CASE STUDY



Water Infrastructure Systems

BWSC, Kent

Weholite installs attenuation system at flagship renewable biomass CHP plant



\rightarrow WEHOLITE SYSTEMS

Weholite surface water attenuation system.

\rightarrow CLIENT

Burmester & Wain Scandinavian Contractor (BWSC).

ightarrow END CUSTOMER

Kent Renewables.

\rightarrow PROJECT

Construction of a new CHP biomass plant which will generate circa 27.8MW of green electricity, sufficient to supply up to 50,000 homes.

\rightarrow PURPOSE

To reduce the region's carbon footprint and reliance on imported fossil fuels.

\rightarrow BRIEF TO WEHOLITE

To provide a bespoke surface water management system for this site.

\rightarrow TIMING

August 2017.

ightarrow PROJECT BACKGROUND INFORMATION

The Combined Heat & Power Plant (CHP) provides renewable heat and electricity to Discovery Park, one of Europe's leading Science & Technology Parks, located near Sandwich, Kent.

Any energy not used by the Park's resident businesses and activities is sent to the electricity grid to power homes across the region.

\rightarrow PROJECT OBJECTIVES

To ensure the fast and efficient removal of surface water from the site and to ensure its safe dispersal.

ightarrow PROJECT REQUIREMENTS

To integrate a surface water attenuation system to store and drain any surface water whilst avoiding ground settlement in the overlying log storage area.

→ WEHOLITE PRODUCT FEATURES

The system comprises of a 6-leg attenuation tank of 2.2 metre diameter HDPE pipe, fitted with fabricated manifolds at each end and fully welded in order to ensure resistance to ground settlement and maintain \rightarrow ISSUES OVERCOME structural integrity under unique loading conditions. The client also recognised the benefits of the Weholite product's light weight, proven durability, resistance to abrasion and toleration of ground movements.

The product's versatile nature and ability to be delivered from its South Wales factory in a timely manner, in unique sections of pipework, ensured that this project could be delivered in just a twoweek period, saving the client several weeks on their initial projections.

\rightarrow CAPACITY

The system has the capacity to store up to 940m³ of

The welded joints ensure that the HDPE pipe becomes a homogenous pipeline, capable of withstanding any ground settlement without compromising its structural integrity. The material's ability to flex enables the pipe to adjust to different loading conditions, vibrations, stress and soil movements without causing damage to the structure. Positioned under a log storage yard, the system is able to withstand a worse-case load of 420kN on a single wheel of a Liebherr LH50 log loader.



