

Building Code of Australia

Design Compliance Report

Schematic Design Review

Ulladulla High School Upgrade, 55 South Street Ulladulla NSW

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Executive Summary

This report assesses the **Schematic Level Design** for the proposed **Ulladulla High School Upgrade** against the requirements of the National Construction Code (NCC) / Building Code of Australia (BCA).

The primary purpose of the report is to identify any non-compliances with the deemed-tosatisfy provision of the BCA and provide recommendations to best comply with the requirements of the BCA.

Subject to compliance with the mitigation measures of this report, it is considered that the development can readily comply with the relevant requirements of the BCA. Recommendations have been identified as follows:

- Significant BCA matters, being those with the ability to affect the design have been included in Table 1.0 below.
- A BCA Compliance Schedule suitable for the current level of design is also contained in in Table 6.0 of this report.

#	DTS Clause	Recommendation	Status
Sig			
•	F4D3 & F4D4	Unisex Sanitary Compartments - Gender Neutral BCA F4D4(a) requires <i>separate</i> male and female toilets for all toilets except accessible toilets (or those serving less than 10 staff). The proposed Gender Neutral (aka All-Gender) toilets will require support under a BCA Performance (Alternative) Solution (BCA F4P1).	BCA Performance Solution
•	F4D3	Number of sanitary facilities (Staff Accessible Toilet) Staff and students cannot share sanitary facilities within a class 9b school. The design shall allocate 1 of the 3 accessible toilet facilities for staff use or alternatively, confirm staff have access to an accessible toilet facility elsewhere within the school.	Further Ongoing Detail Required To be resolved during detailed design

Table 1.0 – Significant BCA Compliance Matters

#	DTS Clause	Recommendation	Status
•	D6D9	Restriction on the Position of Water closets and Urinals (Airlocks) The accessible toilet facility on ground floor level opens directly into the general learning space without being adequately screened from view which does not satsify BCA Clause F6D9 and F6D10	BCA Performance Solution
		ACC. WC 7 m ² STRATT COT STRATT COT STRATTCOT S	
		The absence of an airlock or screen to the facility will require support under a BCA Performance (Alternative) Solution (F6P4). Evidence is to be supplied from the school confirming the supervision needs of the students using the support learning facility are comparable to those of other facilities which do not	
		require screening.	
•	Various	Can Readily Comply/Further Details Required Any items identified as 'can readily comply' or 'further details required' will require additional details and further assessment during later design stages.	Can Readily Comply - Detail

💎 1.0 Introduction

This report assesses the **Schematic Level Design** for the proposed **Ulladulla High School Upgrade** against the requirements of the National Construction Code (NCC) / Building Code of Australia (BCA).

This Building Code of Australia Design Report has been prepared to support a Review of Environmental Factors (REF) for the NSW Department of Education (DoE) for **Ulladulla High School Upgrade** (the activity).

The purpose of the REF is to assess the potential environmental impacts of the activity prescribed by *State Environmental Planning Policy (Transport and Infrastructure) 2021* (T&I SEPP) as "development permitted without consent" on land carried out by or on behalf of a public authority under Part 5 of the *Environmental Planning and Assessment Act 1979* (EP&A Act). The activity is to be undertaken pursuant to Chapter 3, Part 3.4, Section 3.37 of the T&I SEPP.

This document has been prepared in accordance with the *Guidelines for Division 5.1 assessments* (the Guidelines) by the Department of Planning, Housing and Infrastructure (DPHI) as well as the *Addendum Division 5.1 guidelines for schools*. The purpose of this report is to identify any non-compliances with the deemed-to-satisfy provision of the BCA and provide recommendations to best comply with the requirements of the BCA.

Ulladulla High School is located at 55 South Street, Ulladulla, NSW, 2539 and is legally referred to as Lot 1 in Deposited Plan 595313. The site is located within the Shoalhaven Local Government Area (LGA) and has an approximate area of 6.5 hectares. An aerial photograph of the site is provided at **Figure 1**.

The site is zoned SP2 Educational Establishment and existing development comprises various buildings, a car park, landscaping, sports fields and sports courts associated with Ulladulla High School. Ulladulla High School currently comprises 61 Permanent Teaching Spaces (PTS) and 8 Demountable Teaching Spaces (DTS). Playing fields are located in the north western portion of the site.

The site is largely rectangular in shape, however, is indented in the north east corner where an early learning centre is situated outside of the site boundary on the corner of Green Street and St Vincent Street. The primary frontage to the school is along St Vincent Street to the east, with two vehicular access points to at-grade carparking areas.

Dense vegetation is located in the central and eastern portion of the site, separating the school buildings from the early learning centre. Vegetation is also concentrated along the site

boundaries and around the playing fields. The surrounding locality is primarily residential to the west and south. Ulladulla Town Centre is located to the east of the site. Ulladulla Public School is located to the north of site opposite Green Street.



Figure 1 Aerial Photograph of the Site - Source: Urbis, January, 2024

2.0 Assessed Information

The following information was specifically relied upon for this assessment:

- Desktop assessment of Schematic design documentation and supporting design plans and information prepared by Fulton Trotter Architects (refer Attachment B – Assessed Plans)
- The Building Code of Australia (National Construction Code) 2022
- The Guide to the Building Code of Australia (National Construction Code) 2022

3.0 Purpose & Basis of the Report

3.1 Report Purpose

The purpose of this report is to assess the following:

• Assess the design documentation and requirements of the current BCA, and detail any significant issues (or those which have the ability to affect the current design);

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• Provide recommendations to best address any significant departures from the requirements of BCA and to guide the detailed design development.

3.2 General Basis

The general basis of this report is to assess and address compliance with the significant requirements of the Building Code of Australia (BCA) as relevant to the new building works and with regard to the site conditions and current design documentation. The scope of services is limited to assessment against *Sections C - Fire Resistance, Section D - Access & Egress and Section E - Services & Equipment, Section F - Health and Amenity, and high level parameter advice on Section B – Structure and Section J - Energy Efficiency of the BCA.*

3.3 Regulatory Basis

The following outlines the regulatory basis for assessment for Crown developments and existing buildings.

3.3.1 Environmental Planning & Assessment Act, 1979 and Regulation 2021

This report assumes compliance with the Building Code of Australia is required under Environmental Planning & Assessment Act, 1979 and Regulation 2021.

4.0 Limitations & Exclusions of the Report

The Report does not specifically consider anything beyond the considerations contains in Section 2.0 "Assessed Information" and Section 3.0 "Purpose & Basis of Report" and is otherwise also subject to the following specific limitations:

- This report is limited strictly to assessment of the proposed project scope, ie 'the new building works' as detailed in the information referenced in Section 2.0 and does not constitute a full upgrade assessment of any existing building.
- The report is limited to assessment of the development against the deemed-to-satisfy provisions of the applicable Building Code of Australia.
- No assessment has been made of any existing Fire Engineering or BCA Performance based Reports that may apply to the base building or development, unless otherwise specifically noted.
- The information provided to MSA as nominated in Section 2.0 is accepted in good faith as accurate and correct.
- Some requirements of the BCA / Access Regulations are recognised as being interpretive in nature. Where these matters are encountered, interpretations are made in accordance
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with MSA policy &/or as guided by other standards, guides and industry best practice. Specific relevant interpretations relevant to this assessment are included in Section 5.2 "BCA Assessment Data" of this report.

- MSA does not support the use of combustible cladding or aluminium composite panels as external cladding, lining or ancillary element in any way. Such products are recommended to be avoided and where such products are proposed, MSA automatically excludes their assessment from any reporting and certification and will not accept liability for their use in any way.
- The report does not consider compliance with *The Disability Discrimination Act, 1992*, the *Disability (Access to Premises Buildings) Standards 2010*, or accessibility related parts of the *BCA* (unless specifically referred to). A separate accessibility (DDA) report is required.
- Detailed assessment of any engineering matters or Australian Standards- e.g: structural, civil, electrical, hydraulic, mechanical, fire, bushfire protection is beyond the scope of this report.
- The Report does not provide for any Alternative /Fire Engineered Solutions.
- For the purposes of this report, the new building together with buildings A, B, C, E, F, G,
 K, L, M & Q have been assessed as a 'United Buildings'.

5.0 Building Characteristics

5.1 Building Details

5.1.1 Ulladulla High School Upgrade (New School Building)

The proposed new development is the **Ulladulla High School Upgrade**. The proposed activity relates to upgrades to Ulladulla High School. Specifically, the proposed activity comprises the following:

- a. Construction of a new two-storey home base building.
- b. Construction of new stairs and covered walkways.
- c. Upgrade works to existing internal pedestrian pathways.
- d. Installation of solar panels.
- e. External landscape works.

Any works relating to the existing demountables or associated with substations will be undertaken via a separate planning pathway. **Figure 2** provides an extract of the proposed site plan.

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Figure 2 Site Plan - Source: Fulton Trotter, 2025

5.2 BCA Assessment Data

The following table details the key BCA characteristics of the building / development:

Table 5.2 – Building details for new buildings

	BCA Clause	School Building
A6G1	Classification	Class 9b (Secondary School Building)
C2D3	Rise in Stories	2
C2D2	Construction Type	Type B Construction (Intermediate Fire Resistance)
C3D3	Floor areas and Fire Compartment Limitations	Type B (Class 5, 9b or 9c) - Max Floor Area 5500m2, Max Volume 33000m3
Schedule 1	Effective Height	Less than 12m

Note: The New Building is connected to existing building M by an elevated covered walkway. Existing Buildings A, B, C, E, F, G, K, L, M & Q are already connected by elevated walkways, and for the purposes of this report, they have been considered as a 'united building'. Notwithstanding, the new building will be treated as a separate fire compartment therefore the floor area and volumes of the new buildings is not considered to exceed the maximum fire compartment size allowed for Type B construction given the inherent design.

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5.3 BCA / Access Interpretation

Effective height

Effective height means the vertical distance between the floor of the lowest storey included in a determination of rise in storeys and the floor of the topmost storey (excluding the topmost storey if it contains only heating, ventilating, lift or other equipment, water tanks or similar service units).

Exit

Exit means:

- (a) any, or any combination of the following if they provide egress to a road or open space:
 - An internal or external stairway.
 - \circ $\,$ A ramp.
 - \circ A fire-isolated passageway.
 - \circ $\;$ A doorway opening to a road or open space.
- (b) A horizontal exit or a fire-isolated passageway leading to a horizontal exit

Fire compartment

Fire Compartment means-

- (a) the total space of a building; or
- (b) when referred to in-
 - the Performance Requirements any part of a building separated from the remainder by barriers to fire such as walls and/or floors having an appropriate resistance to the spread of fire with any openings adequately protected; or
 - (ii) the Deemed-to-Satisfy Provisions any part of a building separated from the remainder by walls and/or floors each having an FRL not less than that required for a fire wall for that type of construction and where all openings in the separating construction are protected in accordance with the Deemed-to Satisfy Provisions of the relevant Part

Fire-resistance level (FRL)

FRL means the grading periods in minutes determined in accordance with Specification A2.3, for the following criteria—

- (a) structural adequacy; and
- (b) integrity; and
- (c) insulation,

and expressed in that order.

Note: A dash means that there is no requirement for that criterion. For example, 90/-/- means there is no requirement for an FRL for integrity and insulation, and -/-/- means there is no requirement for an FRL.

Fire-source feature

Fire source feature means-

- (a) the far boundary of a road, river, lake or the like adjoining the allotment; or
- (b) a side or rear boundary of the allotment; or
- (c) an external wall of another building on the allotment which is not a Class 10 building

Fire wall

Fire wall means a wall with an appropriate resistance to the spread of fire that divides a storey or building into fire compartments

Non-combustible

Non-combustible means -

- (a) applied to a material not deemed combustible as determined by AS 1530.1 Combustibility Tests for Materials; and
- (b) applied to construction or part of a building constructed wholly of materials that are not deemed combustible.

Occupiable Outdoor Area

Open /unroofed sections may be considered 'occupiable outdoor area' a new definition under Part G6 of BCA 2019 that requires unroofed parts of buildings meet certain BCA criteria in

relation to fire resistance, egress and services and equipment as these areas can have an effect on the safety of occupants.

Performance requirement

Performance requirement means a requirement which states the level of performance which a Performance Solution or Deemed-to-Satisfy Solution must meet.

Performance Solution

Performance Solution means a method of complying with the Performance Requirements other than by a Deemed-to-Satisfy Solution.

United Buildings

Buildings are deemed united when two or more buildings adjoining each other are connected and used as one building.

6.0 BCA Recommendations

The following Table 6.0 provides a summary of assessment of the architectural plans against the significant requirements of the BCA. The following notations are made in the "Status" column of Table 6.0 for ease of reference.

Key of Compliance Status

Status	Description
Complies	The design documentation for the development demonstrates compliance with the BCA deemed-to-satisfy (DTS) provisions as relevant to the new building works &/or the existing level of compliance is maintained.
Can Readily Comply or Further Detail Required	Though strict & full compliance can't necessarily be ascertained on the current level of documentation detail, compliance can be readily achieved within the constraints of the design. This may be in the form of a plan or specification note, or further detailed information.
NA / Informational	The matter is not applicable to the item of the project scope or the clause is informational only. No specific action required.
Does Not Comply	There is an apparent or foreseeable non-compliance with the BCA deemed-to-satisfy provisions indicated on the design documentation that will require re-design or further consideration.
Critical Detail Required	There is a critical detail required to assess or confirm full BCA compliance that should be identified as soon as possible to reduce project risk.
Fire Engineering	A Fire Engineering Report (fire safety issue) is required to address the DTS non- compliance (or re-design). The recommendations of any fire engineering report must be incorporated into the design.
BCA Performance Solution	A BCA Performance Solution Report (for <u>non</u> -fire safety issue) is required to address the DTS non-compliance (or re-design). <i>The recommendations of any performance solution report must be incorporated into the design.</i>
Certification by Designer or Specialist	Detailed assessment and confirmation is required from the relevant design engineer, designer or specialist to confirm compliance with the specified requirements of the BCA &/or referenced Australian Standards. This may be technical advice at early design stages or design compliance certification at detailed design stages.

Table 6.0 provides a summary of key BCA considerations only and should be read in conjunction with the full terms, wording and requirements of the Building Code of Australia to ensure compliance. Some BCA Clauses that are not relevant have specifically not been included in the Table.

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Table 6.0 -BCA Compliance Schedule

BCA 2019	BCA 2022	BCA Requirement	Compliance Comment	Status			
Сі.							
Section B -	Section B – Structure						
Section B	Section B	Structural Compliance All new works must meet current Structural Requirements of Section B of the BCA. Existing structures should be confirmed as capable of supporting any new loads.	CERTIFICATION BY DESIGNER OR SPECIALIST - Design compliance certification from the designer or specialist is required for the following: Structural Engineer to design and certify any new structural works are in accordance with BCA Section B & Australian Standards.	Certification by Designer or Specialist			
B1.4	B1D4	Glazing – BCA Clause B1.4 All glazing must be selected and installed in accordance with AS2047 & AS1288.	CERTIFICATION BY DESIGNER OR SPECIALIST - Design compliance certification from the designer or specialist is required for all glazing to be selected and installed in accordance with AS2047 & AS1288.	Certification by Designer or Specialist			
Section C -	Fire Resista	nce					
Part C2 – F	ire Resistanc	e & Stability					
C1.0	C2D1	Deemed to Satisfy Provisions Informational clause indicating link between Part C2 performance requirements and other parts of the BCA.	The clause is informational only in nature	Informational			
C1.1	C2D2	Type of Construction All new works must meet current Fire Resistance Level (FRL) requirements of Section C and Specification 5 of the BCA for the required Type of Construction. Refer to "Fire Resistance of Building Elements below in this table and Attachment B for more Fire Resistance Level information.	Buildings is required to be benchmarked as Type B Construction, requiring fire resistance levels in accordance with BCA Specification 5 and as summarised in Attachment A. The following should be noted:Fire Rating Plans to be provided to confirm all elements requiring an FRL. This includes all <i>Structural Load Bearing Elements</i> in external walls that require an FRL.Where FRLs will not be met, the Fire Engineer will be required to rationalise the FRL's under the BCA Performance Requirements.	Certification by Designer or Specialist			
2.1 of Spec C1.1	S5C2	 Exposure to Fire Source Features A building element is exposed to a fire-source feature if any of the horizontal straight lines between that part and the fire-source feature, or vertical projection of the feature, is not obstructed by another part of the building that- has an FRL of not less than 30/-/-; and is neither transparent nor translucent. 	The clause is informational only in nature	Informational			
2.2 of Spec C1.1	S5C3	Fire Protection for Support of Another Part Where a building element vertically or laterally supports a building element required to have an FRL, that part must generally maintain the same FRL as the part it supports.	The clause is informational only in nature	Informational			
2.3 of Spec C1.1	S5C4	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— (a)it spans an opening in—	Any lintel required to have an FRL to comply. Subject to detail and design certification.	Certification by Designer or Specialist			
2.4 of Spec C1.1.	S5C5	Method of attachment not to reduce the fire resistance of building elements The method of attaching or installing a finish, lining, ancillary element or service installation to a building element must not reduce the fire-resistance of that element below that required.	Details demonstrating compliance are required to be provided in a 'BCA Compliance Specification'	Can Readily Comply - Detail			

BCA 2019	BCA 2022	BCA Requirement	Compliance Comment	Status
	Ci.			
2.5 of Spec C1.1	S5C6	Concessions to Fire Resistance Levels Certain elements are given concession to compliance with the FRL requirements of Spec 5: • Steel columns (1 or 2 storey buildings) • Timber columns (1 storey buildings) • Structures on roofs • Curtain walls and panel walls • Balconies and verandahs • Certain non-combustible structures on roofs containing only service equipment	This clause is informational only in nature.	Informational
2.7 of Spec C1.1	S5C8	Enclosure of Shafts Fire-isolated shafts are required to be enclosed at the top and bottom of the shaft with fire rated construction having an FRL required for the walls of a non-load-bearing shaft in the same building, as per specification 5 This fire rating is required in two directions. The above does not apply to shafts extending beyond the roof covering, other than fire isolated stair and lift shafts and the bottom of non-combustible shafts laid directly on the ground.	The clause is informational only in nature	Informational
Spec C1.1	S5C21	 Fire-Resistance of Building Elements The FRL's of all elements are to be in accordance with: The FRL's detailed in the Table contained within Attachment B of this report. The FRLs for specific separation of equipment (addressed elsewhere in this report) 	Details demonstrating compliance are required to be provided in a 'BCA Compliance Specification' & via an appropriate designer such as Structural Engineer & Architect.	Certification by Designer or Specialist
C1.2	C2D3	Rise in Storeys The building rise in stories is generally the sum of the greatest number of storeys at any part of the external walls of the building and any storeys within the roof space above the finished ground next to that part.	INFORMATIONAL - the clause is informational only in nature Refer to 5.2 of this report BCA Assessment Data	Informational
C1.3	C2D4	Buildings of Multiple Classification In a building of multiple classification, the type of construction applying to the top storey, applies throughout.	Informational clause.	Informational
C1.4	C2D5	Mixed Types of Construction Informational clause relating to the requirements for buildings more than one type of construction.	Informational clause.	Not Applicable
C1.5	C2D6	Two Storey Class 2, 3 or 9 buildings Provides a concession for construction type in certain Class 2, 3 and 9c buildings.	NA - The matter is not applicable &/or not affected by scope.	Not Applicable
C1.6	C2D7	Class 4 Parts Provides construction type requirements for Class 4 parts	NA - The matter is not applicable &/or not affected by scope.	Not Applicable
C1.7	C2D8	Open Spectator Stands Provides construction type requirements for buildings containing open spectator stands.	NA - The matter is not applicable &/or not affected by scope.	Not Applicable
C1.8	C2D9	Lightweight Construction Lightweight construction must comply with Specification 6 where it is used for fire rated elements and/or lifts shafts.	Where lightweight construction is proposed to be used, the architect/structural engineer should certify that any lightweight construction used complies with BCA Specification 6.	Can Readily Comply - Detail

C1.9 C2D10 Non-combustible building elements The new building is required to be Type B Construction, as such, certain building elements, including C1.9 a) In a building required to be of Type A or B construction, the following building elements and their components must be non-combustible: The new building is required to be Type B Construction, as such, certain building elements, including to be provided in a via an appropriate design to compare of non-combustible building elements in accordance with C2D10. Plans and certification demonstrating compliance are required to be provided in a via an appropriate design to compare of non-combustible building elements in accordance with C2D10. b) A shaft, being a fift, ventilating, pipe, garbage, or similar shaft that is not for the discharge of hot products of combustion, that is non-loadbearing, must be of non-combustible construction in- a building required to be of Type A construction; and a building required to be of Type B construction, subject to C2.10, in- - a Class 2, 3 or 9 building; and - a Class 5, 6, 7 or 8 building if the shaft connects more than 2 storeys. c) A loadbearing internal wall and a loadbearing fire wall, including those that are part of a loadbearing shaft,	Status
C1.9 C2D10 Non-combustible building elements a) In a building required to be of Type A or B construction, the following building elements and the components must be non-combustible: The new building is required to be Type B Construction, as such, certain building elements, including a components must be non-combustible: The new building is required to be Type B Construction, as such, certain building elements, including a components must be non-combustible: The new building is required to be Type B Construction, as such, certain building elements, including a components incorporated in them including the face covering, framing and floor framing of flip tits. The new building required to be provided in a via an appropriate desig Architect. Non-loadbearing internal walls where they are required to be fire-resisting. Non-loadbearing internal walls used construction; and The a building required to be of Type A construction; and The a building required to be of Type A construction; and The a class 2, 3 or 9 building; if the shaft connects more than 2 storeys. The shadbearing internal wall and a loadbearing fire wall, including those that are part of a loadbearing shaft, the remetival wall and a loadbearing fire wall, including those that are part of a loadbearing shaft, the remetival wall and a loadbearing fire wall, including those that are part of a loadbearing shaft, the remetival wall and a loadbearing fire wall, including those that are part of a loadbearing shaft, the remetival wall and a loadbearing fire wall, including those that are part of a loadbearing shaft, the remetival wall and a loadbearing fire wall, including those that are part of a loadbearing shaft, the remetival wall and a loadbearing fire wall, including tho be for the remetival wall and a loadbearind f	
 a) In a building required to be of Type A or B construction, the following building elements and their components must be non-combustible: External walls and common walls, including all components incorporated in them including the facade covering, framing and insulation. The flooring and floor framing of lift pits. Non-loadbearing internal walls where they are required to be fire-resisting. b) A shaft, being a lift, ventilating, pipe, garbage, or similar shaft that is not for the discharge of hot products of combustion, that is non-loadbearing, must be of non-combustible construction in— a building required to be of Type A construction; and a building required to be of Type B construction, subject to C2.10, in— a Class 2, 3 or 9 building; and a Class 5, 6, 7 or 8 building if the shaft connects more than 2 storeys. c) A loadbearing internal wall and a loadbearing fire wall, including those that are part of a loadbearing shaft, the construction in Class 2, 3 or 9 building if the shaft connects more than 2 storeys. 	ng external walls, are required to Can Readily Comply -
 External walls and common walls, including all components incorporated in them including the facade covering, framing and insulation. The flooring and floor framing of lift pits. Non-loadbearing internal walls where they are required to be fire-resisting. b) A shaft, being a lift, ventilating, pipe, garbage, or similar shaft that is not for the discharge of hot products of combustion, that is non-loadbearing, must be of non-combustible construction in— a building required to be of Type A construction; and a building required to be of Type B construction, subject to C2.10, in—	esigner such as Structural Engineer
 The flooring and floor framing of lift pits. Non-loadbearing internal walls where they are required to be fire-resisting. A shaft, being a lift, ventilating, pipe, garbage, or similar shaft that is not for the discharge of hot products of combustion, that is non-loadbearing, must be of non-combustible construction in— a building required to be of Type A construction; and a building required to be of Type B construction, subject to C2.10, in— a Class 2, 3 or 9 building; and a Class 5, 6, 7 or 8 building fire wall, including those that are part of a loadbearing shaft, 	
 Non-loadbearing internal wais where they are required to be fire-resisting. b) A shaft, being a lift, ventilating, pipe, garbage, or similar shaft that is not for the discharge of hot products of combustion, that is non-loadbearing, must be of non-combustible construction in— a building required to be of Type A construction; and a building required to be of Type B construction, subject to C2.10, in— a Class 2, 3 or 9 building; and a Class 5, 6, 7 or 8 building if the shaft connects more than 2 storeys. c) A loadbearing internal wall and a loadbearing fire wall, including those that are part of a loadbearing shaft, must be complexible construction (1). 	
 b) A shart, being a lift, ventulating, pipe, garbage, or similar shart that is not for the discharge of not products of combustion, that is non-loadbearing, must be of non-combustible construction in— a building required to be of Type A construction; and a building required to be of Type B construction, subject to C2.10, in— a Class 2, 3 or 9 building; and a Class 5, 6, 7 or 8 building if the shaft connects more than 2 storeys. c) A loadbearing internal wall and a loadbearing fire wall, including those that are part of a loadbearing shaft, must complet with Constitution C1.1 	
 a building required to be of Type A construction; and a building required to be of Type B construction, subject to C2.10, in— a Class 2, 3 or 9 building; and a Class 5, 6, 7 or 8 building if the shaft connects more than 2 storeys. 	
 a building required to be of Type B construction, subject to C2.10, in— a Class 2, 3 or 9 building; and a Class 5, 6, 7 or 8 building if the shaft connects more than 2 storeys. c) A loadbearing internal wall and a loadbearing fire wall, including those that are part of a loadbearing shaft, 	
 a Class 5, 6, 7 or 8 building if the shaft connects more than 2 storeys. c) A loadbearing internal wall and a loadbearing fire wall, including those that are part of a loadbearing shaft, 	
c) A loadbearing internal wall and a loadbearing fire wall, including those that are part of a loadbearing shaft,	
must comply with Specification CL1.	
d) Certain concession apply for elements containing certain combustible elements such as plasterboard, FC and come bonded laminates	
Building elements required to be non-combustible, concrete, masonry or fire-protected timber in a building of Type A construction	
Building element Type A construction External wall Non-combustble	
Common wall Non-combustble	
All load bearing internal walls (including those of shafts) Concrete, masonry or fire-protected timber	
Loadbearing fire walls Concrete, mason ry or fire-protected timber	
Non-loadbearing waiis required to be increased in the reasonable Non-loadbearing lift, ventilation, pipe, garbage and like Non-combustible shafts which do not discharge hot products of combustion	
Building elements required to be non-combustible, concrete, masonry or fire-protected timber in a building of	
Building element Type B construction	
External wall Non-combustible	
Common wall Non-combustible	
All loadbearing internal walls (including those of shafts) Concrete, masonry or fire-protected timber	
Loadbearing fire walls Concrete, masonry or fire-protected timber	
Non-loadbearing lift, ventilation, pipe, garbage and like Non-combustible (subject to conditions outlined in C1.9(b))	
shafts which do not discharge hot products of combustion	
C1.10 C2D11 Fire Hazard Properties All new floor, wall and ceiling linings and assemblies must comply with BCA Specification 7.	Can Readily Comply -
Fire hazard properties for all new floor, wall and ceiling linings and assemblies must comply with BCA Specification 7 (or otherwise considered non-combustible).	Detail
Floor Linings – must have an appropriate <i>Critical Radiant Flux</i> and <i>smoke development rate</i> % tested per ISO 9239.1-2003 and meeting the indices in Specification 7 for the location.	
Walls & Ceilings – must have an appropriate <i>Group Number</i> tested per AS 5637.1-2015 and meeting the indices in BCA Specification 7.	
C1.11 C2D12 Performance of external walls in fire Where tilt-up and pre-cast concrete is utilised for the building certification via an appropriate designer su	er such as Structural Engineer is to Certification by
Concrete external walls that could collapse as complete panels (e.g. tilt-up and pre-cast concrete), in a building having a rise in storeys of not more than 2, must comply with Specification 8.	Designer or Specialist
C1.13 C2D13 Fire protected timber: Concession The matter is not applicable &/or not affected by scope.	Not Applicable
Fire protected timber can be used in certain Class 2, 3 or 5 buildings subject to meeting specified conditions in this clause.	

BCA 2019 Cl.	BCA 2022 Cl.	BCA Requirement	Compliance Comment	Status
C1.14	C2D14	Ancillary Elements An ancillary element must not be fixed, installed or attached to the internal parts or external face of an external wall that is required to be non-combustible unless it is non-combustible or otherwise specified (given concession) in this clause.	The new building is required to be Type B Construction. As such, any proposed ancillary elements are required to comprise of non- combustible building elements in accordance with C2D14.	Can Readily Comply - Detail
New Clause	C2D15	 Fixing of bonded laminated cladding panels In a building required to be of Type A or B construction, externally located bonded laminated cladding panels must have all layers of cladding mechanically supported or restrained to the supporting frame. An externally located bonded laminated cladding panel need not comply with the above if it is one of the following: A laminated glass system. (a) Layered plasterboard product. (b) Perforated gypsum lath with a normal paper finish. (c) Fibrous-plaster sheet. (d) Fibre-reinforced cement sheeting. (e) A component of a garage door. 	The new building is required to be Type B Construction. As such, any externally located bonded laminated cladding panels must have all layers of cladding mechanically supported or restrained to the supporting frame in accordance with C2D15.	Can Readily Comply - Detail
Part C3 – C	ompartmenta	ation & Separation		
C2.0	C3D1	Deemed to Satisfy Provisions Informational clause indicating link between Part C3 performance requirements and other parts of the BCA.	The clause is informational only in nature	Informational
C2.1	C3D2	Application of Part C3D3, C3D4 and C3D5 do not apply to a carpark provided with a sprinkler system (other than a FPAA101D or FPAA101H system) complying with Specification 17, an open-deck carpark or an open spectator stand. (2)C3D13(1)(e) does not apply to a Class 8 electricity network substation.	The clause is informational only in nature	Informational
C2.2	C3D3	Fire Compartment Floor Area & Volume Limitations The BCA requires that the floor area of fire compartments is limited to certain areas and volumes dependant on the Type of Construction. Table C3D3: Maximum size of fire compartments or atria Classification Type A construction Type B construction Type C construction 5, 9b or 9c Max floor area—8000 m ² Max floor area—5500 m ² Max floor area—3000 m ² 6, 7, 8 or 9a (except for patient care areas) Max floor area—5000 m ² Max floor area—3000 m ² Max floor area—2000 m ² Max volume—30000 m ³ Max volume—21000 m ³ Max volume—12000 m ³	The floor area and volume of the new buildings fire compartment is less than 5500m ² and 33000m ³ respectively. Note: The New Building is connected to existing building M by an elevated covered walkway. Existing Buildings A, B, C, E, F, G, K, L, M & Q are already connected by elevated walkways, and for the purposes of this report, they have been considered as a 'united building'. Notwithstanding, the new building will be treated as a separate fire compartment therefore the floor area and volumes of the new buildings is not considered to exceed the maximum fire compartment size allowed for Type B construction given the inherent design.	Informational
C2.3	C3D4	Large Isolated Buildings	The buildings have not been assessed as a large-isolated building.	Not Applicable
C2.4	C3D5	Requirements for Open Space & Vehicular Access	As above	Not Applicable
C2.5	C3D6	Class 9 Buildings Class 9a and 9c buildings are subject to further requirements in terms of smoke and fire compartmentation. Note BCA NSW C2.5 contains variations to this clause (Applicable in NSW)	The buildings are not class 9a or 9c buildings.	Not Applicable

BCA 2019 Cl.	BCA 2022 Cl.	BCA Requirement	Compliance Comment
C2.6	C3D7	Vertical Separation of Openings in External Walls In buildings required to be of Type A construction, openings in external walls are required to be protected with vertical separation must be in the form of: • Vertical separation must be in the form of: • Vertical separation must be non-combustible, have a FRL of at least 60/60/60, and a height of at least 900mm. At least 600mm must be above the surface of the intervening floor • Vertical separation - FRL of not less than 60/60/60 and extend outwards of the opening not less than 1100mm and horizontally not less than 60/60/60 and extend outwards of the opening not less than 1100mm and horizontally not less than 450mm from the side of the opening. • FRL of 000000 • Infit panels – part of opening • (or struction need not have as FFL) • (or struction need not have as (frL) • (or stru	The new building is not Type A, therefore complying with C3D7 is not required.
C2.7	C3D8	 Separation by Fire Walls Fire walls being continuous vertical walls meeting the highest FRL for a fire wall and the classifications concerned as follows: To Separate Buildings – must be vertical and extend from the lowest storey to the highest roof covering (or extend 6m above the lower roof or certain sprinklers) To Separate Fire Compartments - must be vertical and extend through all stories and to the highest roof covering or floor slab with FRL 	Any fire walls included within the design are required to comply with this clause.
C2.8	C3D9	 Separation of Classifications Within the Same Storey Separate classifications within the same storey must either be separated by a fire wall or built to the highest FRL required by the two classifications throughout 	The new building will be Class 9b throughout on the basis the class 5 office area comprises less th

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BCA 2019	BCA 2022	BCA Requirement	Compliance Comment	Status
CI.	Сі.			
C2.9	C3D10	Separation of Classification between Storeys	The upper storey of the building is class 9b requiring Type B construction throughout	Certification by
		Floor separating differing classifications must meet the FRL required for the upper level floor.		Designer or Specialist
C2.10	C3D11	Separation of Lift Shafts	The lifts connect 2 storeys and are not required to be contained within a fire rated shaft	Informational
		Where a lift connects or passes by more than 2 stories, or more than 3 stories in a sprinkler protected building, the lift must be contained in a fire rated lift shaft achieving an FRL of no less than:		
		• Type A Construction – the shaft meets the FRLs specified Spec 5		
		• Type B Construction - if loadbearing, the shaft meets the FRLs specified in Spec 5, if non-loadbearing, the shaft must be non-combustible.		
		• Openings for lift landing doors and services must meet BCA Part C3.		
C2.11	C3D12	Stairways & Lifts in One Shaft	The stairways and lifts are not required to be within a fire rated shaft.	Not Applicable
		A stairway and lift must not be in the same shaft if either the stairway or the lift is required to be in a fire-resisting shaft.		
C2.12	C3D13	Separation of Equipment	Rooms containing equipment as detailed in C3D13 must be by construction having an FRL as required by Specification 5, but not less than FRL 120/120/120 with openings protected by self-closing fire doors having an FRL of not less than -/120/30.	Certification by
		Any of the following equipment located in the building must be separated from the remainder of the building: lift motors and lift control panels: or 	Electrical Design Consultant to verify where specified.	Specialist
		 emergency generators used to sustain emergency equipment operating in the emergency mode; or 		
		central smoke control plant; or		
		• boilers; or		
		• a battery system installed in the building that has a total voltage of 12 volts or more and a storage capacity of 200 kWh or more.		
		Equipment need not be separated in if the equipment comprises:		
		 smoke control exhaust fans located in the air stream which are constructed for high temperature operation in accordance with Specification E2.2b; or 		
		• stair pressurizing equipment installed in compliance with the relevant provisions of AS 1668.1:2015; or		
		a lift installation without a machine room; or		
		equipment otherwise adequately separated from the remainder of the building.		
		Separation must be by construction having an FRL as required by Specification C1.1, but not less than FRL 120/120/120 with openings protected by self-closing fire doors having an FRL of not less than $-/120/30$.		
		Separation of on-site fire pumps must comply with the requirements of AS 2419.1:2005.		
C2.13	C3D14	Electricity Supply System	Electrical supply system and emergency equipment to be fire separated in accordance with C2.13.	Certification by
		 Any electrical substation located within the building must be separated from the remainder of the building by construction having an FRL of not less than 120/120/120, and doorways protected with self-closing fire doors having an FRL of not less than -/120/30. 	Electrical Design Consultant to verify where specified.	Designer or Specialist
		 A main switchboard which sustains emergency equipment operating in the emergency mode must be fire separated from any other part of the building by construction having an FRL of not less than 120/120/120 and have the doorway fitted with self-closing fire door having an FRL of not less than -/120/30. 		
		• Any electrical conductors located within the building that supply a substation or main switchboard for emergency equipment must comply with BCA clause C3D14.		
		 Emergency equipment switchgear must be separated from non-emergency equipment switchgear by metal partitions designed to minimize the spread of a fault from the non-emergency equipment switchgear. 		
		• Emergency equipment includes but is not limited to the following:		
		 fire hydrant booster pumps; sprinkler pumps: 		
		 hose reel pumps; 		
		 air-handling systems designed to exhaust and control the spread of smoke; emergency lifts; 		
		 control and indicating equipment; and 		
		sound systems and intercom systems for emergency purposes.		

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BCA 2019 Cl.	BCA 2022 Cl.	BCA Requirement			Compliance Comment	Status
C2.14	C3D15	Public corridors in Class 2	2 & 3 Buildings		Not Applicable – there are no class 2 or 3 parts proposed.	Not Applicable
		Where 'public corridors' in a compartments (at intervals o	Class 2 or 3 building exceed a length of not more than 40m).	of 40m, they must be subdivided into smoke		
Part C4 – P	rotection of (Openings				
C3.1	C4D2	Application of Part			The clause is informational only in nature	Informational
		This clause clarifies openings	s in construction which are not subject	t to this part:		
		Control joints, weep holes ar external walls of pre-cast con purpose.	and the like in external walls of mason oncrete panel construction if, in all cas	ry construction and joints between panels in es they are not larger than necessary for the		
		Non-combustible ventilators and is spaced not less than 2	for subfloor or cavity ventilation, if ea 2 m from any other ventilator in the sa	ch does not exceed 45 000 mm2 in face area ame wall.		
		Openings in the vertical plan balcony or verandah, colonna	ne formed between building elements ade, terrace, or the like.	s at the construction edge or perimeter of a		
		In a single fire compartment within a carpark - floor other than a floor that separates a part not used as a carpark, and subject to, the following openings in a carpark floor: Service penetration & openings formed by a vehicle ramp.				
C3.2	C4D3	Protection of Openings in External Walls	All facades are >3m to the allotment boundaries and >6m from buildings on the same allotment, and therefore any openings do not	Not Applicable		
		Openings in an external wall that is required to have an FRL must be protected against the spread of fire (drenchers, fire rated glazing, fire shutters) if they are not less than:		nust be protected against the spread of fire an:	appear to require protection.	
		• 3m from a side or rear	r boundary of the allotment, or			
		 6m from the far bound openings), or 	lary of a road, river lake or the like ad	joining the allotment (except for ground level		
		 6m from another buildi 	ling on the same allotment			
		• If required to be protect	ected, must not occupy more than 1/3	of the area of the external wall of the storey		
		in which it is located				
C3.3	C4D4	Separation of External Walls and Associated Openings in Different Fire Compartments Distance (and angle) between external walls and associated openings in different fire compartments must be:		fferent Fire Compartments	The New Building is connected to existing building M by an elevated covered walkway. Existing Buildings A, B, C, E, F, G, K, L, M & Q are already connected by elevated walkways, and for the purposes of this report, they have been considered as a 'united building'.	Informational
		Angle Between Walls	Minimum Distance		The new building will be treated as a separate fire compartment given the inherent design and the distance (and angle) between external walls and associated openings in different fire compartments do not contravene the provisions of this clause	
		(Degrees)				
		0	6m Em			
		45-90	4m			
		90-135	3m			
		135-180	2m			
		180 or more	NIL			
		Concessions apply if those pa in accordance with C4D5	arts of each wall have an FRL of minin	nimum 60/60/60, and any openings protected		
C3.4	C4D5	Acceptable Methods of Pro	rotection		The clause is informational only in nature	Informational
		(a) Openings required to be	e protected under Clause C3.2 (or C3.3	3) above must be protected as follows:		
		(i) Doorways—				
		(A) internal or e	external wall-wetting sprinklers as ap	propriate used with doors that are self-		
		 (B) -/60/30 fire 	e doors that are self-closing or automa	tic closing.		
		(ii) Windows—		2		
		 internal or exter closing or perma 	rnal wall-wetting sprinklers as appropulanently fixed in the closed position; or	riate used with windows that are automatic		
		 - /60/ fire windo 	ows that are automatic closing or pern	nanently fixed in the closed position; or		
		 - /60/ automatic 	c closing fire shutters.			

BCA 2019 Cl.	BCA 2022 Cl.	BCA Requirement	Compliance Comment
		 (iii) Other openings— excluding voids — internal or external wall-wetting sprinklers, as appropriate; or construction having an FRL not less than /60/. (b) Fire doors, fire windows and fire shutters must comply with Specification C3.4. 	
C3.5	C4D6	 Doorways in Fire Walls The aggregate width of doorways in fire walls must not exceed ½ of the length of the fire wall. The doorways can be protected with 1 or 2 doors to achieve the required FRL Doors must be self or automatic closing 	There are no fire walls in the current design.
C3.6	C4D7	Sliding Fire Doors Sliding fire doors must automatically close in accordance with this clause and be provided with warning signage.	There are no sliding fire doors in the current design.
C3.7	C4D8	 Protection of Doorways in horizontal exits Doors in horizontal exits must achieve the same FRL as that of the fire wall Doors must be self or automatic closing 	There are no horizontal exits in the current design.
C3.8	C4D9	 Openings in fire isolated exits Doorways serving the fire isolated exit must be protected with a self-closing fire door achieving a FRL of not less than -/60/30. Window in the external wall of a fire isolated exit within 6m and exposed to a window or other opening in a wall of the same building must be protected externally in accordance with Clause C3.4. 	There are no fire-isolated exits proposed or required in the current design.
C3.9	C4D10	Service Penetrations in fire-isolated exits Service penetrations in fire exits must comply with this clause. Generally, only electrical wiring and water supply pipes for fire services are permitted within the exits.	There are no fire-isolated exits proposed or required in the current design.
C3.10	C4D11	 Openings in Fire isolated lift shafts The entrance doorways must be protected with fire doors (achieving a FRL of not less than -/60/- which comply with AS1735.11 and are set to remain in the closed position (except when discharging or receiving passengers) The lift indicator panels and the like must be backed with construction achieving a FRL of not less than -/60/60 - if it exceeds an area of 35,000mm² 	The lift shafts are not required to be contained within a fire rated shaft.
C3.11	C4D12	 Bounding Construction Applies to Class 2 and 3 buildings and Class 4 parts The entrance doorways of the sole occupancy units, which open onto a public corridor must be protected with a self-closing fire door achieving a FRL of not less than -/60/30. In a Class 2 or 3 building, where the path of travel to an exit does not provide a person seeking egress with a choice of travel in different directions to alternative exits and is along an open balcony, landing or the like and passes the external wall of another unit or other room, then that wall must be fire rated and openings protected internally. Note NSW C3.11 Bounding Construction: Class 2, 3, 4 and 9b buildings 	The proposal does not contain any Class 2 and 3 buildings, Class 4 parts and Class 9b 'Entertainm
C3.12	C4D13	Openings in floors and ceilings for services Where services pass through a floor which is required to achieve an FRL or a ceiling required to have a resistance to the incipient spread of fire, or fire protective covering, the service must be enclosed within a fire resisting shaft or fire protected in accordance with Clause C3.15.	Passive Fire Services Consultant to review and provide Certification confirming all passive fire provisions of this clause.
C3.13	C4D14	 Openings in shafts must be protected by: if it is in a sanitary compartment – a door or panel which together with its frame, is non-combustible or has an FRL of not less than -/30/30; or a self-closing -/60/30 fire door or hopper; or an access panel having an FRL of not less than -/60/30; or if the shaft is a garbage shaft – a door or hopper of non-combustible construction. 	Passive Fire Services Consultant to review and provide Certification confirming all passive fire provisions of this clause.

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	Status
	Not Applicable
nent Building' parts.	Not Applicable
e stopping elements comply with the	Certification by Designer or Specialist
e stopping elements comply with the	Certification by Designer or Specialist

BCA 2019	BCA 2022	BCA Requirement	Compliance Comment	Status
Сі.				
C3.15	C4D15	 Openings for Service Installations & Construction Joints Where services penetrate a building element required to have an FRL, the services must generally be protected against the spread of fire (mechanical with dampers, hydraulic with collars and electrical with fire rated mastic). All cable penetrations through floors or fire walls must be fire stopped in accordance with BCA C3.15 and AS1530.4 with fire rated mastic to seal gaps. 	Passive Fire Services Consultant to review and provide Certification confirming all passive fire stopping elements comply with the provisions of this clause.	Certification by Designer or Specialist
C3.16	C4D16	Construction Joints Construction joints, spaces and the like in and between building elements required to be fire-resisting with respect to integrity and insulation must be protected in a manner identical with a prototype tested in accordance with AS 1530.4:2014 to achieve the required FRL.	The design can readily comply subject to ongoing design detail	Can Readily Comply - Detail
C3.17	C4D17	Columns protected in lightweight construction to achieve FRL Columns protected in lightweight construction which penetrate a building element required to achieve a FRL or a RISF must be installed using a method and materials identical with a prototype assembly of the construction which has achieved the required FRL or RISF.	The design can readily comply subject to ongoing design detail	Can Readily Comply - Detail
Section D -	- Access & Eg	ress		
Part D2 – P	Provision for	Escape		
D1.1	D2D2	Application of Part This clause clarifies openings in construction which are not subject to this part: This part does not apply to the internal parts of a sole-occupancy unit in a Class 2 or 3 building or a Class 4 part of a building.	The clause is informational only in nature	Informational
D1.2	D2D3	 Number of Exits Required At least one exit must be provided from each storey of every building At least 2 alternative exits must be provided from: Every storey of a building which has an effective height of more than 25m Basement storeys where egress from the building involves a vertical rise of 1.5m or more (some small basements provided with an exemption) Class 8 buildings with a rise in storeys of more than 6 A storey which contains a 'patient care area' A storey which contains sleeping areas in a Class 9c building Every storey in a childcare centre Each storey of a primary/secondary school with a rise in storeys of 2 or more Any storey used as a Class 9b early childhood centre, or any Class 9b early childhood centre which forms part of a storey Additional requirements apply to Class 9a and 9c buildings and to open spectator stands. Egress is not permitted to be provided through another sole occupancy unit. A part of a storey which is provided with direct egress to a road or open space is permitted to have only 1 exit for buildings with an effective height of more than 25m. 	Each storey of the new building has access to a minimum of 2 exits in accordance with the provisions of this clause.	Complies

BCA 2019 Cl.	BCA 2022 Cl.	BCA Requirement	Compliance Comment	Status
D1.3	D2D4	When Fire Isolated Exits Are Required	The new building is not required to have fire isolated exits.	Not Applicable
		Exits are required to be fire isolated depending on the Classification of the building and number of storeys connected.		
		The following general requirements apply (exits are required to be fire isolated in the following circumstances):		
		• Class 2 buildings – > 3 consecutive storeys		
		• Class 3 buildings – > 2 consecutive storeys		
		Class 5-9 buildings (> 2 consecutive storeys)		
		• Class 9a (patient care parts) & 9c buildings – all exits to be fire isolated.		
		Note D1.7 in relation to design of fire isolated exits.		
D1.4	D2D5	Exit Travel Distances	Based on the current design, egress travel distances from the new building generally appear compliant as required by this clause.	Can Readily Comply -
		Class 2 & 3 buildings		Detail
		 The distance between the entrance door of a Sole Occupancy Unit (SOU) and an exit or Point of Choice (POC) to 2 alternative exits must not exceed 6m (20m on ground floor) 		
		 From all parts not in a SOU – 20m to exit or POC 		
		Class 4 buildings – entrance door of SOU to exit or POC must not exceed 6m		
		• Class 5, 6, 7, 8 or 9 buildings – 20m to exit or POC		
		Additional requirements apply to Class 9 buildings, and open Spectator stands		
D1.5	D2D6	Distance Between Alternative Exits	Based on the current design, distance between alternative exits from the new building generally appear compliant as required by this	Can Readily Comply -
		• BCA requires that where exits are provided as 'alternative' should be distributed as uniformly as possible around the storey.	clause.	Detail
		Alternative exits must:		
		Be not less than 9m apart		
		• Be not more than 45m apart in a Class 2 or 3 building (or patient care area in a Class 9a building)		
		• Be not more than 60m apart in any other case		
		• Be located so that alternative paths of travel do not converge to be less than 6m apart.		
D1.6(a)	D2D7	Height of exits, paths of travel to exits and doorways	The height of exits, paths of travel to exits and doorways appear compliant at this stage of the design, subject to ongoing design detail.	Can Readily Comply -
		Required exits or path of travel to exits must have an unobstructed height throughout of not less than 2 m, except the unobstructed height of any doorway may be reduced to not less than 1980mm.		Detail
D1.6(b),	D2D8	Width of Exits & Paths of Travel to Exits	Based on the current design aggregate exit width for the new building appear to comply with the provisions of this clause.	Can Readily Comply -
(c), (d) and (e)		• Generally a minimum 1m egress path of travel must be provided.		Detail
		• Wider exits required for Class 9a or 9c buildings for patients on beds		
		• Appropriate aggregate exit width must be provided or maintained in the building to allow for safe egress of the building populations.		
D1.6(f)	D2D9	Width of doorways in exits or paths of travel to exits	A door schedule should be provided in subsequent design reviews	Can Readily Comply -
		General min width of doorway in an exit or path of travel:		Detail
		Unobstructed egress width (as per D2D8) minus 250mm		
		Generally 750mm (unless to sanitary compartments)		
		Additional widths required in Class 9a or 9c buildings.		
D1.6(g)	D2D10	Exit width not to diminish in direction of travel	Exits do not appear to diminish in the direction of travel.	Can Readily Comply -
		The unobstructed width of a required exit must not diminish in the direction of travel to a road or open space,		Detail
		except where the width is increased in accordance with D2D8(1)(b) or D2D9(a)(i).		

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BCA 2019 Cl.	BCA 2022 Cl.	BCA Requirement	Compliance Comment	Status
D1.6(h) and (i)	D2D11	Determination and measurement of exits and paths of travel to exits The required width of a stairway or ramp in a required exit or path of travel to an exit must— (a) be measured clear of all obstructions such as handrails, projecting parts of barriers and the like; and (b) extend without interruption, except for ceiling cornices, to a height not less than 2 m vertically above a line along the nosings of the treads or the floor surface of the ramp or landing.	The clause is informational only in nature	Informational
D1.7	D2D12	 Travel via Fire Isolated Stairs Doors from rooms must not open directly into a fire isolated exit unless the room is a public corridor, lobby, SOU occupying the whole of storey, or sanitary compartment. Fire isolated exists must provide independent egress from each storey served and discharge directly to: A road or open space A covered area of the building which is suitably open Where a path of travel from a fire isolated exit involves passing within 6m of the external wall of the building, the external wall must be fire rated and openings protected in accordance with BCA C3,4. 	There are no fire isolated exits proposed or required.	Not Applicable
D1.8	D2D13		Fire isolated stairways are not required	Not Applicable

BCA 2019	BCA 2022	BCA Requirement	Compliance Comment	Status
Сі.	Сі.			
D1.9	D2D14	Travel Via Non-Fire Isolated Stairs & Ramps	Based on the current design travel via non-fire isolated stairways and ramps for the new building appear to comply with the provisions	Can Readily Comply -
		 Non-fire-isolated exits serving as a required exit must provide a continuous measure of travel by its own flights and landings to the level at which egress to a road or open space is provided. 	of this clause.	Detail
		• The distance between the doorway of an SOU and the point of egress to a road or open space must not exceed		
		- 30m for Type C construction		
		- 60m in any other case.		
		• The distance between any point on the floor and the point of egress to road/open space in a Class 5, 6, 7, 8 or 9 building must not exceed 80m.		
		• The distance between the point of discharge of a non-fire isolated stair and a doorway leading to road open space must not exceed 15m for Class 2 or 3 buildings, or 20m for Class 5, 6, 7, 8 or 9 buildings		
		 In Class 2 or 3 buildings – non-fire isolated exits must provide separate egress to road/open space and be smoke separated at the level of discharge. 		
D1.10	D2D15	Discharge of Exits	Discharge from exits appears generally compliant with this clause.	Can Readily Comply -
		 Exits from the building must be provided with an unobstructed path of travel to the street. Where exits discharge at a level that is different to the street level, compliant stairs and ramps must be provided to the street. 		Detail
		• The width of the external path must be not less than 1m wide (or if the width of the required exits is more than 1m, the width of the external path must be not less than that of the required exit)		
		• Where necessary, exits must be provided with suitable barriers or bollards to prevent vehicles blocking them.		
		Additional requirements apply to Class 9b buildings containing auditoriums		
D1.11	D2D16	Horizontal Exits	Horizontal exits are not relied upon in the as exits.	Not Applicable
		 Horizontal exits must not be used between SOUs or from a childcare centre or primary/secondary school. 		
		• Sufficient space must be allocated on either side of the fire wall serving as a horizontal exit.		
		Additional requirements apply in Class 9a or 9c buildings.		
D1.12	D2D17	Non-required Stairways, Ramps or Escalators	The design does not propose any non-required, non-fire isolated stairs.	Informational
		An escalator, moving walkway or non-required non fire-isolated stairway or pedestrian ramp-		
		must not be used between storeys in—		
		 a patient care area in a Class 9a health-care building; or 		
		 a resident use area in a Class 9c building; and 		
		may connect any number of storeys if it is—		
		 in an open spectator stand or indoor sports stadium; or 		
		 in a carpark or an atrium; or 		
		 outside a building; or 		
		 in a Class 5 or 6 building that is sprinklered throughout, where the escalator, walkway, stairway or ramp complies with Specification D1.12; and 		
		except where permitted above must not connect more than—		
		 3 storeys if each of those storeys is provided with a sprinkler system (other than a FPAA101D system) complying with Specification E1.5 throughout; or 		
		 2 storeys, 		
		 provided that in each case, those storeys must be consecutive, and one of those storeys is situated at a level at which there is direct egress to a road or open space; and 		
		• except where permitted in above must not connect, directly or indirectly, more than 2 storeys at any level in a Class 5, 6, 7, 8 or 9 building and those storeys must be consecutive.		
		Refer to BCA Specification D1.12 where required.		

BCA 2019 Cl.	BCA 2022 Cl.	BCA Requirement	Compliance Comment	Status
D1.13	D2D18	Number of Persons Accommodated	The clause is informational only in nature	Informational
		area in Table D1.13 or other appropriate means of determination can also be used where populations can be more reasonably estimated.		
D1.14 &	D2D19 &	Measurement of Distances & Method of Measurement	The clause is informational only in nature	Informational
	52520	Provides details for how to measure distances for exits.		
D1.16	D2D21	Plant Rooms and lift Motor Rooms: Concession	The clause is informational only in nature	Informational
		Ladders generally meeting AS1657 can be used for egress for:		
		 Plant room less than 100m², can use a ladder for egress Plantroom Lift Machine Room or Class 8 substation that is 100m² - 200m² can use a ladder for all but 		
		one point of egress		
		Must otherwise meet design requirements of this clause dependant on location		
D1.17	D2D22	Access to lift pits	The clause is informational only in nature	Informational
		Access to lift pits must:		
		Where pit depth is less than 3m, through the lowest landing doors		
		Where pit depth is more than 3m, by a 600mm x 1980mm access door meeting certain requirements		
D1.18	D2D23	Egress from Early Childhood Centres	The matter is not applicable &/or not affected by scope.	Not Applicable
		 Every part of a Class 9b early childhood centre must be wholly within a storey that provides direct egress to a road or open space. 		
		• The requirements of (a) do not apply in a building with a rise in storeys of not more than 2, where the Class 9b early childhood centre is the only use in that building.		
Part D3 - C	onstruction o	f Exits		
D2.1	D3D2	Application of Part	The clause is informational only in nature	Informational
		With the exception of certain clauses (relating to stair construction, handrails, balustrades, door hardware and window fall protection, this Part does not apply to the internal parts of a SOU in residential buildings – to be noted.		
D2.2	D3D3	Fire-Isolated stairways and ramps	There are no fire-isolated exits proposed or required	Not Applicable
		The fire isolated stairs must be of non-combustible construction and be design such that if there is local failure it will not cause structural damage to or impair the fire resistance of the shaft.		
D2.3	D3D4	Non-Fire Isolated Stairways & Ramps	The construction method for the non-fire isolated stair to be detailed during future design.	Can Readily Comply -
		Must generally be concrete, steel or 44mmm timber.		Detail
D2.4	D3D5	Separation of Rising and Descending Stairs	There are no fire-isolated exits proposed or required.	Not Applicable
		In a fire isolated stair, rising and descending stair flights must have no direct connection, being physically separated by non-combustible smoke proof construction.		
D2.5	D3D6	Open Access Ramps and Balconies	Open access ramps/balconies are not relied upon to provide smoke hazard management.	Not Applicable
		Where an open access ramp or balcony is provided to meet the smoke hazard management requirements of Table E2 2a, it must—		
		 have ventilation openings to the outside air which— 		
		 have a total unobstructed area not less than the floor area of the ramp or balcony; and 		
		 are evenly distributed along the open sides of the ramp or balcony; and 		
		 not be enclosed on its open sides above a height of 1 m except by an open grille or the like having a free air space of net loss than 75% of its area. 		

BCA 2019	BCA 2022	BCA Requirement	Compliance Comment	Status
CI.				
D2.6	D3D7	Smoke Lobbies	Smoke lobbies do not appear to be required under BCA D3D7.	Not Applicable
		A smoke lobby required by D1.7 must—		
		have a floor area not less than 6 m2; and		
		 be fire & separated by FRL 60/60/- construction from the occupied areas in the storey by walls which are impervious to smoke 		
		 have smoke doors from any occupied area complying with Clause 3 of Specification C3.4 except that the smoke sensing device need only be located on the approach side of the opening; and 		
		be pressurised as part of the exit if the exit is required to be pressurised under E2.2.		
D2.7	D3D8	Installations in the Path of Travel	Details for the proposed means of separating equipment to be provided on the architectural plans/specifications.	Can Readily Comply -
		• Electrical distribution and telecommunications, boards etc. where located in a path of travel to an exit, must be enclosed in non-combustible construction, with openings suitably smoke sealed.		Detail
		Gas services must not be located in a required exit		
		• Wiring associated with fire, security, lighting may be installed in a fire isolated exit		
		• Access to service shafts (other than for fire services) must not be provided from a fire isolated exit.		
D2.8	D3D9	Enclosure of Space Below Stairs	There does not appear to be any enclosure below any stairs in the buildings.	Not Applicable
		Enclosed cupboards must not be installed in fire isolated stairs and if installed under non-fire isolated stairs must be fire separated with 60/60/60 walls & ceilings with self-closing -/60/30 fire doors.		
D2.9	D3D10	Width of Required Stairways & Ramps	Informational.	Informational
		A stair or ramp wider than 2m only counts as 2m for aggregate exit width purposes if there is no dividing handrails.		
D2.10	D3D11	Pedestrian Ramps	Pedestrian ramps do not form part of a required exit in the current design.	Not Applicable
		• Fire isolated ramps may be used in lieu of fire isolated stairways		
		• Ramps must not exceed a grade of 1:14 where required to be 'accessible', or 1:8 in any other case.		
		Ramp surface must be slip resistant.		
D2.11	D3D12	Fire-Isolated Passageways	There are no fire-isolated passageways proposed or required	Not Applicable
		Fire isolated passageways must generally achieve a FRL consistent with the stair/ramp to which it is connected OR 60/60/60 in any other case.		
D2.12	D3D13	Roof as Open Space	The roof of the buildings is not relied upon as open space.	Not Applicable
		If an exit discharges to the roof of a building, the roof must achieve a FRL of 120/120/120 and not contain any openings/rooflights etc within 3m of the path of travel.		
D2.13	D3D14	Goings & Risers	The design details an appropriate level of compliance for this stage of design.	Can Readily Comply -
		To satisfy BCA D3D14, a stairway must have—	Details for the all goings and risers to be provided on the architectural plans/specifications during future design stage.	Detail
		Not more than 18 and not less than 2 risers in each flight		
		Going/riser/guantity dimensions in accordance with BCA Table D3D14		
		Constant riser/gaing dimensions (variation 5mm between treads and 10mm overall permitted)		
		Constant rise/going dimensions (variation shim between deads and formin over an permitted)		
		landing are permitted in non-required stairs and in residential SOUs')		
		Solid treads required where stair exceed 10m in height or 3 storeys		
		No openings that would allow a 125mm sphere to pass through		
		Slip resistant treads or nosings (per Table D3D15 below)		
		• Where consecutive flights contain more than 36 risers in a Class 9b building, the stair must contain a minimum 30 degree change in direction.		
		Bottom riser may vary when meeting a public road only		
			· · · · · · · · · · · · · · · · · · ·	•

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		Table D3D14: Riser and go	ing dimensions			
		Stairway location Riser Public 190 Private Note 1 190	Min Max No 115 355 2 115 355 2 115 355 2	Quantity (2R + G) /lin Max Min 250 700 550 240 700 550		
D2.14	D3D15	Landings			Details for the proposed stair landing crossfalls and slip resistance to be provided on the architectural plans/specifications.	Can Readily Comply - Detail
		Be at least 750mm long m preferred top and bottom	nust be provided to divide stairs in	nto flights no greater than 18 risers (900mm		
		Be no steeper than 1:50		,		
		• be slip resistant as per BC	A Table D3D15			
		Table D3D15: Slip-resistance	e classification			
		Application	Dry surface conditions	Wet surface conditions		
		Ramp steeper than 1:14 Ramp steeper than 1:20 but not	P3 or R10	P3 of R12 P4 of R11		
		steeper than 1:14 Tread or <i>landing</i> surface	P3 or R10	P4 or R11		
		Nosing or <i>landing</i> edge strip	P3	P4		
D2.15	D3D16	Thresholds A doorway must generally not co and the step is no greater than 1	ontain a step or ramp within the o .90mm (except on accessible path	door threshold unless it is leading externally, is where no step is allowable).	Details for any thresholds to be provided on the architectural plans/specifications.	Can Readily Comply - Detail
D2.16 (a), (b) and (c)	D3D17	Barriers to Prevent Falls A continuous barrier must be pro	wided along the side of—		The design details an appropriate level of compliance for this stage of design.	Can Readily Comply - Detail
		(a) a roof to which general acces	s is provided; and			
		(b) a stairway or ramp; and				
		(c) a floor, corridor, hallway, balo	cony, deck, verandah, mezzanine,	access bridge or the like; and		
		(d) any delineated path of access	; to a building,			
		If the trafficable surface is 1 m of	more above the surface beneath			
Table D2.16a	D3D18	Height of Barriers			The design details an appropriate level of compliance for this stage of design.	Can Readily Comply -
		(1) The height of a barrier require	d by D3D17 must be not less that	n the following:		
		 (a) For landings to a stair or ram not 	1p where the barrier is provided a	long the inside edge of the landing and does		
		(b) exceed 500 mm in length -3	865 mm.			
		In front of fixed seating on a mea	zzanine or balcony within an audit	orium in a Class 9b building, where the		
		(c) horizontal projection extends	s not less than 1 m outwards from	the top of the barrier — 700 mm.		
		For all other locations -1 m.				
Table D2.16a	D3D19	Openings in Barriers			The design details an appropriate level of compliance for this stage of design subject to confirming a maximum gap of 40mm between the vertical face of the balcony/stairway and the face of the barrier.	Can Readily Comply -
		Generally openings must not allo	w a 125 mm sphere to pass throu	igh.	Openings in barriers to be reviewed once further design developed plans are provided.	Detail
		In fire isolated exits (not serving Must not allow a 300mm sphere bottom rail and 460mm between	a early childhood centre, or an ex e to pass through OR where rails rails.	kternal stair/ramp): s are used 150mm between nosing line and		

BCA 2019 Cl.	BCA 2022 Cl.	BCA Requirement	Compliance Comment	Status
Table D2.16a	D3D20	Barrier Climbability (1) A barrier required by D3D17, located on a floor more than 4 m above the surface beneath, must not incorporate horizontal or near horizontal elements that could facilitate climbing between 150 mm and 760 mm above the floor.	The design details an appropriate level of compliance for this stage of design.	Can Readily Comply - Detail
		(2) The requirements of (1) do not apply to— fire-isolated stairways, fire-isolated ramps and other areas used primarily for emergency purposes, other than—		
		(i) external stairways; and		
		(ii) external ramps; and		
		(iii) Class 7 (other than carparks) and Class 8 buildings.		
D2.16 (a),	D3D21	Wire Barriers	Not Applicable.	Not Applicable
(b) and (c)		Provides requirements for installation and tensioning of wire barriers		
D2.17	D3D22	 Handrails A handrail is required to at least one side of every stairway or ramp (and to both sides where the stair has a width of 2m or more) Handrails must be at a height of not less than 865mm above the stair nosing line (additional handrail at 665-750mm to be provided in primary schools) The handrail must be continuous between stair flight landings and have no obstructions that will tend to break a hand-hold (except for newel posts, ball type sanctions or the like). Handrails required to assist people with disabilities must comply with BCA D3.3. In a required exit, the handrail must comply with Clause 12 of AS1428.1. This typically requires the handrail to have a continuous height to the stair nosing line & around landings, and also incorporate extensions/terminations at the top and bottom as per AS1428.1. Joo minOne tread width	The design details an appropriate level of compliance for this stage of design subject to confirmation of handrails to each external stainway. The design can readily comply subject to ongoing design detail	Can Readily Comply - Detail
D2.18	D3D23	Fixed Platforms, Walkways, Stairways & Ladders	Where proposed, The design can readily comply subject to ongoing design detail	Can Readily Comply -
		Informational clause only noting fixed platforms, walkways and ladders for Access can be in accordance with AS1657 to service/plant areas or in low-use areas in a residential SOU.		Detail
		In summary this requires:		
		Goings (G) of 215-355mm		
		• Ratio of $2R+G = 540$ mm-700mm		
		 Minimum 600mm clear width, 1m preferred 		
		Clear overhead height of 2000mm		

BCA 2019	BCA 2022	BCA Requirement	Compliance Comment	Status
CI.				
		Landings at top and bottom at least as deep as the stair is wide		
		Highlighted nosings		
		• Continuous handrail to both sides if stair is >1m in width, at least one handrail if <1m		
		• Guardrailing ≥900mm in height with mid rail at 450mm max spacing or 560mm if no toe-board installed for bottom spacing		
		Gaps between adjacent guardrails must be between 25mm-50mm		
D2.19	D3D24	Doorways & Doors	In this respect, the design currently indicates appropriate compliance for this stage based on the plans submitted. Further design detail	Can Readily Comply -
		 Doors in required exits must not be fitted with roller shutters/tilt up doors (except in Class 6-8 SOUs with a floor area of not more than 200m², and where only one exit is required, and the door is held open when in use. 	Will continue to be developed and assessed during future design stages.	Detail
		• Doors in required exits must not be sliding unless the door leads directly to road/open space (and can be manually opened with force less than 110 N)		
		• Where power operated doors are provided they must open automatically on power failure or fire alarm trip and able to be opened manually with force no less than 110N)		
		Additional requirements apply to Class 9a and 9c buildings.		
D2.20	D3D25	Swinging Doors	Doorways serving as required exits are required to swing in the direction of the egress. Further design detail will continue to be developed	Can Readily Comply -
		• Doors gates serving as a required exit for public areas should typically swing in the direction of egress and must generally not impede egress paths.	and assessed until final AFC design	Detail
		Swinging doors must not encroach:		
		- at any part of its swing by more than 500 mm on the required 1m width of the exit and		
		- when fully open, by no more than 100 mm on the required 1m exit width		
		• Doors can swing against the direction of egress if serving building areas less than 200m ² , are the only exit and a hold-open device is provided to the door.		
D2.21	D3D26	Operation of Latch	Operation of latch details are to be provided on to the plans/specification in subsequent design review. The design can readily comply	Can Readily Comply -
		• Exit doors and doors in a path of travel to an exit must generally be readily operable without a key from the side that faces a person seeking egress by a single handed downward action or pushing action on a single device which is located between 900mm and 1100mm above the floor.	subject to ongoing design detail	Detail
		• Some concessions are provided to certain buildings – including doors in a residential SOU, childcare centers, banks, jails, metal health facilities. Doors which open automatically on the activation of a fire trip are also provided with a concession under this clause.		
		 Additional requirements apply to assembly buildings accommodating more than 100 people (which generally requires that panic bars be provided) 		
D2.22	D3D27	Re-entry from Fire isolated exits	There are no fire-isolated exits proposed or required.	Not Applicable
		Doors in fire isolated exits in Class 9a/9c buildings and buildings with an effective height exceeding 25m must not be locked from the inside of the exit.		
		Some exemptions can be applied where security measures are implemented.		
D2.23	D3D28	Signs on Doors	In this respect, the design currently indicates appropriate compliance for this stage based on the plans submitted. Further design detail	Can Readily Comply -
		Signage must be provided to fire exit doors.	will continue to be developed and assessed until final AFC design	Detail

BCA 2019	BCA 2022	BCA Requirement	Compliance Comment			Status
C.I.						
D2.24	D3D29	 Protection of openable windows This clause applies to all windows serving a bedroom in the Class 2, 3, 4 buildings and in Class 9b buildings. Where the window (serving a floor more than 2m from the surface beneath) has a sill height of less than 1.7m, the openable portion of the window must be fitted with: A device to restrict the window openings; or A screen with secure fittings (refer to Clause D2.24 for requirements) Note balustrading may also be required to windows. 	The provisions of this part apply to The openable windows serving the climbable elements located between	a class 9b High S rear elevation of 150mm and 760	School where the FFL is more than 4m above the ground surface beneath. The upper floor GLS rooms will require a sill height of 865mm above FFL with no Omm above FFL. Details to be confirmed during future design stages. INTERNAL EXTERNAL COM AFFL UBSILL TOO AFFL UBSILL SARKING EXTERNAL CLADDING SYSTEM SARKING EXTERNAL CLADDING SYSTEM SARKING EXTERNAL CLADDING SYSTEM SARKING EXTERNAL CLADDING SYSTEM SARKING EXTERNAL CLADDING SYSTEM SMOKE SEAL INSULATION CONC. SLAB TO ENGINEER'S DETAIL TO ACHIEVE FRL 120/120/120	Further Detail Required
Part D4 - A	Access for Pe	ople with Disabilities				
Part D3	Part D4	Access for People with Disabilities Access / DDA is not specifically considered by this BCA Report. Refer to separate DDA Report for assessment.	Refer to separate DDA Report for as	ssessment.		Certification by Designer or Specialist
Section E -	Services & E	quipment	1			
Section E	Section E	Services & Equipment BCA Section E Any new or affected Fire Services must comply with the BCA Section E and relevant Australian Standards.	Fire Services & Equipment The following Fire Services & Equipment and characteristics: Fire Service	nent are required	d under the deemed-to-satisfy provisions of the BCA based on its classification Comments	Certification by Designer or Specialist
			Fire Hydrants	YES	Any upgrade or modification will require a Design and Design Certificate.	
			Fire Hose Reels	NO	Fire Hose Reels are not required in Class 9b Classrooms	
			Portable Fire Extinguishers	YES	To cover Class A fire risks in classrooms and associated corridors in primary schools.	
			Fire Sprinklers	NO	Fire Sprinklers are not required in Block E.	
			Automatic Smoke Detection & Alarm	ТВА	Smoke Detection may be required for automatic shutdown of any air- handling system in accordance with NSW E2D16 – TBC.	
			Emergency Lighting	YES	Any new or modification to existing will require a Design and Design Certificate	
			Exit Signage	YES	Any new or modification to existing will require a Design and Design Certificate	
			See below for details on each of the	above where rel	levant	

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Part E1 – F	ire Fighting E	quipment		
E1.3	E1D2	Fire Hydrants	Fire Hydrant Systems	Certification by
		Fire hydrant coverage meeting AS2419.1 must be confirmed / provided:	A Fire Hydrant system is required to serve the new building. Details and design certification must be provided by the hydraulic/fire	Designer or Specialist
		• to new buildings or new parts that are over 500m ² in total floor area	Services engineer.	opecialise
		• to any additional floor area in an existing building that is already provided with hydrant coverage		
		Hydrant Boosters & Hydrants (where required) must be 10m from the building or adequately protected from fire		
		Hydrant Pumprooms (where required) must be accessible from open space or via fire isolated passage		
		Coverage and pressure & flows must meet AS2419.1-2005		
E1.4	E1D3	Fire Hose Reels	Fire Hose Reels	Informational
		Where the building is provided with an internal fire hydrant system or incorporates a fire compartment with a floor area of more than 500m ² , it must be provided with a fire hose reel system in accordance with BCA E1.4 and AS2441.	Classrooms and associated corridors are not required to be provided with Fire Hose Reels under E1D3(1)(d).	
		Fire Hose Reels must be located:		
		Within 4m of an exit		
		Along paths of travel to provide requisite coverage		
		Located so they are not pulled through fire or smoke doors		
		Note that fire hose reels are <u>not</u> required in a:		
		Class 2/3/4 building		
		Class 8 electrical substation		
		Class 9c building		
		Class 9b primary or secondary school Classrooms/corridors.		
E1.5	E1D4	Sprinklers	Sprinklers	Not Applicable
		A building must be provided with a sprinkler system complying with when required by E1D5 to E1D12 as applicable; and comply with Specification 17 and Specification 18 as applicable.	Sprinklers are not required to be provided throughout the Buildings.	
		Sprinkler Alarm Valves must be provided with direct access to a road or open space		
Table E1.5	E1D5	Where sprinklers are required: all classifications	The matter is not applicable &/or not affected by scope.	Not Applicable
		• Buildings with an effective height of more than 25m, excluding—		
		 an open-deck carpark being a separate building; and 		
		 a Class 8 electricity network substation, with a floor area not more than 200 m2, located within a multi-classified 		
Table E1.5	E1D6	Where sprinklers are required: Class 2 and 3 buildings other than residential care buildings	The matter is not applicable &/or not affected by scope.	Not Applicable
		• Class 2 or 3 buildings with a rise in storeys of 4 or more and an effective height of not more than 25m.		
Table E1.5	E1D7	Where sprinklers are required: Class 3 building used as a residential care building	The matter is not applicable &/or not affected by scope.	Not Applicable
		• Class 3 or 9a buildings used as residential aged care; and		
		• Any fire compartment containing a Class 3 part used for residential care.		
Table E1.5	E1D8	Where sprinklers are required: Class 6 building	The matter is not applicable &/or not affected by scope.	Not Applicable
		Class 6 buildings with floor area of more than 3,500m ² or volume of 21,000m ³		
Table E1.5	E1D9	Where sprinklers are required: Class 7a building, other than an open-deck carpark	The matter is not applicable &/or not affected by scope.	Not Applicable
		Class 7a (non-open deck) carparks accommodating more than 40 vehicles		
Table E1.5	E1D10	Where sprinklers are required: Class 9a health-care building used as a residential care building, Class 9c buildings	The matter is not applicable &/or not affected by scope.	Not Applicable

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CI.				
Table E1.5	E1D11	Where sprinklers are required: Class 9b buildings	The matter is not applicable &/or not affected by scope.	Not Applicable
Table E1.5	E1D12	 Where sprinklers are required: additional requirement For sprinkler requirements for atriums, see Part G3. For sprinkler requirements for large isolated buildings, see C3D4. 	The matter is not applicable &/or not affected by scope.	Not Applicable
Table E1.5 (Note 4)	E1D13	Where sprinklers are required: occupancies of excessive hazard Buildings with a floor area of more than 2000m ² or volume of more than 12,000m ³ and containing an 'excessive hazard'.	The matter is not applicable &/or not affected by scope.	Not Applicable
E1.6	E1D14	Portable Fire Extinguishers Portable fire extinguishers are required to serve Class A-Class E fire under BCA E1.6 & AS2444. <i>Note: They are not required for Class A fire where fire hose reels are otherwise provided.</i>	Portable fire extinguisher coverage is required throughout to meet BCA E1.6 & AS2444. Details and design certification must be provided by the hydraulic/fire services engineer.	Certification by Designer or Specialist
E1.8	E1D15	 Fire Control Centres A Fire Control Centre is required where the building has: An Effective Height over 25m A floor area over 18,000m² Fire control Centres must meet Clauses 1-5 of BCA Spec E1.8 - see below Spec 19 	A fire control room is not required on the basis the total floor area of all united building does not exceed 18000m ²	Not Applicable
E1.8	S19C7	Fire Control Room	A fire control room is not required as the building has an effective height of less than 50m.	Not Applicable
Spec E1.8	S19C1- S19C6	Fire Control Centres – Specification Summary	A fire control centre is not required	Not Applicable
Spec E1.8	S19C7- S19C13	Fire Control Room – Specification Summary	The matter is not applicable &/or not affected by scope.	Not Applicable
E1.9	E1D16	Fire Precautions During Construction Portable fire extinguishers must be provided during construction.	To be noted during construction.	Certification by Designer or Specialist
E1.10	E1D17	Provision for Special Hazards Additional PFEs may be required should the building contain special hazards.	Fire services/safety engineers to assess and determined whether additional measures are required.	Certification by Designer or Specialist
BCA Part E	2 – Smoke Ha	izard Management		
E2.1	E2D2	Application of Part Part E2 does not apply to: An open deck carpark or open spectator stand A class 8 electricity network substation (less than 200m ² in floor area) within a multi classified building.	The clause is informational only in nature	Informational

BCA 2019 Cl.	BCA 2022 Cl.	BCA Requirement	Compliance Comment	Status
E2.2a &	NSW E2D3	Smoke Hazard Management	Smoke Hazard Management – BCA Clause NSW E2D16	Certification by
E2.2b		 Smoke Hazard Management must be provided per NSW E2D4 to E2D20 depending on the class, rise in stories and nature of the building design, which can require one or more of the following: 	Smoke Detection is generally not required to school buildings with a rise in storey of 2, however may be required for automatic shutdown of any air-handling system in accordance with NSW E2D16.	Designer or Specialist
		• Zone Pressurisation	Details of the mechanical ventilation system to be provided to confirm if shutdown is applicable.	
		 Smoke Exhaust 		
		 Smoke Vents 		
		 Automatic Smoke Detection & Alarm 		
		 Smoke Detectors to satisfy Automatic Shutdown of Mechanical (Class 9b only) 		
		 Sprinklers (to satisfy smoke hazard management) 		
		• Stair Pressurisation		
		Refer to Tables E2.2a and NSW E2.2b for full details		
		• Smoke detection per AS1670.1 can also be required to allow exit / egress doors to unlock in the event of emergency under BCA D2.21.		
Table E2.2a	E2D4	Fire-isolated exits	The matter is not applicable &/or not affected by scope.	Not Applicable
Table E2.2a	E2D5	Buildings more than 25 m in effective height: Class 2 and 3 buildings and Class 4 part of a building	The matter is not applicable &/or not affected by scope.	Not Applicable
Table E2.2a	E2D6	Buildings more than 25 m in effective height: Class 5, 6, 7b, 8 or 9b buildings	The matter is not applicable &/or not affected by scope.	Not Applicable
Table E2.2a	E2D7	Buildings more than 25 m in effective height: Class 9a buildings	The matter is not applicable &/or not affected by scope.	Not Applicable
Table E2.2a	E2D8	Buildings not more than 25 m in effective height: Class 2 and 3 buildings and Class 4 part of a building	The matter is not applicable &/or not affected by scope.	Not Applicable
Table	E2D9	Buildings not more than 25 m in effective height: Class 5, 6, 7b, 8 and 9b buildings	Smoke Hazard Management – BCA Clause NSW E2D16	Certification by
E2.2a		A building not more than 25 m in effective height that—	Smoke Detection is generally not required to school buildings with a rise in storey of 2, however may be required for automatic shutdown	Designer or Specialist
		• is a Class 5 or 9b school building or part of a building having a rise in storeys of more than 3; or	of any air-handling system in accordance with NSW E2D16 – Details of the mechanical ventilation system to be provided to confirm if shutdown is applicable.	Specialist
		• is Class 6, 7b, 8 or 9b building (other than a school) or part of a building having a rise in storeys of more than 2; or		
		has a rise in storeys of more than 2, and contains—		
		 a Class 5 or 9b school part; and 		
		 a Class 6, 7b, 8 or 9b (other than a school) part, 		
		must meet the requirements of (2)		
		A building referred to in (1) must be provided with—		
		• in each required fire-isolated stairway, including any associated fire-isolated passageway or fire-isolated ramp, an automatic air pressurisation system for fire-isolated exits in accordance with AS 1668.1; or		
		• a zone pressurisation system between vertically separated fire compartments in accordance with AS 1668.1, if the building has more than one fire compartment; or		
		• an automatic smoke detection and alarm system complying with Specification 20; or a sprinkler system (other than a FPAA101D or FPAA101H system) complying with Specification 17.		
		• For the purposes of (2), vertically separated fire compartments are fire compartments above and below each other, and not fire compartments within the same storey.		
Table E2.2a	E2D10	Buildings not more than 25 m in effective height: large isolated buildings subject to C3D4	The matter is not applicable &/or not affected by scope.	Not Applicable
Table E2.2a	E2D11	Buildings not more than 25 m in effective height: Class 9a and 9c buildings	The matter is not applicable &/or not affected by scope.	Not Applicable

BCA 2019	BCA 2022	BCA Requirement	Compliance Comment	Status
Сі.	CI.			
Table E2.2a	E2D12	Class 7a buildings	The matter is not applicable &/or not affected by scope.	Not Applicable
Table E2.2a	E2D13	Basements (other than Class 7a buildings)	The matter is not applicable &/or not affected by scope.	Not Applicable
Table E2.2b	E2D14	Class 6 buildings – in fire compartments more than 2000 m2: Class 6 building (not containing an enclosed common walkway or mall serving more than one Class 6 sole-occupancy unit)	The matter is not applicable &/or not affected by scope.	Not Applicable
Table E2.2b	E2D15	Class 6 buildings – in fire compartments more than 2000 m2: Class 6 building (containing an enclosed common walkway or mall)	The matter is not applicable &/or not affected by scope.	Not Applicable
Table	NSW	Class 9b – assembly buildings: all	Smoke Hazard Management – BCA Clause NSW E2D16	Certification by
L2.20	LZDIO	The following provisions apply to all Class 9b assembly buildings:	Smoke Detection is generally not required to school buildings with a rise in storey of 2, however may be required for automatic shutdown of any air-bandling system in accordance with NSW E2D16(a) $-$ Details of the mechanical ventilation system to be provided	Designer or Specialist
		(a) A building or part of a building used as an assembly building must be provided with automatic shutdown of any air-handling system (other than non-ducted individual room units with a capacity not more than 1000 L/s and miscellaneous exhaust air systems installed in accordance with Sections 5 and 6 of AS 1668.1) which does not form part of the smoke hazard management system, on the activation of—	shutdown of any air-handling system in accordance with NSW E2D16(a) – Details of the mechanical ventilation system to be provided to confirm if shutdown is applicable.	
		(i) smoke detectors installed complying with S20C6; and		
		 (ii) any other installed fire detection and alarm system, including a sprinkler system (other than a FPAA101D or FPAA101H system) complying with Specification 17. 		
		(b) A basement not counted in the rise in storeys in accordance with C2D3, less than 2000 m2 used as an assembly building or part of an assembly building containing an auditorium or other public area, must be equipped with—		
		(i) an automatic smoke detection system in accordance with Specification 20; or		
		 (ii) an automatic zone pressurisation system in accordance with AS 1668.1 if the basement has more than one fire compartment; or if the basement forms part of a multi fire compartmented building served by the zone pressurisation system; or 		
		(iii) a sprinkler system (other than a FPAA101D or FPAA101H system) complying with Specification 17.		
		(c) Stages and backstages:		
		(i) For the purposes of this clause, where a stage is separated from the auditorium by a proscenium wall incorporating a proscenium opening, a backstage room or area that is not separated from the stage by construction having an FRL of not less than 60/60/60, is taken to form part of the stage.		
		(ii) A building or part of a building used as an assembly building which has a stage with a floor area of more than 50 m2 and not more than 150 m2 must, over the stage, be provided with—		
		 (A) an automatic smoke exhaust system complying with Specification 21 (including Figure S21C2); or 		
		(B) roof mounted automatic smoke-and-heat vents complying with NSW I4D59, in a single storey building or the top storey of a multi storey building.		
		(iii) A building or part of a building used as an assembly building which has a stage with a floor area of more than 150 m2 must, over the stage, be provided with an automatic smoke exhaust system complying with Specification 21 (including Figure S21C2).		
		(iv) A building or part of a building used as an assembly building which has a stage equipped with means of flying scenery must, over the stage, be provided with an automatic smoke exhaust system complying with Specification 21 (including Figure S21C2).		
Table E2.2b	NSW E2D17	NSW E2D17 Class 9b – assembly buildings: night clubs, discotheques and the like	The matter is not applicable &/or not affected by scope.	Not Applicable
Table	NSW	NSW E2D18 Class 9b – assembly buildings: exhibition halls, museums and art galleries	The matter is not applicable &/or not affected by scope.	Not Applicable
C2.20	εζητα	A building or part of a building used as an exhibition hall, museum, art gallery or the like, must be provided with—		
		• where the floor area is more than 2000 m2 and not more than 3500 m2—		
		 an automatic smoke exhaust system complying with Specification 21; or 		
		 roof mounted automatic smoke-and-heat vents complying with Specification 22 in a single storey building or the top storey of a multi storey building; or 		
		 a sprinkler system (other than a FPAA101D or FPAA101H system) complying with Specification 17; and 		

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		 where the floor area is more than 3500 m2, a sprinkler system (other than a FPAA101D or FPAA101H system) complying with Specification 17 and— 		
		 an automatic smoke exhaust system complying with Specification 21; or 		
		 roof mounted automatic smoke-and-heat vents complying with Specification 22, in a single storey building or the top storey of a multi storey building. 		
Table E2.2b	E2D19	Class 9b – assembly buildings: theatres and public halls (not listed in E2D18) including lecture theatres and cinema/auditorium complexes	The new building has a floor area of less than 2000m ² . The matter is not applicable &/or not affected by scope.	Not Applicable
		 Unless otherwise described in (2), in a building or part of a building used as an assembly building (not being a night club, discotheque or the like; or an exhibition hall, museum or art gallery) where the floor area of a fire compartment is more than 2000 m2, the fire compartment must be provided with— 		
		• an <i>automatic</i> smoke exhaust system complying with Specification 21; or		
		 roof mounted automatic smoke-and-heat vents complying with Specification 22, in a single storey building or the top storey of a multi storey building; or 		
		 if the <i>floor area</i> of the <i>fire compartment</i> is not more than 5000 m² and the building has a <i>rise in storeys</i> of not more than 2— 		
		o an <i>automatic</i> smoke detection and alarm system complying with Specification 20; or		
		• a sprinkler system (other than a FPAA101D or FPAA101H system) complying with Specification 17.		
		2. The following buildings are exempt from the provisions of (1):		
		• Sporting complexes, (including sports halls, gymnasiums, <i>swimming pools</i> , ice and roller rinks, and the like) other than indoor sports stadiums with total spectator seating for more than 1000 persons.		
		Churches and other places used solely for religious worship.		
		School classrooms.		
		3. A building containing a Class 9b <i>early childhood centre</i> must be provided with an <i>automatic</i> smoke detection and alarm system complying with Specification 20 throughout the whole building, including any part of another Class.		
Table	NSW	Class 9b assembly buildings: other assembly buildings (not listed in E2D16 to E2D19)	The clause is informational only in nature	Informational
E2.20	E2D20	E2D20 does not apply in NSW. This clause is deleted from the BCA in NSW, as requirements for Class 9b – Assembly buildings in NSW are covered under NSW E2D16 to NSW E2D19.		
E2.3	E2D21	Provision for Special Hazards	Should the Fire Services Engineer deem there are special hazards, additional measures may be required.	Certification by
		Suitable additional provision must be made for smoke hazard management where it is considered that the building incorporates a <i>special hazard</i> , including:		Designer or Specialist
		special characteristics of the building; or		
		special function or use of the building; or		
		 special type or quantity of materials stored, displayed or used in a building; or 		
		 special mix of classifications within a building or fire compartment, which are not addressed in Tables E2.2a and E2.2b 		
Part E3 – L	ift Installatio	ns		
E3.1	E3D2	Lift Installations	Lift designer to provide details and design certification during detailed design.	
		Electrical passenger lifts and electrohydraulic passenger lifts must comply with BCA Spec E3.1		

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Spec E3.1	S24C1- S24C6	Lift Installations Specification	
	02.00	Lifts under E3.1 must be provided with the features included in BCA Specification E3.1 including;	
		• Where exposed to solar radiation, the lift car must have mechanical ventilation at a rate of one air change per minute or mechanical cooling.	
		• Have an alternative power source for ventilation or mechanical cooling in the event of normal power loss that last for at least 2 hours.	
		• Contain an emergency lighting system that automatically activates upon failure of the normal lighting supply and provides at least 20 lux of lighting for 2 hours on the alarm initiation button.	
		Contain cooling of the lift shaft whilst the lift is in service that will-	
		 ensure that a dry bulb air temperature in the lift shaft does not exceed 40°C 	
		 if the cooling is by a ventilation system, be provided with an air change rate determined using a temperature rise of no more than 5K. 	
E3.2	E3D3	Stretcher Facilities in Lifts	As the lift is serving an effective height of <12m, stretcher facilities are not required to satisfy B
		Where serving a level >12m in effective height, the lift must contain a portion within the internal car dimensions that is 2000mm (deep) x 600mm (wide) to allow for stretcher facilities.	
		Note ASA / ESB prefers that <i>all</i> lifts can accommodate a stretcher.	
E3.3	E3D4	Warning Against the Use of Lifts in Fire	Lift designer to provide details and design certification during detailed design.
		A warning sign must be provided near the lift call buttons stating "DO NOT USE LIFTS IF THERE IS A FIRE".	
E3.4	E3D5	Emergency Lifts	N/A
		Emergency lifts are typically required to buildings >25m in effective height.	
E3.5	E3D6	Lift Landings	Refer to DDA report for full Lift Landing Clearances and requirements for accessibility
		Access and egress from lift landings must comply with BCA Section D.	
		Refer to DDA report for full Lift Landing Clearances and requirements for accessibility	
E3.6, Table	E3D7	Passenger lift types and their limitations	Lift designer to provide details and design certification during detailed design.
E3.6a, Table		In an accessible building, every passenger lift must be one of the following lift types, subject to the limitations (if any) of each lift type:	
23.00		Electric passenger lifts	
		Electrohydraulic passenger lifts	
		Inclined lifts	
		Stairway platform lifts	
		Low-rise platform lift	
		Low-rise, low-speed constant pressure lift	
		Small-sized, low-speed automatic lift	
Table	E3D8	Accessible features required for passenger lifts	
E3.6a, Table E3.6b		In an accessible building, every passenger lift must be one of the types referred to in Table E3.6a and contain all features specified in the clause.	
E3.7	E3D9	Fire Service Controls	
		Fire service controls are required to lifts serving >12m in effective height including a fire service recall switch per BCA E3.9 and lift car fire control per BCA E3.10 – see below.	

	Status
	Certification by Designer or Specialist
CA E3D3.	Informational
	Certification by Designer or Specialist
	Not Applicable
	Informational
	Certification by Designer or Specialist

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E3.8	E3D10	Residential care buildings Where residents in a Class 9c residential care building are on levels which do not have direct access to a road or open space, the building must be provided with either at least one lift to accommodate a stretcher in accordance with E3D3(2); or a ramp in accordance with AS 1428.1.	
E3.9	E3D11	Fire Service Recall Control Switch Fire service recall controls are required at each lift bank where serving an effective height greater than 12m in accordance with this clause.	
E3.10	E3D12	Lift Car Fire Service Drive Control Switch Lift car fire service control switches must be provided in accordance with this clause where serving an effective height greater than 12m.	
Part E4 – V	isibility in an	Emergency, Exit Signs & Warning Systems	
E4.2, E4.4	E4D2, E4D4	Emergency Lighting Emergency lighting must generally be provided throughout stories greater than 300m ² , and above all required exit stairs and ramps per AS2293.1.	Emergency lighting is required to be provided. Details and design certification must be provided - during detailed design.
E4.5, E4.6 & E4.8	E4D5, E4D6, E4D8	Exit & Directional Signs Illuminated exit signs is required above all exit doors, stairs and final exit points and where the exit isn't readily apparent, directional exit signage is required per AS2293.1.	Exit signage is required to be provided to the designated exits. Details and design certification services engineer - during detailed design.
E4.9	E4D9	Sound System & Intercom Systems for Emergency Purposes A sound system and intercom system for emergency purposes complying where applicable with AS 1670.4 must be installed to station buildings with an Effective Height >25m.	N/A – on the basis the new building has a rise in storeys of 2
Section F -	Health & An	nenity	
Part F1 - S	urface water	management, rising damp and external waterproofing	
F1.1	F1D3	Stormwater Drainage Stormwater drainage must comply with AS3500.3	Any new stormwater drainage to comply. Subject to design certification from drainage engineer.
New to 2022	F1D4	Exposed joints Exposed joints in the drainage surface on a roof, balcony, podium or similar horizontal surface part of a building must be protected in accordance with Section 2.9 of AS 4654.2, and not be located beneath or run through a planter box, water feature or similar part of the building.	Details and design specification must be provided on plan - during detailed design.
F1.4	F1D5	External Above Ground Membranes Waterproof membranes for external above ground use (balconies, terraces etc) must comply with AS4654 Parts 1&2.	Details and design specification must be provided on plan - during detailed design.
F1.9	F1D6	Damp-proofing To comply with AS/NZS 2904-Damproof courses and flashings.	
F1.10	F1D7	Damp-proofing of Floors on Ground To comply with AS2870 – 2011 Residential slabs and footings.	
F1.12	F1D8	Sub-Floor Ventilation Subfloor ventilation openings must be provided to the underside of suspended floors in accordance with this requirement.	

	Status
d by the electrical/fire services engineer	Certification by Designer or Specialist
n must be provided by the electrical/fire	Certification by Designer or Specialist
	Non Applicable
	Certification by Designer or Specialist
	Can Readily Comply - Detail
	Can Readily Comply - Detail

BCA 2019 Cl.	BCA 2022 Cl.	BCA Requirement	Compliance Comment	Status
Part F2 – W	let areas and	overflow protection		·
F1.7(a)	F2D2	Wet area construction	Details and design specification must be provided on plan - during detailed design.	Can Readily Comply -
		Wet areas must comply with AS3740.		Detail
F1.7(c), (d) and	F2D3	Rooms containing urinals	Details and design specification must be provided on plan - during detailed design.	Can Readily Comply -
(e)		Specific details on the installation of either a slab, stall or hung urinal are discussed within this clause.		Detail
F1.11	F2D4	Floor wastes	Details and design specification must be provided on plan - during detailed design.	Can Readily Comply -
		In a Class 2 or 3 building or Class 4 part of a building, a bathroom or laundry located at any level above a sole- occupancy unit or public space must have a floor waste		Detail
		In any building, where a floor waste is installed, the floor must have a minimum continuous fall of 1:80 and a maximum continuous fall of 1:50 to any waste.		
Part F3 – R	oof and wall	cladding		
F1.5	F3D2	Roof Coverings	Details and design specification must be provided on plan - during detailed design.	Can Readily Comply -
		Roof covering must comply with the following:		Detail
		• AS2049 - 2002 <i>Roof Tiles;</i> and/or		
		• AS/NZS 2908 - 2000 parts 1 and 2 <i>Cellulose cement products</i> ; and/or		
		• AS/NZS 1562.2 - 1999 Design and installation of sheet roof and wall cladding –corrugated fibre-reinforced cement and/or		
		• AS1562.1 - 1992 Design and installation of sheet roof and wall cladding -metal and/or		
		• AS/NZS 4256 - 2012 parts 1, 2, 3 and 5 – Plastic roof and wall cladding material		
		• AS1562.3 – 1996 Design and installation of sheet roof and wall cladding -plastics and/or		
		• ASTM D3018-90 – 1994, Class A ashphalt shingles surfaced with mineral granules		
F1.6	F3D3	Sarking	Details and design specification must be provided on plan - during detailed design.	Can Readily Comply -
		Must comply with AS/NZS4200-1994 Parts 1 & 2.		Detail
F1.13	F3D4	Glazed Assemblies	Details and design specification must be provided on plan - during detailed design.	Can Readily Comply -
		See BCA B1.4		Detall
New for	F3D5	Wall cladding	Details and design specification must be provided on plan - during detailed design.	Can Readily Comply -
2022		External wall cladding must comply with one or a combination of the following:		Detail
		Masonry, including masonry veneer, unreinforced and reinforced masonry: AS 3700.		
		Autoclaved aerated concrete: AS 5146.3.		
		• Metal Wall cladding: AS 1562.1.		
Part F4 - S	anitary & Oth	ner Facilities		
F2.1	F4D2	Facilities in residential buildings	The matter is not applicable &/or not affected by scope.	Not Applicable
		Facilities must be provided to residential buildings as follows:		
		 Class 2, 4 & 9c buildings – kitchen, bath/shower, WC, washbasin & laundry facilities + WC & washbasin for employees where >10 SOU's are provided 		
		Class 3 buildings – bath/shower		

BCA 2019	BCA 2022	BCA Requirement	Compliance Comment	Status
CI.				
F2.2	F4D3	 Calculation of number of occupants and fixtures Number of occupants to be calculated as per BCA D1.13 Sanitary facilities to be generally provided assuming a 50:50 male/female split A unisex accessible sanitary facility can be counted once for each sex 	The design details an appropriate level of compliance for this stage of design subject to confirmation that staff have access to an accessible toilet facility.	Further Detail Required
F2.3	F4D4	 Facilities for Class 3 to 9 Buildings Facilities to be provided in accordance with BCA F2.3 and Table F2.3, noting: Separate facilities typically required for males and female (Except accessible toilets which may be unisex) Separate facilities required for staff and student in schools Specific kitchen, laundry and bathing facilities required to be provided in Class 9a buildings Specific facilities are required to be provided in child care centres – including junior toilet pans & basins, kitchen facilities, laundry facilities and nappy changing benches 	Unisex Sanitary Compartments - Gender Neutral BCA F4D4(a) requires <i>separate</i> male and female toilets for all toilets except accessible toilets (or those serving less than 10 staff). The proposed Gender Neutral (aka All-Gender) toilets will require support under a BCA Performance (Alternative) Solution (BCA F4P1).	BCA Performance Solution
F2.4	F4D5	 Accessible sanitary facilities In a building required to be accessible— accessible unisex sanitary compartments must be provided in accessible parts of the building in accordance with F4D6; and accessible unisex showers must be provided in accordance with F4D7; and at each bank of toilets where there is one or more toilets in addition to an accessible unisex sanitary compartment suitable for a person with an ambulant disability for use by males and one sanitary compartment suitable for a person with an ambulant disability for use by females, must be provided; and an accessible unisex sanitary compartment must contain a closet pan, washbasin, shelf or bench top and adequate means of disposal of sanitary products; and the circulation spaces, fixtures and fittings of all accessible sanitary facilities provided in accordance with F4D6 and F4D7 must comply with the requirements of AS 1428.1; and an accessible unisex sanitary facility must be located so that it can be entered without crossing an area reserved for one sex only; and where two or more of each type of accessible unisex sanitary facility are provided, the number of left and right handed mirror image facilities must be provided as evenly as possible; and where male sanitary facilities are provided at a separate location to female sanitary facilities, accessible unisex sanitary facilities are only required at one of those locations; and an accessible unisex sanitary compartment or an accessible unisex shower need not be provided on a storey or level that is not required by D4D4(f) to be provided with a passenger lift or ramp complying with AS 1428.1. 	Refer to separate DDA Report for assessment.	Informational
Table F2.4a	F4D6	 Accessible unisex sanitary compartments Where required by F4D5(a), the minimum number of accessible unisex sanitary compartments for each class of building is as follows: For a Class 1b building— not less than 1; and where private accessible unisex sanitary compartments are provided for every accessible bedroom, common accessible unisex sanitary compartments need not be provided. For a Class 2 building, where sanitary compartments are provided in common areas, not less than 1. For Class 3 and Class 9c buildings— in every accessible sole-occupancy unit provided with sanitary compartments within the accessible sole-(i) occupancy unit, not less than 1; and at each bank of sanitary compartments containing male and female sanitary compartments provided in common areas, not less than 1. For Class 5, 6, 7, 8 or 9 buildings, where F4D4 requires closet pans— 1 on every storey containing sanitary compartments; and 	Refer to Separate DDA Report Prepared by MSA for DDA Assessment of the project.	Informational

BCA 2019	BCA 2022	BCA Requirement	Compliance Comment	Status
		 where a storey has more than 1 bank of sanitary compartments containing male and female sanitary compartments, at not less than 50% of those banks. 		
		• For a Class 10a building, at each bank of sanitary compartments containing male and female sanitary compartments, not less than 1.		
Table	F4D7	Accessible unisex showers	Refer to Separate DDA Report Prepared by MSA for DDA Assessment of the project.	Informational
F2.4b		Where required by F4D5(b), the minimum number of accessible unisex showers for each class of building is as		
		follows:		
		For a Class 1b building—		
		 not less than 1; and 		
		 where private accessible unisex showers are provided for every accessible bedroom, common accessible unisex showers need not be provided. 		
		• For a Class 2 building, where showers are provided in common areas, not less than 1.		
		For Class 3 and 9c buildings—		
		 in every accessible sole-occupancy unit provided with showers within the accessible sole-occupancy unit, not less than 1; and 1 for every 10 showers or part thereof provided in common areas 		
		 For Class 5, 6, 7, 8 or 9 buildings, where F4D4 requires 1 or more showers, not less than 1 for every 10 		
		showers or part thereof.For a Class 10a building, where showers are provided, 1 for every 10 showers or part thereof.		
F2.5	F4D8	Construction of Sanitary Compartments	Details and design specification must be provided on plan - during detailed design.	Can Readily Comply -
		Sanitary compartments must have doors and partitions that separate adjacent compartments and extend—		Detail
		 from floor level to the ceiling in the case of a unisex facility; or to a height of not less than 1.5 m above the floor if primary school children are the principal users; or 1.8 m above the floor in all other cases Does not apply to early childhood centres 		
		The entry door to a fully enclosed sanitary compartment must—		
		open outwards; or		
		 slide; or be readily removable from the outside of the sanitary compartment, unless there is a clear space of at least 1.2 m, measured in accordance with Figure F2.5, between the closet pan within the sanitary compartment and the doorway. 		
F2.6	F4D9	Interpretation: Urinals and washbasins	The clause is informational only in nature	Informational
		Urinals may be individual stalls or a length of 600mm in a trough		
		A closet pan may be used in lieu of a urinal		
		Washbasins may be single basins or part of a trough provided with a tap		
F2.7	F4D10	Microbial (legionella) control	The matter is not applicable &/or not affected by scope.	Not Applicable
F2.8	F4D9	Waste management	The matter is not applicable &/or not affected by scope.	Not Applicable
F2.9	F4D9	Accessible adult change facilities	Refer to Separate DDA Report Prepared by MSA for DDA Assessment of the project.	Informational
		One unisex accessible adult change facility must be provided in an accessible part of a $-$		
		 Class 6 building that is a shopping centre having a design occupancy of not less than 3,500 people, calculated on the basis of the floor area and containing a minimum of 2 sole-occupancy units; and 		
		Class 9b sports venue or the like that—		
		 has a design occupancy of not less than 35,000 spectators; or 		
		 contains a swimming pool that has a perimeter of not less than 70 m and that is required by D4D2 to be accessible; and 		
		• museum, art gallery or the like having a design occupancy of not less than 1,500 patrons; and		
		• theatre or the like having a design occupancy of not less than 1,500 patrons; and		

BCA 2019	BCA 2022	BCA Requirement	Compliance Comment	Status
CI.				
		 passenger use area of an airport terminal building within an airport that accepts domestic and/or international flights that are public transport services as defined in the Disability Standards for Accessible Public Transport 2002. 		2
BCA Part F	5 - Room Hei	ghts		
F3.1	F5D2	Height of Rooms & Other Spaces	The design currently indicates appropriate compliance for this stage based on the plans submitted. Further design detail will continue to	Can Readily Comply -
		BCA requires that all public habitable areas must be typically:	be developed and assessed until final AFC design	Detail
		- 2700mm for public areas and corridors serving a Class 9b assembly building with >100 occupants		
		 2400mm generally for habitable rooms and corridors serving a Class 9b assembly building with <100 occupants 		
		- 2100mm for non-habitable rooms, including bathrooms, storerooms, service rooms		
		- 2000mm above stairs, ramps & landings		
BCA Part F	6 - Light & Ve	entilation		
F4.1	F6D2	Provision of natural light	INFORMATIONAL - the clause is informational only in nature	Informational
		Natural light is required to be provided to habitable/sleeping rooms in Class 2, 3, 4 and 9 buildings.		
F4.2	F6D3	Methods and extent of natural lighting	Natural light appears to be provided to habitable rooms including classrooms as required.	Can Readily Comply -
		Natural light must be provided from:	A scheduled or room areas vs window light transmitting areas has not been reviewed – although in principle calculations indicated general compliance is achieved.	Detall
		 Windows (with an aggregate light transmitting area of not less than 10% of the floor area of the area which they serve);or 		
		• Skylights with an aggregate light transmitting area of not less than 3% of the floor area of the area which they serve; or		
		A combination of both		
		Windows must typically be setback from the boundary/wall of the building or other building on the allotment:		
		Generally at least 1m (or 3m for sleeping rooms in a Class 9a building)		
		• 50% of the square room of the height of the wall in which the window ins located. I.e. the higher the wall the greater the setback required.		
		Note in Class 9b childcare centres, at least 50% of the windows must have sill height not greater than 500mm from the floor level.		
F4.3	F6D4	Natural light borrowed from adjoining room	N/A – borrowed light is not permitted in class 9b school buildings	Not Applicable
		This clause allows natural light in Class 2-4 buildings to be borrowed from an adjoining room.		
		The room providing the borrowed light must be provided with windows which have a light transmitting area of at least 10% (or skylights with an area or 3%) of the combined floor area of both rooms.		
F4.4	F6D5	Artificial Light	Lighting to AS1680.0 required to all affected areas. See also DDA Report. Subject to certification from the design engineer.	Certification by
		Artificial lighting is required to all newly created or affected areas in accordance with BCA F4.4 and AS1680.0.		Designer or Specialist
				·
F4.5	F6D6	Ventilation of Rooms	Ventilation required to all newly created or affected rooms and spaces in accordance with this clause.	Certification by
		A habitable room, office, shop, factory, workroom, sanitary compartment, bathroom, shower room, laundry and any other room occupied by a person for any purpose must have natural light amounting to 5% of the floor area of the room served or mechanical ventilation complying with AS/NZS 1668.2.	The mechanical consultant should provide design details and certification confirming compliance with this clause.	Designer or Specialist
F4.6	F6D7	Natural Ventilation	Ventilation required to all newly created or affected rooms and spaces in accordance with this clause.	Certification by
		Natural ventilation must constitute 5% of the floor area of the area serving and open to a suitable outdoor, covered open area or adjacent shared room with suitable natural ventilation openings.	The mechanical consultant should provide design details and certification confirming compliance with this clause.	Designer or Specialist

BCA 2019 Cl.	BCA 2022 Cl.	BCA Requirement	Compliance Comment	Status
F4.7	F6D8	Ventilation borrowed from adjoining room	Borrowed natural ventilation is not currently relied upon.	Certification by
		Natural ventilation can be borrowed from an adjoining room providing adjacent room is provided ventilating area that is 5% (or 10% in Class 5-9 buildings) of the both the subject room and the adjoining room combined.		Designer or Specialist
F4.8	F6D9	 Restriction of position of water closets and urinals Generally sanitary compartments must <u>not</u> open directly into: A kitchen, pantry, public dining area or restaurant Dormitory in a Class 3 building Room / area used for public assembly Workplace normally occupied by more than 1 person Note comments in F4.9 below. 	The accessible toilet facility on ground floor level opens directly into the general learning space without being adequately screened from view which does not satisfy BCA Clause F6D9 and F6D10 Image: screening required to doorway Image: screening required to doorway	BCA Performance Solution
			comparable to those of other facilities which do not require screening.	
F4.9	F6D10	 Airlocks Airlocks can be used between a sanitary compartment and area described in BCA F6D9 above. In a Class 5-9 building: airlocks must have a floor area of at least 1.1m² and be fitted with self-closing doors. Alternatively, the sanitary compartment must be provided with mechanical exhaust and the doorway suitably screened from view. 	Refer BCA Clause F6D9. Where airlocks or screening are proposed, they must comply with this clause.	Further Detail Required
F4.11	F6D11	Carparks Every storey of a carpark (except open deck) must be provided with mechanical ventilation complying with AS1668.2 or natural ventilation complying with AS1668.4.	NA - The matter is not applicable &/or not affected by scope.	Non Applicable
F4.12	F6D12	Kitchen Local Exhaust Commercial kitchens must have exhaust hoods complying with this clause and AS1668.1 & AS1668.2.	N/A – The new building does not contain any canteens or commercial kitchens	Not Applicable
Part F7 - So	ound Transm	ission & Insulation		
Part F5	F7D2	Sound Transmission and Insulation This part applies to Class 2, 3 & 9c buildings and provides the requirements for sound insulation must be provided between sole occupancy units (and between units and other parts of the building).	NA - The matter is not applicable &/or not affected by scope.	Not Applicable
SECTION G	PROVISION	IS		
Part G1 Minor Struc	tures & Com	ponents		
G1.3	G1D4	 Outdoor play spaces Any outdoor play space in a Class 9b early childhood centre must be enclosed on all sides with a barrier which complies with AS 1926.1. For the above purposes, AS 1926.1 is applied as if there is a swimming pool located outside the outdoor play space, so that the barrier restricts children from exiting the premises without the knowledge of staff in the centre. Matt Shuter & Associates - B 	NA - The matter is not applicable &/or not affected by scope.	Not Applicable

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BCA 2019	BCA 2022	BCA Requirement	Compliance Comment	Status
		 The above requirements do not apply to a wall, including doors and windows, which form part of the Class 9b early childhood centre. 		
NSW G1.101	G1D5	Provision for cleaning windows	N/A – The building has a rise in storeys of 2	Not Applicable
		level, including:		
		• the windows can be cleaned wholly from within the building; or		
		 provision is made for the cleaning of the windows by a method complying with the work health and Safety Act 2011 and regulations made under that Act. 		
Part G5 – C	construction i	n Bushfire Prone Areas		
NSW G5.1	NSW	Application of Part		Not Applicable
	G5D2	The Deemed-to-Satisfy Provisions of this Part apply in a designated bushfire prone area to-	The Bushfire Opportunities and Constraints Assessment Report prepared by Eco Logical has concluded that the 'bushfire hazard	
		(a) a Class 2 or 3 building; or	BFPL. Based on this, no specific BPM apply to the proposed development'.	
		(b) a Class 4 part of a building; or		
		Level (BAL) not exceeding BAL—12.5, determined in accordance with Planning for Bush Fire Protection;		
		or		
		(d) a Class 10a building or deck immediately adjacent or connected to a building or part of a type in (a), (b)		
		or (c).		
NSW	NSW	Protection – Class 9 buildings used as a special fire protection purpose	The Bushfire Opportunities and Constraints Assessment Report prepared by Eco Logical has concluded that the 'bushfire hazard	Not Applicable
G5D4	G5D4	In a designated bushfire prone area, a Class 2 building, a Class 3 building, a Class 4 part of a building or a	assessment did not identify any bushfire hazard to the proposed development in accordance with PBP methodology, and it is not mapped BFPL. Based on this, no specific BPM apply to the proposed development'.	
		Class 9 building that is a special fire protection purpose or a Class 10a building or deck associated with such a building or part, must comply with the following—		
		(a) AS 3959 except—		
		(i) as amended by Planning for Bush Fire Protection; and		
		(ii) for Section 9 Construction for Bushfire Attack Level FZ (BAL-FZ). Buildings subject to BAL-FZ must comply with specific conditions of development consent for construction at this level; or		
		(b) the requirements of (a) above as modified by the development consent following consultation with the NSW		
		Rural Fire Service under section 4.14 of the Environmental Planning and Assessment Act 1979 if required; or		
		under section 100B of the Rural Fires Act 1997 for the purposes of integrated development.		
Dart CG				
Part 60 - 0				
Part G6	Part G6	Occupiable Outdoor Area - Definition	Informational Clause	Informational
		Occupiable outdoor area means a space on a roof, balcony or similar part of a building—		
		that is open to the sky; and		
		 to which access is provided, other than access only for maintenance; and 		
		• that is not open space or directly connected with open space.		
		Note: An occupiable outdoor area is not a storey for the purposes of Schedule 3 of the NCC/BCA and therefore is not included in the determination of rise in storeys. It <u>is</u> considered a storey for the purposes of other parts detailed below.		
G6.2	G6D2	Fire Hazard Properties – Occupiable Outdoor Area	Informational Clause	Informational
		Any lining in an occupiable outdoor area must meet the Fire Hazard Properties requirements of BCA Clause & Specification C1.10 as if it were an internal lining but need not meet the following:		
		Average specific extinction area.		
		Smoke-Developed Index.		
		Smoke development rate.		
		Matt Shuter & Associates - B	uilding Code + DDA Accessibility + Certifiers	

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BCA 2019 Cl.	BCA 2022 Cl.	BCA Requirement	Compliance Comment	Status
		• Smoke growth rate index (SMOGRA _{RC}).		
G6.3	G6D3	Fire Separation – Occupiable Outdoor Areas	Informational clause.	Informational
		For the purposes of the Deemed-to-Satisfy Provisions of C2.7, C2.8 and C2.9, a reference to a storey includes an occupiable outdoor area, however a fire wall cannot be used to separate an occupiable outdoor area into different fire compartments.		
		That is, where an occupiable outdoor area has a different classification to the area adjacent or above/below it, it must have any building elements meet the higher FRL of any other classification on the same storey, or have a fire rated floor separating any other classification above or below.		
G6.4	G6D4	Provision for Escape – Occupiable Outdoor Areas	These areas have been specifically considered under BCA Part D1 earlier in this report.	Informational
		Must comply with the egress requirements contained in BCA Part D1 "Provision for Escape".		
G6.5	G6D5	Construction of Exits – Occupiable Outdoor Areas	These areas have been specifically considered under BCA Part D2 earlier in this report.	Informational
		Must comply with the exit requirements contained in BCA Part D2 "Construction of Exits".		
G6.6	G6D6	Fire Fighting Equipment – Occupiable Outdoor Areas	These areas have been specifically considered under BCA Part E1 earlier in this report.	Informational
		For the purposes of BCA Part E1 "Fire Fighting Equipment", occupiable outdoor area is considered a storey so may be required to be provided with fire hydrant, fire hose reel, sprinkler, portable fire extinguisher &/or fire control rooms should BCA Part E1 ordinarily require it based on floor area of a storey or otherwise. See below.		
G6.7	G6D7	Lift Installations – Occupiable Outdoor Areas	Noted, informational	Informational
		For the purposes of Part G3 "Lift Installations", a reference to a storey includes an occupiable outdoor area.		
G6.8	G6D8	Visibility in an emergency, exit signs and warning systems – Occupiable Outdoor Areas	Noted, informational	Informational
		For the purposes of the Deemed-to-Satisfy Provisions of Part E4, a reference to a storey includes an occupiable outdoor area.		
G6.9	G6D9	Light & Ventilation – Occupiable Outdoor Areas	Noted, informational	Informational
		A reference to a room in the following BCA Clauses includes an occupiable outdoor area.		
		 F4.4 Artificial lighting F4.8 Restriction on location of sanitary compartments 		
		 F4.9 Airlocks 		
Section J –	Energy Effici	ency		
Section J	Section J	Energy Efficiency BCA Section J	Any new development works must comply with BCA Section J for Energy Efficiency.	Certification by
		New works must comply with the Energy Efficiency requirements of Section J, including:	The design should be reviewed & certified by a suitably qualified Energy Efficiency Consultant during the detailed design.	Designer or
		Part J1 - Energy efficiency performance requirements		Specialist
		Part J2 - Energy efficiency		
		Part J3 - Elemental provisions for a sole-occupancy unit of a Class 2 building or a Class 4 part of a building.		
		Part J4 - Building fabric		
		Part J5 – Building sealing		
		Part J6 - Air-conditioning and ventilation		
		Part J7 - Artificial lighting and power		
		Part J8 – Heated water supply and swimming pool and spa pool plant		

7.0 Conclusion

This report assesses the **Schematic Level Design** for the proposed **Ulladulla High School Upgrade** against the requirements of the National Construction Code (NCC) / Building Code of Australia (BCA).

The primary purpose of the report is to identify any non-compliances with the deemed-tosatisfy provision of the BCA and provide recommendations to best comply with the requirements of the BCA.

Subject to compliance with the mitigation measures of this report, the development can readily comply with the relevant requirements of the BCA. Recommendations have been identified as follows:

- Significant BCA matters, being those with the ability to affect the design have been included in Table 1.0 in the Executive Summary.
- A BCA Compliance Schedule suitable for the current level of design is also contained in in Table 6.0 of this report.

Attachment A – Summary of Fire Resistance Levels (Type B)

The following is a summary of the required fire resistance levels of buildings elements for **Type B Construction** (refer to BCA Specification 5 for full requirements & concessions):

Table S5C21a: Type B construction: FRL of loadbearing parts of external walls

Distance from a fire-source feature	FRL (in minutes) Structural adequacy / Integrity / Insulation			
	Class 2, 3 or 4 part	Class 5, 7a or 9	Class 6	Class 7b or 8
Less than 1.5 m	90/90/90	120/120/120	180/180/180	240/240/240
1.5 to less than 3 m	90/60/30	120/90/60	180/120/90	240/180/120
3 m to less than 9 m	90/30/30	120/30/30	180/90/60	240/90/60
9 m to less than 18 m	90/30/-	120/30/-	180/60/-	240/60/-
18 m or more	-/-/-	_/_/_	_/_/_	_/_/_

Table S5C21b: Type B construction: FRL of non-loadbearing parts of external walls

Distance from a fire-	FRL (in minutes): Structural adequacy / Integrity / Insulation					
source feature	Class 2, 3 or 4 part	Class 5, 7a or 9	Class 6	Class 7b or 8		
Less than 1.5 m	-/90/90	-/120/120	-/180/180	-/240/240		
1.5 m to less than 3 m	-/60/30	-/90/60	-/120/90	-/180/120		
3 m or more	_/_/_	_/_/_	_/_/_	_/_/_		

Table S5C21c: Type B construction: FRL of external columns not incorporated in an external wall

Distance from a fire-source feature	FRL (in minutes): Structural adequacy / Integrity / Insulation				
	Class 2, 3 or 4 part	Class 5, 7a or 9	Class 6	Class 7b or 8	
Loadbearing column — less than 18 m	90/_/_	120/_/_	180/_/_	240/-/-	

Distance from a fire-source feature	FRL (in minutes): Structural adequacy / Integrity / Insulation			
	Class 2, 3 or 4 part	Class 5, 7a or 9	Class 6	Class 7b or 8
Loadbearing column — 18 m or more	_/_/_	_/_/_	_/_/_	-/-/-
Non-loadbearing column	_/_/_	_/_/_	-/-/-	-/-/-

Table S5C21d: Type B construction: FRL of common walls and fire walls

Wall type	FRL (in minutes): Structural adequacy / Integrity / Insulation			
	Class 2, 3 or 4 part	Class 5, 7a or 9	Class 6	Class 7b or 8
Loadbearing or non-loadbearing	90/90/90	120/120/120	180/180/180	240/240/240

Table S5C21e: Type B construction: FRL of loadbearing internal walls

Location	FRL (in minutes): Structural adequacy / Integrity / Insulation			
	Class 2, 3 or 4 part	Class 5, 7a or 9	Class 6	Class 7b or 8
Fire-resisting lift and stair shafts	90/90/90	120/120/120	180/120/120	240/120/120
Bounding public corridors, public lobbies and the like	60/60/60	120/_/_	180/_/_	240/-/-
Between or bounding sole-occupancy units	60/60/60	120//	180//	240//

Table S5C21f: Type B construction: FRL of non-loadbearing internal walls

Location	FRL (in minutes): Structural adequacy / Integrity / Insulation			
	Class 2, 3 or 4 part	Class 5, 7a or 9	Class 6	Class 7b or 8
Fire-resisting lift and stair shafts	-/90/90	-/120/120	-/120/120	-/120/120
Bounding public corridor, public lobbies and the like	-/60/60	_/_/_	_/_/_	_/_/_
Between or bounding sole-occupancy units	-/60/60	_/_/_	-/-/-	-/-/-

Table S5C21g:

Type B construction: FRL of other building elements not covered by Tables S5C21a to S5C21f

Building element	FRL (in minutes): Structural adequacy / Integrity / Insulation			
	Class 2, 3 or 4 part	Class 5, 7a or 9	Class 6	Class 7b or 8
Other loadbearing internal walls and columns	60/_/_	120/_/_	180/_/_	240/_/_
Roofs	_/_/_	_/_/_	-/-/-	_/_/_

The above should be read in conjunction with the remainder and further concessions contained within Specification 5.

Attachment B – Assessed Plans

The following plans have been assessed for the purposes of this report:

					Drawing Name	Rev
UHS	FTA XX	ΧХ	DR A 000)0	COVER SHEET + DRAWING LIST	05
UHS	FTA XX	XX	DR A 000)1	SPECIFICATIONS SCHEDULE & MATERIAL SELECTIO	02
UHS	FTA 00	00	DR A 100)1	EXISTING & DEMOLITION SITE PLAN	08
UHS	FTA 00	00	DR A 100)2	SITE ANALYSIS	02
UHS	FTA 00	00	DR A 110)1	PROPOSED SITE PLAN	08
UHS	FTA 00	00	DR A 120)1	SITE SECTIONS	07
UHS	FTA 00	00	DR A 130)1	SHADOW DIAGRAMS	02
UHS	FTA 00	00	DR A 130)2	SHADOW DIAGRAMS	02
UHS	FTA 00	00	DR A 140)1	EXTERNAL WORKS PLAN	01
UHS	FTA 00	00	DR A 150)1	STAGING PLAN 01	05
UHS	FTA 00	00	DR A 150)2	STAGING PLAN 02	05
UHS	FTA 00	00	DR A 160)1	PLAYSPACE CALCULATION	04
UHS	FTA 00	00	DR A 160)2	PROPOSED AMENITIES STRATEGY	02
UHS	FTA 00	00	DR A 160)4	INDIGENOUS ARTWORK STRATEGY	02
UHS	FTA 00	00	DR A 480)1	TYPICAL COVERED WALKWAY DETAILS	02
UHS	FTA B00U	FF	DR A 210)2	PROPOSED LEVEL 1 FLOOR PLAN	10
UHS	FTA B00U	FF	DR A 220)2	PROPOSED LEVEL 1 CEILING PLAN	04
UHS	FTA B00U	GF	DR A 210)1	PROPOSED GROUND FLOOR PLAN	10
UHS	FTA B00U	GF	DR A 220)1	PROPOSED GROUND CEILING PLAN	04
UHS	FTA B00U	LR	DR A 210)3	PROPOSED ROOF PLAN	09
UHS	FTA B00U	ZZ	DR A 320)1	PROPOSED ELEVATIONS 01	04
UHS	FTA B00U	ZZ	DR A 320)2	PROPOSED ELEVATIONS 02	04
UHS	FTA B00U	ΖZ	DR A 330)1	PROPOSED SECTIONS	04
UHS	FTA B00U	ZZ	DR A 340)1	FACADE STRATEGY - SHADING DEVICES	07
UHS	FTA B00U	ZZ	DR A 340)2	EXTERNAL MATERIALS AND FINISHES	03
UHS	FTA B00U	ZZ	DR A 400)1	EXTERNAL WALL TYPE DETAILS	04
UHS	FTA B00U	ZZ	DR A 400)2	INTERNAL WALL TYPE DETAILS	04
UHS	FTA B00U	ZZ	DR A 420)1	TYPICAL DETAIL SECTION 01	04
UHS	FTA B00U	ZZ	DR A 420)2	TYPICAL DETAIL SECTION 02	04
UHS	FTA B00U	ZZ	DR A 440)1	STAIR AND RAMP DETAILS	01
UHS	FTA B00U	ZZ	DR A 450)1	BALUSTRADE AND HANDRAIL DETAILS	01
UHS	FTA B00U	ZZ	DR A 490)1	TYPICAL FASCIA DETAILS	02
UHS	FTA B00U	ΖZ	DR A 600)1	EXTERNAL DOOR & WINDOW SCHEDULE	02
UHS	FTA B00U	ΖZ	DR A 600)2	INTERNAL DOOR & WINDOW SCHEDULE	02
UHS	FTA B00U	ΖZ	DR A 900)1	PERSPECTIVES 01	06
UHS	FTA B00U	ZZ	DR A 900)2	PERSPECTIVES 02	03