

Camden Council

70 Central Avenue, Oran Park NSW 2570 PO Box 183, Camden 2570 PH: 13 22 63 E: mail@camden.nsw.gov.au

REQUEST FOR A SUSTAINABLE EFFLUENT APPLICATION AREA - PROPOSED **SUBDIVISION**

I the undersigned hereby apply to the Council for the sustainable effluent application area (SEAA) required for the proposed subdivision on the undermentioned land in accordance with Camden Council's Sewage Management Policy.

Name of Applicant:		_ PH <u>:</u>							
Postal Address:									
Signature of Applicant:									
PROPERTY DETAILS:									
Lot:	ot: Section:		DP:House Number:						
Street:	::				Suburb & Postcode:				
PROPOSED MA							edroom dwelling		
Proposed Maximum Number of Bedrooms:		Tick SEAA Rec Box(s) (For Council I			Reserve Are (For Council		TOTAL AREA REQUIRED		
4 Bedrooms (6	Persons)	0		m2		_m 2		m2	
5 Bedrooms (7	Persons)	0				 _m 2		_	
6 Bedrooms (8	Persons)	0		m2		_m 2		_m 2	
7 Bedrooms (9	Persons)	0		_m 2		_m 2		_m 2	
8 Bedrooms (10) Persons)	0				_m 2		_m 2	
Not	e: The total are	a required to l	be demonstrated	l per block is	s the SEAA red	quired plus the re	eserve area.		
Type of System:									
Aerated wastewaConventionalOther	ater treatment :	system							
Type of Related Effluent A	Application Are	ea:							
Fixed surface irriSubsurface dripEvapo-transpiratOther	irrigation								
Note: Proposed subdivisio Ac			proval(s) from Co development sh					isent will be give	
Date forwarded to Applicant:				Cour	ncil Officer:				

NOTE: The Sustainable Effluent Application Area provided on this form is calculated based on the soil classification (as defined by the 1:100 000 Penrith and Wollongong Soil Landscape Sheets produced by the Soil Conservation Service of NSW), soil facets, rainfall data and topography of the site. And includes specific reference to the floor plans and details submitted to Council with this request. Any changes to the plans and details submitted will render this information VOID. Council may request the submission of any additional information or amendments to support the application.