



Ashley Wilson

**Director and Shareholder
Christchurch Office**

BE Civil (First Class Honours),
University of Canterbury
CMEngNZ, CPEng (Structural), IntPE

Member of:

NZSEE
Canterbury Structural Group (CSG)
SESOC
NZ Timber Design Society



Professional Experience and Affiliations

Director and Shareholder
Lewis Bradford, Christchurch Office (2015-present)
Technical Director and Shareholder
Lewis Bradford, Christchurch Office (2013-2015)
Senior Structural Design Engineer and Shareholder
Lewis Bradford, Christchurch Office (2003-2013)
Board Member/Fellow, College House (2015-present)
Board Member, Association of Consulting Engineers New Zealand
(2016-present, 2011-2014)
Structural Design Engineer
Holmes Consulting Group Ltd (1999-2003)

Areas of Specialist Expertise

- Education sector
- Strengthening and refurbishment of existing buildings
- High quality apartment and retail developments
- Hotel and accommodation developments
- Industrial warehouse and office buildings

Major Project Experience

PPP3 School Developments

Part of the third Public Private Partnership (PPP3) project between the Government and private sector developer ShapEd, this project includes three primary school developments in the North Island and the co-located Shirley Boys' & Avonside Girls' High School in Christchurch.

Ministry of Education – Claim Engineering Panel

Involvement in large and complex insurance settlement for all MoE buildings in Christchurch including over 20 major schools

Ministry of Education – Design Review Panel

High level technical review of various school development projects throughout New Zealand

CIAL Freightways Facility

New 10,000m² office and warehouse facility for Freightways

CIAL Courier Post Warehouse

New 12,000m² freight forwarding facility at Christchurch Airport

Lemonwood Grove School, Rolleston

3,200 m² single level innovation school located in Rolleston

Christchurch Girls' High School

Structural engineering assessment of numerous existing school buildings and design of new school buildings

Christchurch Boys' High School

Structural engineering assessment of numerous existing school buildings and design of new school buildings





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Major Project Experience (continued)

- Ao Tawhiti School, Christchurch
5,700m² four storey school in Christchurch business district
- Novotel Hotel, Christchurch
14 Storey, four star hotel over basement carpark
- Press House, Christchurch
New seven storey office building
- Break Free On Cashel Hotel, Christchurch
Structural strengthening and upgrading of 280 room hotel
- Recall Storage Facility, Christchurch
Large state-of-the-art secure storage facility
- Landpower Warehouse/Office Development, Christchurch
New office and warehouse building
- Hewlett Packard Facility, Christchurch
New specialized office and printing facility
- Waitaha School, Rolleston
1,400m² single level innovation school located in Rolleston
- Les Mills City Gym, Christchurch
The first Les Mills Gym to be purpose built from scratch
- Church Street Development, Queenstown
Expansive three level mixed use development over basement carpark in central Queenstown
- Sofitel Hotel, Queenstown
Award winning boutique 5 star hotel and retail building
- Amisfield Winery, Lowburn, Central Otago
Striking new 400 tonne processing facility set in an equally striking natural landscape
- Mee Retail Building, Wanaka
Over 3,200m² of retail spread over two levels
- Elephant Hill Winery, Hawkes Bay
Architecturally outstanding winery and residential development
- Living Space, Dunedin
Seismic strengthening, refurbishment of existing building to form 4 level apartment complex
- South of Lichfield Development
Seismic strengthening and refurbishment of historic precinct in heart of Christchurch
- Christchurch Art Gallery
Aesthetically dramatic cultural icon
- Clearwater Resort Lakeside Villas, Christchurch
High quality managed apartment complex
- Eichardts Hotel, Queenstown
Retrofit of historic landmark building

