NCC SECTION J REPORT

1749-1753 Pittwater Road, Mona Vale

Project Number: 120252 Report Type: Section J Revision: 1.0 Date: 10 February 2025

PREPARED FOR

PREPARED BY





Jensen Hughes Pty Limited Suite 302, Level 3, 151 Castlereagh St, Sydney NSW 2000 Postal Address: PO Box Q1440, Queen Victoria Building NSW 1230

Document Control

Revision	Issue Date	Issue Description	Prepared By:	Verified by:
120252-Section J- r1.0	10 February 2025	NCC Section J- Report	Pariksheth Reddy Elete	Ruifong Ong
	10 February	Ruifong Ong	Signed:	
	2025	Senior Sustainability Engineer		DocuSigned by: Rinfong Ong F9C1599DCB8340B

Jensen Hughes Australia

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Our story begins in 1997 with the founding of BCA Logic to fulfill the demand of a consultancy company whose expertise expanded across the entire life cycle of a building, from consulting on the initial planning through to construction and occupation.

BCA Logic, SGA Fire and BCA Energy joined Jensen Hughes in 2021, a leading global, multi-disciplinary engineering, consulting and technology firm focused on safety, security and resiliency. We continue to be at the forefront of our industry and work thoroughly to preserve our position by ensuring the successful delivery of projects.

Jensen Hughes was launched in 2014 through the historic merger of Hughes Associates and Rolf Jensen & Associates (RJA), two of the most experienced and respected fire protection engineering companies at the time. Since then, we have gained market leadership in nuclear risk consulting and established commanding positions in areas like forensic engineering, security risk consulting and emergency management. Over the past 22 years, our integration of more than 30 privately held engineering and consulting firms has dramatically expanded our global footprint, giving us a powerful market presence ten times larger than our nearest competitor in some of our markets and extending our historical lineage back to 1939.

With more than 90 offices and 1500 employees worldwide supporting clients globally across all markets, we utilise our geographic reach to help better serve the needs of our local, regional, and multinational clients. In every market, our teams are deeply entrenched in local communities, which is important to establishing trust and delivering on our promises.

Glossary & Definition

Term	Definition
Conditioned space	A space within a building, including a ceiling or under-floor supply air plenum or return air plenum, where the environment is likely, by the intended use of the space, to have its temperature controlled by air-conditioning.
Display glazing	Glazing used to display retail goods in a shop or showroom directly adjacent to a walkway or footpath, but not including that used in a café or restaurant.
DTS	Deemed-to-satisfy
GHG	Greenhouse Gas
Lumens	Luminous flux, equal to the amount of light emitted per second from a uniform source of 1 candela
Lux	Light intensity in a specific area (1 lux = 1 Lumen/m ²)
PMV	Predictive Mean Vote
PS	Performance solution
PV	Photovoltaic
Rt	Total R-value for the system
R-value (m ² .K/W)	The thermal resistance of a component calculated by dividing its thickness by its thermal conductivity
SA	Solar absorptance
SHGC	Solar heat gain coefficient
U-value (W/m ² K)	The thermal transmittance of the composite element allowing for the effect of any airspaces, thermal bridging and associated surface resistances
VLT	Visible Light Transmission

Table of Contents

EXE	CUTIVE	SUMMARY	5
1.0	INTROD	DUCTION	7
	1.1	THE PROJECT	7
	1.2	BUILDING CLASSIFICATION	7
	1.3	CLIMATE ZONE	7
	1.4	BUILDING CODE OF AUSTRALIA	8
	1.5	REPORT SCOPE	8
	1.6	LIMITATIONS	8
	1.7	DESIGN DOCUMENTATION	9
2.0	SECTIO	N J ASSESSMENT	10
	2.1	J4 BUILDING FABRIC	10
	2.2	J5 BUILDING SEALING	18
	2.3	J6 AIR-CONDITIONING AND VENTILATION SYSTEMS	19
	2.4	J7 ARTIFICIAL LIGHTING AND POWER	19
	2.5	J8 HEATED WATER SUPPLY AND SWIMMING POOL FACILITIES AND SPA PLANT	
		POOL	19
	2.6	J9 ENERGY MONITORING AND ON-SITE DISTRIBUTED ENERGY RESOURCES	20
ANN	IEXURE	A - DESIGN DOCUMENTATION	23
	IEXURE	B - BUILDING ENVELOPE	24
ANN	IEXURE	C - BUILDING FABRIC MINIMUM DTS COMPLIANCE REQUIREMENTS	27

Executive Summary

Jensen Hughes Pty Limited (Jensen Hughes) has been engaged by Gartner Trovato Architects to provide an assessment to meet the Section J requirements of the National Construction Code (NCC) 2022, Volume 1 for the proposed project at 1749-1753 Pittwater Road, Mona Vale. The report outlines and nominates the minimum prescriptive requirements for the proposed project to achieve Deemed-to-satisfy (DTS) compliance. Should the DTS pathway be proven to be impractical, a J1V3 performance-based design solution can be adopted as an alternative section J compliance pathway.

Table 1: Building Fabric Requirements

Building Element	DTS Compliance Requirements	Compliance Recommendation	Building Fabric Total R-Value	Comply
Roof Light 1: Retail_1 Roof Light 2:	Roof light area not more than 5% of area serving, U-Value: 3.90 and	Roof light area, shaft index and roof	Shaft index is Less than 1, U- Value: 3.90 and SHGC: Less than or equal to 0.45	This specification to be detailed in final
Retail_2	SHGC: less than 0.45	Complies as is.	(without any changes)	drawing set.
Roof 1: Trafficable Concrete Slab	Rt3.70 and SA less than 0.45	 KoolTherm K10 G2 Soffit silver finish board 60mm R2.75 or equivalent. 	Rt3.71 and SA less than 0.45	This specification to be detailed in final drawing set.
Wall 1: Concrete Panel Wall	Rt1.40	 Bulk Insulation 75mm R1.50 or equivalent. R0.2 Thermal break tape on metal frame exterior. 	Rt1.44	This specification to be detailed in final drawing set.
Wall 2: Internal Plasterboard/ Concrete Panel Wall	Rt1.40	 Bulk Insulation 75mm R1.50 or equivalent. R0.2 Thermal break tape on metal frame exterior. 	Rt1.47	This specification to be detailed in final drawing set.
Floor 1: Suspended Slab 200mm	Rt2.00	 R1.60 Additional thermal Insulation required to underside of slab. [Can be removed via J1V3] 	Rt2.06	This specification to be detailed in final drawing set.

Note: For non-compliance building elements, refer to recommended design to achieve DTS compliance OR J1V3 performance solution for alternative compliance pathway.

Table 2: Glazing Requirements

Types of Glazing to Conditioned spaces	Max System U-Value	Max System SHGC	Compliance Recommendation
External Glazing (Conditioned space to external)	6.80	0.36 [Can be eased via J1V3]	 + Awning/Bi-Fold-Casement: Single Low-e Grey + Sliding: Single Low-e Grey + Fixed: Single Low-e Grey
Other Glazing	Out of Section J	Scope	

Based on the project nominated design specification, the proposed development complies or can comply with the Code under NCC2022 Section J DTS.

1.0 Introduction

1.1 THE PROJECT

The building development, the subject of this report, is located at 1749-1753 Pittwater Road, Mona Vale. and consists of class 6 - Retail.

1.2 BUILDING CLASSIFICATION

The building has been classified as follows:

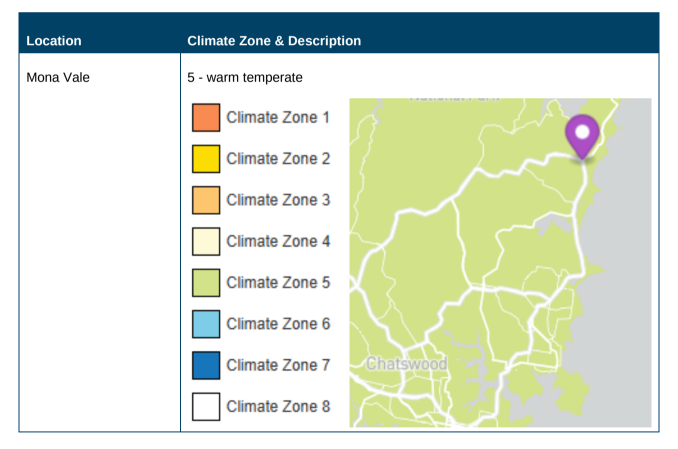
Table 3: Building Classifications

Class	Level	Description
6	Level 1 - 2	Retail

1.3 CLIMATE ZONE

The location of the project is set within the following climate zones:

Table 4: Climate Zones



1.4 BUILDING CODE OF AUSTRALIA

The Building Code of Australia currently applicable to this project is the National Construction Code Series Volume 1 - Building Code of Australia 2022. Please note that the version of the NCC applicable is the version applicable at the time of the Construction Certificate Application is dated as received by the certifying authority.

1.5 REPORT SCOPE

Section J Part	DTS	J1V3	Comment
Part J4 – Building Fabric	Yes	No	Performance requirements outlined in this report will achieve DTS compliance.
Part J5 – Building Sealing	Yes	No	DTS compliance to be documented by Architect
Part J6 – Air Conditioning and Ventilation	No	No	DTS compliance to be documented by Services Engineer
Part J7 – Artificial Lighting and Power	No	No	DTS compliance to be documented by Electrical Engineer
Part J8 – Hot Water Supply and Swimming Pool and Spa Pool Plant	Yes	No	DTS compliance to be documented by Hydraulics Engineer
Part J9 – Energy Monitoring and On- site Distributed Energy Resources	Yes	No	DTS compliance to be documented by Electrical Engineer

1.6 LIMITATIONS

This report does not include nor imply any detailed assessment for design, compliance or upgrading for:

- 1. Sections B, C, D, E, F, G, H and I of the NCC;
- 2. The structural adequacy or design of the building;
- 3. The inherent derived fire-resistance ratings of any proposed structural elements of the building (unless specifically referred to); and
- 4. The design basis and/or operating capabilities of any proposed electrical, mechanical or hydraulic fire protection services.

The report does not include, or imply compliance with:

- 5. The National Construction Code Plumbing Code of Australia Volume 3
- 6. The Disability Discrimination Act;
- 7. The Premises Standard;
- 8. Demolition Standards not referred to by the NCC;
- 9. Occupational Health and Safety Act;
- 10. Requirements of other Regulatory Authorities including, but not limited to, Telstra, Sydney Water, Electricity Supply Authority, WorkCover, RMS, Council and the like; and

- 11. Conditions of Development Consent
- 12. For fire hazard properties and non-combustibility requirements of insulation and/ or sarking, refer to the relevant parts of the NCC.

For the J1V3 assessment:

- 13. The building has been modelled to the current J1V3 Specifications set out in the NCC 2022. This includes J1V3 verification using a reference building design criteria J1V3 (1) to (3) along with Specification 33 to 35 for greenhouse gas (GHG) emission factor, occupancy, A/C, appliances and lighting profiles.
- 14. This J1V3 does not give the actual annual energy consumption/GHG emission for the building; rather it gives an estimate of the expected annual energy consumption/greenhouse gas emission of the building with the chosen fabric and services provided in co-ordination with Specification 33 to 35.

1.7 DESIGN DOCUMENTATION

This report has been based on the Design plan and specification listed in Annexure A.

2.0 Section J Assessment

The DTS provisions of this part apply to building elements forming the envelope of a Class 2 to 9 building.

Envelope, for the purpose of the Section J assessment, means the parts of a building's fabric that separate a conditioned space or habitable room from-

- 1. the exterior of the building; or
- 2. a non-conditioned space including
 - a. the floor of a rooftop plant room, lift-machine room or the like; and
 - b. the floor above a carpark or warehouse; and
 - c. the common wall with a carpark, warehouse or the like

2.1 J4 BUILDING FABRIC

The following requirements must be implemented in design and to be ensured compliance by the builder during construction. *Refer to Annexure B for building envelope and insulation mark-up.*

J4D3 Thermal Construction - General

- + Where required, insulation must comply with AS/NZS 4859.1 and be installed so that it-
 - abuts or overlaps adjoining insulation other than at supporting members such as studs, noggings, joists, furring channels and the like where the insulation must be against the member; and
 - forms a continuous barrier with ceilings, walls, bulkheads, floors or the like that inherently contribute to the thermal barrier; and
 - does not affect the safe or effective operation of a service or fitting.
- + Where required, reflective insulation must be installed with:
 - the necessary airspace to achieve the required R-Value between a reflective side of the reflective insulation and a building lining or cladding; and
 - the reflective insulation closely fitted against any penetration, door or window opening; and
 - the reflective insulation adequately supported by framing members; and
 - each adjoining sheet of roll membrane must either overlap not less than 50 mm or be taped together.
- + Where required, 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; and
 - in a ceiling, where there is no bulk insulation or reflective insulation in the wall beneath, it overlaps the wall by not less than 50 mm.
- Roof, ceiling, wall and floor materials, and associated surfaces are deemed to have the thermal properties listed in Specification 36.
- The required Total R-Value and Total System U-Value, including allowance for thermal bridging, must be:

- calculated in accordance with AS/NZS 4859.2 for a roof or floor; or
- determined in accordance with Specification 37 for wall-glazing construction; or
- determined in accordance with Specification 39 or Section 3.5 of CIBSE Guide A for soil or subfloor spaces.

J4D4 Roof and Ceiling Construction

For roof DTS requirements, refer to Annexure C.

Roof Type	1:	Trafficable	Concrete	Slab
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Trafficable Concrete Slab							
Roof Element	R-Value						
Ext. air film	0.03						
Garden/Trafficable floor cover (Worst case)	0.00						
Concrete slab 200mm	0.14						
KoolTherm K10 G2 Soffit silver finish board 60mm	2.75						
Reflective Air Gap 20mm+	0.60						
Plasterboard	0.07						
Int. air film	0.12						
Total Roof R-Value	3.71						
Roof Solar Absorptance complies with DTS max 0.45	DTS minimum R3.70						

 To achieve compliance with minimum roof DTS R-value of R3.70 and solar absorptance. To comply, Install KoolTherm K10 G2 Soffit silver finish board 60mm with a min 20mm+ Reflective Air Gap layer as illustrated in table above, or of equivalence.

Colour	Solar Absorptance
Classic Сгеаттм	0.32
Surfmist®	0.32
Paperbark®	0.42
Evening Haze®	0.43
Shale Grey™	0.43
Sandbank®	0.46
Dune®	0.47
Windspray®	0.58
Pale Eucalypt®	0.60
Bushland®	0.62
Headland®	0.63
Wilderness®	Alteriative
Jasper®	0.68
Manor Red®	Sol _{0.69} ion
Woodland Grey®	0.71
Loft®	0.71
Monument®	0.73
[ronstone®	0.74
Cottage Green®	0.75
Deen Ocean®	0.75

Figure 1: Examples of upper surface roof colour compliance range

J4D5 Roof Lights

For roof lights DTS requirements, refer to Annexure C.

Refer to **Error! Reference source not found.** for recommended compliance. Alternatively, the J1V3 a Iternative assessment methodology can be considered.

Table 5: Skylight zone specifications

Zone	No. of Skylights	Total Skylight Area (m²)	Floor Area Served (m²)	Skylight to Floor Area (%)	DTS Compliance (Max 5%)	Shaft Index	Max Skylight U-Value	Skylight Max SHGC
Retail_1	1	3.08	143.64	2.00	YES	Less than 1	3.90	Less than or equal to 0.45
Retail_2	1	3.08	145.81	2.00	YES	Less than 1	3.90	Less than or equal to 0.45

J4D6 Walls and Glazing

For walls and glazing DTS requirements, refer to Annexure C.

Façade Systems

All awnings and shading structures are to be installed as per plans and elevations referenced. Should there be any changes to the glazing or shading configuration, the new layouts will need to be reassessed to ensure compliance with Section J.

Nominated compliance pathway: Method-2 Combined Façade (U-value Limit :2.0)

Table 6: Total Façade System Calculations

		METHOD 2			
	North	East	South	West	Combined
Total Façade Area	212.56	79.25	101.36	39.07	432.23
Glazing Area	8.42	29.02	5.93	28.76	72.13
Wall Area (83.31 %)	204.13	50.23	95.43	10.31	360.10
% of Glass on façade	0.04	0.37	0.06	0.74	0.17
Proposed Wall R-Value	1.40	1.40	1.40	1.40	1.40
Glazing U-value	6.80	6.80	6.80	6.80	6.80
Proposed Wall-Glazing U-Value	0.96	2.94	1.07	5.19	1.73

Table 7: Method 2 – AC Energy Value Calculations

	North	East	South	West	Total
Solar Admittance Weighting Coefficient, α	0.00	2.00	0.00	2.00	-
Proposed AC Energy Value	0.00	11.00	0.00	24.00	34.80
DTS Reference AC Energy Value	0.00	23.00	0.00	12.00	35.07
SHGC	Glazing to Façade less than 20%	0.75	Glazing to Façade less than 20%	0.17	0.36

Glazing Elements

T I I O T I				
Table 8: Tota	l system	alazina	performance	requirements
1 4010 01 1 014		grading	porronnanoo	rogan onnonico

Types of Glazing to Conditioned spaces	Max System U-Value	Max System SHGC	Compliance Recommendation
External Glazing (Conditioned space to external)	6.80	0.36 [Can be eased via J1V3]	 + Awning/Bi-Fold-Casement: Single Low-e Grey + Sliding: Single Low-e Grey + Fixed: Single Low-e Grey
Other Glazing	Out of Section	J Scope	

Wall Elements

Wall Type 1: Concrete Panel Wall

Concrete Panel Wall				
Layer	Material	Coverage	R-Value	
1	Ext. air film	100.00%	0.03	
2	Concrete Panel	100.00%	0.13	
3	Bulk Insulation 75mm88.00%1.50			
3	90mm Steel Frame (with R0.2 thermal breaks)	12.00%	0.36	
4	Plasterboard	100.00%	0.07	
5	Int. air film	100.00%	0.12	

Thermal Bridging Impact on R-value from Insulation layer being in parallel with frame Layer is de-rated to: R1.09

Total Wall R1.44

- Concrete Panel wall design specification can achieve a total R-value of R1.47. To comply, install R1.50 Bulk Insulation 75mm with 90mm Steel Frame (with R0.2 thermal breaks).
- + Note: The metal frame requires R0.2 Thermal break tape on the exterior face of the frame to alleviate thermal bridging effects.

Internal Plasterboard/Concrete Panel Wall			
Layer	Material	Coverage	R-Value
1	Int. air film	100.00%	0.12
2	Plasterboard (worst case)/(concrete panel)	100.00%	0.07
3	Bulk Insulation 75mm	88.00%	1.50
3	90mm Steel Frame (with R0.2 thermal breaks)	12.00%	0.36
4	Plasterboard	100.00%	0.07
5	Int. air film	100.00%	0.12

Wall Type 2: Internal Plasterboard/Concrete Panel Wall

Thermal Bridging Impact on R-value from Insulation layer being in parallel with frame Layer is de-rated to: R1.09

Total Wall R1.47

- Internal Plasterboard/Concrete Panel wall design specification can achieve a total R-value of R1.47. To comply, install R1.50 Bulk Insulation 75mm with 90mm Steel Frame (with R0.2 thermal breaks).
- + Note: The metal frame requires R0.2 Thermal break tape on the exterior face of the frame to alleviate thermal bridging effects.

J4D7 Floors

For floors DTS requirements, refer to Annexure C.

Floor Type 1: Suspended Slab 200mm

Suspended Slab 200mm		
Floor Element	R-Value	
Indoor air film	0.16	
suspended 200mm Concrete Slab 0.14		
Additional insulation layer	1.60	
Indoor air film 0.16		
Total Floor R-Value: 2.06		
DTS minimum R2.00		

 Suspended Slab 200mm is required to achieve a DTS total R-value of R2.00. To achieve this compliance, install Additional R1.60 insulation layer to the under-side of suspended 200mm Concrete Slab. [Can remove thermal insulation via J1V3]

2.2 J5 BUILDING SEALING

The following requirements relating to building sealing must be included in the design. The requirements shall be verified, if required, by the architect or builder.

Part J	Requirements
J5D2 Application	 The Deemed-to-Satisfy Provisions of this Part apply to elements forming the envelope of a Class 2 to 9 building, other than building in climate zones 1, 2, 3 and 5 where the only means of air-conditioning is by using an evaporative cooler; or a permanent building opening, in a space where a gas appliance is located, that is necessary for the safe operation of a gas appliance; or a building or space where the mechanical ventilation required by Part F6 provides sufficient pressurisation to prevent infiltration.
J5D3 Chimneys and flues	The chimney or flue of an open solid-fuel burning appliance must be provided with a damper or flap that can be closed to seal the chimney or flue.
J5D4 Roof lights	 A roof light must be sealed, or capable of being sealed, and must be constructed with an imperforate ceiling diffuser installed at the ceiling or internal lining level; or a weatherproof seal; or a shutter system readily operated either manually, mechanically or electronically by the occupant.
J5D5 Windows and doors	All envelope doors and windows must be sealed or comply with AS 2047, except a fire door or smoke door

	 a roller shutter door, roller shutter grille or other security door or device installed for only out-of-hours security A seal to restrict air infiltration for the bottom edge of a door, must be a draft protection device; and for the other edges of a 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. An entrance to a building, if leading to a conditioned space must have an airlock, self-closing door, rapid roller door, revolving door or the like, other than where the conditioned spaced has a floor area of not more than 50 m²; or an open front shop must have a 3 m deep unconditioned zone between the open front and the conditioned space, and all other entrances have self-closing doors A loading dock entrance, if leading to a conditioned space, must be fitted with a rapid roller door.
J5D6 Exhaust fans	All exhaust fans fitted in a conditioned space must be fitted with a sealing device such as a self-closing damper or the like.
J5D7 Construction of ceilings, walls and floors	 Ceilings, walls, floors and any opening such as a window frame, door frame, roof light frame or the like when forming part of the envelope must be constructed to minimise air leakage and enclosed by internal lining systems that are close fitting at ceiling, wall and floor junctions; or
	 sealed at junctions and penetrations with close fitting architrave, skirting or cornice, expanding foam, rubber compression strip, caulking or the like; does not apply to openings, grilles or the like required for smoke hazard management.
J5D8 Evaporative coolers	An evaporative cooler must be fitted with a self-closing damper or the like when serving a heated space or in climate zones 4, 5, 6, 7 or 8.

2.3 J6 AIR-CONDITIONING AND VENTILATION SYSTEMS

The mechanical engineer shall be responsible for ensuring the design complies with NCC Section J6.

Refer to mechanical design documentation for detailed air-conditioning and ventilation system sizing compliance requirements.

2.4 J7 ARTIFICIAL LIGHTING AND POWER

The electrical engineer shall be responsible for ensuring the design complies with NCC Section J7.

Refer to electrical design documentation for detailed artificial lighting illumination power density and power/ controls specification compliance requirements.

2.5 J8 HEATED WATER SUPPLY AND SWIMMING POOL FACILITIES AND SPA PLANT POOL

The hydraulic engineer shall be responsible for ensuring the design complies with NCC Section J8.

Part J	Requirements
J8D2 Heated water supply	A heated water supply system for food preparation and sanitary purposes must be designed and installed in accordance with Part B2 of NCC Volume Three — Plumbing Code of Australia.

2.6 J9 ENERGY MONITORING AND ON-SITE DISTRIBUTED ENERGY RESOURCES

The electrical engineer shall be responsible for ensuring the design complies with NCC Section J9.

A summary is provided below for reference:

Part J	Requirements
J9D1 Application	 The Deemed-to-Satisfy Provisions of this Part do not apply within a sole-occupancy unit of a Class 2 building or a Class 4 part of a building to a Class 8 electricity network substation.
J9D3 Facilities for energy monitoring	 A building or sole-occupancy unit with a floor area of more than 500 m² must have an energy meter configured to record the time-of-use consumption of gas and electricity.
	 2. A building with a floor area of more than 2,500 m² must have energy meters configured to enable individual time-of-use energy consumption data recording, in accordance with (3), of the energy consumption of + air-conditioning plant (heating plant, cooling plant and air handling fans) + artificial lighting + appliance power + central hot water supply + internal transport devices (lifts, escalators and moving walkways) + other ancillary plant
	3. Energy meters required by (2) must be interlinked by a communication system that collates the time-of-use energy consumption data to a single interface monitoring system where it can be stored, analysed and reviewed.
	 The provisions of (2) do not apply to a Class 2 building with a floor area of more than 2,500 m² where the total area of the common areas is less than 500 m².
J9D4 Facilities for electric vehicle charging equipment	 Subject to (2), a carpark associated with a Class 2, 3, 5, 6, 7b, 8 or 9 building must be provided with electrical distribution boards dedicated to electric vehicle charging— in accordance with Table J9D4 in each storey of the carpark; and labelled to indicate use for electric vehicle charging equipment
	 2. Electrical distribution boards dedicated to serving electric vehicle charging in a carpark must— + be fitted with a charging control system with the ability to manage and schedule charging of electric vehicles in response to total building demand; and

	 when associated with a Class 2 building, have capacity for each circuit to support an electric vehicle charger able to deliver a minimum of 12 kWh from 11:00 pm to 7:00 am daily; and
	 when associated with a Class 5 to 9 building, have capacity for each circuit to support an electric vehicle charger able to deliver a minimum of 12 kWh from 9:00 am to 5:00 pm daily; and
	 when associated with a Class 3 building, have capacity for each circuit to support an electric vehicle charger able to deliver a minimum of 48 kWh from 11:00 pm to 7:00 am daily; and
	 be sized to support the future installation of a 7 kW (32 A) type 2 electric vehicle charger in—
	 100% of the car parking spaces associated with a Class 2 building; or
	 10% of car parking spaces associated with a Class 5 or 6 building; or
	 20% of car parking spaces associated with a Class 3, 7b, 8 or 9 building; and
	 contain space of at least 36 mm width of DIN rail per outgoing circuit for individual sub-circuit electricity metering to record electricity use of electric vehicle charging equipment; and
	 be labelled to indicate the use of the space required by (f) is for the future installation of metering equipment.
J9D5 Facilities for	The main electrical switchboard of a building must—
solar photovoltaic and battery	 contain at least two empty three-phase circuit breaker slots and four DIN rail spaces labelled to indicate the use of each space for—
systems	 a solar photovoltaic system; and *
	 a battery system; and **
	 be sized to accommodate the installation of solar photovoltaic panels producing their maximum electrical output on at least 20% of the building roof area. * ** At least 20% of the roof area of a building must be left clear for the installation of solar photovoltaic panels, except for buildings— with installed solar photovoltaic panels on at least 20% of the roof area <i>or</i> an
	equivalent generation capacity elsewhere on-site; or
	 where 100% of the roof area is shaded for more than 70% of daylight hours; or with a roof area of not more than 55 m2; or
	 where more than 50% of the roof area is used as a terrace, carpark, roof garden, roof light or the like.
	Note:
	* Requirements do not apply to a building with solar photovoltaic panels installed on at least 20% of the roof area.
	** Requirements do not apply to a building with battery systems installed.

Annexures

Annexure A - Design Documentation

The report has been based on the following design documentation:

 Architectural plans prepared by: Gartner Trovato Architects | Drawers: SG / DH | Nov 2024 | Rev A Issue.

Table 9: Design Documentation

Drawing Number	Title
A 01	Site Plan
A 02	Basement 2
A 03	Basement 1
A 04	Level 1 – Pittwater Road Ground
A 05	Level 2 – Bunga Lane Ground
A 06	Level 3
A 07	Level 4
A 08	Level 5
A 09	Level 6
A 10	Elevations – NW & SE
A 11	Elevations – NE & SW
A 12	Section A & F
A 13	Section B,C,D & E
A 14	Context View 1
A 15	Context View 2
A 16	Courtyard Views

Annexure B - Building Envelope

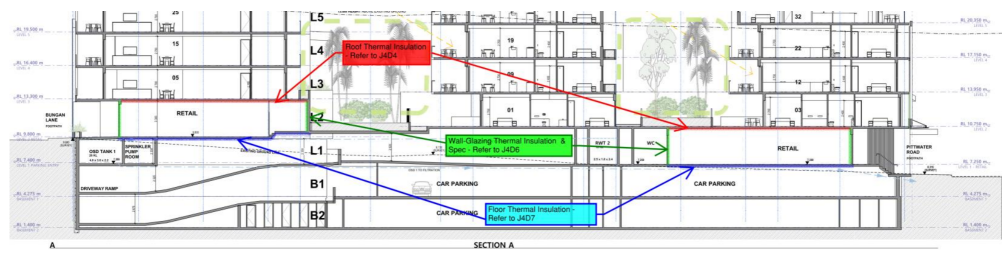


Figure 2 - Section view of Identified Conditioned-Envelope Building Fabric Thermal Insulation

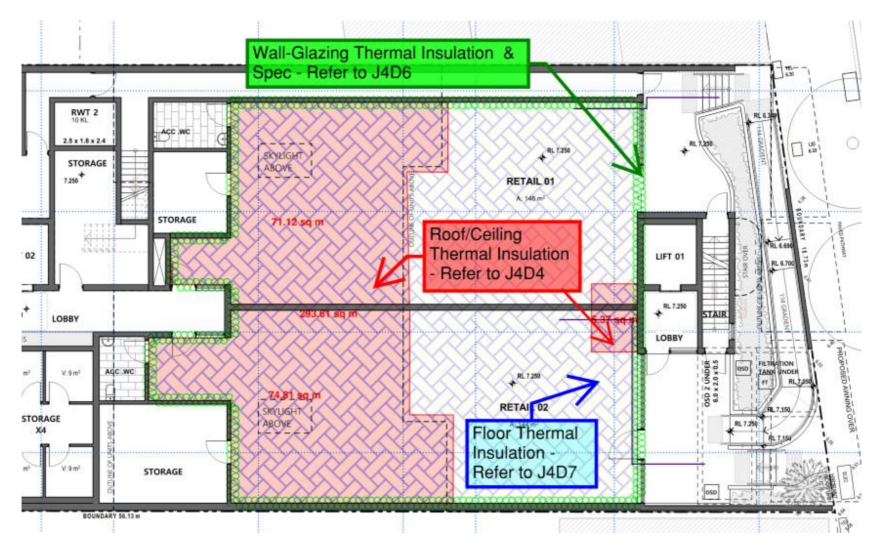


Figure 3 – Level 1: Identified Conditioned-Envelope Building Fabric Thermal Insulation

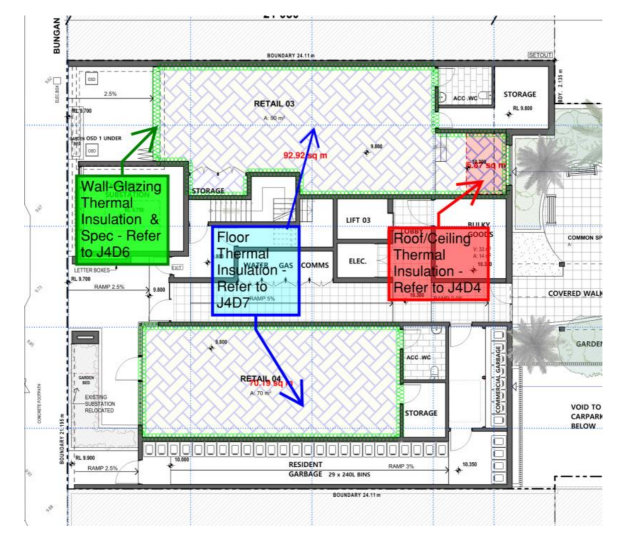


Figure 4 - Level 2: Identified Conditioned-Envelope Building Fabric Thermal Insulation

Annexure C - Building Fabric Minimum DTS Compliance Requirements

J4D4 Roof & Ceiling

Table 10: Minimum roof & ceiling Total R-value and maximum solar absorptance

Climate Zone	Minimum Total R-Value	Maximum Solar Absorptance (Upper Surface of Roof)	
Climate Zone 1, 2, 3, 4 & 5	R3.70 (downwards heat flow)	0.45	
Climate Zone 6	R3.20 (downwards heat flow)	0.45	
Climate Zone 7	R3.70 (upwards heat flow)	0.45	
Climate Zone 8	R4.80 (upwards heat flow)	N/A	

J4D5 Roof Lights

- + Roof lights must have:
 - a total area of not more than 5% of the floor area of the room or space served; and
 - transparent and translucent elements, including any imperforate ceiling diffuser, with a combined performance of:
 - Total system U-Value, not more than U3.90; and
 - De Total system SHGC as per NCC Table J4D5 below.

Table 11: Roof lights – total system SHGC (NCC Table J4D5)

Roof light shaft index	Total area of roof lights up to 3.5% of the floor area of the room or space	Total area of roof lights more than 3.5% and up to 5% of the floor area of the room or space
< 1.0	≤ 0.45	≤ 0.29
≥ 1.0 to < 2.5	≤ 0.51	≤ 0.33
≥ 2.5	≤ 0.76	≤ 0.49

Notes:

- 1. The roof light shaft index is determined by measuring the distance from the centre of the shaft at the roof to the centre of the shaft at the ceiling level and dividing it by the average internal dimension of the shaft opening at the ceiling level (or the diameter for a circular shaft) in the same units of measurement.
- 2. The area of a roof light is the area of the roof opening that allows light to enter the building. The total area of roof lights is the combined area for all roof lights serving the room or space.

J4D6 Walls and Glazing

- + The Total System U-Value and the Solar Admittance of wall-glazing construction must be calculated in accordance with Specification 37.
- The Total System U-Value of display glazing must not be greater than U5.8 (glazing used to display retail goods in a shop or showroom directly adjacent to a walkway or footpath, but not including that used in a café or restaurant).

Table 12: Maximum Total System U-Value	of wall-glazing construction
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Climate Zone	Class 2 common area, Class 5, 6, 7, 8 or 9b building or a Class 9a building other than a ward area	Class 3 or 9c building or Class 9a ward area
1	2.0	1.1
2	2.0	2.0
3	2.0	1.1
4	2.0	1.1
5	2.0	2.0
6	2.0	1.1
7	2.0	1.1
8	2.0	0.9

Table 13: Minimum wall Total R-Value – Wall area 80% or more of wall-glazing construction area (NCC22 Table J4D6a)

Climate Zone	Class 2 common area, Class 5, 6, 7, 8 or 9b building or a Class 9a building other than a ward area	Class 3 or 9c building or Class 9a ward area	
1	2.4	3.3	
2	1.4	1.4	
3	1.4	3.3	
4	1.4	2.8	
5	1.4	1.4	
6	1.4	2.8	
7	1.4	2.8	
8	1.4	3.8	

 Where the wall is less than 80% of the area of the wall-glazing construction, minimum wall Total R-Value is R1.0.

Climate Zone	Eastern aspect solar admittance	Northern aspect solar admittance	Southern aspect solar admittance	Western aspect solar admittance
1	0.12	0.12	0.12	0.12
2	0.13	0.13	0.13	0.13
3	0.16	0.16	0.16	0.16
4	0.13	0.13	0.13	0.13
5	0.13	0.13	0.13	0.13
6	0.13	0.13	0.13	0.13
7	0.13	0.13	0.13	0.13
8	0.20	0.20	0.42	0.36

Table 14: Maximum wall-glazing construction solar admittance - Class 2 common area, Class 5, 6, 7, 8 or 9b building or Class 9a building other than a ward area (NCC22 Table J41D6b)

Table 15: Maximum wall-glazing construction solar admittance - Class 3 or 9c building or Class 9a ward area (NCC22 Table J4D6c)

Climate Zone	Eastern aspect solar admittance	Northern aspect solar admittance	Southern aspect solar admittance	Western aspect solar admittance
1	0.07	0.07	0.10	0.07
2	0.10	0.10	0.10	0.10
3	0.07	0.07	0.07	0.07
4	0.07	0.07	0.07	0.07
5	0.10	0.10	0.10	0.10
6	0.07	0.07	0.07	0.07
7	0.07	0.07	0.08	0.07
8	0.08	0.08	0.08	0.08

J4D7 Floors

- 1. A floor must achieve the Total R-Value specified in Table J4D7.
- 2. For the purposes of (1), a slab-on-ground that does not have an in-slab heating or cooling system is considered to achieve a Total R-value of R2.0, except
 - a. in climate zone 8; or
 - b. a Class 3, Class 9a ward area or Class 9b building in climate zone 7 that has a floor area to floor perimeter ratio of less than or equal to 2.
- 3. A floor must be insulated around the vertical edge of its perimeter with insulation having an R-Value greater than or equal to 1.0 when the floor
 - a. is a concrete slab-on-ground in climate zone 8; or
 - b. has an in-slab or in-screed heating or cooling system, except where used solely in a bathroom, amenity area or the like.
- 4. Insulation required by (b) for a concrete slab-on-ground must
 - a. be water resistant; and
 - b. be continuous from the adjacent finished ground level
 - i. to a depth not less than 300 mm; or
 - ii. for the full depth of the vertical edge of the concrete slab-on-ground.

Table 16: Floors – Minimum Total R-Value (NCC22 Table J4D7)

Location	Climate Zone 1 – Upwards heat flow	Climate Zones 2 & 3 – Upwards and downwards heat flow	Climate Zones 4, 5, 6 & 7 – Downwards heat flow	Climate Zones 8 – Downwards heat flow
A floor without an in-slab heating or cooling system	2.0	2.0	2.0	3.5
A floor with an in-slab heating or cooling system	3.25	3.25	3.25	4.75

Note: For the purpose of calculating the Total R-Value of a floor, the sub-floor and soil R-Value must be calculated in accordance with Specification 39 or Section 3.5 of CIBSE Guide A.