

# GREGG HOESMAN

## SENIOR STRUCTURAL ENGINEER

### TECHNICAL EDUCATION & QUALIFICATIONS

Bachelor of Engineering (Civil) (Hons 1<sup>st</sup> Class)



### EXPERTISE

- **Design and construction of residential and commercial structures, with particular expertise in post-tensioned structures and precast concrete**
- **Experienced manager of multi-disciplinary projects including design coordination, documentation and site supervision**
- **Excellent technical and interpersonal communication skills.**

### CAREER HISTORY

#### AUGUST 2013 - PRESENT

MCVEIGH CONSULTANTS  
*Senior Structural Engineer*

#### OCTOBER 2010 - JUNE 2013

VSL AUSTRALIA  
*State Manager*

#### FEBRUARY 2010 - SEPTEMBER 2010

EXPANDED POST TENSIONING  
*Operations Manager*

#### JANUARY 2009 - FEBRUARY 2010

ALLIANCE DESIGN GROUP  
*Senior Design Engineer*

#### APRIL 2004 - OCTOBER 2008

STRONG FORCE POST TENSIONING  
*Technical Manager*

#### FEBRUARY 2001 - APRIL 2004

ARUP CONSULTING ENGINEERS  
*Structural Design Engineer*

### KEY PROJECTS

#### Doggett Street

\$30m, multi residential development with 100+ units, ground level retail space, two basement levels and an entertainment and recreations space and pool on roof located in Newstead, Queensland.

#### Tamworth Hospital Redevelopment

The \$220m redevelopment of the Tamworth Hospital involves the construction of a new hospital building which provides a hub for medical, surgical and other specialties in the region. It also provides consultancy outreach and support for chronic and complex disease management across the whole community.

#### Riverpoint on Ferry

Six-storey high-end apartment block with river views located in West End, Brisbane.

#### HB Tower

\$80m, 40-storey residential building located in Surfers Paradise. Raft foundations were redesigned utilising post-tensioning. The lateral frame of the building was modelled with Strand7 Finite Elements software.

#### Mon Komo - Redcliffe

\$150m project featuring luxury residential apartments, retail and commercial spaces, and a high-end hotel. The structure comprised of two 12-storey towers over a common podium and basement carpark.

#### The Point Hotel - Kangaroo Point

This development required a major extension of the 12 storey hotel, adding 100 rooms. Design of the extension required detailed assessment of the existing structure including partial demolition of the basement levels.

#### Aurora Brisbane

\$200m residential development with a 69-storey, 207m tower in the Brisbane CBD incorporating the historic masonry facade of the existing Queensland Country Life Building.

*Further information about Gregg is available upon request.*