## Statement of Environmental Effects



## **Important Information**

Legislation – 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.

Qualifier – 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. This template is suitable for minor impact development such as alterations and additions, outbuildings, subdivision, etc. 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.

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SITE ADDRESS LOT 49 HILLVIEW CLOSE MARCAS	NDEDERA
AND COMPANY ON THE STATE OF THE	er smelker, diust, odour, ero)?
Describe the physical features such as shape, slope, vegetation, any waterw the site. Please attach supporting documentation if insufficient space is available.	ailable below.
SLIGHTLY UNDUCATING. VACANT LAND.	MINIMAL GUM
TREES, MAINLY CLEARED.	nes the development cause erosion or se natruction period)?
Include where applicable proposed building, nature of use, details of any de documentation if insufficient space is available below.	emolition, etc. Please attach supporting
SUBDIVISION FOR FUTURE RESIDEN	MAL LIVING:
COMPLIANCE WITH RELEVANT PLANNING CONTROLS	
Narrandera Local Environmental Plan (LEP) 2013 - Is the proposed use perm Does it meet the objectives of the zone?	rissible?  Yes
Narrandera Development Control Plan (DCP) 2013 - Is the proposed develop consistent with requirements of the DCP?	pment mass of foejdus a effe end is
If the development does not strictly comply with the LEP and/or DCP, provided proposed variation? Please attach supporting documentation if insufficient	de details and explain the merit for the space is available below.
	COS AND ESTIMA MAPACES
	ill the development result in the remova
	the development likely to have any imp
Be visually prominent in the surrounding area?	☐ Yes ☐ No ☐ N/A
Be in character with the surrounding area?	Yes No NA
Be consistent with Council's setback policies?	☑ Yes □ No □ N/A
Comments:	

ACCESS, TRAFFIC AND UTILITIES		1 %				
Is legal and practical access available to the development?	d	Yes		No		N/A
Will the development increase local traffic movements or volumes?  If yes, provide details below.	8	Yes		No		N/A
Are additional access points to the road network required?	3	Yes		No		N/A
Is vehicle manoeuvring and on-site parking addressed in the design?	B	Yes		No		N/A
Are power, water, electricity, sewer and telecommunications services readily available to the site?	d	Yes		No	trong	N/A
Comments: RESIDENTAL TRAFFIC ONLY				sqasi (		
Council to request additional information depending on the nature and from ents should be accompanied by a detailed and specific Statement of						
ENVIRONMENTAL IMPACTS						
Is the development likely to result in any form of air pollution (eg: smoke, dust, odour, etc)?		Yes	3	No		N/A
Does the development have the potential to result in any form of water pollution (eg: sediment run-off)?				No		N/A
Will the development have any noise impacts above background noise levels (eg: swimming pool pumps)?		Yes	,	No		N/A
Does the development cause erosion or sediment run-off (including during the construction period)?		Yes	8	No		N/A
Is the development considered to be environmentally sustainable (including provision of BASIX certificate where required)?		Yes	1	No	d	N/A
Is the development likely to disturb any aboriginal artefacts or relics?		Yes		No	.36,	N/A
Comments: 9000 Maria Shiring S						
CONTAMINATION Seldizzimana ezu bezoagang entrat - ELOS (533.)	ela la					
Does the site require a contamination report where it is known or suspected that the site is subject to contaminants?		Yes	ana Lin	NO		N/A
Comments:						
comply with the LEP and/or DCP, provide details and explain the merit for the appointing documentation if insufficient space is available ballows.		atu oz				
FLORA AND FAUNA IMPACTS						
Will the development result in the removal of any vegetation from the site?		Yes				N/A
Is the development likely to have any impact on threatened species or native habitat, including koala habitat?	n 🗆 m	Yes			ng y 🗆 i	
			trithe si		harach	
Policies 2 No D say To						

NATURAL HAZARDS			/			V 1631
Is the development site subject to any natural hazards?		Yes	Ø			N/A
Note: If the site is Bushfire Prone, the development will be integrated and referred to NS	W Ru	iral Fire S	service	e for co	ncurre	nce.
STORMWATER DISPOSAL						
How will stormwater (from roof and/or hard standing) be disposed of?		Street of Easeme		ge		Other
If other, please comment:						
		BI-			mo tros	- 1
SOCIAL AND ECONOMIC IMPACTS					,	
Will the development have any economic consequences in the area?		Yes		No	Ø	N/A
Will the development affect the amenity of surrounding residences or properties by overshadowing, loss of privacy or views, increased noise or vibration?		Yes	d	No		N/A
Is the development situated in a heritage area or likely to have an impact on any						
heritage item or item of cultural significance?		Yes	d	No		N/A
Comments:						
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						50514
ADDITIONAL - BUSINESS AND INDUSTRIAL DEVELOPMENT ONLY						19193
Describe the proposed business/activity:						
Total number of staff						
Proposed days/hours of operation						
Number of car parking spaces						
What are the arrangements for transport, loading/unloading of goods? What is to size of vehicles, frequency of movement, etc?	he e	xpected	freq	uency	of deli	very,
List plant or machinery to be installed						

List type and quantity of raw materials	s, finished products and waste materials
NA	
How will waste be disposed of	
NA	
	APPROVING A PROPERTY OF A PROP
Identify any proposed hazardous mate	erials or processes
AN	
Proposed advertising or signage	
NA	
I confirm that the above information	is true and accurate to the best of my knowledge.
Prepared by:	
(name) SARAH HUTCHIS	non
Date: 11-6-24	THE TIGHT ON THE THEORY OF THE DESCRIPTION OF THE PROPERTY OF

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