Paragraph Number	Footnote Number	Kingspan Ltd Reference	Inquiry URN	Description
			{KIN00022610}	2020.09.18 Third Witness Statement of Adrian Westley Pargeter
			{KIN00022613}	Index to the Third Witness Statement of Adrian Pargeter
			{KIN00022612}	Appendix B to the third witness statement of Adrian Pargeter - Schedule of Desktop Studies Sponsored by Kingspan
			{KIN00022611}	Appendix A to the third witness statement of Adrian Pargeter - Schedule of Euroclass Tests
2.7	1	AP3/2 PROD0011132: NHBC/Kingspan Meeting agreed actions dated 18 July 2015	{KIN00013335}	Exhibit AP3/1 - Minutes of the meeting between NHBC and Kingspan (attended by Richard Burnley, Ardian Pargeter and Ivor Meredith)*
				* Error in witness statement, this should be labelled Exhibit AP3/1, not AP3/2
3.6	2	AP3/2 KIN00005356: BRE BS8414-1 Test Report (220876) dated 8 December 2005	{KIN00005356}	Exhibit AP3/2 - BRE BS8414-1 Test Report (220876) dated 8 December 2005
3.30	3	AP3/3: Appendix to Gowling WLG's letter to the Inquiry of 31 January 2020	{KIN00022654}	Exhibit AP3/3 - Appendix to Gowling WLG's letter to the Inquiry dated 31 January 2020
3.31	4	AP3/4 KIN00000150: BRE Global Test Report BS 8414-2 on Stofix Insulated Façade System (Report 303931 Issue 1) dated 5 November 2015	{KIN00000150}	Exhibit AP3/4 - BRE Global Test Report BS 8414-2 on Stofix Insulated Façade System (Report 303931 Issue 1) dated 5 November 2015
3.31	4	AP3/5 KIN00014435: BRE Global Classification Report (No. P100576- 1000) Stofix Insulated Facade System dated 13 November 2015	{KIN00014435}	Exhibit AP3/5 - BRE Global Classification Report (No. P100576-1000) Stofix Insulated Facade System. Classification of fire performance in accordance with BR 135: 2013 Annex B, prepared for Stofix City
3.31	4	AP3/6 KIN00000148: BRE Global Test Report BS 8414-2 Gebrik Rainscreen Cladding System on 15 July 2015 (P100838-1000) Issue 2	{KIN00000148}	Exhibit AP3/6 - BRE Global Test Report BS 8414-2 Gebrik Rainscreen Cladding System on 15 July 2015 (P100838-1000) Issue 2
3.31	4	AP3/7 KIN00018577: BRE Global Classification Report (P100838-1001) Gebrik Rainscreen Cladding System dated 21 Sep 2015	{KIN00018577}	Exhibit AP3/7 - BRE Global Classification Report (P100838-1001) Gebrik Rainscreen Cladding System dated 21 Sep 2015

3.31	4	AP3/8 KIN00000593: BRE Global Test	{KIN00000593}	Exhibit ADH/78, Exhibit AP/73, Exhibit AP3/8 - BRE BS8414-2 test report (Report number
3.31	7	Report BS 8414 (303930 Issue 3) Kingspan K15 insulated system with ventilated Terracotta tile rainscreen dated 3 July 2018	(MINOUUUS 73)	303930) Issue 3 dated 3 July 2018
3.31	4	AP3/9 KIN00000578: BRE Global Classification Report BR 135 (297211 Issue 2) Kingspan K15 insulated system with ventilated Terracotta tile rainscreen dated 3 July 2018	{KIN00000578}	Exhibit AP3/9 - BRE Global Classification Report BR 135 (297211 Issue 2) Kingspan K15 insulated system with ventilated Terracotta tile rainscreen dated 3 July 2018
3.31	5	AP3/10 KIN00000139: BRE Global Test Report BS 8414-2 (P100194-1000 Issue 3) ArGeTon Tampa terracotta tiles dated 26 January 2016	{KIN00000139}	Exhibit ADH/80, Exhibit AP/74, Exhibit AP3/10 - BRE BS 8414-2 test report (Report number P100184-1000) Issue 3 dated 28 November 2016
3.31	5	AP3/11 KIN00015914: BRE Global Classification Report BR 135 (P100184-1001 Issue 3) ArGeTon Tampa terracotta tiles dated 2 December 2016	{KIN00015914}	Exhibit AP3/11 - BRE Global Classification Report BR 135 (P100184-1001 Issue 3) ArGeTon Tampa terracotta tiles dated 2 December 2016
3.31	5	AP3/12 KIN00000141: BRE Global Test Report BS 8414-1 test (Mitsubishi Alpolic/fr ACM) dated 9 October 2017 (P107017-1000 Issue 1)	{KIN00000141}	Exhibit AP3/12 - BRE Global Test Report BS 8414-1 test (Mitsubishi Alpolic/fr ACM) dated 9 October 2017 (P107017-1000 Issue 1)
3.31	5	AP3/13 KIN00008578: BRE Global Classification Report BR 135 (P107017-1001 Issue 2) ventilated façade system with K15 insulation and Alpolic/fr panels dated 11 January 2017	{KIN00008578}	Exhibit AP3/13 - BRE Global Classification Report BR 135 (P107017-1001 Issue 2) ventilated façade system with K15 insulation and Alpolic/fr panels dated 11 January 2017
3.31	5	AP3/14 KIN00000149: BS 8414-1 test Mitsubishi Alpolic A2 ACM with K15 (P109971-1000 Issue 1.0) dated 18 January 2017	{KIN00000149}	Exhibit AP3/14 - BS 8414-1 test Mitsubishi Alpolic A2 ACM with K15 (P109971-1000 Issue 1.0) dated 18 January 2017

3.31	5	AP3/15 KIN00000473: BRE Global Classification Report BR 135 (P109971-1001 Issue 1) ACM Panels Booth Muirie BML400 rivet fixed dated 4 April 2018	{KIN00000473}	Exhibit AP3/15 - BRE Global Classification Report BR 135 (P109971-1001 Issue 1) ACM Panels Booth Muirie BML400 rivet fixed dated 4 April 2018
3.31	5	AP3/16 KIN00000472: BRE Global Test Report BS 8414-1 (P109973- 1000) Mitsubishi Alpolic A2 ACM dated 27 October 2017	{KIN00000472}	Exhibit AP3/16 - BRE Global Test Report BS 8414-1 (P109973-1000) Mitsubishi Alpolic A2 ACM dated 27 October 2017
3.31	5	AP3/17 KIN00000470: BRE Global Classification Report BR 135 (P109973-1001 Issue 1) Phenolic thermal insulation and Alpolic/A2 dated 4 April 2018	{KIN00000470}	Exhibit AP3/17 - BRE Global Classification Report BR 135 (P109973-1001 Issue 1) Phenolic thermal insulation and Alpolic/A2 dated 4 April 2018
3.31	5	AP3/18 KIN00000142: BRE Global Test Report BS 8414-1 test on a ventilated façade system with K15 and Mitsubishi Alpolic/fr panels (P109939- 1000 Issue 1) dated 11 January 2018	{KIN00000142}	Exhibit AP3/18 - BRE Global Test Report BS 8414-1 test on a ventilated façade system with K15 and Mitsubishi Alpolic/fr panels (P109939-1000 Issue 1) dated 11 January 2018
3.31	5	AP3/19 KIN00008577: BRE Global Classification Report BR 135 (P109939-1001 Issue 1) K15 insulation and Alpolic/fr panels dated 11 January 2018	{KIN00008577}	Exhibit AP3/19 - BRE Global Classification Report BR 135 (P109939-1001 Issue 1) K15 insulation and Alpolic/fr panels dated 11 January 2018
3.31	5	AP3/20 KIN00000477: Exova Test Report BS 8414-1 (DLR1448) 3mm Aluminium Panels dated 3 December 2017	{KIN00000477}	Exhibit AP3/20 - Exova Test Report BS 8414-1 (DLR1448) 3mm Aluminium Panels dated 3 December 2017
3.31	5	AP3/21 KIN00020327: Exova Classification Report BR 135 (SR0810 Rev 0) K15 and Aluminium Cassette dated 15 March 2018	{KIN00020327}	Exhibit AP3/21 - Exova Classification Report BR 135 (SR0810 Rev 0) K15 and Aluminium Cassette dated 15 March 2018
3.31	5	AP3/22 KIN00000465: Exova Test Report BS 8414-1 (DLR1453) Mitsubishi Alpolic/fr ACM dated 12 December 2017	{KIN00000465}	Exhibit AP3/22 - Exova Test Report BS 8414-1 (DLR1453) Mitsubishi Alpolic/fr ACM dated 12 December 2017

3.31	5	AP3/23 KIN00000464: Exova Classification Report BR 135 (SR0811 Rev 0) K15 and Alpolic/fr dated 30 May 2018	{KIN00000464}	Exhibit AP3/23 - Exova Classification Report BR 135 (SR0811 Rev 0) K15 and Alpolic/fr dated 30 May 2018
3.31	5	AP3/24 KIN00000492: BRE Global Test Report BS 8414-2 (Mitsubishi Alpolic A2 ACM) dated 5 February 2018	{KIN00000492}	Exhibit AP3/24 - BRE Global Test Report BS 8414-2 (Mitsubishi Alpolic A2 ACM) dated 5 February 2018
3.31	5	AP3/25 KIN00000562: BRE Global Classification Report BR 135 (P109938- 1001 Issue 1) Alpolic A2 ACM dated 14 August 2018	{KIN00000562}	Exhibit AP3/25 - BRE Global Classification Report BR 135 (P109938-1001 Issue 1) Alpolic A2 ACM dated 14 August 2018
3.31	5	AP3/26 KIN00020833: BRE Global Test Report BS 8414-2 test (P112065- 1000) 102.5mm Facing Brickwork dated 2 May 2018	{KIN00020833}	Exhibit AP/14, Exhibit AP3/26 - BRE BS8414-2 Test report (P112065-1000) Issue 1 dated 26 October 2018* * Error in witness statement, this document is dated 26 October 2018, not 2 May 2018
3.31	5	AP3/27 KIN00001773: BRE Global Classification Report BR 135 (P112065-1001 Issue 1) Brickwork cladding system dated 31 October 2018	{KIN00001773}	Exhibit MJPE/6, Exhibit AP3/27 - BR 135 Classification Report dated 31 October 2018. (Report Number: P112065-1001 Issue 1)
3.31	5	AP3/28 KIN00001922: Exova BS 8414- 2 test (DLR1558) Mitsubishi Alpolic A2 ACM dated September 2018	{KIN00001922}	Exhibit AP3/28 - Exova BS 8414-2 test (DLR1558) Mitsubishi Alpolic A2 ACM dated September 2018
3.31	5	AP3/29 KIN00002068: Exova Classification Report BR 135 (SR0966 Rev 0) Alpolic A2 ACM dated 14 January 2019	{KIN00002068}	Exhibit AP3/29 - Exova Classification Report BR 135 (SR0966 Rev 0) Alpolic A2 ACM dated 14 January 2019
3.31	5	AP3/30 PROD0019976: BS 8414-1 test on 8mm Eternit Equitone Natura fibre cement tiles with K15 (P114679-1000 Issue 1) dated 7 February 2020	{KIN00022315}	Exhibit AP3/30 - BS 8414-1 test on 8mm Eternit Equitone Natura fibre cement tiles with K15 (P114679-1000 Issue 1) dated 7 February 2020

	1			
3.31	5	AP31 PROD0019978:BR 135 Classification Report of test on 8mm Eternit Equitone Natura fibre cement tiles with K15 (P114679-1001) Issue 1 dated 5 March 2020	{KIN00022317}	Exhibit AP3/31 - BR 135 Classification Report of test on 8mm Eternit Equitone Natura fibre cement tiles with K15 (P114679-1001) Issue 1 dated 5 March 2020
3.31	5	AP32: BS 8414-2 test report of test on 27 June 2019 (40m Granite panels) (EUI-18-FF-000131)	{KIN00022638}	Exhibit AP3/32 - BS 8414-2 test report of test on 27 June 2019 (40m Granite panels) (EUI-18-FF-000131)
3.31	5	AP3/33: BR 135 Classification Report (EUI-18-000131 Issue 1) dated 25 June 2020	{KIN00022642}	Exhibit AP3/33 - BR 135 Classification Report (EUI-18-000131 Issue 1) dated 25 June 2020
3.33	7	AP3/30 PROD0019976: BS 8414-1 test on 8mm Eternit Equitone Natura fibre cement tiles with K15 (P114679-1000 Issue 1) dated 7 February 2020	{KIN00022315}	Exhibit AP3/30 - BS 8414-1 test on 8mm Eternit Equitone Natura fibre cement tiles with K15 (P114679-1000 Issue 1) dated 7 February 2020
3.33	8	AP3/31 PROD0019978: BR 135 Classification Report of test on 8mm Eternit Equitone Natura fibre cement tiles with K15 (P114679-1001) Issue 1 dated 5 March 2020	{KIN00022317}	Exhibit AP3/31 - BR 135 Classification Report of test on 8mm Eternit Equitone Natura fibre cement tiles with K15 (P114679-1001) Issue 1 dated 5 March 2020
3.35	11	AP/34 PROD0019980: Efectis ISO 13785-1 K15 Test report EUI-19-IST- 000211B dated 10 March 2020 (2014 low lambda K15)	{KIN00022319}	Exhibit AP3/34 - Efectis ISO 13785-1 K15 Test report EUI-19-IST-000211B dated 10 March 2020
3.35	11	AP3/35 PROD0019979: Efectis ISO 13785-1 K15 Test report EUI-19-IST- 000211A dated 10 March 2020 (standard K15)	{KIN00022318}	Exhibit AP3/35 - Efectis ISO 13785-1 K15 Test report EUI-19-IST-000211A dated 10 March 2020
3.38	13	AP3/36 PROD0019602: Emails between Ivor Meredith, Shaun Morris, Adrian Pargeter, Malcolm Rochefort, Gwyn Davies and Linzi Hobbs dated 24 October 2014 to 12 November 2014 with subject "RE: K15 LL Trial boards	{KIN00021905}	Exhibit AP3/36 - Emails between Ivor Meredith, Shaun Morris, Adrian Pargeter, Malcolm Rochefort, Gwyn Davies and Linzi Hobbs dated 24 October 2014 to 12 November 2014 with subject "RE: K15 LL Trial boards"

3.40	14	AP3/37: Warrington Fire Research BS 476 Test Report on DL3300 (136015) dated 9 December 2003	{KIN00022645}	Exhibit AP3/37 - Warrington Fire Research BS 476 Test Report on DL3300 (136015) dated 9 December 2003
3.40	14	AP3/38:Warrington Fire Research BS 476 Test Report on DL2000 (136016) dated 9 December 2003	{KIN00022643}	Exhibit AP3/38 - Warrington Fire Research BS 476 Test Report on DL2000 (136016) dated 9 December 2003
3.40	14	AP3/39: Warrington Fire Research BS 476 Test Report on DL3300 (136017) dated 9 December 2003;	{KIN00022647}	Exhibit AP3/39 - Warrington Fire Research BS 476 Test Report on DL3300 (136017) dated 9 December 2003
3.40	14	AP3/40: Warrington Fire Research BS 476 Test Report on DL2000 (136018) dated 9 December 2003;	{KIN00022646}	Exhibit AP3/40 - Warrington Fire Research BS 476 Test Report on DL2000 (136018) dated 9 December 2003
3.40	14	AP3/41: Warrington Fire Research Summary of Test Reports 136015 and 136017 (DL3300) dated 9 December 2003;	{KIN00022648}	Exhibit AP3/41 - Warrington Fire Research Summary of Test Reports 136015 and 136017 (DL3300) dated 9 December 2003
3.40	14	AP3/42: Warrington Fire Research Summary of Test Reports 136016 and 136018 (DL2000) dated 9 December 2003	{KIN00022644}	Exhibit AP3/42 - Warrington Fire Research Summary of Test Reports 136016 and 136018 (DL2000) dated 9 December 2003
3.41	15	AP3/43 KIN00000261: Bodycote BS 476 Test Report (164169) dated 24 August 2009	{KIN00000261}	Exhibit AP3/43 - Bodycote BS 476 Test Report (164169) dated 24 August 2009
3.41	15	AP3/44 KIN00000256: Bodycote BS 476 Test Report (164170) dated 24 August 2009	{KIN00000256}	Exhibit AP3/44 - Bodycote BS 476 Test Report (164170) dated 24 August 2009
3.42	16	AP3/45 KIN00009253: BRE Global BS 476-6 Test Report (306833) dated 8 July 2011	{KIN00009253}	Exhibit AP3/45 - BRE Global BS 476-6 Test Report (306833) dated 8 July 2011
3.42	17	AP3/46 KIN00020740: Exova BS 476 Test Report (279315) dated 12 July 2012	{KIN00020740}	Exhibit DB/3, Exhibit AP3/46 - BRE BS 476-6 test report (reference 279315) dated 3 July 2012
3.44 (b)	N/A	KIN00022310	{KIN00022310}	Schedule of Kingspan BS 476 testing relevant to K15 (version 1)

3.44 (b)	N/A	KIN00022306	{KIN00022306}	Schedule of Kingspan BS 476 testing relevant to K15 (version 2)
3.44 (b)	N/A	KIN00022205	{KIN00022205}	Schedule of Kingspan BS 476 testing of K15 (version 3)
3.47	19	AP3/43 KIN00000261: Bodycote BS 476 Test Report (164169) dated 24 August 2009	{KIN00000261}	Exhibit AP3/43 - Bodycote BS 476 Test Report (164169) dated 24 August 2009
3.47	19	AP3/44 KIN00000256: Bodycote BS 476 Test Report (164170) dated 24 August 2009	{KIN00000256}	Exhibit AP3/44 - Bodycote BS 476 Test Report (164170) dated 24 August 2009
3.51	20	AP3/51 PROD0006618: Kooltherm Fire Performance review dated 27 February 2017	{KIN00008777}	Exhibit AP3/51 - Kooltherm Fire Performance review dated 27 February 2017
3.53	21	AP3/47 KIN00022205: Spreadsheet of BS 476 testing of K15 submitted to Inquiry by Gowling WLG (version 3)	{KIN00022205}	Schedule of Kingspan BS 476 testing of K15 (version 3)
3.53	21	AP3/3: Appendix to Gowling WLG's letter to the Inquiry dated 31 January 2020	{KIN00022654}	Exhibit AP3/3 - Appendix to Gowling WLG's letter to the Inquiry dated 31 January 2020
3.59	22	For example: AP3/48 PROD0000160: A spreadsheet containing a database of ongoing Kingspan projects dated 18 June 2015	{KIN00002243}	Exhibit AP3/48 - A spreadsheet containing a database of ongoing Kingspan projects dated 18 June 2015
3.59	22	AP3/49 PROD0009800: A spreadsheet containing a database of ongoing Kingspan projects dated 19 February 2015	{KIN00012003}	Exhibit AP3/49 - A spreadsheet containing a database of ongoing Kingspan projects dated 19 February 2015
3.59	22	AP3/50 PROD0019495: A spreadsheet entitled "Summary of data to support K15's suitability for use in High Rise" dated 26 February 2015	{KIN00021823}	Exhibit AP3/50 - A spreadsheet entitled "Summary of data to support K15's suitability for use in High Rise" dated 26 February 2015
3.81	23	AP3/51 PROD0006618: Kooltherm Fire Performance review dated 27 February 2017	{KIN00008777}	Exhibit AP3/51 - Kooltherm Fire Performance review dated 27 February 2017

4.1	24	AP3/52 KIN00022307: Spreadsheet of minor and major changes to K15 submitted to Inquiry by Gowling WLG	{KIN00022307}	Schedule of major changes to K15 (version 3)
5.2	N/A	KIN00022205	{KIN00022205}	Schedule of Kingspan BS 476 testing of K15 (version 3)
5.7	25	AP3/53 PROD0002085: Emails between Reshma Roodurmun, Aaron Chalmers, Dan Ball, Mohammad Asif Irfan and Adrian Pargeter dated 21 June 2016 to 27 June 2016 with subject "RE: K15 Tech"	{KIN00004168}	Exhibit DB/9, Exhibit AP3/53 - Internal Kingspan emails dated June 2016 with subject "RE: K15 Tech"
5.13	26	AP3/54 PROD0019365: Emails between Adrian Pargeter, Aaron Chalmers, Alistair Lambie, Joanne Hemmings and Travis Hunter dated 27 October 2016 to 2 November 2016 with subject "FW: G1559 INTO UoS Cavity Barriers	{KIN00021684}	Exhibit AP3/54 - Emails between Adrian Pargeter, Aaron Chalmers, Alistair Lambie, Joanne Hemmings and Travis Hunter dated 27 October 2016 to 2 November 2016 with subject "FW: G1559 INTO UoS Cavity Barriers"
6.1	27	BRE EN 13501-1 test report: (297388- 11) K10 90mm dated 12 December 2014	{KIN00022658}	Exhibit AP3/55 - BRE EN 13501-1 test report: (297388-11) K10 90mm dated 12 December 2014
6.1	27	BRE EN ISO 11925-2 test report: (297388-5) dated 12 December 2014	{KIN00022659}	Exhibit AP3/56 - BRE EN ISO 11925-2 test report: (297388-5) dated 12 December 2014
6.1	27	BRE EN 13823 test report: (297388-6) dated 12 December 2014	{KIN00022660}	Exhibit AP3/57 - BRE EN 13823 test report: (297388-6) dated 12 December 2014
6.1	27	Exova BS EN ISO 11925-2 test report (329354) dated 17 February 2015	{KIN00022617}	Exhibit AP3/58 - Exova BS EN ISO 11925-2 test report (329354) dated 17 February 2015
6.1	27	Exova BS EN 13823 test report (329355) dated 17 February 2015	{KIN00021490}	Exhibit AP3/59 - Exova BS EN 13823 test report (329355) dated 17 February 2015
6.1	27	Exova BS EN 13823 test report (329582) dated 12 February 2015	{KIN00022614}	Exhibit AP3/60 - Exova BS EN 13823 test report (329582) dated 12 February 2015
6.1	27	Exova BS EN 13823 test report (329583) dated 12 February 2015	{KIN00000237}	Exhibit AP3/61 - Exova BS EN 13823 test report (329583) dated 12 February 2015

6.1	27	Exova BS EN ISO 11925-2 test report (329590) dated 12 February 2015	{KIN00022615}	Exhibit AP3/62 - Exova BS EN ISO 11925-2 test report (329590) dated 12 February 2015
6.1	27	Exova BS EN ISO 11925-2 test report (329591) dated 12 February 2015	{KIN00022616}	Exhibit AP3/63 - Exova BS EN ISO 11925-2 test report (329591) dated 12 February 2015
6.1	27	Exova EN 13501-1 test report (349131) dated 3 March 2015	{KIN00022620}	Exhibit AP3/64 - Exova EN 13501-1 test report (349131) dated 3 March 2015
6.1	27	Exova EN 13501-1 test report (349133) dated 3 March 2015	{KIN00022618}	Exhibit AP3/65 - Exova EN 13501-1 test report (349133) dated 3 March 2015
6.1	27	Exova EN 13501-1 test report (349141) dated 3 March 2015	{KIN00022619}	Exhibit AP3/66 - Exova EN 13501-1 test report (349141) dated 3 March 2015
6.1	27	Exova BS EN 13823 test report (358244) dated 9 November 2015	{KIN00021306}	Exhibit AP3/67 - Exova BS EN 13823 test report (358244) dated 9 November 2015
6.1	27	Exova BS EN 13823 test report (358245) dated 9 November 2015	{KIN00021305}	Exhibit AP3/68 - Exova BS EN 13823 test report (358245) dated 9 November 2015
6.1	27	Exova BS EN ISO 11925-2 test report (358291) dated 9 November 2015	{KIN00022623}	Exhibit AP3/69 - Exova BS EN ISO 11925-2 test report (358291) dated 9 November 2015
6.1	27	Exova BS EN ISO 11925-2 test report (358292) dated 9 November 2015	{KIN00021301}	Exhibit AP3/70 - Exova BS EN ISO 11925-2 test report (358292) dated 9 November 2015
6.1	27	Exova EN 13501-1 test report (358790) dated 13 November 2015	{KIN00022621}	Exhibit AP3/71 - Exova EN 13501-1 test report (358790) dated 13 November 2015
6.1	27	Exova EN 13501-1 test report (358791) dated 13 November 2015	{KIN00022622}	Exhibit AP3/72 - Exova EN 13501-1 test report (358791) dated 13 November 2015
6.1	27	Exova EN /TS 15117 test report (379563) dated 13 May 2016	{KIN00000239}	Exhibit AP3/73 - Exova EN /TS 15117 test report (379563) dated 13 May 2016
6.1	27	Exova EN 13501-1 test report (364937) dated 13 May 2016	{KIN00000240}	Exhibit AP3/74 - Exova EN 13501-1 test report (364937) dated 13 May 2016
6.1	27	Exova BS EN 13823 test report (379561) dated 2 March 2017	{KIN00000230}	Exhibit AP3/75 - Exova BS EN 13823 test report (379561) dated 2 March 2017
	1			

6.1	27	Exova BS EN 13823 test report (379562) dated 2 March 2017	{KIN00000229}	Exhibit AP3/76 - Exova BS EN 13823 test report (379562) dated 2 March 2017
6.1	27	Exova EN ISO 11925-2 test report (379563) dated 2 March 2017	{KIN00000228}	Exhibit AP3/77 - Exova EN ISO 11925-2 test report (379563) dated 2 March 2017
6.1	27	Exova BS EN ISO 11925-2 test report (379564) dated 2 March 2017	{KIN00000227}	Exhibit AP3/78 - Exova BS EN ISO 11925-2 test report (379564) dated 2 March 2017
6.1	27	Exova EN 13501-1 test report (380591) dated 27 February 2017	{KIN00000231}	Exhibit AP3/79 - Exova EN 13501-1 test report (380591) dated 27 February 2017
6.1	27	Exova EN/TS 15117 test report (380604) dated 27 February 2017	{KIN00000232}	Exhibit AP3/80 - Exova EN/TS 15117 test report (380604) dated 27 February 2017
6.1	27	Afiti UNE-EN ISO 11925-2 technical report dated 27 February 2020	{KIN00022639}	Exhibit AP3/81 - Afiti UNE-EN ISO 11925-2 technical report dated 27 February 2020
6.1	27	Afiti UNE-EN 13501-1 technical report dated 17 June 2020	{KIN00022640}	Exhibit AP3/82 - Afiti UNE-EN 13501-1 technical report dated 17 June 2020
6.1	27	Efectis Lab Sheet 031218-3	{KIN00022627}	Exhibit AP3/83 - Efectis Lab Sheet 031218-3
6.1	27	Efectis Lab Sheet 041218-1	{KIN00022628}	Exhibit AP3/84 - Efectis Lab Sheet 041218-1
6.1	27	Efectis Lab Sheet 041218-2	{KIN00022629}	Exhibit AP3/85 - Efectis Lab Sheet 041218-2
6.1	27	Efectis Lab Sheet 251018-1	{KIN00022626}	Exhibit AP3/86 - Efectis Lab Sheet 251018-1
6.1	27	Efectis Lab Sheet 251018-2	{KIN00022625}	Exhibit AP3/87 - Efectis Lab Sheet 251018-2
6.1	27	Efectis Lab Sheet 261018-3	{KIN00022624}	Exhibit AP3/88 - Efectis Lab Sheet 261018-3
6.1	27	Efectis Lab Sheet 280420-5	{KIN00022636}	Exhibit AP3/89 - Efectis Lab Sheet 280420-5
6.1	27	Efectis Lab Sheet 280420-6	{KIN00022637}	Exhibit AP3/90 - Efectis Lab Sheet 280420-6
6.1	27	Efectis Lab Sheet 10319-5 dated 1 March 2019	{KIN00022657}	Exhibit AP3/91 - Efectis Lab Sheet 10319-5 dated 1 March 2019
6.1	27	Efectis Classification Report EUI-18- 000100C dated 7 September 2020	{KIN00022651}	Exhibit AP3/92 - Efectis Classification Report EUI-18-000100C dated 7 September 2020

6.1	27	Efectis Classification Report EUI-18- 000124 dated 20 June 2019	{KIN00022630}	Exhibit AP3/93 - Efectis Classification Report EUI-18-000124 dated 20 June 2019
6.1	27	Efectis Classification Report EUI-18- SBI-000100C dated 19 November 2018	{KIN00022650}	Exhibit AP3/94 - Efectis Classification Report EUI-18-SBI-000100C dated 19 November 2018
6.1	27	Efectis Classification Report EUI-18- SBI-000124 dated 11 February 2019	{KIN00022631}	Exhibit AP3/95 - Efectis Classification Report EUI-18-SBI-000124 dated 11 February 2019
6.1	27	Efectis Classification Report EUI-18-SF- 000124 dated 11 February 2019	{KIN00022633}	Exhibit AP3/96 - Efectis Classification Report EUI-18-SF-000124 dated 11 February 2019
6.1	27	Efectis Classification Report EUI-18-SF- 00100C dated 19 November 2018	{KIN00022632}	Exhibit AP3/97 - Efectis Classification Report EUI-18-SF-00100C dated 19 November 2018
6.1	27	Efectis Classification Report EUI-19- 000052 dated 12 September 2019	{KIN00022649}	Exhibit AP3/98 - Efectis Classification Report EUI-19-000052 dated 12 September 2019
6.1	27	Efectis Classification Report EUI-19- SBI-000052 dated 25 June 2019	{KIN00022635}	Exhibit AP3/99 - Efectis Classification Report EUI-19-SBI-000052 dated 25 June 2019
6.1	27	Efectis Classification Report EUI-19-SF-000052 dated 25 June 2019	{KIN00022634}	Exhibit AP3/100 - Efectis Classification Report EUI-19-SF-000052 dated 25 June 2019
6.1	27	Afiti UNE-EN 15715 technical report dated 27 March 2020	{KIN00022641}	Exhibit AP3/101 - Afiti UNE-EN 15715 technical report dated 27 March 2020
6.1	27	Video of Kingspan Lamtec No Pop K15 test dated 29 April 2004	{KIN00022652}	Exhibit AP3/102 - Video of Kingspan Lamtec No Pop K15 test dated 29 April 2004
6.1	27	BRE EN ISO 11925-2 test report (P100160-1000-1) dated 1 October 2015	{KIN00000238}	Exhibit AP3/103 - BRE EN ISO 11925-2 test report (P100160-1000-1) dated 1 October 2015
6.1	27	BRE EN 13823 test report (P100160- 1000-3) dated 1 October 2015	{KIN00000236}	Exhibit AP3/104 - BRE EN 13823 test report (P100160-1000-3) dated 1 October 2015
6.1	27	BRE EN 13501-1 test report (P100160-1000-4) dated 1 October 2015	{KIN00000234}	Exhibit AP3/105 - BRE EN 13501-1 test report (P100160-1000-4) dated 1 October 2015
6.1	27	Table showing a test results (BS EN 13823) using Standard K15	{KIN00022655}	Exhibit AP3/106 - Table showing a test results (BS EN 13823) using Standard K15

6.1	27	Warrington Fire Lab Test Record Sheets dated 14th March 2011	{KIN00022656}	Exhibit AP3/107 - Warrington Fire Lab Test Record Sheets dated 14th March 2011
7.3	N/A	KIN00022307	{KIN00022307}	Schedule of major changes to K15 (version 3)
7.10	28	https://www.buildingboards.co. uk/products/rcm-cemboard/	{INQ00014114}	Building Boards website regarding RCM Cemboard
7.14	29	AP3/108 PROD0006637: Emails between Adam Heath, Andy Russell and Phil Clark dated 22 March 2016 to 18 August 2016 with subject "RE: Rainscreen Product Development"	{KIN00008806}	Exhibit ADH/74, Exhibit AP3/108 - Emails between Kingspan and the BRE dated March 2016 to August 2016 with subject RE:Rainscreen Product Development
7.20	30	AP3/36 PROD0019602: Emails between Ivor Meredith, Shaun Morris, Adrian Pargeter, Malcolm Rochefort, Gwyn Davies and Linzi Hobbs dated 24 October 2014 to 12 November 2014 with subject "RE: K15 LL Trial boards"	{KIN00021905}	Exhibit AP3/36 - Emails between Ivor Meredith, Shaun Morris, Adrian Pargeter, Malcolm Rochefort, Gwyn Davies and Linzi Hobbs dated 24 October 2014 to 12 November 2014 with subject "RE: K15 LL Trial boards"
9.1	32	See third paragraph of this webpage: http://www.nhbc.co. uk/Builders/ProductsandServices/Tec hZone/technical-updates/quality- mark-scheme/	{INQ00014115}	NHBC website regarding Land Forum National Quality Mark Scheme for brownfield sites
9.7	33	AP3/109 NHB00001133: Emails between Ivor Meredith, Graham Perrior, Tony Millichap and Ian Davis dated 17 February 2015 to 17 June 2015 with subject "RE: Kingspan Kooltherm K15, use in facades above 18m"	{NHB00001133}	AP3/109 - Emails between Ivor Meredith, Graham Perrior, Tony Millichap and Ian Davis dated 17 February 2015 to 17 June 2015 with subject "RE: Kingspan Kooltherm K15, use in facades above 18m"
9.9	34	AP3/110 PROD0000159: Emails between Ivor Meredith, Graham Perrior and Tony Millichap dated 24 February 2015 to 18 June 2015 with subject "Kingspan Project Query List"	{KIN00002242}	Exhibit AP3/110 - Emails between Ivor Meredith, Graham Perrior and Tony Millichap dated 24 February 2015 to 18 June 2015 with subject "Kingspan Project Query List"

9.15	35	AP3/111 PROD0012690: Email from Adrian Brazier to Steve Evans (NHBC) dated 26 October 2015 with subject "KIL Meeting Actions (strictly confidential)	{KIN00014893}	Exhibit AP3/111 - Email from Adrian Brazier to Steve Evans (NHBC) dated 26 October 2015 with subject "KIL Meeting Actions (strictly confidential)
9.16	36	AP3/12: Email from Adam Heath to Adrian Brazier and Adrian Pargeter dated 23 October 2015 with subject "Information for NHBC"	{KIN00022653}	Exhibit AP3/112 - Email from Adam Heath to Adrian Brazier and Adrian Pargeter dated 23 October 2015 with subject - Information for NHBC.pdf
9.16 (a)	37	I have been unable to determine the exact version of this document which was provided to the NHBC. Examples from around this date include AP3/113 PROD0019999: Spreadsheet containing Kingspan's K15 project file dated 16 October 2015	{KIN00022387}	Exhibit AP3/113 - Spreadsheet containing Kingspan's K15 project file dated 16 October 2015
9.16 (a)	37	AP3/114 PROD0020000: Spreadsheet containing Kingspan's K15 database dated 20 October 2015	{KIN00022388}	Exhibit AP3/114 - Spreadsheet containing Kingspan's K15 database dated 20 October 2015
9.16 (b)	38	I have been unable to determine what information was included for this action point. The internal email from Adam Heath suggest that information about "the planned terracotta test" might be included. This is a reference to the test undertaken on 26 January 2016 (Test Report P100184-1000 (AP3/10 KIN00000139) and BR 135 Classification Report P100184-1001 (AP3/11KIN00015914)	{KIN00000139}	Exhibit AP3/10 - BRE Global Test Report BS 8414-2 (P100184-1000 Issue 3) ArGeTon Tampa terracotta tiles dated 28 November 2016

9.16 (b)	38	I have been unable to determine what information was included for this action point. The internal email from Adam Heath suggest that information about "the planned terracotta test" might be included. This is a reference to the test undertaken on 26 January 2016 (Test Report P100184-1000 (AP3/10 KIN00000139)and BR 135 Classification Report P100184-1001 (AP3/11KIN00015914)	{KIN00015914}	Exhibit AP3/11 - BRE Global Classification Report BR 135 (P100184-1001 Issue 3) ArGeTon Tampa terracotta tiles dated 2 December 2016
9.16 (c)	39	AP3/115 KIN00000134: BRE Global Classification Report (P101812-1000 Issue 1) Phenolic Insulated Rainscreen System dated 28 September 2015;	{KIN00000134}	Exhibit MJPE/46, Exhibit DB/40, Exhibit PJH/29, Exhibit AP/83, Exhibit AP3/115 - BR 135 Classification report dated 28 September 2015 P101812-1000 Issue 1
9.16 (c)	39	AP3/116 KIN00000131: BRE Global Classification Report (291642 Issue 2) Terracota tile rainscreen dated 14 April 2015;	{KIN00000131}	Exhibit AP/77, Exhibit AP3/116 - BRE Global Classification Report (291642) Issue 2 dated 14 April 2015
9.16 (c)	39	AP3/9 KIN00000578: BRE Global Classification Report BR 135 (297211 Issue 2) Kingspan K15 insulated system with ventilated Terracotta tile rainscreen dated 3 July 2018	{KIN00000578}	Exhibit AP3/9 - BRE Global Classification Report BR 135 (297211 Issue 2) Kingspan K15 insulated system with ventilated Terracotta tile rainscreen dated 3 July 2018
9.16 (d)	40	AP3/2 KIN00005356: BRE BS8414-1 Test Report (220876) dated 8 December 2005	{KIN00005356}	Exhibit AP3/2 - BRE BS8414-1 Test Report (220876) dated 8 December 2005
9.16 (d)	40	AP3/117 KIN00000143: BRE Global Test Report BS8414-2 (297099 Issue 2) ventilated Terracotta tile rain screen dated 14 April 2015;	{KIN00000143}	Exhibit AP/76, Exhibit AP3/117 - BRE Global Test Report BS8414-2 (297099) Issue 2 dated 14 April 2015
9.16 (d)	40	AP3/8 KIN00000593 BRE Global Test Report BS 8414 (303930 Issue 3) Kingspan K15 insulated system with ventilated Terracotta tile rainscreen dated 3 July 2018;	{KIN00000593}	Exhibit ADH/78, Exhibit AP/73, Exhibit AP3/8 - BRE BS8414-2 test report (Report number 303930) Issue 3 dated 3 July 2018

9.16 (d)	40	AP3/118 KIN00000140: BRE Global Test Report BS8414-2 (293940 Issue 1) Ventilated Trespa rain screen dated 26 June 2014	{KIN00000140}	Exhibit AJB/17, Exhibit ADH/54, Exhibit DB/19, Exhibit TCM/2, Exhibit AP3/118 -BS8414-2: 2005 Test on a Kingspan K15 insulated system with a ventilated Trespa rain screen (test report number 293940)
9.16 (e)	41	AP3/119 KIN00000166: BRE Global Scottish Power Desktop Study dated 28 April 2015	{KIN00000166}	Exhibit AP3/119 - BRE Global Scottish Power Desktop Study dated 28 April 2015
9.16 (e)	41	AP3/120 KIN00000193: Exova Warringtonfire Putney Plaza Desktop Study Issue 2 dated 12 November 2015	{KIN00000193}	Exhibit AP3/120 - Exova Warringtonfire Putney Plaza Desktop Study Issue 2 dated 12 November 2015
9.16 (e)	41	AP3/121 KIN00000184: Exova Warringtonfire Limehouse Basin Desktop Study Issue 1 dated 26 May 2015	{KIN00000184}	Exhibit AP3/121 - Exova Warringtonfire Limehouse Basin Desktop Study Issue 1 dated 26 May 2015
9.16 (e)	41	AP3/122 KIN00000205: Exova Warringtonfire Ruskin Square Desktop Study Issue 1 dated 15 July 2015	{KIN00000205}	Exhibit AP3/122 - Exova Warringtonfire Ruskin Square Desktop Study Issue 1 dated 15 July 2015
9.16 (e)	41	AP3/123 KIN00000159: BRE Global Kew Bridge Road Desktop Study Issue 2 dated 16 October 2015	{KIN00000159}	Exhibit AP3/123 - BRE Global Kew Bridge Road Desktop Study Issue 2 dated 16 October 2015
9.16 (e)	41	AP3/124 KIN00000474: Exova Warringtonfire Unite Portsmouth Desktop Study Issue 2 dated 6 February 2018	{KIN00000474}	Exhibit AP3/124 - Exova Warringtonfire Unite Portsmouth Desktop Study Issue 2 dated 6 February 2018
9.16 (e)	41	AP3/125 KIN00014261: Generic brick assessment (HHF_UK1510_RP_BR01- 02) dated 1 October 2015	{KIN00014261}	Exhibit AP3/125 - Generic brick assessment (HHF_UK1510_RP_BR01-02) dated 1 October 2015
9.16 (e)	41	AP3/126 KIN00000225: Carillion First Street Fire Safety Engineering Report dated 31 July 2014	{KIN00000225}	Exhibit AP/70, Exhibit AP3/126 - First Street North Construction Phase Plot 4 report dated 31 July 2014
9.16 (e)	41	AP3/127 KIN00000157: BRE Global Elephant Park Desktop Study draft dated 16 January 2015	{KIN00000157}	Exhibit AP3/127 - BRE Global Elephant Park Desktop Study draft dated 16 January 2015

9.19		AP3/128 PROD0000415: Emails between Adrian Pargeter and Steve Evans dated 16 October 2015 to 18 October 2015 with subject "RE: Actions from NHBC/Kingspan Meeting – 12 October 2015"		Exhibit AP3/128 - Emails between Adrian Pargeter and Steve Evans dated 16 October 2015 to 18 October 2015 with subject "RE: Actions from NHBC/Kingspan Meeting – 12 October 2015
10.1	Question 95	(KIN00000224)	{KIN00000224}	Tenos Technical Note - Kingspan Kooltherm K15 Insulation - Rainscreen Constructions Using K15 Insulation in Buildings over 18m