

# Stage 1b - Pre-Design Strategic Discussion/Assessment Request

Please complete this form if you would like to discuss any site-specific details for anything that is going to be offered for adoption and designed according to the Design and Construction Guidance.

The discussion will be followed by a written response on the design, adoption, and any legal requirements to support the future S104 Application.

We will issue an acknowledgement with a reference number and contact details. Following this an assessment will be made and written response provided within 14 days or a meeting arranged.

No fee is required to be submitted with this request.

**When planning for your development we encourage you to contact Anglian Water as soon as possible to enable effective SuDS design and enable smooth S104 adoption process.**

## Contact details

Contact name: \_\_\_\_\_

Company: \_\_\_\_\_

Contact telephone number: \_\_\_\_\_

Email: \_\_\_\_\_

How would you like to be contacted?

Phone:

Email:

Site location: \_\_\_\_\_

Grid reference: \_\_\_\_\_

## Related application

Has a pre-planning enquiry been submitted for the proposed site?:

Yes

No

If a pre-planning enquiry application has been submitted to Anglian Water, please provide the Inflow Reference here: **PPE-:** \_\_\_\_\_

Planning permission/current live planning application reference: \_\_\_\_\_

## Required information

**Please provide the following information (the more information provided the more detailed our response can be):**

- Flood Risk Assessment or statement for site and associated risk.
- Drainage Strategy or Statement and layout plan (showing discharge point including rates).
- Layout drawings (proposed and existing if brownfield site).
- Run-off rates and attenuation quick estimates (minimum).
- Exceedance routes on and offsite - post development conditions.
- Ground investigation report to show infiltration could be utilised on the site or BGS data where permeability results not available.
- Confirmation of principles of ownership, accessibility, operational requirements of components.
- Indication of treatment locations and how source control has been considered.
- Location of any control points/devices.
- A preliminary SuDS design statement to explain the proposals.

Name: \_\_\_\_\_

Date form completed: \_\_\_\_\_

**Please return all documentation to [planningliaison@anglianwater.co.uk](mailto:planningliaison@anglianwater.co.uk)**