

## **EVAN HEUGH ENGINEERING SENIOR PROFESSIONAL**

Evan is a successful Project Manager and Design Engineer for COMPLETE with a background in large urban developments including but not limited public space regeneration, waste management, water sensitive urban design from both public and private sector positions. He has qualifications in Civil and Environmental Engineering. Evan's experience includes engineering, planning and project management for the delivery of community, commercial and infrastructure assets, along with a range of mining projects.

At COMPLETE, his responsibilities encompass project management, design engineering, stakeholder management, financial accountability and all aspects of design and project management.

# **KEY STRENGTHS ATTRIBUTES**

3D Civil Design-Waste Management Facilities Design-Road/Rail Design

# QUALIFICATIONS & TRAINING

Advanced Diploma of Civil and Environmental Engineering

Bachelor of Construction Management and Economics (Deferred)

#### **EXPERIENCE**

2013 - Present Project Manager/ Design Engineer, COMPLETE Urban Pty Ltd

2012 - 2013Project Manager/ Design Engineer, BHP Billiton Mitsubishi Alliance

2007 - 2012Senior Design Engineer/Project Manager, COMPLETE

> 2007 - 2007Road/Rail Designer, GHD

2004 - 2006Senior Engineer, Islington Borough Council

2003 - 2004 Traffic Engineer, Wandsworth Borough Council

2003 - 2003Traffic and Transportation Engineer, JMP Consultants Ltd

2002 - 2003Traffic and Transportation Engineer, The Project Centre Limited

> 2002 - 2002Design Technician, Steer Davis Gleeve

1998 - 2002Projects Technical Assistant, Queanbeyan City Council

1996 - 1998Laboratory Technician, Coffey Geosciences Pty Ltd

### PROJECT EXPERIENCE

Norwich Park Mine to Cavel Ridge Mine Project

Drayline Walk

BHÉ Client

Role

Project Manager/ Lead Designer Role

Mudgee Waste Transfer Station Project E3 Consult/Brisbane City Council Client

Design Lead

Project Chandler Waste Transfer Station Client E3 Consult/ Brisbane City Council

Role Design Lead

Project Molendinar Waste Transfer Station

Client Gold Coast City Council Role Design Lead

Key Tasks Civil design and project management of all tasks to

develop from conceptual design to construction.

Wallgrove Waste Recycling Facility Project

Client Dial A Dump Industries

Role Design Lead

Gold Coast Highway Nerang River Bridge Duplication Feasability Study Project

Client Gold Coast City Council

Role Project Engineer

Kurrajong Road and Bridge Gold Coast City Council Project Client Role

Design Engineer

Greenheart Southern Cell Project Gold Coast City Council Civil Engineering Design Lead Client Role

Project Coomera Road

Gold Coast City Council Client

Role Key Tasks Design Lead

The Esplanade Shared Zone Project Client Gold Coast City Council

Role Design Lead

Project Molendinar Recycle Drop Off Centre

Client Gold Coast City Council

Role Design Lead

Morayfield Road Cycle Bridge Moreton Bay Regional Council Design Lead Project Client

Role

Key Tasks Civil design and project management for the

preliminary bridge design and flood study to assess the flood impact on the surrounding area.

\*Denotes prior to joining COMPLETE