore compliance with J8.3(b) is required.



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