

# **BCA Crown Certificate**

Pursuant to Section 6.28 of the Environmental Planning & Assessment Act 1979

Certificate No.	CRO-24042		
Date of Certificate	23 May 2024		
+ Subject Land			
Lot + DP	Lot 373	DP 755952	
	Lot 1	DP 1043088	
	Lot 1031	DP 1208730	
	Lot 1302	DP 1208730	
	Lot 102	DP 1165533	
	Lot 104	DP 1165533	
	Lot 7034	DP 1031852	
Address	Shoalhaven Hospital, Scenic Drive, N	owra	
Local Government Area	Shoalhaven City Council		
+ Applicant			
Name	Rhys Collum		
Company	John Holland Group		
Address	Level 3, 63-65 Pirrama Rd, Pyrmont,	NSW, 2009	
Phone	Phone (02) 9552 4288	Mobile 0472 573 672	
Email	rhys.collum@jhg.com.au		
+ Owner			
Name	Health Administration Corporation		
Address	1 Reserve Road St Leonards, NSW 2	065	
Mobile	0433 282 031		
+ Description of Development			
	<ul> <li>associated with the construction of a seven-storey hospital building with rooftop plant, helipad, ambulance entry from Shoalhaven Street, loading dock and mortuary parking, including demolition works, earthworks, tree removal, landscaping, and utility works.</li> <li><i>1. This staged BCA Crown Certificate has been issued for the building works described above only. Separate BCA Crown Certificate/s will be required prior to commencement</i></li> </ul>		
	of any subsequent works. 2. This BCA Crown Certificate excludes works required by relevant authorities.	any external ancillary services, structures or civi	
BCA Classification	Class 9a (Health Care) Class 7b (Loading Dock)		
	Class 4 (Sole dwelling within a building of non-residential nature)		
Applicable BCA	NCC Volume 1 2019		
	<u>Note:</u> NCC 2022 (to the exclusion of Part G5) has been adopted through a Performance Solution.		
Development Consent	Consent Number: SSD-35999468	Date: 5 April 2023	
	MOD 1	Date: 8 June 2023	
	MOD 2	Date: 30 August 2023	
	MOD 3	Date: 07 March 2024	
	MOD 4	Date: 22 March 2024	
Statutory Certification	Pursuant to the provisions of Section 6.28 of the Environmental Planning and Assessment Act 1979, Blackett Maguire + Goldsmith Pty Ltd hereby certifies that the building works have been designed in accordance with the Building Code of Australia 2022, subject to the attached Conditions.		
Referenced Documentation	Refer to Schedule 1		
Conditions and Exclusions	Refer to Schedule 2		



Fire Safety Schedule

Refer to Schedule 3

+ Details of Crown Certifier		
Crown Certifier	Blackett Maguire + G	oldsmith Pty Ltd
Registration Number	RBC00004	
Signature		
Signed on Behalf of BM+G	Dav d Blackett	
	Registration Number	BDC 0032
Liability limited by a scheme a	ppreved under Profess	ional Standards Legislation



# **Referenced Plans**

# + Architectural Plans prepared by Conrad Gargett

+ Drawing Number	+ Rev	+ Date	+ Drawing Number	+ Rev	+ Date
SHR-CGA-STW-DRG- ARC-06X000	04	18.04.24	SHR-CGA-STW-DRG- ARC-06X001	03	18.04.24
SHR-CGA-STW-DRG- ARC-06X002	03	24.04.24	SHR-CGA-STW-DRG- ARC-06X003	04	09.05.24

### **Documentation Relied Upon**

In conjunction with the approved plans and specifications the following documentation was relied upon in issuing the BCA Crown Certificate:

### + Documentation:

+ Item	+ Documentation	+ Prepared by	+ Date
1.	Crown Certificate Application	John Holland Group	02 May 2024
2.	Long Service Levy Receipt No. L0000117256	Long Service Corporation	18 April 2024
3.	Design Certificate	Site Image (NSW) Pty Ltd	05 May 2024
4.	Civil Design Certificate	Meinhardt Bonacci Group (NSW) Pty Ltd	23 February 2024
5.	Siteworks And Stormwater Drainage Plans	Architectus Conrad Gargett Pty Ltd	24 April 2024
6.	Detention Plan	Architectus Conrad Gargett Pty Ltd	24 April 2024
7.	Infiltration Swales and Basins Plans	Architectus Conrad Gargett Pty Ltd	19 April 2024
8.	Geotechnical Interpretive Report	Cardno Pty Ltd	29 June 2022
9.	Environmental Site Assessment	Cardno Pty Ltd	28 February 2022
10.	Civil Design Certificate	Meinhardt Bonacci Group (NSW) Pty Ltd	02 May 2024
11.	Civil Siteworks Plan	Architectus Conrad Gargett Pty Ltd	21 February 2024
12.	Landscape Desing Statement	Site Image (NSW) Pty Ltd	05 March 2024
13.	Hydraulic Design Certificate	OSKA Hydraulic Consultants Pty Ltd	30 April 2024
14.	Electrical Services – Lighting Design Certificate	Heyday Group Pty Ltd	09 May 2024
15.	Landscape Plan	Architectus Conrad Gargett Pty Ltd	19 April 2024
16.	Architectural Design Statement	Architectus Conrad Gargett Pty Ltd	01 May 2024
17.	Notice of Commencement	NSW Government	20 May 2024



# + Schedule 2 – Conditions and Exclusions

This Crown Certificate has been issued subject to the following conditions:

- 1. This Crown Certificate does not certify compliance with the Conditions of the Development Consent SSD-35999468 dated 5 April 2023. The building works should not commence until the Crown is satisfied that the relevant conditions of the Development Consent that are a pre-requisite to commencement have been appropriately addressed where relevant.
- 2. No approval is given nor implied for the construction of works beyond the scope specifically approved by this Stage 7 Crown Certificate.
- 3. There is to be no impact, disruption, impediment or modification to existing active or passive fire safety systems or egress arrangements within the existing hospital building as a direct or indirect result of the proposed works without prior consultation and approval by the LHD (as applicable) and the crown certifier (BM+G).
- 4. Demolition works are to be undertaken in accordance with the documentation listed in Schedule 1 & AS 2601-2001.
- 5. Where the proposed demolition works necessitate the isolation and/or decommissioning of any existing fire services, particularly the fire hydrant system or the sprinkler system, then Fire & Rescue NSW and any relevant insurance providers should be notified prior to de-commissioning and/or isolation of the system.
- 6. All building works associated with the subject development are to be carried out in accordance with the approved documentation listed above in Schedule 1.

Any departure from the documentation cannot be undertaken without the review and approval by Blackett Maguire + Goldsmith.

- Where there is any conflict between the Design Documentation and the advice provided by Blackett Maguire + Goldsmith, the advice issued takes precedence unless approved by Blackett Maguire + Goldsmith.
- Any changes to the Architectural Documentation that may affect compliance with the Building Code of Australia or the referenced Australian Standards are to be appropriately disclosed to Blackett Maguire + Goldsmith for review.
- 9. Blackett Maguire + Goldsmith are to be contacted throughout the project for routine site inspections to ensure that the works are being carried out in accordance with the approved documentation.



# + Schedule 3 – Fire Safety Schedule

Part 10 of the Environmental Planning and Assessment Act (Development Certification and Fire Safety) Regulation 2021.

#### Please note:

- + A fire safety Schedule must deal with the whole of the building not just part of the building.
- + Please complete all sections in full using CAPITAL LETTERS

#### Section 1: Location of building

Address (Street No., Street Name, Suburb and Postcode) SHOALHAVEN HOSPITAL, SCENIC DRIVE, NOWRA

Lot No. (if known)	CP/DP/SP No. (if known)	Building name (if applicable
LOT 373	DP 755952	SHOALHAVEN HOSPITAL
LOT 1	DP 1043088	
LOT 1031	DP 1208730	
LOT 1302	DP 1208730	
LOT 102	DP 1165533	
LOT 104	DP 1165533	
LOT 7034	DP 1031852	

#### Section 2: Reissue of Fire Safety Schedule (Section 80A of the Regulation)

- Not applicable Fire Safety Schedule is not being re-issued.
- □ Reissued Fire Safety Schedule (please state reason below)

### Reason for Reissue of Schedule

□ Original Schedule Lost or Destroyed □ Correction of errors or omissions.

#### Section 3: Reference Details (Section 78 of the Regulation)

Reference Type	Reference Number (if known)
CONSTRUCTION CERTIFICATE	CRO-24042

# Section 4: Fire Safety Measures for the building – excluding Critical Fire Safety Measures (Section 79 of the Regulation)

+ Item No.	+ Fire safety measure	+ Minimum standard of performance	
	Proposed (New or Modified including section 84(6) of the Regulation)		
1.	ACCESS PANELS, DOORS & HOPPERS	BCA CLAUSE C4D14 AS 1530.4 – 2014 AND MANUFACTURER'S SPECIFICATIONS FIRE SAFETY ENGINEERING REPORT PREPARED BY ARUP REPORT NO. ARUP-RPT-296844-FER- ASB, REVISION D DATED 20 MARCH 2024.	
2.	ALARM SIGNALLING EQUIPMENT	AS 1670.3 – 2018	
3.	AUTOMATIC FAIL SAFE DEVICES	BCA CLAUSE D3D26	
4.	AUTOMATIC FIRE DETECTION & ALARM SYSTEM	BCA SPEC. 20 AS 1670.1 – 2018	



+ Item No.	+ Fire safety measure	+ Minimum standard of performance FIRE SAFETY ENGINEERING REPORT PREPARED
		BY ARUP REPORT NO. ARUP-RPT-296844-FER- ASB, REVISION D DATED 20 MARCH 2024.
5.	AUTOMATIC FIRE SUPPRESSION	BCA SPEC. 17
	SYSTEMS	AS 2118.1 – 2017, AS 2118.6 – 2012
		FIRE SAFETY ENGINEERING REPORT PREPARED
		BY ARUP REPORT NO. ARUP-RPT-296844-FER- ASB, REVISION D DATED 20 MARCH 2024.
6.	EMERGENCY LIFTS	BCA CLAUSE E3D5
		AS 1735.2 – 2001
7.	EMERGENCY LIGHTING	BCA CLAUSE E4D2 & E4D4 AS 2293.1 – 2018
8.	EMERGENCY EVACUATION PLAN	AS 3745 – 2010
		FIRE SAFETY ENGINEERING REPORT PREPARED
		BY ARUP REPORT NO. ARUP-RPT-296844-FER- ASB, REVISION D DATED 20 MARCH 2024.
9.	EMERGENCY WARNING INTERCOM	BCA E4D9
	SYSTEM (EWIS)	AS1670.4 – 2018
		FIRE SAFETY ENGINEERING REPORT PREPARED BY ARUP REPORT NO. ARUP-RPT-296844-FER-
		ASB, REVISION D DATED 20 MARCH 2024.
10.	EXIT SIGNS	BCA CLAUSES E4D5, NSW E4D6 & E4D8
		AS 2293.1 – 2018
11.	FIRE CONTROL ROOM	BCA SPEC 19
		FIRE SAFETY ENGINEERING REPORT PREPARED BY ARUP REPORT NO. ARUP-RPT-296844-FER-
		ASB, REVISION D DATED 20 MARCH 2024.
12.	FIRE BLANKETS	AS 3504 – 1995 & AS2444 – 2001
13.	FIRE DAMPERS	BCA CLAUSE C4D15
		AS 1668.1 – 2015 & AS 1682.1 & 2 – 2015 AND MANUFACTURER'S SPECIFICATION
		FIRE SAFETY ENGINEERING REPORT PREPARED
		BY ARUP REPORT NO. ARUP-RPT-296844-FER-
1.4		ASB, REVISION D DATED 20 MARCH 2024.
14.	FIRE DOORS	BCA CLAUSE C3D13, C3D14, C4D3, C4D5, C4D6, C4D8, C4D9 & C4D12
		AS 1905.1 – 2015 AND MANUFACTURER'S SPECIFICATION
		FIRE SAFETY ENGINEERING REPORT PREPARED
		BY ARUP REPORT NO. ARUP-RPT-296844-FER-
		ASB, REVISION D DATED 20 MARCH 2024.
15.	FIRE HOSE REELS	BCA CLAUSE E1D3
		AS 2441 – 2005 FIRE SAFETY ENGINEERING REPORT PREPARED
		BY ARUP REPORT NO. ARUP-RPT-296844-FER- ASB, REVISION D DATED 20 MARCH 2024.
16.	FIRE HYDRANT SYSTEMS	BCA CLAUSE E1D2
		AS 2419.1 – 2021
		FIRE SAFETY ENGINEERING REPORT PREPARED
		BY ARUP REPORT NO. ARUP-RPT-280524-FER-
		ASB REVISION A DATED 17 FEBRUARY 2023.



+ Item No.	+ Fire safety measure	+ Minimum standard of performance
17.	FIRE SEALS	BCA CLAUSE C4D15,
		AS 1530.4 - 2014 & AS 4072.1 - 2014 AND
		MANUFACTURER'S SPECIFICATION
		FIRE SAFETY ENGINEERING REPORT PREPARED BY ARUP REPORT NO. ARUP-RPT-296844-FER-
		ASB, REVISION D DATED 20 MARCH 2024.
18.	LIGHTWEIGHT CONSTRUCTION	BCA CLAUSE C2D9
		AS 1530.4 – 2014 AND MANUFACTURER'S SPECIFICATION
		FIRE SAFETY ENGINEERING REPORT PREPARED
		BY ARUP REPORT NO. ARUP-RPT-296844-FER-
19.	MECHANICAL AIR HANDLING	ASB, REVISION D DATED 20 MARCH 2024. BCA CLAUSE E2D3
10.	SYSTEMS (AUTOMATIC SHUTDOWN)	AS/NZS 1668.1 – 2015 & AS 1668.2 – 2012
20.	PORTABLE FIRE EXTINGUISHERS	BCA CLAUSE E1D14
		AS 2444 – 2001
		FIRE SAFETY ENGINEERING REPORT PREPARED BY ARUP REPORT NO. ARUP-RPT-296844-FER-
		ASB, REVISION D DATED 20 MARCH 2024.
21.	REQUIRED EXIT DOORS	BCA CLAUSE D3D24(2)
	(POWER OPERATED)	
22.	SMOKE HAZARD MANAGEMENT SYSTEMS	BCA PART E2
	+ STAIR PRESSURISATION	AS/NZS 1668.1 –2015 FIRE SAFETY ENGINEERING REPORT PREPARED
	+ ZONE SMOKE CONTROL	BY ARUP REPORT NO. ARUP-RPT-296844-FER-
		ASB, REVISION D DATED 20 MARCH 2024.
23.	SMOKE DAMPERS	BCA SPEC 11 AS/NZS 1668.1 – 2015
		FIRE SAFETY ENGINEERING REPORT PREPARED
		BY ARUP REPORT NO. ARUP-RPT-296844-FER-
		ASB, REVISION D DATED 20 MARCH 2024.
24.	SMOKE DOORS	BCA SPEC 11 & 12 FIRE SAFETY ENGINEERING REPORT PREPARED
		BY ARUP REPORT NO. ARUP-RPT-296844-FER-
		ASB, REVISION D DATED 20 MARCH 2024.
25.	WALL-WETTING SPRINKLERS	BCA CLAUSE C4D5
		AS 2118.2 – 2010 FIRE SAFETY ENGINEERING REPORT PREPARED
		BY ARUP REPORT NO. ARUP-RPT-296844-FER-
		ASB, REVISION D DATED 20 MARCH 2024.
26.	WARNING & OPERATIONAL SIGNS	BCA CLAUSE D3D28, D4D7, E3D4. AS 1905.1 – 2015 & SECTION 108 OF THE EP&A
		(DCFS) REGULATION 2021
		FIRE SAFETY ENGINEERING REPORT PREPARED
		BY ARUP REPORT NO. ARUP-RPT-296844-FER- ASB, REVISION D DATED 20 MARCH 2024.
[		ASD, HEVISION D DATED ZU WARGE ZUZ4.



# Details of Fire Safety Building Code of Australia (BCA) Performance Solutions Report(s)

-		CA) Performance Solutions Report(s)
+ (Ref No./Title of report/Author/Date)	+ BCA Performance Requirement(s)	+ BCA DtS Provision(s) and details of non-compliance
FIRE SAFETY ENGINEERING REPORT PREPARED BY ARUP REPORT NO. ARUP-RPT- 296844-FER-ASB, REVISION D DATED 20 MARCH 2024.	C1P2, C1P3	<ul> <li>C3D6</li> <li>TO ALLOW FIRE COMPARTMENTS IN PATIENT CARE AREAS TO BE A MAXIMUM OF 2100M2 IN LIEU OF 2000M2</li> <li>TO ALLOW FIRE COMPARTMENTS IN WARD AREAS TO BE A MAXIMUM OF 1100M2 IN LIEU OF 1000M2.</li> <li>TO ALLOW SMOKE COMPARTMENTS IN WARD AREAS TO BE A MAXIMUM OF 600M2 IN LIEU OF 500M2.</li> <li>TO ALLOW SMOKE COMPARTMENTS IN TREATMENT AREAS TO BE A MAXIMUM OF 1200M2 IN LIEU OF 1000M2.</li> </ul>
	C1P2, C1P3	C2D2 / SPEC 5 TO ALLOW WALL WETTING SPRINKLERS FOR NON- FIRE RESISTING GLAZING IN COMPARTMENT WALLS
	C1P2, C1P3	<b>D2D17</b> TO ALLOW A NON-REQUIRE NON-FIRE-ISOLATED STAIRWAY TO CONNECT LEVELS 2-6 OF THE ASB PATIENT-CARE AREAS.
	C1P2, C1P3, C1P4	<ul> <li>C2D2/SPEC5, C3D15, C4D12</li> <li>TO ALLOW CLASS 4 ROOMS TO BE CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENTS FOR CLASS 9A.</li> <li>LOADBEARING WALLS OF THE SUBJECT CORRIDORS TO ACHIEVE 120/-/- IN LIEU OF 90/90/90.</li> <li>NON-LOADBEARING WALLS OF THE SUBJECT CORRIDORS SHALL NOT ACHIEVE AN FRL, IN LIEU OF -/90/90;</li> <li>DOORWAYS THAT PROVIDE ACCESS TO THE SUBJECT CORRIDORS FROM A ROOM NOT WITHIN A SOLE-OCCUPANCY UNIT (I.E. OVERNIGHT ROOM) SHALL NOT BE PROTECTED;</li> <li>WALLS OF THE SUBJECT CORRIDORS SHALL NOT BE SMOKE PROOF.</li> </ul>
	C1P2	C4D4 TO PROVIDE THE REQUIRED LEEL OF PROTECTION ONLY BY FIRE PROTECTING ONE WALL (INCLUDING OPENINGS) WITH 120/120/120 FRL IN IEU OF BOTH WALLS AND PROTETION OF WINDOW OPENINGS WITH DTS WALL WETTING SPRINKLERS PROVIDED INTERNALLY AND EXTERNALLY.
	C1P2, C1P3, C1P8, E2P2	C4D15, SPECC 11, E2D3(2) OMISSION OF SMOKE DAMPERS FROM DUCTS THAT ARE REQUIRED TO CONTINUE TO OPERATE IN FIRE MODE, WHERE A SMOKE DAMPER WOULD IMPEDE THE OPERATIONAL FUNCTION OF THE DUCT.



D1P4, D1P5, E2P2       D2D12, D2D14, E2D4         TO ALLOW DISCONTINOUS STAIRWAYS:         + Stair 7 and 8 to only connect level 6-8.         + The open stair from the helipad to connect le         8.         D1p4, e2p2         D2D5, D2D6	
<ul> <li>+ Stair 7 and 8 to only connect level 6-8.</li> <li>+ The open stair from the helipad to connect le 8.</li> </ul>	
+ The open stair from the helipad to connect le 8.	
8.	
	vei /-
TO ALLOW EXTENDED TRAVEL DISTANCES:	
PATIENT CARE AREAS	
+ UP TO 18M TO A POINT OF CHOICE IN LIE	
12M.	0.01
+ UP TO 42M TO AN EXIT IN LIUE OF 30M.	
+ UP TO 57M BETWEEN ALTERNATIVE EXIT LIEU OF 45M.	S, IN
NON-PATIENT CARE AREAS	
+ UP TO 30M TO A POINT OF CHOICE IN LIE 20M.	U OF
+ UP TO 52M TO AN EXIT IN LIEU OF 40M.	
+ UP TO 72M BETWEEN ALTERNATIVE EXI	TS IN
LIEU OF 60M.	
C1P2, C1P3 C4D6	
TO ALLOW FIRE DOORS TO COMPRISE AN	
EXCESSIVE AMOUNT OF THE LEVEL 1 FIRE-	_
ISOLATED CORRIDOR CONNECTING TO STAIR	3.
D1P4, E2P2 D2D16	
TO NOT PROVIDE A VERTICAL EXIT TO ALL COMPARTMENTS.	
D1P2 D3D22	
TO ALLOW THE HANDRAIL ON THE LEVEL 8 HELIPAD TO NOT EXTEND AT THE TOP OF THE	
STAIRS.	
D1P2 D3D24	
TO ALLOW SLIDING DOORS TO BE PROVIDED	то
PATIENT ROOMS AND ENTRANCE AIRLOCKS.	
D1P2(b) SPEC 11, SPEC 12, D3D25	
TO ALLOW DOORS IN REQUIRED EXITS TO SW	/ING
AGAINST THE DIRECTION OF EGRESS.	
D1P2 D3d26	
TO ALLOW ANTI-LIGATURE DOOR HARDWARE	-
BE INSTALLED THROUGHOUT THE MENTAL HE	EALD
DEPARTMENT (NON-SINGLE ACTION).	
E1P4 E1D4, SPEC 17	
TO ALLOW CONCEALED SPRINKLERS IN OPERATING THEATRES AND ASSOCIATED STE	
ROOMS.	INLE
E1P1 E1D3	
TO PERMIT FIRE HOSE REEL COVERAGE	
SHORTFALLS.	
E1P4 E1D4, SPEC 17	
TO OMIT SPRINKLERS FROM ELECTRICAL ROC	DMS
AND CUPBOARDS CONTAINING ELECTRICAL	-
DISTRIBUTION BOARDS.	



E2P2, EP4.3	TO RATIONALISE SECURE FIRE SAFETY SYSTEMS TO PREVENT UNAUTHORISED ACCESS IN THE MENTAL HEALTH FACILITY.
E2P1	E2D7, SPEC 20 TO ALLOW SMOKE DETECTION WITHIN THE ILING VOID TO BE SPACED ON A 15M GRID IN LIEU OF 10M GRID SPACING.
E4P3	E4D9 OMISSION OF EWIS SPEAKERS FROM PATIENT CARE ROOMS.
C1P2, C1P3	<ul> <li>C2D2/SPEC 5, C3D32, C3D6, C3D8</li> <li>+ TO ALLOW THE FIRE RESISTING SLAB AND FIRE WALLS TO TERMINATE AT THE BACKPAN OF THE EXTERNAL WALL.</li> <li>+ TO ALLOW COMPARTMENTS FLOOR AREA LIMITATIONS TO BE EXCEEDED.</li> </ul>
C1P1, C1P2	C2D2, SPEC 5, C4D3 TO RATIONALISE THE EXPOSURE REQUIREMENTS OF THE ASB TO BUILDING B.
E1P1, E1P3	E1D2 AS 2419.1:2021 E1D3 TO ALLOW FIRE HYDRANT AND HOSE REELS TO BE LOCATED ON THE MID LANDING OF THE OPEN STAIR TO THE HELIPAD.
E1P3, E1P4	E1D2 E1D4 AS 2118.1 AS 2419.1:2021 TO ALLOW THE BOOSTER ASSEMBLY TO NOT BE LOCATED AT THE BOUNDARY OF THE SITE.
E1P2	E1D14, AS 2444 TO ALLOW A SPECIALIST FIRE EXTINGUISHER NOT COMPLYING WITH THE REQUIREMENTS OF AS 1841 TO BE INSTALLED TO THE MRI ROOMS.
E1P3, E1P4	E1D2 E1D4, SPEC 17 AS 2419.1:2021, AS 2118.1:2017, AS 2941:2013 TO ALLOW AN ENCLOSURE THAT DOES NOT ONLY CONTAIN FIREFIGHTING PUMPSETS AND ASSOCIATED EQUIPMENT FOR ASB LEVEL 00 PLANTROOM.
E2P2	<b>E2D7</b> OMISSION OF ZONE PRESSURISATION TO HELIPAD LOBBY.
C1P2	C2D2/SPEC 5 C4D3 TO OMIT THE REQUIREMENT FOR SEPARATION OF ALLOTMENT BOUNDARIES FOR THE ASB AND BUILDING B.
E1P3	E1D2 AS 2419.1:2021 TO ALLOW FIRE HYDRANTS TO BE LOCATED MORE THAN 4M OF A REQUIRED EXIT.
C1P1	C2D2/SPEC 5 TO OMIT AN FRL OF 120/-/- FROM THE LINK BRIDGE.
C1P4	SPECIFICATION 7, S7C5 OMISSION OF FIRE HAZARD PROPERTIES TO CHEMICAL FLUES.



C1P2	C4D13, SPECIFICATION 5 – CLAUSE S5C8 OMISSION OF FIRE RESISTING SHAFT WALLS FOR LEVEL 7 PLANT ROOM.
E2P2	E2D7, SPECIFICALLY CL 2.5.2 OF AS 1682.1 (2015) TO ALLOW A SMOKE EXHAUST DUCT TO SERVE MULTIPLE FIRE COMPARTMENTS.
E2P2	E2D3, E2D7, AS1668.1:2015 TO OMIT ZONE PRESSURISATION FROM THE LINK BRIDGE.
C1P2, E1P4	E1D4 TO OMIT SPRINKLERS FROM UNDERCROFT AREAS.
C1P2, C1P8	C2D2, C4D15 TO ALLOW MEDICAL GAS PIPE PENETRATIONS TO ACHIEVE AN FRL OF -/180/180 IN LIEU OF -/240/240.

## Section 5: Critical Fire Safety Measures - where applicable to the building (Section 79 of the Regulation)

Note: A critical fire safety measure is one where the performance is verified at intervals of less than 12 months through the submission of a supplementary fire safety statement.

+ Item No.	+ Fire safety measure	+ Minimum standard of performance
Current (Existing)		
1.	N/A	

Proposed (New or Modified)			
1.	N/A		

# Section 6: Details of approved exemptions from compliance with BCA standards for a relevant fire safety system (Section 74 of the Regulation)

+ Item No.	+ Relevant fire safety measures	+ Description of exemption
1.	N/A	

#### Section 7: Name of authority or registered certifier issuing this schedule

Name	Organisation (Business name)	
DAVID BLACKETT	BLACKETT MAGUIRE + GOLDSMITH PTY LTD	
Business Address (Street No., Street Name, Suburb and Postcode)		
SUITE 2.01, 22-36 MOUNTAIN ST, ULTIMO NSW 2007		
Registration Number (Where Applicable)		
RBC00004 (BDC0032)		
Date of Issue		

23/05/2024