IDAS form 1—Application details

(Sustainable Planning Act 2009, version 4.3 effective 5 December 2016)

This form must be used for ALL development applications.

You MUST complete ALL questions that are stated to be a mandatory requirement unless otherwise identified on this form,

For all development applications, you must:

- complete this form (IDA5 form 1 Application details)
- complete any other forms relevant to your application.
- provide any mandatory supporting information identified on the forms as being required to accompany your application.

Attach extra pages if there is insufficient space on this form.

All terms used on this form have the meaning given in the *Sustainable Planning Act 2009* (SPA) or the Sustainable Planning Regulation 2009.

This form and any other IDAS form relevant to your application must be used for development applications 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.* Whenever a planning scheme is mentioned, take it to mean land use plan for the strategic port land, Brisbane core port land or airport land.

PLEASE NOTE: This form is not required to accompany requests for compliance assessment.

Mandatory requirements

Applicant details (Note: the applicant is the person responsible for making the application and need not be the owner of the land. The applicant is responsible for ensuring the information provided on all IDAS application forms is correct. Any development permit or preliminary approval that may be issued as a consequence of this application will be issued to the applicant.)

Name/s (individual or company name in full)	RECS Pty	/ Ltd	······································	
For companies, contact name	Lee ann F	Pitcher		· · · · · · · · · · · · · · · · · · ·
Postal address	P.O. Box 894			
				101 (101)
	Subarb	Port Douglas		
	State	Qld	Postcode	4877
	Country	Australia		······································
Contact phone number	07 409960	110		
Mobile number (non-mendatory requirement)	0449 206 787			
Fax number (non-mandatory requirement)				



Еп	nail address (non-mandatory requirement)	admin Riners pet au
Ap: req	pilcant's reference number (non-mandatory ulrement)	
1.	What is the nature of the development p	proposed and what type of approval is being eought?
Ta	ble A—Aspect 1 of the application (If there are	e additional aspects to the application please list in Table B-Aspect
8)	What is the nature of the development? (Plea	ease only tick one bax.)
	Material change of use Reconfigu	puring a lot 💦 🗍 Building work 📈 Operational work
b)	What is the approval type? (Please only tick-	k one box.)
	Preliminary approval Preliminar under s241 of SPA under s24 of SPA	ary approval A Development permit 241 and s242
c)	Provide a brief description of the proposal, in applicable (e.g. six unit apartment building de	including use definition and number of buildings or structures where defined as a <i>multi-unit dwelling</i> , 30 lot residential subdivision etc.)
	INSTALLATION OF	SELOND CROSS-OVER
d)	What is the level of assessment? (Please only	Ily tick one box,)
ŕ	Impact assessment Code asse	sessment
Tat Ada	ble B —Aspect 2 of the application (if there are a litional aspects of the application,)	e additional aspects to the application please list in Table C
a)	What is the nature of development? (Please of	e only tick one box.)
	Material change of use 🔄 Reconfigu	juring a lot 🔄 Building work 🔄 Operational work
Þ)	What is the approval type? (Please only tick (r one box.)
	Pretiminary approval Pretiminary under s241 of SPA of SPA of SPA	ary approval Development 241 and s242 permit
c)	Provide a brief description of the proposal, in applicable (e.g. six unit apartment building de	including use definition and number of buildings or structures where defined as a <i>multi-unit dwelling</i> , 30 lot residential subdivision etc.)
ď)	What is the level of assessment?	
	Impact assessment Code asse	sessment
Teb sep	le C-Additional aspects of the application (if t arate table on an extre page and attach to this	f there are additional aspects to the application please list in a s form.)
	Refer attached schedule Not require	ired

2. Location of the premises (Complete Table D and/or Table E as applicable, Identify each lot in a separate row.)

Table D—Street address and lot on plan for the premises or street address and lot on plan for the land adjoining or adjacent to the premises (Note: this table is to be used for applications involving taking or interfering with water) (Attach a separate schedule if there is insufficient space in this table.)

א ראן Street address and lot on plan (All lots must be listed.)

Street address and lot on plan for the land adjoining or adjacent to the premises (Appropriate for development in water but adjoining or adjacent to land, e.g. jetty, pontoon. All lots must be listed.)

Street	Street address					plan description	Local government area
Lot	Un⊀ по.	Street no.	Street name and official suburb/ locasity name	Post- code	Loi no.	Plan type and plan no.	⊤ (e.g. Logan, Cairns)
i)		45	Murphy St, Port Douglas	4877	312	PTD2094	Douglas Shire
iΫ))			
iii)							· · · · · · · · · · · · · · · · · · ·

Planning scheme details (if the premises involves multiple zones, clearly identify the relevant zone/s for each lot in a separate row in the below table. Non-mandatory)

Lol	Applicable zone / precinci	Applicable local plan / precinct	Applicable overlay/s
i)			
II)			
(II)			

Table E---Premises coordinates (Appropriate for development in remote areas, over part of a lot or in water not adjoining or adjacent to land e.g. channel dredging in Moreton Bay.) (Attach a separate schedule if there is insufficient space in this table.)

Coordinates (Note: place each set of coordinates in a separate row)		ata row)	Zone reference	Detum	Local government area (if applicable)	
Easting	Northing	Latitude	Longitude			
					GDA94	
			[🔲 WGS84	
				}	D other	

3. Total area of land on which the development is proposed (indicate square metres)

1012sqm

4. Current use/s of the premises (e.g. vacant land, house, apartment building, cane farm etc.)

House

5.	Are there any current approv mandatory requirement)	vals (o.g.	a preliminary approval) associ	ated with this application? (Non-
K X	No 🔲 Yes—provide de	etails belo	w.	
List	of approval reference/s		Date approved (dd/mm/yy)	Date approval lapses (dd/mm/yy)
<i></i>		and the second states of the second		
6.	le owner's consent required	for this e	pplication? (Refer to notes at th	e end of this form for more information.
	No			
X	Yes-complete either Table F,	Table G o	r Table H as applicable	
Tab	le F			
Narr	e of owner/s of the land	Donna	Marie Currie and Tim Currie	
WWe	, the above-mentioned owner/s a	of the lenc	, consent to the making of this ar	plication.
Sign	ature of owner/s of the land	Linu	$\frac{\mu}{2}$	
Date)	<u>()</u>	14/17	
Tabl	e G			الم
Narr	e of owner/s of the land	,		
	The owner's written consent is at	ttached or	will be provided separately to the	ð ässessment menager.
Tabl	e H			
Nam	e of owner/s of the land			a an
	By making this application, I, the app	olicant, dec	lare that the owner has given written	consent to the making of the application.
7.	Identify if any of the followin	g apply b	the premises (Tick applicable b))))))))))))))))))))))))))))))))))))))
	Adjacent to a water body, water	rcourse or	aquifer (e.g. creek, river, lake, c	anal)complete Table I
	On strategic port land under the	• Transpo	rt Infraeiruciure Act 1994 compl	iete Tablo J
	In a tidai water areacomplete	Table K		
	On Brisbane core port land und	let the Tra	insport Infrastructure Act 1994 (N	o table requires completion.)
	On sirport land under the Airpo.	rt Assets ((Restructuring and Disposal) Act .	2008 (no table requires completion)
	Listed on either the Contaminat the Environmental Protection A	ed Land F ct 1 9 94 (n	Register (CLR) or the Environmen o table requires completion)	atal Management Register (EMR) under
Tabl	p ł			an a
Nam	e of water body, watercourse or a	aquifer		····
				275-277 - <u>Anna - Anna - Anna - A</u> nna - Anna - An
				CONTRACTION CONTRACTOR AND

Tabl	je j	······································		
Lot g	on plan description for strategic port land		Port autho	rity for the lot
Tab	ie K	·····		
Narr	ne of local government for the tidal area (i	f applicable)	Port autho	rity for the tidal area (if applicable)
8.	Are there any existing essements or water etc)	the premises? (e	lg. for vehic	ular access, electricity, overland flow,
Ø	No 🛄 Ye s ens ure the type, loca	tion and dimension	of each eas	sement is included in the plans submitted
9.	Does the proposal include new build services)	ling work or open	itional worl	con the premises? (Including any
	No X Yes—ensure the nature, lo	cation and dimense	on of propos	ed works are included in plans submitted
10.	is the payment of a portable long set end of this form for more information.)	rvice leave levy aj	oplicable to	this application? (Refer to notes at the
Ø	No-go to question 11 Yes			
10a.	Hes the portable long service leave information.)	levy been paid? (i	Refer to note	is at the end of this form for more
¥ □	No Yes—complete Table L and submit, with accepted QLeave form	n this application, t	he local gov	ernment/private certifier's copy of the
Tab	le L		· · · · ····	- 2000
Amo	ount paid		ate paid id/mm/yy)	QLeave project number (6 digit number starting with A, B, E, L, P or S)
11,	Has the local government agreed to section 96 of the Sustainable Planni	apply a supersed ing Act 20097	ed planning	a scheme to this application under
X	No			
	Yes—please provide detaits below			
Nan	ne of local government	Date of written no by local governm (dd/mm/yy)	otice given ent	Reference number of written notice given by local government (if applicable)
		-		

12. List below all of the forms and supporting information that accompany this application (include all IDAS forms, checklists, mandatory supporting information etc. that will be submitted as part of this application)

2722-7270-7 2

By making this application, I declare that all information in this application is true and correct (Note: it is unlawful to provide false or misteading information)

Notes for completing this form

 Section 261 of the Sustainable Planning Act 2009 prescribes when an epplication is a properly-made application. Note, the assessment manager has discretion to accept an application as properly made despite any noncompliance with the requirement to provide mandatory supporting information under section 260(1)(c) of the Sustainable Planning Act 2009

Applicant details

Where the applicant is not a natural person, ensure the applicant entity is a real legal entity.

Question 1

Schedule 3 of the Sustainable Planning Regulation 2009 identifies assessable development and the type of
assessment. Where schedule 3 identifies assessable development as "various aspects of development" the
applicant must identify each aspect of the development on Tables A, B and C respectively and as required.

Question 6

Section 263 of the Sustainable Planning Act 2009 sets out when the consent of the owner of the land is required for an application. Section 260(1)(e) of the Sustainable Planning Act 2009 provides that if the owner's consent is required under section 263, then an application must contain, or be accompanied by, the written consent of the owner, or include a declaration by the applicant that the owner has given written consent to the making of the application. If a development application relates to a state resource, the application is not required to be supported by evidence of an allocation or entitlement to a state resource. However, where the state is the owner of the subject land, the written consent of the state, as landowner, may be required. Allocation or entitlement to the state resource is a separate process and will need to be obtained before development commences.

Question 7

 If the premises is listed on either the Contaminated Land Register (CLR) or the Environmental Management Register (EMR) under the Environmental Protection Act 1994 it may be necessary to seek compliance assessment. Schedule 18 of the Sustainable Planning Regulation 2008 identifies where compliance assessment is required.

Question 10

- The Building and Construction Industry (Portable Long Service Leave) Act 1991 prescribes when the portable long service leave levy is payable.
- The portable long service leave levy amount and other prescribed percentages and rates for calculating the levy are prescribed in the Building and Construction Industry (Portable Long Service Leave) Regulation 2013.

Guestion 10a

- The portable long service teave levy need not be paid when the application is made, but the Building and Construction Industry (Portable Long Service Leave) Act 1991 requires the levy to be paid before a development permit is issued.
- Building and construction industry notification and payment forms can be completed on the QLeave website at www.qleave.qld.gov.au. For further information contact QLeave on 1800 803 481.

Privacy — The information collected in this form will be used by the Department of Infrastructure. Local Government and Planning (DILGP), assessment manager, referral agency and/or building certifier in accordance with the processing and assessment of your application. Your personal details should not be disclosed for a purpose outside of the IDAS process or the provisions about public access to planning and development information in the *Sustainable Planning Act 2009*, except where required by legislation (including the *Right to Information Act 2009*) or as required by Parliament. This information may be stored in relevant databases. The information collected will be retained as required by the *Public Records Act 2002*.

OFFICE USE ONLY					
Date received		Reference n	umbars		
NOTIFICATION OF ENG	AGEMENT OF A PRIV	ATE CERTIFIER			
То		Council, I ha building work	ve been engage : referred to in ti	ed as the private co tis application	ərlifier for the
Date of engagement	Name	75.01.105.500.000.0000000000000000000000	B5A Certification license number		Bulkling classification/s
QLEAVE NOTIFICATION applicable.)	AND PAYMENT (For c	completion by as	sessment man	ager or private c	ertifiør if
Description of the work	QLeave project number	Amount paid (S)	Date paid	Date receipted form sighted by assessment manager	Name of officer who sighted the form

The Sustainable Planning Act 2009 is administered by the Department of Infrastructure, Local Government and Planning. This form and all other required application materials should be sent to your assessment manager and any referral agency.

IDAS form 6—Building or operational work assessable against a planning scheme

(Sustainable Planning Act 2009 version 3.1 effective 3 August 2015)

This form must be used for development applications for building work or operational work assessable against a planning scheme.

You **MUST** complete **ALL** questions that are stated to be a mandatory requirement unless otherwise identified on this form.

For all development applications, you must:

- complete IDAS form 1—Application details
- complete any other forms relevant to your application
- provide any mandatory supporting information identified on the forms as being required to accompany your application.

Attach extra pages if there is insufficient space on this form.

All terms used on this form have the meaning given in the *Sustainable Planning Act 2009* (SPA) or the Sustainable Planning Regulation 2009.

This form must be used for building work or operational work relating on 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* that requires assessment against the land use plan for that land. Whenever a planning scheme is mentioned, take it to mean land use plan for the strategic port land, Brisbane core port land or airport land.

Mandatory requirements				
1. What is the nature of the work that requires assessment against a planning scheme? (Tick all applicable boxes.)				
Building work—complete Table A	Operational work—o	complete Table B		
Table A				
a) What is the nature of the building work (e building)?	.g. building, repairing, altering, ur	nderpinning, moving or demolishing a		
b) Are there any current approvals associate	ed with this application? (e.g. mai	terial change of use.)		
No Yes— provide detai	ls below			
List of approval reference/s	Date approved (dd/mm/yy)	Date approval lapses (dd/mm/yy)		



	la P						
a) What is the nature of the operational work? (Tick all applicable boxes.)							
	Road works Stormwater Water infrastructure						
	Drainage works	Eartl	hworks 🔲 Sewerage int	frastructure			
Landscaping Signage Clearing vegetation under the planning scheme							
	Other—provide details	VEY	HALE CROSS-0	STANC			
b)	Is the operational work necess	sary to facilita	ate the creation of new lots? (E.	.g. subdivision.)			
	📝 No 📋 Yes—specify	the number o	of lots being created				
c)	Are/there any current approva	ls associated	l with this application? (E.g. ma	iterial change of u	se.)		
	📝 No 🔲 Yes—provide	details belov	v	-	-		
	List of approval reference/s		Date approved (dd/mm/vv)	Date approval	lapses (dd/mm/yy)		
				Bute approver			
					·····		
	······································	<u>.</u>	·	• •			
2.	What is the dollar value of to (Inc GST, materials and laboration)	the propose ur.)	d building work?		\$		
3.	3. What is the dollar value of the proposed operational work? (Inc GST, materials and labour.) \$3,000						
Man	datory supporting informatio	Mandatory supporting information					
4. Confirm that the following mandatory supporting information accompanies this application							
4.	Confirm that the following	mandatory s	supporting information accor	npanies this appl	lication		
4. Man	Confirm that the following datory supporting informatio	mandatory s	supporting information accor	npanies this app Confirmation of lodgement	lication Method of lodgement		
4. Man All a	Confirm that the following datory supporting informatio	mandatory s n g work or op	supporting information accor	npanies this app Confirmation of lodgement	lication Method of lodgement		
4. Man All a A sit reco	Confirm that the following indexerving supporting information applications involving building to plan drawn to an appropriate mmended scales) which shows	mandatory s n g work or op scale (1:100 the following	berational work , 1:200 or 1:500 are g:	npanies this appl Confirmation of lodgement Confirmed	lication Method of lodgement		
4. Man All a A sit reco • tt	Confirm that the following of datory supporting information applications involving building the plan drawn to an appropriate mmended scales) which shows the location and site area of the relevant land)	mandatory s n g work or op scale (1:100 the following land to which	Supporting information accor Derational work , 1:200 or 1:500 are g: n the application relates	npanies this appl Confirmation of lodgement	lication Method of lodgement		
4. Man All a A sit reco • tt (/	Confirm that the following in datory supporting information applications involving building e plan drawn to an appropriate mmended scales) which shows the location and site area of the relevant land) the north point	mandatory s n g work or op scale (1:100 the following land to which	Supporting information accor Derational work , 1:200 or 1:500 are g: n the application relates	npanies this appl Confirmation of lodgement	lication Method of lodgement		
4. Man All a A sit reco • tt (/ • tt • tt	Confirm that the following in datory supporting information applications involving building the plan drawn to an appropriate mmended scales) which shows the location and site area of the relevant land) the north point the boundaries of the relevant la	mandatory s n g work or op scale (1:100 the following land to which	Supporting information accor Derational work , 1:200 or 1:500 are g: n the application relates	npanies this appl Confirmation of lodgement	lication Method of lodgement		
4. Man All a A sitt reco • tt (/) • tt • tt • tt • tt	Confirm that the following in datory supporting information applications involving building the plan drawn to an appropriate mmended scales) which shows the location and site area of the relevant land) the north point the boundaries of the relevant la the allotment layout showing exist imensions of those lots), existin	mandatory s n g work or op scale (1:100 the following land to which and to which nd sting lots, an	Supporting information accor Derational work , 1:200 or 1:500 are g: In the application relates y proposed lots (including the ed road reserves, building	npanies this appl Confirmation of lodgement	lication Method of lodgement		
4. Man All a A sit reco • th (// • th • th • th • th • th • th • th	Confirm that the following in datory supporting information applications involving building the plan drawn to an appropriate mmended scales) which shows the location and site area of the relevant land) the north point the boundaries of the relevant la the allotment layout showing exist imensions of those lots), existing invelopes and existing or propo- equired for all lots)	mandatory s n g work or op scale (1:100 the following land to which and to which nd sting lots, an og or propose sed open spa	Supporting information accor Derational work (, 1:200 or 1:500 are g: In the application relates y proposed lots (including the ed road reserves, building ace (note: numbering is	npanies this appl Confirmation of lodgement	lication Method of lodgement		
4. Man All a A sit reco • tt (/) • tt • tt • tt • tt • tt • tt • tt	Confirm that the following in datory supporting information applications involving building e plan drawn to an appropriate mmended scales) which shows the location and site area of the relevant land) the north point the boundaries of the relevant la the allotment layout showing exist imensions of those lots), existing invelopes and existing or propo- equired for all lots) iny existing or proposed easemi-	mandatory s n g work or op scale (1:100 the following land to which and to which nd sting lots, an ag or propose sed open spa	Supporting information accor Derational work , 1:200 or 1:500 are g: h the application relates y proposed lots (including the ed road reserves, building ace (note: numbering is elevant land and their	npanies this appl Confirmation of lodgement	lication Method of lodgement		
4. Man All a A sit reco • th (// • th • th • th • th • th • th • th • th	Confirm that the following in datory supporting information applications involving building e plan drawn to an appropriate mmended scales) which shows he location and site area of the relevant land) he north point he boundaries of the relevant la he allotment layout showing exist imensions of those lots), existin invelopes and existing or propose equired for all lots) any existing or proposed easem- unction iny access limitation strips	mandatory s n g work or op scale (1:100 the following land to which and to which and g or propose sed open spa ents on the n	Supporting information accor Derational work , 1:200 or 1:500 are g: In the application relates y proposed lots (including the ed road reserves, building ace (note: numbering is elevant land and their	npanies this appl Confirmation of lodgement	lication Method of lodgement		

A statement about how the proposed development addresses the local government's planning schemes and any other planning documents relevant to the application.	Confirmed	
A statement addressing the relevant part(s) of the State Development Assessment Provisions (SDAP).	Oonfirmed	
Applications for building work (including extensions and demolition that is	s assessable devel	opment)
Floor plans drawn to an appropriate scale (1:50, 1:100 or 1:200 are recommended scales) which show the following:	Confirmed	
the north point		
• the intended use of each area on the floor plan (for commercial, industrial		
 or mixed use developments only) the room layout (for residential development only) with all rooms clearly labelled 		
 the existing and the proposed built form (for extensions only) 		
the gross floor area of each proposed floor area.		
Elevations drawn to an appropriate scale (1:100, 1:200 or 1:500 are recommended scales) which show plans of all building elevations and facades, clearly labelled to identify orientation (e.g. north elevation).	Confirmed	
Plans showing the size, location, proposed site cover, proposed maximum number of storeys, and proposed maximum height above natural ground level of the proposed new building work.	Confirmed	
Plans showing the extent of any demolition that is assessable development.	Confirmed	
Applications for operational work involving earthworks (filling and excava	iting)	
Drawings showing:	Confirmed	
existing and proposed contours	🔲 Not applicable	•
areas to be cut and filled		
 the location and level of any permanent survey marks or reference stations used as datum for the works 		
 the location of any proposed retaining walls on the relevant land and their height 		
the defined flood level (if applicable)		
the fill level (if applicable).		
Applications for operational work involving roadworks		
Drawings showing:	⊡ ⊋onfirmed	
existing and proposed contours	Not applicable	
 the centreline or construction line showing chainages, bearings, offsets if the construction line is not the centreline of the road and all intersection points 		
 information for each curve including tangent point chainages and offsets, curve radii, arc length, tangent length, superelevation (if applicable) and curve widening (if applicable) 		
 kerb lines including kerb radii (where not parallel to centreline) and tangent point changes (where not parallel to centreline) 		
edge of pavement where kerb is not constructed		
 position and extent of channelisation 		
 location and details of all traffic signs, guideposts, guardrail and other street furniture 		
 pavement markings including details on raised pavement markers 		

٠	catchpit, manhole and pipeline locations		
•	drainage details (if applicable)		
•	cross road drainage culverts (if applicable)		
٠	concrete footpaths and cycle paths		
٠	location and details for access points, ramps and invert crossings		
٠	changes in surfacing material.		
Ар	plications for operational work involving stormwater drainage		
Dra	wings showing:		
•	existing and proposed contours	🖌 Not applicable	
•	drainage locations, diameters and class of pipe, open drains and easements		
•	manhole location, chainage and offset or coordinates and inlet and outlet invert levels		
٠	inlet pit locations, chainage and offset or coordinates and invert and kerb levels.		
Ap	plications for operational work involving water reticulation		
Dra	wings showing:		
•	kerb lines or edge of pavement where kerb is not constructed	Not applicable	
•	location and levels of other utility services where affected by water reticulation works		
•	pipe diameter, type of pipe and pipe alignment		
•	water main alignments		
•	water supply pump station details (if applicable)		
•	minor reservoir details (if applicable)		
•	conduits		
•	location of valves and fire hydrants		
•	location of house connections (if applicable)		
•	location of bench marks and reference pegs.		
Ар	plications for operational work involving sewerage reticulation	·	
Dra	awings showing:	Confirmed	
•	location of all existing and proposed services	Not applicable	
•	location of all existing and proposed sewer lines and manhole locations		
•	location of all house connection branches		
•	kerb lines or edge of pavement where kerb is not constructed		
•	chainages		
•	design sewer invert levels		
•	design top of manhole levels		
•	type or mannole and mannole cover	1	
•	pipe diameter, type of pipe and pipe alignment		
	sever numn station details (if applicable)		
	viliantiana for operational work involving streat lighting	l	<u> </u>
Ap		d'antinue al	
	awings snowing:		
•	location of all light poles and service conduits		
•	location of all other cross road conduits		
•	type of wattage and lighting	1	
	any traine carming devices additional plans for roundabouts and major roads (if applicable)		
	details of any variations to normal alignment		_

details of lighting levels.							
Applications for operational work involving public utility services							
Drawings showing:	☐ ∲onfirmed						
 any existing light poles and power poles 	Not applicable						
 any existing underground services 							
details of proposed services							
alteration to existing services.							
Applications for operational work involving landscaping works							
Drawings showing:	🗌 💭 Çónfirmed						
 the location of proposed plant species 	Not applicable						
 a plant schedule indicating common and botanical names, pot sizes and numbers of plants 							
 planting bed preparation details including topsoil depth, subgrade preparation, mulch type and depth, type of turf, pebble, paving and garden edge 							
 the location and type of any existing trees to be retained 							
 construction details of planter boxes, retaining walls and fences 							
 the proposed maintenance period 							
irrigation system details.		<u> </u>					

Privacy—Please refer to your assessment manager, referral agency and/or building certifier for further details on the use of information recorded in this form.

OFFICE USE ONLY

Date received

Reference numbers

The *Sustainable Planning Act 2009* is administered by the Department of Infrastructure, Local Government and Planning. This form and all other required application materials should be sent to your assessment manager and any referral agency.





TYPICAL CONSTRUCTION DETAILS NTS

VILLA "A" RENOVATIONS Project 45 MURPHY STREET , PORT DOUGLAS Location



RPEQ No.5412 QBCC No.1106533



PROJECT 20-2017

TREET, PO BOX 894, PORT DOUGLAS QLD 487 P: 07 4099 6010 F: 07 4099 6020 E: admin@recs.net.au ABN:95081197006



PROJECT STATUS: OPERATIONAL WORKS

DRIVE WAY CROSSOVER DETAILS

GMA Certification Pty Ltd

A.B.N. 53 150 435 617

OFFICE ADDRESS: Suite 26 "Advance Business Centre" 39-47 Lawrence Drive NERANG QLD 4211

POSTAL ADDRESS: PO Box 2760 NERANG QLD 4211

PHONE: 07 5578 1622 FAX: 07 5596 1294 EMAIL: admin@gmacert.com.au



PURCHASE ORDER

Purchase No: 00031515 Date: 07-Jun-17 **BA NUMBER:** 20171127

SITE ADDRESS:

Lot 312 No.45 Murphy Street, Port Douglas

Douglas Shire Council PO Box 723 Mossman QLD 4873

TO:

DESCRIPTION						AMOUNT	CODE			
Operation	al Works Ap	oplication Fee				\$236.40	FRE			
Your Invoice No.: Vendor ABN: 71 241 237 800				G	ST: \$0.00					
Code	Rate	GST	Sale Amount		Total inc GS	ST: \$236.40				
FRE	0%	\$0.00	\$236.40		Amount Applie	ed: \$0.00				
GST	10%	\$0.00	\$0.00							
					Balance Du	e: \$236.40				
Pleas	Please find attached our payment to the value of \$236.40 for the above listed items.									

Please find attached our payment to the value of

PLEASE QUOTE our Purchase Order Number on the Receipt.

Receipts can be emailed or posted to the address at the top of this Purchase Order.