

NZ Landfill Guidelines

The New Zealand Landfill Guidelines were re-published in 2000 and were a collaborative effort between the Centre for Advanced Engineering (University of Canterbury), Government, district and regional councils, and the commercial sector.

The Guidelines outline key requirements with respect to applicable legislation and best practice for landfill siting, design, construction, operations and monitoring.

The Guidelines are intended to provide flexibility in the approach that can be taken, particularly to design of liner systems and other landfill components, while maintaining alignment with key Resource Management Act objectives and sound landfill engineering practice.

T&T was the author of the Design section of the Guidelines, which are now the standard “baseline” document for landfill design in New Zealand.

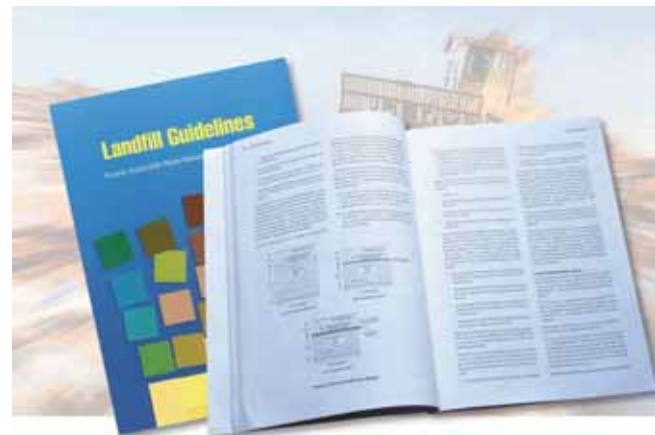
Project Data

Owner - Centre for Advanced Engineering.

Tonkin & Taylor Involvement - Steering Committee inputs, review and re-drafting of design section, general review, and industry forum presentations.

Project Date - 1999.

Outputs - Key components of 111 page guidelines document.



www.tonkin.co.nz

