

# CHECKLIST OF PAGES

## RELEASE 43

The following is a complete list of pages that *Commercial Property Development Precedents* should contain **after** you have filed **Release 43**. For the most up-to-date version of this checklist, please visit the subscriber information page at [www.sweetandmaxwell.co.uk](http://www.sweetandmaxwell.co.uk).

The Release number of each page is listed. If a sequence of pages is indicated with the same Release number, all pages in this sequence belong to the same Release. A check of the pages in your looseleaf against this list will confirm whether or not your copy is fully up to date and complete.

If you discover that pages are missing, or that you do not have the most recent version of a page, turn to the Filing Instructions section for advice on whom to consult.

<i>Pages</i>	<i>Release</i>	<i>Pages</i>	<i>Release</i>
<b>VOLUME 1</b>		<b>How to use this Work</b>	
		Vol 1: 11 – Vol 1: 12	30
<b>Filing Instructions</b>		<b>Principles of Drafting Technique</b>	
1 – 4	43	Vol 1: 13 – Vol 1: 18	30
<b>Checklist</b>		<b>Tables</b>	
1 – 8	43	Cases/1 – 28	43
<b>Service Information</b>		Statutes/1 – 10	43
1 – 2	27	Statutory	
3 – 4	24	Instruments/1 – 4	43
5 – 6	43	EC Legislation/1 – 2	33
7 – 8	41	<b>Section A</b>	
9 – 10	21	A0/1 – A0/4	40
11 – 12	24	A0/5 – A0/6	31
12/1 – 12/2	27	A0/7 – A0/14/2	43
12/3 – 12/4	30	A0/15 – A0/16	41
12/5 – 12/6	35	A0/17 – A0/18	42
12/7 – 12/8	40	A0/19 – A0/34/12	43
12/9 – 12/10	43	A0/35 – A0/38	39
13 – 14	21	A0/39 – A0/40	41
<b>Contents</b>		A0/41 – A0/44/8	43
Vol 1: /1 – Vol 1: /2	11	A0/45 – A0/46	43
Vol 1: 3 – Vol 1: 4	43	A0/47 – A0/48/2	42
Vol 1: 5 – Vol 1: 6	41	A0/49 – A0/52	41
Vol 1: 7 – Vol 1: 8	43	A0/53 – A0/58/2	43
Vol 1: 9 – Vol 1: 10	41	A0/59 – A0/60/2	42
		A0/61 – A0/62	39

CHECKLIST

<i>Pages</i>	<i>Release</i>	<i>Pages</i>	<i>Release</i>
A0/63 – A0/72	41	A2C/23 – A2C/24	23
A0/73 – A0/74	42	A2C/25 – A2C/26	34
A0/75 – A0/92/2	43	A2C/27 – A2C/28	42
A0/93 – A0/96	42	A2C/29 – A2C/32	34
A0/97 – A0/102/6	43	A2D/1 – A2D/4	34
A0/103 – A0/112/2	41	A2D/5 – A2D/8	42
A0/113 – A0/114	42	A2D/9 – A2D/10	34
A0/115 – A0/134/2	43	A2D/10/1 – A2D/10/2	30
A0/135 – A0/138	42	A2D/11 – A2D/12	24
A0/139 – A0/156/12	43	A2D/13 – A2D/14	34
A0/157 – A0/160	41	A2D/15 – A2D/18	24
A0/161 – A0/166/2	43	A2D/19 – A2D/20	42
A0/167 – A0/172	41	A2D/21 – A2D/22	24
A0/173 – A0/174/2	43	A2D/23 – A2D/34	34
A0/175 – A0/176/4	41	A2E/1 – A2E/2–10	24
A0/176/5 – A0/176/6	43	A2E/11 – A2E/14	42
A0/177 – A0/186	39	A2E/15 – A2E/22	24
A1/1 – A1/4–10	42	A2E/23 – A2E/24	42
A1/11 – A1/18	42	A2E/25 – A2E/74	24
A1/19 – A1/28	16	A2E/75 – A2E/76	28
A1/29 – A1/32	18	A2G/1 – A2G/8	40
A1/33 – A1/48–60	16	A2G/9 – A2G/12	42
A1/61 – A1/64	18	A2G/13 – A2G/14	40
A1/65 – A1/68	16	A2G/15 – A2G/24	24
A1/69 – A1/70	18	A2G/25 – A2G/26	26
A1/71 – A1/72	16	A2G/27 – A2G/32	40
A1a/1 – A1a/2	34	A2G/33 – A2G/44	24
A1a/3 – A1a/4	42	A2G/45 – A2G/48	42
A1a/11 – A1a/14	42	A2G/49 – A2G/60	24
A1a/14/1 – A1a/14/2	34	A2G/61 – A2G/96	40
A1a/15 – A1a/50	34	A2H/1 – A2H/2	39
A2/1 – A2/2–10	23	A2H/11 – A2H/12/2	39
A2/11 – A2/20	42	A2H/13 – A2H/18	24
A2/21 – A2/42	16	A2I/1 – A2I/4	34
A2/43 – A2/44	42	A2I/11 – A2I/14	42
A2/45 – A2/74	16	A2I/15 – A2I/18	34
A2/75 – A2/80	18	A2I/19 – A2I/20	42
A2A/1 – A2A/4	42	A2I/21 – A2I/36	34
A2A/11 – A2A/40	42	A2I/61 – A2I/68	42
A2A/51 – A2A/60	42	A3/1 – A3/6	40
A2B/1 – A2B/2–10	23	A3/7 – A3/8	42
A2B/11 – A2B/16	42	A3/9 – A3/10	40
A2B/17 – A2B/30	23	A3/11 – A3/12	27
A2B/31 – A2B/32	26	A3/13 – A3/18	42
A2B/33 – A2B/66	23	A3/19 – A3/20	27
A2C/1 – A2C/2/2	42	A3/21 – A3/46	9
A2C/3 – A2C/8	42	A3/47 – A3/48	28
A2C/9 – A2C/10	23	A4/1 – A4/2	35
A2C/11 – A2C/14	30	A4/11 – A4/16	40
A2C/15 – A2C/16	23	A4/17 – A4/18	42
A2C/17 – A2C/18	42	A4/19 – A4/24	40
A2C/19 – A2C/20	23	A4/25 – A4/28	42
A2C/21 – A2C/22	34	A4/29 – A4/56	40

## CHECKLIST

<i>Pages</i>	<i>Release</i>	<i>Pages</i>	<i>Release</i>
A4a/1 – A4a/2	42	A8/15 – A8/18–38	42
A4a/3 – A4a/16	40	A8/39 – A8/44	41
A4a/17 – A4a/18	42	A9/1 – A9/10–12	42
A4a/18/1 – A4a/18/2	40	A9/13 – A9/20/2	42
A4a/19 – A4a/20	11	A9/21 – A9/24	0
A4a/21 – A4a/22	38	A9/25 – A9/26	27
A4a/23 – A4a/24	40	A9/27 – A9/30	0
A4a/25 – A4a/26	42	A9/31 – A9/32	27
A4a/27 – A4a/56	40	A9/33 – A9/36	0
A5/1 – A5/4/6	42	A9/37 – A9/38	27
A5/11 – A5/16/2	42	A9/39 – A9/40	0
A5/17 – A5/18/0/2	39	A9/41 – A9/42	27
A5/18/1 – A5/18/4	42	A9/43 – A9/44	23
A5/19 – A5/20	42	A9/45 – A9/46	0
A5/21 – A5/24–46	0	A9/47 – A9/48	27
A5/47 – A5/48	40	A9/49 – A9/50	23
A5/49 – A5/50/2	42	A9/51 – A9/54–74	27
A5/51 – A5/54	40	A9/75 – A9/82	42
A5A/1 – A5A/2	40	A9a/1 – A9a/6–10	42
A5A/3 – A5A/8–10	42	A9a/11 – A9a/14	35
A5A/11 – A5A/16/2	42	A9a/35 – A9a/36	42
A5A/17 – A5A/18	40	A9b/1 – A9b/8–10	42
A5A/19 – A5/A20	21	A9b/11 – A9b/12	42
A5A/21 – A5A/22	42	A9b/13 – A9b/28/2	38
A5A/23 – A5A/24	21	A9b/29 – A9b/30	15
A5A/25 – A5A/26	42	A9b/31 – A9b/32	23
A5A/27 – A5A/28–46	21	A9b/33 – A9b/34	27
A5A/47 – A5A/48	40	A9b/35 – A9b/40	15
A5A/49 – A5A/50/2	42	A9b/41 – A9b/64	28
A5A/51 – A5A/52	40	A10/1 – A10/4–10	43
A6/1 – A6/2/2	41	A10/11 – A10/42	25
A6/3 – A6/6	40	A11/1 – A11/4–10	43
A6/11 – A6/12	29	A11/11 – A11/14–22	43
A6/13 – A6/14	0	A11/23 – A11/26–34	43
A6/15 – A6/16	29	A11a/1 – A11a/16	43
A6/17 – A6/18	27	A12/1 – A12/10	43
A6/19 – A6/20–40	0	A12a/1 – A12a/2–10	43
A6/41 – A6/46	41	A12a/11 – A12a/14–22	43
A6A/1 – A6A/2	35	A12a/23 – A12a/24	43
A6A/3 – A6A/4	33	A12b/1 – A12b/4–10	43
A6A/11 – A6A/12	29	A12b/11 – A12b/14–22	43
A6A/13 – A6A/14	21	A12b/23 – A12b/24	43
A6A/15 – A6A/16–40	42	A12c/1 – A12c/2–10	43
A6A/41 – A6A/42	28	A12c/11 – A12c/14–22	43
A6A/43 – A6A/44	42	A12c/23 – A12c/24	43
A7/1 – A7/4	41	A12d/1 – A12d/4–10	43
A7/11 – A7/12	28	A12d/11 – A12d/12–22	43
A7/13 – A7/14	0	A12d/23 – A12d/24	43
A7/15 – A7/20	42	A13/1 – A13/2–10	43
A7/41 – A7/46	41	A13/11 – A13/18–40	43
A8/1 – A8/6	41	A13/41 – A13/44–70	43
A8/11 – A8/12	41	A13a/1 – A13a/2–10	43
A8/13 – A8/14	20	A13a/11 – A13a/16–40	43

CHECKLIST

<i>Pages</i>	<i>Release</i>	<i>Pages</i>	<i>Release</i>
A13a/41 – A13a/44	43	A16a/89 – A16a/90	20
A14/1 – A14/6–10	43	A16a/91 – A16a/92	30
A14/11 – A14/44–70	41	A16a/93 – A16a/96	20
A15/1 – A15/6–10	41	A16a/97 – A16a/98	28
A15/11 – A15/42–70	27	A16b/1 – A16b/2	29
A15a/1 – A15a/2	15	A16b/3 – A16b/4	42
A15a/3 – A15a/4	36	A16b/11 – A16b/18	42
A15a/5 – A15a/6	15	A16b/19 – A16b/20	20
A15a/7 – A15a/8	27	A16b/21 – A16b/22	26
A15a/9 – A15a/10	15	A16b/23 – A16b/26	42
A15a/11 – A15a/12	36	A16b/27 – A16b/28	27
A15a/13 – A15a/22	27	A16b/29 – A16b/32	20
A15c/1 – A15c/4	31	A16b/33 – A16b/34	29
A15c/11 – A15c/54	19	A16b/35 – A16b/36	27
A15d/1 – A15d/2–10	21	A16b/37 – A16b/38	38
A15d/11 – A15d/16	27	A16b/39 – A16b/40	27
A15d/17 – A15d/18	36	A16b/41 – A16b/42	29
A15d/19 – A15d/24	27	A16b/43 – A16b/44	28
A15d/25 – A15d/26	21	A16b/45 –	
A15e/1 – A15e/16	22	A16b/46–66	27
A16/1 – A16/12	29	A16b/67 – A16b/68	42
A16/13 – A16/14	2	A16b/69 – A16b/70	28
A16/15 – A16/16	27	A16b/71 – A16b/72	42
A16/17 – A16/18	30	A17/1 – A17/2/2	26
A16/19 – A16/20	2	A17/3 – A17/6–10	26
A16/21 – A16/22	27	A17/11 – A17/12–70	27
A16/23 – A16/24	29	A17/71 – A17/72–100	29
A16/25 – A16/28	27	A17/101 –	
A16/29 – A16/32	2	A17/102–130	27
A16/33 – A16/34	30	A17/131 – A17/172	26
A16/35 – A16/38	29	A31/1 – A31/2/4	40
A16/39 – A16/40	27	A31/3 – A31/22	40
A16/41 – A16/42	38	A31/23 – A31/30	11
A16/43 – A16/44	29	A31/31 – A31/32	14
A16/45 – A16/46	27	A31/33 – A31/36–56	27
A16/47 – A16/48	29	A31/57 – A31/58/2	40
A16/49 – A16/50–70	27	A31/59 A31/66	40
A16/71 – A16/72	30		
A16/73 – A16/76–80	2	<b>VOLUME 2</b>	
A16a/1 – A16a/4–10	29	<b>Preliminary Pages</b>	
A16a/11 – A16a/20	42	Vol 2:i – Vol 2:ii	11
A16a/21 – A16a/26	20		
A16a/27 – A16a/28	29	<b>Contents</b>	
A16a/29 – A16a/46	20	Vol 2:iii – Vol 2:iv	41
A16a/47 – A16a/50	29		
A16a/51 – A16a/54	20	<b>Section B</b>	
A16a/55 – A16a/58	29	B0/1 – B0/2	39
A16a/59 – A16a/60	20	B0/3 – B0/32	36
A16a/60/1 – A16a/60/2	29	B0A/3 – B0A/6	36
A16a/60/3 – A16a/60/4	20	B0A/7 – B0A/8	32
A16a/61 – A16a/62	25	B0A/9 – B0A/10	36
A16a/63 – A16a/64	20	B0A/11 – B0A/12	32
A16a/65 – A16a/68–88	29		

<i>Pages</i>	<i>Release</i>	<i>Pages</i>	<i>Release</i>
B0A/13 – B0A/22	36	B7/3 – B7/8	37
B0A/23 – B0A/26	32	B7/9 – B7/10	28
B0A/27 – B0A/28	36	B8/1 – B8/22	38
B1/1 – B1/2–10	15	B9/1 – B9/16	38
B1/11 – B1/24	28	B10/1 – B10/18	38
B2/1 – B2/14	26	B10A/1 – B10A/42	38
B2/15 – B2/22/2	28	B11/1 – B11/4	38
B2/23 – B2/26	28	B11/5 – B11/6	29
B2/27 – B2/36/2	26	B12/1 – B12/10	32
B2/37 – B2/38	15	B13/1 – B13/12	39
B2/39 – B2/40	28	B14/1 – B14/12	39
B2/41 – B2/42	15	B15/1 – B15/4	39
B2/43 – B2/44	26	B16/1 – B16/4	31
B2/45 – B2/46	33	B16/5 – B16/6	39
B2/47 – B2/48	26	B16/7 – B16/8	31
B2/49 – B2/50	28	B17/1 – B17/10	39
B2/51 – B2/54	26	B17/11 – B17/12	29
B2/55 – B2/56	28	B18/1 – B18/8	39
B2/57 – B2/58	26	B19/1 – B19/12	39
B2/59 – B2/60	33		
B2/61 – B2/62	28	<b>Section C</b>	
B2/63 – B2/66	26	C0/1 – C0/2	41
B2/66/1 – B2/66/2	33	C0/3 – C0/68	37
B2/67 – B2/70	15	C1/1 – C1/2	20
B2/71 – B2/72	28	C1/3 – C1/4	28
B2/73 – B2/76	15	C1/5 – C1/8	32
B2/77 – B2/78	19	C1/9 – C1/10	20
B2/79 – B2/80	28	C1/11 – C1/12	25
B2/80/1 – B2/80/2	15	C1/13 – C1/20	28
B2/80/3 – B2/80/4	28	C2/1 – C2/16	39
B2/80/5 – B2/80/6	15	C2/17 – C2/20/4	42
B2/80/7 – B2/80/8	26	C2/21 – C2/30	40
B2/80/9 – B2/80/10	28	C2/31 – C2/32/14	39
B2/80/11 – B2/80/16	26	C2/33 – C2/34	21
B2/81 – B2/96	26	C2/35 – C2/36	35
B2A/1 – B2A/6–10	27	C2/37 – C2/40	38
B2A/11 – B2A/104/8	35	C2/41 – C2/42	30
B2A/105 – B2A/106	30	C2/43 – C2/44	21
B2A/107 – B2A/120	35	C2/45 – C2/46	38
B3/1 – B3/2–10	27	C2/47 – C2/52	39
B3/11 – B3/80	36	C2/53 – C2/54	42
B3A/1 – B3A/2–10	28	C2/55 – A2/66	39
B3A/11 – B3A/78	36	C2/67 – C2/70	40
B3A/79 – B3A/82	28	C2/71 – C2/80	39
B4/1 – B4/2	18	C3/1 o C3/34	41
B4/3 – B4/28	37	C4/1 – C4/6	20
B5/1 – B5/2	19	C4/7 – C4/8	32
B5/3 – B5/30	37	C4/11 – C4/12	20
B5/31 – B5/34	28	C4/13 – C4/14	30
B6/1 – B6/2	18	C4/15 – C4/16	0
B6/3 – B6/26/4	37	C4/17 – C4/20	20
B6/27 – B6/28	28	C4/21 – C4/22–42	3
B7/1 – B7/2	18	C4/43 – C4/44	38

## CHECKLIST

<i>Pages</i>	<i>Release</i>	<i>Pages</i>	<i>Release</i>
C4/45 – C4/46	30	C9/11 – C9/12	37
C4/47 – C4/48	29	C9/13 – C9/14–34	10
C4/49 – C4/50	20	C9/35 – C9/36	17
C5/1 – C5/26	13	C9/37 – C9/38	38
C5/27 – C5/28	0	C10/1 – C10/2	0
C5/29 – C5/30	13	C10/3 – C10/10	28
C5/31 – C5/34/2	30	C10/11 – C10/14	38
C5/35 – C5/36–56	11	C10/15 – C10/20–4	28
C5/57 – C5/58	0	C10/20–5 – C10/20–6	38
C5/59 – C5/62	13	C10/20–7 – C10/20–10	28
C5/63 – C5/64–2/2	30	C10/21 – C10/22	29
C5/64–3 – C5/64–4	13	C10/23 – C10/26	5
C5A/1 – C5A/8	43	C10/27 – C10/28–2	29
C5A/21 – C5A/46/8	43	C10/29 – C10/38	28
C5A/47 – C5A/64	41	C10/39 – C10/40	29
C5A/83 – C5A/94	43	C10/41 – C10/42	28
C6/1 – C6/34	13	C11/1 – C11/2	2
C6/35 – C6/36	38	C11/3 – C11/6–10	20
C6/37 – C6/38–4	13	C11/11 – C11/12	0
C6/39 – C6/44	38	C11/13 – C11/16	3
C6/45 – C6/46–66	7	C11/17 – C11/18	25
C6/67 – C6/72–4	13	C11/19 – C11/20–40	2
C6/73 – C6/76	11	C11/41 – C11/42	38
C7/1 – C7/10	13	C11/43 – C11/46	2
C7/11 – C7/12	20	C12/1 – C12/2–10	0
C7/13 – C7/16	29	C12/11 – C12/14	3
C7/17 – C7/22	13	C12/15 – C12/16–36	2
C7/23 – C7/24	20	C12/37 – C12/38	0
C7/24–1 – C7/24–2	13	C13/1 – C13/12	0
C7/25 – C7/26	0	C13/13 – C13/14	3
C7/27 – C7/28	11	C13/15 – C13/40	0
C7/29 – C7/30–50	29	C13/41 – C13/42	4
C7/51 – C7/56	13	C14/1 – C14/6–2	25
C7/57 – C7/58	20	C14/7 – C14/12	25
C7/58–1 – C7/58–2	13	C14/13 – C14/14–20	38
C7/59 – C7/60	2	C14/21 – C14/26	25
C7/61 – C7/62	13	C14/26–1 – C14/26–2	38
C8/1 – C8/2	0	C14/27 – C14/32–2	25
C8/3 – C8/8	26	C14/33 – C14/34	9
C8/9 – C8/10	0	C14/35 – C14/36	3
C8/11 – C8/12	2	C14/37 – C14/62/2	25
C8/13 – C8/14	30	C14/63 – C14/64	25
C8/15 – C8/16F/4	41	C14/64–1 – C14/64–2	38
C8/16G – C8/16H	25	C14/65 – C14/70	38
C8/16I – C8/16X	39	C14/71 – C14/72	25
C8/17 – C8/22/2	36	C14/73 – C14/74	20
C8/23 – C8/24	36	C15/1 – C15/8/2	34
C8/25 – C8/26	37	C15/9 – C15/10/2	34
C8/27 – C8/28/2	41	C15/11 – C15/12H	34
C8/29 – C8/78	36	C15/13 – C15/18–4	34
C8/79 – C8/80/2	41	C15/19 – C15/24–2	34
C8/81 – C8/88	36	C15/25 – C15/46–4	34
C9/1 – C9/2–10	0	C15/47 – C15/48	34

<i>Pages</i>	<i>Release</i>	<i>Pages</i>	<i>Release</i>
C15/48/1 – C15/48/2	32	C21/53 – C21/60	8
C15/49 – C15/50	28	C22/1 – C22/4–14	14
C15/51 – C15/52	20	C22/15 – C22/16	20
C15/52–1 – C15/52–2	17	C22/17 – C22/18	28
C15/53 – C15/54	17	C22/19 – C22/20	20
C15/54–1 – C15/54–2	25	C22/21 – C22/24	14
C15/55 – C15/60	25	C22/25 – C22/26	28
C15/60–1 – C15/60–2	34	C22/27 – C22/28	14
C15/61 – C15/62	26	C22/29 – C30	28
C15/62–1 – C15/62–2	20	C22/31 – C22/32	20
C15/63 – C15/64–84	25	C22/33 – C22/36	28
C15/85 – C15/86	28	C23/1 – C23/2	17
C15/86–1 – C15/86–2	34	C23/3 – C23/4	20
C15/87 – C15/88	38	C23/5 – C23/8	17
C15/89 – C15/92/2	34	C23/9 – C23/14	20
C15/93 – C15/98–4	34	C23/15 – C23/24	17
C15/99 – C15/100–4	34	C24/1 – C24/8	38
C15/101 – C15/104–2	34	C24/21 – C24/22	31
C15/105 – C15/106–2	34	C24/23 – C24/28	41
C15/106–3 – C15/106–6	28	C24/29 – C24/36	38
C15/107 – C15/110–2	25	C24/57 – C24/58	31
C15/111 – C15/114	25	C25/1 – C25/30	40
C15/115 – C15/118	34		
C16/1 – C16/4	2	<b>Index</b>	
C16/5 – C16/6–10	20	Index/1 – Index/54	43
C16/11 – C16/12	10		
C16/13 – C16/14	2		
C16/15 – C16/16	7		
C16/17 – C16/20–40	2		
C16/41 – C16/44–70	10		
C17/1 – C17/46–50	38		
C18/1 – C18/4–10	5		
C18/11 – C18/12	29		
C18/13 – C18/16	5		
C18/17 – C18/18	20		
C18/19 – C18/20	29		
C18/21 – C18/22–42	11		
C18/43 – C18/44/2	30		
C18/45 – C18/46	5		
C18/47 – C18/48	29		
C19/1 – C19/4–10	5		
C19/11 – C19/22	31		
C19/23 – C19/24–42	29		
C19/43 – C19/44	5		
C19/45 – C19/46	28		
C20/1 – C20/4–10	7		
C20/11 – C20/38	6		
C21/1 – C21/6	8		
C21/7 – C/21/8	20		
C21/9 – C21/10	17		
C21/11 – C21/24	20		
C21/25 – C21/36–50	8		
C21/51 – C21/52	20		

CHECKLIST