

National Construction Code Building Code of Australia (2022)

BCA Assessment Report - Section J

**Proposed community facility –
10A Park Street, East Maitland NSW.**

Prepared for Housing Plus

Report No: 22219

Version: B

Date prepared: 03/05/2024

Report author: Marc Kiho
B.Tech (Civil), Dip.EHBS

Register

Issue No	Remarks	Date
A	DA plans	20/03/2024
B	Amended for Class 3 sole occupancy units	03/05/2024

Introduction

This Section J – Energy Efficiency report has been prepared for Housing Plus and refers to the proposed community facility at 10A Park Street, East Maitland NSW.

The report is based on, and limited to, the information shown on the following documentation:

- 10A Park St - sheets 1-22 (issue B dated 14/02/2024)

Exclusions

This report does not include:

- Assumptions regarding the design intention or the like (except as noted in the report).
- An assessment of sections A through to H of the Building Code of Australia (2022).

Report Format

The report identifies the parts of Section J of the Building Code of Australia (2022) relevant to the project as summarised in the following table (see below).

The prescriptive BCA requirements and status of each of the relevant parts is discussed in the following body of the report.

Building description

- Proposed community facility at 10A Park Street, East Maitland NSW.
- BCA Building Classification – 3 & 5
- Floor areas (approximate) – core - office building (110m²), communal building (100m²), Class 3 sole occupancy units 1-8 (423m²)
- BCA climate zone - 5
- The facility meets the definition of a conditioned space and as such the construction of the building will require compliance with Section J (Parts J4 to J9).

The above is addressed in the following Section J analysis and summary table located at the end of the report.

Section J – Energy Efficiency

BCA Section J – parts	Referenced	Comment
J2D2 – Application of Section J	Y	compliance readily achievable
J3D3 – Heating and Cooling Loads Class 2 & 4	N	not applicable
J3D4 – Ceiling Fans Class 2 & 4	N	not applicable
J3D5 – Roof Thermal Breaks Class 2 & 4	N	not applicable
J3D6 – Wall Thermal Breaks Class 2 & 4	N	not applicable
J4D3 – Thermal Construction General	Y	compliance readily achievable
J4D4 – Roof and Ceiling Construction	Y	compliance readily achievable
J4D5 – Roof Lights	Y	compliance readily achievable
J4D6 – Walls and Glazing	Y	compliance readily achievable
J4D7 – Floors	Y	compliance readily achievable
J5D3 – Chimneys and Flues	N	n/a – not present
J5D4 – Roof Lights	Y	compliance readily achievable
J5D5 – Windows and Doors	Y	compliance readily achievable
J5D6 – Exhaust Fans	Y	compliance readily achievable
J5D7 – Construction of roofs, walls and floors	Y	compliance readily achievable
J5D8 – Evaporative coolers	N	n/a – not present
J6D3 – Air-conditioning system control	Y	compliance readily achievable
J6D4 – Mechanical ventilation system control	Y	compliance readily achievable
J6D5 – Fans and duct systems	N	n/a – not present
J6D6 – Ductwork insulation	Y	compliance readily achievable
J6D7 – Ductwork sealing	N	n/a – not present
J6D8 – Pump systems	N	n/a – not present
J6D9 – Pipework insulation	N	n/a – not present
J6D10 – Space heating	Y	compliance readily achievable
J6D11 – Refrigerant chillers	N	n/a – not present
J6D12 – Unitary air-conditioning equipment	Y	compliance readily achievable
J6D13 – Heat rejection equipment	N	n/a – not present
J7D3 – Artificial lighting	Y	compliance readily achievable
J7D4 – Interior artificial lighting and power control	Y	compliance readily achievable
J7D5 – Interior decorative and display lighting	N	n/a – not present
J7D6 – Exterior artificial lighting	Y	compliance readily achievable
J7D7 – Boiling water and chilled water storage units	Y	compliance readily achievable
J7D8 – Lifts	N	n/a – not present
J7D9 – Escalators and moving walkways	N	n/a – not present
J8D2 – Heated water supply	Y	compliance readily achievable
J8D3 – Swimming pool heating & pumping	N	n/a – not present
J8D4 – Spa pool heating and pumping	N	n/a – not present
J9D3 – Facilities for energy monitoring	Y	compliance readily achievable
J9D4 – Facilities for electric vehicle charging	N	n/a – not present
J9D5 – Facilities for solar PV and battery systems	Y	compliance readily achievable

Section J – Energy Efficiency Assessment – Analysis

The parts identified in the previous table are further analysed and comments regarding the project are included in italics and bold.

A summary sheet is included which should be attached to the drawings and read in conjunction with this report.

BCA Reference	Prescriptive BCA requirements / comments
J2D2 Application of Section J	Performance requirement J1P1 is satisfied by complying with Parts J4, J5, J6, J7, J8 and J9.
J4D3 Thermal Construction general	<p>Where required, insulation must comply with AS/NZS 4859.1 and be installed so that it abuts or overlaps adjoining insulation and forms a continuous barrier with ceilings, walls, bulkheads, floors or the like.</p> <p>Compliance to be certified during construction.</p>
J4D4 Roof and Ceiling Construction	<p>The ceiling must achieve a <i>Total R-Value</i> greater than or equal to R3.7 for a downward direction of heat flow;</p> <p>And;</p> <p>The solar absorptance (SA) of the upper surface of the roof sheeting must be not more than 0.45.</p> <p>Compliance with J4D4 can be achieved by the following combination:</p> <ul style="list-style-type: none"> • Installation of R3.5 bulk insulation above the ceiling; and • Reflective sarking / anticon blanket under light colour roof sheeting (SA<0.45) <p>Note: recessed lighting will reduce the effectiveness of ceiling insulation. Installation of sealed IC-F rated LED downlights to permit coverage by insulation will not affect ceiling insulation R value.</p> <p>Compliance to be certified during construction.</p>
J4D5 Roof Lights	<p>The sky light located in the office hallway is to comply with the following maximum areas and thermal properties:</p> <ul style="list-style-type: none"> • <i>A maximum of 0.3m²; and</i> • <i>U=3.9 (or lesser value) & SHGC=0.29 (or lesser value)</i> <p>Compliance to be certified during construction.</p>

J4D6 Walls & glazing

The Total System U-Value of the internal and external wall-glazing construction must not be greater than U2.0 (class 5 part) and U2.0 (class 3 parts); and the Total System U-Value of wall-glazing construction must be calculated in accordance with Specification 37.

And;

The solar admittance of externally facing wall-glazing construction must not be greater than the values specified in Table J4D6b & J4D6c; and the solar admittance of a wall-glazing construction must be calculated in accordance with Specification 37.

Compliance with J4D6 can be achieved by the following insulation and glazing combination(s):

External walls

Brick veneer walls:

- Installation of R2.5 bulk insulation within a minimum 90mm framed wall with an air gap to the external brickwork.

Clad framed walls:

- Installation of R2.7 bulk insulation within a minimum 90mm framed wall with an air gap to the external cladding.

Note: if any external clad walls are steel framed, an R0.2 thermal break is required beneath the external cladding (AirCell Insulbreak or similar).

Windows & glass doors – all facades (core building):

Total U value (NFRC) = 3.5 (U values less than this value are satisfactory)

Total SHGC value (NFRC) = 0.30 (SHGC values less than this value are satisfactory)

Windows & glass doors – all facades (communal building):

Total U value (NFRC) = 3.5 (U values less than this value are satisfactory)

Total SHGC value (NFRC) = 0.30 (SHGC values less than this value are satisfactory)

Windows & glass doors – all facades (sole occupancy units 1-8):

Total U value (NFRC) = 5.0 (U values less than this value are satisfactory)

Total SHGC value (NFRC) = 0.25 (SHGC values less than this value are satisfactory)

Note: Any variation to the shading indicated on the plans will require a reassessment of the glass type specified in J4D6.

Compliance to be certified during construction.

J4D7 Floors	<p><u>Ground floor construction:</u></p> <p>The proposed floor construction consists of a concrete slab (no in-slab heating). The floor slab requires a minimum total construction R-value of R2.0 for a downward direction of heat flow.</p> <p>Communal / core building / sole occupancy unit 1: Compliance with J4D7 is achieved by the following insulation:</p> <ul style="list-style-type: none"> • R-value of soil in contact with underside of slab of R1.4; and • Installation of R0.9 polystyrene insulation on the underside of the slab. <p>Sole occupancy units 4-8: Compliance with J4D7 is achieved by the following insulation:</p> <ul style="list-style-type: none"> • R-value of soil in contact with underside of slab of R0.7; and • Installation of R1.5 polystyrene insulation on the underside of the slab. <p><u>First floor construction:</u></p> <p>Sole occupancy units 2-3: The proposed first floor construction consists of a suspended concrete slab (no in-slab heating). The floor slab requires a minimum total construction R-value of R2.0 for a downward direction of heat flow.</p> <p>Compliance with J4D7 is achieved by the following insulation:</p> <ul style="list-style-type: none"> • Installation of R2.0 bulk insulation fixed to underside of the suspended concrete slab (areas of suspended floor slab where underside is open to outside air – not required with conditioned space below). <p>Compliance to be certified during construction.</p>
J5D4 Roof Lights	<p>The following draught sealing is required for the office hall skylight:</p> <ul style="list-style-type: none"> • <i>Fully sealed or capable of being sealed; or</i> • <i>An imperforate ceiling diffuser.</i> <p>Compliance to be certified during construction.</p>
J5D5 Windows and Doors	<p>The following draught sealing is required:</p> <ul style="list-style-type: none"> • A foam seal around the perimeter of the frame and a draught stopper along the bottom edge of external doors. • External doors to be fitted with a self-closer. • Windows / glass doors to be fitted with weather seals. <p>Compliance to be certified during construction.</p>
J5D6 Exhaust fans	<p>Any exhaust fans in the bathrooms and kitchens must be fitted with a self-closing damper or the like.</p> <p>Compliance to be certified during construction.</p>

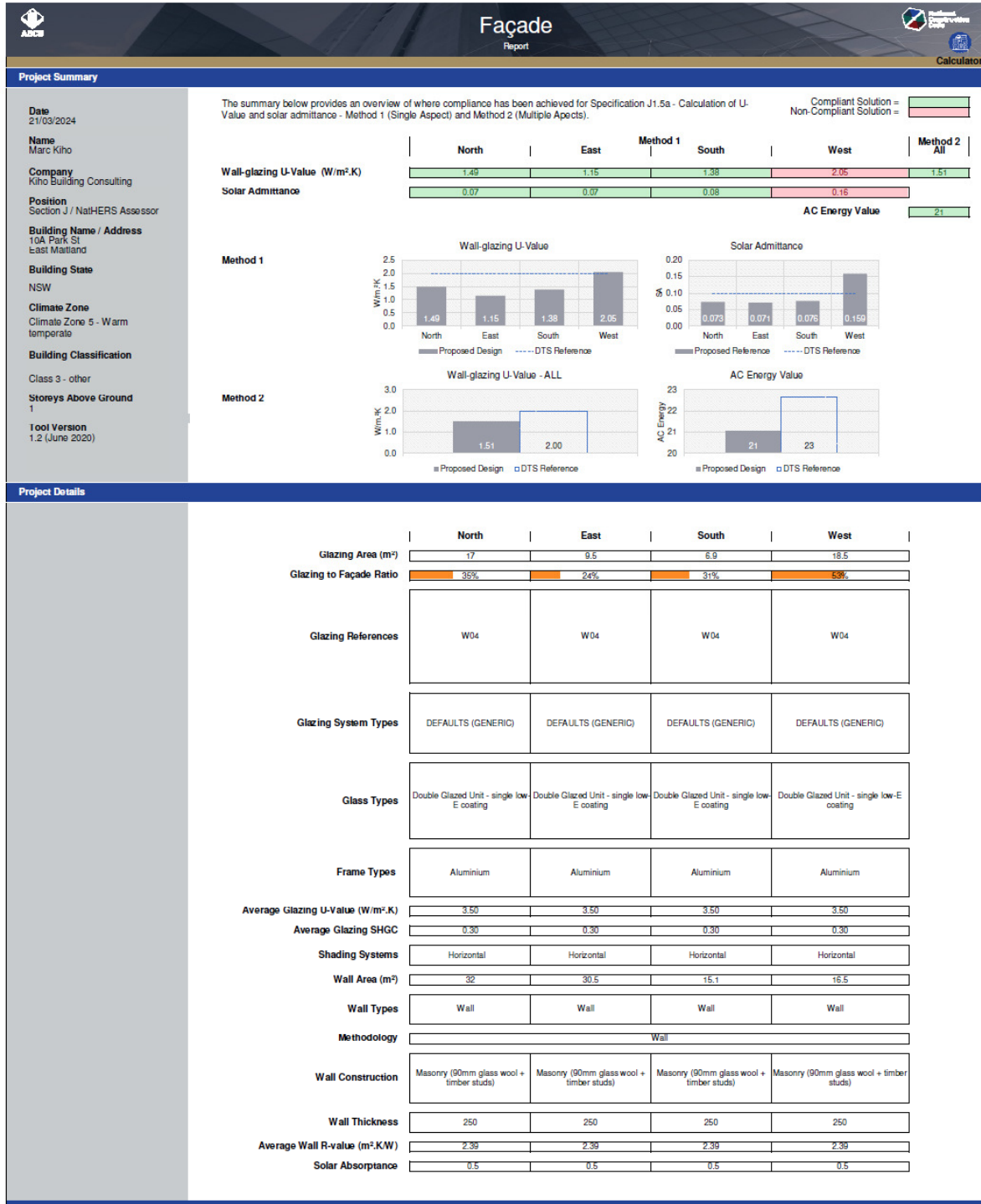
J5D7 Construction of roof, walls and floors	Construction of the conditioned spaces using plasterboard lined walls and ceilings with cornices, skirting and architraves will achieve draught sealing compliance.
J6D3 Air-conditioning system control	<p>The following controls apply to air-conditioning systems installed in the building:</p> <ul style="list-style-type: none"> • An air-conditioning system must be capable of being deactivated when the building or part of a building served by that system is not occupied; and comply with J6D3 (1) as applicable. • Single conditioned zone OR when serving more than 1 zone, thermostatically control the temperature of each zone in accordance with J6D3 (1)(b) and (2). • A time switch must be provided to control — <ul style="list-style-type: none"> ○ an air-conditioning system of more than 2 kW_r; and ○ a heater of more than 1 kW_{heating} used for air-conditioning. <p>The time switch must be capable of switching electric power on and off at variable pre-programmed times and on variable pre-programmed days.</p> <p>Compliance to be certified during construction.</p>
J6D4 Mechanical ventilation system control	<p>(if installed) The mechanical ventilation system control must comply with the requirements of J6D4 (1) and (4) as applicable.</p> <p>Compliance to be certified during construction.</p>
J6D6 Ductwork insulation	<p>(if installed) Ductwork and fittings in an air-conditioning system must be provided with insulation complying with AS/NZS 4859.1; and the requirements of J6D6 (1-4) as applicable.</p> <ul style="list-style-type: none"> • All supply and return ductwork insulated to R1.0 and sealed. <p>Compliance to be certified during construction.</p>
J6D10 Space heating	<p>Space heating forming part of an air-conditioning system must comply with the requirements of J6D10 (1)(a), (b), (c), and (d) as applicable.</p> <p>Compliance with J6D10 can be achieved using the following space heating system:</p> <ul style="list-style-type: none"> • heat pump heater (package AC system complying with MEPS).
J6D12 Unitary air-conditioning equipment	<p>Unitary air-conditioning equipment including packaged air-conditioners, split systems, and variable refrigerant flow systems must comply with MEPS.</p> <p>Compliance to be certified during construction.</p>

J7D3 Artificial Lighting	<p>The aggregate maximum illumination power density must not exceed the following (except as allowed by adjustment factors from table J6.2a where motion detectors, dimming, daylight sensors or room size allows).</p> <p>See author of report for upgrade calculations if limits noted below are unachievable -</p> <ul style="list-style-type: none"> • Core building: 4.5W / sq.m. (see lighting summary table for maximum W) • Communal building: 4.5W / sq.m. (see lighting summary table for maximum W) • Class 3 accommodation: 4W / sq.m. (see lighting summary table for maximum W) <p>The above wattage allowances generally limit all fixed lighting to low wattage fluorescent or LED sources.</p> <p>The following is exempt from the above:</p> <ul style="list-style-type: none"> • Emergency lighting required by part E4; • A heater where the heater also emits light, such as in a bathroom; • Lighting of a specialist process nature. <p>Compliance to be certified during construction.</p>
J7D4 Interior artificial lighting and power control	<p>Artificial lighting and power within the building must incorporate the following controls:</p> <ul style="list-style-type: none"> • All artificial lighting of a room or space must be individually operated by a switch or other control device; or a combination of both. • An occupant activated device, such as a room security device, a motion detector in accordance with Specification 40, or the like, must be provided in the sole-occupancy units (other than where providing accommodation for people with a disability or the aged) to cut power to the artificial lighting, air-conditioner, local exhaust fans and bathroom heater when the sole-occupancy unit is unoccupied. • 95% of the light fittings must be controlled by: <ul style="list-style-type: none"> ○ a time switch in accordance with Specification 40; or ○ an occupant sensing device such as a security key card reader that registers a person entering and leaving the building; or a motion detector in accordance with Specification 40. <p>The above requirements do not apply to the following:</p> <ul style="list-style-type: none"> • Emergency lighting in accordance with Part E4; and • Where artificial lighting is needed for 24-hour occupancy; and • Artificial lighting in a space where the sudden loss of artificial lighting would cause an unsafe situation, <p>(cont. over)</p>

	<p>(cont.)</p> <ul style="list-style-type: none"> • plant room or lift motor room, workshops where power tools are used; and • A heater where the heater also emits light, such as in bathrooms. <p>Compliance to be certified during construction.</p>
J7D6 Exterior artificial lighting	<p>Artificial lighting around the perimeter of the building must:</p> <ul style="list-style-type: none"> • Be controlled by a daylight sensor or time switch (complying with spec 40), and • When the total perimeter lighting load exceeds 100W – <ul style="list-style-type: none"> ○ Must use LEDs for 90% of the total lighting load; or ○ Be controlled by a motion sensor • When used for façade or signage lighting have a separate time switch in accordance with Specification 40. <p>Emergency lighting required by part E4 is exempt from the above.</p> <p>Compliance to be certified during construction.</p>
J7D7 Boiling water and chilled water storage units	<p>Power supply to any boiling water or chilled water storage units (if installed) must be controlled by a time switch in accordance with Specification 40.</p> <p>Compliance to be certified during construction.</p>
J8D2 Heated water supply	<p>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).</p>
J9D3 Facilities for energy monitoring	<p>The following facilities for energy monitoring are required:</p> <ul style="list-style-type: none"> • Electricity meter to be installed to record time-of-use consumption (to local supply authority requirements). • Sub metering of individual building services is not required.
J9D5 – Facilities for solar PV and battery systems	<p>The following facilities for solar PV and battery systems are required:</p> <ul style="list-style-type: none"> • The main electrical switchboard is designed to accommodate a future solar PV and battery system in accordance with J9D5(1)(a); and • At least 20% of the roof area is left clear for the installation of solar panels.

Attachments

1/ Façade reports (compliance achieved with method 2)





Façade

Report



Calculator

Project Summary

Date
7/05/2024

Name
Marc Kiho

Company
Kiho Building Consulting

Position
Section J / NatHERS Assessor

Building Name / Address
u1 / 10A Park St
East Maitland

Building State
NSW

Climate Zone
Climate Zone 5 - Warm
temperate

Building Classification
Class 3 - other

Stores Above Ground
1

Tool Version
1.2 (June 2020)

The summary below provides an overview of where compliance has been achieved for Specification J1.5a - Calculation of U-Value and solar admittance - Method 1 (Single Aspect) and Method 2 (Multiple Aspects).

Compliant Solution =
Non-Compliant Solution =

	North	East	Method 1	South	West	Method 2
Wall-glazing U-Value (W/m².K)	2.50	0.42		0.42	1.55	All 1.06
Solar Admittance	0.09				0.06	
AC Energy Value						5

Method 1



Method 2



Project Details

	North	East	South	West
Glazing Area (m²)	8.8	0	0	5.2
Glazing to Façade Ratio	5%	0%	0%	25%
Glazing References	W02			W02
Glazing System Types	DEFAULTS (GENERIC)			DEFAULTS (GENERIC)
Glass Types	Single Glazing - low-E coating			Single Glazing - low-E coating
Frame Types	Aluminium			
Average Glazing U-Value (W/m².K)	5.00			5.00
Average Glazing SHGC	0.25	0.00	0.00	0.25
Shading Systems	Horizontal	Horizontal	Horizontal	Horizontal
Wall Area (m²)	10.6	17.1	42.5	15.9
Wall Types	Wall	Wall	Wall	Wall
Methodology	Wall			
Wall Construction	Masonry (90mm glass wool + timber studs)	Clad R2.5	Clad R2.5	Clad R2.5
Wall Thickness	250	110	110	250
Average Wall R-value (m².K/W)	2.39	2.38	2.38	2.39
Solar Absorptance	0.5	0.5	0.5	0.5



Façade Report



Calculator

Project Summary

Date
7/05/2024

Name
Marc Kiho

Company
Kiho Building Consulting

Position
Section J / NatHERS Assessor

Building Name / Address
u2 / 10A Park St
East Maitland

Building State
NSW

Climate Zone
Climate Zone 5 - Warm
temperate

Building Classification
Class 3 - other

Storeys Above Ground
1

Tool Version
1.2 (June 2020)

The summary below provides an overview of where compliance has been achieved for Specification J1.5a - Calculation of U-Value and solar admittance - Method 1 (Single Aspect) and Method 2 (Multiple Aspects).

Compliant Solution =
Non-Compliant Solution =

	North	East	Method 1 South	West	Method 2 All
Wall-glazing U-Value (W/m².K)	2.54	0.77	0.42	1.07	1.24
Solar Admittance	0.10	0.01		0.04	
AC Energy Value	5				

Method 1



Method 2



Project Details

	North	East	South	West
Glazing Area (m²)	12.6	1.9	0	3.5
Glazing to Façade Ratio	46%	8%	0%	14%
Glazing References	W02	W02		W02
Glazing System Types	DEFAULTS (GENERIC)	DEFAULTS (GENERIC)		DEFAULTS (GENERIC)
Glass Types	Single Glazing - low-E coating	Single Glazing - low-E coating		Single Glazing - low-E coating
Frame Types	Aluminium	Aluminium		
Average Glazing U-Value (W/m².K)	5.00	5.00		5.00
Average Glazing SHGC	0.25	0.25	0.00	0.25
Shading Systems	Horizontal	Horizontal	Horizontal	Horizontal
Wall Area (m²)	14.6	22.9	23.2	21.3
Wall Types	Wall	Wall	Wall	Wall
Methodology	Wall			
Wall Construction	Masonry (90mm glass wool + timber studs)	Clad R2.5	Clad R2.5	Clad R2.5
Wall Thickness	250	110	110	250
Average Wall R-value (m².K/W)	2.39	2.38	2.38	2.39
Solar Absorptance	0.5	0.5	0.5	0.5



Façade Report



Calculator

Project Summary

Date
7/05/2024

Name
Marc Kiho

Company
Kiho Building Consulting

Position
Section J / NatHERS Assessor

Building Name / Address
u/3 10A Park St
East Maitland

Building State
NSW

Climate Zone
Climate Zone 5 - Warm
temperate

Building Classification

Class 3 - other

Storeys Above Ground
1

Tool Version
1.2 (June 2020)

The summary below provides an overview of where compliance has been achieved for Specification J1.5a - Calculation of U-Value and solar admittance - Method 1 (Single Aspect) and Method 2 (Multiple Aspects).

Compliant Solution =
Non-Compliant Solution =

	North	East	Method 1 South	West	Method 2 All
Wall-glazing U-Value (W/m².K)	2.54	1.07	0.42	0.77	1.24
Solar Admittance	0.10	0.04		0.01	
AC Energy Value					5

Method 1



Method 2

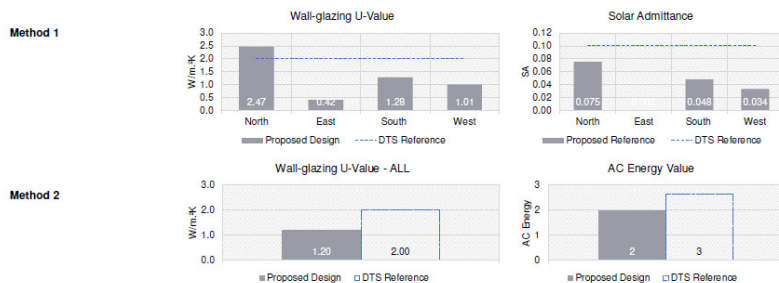


Project Details

	North	East	South	West
Glazing Area (m²)	12.6	3.5	0	1.9
Glazing to Façade Ratio	48%	14%	0%	8%
Glazing References	W02	W02		W02
Glazing System Types	DEFAULTS (GENERIC)	DEFAULTS (GENERIC)		DEFAULTS (GENERIC)
Glass Types	Single Glazing - low-E coating	Single Glazing - low-E coating		Single Glazing - low-E coating
Frame Types	Aluminium	Aluminium		
Average Glazing U-Value (W/m².K)	5.00	5.00		5.00
Average Glazing SHGC	0.25	0.25	0.00	0.25
Shading Systems	Horizontal	Horizontal	Horizontal	Horizontal
Wall Area (m²)	14.6	21.3	23.2	22.9
Wall Types	Wall	Wall	Wall	Wall
Methodology	Wall			
Wall Construction	Masonry (90mm glass wool + timber studs)	Masonry (90mm glass wool + timber studs)	Clad R2.5	Clad R2.5
Wall Thickness	250	250	110	110
Average Wall R-value (m².K/W)	2.39	2.39	2.38	2.38
Solar Absorptance	0.5	0.5	0.5	0.5

Project Summary

Tool Version
1.2 (June 2020)



Project Details

	North	East	South	West
Glazing Area (m²)	6.3	0	2.7	2.6
Glazing to Façade Ratio	5%	0%	19%	13%
Glazing References	W02		W02	W02
Glazing System Types	DEFAULTS (GENERIC)		DEFAULTS (GENERIC)	DEFAULTS (GENERIC)
Glass Types	Single Glazing - low-E coating		Single Glazing - low-E coating	Single Glazing - low-E coating
Frame Types	Aluminium		Aluminium	Aluminium
Average Glazing U-Value (W/m².K)	5.00		5.00	5.00
Average Glazing SHGC	0.25	0.00	0.25	0.25
Shading Systems	Horizontal	Horizontal	Horizontal	Horizontal
Wall Area (m²)	7.7	19.4	11.3	16.8
Wall Types	Wall	Wall	Wall	Wall
Methodology	Wall			
Wall Construction	Clad R2.7	Clad R2.5	Clad R2.7	Clad R2.7
Wall Thickness	110	110	110	110
Average Wall R-value (m².K/W)	2.55	2.38	2.55	2.55
Solar Absorbance	0.5	0.5	0.5	0.5



Façade

Report



Calculator

Project Summary

Date
7/05/2024

Name
Marc Kiho

Company
Kiho Building Consulting

Position
Section J / NatHERS Assessor

Building Name / Address
u5/ 10A Park St
East Maitland

Building State
NSW

Climate Zone
Climate Zone 5 - Warm
temperate

Building Classification
Class 3 - other

Storeys Above Ground
1

Tool Version
1.2 (June 2020)

The summary below provides an overview of where compliance has been achieved for Specification J1.5a - Calculation of U-Value and solar admittance - Method 1 (Single Aspect) and Method 2 (Multiple Aspects).

Compliant Solution =
Non-Compliant Solution =

	North	East	Method 1 South	West	Method 2 All
Wall-glazing U-Value (W/m ² .K)	2.47	1.01	1.23	0.42	1.20
Solar Admittance	0.08	0.03	0.05		
AC Energy Value					2

Method 1



Method 2



Project Details

	North	East	South	West
Glazing Area (m ²)	6.3	2.6	2.7	0
Glazing to Façade Ratio	35%	13%	19%	0%
Glazing References	W02	W02	W02	
Glazing System Types	DEFAULTS (GENERIC)	DEFAULTS (GENERIC)	DEFAULTS (GENERIC)	
Glass Types	Single Glazing - low-E coating	Single Glazing - low-E coating	Single Glazing - low-E coating	
Frame Types	Aluminium	Aluminium	Aluminium	Aluminium
Average Glazing U-Value (W/m ² .K)	5.00	5.00	5.00	
Average Glazing SHGC	0.25	0.25	0.25	0.00
Shading Systems	Horizontal	Horizontal	Horizontal	Horizontal
Wall Area (m ²)	7.7	16.8	11.3	19.4
Wall Types	Wall	Wall	Wall	Wall
Methodology	Wall			
Wall Construction	Clad R2.7	Clad R2.7	Clad R2.7	Clad R2.7
Wall Thickness	110	110	110	110
Average Wall R-value (m ² .K/W)	2.55	2.55	2.55	2.38
Solar Absorptance	0.5	0.5	0.5	0.5



Façade

Report



Calculator

Project Summary

Date
7/05/2024

Name
Marc Kiho

Company
Kiho Building Consulting

Position
Section J / NatHERS Assessor

Building Name / Address
u6/ 10A Park St
East Maitland

Building State
NSW

Climate Zone
Climate Zone 5 - Warm
temperate

Building Classification
Class 3 - other

Storeys Above Ground
1

Tool Version
1.2 (June 2020)

The summary below provides an overview of where compliance has been achieved for Specification J1.5a - Calculation of U-Value and solar admittance - Method 1 (Single Aspect) and Method 2 (Multiple Aspects).

Compliant Solution =
Non-Compliant Solution =

	North	East	Method 1 South	West	Method 2 All
Wall-glazing U-Value (W/m².K)	2.10	0.97	0.99	0.56	1.11
Solar Admittance	0.06	0.03	0.03	0.01	
AC Energy Value					2

Method 1



Method 2



Project Details

	North	East	South	West
Glazing Area (m²)	6.3	2.7	2.2	0.8
Glazing to Façade Ratio	37%	13%	13%	4%
Glazing References	W02	W02	W02	W02
Glazing System Types	DEFAULTS (GENERIC)	DEFAULTS (GENERIC)	DEFAULTS (GENERIC)	DEFAULTS (GENERIC)
Glass Types	Single Glazing - low-E coating	Single Glazing - low-E coating	Single Glazing - low-E coating	Single Glazing - low-E coating
Frame Types	Aluminium	Aluminium	Aluminium	Aluminium
Average Glazing U-Value (W/m².K)	5.00	5.00	5.00	5.00
Average Glazing SHGC	0.25	0.25	0.25	0.25
Shading Systems	Horizontal	Horizontal	Horizontal	Horizontal
Wall Area (m²)	10.7	16.9	14.8	20.8
Wall Types	Wall	Wall	Wall	Wall
Methodology	Wall			
Wall Construction	Clad R2.7	Clad R2.7	Clad R2.7	Clad R2.7
Wall Thickness	110	110	110	110
Average Wall R-value (m².K/W)	2.55	2.55	2.55	2.55
Solar Absorptance	0.5	0.5	0.5	0.5



Façade

Report



Calculator

Project Summary

Date
7/05/2024

Name
Marc Kiho

Company
Kiho Building Consulting

Position
Section J / NatHERS Assessor

Building Name / Address
u7/ 10A Park St
East Maitland

Building State
NSW

Climate Zone
Climate Zone 5 - Warm
temperate

Building Classification
Class 3 - other

Storeys Above Ground
1

Tool Version
1.2 (June 2020)

The summary below provides an overview of where compliance has been achieved for Specification J1.5a - Calculation of U-Value and solar admittance - Method 1 (Single Aspect) and Method 2 (Multiple Aspects).

Compliant Solution =
Non-Compliant Solution =

	North	East	Method 1 South	West	Method 2 All
Wall-glazing U-Value (W/m ² .K)	2.13	0.85	0.99	0.42	1.04
Solar Admittance	0.06	0.02	0.03		
AC Energy Value					2

Method 1



Method 2



Project Details

	North	East	South	West
Glazing Area (m ²)	6.4	2.2	2.2	0
Glazing to Façade Ratio	38%	10%	13%	0%
Glazing References	W02	W02	W02	
Glazing System Types	DEFAULTS (GENERIC)	DEFAULTS (GENERIC)	DEFAULTS (GENERIC)	
Glass Types	Single Glazing - low-E coating	Single Glazing - low-E coating	Single Glazing - low-E coating	
Frame Types	Aluminium	Aluminium	Aluminium	Aluminium
Average Glazing U-Value (W/m ² .K)	5.00	5.00	5.00	
Average Glazing SHGC	0.25	0.25	0.25	0.00
Shading Systems	Horizontal	Horizontal	Horizontal	Horizontal
Wall Area (m ²)	10.6	19.9	14.8	22.1
Wall Types	Wall	Wall	Wall	Wall
Methodology	Wall			
Wall Construction	Clad R2.7	Clad R2.7	Clad R2.7	Clad R2.7
Wall Thickness	110	110	110	110
Average Wall R-value (m ² .K/W)	2.55	2.55	2.55	2.38
Solar Absorptance	0.5	0.5	0.5	0.5



Façade

Report



Calculator

Project Summary

Date
7/05/2024

Name
Marc Kiho

Company
Kiho Building Consulting

Position
Section J / NatHERS Assessor

Building Name / Address
u8/ 10A Park St
East Maitland

Building State
NSW

Climate Zone
Climate Zone 5 - Warm
temperate

Building Classification
Class 3 - other

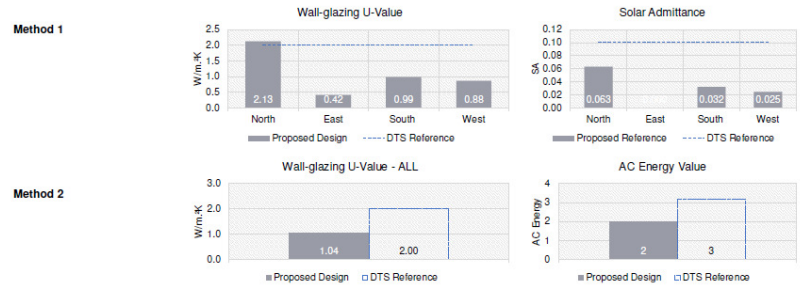
Storeys Above Ground
1

Tool Version
1.2 (June 2020)

The summary below provides an overview of where compliance has been achieved for Specification J1.5a - Calculation of U-Value and solar admittance - Method 1 (Single Aspect) and Method 2 (Multiple Aspects).

Compliant Solution =
Non-Compliant Solution =


	North	East	Method 1 South	West	Method 2 All
Wall-glazing U-Value (W/m ² .K)	2.13	0.42	0.99	0.88	1.04
Solar Admittance	0.06		0.03	0.02	
AC Energy Value					2




Project Details

	North	East	South	West
Glazing Area (m ²)	6.4	0	2.2	2.2
Glazing to Façade Ratio	38%	0%	13%	10%
Glazing References	W02		W02	W02
Glazing System Types	DEFAULTS (GENERIC)		DEFAULTS (GENERIC)	DEFAULTS (GENERIC)
Glass Types	Single Glazing - low-E coating		Single Glazing - low-E coating	Single Glazing - low-E coating
Frame Types	Aluminium		Aluminium	Aluminium
Average Glazing U-Value (W/m ² .K)	5.00		5.00	5.00
Average Glazing SHGC	0.25	0.00	0.25	0.25
Shading Systems	Horizontal	Horizontal	Horizontal	Horizontal
Wall Area (m ²)	10.6	22.1	14.8	19.9
Wall Types	Wall	Wall	Wall	Wall
Methodology	Wall			
Wall Construction	Clad R2.7	Clad R2.5	Clad R2.7	Clad R2.7
Wall Thickness	110	110	110	110
Average Wall R-value (m ² .K/W)	2.55	2.38	2.55	2.38
Solar Absorptance	0.5	0.5	0.5	0.5


2/ Lighting Calculations.



Non-residential Lighting




**Construction
Code**



Calculator

Building name/description						Classification											
Community Facility - 10A Park St, East Maitland NSW						Class 5											
Number of rows preferred in table below		9 (as currently displayed)															
Description	Floor area of the space	Perimeter of the space	Floor to ceiling height	Design illumination power load	Space	Designed lux level	Recommended lux level	Adjustment factor 1		Adjustment factor 2		Light colour adjustment factors		SATISFIES PART JTD3			
ID								Adjustment factor	Dimming % area	Illuminance turndown	Adjustment factor	Dimming % area	Illuminance turndown	Light colour adjustment factor 1	Light colour adjustment factor 2	System illumination power load allowance	Lighting system share as % of aggregate allowance
1	Cafe building	110.0 m²		500 W	Office - initially it is an ambient wall at 200 lux									e) CRI = 90	< CCT = 4500 K	500 W	58% @ 98%
2	Communal building	100.0 m²		450 W	Lounge area for communal use in a Class 3 building or Class 3 building											450 W	32% @ 98%
3	Unit 1	55.0 m²		200 W	Dormitory of a Class 3 building used for sleeping and study											200 W	11% @ 98%
4	Units 2 & 3	72.0 m²		280 W	Dormitory of a Class 3 building used for sleeping and study											280 W	14% @ 98%
5	Units 4 & 5	35.0 m²		140 W	Dormitory of a Class 3 building used for sleeping and study											140 W	7% @ 98%
6	Unit 6	50.0 m²		200 W	Dormitory of a Class 3 building used for sleeping and study											200 W	10% @ 98%
7	Units 7 & 8	52.0 m²		200 W	Dormitory of a Class 3 building used for sleeping and study											200 W	10% @ 98%
8																	
Total						1090 W						Total 2006 W					

If inputs are valid


IMPORTANT NOTICE AND DISCLAIMER IN RESPECT OF THIS LIGHTING CALCULATOR

By accessing or using this calculator, you agree to the following. Where our user has been taken to the preparation of this calculator, it may not be complete or up-to-date. This calculator was created by ABCB. The Australian Building Codes Board website ([abcbb.gov.au](#)) The Australian Building Codes Board, the Commonwealth of Australia and States and Territories of Australia do not accept any liability, including liability for negligence, for any loss (howsoever caused), damage, injury, expense or cost incurred by any person who uses or relies upon this calculator, whether or not such person or company is advised by a professional engineer or architect, or otherwise. The information contained herein is intended to assist in the selection of appropriate lighting systems and fixtures. It does not constitute a design or specification. It is intended to assist in the selection of appropriate lighting systems and fixtures. It does not constitute a design or specification. It is intended to assist in the selection of appropriate lighting systems and fixtures. It does not constitute a design or specification.

© Commonwealth of Australia and the States and Territories of Australia 2023, published by the Australian Building Codes Board.
The material in this publication is licensed under a Creative Commons Attribution 4.0 International License, with the exception of third party materials and any trade marks. It is provided for general informational purposes only and without warranty of any kind. More information can be found at [Creative Commons website](#) ([creativecommons.org/licenses/by/4.0/">creativecommons.org/licenses/by/4.0/](#)). For information regarding this publication, see [webcbs.com.au](#).