

## PROJECT FACT SHEET

**Customer:** Richard Crookes Construction

**Project:** UTS Faculty of Science and Graduate School of Health Building

Project Profile: Nilsen was awarded the contract from Richard Crookes Constructions for the electrical services for the Faculty of Science and Graduate School of Health Building (also known as the Thomas Street Building) at the University of Technology Sydney. This building mainly houses the UTS Faculty of Science, offering research, teaching, learning, and social spaces for the faculty, as well as general teaching spaces and public areas for the general UTS community. The Thomas St building consists of an 8 storey building with 3 basement levels and a gross floor area of approximately 13,800m2. This project forms a vital part of the revitalisation of this landmark campus.

Nilsen commenced on site in April 2013 and completed the project in July 2014.

The new facility will enhance and support the expansion of the Faculty of Science, as well as the establishment of the Graduate School of Health, and play an integral role in providing additional space for teaching and learning, research, administration, informal learning and meeting space. Our scope of works includes HV, LV, security, audio visual, diesel generator system, UPS system and lighting control.

Nilsen was awarded the 2015 NECA **Excellence Award in** the Large Commercial **Category for the UTS Faculty of Science and Graduate School of Health Building** 





• Completion Date: July 2014

• Man Hours: 32 000

• LTI's: Zero