Our ref: DEV2020/1124/3



Department of State Development, Infrastructure, Local Government and Planning

19 June 2023

Gansons Pty Ltd, Ganboys Pty Ltd and Ganbros Pty Ltd C/- Mewing Planning Consultants Att: Mr Chris Vize GPO Box 1506 BRISBANE QLD 4001

Email: chris.vize@mewing.com.au

Dear Chris

#### Section 99 Approval - application to change PDA development approval

Material Change of Use for Office, Research and Technology Industry, Health Care Service, Hospital, Food and Drink Outlet (<250M<sup>2</sup>), Shop (where located at ground level and not exceeding 250M<sup>2</sup> per tenancy), and Park and a Preliminary Approval for a Material Change of Use for a Master Plan for Office, Research and Technology Industry, Health Care Services, Hospital, Food and Drink Outlet (<250M<sup>2</sup>), Shop (where located at ground level and not exceeding 250M<sup>2</sup> per tenancy), Showroom, Warehouse, Indoor Sport and Recreation (Gymnasium), and Park at 12-18 Thompson Street, Bowen Hills described as Lot 1 on RP121293 and Lot 4 on SP312302

On 19 June 2023 the Minister for Economic Development Queensland (MEDQ) decided to grant **all** of the amendment application applied for, subject to PDA development conditions set out in this PDA decision notice.

The PDA decision notice and approved plans/documents can be viewed in the MEDQ Development Approvals Register via the Department website <u>www.dsdilgp.qld.gov.au/pda-da-applications</u>.

If you require any further information, please contact Nicole Tobias, Senior Planner, Development Assessment, in Economic Development Queensland, by telephone on (07) 3452 6752 or at Nicole.Tobias@dsdilgp.gov.gov.au, who will be pleased to assist.

Yours sincerely

Beatriz Gomez Director Development Assessment Economic Development Queensland

Economic Development Queensland GPO Box 2202 Brisbane Queensland 4001 Australia **Website** www.edq.qld.gov.au ABN 76 590 288 697

# PDA Decision Notice – Approval

Site information					
Name of priority development area (PDA)	Bowen Hill PDA				
Site address	12-18 Thompson Street, Bowe	en Hills			
Lot on plan description	Lot number	Plan description			
	Lot 1	RP121293			
	Lot 4	SP312302			
PDA development application details					
DEV reference number	DEV2020/1124/3				
'Properly made' date	15 February 2023				
Type of application	PDA development application for:         ☐ Material change of use         ☐ Preliminary approval         ☐ Development permit         ☐ Preliminary approval         ☐ Development permit         ☐ Operational work         ☐ Preliminary approval         ☐ Development permit         ☐ Operational work         ☐ Preliminary approval         ☐ Development permit         ☐ Operational work         ☐ Preliminary approval         ☐ Development permit         ☐ Development permit         ☐ Development permit         ☐ Development permit         ☐ Application to change PDA development approval         ☐ Application to extend currency period         Development Permit for Material Change of Use for Office,         Research and Technology Industry, Health Care Service,         Hospital, Food and Drink Outlet (<250M²), Shop (where				
Description of proposal applied for					
PDA development approval details					
Decision of the MEDQ	The MEDQ has decided to grant <u>all</u> of the PDA development approval applied for, <u>subject to</u> PDA development conditions forming part of this decision notice.				
Original Decision date	22 December 2021				
1 <sup>st</sup> Change to approval date	19 June 2023				
Currency period	<ul> <li>19 June 2023</li> <li>Development Permit - Six (6) years from the original decidate</li> <li>Preliminary Approval - Fifteen (15) years from the original decision date</li> </ul>				

## Approved plans and documents

The plans and documents approved by the MEDQ and referred to in the PDA development conditions for the PDA development approval are detailed below.

	oved plans and documents	Number	Date
	•		
1.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Title Page prepared by DWP	DD-000, Rev 18	15/12/2022
2.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Area Summary prepared by DWP	DD-002, Rev 29	14/11/2022
3.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Tower 1 Entry From Thompson Street prepared by DWP	DD-010, Rev 24	15/12/2022
4.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Tower 1 Entry From Murray Street prepared by DWP	DD-011, Rev 24	15/12/2022
5.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Site Plan - Overall prepared by DWP	DD-050, Rev 8	01/06/2022
6.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Site Plan – Ultimate Park and Road Reserve prepared by DWP	DD-051, Rev 13	14/11/2022
7.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Lower Ground prepared by DWP	DD-090, Rev 21	14/11/2022
8.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Lower Ground – Mezzanine prepared by DWP	DD-091, Rev 21	14/11/2022
9.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Ground Floor prepared by DWP	DD-100, Rev 56	27/04/2023
10.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Level 2 – Typical Carpark prepared by DWP	DD-102, Rev 50	20/04/2023
11.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Level 3 – Typical Carpark prepared by DWP	DD-103, Rev 48	20/04/2023
12.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Level 4 – Typical Carpark prepared by DWP	DD-104, Rev 48	20/04/2023
13.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Level 5 – Tower (Lower) prepared by DWP	DD-105, Rev 39	20/04/2023
14.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Level 6 – Tower prepared by DWP	DD-107, Rev 50	20/04/2023
15.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Level 7 – Tower prepared by DWP	DD-108, Rev 34	20/04/2023
16.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Level 8 – Tower prepared by DWP	DD-110, Rev 9	20/04/2023
17.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Level 10, 11, 13 – Tower Typical (A) prepared by DWP	DD-111, Rev 18	20/04/2023

10	12 16 Thompson Street Bowen Lills 4000 Drainet	DD 112 Day 42	20/04/2022
18.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Level 9 & 12 – Tower Typical (B) prepared by DWP	DD-112, Rev 43	20/04/2023
19.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Level 13 – Tower prepared by DWP	DD-113, Rev 22	20/04/2023
20.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Level – Roof Terrace prepared by DWP	DD-114, Rev 48	20/04/2023
21.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Level – Roof Plan prepared by DWP	DD-115, Rev 14	27/04/2023
22.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Elevation - North prepared by DWP	DD-200, Rev 39	14/11/2022
23.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Elevation - East prepared by DWP	DD-201, Rev 39	14/11/2022
24.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Elevation - South prepared by DWP	DD-202, Rev 38	14/11/2022
25.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Elevation - West prepared by DWP	DD-203, Rev 39	20/04/2023
26.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Section A prepared by DWP	DD-300, Rev 34	14/11/2022
27.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Section B prepared by DWP	DD-301, Rev 33	14/11/2022
28.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Section C prepared by DWP	DD-302, Rev 33	14/11/2022
29.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Section D prepared by DWP	DD-303, Rev 31	14/11/2022
30.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Podium Details – Thompson Street prepared by DWP	DD-400, Rev 19	15/12/2022
31.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Podium Details – Murray Street prepared by DWP	DD-401, Rev 19	15/12/2022
32.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 – Podium Details – Podium Corner prepared by DWP	DD-402, Rev 18	14/11/2022
33.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 - Landscape Area Plans prepared by DWP	DD-600, Rev 23	14/11/2022
34.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 - Landscape Area Plans prepared by DWP	DD-601, Rev 25	14/11/2022
35.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 - GFA Area Plans prepared by DWP	DD-610, Rev 20	14/11/2022
36.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 - GFA Area Plans prepared by DWP	DD-611, Rev 20	14/11/2022
37.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 - GFA Area Plans prepared by DWP	DD-612, Rev 23	14/11/2022
38.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 - NLA Area Plans prepared by DWP	DD-620, Rev 20	14/11/2022

39.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 - NLA Area Plans prepared by DWP	DD-621, Rev 20	14/11/2022
40.	12-16 Thompson Street, Bowen Hills 4006 Project 22-0033 - NLA Area Plans prepared by DWP	DD-622, Rev 23	14/11/2022
41.	<i>'Plan of Development</i> ', prepared by Mewing Planning Consultants	N/A	May 2023
	s and documents previously approved on 22 ember 2021	Number	Date
42.	<i>'Masterplan Basement Diagram'</i> , prepared by Red Door Architecture	DA-060, Rev. 9	6 April 2021 (Amended in Red 14 September 2021)
43.	<i>'Masterplan Vehicle Circulation Diagram'</i> , prepared by Red Door Architecture	DA-061, Rev. 13	6 April 2021 (Amended in Red 14 September 2021)
44.	'Masterplan Pedestrian & Cyclist Circulation', prepared by Red Door Architecture	DA-062, Rev. 6	6 April 2021 (Amended in Red 14 September 2021)
45.	<i>'Masterplan Ground Level Diagram'</i> , prepared by Red Door Architecture	DA-070, Rev. 6	6 April 2021 (Amended in Red 14 September 2021)
46.	<i>'Masterplan Podium Level Diagram'</i> , prepared by Red Door Architecture	DA-071, Rev. 6	6 April 2021 (Amended in Red 14 September 2021)
47.	<i>'Masterplan Tower Diagram'</i> , prepared by Red Door Architecture	DA-072, Rev. 12	6 April 2021 (Amended in Red 14 September 2021)
48.	<i>'Staging Masterplan – Stage 1'</i> , prepared by Red Door Architecture	DA-091, Rev. 9	19 April 2021 (Amended in Red 13 December 2021)
49.	<i>'Staging Masterplan – Stage 2'</i> , prepared by Red Door Architecture	DA-092, Rev. 9	19 April 2021 (Amended in Red 13 December 2021)
50.	<i>'Staging Masterplan – Stage 3'</i> , prepared by Red Door Architecture	DA-093, Rev. 9	19 April 2021 (Amended in Red 13 December 2021)
51.	<i>'Staging Masterplan – Stage 4'</i> , prepared by Red Door Architecture	DA-094, Rev. 9	19 April 2021 (Amended in Red 13 December 2021)
52.	<i>'Masterplan Site Sections'</i> , prepared by Red Door Architecture	DA-120, Rev. 11	6 April 2021 (Amended in Red 14 September 2021)
53.	<i>'Masterplan Site Sections'</i> , prepared by Red Door Architecture	DA-121, Rev. 11	6 April 2021 (Amended in Red 14 September 2021)
54.	<i>'Tower 1 Lighting Design</i> ', prepared by Red Door Architecture	N/A	April 2021
55.	<i>'Ground Floor – Lighting Design Plan</i> ', prepared by Red Door Architecture	Ref. DA-810, Rev. 8	19 April 2021

56.	<i>'Podium &amp; Roof – Lighting Design Plan</i> ', prepared by Red Door Architecture	Ref. DA-811, Rev. 8	19 April 2021			
57.	<i>'Site Layout Plan, Post Development Drainage and Services (Stage 1)", prepared by Inertia</i>	8858, SK002 Rev. C	23 March 2020			
58.	<i>'Preliminary External Road Layout Plan (Stage 1)'</i> , prepared by Inertia	8858, SK014, Rev. D	16 April 2021 (Amended in Red 17 December 2021)			
59.	'Preliminary Earthworks Layout Plan (Stage 1)', prepared by Inertia	Job 8858, SK010, Rev E	19 April 2021			
60.	<i>'Air Quality Assessment - Proposed Mixed Use Development, Bowen Hills'</i> report, prepared by Air Noise Environment	207402.0188 Report02.odt Rev 01.1	4 Feb 2021			
61.	<i>'Covenant Form 31</i> ', prepared by McCullough Robertson		20 December 2021 (Amended in Red 20 December 2021)			
62.	'Noise Impact Assessment, prepared by Stantec	Ref. 45289, Rev. 002	20 April 2020			
63.	'Technical Memorandum 12-18 Thompson Street Material Change Use under PDA Development Permit Acoustic Aspects', prepared by Stantec	Project No: 45289	30 September 2020			
64.	'Technical Memorandum 12-18 Thompson Street Material Change Use under PDA Development Permit Acoustic Aspects', prepared by Stantec	Project No: 45289	16 November 2020			
Supp	porting plans and documents					
	move any doubt, the following plans and documents a lopment approval and are supporting documents only					
65.	'Road Widening Plan – 12-18 Thompson Street', prepared by Brisbane City Council	RC16029, Issue 1	18 September 2019			
66.	' <i>Sufficient Grounds Package</i> ', prepared by Mewing Planning Consultants	N/A	Undated (Amended in Red 21 July 2021)			
67.	<i>'Lease No 720666540'</i> on Lot 1 on RP121293	Lease No 720666540	Term: 18/12/2020 to 17/12/2030 Option Nil			
68.	' <i>Tech Memo regarding Thompson St, Bowen Hills,</i> <i>Response to EDQ Further Issues Letter</i> ', prepared by Cardno,	QTT19083	4 February 2021			
PDA	development conditions					
For t	he purpose of interpreting this approval, including the	conditions, the following	applies:			
ABBREVIATIONS AND DEFINITIONS:						
The f	ollowing is a list of abbreviations utilised in this approv	/al:				
1.	<b>AILA</b> means a Landscape Architect registered by Architects.	the Australian Institute	of Landscape			
2.	<b>BFP</b> means Building Format Plan.					

- 3. **Certification Procedures Manual** means the document titled *Certification Procedures Manual*, prepared by EDQ, dated April2020 (as amended from time to time).
- 4. **Contributed Asset** means an asset constructed under a PDA development approval or Infrastructure Agreement that will become the responsibility of an External Authority. For the purposes of operational works for a Contributed Asset, the following definitions apply:
  - a. External Authority means a public-sector entity other than the MEDQ;
  - b. **Parkland** means carrying out operational work related to the provision of parkland infrastructure;
  - c. **Roadworks** means carrying out any operational work within existing or proposed road(s), to a depth of 1.5m measured from the top of kerb, and includes Streetscape Works;
  - d. **Sewer Works** means carrying out any operational work related to the provision of wastewater infrastructure;
  - e. **Streetscape Works** means carrying out any operational work within the verge of a road, including footpath surface treatments, street furniture, street lighting and landscaping;
  - f. **Stormwater Works** means carrying out any operational work related to the provision of stormwater infrastructure; and
  - g. **Water Works** means carrying out any operational work related to the provision of water infrastructure.
- 5. **Council** means Brisbane City Council.
- 6. **DCOP** means the Development Charges and Offset Plan that applies to the PDA as amended or replaced from time to time.
- 7. **DSDILGP** means the Department of State Development, Infrastructure, Local Government and Planning.
- 8. **EDQ** means Economic Development Queensland.
- 9. **EDQ DA** means Economic Development Queensland's Development Assessment team.
- 10. **EDQ TS** means Economic Development Queensland's Technical Services team.
- 11. **EP Act** means the *Environmental Protection Act* 1994.
- 12. **IFF** means the Infrastructure Funding Framework, prepared by the Department of State Development, Tourism and Innovation, dated 1 July 2020 (as amended from time to time).
- 13. **LTA** means Land Title Act 1994.
- 14. **MEDQ** means the Minister for Economic Development Queensland.
- 15. **PDA** means Priority Development Area.
- 16. **RPEQ** means Registered Professional Engineer of Queensland.

## COMPLIANCE ASSESSMENT:

Where a condition of this approval requires Compliance Assessment, Compliance Assessment is required in accordance with the following:

- a) The applicant must:
  - i) pay to MEDQ at the time of submission the relevant fee for Compliance Assessment, including any third party peer review costs which will be charged on a 100% cost recovery basis. The

Compliance Assessment fees are set out in EDQ Development Assessment Fees and Charges Schedule<sup>1</sup> (as amended from time to time).

- ii) submit to EDQ DA a duly completed Compliance Assessment form<sup>2</sup>.
- iii) submit to EDQ DA the documentation as required under the relevant condition.
- b) Where EDQ is satisfied the documentation submitted for Compliance Assessment meets the requirements of the relevant condition (or element of the condition), EDQ will endorse the documentation and advise by written notice.
- c) Compliance Assessment and endorsement can be repeated where a different design or solution, to that already endorsed, is sought.
- d) The process and timeframes that apply to Compliance Assessment are as follows:
  - i) applicant submits items required under a) above to EDQ DA for Compliance Assessment.
  - ii) within 20 business days EDQ assesses the documentation and:
    - 1. if satisfied, endorses the documentation; or
    - 2. if not satisfied, notifies the applicant accordingly.
  - iii) if the applicant is notified under ii.2. above, revised documentation must be submitted **within 20 business days** from the date of notification.
  - iv) within 20 business days EDQ assesses the revised documentation and:
    - 1. if satisfied, endorses the revised documentation; or
    - 2. if not satisfied, notifies the applicant accordingly.
  - v) where EDQ notifies the applicant as stated under iv.2. above, repeat steps iii. and iv. above. If either party is not satisfied by the outcome of this process, that party can elect to enter into a mediation process with an independent mediator agreed to by both parties.

Despite note v. above, the condition (or element of the condition) is determined to have been met only when EDQ endorses relevant documentation.

## SUBMITTING DOCUMENTATION TO EDQ:

Where a condition of this approval requires documentation to be submitted to either EDQ DA or EDQ TS, submit the documentation to:

EDQ DA at: pdadevelopmentassessment@dsdmip.qld.gov.au

EDQ TS at: EDQ\_PrePostConstruction@dsdmip.qld.gov.au

<sup>&</sup>lt;sup>1</sup> The EDQ Development Assessment Fees and Charges Schedule is available at EDQ's website.

<sup>&</sup>lt;sup>2</sup> The Compliance Assessment form is available at EDQ's website. It sets out how to submit documentation for Compliance Assessment and how to pay Compliance Assessment fees.

No.	Condition	Timing					
	THE FOLLOWING APPLY TO THE MCU DEVELO	PMENT PERMIT					
(STAGES 1A TO 1C)							
Gene							
1	Carry out the approved development						
	Carry out the approved development generally in accordance with: i. the approved plans and documents; and ii. any other documentation endorsed via Compliance Assessment as required by these conditions.	Prior to commencement of use, or endorsement of the BFP, whichever occurs first					
2	Maintain the approved development						
	<ul> <li>Maintain the approved development generally in accordance with:</li> <li>a) the approved plans and documents; and</li> <li>b) any other documentation endorsed via Compliance Assessment as required by these conditions.</li> </ul>	At all times following commencement of use					
Plan	ning and Urban Design						
3	Sufficient Grounds - Creative Lighting – Compliance Assessment						
	<ul> <li>a) Submit to EDQ DA for Compliance Assessment a detailed creative lighting strategy prepared by a suitably qualified consultant which demonstrates the building has been designed to incorporate creative lighting generally in accordance with: <ol> <li>Council's 'City of Lights Strategy 2017';</li> <li>Australian Standard AS 4282:1997 Control of the Obtrusive Effects of Outdoor Lighting; and</li> <li>The following approved plans: <ol> <li>'Tower 1 Lighting Design', prepared by Red Door Architecture (April 2021)</li> <li>'Ground Floor – Lighting Design Plan', prepared by Red Door Architecture (Ref. DA-810, Rev. 8, dated 19 April 2021)</li> <li>'Podium &amp; Roof – Lighting Design Plan', prepared by Red Door Architecture (Ref. DA-811, Rev. 8, dated 19 April 2021)</li> </ol> </li> <li>b) Construct the approved development generally in accordance the</li> </ol></li></ul>	<ul> <li>a) Prior to commencement of building works</li> <li>b) Prior to commencement</li> </ul>					
	<ul> <li>b) Construct the approved development generally in accordance the creative lighting strategy endorsed under part a) of this condition.</li> </ul>	<ul> <li>b) Prior to commencement of use or BFP endorsement, whichever occurs first</li> </ul>					
	c) Submit to EDQ DA, documentation prepared by a suitably qualified consultant, which certifies the development has been constructed generally in accordance the creative lighting strategy endorsed under part a) of this condition.	<ul> <li>c) Prior to commencement of use</li> </ul>					

Envi	ron	mentally Sustainable Design		
4		fficient Grounds - Energy Efficiency – Compliance sessment		
	a)	<ul> <li>Submit to EDQ DA for Compliance Assessment a detailed energy efficiency report prepared by a suitably qualified consultant which demonstrates that the building has been designed to incorporate all the following: <ol> <li>i. integration of solar generation technology within the built form or public realm.</li> <li>ii. integration of green roofs, green walls or other sustainable landscape elements within the built form and the public realm.</li> <li>iii. integration of smart technology which passively controls the use of electricity.</li> </ol> </li> </ul>		Prior to commencement of site works
	b)	Construct the approved development generally in accordance the energy efficiency report endorsed under part a) of this condition.	b)	Prior to commencement of use or BFP endorsement, whichever occurs first
	c)	Submit to EDQ DA, documentation prepared by a suitably qualified consultant, which certifies the development has been constructed generally in accordance the energy efficiency report endorsed under part a) of this condition.	c)	Prior to commencement of use
5	Su	fficient Grounds - Electric Vehicle Charging Station		
	a)	Install a minimum three (3) Destination chargers (three phase 22kW AC charger or 25kW DC) in a visitor car park on the Level 2 Carpark. These car parks are to be reserved for short term parking, with a 1 to 3-hour time limit.	a)	Prior to commencement of use, or endorsement of the BFP, whichever occurs first
	b)	Submit to EDQ TS evidence that the requirements of part a) of this condition have been met.	b)	Prior to commencement of use or BFP endorsement, whichever occurs first
6	Ele	ectric Vehicle Charging Station Capacity		
	a)	<ul> <li>Install the following:</li> <li>i) Electrical capacity for Basic AC charging on all non-visitor (i.e. employee) parking spaces. The Basic AC charging must be installed such that it can be readily replaced with a dedicated electric vehicle charger at a later date.</li> <li>ii) Electrical load control to manage development peak demand for electronic vehicle charging.</li> </ul>	a)	Prior to commencement of use, or endorsement of the BFP, whichever occurs first
	b)	Submit to EDQ TS evidence that the requirements of part a) of this condition have been met.	b)	Prior to commencement of use or BFP endorsement, whichever occurs first

•	7	Sustainabili	ty – Compliance Assessment		
	;	report p demonst Section 2 This repo	o EDQ DA for Compliance Assessment a sustainability prepared by a suitably qualified consultant which rates how the building has been designed to satisfy 2.5.4.1 of the Bowen Hills Priority Development Scheme. ort must demonstrate this outcome on the base building cluding internal fitouts.		Prior to commencement of site works
	I		t the approved development generally in accordance the adorsed under part a) of this condition.	b)	Prior to commencement of use or BFP endorsement, whichever occurs first
		consulta construc endorsed	DEDQ DA, documentation prepared by a suitably qualified nt, which certifies the the development has been ted generally in accordance the sustainability report d under part a) of this condition and satisfies Section f the Bowen Hills Priority Development Scheme.		Prior to commencement of use, unless otherwise agreed in writing by the MEDQ
	Lands	scaping			
į			rounds - Landscape works Interim Park (Stage 1B) – Assessment		
		landscap Architect park area & Road I Novembo proposed landscap i) Cou ii) the	b EDQ DA, for Compliance Assessment, detailed be plans, certified by an AILA Registered Landscape , for the proposed landscape works within the interim a as outlined on approved plan <i>Site Plan – Ultimate Park</i> <i>Reserve</i> ', prepared by DWP (DD-051, Issue 13, 14 er 2022). The certified plans must include a schedule of d standard and non-standard Contributed Assets and be works designed generally in accordance with: uncil Standards; and following approved plans: <i>'Site Plan Overall</i> ', prepared by DWP (DD-050, Issue 8, 1 June 2022) <i>'Site Plan – Ultimate Park &amp; Road Reserve'</i> , prepared by DWP (DD-051, Issue 13, 14 November 2022) <i>'Tower 1 Landscape Design Report'</i> , prepared by RPS (PR145652-1, Issue O, 20 April 2021 (Amended in Red 13 December 2021)	a)	Prior to commencement of site works for Stage 1A
		The cer 1. 2. 3. 4. 5. 6. 7.	tified plans are to include, where relevant: existing contours or site levels, services and features; clear delineation between park and streetscape; proposed finished levels, including sections across and through the open space at critical points (e.g. interface with roads); location of proposed drainage and stormwater works within open space, including cross-sections and descriptions; locations of electricity and water connections to parks; location and details of any proposed vehicle barriers/bollards/landscaping along park frontages to prevent unauthorised vehicular access; details and locations of any proposed building works including park furniture, picnic facilities, play equipment,		

	8. 9.	public amenities, car parking, driveways, footpaths and cycling paths; trees and plants, including species, size and location generally in accordance with Council's adopted planting schedules and guidelines; and public lighting in accordance with <i>Australian Standard</i> <i>AS1158–Lighting for Roads and Public Spaces</i> .		
b)	satisfacti	on of the MEDQ, for the full cost of the works and es endorsed in part a) of this condition, to secure its	b)	Prior to commencement of site works for Stage 1A.
c)		t landscape works generally in accordance with the dorsed under part a) of this condition.	c)	Within twelve (12) months of commencement of use of Stage 1A
d)		ed Landscape Architect, in accordance with part a) of	d)	Within twelve (12) months of commencement of use of Stage 1A
e)		im park must be open and available for the free use of hours a day 7 days per week.	e)	At all times after completion of the works.
f)	least \$20	nd maintain public liability insurance for the park of at Million, and submit a certificate of insurance as of insurance to EDQ DA for Compliance Assessment.	f)	Prior to the park being made open to the public.
		rounds – Landscape works Ultimate Park (Stage 1C) ce Assessment		
a)	landscap Architect as identif <i>Reserve</i> ' 2022). Th unconstra proposed landscap a. C b. th c. 'S Ju d. 'S D e. '7 (F 13 The certi a. e)	<ul> <li>DEDQ DA, for Compliance Assessment, detailed e plans, certified by an AILA Registered Landscape , for proposed landscape works within the ultimate park fied on approved plan <i>Site Plan – Ultimate Park &amp; Road</i> , prepared by DWP (DD-051, Issue 13, 14 November ne certified plans must include a minimum 800m2 of ained privately owned land for park and a schedule of d standard and non-standard Contributed Assets and e works designed generally in accordance with: ouncil Standards; and ne following approved plans: <i>Site Plan Overall'</i>, prepared by DWP (DD-050, Issue 8, 1 une 2022)</li> <li><i>Site Plan – Ultimate Park &amp; Road Reserve'</i>, prepared by WP (DD-051, Issue 13, 14 November 2022)</li> <li><i>Fower 1 Landscape Design Report'</i>, prepared by RPS PR145652-1, Issue O, 20 April 2021 (Amended in Red 3 December 2021)</li> <li>fied plans are to include, where relevant: xisting contours or site levels, services and features; ear delineation between park and streetscape;</li> </ul>	a)	Prior to commencement of site works for Stage 1A

	C.	proposed finished levels, including sections across and		
		through the open space at critical points (e.g. interface with roads);		
	d.	location of proposed drainage and stormwater works within open space, including cross-sections and descriptions;		
		locations of electricity and water connections to parks;		
		location and details of any proposed vehicle		
		barriers/bollards/landscaping along park frontages to prevent unauthorised vehicular access;		
		details and locations of any proposed building works		
		including park furniture, picnic facilities, play equipment,		
		public amenities, car parking, driveways, footpaths and		
		cycling paths; trees and plants, including species, size and location		
		generally in accordance with Council's adopted planting		
		schedules and guidelines; and		
		public lighting in accordance with Australian Standard		
		AS1158 – Lighting for Roads and Public Spaces.		
b) Pro	ovide	e a bond or bank guarantee to the MEDQ, to the satisfaction	h)	Prior to commencement
	me	MEDQ, IN the full cost of the works and allowances	5)	of site works for Stage
ena	JOIS	ed in part a) of this condition, to secure its compliance.		1A.
c) Sub	bmit	to EDQ DA, for Compliance Assessment, amended		Driar to common comont
deta	aileo	d landscape plans, certified by an AILA Registered	c)	
deta Lan	aileo ndsc	d landscape plans, certified by an AILA Registered cape Architect, for proposed landscape works within the	c)	Prior to commencement of site works for Stage 1C.
deta Lan ultin	aileo ndsc mate	d landscape plans, certified by an AILA Registered cape Architect, for proposed landscape works within the e park. The certified plans must include a schedule of	c)	
deta Lan ultir prop tran	aileo ndsc mate pose nsfe	d landscape plans, certified by an AILA Registered cape Architect, for proposed landscape works within the e park. The certified plans must include a schedule of ed standard and non-standard Contributed Assets to be rred to Council and landscape works designed generally in		of site works for Stage
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deta Lan ultir prop tran acca The	aileo ndso mate posi- sfe corda a. b. c. d. e. f. g.	d landscape plans, certified by an AILA Registered cape Architect, for proposed landscape works within the e park. The certified plans must include a schedule of ed standard and non-standard Contributed Assets to be rred to Council and landscape works designed generally in ance with: Council standards at the time of lodgement; and The plans endorsed under part a) of this condition. rtified plans are to include, where relevant: existing contours or site levels, services and features proposed finished levels, including sections across and through the open space at critical points (e.g. interface with roads or water bodies, retaining walls or batters); location of proposed drainage and stormwater works within open space, including cross-sections and descriptions; locations of electricity and water connections to parks; location and details of any proposed vehicle barriers/bollards/landscaping along park frontages to prevent unauthorised vehicular access; details and locations of any proposed building works including bridges, park furniture, picnic facilities, play equipment, public amenities, car parking, driveways, footpaths and cycling paths; trees and plants, including species, size and location		of site works for Stage

	d)	Construct landscape works generally in accordance with the plans endorsed under part a) of this condition.	d)	Prior to the commencement of use of any development at 12-18 Thompson Street, Bowen Hills described as Lot 1 on RP121293 and Lot 4 on SP312302 other than the construction of Tower 1A and associated Murray Street improvement Works, the Interim Park (Stage 1B) and associated Murray Street improvement Works, or within 12 months of the early ending of 'Lease No 720666540' on Lot 1 on RP121293, or 17 December 2031, whichever occurs first.
	e)	Submit to EDQ TS, 'as constructed' plans, certified by an AILA Registered Landscape Architect, and asset register in a format acceptable to Council.	e)	Prior to the commencement of use of any development at 12-18 Thompson Street, Bowen Hills described as Lot 1 on RP121293 and Lot 4 on SP312302 other than the construction of Tower 1A and associated Murray Street improvement Works, the Interim Park (Stage 1B) and associated Murray Street improvement Works, or within 12 months of the early ending of 'Lease No 720666540' on Lot 1 on RP121293, or 17 December 2031, whichever occurs first.
	f)	The ultimate park must be open and available for the free use of the public 24 hours per day, 7 days per week.	f)	At all times after completion of the works.
	g)	Obtain and maintain public liability insurance for the park of at least \$20 Million, and submit a certificate of insurance as evidence of insurance to EDQ DA for Compliance Assessment.	g)	Prior to the park being made open to the public.
10		fficient Grounds – Ultimate Park Covenant (Stage 1C) – mpliance Assessment		
	a)	Submit to EDQ DA, for Compliance Assessment, a survey plan, certified by a registered surveyor, to accurately identify the area of the Ultimate Park in accordance with the Ultimate Park Extents Plan in section 2.3 of the approved ' <i>Tower 1 Landscape Design Report</i> ', prepared by RPS (PR145652-1, Issue O, dated 20 April	pric	all parts of this condition, or to commencement of works of Stage 1A

	1		
		2021 (Amended in Red 13 December 2021)) (Covenant Ultimate	
		Park Area).	
	b)	Register an instrument of covenant with respect to the use of the Covenant Ultimate Park Area and the protection of those parts of Lot 1 on RP121293 and Lot 4 on SP312302 areas identified as the Ultimate Park Area in Lot 1 on RP121293 and Lot 4 on SP312302 in the approved ' <i>Tower 1 Landscape Design Report</i> ', prepared by RPS (PR145652-1, Issue O, dated 20 April 2021 (Amended in Red 13 December 2021)) and on the approved Survey Plan endorsed under Condition 10(a). i. The purpose of the covenant is to preserve for delivery the area of the Ultimate Park, and prohibit its use for any purpose other than for Park purposes under section 97A of the Land Title Act 1994, subject to the current building Lease Dealing number 720666540, which is excepted. ii. The covenant Area and for the retention of the Ultimate Park other than by a transfer to MEDQ or the Council after the landscaping and embellishment requirements imposed by any applicable approval have been	
	c)	<ul> <li>completed.</li> <li>The details of the covenant must include: <ol> <li>The extent of the Covenant Ultimate Park Area on the survey plan endorsed by EDQ DA.</li> </ol> </li> <li>The restrictions/obligations that apply with respect to the land the subject of the covenant – with reference to</li> </ul>	
		<ul> <li>section 97A(3)(a)(i) and 97A(3)(c)(i) of the Land Title Act 1994.</li> <li>iii. the covenant terms in approved plan '<i>Covenant Form 31</i>', prepared by McCullough Robertson, dated 20 December 2021 (Amended in Red 20 December).</li> </ul>	
	d)	Register the covenant prior to commencement of any works for the use (i.e. before Stage 1A).	
	e)	Submit to EDQ DA, for Compliance Assessment, evidence that a covenant complying with the above requirements has been registered to the titles of Lot 1 on RP121293 and Lot 4 on SP312302.	
11	La	ndscape works (Stage 1A) – Compliance Assessment	
	pla Arc fac	bmit to EDQ DA, for Compliance Assessment, detailed landscape ins prepared and certified by an AILA Registered Landscape chitect with experience in the design and maintenance of green ades / walls. The detailed landscape plans shall be generally in cordance with the approved plans and address the following:	For all parts of this condition, prior to commencement of site works
	<u>Pla</u>	anting – generally Provide details, locations, pot size and all plant species to be utilised in the podium and façade landscape.	
	<u>Po</u>	<ul> <li><u>dium planters</u></li> <li>Provide podium planter details demonstrating the following minimum media depths can be achieved:</li> <li>i) Ground covers with a mature height of 200mm or less – minimum 300mm;</li> </ul>	

ii)	Ground covers with a mature height of 200mm or more –	
	suitable depth to support plant growth and longevity, as per	
	media depth requirements established through compliance	
	assessment;	
iii)	Shrubs with a mature height of 200mm or more – minimum	
	600mm;	
iv)	Trees – minimum 1200mm or rootball depth plus 200mm	
	whichever is greater.	
v)	Specify the light-weight media types for Horizon A and	
	Horizon B media profile that are suitable for planting on built	
	structures.	
Гарад	le pleating	
	le planting	
	ovide details about the planting and maintenance of any anting on each façade, including:	
i)	Structure – details of all elements attached to structure to	
1)	support plant growth / climbing.	
ii)	Media type – specification of light-weight media suitable for	
"'	vertical planting on built structures.	
iii)	Media volume – upper levels:	
,	a) Minimum planting depth 400mm minimum media	
	volume.	
	b) 100L media for every 1m <sup>2</sup> foliage at 100mm of	
	, thickness.	
	c) The system is to be designed to achieve and maintain	
	suitable organic matter, nutrient and water balance to	
	sustain vegetation.	
	op planting	
	oproved plan ' <i>Level – Roof Terrace</i> ', prepared by DWP (DD-	
	4, Issue 48, 20 April 2023) to achieve a minimum 9m wide	
	ndscape buffer on the southern edge to the boundary of the	
	ljoining site and provide details demonstrating the following	
	inimum media depths can be achieved:	
i)	Ground covers with a mature height of 200mm or less –	
	minimum 300mm;	
ii)	0	
	suitable depth to support plant growth and longevity, as per	
	media depth requirements established through compliance	
	assessment;	
)	Shrubs with a mature height of 200mm or more – minimum	
:	600mm; Trace minimum 1200mm or reathall death alus 200mm	
IV)	Trees – minimum 1200mm or rootball depth plus 200mm	
	whichever is greater.	
V)	Specify the light-weight media types for Horizon A and Horizon B media profile that are suitable for planting on built	
	structures.	
Irriaat	ion and maintenance	
	ovide design details for all irritation and maintenance which	
	monstrate the planting will achieve and maintain suitable	
	ganic matter, nutrient and water balance to establish and	
	istain vegetation.	

12	Landscape works (Stage 1A) – construction	
	<ul> <li>Construct landscape works generally in accordance with the certified plans submitted under condition 11 of this condition.</li> </ul>	a) Prior to commencement of use or BFP endorsement whichever occurs first
	b) Supervise the landscape works under the oversight of an AILA Registered Landscape Architect to ensure works are undertaken in accordance with the approved drawings and documents.	b) During construction
	c) Submit to EDQ DA, AILA Registered Landscape Architect certification that the landscape works have been constructed generally in accordance with part a) of this condition.	c) Prior to commencement of use or BFP endorsement whichever occurs first
Cons	truction Management & Engineering	
13	Hours of work - Construction	
	Unless otherwise endorsed, via Compliance Assessment for out of hours work, construction hours for the approved development are limited to Monday to Saturday between 6:30am to 6:30pm, excluding public holidays.	During construction unless otherwise endorsed
14	Out of hours construction work - Compliance Assessment	
	Where out of hours construction work is proposed, submit to EDQ DA, for Compliance Assessment, an out of hours work request. The out of hours work request must include the applicable fee and a duly completed out of hours work request form <sup>3</sup> .	Minimum of 10 business days prior to proposed out of hours work commencement date
15	Certification of Operational Work	
	Carry out all Operational Work under this approval in accordance with the <i>Certification Procedures Manual.</i>	At all times
16	Construction Management Plan	
	<ul> <li>a) Submit to EDQ TS a site-based Construction Management Plan (CMP), prepared by the principal site contractor and reviewed by a suitably qualified and experienced person responsible for overseeing the site works, to manage construction impacts, including: <ol> <li>noise and dust in accordance with the EP Act;</li> <li>stormwater flows around and through the site without increasing the concentration of total suspended solids or Prescribed Water Contaminants (as defined in the EP Act), causing erosion, creating any ponding and causing any actionable nuisance to upstream and downstream properties;</li> <li>complaints procedures;</li> <li>site management:</li> <li>for the provision of safe and functional alternative pedestrian routes, past, through or around the site;</li> <li>to mitigate impacts to public sector entity assets, including street trees, on or external to the site;</li> </ol> </li> </ul>	a) Prior to commencement of site works

 $<sup>^{\</sup>scriptscriptstyle 3}$  The out of hours work request form is available at EDQ's website.

	1		r	
	4.	for the safe and functional loading and unloading of		
		materials including the location of any remote loading sites;		
	5.	for the location of materials, structures, plant and		
		equipment;		
	6.	of waste generated by construction activities, including		
		efficiently sort and minimise waste and maximise		
	_	recycling opportunities;		
	7.	detailing how materials are to be loaded/unloaded;		
	8.	of proposed external hoardings and gantries (with clearances to street furniture and other public sector		
		entity assets);		
	9.	of employee and visitor parking areas and strategies to		
		limit on street parking;		
		of anticipated staging and programming;		
	11.	Any services or other authority's assets within and		
		external to the site to be affected by the different phases		
		of the Works, (assets include water, sewer, stormwater, street trees, kerb-side allocation signs, line marking, bus		
		stops, loading zones, parking meters and ticket		
		dispensers) the proposed management. and responsible		
		entity for the required approvals to undertake		
		adjustments to the identified asset and the approximate		
	10	timing of the required adjustment		
	12.	A site layout plan superimposed on the Road plan identifying the areas to be affected by the construction		
		and access activities; and		
	13.	for the provision of safe and functional emergency exit		
		routes.		
		of the CMD submitted under part a) of this condition must	<b>۲</b>	During construction
		of the CMP submitted under part a) of this condition must ent and available on site.	D)	During construction
		ut all construction work generally in accordance with the	c)	During construction
		ubmitted under part a) of this condition.		
17	Erosion a	nd Sediment Control Plan		
	a) Submit t	o EDQ TS an Erosion and Sediment Control Plan (ESCP),	a)	Prior to commencement
		d by a RPEQ or an accredited professional in erosion and	,	of site works
		nt control, generally in accordance with the following		
	docume			
		struction phase stormwater management design ectives of the State Planning Policy 2017 (Appendix 2		
		ble A);		
		althy Land and Water Technical Note: Complying with the		
		P – Sediment Management on Construction Sites.		
	b) Implame	nt the cortified ESCD submitted under part a) of this	<b>۲</b>	During construction
	conditio	nt the certified ESCP submitted under part a) of this on.	b)	During construction
18		nagement plan		
			,	
		to EDQ TS a Traffic Management Plan (TMP), certified	a)	Prior to commencement of site works
		erson holding a current Traffic Management Design ation. The TMP must include the following:		
	- Yuanit	anon. The this much holde the following.		
-			_	

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	i) provision for the safe and functional management of traffic around and through the site during and outside of		
	<ul> <li>construction work hours;</li> <li>ii) provision for the safe and functional management of pedestrian traffic, including alternative pedestrian routes past, through or around the site;</li> </ul>		
	<ul> <li>iii) provision of parking for workers and materials delivery;</li> <li>iv) risk identification, assessment and identification of mitigation measures;</li> </ul>		
	<ul> <li>v) ongoing monitoring, management review and certified updates (as required); and</li> </ul>		
	vi) traffic control plans and/or traffic control diagrams, prepared in accordance with <i>Austroads Guide to Temporary Traffic</i> <i>Management</i> , for any temporary part or full road closures.		
	Carry out all construction work generally in accordance with the certified TMP submitted under part a) of this condition, which is to be current and available on site.	b)	During construction
modii authc	E: Operational traffic changes, such as temporary and permanent lane fications, relaxation of clearway zone hours or footpath closures may require prisation from Council or DTMR as road manager. It is recommended that cants engage directly with the applicable road manager.		
	struction noise management plan		
() F E C T T T T T T T	CNMP), certified by a suitably qualified acoustic engineer. At a ninimum, the CNMP must be prepared in accordance with the EP ACT and address the following sections of <i>Australian</i> Standard AS2436-2010 as they relate to the site and construction activities:	a)	Prior to commencement of site works
,	Carry out construction work generally in accordance with the certified CNMP required under part a) of this condition.	b)	During construction
F F	Where requested by EDQ, submit to EDQ TS Noise Monitoring Reports, certified by a suitably qualified acoustic engineer, and evidence of compliance with the community relations elements of he CNMP required under part a) of this condition.	c)	As requested by EDQ

20	tructural monitoring and vibration report		
	<ul> <li>Submit to the EDQ TS a Structural Monitoring and Vibration Report (SMVR), certified by a suitably qualified RPEQ, including:</li> <li>i) the process for in-situ testing, based upon actual construction equipment, methods and onsite geotechnical conditions, to forecast expected vibration during all works, detailing: <ol> <li>new excavation;</li> <li>installation of new foundations (i.e. piling);</li> <li>proposed methods to mitigate and control vibration and ground movement during construction;</li> </ol> </li> <li>ii) an instrumentation and monitoring plan, including drawings, frequency of monitoring, vibration limits and actions to be taken should limits be exceeded. The monitoring must commence prior to excavation, continue during excavation and construction, and finish one month after the completion of permanent works;</li> <li>iii) dilapidation survey of surrounding assets and details of on- going monitoring of these assets.</li> <li>iv) confirmation that BCC and UU have reviewed the monitoring procedure for works adjacent to the road and drainage and water and sewer infrastructure;</li> </ul>		Prior to commencement of site works
k	) Carry out construction work in accordance with the certified SMVR certified under part a) of this condition.	b)	During construction
21 <b>I</b>	arthworks		
	<ul> <li>) Submit to EDQ TS detailed earthworks plans, certified by a RPEQ, and designed generally in accordance with:</li> <li>i) Australian Standard AS3798 – 2007 Guidelines on Earthworks for Commercial and Residential Developments; and</li> <li>ii) the approved '<i>Preliminary Earthworks Layout Plan (Stage 1)</i>', prepared by Inertia (Job 8858, DWG No. SK010, Rev E, dated 19 April 2021) subject to changes resulting from the amended plans approved as part of the change to approval.</li> <li>'he certified detailed earthworks plans shall:</li> <li>i) include a geotechnical soils assessment of the site;</li> </ul>	a)	Prior to commencement of site works
	<ul> <li>ii) accord with the Erosion and Sediment Control Plans, as required by conditions of this approval;</li> <li>iii) include the location and finished surface levels of any cut and/or fill;</li> </ul>		
	<ul> <li>iv) detail areas where dispersive soils will be disturbed, treatment of dispersive soils and their rehabilitation;</li> <li>v) provide details of any areas where surplus soils are to be stockpiled;</li> <li>vi) detail protection measures to: <ol> <li>ensure adjoining properties and roads are not impacted by ponding or nuisance stormwater resulting from earthworks associated with the approved development;</li> <li>preserve all drainage structures from structural loading impacts resulting from earthworks associated with the approved development; and</li> </ol> </li> </ul>		

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		vii) where rock or ground anchors are required within adjoining road or land, include consents from relevant road manager(s) and/or landowner(s).		
	b)	Carry out earthworks generally in accordance with the certified plans submitted under part a) of this condition.	b)	Prior to commencement of use or BFP endorsement whichever occurs first
	c)	<ul> <li>Submit to EDQ TS RPEQ certification that:</li> <li>i) all earthworks have been carried out generally in accordance with the certified plans submitted under part a) of this condition; and</li> <li>ii) any unsuitable material encountered has been treated or replaced with suitable material.</li> </ul>	c)	Prior to commencement of use or BFP endorsement, whichever occurs first
22	Ac	id sulfate soils		
	a)	Where on-site ASS is encountered, submit to EDQ TS an ASS management plan, prepared in accordance with the <i>Queensland Acid Sulfate Soil Technical Manual Soil Management Guidelines v4.0 2014</i> (as amended from time to time.	a)	Prior to commencement of or during site works
	b)	Excavate, remove and/or treat on site all disturbed ASS generally in accordance with the ASS management plan submitted under part a) of this condition.	b)	During construction
	c)	Submit to EDQ TS a validation report, certified by a suitably qualified environmental or soil scientist, confirming that all earthworks have been carried out in accordance with the ASS management plan submitted under part a) of this condition.	c)	Prior to commencement of use or BFP endorsement, whichever occurs first
23	Re	taining walls		
	a)	<ul> <li>Submit to EDQ TS detailed engineering plans, certified by a RPEQ, of all retaining walls 1m or greater in height. Retaining walls must be:</li> <li>i) certified to achieve a minimum 50 year design life;</li> <li>ii) designed generally in accordance with Australian Standard AS4678 – Earth Retaining Structures and relevant material standards (e.g. AS3600 – Concrete Structures);</li> <li>iii) located and designed generally in accordance with the approved '<i>Preliminary Earthworks Layout Plan (Stage 1)</i>', prepared by Inertia (Job 8858, DWG No. SK010, Rev E, dated 19 April 2021) subject to changes resulting from the amended plans approved as part of the change to approval.</li> </ul>	a)	Prior to commencement of site works
	b)	Construct retaining walls generally in accordance with the certified plans required under part a) of this condition.	b)	During construction
	c)	Submit to EDQ TS certification from an RPEQ that all retaining wall works 1.0m or greater in height have been constructed generally in accordance with the certified plans submitted under part a) of this condition.	c)	Prior to commencement of use or BFP endorsement, whichever occurs first

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a)	Submit to EDQ TS, for Compliance Assessment, detailed streetscape works drawings demonstrating the works to be delivered in Stage 1A and Stage 1B, certified by an AILA, for proposed streetscape works, including a schedule of proposed standard and non-standard Contributed Assets to be transferred to Council.	a)	Prior to commencement of site works
	<ul> <li>The certified drawings must be designed generally in accordance with the following, where relevant: <ul> <li>approved plans;</li> <li>Council's standards;</li> <li>location and type of street lighting in accordance with AS1158 <i>'Lighting for Roads and Public Spaces';</i></li> <li>footpath treatments</li> </ul></li></ul>		
	<ul> <li>v. Driveways cross overs treatment including tactile paver treatments;</li> <li>vi. location and specifications of streetscape furniture;</li> <li>vii. location and size of stormwater treatment devices; and</li> <li>viii. street trees and plants, including species, size and location generally in accordance with Council's adopted planting schedules and guidelines;</li> </ul>		
b)	Provide a bond or bank guarantee to the MEDQ, to the satisfaction of the MEDQ, for the full cost of the Stage 1B works and allowances endorsed in part a) of this condition, to secure its compliance.	b)	Prior to commencement of Stage 1A works
c)	Construct Stage 1A streetscape works generally in accordance with the streetscape plans endorsed under part a) of this condition.	c)	Prior to commencement of use or BFP endorsement, whicheve occurs first
d)	Submit to EDQ TS 'as constructed' plans for the Stage 1A streetscape works, certified by an AILA, and asset register in a format acceptable to Council.	d)	Prior to commencement of use or BFP endorsement, whicheve occurs first
e)	Maintain the works constructed in Stage 1A.	e)	Until completion of on- maintenance for Stage 7
f)	Construct Stage 1B streetscape works generally in accordance with the streetscape plans endorsed under part a) of this condition.	f)	Within twelve (12) month of commencement of us of Stage 1A
g)	Submit to EDQ TS 'as constructed' plans for the Stage 1B streetscape works, certified by an AILA, and asset register in a format acceptable to Council.	g)	Within twelve (12) month of commencement of us of Stage 1A

h)	Maintain the works constructed in Stage 1B.	h)	Twelve (12) months afte on-maintenance for Stag 1B and agreed with Council
	fficient Grounds - Murray Street Roadworks – Compliance sessment		
a)	Submit to EDQ TS, for Compliance Assessment, amended Murray St Roadworks Functional Layout Plans demonstrating the works to be delivered in Stage 1A and Stage 1B, certified by a RPEQ, in accordance with Council requirements, PDA Guideline No. 13 Engineering standards, and approved plan ' <i>Preliminary External Road Layout Plan (Stage 1)</i> ', prepared by Inertia (8858, SK014, Rev. D, dated 16 April 2021)	a)	Prior to commencement of site works
	<ul> <li>The amended functional layout plan must:</li> <li>i) demonstrate and label kerb returns are in accordance with BCC Ch3 Road Corridor Design or provide justifications for</li> </ul>		
	<ul> <li>any departure;</li> <li>detail the length of the indented car parking bays to be 6.3m to comply with BCC TAPS, Figure I – Parallel parking</li> </ul>		
	<ul> <li>iii) remove the proposed pedestrian crossing, shown as         <ul> <li>a raised pedestrian crossing shown in the 'Tower 1 Landscape Design Report', prepared by RPS (PR145652-1, Issue O, dated 20 April 2021 (Amended in Red 13 December 2021)); and</li> </ul> </li> </ul>		
	<ul> <li>b. a zebra crossing on 'Preliminary External Road Layout Plan (Stage 1)', prepared by Inertia (8858, SK014, Rev. D, dated 16 April 2021) (Amended in Red 17 December 2021)</li> </ul>		
	<ul> <li>iv) extend the northern kerb buildout in line with the existing kerb return;</li> <li>v) provide a sightline assessment which include an assessment of the proposed landscaping and streetscaping and building obstructions at all crossing points;</li> </ul>		
	<ul> <li>vi) provide details of line-marking and signage;</li> <li>vii) provide details of stormwater upgrades required to service the site;</li> </ul>		
	<ul> <li>viii)provide street lighting pole location(s);</li> <li>ix) must be coordinated with the streetscape plans;</li> <li>x) must provide dimensions to for on-street car parking, carriageways, lane and verge widths; and</li> <li>xi) safe and effective design treatments to address user conflicts between pedestrians, cyclists and vehicles</li> </ul>		
b)	Submit to EDQ TS detailed engineering design, certified by an RPEQ, that all works are generally in accordance with the endorsed Functional Layout Plans under part a) of this condition.	b)	Prior to commencement of site works
c)	Provide a bond or bank guarantee to the MEDQ, to the satisfaction of the MEDQ, for the full cost of the Stage 1B works and allowances endorsed in part a) of this condition, to secure its compliance	c)	Prior to commencemen of Stage 1A works

	<ol> <li>Carry out Stage 1A roadworks and drainage works generally in accordance with the certified plans submitted under part b) of this condition.</li> </ol>	d)	Prior to commencement of use or BFP endorsement, whichever occurs first
	e) Maintain the works constructed in Stage 1A.	e)	Until completion of on- maintenance for Stage 1B
	<ul> <li>Submit to EDQ TS the following for Stage 1A:</li> <li>i) RPEQ certification that all roadwork and drainage has been constructed generally in accordance with the certified plans submitted under part b) of this condition;</li> <li>ii) all documentation as required by the Construction Procedures Manual; and</li> <li>iii) As-constructed drawings, asset register and test results, certified by a RPEQ, in a format acceptable to Council for all works constructed in accordance with this condition.</li> </ul>	f)	Prior to commencement of use or BFP endorsement, whichever occurs first
	<ul> <li>Carry out Stage 1B roadworks and drainage works generally in accordance with the certified plans submitted under part b) of this condition.</li> </ul>	g)	Within twelve (12) months of commencement of use of Stage 1A
	<ul> <li>i) Submit to EDQ TS the following for Stage 1B:</li> <li>i) RPEQ certification that all roadwork and drainage has been constructed generally in accordance with the certified plans submitted under part b) of this condition;</li> <li>ii) all documentation as required by the Construction Procedures Manual; and</li> <li>iii) As-constructed drawings, asset register and test results, certified by a RPEQ, in a format acceptable to Council for all works constructed in accordance with this condition.</li> </ul>	h)	Within twelve (12) months of commencement of use of Stage 1A
	Maintain the works constructed in Stage 1B.	i)	Twelve (12) months after on-maintenance for Stage 1B and agreed with Council
26	Street lighting		
	<ul> <li>Street lighting shall comply with either parts a) and c) or parts b) and</li> <li>e) of this condition.</li> <li>e) Design and install a Rate 2 street lighting system, certified by a RPEQ, to all roads, including footpaths/bikeways within road reserves. The design of the street lighting system must: <ul> <li>i) meet the relevant standards of Energex;</li> <li>ii) be endorsed by Energex as 'Rate 2 Public Lighting';</li> <li>iii) be endorsed by Council as the Energex 'billable customer';</li> <li>iv) be generally in accordance with Australian Standards AS1158 – 'Lighting for Roads and Public Spaces.</li> </ul> </li> </ul>	pri us	r all parts of this condition, or to commencement of e or BFP endorsement, ichever occurs first
	<ul> <li>Design and install a Rate 3 street lighting system, certified by a suitably qualified and experienced RPEQ, to all roads, including footpaths/bikeways within road reserves. The design of the street lighting system must:</li> <li>i) be in accordance with Australian Standards AS1158 – 'Lighting for Roads and Public Spaces'</li> <li>ii) meet the requirements of AS3000 – 'SAA Wiring Rules'.</li> </ul>		

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		iii) meet the requirements of Energex for unmetered supply be endorsed by the relevant ownership authority.	
	c)	Submit to EDQ TS 'as-constructed' plans and test documentation, certified by a RPEQ, in a format acceptable to Council.	
27	Ve	hicle access – Murray Street	
	,		
	a)	<ul> <li>Construct vehicle crossovers:</li> <li>i) located generally in accordance with the approved plans;</li> <li>ii) designed generally in accordance with the widths as per the approved plans (5.3m for the western access and 6.2m for the eastern access); and</li> <li>iii) with a minimum clearance height of 4.5m over each driveway crossover for a Medium Rigid Vehicle (MRV) to enter the site.</li> </ul>	For all parts of this condition, prior to commencement of use or BFP endorsement, whichever occurs first
	b)	Submit to EDQ TS a risk assessment signed by a RPEQ in accordance with the <i>Certification Procedures Manual</i>	
	c)	Submit to EDQ TS RPEQ certification that the crossovers have been constructed in accordance with part a) of this condition.	
28	Co	mpliance Assessment – Car parking and service bays	
	a)	<ul> <li>Submit to EDQ TS an updated traffic report, certified by a RPEQ for Compliance Assessment. The update report must: <ol> <li>Ensure GFAs listed in Tables 1-1 and 1-2 of the Tech Memo regarding 'Thompson St, Bowen Hills, Response to EDQ Further Issues Letter', prepared by Cardno, dated 4 Feb 2021, are consistent with the approved architectural plans.</li> <li>includes retail GFA as part of the car park calculation and service bay requirement</li> <li>clearly demonstrates, in accordance with Table 1 in the 'Tech Memo, regarding Thompson St, Bowen Hills, Response to EDQ FI Letter', prepared by Cardno, dated 4 Feb 2021:</li> <li>the service bay required by BCC TAPS Table 2. It should be noted that Table 1 shows the minimum number of on-site service bays;</li> <li>articulate any reduction lower than the TAPS minimum requirements; and</li> <li>show van bays near main building entrance in accordance with BCC TAPS Ch 3.3.1, Item 1. The porte cochère cannot be consider a loading zone for commercial vehicles, as it is reserved for passenger drop off and pick up zone.</li> </ol></li></ul>	a) Prior to commencement of site works
		<ul> <li>iv) provide a car parking and service bay layout plan, certified by a RPEQ, that meets the above requirements.</li> <li>v) clearly detail any reduction or non-compliance. The</li> </ul>	
		report must be amended to demonstrate using similar and relevant examples to the subject development that the reduction of service bays operates satisfactory.	
		vi) provide a layout that demonstrates access and on-site standing for an LRV in accordance with BCC TAPS Ch 3.3.1 Item 3, or otherwise provide RPEQ justification for	

	why an LRV is not required.	
	b) Submit to EDQ TS detailed engineering design, certified by an RPEQ, for car parking and service bay layout plan generally in accordance with the endorsed report under part a) of this condition.	
	c) Construct, sign and delineate car parking spaces generally in accordance with Australian Standard AS2890 – Parking Facilities and the approved plans	c) During construction
	<ul> <li>d) Submit to EDQ TS RPEQ certification that parking facilities have been constructed in accordance with part b) of this condition.</li> </ul>	<ul> <li>d) Prior to commencement of use or BFP endorsement, whichever occurs first</li> </ul>
29	Bicycle parking	
	<ul> <li>a) Construct, sign and delineate bicycle parking facilities generally in accordance with Australian Standard AS2890.3 – 1993 Bicycle parking facilities and the approved plans.</li> <li>b) Submit to EDQ TS evidence demonstrating bicycle parking facilities have been constructed in accordance with part a) of this</li> </ul>	For all parts of this condition, prior to commencement of use or BFP endorsement, whichever occurs first
00	condition.	
30	Water connection	
	Connect the approved development to the existing water reticulation network generally in accordance with Council's current adopted standards.	Prior to commencement of use or BFP endorsement, whichever occurs first
31	Sewer connection	
	• •	Prior to commencement of use or BFP endorsement, whichever occurs first
32	Stormwater connection (lawful point of discharge)	
	Connect the approved development to a lawful point of discharge: a) with 'no-worsening' to upstream or downstream properties for storm events up to 1% Annual Exceedance Probability; and	For all parts of this condition, prior to commencement of use or BFP endorsement, whichever occurs first
	<ul> <li>b) generally in accordance with Council's current adopted standards.</li> </ul>	
33	Stormwater management – quality	
	<ul> <li>a) Submit to EDQ TS detailed engineering drawings, certified by a RPEQ, for stormwater treatment devices designed generally in accordance with:</li> <li>i) PDA Guideline No. 13 Engineering standards – Stormwater quality and:</li> <li>ii) 'Site Layout Plan, Post Development Drainage and Services (Stage 1)', drawing number, 8858, SK002 rev C, prepared by Inertia, dated 23 March 2020</li> </ul>	a) Prior to commencement of site works
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	b)	Construct stormwater works generally in accordance with the certified plans submitted under part a) of this condition.	coi	r parts b) and c) of this ndition, prior to mmencement of use or
	c)	Submit to EDQ TS RPEQ certification confirming stormwater treatment devices have been constructed generally in accordance with the certified plans submitted under part a) of this condition.	BF oco	P endorsement, whichever curs first
34	Sto	ormwater management – quantity		
	a)	<ul> <li>Submit to EDQ TS detailed engineering drawings and hydraulic calculations, certified by a RPEQ, for the stormwater drainage system designed generally in accordance with:</li> <li>i) PDA Guideline No. 13 Engineering standards – Stormwater quantity and:</li> <li>ii) 'Site Layout Plan, Post Development Drainage and Services (Stage 1)', drawing number, 8858, SK002 rev C, prepared by Inertia, dated 23 March 2020</li> </ul>	a)	Prior to commencement of site works
	b)	Construct stormwater works generally in accordance with the certified plans submitted under part a) of this condition.	b)	Prior to commencement of use or BFP endorsement, whichever occurs first
	c)	Submit to EDQ TS "as constructed" plans, certified by a RPEQ including an asset register in a format acceptable to Council.	c)	Prior to commencement of use or BFP endorsement, whichever occurs first
35	Un	derground Electrical and Telecommunication Reticulation		
	a)	Submit to EDQ TS detailed engineering plans, certified by a RPEQ, for the underground reticulation of electrical and telecommunication for the full frontage of Murray Street designed generally in accordance with Council's (or Energex) adopted standard.	a)	Prior to commencement of site works
	b)	Construct the reticulation works generally in accordance with the certified plans submitted under part a) of this condition.	b)	Prior to commencement of use or BFP endorsement, whichever occurs first
36	Ele	ctricity		
	a)	Submit to EDQ TS a Certificate of Electricity Supply from Energex for the provision of electricity supply to the approved development.	For all parts of this conditio prior to commencement of use or BFP endorsement, whichever occurs first	
	b)	Connect the approved development in accordance with the Certificate of Electricity Supply submitted under part a) of this condition.		
37	Tel	ecommunications		
	a)	Submit to EDQ TS documentation from an authorised telecommunication service provider confirming that an agreement has been entered into for the provision of underground telecommunication services to the approved development.	pri use	r all parts of this condition, or to commencement of e or BFP endorsement, ichever occurs first

	b)	Connect the approved development in accordance with the documentation submitted under part a) of this condition.		
38	Broadband			
		Submit to EDQ TS written agreement, from an authorised telecommunications service provider, confirming that fibre-ready pit and pipe infrastructure designed to service the approved development can accommodate services compliant with <i>Industry Guideline G645:2017 Fibre-Ready Pit and Pipe Specification for Real Estate Development Projects</i> .	prie use	r all parts of this condition, or to commencement of e or BFP endorsement, ichever occurs first
	D)	Construct the fibre-ready pit and pipe infrastructure specified in the agreement submitted under part a) of this condition.		
39	Re	fuse collection		
	a)	Submit to EDQ TS evidence of approved refuse collection arrangements, from Council or a private waste contractor, for the approved development.	a)	Prior to commencement of site works
	b)	Implement the refuse collection arrangements submitted under part a) of this condition.	b)	At all times following commencement of use
40	Ac	oustic treatments		
	a)	<ul> <li>Submit to EDQ TS an updated acoustic report, certified by a RPEQ, that includes impacts and mitigations strategy from mechanical services, and in addition to the recommendations specified in:</li> <li>a. Section 7.1, dot points 2, 3 and 4 of the 'Noise Impact Assessment', prepared by Stantec, dated 20 April 2020.</li> <li>b. Section 2.1 of the 'Technical Memorandum 12-18 Thompson Street Material Change Use under PDA Development Permit Acoustic Aspects', prepared by Stantec, (Project No: 45289, dated 30 September 2020).</li> <li>c. Item 1.g of the 'Technical Memorandum 12-18 Thompson Street Material Change Use under PDA Development Permit Acoustic Aspects', prepared by Stantec, (Project No: 45289, dated 30 September 2020).</li> <li>c. Item 1.g of the 'Technical Memorandum 12-18 Thompson Street Material Change Use under PDA Development Permit Acoustic Aspects', prepared by Stantec, (Project No: 45289, dated 16 November 2020).</li> </ul>	a)	Prior to commencement of site works
	b)	Construct the development to include the acoustic treatments specified in the acoustic report endorsed under part (a) of this condition.	b)	During construction
	c)	Submit to EDQ TS an RPEQ certification that the requirements of parts a) and b) of this condition have been satisfied.	c)	Prior to commencement of use or BFP endorsement, whichever occurs first
41	Air	quality treatments		
	a)	Construct the development in accordance with the approved ' <i>Air</i> <i>Quality Assessment - Proposed Mixed Use Development, Bowen</i> <i>Hills</i> ' report, prepared by Air Noise Environment, dated 4 February 2021	a)	During construction

	<ul> <li>b) Submit to EDQ TS an RPEQ certification that the requirements of parts a) of this condition have been satisfied.</li> </ul>	<ul> <li>b) Prior to commencement of use or BFP endorsement, whichever occurs first</li> </ul>
42	Outdoor lighting	
	Outdoor lighting within the site is to be designed and constructed in accordance with Australian Standard AS 4282:1997 Control of the Obtrusive Effects of Outdoor Lighting.	Prior to commencement of use or BFP endorsement, whichever occurs first
43	Public infrastructure (damage, repairs and relocation)	
	a) Repair any damage to existing public infrastructure caused by works carried out in association with the approved development.	a) Prior to commencement of use or BFP endorsement, whichever occurs first
	b) Where existing public infrastructure require repair or relocation, due to the approved development and/or works associated with the approved development, repair and/or relocate the public infrastructure at no cost to others and in accordance with statutory requirements and the External Authority's design standards.	<ul> <li>b) Prior to commencement of use or BFP endorsement, whichever occurs first</li> </ul>
	NOTE: It is recommended applicants record their own dated photographic evidence of the condition of relevant existing public infrastructure both before and after works carried out in association with the approved development.	
Surv	veying, land transfers and easements	
44	Land transfers – park and open space	
	Where the ultimate park is to be transferred to Council, transfer, in fee simple, to Council as trustee the subject land and undertake any required Reconfiguration of Lot.	At registration of survey plan for the ultimate park lot
45	Public Access 24/7	
	a) Submit to EDQ DA, for Compliance Assessment, plans identifying all areas to be provided 24/7 public access	a) Prior to commencement of use
	<ul> <li>b) Provide 24/7 public access to all locations identified in the plans endorsed under part a) of this condition</li> </ul>	b) At all times
	<ul> <li>c) Obtain and maintain appropriate public liability insurance for all public access areas identified in part a) of this condition</li> <li><i>Note: public access may be closed for reasonable maintenance purposes.</i></li> </ul>	c) Prior to commencement of use and maintain at all times thereafter.
46	Road dedication	
	Dedicate as new road, land identified on supporting plan ' <i>Road</i> <i>Widening Plan – 12-18 Thompson Street</i> ', prepared by Brisbane City Council (RC16029, Issue 1, dated 18 September 2019), except for a 2 x 2m chord corner truncation to be dedicated on the southern	Prior to commencement of use or BFP endorsement, whichever occurs first

47	Easement	ts over infrastructure	
		ublic utility easements, in favour of and at no cost to the ver infrastructure located in land (other than road) for ad Assets.	Prior to commencement of use or registration of a Building Format Plan, whichever occurs first
	the Chief I	of public utility easements shall be to the satisfaction of Executive Officer of the authority which is to accept and ne Contributed Assets.	
INFR	ASTRUCT	URE CONTRIBUTIONS	
48	Infrastruc	ture Contributions	
		MEDQ infrastructure charges in accordance with the dete of payment	In accordance with the DCOP
	the GFA m	e application is a MCU, certified construction plans detailing nust also be provided to the MEDQ prior to commencement calculation of final charges.	
49	Future de	velopment to be in accordance with the approved	
		ry Approval	
	described	development at 12-18 Thompson Street, Bowen Hills as Lot 1 on RP121293 and Lot 4 on SP312302 must be and developed generally in accordance with the following	At all times.
		documents:	
	i.	<i>Plan of Development</i> , prepared by Mewing Planning	
	ii.	Consultants (May 2023) <i>Masterplan Basement Diagram</i> , prepared by Red Door Arabitacture (DA 060, Bay, 0, 6 April 2021 (Amandad in	
		Architecture (DA-060, Rev. 9, 6 April 2021 (Amended in Red 14 September 2021)	
	iii.	<i>Masterplan Vehicle Circulation Diagram</i> , prepared by Red Door Architecture (DA-061, Rev. 13, 6 April 2021 (Amended in Red 14 September 2021))	
	iv.	<i>Masterplan Pedestrian &amp; Cyclist Circulation</i> ', prepared by Red Door Architecture (DA-062, Rev. 6, 6 April 2021	
	v.	(Amended in Red 14 September 2021)) <i>Masterplan Ground Level Diagram</i> , prepared by Red Door Architecture (DA-070, Rev. 6, 6 April 2021	
	vi.	(Amended in Red 14 September 2021)) <i>Masterplan Podium Level Diagram</i> , prepared by Red Door Architecture (DA-071, Rev. 6, 6 April 2021	
	vii.	(Amended in Red 14 September 2021)) <i>Masterplan Tower Diagram</i> , prepared by Red Door Architecture (DA-072, Rev. 12, 6 April 2021 (Amended in	
	viii.	Red 14 September 2021)) <i>Staging Masterplan – Stage 1'</i> , prepared by Red Door Architecture (DA-091, Rev. 9, 19 April 2021 (Amended in	
	ix.	Red 13 December 2021)) 'Staging Masterplan – Stage 2', prepared by Red Door Architecture (DA-092, Rev. 9, 19 April 2021 (Amended in Red 13 December 2021))	
	x.	Red 13 December 2021)) 'Staging Masterplan – Stage 3', prepared by Red Door Architecture (DA-093, Rev. 9, 19 April 2021 (Amended in Red 13 December 2021))	

	xi. <i>'Staging Masterplan – Stage 4</i> ', prepared by Red Door Architecture (DA-094, Rev. 9, 19 April 2021 (Amended in	
	Red 13 December 2021)) xii. <i>'Masterplan Site Sections'</i> , prepared by Red Door Architecture (DA-120, Rev. 11, 6 April 2021 (Amended in	
	Red 14 September 2021)) xiii. <i>'Masterplan Site Sections'</i> , prepared by Red Door Architecture (DA-121, Rev. 11, 6 April 2021 (Amended in Red 14 September 2021))	
50	Abbotsford Road Access – Site investigation area	
	Access to the proposed development from Abbotsford Road is not permitted. All access to the development to be via Murray Street unless otherwise approved by the MEDQ.	From commencement of use of subsequent development at 12-18 Thompson Street, Bowen Hills described as Lot
	Note: For the avoidance of doubt, the existing access to Abbotsford Road as approved under interim use DEV2019/1025 can be maintained until the duration of lawful interim uses approved under PDA Development Approval DEV2019/1025 ceases on 3 June 2033.	1 on RP121293 and Lot 4 on SP312302 and then ongoing, unless otherwise agreed in writing by the MEDQ
	Note: Access from the indicated 'Investigation area (access to Abbotsford Rd)' subject to approval by the MEDQ and to involve consultation with Brisbane City Council.	
51	Whole-of-site Waste Management Strategy	
	Submit a whole-of-site Waste Management Strategy for approval prepared by an appropriately qualified professional.	With the Stage 2 MCU Application and each subsequent MCU approval
52	Whole-of-site plot ratio	
	Submit documentation demonstrating compliance with the maximum plot ratio of 3:1 permitted across whole of the site, being Lot 1 on RP121293 and Lot 4 on SP312302.	With the Stage 2 MCU Application and each subsequent MCU approval
	Note: The total site has an area of 12,611m2. which equates to a total allowable GFA across the site of 37,833m2. The Stage 1 Development Permit (DEV2020/1124) approves a total GFA of 12,675m2 or a plot ratio of 4.76:1 (including approved sub-Stages 1A-1C). Stages 2, 3 & 4 are required to have reduced plot ratios to account for the additional plot ratio approved with the Stage 1 Development Permit (DEV2020/1124). The total remaining developable GFA for Stages 2, 3 & 4 is 25,158m2. All development for Stages 2 – 4 is to provide documentation demonstrating compliance with the total allowable GFA across the site of 37,833m2.	
53	Whole-of-site car parking rate	
	Submit documentation demonstrating compliance with the maximum of 1 car parking space per 100m2 gross floor area permitted across the whole of the site, being Lot 1 on RP121293 and Lot 4 on	With the Stage 2 MCU Application and each subsequent MCU approval
	SP312302.	

	carparking ratios to account for the additional car parks approved with the Stage 1 Development Permit (DEV2020/1124). All development for Stages 2 – 4 must provide documentation demonstrating achievement of this.	
54	Universally accessible communal open space	
	Submit documentation demonstrating compliance with the requirement that a minimum 30% of site be universally accessible communal open space.	
	Note: landscaping can be located at ground level and in levels above ground, but must be universally accessible and comply with the communal open space and facilities section of the Mixed Industry and Business Zone	
	Note: the minimum 30% of site requirement must be delivered across the whole of the site and does not need to be achieved by individual stages equally. All development for Stages 2 – 4 must provide documentation demonstrating achievement of this.	
	Note: the design of universally accessible communal open space for individual stages must still comply with the relevant provisions of the Development Scheme.	
55	Energy Efficiency	
	<ul> <li>Submit documentation prepared by a suitably qualified consultant which demonstrates that each building has been designed to incorporate <u>all</u> the following: <ol> <li>integration of solar generation technology within the built form or public realm.</li> <li>integration of green roofs, green walls or other sustainable landscape elements within the built form and the public realm.</li> <li>integration of smart technology which passively controls the use of electricity.</li> </ol> </li> </ul>	With the Stage 2 MCU Application and each subsequent MCU approval
56	Electric Vehicle Charging Stations	
	Submit documentation prepared by a suitably qualified consultant which demonstrates that each building has been designed to incorporate a minimum two (2) Destination chargers (three phase 22kW AC charger or 25kW DC) and electrical capacity for Basic AC charging on all non-visitor (i.e. employee) parking spaces.	With the Stage 2 MCU Application and each subsequent MCU approval
57	Staging of Development	
	<ul> <li>The staging and plan sealing of the development must occur sequentially in the following order, unless otherwise agreed in writing by the MEDQ:</li> <li>Stages 1A-1C, 2, 3, 4</li> </ul>	As indicated
	Note: For the avoidance of doubt, Stages 2-4 must occur after Stage 1A-1C.	

## STANDARD ADVICE

Please note that to lawfully undertake development, it may be necessary to obtain approvals other than this PDA development approval. For advice on other approvals that may be necessary in relation to your proposal, it is recommended that you seek professional advice.

## SUFFICIENT GROUNDS PACKAGE ADVICE

Please note that the sufficient grounds package accepted by the MEDQ as satisfying Section 2.2.3 of the Bowen Hills PDA Development Scheme, comprises compliance with all following conditions in full:

- 1. Condition 3;
- 2. Condition 4;
- 3. Condition 5;
- 4. Condition 8
- 5. Condition 9:
- 6. Condition 10;
- 7. Condition 24; and
- 8. Condition 25.

\*\* End of Package \*\*