# DA Form 1 – Development application details

Approved form (version 1.1 effective 22 JUNE 2018) made under section 282 of the Planning Act 2016.

This form **must** be used to make a development application **involving code assessment or impact assessment**, except when applying for development involving building work.

For a development application involving building work only, use DA Form 2 - Building work details.

For a development application involving building work associated with any other type of assessable development (i.e. material change of use, operational work or reconfiguring a lot), use this form (DA Form 1) and parts 4 to 6 of DA Form 2 – Building work details.

Unless stated otherwise, all parts of this form **must** be completed in full and all required supporting information **must** accompany the development application.

One or more additional pages may be attached as a schedule to this development application if there is insufficient space on the form to include all the necessary information.

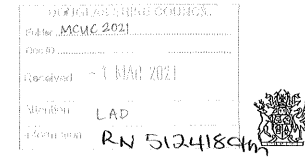
This form and any other form relevant to the development application must be used to make a development application relating to strategic port land and Brisbane core port land under the *Transport Infrastructure Act 1994*, and airport land under the *Airport Assets (Restructuring and Disposal) Act 2008*. For the purpose of assessing a development application relating to strategic port land and Brisbane core port land, any reference to a planning scheme is taken to mean a land use plan for the strategic port land, Brisbane port land use plan for Brisbane core port land, or a land use plan for airport land.

**Note:** All terms used in this form have the meaning given under the Planning Act 2016, the Planning Regulation 2017, or the Development Assessment Rules (DA Rules).

#### PART 1 - APPLICANT DETAILS

1) Applicant details	
Applicant name(s) (individual or company full name)	ROBERT DAVID STOUTE
Contact name (only applicable for companies)	Pencenci Transico
Postal address (P.O. Box or street address)	2/171-179 MELECHO ST
Suburb	CANCELS FROMIN
State	CLUECHSENNID.
Postcode	4/32/60
Country	MOSTRANLING.
Contact number	U40327336.
Email address (non-mandatory)	reduce view I recommend i commen
Mobile number (non-mandatory)	Chacks 228 25 Co
Fax number (non-mandatory)	
Applicant's reference number(s) (if applicable)	·

2) Owner's consent	
2.1) Is written consent of the owner required for this development application?	
☐ Yes – the written consent of the owner(s) is attached to this development application	
⊠ No – proceed to 3)	



# PART 2 - LOCATION DETAILS

Note: P						nt application. For further information, see <u>DA</u>
3.1) S	treet addres	s and lot on pl	lan			
Str	eet address	AND lot on pl	an (all lots	s must be liste	d), or	
Str	eet address	AND lot on pl adjacent to land e	an for ar	adjoining	or adjacent property of the	e premises (appropriate for development in
water b	Unit No.	Street No.	·	Name and		Suburb
		LOT 2-3	-			
a)	2.3 Postcode	Lot No.	<del> </del>	Plan Type and Number (e.g. RP, SP)		Local Government Area(s)
		100 TO 3	<del> </del>	··		
	4373 Unit No.	Street No.		Street Name and Type		Suburb
	Officials.	Olicel No.	Ollect	INAMIC AND	туре	Gubuib
b)	Postcode	Lot No.	Plan T	ype and Nu	mber (e.g. RP, SP)	Local Government Area(s)
e.g. cha	nnel dredging i	in Moreton Bay)			nt in remote areas, over part of set of coordinates is required fo	a lot or in water not adjoining or adjacent to land or this part.
		premises by I				
Longit		·	tude(s)		Datum	Local Government Area(s) (if applicable)
					☐ WGS84	
					☐ GDA94	
					Other:	
☐ Co	ordinates of	premises by e	easting a	nd northing		
Eastin	g(s)	Northing(s	) 2	Zone Ref.	Datum	Local Government Area(s) (if applicable)
			[	<u> </u>	☐ WGS84	
				55 50	GDA94	
			l	56	Other:	
	dditional pre				1 27 17 1 1 1	2 / 12 2 1 1 1 1 1 1 1
	ditional pren ule to this ap		ant to th	is developr	nent application and their	details have been attached in a
l	t required	opiiodiioii				
	· · · · · · · · · · · · · · · · · · ·					
4) Idei	ntify any of t	he following th	at apply	to the pren	nises and provide any rel	evant details
-				· · · · · · · · · · · · · · · · · · ·	in or above an aquifer	
	-	dy, watercours	•			
					structure Act 1994	1
	Ψ,	otion of strate		•		
	•	ority for the lo	•			
	a tidal area					
_		ernment for th	e tidal aı	rea (if applica	able);	
	· · · · · ·	ority for tidal a				
				<del> </del>	cturing and Disposal) Act	2008
	of airport:				, , ,	

Listed on the Environmental	Management Register (EMR)	under the Environmental Prote	ection Act 1994
EMR site identification:			
Listed on the Contaminated	Land Register (CLR) under the	e Environmental Protection Ac	t 1994
CLR site identification:			
<b>5</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
5) Are there any existing easem Note: Easement uses vary throughout (		arrently and accurately. For further info	ermation on assembnts and
how they may affect the proposed deve	elopment, see <u>DA Forms Guide.</u>	reony and accurately, i or further till	imation on easements and
	s, types and dimensions are in	cluded in plans submitted with	this development
application			
No			
PART 3 – DEVELOPME	NT DETAILS		
THE DEVELOR ME	IN DEIMILO		
Section 1 – Aspects of devel	lopment		
6.1) Provide details about the fi	rst development aspect		
a) What is the type of developm	nent? (tick only one box)		
	☐ Reconfiguring a lot	Operational work	☐ Building work
b) What is the approval type? (ti	ick only one box)		
□ Development permit	☐ Preliminary approval	Preliminary approval th	at includes
		a variation approval	
c) What is the level of assessme	ent?		
☐ Code assessment	☐ Impact assessment (req	uires public notification)	
all Dunisher a build december of	a		
1	the proposal (e.g. 6 unit apartment	building defined as multi-unit dwellin	g, reconfiguration of 1 lot into 3
lots):	, ,	building defined as multi-unit dwellin	g, reconfiguration of 1 lot into 3
1	, ,	building defined as multi-unit dwellin	g, reconfiguration of 1 lot into 3
Ides):  (1) BEDROOWN D	, ,	building defined as multi-unit dwellin	g, reconfiguration of 1 lot into 3
lots):  (注: Relevant plans)	WELLIN 6		
Ides):  (1) BEDROOWN D	WELLIN 6		
e) Relevant plans Note: Relevant plans are required to be Relevant plans.	WELLIN 6	opment application. For further inform	nation, see <u>DA Forms guide:</u>
e) Relevant plans  Note: Relevant plans are required to be Relevant plans.  Relevant plans of the proposed 6.2) Provide details about the second plans are required to be relevant plans.	e submitted for all aspects of this development are attached econd development aspect	opment application. For further inform	nation, see <u>DA Forms guide:</u>
e) Relevant plans  Note: Relevant plans are required to be Relevant plans.  Relevant plans of the propose	e submitted for all aspects of this development are attached econd development aspect	opment application. For further inform	nation, see <u>DA Forms guide:</u>
e) Relevant plans  Note: Relevant plans are required to be Relevant plans.  Relevant plans of the proposed 6.2) Provide details about the second plans are required to be relevant plans.	e submitted for all aspects of this development are attached econd development aspect	opment application. For further inform	nation, see <u>DA Forms guide:</u>
e) Relevant plans Note: Relevant plans are required to be Relevant plans.  Relevant plans of the proposed.  Relevant plans of the proposed.  What is the type of development	submitted for all aspects of this development are attached econd development aspect ent? (tick only one box)	opment application. For further informate to the development application	nation, see <u>DA Forms guide:</u>
e) Relevant plans Note: Relevant plans are required to be Relevant plans.  Relevant plans of the proposed.  Relevant plans of the proposed.  What is the type of developm Material change of use	e submitted for all aspects of this development are attached econd development aspect ent? (tick only one box)	opment application. For further informate to the development application  Operational work  Preliminary approval th	nation, see <u>DA Forms guide:</u> n Building work
e) Relevant plans Note: Relevant plans are required to be Relevant plans of the propose 6.2) Provide details about the sea) What is the type of developm Material change of use b) What is the approval type? (ti	e submitted for all aspects of this development are attached econd development aspect eent? (tick only one box)  Reconfiguring a lot ck only one box)  Preliminary approval	opment application. For further informate to the development application  Operational work	nation, see <u>DA Forms guide:</u> n Building work
e) Relevant plans Note: Relevant plans are required to be Relevant plans.  Relevant plans of the propose 6.2) Provide details about the sea a) What is the type of developm Material change of use b) What is the approval type? (time Development permit c) What is the level of assessment of the propose sea b) What is the approval type? (time Development permit c) What is the level of assessment of the propose sea b) What is the level of the propose sea b) What is the level of the propose sea b) What is the level of the propose sea b) What is the level of the propose sea b) What is the level of the propose sea b) What is the level of the propose sea b) What is the level of the propose sea b) What is the level of the propose sea b) What is the level of the level of the level of the level of the leve	e submitted for all aspects of this development are attached econd development aspect eent? (tick only one box)  Reconfiguring a lot lick only one box)  Preliminary approval	to the development application  Operational work  Preliminary approval th	nation, see <u>DA Forms guide:</u> n Building work
e) Relevant plans Note: Relevant plans are required to be Relevant plans of the propose 6.2) Provide details about the sea a) What is the type of developm Material change of use b) What is the approval type? (title Development permit c) What is the level of assessment	e submitted for all aspects of this development are attached econd development aspect eent? (tick only one box)  Reconfiguring a lot eck only one box)  Preliminary approval eent?  Impact assessment (required)	opment application. For further informate to the development application  Operational work  Preliminary approval the approval	nation, see <u>DA Forms guide:</u> Description  Building work  at includes a variation
e) Relevant plans Note: Relevant plans are required to be Relevant plans.  Relevant plans of the propose 6.2) Provide details about the sea a) What is the type of developm Material change of use b) What is the approval type? (time Development permit c) What is the level of assessment d) Provide a brief description of	e submitted for all aspects of this development are attached econd development aspect eent? (tick only one box)  Reconfiguring a lot eck only one box)  Preliminary approval eent?  Impact assessment (required)	opment application. For further informate to the development application  Operational work  Preliminary approval the approval	nation, see <u>DA Forms guide:</u> Description  Building work  at includes a variation
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e) Relevant plans Note: Relevant plans are required to be Relevant plans.  Relevant plans of the propose 6.2) Provide details about the sea a) What is the type of developm Material change of use b) What is the approval type? (time Development permit c) What is the level of assessment d) Provide a brief description of	e submitted for all aspects of this development are attached econd development aspect eent? (tick only one box)  Reconfiguring a lot eck only one box)  Preliminary approval eent?  Impact assessment (required)	opment application. For further informate to the development application  Operational work  Preliminary approval the approval	nation, see <u>DA Forms guide:</u> Description  Building work  at includes a variation
e) Relevant plans Note: Relevant plans are required to be Relevant plans.  Relevant plans of the propose 6.2) Provide details about the sea a) What is the type of developm Material change of use b) What is the approval type? (ti Development permit c) What is the level of assessment d) Provide a brief description of lots):	e submitted for all aspects of this development are attached econd development aspect eent? (tick only one box)  Reconfiguring a lot eck only one box)  Preliminary approval eent?  Impact assessment (required)	opment application. For further informate to the development application  Operational work  Preliminary approval the approval	nation, see <u>DA Forms guide:</u> Description  Building work  at includes a variation
e) Relevant plans Note: Relevant plans are required to be Relevant plans.  Relevant plans of the propose 6.2) Provide details about the sea a) What is the type of developm Material change of use b) What is the approval type? (## Development permit c) What is the level of assessment d) Provide a brief description of lots):  e) Relevant plans Note: Relevant plans are required to be	e submitted for all aspects of this development are attached econd development aspect ent? (tick only one box)  Reconfiguring a lot cick only one box)  Preliminary approval ent?  Impact assessment (require the proposal (e.g. 6 unit apartment)	to the development application  Operational work  Preliminary approval th approval  uires public notification)	Building work  at includes a variation  g, reconfiguration of 1 lot into 3
e) Relevant plans Note: Relevant plans are required to be Relevant plans.  Relevant plans of the propose 6.2) Provide details about the sea a) What is the type of developm Material change of use b) What is the approval type? (title Development permit c) What is the level of assessment c) Code assessment d) Provide a brief description of lots):  e) Relevant plans Note: Relevant plans are required to be Relevant plans.	e submitted for all aspects of this development are attached econd development aspect ent? (tick only one box)  Reconfiguring a lot cick only one box)  Preliminary approval ent?  Impact assessment (require the proposal (e.g. 6 unit apartment)	to the development application  Operational work  Preliminary approval th approval  uires public notification)  building defined as multi-unit dwelling	ation, see <u>DA Forms guide:</u> Building work  at includes a variation  g, reconfiguration of 1 lot into 3

6.3) Additional aspects of deve	lopment						
☐ Additional aspects of developments of developments of the Additional aspects							
Section 2 – Further develop			lua anu of the falle	o di mana			
<ul> <li>7) Does the proposed developr</li> <li>Material change of use</li> </ul>			division 1 if assess		t a local	nlonning inetr	ımont.
Reconfiguring a lot		- complete		avie agains	l a iocai	planning mone	ament
Operational work		- complete					
Building work		<del></del>	DA Form 2 – Build	ina work det	ails		
Daliding Work		- COMPICTO	Ditt Office Dana	ing work dot	<u> </u>		
Division 1 – Material change o lote: This division is only required to be o		any part of the	development applicati	ion involves a n	naterial ch	nange of use asses	ssable against a
ocal planning instrument. 8.1) Describe the proposed ma	terial char	nge of use					
Provide a general description of proposed use		Provide th	e planning schem h definition in a new ro			er of dwelling if applicable)	Gross floor area (m²) (if applicable)
3 REDROUM due	Soil						100 m2
8.2) Does the proposed use inv	olve the ι	ise of existi	ng buildings on the	e premises?			
Yes							
⊠.No							
Niciaian O Baaanfinonium a la							
Division 2 – Reconfiguring a lo lote: This division is only required to be o		any part of the	development applicati	on involves rec	onfiguring	a lot.	
9.1) What is the total number o	f existing l	ots making	up the premises?				
9.2) What is the nature of the lo	ot reconfig	uration? (tic					
Subdivision (complete 10))			☐ Dividing land				
Boundary realignment (comp	lete 12))		☐ Creating or cl from a const			~ ~	s to a lot
10) Subdivision							
10.1) For this development, how	w manv lo	ts are being	created and wha	t is the inten	ded use	of those lots:	
Intended use of lots created	Reside		Commercial	Industrial		Other, please	specify:
N							
Number of lots created	- a. a. d.O						
10.2) Will the subdivision be sta							
☐ Yes – provide additional det ☐ No	ans below	,					
How many stages will the work	s include?	•					
What stage(s) will this develop							
apply to?	· · · · · · - · · · · · · · · · · · · ·						

11) Dividing land into parts t parts?	oy agreement – ho	ow many parts are	being created and wha	at is the intended use of the
Intended use of parts create	d Residential	Commercia	al Industrial	Other, please specify:
Number of parts created				
12) Boundary realignment				
12.1) What are the current a		s for each lot com		
	urrent lot			Proposed lot
Lot on plan description	Area (m²)	<del></del>	Lot on plan description	on Area (m²)
12.2) What is the reason for	the boundary rea	lignment?		
	·			
40) 14/1   1   1   1   1   1   1   1   1   1				22
(attach schedule if there are more t	s and nature of an han two easements)	ly existing easeme	nts being changed and	d/or any proposed easement?
Existing or proposed? Width (	m) Length (m)	Purpose of the e	easement? (e.g.	Identify the land/lot(s) benefitted by the easement
	***************************************			
	****			
Division 3 – Operational wor				
Note: This division is only required to 14.1) What is the nature of the			pplication involves operatio	nal work.
☐ Road work		Stormwater	☐ Water ir	nfrastructure
☐ Drainage work		Earthworks	_	e infrastructure
Landscaping		Signage	☐ Clearing	y vegetation
Other – please specify:				
14.2) Is the operational work	•	ilitate the creation	of new lots? (e.g. subdivi	ision)
Yes – specify number of	new lots:			
No	(4)			
14.3) What is the monetary v	value or the propo	sed operational wo	DFK ? (include GST, materia	Is and labour)
PART 4 – ASSESSME	ENT MANAG	SER DETAILS		
15) Identify the assessment	manager(s) who v	will be assessing th	is development applic	ation
	veno.			
16) Has the local governmen				development application?
☐ Yes – a copy of the decis ☐ Local government is take			* *	uest – relevant documents
attached No				

# PART 5 – REFERRAL DETAILS

17) Do any aspects of the proposed development require referral for any referral requirements?  Note: A development application will require referral if prescribed by the Planning Regulation 2017.
No, there are no referral requirements relevant to any development aspects identified in this development application – proceed to Part 6
Matters requiring referral to the Chief Executive of the Planning Regulation 2017:
☐ Clearing native vegetation
Contaminated land (unexploded ordnance)
Environmentally relevant activities (ERA) (only if the ERA have not been devolved to a local government)
☐ Fisheries – aquaculture
Fisheries – declared fish habitat area
Fisheries – marine plants
Fisheries – waterway barrier works
Hazardous chemical facilities
Queensland heritage place (on or near a Queensland heritage place)
Infrastructure – designated premises
Infrastructure – state transport infrastructure
Infrastructure – state transport corridors and future state transport corridors
Infrastructure – state-controlled transport tunnels and future state-controlled transport tunnels
Infrastructure – near a state-controlled road intersection
☐ On Brisbane core port land near a State transport corridor or future State transport corridor☐ On Brisbane core port land – ERA
☐ On Brisbane core port land – EKA ☐ On Brisbane core port land – tidal works or work in a coastal management district
☐ On Brisbane core port land – tidal works of work in a coastal management district ☐ On Brisbane core port land – hazardous chemical facility
On Brisbane core port land – hazardous chemical facility  On Brisbane core port land – taking or interfering with water
On Brisbane core port land – referable dams
☐ On Brisbane core port land - fisheries
☐ Land within Port of Brisbane's port limits
SEQ development area
SEQ regional landscape and rural production area or SEQ rural living area – tourist activity or sport and
recreation activity
☐ SEQ regional landscape and rural production area or SEQ rural living area – community activity
SEQ regional landscape and rural production area or SEQ rural living area – indoor recreation
SEQ regional landscape and rural production area or SEQ rural living area – urban activity
SEQ regional landscape and rural production area or SEQ rural living area – combined use
Tidal works or works in a coastal management district
Reconfiguring a lot in a coastal management district or for a canal
Erosion prone area in a coastal management district
Urban design
☐ Water-related development – taking or interfering with water
Water-related development – removing quarry material (from a watercourse or lake)
Water-related development – referable dams
Water-related development – construction of new levees or modification of existing levees (category 3 levees only)
Wetland protection area
Matters requiring referral to the local government:
Airport land
Environmentally relevant activities (ERA) (only if the ERA have been devolved to local government)
Local heritage places

Matters requiring referral to the chief executive of the distribution entity or transmission entity:  Electricity infrastructure  Matters requiring referral to:  The Chief executive of the holder of the licence, if not an individual  The holder of the licence, if the holder of the licence is an individual  Oil and gas infrastructure  Matters requiring referral to the Brisbane City Council:  Brisbane core port land  Matters requiring referral to the Minister under the Transport Infrastructure Act 1994:  Brisbane core port land (inconsistent with Brisbane port LUP for transport reasons)  Strategic port land
<ul> <li>The Chief executive of the holder of the licence, if not an individual</li> <li>The holder of the licence, if the holder of the licence is an individual</li> <li>Oil and gas infrastructure</li> <li>Matters requiring referral to the Brisbane City Council:</li> <li>Brisbane core port land</li> <li>Matters requiring referral to the Minister under the Transport Infrastructure Act 1994:</li> <li>Brisbane core port land (inconsistent with Brisbane port LUP for transport reasons)</li> </ul>
<ul> <li>The holder of the licence, if the holder of the licence is an individual</li> <li>Oil and gas infrastructure</li> <li>Matters requiring referral to the Brisbane City Council:</li> <li>Brisbane core port land</li> <li>Matters requiring referral to the Minister under the Transport Infrastructure Act 1994:</li> <li>Brisbane core port land (inconsistent with Brisbane port LUP for transport reasons)</li> </ul>
<ul> <li>☐ Oil and gas infrastructure</li> <li>Matters requiring referral to the Brisbane City Council:</li> <li>☐ Brisbane core port land</li> <li>Matters requiring referral to the Minister under the Transport Infrastructure Act 1994:</li> <li>☐ Brisbane core port land (inconsistent with Brisbane port LUP for transport reasons)</li> </ul>
Matters requiring referral to the Brisbane City Council:  Brisbane core port land  Matters requiring referral to the Minister under the Transport Infrastructure Act 1994:  Brisbane core port land (inconsistent with Brisbane port LUP for transport reasons)
☐ Brisbane core port land  Matters requiring referral to the Minister under the Transport Infrastructure Act 1994:  ☐ Brisbane core port land (inconsistent with Brisbane port LUP for transport reasons)
☐ Brisbane core port land (inconsistent with Brisbane port LUP for transport reasons)
1 =
Charledic bour land
Matters requiring referral to the relevant port operator:
Land within Port of Brisbane's port limits (below high-water mark)
Matters requiring referral to the Chief Executive of the relevant port authority:  Land within limits of another port (below high-water mark)
Matters requiring referral to the Gold Coast Waterways Authority:
☐ Tidal works, or work in a coastal management district in Gold Coast waters
Matters requiring referral to the Queensland Fire and Emergency Service:
☐ Tidal works marina (more than six vessel berths)
18) Has any referral agency provided a referral response for this development application?
☐ Yes – referral response(s) received and listed below are attached to this development application ☐ No
Referral requirement Referral agency Date of referral response
Referral requirement Referral agency Date of referral response
Neigha agency Date of referral response
Neight agency Date of referral response
Identify and describe any changes made to the proposed development application that was the subject of the referral response and the development application the subject of this form, or include details in a schedule to this development application (if applicable).
Identify and describe any changes made to the proposed development application that was the subject of the referral response and the development application the subject of this form, or include details in a schedule to this development application (if applicable).
Identify and describe any changes made to the proposed development application that was the subject of the referral response and the development application the subject of this form, or include details in a schedule to this
Identify and describe any changes made to the proposed development application that was the subject of the referral response and the development application the subject of this form, or include details in a schedule to this development application (if applicable).  PART 6 – INFORMATION REQUEST
Identify and describe any changes made to the proposed development application that was the subject of the referral response and the development application the subject of this form, or include details in a schedule to this development application (if applicable).  PART 6 – INFORMATION REQUEST  19) Information request under Part 3 of the DA Rules
Identify and describe any changes made to the proposed development application that was the subject of the referral response and the development application the subject of this form, or include details in a schedule to this development application (if applicable).  PART 6 – INFORMATION REQUEST
Identify and describe any changes made to the proposed development application that was the subject of the referral response and the development application the subject of this form, or include details in a schedule to this development application (if applicable).  PART 6 — INFORMATION REQUEST  19) Information request under Part 3 of the DA Rules  I agree to receive an information request if determined necessary for this development application  I do not agree to accept an information request for this development application  Note: By not agreeing to accept an information request I, the applicant, acknowledge:
Identify and describe any changes made to the proposed development application that was the subject of the referral response and the development application the subject of this form, or include details in a schedule to this development application (if applicable).  PART 6 – INFORMATION REQUEST  19) Information request under Part 3 of the DA Rules  I agree to receive an information request if determined necessary for this development application  I do not agree to accept an information request for this development application

# PART 7 – FURTHER DETAILS

20) Are there any associated de	velopment applications or currer	it annrovals? /o a a proliminary on	proval
	or include details in a schedule to		provarj
⊠ No		and determined approachers	
List of approval/development application references	Reference number	Date	Assessment manager
☐ Approval ☐ Development application			
☐ Approval ☐ Development application			
			1
21) Has the portable long service operational work)	e leave levy been paid? (only appli	cable to development applications inv	olving building work or
	I QLeave form is attached to this	development application	
☐ No – I, the applicant will prov	ide evidence that the portable lo	ng service leave levv has been	paid before the
assessment manager decides the	ne development application. I acl	knowledge that the assessmen	t manager may give
	provide evidence that the portal and construction work is less that		been paid
	Date paid (dd/mm/yy)	QLeave levy number	
\$			
22) Is this development applicati notice?	on in response to a show cause	notice or required as a result c	f an enforcement
☑ Yes – show cause or enforce	ment notice is attached	1	
☐ No			
00) 5 4 1 1 1 1			
23) Further legislative requireme			
Environmentally relevant activ			
23.1) Is this development applications and applications are selected as a selection of the selection and applications are selected as a selection and applications are selected as a selection and applications are selected as a selection and a selection are selected as a selection ar	ation also taken to be an applicat [vitv (ERA) under section 115 of	ion for an environmental autho the <i>Environmental Protection</i> .	rity for an Act 19942
☐ Yes – the required attachmer			
accompanies this development a	application, and details are provid	led in the table below	
⊠ No			
Note: Application for an environmental a requires an environmental authority to op	uthority can be found by searching "ESR perate. See <u>www.business.gld.gov.au</u> for	/2015/1791" as a search term at <u>www.</u> further information.	<u>qld.gov.au</u> . An ERA
Proposed ERA number:		Proposed ERA threshold:	
Proposed ERA name:	1		
Multiple ERAs are applic schedule to this develop	able to this development applica ment application.	tion and the details have been	attached in a
<b>Hazardous chemical facilities</b>			
23.2) Is this development applica	ation for a hazardous chemical	facility?	
Yes – Form 69: Notification of application	f a facility exceeding 10% of scho	edule 15 threshold is attached	to this development
☑ No			
Note: See <u>www.business.qld.gov.au</u> for t	further information about hazardous cher	nical notifications.	
Clearing native vegetation			

23.3) Does this development application involve <b>clearing native vegetation</b> that requires written confirmation that the chief executive of the <i>Vegetation Management Act 1999</i> is satisfied the clearing is for a relevant purpose under section 22A of the <i>Vegetation Management Act 1999</i> ?
Yes – this development application includes written confirmation from the chief executive of the <i>Vegetation Management Act 1999</i> (s22A determination)
No Note: 1. Where a development application for operational work or material change of use requires a s22A determination and this is not included, the development application is prohibited development.  2. See <a href="https://www.qid.gov.au/environment/land/vegetation/applying">https://www.qid.gov.au/environment/land/vegetation/applying</a> for further information on how to obtain a s22A determination.
Environmental offsets
23.4) Is this development application taken to be a prescribed activity that may have a significant residual impact on a <b>prescribed environmental matter</b> under the <i>Environmental Offsets Act</i> 2014?
☐ Yes – I acknowledge that an environmental offset must be provided for any prescribed activity assessed as having a significant residual impact on a prescribed environmental matter  ☑ No
<b>Note</b> : The environmental offset section of the Queensland Government's website can be accessed at <a href="https://www.qid.gov.au">www.qid.gov.au</a> for further information on environmental offsets.
<u>Koala conservation</u>
23.5) Does this development application involve a material change of use, reconfiguring a lot or operational work within an assessable development area under Schedule 10, Part 10 of the Planning Regulation 2017?
☐ Yes
⊠ No
Note: See guidance materials at <u>www.des.qld.gov.au</u> for further information.
Water resources
23.6) Does this development application involve taking or interfering with underground water through an artesian or subartesian bore, taking or interfering with water in a watercourse, lake or spring, or taking overland flow water under the Water Act 2000?
Yes – the relevant template is completed and attached to this development application and I acknowledge that a
relevant authorisation or licence under the <i>Water Act 2000</i> may be required prior to commencing development No
Note: Contact the Department of Natural Resources, Mines and Energy at www.dnrme.qld.gov.au for further information.
DA templates are available from <a href="https://planning.dsdmip.qld.gov.au/">https://planning.dsdmip.qld.gov.au/</a> . If the development application involves:
Taking or interfering with underground water through an artesian or subartesian bore: complete DA Form 1 Template 1 Taking or interfering with water in a watercourse, lake or spring: complete DA Form1 Template 2
Taking overland flow water: complete DA Form 1 Template 3.
Waterway barrier works
23.7) Does this application involve waterway barrier works?
Yes – the relevant template is completed and attached to this development application
No DA templates are available from <a href="https://planning.dsdmip.qld.gov.au/">https://planning.dsdmip.qld.gov.au/</a> . For a development application involving waterway barrier works, complete DA Form 1 Template 4.
Marine activities
23.8) Does this development application involve aquaculture, works within a declared fish habitat area or removal, disturbance or destruction of marine plants?
Yes – an associated resource allocation authority is attached to this development application, if required under
the Fisheries Act 1994  ☑ No
Note: See guidance materials at <u>www.daf.gld.gov.au</u> for further information.
Quarry materials from a watercourse or lake
23.9) Does this development application involve the removal of quarry materials from a watercourse or lake
under the Water Act 2000?

Yes – I acknowledge that a quarry material allocation notice must be obtained prior to commencing development No
Note: Contact the Department of Natural Resources, Mines and Energy at <a href="https://www.dnrme.qld.gov.au">www.dnrme.qld.gov.au</a> and <a href="https://www.business.qld.gov.au">www.business.qld.gov.au</a> for further information.
Quarry materials from land under tidal waters
23.10) Does this development application involve the removal of quarry materials from land under tidal water under the Coastal Protection and Management Act 1995?
☐ Yes – I acknowledge that a quarry material allocation notice must be obtained prior to commencing development No
Note: Contact the Department of Environment and Science at www.des.gld.gov.au for further information.
Referable dams
23.11) Does this development application involve a <b>referable dam</b> required to be failure impact assessed under section 343 of the <i>Water Supply (Safety and Reliability) Act 2008</i> (the Water Supply Act)?
☐ Yes – the 'Notice Accepting a Failure Impact Assessment' from the chief executive administering the Water Supply Act is attached to this development application
No Note: See guidance materials at www.dnrme.qld.gov.au for further information.
Tidal work or development within a coastal management district
23.12) Does this development application involve tidal work or development in a coastal management district?
☐ Yes – the following is included with this development application:
Evidence the proposal meets the code for assessable development that is prescribed tidal work <i>(only required</i>
if application involves prescribed tidal work)  ☐ A certificate of title
☑ A certificate of title
Note: See guidance materials at www.des.qld.gov.au for further information.
Queensland and local heritage places
23.13) Does this development application propose development on or adjoining a place entered in the <b>Queensland heritage register</b> or on a place entered in a local government's <b>Local Heritage Register</b> ?
☐ Yes – details of the heritage place are provided in the table below
No No
Note: See guidance materials at <u>www.des.gld.gov.au</u> for information requirements regarding development of Queensland heritage places.
Name of the heritage place:  Place ID:
<u>Brothels</u>
23.14) Does this development application involve a material change of use for a brothel?
<ul> <li>☐ Yes – this development application demonstrates how the proposal meets the code for a development application for a brothel under Schedule 3 of the <i>Prostitution Regulation 2014</i></li> <li>☒ No</li> </ul>
Decision under section 62 of the Transport Infrastructure Act 1994
23.15) Does this development application involve new or changed access to a state-controlled road?
☐ Yes - this application will be taken to be an application for a decision under section 62 of the <i>Transport Infrastructure Act 1994</i> (subject to the conditions in section 75 of the <i>Transport Infrastructure Act 1994</i> being satisfied)  ☑ No

# PART 8 - CHECKLIST AND APPLICANT DECLARATION

24) Development application checklist				
I have identified the assessment manager in question 15 and all relevant referral				
requirement(s) in question 17  Note: See the Planning Regulation 2017 for referral requirements	☐ Yes			
If building work is associated with the proposed development, Parts 4 to 6 of <i>DA Form 2</i> –	☐ Yes			
Building work details have been completed and attached to this development application	☐ Not applicable			
Supporting information addressing any applicable assessment benchmarks is with development application				
<b>Note</b> : This is a mandatory requirement and includes any relevant templates under question 23, a planning report and any technical reports required by the relevant categorising instruments (e.g. local government planning schemes, State Planning Policy, State Development Assessment Provisions). For further information, see <u>DA Forms Guide</u> : Planning Report Template.	☐ Yes			
Relevant plans of the development are attached to this development application  Note: Relevant plans are required to be submitted for all aspects of this development application. For further information, see <u>DA Forms Guide</u> : Relevant plans.	☐ Yes			
The portable long service leave levy for QLeave has been paid, or will be paid before a development permit is issued (see 21))	☐ Yes ☑ Not applicable			
	<u>и посарряодою</u>			
25) Applicant declaration				
By making this development application, I declare that all information in this development correct	t application is true and			
☐ Where an email address is provided in Part 1 of this form, I consent to receive future electronic communications				
from the assessment manager and any referral agency for the development application where written information is				
required or permitted pursuant to sections 11 and 12 of the Electronic Transactions Act 2001  Note: It is unlawful to intentionally provide false or misleading information.				
Privacy - Personal information collected in this form will be used by the assessment manager and/or chosen				
assessment manager, any relevant referral agency and/or building certifier (including any professional advisers which may be engaged by those entities) while processing, assessing and deciding the development application.				
which may be engaged by those entities) while processing, assessing and deciding the development application.  All information relating to this development application may be available for inspection and purchase, and/or				
published on the assessment manager's and/or referral agency's website.				
Personal information will not be disclosed for a purpose unrelated to the <i>Planning Act 2016</i> , I and the DA Rules except where:	Planning Regulation 2017			
<ul> <li>such disclosure is in accordance with the provisions about public access to documents contained in the Planning Act 2016 and the Planning Regulation 2017, and the access rules made under the Planning Act 2016 and Planning</li> </ul>				
Regulation 2017; or				
<ul> <li>required by other legislation (including the <i>Right to Information Act 2009</i>); or</li> <li>otherwise required by law.</li> </ul>				
This information may be stored in relevant databases. The information collected will be retain	ined as required by the			
Public Records Act 2002.				
PART 9 – FOR OFFICE USE ONLY				
Date received: Reference number(s):				
Notification of engagement of alternative assessment manager				
Prescribed assessment manager				
Name of chosen assessment manager				
Date chosen assessment manager engaged				
Contact number of chosen assessment manager				

Relevant licence number(s) of chosen assessment manager	
QLeave notification and payment  Note: For completion by assessment manager if applicable	
Description of the work	
QLeave project number	
Amount paid (\$)	
Date paid	
Date receipted form sighted by assessment manager	
Name of officer who sighted the form	

#### 9.3.8 Dwelling house code

#### 9.3.8.1 Application

- (1) This code applies to assessing development for a dwelling house if:
  - (a) self-assessable development or assessable development where this code identified in the assessment criteria column of a table of assessment; or
  - (b) impact assessable development.
- (2) When using this code, reference should be made to Part 5.

Note—Where the land is identified in an overlay map, additional provisions relating to that overlay also apply. For example, minimum floor levels for a dwelling house on a site subject to certain types of flooding are identified in the Flood and storm tide inundation overlay code.

Note — For a proposal to be self-assessable, it must meet all of the self-assessable outcomes of this code and any other applicable code. Where is does not meet all the self-assessable outcomes, the proposal becomes assessable development and a development application is required. Where a development application is triggered, only the specific acceptable outcomes that the proposal fails to meet need to be assessed against the corresponding performance outcomes. Other self-assessable outcomes that are met are not assessed as part of the development application.

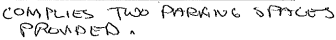
#### 9.3.8.2 Purpose

- (1) The purpose of the Dwelling house code is to assess the suitability of development to which this code applies.
- (2) The purpose of the code will be achieved through the following overall outcomes:
  - (a) The dwelling house, including all habitable buildings on site, is occupied by a single household:
  - (b) A dwelling house, including a secondary dwelling or domestic out-buildings; ensures that the secondary dwelling is sub-ordinate to the primary dwelling house;
  - (c) Development of a dwelling house provides sufficient and safe vehicle access and parking for residents;
  - (d) The built form, siting, design and use of each dwelling is consistent with the desired neighbourhood character and streetscape elements of the area.

#### 9.3.8.3 Criteria for assessment

Table 9.3.8.3.a - Dwelling house code -assessable development

Performance outcomes	Acceptable outcomes	
For self-assessable and assessable developme	ent	+
PO1 Secondary dwellings: (a) are subordinate, small-scaled dwellings; (b) contribute to a safe and pleasant living environment; (c) are established on appropriate sized lots; (d) do not cause adverse impacts on adjoining properties.	AO1 The secondary dwelling: (a) has a total gross floor area of not more than 80m², excluding a single carport or garage; (b) is occupied by 1 or more members of the same household as the dwelling house.	<b>'</b> 05Ε(
PO2 Resident's vehicles are accommodated on- site.	AO2 Development provides a minimum number of onsite car parking spaces comprising:  (a) 2 car parking spaces which may be in tandem for the dwelling house;  (b) 1 car parking space for any secondary dwelling on the same site.	







Performance outcomes	Acceptable outcomes
PO3 Development is of a bulk and scale that: (a) is consistent with and complements the built form and front boundary setbacks prevailing in the street and local area; (b) does not create an overbearing development for adjoining dwelling houses and their private open space; (c) does not impact on the amenity and privacy of residents in adjoining dwelling houses; (d) ensures that garages do not dominate the appearance of the street.	AO3 Development meets the acceptable outcome for building height in the applicable Zone code associated with the site.





#### 8.2.7 Natural areas overlay code

#### 8.2.7.1 Application

- (1) This code applies to assessing a material change of use, reconfiguring a lot, operational work or building work within the Natural areas overlay, if:
  - (a) self-assessable or assessable development where the code is identified as being applicable in the Assessment criteria for the Overlay Codes contained in the Levels of Assessment Tables in section 5.6:
  - (b) impact assessable development.
- (2) Land in the Natural areas overlay is identified on the Natural areas overlay map in Schedule 2 and includes the following sub-categories:
  - (a) MSES Protected area;
  - (b) MSES Marine park;
  - (c) MSES Wildlife habitat;
  - (d) MSES Regulated vegetation;
  - (e) MSES Regulated vegetation (intersecting a Watercourse);
  - (f) MSES High ecological significance wetlands;
  - (g) MSES High ecological value waters (wetlands);
  - (h) MSES High ecological value waters (watercourse);
  - (i) MSES Legally secured off set area.

Note - MSES = Matters of State Environmental Significance.

(3) When using this code, reference should be made to Part 5.

#### 8.2.7.2 Purpose

- (1) The purpose of the Natural areas overlay code is to:
  - (a) implement the policy direction in the Strategic Framework, in particular:
    - (i) Theme 2: Environment and landscape values, Element 3.5.3 Biodiversity, Element 3.5.4 Coastal zones;
    - (ii) Theme 3: Natural resource management Element 3.6.2 Land and catchment management, Element 3.6.3 Primary production, forestry and fisheries.
  - (b) enable an assessment of whether development is suitable on land within the Biodiversity area overlay sub-categories.





- (2) The purpose of the code will be achieved through the following overall outcomes:
  - (a) development is avoided within:
    - (i) areas containing matters of state environmental significance (MSES);
    - (ii) other natural areas;
    - (iii) wetlands and wetland buffers;
    - (iv) waterways and waterway corridors.
  - (b) where development cannot be avoided, development:
    - (i) protects and enhances areas containing matters of state environmental significance;
    - (ii) provides appropriate buffers;
    - (iii) protects the known populations and supporting habitat of rare and threatened flora and fauna species, as listed in the relevant State and Commonwealth legislation;
    - (iv) ensures that adverse direct or indirect impacts on areas of environmental significance are minimised through design, siting, operation, management and mitigation measures;
    - (v) does not cause adverse impacts on the integrity and quality of water in upstream or downstream catchments, including the Great Barrier Reef World Heritage Area;
    - (vi) protects and maintains ecological and hydrological functions of wetlands, waterways and waterway corridors;
    - (vii) enhances connectivity across barriers for aquatic species and habitats;
    - (viii) rehabilitates degraded areas to provide improved habitat condition, connectivity, function and extent;
    - (ix) protects areas of environmental significance from weeds, pests and invasive species.
  - (c) strategic rehabilitation is directed to areas on or off site, where it is possible to achieve expanded habitats and increased connectivity.





#### Criteria for assessment

Table 8.2.7.3.a - Natural areas overlay code – assessable development

Performance outcomes	Acceptable outcomes	Applicant response					
For self-assessable and assessable developme	nt						
Protection of matters of environmental significa	ince						
PO1 Development protects matters of environmental significance.	AO1.1 Development avoids significant impact on the relevant environmental values.	YES, NO CREEKS ARE NEARBY					
	or						
	AO1.2 A report is prepared by an appropriately qualified person demonstrating to the satisfaction of the assessment manager, that the development site does not contain any matters of state and local environmental significance.	NOT APPLICABLE. ON THIS DEVELOPMENT					
	AO1.3  Development is located, designed and operated to mitigate significant impacts on environmental values. For example, a report certified by an appropriately qualified person demonstrating to the satisfaction of the assessment manager, how the proposed development mitigates impacts, including on water quality, hydrology and biological processes.	NOT APPLICABLE ON THIS DEVELOPMENT.					





Performance outcomes	Acceptable outcomes	Applicant response
Management of impacts on matters of environme	ntal significance	
PO2 Development is located, designed and constructed to avoid significant impacts on matters of environmental significance.	The design and layout of development minimises adverse impacts on ecologically important areas by:  (a) focusing development in cleared areas to protect existing habitat;  (b) utilising design to consolidate density and preserve existing habitat and native vegetation;  (c) aligning new property boundaries to maintain ecologically important areas;  (d) ensuring that alterations to natural landforms, hydrology and drainage patterns on the development site do not negatively affect ecologically important areas;  (e) ensuring that significant fauna habitats are protected in their environmental context; and incorporating measures that allow for the safe movement of fauna through the site.	DESIGN MINIMISES ANY ECOLOGICAL IMPACT NO TREES OR PLANTS OF SIGNIFICANCE WILL BE REMOVED.
PO3 An adequate buffer to areas of state environmental significance is provided and maintained.	AO3.1 A buffer for an area of state environmental significance (Wetland protection area) has a minimum width of:  (a) 100 metres where the area is located outside Urban areas; or  (b) 50 metres where the area is located within a Urban areas.  or  AO3.2 A buffer for an area of state environmental significance is applied and maintained, the width of which is supported by an evaluation of environmental values, including the function and threats to matters of environmental significance.	NOT APPLICABLE.



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Performance outcomes	Acceptable outcomes	Applicant response
PO4 Wetland and wetland buffer areas are maintained, protected and restored.	AO4.1 Native vegetation within wetlands and wetland buffer areas is retained.	NOT APPLICABLE.
Note – Wetland buffer areas are identified in AO3.1.	AO4.2  Degraded sections of wetlands and wetland buffer areas are revegetated with endemic native plants in patterns and densities which emulate the relevant regional ecosystem.	AREA'S IN THE 1000M NOTUSED WILL BE REVEGITATED
PO5 Development avoids the introduction of non-native pest species (plant or animal), that pose a risk to ecological integrity.	AO5.1 Development avoids the introduction of non-native pest species.  AO5.2 The threat of existing pest species is controlled by adopting pest management practices for long-term ecological integrity.	NOT APPLICABLE. TO THIS DEVELOPMENT
Ecological connectivity		
PO6 Development protects and enhances ecological connectivity and/or habitat extent.	AO6.1 Development retains native vegetation in areas large enough to maintain ecological values, functions and processes. and AO6.2 Development within an ecological corridor rehabilitates native vegetation. and AO6.3 Development within a conservation corridor mitigates adverse impacts on native fauna, feeding, nesting, breeding and roosting sites and native fauna movements.	YES. LESS THAW HODOM OF a 16000m area has clearing.  ANY AREA NOT USED WILL BE REVEGITATED.  NOT APPLICABLE

Performance outcomes	Acceptable outcomes	Applicant response
PO7 Development minimises disturbance to matters of state environmental significance (including existing ecological corridors).	AO7.1  Development avoids shading of vegetation by setting back buildings by a distance equivalent to the height of the native vegetation.	YES
	and	
	A07.2  Development does not encroach within 10 metres of existing riparian vegetation and watercourses.	yes.
Waterways in an urban area		
PO8  Development is set back from waterways to protect and maintain:  (a) water quality;  (b) hydrological functions;  (c) ecological processes;  (d) biodiversity values;  (e) riparian and in-stream habitat values and connectivity;  (f) in-stream migration	AO8.1 Where a waterway is contained within an easement or a reserve required for that purpose, development does not occur within the easement or reserve; or AO8.2 Development does not occur on the part of the site affected by the waterway corridor. Note – Waterway corridors are identified within Table 8.2.7.3.b.	NOT APPLICABLE
Waterways in a non-urban area		
PO9 Development is set back from waterways to protect and maintain: (a) water quality; (b) hydrological functions; (c) ecological processes; (d) biodiversity values; (e) riparian and in-stream habitat values and connectivity; (f) in-stream migration.	AO9 Development does not occur on that part of the site affected by a waterway corridor.  Note – Waterway corridors are identified within Table 8.2.7.3.b.	NOT APPLICABLE.





Table 8.2.7.3.b — Widths of waterway corridors for waterways

erways classification Waterway corridor width					
Waterways in Urban areas	10 metres measured perpendicular from the top of the high bank.				
Waterways in Other areas	For a dwelling house, 10 metres measured perpendicular from the top of the high bank. For all other development, 20 metres measured perpendicular from the top of the high bank.				







#### Criteria for assessment

Table 6.2.4.3.a - Environmental management zone - assessable development

Performance outcomes	Acceptable outcomes	Applicant response			
For self-assessable and assessable development					
PO1 The height of all buildings and structures is in keeping with the natural characteristics of the site. Buildings and structures are low-rise and not unduly visible from external sites.	AO1.1 Buildings and structures are not more than 8.5 metres and two storeys in height. Note – Height is inclusive of the roof height.  AO1.2 Buildings have a roof height not less than 2 metres.	YES NO HIGHER THAN 8M.			
PO2 Buildings and structures are set back to: (a) maintain the natural character of the area; (b) achieve separation from neighbouring buildings and from road frontages.	AO2 Buildings and structures are set back not less than: (a) 40 metres from the frontage of a state controlled road; (b) 25 metres from the frontage to Cape Tribulation Road; (c) 6 metres from any other road; (d) 6 metres from the side and rear boundaries of the site.	YES, NOT APPLICABLE. 44M FROM FRONTAGE. COMPLIES 8M			
For assessable development					
PO3 Development is consistent with the purpose of the Environmental management zone and protects the zone from the intrusion of inconsistent uses.	AO3 Inconsistent uses as identified in Table 6.2.4.3.b are not established in the Environmental management zone.	USE IS CONSISTENT.			
PO4 The site coverage of all buildings and structures and associated services do not have an adverse effect on the environmental or scenic values of the site.	PO4 No acceptable outcomes are prescribed.	COMPLIES			
PO5 Development is located, designed, operated and managed to respond to the characteristics, features and constraints of the site and its surrounds.  Note - Planning scheme policy - Site assessments provides guidance on identifying the characteristics, features and constraints of a site and its surrounds.	AO5.1 Buildings, structures and associated access, infrastructure and private open space are sited:  (a) within areas of the site which are already cleared; or (b) within areas of the site which are environmentally degraded; (c) to minimise additional vegetation clearing.	WILL BE DEVELOPED IND THE EXISTING CLEARING			





#### 6.2.4 Environmental management zone code

#### 6.2.4.1 Application

- (1) This code applies to assessing development in the Environmental management zone.
- (2) When using this code, reference should be made to Part 5.

#### 6.2.4.2 Purpose

(1) The purpose of the Environmental management zone code is to recognise environmentally sensitive areas and provide for houses on lots and other low impact activities where suitable.

These areas are protected from intrusion of any urban, suburban, centre or industrial land use.

- (2) The local government purpose of the code is to:
  - (a) implement the policy direction set in the Strategic Framework, in particular:
    - (i) Theme 2: Environment and landscape values, Element 3.5.3 Biodiversity, Element 3.5.5 Scenic amenity.
  - (b) protect and buffer areas of environmental significance from inappropriate development.
- (3) The purpose of the code will be achieved through the following overall outcomes:
  - (a) Development is generally restricted to a dwelling house;
  - (b) Adverse impacts on natural systems, both on-site and on adjoining land are minimised through the location, design and management of development;
  - (c) Development reflects and responds to the natural features and environmental values of the area;
  - (d) Visual impacts are minimised through the location and design of development;
  - (e) Development does not adversely affect water quality;
  - (f) Development responds to land constraints, including but not limited to topography, vegetation, bushfire, landslide and flooding.



Performance outcomes	Acceptable outcomes	Applicant response
	AO5.2 Buildings and structures and associated infrastructure are not located on slopes greater than 1 in 6 (16.6%) or on a ridgeline.	NOT APPLICABLE.
PO6 Buildings and structures are responsive to steep slope through innovative construction techniques so as to: (a) maintain the geotechnical stability of slopes; (b) minimise cut and/or fill; (c) minimise the overall height of development.	AO6.1 Where development on land steeper than 1 in 6 (16.6%) cannot be avoided, development follows the natural contours of the land and single plane concrete slab onground methods of construction are not utilised.	NOT APPLICABLE
	AO6.2 Access and vehicle manoeuvring and parking areas are constructed and maintained to: (a) minimise erosion; (b) minimise cut and fill; (c) follow the natural contours of the site.	NOT APPLIC ABLE.
PO7 The exterior finishes of buildings and structures are consistent with the surrounding natural environment.	PO7 The exterior finishes and colours of buildings and structures are non-reflective and are moderately dark to darker shades of grey, green, blue and brown or the development is not visible external to the site.	YES GREEN WILL BE USED TO AVOID VISABILITY
PO8 Development does not adversely affect the amenity of the zone and adjoining land uses in terms of traffic, noise, dust, odour, lighting or other physical or environmental impacts.	AO8 No acceptable outcomes are prescribed.	20.
PO9 The density of development ensures that the environmental and scenic amenity values of the site and surrounding area are not adversely affected.	AO9 The maximum residential density is one dwelling house per lot.	YES ONE DWELLING
PO10  Lot reconfiguration results in no additional lots.  Note - Boundary realignments to resolve encroachments and lot amalgamation are considered appropriate.	AO10 No acceptable outcomes are prescribed.	NOT APPLICABLE.





Table 6.2.4.3.b - Inconsistent uses within the Environmental management zone

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- Adult store
- · Agricultural supplies store
- Air services
- Aquaculture
- Bar
- Brothel
- · Bulk landscape supplies
- Car wash
- Caretaker's accommodation
- Cemetery
- · Child care centre
- Club
- · Community care centre
- · Community residence
- Community use
- Crematorium
- Cropping
- Detention facility
- Dual occupancy
- Dwelling unit
- Educational establishment
- Food and drink outlet
- Function facility
- Garden centre

- Hardware and trade supplies
- Health care services
- High impact industry
- Hospital
- Hotel
- Indoor sport and entertainment
- Intensive animal industry
- Intensive horticulture
- Landing
- Low impact industry
- Major electricity infrastructure
- Major sport, recreation and entertainment facility
- Marine industry
- Market
- Motor sport facility
- Multiple dwelling
- · Nightclub entertainment facility
- Office
- Outdoor sales
- Outstation
- Parking station
- Place of worship
- Port services

- Renewable energy facility
- Relocatable home park
- Research and technology industry
- Residential care facility
- Resort complex
- Retirement facility
- Rooming accommodation
- Rural industry
- Rural workers accommodation
- Sales office
- Service Station
- Shop
- Shopping centre
- Short-term accommodation
- Showroom
- Special industry
- Substation
- Theatre
- Transport depot
- Utility installation
- Veterinary services
- Warehouse
- Wholesale nursery
- Winery

Note – This table does not imply that all other uses not listed in the table are automatically consistent uses within the zone. Assessable development must still demonstrate consistency through the assessment process.





# **Site Classification**

# And

# Wastewater Management System

For

**Robert Jovic** 

At

Lot 23 Cape Tribulation Road
Kimberley

Postal address: Earth Test, PO Box 1042, Tolga, Qld 4882. Phone: 4095 4734 e-mail: info@earthtest.com.au



# **INTRODUCTION:**

Earth Test has been engaged by Robert Jovic to assess, design and report on Site Classification and a Domestic Wastewater Management System at Lot 23 Cape Tribulation Road, Kimberley.

Real Property Description:-

Lot 23, on RP 740683

Local Authority: Douglas Shire Council.

It is understood the intention is to construct a new dwelling at the site.

A site and soil evaluation was carried out in January 2020.

# **SITE FACTORS:**

The site was identified by its site address, a photo was taken to confirm the sites identity. The Lot has an area of 15890 square metres and the proposed area is a clearing in the rainforest.

The water supply to the site is onsite roof rainwater.

No rock outcrops where noted at the site. An intermittent watercourse flows was noted at the road frontage.

Two Dynamic Cone Penetrometer tests were performed at locations DCP1 & DCP2, one borehole BH1 and one constant head soil permeability test P1 as shown on the site plan. Atterberg Limits tests were performed on a disturbed sample from Borehole1.



BH1 being sampled at Lot 23 Cape Tribulation Road, Kimberley



# **SITE INVESTIGATION REPORT**

# **BOREHOLE LOG**

CLIENT: Robert Jovic DATE SAMPLED: 15/01/2021

PROJECT: Lot 23 Cape Tribulation Road,

Kimberley.

Sampled by: G. Negri & C. English

**REPORT DATE: 23/01/21** 

**BOREHOLE No: BH1** 

DEPTH (m)	DESCRIPTION	COMMENTS
0.0-0.5	Brown Yellow-Brown Clay-Silt	Disturbed sample 0.6- 0.9m.
0.5-1.3	Orange-Brown Clay-Silt with Gravel	Watertable not encountered



Consoil Solutions Pty. Ltd. T/A Earth Test QBCC #. 15092731

# **ATTERBERG LIMITS TEST REPORT**

**CLIENT:** Robert Jovic

PROJECT: Lot 23 Cape Tribulation Road,

Kimberley

SAMPLE DETAILS: BH1 0.6-0.9m

**REPORT DATE: 23/01/21** 

SAMPLE No: SI 012-21

**DATE SAMPLED: 15/01/2021** 

Sampled by: G. Negri & C. English

Tested By: G. Negri & C. English

RESULT
28%
16%
12%
7.0%
250.1mm
Two Breaks
Oven Dried <50C
Dry Sieved
17.8%



# DYNAMIC CONE PENETROMETER REPORT AS 1289.6.3.2

**CLIENT:** Robert Jovic

**SAMPLE No: SI 012-21** 

PROJECT: Lot 23 Cape Tribulation Road,

**DATE SAMPLED: 15/01/2021** 

Kimberley.

Tested By: G. Negri & C. English

SAMPLE DETAILS: Sites "DCP1 & DCP2" as per

site plan.

**REPORT DATE: 23/01/21** 

DEPTH	Site: DCP1	Site: DCP2
(Metres)	No Blows	No Blows
0.0 - 0.1	1	1
0.1 - 0.2	1	2
0.2 - 0.3	1	1
0.3 - 0.4	3	2
0.4 - 0.5	2	2
0.5 - 0.6	2	2
0.6 - 0.7	3	3
0.7 - 0.8	9	5
0.8 - 0.9	9	5
0.9 – 1.0	4	5
1.0 – 1.1	3	7
1.1 – 1.2	4	5
1.2 – 1.3	5	5
1.3 – 1.4	3	4
1.4 – 1.5		
1.5 – 1.6		
1.6 – 1.7		
1.7 – 1.8		
1.8 – 1.9		
1.9 – 2.0		



# **SITE CLASSIFICATION**

#### Lot 23 Cape Tribulation Road, Kimberley.

The Dynamic Cone Penetrometer test results indicate soft conditions to depths up to 0.6m.

The Atterberg Limits test results indicate a slightly reactive soil.

Due to the soft conditions, the site must be classified **CLASS-"P"**.

To comply with the "Building Services Board Subsidence Policy" advice should be sought from a Registered Professional Engineer for footing design.

All site works must be carried out in accordance with AS 3798-2007 "Guidelines on earthworks for commercial and residential developments"

If the depth of any cut exceeds 0.5m or uncontrolled fill exceeds 0.4m the classification shall be reconsidered.

Because this investigation is limited in scope and extent, it is possible that areas may exist which differ from those shown on the test hole records and used in the site classification. Should any variation from the reported conditions be encountered during excavation work, this office must be notified immediately so that reappraisal of the classification can be made.

Gavin Negri Earth Test



# **SITE AND SOIL EVALUATION**

### Lot 23 Cape Tribulation Road, Kimberley.

The site and soil evaluation carried out on 15/01/2021 provided the following results.

#### Site Assessment

Site Factor	<u>Result</u>
Slope	6 Degrees
Shape	Linear-Planar
Aspect	South
Exposure	Good.
Erosion/land slip	Not noted.
Boulders/rock outcrop	Nil
Vegetation	Bare clearing in forest.
Watercourse/Bores	As shown on site plan.
Water table	Not encountered during investigation.
Fill	Nil.
Flooding	Not likely.
Channelled run-off	Not found
Soil surface conditions	Soft, Moist
Other site specific factors	

#### Soil Assessment

Soil Property	<u>Result</u>
Colour	Orange-Brown
Texture	Clay-Loam
Structure	Weak
Coarse Fragments	Nil
Measured Permeability Ksat (m/d)	0.15
Dispersion	Slakes
Soil Category	4
Resultant Design Load Rate, DLR (mm/day)	15



# **WASTEWATER MANAGEMENT SYSTEM**

An "All-Waste" septic tank discharging into an "Advanced Enviro-Septic" bed is considered suitable for this site.

This system has been designed to conform to the requirements of the following codes, acts, regulations and standards. All work to be carried out in accordance with the following codes.

- AS/NZ 1547:2012 On-site domestic-wastewater management.
- Oueensland PLUMBING AND DRAINAGE ACT 2018.
- Queensland STANDARD PLUMBING AND DRAINAGE REGULATION 2019.
- Queensland PLUMBING AND WASTEWATER CODE.

# **SYSTEM SIZING FACTORS.**

A population equivalent of four (4) persons has been chosen for the proposed two bedroom dwelling.

The site is connected to a onsite roof rain water supply system.

Standard water-reduction fixtures <u>must</u> be used to ensure the integrity of the system. They shall include:-

- Dual flush 6/3 Litre water closets.
- Shower-flow restrictors.
- Aerator faucets (taps).
- Water-conserving automatic washing machines.

Note: - Garbage grinders are not permitted.

As per AS/NZ 1547:2012 Appendix H, Table H1 the "Typical wastewater design flow" for a "Reticulated water supply" gives a flow allowance of 150 L/Person/day.

The daily flow for the dwelling (4 persons @ 150 L/person/day) will be 600 L/day.

From AS/NZ 1547:2012 Table J1 the minimum capacity of the All-Waste septic tank required is 3000 L.

The tank must NOT be fitted with an outlet filter.



# **LAND-APPLICATION SYSTEM**

# **DISPOSAL AREA SIZING**

From AS/NZ 1547:2012 APPENDIX L, L4 DESIGN AREA SIZING, L4.2 Sizing

L = Q / (DLRxW)

Where:

L = length in m

Q = design daily flow in L/day

DLR = Design Loading Rate in mm/d

W = Width in m

L = 600/(15\*4.17)

= 9.6 m.

### Use one 9.6m long by 4.17m wide Advanced Enviro-Septic bed.

See site plan and detail cross-section.

# <u>Its recommended that 1kg gypsum per m<sup>2</sup> be applied to the scarified base before laying the sand</u>

# **SYSTEM SAND**

All configurations of Advanced Enviro-Septic® require a minimum of 150mm of system sand surrounding the circumference of the pipe. This sand, typically gravelly coarse sand, must adhere to the following percentage and quality restrictions.

AS Sieve Size (mm)	Percent Passing %
9.50	100
4.75	95-100
2.36	80-100
1.18	50-85
0.600	25-60
0.300	5-30
0.150	0-10
0.075	0-2

If there is any doubt if the sand media will pass requirements please contact Earth Test for further advice.



# **SYSTEM INSTALLATION**

Avoid compaction by keeping people and machinery off the finished trench or bed floor. The system shall be installed by a licensed plumber in accordance with the manufacturer's recommendations and the relevant Australian Standards.

#### **Operation and Maintenance**

Homeowners should be fully informed of the proper operation and maintenance requirements of the on-site wastewater system.

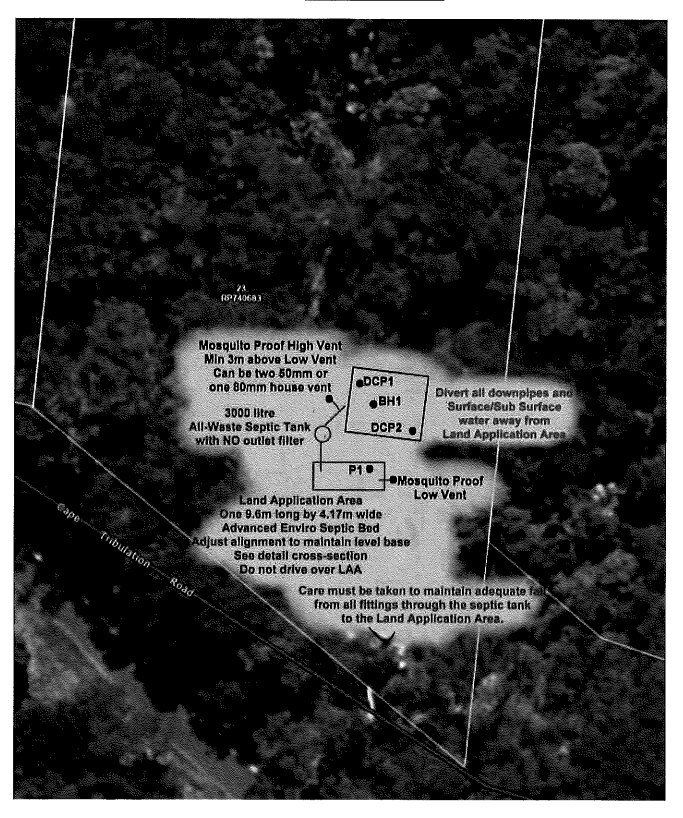
Gavin Negri Earth Test

Ph: 4095 4734



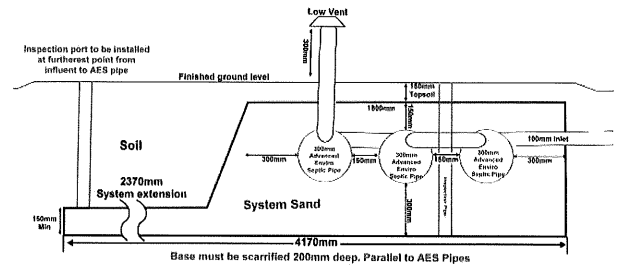
#### Consoil Solutions Pty. Ltd. T/A Earth Test QBCC #. 15092731

# SITE PLAN Lot 23 Cape Tribulation Road, Kimberley. NOT TO SCALE

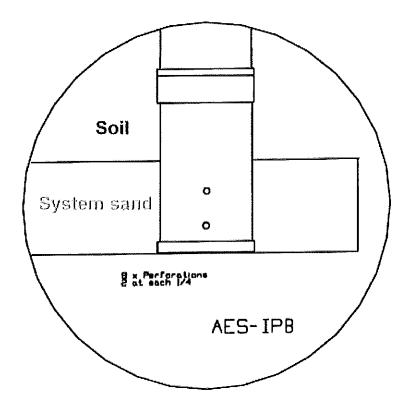




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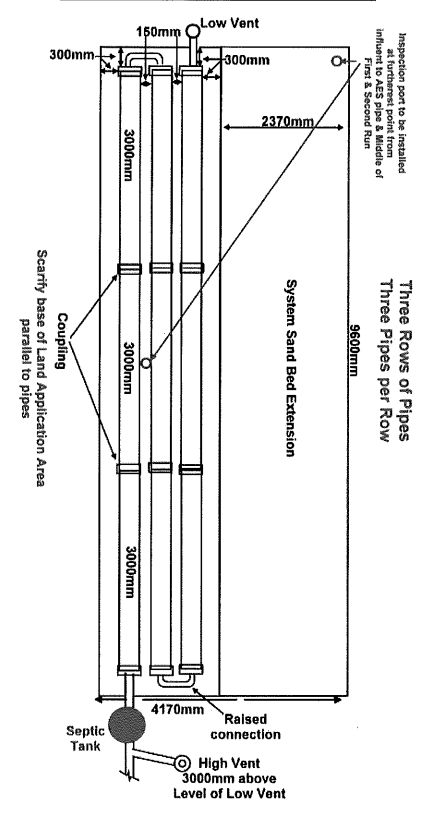
4170mm Wide Three Pipe Advanced Enviro-Septic Cross-Section



**AES Inspection point detail** 



# Overhead view of Land Application Area



#### Advanced Enviro-septic Design Calculator v8.5 "Always The First Option" "Always the BEST Option" until site and soil conditions rule it out. Site Lot 23 Cape Tribulation Road, Kimberley 4873 State OLD Post Code Address Client Robert Joyic Name Designers Designers Ph Earth Test 40954734 Number 15092731 Name Number Plumber Ph Plumber Number Lie Number Council Douglas Shire Council 1164 19/1/21 This Calculator is a guide only, receiving soil classification, surface water, water tables and all other site constraints addressed by the qualified designer. System Designers site and soil calculation data entry IMPORTANT NOTES /meter loading rate, "30" for Advanced Secondary or "38" Secondary 30 This design is for an ADVANCED SECONDARY system Is this a new installation Y or N Minimum single vent size is 80mm or 2 x 50mm house vents Number of person a septic tank outlet filter is NOT RECOMMENDED Daily Design Flow Allowance Litre/Person/Day 150 Number of rows required to suit site constrants 3 >> Longer AES runs are better than multiplule short runs. irface Soil Category as established by site and soil evaluation, CATEGORY >> Catagory may require design considerations. Ref AS 1547 Design Loading Rate based on site & soil evaluation DLR (mm/day) 15 >> Soil conditioning may be necessary, Ref AS1547 & Comments. >> Min depth below basel area is 600 mm to establish water table or re Bure log depth below system Basel area 1400 Enter System footprint Slope in % for standard AES systems to calculat 11 >> Consideration required for Sloping sites. Ref AS1547, refer comme Is this design a gravity system with no outlet filter? Y or N A House Vent & LOW VENT required on this system PLEASE CHECK YOU HAVE FALL FROM TANK TO AES SYSTEM PIPES

COMMBNTS :- " The outcome must be important to everyone, "

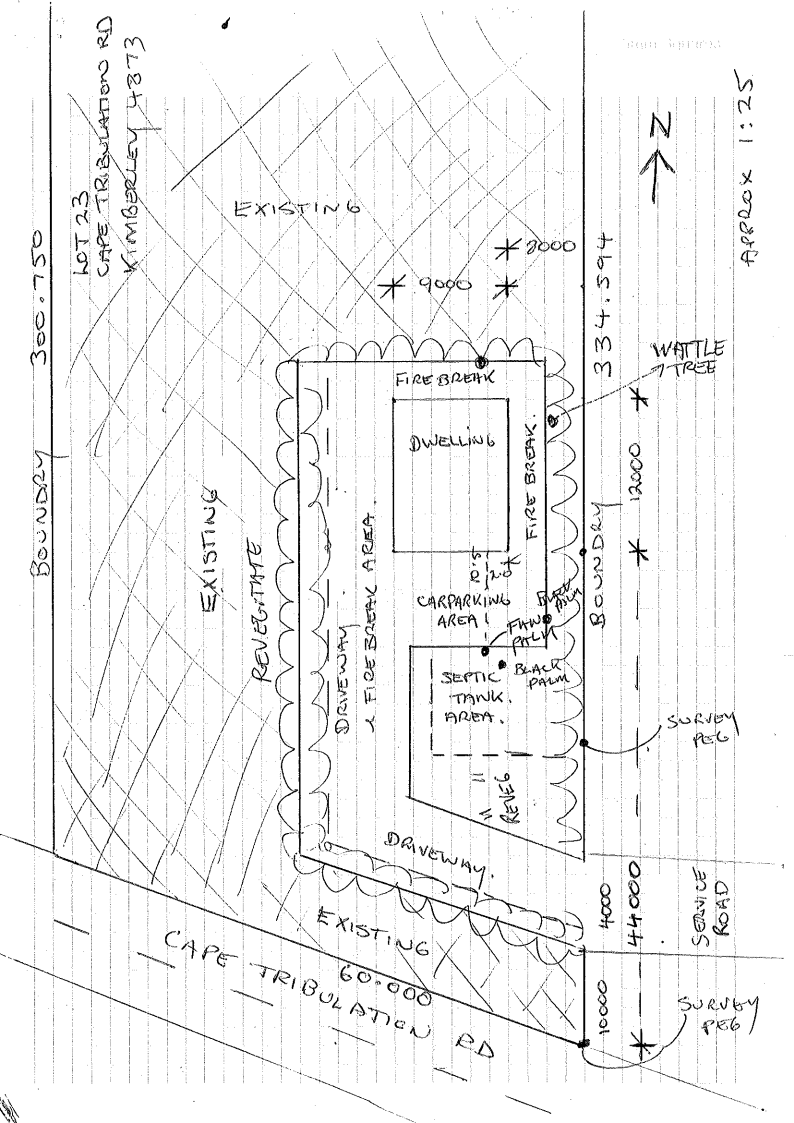
- Ripping of receiving surface is required in day soil structures in Cat 4,5,6. In addition refer to AS 1547, Always excavate and rip parallel to the site slope/AES plj
   Specialist soils advice and special design techniques will be required for day dominated soil having dispersive or shrink/swell behaviour. Refer AS 1547
- All Sloping sites require special consideration and management through design of slope percentage, surface water and construction methods as per AS 1547.
- Plumbers are reminded that good construction techniques as per AS1547 are especilly important in these soil types. Refer AS1547 & AES installation Instructions

				Al-S dimens	લાત
690	1/a			AES System	System Extension
6.7	lm		Lth m : (L)	9.6	9.6
3	Iths			1.80	2.37
1908	ltr.		Denth :	0.75	0.15
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ON BNJER "	$Y^d$		Enter C	ustom Width in	metre
Length		Width	Minim	nı AES foot pri	nt required .
9.6	×	4.17	<b>=</b>	40.0	m2 total
	6.7 3 1908  ENTER Y) ON ENTER " Leigth	6.7 hm 3 lths 1908 ltr.  ENTER Y)  ON BNTER "Y"  Length	6.7 hn 3 lths 1908 ltr.  ENTER Y) ON BNTER "Y"  Length Width	6.7 lm  3 lths 1908 ltr.  ENTER Y)  ON BNTER "Y"  Length  Lth m: (L)  Width m: (W)  Saud  Denth:  Area m2  Enter C  Length  Width  Minhmu	AES System

AES-PIPE	AUS System Bill of Materials.  AES 3 mtr Libs required	9	lths	Chankar Environmental Use Only  \( \sum \text{Digitally signed by} \)
AESC	ABSC Couplings required	6	ea	/ Steve Dennis
AESO	AESO Offset adaptors	6	ea	DN: cn=Steve Dennis, o=Chanda
AESODV	AES Oxgen demand vent	1	ea	Enviromental, ou=Resign Review
AES-IPB	ABS 100mm Inspection point base	2	ea	"Natur's Watevoler Solution" email=designrevie
AES Equ	AES Speed Flow Equaliser		ea	w@enviro- septic.com.au,
	TOTAL SYSTEM SAND REQUIRED (Guide Only)	20	m3	c=AU (er
	PLEASE enail your AES CALC and Brawings to			Date: 2021,01,19
	DESIGNREVIEW@ENVIRO-SEPTIC.COM.AU			08:13:06 +10'00' Designreview@enviro-septic.com.au

- > The AES Calculator is a design aid to allow checking of the AES components and configuration and is a guide only. Site and soll conditions referencing the AS 1547 standard are calculated and designed by a Qualified Designer.
- > Chankar Environmental has no responsibility for the soil excluation, loading calculations or DLR entered by the designer for this calculator.
- > AES pipes can be cut to lenght on site. They are supplied in 3 meter iths only,

AES-Design-V8.5-Calculator Copy Right - Chankar Environmental pty ltd 1.11.2015



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