

2019/060: Regarding compliance with Building Code Clause B1 Structure of a multi-storey steel framed building

Document

Determination 2019/060

[PDF 2.3 MB]

<https://www.building.govt.nz/assets/Uploads/resolving-problems/determinations/2019/2019-060.pdf>

About this determination

Date issued: 4 December 2019

Primary Building Code clause: [B1 - Structure \(https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/\)](https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/)

Primary topic: [Compliance \(https://www.building.govt.nz/resolving-problems/resolution-options/determinations/determinations-issued/?keyword=&topic=Compliance&action_doSearch=Search#results#\)](https://www.building.govt.nz/resolving-problems/resolution-options/determinations/determinations-issued/?keyword=&topic=Compliance&action_doSearch=Search#results#)

Council: Christchurch City Council

Summary

This determination considers the compliance of a recently-completed eight-storey steel framed building. Specific aspects of the completed frame had been brought to the notice of the authority, and the authority also questioned work carried out that varied from the approved consent. The determination considers the compliance of these matters in respect of Building Code Clause B1 Structure

[View all determinations on this topic \(https://www.building.govt.nz/resolving-problems/resolution-options/determinations/determinations-issued/?keyword=&topic=Compliance&action_doSearch=Search#results#\)](https://www.building.govt.nz/resolving-problems/resolution-options/determinations/determinations-issued/?keyword=&topic=Compliance&action_doSearch=Search#results#)

[Back to determinations register \(https://www.building.govt.nz/resolving-problems/resolution-options/determinations/determinations-issued/\)](https://www.building.govt.nz/resolving-problems/resolution-options/determinations/determinations-issued/)



**MINISTRY OF BUSINESS,
INNOVATION & EMPLOYMENT**
HĪKINA WHAKATUTUKI

New Zealand Government

