

Construction Certificate

Pursuant to Part 6 of the Environmental Planning & Assessment Act 1979

Certificate No.	CC-24081			
Type & Determination	Building Work Approved			
Date of Determination	10.07.2024			
+ Subject Land				
Lot + DP	Lot 120 DP 1289995			
	(Previously known as: Lot 119 / DP 1281374)			
Address	Cuprum Close, Kemps Creek NSW 2178			
	(Previously Known as 119 Cuprum Close, KEMPS CREEK NSW 2178)			
Local Government Area	Penrith City Council			
+ Applicant				
Name	Goodman Developments			
Company	Goodman Property Services (Aust) Pty Ltd			
Address	The Hayesbery, 1-11 Hayes Road, ROSEBERY NSW 2018			
Contact Details	Phone: (02) 9230 7432			
Email	Auplanningapprovals@goodman.com			
+ Owner				
Name	Goodman Property Services (Aust) Pty Ltd			
Address	The Hayesbery, 1-11 Hayes Road, ROSEBERY NSW 2018			
Contact Details	Phone: (02) 9230 7432			
Email	Auplanningapprovals@goodman.com			
+ Description of Development				
Description	CC4 : Approval of S4.55 modification, fit out & racking of Warehouse 4C <u>only</u> , associated with the construction and use of two warehouse buildings (Lot 4C & 4D) at Oakdale West Estate for warehouse and distribution facility and ancillary works.			
	 This staged Construction Certificate has been issued for the building works described above only. Separate Construction Certificate/s will be required prior to commencemen of any subsequent works. This Construction Certificate excludes any external ancillary services, structures or civil works required by relevant authorities, and excludes temporary ground anchors. 			
BCA Classification	Class 5 & 7b			
Applicable BCA	National Construction Code 2022 Volume 1 – Building Code of Australia			
Development Consent	DA23/0053 dated 02 June 2023			
Bereiopment Ouisent	MOD24/0021 dated 03 May 2024			
Statutory Certification	Work completed in accordance with documentation accompanying the application for the certificate (with such modifications verified by the certifying authority as may be shown or that documentation) will comply with the requirements of the Environmental Planning & Assessment (Development Certification and Fire Safety) Regulation 2021 as are referred to in Part 6 of the Environmental Planning & Assessment Act 1979			
Approved Plans	Refer to Schedule 1			
Fire Safety Schedule	Refer to Schedule 2			
Conditions	Refer to Schedule 3			



RBC00004		
M. Pots		
Certifier's Name	Michael Potts	
Registration Number:	BDC: 2516	
	Registration Number:	



Approved Plans

+ Architectural Plans prepared by SBA Architects Pty Ltd

+ Drawing Number	+ Rev	+ Date	+ Drawing Number	+ Rev	+ Date
GA100	17	29.05.2024	GA200	9	29.05.2024
GA220	13	29.05.2024	GA223	8	29.05.2024
GA225	5	29.05.2024	296568-3	3	18.06.2024
296568-3	0	18.06.2024	296568-3 TSR	3	18.06.2024

Document Relied Upon

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

+ Documentation:

+ Item	+ Documentation	+ Prepared by	+ Date
1.	CC Application Form	Goodman Property Services (Aust) Pty Ltd	09 July 2024
2.	Architectural Design Statement	SBA Architects Pty Ltd	29 May 2024
3.	Structural Design Statement	Costin Roe Consulting Pty Ltd	20 June 2024
4.	Structural Racking Design Certificate	Dexion (Australia) Pty Ltd	21 June 2024
5.	Civil Design Statement	Sky Engineering and Project Management Pty Ltd	19 June 2024
6.	Civil Plans	Sky Engineering and Project Management Pty Ltd	Various
7.	Electrical Design Statement	Modcol Pty Ltd	27 May 2024
8.	Mechanical Design Statement	Eastwood Air Conditioning Pty Ltd	02 June 2024
9.	Hydraulic Design Statement	Entec Consultants Pty Ltd	19 June 2024
10.	Hydraulic Plans	Entec Consultants Pty Ltd	Various
11.	Hydrant Coverage Plans	Entec Consultants Pty Ltd	Various
12.	Fire Hose Reel Coverage	Entec Consultants Pty Ltd	Various
13.	Access Design Statement	STAC Consulting (NSW) Pty Ltd	30 May 2024
14.	Access Report	STAC Consulting (NSW) Pty Ltd	19 December 2023
15.	Fire Engineering Statement of Suitability	Affinity Fire Engineering Pty Ltd	02 June 2024
16.	Correspondence confirming IFSR will not be provided	FRNSW	19 June 2024



Performance Solutions

In conjunction with the approved plans and specifications the following Performance Solutions were relied upon in issuing the Construction Certificate:

+ Proposed Performance Solution Reports

+ Item	+ Title of Report	+ Ref.	+ Company	+ Author	+ Date
Fire Safety Requirement					
PS-1.	Fire Engineering Report	222132_FER_05	Affinity Fire Engineering	Thomas Newton (3149)	19.04.2024
Other BCA Requirement					
PS-2.	N/A				

EP&A (Development Certification and Fire Safety) Regulation 2021 – Fire Safety Systems in Class 2-9 Buildings

Documentation relied upon as required by the section 22 of the Environment Planning & Assessment (Development Certification and Fire Safety) Regulation 2021:

+ Plans and Specifications Relating to Relevant Fire Safety Systems:

+ Item	+ Documentation	+ Prepared by	+ Date
FS-1.	Fire Sprinkler Plans numbered FF-FS-500 (A), FF-FS-500 (A), FF-FS-000 (D), FF-FS-001 (D), FF-FS-002 (D), FF-FS-100 (E), FF-FS-101 (E), FF-FS-200 (G), FF-FS-300 (G)	Force Fire & Safety Pty Ltd	30.05.2024, 05.06.2024,
FS-2.	Hydrant Plans	Entec Consultants Pty Ltd	23.04.2024
FS-3.	Fire Services Design Certificate	Force Fire & Safety Pty Ltd	05.06.2024
FS-4.	Fire Services Design Certificate	Entec Consultants Pty Ltd	19.06.2024

Pursuant to section 22 of the EP&A(DC&FS) Regulation 2021, BM+G (RBC00004) is satisfied that the above plans and specifications correctly identifies both the performance requirements and the deemed-to-satisfy provisions of the Building Code of Australia.



+ Schedule 2 – 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)				
119 CUPRUM CLOSE, KEMPS CREEK				
Lot No. (if known) CP/DP/SP No. (if known) Building name (if applicable				
LOT 120 DP 1289995 OWE BLD 4C & 4D				
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 CC-24081				
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
	Current (E	xisting)
1.	NOT APPLICABLE	
	g section 84(6) of the Regulation)	
1.	ALARM SIGNALLING EQUIPMENT	AS 1670.3 – 2018
2.	AUTOMATIC FAIL-SAFE DEVICES	BCA CLAUSE D3D26
3.	AUTOMATIC FIRE SUPPRESSION SYSTEMS	BCA SPEC. 17 & BCA SPEC 18 AS 2118.1 – 2017 FM GLOBAL DESIGN STANDARD DATASHEET 2-0 & 8-9 FIRE ENGINEERING REPORT NO.
		222132_FER_05, PREPARED BY AFFINITY FIRE ENGINEERING DATED 19.04.2024
4.	AUTOMATIC FIRE DETECTION & ALARM SYSTEM	BCA SPEC. 20 & BCA SPEC 23 AS 1670.1 – 2018
5.	BUILDING OCCUPANT WARNING SYSTEM ACTIVATED BY THE SPRINKLER SYSTEM	BCA SPEC. 17 CLAUSE 8 AND / OR CLAUSE 3.22 OF AS 1670.1 – 2018
6.	EMERGENCY LIGHTING	BCA CLAUSE E4D2 & E4D4 AS 2293.1 – 2018

+ 5/6



7. EMEF	GENCY EVACUATION PLAN	AS 3745 - 2010
	· · · · · · · · · · ·	
8. EXITS	SIGNS	BCA CLAUSES E4D5 AS 2293.1 – 2018
	CONTROL CENTRE	BCA 2022 SPEC 19
10. FIRE I	DOORS	BCA CLAUSE C3D13, C3D14
		AS 1905.1 – 2015
		MANUFACTURER'S SPECIFICATION
11. FIRE ONLY	HOSE REELS (CLASS 7B PARTS	BCA CLAUSE E1D3
ONLI	1	AS 2441 – 2005 FIRE ENGINEERING REPORT NO.
		222132_FER_05, PREPARED BY AFFINITY FIRE
		ENGINEERING DATED 19.04.2024
12. FIRE I	HYDRANT SYSTEMS	BCA CLAUSE E1D3
		AS 2419.1 – 2021
		FIRE ENGINEERING REPORT NO.
		222132_FER_05, PREPARED BY AFFINITY FIRE ENGINEERING DATED 19.04.2024
13. FIRE	SEALS	BCA CLAUSE C4D15 AS 1530.4 – 2014 & AS 4072.1 – 2018
		MANUFACTURER'S SPECIFICATION
14. LIGHT	WEIGHT CONSTRUCTION	BCA CLAUSE C2D9
		AS 1530.4 – 2014 AND MANUFACTURER'S
		SPECIFICATION
15. PERIN	METER VEHICULAR ACCESS	BCA CLAUSE C3D5
		FIRE ENGINEERING REPORT NO.
		222132_FER_05, PREPARED BY AFFINITY FIRE
		ENGINEERING DATED 19.04.2024
16. PORT	ABLE FIRE EXTINGUISHERS	BCA CLAUSE E1D14
		AS 2444 – 2001
	KE HAZARD MANAGEMENT - KE EXHAUST (BUILDING 4C)	BCA PART E2
SIVIO		AS/NZS 1668.1 – 2015 FIRE ENGINEERING REPORT NO.
		222132_FER_05, PREPARED BY AFFINITY FIRE
		ENGINEERING DATED 19.04.2024
18. WARI	NING & OPERATIONAL SIGNS	BCA CLAUSE D4D7 & E3D4

Details of Fire Safety Building Code of Australia (BCA) 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 ENGINEERING REPORT NO. 222132_FER_05, PREPARED BY AFFINITY FIRE ENGINEERING DATED 19.04.2024	C1P9	BCA CLAUSE C3D5 - PERIMETER VEHICULAR ACCESS THE VEHICULAR ACCESS ROADWWAY NAVIGATES MORE THAN 18M FROM THE BUILDINGS:
		 + UP TO 35M ALONG THE PUBLIC ROAD FROM BUILDING 4C & 4D. + UP TO 27M PAST RECESSED DOCS OF DUILDING 4C & 4D.
		BUILDING 4C & 4D. + UP TO 25M PAST BUILDING 4C NORTHERN CARPARKING.

+ 6/6



	PCA DtC Duovicion(a) and details of more
+ BCA Performance Requirement(s)	 BCA DtS Provision(s) and details of non- compliance
	THE VEHICULAR ACCESS ROADWAY REDUCES TO LESS THAN 6M WIDTH TO 4.0M AT THE NORTH-EASTERN CORNER PAST THE BUILDING 4C AWNING OVERHANG.
D1P4, E2P2 & C1P7	 BUILDING 4C AWNING OVERHANG. BCA CLAUSES C3D14, D2D5, D2D6 & E2D10 - WAREHOUSE TRAVEL DISTANCES & RATIONALISED SMOKE HAZARD MANAGEMENT WAREHOUSE TRAVEL DISTANCES TRAVEL DISTANCES EXCEED THE DTS PRESCRIPTIVE REQUIREMENTS IN THE FOLLOWIGN LOCATIONS: WAREHOUSE 4C + UP TO 80M TO AN EXIT IN LIEU OF 40M ACROSS THE WAREHOUSE 4C FLOORPLATE: AND + UP TO 160M BETWEEN ALTERNATIVE EXITS IN LIEU OF 60M ACROSS THE WAREHOUSE 4D FLOORPLATE. MANUAL SMOKE EXHAUST SYSTEM DESIGN A SMOKE EXHAUST SYSTEM SHALL BE PROVIDED TO THE WAREHOUSE PARTS OF BUILDIGN 4C IN ACCORDANCE WITH THE DTS PROVISIONS AND AS1668.1:2015 WITH EXCEPTION OF THE FOLLOWING: + THE SMOKE EXHAUST CAPACITY IN THE WAREHOUSE AREA OF BUILDING 4C SHALL ACHIEVE ONE VOLUME AIR CHANGE PER HOUR IN LIEU OF BCA SPEC 21 REQUIREMENTS. 0 12 FANS OPERATING AT 9271 L/S EACH. + THE SMOKE EXHAUST SYSTEM SERVING THE WAREHOUSE WILL NOT AUTOMATICALLY INITIATE ON FIRE DETECTION. THE SYSTEM SHALL INSTEAD BY MANUALLY OPERATED VIA CONTROLS AT THE MAIN-FDCIE. + NO SMOKE DETECTION SHALL BE INSTALLED TO THE BUILDINGS. + THE WAREHOUSE ENCLOSURE SHALL FORM A SMOKE RESERVOIR EXCEEDING 2.000M² WITH NO SMOKE BAFFLE. + NO AUTOMATIC SMOKE EXHAUST SHALL BE PROVIDED TO THE ANCILLARY AREAS SUCH AS THE
	ADMINISTRATION OFFICES, OR WAREHOUSE AMENITIES.
E1P3	BCA CLAUSE E1D2 - FIRE HYDRANT SYSTEM DESIGN
	THE FIRE HYDRANT SYSTEM SHALL BE COMPLIANT TO AS2419.1:2021 WITH THE FOLLOWING EXCEPTIONS PERMITTED;
	D1P4, E2P2 & C1P7



+ (Ref No./Title of report/Author/Date)	+ BCA Performance Requirement(s)	 BCA DtS Provision(s) and details of non- compliance
		HYDRANTS UNDER AWNINGS
		 EXTERNAL HYDRANTS ARE LOCATED BENEATH THE LOADING DOCK DISPATCH AWNINGS (WHICH EACH HAVE A DEPTH OF 20M) AND SHALL BE CLASSIFIED AS EXTERNAL HYDRANTS IN LIEU OF BEING INTERNAL HYDRANTS; HENCE FOR THE PURPOSES OF SYSTEM COVERAGE THEY WILL MAINTAIN 70M COVERAGE.
	E1P1	BCA CLAUSE E1D3 - 50M FIRE HOSE REELS FIRE HOSE REEL COVERAGE THROUGHOUT THE WAREHOUSE AREAS OF BUILDING 4C AND 4D ARE PERMITTED TO INCORPORATE HOSE REELS WITH A HOSE LENGTH OF 50M IN LIEU OF 36M.
	E1P4	 BCA CLAUSE E1D4, SPECIFICATION 17 - FIRE SPRINKLER SYSTEM DESIGN THE FIRE SPRINKLER BOOSTER ASSEMBLY IS NOT COMPLIANT WITH AS24189.1:2021 CLAUSE 7.3.1(C)(II) DUE TO IT BEING: + NOT WITHIN SIGHT OF THE PRINCIPLAL PEDESTRIAN ENTRANCES OF BOTH BUILDING 4C AND 4D; AND + MORE THAN 20M FROM THE MAIN PEDESTRIAN ENTRANCES OF BOTH BUILDING 4C AND 4D.
	E1P4	 BCA CLAUSE E1D4, SPECIFICATION 17 - FM GLOBAL DESIGN STANDARD (FIRE SPRINKLER SYSTEM) THE FIRE SPRINKLER SYSTEM FOR THE BUILDINGS SHALL BE DESIGNED TO AS2118:2017 WITH THE FOLLOWING EXCEPTIONS: WAREHOUSE ROOF LEVEL AUTOMATIC FIRE SPRINKLER SYSTEMS OF BOTH BUILDIGNS SHALL BE COMPLIANT WITH FM GLOBAL DATASHEET 2-0 & 8-9; WHERE AN FM DATASHEET IS USED, THAT STANDARD WILL BE RELIED UPON FOR SPRINKLER HEAD TYPE BASED ON THE STORAGE ARRANGEMENT, RACKING EQUIPMENT AND STORAGE COMMODITY; SPRINKLER HEAD SPACE INCLSUVE OF OBSTRUCTIONS AVOIDANCE; DESIGN PRESSURE AND FLOW AT EACH SPRINKLER HEAD; AND DURATION OF WATER SUPPLY AND TANK SIZING.



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.	NOT APPLICABLE			
Proposed (New or Modified)				
1.	NOT APPLICABLE			

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.	NOT APPLICABLE	

Section 7: Name of authority or registered certifier issuing this schedule			
Name	Organisation (Business name)		
MICHAEL POTTS	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 (BDC2516)			
Date of Issue			
10/07/2024			



+ Schedule 3 – Conditions of Construction Certificate

There are no conditions pursuant to section/s 27, 22, 116 or 117 (formerly cl. 144, 146B, 187 & 188, respectively) of the Environmental Planning and Assessment (Development Certification and Fire Safety) Regulation 2021 at the date of issue of this Construction Certificate.



10 July 2024

The General Manager Penrith City Council PO Box 60 Penrith NSW 2751

Dear Sir/Madam

Re: DA No. DA23/0053 – 119 Cuprum Close, Kemps Creek

As required by Section 13(2) of the EP&A (DC&FS) Regulation 2021 (The Regulation) notice is hereby given that the following application for Construction Certificate has now been approved.

Applicant	Goodman Property Services (Aust) Pty Ltd
Subject Address	119 Cuprum Close, Kemps Creek
Project No.	220278
Date Received	09.07.2024
Date Determined	10.07.2024

Please find undercover a copy of the Construction Certificate No. CC-24081 for the proposed **CC4**: Approval of S4.55 modification, fit out & racking of Warehouse 4C <u>only</u>, associated with the construction and use of two warehouse buildings (Lot 4C & 4D) at Oakdale West Estate for warehouse and distribution facility and ancillary works.

We have also enclosed a copy of the approved documentation and other documentation relied upon as indicated on the Construction Certificate following for Council's record.

Pursuant to Schedule 4 Item 9 of the EP&A Regulation 2021, a sum of \$45.00 for the submission of this Part 6 Certificate has been processed on the NSW Planning Portal.

Please contact the undersigned should you have any further enquiries on 02 9211 7777.

Yours sincerely,

James McNeill Building Surveyor **BM+G**



10 July 2024

Goodman Property Services (Aust) Pty Ltd 1-11 Hayes Road Rosebery NSW 2018

Dear Sir/Madam

Re: DA No. DA23/0053 – 119 Cuprum Close, Kemps Creek

Your recent application for a Construction Certificate dated 10.07.2024 has now been approved. We hereby enclose a copy of the Construction Certificate No. CC-24081 and associated documentation for the proposed **CC4**: Approval of S4.55 modification, fit out & racking of Warehouse 4C <u>only</u>, associated with the construction and use of two warehouse buildings (Lot 4C & 4D) at Oakdale West Estate for warehouse and distribution facility and ancillary works.

We have forwarded a copy of the Construction Certificate together with the approved documentation to Council for its record.

Please also find attached an inspection and certification schedule relevant to this development. The inspection schedule identifies the necessary Statutory Mandatory Critical Stage Inspections that must be undertaken together with other inspections of the progress building works that we will require to be undertaken by our office.

It is the client's responsibility to ensure that our office is contacted with not less than 48 hours' notice for our attendance to each of these inspections.

The primary reason for these Statutory Mandatory Critical Stage Inspections is to ensure that the development proceeds in accordance with the development consent, Construction Certificates and that the development is fit for occupation in accordance with its classification under the Building Code of Australia. The Principal Certifying Authority does not undertake detailed quality control inspections. Critical Stage Inspections do not provide the level of supervision required to ensure that the minimum standards and tolerances specified by the 'Guide to Standards and Tolerances 2017 ©' are achieved.

The quality of any development is a function of the quality of the principal contractor's or owner builder's supervision of individual contractors and trades on a daily basis during the development. The PCA does not undertake this role.

The NSW Office of Fair Trading have published a 'Guide to Standards and Tolerances 2017 ©'. The guide can be obtained from the Office of Fair Trading website.

We thank you for your assistance in this matter and should you have any enquiries please do not hesitate to contact me on 9211 7777.

Yours sincerely,

James McNeill Building Surveyor **BM+G**