



02 9700 9996  
glenco.com.au  
service@glenco.com.au

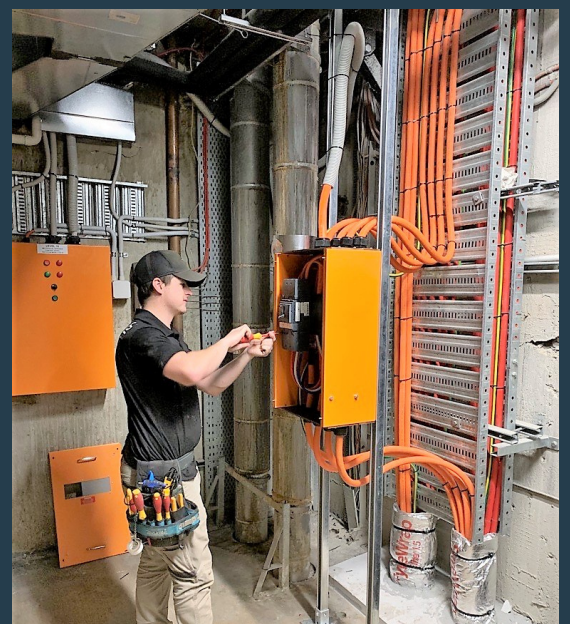


## 122 Arthur St North Sydney

### The Brief

122 Arthur Street required an entire electrical backbone infrastructure upgrade to accommodate the new mechanical services equipment.

Glenco was appointed to design and construct a new backbone electrical system with additional current carrying capacity for the site.



ELECTRICAL



AIRCON



BUILDING & MAINTENANCE



SECURITY



ENERGY



FIRE



COMMS



LEVEL 2



24  
HRS



# The Delivery

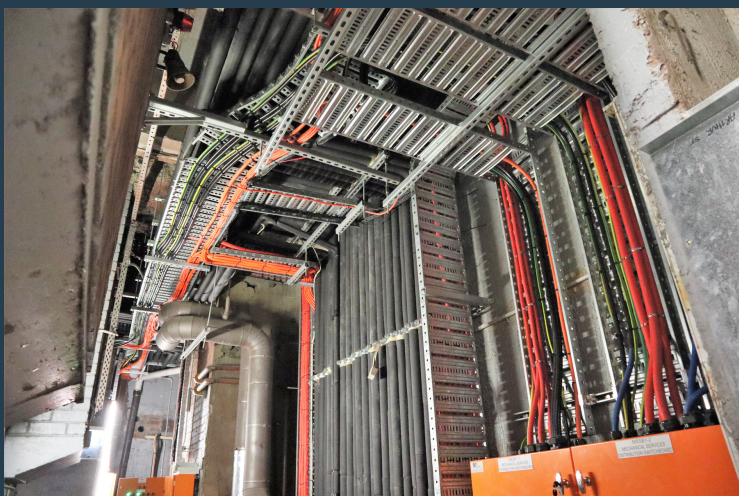
Over the next 12 months Glenco planned and designed how this project would be executed, from network applications, to the electrical infrastructure, including from substation to main switchboard installation.

- Engineer Installation
- Applications to network providers
- Underground cabling - street to building
- New backbone cabling throughout building (approx. 15km)
- New custom made switchboard
- New service main cables
- Cable tray support system
- Custom made metered retail distribution boards
- Fire rated lift sub mains
- Backbone riser mains cables



# The Outcome

Whilst the site provided many challenges, our dedicated team executed and delivered this project above the clients expectations.



ELECTRICAL



AIRCON



BUILDING & MAINTENANCE



SECURITY



ENERGY



FIRE



COMMS



LEVEL 2



24  
HRS