Message

From: Steve Blake [SBlake@rydon.co.uk]

Sent: 26/11/2015 14:01:42

To: REED Neil [neil.reed-ext@uk.arteliagroup.com]

CC: M.Smith@maxfordham.com; Claire Williams [clwilliams@kctmo.org.uk]; MALCOLM Andrew [andrew.malcolm-

ext@uk.arteliagroup.com]; LOWE Michelle [michelle.lowe-ext@uk.arteliagroup.com]; James Clifton

[jclifton@rydon.co.uk]

Subject: Re: Grenfell - Ventilation to gas risers @ Grenfell Tower

Attachments: ddab95.png; image47dd88.PNG; imageb7fe4c.PNG; imagef520e4.JPG; imagedf10be.JPG; image001.jpg;

image002.png; image003.png; image004.png; image005.png; image006.png; image007.png; image002.png;

image003.png; image004.png; image005.png; image006.png; image007.png; image008.jpg

James has already given you a proposal.

Stephen Blake

Director

Rydon Maintenance Ltd.



----- Original message -----

From: REED Neil <neil.reed@uk.arteliagroup.com>

Date: 26/11/2015 07:25 (GMT+00:00) To: Steve Blake <SBlake@rydon.co.uk>

Cc: M.Smith@maxfordham.com, Claire Williams <clwilliams@kctmo.org.uk>, MALCOLM Andrew <andrew.malcolm@uk.arteliagroup.com>, LOWE Michelle <michelle.lowe@uk.arteliagroup.com>

Subject: Grenfell - Ventilation to gas risers @ Grenfell Tower

Steve,

As a heads up - can you sort a proposal please. By copy to Andrew we will issue an instruction to provide a quote next week on his return from leave.

n the meantime please liaise with Matt and Claire to establish the appropriate way forward and provide a price for completing the agreed scope.

Thanks

Regards

Neil

2-	— Neil REED
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	riead of Floject Delivery
	ARTELIA UK
	High Holborn House - 52-54 High Holborn • WC1V 6RL • Holborn • United Kingdom
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From: Claire Williams [clwilliams@kctmo.org.uk] Sent: 25 November 2015 11:47 To: REED Neil; M.Smith@maxfordham.com Cc: MALCOLM Andrew; LOWE Michelle; Tony Batty (tbatty@silcockdawson.co.uk); Jon White Subject: RE: Ventilation to gas risers @ Grenfell Tower				
Neil				
Our view is that this work needs to be done, Max Fordham have just come up with some grille examples.				
Nail, can we prompt Rydon for a proposal?				
Claire Williams				
Project Manager				



From: REED Neil [mailto:neil.reed@uk.arteliagroup.com]

Sent: 25 November 2015 09:00

To: Claire Williams; M.Smith@maxfordham.com

Cc: MALCOLM Andrew; LOWE Michelle; Tony Batty (tbatty@silcockdawson.co.uk); Jon White

Subject: FW: Ventilation to gas risers @ Grenfell Tower

Claire/ Matt,

I think this matter therefore sits with you......I think you already know that.....so decision awaited before we can direct Rydon.

Thanks

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From: Steve Blake [SBlake@rydon.co.uk]

Sent: 23 November 2015 13:01

To: REED Neil; David Hughes; 'M.Smith@maxfordham.com'

Cc: MALCOLM Andrew; 'Claire Williams'; d.campbell@maxfordham.com; Jason North; Batty, Tony; 'Jon White'

(jwhite@jrp.co.uk)

Subject: RE: Ventilation to gas risers @ Grenfell Tower

Neil,

As previously stated the requirement to fit these vents is a decision for the Landlord to make and not as a consequence of the works carried out.

Building Control have suggested that the matter is considered as a risk based decision which is worthy of further thought.

Stephen Blake **Refurbishment Director**

From: REED Neil [mailto:neil.reed@uk.arteliagroup.com]

Sent: 20 November 2015 15:17

To: David Hughes; 'M.Smith@maxfordham.com'

Cc: MALCOLM Andrew; 'Claire Williams'; d.campbell@maxfordham.com; Jason North; Batty, Tony; Steve Blake; 'Jon

White' (jwhite@jrp.co.uk)

Subject: RE: Ventilation to gas risers @ Grenfell Tower

I think what is important here is whether the BCO will sign off the flats without this provision - the below does not clarify this for the avoidance of doubt.

And whether JS Wright are happy to offer the flat up with this matter treated as a derogation for the clients Risk Register given it will not comply with current rquirements if even best practice? Are Rydon (JS Wright) failing to comply with anything if this doesn't happen?

While it might not be in the BCO's remit to comment - I don't understand the statement "not in their scope of works" - he has a duty to sign of the works as compliant with building regulations does he not? Is there not an overlap with other relevant gas related regs?

Thanks

Neil	
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From: David Hughes [dhughes@rydon.co.uk]

Sent: 20 November 2015 10:51 To: 'M.Smith@maxfordham.com'

Cc: MALCOLM Andrew; 'Claire Williams'; d.campbell@maxfordham.com; Jason North; REED Neil; Batty,Tony; Steve

Blake; 'Jon White' (jwhite@jrp.co.uk)

Subject: RE: Ventilation to gas risers @ Grenfell Tower

Hi Matt

I had a conversation with John Hoban (RBKC Building control officer) and Jon White onsite on Wednesday regarding the ventilation to the gas risers.

Building control will not offer written comment as not in their scope of works due to being a refurb & subsequently will also not be inspecting them.

There's no need to do anything unless we have adversely affected the risers

Necessity to do something/improve the current situation could be done on a risk assessment basis

le. If there's been no previous issue with gas riser then a small vent is an improvement on the current situation, even if not up to current regulations.

If we do fit them, then they cannot be fitted into the hall way as this is the escape route.

Hope this helps

Kind regards

Dave

David Hughes Site Manager

From: M.Smith@maxfordham.com [mailto:M.Smith@maxfordham.com]

Sent: 09 November 2015 13:31

To: Steve Blake

Cc: 'MALCOLM Andrew'; 'Claire Williams'; David Hughes; d.campbell@maxfordham.com; Jason North; Neil Reed;

Batty, Tony

Subject: Re: Ventilation to gas risers @ Grenfell Tower

Afternoon Steve

I appreciate the difficulties of working in a refurbishment environment. If you do not believe that assessing the available leakage then I'm afraid I don't see any alternative to providing the larger ventilation area suggested by JS Wright. I've discussed this with IGEM directly with the same outcome.

An option on the 2-beds could be to vent to the adjacent store cupboard - subject to Building Control approval - rather than to the kitchen or bathroom to limit potential for re-dec to tiling etc.

Kind regards,

Matt

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From: Steve Blake <SBlake@rydon.co.uk>

o: "M.Smith@maxfordham.com" < M.Smith@maxfordham.com >, David Hughes < dhughes@rydon.co.uk >

Cc: Jason North < inorth@rydon.co.uk>, "d.campbell@maxfordham.com" < d.campbell@maxfordham.com>, "Batty,Tony" < tbatty@silcockdawson.co.uk>, 'Claire Williams ' < clwilliams@kctmo.org.uk>, Neil Reed < neil.reed@uk.arteliagroup.com>, 'MALCOLM Andrew' < andrew.malcolm@uk.arteliagroup.com>

Date: 02/11/2015 18:23

Subject: Re: Ventilation to gas risers @ Grenfell Tower

Matt,

This is an example of the difficulties of working in a refurbishment environment.

I do not see a credible way to assess the available leakage.

The decision here is what you recommend to your Client for us to install.

We have given advice as requested but we are not the designer of this element of the work.

These works are not as a consequence of any new installation but something the Landlord wants to install to improve the building.

I am on site tomorrow and will follow up then.

Many thanks

Stephen Blake

Director

Rydon Maintenance Ltd.



----- Original message -----

From: M.Smith@maxfordham.com Date: 02/11/2015 15:40 (GMT+00:00)

To: David Hughes dhughes@rydon.co.uk>

Cc: Jason North <<u>jnorth@rydon.co.uk</u>>, Steve Blake <<u>SBlake@rydon.co.uk</u>>, <u>d.campbell@maxfordham.com</u>, "Batty,Tony" <<u>tbatty@silcockdawson.co.uk</u>>, 'Claire Williams '<<u>clwilliams@kctmo.org.uk</u>>, Neil Reed <<u>neil.reed@uk.arteliagroup.com</u>>, 'MALCOLM Andrew' <<u>andrew.malcolm@uk.arteliagroup.com</u>> Subject: RE: Ventilation to gas risers @ Grenfell Tower

Afternoon Dave

Sorry it's taken me a while to get back to you. Please see the email chain below which contains the discussion I had with Dave Bradbury at JS Wright about the ventilation provision.

The gist of it is that there is guidance out there for sizing these vents but the thought process needs to be expanded to take into account the additional advantageous ventilation currently available through the leaky construction of the risers. Whilst I agree that a sensible size of vent should be installed rather than the very large area that falls out of the IGEM calc, we would need to see some justification for this in the form of calculations or airtightness testing.

Kind regards,

Matt

No matching project rule suggestions found RE: M&E Client progress meeting 25.9.15 notes David Bradbury to: 'M.Smith@maxfordham.com', 'Simon Lawrence'

ART00005136 0008

06/10/2015 15:12

Cc:

David Peacock Hide Details

From: David Bradbury DavidBradbury@jswright.co.uk

To: "'M.Smith@maxfordham.com'" < M.Smith@maxfordham.com >, 'Simon Lawrence'

<slawrence@rydon.co.uk>

Cc: David Peacock < <u>DavidPeacock@jswright.co.uk</u>>

Hi Matt, thanks for the call.

Further to our conversation:

Options:

- We calculate the pipework leakage based on a selected % etc. to determine the vent requirements. or
- We test the air tightness of the cupboard in order to reduce the size of the required grilles.

Or

As I mentioned on the phone, we have building control on site Thursday so it may well be worthwhile asking him to look at an example cupboard to establish what they would deem acceptable.

Kind regards,

Dave Bradbury Design Manager Head Office

Tel: | Fax: | Mob: | Email: davidbradbury@jswright.co.uk | Web: www.jswright.co.uk

From: David Bradbury Sent: 06 October 2015 11:37

To: 'M.Smith@maxfordham.com' < M.Smith@maxfordham.com >; 'Simon Lawrence' < slawrence@rydon.co.uk >

Cc: David Peacock < <u>DavidPeacock@jswright.co.uk</u>>
Subject: FW: M&E Client progress meeting 25.9.15 notes

Matt / Simon, Can you give me a call to discuss the gas cupboard vents when you can please.

I'd like to come to a sensible solution but at the moment the vents are too big.

If you look at Toms email below and the attached, he has rightly so sized the grilles using the IGEM/UP/2 but I feel parts are open to interpretation.

We've also reviewed the BS8313, but this implies we either vent to external, or we don't compromise the enclosure, or we use an inert infill.

The result is a 320x320 grille (hi and low!) all be it this is based on 50% free area. But it seems ridiculously big and this does take into account the separation on each floor but unfortunately the cross sectional area remains the same.

Call me later to discuss further when you can, thanks.

Kind regards,

Dave Bradbury Design Manager Head Office

Tel: | Fax: | Mob: | Email: davidbradbury@jswright.co.uk | Web: www.jswright.co.uk

From: thomas hollywood Sent: 01 October 2015 10:35

To: David Bradbury < <u>DavidBradbury@jswright.co.uk</u>>
Cc: Andrew Smith < <u>andrewsmith@jswright.co.uk</u>>
Subject: RE: M&E Client progress meeting 25.9.15 notes

Hi Dave,

Please find attached the ventilation requirements for enclosed risers that contain gas pipework. Please note 1no. grille required at the top and bottom of each riser.

This is taken from IGEM/UP/2 and also complies with BS 8313.

After looking at the drawings, the risers are between 0.05 and 7.5 m2 therefore the minimum free area of each ventilation opening must be 0.05 m2.

Based on a 50% louvre to achieve free area 0.05 m2;

Louvre face area = 0.10 m2 Louvre size = approx. 320 x 320 minimum

Let me know if you need a any more information from me.

Kind regards,

Thomas Hollywood Design Engineer Head Office

Tel: I Fax: I Mob: I Email:thomashollywood@jswright.co.uk I Web:www.jswright.co.uk

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

Sent: 29 September 2015 16:31 **To:** David Peacock; Paul Featherston

Cc: Steve Blake; David Bradbury; Jonathon Earl

Subject: FW: M&E Client progress meeting 25.9.15 notes

Dave / Paul,

Further to today's meeting please see notes in relation to the email below:-

2. DP to provide an agenda and confirm to SL exactly what is to be offered / inspected at the meeting next week (6th October) so the Client team are prepared. – To be actioned by 30/9

DP to confirm to SL that Hoval will be in attendance on the 6thOctober as planned – To be actioned by 30/9 Note: - Invites have been sent out to Client team myself.

3. AOV supply. Jonathon Earl/RJ Electrics to ensure that the AOV back-up supply options along with costs are provided to ourselves. —To be actioned by 2/10

JSW design team to confirm that the route of the AOV secondary power supply to the plant room within the new risers is acceptable by Building Control Fire Officer (Paul Hanson)

4. DP / Dave Bradbury to forward layout drawings (M&E) to Max Fordham for the 1 & 2 Bed flats where the HIU isn't located in the hallway. – To be actioned by 2/10

DP to forward insulation details from Denco to Max Fordham for approval. This is where pipes share the same boxing. - To be actioned by 2/10

- 5. DP to provide DB with information of existing roof plant room equipment so drawing can be completed and forwarded to Max Fordham To be actioned by 2/10
- 6. JSW to close out Hub Room Elevations action below. Jonathon Earl to assist in getting the information To be actioned by 2/10
- 7. JSW to provide door entry information including a method of installation to the client team & RML To be actioned by 2/10
- 8. Gas pressure calcluations. SL has requested information from Client before JSW can complete the calcs. Await response from Client
- 9. BMS description of operations completed by DB (JSW)
- 10. JSW to carry out drainage cctv / repairs as per MEP spec. to be actioned by 9/10
- 11. JSW to carry out lightning conductor repairs as per MEP spec. to be actioned by 9/10
- 12. Dry Riser extension to be carried out. Action RML to confirm date when inlet box can be fitted to new screen.
 - 15. JSW to survey existing extract fans to recommend replacement Strategy to be actioned by 2/10
 - 16 & 17 DB to provide information from regs for the vents to be actioned by 2/10

AOB.

DP to completion programme for all outstanding JSW works, highlighting all activities and areas – to be actioned by 2/10

Note – HIU installation programme for the non hallway flats to start on 19th October at a rate of opening 12no. flat per day.

Next meeting booked for 2pm 6thOctober.

Regards

Simon Lawrence, ACIOB, MInstLM

Contracts Manager

М

From: Simon Lawrence

Sent: 25 September 2015 13:13

To: Claire Williams; Duncan Campbell; Matt Smith; Steve Blake; JS Wright >> David Peacock

Cc: Dave Bradbury (davidbradbury@jswright.co.uk); 'Batty,Tony'; Paul Featherston

Subject: M&E Client progress meeting 25.9.15 notes

Dear All,

Notes as agreed.

- 1. MF require 5 day notice to attend inspections.
- 2. Next inspection to be Tuesday 6th October at 10am. To include BMS and Hoval re-commission together with back up supply to AOV. SL to send out outlook invites.
- 3. CW to confirm attendance with Anthony Cheney and Cofely NOTE back up supply to AOV.
- 4. Final HIU layout drawings to be forwarded to MF. To include information regarding insulation to pipes within boxing.
- 5. Roof plant room information being issued 25/9
- 6. Hub room elevations to be issued 25/9
- 7. Door Entry information 25/9.
- 8. Gas pressure drop calculations re issued 25/9
- 9. Updated BMS description of operations 25/9
- 10. Note drainage repairs as CCTV to be done.
- 11. Note Lightening Conductor works to done.
- 12. Note Dry riser extension to done.
- 13. Note Nursery layout to be reviewed washing machine needed.
- 14. Note CW to arrange for CW tanks to be mended to avoid future flooding of plant room.
- 15. JSW to survey existing extract fans to recommend replacement Strategy 2/10
- 16. JSW to issue vent proposal for gas ventilation to existing kitchen cupboard -2/10.
- 17. JSW to issue vent proposal for heat dissipation venting to communal riser cupboards/boxings.

Many thanks

Simon	Lawrence,	ACIOB,	MInstLM
Contract	s Manager		
Tr.			

M

Rydon Group Ltd

Grenfell Tower, Grenfell Road, Notting Barns, W11 1TQ.



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David Hughes dhughes@rydon.co.uk
"M.Smith@maxfordham.com" M.Smith@maxfordham.com To:

Jason North < inorth@rydon.co.uk >, Steve Blake < SBlake@rydon.co.uk > Cc:

Date: 02/11/2015 15:20

RE: Ventilation to gas risers @ Grenfell Tower Subject:

Hi Matt

Have you had a chance to look at our proposal for the ventilation to the gas risers?

Please could you answer ASAP?

Kind regards

Dave

David Hughes Site Manager

From: David Hughes

Sent: 28 October 2015 15:08 To: 'M.Smith@maxfordham.com' Cc: Jason North; Steve Blake

Subject: Ventilation to gas risers @ Grenfell Tower

Hi Matt

In relation to the ventilation to gas risers within the flats, we propose using a circular 70mm vent at the top and bottom of each riser.

I believe that there are 2no risers in each two bed flat and 1no riser in each one bed flat.
I've attached the data sheet for the style of vent that we propose using.
Please can you confirm that this is acceptable?
Any questions, please give me a call
Kind regards
Dave
David Hughes Site Manager T
Rydon Group Ltd Marlborough House, Warrior Square, St Leonards on Sea, East Sussex, TN37 6BG.
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