Anglian Water reference number (Anglian Water use only)	Date received	love every drop anglianwater
for existing pro This form should be used by individue whether a duty exists to provide public two or more existing premises are for	me sewerage connect operties application for groups of) householders wishing to make an applic sewerage under Section 101A of the Water Industribund to cause adverse effects and the provision of a penvironmental Health Department can also make an appendiction of the Mater Industribund to cause adverse effects and the provision of a penvironmental Health Department can also make an appendiction.	pplication for an assessment to determine by Act 1991. A duty under the Act only applies it bublic sewer is the most appropriate solution.
	ding Your Guide to First Time Sewerage for existing p	
Title: Name:	, District Council) acting as the application co-ordi	
Properly name/number:		
Village/town:	Postcode:	
Email:		nber:
	all future correspondence via email, please tick this sewage disposal systems that are considered to vironment and / or local amenity?	s box
Number of premises :	This figure should correspond with the number of	f individual premises listed in Part B of this form.
	S	
Please enclose a map showing the	ocation of all premises included in Part B of this fo	rm (Ordnance Survey based preferred).
Please describe why the present dr that connection of the premises to	ng an assessment for public seainage arrangements are unsatisfactory and why you a public sewer is necessary? (e.g. risk to health, losions unsuitable for existing disposal system etc.)	ou believe

Please itemise below any documents that you have enclosed in support of this application. (As part of any assessment Anglian Water will consult with the local District Council's Environmental Health Department and the Environment Agency, but any authoritative letters or documentation you have received will help.)
Current drainage
Please describe the existing sewerage disposal arrangement for your property as accurately as possible.
Foul drainage
Septic tank Cesspit / Cesspool Private treatment plant / Package treatment plant
Other (please give details)
If you have a septic tank or cesspit please provide the following information:
Age: Capacity: gallons (or) litres
Construction e.g. brick, prefabricated glass, reinforced plastic etc.) :
How often is the tank emptied? (weeks/months):
General condition: Sound Minor defects Poor
Surface water drainage
How is your surface water drainage currently disposed of? (roof water, surface water from paved areas etc.) Tick all that apply
No formal system - discharges onto the ground
To soakaways
To a separate piped system which then discharges to a ditch/watercourse
To septic tank/cesspit
Other (please give details)
Other relevant information
If there is any other information that you feel is relevant to your application please provide details below.

Part B

Schedule of properties

Schedule of properties with unsatisfactory drainage arrangements causing environmental / amenity problems

IMPORTANT: If the number of premises exceeds the rows provided below, please photocopy this blank page **before** completing and attach the additional sheets.

Signature of owner or occupier					
Reason for application (e.g. health, amenity, environment, soil conditions)					
Type of existing disposal facility (e.g. septic tank, cesspool, package treatment plant)					
Address and postcode of premises					
Name of owner or occupier of premises					

Please ensure that you have included with this application form:

- · Any additional material or information being used to support this application. Photocopies are sufficient.
- A location map (Ordnance Survey preferred) that indicates the location of all the premises listed in Part B.
- Any additional sheet(s) required to complete Part B of this application form.

Glossary of terms used in this form

Septic Tank

Underground watertight vessel usually constructed in either brick, concrete or plastic for receiving and treating sewage. These provide a basic form of treatment with the sewage passing through a number of separate compartments and have an outgoing discharge pipe for disposal of the effluent, which normally discharges to a soakaway or land drainage system.

Cesspit (or cesspool)

Underground watertight vessel usually constructed in either brick, concrete or plastic for receiving and storing sewage. These provide no treatment to the sewage and have no outlet for the discharge of effluent. They require emptying by tanker regularly when full.

Soakaway

Storm water or treated effluent from septic tanks can be channelled into a hole filled with coarse gravel, from which the water can gradually soak into the surrounding ground. This is known as a soakaway.

Package Treatment Plant

A unit that provides a better quality of effluent than that from a septic tank, by having a treatment unit or biological zone where sewage comes into contact with micro-organisms that break down the organic matter in the sewage. They have an outgoing discharge pipe for disposal of the effluent, which normally discharges to a soakaway, land drainage system or watercourse. You will usually hold a `consent to discharge` from the Environemnt Agency.

Please send your completed form to:

Anglian Water Services Pre-Development Team S101a - First Time Sewerage Thorpe Wood House Peterborough PE3 6WT

Email: s101a@anglianwater.co.uk

Telephone: 07929 786955 during office hours, Monday to Friday 8.00am - 5.00pm