20/10/2021

Our Ref: GDL150442.6

Art Gallery of NSW Attn: Ben Campbell Art Gallery of NSW, Art Gallery Road The Domain, Sydney NSW 2000

Art Gallery of NSW (AGNSW) Art Gallery of NSW, Art Gallery Road, The Domain, Sydney NSW 2000 BCA DESIGN COMPLIANCE STATEMENT (CROWN CERTIFICATE No.6)

Further to our engagement for the abovementioned project, please find attached the Building Code of Australia (BCA) Design Compliance Review completed in respect to the proposed AGNSW - Sydney Modern Projects (Initial Engagement Phase) RFT. ID - AGNSW 2015.47, as required by Section 6.28 of the Environmental Planning and Assessment Act.

In reviewing the content herein, we draw particular attention to both the design documentation listed and conditions of approval listed in this statement.

In terms of the conditions of approval, the content therein reflects BCA related matters that where not fully documented or need to be complied with during the construction to achieve compliance with the referenced BCA.

The builder and the applicant need to be aware of these conditions whilst undertaking the works, as they represent items that we shall either be focusing on in the inspection or be seeking installation certificates for on completion of the works, and it is the responsibility of the applicant and builder engaged for the works to ensure these are complied with as part of the works.

Should you have any further enquiries please do not hesitate to contact Shane Berry or the undersigned.

Yours faithfully

Justin Jones-Gardiner

Director

BCA DESIGN COMPLIANCE STATEMENT

PRELIMINARIES

PRELIMINARIES	1
STATEMENT NO.	GDL150442.6
	Art Gallery Road, The Domain, Sydney, NSW 2000
Property Address	Lot 102 DP 854472. Lot 103 DP 1199151, Lot 34 DP 39586, Lots 107, 108 and 109 DP 1105308, Lot 4 DP 259027, Lot 51 DP 47732, Lot 35 DP 39586, Lot 9 DP 1007656 (Woolloomooloo Bay), Lot 113 DP 1105308, Lot 1013 DP 1199151, and Lots 107, 108 and 115 DP 1105308 (Art Gallery Road), Mrs. Macquarie's Road, The Domain, and Lincoln Crescent and Cowper Wharf Road, Woolloomooloo
Client	Art Gallery of NSW (AGNSW)
Date	20/10/2021
Planning Approval	SSD 6471 dated 20 November 2018
Tianing Approval	S4.55 dated 17 September 2019
Proposal	Sydney Modern Expansion Project: Demolition, earthworks and excavation works Construction of new art gallery building Remediation and conversion of former fuel bunker to gallery use Construction of new entry plaza and associated canopy New loading dock with access from Lincoln Crescent Installation of seawater heat exchange system Public domain and landscaping works, including new footpaths, public lifts and tree planting Subdivision THIS CROWN BUIDING WORKS CERTIFICATE IS LIMITED TO: Stage 2 Zone 1B/2/3: demolition, excavation, retaining structures and in-ground services Stage 2 Zone 1A/1B/2/3: landscaping, civil, water features, services install and all other associated works to complete Stage 1 Landscaping MOD 4 Design Changes – Landscape design amendments, including the forecourt plaza, entry plaza and land bridge. External Art Installations – Limited to structural support and footings only.

DEVELOPMENT DESCRIPTION

Proposed Works	Description
Classification(s):	Class 9b (Assembly Building), Class 7a (Loading Dock) Class 7b (Storage), Class 6 (Restaurant, Café)
Use of Building/Part:	Art Gallery
Subject Area (Area of Works):	Art Gallery of NSW, Art Gallery Road, The Domain, Sydney NSW 2000

BASIS OF STATEMENT:

This statement is based upon: -

- The National Construction Code, Volume 1, Building Code of Australia BCA Class 2-9 Buildings 2019 (BCA)
- The Design Documentation listed in this statement below

EXCLUSIONS

This statement relates only to the assessment and application of the Building Code of Australia to the proposed building works contained within the Design Documentation listed below and excludes: -

- Service providers requirements relating to electricity, gas, water and telecommunications
- The regulatory compliance of existing components/areas of the premises/site unaffected by the works.
- Any existing elements of the building, as this statement relates to BCA confirmation of new works only, and not an assessment of any existing elements or portions of the building
- Any elements the subject of the documentation relied upon, or the conditions are not the liability of Group DLA as reliance upon this documentation, certification and information in issuance of this statement.

STATEMENT OF COMPLIANCE

We hereby confirm that the proposed design shall accord with the relevant principles and provisions of the Building Code of Australia 2019 subject to: -

- · Compliance with the conditions of approval nominated below; and
- Reliance upon the listed documentation relied upon, listed drawings/plans
- Certification of the installation of the relevant portions on completion of the works

CONDITIONS OF APPROVAL

This approval is subject to completion of the following conditions:

- The specific MOD 5 noted design items are not to be commenced on site until such time as MOD 5 has been approved.
- The items noted within Group DLA's review of the Stamped CC6 Architectural plans, dated 20/10/2021, and the Landscaping Plans, dated 12/10/2021, are required to be corrected to the satisfaction of Group DLA prior to relevant site work.
- The Compliance Conditions and Required Clarifications noted in the Accessibility Compliance Statement for Crown Building Works Certificate 6 issued by Group DLA Access Consultancy dated 20 October 2021 are to be addressed in further documentation to the satisfaction of the Access Consultant.
- The Limitations, Non-compliant Items, Further Information and Advisory Issues noted in the Access Design Review Report for Crown Building Works Certificate 6 issued by Group DLA Access Consultancy dated 19 October 2021 are to be addressed in further documentation to the satisfaction of the Access Consultant
- The Limitations, Non-compliant Items, Further Information and Advisory Issues noted in the Landscaping Access Design Review Report for Crown Building Works Certificate 6 issued by Group DLA Access Consultancy dated 11 October 2021 are to be addressed in further documentation to the satisfaction of the Access Consultant
- Provide Outdoor Lighting Drawings for Zone 2 and Zone 3 to satisfy SSD6471 Condition B38 and the updated Design Certificate to reference the new drawings prior to relevant site work.
- Provide Outdoor Lighting Design Drawings and Design Certificate for Stage 1 Landscaping to satisfy SSD6471 Condition B38 prior to relevant site work.
- Provide a Performance Solution Report from the Ergonomic Consultant for any related CC4/CC5 items.
 - o Items identified at this stage:
 - LL3 Plant Low Ceiling Height
 - Other plant area ceiling heights, i.e. AHU 0.2.B10, Cooling tower, TBC.
- The open/outstanding items noted in Table 2 & 3 noted in the Group DLA Building Code of Australia 2019 Report Rev I dated 23 July 2021 are to be addressed in further documentation to the satisfaction of the BCA Consultant
- The items noted within Group DLA's review of the SDC Engineering Water Feature Plant Room drawings, dated 09/09/2021, are required to be corrected to the satisfaction of Group DLA prior to relevant site work.
- The NCC 2019 Performance Solution Report FP1.4 & FP1.5 issued by Surface Design dated 30 June 2020 is required to be updated to the extent that the report can be considered a final Performance Solution Report, by way of inclusion of all of the required test reports and inclusion of a statement of absolute compliance rather than reliance of pending contractor performance as currently noted. Refer Group DLA mark-up dated 3 July 2020.
- The project Fire Safety Engineering Report No. 247039 is required to be updated to address the Group DLA review comments noted in the GDLA Review Mark-up dated 3 July 2020, to the satisfaction of Group DLA.
- The project Fire Safety Engineering Report No. 247039 is required to be updated to address the open/outstanding relevant items noted in Table 2 noted in the Group DLA Building Code of Australia 2019 Report Rev I dated 27 July 2020, to the satisfaction of the BCA Consultant.
- The project Fire Safety Engineering Report No. 247039 is required to be updated to address the two outstanding BCA Logic Peer Review comments, to the satisfaction of the Peer Reviewer
- This Crown Building Works Certificate does not include approval of the Front of House EWIS system. This
 will be approved under a subsequent Group DLA Crown Building Works Certificate at a later stage.
- Refer BCA Report Rev I. This report is required to be updated to the latest plans and BCA 2019. Current BCA Report Executive Summary Update Rev J1 dated 4.06.2021.

FIRE SAFETY SCHEDULE

Fire Safety Measure	Standard	BCA Clause(s)	Proposed Fire Safety Measures
Access panels, doors & hoppers to fire resisting shafts	AS 1530.4 – 2014 AS 1851 Amend 1 - 2012	C3.13	
Automatic fail-safe devices	AS 1851-2012	C3.8, D2.21, Spec C3.4	
Automatic fire detection & alarm systems Critical Fire Safety Measure – Inspection at AS 1851 intervals	AS 1670.1 – 2018 AS 1668.1 – 2015 AS 1851 Amend 1 - 2012 Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021	Spec E2.2b, EP2.1, EP2.2	
Automatic fire suppression systems Critical Fire Safety Measure – Inspection at AS 1851 intervals	AS 2118.1 – 2017 AS 1851 Amend 1 - 2012 Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021	E1.5, Spec E1.5, NSW Table E2.2b, EP1.4	
Emergency lighting	AS 2293.1 – 2018 AS1851-2012	E4.2, E4.4	
Exit signs	AS 2293.1 – 2018 Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021	E4.5, NSW E4.6 & E4.8, EP4.2	
Fire alarm monitoring system Critical Fire Safety Measure – Inspection at AS 1851 intervals	AS 1670.3 – 2018 AS 4428.6 – 1997 AS 1851 Amend 1 - 2012	Spec E2.2, Spec E1.5	
Fire control centre facility	-	E1.8, Spec E1.8	
Fire dampers Critical Fire Safety Measure – Inspection at AS 1851 intervals	AS 1668.1 – 2015 AS 1851 Amend 1 - 2012	Spec E2.2a	
Fire doors Critical Fire Safety Measure – Inspection at AS 1851 intervals	AS 1905.1 – 2015 AS 1851 Amend 1 - 2012	Spec C3.4, C3.10	
Fire doors (Concertina Won Door Gallery 8) Critical Fire Safety Measure – Inspection at 6-month intervals	AS 1905.1 – 2015 AS 1851 Amend 1 - 2012 Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021	D1.11, Spec C3.4, C3.6, C3.7, CP2, DP2	
Fire hose reel systems Critical Fire Safety Measure – Inspection at AS 1851 intervals	AS 2441 – 2005 AS 1851 Amend 1 - 2012 Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021	E1.4, EP1.1	
Fire hydrant systems Critical Fire Safety Measure – Inspection at AS 1851 intervals	AS 2419.1 – 2005 AS 1851 Amend 1 - 2012 Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021	E1.3, EP1.3, CP7	
Fire seals (protecting openings in fire resisting components of the building) Critical Fire Safety Measure – Inspection at AS 1851 intervals	AS 4072.1 – 2005 AS 1530.4 – 2014 AS 1851 Amend 1 - 2012	C3.12, C3.13, C3.15	
Fire curtain (Lift 3)	Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021	Spec C3.4	

Fire Safety Measure	Standard	BCA Clause(s)	Proposed Fire Safety Measures
	AS 1530.4 - 2005 AS 1851 Amend 1 - 2012 AS 1905.2 – 2005		
Lightweight construction Critical Fire Safety Measure – Inspection at AS 1851 intervals	Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021 AS 1851 Amend 1 - 2012	C1.8, Spec C1.8, CP1, CP2	
Mechanical air handling systems Auto shutdown Stair pressurisation Smoke exhaust Critical Fire Safety Measure – Inspection at AS 1851 intervals	AS 1668.1 – 2015 AS 1668.2 –2012 AS 1851 Amend 1 - 2012 Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021	E2.2, Spec E2.2a, Spec E2.2b, CP2, DP4, EP2.2	
Portable fire extinguishers & fire blankets Critical Fire Safety Measure – Inspection at AS 1851 intervals	AS 2444 – 2001 AS 1851 Amend 1 - 2012	E1.6	
Smoke dampers Critical Fire Safety Measure – Inspection at AS 1851 intervals	AS 1668.1 – 2015 AS 1851 Amend 1 - 2012	C3.15	
Smoke doors (Gallery 1) Critical Fire Safety Measure – Inspection at 6-month intervals.	Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021	Spec C3.4	
EWIS	Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021 AS 1670.4 – 2018 AS 4428.4 – 2004	E4.9, EP4.3	
Wall wetting sprinklers & drencher systems (LL1 Café) Critical Fire Safety Measure – Inspection at AS 1851 intervals	AS 2118.1 – 2017 Tyco WS Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021	E1.5, EP1.4	
Warning and operational signs	-	C3.6, E3.3, D2.23 & Spec E1.8	
Paths of Travel	Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021	D1.6, D1.10, DP4, DP5, DP6, EP2.2	\square
Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021: 7.1 Lift Reduction in FRL's and motor separation – CP2/CP6 7.2 Reduced FRL's – Loadbearing – CP1 7.3 Reduced FRL's – CP2 7.4 Entry foyer FH more than 4 m form exit – EP1.3 7.5 Rationalisation of fire hose reel coverage – EP1.1 7.6 Rationalisation of smoke hazard management – CP2, DP4, EP2.2	Fire Engineering Report No.247039 Rev I, issued by Arup Fire dated 16.07.2021	CP1, CP2, CP6, CP7, CP8, DP2, DP4, DP5, EP1.1, EP1.2, EP1.3, EP1.4, EP1.6, EP2.2, EP4.3	

Fire S	Safety Measure	Standard	BCA Clause(s)	Proposed Fire Safety Measures
1	ationalisation of folding fire oor, Gallery 8 – CP2, DP2			
w	ire hydrant booster not located rithin sight of the main ntrance – EP1.3, EP1.6			
in	xit discharge rationalisation, ito covered loading dock – iP5			
1	xtended travel distances – P4, EP2.2			
7.11 Ju cc bu – El	ustification of academic non- ompliances as caused by the uilding straddling multiple Lots CP1, CP2, CP8, DP4, EP1.1, P1.2, EP1.3, EP1.4, EP1.6, P.2, EP4.3			
7.12 R	emoved.			
	ntry Pavilion exit discharge – P4			
1	Oversized fire compartment – P2			
+	prinklered compartment 10,000m² with only 2 FH perational – EP1.3, EP1.6			
1	Omission of sprinkler protection ocertain areas – EP1.4, CP2			
1	Omission of sprinkler protection ocertain areas – EP1.4, CP2			
1	Omission of sprinkler protection ocertain areas – EP1.4, CP2			
Pi	ligital readout display to Fire lumps in lieu of pressure filled auges - EP1.3			
1	L3 plant stair discharge ocation rationalisation – DP4			
1	omission of panic bars to ertain doors – DP4			
in	ertain rooms opening directly nto a fire-isolated exit – DP5, P2.2			
be th	lon-fire rated penetration etween the Entry Foyer and ne LL1 Mezz ventilation lenum – CP2, CP8			
1	ltered sprinkler pump set rovisions – EP1.4			
to	to fire rated opening protection to the emergency generator from – CP2, CP7			
7.26 To	o permit Lift 8 to be within sallery 8 fire stair – CP2, DP5, P2.2			

Fire Safety Measure	Standard	BCA Clause(s)	Proposed Fire Safety Measures
7.27 Sliding doors concealing exit doors at Gallery 1, 2 & 3 – DP2, DP4			
7.28 No FRL insulation rating to the fire and smoke curtain providing separation between LL2 and the spiral stair from Gallery 8 – CP2			
7.29 Fire stair 6 discharges to adjacent unprotected louvre opening – DP5, EP2.2			
7.30 Internal doors in the path of travel do not release on fire alarm – DP4, EP2.2			
7.31 External exit sliding doors do not fail-safe open outside of office hours – DP4			
7.32 Sliding smoke door to form the snoke compartmentation between Gallery 1 and Entry			
Pavilion – DP2, DP4 7.33 Rationalisation of SSISEP sounding – Gallery 8 – EP4.3			
7.34 To permit EWIS speaker testing variations – EP4.3			
7.35 Omission of fire protection to structural steel members within the Gallery 3/8 void space – CP1			
7.36 Omission of sprinkler protection within the Gallery 3/8 void space, which consists of the G3 slab supported by non-fire rated steel members the subject of – CP2, EP1.4			
7.37 Allow pre-action sprinkler system to be provided with pipework that is non-sloping-EP1.4			
7.38 Omission of sprinkler coverage and smoke exhaust in the Mingwei Gallery space – EP1.4, EP2.2			
7.39 Gallery 1 maintenance corridor at Entry Level to have a reduced egress – DP2, DP6			
7.40 Allow reduced insulation fire rating for the composite floor slabs at Entry Level, Lower Level 1 and Lower Level 2 – CP1, CP2			
7.41 Sprinklers in Galleries 1, 2 and 3 above and below ceiling not			

Fire Safety Measure	Standard	BCA Clause(s)	Proposed Fire Safety Measures
provided with same spacing – EP1.4, EP2.2			
7.42 Allow the use of two lengths of fire hydrant hose to achieve coverage – EP1.3			
7.43 Fire protection to Gallery 1 façade support – CP1			
7.44 Omission of fire safety system to Ausgrid substation – EP1.3, EP4.1, EP4.2, EP4.3			
7.45 Omission of sprinkler protection to portion LL1 Mezzanine void – CP2, EP1.4			
7.46 To permit fire rated steel connections to have unprotected secondary elements connected to a firerated primary structural			
member – CP1			

DESIGN DOCUMENTATION

The following architectural documentation was reviewed as part of this assessment;

Drawing No.	Titled	Prepared by	Revision	Dated
SMP- A-0000X01	Cover Sheet & Location Plan	Architectus	7	17/09/2021
SMP- A-0000X02	Drawing Legend Sheet 1	Architectus	11	17/09/2021
SMP- A-0000X04	Drawing Legend Sheet 3	Architectus	5	17/09/2021
SMP- A-0502X00	Overall Floor Plan - Ll4	Architectus	13	17/09/2021
SMP- A-0504X00	Overall Floor Plan - Ll3	Architectus	13	17/09/2021
SMP- A-0506X00	Overall Floor Plan - Ll2	Architectus	12	17/09/2021
SMP- A-0508X00	Overall Floor Plan - Ll1	Architectus	12	17/09/2021
SMP- A-0510X00	Overall Floor Plan - Entry Level	Architectus	12	17/09/2021
SMP- A-0511X00	Overall Floor Plan - MZ Entry Level	Architectus	11	17/09/2021
SMP- A-0512X00	Overall Floor Plan - Roof Level	Architectus	11	17/09/2021
SMP- A-1004A00	Floor Plan Ll3 - Zone A	Architectus	13	17/09/2021
SMP- A-1004B00	Floor Plan Ll3 - Zone B	Architectus	14	17/09/2021
SMP- A-1006A00	Floor Plan Ll2 - Zone A	Architectus	11	17/09/2021
SMP- A-1006E00	Floor Plan Li2 - Zone E	Architectus	12	17/09/2021
SMP- A-1006F00	Floor Plan Li2 - Zone F	Architectus	11	17/09/2021
SMP- A-1006G00	Floor Plan Ll2 - Zone G	Architectus	12	17/09/2021
SMP- A-1006L00	Floor Plan Ll2 - Zone L, Hillside Lift Pit	Architectus	12	17/09/2021
SMP- A-1006M00	Floor Plan Ll2 - Zone M	Architectus	5	17/09/2021
SMP- A-1008A00	Floor Plan LI1 - Zone A	Architectus	10	17/09/2021
SMP- A-1008E00	Floor Plan LI1 - Zone E	Architectus	11	17/09/2021
SMP- A-1008G00	Floor Plan LI1 - Zone G	Architectus	11	17/09/2021
SMP- A-1008H00	Floor Plan LI1 - Zone H	Architectus	12	17/09/2021
SMP- A-1008L00	Floor Plan LI1 - Zone L, Hillside Lift	Architectus	10	17/09/2021
SMP- A-1008M00	Floor Plan LI1 - Zone M	Architectus	4	17/09/2021
SMP- A-1010F00	Floor Plan Entry Level - Zone F	Architectus	11	17/09/2021
SMP- A-1010G00	Floor Plan Entry Level - Zone G	Architectus	14	17/09/2021
SMP- A-1010H00	Floor Plan Entry Level - Zone H	Architectus	11	17/09/2021

Drawing No.	Titled	Prepared by	Revision	Dated
SMP- A-1010J00	Floor Plan Entry Level - Zone J	Architectus	11	17/09/2021
SMP- A-1010K00	Floor Plan Entry Level - Zone K	Architectus	11	17/09/2021
SMP- A-1010L00	Floor Plan Entry Level - Zone L, Hillside Lift & Bridge	Architectus	11	17/09/2021
SMP- A-1012F00	Floor Plan Roof Level - Zone F	Architectus	11	17/09/2021
SMP- A-1012H00	Floor Plan Roof Level - Zone H	Architectus	10	17/09/2021
SMP- A-2000A01	Section 1 & Section 2 - Zone A	Architectus	10	17/09/2021
SMP- A-2000B01	Section 1 & Section 2 - Zone B	Architectus	8	17/09/2021
SMP- A-2000B02	Section 3 & Section 4 - Zone B	Architectus	8	17/09/2021
SMP- A-2000B03	Section 5 - Zone B	Architectus	6	17/09/2021
SMP- A-2000C01	Section 1 & Section 2 - Zone C	Architectus	8	17/09/2021
SMP- A-2000D01	Section 1 & Section 2 - Zone D	Architectus	8	17/09/2021
SMP- A-2000E01	Section 1 & Section 2 - Zone E	Architectus	9	17/09/2021
SMP- A-2000F01	Section 1 & Section 2 - Zone F	Architectus	8	17/09/2021
SMP- A-2000G01	Section 1 & Section 2 - Zone G	Architectus	8	17/09/2021
SMP- A-2000H01	Section 1 & Section 2 - Zone H	Architectus	10	17/09/2021
SMP- A-2000J01	Section 1 & Section 2 - Zone J	Architectus	9	17/09/2021
SMP- A-2000X01	Section AA & BB	Architectus	7	17/09/2021
SMP- A-2000X02	Section CC & DD	Architectus	7	17/09/2021
SMP- A-2100X01	North & South Elevation – Overall	Architectus	7	17/09/2021
SMP- A-2100X02	East & West Elevation – Overall	Architectus	8	17/09/2021
SMP- A-2100X11	North Part Elevation A	Architectus	7	17/09/2021
SMP- A-2100X12	North Part Elevation B	Architectus	7	17/09/2021
SMP- A-2100X21	South Part Elevation	Architectus	7	17/09/2021
SMP- A-2100X31	East Part Elevation A	Architectus	8	17/09/2021
SMP- A-2100X32	East Part Elevation B	Architectus	8	17/09/2021
SMP- A-2100X41	West Part Elevation	Architectus	7	17/09/2021
SMP- A-5500A01	General Stair No. GS.01 - Zone A, Plans, Sections & Details	Architectus	12	17/09/2021
SMP- A-5500G01	General Stair No. GS.04 - Zone G, Plans, Sections & Details	Architectus	12	17/09/2021

Drawing No.	Titled	Prepared by	Revision	Dated
SMP- A-5500G03	General Stair (Atrium) No. GS.05 - Zone G, Plans, Sections & Detail	Architectus	12	17/09/2021
SMP- A-5500H00	General Stair No. GS.06 - Zone H	Architectus	9	17/09/2021
SMP- A-5500H01	General Stair No. GS.06 - Zone H, Plans, Sections & Details	Architectus	17	17/09/2021
SMP- A-5500H02	General Stair No. GS.09 - Zone H, Plans, Sections & Details	Architectus	8	17/09/2021
SMP- A-5500X03	General Stair Details - Sheet 3	Architectus	10	17/09/2021
SMP- A-5500X04	General Stair Details - Sheet 4	Architectus	2	17/09/2021

Landscape Plans

Drawing No.	Titled	Prepared by	Revision	Dated
SMP-L-0000W01	Cover Page	Architectus	6	21/09/2021
SMP-L-0000X02	Key Plan	Architectus	6	21/09/2021
SMP-L-0000X03	Key Plan-Roof	Architectus	5	21/09/2021
SMP-L-0000X04	Legend	Architectus	11	23/09/2021
SMP-L-0000X06	Site Plan	Architectus	11	21/09/2021
SMP-L-0000X09	Tree Removal Plan	Architectus	2	21/09/2021
SMP-L-000001	Types & Subtypes Schedule	Architectus	7	21/09/2021
SMP-L-000002	Types & Subtypes Schedule	Architectus	6	23/09/2021
SMP-L-1000X01	Layout & Grading Plan	Architectus	10	21/09/2021
SMP-L-1000X02	Layout & Grading Plan	Architectus	7	21/09/2021
SMP-L-1000X03	Layout & Grading Plan	Architectus	6	21/09/2021
SMP-L-1000X04	Layout & Grading Plan	Architectus	10	21/09/2021
SMP-L-1000X05	Layout & Grading Plan	Architectus	5	21/09/2021
SMP-L-1000X06	Layout & Grading Plan	Architectus	10	21/09/2021
SMP-L-1000X07	Layout & Grading Plan	Architectus	5	21/09/2021
SMP-L-1000X08	Layout & Grading Plan	Architectus	9	21/09/2021
SMP-L-1000X09	Layout & Grading Plan	Architectus	10	21/09/2021
SMP-L-1000X10	Stage 2 Zone 1 Layout & Grading Plan	Architectus	4	21/09/2021
SMP-L-1001X01	Materials Plan	Architectus	8	23/09/2021

Drawing No.	Titled	Prepared by	Revision	Dated
SMP-L-1001X02	Materials Plan	Architectus	7	21/09/2021
SMP-L-1001X03	Materials Plan	Architectus	5	21/09/2021
SMP-L-1001X04	Materials Plan	Architectus	7	21/09/2021
SMP-L-1001X05	Materials Plan	Architectus	5	21/09/2021
SMP-L-1001X06	Materials Plan	Architectus	9	21/09/2021
SMP-L-1001X07	Materials Plan	Architectus	5	21/09/2021
SMP-L-1001X08	Materials Plan	Architectus	9	21/09/2021
SMP-L-1001X09	Materials Plan	Architectus	8	21/09/2021
SMP-L-1001X10	Stage 2 Zone 1 Materials Plan	Architectus	4	23/09/2021
SMP-L-1001X11	Stage 2 Zone 1 Domain GA Plan	Architectus	3	23/09/2021
SMP-L-1002X01	Planting Plan	Architectus	6	21/09/2021
SMP-L-1002X02	Planting Plan	Architectus	6	21/09/2021
SMP-L-1002X03	Planting Plan	Architectus	5	21/09/2021
SMP-L-1002X04	Planting Plan	Architectus	6	21/09/2021
SMP-L-1002X05	Planting Plan	Architectus	5	21/09/2021
SMP-L-1002X06	Planting Plan	Architectus	9	21/09/2021
SMP-L-1002X07	Planting Plan	Architectus	5	21/09/2021
SMP-L-1002X08	Planting Plan	Architectus	7	21/09/2021
SMP-L-1002X09	Planting Plan	Architectus	10	21/09/2021
SMP-L-1002X10	Stage 2 Zone 1 Planting Plan	Architectus	3	21/09/2021
SMP-L-1008A00	Materials Plan Roof Zone-A-D	Architectus	5	21/09/2021
SMP-L-1008E00	Materials Plan Roof-Zone E	Architectus	5	21/09/2021
SMP-L-1008F00	Materials Plan Roof-Zone F	Architectus	5	21/09/2021
SMP-L-1008G00	Materials Plan Roof-Zone G	Architectus	5	21/09/2021
SMP-L-1008H00	Materials Plan Roof-Zone H	Architectus	5	21/09/2021
SMP-L-1009A00	Planting Plan Roof-Zone A-D	Architectus	5	21/09/2021
SMP-L-1009E00	Planting Plan Roof-Zone E	Architectus	5	21/09/2021
SMP-L-1011G00	Planting Plan Roof-Zone G	Architectus	5	21/09/2021
SMP-L-1013F00	Planting Plan Roof-Zone F	Architectus	5	21/09/2021

Drawing No.	Titled	Prepared by	Revision	Dated
SMP-L-1013H00	Planting Plan Roof-Zone H	Architectus	5	21/09/2021
SMP-L-2000X01	Landscape Sections	Architectus	4	21/09/2021
SMP-L-2000X02	Landscape Sections	Architectus	4	21/09/2021
SMP-L-2000X03	Landscape Sections	Architectus	5	21/09/2021
SMP-L-2010X21	Wall Type t[wall01] Concrete In Situ	Architectus	3	21/09/2021
SMP-L-2010X22	Wall Type t[wall01] Concrete In Situ	Architectus	2	21/09/2021
SMP-L-2010X31	Wall Type t[wall02] Sandstone Block	Architectus	3	21/09/2021
SMP-L-2010X41	Wall Type t[wall03] Sandstone Block	Architectus	2	21/09/2021
SMP-L-2020X11	Wall Type t[wall10] Sandstone Retaining	Architectus	3	21/09/2021
SMP-L-2020X41	Wall Type t[wall04] Sandstone Block Domain Entrance (M-G)	Architectus	3	21/09/2021
SMP-L-2020X42	Wall Type t[wall04] Sandstone Block Domain Entrance (M-G)	Architectus	3	21/09/2021
SMP-L-2020X43	Wall Type t[wall04] Sandstone Block Domain Entrance (M-G)	Architectus	3	21/09/2021
SMP-L-2020X44	Wall Type t[wall04] Sandstone Block Domain Entrance (M-G)	Architectus	3	21/09/2021
SMP-L-2020X45	Wall Type t[wall04] Sandstone Block Domain Entrance (M-G)	Architectus	3	21/09/2021
SMP-L-2020X51	Wall Type t[wall05] Sandstone Cheek Wall	Architectus	3	21/09/2021
SMP-L-2020X52	Wall Type t[wall05] Sandstone Cheek Wall	Architectus	3	21/09/2021
SMP-L-2020X61	Wall Type t[wall06] Heritage Sandstone (M-F)	Architectus	4	21/09/2021
SMP-L-2020X62	Wall Type t[wall06] Heritage Sandstone (M-F)	Architectus	4	21/09/2021
SMP-L-2020X63	Wall Type t[wall06] Heritage Sandstone (M-F)	Architectus	3	21/09/2021
SMP-L-2020X64	Wall Type t[wall06] Heritage Sandstone (M-F)	Architectus	3	21/09/2021
SMP-L-2020X71	Wall Type t[wall07] Sandstone Clad Forecourt (M-M)	Architectus	3	21/09/2021
SMP-L-2020X72	Wall Type t[wall07] Sandstone Clad Forecourt (M-M)	Architectus	4	21/09/2021
SMP-L-2020X81	Wall Type t[wall08] Salvaged Trachyte Retaining	Architectus	3	21/09/2021
SMP-L-2020X91	Wall Type t[wall09] Travertine Clad Sculpture Terrace (M-R)	Architectus	3	21/09/2021
SMP-L-2021X11	Wall Type t[wall11] Gabion Basket	Architectus	1	21/09/2021
SMP-L-2030X01	Edge Type t[edge01] Steel To Asphalt	Architectus	4	21/09/2021

Drawing No.	Titled	Prepared by	Revision	Dated
SMP-L-2030X03	Edge Type t[edge03] Steel To Compacted Aggregate	Architectus	4	21/09/2021
SMP-L-2030X04	Edge Type t[edge04] Steel Planting To Lawn	Architectus	4	21/09/2021
SMP-L-2030X08	Edge Type t[edge08] Sandstone Kerb Domain Entrance	Architectus	3	21/09/2021
SMP-L-2030X09	Edge Type t[edge09] Sandstone AGNSW Apron (M-Q)	Architectus	3	21/09/2021
SMP-L-2030X10	Edge Type t[edge10] Salvaged Trachyte AGNSW Curtilage (M-L)	Architectus	3	21/09/2021
SMP-L-3010X00	Pavement Types	Architectus	4	21/09/2021
SMP-L-3010X01	Pavement Types	Architectus	3	21/09/2021
SMP-L-3010X03	Pavement Types	Architectus	1	21/09/2021
SMP-L-3010X09	Pavement Patterns – Forecourt	Architectus	2	21/09/2021
SMP-L-3010X10	Pavement Patterns - Sculpture Terrace	Architectus	2	21/09/2021
SMP-L-3020X21	Tactile Type t[tact02A&B] Tactile Machined Granite (PT-7&8)	Architectus	2	21/09/2021
SMP-L-3030X41	Stair Type t[stair04] Fire Egress Stairs	Architectus	2	21/09/2021
SMP-L-3030X51	Stair Type t[stair05] Domain Stairs (M-H)	Architectus	3	21/09/2021
SMP-L-3030X52	Stair Type t[stair05] Domain Stairs (M-H)	Architectus	3	21/09/2021
SMP-L-4010X11	Site Structure Type t[SS01] Suspended Deck	Architectus	3	21/09/2021
SMP-L-4010X12	Site Structure Type t[SS01] Suspended Deck	Architectus	3	21/09/2021
SMP-L-4010X21	Site Structure Type t[SS02] Trellis	Architectus	2	21/09/2021
SMP-L-4010X22	Site Structure Type t[SS02] Trellis	Architectus	2	21/09/2021
SMP-L-5030X41	Handrail Type t[rail04] Domain Stairs (R1)	Architectus	3	21/09/2021
SMP-L-5030X42	Handrail Type t[rail05] Steel Entry Pavilion Art Access Ramp	Architectus	2	21/09/2021
SMP-L-5030X43	Handrail Type t[rail05] Steel Entry Pavilion Art Access Ramp	Architectus	2	21/09/2021
SMP-L-5030X51	Handrail Type t[rail06] Steel Gallery 2 Egress Stairs & Ramp	Architectus	2	21/09/2021
SMP-L-5030X52	Handrail Type t[rail06] Steel Gallery 2 Egress Stairs & Ramp	Architectus	2	21/09/2021
SMP-L-5030X53	Handrail Type t[rail06] Steel Gallery 2 Egress Stairs & Ramp	Architectus	2	21/09/2021
SMP-L-5030X61	Handrail Type t[rail07] Steel Lower Level 2 2- Pipe	Architectus	2	21/09/2021

Drawing No.	Titled	Prepared by	Revision	Dated
SMP-L-5030X62	Handrail Type t[rail07] Steel Lower Level 2 2- Pipe	Architectus	2	21/09/2021
SMP-L-6010X11	Water Element Type t[water01] Reflecting Pools	Architectus	1	21/09/2021
SMP-L-6010X14	Water Element Type t[water01] Reflecting Pools	Architectus	1	21/09/2021
SMP-L-6010X21	Water Element Type t[water02] Raincatcher	Architectus	1	21/09/2021
SMP-L-6010X22	Water Element Type t[water02] Raincatcher	Architectus	1	21/09/2021
SMP-L-6010X31	Water Element Type t[water03] Terrace Feature	Architectus	1	21/09/2021
SMP-L-6010X32	Water Element Type t[water03] Terrace Feature	Architectus	1	21/09/2021
SMP-L-7030X11	Furniture Type t[furn01] Bench	Architectus	3	21/09/2021
SMP-L-7030X31	Furniture Type t[furn03] CoS Bubbler	Architectus	3	21/09/2021
SMP-L-7030X41	Furniture Type t[furn04] Bicycle Rack	Architectus	3	21/09/2021
SMP-L-7030X51	Furniture Type t[furn05] Security Bollard	Architectus	3	21/09/2021
SMP-L-7030X61	Furniture Type t[furn06] Removable Bollard	Architectus	2	21/09/2021
SMP-L-7030X71	Furniture Type t[furn07] Old Sydney Bollard	Architectus	1	21/09/2021
SMP-L-7030X81	Furniture Type t[furn08] HVM Bench (M-N)	Architectus	2	21/09/2021
SMP-L-7030X82	Furniture Type t[furn08] HVM Bench (M-N)	Architectus	2	21/09/2021
SMP-L-7030X83	Furniture Type t[furn08] HVM Bench (M-N)	Architectus	2	21/09/2021
SMP-L-7030X91	Furniture Type t[furn09] Tree Grate	Architectus	2	21/09/2021

SUPPLEMENTARY DOCUMENTATION

The following additional documentation was reviewed as part of this assessment, and has been relied upon in confirming compliance for those elements listed / certified or confirmed as compliant;

- Application for Crown Certificate form issued by Hakan Harman of Art Gallery NSW Trust, dated 25/08/2021
- Email referencing Planning Approval of Condition B19 and associated plans issued by Bianca of Art Gallery NSW, dated 27/09/2021
- Letter of Response for Condition B19 & B20 New Steps, Ramps and Pedestrian Control Structures, issued by Katrina Stankowski of Heritage NSW Department of Premier and Cabinet, dated 22/09/2021
- Evidence of consultant with Planning NSW on the bollards required under SSD 6471 Condition B20 Email issued by Olivia Hyde of Planning NSW on 11/08/2021
- Email referencing Planning Approval of Condition B20 and associated plans issued by Bianca of Art Gallery NSW, dated 27/09/2021
- Construction Noise and Vibration Management Plan No. 19078, Revision 3 issued by White Noise Acoustics, dated 29/07/2021
- Letter referencing No Comment to Planning Advice Request issued by Steve Beaman of NSW EPA, dated 27/08/2021

- Letter referencing Conditions B63, C9 & C10 Construction Noise and Vibration Management Plan issued by Ben White of White Noise Acoustics, dated 12/08/2021
- Email Confirmation of Council acceptance email of the Construction Noise and Vibration Management Plan issued by David Zabell of City of Sydney Council, dated 13/09/2021
- ESD Compliance Statement issued by James von Dinklage of LCI Consultants, dated 09/09/2021
- Certificate of Compliance for External Lighting and associated plans issued by Marc Estimada, Kishan Chand and Mubarak Begum of JHA, dated 23/09/2021
- Email Confirmation of tree lighting or signage as part of outdoor lighting documentation, Aconex issued by Jimmy Pham of Richard Crookes Constructions, dated 24/09/2021
- Endorsement of CPTMP revision F issued by Clement Lim of City of Sydney Council, dated 21/08/2021
- Construction Pedestrian and Traffic Management Plan No. 142/2019, Revision F issued by TTPA, dated August 2021
- Hazardous Materials Management Plan, Revision 06 issued by Coffey, dated 01/10/2021
- Letter referencing Condition B69 Hazardous Materials Management Plan issued by Raghuram Muguli of Coffey, dated 07/10/2021
- Unexpected Finds Procedure Revision EL, issued by Coffey, dated 13/10/2019
- Civil Design Certificate (CC6) and Sediment and Erosion Control Plan No. SMP-C-1200X01, Revision H, issued by Karen Seeto of ARUP Pty Ltd, dated 15/09/2021
- Long Service Levy Receipt of Payment No. 00496544, dated 26/07/2021
- BCA Design Statement issued by Miguel Serrao of McGregor Coxall, dated 14/10/2021
- Architectural Design Certificate for CC6 issued by Rodd Perey of Architectus, dated 17/09/2021
- Performance Solution for NSW Modern Art Gallery Non-Compliance Landbridge ramp Rev 1, issued by Mark Dohrmann of Dohrmann Consulting, dated 16/06/2021
- Performance Solution for NSW Modern Art Gallery Non-Compliance Landbridge ramp Rev 2, issued by Mark Dohrmann of Dohrmann Consulting, dated 26/08/2021
- Letter of Confirmation of no changes to CC Items issued by Christo Derbyshire of Richard Crookes Constructions, dated 09/09/2021
- External Wall Disclosure Statement for External Wall Components issued by Mel Ferro of Deemah Stone, dated 06/07/2021
- External Wall Disclosure Statement for External Wall Components (Façade) issued by Stuart K Bennett of Kingston Building Group (NSW) Pty Ltd, dated 19/07/2021
- Email Confirmation of Gallery One Roof equipment is not a plant room issued by Philip Irving of Richard Crookes Constructions, dated 09/08/2021
- Access Performance Solution Report reference GDL190324, Revision 02 issued by Elisa Moechtar of Group DLA, dated 17/09/2021
- Letter referencing Works to the Former Naval Fuel Bunker Condition B21 (SSD 6471)—Design Development issued by Don Wallace of GML Heritage, dated 02/09/2021
- Letter referencing No Comment to Planning Advice Request issued by Steve Beaman of NSW EPA, dated 30/08/2021
- Letter referencing No Comment to Planning Advice Request No. DOC21/716213-2 issued by Steve Beaman of NSW EPA, dated 27/08/2021
- Recommendation and acceptance of HMMP from Safework NSW email issued by Steven Nikolovski of Safework NSW, dated 28/09/2021
- Confirmation of Compliance with SSD Condition B72 Unexpected Contamination Finds Protocol issued by Michael Dunbaven of Coffey, dated 28/09/2021
- Structural Design Certificate D2108/SDC03 issued by Ayman ElTantawy of ALJ Consulting Engineers Pty Ltd, dated 14/10/2021
- Structural Design Certificate Crown Certificate 6 and associated plans issued by Andrew Phillips of ARUP, dated 15/10/2021

- Civil Design Certificate CC6 (Civil / Structural) and associated plans issued by Karen Seeto of Arup Pty Ltd, dated 27/09/2021
- Design Certificate for Hydraulic Engineering and Internal Lighting and associated plans issued by Sayed Salem of SDC Engineering, dated 08/09/2021
- Access Performance Solution Report reference GDL190324, Revision 03 issued by Elisa Moechtar of Group DLA, dated 29/09/2021
- Performance Solution NSW Modern Art Gallery Roof terrace steps, handrail heights issued by Mark Dohrmann of Dohrmann Consulting, dated 23/09/2021
- Roof access compliance statement issued by Mark Dohrmann of Dorhrmann Consulting dated 28/09/2021
- Access Design Review Report GDL190324 for CC6, Revision C issued by Elisa Moechtar of Group DLA, dated 20/10/2021
- Accessibility Design Review Landscape Design Stage 1 and Stage 2, Revision B issued by Elisa Moechtar of Group DLA, dated 11/10/2021
- Accessibility Compliance Statement for CC6 issued by Elisa Moechtar of Group DLA, dated 20/10/2021

Information previously relied upon in Crown Certificate GDL150442.5, dated 17/08/2021;

- Application for Crown Certificate Form issued by Hakan Harman of Art Gallery NSW Trust, dated 06/08/2021
- Letter of Compliance of SSD Condition 64 Air Quality and Odour Management Plan issued by Raghuram Muguli
 of Coffey, dated 13/08/2021
- Letter of Compliance of SSD Condition B69 Hazardous Materials Management Plan issued by Raghuram Muguli of Coffey, dated 13/08/2021
- Confirmation no other Section 4.55 have been applied for other than MOD 5, Aconex from Katerina Plastiras from Richard Crookes Construction, issued 16/07/2021
- Confirmation of compliance with DA Condition A9 issued by Andrei Stevanovic of Infrastructure NSW dated 04/08/2021
- Geotechnical Monitoring for Sydney Modern Minor Works for CC5 Scope issued by Gena Gabbassova of Tetra Tech Coffey, dated 12/08/2021
- Geotechnical Excavation and Monitoring Plan, Revision 4 issued by Tetra Tech Coffey, dated 02/04/2020
- Letter of Compliance of SSD Condition 16B Geotechnical Excavation and Monitoring Plan issued by Gena Gabbassova of Tetra Tech Coffey, dated 12/08/2021
- Letter of Compliance of SSD Condition B37 Bicycle Parking issued by Siew Hwee Kong of Transport and Traffic Planning Associates, dated 27/07/2021
- Confirmation current Sydney Water Plans for CC1 remains valid for CC5 Aconex from Jimmy Pham of Richard Crookes Construction, dated 24/07/2021
- Confirmation no demolishing works applicable to CC5 Aconex from Katerina Plastiras of Richard Crooks Construction, dated 51/07/2021
- Construction Pedestrian and Traffic Management Plan, Reference No. 142/2019, Issue F issued by TTPA, dated August 2021
- Air Quality and Odour Management Plan Reference No. SYDGE234348-RCC AQOMP R02 Revision 02, issued by Coffey, dated 06/08/2021
- Hazardous Materials Management Plan Reference No. 754-SYDGE234348 RCC HMMP R03 Revision R04 issued by Coffey, dated 06/08/2021
- Erosion and Sediment Control Plans issued by SANAA
- Long Service Levy Receipt of Payment No. 00496544, dated 26/07/2021
- BCA Design Compliance Statement issued by Paul McAtomney of McGregor Coxall, dated 26/047/2021
- Civil / Structural Design Certificate for CC5 and associated plans issued by Karen Seeto and Andrew Phillips of ARUP, dated 02/08/2021
- Confirmation that the Geotech Report submitted for CC1, CC2, CC3, and CC4, remains valid for CC5 Confirmation from Jimmy Pham, Richard Crookes Construction, dated 19/07/2021

- Dial Before You Dig Reference No. 30038672 issued by John Trimmer, dated 02/07/2021
- Design Certificate for Hydraulic Services and associated plans issued by Acor, dated 11/08/2021
- Fire Assessment Report No. FC12215-001 for fire resistance assessment of Stobich fire curtains issued by Branz, dated 30/03/2020
- Confirmation that fire stair 01 is fully fire rated and independently supported issued by John Jeffrey of Architectus dated 06/08/2021
- Test Report No. 14-000003 for Marmoleum 2.5mm sheet flooring TS2 Code 3244 Linoleum Sheeting issued by Michael A. Jackson of Australian Wool Testing Authority Ltd, dated 09/10/2014
- Electrical Services Plans issued by Steensen Varming
- Design Certificate for Water Feature Hydraulic, Filtration, Treatment and Electrical Control Works Plans and associated plans issued by SDC Engineering, dated 16th August 2021
- Structural Design certificate and associated plans issued by ALJ Consulting Engineers, dated 16th August 2021
- Letter of Confirmation of no changes to CC5 Checklist items issued by Christo Derbyshire of Richard Crookes Constructions, dated 12/08/2021

Information previously relied upon in Crown Certificate GDL150442.4, dated 03/07/2020;

- Application for Crown Certificate Form issued by Hakan Harman of Art Gallery NSW Trust, dated 22/06/2021
- Confirmation of no additional Section 4.55 has been applied for other than Mod 5 issued by Bella Basagllia of Richard Crookes Constructions, dated 09/07/2021
- Confirmation of Compliance with DA Condition A9 issued by Andrej Stevanovic of Infrastructure NSW dated 06/07/2021
- Structural Design Statement for Stair GD.03 issued by Andrew Phillips of ARUP, dated 03/07/2021
- Email Confirmation of acceptable travel distance allowance issued by Claire Mouclier of Infrastructure NSW dated 09/02/2021
- Email Confirmation of no Performance Solutions issued by Bella Basagllia of Richard Crookes Constructions, dated 16/04/2021
- Test Report No. FCO-2960, Rev A for resistance of Firecore TVC doorsets incorporating various Kilargo Seals issued by Keith Nicholls of CSIRO, dated 26/09/2019
- Confirmation of No Card Readers in Fire Isolated Stairs issued by Bella Basagllia of Richard Crookes Constructions, dated 15/04/2021
- Confirmation that the Fire Stairs will not be used as Communication Stairs nor contain Card Readers inside issued by Claire Mouclier of Infrastructure NSW dated 09/04/2021
- OEH Condition B22 External Materials Report issued by SANAA and Architectus, dated 06/04/2019
- Letter of Satisfaction for DA Condition B22 issued by Katrina Stankowski of Department of Environment and Heritage, dated 03/06/2019
- Letter referencing DA Condition B29 issued by AGNSW
- Letter of Satisfaction for DA Condition B29 Wayfinding and Signage issued by Sarah Cope of Studio Ongarato, dated 15/03/2021
- Wayfinding and Signage Tender Documentation issued by Studio Ongarato, dated 15/10/2020
- Letter of Confirmation for DA Condition B29 (e) and (f) issued by Josh Milston of JMT Consulting, dated 25/03/2021
- SMP SSDA of Consent b29 Wayfinding and Signage Consultation Summary of Meeting
- Memo referencing DA Condition B31, B32, B34, B35 and B36 issued by James von Dinklage of LCI Consultants, dated 30/06/2021
- Design Certificate for Hydraulic Services and associated Plans issued by Burt de Keyzer of ACOR Consultants Pty Ltd, dated 21/06/2021
- Operational Overlay Plans issued by SANAA and Architectus
- Structural Design Certificate and associated plans issued by Andrew Phillips of ARUP, dated 20/07/2021

- Confirmation of no Civil Stormwater Works are applicable to CC4 issued by Karen Seeto of ARUP, dated 16/06/2021
- Design Certificate for Mechanical Services and associated plans issued by Daniel Sullivan of D&E Air Conditioning Pty Ltd, dated 19/07/2021
- Design Certificate for Electrical Services and associated Plans issued by Nevin Zeng of Nilsen NSW Australia Pty Ltd, dated 16/07/2021
- Design Certificate for Fire Services and associated plans issued by Jason Tait of BSA, dated 19/07/2021
- Structural Design Certificate for Hydraulic Services and associated plans issued by Dale C. Carr of Dale C. Carr & Associates, dated 12/07/2021
- Letter of Confirmation of SSD items issued with previous Certificates remain valid issued by Christo Derbyshire of Richard Crookes Constructions Pty Ltd, dated 14/04/2021
- Compliance Statement for Accessibility issued by Elisa Moechtar of Group DLA, dated 23/07/2021
- Access Design Review Report for Crown Building Works Certificate 4 issued by Group DLA Access Consultancy dated 23/072020
- Fire Engineering Report No. 247039, Revision I issued by ARUP, dated 16/07/2021
- Fire Engineering Report Peer Review No. 112004-FEPR-r3 issued by BCA Logic, dated 28/06/2021
- Confirmation of all items in the BCA Logic Fire Engineering Report Peer Review dated 28/06/2021 re closed out, except for Items 11 and 12 which are captured in FER Revision J Aconex Correspondence issued by James Murch of SGA Fire, dated 21/07/2021 and Oliver Gibson of ARUP Fire, dated 20/07/2021
- Façade Proofing Performance Solution Report No. 19127, Revision 01 issued by Surface Design, dated 17/12/2020
- Aconex Confirmation of Façade and Reflectivity Deign Statement for CC3 has not been modified for CC4 issued by Anthony Khoury of Richard Crookes Constructions Pty Ltd, dated 23/07/2021 and Robert Moisy of Surface Design, dated 23/07/2021
- JV3 Verification Assessment Report for CC4, Revision 01, issued by James von Dinklage of LCI, dated 2206/2021
- NCC 2019 Performance Solution Report Reference No. 19127, Revision 01, issued b Surface Design, dated 17/12/2021
- Architectural Design Certificate Sydney Modern Crown Certificate No.4, issued by Rodd Perey of Architectus, dated 23 July 2021.
- Design Compliance Certificate for Weather-proofing Façade and waterproofing, issued by Beres Dowdle of Surface Design, dated 30 June 2021

Information previously relied upon in Crown Certificate GDL150442.3, dated 03/07/2020;

- Application for Crown Certificate Form issued by Hakan Harman of Art Gallery NSW Trust, dated 11/05/2020
- Fire Engineering Report No. 246370, Revision B, issued by ARUP, dated 07/12/2018
- Fire Engineering Peer Review Report No. 2018/180 R1.2, issued by Stephen Grubits & Associates, dated 19/12/2018
- OEH Condition B22 External Materials Report issued by SANAA & Architectus, dated 06/04/2019
- Plan No. DA 6001 External Materials, Rev A, issued by SANAA & Architectus, dated 21/09/2018
- Plan No. DA_6001 External Materials, Rev B, issued by SANAA & Architectus, dated 16/05/2019
- Long Service Levy Receipt of Payment No. 00424755, dated 11/05/2020
- Reflectivity Compliance Certificate issued by Gavin McPherson of Surface Design, dated 03/06/2020
- Statement of Compliance for Ecologically Sustainable Development issued by James von Dinklage of LCI Consultants, dated 05/06/2020
- Certificate of Compliance for Mechanical Services and associated drawinGS issued by Daniel Sullivan of D&E Air Conditioning Pty Ltd, dated 09/06/2020
- Memo Referencing Energy Efficiency Section J Addendum to JV3 Fabric Report issued by James von Dinklage of LCI Consultants, dated 24/06/2020

- Design Certificate for Lifts 1, 2, 3, 4, 6, 7 and 8 issued by Mark Rollinson of Liftronic Pty Ltd, dated 18/06/2020
- Letter referencing SSD Items 10, 11, 12 and 13 issued by Michael Bradburn of Richard Crookes Constructions Pty Ltd, dated 29/05/2020
- Letter referencing SSD Items 7.15, 7.17, 7.18, 7.19, 7.22, 7.23 and 7.24 issued by Michael Bradburn of Richard Crookes Constructions Pty Ltd, dated 29/05/2020
- Confirmation of Review of Strategies, Plans & Programs in accordance with SSD condition A9, issued by Andrej Stevanovic of Infrastructure NSW dated 24/06/2020
- Design Statement for Fire Services Hydrants, Hose Reels, Sprinklers, Extinguishers, Automatic Detection and Warning Systems) issued by Jason Tait of Triple M Fire Pty Ltd, dated 05/06/2020
- Design Certificate for Electrical Services and associated drawings issued by Nevin Zeng of Nilsen NSW Australia Pty Ltd, dated 09/06/2020
- Evidence of submission of documentation for SSD Condition B22 to the Department of Planning issued by Daniel Griffin dated 19/06/2019
- Letter referencing Condition B22 Heritage Division issued by Katrina Stankowski of Heritage Council of NSW, dated 03/06/2020
- Design Certificate for Hydraulic Services and associated drawings issued by Burt de Keyzer of Acor Consulting Pty Ltd, dated 04/06/2020
- Design Certificate for Hydraulic Services and associated drawings issued by Burt de Keyzer of Acor Consulting Pty Ltd, dated 28/05/2020
- Letter referencing Item No. 7.4a of Condition B6 Geotechnical Design is not applicable, issued by Michael Bradburn of Richard Crookes Constructions Pty Ltd, dated 27/05/2020
- Email Correspondence regarding CTMP issued by Benjamin Borger of TfNSW, dated 19/04/2020
- Water and Stormwater Management Plan Reference No. REP/247039, Issue 2 issued by ARUP, dated 15/05/2020
- Construction Pedestrian and Traffic Management Plan Reference No. 142/2019, Issue E, issued by TTPA, dated April 2020
- Architectural Design Certificate for CC No. 3 issued by Colin Odbert of Architectus Australia Pty Ltd, dated 12/06/2020
- Design Certificate for Art Hoist (Lift No. 5) issued by David Robert Head of Southwell Engineering Pty Ltd, dated 11/06/2020
- Confirmation of corrosion protection to steel members issued by Luke McClure of Richard Crookes Constructions dated 25/05/2020
- Accessibility Compliance Statement for Crown Building Works Certificate 3 issued by Group DLA Access Consultancy dated 03/07/2020
- Access Design Review Report for Crown Building Works Certificate 3 issued by Group DLA Access Consultancy dated 03/072020
- Group DLA Building Code of Australia 2019 Report Rev I dated 03/07/2020
- NCC 2019 Performance Solution Report FP1.4 & FP1.5 issued by Surface Design dated 30/06/2020
- Fire Engineering Report No.246370 Rev E, issued by Arup Fire dated 22/06/2020

Information Previously relied upon in Crown Certificate GDL 150442.2, dated 29/04/2020

- Application for Crown Certificate Form issued by Hakan Harman of Art Gallery NSW Trust, dated 20/02/2020
- TTPA Certification Sydney Modern Project SSDA Conditions B62 & C8 28102019 issued by Meg Kong of Transport and Traffic Planning Associates, dated 28/10/2019
- Construction Pedestrian and Traffic Management Plan Reference No. 142/2019, Issue D, issued by Transport and Traffic Planning Associates, dated November 2019
- Condition B16 Geotechnical Certificate Reference No. 754-SYDGE234348-G-L02-Rev1, issued by James Searle of Coffey Services Australia Pty Ltd, dated 06/03/2020
- Structural Plans Landbridge Substructure interface with Proposed Works issued by Art Gallery of NSW

- Structural Plans Steel Framing issued by Art Gallery of NSW
- Structural Plans Concrete General Arrangement Plans issued by Art Gallery of NSW
- Correspondence regarding Structural Model Confirmation issued by Andrew Phillips of ARUP, dated 14/11/2019
- SSD Instrument of Modification issued by Andrew Witherdin of Department of Planning, Industry and Environment
- SSD 6471 Sydney Modern Approved Plans issued by Art Gallery of NSW
- Construction Noise and Vibration Management Plan No. 2019078_161019_CNVMP_BW_R2, Revision 2 issued by White Noise Acoustics Pty Ltd, dated 08/11/2019
- Condition B16 Geotechnical Excavation Monitoring Plan No. SYDGE234348-G1-GEMP, Revision 3 issued by Coffey, dated 29/01/2020
- Condition B22 External Materials Heritage Division response issued by Katrina Stankowski of Office of Environment and Heritage, dated 03/06/2019
- CPTMP Consultation issued by Kaye Russell of TfNSW, dated 14/11/2019
- Confirmation that documentation pertaining to Condition B22 of the SSDA consent have been submitted to the Department of Planning issued by Daniel Griffin of AG NSW dated 19/06/2019
- CNVMP Consultation issued by Mark Hanemann of NSW Environmental Protection Authority, dated 23/10/2019
- CNVMP Council Consultation issued by David M. Zabell of City of Sydney Council, dated 04/11/2019
- Civil Plans issued by Art Gallery of NSW
- Letter referencing no changes to SSD Conditions documentation issued with CC1 issued by Michael Bradburn of Richard Crookes Constructions Pty Ltd, dated 09/03/2020
- Letter referencing Summary of Geotechnical Works for CC2 Application issued by James Searle of Coffey Services Australia Pty Ltd, dated 06/03/2020
- Structural Design Certificate issued by Andrew Phillips of ARUP, dated 09/03/2020
- Reflectivity Compliance Letter issued by Gavin McPherson of Surface Design, dated 05/03/2020
- External Materials Plan, Revision B, issued by Art Gallery of NSW
- Condition B22 -OEH Plans issued by Sanaa Jimusho Ltd & Architectus
- Stamped External Materials Plan, Revision A, issued by Art Gallery of NSW
- Construction Noise and Vibration Management Plan Letter issued by Ben White of White Noise Acoustics Pty Ltd, dated 08/11/2019
- Performance Solution Report for Stairs exceeding maximum number of risers, issued by Mark Dohrmann of Dohrmann Consulting dated 23/04/2020
- Structural Plans issued by Sanaa Jimusho Ltd & Architecture
- Long Service Levy Payment Receipt No. 00402329 dated 28/10/2019
- Design Certification for ESD & Confirmation of compliance with Condition B31, issued by James Von Dinklage of LCI Consultants dated 26/03/2020
- Design Certification for Civil Works issued by Karen Seeto of ARUP dated 27/04/2020
- Confirmation of Notification to DPoE regarding the Review of Strategies, Plans & Programs in accordance with Condition A9, issued by Andrej Stefanovic of Infrastructure NSW dated 08/04/2020
- Water & Stormwater Quality Management Plan Ref REP/247039 Issue 1 dated 25/03/2020 issued by ARUP
- Confirmation that reports cannot be endorsed by Council, issued by John Rooke of City of Sydney Council dated 21/04/2020
- Access Design Compliance Statement issued by Elisa Moechtar of Group DLA dated 29/04/2020
- Performance Solution Report Access (Stair GS.06) issued by Elisa Moechtar of Group DLA dated 29/04/2020

Information Previously relied upon in Crown Certificate GDL 150442.1.2, dated 24/02/2020

- Application for Crown Certificate issued by Hakan Harman of Art Galelry NSW Trust, dated 07/02/2020
- Mindewi Art Space Pile Alignment Plan No. SK-A-00407 Perspective Mingwei Art Space Option 2 issued by Architectus & Sanaa Jimusho Ltd, dated 10/01/2020

- Geotechnical Investigation Report Letter issued by Michael Bradburn of Richard Crookes, dated 14/02/2020
- Structural Design Statement issued by Andrew Phillips of Arup dated 17/02/2020 and associated Structural Plans
- Civil Design Statement issued by Karen Seeto of Arup dated 18/02/2020

Information previously relied upon in Crown Certificate GDL-150442.2, dated 15/11/2019

- Application for Crown Certificate Application issued by Hakan Harman of Art Gallery NSW Trust, dated 01/11/2019
- Consultancy Agreement between Richard Crookes Construction and GML Heritage Pty Ltd
- Consolidated Geotechnical Report Tender Stage Report Reference SYDGEN210394-AV, Revision 0, issued by Robert Turner of Coffey, dated 28/08/2019
- Review Of Environmental Factors, issued by Architectus, dated Dec 2018
- EFT Remittance for Bond for Substation Work issued by Art Gallery NSW, dated 15/11/2018
- Review of Environmental Factors Report issued by Architectus, dated Dec 2018
- Civil Works Report issued by Smartpole
- Sydney Streets Technical Specifications for Street Lighting, Version 1, issued by City of Sydney, dated 13/09/2016
- Structural Design Certificate Review of Environmental Factors issued by Andrew Phillips of ARUP, dated 07/11/2019
- Design Statement for Lincoln Crescent Lighting for REF issued by Michael Harrold of Steensen Varming, dated 11/11/2019
- Pre-Construction Dilapidation Inspection Report Reference No. 819060.8 Area 8 issued by GreenPlus Property Services, dated 23/10/2019
- Pre-Construction Dilapidation Inspection Report Reference No. 819060.9 Area 9 issued by GreenPlus Property Services, dated 23/10/2019
- Civil Design Certificate for CC1 issued by Karen Seeto of ARUP, dated 07/11/2019
- Letter referencing approval to pay Levy by Instalments issued by Sherry Ryan of Long Service Corporation, dated 23/10/2019
- Certificate of Currency General, Products and Environmental Liability for Infrastructure NSW
- Certificate of Currency Contract Works Material Damage for Infrastructure NSW
- EFT Remittance for Long Service Levy issued by Richard Crookes Constructions, dated 24/10/2019
- Letter referencing REF Dec 2018 Condition 14.1 Dilapidation Report issued by Steven Ju of GreenPlus Property Services, dated 08/11/2019
- Ausgrid Plans
- Electricity Network Connection Application for Lincoln Crescent issued by Lingasen Pather of Ausgrid, dated 19/12/2018
- Sediment and Erosion Control Plan issued by Sanaa Jimusho Ltd
- Construction Pedestrian and Traffic Management Plan, Reference No. 142/2019, Issue C issued by Transport and Traffic Planning Associates, dated 23/10/2019
- Construction Waste Management Plan Revision 2, issued by Richard Crookes Constructions, dated 10/10/2019
- Environmental Management Plan issued by Richard Crookes Constructions, dated 08/10/2019
- Plan SMP-C-6400X20 Light Pole Footing Detail Sheet 1 of 1, Revision 03 issued by Sanaa Jimusho Ltd, dated 25/10/2019
- Certificate of Currency Workers Compensation for Richard Crookes Constructions Pty Ltd

Information previously relied upon in Crown Certificate GDL-150442, dated 15/11/2019

- Application for Crown Certificate Application issued by Hakan Harman of Art Gallery NSW Trust, dated 01/11/2019
- Consolidated Geotechnical Report Tender Stage Report Reference SYDGEN210394-AV, Revision 0, issued by Robert Turner of Coffey, dated 28/08/2019
- Sydney Water Building Plan Approval Application Reference No. 560245 form and associated plans issued by Minh Tran of MetroWater Management, dated 20/11/2018

- Letter referencing Construction Noise and Vibration Management Plan issued by Ben White of White Noise Acoustics, dated 29/10/2019
- Memo referencing Condition B31 compliance issued by LCI Consultants, dated 06/11/2019
- Design Integrity Report Revision 1, issued by Infrastructure NSW
- Additional Information requested for DIR Plans
- Letter referencing Nominated Historical Archaeologist issued by Dan Griffin of Art Gallery NSW, dated 23/09/2019
- Letter referencing Archaeological Monitoring issued by Jennifer Jones-Travers of GML Heritage, dated 10/10/2019
- Conditions of Consent B21 Works to Former Naval Fuel Bunker Report dated 17/10/2019
- Structural Design Certificate for Crown Certificate 1 issued by Andrew Phillips of ARUP, dated 23/10/2019
- Design Statement for Northern Stair Lighting for CC1 Certificate issued by Michael Harrold of Steensen Varming, dated 04/11/2019
- Pre-Construction Dilapidation Inspection Report Reference No. 819060.1 Area 1 issued by GreenPlus Property Services, dated 08/11/2019
- Pre-Construction Dilapidation Inspection Report Reference No. 819060.2 Area 2 issued by GreenPlus Property Services, dated 08/11/2019
- Pre-Construction Dilapidation Inspection Report Reference No. 819060.3 Area 3 issued by GreenPlus Property Services, dated 08/11/2019
- Pre-Construction Dilapidation Inspection Report Reference No. 819060.4 Area 4 issued by GreenPlus Property Services, dated 08/11/2019
- Pre-Construction Dilapidation Inspection Report Reference No. 819060.5 Area 5 issued by GreenPlus Property Services, dated 08/11/2019
- Pre-Construction Dilapidation Inspection Report Reference No. 819060.6 Area 6 issued by GreenPlus Property Services, dated 08/11/2019
- Pre-Construction Dilapidation Inspection Report Reference No. 819060.7 Area 7 issued by GreenPlus Property Services, dated 08/11/2019
- Pre-Construction Dilapidation Inspection Report Reference No. 819060.8 Area 8 issued by GreenPlus Property Services, dated 08/11/2019
- Pre-Construction Dilapidation Inspection Report Reference No. 819060.9 Area 9 issued by GreenPlus Property Services, dated 08/11/2019
- Letter referencing CEMP and Heritage Induction Document review issued by Cheryl Brown of The Heritage Council of NSW. dated 14/11/2019
- Evidence of Compliance with SSD Condition B23 Heritage Personnel Appointment issued by Jennifer Jones of GML Heritage Consultants, dated 10/10/2019
- Confirmation of Compliance with SSD Condition A10 and B61 issued by Amy Conway of Heritage NSW, dated 14/11/2019
- Confirmation of Compliance with SSD Condition B61 issued by Christine Tumney of NSW DPI, dated 07/11/2019
- Confirmation of Compliance with SSD Condition B61 issued by Mark Hanemann of NSW DPI, dated 24/10/2019
- Confirmation of Compliance with SSD Condition B61 issued by Steven Nguyen of NSW RMS, dated 30/10/2019
- Confirmation of Compliance with SSD Condition A10 and B61 issued by Kay Russell of Transport for NSW, dated 13/11/2019
- Confirmation of Compliance with SSD Condition B62 issued by Clement Lim of City of Sydney, dated 07/11/2019
- Confirmation of Compliance with SSD Condition B62 issued by Ben Borger of RMS, dated 07/11/2019
- Confirmation of Compliance with SSD Condition B63 issued by Mark Hanemann of NSW DPI, dated 23/10/2019
- Confirmation of Compliance with SSD Condition B69 issued by Mark Hanemann of NSW DPI, dated 23/10/2019
- Confirmation of Compliance with SSD Condition B72 issued by Mark Hanemann of NSW DPI, dated 23/10/2019
- Civil Design Certificate and associated Civil Plans for CC1 issued by Karen Seeto of ARUP, dated 07/11/2019
- Structural Plans issued by Arup

- Confirmation of Compliance with Conditions A10 and B61 issued by Steve Meredith of Heritage Council of NSW, dated 11/11/2019
- Confirmation of Compliance with Conditions A10 and B61 issued by Cheryl Brown of The Heritage Council of NSW, dated 14/11/2019
- Letter referencing Condition B22 Proposed Materials issued by Katrina Stankowski of Heritage Council of NSW, dated 03/06/2019
- Letter of Response regarding Works to the Former Naval Fuel Bunker Condition B21 issued by Cheryl Brown of The Heritage Council of NSW, dated 25/10/2019
- Letter referencing approval to pay Levy by Instalments issued by Sherry Ryan of Long Service Corporation, dated 23/10/2019
- Letter referencing SSD Condition A20 issued by Marcus Ray of NSW Planning and Environment, dated 13/03/2019
- Letter referencing discharge of SSD Condition B2, B3 and B4 issued by Anthea Sargeant of NSW Planning and Environment, dated 25/10/2019
- Certificate of Currency General, Products and Environmental Liability for Infrastructure NSW
- Certificate of Currency Contract Works Material Damage for Infrastructure NSW
- EFT Remittance for Long Service Levy
- Letter referencing SSD Conditions B65 and C25 Construction Waste Management Plan issued by Jesse Moss of Richard Crookes Constructions, dated 28/10/2019
- Letter referencing SSD Condition 16B Geotechnical Excavation Monitoring Plan issued by James Searle of Coffey, dated 07/11/2019
- Air Quality and Odour Management Plan Report Reference No. SYDGE234348-RCC AQOMP R01, issued by Jesse Mosso f Richard Crookes Constructions, dated 22/10/2019
- Construction Noise and Vibration Management Plan Report, Revision 0, issued by Ben White of White Noise Acoustics, dated 18/10/2019
- Construction Pedestrian and traffic Management Plan report Reference No. 142/2019, Revision C issued by Transport and Traffic Planning Associates, dated 23/10/2019
- Letter referencing SSD Condition B52 and C1 Demolition Control Plan issued by Brenton Watson of DECC, dated 28/10/2019
- Demolition Control Plan Report Version 2 issued by Brenton Watson of DECC, dated 22/10/2019
- Environmental Management Plan issued by Richard Crookes Constructions, dated 08/10/2019
- Geotechnical Excavation Monitoring Plan Report Reference No. SYDGE234348-G1-GEMP, Revision 2 issued by James Searle of Coffey, dated 05/11/2019
- Hazardous Material Management Plan Report Reference No. 754-SYDGE234348 RCC HMMP R03, Revision R03, issued by Coffey, dated 04/11/2019
- Unexpected Finds Procedure Report Reference SYDGE234348-EB_UFP issued by Coffey, dated 15/10/2019
- Letter referencing Unexpected Finds Protocol issued by Michael Dunbavan of Coffey, dated 08/11/2019
- Plan SMP-C-0100X01 General Notes and Legend Sheet 1 of 2, Revision 04 issued by Sanaa Jimusho Ltd, dated 23/10/2019
- Plan SMP-C-0100X02 General Notes and Legend Sheet 2 of 2, Revision 04 issued by Sanaa Jimusho Ltd, dated 23/10/2019
- Plan SMP-C-1200X01 Sediment and Erosion Control Plan, Revision 04 issued by Sanaa Jimusho Ltd, dated 06/11/2019
- Plan SMP-C-6200X01 Sediment and Erosion Control Details, Revision 03 issued by Sanaa Jimusho Ltd, dated 06/11/2019
- Luminaire Data Sheet Reference XB1, dated Aug 2018
- Letter referencing SSD Condition B49 Pre-Construction Dilapidation Report and Condition B60 Heritage Dilapidation Study (HDS) issued by Steven Ju of GreenPlus Property Services, dated 08/11/2019

- Letter referencing SSD Condition B51- Requirements of Public Authorities issued by Michael Bradburn of Richard Crookes Constructions, dated 14/11/2019
- Email Correspondence regarding Principals Documentation for Crown Certificate, issued by Andrej Stevanovic of Art Gallery NSW Trust, dated 28/10/2019
- Email Correspondence regarding Condition B8 issued by Andrej Stevanovic of Art Gallery NSW Trust, dated 28/10/2019
- Plan SMP-L-1000X00 Northern Stair Layout, Material & Finishes Plan, Revision 1, issued by Sanaa Jimusho Ltd, dated 29/10/2019
- Compliance Monitoring and Reporting Program (Condition B8), Revision 01, dated 10/10/2019
- Letter referencing Condition 5.1 Construction Traffic Management Plan issued by Meg Kong of Transport and traffic Planning Associates, dated 28/10/2019
- Letter referencing Condition B62 and C8 Construction Pedestrian and Traffic Management Plan issued by Meg Kong of Transport and traffic Planning Associates, dated 28/10/2019
- Fire Resistance Performance of Structural Steel Report Reference 409488 issued by Warringtonfire, dated 18/03/2019
- Certificate of Currency Workers Compensation for Richard Crookes Constructions Pty Ltd
- GDL 190324 Accessibility Statement issued by Group DLA 14 November 2019
- Evidence of approval of SSD Condition B61 issued by David M Zabell of City of Sydney dated 7/11/2019
- Evidence of approval of SSD Condition B63 issued by David M Zabell of City of Sydney dated 23/10/2019
- Evidence of approval of SSD Condition B69 issued by Raghuram Muguli of Coffey dated 8/11/2019
- Evidence of approval of SSD Condition B64 issued by Raghuram Muguli of Coffey dated 8/11/2019

This statement confirms compliance of the Design to BCA 2019 Amendment 1 for the proposed works and is reliant upon the listed documentation, design certification and plans referenced, as well as compliance with the conditions of this document.

Justin Jones-Gardiner

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Director

Building Professionals Board / BDC0204