
From: Michael Belsham
Sent: Thursday, 3 November 2016 2:05 p.m.
To: Edwin Claridge
Subject: VM Proposed Amendments Tall Buildings Nov 16 Version 4 [UNCLASSIFIED]
Attachments: VM Proposed Amendments Tall Buildings Nov 16 Version 4.docx

When you get some time between sunning yourself today you might like a look over this. Be interested whether this is on the right path.

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- a. All multi-storey buildings have to be designed and detailed for structural resilience under severe earthquake loading. This ductile detailing significantly increases the fire resistance of the structure by ensuring that dependable deformation under inelastic action can occur. This requirement is greatest for buildings up to around 100m height; above that the extent of ductile detailing required for earthquake is less as the response is typically governed by wind loading or lateral stiffness.
 - b. The requirements of Paragraph 4.10 for robustness of sprinkler systems will increase their reliability of operation for these height bands
5. The differentiation between F_m for columns and F_m for other structural or fire separating elements for heights above 60m is based on:
- a. Floors and beams which are designed and detailed for dependable severe earthquake response can undergo load sharing and controlled deformation, thereby making the fire resistance of the floor system significantly greater than the fire resistance of an individual element of the floor in the Standard Fire Test.
 - b. A single column can be impacted on by severe local fire generated by high local FLED in the vicinity of the column, to a greater extent than will apply to a floor system.
 - c. The fire resistance from the Standard Fire Test is a lower bound of the fire resistance for an individual floor or beam element that is part of a complete building, whereas the fire resistance of an individual column in the SFT may be greater than in the building, due to the influence of restrained thermal expansion on the column behaviour in the building lowering the fire resistance obtained from the SFT.
 - d. Floors which are fire separations will be governed by the structural stability rating. Fire separations which are non-structural walls will be subjected to accelerating failure due to the deformation of the supporting structure under the fully developed fire, which is greater than what they have been subjected to in the SFT, and their reliability will be compromised. There is no benefit therefore in designing these for a higher structural fire severity than that for the floor system into which they are attached.

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Fire Fighting

For the purposes of NZBC C5.5, water shall be provided from either:

- a) A pumping appliance parked close to the *building* such that any point within the *building* may be reached within 75 m (~3 hose lengths) of the pumping appliance, or
- b) An internal hydrant designed and installed to NZS 4510 or as approved by the National Commander of the New Zealand Fire Service.

Internal hydrants shall be located in enclosures that provide safe access for fire fighter and fire separated from all other parts of the building that are designed to resist fire spread until burnout

The arrangement of fire-fighting features and access shall be determined in consultation with the New Zealand Fire Service through the FEB process and justification can be assisted with Fire Brigade Intervention Model (FBIM).

C. For buildings with an escape height >60 m above ground or >10m below ground:

Fire-fighting at height presents additional risks to fire fighters. To assist fire-fighting and rescue operations at height additional features are required to safe guard fire fighters and to limit fatigue in operations. To allow for safe access for fire fighters to tall buildings, to safely carry out search and rescue and firefighting operations the following shall be provided.

Communication

Means shall be provided for two way communication between floor wardens and the main emergency evacuation panel at every entry to the vertical escape routes. Communication shall allow for automatic calls to the emergency evacuation panel.

Fire Control Centre

A facility shall be provided for Fire Service use which shall:

- a) Be readily accessed from street level and adjacent to the Fire Service attendance point and,
- b) Be protected from the effects of fire including debris falling from an upper floor and,
- c) Contain all control panels indicating the status of fire safety systems installed in the building, together with all control switches.

Fire Fighter Vertical Transportation

Means shall be provided for fire fighters to transport equipment to upper floors as quickly as possible. Transportation shall capable of being used under the direct control of the Fire Service.

Vertical transportation shall be *fire separated* from all other parts of the *building* that are designed to resist *fire spread* until *burnout*.

Comment: Factors to consider for vertical transportation are co-location with stairs, minimum dimensions for lift car, protection against ingress of water and self-rescue.

Reliability of Systems

4.10 Design scenario (RC): Robustness check

For buildings exceeding 60m in height the key fire safety systems shall include the town's main water and municipal power supply to the building. Fire safety systems shall be shown to continue to operate without the primary water and power supply.

Comment: This will generally require an independent water supply for the fire sprinkler system and emergency power supply for smoke ventilation and fire-fighting lifts.

Buildings exceeding 100m in height shall also allow for failure of the main sprinkler riser.

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From: Michael Belsham
Sent: Thursday, 29 September 2016 10:48 a.m.
To: 'Ed Claridge'
Subject: RE: VM Proposed Amendments [UNCLASSIFIED]
Attachments: VM Proposed Amendments Tall Buildings Sept 16 Version 1.docx

Ed,

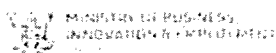
I've made some changes following your comments and others. Fire-fighting has been pulled back to more performance level to allow options for standards and methods interested in your thoughts on that.

Kind Regards,

Michael Belsham
FIRE ENGINEER

Building System Performance Branch | Building Resources & Markets
Ministry of Business, Innovation & Employment
Level 5, 15 Stout Street, PO Box 1473, Wellington 6143

**BUILDING
PERFORMANCE**



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From: Ed Claridge [<mailto:ed.claridge@aucklandcouncil.govt.nz>]
Sent: Monday, 26 September 2016 5:50 p.m.
To: Michael Belsham
Subject: RE: VM Proposed Amendments [UNCLASSIFIED]

Some initial comments in track changes.

I'll probably look at this again.

Regards

Ed Claridge | Principal Fire Engineer
Ph (09) 353 9372 | s 9(2)(a)
Auckland Council, 35 Graham Street, Auckland
Visit our website: www.aucklandcouncil.govt.nz

From: Michael Belsham [<mailto:Michael.Belsham@mbie.govt.nz>]
Sent: Tuesday, 20 September 2016 4:02 p.m.
To: Ed Claridge
Subject: Fwd: VM Proposed Amendments [UNCLASSIFIED]

Verification Method Amendments for Tall Buildings

Structure

2.4.1 Modifications to the design FLED

For assessing the *fire* resistance of structural and non-structural elements, the design *FLED* from Table 2.2 used for the *design fire* shall be modified by multiplying the *FLED* by the applicable F_m factor from Table 2.3.

Revised Table 2.3	F_m factors to be applied to FLED	
Height of the top occupied storey above access level	F_m for sprinklered firecells	F_m for unsprinklered firecells
≤ 10m	0.5	1.0
> 10m and ≤ 25m	0.75	1.25
> 25m and ≤ 60m	1.0	Not used
> 60m and ≤ 100m	1.25 for columns 1.0 for floors, beams & fire separations	Not used
> 100 m	1.5 for columns 1.25 for floors, beams & fire separations	Not used

2.4.2 Openings for full burnout fires

For the purposes of calculating A_v (the total area (m²) of vertical windows and doors) in full *burnout design fire* calculations it shall be assumed that doors in *external walls* are closed. Wall areas clad in sheet metal shall not be included in the area A_v . A_v is calculated on basis of 100% glazing failure. However for large firecells or floors connected by atria within a firecell A_v shall be adjusted as per Table 2.4

Table 2.4	Factors applied to A_v	
	Firecell Floor Area ≤ 500m ²	Firecell Floor Area > 500m ² or Floors connected via atria
	1.0 A_v	0.5 A_v

Explanation: The time equivalence formula currently does not allow for any height risk to account for robustness and redundancy required for tall buildings longer escape times and Fire Service operation. To be consistent with other countries and UK Annex to Eurocode Table 2.3 is to be changed to include height factors. The table is adaptation of BS9999 Table 26 height factors. Time equivalence also does not allow for

Fire Fighting

For the purposes of NZBC C5.5, water shall be provided from either:

- a) A pumping appliance parked close to the *building* such that any point within the *building* may be reached within 75 m (~3 hose lengths) of the pumping appliance, or
- b) An internal hydrant designed and installed to NZS 4510 or as approved by the National Commander of the New Zealand Fire Service.

No point on the storey should be more than 60m from the fire main outlet measured along an unobstructed route for laying a fire hose.

C. For buildings with an escape height >60 m above ground or >10m below ground:

The following fire-fighting features shall be provided:

- Two way communication to floor wardens
- Centralised fire control centre
- Vertical transportation of fire fighters & equipment to upper floor levels
- Clear smoke zones within lifts and stairwells

Additional features are required for safe access and fire fighting for tall buildings. The arrangement of these features shall be determined in consultation with the New Zealand Fire Service and assisted with Fire Brigade Intervention Model (FBIM).

Communication

Means shall be provided for two way communication between floor wardens and the main emergency evacuation panel at every entry to the vertical escape routes. Communication shall allow for automatic calls to the emergency evacuation panel.

Fire Control Centre

A facility for Fire Service use which shall:

- a) Be readily accessed from street level and adjacent to the Fire Service attendance point and,
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Fire Fighter Vertical Transportation

Means shall be provided for fire fighters to transport equipment to upper floors as quickly as possible. Transportation shall be capable of being used under the direct control of the Fire Service.

Vertical transportation shall be *fire separated* from all other parts of the *building* that are designed to resist *fire spread* until *burnout* and against ingress of smoke to maintain smoke free environment (minimum visibility 10m).

External Cladding

4.5 Design scenario (HS): Horizontal fire spread

Table 4.1	Acceptable heat release rates for external wall cladding systems for control of horizontal fire spread	
Building height	Distance to boundary < 1 m	Distance to boundary 1 m or more
< 7 m	A	-
>= 7 m and < 25 m	A	B
>= 25 m and < 100 m	EW	A
>= 100 m	EW	EW

Note EW – may be used instead of 'A' or 'B'

Table 4.2	Acceptable heat release rates for external wall cladding systems for control of vertical fire	
Building height	Sleeping uses or other property on an upper floor	No sleeping uses nor other property on an upper floor
< 10 m	-	-
>= 10 m and < 25 m	A (sleeping care or detention) B (other property)	-
>= 25 m and < 100 m	A	B
>= 100 m	EW	A

Appendix C – Test Methods

AS 5113 requires full scale fire testing to either ISO 13785-2 or BS 8414. These tests include a vertical section of wall assembly 6 m high x 3 m wide including an opening to a fire compartment containing a fuel source of wood cribs. External flaming from the opening exposes the façade wall above. The test configuration includes a re-entrant corner projecting at least 1.2 m from the face of the façade.

The performance criteria are given in AS 5113 and include temperatures above the opening and within the wall system, flaming of the specimen above the opening, flame spread beyond the confines of the specimen, and falling debris from the specimen. Specimens that pass all the test criteria are assigned a classification index of EW.

Method

In order to be regarded as alternative *escape routes*, the routes shall be separated from each other and shall remain separated until reaching a *final exit*. Separation shall be achieved by diverging (from the point where two *escape routes* are required) at an angle of no less than 90° until separated by:

- a) a distance between closest parts of the openings of at least 8.0 m when:
 - i) up to 250 occupants are required to use the *escape routes*, or
 - ii) more than 250 occupants are requiring escape through more than two *escape routes* and at least 20 m when more than 250 occupants are required to escape through only two *escape routes*, or
- b) *Smoke separations and smoke control doors*.

As an alternative to separation of escape routes, an ASET/RSET calculation showing that occupants can move past a burning object at the exit or alternative exit using Equations 3.7 & 3.8. Maximum radiant heat must not exceed 2.5kW/m² at escape route. Location of burning object shall be established in the FEB.

Explanation: Provide an option to calculate the separation of exits using radiant heat calculations.

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4.5 Design scenario (VS): Vertical fire spread

Scenario Description

c) Where there is a lower roof exposure to a higher *external wall* within the same or an adjacent *building on the same title*, where *firecells* behind the higher *external wall* house sleeping occupancies, *exitways* or *other property*.

Comment: The building code is concerned with fire spread to the relevant boundary not between buildings on separate titles. This requirement does not apply to existing lower roofs on separate freehold title. However separate titles on the same property (eg. unit titles) need to address exposure of lower roofs. This also does not apply to exitways in upper level on a separate title as neighbouring building is not required to evacuate for fire within an adjacent property.

Explanation: Emphasis that lower roofs only need to be addressed when these are on the same title and no requirement to protect from lower roofs on a separate property. New external wall needs to comply with C3.6 and C3.7 for protection to the relevant boundary within Design Scenario HS. New roof needs comply with C3.6 following Design Scenario HS – Horizontal fire spread from roofs. An alteration or change of use to Unit Title Plan requires the whole plan to be updated for spread of fire.

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4.8 Design scenario (FO): Firefighting operations

In relation to NZBC C5.5 due to limitations of fire service external fire-fighting capability all buildings over 25m in height must have an automatic fire sprinkler system throughout the building.

Explanation: For some VM designs it is possible to design a high rise building without sprinklers. This would not comply with C5.5 for fire-fighting at height so prescriptive requirement is required to ensure all tall buildings have sprinklers.

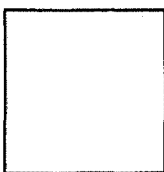
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that the calculation method in C/VM2 for burnout did not take into account buildings of this height. s 9(2)(b)
notes that the building was completed (in early 2000) more than a decade before C/VM2 was first
published, so it is unlikely that the calculation methods in C/VM2 were prepared without any awareness
that buildings of this height could be designed in Auckland.

So there is no FEB and guess what the structural design not only relies on C/VM2 but doesn't work unless
they assume 100% ventilation is available!

Regards

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Table 4.1/5: Fire safety precautions for sleeping purpose group firecalls
Occupant load 40 maximum

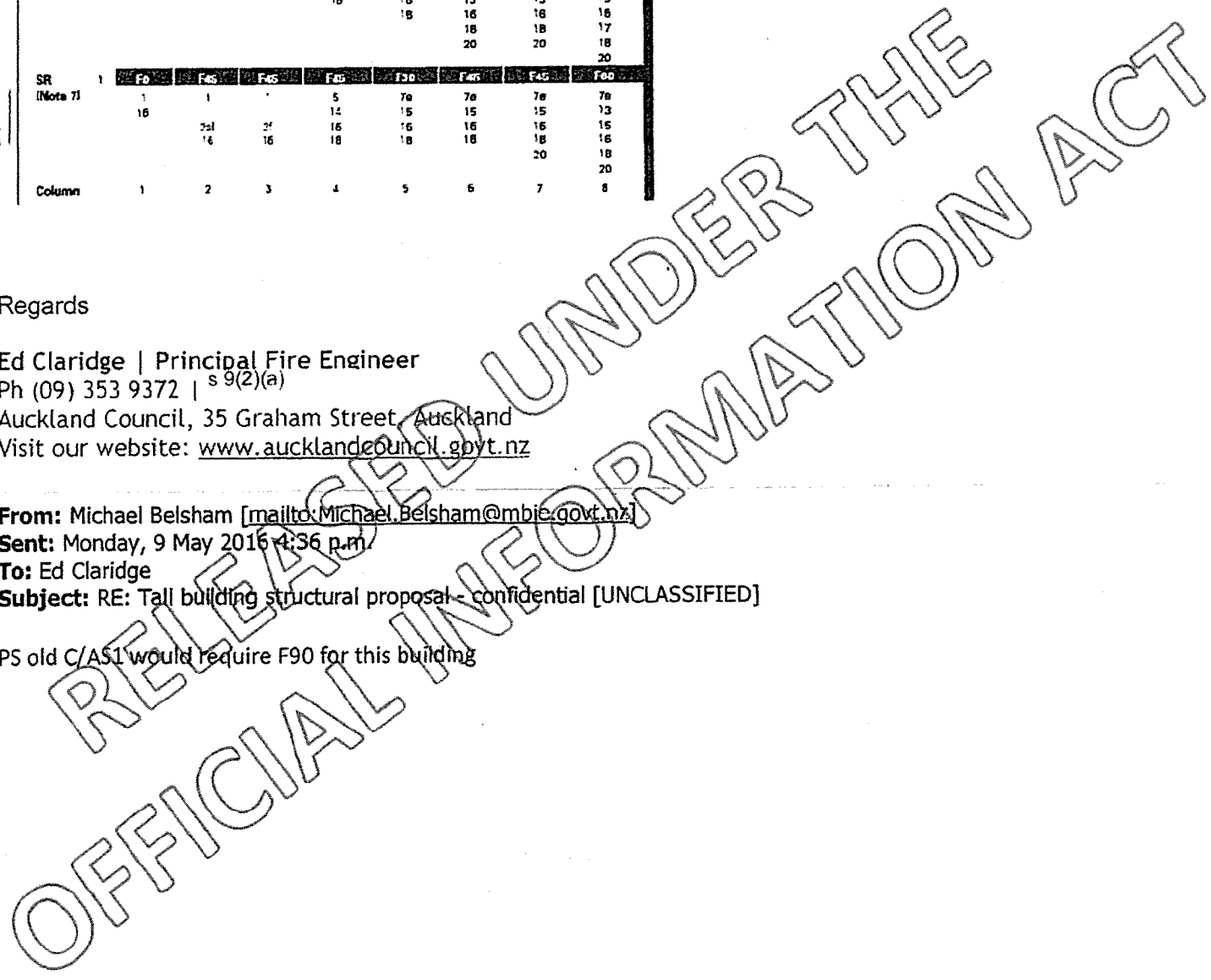
Purpose Group	FHC	Escape height							
		0 m for single floor	<4 m for two floors	4 m to <10 m	10 m to <25 m	25 m to <34 m	34 m to <46 m	46 m to <58 m	over 58 m
SC	1	F0	F20	F30	F30	F30	F45	F45	F60
SD		7 16 18c	7 16 18c	7 16 18c	7 9 15 16 18	7 8 9 13 15 16 18 20	7 8 9 13 15 16 18 20	7 8 9 13 15 16 18 20	7 8 9 13 15 16 17 18 19 20
SA	1	F0	F45	F45	F45	F30	F45	F45	F60
(Note 5)		5g 16 18c	5f 16 18c	5 14 16 18c	5 14 15 16 18	7a 8 9 13 15 16 18 20	7a 8 9 13 15 16 18 20	7a 8 9 13 15 16 17 18 20	
SR	1	F0	F45	F45	F45	F30	F45	F45	F60
(Note 7)		1 18	1 16	2f 16	5 14 16 18	7a 15 16 18	7a 15 16 18 20	7a 13 15 16 18 20	
Column		1	2	3	4	5	6	7	8

Regards

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From: Michael Belsham [mailto:Michael.Belsham@mbie.govt.nz]
Sent: Monday, 9 May 2016 4:36 p.m.
To: Ed Claridge
Subject: RE: Tall building structural proposal - confidential [UNCLASSIFIED]

PS old C/A51 would require F90 for this building



Hi Michael,

So this is part of the problem we now have in NZ as there is no easy way to derive an equivalent. This comes back to the old argument about the Acceptable Solutions where used as a benchmark etc. if we revert back to the Old AS, which some people keep doing then we would arrive at 60 minutes! I haven't practised much in Australia, but I know the BCA code says:

CP1

A building must have elements which will, to the degree necessary, maintain structural stability during a fire appropriate to—

(e) the height of the building;

This recognises height and risk so is similar to B1 in this regard. With regards to their prescriptive requirement it's a bit harder to nail down a single figure but here is an excerpt from the BCA which I think would be applicable:

Table 3 TYPE A CONSTRUCTION: FRL OF BUILDING ELEMENTS

Building element	Class of building — FRL: (in minutes)			
	<u>Structural adequacy/Integrity/Insulation</u>			
	2, 3 or 4 part	5, 7a or 9	6	7b or 8
EXTERNAL WALL (including any column and other building element incorporated therein) or other external building element, where the distance from any <u>fire-source feature</u> to which it is exposed is—				
For <u>loadbearing</u> parts—				
less than 1.5 m	90/ 90/ 90	120/120/120	180/180/180	240/240/240
1.5 to less than 3 m	90/ 60/ 60	120/ 90/ 90	180/180/120	240/240/180
3 m or more	90/ 60/ 30	120/ 60/ 30	180/120/ 90	240/180/ 90
For non- <u>loadbearing</u> parts—				
less than 1.5 m	- / 90/ 90	- /120/120	- /180/180	- /240/240
1.5 to less than 3 m	- / 60/ 60	- / 90/ 90	- /180/120	- /240/180
3 m or more	- / - / -	- / - / -	- / - / -	- / - / -
EXTERNAL COLUMN not incorporated in an <u>external wall</u> , where the distance from any <u>fire-source feature</u> to which it is exposed is—				
less than 3 m	90/ - / -	120/ - / -	180/ - / -	240/ - / -
3 m or more	- / - / -	- / - / -	- / - / -	- / - / -
COMMON WALLS and FIRE WALLS	90/ 90/ 90	120/120/120	180/180/180	240/240/240

So certainly there is some redundancy built in here and we should acknowledge sprinkler and glazing concessions. But ultimately it is difficult to work out what sensitivity is associated with these and the other big inputs such as FLED, ventilation and applicability of some questions to bear steel etc. one problem I have is that there remains no discussion between the relationship and height. i.e. the design fire they propose would still be relevant for a 1,2,10,20,30,40,100 storey building? There will keep being the pressure to accept that the design fire won't change irrespective of where it occurs but of course what becomes acceptable in terms of 'risk' does change with height.

Possibly worth looking also at other codes as a comparison which we can do if necessary?

Regards

Ed Claridge | Principal Fire Engineer
 Ph (09) 353 9372 | s 9(2)(a)
 Auckland Council, 35 Graham Street, Auckland

proposal considers any consideration of risk with regards to building height. Council will need to complete its review but I expect that we will need to have a number of discussions regarding these issues as well as how, for example, they propose to demonstrate the fire related requirements of B1.

Regards

Ed Claridge | Principal Fire Engineer
Ph (09) 353 9372 | s 9(2)(a)
Auckland Council, 35 Graham Street, Auckland
Visit our website: www.aucklandcouncil.govt.nz

From: s 9(2)(a)
Sent: Wednesday, 4 May 2016 8:25 p.m.
To: Ed Claridge; s 9(2)(a)
Cc: 's 9(2)(a)
Subject: FW: s 9(2)(b)(ii) structural fire engineering: design fires
Importance: High

Ed, s 9(2)(a)

As discussed and agreed at meeting of Thursday 14 April 2016, s 9(2)(b)(ii) will provide the s 9(2)(b)(ii) Structure (L03 to top) Fire Engineering Brief in following Parts, with associated timeframes.

- Part 1 "Design Fires for Structural Fire Engineering" = imminent
- Part 2 "Analysis of Structure in Response to Structural Design Fire" = Deliverable 2 weeks following resolution/ agreement with Auckland Council of Part 1 above.

Please find attached Part 1 referenced above, as dated 29 April 2016.

We note that scope of this review is proposed to be to office levels (being level 09 to 38) only, however we wish to continue dialogue re ability/ merit in extending this analysis to other levels of the tower also (L03 to L07). We also note that some Project elements referenced within attached are under review by the Project Team, reflecting current status of Design (being start of Detailed Design period).

As you are aware, Council's independent structural fire design regulatory reviewer is s 9(2)(b)(ii) Council has engaged s 9(2)(a) direct as regulatory reviewer, with Council directing and managing any review scope required of s 9(2)(a), independent of s 9(2)(b)(ii) Council has advised that s 9(2)(b)(ii) can liaise direct with s 9(2)(a) to action and complete this scope of works – a sensible approach which is appreciated. Please can you issue attached Part 1 document to s 9(2)(a), to allow his review of and agreement to same to commence - which will ultimately (we hope) lead to s 9(2)(b)(ii) producing Part 2 noted above.

Should s 9(2)(a) have any queries in relation to attached, we would encourage communication direct between s 9(2)(a) and s 9(2)(b)(ii) (s 9(2)(a)).

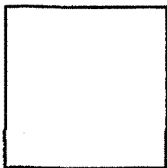
As discussed at meeting of Thursday 14 April 2016, following resolution/ agreement of both Part 1 and Part 2 of Tower (L03 to top) Fire Engineering Brief documents noted above to a state suitable to Auckland Council and s 9(2)(b)(ii) will proceed with balance of scope required of s 9(2)(b)(ii) to complete this Fire Engineering design for s 9(2)(b)(ii)

We look forward to Council response.

Kind regards

s 9(2)(a)

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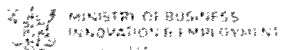
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Michael Belsham
FIRE ENGINEER

Building System Performance Branch | Building Resources & Markets
Ministry of Business, Innovation & Employment
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From: Ed Claridge [mailto:ed.claridge@aucklandcouncil.govt.nz]
Sent: Monday, 9 May 2016 3:10 p.m.
To: Michael Belsham
Subject: RE: Tall building structural proposal - confidential [UNCLASSIFIED]

Hi Michael,

So this is part of the problem we now have in NZ as there is no easy way to derive an equivalent. This comes back to the old argument about the Acceptable Solutions where used as a benchmark etc. if we revert back to the Old AS, which some people keep doing then we would arrive at 60 minutes! I haven't practised much in Australia, but I know the BCA code says:

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(e) the height of the building;

This recognises height and risk so is similar to B1 in this regard. With regards to their prescriptive requirement it's a bit harder to nail down a single figure but here is an excerpt from the BCA which I think would be applicable:

Kind Regards,

Michael Belsham

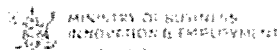
FIRE ENGINEER

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From: Ed Claridge [mailto:ed.claridge@aucklandcouncil.govt.nz]

Sent: Friday, 6 May 2016 1:01 p.m.

To: Michael Belsham

Subject: Tall building structural proposal - confidential

Importance: High

Hi Michael,

Here is the proposal which includes the 'piecemeal' approach to the approvals. The project are not yet aware that I have sent this to you so I would appreciate this being treated with confidence. Also we have not completed our review so I do not wish to make any assertions about its acceptability or not which may influence your thinking. It would be appropriate to inform the project that I have sent this to you but perhaps I do that when

- a) If you wish to take this further following review and
- b) If we council get into any dispute regarding matters that would benefit from MBIE's involvement.

My initial thoughts are that splitting this into 2 parts and seeking approval for this prior to the FEB process being initiated is problematic and potentially inappropriate. The proposal may be sufficiently robust and conservative that it may not need to be viewed in the context of an holistic design, but that would be contrary to robust engineering practice and what they are trying to achieve I believe in terms of rationalising the structural fire design and value engineering. At the moment I have not seen much to indicate that the proposal considers any consideration of risk with regards to building height. Council will need to complete its review but I expect that we will need to have a number of discussions regarding these issues as well as how, for example, they propose to demonstrate the fire related requirements of B1.

Regards

Ed Claridge | Principal Fire Engineer

Ph (09) 353 9372 | s 9(2)(a)

Auckland Council, 35 Graham Street, Auckland

Visit our website: www.aucklandcouncil.govt.nz

From: s 9(2)(a)

Sent: Wednesday, 4 May 2016 8:25 p.m.

To: Ed Claridge: s 9(2)(a) ||

Cc: s 9(2)(a)

To: s 9(2)(a)

Subject: s 9(2)(b)(ii) structural fire engineering: design fires
Importance: High

Tony,

Please find enclosed our updated advice for the structural design fires for structural fire engineering for the s 9(2)(b)(ii) structure.

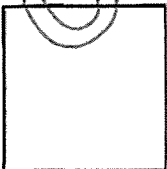
This covers the design fires for the office levels, which is the part of the structure where the bulk of fire engineering analysis is directed.

Regards,

s 9(2)(a)

My preferred communication medium is email or txt message. If you have trouble contacting me by phone please try these other methods.

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