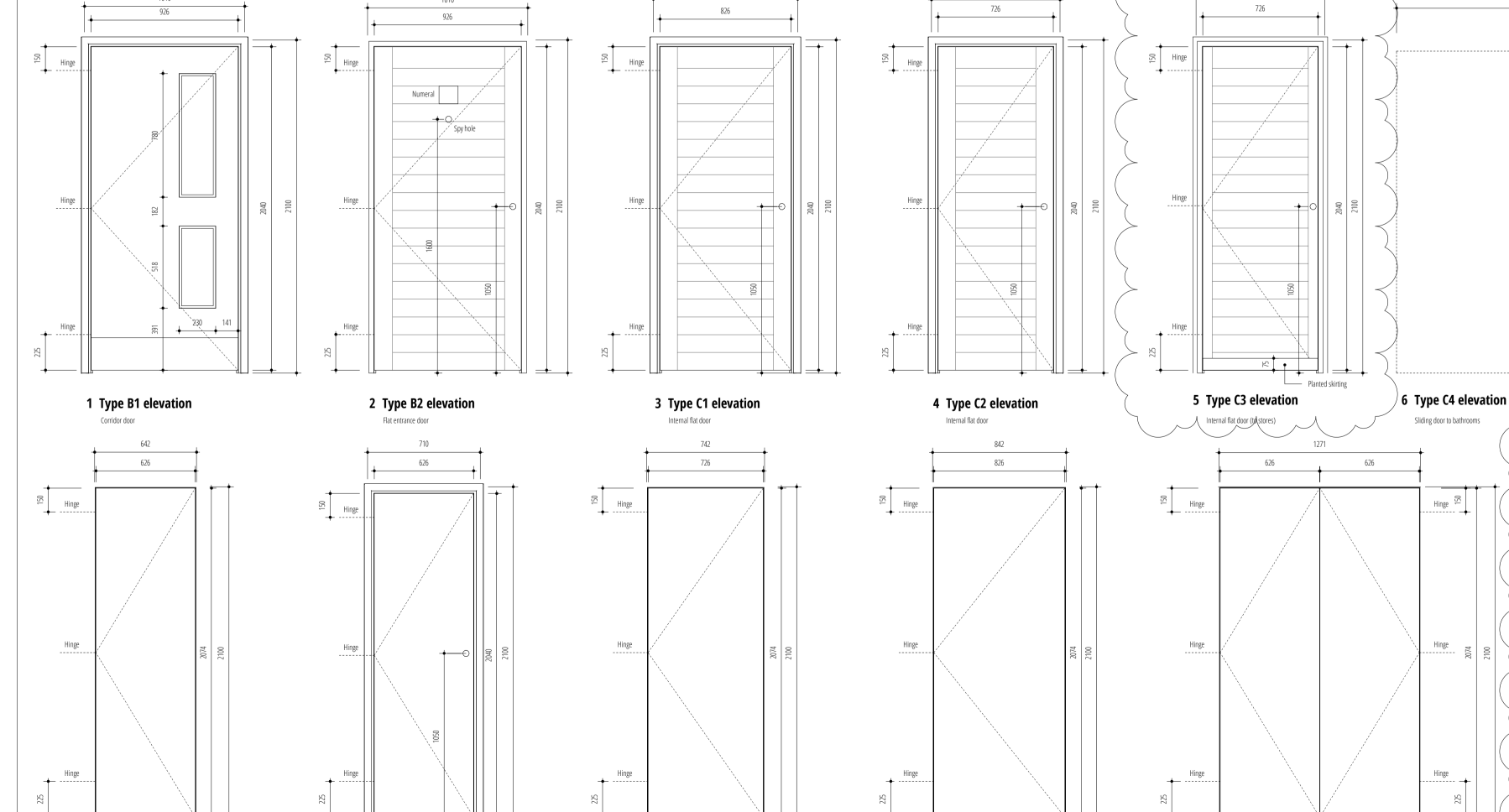


			Structural Opening						
Ref.	Type Mark	Structural Opening Width	Height	Leaf Width	Leaf Height	Fire Rating	SelfClosing	SignageFire	HardwareSe
601	B1	1010	2100	926	2040	FD30	Yes	KS	05
602	B1	1010	2100	926	2040	FD30	Yes	KS	05
604A	D1	1271	2100	626	2074	FD30	No	KL	06
604B	C5	642	2100	626	2074	FD30	No	KL	06
605A	C5	642	2100	626	2074	FD30	No	KL	06
605B	D1	1271	2100	626	2074	FD30	No	KL	06
610	B2	1010	2100	926	2040	FD30S	Yes		01
611	G	810	2100	726	2040	FD30	No No		02
613	C2	810	2100	726	2040	FD30	No Vac		03
614	B2	1010	2100	926	2040	FD30S	Yes		01
615	C3	810	2100	726	2040	FD30	No No		02
616	C1 C1	910 910	2100 2100	826 826	2040 2040	FD30 FD30	No No		01
618	C1	910	2100	826	2040	FD30	No No		03
619	B2	1010	2100	926	2040	FD30S	Yes		01
620 622	C1 C3	910 810	2100 2100	826 726	2040 2040	FD30 FD30	No No		03
623	(2	810	2100	726	2040	FD30	No No		02
624	B2	1010	2100	926	2040	FD30S	Yes		01
625	D2	1339	2100	626	2040	LNOOD	No Yes		02
626	C1	910	2100	826	2040	FD30	No		03
628	G	810	2100	726	2040	FD30	No		03
629	(1	910	2100	826	2040	FD30	No		03
630	B2	1010	2100	926	2040	FD30S	Yes		01
631	C2	810	2100	726	2040	FD30	No		01
632	B2	1010	2100	926	2040	FD30S	Yes		01
633	C1	910	2100	826	2040	FD30	No		01
635	C3	810	2100	726	2040	FD30	No		02
636	C1	910	2100	826	2040	FD30	No		03
637	B2	1010	2100	926	2040	FD30S	Yes		01
638	C1	910	2100	826	2040	FD30	No		01
639	D2	1339	2100	626	2040		No		02
640	C1	910	2100	826	2040	FD30	No		01
641	C1	910	2100	826	2040	FD30	No		03
642	B2	1010	2100	926	2040	FD30S	Yes		01
643	C3	810	2100	726	2040	FD30	No		02
644	C1	910	2100	826	2040	FD30	No		01
645	C1	910	2100	826	2040	FD30	No		01
646	C1	910	2100	826	2040	FD30	No		03
647	B2	1010	2100	926	2040	FD30S	Yes		01
648	C3	810	2100	726	2040	FD30	No		02
649	C1	910	2100	826	2040	FD30	No		01
650	C1	910	2100	826	2040	FD30	No		01
651	C1	910	2100	826	2040	FD30	No		03
653	C3	810	2100	726	2040	FD30	No		02
654	B2	1010	2100	926	2040	FD30S	Yes		01
655	C1	910	2100	826	2040	FD30	No		02
656	C1	910	2100	826	2040	FD30	No		03
657	B2	1010	2100	926	2040	FD30S	Yes		01
658	C1	910	2100	826	2040	FD30	No		03
659	C1	910	2100	826	2040	FD30	No		02
660	C1	910	2100	826	2040	FD30	No		02
661	C3	810	2100	726	2040	FD30	No		02
662	B2	1010	2100	926	2040	FD30S	Yes		01
663	C1	910	2100	826	2040	FD30	No		03
664	C1	910	2100	826	2040	FD30	No		02
665	C1	910	2100	826	2040	FD30	No		02
666	С3	810	2100	726	2040	FD30	No		02
667	B2	1010	2100	926	2040	FD30S	Yes		01
668	C1	910	2100	826	2040	FD30	No		03
669	C1	910	2100	826	2040	FD30	No		02
670	C1	910	2100	826	2040	FD30	No		02
671	C3	810	2100	726	2040	FD30	No		02

826

Ref. 101	Type Mark B1	Structural Opening Width 1010	Height 2100	Leaf Width 926	Leaf Height 2040	Fire Rating FD30	SelfClosing Yes	SignageFire KS	Hard
102	B1	1010	2100	926	2040	FD30	Yes	KS	
104A	D1	1271	2100	626	2074	FD30	No	KL	
104B	C5	642	2100	626	2074	FD30	No	KL	
105A	D1	1271	2100	626	2074	FD30	No	KL	
105B	C5	642	2100	626	2074	FD30	No	KL	
110	B2	1010	2100	926	2040	FD30S	Yes		
111	C3	810	2100	726	2040	FD30	No		
113	C2	810	2100	726	2040	FD30	No		
114	B2	1010	2100	926	2040	FD30S	Yes		
115	C3	810	2100	726	2040	FD30	No		
116	C1	910	2100	826	2040	FD30	No		
117	C1	910	2100	826	2040	FD30	No		
118	C1	910	2100	826	2040	FD30	No		
119	B2	1010	2100	926	2040	FD30S	Yes		
120	C1	910	2100	826	2040	FD30	No		
122	C3	810	2100	726	2040	FD30	No		
123	C2	810	2100	726	2040	FD30	No		
124	B2	1010	2100	926	2040	FD30S	Yes		
125	D2	1339	2100	626	2040		No		
126	C1	910	2100	826	2040	FD30	No		
127	B2	1010	2100	926	2040	FD30S	Yes		
128	C3	810	2100	726	2040	FD30	No		
129	C1	910	2100	826	2040	FD30	No		
131	C2	810	2100	726	2040	FD30	No		
132	B2	1010	2100	926	2040	FD30S	Yes		
133	C1	910	2100	826	2040	FD30	No		
135	C3	810	2100	726	2040	FD30	No		
136	C1	910	2100	826	2040	FD30	No		
137	B2	1010	2100	926	2040	FD30S	Yes		
138	C1	910	2100	826	2040	FD30	No		
139	D2	1339	2100	626	2040		No		
140	C1	910	2100	826	2040	FD30	No		
141	C1	910	2100	826	2040	FD30	No		
142	B2	1010	2100	926	2040	FD30S	Yes		
143	C3	810	2100	726	2040	FD30	No		
144	C1	910	2100	826	2040	FD30	No		
145	C1	910	2100	826	2040	FD30	No		
146	C1	910	2100	826	2040	FD30	No		
147	B2	1010	2100	926	2040	FD30S	Yes		
148	C3	810	2100	726	2040	FD30	No		
149	C1	910	2100	826	2040	FD30	No		
150	C1	910	2100	826	2040	FD30	No		
151	C1	910	2100	826	2040	FD30	No		
152	B2	1010	2100	926	2040	FD30S	Yes		
153	C3	810	2100	726	2040	FD30	No		
154	C1	910	2100	826	2040	FD30	No		
156	B2	1010	2100	926	2040	FD30S	Yes		
157	C3	810	2100	726	2040	FD30	No		
159	C1	910	2100	826	2040	FD30	No No		
160	C1	910	2100	826	2040	FD30	No No		
162	C1	910	2100	826	2040	FD30	No Voc		
164	B2	1010	2100	926	2040	FD30S	Yes		
165 166	C3 B2	810 1010	2100 2100	726 926	2040	FD30	No Yes		
167	C1	910	2100	926 826	2040	FD30S FD30	Yes No		
168	C1	910	2100	826	2040	FD30	No No		
169	C1	910	2100	826	2040	FD30	No		
170	D2	1339	2100	626	2040	L020	No No		
170	B2	1010	2100	926	2040	FD30S	Yes		
171	C1	910	2100	826	2040	FD305	No		
172	C1	910	2100	826	2040	FD30	No		
173	C1	910	2100	826	2040	FD30	No		
175	(3	810	2100	726	2040	FD30	No		
176	B2	1010	2100	926	2040	FD30S	Yes		
177	C1	910	2100	826	2040	FD303	No		
178	C1	910	2100	826	2040	FD30	No		
178	C1	910	2100	826	2040	FD30	No		
180	C3	810	2100	726	2040	FD30	No		
181	B2	1010	2100	926	2040	FD30S	Yes		
182	C1	910	2100	826	2040	FD303	No		
183	C1	910	2100	826	2040	FD30	No		
184	C1	910	2100	826	2040	FD30	No		
185	C3	810	2100	726	2040	FD30	No No		
100	C	010	∠100	/ 20	2040	וכחו	INO	1	

First - fifth floor door schedule



9 Type C7 elevation

8 Type C6 elevation

7 Type C5 elevation

10 Type C8 elevation

11 Type D1 elevation

FD30 FD30

2040

et 02 : et 03 : et 04 : et 05 : et 06 : et 07 :	Sterling Serozzetta Door Handle & Serozzetta WC Turn & Release SELO Thumb turn locking set Satin stainless steel – ELSO1 Stainless Steel D Bar Door Handle and Push Plate & Stainless Steel Kick Plate Square key drive & Eurocylinder Touch latch
external d	
All window	dimensions are structural opening sizes, the door manufacturer should make their own deductions for finished sizes in relation to their own standard tolerances/ installation details. is and doors shall be manufactured in accordance with the following standards BS644: Part - 2003, BS186: Part 2 - 2003, BS6375: Part 1 1989 & Part 2 - 1995 and BS EN 942: 1996. ind doors shall carry a minimum insurance backed guarantee period of 10 years in general and 5 years for ironmongery.
All doors ar	eservation to be to BS 55890: 1985 table 5 with a 30 year guarantee against rot.  nd windows are to be made from responsibly sourced timber and be FSC or PEFC certified.
Glazing to b	ery to be to BS 6462: 1984.  be to BS6206: 1981with double glazed units to BS5713: 1994 to achieve a U-value of 1.3W/m²K and comply with Part L of the Building Regulations.
aminated.	ections and frame surround dimensions include the frame section size. safety glazing (6.4mm minimum) in windows below 800mm (from floor level) or 1500mm if within 300mm of a doorframe. All laminated glass must be certified to BS EN 356 2000 rating P2A. Glazing to all s shown 'Secured By Design' shall meet this specification. Doorframes to be fitted with hardwood cills complete with weather and draught seals. Maximum rise for wheelchair access 15mm.

All designated fire doors to be fully certified as a fire rated doorset (i.e. including doors, frames, ironmongery, seals etc) by a recognised accredited body such as the British Woodworking Federation Certifire scheme. To

be fitted on site in strict accordance with door manufacturer's instructions with intumescent mastic to infill all gaps around frame as required by the fire rating. Where packing is required between door lining and

Set 01: Sterling Serozzetta Door Handle, Yale Nightlatch Front Door Lock, ERA Spy Hole, Stainless Steel Door Stop - horizontal, allgood 10508 door closer & Pin Fixed Door Numerals

Hardware sets

Lining widths include a total of 6mm for skimmed finish

Doors requiring a 30 min. fire rating are noted as FD30

All internal flat doors to leave a gap of 12mm from final floor finish to suit continuous ventilation requirement. All ironmongery to be of good quality, robust and SAA. Fitted with matching screws and acceptable to SBD where required.

All ironmongery to comply with relevant fire rating of doorset - i.e. hinges fitted with intumescent paper etc.

structural opening this is to be continuous to maintain fire resistance integrity of wall.

Doors requiring a 30 min. fire rating and intumescent seals are noted as FD30S Doors noted as 'KS' to be affixed with a plate noting: 'Fire Door, Keep Shut'

Doors notes as 'KL' to be affixed with a plate noting 'Fire Door, Keep Locked'

All ironmongery to be compliant as required by Building Regulations Approved Document M and BS 8300: 2009 e.g. dimensions, heights, colour contrast etc

626 leaf width

626 leaf width

Door schedule updated. Door type C3 co 09.03.17

co 11.01.17

co 17.11.16

co 24.08.16

drw date

updated. Door type D2 added Issued for construction

3 Issued for approval ! Issued for approval

First issue

rev description

This drawing is the © Avebury Projects Ltd.

All dimensions should be checked on site.

Any discrepancies to be reported to Avebury Projects Ltd immediately.

Contractor to refer to Existing / Demolition & Proposed Architectural

drawings, Supporting Information, Supplier & Specialist Information and

Unless amended by the Specification all materials and workmanship are to comply with the latest editions of relevant British Standards Institution Specifications and Codes of Practice (unless registered under previous

regulations). Proprietary materials are to be used strictly in accordance

All mechanical and electrical information shown on drawings is indicative. Contractor should refer to M&E Drawings & Specification for further

All structural information shown on drawings is indicative. Contractor

Project North denoted by thin line

True North denoted by thick line

should refer to SE Drawings & Specification for further details.

with the manufacturer's recommended specifications.

Do not scale from this drawing

Architectural Specification.

IDM HDF LLP

Dolphin House Sunbury-on-Thames Door schedule

Scale @A1 1:20

Drawing number C5

Suitable for construction