



## Determination 2009/101

### Determination regarding the refusal to issue a code compliance certificate for a 6-year-old block of six semi-detached townhouses at 4, 6, 8, 10, 12 and 14 Gina Avenue, Waitakere City



#### 1. The matters to be determined

1.1 This is a determination under Part 3 Subpart 1 of the Building Act 2004<sup>1</sup> (“the Act”) made under due authorisation by me, John Gardiner, Manager Determinations, Department of Building and Housing (“the Department”), for and on behalf of the Chief Executive of that Department.

#### 1.2 The parties

1.2.1 The applicants are the owners of 5 of the 6 semi-detached townhouses within a free-standing building (“the applicants”), and I consider the owner of the remaining unit at 14 Gina Avenue to also be a party to this determination:

- 4 Gina Ave (Lot 63): Gilrick Investments Ltd (“Unit 63”)

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<sup>1</sup> The Building Act, Building Code, Compliance documents, past determinations and guidance documents issued by the Department are all available at [www.dbh.govt.nz](http://www.dbh.govt.nz) or by contacting the Department on 0800 242 243

- 6 Gina Ave (Lot 62): P and F Brown (“Unit 62”)
- 8 Gina Ave (Lot 61): A Lake (“Unit 61”)
- 10 Gina Ave (Lot 60): D Maylard (“Unit 60”)
- 12 Gina Ave (Lot 59): L Sandes (“Unit 59”)
- 14 Gina Ave (Lot 58): Vail Properties Ltd (“Unit 58”)

1.2.2 The other party is the Waitakere City Council (“the authority”) carrying out its duties and functions as a territorial authority or building consent authority.

1.2.3 I consider the owners of the other 61 units in the development are parties with an interest in this determination.

### 1.3 The reason for the application for determination

1.3.1 This determination arises from the decision of the authority to refuse to issue a code compliance certificate for a 6-year-old building, because the building is part of a multi-unit development and it is not satisfied that the building work complies with certain clauses of the Building Code (First Schedule, Building Regulations 1992).

1.3.2 The refusal arose because:

- the building (“Block F”) is one out of 19 buildings (“the development”) constructed under a single building consent, and
- the building work had been undertaken under the supervision of building certifiers, under the former Building Act 1991, which ceased operating as certifiers before issuing a code compliance certificate.

### 1.4 The matters to be determined

Based on the evidence available to me, I consider the matters for determination, in terms of sections 177(a) and 177(b)(i) of the Act<sup>2</sup>, are:

#### 1.4.1 Matter 1: The claddings

Whether the claddings as installed comply with Clauses B2 Durability and E2 External Moisture. By “the claddings as installed” I mean the components of the system (such as the backing materials, the flashings, the joints and the coatings) as well as the way the components have been installed and work together. (I consider this matter in paragraph 8.2.)

#### 1.4.2 Matter 2: The remaining Building Code clauses

Whether certain building elements in the blocks, other than the claddings, comply with the other relevant clauses of the Building Code. (I consider this in paragraph 9.)

#### 1.4.3 Matter 3: Amending the building consent

Whether the authority, in response to the applicants’ request, could amend the building consent for the development, which includes Block F, so that Block F has

<sup>2</sup> In this determination, unless otherwise stated, references to sections are to sections of the Act and references to clauses are to clauses of the Building Code.

its own building consent. That would make it possible for the authority to issue a code compliance certificate in respect of the applicants' units. (I consider this in paragraph 11.)

## **1.5 The limited inspection records**

1.5.1 The building certifiers maintain (and the authority does not dispute) that inspections of the building work were carried out during construction and I have located some of those records.

1.5.2 In order to determine the code compliance of Block F, I must address the following questions:

- (a) Is there sufficient evidence to establish that Block F complies with the Building Code? If so, a code compliance certificate can be issued. (I consider this question in paragraph 6).
- (b) If the building work does not comply with the Building Code, are there sufficient grounds to conclude that, once any outstanding items are satisfactorily repaired and inspected, Block F will comply with the Building Code? If so, a code compliance certificate can be issued in due course. (I consider this question in paragraph 10).

## **1.6 The evidence**

1.6.1 In making my decisions, I have considered:

- the submissions of the parties,
- the available building certifier records for the building
- the report of the expert commissioned by the Department to advise on this dispute ("the expert")
- the expert's findings for the six other blocks in the development, which have the same layout and detailing
- the other evidence in this matter.

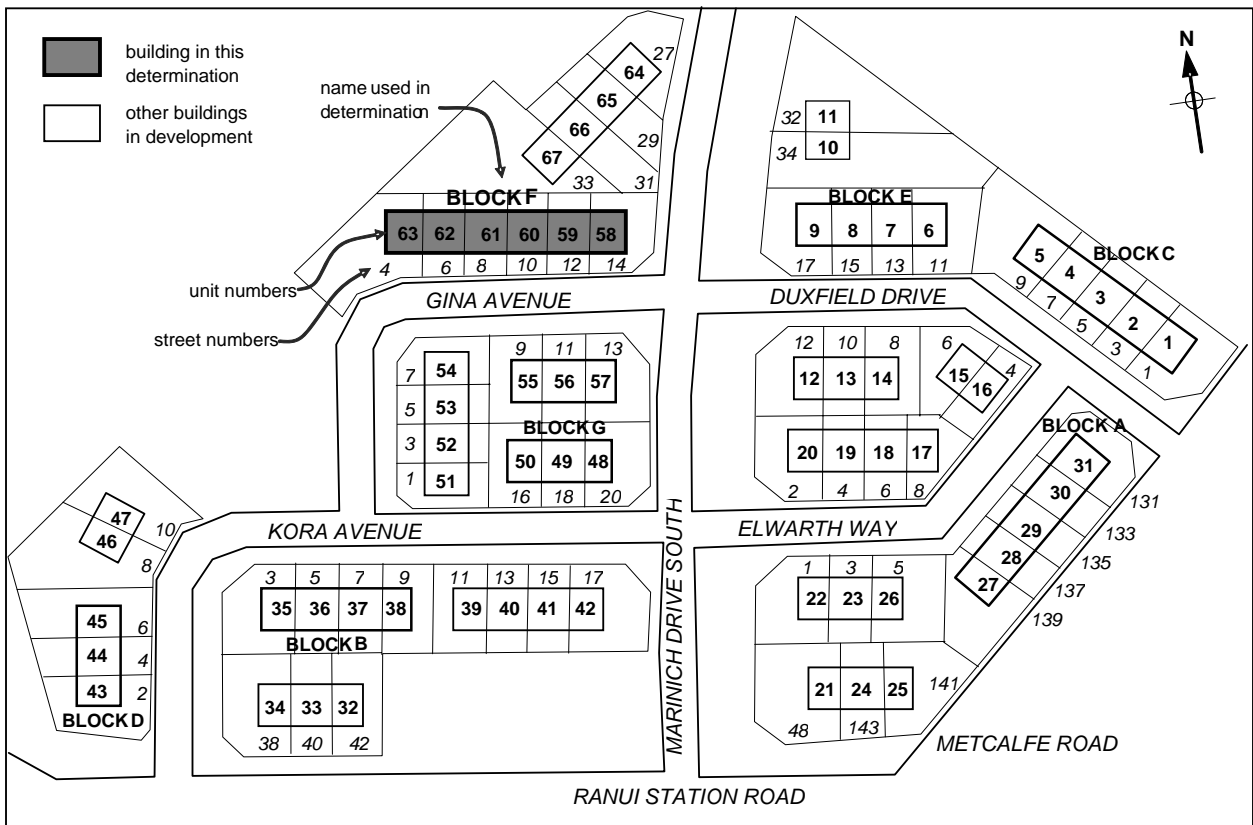
1.6.2 I have evaluated this information using a framework that I describe more fully in paragraph 8.1.

## **2. The development**

2.1 Block F is part of a larger complex of 67 residential units comprising 19 free-standing blocks that range in size from two semi-detached townhouses to six semi-detached townhouses. Each individual townhouse has its own separate land and building title, which clearly defines legal boundaries to each property.

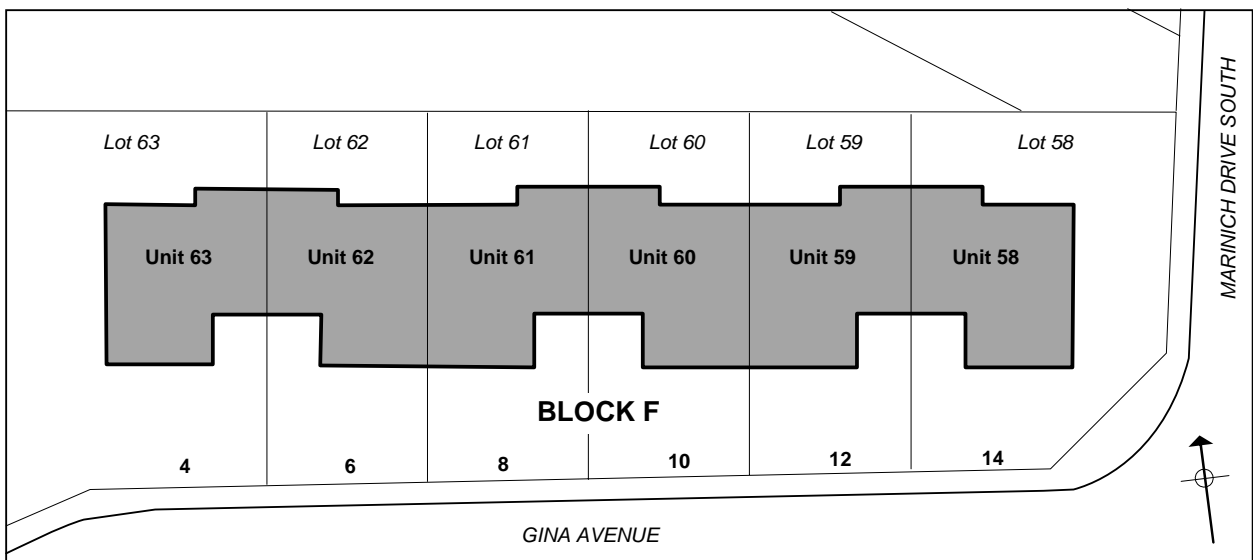
2.2 One building consent was issued to cover all of the 19 blocks. Property titles for the subdivision were finalised progressively, with the certificates of title for Block F issued in March 2003. Blocks were progressively constructed, sold and occupied, from March 2003 to 2004. The units are generally of very similar size, construction and materials.

2.3 The overall development is shown in the following site plan:



3. The building work

3.1 The following site plan shows Block F:



3.2 Block F is a two-storey building situated on a gently sloping site in a low wind zone in terms of NZS 3604<sup>3</sup>. The block sits at the corner of Gina Avenue, with the main entries and garage doors facing south towards the road. The building is fairly simple in plan and form, with garages set back from the front wall. The ground floor

<sup>3</sup> New Zealand Standard NZS 3604:1999 Timber Framed Buildings

accommodates living, dining and kitchen areas, with three bedrooms and a bathroom in the upper level.

- 3.3 Construction is conventional light timber frame, with concrete slabs and foundations, pressed metal tile roof cladding and aluminium windows. Concrete block retaining walls accommodate the changes in levels between the floor slabs of unit 61 and unit 62, and between unit 59 and 60. The walls are clad in monolithic cladding, with panels of brick veneer to about half of the ground floor walls.
- 3.4 The main gable roof has eaves projections of about 500mm and verges of 200mm. Part of the rear roof slope continues up as a monopitch, with no eaves or verge projections, to finish in line with the recessed front walls. The gable roof is stepped to reflect the level changes in the floor slabs.

### **3.5 The decks**

- 3.5.1 Upper decks to the rear elevation are recessed to sit above the garage areas, with the roof providing a canopy of about 950mm above. Below the decks, the rear garage walls are monolithic-clad, and continue up to form the deck balustrades.
- 3.5.2 The party walls between adjacent units are timber-framed, with fire-rated interior linings. The walls extend out to form monolithic-clad barriers between adjacent decks, and these project beyond the eaves by about 600mm.
- 3.6 The expert noted that timber exposed in the ceiling space was marked as kiln-dried, and the specification is silent on timber treatment. Given the date of construction in 2003 and the lack of other evidence, I consider that the wall framing is not treated.
- 3.7 The monolithic wall cladding is an EIFS<sup>4</sup> system, with purpose-made flashings to windows, edges and other junctions. The cladding appears typical of most EIFS systems in use at the time of construction, with 40mm polystyrene backing sheets fixed directly to the framing, and finished with a mesh-reinforced plaster system and an acrylic paint coating system. In some areas, two layers of polystyrene are used to provide an increased cladding thickness of about 90mm overall.

## **4. Background**

- 4.1 The authority issued a building consent (No. 20021596) on 24 July 2002, under the Building Act 1991. The single building consent was for the development of 67 residential units at '36-44 Ranui Station Rd', which at that date was an undivided site at Lot 1 DP 204621.
- 4.2 Supervision of the building work in the development was carried out by three registered building certifiers; "building certifier A", "building certifier B" and "building certifier C".
- 4.3 Building certifier A carried out the following inspections of Block F:
- Under-slab plumbing on 21 October 2002 (which passed).

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<sup>4</sup> External Insulation and Finish System

- Pre-line inspections on 30 January and 11 February 2003 (which passed).
  - Insulation on 21 January 2003 (which passed).
  - Gibnail on 20 February 2003 (which passed).
  - Final inspections on 8 April 2003 (which passed).
- 4.4 Building certifier A issued an interim code compliance certificate dated 10 April 2003, which included units 58 to 63. The certificate noted that it was:
- An interim Code Compliance Certificate in respect of only part of the building work under the above Building Consent.
- 4.5 The structural engineer issued a Producer Statement – Construction Review dated 8 May 2003 for ‘Lots 58 – 61’ and ‘Lots 62 – 63’, which covered the ‘super pile foundation design and construction system’.
- 4.6 The units in Block F were sold and occupied in April 2003. In common with other buyers, the original owners purchased these units with the understanding that the developer would apply for a final certificate when all the building work under the building consent had been completed and inspected.
- 4.7 On 15 September 2008, the authority wrote to all owners in the development to explain the situation and to invite owners of units within individual blocks to make joint applications for determinations.
- 4.8 The Department received an application for a determination on 17 July 2009.

## **5. The submissions**

- 5.1 Construction information about the development had been previously supplied for recent determinations in regard to other blocks in the development.
- 5.2 The authority acknowledged the application but made no submission.
- 5.3 At the request of the Department, building certifier A forwarded copies of the inspection summary, the interim code compliance certificate and other documentation that was able to be located for the six units in Block F.
- 5.4 Copies of the submissions and other evidence were provided to each of the parties. Neither party made any further submissions in response to the submission of the other party.
- 5.5 The draft determination was issued to the parties for comment on 9 October 2009. The Applicant accepted the draft.
- 5.6 The authority responded to the draft determination in a submission to the Department dated 28 October 2009. The authority did not accept the draft saying that it disagreed that the consent could be split in to the various blocks even if an application was made. The authority concluded the submission by saying

[the consent] cannot be split into the various blocks and the entire development must be the subject of ... one notice to fix and one code compliance certificate were one to be issued.

## **6. Grounds for the establishment of code compliance**

6.1 In order for me to form a view as to the code compliance of Block F, I need to establish what evidence is available and what can be obtained considering that the building work is completed and some of the elements are not able to be cost-effectively inspected.

6.2 I note that in this instance, the interim code compliance certificate has been issued as originally intended by the previous Act in that the certificate is issued in respect of completed work, albeit only part of the consented work for the total development.

### **6.3 The evidence**

6.3.1 In this case the available evidence consists of the inspection summary record, the engineer's producer statements and the interim code compliance certificate for Block F (refer paragraphs 4.3 to 4.5)

6.3.2 Before deciding whether or not to rely on building certifier A having carried out satisfactory inspections during construction and on the interim code compliance certificate issued for Block F, I consider it important to look for evidence that corroborates those inspections. In this particular case, corroboration comes from the expert's inspection, which can be used to verify whether the certifier's inspections were properly conducted.

6.3.3 In summary, I find that the following evidence allows me to form a view as to the code compliance of the building work as a whole:

- The summary of inspections carried out by building certifier A, which indicates satisfactory inspections of the inaccessible components.
- The interim code compliance certificate for Block F, which indicates compliance of all building elements.
- The engineer's producer statement, which indicates satisfactory construction review of the floor slab and foundations.
- The expert's report as outlined below.

## **7. The expert's report**

7.1 As mentioned in paragraph 1.6, I engaged an independent expert to assist me. The expert is a member of the New Zealand Institute of Building Surveyors. The expert inspected the units during three visits from 13 August to 27 August 2009 and provided a report that was completed on 28 August 2009.

7.2 The expert noted the following variations from the consent drawings:

- Units 62 and 63 were originally shown as a separate two-unit block.

- The wall cladding is EIFS in lieu of painted fibre-cement sheet.
- The step down to the decks is reduced from 175mm to about 75mm.
- The deck balustrades have been changed to a continuation of the lower walls.

### **7.3 The cladding (general)**

- 7.3.1 The expert noted that the overall standard of workmanship appeared to be generally good, except for the items outlined in paragraph 7.10. The expert also noted that the cladding was straight with a consistent even finish, although some repairs to the deck balustrades were noted and the paint coating is generally ‘flat, discoloured and chalky and is considered overdue for redecoration’.
- 7.3.2 The expert noted he could not identify the particular type of EIFS system used, but the installation and detailing appeared to be of an acceptable standard. There was no evidence of control joints, but these are not generally required for the dimensions of EIFS used on this building.

### **7.4 Investigations in previous inspections**

- 7.4.1 During inspections of blocks in the development, the expert removed small sections of cladding to investigate the underlying construction at:
- a window of Block A
  - an inter-storey junction of Block B
  - a deck to wall junction of Block E
  - the bottom of a wall adjacent to a garage in Block F.
- 7.4.2 As the construction details are very similar for all buildings, I consider that the junctions exposed are likely to be typical for all blocks and units in the development.

### **7.5 The windows**

- 7.5.1 The windows are recessed, with metal head flashings and decorative “sills” planted at the sills. During his earlier inspection of Block A, the expert removed a small section of cladding at the sill to jamb junction of a typical ground floor window.
- 7.5.2 The expert noted the installation of metal and uPVC flashings that appeared satisfactory and typical of those in EIFS cladding systems. The expert saw no sign of moisture penetration, with the timber ‘clean and dry’.
- 7.5.3 As the construction details are very similar, I accept that the window junction exposed in Block A is typical of similar locations in all of the blocks inspected (Block A to Block G).

### **7.6 The inter-storey junctions**

- 7.6.1 During his earlier inspection of Block B, the expert removed a small section of cladding at the inter-storey junction, above a vertical junction between the brick



veneer and the EIFS panel over the lower window. The expert noted that the framing appeared to be 'clean and firm', with no evidence of moisture penetration.

- 7.6.2 The upper level EIFS cladding is generally located above the brick veneer and I note that any moisture penetrating the upper cladding would drain into the brick veneer cavity below. The expert also noted that the lower EIFS panel above the windows appeared to lack a back flashing at the vertical junction with the brick veneer.
- 7.6.3 As the construction details are very similar, I accept that the inter-storey junction exposed in Block B is typical of similar locations in all of the blocks inspected (Block A to Block G).

## **7.7 The deck to wall junctions**

- 7.7.1 During his earlier inspection of Block E, the expert removed a section of cladding at a typical junction of the balustrade with the wall to investigate the underlying construction. The expert noted that the EIFS was 50mm thick, with a single layer of mesh reinforcing to all faces and two layers of building wrap over the junction.
- 7.7.2 The expert noted that the framing was 'normally firm when penetrated with a knife blade', with moisture readings at 12% and no signs of moisture, water stains or corrosion of fixings.
- 7.7.3 As the construction details are very similar, I accept that the balustrade to wall junction exposed in Block D is typical of similar locations in all of the blocks inspected to date (Block A to Block G).

## **7.8 The bottom plate**

- 7.8.1 During his inspection of Block F, the expert removed a section of cladding at a side wall to the garage recess where a previous cut-out had been made that had not been sealed. The expert observed that the interior slab level was about 50mm above the concrete to the driveway, with the 90mm thick EIFS capped with an uneven uPVC channel set against the paving.
- 7.8.2 The expert observed some timber staining indicating past moisture penetration, but no signs of decay were noted and invasive moisture readings were recorded at 9%.
- 7.8.3 As the construction details are very similar, I accept that the bottom plate junction exposed in Block F is typical of similar locations in all of the blocks inspected to date (Block A to Block G).

## **7.9 Moisture levels**

- 7.9.1 The expert inspected the interiors of the units, taking non-invasive moisture readings internally, and noted slightly elevated readings:
- adjacent to showers, likely to be due to inadequate sealing of shower screens
  - adjacent to the ranchslider sills, likely to be due to interior condensation and blocked condensation channels

- to the exterior wall of one entrance foyer, likely to be due to inadequate cladding clearances.

7.9.2 During his inspections of Blocks A to G, the expert had taken extensive invasive moisture readings through the cladding at areas considered at risk, and had recorded no elevated moisture readings. The expert therefore restricted invasive moisture testing in Block F to the rear lower wall area beneath the upper decks. The expert took five invasive moisture readings at areas considered at risk (including at the cut-out), and recorded moisture levels from 9% to 12%.

7.10 Commenting specifically on the claddings, the expert noted that:

**General**

- the clearances from the bottom of the EIFS and brick veneer to the paving are insufficient in some areas, with the EIFS touching the paving in some areas and signs of moss growth where water is ponding
- there are some cracks and damage to the cladding, with cracks between decorative sills and cladding in most areas
- there is an unsealed void at the foundation wall step-down to unit 61
- the metal fascias above the front entries penetrate the upper garage cladding

**The rear decks**

- the metal fascia to the rear eaves is cut into the top of the monolithic-clad party walls between the rear decks
- the uncapped deck balustrades form parapet walls above the ground floor walls and show signs of deterioration, with coating cracks apparent in some areas including fine cracks at the junctions of some of the balustrades with the walls
- there are signs of ponding on the deck membrane and some outlets are poorly weatherproofed at the junction with the membrane
- the deck membrane to unit 61 is delaminating in one area.

**The lack of maintenance**

- the condensation channels to some windows are blocked
- some shower screens are poorly sealed
- the paintwork is in poor condition and the coating to the cladding is damaged in some areas and delaminating at some window sills
- some of the metal front entry doors are corroding
- grass growth in some gutters indicates soil and debris build up
- some sealants at penetrations through the cladding are deteriorating, including shrinkage cracks in the sealant at the meter boxes.
- there is a broken pane to a deck window.

## 7.11 Other relevant code clauses

7.11.1 The expert also assessed compliance with other relevant building code clauses, and made the following comments on those clauses relevant to this house:

- **B1 Structure**

The visual inspection indicated no signs of structural problems. The hot water cylinders are fitted with earthquake restraints. The engineer's producer statement indicates satisfactory construction review of the floor slab and foundations.

- **E1 Surface water**

No signs of problems related to surface water drainage were noted, with overflows provided from decks and falls away from the building.

(However, I note that there are signs of ponding at one of the decks, at an internal corner adjacent to a garage door, and in the rear garden to unit 58.)

- **E3 Internal moisture**

The kitchen, laundry and bathroom areas generally appeared satisfactory. The upper bathrooms have extract fans and any clothes dryers installed have ducted ventilation to the outside.

(However I note that the signs of internal moisture outlined in paragraph 7.9.1 indicate that maintenance is required to some of the shower screens and the condensation channels to the windows.)

- **F2 Hazardous building materials**

Some of the glazed doors have markings for safety glass in the top panels. The shower door and the bathroom windows are also marked as safety glass. However, glass in other doors, where safety glass is required, is not marked.

- **F4 Safety from falling**

No problems were noted, with sills to opening windows and deck balustrades at satisfactory heights and the staircases fitted with a continuous handrail. The bathroom windows are fitted with restrictor stays. However I note that there is one upper level window with a 550mm sill height, which has no restrictor stays fitted.

- **G1 Personal hygiene, G2 Laundering, and G3 Food preparation**

All surfaces, finishes and facilities appear to be satisfactory, with no apparent problems.

- **G4 Ventilation**

The units are well ventilated, with sufficient opening windows and fans vented to the outside from the upper bathrooms.

- **G5 Interior environment**

The interiors of the units appear to be in accordance with current domestic standards. The expert also noted that there was no apparent noise transfer between adjacent units.

- **G7 Natural light and G8 Artificial light**

Adequate natural light is provided where necessary and artificial light is in accordance with current domestic standards.

- **G12 Water Supplies and G13 Foul Water**

The expert noted that all fixtures appear to be in good operating condition. An as-built drainage plan has been provided.

- **H1 Energy Efficiency**

The expert observed loose insulation installed above the upper ceilings. The expert also noted that, when a power socket was removed, fibreglass insulation was visible within the brick veneer walls.

7.12 A copy of the expert's report was provided to the parties on 8 September 2009.

## 8. Evaluation for code compliance

### 8.1 Evaluation framework

8.1.1 I have evaluated the code compliance of this building by considering the following two broad categories of the building work:

- The weathertightness of the external building envelope (Clause E2) and durability (Clause B2 insofar as it relates to Clause E2).
- The remaining relevant code requirements.

In the case of Block F, weathertightness considerations are addressed first.

8.1.2 In evaluating the design of a building and its construction, it is useful to make some comparisons with the relevant Acceptable Solutions<sup>5</sup>, which will assist in determining whether the features of this house are code compliant. However, in making this comparison, the following general observations are valid:

- Some Acceptable Solutions cover the worst case, so that they may be modified in less extreme cases and the resulting alternative solution will still comply with the Building Code.
- Usually, when there is non-compliance with one provision of an Acceptable Solution, it will be necessary to add one or more other provisions to compensate for that in order to comply with the Building Code.

## Matter 1: the cladding

### 8.2 Evaluation of the cladding

8.2.1 The approach in determining whether building work is weathertight and durable and is likely to remain so, is to apply the principles of weathertightness. This involves the examination of the design of the building, the surrounding environment, the design features that are intended to prevent the penetration of water, the cladding system, its installation, and the moisture tolerance of the external framing.

<sup>5</sup> An Acceptable Solution is a prescriptive design solution approved by the Department that provides one way (but not the only way) of complying with the Building Code. The Acceptable Solutions are available from The Department's Website at [www.dbh.govt.nz](http://www.dbh.govt.nz).

Weathertightness risk factors have also been described in previous determinations (for example, Determination 2004/1) relating to cladding and these factors are also used in the evaluation process.

- 8.2.2 The consequences of a building demonstrating a high weathertightness risk is that building solutions that comply with the Building Code will need to be more robust. Conversely, where there is a low weathertightness risk, the solutions may be less robust. In any event, there is a need for both the design of the cladding system and its installation to be carefully carried out.

### 8.3 Weathertightness risk

- 8.3.1 Block F has been evaluated using the E2/AS1 risk matrix. The risk matrix allows the summing of a range of design and location factors applying to a specific building design. The resulting level of risk can range from “low” to “very high”. The risk level is applied to determine what claddings can be used on a building in order to comply with E2/AS1. Higher levels of risk will require more rigorous weatherproof detailing; for example, a high risk level is likely to require a particular type of cladding to be installed over a drained cavity.

- 8.3.2 Block F has the following environmental and design features which influence its weathertightness risk profile:

#### Increasing risk

- the building is two storeys high
- there are decks, with monolithic-clad balustrades, situated above garage areas
- some of the walls have monolithic cladding fixed directly to the framing
- the external wall framing is not treated to a level effective in resisting decay if it absorbs and retains moisture.

#### Decreasing risk

- the building is in a low wind zone
- the building is fairly simple in shape, with limited complex junctions
- eaves and verge projections are more than 500mm above most walls
- eaves above the upper decks are about 1m deep.

- 8.3.3 When evaluated using the E2/AS1 risk matrix, the weathertightness features outlined in paragraph 8.3.2 show that the front and rear elevations of Block F demonstrate a moderate weathertightness risk rating and the end elevations a low rating. I note that, if the details shown in the current E2/AS1 were adopted to show code compliance, the monolithic cladding on the front and rear elevations of this building would require a drained cavity. However, I also note that a drained cavity was not a requirement of E2/AS1 at the time of construction.

## 8.4 Weathertightness performance

8.4.1 Generally the cladding appears to have been installed in accordance with good trade practice. However, taking account of the expert's comments in paragraph 7.10, I conclude that remedial work is necessary in respect of the following:

### General

- the lack of clearance from the bottom of the claddings to some areas of paving
- the cracks and damage to the cladding
- the unsealed void at the foundation wall step-down to unit 61
- the junctions of the verge fascias with the upper cladding above the garages

### The rear decks

- the junctions of the eaves fascia with the top of the monolithic-clad party walls
- the deteriorating uncapped deck balustrades and the junctions with the walls
- the ponding to the decks, inadequate weatherproofing of deck outlets and the delaminating membrane to one deck

### The lack of maintenance

- the blocked condensation channels to some windows
- the poorly sealed shower screens
- the deteriorating paintwork and damaged coating to the cladding
- the corroding metal front entry doors
- the soil and debris build up in gutters
- the deteriorating sealants at penetrations through the cladding
- the broken pane to a deck window.

8.4.2 I note the expert's investigation of the underlying construction to the deck balustrade to wall junction and the lack of moisture penetration into the junction (as outlined in paragraph 7.7). I consider that, providing these junctions are well-maintained and regularly monitored for evidence of cracking and deterioration, the construction is likely to remain weathertight. I therefore consider that the balustrade to wall junctions are adequate in these circumstances.

8.4.3 Notwithstanding the fact that the EIFS backing sheets are fixed directly to the timber framing, thus inhibiting drainage and ventilation behind the cladding sheets, I have noted certain compensating factors that assist the performance of the cladding in this particular case:

- The cladding generally appears to be installed according to good trade practice.
- There is no evidence of moisture penetration after 6 years.

These factors can assist the building to comply with the weathertightness and durability provisions of the Building Code.

## **8.5 Weathertightness conclusion**

- 8.5.1 I consider the expert's report establishes that the current performance of the cladding is adequate because it is currently preventing water penetration through the cladding. Consequently, I am satisfied that Block F complies with Clause E2 of the Building Code.
- 8.5.2 However, the building work is required to comply with the durability requirements of Clause B2. Clause B2 requires that a building continues to satisfy all the objectives of the Building Code throughout its effective life, and that includes the requirement for the house to remain weathertight. Because the cladding faults on Block F are likely to allow the ingress of moisture in the future, the building work does not comply with the durability requirements of Clause B2.
- 8.5.3 Because the faults identified with the cladding system occur in discrete areas, I am able to conclude that satisfactory rectification of the items outlined in paragraph 8.4.1 will result in Block F being brought into compliance with Clauses B2.
- 8.5.4 It is emphasized that each determination is conducted on a case-by-case basis. Accordingly, the fact that a particular cladding system has been established as being code compliant in relation to a particular building does not necessarily mean that the same cladding system will be code compliant in another situation.
- 8.5.5 I note the expert's comments on the need for maintenance of Block F. Effective maintenance of claddings and other elements is important to ensure ongoing compliance with Clauses B2 and E2 of the Building Code and is the responsibility of the building owner. The Department has previously described these maintenance requirements, including examples where the external wall framing of the building may not be treated to a level that will resist the onset of decay if it gets wet (for example, Determination 2007/60).

## **Matter 2: The remaining code clauses**

### **9. Evaluation for code compliance**

#### **9.1 Discussion**

- 9.1.1 Taking account of the expert's comments as outlined in paragraph 7.11, I consider that further investigation and/or remedial work is necessary in respect of the following (the applicable clauses are shown in brackets):
- the ponding adjacent to a garage door and to a deck (Clause E1)
  - some shower screens and window condensation channels (Clause E3)
  - verification of the use of safety glass where required to doors (Clause F2)
  - the lack of restrictor stays to an upper floor window (Clause F4).
- 9.1.2 I have come to the view that Block F complies with the other relevant clauses of the building Code, with the exception of those clauses noted above.

## **10. The appropriate certificate to be issued**

- 10.1 Having found that Block F can be brought into compliance with the Building Code, I must now determine whether the authority can issue either a certificate of acceptance or a code compliance certificate.
- 10.2 Section 437 of the Act provides for the issue of a certificate of acceptance where a building certifier is unable or refuses to issue either a building certificate under section 56 of the former Act, or a code compliance certificate under section 95 of the current Act. In such a situation, a building consent authority may, on application, issue a certificate of acceptance. However, I note that the applicants are seeking a code compliance certificate for Block F.
- 10.3 In this situation, where I have reasonable grounds to conclude that Block F can be brought into compliance with the Building Code, I am of the view that a code compliance certificate is the appropriate certificate to be issued in due course.

## **Matter 3: Amending the building consent**

### **11. Discussion**

- 11.1 Block F is part of a larger complex of 67 residential units comprising 19 free-standing blocks that range in size from two semi-detached townhouses to six semi-detached townhouses. One building consent was issued to cover all 19 blocks which means only a single code compliance certificate can be issued for all 67 townhouses, unless the building consent is amended.
- 11.2 The owners of the six units in Block F have sought this determination so that a code compliance certificate can be issued for Block F. In order for that to happen, the existing building consent would need to be amended, so that the code compliance of Block F can be dealt with separately from the code compliance of the remaining 61 units.
- 11.3 The amendment of the same consent, but in respect of a different block (Block A) in the development, was one of the matters considered in Determination 2009/56 issued on 30 July 2009. Determination 2009/56 decided, amongst other matters, that the authority was to amend the consent to create a separate consent for Block A.
- 11.4 I consider the basis for the decision reached in Determination 2009/56 also applies in this instance, and that the authority shall amend the consent to create a separate consent for Block F in response to a request to do so by the owners. The amendment of the original consent will enable the owners to apply for a code compliance certificate for Block F without requiring the cooperation of the owners of the remaining 61 units within the development.

### **12. What is to be done now?**

- 12.1 A notice to fix should be issued that requires the owners to bring Block F into compliance with the Building Code, identifying the defects listed in paragraphs 8.4.1 and 9.1.1 and referring to any further defects that might be discovered in the course



of investigation and rectification, but not specifying how those defects are to be fixed. It is not for the notice to fix to specify how the defects are to be remedied and the building brought to compliance with the Building Code. That is a matter for the owners to propose and for the authority to accept or reject.

- 12.2 I suggest that the owners and the authority adopt the following process to meet the requirements of paragraph 12.1. Initially, the authority should issue the notice to fix. The owners should then produce a response to this in the form of a detailed proposal, together with suitable amendments to the plans and specifications, produced in conjunction with a competent and suitably qualified person, as to the rectification or otherwise of the specified matters. Any outstanding items of disagreement can then be referred to the Chief Executive for a further binding determination.
- 12.3 I also note that changes from the consent drawings have been identified and I leave the matter of appropriate documentation of these changes for the authority to resolve with the owners.
- 12.4 Once the matters set out in paragraphs 8.4.1 and 9.1.1 have been rectified to its satisfaction, the authority is to issue a code compliance certificate in respect of the building consent amended as outlined in paragraph 11.

### **13. The decisions**

13.1 In accordance with section 188 of the Building Act 2004, I hereby determine that:

- Block F does not comply with Clause B2 of the Building Code, insofar as it relates to Clause E2
- Block F does not comply not comply with Clauses E1, E3, F2 and F4

and accordingly, I confirm the authority's decision to refuse to issue a code compliance certificate.

13.2 I also determine that, if so requested by the owners of Block F (Units 58 to 63, at 4 to 14 Gina Avenue), the authority is to amend the original consent to create a separate building consent as required and as detailed in paragraph 11 above.

Signed for and on behalf of the Chief Executive of the Department of Building and Housing on 20 November 2009.

John Gardiner  
**Manager Determinations**