

8 May 2025

Silverstone Landholding No 19 Pty Ltd C/- Urban Strategies Pty Ltd Att: Mr Geoff Gibbons PO Box 3368 SOUTH BRISBANE QLD 4101

Email: g.gibbons@urbanstrategies.com.au

Dear Mr Gibbons

S89(1)(a) Approval of PDA Development Application (DEV2024/1581)

PDA Development Application DEV2024/1581 for Development Permit for Material Change of Use for multiple dwelling (176 units), shop, and food and drink outlet, and Reconfiguring a Lot for 1 lot into 2 lots at Part of 260 Macarthur Avenue, Hamilton described as Part of Lot 6 on SP326594

On 8 May 2025, pursuant to s.85(4)(b) of the *Economic Development Act 2012,* the Minister for Economic Development Queensland (MEDQ) decided to grant **all** of the PDA development application applied for, in accordance with the attached PDA decision notice.

The PDA decision notice and approved plans / documents can also be viewed in the MEDQ Development Approvals Register via the website at <u>Current applications and approvals</u>.

If you require any further information, please contact Leila Torrens, Manager, Development Assessment, in Economic Development Queensland, by telephone on (07) 3452 7466 or at Leila.Torrens@edq.qld.gov.au who will assist.

Yours sincerely

Brandon Bouda A/Director Development Assessment Economic Development Queensland



PDA Decision Notice

Site information		
Name of priority development area (PDA)	Northshore Hamilton	
Site address	Street address of the land the subject of the application	
Lot on plan description	Lot number	Plan description
	Part Lot 6	SP326594
PDA development application details		
DEV reference number	DEV2024/1581	
'Properly made' date	16 January 2025	
Type of application	 PDA development application for: Material change of use Preliminary approval Development permit Reconfiguring a lot Preliminary approval Development permit Operational work Preliminary approval Development permit Application to change PDA development approval Application to extend currency period 	
Proposed development	Multiple Dwelling (176 units) Shop Food and drink outlet Reconfiguring a Lot (1 into 2)	
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. The approval is for: Material Change of Use for multiple dwelling, shop, food and drink outlet Reconfiguration of a Lot (1 into 2) 	
Decision date	8 May 2025	
Currency period	6 years from the date of the decision for the Material Change of Use 4 years from the date of the decision for the Reconfiguration of a Lot	
Assessment Team		
Manager	Leila Torrens, Manager	
Engineer	Manjurul Alam, Principal Engineer	
Delegate	Brandon Bouda, A/Director	

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.

Арр	roved plans and documents	Number	Date
1.	Flood Assessment Report prepared by Water Engineering Partners	R.30253.002.01	16 December 2024
2.	Air Quality Assessment for 260 MacArthur Avenue prepared by Trinity Consultants	247401.0190.R01V02	17 December 2024
3.	Acoustic Report for proposed residential development Lot 18a MacArthur Avenue, Hamilton prepared by Acousticworks	2024503.R0IC	12 March 2025
4.	Site 18a, 260 MacArthur Avenue, Civil Engineering Report prepared by Meloria Consulting Engineers	24125 Rev 02	13 March 2025
5.	Transport Engineering Report prepared by Colliers	Rev 1	16.12.24
6.	Schematic Design 330 MacArthur Avenue on part Lot 6 on SP326594 Hamilton prepared by Dunn and Moran	2404600 Issue C	12 March 2025
7.	Preliminary Subdivision Plan prepared by Landpartners	BRMM8547-000-10-1	17/12/2024
8.	Development Summary prepared by Carr	TP2-0002	16 December 2024
9.	Landscape Area – rooftop – prepared by Carr	TP2-0004	16 December 2024
10.	Communal Open Space compliance prepared by Carr	TP2-0005	16 December 2024
11.	Area summary typical level prepared by Carr	TP2-0006	16 December 2024
12.	GFA plans prepared by Carr	TP2-0301	16 December 2024
13.	GFA plans prepared by Carr	TP2-0302	16 December 2024
14.	Universal Apartments GFA plans prepared by Carr	TP2-0401	16 December 2024
15.	Universal Apartments AP2 plans prepared by Carr	TP2-0402	16 December 2024
16.	Basement 01 prepared by Carr	TP2-1001	16 December 2024
17.	Ground level prepared by Carr	TP2-1002	16 December 2024
18.	Level 1 podium prepared by Carr	TP2-1003	16 December 2024
19.	Level 2-8 typical tower prepared by Carr	TP2-1004	16 December 2024

20.	Level 9-11 typical tower prepared by Carr	TP2-1013	16 December 2024
21.	Roof prepared by Carr	TP2-1014	16 December 2024
22.	Elevation North + South prepared by Carr	TP2-2001	16 December 2024
23.	Elevation East + West prepared by Carr	TP2-2002	16 December 2024
24.	Building Sections prepared by Carr	TP2-3001	16 December 2024
25.	Building Sections prepared by Carr	TP2-3002	16 December 2024
26.	Building Sections prepared by Carr	TP2-3003	16 December 2024
27.	Material Palette	TP2-4001	16 December 2024

Preamble, abbreviations, and definitions

ABBREVIATIONS AND DEFINITONS

The following is a list of abbreviations utilised in this approval:

AILA means a Landscape Architect registered by the Australian Institute of Landscape Architects.

BFP means Building Format Plan.

BASIC (SLOW) CHARGERS means an electric vehicle charging facility on a dedicated electrical circuit, typically used in long park situations such as dwellings and workplaces. Basic (slow) EV chargers use AC (240 volts) power and require a minimum 20 Amps, as well as installation of an Electric Vehicle Supply Equipment (EVSE) unit capable of supplying up to 7kW of power.

CERTIFICATION PROCEDURES MANUAL means the document titled *Certification Procedures Manual*, prepared by EDQ, dated April 2020 (as amended from time to time).

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.

COUNCIL means the relevant local government for the land the subject of this approval.

DCOP means the Development Charges and Offset Plan that applies to the PDA as amended or replaced from time to time.

EDQ means Economic Development Queensland.

EDQ DA means Economic Development Queensland's – Development Assessment team.

EDQ IS means Economic Development Queensland's – Infrastructure Solutions team.

EP Act means the Environmental Protection Act 1994.

MEDIUM TO LONG-TERM PARKING for the purposes of electric vehicle charging, means any other parking that is not short term.

MEDQ means the Minister for Economic Development Queensland.

PDA means Priority Development Area.

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 Schedule¹ (as amended from time to time).
 - ii) submit to EDQ DA a duly completed Compliance Assessment form².
 - 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.

¹ The EDQ Development Assessment Fees and Charges Schedule is available at EDQ's website.

² 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.

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 IS, use the following email addresses:

- a) EDQ DA: pdadevelopmentassessment@edq.qld.gov.au
- b) EDQ IS: <u>PrePostConstruction@edq.qld.gov.au</u>

Ref	Condition	Timing
General		
1	Carry out the Approved Development	
	Carry out the approved development generally in accordance with the approved plans and documents and any other documentation endorsed via Compliance Assessment as required by these conditions.	Prior to commencement of use or BFP endorsement, whichever occurs first
2	Maintain the Approved Development	
	Maintain the approved development generally in accordance with the approved plans and documents and any other documentation endorsed via Compliance Assessment as required by these conditions.	At all times following commencement of use
Construction	n Management	
3	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

Ref	Condition	Timing
4	Out of Hours Work – Compliance Assessment	
	Where out of hours work is proposed, submit to EDQ DA, for Compliance Assessment, an out of hours work request. The out of hours work request must include a duly completed out of hours work request form ³ .	Minimum of 10 business days prior to proposed out of hours work commencement date
5	Certification of Operational Work Carry out all Operational Work under this approval in accordance with the <i>Certification Procedures Manual</i> .	At all times
6	Construction Management Plan	
6	 Construction Management Plan a) Submit to EDQ IS 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: i) noise and dust in accordance with the EP Act; ii) 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; iii) contaminated land, where required under a site suitability statement prepared in accordance with section 389 of the EP Act; iv) complaints procedures; v) site management: 1. for the provision of safe and functional alternative pedestrian routes, past, through or around the site; 2. to mitigate impacts to public sector entity assets, including street trees, on or external to the site; 3. for safe and functional lemporary vehicular access points and frequency of use; 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; 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; 10. of anticipated staging and programming; 11. for the provision of safe and functional 	a) Prior to commencing work

³ The out of hours work request form is available at EDQ's website.

Ref	Condition	Timing
	12. any out of hours work as endorsed via Compliance Assessment.	
	b) A copy of the CMP submitted under part a) of this condition must be current and available on site.	b) During construction
	c) Carry out all construction work generally in accordance with the CMP submitted under part a) of this condition.	c) During construction
7	Erosion and Sediment Management	
	 a) Submit to EDQ IS an Erosion and Sediment Control Plan (ESCP), certified by a RPEQ or an accredited professional in erosion and sediment control, and prepared generally in accordance with the following: i) construction phase stormwater management design objectives of the <i>State Planning Policy 2017</i> (Appendix 2 Table A); ii) <i>Healthy Land and Water Technical Note: Complying with the SPP – Sediment Management on Construction Sites.</i> 	a) Prior to commencing work
	 b) Implement the certified ESCP submitted under part a) of this condition. 	b) During construction
8	Traffic Management Plan	
	 a) Submit to EDQ IS a Traffic Management Plan (TMP), certified by a person holding a current Traffic Management Design qualification. The TMP must include the following: provision for the safe and functional management of traffic around and through the site during and outside of construction work hours; provision for the safe and functional management of pedestrian traffic, including alternative pedestrian routes past, through or around the site; provision of parking for workers and materials delivery; risk identification, assessment and identification of mitigation measures; ongoing monitoring, management review and certified updates (as required); and traffic control plans and/or traffic control diagrams, prepared in accordance with Austroads Guide to Temporary Traffic Management, for any temporary part or full road closures. 	a) Prior to commencing work
	b) 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
	NOTE: Operational traffic changes, such as temporary and permanent lane modifications, relaxation of clearway zone hours or footpath closures may require authorisation from Council or DTMR as road manager. It is	

Ref	Condition	Timing
	recommended that applicants engage directly with the applicable road manager.	
9	Construction Noise Management Plan	
	 a) Submit to EDQ IS a Construction Noise Management Plan (CNMP), certified by a suitably qualified acoustic engineer. At a minimum, the CNMP must address the following sections of <i>Australian Standard AS2436-2010</i> as they relate to the site and construction activities: i) section 3.4 – Community Relations, including schedule of activities, community notification strategy, complaints reporting and response strategies ii) section 4.4 – Post Approval/Construction Planning for Noise and Vibration, including strategies to minimise adverse impacts to proximate sensitive land uses/receptors iii) section 4.5 – Control of Noise at Source, including strategies to control noise at source; iv) section 4.6 – Controlling the Spread of Noise, including noise reduction measures; and v) section 5.0 – Methods for Measurement of Noise and Vibration, including noise measurement and monitoring strategy. 	a) Prior to commencing work
	 b) Carry out construction work generally in accordance with the certified CNMP required under part a) of this condition. 	b) During construction
	c) Where requested by EDQ, submit to EDQ IS Noise Monitoring Reports, certified by a suitably qualified acoustic engineer, and evidence of compliance with the community relations elements of the CNMP required under part a) of this condition.	c) As requested by EDQ
11	Public Infrastructure (Damage, Repairs and Relocation)	
	 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. 	b) Prior to commencement of use or BFP endorsement, whichever occurs first
	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.	

Ref	Condition	Timing
12	Earthworks	
	 a) Submit to EDQ IS detailed earthworks plans, certified by a RPEQ, and designed generally in accordance with: i) Australian Standard AS3798 – 2007 Guidelines on Earthworks for Commercial and Residential Developments and ii) 'Civil Engineering Report (stormwater management, infrastructure and civil services) prepared by Meliora Consulting Engineers, ref 24125, rev 2 dated 13 March 2025 	a) Prior to commencing earthworks
	 The certified earthworks plans are to: include a geotechnical soils assessment of the site; accord with the Erosion and Sediment Control Plans, as required by condition 7 – Erosion and sediment management; include the location and finished surface levels of any cut and/or fill; v) detail areas where dispersive soils will be disturbed, treatment of dispersive soils and their rehabilitation; v) provide details of any areas where surplus soils are to be stockpiled; vi) detail protection measures to: ensure adjoining properties and roads are not impacted by ponding or nuisance stormwater resulting from earthworks associated with the approved development; preserve all drainage structures from structural loading impacts resulting from earthworks 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) Submit to EDQ IS RPEQ certification that: i) all earthworks have been carried out generally in accordance with the certified plans submitted under part a) of this condition; and ii) any unsuitable material encountered has been treated or replaced with suitable material. 	c) Prior to commencement of use or BFP endorsement, whichever occurs first

Ref	Condition	Timing
13	Acid Sulfate Soils Management Plan	
	a) Where on-site Acid Sulfate Soils (ASS) are encountered, submit to EDQ IS an ASS Management Plan, prepared in accordance with the <i>Queensland Acid Sulfate Soil</i> <i>Technical Manual Soil Management Guidelines v4.0 2014</i> (as amended from time to time.	a) Prior to commencement of or during earthworks
	 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) Prior to commencement of use or BFP endorsement, whichever occurs first
	c) Submit to EDQ IS 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 b) of this condition.	c) Prior to commencement of use or BFP endorsement, whichever occurs first
14	Retaining Walls	
	 a) Submit to EDQ IS detailed engineering plans, certified by a RPEQ, of all retaining walls 1m or greater in height. Retaining walls must be: i) certified to achieve a minimum 50 year design life; ii) designed generally in accordance with Australian Standard AS4678 – Earth Retaining Structures and relevant material standards (e.g. AS3600 – Concrete Structures); iii) design to ensure construction (and associated earthworks) will not compromise road reserve, public infrastructure and private properties. 	a) Prior to commencing earthworks
	b) Construct retaining walls generally in accordance with the certified plans required under part a) of this condition.	b) Prior to commencement of use or BFP endorsement, whichever occurs first
	c) Submit to EDQ IS 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
15	Excavation and Basement Design	
	 a) Submit to the EDQ IS an Excavation and Basement Report, certified by a RPEQ, that is to include: i) confirmation of design and performance criteria including standards and supporting documents used for the basis of design; 	a) Prior to commencing work

Ref	Condition	Timing
	 ii) consistency with Australian Standard AS 3798, Guidelines on Earthworks for Commercial and Residential Developments; iii) Confirmation that any vibration generated through basement excavation or piling work does not impact on the stability of external road infrastructure and existing buildings on MacArthur Avenue; iv) locations of cut and fill, and the character of material; v) quantity of fill to be deposited; vi) a maintenance regime for site access roads/tracks, ensuring they remain clean and free of material; vii) existing and proposed finished levels in reference to the Australian Height Datum and extending into the adjoining properties; viii) mitigation measures for the protection of adjoining properties and roads from ponding and/or nuisance from stormwater; and ix) Detailed Design and Construction Plans, including staging, for excavation and basement design, certified by a RPEQ. 	
	 b) Carry out excavation and basement work in accordance with the certified Detailed Design and Construction Plans submitted under part a) of this condition. 	b) During construction
	 c) Submit to EDQ IS RPEQ: i) certification that excavation and basement work has been undertaken in accordance with part b) of this condition; and ii) certified 'as-constructed' drawings for the excavation and basement work carried out in accordance with part b) of this condition. NOTE: When submitting 'as constructed drawings', the preferred format is one letter/certificate listing all drawings and signed by the appropriate 	c) Prior to commencement of use or BFP endorsement, whichever occurs first
	RPEQ for each discipline of engineering.	
16	 Vehicle Access a) Construct vehicle crossovers: i) located generally in accordance with the approved plans; and ii) designed generally in accordance with Council's adopted standards for a type B1 (7.0m wide) crossover 	a) Prior to commencement of use or BFP endorsement, whichever occurs first
	b) Submit to EDQ IS RPEQ certification that the crossovers have been constructed in accordance with part a) of this condition.	b) Prior to commencement of use or BFP endorsement, whichever occurs first

Condition	Timing
Car Parking	
Construct, sign and delineate car parking spaces generally in accordance with <i>Australian Standard AS2890 – Parking Facilities</i> and the approved plans.	Prior to commencement of use or BFP endorsement, whichever occurs first
Bicycle Parking	
a) Construct, sign and delineate bicycle parking facilities generally in accordance with <i>Australian Standard AS 2890.3:2015 Parking facilities, Part 3: Bicycle parking</i> and the approved plans.	a) Prior to commencement of use or BFP endorsement, whichever occurs first
 b) Submit to EDQ IS evidence demonstrating bicycle parking facilities have been constructed in accordance with part a) of this condition. 	b) Prior to commencement of use or BFP endorsement, whichever occurs first
Water Connection	
Connect the approved development to the existing water reticulation network generally in accordance with Urban Utilities current adopted standards.	Prior to commencement of use or BFP endorsement, whichever occurs first
Sewer Connection	
Connect the approved development to the existing sewer reticulation network generally in accordance with Urban Utilities current adopted standards.	Prior to commencement of use or BFP endorsement, whichever occurs first
Stormwater Connection	
 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 b) generally in accordance with Council's current adopted 	Prior to commencement of use or BFP endorsement, whichever occurs first
standards.	
Stormwater Management (Quality)	
 a) Submit to EDQ IS detailed engineering drawings, certified by a RPEQ, for stormwater treatment devices designed generally in accordance with: i) PDA Guideline No. 13 Engineering standards – Stormwater quality and: 	a) Prior to commencement of stormwater works
	Car Parking Construct, sign and delineate car parking spaces generally in accordance with Australian Standard AS2890 – Parking Facilities and the approved plans. Bicycle Parking a) Construct, sign and delineate bicycle parking facilities generally in accordance with Australian Standard AS 2890.3:2015 Parking facilities, Part 3: Bicycle parking and the approved plans. b) Submit to EDQ IS evidence demonstrating bicycle parking facilities have been constructed in accordance with part a) of this condition. Water Connection Connect the approved development to the existing water reticulation network generally in accordance with Urban Utilities current adopted standards. Sewer Connection Connect the approved development to the existing sewer reticulation network generally in accordance with Urban Utilities current adopted standards. Stormwater Connection Connect the approved development to the existing sewer reticulation network generally in accordance with Urban Utilities current adopted standards. Stormwater Connection 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 b) generally in accordance with Council's current adopted standards. Stormwater Management (Quality) a) Submit to EDQ IS detailed engineering drawings, certified by a RPEQ, for storm water treatment devices designed generally in accordance with: i) PDA Guideline No. 13 Engineering stan

Ref	Condition	Timing
	 ii) Civil Engineering Report (stormwater management, infrastructure and civil services) prepared by Meliora Consulting Engineers, ref 24125, rev 2 dated 13 March 2025 	
	 b) Provide evidence that a maintenance management agreement has been reached between the legal entity of the development and the proprietor of the treatment device. 	b) Prior to commencement of use or BFP endorsement, whichever occurs first
	 c) Construct stormwater works generally in accordance with the certified plans submitted under part a) of this condition. 	 c) Prior to commencement of use
	d) Submit to EDQ IS RPEQ certification confirming stormwater treatment devices have been constructed generally in accordance with the certified plans submitted under part a) of this condition.	d) Prior to commencement of use
23	Flood Emergency Management Plan (FEMP)	
	 a) Submit to EDQ IS a Flood Emergency Management Plan (FEMP), prepared by a suitably qualified RPEQ, generally in accordance with the following: i) Northshore Hamilton PDA Development Scheme, ii) Brisbane City Plan 2014, and iii) EDQ's relevant guidelines and standards. 	a) Prior to commencement of use
	 The FEMP is to include the following information: 1) Management of emergency access or evacuation for the site. 2) Outline procedures for both ingress and egress during a flood event, particularly where adjoining roads are flooded. 	
	 b) Implement the certified FEMP submitted under part a) of this condition. 	 b) At all times following commencement of use.
24	Electricity	
	 a) Submit to EDQ IS a Certificate of Electricity Supply from Energex for the provision of electricity supply to the approved development. 	a) 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. 	b) Prior to commencement of use or BFP endorsement, whichever occurs first

Ref	Condition	Timing
25	Telecommunications	
	a) Submit to EDQ IS 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.	 a) Prior to commencement of use or BFP endorsement, whichever occurs first
	 b) Connect the approved development in accordance with the documentation submitted under part a) of this condition. 	 b) Prior to commencement of use or BFP endorsement, whichever occurs first
26	Broadband	
	a) Submit to EDQ IS 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> .	a) Prior to commencement of use or BFP endorsement, whichever occurs first
	 b) Construct the fibre-ready pit and pipe infrastructure specified in the agreement submitted under part a) of this condition. 	 b) Prior to commencement of use or BFP endorsement, whichever occurs first
27	Landscape Works	
	 a) Submit to EDQ IS detailed landscape plans, certified by an AILA, for the development's landscape works. The detailed landscape plans must be designed generally in accordance with the following approved plans: Schematic Design 330 MacArthur Avenue on part Lot 6 on SP326594 Hamilton prepared by Dunn and Moran 	a) Prior to commencement of ground level building work
	 b) Construct landscape 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
28	Refuse Collection	
	a) Submit to EDQ IS evidence of approved refuse collection arrangements, from Council or a private waste contractor, for the approved development.	a) Prior to commencement of use or BFP endorsement, whichever occurs first

Ref	Condition	Timing
	 b) Implement the refuse collection arrangements submitted under part a) of this condition. 	b) At all times following commencement of use
29	Acoustic Treatments	
	 a) Construct the approved development to include the acoustic treatments specified in the following approved document: i) Acoustic report prepared by acousticworks ref 2024503 R01C Lot 18a MacArthur Avenue, dated 12 March 2025 	a) Prior to commencement of use or BFP endorsement, whichever occurs first
	 b) Submit to EDQ IS 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
30	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
31	Electric vehicle readiness	
51	 a) Include electric vehicle readiness in the development as follows: i.Provision of electrical capacity for Basic (slow) EVSE chargers for 100% of parking bays, including visitor spaces; and ii.Provision of conduits and/or cable trays from car park distribution boards to individual parking spaces to a minimum of 25% of all parking bays (during construction) to enable future Basic (slow) EVSE installation; and iii.Provision of dedicated conduits and circuits to 2% of all parking bays to enable future Destination (regular) EVSE charger installation, located in a time-limited shared car parking bay; 	For all parts of this condition, prior to endorsement of the BFP or commencement of the use, whichever occurs first
	 Electric vehicle charging shall be: i.capable of electrical load control to manage the development's electricity demand profile in the context of the network supply profile; and ii.designed with regard to fire retardance and ventilation 	
	c. Submit to EDQ IS, certified evidence from a suitably qualified and experienced electrical engineer, that the electric vehicle readiness required by parts a) and b) of this condition has been provided.	

Ref	Condition	Timing
32	Easements over Infrastructure	
	Provide public utility easements, in favour of and at no cost to the grantee, over infrastructure located in land (other than road) for Contributed Assets.	Prior to commencement of use or registration of a Building Format Plan, whichever occurs first
	The terms of public utility easements are to be to the satisfaction of the Chief Executive Officer of the authority which is to accept and maintain the Contributed Assets.	
33	Road Infrastructure Support Batter Easement	
	Submit to EDQ DA evidence that the Road Infrastructure Support Batter easement has been extinguished.	Prior to commencement of use unless otherwise agreed to in writing by the MEDQ.
34	Access to cross block link – volumetric access easement	
	 a) Prepare and execute a volumetric public access easement for the area indicated as Cross Block Link on the approved plans and documents ensuring unfettered 24 hour / 7 days a week public access to and through the cross block link. 	For all parts: Prior to commencement of use or registration of a Building Format Plan, whichever occurs first, and to be maintained at
	b) Submit to EDQ DA evidence of compliance with part a) of this condition.	all times
35	Community Management Statement/Building Management Statements - Public Access to Cross Block Link	
	 a) Submit to EDQ DA the first Community Management Statement/Building Management Statement for the development which is to include a clause requiring that: i) There is to be unimpeded 24 hour/7 days a week public access to the area indicated as cross block link on the approved plans and documents; ii) All maintenance and liability is to remain with the Body Corporate in perpetuity. 	 a) Prior to commencement of use and to be maintained at all times
	 b) Submit to EDQ DA any new Community Management Statement/Building Management Statement demonstrating that clauses i) and ii) have been included in the Community Management Statement/Building Management Statement. 	b) At all times
36	Affordable Housing	
	Submit to EDQ DA evidence that the approved development delivers 18 affordable units in accordance with the PDA Guideline no. 16 Housing. NOTE: For the purposes of this condition, copies of sale prices and an accompanying statement outlining compliance with PDA Guideline no. 16 – Housing are considered evidence.	Prior to commencement of use or BFP endorsement, whichever occurs first

Ref	Condition	Timing		
37	Accessible Housing			
	Submit to EDQ DA evidence that the approved development delivers 18 accessible units, generally in accordance with the approved plans. NOTE: For the purposes of this condition, copies of building work floor plans and an accompanying statement are considered evidence.	Prior to commencement of use or BFP endorsement, whichever occurs first		
Infrastructure Contributions				
38	Infrastructure Charges			
	Pay to MEDQ infrastructure charges in accordance with the DCOP, indexed to the date of payment.	In accordance with the DCOP		
	Where the application is a MCU, certified construction plans detailing the GFA must also be provided to the MEDQ prior to commencement of use for calculation of final charges.			

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.

** End of Package **