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Drainage Strategy

The site is located within flood zone 1 with a low risk of flooding from rivers or the sea.

The existing site consists of residential properties.

NPPF guidelines require that surface water arising from a developed site should as far as practicable be managed in a sustainable manner to mimic the surface water flows arising from the site prior to development.

Surface Water:

Soakaway will be investigated via on-site percolation testing, however based on UK Geological Maps the site is underlain by London Clay formation and it is unlikely that percolation would be suitable. As such we have assumed for the purposes of this strategy that percolation is not a suitable means of discharging SW.

The site has no watercourses recorded in the vicinity, therefore it is proposed to connect to sewer.

The existing impermeable area is 410m², with a 1 in 1 year SW rate of 5.6l/s.

Greenfield flow from site at 1.4l/s/ha - 0.28l/s
Existing flow from site 1 in 1 year - 5.6l/s
Proposed flow rate - 2l/s as per LLFA requirements

A 50% betterment of this rate would equate to 2.3l/s. However LLFA require flows to be restricted to 2l/s therefore SW flows will be restricted to 2l/s. Attenuation will be required up to 1 in 100 years plus 40% climate change.

The proposed impermeable area is 1,250m² including 10% Urban Creep

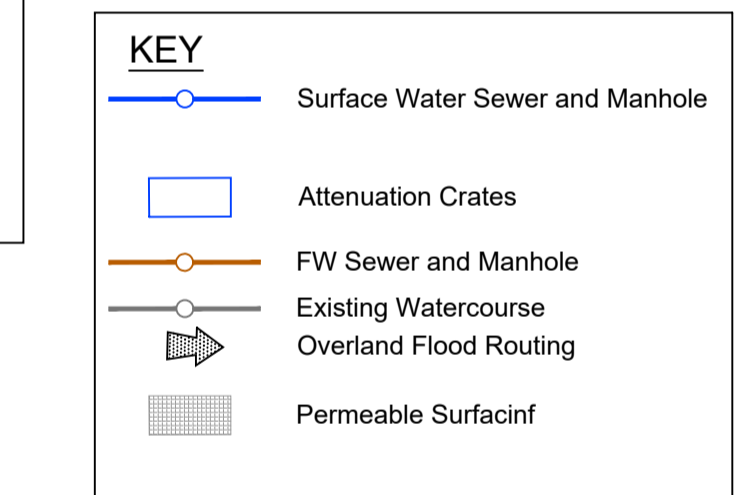
Based on these rates and an impermeable area of 1,250m² and a SW rate of 2l/s the attenuation required for the peak return period of 1 in 100 years plus 30% climate change is **64.6m³**.

This will be achieved by Storage Crates measuring

$$8.5m \times 10m \times 0.8m = 64.6m^3$$

Foul Water:

The foul water is proposed to connect to Thames Water sewer via existing connection as shown.



No.	Revision	Date	Drwn
Status: PRELIMINARY			
<div style="display: inline-block; vertical-align: middle; font-size: 8px; margin-left: 10px;"> Aire House 12 Victoria Avenue Harrogate HG1 1ED T: 01423 522 293 W: www.topping-engineers.com E: info@topping-engineers.com </div>			
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Project: Vincam Close, Whitton			
Drawing title: Drainage Strategy			
Drawn: AD	Chkd: AD	Date: AUG 21	Scale: 1:200
Contract No. 21495	Drig No. DR-C-0100	Revision	P4