

Melbourne Museum Switchboards

CLIENT: Museums Victoria

- Melbourne Museum

WORKS: Residual Current Device (RCD)

Installation Program

Date: April 2012



Scope of Works

- To raise all services to a high level of compliance all general power outlets identified in approximately 132 switchboards located will be upgraded with RCD's
- This will include over 300 RCD's to be supplied and installed
- Works will include a high level of coordination working in and around the public spaces, labs, back of house and administrative areas
- Each area has individual restraints regarding hours of operation and access.
- Supply and installation of RCD's to identified circuits
- Removal of all redundant electrical rubble
- Coordination of all works in conjunction with the Project Manager
- Allowance for supervision, insurances and all after hours works as required
- Provision of expert advice as required by the project
- Some remedial works may be required to repair faulty circuitry.
- Management of the Site and all safety and regulatory requirements to maintain full operation of the Melbourne Museum

The Challenges

- To liaise with multiple stakeholders and departments to ensure works were delivered without impact or interference.
- Delivery of all works outside normal hours to ensure the Museums operation or general public were not affected by shut down of power