

BCA CROWN CERTIFICATE

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

CERTIFICATE NO.:	CRO-21038
DATE OF CERTIFICATE:	08 July 2021
SUBJECT LAND:	
Lot & DP	Lot 1 DP 1114090
Address	35-65 Derby Street KINGSWOOD NSW 2747
LOCAL GOVERNMENT AREA:	Penrith City Council
APPLICANT:	
Name	Adrian Timp
Company	Health Infrastructure
Address	Level 14, 77 Pacific Highway NORTH SYDNEY NSW 2060
Phone/Email	Mobile: 0459 867 006
	Email: Adrian.timp@health.nsw.gov.au
Owner:	
Name	Nepean Blue Mountains Local Health District
Address	Derby Street KINGSWOOD NSW 2747
Phone / Email	Phone: (02) 4732 2441 Fax: (02) 4734 3737
PLANNING APPROVAL (WHERE APPLICABLE):	
REF No.:	SSD 8766 dated 25 February 2019
Date of Determination	SSD 8766 Mod 1 dated 25 June 2019
	SSD 8766 Mod 2 dated 10 October &
	SSD 8766 Mod 3 dated 14 August 2019
DESCRIPTION OF DEVELOPMENT:	Stage 6 Crown Certificate – Internal fitout of Levels 05 & 07 of the Stage 1 Tower including:
	 Installation of building services including hydraulic, electrical, mechanical, fire services, medical services etc Installation of internal fitout and finishes together with installation of all furniture and equipment
BCA CLASSIFICATION:	Class 3, 5 & 9a
REFERENCED DOCUMENTATION:	As listed in Schedule 1
STATUTORY CERTIFICATION:	
	of the Environmental Planning and Assessment Act 1979, Blackett Maguire + Goldsmith orks have been designed in accordance with the Building Code of Australia 2016, subject

to the attached Conditions.

CONDITIONS:

As listed in Schedule 2

Postal

ABN

Address

Suite 2.01, 22-36 Mountain St Ultimo NSW 2007 PO Box 167 Broadway NSW 2007 18 408 985 851 Contact F

Ph: 02 9211 7777 Fax: 02 9211 7774 Email: admin@bmplusg.com.au PERSON UNDERTAKING CERTIFICATION OF DESIGN ON BEHALF OF THE CROWN:

SIGNATURE

Accredited Certifier in NSW Accreditation No.

David Blackett BDC0032

Date: 08 July 2021

SCHEDULE 1

SCHEDULE OF DOCUMENTATION

+ Architectural Drawings prepared by BVN Architecture Pty Ltd:

DRAWING NUMBER	Rev	DATE	DRAWING NUMBER	Rev	Date
NHR-BVN-DRW-ARC- TB1-11L-0500001	N	27.05.2021	NHR-BVN-DRW-ARC- TB1-11L-0700001	L	19.02.2021
NHR-BVN-DRW-ARC- TB1-12B-0510001	н	20.05.2021	NHR-BVN-DRW-ARC- TB1-12B-0520001	н	20.05.2021
NHR-BVN-DRW-ARC- TB1-12B-0710001	G	28.05.2021	NHR-BVN-DRW-ARC- TB1-12B-0720001	G	28.05.2021
NHR-BVN-DRW-ARC- TB1-40F-NL00182	3	10.05.2021	NHR-BVN-DRW-ARC- TB1-40F-NL00183	2	20.05.2021
NHR-BVN-DRW-ARC- TB1-40F-NL00185	3	10.05.2021	NHR-BVN-DRW-ARC- TB1-40F-NL00186	2	14.09.2020
NHR-BVN-DRW-ARC- TB1-53B-0510001	к	10.02.2021	NHR-BVN-DRW-ARC- TB1-53B-0520001	к	10.02.2021
NHR-BVN-DRW-ARC- TB1-53B-0710001	к	10.02.2021	NHR-BVN-DRW-ARC- TB1-53B-0720001	к	20.05.2021
NHR-BVN-DRW-ARC- TB1-59J-NL00001	Н	13.03.2021	NHR-BVN-DRW-ARC- TB1-59J-NL00002	4	28.07.2020
NHR-BVN-DRW-ARC- TB1-59J-NL00010	2	25.05.2021	NHR-BVN-DRW-ARC- TB1-50H-2401103	В	20.05.2021
NHR-BVN-DRW-ARC- TB1-50H-2401106	С	14.04.2021	NHR-BVN-DRW-ARC- TB1-50H-2404092	В	29.04.2021
NHR-BVN-DRW-ARC- TB1-50H-2405107	В	18.05.2021	NHR-BVN-DRW-ARC- TB1-50H-2602049	В	20.05.2021
NHR-BVN-DRW-ARC- TB1-50H-2603050	С	14.04.2021	NHR-BVN-DRW-ARC- TB1-50H-1301005	1	25.08.2020
NHR-BVN-DRW-ARC- TB1-50H-1301007	1	25.08.2020			

+ Other documents:

Ітем	DOCUMENTATION	PREPARED BY	DATE
1.	Letter requesting the issue of the Stage 6 Crown Certificate	CPB Contractors Pty Ltd	06 July 2021
2.	Fire Engineering Review Letter	Arup	25 June 2021
3.	Structural Design Statement	Bonacci Group (NSW) Pty Ltd	07 June 2021
4.	Fire Services Design Statement	Emerge Fire Services Pty Ltd	24 June 2021
5.	Hydraulic Design Statement	AXIS Consulting Group	11 May 2021
6.	Mechanical Design Statement	Fredon Air (NSW)	12 May 2021
7.	Electrical Design Statement	Star Group	11 May 2021
8.	Architectural Design Statement	BVN Architecture Pty Ltd	01 June 2021



9.	Medical Gas Design Statement	Hoslab Projects Pty Ltd	11 May 2021
10.	Letter in relation to the finalisation of the outstanding items	CPB Contractors Pty Ltd	06 July 2021
11.	Hose Reel Coverage Plans	BVN Architecture Pty Ltd	24 June 2021
12.	Hydrant Coverage Plans	Emerge Fire Services Pty Ltd	07 May 2021
13.	Access Report	iAccess Consultants	16 February 2021
14.	Long Service Levy Corporation Receipt No. 00492333	Long Service	01 July 2021

SCHEDULE 2

CONDITIONS OF BCA CROWN CERTIFICATE

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

- 1. This Stage 6 Crown Certificate does not certify compliance with the Conditions of the Development Consent No. SSD 8766 dated 25 February 2019. 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 6 Crown Certificate.
- 3. The remaining Long Service Levy of \$90,758.82 balance is to be paid by CPB Contractors Pty Ltd with evidence of payment to be submitted to BM+G by 31.07.2021.
- 4. The updated Section JV3 Report prepared by Surface Design is to be submitted to BM+G by 31.07.2021
- 5. 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.

- 6. 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.
- 7. 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.
- 8. 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

Issued under Clause 168 of the Environmental Planning & Assessment Regulation 2000

ADDRESS:	35-65 Derby Street, Kingswood
OWNER	Nepean Blue Mountains Local Health District
BCA CROWN CERTIFICATE NO.:	CRO-21038

The following essential fire safety measures shall be implemented in the whole of the building premises and each of the fire safety measures must satisfy the standard of performance listed in the schedule, which, for the purposes of Clause 168 of the Environmental Planning and Assessment Regulation 2000, is deemed to be the current fire safety schedule for the building.

Statutory Fire Safety Measure	Design / Installation Standard	Existing	Proposed
Access Panels, Doors & Hoppers	BCA Clause C3.13 AS 1530.4 - 2014		۲
Alarm Signalling Equipment	A\$1670.3 – 2004		~
Automatic Fail Safe Devices	BCA Clause D2.21 Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		~
Automatic Fire Detection & Alarm System	BCA Spec. E2.2a AS 1670.1 – 2015 Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		¢
Automatic Fire Suppression System (Combined Fire Sprinkler & Fire Hydrant System)	BCA Spec. E1.5 AS2118.1 – 2017 AS 2118.6 – 2012 Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		~
Emergency Lighting	BCA Clause E4.4 AS 2293.1 - 2005		~
Emergency Lifts	BCA Clause E3.4 AS 1735.2 - 2001		~
Emergency Evacuation Plan	AS 3745 – 2002 Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		~
Exit Signs	BCA Clauses E4.5, E4.6 & E4.8 AS 2293.1 – 2005		~
Fire Control Room	BCA Clause E1.8 Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		~

SCHEDULE



Statutory Fire Safety Measure	Design / Installation Standard	Existing	Proposed
Fire Dampers	BCA Clause C3.15		
	AS/NZS 1668.1 - 2015		~
	AS 1682.1 & 2 – 2015		
Fire Doors	BCA Clause C2.12, C2.13, C3.5, C3.7, C3.8, C3.10		
	AS 1905.1 – 2015		•
Fire Hose Reels	BCA Clause E1.4		
	AS 2441 – 2005		~
	Fire Engineering Report No. 268082-00 dated 17		
	January 2020 prepared by Arup		
Fire Hydrant Systems	BCA Clause E1.3		
(Combined Fire Sprinkler & Fire Hydrant System)	AS 2419.1 – 2005		
	AS 2118.6 – 2012		~
	Fire Engineering Report No. 268082-00 dated 17		
	January 2020 prepared by Arup		
Fire Seals	BCA Clause C3.15		
	AS 1530.4 – 2014		
	AS 4072.1 – 2005		~
	Fire Engineering Report No. 268082-00 dated 17		
	January 2020 prepared by Arup		
Fire Rated External Walls located in the	Fire Engineering Report No. 268082-00 dated 17		
External Wall separating Fire Compartments	January 2020 prepared by Arup		~
Fire Walls	BCA Spec. C1.1		
	Fire Engineering Report No. 268082-00 dated 17		~
	January 2020 prepared by Arup		
Lightweight Construction	BCA Clause C1.8		
	AS 1530.4 – 2014		~
Manual Call Points	BCA Section E		>
Mechanical Air Handling Systems	BCA Clause E2.2		
(automatic shutdown)	AS/NZS 1668.1 - 2015		~
	AS 1668.2 – 2012		
Paths of Travel	EP & A Regulation Clause 186		
	Fire Engineering Report No. 268082-00 dated 17		~
	January 2020 prepared by Arup		
Portable Fire Extinguishers	BCA Clause E1.6		
	AS 2444 – 2001		~
	Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		
Pressurisation Systems (Fire Isolated Stairways and associated Passageways)	BCA Clause E2.2		>



Statutory Fire Safety Measure	Design / Installation Standard	Existing	Proposed
	AS/NZS 1668.1 - 2015 AS 1668.2 – 2012 Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		
Required Exit Doors (power operated)	BCA Clause D2.19(d)		~
Smoke Dampers	AS/NZS 1668.1 - 2015 AS 1682.1 & 2 – 2015 Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		~
Smoke Doors	BCA Spec. C3.4 & C2.5 Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		~
Smoke Seal at Slab Edge	Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		~
Smoke Walls	BCA Spec. C2.5 Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		~
Smoke Hazard Management System – Zone Smoke Control System	BCA Clause E2.2 AS/NZS 1668.1 - 2015 AS 1668.2 – 2012 Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		~
Sound System & Intercom System for Emergency Purposes	BCA Clause E4.9 AS 1670.4 – 2015 Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		~
Warning & Operational signs	Section 183 of the EP & A Regulations 2000 AS 1905.1 – 2015 BCA Clause D2.23. BCA Clause E3.3 Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		~
 Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup To allow the concrete floor slab not extending to the curtain wall. To allow enlarged smoke compartments of up to 650m² for ward areas and up to 1300m² for treatment areas. To permit the omission of smoke dampers to the supply air duct connecting to isolation rooms. To allow timber noggings or plywood, of which are combustible to be located within a smoke proof wall. To allow the openings between the external walls forming a 900 angle of 	Fire Engineering Report No. 268082-00 dated 17 January 2020 prepared by Arup		~



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St	atutory Fire Safety Measure	Design / Installation Standard	Existing	Proposed
	different compartments to be protected			
	for a distance of 3.7m between fire			
	compartments via a two way fire			
	protection with an FRL of 60/60/60 on			
	one of the external walls.			
+	To allow the link bridge façade to be			
	unprotected at the connection to the			
	North Block and the new building at			
	Level 1 and Level 2.			
+	To allow the link bridge external wall at			
	the connection to the East Block			
	protected from sides for an FRL of			
	60/60/60 for a length of 2.1m from the			
	fire door.			
+	To permit identified doors between			
	fire/smoke compartments to be not			
	double swing and swing against the			
	direction of egress.			
+	To allow the overnight room on Level 1 in			
	association with the Birthing Unit and at			
	Level 6 associated with the Neonatal			
	Services and are not fire separated from			
	the remainder of the building.			
+	To allow extended travel distance to a			
	point of choice of up to 18m from patient			
	care areas.			
+	To allow extended travel distance of up			
	to 40m from patient care areas.			
+	To allow travel distance between exits up			
	to 57m from patient care areas.			
+	To allow extended travel distance to a			
	point of choice up to 27.5m from staff			
	only areas within patient care areas.			
	To allow extended travel distance to a			
- T	point of choice up to 30m from non-			
	patient care areas.			
+	To allow extended travel distance to an			
	exit of up to 49m form non patient care			
	areas.			
+	To allow horizontal exits into fire			
	compartments not provided with a fir			
	isolated stairway.			
+	To allow the use of sliding doors in a			
	path of egress from specific rooms.			
+	To allow the omission of fire hose reel			
	coverage to individual rooms that are			
	completely fire separated from the			
	remainder of the building.			
+	To permit the fire hydrant and fire			
	sprinkler booster to be located away from			
	site of the main entrance of the building.			
+	To permit the sprinkler system not to be			
	zoned in line with the zone smoke control			
	system.			
+	To allow sprinkler coverage shortfalls to			
	doorways affected by medical screens.			
	Sprinklers within the affected rooms do			
	not have the required 500mm clearance			
	as per AS 2118.1-2017 to go over the			



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Statutory Fire Safety Measure	Design / Installation Standard	Existing	Proposed
screens, currently they have a minimum			
clearance below the sprinkler of 100mm.			
+ To allow the wet type sprinkler system to			
the lift shaft in lieu of a DtS dry type			
system.			
+ To allow the smoke detection system to			
be spaced 15m interval in lieu of the DtS			
10m spacing within the ceiling void.			
+ To allow the omission of fire alarm			
speakers from individual patient rooms in			
ward areas.			
+ To permit egress via the non-fire isolated			
stairways serving the Level 14 helipad.			
+ To permit the discharge of Fire Stairs 2 &			
3 within Level 1 of the building.			
+ To allow metal pipes filled with medical			
gas or water passing through a fire wall			
with an FRL of 120/120/120 to be located			
less than 100mm from a combustible			
building element or material.			
+ To allow a reduced FRL of 60/60/60 in			
lieu of 120/120/120 for the pedestrian link			
bridges connecting the proposed building			
to adjoining buildings.			
+ To allow anti-ligature door hardware to			
the doors that form part of a required exit			
within Mental Health.			
+ To allow one of the fire hydrants serving			
the helipad to be located on the mid			
landing of the non-fire isolated stairway.			
+ To allow the sprinkler alarm valves in the			
southern fire isolated stairways to not be			
accessed directly from open space.			
+ To allow the pressure differential of less			
than 20Pa between horizontal fire			
compartments.			
+ To allow the omission of the zone smoke			
control system to the link bridges. + To allow the omission of stair			
pressurisation from the stair flights			
serving Level 0 within Fire Stairs 2 & 3.			
 Omission of sprinkler coverage from LV / 			
Comms Rooms.			
+ Location of the Fire Control Room			
remote from the building.			
+ To allow the Fire Control Room to be			
accessed by one (1) entrance doorway			
only.			
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