Message

From: Luke Cresswell [luke@simcoefs.com]

Sent: 04/07/2014 13:06:45

To: Evans, Paul [pevans@celotex.co.uk]

CC: Roper, Jon [jroper@celotex.co.uk]

Subject: RE: Celotex BR 135 Drawings

Hi Paul,

Please find attached updated drawing.

Thanks

Luke

From: Evans, Paul [mailto:pevans@celotex.co.uk]

Sent: 04 July 2014 12:09

To: Luke Cresswell **Cc:** Roper, Jon

Subject: RE: Celotex BR 135 Drawings

Luke

Thanks for your time just now.

Can I please request a couple of minor changes.

- 1. On all three drawings the sheathing board is referenced as '12mm CP Board'. Can this please be changed to '12mm Magnesium Oxide Board'
- 2. On the vertical detail drawing (bottom left), the CP board is stated as 10mm. Can this please be changed to '12mm Magnesium Oxide Board'
- 3. On the Internal Corner Detail with chamber (top right), the values of the Marley Board, Cavity, Insulation all need to change to reflect the annotations. These should read 12, 54 and 100 not the 8, 68 and 90 currently shown.

Any questions, please let me know.

Thanks for your help.

Paul

Paul Evans

Head of Marketing PEvans@celotex.co.uk

Ext: Mob





Building Regulations are changing. Make Celotex your next stop.



Celotex Limited, Lady Lane Industrial Estate, Hadleigh, Ipswich, Suffolk, IP7 6BA Celotex Limited is registered in England with Company number 2183896. Registered Office: Saint-Gobain House, Binley Business Park, Coventry, CV3 2TT.





Please consider the environment before printing this email

From: Luke Cresswell [mailto:luke@simcoefs.com]

Sent: 04 July 2014 10:43

To: Roper, Jon; 'Graham Smith'; Evans, Paul

Cc: 'Graham Smith'

Subject: RE: Celotex BR 135 Drawings

Gents,

Please find attached drawings. Please review the updates and let me know if there are any further changes required.

Thanks

Luke

From: Roper, Jon [mailto:jroper@celotex.co.uk]

Sent: 01 July 2014 09:36

To: Graham Smith **Cc:** Luke Cresswell

Subject: RE: Celotex BR 135 Drawings

Luke,

As discussed, once the drawings are complete, in my absence could you please send through to pevans@celotex.co.uk.

Regards

Jon Roper

Product Manager JRoper@celotex.co.uk

Ext: Mob





Building Regulations are changing. Make Celotex your next stop.



Celotex Limited, Lady Lane Industrial Estate, Hadleigh, Ipswich, Suffolk, IP7 6BA Celotex Limited is registered in England with Company number 2183896. Registered Office: Saint-Gobain House, Binley Business Park, Coventry, CV3 2TT.





Please consider the environment before printing this email

From: Graham Smith [mailto:graham@simcoefs.com]

Sent: 28 June 2014 13:58

To: Roper, Jon **Cc:** Luke Cresswell

Subject: Re: Celotex BR 135 Drawings

Making mellingung Tath replaces and, music, potential top both to princip to some the second to an extension of the second to a second to	

Jon,

Cost for re-drawing the rig will be £420, can you confirm this is acceptable so we can raise an invoice. Regards,

Graham Smith.

www.simcoefs.com | graham@simcoefs.com

Simco External Framing Solutions Limited Leamore Lane Bloxwich Walsall WS2 7DQ. United Kingdom



This message is intended solely for the use of the individual(s) or organisation to whom it is addressed. It may contain privileged or confidential information. If you have received this message in error, please notify the sender immediately and delete the message. If you are not the intended recipient, you should not use, copy, alter, or disclose the contents of this message. All information or opinions expressed in this message and/or any attachments are those of the author and are not necessarily those of Simco External Framing Solutions
Limited. Simco External Framing Solutions Limited has taken every reasonable precaution to ensure that any attachment to this e-mail has been swept for viruses. However, we cannot accept liability for any damage sustained as a result of software viruses. Accordingly, this e-mail and any attachments are opened at your own risk.

Luke,

Thanks for your time again this morning.

As promised, find attached a few images showing our final construction of the rig.

Salient points that will need changing from the current designs to satisfy NHBC and fall in line with what was actually tested are:

- Thickness of eternit panel and sheathing board need to change to 12mm
- Ventilation needs to be consistent at 60mm (61mm) on both the internal corner details
- 10mm vertical joint needs to shown where the main face meets the return wing
- 10mm horizontal gaps need to be shown on both the main face and return wing between the eternit panels

As discussed, send us through an invoice for the design work and I look forward to receiving the finalised drawings once complete.

Thanks in advance

Jon

Jon Roper

Product Manager

JRoper@celotex.co.uk

Ext:
Mob
DDI
Tel:
Fax:

Web: celotex.co.uk
Follow: @Celotex

<image001.jpg>

Celotex Limited, registered in England, Company Number 02183896. Registered Office Saint Gobain House, Binley Business Park, Coventry, CV3 2TT

The information transmitted including any attachments is intended only for the exclusive use of the person(s) or entity to which it is addressed and may contain confidential and privileged material that may be subject to legal privilege. Any perusal, review, retransmission, dissemination, distribution, reproduction or other use of, or taking of any action in reliance upon, this information by persons or entities other than the intended recipient without the sender's prior consent is unauthorised and strictly prohibited. If you have received this message in error, please notify the sender immediately and delete the message from your computer without making any copies. Any personal views and opinions expressed in this e-mail message are the sender's own and do not necessarily represent the views and opinions of the Company.

<P1020474.JPG><P1020478.JPG>