

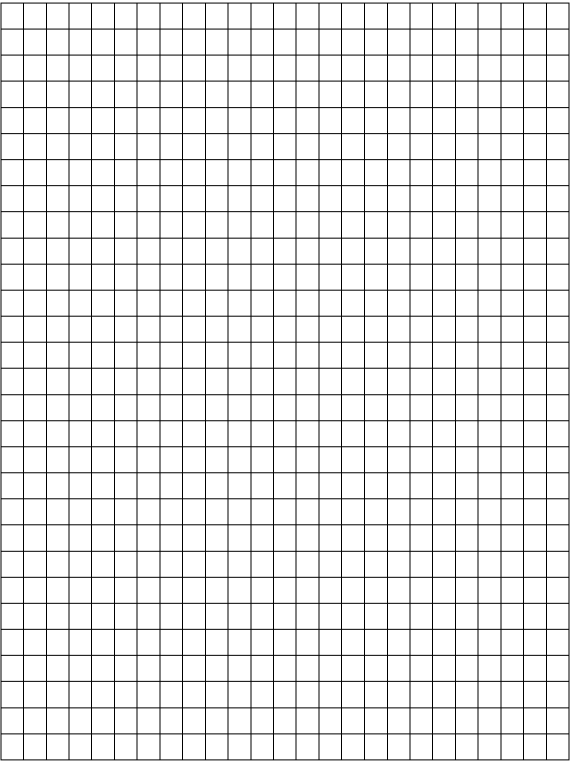
Type of development: (Please tick appropriate box below)

Application to Install and/or Construct or Alter or Upgrade a Sewage Management System (OSMS) and/or Effluent Disposal Area

Part F of the Table to Section 68, Local Government Act 1993 and Section 78A(3) Environmental Planning & Assessment Act 1979

Name of Applicant				Fee:		Receipt No.	
Signature of Applicant				Date			
IVER 2011				Ciay Son including	reactive at	iuviai	1
Chocolate soil Red soil				Sandy duplex soil Clay soil including reactive alluvial			
Soil Description			<u> </u>	Operational Control of the Control			<u>v</u>
Intermittent watercourse (gully) Soil Description			ו טופא			<u> </u>	
Water courses (rivers/creek bank)				Dams Bores			
Distance from o Management sy	stem to		metres	D			metres
Bore				Area of property:		m² / h	ectares
Creek				River			<u> </u>
Rain water				Dam storage			
Water sourced f	or system		$\overline{\square}$				$\overline{\square}$
Number of persons residing at dwelling				Number of bedroo	ms in dwel	ling	
Property information No.				NI CI I		IP	No.
				Lauriury tub			N.c.
Bath rating A1 A2 A3 A4 Basin rating A1 A2 A3 A4				Shower rating A1 / Laundry tub	42 A3 A4		1
Kitchen sink with out grease trap				WC dual flush	A		
Kitchen sink with grease trap				WC full flush			1
Wastes to be co	nnected		<u> </u>	,			\square
Other							
Compost system dry				Compost system v	vet		
Septic system				Aerated system			
Sewage system	type		$\overline{\checkmark}$				
Phone Number:				Phone Number:			
Address:				Address:			
Owner's Details				Plumber's Details			
	posited in (DP)	Full Addres	S:				
		·					
on-site Sewage Merein and any supported to the Plant P	lanagement Spelementary controls	System and I	hereby agre t may be sta	ee to comply with a ated on the plans an electric plans and electric plans and electric plans are electric plans and electric plans are electric p	all requirer nd specifica	and specifications of a pments and conditions cations on their return.	
New system Standard Design			New system Non-standard Design			Upgrade of existing OSMS as a result of notice/order	

Diagram of Proposed Sewerage Management System Application to Install and/or Construct



Note: Show system and how it will be connected, and approximate positi	on of buildings
1 square = 1 metre	
Drawn by	Date

Local Government (General) Regulation 2005 Sec 26 Clause 6 (c)

Operation and maintenance action to be taken in case of break down / or interference with system operations.

A failed septic and land application system is a serious health and environmental hazard and can lead to

- Spread of infectious disease
- Breeding of mosquitoes and attraction of flies and rodents
- Nuisance and unpleasantness
- Pollution and infection of water ways, beaches, streams and shellfish
- Contamination of bores, wells and groundwater
- · Alteration of the local ecology

If breakdown occurs

- Care should be taken to ensure children and pets do not play in the vicinity of the failing system.
- Failing disposal areas should be fenced to discourage children, pets and livestock from entering.
- A plumber should be notified immediately to rectify a failing system.
- Any leaking taps should be replaced and possibly upgraded to a water saving rating of A1, A2, A3.
- Restricted water usage is advised until problem is rectified.
- A more water efficient system maybe required.