From: Neil Crawford

Sent: 03 September 2014 17:37

To: Kevin Lamb; slawrence@rydon.co.uk
Cc: Daniel Anketell-Jones; 1279 Grenfell Tower

Subject:RE: Grenfell Tower Preliminary cladding drawings for commentAttachments:200 Additional Comments.pdf

Kevin/Simon

Following on from Tuesday's DTM I have discussed with Bruce his understanding from the various conversations with Marc and the planners. I understand the underlying theme is to get rid of all the visible fixings which we already know. We would also like to preserve the larger expressed vertical joints on the column corners and interface to the flat cladding. I have made some additional comments to the drawings from previously- please call if you wish to discuss..

Regards Neil

From: Neil Crawford Sent: 27 August 2014 17:15

To: 'Kevin Lamb'; 'slawrence@rydon.co.uk'

Cc: 'Daniel Anketell-Jones'; Bruce Sounes; 1279 Grenfell Tower

Subject: RE: Grenfell Tower Preliminary cladding drawings for comment

Kevin/ Daniel

Following my initial observations I have expanded the comments slightly and marked up the drawings attached as I think this will be easier to discuss over the phone with the comments in front.

Will call tomorrow morning to discuss as agreed.

Regards Neil

Nell

From: Neil Crawford Sent: 26 August 2014 15:45

To: 'Kevin Lamb'; slawrence@rydon.co.uk

Cc: Daniel Anketell-Jones; Bruce Sounes; 1279 Grenfell Tower

Subject: RE: Grenfell Tower Preliminary cladding drawings for comment

Hi Kevin

Ahead of returning marked up comments on your preliminary drawing set I have made some observations which perhaps we could discuss at some point during tomorrow's DTM?

- Vertical detail 1/304 the column panel is in shown in panels corresponding to the column facets. I can see
 the practicality of this given panel press limitations however I think the 45mm gap on the corner will look
 odd as an open joint given its expressed nature- the hanging bars are likely to be very obvious(?)
- Vertical detail 1/305 is shown as a smaller joint rather than a 45mm joint which would be subject to the same issues raised above.
- Cill detail 1/300- a lot of fixings. If the cill flashing were to extend as a drip detail over the rain screen panel the lower set of fixings could be removed(?)

Regards

Neil

From: Kevin Lamb [mailto:KevinLamb@harleycw.co.uk]

Sent: 22 August 2014 20:49 To: slawrence@rydon.co.uk

Cc: Daniel Anketell-Jones; Neil Crawford; Bruce Sounes

Subject: Grenfell Tower

Simon,

Please find attached some preliminary drawings to prove the basics of design & set out, prior to us producing a full design package.

It would be useful for us to discuss these principles at our meeting on Tuesday morning.

Regards

Kevin Lamb Project Designer





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