

CONSTRUCTION CERTIFICATE

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

CERTIFICATE NO.: CC-22120

TYPE: ☑ Building Work

DETERMINATION: Approved

DATE OF DETERMINATION: 28 June 2022

SUBJECT LAND:

Lot & DP Lot 105 & 107 DP 1262310

Address 2 Sepia Road & 19 Emporium Avenue, Kemps Creek NSW 2178

LOCAL GOVERNMENT AREA: Penrith City Council

APPLICANT:

Luke Ridley Name

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

Phone Phone: 02 9230 7432 Email Luke.ridley@goodman.com

OWNER:

BGMG 11 ATF BGMG 1 Oakdale West Trust Name 1-11 Hayes Road, Rosebery NSW 2018 Address Phone: 02 9230 7432 Phone

Email Luke.ridlev@goodman.com

DESCRIPTION OF DEVELOPMENT: CC4: Smoke Hazard Management System and Australia Post Fit-Out only excluding signage, associated with the construction, fit out and operation of the warehouse building

and associated office space and parking (Oakdale West Estate – Building 2A).

1. This staged Construction Certificate has been issued for the building works described above only. Separate Construction Certificate/s will be required prior to commencement of any subsequent works

This Construction Certificate excludes any external ancillary services, structures or civil works required by relevant authorities.

BCA CLASSIFICATION: Class 5 & 7b

DEVELOPMENT CONSENT:

Development Application No. & Date of

Determination

SSD-9794683 (16.12.2021)

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 on 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

CERTIFYING AUTHORITY DETAILS:

Certifying Authority Blackett Maguire + Goldsmith Pty Ltd Accreditation No. RBC00004

SIGNATURE: Date: 28/06/2022

SIGNED ON BEHALF OF BM+G: Dean Goldsmith Accreditation No. BDC0141

1 of 6



SCHEDULE 1

SCHEDULE OF DOCUMENTATION

APPROVED PLANS

+ Architectural Plans by SBA Architects:

| DRAWING NUMBER | Rev | DATE | DRAWING NUMBER | Rev | DATE |
|----------------|-----|------------|----------------|-----|------------|
| GA-000 | Α | 11.02.2022 | GA-322 | В | 01.03.2022 |
| GA-101 | D | 23.03.2022 | GA-323 | С | 09.03.2022 |
| GA-301 | F | 28.03.2022 | GA-410 | K | 23.05.2022 |
| GA-302 | F | 17.05.2022 | GA-412 | D | 16.05.2022 |
| GA-303 | Н | 17.05.2022 | GA-413 | I | 23.05.2022 |
| GA-320 | С | 10.05.2022 | | | |

DOCUMENTATION 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) PL | 26.06.2022 |
| 2. | Long Service Levy Receipt No. L000061736 | Long Service Corporation | 08.06.2022 |
| 3. | Certificate of Design Intent – Sortation System Automation | Beumer Group | 30.05.2022 |
| 4. | Hydraulic and Fire Engineering Design Certificate | Hydraulic and Fire Engineering Design Certificate | 27.05.2022 |
| 5. | Certificate of Design - Structural | Bradley Moran | 20.05.2022 |
| 6. | Structural Certificate | Northrop | 10.06.2022 |
| 7. | Design Certificate - Mechanical | Paramount Air Conditioning (Aust) PL | 27.05.2022 |
| 8. | Hydraulic and Fire Engineering Design Certificate | Hydraulic and Fire Engineering Design Certificate | 10.06.2022 |
| 9. | Architectural Design Compliance Statement | SBA Architects PL | 26.05.2022 |
| 10. | Structural Certificate of Design – Fixed walkways, platforms and conveyor support framing | Bradley Moran | 10.06.2022 |
| 11. | Fire Engineering Report | Core Engineering Group | 02.05.2022 |

EP&A AMENDMENT (FIRE SAFETY & BUILDING CERTIFICATION) REGULATION 2017

Documentation relied upon as required by the Environment Planning & Assessment Amendment (Building Certification) Regulation 2017:

+ Proposed Performance Solution Reports in respect of a fire safety requirement:

TITLE OF REPORT: Fire Engineering Report

DATE OF REPORT: 02.05.2022

REFERENCE No. & VERSION: F201444_FER_04a

NAME OF FIRE SAFETY ENGINEER: Sandro Razzi

ACCREDITATION No.: 0501



+ Plans and Specifications relating to Relevant Fire Safety Systems:

| ITEM | DOCUMENTATION | PREPARED BY | DATE |
|------|--------------------------------------------------------------------------------------------------|------------------------|------------|
| 1. | Design Endorsement Certificate – Automatic fire sprinkler & alarm system | Force Fire & Safety PL | 27.05.2022 |
| 2. | Design Endorsement Certificate – Hydraulic Fire Safety System | Sparks and Partners | 10.06.2022 |
| 3. | Fire Services plans numbered FS-000, FS-100 - 104, 202, 301-304, 400-401 | Force Fire & Safety PL | 01.02.2021 |
| 4. | Hydraulic Fire Services plans numbered H1101, 1201, 1202, 1401, 2101-2110, 301, 4101-4102 & 5101 | Sparks and Partners | 25.05.2022 |

Pursuant to clause 146B of the EP&A regulation 2000, Blackett Maguire + Goldsmith Pty Ltd (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

Issued under cl. 78 of the Environmental Planning and Assessment (Development Certification and Fire Safety) Regulation 2021

ADDRESS: 2 Sepia Road & 19 Emporium Avenue, Kemps Creek

OWNER: BGMG 11 as Trustee for BGMG 1 Oakdale West Trust

DEVELOPMENT APPLICATION NO.:SSD-9794683CONSTRUCTION CERTIFICATE NO.:CC-22120

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 78 of the Environmental Planning and Assessment (Development Certification and Fire Safety) Regulation 2021, is deemed to be the current fire safety schedule for the building.

SCHEDULE

| Statutory Fire Safety Measure | Design / Installation Standard | Proposed |
|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Alarm Signalling Equipment | AS 1670.3 – 2018 | ✓ |
| Automatic Fire Detection & Alarm System | BCA Spec. E2.2a & AS 1670.1 – 2018 & Fire Safety Engineering Report prepared by Core Engineering Group Report No. F201444 Revision 4a dated 02.05.2022 | ✓ |
| Automatic Fire Suppression Systems | BCA Spec. E1.5 & AS 2118.1 – 2017 & Fire Safety Engineering Report prepared by Core Engineering Group Report No. F201444 Revision 4a dated 02.05.2022 | ✓ |
| Emergency Lighting | BCA Clause E4.4 & AS 2293.1 – 2018 | ✓ |
| Exit Signs | BCA Clauses E4.5, E4.6 & E4.8; and AS 2293.1 – 2018 | ✓ |
| Fire Control Centre | BCA Spec E1.8 | ✓ |
| Fire Doors | BCA Clause C2.12, C2.13 and AS 1905.1 – 2015 and manufacturer's specification | ✓ |
| Fire Hose Reels (Class 7b parts only) | BCA Clause E1.4 & AS 2441 – 2005 & Fire Safety Engineering Report prepared by Core Engineering Group Report No. F201444 Revision 4a dated 02.05.2022 | ✓ |
| Fire Hydrant Systems | Clause E1.3 & AS 2419.1 – 2005 & Fire Safety Engineering Report prepared by Core Engineering Group Report No. F201444 Revision 4a dated 02.05.2022 | √ |
| Fire Seals | BCA Clause C3.15, AS 1530.4 – 2014 & AS 4072.1 – 2005 and manufacturer's specification | ✓ |
| High Volume Low Speed Ceiling Fans | Fire Safety Engineering Report prepared by Core Engineering Group Report No. F201444 Revision 4a dated 02.05.2022, NFPA-13 & FM-Global Data Sheet 2-0. | ✓ |
| Lightweight Construction | BCA Clause C1.8 & AS 1530.4 – 2014 and manufacturer's specification | ✓ |
| Paths of Travel | EP&A Regulation Clause 186 & Fire Safety Engineering Report prepared by Core Engineering Group Report No. F201444 Revision 4a dated 02.05.2022 | ✓ |
| Perimeter Vehicular Access | BCA Clause C2.4 & Fire Safety Engineering Report prepared by Core Engineering Group Report No. F201444 Revision 4a dated 02.05.2022 | ✓ |
| Portable Fire Extinguishers | BCA Clause E1.6 & AS 2444 – 2001 | ✓ |
| Smoke Hazard Management Systems | BCA Part E2 & AS/NZS 1668.1 –2015 & Fire Safety Engineering Report prepared by Core Engineering Group Report No. F201444 Revision 4a dated 02.05.2022 | ✓ |
| Warning & Operational Signs | Clause 183 of the EP&A Regulation 2000, AS 1905.1 – 2015, BCA Clause D3.6, E3.3 & Fire Safety Engineering Report prepared by Core Engineering Group Report No. Revision 4a dated 02.05.2022 | ✓ |



| Statutory Fire Safety Measure | | Design / Installation Standard | Proposed |
|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| | engineered Alternative Solutions relating to: Perimeter Vehicular Access Reduction in FRLs – Mezzanine Columns Extended Travel Distances & Smoke Hazard Management – Warehouse Hydrants Beneath Awnings & Omission of Radiant Heat Shield Protection Hydrant and Sprinkler Booster Locations Use of 50m Fire Hose Reels Rationalised Sprinklers Protection to Conveyors and Walkways Omission of Sprinklers to Office Comms Room | BCA Performance Requirements CP1, CP9, DP4, EP2.2, EP1.3, EP1.4 & EP1.1, Fire Safety Engineering Report prepared by Core Engineering Group Report No. F201444 Revision 4a dated 02.05.2022 | √ √ |



SCHEDULE 3

CONDITIONS OF CONSTRUCTION CERTIFICATE

There are no conditions pursuant to clauses 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 *Nil*.



28 June 2022

The General Manager Penrith City Council PO Box 60 PENRITH NSW 2750

Dear Sir / Madam,

REFERENCE: DA NO. SSD-9794683

2 SEPIA ROAD & 19 EMPORIUM AVENUE, KEMPS CREEK

CONSTRUCTION CERTIFICATE

As required by Clause 39(2) of the EP&A (DC&FS) Regulation 2021 (the Regulation) notice is hereby given that the following application for Occupation Certificate has now been approved.

Applicant: Goodman Property Services (Australia) Pty Ltd

Subject Address: 2 Sepia Road & 19 Emporium Avenue, Kemps Creek

Project No. 200421

Date Received: 22 June 2022
Date Determined: 28 June 2022

Please find undercover a copy of the Construction Certificate No. CC-22120 for the proposed CC4: Smoke Hazard Management System and Australia Post Fit-Out **only** excluding signage, associated with the construction, fit out and operation of the warehouse building and associated office space and parking (Oakdale West Estate – Building 2A).

We have also enclosed a copy of the following for Councils record:

- Application form;
- + Fire Safety Schedule; and
- + Approved documentation and other documentation relied upon as indicated on the Construction Certificate.

Pursuant to Clause 263(2) Environmental Planning and Assessment Regulation 2000, please find enclosed a cheque to the sum of \$41.00 for the submission of this Part 6 Certificate and request that a receipt for which is forwarded to our office.

If we have provided the approved documentation to you electronically on a USB storage device, we would like to advise you that this device is for transmittal purposes only and is not designed for long term storage, please transfer all documentation to a purpose designed form of storage media.

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

Yours sincerely,

Dean Goldsmith

Blackett Maguire + Goldsmith Pty Ltd

Email: admin@bmplusg.com.au



28 June 2022

Goodman Property Services (Australia) Pty Ltd 1-11 Hayes Road ROSEBERY NSW 2018

Attention: Luke Ridley

Dear Luke,

REFERENCE: DA NO. SSD-9794683

2 SEPIA ROAD & 19 EMPORIUM AVENUE, KEMPS CREEK

CONSTRUCTION CERTIFICATE

Your recent application for a Construction Certificate dated 08.03.2022 has now been approved. We hereby enclose a copy of the Construction Certificate No. CC-22120 and associated documentation for the proposed CC4: Smoke Hazard Management System and Australia Post Fit-Out <u>only</u> excluding signage, associated with the construction, fit out and operation of the warehouse building and associated office space and parking (Oakdale West Estate – Building 2A).

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 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, 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,

Dean Goldsmith

Director

Blackett Maguire + Goldsmith Pty Ltd

Contact Ph:

02 9211 7777 02 9211 7774

Email: admin@bmplusg.com.au