

“The product went in quick but what really impressed was the time we saved during commissioning. There were simply no faults to fix.”

Andrew Aquilina
Project Manager – Downer EDI

Victorian Comprehensive Cancer Centre (VCCC)

The \$1 billion Victorian Comprehensive Cancer Centre is a purpose-built centre-of-excellence for cancer research, treatment, education and care – home to research, clinical services and educational facilities for Peter MacCullum Cancer Centre, Melbourne Health and the University of Melbourne. Located in Melbourne’s prestigious Parkville Biomedical precinct, the VCCC aims to become one of the top 10 facilities of its kind in the world.

The 5PIN modular lighting loom solution was supplied for all DALI fittings. The MyModular 3PIN modular lighting loom solution was supplied for 240v fittings and Emergency / Exit Lighting.

MyModular completed detailed marked up drawings complete with a BOM for each floor zone illustrating the intended installation plan.

“The MyModular marked up drawings allowed me to approve all of the designs in advance and gave our team an installation blueprint to use when the stock arrived to site.”

Andrew Aquilina
Project Manager - Nilsen Downer EDI



Client

Downer EDI

Project Scope

Over 10,000 Light fittings

Location

Melbourne, VIC

Products Used

30,000+ WBC Products

Tags

Health, WBC, Light

WIRE BY CLICK™