
From: Ben Bailey
Sent: 26 November 2015 19:10
To: mike@agf.uk.com
Cc: Lucy Yerrell
Subject: FW: Grenfell
Attachments: image004.png; 855 C1059 GA Model 51 363A (1).pdf; 855 C1059 GA Model 51 362A (1).pdf; 855 C1059 GA Model 51 361A (1).pdf; 855 C1059 GA Model 51 360A (1).pdf; 855 C1059 GA Model 51 359A (1).pdf; 855 C1059 GA Model 51 358A (1).pdf; 855 C1059 GA Model 51 357A (1).pdf; 855 C1059 GA Model 51 356A (1).pdf; 855 C1059 GA Model 51 228A (1).pdf; 855 C1059 GA Model 51 227A (1).pdf; 855 C1059 GA Model 51 226A (1).pdf; 855 C1059 GA Model 51 225A (1).pdf; 855 C1059 GA Model 51 224A (1).pdf; 855 C1059 GA Model 51 223A (1).pdf; 855 C1059 GA Model 51 222A (1).pdf; 855 C1059 Grenfell Tower Register Sht 1.pdf; image003.jpg

Importance: High

Mike/Lucy,

Please see our construction issue drawings attached for Grenfell Tower. Please also note the comments in the email below – DWG227 is subject to a site dim check. DWG228 does not require a central mullion where the silicone joint is shown.

Best Regards,

Ben



Ben Bailey | Project Manager
[REDACTED] | benbailey@harleyfacades.co.uk

Harley Facades Ltd | Office: [REDACTED] | Fax: [REDACTED]
Harley House, Brooklands Park, Crowborough, East Sussex, TN6 2JD
harleyfacades.com



This email has been sent by Harley Facades 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 Facades Ltd. Whilst Harley Facades 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.

From: Kevin Lamb <KevinLamb@harleyfacades.co.uk>
Date: Thursday, 26 November 2015 at 18:28
To: "Neil@studioe.co.uk" <Neil@studioe.co.uk>
Cc: Ben Bailey <BenBailey@harleyfacades.co.uk>, Mark Stapley <markstapley@harleyfacades.co.uk>, Daniel Anketell-Jones <DanielAnketell-Jones@harleyfacades.co.uk>
Subject: Grenfell

Neil,

Please find attached GF curtain wall drawings, revised in accordance with your comments.

Note:

Drg 100 – painted face is face 4 for aesthetic reasons, also it will not scratch as this is a ceramic coating fired onto the glass.

Drg 222 to 228 – We have increased the mullion crs to 550 where vents are installed, as this is the minimum possible.

Drg 224 – We have added a central mullion as the glass width has increased beyond practical dimensions.

Drg 228 – The centre panel is now too wide and will be jointed together.

Drg 336 to 338 – Roller shutter now shown to rydons dimensions.

Regards

Kevin Lamb
Project Designer



Harley Facades Ltd | Office: [REDACTED] | Fax: [REDACTED]
Harley House, Brooklands Park, Crowborough, East Sussex, TN6 2JD
harleyfacades.com



This email has been sent by Harley Facades 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 Facades Ltd. Whilst Harley Facades 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.