

**OUR REF:** J001684

**DATE**: 15 August 2024

Mareeba Shire Council – Planning Department PO Box 154 MAREEBA QLD 4880

**Attention:** Brian Millard – Coordinator Planning Services

Via email

Dear Brian,

RE: OPERATIONAL WORKS ON LAND AT 1823 SPRINGMOUNT ROAD, ARRIGA
- DESCRIBED AS LOT 1 ON SP100452.

As you are aware, Gilvear Planning Pty Ltd (Gilvear Planning) is assisting MSF Sugar Pty Ltd (MSF Sugar - A.C.N. 009 658 708) with an Application for Operational Works on land at 1823 Springmount Road, Arriga; described as Lot 1 on SP100452 (the subject site).

The Application is for the installation of a molasses bladder on the subject site, to provide on-site storage and streamline the handling of molasses during the crushing season.

Please find additional context provided on the following pages, along with the following Attachments to assist in the assessment process:

- Attachment 1 Title Search and DA Form 1;
- Attachment 2 Preliminary Plans; and
- Attachment 3 Code Compliance Responses including SDAP Code.

This Application and its corresponding Attachments are hereby submitted to Council for approval, subject to reasonable and relevant conditions. Should any additional information be required, please do not hesitate to contact the undersigned.

Kind regards,

**Owen Dalton** 

PROJECT DIRECTOR

#### THE SUBJECT SITE

The subject site is a 328,000m² / 32.8-hectare allotment in Arriga, the site of the Arriga Mill. A railway corridor exists on the site, which is owned in freehold by the Queensland Department of Transport & Main Roads (QDTMR). Under Mareeba Shire Council mapping, the site is within the Rural Zone, and subject to overlays as follows:

- Agricultural Land Overlay (Class B);
- Bushfire Hazard Overlay (Medium Potential Bushfire Intensity; Potential Impact Buffer);
- Environmental Significance Overlay (MSES Waterway; MSES Waterway Buffer); and
- Regional Infrastructure Overlay (Regional Infrastructure).

#### PROPOSED DEVELOPMENT

It is proposed to install a circa 10,000m<sup>3</sup> molasses storage bladder on site, to provide on-site storage and thus streamline the handling of molasses during the crushing season.

The bladder is proposed upon an underutilised part of the site adjacent and just to the south of the rail line corridor, on an area mapped as containing Category X vegetation and adjacent the existing bagasse storage area.

The bladder is intended to be connected to the existing storage tank within the main mill complex via an underground pipeline passing under the rail line corridor.

The bladder is intended to be situated within a bunded "pit" that will be excavated to circa 2-3 metres depth, with the bladder to then rise above existing ground level by circa 1-2 metres. The whole facility will then be encircled by security fencing.

Preliminary Proposal Plans, prepared by GDT Lining Systems, have been provided as Attachment 2.

#### PLANNING CONSIDERATIONS

Operational Works where excavating or filling more than 1000m<sup>3</sup> requires a Code Assessable Application to be made as per Table 5.8.1 of the Planning Scheme, with assessment against the following Codes provided:

- Rural Zone Code;
- · Works, Services, and Infrastructure Code;
- Agricultural Land Overlay Code;
- Bushfire Hazard Overlay Code; and
- Environmental Significance Overlay Code.

The site is subject to the following State Interests under the State Assessment and Referral Agency (SARA) Mapping:



- Water Resources (Planning Area Boundaries);
- Native Vegetation Clearing (Regulated Vegetation Category B);
- State Transport Corridor (Railway Corridor);
- Areas Within 25m of a State Transport Corridor (Within 25m of a Railway Corridor).

The Application requires referral to SARA as per Schedule 10, Part 9, Division 4, Subdivision 2, Table 5 of the Planning Regulation 2017, for operational work involving more than 50m³ within 25m of a State Transport Corridor – the existing railway corridor on-site.

Under the State Planning Policy (SPP) mapping, the following State Interests apply:

- Agriculture (Important Agricultural Areas, ALC Class B);
- Mining and Extractive Resources (Key Resource Area Transport Route Separation Area);
- Natural Hazards Risk and Resilience (Flood Hazard Area Local Government Flood Mapping Area; Bushfire Prone Area);
- Energy and Water Supply (Major Electricity Infrastructure Ergon); Electricity Substation -Ergon);
- Transport Infrastructure (Railway Corridor);
- Strategic Airports and Aviation Facilities (Wildlife Hazard Buffer Zone).

Per Section 2.1 of the Planning Scheme, Mareeba Shire appropriately integrates all relevant aspects of the SPP mapping, and no further assessment of such is required.

Under the Far North Queensland Regional Plan, the site is within the Regional Landscape and Rural Production Area – Section 2.2 of the Planning Scheme confirms that the Scheme, specifically the Strategic Framework, appropriately advances the Far North Queensland Regional Plan 2009-2031, as it applies in the Planning Scheme area.

#### **APPLICATION FEE**

The indicative project budget is approximately \$1.6 million dollars, accordingly the \$10,000 maximum Application Fee limit for Other Operational Works would apply, however in these circumstances we submit that the Application is relatively small in scale, for complementary works for an existing and lawful use; and the calculated fee is not considered reflective of the likely costs for Council to assess the Application. Accordingly, we request a 50% reduction of the Fee to be levied.

#### CODE COMPLIANCE

Two (2) Performance Outcomes are sought, specifically in regard to the Agricultural Land Overlay Code – AO1.1 requires structures not to be located on Class A or B Agricultural Land unless the use is associated with listed rural uses – the Special Industry use of Sugar Mill is not listed, however it is submitted that the molasses bladder is associated with the existing and lawful use continuing on the site; and that a Sugar Mill is an expected use for an agricultural area, and as such, the proposal compiles with PO1 of the Code.



PO7 of the Works, Services, and Infrastructure Code is requested, relating to excavation and fill levels. It is submitted that the proposed molasses bladder is not anticipated to result in instability or other adverse effect on the subject site or surroundings.

After a detailed evaluation and review of the applicable assessment benchmarks, Gilvear Planning submits that the proposed development complies with the applicable planning outcomes of the Planning Scheme and therefore recommends the proposed development for Approval, subject to the imposition of reasonable and relevant conditions.



# Attachment 1

Title Search and DA Form 1

## DA Form 1 – Development application details

Approved form (version 1.6 effective 2 August 2024) made under section 282 of the Planning Act 2016.

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

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

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

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

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

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

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

#### PART 1 – APPLICANT DETAILS

1) Applicant details	
Applicant name(s) (individual or company full name)	MSF Sugar Pty Ltd (A.C.N. 009 658 708) C/- Gilvear Planning Pty Ltd
Contact name (only applicable for companies)	Owen Dalton
Postal address (P.O. Box or street address)	PO Box 228
Suburb	Babinda
State	QLD
Postcode	4861
Country	Australia
Contact number	0418 772 686
Email address (non-mandatory)	owen@gilvearplanning.com.au
Mobile number (non-mandatory)	As above.
Fax number (non-mandatory)	n/a.
Applicant's reference number(s) (if applicable)	J001684
1.1) Home-based business	
Personal details to remain private in accordant	nce with section 264(6) of Planning Act 2016

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



## PART 2 - LOCATION DETAILS

3) Location of the premises (complete 3.1) or 3.2), and 3.3) as applicable)  Note: Provide details below and attach a site plan for any or all premises part of the development application. For further information, see <u>DA Forms Guide: Relevant plans.</u>									
3.1) Street address and lot on plan									
			•	•	ots must be liste				
Street address <b>AND</b> lot on plan for an adjoining or adjacent property of the premises (appropriate for development in water but adjoining or adjacent to land e.g. jetty, pontoon. All lots must be listed).									
	Unit No.	Stree		Street Name and Type					Suburb
,		1823		Springmount Road		Arriga			
a)	Postcode	Lot No.		Plan	Type and No	umber (	(e.g. R	P, SP)	Local Government Area(s)
	4880	1		SP10	00452				Mareeba Shire Council
	Unit No.	Stree	t No.	Stree	et Name and	Туре			Suburb
<b>b</b> )									
b)	Postcode	Lot N	0.	Plan	Type and No	umber (	(e.g. R	P, SP)	Local Government Area(s)
					e for developme	nt in rem	note are	as, over part of a	a lot or in water not adjoining or adjacent to land
	g. channel dred lace each set o				e row.				
					de and latitud	е			
Longit	ude(s)		Latitud	le(s)		Datun	n		Local Government Area(s) (if applicable)
						□ wo	GS84		
						GE	DA94		
						Ot	her:		
Co.	ordinates of	premis	es by e	asting	and northing	]			
Eastin	g(s)	North	ing(s)		Zone Ref.	Datun	n		Local Government Area(s) (if applicable)
					<u></u> 54	☐ WGS84 ☐ GDA94			
					<u></u> 55 □ 50	_			
0.0).4					□ 56		her:		
	dditional prei								
					this developr opment appli		oplicat	ion and the d	etails of these premises have been
	t required	,,,oudi	, 10 11110	4010	opmont app	oution			
	·								
4) Ider	ntify any of th	ne follo	wing tha	at app	ly to the pren	nises a	nd pro	vide any rele	vant details
☐ In c	or adjacent to	o a wat	er body	or wa	atercourse or	in or al	bove a	an aquifer	
Name	of water boo	ly, wat	ercours	e or a	quifer:				
☐ On	strategic po	rt land	under tl	he <i>Tra</i>	nsport Infras	tructure	e Act	1994	
Lot on	plan descrip	tion of	strateg	ic port	land:				
Name	of port author	ority fo	the lot:						
☐ In a	a tidal area								
Name	of local gove	ernmer	nt for the	tidal	area (if applica	nble):			
Name	Name of port authority for tidal area (if applicable)								

On airport land under the Airport Assets (Restructuring	and Disposal) Act 2008
Name of airport:	
☐ Listed on the Environmental Management Register (EM	IR) under the Environmental Protection Act 1994
EMR site identification:	
Listed on the Contaminated Land Register (CLR) under	the Environmental Protection Act 1994
CLR site identification:	
5) Are there any existing easements over the premises? Note: Easement uses vary throughout Queensland and are to be identified how they may affect the proposed development, see <u>DA Forms Guide</u> .	ed correctly and accurately. For further information on easements and
<ul> <li>✓ Yes – All easement locations, types and dimensions are application</li> <li>☐ No</li> </ul>	e included in plans submitted with this development

## PART 3 – DEVELOPMENT DETAILS

## Section 1 – Aspects of development

<u> </u>	<u>'</u>		
6.1) Provide details about th	e first development aspect		
a) What is the type of develo	opment? (tick only one box)		
☐ Material change of use	Reconfiguring a lot	Operational work	☐ Building work
b) What is the approval type	? (tick only one box)		
□ Development permit	☐ Preliminary approval	☐ Preliminary approval that	at includes a variation approval
c) What is the level of asses	sment?		
□ Code assessment	☐ Impact assessment (requir	res public notification)	
d) Provide a brief description lots):	n of the proposal (e.g. 6 unit apart	ment building defined as multi-unit a	welling, reconfiguration of 1 lot into 3
Operational Works for Molas	sses Bladder on existing Sugar	r Mill Site	
e) Relevant plans  Note: Relevant plans are required in Relevant plans.	to be submitted for all aspects of this o	development application. For further	information, see <u>DA Forms guide:</u>
Relevant plans of the pro	posed development are attach	ned to the development applic	cation
6.2) Provide details about th	e second development aspect		
a) What is the type of develo	opment? (tick only one box)		
☐ Material change of use	Reconfiguring a lot	Operational work	☐ Building work
b) What is the approval type	? (tick only one box)		
☐ Development permit	☐ Preliminary approval	☐ Preliminary approval that	at includes a variation approval
c) What is the level of asses	sment?		
Code assessment	☐ Impact assessment (requir	res public notification)	
d) Provide a brief description lots):	n of the proposal (e.g. 6 unit apart	ment building defined as multi-unit o	lwelling, reconfiguration of 1 lot into 3
Relevant plans.	o be submitted for all aspects of this d		
Kelevant plans of the pro	posed development are attach	ned to the development applic	cation



6.3) Additional aspects of de					,
			this development application this form have been attached		
Not required	macri are c		ino form have been attached	a to tino development ap	opiloation
6.4) Is the application for St	ate facilitated	developme	nt?		
Yes - Has a notice of de		•			
No		<b>3</b> • • • • • • • • • • • • • • • • • • •			
Section 2 – Further deve	lopment de	etails			
7) Does the proposed devel	lopment appli	ication involv	ve any of the following?		
Material change of use	Yes -	- complete d	ivision 1 if assessable agair	nst a local planning instr	ument
Reconfiguring a lot	Yes -	- complete d	ivision 2		
Operational work		- complete d			
Building work	Yes -	- complete <i>E</i>	0A Form 2 – Building work d	etails	
Division 1 Material above					
Division 1 – Material chang Note: This division is only required to	•	f any part of the	development application involves	a material change of use asse	seeable against a
local planning instrument.	) be completed if	any part or the	development application involves	a material change of use asse	essable ayallist a
8.1) Describe the proposed	material char	nge of use			
Provide a general description	on of the		e planning scheme definition	_	Gross floor
proposed use		(include each	definition in a new row)	units (if applicable)	area (m²) (if applicable)
					(п аррпоавіс)
8.2) Does the proposed use	involve the i	ise of existin	na huildings on the premises	37	
Yes	, involve the c	ase or existin	ig ballarigs of the prefiles	,.	
□ No					
8.3) Does the proposed dev	relonment rel	ate to tempo	rary accented development	under the Planning Rec	rulation?
			schedule to this developme		galation:
□ No	1011 01 11101000	, dotallo il i d	constant to the developme	пт аррисацоп	
Provide a general description	on of the tem	onrary accer	ated development	Specify the stated pe	eriod dates
Trovide a general accomplic	or the territ	orary accep	nou development	under the Planning F	
				-	
Division 2 – Reconfiguring					
Note: This division is only required to				reconfiguring a lot.	
9.1) What is the total number	er or existing	iots making	up the premises?		
9.2) What is the nature of th	o lot reception	uration? (tial	r all applicable bayes)		
	ie-lot reconnig		_	by agreement (samplets 4	1)
Subdivision (complete 10)	amminto 40)		Dividing land into parts I		
Boundary realignment (c	ompiete 12)		☐ Creating or changing an		10 d 10t



10) Subdivision							
10.1) For this devel	lopment, ho	w many lots are	being crea	ted and wh	at is the intended	l use of those lots:	
Intended use of lots	s created	Residential	Com	nmercial	Industrial	Other, please spo	ecify:
Number of lots crea	ated						
10.2) Will the subdi	ivision be st	aged?					
☐ Yes – provide a							
How many stages v	will the work	rs include?					
Vhat stage(s) will t apply to?	his develop	ment applicatior	1				
Dividing land integrate?	to parts by a	agreement – hov	w many par	ts are being	g created and wh	at is the intended use o	of the
ntended use of par	rts created	Residential	Com	nmercial	Industrial	Other, please spo	ecify:
·							
Number of parts cre	eated						
0) 5							
2) Boundary realig							
2.1) What are the			s for each ic	ot comprisin	<u> </u>	anagad lat	
ot on plan descrip	Current			Lot on plan description		posed lot Area (m²)	
ot on plan descrip	uon F	Area (m²)		Lot on pia	in description	Area (III-)	
12.2) What is the re	eason for th	e houndary reali	ianment?				
12.2) What is the re	pason for th	e boardary reali	igrimont:				
	imensions a		y existing ea	asements b	eing changed an	d/or any proposed eas	
							emen
attach schedule if there			Purposo	of the easer	mont? /o.a	Identify the land/let/	
Existing or	Width (m)	, , , , , , , , , , , , , , , , , , ,	Purpose of pedestrian a	of the easer	ment? (e.g.	Identify the land/lot(	s)
					ment? (e.g.	Identify the land/lot(sbenefitted by the ea	s)



14.3) What is the monetary value of the proposed operational work? (include GST, materials and labour)
Circa \$1.6 million dollars.

## PART 4 – ASSESSMENT MANAGER DETAILS

15) Identify the assessment manager(s) who will be assessing this development application
Mareeba Shire Council
16) Has the local government agreed to apply a superseded planning scheme for this development application?
Yes – a copy of the decision notice is attached to this development application
☐ The local government is taken to have agreed to the superseded planning scheme request – relevant documents
attached
No No

### PART 5 - REFERRAL DETAILS

17) Does this development application include any aspects that have any referral requirements?  Note: A development application will require referral if prescribed by the Planning Regulation 2017.
<ul><li>No, there are no referral requirements relevant to any development aspects identified in this development application − proceed to Part 6</li></ul>
Matters requiring referral to the Chief Executive of the Planning Act 2016:
☐ Clearing native vegetation
Contaminated land (unexploded ordnance)
Environmentally relevant activities (ERA) (only if the ERA has not been devolved to a local government)
Fisheries – aquaculture
Fisheries – declared fish habitat area
Fisheries – marine plants
Fisheries – waterway barrier works
Hazardous chemical facilities
Heritage places – Queensland heritage place (on or near a Queensland heritage place)
☐ Infrastructure-related referrals – designated premises
☐ Infrastructure-related referrals – state transport infrastructure
☐ Infrastructure-related referrals – State transport corridor and future State transport corridor
☐ Infrastructure-related referrals – State-controlled transport tunnels and future state-controlled transport tunnels
☐ Infrastructure-related referrals – near a state-controlled road intersection
Koala habitat in SEQ region – interfering with koala habitat in koala habitat areas outside koala priority areas
☐ Koala habitat in SEQ region – key resource areas
Ports – Brisbane core port land – near a State transport corridor or future State transport corridor
Ports – Brisbane core port land – environmentally relevant activity (ERA)
Ports – Brisbane core port land – tidal works or work in a coastal management district
Ports – Brisbane core port land – hazardous chemical facility
Ports – Brisbane core port land – taking or interfering with water
Ports – Brisbane core port land – referable dams
Ports – Brisbane core port land – fisheries
Ports – Land within Port of Brisbane's port limits (below high-water mark)
SEQ development area
SEQ regional landscape and rural production area or SEQ rural living area – tourist activity or sport and recreation activity
☐ SEQ regional landscape and rural production area or SEQ rural living area – community activity
☐ SEQ regional landscape and rural production area or SEQ rural living area – indoor recreation
☐ SEQ regional landscape and rural production area or SEQ rural living area – urban activity
☐ SEQ regional landscape and rural production area or SEQ rural living area – combined use
SEQ northern inter-urban break – tourist activity or sport and recreation activity



SEQ northern inter-urban break – community activity   SEQ northern inter-urban break – indoor recreation   SEQ northern inter-urban break – urban activity   SEQ northern inter-urban break – combined use   Tidal works or works in a coastal management district   Reconfiguring a lot in a coastal management district or for a canal   Erosion prone area in a coastal management district   Urban design   Water-related development – taking or interfering with water   Water-related development – removing quarry material (from a watercourse or lake)   Water-related development – referable dams   Water-related development – levees (category 3 levees only)   Wetland protection area			
Matters requiring referral to the local government:			
<ul> <li>☐ Airport land</li> <li>☐ Environmentally relevant activities (ERA) (only if the ERA h</li> <li>☐ Heritage places – Local heritage places</li> </ul>	as been devolved to local government)		
Matters requiring referral to the <b>Chief Executive of the dis</b> Infrastructure-related referrals – Electricity infrastructure		on entity:	
<ul> <li>Matters requiring referral to:</li> <li>The Chief Executive of the holder of the licence, if</li> <li>The holder of the licence, if the holder of the licence</li> <li>Infrastructure-related referrals – Oil and gas infrastructu</li> <li>Matters requiring referral to the Brisbane City Council:</li> <li>Ports – Brisbane core port land</li> </ul>	is an individual		
Matters requiring referral to the <b>Minister responsible for a</b> Ports – Brisbane core port land (where inconsistent with the E  Ports – Strategic port land			
Matters requiring referral to the <b>relevant port operator</b> , if a Ports – Land within Port of Brisbane's port limits (below h	• • • • • • • • • • • • • • • • • • • •		
Matters requiring referral to the <b>Chief Executive of the rel</b> Ports – Land within limits of another port (below high-water	•		
Matters requiring referral to the <b>Gold Coast Waterways A</b> Tidal works or work in a coastal management district (in			
Matters requiring referral to the <b>Queensland Fire and Emergency Service:</b> Tidal works or work in a coastal management district (involving a marina (more than six vessel berths))			
40) 11	or the land of the control of the Control		
18) Has any referral agency provided a referral response for ☐ Yes – referral response(s) received and listed below are ☐ No			
Referral requirement	Referral agency	Date of referral response	
Identify and describe any changes made to the proposed of referral response and this development application, or inclu (if applicable).			

## PART 6 - INFORMATION REQUEST

19) Information request under th	a DA Rulas			
		sarv fo	or this development applic	eation
<ul> <li>I agree to receive an information request if determined necessary for this development application</li> <li>I do not agree to accept an information request for this development application</li> </ul>				
Note: By not agreeing to accept an information request I, the applicant, acknowledge:				
that this development application will be assessed and decided based on the information provided when making this development application and the assessment manager and any referral agencies relevant to the development application are not obligated under the DA Rules to accept any additional information provided by the applicant for the development application unless agreed to by the relevant parties				
Part 3 under Chapter 1 of the DA Rules will still apply if the application is an application listed under section 11.3 of the DA Rules or				
Part 2under Chapter 2 of the DA Rules will still apply if the application is for state facilitated development				
Further advice about information request	ts is contained in the <u>DA Forms Guide</u> .			
PART 7 – FURTHER DE	TAILS			
20) Are there any associated dev	velopment applications or currer	t appr	ovals? (e.g. a preliminary app	roval)
<ul><li></li></ul>	r include details in a schedule to	this d	levelopment application	
List of approval/development application references	Reference number	Date		Assessment manager
<ul><li>☑ Approval</li><li>☐ Development application</li></ul>	Not known. Approval for Sugar Mill activity.	~198	8	Mareeba Shire Council
☐ Approval ☐ Development application				
21) Has the portable long service operational work)	e leave levy been paid? (only appl	icable to	o development applications invo	lving building work or
No − I, the applicant will provi	QLeave form is attached to this ide evidence that the portable lost the development application. I	ng ser	vice leave levy has been	
give a development approval	only if I provide evidence that the and construction work is less that	e porta	able long service leave le	
Amount paid	Date paid (dd/mm/yy)		QLeave levy number (A	, B or E)
\$				
			1	
22) Is this development application notice?	on in response to a show cause	notice	or required as a result of	an enforcement
☐ Yes – show cause or enforced ☐ No	ment notice is attached			

23) Further legislative requirements				
Environmentally relevant activities				
23.1) Is this development application also taken to be an application for an environmental authority for an				
_	Activity (ERA) under section 115 of the Environmental Protection Act 1994?			
	nent (form ESR/2015/1791) for an application for an environmental authority ment application, and details are provided in the table below			
No				
	tal authority can be found by searching "ESR/2015/1791" as a search term at <u>www.qld.gov.au</u> . An ERA to operate. See www.business.qld.gov.au for further information.			
Proposed ERA number:	Proposed ERA threshold:			
Proposed ERA name:				
Multiple ERAs are applications this development applications.	ble to this development application and the details have been attached in a schedule to on.			
Hazardous chemical faciliti	<u>es</u>			
23.2) Is this development app	olication for a hazardous chemical facility?			
	on of a facility exceeding 10% of schedule 15 threshold is attached to this development			
application ⊠ No				
_	for further information about hazardous chemical notifications.			
Clearing native vegetation				
	application involve <b>clearing native vegetation</b> that requires written confirmation that getation Management Act 1999 is satisfied the clearing is for a relevant purpose under a Management Act 1999?			
<ul> <li>Yes – this development application includes written confirmation from the chief executive of the Vegetation Management Act 1999 (s22A determination)</li> <li>No</li> </ul>				
<ul> <li>Note: 1. Where a development application for operational work or material change of use requires a s22A determination and this is not included, the development application is prohibited development.</li> <li>2. See <a href="https://www.qld.gov.au/environment/land/vegetation/applying">https://www.qld.gov.au/environment/land/vegetation/applying</a> for further information on how to obtain a s22A determination.</li> </ul>				
Environmental offsets				
23.4) Is this development app	olication taken to be a prescribed activity that may have a significant residual impact on <b>I matter</b> under the <i>Environmental Offsets Act 2014</i> ?			
Yes – I acknowledge that an environmental offset must be provided for any prescribed activity assessed as having a significant residual impact on a prescribed environmental matter				
No  Note: The environmental offset section of the Queensland Government's website can be accessed at <a href="https://www.qld.gov.au">www.qld.gov.au</a> for further information on environmental offsets.				
Koala habitat in SEQ Region				
	application involve a material change of use, reconfiguring a lot or operational work nent under Schedule 10, Part 10 of the Planning Regulation 2017?			
	plication involves premises in the koala habitat area in the koala priority area plication involves premises in the koala habitat area outside the koala priority area			
<b>Note</b> : If a koala habitat area determination has been obtained for this premises and is current over the land, it should be provided as part of this development application. See koala habitat area guidance materials at <a href="https://www.desi.qld.gov.au">www.desi.qld.gov.au</a> for further information.				



artesian or subartesian bore, taking or interfering with water in a watercourse, lake or spring, or taking overland flow water under the <i>Water Act 2000</i> ?
<ul> <li>Yes – the relevant template is completed and attached to this development application and I acknowledge that a relevant authorisation or licence under the <i>Water Act 2000</i> may be required prior to commencing development</li> <li>No</li> </ul>
Note: Contact the Department of Resources at <u>www.resources.qld.gov.au</u> for further information.
DA templates are available from <u>planning.statedevelopment.qld.gov.au</u> . If the development application involves:
Taking or interfering with underground water through an artesian or subartesian bore: complete DA Form 1 Template 1
Taking or interfering with water in a watercourse, lake or spring: complete DA Form1 Template 2
Taking overland flow water: complete DA Form 1 Template 3.
,
Waterway barrier works 22.7) Does this application involve waterway barrier works?
23.7) Does this application involve waterway barrier works?
Yes – the relevant template is completed and attached to this development application
No  DA templates are available from <u>planning.statedevelopment.qld.gov.au</u> . For a development application involving waterway barrier works,
complete DA Form 1 Template 4.
Marine activities
23.8) Does this development application involve aquaculture, works within a declared fish habitat area or removal, disturbance or destruction of marine plants?
Yes – an associated <i>resource</i> allocation authority is attached to this development application, if required under the <i>Fisheries Act 1994</i>
⊠ No
Note: See guidance materials at www.daf.qld.gov.au for further information.
Quarry materials from a watercourse or lake
23.9) Does this development application involve the <b>removal of quarry materials from a watercourse or lake</b> under the <i>Water Act 2000?</i>
☐ Yes – I acknowledge that a quarry material allocation notice must be obtained prior to commencing development ☐ No
<b>Note</b> : Contact the Department of Resources at <u>www.resources.qld.gov.au</u> and <u>www.business.qld.gov.au</u> for further information.
Quarry materials from land under tidal waters
23.10) Does this development application involve the <b>removal of quarry materials from land under tidal water</b> under the <i>Coastal Protection and Management Act 1995?</i>
☐ Yes – I acknowledge that a quarry material allocation notice must be obtained prior to commencing development ☐ No
Note: Contact the Department of Environment, Science and Innovation at www.desi.gld.gov.au for further information.
Referable dams
23.11) Does this development application involve a <b>referable dam</b> required to be failure impact assessed under section 343 of the <i>Water Supply (Safety and Reliability) Act 2008</i> (the Water Supply Act)?
Yes – the 'Notice Accepting a Failure Impact Assessment' from the chief executive administering the Water Supply Act is attached to this development application
⊠ No
Note: See guidence materials at www.recourses ald gov ou for further information

23.6) Does this development application involve taking or interfering with underground water through an

Water resources



Tidal work or development within a coastal management district				
23.12) Does this development application involve tidal work or development in a coastal management district?				
· · · · · · · · · · · · · · · · · · ·		•	ar management district?	
	ded with this development applica all meets the code for assessable		ribed tidal work (only required	
if application involves pro		development that is preso	Tibed tidal work (only required	
A certificate of title				
No No				
Queensland and local herita	w.desi.qld.gov.au for further information.			
	t application propose development ce entered in a local government's			
☐ Yes – details of the heritag	e place are provided in the table t	pelow		
	<u>v.desi.qld.gov.au</u> for information requireme	nts regarding development of Q	ueensland heritage places.	
under the Planning Act 2016 that limi	heritage significance as a local heritage pl t a local categorising instrument from inclu eritage significance of that place. See guida Queensland heritage places.	ding an assessment benchmark	about the effect or impact of,	
Name of the heritage place:	Plac	e ID:		
Decision under section 62 of	of the <i>Transport Infrastructure A</i>	ct 1994		
			olled road?	
23.14) Does this development application involve new or changed access to a state-controlled road?  ☐ Yes – this application will be taken to be an application for a decision under section 62 of the <i>Transport Infrastructure Act 1994</i> (subject to the conditions in section 75 of the <i>Transport Infrastructure Act 1994</i> being satisfied)  ☐ No				
Walkable neighbourhoods assessment benchmarks under Schedule 12A of the Planning Regulation				
	t application involve reconfiguring s), where at least one road is creat		certain residential zones	
<ul> <li>Yes – Schedule 12A is applicable to the development application and the assessment benchmarks contained in schedule 12A have been considered</li> <li>No</li> <li>Note: See guidance materials at www.planning.statedevelopment.qld.gov.au for further information.</li> </ul>				
Note. Occ guidance materials at www	w.parming.statedeveropment.qrd.gov.au	i lattici illoillatoli.		
PART 8 – CHECKLIST	AND APPLICANT DEC	LARATION		
24) Development application	checklist			
	ent manager in question 15 and al	relevant referral		
requirement(s) in question 17	017 for referral requirements		⊠ Yes	
Note: See the Planning Regulation 2017 for referral requirements  If building work is associated with the proposed development, Parts 4 to 6 of DA Form 2 — Yes				
Building work is associated with the proposed development, Parts 4 to 6 of <u>BAT 6 m 2 - 1 les</u> Building work details have been completed and attached to this development application  Not applicable				
Supporting information addressing any applicable assessment benchmarks is with the				
and any technical reports required by	nt and includes any relevant templates und the relevant categorising instruments (e.g e Development Assessment Provisions). F	local government planning	t ⊠ Yes	

Forms Guide: Planning Report Template.

information, see <u>DA Forms Guide: Relevant plans.</u>

development permit is issued (see 21)

Relevant plans of the development are attached to this development application

Note: Relevant plans are required to be submitted for all aspects of this development application. For further

The portable long service leave levy for QLeave has been paid, or will be paid before a



■ Not applicable

⊠ Yes

25) Applicant declaration				
By making this development application, I declare that all information in this development application is true and correct				
	for the development application where written information			
is required or permitted pursuant to sections 11 and 12				
Note: It is unlawful to intentionally provide false or misleading information				
Privacy – Personal information collected in this form will be used by the assessment manager and/or chosen assessment manager, any relevant referral agency and/or building certifier (including any professional advisers which may be engaged by those entities) while processing, assessing and deciding the development application.				
All information relating to this development application ma				
published on the assessment manager's and/or referral ag Personal information will not be disclosed for a purpose up				
Regulation 2017 and the DA Rules except where:	irelated to the <i>Planning Act 201</i> 6, Planning			
•	coout public access to documents contained in the <i>Planning</i> ccess rules made under the <i>Planning Act 2016</i> and			
<ul> <li>required by other legislation (including the Right to Info</li> </ul>	ormation Act 2009); or			
otherwise required by law.	,,			
This information may be stored in relevant databases. The <i>Public Records Act 2002.</i>	e information collected will be retained as required by the			
PART 9 – FOR COMPLETION OF THE ASSESSMENT MANAGER – FOR OFFICE USE ONLY				
'ART 9 – FOR COMPLETION OF THE AS JSE ONLY	SSESSMENT MANAGER – FOR OFFICE			
	SSESSMENT MANAGER – FOR OFFICE			
JSE ONLY				
JSE ONLY	per(s):			
Date received: Reference number	per(s):			
Date received:  Reference number of alternative assessment man	per(s):			
Date received:  Notification of engagement of alternative assessment man Prescribed assessment manager	per(s):			
Date received:  Notification of engagement of alternative assessment man Prescribed assessment manager  Name of chosen assessment manager	per(s):			
Date received:  Notification of engagement of alternative assessment man Prescribed assessment manager  Name of chosen assessment manager  Date chosen assessment manager engaged	per(s):			
Date received:  Reference number of alternative assessment mannager  Name of chosen assessment manager  Date chosen assessment manager engaged  Contact number of chosen assessment manager  Relevant licence number(s) of chosen assessment	per(s):			
Date received:  Notification of engagement of alternative assessment man Prescribed assessment manager  Name of chosen assessment manager  Date chosen assessment manager engaged  Contact number of chosen assessment manager  Relevant licence number(s) of chosen assessment manager  QLeave notification and payment	per(s):			
Date received:  Notification of engagement of alternative assessment man Prescribed assessment manager  Name of chosen assessment manager  Date chosen assessment manager engaged  Contact number of chosen assessment manager  Relevant licence number(s) of chosen assessment manager	per(s):			
Date received:  Reference number of alternative assessment mand prescribed assessment manager  Name of chosen assessment manager  Date chosen assessment manager engaged  Contact number of chosen assessment manager  Relevant licence number(s) of chosen assessment manager  QLeave notification and payment  Note: For completion by assessment manager if applicable	per(s):			
Date received:  Notification of engagement of alternative assessment man Prescribed assessment manager Name of chosen assessment manager Date chosen assessment manager engaged Contact number of chosen assessment manager Relevant licence number(s) of chosen assessment manager  QLeave notification and payment Note: For completion by assessment manager if applicable Description of the work	per(s):			

Name of officer who sighted the form



#### **Current State Tenure Search**

#### Queensland Titles Registry Pty Ltd ABN 23 648 568 101

 Title Reference:
 48000797

 Search Date:
 02/05/2024 13:58

Date State Tenure Created: 24/02/2010 Request No: 47887518

Previous Title: 40008706

#### LAND DESCRIPTION

Estate in PERPETUITY

LOT 6 SURVEY PLAN 100452

Local Government: MAREEBA

#### **REGISTERED LESSEE**

Dealing No: 713073746 24/02/2010 THE STATE OF QUEENSLAND

(REPRESENTED BY DEPARTMENT OF TRANSPORT AND MAIN ROADS)

#### PERPETUAL TENURE INFORMATION

For Conditions, Primary Tenure information including Purpose and Term of Tenure, refer to title reference 40008706

#### **ENCUMBRANCES, EASEMENTS AND INTERESTS**

1. SUB LEASE No 713429425 26/08/2010 at 11:17
QUEENSLAND RAIL LIMITED A.C.N. 132 181 090
OF THE WHOLE OF THE LAND

TERM: 30/06/2010 TO 30/06/2110 OPTION AS THEREIN STATED

#### ADMINISTRATIVE ADVICES

NIL

#### UNREGISTERED DEALINGS

NIL

Caution - Charges do not necessarily appear in order of priority

\*\* End of Current State Tenure Search \*\*

Information provided under section 34 Land Title Act (1994) or section 281 Land Act (1994)

COPYRIGHT QUEENSLAND TITLES REGISTRY PTY LTD [2024] Requested by: D-ENQ CITEC CONFIRM





#### Queensland Titles Registry Pty Ltd ABN 23 648 568 101

Title Reference:	50706762
Date Title Created:	20/02/2008
Previous Title:	50166269

#### **ESTATE AND LAND**

Estate in Fee Simple

LOT 1 SURVEY PLAN 100452

Local Government: MAREEBA

#### REGISTERED OWNER

Dealing No: 718041474 24/05/2017 MSF SUGAR PTY LTD A.C.N. 009 658 708

#### **EASEMENTS, ENCUMBRANCES AND INTERESTS**

- Rights and interests reserved to the Crown by Deed of Grant No. 21282035 (Lot 6 on CP HG604)
- 2. EASEMENT IN GROSS No 711431405 18/02/2008 at 10:07 burdening the land THE STATE OF QUEENSLAND (REPRESENTED BY DEPARTMENT OF TRANSPORT)

EASEMENTS A & B ON SP100452

- MORTGAGE No 718080087 12/06/2017 at 16:12
   ANZ FIDUCIARY SERVICES PTY LTD A.C.N. 100 709 493
- LEASE No 719008434 25/09/2018 at 11:10
   ERGON ENERGY CORPORATION LIMITED A.C.N. 087 646 062
   OF LEASE F ON SP304830
   TERM: 25/09/2018 TO 24/09/2117 OPTION 99 YEARS
- EASEMENT IN GROSS No 719008442 25/09/2018 at 11:11 burdening the land ERGON ENERGY CORPORATION LIMITED A.C.N. 087 646 062 over EASEMENT E ON SP304830

#### ADMINISTRATIVE ADVICES

NIL

#### **UNREGISTERED DEALINGS**

NIL

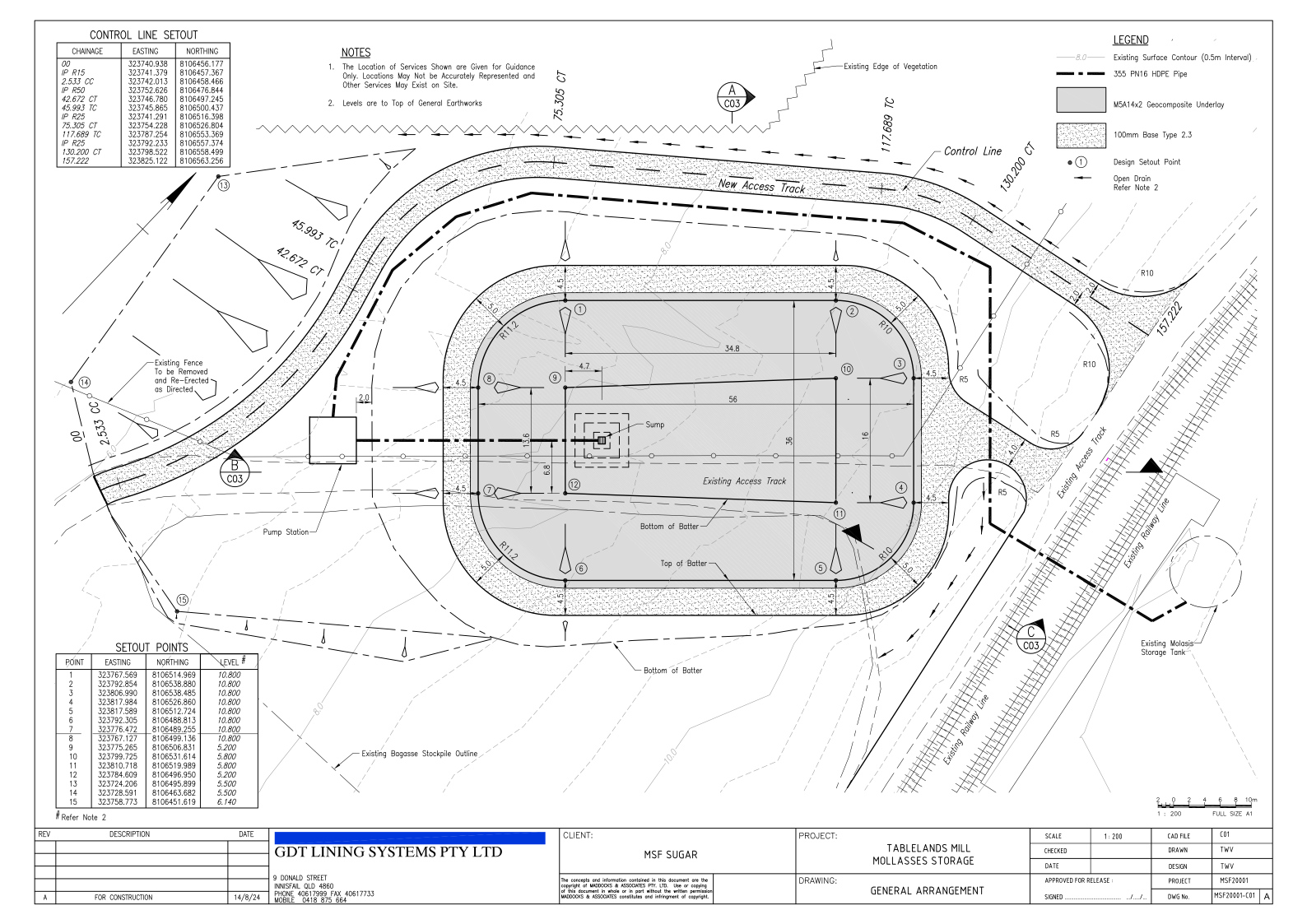
Caution - Charges do not necessarily appear in order of priority

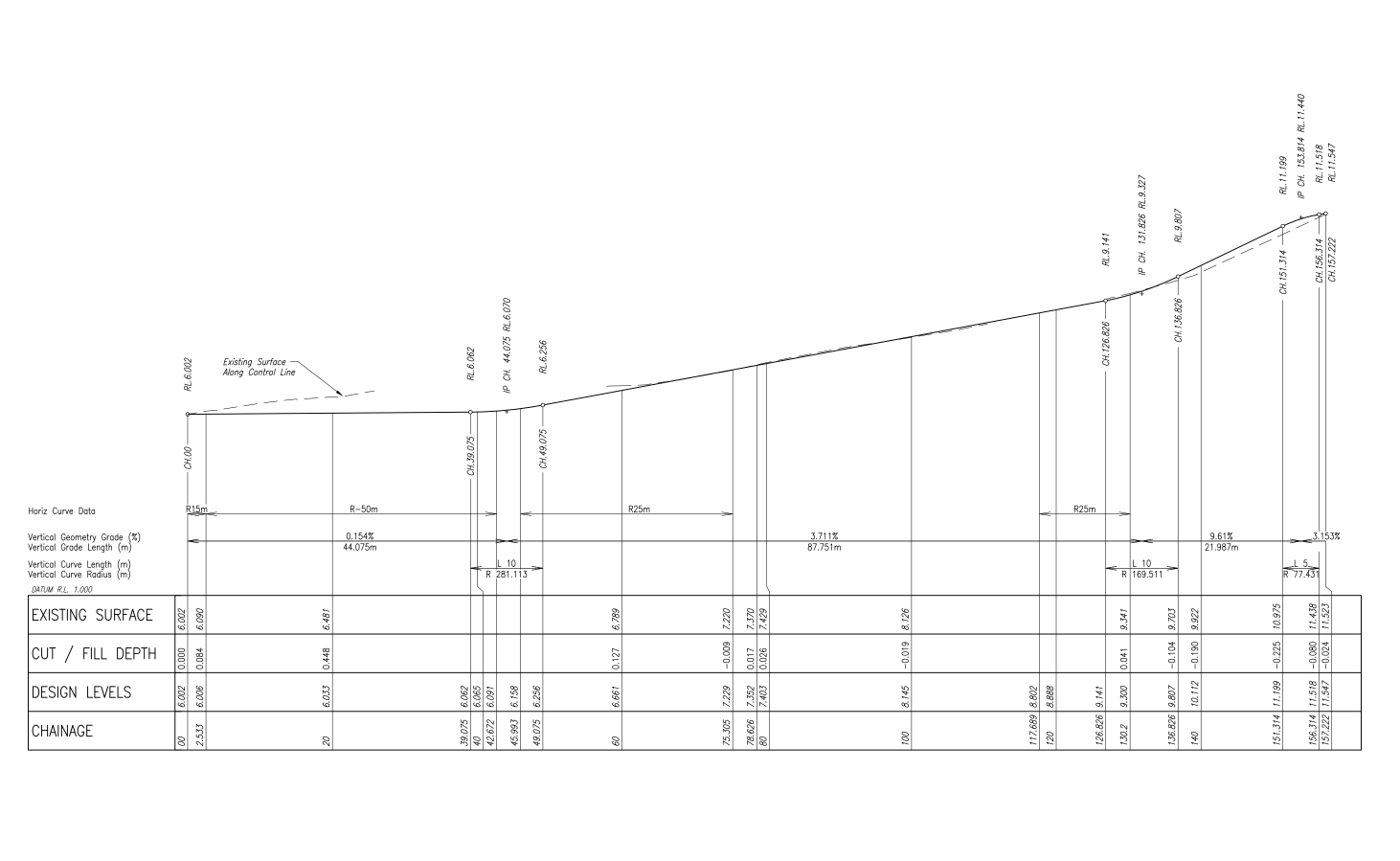
\*\* End of Current Title Search \*\*

COPYRIGHT QUEENSLAND TITLES REGISTRY PTY LTD [2024] Requested by: D-ENQ CITEC CONFIRM

# Attachment 2

Preliminary Proposal Plans





Horizontal Scale 2.5 0 5 10m 1 : 250 FULL SIZE A1

Vertical Scale

0.5 0 1 2m 1 : 50 FULL SIZE A1

	DATE	DESCRIPTION	REV
GDT LI			
9 DONALD STREET			
J DOMALD SINCE			

FOR CONSTRUCTION

	GDT LINING SYSTEMS PTY LTD
	ODI LIMINO DI DI LIMOTI I LID
	9 DONALD STREET
	INNISFAIL QLD 4860
14/8/24	PHONE 40617999 FAX 40617733 MOBILE 0418 875 664

CLIENT:	PROJECT:	SCALE	AS SHOWN	CAD FILE	C02
MSF SUGAR	TABLELANDS MILL MOLLASSES STORAGE	CHECKED		DRAWN	TWV
		DATE		DESIGN	TWV
The concepts and information contained in this document are the copyright of MADDOCKS & ASSOCIATES PTY. LTD. Use or copying	DRAWING: LONGITUDINAL SECTION ALONG	APPROVED FOR R	ELEASE :	PROJECT	MSF20001
of this document in whole or in part without the written permission MADDOCKS & ASSOCIATES constitutes and infringment of copyright.	NEW ACCESS TRACK CONTROL LINE	SIGNED		DWG No.	MSF20001-C02 A

# Attachment 3

Code Compliance Responses

#### 6.2.9 RURAL ZONE CODE

Table 6.2.9.3 - Rural Zone Code

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
For accepted development subject to requirements a	and assessable development	
Height		
PO1	AO1.1	Not Applicable.
Building height takes into consideration and respects the	Development, other than buildings used for rural activities, has a maximum building height of:	The proposal is for a Molasses Bladder to be installed as part of existing rural activities (Sugar Mill). The bladder is to
following:	activities, has a maximum building neight or.	encroach approximately 1-2 metres above ground level.
(a) the height of existing buildings on adjoining premises;	(a) 8.5 metres; and	
	(b) 2 storeys above ground level.	
(b) the development potential, with respect to height, on adjoining premises;	AO1.2	Not Applicable.
	Buildings and structures associated with a rural activity	The proposal is for a Molasses Bladder to be installed as
(c) the height of buildings in the vicinity of the site;	including machinery, equipment, packing or storage buildings do not exceed 10 metres in height.	part of existing rural activities (Sugar Mill). The bladder is to encroach approximately 1-2 metres above ground level.
(d) access to sunlight and daylight for the site and	Sandings de net exessa ne mense in neight.	choroach approximately 1.2 metres above ground level.
adjoining sites;		
(e) privacy and overlooking; and		
(f) site area and street frontage length.		

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
Cities where not involving a Dualling house		
Siting, where not involving a Dwelling house		
PO2	AO2.1	Complies with AO2.1.
Development is sited in a manner that considers and respects:	Buildings and structures include a minimum setback of:	The molasses bladder will be set back accordingly.
(a) the siting and use of adjoining premises;	(a) 40 metres from a frontage to a State-controlled road; and	
(b) access to sunlight and daylight for the site and adjoining sites;	(b) 10 metres from a boundary to an adjoining lot.	
(c) privacy and overlooking;		
(d) air circulation and access to natural breezes;	AO2.2	Not Applicable.
		No roadside stall is proposed.
(e) appearance of building bulk; and	include a minimum setback of 0 metres from a frontage to a road that is not a State-controlled road.	
(f) relationship with road corridors.		
	AO2.3	Complies with AO2.3.
		The molasses bladder will be set back accordingly.

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
	Buildings and structures, expect where a Roadside stall, include a minimum setback of:	
	(a) 10 metres from a frontage to a sealed road that is not a State-controlled road; and	
	(b) 100 metres from a frontage to any other road that is not a State-controlled road;	
Accommodation Density		
PO3		Not Applicable.
The density of Accommodation activities:	AO3.1	No residential activity is relevant.
(a) respects the nature and density of surrounding land use;	Residential density does not exceed one dwelling house per lot.	
(b) is complementary and subordinate to the rural and natural landscape values of the area; and	AO3.2	
(c) is commensurate to the scale and frontage of the	Residential density does not exceed two dwellings per lot and development is for:	
site.	(a) a secondary dwelling; or	
	(b) Caretaker's accommodation and includes building work or minor building work with a maximum gross floor area of 100m2; or	
	(c) Rural worker's accommodation.	
For assessable development		

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
Site cover		
PO4		Complies with PO4.
Buildings and structures occupy the site in a manner that:		The site is an existing sugar mill – the proposed molasses bladder makes efficient use of the site.
(a) makes efficient use of land;	AO4	
(b) is consistent with the bulk and scale of buildings in the surrounding area;	No acceptable outcome is provided.	
and		
(c) appropriately balances built and natural features.		
PO5		Complies with PO4.
Development complements and integrates with the established built character of the Rural zone, having regard to:	AO5  No acceptable outcome is provided.	The site is an existing sugar mill – the proposed molasses bladder makes efficient use of the site. No buildings are relevant.
(a) roof form and pitch;		
(b) eaves and awnings;		
(c) building materials, colours and textures; and		
(d) window and door size and location.		
Amenity		
PO6	AO5	Complies with PO5.

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
Development must not detract from the amenity of the local area, having regard to:	No acceptable outcome is provided.	The site is an existing sugar mill – the proposed molasses bladder is not to increase the scale or intensity of existing and lawful on-site activities, with no amenity impacts
(a) noise;		anticipated.
(b) hours of operation;		
(c) traffic;		
(d) advertising devices;		
(e) visual amenity;		
(f) privacy;		
(g) lighting;		
(h) odour; and		
(i) emissions.		
PO7	AO5	Complies with PO5.
Development must take into account and seek to ameliorate any existing negative environmental impacts, having regard to:	No acceptable outcome is provided.	The site is an existing sugar mill – the proposed molasses bladder is not to increase the scale or intensity of existing and lawful on-site activities, with no significant impacts
(a) noise;		anticipated.
(b) hours of operation;		

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
(c) traffic;		
(d) advertising devices;		
(e) visual amenity;		
(f) privacy;		
(g) lighting;		
(h) odour; and		
(i) emissions.		
Rural uses		
PO8		Complies with PO8.
Uses and other development include those that:	No acceptable outcome is provided.	The site is an existing sugar mill – the proposed molasses bladder is not to increase the scale or intensity of existing
(a) promote rural activities such as agriculture, rural		and lawful on-site rural activities.
enterprises and small scale industries that serve rural		
activities; or		
(b) promote low impact tourist activities based on the		
appreciation of the rural character, landscape and rural		
activities; or		
(c) are compatible with rural activities.		
PO9	No acceptable outcome is provided.	Complies with PO9.

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
Areas for use for primary production and rural activities		The site is an existing sugar mill – the proposed molasses
are conserved and protected from fragmentation,		bladder is not to increase the scale or intensity of existing
alienation and degradation.		and lawful on-site rural activities.

### 8.2.1 Agricultural land overlay code

Table 8.2.1.3 Agricultural land overlay code – For accepted development subject to requirements and assessable development

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE	
For accepted development subject to requirements and assessable development			
PO1	AO1	Complies with PO1.	
The fragmentation or loss of productive	Buildings and structures are not located on land within	The proposed molasses bladder is associated with the existing	
capacity of land within the 'Class A' area or	the 'Class A' area or 'Class B' area identified on the	and lawful rural use continuing on the site, the Arriga Sugar Mill.	
'Class B' area identified on the Agricultural	Agricultural land overlay maps (OM-001a-n) unless		
land overlay maps (OM-001a-n) is avoided	they are associated with:		
unless:			
	(a) animal husbandry; or		
(a) an overriding need exists for the	(b) animal keeping; or		
development in terms of public benefit;	(c) cropping; or		
(b) no suitable alternative site exists; and	(d) dwelling house; or		
(c) loss or fragmentation is minimised to the	(e) home based business; or		
extent possible	(f) intensive animal industry (only where for feed lotting);		
	or		
	(g) intensive horticulture; or		
	(h) landing; or		
	(i) roadside stalls; or		
	(j) winery.		
For assessable development			
PO2	AO2	Not Applicable.	
Sensitive land uses in the 'Class A' area,	No acceptable outcome is provided.	The proposed molasses bladder as part of the existing sugar	
'Class B' area or the 'Broad hectare rural' area		mill operation is not considered a sensitive land use.	
identified on the Agricultural land overlay			

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
maps (OM-001a-n) are designed and located		
to:		
(a) avoid land use conflict;		
(b) manage impacts from agricultural activities,		
including chemical spray drift, odour, noise,		
dust, smoke and ash;		
(c) avoid reducing primary production		
potential; and		
(d) not adversely affect public health, safety		
and amenity		
PO3	AO3	Complies with PO3.
Development in the 'Class A' area or 'Class B'	No acceptable outcome is provided	The wanged melance bladder as next of the evicting every
Development in the 'Class A' area or 'Class B' area identified on the <b>Agricultural land</b>	No acceptable outcome is provided.	The proposed molasses bladder as part of the existing sugar mill operation is an agricultural use, with no alienation of land
overlay maps (OM-001a-n):		proposed.
Overlay maps (Owi-ou ra-ii).		proposed.
(a) ensures that agricultural land is not		
permanently alienated;		
permanently amenates,		
(b) ensures that agricultural land is preserved		
for agricultural purposes; and		
(c) does not constrain the viability or use of		
agricultural land.		
If for Reconfiguring a lot		
PO4	AO4	Not Applicable.
The 'Broad hectare rural area' identified on the		No reconfiguration is proposed.
Agricultural land overlay maps (OM- 001a-		

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
n) is retained in very large rural holdings viable	Development does not involve the creation of a new lot	
for broad scale grazing and associated	within the 'Broad hectare rural' area identified on the	
activities.	Agricultural land overlay maps (OM-001a-n).	
PO5	AO5	Not Applicable.
Reconfiguring a lot in the 'Class A' area,	No acceptable outcome is provided	No reconfiguration is proposed.
'Class B' area or the 'Broad hectare rural' area	·	The recoming and a second proposed.
identified on the Agricultural land overlay maps		
(OM-001a-n) that is severed by a gazetted		
road occurs only where it does not fragment		
land used for agricultural purposes.		
PO6	AO6	Not Applicable.
	No acceptable outcome is provided.	No reconfiguration is proposed.
'Class B' area or the 'Broad hectare rural' area		
identified on the Agricultural land overlay maps		
(OM-001a-n), including boundary		
realignments, only occurs where it:		
(a) improves agricultural efficiency;		
(b) facilitates agricultural activity; or		
(c) facilitates conservation outcomes; or		
(d) resolves boundary issues where a		
structure is built over the boundary line of two		
lots.		

### 8.2.3 Bushfire hazard overlay code

Table 8.2.3.3—Bushfire hazard overlay code — For accepted development subject to requirements and assessable development

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
For accepted development subject to requi	rements and assessable development	
Water supply for fire-fighting purposes		
PO1	Where within a 'Bushfire hazard area' and 'Potential impact buffer (100 metres)' identified on the Bushfire	Complies with AO1.2.
Development where within a 'Bushfire hazard area' and 'Potential impact buffer (100	hazard overlay maps (OM-003a-o)  AO1.1	The existing Sugar Mill on the subject site features sufficient water storage.
metres)' identified on the <b>Bushfire hazard overlay maps (OM-003a-o)</b> maintains the safety of people and property by providing an	Where in a reticulated water service area, the on-site	
	water supply has flow and pressure characteristics of 10 litres a second at 200 kPa.	
characteristics.	OR ACA 2	
Note— A Bushfire hazard management plan must be prepared by suitably qualified persons in seeking to demonstrate compliance with the Performance outcome.	Where access to the reticulated water network is not available, a minimum on site water storage of 5,000 litres is provided that must comprise:	
	<ul><li>(a) a separate tank; or</li><li>(b) a reserve section in the bottom part</li><li>of the main water supply tank; or</li><li>(c) a dam; or</li><li>(d) a swimming pool.</li></ul>	

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
	Note — Where a water tank is provided for fire-fighting purposes it is fitted with standard rural fire brigade fittings and the tank is provided with a hardstand area for heavy vehicles.	
For assessable development		
Land use		
PO2	AO2	Complies with AO2.
Development within a 'Bushfire hazard area' and 'Potential impact buffer (100 metres)' identified on the Bushfire hazard overlay maps (OM-003a-o) is appropriate to the bushfire hazard risk having regard to the:  (a) the bushfire risk compatibility of development; (b) the vulnerability of and safety risk to persons associated with the use; and (c) consequences of bushfire in regard to impacts on essential infrastructure, buildings	All buildings, structures, infrastructure and facilities associated with the following uses are located outside any area of the site located within a 'Bushfire hazard area' and a 'Potential impact buffer (100 metres)' identified on the Bushfire hazard overlay maps (OM-003a-o):  (a) child care centre; or (b) community care centre; or (c) correctional facility; or (d) educational establishment; or (e) emergency services; or	No such uses are proposed.
and structures.  Note— A Bushfire hazard management plan must be prepared by suitably qualified persons in seeking to demonstrate compliance with the Performance outcome.	(f) hospital; or (g) residential care facility; or (h) retirement facility; or (i) rooming accommodation; or (j) shopping centre; or (k) tourist park; or (l) tourist attraction.	

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
Lot Design		
PO3	Where within a 'Bushfire hazard area' and 'Potential impact buffer (100 metres)' identified on the Bushfire	
Reconfiguring a lot within a 'Bushfire hazard area' and 'Potential impact buffer (100	hazard overlay maps (OM-003a-o)	No lot reconfiguration is proposed.
metres)' identified on the Bushfire hazard	AO3.1	
overlay maps (OM-003a-o) minimises the	No new lots are created.	
potential adverse impacts of bushfire on the		
safety of people, property and the environment	tOR	
through lot design that:		
	AO3.2	
(a) is responsive to the nature and extent of	All lots include a building envelope that achieves a	
bushfire risk; and	radiant heat flux level of 29kW/m2 at the permitter of the	
(b) allows efficient emergency access to	building envelope.	
buildings for fire-fighting appliances.		
	Note — Where a radiant heat flux of 29kW/m 2 is achieved and this relies on cleared or maintained land external to the land the subject	
Note: A District	of the development application it must be demonstrated that land	
Note— A Bushfire hazard management plan must be prepared by suitably qualified persons in seeking to	external to the site will be maintained to a standard that does not	
demonstrate compliance with the Performance	exceed the level of bushfire hazard identified in a Bushfire hazard	
outcome.	management plan.	
Firebreaks and access		

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
PO4	AO4.1	Complies with AO4.1.
In a 'Bushfire hazard area' and 'Potential impact buffer (100 metres)' identified on the Bushfire hazard overlay maps (OM-003a-o),		The proposed internal access road has been designed accordingly.
vehicular access is designed to mitigate	constructed:	
against bushfire hazard by:  (a) ensuring adequate access for fire- fighting and other emergency vehicles; (b) ensuring adequate access for the evacuation of residents and emergency personnel in an emergency situation, including alternative safe access routes should access	<ul> <li>(a) with a maximum gradient of 12.5%;</li> <li>(b) to not use cul-de-sacs; and</li> <li>(c) a constructed road width and weather standard complying with Planning Scheme Policy 4 - FNQROC Regional Development Manual.</li> </ul>	

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
in one direction be blocked in the event of a	AO4.2	
fire; and		
(c) providing for the separation of developed	In a 'Bushfire hazard area' and 'Potential impact buffer	Complies with AO4.2.
areas and adjacent bushland.	(100 metres)' identified on the <b>Bushfire hazard overlay</b>	
	maps (OM-003a- o), firebreaks are provided:	The existing cleared area and proposed internal access road
Note—Where it is not practicable to provide firebreaks		provide adequate firebreak distance.
in accordance with A04.2 Fire Maintenance Trails are	(a) consisting of a perimeter road that separates lots	
provided in accordance with the following: i. located as close as possible to the	from areas of bushfire hazard;	
boundaries of the lot and the adjoining	(b) a minimum cleared width of 20 metre;	
hazardous vegetation;	(c) a maximum gradient of 12.5%; and	
ii. the minimum cleared width not less than 6	(d) a constructed road width and weather standard	
metres;	complying with Planning Scheme Policy 4 – FNQROC	
iii. the formed width is not less than 2.5 metres; iv. the formed gradient is not greater than 15%;	Regional Development Manual.	
v. vehicular access is provided at both ends;		
vi. passing bays and turning areas are provided		
for fire-fighting appliances located on public		
land.		
Note— A Bushfire hazard management plan must be		
prepared by suitably qualified persons in seeking to		
demonstrate compliance with the Performance		
outcome.		
Hazardous materials		
PO5	AO5	Complies with AO5.
Public safety and the environment are not	The processing or storage of dangerous goods or	This application is for a molasses storage bladder, no
adversely affected by the detrimental impacts	hazardous materials is not undertaken in a 'Bushfire	hazardous material is relevant.
of bushfire of hazardous materials	hazard area' and a 'Potential impact buffer (100 metres)'	
manufactured or stored in bulk.	identified on the Bushfire hazard overlay maps (OM-	
	003a-o)	

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
Note— A Bushfire hazard management plan must be		
prepared by suitably qualified persons in seeking to		
demonstrate compliance with the Performance		
outcome.		
Landscaping		
PO6	AO6	Not Applicable.
Landscaping within a 'Bushfire hazard area'	No acceptable outcome is provided.	The proposal is for a molasses storage bladder on an existing
and a 'Potential impact buffer (100 metres)'		sugar mill site, no landscaping is proposed.
identified on the Bushfire hazard overlay		
maps (OM-003a-o) does not result in a		
material increase in the extent, duration or		
severity of bushfire hazard having regard to:		
coverity of bushing hazara having regard to:		
(a) fire ecology;		
(b) slope of site; and		
(c) height and mix of plant species.		
Note — Frost hollows and the associated grass kill		
facilitates a rapid curing of fuel and exacerbates		
bushfire hazard.		
Note— A Bushfire hazard management plan must be		
prepared by suitably qualified persons in seeking to		
demonstrate compliance with the Performance outcome.		
Infrastructure	<u> </u>	
PO7	A07	Not Applicable.
		, , , , , , , , , , , , , , , , , , ,

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
Infrastructure services located in a 'Bushfire	The following infrastructure services are located below	The proposal is for a molasses storage bladder on an existing
hazard area' and a 'Potential impact buffer	ground:	sugar mill site, no such infrastructure is proposed.
(100 metres)' identified on the Bushfire		
hazard overlay maps (OM-003a-o) are	(a) water supply;	
protected from damage or destruction in the	(b) sewer;	
event of a bushfire.	(c) electricity;	
	(d) gas; and	
Note— A Bushfire hazard management plan must be	(e) telecommunications	
prepared by suitably qualified persons in seeking to		
demonstrate compliance with the Performance		
outcome.		
Private driveways		
PO8	AO8	Not Applicable.
All annual and based in a (Darkfing based)		The common lie for a well-see at one of blooding on an existing
All premises located in a 'Bushfire hazard	Private driveways:	The proposal is for a molasses storage bladder on an existing
area' and a 'Potential impact buffer (100		sugar mill site, no private driveway is proposed.
metres)' identified on the Bushfire hazard	(a) do not exceed a length of 60 metres from the street	
overlay maps (OM-003a-o) are provided with	frontage;	
vehicular access that enables safe evacuation	,	
for occupants and easy access by fire-fighting	(c) have a minimum width of 3.5 metres;	
appliances.	(d) have a minimum vertical clearance of 4.8 metres;	
	(e) accommodate turning areas for fire- fighting	
Note— A Bushfire hazard management plan must be	appliances in accordance with the Queensland Fire and	
prepared by suitably qualified persons in seeking to	Emergency Services' Fire Hydrant and Vehicle Access	
demonstrate compliance with the Performance outcome.	Guidelines; and	
	(f) serve no more than three dwellings or buildings.	

### 8.2.4 Environmental significance overlay code

Table number—Accepted development subject to requirements and assessable development

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
For accepted development subject to requi	rements and assessable development	
Regulated vegetation		
PO1	AO1.1	Not Applicable.
Vegetation clearing in areas mapped as 'Regulated vegetation' identified on the Environmental Significance Overlay Maps (OM-004a-o) is avoided unless:	No clearing of native vegetation is undertaken within areas of 'Regulated vegetation' identified on the Environmental Significance Overlay Maps (OM-004a-o).	The site does not contain mapped regulated vegetation.
<ul> <li>(a) it is demonstrated that the area does not support regulated vegetation as mapped;</li> <li>(b) the loss or reduction in regulated vegetation is for community infrastructure and associated access facilities that cannot be avoided;</li> <li>(c) wildlife interconnectivity is maintained or enhanced at a local and regional scale; and</li> <li>(d) the loss or reduction in regulated vegetation is minimised and any residual impacts are offset.</li> </ul>		
Note—A supporting Ecological Assessment Report is prepared in accordance with Planning Scheme Policy 2 – Ecological Assessment Reports.		

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
PO2	AO2	Not Applicable.
Development on sites adjacent to areas of	Development (excluding roads, earthworks, drainage	The proposed molasses bladder is not to be within 20m of
'Regulated vegetation' identified on the	infrastructure and underground infrastructure) is not	mapped regulated vegetation.
Environmental Significance Overlay Maps	located within 20 metres of 'Regulated vegetation' areas	
(OM-004a-o) protects the environmental	identified on the Environmental Significance Overlay	
significance of regulated vegetation and:	Maps (OM-004a-o).	
(a) does not interrupt, interfere, alter or		
otherwise impact on underlying natural		
ecosystem processes such as water quality,		
hydrology, geomorphology and biophysical processes;		
(b) does not negatively impact the movement		
of wildlife at a local or regional scale; and		
(c) avoids noise, light, vibration or other edge		
affects, including weed and pest incursion on		
identified environmental values.		
Note—A supporting Ecological Assessment Report is		
prepared in accordance with Planning Scheme Policy 2		
<ul> <li>Ecological Assessment Reports.</li> </ul>		

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
Regulated vegetation intersecting a waterco	ourse	
PO3	Where within a 'Waterway buffer' on Environmental	Not Applicable.
	Significance – Waterway Overlay Maps (OM-004p-z)	
Vegetation clearing in areas mapped as		The proposed molasses bladder is not to be sited within the
'Regulated vegetation intersecting a	AO3.1	buffer area.
watercourse', identified as 'Waterway' and		
'Waterway buffer' on the <b>Environmental</b>	A minimum setback in accordance with <b>Table 8.2.4.3B</b>	
Significance - Waterway Overlay Maps	is provided between development and the top of the high	
(OM-004p-z) is avoided unless wildlife	bank of a 'Waterway' identified on the Environmental	
interconnectivity between habitats is	Significance – Waterway Overlay Maps (OM-004p-z).	
maintained or enhanced at a local and	Where within a 'Waterway buffer' on Environmental	
regional scale, to the extent that migration or	Significance – Waterway Overlay Maps (OM-004p-z)	
normal movement of significant species		
between habitats or normal gene flow between	AO3.2	
populations is not inhibited.		
	No clearing of native vegetation is undertaken within the	
Note—A supporting Ecological Assessment Report is	minimum setback identified at AO3.1.	
prepared in accordance with Planning Scheme Policy 2  – Ecological Assessment Reports.		
Waterways and wetlands		
Water ways and wettands		
PO4	T	Not Applicable.
	Significance – Waterway Overlay Maps (OM-004p-z)	
'High ecological significance wetlands'		The proposed molasses bladder is not to be sited within the
identified on the Environmental Significance	AO4.1	buffer area.
Overlay Maps (OM-004a-o) and 'Waterways'		
	A minimum setback in accordance with <b>Table 8.2.4.3B</b>	
Overlay Maps (OM-004p-z) and are protected	is provided between development and the top of the high	
by:	bank of a 'Waterway' identified on the <b>Environmental</b>	
	Significance – Waterway Overlay Maps (OM-004p-z).	

#### PERFORMANCE OUTCOMES

#### **ACCEPTABLE OUTCOMES**

#### **APPLICANT RESPONSE**

- between waterways/wetlands and development;
- (b) maintaining and enhancing aguatic and terrestrial habitat including vegetated corridors AO4.2 to allow for native fauna (terrestrial and aquatic) movement;
- (c) maintaining waterway bank stability by minimising bank erosion and slumping:
- (d) maintaining water quality by providing and other pollutants; and
- (e) retaining and improving existing riparian vegetation and existing vegetation associated with a wetland.

Note—A supporting Ecological Assessment Report is prepared in accordance with Planning Scheme Policy 2 **Ecological Assessment Reports.** 

(a) maintaining adequate separation distances Where within a 'High ecological significance wetland buffer' on Environmental Significance Overlay Maps (OM-004a-o)

A minimum buffer of 200 metres is provided between development and the edge of a 'High ecological significance wetland' identified on the **Environmental** Significance Overlay Maps (OM-004a-o).

buffers to allow filtering of sediments, nutrients Where within a 'Waterway buffer' on Environmental Significance – Waterway Overlay Maps (OM-004p-z) or 'High ecological significance wetland buffer' on **Environmental Significance Overlay Maps (OM-004a-**0)

No stormwater is discharged to a 'Waterway' on Environmental Significance - Waterway Overlay Maps (OM-004p-z) or 'High ecological significance wetland' identified on the Environmental Significance Overlay Maps (OM-004a-o).

Note— An alternative outcome is required to demonstrate that the ecological impacts of stormwater discharge to a 'Waterway' or 'High ecological significance wetland' are mitigated in accordance with PO3 through appropriate stormwater management / treatment (where possible).

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
	Where within a 'Waterway buffer' on Environmental	
	Significance – Waterway Overlay Maps (OM-004p-z)	
	or 'High ecological significance wetland buffer' on	
	Environmental Significance Overlay Maps (OM-004a-	
	o)	
	AO4.4	
	No wastewater is discharged to a 'Waterway' on	
	Environmental Significance - Waterway Overlay	
	Maps (OM-004p-z) or 'High ecological significance	
	wetland' identified on the Environmental Significance	
	Overlay Map (OM-004a-z).	
	Note— A alternative outcome is required to demonstrate that the	
	ecological impacts of wastewater discharge to a 'Waterway' or	
	'High ecological significance wetland' are mitigated in accordance	
	with PO3 through appropriate wastewater management / treatment (where possible).	
For assessable development		
Wildlife Habitat		
PO5	AO5	Not Applicable.
		TOT TO THE STATE OF THE STATE O
Development within a 'Wildlife habitat' area	No acceptable outcome is provided	No mapped wildlife habitat area is present on the site.
identified on the Environmental Significance		
Overlay Maps (OM-004a-o):		
(a) protects and enhances the habitat of		
Endangered, Vulnerable and Near Threatened		

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
(EVNT) species and local species of		
significance;		
(b) incorporates siting and design measures to		
protect and retain identified ecological values		
and underlying ecosystem processes within or		
adjacent to the development site;		
(c) maintains or enhances wildlife		
interconnectivity at a local and regional scale;		
and		
(d) mitigates the impact of other forms of		
potential disturbance (such as presence of		
vehicles, pedestrian use, increased exposure		
to domestic animals, noise and lighting		
impacts) to protect critical life stage ecological		
processes (such as feeding, breeding or		
roosting).		
Note—Development applications must identify any		
EVNT species or their habitats that may be affected by the proposal. In particular, applications are to identify		
and describe how the development avoids adverse		
impacts on ecological processes within or adjacent to		
the development area.		
Note—A supporting Ecological Assessment Report is		
prepared in accordance with Planning Scheme Policy 2  – Ecological Assessment Reports		
Legally secured offset areas		
PO6	AO6	Not Applicable.
	No acceptable outcome is provided.	No offset area is present on the site.

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
Development within a 'Legally secured offset		
area' identified on the Environmental		
Significance Overlay Maps (OM-004a-o) or		
other known Legally Secured Offset Area is		
consistent with the binding requirements of the		
offset and does not prejudice, undermine, or		
negatively impact the inherent ecological		
values, including all naturally occurring native		
flora, fauna and their habitat within the Legally		
Secured Offset Area.		
Note—A supporting Ecological Assessment Report is		
prepared in accordance with Planning Scheme Policy 2  – Ecological Assessment Reports.		
Protected areas		
Frotected areas		
PO7	AO7	Not Applicable.
Development within a 'Protected area'	No acceptable outcome is provided	No protected area is present on the site.
identified on the Environmental Significance		
Overlay Maps (OM-004a-o) is consistent with		
the values of the Protected Area and:		
(a) supports the inherent ecological and		
community values of the Protected Area asset		
(b) maintains or enhances wildlife	,	
interconnectivity at a local and regional scale;		
and		
(c) does not prejudice, undermine, or		
negatively impact the inherent ecological		
values, including all naturally occurring native		
Traines, including an naturally occurring native		

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
flora, fauna and their habitat within the		
Protected Area.		
Note—A supporting Ecological Assessment Report is		
prepared in accordance with Planning Scheme Policy 2	2	
Ecological Assessment Reports.		
Ecological corridors and Habitat linkages		
PO8	AO8	Not Applicable.
Development located:	No acceptable outcome is provided	No ecological corridor is present on the site.
(a) in the Conservation zone, Emerging		
community zone, Recreation and open space		
zone, Rural zone or Rural residential zone;		
and		
(b) within an 'Ecological corridor' or a 'Habitat		
linkage' identified on the Environmental		
Significance Overlay Maps (OM-004a-o)		
does not compromise the provision of habitat		
connectivity of the corridor/linkage, having		
regard to:		
(a) the environmental values of the area of the		
site identified in the 'Ecological corridor' or		
'Habitat linkage';		
(b) the environmental values of adjoining and		
nearby land within the 'Ecological corridor' or		
'Habitat linkage';		

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
(c) the extent of any modification proposed to		
the natural environment including (but not		
limited to) vegetation and topography;		
(d) the location and design of proposed		
improvements that may impact on the		
functions of the 'Ecological corridor' or 'Habitat		
linkage' including (but not limited to) buildings,		
structures, fences, lighting, vehicle movement		
areas and infrastructure services; and		
(e) the ability for the 'Ecological corridor' or		
'Habitat linkage' to be enhanced to improve		
ecological connectivity.		
Note—A supporting Ecological Assessment Report		
prepared in accordance with Planning Scheme Policy 2		
<ul> <li>Ecological Assessment Reports may be appropriate to demonstrate compliance with PO8.</li> </ul>		
to demonstrate compliance with FOo.		

### 9.4.5 WORKS, SERVICES AND INFRASTRUCTURE CODE

Table 9.4.5.3 - Works, services and infrastructure code – For accepted development subject to requirements and assessable development

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
For accepted development subject to requirements and as	sessable development	
Water supply		
PO1	AO1.1	Not Applicable.
Each lot has an adequate volume and supply of	Development is connected to a reticulated water	
water that:	supply system in accordance with the Design	The site is within the Rural zone.
	Guidelines and Specifications set out in the Planning	
(a) meets the needs of users;	Scheme Policy 4 – FNQROC Regional Development	
(b) is adequate for fire-fighting purposes;	Manual other than where located:	
(c) ensures the health, safety and convenience of		
the community; and	(a) in the Conservation zone, Rural zone or Rural	
	residential zone; and	
(d) minimises adverse impacts on the receiving	(b) outside a reticulated water supply service area.	
environment.		
	AO1.2	Complies with AO1.2.
	Development, where located outside a reticulated	
	water supply service area and in the Conservation	The proposal is for a molasses bladder as part of the
	zone, Rural zone or Rural residential zone is	existing and lawful Sugar Mill use – the site has on-site
	provided with:	water storage as required.
	(a) a bore or bores are provided in accordance with	
	the Design Guidelines set out in the Planning	
	Scheme Policy 4 – FNQROC Regional	
	Development Manual; or	
	(b) on-site water storage tank/s:	

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
	(iv) with a minimum capacity of 90,000L;	
	(v) fitted with a 50mm ball valve with a	
	camlock fitting; and	
	(vi) which are installed and connected prior	
	to the occupation or use of the development.	
Wastewater disposal		
•	A00.4	Not Applicable
PO2	AO2.1	Not Applicable.
Each lot provides for the treatment and disposal of	Development is connected to a reticulated sewerage	The site is within the Donal and
effluent and other wastewater that:	system in accordance with the Design Guidelines	The site is within the Rural zone.
	and Specifications set out in the Planning Scheme	
(a) meets the needs of users;	Policy 4 – FNQROC Regional Development Manual	
	other than where located:	
(b) is adequate for fire-fighting purposes;		
	(a) in the Conservation zone, Rural zone or Rural	
(c) ensures the health, safety and convenience of	residential zone; and	
the community; and		
	(b) outside a reticulated sewerage service area.	
(d) minimises adverse impacts on the receiving	AO2.2	Complies with AO2.2.
environment.	An effluent disposal system is provided in	
	accordance with ASNZ 1547 On-Site Domestic	The proposal is for a molasses bladder as part of the
	Wastewater Management (as amended) where	existing and lawful Sugar Mill use – the site features
	development is located:	appropriate effluent disposal.
	·	

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
	(a) in the Conservation zone, Rural zone or Rural residential zone; and	
	(b) outside a reticulated sewerage service area.	
Stormwater infrastructure		
PO3	AO3.1	Not Applicable.
Stormwater infrastructure is designed and	Where located within a Priority infrastructure area or	
constructed to collect and convey the design storm	where stormwater infrastructure is available,	The site is outside the PIA.
event to a lawful point of discharge in a manner that	development is connected to Council's stormwater	
mitigates impacts on life and property.	network in accordance with the Design Guidelines	
	and Specifications set out in the Planning Scheme	
	Policy 4 – FNQROC Regional Development Manual.	
	AO3.2	Complies with AO3.2.
	On-site drainage systems are constructed:	
	(-) (-)	The proposal is for a molasses bladder as part of the
	(a) to convey stormwater from the premises to a	existing and lawful Sugar Mill use – stormwater
	lawful point of discharge; and	discharges to a lawful point.
	(b) in accordance with the Design Guidelines and	
	Specifications set out in the Planning Scheme Policy	
	4 – FNQROC Regional Development Manual.	
Electricity supply		
PO4	AO4	Complies with AO4.
Each lot is provided with an adequate supply of electricity	The premises:	The proposal is for a molasses bladder as part of the
	(c) is connected to the electricity supply network; or	existing and lawful Sugar Mill use – the site is connected to power as required.

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
	(d) has arranged a connection to the transmission grid; or  (e) where not connected to the network, an independent energy system with sufficient capacity to service the development (at near average energy demands associated with the use) may be provided as an alternative to reticulated electricity where:  (iv) it is approved by the relevant regulatory authority; and  (v) it can be demonstrated that no air or noise emissions; and  (vi) it can be demonstrated that no adverse impact on visual amenity will occur.	
Telecommunications infrastructure		
PO5 Each lot is provided with an adequate supply of telecommunication infrastructure	AO5  Development is provided with a connection to the national broadband network or telecommunication services.	Complies with AO5.  The proposal is for a molasses bladder as part of the existing and lawful Sugar Mill use – the site is connected to telecommunications as required.
Existing public utility services		
PO6 Development and associated works do not affect the efficient functioning of public utility mains, services or installations.	•	Complies with AO6.  If any public utility mains are to be altered, the works will be conducted according to standards.

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
	Guidelines and Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development Manual	
Excavation or filling		
	Excavation or filling does not occur within 1.5 metres of any site boundary	Complies with AO7.1.  No excavation or fill is to occur within 1.5m of a boundary.
PO7		Complies with PO7.
Excavation or filling must not have an adverse impact on the:  a) streetscape; b) scenic amenity;	Excavation or filling at any point on a lot is to be no greater than 1.5 metres above or below natural ground level	The molasses bladder is intended to be situated within a bunded "pit" that will be excavated to circa 2-3 metres depth, with the bladder to then rise above existing ground level by circa 1-2 metres – no adverse effect on surroundings is anticipated as a result.
c) environmental values; d) slope stability; e) accessibility; or f) privacy of adjoining premises.	<ul><li>(g) are stepped with a minimum width 2 metre berm;</li><li>(h) do not exceed a maximum of two batters and two</li></ul>	Complies with PO7.  The molasses bladder is intended to be situated within a bunded "pit" that will be excavated to circa 2-3 metres depth, with the bladder to then rise above existing ground level by circa 1-2 metres – no adverse effect on surroundings is anticipated as a result.

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
	(j) are retained.	
	AO7.4	Complies with AO7.4.
	Soil used for filling or spoil from excavation is not	
	stockpiled in locations that can be viewed from:	Soil will not be stockpiled beyond the permissible timeframe.
	a) adjoining premises; or	
	b) a road frontage, for a period exceeding 1	
	month from the commencement of the filling or excavation.	
	AO7.5	Complies with AO7.5.
	All batters and berms to be constructed in	
	accordance with the Design Guidelines and	Batters will be constructed accordingly.
	Specifications set out in the Planning Scheme Policy	
	4 – FNQROC Regional Development Manual.	
	AO7.6	Not Applicable.
	Retaining walls have a maximum height of 1.5 metres and are designed and constructed in	No retaining walls are proposed.
	accordance with the Design Guidelines and	ino retaining waits are proposed.
	Specifications set out in the Planning Scheme Policy	
	4 – FNQROC Regional Development manual.	
	AO7.7	Not Applicable.
	Excavation or filling at any point on a lot is to include	
	measures that protect trees at the foot or top of cut or	No trees are relevant.
	fill batters by the use of appropriate retaining	
	methods and sensitive earth removal or placement	
	and in accordance with the Design Guidelines and	

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
	Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development manual.	
For assessable development		
Transport network		
PO8	AO8.1	Not Applicable.
The development has access to a transport network	Vehicle access, crossovers, road geometry,	
of adequate standard to provide for the safe and	pavement, utilities and landscaping to the frontage/s	No frontage works are proposed.
efficient movement of vehicles, pedestrians and	of the site are designed and constructed in	
cyclists.	accordance with the Design Guidelines and	
	Specifications set out in the Planning Scheme Policy	
	4 – FNQROC Regional Development manual.	
	AO8.2	Not Applicable.
	Development provides footpath pavement treatments	
	in accordance with Planning Scheme Policy 9 –	No footpath is relevant.
	Footpath Paving.	
Public infrastructure		
PO9	AO9	Not Applicable.
The design, construction and provision of any	Development is in accordance with the Design	
infrastructure that is to be dedicated to Council is	Guidelines and Specifications set out in the Planning	No public infrastructure is proposed.
cost effective over its life cycle and incorporates	Scheme Policy 4 – FNQROC Regional Development	
provisions to minimise adverse impacts.	Manual.	
Stormwater quality		
	AO10.1	Not Applicable.
PO10	The following reporting is prepared for all Material	
Development has a non-worsening effect on the site	change of use or Reconfiguring a lot proposals:	The proposal is for Operational Works.
and surrounding land and is designed to:		
	(a) a Stormwater Management Plan and Report that	
	meets or exceeds the standards of design and	

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
(a) optimise the interception, retention and removal	construction set out in the Queensland Urban	
of waterborne pollutants, prior to the discharge to	Drainage Manual (QUDM) and the Design Guidelines	
receiving waters;	and Specifications set out in the Planning Scheme	
	Policy 4 – FNQROC Regional Development Manual;	
(b) protect the environmental values of waterbodies	and	
affected by the development, including upstream, on-		
site and downstream waterbodies;	(b) an Erosion and Sediment Control Plan that	
	meets or exceeds the Soil Erosion and	
(c) achieve specified water quality objectives;	Sedimentation Control Guidelines (Institute of	
	Engineers Australia), including:	
(d) minimise flooding;		
	(i) drainage control;	
(e) maximise the use of natural channel design		
principles;	(ii) erosion control;	
(f) maximise community benefit; and	(iii) sediment control; and	
(a) antiquita state to modelle a efect.	(; )	
(g) minimise risk to public safety.	(iv) water quality outcomes.	
	AO10.2	Not Applicable.
	For development on land greater than 2,500m2 or	
	that result in more than 5 lots or more than 5	As the site features an existing sugar mill use, it is
	dwellings or accommodation units, a Stormwater	submitted that such reporting is not required in this
	Quality Management Plan and Report prepared and	instance.
	certified by a suitably qualified design engineer	
	(RPEQ) is prepared that demonstrates that the	
	development:	
	(a) meets or exceeds the standards of design and	
	construction set out in the Urban Stormwater Quality	

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
	Planning Guideline and the Queensland Water Quality Guideline;	
	(b) is consistent with any local area stormwater water management planning;	
	(c) accounts for development type, construction phase, local climatic conditions and design objectives; and	
	(d) provides for stormwater quality treatment	
	measures reflecting land use constraints, such as soil	
	type, landscape features (including landform), nutrient hazardous areas, acid sulfate soil and rainfall	
	erosivity.	
PO11	AO11	Not Applicable.
Storage areas for stormwater detention and	No acceptable outcome is provided.	
retention:		No stormwater detention areas are proposed.
(a) protect or enhance the environmental values of receiving waters;		
(b) achieve specified water quality objectives;		
(c) where possible, provide for recreational use;		
(d) maximise community benefit; and		
(e) minimise risk to public safety.		

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
Excavation or filling		
PO12 Traffic generated by filling or excavation does not impact on the amenity of the surrounding area.	AO12.1 Haul routes used for transportation of fill to or from the site only use major roads and avoid residential areas.	Complies with AO12.1.  Haul routes will be utilised as required.
	AO12.2  Transportation of fill to or from the site does not occur:	Complies with AO12.2.  Transportation will be conducted as required.
	(a) within peak traffic times; and	
	(b) before 7am or after 6pm Monday to Friday;	
	(c) before 7am or after 1pm Saturdays; and	
	(d) on Sundays or Public Holidays.	
PO13 Air pollutants, dust and sediment particles from	AO13.1  Dust emissions do not extend beyond the boundary of the site.	Not Applicable.  As the site contains and existing and lawful Sugar Mill use, it is submitted that the proposed Molasses Bladder will not conflict with relevant requirements – no additional dust emissions are anticipated.
excavation or filling, do not cause significant environmental harm or nuisance impacts.	AO13.2  No other air pollutants, including odours, are detectable at the boundary of the site.	Not Applicable.  As the site contains and existing and lawful Sugar Mill use, it is submitted that the proposed Molasses Bladder will not conflict with relevant requirements – no additional air emissions are anticipated.

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
	AO13.3 A management plan for control of dust and air pollutants is prepared and implemented.	Not Applicable.  As the site contains and existing and lawful Sugar Mill use, it is submitted that the proposed Molasses Bladder will not conflict with relevant requirements – no additional air and dust emissions are anticipated.
PO14 Access to the premises (including driveways and paths) does not have an adverse impact on:  (a) safety;  (b) drainage;  (c) visual amenity; and	AO14 Access to the premises (including all works associated with the access):  (a) must follow as close as possible to the existing contours;  (b) be contained within the premises and not the road reserve, and  (c) are designed and constructed in accordance with the Design Guidelines and Specifications set out in	Complies with AO14.  The site has existing and lawful access.
(d) privacy of adjoining premises.	the Planning Scheme Policy 4 – FNQROC Regional Development manual.	
Weed and pest management		
PO15  Development prevents the spread of weeds, seeds or other pests into clean areas or away from infested areas.	AO15 No acceptable outcome is provided.	Complies with PO15.  Development is not anticipated to increase weed and pest spread.
Contaminated land		
PO16 Development is located and designed to ensure that	AO16 Development is located where:	Complies with AO16.

PERFORMANCE OUTCOMES	ACCEPTABLE OUTCOMES	APPLICANT RESPONSE
users and nearby sensitive land uses are not	(a) soils are not contaminated by pollutants which	The proposed molasses bladder is not anticipated to
exposed to unacceptable levels of contaminants	represent a health or safety risk to users; or	result in contamination.
	(b) contaminated soils are remediated prior to plan	
	sealing, operational works permit, or issuing of	
	building works permit.	
Fire services in developments accessed by comm	on private title	
PO17	AO17.1	Not Applicable.
Fire hydrants are located in positions that will enable	Fire hydrants are located in accessways or private	
fire services to access water safely, effectively and	roads held in common private title at a maximum	The site is not accessed by common private title.
efficiently.	spacing of:	
	(a) 120 metres for residential development; and	
	(b) 90 metres for any other development.	
	AO17.2	Not Applicable.
	Fire hydrants are located at all intersections of	
	accessways or private roads held in common private	The site is not accessed by common private title.
	title.	

## State code 2: Development in a railway environment

Guide to Development in a Transport Environment: Rail which provides direction on how to address this code.

**Table 2.1 Development in general** 

Performance outcomes	Acceptable outcomes	Response
Building, structures, infrastructure, services and utilities		
<b>PO1</b> Development does not create a safety hazard within the <b>railway corridor</b> .	No acceptable outcome is prescribed.	Complies with PO1.  The proposed molasses bladder is not anticipated to
PO2 Development does not cause damage to the railway corridor, rail transport infrastructure or other rail infrastructure.	No acceptable outcome is prescribed.	cause a safety hazard within the railway corridor.  Complies with PO2.  The proposed molasses bladder is not anticipated to damage railway infrastructure.
PO3 Development does not interfere with, or obstruct, the rail transport infrastructure or other rail infrastructure.	No acceptable outcome is prescribed.	Complies with PO3.  The proposed molasses bladder is not anticipated to obstruct railway infrastructure.
PO4 Development does not adversely impact the structural integrity or physical condition of the railway, other rail infrastructure or the railway corridor by adding or removing loading.	No acceptable outcome is prescribed.	Complies with PO4.  The proposed molasses bladder is not anticipated to impact the structural integrity of railway infrastructure.
PO5 Development above a railway is designed to enable natural ventilation and smoke dispersion in the event of a fire emergency.	No acceptable outcome is prescribed.	Not Applicable.  No development above the railway is proposed.
PO6 Development does not adversely impact the operating performance of the railway corridor.	No acceptable outcome is prescribed.	Complies with PO6.  The proposed molasses bladder is not anticipated to impact the performance of railway infrastructure.
<b>PO7</b> Buildings and <b>structures</b> in a <b>railway corridor</b> are designed and constructed to protect persons in the event of a derailed train.	No acceptable outcome is prescribed.	Not Applicable.

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	The proposal is for a molasses bladder within 25m of a disused sugar railway line.
AO8.1 Buildings and structures, in a railway corridor, including foundations, retaining and other support elements, are designed and constructed in accordance with Civil Engineering Technical Requirement CIVIL-SR-012 Collision protection of supporting elements adjacent to railways, Queensland Rail, 2011, AS5100 Bridge design, and AS1170 Structural design actions.	Complies with AO8.1.  The molasses bladder is to be constructed according to standards.
<b>AO9.1</b> The outermost projection of development is set back horizontally a minimum of 3 metres from the outermost projection of <b>overhead line equipment</b> .	Complies with AO9.1.  The molasses bladder is to be set back accordingly.
No acceptable outcome is prescribed.	Complies with PO10.  Operational works resulting in the construction of a molasses bladder is not anticipated to result in opportunity for projectiles to be thrown onto the disused railway line.
AO11.1 Publicly accessible areas located within 20 metre from the centreline of the nearest railway do not overlook a railway.  OR  AO11.2 Buildings and structures are designed to ensure publicly accessible areas located within 20 metres from the centreline of the nearest railway track and that overlook the railway may include throw protection screens in accordance with the relevant provisions of the Civil Engineering Technical Requirement – CIVIL-SR005 Design of buildings over or near railways, Queensland Rail, 2011, and the Civil Engineering Technical Requirement – CIVIL-SR008 Protection screens, Queensland Rail.	No publicly accessible area is relevant.
	corridor, including foundations, retaining and other support elements, are designed and constructed in accordance with Civil Engineering Technical Requirement CIVIL-SR-012 Collision protection of supporting elements adjacent to railways, Queensland Rail, 2011, AS5100 Bridge design, and AS1170 Structural design actions.  AO9.1 The outermost projection of development is set back horizontally a minimum of 3 metres from the outermost projection of overhead line equipment.  No acceptable outcome is prescribed.  AO11.1 Publicly accessible areas located within 20 metre from the centreline of the nearest railway do not overlook a railway.  OR  AO11.2 Buildings and structures are designed to ensure publicly accessible areas located within 20 metres from the centreline of the nearest railway track and that overlook the railway may include throw protection screens in accordance with the relevant provisions of the Civil Engineering Technical Requirement — CIVIL-SR005 Design of buildings over or near railways, Queensland Rail, 2011, and the Civil Engineering Technical Requirement — CIVIL-SR008 Protection screens,

Performance outcomes	Acceptable outcomes	Response
<b>PO12</b> Stormwater run-off or overland flow from the development site does not create or exacerbate a safety hazard in a <b>railway corridor</b> .	No acceptable outcome is prescribed.	Complies with PO12.  No adverse impact on the railway corridor due to stormwater is anticipated.
PO13 Stormwater run-off or overland flow from the development site does not result in a material worsening of operating performance of the railway corridor, rail transport infrastructure or other rail infrastructure.	No acceptable outcome is prescribed.	Complies with PO13.  No adverse impact on the railway corridor due to stormwater is anticipated.
PO14 Stormwater run-off or overland flow from the development site does not interfere with the structural integrity or physical condition of the railway corridor, rail transport infrastructure or other rail infrastructure.	No acceptable outcome is prescribed.	Complies with PO14.  No adverse impact on the railway corridor due to stormwater is anticipated.
Flooding	T	1
<b>PO15</b> Development does not result in a material worsening of flooding impacts within a <b>railway corridor</b> .	No acceptable outcome is prescribed.	Complies with PO15.  No adverse impact on the railway corridor due to flooding is anticipated.
Drainage Infrastructure		
PO16 Drainage infrastructure does not create a safety hazard in a railway corridor.	AO16.1 Drainage infrastructure is wholly contained within the development site.  AND  AO16.2 Drainage infrastructure can be maintained without requiring access to a railway corridor.	Complies with AO16.1 and 16.2.  The subject site features an existing sugar mill, the proposal is for operational works to provide a molasses bladder, the site contains existing drainage infrastructure, with no adverse impact on the railway corridor anticipated.
Construction Impacts		
<b>PO17</b> Construction activities do not cause ground movement or vibration impacts in a <b>railway corridor</b> .	No acceptable outcome is prescribed.	Complies with PO17.  Activities will be undertaken accordingly.
Access		
PO18 Development prevents unauthorised access to the railway corridor.	AO18.1 Development abutting the railway corridor incorporates fencing along the property boundary with the railway corridor in accordance with the railway manager's standards.	Complies with AO18.1, 18.2, and 18.3.  The subject site features an existing sugar mill, the proposal is for operational works to provide a molasses bladder, the site contains existing fencing,

Performance outcomes	Acceptable outcomes	Response
	AND  AO18.2 A road barrier designed in accordance with Queensland Rail Civil Engineering Technical Requirement CIVIL-SR-007 – Design Criteria for Road Rail Barriers.	with no adverse impact on the railway corridor anticipated. The new molasses bladder is to be fenced accordingly.
	AND	
	AO18.3 Vehicle manoeuvring areas, driveways, loading areas and carparks abutting the railway corridor incorporate rail interface barriers along the boundary to the railway corridor.	
PO19 Development maintains existing maintenance and authorised access to the railway corridor.	AO19.1 Development does not obstruct existing authorised access points and access routes for maintenance and emergency works to the railway corridor at all times.	Complies with AO19.1.  The proposed molasses bladder is not anticipated to cause obstruction of access points or routes.
<b>PO20</b> Development does not impede the maintenance of a <b>railway bridge</b> or authorised access to a <b>railway bridge</b> .	AO20.1 Buildings and other structures are set back horizontally a minimum of 3 metres from a railway bridge.	Not Applicable.  No railway bridge is relevant.
	AND  AO20.2 Permanent structures are not located below or abutting a railway bridge.	
	AND	
	AO20.3 Temporary activities below or abutting a railway bridge do not impede access to a railway corridor.	
Public passenger transport and active transport		
PO21 Development does not compromise the safety of public passenger transport infrastructure and active transport infrastructure.	No acceptable outcome is prescribed.	Not Applicable.  No public passenger and active transport is relevant.
PO22 Development maintains pedestrian and cycle access to a railway station or other public passenger transport infrastructure and active	No acceptable outcome is prescribed.	Not Applicable.  No public passenger and active transport is relevant.

Performance outcomes	Acceptable outcomes	Response
transport infrastructure associated with the railway.		
PO23 Development does not adversely impact the structural integrity or physical condition of public passenger transport infrastructure and active transport infrastructure.	No acceptable outcome is prescribed.	Not Applicable.  No public passenger and active transport is relevant.
PO24 Development does not adversely impact the operating performance of public passenger transport infrastructure, public passenger services and active transport infrastructure.	No acceptable outcome is prescribed.	Not Applicable.  No public passenger and active transport is relevant.
Planned upgrades		
PO25 Development does not impede delivery of planned upgrades of rail transport infrastructure.	No acceptable outcome is prescribed.	Complies with PO25.  The proposed molasses bladder is not to impede upgrades.
Network safety		
PO26 Development involving dangerous goods does not adversely impact on the safety or operations of the railway and rail transport infrastructure.	AO26.1 Development does not involve handling or storage of hazardous chemicals above the threshold quantities listed in table 5.2 of the Model Planning Scheme Development Code for Hazardous Industries and Chemicals, Office of Industrial Relations, Department of Justice and Attorney-General, 2016.	Not Applicable.  The proposal is for a molasses bladder, no hazardous chemicals are relevant.

## Table 2.2 Filling, excavation, building foundations and retaining structures

	<u> </u>	
Performance outcomes	Acceptable outcomes	Response
<b>PO27</b> Development does not create a safety hazard for users of the <b>railway</b> or <b>other rail infrastructure</b> .	No acceptable outcome is prescribed.	Complies with PO27.
		The proposed molasses bladder is not anticipated to cause a safety hazard within the railway corridor.
PO28 Development does not adversely impact on the operating performance of the railway or other rail infrastructure within the railway corridor.	No acceptable outcome is prescribed.	Complies with PO28.  The proposed molasses bladder is not anticipated to impact performance of the railway.
<b>PO29</b> Development does not undermine, damage, or cause subsidence of, the <b>railway corridor</b> .	No acceptable outcome is prescribed.	Complies with PO29.

		The proposed molasses bladder is not anticipated to damage the railway corridor.
PO30 Development does not adversely impact the structural integrity or physical condition of the railway, other rail infrastructure or the railway corridor by adding or removing loading.	No acceptable outcome is prescribed.	Complies with PO30.  The proposed molasses bladder is not anticipated to impact the structural integrity of railway infrastructure.
PO31 Development does not cause ground water disturbance in the railway corridor.	No acceptable outcome is prescribed.	Complies with PO31.  The proposed molasses bladder is not anticipated to cause ground water disturbance.
PO32 Development does not adversely impact the railway or other rail infrastructure within the railway corridor.	No acceptable outcome is prescribed.	Complies with PO32.  The proposed molasses bladder is not anticipated to cause adverse effect on the railway.
PO33 Excavation, boring, piling, blasting, drilling, fill compaction or similar activities does not adversely impact the operating performance of the railway or other rail infrastructure within the railway corridor.	No acceptable outcome is prescribed.	Complies with PO33.  The proposed molasses bladder is not anticipated to cause adverse effect on the railway.
<b>PO34</b> Filling and excavation material does not cause an obstruction or nuisance in the <b>railway corridor</b> .	AO34.1 Fill, spoil or any other material is not stored in, or adjacent to, the railway corridor.	Complies with AO34.1.  Fill will be stored accordingly.

## **Table 2.3 Railway crossings**

Performance outcomes	Acceptable outcomes	Response
PO35 Development does not require a new level railway crossing.	No acceptable outcome is prescribed.	Complies with PO35.  No new level crossing is proposed.
PO36 Development does not adversely impact on the operating performance of an existing railway crossing.	No acceptable outcome is prescribed.	Not Applicable.  No railway crossing is applicable.
PO37 Development does not adversely impact on the safety of an existing railway crossing.	No acceptable outcome is prescribed.	Not Applicable.  No railway crossing is applicable.
<b>PO38</b> Development is designed and constructed to allow for on-site circulation to ensure vehicles do not queue in a <b>railway crossing</b> .	No acceptable outcome is prescribed.	Not Applicable.  No railway crossing is applicable.

## **Table 2.4 Environmental emissions**

Statutory note: Where development is adjacent to a **railway** with 15 or fewer passing trains per day, compliance with table 2.4 is not required.

Performance outcomes	Acceptable outcomes	Response	
Reconfiguring a Lot	Reconfiguring a Lot		
Involving the creation of 5 or fewer new residentia	l lots adjacent to a railway or type 2 multi-modal co	orridor	
PO39 Development minimises free field noise intrusion from a railway.	<ul> <li>AO39.1 Development provides a noise barrier or earth mound which is designed, sited and constructed:</li> <li>1. to achieve the maximum free field acoustic levels in reference table 2 (item 2.1);</li> <li>2. in accordance with: <ul> <li>a. Civil Engineering Standard Specification QR-CTS-Part 41 – Part 41, Design and Construction of Noise Fences/Barriers, Queensland Rail, 2018;</li> <li>b. Technical Specification-MRTS15 Noise Fences, Transport and Main Roads, 2019;</li> <li>c. Technical Specification-MRTS04 General Earthworks, Transport and Main Roads, 2020.</li> </ul> </li> </ul>	No reconfiguration is proposed.	
	OR		

	AO39.2 Development achieves the maximum free field acoustic levels in reference table 2 (item 2.1) by alternative noise attenuation measures where it is not practical to provide a noise barrier or earth mound.  OR  AO39.3 Development provides a solid gap-free fence or other solid gap-free structure along the full extent of the boundary closest to a railway.	
Involving the creation of 6 or more new residentia	al lots adjacent to a railway or type 2 multi-modal co	rridor
PO40 Reconfiguring a lot minimises free field noise intrusion from a railway.	<ul> <li>AO40.1 Development provides a noise barrier or earth mound which is designed, sited and constructed:</li> <li>1. to achieve the maximum free field acoustic levels in reference table 2 (item 2.1);</li> <li>2. in accordance with: <ul> <li>a. Civil Engineering Standard Specification QR-CTS-Part 41 – Part 41, Design and Construction of Noise Fences/Barriers;</li> <li>b. Technical Specification-MRTS15 Noise Fences, Transport and Main Roads, 2019;</li> <li>c. Technical Specification-MRTS04 General Earthworks, Transport and Main Roads, 2020.</li> </ul> </li> <li>OR</li> </ul>	No reconfiguration is proposed.
	AO40.2 Development achieves the maximum free field acoustic levels in reference table 2 (item 2.1) by alternative noise attenuation measures where it is not practical to provide a noise barrier or earth mound.	
Material change of use (accommodation activity)		
Ground floor level requirements adjacent to a rail		1
<b>PO41</b> Development minimises noise intrusion from a railway in private open space at the ground floor.	<b>AO41.1</b> Development provides a noise barrier or earth mound which is designed, sited and constructed:	Not Applicable.  No material change of use is proposed.

	to achieve the maximum free field acoustic	
	levels in reference table 2 (item 2.2) for private open space at the ground floor level;  2. in accordance with:  a. Civil Engineering Standard Specification QR-CTS-Part 41 – Part 41, Design and Construction of Noise Fences/Barriers, Queensland Rail, 2018;  b. Technical Specification-MRTS15 Noise Fences, Transport and Main Roads, 2019;  c. Technical Specification-MRTS04 General Earthworks, Transport and Main Roads, 2020.	
	OR	
	AO41.2 Development achieves the maximum free field acoustic level in reference table 2 (item 2.2) for private open space at the ground floor level by alternative noise attenuation measures where it is not practical to provide a noise barrier or earth mound.	
PO42 Development (excluding a relevant residential building or relocated building) minimises noise intrusion from the railway in habitable rooms at the facade of the ground floor level.	AO42.1 Development (excluding a relevant residential building or relocated building) provides a noise barrier or earth mound which is designed, sited and constructed:  1. to achieve the maximum building facade acoustic level in reference table 1 (item 1.1) for habitable rooms at the ground floor level;  2. in accordance with:  a. Civil Engineering Standard Specification QR-CTS-Part 41 – Part 41, Design and Construction of Noise Fences/Barriers, Queensland Rail, 2018;  b. Technical Specification-MRTS15 Noise Fences, Transport and Main Roads, 2019;.  c. Technical Specification-MRTS04 General Earthworks, Transport and Main Roads, 2020.	Not Applicable.  No material change of use is proposed.

	AO42.2 Development (excluding a relevant residential building or relocated building) achieves the maximum building facade acoustic level in reference table 1 (item 1.1) for habitable rooms at the ground floor level by alternative noise attenuation measures where it is not practical to provide a noise barrier or earth mound.	
PO43 Habitable rooms (excluding a relevant residential building or relocated building) are designed and constructed using materials to achieve the maximum internal acoustic level in Table 3 (item 3.1).	No acceptable outcome is prescribed.	Not Applicable.  No material change of use is proposed.
Above ground floor level requirements (accommo	dation activity) adjacent to a railway or type 2 multi-	modal corridor
<ol> <li>PO44 Balconies, podiums and roof decks include:</li> <li>a continuous solid gap-free structure or balustrade (excluding gaps required for drainage purposes to comply with the Building Code of Australia);</li> <li>highly acoustically absorbent material treatment for the total area of the soffit above balconies, podiums and roof decks</li> </ol>	No acceptable outcome is prescribed.	Not Applicable.  No accommodation use is proposed.
PO45 Habitable rooms (excluding a relevant residential building or relocated building) are designed and constructed using materials to achieve the maximum internal acoustic level in reference table 3 (item 3.1).	No acceptable outcome is prescribed.	Not Applicable.  No accommodation use is proposed.
Material change of use (other uses)		
	educational establishment, hospital) adjacent to a	
<ul> <li>PO46 Development:</li> <li>1. provides a noise barrier or earth mound that is designed, sited and constructed:</li> </ul>	No acceptable outcome is prescribed.	Not Applicable.  No material change of use is proposed.
<ul> <li>a. to achieve the maximum free field acoustic level in reference table 2 (item 2.3) for all outdoor education areas and outdoor play areas;</li> </ul>		
<ul> <li>b. in accordance with:</li> <li>i. Civil Engineering Standard</li> <li>Specification QR-CTS-Part 41 – Part</li> <li>41, Design and Construction of Noise</li> </ul>		

Fences/Barriers, Queensland Rail, 2018;		
ii. Technical Specification-MRTS15 Noise		
Fences, Transport and Main Roads,		
2019;		
iii. Technical Specification-MRTS04		
General Earthworks, Transport and Main Roads, 2020; or		
2. achieves the maximum free field acoustic level in		
reference table (item 2.3) for all <b>outdoor</b>		
education areas and outdoor play areas by		
alternative noise attenuation measures where		
it is not practical to provide a noise barrier or earth mound.		
PO47 Development involving a childcare centre	No acceptable outcome is prescribed.	Not Applicable.
or educational establishment:	The deceptable editornic to procention.	Troc / ippriousion
1. provides a noise barrier or earth mound that is		No material change of use is proposed.
designed, sited and constructed:		
a. to achieve the maximum building facade		
acoustic level in reference table 1 (item 1.2); b. in accordance with:		
i. Civil Engineering Standard		
Specification QR-CTS-Part 41 – Part		
41, Design and Construction of Noise		
Fences/Barriers, Queensland Rail,		
2018; or		
achieves the maximum building facade acoustic		
level in reference table 1 (item 1.2) by <b>alternative</b>		
noise attenuation measures where it is not		
practical to provide a noise barrier or earth		
mound.		
PO48 Development involving:	No acceptable outcome is prescribed.	Not Applicable.
indoor education areas and indoor play areas; or		No material change of use is proposed.
2. sleeping rooms in a <b>childcare centre</b> ; or		The material change of use is proposed.
3. patient care areas in a hospital;		
achieves the maximum internal acoustic level in		
reference table 3 (items 3.2, 3.3 and 3.4).		
Above ground floor level requirements (childcare	centre, educational establishment, hospital) adjace	nt to a railway or type 2 multi-modal corridor

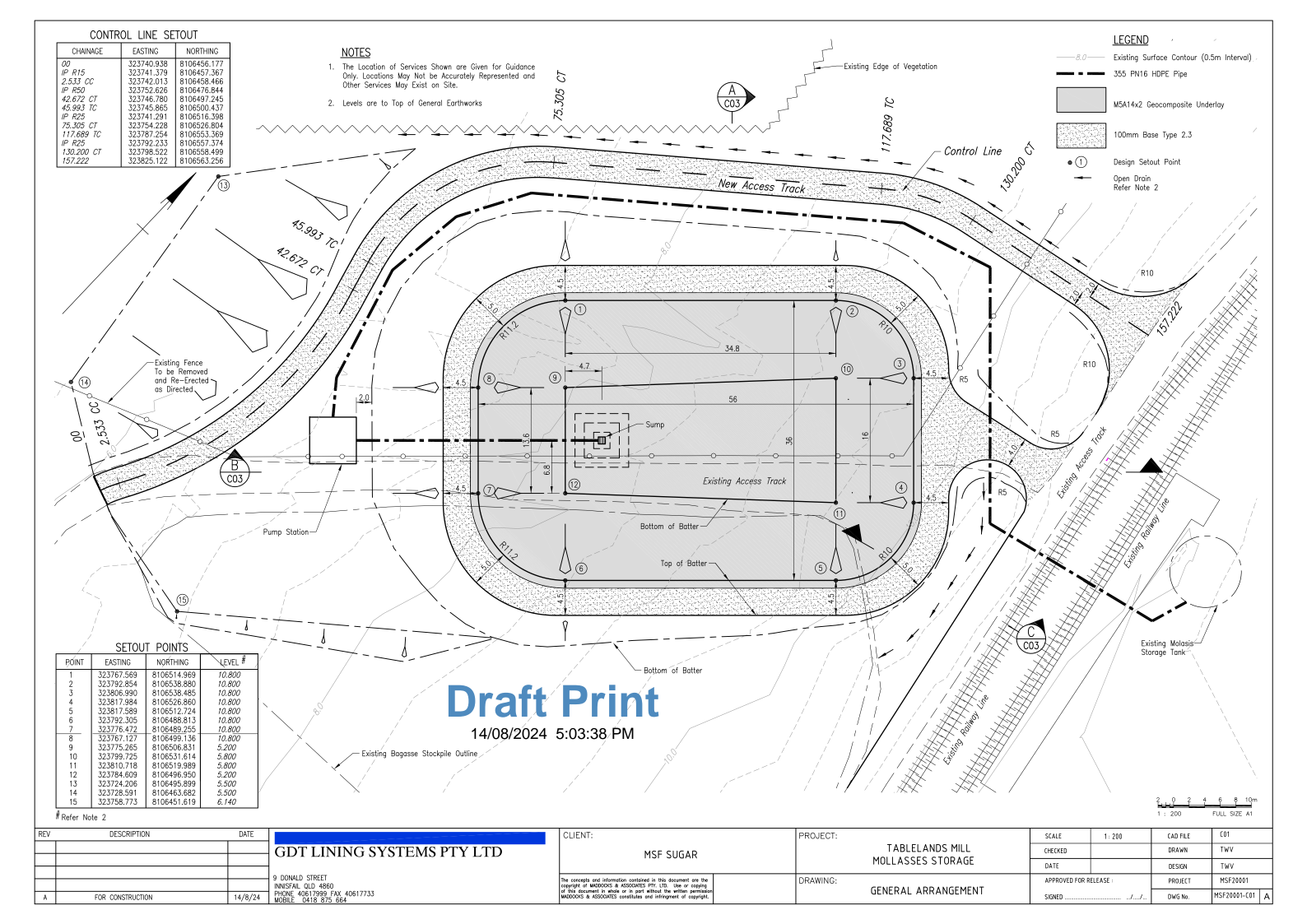
PO49 Development involving a childcare centre; or educational establishment which have balconies, podiums or elevated outdoor play areas predicted to exceed the maximum free field acoustic level in reference table 2 (item 2.3) due to noise from the railway are provided with:  1. a continuous solid gap-free structure or balustrade (excluding gaps required for drainage purposes to comply with the Building Code of	No acceptable outcome is prescribed.	Not Applicable.  No material change of use is proposed.
Australia); and 2. highly acoustically absorbent material treatment for the total area of the soffit above balconies, podiums and elevated <b>outdoor play areas</b> .		
<ol> <li>PO50 Development including:         <ol> <li>indoor education areas and indoor play areas in a childcare centre or educational establishment; or</li> <li>sleeping rooms in a childcare centre; or</li> <li>patient care areas in a hospital located above ground level, is designed and constructed to achieve the maximum internal acoustic level in reference table 3 (items 3.2-3.4).</li> </ol> </li> </ol>	No acceptable outcome is prescribed.	Not Applicable.  No material change of use is proposed.
Air, light and vibration  PO51 Private open space, outdoor education areas and outdoor play areas are protected from air quality impacts from a railway.	AO51.1 Each dwelling or unit has access to a private open space which is shielded from a railway by a building, noise barrier, solid gap-free fence, or other solid gap-free structure.  OR  AO51.2 Each outdoor education area and outdoor play area is shielded from a railway by a building, noise barrier, solid gap-free fence, or other solid gap-free structure.	Not Applicable.  No material change of use is proposed.

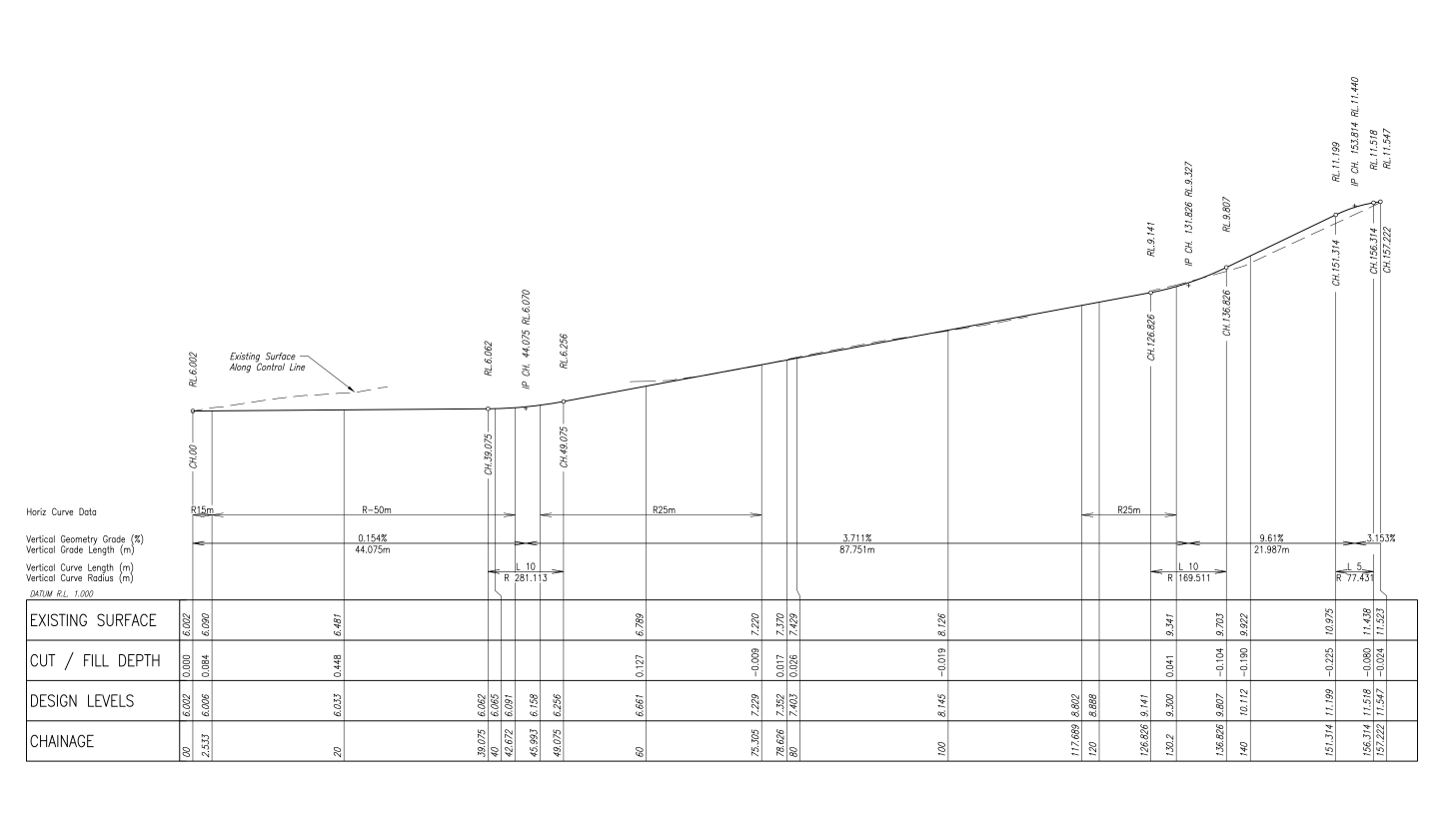
PO52 Patient care areas within hospitals are protected from vibration impacts from a railway.	AO52.1 Hospitals are designed and constructed to ensure vibration in the patient treatment area does not exceed a vibration dose value of 0.1m/s <sup>1.75</sup> .  AND  AO52.2 Hospitals are designed and constructed to ensure vibration in the ward of a patient care area does not exceed a vibration dose value of 0.4m/s <sup>1.75</sup> .	Not Applicable.  No material change of use is proposed.
<ul> <li>PO53 Development is designed and sited to ensure light from infrastructure within, and use of, a railway does not:</li> <li>1. intrude into buildings during night hours (10pm to 6am); and</li> <li>2. create unreasonable disturbance during evening hours (6pm to 10pm).</li> </ul>	No acceptable outcomes are prescribed.	Not Applicable.  No material change of use is proposed.

## Table 2.5 Development in a future railway corridor

Performance outcomes	Acceptable outcomes	Response
PO54 Development does not impede the planning, design and delivery of rail transport infrastructure	AO54.1 Development is not located in a future railway corridor.	Not Applicable.
in a future railway corridor.	OR both of the following acceptable outcomes apply:	No future railway corridor is relevant.
	AO54.2 The intensification of lots does not occur within a future railway corridor.	
	AND	
	AO54.3 Development does not result in the landlocking of parcels once a future railway corridor is delivered.	
PO55 Development, including filling, excavation,	No acceptable outcome is prescribed.	Not Applicable.
building foundations and retaining structures do not undermine or cause subsidence of a future railway corridor.		No future railway corridor is relevant.

Performance outcomes	Acceptable outcomes	Response
PO56 Development does not result in a material	No acceptable outcome is prescribed.	Not Applicable.
worsening of stormwater, flooding, overland flow or		
drainage impacts in a future railway corridor.		No future railway corridor is relevant.





# **Draft Print**

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Vertical Scale

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			9 DONALD STREET
			INNISFAIL QLD 4860
Α	FOR CONSTRUCTION	14/8/24	PHONE 40617999 FAX 40617733 MOBILE 0418 875 664
$\Box$			MODILE 0410 073 004

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