

Statement of Environmental Effects

For minor Commercial/Industrial development

LEETON SHIRE COUNCIL

New buildings and alterations and additions.

Accompanying Plans: Your plans should be detailed and accurate enough to show exactly what your proposal is. Some details you may need to consider for your plans are signage, disabled access and facilities, seating capacities, materials and colour schemes, traffic management (including parking areas, loading and unloading areas), landscaping, earthworks, waste storage, physical features of the building, etc. you will also need to include an existing site plan that clearly describes the site as it is now (slope, vegetation, access points, services, existing structures, etc).

Property	<u>Details</u>							41_ VALOR
Lot: Section:			on:		DP/SP: {	30510		
	: 19-2	3						
			,				- 4	
Suburb: _	CEETO			Postcode:	2705	Site Area/	058 m ²	/ha
1. Descrip	otion of the	Proposal						
-	ne propose NOOK 3	d developm B PAII	ent?	FRONT	OF	BYLOZA	ig ost	Y BLACK
What is the	ne total floo	or area of th	e propo	sal?	500			
What are	the propos	al setbacks	?		Front_	27 m		
						m		
						m		
\	ط العسميية	aight of the	nronos	-12		m		
wnat is ti	ne overall h	eight of the	proposa	ait				
2. Operat	ional and N	/lanagemer	t Detail:	S		-		
Describe	in detail the	proposed	business	/activity.	A RET	ATL 1	JBAKY IKAR	UNIFORM
	KLOCIKU INESS.		1070	20 /			VOICE INCOME.	UNAUNA
WE	ALSO	APPLY	EMI	BROSOLL	37 3	VINYL	TO CL	OTHING
FOR	CUSTO	MERS	.,,,,,,,,		•••			
Total num	nber of staff	f:					9	}
Maximum	number o	f staff on du	ty at an	y one time:	:		6	
	number o	-		•				0
Maximum	number o	f clients/cus	tomers	expected a	t any one t	ime:	2	.0

	ion:				
8 a	ım to	5.30 _{pm}	Monday		
_ % a	ım to	5. 30 pm	Tuesday		
	im to	5.30 pm	Wednesday		
_ % _a	ım to	<u>5 · 30</u> pm	Thursday		
5 a	ım to	5-30 pm	Friday		
_9 a	im to		Saturday		
	m to	pm	Sunday		
Vill you be open public h	olidays? 🗹	No □ Yes	time:		
II expected vehicle type	s associated	with the propos	al:		
CARS I UTE	5				
					BOLA HEALING CONTROL OF THE STATE OF THE STA
Vhat is the largest size o	f vehicle?		FORD RAP	GER UTE	
lumber of carparking sp		ed:	8		
lumber of Disabled carp	5 - 5		PLENTY D	F ADOM	
Vhat is the expected fre		•	-	y of truck move	ments?
	ELINK MIES		- 1 0.14	PAOPERTY	AT AEAK
					*
ist machineny associate	d with the ne	ronosed husiness	:/activity		
ist machinery associate				MACHTIE	
ist machinery associate 2 EMBA OSOE		roposed business		MICHINE	•
				MACHINE	
				MACHINE	
				MACHINE	
2 EMBROSOE	er 3	1 HEA	AT PNESS		
2 EMBA OSOB	er 3	1 HEA	AT PNESS		
2 EMBA OSOB	y of raw mat	1 HEA	AT PNESS		
2 EMBA OSOB	y of raw mat	1 HEA	products and waste		
2 EMBA OSOB	y of raw mat	1 HEA	products and waste		
ist the type and quantity CAROBOARO PLASTIC BAR	y of raw mat	1 HEA	products and waste		
ist the type and quantity CANDBOAND LASTIC BAN	ty of raw materials oxes	1 HEA	oroducts and waste	materials.	
ist the type and quantity CANDBOAND LASTIC BAN	ty of raw materials oxes	1 HEA	oroducts and waste		
ist the type and quantity CANDBOAND LASTIC BAN	ty of raw materials oxes	1 HEA	oroducts and waste	materials.	
ist the type and quantity CANDBOAND LASTIC BAN	ty of raw materials oxes	1 HEA	oroducts and waste	materials.	
ist the type and quantity CANDBOAND LASTIC BAN	ty of raw materials oxes	1 HEA	oroducts and waste	materials.	
ist the type and quantity CAROBOARO PLASTIC BAG How will waste be dispo	y of raw mate oxes (seed of?	1 HEA	oroducts and waste	materials.	
ist the type and quantity CAROBOARO PLASTIC BAR How will waste be dispo	y of raw mate oxes (seed of?	1 HEA	oroducts and waste	materials.	
ist the type and quantity CANBOARO PLASTIC BAN How will waste be dispo MCMAHONS Is a Trade Waste Agreen	y of raw mate oxes (seed of? WASTE	1 HEA terials, finished p BEOMING AEMOVAL d?	oroducts and waste	materials.	
ist the type and quantity CANDOANO CANDOANO CANDOANO CANDOANO CANDOANO CANDOONO	y of raw mathematics of the second of? WASTE ment requires	terials, finished particles of the finished	oroducts and waste	materials.	efore lodgement o
ist the type and quantity CANDOANO	ey of raw mater of the second of? WASTE ment required the contact of the second of t	terials, finished particles of the finished	oroducts and waste LESS 3 LE OUMP B	materials. Two	efore lodgement o
List the type and quantity CAROBOARO PLASTIC BAR How will waste be disponent to the policy of the	sed of? WASTE ment require e contact ment Applic	terials, finished particles of the finished	oroducts and waste LESS 3 LE OUMP B	materials. Two	
ist the type and quantity CANDOANO	sed of? WASTE ment require e contact ment Applic	terials, finished particles of the finished	oroducts and waste LESS 3 LE OUMP B	materials. Two	efore lodgement o
ist the type and quantity CANDONNO	ey of raw mater of the second of? WASTE ment required the contact of the second of t	terials, finished particles of the finished particles. AEMOVAL d? Council's Engineration. u will need to	eering Departmen	materials. Two	efore lodgement o
List the type and quantity CAROBOARO PLASTIC BAR How will waste be disponent to the policy of the	ey of raw mater of the second of? WASTE ment required the contact of the second of t	terials, finished particles of the finished particles. AEMOVAL d? Council's Engineration. u will need to	eering Departmen	materials. Two	efore lodgement o
ist the type and quantity CANDONNO	ey of raw mater of the second of? WASTE ment required the contact of the second of t	terials, finished particles of the finished particles. AEMOVAL d? Council's Engineration. u will need to	eering Departmen	materials. Two	efore lodgement o
ist the type and quantity CANDONNO	ey of raw mater of the second of? WASTE ment required the contact of the second of t	terials, finished particles of the finished particles. AEMOVAL d? Council's Engineration. u will need to	eering Departmen	materials. Two	efore lodgement o
ist the type and quantity CANDONNO	ey of raw mater of the second of? WASTE ment required the contact of the second of t	terials, finished particles of the finished particles. AEMOVAL d? Council's Engineration. u will need to	eering Departmen	materials. Two	efore lodgement o
ist the type and quantity CANDONNO	ey of raw mater of the second of? WASTE ment required the contact of the second of t	terials, finished particles of the finished particles. AEMOVAL d? Council's Engineration. u will need to	eering Departmen	materials. Two	efore lodgement o

3. Description of the Site Does the Development involve the demolition of any existing structures? ✓ No ☐ Yes (If yes please elaborate)
Describe the use of lands adjoining the site. (Please include uses on the other side of roads) METATL AESTVRANTS GYM, MACHANTS
4. Present and Previous Uses What is the present use of the site and when did this use commence? GYM
List any known previous uses of the site. PETATH BETTA FLECTATCAL COUNTRY ENERGY CALL CENTRE & RETAIL
Have any potentially contaminating activities been undertaken on the property? No
☐ Yes please identify:
Unsure If yes, you will need to provide the relevant documentation in the form of a Site Contamination Assessmen
5. Threatened Species, Populations and Ecological Communities and their Habitats If the answer is yes to either of the following questions or you are unsure of the answer it may be necessar have a formal seven-part test completed to assess the impact on threatened species — applicants encouraged to consult Council
Is the development likely to significantly affect threatened species, populations or ecological communities their habitats?
™ No □ Yes

Will the development involve direct or indirect impacts on existing vegetation? No	
☐ Yes - please provide further detail	
7. Leeton Local Environmental Plan 2014 (LEP 2014)	
What is the Land Zoned? 5/2	
Is this use permissible within the zone? \[\sum \text{No} - \text{Are you relying on existing use rights} \]	
 □ No – Are you relying on existing use rights? □ No – Council advises that you seek professional help to prepare your State 	ement o
environmental Effects.	inche o
☐ Yes	
☐ Yes	
Essential Infrastructure	
Tick the essential infrastructure available to the subject site.	
Council supply of water	
Provision of energy	
Provision of telecommunications	
System for the disposal and management of sewage Connected to Council sewer	
☐ On-site wastewater treatment	
D On-site wastewater treatment	
Temporary use of Land (Clause 2.8)	
Is the proposed development for less than 75 days in a twelve month period?	
· 🗹 No	
☐ Yes — please provide details	
Subdivision	
Do you propose to subdivide as part of this development?	
☑ No	
☐ Yes — How many existing Lots are there?	
How may additional Lots are proposed?	
Does the proposed subdivision comply with relevant clauses in Part 4 of LEP2014?	
(cl. 4.1, cl.4.1AA, cl. 4.2, cl. 4.2A, and cl. 4.2D)	
□ No	
☐ Yes	
Please provide details	

Control of Pollution
Will your, proposal result in air, noise or water pollution?
☑ No
□ Yes
Please expand on what measures will be implemented to minimise and/or control pollution.
•
Erosion and Sediment Control
What erosion prevention and sediment control measures do you propose to implement?
what crosses protection and comment control medicare to you propose to may
Flood Prone Land
Is your land identified as flood prone land on Leeton LEP2014 Flood Prone Map?
☑ No
□ Yes
Bushfire Considerations
Is your land identified as being bushfire prone?
☑ No
☐ Yes - please provide details of compliance with Planning for Bush Fire Protection 2006
Heritage Heritage
Is the proposal a heritage item?
■ No
Yes
Is the proposal within the vicinity of a heritage item?
□ No
☑ Yes
Is the proposal within a heritage conservation area?
□, No
☑ Yes
Will your development cause known potential harm and/or disturbance to Aboriginal objects?
No No
□ Yes
If you have ticked 'Yes' to any of the above, please expand and expand on any potential impact to the above
If you have ticked ites to diff of the daese, plants of plant and of plants and plants of the daese.

al



