This project involved the refurbishment of existing space on Level 2 to establish a world-class laboratory for Intelligent Infrastructure and Transport Systems (IITS Lab) to underpin innovation in teaching and research. This Lab brought together the expertise required to study, monitor and analyse systems such as Environment, Transport and Water along with their interactions; the understanding of which is critical for reliable and resilient infrastructure operation and management. The College benefits from this project by bringing together expertise and resources in sensors, structural health, data management, systems engineering and construction processes, to facilitate research, education and translation of research into practice.

The accommodation provided included:
- An entrance lobby to the Laboratory
- A computer based Modelling and Analysis Suite including research workbenches
- A new technician/prototyping room to provide dedicated technical support to the laboratory
- A new test chamber and control room to carry out experiments.

The project required the use of space currently occupied by existing Male and Female Toilets and an alternative location for these facilities was provided, centralizing the Skempton Level 2 Toilet Facilities.

For more information please contact Rob Pask