

USE OF NON-MAINS SEWERAGE ARRANGEMENTS FORM

Sin	te Address	mod ban	
I	Distance to nearest mains drainage: If less than 100m please justify why connection cannot be made. This information is available from your local water company.	Th (want 212	metres
2	Number of occupiers (proposed)		Permanent Temporary
3	Number of occupiers (existing)		Permanent Temporary
4	Proposed method of foul drainage		Septic Tank Package Treatment Plant Cesspool Alternative System
5	New or existing system? (A replacement system is classed as a new system)		New Existing
5	Discharge to soakaway or watercourse? If discharge to soakaway, attach percolation test results (see notes) If discharge to watercourse, give details		Soakaway Watercourse
7	i) Septic Tank Only	Capacity: No. of Chambers:	
		No. of persons tank will serve:	



7	ii) Package Treatment Plant Only Note: Discharge consent from the Environment Agency may be required from a treatment plant to watercourse or soakaway.	Product Type:	AC SAD
		Capacity:	
		Manufacturer's specification	Y
	Note: If discharge is to soakaway, a	enclosed?	N
	percolation test is necessary (see below). If to a watercourse, Discharge Consent is necessary.	Maintenance contract agreed for plant?	Y (enclose copy)
			Soakaway
		Final discharge to:	Watercourse
		Discharge Consent granted	Y (enclose copy)
		by the EA?	N
110	Package Leating		
7	iii) Cesspool Only If a cesspool is proposed, indicate why this	Size:	
	method has been chosen in preference of alternatives. It should be noted the use of	Capacity:	
	cesspools is contrary to Environment Agency policy and will not normally be an	Maintenance arrangements:	
	acceptable means of foul drainage disposal.	Reason for Cesspool:	nuzira to well 2
7	iv) Alternative System Please indicate the specific arrangements and include a plan	ncrine tem "to Kemanje	or or agrandance in which the sound in the s
8	Percolation Test Note: see Planning Advice Note 15 for guidance on calculating this value	e Percolation Value:	seconds
9	Block Plan (scale of 1:200 or 1:500) Note: location of non-mains drainage apparatu in relation to test holes, soakaways, discharge area and any watercourses, springs or borehole		