



RMIT B14 & B5 Microcombs Lab

arete Australia was appointed by RMIT to deliver the new Microcombs Research Facility, transforming an existing space into a high performance hub for scientific discovery. The project included demolition and refurbishment works to create six specialty laboratories and a technical workspace, all designed to meet the requirements of advanced research.

The facility now provides purpose built environments that support pioneering studies into microcombs technology, enabling researchers to build on recent breakthroughs in physics, materials science and nanofabrication. By creating spaces specifically tailored to innovation, the project has opened new opportunities for exploration across a range of scientific and technological fields.

arete Australia is proud to have delivered this facility, supporting RMIT in advancing research with the potential to drive knowledge, technological progress and real world impact.

arete Australia Pty Ltd
arete.com.au

Client
RMIT University

Consultants
Vincent Chirsp Architects

Value
\$4M