

Description

- ◆ Phase 1, a three-storey extension to the existing Hele Building at the main entrance of the Hele Road Campus. Providing a Digital & Data Centre as part of the South West Institute of Technology
- ◆ The 2400m² extension includes a central atrium joining the two buildings, with exhibition space and a digital wall
- ◆ A full refurbishment of the existing ground floor includes new T Level Teaching spaces, a Learning Resource Facility, Cafe and Careers and Outreach Support area
- ◆ The IoT extension comprises a Lecture Theatre and teaching spaces catering for up to 1,549 digital and data students.

Involvement

- ◆ Involved at an early stage in the project, assessing services infrastructure to support an outline planning application for the 20 year master plan. The Exeter College scheme itself is part of a £70m project
- ◆ Negotiations with utility service providers to review current availability and predict future capacity requirements.

Benefits Delivered

- ◆ Produced a RIBA Stage 2 Concept Design including thermal modelling and daylighting calculations
- ◆ Helping to place the region's growing reputation and leading role at the forefront of the Nation's digital future.



A Digital & Data Centre that will provide dedicated teaching as part of the South West Institute of Technology