
From: M.Smith@maxfordham.com
Sent: 28 October 2014 09:40
To: Neil Crawford
Cc: Bruce Sounes; slawrence@rydon.co.uk; d.campbell@maxfordham.com
Subject: Re: Grenfell Tower Regeneration Project Revised Window Elevation Proposal

Morning Neil

I've just had chance to look at your elevations this morning. Perhaps I wasn't as clear as I thought at the meeting last week - if the small 'purge' window is removed then the large remaining window will likely need to be in the 'turn' position for a considerable amount of time in summer. I can't imagine the TMO would be happy with this as it presents a significant fall risk.

We'll re-run the IES model with the new window areas but it would perhaps be good to have an elevation option that retains this purge window as well for comparison. I'm trying to get some resource to do this but would expect it to take a couple of days or so to rebuild and re-run so I wouldn't want to be going through this process twice.

Kind regards,

Matt

MAX FORDHAM

42-43 Gloucester Crescent
London
NW1 7PE

T [REDACTED]
F [REDACTED]

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Registered office 42-43 Gloucester Crescent, London, NW1 7PE

From: Neil Crawford <Neil@studioe.co.uk>
To: "M.Smith@maxfordham.com" <M.Smith@maxfordham.com>,
Cc: "slawrence@rydon.co.uk" <slawrence@rydon.co.uk>, Bruce Sounes <bruce@studioe.co.uk>
Date: 27/10/2014 17:55
Subject: Grenfell Tower Regeneration Project Revised Window Elevation Proposal

Matt

Please find attached elevations showing our current thoughts on the revised window openings to Grenfell Tower. I have included two proposed elevations, one for the East/ West and one for the North/ South and placed these beside the consented

elevations for comparison. The windows have been simplified, reduced to fit into the existing window apertures with the side window amalgamated into one larger one- see drawing. The intention is the reduced window openings would track down to the low level facades also.

We need to be clear on the implications this will have on the following areas in order to report back to the TMO to allow them to make an informed choice on their preferred scheme;

- Overheating
- Ventilation
- Day Lighting

I will call to discuss tomorrow to agree how this is best presented.

Regards
Neil

Neil Crawford
Associate

For and on behalf of
STUDIOEARCHITECTS LTD
Unit 310 Linton House, 164/180 Union Street, London, SE1 0LH
T [REDACTED] | www.studioe.co.uk



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[attachment "1279-SK109 Reduced Windows.dgn.pdf" deleted by Matt Smith/MaxFordham]