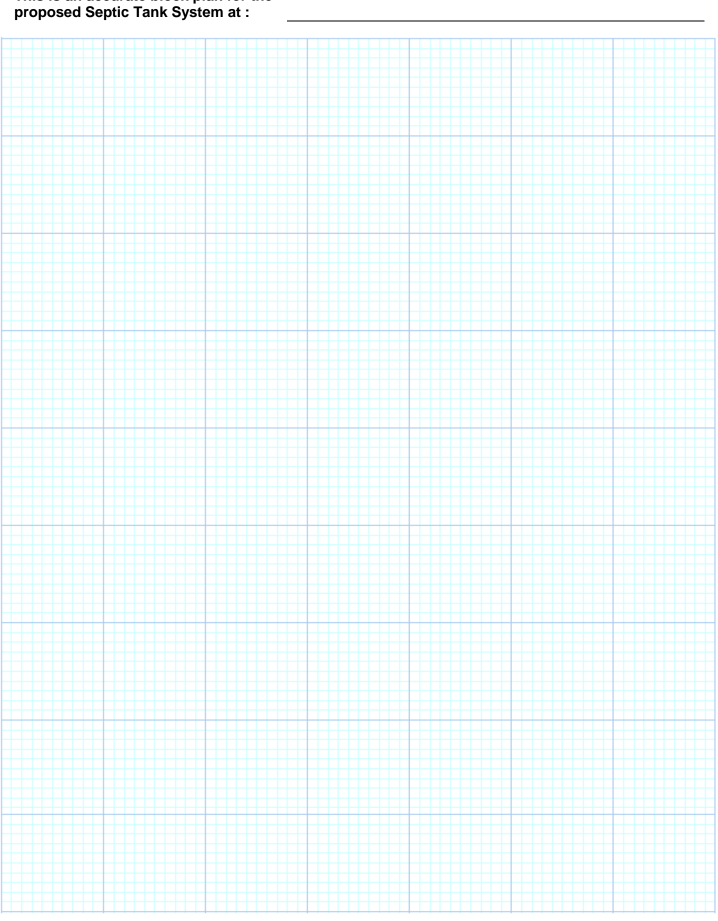


Please return this completed form to:

Public Health Services Department 45 Splatt Street, Swan Hill VIC 3585 68-72 Herbert Street, Robinvale VIC 3549 PO Box 488, Swan Hill VIC 3585 | DX 30166 Tel: 03 5036 2333 | Fax: 03 5036 2340 Email: health@swanhill.vic.gov.au

Septic Tank System - Application to install or alter

S 53M Environment Protection Act 1970						n Minor Alteration o be determined by Council)
Property Address			1.			
Assessment Number:			Parcel Number:			
Applicant			Owner (if applican	t is not the	owner)	
Name and postal addres	S:		Name and postal	address:		
Phone:			Phone:			
Email:			Email:			
I hereby apply for permission to in supply all of the required informati		tank system and	I hereby apply for permis property:	ssion to have	e a septic tank	system installed at my
Signature:			Signature:			
Date:			Date:			
Plumber			The building			
Name and postal addres	S:		Description of dev	/elopmen	t:	
Phone:			□ New □ Existi	na \square P	ermanent	☐ Temporary
Email:			L New L LAISH	пушт	ermanem	L remporary
P.I.C License No.:			No. of bedrooms (if applicable):			
Septic Tank System			1			
☐ SEPTIC TANK		T	☐ TREATMENT	1		
,	BVCI	☐ Reln	☐ Taylex	☐ Aqua	aNova	☐ Biocycle
☐ Other:			☐ Other:			
Septic Tank Capacity (L):		□ Poly□ Concrete	Capacity (L):			☐ Poly ☐ Concrete
EPA Conformance No:		EPA Conformance No:				
Pump ☐ Yes installed ☐ No	Capacity (L):				
Disposal method						
☐ Absorption Trench (sld	otted pipe): L	ength (m):	Width	(m):		
☐ ETA Arch Trench: Length (m):		Width (m):				
☐ Sub-surface irrigation	(specify):		Irrigat	ion Area	(m²):	
☐ Other (specify):						
Please contact Sw determine if a			Planning Departm ired before subm			
OFFICE U	JSE (AUTH. Ins	tall/Alter-#125, Min	or Alter-#126)		Sysaid: #	
Date paid:	Amount pa	iid:	Receipt No:		Permit No:	



This is an accurate block plan for the

Please ensure that all fittings and fixtures are marked on this plan, including the septic tank, distribution box, inspection opening, and overflow relief gully. Setback distances, as shown on page 4, must be clearly marked.

Accompanying documentation required

ALL applications for a permit to install or alter a septic system must include the following

An	allotment plan (to scale or detailing appropriate measurements) which includes:
•	Proposed septic tank system/treatment plant location and layout including setback
	distances (see following page)

- Wastewater disposal field (distribution pipes, trenches, individual irrigation line, vacuum breakers, flush/scour valves, return lines, flushing trenches/pits)
- Location of the dwelling, all existing and proposed buildings

Fully completed application form and payment of appropriate fee.

- Location of any sheds, swimming pools, driveways, water pipes, underground power, phone or gas lines
- Fall of the land in the vicinity of the effluent disposal area
- Position of North

L	Locality Plan that clearly identifies the location of the property including the street or lot
	number and show the names of the surrounding streets.

A Land Capability Assessment (LCA), if required. Please contact Council during the planning of the development to determine whether an LCA is required.

Applications to ALTER a septic tank system

Applications to alter a septic tank system must include the above information plus the allotment
• • • • • • • • • • • • • • • • • • • •
plan must show details of the existing septic tank system, including an existing floor plan of the
dwelling. Also provide details of the <u>proposed changes</u> to be made to both the system and
dwellings floor plan, where applicable. Be sure to clearly distinguish between existing and
<u>proposed</u> .

Swan Hill Rural City Council will not accept incomplete applications, as a decision cannot be made without all applicable information being submitted. Please contact Swan Hill Rural City Council's Planning Department and Building Department to determine if any related permits are required before applying to install a Septic Tank System.

Inspections

Inspections are a mandatory part of the application process and are the responsibility of the Applicant, Owner or Plumber to organise. The required inspections are as follows;

- Initial before works commence
- Progress before back fill commences, and
- Final after works are completed.

It is illegal under the Environment Protection Act 1970 for works to commence before the issue of a Permit to Install and is illegal to use a Septic Tank System before the issue of a Permit to Use.

Disposal requirements (in the absence of an LCA)

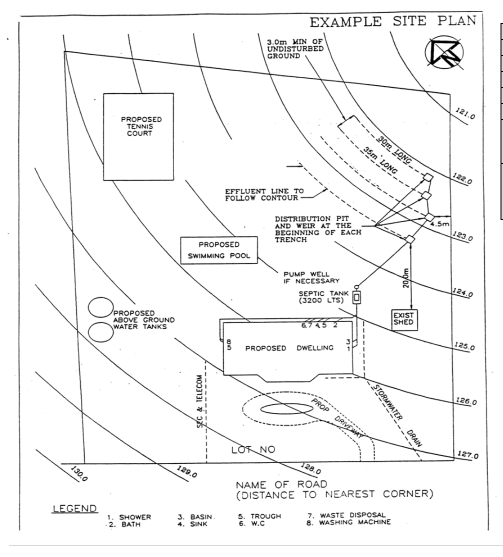
Size of dwelling/structure	Arch Trench/ Slotted Pipe 1m wide trench	Arch Trench/ Slotted Pipe .600m wide trench	Sub-Surface Irrigation
1 bedroom dwelling, shed/other small outbuilding	35m	60m	90m²
2 bedroom dwelling	55m	90m	130m²
3 bedroom dwelling	70m	115m	170m²
4 bedroom dwelling	90m	145m	210m²
5 bedroom dwelling	110m	175m	250m²
6 bedroom dwelling	125m	200m	290m²
Each additional bedroom/study	+ 15m	+ 25m	+ 40m²

NOTE: These are minimum disposal area requirements in the absence of soil analysis information, the disposal area may be required to be larger depending on the water usage of a dwelling or other structure.

Setback distances for wastewater disposal systems:

Item	Setback Distance (m)		
Building			
Wastewater field up-slope of building	6		
Wastewater field down-slope of building	3		
Allotment Boundary			
Wastewater field up-slope of adjacent lot	6		
Wastewater field down-slope of adjacent lot	3		
Services			
Water supply pipe	3		
Potable supply channel (wastewater field up-slope)	300		
Potable supply channel (wastewater field down-slope)	20		
Gas	3		
Underground water tank	15		
Stormwater drain	6		
Swimming pool	6		
Cutting/escarpment	15		
Surface Waters (up-slope from)			
Dam or reservoir (potable, includes water for food production)	300		
Stream, river, waterway (potable water supply catchment)	100		
Dam or reservoir (stock and non-potable)	60		
Stream or channel (continuous or ephemeral, non-potable)	60		
Groundwater Bore			
Potable or non-potable	20		

On your plans the following must be marked:



Septic Tank	ST
Grease Interceptor	G
Storm Water Drain	STD
Distribution Box	DB
Inspection Opening	Ю
Overflow Relief Gully	ORG
Fall of Land	/
North Point	N