

Completion Certificate

BDC2335

Issued under Environmental Planning & Assessment Act 1979 Environmental Planning & Assessment Regulation 2000

Certificate Number: 20000325 / 11

Section A The Application

1. Details of the Applicant

| Name: | NSW Department of Education, School Infrastructure NSW |
|-------------------|--|
| Address: | Level 8, 259 George Street Sydney 2000 |
| Phone: | |
| Email: | Jim.Lewis@det.nsw.edu.au |
| Job Reference no. | 19000313 |

2. Details of the property

| Unit / Street Number: | 100 |
|----------------------------------|-----------------|
| Street Name: | Eton Road |
| Suburb & Postcode: | Lindfield 2070 |
| Title Particulars (Lot & DP/SP): | 2 & 4 DP1151638 |

3. Description of the Approved Development

Staged construction and operation of Lindfield Learning Village, including:

- adaptive reuse of existing buildings to cater for up to 2000 students;
- alterations and additions to the existing buildings. including construction of a Covered Outdoor
- Learning Area (COLA) and external egress staircase;
- access arrangements, including provision of drop-off/pick-up
- and turnaround facilities for vehicles and buses;
- construction of a fire trail for bush fire management purposes;
- tree removal and provision of open play space areas and other associated landscaping works, and
- associated infrastructure works.

4. Description of the Development Subject of this Certificate Stage 2c

5. Class of Building

Classification of the building/s under the Building Code of Australia 9b

6. Date of Application

Date Application was received: 11 Jun 2021

Section B Development Consent Details (If applicable)

| Date of issue: | 21 Nov 2020 | |
|------------------------|------------------------------------|--|
| S6.28 Reference number | SSD 8114 Linfield learning Village | |

Section C Authority Having Jurisdiction Name: Joel Lewis Accreditation No.: Phone: 02 0030 1530

| Phone: | 02 9939 1530 |
|----------|---|
| Email: | admin@mbc-group.com.au |
| Address: | Suite 3 / 18 Sydney Road Manly NSW 2095 |

Section D Attachments

Refer to Appendix A for the Attachments for this Certificate

Section E Fire Safety Schedule

Refer to Appendix B for the Fire Safety Schedule for this Certificate

Section F Certification

I certify that

□ the building is suitable for occupation or use in accordance with its classification under the Building Code of Australia

Section G Signature

Signature:

Jul Ja-

Signed by: Accreditation No. Date of endorsement: Certificate Number: Joel Lewis BDC2335 09 Sep 2021 20000325 / 11

Section H Dates

Date of this Certificate:

09 Sep 2021

APPENDIX A

Attachments

- Bushfire Measure Compliance Certificate Eternal Walls; Weepholes Joints prepared by Steve Azzopardi of Brickman Constructions Australia Pty Ltd dated 09 Jul 2021
- Bushfire Measure Compliance Certificate External solid doors prepared by John Mills of Sound Construction Group dated 23 Jun 2021
- Bushfire Measure Compliance Certificate Louvres or ventilation openings into ducts/areas with non-combustible; Roof penetrations; Roof Fans; PVC Pipes Penetrating Roofs; Fire Wrap to Exhausts prepared by Navid Hamidi of J.C.E. Air-Conditioning Services dated 07 Jul 2021
- Bushfire Measure Compliance Certificate Roof Penetrations; PVC Pipes Penetrating Roofs; Membrane Upturns; Existing Concrete Roofs prepared by Moufid Sukkar of Australseal Protective Solutions Pty Ltd dated 15 Jul 2021
- Bushfire Measure Compliance Certificate Windows that are within 60m of the APZ Perimeter; Windows
 that are more than 60m of the APZ Perimeter; Glazed Lourves to be retained; External Glazed egress
 doors; External Glazed non-egress doors; Large Ventiliation openings or lourves in external walls
 opening into occupied areas/areas with combustibles; Other Openings prepared by Brendan Kenned of
 Smoke Control Systems Pty Ltd dated 01 Jul 2021
- Bushire Measures Compliance Certificate Light fittings in external walls; PV Panels prepared by Bruno Rao of Raston Group dated 21 Jun 2021
- Compliance Certificate Asset Protection Zones prepared by Lew Short of Blackash Bushfire Consulting dated 08 Jul 2021
- DA Condition D12 Post-construction Dilapidation Report Ref no. ADN21223A prepared by Kimberly Keen of Ausdilaps dated 13 Jul 2021
- DA Condition D12 Post-construction Dilapidation Report Ref no. ADN21223B prepared by Kimberly Keen of Ausdilaps dated 13 Jul 2021
- Endorsement for Reduced Ceiling Heights prepared by NSW Government, endorsed by Matin Cook dated 08 Sep 2021
- Final Fire Safety Certificate dated 07 Sep 2021
- Fire Engineering Report 113326-RECR-R4 (Rev R9.0) prepared by SGA endorsed by Carlos Quanglia dated 26 Jan 2021
- Fire Rating Register prepared by J.E.C. Air Conditioning Services Pty Ltd dated 14 Apr 2021
- Fire Stopping Summary Schedule prepared by J.E.C. Air Conditioning Services Pty Ltd dated 14 Apr 2021
- Installation Certificate Building fabric and thermal construction, Provision of window cleaning, Insulation & sarking, Roof coverings and sarking prepared by Simon Carnovale of AGF Metal Roofing Pty Ltd dated 08 Jul 2021
- Installation Certificate Detection and Alarm System; Emergency Warning and Intercommunication System (EWIS); Building Occupant Warning System; Automatic Fire-safe Devices; Fire Alarm Monitoring; Fire Seals/ Fire Collars, Fire Pillows, Fire Dampers prepared by Kris Bames of Evolution Fire Protection dated 16 Aug 2021
- Installation Certificate Emergency Lighting & Exit Signage, Smoke Proof Construction, Electrical Installation, Lighting, Hearing Augmentation and Fire Seals/ Fire Collars, Fire Pillows, Fire Dampers prepared by Bruno Rao dated 01 Jul 2021
- Installation Certificate Fire Hose Reel; Fire Hydrant Systems; Plumbing Installation; Accessible Sanitary Facilities; Fire Seals/ Fire Collars, Fire Pillows, Fire Dampers prepared by Nathan Hanna of Hanna Bros Construction Pty Ltd dated 22 Jul 2021
- Installation Certificate Fire Rated Dry Walls; Smoke Proof Construction; Fire-rated Access Panels; Building Fabric, Sealing & Insulation; Fire Hazard Properties of Internal Linings; Fire isolated exits, and Passageways; Ceiling Height; Structural - Facade; Fire Rated Access Panels; Fire Compartmentisation; Fire Isolated Stairways/ Passageways; Fire Seals prepared by Wenqiang YAO of YH Interiors Company Pty Ltd dated 01 Jul 2021
- Installation Certificate Hard Landscape Works and Soft Landscape Works prepared by Michael Platt of Stone Will Pty Ltd dated 07 Jul 2021
- Installation Certificate Main Contractor Consistency Statement; Ceiling Heights; Facilities for Energy

Monitering prepared by Hindmost Constructions, endorsed by Roy Stevens dated 26 Aug 2021

- Installation Certificate Mechanical Ventilation; Mechanical Ventilation (Kitchen Exhaust); Smoke Proof Construction; Facilities doe Energy Monitoring; Fire Dampers; Fire Seals/Fire Collars, Fire Pillows; Fire Dampers prepared by JEC Air-Conditioning Services, endorsed by Navid Hamidi dated 19 Jul 2021
- Installation Certificate Outdoor Lighting prepared by Bruno Rao of Raston Group Electrical Contractors dated 19 Jul 2021
- Installation Certificate Shade Structures GA prepared by Harry Janssen of Tilt Industrial Design dated 24 Jun 2021
- Installation Certificate Smoke Proof Construction, Fire & Smoke Doors & Door Frames Fire Windows Fire Shutters, Fire / Smoke Rated Windows, Curtains, Shutters and Glazing - External prepared by Brendan Kennedy of Smoke Control Systems Pty Ltd dated 01 Jul 2021
- Installation Certificate Smoke Proof Construction; Fire & Smoke Doors & Door Frames; Door hardware; Accessible Sanitary Facilities prepared by John Mills of Sound Construction Group dated 19 Jul 2021
- Installation Certificate Stair Construction and Stair Trends and Risers prepared by Brendan O'Sullivan of Datum Group Constructions dated 01 Jul 2021
- Installation Certificate Stair Nosings prepared by Marcus Deayton of Walmay Architectural Products Pty Ltd dated 18 Jun 2021
- Installation Certificate Stair Trends and Risers, Slip resistance and Fire Hazard Properties of Internal Linings prepared by Ryan L'Estrange of Carpet Cutters Commercial dated 25 Jun 2021
- Installation Certificate Structural works and Fire Compartmentisation prepared by Steve Azzopardi of Brickmen Constructions Australia Pty Ltd dated 09 Jul 2021
- Installation Certificate Structural works prepared by Michael Grogan of Birzulis Associates dated 08 Jul 2021
- Installation Certificate Structural works prepared by Paul Giles of Australian Structural Steel Pty Ltd
 dated 06 Jul 2021
- Installation Certificate Structural works, Glazing External, Glazing Internal prepared by Paul Borg of Supplied Holdings PTY LTD dated 23 Jul 2021
- Installation Certificate Structural works, Stormwater Drainage and Civil works and Civil Roadwork & Carparking prepared by Matthew Stephen of ACE Civil Pty Ltd dated 23 Jul 2021
- Installation Certificate Structural works; Balustrading, Handrails and Fixings; Glazing External; Stair Width prepared by Thomas Yang of Fly Engineering Pty Ltd dated 07 Jul 2021
- Installation Certificate Supply and Installation of Lift 1 (5744 KL738869) prepared by Kurt Russell of Keemann Elevators Australia dated 01 Feb 2021
- Installation Certificate Supply and Installation of Lift 1 (5745 KL738870) prepared by Kurt Russell of Keelmann Elevators Australia dated 10 Feb 2021
- Installation Certificate Supply and Installation of Lift 1 (5766 KL740988) prepared by Kurt Russell of Keelmann Elevators Australia dated 20 Apr 2021
- Installation Certificate Supply and Installation of Lift H (5746 KL738871) prepared by Kurt Russell of Keelmann Elevators Australia dated 08 Jun 2021
- Installation Certificate Tactile Ground Surface Indicators prepared by Marcus Deayton of Walmay Architectural Products Pty Ltd dated 18 Jun 2021
- Installation Certificate Warning, Operational & FER Signs prepared by Matthew Hayes of WARG Pty Ltd T/A Wizardry Imaging & Signs dated 23 Jun 2021
- Installation Certificate Waterproofing Wet Areas prepared by Joel of 1st Class Waterproofing dated 21 Jun 2021
- Installation Certificate Window Cleaning prepared by Adam Waters of RIS Safety Pty Ltd dated 12 Jul 2021
- LLV Emergency Management Plan prepared by Linfield Learning Village, endorsed by Deb Smithers dated 06 Sep 2021
- Mechanical Services Design Certificate prepared by Bijana Stevanovic of J.E.C. Air Conditioning Services Pty. Ltd. dated 19 Jul 2021
- Post-Construction Condition Survey No ADN21223A prepared by AusDilaps endorsed by Michael Burford dated 13 Jul 2021
- Post-Construction Condition Survey No ADN21223B prepared by AusDilaps endorsed by Michael Burford dated 13 Jul 2021
- Roof & Facade Bushfire Measures Conformance Report 113326-bmcr-r1 prepared by SGA, endorsed by Carlos Quanglia dated 16 Apr 2021

- Traffic Engineering Certification prepared by ARUP Pty Ltd, endorsed by Michael Cavallaro dated 31 Aug 2021
- Waterproofing Compliance Report Ref no. SP21176 prepared by George Dahrie of Niviion Engineering dated 01 Mar 2021
- FRNSW Statement Endorsement Rev 4 prepared by Peter Kraus and Jim Lewis of NSW Government Education dated 8 Sep 2021
- Waterproofing Compliance Report No.SP21176 prepared by Noviion Engineering dated 1 Mar 2021
- Fire Engineering Technical Note FEBQ Consistency Statement prepared by SGA dated 3 Sep 2021

APPENDIX B

Fire Safety Schedule (*Pursuant to Clause 168 of the Environmental Planning and Assessment Regulation 2000*)

FIRE SAFETY SCHEDULE - LLV PHASE 1

| Fire Safety Measures | Status* | Minimum Standard of Performance |
|---|---------|--|
| Access panels and doors to fire resisting shafts | E | BCA2016 Clause C3.13 |
| Automatic fire detection and alarm system | E | BCA2016 Clause E2.2a, Clause 4, 5 & 6 of Specification E2.2a and ASI 670.1-2015 & Fire Engineering Report prepared by Affinity Fire Engineering, report no. 162130_FER_05, Revision B, dated 21/3/19 |
| Automatic fire suppression system (sprinkler system) | E | BCA2016 Clause El .5, AS2118.1-1999 & Fire Engineering Report prepared by Affinity Fire Engineering, report no. 162130_FER_05, Revision B, dated 21/3/19 |
| Automatic fail safe device | E | |
| (automatic closing device to certain fire doors) | | BCA2016 Clause C3.5 (b) |
| Automatic fail safe device | E | |
| (fail-safe devices to unlock doors to woodwork and kitchen from corridor in Zone A) | | BCA2016 Clause D2.21 |
| Automatic fail safe device | E | |
| (fail-safe devices to unlock doors of main entry and lobby at Level 5) | | BCA2016 Clause D2.21 |
| Drencher protected glazing (Level 6, Zone C store room) | E | Tyco Data Sheet (APPENDIX F) Section 2 in AS4118.2.1:1995 AS2419.1 :2005 & Fire Engineering Report prepared by Affinity Fire Engineering, report no. 162130 FER_05, Revision B, dated 21/3/19 |
| Emergency lighting | E | BCA2016 Clauses E4.2 & E4.4, AS2293.1-2005 |
| Exit signs | E | BCA2016 Clauses E4.5, E4.6 & E4.8, AS2293.12005 |
| Fire dampers | E | BCA2016 Clause C3.15, Specification C3.15, Clause E2.2, AS 1530.4-2014, AS/NZS1668.12015, AS1682.1 & 2 & Fire Engineering Report prepared by Affinity Fire Engineering, report no. 162130_FER_05, Revision B, dated 21/3/19 |
| Fire doors | E | BCA2016 Specification C3.4, ASI 905.1-2015 |
| Fire hose reel system | E | BCA2016 Clause El .4, AS2441-2005 & Fire Engineering Report prepared by Affinity Fire Engineering, report no. 162130 FER 05, Revision B, dated 21/3/19 |
| Fire hydrant system | E | BCA2016 Clause El .3, AS2419.1-2005 & & Fire Engineering Report prepared by Affinity Fire Engineering, report no. 162130 FER 05, Revision B, dated 21/3/19 |
| Fire seals protecting openings in fire resisting components of the building | E | BCA2016 Clause C3.15 & Specification C3.15 |

| | | 1 |
|--|---|---|
| Lightweight fire-rated construction (Promatect 250 covering to structural columns and beams in Auditorium) (Cafc0300 spray to Auditorium structural steel under stage and to plenum) (Trafalgar BH3-120 Maxilite board enclosure to cable tray within Level 3 carpark) (Fire-rated plasterboard wall systems) | E | BCA2016 Clause / Specification Cl .8, ASI 530.4 & Manufacturer's installation instructions |
| Mechanical air handling systems Automatic shutdown of air-handling systems | E | BCA2016 NSW Table E2.2b, Clause 5 of Specification E2.2a & AS 1670.1-2015 |
| Mechanical air handling systems Smoke exhaust system to Performing Arts Auditorium fire compartment | E | BCA2016 NSW Table E2.2b, Specification E2.2b & AS/NZS1668.1-2015 |
| Paths of travel, stairways, passageways or ramps | E | BCA2016 Section D & EP&A Regulation 2000 Clause 184 to 186 |
| Portable fire extinguishers | E | BCA2016 Clause El .6, AS2444-2001 & Fire Engineering Report prepared by Affinity Fire Engineering, report no. 162130 FER 05, Revision B, dated 21/3/19 |
| Required automatic exit doors | E | BCA2016 Clause 02.19 |
| Sound system and intercom systems for emergency purposes (EWIS) | E | BCA2016 Clause E4.9, ASI 670.4-2015 & Fire Engineering Report prepared by Affinity Fire Engineering, report no. 162130 FER 05, Revision B, dated 21/3/19 |
| Smoke dampers | Е | BCA2016 Clause E2.2(b), Clause 7.5 of AS 1670.1 |
| Warning and operational signs signs on fire doors fire exit signs Lift warning signage Signage to mechanical fire dampers in Zones A & E | E | BCA2016 Clause D2.23 EP&A Regulation 2000 Clause 183 BCA2016 Clause E3.3 Fire Engineering Report prepared by Affinity Fire Engineering, report no. 162130 FER 05, Revision B, dated 21/3/19 |
| Building Management Plan | E | Fire Engineering Report prepared by Affinity Fire Engineering, report no. 162130 FER 05, Revision B, dated 21/3/19 |

Notes

* Indicate whether the measure is new (N), existing (E) or Modified (M)

** Date (DD-MM-YY) measure was assessed by a properly qualified person

FIRE SAFETY SCHEDULE – LLV PHASE 2

| Fire Safety Measures | Status* | Minimum Standard of Performance |
|--|---------|--|
| Access panels, doors to fire-resisting shafts | N | BCA 2019 Clause C3.13, AS 1905.1-2015, AS1905.2-2005. |
| Automatic fail-safe devices | Ν | BCA 2019, D2.21, clause C3.5 (b) and AS 1670.1-2018 |
| Automatic fire detection and alarm system | Ν | BCA 2019 Clause E2.2a, Spec. E2.2a, and AS 1670.1-2018 |
| | | Fire Engineering Report No. 2018/321 R7.0 prepared by Stephen Grubits & Associates, dated 18.12.2020 |
| Automatic fire suppression system | N | BCA 2019, Spec. E1.5, Spec. E2.2, AS 2118.1- 2017 |
| Emergency evacuation | N | Fire Engineering Report No. 2018/321 R7.0 prepared by Stephen Grubits & Associates, dated 18.12.2020 |
| procedures | | Clause 43 of the Work Health & Safety Regulation 2011 |
| Emergency lighting | N | BCA 2019 Clause E4.2, E4.3 E4.4, AS 2293.1-2005 |
| Exit and directional signage | N | BCA 2019 Clause E4.5, NSW E4.6 & E4.8, Spec E4.8 and AS 2293.1-2005, |
| Emergency warning and intercommunication systems | N | BCA 2019 Clause E4.9, AS 1670.4-2018 |
| Fire control centres | N | BCA 2016 Clause E1.8, Spec E1.8 |
| Fire dampers | N | BCA 2019 Clause E2.2, C2.5, C3.12, C3.15, Spec E1.8, Spec E2.2, Spec C2.5, AS/NZS 1668.1-2015, AS 1682.1-2015, AS 1682.2-2015 |
| | | Fire Engineering Report No. 2018/321 R7.0 prepared by Stephen Grubits & Associates, dated 18.12.2020 |
| Fire doors | Ν | BCA 2019 Clause C2.12, C2.13, C3.4, C3.6, C3.8, Spec C3.4, AS 1905.1-2015 |
| Fire hose reel systems | Ν | BCA 2019 Clause E1.4, |

| | | AS 2441-2005 |
|---|---|---|
| | | Fire Engineering Report No. 2018/321 R7.0 prepared by Stephen Grubits & Associates, dated 18.12.2020 |
| Fire hydrant systems | Ν | BCA 2019 Clause C2.12, E1.3, AS 2419.1-2005 |
| | | Fire Engineering Report No. 2018/321 R7.0 prepared by Stephen Grubits & Associates, dated 18.12.2020 |
| Fire seals (protecting openings and service penetrations in fire resisting components of the building) | N | BCA 2019 Clause C3.12, C3.15, Spec C3.15, AS 4072.1-2005, AS 1530.4-2014, Manufacturer's specifications |
| | Ν | BCA 2019, Clause D1.7, C3.4 and spec. C3.4 |
| Fire Shutters | | Fire Engineering Report No. 2018/321 R7.0 prepared by Stephen Grubits & Associates, dated 18.12.2020 |
| Fire windows (including frame) | N | BCA 2019 Clause C3.4, BCA Spec C3.4, AS 1288-2006 |
| | | Fire Engineering Report No. 2018/321 R7.0 prepared by Stephen Grubits & Associates, dated 18.12.2020 |
| Lightweight construction | N | BCA 2019 Clause C1.8, Spec A2.3, Spec C1.8, Manufacturer's specifications |
| | | Fire Engineering Report No. 2018/321 R7.0 prepared by Stephen Grubits & Associates, dated 18.12.2020 |
| Mechanical air handling systems | N | BCA 2019 Clause C2.3, E2.2, Spec. E1.8, Spec E2.2a, Spec G3.8, AS/NZS 1668.1-2015, AS 1668.2-2012 |
| | | Fire Engineering Report No. 2018/321 R7.0 prepared by Stephen Grubits & Associates, dated 18.12.2020 |
| Openings in fire-isolated lift shafts | N | BCA 2019 Clause C3.10, AS 1735.11-1986 |
| Path of travel for stairways, passageway and ramps | N | Clauses 183-186 of the Environmental Planning and Assessment Regulation 2000 |
| | | Fire Engineering Report No. 2018/321 R7.0 prepared by Stephen Grubits & Associates, dated 18.12.2020 |
| Portable fire extinguishers | N | BCA 2019 Clause E1.6 and AS 2444-2001 |
| Required automatic exit doors | Ν | BCA 2019 Clause D2.19, D2.21 |
| | | |

| | NI | |
|---|----|--|
| Sound systems and intercom systems for emergency purposes | N | BCA 2019 Clause E4.9, G3.8, AS 1670.4-2015 |
| | N | |
| Wall wetting sprinkler and drencher systems | | BCA 2019 Clause C3.4, Spec G3.8, AS 2118.2-2010 |
| Warning and operational signs | N | BCA 2016 Clause C3.6, D2.23, E3.3, Spec E1.8, Clause 183 of the Environmental Planning and Assessment Regulation 2000 |
| Fire Engineering Report No. 2018/321 R1 prepared by Stephen Grubits & Associates, dated 28 June 2021 | Ν | The storage area within fire compartment B has a floor area greater than 10% of floor area of level 2. The use of this area is Class 7b (storage) which requires building element to achieve an FRL of not less than 240/240/240. There is an opening connecting Fire Compartment F and Fire Compartment 5 of Level 5 Zone F. It is proposed to provide a fire-resisting curtain to fire-separate the two fire compartments in lieu of a sliding fire door due to limitations in cavity space for the sliding door. Fire-isolated stairway M1 is provided with openings within the external wall of the fire-isolated stair M1 throughout Levels 1-4 of Zone M, which are within 6 m of other openings but are not to be protected in accordance with Clause C3.4 of the BCA. Level 3 Zone J – There is an existing internal stairway which currently connects four (4) storeys. It is proposed to fire-separate the stainway at Level 3 by a new wall, tempered glazing and fire-resisting curtain. The whole stairway is required to be contained within a fire-isolated shaft which discharges outside the building. The following areas exceed the maximum allowable travel distance to an exit: Level 1 Zone K – Travel distance to a point of choice from GA Store is greater than 20 m of up to 25 m; Level 2 Zone K – Travel distance to a point of choice exceeds 20 m up to 25 m; Level 3 Zone K – o Travel distance to a point of choice exceeds 20 m of up to 30 m; and o Travel distance to a point of choice exceeds 20 m of up to 30 m; and o Travel distance to the nearest exit exceeds 40 m of up to 47 m; and o Travel distance to the nearest exit exceeds 40 m of up to 47 m; and o Travel distance to a point of choice exceeds 20 m of up to 47 m; and o Travel distance to a point of choice exceeds 20 m of up to 40 m. Level 4 Zone N – o Travel distance to a point of choice exceeds 20 m of up to 60 m. |

| o Travel distance to the nearest exit exceeds 40 m of up to 50 m. |
|---|
| Level 4 Zone P – Travel distance to a point of choice |
| exceeds 20 m of up to 21 m. |
| |
| The following areas exceed the maximum allowable travel distance to an exit: |
| Level 2 Zone P - Travel distance between alternative |
| exits exceed 60 m of up to 68 m. |
| • Level 3 Zone P - Travel distance between alternative |
| exits exceed 60 m of up to 80 m. |
| • Level 4 Zone F – Travel distance between alternative |
| exits exceed 60 m of up to 65 m. The following area exceed the maximum allowable travel |
| distance: |
| Level 3 Zone J (Carpark) – |
| o Travel distance between alternative exits exceed |
| 60 m of up to 72 m |
| The required internal stairway Stair G3 connecting Level 4 and Level 5 on Zone G of the building has a |
| reduced unobstructed width of 0.9 m in lieu of the |
| required 1 m; |
| • The required spiral stairway Stair P4 on Level 4 Zone |
| P of the building has a reduced unobstructed width of |
| 0.8 m in lieu of the required 1 m; and |
| The required spiral stairway on Level 6 Zone J of the building has a reduced unobstructed width of 0.8 m in |
| lieu of the required 1 m. |
| Level 2 Zone K – The fire-isolated stairway discharges |
| into public corridor before access to required exits that |
| leads to the terrace. The path of travel to open space |
| necessitates access past window and doorway opening. |
| Level 2 – Zone N – Required exit that discharge onto the outside necessitates passing underneath the COLA, |
| which is considered not to be an open space. |
| Internal hydrant outlets are to be omitted within the |
| landings of Stair K5 on Levels 3-5 of Zone K. However, |
| the hydrants outlets are be provided outside the |
| fire-isolated stairway, approximately. 5m away from the stair door. |
| |
| Further, Internal hydrant outlet is to be provided within a |
| fire-isolated lobby in lieu of being within the landings of |
| Stair K5 on Level 6 Zone K. |
| Plant room in level 6 Zone K is provided with on exit in |
| lieu of two. |

Notes

 * Indicate whether the measure is new (N), existing (E) or Modified (M)

APPENDIX C

Conditions of NCC (BCA 2019) Crown Certificate:

- Reduction in ceiling heights as detailed in the condition statement prepared by SINSW, dated 26 January 2021
- Lodgement of the fire engineering report has not been completed with FRNSW prepared by SINSW, dated 8 Sep 2021
- Reduced head height to the storeroom of 1900mm in lieu of 2100mm.
- SSDA Condition 28 has not been completed.
- Roof plant to level 5 Zone H&M has not been completed.