

## CAPABILITY STATEMENT

Haigh Workman is a multi-disciplined civil and structural engineering firm based in Kerikeri, with diverse experience dating back to 1981. We have a strong team of qualified engineers with a comprehensive range of skills. We offer specialist expertise providing quality engineering solutions for our clients needs.

We work closely in all facets of property development, providing expertise from conception to completion. We have completed over 8000 projects since 1994 offering extensive experience in the field.

We aim to be partner and trusted guides to our clients. This allows us to concentrate on the best outcomes and to work as a team designing innovative solutions for complex requirements that are part of any development.

### **CIVIL - Land Development, Geotechnical, Stormwater, Wastewater, Earthworks, Roading, & Traffic**

At Haigh Workman we help you navigate engineering projects from site selection and feasibility studies through the resource consent process; followed by engineering design, geotechnical, flood assessments, traffic studies, to construction contracts and ongoing project management.

### **STRUCTURAL - Design for Buildings - Residential, Commercial and Industrial, Bridges, Marine, Construction Monitoring, Earthquake risk assessment, 3D modelling, Retaining walls and Pre-purchase advice.**

We work collaboratively on design, analysis and inspection of structures for a variety of uses; industrial, commercial, residential or infrastructure. From initial concept, through to final sign off, we ensure all legal requirements are met and resulting structures are safe and practical.

### **ENVIRONMENTAL - HAIL Reports, Contaminated Land, Erosion & Sediment Control, Flooding and Overland Flow, On-site Wastewater treatment and disposal, Stormwater Management solutions.**

Haigh Workman take a cutting edge but environmental approach, by incorporating expertise and sustainable innovative methods to reduce the impact of people and developments on the environment. Offering assessments, design solutions, site investigations and remedial action plans.

