

RILEY is frequently involved in the assessment of urban and rural site development and is recognised for innovative and cost-effective design solutions for geotechnically and hydraulically challenging sites.

An in-depth knowledge of difficult and unusual terrain allows RILEY to create successful designs for a variety of developments throughout New Zealand and, increasingly, overseas.

RILEY can incorporate geotechnical and hydraulic solutions into the resource consent and civil design for developments; prepare tender and contract documents; and carry out contract observation and project management including compliance for project completion.

A working knowledge of resource consent processes and local and regional council requirements for silt control, works in watercourses and stormwater discharge consents put RILEY in an excellent position when dealing with land development issues.

With regard to wastewater, as well as conventional sewer designs, on-site wastewater systems for individual or communal applications can be designed and consent obtained.

RILEY uses a number of land development software packages including 12D and Autocad for the design of earthworks, services and roading.

The RILEY team is committed to delivering a quality, cost-effective service. We have high professional standards, ethics and integrity, all of which are backed up by our internationally recognised ISO 9001 certification.

For further information on the services we can provide refer to our web site or please contact us.

