



Revit Drafter / BIM Technician

Gandy and Roberts Consulting Engineers provides quality innovative and cost-effective structural designs for commercial, institutional and domestic building projects throughout Tasmania. This is supported by an experienced civil and hydraulic engineering team, as well as BIM consulting.

Gandy and Roberts links traditional and proven engineering concepts with innovative technologies to meet the demands of builders, architects and designers in today's very competitive building industry. We work hard to maintain a healthy, positive attitude to our work, and to ensure that all our staff continue to develop and reach their career goals.

We are looking for a new staff member with sound Revit knowledge and experience working as a structural, architectural, or building services drafter. The successful candidate is going to be part of a highly skilled and experienced team of drafters and technicians who are delivering structural documentation and various innovative BIM services competitively and to the highest standards.

The primary focus of our drafting/modelling team is to work closely with our Structural, Civil and Hydraulic engineers to deliver the documentation of building projects throughout all stages. This traditional role of a drafting group is complemented by a growing and diverse range of additional services that is offered as part of our BIM Consulting business including:

- BIM Management and coordination of multi-discipline projects using BIM360/Navisworks
- Point cloud scanning and "Scan to BIM"
- Drone surveying and processing of photogrammetry
- Implementing of model-based processes on construction sites
- Training of project partners in the application of BIM

This permanent full-time position is an exceptional career opportunity and based in Hobart - one of Australia's most liveable cities and surrounds. Due to COVID-19 travel restrictions, only applicants with Australian citizenship or visa holders currently residing in Australia will be considered.

Attractive remuneration commensurate with level of experience will be negotiated with the successful applicant. Please apply for this job only if you meet the minimum requirement of being proficient in Revit modelling and documentation, and if you are excited about the opportunities this role provides to you as an enthusiastic and tech-savvy person.