

Department of
State Development,
Manufacturing,
Infrastructure and Planning

Our ref: DEV2018/932/2

19 December 2018

Economic Development Queensland C/- RPS Att: Ms Chiara Towler PO Box 1559 FORTITUDE VALLEY QLD 4006

Dear Chiara

SECTION 99 CHANGE TO A PDA DEVELOPMENT APPROVAL FOR A PDA DEVELOPMENT PERMIT FOR A PRELIMINARY APPROVAL FOR A MATERIAL CHANGE OF USE GENERALLY IN ACCORDANCE WITH THE CARSELDINE URBAN VILLAGE MASTERPLAN AND PDA DEVELOPMENT PERMIT FOR RECONFIGURING A LOT (1 LOT INTO 1 OUTDOOR SPORT AND RECREATION LOT, 1 CAR PARKING LOT, ACCESS EASEMENT AND BALANCE LOT) AT 532 BEAMS ROAD, CARSELDINE DESCRIBED AS LOT 322 ON SP172124.

On 18 December 2018 the Minister for Economic Development Queensland (MEDQ) decided to grant all of the amendment application applied for, subject to PDA development conditions set out in this PDA decision notice.

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

Should you have any queries in relation to this PDA decision notice, please do not hesitate to contact Leila Torrens on 3452 7466.

Yours sincerely

Jeanine Stone

Director

Development Assessment

Economic Development Queensland

PDA Decision Notice – Approval

Site information					
Name of priority development area (PDA)	Fitzgibbon				
Site address	532 Beams Road, Carseldine				
Lot on plan description	Lot number	Plan description			
	322	SP172124			
PDA development application d	etails				
DEV reference number	DEV2018/932/2				
'Properly made' date	15 November 2018				
Type of application	 New development involving: Material change of use Preliminary approval Development permit Reconfiguring a lot Preliminary approval Development permit Operational work Preliminary approval Development permit Changing a PDA development approval Extending the currency period of a PDA approval 				
Description of proposal applied for	Amendment to RoL Plan				

PDA development approval details					
Decision of the MEDQ	The MEDQ has decided to grant all of the application to change the PDA development approval, subject to PDA development conditions forming part of this decision notice. The approved changes are summarised as follows: amendment to RoL plan.				
Original Decision date	9 November 2018				
Change to approval date	18 December 2018				
Currency period	6 years from original decision date (MCU) 4 years from original decision date (RoL)				

Plans and documents

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

	s are detailed in the table below	L .	
1.	Overall Masterplan prepared by RPS	128180-37 – Rev K	20/11/2018
2.	ROL Stage 1 - Overall Plan prepared by RPS	128180 – 31 RevJ Plan 1 of 2	01/11/2018
3.	ROL Stage 1 - Plan prepared by RPS	128180 – 31 RevJ Plan 2 of 2	01/11/2018
	d documents previously d on 9th November 2018	Number	Date
4.	Village Main Street – 27m Cross Section prepared by RPS	128180 – 39C	19/10/2018
5.	Western Access Road / Shared Busway – 23m Cross Section prepared by RPS	128180 – 39C	19/10/2018
6.	Access Place – 19m Cross Section prepared by RPS	128180 – 39C	19/10/2018
7.	Shared Access Lane (Parking Two Sides) – 22m Cross Section prepared by RPS	128180 – 39C	19/10/2018
8.	Carseldine Urban Village Stage 1 Entry Boulevard Report prepared by Urbis	Rev F	30/04/2018
9.	Water and Sewer Master Plan prepared by Calibre Consulting	15-003002-910 Rev 1 (As amended in red)	06/08/2018
10	Updated Stormwater Management Plan prepared by Designflow	Revision 2	April 2018

PREAMBLE

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

Compliance assessment

Where a condition of this PDA Development Approval requires compliance assessment, compliance assessment is required in accordance with the following:

- a) The applicant must:
 - i. pay to MEDQ at the time of submission the relevant fee for compliance assessment, including any third party peer review costs which will be charged on a 100% cost recovery basis. The compliance assessment fees are set out in the MEDQ's development assessment fee schedule (as amended from time to time).
 - ii. submit to MEDQ a duly completed compliance assessment form.
 - iii. submit to MEDQ plans/supporting information as required under the relevant condition of approval.
- b) Compliance assessment and endorsement by EDQ Development Assessment, DSDMIP is required prior to any work commencing.
- c) Compliance assessment and endorsement can be repeated where a different design or solution, to that already endorsed, is sought.
- d) The process and timeframes that apply to compliance assessment are as follows:
 - i. the applicant liaises with EDQ Development Assessment, DSDMIP to determine the relevant plans/supporting information required to be submitted.
 - ii. the applicant submits plans/supporting information as required under the relevant condition of approval for compliance assessment.
 - iii. within 20 business days EDQ Development Assessment, DSDMIP assesses the plans/supporting information and:
 - if satisfied with the plans/supporting information as submitted endorses the plans/supporting information and the condition of approval (or element of the condition) is determined to have been met; or
 - 2. if not satisfied with the plans/supporting information as submitted notifies the applicant accordingly
 - iv. if the applicant is notified under iii.2. above, revised plans/supporting information are to be re–submitted to EDQ Development Assessment, DSDMIP within 20 business days from the date of the notice.
 - v. **within 20 business days** EDQ Development Assessment, DSDMIP assesses the revised plans/supporting information and:
 - if satisfied with the revised plans/supporting information endorses the revised plans/supporting information and the

- condition of approval (or element of the condition) is determined to have been met: or
- 2. if not satisfied with the revised plans/supporting information as submitted notifies the applicant accordingly.
- vi. if EDQ Development Assessment, DSDMIP is not satisfied that compliance has been achieved within **20 business days** repeat steps iv. and v. above. If either party is not satisfied by the outcome of this process, that party can elect to enter into a mediation process with an independent mediator agreed to by both parties.

Despite note vi. above, the condition of approval (or element of the condition) is determined to have been met only when EDQ Development Assessment, DSDMIP endorses relevant plans/supporting information.

ABBREVIATIONS

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

- 1. **AILA** means a Landscape Architect registered by the Australian Institute of Landscape Architects.
- 2. **Certification Procedures Manual** means Certification Procedures Manual, prepared by The Department of State Development, Infrastructure and Planning, October 2017 (as amended from time to time).
- 3. **Council** means Brisbane City Council
- 4. **DSDMIP** means The Department of State Development, Manufacturing, Infrastructure and Planning.
- 5. **EDQ** means Economic Development Queensland.
- 6. **MEDQ** means The Minister of Economic Development Queensland.
- 7. **PDA** means Priority Development Area.
- 8. **QUU** means Queensland Urban Utilities
- 9. **RPEQ** means Registered Professional Engineer of Queensland.

PDA	Development Conditions – Reconfiguring a Lot and Material of	change of use
Con	dition	Timing
1.	Carry out the approved development	
	Carry out the approved development generally in accordance with the approved plans and documents.	Prior to survey plan endorsement
2.	Certification of Operational Works	
	All operational works, for contributed assets, undertaken in accordance with this approval must comply with all requirements of and fulfil all responsibilities outlined in the Certification Procedures Manual.	As required by the Certification Procedures Manual
3.	Street Naming	
	Submit to EDQ Development Assessment, DSDMIP a schedule of street names approved by Council.	Prior to survey plan endorsement
4.	Entry walls or features	
	The provision of entry walls or features is prohibited on roads and open space unless otherwise approved by EDQ Development Assessment, DSDMIP.	As indicated
Engi	neering	
5.	Construction Management Plan	
	 a) Submit to EDQ Development Assessment, DSDMIP a Site Based Construction Management Plan (CMP), prepared by the principal site contractor, that manages the following: noise and dust generated from the site during and outside construction work hours in accordance with the Environmental Protection Act 1994; stormwater flows around or through the site without increasing the concentration of total suspended solids or Prescribed Water Contaminants (as defined in the Environmental Protection Act 1994), causing erosion, creating any ponding and causing any actionable nuisance to upstream or downstream properties; contaminated land (if required), including removal, treatment and replacement in accordance with a compliance permit from an approved contaminated land auditor. 	a) Prior to commencement of works
	 Undertake all works generally in accordance with the CMP which must be current and available on site at all times during the construction period. 	b) At all times during construction
6.	Traffic Management Plan	
	 Submit to EDQ Development Assessment, DSDMIP a Traffic Management Plan (TMP), certified by a person holding a current Traffic Management Design qualification or higher. 	a) Prior to commencement of site works

		 The TMP must include the following: i. provision for the management of traffic around and through the site during and outside of construction work hours; ii. provision of parking for workers and materials delivery 		
		during and outside of construction hours of work; planning including risk identification and assessment, staging, etc;		
		 iii. ongoing monitoring, management review and certified updates (as required); iv. traffic control plans and/or traffic control diagrams, prepared in accordance with Manual of Uniform Traffic Control Devices (MUTCD), for any temporary part or full road closures of any Council or State road(s). 		
		Where subdivision plans are registered and a road reserve is created prior to the finalisation of the construction of the formed road, the road is permitted to remain physically closed to pedestrian and vehicular traffic in accordance with a certified TMP.		
	b)	Undertake all works generally in accordance with the certified TMP which must be current and available on site at all times.	,	At all times during construction
7.	Re	taining Walls		
	a)	Submit to EDQ Development Assessment, DSDMIP detailed engineering plans, certified by a RPEQ, of all retaining walls on lot boundaries 1.0m or greater in height.	ĺ	Prior to commencement of site works
		Retaining walls shall be generally in accordance with <i>PDA Practice Note No. 10 – Plans of development</i> unless otherwise approved by EDQ Development Assessment, DSDMIP.		
	b)	Construct the works generally in accordance with the certified plans required under part a) of this condition.		Prior to survey plan endorsement
	c)	Submit to EDQ Development Assessment, DSDMIP certification from an RPEQ that all retaining wall works 1.0m or greater in height have been constructed generally in accordance with the certified plans required under part a) of this condition.		Prior to survey plan endorsement
8.	Со	mpliance Assessment - Filling and Excavation		
	a)	Submit to EDQ Development Assessment, DSDMIP for compliance assessment detailed Stage S earthworks plans, certified by a RPEQ, generally in accordance with AS3798 – 2007 "Guidelines on Earthworks for Commercial and Residential Developments.		Prior to commencement of works
		The certified earthworks plans shall: i. demonstrate that the finished surface levels for the sporting fields are consistent with the Updated		

		Stormwater Management Plan prepared by	
		DesignFlow (19 March 2018) for 5% Annual Exceedence Probability (AEP) scenario flows in	
		Cabbage Tree Creek.	
		ii. include a geotechnical soils assessment of the site;	
		iii. be consistent with the Erosion and Sediment Control	
		plans;	
		iv. provide full detail of areas where dispersive soils will be disturbed, treatment of dispersive soils and their	
		rehabilitation;	
		v. provide full details of any areas where surplus soils are	
		to be stockpiled.	
	b)	Carry out the earthworks generally in accordance with the	b) Prior to survey plan
	D)	endorsed plans required under part a) of this condition.	endorsement
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	c)	Submit to EDQ Development Assessment, DSDMIP	c) Prior to survey plan
		certification from a RPEQ that all earthworks have been	endorsement
		carried out generally accordance with the endorsed plans required under part a) of this condition and that any	
		unsuitable material encountered has been treated or	
		replaced with suitable material.	
9.	Nev	w Road – Stage S Adjacent Lot 9000	
		0.1 % 5000 1	\ D :
	a)	Submit to EDQ Development Assessment, DSDMIP engineering design/construction drawings, certified by a	a) Prior to commencement of
		RPEQ, for the internal road, including parking bays, traffic	work
		devices and pedestrian footpaths generally in accordance	
		with the approved plans and Fig 1.7 Recommendation for	
		On-Street Parking Design, Carseldine Urban Village –	
		Stage S Response to Further Issues – Traffic Matters dated	
		19 March 2018 prepared by Cardno.	
	b)	Construct the works generally in accordance with the	b) Prior to survey plan
		certified plans as required under part a) of this condition.	endorsement
	٥/	Submit to EDO Davidonment Assessment DSDMID (se	a) Prior to our you plan
	c)	Submit to EDQ Development Assessment, DSDMIP 'as-constructed' drawings, asset register and test results,	c) Prior to survey plan endorsement
		certified by a RPEQ, in a format acceptable to the Council	ondoroomon.
		of all works constructed in accordance with this condition.	
10.	Co	mpliance Assessment - Road within Access Easement	
	- \	Outroit to EDO Development Assessment DODAID for	a) Drian (a tha
	a)	Submit to EDQ Development Assessment, DSDMIP for compliance assessment the following:	a) Prior to the commencement of
		a. a detailed concept functional layout of the road within the	works
		proposed access easement between Beams Road	
		and the New Road generally in accordance with the	
		approved plans; and	
		b. a report detailing the trafficability of the existing	
		road/driveway to handle the anticipated traffic volumes requiring access to the sporting fields.	
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	b)	Submit to EDQ Development Assessment, DSDMIP detailed engineering plans certified by a RPEQ generally in accordance with the endorsed functional layout plan and trafficability report required under part a) of this condition.	b)	Prior to commencement of works
	c)	Construct the works generally in accordance with the certified plans as required under part b) of this condition.	c)	Prior to survey plan endorsement
11.	Wat	er Reticulation		
	a)	Submit to EDQ Development Assessment, DSDMIP a water reticulation Precinct Network Plan, endorsed by QUU.	a)	Prior to the commencement of works
	b)	Submit to EDQ Development Assessment, DSDMIP detailed water reticulation design plans to service Stage S, certified by a RPEQ, generally in accordance with the endorsed Precinct Network Plan required under part a) of this condition.	b)	Prior to commencement of works
	c)	Construct the works generally in accordance with the certified plans required under part b) of this condition.	c)	Prior to survey plan endorsement
	d)	Submit to EDQ Development Assessment, DSDMIP 'as- constructed' plans, asset register, pressure and bacterial test results in accordance with QUU current adopted standards.	d)	Prior to survey plan endorsement
12.	Sev	ver Reticulation		
	a)	Submit to EDQ Development Assessment, DSDMIP a sewer reticulation Precinct Network Plan, endorsed by QUU.	a)	Prior to the commencement of works
	b)	Submit to EDQ Development Assessment, DSDMIP detailed sewer reticulation design plans to service Stage S, certified by a RPEQ, generally in accordance with the endorsed Precinct Network Plan required under part a) of this condition.	b)	Prior to commencement of works
	c)	Construct the works generally in accordance with the certified plans required under part b) of this condition.	c)	Prior to survey plan endorsement
	d)	Submit to EDQ Development Assessment, DSDMIP 'as-constructed' plans, asset register, pressure and CCTV results in accordance with QUU current adopted standards.	d)	Prior to survey plan endorsement
13.		npliance Assessment - Stormwater Management ality)		
	a)	Submit to EDQ Development Assessment, DSDMIP for compliance assessment detailed engineering concept plans for the proposed Stage S water quality treatment devices including swales generally in accordance with the approved Updated Stormwater Quality Management Plan prepared by DesignFlow and <i>PDA Guideline No. 13 Engineering</i>	a)	Prior to commencement of works

		standards – Stormwater quality.		
	b)	Submit to EDQ Development Assessment, DSDMIP detailed engineering design and construction drawings, certified by a RPEQ, for the proposed stormwater treatment devices including swales endorsed under part a) of this condition.	b)	Prior to commencement of works
	c)	Construct the works generally in accordance with the certified plans required under part b) of this condition.	c)	Prior to survey plan endorsement
	d)	Submit to EDQ Development Assessment, DSDMIP 'as constructed' drawings, including an asset register, certified by a RPEQ, in a format acceptable to the Council.	d)	Prior to survey plan endorsement
14.	Sto	ormwater Management (Quantity)		
	a)	Submit to EDQ Development Assessment, DSDMIP detailed design plans and hydraulic calculations, certified by a RPEQ, for the proposed stormwater drainage network to support Stage S generally in accordance with <i>PDA Guideline No. 13 Engineering standards – Stormwater quantity.</i>	a)	Prior to commencement of works
	b)	Construct the works in accordance with the certified plans as required under part a) of this condition.	b)	Prior to survey plan endorsement
	c)	Submit to EDQ Development Assessment, DSDMIP "as constructed" plans including an asset register and test results, certified by a RPEQ, in a format acceptable to the Council.	c)	Prior to survey plan endorsement
15.	Str	eet Lighting		
	a)	Design and install a Rate 2 street lighting system certified by a RPEQ-electrical to all roads, including footpaths/bikeways within road reserves.	a)	Prior to survey plan endorsement
		 The design of the street lighting system must: i. meet the relevant standards of Energex; ii. be acceptable to Energex as 'Rate 2 Public Lighting'; iii. be endorsed by Council as the Energex 'billable customer'; iv. be generally in accordance with AS1158 – 'Lighting for Roads and Public Spaces. 		
	Or	the following:		
	b)	Submit to EDQ Development Assessment, DSDMIP detailed engineering design plans certified by a RPEQ-electrical for Rate 3 (Council owned) street lighting to all roads, including footpaths/bikeways within road reserves generally in accordance with Australian Standards AS1158 – 'Lighting for Roads and Public Spaces' and AS3000 – 'SAA Wiring Rules'.	b)	Prior to commencement of works
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c) Install the lighting generally in accordance with the certified plans required under part b) of this condition.	c) Prior to survey plan endorsement
d) Submit to EDQ Development Assessment, DSDMIP 'as- constructed' plans and test documentation certified by a RPEQ-electrical in a format acceptable to Council.	d) Prior to survey plan endorsement
Electricity	
Submit to EDQ Development Assessment, DSDMIP either:	Prior to survey plan endorsement
 a) written evidence from Energex confirming that existing underground low–voltage electricity supply is available to the newly created lots; or 	
 written evidence from Energex confirming that the applicant has entered into an agreement with it to provide underground electricity services. 	
Telecommunications	
Submit to EDQ Development Assessment, DSDMIP documentation from an authorised telecommunication service provider confirming that an agreement has been entered into for the provision of underground telecommunication services to each new lot within the proposed subdivision.	Prior to survey plan endorsement
Public Infrastructure – Damage, Repairs and Relocation	
Repair any damage to existing public infrastructure that occurred during works carried out in association with the approved development. Should existing public infrastructure require relocation, due to the approved development, the developer is responsible for these costs together with compliance with relevant standards and statutory requirements.	Prior to survey plan endorsement
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Compliance Assessment – Streetscape Works	
 a) Submit to EDQ Development Assessment, DSDMIP for compliance assessment detailed streetscape plans for the New Road, including a schedule of proposed standard and non–standard assets to be transferred to Council, certified by an AILA, generally in accordance with the approved plans. The detailed streetscape plans are to include where applicable: location and type of street lighting in accordance with Australian Standard AS1158 – 'Lighting for Roads and Public Spaces"; footpath treatments; location and types of streetscape furniture; location and size of stormwater treatment devices; and street trees, including species, size and location generally in accordance with the Council adopted 	a) Prior to commencement of works
	plans required under part b) of this condition. d) Submit to EDQ Development Assessment, DSDMIP 'asconstructed' plans and test documentation certified by a RPEQ-electrical in a format acceptable to Council. Electricity Submit to EDQ Development Assessment, DSDMIP either: a) written evidence from Energex confirming that existing underground low-voltage electricity supply is available to the newly created lots; or b) written evidence from Energex confirming that the applicant has entered into an agreement with it to provide underground electricity services. Telecommunications Submit to EDQ Development Assessment, DSDMIP documentation from an authorised telecommunication service provider confirming that an agreement has been entered into for the provision of underground telecommunication services to each new lot within the proposed subdivision. Public Infrastructure – Damage, Repairs and Relocation Repair any damage to existing public infrastructure that occurred during works carried out in association with the approved development. Should existing public infrastructure require relocation, due to the approved development, the developer is responsible for these costs together with compliance with relevant standards and statutory requirements. Iscape and Environment Compliance Assessment – Streetscape Works a) Submit to EDQ Development Assessment, DSDMIP for compliance assessment detailed streetscape plans for the New Road, including a schedule of proposed standard and non-standard assets to be transferred to Council, certified by an AlLA, generally in accordance with the approved plans. The detailed streetscape plans are to include where applicable: 1. location and type of street lighting in accordance with Australian Standard AS1158 – Lighting for Roads and Public Spaces"; 2. footpath treatments; 3. location and size of stormwater treatment devices; and 5. street trees, including species, size and location

b) Construct the works generally in accordance with the b) Prior to survey plan endorsed streetscape plans as required under part a) of endorsement this condition. Submit to EDQ Development Assessment, DSDMIP 'As c) Prior to survey plan Constructed' plans and asset register in a format endorsement acceptable to Council certified by an AILA. Compliance Assessment - Landscape Works (Park, Sports 20. Fields & Open Space) Submit to EDQ Development Assessment, DSDMIP for a) Prior to compliance assessment detailed landscape plans, including commencement of site a schedule of proposed standard and non-standard assets works to be transferred to Council, certified by an AILA and where applicable a RPEQ, for improvement works within the proposed sports fields, parkland and open space areas generally in accordance with PDA Guideline No. 12 - Park planning and design and the approved plans. The plans shall, where appropriate, generally document the following: 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 detailed engineering plans for car parks; 6. location and details of vehicle barriers/bollards/landscaping along park frontages where required to prevent unauthorised vehicular access: 7. details and locations of any proposed building works, including: bridges, park furniture, picnic facilities and play equipment; 8. trees and plants, including species, size and location generally in accordance with Council's adopted planting schedules and guidelines: 9. public lighting in accordance with AS1158 – 'Lighting for Roads and Public Spaces' and AS 4282:1997 Control of the Obtrusive Effects of Outdoor Lighting; and 10. where applicable, detailed engineering plans for any proposed irrigation system. Construct the works generally in accordance with the b) Prior to survey plan endorsed plans required under part a) of this condition. endorsement Submit to EDQ Development Assessment, DSDMIP, 'As c) Prior to survey plan Constructed' plans and asset register in a format endorsement acceptable to Council certified by an AILA and where

applicable a RPEQ.

21.	Acid Sulfate Soils (ASS)	
	a) Where acid sulfate soils are found on site, submit to EDQ Development Assessment, DSDMIP an Acid Sulfate Soils Management Plan (ASSMP) certified by a suitably qualified professional.	a) Prior to commencement of or during site works
	b) Excavate, remove and/or treat on-site all acid sulfate soils generally in accordance with the certified ASSMP.	b) Prior to survey plan endorsement
22.	Erosion and Sediment Management	
	 a) Submit to EDQ Development Assessment, DSDMIP an Erosion and Sediment Control Plan (ESCP), certified by a RPEQ or an accredited professional in erosion and sediment control (CPESC), generally in accordance with the following guidelines: Urban Stormwater Quality Planning Guidelines 2010 (DEHP); Best Practice Erosion and Sediment Control (International Erosion Control Association). 	a) Prior to commencement of site works
	 Implement the certified ESCP as required under part a) of this condition. 	b) At all times during construction
Surv	eying, land transfers and easements	
23.	Land transfers – Contaminated Land	
	Demonstrate to EDQ Development Assessment, DSDMIP that Lot 9000 to be transfered in fee simple is not registered on either the Environmental Management or the Contaminated Land Registers.	Prior to survey plan endorsement
24.	Land transfers – Park and open space	
	Transfer, in fee simple, to Council Lot 9000 for park and open space purposes.	At registration of survey plan
25.	Easements over infrastructure	
	Public utility easements must be provided, in favour of and at no cost to the grantee, over infrastructure that becomes contributed assets.	Prior to survey plan endorsement
	The terms of the easements must be to the satisfaction of the Chief Executive Officer of the authority which ultimately is to takeover and maintain the contributed assets.	
26.	Access Easement	
	Provide an access easement over Lots 7000(Pt) and 9000(Pt) in favour of Department of Housing and Public Works (the landowner) generally in accordance with the approved plan.	Prior to survey plan endorsement

STANDARD ADVICE

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

** End of Package **