

Emergency MSB Replacement

CLIENT: Victrack

- 124 Dynon Rd Kensington

**WORKS: Switchboard (MSB) & Group
Meter Panel Replacement**

Date: September 2011



Scope of Works

- Provide Emergency Response To MSB Fire
- Investigate options for Repair / Replacement
- Provide Temporary Generator supplies for Industrial, Manufacturing & Retail Tenants
- Remove burnt out switchboard, meter panels & sub-main cabling
- Liaise with Citipower & Victrack to design new supply point location & arrangement for Group Metering & MSB that complies with current standards
- Design new Combination Group Meter enclosure / MSB & engage Switchboard Manufacturer to construct as soon as practicable.
- Install new 100 Amp 3 Phase Supplies to existing tenants to current standards
- Liaise with Energy Retailers & Tenants to ensure prompt return of metering & supply.
- Relocate existing 630A Consumers mains to new Group Meter position.
- Install New Group Meter Panel / MSB, connect, Inspect & return supply to site
- Isolate & decommission temporary supply services to tenants & cut over to new MSB
- Complete & submit all Supply Authority, Statutory & required Retailer paperwork.

Challenge

To respond immediately to emergency call, provide temporary tenant supplies, liaise with Supply Authority, design, construct, install & commission new Group Metering / MSB cubicle, re-cable tenant supplies, co-ordinate metering with Retailers & return permanent supply to tenants with negligible disruption to their businesses. All tasks & processes completed to client's complete satisfaction.