

Message

From: Neil Crawford [Neil@studioe.co.uk]
Sent: 24/09/2014 15:39:36
To: Simon O'Connor [soconnor@rydon.co.uk]; Simon Lawrence [slawrence@rydon.co.uk]
CC: 1279 Grenfell Tower [1279_Grenfell_Tower@studioe.co.uk]
Subject: RE: Building Control

Hi Simon

I am not aware if the LFB have been given a copy of the building control application for comment. I know that Paul Hanson is the RBKC Building Control fire officer and he prefers to escalate any fire issues that he is unsure about to the LFB via his contacts. I am sending out a pack on information today to John Hoban as agreed with Simon (Lawrence) after yesterdays meeting.

I spoke to John Hoban yesterday afternoon whilst on the Academy site and mentioned Grenfell in passing- he mentioned that he is away for 3 weeks holiday as of the 09th October...

Regards
Neil

From: Simon O'Connor [mailto:SOConnor@rydon.co.uk]
Sent: 24 September 2014 07:48
To: Neil Crawford
Subject: Building Control

Morning Neil,

Following a FRA yesterday on Grenfell Tower the assessor asked if the LFB had been issued a copy of the building control application form for comment.

Can you please advise if they were issued a copy.

Regards

Simon O'Connor, ACIOB, M InstLM
Project Manager

T [REDACTED]
D [REDACTED]
Rydon Maintenance Ltd


www.rydon.co.uk



This e-mail (including any attachments) is transmitted subject to Rydon Group e-mail terms as published on its [website](#). If you have received this e-mail in error please e-mail the sender by replying to this message. Details of the Company registration numbers and registered offices to which this e-mail relates are also published on its [website](#).

 Please consider the environment before printing this email.

This email has been scanned by the Symantec Email Security.cloud service.
For more information please visit <http://www.symanteccloud.com>

RYD00018724/1
RYD00010724_0001

This email has been scanned by the Symantec Email Security.cloud service.
For more information please visit <http://www.symanteccloud.com>
