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STATEMENT OF ENVIRONMENTAL EFFECTS

In accordance with Schedule 1 of the *Environmental Planning and Assessment Regulation 2000*, a Development Application must be accompanied by a Statement of Environmental Effects.

This Statement of Environmental Effects Template has been produced to assist applicants identify the environmental impacts of a development and the steps to be taken to protect the environment or lessen the expected harm. The template is suitable for minor impact development such as dwellings, alterations & additions and outbuildings. It may be necessary for Council to request additional information depending on the nature and impacts of a proposal. Larger scale developments should be accompanied by a detailed and specific Statement of Environmental Effects prepared by a suitably qualified person.

Property

Lot N	No	Section No		DP/SP:
Stre	et Address:			
Arec	a of the Site:			
Are	there any restrictions lis	ted on the Certi	ificate	e of Title?
\bigcirc	Easement	Covenan	ıt	Other
Des	cribe the current use of	site:		
Deta	ail existing buildings on s	site:		
le th	e site within any of the f	ollowing greas?	,	
	Flood Planning Area	ollowing areas.		Bush Fire Prone Area
	Airport Obstacle Limitat	tion Curface	\bigcirc	
	Biodiversity Values Map		0	Heritage Item
	Aboriginal heritage are		\bigcirc	Heritage Conservation Area

Proposed Development

Please tick all relevant boxes that describe the proposed development

Subdivision	Number of existing lots:	Number of proposed lots:
	Subdivision Type:	Q =
	○ Torrens title ○ Strata	Title Community Title
Demolition	Describe structures/building to be demo	olished
Existing Buildings	Additions to existing buildingDescribe additions/alterations:	Alterations to existing building
New Buildings	Dwelling house	Rural Shed
	Secondary Dwelling (Granny Flat)	Swimming Pool
	O Dual Occupancy	 Transportable/Relocatable Building
	○ Villas/Townhouses	Commercial Development
	 Seniors Housing 	○ Signage
	Tourist Accommodation	 Industrial Development
	Residential Shed	Other:
	Describe:	

Water Supply	Reticulated (town) Water	O Bore
	○ Water Tank	Tank Size:
	Other:	
Effluent Disposal	Reticulated (town) Sewer	On-site Disposal (septic)
	O Water Tank	On-site wastewater report to be provide
Stormwater	Street Drainage	Rainwater Tank \bigcirc Easement
Disposal	On-site	Tank Overflow:
roof and hardstand areas)	Other:	
Electricity	Connection to Mains	Solar Panels Only
Liectricity	Other:	Ocidi i dileis oniy
communication	○ Connection to Network	O Nil Proposed
Access	O New Road/s	 Right of Carriageway
Meeess		New driveway from public road
	Is access from a classified road?	, .
	○ Yes	
	○ No	
Solid Waste	○ Kerbside Collection ○ P	rivate Contractor O Owner take to waste facil

Operational Details

Describe the development to be carried o	out:	
ours of Operation:		
ays of Operation:		
umber of Employees:		
umber er Empreyessi		
argest Vehicle to access the site:		
Small Rigid Vehicle (6.4m)		B-Double (26m)
Articulated Vehicle (20m)		Utility vehicle
Passenger CarMedium Rigid Vehicle (8.8m)	0	Heavy Rigid Vehicle (12.5m) > B-Double
Medium Rigid Vehicle (8.8m)		> B-Double
etails of deliveries to site: (frequency ar	nd numk	per)
ustomers accessing the site: (frequency	and nu	mber)
etails of other service vehicles accessing e.g. garbage truck/liquid trade waste ve		
e.g. garbage frack/fiquid frade waste ve	incie)	

Operational Details Continued

Total number of vehicles accessing the site
Number of light/passenger vehicles per day:
Number heavy vehicles per day:
Details of any plant/machinery used on site: (e.g. air conditioners, compressors, rattle guns ,etc)
What liquid waste would be generated by the development?
How is liquid waste to be managed?
What solid waste would be generated by the development?
How will solid waste be stored on site and disposed of off site?

Permissibility

What is the zoning of the land under Narrabri LEP?
What is the land use definition of the development?
what is the land use definition of the development:
Is the proposed development permissible? Narrabri LEP SEPP Which SEPP:
Does the development meet the Minimum Lot Size under the LEP? Note this applies to ALL lots within the subdivision Yes No
Does the development propose to vary a development standard? Yes No
Development Standard to be varied:
Clause 4.6 Objection required to be attached where development standard is to be varied. Other LEP provisions applicable to the development and details of how the development complies

Permissibility	DCP provisions applicable complies.	to the development and det	tails of how the development
Continued			
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Impacts of the Developm			
Air	Will the development result Yes	in any form of air pollution?	
	○ No		
	SmokeOther Particulates	DustOdour	Other Gases
	Describe expected air qua	iny impacis	
	How will the development by	oe managed to avoid impact	ts on air auality?

	Will the development with		h
Noise	Will the development result iYes	n any noise generation above	background levels?
	○ No		
	Swimming pool pumps	Traffic noise	 Plant/Machinery
	Other	_	U Hamilian
		○ Compressors	
	Describe expected noise imp	pacts	
	How will the development be	e managed to avoid adverse n	oise impacts?
Water	Is the development likely to a Yes	cause any surface water or gro	oundwater pollution?
	○ Yes		
	Runoff from unseated	Use of chemicals	O Definaling of vehicles
		Use of chemicals	 Refueling of vehicles
	surfaces		
	Cut and filling	Other	
	Describe expected surface y	water or groundwater pollution	n impacts
	Describe expected surface v	water of groundwater political	Timpacis
	User all the development by		
	How will the development be	e managed to avoid adverse v	vater quality impacts?

Does the development require the removal of ANY vegetation from site? **Biodiversity** ○ Yes O No If so, describe vegetation to be removed Will the development be carried out on an area of Biodiversity Values on the Biodiversity Values Map? \bigcirc Yes \bigcirc No Will the development involve clearing of native vegetation above clearing threshold? \bigcirc Yes O No Is the proposed development likely to significantly affect threatened species or ecological communities, or their habitats? (pursuant to section 7.3 Biodiversity Conservation Act 2016) \bigcirc Yes O No Does the development comply with the Koala Habitat SEPP? Clause 9 - Site on Koala DA Map ○ Yes O No Clause 10 - not on Koala DA Map \bigcirc Yes O No **Bush Fire Prone Land Natural Hazards** Is the site mapped as bush fire prone? ○ Yes O No If Yes, a Bush Fire Assessment Report is required to be included with the DA ○ Yes \bigcirc No If Yes, does the development comply with the following elements of Planning for Bush Fire Protection 2019? Asset Protection Zone Construction Standards (BALs) Access ○ Yes ○ Yes Yes \bigcirc ○ No ○ No ○ No **Water Supply** Electricity Gas ○ Yes ○ Yes ○ Yes

O No

O No

O No

Natural Hazards Continued

Flood Planning Area
Is the site mapped as being within a flood planning area?
○ Yes
○ No
If Yes:
Describe how the development is compatible with the flood hazard of the land
Demonstrate that the development is not likely to significantly adversely affect flood behaviour resulting in detrimental increases in the potential flood affection of other development or properties
Outline the measures to manage risk to life from flood
Demonstrate that the development is not likely to significantly adversely affect the environment or cause avoidable erosion, siltation, destruction of riparian vegetation
or a reduction in the stability of river banks or watercourses
Demonstrate that the development is not likely to result in unsustainable social or economic costs to the community as a consequence of flooding

Heritage	Will the development impact on any items/areas/objects of heritage significance? LEP Heritage Item LEP Conservation Area Yes Yes	
	○ Yes ○ No	○ No
	Aborioinal Cito on Dlaro	Analysis also sized Cita
	Aboriginal Site or Place Ves	Archaeological Site Ves
	○ No	○ No
	If Yes:	
	What is the effect of the pitem or area concerned?	proposed development on the heritage significance of the
	What measures have been on the heritage item/are	en included in the development to avoid or minimise impact a/object?
Traffic, Access and	Will the development resu	ult in a significant increase in traffic compared to the existing gain access from?
Parking	○ Yes○ No	
		required to access the site, enter and exit the site in a forward rucks, waste collection trucks etc)
	Do any new driveways/roaccordance with Austroac	pads achieve Safe Intersection Sight Distance (SSID) in ds/AS2890?
	○ No	
		ovide sufficient parking on site in accordance with Council's
	✓ Yes✓ No	
Context and Setting	Will the development result Yes No	alt in overshadowing of any properties?

Context and Setting Continued

If Yes:
Describe impacts
Outline measures to reduce impacts
Will the development result in adverse impact in visual privacy for adjoining
properties?
Company Services
O No
f Yes:
Describe impacts
Dutline measures to reduce impacts
Vill the development result in adverse impact in acoustic privacy for adjoining properties?
Yes
O No
f Yes:
Describe impacts

Context and Setting
Continued

Outline measures to reduce impacts
Will the development result in adverse visual impacts? Yes No If Yes: Describe impacts
·
Outline measures to reduce impacts
Will the development be consistent with the existing and desired future character of the area in which it is located? Yes No If Yes: Describe impacts
Outline measures to reduce impacts

Social and Economic Impacts

Declaration

Is the development like to have any	economic impac	cts in the locality?
○ Yes ○ No		
If Yes:		
Describe impacts		
Beschibe impacts		
Outline measures to reduce impac	's	
○ No If Yes: Describe impacts		
Outline measures to reduce impact		
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Prepared by (print name):		
Signature:		Date (dd / mm / yyyy)
Milby		