

## High Street Power Tunnel, Auckland

### Client

Auckland Electric Power Board.

### Project

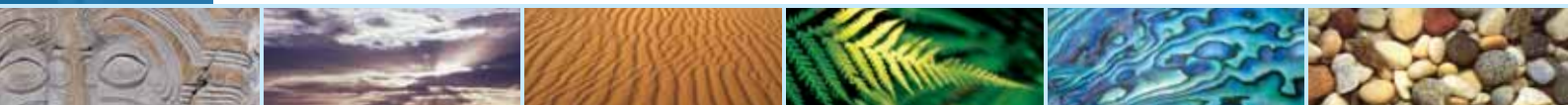
A 90 m long tunnel was designed and constructed to convey power cables from the Victoria Street substation to the main road within the Auckland CBD. The tunnel became a necessary solution due to the density of existing services within the city streets.

### Services provided

- Geotechnical investigations
- Building consents
- Detailed design
- Tender documentation
- Tender process
- Construction supervision
- Engineer to Contract.



[www.tonkin.co.nz](http://www.tonkin.co.nz)



**ENVIRONMENTAL AND ENGINEERING CONSULTANTS**