

Data and Power Installation – Royal Melbourne Institute of Technology



Project: RMIT Building 55 Phase 1
Client: RMIT
Location: Melbourne CBD
Completion Date: May 2011



The Electrix Telecommunications Division was successful in being awarded the prestigious installation contract for the new structured data cabling and power reticulation within the all new RMIT - Future Advanced Manufacturing Precinct Building 55 which was officially opened on the 7th June 2011 by the Victoria State Premier Ted Baillieu in the presence of Melbourne dignitaries.

The data cabling works involved structured data cabling throughout the building over specially constructed tray work originating from the communications room. All cables were then terminated and fully tested on cabinet mounted patch panels. These provide the computer access points and data ports for the newly installed fabrication machines and new automated robotic arm. Power outlets were also supplied and installed by Electrix for all the large machinery and students desk computer terminals on the various floors and lecture rooms throughout this modern building.



Time constraints were very tight for this project, not only to meet the required opening date, but also to ensure the early provision of data and power which was urgently required by engineers flown in from all over the globe within preset timeslots for commissioning of specialised automation and robotic equipment.

The project was completed ready for its opening date and within budget to a very high quality standard.

Electrix Pty Limited
 208 Hall Street
 Spotswood 3015
 Victoria
 Australia
 Phone: 03 9399 4688
 Fax: 03 9399 4730
 Email: electrix@electrix.com.au
 Website: www.electrix.com.au