PROJECT TITLE

University of Bath STV Gym- 1623

CLIENT

University of Bath

ARCHITECT

ADP Architects

CONTRACT VALUE

£2,800,000

COMPLETION 2019



A new steel-framed extension to the existing Team Bath Sports Training Village (STV) over two floors, designed to double the gym capacity to standards compliant with Sport England requirements, maintaining an ambient temperature of 16 degree Celsius. Foundations: mass fill concrete. A new steel structure with ground bearing floor slab, pre cast concrete plank 1st floor; steel deck with insulated Bauder roofing system. External walls: powder coated steel panel rainscreen fixed to structural insulated panels and glazed curtain walling. Access control via turnstiles and platform lift to ground and 1st floor respectively. Facilities: a new group room with sprung timber sports floor, a Spin Room and new gymnasium areas to 1st and ground floors. New lighting and fire, security and access control systems to integrate with existing STV systems. A new heating, ventilation and cooling system linked back to the existing STV chillers and boilers. Externally: reinforced concrete access ramp, external steel and oak clad fire escape; new bin store and washdown area; new lighting, bollards and surface drainage and tarmac within vehicle access areas.





"We are very pleased with the gym project and it has been very well received by staff and the students. It is a fantastic success a high quality building which we are very pleased with. Thank you M&S" Bath University