

Did you know ...

Chester Consultants are consulting engineers across a range of disciplines.

Please consider us for other projects in:

**CHESTER
CONSULTANTS LTD**

Consulting Engineers

Suite A Chelsea Park
162 Mokoia Rd, Birkenhead
Auckland, New Zealand
PO Box 34405
Auckland 0746
New Zealand

Tel: +64 9 481 0024
Fax: +64 9 480 1148
Email: admin@chester.co.nz
www.chester.co.nz

**No obligation
initial consultation**

**Chester Consultants aim
to provide cost effective,
timely and innovative
design solutions to suit
every application.**



CIVIL

Including land development, subdivisions, stormwater treatment, detention, retention and disposal; wastewater, water supply systems, roads, driveways, public infrastructure, infrastructure reports, earthworks, sediment and erosion control. Hydraulic modeling, catchment management plans, local and regional consents, and Civil supervision.



ENVIRONMENTAL

Low impact design (LID) stormwater solutions, stormwater treatment and disposal, environmental impact assessments, environmental mitigation, stormwater pond/wetland/raingarden/detention system design, stream restoration and habitat enhancement.



FIRE

Advice and design for commercial, industrial, and residential buildings; new and existing. Fire engineering design and reports for change in use, due diligence, C of A applications as well as specialist buildings.



HERITAGE

We work with both the public and private sectors to conduct maintenance, structural upgrades, and restoration of heritage buildings including older commercial buildings, churches, and residential buildings worth preservation.



STRUCTURAL

Designs for any structural element(s) including: new or existing buildings; commercial, industrial, residential and group housing projects, alterations (commercial / industrial / residential), retaining walls, foundations, bridges; specialist structures such as tension roofs, tower cranes and construction engineering. Our services also include building survey reports on existing buildings, safe and sanitary, C of A applications, and structural supervision.