

STRUCTURAL TECHNICIAN



Greg has a wide range of project experience within his portfolio from 18 years on the job as a Structural Technician. These include various refurbishments projects, big & small. New build residential & commercial projects in low cost housing, light gauge steel, schools, theatres & apartments.

He also has experience in various industrial structures including a full installation of a wood chipping plant in the Congo. Whilst in NZ he had rare opportunity to work as the Project Manager on some large structural artwork pieces that can be viewed around the world.

PROFESSIONAL EXPERIENCE:

Assemble

Auckland, New Zealand

A partnership of highly skilled hands-on individuals, delivering a new level of professional structural drafting services, to engineering firms.

Department Manager/Structural Technician 2016 – Date

Key responsibilities include:

- Manager all aspects of the Structural drafting business for the company, managing a team of 3 staff.
- Operational and strategic management of HR Resourcing
- Generated new business leads and developed and maintained constructive relationships with senior management of the client base
- Full documentation and construction detailing for all scale projects.

Structural Technician 1997 – 2016

Whilst working overseas for Structural practices in South Africa [6 years], UK [4 years] and now New Zealand [9 years] completing structural documentation on a wide range of Industrial, commercial and residential projects both large and small. These varied projects have been in a mixture of steel, reinforced concrete & pre-cast concrete structures allowing Greg to gain experience in steel, reinforced concrete & pre-cast concrete detailing & scheduling.

EDUCATION:

2010 - Autodesk Revit Structure Course. Certificate of Completion, Learning Revit Structure 2011.

2007 - AceCAD, Durban, South Africa. Certificate – StruCAD Basic Training Course.

1997 - CAD Solutions, Durban, South Africa. Certificate - Architectural Drafting and Architectural CAD.