

Planning Application – Anglian Water Response

If you would like to discuss any of the points in this document please contact us on 03450 263 912 or email planningliaison@anglianwater.co.uk.

AW Site 154540/1/0232212

Reference:

Local Bedford (B)

Planning Authority:

Site: Land East Of Oakley Road Bromham

Bedfordshire

Proposal: Outline planning application with all matters

reserved except access, for the erection of up to 68 affordable dwellings, and all

ancillary works.

Planning 25/01681/MAO

application:

Prepared by: Pre-Development Team

Date: 24 September 2025

ASSETS

Section 1 - Assets Affected

There are assets owned by Anglian Water or those subject to an adoption agreement within or close to the development boundary that may affect the layout of the site. Anglian Water would ask that the following text be included within your Notice should permission be granted.

Anglian Water has assets close to or crossing this site or there are assets subject to an adoption agreement. Therefore, the site layout should take this into account and accommodate those assets within either prospectively adoptable highways or public open space. If this is not practicable then the sewers will need to be diverted at the developers cost under Section 185 of the Water Industry Act 1991, or, in the case of apparatus under an adoption agreement, liaise with the owners of the apparatus. It should be noted that the diversion works should normally be completed before development can commence.

WASTEWATER SERVICES

Section 2 - Wastewater Treatment

This site is within the catchment of Bedford Water Recycling Centre (WRC), which currently lacks the capacity to accommodate the additional flows generated by the proposed development. However, Bedford WRC is included within our Business Plan as a named growth scheme with investment delivery planned between 2025-2030. To ensure there is no pollution or deterioration in the receiving watercourse due to the additional foul flows that would arise from the development, we recommend a planning condition is applied if permission is granted.

<u>Condition</u>: Prior to occupation written confirmation from Anglian Water must be submitted confirming there is sufficient headroom at the water recycling centre to accommodate the foul flows from the development site. This condition shall cease to have effect if the development is first occupied after April 2030.

<u>Reason</u>: to protect water quality, prevent pollution and secure sustainable development having regard to paragraphs 7/8 and 187 of the National Planning Policy Framework

TAL

Bedford Water Recycling Centre is included in our nutrient removal programme and will be designed to technically achievable limits (TAL). For the majority of WRCs in this programme this will be for phosphorous removal where TAL is 0.25mg/l. When both TAL and DWF capacity constraints are forecast at a WRC, either due to housing/non-domestic growth or infiltration into the network then alternative options will need to be considered. Some WRCs will be either too remote or not near another WRC with capacity. The impact of environmental pressures, including sites at technical achievable limits, and the approach required to enable future sustainable growth is something we will continue to discuss with the Environment Agency and key stakeholders, including local planning authorities. Where TAL impacts on the DWF headroom and our ability to accommodate future growth we may start objecting, if we are not doing so already, to planning applications in the impacted catchments.

Section 3 - Used Water Network

This response has been based on the following submitted documents: Flood Risk Assessment and Drainage Strategy June 2025
Drainage Strategy drawing no. 17894-BROM-5-101 REV 0 June 2025

The sewerage network at present has available capacity for the anticipated foul flows. If the developer wishes to connect to our sewerage network, they should serve notice under Section 106 of the Water Industry Act 1991. We will then advise them of the most suitable point of connection. 1. INFORMATIVE - Notification of intention to connect to the public sewer under S106 of the Water Industry Act Approval and consent will be required by Anglian Water, under the Water Industry Act 1991. Contact Development Services Team 0345 606 6087 Option 2. 2. INFORMATIVE - Protection of existing assets - A public sewer is shown on record plans within the land identified for the proposed development. It appears that development proposals will affect existing public sewers. It is recommended that the applicant contacts Anglian Water Development Services Team for further advice on this matter. Building over existing public sewers will not be permitted (without agreement) from Anglian Water. 3. INFORMATIVE - Building near to a public sewer - No building will be permitted within the statutory easement width of 3 metres from the pipeline without agreement from Anglian Water. Please contact Development Services Team on 0345 606 6087 Option 2. 4. INFORMATIVE: The developer should note that the site drainage details submitted have not been approved for the purposes of adoption. If the developer wishes to have the sewers included in a sewer adoption agreement with Anglian Water (under Sections 104 of the Water Industry Act 1991), they should contact our Development Services Team on 0345 606 6087 Option 2 at the earliest opportunity. Sewers intended for adoption should be designed and constructed in accordance with Sewers for Adoption guide for developers, as supplemented by Anglian Water's requirements.

Section 4 - Surface Water Disposal

The preferred method of surface water disposal would be to a sustainable drainage system (SuDS) with connection to sewer seen as the last option. Building Regulations (part H) on Drainage and Waste Disposal for England includes a surface water drainage hierarchy, with infiltration on site as the preferred disposal option, followed by discharge to watercourse and then connection to a sewer.

From the details submitted to support the planning application the proposed method of surface water management does not relate to Anglian Water operated assets. The Flood Risk Assessment and Drainage Strategy June 2025 proposes to discharge surface water via an infiltration basin and Soakaways and permeable paving will also be utilised. As such, we are unable to provide comments on the suitability of the surface water management. The Local Planning Authority should seek the advice of the Lead Local Flood Authority or the Internal Drainage Board. The Environment Agency should be consulted if the drainage system directly or indirectly involves the discharge of water into a watercourse.

If planning permission is granted, the strategy should be listed within the decision notice with any approved plans. Should the proposed method of surface water management change to include interaction with Anglian Water operated assets, we would wish to be re-consulted to ensure that an effective surface water drainage strategy is prepared and implemented.