

Case study

New Environment Building

The University required a new building to align several faculties under one roof, namely the Environment Department, The York Environment Department, and the Stockholm Environment Institute.

Alan Wood & Partners (AWP) was engaged to form part of the Client side design team with a brief to develop an initial design that was delivered under a Design and Build JCT contract without novation.

The solution for the construction of the building was to adopt a steel framed structure with precast concrete floors on a piled foundation.

AWP worked closely with other members of the design team to deliver this BREEAM Excellent facility for the University.

During the construction period we undertook compliance checks on behalf of the University. The drainage system was required to be of a sustainable design.



Location:
York



Client:
University of York



Architect:
Bond Bryan



Value:
£12m



Civil Engineering Structural Engineering

Engineer /
Manage /
Deliver /