

Case Study

Borehole System

Ashburnham Place

East Sussex



At a glance

- 60 metre water borehole
- Storage tank
- Iron filtration
- Distribution pumping equipment
- Chlorine dosing
- Annual service contract

Objective

As part of a serious move to create a more sustainable site our client wanted to install a water borehole system to be more sustainable, reduce their carbon footprint and benefit from cost savings.

About the project

At the retreat and conference centre in the heart of East Sussex Nicholls installed a 60 metre water borehole system. Due to the elevated levels of iron in the borehole water an appropriate filtration system needed to be designed and installed.

The Nicholls team were able to undertake all aspects of the project for the client; as well as the original design and the borehole drilling, the Nicholls team installed the appropriate iron filtration, a storage tank and distribution equipment to supply borehole water at mains water quality and pressure.

Our client continues to benefit from annual servicing using Nicholls dedicated Maintenance and Service Team.



“Nicholls Boreholes provided an excellent service from initial advice through to the installation of the borehole system. Seven years in, we continue to work with Nicholls to support and maintain our system.”

Mr Giles, Client