

**Consultation Response from KC,  
Lead Local Flood Authority**

**2021/93621 Land off, Fullwood Drive, Golcar, Huddersfield, HD7 4JH**

**Erection of 12 dwellings and associated works (Within a Conservation Area)**

**Date Responded: 20/06/2023.**

**Responding Officer: Martin Stephenson**

**Responding Ref: 2**

**Previous response by the LLFA**

Dated 07/10/2021 for application 2021/93621.

Dated 26/11/2021 for application 2021/93621.

Dated 27/03/2023 for application 2021/93621.

**Documents reviewed by the LLFA:**

BV Consulting:

- Document Ref: 1296 SW Drainage, MicroDrainage Calculations, dated 16/05/2023.
- Drawing Ref: 1296-900, Outline Drainage Layout, Rev P2 dated 16/05/2023.

**Drainage Summary:**

The LLFA accepts the proposed attenuated surface water discharge of **3.4 l/s** discharging from the Armitage site to the head MH in the neighbouring Brierstone site. For the avoidance of doubt, the allowable surface water discharge from the neighbouring Brierstone site into the YW sewer network will be a maximum of 5 l/s for the **combined** Armitage and Brierstone sites.

The hydraulic calculations and proposed drainage layout are also acceptable but understand these are still in outline. Revised calculations and construction stage drawings should be submitted for the discharge of drainage conditions when the drainage has been fully designed.

The proposed geocell attenuation tanks should be provided with adequate access points to allow for safe inspection and maintenance.

**Kirklees Flood Management & Drainage as Lead Local Flood Authority SUPPORTS this application SUBJECT to appropriate recommended conditions as set out in the LLFA's response dated 26/11/2021 and provided the above comments are satisfactorily addressed in the detailed design.**