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**From:** Charlie Saul <"/o=kctmo/ou=exchange administrative group (fydibohf23spdlt)/cn=recipients/cn=csaul">  
**Sent:** 30 November 2016 16:25  
**To:** Smith, Harvey  
**Cc:** Wisken, Martyn  
**Subject:** RE: IMG170186 - GRENELL TOWER

Thank you for your assistance Harvey.

Please proceed with works as laid out in the plans discussed.

Now the works have been approved please provide the site specific RAMS and material spec when available.

Could you also provide a copy of the next communication to be sent to the residents of Grenfell Tower?

I am assuming a site compound will be set up. Could you please disclose your proposed location for this?

Kind regards,

Charlie

Charlie Saul

Contracts Manager

Assets and Regeneration

Kensington & Chelsea TMO

csaul@kctmo.org.uk



<<http://www.kctmo.org.uk/>> [www.kctmo.org.uk](http://www.kctmo.org.uk/)

292a Kensal Road, London, W10 5BE

P Before printing, please think about the environment

From: Smith, Harvey [mailto:Harvey.Smith@triio.co.uk]  
Sent: 30 November 2016 15:24  
To: Charlie Saul <csaul@kctmo.org.uk>  
Cc: Wisken, Martyn <Martyn.Wisken@triio.co.uk>  
Subject: RE: IMG170186 - GRENfell TOWER

Good afternoon Charlie

I have attached copies of generic risk assessments and method statements that are applied to sites similar to Grenfell Tower. We will supplement these with a site specific risk assessment prior to works starting.

There are a number of different fire proof sheet or board materials that can be used for the purpose of enclosing our pipe and isolating it from the common areas, which we will confirm with you prior to installation.

We do comply with building regulations and will take advice from you, or your engineers on the fire rating required for this particular installation. We have been working with neighbouring local authorities and found that dependent upon design & use, these values can vary. It is also possible that with the co-operation of the occupiers, we may be able to keep our installation within the confines of the stairwell as we rise up through the building and restore supplies to the properties currently without gas. However, we will certainly need to enclose our pipe with fireproof material when we need to replace supplies to the remaining properties.

I have included a programme of works.

If any further information is required, please do not hesitate to ask.

Regards

Harvey Smith

Operations Support Manager

tRIIO®  
National Grid

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East Barnet

EN4 9SH

Phone: [REDACTED]

Email: harvey.smith@triio.co.uk <mailto:harvey.smith@triio.co.uk>

From: Charlie Saul [mailto:csaul@kctmo.org.uk]  
Sent: 30 November 2016 13:39  
To: Wisken, Martyn; Smith, Harvey  
Subject: RE: IMG170186 - GRENfell TOWER

Thank you Martin.

Our Health and Safety department have asked the following questions of the proposal:

- Supply full method statement
- Supply schedule of works
- Confirm that works will meet Building Regulations
- What material is the boxing constructed of?

Kind regards,

Charlie

From: Wisken, Martyn [mailto:Martyn.Wisken@triio.co.uk]  
Sent: 24 November 2016 15:30

To: Charlie Saul <csaul@kctmo.org.uk <mailto:csaul@kctmo.org.uk> >; Smith, Harvey <Harvey.Smith@triio.co.uk <mailto:Harvey.Smith@triio.co.uk> >  
Subject: RE: IMG170186 - GRENELL TOWER

Charlie,

The intention is that the boxing will isolate the pipework from the mechanical ventilation in the communal areas. It will be vented directly to the stairwell at one end ( which itself is well ventilated) and run to a "dead end" at the point of entry to the individual flats at the other. In case of fire in the stairwell, any smoke will travel along the boxing to a dead end and would be isolated within the boxing. In turn any smoke within the communal area would not get to the stairwell as the boxing would be fire rated.

Hope this helps.

Regards

Martyn Wisken  
Design Engineer

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Registered Office: Maple Cross House, Denham Way, Maple Cross, Rickmansworth, Herts, WD3 9SW Registered in England. Company Number 191408

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From: Charlie Saul [mailto:csaul@kctmo.org.uk]

Sent: 24 November 2016 13:05

To: Smith, Harvey

Cc: Wisken, Martyn

Subject: RE: IMG170186 - GRENELL TOWER

Good afternoon Harvey,

I'm wondering if you could please answer a couple of queries with regards to the boxing around the pipework to be installed?

- What is the finish to the boxing?
- How will the boxing affect the fire safety of the block?

With regards to fire safety we are querying if the boxing will compromise the compartmentation of the stairs/lobby areas. It's not clear from the plans if the boxing will end in the lobby or continue into the stairwell. The worry is that if the boxing continues into the stairwell then this will allow the passage of smoke through the block.

How could the flow of smoke be controlled within the open ended boxing?

Hope this makes sense.

Kind regards,

Charlie

Charlie Saul

Contracts Manager

Assets and Regeneration

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From: Smith, Harvey [mailto:Harvey.Smith@triio.co.uk]

Sent: 18 November 2016 14:08

To: Charlie Saul <csaul@kctmo.org.uk <mailto:csaul@kctmo.org.uk> >

Cc: Wisken, Martyn <Martyn.Wisken@triio.co.uk <mailto:Martyn.Wisken@triio.co.uk> >

Subject: FW: IMGM170186 - GRENFELL TOWER

Charlie

Please find the attached design for the above. I have been advised that buy-out is not an option for this block, so would be grateful if you could review the design and confirm whether permission will be granted to complete the works.

Regards

Harvey Smith

Operations Support Manager

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Email: harvey.smith@triio.co.uk <mailto:harvey.smith@triio.co.uk>

From: Johnson, Ashley On Behalf Of MOBS, NL

Sent: 15 November 2016 16:02

To: MOBS, NL; Cave, Vince; Raif, Aytac; Murray, Michael; Bender, Ronald; Hassan, Ertan; Hasan, Alpaslan; Walton, Sinclair; Tjonis, Anthony; Richardson, Adam; O'Kane, Peter; Gerreyn, Cedric; Mehmet, Michelle; Pretty, Ian; Gordon, Nicholas; Brown, Natalie; Sutherland, Graham; Keeley, Philomena; Boyle, Simon; Lovett, Hugh; Blaker, Stephen; Radley, Andrew; Donovan, Stephen; Burder, Jayne; Kinden, Trevor; Cox, Michael; Page, Mike; Burr, Timothy; MOBS Commercial; Grant, Richard; Hall, Dave; Gosney, Gemma; Weaver, Michael; Barton, Natalie; Crawley, Paul; Guest, Mavis; Tattam, Janet; Hounsom, Carol; Estcourt, Andrew; Savage, Robin; Winand, Stephen; Croucher, Hannah; Watkinson, Amy; Umagho-Ukueku, Michelle; Dolan, Aaron; Huntley, Paul; Sayles, Leonard; Johnson, Edward  
Cc: Clarke, Steve; Cassin, Dave; Deardon, Denise; Hoskins, Ian; Smith, Harvey; Steele, Ryan; Stevens, Stuart (Borehamwood); Talbot, Cerianne; Kingston, Nathan; Weaver, Michael  
Subject: IMG170186 - GRENFELL TOWER

All

Please see attached the design pack for the above project

Regards

Ashley Johnson

Design Analyst

tRIIO®

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Berkshire

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Mobile: [REDACTED]

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