

Township or Suburb _____

Section _

ENVIRONMENTAL MANAGEMENT

APPLICATION FOR AN ON-SITE WASTEWATER WORKS APPROVAL

Version Number Issued : Next Review GDS20:

July 2021 July 2022 5.71.6

THE DISTRICT COUNCIL OF ORROROO CARRIETON

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releptione (00) 00	00 1200	1 400	iiiiii ((00) 0000 1404	Email: dodnoresmoros.sa.gov.aa
[For Office Use Only] Application Number:	502 / S		/	Valuatio	n Number
Approved :	Date:	/	/	Fees:	\$247.00
alterations to on-site wastewa Australian Department for He	ater systemater systemater and American at the company of the comp	ms are Ageing pletion	subje ON-S of thi	ect to a wastewater SITE WASTEWATE s application form.	on-site wastewater systems and works approval. Refer to the South ER SYSTEMS CODE (the Code) for The Code can be accessed online at ons-and-codes.htm
Section 8 of the Code), a site determined by the relevant a	and soil uthority. A	report pplica	(refer tions v	to Section 3.6.1 of where necessary, r	bing and drainage lay-out (refer to the Code) and the appropriate fee as nust include a detailed assessment of the or treatment and disposal/reuse of
 authority is: The local council for the connection to a Commur The South Australian De than 40EP, Community of the state not under local 	installation nity Waste partment Wastewate cal govern	n of or water for He er Mar ment o	n-site v Mana alth ai nagem contro	wastewater system gement System (C nd Ageing for syste ent Systems (CWN	method of payment. The relevant s with a capacity up to 40EP or WMS) ems to be installed with a capacity greated MS) and for wastewater systems in areas
1. APPLICANT/OWNER DE	TAILS				
Applicant's name					
Applicant's address					
Township or Suburb					Postcode
•					
Owner's address					
					Postcode
Phone	Mobile			Email _	
2. LOCATION OF INSTALL	ATION				
Property No S	Street				

CT No _

PREMISES DESCRIPTION:	□ Dwelling	□ Units	□ Commercial	□ Other			
OCCUPANCY (RESIDENTIAL	PREMISES):		_ (number of perso	ns)			
OCCUPANCY (NON-RESIDE premises category to calculate							
Premises Category:		P1:	P2:	_			
WATER SUPPLY TO PREMIS	_						
If not, what water supply is use Roof catchment / storage o		□ Other	(please specify)				
NON-STANDARD FIXTURES Food waste disposal unit		capacity (li	tres)				
4. PROPOSED TYPE OF WA	STEWATER WOR	KS					
□ New system □ Altera	□ New system □ Alteration/addition to an existing system						
For an alteration/addition to the provide a brief description of v	e system or a desi vorks here or attacl	gn utilising n a coverin	more than one of th g letter to the applic	e options below, please ation:			
Please ensure that the submitted making a clear visual distinction l		ting pipewoi	k and fittings (as know	vn) and the intended additions,			
TYPE OF SYSTEM:							
	☐ Onsite Dispos	al 🗆	CWMS Connection	l			
□ Septic tank							
Tank capacity	Make						
□ Aerobic □ Sand Filter	□ Reed Bed	□ Com	posting Toilet				
☐ Grey Water Treatment	□ Grey Water	Diversion					
Make	Mode	I		<u> </u>			
☐ Other (please specify):							
□ Pump							
Make	Mode	l					
Sump Capacity	Type and	d location o	f Alarm				

3. PREMISES DETAILS

Please ensure that all nominated systems and components are on the Department for Health and Ageing Approved Products List: https://www.sahealth.sa.gov.au/wps/wcm/connect/public+content/sa+health-internet/public+health/water+quality/wastewater/wastewater+products

☐ Trade waste – Please refer to Section 7

5. EFFLUENT DISPOSAL METHOD LAND APPLICATION OF EFFLUENT: Please ensure that Section 6 is also completed ☐ SUBSURFACE DISPOSAL Required contact area for subsurface disposal (in square metres) ☐ Plastic tunnel ☐ Perforated pipe Length (m) _____ Width (m) ____ Depth (mm) ____ Depth below natural ground surface to base of trench . ☐ SUBSURFACE IRRIGATION DISPOSAL Irrigation area required (in square metres) □ SURFACE IRRIGATION DISPOSAL Irrigation area required (in square metres) ☐ AS/NZS 1547 LAND APPLICATION DESIGN Type_____ Basal area_____ Length (m) Width (m) Depth (mm) OTHER: □ OFF-SITE DISPOSAL – Connection to CWMS or sewer □ TEMPORARY ON-SITE CONTAINMENT FOR TANKER REMOVAL Holding tank capacity (litres) □ OTHER METHOD - Please provide full details with attachments as appropriate 6. LAND CAPABILITY ASSESSMENT This section is relevant for applications intending land application for effluent. Within 50m of a well, bore, or dam used or likely to be used for human or domestic ☐ Yes □ No purposes Within 50m of a watercourse as identified on a 1:50,000 SA Government topographic □ Yes □ No map and used or likely to be used for human or domestic purposes Within 100m of the pool level of the River Murray and its lakes ☐ Yes □ No

SOIL REPORT: For applications involving the land application of effluent, please provide a site and soil suitability report from a Wastewater Engineer if applicable

Above shallow underground water supplies used for human or domestic purposes

Within 50m of a water source used for agriculture, aquaculture or stock purposes

In an area likely to be subject to flooding or inundation in a 1:10 year recurrent event

Within 100m of the mean high water mark along coastal foreshore areas

☐ Yes

☐ Yes

☐ Yes

☐ Yes

☐ Yes

□ No

□ No

□ No

□ No

□ No

DLR/DIR or EPR nominated by the wastewater engineer

Within the 1956 River Murray and lakes flood zone

7. TRADE WASTE DISCHARGES □ New connection □ Alteration to a system with a	n existing trade waste connection
Provide details of the proposed activity and processe	es which produce wastewater for discharge to CWMS.
Provide details of pre-treatment system (e.g. grease and capability.	arrestor, pH correction, solid settling) including its size
Provide details of proposed cross connection and ba	ckflow prevention devices, where required:
☐ Gravity ☐ Pumped Peak flow rate ((Please attach additional information where requ 8. DECLARATION AND SIGNATURE OF OWNER The application must be signed by both the owner a	ired) AND APPLICANT
I / We hereby declare that the information provided in	n this application, attachments and accompanying plans
are true and correct.	
must provide a Certificate of Compliance to the wastewater system or components.	n (Wastewater) Regulations, the plumbing contractor(s) relevant authorities following installation of an on-site ed out by persons licensed pursuant to the Plumbers, Gas ading information or failure to install and maintain the
It is the responsibility of the applicant to ensure that approved plan and relevant conditions.	the wastewater works are installed in accordance with the
Owner's signature	Date
Applicant's signature	Date