



CASE STUDY / RINGWOOD STATION & BUS INTERCHANGE UPGRADE PROJECT



CLIENT /

John Holland
Metro Trains Melbourne

SERVICES PROVIDED /

Demolition, temporary supplies for Power and comms to existing station. Supply, installation, testing, commissioning and maintenance of the electrical services associated. Including all labour, plant, access equipment, supervision, materials, tariffs and equipment.

LOCATION /

Ringwood Station
Cnr. Wantirna Rd & Station St
Ringwood, VIC

SCOPE OF WORKS /

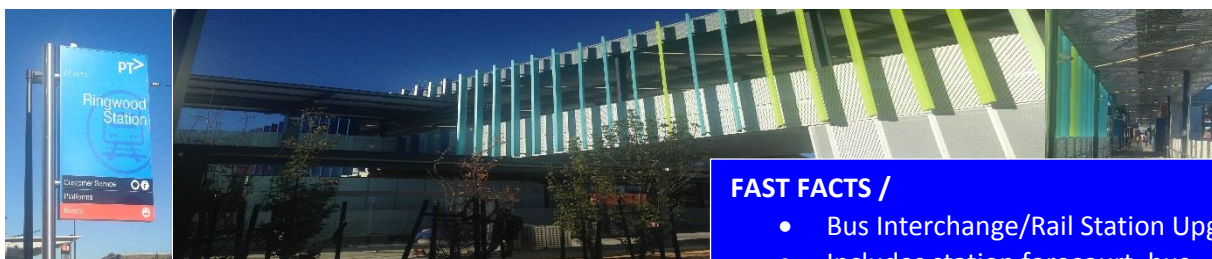
Demolition of existing services and maintaining a working station. New Station concourse, revamp platforms, New carpark lighting and power, control and earthing systems. Fibre optics and communication cabling for the Myki installation. Complete integration of the existing station to the new station. To DDA compliant access, VicTrack and Metro requirements. MYKI station installation including wiring, installing and commissioning the Smart gates, CVM, SEM, FDP's & NTTS Communication Cabinet.

TIMELINE /

June 2015 to December 2015

COMBINED VALUE /

> \$1,600,000



FAST FACTS /

- Bus Interchange/Rail Station Upgrade
- Includes station forecourt, bus interchange, and Premium station facilities, covered public overpass
- Station remained functioning throughout project timeline