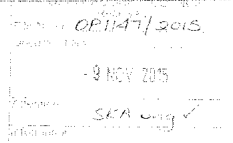
## IDAS form 1 - Application details

(Sustainable Planning Act 2009 version 4.2 effective 3 August 2015)

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 (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 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.)

Namé/s (individual or company name in full)	Honds	on Healing Vete	rinary Clir	ni c
For companies, contact name	NVC	Pty Ltd.		
Postal address	47 1	Front Sr		
	Suburb	Mossmon		
	State	Qid.	Postcode	4873
•	Country	australia		
Contact phone number	(07)	4098 1999.		
Mobile number (non-mandatory requirement)				<del>-</del>
Fax number (non-mandatory requirement)				



11	
Em	ail address (non-mandatory requirement) into chords on healing vers. com. aut.
Ann	olicant's reference number (non-mandatory
	uirement)
1.	What is the nature of the development proposed and what type of approval is being sought?
Tab	ole A—Aspect 1 of the application (If there are additional aspects to the application please list in Table B—Aspect 2.)
a)	What is the nature of the development? (Please only tick one box.)
	Material change of use Reconfiguring a lot Building work Operational work
b)	What is the approval type? (Please only tick one box.)
	Preliminary approval Preliminary approval Development permit under s241 of SPA under s241 and s242 of SPA
(3)	Provide a brief description of the proposal, including use definition and number of buildings or structures where applicable (e.g. six unit apartment building defined as a <i>multi-unit dwelling</i> , 30 lot residential subdivision etc.)
114 11	
d)	What is the level of assessment? (Please only tick one box.)
"	Impact assessment Code assessment
T-1	ole B—Aspect 2 of the application (If there are additional aspects to the application please list in Table C—
	ditional aspects of the application.)
a)	What is the nature of development? (Please only tick one box.)
′	☐ Material change of use ☐ Reconfiguring a lot ☐ Building work ☐ Operational work
b)	What is the approval type? (Please only tick one box.)
m# 31.1	Preliminary approval Preliminary approval Development under s241 of SPA under s241 and s242 permit of SPA
C	Provide a brief description of the proposal, including use definition and number of buildings or structures where applicable (e.g. six unit apartment building defined as a <i>multi-unit dwelling</i> , 30 lot residential subdivision etc.)
.t. [1-	
-	
d)	What is the level of assessment?
	☐ Impact assessment ☐ Code assessment
	ble C—Additional aspects of the application (If there are additional aspects to the application please list in a parate table on an extra page and attach to this form.)
<del>  30</del> k	Refer attached schedule Not required
1	

2.	Locatio	on of the pr	emises (Co	mplete Table	D and/or T	able E as a	pplic	able. Ider	itify ea	ch lot in a separate row.)
adjace	ent to the	e premises (	(Note: this to	olan for the pre able is to be u s insufficient s	sed for app	olications in	ss ar volvi	nd lot on p ng taking o	an for t	the land adjoining or fering with water.)
				lan (All lots m				-		
' [_]	Stree deve	et address a	i <b>nd</b> lot on p water but a	lan for the land djoining or adj	d adjoining acent to la	or adjaceni nd, e.g. jetty	t to ti /, po	he premise ntoon. All l	es (App lots mu	oropriate for est be listed.)
Street	addres	<del></del>		<u>.                                      </u>		Lot on p descript	lan		Loc	cal government area j. Logan, Cairns)
Lot	Unit no.	Street no.	Street nam suburb/ loc	e and official ality name	Post- code	Lot no.		an type nd plan no.		
i)										
ii)						_				
iii)		<u> </u>				<u> </u>				
Plann separa	i <b>ng sch</b> ate row	<b>eme detail</b> : in the below	<b>s</b> (If the pre table. Non	mises involves -mandatory)	s multiple z	ones, clear	у ка	entity the r	elevant	zone/s for each lot in a
Lot	Applic	able zone / p	recinct	Applica	able local pl	an / precinct		Appl	icable o	verlay/s
i)										
ii) cadhaa										
							_			
adjoin	E—Pre ing or a in this t	djacent to la	dinates (App and e.g. cha	propriate for de innel dredging	evelopmen in Moretor	t in remote n Bay.) (Atta	area ach a	s, over par separate	t of a le schedu	ot or in water not ule if there is insufficient
Coord	dinates	<u> </u>	coordinates	in a separate	row)	Zone referer	nce	Datum	·	Local government area (if applicable)
Eastin	ıg 📗	Northing	Latitu	de Lo	ngitude				_	
									)A94	
								=	GS84	
		·						oth	<u></u>	
3. Tot	tal area	of the pren	nises on w	hich the deve	lopment is	s proposed	l (ind	licate squa	re met	res)
					<del></del>					<u> </u>
A C	rrant us	ale of the	remiese (s	g. vacant lan	d house s	anartment h	uildie	na cane fa	rm etc	)
4. Cu		ers of tile		.y. vacancian		- Partinont D		g, cano ie		
1	1									
					<u> </u>			<u>.</u>		<u>.                                    </u>

5. Are there any current approvals (e.g mandatory requirement)	. a preliminary approval) associa	ted with this application? (Non-
No Yes—provide details bel	ow	
List of approval reference/s	Date approved (dd/mm/yy)	Date approval lapses (dd/mm/yy)
6. Is owner's consent required for this	application? (Refer to notes at the	e end of this form for more information.)
No		
Yes—complete either Table F, Table G	or Table H as applicab <del>le</del>	
Table F		<u> </u>
Name of owner/s of the land	<u> </u>	
I/We, the above-mentioned owner/s of the lar	nd, consent to the making of this ap	plication.
Signature of owner/s of the land		
Data		·
Date		
Table G		
Name of owner/s of the land		
The owner's written consent is attached	or will be provided separately to the	e assessment manager.
Table H		
Name of owner/s of the land Kev	in + Trisha Sackley	
By making this application, I, the applicant, d	eclare that the owner has given written	consent to the making of the application.
7. Identify if any of the following apply	to the premises (Tick applicable b	oox/es.)
Adjacent to a water body, watercourse	or aquifer (e.g. creek, river, lake, ca	anal)—complete Table I
On strategic port land under the <i>Transp</i>	oort Infrastructure Act 1994—compl	ete Table J
in a tidal water area—complete Table I	<	
On Brisbane core port land under the 7	ransport Infrastructure Act 1994 (N	lo table requires completion.)
On airport land under the Airport Asset	s (Restructuring and Disposal) Act	2008 (no table requires completion)
Listed on either the Contaminated Land the Environmental Protection Act 1994	d Register (CLR) or the Environmer (no table requires completion)	ntal Management Register (EMR) under
Table I		
Name of water body, watercourse or aquifer	·	



Department of Infrastructure,	Local Govern	nment and	Planning
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4. 4:			
Table J			
ot on plan description for strategic port land		Port author	rity for the lot
able K		<u> </u>	
lame of local government for the tidal area (if	f applicable)	Port author	rity for the tidal area (if applicable)
. Are there any existing easements on water etc)	the premises? (	e.g. for vehicu	ular access, electricity, overland flow,
No Yes—ensure the type, locat	tion and dimensior	of each eas	ement is included in the plans submitted
Does the proposal include new build services)	ling work or oper	ational work	on the premises? (Including any
No Yes—ensure the nature, loc	cation and dimensi	on of propos	ed works are included in plans submitted
1s the payment of a portable long ser end of this form for more information.)	rvice leave levy a	pplicable to	this application? (Refer to notes at the
No—go to question 12 Yes			
Has the portable long service leave I information.)	levy been paid? (l	Refer to note	s at the end of this form for more
No No			
Yes—complete Table L and submit with receipted QLeave form	this application th	e yellow loca	I government/private certifier's copy of th
able L			
Amount paid		oate paid dd/mm/yy)	QLeave project number (6 digit number starting with A, B, E, L or P)
2. Has the local government agreed to section 96 of the Sustainable Planni	apply a supersed	 led planning	scheme to this application under
No			
Yes—please provide details below			
Name of local government	Date of written no by local governm (dd/mm/yy)		Reference number of written notice given by local government (if applicable)

13. 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)

Description of attachment or title of attachment	Method of lodgement to assessment manager
14. Applicant's declaration	<u> </u>

### Notes for completing this form

Section 261 of the Sustainable Planning Act 2009 prescribes when an application is a properly-made application.
 Note, the assessment manager has discretion to accept an application as properly made despite any non-compliance 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 2009 identifies where compliance assessment is required.

### **Duestion 11**

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 2002.

### Question 12

The portable long service leave 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 are available from any Queensland post office or agency, on request from QLeave, or can be completed on the QLeave website at www.qleave.qld.gov.au. For further information contact QLeave on 1800 803 481 or visit www.qleave.qld.gov.au.

**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 Information 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	umbers		
NOTIFICATION OF EN	GAGEMENT OF A PRIVA	ATE CERTIFIER			
То			ve been engage referred to in th	d as the private ce is application	rtifier for the
Date of engagement	Name		BSA Certificati number		Building classification/s
QLEAVE NOTIFICATIO pplicable.)	N AND PAYMENT (For	completion by as	ssessment man		ertifier if
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

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 3.0 effective 1 July 2013)

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.

his form car	also be c	ompleted o	nline usir	ng MyDAS at <u>www.dsdip.gld.g</u>	ov.au/MyDAS
Aandatory re	quirement	s			
. What is boxes.)	the natur	of the wo	k that red	quires assessment against a p	lanning scheme? (Tick all applicable
Bui	lding work-	-complete	Гable А	Operational work—c	complete Table B
able A					
	he nature o	f the buildin	g work (e.	g. building, repairing, altering, ur	nderpinning, moving or demolishing a
building)'	?				<u></u>
building)'	?			<u> </u>	
building)'					
		nt approvals	associate	d with this application? (e.g. ma	
	any currer	nt approvals Yes— prov		d with this application? (e.g. ma	



Tal	ble B						
a)	What is the nature of the opera	ational work?	(Tick all a	pplicable box	es.)		
	Road works	Storm	nwater	Water	infrastru	icture	
	Drainage works	Earth	works	Sewer	age infra	astructure	
	Landscaping	Signa	ege .	Cleari	ng veget	ation under the p	lanning scheme
	Other—provide details						
b)	is the operational work necess			Г	ots? (E.g	. subdivision.)	<del> </del>
	No Yes—specify	the number of	t lots being	g created	<u>.</u>	<u>.</u>	
c)	Are there any current approva			application? (I	E.g. mate	erial change of us	ee.)
	List of approval reference/s		Date app	proved (dd/mr	n/yy)	Date approval la	apses (dd/mm/yy)
					_		
2.	What is the dollar value of (Inc GST, materials and labo		d building	work?			\$
	The Soft materials and labo	our. j		<u>_</u>			
3.	What is the dollar value of (Inc GST, materials and labo	the proposed	d operatio	onal work?			\$ 150p
	What is the dollar value of	the proposed our.)	d operatio	onal work?			\$ 150p
Ma	What is the dollar value of (Inc GST, materials and labo andatory supporting information	the proposed our.) on			accom	nanies this anni	1302
	What is the dollar value of (Inc GST, materials and labo	the proposed our.) on			ı accom	panies this appl	1302
Ma	What is the dollar value of (Inc GST, materials and labo andatory supporting information	the proposed our.) on mandatory s				panies this appl Confirmation of lodgement	ication
Ma	What is the dollar value of (Inc GST, materials and laboundatory supporting information Confirm that the following	the proposed our.) on mandatory s	upporting	j information		Confirmation of	ication  Method of
Ma  4.  Ma  All	What is the dollar value of (Inc GST, materials and laborated supporting information Confirm that the following indatory supporting information	the proposed our.) on mandatory s on eg work or op	perational	j information work		Confirmation of	ication  Method of
Ma  4.  Ma  All  As rec	What is the dollar value of (Inc GST, materials and laborandatory supporting information and supporting information applications involving building site plan drawn to an appropriate commended scales) which shows the location and site area of the	the proposed our.) on mandatory s on eg work or op escale (1:100, s the following	perational , 1:200 or	y information work 1:500 are		Confirmation of lodgement	ication  Method of
Ma  4.  Ma  All  As rec	What is the dollar value of (Inc GST, materials and laborandatory supporting information and atory supporting information applications involving building site plan drawn to an appropriate commended scales) which shows the location and site area of the (relevant land)	the proposed our.) on mandatory s on eg work or op escale (1:100, s the following	perational , 1:200 or	y information work 1:500 are		Confirmation of lodgement	ication  Method of
Ma  4.  Ma  AII  A s  rec	What is the dollar value of (Inc GST, materials and laborandatory supporting information applications involving building applications involving building site plan drawn to an appropriate commended scales) which shows the location and site area of the (relevant land) the north point the boundaries of the relevant land	the proposed our.) on mandatory s on e scale (1:100, s the following liand to which	perational , 1:200 or g: n the applic	work 1:500 are		Confirmation of lodgement	ication  Method of
Ma  4.  Ma  AII  A s  rec	What is the dollar value of (Inc GST, materials and laborandatory supporting information applications involving building applications involving building the plan drawn to an appropriate commended scales) which shows the location and site area of the (relevant land) the north point the boundaries of the relevant layout showing ex dimensions of those lots), existing envelopes and existing or proportions.	the proposed our.)  mandatory s  on  g work or op  e scale (1:100, s the following hand to which  and disting lots, and ing or propose	perational , 1:200 or g: n the applie	work 1:500 are cation relates d lots (includingerves, buildinger	ng the	Confirmation of lodgement	ication  Method of
Ma  4.  Ma  AII  A s rec	What is the dollar value of (Inc GST, materials and laborandatory supporting information applications involving building applications involving building site plan drawn to an appropriate commended scales) which shows the location and site area of the (relevant land) the north point the boundaries of the relevant land) the allotment layout showing ex dimensions of those lots), existing envelopes and existing or proporequired for all lots) any existing or proposed easem	the proposed our.)  mandatory s  mandatory s  on  g work or op  scale (1:100, s the following fand to which  and disting lots, and ing or proposed osed open spa	perational 1:200 or the applications y proposed road researce (note:	work 1:500 are cation relates d lots (including serves, building numbering is	ng the	Confirmation of lodgement	ication  Method of
Ma  AII  A s rec	What is the dollar value of (Inc GST, materials and laborated supporting information)  Confirm that the following industry supporting information applications involving building site plan drawn to an appropriate commended scales) which shows the location and site area of the (relevant land) the north point the boundaries of the relevant late the aliotment layout showing experience of those lots), existing envelopes and existing or proporting and lots)	the proposed our.)  mandatory s  mandatory s  on  g work or op  e scale (1:100, s the following fand to which  and disting lots, and ing or proposed osed open span	perational , 1:200 or g: n the applie y propose ed road res ace (note:	work 1:500 are cation relates d lots (including serves, building numbering is and their	ng the	Confirmation of lodgement	ication  Method of

Α:			
go	statement about how the proposed development addresses the local wernment's planning schemes and any other planning documents relevant the application.	Confirmed	
	statement addressing the relevant part(s) of the State Development sessment Provisions (SDAP).	Confirmed Not applicable	
Αp	plications for building work (including extensions and demolition that i	s assessable devel	opment)
	oor plans drawn to an appropriate scale (1:50, 1:100 or 1:200 are commended scales) which show the following:	Confirmed Not applicable	
•	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.		
re	evations drawn to an appropriate scale (1:100, 1:200 or 1:500 are commended scales) which show plans of all building elevations and cades, clearly labelled to identify orientation (e.g. north elevation).	Confirmed Not applicable	
nu	ans showing the size, location, proposed site cover, proposed maximum imber of storeys, and proposed maximum height above natural ground level the proposed new building work.	Confirmed Not applicable	
Pla	ans showing the extent of any demolition that is assessable development.	Confirmed Not applicable	
A	oplications for operational work involving earthworks (filling and excava	ating)	
Dr	awings showing:	Confirmed	1
•	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).		
<u> </u>			
A	oplications for operational work involving roadworks		
<b>⊢</b> •	pplications for operational work involving roadworks rawings showing:	Confirmed	
<b>⊢</b> •		Confirmed Not applicable	
<b>⊢</b> •	rawings showing:	l <b>=</b> =	
<b>⊢</b> •	rawings showing:  existing and proposed contours  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)	l <b>=</b> =	
<b>⊢</b> •	existing and proposed contours  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)	l <b>=</b> =	
Dr	rawings showing:  existing and proposed contours  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	l <b>=</b> =	
Dr	existing and proposed contours  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	l <b>=</b> =	
Dr	rawings showing:  existing and proposed contours  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	l <b>=</b> =	

catchpit, manhole and pipeline locations		
drainage details (if applicable)		
cross road drainage culverts (if applicable)		
concrete footpaths and cycle paths  - In action and datable for account points, remains and invest argaings.		
location and details for access points, ramps and invert crossings		
changes in surfacing material.		
Applications for operational work involving stormwater drainage	T	
Drawings showing:	│	:
existing and proposed contours	☐ Not applicable	
<ul> <li>drainage locations, diameters and class of pipe, open drains and</li> </ul>		
easements		
<ul> <li>manhole location, chainage and offset or coordinates and inlet and outlet invert levels</li> </ul>		
<ul> <li>inlet pit locations, chainage and offset or coordinates and invert and kerb</li> </ul>		
levels.		
Applications for operational work involving water reticulation		<u> </u>
		<u></u>
Drawings showing:	Confirmed  Not applicable	
kerb lines or edge of pavement where kerb is not constructed	1 Not abblicable	
<ul> <li>location and levels of other utility services where affected by water reticulation works</li> </ul>		
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		
tocation of house connections (if applicable)		
location of bench marks and reference pegs.		<u> </u>
Applications for operational work involving sewerage reticulation		
Drawings showing:	│	
location of all existing and proposed services	Not applicable	
<ul> <li>location of all existing and proposed sewer lines and manhole locations</li> </ul>		
location of all house connection branches		
kerb lines or edge of pavement where kerb is not constructed		
• chainages		
<ul> <li>design sewer invert levels</li> <li>design top of manhole levels</li> </ul>		
type of manhole and manhole cover		
pipe diameter, type of pipe and pipe alignment		
location of house connections (if applicable)		
sewer pump station details (if applicable).		
Applications for operational work involving street lighting	· · · · · · · · · · · · · · · · · · ·	<u> </u>
	Confirmed	
Drawings showing:	Not applicable	
location of all light poles and service conduits	► I Mor abblicable	
location of all other cross road conduits     type of wattage and lighting		
· · · · · · · · · · · · · · · · · · ·		
LE ARVIRANIC CANNIC DEVICES	1	
<ul> <li>any traffic calming devices</li> <li>additional plans for roundabouts and major roads (if applicable)</li> </ul>		

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

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

29738 CM-13 201

I'm following up on the email I sent last Friday as I am not sure about the format for the vertical VET sign - please see my queries as below in red.

If you can clarify those for me we can progress further.

Thanks, Bev

Barrell War

### **Beverley Martin**

Sales I Lotsa - Print and Signage I 10 Teamsters Close, Port Douglas QLD 4877

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.....check out our new website





From: Bev Martin [mailto:bev@lotsa.com.au]

Sent: Friday, 17 July 2015 2:27 PM

To: 'info@handsonhealingvet.com.au'

honds on healing veterinary clinic Subject: Sign job 151642 for Hands on Healing Vet in Mossman

Hi Viki

I have received details from Scott who saw you regarding the installation.

Below are the details he gave me for the changed signs now for the large timber frame one near front fence.

1) one sign on either end of the top rail facing at an angle towards the oncoming traffic (Total 2 signs). These signs will be 700 wide by 1200mm high with the word VET running vertical. The logo will be at the bottom of the sign. These will be attached to the top round wooden log rail which she will cut at a predetermined angle. I will also brace the lower back edge to the vertical wooden rail for support.

The existing wooden sign will be lowered to just above the hedge and supported there by chains. 3) Where the existing wooden sign was she wants another sign out of skybond which measures 2400 long x 700 high. This will attach to the chains I put for the lower sign. On the new sign it will have exactly the same as the existing sign but in the blue background.

At this stage there will be no framework as the new signs on either end will screw directly at the top to the wooden rail with a small support at the lower back edge. If you need me to draw this let me know. I will price up some chain and hardware and get back with a price to install.

So I have now updated the rough drafts for those sizes and signs. See attached files for the 2 different signs. The tall signs that will be angled to both directions are very big and don't really work well with the text in the vertical position. Is this what you had in mind? Page 3 shows a different size of 600 x 900 if that would suit and it would be cheaper.

Also the wide sign will be a duplicate of the existing timber sign that will be moved to lower down. Did you want to have both signs saying the same thing one above the other but in different colours?

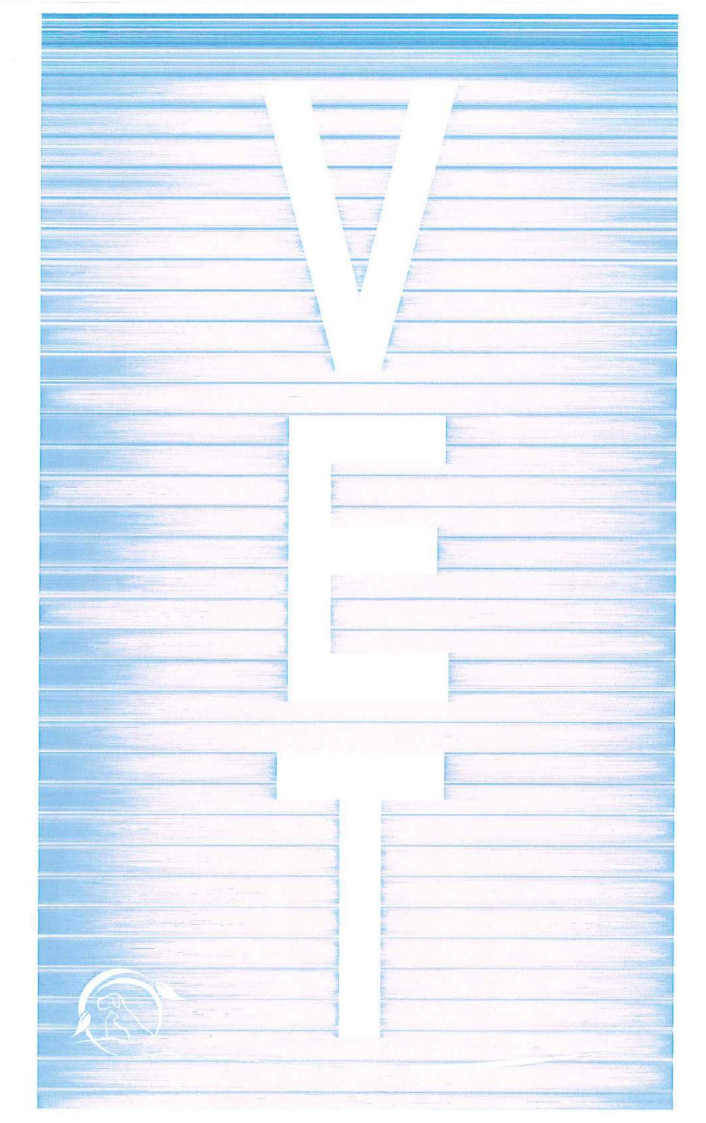
I have also included the updated Quote for 151642 so it will be both the items in that quote - new total is

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