Our ref: DEV2021/1191/11



Department of State Development, Infrastructure, Local Government and Planning

8 June 2023

The Minister for Economic Development Queensland C/- RPS Australia East Pty Ltd Att: Sam Buchanan and Georgina Bartlett PO Box 1559 FORTITUDE VALLEY QLD 4006

Email: Samantha.buchanan@rpsgroup.com.au; georgina.bartlett@rpsgroup.com.au

Dear Sam and Georgina

Section 99 Approval - application to change PDA development approval

Reconfiguring a Lot – 48 Residential Lots, Public Open Space and New Road in Stages; Material Change of Use for Dwelling House in accordance with a Plan of Development; and Operational Work for Clearing Significant Vegetation, and Filling and Excavation at 53 Seventeen Mile Rocks Road, Oxley described as Lot 904 on SP322408, Lot 551 on SP142916 and Lot 202, 801 and 803 on SP338438

On 8 June 2023 the Minister for Economic Development Queensland (MEDQ) decided to grant **all** of the amendment application applied for, subject to PDA development conditions set out in this PDA decision notice.

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

If you require any further information, please contact Jennifer Davison, Principal Planner Development Assessment, in Economic Development Queensland, by telephone on (07) 3452 7217 or at Jennifer.Davison@dsdilgp.qld.gov.au who will assist.

Yours sincerely

Brandon Bouda A/Director Development Assessment Economic Development Queensland

PDA Decision Notice – Approval

Site information			
Name of priority development area (PDA)	Oxley PDA		
Site address	53 Seventeen Mile Ro	cks Road, Oxley	
Lot on plan description	Lot number Lot number		
	904	SP322408	
	551	SP142916	
	202	SP338438	
	801	SP338438	
	803	SP338438	
PDA development application	tion details		
DEV reference number	DEV2021/1191/11		
'Properly made' date	16 May 2023		
	 Material change of use Preliminary approval Development permit Reconfiguring a lot Preliminary approval Development permit Operational work Preliminary approval Development permit Application to change PDA development approval Application to extend currency period 		
Description of proposal applied for	Reconfiguring a Lot – 48 Residential Lots, Public Open Space and New Road in Stages; Material Change of Use for Dwelling House in accordance with a Plan of Development; and Operational Work for Clearing Significant Vegetation, and Filling and Excavation at 53 Seventeen Mile Rocks Road, Oxley described as Lot 904 on SP322408, Lot 551 on SP142916 and Lot 202, 801 and 803 on SP338438		
PDA development approv	val details		
Decision of the MEDQ	The MEDQ has decided to grant <u>all</u> of the PDA development approval applied for, <u>subject to</u> PDA development conditions forming part of this decision notice.		
	 The approved changes are summarised as follows: PoD Change - solar battery capacity Vegetation Clearing and Fauna Management Plan change 		
Original Decision date	25 February 2022		

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1 ⁵¹ (st Change to approval date 1 August 2022				
2 nd	Change to approval date	e 8 June 2023			
Cur	Currency period 6 years from the original decision date				
Ар	proved plans and docun	nents			
The	e plans and documents a	pproved by the MEDQ	and referred to in	the PDA development	
con	ditions for the PDA develo	opment approval are det	ailed below.		
Ар	proved plans and docun	nents	Number	Date	
1.	Plan of Development, Sta Place Design Group	age 2, prepared by	Sheet Number 1018015_51 Revision L	23 March 2023, amended to include mark up in red from last change (6 June 2023)	
2.	ROL Plan Stage Two, pre Group	epared by Place Design	Sheet Number 1018015_50 Revision E	15 February 2023	
3.	Vegetation Clearing and Plan – Vegetation Clearin by Saunders Havill Grou	ng for Stage 2, prepared	9216 E 02	8 March 2023 and amended in Red 6 June 2023	
	ns and documents prev February 2022	iously approved on	Number	Date	
1.	Predominant Lot Size Su prepared by Place Desig		Sheet Number 1018015_49 Revision B	26 August 2021	
2.	Oxley Priority Developme Stormwater Managemen prepared by DesignFlow	t Plan Validation,	4277	14 May 2021	
3.	Geotechnical Slope Stab Report Additional Slope S Oxley PDA – Stage 2, pro Partners	Stability Assessment	018-118B	23 April 2021	
4.	Earthworks PlaRoad WorksTypical Section	n Sections Sheet 1 n Sections Sheet 2	19-173-201 B amended in red 19-173-202 B 19-173-203 D amended in red 19-173-204 B 19-173-205 C 19-173-206 B	 3 September 2021 3 September 2021 3 September 2021 27 October 2021 3 September 2021 14 October 2021 	
	 Stormwater Sewerage Layo Water Reticular Overall Service Overall Service External Works External Works 	tion es Sheet 1 es Sheet 2 e Sheet 1	19-173-206 B 19-173-207 A 19-173-208 A 19-173-209 B 19-173-210 B 19-173-211 C amended in red 19-173-212 C amended in red	14 October 2021 25 August 2021 31 May 2021 31 May 2021 25 August 2021 25 August 2021 15 October 2021	

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5.	Concrete Drainage Channel Technical Memo, prepared by GC Structural Engineers Pty Ltd	21ST179-LT01 Amended in red	20 September 2021
6.	Oxley PDA Landscape Master Plan Stage 2, prepared by Place Design Group	1018015C Revision H amended in red	27 October 2021
7.	Arboricultural Impact Assessment, prepared by Independent Arboricultural Services	IAS7460 amended in red	3 September 2021
Sup	oporting documents	Number	Date
8.	Geotechnical Slope Stability Report Technical Note	018-118B	28 May 2021
9.	Groundwater Assessment Report Oxley PDA, prepared by Butler Partners (approved as part of Oxley Stage 1, under DEV2020/1099)	018-118D	15 September 2020
10.	Vegetation Technical Note, prepared by Saunders Havill	9216	25 October 2021
11.	 Landscape Technical Note, prepared by Place Design Group Further Issues Response – item 1 – Function Clarification and Maintenance Costs 	1018015_St2_ EHillsideMaint_kh	25 October 2021
12.	Hillside Contamination Investigation Summary Technical Note, prepared by Butler Partners	018-118C	21 October 2021
13.	Technical Note - Slope Stability Risk Assessment Oxley PDA – Stage 2 Blackheath Road, Oxley	Project No. 018- 118B	21 October 2021
14.	 Traffic Technical Memorandum, prepared by TTM Stage 2 ROL – Traffic Engineering Response to DSDTI Further Issues Stage 2 ROL – Traffic Engineering Response to DSDTI Further Issues 	18BRT0087 18BRT0087	2 September 2021 22 October 2021
15.	Technical Note – Contaminated Land and Slope Stability Issues Oxley PDA – Stage 2 Blackheath Road, Oxley	108-118B	6 September 2021
16.	Technical Note Drainage Works – Eastern Slopes Oxley PDA – Stage 2 Blackheath Road, Oxley, prepared by Butler Partners	108-118B	15 October 2021
17.	Oxley Priority Development Area Stormwater Management Plan, prepared by DesignFlow (endorsed as part of Oxley Stage 1, under DEV2020/1099)	Version 3b	August 2020

PDA development conditions

PREAMBLE

The information contained in this preamble is provided as advice only. It does not form part of the PDA development conditions. It is provided for the purpose of interpreting this PDA Development Approval, including the PDA Development Conditions.

1. COMPLIANCE ASSESSMENT:

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

- a) The applicant must:
 - i. pay to MEDQ at the time of submission the relevant fee for Compliance Assessment, including any third-party peer review costs which will be charged on a 100% cost recovery basis. The Compliance Assessment fees are set out in EDQ Development Assessment Fees and Charges Schedule¹ (as amended from time to time).
 - ii. submit to EDQ DA a duly completed Compliance Assessment form².
 - iii. submit to EDQ DA the documentation as required under the relevant condition.
- b) Where EDQ DA is satisfied the documentation submitted for Compliance Assessment meets the requirements of the relevant condition (or element of the condition), EDQ DA will endorse the documentation and advise by written notice.
- c) Compliance Assessment and endorsement can be repeated where a different design or solution, to that already endorsed, is sought.
- d) The process and timeframes that apply to Compliance Assessment are as follows:
 - i. applicant submits items required under a) above to EDQ DA for Compliance Assessment.
 - ii. Within 30 business days EDQ DA assesses the documentation and:
 - 1. if satisfied, endorses the documentation; or
 - 2. if not satisfied, notifies the applicant accordingly.
 - iii. if the applicant is notified under ii.2. above, revised documentation must be submitted within 30 business days from the date of notification.
 - iv. within 30 business days EDQ DA assesses the revised documentation and:
 - 1. if satisfied, endorses the revised documentation; or
 - 2. if not satisfied, notifies the applicant accordingly.
 - v. where EDQ DA notifies the applicant as stated under iv.2. above, repeat steps iii. and iv. above. If either party is not satisfied by the outcome of this process, that party can elect to enter into a mediation process with an independent mediator agreed to by both parties.

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

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

² The Compliance Assessment form is available at EDQ's website. It sets out how to submit documentation for Compliance Assessment and how to pay Compliance Assessment fees.

SUBMITTING DOCUMENTATION TO EDQ:

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

- a) EDQ DA at: pdadevelopmentassessment@dsdmip.qld.gov.au
- b) EDQ IS at: EDQ PrePostConstruction@dsdmip.qld.gov.au

ABBREVIATIONS AND DEFINITIONS

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

- 1. **AILA** means a Landscape Architect registered by the Australian Institute of Landscape Architects.
- 2. **Certification Procedures Manual** means the document titled *Certification Procedures Manual*, prepared by The Department of Infrastructure, Local Government and Planning, dated April 2020 (as amended from time to time).
- 3. **Contributed Asset**, in accordance with the Certification Procedures Manual, means an asset constructed under a PDA development approval or infrastructure Agreement that will become the responsibility of an External Authority. For the purposes of operational works for a Contributed Asset the following meanings apply:
 - a. External Authority means a public-sector entity external to the MEDQ;
 - b. **Parkland** means carrying out operational works related to the provision of parkland infrastructure
 - c. **Roadworks** means carrying out any operational works within existing and proposed road, to a depth of 1.5m measured from the top of kerb, and includes streetscape works;
 - d. **Sewer Works** means carrying out any operational works related to the provision of waste water infrastructure;
 - e. **Streetscape Works** means carrying out any operational works within the footpath of a road related to landscape treatments, including footpath surface treatments, street furniture, street lighting and street trees;
 - f. **Stormwater Works** means carrying out any operational works related to the provision of stormwater infrastructure; and
 - g. **Water Works** means carrying out any operational works related to the provision of water infrastructure.
- 4. **Council** means Brisbane City Council.
- 5. **CPESC** means a Certified Professional in Erosion and Sediment Control, as defined by the International Erosion Control Association Australasia.
- 6. **DSDTI** means the Department of State Development, Infrastructure, Local Government and Planning
- 7. **EDQ** means Economic Development Queensland.
- 8. **EDQ DA** means Economic Development Queensland's Development Assessment team.
- 9. **EDQ IS** means Economic Development Queensland's Technical Services team.
- 10. **EPA Act** means the *Environmental Protection Act* 1994

- 11. **IFF** means the Infrastructure Funding Framework, prepared by the Department of State Development, Tourism and Innovation, dated 1 July 2020.
- 12. **MEDQ** means the Minister for Economic Development Queensland.
- 13. **PDA** means Priority Development Area.
- 14. **QUDM** means Queensland Urban Drainage Manual.
- 15. **RPEQ** means Registered Professional Engineer of Queensland.

PDA	Development Conditions – Reconfiguring a Lot					
No	Condition	Timing				
Gen	eral					
1.	Carry out the Approved Development					
	 Carry out the approved development generally in accordance with: a) the approved plans and documents; and b) any other documentation endorsed via Compliance Assessment as required by these conditions. 	Prior to survey plan endorsement for the relevant stage				
2.	Maintain the Approved Development					
	 Maintain the approved development generally in accordance with: a) the approved plans and documents; and b) any other documentation endorsed via Compliance Assessment as required by these conditions. 	At all times following commencement of use				
3.	Certification of Operational Works					
	All operational works 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> .	At all times				
4.	Street Naming					
	Submit to EDQ DA a schedule of street names approved by Council.	Prior to survey plan endorsement for the relevant stage				
5.	Entry Walls or Features					
	The provision of entry walls or features is not supported on roads and open space	As indicated				
PDA	-associated Development					
6.	 Roadworks and Footpath Works – Seventeen Mile Rocks Road – Compliance Assessment a) Submit to EDQ DA for Compliance Assessment, detailed engineering plans certified by a RPEQ [civil], for all roadworks, including roundabout, parking bays, traffic devices and footpaths. The certified engineering plans must be designed generally in accordance with: 	a) Prior to commencement of roadworks external to the site				

		 i) Functional Layout – External Works Sheet 1 and 2 (19-173-211/212, Rev C) dated 15 October 2021, prepared by KN Group Pty Ltd ii) PDA <i>Guideline No. 13 Engineering standards</i>; and iii) relevant Council standards, including addressing the following: on-street parking provisions desirable Council bicycle lane configuration, or minimum bicycle lane provision if demonstrated that desired width cannot be achieved; and existing street tree retention. 	
	b)	Construct the works generally in accordance with the certified plans submitted under part a) of this condition.	b) Prior to survey plan endorsement
	c)	 Submit to EDQ IS: i) RPEQ [civil] certification that all roadworks have been constructed generally in accordance with the certified plans submitted under part b) of this condition; and ii) all documentation as required by the <i>Certification Procedures Manual</i>. iii) as-constructed drawings, asset register and test results, certified by a RPEQ [civil], in a format acceptable to the end asset owners for all roadworks constructed under this condition. 	c) Prior to survey plan endorsement
Engi	ineer	ing	
7.		nstruction Management Plan	
	a)	 Submit to EDQ IS a site-based Construction Management Plan (CMP), prepared by the principal site contractor, to manage construction impacts, including: noise and dust in accordance with the EP Act; stormwater flows around and through the site without increasing the concentration of total suspended solids or Prescribed Water Contaminants (as defined in the EP Act), causing erosion, creating any ponding and causing any actionable nuisance to upstream and downstream properties; contaminated land, where required under a site suitability statement prepared in accordance with section 389 of the EP Act; stockpiles of materials and equipment (e.g. through ensuring materials do not enter the waterway or damage retained vegetation or its root zone); protection of vegetation nominated in the approved Plan of Development, Stage 2, reference 1018015_51 Revision L prepared by Place Design Group dated 23 March 2023 (e.g., through protective fencing, signage, exclusion of construction vehicles and equipment from sensitive areas); native fauna (e.g., fauna spotter catcher requirements, relocation protocols for fauna from the construction area) in accordance with Condition 47; continuation of existing on-site uses during the construction phase, where relevant (e.g. safe vehicular and pedestrian access); 	a) Prior to commencement of site works

	viii) complaints procedures; and	
	ix) site management:	
	1. for the provision of safe and functional alternative	
	pedestrian routes, past, through or around the	
	site;	
	2. for safe and functional temporary vehicular	
	access points and frequency of use;	
	3. for the safe and functional loading and unloading	
	of materials including the location of any remote	
	loading sites;	
	4. for the location of materials, structures, plant and	
	equipment;	
	 of waste generated by construction activities; detailing how materials are to be 	
	loaded/unloaded;	
	7. of employee and visitor parking areas;	
	8. of anticipated staging and programming;	
	9. for the provision of safe and functional	
	emergency exit routes; and	
	10. any out of hours work as endorsed via	
	Compliance Assessment.	
	x) Include hold points for RPEQ Geotechnical Engineer	
	(Butler Partners or approved alternative) to undertake	
	inspections/supervision during construction in	
	accordance with Earthworks Condition 17 part b).	
	xi) Include hold points required for arborist inspections in	
	accordance with the approved Arboricultural Impact	
	Assessment authored by Independent Arboricultural	
	Services dated 14 th Aug 2020.	
	b) A copy of the CMP submitted under part a) of this	b) During
	condition must be current and available on site.	construction.
	c) Carry out all construction work generally in accordance	c) During
	with the CMP submitted under part a) of this condition.	construction.
8.	Traffic Management Plan	
•		
	a) Submit to EDQ IS a Traffic Management Plan (TMP),	a) Prior to
	certified by a person holding a current Traffic Management	commencement of
	Design qualification. The TMP must include the following:	site works
	i) provision for the safe and functional management of	
	traffic around and through the site during and outside	
	of construction work hours;	
	ii) management of material haulage and mitigating	
	impacts upon the road network;	
	iii) provision for the safe and functional management of	
	pedestrian traffic, including alternative pedestrian	
	routes past, through or around the site;	
	iv) provision of parking for workers and materials delivery;v) risk identification, assessment and identification of	
	mitigation measures;	
	vi) ongoing monitoring, management review and certified	
	updates (as required); and	
	vii) traffic control plans and/or traffic control diagrams,	
	prepared in accordance with Austroads Guide to	
	Temporary Traffic Management, for any temporary part	
	or full road closures.	
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	 b) Carry out all construction work generally in accordance with the certified TMP submitted under art a) of this condition, which is to be current and available on site. 	b) During construction
	NOTE: Operational traffic changes, such as temporary and permanent lane modifications, relaxation of clearway zone hours or footpath closures may require authorisation from Council or DTMR as road manager. It is recommended that applicants engage directly with the applicable road manager.	
9.	Construction Noise Management Plan	
	 a) Submit to EDQ IS a Construction Noise Management Plan (CNMP), certified by a RPEQ. At a minimum, the CNMP must address the following sections of <i>Australian Standard AS2436-2010</i> as they relate to the site and construction activities: i) section 3.4 – Community Relations, including schedule of activities, community notification strategy, complaints reporting and response strategies ii) section 4.4 – Post Approval/Construction Planning for Noise and Vibration, including strategies to minimise adverse impacts to proximate sensitive land 	a) Prior to commencement of work
	 uses/receptors iii) section 4.5 – Control of Noise at Source, including strategies to control noise at source; iv) section 4.6 – Controlling the Spread of Noise, including noise reduction measures; and v) section 5.0 – Methods for Measurement of Noise and Vibration, including noise measurement and monitoring strategy. 	
	b) Carry out construction work generally in accordance with the certified CNMP required under part a) of this condition.	b) During construction
	c) Where requested by EDQ, submit to EDQ IS Noise Monitoring Reports, certified by a RPEQ [environmental], and evidence of compliance with the community relations elements of the CNMP required under part a) of this condition.	c) As indicated
10.	Hours of Work – Construction	
	Unless otherwise endorsed, via Compliance Assessment for out of hours work, construction hours for the approved development are limited to Monday to Saturday between 6:30am to 6:30pm, excluding public holidays.	During construction unless otherwise endorsed
11.	Out of Hours Work – Compliance Assessment	
	a) Where out of hours work is proposed, submit to EDQ DA for Compliance Assessment, an out of hours work request. The out of hours work request must include a duly completed out of hours work request form.	a) Minimum of 10 business days prior to proposed out of hours work commencement date
	b) Undertake all out of hours works in accordance with the endorsement obtained under part a) of this condition.	b) As indicated

12.	Retaining Walls – Where Constructed Prior to Registration of New Residential Lots	
	a) Submit to EDQ IS detailed engineering plans, certified by a RPEQ [civil], of all retaining walls on lot boundaries 1.0m or greater in height for walls shown on Functional Layout - Earthworks Plan (19-173-201, Rev B) dated 3 September 2021, prepared by KN Group Pty Ltd including details regarding any proposed fencing situated on top of the retaining wall.	a) Prior to commencement of retaining wall works
	 Retaining walls must be: i) certified to achieve a minimum 50-year design life; ii) designed generally in accordance with AS4678 – Earth Retaining Structures and relevant material standards (e.g. AS3600 – Concrete Structures); iii) located and designed generally in accordance with the approved Functional Layout Plans – Earthworks Plan, drawing no 19-173-201 B, Earthworks Plans Sections Sheet 1 drawing 19-173-202 D, prepared by KN Group Pty Ltd, dated 3 September 2021; and PDA Practice Note No. 10 – Plans of development unless otherwise approved by EDQ iv) Designed such that slope stability is maintained in accordance with Geotechnical Slope Stability Reports - Updated Report Additional Slope Stability Assessment Oxley PDA – Stage 2, reference 018-118B prepared by Butler Partners dated 23 April 2021, and Technical Note Slope Stability Assessment, Oxley PDA Stage 2 (018-118B), dated 28 May 2021, prepared by Butler Partners, and any modifications required per Condition 15. v) Subsoil drainage is discharged to legal point of discharge per RPEQ certified drainage plan indicating alignment and discharge point. 	
	b) Construct the works generally in accordance with the certified plans required under part a) of this condition.	b) Prior to survey plan endorsement
	c) Submit to EDQ IS certification from a RPEQ [civil] that all retaining wall works 1.0m or greater in height have been constructed generally in accordance with the certified plans submitted under part a) of this condition.	c) Prior to survey plan endorsement
13.	Ground Water Monitoring	
	 Submit to EDQ IS a technical memorandum authored by Butler Partners, which provides an update to the findings of reports Groundwater Assessment Report (018-118D), dated 15 September 2020, prepared by Butler Partners and Technical Note Slope Stability Assessment, Oxley PDA Stage 2 (018- 118B), dated 28 May 2021, prepared by Butler Partners. The technical memorandum is required to address the following: a) Updated reading of existing bores to capture the effects of the 2021/2022 wet season and initial Stage 2 earthworks. b) Further reading/analysis of the Bore 21 results to confirm cause of higher groundwater levels. 	Prior to the commencement of site works

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	c) Comparison with historic measurements and verification or updating of ground water assumptions.		
	d) Confirmation if additional surfacewater or groundwater drainage controls are required.		
14.	Redundant Services Removal and Remediation		
	 a) Submit to EDQ IS, a RPEQ certified memorandum, plans and geotechnical assessment confirming the treatment required for redundant services and surface depressions within Lot 202 and adjoining lots within the PDA, addressing the following: i) Verify the location and alignment of redundant services and requirement of services required to be removed or retained. ii) Investigation of source of surface depressions and verification these correlate with services above. iii) Soil rehabilitation requirements along services or depression alignments to address issues such as piping, consolidation or dispersive soil erosion. iv) Requirements for subsoil drainage, geofabric or other treatments to be incorporated into rehabilitation. 	a)	Prior to commencement of earthworks
	 Remove redundant services and remediate zones in accordance with part a). 	b)	Prior to undertaking civil infrastructure works in affected lots
	c) Submit to EDQ IS, RPEQ Certification that all works have been undertaken in accordance with the certified plans submitted under Part a) of this condition.	c)	Prior to survey plan endorsement
15.	Geotechnical Stability and Risk Assessment – Compliance Assessment		
	 a) Submit to EDQ DA for Compliance Assessment, a Landslide Risk Assessment, prepared by a suitably qualified RPEQ, to verify the suitability of the proposed development design and geotechnical controls detailed by Butler Partners reports Updated Report Additional Slope Stability Assessment Oxley PDA – Stage 2, reference 018-118B prepared by Butler Partners dated 23 April 2021, Technical Note Slope Stability Assessment, Oxley PDA Stage 2 (018-118B), dated 28 May 2021, prepared by Butler Partners and the approved plans, and identify any modifications or additional controls required to achieve a "Low" risk rating. The assessment is to address the relevant matters of landslide within the site, and conform to requirements of Australian Geomechanics Society (AGS) Guidelines of Landslide. Risk to be reported for the overall site, as well as specific reference to risk within the following sub-components: i) Lot 202 and associated infrastructure, including drainage channels, swales and stairs; ii) Infrastructure adjoining Lot 202 within the PDA, including retaining walls, underground drainage and services, roads; 	a)	Prior to commencement of site works

	iii) i∨)	Residential lots within Stage 2; and External residential lots with a shared boundary to Stage 2, including infrastructure within these lots.		
	The i v)	risk assessment is to address the following matters: The cause and investigation of historical landslides		
	vi)	on, and near to, the site; The likelihood of the site experiencing future landslides, both in current landform and proposed		
		development (considering the cause of historical landslides and where and how these may be present or occur elsewhere on site);		
	vii)			
	viii)	· · · · · · · · · · · · · · · · · · ·		
	ix)	How the development may modify the existing landslide risk and the modified risk rating;		
	x)	Feasible factors which may increase the landslide risk;		
	xi)	Consideration of the results of updated groundwater monitoring per Condition 13, including confirmation of requirement for subsurface drainage within Lot 202 or adjoining lots within the PDA, including requirement for slope toe drainage, trench drains, horizontal bored drains, or		
	xii)	underdrainage for boundary drain passive nib; The potential for properties uphill of the development		
	xiii)	to modify the landslide risk; Development constraints and engineering controls to mitigate the risks above; and		
	xiv)	Other relevant discussion on why the development can be considered to have a 'low risk' of landslides.		
b)	a R req Rep Sta date Ass	omit to EDQ IS detailed engineering plans, certified by PEQ, for all stability and groundwater control works uired in accordance with the recommendations of the ort Geotechnical Slope Stability Reports - Updated bort Additional Slope Stability Assessment Oxley PDA – ge 2, reference 018-118B prepared by Butler Partners ed 23 April 2021, Technical Note Slope Stability sessment, Oxley PDA Stage 2 (018-118B), dated 28 y 2021, prepared by Butler Partners and as modified the risk assessment prepared per part a).	b)	Prior to commencement of site works
c)	ger	dertake all stability and groundwater control works nerally in accordance with the certified plans required ler part a) and b) of this condition	c)	Prior to survey plan endorsement of relevant stage
d)	stal unc rec Sta Sta	omit to EDQ IS certification from a RPEQ that all bility and groundwater control works have been lertaken generally in accordance with the ommendations of the report Geotechnical Slope bility Report - Updated Report Additional Slope bility Assessment Oxley PDA – Stage 2, reference 8-118B prepared by Butler Partners dated 23 April	d)	Prior to survey plan endorsement of relevant stage

	2021, Technical Note Slope Stability Assessment, Oxley PDA Stage 2 (018-118B), dated 28 May 2021, prepared by Butler Partners. And plans submitted under part b).	
16.	Geotechnical Testing Scope	
	 a) Submit to EDQ IS recommendations prepared by an RPEQ Geotechnical Engineer from Butler Partners on the scope of geotechnical investigation and stability assessment for the southern hillside lots (Lots 82-87) required to be undertaken by lot buyers to confirm the assumptions of report Geotechnical Slope Stability Report - Updated Report Additional Slope Stability Assessment Oxley PDA – Stage 2, reference 018-118B prepared by Butler Partners dated 23 April 2021. The recommendations are to include: i) confirmation of ground investigation type/depth criteria; ii) laboratory testing required; iii) technical guidance, including whether testing is required to confirm groundwater, uncontrolled fill or slickenside assumptions iv) scope of stability assessment required 	a) Prior to survey plan endorsement of relevant stage
	iv) scope of stability assessment required	
	b) Provide evidence to EDQ IS of a covenant being entered into for lots 82-87 and a disclosure statement that the final stability assessment is required to be undertaken by the lot buyer that addresses part a) of this condition.	 b) At registration of survey plan
17.	Earthworks	
	 a) Submit to EDQ IS detailed earthworks plans, certified by a RPEQ [civil] and designed generally in accordance with Australian Standard AS3798 – 2007 Guidelines on Earthworks for Commercial and Residential Developments and i) Functional Layout Plan (Earthworks Plan) Drawing No. 19-173-201 Revision B dated 3 September 2021 prepared by KN Group Pty Ltd; and ii) Geotechnical Slope Stability Report - Updated Report Additional Slope Stability Assessment Oxley PDA – Stage 2, reference 018-118B prepared by Butler Partners dated 23 April 2021. Technical Note Slope Stability Assessment, Oxley PDA Stage 2 (018-118B), dated 28 May 2021, prepared by Butler Partners, and any modifications required per Condition 15. 	a) Prior to commencement of earthworks
	 include a geotechnical soils assessment of the site; accord with the Erosion and Sediment Control Plans, as required by Condition 34 – Erosion and sediment management; include the location and finished surface levels of any cut and/or fill; detail areas where dispersive soils will be disturbed, treatment of dispersive soils and their rehabilitation; 	

 v) detail areas where excavation is required for services and surface depression remediation required per Condition 14; vi) provide details of any areas where surplus soils are to 	
 be stockpiled; vii) detail protection measures to: ensure adjoining properties and roads are not impacted by ponding or nuisance stormwater resulting from earthworks associated with the approved development; preserve all drainage structures from structural loading impacts resulting from earthworks associated with the approved development; and 	
Submit RPEQ Geotechnical Engineer technical memorandum (authored by Butler Partners) which certifies that the plans submitted under part a) are prepared in accordance with the recommendations of the Geotechnical Slope Stability Report - Updated Report Additional Slope Stability Assessment Oxley PDA – Stage 2, reference 018-118B prepared by Butler Partners dated 23 April 2021, Technical Note Slope Stability Assessment, Oxley PDA Stage 2 (018-118B), dated 28 May 2021, prepared by Butler Partners, and any modifications required per Condition 15. The technical memorandum is to provide details of hold points during construction which require geotechnical review or site supervision, to address the risks identified in the report, including slope stability, uncontrolled fill and groundwater.	b) Prior to commencement of earthworks
Carry out earthworks generally in accordance with the certified plans submitted under part a) and the technical memorandum submitted under part b) of this condition. Should earthworks encounter groundwater seepage or ground conditions which vary from those described by approved plans/reports, further geotechnical assessment is required to be submitted, with resubmission of documentation under part a).	c) Prior to commencement of civil infrastructure works
 Submit to EDQ IS RPEQ certification and supporting documentation to demonstrate that: i) all earthworks have been carried out generally in accordance with the certified plans and hold points submitted under part a) and part b) of this condition; ii) ground conditions and groundwater conditions encountered is consistent with the approved geotechnical reports; and iii) any unsuitable material within the site has been treated or replaced with suitable material in accordance with geotechnical recommendations. 	d) Prior to commencement of civil infrastructure works
Roadworks – Internal to the Site	
Submit to EDQ IS engineering design and construction drawings, certified by a RPEQ, for internal roads, including parking bays, traffic devices and pedestrian footpaths, generally in accordance with the following plans/ documents:	a) Prior to commencement of roadworks internal to the site
	 and surface depression remediation required per Condition 14; vi) provide details of any areas where surplus soils are to be stockpiled; vii) detail protection measures to: ensure adjoining properties and roads are not impacted by ponding or nuisance stormwater resulting from earthworks associated with the approved development; preserve all drainage structures from structural loading impacts resulting from earthworks associated with the approved development; preserve all drainage structures from structural loading impacts resulting from earthworks associated with the approved development; and Submit RPEQ Geotechnical Engineer technical memorandum (authored by Butler Partners) which certifies that the plans submitted under part a) are prepared in accordance with the recommendations of the Geotechnical Slope Stability Report - Updated Report Additional Slope Stability Assessment Oxley PDA - Stage 2, reference 018-118B prepared by Butler Partners dated 23 April 2021, Technical Note Slope Stability Assessment, Oxley PDA Stage 2 (018-118B), dated 28 May 2021, prepared by Butler Partners, and any modifications required per Condition 15. The technical memorandum is to provide details of hold points during construction which require geotechnical review or site supervision, to address the risks identified in the report, including slope stability, uncontrolled fill and groundwater. Carry out earthworks generally in accordance with the certified plans submitted under part a) and the technical memorandum submitted under part b) of this condition. Should earthworks necounter groundwater seepage or ground conditions which vary from those described by approved plans/reports, further geotechnical assessment is required to be submitted, with resubmission of documentation to demonstrate that: all earthworks have been carried out generally in accordance with the certified plans and hold points submitted under part b) of this condition;

	1			
		 i) Functional Layout Plan (Road Works) Drawing No. 19- 173-204 B dated 3 September 2022 prepared by KN Group Pty Ltd; ii) <i>PDA Guideline No. 13 Engineering standards;</i> and 		
		iii) Relevant Council standards.		
	b)	Construct the works generally in accordance with the certified plans submitted under part a) of this condition.	b)	Prior to survey plan endorsement
	c)	Submit to EDQ IS 'as constructed' drawings, asset register and test results, certified by a RPEQ, in a format acceptable to the Council of all roadworks constructed in accordance with this condition.	c)	Prior to survey plan endorsement
19.	Wat	er – Internal		
	a)	Submit to EDQ IS a water reticulation Precinct Network Plan, prepared generally in accordance with Functional Layout Plan (Water Reticulation), Drawing No. 19-173-208 A prepared by KN Group Pty Ltd, dated 31 May 2021, and endorsed by Urban Utilities.	a)	Prior to the commencement of water works
	b)	Submit to EDQ IS detailed water reticulation design plans, certified by a RPEQ [civil], generally in accordance with the endorsed Precinct Network Plan submitted under part a) of this condition.	b)	Prior to commencement of water works
	c)	Construct the works generally in accordance with the certified plans submitted under part b) of this condition.	c)	Prior to survey plan endorsement
	d)	Submit to EDQ IS 'as constructed' plans, asset register, pressure and bacterial test results in accordance with Urban Utilities current adopted standards, of all water reticulation works constructed in accordance with this condition.	d)	Prior to survey plan endorsement
20.	Sev	ver – Internal		
	a)	Submit to EDQ IS a sewer reticulation Precinct Network Plan, prepared generally in accordance with Functional Layout Plan (Sewerage Layout Plan), Drawing No. 19- 173-207 A prepared by KN Group Pty Ltd, dated 31 May 2021, and endorsed by Urban Utilities.	a)	Prior to the commencement of sewer works
	b)	Submit to EDQ IS detailed sewer reticulation design plans, certified by a RPEQ, generally in accordance with the endorsed Precinct Network Plan submitted under part a) of this condition.	b)	Prior to commencement of sewer works
	c)	Construct the works generally in accordance with the certified plans submitted under part b) of this condition.	c)	Prior to survey plan endorsement
	d)	Submit to EDQ IS 'as constructed' plans, asset register, pressure and CCTV results in accordance with Urban Utilities current adopted standards, of all sewer reticulation works constructed in accordance with this condition.	d)	Prior to survey plan endorsement

21.	Sto	rmwater Management (Quantity and Quality)		
	a)	 Submit to EDQ IS detailed engineering drawings and hydraulic calculations, certified by a RPEQ [civil], for the stormwater drainage system designed generally in accordance with: i) PDA Guideline No. 13 Engineering standards – Stormwater quantity and: ii) Functional Layout Plan (Stormwater) Drawing No. 19-173-206, Rev B, prepared by KN Group Pty Ltd dated 25 August 2021; iii) In accordance with site-wide stormwater flooding and quality management requirements of Oxley Priority Development Area Stormwater Management Plan, Version 2, dated 31 August 2020, prepared by Designflow, as endorsed by DEV2020/1099; iv) Coordinated with plans endorsed by Condition 35 for passive irrigation street trees. 	a)	Prior to commencement site works
	b)	Carry out stormwater work generally in accordance with the certified plans submitted under part a) of this condition.	b)	Prior to survey plan endorsement
	c)	Submit to EDQ IS "as constructed" plans, certified by a RPEQ [civil] including an asset register in a format acceptable to Council.	c)	Prior to survey plan endorsement
22.		rmwater Management (Lot 202 and Boundary inage) – Compliance Assessment		
	a)	 Submit to EDQ DA for Compliance Assessment, technical memorandum and detailed design plans and hydraulic calculations, certified by a RPEQ, for the proposed stormwater drainage system within open space Lot 202, which captures roof water and overland flow from Seventeen Mile Rocks Road and Blackheath Road Lots and conveys this within a swale and piped drainage system generally in accordance with; i) PDA Guideline No. 13 <i>Engineering standards</i> – <i>Stormwater quantity</i> ii) Functional Layout Plan (Earthworks Plan Sections Sheet 2), Drawing No. 19-173-203 D prepared by KN Group Pty Ltd, dated 27 October 2021, as amended in red. iii) Concrete Drainage Channel Technical Memo, 21ST179-LT01, prepared by GC Structural Engineers Pty Ltd, dated 20 September 2021, as amended in red. 	a)	Prior to commencement site works
		 The certified memorandum and plans are to address the following: i) Capture of the 1% AEP discharge from Blackheath Road and Seventeen Mile Rocks Road Lots, located to the south/east of the PDA boundary. ii) Design in accordance with the recommendations of the report Updated Report Additional Slope Stability Assessment Oxley PDA – Stage 2, (018-118B), prepared by Butler Partners, dated 23 April 2021, 		

iv) v) vi) vii vii vii xii x) x) xi) xii	Technical Note Slope Stability Assessment, Oxley PDA Stage 2 (018-118B), dated 28 May 2021, prepared by Butler Partners, and any modifications required per Condition 15. Provision for overland conveyance of flow due to 100% blockage of field inlet pits, contained within concrete drains and grass swales. Design blockage factor may be reduced if supported by suitable assessment, including demonstration overland flow resulting from 100% inlet blockage does not impact upon residential lots or infrastructure, result in scour or slope instability. Scour and dispersive soil assessment and provision of mitigation measures. Calculation of depth velocity product and assessment of safety. Confirmation of requirement for design modification, fencing, barriers, signage or depth markers. Ground clearance requirements for the fencing at the rear, side and front boundary (where applicable).) Structural details of concrete structures i) Detail sub-soil drainage arrangement required within Lot 202 and interface with adjoining lots, and associated points of discharge in accordance with Updated Report Additional Slope Stability Assessment Oxley PDA – Stage 2, (018-118B), prepared by Butler Partners, dated 23 April 2021 and any modifications required per Conditions 13 and 15. Detail weep holes or strip filter drains on the uphill side of the sprayed/formed concrete lined drain to limit groundwater pressure. Define the easement width required to contain the 1% AEP flow and allow maintenance in accordance with QUDM and Council standards. Roofwater connection pits provided at the PDA boundary to enable connection of external lot drainage to internal drainage system without undermining shotcrete drain and fence foundation.) Define the easement required in favour of Blackheath Road and Seventeen Mille Rocks Road lots for future connection of roofwater.) Provision of maintenance access to concrete drain, via reinforced concrete ramp/pad constructed suitable for Small Rigid Vehicle (SRV), with entrance barrier lock- rail with steel pos		
	onstruct the stormwater work generally in accordance the plans endorsed under part a) of this condition.	b)	Prior to survey plan endorsement
RI	ubmit to EDQ IS "as constructed" plans, certified by a PEQ [civil] including an asset register in a format cceptable to Council.	c)	Prior to survey plan endorsement

23.	Blackheath Rd Stairs and Bicycle Wheeling Ramp – Compliance Assessment	
	Compliance Assessment	
	 a) Submit to EDQ DA for Compliance Assessment, detailed engineering plans and geotechnical assessment for stairs located within Lot 202 that provide access to Blackheath Road, generally in accordance with: i) PDA Guideline No. 13 Engineering standards – <i>Stormwater quantity</i>; ii) Oxley PDA Landscape Master Plan Stage 2, prepared by Place Design Group, Drawing No. 1018015C Revision H, dated 22 October 2022, prepared by Place Design Group, as amended in red; iii) Updated Report Additional Slope Stability Assessment Oxley PDA – Stage 2, (018-118B), prepared by Butler Partners, dated 23 April 2021, Technical Note Slope Stability Assessment, Oxley PDA Stage 2 (018-118B), dated 28 May 2021, prepared by Butler Partners and any modifications as required by Condition 15. 	a) Prior to commencement of works within Lot 202
	 The certified documentation is required to include the following: i) Provision of bicycle wheeling ramp on both sides of stairs to allow bicycles and other wheeled mobility devices to be wheeled by dismounted riders, generally in accordance with Austroads Guide to Road Design Part 6A: Paths for Walking and Cycling (2021), Figure 	
	 8.5. ii) Geotechnical review of detailed engineering plans for compliance with geotechnical and groundwater management recommendations and provision of hold points for geotechnical inspection and review. iii) Entry and pathway lighting generally in accordance with Australian Standards AS1158 – 'Lighting for Roads and Public Spaces iv) Fencing to prevent/discourage access to adjoining drainage channel, provision of gate for Council maintenance. v) Handrail and fencing design to be integrated with bicycle wheeling ramp to optimise cyclist/pedestrian safety. 	
	b) Construct the stairs generally in accordance with the plans endorsed under part a) of this condition.	b) Prior to survey plan endorsement
	 Submit to EDQ IS "as constructed" plans, certified by a RPEQ [civil] including an asset register in a format acceptable to Council. 	c) Prior to survey plan endorsement
24.	Street Lighting	
	Comply with either parts a) and c) or parts b) and c) of this condition.	Prior to survey plan endorsement for the relevant stage.
	 a) Design and install a Rate 2 street lighting system, certified by a RPEQ [civil/electrical], to all roads, including 	

	 footpaths/bikeways within road reserves. The design of the street lighting system must: i) meet the relevant standards of Energex; ii) be endorsed by Energex as 'Rate 2 Public Lighting'; iii) be endorsed by Council as the Energex 'billable customer'; iv) be generally in accordance with Australian Standards AS1158 – 'Lighting for Roads and Public Spaces; and v) Services plan endorsed by Condition 18(a). b) Design and install a Rate 3 street lighting system, certified by an RPEQ [civil/electrical], to all roads, including footpaths/bikeways within road reserves. The design of the street lighting system must: i) be in accordance with Australian Standards AS1158 – 'Lighting for Roads and Public Spaces'; ii) meet the requirements of AS3000 – 'SAA Wiring Rules'; iii) meet the requirements of Energex for unmetered 	
	 iv) be endorsed by the relevant ownership authority; and v) Services plan endorsed by Condition 18(a). 	
	c) Submit to EDQ IS 'as-constructed' plans and test documentation, certified by a RPEQ [civil/electrical], in a format acceptable to Council.	
25.	Electricity	
	 Submit to EDQ IS a Certificate of Electricity Supply from Energex for the provision of electricity supply to the approved development. 	a) Prior to survey plan endorsement
	b) Connect the approved development in accordance with the Certificate of Electricity Supply submitted under part a) of this condition.	b) Prior to survey plan endorsement
26.	Telecommunications	
	a) Submit to EDQ IS documentation from an authorised telecommunication service provider confirming that an agreement has been entered into for the provision of underground telecommunication services to the approved development.	a) Prior to survey plan endorsement
	 b) Connect the approved development in accordance with the documentation submitted under part a) of this condition. 	b) Prior to survey plan endorsement
	Advice Note - Telecommunication connection trench must be located on the western side of the road from the Seventeen Mile Rocks Road entrance north to Lot 39 to avoid retained trees (Bumpy Ash).	
27.	Broadband	
	 Submit to EDQ IS written agreement, from an authorised telecommunications service provider, confirming that fibre- ready pit and pipe infrastructure designed to service the 	a) Prior to survey plan endorsement

	approved development can accommodate services compliant with <i>Industry Guideline G645:2017 Fibre-Ready</i> <i>Pit and Pipe Specification for Real Estate Development</i> <i>Projects</i> .	
	 b) Construct the fibre-ready pit and pipe infrastructure specified in the agreement submitted under part a) of this condition. 	b) Prior to survey plan endorsement
	Advice Note - Broadband connection trench must be located on the western side of the road from the Seventeen Mile Rocks Road entrance north to Lot 39 to avoid retained trees (Bumpy Ash).	
28.	Public infrastructure (damage, repairs and relocation)	
	 Repair any damage to existing public infrastructure caused by works carried out in association with the approved development. 	 a) Prior to survey plan endorsement for the relevant stage
	b) Where existing public infrastructure require repair or relocation, due to the approved development and/or works associated with the approved development, repair and/or relocate the public infrastructure at no cost to others and in accordance with statutory requirements and the External Authority's design standards.	 b) Prior to survey plan endorsement for the relevant stage
Land	dscape and Environment	
29.	Streetscape Works	
	 a) Submit to EDQ IS detailed streetscape works drawings, certified by an AILA, for proposed streetscape works, internal to the site, including a schedule of proposed standard and non-standard Contributed Assets to be transferred to Council. The streetscape works must be designed generally in accordance with the following approved plans/ documents: i) Functional Layout (Road Works) Drawing No. 19-173-204 C dated 3 September 2021 prepared by KN Group Pty Ltd; ii) Oxley PDA Landscape Master Plan Stage 2, prepared by Place Design Group, Drawing No. 1018015C Revision H, dated 22 October 2022, prepared by Place Design Group, as amended in red; iii) Plans endorsed through Condition 18 and Condition 35; and iv) Relevant Council standards. 	a) Prior to commencement of streetscape works
	 The certified drawings are to include, where relevant: 1. location and type of street lighting in accordance with Australian Standard AS1158 – <i>'Lighting for Roads</i> <i>and Public Spaces";</i> 2. footpath treatments; 3. location and types of streetscape furniture; 4. location and size of stormwater treatment devices; and 	

		 street trees, including species, size and location generally in accordance with the Council adopted planting schedules and guidelines. 		
	b)	Carry out streetscape works generally in accordance with the streetscape plans under part a) of this condition.	b)	Prior to survey plan endorsement
		Submit to EDQ IS 'as constructed' plans, certified by an AILA, and asset register in a format acceptable to Council.	c)	Prior to survey plan endorsement
30.	La	ndscape Works (Residential Lots) – Fencing/Barriers		
	a)	 Erect a 1.8m high timber paling fence, as nominated in the approved Oxley PDA Landscape Master Plan Stage 2, Drawing No. 1018015C Revision H prepared by Place Design Group: i) Along the western boundary of proposed Lot 87; and ii) Along the southern and northern boundaries (within the site) of the pedestrian connection to Blackheath Road, between 22 and 28 Blackheath Road, and iii) Along the side boundaries (within the site) between 60A and 66 Blackheath Road, and iv) Along the southern PDA boundary of the site adjacent to 86 Blackheath Road. 	a)	Prior to survey plan endorsement and to be maintained at all times
	b)	 Erect a 1.5 or 1.8m high black powder coated aluminium tubular 'pool' style permeable fencing as nominated in the approved Oxley PDA Landscape Master Plan Stage 2, Drawing No. 1018015C Revision H prepared by Place Design Group with ground clearance in accordance with Condition 22 at the following locations: i) on the boundary of Lot 201 and 202 with Lots 82 through to 87, and Lots 73 through to 79, and ii) on the boundary of Lot 202 along the southern/eastern PDA boundary with the existing residential lots that front Seventeen Mile Rocks Road, and Blackheath Road. 	b)	Prior to survey plan endorsement and to be maintained at all times
	c)	Erect any fencing required to prevent unauthorised access or prevent safety issues associated with the drain at the rear of Lot 202 the open space in accordance with Condition 22.	c)	Prior to survey plan endorsement
	d)	Construct the edge protection identified under part c) of this condition.	d)	Prior to survey plan endorsement
31.		ndscape Works (Parks, Open Space) – Compliance sessment		
	AS	3633111411L		
	a)	Submit to EDQ DA for Compliance Assessment, detailed landscape plans, including a schedule of proposed Contributed Assets (standard and non-standard assets) to be transferred to Council, certified by an AILA, for improvement works within the proposed parkland and open space areas, generally in accordance with PDA Guideline No. 12 – Park planning and design and the following plans/documents:	a)	Prior to commencement of landscape works for each substage.

i)	approved Oxley PDA Landscape Master Plan Stage	
,	2, prepared by Place Design Group, Drawing No.	
	1018015C Revision H, dated 22 October 2022,	
	prepared by Place Design Group; and	
ii)	Council's Infrastructure design planning scheme	
	policy. Any embellishments to the park are to be	
	delivered and constructed in accordance with the	
	parks chapter of Council's Infrastructure design	
	planning scheme policy to ensure robustness, flood	
	resilience and minimal maintenance requirements	
	over the life of the transferable assets.	
	The certified plans are to include, where relevant:	
	1. existing contours or site levels, services and	
	features;	
	2. proposed finished levels, including sections	
	across and through the open space at critical	
	points (e.g. Interface with roads or water bodies,	
	retaining walls or batters);	
	3. location of proposed drainage and stormwater	
	works within open space, including cross-sections	
	and descriptions;	
	4. locations of electricity and water connections to	
	parks;	
	5. location and details of vehicle barriers/bollards/	
	landscaping along park frontages where required	
	to prevent unauthorised vehicular access;6. Location and details of fencing to address	
	pedestrian safety	
	7. details of pedestrian pathways, including:	
	a. footpath design including cross sections	
	and long sections, and details of the	
	interface with the road reserve;	
	b. earthworks or structures required to	
	facilitate the pathway construction and	
	achieve longitudinal grades, crossfall and	
	drainage in accordance with Council	
	Standards;	
	 a revegetation plan for the zone of 	
	proposed clearing at the south-western	
	entrance to the Drainage Reserve (Stage	
	1D) trail whilst providing for passive	
	surveillance over the Drainage Reserve	
	(Stage 1D);	
	d. signage plan for the trail; and	
	e. a schedule of proposed standard and non-	
	standard Contributed Assets to be	
8	transferred to Council. details and locations of any proposed building	
0	works, including bridges, board-walks, park	
	furniture, picnic facilities and play equipment;	
9		
	0. trees and plants, including species, size and	
	location generally in accordance with Council's	
	adopted planting schedules and guidelines;	
1	1. public lighting in accordance with AS1158 –	
	'Lighting for Roads and Public Spaces';	
	<u> </u>	

 b) Construct the works generally in accordance with the plans endorsed under part a) of this condition. c) Submit to EDQ DA 'as constructed' plans and asset register in a format acceptable to Council certified by an ALA. c) Conservation Trail – Compliance Assessment a) Submit to EDQ DA for Compliance Assessment, detailed design for landscape and civil engineering components of conservation trail within Stage 2C, Lot 102 and Stage 1D The plans are required to address the following: Pathway alignment Long section and analysis of walkable grades Sitars (if required) Typical cross sections Pavement/surfacing material specifications Waterway/gully crossing points and bridge/culverts (if required) Torianage crossing locations and typical details External pathway connections from northern entrance to internal pathway network Signage and wayfinding Connection point(s) to Stage 1C (Lot 102) along common boundary with Stage 1D Drainage Reserve, including access from north-west corner of Lot 102. Construct trail and associated details in accordance with the certified plans endorsed under Part a). Submit to EDQ IS "as constructed" plans, certified by a RPEQ [civil] (engineering components) including an asset register in a format acceptable to Council. 33. Acid Sulfate Soils Submit to EDQ IS an Acid Sulfate Management Plan, prepared in accordance with the <i>Queensland Acid Sulfate</i> <i>Soil Technical Manales Soil Management Guidelines v4 0</i> <i>2014</i> (as amended from time to time). Excavate, remove and/or treat on site all disturbed acid Sulfate Soil generally in accordance with the certified Acid Sulfate Management Plan submitted under part b) of this condition. 				
register in a format acceptable to Council certified by an AILA. plan endorsement 32. Conservation Trail – Compliance Assessment, detailed design for landscape and civil engineering components of conservation trail within Stage 2C, Lot 102 and Stage 1D The plans are required to address the following: Pathway alignment Long section and analysis of walkable grades Stairs (if required) Typical cross sections Patway alignment Long section and analysis of walkable grades Stairs (if required) Typical cross sections Patway alignment Connection point(s) to Stage 1C (Lot 102) along common boundary with Stage 1D Drainage Reserve, including access from north-west corner of Lot 102. Construct trail and associated details in accordance with the certified plans endorsed under Part a). Submit to EDQ IS "as constructed" plans, certified by a RPEQ [civil] (engineering components) including an asset register in a format acceptable to Council. Acid Sulfate Soils Submit to EDQ IS an Acid Sulfate Soil meanded from time to time). Excavate, remove and/or treat on site all disturbed acid sulfate Soil accordance with the <i>Queensland Acid Sulfate Soil accordance</i> with the certified Acid Sulfate Management Plan, prepared in accordance with the curefiled Acid Sulfate Management Plan submitted under part b) of this condition. 			b)	
 a) Submit to EDQ DA for Compliance Assessment, detailed design for landscape and civil engineering components of conservation trail within Stage 2C, Lot 102 and Stage 1D The plans are required to address the following: Pathway alignment Long section and analysis of walkable grades Stairs (if required) Typical cross sections Pavement/surfacing material specifications Pavement/surfacing material specifications Waterway/gully crossing points and bridge/culverts (if required) Typical cross sections Pavement/surfacing material specifications Waterway/gully crossing points and bridge/culverts (if required) Drainage crossing locations and typical details Tregiared) Drainage and wayfinding Connection point(s) to Stage 1C (Lot 102) along common boundary with Stage 1D Drainage Reserve, including access from north-west corner of Lot 102. b) Construct trail and associated details in accordance with the certified plans endorsed under Part a). c) Submit to EDQ IS "as constructed" plans, certified by a RPEQ [civil] (engineering components) and AlLA (landscape architecture components) including an asset register in a format acceptable to Council. 33. Acid Sulfate Soils a) Submit to EDQ IS an Acid Sulfate Management Plan, prepared in accordance with the Queensland Acid Sulfate Soil Technical Manual Soil Management Guidelines v4.0 2014 (as amended from time to time). b) Excavate, remove and/or treat on site all disturbed acid Sulfate Soil generally in accordance with the certified Acid Sulfate Management Plan submitted under part b) of this condition. c) Submit to EDQ IS a validation report, certified by a suitably qualified environmental or soil scientist, confirming that all earthworks have been carried out in accordance with the Acid Sulfate Management Plan submitted under part b) of this condition. c) Prior to surve		register in a format acceptable to Council certified by an	c)	
 design for landscape and civil engineering components of conservation trail within Stage 2C, Lot 102 and Stage 1D. The plans are required to address the following: Pathway alignment Long section and analysis of walkable grades Stairs (If required) Typical cross sections Pavement/surfacing material specifications Waterway/gully crossing points and bridge/culverts (if required) Waterway/gully consections and typical details Viii) Drainage crossing locations and typical details Viii) External pathway connections from northern entrance to internal pathway connections form and LLA (Landscape architecture components) including an asset register in a format acceptable to Council. 33. Acid Sulfate Soils Submit to EDQ IS an Acid Sulfate Management Plan, prepared in accordance with the Queensland Acid Sulfate Soil Technical Manual Soil Management Guidelines v4.0 2014 (as amended from time to time). Excavate, remove and/or treat on site all disturbed acid Sulfate Management Plan submitted under part b) of this condition. Submit to EDQ IS a validation report, certified by a suitably qualified environmental or soil scientist, confirm	32.	Conservation Trail – Compliance Assessment		
 ix) Signage and wayfinding x) Connection point(s) to Stage 1C (Lot 102) along common boundary with Stage 1D Drainage Reserve, including access from north-west corner of Lot 102. b) Construct trail and associated details in accordance with the certified plans endorsed under Part a). c) Submit to EDQ IS "as constructed" plans, certified by a RPEQ [civil] (engineering components) and AlLA (landscape architecture components) including an asset register in a format acceptable to Council. 33. Acid Sulfate Soils a) Submit to EDQ IS an Acid Sulfate Management Plan, prepared in accordance with the Queensland Acid Sulfate Soil Technical Manual Soil Management Guidelines v4.0 2014 (as amended from time to time). b) Excavate, remove and/or treat on site all disturbed acid Sulfate Soil generally in accordance with the certified Acid Sulfate Management Plan submitted under part b) of this condition. c) Submit to EDQ IS a validation report, certified by a suitably qualified environmental or soil scientist, confirming that all earthworks have been carried out in accordance with the certified plan endorsement 		 design for landscape and civil engineering components of conservation trail within Stage 2C, Lot 102 and Stage 1D The plans are required to address the following: i) Pathway alignment ii) Long section and analysis of walkable grades iii) Stairs (if required) iv) Typical cross sections v) Pavement/surfacing material specifications vi) Waterway/gully crossing points and bridge/culverts (if required) vii) Drainage crossing locations and typical details viii) External pathway connections from northern entrance 	a)	commencement of
 the certified plans endorsed under Part a). c) Submit to EDQ IS "as constructed" plans, certified by a RPEQ [civil] (engineering components) and AILA (landscape architecture components) including an asset register in a format acceptable to Council. 33. Acid Sulfate Soils a) Submit to EDQ IS an Acid Sulfate Management Plan, prepared in accordance with the <i>Queensland Acid Sulfate Soil Technical Manual Soil Management Guidelines v4.0 2014</i> (as amended from time to time). b) Excavate, remove and/or treat on site all disturbed acid Sulfate Soil generally in accordance with the certified Acid Sulfate Management Plan submitted under part b) of this condition. c) Submit to EDQ IS a validation report, certified by a suitably qualified environmental or soil scientist, confirming that all earthworks have been carried out in accordance with the Acid Sulfate Management Plan submitted under part b) of 		 ix) Signage and wayfinding x) Connection point(s) to Stage 1C (Lot 102) along common boundary with Stage 1D Drainage Reserve, 		
 RPEQ [civil] (engineering components) and AILA (landscape architecture components) including an asset register in a format acceptable to Council. 33. Acid Sulfate Soils a) Submit to EDQ IS an Acid Sulfate Management Plan, prepared in accordance with the <i>Queensland Acid Sulfate</i> <i>Soil Technical Manual Soil Management Guidelines v4.0</i> <i>2014</i> (as amended from time to time). b) Excavate, remove and/or treat on site all disturbed acid sulfate soil generally in accordance with the certified Acid Sulfate Management Plan submitted under part b) of this condition. c) Submit to EDQ IS a validation report, certified by a suitably qualified environmental or soil scientist, confirming that all earthworks have been carried out in accordance with the Acid Sulfate Management Plan submitted under part b) of 			b)	-
 33. Acid Sulfate Soils a) Submit to EDQ IS an Acid Sulfate Management Plan, prepared in accordance with the Queensland Acid Sulfate Soil Technical Manual Soil Management Guidelines v4.0 2014 (as amended from time to time). b) Excavate, remove and/or treat on site all disturbed acid sulfate soil generally in accordance with the certified Acid Sulfate Management Plan submitted under part b) of this condition. c) Submit to EDQ IS a validation report, certified by a suitably qualified environmental or soil scientist, confirming that all earthworks have been carried out in accordance with the Acid Sulfate Management Plan submitted under part b) of 		RPEQ [civil] (engineering components) and AILA (landscape architecture components) including an asset	c)	
 prepared in accordance with the Queensland Acid Sulfate Soil Technical Manual Soil Management Guidelines v4.0 2014 (as amended from time to time). b) Excavate, remove and/or treat on site all disturbed acid sulfate soil generally in accordance with the certified Acid Sulfate Management Plan submitted under part b) of this condition. c) Submit to EDQ IS a validation report, certified by a suitably qualified environmental or soil scientist, confirming that all earthworks have been carried out in accordance with the Acid Sulfate Management Plan submitted under part b) of c) Prior to survey plan endorsement 	33.	Acid Sulfate Soils		
 sulfate soil generally in accordance with the certified Acid Sulfate Management Plan submitted under part b) of this condition. c) Submit to EDQ IS a validation report, certified by a suitably qualified environmental or soil scientist, confirming that all earthworks have been carried out in accordance with the Acid Sulfate Management Plan submitted under part b) of c) Prior to survey plan endorsement 		prepared in accordance with the Queensland Acid Sulfate Soil Technical Manual Soil Management Guidelines v4.0	a)	0
qualified environmental or soil scientist, confirming that all earthworks have been carried out in accordance with the Acid Sulfate Management Plan submitted under part b) ofplan endorsement		sulfate soil generally in accordance with the certified Acid Sulfate Management Plan submitted under part b) of this	b)	
		qualified environmental or soil scientist, confirming that all earthworks have been carried out in accordance with the Acid Sulfate Management Plan submitted under part b) of	c)	

34.	Erosion and Sediment Management		
	 a) Submit to EDQ IS an Erosion and Sediment Control Plan (ESCP), certified by a RPEQ [civil/environmental] or a Certified Professional in Erosion and Sediment Control, generally in accordance with the following guidelines: i) Urban Stormwater Quality Planning Guidelines, dated 2010, prepared by the former Department of Environment and Heritage Protection; and ii) Best Practice Erosion and Sediment Control, dated November 2008, prepared by the International Erosion Control Association Australasia (as amended from time to time). 	a)	Prior to commencement of site works
	b) Implement the certified ESCP as submitted under part a) of this condition.	b)	At all times during construction
35.	Innovation and Sustainability – Compliance Assessment		
	 a) Submit to EDQ DA for Compliance Assessment, a report, certified by a RPEQ, identifying the proposals for designs, technology or material selection, including to: i) Promote innovative and efficient use of water through provision of passive irrigation street trees in accordance with Water by Design guidance by Healthy Land and Water (previously Healthy Waterways); and Oxley PDA Landscape Master Plan Stage 2, Drawing No. 1018015C Revision H prepared by Place Design Group, as amended in red and ii) Identifying initiatives to maximise recycling opportunities and reduce waste generation, such as recycled materials in road construction (aggregate or asphalt) concrete cement clinker substitution or geopolymer concrete. 	a)	Prior to commencing civil infrastructure and streetscape works
	b) Carry out the works identified in part a) of this condition	b)	Prior to survey plan endorsement
	 Submit to EDQ IS 'as-constructed' plans and test documentation, certified by a RPEQ, in a format acceptable to Council. 	c)	Prior to survey plan endorsement
Vege	tation Management		
36.	Hillside Landscape Revegetation – Compliance Assessment		
	 a) Submit to EDQ DA for Compliance Assessment, a report providing detailing the proposed methodology for the revegetation of the Hillside Landscape Interface in accordance with provisions of the following plans/documents: i) Oxley PDA Landscape Master Plan Stage 2, Drawing No. 1018015C Revision H, prepared by Place Design Group and dated 27 October 2021, as amended in red. ii) Geotechnical Slope Stability Report – Updated Report Additional Slope Stability Assessment Oxley PDA – Stage 2, Drawing No. 108-118B, dated 23 April 2021 and prepared by Butler Partners, Technical Note Slope 	a)	Prior to survey plan endorsement

	Stability Assessment, Oxley PDA Stage 2 (018-118B), dated 28 May 2021, prepared by Butler Partners and any modifications required per Condition 15. Restriction of planting types within zones of contamination remediation required.	
	b) Carry out the works identified in part a) of this condition.	b) Prior to survey plan endorsement
37.	Conservation Area Rehabilitation – Compliance Assessment	
	a) Submit to EDQ DA for Compliance Assessment, a report providing detailing the proposed methodology for the rehabilitation of the Conservation Area to increase the population of endemic species and the removal of weeds in accordance with provisions of the Oxley PDA Landscape Master Plan Stage 2, Drawing No. 1018015C Revision H, prepared by Place Design Group and dated 27 October 2021.	a) Prior to survey plan endorsement
	b) Carry out the works identified in part a) of this condition.	b) Prior to survey plan endorsement
38.	Tree Protection Fencing	
	Install tree protection fencing to protect any tree that is to be retained generally in accordance with the approved Vegetation Clearing and Fauna Management Plan, prepared by Saunders Havill Group, 9216 E 02, dated 8 March 2023 and that may be impacted by the development. All tree protection fencing is to be generally in accordance with <i>AS 4970-2009 Protection of trees on development sites.</i>	Prior to the commencement of clearing and to be maintained until clearing has been completed
Surv	eying, Land Transfers and Easements	
39.	Contaminated Land – Land Uses in Accordance with a Plan of Development	
	Submit to EDQ IS a copy of a site suitability statement, as required under the EP Act, confirming that the residential lots and Park Lot 201 are suitable for the proposed uses detailed on the approved Plan of Development. The site suitability statement must be prepared by a suitably qualified person and be certified by an approved auditor in accordance with the <i>Environmental Protection Act 1994</i> .	Prior to survey plan endorsement for the relevant stage
	NOTES: For the purpose of this condition a suitably qualified person is defined in the Environmental Protection Act 1994.	
	A list of approved auditors can be found at the following website: https://www.qld.gov.au/environment/pollution/management/con taminated-land/auditor-engagement.	

40.	Park and Open Space Maintenance	
	Stage 2B, 2C and Lot 201 and 202 is to be maintained by the applicant for the purpose of parks and open space until such time it is transferred to Council.	At all times until transferred to Council
41.	Easement(s) over Infrastructure	
	 Provide public utility easements, in favour of and at no cost to the grantee, over infrastructure located in land (other than road) for Contributed Assets or as required for stormwater drainage swales. 	a) Prior to survey plan endorsement
	b) Where a drainage easement for drainage infrastructure in between Lots 86 and 87 is provided in accordance with Part a) and the Plan of Development, provide the easement in favour and at no cost to Council.	b) Prior to survey plan endorsement
	c) The terms of easements identified under part a) and b) of this condition are to be to the satisfaction of the Chief Executive Officer of the authority which is to accept and maintain the Contributed Assets.	c) As indicated
42.	Contributed Asset(s) – Non-Standard	
	Where Contributed Assets are to be delivered to a standard other than the relevant Council standard (in force as at the date of Compliance Assessment of the relevant Public Asset, or where Compliance Assessment is not required, the relevant standard in force at the time of this PDA decision notice), submit to the EDQ IS evidence of an appropriate arrangement being entered into with Council or another third party for the ownership, repair, maintenance and replacement of that Contributed Asset.	Prior to survey plan endorsement
Infra	structure Charges	
43.	Infrastructure Contributions	
	Pay to the MEDQ development charges in accordance with the DCOP, indexed to the date of payment.	In accordance with the DCOP

PDA	PDA Development Conditions – Plan of Development (PoD)		
No	Condition	Timing	
Development in Accordance with a PoD			
44.	Carry out the Approved Development		
	Carry out the approved development generally in accordance with the approved PoD document.	Prior to commencement of use	

PDA	PDA Development Conditions – Operational Works – Vegetation Clearing			
No	Condition	Timing		
Gene	General			
45.	Vegetation Clearing			
	 a) Carry out vegetation clearing generally in accordance with the approved Vegetation Clearing and Fauna Management Plan – Vegetation Clearing for Stage 2, Document No. 9216 E 02 and dated 8 March 2023, prepared by Saunders Havill Group and any additional vegetation endorsed for clearing. 	a) Prior to survey plan endorsement for the relevant stage		
	 b) Submit to EDQ IS certification from a qualified ecologist or arborist (AQF Level 5 or above) that vegetation clearing has been carried out in accordance with part a) of this condition. 	b) Prior to survey plan endorsement for the relevant stage		
46.	Vegetation Clearing – PDA Associated Development			
	Removal of vegetation is to occur in accordance with the approved Vegetation Clearing and Fauna Management Plan, however, consultation with BCC Asset services as to the final tree removal is required prior to work commencing to ensure that there are no conflicts.	Prior to survey plan endorsement for the relevant stage		
	Should a conflict arise between what was approved and BCC Asset Services, the applicant is to make EDQ IS aware of the conflict.			
47.	Fauna Spotter			
	a) A licensed Wildlife Spotter/Catcher under the <i>Nature</i> <i>Conservation Act 1992</i> is to undertake a survey of the site to identify any fauna or habitat features (e.g. nests, tree hollows) and certify that any necessary fauna protection measures or relocation procedures have been implemented.	a) Prior to commencement of vegetation clearing		
	 A licensed Wildlife Spotter/Catcher must be present during the vegetation clearing. 	b) At all times during vegetation clearing		
	c) Submit to EDQ IS certification from the licensed Wildlife Spotter/Catcher that vegetation clearing, and fauna protection measures were carried out generally in accordance with the conditions of approval.	c) Within 3 months of the completion of vegetation clearing		

STANDARD ADVICE

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 the proposal, it is recommended that you seek professional advice.

All EDQ practice notes, guidelines and forms, such as those for Compliance Assessment, Plan Sealing, Out of Hours Work Requests, can be found at: <u>https://www.dsdmip.qld.gov.au/economic-development-gld/forms-guidelines-practice-notes.html</u>.

WORKS EXTERNAL TO THE PDA

If a condition of this PDA development approval requires works external to the PDA that development may be subject to the *Planning Act 2016* and may require approval under the *Planning Act 2016*. This position may be affected if the works constitute PDA-associated development as defined in the *Economic Development Act 2012*:

Definition of PDA-associated development

"PDA-associated development, for a priority development area, means development that is—

- a. declared to be PDA-associated development for the area under section 40C(1); or
- b. identified as PDA-associated development for the area in the relevant development instrument for the area."

(see schedule 1 of the *Economic Development Act 2012*)

Development external to the PDA that is not PDA-associated development

Where a condition of a PDA Development Approval states that works external to the PDA are required as a result of the proposed development and:

- a. the works are not identified as PDA-associated development in the relevant development instrument; and
- b. the works are not exempt development under the Planning Act 2016; then
- c. there are two options to obtain approval to undertake work outside the PDA:
 - i. **Declaration** of PDA-associated development by the MEDQ, by the process detailed in sections 40B and 40C of the *Economic Development Act 2012*; or
 - ii. **Development Approval** under the *Planning Act 2016* through the relevant local government authority or planning body

** End of Package **