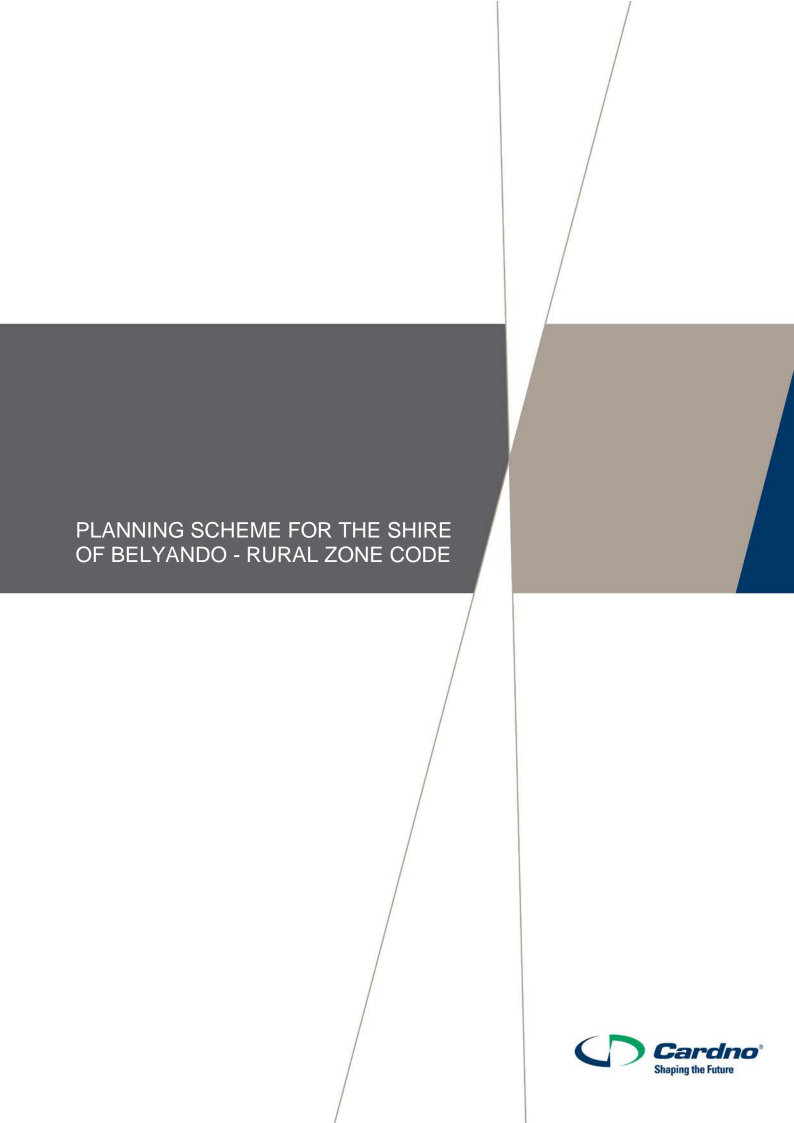
# PART 5

# CODES

> Planning Scheme for the Shire of Belyando – Rural Zone Code







Material Change of Use		
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Performance Criteria	Acceptable Solution	How does the proposal comply with the Acceptable Solution or Performance Criteria?
Location		
PC1 Non-"Rural Activities" - Locational Criteria Non-"rural activities" are located in the Rural "Zone" only where those activities: (a) do not unduly impact on the character and amenity of the locality; (b) are directly and primarily associated with rural activities, a natural resource related industry or natural or cultural resources; (c) cannot reasonably be located in another more appropriate zone; (d) do not prejudice the existing or future productive capacity of rural land or other natural resources; and (e) do not adversely affect the landscape values and scenic qualities of the locality.	No acceptable solution is prescribed.	Complies with Performance Criteria  a) The proposed non-rural activity will not unduly impact upon the character and amenity of the locality. The site is located well within the boundaries of the property that is primarily used for cattle grazing. The use is temporary only and the site will be rehabilitated to its current state at the completion of this section of the rail corridor construction.  b) The use is directly associated with a natural resource related industry.  c) The camp cannot be reasonably located within another zone of the scheme given the significant distances workers would be required to travel on a daily basis to access the construction site.  d) The temporary nature of the proposal ensures that it will not prejudice the future productive capacity of the rural area. In addition, the proposed workers camp represents a very small portion of the allotment in which it is situated.  e) The proposal will not adversely impact the scenic qualities of the area given its isolated location and the fact that the site will be rehabilitated when the rail corridor is complete.  For further information in regard to the establishment of the proposed use within the Rural Zone please refer to Section 9 of the submitted Planning Report.
Amenity PC2 Non-"Rural Activities" -	AS2	Complies with Performance Criteria
Scale  Non-"rural activities" are of a scale that is consistent with the amenity and character of the locality and do not prejudice the operation and viability of other "uses" or activities in the Rural "Zone" or other "zones".	The "total use area" is less than 150m2.	The proposed temporary workers camp will not prejudice the operation and viability of other uses within the Rural Zone. This is reflected in the land owners granting consent for the proposed temporary camp and the comparatively small footprint in relation to the total lot size.  The temporary nature of the use also ensures that the long term viability of other uses within the zone are not adversely impacted.  For further information in regard to the establishment of the proposed use within the Rural Zone please refer to Section 9 of the submitted Planning Report.
PC3 Non-"Rural Activities" - Operating Hours	AS3 Non-"rural activities" are	Complies with Performance Criteria  The proposal is for a residential use and therefore hours of operation are not considered to be relevant.



Non-"rural activities" are operated so as to ensure that the activities and the operation of equipment occur at appropriate times to protect the amenity of the locality.	operated only between the hours of 7:00am and 6:00pm.	Nevertheless, the isolated nature of the proposed accommodation camp ensures that the operation will not impact upon the amenity of the locality given the significant distance between the camp and existing homesteads.  For further information in regard to the establishment of the proposed use within the Rural Zone please refer to <b>Section 9</b> of the submitted Planning Report.
PC4 Non-"Rural Activities" - Delivery of Goods  The loading and unloading of goods in connection with non- "rural activities" occurs at appropriate times to protect the amenity of the locality.	AS4.1 Loading and unloading occurs only between the hours of: (a) 7:00am and 6:00pm, Monday to Friday; and (b) 7:00am and 12:00 (noon) on Saturdays. AS4.2 No loading and unloading occurs	Complies with Performance Criteria  The proposed loading times at the construction workers camp will not adversely impact the amenity of the locality. The isolated location of the site will ensure that loading activities do not result in negative impacts to local residents.  For further information in regard to the establishment of the proposed use within the Rural Zone please refer to Section 9 of the submitted Planning Report.
PC5 "Residential Activities" Land within the Rural "Zone" is maintained for rural activities.	on Sundays and public holidays.  For "caretaker's residences":  AS5  No more than 1 (one)  "caretaker's residence" per lot.  For all other "residential  activities":  No acceptable solution is  prescribed.14	Complies with Performance Criteria  It is not possible to locate the proposed residential use in any zone other than the Rural Zone. The proposal is not for a permanent residential activity and is essential to ensuring an economically feasible construction process for the proposed rail alignment. The time and costs associated with transporting workers from an urban zone to the construction location on a daily basis would be illogical from an economic perspective. This is primarily due to the isolated land in which the rail line will traverse and there is no urban land within a reasonable distance of the vast majority of the proposed rail alignment.  For further information in regard to the establishment of the proposed use within the Rural Zone please refer to Section 9 of the submitted Planning Report.
PC6 Height The height of "buildings" and "structures" does not impact adversely on the amenity of the locality and is consistent with the predominant rural form.	"Buildings" and "structures" other than those within 100 metres of the boundary of an "airport" 15 are not more than:  (a) 8.5 metres; and (b) 2 (two) storeys, at any point above natural ground level. (Except where establishing in an existing "building" and no "building works" are being undertaken for that existing "building", and excluding windmills, silos and other rural	Complies with Acceptable Solution The proposal does not involve buildings that exceed 8.5m or two storeys in height.



		- Compa
	operational equipment).	
PC7 Setbacks and Boundary	AS7.1	Complies with Acceptable Solution
Clearances	"Buildings" and "structures" have	All buildings contained within the proposal will be setback in excess of 20m from any road frontage.
"Buildings" and "structures" are	a setback of not less	
located to ensure the	than 20 metres from any road	
rural amenity is maintained.	frontage other than a	
	State Controlled Road as	
	identified on Land	
	Characteristics Map – Features	
	Map.	
	AS7.2	Complies with Acceptable Solution
	"Buildings" and "structures" have	All buildings and structures are setback in accordance with this requirement.
	side and rear boundary	
	clearances of not less than 15	
	metres from property boundaries	
	(except where establishing in an	
	existing "building" and no	
	"building works" are being	
	undertaken for that existing	
	"building").	
PC8 Transport Movements	For "rural activities" and	Complies with Performance Criteria
Transport movements	"industrial activities":	As identified in the submitted traffic assessment, the transport movements associated with the proposed camp
associated with the use protect	AS8	will not significantly impact upon the amenity of the locality. This is primarily due to the isolated nature of the
the amenity of the locality.	Transport movements do not	site and the lack of homesteads within close distance to the site and the proposed transport routes.
	occur through residential	
	areas.	
	For all other "uses":	
	No acceptable solution is	
	prescribed.	
PC9 "Building" and	No acceptable solution is	Complies with Performance Criteria
"Structure" Design	prescribed.	The proposed buildings are low set and will not adversely impact upon the amenity of the locality.
"Buildings" and "structures" are		Nevertheless, the structures are not permanent and will be removed upon completion of the rail corridor.
designed such that the		
amenity of the locality is		
protected and maintained.		
PC10 Ridgelines and	No acceptable solution is	Complies with Performance Criteria
Escarpments	prescribed.	The proposed temporary accommodation building camp will not impact upon ridgelines or
Ridgelines and escarpments are		escarpments.
maintained in a		
natural state to protect rural		
character, landscape		
values, and visual amenity.		
PC11 Landscaping and	No acceptable solution is	Complies with Performance Criteria



External Activity Areas	properitod	The prepared temperary accommodation componentsing adequate areas for communal repression that
Landscaping and external	prescribed.	The proposed temporary accommodation camp contains adequate areas for communal recreation that contribute to a pleasant built form. Given the nature of the development it is not possible to provide a 'rural'
activity areas are provided		built form and visual aesthetics are not a primary concern in terms of designing the camp layout. Nevertheless,
on-site to:		the camp is consistent with other similar developments within the mining industry and will meet all required
(a) contribute to a pleasant and		design standards for worker accommodation.
functional rural built		design standards for worker accommodation.
form;		It is noted that the design includes 'breakout' areas adjacent to each individual 'pod' of accommodation units in
(b) provide positive sun and		addition to a large central communal open space area and a dedicated sports playing field area.
breeze control;		
(c) make provision for recreation		
areas; and		
(d) contribute to the positive		
visual qualities of the		
locality.		
PC12 Lighting	AS12	Complies with Performance Criteria
The design of lighting does not	Direct lighting or lighting does	The isolated location of the camp ensures that there will be no adverse impacts associated with the proposed
prejudice the amenity	not exceed 8.0 lux at 1.5	lighting should the proposal result in lighting exceeding the threshold identified in the acceptable solution.
of the locality through poorly	metres beyond the boundary of	
directed lighting, lighting	the site.	
overspill or lighting glare.		
PC13 Separation of	For "sensitive land uses" and	Complies with Performance Criteria
Incompatible Land Uses	"rural activities" other	The site has sufficient separation from any potential sensitive uses including intensive animal industries and
Separation distances are	than "intensive animal	existing extractive industries. The isolated location of the camp ensures that there is little or no risk associated
provided to ensure:	industries":	with public safety nor is there a significant risk of conflict arising from incompatible uses.
(a) the future viability of	AS13.1	
surrounding "uses";	Minimum separation between	
(b) infrastructure items are	"sensitive land uses" and	
protected from	"rural activities" are as stated in	
incompatible "development";	Schedule 2, Division 1:	
(c) an appropriate standard of	Separation Distances –	
amenity and public	Agricultural and Residential	
safety; and	Uses	
(d) conflict arising from	For "sensitive land uses" and	
incompatible "uses" is	"intensive animal	
minimised.	industries":	
	AS13.2	
	Minimum separation distances	
	between "sensitive land	
	uses" and "intensive animal	
	industries" are as stated in	
	Schedule 2, Division 2:	
	Separation Distances –	
	Intensive Animal Industries.	



Section 2.1.

For "grazing":

#### AS13.3

Pens and yards maintain a minimum separation distance of 300 metres to "sensitive land uses" not associated with the "grazing". For "uses" other than "sensitive land uses" 16 and "extractive industries":

#### AS13.4

"Buildings", "structures" and "outdoor activity areas" maintain a minimum separation distance to "extractive industries" as stated in Schedule 2, Division 3: Separation Distances – Extractive Industries, Section 3.1.

For all "uses":

#### AS13.5

"Buildings", "structures" and "outdoor activity areas" maintain a minimum separation distance to petroleum and gas pipelines and refuse tips as stated in Schedule 2, Division 5: Separation Distances – Infrastructure Items, Section 5.1.

# Infrastructure

# PC14 Water Supply

All "premises" have an adequate volume and supply of water for the "use".

#### AS14.1

"Premises" are connected to Council's reticulated water supply system.

### or

#### AS14.2

"Premises" are connected to an approved water allocation as provided by the relevant agency.

# **Complies with Performance Criteria**

The proposal will have adequate water supply to service the needs of the development. It is noted that the site is unable to connect to a reticulated service and the water will be obtained off site and treated appropriately within the bounds of the site.

At this stage it is proposed to obtain water either through harvesting of overland flow or through the use of local bores.



PC15 Effluent Disposal All "premises" provide for the treatment and disposal of effluent and other waste water to ensure the protection of public health and environmental values.	For "detached houses" or "caretakers residences":  AS14.3 "Premises" are connected to a rain water tank with a minimum capacity of: (a) 45, 000 litres where not in a reticulated water supply area; (b) 22, 000 litres where in a reticulated water supply area.  AS15.1 "Premises" are connected to Council's reticulated sewerage system. or AS15.2 "Premises" not in a sewered area have an on-site effluent disposal system in accordance with Schedule 1, Division 4: Standards for Sewerage Supply, Section	Complies with Performance Criteria  The site is unable to connect to a Council reticulated system and proposal provides for the treatment and disposal of all effluent and other waste water on site. The treated waste water will be disposed of within the bounds of the camp site itself. Please refer to the report prepared by Cardno contained in Part 6 of the application package for further information in regard to waste water treatment.
PC16 Stormwater	4.2. <b>AS16</b>	Complies with Performance Criteria
Stormwater is collected and discharged so as to: (a) protect the stability of	Stormwater is collected and discharged in accordance with Schedule 1, Division 5:	The proposed stormwater detention and treatment system has been designed to ensure that the stability of the buildings and adjacent land is protected whilst maintaining environmental values.
buildings or the use of adjacent land; and (b) protect and maintain environmental values.	Standards for Stormwater Drainage, Section 5.1.	For further information please refer to the Stormwater Management Report prepared be Cardno contained in <b>Part 6</b> of the application package.
PC17 Electricity "Premises" are provided with an adequate supply of electricity for the "use".	AS17 All "premises" have a supply of electricity.	Complies with Acceptable Solution The camp will have an adequate supply of electricity produced via on site generators.



PC18 Vehicle Access	For all self assessable uses:	Complies with Performance Criteria
Vehicle access is provided to	AS18.1	The site has safe and functional vehicular access. It is noted that no person will be accessing the site by foot
ensure the safe and	All "premises" have vehicle	and all persons entering the site will do so by vehicle.
functional operation for motorists	access to a formed road.	and any process and any and any and any any any
and pedestrians.	Access is designed and	For further information please refer to the submitted Traffic Report contained in <b>Part 8</b> of the application
	constructed in accordance with	package.
	Schedule 1, Division 2:	
	Standards for Roads,	
	Carparking, Manoeuvring Areas	
	and Access, Section 2.3(2).	
	For all other "uses":	
	AS18.2	
	All "premises" have vehicle	
	access to a formed road. Access	
	is designed and constructed in	
	accordance with	
	Schedule 1, Division 2:	
	Standards for Roads,	
	Carparking, Manoeuvring Areas	
	and Access, Section 2.3(1).	
PC19 Vehicle Parking and	AS19.1	Complies with Performance Criteria
Service Vehicle	All "uses" provide vehicle	The proposed development includes a total of 150 car parking spaces. This figure is considered to be
Provision	parking in accordance with	adequate for this particular development in this location. The provision of 1 space per dwelling unit in
Vehicle parking and service	Schedule 1, Division 2:	accordance with Schedule 1, Division 2 is not relevant to this type of development. The isolated nature and the
vehicle provision is	Standards for Roads,	fact that the majority of workers will be transported to the camp via buses negates the need for a full
adequate for the "use" and	Carparking, Manoeuvring Areas	compliment of car parking spaces.
ensures safe and functional	and Access, Section 2.2(1)(a). <b>AS19.2</b>	For further information relating to traffic and car porting places refer to Castian 0 of the submitted Diagram
operation for motorists and pedestrians.	Car parking, service vehicle	For further information relating to traffic and car parking please refer to <b>Section 9</b> of the submitted Planning Report and the submitted Traffic Report prepared by Cardno contained in <b>Part 8</b> of the application package.
pedestrians.	parking and manoeuvring	Report and the submitted frame Report prepared by Cardino Contained in Part 6 or the application package.
	areas are designed and	
	constructed in accordance with	
	Schedule 1, Division 2:	
	Standards for Roads,	
	Carparking, Manoeuvring Areas	
	and Access, Section 2.2(1)(b).	
PC20 Roads	AS20	Complies with Performance Criteria
Adequate all-weather road	Roads are designed and	The proposal involves adequate 'all weather' access between the site and the existing road network. For
access is provided between	constructed in accordance	further information in regard to access please refer to the Traffic Assessment contained in Part 8 of the
the "premises" and the existing	with Schedule 1, Division 2:	application package.
road network.	Standards for Roads,	
	Carparking, Manoeuvring Areas	
	and Access, Section 2.1(1).	



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PC21 "Electricity transmission	AS21.1	Not Applicable
line easement" -	Planted vegetation within an	No vegetation is proposed to be established within an electricity easement.
Vegetation	"electricity transmission	
Transmission lines within an	line easement" has a mature	
"electricity transmission line	height not exceeding 2.5	
easement" are protected from	metres as shown in Schedule 2,	
vegetation.	Division 4: Powerline /	
	Electricity Easements, Section	
	4.2	
	Diagram 3.	
	AS21.2	
	No part of planted vegetation, at	
	its mature size, is	
	located closer than 2.5 metres to	
	an electricity	
	transmission line as shown in	
	Schedule 2, Division 4:	
	Powerline / Electricity	
	Easements, Section 4.2	
	Diagram 3.	
PC22 "Electricity transmission	AS22	Not Applicable
line easement" –	Existing vegetation, comprising	The site is not within close proximity to an electricity easement.
Vegetated Buffers	trees and/or shrubs,	
Vegetated buffers adjoining an	shall be retained within 20	
"electricity transmission	metres of an "electricity	
line easement" are maintained to	transmission line easement" as	
provide:	shown in Schedule 2,	
(a) a visual buffer to the	Division 4: Powerline / Electricity	
easement; and	Easements, Section	
(b) a separation distance from	4.2 Diagram 4.	
the easement.	1000	
PC23 "Electricity transmission	AS23	Not Applicable
line easement" -	"Habitable buildings" and "child	The site is not within close proximity to an electricity easement.
Separation Distance	oriented uses" maintain	
"Habitable buildings" and "child	a minimum separation distance	
oriented uses" are located to	from the most	
ensure community safety.	proximate boundary of an	
	"electricity transmission line	
	easement" in accordance with	
	Schedule 2, Division 4:	
	Powerline / Electricity	
	Easements, Section 4.1 (1) and	
	Section 3.1 Diagram 1.	



Environmental	Environmental		
PC24 "Watercourses" and	AS24	Complies with Acceptable Solution	
"Lakes" "Development" ensures the maintenance of riparian areas and water quality including protection from offsite transfer of sediment.	A minimum 50 metre wide buffer area is provided extending out from the "defining bank" of any "watercourse" or "lake".  Note: See diagrammatic representation of a "defining bank" in Schedule 3.	The site is not located within 50m from the defining bank of a watercourse.	
PC25 Vegetation Retention "Development" retains vegetation for the: (a) protection of scenic quality; (b) protection of general habitat; (c) protection of soil quality; and (d) establishment of open space corridors and networks.	AS25 Vegetation comprising 20% of each regional ecosystem type is retained within each lot with retained vegetation made up of woody remnant, regrowth or replanted natural species, excluding deep-rooted crops and clear fell plantation forestry. The shade lines are a minimum of 10 metres in width; clumps have an area greater than 2 hectares.	Complies with Performance Criteria  The proposal does not involve the removal any protected vegetation and has been located to ensure that scenic quality and general habitat is protected. As identified in the submitted Planning Report, it is evident that the site does not contain any significant vegetation or habitat areas. Nevertheless, it is proposed to fully rehabilitate the site following the cessation of the use.	
PC26 Cultural Heritage "Development" ensures the protection and maintenance of places and items of cultural heritage.	AS26.1 A minimum separation distance of 50 metres is provided to the "defining bank" of "watercourses" and "lakes". Note: See diagrammatic representation of a "defining bank" in Schedule 3. AS26.2 A minimum separation distance of 50 metres is provided to cemeteries and burial sites as identified in Schedule 2, Division 7: Places and Items of Cultural Heritage, Section 7.1.	Complies with Acceptable Solution The site is not located within 50m from the defining bank of a watercourse, cemetery or burial site.	
PC27 Air Emissions Air emissions from "premises" do not cause environmental	No acceptable solution is prescribed.	Complies with Performance Criteria  The proposal is not expected to generate any significant environmental harm as a result of air emissions. The camp does not involve any aspects that would generate excessive amount of harmful air emissions. Given the	



harm or nuisance to adjoining properties or "sensitive land uses". 17		nature of the use and the isolated location, the provision of an environmental report detailing the exact nature of air emissions is not considered to be necessary for the proposal.
PC28 Noise Emissions Noise emissions from "premises" do not cause environmental harm or nuisance to adjoining properties or "sensitive land uses".18	No acceptable solution is prescribed.	Complies with Performance Criteria  The proposal is not expected to cause any environmental harm or nuisance as a result of noise emissions. Due to the isolated location and lack of sensitive receivers, a full acoustic assessment has not been provided as part of this application.
PC29 Water Quality The standard of effluent and / or stormwater run-off from "premises" ensures the quality of surface and underground water is suitable for:  (a) the biological integrity of aquatic ecosystems; (b) recreational use; (c) supply as drinking water after minimal treatment; (d) agricultural use; or (e) industrial use. 19	No acceptable solution is prescribed.	The proposal involves adequate stormwater management and waste water treatment to ensure that the quality of surface and underground water is suitable for environmental, recreation, supply and agricultural use. The proposal is not expected to have any harmful impact upon the local environment given the standard of treatment proposed.  For further information in regard to stormwater please refer to the submitted Stormwater Management Plan within Part 6 of the application package.
PC30 Excavation or Filling Excavating or filling of land: (a) ensures safety and amenity for the users of the "premises" and nearby land; (b) minimises soil erosion and instability of surrounding areas; and (c) does not degrade the environmental values of receiving waters.	AS30.1 Batters have a maximum slope of 25%, are terraced at every rise of 1.5 metres and each terrace has a minimum depth of 750mm. AS30.2 Excavation or filling within 1.5 metres of any site boundary is battered or retained by a wall that does not exceed 1 metre in height. AS30.3 The extent of filling or excavation does not exceed 40% of the site area or 500m2 whichever is lesser. AS30.4 Filling and excavation is not	Complies with Acceptable Solutions The proposal does not involve significant amounts of earthworks and the proposal does not involve any of the following:  • batters with grades exceeding 25%;  • excavation or filling of more than 40% of the site area; and  • filling or excavation of more than 1m in height or depth.  Any fill placed on the site will be uncontaminated and the site is not contained in the Contaminated Land Register.  No filling or excavation is proposed within 25m of a defining bank of an existing watercourse or lake.  For further information relating to excavation and filling please refer to the submitted civil drawings prepared by Cardno contained within Part 10 of the application package.



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	greater than 1 metre in height or depth.  AS30.5  Only clean uncontaminated fill is used (i.e. no building waste, concrete, green waste or contaminated material etc. is used as fill).  AS30.6  The site is not on the contaminated land register  AS30.7  Any excavation or filling occurs more than 25 metres from the "defining bank" of any "watercourse" or "lake".  Note: See diagrammatic representation of a "defining bank" in Schedule 3.  AS30.8  Excavation or filling is undertaken in accordance with Schedule 1, Division 1: Standards for Construction	
PC31 Construction Activities	Activities, Section 1.1.	Complies with Acceptable Solution
Erosion control measures and silt collection measures ensure that environmental values are protected during construction activities.	During construction soil erosion and sediment is controlled in accordance with standards contained in Schedule 1, Division 1: Standards for Construction Activities, Section 1.1.	All construction activities will be appropriately managed in accordance with Council requirements. It is requiested that Council condition this requirement.
Constraint		
PC32 "Development" in the vicinity of "Airports"  "Development" in the vicinity of "airports":  (a) protects the operation of the "airport";  (b) is designed and located to achieve a suitable standard of amenity for the	"Buildings" and "structures" within 100 metres of the boundary of an "airport" are less than 7.5 metres in height at any point above natural ground level. (Except where establishing in an existing "building" and no "building"	Not Applicable  The site is not located within the vicinity of an airport.



proposed activity; and (c) does not restrict the future operational requirements of the "airport".20	works" are being undertaken for that existing "building".)	
PC33 Good Quality Agricultural Land Areas Good quality agricultural land areas as identified on the Land Characteristics Map – Good Quality Agricultural Land are conserved and managed for the longer term and protected from development that may lead to its alienation or diminished productivity.21	No acceptable solution is prescribed.	Complies with Acceptable Solution The site is not identified as being good quality agricultural land.
vcPC34 Flooding  "Premises" are designed and located so as:  (a) not to be adversely impacted upon by flooding;  (b) to protect life and property; and  (c) not to have an undesirable impact on the extent or magnitude of flooding.22	No acceptable solution is prescribed.	Complies with Performance Criteria The proposed camp site has been located to ensure that flooding risks are mitigated.
PC35 Protected Areas "Development" is undertaken to ensure areas of significant biodiversity and habitat value and high scenic quality are protected.	AS35 A minimum separation distance of 100 metres is provided to protected areas as identified on Land Characteristics Map – Features Map.	Complies with Acceptable Solution The site is not located within 100m of an area defined as a protected area on the Land Characteristics Map.



PC36 Sloping Land "Development" is undertaken to ensure: (a) vulnerability to landslip, erosion and land degradation is minimised; and (b) safety of persons and property is not compromised.	AS36 "Development" is not undertaken on slopes greater than 15%.	Complies with Acceptable Solution The development site does not have a slope greater than 15%.
PC37 Transport Infrastructure Separation distances are provided to ensure: (a) transport infrastructure items are protected from incompatible "development"; and (b) an appropriate standard of amenity and public safety is provided to adjoining "uses".	AS37 "Buildings" and "structures" maintain a minimum separation distance to rail lines and State controlled roads (as identified on Land Characteristics Map – Features Map) as stated in Schedule 2, Division 5: Separation Distances – Infrastructure Items, Section 5.1).	Complies with Acceptable Solution The proposed development is not located within proximity to a state controlled road or existing rail line identified on the Land Characteristics Map.
PC38 Aviation Facilities Aviation facilities are protected from physical obstructions and electromagnetic emissions that may adversely affect their function.	AS38.1  "Development" is not undertaken within 150 metres of the NDB as identified on Land Characteristics Map — Aviation Facilities and in accordance with Schedule 2, Division 8: Sensitive Areas for Aviation Facilities, Diagram 1.  For "development" between 150 metres and 500 metres of the NDB:  AS38.2  "Buildings" and "structures" do not intersect the 3° plane extending from the NDB as identified on Land Characteristics Map — Aviation Facilities and in accordance with Schedule 2,	Complies with Acceptable Solution The proposed development is not located within proximity to the NDB identified on the Land Characteristics Map.



		Citap
	Division 8: Sensitive Areas for Aviation Facilities, Diagram 1.	
"Use"		
"Airport" "Airport" activities: (a) do not adversely impact on the amenity of surrounding residents; (b) ensure the safe operation of aeronautical and support activities; and (c) ensure the safety of surrounding "Premises". 23	No acceptable solution is prescribed.	Not Applicable The proposal does not involve airport activities.
PC40 "Bed and Breakfast Premises" "Premises" used for a "bed and breakfast premises" are of a scale and are operated in a manner so as not to impact adversely on the amenity of the locality.	AS40.1 Provision is made for no more than 6 (six) paying guests to be accommodated at any one time. AS40.2 "Premises" contains not more than 3 (three) "accommodation units" for guest accommodation purposes.	Not Applicable The proposal does not involve a bed and breakfast premises.
PC41 "Extractive Industry" "Premises" used for "extractive industries": (a) do not impact adversely on the amenity of other "uses" in the Rural "Zone" or other "zones"; (b) are designed and operated to ensure the protection and maintenance of environmental values; (c) are rehabilitated to provide for future re-use of the land and to prevent ongoing risk of adverse impacts on the local environment and amenity; and	No acceptable solution is prescribed.	Not Applicable The proposal does not involve an extractive industry use. It is noted that the use is directly related to the construction of a rail line that will service an extractive industry. However, approval for this use is obtained separately.



(4) d:dd	T	
(d) are designed and operated		
so that the safety of		
persons and property is not		
compromised.		
PC42 "Home Business"	AS42.1	Not Applicable
"Premises" used for a "home	No more than 1 (one) person	The proposal does not involve a home business.
business" are of a scale	other than the residents	
and are operated in a manner so	of the "premises" is employed in	
as not to impact	the "home business".	
adversely on the amenity of the	AS42.2	
locality.	No more than 150m <sub>2</sub> of "total	
locality.	use area" is used for the	
	purposes of a "home business".	
	AS42.3	
	No more than 2 (two) clients	
	normally attend the	
	"premises" at any one time.	
	AS42.4	
	No goods or products produced	
	by other businesses are	
	displayed for sale in any window	
	or outdoor area.	
	AS42.5	
	Operate only between the hours	
	of 7:00am and 6:00pm.	
PC43 "Intensive Animal	No acceptable solutions	Not Applicable
Industries"	prescribed.	The proposal does not involve an intensive animal industry.
"Intensive animal industries":		
(a) do not impact adversely on		
the amenity of the		
Rural "Zone", and surrounding		
areas;		
(b) are designed and operated to		
ensure the		
protection and maintenance of		
environmental		
values; and		
(c) are rehabilitated to provide		
for future re-use of the		
land and to prevent ongoing risk		
of adverse impacts on the local		
environment and amenity.		
PC44 "Caravan and	No acceptable solutions	Complies with Performance Criteria



Relocatable Home Park" or	prescribed.	The proposed accommodation of workers is located immediately adjacent to the natural resource related
"Accommodation Building"	•	industry being the proposed rail corridor which is intended to solely service the proposed Carmichael Coal
(a) Development for the		Mine. The camp will be established for a period of approximately two years and is intended to be fully removed
purposes of accommodating		once construction of the rail corridor is complete.
workers is: on the same site as,		·
or is immediately		The camp is located adjacent to the rail corridor in conjunction with two other identical camps also located
adjoining, the rural production or		along the proposed rail corridor. The sites have been chosen to ensure that workers are only required to travel
natural resource		a maximum of 35km in either direction to access their work location.
related industry with which it is		The location of the proposed workers accommodation ensures efficient construction of the rail line and has
associated; and is		also been located to minimise travel time for workers.
established only for a defined		
period; and		The location is considered to be appropriate, logical and is expected to cause minimal disruption to the rural
(b) Development for the		landscape.
purposes of accommodating		For further justification in relation to this issue please refer to <b>Section 9</b> of the submitted Planning Report.
tourists is of a small scale.		