

Department of

State Development, Infrastructure, Local Government and Planning

Our ref: DEV2018/961

10 September 2021

Wearco Pty Ltd C/- Reel Planning Pty Ltd Att: Ms Amy Adamson PO Box 2088 MILTON QLD 4064

Email: amy@reelplanning.com

Dear Amy

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

PDA Development Permit for reconfiguring a lot – 1 lot into 4 lots, plus roads and open space at 4499-4651 Mount Lindesay Highway, North Maclean described as Lot 39 on RP253739

On 10 September 2021, pursuant to s.85(4)(b) of the *Economic Development Act 2012*, the Minister for Economic Development Queensland (MEDQ) decided to grant **all** of the PDA development application applied for, in accordance with the attached PDA decision notice.

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

If you require any further information, please contact Mr Brandon Bouda, Manager, Development Assessment, in Economic Development Queensland, by telephone on (07) 3452 7422 or at brandon.bouda@dsdilgp.qld.gov.au, who will be pleased to assist.

Yours sincerely

Jeanine Stone

Director

Development Assessment

Economic Development Queensland

PDA Decision Notice

Site information				
Name of priority development area (PDA)	Greater Flagstone			
Site address	4499 – 4651 Mount Lindesay Highway, North Maclean			
Lot on plan description	Lot number	Plan description		
	39	SP258739		
PDA development application	on details			
DEV reference number	DEV2018/961			
'Properly made' date	19 October 2018			
Type of application	 ✓ PDA development application for: Material change of use Preliminary approval Development permit ✓ Reconfiguring a lot Preliminary approval Development permit ✓ Operational work ✓ Preliminary approval ✓ Development permit ✓ Application to change PDA development approval ✓ Application to extend currency period 			
Proposed development	1 into 4 lots, with road, open	space and a context plan		
PDA development approval	details			
Decision of the MEDQ	The MEDQ has decided to grant <u>all</u> of the PDA development approval applied for, <u>subject to</u> PDA development conditions forming part of this decision notice. The approval is for: 1 into 4 lots, with road, open space and a context plan			
Decision date	10 September 2021			
Currency period	6 years from the date of the decision			

Approved plans and documents

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

Approved plans and documents		Number	Date	
1.	Proposed Development Layout Plan	TIEL2020159.CIV.DA 010, Issue H	07/07/21 (as amended in red dated 08/09/2021)	
2.	Staging Plan	TIELK202159.CIV.DA, Dwg No. 16, Issue C	07/07/2021 (as amended in red date 03/09/2021)	
3.	Concept Earthworks Layout Plan	TIEL202159.CIV.DA, Dwg No. 015, Issue G	07/07/21	
4.	Concept Water Reticulation Layout Plan	TIEL202159.CIV.DA, Dwg No. 014, Issue G	07/07/21	
5.	Concept Sewer Reticulation Layout Plan	TIEL202159.CIV.DA, Dwg No. 012, Issue G	07/07/21 (as amended in red dated 03/09/2021)	
6.	Concept Stormwater Drainage Layout Plan	TIEL202159.CIV.DA, Dwg No. 013, Issue H	07/07/21	
7.	Concept Catchment Layout Plan	TIEL202159.CIV.DA, Dwg No. 008, Issue I	07/07/21	
8.	Swale Cross Section	TIEL202159.CIV.DA.DWG No 019, Issue C	07/07/21	
9.	Swale Longitudinal Section	TIEL202159.CIV.DA, Dwg No 018, Issue B	07/07/21	
10.	Traffic Impact Assessment	16378, Version 3	01/03/19	
11.	Bushfire Management Plan	Report 16014, Final V3	13 July 2018	
12.	Addendum to the bushfire management plan for the proposed development at 4499-4651 Mount Lindsay Highway, North Maclean		18 February 2019	
13.	North Maclean Enterprise Precinct (4499- 4651 Mount Lindesay Highway, North Maclean) – Progression of Ecological Issues		31 March 2017	

Supporting Plans and Documents

To remove any doubt, the following documents are not approved documents for the purposes of this PDA development approval, but rather are supporting documents.

_	porting plans, reports and cifications	Number (if applicable)	Date (if applicable)
End	orsed Context Plan		
1.	North Maclean Enterprise Context Plan Land Use and Road Network		12/07/2021 (as amended in red dated 03/09/2021)
2.	North Maclean Enterprise Context Plan Land Use and Road Network (Wider Locality)		12/07/2021
3.	North Maclean Enterprise Context Plan Ultimate Water and Sewer Network		12/07/2021
4.	North Maclean Enterprise Context Plan Ultimate Stormwater Network		12/07/2021 (as amended in red dated 03/09/2021)
Sup	porting Plans, Reports and S	pecifications	
5.	Site Based Stormwater Management Plan	TEL202159, Issue A	08 July 2021
6.	Engineering Services Report	TEL202159, Issue A	06/07/21.

PDA development conditions

PREAMBLE AND ABBREVIATIONS

PREAMBLE

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

Compliance assessment

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

- a) The applicant must:
 - i) pay to MEDQ at the time of submission the relevant fee for Compliance Assessment, including any third party peer review costs which will be charged on a 100% cost recovery basis. The Compliance Assessment fees are set out in EDQ Development Assessment Fees and Charges Schedule¹ (as amended from time to time).
 - ii) submit to EDQ DA a duly completed Compliance Assessment form².
 - iii) submit to EDQ DA the documentation as required under the relevant condition.
- b) Where EDQ is satisfied the documentation submitted for Compliance Assessment meets the requirements of the relevant condition (or element of the condition), EDQ will endorse the documentation and advise by written notice.

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.

- 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:
 - applicant submits items required under a) above to EDQ DA for Compliance Assessment.
 - ii) within 30 business days EDQ assesses the documentation and:
 - 1. if satisfied, endorses the documentation; or
 - 2. if not satisfied, notifies the applicant accordingly.
 - iii) if the applicant is notified under ii.2. above, revised documentation must be submitted within 30 business days from the date of notification.
 - iv) within 30 business days EDQ assesses the revised documentation and:
 - 1. if satisfied, endorses the revised documentation; or
 - 2. if not satisfied, notifies the applicant accordingly.
 - v) where EDQ notifies the applicant as stated under iv.2. above, repeat steps iii. and iv. above. If either party is not satisfied by the outcome of this process, that party can elect to enter into a mediation process with an independent mediator agreed to by both parties.

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

SUBMITTING DOCUMENTATION TO EDQ:

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

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

ABBREVIATIONS

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

- AILA means a Landscape Architect registered Australian Institute Landscape Architect.
- 2. **Certification Procedures Manual** means the document titled *Certification Procedures Manual*, prepared by the Department of Infrastructure, Local Government and Planning, dated 16 October 2017 (as amended from time to time).
- 3. **Contributed Asset** means an asset constructed under a PDA development approval or Infrastructure Agreement that will become the responsibility of an External Authority. For the purposes of operational works for a Contributed Asset, the following definitions apply:
 - a. **External Authority** means a public-sector entity other than the MEDQ;
 - b. **Parkland** means carrying out operational work related to the provision of parkland infrastructure:

- Roadworks means carrying out any operational work within existing or proposed road(s), to a depth of 1.5m measured from the top of kerb, and includes Streetscape Works;
- d. **Sewer Works** means carrying out any operational work related to the provision of wastewater infrastructure;
- e. **Streetscape Works** means carrying out any operational work within the verge of a road, including footpath surface treatments, street furniture, street lighting and landscaping;
- f. **Stormwater Works** means carrying out any operational work related to the provision of stormwater infrastructure; and
- g. **Water Works** means carrying out any operational work related to the provision of water infrastructure.
- 4. Council means Logan City Council.
- 5. **DSDILGP** means The Department of State Development, Infrastructure, Local Government and Planning
- 6. **EDQ** means Economic Development Queensland
- 7. **EDQ DA** means Economic Development Queensland's Development Assessment team.
- **8. EDQ TS** means Economic Development Queensland's Technical Services team.
- 9. **IFF** means Infrastructure Funding Framework.
- 10. **MEDQ** means The Minister of Economic Development Queensland.
- 11. **PDA** means Priority Development Area.
- 12. **RPEQ** means Registered Professional Engineer of Queensland

No.	Condition	Timing
Ger	neral	
1.	Carry out the approved development	
	Carry out the approved development generally in accordance with the approved plans and documents; and any other documentation endorsed via Compliance Assessment as required by these conditions.	endorsement for the
2.	Street naming	
	Submit to EDQ DA a schedule of street names approved by Council.	Prior to survey plan endorsement for the relevant stage
Cor	struction	
3.	Hours of work - construction	
	Unless otherwise endorsed, via Compliance Assessment for out of hours work, construction hours for the approved development are limited to Monday to Saturday between 6:30am to 6:30pm, excluding public holidays.	unless otherwise

Out of hours work - Compliance Assessment Where out of hours work is proposed, submit to EDQ DA, for Minimum 10 of Compliance Assessment, an out of hours work request. The out of business days prior to proposed out of hours hours work request must include a duly completed out of hours work request form³. work commencement date 5. **Certification of Operational Work** Carry out all Operational Work under this approval in accordance At all times with the Certification Procedures Manual. 6. **Construction management plan** a) Submit to EDQ TS a site-based Construction Management a) Prior to Plan (CMP), prepared by the principal site contractor and commencing work reviewed by a suitably qualified and experienced person for the relevant responsible for overseeing the site works, to manage stage 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: iii) contaminated land, where required under a site suitability statement prepared in accordance with section 389 of the EP Act; iv) complaints procedures; v) site management: 1. for the provision of safe and functional alternative pedestrian routes, past, through or around the site; to mitigate impacts to public sector entity assets, 2. including street trees, on or external to the site: 3. for safe and functional temporary vehicular access points and frequency of use; for the safe and functional loading and unloading of materials including the location of any remote loading sites: 5. for the location of materials, structures, plant and equipment; 6. of waste generated by construction activities: detailing how materials are to be loaded/unloaded; 7. of proposed external hoardings and gantries (with clearances to street furniture and other public sector entity assets): of employee and visitor parking areas; 10. of anticipated staging and programming; 11. for the provision of safe and functional emergency exit routes: and 12. any out of hours work as endorsed via Compliance Assessment. b) A copy of the CMP submitted under part a) of this condition b) During construction must be current and available on site.

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

	c)	Carry out all construction work generally in accordance with the CMP submitted under part a) of this condition.	c)	During construction
7.	Er	Erosion and sediment management		
	a)	Submit to EDQ TS an Erosion and Sediment Control Plan (ESCP), certified by a RPEQ or an accredited professional in erosion and sediment control, and prepared generally in accordance with the following: i) construction phase stormwater management design objectives of the State Planning Policy 2017 (Appendix 2 Table A); ii) Healthy Land and Water Technical Note: Complying with the SPP – Sediment Management on Construction Sites.	a)	Prior to commencing work for the relevant stage
	b)	Implement the certified ESCP submitted under part a) of this condition.	b)	During construction
8.	Dis	spersive soil management		
	a)	Submit to EDQ TS a Dispersive Soil Management Plan, prepared by a soil science/soil chemistry specialist that details for the design, construction, and operational phases of the development including: i. the suite of methods required to identify and address potential issues associated with the exposure and reuse of dispersive soils, ii. details of the areas where dispersive soils will be disturbed and treated/rehabilitated.	a)	Prior to commencing site works
	b)	Implement and monitor the actions identified in the Dispersive Soil Management Plan as required under part a) of this condition.	b)	At all times during construction
9.	Tr	affic Management Plan		
	a)	Submit to EDQ TS a Traffic Management Plan (TMP), certified by a person holding a current Traffic Management Design qualification. The TMP must include the following: i) provision for the safe and functional management of traffic around and through the site during and outside of construction work hours; ii) provision for the safe and functional management of pedestrian traffic, including alternative pedestrian routes past, through or around the site; iii) provision of parking for workers and materials delivery; iv) risk identification, assessment and identification of mitigation measures; v) ongoing monitoring, management review and certified updates (as required); and vi) traffic control plans and/or traffic control diagrams, prepared in accordance with <i>Austroads Guide to Temporary Traffic Management</i> , for any temporary part or full road closures.	a)	Prior to commencing work for the relevant stage
	b)	Carry out all construction work generally in accordance with the certified TMP submitted under part a) of this condition, which is to be current and available on site.	b)	During construction

Advice 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.

10. Public infrastructure (damage, repairs and relocation)

- a) Repair any damage to existing public infrastructure caused by works carried out in association with the approved development.
- 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 adopted design standards.

Advice Note: It is recommended applicants record their own dated photographic evidence of the condition of relevant existing public infrastructure both before and after works carried out in association with the approved development.

- a) Prior to survey plan endorsement for the relevant stage
- b) Prior to survey plan endorsement for the relevant stage

Earthworks and retaining walls

11. Compliance Assessment - Earthworks

- a) Submit to EDQ DA for Compliance Assessment detailed earthworks plans, certified by a RPEQ, and designed generally in accordance with:
 - i) Australian Standard AS3798 2007 Guidelines on Earthworks for Commercial and Residential Developments and
 - ii) the approved Concept Earthworks Layout Plan, Plan No. TIEL202159.CIV.DA, Dwg No. 015, Issue G, Prepared by Telford Civil, dated 07/07/21.

The certified earthworks plans are to:

- i) include a geotechnical soils assessment of the site;
- ii) accord with the Erosion and Sediment Control Plan, as required by condition 7 Erosion and sediment management;
- iii) accord with the Dispersive Soil Management Plan, as required by condition 8 Dispersive soil management;
- iv) include the location and finished surface levels of any cut and/or fill;
- v) provide details of any areas where surplus soils are to be stockpiled;
- vi) detail protection measures to:
 - ensure adjoining properties and roads are not impacted by ponding or nuisance stormwater resulting from earthworks associated with the approved development;
 - preserve all drainage structures from structural loading impacts resulting from earthworks associated with the approved development.

a) Prior to commencing earthworks for the relevant stage

b) Carry out earthworks generally in accordance with the b) Prior to survey plan certified plans endorsed by EDQ through part a) of this endorsement for the condition. relevant stage c) Submit to EDQ TS RPEQ certification that: c) Prior to survey plan all earthworks have been carried out generally in endorsement for the accordance with the certified plans submitted under part relevant stage a) of this condition: and any unsuitable material encountered has been treated or replaced with suitable material. 12. Retaining walls (excluding the western boundary retaining wall) Submit to EDQ TS detailed engineering plans, certified by a a) Prior to RPEQ, of all retaining walls 1m or greater in height. commencing Retaining walls must be: earthworks for the i) certified to achieve a minimum 50 year design life; relevant stage ii) designed generally in accordance with AS4678 – Earth Retaining Structures and relevant material standards (e.g. AS3600 - Concrete Structures); Construct retaining walls generally in accordance with the b) Prior to survey plan b) certified plans required under part a) of this condition. endorsement for the relevant stage Submit to EDQ TS certification from an RPEQ that all c) Prior to survey plan retaining wall works 1.0m or greater in height have been endorsement for the constructed generally in accordance with the certified plans relevant stage submitted under part a) of this condition. 13. Compliance Assessment - Western boundary retaining wall Submit to EDQ DA for Compliance Assessment preliminary a) Prior to engineering plans, certified by a RPEQ, of the proposed commencing western boundary retaining wall adjoining the swale. The earthworks for retaining wall must be: Stage 2 i) fully contained, including footings, within the private lots; ii) designed based on a professional geotechnical advice; iii) take into consideration scour and flood impacts from the adjoining swale; and iv) appropriately fenced (fauna exclusion). Submit to EDQ TS detailed engineering plans, certified by a b) Prior to survey plan RPEQ, of the proposed retaining wall along the western endorsement for swale, generally in accordance with the endorsed plans Stage 2 required under part a) of this condition. The retaining wall must be: i) certified to achieve a minimum 100 year design life; ii) designed generally in accordance with AS4678 – Earth Retaining Structures and relevant material standards (e.g. AS3600 - Concrete Structures); Construct retaining walls generally in accordance with the c) Prior to survey plan c) certified plans required under part b) of this condition. endorsement for Stage 2

- d) Submit to EDQ TS:
 - i) 'as-constructed' plans, certified by a RPEQ, demonstrating that the retaining wall has been constructed generally in accordance with the certified plans submitted under part a) of this condition.
 - ii) A survey plan identifying the location of wall and footings to the property boundary.

d) Prior to survey plan endorsement for Stage 2

Roadworks, urban servicing and stormwater management

14. Compliance Assessment - Road 1, Road 3 and Road 4

- Submit to EDQ DA for Compliance Assessment functional layout plans, certified by a RPEQ, for Road 1, Road 3 and Road 4 generally in accordance with:
 - i) PDA Guideline No. 13 Engineering standards; and
 - ii) Proposed Development Layout Plan, Plan No. TIEL202159.CIV.DA, Dwg No. 010, Issue H, prepared by Telford Civil and dated 07/07/21
 - iii) Industrial Connector Street Cross-Section as identified in the Engineering Services Report prepared by Telford Civil and dated 06/07/21.

The roads are to be designed to allow for the use of heavy vehicles (B-doubles).

commencing site works

a) Prior to

b) Prior to

commencing

relevant stage

roadworks for the

- b) Submit to EDQ TS detailed engineering plans, certified by a RPEQ, for roadworks for Road 1, Road 3 and Road 4, including parking bays, traffic devices and footpaths generally in accordance with:
 - i) PDA Guideline No. 13 Engineering standards; and
 - ii) functional layout plans endorsed under part a) of this condition.
- c) Construct roadworks generally in accordance with the certified plans submitted under part b) of this condition.
- c) Prior to survey plan endorsement for the relevant stage

- d) Submit to EDQ TS:
 - i) certification from a RPEQ that all roadworks have been constructed generally in accordance with the certified plans submitted under part a) of this condition; and
 - ii) all documentation as required by the *Certification Procedures Manual*.
 - iii) as-constructed drawings, asset register and test results, certified by a RPEQ, in a format acceptable to the end asset owners for all roadworks constructed under this condition.
- d) Prior to survey plan endorsement for the relevant stage

15. Compliance assessment – Crowson Lane and Greenhill Road intersection interim layout

Unless ultimate intersection works are already delivered by Council as part of the Crowson Lane augmentation project:

- a) Submit to EDQ DA for Compliance Assessment engineering a) Prior to design and construction drawings, certified by a RPEQ, for the auxiliary left-turn treatment and channelised right turn lane
- a) Prior to commencing intersection works

treatment at the Crowson Lane/Greenhill Road intersection. generally in accordance with the following plans/documents:

- PDA Guideline No. 13 Engineering standards; and
- Traffic Impact Assessment, Report No. 16378, ii. Version 3 prepared by Rytenskild Traffic Engineering and dated 1 March 2019.
- b) Construct the works generally in accordance with the endorsed b) Prior to survey plan plans submitted under part a) of this condition.
 - endorsement for the first stage

- c) Submit to EDQ TS:
 - i) certification from a RPEQ that the intersection works have c) been constructed generally in accordance with the certified plans submitted under part b) of this condition; and
 - ii) all documentation as required by the Certification Procedures Manual.
 - iii) as-constructed drawings, asset register and test results, certified by a RPEQ, in a format acceptable to the end asset owners for all roadworks constructed under this condition.
- Prior to survey plan endorsement for the first stage

16. Mount Lindesay Highway Service Road (Road 2)

- a) Submit to EDQ TS, approval from the Department of Transport and Main Roads for the Mount Lindesay Highway service lane, identified as Road 2 on Proposed Development Layout Plan, Plan No. TIEL202159.CIV.DA, Dwg No. 010, Issue H, prepared by Telford Civil and dated 07/07/21
 - The service lane is to be designed to allow for the use of heavy vehicles (B-doubles).
- b) Construct the extent of Road 2 as shown on Proposed Development Layout Plan, Plan No. TIEL202159.CIV.DA, Dwg No. 010, Issue H, prepared by Telford Civil and dated 07/07/21 from the intersection with Road 1 to the Crowson Lane Interchange with the first stage of development in accordance with the approval from DTMR as required under part a)
- c) Construct the extent of Road 2 as shown on Proposed Development Layout Plan, Plan No. TIEL202159.CIV.DA, Dwg No. 010, Issue H, prepared by Telford Civil and dated 07/07/21 from the intersection with Road 3 to the intersection of Road 1 with the second stage of development in accordance with the approval from DTMR as required under part a).
- d) Submit to EDQ TS, certification from a RPEQ that all roadworks have been constructed generally in accordance part a) of this condition.

Advice Note: Construction of this service lane in accordance with the Industrial Connector cross-section or as alternatively agreed to by EDQ and meets EDQ's minimum requirements for offsetable infrastructure, can be considered offsetable.

a) Prior to commencing works for Stage 1

b) As indicated

c) As indicated

d) Prior to survey plan endorsement for the relevant stage

17. | Street lighting Comply with either parts a) and c) or parts b) and c) of this condition. Design and install a Rate 2 street lighting system, certified a) Prior to survey plan by a RPEQ, to all roads, including footpaths/bikeways within endorsement for road reserves. The design of the street lighting system must: the relevant stage meet the relevant standards of Energex; 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. Design and install a Rate 3 street lighting system, certified b) Prior to survey plan by a suitably qualified and experienced RPEQ, to all roads, endorsement for including footpaths/bikeways within road reserves. The the relevant stage design of the street lighting system must: be in accordance with Australian Standards AS1158 -'Lighting for Roads and Public Spaces' meet the requirements of AS3000 - 'SAA Wiring Rules'. iii) meet the requirements of Energex for unmetered supply iv) be endorsed by the relevant ownership authority. Submit to EDQ TS 'as-constructed' plans and test c) Prior to survey plan documentation, certified by a RPEQ, in a format acceptable endorsement for to Council. the relevant stage **Compliance Assessment - Water reticulation** 18. Submit to EDQ DA for Compliance Assessment a detailed a) Prior to water network plan, supported by hydraulic analysis, commencing works certified by RPEQ. The water network plan shall be for Stage 1 prepared in accordance with: i) SEQ Water Supply and Sewerage Design and Construction Code: and Concept Water Reticulation Layout Plan, Plan no. TIEL202159.CIV.DA, Dwg No 014, Issue G, prepared by Telford Civil and dated 07/07/21. b) Submit to EDQ TS detailed water reticulation design plans, b) Prior commencing certified by a RPEQ. The certified water reticulation design water reticulation plans must be designed generally in accordance with: work for the SEQ Water Supply and Sewerage Design and relevant stage Construction Code; and ii) the endorsed water network analysis required under part a) of this condition. c) Construct water reticulation works generally in accordance c) Prior to survey plan endorsement for with the certified plans submitted under part a) of this condition. the relevant stage

Submit to EDQ TS 'as constructed' plans, certified by a d) Prior to survey plan RPEQ, of all water reticulation infrastructure constructed in endorsement for accordance with this condition, including an asset register, the relevant stage pressure and bacterial test results in accordance with: i) SEQ Water Supply and Sewerage Design and Construction Code - Asset Information. Compliance Assessment – Internal Sewer reticulation Submit to EDQ DA for Compliance Assessment a detailed a) Prior to internal sewerage network plan, supported by hydraulic commencing works analysis, certified by RPEQ. The internal sewer network plan for the relevant shall be prepared in accordance with: stage SEQ Water Supply and Sewerage Design and Construction Code; and ii) Concept Sewer Reticulation Layout Plan, Plan No. TIEL202159.CIV.DA, Dwg No 012, Issue G, prepared by Telford Civil and dated 07/07/21. The sewerage network plan shall include the extension of the internal sewer reticulation to the southern boundary to service the external catchment falling to the site. b) Prior to b) Submit to EDQ TS detailed sewer reticulation design plans. certified by a RPEQ. The certified sewer reticulation design commencing works plans must be designed generally in accordance with: for the relevant SEQ Water Supply and Sewerage Design and stage Construction Code; and ii) the endorsed sewer network plan required under part a) of this condition c) Construct the internal sewer reticulation works generally in c) Prior to survey plan accordance with the certified plans submitted under part b) of endorsement for this condition. the relevant stage d) Submit to EDQ TS 'as constructed' plans, certified by an d) Prior to survey plan RPEQ, of all internal sewer reticulation infrastructure endorsement for constructed in accordance with this condition, including an the relevant stage asset register, pressure and CCTV results in accordance with: i) SEQ Water Supply and Sewerage Design and Construction Code - Asset Information. Advice Note: The Sub-Regional sewerage pump station NM1 and external sewer rising main will be constructed and put in operation by Council. 20. Temporary sewage tankering of wastewater Unless the Sub-Regional sewerage pump station NM1 and external rising main is completed and in operation by Council: a) Enter into a tankering agreement with Council for the a) Prior to survey plan collection and disposal of wastewater for any lots created; endorsement for

and

commissioned.

b) Maintain the tankering agreement required by part a) of this

condition until Sub-Regional sewerage pump station NM1 is

the first stage

b) As indicated

21. Compliance Assessment - Updated Site Based Stormwater **Management Plan**

Submit to EDQ DA for Compliance Assessment an updated Prior to commencing Site Base Stormwater Management Plan (SBSMP), certified by a RPEQ, for the management of stormwater within the site to ensure non-worsening to downstream properties, including Mt Lindesay Highway, generally in accordance with PDA Guideline No. 13 Engineering standards, Stormwater Quantity and Stormwater Quality.

works

The updated SBSMP shall include the following:

Confirmation that the subject site is not impacted by flooding. This confirmation is to be provided through the undertaking of a site based flood model. If impacted by flood, provide further details on the Q100 line and the type of inundation – conveyance and/or storage

Or

Demonstrate that the updated current solution identified in the SBSMP ensures that there is no worsening at lawful point of discharge based on Council's nominated 1% AEP flood level at Mt Lindesay Highway.

- ii) he on-site detention/bio-retention basins form part of the overall solution. Provide an engineering and legal strategy/mechanism (e.g. Easement) to ensure that these devices can continue to perform as designed into the future.
- iii) Demonstrate that the design of the road stormwater system will convey runoff from the road reserve and the pre-developed lots to the proposed detention / bioretention basin.
- iv) Demonstrate that the configuration, sizing and operation of the proposed detention / bio-retention basin system will accommodate runoff from the road stormwater system as per part (iii) above and result in no net worsening downstream of the site.
- v) Conveyance of existing external flows to the existing lawful point of discharge, ensuring no-net worsening downstream of the site.

Stormwater Conveyance System 22.

- a) Submit to EDQ TS detailed engineering drawings and hydraulic calculations, certified by a RPEQ, for the stormwater conveyance system designed generally in accordance with:
 - PDA Guideline No. 13 Engineering standards -Stormwater quantity; and
 - ii) Updated Site Based Stormwater Management Plan, required by Condition 21 of this approval.
- b) Construct stormwater network generally in accordance with the certified plans submitted under part a) of this condition.
- a) Prior to commencing works for the relevant stage
- b) Prior to survey plan endorsement for the relevant stage

- Submit to EDQ TS "as constructed" plans, certified by a RPEQ including an asset register in a format acceptable to Council.
- c) Prior to survey plan endorsement for the relevant stage

23. Compliance Assessment - Stormwater detention/bioretention basin

- a) Submit to EDQ DA for Compliance Assessment detailed engineering drawings and hydraulic calculations, certified by a RPEQ, for the proposed detention/bio-retention basin designed generally in accordance with:
- a) Prior to commencing works
- i) PDA Guideline No. 13 Engineering standards Stormwater Quantity and Stormwater Quality; and
- ii) Updated Site Based Stormwater Management Plan, required by Condition 21 of this approval.
- b) Construct the basin generally in accordance with the endorsed plans required under part a) of this condition.
- b) Prior to survey plan endorsement for the first stage
- c) Submit to EDQ TS "as constructed" plans, certified by a RPEQ including an asset register in a format acceptable to Council.
- c) Prior to survey plan endorsement for the first stage

Advice Note: The proposed industrial allotments will have lot-based on-site stormwater detention and water quality treatment measures in the post-development phase. These treatment devices will be installed by the future lot owner with their size and location being allocated to suit the end use. Maintenance of these devices will be the responsibility of the future lot owners.

24. Compliance Assessment – Swale

- a) Submit to EDQ DA for Compliance Assessment detailed engineering drawings and hydraulic calculations, certified by a RPEQ, for the stormwater swale on the western boundary of the land designed generally in accordance with:
 - i) PDA Guideline No. 13 Engineering standards Stormwater quantity and:
 - ii) Concept Catchment Layout Plan, Plan No. TIEL202159.CIV.DA, Dwg No. 008 Issue I, Prepared by Telford Civil and dated 07/07/2021
 - iii) Swale Longitudinal Section, Plan No. TIEL202159.CIV.DA, Dwg No 018 Issue B, Prepared by Telford Civil and dated 07/07/2021
 - iv) Swale Cross Sections, Plan No. TIEL202159.CIV.DA, Dwg No 019 Issue C, Prepared by Telford Civil and dated 07/07/2021

The detailed design shall ensure that the swale:

- has adequate capacity to convey overland flow up to including the 1 in 100year event with appropriate freeboard
- ii) is free flowing with no ponding
- iii) is provided with an adjacent track to allow future maintenance
- iv) maintain a depth*velocity product not exceeding 0.6 up to including 1 in 100year event unless agreed in writing by Council

a) Prior to commencing works

		v) is appropriately fenced (fauna exclusion) along the eastern side of the swale.		
	b)	Construct the swale generally in accordance with the endorsed plans required under part a) of this condition.	b)	Prior to survey plan endorsement for Stage 2
	c)	Submit to EDQ TS swale "as constructed" plans, certified by a RPEQ including an asset register in a format acceptable to Council.	c)	Prior to survey plan endorsement for Stage 2
25.	Ele	ectricity		
	a)	Submit to EDQ TS a Certificate of Electricity Supply from ENERGEX for the provision of electricity supply to the approved development.	a)	Prior to survey plan endorsement for the relevant stage
	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 for the relevant stage
26.	Те	lecommunications		
	a)	Submit to EDQ TS documentation from an authorised telecommunication service provider confirming that an agreement has been entered into for the provision of underground telecommunication services to the approved development.	a)	Prior to survey plan endorsement for the relevant stage
	b)	Connect the approved development in accordance with the documentation submitted under part a) of this condition.	b)	Prior to survey plan endorsement for the relevant stage
27.	Br	padband		
	a)	Submit to EDQ TS written agreement, from an authorised telecommunications service provider, confirming that fibre-ready pit and pipe infrastructure designed to service the approved development can accommodate services compliant with <i>Industry Guideline G645:2017 Fibre-Ready Pit and Pipe Specification for Real Estate Development Projects</i> .	a)	Prior to survey plan endorsement for the relevant stage
	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 for the relevant stage
28.	Ga	s		
	a)	Submit to EDQ TS, documentation from an authorised gas service provider, confirming that an agreement has been entered into for the provision of underground gas services to the proposed development.	a)	Prior to survey plan endorsement for the relevant stage
	b)	Connect the development to underground gas services in accordance with the agreement mentioned in part a) of this condition.	b)	Prior to survey plan endorsement for the relevant stage

Lan	Landscape and environment				
29.	Str	eetscape works – Compliance Assessment			
	a)	Submit to EDQ DA, for Compliance Assessment, detailed streetscape works drawings, certified by an AILA, for proposed streetscape works of Roads 1, 3 and 4, including a schedule of proposed standard and non-standard Contributed Assets to be transferred to Council.		Prior to commencing streetscape work for the relevant stage	
		 The certified drawings are to include, where relevant: location and type of street lighting in accordance with AS1158 – 'Lighting for Roads and Public Spaces'; footpath treatments; location and specifications of streetscape furniture; location and size of stormwater treatment devices; and street trees and plants, including species, size and location generally in accordance with Council's adopted planting schedules and guidelines. 			
	b)	Construct streetscape works generally in accordance with the streetscape plans endorsed under part a) of this condition.	b)	Prior to survey plan endorsement for the relevant stage	
	c)	Submit to EDQ TS 'as constructed' plans, certified by an AILA, and asset register in a format acceptable to Council.	c)	Prior to survey plan endorsement for the relevant stage	
30.	Ve	getation Clearing			
	a)	Submit to EDQ TS a vegetation clearing plan prepared by an ecologist for each stage that excludes the 25m buffer corridor and lot identified for open space.	a)	Prior to commencement of clearing for relevant stage	
	b)	Undertake vegetation clearing generally in accordance with the plan submitted under part a) of this condition. The clearing is to be undertaken with the stage to be developed.	b)	At all times	
	c)	Vegetation clearing is to be supervised by an Ecologist.	c)	At all times	
	d)	Submit to EDQ TS written certification from an Ecologist that vegetation clearing has been carried out generally in accordance with part b) of this condition.	d)	Within 3 months of completion of clearing of the relevant stage	
31.	Fa	una Spotter			
	a)	A licensed Wildlife Spotter/Catcher under the Nature Conservation Act 1992 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 for the relevant stage	
	b)	A licensed Wildlife Spotter/Catcher must be present during the vegetation clearing.	b)	At all times during vegetation clearing	

- c) Submit to EDQ TS certification from the licensed Wildlife Spotter/Catcher that vegetation clearing and fauna protection measures was carried out generally in accordance with the conditions of approval.
- c) Within 3 months of the completion of vegetation clearing of the relevant stage

Advice Note: Where an Environmental Protection and Biodiversity Conservation Act 1999 (EPBC) approval has been granted and includes fauna spotter requirements, the fauna spotter requirements under this condition will not be applicable for the same matters under the EPBC approval.

32. Vegetation – Compensatory Planting

- a) Submit to EDQ TS a planting plan certified by an ecologist showing the extent of compensatory planting to be undertaken in lot identified as 'Open Space' on Proposed Development Layout Plan, Plan No. TIEL2020159.CIV.DA, Dwg 10, Issue H dated 07/07/2021, excluding the minimum 25m buffer on the western boundary, including, type and extent of planting, as set out in the EDQ Guideline 17: Remnant Vegetation and Koala Habitat Obligations in Greater Flagstone and Yarrabilba PDAs dated May 2015.
- Prior to commencement of vegetation clearing for the relevant stage
- b) Undertake compensatory planting in accordance with a) of this condition.
- Within 3 months of commencement of vegetation clearing
- c) Once compensatory planting has been undertaken, submit to EDQ TS confirmation from a qualified arborist (AQF Level 5) or ecologist that the compensatory planting has been undertaken in accordance with b) of this condition.
- c) Within 12 months of commencement of vegetation clearing of the relevant stage

33. Bushfire management

- a) Carry out bushfire management works in accordance with:
 - (i) Section 6 of the approved Bushfire Management Plan, Report 16014, Final V3, dated 13 July 2018
 - (ii) Addendum to the Bushfire Management Plan for the proposed development at 4499-4651 Mount Lindsay Highway, North Maclean dated 18 February 2021.
- a) Prior to survey plan endorsement for the relevant stage
- b) Submit to EDQ TS verification from a suitably qualified professional that the works required for bushfire management and mitigation within the relevant stages have been carried out generally in accordance with the relevant approved plans and documents.
- b) Prior to survey plan endorsement for the relevant stage

Advice Note: If the adjoining landowner obtains approval for vegetation clearing that reduces bushfire impact, then this can be articulated though an updated context plan supported by a new bushfire advice.

Sur	Surveying, land transfers and easements				
34.	Land transfers - contaminated land				
	Submit to EDQ TS a copy of a site suitability statement, as required under the EP Act, confirming that all land conditioned to be transferred to a trustee is suitable for the intended purpose(s). The site suitability statement must be prepared by a suitably qualified person and be certified by an approved auditor in accordance with the EP Act.	endorsement for the relevant stage			
	NOTES: For the purpose of this condition a suitably qualified person is defined in the EP Act.				
	A list of approved auditors can be found at the following website: https://www.qld.gov.au/environment/pollution/management/contaminated-land/auditor-engagement .				
35.	Land transfers – drainage and offset area				
	Transfer, in fee simple, to Council as trustee, the Lot identified as Open Space as shown on the approved plans for drainage and offset open space purposes.				
36.	Land transfers – Sewerage pump station				
	a) Submit to EDQ TS, confirmation from Council on the size and location of the Sewer pump station site.	a) Prior to survey plan endorsement of the first stage			
	 b) Transfer in fee simple, to Council as trustee, land for the proposed sub-regional pump station generally in accordance as shown on: i) Concept Sewer Reticulation Layout Plan, Plan No. TIEL202159.CIV.DA, Dwg No. 012, Issue G, prepared by Teleford Civil and dated 07/07/21. 	b) At registration of survey plan for the first stage			
	The land metes and bounds must be to the satisfaction of the Chief Executive Officer of the authority.				
	Advice Note : This land forms part of the sub-regional sewer infrastructure to be delivered by Council. Offsets for the land may be available.				
37.	Rising main easement				
	Provide a 6m wide easement, in favour of and at no cost to the Council, along the southern boundary for the proposed subregional sewerage rising main generally in accordance as shown on: i) Concept Sewer Reticulation Layout Plan, Plan No. TIEL202159.CIV.DA, Dwg No. 012, Issue G, prepared by Teleford Civil and dated 07/07/21.				
	The terms of public utility easements are to be to the satisfaction of the Chief Executive Officer of the authority which is to accept and maintain the Contributed Assets. *Advice Note: If an alternative route for the rising main is pursued, the easement can be cancelled at the agreement of Council.				

38. **Easements over infrastructure**

Provide public utility easements, in favour of and at no cost to the At registration of survey grantee, over infrastructure located in land (other than road) for plan for the relevant Contributed Assets. .

stage

The terms of public utility easements are to be to the satisfaction of the Chief Executive Officer of the authority which is to accept and maintain the Contributed Assets.

STANDARD ADVICE

Please note that to lawfully undertake development, it may be necessary to obtain approvals other than this PDA development approval. For advice on other approvals that may be necessary in relation to your proposal, it is recommended that you seek professional advice.

** End of Package **