

PROJECT NAME: ABACWS BUILDING, CARDIFF UNIVERSITY

CONTRACTOR: ISG

ARCHITECT: STRIDE TREGLOWN

LANGLEY DESIGN

EXTERNAL FURNITURE SOLUTIONS



The brand new Abacws Building is the home for Cardiff University's Schools of Mathematics & Computer Science and Informatics, bringing together both departments into one world-leading facility. This represents the University's largest campus upgrade for a generation, investing £600m in their education future. Designed by Stride Treglown and constructed on site by ISG, the state of the art amenity includes innovative teaching and research functions across three areas; the 'Work Hub', the 'Learning Hub' and the 'Learning Centre'. Intrinsic to these areas are Computer Labs, Makerspaces & IT Workshops, a Simulated Trading Room, Cyber Security Lab and flexible Lecture Theatre, Seminar Room and Study Spaces.

Langley Design were delighted to be involved with the project, bringing our 25 years of Street Furniture knowledge to aide with practical and durable solutions for the new cycle storage requirements. Our versatile Malford Cycle Shelter MCS201 was the basis for the cycle shelters, adapting to the sizes and height requirements of the cycle racks located below. The MCR205 Two Tier Cycle Rack is a high density solution, featuring high level and low level storage enabling an increased capacity. We also installed our MCR206 Semi Vertical Rack offering secure spaces in a reduced footprint. Our range of Steel Cycle Shelters come as standard with a galvanised finish providing long lasting protection against the elements, however can also be powder coated to a specific colour to match your projects particular colour scheme. Supplied, delivered, and installed by our experienced and fully trained installation teams Langley Design offer a full range of Street Furniture products with applications across the built environment.



EXTERNAL FURNITURE SOLUTIONS

www.langleydesign.co.uk Email: info@langleydesign.co.uk Tel: 01793 759461 Unit L Chelworth Industrial Estate, Cricklade, Wiltshire, SN6 6HE