

Project Oberon Sports Facility- 31 O'Connell Road, Oberon

Report BCA Assessment Report (BCA 2022)

Reference 240021-BCA Report-r1

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Document Control

Reference/Revision	Date		BCA Assessment Report
240021-BCA Report-r1 Draft DA report issued for review	09/02/2023	Prepared by	Adam Southwell Building Surveyor – Unrestricted (A1) BDC 3305



1 Introduction

1.1 Objectives

The purpose of this report is to provide an assessment against Volume One of the Building Code of Australia 2022 (BCA) addressing all relevant Deemed-to-Satisfy clauses therein.

The report will identify where the subject building achieves compliance and non-compliance with the BCA and provide instances where a Performance Solutions may be available. Any recommended Performance Solutions are required to be prepared under separate cover.

Part 3 'Assessment Summary' of this report outlines the identified compliance matters that require further information or consideration and/or assessment as a Performance Solution (to be prepared separately).

It is presumed the assumptions, content, and limitations of this report are reviewed, noted, and understood by the reader. Credwell Consulting are to be contacted to clarify any queries or assumptions made in relation to the contents of this report and further, Credwell Consulting take no responsibility for misinterpretation of any of the content herein.

1.2 Limitations

This report does not include, nor imply, any audit, assessment, or upgrading of:

- 1. The structural adequacy or design of the building;
- 2. The capacity or design of any electrical, fire, hydraulic or mechanical services;
- 3. The inherent derived fire-resistance ratings of any proposed structural elements of the building (unless specifically referred to); and
- 4. The Disability (Access to Premises Building) Standards 2010 and the Disability Discrimination Act 1992 (Cth)

This report does not include, nor imply, any assessment of, or compliance with:

- 1. The National Construction Code Plumbing Code of Australian Volume 3;
- The Disability Discrimination Act 1992 including the Disability ((Access to Premises Buildings) Standards 2010 – unless specifically referred to), Note: The provision of disabled access to the subject development has been assessed against the Deemed-to-Satisfy provisions of Part D3 and Clauses E3.6, F2.4 & F2.9 of BCA 2022 only; Any Development Consent conditions;
- 3. The Liquor Licencing Act 2007;
- 4. The Work Health and Safety Act 2011;
- 5. The Swimming Pools Act 1992; and
- 6. Requirements of Authorities including, but not limited to, Fire and Rescue NSW, WorkCover, RMS, Council, Telecommunications Supply Authority, Electricity Supply Authority, Water Supply Authority, Gas Supply Authority and the like.
- 7. Requirements of BCA Section J.

Interpretations

A number of matters within the BCA are known to be interpretive. Where these matters are encountered, interpretations have been used that are consistent with Credwell Consulting's understanding of standard industry practice.



Dimensions and Tolerances

In some instances, the BCA specifies minimum dimensions for construction. The assessment of plans and specifications includes a review of such minimum dimensions that are relevant to the project, but Credwell Consulting does not guarantee that all relevant minimum dimensions have been assessed where they are not clearly and explicitly denoted/marked on the architectural drawings.

The relevant designer(s) and builder(s) should confirm that all minimum dimensions are achievable on site prior to works and consideration/attention should be given to construction tolerances impacted by wall set outs, applied finishes, and skirtings to corridors and bathrooms. For example, tiling bed thickness on walls and floors can adversely impact critical minimum dimensions relating to access for people with disabilities, stair and corridor widths, and balustrade heights.

1.3 Reviewed documentation

This report is based on documentation referenced in Annexure A.



2 Proposed Development

2.1 Building location

The building, the subject of this report, is located at ADDRESS.



Figure | Satellite Image of the Site | source: Google Maps

2.2 Proposal

The proposed development consists of a grandstand.



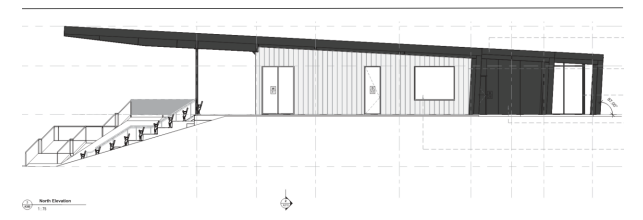


Figure | Image of the proposed development | source: Space Urban architectural plans

2.3 Building description

For the purposes of the BCA, the building is described as follows:



2.4 Classification

Location	Class	Use	Floor Area	Occupants
Bar &	6	Bar & Restaurant	280m²	410
Restaurant				
Grandstand	9b	Grandstand	N/A	308

Note:

In accordance with Clause A6G1 [2019:A6.0], Exemption 1 of the BCA, for the purposes of determining a building classification, where a part of a building has been designed, constructed or adapted for a different purpose and is less than 10% of the floor area of the storey it is situated on, the classification of the other part of the storey may apply to the whole storey.

Storage areas (class 7b) includes general storage areas, cleaners' rooms, garbage rooms, bicycle parking areas and the like.

Occupant numbers have been calculated in accordance with Clause D2D18 [2019:D1.13] of the BCA.

The floor areas identified within the above table are in accordance with the BCA definition which may vary from the GFA as determined in accordance with NSW planning legislation.



2.5 Fire Compartmentation

A detailed FRL and fire compartmentation review has not been undertaken at this stage due to the level of documentation provided for DA. Pending further engagement this will be assessed upon receipt of Construction Documentation.

For the purposes of this assessment, the building is considered to be a single fire compartment.



3 Assessment Summary

3.1 Assessment

The reviewed documentation referenced in Annexure A of this report has been assessed against the Deemed-to-Satisfy (DtS) provisions of the BCA. This assessment has identified the following areas where compliance with the BCA will require further consideration.

Part 6 of this report provides a detailed assessment of the proposal against each of the relevant DtS provisions of the BCA.

3.2 Possible Performance Solutions (Fire Safety)

The following items relate to areas where a Performance Solution may be available to justify a deviation from the DtS requirements of the BCA. This report does not form a Performance Solution.

Clause A2G2 of the BCA specifies that where a performance solution is proposed, the first step is to prepare a *performance-based design brief* in consultation with relevant stakeholders. Where the performance solution relates to a fire safety requirement, Fire and Rescue NSW consider themselves as a relevant stakeholder and they must be consulted in the *performance-based design brief* process. Fire and Rescue NSW require the performance-based-design brief to be submitted using their FEBQ template and process. Further information about Fire and rescue NSWs opinion and FEBQ process can be found on their website.

Fire Engineered performance solutions must be prepared by a certifier – fire safety (C10). For class 2, 3 or 9c buildings subject to the Design and Building Practitioners Act, the Fire Engineer must also be registered as an accredited practitioner (fire safety).

Furthermore, as part of the construction certificate assessment, the registered certifier must refer Fire Engineered Performance Solutions to Fire Rescue NSW in accordance with *Part 3, Division 3 of the Environmental Planning and Assessment (Development Certification and Fire Safety) Regulation 2021.* Referral under this legislation is required where the Fire Engineered Performance Solution relates to a fire safety requirement. This process is to be coordinated by the certifier as part of the Construction Certificate assessment.

Item	Possible Performance Solution	DtS	Performance
		Provision	Requirements
1.	Nil		

3.3 Possible Performance Solutions (Other)

The following items relate to areas where a non-fire engineered Performance Solution may be available to justify a deviation from the DtS requirements of the BCA. This report does not form a Performance Solution.

Where a Performance Solution is proposed, the solution is to be prepared by a suitably qualified person in consultation with all stakeholders.



Item	Possible Performance Solution	DtS Provision	Performance Requirements
1.	Nil		

3.4 Design amendments required

The following items have been identified as departures from the BCA deemed-to-satisfy provisions, and Credwell recommend these items to be resolved with minor design amendments prior to the application for construction certificate:

Item	Amendments required	DtS Provision
1.	There is currently a shortfall of 4 closet pans for female patrons.	F4D4

3.5 Further information required

For the purposes of this report, general arrangement floor plans, elevations and sections have been reviewed to determine whether the building is capable of complying with the BCA.

Construction Documentation is to be provided and reviewed by Credwell prior to the issuance of the BCA Report for the purposes of the Construction Certificate application. A detailed list of information required for review will be provided by Credwell upon engagement for the Construction Certificate stage assessment.



4 Statement of Compliance

The architectural design documentation prepared for submission for the Development Application (as referred to in Annexure A of this report) have been assessed against the relevant provisions of the BCA. This assessment was limited to an assessment of the BCA in order to identify any items that may necessitate a modified development consent or additional key items that must be included in the design. It is considered that the documentation complies or is capable of complying with the BCA as outlined in part 6 subject to resolution of items identified in this Report.

As identified in the Clause by Clause assessment, sufficient construction documentation is required in order to undertake a full assessment prior to the application for Construction Certificate.



5 Disability (Access to Premises - Buildings) Standards 2010

The Disability (Access to Premises – Buildings) Standards 2010 (the "Premises Standards") was created under the DDA and is also Commonwealth legislation (applies nationally). The Premises Standards identifies buildings to which it applies before specifying construction standards that those buildings are required to comply with. In summary, the Premises Standards are applicable to a new building, a new part of a building, and an affected part of a building, and the construction standards applicable are contained within "Schedule 1 Access Code for Buildings".

The Premises Standards provides a definition for a new building, a new part of a building, and an affected part of a building. The definition of a new building and a new part of a building is currently considered to be in line with standard dictionary definitions (unless a building or part obtained construction approvals prior to 1 May 2011). However, the term "affected part" is specific to the Premises Standards and is defined by clause 2.1(5) as follows —

- a) the principal pedestrian entrance of an existing building that contains a new part; and
- b) any part of an existing building, that contains a new part, that is necessary to provide a continuous accessible path of travel from the entrance to the new part.

The upgrade requirements of the Premises Standards are founded on determining whether a development within an existing building result in the creation of an affected part.

As previously mentioned, the construction standards of the Premises Standards are contained within "Schedule 1 Access Code for Buildings". It should be noted that this part of the Premises Standards was prepared in consultation with the Australian Building Codes Board (ABCB – publisher of the BCA). As such, the requirements outlined in each document are the same. Therefore, assessment of the proposed development against the relevant requirements of the BCA applicable to access for people with a disability ensures that it also complies with the Premises Standards.

The subject proposed development incorporates construction of a new building; therefore, the entire building must comply with the Premises Standards. An assessment of the building against the relevant requirements of the BCA applicable to access for people with a disability, as outlined in this Report, is equivalent to an assessment against "Schedule 1 Access Code for Buildings" of the Premises Standards. Therefore, confirmation of compliance with the BCA should also be taken as confirmation of compliance with the Premises Standards.

6 Clause by Clause Assessment

An assessment of the proposal has been undertaken against each clause of the BCA and the following abbreviations have been used.

PS	A Performance Solution is proposed to achieve compliance with this Clause.
CRA	"Compliance Readily Achievable" – it is considered that whilst there is insufficient information currently provided to determine strict compliance with the DtS provisions of the BCA the proposed design is capable of comply subject to noting the requirements of the Clause. Additional information or documentation is necessary to confirm compliance. This may be in the form of additional drawing, a specification or design certification. See Appendix D for a proposed specification
Complies	The proposal shows compliance with the Deemed-to-Satisfy Clause.
DNC	The design does not comply with the Deemed-to-Satisfy Clause and design amendments are required
FI	Further information is required for assessment of the proposal relative to the DtS Clause
N/A	The DtS Clause is not applicable at this stage to this design.
Noted	The DtS Clause provides information not requiring specific assessment of the proposed design.
To be	An assessment against this provision is not included in a DA stage report due to
assessed	the level of documentation provided. Pending further engagement, this will be
at CC	assessed upon receipt of Construction Documentation.
stage	

SECTION (C – FIRE R	ESISTANCE					
Clause	[2019]	Description	Comments	Assessment			
Part C1	– Fire resi	stance					
-	This part details the objectives, functional statements, performance requirements and verification methods relevant to this Section.						
Part C2	– Fire resi	stance and stabilit	у				
C2D1	C1.0	DtS Provisions	Information only.	Noted			
C2D2	C1.1	Type of construction required	The building is to be of Type B Construction as the building is a two storey class 6 and 9b open spectator stand.	Noted			
C2D3	C1.2	Calculation of rise in storeys	The rise in storey of the building is two (2). The rise in storey is the sum of storeys at any part of the external wall of the building and any storey within the roof space.	Noted			
C2D4	C1.3	Buildings of multiple classifications	The top storey of the building contains a Class 6 and 9b part and therefore applies to the entire building for the purposes of determining the type of construction required under clause C2D3.	Noted			
C2D5	C1.4	Mixed types of construction	The building will be a single Type of construction and therefore this clause does not apply	N/A			
C2D6	C1.5	Two storey Class 2, 3 and 9c buildings	The building is not a two storey class 2, 3 or 9c building and therefore this clause does not apply.	N/A			
C2D7	C1.6	Class 4 parts of buildings	The building does not contain a class 4 part and therefore this clause does not apply.	N/A			
C2D8	C1.7	Open spectator stands and indoor sports stadiums	The building contains an open spectator stand which only includes one tier of seating and however it is proposed for storage to be located under the stand. As such the concession does not apply.	N/A			
C2D9	C1.8	Lightweight construction	Lightweight construction must comply with Specification 6.	To be assessed at CC stage			
C2D10	C1.9	Non-combustible building elements	In a Building of Type B Construction, building elements as listed within this clause are required to be non-combustible. This Clause also provides a list of materials permitted to be used wherever non-combustible materials are required. Details of materials, finishes, linings and wall types are to be provided to enable assessment, including AS 1530 test reports for each product must be provided as part of the CC stage.	To be assessed at CC stage			
C2D11	C1.10	Fire hazard properties	Fire hazard properties of all materials to comply with this Clause and Specification 7. Details of proposed floor, wall and ceiling linings, airhandling ductwork, sarking and insulation type materials, including AS 1530.3 test reports are to be provided to enable a full assessment.	To be assessed at CC stage			
C2D12	C1.11	Performance of external walls in fire	The building does not contain proposed tilt-up/ precast concrete panels or the like and therefore this clause does not apply.	N/A			

Clause [2019] Description **Comments Assessment** C2D13 C1.13 Fire-protected Fire protected timber is not proposed where an element is timber: required to be non-combustible and therefore this clause N/A Concession does not apply. C1.14 C2D14 Ancillary In a Building of Type B Construction, ancillary elements elements other than those listed in this Clause are not to be fixed, installed or attached to internal parts or external face of an external wall that is required to be non-combustible. To be assessed The ancillary elements indicated on the DA plans are at CC stage capable of complying with this provision. Details of materials are to be provided to enable assessment, including AS 1530 test reports for each product must be provided as part of the CC stage. C2D15 Fixing of bonded In a Building of Type B Construction, bonded laminated laminated cladding must be in accordance with this provision and N/A cladding panels details are to be provided as part of the CC Stage. Part C3 - Compartmentation and separation C3D1 C2.0 **DtS Provisions** Information only. Noted C3D2 C2.1 Application of C3D3, C3D4, C3D5 do not apply to a carpark provided with Part an AS 2118 sprinkler system complying with Specification Noted 17, an open deck carpark, or an open spectator stand. C3D3 C2.2 General floor The proposal is within the area and volume limitations of Noted area and volume this clause. limitations C3D4 C2.3 Large isolated The building does not exceed the area and volume limitations of clause C3D3 and therefore this clause does building Noted not apply. C3D5 C2.4 Requirements for The building does not exceed the area and volume open spaces and limitations of clause C3D3 and therefore this clause does Noted vehicular access not apply. C3D6 C2.5 The building does not contain a class 9a, 9c or childcare Class 9 buildings Noted part and therefore this clause does not apply. C3D7 C2.6 Vertical The building is not of Type A construction and therefore separation of this clause does not apply. N/A openings in external walls C3D8 C2.7 Separation by fire The development does not contain fire walls and therefore N/A walls this clause does not apply C3D9 C2.8 Separation of Each storey must be constructed to achieve the FRLs classifications in applicable to a higher class, or the different classifications CRA the same storey must be separated from one another by fire walls. C3D10 C2.9 As the building is Type B construction and does not include Separation of classifications in a Class 2, 3 or 4 part this clause does not apply. N/A different storeys C3D11 C2.10 Separation of lift The development does not incorporate a lift and therefore N/A shafts this clause does not apply. C3D12 C2.11 Stairways and lifts N/A The building does not include a fire-isolated stairway or lift. in one shaft C3D13 C2.12 Separation of Where separation is required, FRL plans are to be provided To be assessed equipment as part of the Construction Documentation to confirm at CC stage compliance with this provision. C3D14 C2.13 **Electricity supply** Where separation is required, FRL plans are to be provided To be assessed as part of the Construction Documentation to confirm system at CC stage compliance with this provision. C3D15 C2.14 Public corridors in The development does not incorporate any class 2 or 3 N/A a Class 2 and 3 uses and therefore this clause does not apply. buildings Part C4 - Protection of openings C4D1 C3.0 **DtS Provisions** Information only. Noted

Clause [2019] Description **Comments** Assessment C4D2 C3.1 Application of Information only. Noted Part C4D3 C3.2 Protection of The building is not located within distance of the boundary N/A openings in to trigger the requirements of this clause. external walls C4D4 C3.3 Separation of The development does not contain different fire external walls and compartments separated by a fire wall and therefore this associated clause does not apply. N/A openings in different fire compartments C4D5 C3.4 The development does not incorporate any openings that Acceptable require protection and therefore this clause does not methods of N/A protection apply. C4D6 C3.5 Doorways in fire The development does not incorporate any fire walls and N/A therefore this clause does not apply. walls C4D7 Sliding fire doors C3.6 The development does not incorporate any sliding fire N/A doors and therefore this clause does not apply. C4D8 C3.7 Protection of The development does not incorporate any horizontal exits doorways in and therefore this clause does not apply. N/A horizontal exits C4D9 The development does not incorporate any fire isolated C3.8 Openings in fire-N/A isolated exits exits and therefore this clause does not apply. C4D10 C3.9 Service The development does not incorporate any fire isolated exits and therefore this clause does not apply. penetrations in N/A fire-isolated exits C4D11 C3.10 Openings in fire-The development does not incorporate any fire isolated lift N/A isolated lift shafts shafts and therefore this clause does not apply. C4D12 C3.11 The development does not incorporate any class 2, 3 or 4 Bounding construction: uses and therefore this clause does not apply. Class 2 and 3 N/A buildings and Class 4 parts C4D13 C3.12 Openings in floors All service shafts are to have FRLs as set by Tables S5C11a-To be assessed and ceilings for S5C11g of Specification 5 at CC stage services C4D14 C3.13 The development is not of Type A Construction and N/A Openings in shafts therefore this clause does not apply. C4D15 C3.15 Openings for Service penetrations through fire rated building elements To be assessed are to be sealed in accordance with a tested system and service at CC stage installations manufacturer specifications in accordance with this Clause. Details of fire seals to service penetrations must be provided as part of the Construction Documentation. C4D16 C3.16 Construction Construction joints in fire rated building elements are to be To be assessed ioints appropriately treated to maintain the integrity and at CC stage insulation of the element in which they are located. C4D17 C3.17 Any columns protected with lightweight fire rated Columns To be assessed protected with materials to achieve a required FRL are to comply with this at CC stage lightweight Clause. construction to achieve an FRL Specification 5 – Fire-resisting construction [2019: Spec C1.1] S5C1 This Specification contains the requirements for fire Scope Noted resisting construction of building elements. S5C2 2.1 Exposure to FSF The building is not located within distance of the boundary N/A to trigger the requirements of this clause.

Clause	[2019]	Description	Comments	Assessment
S5C3	2.2	Fire protection for support of another part	Where a part of a building required to have a FRL depends on direct vertical or lateral support from another part to maintain its FRL. That supporting part must have a FRL not less than that required by other provisions as set out in this Clause.	To be assessed at CC stage
S5C4	2.3	Lintels	A lintel must have the FRL required for the part of the building in which it is situated unless it does not contribute to the support of a fire door, fire window or fire shutter and it otherwise complies with this Clause.	To be assessed at CC stage
S5C5	2.4	Method of attachment reduce the fire- resistance of building element	The fire-resistance of a building element is not to be impacted by the method of attaching or installing a finish, lining, ancillary element or a service installation in accordance with this Clause	To be assessed at CC stage
S5C6	2.5	General concessions	Information only	To be assessed at CC stage
S5C7	2.6	Mezzanine floors: Concession	The building does not contain a mezzanine and therefore this clause does not apply.	N/A
S5C8	2.7	Enclosure of Shafts	Shafts required to have an FRL must be enclosed at the top and bottom by construction having an FRL not less than that required for the walls of a non-loadbearing shaft in the same building.	To be assessed at CC stage
S5C9	2.8	Carparks in Class 2 and 3 buildings	The building does not contain any class 2 or 3 parts and therefore this clause does not apply.	N/A
S5C10	2.9	Residential aged care building: Concession	The building does not contain a residential aged care building and therefore this clause does not apply.	N/A
	3	Type A Construction	1	
	•		pe B Construction and therefore this part does not apply.	
	4	Type B Construction		
S5C21	4.1	Fire resistance of building elements	The building elements are to have FRLs as determined by this Clause. See Part 4 of the Report. The floor separating the lower floor and the 9b stadium is to be protected with one of the following options: i. be constructed so that it is at least of the standard achieved by a floor/ceiling system incorporating a ceiling which has a resistance to the incipient spread of fire to the space above itself of not less than 60 minutes; or ii. have an FRL of at least 30/30/30; or iii. have a fire-protective covering on the underside of the floor, including beams incorporated in it, if the floor is combustible or of metal; and It is noted that a number of building elements are required to be of non-combustible construction, including the external walls. It should be noted that where a building element is required to be non-combustible all materials	To be assessed at CC stage
		Companie	forming that element are to be non-combustible. The development does not contain a carpark and therefore	N/A
S5C22	4.2	Carparks	1	
S5C22 S5C23	4.2	Class 2 and 3 buildings:	this clause does not apply. The development does not contain any class 2 or 3 parts and therefore this clause does not apply.	N/A
	4.3	Class 2 and 3 buildings: Concession	The development does not contain any class 2 or 3 parts and therefore this clause does not apply.	
		Class 2 and 3 buildings: Concession Type C Construction	The development does not contain any class 2 or 3 parts and therefore this clause does not apply.	

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.



Clause [2019] Description Comments Assessment

Specification 7 – Fire hazard properties [2019: Spec C1.10]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided.

Pending further engagement, this will be assessed upon receipt of Construction Documentation.

Specification 8 – Performance of external walls in fire [2019: Spec C1.11]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Specification 9 – Cavity barriers for fire-protected timber [2019: Spec C1.13]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Specification 10 - Fire-protected timber [2019: Spec C1.13a]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Specification 11 - Smoke-proof walls in health-care and residential care buildings [2019: Spec C2.5]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Specification 12 – Fire doors, smoke doors, fire windows and shutters [2019: Spec C3.4]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Specification 13 – Fire doors, smoke doors, fire windows and shutters [2019: Spec C3.15]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

SECTION D - ACCESS AND EGRESS								
Clause	[2019]	Description	Comments	Assessment				
Part D1	Part D1 – Access and egress							
This part	details the	objectives, functional s	statements, performance requirements and verification meth	ods relevant to				
this Secti								
Part D2	Provisior	n for escape						
D2D1	D1.0	DtS Provisions	Information only.	Noted				
D2D2	D1.1	Application of Part	Information only.	Noted				
D2D3	D1.2	Number of exits	The building is provided with at least 1 exit from all	CRA				
		required	areas.	CITA				
D2D4	D1.3	When fire-isolated	The stairway is not required to be fire-isolated in					
		stairways and	accordance with this provision.	N/A				
		ramps are		. 4,7.				
		required						
D2D5	D1.4	Exit travel	The exit travel distances are within the limitations of this	CRA				
		distances	clause.					
D2D6	D1.5	Distance between	The distances between alternative exits are within the	CRA				
	= ()	alternative exits	limitations of this clause.					
D2D7	D1.6(a)	Height of exits,	The required exit or path of travel to an exit must be not					
		paths of travel to exits and	less than 2m in height. The reduction in height to	CRA				
		doorways	1980mm is permitted at any doorway.					
D2D8	D1.6(b),	Width of exits and	A minimum clear width of 1m is required for each exit					
D200	(c), (d)	paths of travel to	and path of travel to exits. The 1m is to be clear of all	CRA				
	and (e)	exits	obstructions such as handrails, PFE, hydrants etc.	S				
D2D9	D1.6(f)	Width of	The minimum width of 750mm through a doorway is					
	, ,	doorways in exits	required unless otherwise specified in this clause. Given					
		or paths of travel	that the access requirements in D4 require a minimum	CDA				
		to exits	850mm clearance in accessible areas, we recommend	CRA				
			providing clear width of 850mm throughout the					
			development.					
D2D10	D1.6(g)	Exit width not to	The unobstructed width of a required exit must not					
		diminish in	diminish in the direction of travel.	CRA				
D2D46	D4 6/L)	direction of travel	<u></u>					
D2D11	D1.6(h)	Determination	The required stairway and/or ramp must have an					
	& (i)	and measurement	unobstructed width (measured clear of handrails) of no less than 1,000mm.	CRA				
		of exits and paths of travel to exits	iess than 1,000iiiii.					
		or traver to exits						

Clause [2019] Description **Comments** Assessment D2D12 D1.7 Travel via fire-The building does not contain fire isolated exits and N/A isolated exits therefore this clause does not apply. D2D13 D1.8 External stairways The building does not contain external stairways in lieu of fire-isolated stairways and therefore this clause does or ramps in lieu of N/A fire-isolated exits not apply. D2D14 D1.9 Travel by non-fire-The travel distance via the non-fire-isolated exits are isolated stairways within the limitations of the DtS provisions. CRA or ramps D2D15 D1.10 Discharge from The discharge of alternative exits must be located as far exits apart as practical, and where they discharge to open CRA space, a path of travel to the public road must be in accordance with this provision. D2D16 D1.11 Horizontal exits The development does not contain any horizontal exits N/A and therefore this clause does not apply. D2D17 D1.12 Non-required The development does not contain any escalator, moving stairways, ramps walkway or non-required non fire-isolated stairway or N/A or escalators pedestrian ramp and therefore this clause does not D2D18 D1.13 Number of Occupant calculations have been provided in part 2.4 of persons this report. Noted accommodated D2D19 D1.14 Measurement of Information only. Noted distances D2D20 D1.15 Method of Information only. Noted measurement D2D21 D1.16 Plant rooms, lift Access for maintenance must be in accordance with this To be assessed machine rooms, provision. at CC stage electricity network substations: Concession D2D22 D1.17 Access to lift pits The development does not contain any lifts and N/A therefore this clause does not apply. D2D23 D1.18 The building does not incorporate a Class 9b primary Egress from N/A primary schools school and therefore this clause does not apply Part D3 - Construction of Exits D3D1 D2.0 **DtS Provisions** Information only. Noted D3D2 D2.1 **Application of Part** Information only. Noted D3D3 D2.2 Fire-isolated The development does not contain any fire-isolated stairways and stairways or ramps and therefore this clause does not N/A ramps apply. D3D4 D2.3 Non-fire-isolated The construction of the non-fire-isolated exit stairway(s) To be assessed stairways and must be in accordance with this provision. at CC stage ramps The development does not contain rising and descending D3D5 D2.4 Separation of rising and stair flights and therefore this clause does not apply. N/A descending stair flights D3D6 D2.5 Open access The building is not proposed to be provided with open ramps and access ramp or balconies to meet the smoke hazard N/A balconies management requirements of E2D4-E2D13 and therefore this clause does not apply. D3D7 D2.6 Smoke lobbies The building is not required to be provided with a smoke lobby required by D2D12 and therefore this clause does N/A not apply. D3D8 D2.7 Installations in Access to services must be in accordance with this To be assessed exits and paths of provision. at CC stage travel D3D9 D2.8 Enclosure of space The storage under the non-fire-isolated stair is to be fire To be assessed under stairs and rated in accordance with this provision. at CC stage ramps

Clause [2019] Description **Comments** Assessment D3D10 D2.9 Width of required The plans do not include a required stairway or ramp with a width over 2m. stairways and N/A ramps D3D11 D2.10 Pedestrian ramps There are no ramps within the building serving as a N/A required exit shown on the current plans. D3D12 D2.11 Fire-isolated The development does not contain any fire-isolated N/A passageways passageways therefore this clause does not apply. D3D13 D2.12 The development does not contain any roof that has Roof as open space been assessed as open space and therefore this clause N/A does not apply. D3D14 D2.13 Goings and risers Stair geometry and treads slip resistance must comply with this Clause. To be assessed at CC stage Stair construction details must be provided as part of the Construction documentation to enable further review. D3D15 D2.14 Landings Landings for flights of stairs are to be at least 750mm long, have a maximum gradient of 1:50 and have a slip resistance in accordance with this Clause. To be assessed at CC stage Stair construction details must be provided as part of the Construction documentation to enable further review. D3D16 D2.15 Thresholds The threshold of a door must not incorporate a step or ramp at any point closer to the doorway than the width CRA of the door leaf in accordance with this Clause. D3D17 D2.16(a), Barriers to Trafficable surfaces 1 m or more above the surface (b) and prevent falls beneath are to be provided with a barrier in accordance CRA with D3D18-D2D21. (c) D3D18 Table Height of barriers Generally, the minimum barrier height required is 1m in To be assessed D2.16a height. However, on stairways and ramps the minimum at CC stage barrier height required is 865mm. D3D19 Openings in The openings are to comply with the requirements of To be assessed barriers this clause. at CC stage D3D20 Barrier Barriers required on a floor more than 4m above the To be assessed climbability surface beneath must not incorporate climbable at CC stage elements between 150mm to 760mm. D3D21 Wire barriers Any proposed wire barriers must be in accordance with To be assessed this provision at CC stage D2.17 D3D22 Handrails Handrails are to comply with this Clause. To be assessed at CC stage D3D23 D2.18 Fixed platforms, Where used must comply with AS1657, not proposed in To be assessed walkways, the development. stairways and at CC stage ladders D3D24 D2.19 Doorways and The doorways and doors throughout the building CRA doors comply. D3D25 D2.20 Doors must swing in the direction of egress Swinging doors CRA The swinging exit doors throughout the building comply. D2.21 D3D26 Operation of latch To be assessed All doorways must be provided with latches compliant with the requirements of this clause. at CC stage D3D27 D2.22 Re-entry from fire-The development does not contain any fire isolated exits isolated exits and therefore this clause does not apply. N/A D3D28 D2.23 Signs on doors The development does not contain any fire or smoke To be assessed doors and therefore this clause does not apply. at CC stage D3D29 D2.24 Protection of The development does not have any windows that meet the requirements of this clause. N/A openable windows

Clause	[2019]	Description	Comments	Assessment
D3D30	D2.25	Timber stairway:	No fire-isolated stairways provided on the current plans	N/A
		Concession	therefore this concession is not available.	N/A
Part D4	– Access fo	or People with a Dis	ability	
D4D1	D3.0	DtS Provisions	Information only.	Noted
D4D2	D3.1	General building	Access must be provided to each Classification within	
		access	the building in accordance with the following:	
		requirements		
			Class 6	CDA
			To and within all areas normally used by the occupants.	CRA
			Class 9b	
			To and within all areas normally used by the occupants.	
D4D3	D3.2	Access to	An accessway must be provided to a building required to	
		buildings	be	
			accessible -	
			i. from the main points of a pedestrian entry at	
			the allotment boundary; and	
			ii. from another accessible building connected by	
			a pedestrian link; and	
			iii. from any required accessible carparking space	DNC
			on the allotment.	
			Also, access must be provided through the principal	To be assessed
			pedestrian entrances of the building.	at CC stage
			pedestran cintantes of the samanage	
			The future access path that is shown on the Future Site	
			Plan (Separate DA) from O'Connell Road does not meet	
			the requirements as the path of travel does not comply	
			with AS1428.1-2009. The plans can be updated to	
			provide a compliant path of travel as part of the	
			Construction Certificate documentation stage.	
D4D4	D3.3	Part of buildings	Parts of the building must comply with the relevant	CRA
		to be accessible	requirements of this clause.	CKA
D4D5	D3.4	Exemptions	The following parts of the building are exempted from	
			providing an accessible path of travel:	Noted
				Noted
			Keg cooling room	
D4D6	D3.5	Accessible	The building does not include a carpark building.	N/A
		carparking		1477
D4D7	D3.6	Signage	Braille and tactile signage is to be provided in accordance	
			with this Clause and Specification D3.6, throughout the	
			building. Signage will need to be located to achieve	
			compliance. Signs with single lines of characters must	
			have:	
			a) the line of tactile (braille) characters not less than	
			1250 mm and not higher than 1350 mm above the floor; and	
			b) be located on the latch side of the door 50-300mm	To be assessed
			from the architrave. Where this is not possible and only	at CC stage
			when this is not possible the sign may be placed on the	at CC stage
			door itself.	
			333. 136111	
			Where illuminated exit signage is provided to an exit	
			door a braille and tactile sign complying with this Clause	
		1	is to be provided stating "Exit" and the level number	
			is to be provided stating that and the level number	
			and/or/or both descriptors, for example "Basement	
D4D8	D3.7	Hearing	and/or/or both descriptors, for example "Basement Level, Carpark".	
D4D8	D3.7	Hearing augmentation	and/or/or both descriptors, for example "Basement Level, Carpark". Required in auditoriums, conference room, or the like,	To be assessed
D4D8	D3.7	Hearing augmentation	and/or/or both descriptors, for example "Basement Level, Carpark".	To be assessed at CC stage

Clause	[2019]	Description	Comments	Assessment
D4D9	D3.8	Tactile indicators	Tactile indicators are to be provided to warn people that they are approaching a stairway, ramp or overhead obstruction. Tactiles are to comply with this Clause and AS/NZS1428.4.1-2009.	To be assessed at CC stage
D4D10	D3.9	Wheelchair seating spaces in Class 9b assembly buildings	In accordance with Table D4D10 seating is required to be provided. Currently no wheelchair seating spaces have been shown on the plans.	To be assessed at CC stage
D4D11	D3.10	Swimming pools	The development does not include a swimming pool.	N/A
D4D12	D3.11	Ramps	On an access way, a series of connected ramps are not to have a combined vertical rise of 3.6m or more. A landing for a step ramp may not overlap a landing for another step ramp or ramp.	N/A
D4D13	D3.12	Glazing on an accessway	On an access way, where there is no chair rail, handrail or transom, all frameless or fully glazed doors, sidelights and any glazing capable of being mistaken for a doorway or opening, must be clearly marked in accordance with AS/NZS1428.4.1-2009.	To be assessed at CC stage

Specification 14 - Non-required stairways, ramps and escalators [2019: Spec D1.12]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Specification 15 – Braille and tactile signs [2019: Spec D3.6]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Specification 16 – Accessible water entry/exit from swimming pools [2019: Spec D3.10]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

SECTION	E – SERVI	CES AND EQUIPMEN	Т	
Clause	[2019]	Description	Comments	Assessment
Part E1	– Fire figh	ting equipment		
E1D1	E1.0	DtS Provisions	Information only.	Noted
E1D2	E1.3	Fire hydrants	The building is required to be provided with a Hydrant System in accordance with this provision and AS 2419.1 Details of the proposed hydrant system is to be provided by a suitably qualified hydraulic consultant as part of the Construction Documentation. Any proposed deviations from DtS within the hydrant system design are to be raised by the hydraulic consultant for discussion with relevant stakeholders to determine whether a performance solution can be supported.	To be assessed at CC stage
E1D3	E1.4	Fire hose reels	The building is required to be provided with a Fire Hose Reel System in accordance with this provision and AS 2441. Details of the proposed fire hose reel system is to be provided by a suitably qualified hydraulic consultant as part of the Construction Documentation. Any proposed deviations from DtS within the hose reel system design are to be raised by the hydraulic consultant for discussion with relevant stakeholders to determine whether a performance solution can be supported.	To be assessed at CC stage
NSW E1D4 - E1D13	E1.5	Sprinklers	The building is not required to be provided with a sprinkler system to meet the requirements of clauses E1D5-E1D13.	N/A
E1D5	Table E1.5	Where sprinklers are required: all classifications	The building does not have an effective height or more than 25m and therefore this clause does not apply.	N/A

Clause	[2019]	Description	Comments	Assessment
E1D6	Table	Where sprinklers	The building does not contain class 2 or 3 parts and	
	E1.5	are required: Class	therefore this clause does not apply.	
		2 and 3 buildings		N/A
		other than residential care		
		buildings		
E1D7	Table	Where sprinklers	The building does not contain any class 3 residential care	
	E1.5	are required: Class	areas and therefore this clause does not apply.	N/A
		3 building used as		,,,
		a residential care building		
E1D8	Table	Where sprinklers	Sprinklers are not required as the building contains a class 6	
	E1.5	are required: Class	part with a fire compartment which does not exceed:	N/A
		6 building	(a) A floor area of more than 3 500 m2,	
			(b) A volume of more than 21 000 m3.	
E1D9	Table	Where sprinklers	The building does not contain class 7a carpark with a fire	
	E1.5	are required: Class	compartment that accommodates more than 40 vehicles	N/A
		7a building, other than an open-deck	and therefore this clause does not apply.	
		carpark		
E1D10	Table	Where sprinklers	The building does not contain class 9a or 9c use and	
	E1.5	are required: Class	therefore this clause does not apply.	
		9a health-care		N/A
		building used as a residential care		
		building, Class 9c		
		buildings		
E1D11	Table	Where sprinklers	The building does not contain class 9b childcare and	N/A
	E1.5	are required: Class	therefore this clause does not apply.	IV/A
E1D12	Table	9b buildings Where sprinklers	The huilding does not contain an atrium and has not been	
EIDIZ	E1.5	are required:	The building does not contain an atrium and has not been assessed as a large isolated building and therefore this	N/A
	L1.5	additional	clause does not apply.	14/71
		requirements		
E1D13	Table	Where sprinklers	The building does not contain excessive hazards and	
	E1.5	are required:	therefore this clause does not apply.	N/A
	(note 4)	occupancies of excessive hazard		
E1D14	E1.6	Portable fire	The building is to be provided with portable fire	To be
		extinguishers	extinguishers in accordance with this provision and AS 2444.	assessed at
				CC stage
E1D15	E1.8	Fire control	The building has an effective height of less than 25m and	
		centres	does not contain class 6, 7, 8, or 9 uses with a floor area or more than 18,000m ² . Therefore, the building is not required	N1/A
			to be provided with a fire control centre and this clause	N/A
			does not apply.	
E1D16	E1.9	Fire precautions	In a building under construction not less than one fire	
		during	extinguisher to suit Class A, B and C fires and electrical fires	Notod
		construction	must be provided at all times on each storey adjacent to	Noted
			each required exit or temporary stairway or exit.	
E1D17	E1.10	Provisions for	No special hazards have been identified at this time.	T-
		special hazards	Any proposed special hazards such as EV charging stations,	To be assessed at
			or battery storage are to be detailed as part of the	CC stage
			Construction Documentation.	
		zard management		
E2D1	E2.0	DtS Provisions	Information only.	Noted
E2D2	E2.1	Application of Part	Information only.	Noted
E2D3	E2.2	General requirements	An air-handling system which does not form part of a smoke hazard management system in accordance with E2D4 to	
				N/A
			E2D20 and which recycles air from one fire compartment to	, , .

Clause	[2019]	Description	Comments	Assessment
			unduly contribute to the spread of smoke from one fire	
			compartment to another fire compartment must comply with the requirements of this clause.	
E2D4	Table	Fire-isolated exits	The building is not required to be provided with fire isolated	N/A
	E2.2a		exits and therefore this clause does not apply.	
E2D5	Table	Buildings more	The building has an effective height of less than 25m and	N/A
	E2.2a	than 25 m in	therefore this clause does not apply.	
		effective height: Class 2 and 3		
		buildings and Class		
		4 part of a building		
E2D6	Table	Buildings more	The building has an effective height of less than 25m and	N/A
	E2.2a	than 25 m in	therefore this clause does not apply.	
		effective height: Class 5, 6, 7b, 8 or		
		9b buildings		
E2D7	Table	Buildings more	The building has an effective height of less than 25m and	N/A
	E2.2a	than 25 m in	therefore this clause does not apply.	
		effective height:		
E2D8	Table	Class 9a buildings Buildings not more	This clause does not apply to this development as it is not a	N/A
LZDO	E2.2a	than 25 m in	Class 2 and 3 buildings and Class 4 part of a building.	IV/A
		effective height:	Cause 2 and 6 candings and class 1 part of a sanding.	
		Class 2 and 3		
		buildings and Class		
E2D9	Table	4 part of a building Buildings not more	The building is only 2 storeys high and therefore this clause	N/A
LZD3	E2.2a	than 25 m in	does not apply.	IN/A
		effective height:		
		Class 5, 6, 7b, 8		
NCM	NCM	and 9b buildings	This alough door not souly to this play along your as it is not a	N1/A
NSW E2D10	NSW Table	Buildings not more than 25 m in	This clause does not apply to this development as it is not a large-isolated buildings subject to C3D4	N/A
12010	E2.2a	effective height:	large isolated ballatings subject to esp-	
		large isolated		
		buildings subject		
E2D11	Table	to C3D4 Buildings not more	This clause does not apply to this development as it is not a	
EZDII	E2.2a	than 25 m in	Class 9a and 9c buildings	
		effective height:	g.	N/A
		Class 9a and 9c		
	- 11	buildings		
E2D12	Table E2.2a	Class 7a buildings	The development does not contain class 7a parts and therefore this clause does not apply.	N/A
	LZ.Za		therefore this clause does not apply.	IN/A
E2D13	Table	Basements (other	The development does not contain a basement that is not	N/A
	E2.2a	than Class 7a	included in the rise in storeys and therefore this clause does	IN/A
F3D4.4	Table	buildings)	not apply.	
E2D14	Table E2.2b	Class 6 buildings – in fire	This clause does not apply to this development as it does not contain a Class 6 buildings in fire compartments more	
	LZ.25	compartments	than 2000 m2 containing an enclosed common walkway or	
		more than 2000	mall serving more than one Class 6 sole-occupancy unit.	
		m2: Class 6		
		building (not containing an		N/A
		enclosed common		
		walkway or mall		
		serving more than		
		one Class 6 sole-		
E2D15	Table	occupancy unit) Class 6 buildings –	This clause does not apply to this development as it does	
22013	E2.2b	in fire	not contain Class 6 buildings in fire compartments more	N/A
		compartments	- ,	

Clause	[2019]	Description	Comments	Assessment
		more than 2000	than 2000 m2 containing an enclosed common walkway or	
		m2: Class 6	mall.	
		building		
		(containing an		
		enclosed common		
NSW	NSW	walkway or mall) Class 9b –	The class 9b assembly building must be provided with and	
E2D16	Table	assembly	automatic shutdown of any air-handling system upon the	
	E2.2b	buildings: all	activation of smoke detections complying with S20C6.	
			, , ,	
			Note: This only applies when an air-conditioning system is	To be
			installed in the building (excluding non-ducted individual	assessed at
			room units with a capacity of not more than 1000L/s).	CC stage
			Machanias I sansultant ta sanfinna ulhathan anu sin	
			Mechanical consultant to confirm whether any air- conditioning system is proposed subject to this provision as	
			part of the Construction Certificate phase.	
NSW	NSW	Class 9b –	The development does not contain any class 9b night clubs,	
E2D17	Table	assembly	discotheques or the like and therefore this clause does not	
	E2.2b	buildings: night	apply.	N/A
		clubs,		IN/A
		discotheques and		
NICHA	NCM	the like		
NSW E2D18	NSW Table	Class 9b – assembly	The development does not contain any Class 9b exhibition hall, museum or art galleries and therefore this clause does	
E2D10	E2.2b	buildings:	not apply.	
	LZ.20	exhibition halls,	not appry.	N/A
		museums and art		
		galleries		
NSW	NSW	Class 9b –	This clause does not apply to this development as the fire	
E2D19	Table	assembly	compartment does not exceed 2000m2.	
	E2.2b	buildings: other		N/A
		assembly buildings (not listed in NSW		
		E2D16-E2D18)		
NSW	Table	Class 9b assembly	Clause E2D20 has not been adopted for NSW	
E2D20	E2.2b	buildings: other		
		assembly buildings		N/A
		(not listed in		
		E2D16 to E2D19)		
E2D21	E2.3	Provision for	No special hazards have been identified at this time.	To be
		special hazards	Any proposed special hazards such as EV charging stations,	To be assessed at
			or battery storage are to be detailed as part of the	CC stage
			Construction Documentation.	22 20080
Part E3 -	Lift install	ations		
			not include a lift the requirements of this Part do not apply.	
			signs and warning systems	
E4D1	E4.0	DtS Provisions	Information only.	Noted
E4D2	E4.2	Emergency lighting	The building is to be provided with emergency lighting in accordance with this Clause.	To be
		requirements	accordance with this clause.	assessed at CC stage
E4D3	E4.3	Measurement of	Information only.	
		distance		Noted
E4D4	E4.4	Design and	Services designer to confirm the emergency lighting	To be
		operation of	complies with the BCA and AS 2293.1-2018 as part of the CC	assessed at
		emergency lighting	stage.	CC stage
E4D5	E4.5	Exit signs	Services designer to confirm the exit signage complies	To be
			with the BCA and AS 2293.1-2018 as part of the CC	assessed at
			stage.	CC stage

Clause	[2019]	Description	Comments	Assessment
E4D6	E4.6	Direction signs	Services designer to confirm the exit signage complies	To be
			with the BCA and AS 2293.1-2018 as part of the CC	assessed at
			stage.	CC stage
E4D7	E4.7	Class 2 and 3 buildings and Class 4 parts: Exemptions	The development does not contain class 2, 3 or 4 parts and therefore this clause does not apply.	N/A
E4D8	E4.8	Design and operation of exit signs	Services designer to confirm the exit signage complies with the BCA and AS 2293.1-2018 as part of the CC stage.	To be assessed at CC stage
E4D9	E4.9	Emergency warning and intercom systems	The building has an effective height of less than 25m, does not contain a class 3 or 9 part subject this clause and these for is not required to have an EWIS.	N/A

Specification 17 - Fire sprinkler systems [2019: Spec E1.5]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Specification 18 - Class 2 and 3 buildings not more than 25 m in effective height [2019: Spec E1.5a]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Specification 19 - Fire control centres [2019: Spec E1.8]

This specification does not apply to the development as it is not required to have a fire control centre by clause E1D15.

Specification 20 – Smoke detection and alarm systems [2019: Spec E2.2a]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Please refer to the proposed Fire Safety Schedule for details of the required Fire Safety Systems.

Specification 21 - Smoke exhaust systems [2019: Spec E2.2b]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Please refer to the proposed Fire Safety Schedule for details of the required Fire Safety Systems.

Specification 22 – Smoke and heat vents [2019: Spec E2.2c]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Please refer to the proposed Fire Safety Schedule for details of the required Fire Safety Systems.

Specification 23 - Residential fire safety systems [2019: Spec E2.2d]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Please refer to the proposed Fire Safety Schedule for details of the required Fire Safety Systems.

Specification 24 - Lift installations [2019: Spec E3.1]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Specification 25 – Photoluminescent exit signs [2019: Spec E4.8]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

SECTION F - HEALTH AND AMENITY

Clause	[2019]	Description	Comments	Assessment
Part E1 - Surface water management, rising damp and external waterproofing				

Part F1 – Surface water management, rising damp and external waterproofing

An assessment against Part F1, which relates to stormwater drainage, and damp-proofing has not been undertaken and is to be confirmed by a suitably qualified consultant as part of the Construction Certificate Documentation.

Part F2 – Wet areas and	overflow	protection
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F2D1	New	DtS Provisions	Information only.	Noted
F2D2	F1.7(a)(b)	Wet Area	Wet areas to be waterproofed to comply with	CRA
		Construction	Specification 26 and AS 3740	CKA



Clause [2019] Description **Comments** Assessment F2D3 F1.7(c)-The rooms containing urinals must be graded to a floor Rooms containing Urinals waste and waterproofing in accordance with this CRA (e) F2D4 F1.11 Floor Wastes The floor graded to floor wastes must be between 1:80-CRA 1:50. Part F3 - Roof and wall cladding F3D1 New **DtS Provisions** Information only. Noted F3D2 F1.5 **Roof Coverings** Metal roof sheeting must be to AS 1526.1 CRA F1.6 Sarking must comply with AS 4200.1 & AS 4200.2 F3D3 Sarking CRA Glazing within the external wall must comply with AS F3D4 F1.13 Glazed assemblies CRA 2047 and this provision F3D5 Wall Cladding The external wall cladding must be: New Masonry to AS 3700; or Autoclaved aerated concrete to AS 5146.3; or To be Metal wall cladding to AS 1562.1. assessed at CC stage Where the cladding does not meet this provision, it must be assessed on a performance basis. This can be resolved at the construction documentation stage. Part F4 - Sanitary and other facilities F4D1 F2.0 **DtS Provisions** Information only. Noted F4D2 F2.1 Facilities in The development does not contain any class 2, 3, 4 or 9c residential parts and therefore this clause does not apply. N/A buildings F4D3 Calculation of Occupant numbers have been provided under part 2.4 F2.2 number of of this report. occupants and Noted facilities An equal number of males and females has been assumed F4D4 Facilities in Class 3 F2.3 Please refer to annexure D for sanitary facility to 9 buildings calculations. One accessible water closet may count once each for both male and female patrons. DNC Based on the number of seating of the grand stand and area of the restaurant and bar there is currently a shortfall of 4 closet pans for female patrons. F4D5 F2.4 Accessible sanitary Accessible sanitary facilities are provided at each bank CRA of toilets. facilities F4D6 Table Accessible unisex Accessible sanitary facilities are provided at each bank F2.4a sanitary of toilets. CRA compartments F4D7 Table Accessible unisex As F4D4 requires showers for sporting participants at To be assessed at CC F2.4B showers least 2 accessible shower is required. stage F4D8 F2.5 Construction of The sanitary compartments are capable of complying To be with this provision assessed at CC sanitary compartments stage F4D9 F2.6 Interpretation: Information only. Urinals and Noted washbasins F4D10 F2.7 Microbial This Clause is deleted from the BCA in NSW, as the (legionella) control installation of hot water, warm water and cooling water Noted systems is regulated in the Public Health Regulation 2012. F4D11 F2.8 The development does not contain any class 9a parts Waste and therefore this clause does not apply. CRA management F4D12 F2.9 Accessible adult The development does not exceed the population change facilities requirements to require an accessible adult change N/A facility. Part F5 - Room heights F3.0 **DtS Provisions** Information only. F5D1 Noted

Clause	[2019]	Description	Comments	Assessment
F5D2	F3.1	Height of rooms	The development is capable of complying with this	CRA
		and other spaces	provision.	CIUT
	Light and ve			
F6D1	F4.0	DtS Provisions	Information only.	Noted
F6D2	F4.1	Provisions of	The development does not contain any class 2, 3, 4 of 9a	N/A
		natural light	or 9c parts and therefore this does not apply.	14/71
F6D3	F4.2	Methods and	The development does not contain any class 2, 3, 4 of 9a	
		extent of natural	or 9c parts and therefore this does not apply.	N/A
		light		
F6D4	F4.3	Natural light	The development does not contain any class 2, 3, 4 of 9a	
		borrowed from	or 9c parts and therefore this does not apply.	N/A
		adjoining room		
F6D5	F4.4	Artificial lighting	Artificial lighting to be provided to AS 1680.1.	
				CRA
			Compliance is to be confirmed by a suitably qualified	CNA
			electrical consultant.	
F6D6	F4.5	Ventilation of	Natural or mechanical ventilation to be provided to all	CRA
		rooms	areas of the building.	CIA
F6D7	F4.6	Natural ventilation	Suitable qualified mechanical consultant is to confirm	
			the type of ventilation proposed (natural vs mechanical)	CRA
			and in turn confirm compliance with this part.	
F6D8	F4.7	Ventilation	Suitable qualified mechanical consultant is to confirm	
		borrowed from	the type of ventilation proposed (natural vs mechanical)	CRA
		adjoining room	and in turn confirm compliance with this part.	
F6D9	F4.8	Restriction on	The sanitary compartments do not open to a kitchen,	
		location of sanitary	dining area or workplace.	CRA
		compartments		
F6D10	F4.9	Airlocks	An airlock is not required for the sanitary	N/A
			compartments.	IV/A
F6D11	F4.11	Carparks	The building does not include a carpark.	N/A
F6D12	F4.12	Kitchen local	Where a commercial kitchen has a cooking apparatus	To be
		exhaust ventilation	that has a total maximum electrical power input	assessed at CC
			exceeding 8kW or a total gas power input exceeding	stage
			29mJ/h	stage

Part F7 – Sound transmission and insulation

The building does not contain any class 2, 3 or 9c parts and therefore this part does not apply.

Specification 26 – Waterproofing and water-resistance requirements for building elements in wet area [2019: Table F1.7]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Specification 27 – Accessible adult change facilities [2019: Spec F2.9]

The building is not required to be provided with an accessible adult change facility and therefore is not required to be assessed against this specification.

Specification 28 - Sound insulation for building elements [2019: Spec F5.2]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Specification 29 – Impact sound – test of equivalence [2019: Spec F5.5]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

SECTION (ECTION G – ANCILLARY PROVISIONS				
Clause	[2019]	Description	Comments	Assessment	
Part G1	Part G1 – Minor structures and components				
G1D1	G1.0	DtS Provisions	Information only.	Noted	
G1D2	G1.1	Swimming pools	The building does not contain a swimming pool and therefore this clause does not apply.	N/A	
G1D3	G1.2	Refrigerated	Refrigerated chambers, strong-rooms and vaults that are of a	To be	
		chambers, strong-	sufficient size for a person to enter are to have facilities	assessed at	
		rooms and vaults	meeting the requirements of this Clause.	CC stage	



Clause	[2019]	Description	Comments	Assessment
G1D4	G1.3	Outdoor play	The building does not contain a Class 9b early childhood	N/A
		spaces	centre and therefore this clause does not apply.	IN/A
NSW	NSW	Provision for	A building must be provided with a safe manner of cleaning	
G1D5	G1.101	cleaning windows	any windows located 3 or more storeys above the ground	
			level via either windows that can be cleaned wholly from	N/A
			within the building or provision for the cleaning of the	IN/A
			windows by a method complying with the WH&S Act 2001	
			and regulations made under that Act.	

Part G2 – Boilers, pressure vessels, heating appliances, fireplaces, chimneys and flues

The building does not contain any boilers, pressure vessels, heating appliances, fireplaces, chimney or flues and therefore an assessment against this part has not been undertaken.

Part G3 - Atrium construction

The building does not contain an atrium that connects more than 2 storeys, or more than 3 storeys (if each storey is provided with a sprinkler system and one of those storeys is located at a level with direct egress to a road or open space). Therefore, an assessment against this part has not been undertaken and the remaining clauses have been removed from this report.

Part G4 – Construction in alpine areas

The building is not within an alpine area and therefore an assessment against this part has not been undertaken.

Part G5 – Construction in bushfire prone areas

This building is not within a bushfire prone area and therefore an assessment against this part has not been undertaken.

Part G6 - Occupiable outdoor areas

This building does not include an occupiable outdoor area and therefore an assessment against this part has not been undertaken.

Part G7 - Livable housing design

Part G7 does not apply in NSW and therefore this part has been removed from this report.

Specification 30 – Installation of boilers and pressure vessels [2019: Spec G2.2]

An assessment against this specification is not included in a DA stage report due to the level of documentation provided. Pending further engagement, where applicable, this will be assessed upon receipt of Construction Documentation.

Specification 31 – Fire and smoke control systems in buildings containing atriums [2019: Spec G3.8]

The building does not contain an atrium that connects more than 2 storeys, or more than 3 storeys (if each storey is provided with a sprinkler system and one of those storeys is located at a level with direct egress to a road or open space). Therefore, an assessment against this specification has not been undertaken and the remaining clauses have been removed from this report.

Specification 43 – Bushfire protection for certain Class 9 buildings

This building is not within a bushfire prone area and therefore an assessment against this part has not been undertaken.

SECTION I– SPECIAL USE BUILDINGS

The proposed development does not incorporate any uses subject to the provisions of Section I and therefore this section has been removed from the report.



SECTION I – SPECIAL USE BUILDINGS

Clause [2019] Description Comments Assessment

Part I1 - Class 9b buildings

This building does not include a stage and therefore an assessment against this part has not been undertaken.

Part I2 - Public transport buildings

This building does not include a public transport building and therefore an assessment against this part has not been undertaken.

Part I3 – Farm buildings and farm sheds

This building does not include a farm building and therefore an assessment against this part has not been undertaken.

NSW Part I4 - Entertainment venues other than temporary structures and drive-in theatres [2019: NSW Part H101]

This building does not a cinema, theatre or an indoor sports stadium and therefore an assessment against this part has not been undertaken.

NSW Part I5 – Temporary structures

This building is not a temporary structure and therefore an assessment against this part has not been undertaken.

NSW Part I6 - Drive-in theatres

This building is not a drive in theatre and therefore an assessment against this part has not been undertaken.

Specification 32 – Construction of proscenium walls

This building does not include a proscenium wall and therefore an assessment against this part has not been undertaken.

SECTION J - ENERGY EFFICIENCY

An assessment against Section J has not been undertaken as part of this report.

Where applicable, a suitably qualified consultant is to be engaged to confirm compliance with this part. Credwell Energy is a specialised team and can offer this service.

If you require assistance, please contact Credwell Energy on 02 9281 8555 or info@credwell.com.au for further information.



Annexure A – Reviewed Documentation

This report has been based on the documentation listed below:

Architectural Details prepared by Space Urban, Project reference JMPI-0010			
Drawing Number	Revision	Title	
A000	Α	Coversheet	
A100	Α	Existing Site Plan	
A101	Α	Proposed Site Plan	
A102	Α	Future Site Plan (Separate DA)	
A200	Α	Ground Floor Plan	
A201	Α	First Floor Plan	
A202	Α	Roof Plan	
A300	Α	Elevations – N & E	
A301	Α	Elevations – S & W	
A310	А	Sections	



Annexure B – Fire Safety Measures

Given the assessment in this report, the following fire safety measures are required to be installed in the building. This list is subject to change if Performance Solutions are proposed, or other options are taken during the Construction Certificate (CC) and/or construction stages.

	Fire Safety Measure	Standard of Performance		
1.	Access panels, doors and hoppers to fire-	BCA 2022 Clause C4D14		
	resisting shaft	Manufacturer's Specifications		
2.	Automatic fail-safe devices (automatic	BCA 2022 Clause D3D24		
	doors)	Manufacturer's Specifications		
3.	Automatic fail-safe devices (electronic	BCA 2022 Clause D3D26		
J.	latching)	Manufacturer's Specifications		
4.	Emergency lighting	BCA 2022 Clauses E4D2 and E4D4		
٠.	Linergency lighting	AS/NZS 2293.1-2018 (amendment 1)		
5.	Exit signs	BCA 2022 Clauses E4D5, NSW E4D6 and E4D8		
Э.	LAIT SIGITS	AS/NZS 2293.1-2018 (amendment 1)		
6.	Fire dampers	BCA 2022 Clause C4D15		
0.		Manufacturer's Specification		
7.	Fire hose reel systems	BCA 2022 Clause E1D3		
/.		AS 2441-2005 (amendment 1)		
8.	Fire hydrant systems	BCA 2022 Clause E1D2		
0.	The Hydrant systems	AS 2419.1-2021		
	Fire seals protecting openings in fire- resisting components of the building	BCA 2022 Clause C4D15		
9.		AS 1530.4-2014		
	resisting components of the bunding	Manufacturer's Specification		
10.	Lightweight construction (fire rated)	BCA 2022 Clause C2D9 and Specification 6		
10.		Manufacturer's Specification		
11.	Portable fire extinguishers	BCA 2022 Clause E1D14		
		AS 2444-2001		
12.		BCA 2022 Clauses D3D28 & E3D4		
	Warning and operational signs	Environmental Planning and Assessment Regulation		
		2000 (EP&A Reg) Clause 183		
13.	Paths of travel	BCA 2022 Parts D1 and D2		
13.	Tutils of travel	EP&A Reg Clause 186		
14.	Performance Solutions	TBA – Performance Solution to be carried out at the		
17.	Terrormance Solutions	CC stage of the development		

Annexure C – Fire Resistance Levels

The following fire resistance levels (FRLs) are required for the various elements of the building. Where the table below refers to a fire source feature (FSF), this is as defined in the BCA as the far boundary of a road, river, lake or the like adjoining the allotment, or a side or rear boundary of the allotment, or an external wall of another building on the allotment which is not a Class 10 building.

Building Element – Type B Construction	Class 5, 7a or 9	Class 6
Loadbearing External Walls		
- Less than 1.5m from a FSF	120/120/120	180/180/180
- 1.5 - 3m from a FSF	120/90/60	180/120/90
- 3 - 9m from a FSF	120/30/30	180/90/60
- 9 - 18m from a FSF	120/30/-	180/60/-
- 18m or more from a FSF	-/-/-	-/-/-
Non-Loadbearing External Walls		
- Less than 1.5m from a FSF	-/120/120	-/180/180
- 1.5 - 3m from a FSF	-/90/60	-/120/90
- 3m or more from a FSF	-/-/-	-/-/-
External Columns (not incorporated into an		
external wall)		
- Loadbearing less than 18m from a FSF	120/-/-	180/-/-
- Loadbearing more than 18m from a FSF	-/-/-	-/-/-
- Non-loadbearing	-/-/-	-/-/-
Common Walls and Fire Walls	120/120/120	180/180/180
Internal Walls - Fire resisting lift and stair		
shafts –		
- Loadbearing	120/120/120	180/120/120
- Non-loadbearing	-/120/120	-/120/120
Internal Walls – Bounding public corridors,		
public lobbies and the like –		
- Loadbearing	120/-/-	180/-/-
- Non-loadbearing	-/-/-	-/-/-
Internal Walls – Between or bounding sole-		
occupancy units –		
- Loadbearing	120/-/-	180/-/-
- Non-loadbearing	-/-/-	-/-/-
Other loadbearing internal walls and columns	120/-/-	180/-/-

Annexure D – Sanitary Facility Calculations

Required Number of Sanitary Facilities							
Use		Occupant no.	Pan	Basin	Urinal		
Bar &	Male	204	2	3	5		
Restaurant	Female	204	6	3			
Kitchen/	Male	5	1	1			
Behind Bar	Female	5	1	1			
Grandstand	Male	154	1	2	2		
	Female	154	4	2			
Total	Male		4	6	7		
	Female		11	6			
	Accessible		1	1	1		

Provided Number of Sanitary Facilities							
Use		Occupant	Pan	Basin	Urinal	Comments	
		no.					
	Male		5	4	6		
	Female		5	4	N/A		
	Accessible		2	2		Each accessible	
						toilet counts 1 each	
						toward the number	
						of male and female	
						patrons	

