



Name: North Sydney Station

Client: Bovis, Lend Lease

Site Location: North Sydney

Year Completed: 2008

Value at Completion: Approximately \$1.8m

Project Description:

As part of the extensive refurbishment of North Sydney Station, Haden Engineering were contracted to provide the installation of:

- air conditioning systems to the ticketing and concourse areas of the station
- smoke exhaust systems to the platforms

The redesign of the station was extensive and aimed to transform the facility from an outdated terminal into a modern, glass and light filled area which eased traffic flow and congestion.

The extensive use of glass reduced the requirement for artificial lighting while the design assisted in maximising ventilation of the area, with the aim of reducing the station's environmental footprint.

Significant challenges related to maintaining full operation of the station while the refurbishment was taking place were overcome with work scheduling and innovative work practices

AIR CONDITIONING
& MECHANICAL
ENGINEERING

HADEN
EXPERTISE • COMMITMENT • RESULTS

ARC  NSW AU 16007
Head Office

 green building council australia
MEMBER

haden.com.au | info@haden.com.au | 1300 4 HADEN

NORFOLK 
INTEGRATED ENGINEERING