Skip to main content Skip to primary navigation	
Menu	
<ul> <li><u>Home Home</u></li> <li><u>About this portal</u></li> <li><u>Latest updates</u></li> </ul>	
Print <u>Save</u> Email <u>Resource detail</u> <u>Citations</u>	

### 2004/72: Refusal of code compliance certificates for 7 house units clustered into 3 separate buildings with 'monolithic' cladding systems: House 55

<u>View on Information Provider website Download this resource (PDF, 0KB)</u> {{ linkText }}

Abbreviation 2004/72 Valid from 29/11/2004

Information provider Ministry of Business, Innovation and Employment Information type Determination Format PDF

#### Description

This application for determination arose from the refusal of the territorial authority to issue a code compliance certificate because there wass doubt whether the cladding systems used to construct the complex complied with the Building Code.

It considered whether there were reasonable grounds that the external wall cladding systems as installed ("the claddings") on the complex complied with the Building Code.

"External wall cladding systems as installed" means the components of the systems (such as the backing sheets, the flashings, the joints and the plaster and/or the coatings) as well as the way the components were installed and work together.

<u>View on Information Provider website Download this resource (PDF, 0KB)</u> {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is not cited by any other resources.

# 2004/72: Refusal of code compliance certificates for 7 house units clustered into 3 separate buildings with 'monolithic' cladding systems: House 55

This document is not CITED BY any other resources:

Back

# 2004/72: Refusal of code compliance certificates for 7 house units clustered into 3 separate buildings with 'monolithic' cladding systems: House 55

Show what documents this resource is CITED BY

Show what documents this resource CITES

#### Description

This application for determination arose from the refusal of the territorial authority to issue a code compliance certificate because there wass doubt whether the cladding systems used to construct the complex complied with the Building Code.

It considered whether there were reasonable grounds that the external wall cladding systems as installed ("the claddings") on the complex complied with the Building Code.

"External wall cladding systems as installed" means the components of the systems (such as the backing sheets, the flashings, the joints and the plaster and/or the coatings) as well as the way the components were installed and work together.

View on Information Provider website Download this resource (PDF, 0KB)

2004/72: Refusal of code compliance certificates for 7 house units clustered into 3 separate buildings with 'monolithic' cladding systems: House 55

Description

This application for determination arose from the refusal of the territorial authority to issue a code

compliance certificate because there wass doubt whether the cladding systems used to construct the complex complied with the Building Code.

It considered whether there were reasonable grounds that the external wall cladding systems as installed ("the claddings") on the complex complied with the Building Code.

"External wall cladding systems as installed" means the components of the systems (such as the backing sheets, the flashings, the joints and the plaster and/or the coatings) as well as the way the components were installed and work together.

View on Information Provider website Download this resource (PDF, 0KB)

This resource does not cite any other resources.

# 2004/72: Refusal of code compliance certificates for 7 house units clustered into 3 separate buildings with 'monolithic' cladding systems: House 55

This resource does not CITE any other resources.

Back

Close

#### Table of Contents

Print <u>Save</u> Email Feedback	
<ul> <li><u>Contact us</u></li> <li><u>Privacy policy</u></li> <li><u>Disclaimer</u></li> <li><u>Copyright</u></li> </ul>	

**Feedback**