

18 May 2017

Douglas Shire Council PO Box 723 Mossman QLD 4873

Attention: Neil Beck

File Name	LAS SHIRE COUNCIL Received OP2087   2017
	1 9 MAY 2017
Attention	TAV origi
Information	

Dear Neil,

# LOT 54 ON SP292874 BONNIE DOON ROAD, KILLALOE APPLICATION FOR OPERATIONAL WORKS

On behalf of Oakdare Holdings Pty Ltd, please find enclosed an application for operational works on Lot 54 on SP292874, Bonnie Doon Road, Killaloe. This application is for bulk earthworks, in particular, the placement of fill material on a part of the site as indicated on the attached plan.

#### Please find enclosed:

- IDAS form 1 Application details
- IDAS form 6 Building or operational works assessable against a planning scheme
- Owners consent
- Sketch 1134-001 (Rev A)

A copy of this application with be forwarded to SARA upon receipt of the acknowledgement notice.

If you require further information, do not hesitate to contact our office.

Yours sincerely

TRINITY ENGINEERING AND CONSULTING

Scott Christensen Project Manager

Encl

Lot 54 Bonnie Doon Road - Application for Operational Works

Cc

Oakdare Holdings Pty Ltd Attn: Michael Connolly

> 40.2017.2087.1 NN 206073.



Attachment 1 IDAS Form 1

# 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 (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.)

Name/s (individual or company name in full)	Oakdare Holdings Pty Ltd						
For companies, contact name	Scott Christensen						
Postal address	c/- Trinity Engineering and Consulting						
	PO Box 7963						
20	Suburb	Cairns					
	State	QLD	Postcode	4870			
	Country	Australia					
Contact phone number	07 4040 7111						
Mobile number (non-mandatory requirement)							
Fax number (non-mandatory requirement)							



Ema	ail address (non-mandatory requirement)	Admin									
		@ trinityengineering.com.au									
	licant's reference number (non-mandatory uirement)										
1.	What is the nature of the development p	roposed and w	/hat	type of approval is	being sought?						
Tab	Table 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? (Plea	ase only tick on	e bo	x.)							
	☐ Material change of use ☐ Reconfigu	ıring a lot		Building work	Operational work						
b)	What is the approval type? (Please only tick	one box.)		8							
	그는 그들은 이렇게 하는 것이 되었다면 하는 것이 되었다면 하는 것이 없는 것이었다면 없어요.	ry approval 41 and s242	$\boxtimes$	Development permi	it						
c)	Provide a brief description of the proposal, in applicable (e.g. six unit apartment building de	cluding use de efined as a <i>mul</i>	finitic <i>ti-uni</i>	on and number of bui it dwelling, 30 lot res	ildings or structures where idential subdivision etc.)						
	Placement of fill on a rural site										
d)	What is the level of assessment? (Please only	y tick one box.)									
	☐ Impact assessment ☐ Code ass	essment									
	le B—Aspect 2 of the application (If there are litional aspects of the application.)	additional aspe	ects t	o the application ple	ase list in Table C—						
a)	What is the nature of development? (Please	only tick one be	ox.)								
	☐ Material change of use ☐ Reconfigu	uring a lot		Building work	Operational work						
b)	What is the approval type? (Please only tick	one box.)									
		ry approval 41 and s242		Development permit							
c)	Provide a brief description of the proposal, ir applicable (e.g. six unit apartment building d	ncluding use de efined as a <i>mu</i> i	finitic <i>lti-un</i>	on and number of bu it dwelling, 30 lot res	ildings or structures where idential subdivision etc.)						
d)	What is the level of assessment?										
	☐ Impact assessment ☐ Code ass	essment									
	ole C—Additional aspects of the application (If arate table on an extra page and attach to this		ional	aspects to the applic	cation please list in a						
	separate table on an extra page and attach to this form.)  Refer attached schedule  Not required										

2.	Locatio	on of the	premis	es (Comple	te Tal	ble D an	nd/or Tab	le E as a	pplicat	ole. Identify ea	ach lot in a separate row.)
adjace	ent to the	e premise	es (Note	lot on plan fo this table is there is insu	s to b	e used f	for applic	ations inv	ss and olving	lot on plan for taking or inte	the land adjoining or refering with water.)
	Stre	et addres	ss and I	ot on plan (A ot on plan fo r but adjoinir	r the	land adj	oining or	adjacent	to the	premises (Ap oon. All lots m	propriate for ust be listed.)
Street	addres	SS						Lot on	plan d	lescription	Local government area
Lot	Unit Street Street name and official suburb/ locality name			Post- code	Lot no.	Plan and p	type plan no.	(e.g. Logan, Cairns)			
i)			Bonni	e Doon Road	d, Killa	aloe	4877	54	SP2	92874	Douglas
ii)											
iii)											
iv)											
				the premises e. Non-man			ltiple zon	es, clearl	y ident	tify the relevar	nt zone/s for each lot in a
Lot	Applic	able zone	/ precine	ct	App	plicable l	ocal plan	n / precinct Applicable overlay/s			overlay/s
i)											
ii)											
iii)											
adjoin	E—Pre	djacent to	ordinate o land e	es (Appropri	ate fo dredg	r develo	pment ir loreton B	remote a ay.) (Atta	areas, ch a s	over part of a eparate sched	lot or in water not lule if there is insufficient
medican and	dinates : place e	each set	of coord	linates in a s	epara	ate row)		Zone referen	150	Datum	Local government area (if applicable)
Eastin	ng	Northing	J	Latitude	Longitude		ıde				4 ====
										GDA94	
										WGS84	1
										other	
3. Tot	tal area	of land	on whic	h the devel	opme	ent is p	roposed	(indicate	square	e metres)	
3.6ha											
4. Cu	rrent us	e/s of th	e prem	ises (e.g. va	acant	land, ho	use, apa	artment bu	uilding,	, cane farm etc	c.)
Cane	farm, va	acant lan	d								

5.	Are there any mandatory re		vals (e.g. a pr	eliminary approval) associ	ated with this application? (Non-		
	No Yes—provide details below						
List	of approval refe	rence/s	Da	te approved (dd/mm/yy)	Date approval lapses (dd/mm/yy)		
6.	Is owner's co	onsent required	for this appli	cation? (Refer to notes at th	e end of this form for more information.)		
	No						
	Yes—complet	e either Table F,	Table G or Ta	ble H as applicable			
Tabl	e F						
BUTTER TO	e of owner/s of	the land					
l/We	, the above-me	ntioned owner/s	of the land, co	nsent to the making of this a	oplication.		
Signa	ature of owner/	s of the land					
Date							
Tabl	e G	r					
Nam	e of owner/s of	the land	Bernie Nag	an			
$\boxtimes$	The owner's wr	itten consent is a	ttached .				
Tabl	e H						
Nam	e of owner/s of	the land					
	By making this a	pplication, I, the ap	plicant, declare	that the owner has given written	n consent to the making of the application.		
7.	Identify if an	y of the followir	ng apply to th	e premises (Tick applicable	box/es.)		
П	Adjacent to a	water body, water	ercourse or aq	uifer (e.g. creek, river, lake, c	canal)—complete Table I		
	On strategic p	ort land under th	e Transport In	frastructure Act 1994—comp	olete Table J		
	In a tidal water	er area—complete	e Table K				
	On Brisbane	core port land un	der the <i>Transp</i>	oort Infrastructure Act 1994 (	No table requires completion.)		
	On airport lan	d under the Airpo	ort Assets (Re	structuring and Disposal) Act	2008 (no table requires completion)		
	Listed on eith the Environm	er the Contamina ental Protection i	ated Land Reg Act 1994 (no ta	ister (CLR) or the Environme able requires completion)	ntal Management Register (EMR) under		
Tabl	e I						
Nam	e of water body	y, watercourse or	aguifer				

Table J			
Lot on plan description for strategic port land	l	Port autho	rity for the lot
Table K			
Name of local government for the tidal area	(if applicable)	Port autho	rity for the tidal area (if applicable)
Are there any existing easements o water etc)	on the premises? (	e.g. for vehic	ular access, electricity, overland flow,
No Yes—ensure the type, local	ation and dimension	n of each eas	ement is included in the plans submitted
Does the proposal include new built services)	lding work or oper	rational work	on the premises? (Including any
☐ No ☐ Yes—ensure the nature, lo	ocation and dimens	ion of propos	ed works are included in plans submitted
10. Is the payment of a portable long see end of this form for more information.)		pplicable to	this application? (Refer to notes at the
☐ No—go to question 11 ☐ Yes			
10a. Has the portable long service leave information.)	levy been paid? (	Refer to note	es at the end of this form for more
No			
Yes—complete Table L and submit, wi accepted QLeave form	ith this application,	the local gov	ernment/private certifier's copy of the
Table L			
Amount paid	1	Date paid (dd/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 Plant		ded planninç	scheme to this application under
⊠ No			Ţ.
Yes—please provide details below			
Name of local government	Date of written n by local governn (dd/mm/yy)		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)

Description of attachment or title of attachment	Method of lodgement to as sessment manager
Application Cover Letter	eService Portal
IDAS Form 1	eService Portal
IDAS Form 6	eService Portal
Sketch 1134-001	eService Portal

## 13. Applicant's declaration

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

## 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.

#### **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.

### **Question 10a**

- 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 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*.

			Reference nu	mbers	*	
IOTIFICATION OF EN	GAGEME	NT OF A PRIVA	TE CERTIFIER			
То				re been engage referred to in th	d as the private co is application	ertifier for the
Date of engagement Name				BSA Certification license number		Building classification/s
.0	1	100				
QLEAVE NOTIFICATION	ON AND F	'AYMENT (For c	ompletion by as	sessment man	ager or private o	ertifier if
Description of the wor		QLeave project / (		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.

40.2017.2087.1

MN 206073



Attachment 2 IDAS Form 6

# 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		
<ol> <li>What is the nature of the work that boxes.)</li> </ol>	t requires assessment against a p	lanning scheme? (Tick all applicable
Building work—complete Table	A Operational work—	complete Table B
able A		
What is the nature of the building wor building)?	k (e.g. building, repairing, altering, u	nderpinning, moving or demolishing a
Localised placement of fill material and l	evelling to improve drainage on rura	I properties
		4
Are there any current approvals associ	ciated with this application? (e.g. ma	terial change of use.)
No Yes— provide d	etails below	
List of approval reference/s	Date approved (dd/mm/yy)	Date approval lapses (dd/mm/yy)



Tal	Table B							
a)	Wha	t is the nature of the opera	ational	work? (Tick all	l applica	ble boxes.)		
		Road works		Stormwater		Water infrastr	ucture	
	☐ Drainage works ☐ Earthworks ☐ Sewerage infrastructure						astructure	
	Landscaping Signage Clearing vegetation under the						tation under the pl	anning scheme
	Other—provide details							
b)		e operational work necess	55%				g. subdivision.)	
	$\bowtie$	No Yes—specify t	he nur	nber of lots be	ing crea	ted		
c)	Are	there any current approval	s asso	ciated with this	s applica	ition? (E.g. mat	erial change of use	э.)
	$\boxtimes$	No Yes—provide	details	below				
	List o	f approval reference/s		Date a	pproved	(dd/mm/yy)	Date approval la	pses (dd/mm/yy)
2.		nat is the dollar value of to GST, materials and labor		posed buildi	ng work	?		\$ 0
3.		nat is the dollar value of to c GST, materials and labor		posed opera	tional w	ork?		\$ 400,000
Ma	ndato	ry supporting informatio	n					
4.	Co	nfirm that the following	manda	torv supporti	na info	mation accom	panies this appli	cation
						1	(*************************************	
Ma	ndato	ry supporting informatio	n				Confirmation of lodgement	Method of lodgement
AII	applic	ations involving building	g work	or operation	al work			
		n drawn to an appropriate nded scales) which shows			or 1:500	are	Confirmed	
•		cation and site area of the ant land)	land to	which the app	olication	relates		a
		orth point oundaries of the relevant la	nd					1917
		otment layout showing exi		ots, any propos	sed lots	including the		
	dimen	sions of those lots), existing or propo	ng or p	roposed road r	eserves	, building		
	require	ed for all lots)		5505 No. 02.0		(1987 Sa		
	function		ents or	n the relevant l	and and	their		
		ccess limitation strips sting and proposed roads	and ac	cess points on	the rele	vant land.		

go	statement about how the proposed development addresses the local vernment'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								
Ар	Applications for building work (including extensions and demolition that is assessable development)									
	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)									
0	the room layout (for residential development only) with all rooms clearly labelled									
0	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 mber 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	pplications for operational work involving earthworks (filling and excava	ating)								
- 4										
_	awings showing:	Confirmed	eService							
_	awings showing: existing and proposed contours	Confirmed Not applicable	eService Portal							
_	existing and proposed contours areas to be cut and filled									
_	existing and proposed contours areas to be cut and filled the location and level of any permanent survey marks or reference stations used as datum for the works									
Dr	existing and proposed contours 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									
Dr	existing and proposed contours 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)									
Dr	existing and proposed contours 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).		(1) (GE) (GE) (GE) (GE) (GE) (GE) (GE) (GE							
Dr	existing and proposed contours 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)									
Dr • •	existing and proposed contours 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).									
Dr • •	existing and proposed contours 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).  oplications for operational work involving roadworks	Not applicable								
Dr • •	existing and proposed contours 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).  pplications for operational work involving roadworks 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	Not applicable  Confirmed								
Dr • •	existing and proposed contours 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).  oplications for operational work involving roadworks rawings showing: existing and proposed contours the centreline or construction line showing chainages, bearings, offsets if	Not applicable  Confirmed								
Dr • •	existing and proposed contours 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).  oplications for operational work involving roadworks 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	Not applicable  Confirmed								
Dr • • • Al Dr	existing and proposed contours 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).  pplications for operational work involving roadworks 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) kerb lines including kerb radii (where not parallel to centreline) and	Not applicable  Confirmed								
Dr · · · · All Dr · · · ·	existing and proposed contours 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).  pplications for operational work involving roadworks  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) edge of pavement where kerb is not constructed position and extent of channelisation	Not applicable  Confirmed	(1) (GE) (GE) (GE) (GE) (GE) (GE) (GE) (GE							
Dr · · · · All Dr · · · ·	existing and proposed contours 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).  pplications for operational work involving roadworks  awings 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	Not applicable  Confirmed								

•	catchpit, manhole and pipeline locations		
0	drainage details (if applicable)		
	cross road drainage culverts (if applicable)		
0	concrete footpaths and cycle paths		
0	location and details for access points, ramps and invert crossings		
•	changes in surfacing material.		
A	oplications for operational work involving stormwater drainage		,
Di	rawings showing:	Confirmed	
	existing and proposed contours	Not applicable	
۰	drainage locations, diameters and class of pipe, open drains and easements		
•	manhole location, chainage and offset or coordinates and inlet and outlet invert levels		
•	inlet pit locations, chainage and offset or coordinates and invert and kerb levels.		
A	oplications for operational work involving water reticulation		
-	rawings showing:	Confirmed	
-	kerb lines or edge of pavement where kerb is not constructed	Not applicable	
•	location and levels of other utility services where affected by water	Z Not applicable	
	reticulation works		
	pipe diameter, type of pipe and pipe alignment water main alignments		
	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.		
A	pplications for operational work involving sewerage reticulation		
D	rawings 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		F0
	type of manhole and manhole cover		
	pipe diameter, type of pipe and pipe alignment		12
	location of house connections (if applicable)		
0	sewer pump station details (if applicable).		
Α	pplications for operational work involving street lighting		
D	rawings showing:	Confirmed	
	location of all light poles and service conduits	Not applicable	
	location of all other cross road conduits		
	type of wattage and lighting		
	any traffic calming devices		
	additional plans for roundabouts and major roads (if applicable)		
	details of any variations to normal alignment		

22	details of lighting levels.		
Ap	oplications for operational work involving public utility s	ervices	
Dr	rawings showing:	Confirmed	
•	any existing light poles and power poles	Not applicable     ■	
0	any existing underground services	1477 TANK	
•	details of proposed services		
•	alteration to existing services.		
A	pplications for operational work involving landscaping w	vorks	
Dr	rawings showing:	Confirmed	
0	the location of proposed plant species	⊠ Not applicable	
•	a plant schedule indicating common and botanical names, numbers of plants	pot sizes and	
•	planting bed preparation details including topsoil depth, sub preparation, mulch type and depth, type of turf, pebble, pavedge		
0	the location and type of any existing trees to be retained	2	
0	construction details of planter boxes, retaining walls and fe	nces	
0	the proposed maintenance period		
•	irrigation system details.		
	vacy—Please refer to your assessment manager, referral age of information recorded in this form.	gency and/or building certifier for furthe	er details on the
)F	FICE USE ONLY		

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.



Attachment 3
Owners Consent

ı	BERNIE	NAGAN
1,	±1	

as owner of premises identified as follows

Lot	54	Bonnie	Down	Rd.	loga	Beach	,4873
on SP292874				' (	(		f

consent to the making of a development application under the *Sustainable Planning Act 2009* by Oakdare Holdings Pty Ltd

on the premises described above for the purposes of:

operational works permit for placement and spreading of fill locally on the site

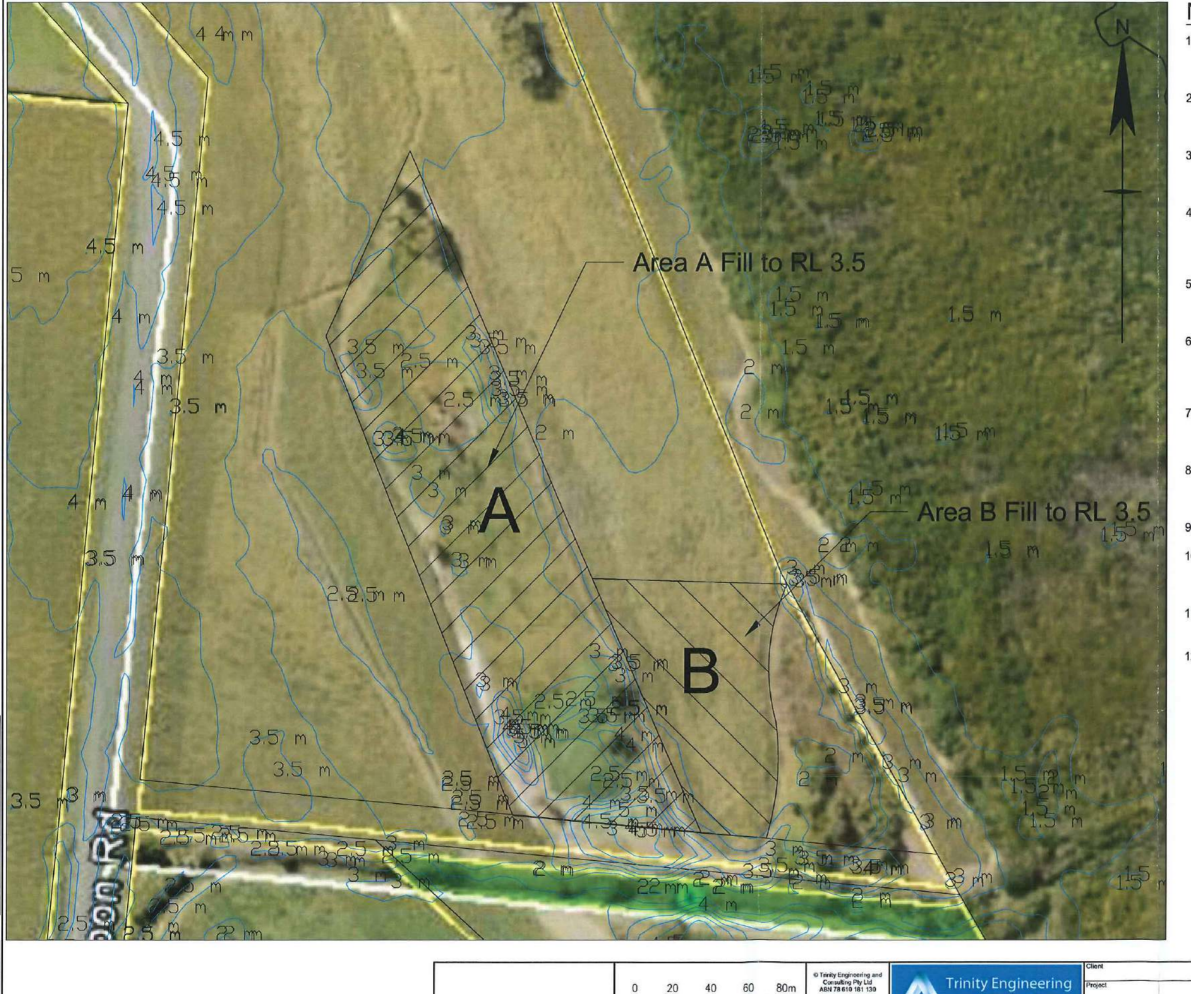
signed on the 16/5/17

day of

20



Attachment 4 Sketch 1134-001 (Rev A)



# **NOTES**

- NO WORKS TO COMMENCE ON SITE UNTIL CONTRACTORS EROSION AND SEDIMENT CONTROL PLAN IS APPROVED BY COUNCIL.
- 2. ALL WORKS AND MATERIALS TO BE IN ACCORDANCE WITH FNQROC DEVELOPMENT MANUAL GUIDELINES AND SPECIFICATIONS.
- CONTRACTOR TO NOTE REQUIREMENTS AND RESPONSIBILITIES FOR SEDIMENT AND EROSION CONTROL AS PER FNQROC SPECIFICATION.
- 4. TOPSOIL STOCKPILES TO BE LOCATED AS ADVISED BY SUPERINTENDENT AND SEDIMENT AND EROSION CONTROL MEASURES ARE TO BE APPROVED ACCORDINGLY.
- 5. MOVEMENT OF CONSTRUCTION EQUIPMENT SHALL BE LIMITED TO THE AREA OF WORK AND EXISTING ROADS.
- ALL EROSION AND SEDIMENT CONTROL MEASURES ARE TO BE INSPECTED AND MAINTAINED AFTER EACH STORM EVENT AND AT REGULAR INTERVALS.
- 7. ACCESS TO THE SITE IS VIA A SINGLE ACCESS POINT ONLY UNLESS DIRECTED OTHERWISE BY SUPERINTENDENT.
- CONTOURS SHOWN ARE NATURAL SURFACE CONTOURS PRIOR TO ANY BULK EARTHWORKS TAKING PLACE.
- PROVIDE MULCH TO TOP OF BATTERS.
- 10. CATCH DRAINS AND SEDIMENT TRAPS TO BE CONSTRUCTED PRIOR TO COMMENCEMENT OF WORKS.
- 11. ALL VEHICLES LEAVING THE SITE MUST EXIT VIA STABILISED EXIT.
- 12. DEPTHS FOR CLEARING, GRUBBING AND STRIPPING TO BE CONFIRMED DURING THE EARLY STAGES OF SITE CLEARING.

# **PRELIMINARY ONLY**

SCALE 1:2000 (A3 SIZE)

**Trinity Engineering** and Consulting

1134

**FILL PLAN** 

**OAKDARE HOLDINGS PTY LTD** 

**LOT 54 BONNIE DOON ROAD** 

SKETCH 1134-001 A