

# **Occupation Certificate**

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

| Certificate No.                                     | OC-24133  |  |
|---|---|--|
| Determination                                       | Approved  |  |
| Date of Determination                               | 13/09/2024  |  |
| + Subject Land                                      |   |  |
| Lot + DP  | Lot 120 DP 1289995  |  |
|   | (Previously known as: Lot 119 / DP 1281374)   |  |
| Address   | 2-4 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 E-mail: 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   | Construction and use of two warehouse buildings (Lot 4C & 4D) at Oakdale<br>West Estate for warehouse and distribution facility and ancillary works.<br><i>Note: This Occupation Certificate excludes any external ancillary services, structures o</i>   |  |
|   | civil works required by relevant authorities.   |  |
| Whole/Part/Partial                                  | Partial   |  |
| Description of part:                                | <ul> <li>OC#1: Whole warehouse development (Building 4c) excluding vertical transport (lifts) for offices, consumer mains and partial racking.</li> <li>NOTE: <ol> <li>Pursuant to Section 53 of the EP&amp;A (DCFS) Regulation 2021, an Occupation Certificate must be obtained for the whole of the building within 5 years after the date of issue of the first partial Occupation Certificate. The first partial Occupation Certificate was issued for this development on the 13 September 2024.</li> <li>Refer to the documents relied upon (items 91 and 68) for details on the areas excluded under OC1.</li> </ol> </li> </ul> |  |
| BCA Classification                                  | Class 5 & 7b  |  |
| + Development Consent                               |   |  |
| Development Application No. & Date of Determination | DA23/0053 dated 02 June 2023<br>MOD24/0021 dated 03 May 2024  |  |
| + Construction Certificate                          |   |  |
|   | CC-23137 dated 14 July 2023<br>CC-23182 dated 11 December 2023<br>CC-24023 dated 04 March 2024<br>CC-24081 dated 10 July 2024   |  |

BM+G certify that:

+ The health and safety of the occupants of the building have been taken into consideration where a partial Occupation Certificate is being issued; and

+ A current Development Consent or Complying Development Certificate is in force for the building; and

+ If any building work has been carried out, a current construction certificate (or Complying Development Certificate) has been issued with respect to the plans and specifications for the building; and

+ The building is suitable for occupation or use in accordance with its classification under the Building Code of Australia; and

 Sydney
 02
 9211
 7777 + Suite 2.01, 22-36
 Mountain St. Ultimo
 NSW 2007
 Newcastle
 02
 4047
 4955 + Lvl
 1, 64-68
 Glebe
 Rd. The Junction
 NSW 2021

 Brisbane
 07
 3187
 5555 + Unit 5, Level 1, 445
 Upper Edward St. Spring Hill
 QLD
 4000
 Postal
 PO Box 167
 Broadway NSW 2007

 Email
 admin@bmplusg.com.au
 ABN 54
 551
 223
 962
 bmplusg.com.au

# bmg

| + A fire safety certificate has been issued for the building (if required); and |                         |  |  |
|---|-------------------------|--|--|
| + A report from the Fire Commissioner has been considered (if required).        |                         |  |  |
| Documentation Relied Upon As listed in Schedule 1                               |                         |  |  |
| Fire Safety Schedule  | As listed in Schedule 2 |  |  |
| Inspection Schedule   | As listed in Schedule 3 |  |  |
|   |                         |  |  |

| + Details of Certifying Authorit | ty                        |                          |
|----------------------------------|---------------------------|--------------------------|
| Certifying Authority             | BM PLUS G PTY LTD         |                          |
| Accreditation Number             | RBC00037                  |                          |
| Signature                        | Algar-                    | Ą                        |
| Signed on Behalf of BM+G         | Certifier's Name          | Dean Goldsmith           |
|                                  | Registration Number:      | BDC: 0141                |
| Liability limited by a scheme    | approved under Profession | al Standards Legislation |



## + Schedule 1 – Schedule of Documentation

#### **Document Relied Upon**

The following documentation was relied upon in issuing this Occupation Certificate:

#### + Documentation:

| + Item  | + Documentation  | + Prepared by  | + Date            |
|---------|--|--|-------------------|
| OC1 – O | C-24133  |  |                   |
| 1.      | OC Application Form  | Goodman Developments                                 | 13 September 2024 |
| 2.      | Fire Safety Certificate  | NSW Department of<br>Planning and Environment        | 1 September 2022  |
| 3.      | Builder Statement  | Qanstruct (Aust) Pty Ltd                             | 21 August 2024    |
| 4.      | Architect Statement  | SBA Architects Pty Ltd                               | 6 September 2024  |
| 5.      | Installation Certificate – Racking<br>General  | Dexion Victoria Pty Ltd                              | Undated           |
| 6.      | Inspection Certificate – Selective Pallet<br>Racking                                     | Dexion Australia Pty Ltd                             | 5 September 2024  |
| 7.      | Installation Certificate – Handrail and<br>Balustrade                                    | LeBLANC Pty Ltd                                      | 07 August 2024    |
| 8.      | Penrith City Council Development<br>Consent Conditions – Conditions 11,<br>12, 13 and 14 | Sky Engineering And<br>Project Management Pty<br>Ltd | 30 August 2024    |
| 9.      | Installation Certificate – Hydraulic<br>Services   | Clarke McKay Pty Ltd                                 | 06 August 2024    |
| 10.     | Fire Hazard Properties - Floors  | AWTA Product Testing                                 | 24 September 2020 |
| 11.     | Fire Hazard Properties - Walls &<br>Ceilings   | AWTA Product Testing                                 | Undated           |
| 12.     | Certification & Schedule of Fire Hazard<br>Properties                                    | Infinity Lifts                                       | 05 May 2024       |
| 13.     | Fire Hazard Properties - Duct, Lift,<br>Sarking and Insulation                           | AWTA Product Testing                                 | Undated           |
| 14.     | Compliance Certificate - Ecowool<br>Insulation Batts                                     | Ignis Solutions Pty Ltd                              | 08 November 2019  |
| 15.     | Test Report - Solitex Extasana Blue<br>Membrane (Batch 1032349)                          | AWTA Product Testing                                 | 16 March 2021     |
| 16.     | Dry Fire Services – As Built   | Force Fire Pty Ltd                                   | 30 August 2024    |
| 17.     | Hydraulic Services – As Built  | SBA Architects Pty Ltd                               | 16 January 2024   |
| 18.     | Connection Notice - Fire Alarm System  | Johnson Controls                                     | 04 September 2024 |
| 19.     | Installation Certificate – Mechanical Air<br>Handling Systems                            | Eastwood Air<br>Conditioning Pty Ltd                 | 27 August 2024    |
| 20.     | Installation Certificate – Essential Fire<br>Safety Measures                             | Force Fire Pty Ltd                                   | 27August 2024     |
| 21.     | Installation Certificate – Landscape<br>Works  | Urban Grounds and<br>Garden Pty Ltd                  | 01 July 2024      |
| 22.     | Installation Certificate – Section J –<br>Insulation and Glazing                         | Sustainable Development<br>Consultants Pty Ltd       | 26 June 2024      |



| 23. | Installation Certificate – Section J -<br>Roof                              | Ideal Roofing Pty Ltd                                | 08 July 2024      |
|-----|---|--|-------------------|
| 24. | Installation Certificate – Section J –<br>Aluminium Glazing                 | Alclad Architectural Pty<br>Ltd                      | 11 July 2024      |
| 25. | Installation Certificate – Section J –<br>Windows                           | Alclad Architectural Pty<br>Ltd                      | 11 July 2024      |
| 26. | Installation Certificate – Section J –<br>Energy Efficiency                 | Inner Part Interiors Pty Ltd                         | 10 July 2024      |
| 27. | Installation Certificate – Windows  | Alclad Architectural Pty<br>Ltd                      | 11 July 2024      |
| 28. | Installation Certificate – Section J -<br>Roof                              | Ideal Roofing Pty Ltd                                | 08 July 2024      |
| 29. | Disclosure certificate – External Wall<br>System                            | Qanstruct (Aust) Pty Ltd                             | 06 September 2024 |
| 30. | Safety Certification - Anchorage Point<br>& Roof Access Systems 4C          | Sky5 Pty Ltd   | 15 July 2024      |
| 31. | Safety Certification - Anchorage Point<br>& Roof Access Systems 4D          | Sky5 Pty Ltd   | 15 July 2024      |
| 32. | Waterproof Certification  | LT Tiles and Stone Pty Ltd                           | 18 June 2024      |
| 33. | Final Identification Survey   | TSS Total Surveying<br>Solutions Pty Ltd             | 03 June 2024      |
| 34. | Slip Testing Certification  | Qanstruct (Aust) Pty Ltd                             | 05 September 2024 |
| 35. | Installation Certificate – Gas  | Qanstruct (Aust) Pty Ltd                             | 24 June 2024      |
| 36. | FIP Operation Confirmation  | Force Fire Pty Ltd                                   | 07 August 2024    |
| 37. | Acoustic Certification  | Marshall Day Acoustics<br>Pty Ltd                    | 23 July 2024      |
| 38. | Slip Resistance Test - Pedestrian<br>Surfaces                               | Griptek Anti-Slip Solutions<br>Pty Ltd               | 24 July 2024      |
| 39. | Installation Certificate – Electrical                                       | Modcol Pty Ltd                                       | 05 September 2024 |
| 40. | DA Item 9 – SSD 7348 Obligations  | Qanstruct (Aust) Pty Ltd                             | 24 June 2024      |
| 41. | Installation Certificate - Wayfinding & Identification Signage Requirements | WARG Pty Ltd trading as<br>Insight Sign Group        | 11 July 2024      |
| 42. | Subdivider/Developer Compliance<br>Certificate                              | Sydney Water<br>Corporation                          | 2 June 2023       |
| 43. | Installation Certificate -<br>Telecommunications Infrastructure             | NBN Pty Ltd  | 28 May 2024       |
| 44. | Installation Certificate -<br>Telecommunications Infrastructure             | NBN Pty Ltd  | 24 May 2024       |
| 45. | Installation Certificate – Rainwater<br>Non-Potable Reuse System            | Clarke McKay Pty Ltd                                 | 06 August 2024    |
| 46. | Installation Certificate – Drainage,<br>Earthworks and Pavement             | MG Earthworks Pty Ltd<br>t/a MG Civil Australia      | 25 June 2024      |
| 47. | Civil Siteworks & Stormwater Drainage<br>Plan                               | Sky Engineering and<br>Project Management Pty<br>Ltd | 09 September 2023 |
| 48. | Stormwater Engineer Certification   | Sky Engineering and<br>Project Management Pty<br>Ltd | 30 August         |
| 49. | Implementation Report - Landscape   | Scape Design Pty Ltd                                 | 12 August 2024    |



| 50. | Acknowledgement Certificate  | Goodman Property<br>Services (Aust.) Pty Ltd | 22 July 2024      |
|-----|--|--|-------------------|
| 51. | Deposited Plan Administration Sheet  | Westpac Administration<br>Pty Ltd            | Undated           |
| 52. | Lodgement Summary - NSW LRS<br>Connect   | NSW Land Registry<br>Services                | 02 August 2024    |
| 53. | Instrument Document – Signed   | Penrith Council                              | 29 July 2024      |
| 54. | E-mail Correspondence regarding condition 57 – OTMP Submission                 | Penrith Council                              | 28 August 2024    |
| 55. | Help and Contact Details   | MG Earthworks Pty Ltd                        | Undated           |
| 56. | Operation & Maintenance Manual -<br>Vortceptor                                 | Atlan Stormwater Pty Ltd                     | Undated           |
| 57. | Installation Manual - Vortceptor   | Atlan Stormwater Pty Ltd                     | Undated           |
| 58. | Trench Grate and Frame Plan  | NEPEAN Building &<br>Infrastructure          | 25 January 2016   |
| 59. | Certificate of Approval – Access<br>Covers and Grates                          | Civilcast Pty Ltd                            | 30 August 2023    |
| 60. | Test Assessment - Civilcast Class D<br>Galvanised Mild Steel                   | ACJ Consulting                               | 6 August 2021     |
| 61. | Engineering Certification – Ecowool<br>Insulation Batts                        | Ignis Solution Pty Ltd                       | 8 November 2019   |
| 62. | Builder Statement – Section J  | Qanstruct (Aust) Pty Ltd                     | 25 June 2024      |
| 63. | Test Report - Solitex Extasana Blue<br>Membrane                                | AWTA Product Testing                         | 16 March 2021     |
| 64. | Test Report - Surestep/Safestep  | AWTA Product Testing                         | 15 January 2016   |
| 65. | Test Report - Quattra Base   | AWTA Product Testing                         | 24 September 2020 |
| 66. | Fire Assessment Report – CSR<br>Gyprock Plasterboard and CSR<br>Cemintel Fibre | Warrington Fire Pty Ltd                      | 26 May 2022       |
| 67. | Racking Layout Stages  | Dexion Victoria                              | 27 Augus 2024     |
| 68. | IOC Exclusion Mark-Up  | SBA Architects                               | 29 May 2024       |
| 69. | Test Report – Polyair Performa 8.8<br>XHD                                      | AWTA Product Testing                         | 12 May 2021       |
| 70. | Test Report – Polyair Performa 8.8<br>XHD                                      | AWTA Product Testing                         | 12 May 2021       |
| 71. | Test Certificate – BlueScope<br>COLORBOND Steel                                | CSIRO Infrastructure<br>Technologies         | 11 February 2016  |
| 72. | Review of Heka Hoods - Bracket-less<br>Awning System                           | Sotera Pty Ltd                               | 22 November 2022  |
| 73. | Certificate of Conformity -<br>Thermakraft® Watergate Plus Wall<br>Wrap        | BRANZ Limited                                | 26 June 2024      |
| 74. | Fire Sprinkler Services  | Force Fire Pty Ltd                           | 09 August 2024    |
| 75. | Remittance Advice  | Goodman Property<br>Services (Aust) Pty Ltd  | 28 June 2023      |
| 76. | Mechanical Services Plan   | Rightserve Pty Ltd                           | 23 August 2024    |
| 77. | Certificate of Conformity - Cemintel<br>Surround Wall Cladding System          | SAI Global Services                          | 26 June 2024      |



| 78. | Subdivider/Developer Compliance<br>Certificate  | Sydney Water<br>Corporation             | 4 September 2024  |
|-----|---|---|-------------------|
| 79. | Commissioning Test Sheet - Diesel   | Prime Pumps                             | 06 August 2024    |
| 80. | Commissioning Test Sheet - Diesel   | Prime Pumps                             | 06 August 2024    |
| 81. | Flow Test Result Sheet – Diesel 1   | Prime Pumps                             | 06 August 2024    |
| 82. | Mechanical Air Handling Systems<br>Installation Certificate - Smoke Hazard<br>Management System   | Eastwood Air<br>Conditioning Pty Ltd    | 27 August 2024    |
| 83. | <ul> <li>Mechanical Air Handling Systems<br/>Installation Certificate:</li> <li>Mechanical Air Handling<br/>Systems</li> <li>Energy Efficiency (Air<br/>Conditioning &amp; Ventilation<br/>Systems</li> <li>Ductwork</li> <li>Seismic restraint measures</li> <li>Smoke Hazard Management System</li> </ul>                       | Eastwood Air<br>Conditioning Pty Ltd    | 10 September 2024 |
| 84. | Commissioning Test - Warehouse –<br>Smoke Clearance Fans  | Eastwood Air<br>Conditioning Pty Ltd    | 29 August 2024    |
| 85. | Acoustic Certification  | RWDI Australia Pty Ltd<br>(RWDI)        | 11 September 2024 |
| 86. | Email regarding S138 Roads Act<br>Approval  | Penrith City Council                    | 11 September 2024 |
| 87. | Fire Sprinkler System<br>Commissioning/Hand-Over Checklists   | Force Fire                              | 29 August 2024    |
| 88. | Racking Certificate   | Dexion (Australia) Pty Ltd              | 05 September 2024 |
| 89. | Structural Certificate from the builder   | Qanstruct (Aust.) Pty Ltd               | 11 September 2024 |
| 90. | Structural Certificate  | Costin Roe Consulting Pty<br>Ltd        | 11 September 2024 |
| 91. | Racking Hand Over Stages  | Dexion Victoria                         | 01 March 2024     |
| 92. | Fire Engineering Inspection Report  | Affinity Fire Engineering               | 11 September 2024 |
| 93. | FRNSW Final Fire Safety Report –<br>Builder Close Out   | Qanstruct (Aust.) Pty Ltd               | 12 September 2024 |
| 94. | Seismic Certification (Dry & Wet Fire,<br>Mechanical Fire)  | Eastwood Air<br>Conditioning Pty Ltd    | 02 June 2023      |
| 95. | Compliance Certificate – Evacuation<br>Diagrams   | Adair Evacuation<br>Consultants Pty Ltd | 30 August 2024    |
| 96. | Access Consultant Certification   | STAC Consulting (NSW)<br>Pty Ltd        | 11 September 2024 |
| 97. | Façade Engineer Installation<br>Certification   | Metal Roofing Pty Ltd                   | 10 May 2024       |
| 98. | <ul> <li>Installation Certificate:</li> <li>Alarm Signalling Equipment</li> <li>Automatic Fail-Safe Devices</li> <li>Automatic Fire Suppression<br/>systems</li> <li>Building Occupant Warning<br/>System activated by the<br/>Sprinkler System</li> <li>Fire Control Centre (FDCIE &amp;<br/>Dry Fire Interface Only)</li> </ul> | Force Fire & Safety                     | 29 August 2024    |



|      | <ul> <li>Smoke Control System<br/>(Interface Only)</li> <li>Fire Seals (Fire Services only)</li> <li>Portable Fire Extinguishers</li> <li>Seismic Restraints</li> </ul> |                           |                   |
|------|---|---------------------------|-------------------|
| 99.  | Design Compliance Statement   | SBA Architects Pty Ltd    | 29 August 2024    |
| 100. | Installation Certificate for: Operational<br>and Warning Signs  | Qanstruct (Aust.) Pty Ltd | 29 August 2024    |
| 101. | Generator Management Plan   | Qanstruct (Aust.) Pty Ltd | 12 September 2024 |
| 102. | Fire Safety Certificate   | Modcol Pty Limited        | 26 August 2024    |
| 103. | Fire Hose Reels Installation Certificate  | Clarke McKay Pty Ltd      | 26 August 2024    |
| 104. | Fire Hydrant System Installation<br>Certificate   | Clarke McKay Pty Ltd      | 26 August 2024    |
| 105. | Fire Alarm System Commissioning<br>Report   | Force Fire                | 16 August 2024    |
| 106. | D4D5 Exemption Letter   | Bevchain P/L              | 29 August 2024    |
| 107. | Final fire Safety Report  | Fire Rescue NSW           | 11 September 2024 |

#### **Performance Solutions**

The following Performance Solution Report(s) relate to the works under this Occupation Certificate:

#### + Relevant Performance Solution Reports

| + Item    | + Title of Report                        | + Ref.            | + Company                              | + Author                         | + Date     |
|-----------|--|-------------------|--|----------------------------------|------------|
| Fire Safe | ty Requirement                           |                   |  |                                  |            |
| PS-1.     | Fire Engineering Report                  | 222132_F<br>ER_05 | Affinity Fire<br>Engineering           | Thomas<br>Newton<br>(3149)       | 19.04.2024 |
| Other BC  | A Requirement                            | •                 |  |                                  |            |
| PS-2.     | Performance Solution Report              | Revision 2        | STAC<br>Consulting<br>(NSW) Pty<br>Ltd | Tom Johnston<br>Aaron<br>Redfern | 29.01.2024 |
| PS-3.     | Weather Proofing<br>Performance Solution | -                 | SBA<br>Architects                      | Anthony<br>Salvarinas            | -          |



### + Schedule 2 – Fire Safety Schedule

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

| <ul> <li>A fire safety Schedule must deal with the whole of the building not just part of the building.</li> <li>Please complete all sections in full using CAPITAL LETTERS</li> </ul> Section 1: Location of building |  |  |  |
|--|--|--|--|
| 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  |  |  |  |
| DT 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) |
|---------------------|-----------------------------|
| DEVELOPMENT CONSENT | DA23/0053 (AS MODIFIED)     |

# 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        |                                   |
| 2.         |                       |                                   |

|    | Proposed (New or Modified including 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<br>SYSTEMS                                | BCA SPEC. 17<br>AS 2118.1 – 2017 FM GLOBAL DESIGN<br>STANDARD DATASHEET 2-0 & 8-9<br>FIRE ENGINEERING REPORT NO.<br>222132_FER_05, PREPARED BY AFFINITY FIRE<br>ENGINEERING DATED 19.04.2024 |  |
| 4. | AUTOMATIC FIRE DETECTION & ALARM SYSTEM                              | BCA SPEC. 20<br>AS 1670.1 – 2018   |  |
| 5. | BUILDING OCCUPANT WARNING<br>SYSTEM ACTIVATED BY THE                 | BCA SPEC. 17<br>CLAUSE S17C8 AND CLAUSE 3.22 OF AS 1670.1 –  |  |



|     | SPRINKLER SYSTEM   | 2018   |
|-----|--|--|
| 6.  | EMERGENCY EVACUATION PLAN                                | AS 3745 - 2010   |
| 7.  | EXIT SIGNS   | BCA CLAUSES E4D5<br>AS 2293.1 – 2018   |
| 8.  | FIRE CONTROL CENTRE                                      | BCA 2022 SPEC 19   |
| 9.  | FIRE HOSE REELS (CLASS 7B PARTS<br>ONLY)                 | BCA CLAUSE E1D3<br>AS 2441 – 2005<br>FIRE ENGINEERING REPORT NO.<br>222132_FER_05, PREPARED BY AFFINITY FIRE<br>ENGINEERING DATED 19.04.2024   |
| 10. | FIRE HYDRANT SYSTEMS                                     | BCA CLAUSE E1D3<br>AS 2419.1 – 2021<br>FIRE ENGINEERING REPORT NO.<br>222132_FER_05, PREPARED BY AFFINITY FIRE<br>ENGINEERING DATED 19.04.2024 |
| 11. | FIRE SEALS   | BCA CLAUSE C4D15<br>AS 1530.4 – 2014 & AS 4072.1 – 2018<br>MANUFACTURER'S SPECIFICATION  |
| 12. | LIGHTWEIGHT CONSTRUCTION                                 | BCA CLAUSE C2D9<br>AS 1530.4 – 2014 AND MANUFACTURER'S<br>SPECIFICATION  |
| 13. | PERIMETER VEHICULAR ACCESS                               | BCA CLAUSE C3D5<br>FIRE ENGINEERING REPORT NO.<br>222132_FER_05, PREPARED BY AFFINITY FIRE<br>ENGINEERING DATED 19.04.2024                     |
| 14. | PORTABLE FIRE EXTINGUISHERS                              | BCA CLAUSE E1D14<br>AS 2444 – 2001   |
| 15. | SMOKE HAZARD MANAGEMENT -<br>SMOKE EXHAUST (BUILDING 4C) | BCA PART E2<br>AS/NZS 1668.1 – 2015<br>FIRE ENGINEERING REPORT NO.<br>222132_FER_05, PREPARED BY AFFINITY FIRE<br>ENGINEERING DATED 19.04.2024 |
| 16. | WARNING & OPERATIONAL SIGNS                              | BCA CLAUSE D4D7 & E3D4   |
|     |  |  |

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

| + (Ref No./Title of<br>Report/Author/Date)                                 | + BCA Performance Requirement(s) | + BCA DtS Provision(s) and<br>Details of Non-Compliance                                      |
|--|----------------------------------|--|
| FIRE ENGINEERING REPORT<br>NO. 222132_FER_05,<br>PREPARED BY AFFINITY FIRE | C1P9                             | BCA CLAUSE C3D5 -<br>PERIMETER VEHICULAR<br>ACCESS   |
| ENGINEERING DATED<br>19.04.2024  |                                  | THE VEHICULAR ACCESS<br>ROADWWAY NAVIGATES<br>MORE THAN 18M FROM<br>THE BUILDINGS:           |
|  |                                  | <ul> <li>+ UP TO 35M ALONG<br/>THE PUBLIC ROAD<br/>FROM BUILDING<br/>4C &amp; 4D.</li> </ul> |
|  |                                  | + UP TO 27M PAST<br>RECESSED DOCS  |



|                   | _   |
|-------------------|---|
|                   | OF BUILDING 4C &<br>4D.<br>+ UP TO 25M PAST<br>BUILDING 4C<br>NORTHERN<br>CARPARKING.<br>THE VEHICULAR ACCESS<br>ROADWAY REDUCES TO<br>LESS THAN 6M WIDTH TO<br>4.0M AT THE NORTH-<br>EASTERN CORNER PAST<br>THE BUILDING 4C AWNING<br>OVERHANG.  |
| D1P4, E2P2 & C1P7 | BCA CLAUSES C3D14,<br>D2D5, D2D6 & E2D10 -<br>WAREHOUSE TRAVEL<br>DISTANCES &<br>RATIONALISED SMOKE<br>HAZARD MANAGEMENT<br>WAREHOUSE TRAVEL<br>DISTANCES<br>TRAVEL DISTANCES<br>EXCEED THE DTS<br>PRESCRIPTIVE<br>REQUIREMENTS IN THE<br>FOLLOWIGN LOCATIONS:<br>WAREHOUSE 4C<br>+ UP TO 80M TO AN<br>EXIT IN LIEU OF<br>40M ACROSS THE<br>WAREHOUSE 4C<br>FLOORPLATE: AND<br>+ UP TO 160M<br>BETWEEN<br>ALTERNATIVE<br>EXITS IN LIEU OF<br>60M ACROSS THE<br>WAREHOUSE 4D<br>FLOORPLATE.<br>MANUAL SMOKE EXHAUST<br>SYSTEM DESIGN<br>A SMOKE EXHAUST<br>SYSTEM SHALL BE<br>PROVIDED TO THE<br>WAREHOUSE PARTS OF<br>BUILDIGN 4C IN<br>ACCORDANCE WITH THE<br>DTS PROVISIONS AND<br>AS1668.1:2015 WITH<br>EXCEPTION OF THE<br>FOLLOWING:<br>+ THE SMOKE<br>EXHAUST<br>CAPACITY IN THE<br>WAREHOUSE AREA<br>OF BUILDING 4C<br>SHALL ACHIEVE<br>ONE VOLUME AIR |



|      | CHANGE PER<br>HOUR IN LIEU OF<br>BCA SPEC 21<br>REQUIREMENTS.<br>0 12 FANS<br>OPERATING AT<br>9271 L/S EACH.<br>+ THE SMOKE<br>EXHAUST SYSTEM   |
|------|---|
|      | SERVING THE<br>WAREHOUSE WILL<br>NOT<br>AUTOMATICALLY<br>INITIATE ON FIRE<br>DETECTION. THE<br>SYSTEM SHALL<br>INSTEAD BY<br>MANUALLY<br>OPERATED VIA<br>CONTROLS AT THE<br>MAIN-FDCIE. |
|      | <ul> <li>NO SMOKE<br/>DETECTION SHALL<br/>BE INSTALLED TO<br/>THE BUILDINGS.</li> <li>THE WAREHOUSE</li> </ul>  |
|      | ENCLOSURE SHALL<br>FORM A SMOKE<br>RESERVOIR<br>EXCEEDING<br>2.000M <sup>2</sup> WITH NO<br>SMOKE BAFFLE.   |
|      | NO AUTOMATIC SMOKE<br>EXHAUST SHALL BE<br>PROVIDED TO THE<br>ANCILLARY AREAS SUCH<br>AS THE ADMINISTRATION<br>OFFICES, OR WAREHOUSE<br>AMENITIES.                                       |
| E1P3 | BCA CLAUSE E1D2 - FIRE<br>HYDRANT SYSTEM DESIGN<br>THE FIRE HYDRANT<br>SYSTEM SHALL BE<br>COMPLIANT TO<br>AS2419.1:2021 WITH THE<br>FOLLOWING EXCEPTIONS<br>PERMITTED;                  |
|      | HYDRANTS UNDER<br>AWNINGS<br>EXTERNAL HYDRANTS ARE<br>LOCATED BENEATH THE<br>LOADING DOCK DISPATCH<br>AWNINGS (WHICH EACH<br>HAVE A DEPTH OF 20M)                                       |
|      | AND SHALL BE CLASSIFIED<br>AS EXTERNAL HYDRANTS<br>IN LIEU OF BEING<br>INTERNAL HYDRANTS;   |



|      | <u> </u>  |
|------|---|
| E1P1 | HENCE FOR THE<br>PURPOSES OF SYSTEM<br>COVERAGE THEY WILL<br>MAINTAIN 70M COVERAGE.<br>BCA CLAUSE E1D3 - 50M  |
|      | FIRE HOSE REELS<br>FIRE HOSE REEL<br>COVERAGE THROUGHOUT<br>THE WAREHOUSE AREAS<br>OF BUILDING 4C AND 4D<br>ARE PERMITTED TO<br>INCORPORATE HOSE<br>REELS WITH A HOSE<br>LENGTH OF 50M IN LIEU<br>OF 36M.   |
| E1P4 | BCA CLAUSE E1D4,<br>SPECIFICATION 17 - FIRE<br>SPRINKLER SYSTEM<br>DESIGN<br>THE FIRE SPRINKLER<br>BOOSTER ASSEMBLY IS<br>NOT COMPLIANT WITH<br>AS24189.1:2021 CLAUSE<br>7.3.1(C)(II) DUE TO IT<br>BEING:<br>+ NOT WITHIN SIGHT<br>OF THE<br>PRINCIPLAL<br>PEDESTRIAN<br>ENTRANCES OF<br>BOTH BUILDING 4C<br>AND 4D; AND<br>MORE THAN 20M FROM<br>THE MAIN PEDESTRIAN<br>ENTRANCES OF BOTH<br>BUILDING 4C AND 4D. |
| E1P4 | BCA CLAUSE E1D4,<br>SPECIFICATION 17 - FM<br>GLOBAL DESIGN<br>STANDARD (FIRE<br>SPRINKLER SYSTEM)<br>THE FIRE SPRINKLER<br>SYSTEM FOR THE<br>BUILDINGS SHALL BE<br>DESIGNED TO AS2118:2017<br>WITH THE FOLLOWING<br>EXCEPTIONS:<br>WAREHOUSE<br>ROOF LEVEL<br>AUTOMATIC FIRE<br>SPRINKLER<br>SYSTEMS OF BOTH<br>BUILDIGNS SHALL<br>BE COMPLIANT<br>WITH FM GLOBAL<br>DATASHEET 2-0 &<br>8-9;                      |



| IS USED, THAT STANDARD<br>WILL BE RELIED UPON FOR<br>+ SPRINKLER HEAD<br>TYPE BASED ON<br>THE STORAGE<br>ARRANGEMENT,<br>RACKING<br>EQUIPMENT AND<br>STORAGE<br>COMMODITY;<br>+ SPRINKLER HEAD<br>SPACE INCLSUVE<br>OF OBSTRUCTIONS |
|---|
| COMMODITY;<br>+ SPRINKLER HEAD<br>SPACE INCLSUVE  |
| AVOIDANCE;<br>+ DESIGN PRESSURE   |
| AND FLOW AT<br>EACH SPRINKLER<br>HEAD; AND  |
| DURATION OF WATER<br>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: N                                   | ame of authority or registered certifier i                      | ssuing this schedule         |  |
| Name   | C   | Drganisation (Business name) |  |
| DEAN GOLD                                      | DEAN GOLDSMITH BM PLUS G PTY LTD                                |                              |  |
| Business Ad                                    | Business Address (Street No., Street Name, Suburb and Postcode) |                              |  |
| SUITE 2.01, 22-36 MOUNTAIN ST, ULTIMO NSW 2007 |   |                              |  |
| Registration Number (Where Applicable)         |   |                              |  |
| RBC00037 (E                                    | RBC00037 (BDC0141)  |                              |  |
| Date of Issue                                  | Date of Issue   |                              |  |
| 13/09/2024                                     | 13/09/2024  |                              |  |



## + Schedule 3 – Inspection Schedule

| Inspection Type  | Inspection by                | Date       | Satisfactory |
|--|------------------------------|------------|--------------|
| After excavation for, and before the placement of, any footings  | Dean Goldsmith<br>(BDC 0141) | 01.11.2023 | Yes          |
| Prior to covering any stormwater drainage connections.   | Dean Goldsmith<br>(BDC 0141) | 11.07.2024 | Yes          |
| Progress Inspection  | Dean Goldsmith<br>(BDC 0141) | 11.07.2024 | Yes          |
| Progress Inspection  | Dean Goldsmith<br>(BDC 0141) | 01.08.2024 | Yes          |
| Fire Safety Systems Witness Inspection   | Dean Goldsmith<br>(BDC 0141) | 28.08.2024 | Yes          |
| FRNSW Inspection   | Dean Goldsmith<br>(BDC 0141) | 10.09.2024 | Yes          |
| After the building work has been completed<br>and prior to any occupation certificate being<br>issued in relation to the building. | Dean Goldsmith<br>(BDC 0141) | 12.09.2024 | Yes          |



13 September 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 Occupation Certificate

As required by Section 39 of the EP&A (Development Certification & Fire Safety) Regulation 2021 (the Regulation), notice is hereby given that the following application for Occupation Certificate has now been approved.

| Applicant       | Goodman Property Services (Aust) Pty Ltd |
|-----------------|--|
| Subject Address | 119 Cuprum Close, Kemps Creek            |
| Project No.     | 220412                                   |
| Date Received   | 13 September 2024                        |
| Date Determined | 13 September 2024                        |

Please find undercover a copy of the Partial Occupation Certificate No. OC-24133 for the completed construction and use of two warehouse buildings (Lot 4C & 4D) at Oakdale West Estate for warehouse and distribution facility and ancillary works.

This Partial Occupation Certificate has been issued for: **OC#1**: Whole warehouse development (Building 4c) excluding vertical transport (lifts) for offices, consumer mains and partial racking.

Note: Refer to the documents relied upon (items 91 and 68) for details on the areas excluded under OC1.

The approved documentation and other documentation relied upon as indicated on the Occupation Certificate has also been uploaded to the NSW Planning Portal for Council's record.

Pursuant to Schedule 4 Part 9 of the Environmental Planning and Assessment 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**