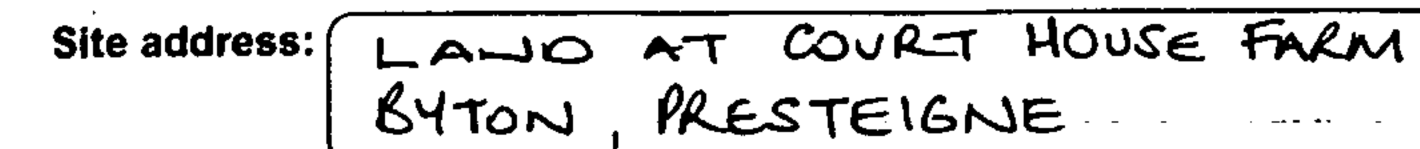
## N /101263/F

## USE OF NON-MAINS SEWERAGE ARRANGEMENTS (THIS FORM TO COMPRISE PART OF THE PLANNING APPLICATION)





Please enter details where relevant and use the tick boxes

Deeksee Sawaa	a Trantmant Diant
Package Sewag	<u>e Treatment Plant</u>
Product type:	
Capacity:	
A copy of the manufacturer's specification/brochure is enclosed	
Has a maintenance contract been agreed for the plant?	
Final discharge will be to:- ground soakaway watercourse	
Note: if discharge is to soakaway, a percolation test is necessary. (see below) if to a watercourse, a Discharge Consent is necessary.	
Has a Discharge	Consent been granted by the Environment Agency? if yes enclose copy
Septic Tank	ENTEC SUPERSEPTIC TANK
Capacity of tank	3800 litves Number of chambers:
Number of persons the tank will serve:  a percolation test is necessary. (see below)  SEE ATTACHED RIFORMATION	
Please use this section for either option: SEE ATTACHED SHEET  A percolation test to BS 6297 has been carried out and  The result (percolation value) is an average of  (Further advice on the test is available from the Council's Building Control Section)  Percolation tests should not be carried out in extreme weather	
A block plan showing the location of the tank or plant, test holes, any watercourses, the soakaway length and discharge area, or any other drainage arrangements is enclosed (all applications)	
Utilei urainaye e	arrangements is enviosed (an applications)
If you wish to use an alternative system, please enter_the_specific arrangements here and include a plan	
// Diado a pian	DEVELOPMENT CONTROL
	1 0 JUN 2010
	TO 222222222222222222222222222222222222
	AcR'd