

Department of State Development, Infrastructure, Local Government and Planning

Our ref: DEV2021/1193

4 March 2022

Construction Forestry Mining and Energy Industrial Union of Employees Queensland C/- Urbis Pty Ltd Att: Mr Sam Robinson and Mr Steve Buhmann Level 32, 300 George Street BRISBANE QLD 4000

Email address: srobinson@urbis.com.au; sbuhmann@urbis.com.au

Dear Sam and Steve

S89(1)(a) Approval of PDA development application

Material Change of Use for Multiple Dwelling (380 units), Shop, and Food and Drink Outlet at 19-27 Campbell Street, 9-11 Hazelmount Street and 26-30 Edgar Street, Bowen Hills described as Lots 10 and 12 on RP144655; Lots 41, 42, 43, 44 and 45 on RP9895; Lot 1 on RP151932; and Lot 1 on RP144514

On 4 March 2022, 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 Department website at www.dsdilgp.qld.gov.au/pda-da-applications.

If you require any further information, please contact Chris Hinton, Principal Planner, Development Assessment, in Economic Development Queensland, by telephone on (07) 3452 7494 or at chris.hinton@dsdilgp.qld.gov.au, who will be pleased to assist.

Yours sincerely

Beatriz Gomez Director Development Assessment Economic Development Queensland

PDA Decision Notice

| Site | information | | | | |
|---|---|---|---|--|--|
| Nan area | ne of priority development a (PDA) | t Bowen Hills | | | |
| Site | address | 19-27 Campbell Street, 9-11 Hazelmount Street and 26-30 Edgar Street, Bowen Hills | | | |
| Lot | on plan description | Lot number | Plan descript | ion | |
| | | 10 and 12 | RP144655 | | |
| | | 41, 42, 43, 44 and 45 | RP9895 | | |
| | | 1 | RP151932 | | |
| | | 1 | RP144514 | | |
| PD/ | A development application | on details | | | |
| DE\ | / reference number | DEV2021/1193 | | | |
| 'Pro | perly made' date | 22 June 2021 | | | |
| Type of application Image: PDA development application for: Image: Material Change of Use Image: Material Change of Use Image: Material Change of Use Image: Material Change of Use | | | | | |
| Pro | Proposed development Material Change of Use for Multiple Dwelling (380 units), Sho and Food and Drink Outlet | | | ng (380 units), Shop, | |
| PD/ | 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 | | | |
| Decision date | | 4 March 2022 | | | |
| Cur | rency period | Six (6) years from the dec | cision date | | |
| Арр | proved plans and docum | ents | | | |
| The con | plans and documents ap ditions for the PDA develo | proved by the MEDQ and pment approval are detaile | referred to in the | e PDA development | |
| Арр | proved plans and docum | ents | Number | Date | |
| 1. | 'Summary – Area Plan', p | repared by nettleontribe | Architectural Design Report, Page 42, Rev E | 17 November 2021 (Amended in Red 3 February 2022) | |
| 2. | 'Summary – Area Plan', p | repared by nettleontribe | Architectural Design Report, Page 43, Rev E | 17 November 2021 (Amended in Red 3 February 2022) | |
| 3. | 'Development Summary', | prepared by nettleontribe | Architectural Design Report, Page 44, Rev E | 17 November 2021 (Amended in Green 3 February 2022) | |

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

| 4. | <i>'Site Plan – Lot Diagram'</i> , prepared by nettleontribe | 11703_SK050, Issue 14 | 3 February 2022 |
|-----|---|--------------------------|--|
| 5. | 'Basement 1 Floor Plan', prepared by nettleontribe | 11703_SK101, Issue 14 | 3 February 2022 (Amended in Red 3 February 2022) |
| 6. | 'Ground Floor Plan', prepared by nettleontribe | 11703_SK102, Issue 14 | 3 February 2022 (Amended in Red 3 February 2022) |
| 7. | 'Level 1 Floor Plan', prepared by nettleontribe | 11703_SK103, Issue 14 | 3 February 2022 |
| 8. | 'Level 2 Floor Plan', prepared by nettleontribe | 11703_SK104, Issue 14 | 3 February 2022 |
| 9. | 'Level 3 Floor Plan', prepared by nettleontribe | 11703_SK105, Issue 14 | 3 February 2022 |
| 10. | 'Level 4 Floor Plan', prepared by nettleontribe | 11703_SK106, Issue 14 | 3 February 2022 |
| 11. | <i>'Typical Alternate Levels 5-29 Floor Plan'</i> , prepared by nettleontribe | 11703_SK107, Issue 14 | 3 February 2022 (Amended in Red 3 February 2022) |
| 12. | <i>'Typical Alternate Levels 6-28 Floor Plan'</i> , prepared by nettleontribe | 11703_SK108, Issue 14 | 3 February 2022 (Amended in Red 3 February 2022) |
| 13. | 'Lower Roof Deck', prepared by nettleontribe | 11703_SK109, Issue 14 | 3 February 2022 |
| 14. | 'Rooftop Deck', prepared by nettleontribe | 11703_SK110, Issue 14 | 3 February 2022 |
| 15. | 'Roof Plan', prepared by nettleontribe | 11703_SK111, Issue 14 | 3 February 2022 |
| 16. | 'Level 7 Floor Plan', prepared by nettleontribe | 11703_SK201, Issue 14 | 3 February 2022 |
| 17. | 'Level 8 Floor Plan', prepared by nettleontribe | 11703_SK202, Issue 14 | 3 February 2022 |
| 18. | <i>'Ground Floor – Covered Area Plan'</i> , prepared by nettleontribe | 11703_SK203, Issue 14 | 3 February 2022 |
| 19. | 'North Elevation', prepared by nettleontribe | 11703_SK210, Issue 14 | 3 February 2022 |
| 20. | 'South Elevation', prepared by nettleontribe | 11703_SK211, Issue 14 | 3 February 2022 |
| 21. | 'West Elevation', prepared by nettleontribe | 11703_SK212, Issue 14 | 3 February 2022 |
| 22. | 'East Elevation', prepared by nettleontribe | 11703_SK213, Issue 14 | 3 February 2022 |
| 23. | 'Section A-A', prepared by nettleontribe | 11703_SK302, Issue 14 | 3 February 2022 |
| 24. | 'Section B-B', prepared by nettleontribe | 11703_SK303, Issue 14 | 3 February 2022 |

| 25. | 'Apartment Layouts', prepared by nettleontribe | 11703_SK501, Issue 14 | 3 February 2022 |
|-----|---|---------------------------|--|
| 26. | 'Apartment Layouts', prepared by nettleontribe | 11703_SK502, Issue 14 | 3 February 2022 (Amended in Red 3 February 2022) |
| 27. | 'Apartment Layouts', prepared by nettleontribe | 11703_SK503, Issue 14 | 3 February 2022 |
| 28. | 'Apartment Layouts', prepared by nettleontribe | 11703_SK504, Issue 14 | 3 February 2022 |
| 29. | 'Apartment Layouts', prepared by nettleontribe | 11703_SK505, Issue 14 | 3 February 2022 |
| 30. | <i>Street Edge Sections</i> ', prepared by nettleontribe | 11703_SK304, Issue 12 | 16 November 2021 |
| 31. | 'Landscape Architectural Package', by ASdesign | REV02 | Undated (Amended in Red 3 February 2022) |
| 32. | <i>'Operational Waste Management Plan</i> ', prepared by ttm | 21BRW0002, Rev 2 | 3 June 2021 |
| 33. | 'Stormwater Plan', prepared by ADG | SK-C30, Rev B | Undated (Amended in Green 3 February 2022) |
| 34. | 'Stormwater Plan Ground Floor', prepared by ADG | SK-C31, Rev B | Undated (Amended in Green 3 February 2022) |
| Sup | porting plans and documents | Number | Date |
| 1. | <i>'Road Widening Plan</i> ', prepared by Brisbane City Council | RC16018, Issue 2 | 8 July 2021 |
| 2. | 'Prelim Bulk Earthworks Plan', prepared by ADG | SK-C10, Rev B | Undated (Amended in Red 3 February 2022) |
| 3. | <i>'Environmental Noise Assessment'</i> , prepared by TTM | 21BRA0010 R01_0, No. 0 | 12 May 2021 |
| PD | A development conditions | | |
| PRI | EAMBLE | | |

For the purpose of interpreting this approval, including the conditions, the following applies:

ABBREVIATIONS AND DEFINITIONS:

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

- 1. **AILA** means a Landscape Architect registered by the Australian Institute of Landscape Architects.
- 2. **BFP** means Building Format Plan.
- 3. **Basic AC EV charging** means an electric vehicle charging facility on a dedicated AC circuit of 240 volts. Basic AC EV charging is typically used in long park

| | situations such as dwellings and workplaces and requires a minimum 10-15amps, and installation of an EVSE charging unit capable of supplying 2.4 to 3.7kW of power. | | |
|-----|---|--|--|
| 4. | Certification Procedures Manual means the document titled <i>Certification</i> <i>Procedures Manual</i> , prepared by EDQ, dated April 2020 (as amended from time to time). | | |
| 5. | 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. | | |
| 6. | Council means the relevant local government for the land the subject of this approval. | | |
| 7. | Destination AC or DC EV charging means an electric vehicle charging facility capable of supplying 11-25kW of power. Destination AC or DC EV charging requires three phase 415V, 16-32A, supplying11-22kW of power. | | |
| 8. | DSDILGP means the Department of State Development, Infrastructure Local Government and Planning. | | |
| 9. | EDQ means Economic Development Queensland. | | |
| 10. | EDQ DA means Economic Development Queensland's – Development Assessment team. | | |
| 11. | EDQ TS means Economic Development Queensland's – Technical Services team. | | |
| 12. | EP Act means the Environmental Protection Act 1994. | | |
| 13. | | | |
| 14. | MEDQ means the Minister for Economic Development Queensland. | | |
| 15. | PDA means Priority Development Area. | | |
| 16. | RPEQ means Registered Professional Engineer of Queensland. | | |
| 17. | Short-term/UU for the purposes of electric vehicle charging, means land uses where the majority of parking is for a period of less than 2 hours, and includes use | | |

definitions including: hardware and trade supplies, food and drink outlet, garden centre, shop, showroom, health care services, veterinary services, and the like.

18. **UU** means Urban Utilities

COMPLIANCE ASSESSMENT:

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

- a) The applicant must:
 - 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.
 - 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.
 - 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.

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.

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:

- a) EDQ DA at: <u>pdadevelopmentassessment@dsdmip.qld.gov.au</u>.
- b) EDQ TS at: EDQ_PrePostConstruction@dsdmip.qld.gov.au.

| PDA | PDA Development Conditions – Material Change of Use | | | | |
|-------|--|--|--|--|--|
| Ref | Condition | Timing | | | |
| Gene | General | | | | |
| 1. | Carry out the approved development | | | | |
| | Carry out the approved development generally in accordance with: a) the approved plans and documents; and b) 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: a) the approved plans and documents; and b) any other documentation endorsed via Compliance Assessment as required by these conditions. | At all times following commencement of use | | | |
| Planr | ning and Design | | | | |
| 3. | Affordable housing | | | | |
| | Submit to EDQ DA evidence that the approved development provides a minimum of 5% of total residential GFA as either or a mix of public housing, social housing or affordable housing. <i>NOTE: For the purposes of this satisfying the affordable housing</i> | Prior to commencement of use or BFP endorsement, whichever occurs first | | | |
| | component of this condition, copies of sales/rental prices and an accompanying statement outlining compliance with PDA Guideline no. 16 – Housing are considered evidence. | | | | |
| 4. | Accessible housing | | | | |
| | Submit to EDQ DA evidence that the approved development delivers: i) a minimum 10% of all dwellings as accessible in accordance with <i>PDA Guideline no. 2 Accessible Housing;</i> and ii) Where a vehicle parking space is provided for the dwelling, the parking space are to have minimum dimensions of 3800mm by 5500mm clear of walls or other obstructions such as posts. | Prior to commencement of use or BFP endorsement, whichever occurs first | | | |
| | NOTE: For the purposes of this condition, copies of building work floor plans and an accompanying statement outline compliance with PDA Guideline no. 2 Accessible Housing are considered evidence. | | | | |

| PDA | Developme | | |
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| Ref | Condition | l | Timing |
| 5. | Landscape Submit to assessme Landscape maintenar landscape approved <i>Plantir</i> i) | EDQ DA detailed landscape plans for compliance nt, prepared and certified by an AILA Registered e Architect with experience in the design and nee of landscaping on buildings. The detailed e plans are to be generally in accordance with the plans and address the following: mg - generallyProvide details, locations, pot size and all plant species to be utilised. Provide specifications of all planter designs, including modia types that are suitable for | Prior to commencement of any works, other than demolition works |
| | | planting on built structures, irrigation system, filtration and drainage elements, root barriers, water proofing, and any other relevant elements. | |
| | Podiur | m-top and rooftop planters | |
| | iii) | Provide planter details demonstrating the following minimum media depths can be achieved: | |
| | 1. 2. 3. 4. | Ground covers with a mature height of 200mm or less – minimum 300mm; 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; Shrubs with a mature height of 200mm or more – minimum 500mm; Trees – minimum 1,500mm. | |
| | Façad | e planting | |
| | iv) | Provide details about the planting and maintenance of the plants to be grown on the building façade(s), including: | |
| | 1. 2. 3. | Structure – details of all elements attached to structure to support plant growth / climbing. Media type – specification of light-weight media suitable for vertical planting on built structures. Media volume – designed to achieve and maintain suitable organic matter, nutrient and water balance to sustain vegetation. | |
| | Irrigati | on and maintenance | |
| | V) | Provide design details for all irritation and maintenance which demonstrate the planting will achieve and maintain suitable organic matter, nutrient and water balance to establish and sustain vegetation. | |

| PDA | DA Development Conditions – Material Change of Use | | | |
|-------|--|--|--|--|
| Ref | Condition | Timing | | |
| | Structural design to support rooftop landscaping | | | |
| | vi) Submit a statement from a structural engineer holding RPEQ certification that the building has been designed to accommodate the weight of rooftop planting, including a consideration of the volume of all planters when containing wet media. | | | |
| 6. | Landscape work – construction | | | |
| | a) Construct landscape works generally in accordance with the certified plans submitted under condition 5 of this approval. | 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 | | |
| Envir | onmentally Sustainable Design | | | |
| 7. | Energy Efficiency | | | |
| | a) Construct the approved development to incorporate at least one the following: i) integration of solar generation technology within the built form and/or public realm. ii) integration of green roofs, green walls or other sustainable landscape elements within the built form and the public realm. iii) integration of smart technology which passively controls the use of electricity. | a) Prior to commencement of use or BFP endorsement, whichever occurs first | | |
| | b) Submit to EDQ TS, documentation prepared by a suitably qualified consultant, which certifies the development has been constructed in accordance with part a) of this condition. | b) Prior to commencement of use or BFP endorsement, whichever occurs first | | |
| 8. | Charging for electric vehicles | | | |
| | Submit to EDQ TS, certified evidence from a suitably qualified RPEQ (Electrical) demonstrating that electric vehicle charging facilities and/or provisioning has been provided as follows: | Prior to commencement of use or BFP endorsement, whichever occurs first | | |

| PDA | DA Development Conditions – Material Change of Use | | | | |
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| Ref | Condition | Timing | | | |
| | i) At least one (1) Destination charger in a short-term/visitor parking space; ii) Electrical capacity for Basic AC charging on all non-short-term/visitor parking spaces. The Basic AC charging must be installed such that it can be readily replaced with a dedicated electric vehicle charger; and iii) Electric vehicle charging is capable of electrical load control to manage development pack demand. | | | | |
| 9 | Sustainability – Compliance Assessment | | | | |
| | a) Submit to EDQ DA for Compliance Assessment a sustainability report prepared by a suitably qualified professional which demonstrates how the building has been designed to comply with one of the following sustainability ratings: i) 4-star Green Star: Design and As Built certification; ii) 6-leaf EnviroDevelopment; or iii) An equivalent rating, as approved through the compliance assessment process. b) Construct the approved development generally in accordance the report endorsed under part a) of this condition. | a) Prior to commencement of site works b) Prior to commencement of use or BFP endorsement, whichever occurs first | | | |
| | c) Submit to EDQ DA, documentation prepared by a suitably qualified professional, which certifies that the development has been constructed generally in accordance the sustainability report endorsed under part a) of this condition and satisfies Section 2.5.4.1 of the Bowen Hills Priority Development Scheme. | c) Prior to commencement of use or BFP endorsement, whichever occurs first | | | |
| Cons | truction Management and Engineering | | | | |
| 10. | 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 | | | |
| 11. | 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 the nominated fee and a duly completed out of hours work request form ³ . | Minimum of 10 business days prior to proposed out of hours work commencement date | | | |

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

| FDA | DA Development Conditions – Material Change of Use | | | |
|-----|---|--------------------------------|--|--|
| Ref | Condition | Timing | | |
| 12. | Certification of Operational Work | | | |
| | All operational work to be carried out in accordance with this approval must comply with the requirements of the <i>Certification Procedures Manual.</i> | At all times | | |
| 13. | Construction management plan | | | |
| 13. | Construction management plan 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: iv) noise and dust in accordance with the EP Act; v) 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; vi) contaminated land, where required under a site suitability statement prepared in accordance with Section 389 of the EP Act; vii) complaints procedures; viii) evidence that Energex supports the proposed construction management arrangements for the existing power lines along Edgar Street; and ix) site management provisions: safe and functional alternative pedestrian routes, past, through or around the site; strategies to mitigate impacts to public assets, including street trees, on or external to the site; for safe and functional temporary vehicular access points and frequency of use; for the safe and functional loading and unloading of materials including the location of any remote loading sites; for the location of materials, structures, plant and equipment; of waste generated by construction activities; efficiently sort and minimise waste and maximise recycling opportunities; detailing how materials are to be loaded/unloaded; of employee and visitor parking areas; of employee and visitor parking areas; of employee and visitor parking areas; of anticipated staging and programming; for the provision of safe and functional | a) Prior to commencing work | | |
| | emergency exit routes; andb) A copy of the CMP submitted under part a) of this condition must be current and available on site. | b) During construction | | |

| PDA | DA Development Conditions – Material Change of Use | | | |
|-----|--|---|--|--|
| Ref | Condition | Timing | | |
| | c) Carry out all construction work generally in accordance with the CMP submitted under part a) of this condition. | c) During construction | | |
| 14. | Erosion and sediment management | | | |
| | a) Submit to EDQ TS an Erosion and Sediment Control Plan (ESCP), certified by a RPEQ or an accredited professional in erosion and sediment control, such as CPESC, and prepared generally in accordance with the following: construction phase stormwater management design objectives of the State Planning Policy (Appendix 2 Table A); Healthy Land and Water Technical Note: Complying with the SPP – Sediment Management on Construction Sites. Urban Stormwater Quality Planning Guidelines, prepared by the former Department of Environment and Heritage Protection; and Best Practice Erosion and Sediment Control, prepared by the International Erosion Control Association Australasia. | a) Prior to commencing site works | | |
| | b) Implement the certified ESCP submitted under part a) of this condition. | b) During construction | | |
| 15. | Traffic management plan | | | |
| | a) Submit to EDQ TS 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; riv) risk identification, assessment and identification of mitigation measures; ongoing monitoring, management review and certified updates (as required); and TrafficGuidance Schemes, prepared in accordance with Austroads Guide to Temporary Traffic Management, for any temporary part or full road closures. wii) where required, gantry shall be used to maintain footpath access along Campbell Street; Campbell Street must not be used as a construction access. | a) Prior to commencing site works | | |
| | 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 | | |

| PDA | A Development Conditions – Material Change of Use | | | |
|-----|---|---|--|--|
| Ref | Condition | Timing | | |
| | 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 recommended that applicants engage directly with the applicable road manager. | | | |
| 16. | Haulage management plan | | | |
| | a) Submit to the EDQ TS a Haulage Management Plan (HMP) prepared by a person holding current Traffic Management Design qualifications, and endorsed by the Council. The HMP is to include at a minimum: Heavy vehicle size and load limits; Load in/out facility locations, operation and access / egress; Designated haulage route(s) including contingency haulage for all stages of the Works, both inside and outside of the CBD; Haulage times; and Relevant actions and procedures identifying how loads will be appropriately secured, managed and loaded; | a) Prior to commencing site works | | |
| | b) Undertake all haulage in accordance with the relevant HMP, as Endorsed by the TTWG, which must be current and available on site at all times. | b) During construction | | |
| 17. | Construction noise management plan | | | |
| | a) Submit to EDQ TS 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 site works | | |
| | b) Carry out construction work generally in accordance with the certified CNMP required under part a) of this condition. | b) During construction | | |
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| PDA | DA Development Conditions – Material Change of Use | | | |
|-----|--|---|--|--|
| Ref | Condition | Timing | | |
| | c) 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 the CNMP required under part a) of this condition. | c) As requested by EDQ | | |
| 18. | Structural monitoring and vibration report | | | |
| | a) Submit to the EDQ TS a Structural Monitoring and Vibration Report (SMVR), certified by a suitably qualified RPEQ, including: the process for in-situ testing, based upon actual construction equipment, methods and onsite geotechnical conditions, to forecast expected vibration during all works, detailing: excavation of basement and shoring; new excavation; installation of new foundations (i.e. piling); pavements proposed methods to mitigate and control vibration and ground movement during construction; 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; confirmation that the vibrations limits have been submitted to adjacent utility providers; confirmation that Council, UU, APA, TMR and Energex have reviewed and support the monitoring procedure for works; proposed anchoring, including: whether anchors are temporary or permanent; anchors' lifespan; consent from affected landowners and/or road authorities; dilapidation survey of surrounding private and public assets, as determined by the certifier, and details of on-ooing monitoring of these assets. | a) Prior to commencing site works | | |
| | b) Carry out construction work in accordance with the certified SMVR certified under part a) of this condition. | b) During construction | | |
| 19. | 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 | | |

| PDA | DA Development Conditions – Material Change of Use | | | | |
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| Ref | Condition | Timing | | | |
| | 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. NOTE: It is recommended applicants record their own dated photographic evidence of the condition of relevant existing public | b) Prior to commencement of use or BFP endorsement, whichever occurs first | | | |
| | infrastructure both before and after works carried out in association with the approved development. | | | | |
| 20. | Acid sulfate soils | | | | |
| | a) Where on-site acid sulfate soils (ASS) are encountered, submit to EDQ TS an ASS management plan, prepared in accordance with the <i>Queensland Acid Sulfate Soil</i> <i>Technical Manual Soil Management Guidelines v4.0</i> 2014 (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 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 b) of this condition. | c) Prior to commencement of use or BFP endorsement, whichever occurs first | | | |
| 21. | Groundwater management strategy | | | | |
| | a) Submit to EDQ TS a Groundwater Management Strategy (GMS), certified by a suitably qualified and experienced person, incorporating at a minimum: i) strategies for managing groundwater during all works phases; ii) an assessment of the groundwater conditions to determine appropriate construction management procedures, including modelling in accordance with <i>Australian Groundwater Modelling Guidelines</i>, 2012; ii) strategies for a situation where the groundwater inflow is excessive and additional pumping is required (i.e. cut-off drain); iv) details of the extent of drawdown including plots of groundwater contours and proposed mitigation measures to reduce the impact of drawdown on existing infrastructure and structures (i.e. buildings and services); v) strategies for the collection and treatment of stormwater to ensure the stormwater discharge conforms with current <i>Australian and New Zealand</i> | a) Prior to commencing site works | | | |

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| | Environment and Conservation Council Guidelines; and vi) confirmation that the GMS has been prepared with reference to the relevant documentation prepared in accordance with other related conditions of this approval including. | |
| | b) Construct the approved development in accordance with the GMS submitted under part a) of this condition. | b) During construction |
| 22. | Shoring | |
| 22. | Shoring a) Submit to EDQ TS a Geotechnical, Shoring and Design Report (GSDR), certified by a suitably qualified and experienced RPEQ. The GSDR must include: confirmation works are designed to meet the following Australian Standards: AS1726 Geotechnical Site Investigation; AS2159 Piling - Design and Installation; AS4678 Earth Retaining Structures; a Geotechnical Investigation Plan and Geotechnical Analysis including: details on the stratigraphy, groundwater level, excavatability and profiling; a table detailing geotechnical design parameters used to undertake detailed design; where excavations will occur in rock, an assessment of potential defect risks (e.g. joints, fault zones, volcanic intrusions and weak zones) and mitigation measures to avoid and manage potential defect risks including: considerations of seasonality, tidal effects, possible fractured ground at depth impact of dewatering and potential drawdown effects of construction and/or changed water table levels during demolition temporary decommissioning of basement pumps, all construction phases and the ultimate development; (v) analysis and measures to minimise impacts to existing buildings and public utilities, including: a dilapidation survey of buildings located within 20m of works located within 50m of works; an assessment of potential impacts to public utilities located within 20m of works and how potential impacts will be avoided and/or mitigated; v) assessment of construction methodology impacts, including: a Basement Retention and Foundation | a) Prior to commencing site works |
| | Assessment detailing key aspects of the site (e.g. rock excavatability, stability, rock and soil | |

| PDA | Development | t Conditions – Material Change of Use | | |
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| | 2. 0 4 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | stress profile, groundwater modelling, seepage and dewatering assessment); critical geotechnical model sections of all excavations, with reference to the geometry of the retention systems, load and design assumptions, load cases, structural section properties/material parameters, including analysis output (e.g. moment and shear envelopes, deflections, changes to stress and groundwater levels during temporary and permanent stages of work) and assessment of the installation of the rotention system on | | |
| | 3. (3. (4. (4. (5. k 5. k 6. (6. (7) 6. (7) 7) an ar concr incor | The installation of the retention system on adjacent properties; design drawings and technical specifications, ncluding any temporary and permanent structures; groundwater chemistry assessment and proposed on-site treatment prior to discharge from site; pasement ground water design rationale (e.g. clarifying whether basements are fully tanked, designed for full hydrostatic groundwater pressure, whether ground water is collected via a subsoil collection system and pumped ncluding details of where ground water is pumped to). evidence that that groundwater quality has been properly analysed and evidence that it complies with ANZECC standards for groundwater quality. nalysis of the durability aspects for buried rete and reinforcement of areas that will be porated into the approved development. | | |
| | b) Construct with the condition | ct the approved development in accordance GSDR certified under part a) of this n. | b) | During construction |
| 23. | Excavation | and basement design | | |
| | a) Submit to Report, o RPEQ, ir i) confi inclu for th ii) cons 1. 4 2. t 3. t 4. t | o the EDQ TS an Excavation and Basement certified by a suitably qualified and experienced including: irmation of design and performance criteria ding standards and supporting documents used he basis of design; istency with: <i>Australian Standard AS 3798, Guidelines on</i> <i>Earthworks for Commercial and Residential</i> <i>Developments</i> ; the Geotechnical Shoring and Design Report submitted as part of this approval; the Structural Monitoring and Vibration Report submitted as part of this approval; the Rock and Ground Anchor Report | a) | Prior to commencing site works |

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| | iii) locations of cut and fill, and the character of material; iv) quantity of fill to be deposited; v) a maintenance regime for site access roads/tracks, ensuring they remain clean and free of material; vi) existing and proposed finished levels in reference to the Australian Height Datum and extending into the adjoining properties; vii) mitigation measures for the protection of adjoining properties and roads from ponding and/or nuisance from stormwater; viii) where earthworks disturb contaminated land (as defined under the EP Act), evidence of consistency with the site suitability statement submitted as part of this approval; 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) ix) of this condition. | b) During construction |
| | c) Submit to EDQ TS, 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. | |
| 24. | Temporary rock and ground anchors a) Submit to EDQ TS a Temporary Rock and Ground Anchor Report (TRGAR), certified by a suitably qualified and experienced RPEQ, including: detailed engineering drawings detailing the locations and specifications of rock and ground anchors; where rock or ground anchors encroach into adjoining road reserve(s) or land, include consents from relevant road manager(s) and/or landowner(s); RPEQ certification confirming construction phase loads will not adversely impact adjacent buildings, structures and infrastructure. The RPEQ certification must consider the effects of the load imposed pressure bulb: prior to the de-stressing of the temporary ground anchors; and upon completion of the building. | a) Prior to commencing site works |

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| | b) Construct the approved development in accordance with the certified TRGAR as required under part a) of this condition. | b) | During construction | | |
| | c) Submit to the EDQ TS RPEQ: i) certification confirming that all rock and ground anchors have been constructed in accordance with the TRGAR required under part a) of this condition ii) certified 'as-constructed' drawings and associated test documentation for all rock and ground anchors constructed in accordance with part b) of this condition. The 'as-constructed' drawings and associated test documentation must include: 1. locality, site, layout and section/elevation plans depicting the anchoring system details (e.g. position, length, inclination angle, lock-off load and typical anchor block); 2. location of all bored piling details; 3. construction methodology used during installation and the results of any tests; 4. surveyed location of the following plotted on the shoring plan and wall sections: A. existing infrastructure (e.g. water, stormwater, sewer, street trees, signs and markings); B. existing utility services (e.g. telecommunications, electricity, and gas) and adjacent foundation details; and C. existing Council pipelines and maintenance holes including depths of maintenance holes and clearances to anchors. | c) | Within 20 business days of completion of work involving rock and ground anchors | | |
| | d) Submit to EDQ TS RPEQ certification confirming that all anchors constructed in accordance with part b) of this condition have been de-stressed. | d) | Prior to commencement of use or BFP endorsement, whichever occurs first | | |
| 25. | Roadworks – Compliance Assessment | | | | |
| | a) Submit to EDQ TS for compliance assessment, a functional layout plan, certified by a suitably qualified and experienced RPEQ, for the civil works proposed in the public road reserve on all road frontages. The certified plans are to be designed: (i) in accordance with the following approved and supporting plans: a. 'Road Widening Plan', prepared by Brisbane City Council (Ref: RC16018, Issue 2, dated 8 July 2021); and b. 'Street Edge Sections', prepared by NettletonTribe (Ref: 11703_SK304, Issue 12, dated 16 November 2021) | a) | Prior to commencing roadworks | | |

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| | (ii) (iii) (iv) | generally in accordance with Council standards and EDQ's Engineering Standards no.13; to include signage and line marking plan; to ensure no service or gully pits are located away from cross over: | | |
| | (v) (vi) (vii) | to remove existing cross overs that are not proposed and replace with kerb and channel; upgrade the kerb ramp pair on Hazelmount St, on the corner of Campbell Street, to direct pedestrian to cross Hazelmount Street. The type and location should be in accordance with Council standards; install a kerb ramp pair on Edgar Street / | | |
| | (viii) | Hazelmount St intersection, to direct pedestrian to cross Edgar Street and consistent with the streetscape plans. | | |
| | b) Submi certifie certifie genera part a) | it to EDQ TS detailed engineering plans, ed by a RPEQ, for all roadworks. The RPEQ ed engineering plans must be designed ally in accordance with the endorsed plan, in of this condition. | b) | Prior to commencing roadworks |
| | c) Consti the ce condit | ruct roadworks generally in accordance with rtified plans submitted under part a) of this ion. | c) | Prior to commencement of use or BFP endorsement, whichever occurs first |
| | d) Submi i) cer exp cor cer cor ii) all <i>Pro</i> iii) as- res aco roa | it to EDQ TS: tification from a suitably qualified and berienced RPEQ that all roadworks have been instructed generally in accordance with the tified plans submitted under part b) of this indition; and documentation as required by the <i>Certification</i> <i>bcedures Manual.</i> constructed drawings, asset register and test jults, certified by a RPEQ, in a format ceptable to the end asset owners for all adworks constructed under this condition. | d) | Prior to commencement of use or BFP endorsement, whichever occurs first |
| | Note: Within improvement located in ac widening (to | the Campbell Street road reserve, undertake verge ts maintaining the existing kerb line with landscape planting cordance with the approved plans and to suit future road be undertaken by others) | | |
| 26. | Streetsca | pe works – Compliance Assessment | | |
| | a) Subm detaile AILA, sched Contri streets | it to EDQ TS for Compliance Assessment, ed streetscape works drawings, certified by an for proposed streetscape works, including a lule of proposed standard and non-standard buted Assets to be transferred to Council. The scape works must be consistent with the | a) | Prior to commencement of streetscape works |

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| Ref | Condition | Timing | | | |
| | functional layout plan to be endorsed under Condition 25 'Roadworks - Compliance Assessment', and be designed generally in accordance with the approved drawings. | | | | |
| | The certified drawings are to include, where relevant: location and type of street lighting in accordance with AS1158 – 'Lighting for Roads and Public Spaces'; footpath treatments including details of materials and joints; location and specifications of streetscape furniture; location and size of stormwater treatment devices; street trees and plants, including species, size and location generally in accordance with Council's adopted planting schedules and guidelines. Details of existing service grates and treatments Driveway cross over details including tactile pavement treatments Details of interface with private streetscape to be clearly delineated. Provide a minimum 2-metre-wide unobstructed footpath on verge. | | | | |
| | b) Construct streetscape works generally in accordance with the streetscape plans endorsed 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 an AILA, and asset register in a format acceptable to Council. | c) Prior to commencement of use or BFP endorsement, whichever occurs first | | | |
| 27. | Road dedication | | | | |
| | Dedicate as new road, land identified on the following approved and supporting plans: i) <i>'Road Widening Plan'</i>, prepared by Brisbane City Council (Ref: RC16018, Issue 2, dated 8 July 2021); and ii) <i>'Street Edge Sections'</i>, prepared by nettletontribe (Ref: 11703_SK304, Issue 12, dated 16 November 2021) | Prior to commencement of use or at registration of Building/Standard Format Plan, whichever occurs first | | | |
| | As shown on the approved and supporting plans, the dedication must include the following: | | | | |

| PDA | DA Development Conditions – Material Change of Use | | | | |
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| Ref | Condition | Timing | | | |
| Ref | i) A volumetric format dedication along the Edgar Street portion of the site frontage, in accordance with the following: The vertical dimension of the volumetric dedication must be a minimum of 1.5m below and a minimum of 4.2 metres above finished footpath pavement surface level taken at the site boundary. The dedication is to encroach into the site the required distance to provide a minimum verge width in Edgar Street of 2.5 metres from face of kerb. The dedication at the corner of Hazelmount and Edgar Streets. ii) A volumetric format dedication along the Hazelmount Street portion of the site, in accordance with the following: The vertical dimension of the volumetric dedication must be a minimum of 1.5m below and a minimum of 4.2 metres above finished footpath pavement surface level taken at the site boundary. iii) A volumetric format dedication along the Hazelmount Street portion of the site, in accordance with the following: The vertical dimension of the volumetric dedication must be a minimum of 1.5m below and a minimum of 4.2 metres above finished footpath pavement surface level taken at the site boundary. The dedication is to encroach into the site the required distance to provide a minimum verge width in Hazelmount Street of 3.75 metres from face of kerb. The dedication is to accommodate 6m x 3 chord truncations at the corners of Hazelmount and Edgar Streets, and Hazelmount and Edgar Streets, and Hazelmount and Edgar Streets, and Hazelmount and Edgar Streets. | Timing | | | |
| | Note: At the interface between the standard format dedication to be provided along Campbell Street and the volumetric format dedication along the Hazlemount Street, the standard format dedication is to take precedent over the volumetric format dedication to the maximum extent possible. | | | | |
| 28. | Street lighting - Edgar Street, Hazelmount Street and Campbell Street | | | | |
| | Comply with either parts a) and c) or parts b) and c) of this condition. | | | | |
| | a) Design and install a <u>Rate 2</u> street lighting system, certified by a RPEQ, to all roads, including footpaths within road reserves, along Edgar Street, Hazelmount Street and Campbell Street between Hazelmount Street and Jamieson Street. The design of the street lighting system must: i) meet the relevant standards of Energex; | a) Prior to commencement of use or BFP endorsement, whichever occurs first | | | |

| PDA | A Development Conditions – Material Change of Use | | | | | |
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| Ref | Condition | Timing | | | | |
| | ii) be endorsed by Energex as 'Rate 2 Public Lighting'; iii) be endorsed by Council as the Energex 'billable customer'; iv) be generally in accordance with Australian Standards AS1158 – 'Lighting for Roads and Public Spaces. | | | | | |
| | b) Design and install a <u>Rate 3</u> 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: i) be in accordance with Australian Standards AS1158 – 'Lighting for Roads and Public Spaces' ii) meet the requirements of AS3000 – 'SAA Wiring Rules'. iii) meet the requirements of Energex for unmetered supply iv) be endorsed by the relevant ownership authority. | b) Prior to commencement of use or BFP endorsement, whichever occurs first | | | | |
| | c) Submit to EDQ TS 'as-constructed' plans and test documentation, certified by a RPEQ, in a format acceptable to Council. | c) Prior to commencement of use or BFP endorsement, whichever occurs first | | | | |
| 29. | Vehicle access | | | | | |
| | a) Construct a vehicle crossover: i) located generally in accordance with the approved plans; and ii) designed generally in accordance with Council's adopted standards for a Type B2 (6.2m). | a) Prior to commencement of use or BFP endorsement, whichever occurs first | | | | |
| | b) Submit to EDQ TS RPEQ certification that the crossover has been constructed in accordance with part a) of this condition. | b) Prior to commencement of use or BFP endorsement, whichever occurs first | | | | |
| 30. | Car parking | | | | | |
| | a) Construct, sign and delineate car parking spaces generally in accordance with Australian Standard AS2890 – Parking Facilities and the approved plans. | a) Prior to commencement of use or BFP endorsement, whichever occurs first | | | | |
| | b) Submit to EDQ TS RPEQ certification that parking facilities have been constructed in accordance with part a) of this condition. | b) Prior to commencement of use or BFP endorsement, | | | | |

| PDA | DA Development Conditions – Material Change of Use | | | |
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| Ref | Condition | Timing | | |
| | | whichever occurs first | | |
| 31. | Bicycle parking | | | |
| | a) Construct, sign and delineate bicycle parking facilities generally in accordance with <i>Australian Standard AS2890.3 – 1993 Bicycle parking facilities</i> and the approved plans. | a) Prior to commencement of use or BFP endorsement, whichever occurs first | | |
| | b) Submit to EDQ TS 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 | | |
| 32. | Water and sewer connections | | | |
| | a) Submit to EDQ TS an updated Engineering Services Plan, certified by a suitably qualified and experienced RPEQ and endorsed by UU, showing the location of the proposed water and sewer connections and the plan for the decommissioning for the redundant connections. | a) Prior to commencement of site works | | |
| | b) Connect the development to the water and sewer reticulation networks in accordance with Urban Utilities current adopted standards and the Engineering Services Plan provided under part a) of this condition. | b) Prior to commencement of use or the classification of the use under the Building Act, whichever occurs first | | |
| | c) Decommission the redundant water and sewer connections in accordance with Urban Utilities current adopted standards and the Engineering Services Plan provided under part a) of this condition. Note: Any augmentations to the existing water and sewer networks required to support the proposed development while maintaining the UU Desired Standards of Service within the existing and planned networks is to be carried out by the applicant under a UU Water Approval, prior to commencement of use. | c) Prior to commencement of use or the classification of the use under the Building Act, whichever occurs first | | |
| 33. | Stormwater connection | | | |
| | Connect the approved development to a lawful point of discharge: i) with 'no-worsening' to upstream or downstream properties for storm events up to 1% Annual Exceedance Probability; and ii) generally in accordance with Council's current adopted standards. | Prior to commencement of use or BFP endorsement, whichever occurs first | | |

| PDA | PDA Development Conditions – Material Change of Use | | | | |
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| Ref | Condition | Timing | | | |
| 34. | Stormwater management (quality) | | | | |
| | a) Submit to EDQ TS 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; ii) Stormwater Plan', prepared by ADG (Ref: SK-C30, Rev B, Undated (Amended in Green 3 February 2022)); and iii) 'Stormwater Plan Ground Floor', prepared by ADG (Ref: SK-C31, Rev B, Undated (Amended in Green 3 February 2022)) | a) Prior to commencement of stormwater 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 RPEQ certification confirming stormwater treatment devices 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 | | | |
| 35. | Stormwater management (quantity) | | | | |
| | a) Submit to EDQ TS detailed engineering drawings and hydraulic calculations, certified by a suitably qualified and experienced RPEQ, for the stormwater drainage system designed generally in accordance with <i>PDA Guideline No. 13 Engineering standards</i> – Stormwater quantity and the following approved plans: i) Stormwater Plan', prepared by ADG (Ref: SK-C30, Rev B, Undated (Amended in Green 3 February 2022)); and ii) 'Stormwater Plan Ground Floor', prepared by ADG (Ref: SK-C31, Rev B, Undated (Amended in Green 3 February 2022)) | a) Prior to commencement of stormwater 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 suitably qualified and experienced RPEQ including an asset register in a format acceptable to Council. | c) Prior to commencement of use or BFP endorsement, whichever occurs first | | | |

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| Ref | Condition | Timing |
| 36. | Electricity – Compliance Assessment | |
| | a) Submit to EDQ TS for Compliance Assessment: i) Written evidence from Energex demonstrating that all existing overhead powerlines along Edgar St will be relocated underground prior to the commencement of the use; or ii) If it can be demonstrated that the powerlines subject to part i) of this condition are unable to be placed underground, provide RPEQ certification to confirm that adequate clearance will be provided between the existing overhead powerlines and the proposed development, supplemented by evidence that the proposed clearances are supported by Energex. | a) Prior to commencement of work |
| | b) Submit to EDQ TS a Certificate of Electricity Supply from Energex for the provision of electricity supply to the approved development. | b) Prior to commencement of use or BFP endorsement, whichever occurs first |
| | c) Connect the approved development in accordance with the Certificate of Electricity Supply submitted under part a) of this condition. Note: Under Condition 13 of this approval, evidence must also be provided in the approved CMP, that Energex supports the proposed construction management arrangements for the existing power lines, prior to commencement of works. | c) Prior to commencement of use or BFP endorsement, whichever occurs first |
| 37. | Telecommunications | |
| | 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. | 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 |
| 38. | Broadband | |
| | a) 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: | a) Prior to commencement of use or BFP endorsement, whichever occurs first |

| PDA | Development Conditions – Material Change of Use | |
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| Ref | Condition | Timing |
| | i) Industry Guideline G645:2017 Fibre-Ready Pit and Pipe Specification for Real Estate Development Projects; and ii) Telecommunications industry standards for high rise buildings, such as those set by Telstra or NBN Co. | |
| | b) Construct the infrastructure specified in the agreement submitted under part a) of this condition. | b) Prior to commencement of use or BFP endorsement, whichever occurs first |
| 39. | Refuse 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 use or BFP endorsement, whichever occurs first |
| | b) Construct the approved development to include the recommendation specified in section 4 of the approved ' <i>Operational Waste Management Plan</i> ', prepared by ttm (Ref: 21BRW0002, Rev 2, dated 3 June 2021) | b) At all times following commencement of use |
| | Implement the refuse collection arrangements submitted under part a) of this condition. | At all times following commencement of use |
| 40. | Acoustic treatments – Compliance Assessment | |
| | a) Submit to EDQ TS for Compliance Assessment, an updated report of the supporting document entitled 'Environmental Noise Assessment', prepared by TTM (Ref: 21BRA0010 R01_0, No. 0, dated 12 May 2021). The updated report, certified by a suitably qualified person, must include the recommendations included in the supporting document, and also determine the impacts and mitigations the noise generated from mechanical plant and equipment does not cause any nuisance for the occupants of the subject development and adjoining sites. | a) Prior to commencement of building works |
| | b) Construct the development in accordance with the amended acoustic report submitted under part a) of this condition. | b) Prior to commencement of use or BFP endorsement, whichever occurs first |
| | Submit to EDQ TS evidence that the requirements of part a) and b) of this condition have been met. | c) Prior to commencement of use or BFP endorsement, |

| PDA Development Conditions – Material Change of Use | | | |
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| | | whichever occurs first | |
| 41. | Outdoor lighting | | |
| | Outdoor lighting within the site is to be designed and constructed in accordance with <i>Australian Standard AS</i> 4282:1997 Control of the Obtrusive Effects of Outdoor Lighting. | Prior to commencement of use or BFP endorsement, whichever occurs first | |
| 42. | Easements over infrastructure | | |
| | Provide public utility easements, in favour of and at no cost to the grantee, over any infrastructure located in land (other than road) for Contributed Assets. 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. | Prior to commencement of use or registration of a Building Format Plan, whichever occurs first | |
| Infrastructure contributions | | | |
| 43. | Infrastructure Contributions | | |
| | Pay to MEDQ infrastructure charges in accordance with the Infrastructure Funding Framework (IFF) applicable at the time of approval, indexed to the date of payment. | In accordance with the IFF | |

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 **