

Message

From: Simon Lawrence [slawrence@rydon.co.uk]
Sent: 16/10/2014 21:24:29
To: Bruce Sounes [bruce@studioe.co.uk]; Neil Crawford [Neil@studioe.co.uk]
Subject: Grenfell Design
Flag: Follow up

Gents,

Just to give you a heads up I am planning to hold a Design meeting next week (probably Wednesday) with the Client Team. It has become apparent that the flow of information and Client design changes are not being communicated across the project team, mainly Client side. Also Claire is expressing concerns about the current design, wanting more changes and saying that she hasn't got any information. This I wouldn't mind so much but everything she has questioned so far relates to the tender drawings which we were obviously issued by the KCTMO. So either she hasn't read her own drawings or she feels that they are wrong or other things have change since tender within the TMO. Either way we need to get it bottomed out and understand their thinking so costly errors aren't made.

Bruce – We will definitely need you to attend because you are the only one who really knows the history of why the design is where it is and the historic decisions by the Client. At the moment there is a chance everything from window size to new flat room layouts are under scrutiny. Apologises but you may find this meeting very frustrating.

I'll contact you further about this tomorrow.

Regards

Simon Lawrence, ACIOB, MInstLM
Contracts Manager
T [REDACTED]
M [REDACTED]
Rydon Construction Ltd



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>
