

Pre-Planning Assessment Report SIZEWELL C

154681/904425007/1/0074925

Report published 23/01/2020

# **Section 1: Proposed development**

Thank you for submitting a pre-planning enquiry. This has been produced for NNB Generation Company (SZC) Ltd. Your reference number is **154681/904425007/1/0074925**. If you have any questions upon receipt of this report, please contact the Pre-Development team on 03456 066087 or email planningliaison@anglianwater.co.uk.

The response within this report has been based on the following information which was submitted as part of your application:

List of planned developments		
Type of development	No. Of units	
Business	1	

The anticipated residential build rate is:

Year	Y1
Build rate	1

Site grid reference no.

TM4734964126

Development type

Greenfield

Planning application status

Pending Consideration

The comments contained within this report relate to the public water mains and sewers indicated on our records. Your attention is drawn to the disclaimer in the useful information section of this report.

# **Section 2: Assets affected**

Our records indicate that there are no public water mains/public sewers or other assets owned by Anglian Water within the boundary of your development site. However, it is highly recommended that you carry out a thorough investigation of your proposed working area to establish whether any unmapped public or private sewers and lateral drains are in existence.

Due to the private sewer transfer in October 2011 many newly adopted public used water assets and their history are not indicated on our records. You also need to be aware that your development site may contain private water mains, drains or other assets not shown on our records. These are private assets and not the responsibility of Anglian Water but that of the landowner.

# **Section 3: Water recycling services**

In examining the used water system we assess the ability for your site to connect to the public sewerage network without causing a detriment to the operation of the system. We also assess the receiving water recycling centre and determine whether the water recycling centre can cope with the increased flow and influent quality arising from your development.

## Water recycling centre

The foul drainage from the proposed development is in the catchment of Leiston-Valley Rd Water Recycling Centre, which currently has capacity to treat the flows from your development site. Anglian Water cannot reserve capacity and the available capacity at the water recycling centre can be reduced at any time due to growth, environmental and regulation driven changes.

Unfortunately, calculations have shown that the local Water Recycling Centre (WRC) does not currently have sufficient hydraulic headroom in it's Environment Agency discharge permit, to enable us to receive your planned Trade Effluent flows at present. This means that in order for Anglian Water to accept your trade effluent, and to issue you with a Trade Effluent (TE) discharge consent, we must first upgrade the local WRC. This is a substantial undertaking and can be time consuming and costly. Given that this is a Trade Effluent, you would be responsible for 100% of the cost of the upgrade of the local WRC to enable the works to receive and treat your TE. Your local growth liaison manager Paul Lancaster will be in touch to discuss all of this, such that you can make a decision as to your next steps. Paul can be contacted on 07802 605 403 or plancaster@anglianwater.co.uk

#### **Used water network**

Our assessment has been based on development flows connecting to the nearest foul water sewer of the same size or greater pipe diameter to that required to drain the site. The infrastructure to convey foul water flows to the receiving sewerage network is assumed to be the responsibility of the developer. Conveyance to the connection point is considered as Onsite Work and includes all work carried out upstream from of the point of connection, including making the connection to our existing network. On this basis, the connection point will be to manhole 0905 at National Grid Reference (NGR) TM45076 62964, located adjacent to Valley Road. The cover level is 7.76m and the invert level is 4.05m. DOMESTIC FLOWS Anglian water has assessed the impact of domestic flows generated by your development (190m3/day) via a pumped conveyance from the planned development to the public foul sewerage network. For this purpose we would consider a 100mm nominal bore rising main to be sufficient for the conveyance of foul water flows from this development. We would also ask that you confirm your pump rate at detailed design stage. We can confirm that this connection is acceptable as the foul sewerage system, at present, has available capacity for the domestic flows from your site. As per the current version of Sewers for Adoption, Anglian Water would wish to see an intermediate manhole constructed no closer than 5 metres from manhole 0905 for pumped connections to allow your flows to gravitate. Please note that Anglian Water will request a suitably worded condition at planning application stage to ensure this strategy is implemented to mitigate the risk of flooding. TRADE EFFLUENT FLOWS Anglian water has assessed the impact of Trade Effluent flows generated by your development. Our assessment has identified that a direct connection to the public foul sewerage system is likely to have a detrimental effect on the existing sewerage network and further assessment will be required to define a feasible foul water drainage strategy for your site. Given that this is a Trade Effluent, you would be responsible for 100% of the cost of the upgrade of the local network to enable the network to receive your Trade Effluent. Richard Lyon, our Pre-Development Senior Engineer for this area, will be responsible for undertaking this additional work. For your reference, Richard can be contacted on 07885135404 or rlyon@anglianwater.co.uk. The results of this additional assessment may require a meeting or conference call to understand your drainage design in greater detail. Please note that Anglian Water will request a suitably worded condition at planning application stage to ensure this strategy is implemented to mitigate the risk of flooding.

It is assumed that the developer will provide the necessary infrastructure to convey flows from the site to the network. Consequently, this report does not include any costs for the conveyance of flows.

## **Surface water disposal**

You indicated on the Pre-Planning Application form that a connection to the public surface water sewer network is not required. Therefore a capacity assessment has not been made on the public surface water network.

As you may be aware, Anglian Water will consider the adoption of SuDs provided that they meet the criteria outline in our SuDs adoption manual. This can be found on our website at <a href="http://www.anglianwater.co.uk/developers/suds.aspx">http://www.anglianwater.co.uk/developers/suds.aspx</a>. We will adopt features located in public open space that are designed and constructed, in conjunction with the Local Authority and Lead Local Flood Authority (LLFA), to the criteria within our SuDs adoption manual. Specifically, developers must be able to demonstrate:

- 1. Effective upstream source control,
- 2. Effective exceedance design, and
- 3. Effective maintenance schedule demonstrating than the assets can be maintained both now and in the future with adequate access.

If you wish to look at the adoption of any SuDs then an expression of interest form can be found on our website at: <a href="http://www.anglianwater.co.uk/developers/suds.aspx">http://www.anglianwater.co.uk/developers/suds.aspx</a>

The proposed method of surface water disposal is not relevant to Anglian Water; we suggest that you contact the relevant Local Authority, Lead Local Flood Authority, the Environment Agency or the Internal Drainage Board, as appropriate.

## **Used Water Budget Costs**

As a result of the recent charging rules published by Ofwat, our charging regime has changed. Your development site will be required to pay a Zonal charge for each new property connecting to the public sewer that benefits from Full planning permission.

Payment of the Zonal charge must be made before premises are connected to the public sewer. More information on the Zonal charge can be found at <a href="http://www.anglianwater.co.uk/developers/charges">http://www.anglianwater.co.uk/developers/charges</a>

The Zonal charge consists of two elements. The first is called the 'Fixed Element' which is the same in nature to the Infrastructure charge applied prior to April 2018. The second is called the 'Variable Element' which may vary each financial year.

The elements are combined together to create the 2018/19 Zonal charge for Sewerage:

Fixed Element	£ 370
Variable Element	£ 101

In most circumstances zonal charges are raised on a standard basis of one charge per new connection (one for water and one for sewerage). However, if the new connection is to non-household premises, the fixed element is calculated according to the number and type of water fittings in the premises. This is called the "relevant multiplier" method of calculating the charge. Details of the relevant multiplier for each fitting can be found at our web-page: http://www.anglianwater.co.uk/developers/charges/

It has been assumed that the onsite used water network will be provided under a section 104 Water Industry Act application.

It is recommended that you also budget for connection costs. Please note that we offer alternative types of connections depending on your needs and these costs are available at our website.

# **Section 4: Map of Proposed Connection Points**



Figure 1:Showing your used water point of connection

**Section 5: Useful Information** 

**Used water** 

**Water Industry Act – Key Used Water Sections:** 

Section 98:

This provides you with the right to requisition a new public sewer. The new public sewer can be constructed by Anglian Water on your behalf. Alternatively, you can construct the sewer yourself under section 30 of the Anglian Water Authority Act 1977.

#### Section 102:

This provides you with the right to have an existing sewerage asset vested by us. It is your responsibility to bring the infrastructure to an adoptable condition ahead of the asset being vested.

#### Section 104:

This provides you with the right to have a design technically vetted and an agreement reached that will see us adopt your assets following their satisfactory construction and connection to the public sewer.

#### Section 106:

This provides you with the right to have your constructed sewer connected to the public sewer.

#### Section 185:

This provides you with the right to have a public sewerage asset diverted.

Details on how to make a formal application for a new sewer, new connection or diversion are available on our website at <a href="http://www.anglianwater.co.uk/developers">http://www.anglianwater.co.uk/developers</a> or via our Development Services team on 03456 066087.

## Sustainable drainage systems:

Many existing urban drainage systems can cause problems of flooding, pollution or damage to the environment and are not resilient to climate change in the long term. Therefore our preferred method of surface water disposal is through the use of Sustainable Drainage Systems (SuDS). SuDS are a range of techniques that aim to mimic the way surface water drains in natural systems within urban areas. For more information on SuDS, please visit our website at <a href="http://www.anglianwater.co.uk/developers/suds.aspx">http://www.anglianwater.co.uk/developers/suds.aspx</a>. We also recommend that you contact the Local Authority and Lead Local Flood Authority (LLFA) for the area to discuss your application.

### **Private sewer transfers:**

Sewers and lateral drains connected to the public sewer on the 1 July 2011 transferred into Water Company ownership on the 1 October 2011. This follows the implementation of the Floods and Water Management Act (FWMA). This included sewers and lateral drains that were subject to an existing Section 104 Adoption Agreement and those that were not. There were exemptions and the main non-transferable assets were as follows:

- Surface water sewers and lateral drains that did not discharge to the public sewer, e.g. those that discharged to a watercourse.
- Foul sewers and lateral drains that discharged to a privately owned sewage treatment/collection facility.
- Pumping stations and rising mains will transfer between 1 October 2011 and 1 October 2016.

The implementation of Section 42 of the FWMA will ensure that future private sewers will not be created. It is anticipated that all new sewer applications will need to have an approved section 104 application ahead of a section 106 connection.

#### **Encroachment:**

Anglian Water operates a risk based approach to development encroaching close to our used water infrastructure. We assess the issue of encroachment if you are planning to build within 400 metres of a water recycling centre or, within 15 metres to 100 metres of a pumping station. We have more information available on our website at

http://anglianwater.co.uk/developers/encroachment.aspx

## Locating our assets:

Maps detailing the location of our water and used water infrastructure including both underground assets and above ground assets such as pumping stations and recycling centres are available from . All requests from members of the public or non-statutory bodies for maps showing the location of our assets will be subject to an appropriate administrative charge. We have more information on our website at: <a href="http://www.anglianwater.co.uk/developers/our-assets/">http://www.anglianwater.co.uk/developers/our-assets/</a>

## **Summary of charges:**

A summary of this year's water and used water connection and infrastructure charges can be found at <a href="http://www.anglianwater.co.uk/developers/charges">http://www.anglianwater.co.uk/developers/charges</a>

#### Disclaimer:

The information provided in this report is based on data currently held by Anglian Water Services Limited ('Anglian Water') or provided by a third party. Accordingly, the information in this report is provided with no guarantee of accuracy, timeliness, completeness and is without indemnity or warranty of any kind (express or implied).

This report should not be considered in isolation and does not nullify the need for the enquirer to make additional appropriate searches, inspections and enquiries. Anglian Water supports the plan led approach to sustainable development that is set out in the National Planning Policy Framework ('NPPF') and any infrastructure needs identified in this report must be considered in the context of current, adopted and/or emerging local plans. Where local plans are absent, silent or have expired these needs should be considered against the definition of sustainability holistically as set out in the NPPF.

Whilst the information in this report is based on the presumption that proposed development obtains planning permission, nothing in this report confirms that planning permission will be granted or that Anglian Water will be bound to carry out the works/proposals contained within this report.

No liability whatsoever, including liability for negligence is accepted by Anglian Water, or its partners, employees or agents, for any error or omission, or for the results obtained from the use of this report and/or its content. Furthermore in no event will any of those parties be liable to the applicant or any third party for any decision made or action taken as a result of reliance on this report.

This report is valid for the date printed and the enquirer is advised to resubmit their request for an up to date report should there be a delay in submitting any subsequent application for water supply/sewer connection(s).