From: Kevin Lamb

**Sent:** 14 January 2015 13:06 **To:** slawrence@rydon.co.uk

**Cc:** Mark Stapley; Daniel Anketell-Jones; Rob Maxwel; Neil Crawford;

agrint@rydon.co.uk

Subject: Grenfell

**Attachments:** 855 C1059 GA Model 16 309A (1).pdf; 855 C1059 GA Model 16 308A (1).pdf; 855

C1059 GA Model 16 307B (1).pdf; 855 C1059 GA Model 16 303B (1).pdf; 855 C1059 GA Model 16 302D (1).pdf; 855 C1059 GA Model 16 301D (1).pdf; 855 C1059 GA Model 16 300E (1).pdf; 855 C1059 GA Model 16 203B (1).pdf; 855 C1059 GA Model 16 201B (1).pdf; 855 C1059 GA Model 16 201B (1).pdf; 855 C1059 GA Model 16 200E (1).pdf; 855 C1059 GA Model 16 200E (1).pdf; 855 C1059 GA Model 16 200E (1).pdf; 855 C1059 Grenfell Tower Register.pdf

## Simon,

Please find attached a full set of drawings related to the upper 20 floors of windows, all now construction issue and to be manufactured accordingly.

Clearly the design has varied much, but now all as we agreed prior to Xmas.

## Regards

Kevin Lamb Project Designer





W- www.harleycurtainwall.com

## **Head Office**

Harley House, Brooklands Park Farningham Road, Crowborough East Sussex, TN6 2JD

## **Email Disclaimer:**

This email has been sent by Harley Curtain Wall Ltd. The information in this email is confidential and may be legally privileged. It is intended solely for the addressee. Access to this email by anyone else is unauthorised. If you are not the intended recipient, any disclosure, copying, distribution or any action taken or omitted to be taken in reliance on it, is prohibited and may be unlawful. Any views expressed in this message, are those of the individuals sender, except where the sender specifically states them to be the views of Harley Curtain Wall Ltd. Whilst Harley Curtain Wall Ltd takes reasonable precautions to scan email content for viruses, we cannot give warranties or assurances about the safety and contents of this email including any attachments herewith. It is the responsibility of the recipient to scan the email and any attachments herewith sent for malicious content.