



**Swansea Bay Innovation Campus** 

Contractor Vinci Construction

Engineer Bay Associates

Architect Powell Dobson Partnership

Steel Tonnage 1,600

Swansea University have undertaken major campus redevelopment which will create a world-leading research, innovation and education complex. St. Modwen, the UK's leading regeneration specialist, appointed VINCI Construction UK to deliver the first phase of the new £450m Science and Innovation Campus. Vinci have subcontracted the design, supply and erection of steelwork for five of the buildings to Caunton, namely

- Manufacturing Facility co-locating industry and College of Engineering research, which will house labs for disciplines ranging from nano-technology to sport sciences as well as state-of-the-art manufacturing facility.
- Teaching and research facilities for the College of Engineering and Schools of Business and Economics.
- Student facilities, particularly the Great Hall
- Learning & Resource Centre, library and associated resource facilities.
- Swansea Materials and Research Testing (SMaRT) materials testing centre to include testing for Rolls- Royce of new and existing materials that are used in the aerospace and aero engine industries, together with the data centre for the campus.

The contract will see the construction of a 65,000 square metre development on the shore front of Swansea Bay with the aim of delivering world-leading research, innovation and education facilities to the city and the surrounding community and is located on a brownfield post-industrial site in Swansea Bay.

Swansea Bay Innovation Campus

Caunton Engineering Ltd.

Moorgreen Industrial Park Moorgreen, Nottingham NG16 3QU 🛛 T. 01773 531111 🖌 F. 01773 532020 🖉 E. sales@caunton.co.uk 🖉 W. www.caunton.co.uk

13013/181