

Paragraph Number	Celotex Reference	Inquiry URN for Celotex ref	Description
		{CEL00010055}	Witness Statement of Deborah Berger
		{CEL00010049}	Index of Exhibits to the witness statement of Deborah Berger (Celotex)
28, 42	C_00534, (DB/1)	{CEL00000534}	Exhibit DB/1 (CEL00000534) to the witness statement of Deborah Berger (Celotex)
35	C_02067, (DB/2))	{CEL00002061}	LABC Fact Sheet 2016- Celotex RS5000 Insulation Board (rainscreen application)
43	C_00453, (DB/3))	{CEL00000453}	Email from Harley Curtain Wall Ltd to Celotex regarding test results and certificates for the RS5000 insulation
50	C_08529, (DB/4)	{CEL00008564}	Internal Celotex email FW: Buildings Above 18m in height
52	C_02941 (DB/5)	{CEL00002945}	Internal Celotex emails about market research into Above 18m insulation in order to determine what part of BS 8414 to test
53	C_08545 (DB/6)	{CEL00008580}	Internal Celotex email re Above 18m Enquiries
53	C_08546 (DB/7)	{CEL00008581}	Internal Celotex email re Above 18m Enquiries
53	C_02767 (DB/8)	{CEL00002773}	Handwritten notes mentioning external wall insulation for 18m and over
56	C_08465, (DB/9))	{CEL00008500}	Internal Celotex draft document entitled "Introduction to fire regulations and standards, Incorporates buildings above 18m - requirements of compliance with fire regulations, Technical Briefing, with handwritten notes.
61, 62, 202	C_01025, (DB/10))	{CEL00001025}	Celotex RS5000 overview document - BS 8414-2 testing and actions going forward.
61, 202	C_01024, (DB/11)	{CEL00001024}	Email Jon Roper to Debbie Berger attaching overview of RS000
63,69, 83	C_02549 (DB/12)	{CEL00002555}	Handwritten notes regarding sales generated from Kingspan K15, and fire testing of RS5000

79	C_01161 (DB/13)	{CEL00001161}	Email from Celotex to BRE regarding testing of RS5000 to BS8414 - part 2.
87	C_02680 (DB/14)	{CEL00002686}	Drawing of what appears to be a building
87, 90, 93, 96	C_08472 (DB/15)	{CEL00008507}	Annotated BRE Global Test Report - BS8414-2:2005 Test on a Celotex RS5000 insulated system with a ventilated Erternit rain screen (295369 Issue 1).
93	C_09787 (DB/16)	{CEL00009741}	Internal Celotex emails re 32 page fire report
96	C_03922 (DB/16A)	{CEL00003926}	Documents and photos relating to first BS8414 test - showing various materials, such as cladding, foam infilled panels, duct tape, Celotex rainscreen temperature ranges on burning,
96	C_01834 (DB/16B)	{CEL00001829}	Photographs of the system incorporating Celotex RS5000 which was tested to BRE BS 8414-2:2005 on 2 May 2014, Timer showing -05:00.
95	C_03243 (DB/17)	{CEL00003247}	BRE Global Classification Report - Classification of fire performance in accordance with BR 135:2003 Annex B (RS5000) Report Number: 295255 Issue: 1
98	C_00412 (DB/18)	{CEL00000412}	Celotex RS5000 Product Datasheet
109, 110, 111	C_01239 (DB/19)	{CEL00001233}	Celotex Rainscreen Cladding Compliance Guide when specifying RS5000 in buildings above 18 metres.
113, 118	C_08672 (DB/20)	{CEL00008665}	Celotex powerpoint presentation entitled "Celotex RS5000".
115	C_08702 (DB/21)	{CEL00008687}	Celotex powerpoint presentation entitled "Celotex RS5000 Launch".
119	C_09987 (DB/22)	{CEL00009938}	Celotex RS5000 FAQ sheet
119	C_03278 (DB/23)	{CEL00003282}	Internal Celotex emails regarding CPD Follow-up Questions, including a question about gases given off in a fire
121, 124, 127	C_08465 (DB/24)	{CEL00008500}	Internal Celotex draft document entitled "Introduction to fire regulations and standards, Incorporates buildings above 18m - requirements of compliance with fire regulations, Technical Briefing, with handwritten notes.

128	C_03373, (DB/25)	{CEL00003377}	Marketing Action Plan - Celotex RS5000
129	C_03372, (DB/26)	{CEL00003376}	Internal Celotex email attaching marketing plans for RS5000, FR5000 and CG5000
130, 131	C_03623 (DB/27)	{CEL00003627}	Celotex Marketing Plan 2015.
131	C_03623, fourth page (DB/28)	{CEL00003627}	Celotex Marketing Plan 2015.
132	C_03373 second page, (DB/29)	{CEL00003377}	Marketing Action Plan - Celotex RS5000
136	C_01279, (DB/30)	{CEL00001273}	Celotex email re RS5000 Short and Long term strategy
142	C_03536, (DB/31))	{CEL00003540}	Internal Celotex email exchange following enquiry from St George Plc regarding potential use of RS5000 on the London Dock project and requesting information for SPINN Meeting
143, 211	C_03540 (DB/32)	{CEL00003544}	Powerpoint presentation re RS500 Market Presentation Jan 2015.
147	C_01402(DB/33)	{CEL00001396}	Celotex RS5000 presentation.
148	C_03472 (DB/34)	{CEL00003476}	RE: Website Content
150	C_01077 (DB/35)	{CEL00001077}	Internal Celotex exchange regarding inconsistency between the RS5000 Specification Guide and the BRE Test Report
152	C_03676-7 (DB/36)	{CEL00003680}	Internal Celotex email attaching Document entitled Debbie Berger Review 15052015- Action List
154	C_01024-5, (DB/37)	{CEL00001024}	Email Jon Roper to Debbie Berger attaching overview of RS000
156	C_01395-6 (DB/38)	{CEL00001389}	Internal Celotex guidance email regarding the need for RS5000 to have a BBA certificate when used on NHBC projects.
157, 160	C_01396 (DB/39)	{CEL00001390}	NHBC Chapter 6.9 on Curtain Walling and Cladding.

158	C_02136 second page, (DB/40)	{CEL00002136}	Emails between Celotex and Frametec explaining why BBA certification is not required for RS5000 for 18m+
162, 163	C_02026-7 (DB/41)	{CEL00002021}	Email correspondence between Celotex and LABC regarding important changes to LABC Registered Details Registration for Celotex RS5000 PIR Insulation Board
164	C_02027 (DB/41/A)	{CEL00002022}	Document setting out amendments for data sheets and certificates for LABC re Celotex RS5000 (undated)
168	C_08711 (DB/42)	{CEL00008691}	Email between LABC and Celotex regarding amendments to LABC certificates and fact sheets for Celotex RS5000
168	C_01292 (DB/42A)	{CEL00001286}	Email correspondence between LABC and Celotex regarding changes to registration details for RS5000.
168	C_01293 second page (DB/42B)	{CEL00001287}	Draft LABC certificate for RS5000 Insulation Board.
173, 175	C_01034, (DB/43)	{CEL00001034}	Email Celotex to BRE setting up meeting to discuss BR135 report
173	C_02131, (DB/44)	{CEL00002131}	Email correspondence involving the BRE and Celotex regarding the classification report for the cladding
174	C_09769 (DB/45)	{CEL00009723}	BRE document entitled BRE Global test report for RS5000; Classification report in accordance with the requirements of BR 35:2013 Annex B, issue 2
174	C_02173 (DB/46)	{CEL00002173}	Rainscreen Cladding Classification Report- BRE Global Test Report for Celotex RS5000 report 295255, Issue 2.
176	C_01265-6, (DB/47))	{CEL00001259}	Celotex email regarding BRE Meeting, notes on RS5000 and BBA.
176, 177	C_01266 (DB/48)	{CEL00001260}	Summary of position on RS5000.
181	C_03379, (DB/49))	{CEL00003383}	Emails between Celotex, BRE and Total Facades regarding further testing of RS5000 for BS 8414:2.
181	C_03478, (DB/50)	{CEL00003482}	Internal Celotex emails regarding the agenda for an upcoming meeting. Reference made to whether it would be constructive to meet with a BRE facade consultant.
183	C_03362 (DB/51)	{CEL00003366}	Internal Celotex email exchange regarding the use and acceptance of RS5000 in the market.

185	C_03350-1, (DB/52))	{CEL00003354}	Emails between Knauf and Celotex attaching the proposed wall build up with RS5000 for 18m fire test
86, 188, 190, 19	C_03357,DB/53)	{CEL00003361}	Emails between Celotex and Knauf regarding their collaboration and the system Celotex tested to BS 8414.
189	C_09787 (DB/54)	{CEL00009741}	Internal Celotex emails re 32 page fire report
193	C_03555 (DB/55)	{CEL00003559}	Celotex emails regarding Knauf testing of RS5000 and the involvement of Celotex.
205	C-01126, (DB/56))	{CEL00001126}	Celotex email re RS5000 18+ Statement
206	C_01299, (DB/57))	{CEL00001293}	Celotex email re RS5000 18+ Statement
207, 208	C_02247(DB/58)	{CEL00002247}	Emails between Celotex, SIG and Linden Homes regarding the use of RS 5000 on Sutton Project, NHBC approach to use of combustible insulation materials and Assessment Reports to BR 135
211	C_ 03553 (DB/59)	{CEL00003557}	SPINN Action List - 13.02.15.doc
212	C_03544, (DB/60))	{CEL00003548}	Email from Exova to Celotex referring to confidentiality policy and requesting BS 8414 and SBI test reports.
212	C_03543,(DB/61))	{CEL00003547}	Outlook appointment for a meeting between Celotex and Exova regarding the RS5000 Field of Application.
213	C_02553 (DB/62)	{CEL00002559}	Handwritten note mentioning trial boards, product warranty, and RS5000 review by Warrington Fire
213	C_02668 (DB/63)	{CEL00002674}	Handwritten notes regarding RS5000, NDA and Purchase Order
217	C_03585-6 (DB/64)	{CEL00003589}	Celotex to Exova email regarding desk top study by Exova extending field of application for RS5000 - setting out common build-ups.
217	C_03583, (DB/65)	{CEL00003587}	Internal Celotex email regarding desk top study by Exova extending field of application for RS5000
218	C_01087-8, (DB/66)	{CEL00001087}	Celotex email re NHBC position on above 18m
221, 222	C_01285 (DB/67)	{CEL00001279}	Celotex email re Ardmere & RS5000

224	C_03667 (DB/68)	{CEL00003671}	SPINN Agenda
224	C_03668 (DB/69)	{CEL00003672}	SPINN Agenda - 14 May 2015.doc
226	C_01099 (DB/70)	{CEL00001099}	Email correspondence between Exova and Celotex, followed by internal Celotex email re: draft Exova desktop report for RS5000.
226, 241	C_01100 (DB/71)	{CEL00001100}	Draft Exova desktop report entitled "The Fire Performance of Celotex - PIR Facade Cladding Systems when testing following BS 8414 Part 2:2005", prepared for Celotex (WF No. 351551).
228	C_01095, (DB/72))	{CEL00001095}	Celotex email to NHBC re letter 21 April setting up meeting
229	C_01105-6,(DB/73)	{CEL00001105}	Celotex email to NHBC re letter 21 April setting up meeting
230	C_02314-5 (DB/74)	{CEL00002314}	Emails between Celotex, Stanmore Ltd and Barratt London re desktop study by Exova using Celotex RS5000 in a ventilated rainscreen system to demonstrate that RS5000 meets the BR135 requirement and can be used in buildings above 18m. Email chain also attaches a technical note from NHBC detailing acceptable wall build ups in buildings above 18m.
230	C_02379 (DB/75))	{CEL00002379}	Exova Warringtonfire - The External Fire Spread Performance of Facade Cladding Systems for Blackfriars Road in relation to the requirements of BR135, Report No: WF No. 370092 Issue 3
232	C_02810 (DB/76)	{CEL00002816}	Handwritten notes regarding RS5000 fire report review
233	C_02650 (DB/77)	{CEL00002656}	Handwritten notes regarding RS5000, NHBC and Exova
234	C_02241, (DB/78)	{CEL00002241}	Email exchange between Celotex and the NHBC regarding the full test report for RS 5000 and discussion re draft desktop study report produced by Exova.
234	C_01110, (DB/79)	{CEL00001110}	NHBC email to Celotex confirming receipt of reports
235, 237	C_ 01124, (DB/80))	{CEL00001124}	Email correspondence between Celotex and NHBC regarding test report for RS5000 and feedback received from Exova.
235	C_01122, (DB/81)	{CEL00001122}	Internal Celotex email following exchanges with the NHBC regarding Celotex's RS5000 test report

235	C_01123, (DB/82)	{CEL00001123}	Celotex response to email from NHBC re RS5000 reports
236	C_03685 (DB/83)	{CEL00003689}	Email from Celotex to Exova regarding the NHBC challenging Celotex on the validity of their BS8414-2 test report for RS5000
238, 240	C_03707, (DB/84))	{CEL00003711}	Email exchange between Celotex to Exova regarding the NHBC challenging Celotex on the validity of their BS8414-2 test report for RS5000 and the assumptions made by Exova when assessing RS5000 and a wider field of application
239, 240	C_01125 (DB/85))	{CEL00001125}	Response from Celotex to NHBC email re RS5000 reports, including further feedback from Exova
257	C_09528 (DB/86)	{CEL00009480}	Email from Exova to Celotex attaching Test Report No. 381749
257	C_09539 (DB/87)	{CEL00009491}	Exova report entitled Ignitability Of Building Products Subjected To Direct Impingement Of Flame Part 2: Single Flame Source Test (BS EN ISO 11925-2: 2010)
258	C_03931, (DB/88)	{CEL00003935}	Exova formal quotation for testing to BS476: Part 7: 1997 - Surface Spread of Flame
260	C_02070 (DB/89)	{CEL00002064}	Internal Celotex emails re RS Fire claims- wording of the product data sheet misleading since the core is not class 0.