## Message

From: Janice Wray [jwray@kctmo.org.uk]

**Sent**: 13/11/2014 14:14:42

To: Claire Williams [clwilliams@kctmo.org.uk]; Claire Williams ["/O=KC TMO/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Clwilliams"]

**Subject**: RE: Grenfell AOVs **Attachments**: image001.jpg

Thanks – grateful for you keeping me in the loop.

Fortunately, the LFB did not raise any specific issues on Grenfell

Janice

Janice Wray

TMO Health, Safety & Facilities Manager

t: w: www.kctmo.org.uk

a: : The Network Hub, 300 Kensal Road, W10 5BE

P Before printing, please think about the environment

From: Claire Williams

Sent: 13 November 2014 13:59

To: Janice Wray

Subject: FW: Grenfell AOVs

janice

Sorry, in training and only just picked this up.

Claire Williams Project Manager



a: The Network Hub, 292a Kensal Road, London, W10 5BE

P Before printing, please think about the environment

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

Sent: 13 November 2014 08:50

To: Simon O'Connor; Claire Williams

Subject: RE: Grenfell AOVs

Morning Claire,

As per our conversation at Tuesdays meeting. Our M&E design team have been working hard on finding a solution to the AOV situation where we can urgently install now to get Grenfell some protection asap. We are trying not to carry out any costly abortive works but are trying to install a part system now then upgrade in the following months. So far out of the 4 different specialists we have approached only one feels they are able to carry out the works to this method so no works are abortive. We are currently arranging a meeting with our specialists and Building Control to ensure everyone is in agreement with the proposed design. In our initial meeting with Janice and Carl I said that we would aim to get a part system operational by Christmas. We are still doing our best to achieve this but the early feedback from the specialists on Tuesday is that it is unlikely to be before Christmas, however I'm awaiting their response to tell me when. I'll let you know as soon as I have some more news. In the meantime you still only have the existing smoke detector and visual fire panel alarm covering the building.

Regards

Simon Lawrence, ACIOB, MInstLM Contracts Manager

 $\frac{T}{M}$ 



From: Simon O'Connor

Sent: 12 November 2014 14:11

To: 'Claire Williams' Cc: Simon Lawrence

Subject: RE: Grenfell AOVs

Afternoon Claire,

Probably best that Simon L responds to this as he is leading the design on this item...

Simon,

I appreciate that you are in meeting's all afternoon however could you please respond to Claire's e-mail below.

Regards

Simon O'Connor, ACIOB, M InstLM Project Manager

T D



From: Claire Williams [mailto:clwilliams@kctmo.org.uk]

Sent: 12 November 2014 12:31

To: Simon O'Connor Subject: Grenfell AOVs

Simon

Can you please update me on the above?

1 AOV work at Grenfell – at the M&E meeting the other day there was discussion over what could be done on the system – can you do me a short paragraph TODAY before our meeting with the fire brigade tomorrow morning?

Thanks

Claire Williams Project Manager



a: The Network Hub, 292a Kensal Road, London, W10 5BE

P Before printing, please think about the environment

This e-mail message has been scanned for Viruses and Content and cleared by MailMarshal

**TMO00852028/3** TMO0000202020\_00003

## DISCLAIMER:

This E-mail and any files transmitted with are intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error please notify the System Administrator. This message may contain confidential

information and is intended only for the individual named. If you are not the named addressee you should not disseminate, distribute

or copy this email.

Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent

those of Kensington & Chelsea TMO Ltd Finally, the recipient should check this email and any attachments for the presence of viruses. Kensington & Chelsea TMO Ltd accepts no liability for any damage caused by any Virus transmitted by this email.

	nned by the Symantec Email Security cloud service.
For more information pl	ease visit http://www.symanteccloud.com
This email has been scar	nned by the Symantec Email Security.cloud service.