To

The Canterbury Earthquakes Royal Commission

Roles & Responsibilities:

In my view, pertaining to structural engineering:

- 1. The users, occupants and anyone in the vicinity of any building should have a fundamental right to be informed of seismic risks associated with that building.
- 2. The Report of the IPENZ Structural Engineering Taskforce into the state of practice in structural engineering in New Zealand should be re-examined and relevant issues investigated further, including risks associated with existing newer buildings.
- The level of peer review of structural design is, and has been, insufficient. Peer reviews should be undertaken primarily under the umbrella of MBIE or by an independently selected reviewer.
- 4. The producer statement system should include for peer review of engineering observation during construction (ie PS5).
- 5. Mandatory reporting to MBIE should be a requirement when substandard engineering is encountered during peer review.
- 6. MBIE should be responsible for implementation and enforcement of the requirements of the Building Act. This should include structural engineering practice. A pro-active and stricter approach with clarity on minimum standards is needed.
- 7. The 10 year time-frame in the Limitation Act is considered insufficient when considering latent design and construction defects with the seismic resisting systems of buildings.
- 8. The current legal, regulatory and insurance frameworks result in significant hurdles for enforcement associated with substandard construction.
- 9. Some transparency should be provided of the process by which the terms of reference of the royal commission were established.

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