

Our ref: DEV2017/891/12

Department of

State Development, Infrastructure,
Local Government and Planning

28 May 2021

Jubilee Project (Qld) Pty Ltd C/- Mewing Planning Consultants Att: Mr Leo Mewing GPO Box 1506 BRISBANE QLD 4001

Email: leo.mewing@mewing.com.au

Dear Leo

SECTION 99 CHANGE TO A PDA DEVELOPMENT APPROVAL FOR A PDA DEVELOPMENT PERMIT FOR A MATERIAL CHANGE OF USE FOR OFFICE, SHOP, FOOD PREMISES AND INDOOR ENTERTAINMENT; BUILDING WORKS FOR PARTIAL DEMOLITION WORK AND EXTENSIONS TO A HERITAGE PLACE; AND RECONFIGURING A LOT - 9 LOTS INTO 2 LOTS AT 470 ST PAUL'S TERRACE, BOWEN HILLS DESCRIBED AS LOTS 30 ON RP9713, LOT 31 ON SP196762, LOT 32 ON SP196761, LOT 33 ON SP196760, LOT 34 ON SP196759, LOT 35 ON SP196758, LOT 36 ON SP196757, LOT 37 ON SP196756 & LOT 38 ON SP192468

On 28 May 2021 the Minister for Economic Development Queensland (MEDQ) decided to grant all of the amendment application applied for, subject to PDA development conditions set out in this PDA decision notice.

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

Should you have any queries in relation to this PDA decision notice, please do not hesitate to contact Karina McGill (Senior Planner, Development Assessment) on 07 3452 7518 or via email at karina.mcgill@dsdilgp.qld.gov.au, or Essen Joseph (Principal Planner, Development Assessment) on 07 3452 7196 or via email at essen.joseph@dsdilgp.qld.gov.au.

Yours sincerely

Beatriz Gomez

Director

Development Assessment

Economic Development Queensland

PDA Decision Notice – Approval

Site information			
Name of priority development area (PDA)	Bowen Hills		
Site address	470 St Pauls Terrace, Fortitude Valley		
Lot on plan description	Lot number Plan description		
	Lot 30	RP9713	
	Lot 31	SP196762	
	Lot 32	SP196761	
	Lot 33	SP196760	
	Lot 34 SP196759 Lot 35 SP196758 Lot 36 SP196757		
	Lot 37	SP196756	
	Lot 38	SP192468	
PDA development application (details		
DEV reference number	DEV2017/891/12		
'Properly made' date	28 May 2021		
Type of application	⊠Changing a PDA development approval		
Description of proposal applied for	Material Change of Use for Office, Shop, Food Premises and Indoor Entertainment; and Building Works for Partial Demolition Work and Extensions to a Heritage Place; and Reconfiguring a Lot – 9 lots into 2 lots		

PDA development approval Decision of the MEDQ	The MEDQ has decided to grant all of the application to change the PDA development approval, subject to PDA development conditions forming part of this decision notice. The approved changes are summarised as follows: Consequential condition renumbering and changes to cross-references within the conditions Changes to the list of approved drawings as per submitted amendment applications Acceptance of proposed 'micro-brewery' as ancillary Insertion of new conditions 38, 39, 61 in connection with the ancillary micro-brewery Amendments to condition 60 to add requirements for the disposal of glass bottles, in association with the ancillary micro-brewery Amendments to the approved drawings to clarify requirements for landscaping Amendments to previously approved sectional perspectives to clarify that newer architectural drawings prevail Amendment to condition 25 to clarify requirements for sufficient grounds rooftop landscaping Amendment to condition 57 to include landscape requirements for Stage 2 of the development, in accordance with updated drawings Amendments to advisory notes		
Original Decision date	19 February 2018		
1st Change to approval date	22 November 2018		
2 nd Change to approval date	e 4 July 2019		
3 rd Change to approval date	te 7 January 2020		
4 th Change to approval date	te 28 May 2021		
Currency period	6 years from Original Decision date		

Plans and documents

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

Plans and Documents Approved on 28 May 2021		Number (if applicable)	Date (if applicable)
1.	Site Plan, prepared by BlightRayner	Un-numbered	26.02.2021
2.	Cellar – Heritage Scope of Works, prepared by BlightRayner	Un-numbered	26.02.2021
3.	Ground Level – Heritage Scope of Works, prepared by BlightRayner	Un-numbered	26.02.2021
4.	Demolition Scope of Work, prepared by BlightRayner	Un-numbered	26.02.2021
5.	Level 1 – Heritage Scope of Works [North Eastern and rear Verandahs], prepared by BlightRayner	Un-numbered	26.02.2021
6.	Proposed Void Details to Level 1 of Heritage Pub, prepared by BlightRayner	Un-numbered	26.02.2021
7.	Demolition Scope of Works [St Paul's Terrace and Constance Street Elevations], prepared by BlightRayner	Un-numbered	26.02.2021
8.	Demolition Scope of Works [Rear and Side Boundary Elevations], prepared by BlightRayner	Un-numbered	26.02.2021
9.	Proposed Cellar Level Level, prepared by BlightRayner	Un-numbered	26.02.2021 (As amended in red 25 May 2021)
10.	Proposed Ground Floor, prepared by Blight Rayner	Un-numbered	26.02.2021 (As amended in red 25 May 2021)
11.	Proposed Level One, prepared by BlightRayner	Un-numbered	26.02.2021 (As amended in red 25 May 2021)

12.	Proposed Roof Plan, prepared by Blight Rayner	Un-numbered	26.02.2021 (As amended in red 25 May 2021)	
13.	Proposed Sections, prepared by BlightRayner	Un-numbered	26.02.2021	
14.	Proposed Elevations [St Paul's Terrace and Constance Street], prepared by BlightRayner	Un-numbered	26.02.2021	
15.	Proposed Elevations [Brewers Street and Side Boundary], prepared by BlightRayner	Un-numbered	26.02.2021	
16.	Internal Elevations, prepared by BlightRayner	Un-numbered	26.02.2021	
17.	Material Extent & Respect to Heritage Materiality, prepared by BlightRayner	Un-numbered	26.02.2021	
18.	Brewers Street Façade, prepared by BlightRayner	Un-numbered	26.02.2021	
19.	Constance Street Façade, prepared by BlightRayner	Un-numbered	26.02.2021	
20.	Sections through Street Side Planters, prepared by BlightRayner	Un-numbered	26.02.2021	
21.	Perspective 1.0, prepared by BlightRayner	Un-numbered	26.02.2021 (As amended in red 25 May 2021)	
22.	Perspective 2.0, prepared by BlightRayner	Un-numbered	26.02.2021 (As amended in red 25 May 2021)	
23.	Perspective 3.0, prepared by BlightRayner	Un-numbered	26.02.2021 (As amended in red 25 May 2021)	
24.	BCC Definition Gross Floor Area, prepared by BlightRayner	Un-numbered	26.02.2021	
25.	Façade + Benchmark Images, prepared by BlightRayner	Un-numbered	28.10.2020 (As amended in red 25 May 2021)	
26.	Detail Plan: Plaza, prepared by BlightRayner	Un-numbered	29.09.2020	
27.	View from St Paul's Terrace,	Un-numbered	29.09.2020	

	prepared by BlightRayner		
28.	View from Plaza, prepared by BlightRayner	Un-numbered	29.09.2020
29.	View from Plaza [Close-up of Artwork], prepared by BlightRayner	Un-numbered	29.09.2020
30.	The Jubilee Hotel Landscape Concept, prepared by Wild Studio	20146 LC-01, Issue C	19.02.2021 [Submitted as part of application package dated 26.02.2021]
31.	Landscape Concept Plan Ground Level + Streetscape, prepared by Wild Studio	20105 RFI (B)	20/04/2021 (As amended in red 25 May 2021)
32.	Planter Sections – Upper Ground, prepared by Wild Studio	20105 RFI (B)	20/04/2021 (As amended in red 25 May 2021)
33.	Soil Specification, prepared by Wild Studio	20105 RFI (B)	20/04/2021 (As amended in red 25 May 2021)
	and documents previously oved on 7 January 2020	Number (if applicable)	Date (if applicable)
34.	Staging Plan Basement 3, prepared by BlightRayner	DA.06 Rev C	19.12.2019
35.	Staging Plan Basement 2, prepared by BlightRayner	DA.05 Rev C	19.12.2019
36.	Staging Plan Basement 1, prepared by BlightRayner	DA.04 Rev C	19.12.2019
37.	Staging Plan Lower Ground, prepared by BlightRayner	DA.03 Rev A	19.12.2019
38.	Staging Plan – Ground Level, prepared by BlightRayner	Un-numbered	16.05.2019
39.	Staging Plan Mezzanine, prepared by BlightRayner	DA.07 Rev A	
40.	Staging Plan Level 1, prepared by BlightRayner	DA.08 Rev A	19.12.2019
41.	Staging Plan Level 2, prepared by BlightRayner	DA.09 Rev A	19.12.2019
42.	Staging Plan Level 3, prepared by BlightRayner	DA.10 Rev B	19.12.2019
43.	Staging Plan Level 4-13 (Typical), prepared by BlightRayner	DA.15 Rev A	19.12.2019

44.	Staging Plan: Level 14 Roof Terrace, prepared by BlightRayner	DA.16 Rev B	16.05.19 (As amended in red 25 May 2021)
45.	Staging Plan: Level 15 Plant, prepared by BlightRayner	DA.17 Rev A	16.05.19 (As amended in red 25 May 2021)
	and documents previously ved on 4 July 2019	Number (if applicable)	Date (if applicable)
46.	Basement 3, prepared by BlightRayner	DA.06 Rev C	28.05.2019
47.	Basement 2, prepared by BlightRayner	DA.05 Rev C	28.05.2019
48.	Basement 1, prepared by BlightRayner	DA.04 Rev C	28.05.2019
49.	Ground Level, prepared by BlightRayner	DA.02 Rev A	16.05.2019 (As amended in red 25 May 2021)
50.	Mezzanine, prepared by BlightRayner	DA.07 Rev A	16.05.2019
51.	Level 2, prepared by BlightRayner	DA.09 Rev A	16.05.2019
52.	Level 3, prepared by BlightRayner	DA.10 Rev B	16.05.2019
53.	Sectional Perspective through Plaza, prepared by BlightRayner	DA.11 Rev B	16.05.2019 (As amended in red 25 May 2021)
54.	Sectional Perspective through Jubilee, prepared by BlightRayner	DA.12 Rev B	16.05.2019 (As amended in red 25 May 2021)
55.	Side Podium Elevation prepared by BlightRayner	DA.13 Rev B	16.05.2019 (As amended in red 25 May 2021)
56.	Level 4-13 (Typical), prepared by BlightRayner	DA.15 Rev A	16.05.2019
57.	Level 14 Roof Terrace, prepared by BlightRayner	DA.16 Rev B	16.05.19 (As amended in red 25 May 2021)
58.	Level 15 Plant, prepared by BlightRayner	DA.17 Rev A	16.05.19 (As amended in red 25 May 2021)
59.	Building Section, prepared by BlightRayner	DA.18 Rev A	16.05.2019 (As amended in red 25 May 2021)
60.	St Paul's Elevation, prepared by BlightRayner	DA.19 Rev A	16.05.2019 (As amended in red 25 May 2021)

61.	Brewer & Symes St Elevations, prepared by BlightRayner	DA.20 Rev A	16.05.2019 (As amended in red 25 May 2021)
62.	Gross Floor Area – Up to 10, prepared by BlightRayner	DA.24 Rev A	16.05.2019
63.	Gross Floor Area – L11 to L14, prepared by BlightRayner	DA.25 Rev A	16.05.2019
	and documents previously ved on 22 November 2018	Number (if applicable)	Date (if applicable)
64.	Plan of Proposed Volumetric Subdivision of Lots 1 (Remainder) & 2 (Volumetric)	170577_101_003_PRO_A Rev A Sheet 1 of 10	19/09/2017
65.	Plan of Proposed Volumetric Subdivision of Lots 1 (Remainder) & 2 (Volumetric)	170577_101_003_PRO_A Rev A Sheet 2 of 10	19/09/2017
66.	Plan of Proposed Volumetric Subdivision of Lots 1 (Remainder) & 2 (Volumetric)	170577_101_003_PRO_A Rev A Sheet 3 of 10	19/09/2017
67.	Plan of Proposed Volumetric Subdivision of Lots 1 (Remainder) & 2 (Volumetric)	170577_101_003_PRO_A Rev A Sheet 4 of 10	19/09/2017
68.	Plan of Proposed Volumetric Subdivision of Lots 1 (Remainder) & 2 (Volumetric)	170577_101_003_PRO_A Rev A Sheet 5 of 10	19/09/2017
69.	Plan of Proposed Volumetric Subdivision of Lots 1 (Remainder) & 2 (Volumetric)	170577_101_003_PRO_A Rev A Sheet 6 of 10	19/09/2017
70.	Plan of Proposed Volumetric Subdivision of Lots 1 (Remainder) & 2 (Volumetric)	170577_101_003_PRO_A Rev A Sheet 7 of 10	19/09/2017
71.	Plan of Proposed Volumetric Subdivision of Lots 1 (Remainder) & 2 (Volumetric)	170577_101_003_PRO_A Rev A Sheet 8 of 10	19/09/2017
72.	Plan of Proposed Volumetric Subdivision of Lots 1 (Remainder) & 2 (Volumetric)	170577_101_003_PRO_A Rev A Sheet 9 of 10	19/09/2017
73.	Plan of Proposed Volumetric Subdivision of Lots 1 (Remainder) & 2 (Volumetric)	170577_101_003_PRO_A Rev A Sheet 10 of 10	19/09/2017
74.	Plan of Proposed BMS Areas A-D	170577_101_004_MIS_A Rev A Sheet 1 of 2	19/09/2017
75.	Plan of Proposed BMS Areas A-D	170577_101_004_MIS_A Rev A Sheet 2 of 2	19/09/2017

	and documents previously ved on 19 February 2018.	Number (if applicable)	Date (if applicable)
76.	Roof Garden Concept Plan, prepared by Lat 27 [extracted from previously approved Jubilee Hotel Landscape Concept]	Un-numbered [Extracted from drawing package 17057.01, version E]	Undated (Amended in Red 12 February 2018) [Extracted from drawing package dated 16.01.2018]
77.	Site Services Report and Site Based Stormwater Management Report, prepared by Robert Bird Group	17206C RPT-SSR-C Issue C	15/11/2017 (Amended in Red 12 February 2018)
78.	Overall Floor Plan Basement 2 – Extension Footing Loads, prepared by BlightRayner and Robert Bird Group	17260S 1/2	18/01/2018
79.	Overall Floor Plan Basement 02 Footing Loads, prepared by BlightRayner and Robert Bird Group	17260S 2/2	18/01/2018

PREAMBLE

For the purpose of interpreting this PDA Development Approval, including the PDA Development Conditions, the following applies:

Compliance assessment

Where a condition of this PDA Development 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 the MEDQ's development assessment fee schedule (as amended from time to time).
 - ii. submit to MEDQ a duly completed compliance assessment form.
 - iii. submit to MEDQ plans/supporting information as required under the relevant condition of approval.
- b) Compliance assessment and endorsement by EDQ Development Assessment, DSDILGP is required prior to any work commencing.

- 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. the applicant liaises with EDQ Development Assessment, DSDILGP to determine the relevant plans/supporting information required to be submitted.
 - ii. the applicant submits plans/supporting information as required under the relevant condition of approval for compliance assessment.
 - iii. within 20 business days EDQ Development Assessment, DSDILGP assesses the plans/supporting information and:
 - 1. if satisfied with the plans/supporting information as submitted endorses the plans/supporting information and the condition of approval (or element of the condition) is determined to have been met; or
 - 2. if not satisfied with the plans/supporting information as submitted notifies the applicant accordingly
 - iv. if the applicant is notified under iii.2. above, revised plans/supporting information are to be re-submitted to EDQ Development Assessment, DSDILGP within 20 business days from the date of the notice.
 - v. within 20 business days EDQ Development Assessment, DSDILGP assesses the revised plans/supporting information and:
 - 1. if satisfied with the revised plans/supporting information endorses the revised plans/supporting information and the condition of approval (or element of the condition) is determined to have been met; or
 - 2. if not satisfied with the revised plans/supporting information as submitted notifies the applicant accordingly.
 - vi. if EDQ Development Assessment, DSDILGP is not satisfied that compliance has been achieved within 20 business days repeat steps iv. and v. 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 vi. above, the condition of approval (or element of the condition) is determined to have been met only when EDQ Development Assessment, DSDILGP endorses relevant plans/supporting information.

ABBREVIATIONS

For the purposes of interpreting the PDA Development Conditions, the following is a list of abbreviations utilised:

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

- 2. **Certification Procedures Manual** means Certification Procedures Manual, prepared by the Department of Infrastructure, Local Government and Planning, effective 16 October 2017 (as amended from time to time).
- 3. Council means Brisbane City Council.
- 4. **DES** means The Department of Environment and Science, or a superseding State agency responsible for the assessment of Queensland Heritage matters.
- 5. **DSDILGP** means The Department of State Development, Infrastructure, Local Government and Planning, or its relevant successor(s).
- 6. **EDQ** means Economic Development Queensland.
- 7. **MEDQ** means The Minister of Economic Development Queensland.
- 8. **PDA** means Priority Development Area.
- 9. **RPEQ** means Registered Professional Engineer of Queensland.

	PDA Development Conditions Stage 1 – Commercial Tower: Material Change of Use for Office, Shop, Food Premises			
	Indoor Entertainment	, Shop, i ood Freinises		
No.	Condition	Timing		
Gene	eral			
1.	Carry out the Approved Development			
	Carry out the approved development generally in accordance with the approved plans and documents.	Prior to commencement of use		
2.	Maintain the Approved Development			
	Maintain the approved development (including landscaping, parking, driveways and other external spaces) generally in accordance with the approved plans and documents, and any other approval or endorsement required by these conditions.	As indicated		
3.	Rooftop land use activities – compliance assessment Submit to EDQ Development Assessment for compliance assessment a rooftop Operations Plan, including hours of operation and management procedures for any activities.	Prior to commencement of use and to be maintained		
Engi	neering			
4.	Construction Management Plan			
	 a) Submit to EDQ Technical Services, DSDILGP a Site Based Construction Management Plan (CMP), prepared by the principal site contractor, that manages the following: i. noise and dust generated from the site during and outside construction work hours in accordance with the Environmental Protection Act 1994; ii. stormwater flows around or through the site without increasing the concentration of total suspended 	a) Prior to commencement of site works		

	solids or Prescribed Water Contaminants (as defined in the <i>Environmental Protection Act 1994</i>), causing erosion, creating any ponding and causing any actionable nuisance to upstream or downstream properties; iii. contaminated land (if required), including removal, treatment and replacement in accordance with a compliance permit from an approved contaminated land auditor.		
b)	Undertake all works generally in accordance with the CMP which must be current and available on site at all times during the construction period.		At all times during construction
Tra	ffic Management Plan		
a)	Submit to EDQ Technical Services, DSDILGP a Traffic Management Plan (TMP), certified by a person holding a current Traffic Management Level 3 qualification or higher.	a)	Prior to commencement of site works
	 The TMP must include the following: i. provision for the management of traffic around and through the site during and outside of construction work hours; ii. provision of parking for workers and materials delivery during and outside of construction hours of work; iii. planning including risk identification and assessment, staging, etc.; iv. ongoing monitoring, management review and certified updates (as required); and v. traffic control plans and/or traffic control diagrams, prepared in accordance with Manual of Uniform Traffic Control Devices (MUTCD), for any temporary part or full road closures of any Council or State road(s). 		
b)	Undertake all works generally in accordance with the certified TMP which must be current and available on site at all times	b)	At all times during construction
Vel	nicle Crossovers		
,	located generally in accordance with the approved plans and designed and constructed in accordance	a)	Prior to commencement of use and to be maintained
	Tra a) b) Veh a)	in the Environmental Protection Act 1994), causing erosion, creating any ponding and causing any actionable nuisance to upstream or downstream properties; iii. contaminated land (if required), including removal, treatment and replacement in accordance with a compliance permit from an approved contaminated land auditor. b) Undertake all works generally in accordance with the CMP which must be current and available on site at all times during the construction period. Traffic Management Plan a) Submit to EDQ Technical Services, DSDILGP a Traffic Management Plan (TMP), certified by a person holding a current Traffic Management Level 3 qualification or higher. The TMP must include the following: i. provision for the management of traffic around and through the site during and outside of construction work hours; ii. provision of parking for workers and materials delivery during and outside of construction hours of work; iii. planning including risk identification and assessment, staging, etc.; iv. ongoing monitoring, management review and certified updates (as required); and v. traffic control plans and/or traffic control diagrams, prepared in accordance with Manual of Uniform Traffic Control Devices (MUTCD), for any temporary part or full road closures of any Council or State road(s). b) Undertake all works generally in accordance with the certified TMP which must be current and available on site at all times Vehicle Crossovers a) Construct a vehicle crossover in Symes Street located generally in accordance with the approved	in the Environmental Protection Act 1994), causing erosion, creating any ponding and causing any actionable nuisance to upstream or downstream properties; iii. contaminated land (if required), including removal, treatment and replacement in accordance with a compliance permit from an approved contaminated land auditor. b) Undertake all works generally in accordance with the CMP which must be current and available on site at all times during the construction period. Traffic Management Plan a) Submit to EDQ Technical Services, DSDILGP a Traffic Management Plan (TMP), certified by a person holding a current Traffic Management Level 3 qualification or higher. The TMP must include the following: i. provision for the management of traffic around and through the site during and outside of construction work hours; ii. provision of parking for workers and materials delivery during and outside of construction hours of work; iii. planning including risk identification and assessment, staging, etc.; iv. ongoing monitoring, management review and certified updates (as required); and v. traffic control plans and/or traffic control diagrams, prepared in accordance with Manual of Uniform Traffic Control Devices (MUTCD), for any temporary part or full road closures of any Council or State road(s). b) Undertake all works generally in accordance with the certified TMP which must be current and available on site at all times Vehicle Crossovers a) Construct a vehicle crossover in Symes Street located generally in accordance with the approved plans and designed and constructed in accordance

	b) Remove vehicle crossover to St Pauls Terrace and reinstate the area in accordance with Council's standards.	b) Prior to commencement of use and to be maintained
7.	Car Parking – Internal	
	Provide car parking spaces designed, delineated and signed generally in accordance with AS2890 – Parking Facilities and the approved plans.	Prior to commencement of use and to be maintained
8.	Compliance Assessment – Car Parking Bays – Symes Street	
	a) Submit to EDQ Development Assessment, DSDILGP, for compliance assessment, a signs and line marking plan for the removal of three (3) car parking bays and installation of no standing signs on the western side of Symes Street adjoining the development generally in accordance with the approved plan Ground Level, drawing reference DA.02 Rev A, dated 16.05.2019.	a) Prior to the commencement of signs and lines work
	b) Undertake all works generally in accordance with endorsed documents required by part a) of this condition	b) Prior to the commencement of use
9.	Bicycle Parking	
	Provide bicycle parking facilities within the commercial building end of trip facility that are delineated and signed generally in accordance with AS2890.3 – 1993 Bicycle parking facilities and the approved plans.	Prior to commencement of use and to be maintained
10.	Water Connection	
	Connect the development to the existing water reticulation network in accordance with QUU current adopted standards.	Prior to commencement of use
11.	Sewer Connection	
	Connect the development to the existing sewer reticulation network in accordance with QUU current adopted standards.	Prior to commencement of use
12.	Stormwater Connection	
	Connect the development to the existing stormwater drainage network legal point of discharge generally in accordance with Council current adopted standards.	Prior to commencement of use
13.	Stormwater Quality Management	
	Install stormwater quality treatment devices certified by a RPEQ generally in accordance with the approved Site	Prior to commencement of use and to be maintained

	Based Stormwater Management Report.	
14.	Electricity	
	Connect the development to the existing electrical reticulation network generally in accordance with Energex current adopted standards.	Prior to commencement of use
15.	Telecommunications	
	Submit to EDQ Development Assessment, DSDILGP documentation from an authorised telecommunication service provider confirming that an agreement has been entered into for the provision of underground telecommunication services to the proposed development.	Prior to commencement of use
16.	Broadband	
	Submit to EDQ Development Assessment, DSDILGP a written agreement from an authorised telecommunications service provider that infrastructure within the development as defined under the Telecommunications Act (Fibre Deployment Bill 2011) can be provided in accordance with the Communications Alliance G645:2011 guideline, to accommodate services which are compliant with the Federal Government's National Broadband Network policy.	Prior to commencement of use
17.	Public Infrastructure – Damage, Repairs and Relocation	
	Repair any damage to existing public infrastructure that occurred during works carried out in association with the approved development. Should existing public infrastructure require relocation, due to the approved development, the developer is responsible for these costs together with compliance with relevant standards and statutory requirements.	Prior to commencement of use
18.	Compliance Assessment Out-of-Hours Works	
	 a) Submit to EDQ Technical Services, DSDILGP for compliance assessment, all requests for Out-of-Hours construction works. Requests must be in writing on the EDQ Out-of-Hours Application Form and shall be accompanied by the following information: reason for the request; site plan(s), where applicable; demonstration that the proposed works can only reasonably and/or safely be undertaken out of normal construction hours; potential adverse impacts and proposed mitigation strategies/measures; and a community engagement strategy and outcomes therefrom. 	a) At all times

	Requests for Out-of-Hours construction works may incorporate multiple occasions of Out-of-Hours works per request.		
	b) Undertake all works generally in accordance with the approval obtained under part a) of this condition.	b)	As nominated
Clem	7 Tunnel		
19.	Clem7 Tunnel	T	
	a) Submit to EDQ Technical Services, DSDILGP, and Council/Tunnel Operator, a Tunnel Impact Assessment Report, certified by a RPEQ (Structural). This report must also address the impact of temporary support structures for the proposed basement excavation.	a)	Prior to commencement of foundation works
	b) The Principal Contractor or Supervising Engineer must advise EDQ Technical Services, DSDILGP and Council/Tunnel Operator, the date foundation works are scheduled to commence.	b)	Prior to the commencement of foundation works
	c) The Principal Contractor or Supervising Engineer must notify EDQ Technical Services, DSDILGP, and Council/Tunnel Operator upon commencement of foundation works.	c)	Upon commencement of the relevant works
	d) Submit to EDQ Technical Services, DSDILGP, and Council/Tunnel Operator, the following plans/documents: i. advice from Principal Contractor or Supervising Engineer that the work has been carried out in accordance with the approved plans and specifications; ii. as-built documents (PDF format) illustrating finished foundation levels; iii. electronic copies (AutoCAD format) of finished foundation levels; and iv. Any subsequent amended design information that may impact the tunnel. Note: Any amendments to the foundation details as proposed at the time of this development approval will require re-assessment by Council/Tunnel Operator.	d)	Within 20 business days of completing the relevant works
	ying, land transfers and easements		
20.	Road Dedication – St Pauls Terrace/Symes Street		
	Dedicate as public road (volumetric), at no cost to the MEDQ or Council, a standard 3 chord truncation at the corner of St Pauls Terrace and Symes Street, at and below ground level,	Pri us	ior to commencement of e

	generally in accordance with the approved plan Ground	
24	Level, drawing reference DA.02 Rev A, dated 16.05.2019. Easements over Infrastructure	
21.	Public utility easements must be provided, in favour of and	
	at no cost to the grantee, over infrastructure located in land	Prior to commencement of
	that becomes contributed assets.	use
	The terms of the easements must be to the satisfaction of the Chief Executive Officer of the authority which ultimately	
	is to takeover and maintain the contributed assets.	
	age – Jubilee Hotel	
22.	Compliance Assessment – Construction Methodology Statement	
	Prepare and submit to EDQ Technical Services,	Prior to commencement of
	DSDILGP, for compliance assessment:	site works
	 i. a detailed method statement detailing the extent and proximity of the approved basement excavation in 	
	the vicinity of the Jubilee Hotel, including the	
	process for monitoring any vibration or settlement	
	impacts on the structure resulting from those works.	
23.	Dilapidation Monitoring Procedures	
	Prepare and submit to EDQ Technical Services, DSDILGP, a detailed dilapidation report of the Jubilee Hotel building prior to the commencement of any building works on the subject site. The detailed dilapidation report should at a minimum, include the following requirements: i. Periodic dilapidation inspections of the culturally significant structure should be regularly undertaken throughout the construction process in combination with operation of appropriate vibration monitoring procedures. ii. Any incidents of excessive vibration from adjacent excavation works resulting in the temporary cessation of site works must be immediately reported to the Building Certifier and EDQ Development Assessment, DSDILGP, prior to the recommencement of the excavation work. iii. The design of the temporary shoring system to be used during the adjacent excavation must be approved by the certifying engineer prior to the	Prior to site and building work commencing and ongoing while site and building works are occurring and to be maintained
24.	commencement of any building works on the site. Office Building Setbacks to Jubilee Hotel	
		A4 - II 4:
	The office development, and all related structures, must be	At all times

setback generally in accordance with the dimensions stated on the approved plan St Paul's Elevations drawing reference DA.19 Rev A, dated 16.05.2019. The raked pylons must have a diameter of no greater than 800mm and the 1.8m setback to the Jubilee Hotel is to be measured from the outermost edge of the pylon. **Landscape and Environment** Compliance Assessment - Green Roof 25. a) Submit to EDQ Development Assessment, DSDILGP, a) Prior to for compliance assessment, the following: commencement of a revised Roof Garden Concept Plan, generally in rooftop landscape accordance with the approved Jubilee Hotel works Landscape Concept, (prepared by Lat27), that provides the following: a minimum 50% cover over the Green Roof area, being the area shown on the abovementioned plan that is located external to the building; and (ii) as part of the overall Green Roof area, deep planting within a minimum planter area of 170 square metres (measured from the internal wall of the planters), a minimum planter depth of approximately 600mm, and mounding to achieve approximately 1,000mm minimum depth for trees. a management plan for the maintenance of the Green Roof vegetation. b) Prior to Carry out the landscape works in accordance with commencement of the endorsed plans required under part a) of this condition. use and to be maintained Note: All works associated with the construction of the green roof are not eligible for offsets in accordance with the IFF and Practice Note 17: Calculation of offsets for ecologically sustainable design. 26. **Landscape Works** a) Submit to EDQ Development Assessment, DSDILGP a) Prior to detailed landscape plans, certified by an AILA, for commencement of landscape works within the development generally in landscape works accordance with the approved Landscape Concept plans and the endorsed Roof Garden Concept Plan, required under Condition 25 of this approval.

	b) Construct the works generally in accordance with the certified plans required under part a) of this condition.	b) Prior to commencement of use and to be maintained
27.	a) Submit to EDQ Technical Services, DSDILGP for compliance assessment, detailed streetscape works drawings, including a schedule of proposed standard and non–standard assets to be transferred to Council, certified by an AILA, generally in accordance with the approved plans and Council standards. The detailed etreetscape plane are to include	a) Prior to commencement of streetscape works
	The detailed streetscape plans are to include where applicable: i. location and type of street lighting in accordance with Australian Standard AS1158 – 'Lighting for Roads and Public Spaces"; ii. footpath treatments; iii. location and types of streetscape furniture; iv. street trees, including species, size and location generally in accordance with the Council adopted planting schedules and guidelines.	
	b) Construct the works generally in accordance with the endorsed streetscape plans as required under part a) of this condition.	b) Prior to commencement of use
	c) Submit to EDQ Technical Services, DSDILGP 'As Constructed' plans and asset register in a format acceptable to Council certified by an AILA.	c) Prior to commencement of use
28.	 a) Submit to EDQ Technical Services, DSDILGP an Erosion and Sediment Control Plan (ESCP) certified by a RPEQ or an accredited professional in erosion and sediment control (CPESC) generally in accordance with the following guidelines: Urban Stormwater Quality Planning Guidelines 2010 (DEHP) Best Practice Erosion and Sediment Control (International Erosion Control Association). 	a) Prior to commencement of site works
	b) Implement the certified ESCP as required under part a) of this condition.	b) At all times during construction

29. Refuse Collection

Submit to EDQ Technical Services, DSDILGP refuse collection approval from Council or a private waste contractor.

Prior to commencement of use

commencement of

landscape works

a) Prior to

Public Art

30. Compliance Assessment – Public Art

a) Submit to EDQ Development Assessment, DSDILGP, for compliance assessment, a detailed Public Art Plan for public art by a recognised artist or craftsperson (such artworks or sculptures) to the minimum value of not less than 0.25% of the total estimated construction cost as certified by a suitably qualified Quantity Surveyor (including design, fabrication and installation).

The Public Art Plan must include the following:

- i. Design Concept (description of the theme / story / inspiration for the public artwork);
- ii. Imagery / sketches / drawings of the public artwork;
- iii. Materials and colours palette;
- iv. An assessment demonstrating the public artwork as generally in accordance with Section 6.3
 (excluding subsections 6.3.7) of Chapter 6 –
 Public Art, Infrastructure Design Planning Scheme Policy, Brisbane City Plan 2014;
- v. Evidence that the public art is suitable for the setting in terms of design, choice of materials, durability and resistance to vandalism; and
- vi. A schedule of project costs, certified by a suitably qualified Quantity Surveyor identifying as a minimum design, fabrication, installation and artist costs.
- b) Submit to EDQ Development Assessment, DSDILGP, evidence demonstrating that the public artwork has been installed in accordance with endorsed documents required by part a) of this condition.
- b) Prior to commencement of use and to be maintained

Electric Vehicle

31. Electric Vehicle Chargers

Submit to EDQ Development Assessment, DSDILGP, certification from a suitably qualified professional that two (2) Level 2 universal chargers have been installed in shared parking bays.

Prior to the commencement of use

Note: All works associated with the construction and

	installation of Level 2 universal chargers are not eligible for offsets in accordance with the IFF and Practice Note 17: Calculation of offsets for ecologically sustainable design.		
32.	Parking Level Circuit Board Capacity		
	Submit to EDQ Development Assessment, DSDILGP, certification from a suitably qualified professional that parking level circuit board capacity is adequate for all car parking bays to have trickle feed (Level 1 or 2) chargers installed in future.		or to the mmencement of use
	Note: All works associated with the construction and installation of Parking Level Circuit Board Capacity are not eligible for offsets in accordance with the IFF and Practice Note 17: Calculation of offsets for ecologically sustainable design.		
WEL	L Rating		
33.	WELL Rating		
	a) Submit to EDQ Development Assessment, DSDILGP, certification from a WELL Accredited Professional that the development is designed and constructed to achieve a minimum Silver WELL Building Standard.	a)	Within 30 days from the commencement of use
	The applicant shall take all reasonable actions to secure a tenant that agrees to achieving Gold WELL building standard and in this case, submit certification from a WELL Accredited Professional that the development is designed and constructed to achieve a Gold WELL Building Standard.		
	b) Maintain a minimum WELL Building Standard in accordance with certification required under part a) of this condition.	b)	At all times following commencement of use
	Note : All works associated with the delivery of a Silver or Gold WELL Rating are not eligible for offsets in accordance with the IFF and Practice Note 17: Calculation of offsets for ecologically sustainable design.		
Cons	truction Innovation		
34.	Compliance Assessment – Construction Process and Methodology		
	Prepare and submit to EDQ Development Assessment, DSDILGP, for compliance assessment, a case study paper outlining the innovative construction process and methodology used in the development.	a)	Within six months of the completion of construction

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	b) Prepare and deliver a presentation on the construction innovation and methodology employed in the development to a suitable tertiary education institution (e.g. university), an internal Economic Development Queensland (EDQ) forum and at a minimum of two (2) interested construction groups.	b) Within six months of the completion of construction
Buile	ling Automation and Technology	
35.	Compliance Assessment – Building Automation and Technology	
	a) Prepare and submit to EDQ Development Assessment, DSDILGP, for compliance assessment, a brief case study paper outlining the innovative building automation and technology used in the development.	Within six months of the commencement of use
	b) Prepare and deliver a presentation on the building automation and technology employed in the development to a suitable tertiary education institution (e.g. university), an internal Economic Development Queensland (EDQ) forum and at a minimum, two (2) interested construction groups.	b) Within six months of the commencement of use
Infra	structure Charges	
36.	Infrastructure Contributions	
	Pay to MEDQ infrastructure charges in accordance with the Infrastructure Funding Framework (IFF) July 2017 indexed to the date of payment.	In accordance with the IFF
Prem	e 2 – Jubilee Hotel (Heritage Building) Material Change of lises and Indoor Entertainment; and Building Works for Pansions to a Heritage Place	
Gen	eral	
37.	Carry out the Approved Development	
	Carry out the approved development generally in accordance with the approved plans and documents.	Prior to commencement of use
38.	Maintain the Approved Development	
	Maintain the approved development (including landscaping, parking, driveways and other external spaces) generally in accordance with the approved plans and documents, and any other approval or endorsement required by these conditions.	As indicated

39.	Ancillary micro-brewery – limitations of use	
33.	 a) Limit and maintain the micro-brewery as an ancillary use that is subordinate to and serves the purposes of the primary use(s) of the premises, as approved under this development permit. Should the primary use(s) cease, cease the use of the premises as a micro-brewery, unless a development permit for Material Change of Use is issued for the lawful use as a micro-brewery to resume / continue. b) Restrict the sale of goods, such that the goods produced on site are not made available for sale off-site. 	At all times
40.	Ancillary microbrewery – hours of operation	
	Limit brew preparation to 7am to 6pm, Monday to Sunday.	At all times
Engir	neering	
41.	Construction Management Plan	
	 a) Submit to EDQ Technical Services, DSDILGP a Site Based Construction Management Plan (CMP), prepared by the principal site contractor, that manages the following: i. noise and dust generated from the site during and outside construction work hours in accordance with the Environmental Protection Act 1994; ii. stormwater flows around or through the site without increasing the concentration of total suspended solids or Prescribed Water Contaminants (as defined in the Environmental Protection Act 1994), causing erosion, creating any ponding and causing any actionable nuisance to upstream or downstream properties; iii. contaminated land (if required), including removal, treatment and replacement in accordance with a compliance permit from an approved contaminated land auditor. 	a) Prior to commencement of site works
	b) Undertake all works generally in accordance with the CMP which must be current and available on site at all times during the construction period.	b) At all times during construction
42.	Traffic Management Plan	
	 a) Submit to EDQ Technical Services, DSDILGP a Traffic Management Plan (TMP), certified by a person holding a current Traffic Management Level 3 qualification or higher. 	a) Prior to commencement of site works
	The TMP must include the following:	

	 i. provision for the management of traffic around and through the site during and outside of construction work hours; ii. provision of parking for workers and materials delivery during and outside of construction hours of work; iii. planning including risk identification and assessment, staging, etc.; iv. ongoing monitoring, management review and certified updates (as required); and v. traffic control plans and/or traffic control diagrams, prepared in accordance with Manual of Uniform Traffic Control Devices (MUTCD), for any temporary part or full road closures of any Council or State road(s). 	
	b) Undertake all works generally in accordance with the certified TMP which must be current and available on site at all times.	b) At all times during construction
43.	Water Connection Connect the development to the existing water reticulation network in accordance with QUU current adopted standards.	Prior to commencement of use
44.	Sewer Connection	
	Connect the development to the existing sewer reticulation network in accordance with QUU current adopted standards.	Prior to commencement of use
45 .	Stormwater Connection	
	Connect the development to the existing stormwater drainage network legal point of discharge generally in accordance with Council current adopted standards.	Prior to commencement of use
46.	Stormwater Quality Management	
	Install stormwater quality treatment devices certified by a RPEQ generally in accordance with the approved Site Based Stormwater Management Report.	Prior to commencement of use and to be maintained
47.	Electricity	
	Connect the development to the existing electrical reticulation network generally in accordance with Energex current adopted standards.	Prior to commencement of use

48.	Telecommunications	
	Submit to EDQ Technical Services, DSDILGP documentation from an authorised telecommunication service provider confirming that an agreement has been entered into for the provision of underground telecommunication services to the proposed development.	Prior to commencement of use
49.	Broadband	
	Submit to EDQ Technical Services, DSDILGP a written agreement from an authorised telecommunications service provider that infrastructure within the development as defined under the <i>Telecommunications Act (Fibre Deployment Bill 2011)</i> can be provided in accordance with the Communications Alliance G645:2011 guideline, to accommodate services which are compliant with the Federal Government's National Broadband Network policy.	Prior to commencement of use
50.	Public Infrastructure – Damage, Repairs and Relocation	
	Repair any damage to existing public infrastructure that occurred during works carried out in association with the approved development. Should existing public infrastructure require relocation, due to the approved development, the developer is responsible for these costs together with compliance with relevant standards and statutory requirements.	Prior to commencement of use
51.	Compliance Assessment Out-of-Hours Works	
	a) Submit to EDQ Technical Services, DSDILGP, all requests for Out-of-Hours construction works. Requests must be in writing on the EDQ Out-of-Hours Application Form and shall be accompanied by the following information: i. reason for the request; ii. site plan(s), where applicable; iii. demonstration that the proposed works can only reasonably and/or safely be undertaken out of normal construction hours; iv. potential adverse impacts and proposed mitigation strategies/measures; and v. a community engagement strategy and outcomes therefrom. Requests for Out-of-Hours construction works may incorporate multiple occasions of Out-of-Hours works per request.	a) At all times b) As nominated
	b) Undertake all works generally in accordance with	b) As nominated

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	the approval obtained under part a) of this condition.	
Heri	tage – Jubilee Hotel	
52.	Best Practice Standards	
	Carry out all conservation, restoration and adaptation work to the existing culturally significant structure consistent with <i>The</i> <i>Burra Charter (Australia ICOMOS Charter for the</i> <i>Conservation of Places of Cultural Significance)</i>	While site and building works is occurring and to be maintained
53.	Archival Recording	
	a) Prepare and submit to DES, a record prepared by a suitably qualified and experienced heritage professional of the elements of the existing culturally significant structure approved for partial demolition as part of this development approval (i.e. details of the elements to be demolished).	a) Prior to commencement of partial demolition works
	 This archival record must include: i. High resolution colour photographs to an archival recording standard of all parts of the building's exterior and interior for each building component to ensure that the whole building form is recorded including awnings, external projections, soffits, roof forms, columns, stairs, walls, openings, decorative details and entire facades, internal wall elevations, stairs, ceilings, floors, openings, decorative details and any other significant fabric. 	
	b) Submit to EDQ DA written evidence that confirms the archival documentation required under part a) of this condition has been submitted to DES.	b) Within 5 business days of the documentation being submitted to DES
54.	Compliance Assessment – Construction Methodology Statement	
	Prepare and submit to EDQ Technical Services, DSDILGP, for compliance assessment: i. method statement detailing the process for demolishing the rear kitchen wing and removing rear verandah enclosures while minimising potential impact of adjacent retained building fabric; ii. detailed drawings and associated schedules / specifications for all proposed building work within the Jubilee Hotel building, including restoration of existing internal finishes and detailing of the approved opening	Prior to the commencement of building work on the heritage fabric

		in the first-floor structure to create an entrance void – including the salvage and reuse of the existing ceiling rose in that location. The drawings and schedules must be reviewed and certified as by a suitably qualified and experienced heritage professional as being consistent with <i>Burra Charter – Best Practice Standards</i> .		
55.	Parti	al Demolition of Building		
	the a	out partial demolition works strictly in accordance with oproved plans and documents and the requirements locuments required under parts a) to c) of this tion:		
	a)	Provide adequate bracing from the commencement of any demolition work and throughout the demolition and construction phases of the development, to ensure that all parts of the building not specifically designated for demolition on the approved drawings and documents are retained and appropriately protected.	a)	Prior to site and building work commencing on the heritage fabric, and while site and building works is occurring and to be maintained
	b)	Retain all existing external original fabric in the sections of the Jubilee Hotel building which are not being demolished. This will include, but is not limited to, existing decorative detailing, balustrading, wall finishes, windows, doors, stairs and roof sheeting.	b)	Prior to site and building work commencing on the heritage fabric, and while site and building works is occurring and to be maintained
	c)	Submit to EDQ Development Assessment, DSDILGP, certification by a suitably qualified and experienced heritage professional confirming that the approved extent of partial demolition has been carried out in accordance with the requirements of this condition.	c)	Prior to the commencement of use
56.		pliance Assessment – Historical Paint		
	COIO	ur Investigation		
	D co de co a	repare and submit to EDQ Development Assessment, SDILGP, for compliance assessment, a historical paint plour investigation of the Jubilee Hotel building to etermine earlier paint schemes. The historical paint plour investigation is to be undertaken and certified by suitably qualified and experienced heritage rofessional.	a)	Prior to the commencement of the relevant works to the heritage place
		repare and submit to EDQ Development Assessment, SDILGP, for compliance assessment, revised	b)	Prior to the commencement of the

	architectural plans illustrating the proposed colour scheme for the refinishing of the side and rear walls of the Jubilee Hotel building in accordance with the endorsed historical paint colour investigation required under part a) of this condition. c) Carry out the painting of the side and rear walls of the Jubilee Hotel in accordance with the historical paint colour scheme recommended by the suitably qualified and experienced heritage professional and the endorsed plans required under parts a) and b) of this condition.	c)	relevant works to the heritage place Prior to the commencement of use
57.	 a) Submit to EDQ Development Assessment, DSDILGP, for compliance assessment, detailed design plans for all internal building work to the heritage place. This documentation must be prepared by suitably qualified and experienced heritage professional consistent with The Burra Charter (Australia ICOMOS Charter for the Conservation of Places of Cultural Significance). 	a)	Prior to the commencement of internal works to the heritage place
	b) Carry out the works generally in accordance with the endorsed plans required under part a) of this condition.	b)	Prior to the commencement of use
Land	scape and environment		
58 .	Landscape Works		
	a) Submit to EDQ Development Assessment, DSDILGP detailed landscape plans, certified by an AILA, for landscape works within the development generally in accordance with the approved Landscape Concept plans.	a)	Prior to commencement of landscape works
	b) Construct the works generally in accordance with the certified plans required under part a) of this condition.	b)	Prior to commencement of use and to be maintained
59.	Erosion and Sediment Management		
	a) Submit to EDQ Technical Services, DSDILGP an Erosion and Sediment Control Plan (ESCP) certified by a RPEQ or an accredited professional in erosion and sediment control (CPESC) generally in accordance with the following guidelines: iii. Urban Stormwater Quality Planning Guidelines 2010 (DES) iv. Best Practice Erosion and Sediment Control (International Erosion Control Association).	a)	Prior to commencement of site works

	b) Implement the certified ESCP as required under part a) of this condition.	b) At all times during construction
60.	Refuse Collection	
	Submit to EDQ Technical Services, DSDILGP refuse collection approval from Council or a private waste contractor.	Prior to commencement of use
61.	Compliance Assessment – Acoustics	
	a) Submit to EDQ Technical Services, DSDILGP, for compliance assessment, an acoustic report demonstrating that the redeveloped Indoor Entertainment and Food Premises ("beer garden") use has been designed to achieve an amplified music noise level that complies with the current Amplified Music Venue Permit in existence, or if no Amplified Music Venue Permit exists then designed to achieve an amplified music noise level at 1m external to any point of the premises of not greater than LCeq,T 88dB for approved activities before 11.30pm on Sundays to Thursdays, or to midnight on Fridays and Saturdays, and LCeq,T 65dB and LLeq,T 55dB in any one-third octave band between and including 31.5Hz and 125Hz, for approved activities after 11.30pm on Sundays to Thursdays, or after midnight on Fridays and Saturdays.	a) Prior to the commencement of the relevant works
	b) Restrict disposal of glass bottles into external bins within 7am to 6pm to minimize noise emissions impacts on sensitive uses.	b) At all times
	c) Carry out the development and manage the use in accordance with the endorsed document required under parts a) and b) of this condition.	c) During construction and at all times
62.	Air quality	
	a) Limit the brewing equipment to 'nano-craft' brewing systems, as outlined in the report entitled 'Review of Air Quality Issues for Proposed Microbrewery at the Jubilee Hotel,' prepared by MWA Environmental, or an alternative system that manages emissions so that they do not exceed any criteria for emissions into environments containing sensitive uses, in accordance with the Queensland Environmental Protection (Air) Policy 2019 and Brisbane City Plan 2014.	a) At all times
	b) Install and maintain emissions management system(s) (including vapour recovery systems)	b) Prior to the commencement of

to meet the requirements of part a) of this the ancillary use condition. as a microbrewery c) Submit to EDQ DA evidence prepared by a c) Prior to the suitably qualified air emissions expert to commencement of demonstrate that emissions management the ancillary use systems will ensure emissions do not exceed as a microany criteria for emissions into environments brewery containing sensitive uses, in accordance with the Queensland Environmental Protection (Air) Policy 2019 and Brisbane City Plan 2014. **Infrastructure Charges Infrastructure Contributions** Pay to MEDQ infrastructure charges in accordance with the In accordance with the Infrastructure Funding Framework (IFF) July 2017 indexed IFF to the date of payment. Reconfiguration of Lot (Volumetric Subdivision): Reconfiguring a Lot – 9 lots into 2 lots **Volumetric Subdivision** Volumetric Subdivision 64. a) Carry out the approved reconfiguration of a lot a) Prior to Survey Plan (volumetric subdivision) generally in accordance with the endorsement approved plans, with the ultimate lot boundaries to reflect the development generally as approved and constructed. b) Ensure a Building Management Statement is registered b) At registration of title on title for each proposed lot. and to be maintained

STANDARD ADVICE

Please note that in order 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.

CLEM7 TUNNEL

For correspondence and submitted documentation required by this development approval in connection with the CLEM7 Tunnel, please utilise the following contacts:

- <u>pdadevelopmentassessment@dilgp.qld.gov.au</u> (EDQ Development Assessment);
- wayne.ralph@brisbane.qld.gov.au (Council); and
- <u>ATWPermits@govianetwork.com.au</u> (Tunnel Operator).

** End of Package **