From: Simon Lawrence
Sent: 21 October 2014 15:25

To: 'Suleyman Ekingen'; Neil Crawford **Cc:** Stefano Strazzullo; 1279 Grenfell Tower

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Hi Suleyman,

My apologises but I thought I'd replied previously to your comment about the DTM but I don't think I have. The Design Meeting tomorrow is more of a catch up for the Client Team. They have some changes and concerns regarding the flat layouts to the lower floors, window designs and HIU positions. Their changes are based around the tendered designs and not anything that we done to date. As it is more of an Architectural & M&E based meeting I didn't send you an invite as it will be several hours that probably doesn't need your attendance. However you are more than welcome to attend if you feel it is beneficial. The meeting is at 1pm – 3pm which I guess is an issue judging by your email below. The outcomes and Client decisions from this meeting will form our design going forward which you will obviously be involved in.

Regards

Simon Lawrence, ACIOB, MInstLM

Contracts Manager

T M

From: Suleyman Ekingen [mailto:Suleyman.Ekingen@curtins.com]

Sent: 21 October 2014 14:38

To: Simon Lawrence; 'Neil Crawford'

Cc: Stefano Strazzullo; '1279 Grenfell Tower'

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Hi Simon,

I just need to let you know that I have to leave at 12:30pm tomorrow as I have scheduled meeting so please advise accordingly.

Regards,

Suleyman Ekingen Project Engineer

Curtins

T. | suleyman.ekingen@curtins.com

From: Suleyman Ekingen Sent: 21 October 2014 14:18

To: 'Simon Lawrence'; 'Neil Crawford' **Cc:** Stefano Strazzullo; '1279 Grenfell Tower'

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Hi Simon,

I called you earlier today as well and you were not available. Could you please confirm what time should I attend the meeting tomorrow?

Regards,

Suleyman Ekingen Project Engineer

Curtins



From: Suleyman Ekingen **Sent:** 20 October 2014 15:23 **To:** 'Simon Lawrence'; Neil Crawford

Cc: Stefano Strazzullo; Naina Jangra; 1279 Grenfell Tower **Subject:** RE: LO1212 - Grenfell Tower: Building Control's details

Hi Simon,

I called you earlier but you were not available.

We had a discussion with Neil earlier and we will need your instruction that the stairs will no longer be required for us to review the area and propose alternative to coordinate with the architectural layouts.

I understand that there is dtm on Wednesday which I was not invited, if it is in the morning then I may attend part of the dtm to coordinate the steel structure under discussion so please confirm what time is the meeting.

Regards,

Suleyman Ekingen Project Engineer

Curtins

T. suleyman.ekingen@curtins.com

From: Suleyman Ekingen Sent: 20 October 2014 14:43

To: 'Neil Crawford'

Cc: 'Simon Lawrence'; Stefano Strazzullo; Naina Jangra; 1279 Grenfell Tower

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Hi Neil,

I called you earlier but you were not available. Could you please give me a call to clarify and coordinate the steelwork in discussion?

Regards,

Suleyman Ekingen Project Engineer

Curtins

T. suleyman.ekingen@curtins.com

From: Neil Crawford [mailto:Neil@studioe.co.uk]

Sent: 10 October 2014 16:59

To: Sulevman Ekingen

Cc: 'Simon Lawrence'; Stefano Strazzullo; Naina Jangra; 1279 Grenfell Tower

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Hi Suleyman

The point with the stud work is that it will need to sit on and around your steelwork on GL3-I am thinking out loud. We will have to widen the wall to do this. Equally the wall needs to achieve 2hrs across it whether that is a combination of intumescent paint and/ or boarding. Regarding the column at the bathroom it seems to me that this

is a hangover from the stair cut out and so makes no sense with the current proposal on Mezz and Walkway levels. I don't see how this can be made to work with the current configuration- can you add/ move this column to GL3?

Regards Neil

From: Suleyman Ekingen [mailto:Suleyman.Ekingen@curtins.com]

Sent: 10 October 2014 16:21

To: Neil Crawford

Cc: 'Simon Lawrence'; Stefano Strazzullo; Naina Jangra; 1279 Grenfell Tower

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Hi Neil,

We were advised by Simon L to keep the design as it is but infill the staircase to suit. Simon, please advise.

I am not clear what you are referring regarding stud work but I suggest to keep the structure as per our drawings and just coordinate one column which stands in the middle of the proposed bathroom door. Fire proofing details for the steelwork should be confirmed by you.

The main issue for this project is the clear height requirements and this could only be achieved with providing the columns, otherwise we will have deeper beams which is not acceptable for this area as well.

Regards,

Suleyman Ekingen Project Engineer

Curtins

т. suleyman.ekingen@curtins.com

From: Neil Crawford [mailto:Neil@studioe.co.uk]

Sent: 10 October 2014 16:11

To: Suleyman Ekingen

Cc: 'Simon Lawrence'; Stefano Strazzullo; Naina Jangra; 1279 Grenfell Tower

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Hi Suleyman

My understanding from DTM 01 was that the stair has gone and will not be re-appearing therefore we need to loose the 203 UC column in this location.

The wall on grid line 3 will not be able to span 3 floors and so the stud work will need to sit on the new beams at Mezz and Walkway SHS (your detail section M-M). If the SHS column needs to stay here it will have to be enclosed within the wall construction bearing in mind that this wall is 2hr rated across the three floors.

Regards

Neil

From: Suleyman Ekingen [mailto:Suleyman.Ekingen@curtins.com]

Sent: 10 October 2014 15:48

To: Neil Crawford

Cc: 'Simon Lawrence'; Stefano Strazzullo; Naina Jangra; 1279 Grenfell Tower

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Hi Neil,

Is your layout frozen and therefore there will not be any staircase request in the future?

The area under discussion has link structure to the escape stairs. Omitting the columns will create us major design change, therefore we suggest to coordinate the columns within the walls. SHS column on GL/3 is located within the wall. Column which is clashing with the door will need to be moved within the proposed bathroom wall. If you have any preference please advise.

Regards,

Suleyman Ekingen Project Engineer

Curtins

т. | suleyman.ekingen@curtins.com

From: Neil Crawford [mailto:Neil@studioe.co.uk]

Sent: 10 October 2014 15:28

To: Suleyman Ekingen

Cc: 'Simon Lawrence'; Stefano Strazzullo; Naina Jangra; 1279 Grenfell Tower

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Suleyman

As there is no longer a cut out for a stair in this location the steelwork should be rationalised so that the column is not required. Equally I would have thought that the SHS to the right should be able to be omitted also.

Regards

Neil

From: Suleyman Ekingen [mailto:Suleyman.Ekingen@curtins.com]

Sent: 10 October 2014 14:30 **To:** Bruce Sounes; Neil Crawford

Cc: 'Simon Lawrence'; Stefano Strazzullo; Naina Jangra

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Hi Bruce/Neil,

We will try to coordinate one column later but this should not stop us to send our calculations to the building control. Could you please confirm that there is no further changes which may have significant effect to our calculations.

Otherwise, we will issue our calculations to building control for their consideration and approval.

Regards,

Suleyman Ekingen Project Engineer

Curtins

T. suleyman.ekingen@curtins.com

From: Suleyman Ekingen Sent: 09 October 2014 20:27

To: Simon Lawrence

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Simon,

I am not aware of any changes. If you expecting any changes then please let me know asap? We are in the process of finalising our details so this will help us to avoid abortive work.

Regards,

Suleyman Ekingen Project Engineer

Curtins

т. suleyman.ekingen@curtins.com

From: Simon Lawrence [mailto:slawrence@rydon.co.uk]

Sent: 09 October 2014 19:08 **To:** Suleyman Ekingen

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

The structural calcs for what elements?

Is the rest of the Design Team happy that there won't be any further changes which will affect the calcs?

Regards

Simon Lawrence, ACIOB, MInstLM

Contracts Manager

T M

From: Suleyman Ekingen [mailto:Suleyman.Ekingen@curtins.com]

Sent: 09 October 2014 19:03

To: Simon Lawrence

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Simon,

Sorry, I didn't read your email properly. We are going to submit structural calculations for their consideration and approval.

Regards,

Suleyman Ekingen Project Engineer

Curtins

T. suleyman.ekingen@curtins.com

From: Simon Lawrence [mailto:slawrence@rydon.co.uk]

Sent: 09 October 2014 19:01 **To:** Suleyman Ekingen

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

No problem. But you didn't answer my 'what is being submitted question'.

Regards

Simon Lawrence, ACIOB, MInstLM

Contracts Manager



From: Suleyman Ekingen [mailto:Suleyman.Ekingen@curtins.com]

Sent: 09 October 2014 18:58

To: Simon Lawrence; bruce@studioe.co.uk; 'Neil@studioe.co.uk'

Cc: Stefano Strazzullo

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Many thanks Simon,

Regards,

Suleyman Ekingen Project Engineer

Curtins

T. suleyman.ekingen@curtins.com

From: Simon Lawrence [mailto:slawrence@rydon.co.uk]

Sent: 09 October 2014 18:57

To: Suleyman Ekingen; bruce@studioe.co.uk; 'Neil@studioe.co.uk'

Cc: Stefano Strazzullo

Subject: RE: LO1212 - Grenfell Tower: Building Control's details

Hi Suleyman,

We are using the RBKC Building Control and our inspector's details are as follows:-

John Hoban

Senior Building Control Surveyor

john.hoban@rbkc.gov.uk

Can I ask what calculations are being submitted?

Regards

Simon Lawrence, ACIOB, MInstLM

Contracts Manager

T M

From: Suleyman Ekingen [mailto:Suleyman.Ekingen@curtins.com]

Sent: 09 October 2014 18:49

To: Simon Lawrence; bruce@studioe.co.uk; 'Neil@studioe.co.uk'

Cc: Stefano Strazzullo

Subject: LO1212 - Grenfell Tower: Building Control's details

Hi Simon/Bruce/Neil,

I have received the contact details of building control for Kensington Academy Leisure Centre as previously advised.

Ashraff Cader

Approved Inspector Services Limited 14 Berkeley Street, London, W1J 8DX

acader@approvedinspector.co.uk

Could you please confirm the above is correct? We are going to issue our calculations to their capproval tomorrow.	onsideration and
Regards,	
Suleyman	
Culayman Eldingan	
Suleyman Ekingen Project Engineer T. suleyman.ekingen@curtins.com	curting
Units 5/6 40 Compton Street London EC1V 0BD	INVESTO IN PEOP
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