

SUFFOLK NEW COLLEGE, IPSWICH

Jan 2010

Spraybooth Technology Ltd has installed a new state-of-the-art Cyclone II spraybooth for the Vehicle Maintenance and Repair facility at Suffolk New College, as part of the £70m building project. England football manager Fabio Capello is to officially open the new building on 26th February, ahead of the World Cup that kicks off in June 2010 in South Africa.



The 22,000m² facility was designed by the specialist Educational division of architects' Sheppard Robson and consists of two buildings, purpose-designed to meet the needs of twenty first century education and training, and contains state-of-the-art learning aids and technology.



In choosing a spraybooth supplier, Suffolk New College wanted to showcase the very latest in spraybooth performance and energy efficiency, and so looked no further than Spraybooth Technology Ltd. The Cyclone II spraybooth includes HSE-preferred Clearance Indicator lights, Siemens processor-based control system (complete with variable speed drives and automated economy standby mode), and AquaDry rapid cure system.

In addition to the Cyclone II, STL installed a bespoke spraybooth conversion for the Carpentry and Joinery faculty, specifically designed to minimise draw on workshop air, complete with clearance indicators and STL's EnergySaver air handling plant.

John Norman, Director of Campus and Community Development at Suffolk New College said, "We are delighted with the input STL had to the success of the project, and have been impressed with the quality of equipment and support we have received throughout."

For more information on STL's range of spraybooths, upgrades and services please call 01787 313550 or visit our website at www.sprayboothtechnology.co.uk