



NATALIE JONGBLOED
ENVIRONMENTAL CONSULTANT

Background

Natalie has a Bachelor of Civil Engineering and Diploma in Engineering Practice and has worked on a number of rail construction projects both in Australia and overseas with over 5 years of experience. She worked on the North Strathfield Rail Underpass as a Tunnel Site Engineer where she gained extensive knowledge of environmental management processes and procedures of a major rail construction project.

Qualifications

- BEng Civil Engineering

Relevant Project Experience

THE BERKLEY GROUP (JULY 2016 – JULY 2017)

White City
(London, UK)

Role Quantity Surveyor

Key achievements

- Managing and procuring contract works for security guards, traffic controllers, concrete capping beams and major contract works for the refurbishment of vacant brick arches for shopfronts beneath live London Underground network.
- Key participant in regular site walks for HSE.

John Holland (JULY 2012 – MAY 2016)

Arncliffe Station Upgrade Project
(NSW)

Role Site Engineer

Key achievements

- Managed the construction and installation of off-site facilities such as; demountable offices, temporary commuter carpark, footpaths, drainage investigation works including potholing and CCTV
- Assisted the management of the construction and installation of on-site works such as; toilets, lift shafts, storm water drainage on station platforms, station services (station passenger information screens, speakers, ticket, vending machines, CCTV, lighting), wayfinding signage installation.
- The on-site works were completed in a brownfield rail environment and in time constrained rail possessions.

- Completed Safety, Quality, Environment and Design documentation.
- Involved in the testing and commissioning of assets in conjunction with Sydney Trains and the process of handing the completed assets over to TfNSW.

John Holland (JANUARY 2012 – JULY 2016)

North Strathfield Rail Underpass

(NSW)

Role Site Engineer

Key achievements

- Completed estimating, quantity calculations and ordered materials for the dive and tunnel structures.
- Prepared tender documentation and evaluated tender submissions for the engagement of specialist sub-contractors, plant and material suppliers.
- Assessed sub-contractor variations and claims.
- Assisted with the management of the forecasted and actual construction costs for the dive and tunnel structures.
- The dive and tunnel structures were constructed under live traffic on one of the busiest rail corridors.
- Gained invaluable experience in planning and delivering works in time constrained rail possessions.
- Completed Safety, Quality, Environment and Design documentation.
- Involved in the testing and commissioning of assets in conjunction with Sydney Trains and the process of handing the completed assets over to TfNSW.

WYONG SHIRE COUNCIL (JANUARY 2008 – JULY 2009)

(NSW)

Role Undergraduate Engineer

Key achievements

- Complete Development Applications.
- Completion of REF's.
- Submit Requests for Tender.
- Assisting with the Central Coast Water Savings Projects.