

BUILDING CERTIFICATION FOR CROWN BUILDING WORKS CERTIFICATE NO. 21/124846-12

Pursuant to the provisions of Section 6.28 of the Environmental Planning and Assessment Act 1979, McKenzie Group Consulting hereby certify that the building has been designed in accordance with the technical provisions of the State's building laws and in particular, the Building Code of Australia. This certification is based upon our review of the documentation submitted, including plans, specifications and certification from design consultant.

Owner

Name: Health Administration Corporation
Address: Level 14, 77 Pacific Highway, North Sydney NSW 2060

Property details

Address: Prince of Wales Hospital Campus Part Lots 4-11 DP13995, Part Lot 1
DP870720
Municipality: Randwick City Council

Description and value of development

Description: Randwick Campus Redevelopment – Addition to Acute Services Building

- Construction of a 10 storey addition onto the eastern elevation of the ASB (SSDA 9113)
- Lowering of Hospital Road and closure of access at High Street intersection
- Opening of Magill Street for through traffic
- Landscaping and public domain works
- Utility services and stormwater infrastructure works

Excavation and site preparation

Value of work: \$21,653,555.00

Building Code of Australia building classification

Part: Structure and services only to IASB (addition to ASB)
Use: Hospital
BCA classification: 9a

Determination

Approved/Refused: Approved
Date of Determination: 24 September 2021

Development Consent

Certificate no.: SSD 10339
Date of Determination: 18 December 2019

Plans and specifications approved

- MGC Approved Plans prepared by BVN Group numbered: RCR-BVN-ARC-00-DRW-31A- NL00001[6], RCR-BVN-ARC-00-DRW-51A-NL00002[19], RCR-BVN-ARC-00-DRW-52A-NL00001[8], RCR-BVN-ARC-50-DRW-11B- 0100002[20], RCR-BVN-ARC-50-DRW-11B- 0200002[17], RCR-BVN-ARC-50-DRW-11B- 0300002[18], RCR-BVN-ARC-50-DRW-11B- 0400002[18], RCR-BVN-ARC-50-DRW-11B- 0500002[18], RCR-BVN-ARC-50-DRW-11B- 0600002[18], RCR-BVN-ARC-50-DRW-11B- 0700002 [18], RCR-BVN-ARC-50-DRW-11B- 0800002[18], RCR-BVN-ARC-50-DRW-11B- 0900002[18], RCR-BVN-ARC-50-DRW-11B- 1000002[18], RCR-BVN-ARC-50-DRW-31B- 0060001[5], RCR-BVN-ARC-50-DRW-31B- 0070001[4], RCR-BVN-ARC-50-DRW-31B-0167001[1], RCR-BVN-ARC-50-DRW-31B- 0267001[1], RCR-BVN-ARC-50-DRW-31B- 0367001[1], RCR-BVN-ARC-50-DRW-31B- 0467001[1], RCR-BVN-ARC-50-DRW-31B- 0567001[1], RCR-BVN-ARC-50-DRW-31B-0667001[1], RCR-BVN-ARC-50-DRW-31B- 0767001[1], RCR-BVN-ARC-50-DRW-31B- 0867001[1], RCR-BVN-ARC-50-DRW-31B- 0967001[1], RCR-BVN-ARC-50-DRW-40B- 0067001[9], RCR-BVN-ARC-50-DRW-40B-0267001[9], RCR-BVN-ARC-50-DRW-40B- 0367001[7], RCR-BVN-ARC-50-DRW-40B-0467001[9], RCR-BVN-ARC-50-DRW-40B-0567001[7], RCR-BVN-ARC-50-DRW-40B-0667001[9], RCR-BVN-ARC-50-DRW-40B-

0767001[9], RCR-BVN-ARC-50-DRW-40B-0867001[9], RCR-BVN-ARC-50-DRW-40B-0967001[8], RCR-BVN-ARC-50-DRW-40D-NL10001[5], RCR-BVN-ARC-50-DRW-40D-NL10002[5], RCR-BVN-ARC-50-DRW-43B-0067001[2], RCR-BVN-ARC-50-DRW-51B-0167001[2], RCR-BVN-ARC-50-DRW-51B-0267001[2], RCR-BVN-ARC-50-DRW-51B-0367001[2], RCR-BVN-ARC-50-DRW-51B-0467001[2], RCR-BVN-ARC-50-DRW-51B-0567001[2], RCR-BVN-ARC-50-DRW-51B-0667001[2], RCR-BVN-ARC-50-DRW-51B-0767001[2], RCR-BVN-ARC-50-DRW-51B-0867001[2], RCR-BVN-ARC-50-DRW-51B-0967001[2], RCR-BVN-ARC-50-DRW-52B- 0167001[2], RCR-BVN-ARC-50-DRW-52B- 0267001[2], RCR-BVN-ARC-50-DRW-52B- 0367001[2], RCR-BVN-ARC-50-DRW-52B- 0467001[2], RCR-BVN-ARC-50-DRW-52B- 0567001[2], RCR-BVN-ARC-50-DRW-52B- 0667001[2], RCR-BVN-ARC-50-DRW-52B- 0767001[2], RCR-BVN-ARC-50-DRW-52B- 0867001[2], RCR-BVN-ARC-50-DRW-52B-0967001[2]

Attachments

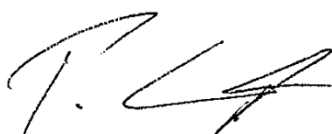
1. Fire safety schedule.
2. Application form for Crown Certificate
3. Long Service Levy Receipt prepared by Long Service Corporation dated 18 June 2021
4. Design Certificate for Hydraulic Works prepared by Central Plumbing dated 10 May 2021
5. Design Certificate for Security Works regarding DA Condition SSD 10339 prepared by Siemens dated 09 June 2021
6. Plans for Security Works prepared by Siemens numbered: RCR-SIE-SE-50-DRW-11B-B200001[5], RCR-SIE-SE-50-DRW-11B-B100001[3], RCR-SIE-SE-50-DRW-11B-0000001[2], RCR-SIE-SE-50-DRW-11B-0100001[3], RCR-SIE-SE-50-DRW-11B-0200001[3], RCR-SIE-SE-50-DRW-11B-0300001[3], RCR-SIE-SE-50-DRW-11B-0400001[3], RCR-SIE-SE-50-DRW-11B-0500001[3], RCR-SIE-SE-50-DRW-11B-0600001[2], RCR-SIE-SE-50-DRW-11B-0700001[3], RCR-SIE-SE-50-DRW-11B-0800001[3], RCR-SIE-SE-50-DRW-11B-0900001[3], RCR-SIE-SE-50-DRW-11B-1000001[3], RCR-SIE-SE-50-DRW-11B-1100001[2], RCR-SIE-SE-50-DRW-11B-1200001[2], RCR-SIE-SE-50-DRW-12B-0067005[2], RCR-SIE-SE-50-DRW-12B-0167005[2], RCR-SIE-SE-50-DRW-12B-0267005[2], RCR-SIE-SE-50-DRW-12B-0367005[2], RCR-SIE-SE-50-DRW-12B-0467005[2], RCR-SIE-SE-50-DRW-12B-0567005[2], RCR-SIE-SE-50-DRW-12B-0667005[2], RCR-SIE-SE-50-DRW-12B-0767005[2], RCR-SIE-SE-50-DRW-12B-0867005[2], RCR-SIE-SE-50-DRW-12B-0967005[2], RCR-SIE-SE-00-DRW-11B-0000005[1]
7. Section J JV3 Parts J1 & J2 Report Revision J prepared by LCI dated 05 May 2021
8. Design Certificate for Structural Works regarding DA Condition SSD 10339 prepared by Enstruct Group dated 05 April 2021
9. Fire Engineering Report Revision E prepared by ARUP dated 22 March 2021
10. Access Consultant's Certificate for DA Condition SSD 10339 prepared by McKenzie Group Consulting dated 04 May 2021
11. Air Quality Management Sub Plan Revision 2.13 prepared by Lendlease Building dated 17 June 2021
12. Construction Environmental Management Plan Version 5 prepared by IASB dated December 2020
13. Construction Worker Transportation Strategy Version 4 prepared by Lendlease dated May 2020
14. Contamination Management Sub Plan Revision 3.1 prepared by Lendlease Building dated 17 June 2021
15. Construction Traffic and Pedestrian Management Plan Version 5 prepared by Lendlease Building dated June 2020
16. Design Certificate for Architectural Works regarding DA Condition 5 and B26 prepared by ARUP dated 28 June 2021
17. Design Certificate for Electrical works prepared by Fredon Industries dated 9 June 2021
18. Design Statement for Fire Protection Service works as per EFSM 2,3,4,5,7,12,13,14,20 prepared by Innovative Fire Services dated 28 April 2021
19. Design Verification Statement for DA Conditions B63 & 868 End of Trip Facilities prepared by Team 2 Architects dated 23 April 2021
20. Hazardous Products Management Sub Plan Revision 4.11 prepared by Lendlease Building dated 17 June 2021
21. Heritage and Archaeological Management Sub Plan Revision 2.10 prepared by Lendlease Building dated 17 June 2021
22. Design Compliance Certificate for Landscaping works for DA Condition SSD 10339 prepared by Aspect Studio dated 28 June 2021
23. Management Plan Asbestos Revision 2.11 prepared by Lendlease Building dated 17 June 2021
24. Noise and Vibration Management Sub Plan Revision 2.10 prepared by Lendlease Building dated 17 June 2021
25. Letter regarding Notification of Non-Compliance for DA Condition B30 prepared by Lendlease Building dated 01 April 2021
26. Letter regarding Notification of Non-Compliance for DA Condition B31 prepared by Lendlease Building dated 01 April 2021
27. Design Compliance Certificate for Civil works Revision 3 prepared by ACOR Consultants dated 23 August 2021
28. Stormwater Erosion and Sedimentation Management Sub Plan Revision 2.11 prepared by Lendlease Building dated 17 June 2021
29. Waste Management Sub Plan Revision 2.12 prepared by Lendlease Building dated 17 June 2021
30. Plans for Electrical Works prepared by Fredon numbered: RCR-FRE-EL-30-SPD-0-600-NL-0[02], RCR-FRE-EL-30-SPD-0-501-NL-0[02], RCR-FRE-EL-30-SPD-0-602-NL-0[04], RCR-FRE-EL-30-SPD-0-603-NL-0[03], RCR-FRE-EL-30-SPD-0-604-NL-0[02], RCR-FRE-EL-30-SPD-0-605-NL-0[02], RCR-FRE-EL-30-SPD-0-606-NL-0[02], RCR-FRE-

EL-30-SPD-0-607-NL-0[02], RCR-FRE-EL-30-SPD-0-608-NL-0[03],RCR-FRE-EL-30-SPD-2-000-00-6[02], RCR-FRE-EL-30-SPD-2-000-B1-6[02],RCR-FRE-EL-50-SPD-2-001-NL-0[02], RCR-FRE-EL-30-SPD-2-600-00-6[02], RCR-FRE-EL-30-SPD-2-600-01-6[02], RCR-FRE-EL-30-SPD-2-600-01-7[02],RCR-FRE-EL-30-SPD-2-600-02-6[02], RCR-FRE-EL-30-SPD-2-600-02-7[02],RCR-FRE-EL-30-SPD-2-600-03-6[02], RCR-FRE-EL-30-SPD-2-600-03-7[02], RCR-FRE-EL-30-SPD-2-600-04-6[02], RCR-FRE-EL-30-SPD-2-600-04-7[02],RCR-FRE-EL-30-SPD-2-600-05-6[02], RCR-FRE-EL-30-SPD-2-600-05-7[02],RCR-FRE-EL-30-SPD-2-600-07-6[02], RCR-FRE-EL-30-SPD-2-600-08-6[02], RCR-FRE-EL-30-SPD-2-600-09-6[02], RCR-FRE-EL-30-SPD-3-000-03-1[04],RCR-FRE-EL-30-SPD-3-000-03-2[04], RCR-FRE-EL-30-SPD-3-000-04-1[04],RCR-FRE-EL-30-SPD-3-000-04-2[04], RCR-FRE-EL-30-SPD-3-000-07-2[04], RCR-FRE-EL-30-SPD-3-000-09-1[04], RCR-FRE-EL-30-SPD-3-000-09-2[04],RCR-FRE-EL-30-SPD-3-000-11-1[03], RCR-FRE-EL-30-SPD-3-001-02-0[03],RCR-FRE-EL-30-SPD-3-002-02-0[03], RCR-FRE-EL-30-SPD-3-003-02-0[05], RCR-FRE-EL-30-SPD-3-600-00-7[02], RCR-FRE-EL-30-SPD-3-600-B1-2[02], RCR-FRE-EL-30-SPD-3-600-B1-4[02], RCR-FRE-EL-30-SPD-3-600-B2-1[02],RCR-FRE-EL-30-SPD-3-600-B2-2[02], RCR-FRE-EL-30-SPD-3-600-B2-3[02],RCR-FRE-EL-30-SPD-3-600-B2-4[02], RCR-FRE-EL-30-SPD-5-600-00-0[03],RCR-FRE-EL-30-SPD-5-600-01-0[03], RCR-FRE-EL-30-SPD-5-600-02-0[03],RCR-FRE-EL-30-SPD-5-600-03-0[03], RCR-FRE-EL-30-SPD-5-600-04-0[03],RCR-FRE-EL-30-SPD-5-600-05-0[03], RCR-FRE-EL-30-SPD-5-600-06-0[03],RCR-FRE-EL-30-SPD-5-600-07-0[03], RCR-FRE-EL-30-SPD-5-600-08-0[03],RCR-FRE-EL-30-SPD-5-600-09-0[03], RCR-FRE-EL-30-SPD-5-600-B2-0[03],RCR-FRE-EL-30-SPD-5-601-01-0[03], RCR-FRE-EL-30-SPD-5-601-02-0[03],RCR-FRE-EL-30-SPD-5-601-03-0[03], RCR-FRE-EL-30-SPD-5-601-04-0[03],RCR-FRE-EL-30-SPD-5-601-05-0 [03], RCR-FRE-EL-30-SPD-5-601-B2-0[03],RCR-FRE-EL-30-SPD-5-602-02-0[03], RCR-FRE-EL-30-SPD-5-602-B2-0[02],RCR-FRE-EL-30-SPD-1-000-10-1[03], 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RCR-FRE-EL-50-SPD-1-000-06-2[03],RCR-FRE-EL-50-SPD-1-000-09-1[03], RCR-FRE-EL-50-SPD-1-000-09-2 [03],RCR-FRE-EL-50-SPD-1-000-10-2[03], RCR-FRE-EL-50-SPD-1-001-03-1[03],RCR-FRE-EL-50-SPD-2-000-02-1[03], RCR-FRE-EL-50-SPD-2-000-02-2[03],RCR-FRE-EL-50-SPD-2-000-04-1[03], RCR-FRE-EL-50-SPD-2-000-04-2[03],RCR-FRE-EL-50-SPD-2-000-07-1[03], RCR-FRE-EL-50-SPD-2-000-07-2[03],RCR-FRE-EL-50-SPD-2-000-08-1[03], RCR-FRE-EL-50-SPD-2-000-08-2[03],RCR-FRE-EL-50-SPD-2-000-09-1[03], RCR-FRE-EL-50-SPD-2-000-09-2[03],RCR-FRE-EL-50-SPD-4-000-08-1 [03], RCR-FRE-EL-50-SPD-4-000-08-2[03],RCR-FRE-EL-50-SPD-5-020-08-0[02], RCR-FRE-EL-50-SPD-5-020-09-0[02],RCR-FRE-EL-50-SPD-7-000-00-5[03], RCR-FRE-EL-50-SPD-7-000-03-1[03],RCR-FRE-EL-50-SPD-7-000-03-2[03], RCR-FRE-EL-50-SPD-1-000-00-5[02],RCR-FRE-EL-50-SPD-1-000-02-1[03], RCR-FRE-EL-50-SPD-1-000-02-2 [03],RCR-FRE-EL-50-SPD-1-000-03-1[03], RCR-FRE-EL-50-SPD-1-000-03-2[03],RCR-FRE-EL-50-SPD-1-000-07-1[03], RCR-FRE-EL-50-SPD-1-000-07-2 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31. Plans for Civil Works prepared by ACOR Consultants numbered: RCR-ACR-CV-05-DWG-00-601[4], RCR-ACR-CV-00-DWG-00-102[2], RCR-ACR-CV-00-DWG-00-202[2], RCR-ACR-CV-00-DWG-00-401[3], RCR-ACR-CV-00-DWG-00-501[4], RCR-ACR-CV-00-DWG-00-502[3], RCR-ACR-CV-00-DWG-00-503[3], RCR-ACR-CV-00-DWG-00-601[3], RCR-ACR-CV-00-DWG-00-602[3], RCR-ACR-CV-00-DWG-00-603[3], RCR-ACR-CV-00-DWG-00-604[5], RCR-ACR-CV-00-DWG-00-801[4], RCR-ACR-CV-00-DWG-00-802[3], RCR-ACR-CV-00-DWG-00-901[3], RCR-ACR-CV-00-DWG-00-902[4], RCR-ACR-CV-00-DWG-00-903[3], RCR-ACR-CV-00-DWG-00-950[3], RCR-ACR-CV-05-DWG-00-001[2], RCR-ACR-CV-05-DWG-00-002[2], RCR-ACR-CV-05-DWG-00-003[2], RCR-ACR-CV-05-DWG-00-101[3], RCR-ACR-CV-05-DWG-00-102[3], RCR-ACR-CV-05-DWG-00-401[3], RCR-ACR-CV-05-DWG-00-601[3]
32. Plans for Fire Designs prepared by BVN Terroir numbered: RCR-INN-FW-UNSW-BB-SPD-00[04], RCR-INN-FW-UNSW-BB-SPD-01[04], RCR-INN-FW-UNSW-BB-SPD-02[4], RCR-INN-FW-UNSW-BB-SPD-03[4], RCR-INN-FW-UNSW-BB-SPD-04[4], RCR-INN-FW-UNSW-BB-SPD-05[4], RCR-INN-FW-UNSW-BB-SPD-06[4], RCR-INN-FW-UNSW-BB-SPD-07[4], RCR-INN-FW-UNSW-BB-SPD-08[4], RCR-INN-FW-UNSW-BB-SPD-09[4]
33. Plans for Mechanical Works prepared by BVN Terroir numbered: RCR-FRE-ME-50-SPD-2-001-00-01[A], RCR-FRE-ME-50-SPD-2-001-00-02[A], RCR-FRE-ME-50-SPD-2-001-01-06[C], RCR-FRE-ME-50-SPD-2-001-01-07[C], RCR-FRE-ME-50-SPD-2-001-02-06[C], RCR-FRE-ME-50-SPD-2-001-02-07[C], RCR-FRE-ME-50-SPD-2-001-03-07[C], RCR-FRE-ME-50-SPD-2-001-04-06[C], RCR-FRE-ME-50-SPD-2-001-04-07[C], RCR-FRE-ME-50-SPD-2-001-05-06[C], RCR-FRE-ME-50-SPD-2-001-05-07[C], RCR-FRE-ME-50-SPD-2-001-06-06[B], RCR-FRE-ME-50-SPD-2-001-06-07[B], RCR-FRE-ME-50-SPD-2-001-07-06[B], RCR-FRE-ME-50-SPD-2-001-07-07[B], RCR-FRE-ME-50-SPD-2-001-08-06[C], RCR-FRE-ME-50-SPD-2-001-08-07[B], RCR-FRE-ME-50-SPD-2-001-09-06[B], RCR-FRE-ME-50-SPD-2-001-09-07[B], RCR-FRE-ME-50-SPD-2-001-NL-13[L], RCR-FRE-ME-50-SPD-2-001-NL-14[L], RCR-FRE-ME-50-SPD-2-001-NL-15[K], RCR-FRE-ME-50-SPD-2-001-NL-16[I], RCR-FRE-ME-50-SPD-2-001-NL-26[A], RCR-FRE-ME-50-SPD-2-001-NL-28[A], RCR-FRE-ME-50-SPD-2-001-NL-30[B], RCR-FRE-ME-50-SPD-2-001-NL-35[B], RCR-FRE-ME-50-SPD-2-001-NL-101[C], RCR-FRE-ME-50-SPD-2-001-NL-102[C]
34. Plans for Structural Works prepared by Enstruct Group numbered: RCR-ENS-STR-30-DRW-000-00[13], RCR-ENS-STR-30-DRW-000-01[13], RCR-ENS-STR-30-DRW-001-01[15], RCR-ENS-STR-30-DRW-001-50[8], RCR-ENS-STR-30-DRW-002-02[10], RCR-ENS-STR-30-DRW-002-06[O], RCR-ENS-STR-30-DRW-002-07[M], RCR-ENS-STR-30-DRW-002-13[5], RCR-ENS-STR-30-DRW-002-14[3], RCR-ENS-STR-30-DRW-002-15[C], RCR-ENS-STR-30-DRW-002-23[M], RCR-ENS-STR-30-DRW-002-35[J], RCR-ENS-STR-30-DRW-002-36[L], RCR-ENS-STR-30-DRW-002-37[I], RCR-ENS-STR-30-DRW-002-38[I], RCR-ENS-STR-30-DRW-002-39[F], RCR-ENS-STR-30-DRW-003-06[Q], RCR-ENS-STR-30-DRW-003-07[M], RCR-ENS-STR-30-DRW-003-31[22], RCR-ENS-STR-30-DRW-005-05[19], RCR-ENS-STR-30-DRW-005-31[10], RCR-ENS-STR-30-DRW-005-41[13], RCR-ENS-STR-30-DRW-009-10[7], RCR-ENS-STR-30-DRW-009-11[C], RCR-ENS-STR-30-DRW-009-31[9], RCR-ENS-STR-30-DRW-010-40[6], RCR-ENS-STR-30-DRW-010-50[2], RCR-ENS-STR-30-DRW-099-06[N], RCR-ENS-STR-30-DRW-099-07[I], RCR-ENS-STR-30-DRW-100-06[L], RCR-ENS-STR-30-DRW-100-07[G], RCR-ENS-STR-30-DRW-101-06[3], RCR-ENS-STR-30-DRW-101-41[2], RCR-ENS-STR-30-DRW-101-42[2], RCR-ENS-STR-30-DRW-102-06[F], RCR-ENS-STR-30-DRW-103-06[D], RCR-ENS-STR-30-DRW-104-06[E], RCR-ENS-STR-30-DRW-105-06[D], RCR-ENS-STR-30-DRW-106-06[E], RCR-ENS-STR-30-DRW-106-35[B], RCR-ENS-STR-30-DRW-107-06[D], RCR-ENS-STR-30-DRW-108-06[E], RCR-ENS-STR-30-DRW-109-06[D], RCR-ENS-STR-30-DRW-110-06[E], RCR-ENS-STR-30-DRW-110-74[H], RCR-ENS-STR-30-DRW-110-75[H], RCR-ENS-STR-30-DRW-110-76[H], RCR-ENS-STR-30-DRW-111-82[D]

Certificate / Registered Certifier

Signature



Signed by: Paul Curjak

Date of Endorsement: **24 September 2021**
Certificate Number: **21/124846-12**

ATTACHMENT 1
Existing Fire Safety Schedule

N/A – new building

Proposed Fire Safety Schedule

No.	Measure	Particulars of Measure <i>(including where the requirement for the measure is set out or described i.e. in building plans or in a performance solution report)</i>
1.	Access Panels, Doors and Hoppers	BCA 2016 Amendment 1 Clause C3.13
2.	Automatic Fail Safe Devices	BCA 2016 Amendment 1 Clause D2.19 & D2.21
3.	Automatic Fire Detection and Alarm System	BCA 2016 Amendment 1 Spec. E2.2a & AS 1670.1 – 2015, AS/NZS 1668.1 – 2015 Fire Engineered Performance Solution Report 260936-00 Revision E prepared by ARUP dated 22 March 2021
4.	Automatic Fire Suppression System (sprinklers)	BCA 2016 Amendment 1 Spec. E1.5, AS 2118.1 – 2017, AS 2118.6-2012 Fire Engineered Performance Solution Report 260936-00 Revision E prepared by ARUP dated 22 March 2021
5.	Building Occupant Warning System	BCA 2016 Amendment 1 Spec. E1.5, BCA Spec. E2.2a & AS 1670.1 – 2015 – Clause 3.22
6.	Emergency Evacuation Plan	Fire Engineered Performance Solution Report 260936-00 Revision E prepared by ARUP dated 22 March 2021 and AS 3745 – 2002
7.	Emergency Lifts	BCA 2016 Amendment 1 Clause E3.4 & AS 1735.2 – 2001
8.	Emergency Lighting	BCA 2016 Amendment 1 Clause E4.2, E4.4 & AS/NZS 2293.1 – 2005 Amdt 1 & 2 Fire Engineered Performance Solution Report 260936-00 Revision E prepared by ARUP dated 22 March 2021
9.	EWIS (Sound Systems and Intercom Systems for Emergency Purpose)	BCA 2016 Amendment 1 Clause E4.9 & AS 1670.4 - 2015 & AS 4428.4-2004 Fire Engineered Performance Solution Report 260936-00 Revision E prepared by ARUP dated 22 March 2021
10.	Exit Signs	BCA 2016 Amendment 1 Clauses E4.5, NSW E4.6 & E4.8 and AS/NZS 2293.1 – 2005 Amdt 1 & 2 Fire Engineered Performance Solution Report 260936-00 Revision E prepared by ARUP dated 22 March 2021
11.	Fire Control Room	BCA 2016 Amendment 1 Spec. E1.8 Fire Engineered Performance Solution Report 260936-00 Revision E prepared by ARUP dated 22 March 2021
12.	Fire Dampers	BCA 2016 Amendment 1 Clause C3.15, AS/NZS 1668.1 – 2015 & AS 1682.1&2 - 1990
13.	Fire Doors	BCA 2016 Amendment 1 Clause C3.2, C3.4, C3.5, C3.6, C3.7 & C3.8, Spec C3.4 and AS 1905.1 – 2015
14.	Fire Hose Reel Systems	BCA 2016 Amendment 1 Clause E1.4 & AS 2441 – 2005 Amdt 1 Fire Engineered Performance Solution Report 260936-00 Revision E prepared by ARUP dated 22 March 2021
15.	Fire Hydrant Systems	BCA 2016 Amendment 1 Clause E1.3, AS 2419.1 – 2005 Amdt 1, AS 2118.6-2012 Fire Engineered Performance Solution Report 260936-00 Revision E prepared by ARUP dated 22 March 2021
16.	Fire Seals protecting fire resisting components of the building	BCA 2016 Amendment 1 Clause C3.12, C3.15, C3.16 & AS 1530.4 – 2014 and AS 4072.1-2005
17.	Lightweight Construction	BCA 2016 Amendment 1 Clause C1.8, C3.17 & AS 1530.3 – 1999
18.	Mechanical Air Handling System (zone smoke control system)	BCA 2016 Amendment 1 Clause E2.2, AS/NZS 1668.1 – 2015

		Fire Engineered Performance Solution Report 260936-00 Revision E prepared by ARUP dated 22 March 2021
19.	Mechanical Air Handling System (automatic smoke exhaust system) – Level -01 and 00	BCA 2016 Amendment 1 Clause E2.2, AS/NZS 1668.1 – 2015 Fire Engineered Performance Solution Report 260936-00 Revision E prepared by ARUP dated 22 March 2021
20.	Mechanical Air Handling System (automatic stair pressurisation system)	BCA 2016 Amendment 1 Clause E2.2, AS/NZS 1668.1 – 2015
21.	Portable Fire Extinguishers	BCA 2016 Amendment 1 Clause E1.6 & AS 2444 – 2001 Fire Engineered Performance Solution Report 260936-00 Revision E prepared by ARUP dated 22 March 2021
22.	Smoke Doors	BCA 2016 Amendment 1 Spec. C3.4
23.	Solid Core Doors	BCA 2016 Amendment 1 Clause C3.11
24.	Wall-Wetting Sprinkler and Drencher Systems	BCA 2016 Amendment 1 Clause C3.4 & AS 2118.2 – 2010 Fire Engineered Performance Solution Report 260936-00 Revision D prepared by ARUP dated 21 September 2020
25.	Warning and Operational Signs	EP&A Reg 2000 Clause 183, BCA Clause C3.6, D2.23 & E3.3
26.	Paths of Travel	EP&A Reg 2000 Clause 183, 184, 184 & 186
27.	Required Exit Doors (power operated)	BCA 2016 Amendment 1 Clause D2.19
28.	Fire Engineered Performance Solution Report	Fire Engineered Performance Solution Report 260936-00 Revision E prepared by ARUP dated 22 March 2021