

Department of State Development, Tourism and Innovation

Our ref: DEV2019/1003/46

31 May 2021

Herston Development Company Pty Ltd C/- Urbis Pty Ltd Att: Dean Jones and Melanie Kwok Level 32, 300 George Street BRISBANE QLD 4000

Email: dejones@urbis.com.au

Dear Dean and Melanie

SECTION 99 CHANGE TO A PDA DEVELOPMENT APPROVAL FOR A PDA DEVELOPMENT PERMIT FOR A MATERIAL CHANGE OF USE FOR ROOMING ACCOMMODATION (STUDENT ACCOMMODATION), CHILDCARE CENTRE, FOOD AND DRINK OUTLET, SHOP, HEALTH CARE SERVICE, RESEARCH AND TECHNOLOGY INDUSTRY, OFFICE, INDOOR SPORT AND RECREATION, SHORT TERM ACCOMMODATION (4 STAGES) AND BUILDING WORK FOR STATE HERITAGE PLACE AT 300 HERSTON ROAD, HERSTON DESCRIBED AS LOT 1545 ON SP289113

On 31 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.gld.gov.au/pda-da-applications.

Should you have any queries in relation to this PDA decision notice, please do not hesitate to contact Chris Hinton on 3452 7494 or at chris.hinton@dsdilgp.qld.gov.au.

Yours sincerely

Beatriz Gomez Director Development Assessment Economic Development Queensland

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

PDA Decision Notice – Approval

Site information			
Name of priority development area (PDA)	Herston Quarter PDA		
Site address	300 Herston Road, Herston		
Lot on plan description	Lot number	Plan description	
	Lot 1545	SP289113	
PDA development application of	letails		
DEV reference number	DEV2019/1003/46		
'Properly made' date	15 February 2021		
Type of application	Changing a PDA dev	velopment approval	
Description of proposal applied for	 Changing a PDA development approval PDA Development Permit for – Material Change of Use – Rooming Accommodation (Student Accommodation), Childcare Centre, Food & Drink Outlet, Shop, Health Care Services, Research and Technology Industry, Office, Indoor Sport and Recreation, Short Term Accommodation (4 stages); and Building Work for a State Heritage Place. 		

PDA de	evelopment approval	details		
		the PDA dev	has decided to grant all c velopment approval, subj prming part of this decisio	
 The approved changes are summarised as follows: 1. various landscaping and public realm design changes, including changes to the car park and drop off area and outdoor dining area; 2. removal of proposed childcare centre new building elements; 3. internal layout changes to the Edith Cavell Block; 4. amended development staging; 5. approval of an amended Site Based Stormwater Management Plan; and 6. amendments to permit conditions 4, 20, 26, 27, 44, 45, 44, 47, 50 and 53 and to all departmental references from DSDTI to DSDILGP (Department of State Development, Infrastructure, Local Government and Planning). 				
Original	Decision date	9 August 20	19	
Change	e to approval date	31 May 202	1	
Currenc	cy period	6 years from	the original decision dat	e
The pla		•	MEDQ and referred to in nt approval are detailed l	below.
Approv	ed plans and docum	ents	Number (if applicable)	Date (if applicable)
1.	Staging Plan, prepa Hassell	red by	DA-L-212, Issue M	23 February 2021 (Amended in Red 8 April 2021)
2.	Master Plan, prepar Hassell	ed by	DA-L-102, Issue M	23 February 2021
3.	Existing Tree Plan, Hassell	prepared by	DA-L-502, Issue M	23 February 2021
4.	Heritage Core Land prepared by Hassell	•	DA-L-103, Issue M	23 February 2021 (Amended in Red 8 April 2021)
5. Plan, prepared by Hassell		DA-L-201, Issue M	23 February 2021 (Amended in Red 8 April 2021)	
6. Plan, prepared by Hassell		DA-L-205, Issue M	23 February 2021 (Amended in Red 8 April 2021)	
7.	Green Gateway Sec prepared by Hassell		DA-L-206, Issue L	14 December 2020 (Amended in Red 8 April 2021)

8.	Plan, prepared by Hassell	DA-L-207, Issue M	23 February 2021 (Amended in Red 8 April 2021)
9.	South Tower Section, prepared by Hassell	DA-L-208, Issue L	14 December 2020 (Amended in Red 8 April 2021)
10.	Lady Lamington Section, prepared by Hassell	DA-L-209, Issue L	14 December 2020 (Amended in Red 8 April 2021)
11.	Materiality Schedule, prepared by Hassell	DA-L-401, Issue L	14 December 2020
12.	Planting Palette, prepared by Hassell	DA-L-501, Issue L	14 December 2020
13.	Edith Cavell Refurbishment Proposed Site Plan, prepared by Elevation Architecture	A-DA-01.02-J	7 December 2020 (Amended in Red 8 April 2021)
14.	Edith Cavell Refurbishment Ground Floor Plan, prepared by Elevation Architecture	A-DA-03.10-J	7 December 2020 (Amended in Red 8 April 2021)
15.	Edith Cavell Refurbishment First Floor Plan, prepared by Elevation Architecture	A-DA-03.11-J	7 December 2020 (Amended in Red 8 April 2021)
16.	Edith Cavell Refurbishment Second Floor Plan, prepared by Elevation Architecture	A-DA-03.12-L	7 December 2020 (Amended in Red 8 April 2021)
17.	Edith Cavell Refurbishment Third Floor Plan, prepared by Elevation Architecture	A-DA-03.13-J	7 December 2020 (Amended in Red 8 April 2021)
18.	Edith Cavell Refurbishment Roof Plan, prepared by Elevation Architecture	A-DA-04.03-G	7 December 2020 (Amended in Red 8 April 2021)
19.	Edith Cavell Refurbishment Elevations, prepared by Elevation Architecture	A-DA-09.04-G	7 December 2020 (Amended in Red 8 April 2021)
20.	Edith Cavell Refurbishment Roof Plan, prepared by Elevation Architecture	A-DA-09.05-H	7 December 2020 (Amended in Red 8 April 2021)
21.	Edith Cavell Refurbishment Proposed Materials & Details, prepared by Elevation Architecture	A-DA-09.06-D	7 December 2020 (Amended in Red 8 April 2021)
22.	Edith Cavell Refurbishment Proposed Materials & Details, prepared by Elevation Architecture	A-DA-09.08-D	7 December 2020 (Amended in Red 8 April 2021)
23.	Fourth Avenue Section, prepared by Hassell	DA-L-202, Issue I	2 May 2019 (Amended in Red 8 April 2021)

24.	Play Section, prepared by Hassell	DA-L-204, Issue I	2 May 2019 (Amended in Red 8 April 2021)	
25.	Lady Lamington Section, prepared by Hassell	DA-L-210, Issue I	2 May 2019 (Amended in Red 8 April 2021)	
26.	Lady Lamington Section, prepared by Hassell	DA-L-211, Issue I	2 May 2019 (Amended in Red 8 April 2021)	
27.	Pedestrian Movement Plan, prepared by Hassell	HA-LD-25757-0302	23.02.2021	
28.	0.41 External Materials prepared by Nettleton Tribe	B10369, Page 31	April 2019 (Amended in Red 8 April 2021)	
29.	05.10 Screening prepared by Nettleton Tribe	B10369, Page 78	April 2019 (Amended in Red 8 April 2021)	
30.	05.11 Original Ceiling Locations prepared by Nettleton Tribe	B10369, Page 80	April 2019 (Amended in Red 8 April 2021)	
31.	05.11 Original Ceiling Locations prepared by Nettleton Tribe	B10369, Page 81	April 2019 (Amended in Red 8 April 2021)	
32.	05.11 Original Ceiling Locations prepared by Nettleton Tribe	B10369, Page 82	April 2019 (Amended in Red 8 April 2021)	
33.	Site Based Stormwater Management Plan Engineering Report prepared by ACOR Consultants (QLD) Pty Ltd	BR180115-SWMP, Issue no.3	18 October 2019	
	nd documents previously ed on 9 August 2019	Number (if applicable)	Date (if applicable)	
1.	Heritage Significance Legend prepared by Elevation Architecture	A-DA-00.02 Rev C	1 May 2019	
2.	Heritage Significance Legend prepared by Elevation Architecture	A-DA-00.03 Rev C	1 May 2019	
2. 3.	prepared by Elevation	A-DA-00.03 Rev C B10369, Page 30	1 May 2019 April 2019	
	prepared by Elevation Architecture 04.1 External Materials Preliminary prepared by			
3.	prepared by Elevation Architecture 04.1 External Materials Preliminary prepared by Nettleton Tribe 05.2 Balustrades Existing Balustrade Types & Extents	B10369, Page 30	April 2019	
3.	prepared by Elevation Architecture 04.1 External Materials Preliminary prepared by Nettleton Tribe 05.2 Balustrades Existing Balustrade Types & Extents prepared by Nettleton Tribe 05.2.1 Balustrades Proposed Balustrade Type 1 prepared by	B10369, Page 30 B10369, Page 57	April 2019 April 2019	

8.	05.4 Front Courtyard Existing prepared by Nettleton Tribe	B10369, Page 63	April 2019 (as Amended in Red 8 August 2019)
9.	05.7 Tower Lift & Stair Existing prepared by Nettleton Tribe	B10369, Page 72	April 2019
10.	05.7 Tower Lift & Stair Proposed prepared by Nettleton Tribe	B10369, Page 73	April 2019
11.	05.10 Screening Locations Typical prepared by Nettleton Tribe	B10369, Page 79	April 2019

Supporting documents

To remove any doubt, the following documents are not approved for the purposes of the PDA development approval and are supporting documents only for information purposes.

	orting plans, reports and ications	Number (if applicable)	Date (if applicable)
1.	Existing Roof Plan prepared by elevation Architecture	A-DA-04.01 Rev D	01/05/2019 (as amended in red 10 July 2019)
2.	3D Views prepared by elevation Architecture	A-DA-22.01 Rev F	01/05/2019 (as amended in red 10 July 2019)
3.	3D Views prepared by elevation Architecture	A-DA-22.02 Rev F	01/05/2019 (as amended in red 10 July 2019)
4.	3D Views prepared by elevation Architecture	A-DA-22.03 Rev E	01/05/2019 (as amended in red 10 July 2019)
5.	3D Views prepared by elevation Architecture	A-DA-22.04 Rev D	01/05/2019 (as amended in red 10 July 2019)
6.	GA Plans – Basement 2 prepared by Nettleton Tribe	10369_DA131 Issue: 9	01.05.19 (as amended in red 10 July 2019)
7.	GA Plans – Basement 1 prepared by Nettleton Tribe	10369_DA132 Issue: 8	01.05.19 (as amended in red 10 July 2019)
8.	GA Plans – Ground Level prepared by Nettleton Tribe	10369_DA133 Issue: 12	01.05.19 (as amended in red 10 July 2019)
9.	GA Plans – Level 1 prepared by Nettleton Tribe	10369_DA134 Issue: 8	01.05.19 (as amended in red 10 July 2019)
10.	GA Plans – Level 2 prepared by Nettleton Tribe	10369_DA135 Issue: 8	01.05.19 (as amended in red 10 July 2019)

11.	GA Plans – Typical Tower Levels 3-7 prepared by Nettleton Tribe	10369_DA136 Issue: 8	01.05.19 (as amended in red 10 July 2019)
12.	GA Plans – Tower Roof Plan prepared by Nettleton Tribe	10369_DA138 Issue: 8	01.05.19 (as amended in red 10 July 2019)
13.	Proposed Building Elevation - North prepared by Nettleton Tribe	10369_DA201 Issue: 7	01.05.19 (as amended in red 10 July 2019)
14.	Proposed Building Elevation - West prepared by Nettleton Tribe	10369_DA202 Issue: 7	01.05.19 (as amended in red 10 July 2019)
15.	Proposed Building Elevation - South prepared by Nettleton Tribe	10369_DA203 Issue: 7	01.05.19 (as amended in red 10 July 2019)
16.	Proposed Building Elevation - East prepared by Nettleton Tribe	10369_DA204 Issue: 7	01.05.19 (as amended in red 10 July 2019)
17.	Proposed Building Elevation – NE Courtyard prepared by Nettleton Tribe	10369_DA205 Issue: 1	01.05.19 (as amended in red 10 July 2019)
18.	Proposed Building Elevation – SE Courtyard prepared by Nettleton Tribe	10369_DA206 Issue: 1	01.05.19 (as amended in red 10 July 2019)

Compliance Assessment Process

Where a PDA development condition requires Compliance Assessment to be undertaken by the Minister for Economic Development Queensland (MEDQ) the following provisions apply:

- a) Notwithstanding the timing specified in a PDA development condition, if Compliance Assessment is required for a matter, Compliance Approval must be obtained prior to any work commencing for, or in relation to, the matter.
- b) The Compliance Assessment Process must be repeated and a further Compliance Approval must be obtained from the MEDQ where a different design or solution, to that already approved, is sought.
- c) The process and timeframes that apply to Compliance Assessment are as follows:
 - i. Prior to commencing Compliance Assessment, the applicant must consult with the MEDQ, about the documents, plans and supporting information required to be submitted to meet the requirements of the relevant PDA development condition(s).
 - ii. Compliance Assessment commences on the day after the applicant takes the following steps:
 - 1. submits to the MEDQ a duly completed Compliance Assessment Form;
 - 2. submits to the MEDQ the documents, plans and supporting information required under paragraph (c)(i); and
 - 3. pays to Economic Development Queensland (EDQ):

Compliance Assessment Process

- the relevant fee for Compliance Assessment set out in EDQ's development assessment fees and charges schedule (as amended from time to time); and
- if requested by EDQ, any specialist consultant costs (e.g. an acoustic consultant, hydraulics engineer or architect) which will be charged on a 100% cost recovery basis.
- iii. **within 20 business days after Compliance Assessment commences**, the MEDQ will assess the documents, plans and supporting information and:
 - if satisfied with the material as submitted approve the documents, plans and supporting information and the PDA development condition (or the relevant element of the PDA development condition) is determined to have been met; or
 - 2. if not satisfied with the material as submitted notify the applicant in writing accordingly. This notification may also include a request for further information required by the MEDQ to complete its assessment.
- iv. if the applicant is notified under paragraph (c)(iii)(2) above that the MEDQ is not satisfied that compliance has been achieved, revised documents, plans and supporting information, and any further information requested by the MEDQ must be submitted to the MEDQ within 20 business days after the date on which the applicant receives the notice, or such further period as may be agreed to in writing by the MEDQ.
- v. within 20 business days after the date that the MEDQ receives the revised documents, plans and supporting information and any further information requested under paragraph (c)(iv) above, the MEDQ will assess the revised material received and:
 - if satisfied with the material submitted approve the revised documents plans and supporting information and the PDA development condition (or the relevant element of the PDA development condition) is determined to have been met; or
 - 2. if not satisfied with the material as submitted notify the applicant in writing accordingly.
- vi. if the applicant is notified under paragraph (c)(v)(2) above that the MEDQ is still not satisfied that compliance has been achieved, the applicant must repeat the steps set out in paragraphs (c)(iv) and (v) above until compliance has been achieved.
- vii. If either party is not satisfied by the outcome of the process set out in paragraph (c) above, that party may request the other party to enter into a mediation process with a single, independent, suitably qualified and experienced mediator agreed to by both parties. If a mediation process is entered into by both parties, the costs of the mediator will be shared equally by both parties.
- viii. If the parties cannot, **within five business days** after agreeing to refer the dispute to mediation, agree upon the appointment of the mediator, either party may request the President of the Queensland Law Society Inc. to make the appointment of a single, independent, suitably qualified mediator.
- ix. Notwithstanding any provision or PDA development condition to the contrary, a PDA development condition (or the relevant element of the PDA development condition) that requires Compliance Assessment is determined to have been met only when MEDQ approves the relevant documents, plans and supporting information referred to in the PDA development condition (or the relevant element of the PDA development condition).

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

AILA means the Australian Institute of Landscape Architects.

Certification Procedures Manual (CPM) stands for Certification Procedures Manual and means the document titled *Certification Procedures Manual*, prepared by the Department of Infrastructure, Local Government and Planning, Version 4, effective 16 October 2017.

Compliance Approval means a written notice issued by the MEDQ, or delegate, following completion of the Compliance Assessment Process, where it is confirmed that the submitted plans, documents and supporting information achieve compliance with the relevant PDA development condition(s) or the relevant element of the PDA development condition(s).

Compliance Assessment means the process undertaken by the MEDQ, or delegate, to decide whether the submitted plans or documents for the Works adequately achieve compliance with the relevant PDA development condition(s).

Compliance Assessment Process means the process for Compliance Assessment set out in this PDA decision notice.

Contaminated land register (CLR) stands for Contaminated Land Register and has the meaning given in the *Environmental Protection Act 1994.*

Council means the Brisbane City Council.

DES stands for the Department of Environment and Science, or any other department administering the *Environmental Protection Act 1994* and *Queensland Heritage Act 1992*.

DSDILGP stands for the Department of State Development, Infrastructure, Local Government and Planning, or any other department administering the *Economic Development Act 2012*.

Earthworks means carrying out any Works that are for Filling or Excavation.

EDQ means Economic Development Queensland, Development Assessment, DSDILGP, or as otherwise named.

Environmental Management Register (EMR) stands for the Environmental Management Register and has the meaning given in the *Environmental Protection Act 1994*.

Excavation means carrying out any Works involving the removal of material from the Land that will change the ground level.

Filling means carrying out any Works involving the importation and placement of material on the Land that will change the ground level.

Heritage Works means any Works which may impact on a PDA significant heritage building, including but not limited to Works to or adjacent to a PDA significant heritage building.

MEDQ means the Minister for Economic Development Queensland established under the *Economic Development Act 2012*, or the relevant delegate of the MEDQ under a current instrument of delegation or sub-delegation.

Operational Works means all Development described as:

- i. Clearing of Significant Vegetation
- ii. Earthworks
- iii. Public Realm Works
- iv. Retaining Walls
- v. Roadworks (including internal Roadworks)
- vi. Sewer Works
- vii. Stormwater Work
- viii. Water Works

Out-of-Hours means carrying out Works outside of the ordinary construction hours of Monday to Saturday 6:30am to 6:30pm, excluding public holidays.

PDA stands for priority development area.

Queensland Heritage Place has the meaning given in the *Queensland Heritage Act 1992*.

RPEQ stands for Registered Professional Engineer of Queensland.

PDA Dev	PDA Development Conditions				
No.	Condition	Timing			
All stage	S				
1.	Carry out the approved development				
	Carry out the approved development generally in accordance with the approved plans, reports and documents.	At all times			
2.	Certification of Operational Works				
	All operational works, for contributed assets, undertaken in accordance with this approval are to comply with all requirements of and fulfil all responsibilities outlined in the <i>Certification Procedures Manual.</i>	As required by the Certification Procedures Manual			
3.	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.	At all times			
4.	Staging				
	Development in Stages 1 – 4 as depicted on the approved plan 'Staging Plan', prepared by Hassell (Ref. DA-L-212, Issue M, dated 23 February 2021 (Amended in Red 8 April 2021) can occur in any order, where the following is adhered to:	At all times			

-	-	
	 a) Stage 1 is completed prior to, or in conjunction with, the completion of Stage 2 (Edith Cavell), Stage 3 (Lady Lamington) or Stage 4 (Lady Norman); 	
	 b) The accompanying public realm for each stage, as illustrated on the approved 'Staging Plan', is to be delivered as part of each stage; 	
	c) Where the approved staging arrangement is required to be changed, a revised staging plan is provided to EDQ for Compliance Assessment prior to the commencement of works for the relevant stage.	
5.	Compliance Assessment – Hoarding	
	a) Submit to the MEDQ for Compliance Assessment detailed plans of any proposed Hoarding and associated signage (if signage is proposed), certified by a suitably qualified and experienced RPEQ	a) Prior to commencing relevant Works in the relevant stage
	b) Erect the approved Hoarding in accordance with the plans approved under part a) of this condition.	b) As required.
6.	Significant Vegetation	
	Retain and protect all significant vegetation as identified on the approved plan – Existing Tree Plan, prepared by Hassell, DA-L-502 Revision H.	Prior to the commencement of use for each stage
7.	Clearing of Significant Vegetation	
	a) Complete all operational work for clearing of significant vegetation in accordance with the approved plan – Existing Tree Plan, prepared by Hassall, DA-L-502 Revision H.	a) Prior to commencing the relevant operational works
	 b) Where clearing of significant vegetation is not in accordance with the approved plan identified in Condition 7 of this approval, submit to the MEDQ for Compliance Assessment: A map identifying all significant vegetation proposed to be cleared An arborist report prepared by a suitably qualified person for all significant vegetation proposed to be cleared 	b) Prior to the commencement of Works in the relevant stage
	 c) Complete all works in accordance with the documents approved under part a) and b) of this condition 	c) Prior to the commencement of Works in the relevant stage

3.	Construction and Site Management Plan		
	 a) Submit to the MEDQ a Construction and Site Management Plan (CSMP), prepared by the Principal Site Contractor, that provides but is not necessarily limited to the following: a site layout plan superimposed on the road plan identifying the areas to be affected by the construction and access activities; loading and unloading locations for materials; on-site storage and placement of materials, structures, plant and equipment on site, from time to time; if applicable, any proposed arrangement utilising any part of the road reserve for construction related activities; an estimate of the quantity of demolition material to be removed and the approximate number of heavy vehicle movements per day, including destinations for loads; location of proposed external hoardings (ultimate) and gantries; location of perimeter fencing; location of perimeter fencing; management of dust generated from the site during and outside of construction work hours in accordance with the Environmental Protection Act 1994 ; ix if required, management of contaminated land including removal, treatment and replacement in accordance with a compliance permit from an approved contaminated land auditor; and a complaints process procedure, including escalation, to be established and maintained through the course of the development; and management of waste for the all works including hazardous waste storage and transportation prepared by the Principal Site Contractor. 	a)	Prior to the commencement of Works for the relevant stage
	Where there are significant changes are proposed to any of the above, a revised CSMP must be resubmitted to the MEDQ.		
	Unless otherwise approved by EDQ Development Assessment, DSDILGP, construction hours are Monday to Saturday 6:30am to 6:30pm, excluding public holidays.		
	 b) Undertake all works in accordance with the CSMP which must be current and available on site at all times during the construction period. 	b)	As required

9.	Compliance Assessment Out-of-Hours Works	
	 a) Submit to the MEDQ 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
	 b) Undertake all works generally in accordance with the approval obtained under part a) of this condition 	b) As nominated
10.	 Development Identification Signage Erect a "Development Identification Sign" on the subject property in accordance with the requirements below: a) the sign should provide a brief description of the development proposed; b) the sign is to list the company name, general email address and a contact telephone number for the following parties that are undertaking work on the site: i. Developer; ii. Project Coordinator; and iii. Principal Site Contractor. c) the sign is to be positioned as follows: i. located centrally along each road frontage of the site to Bramston Terrace and Back Road; ii. located on or within 1.5 metres of the road frontage; iii. mounted at least 300 millimetres above ground level; and iv. clearly visible from the street for a pedestrian; d) the sign is to contain no commercial or corporate advertising other than the name, logo or slogan of the parties outlined in part b) of this condition; and e) both the sign and the supporting structure are to be made of weatherproof material and to be properly maintained at all times 	Prior to the commencement of works

11.	Construction Traffic Management Plan		
	a) Submit to the MEDQ a Traffic Management Plan (TMP) for any works within Road Reserve, certified by a person holding a current Traffic Management Level 3 qualification or higher.	a)	Prior to the commencement of the relevant works
	 The TMP is to include the following: provision for the management of traffic around and through the site during and outside of construction work hours; provision of parking for workers and materials delivery during and outside of construction hours of work; risk identification, assessment and identification of mitigation measures; ongoing monitoring, management review and certified updates (as required); and traffic control plans and/or traffic control diagrams, prepared in accordance with 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 submitted under part a) of this condition which is to be current and available on site at all times. 	b)	At all times
12.	Erosion and Sediment Management		
	 a) Submit to the MEDQ 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); and Best Practice Erosion and Sediment Control (International Erosion Control Association). 	a)	Prior to the commencement of works for the relevant stage
	b) Implement the certified ESCP as required under part a) of this condition.	b)	At all times
13.	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 within or external to the site. 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.	At	all times

14.	Construction Noise Management Plan		
	 a) Submit to the MEDQ a Construction Noise Management Plan (CNMP), certified by a suitably qualified experienced person. 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) s3.4 - Community Relations, including schedule of activities, community notification strategy, complaints reporting and response strategies ii) s4.4 - Post Approval/Construction Planning for Noise and Vibration, including strategies to minimise adverse impacts to proximate sensitive land uses/receptors iii) s4.5 - Control of Noise at Source, including strategies to control noise at source; iv) s4.6 - Controlling the Spread of Noise, including noise reduction measures v) s5.0 - Methods for Measurement of Noise and Vibration, including noise measurement and monitoring strategy. 		Prior to commencement of works in any stage
	 b) Undertake Works in accordance with the certified CNMP required under part a) of this condition. 	b)	As indicated
	c) Where requested, submit to the MEDQ, Noise Monitoring Reports, certified by a suitably qualified and experienced person, and evidence of compliance with the community relations elements of the CNMP required under part a) of this condition.	c)	As indicated
15.	Compliance Assessment - Structural Monitoring and Vibration Report		
	 a) Submit to the MEDQ for Compliance Assessment a Structural Monitoring and Vibration Report (SMVR), certified by a suitably qualified and experienced RPEQ structural and vibration, addressing at a minimum: The process to be adopted for in-situ testing based upon actual construction equipment and methods and based upon actual geotechnical conditions onsite to forecast what vibration can be expected during all Works, including: Details of proposed methods to mitigate and control vibration and ground movements during construction. An instrumentation and monitoring plan including drawings are to be provided with the design documentation. The instrumentation and monitoring plan and drawings must detail the frequency of monitoring, trigger levels and actions to be taken should the trigger levels be exceeded. As a minimum, the monitoring must commence before any works, continue during all works and construction, and finish one month after the completion of the works; 		Prior to the commencement of works for the relevant stage

		Т	
	 iii. Confirmation that the vibrations limits have been submitted to the adjacent utility providers; iv. In relation to the existing Heritage Places in proximity to the works, including Edith Cavell Lady Norman, and Lady Lamington Buildings the report is to provide: a) Existing and/or predicted footing information (i.e. footing construction, footing depth, footing width and founding soil type and consistency); b) Evidence that the construction methodology has considered the effects of vibrations, arising from building demolition, retention, excavation; c) Points a) to b) are to be considered in the design of the construction methodology proposed shoring, underpinning and stabilisation methods; and, d) Evidence to demonstrate that all Heritage Places and other sensitive receptors within the zone of influence (geotechnical and vibrations) are categorised as high risk, and protected accordingly, regardless of the existing condition of the Heritage Place; 		
	b) Undertake all Works in accordance with the SMVR certified under part a) of this condition.	b)	At all times
16.	Compliance Assessment – Geotechnical Report		
	 a) Submit to the MEDQ a Geotechnical Report for Compliance Assessment, certified by a suitably qualified and experienced RPEQ. The submission is to include at a minimum: Confirmation that the Works are to be designed to equivalent Australian Standards: AS1726 Geotechnical Site Investigation; AS2159 Piling – Design and Installation; AS4678 Earth Retaining Structures; Any other applicable standard; The basis of design for the design performance criteria, and interface with other disciplines; The basis of design for the geotechnical design criteria; An investigation plan that sets out the proposed geotechnical investigation including laboratory testing and intended purpose of the Work; An analysis of the existing geological conditions, including the stratigraphy, permanent Works outlines (based on the present available information), excavatability and profiling; A table that sets out the geotechnical design parameters that have been used to undertake the detailed designs; Wi. Where proposed excavations are mostly in rock, the assessment must define potential adverse defect mechanisms (joints, fault zones, volcanic intrusions and weak zones) which have been considered and 		Prior to the commencement of works

		ر
	detailed explanation of mitigation measure to avoid adverse impacts	
	 b) Undertake all works in accordance with the Geotechnical Report approved under part a) of this condition. 	b) At all times
17.	Compliance Assessment - Earthworks	
	a) Submit to the MEDQ for Compliance Assessment detailed earthworks plans, certified by a RPEQ, generally in accordance with AS3798 – 2007 "Guidelines on Earthworks for Commercial and Residential Developments".	a) Prior to commencement of site works for the relevant stage
	 The certified earthworks plans are to: i. include a geotechnical soils assessment of the site; ii. The location of any cut or fill, and the associated character of material; iii. are coordinated with the public realm landscape design plans iv. The detailed earthworks integrating in with the heritage buildings including details of existing footings and existing and proposed levels. Provided detailed cross sections of the proposed earthworks at 20m intervals. v. be consistent with the Erosion and Sediment Control plans submitted under condition 12; vi. provide full detail of areas where dispersive soils will be disturbed, treatment of dispersive soils and their rehabilitation; and vii. provide full details of any areas where surplus soils are 	
	to be stockpiled.b) Carry out the earthworks generally in accordance with the certified plans submitted under part a) of this condition.	b) Prior to commencement of use for the relevant stage
	c) Submit to the MEDQ certification from a RPEQ that all earthworks have been carried out generally accordance with the certified plans submitted under part a) of this condition and that any unsuitable material encountered has been treated or replaced with suitable material.	c) Prior to commencement of use for the relevant stage
18.	Compliance Assessment - Internal Roadworks	
	 a) Submit to the MEDQ for Compliance Assessment functional roadworks layout plans certified by a RPEQ detailing the Internal Private Roadworks, including: Car park design, layout and operation in accordance with AS2890.1, functional road layouts; which clearly dimension road reserve widths, carriageways including lane widths, carparks, verges, footpaths, service corridors, traffic devices and access points. 	a) Prior to commencing the internal roadworks in the relevant stage

	-			
		iii. long and cross sections for the road to demonstrate how the integration into the adjacent heritage buildings.		
		iv. details of the pavement and verge treatments		
		v. signs & line marking.		
		vi. a demonstration that active network complies with		
		the intent of the development scheme primary cycle		
		route.		
		vii. Demonstrate that no cars will queue into the		
		Bramston Street roundabout;		
		viii. Details of all on-site servicing areas, existing and		
		proposed loading dock capacities, on-site		
		circulation, manoeuvring and loading bays (i.e.		
		swept paths for largest design vehicle, and coaches		
		where applicable), including concept designs		
		generally in accordance with the Traffic Impact		
		Assessment Report prepared by Cambray		
		Consulting dated 25 th January 2019;		
		ix. Coordination with the public realm plans approved under Condition 46.		
	b)	Submit to the MEDQ for detailed roadworks engineering	b)	Prior to
	- /	plans certified by a RPEQ detailing the Internal Private	,	commencing the
		Roadworks generally in accordance with the functional		internal
		layout plans certified under part a) of this condition		roadworks in the
				relevant stage
			、	
	C)	Construct the works generally in accordance with the	c)	Prior to
		certified plans as required under part b) of this condition.		commencing of use for the
				relevant stage
				l'olo l'alle clago
	d)	Provide verification, by a RPEQ, that all works have been	d)	Prior to
		completed in accordance with the certified plans required		commencing of
		under part b) of this condition.		use for the
				relevant stage
19.	Re	etaining Walls		
	a)	Submit to the MEDQ detailed engineering plans, certified by	a)	Prior to
	ς,	an RPEQ, of all retaining walls 1.0m or greater in height.	ω,	commencement
				of site works for
		Retaining walls are to be generally in accordance with PDA		the relevant
		Practice Note No. 10 – Plans of development unless		stage
		otherwise approved by EDQ Development Assessment,		
		DSDILGP.		
	b)	Construct the works generally in accordance with the	b)	Prior to
	<i>S</i>)	certified plans submitted under part a) of this condition.	5)	commencing of
				use for the
				relevant stage
1		Submit to the MEDQ certification by a RPEQ that all	C)	Prior to
	0)	retaining wall works 1.0m or greater in height have been	- /	commencing of

	carried out generally in accordance with the certified plans submitted under part a) of this condition.	use for the relevant stage
20.	Bicycle Parking	
	 a) Submit to the MEDQ for compliance assessment, plans and supporting documentation for an Interim Rooming Accommodation Bicycle Parking Solution. The plans and supporting documentation must be prepared by suitably qualified professionals and demonstrate the following: the provision and location of bicycle parking at a rate of 0.5 bicycle parking spaces x student accommodation facility per room and 46 x nonresidential and visitor bicycle parking facilities for the approved development in the wider Herston Health precinct general accordance with AS2890.3 – 1993 Bicycle parking facilities and (in relation to the proposed floor surface) Standards Australia HB198:2014 wayfinding signage from the bicycle parking area to the accommodation. details of proposed bicycle parking infrastructure i.e. types of bike racks. details of any proposed floor surface details of operating and maintaining facilities i.e. responsibility, access, 24-hour access etc. 	a) Prior to commencement of use and to be maintained
	 b) Submit to the MEDQ for compliance assessment, plans and supporting documentation for a Permanent Rooming Accommodation Bicycle Parking Solution to replace the Interim Rooming Accommodation Bicycle Parking Solution approved in part a) of this condition. The plans and supporting documentation must be prepared by suitably qualified professionals and demonstrate the following: the provision and location of bicycle parking at a rate of 0.5 bicycle parking spaces x student accommodation facility per room and 46 x non-residential and visitor bicycle parking facilities for the approved development in the wider Herston Health precinct general accordance with AS2890.3 – 1993 Bicycle parking facilities and (in relation to the proposed floor surface) Standards Australia HB198:2014 wayfinding signage from the bicycle parking area to the accommodation. details of proposed bicycle parking infrastructure i.e. types of bike racks. details of any proposed floor surface details of any proposed doors and gates to the parking area i.e. automatic opening, closing, sliding, swinging and width of these. 	b) Within three (3) years from commencement of use, unless otherwise agreed in writing by the MEDQ and the landowner

	 vii. details of operating and maintaining facilities i.e. responsibility, access, 24-hour access etc. viii. details of proposed lighting. c) Submit to the MEDQ written evidence, including RPEQ certification of compliance with <i>AS2890.3 – 1993 Bicycle parking facilities</i> and (in relation to the proposed floor surface) <i>Standards Australia HB198:2014,</i> demonstrating bicycle parking facilities have been provided in accordance with part a) and part b) of this condition. 	 c) Where in association with part a), prior to commencement of use. Where in association with part b), within six (6) months of Compliance Approval, unless otherwise agreed in writing by the MEDQ and the landowner
21.	Upgraded QUU Water infrastructure	
	 a) Submit to the MEDQ a water reticulation Precinct Network Plan, endorsed by QUU. 	a) Prior to the commencement of water works for the relevant stage
	 b) Submit to the MEDQ detailed water reticulation design plans, certified by a RPEQ and endorsed by QUU, generally in accordance with the endorsed Precinct Network Plan submitted under part a) of this condition. 	b) Prior to commencement of water works for the relevant stage
	 c) Construct the works generally in accordance with the certified plans submitted under part b) of this condition. 	c) Prior to commencement of use for the relevant stage
	d) Submit to the MEDQ 'as constructed' plans, asset register, pressure and CCTV results in accordance with QUU current adopted standards, of all water reticulation works constructed in accordance with this condition.	d) Prior to commencement of use for the relevant stage
22.	Water Connection	
	Connect the development to the existing water reticulation network in accordance with QUU current adopted standards.	Prior to commencement of use for the relevant stage
23.	Upgraded QUU Sewer Reticulation	
	 a) Submit to the MEDQ a sewer reticulation Precinct Network Plan, endorsed by QUU. 	a) Prior to the commencement of sewer works for the relevant stage.

b) Or the still to the MEDO details descent and involutions design		
b) Submit to the MEDQ detailed sewer reticulation design plans, certified by a RPEQ and endorsed by QUU, generally in accordance with the endorsed Precinct Network Plan submitted under part a) of this condition.	 b) Prior to commencement of sewer works for the relevant stage 	
 Construct the works generally in accordance with the certified plans submitted under part b) of this condition. 	c) Prior to commencement of use for the relevant stage	
 Submit to the MEDQ 'as constructed' plans, asset register, pressure and CCTV results in accordance with QUU current adopted standards, of all sewer reticulation works constructed in accordance with this condition. 	d) Prior to commencement of use for the relevant stage	
Sewer Connection		
Connect the development to the existing sewer reticulation network in accordance with QUU current adopted standards.	Prior to commencement of use for the relevant stage	
Stormwater Connection		
Connect the development to a lawful point of discharge with 'no-worsening' to upstream or downstream properties for storm events up to 1% Annual Exceedance Probability (AEP) in accordance with Council current adopted standards.	Prior to commencement of use for the relevant stage	
Stormwater Management (Quality)		
 a) Submit to the MEDQ detailed engineering drawings, certified by a RPEQ for the proposed stormwater treatment devices designed generally in accordance with <i>PDA Guideline No. 13 Engineering standards</i> – Stormwater <i>quality</i> and the following documents: Site Based Stormwater Management Plan Engineering Report prepared by ACOR Consultants (QLD) Pty Ltd (Document No. BR180115-SWMP, Issue no.3) dated 18/10/2019 	a) Prior to commencement of stormwater works for the relevant stage	
 b) Construct the works generally in accordance with the certified plans submitted under part a) of this condition. 	 b) Prior to commencement of use for the relevant stage 	
c) Provide evidence from a RPEQ that the works have been constructed generally in accordance with the certified plans submitted under part a) of this condition.	c) Prior to commencement of use for the	
	 generally in accordance with the endorsed Precinct Network Plan submitted under part a) of this condition. c) Construct the works generally in accordance with the certified plans submitted under part b) of this condition. d) Submit to the MEDQ 'as constructed' plans, asset register, pressure and CCTV results in accordance with QUU current adopted standards, of all sewer reticulation works constructed in accordance with this condition. Sewer Connection Connect the development to the existing sewer reticulation network in accordance with QUU current adopted standards. Stormwater Connection Connect the development to a lawful point of discharge with 'no-worsening' to upstream or downstream properties for storm events up to 1% Annual Exceedance Probability (AEP) in accordance with Council current adopted standards. Stormwater Management (Quality) a) Submit to the MEDQ detailed engineering drawings, certified by a RPEQ for the proposed stormwater treatment devices designed generally in accordance with <i>PDA</i> <i>Guideline No. 13 Engineering standards – Stormwater</i> <i>quality</i> and the following documents: i. Site Based Stormwater Management Plan Engineering Report prepared by ACOR Consultants (QLD) Pty Ltd (Document No. BR180115-SWMP, Issue no.3) dated 18/10/2019 b) Construct the works generally in accordance with the certified plans submitted under part a) of this condition. c) Provide evidence from a RPEQ that the works have been constructed generally in accordance with the certified plans 	

27.	Stormwater Management (Quantity)		
	 a) Submit to the MEDQ detailed design plans and hydraulic calculations, certified by a RPEQ, for the proposed stormwater drainage system generally in accordance with <i>PDA Guideline No. 13 Engineering standards – Stormwater quantity</i> and the following plans/documents: i. Site Based Stormwater Management Plan Engineering Report prepared by ACOR Consultants (QLD) Pty Ltd (Document No. BR180115-SWMP, Issue No.3) dated 18/10/2019. 	a) Prior to commencement of stormwater works for the relevant stage	
	 b) Construct the works in accordance with the certified plans submitted under part a) of this condition. 	 b) Prior to commencement of use for the relevant stage 	
	c) Provide evidence from a RPEQ that the works have been constructed generally in accordance with the certified plans submitted under part a) of this condition.	 c) Prior to commencement of use for the relevant stage 	
28.	Outdoor Lighting		
	Outdoor lighting within the development is to be designed and installed in accordance with AS 4282:1997 Control of the Obtrusive Effects of Outdoor Lighting.	Prior to commencement of use and to be maintained for the relevant stage	
29.	Street Lighting		
	Design and install a street lighting system, certified by a RPEQ, to all roads, including footpaths/bikeways within road reserves.	Prior to the commencement of use and to be	
	The design of the street lighting system is to:	maintained for the relevant stage	
	a) meet the relevant standards of the electricity supplier;	Televani slage	
	 b) be acceptable to the electricity supplier as 'Rate 2 Public Lighting'; 		
	c) be endorsed by Council as the Energex 'billable customer'; and		
	d) be generally in accordance with Australian Standard AS1158 – <i>'Lighting for Roads and Public Spaces''</i> .		
30.	Electricity		
	 Submit to the MEDQ either: a) written evidence from Energex confirming that existing underground low-voltage electricity supply or overhead 	Prior to commencement of use or endorsement of Building Format Plan, whichever	

	where agreed to by the local council is available to the development; or	comes first for the relevant stage
	 b) written evidence from Energex confirming that the applicant has entered into an agreement with it to provide underground or overhead where agreed to by the local council electricity services. 	
31.	Telecommunications	
	Submit to the MEDQ 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 or endorsement of Building Format Plan, whichever comes first for the relevant stage
32.	Broadband	
	Submit to the MEDQ a written agreement from an authorised telecommunications service provider that infrastructure within the development as defined under the <i>Telecommunications Legislation Amendment (Fibre Deployment) Act 2011)</i> can be provided in accordance with the Communications Alliance G645:2017 guideline, to accommodate services which are compliant with the Federal Government's National Broadband Network policy.	Prior to commencement of use or endorsement of Building Format Plan, whichever comes first for the relevant stage
33.	Acid Sulfate Soils (ASSMP)	
	 a) Where acid sulfate soils are found on site, submit to the MEDQ an Acid Sulfate Soils Management Plan (ASSMP). The ASSMP is to be prepared certified by a suitably qualified professional in soils and/or erosion sediment control. 	a) Prior to commencement of or during site works
	 b) Excavate, remove and/or treat on-site all acid sulfate soils generally in accordance with the certified ASSMP submitted under part a) of this condition. 	b) Prior to commencement of use for the relevant stage
34.	Refuse Collection	
	Submit to the MEDQ refuse collection approval from Council or a private waste contractor.	Prior to commencement of use for the relevant stage
35.	Easements over Infrastructure	
	Public utility easements are to be provided, in favour of and at no cost to the grantee, over infrastructure located in land that becomes contributed assets.	Prior to commencement of use for the relevant stage

	Chief Executive Officer of the authority which ultimately is to takeover and maintain the contributed assets.		
36.	Contaminated Land		Driente
	 a) Submit to MEDQ a Stage 2 Environmental Site Assessment (ESA) in accordance with the National Environmental Protection (Assessment of Site Contamination) Measure Amendment No. 1 2013 (NEPM) which includes detailed assessment of the site, health and environmental risk assessment of the results. This should include an assessment of contamination in groundwater in accordance with Schedule B of the NEPM. This Stage 2 ESA should include a Remediation Action Plan (RAP) addressing remedial tasks required to manage contaminated soil and groundwater (if required) and ensure protection of human health and the environment both during construction and following completion of the development. It may be appropriate to produce separate reports for separate areas of the site. All contaminated land investigation work should be undertaken by a Suitably Qualified Professional (SQP) as defined under Section 564 of the Environmental Protection Act (EP Act) 1994 (or subsequent revisions). 	a)	Prior to commencement of works
	b) The Stage 2 ESA and RAP are to be reviewed by a Contaminated Land Auditor (CLA), appointed by DES in accordance with Chapter 12, Part 3A of the EP Act (or subsequent revisions). The CLA must provide written agreement to the RAP prior to the commencement of remediation works/earthworks.	b)	Prior to commencement of works
	 All remediation and validation works must be undertaken under the supervision of an SQP. 	c)	For the duration of the works the subject of this approval
	 d) Following completion of remediation and validation works, a Contaminated Land Investigation Document (CLID) detailing all investigation, remediation and validation works undertaken and stating that the site is suitable for its intended land use. This document should be prepared in a format consistent with DES Queensland Auditor Handbook for Contaminated Land, Module 6: Content requirements for contaminated land investigation documents, certifications and audit reports (or equivalent) and Section 389 of the Environmental Protection Act (EP Act) 1994 (or subsequent revisions). The CLA will review the CLID and provide a certification report in relation to the CLID prepared. Separate CLIDs may be required for separate areas of the site. 	d)	Prior to commencement of use
	Note: Pursuant to the Environmental Protection Act 1994 in relation to Contaminated Land, if the owner or occupier of land becomes aware		

	a notifiable activity is being carried out on the land, the owner of		
	occupier must, within 22 business days after becoming aware the activity is being carried out, give notice to the relevant State administering authority in the approved form.		
Heritage of	onditions		
37.	Compliance Assessment – Heritage Structure Management		
57.	 a) Submit to the MEDQ for Compliance Assessment an updated Heritage Management and Monitoring Plan (HMMP), certified by a RPEQ and a suitably qualified and experienced heritage specialist which addresses, but is not limited to, the following: i. impacts of all works on the PDA significant heritage buildings; ii. engineering assessment; iii. a Comprehensive Risk Assessment in accordance with the principals in AS/NZS ISO 31000:2009 Risk management – Principles and guidelines; iv. mitigation measures to protect heritage buildings, including the proposed hoarding (ultimate) and structural augmentation and the shoring of adjacent basements; v. comprehensive monitoring strategy and methodology; vi. a Maintenance and Security Plan for each heritage structure during the works; viii. a post-excavation dilapidation report must be submitted upon completion of the early works program; ix. any proposal to add additional structural bracend, which does not form part of this PDA development approval, must be submitted for approval prior to being installed; x. fire protection services to all heritage places must be maintained (power/water). If new services are deemed necessary, details must be provided to EDQ Development Assessment, SDILGP; 	a)	Prior to the commencement of works for the relevant stage
	b) Submit to the MEDQ for Compliance Assessment a Structural Engineering Report by a RPEQ, accompanied with detailed engineering drawings and a geotechnical report demonstrating that the heritage buildings are adequately protected from damage during the demolition.	b)	Prior to the commencement of works for the relevant stage

c) Undertake monitoring generally in accordance with the certified methodology/program required under part a) of this condition.	c)	As indicated
 Submit to the MEDQ on request survey monitoring results and an accompanying report certified by a RPEQ. 	d)	As indicated
e) Construct the works generally in accordance with the endorsed plans required under part b) of this condition.	e)	Prior to commencement of use for the relevant stage
f) Submit to the MEDQ 'as-constructed' plans certified by a RPEQ or suitably qualified professional, of any mitigation measures, structural augmentation, repairs performed to heritage buildings.	f)	Prior to commencement of use for the relevant stage
g) Complete make good provisions as specified in the endorsed HMMP under part a) of this condition.	g)	As indicated
Advice Note: Any proposal to add additional structural bracing which does not form part of this current approval should be submitted for development approval prior to it being installed.		
Heritage Architect		
a) Submit to the MEDQ for written approval, a nomination for a registered architect, with a minimum of fifteen years' experience working with Heritage Places and a full International Membership of Australia ICOMOS.	a)	Prior to commencing works on or adjacent to a PDA significant
The approved Heritage Architect may be changed from time to time, with written approval by the MEDQ. The approved Heritage Architect is to be appointed for all Building Work involving on or adjacent to a PDA significant heritage building or the conservation or adaptive re-use of a PDA significant heritage building.		heritage building
b) The approved Heritage Architect is to oversee the coordination of all works to and adjacent to the PDA significant heritage buildings.	b)	As indicated
Monthly Reporting – Heritage Works		
Submit to the MEDQ monthly reporting on the status of construction works to all heritage fabric. These reports are to be prepared by the approved Heritage Architect as specified in Condition 38, titled Heritage Architect	a)	As indicated
Compliance Assessment – Heritage Maintenance Plan		
 Submit to the MEDQ a Heritage Maintenance Plan for Compliance Assessment for each PDA significant heritage building prepared by the approved Heritage Architect as specified in Condition 38, titled Heritage Architect. The 	a)	Prior to commencing works on the relevant PDA
	 certified methodologý/program required under part a) of this condition. d) Submit to the MEDQ on request survey monitoring results and an accompanying report certified by a RPEQ. e) Construct the works generally in accordance with the endorsed plans required under part b) of this condition. f) Submit to the MEDQ 'as-constructed' plans certified by a RPEQ or suitably qualified professional, of any mitigation measures, structural augmentation, repairs performed to heritage buildings. g) Complete make good provisions as specified in the endorsed HMMP under part a) of this condition. Advice Note: Any proposal to add additional structural bracing which does not form part of this current approval should be submitted for development approval prior to it being installed. Heritage Architect a) Submit to the MEDQ for written approval, a nomination for a registered architect, with a minimum of fifteen years' experience working with Heritage Places and a full International Membership of Australia ICOMOS. The approved Heritage Architect may be changed from time to time, with written approval by the MEDQ. The approved Heritage Architect is to be appointed for all Building Work involving on or adjacent to a PDA significant heritage building. b) The approved Heritage Architect is to oversee the coordination of all works to and adjacent to the PDA significant heritage buildings. Monthly Reporting – Heritage Works Submit to the MEDQ monthly reporting on the status of construction works to all heritage fabric. These reports are to be prepared by the approved Heritage Architect Compliance Assessment – Heritage Maintenance Plan for Compliance Assessment for each PDA significant heritage building repared by the approved Heritage Architect as 	 certified methodologý/program required under part a) of this condition. d) Submit to the MEDQ on request survey monitoring results and an accompanying report certified by a RPEQ. e) Construct the works generally in accordance with the endorsed plans required under part b) of this condition. f) Submit to the MEDQ 'as-constructed' plans certified by a RPEQ or suitably qualified professional, of any mitigation measures, structural augmentation, repairs performed to heritage buildings. g) Complete make good provisions as specified in the endorsed HMMP under part a) of this condition. Advice Note: Any proposal to add additional structural bracing which does not form part of this current approval should be submitted for development approval prior to it being installed. Heritage Architect a) Submit to the MEDQ for written approval, a nomination for a registered architect, with a minimum of fifteen years' experience working with Heritage Places and a full International Membership of Australia ICOMOS. The approved Heritage Architect may be changed from time to time, with written approval by the MEDQ. The approved Heritage building. b) The approved Heritage Architect is to oversee the coordination of all works to and adjacent to the PDA significant heritage building. b) The approved Heritage Architect is to oversee the coordination of all works to and adjacent to the PDA significant heritage buildings. Monthly Reporting – Heritage Maintenance Plan for Compliance Assessment – Heritage Maintenance Plan for Compliance Assessment for each PDA Significant heritage building repared by the approved Heritage Architect as specified in Compliance Assessment for each PDA Significant heritage building repared by the approved Heritage Architect as specified in Compliance Assessment for each PDA Significant heritage Architect as specified in Compliance Assessment for e

		1	1
	Heritage Maintenance Plan is to be based on the relevant Conservation Management Plan for each PDA significant heritage building and must provide for additional inspections where the heritage building – or part of the heritage building – is vacant.		significant heritage building
	b) Undertake the works in accordance with the HMP approved under part a) of this condition.	b)	As indicated
	c) Submit an annual report to the MEDQ and DES summarising the condition of each PDA significant Heritage building and detailing the maintenance and repair Works undertaken, certified by the approved Heritage Architect as specified in Condition 38, titled Heritage Architect. This reporting is to continue until such time that the ultimate use of the building commences.	c)	As stated
41.	Compliance Assessment – Schedule of Conservation Works		
	a) Submit to the MEDQ for Compliance Assessment a Schedule of Conservation Works for each PDA significant heritage building which is prepared by the approved Heritage Architect as specified in Condition 38, titled Heritage Architect. The Schedule of Conservation Works is to be based on the approved Dilapidation Reports and relevant Conservation Management Plan for each PDA significant heritage building. The conservation works are to be specified on plans and elevations for each PDA significant heritage building and should specify the method of conservation. In preparing the Schedule of Conservation Works, consideration is to be given to the condition and structural integrity of fabric proposed to be removed and replaced with the intention of retaining and conserving this fabric where possible. The approved Heritage Architect is to oversee the detailed specification and implementation of the approved Schedule of Works.	a)	Prior to commencing works on the relevant PDA significant heritage building
	b) Undertake all Works specified in the Schedule of Conservation Works approved under part a) of this condition. All Conservation Works are to be completed within six years of this PDA development approval, or as otherwise agreed to in writing by the MEDQ.	b)	As indicated
	c) Submit to the MEDQ certification from the approved Heritage Architect that all Works have been undertaken in accordance with part a) of this condition.	c)	Prior to commencing use of the relevant PDA significant heritage building
42.	Archival Recording		
	 Submit to MEDQ written evidence that the proposed archival recording scope has been approved by DES 	a)	Prior to commencing the relevant Works

				on the relevant PDA significant heritage building
	b)	Submit to MEDQ the archival recording for section each section or part thereof of all PDA significant heritage buildings generally in accordance with the written advice provided in part a) of this condition	b)	Prior to commencing the relevant Works on the relevant section or part thereof of the PDA significant heritage building
	c)	Submit to DES a comprehensive archival recording for each PDA significant heritage building (including its surroundings) in accordance with the written advice provided in part a) of this condition	c)	Prior to the commencement of use for each PDA significant heritage building or within 3 months of commencing the final stage of Works on the relevant PDA significant building whichever is earlier
43.	Re	tention Strategy		
	a)	Submit to EDQ Development Assessment, DSDILGP a Retention Strategy prepared by the approved Heritage Architect as specified in Condition 38, titled Heritage Architect, which details the process and methodology of the retention, analysis and storage of heritage fabric approved for removal, including windows, doors, decorative finishes and the like. The Strategy is to: a. Detail the method of analysis which will be used to	a)	Prior to the commencement of Works on the relevant PDA significant heritage building
		 a. Detail the method of analysis which will be used to determine which material will be suitable for retention for the purpose of future repair or reinstatement works b. Outline the storage method and location for material retained as per part (ii) above. The storage location is to be secure and weatherproof. 		
	b)	 determine which material will be suitable for retention for the purpose of future repair or reinstatement works b. Outline the storage method and location for material retained as per part (ii) above. The storage location 	b)	For the duration of the works

			significant heritage building
Public Rea			
44.	Compliance Assessment – Public Art Strategy		
	 a) Submit to the MEDQ for Compliance Assessment, a Public Art Strategy, prepared by a suitably qualified and experienced person. The Public Art Strategy is to include at a minimum: a. A public art strategy incorporating the intent and principles for all public artworks on the site. b. Conceptual details of proposed public art, locations, finishes and materials c. Documentation demonstrating how the proposed public art integrates with the Heritage Interpretation Strategy and Wayfinding Strategy. 	a)	Prior to commencing public realm works
	 b) Submit to the MEDQ for Compliance Assessment, Detailed Design Plans, including images, for the artworks conceptually described and illustrated in the Public Art Strategy approved under part a) of this condition. The Detailed Design Plans are to at a minimum: a. Be in accordance with the Public Art Strategy approved under part a) of this condition; b. Provide precise locations, materials and finishes. 	b)	Prior to commencing the relevant works (installation of public art)
	c) Undertake all Works in accordance with the Detailed Design Plans approved under part b) of this condition.	c)	Prior to commencement of use of Stage 1 as per the approved staging plan unless otherwise agree in writing by the MEDQ and the landowner, and then to be maintained at all times.
45.	Compliance Assessment – Heritage Interpretation Strategy and Plans		
	 a) Submit to the MEDQ for Compliance Assessment, a Heritage Interpretation Strategy prepared by a suitably qualified and experienced heritage interpretation specialist. The Heritage Interpretation Strategy is to focus on delivering an integrated and holistic approach to heritage interpretation, and to: Identify the potential audience for the interpretation; Identify the historic themes to be interpreted; 	a)	Prior to commencing Public Realm Works

	 iii. Identify potential media and location(s) for interpretation; iv. Identify how heritage interpretation will be integrated with the public realm, public art strategies and wayfinding devices; and v. Ensure any proposal involving the Aboriginal cultural heritage is developed in consultation with the Traditional Owners. b) Submit to the MEDQ for Compliance Assessment detailed 	b)	Prior to
	Heritage Interpretation Plans in accordance with the Heritage Interpretation Strategy approved under part a) of this condition		commencing use of the relevant Stage
	 c) Construct the works in accordance with the Heritage Interpretation Plans approved under part b) of this condition. 	c)	As indicated, unless otherwise agreed in writing by the MEDQ and the landowner
46.	Compliance Assessment – Wayfinding Strategy		
	 a) Submit to the MEDQ for Compliance Assessment a Wayfinding Strategy for the site. The Wayfinding Strategy is to address the strategic and local context, and detail at minimum: a. Wayfinding principles and elements within the Development and how these: i. Integrate into the wider surrounding Hersto Health landscape; ii. Stitch together a coherent navigable landscape; b. How the following key design elements use been used to deliver wayfinding throughout the development: i. Place specific qualities and architectural clues (landscape, heritage, architecture and public art) ii. Graphic communication iii. Tactile communication. 	a n	Prior to commencing Public Realm Works
	 b) Design the development in accordance with the Wayfindir Strategy approved under part a) of this condition. 	g b)	Prior to commencement of use of Stage 1 as per the approved staging plan and at all times

47.	Compliance Assessment – Detailed Public Realm Plans		
	 a) Submit to the MEDQ for Compliance Assessment, detailed public realm plans including Design Documentation and Supporting information for all Public Realm areas, certified by an AILA and with input from a heritage professional, as appropriate. The detailed plans are to be generally in accordance with approved plans. 	a)	Prior to commencing Public Realm Works for the relevant stage, unless otherwise
	 The Detailed Documentation and Supporting Information is to include at a minimum: Furniture location and types; Details of pavement types and materials (paving stone types and sizes); Proposed locations of artwork, heritage interpretation elements, wayfinding and signage 		agreed in writing by the MEDQ and the landowner
	elements; iv. Plans and a schedule of materials and finishes, furniture, lighting and signage; v. Planting plans including species, sizes and		
	spacing and location; vi. Demonstrate design meets equitable access and CPTED requirements;		
	vii. Interface with PDA significant heritage buildings; viii. Interface with new built form;		
	ix. Details of awnings and shade devices including location, height and materials;		
	 x. All tree, mid storey and ground cover species list, including minimum overall height, spread and container size; 		
	 xi. Locations, arrangements and details of proposed WSUD devices; 		
	xii. Locations and details of an irrigation system to establish and sustain the softscape areas;		
	xiii. Location and dimension of street carriageways,		
	footpaths and other pavements; xiv. Location, type and size of street tree and fencing park area and embellishment, including location and treatment of paths, planting, mounding, park furniture, shelters and play area.		
	 xv. Demonstrated consideration of the relevant Conservation Management Plans to inform planting choice, the location and treatment of footpaths, the location and materiality of 		
	furniture, lighting, fencing etc. xvi. An arborist report for any vegetation proposed to be removed.		
	 b) Construct the works in accordance with plans approved under part a) of this condition. 	b)	As indicated
	c) Provide certification from an AILA, that the works have been inspected and completed generally in accordance with parts a) and b) of this condition.		Within 20 business days of

		completion of works
Compliance Assessment – Public Access 24/7		
a) Submit to the MEDQ for Compliance Assessment, a plan that provides and maintains unimpeded and safe 24-hour public access through the site and to all buildings internal to the site. This plan is to demonstrate compliance with AS1428.1 and AS1428.2 where applicable.	a)	Prior to commencing Public Realm Works
 b) Maintain access 24/7 as per the plan approved under part a) of this condition. 	b)	As indicated
Compliance Assessment – Event Management Strategy		
 a) Submit to the MEDQ for Compliance Assessment, an Event Management Plan (EMP), prepared by a suitably qualified and experienced person in event organisation and administration, identifying at a minimum; a. The planned event spaces, their size, their capacity and location; b. The different types of events to be held within each event space; c. The management of service vehicle access for ongoing requirements in event mode; d. The processes to be used for communicating the local community and key stakeholders, and the mechanisms for incorporating their feedback and concerns into future event planning and preparation of any individual event management plans. 	a)	6 months prior to commencing use of a stage
 b) Where necessary, obtain permits from Council for specific events and ensure these are planned in accordance with the EMP approved under part a) of this condition. 	b)	As required
c) The approved EMP and any specific event management plan (where related to a Council permitted event) must be kept available on site and be accessible at all times.	c)	At all times
d) Undertake any event on the site in accordance with the approved EMP.	d)	At all times
Compliance Assessment – Exclusive Use Area Plans		
 a) Submit to the MEDQ for Compliance Assessment, detailed plans including Design Documentation and Supporting information certified by an AILA and with input from a heritage professional, as appropriate, for all areas identified as Exclusive Use Areas on approved plan Pedestrian Movement prepared by Hassell. The detailed plans are to be generally in accordance with approved plans. The Detailed Documentation and Supporting Information is 	a)	Prior to commencing the relevant works, unless otherwise agreed in writing by the MEDQ and the landowner
	 a) Submit to the MEDQ for Compliance Assessment, a plan that provides and maintains unimpeded and safe 24-hour public access through the site and to all buildings internal to the site. This plan is to demonstrate compliance with AS1428.1 and AS1428.2 where applicable. b) Maintain access 24/7 as per the plan approved under part a) of this condition. Compliance Assessment – Event Management Strategy a) Submit to the MEDQ for Compliance Assessment, an Event Management Plan (EMP), prepared by a suitably qualified and experienced person in event organisation and administration, identifying at a minimum; a. The planned event spaces, their size, their capacity and location; b. The different types of events to be held within each event space; c. The management of service vehicle access for ongoing requirements in event mode; d. The processes to be used for communicating the local community and key stakeholders, and the mechanisms for incorporating their feedback and concerns into future event planning and preparation of any individual event management plans. b) Where necessary, obtain permits from Council for specific events and ensure these are planned in accordance with the EMP approved under part a) of this condition. c) The approved EMP and any specific event management plan (where related to a Council permitted event) must be kept available on site and be accessible at all times. d) Undertake any event on the site in accordance with the approved EMP. Compliance Assessment – Exclusive Use Area Plans a) Submit to the MEDQ for Compliance Assessment, detailed plans including Design Documentation and Supporting information certified by an AILA and with input from a heritage professional, as appropriate, for all areas identified as Exclusive Use Areas on approved plan Pedestrian Movement prepared by Hassell. The detailed plans are to be generally in accordance with 	 a) Submit to the MEDQ for Compliance Assessment, a plan that provides and maintains unimpeded and safe 24-hour public access through the site and to all buildings internal to the site. This plan is to demonstrate compliance with AS1428.1 and AS1428.2 where applicable. b) Maintain access 24/7 as per the plan approved under part a) of this condition. Compliance Assessment – Event Management Strategy a) Submit to the MEDQ for Compliance Assessment, an Event a) and experienced person in event organisation and administration, identifying at a minimum; a. The planned event spaces, their size, their capacity and location; b. The different types of events to be held within each event space; c. The management of service vehicle access for ongoing requirements in event mode; d. The processes to be used for communicating the local community and key stakeholders, and the mechanisms for incorporating their feedback and concerns into future event planning and preparation of any individual event management plans. b) Where necessary, obtain permits from Council for specific events and ensure these are planned in accordance with the EMP approved under part a) of this condition. c) The approved EMP and any specific event management plan (where related to a Council permitted event) must be kept available on site and be accessible at all times. d) Undertake any event on the site in accordance with the approved EMP. Compliance Assessment – Exclusive Use Area Plans a) Submit to the MEDQ for Compliance Assessment, detailed plans including Design Documentation and Supporting information certified by an AILA and with input from a heritage professional, as appropriate, for all areas identified as Exclusive Use Areas on approved plan Pedestrian Movement prepared by Hassell. The detailed plans are to be generally in accordance with approved plans.

			
	i.	Furniture location and types;	
	ii.	Details of pavement types and materials (paving	
		stone types and sizes);	
	iii.	Proposed locations of artwork, heritage	
		interpretation elements, wayfinding and signage	
		elements;	
	iv.	Plans and a schedule of materials and finishes,	
		furniture, lighting and signage;	
	۷.	Planting plans including species, sizes and	
		spacing and location;	
	vi.	Demonstrate design meets equitable access and	
		CPTED requirements;	
	vii.	Interface with PDA significant heritage buildings;	
	viii.	Interface with new built form;	
	ix.	Details of awnings and shade devices including	
		location, height and materials;	
	Х.	Details of security fencing;	
	xi.	All tree, mid storey and ground cover species	
		list, including minimum overall height, spread	
		and container size;	
	xii.	Locations, arrangements and details of	
		proposed WSUD devices;	
	xiii.	Locations and details of an irrigation system to	
		establish and sustain the softscape areas;	
	xiv.	Location and dimension of street carriageways,	
		footpaths and other pavements;	
	XV.	Location, type and size of street tree and fencing	
		park area and embellishment, including location	
		and treatment of paths, planting, mounding, park	
	sa di	furniture, shelters and play area.	
	xvi.	Demonstrated consideration of the relevant	
		Conservation Management Plans to inform	
		planting choice, the location and treatment of footpaths, the location and materiality of	
		furniture, lighting, fencing etc;	
	xvii.	An arborist report for any vegetation proposed to	
		be removed.	
	b) Construct	the works in accordance with plans approved	b) As indicated
	,	t a) of this condition.	
	-	,	
	ture Contribut		
51.	Infrastructur	e Contributions	
		potructure agreement (or enother enough	In accordance with
		astructure agreement (or another approved ement) provides to the contrary, pay to the MEDQ	the DCOP
		charges in accordance with the DCOP, indexed	
	to the date of	•	
		paymon	
	Where the an	plication is an MCU, certified construction plans	
		GFA must also be provided to the MEDQ prior to	
		ent of use for calculation of final charges.	

Material C	Stage 2 – Edith Cavell Material Change of Use – Childcare Centre, Commercial, Centre Activities and Building Work on a State Heritage Listed Place				
52.	Compliance Assessment – Detailed Demolition Plans				
	 a) Submit to the MEDQ for Compliance Assessment, detailed demolitions plans and elevations prepared by a registered architect for: All floor levels; Roof: All elevations; Detailed cross sections. 	a)	Prior to commencing the relevant Building Works		
	The plans are to be accompanied by a Heritage Impact Statement as specified in Condition 55.				
	The plans are to be accompanied by a 'Hold Points and Heritage Inspection Schedule'. The schedule is to outline 'Hold Points', at which point relevant works cease to enable inspection of the works by a suitably qualified independent reviewer determined by MEDQ.				
	The applicant or their nominated representative must provide at least 5 business days' notice of an upcoming inspection to the Heritage Architect and the independent reviewer as outlined in the approved Schedule. The applicant or their nominated representative will re-confirm the inspection at least 48 hours prior.				
	Following each inspection, within 2 business days both parties must agree the matters discussed in writing. This may include a requirement for the applicant to provide updated detailed documentation to resolve issues identified during the inspection, prior to works to the relevant heritage place continuing, to be submitted under part b) of this condition.				
	 b) Submit to the MEDQ for written approval updated detailed documentation as per the outcome of any Heritage Inspection undertaken in accordance with the Heritage Inspection and Hold Points Schedule approved under part a) of this condition. 	b)	As indicated		
	c) Construct the Works in accordance with the plans approved under part a) and b) of this condition.	c)	Prior to commencing use		
	 d) Submit to the MEDQ a written statement by a registered architect, confirming that the constructed Works are generally in accordance with the plans approved under part a) and b) of this condition. 				

53.	Compliance Assessment – Detailed Architectural Plans		
	 a) Submit to the MEDQ for Compliance Assessment, detailed architectural floor plans and elevations prepared by a registered architect for: All floor levels; Roof: All elevations; Detailed cross sections; and Demolition plans. 	a)	Prior to commencing the relevant Building Works
	The detailed plans are to be in accordance with the Herston Quarter PDA Development Scheme, the relevant approved concept plans and are to be accompanied by a Heritage Impact Statement as specified in Condition 55.		
	 The plans are to address the following design parameters: i. Elevations are to provide activation and overlooking to the Fourth Avenue frontage through a range of design features, including glazing, landscape treatment and outdoor dining areas; ii. Shop or Food or Drink Outlet tenancies are to be 		
	 less than 250m² per tenancy; iii. The design and demolition (if required) must consider heritage nature of the building in accordance with the relevant Conservation Management Plan; 		
	 iv. The main entry into the building from Fourth Avenue will be emphasised through architectural and public realm treatment; v. Details of the proposed materials, colours treatments and finishes to all facades where new 		
	treatments are proposed;vi. The location and detailing of all services required to adequately services the site.		
	The plans are to be accompanied by a 'Hold Points and Heritage Inspection Schedule'. The schedule is to outline 'Hold Points', at which point relevant works cease to enable inspection of the works by a suitably qualified independent reviewer determined by MEDQ.		
	The applicant or their nominated representative must provide at least 5 business days' notice of an upcoming inspection to the Heritage Architect and the independent reviewer as outlined in the approved Schedule. The applicant or their nominated representative will re-confirm the inspection at least 48 hours prior.		
	Following each inspection, within 2 business days both parties must agree the matters discussed in writing. This may include a requirement for the applicant to provide updated detailed documentation to resolve issues identified during the inspection, prior to works to the relevant heritage		

place continuing, to be submitted under part b) of this condition.		
 b) Submit to the MEDQ for written approval updated detailed documentation as per the outcome of any Heritage Inspection undertaken in accordance with the Heritage Inspection and Hold Points Schedule approved under part a) of this condition. 	b) As indicated	
c) Construct the Works in accordance with the plans approved under part a) and b) of this condition.	c) As indicated	
 d) Submit to the MEDQ a written statement by a registered architect, confirming that the constructed Works are generally in accordance with the plans approved under part a) and b) of this condition. 	d) Prior to commencing use	
Fire Services Report – Edith Cavell Building		
Submit to the MEDQ a Fire Services Report prepared by a suitably qualified building professional for the PDA significant heritage building identified as the Edith Cavell building. The Fire Services Report is to consider how compliance can be achieved while retaining heritage fabric in situ.	Prior to the commencement of Building Work	
Heritage Impact Statement		
Submit to the MEDQ a Heritage Impact Statement (HIS) for all building work and Public Realm work proposed and adjacent to the PDA significant heritage building identified as Edith Cavell. The HIS is to demonstrate how the proposed works have regard to the relevant Conservation Management Plan and be prepared by the approved Heritage Architect, as specified in Condition 38 of this approval.	Prior to the commencement of building works or Public Realm works to or adjacent the relevant PDA significant heritage building	
ady Lamington nange of Use – Rooming Accommodation (Student Accommo Drink Outlet and Building Work on a State Heritage Listed Pla		
Compliance Assessment – Detailed Demolition Plans		
 a) Submit to the MEDQ for Compliance Assessment, detailed demolitions plans and elevations prepared by a registered architect for: vi. All floor levels; vii. Roof: viii. All elevations; ix. Detailed cross sections. 	a) Prior to commencing the relevant Building Works	
The plans are to be accompanied by a Heritage Impact Statement as specified in Condition 58.		
The plans are to be accompanied by a 'Hold Points and		
	 condition. b) Submit to the MEDQ for written approval updated detailed documentation as per the outcome of any Heritage Inspection undertaken in accordance with the Heritage Inspection and Hold Points Schedule approved under part a) of this condition. c) Construct the Works in accordance with the plans approved under part a) and b) of this condition. d) Submit to the MEDQ a written statement by a registered architect, confirming that the constructed Works are generally in accordance with the plans approved under part a) and b) of this condition. Fire Services Report – Edith Cavell Building Submit to the MEDQ a Fire Services Report prepared by a suitably qualified building professional for the PDA significant heritage building identified as the Edith Cavell building. The Fire Services Report is to consider how compliance can be achieved while retaining heritage fabric in situ. Heritage Impact Statement Submit to the MEDQ a Heritage Impact Statement (HIS) for all building work and Public Realm work proposed and adjacent to the PDA significant heritage building identified as Edith Cavell. The HIS is to demonstrate how the proposed works have regard to the relevant Conservation Management Plan and be prepared by the approved Heritage Architect, as specified in Condition 38 of this approval. ady Lamington nange of Use – Rooming Accommodation (Student Accomm Drink Outlet and Building Work on a State Heritage Listed Plate Compliance Assessment – Detailed Demolition Plans a) Submit to the MEDQ for Compliance Assessment, detailed demolitions plans and elevations prepared by a registered architect for: vi. All floor levels; vii. All elevations; ix. Detailed cross sections. The plans are to be accompanied by a Heritage Impact 	

	enable inspection of the works by a suitably qualified independent reviewer determined by MEDQ.		
	The applicant or their nominated representative must provide at least 5 business days' notice of an upcoming inspection to the Heritage Architect and the independent reviewer as outlined in the approved Schedule. The applicant or their nominated representative will re-confirm the inspection at least 48 hours prior.		
	Following each inspection, within 2 business days both parties must agree the matters discussed in writing. This may include a requirement for the applicant to provide updated detailed documentation to resolve issues identified during the inspection, prior to works to the relevant heritage place continuing, to be submitted under part b) of this condition.		
	 b) Submit to the MEDQ for written approval updated detailed documentation as per the outcome of any Heritage Inspection undertaken in accordance with the Heritage Inspection and Hold Points Schedule approved under part a) of this condition. 	b)	As indicated
	c) Construct the Works in accordance with the plans approved under part a) and b) of this condition.	c)	As indicated
	 d) Submit to the MEDQ a written statement by a registered architect, confirming that the constructed Works are generally in accordance with the plans approved under part a) and b) of this condition. 	d)	Prior to commencing use
57.	Compliance Assessment – Detailed Architectural Plans		
	 a) Submit to the MEDQ for Compliance Assessment, detailed architectural floor plans and elevations prepared by a registered architect for: All floor levels; Roof: All elevations; Detailed cross sections; and Demolition plans. 	a)	Prior to commencing the relevant Building Works
	The detailed plans are to be in accordance with the Herston Quarter PDA Development Scheme, the relevant approved concept plans and are to be accompanied by a Heritage Impact Statement as specified in Condition 59.		
	 The plans are to address the following design parameters: i. Elevations are to provide activation and overlooking to the Fourth Avenue frontage through a range of design features, including glazing, landscape treatment and outdoor dining areas; ii. Shop or Food or Drink Outlet tenancies are to be less than 250m2 per tenancy; 		

	Submit to the MEDQ a Fire Services Report prepared by a suitably qualified building professional for the PDA significant heritage building identified as the Lady Lamington building. The Fire Services Report is to consider how compliance can be achieved while retaining heritage fabric in situ.	со	ior to the mmencement of ilding Work
58.	Fire Services Report – Lady Lamington Building		
	 d) Submit to the MEDQ a written statement by a registered architect, confirming that the constructed Works are generally in accordance with the plans approved under part a) and b) of this condition. 	d)	Prior to commencing use
	c) Construct the Works in accordance with the plans approved under part a) and b) of this condition.	c)	As indicated
	 b) Submit to the MEDQ for written approval updated detailed documentation as per the outcome of any Heritage Inspection undertaken in accordance with the Heritage Inspection and Hold Points Schedule approved under part a) of this condition. 	b)	As indicated
	Following each inspection, within 2 business days both parties must agree the matters discussed in writing. This may include a requirement for the applicant to provide updated detailed documentation to resolve issues identified during the inspection, prior to works to the relevant heritage place continuing, to be submitted under part b) of this condition.		
	The applicant or their nominated representative must provide at least 5 business days' notice of an upcoming inspection to the Heritage Architect and the independent reviewer as outlined in the approved Schedule. The applicant or their nominated representative will re-confirm the inspection at least 48 hours prior.		
	The plans are to be accompanied by a 'Hold Points and Heritage Inspection Schedule'. The schedule is to outline 'Hold Points', at which point relevant works cease to enable inspection of the works by a suitably qualified independent reviewer determined by MEDQ.		
	 realm treatment; v. Details of the proposed materials, colours treatments and finishes to all facades where new treatments are proposed; vi. Details of proposed sun shading devices; vii. The location and detailing of all services required to adequately services the site. 		
	 iii. The design and demolition (if required) must consider heritage nature of the building in accordance with the relevant Conservation Management Plan; iv. The main entry into the building from Fourth Avenue will be emphasised through architectural and public realize transmission. 		

59.	Heritage Impact Statement	
	Submit to the MEDQ a Heritage Impact Statement (HIS) for all building work and Public Realm work proposed and adjacent to the PDA significant heritage building identified as Lady Lamington. The HIS is to demonstrate how the proposed works have regard to the relevant Conservation Management Plan and be prepared by the approved Heritage Architect, as specified in Condition 38 of this approval.	Prior to the commencement of building works or Public Realm works to or adjacent the relevant PDA significant heritage building
Material C	Lady Norman Change of Use – Food and Drink Outlet, Shop, Health Care Ser gy Industry, Office, Indoor Sport and Recreation, Short Term	
60.	Compliance Assessment – Detailed Demolition Plans	
	 a) Submit to the MEDQ for Compliance Assessment, detailed demolitions plans and elevations prepared by a registered architect for: All floor levels; Roof: All elevations; Detailed cross sections. 	a) Prior to commencing the relevant Building Works
	The plans are to be accompanied by a Heritage Impact Statement as specified in Condition 63.	
	The plans are to be accompanied by a 'Hold Points and Heritage Inspection Schedule'. The schedule is to outline 'Hold Points', at which point relevant works cease to enable inspection of the works by a suitably qualified independent reviewer determined by MEDQ.	
	The applicant or their nominated representative must provide at least 5 business days' notice of an upcoming inspection to the Heritage Architect and the independent reviewer as outlined in the approved Schedule. The applicant or their nominated representative will re-confirm the inspection at least 48 hours prior.	
	Following each inspection, within 2 business days both parties must agree the matters discussed in writing. This may include a requirement for the applicant to provide updated detailed documentation to resolve issues identified during the inspection, prior to works to the relevant heritage place continuing, to be submitted under part b) of this condition.	
	 b) Submit to the MEDQ for written approval updated detailed documentation as per the outcome of any Heritage Inspection undertaken in accordance with the Heritage Inspection and Hold Points Schedule approved under part a) of this condition. 	b) As indicated

	 c) Construct the Works in accordance with the plans approved c) As indicated under part a) of this condition.
	 d) Submit to the MEDQ a written statement by a registered architect, confirming that the constructed Works are generally in accordance with the plans approved under part a) of this condition. d) Prior to commencing use
61.	Compliance Assessment – Detailed Architectural Plans
	 a) Submit to the MEDQ for Compliance Assessment, detailed architectural floor plans and elevations prepared by a registered architect for: i. All floor levels; ii. Roof: iii. All elevations; iv. Detailed cross sections; and v. Demolition plans.
	The detailed plans are to be in accordance with the relevant approved concept plans and are to be accompanied by a Heritage Impact Statement as specified in Condition 63.
	 The plans are to address the following design parameters: Elevations are to provide activation and overlooking to the Fourth Avenue frontage through a range of design features, including glazing, landscape treatment and outdoor dining areas; Shop or Food or Drink Outlet tenancies are to be less than 250m2 per tenancy; The design and demolition (if required) must consider heritage nature of the building in accordance with the relevant Conservation Management Plan; The main entry into the building from Fourth Avenue will be emphasised through architectural and public
	 v. Details of the proposed materials, colours treatments and finishes to all facades where new treatments are proposed; vi. Details of proposed sun shading devices; vii. The location and detailing of all services required to adequately services the site.
	 b) Submit to the MEDQ for written approval updated detailed documentation as per the outcome of any Heritage Inspection undertaken in accordance with the Heritage Inspection and Hold Points Schedule approved under part a) of this condition. b) As indicated b)
	 c) Construct the Works in accordance with the plans approved c) As indicated under part a) and b) of this condition.
	d) Submit to the MEDQ a written statement by a registered architect, confirming that the constructed Works ared) Prior to commencing use

	generally in accordance with the plans approved under part a) and b) of this condition.	
62.	Fire Services Report – Lady Norman Building	
	Submit to the MEDQ a Fire Services Report prepared by a suitably qualified building professional for the PDA significant heritage building identified as the Lady Norman building. The Fire Services Report is to consider how compliance can be achieved while retaining heritage fabric in situ.	Prior to the commencement of Building Work
63.	Heritage Impact Statement	
	Submit to the MEDQ a Heritage Impact Statement (HIS) for all building work and Public Realm work proposed and adjacent to the PDA significant heritage building identified as Lady Norman. The HIS is to demonstrate how the proposed works have regard to the relevant Conservation Management Plan and be prepared by the approved Heritage Architect, as specified in Condition 38 of this approval.	Prior to the commencement of building works or Public Realm works to or adjacent the relevant PDA significant heritage building

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.

** End of Package **