

Loudon Road

DOOR SCHEDULE

DRAWING: 2811A-W-S500

Origin

REVISION: P1

Door Reference	Type	Fire	Security	Ironmongery	Structural	Opening	Comments	
Door No	Room	Type No	FD rating	SbD Compliant	Set ref	Height mm	Width mm	NBS
Lower Ground								
D 38	Circulation	C2	FD60s	N/A	CI 2	1010	2110	L20/283
D 39	Cleaner's Cupboard	C3	FD30s	N/A	CI 3	910	2110	L20/283
D 55	Refuse Store 01	E1	N/A	N/A	EI 1	1550	2110	L20/480
D 57	Plant	E4	N/A	N/A	EI 4	1110	2110	L20/480
Ground-Floor								
D 1	Living	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 2	Living	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 3	Bedrm 04	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 4	Circulation	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 5	WC	D2a	N/A	N/A	DI 2a	1010	2110	L20/280
D 6	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 7	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 8	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 9	Circulation	D2a	N/A	N/A	DI 2a	1010	2110	L20/280
D 10	Bedrm 01	D2a	N/A	N/A	DI 2a	1010	2110	L20/280
D 11	Bedrm 01	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 12	Bedrm 02	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 13	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 14	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 15	Kitchen Diner	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 17	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 18	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 19	Living	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 20	Bedrm 02	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 21	Bath	D2a	N/A	N/A	DI 2a	1010	2110	L20/280
D 22	Circulation	D2a	N/A	N/A	DI 2a	1010	2110	L20/280
D 23	Bedrm 01	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 40	Circulation	C5	FD30s	SbD	I 16	1010	2110	L20/283
D 41	Circulation	C4a	FD30	N/A	CI 4a	1010	2110	L20/283
D 42	Cycle Storage	C4a	FD30	N/A	CI 4a	1010	2110	L20/283
D 43	Circulation	C5	FD30s	SbD	I 16	1010	2110	L20/283
D 44	Cycle Storage	C4b	FD30	N/A	CI 5	1510	2110	L20/283
D 45	Cycle Storage	C4b	FD30	N/A	CI 5	1510	2110	L20/283
D 56	Gas Meter	E2	N/A	N/A	EI 2	1023	2110	L20/480
Ground Plan East								
D 24	Living	D3	FD20	N/A	DI 3	810	2110	L20/280
D 25	Living	D3	FD20	N/A	DI 3	810	2110	L20/280
D 26	Living	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 27	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 28	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 29	WC	D2a	N/A	N/A	DI 2a	1010	2110	L20/280
D 30	Kitchen Dining	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 31	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 32	Bedrm 03	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 33	Bedrm 02	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 34	Bath	D2a	N/A	N/A	DI 2a	1010	2110	L20/280
D 35	Bath	D2a	N/A	N/A	DI 2a	1010	2110	L20/280
D 36	Bedrm 01	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 37	Bedrm 04	D1a	FD30	N/A	DI 1	1010	2110	L20/280
D 46	Plant	C6a	FD60s	N/A	CI 4a	1210	2110	L20/282
D 47	Store	C3	FD30s	N/A	CI 3	910	2110	L20/283
D 48	Store	C3	FD30s	N/A	CI 3	910	2110	L20/283
D 49	Circulation	C6a	FD60s	N/A	CI 4a	1210	2110	L20/282
D 50	Circulation	C4b	FD30	N/A	CI 5	1510	2110	L20/283
D 51	Circulation	C4b	FD30	N/A	CI 5	1510	2110	L20/283
D 52	Circulation	C2	FD60s	N/A	CI 2	1010	2110	L20/283
D 53	Circulation	C4	FD30	N/A	CI 4	810	2110	L20/283
D 54	Circulation	C4b	FD30	N/A	CI 5	1510	2110	L20/283
D 58	Bin Store	E1	N/A	N/A	EI 1	1550	2110	L20/480
D 59	Cycle Store	E3	N/A	SbD	EI 3	1023	2110	L20/480
First Floor								
D 100	Kitchen + Living	D3	FD20	N/A	DI 3	810	2110	L20/280
D 101	Kitchen + Living	D3	FD20	N/A	DI 3	810	2110	L20/280
D 102	Kitchen + Living	D1	FD30	N/A	DI 1	910	2110	L20/280
D 103	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280
D 104	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280
D 105	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 106	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 107	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 108	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 109	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280
D 110	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 111	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280

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DRAWING: 2811A-W-S500

Origin

REVISION: P1

Door Reference	Type	Fire	Security	Ironmongery	Structural	Opening	Comments	
Door No	Room	Type No	FD rating	SbD Compliant	Set ref	Height mm	Width mm	NBS
D 112	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 113	Kitchen + Living	D1	FD30	N/A	DI 1	910	2110	L20/280
D 114	Kitchen + Living	D3	FD20	N/A	DI 3	810	2110	L20/280
D 115	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 116	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280
D 117	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 118	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 119	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280
D 120	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 121	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 122	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 123	Kitchen + Living	D1	FD30	N/A	DI 1	910	2110	L20/280
D 124	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 125	Bedrm 02	D3	FD20	N/A	DI 3	810	2110	L20/280
D 126	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 127	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 128	Kitchen + Living	D1	FD30	N/A	DI 1	910	2110	L20/280
D 129	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 130	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280
D 131	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280
D 150	Circulation	C2	FD60s	N/A	CI 2	1010	2110	L20/283
D 151	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
D 152	Circulation	C4a	FD30	N/A	CI 4a	1010	2110	L20/283
D 153	Circulation	C4a	FD30	N/A	CI 4a	1010	2110	L20/283
D 154	Circulation	C4b	FD30	N/A	CI 5	1510	2110	L20/283
D 155	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
D 156	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
D 157	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
G 1001	AOV	Q	N/A	N/A	N/A	810	2110	

Check architect's plans for handing
 Check architect's plans for handing
 Check architect's plans for handing
 Check architect's plans for handing
 Smoke grille to stack

First Floor East

D 132	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 133	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280
D 134	Living	D1	FD30	N/A	DI 1	910	2110	L20/280
D 135	Store	D3	FD20	N/A	DI 3	810	2110	L20/280
D 136	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 137	Kitchen Diner	D1	FD30	N/A	DI 1	910	2110	L20/280
D 138	WC	D2	N/A	N/A	DI 2	910	2110	L20/280
D 139	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280
D 140	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280
D 141	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 142	Bedrm 03	D1	FD30	N/A	DI 1	910	2110	L20/280
D 143	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280
D 144	Store	D3	FD20	N/A	DI 3	810	2110	L20/280
D 145	Kitchen Diner	D1	FD30	N/A	DI 1	910	2110	L20/280
D 146	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 147	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280
D 148	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280
D 149	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 158	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
D 159	Circulation	C4	FD30	N/A	CI 4	810	2110	L20/283
D 160	Circulation	C4b	FD30	N/A	CI 5	1510	2110	L20/283
D 161	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281

Check architect's plans for handing
 Check architect's plans for handing

Second Floor

D 200	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280
D 201	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 202	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 203	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280
D 204	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280
D 205	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 206	Living Kitchen Dining	D3	FD20	N/A	DI 3	810	2110	L20/280
D 207	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280
D 208	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280
D 209	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 210	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 211	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 212	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 213	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 214	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280
D 215	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 216	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 217	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 218	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280
D 219	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 220	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 221	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280
D 222	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280

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DRAWING: 2811A-W-S500

Origin

REVISION: P1

Door Reference	Type	Fire	Security	Ironmongery	Structural	Opening	Comments		
Door No	Room	Type No	FD rating	SbD Compliant	Set ref	Height mm	Width mm	NBS	
D 223	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 224	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 225	Living Kitchen Dining	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 226	Living Kitchen Dining	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 227	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 228	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 229	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 230	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 231	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 232	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 233	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 251	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 252	Circulation	C2	FD60s	N/A	CI 2	1010	2110	L20/283	
D 253	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 254	Circulation	C3	FD30	N/A	I 15	1010	2110	L20/283	
D 255	Circulation	C3	FD30	N/A	I 15	1010	2110	L20/283	
D 256	Circulation	C4b	FD30	N/A	CI 5	1510	2110	L20/283	
D 257	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 258	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 259	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
G 1002	AOV	Q	N/A	N/A	N/A	810	2110		Smoke grille to stack

Second Floor East

D 234	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 235	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 236	Living	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 237	St.	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 238	Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 239	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 240	WC	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 241	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 242	Bedroom 02	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 243	Bedroom 03	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 244	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 245	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 246	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 247	St.	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 248	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 249	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 250	Bedroom 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 260	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 261	Circulation	C4	FD30	N/A	CI 4	810	2110	L20/283	
D 262	Circulation	C4b	FD30	N/A	CI 5	1510	2110	L20/283	
D 263	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 264	Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	

Third Floor

D 300	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280
D 301	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 302	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 303	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 304	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 305	Living Kitchen Dining	D3	FD20	N/A	DI 3	810	2110	L20/280
D 306	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280
D 307	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280
D 308	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 309	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 310	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 311	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 312	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 313	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280
D 314	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 315	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 316	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 317	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280
D 318	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 319	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 320	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280
D 321	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 322	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 323	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 324	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280
D 325	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 326	Store	D3	FD20	N/A	DI 3	810	2110	L20/280
D 327	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280
D 328	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280
D 329	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 330	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280

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Origin

REVISION: P1

Door Reference	Type	Fire	Security	Ironmongery	Structural	Opening	Comments		
Door No	Room	Type No	FD rating	SbD Compliant	Set ref	Height mm	Width mm	NBS	
D 331	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 332	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 333	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 334	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 353	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 354	Circulation	C2	FD60s	N/A	CI 2	1010	2110	L20/283	
D 355	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 356	Circulation	C3	FD30	N/A	I 15	1010	2110	L20/283	
D 357	Circulation	C3	FD30	N/A	I 15	1010	2110	L20/283	
D 358	Circulation	C4b	FD30	N/A	CI 5	1510	2110	L20/283	
D 359	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 360	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 361	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
G 1003	AOV	Q	N/A	N/A	N/A	810	2110		Smoke grille to stack
Third Floor East									
D 335	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 336	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 337	Living	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 338	St.	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 339	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 340	Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 341	WC	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 342	Bedroom 02	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 343	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 344	Bedroom 03	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 345	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 346	St.	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 347	Bedroom 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 348	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 349	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 350	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 351	Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 352	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 362	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 363	Circulation	C4	FD30	N/A	CI 4	810	2110	L20/283	
D 364	Circulation	C4b	FD30	N/A	CI 5	1510	2110	L20/283	
D 365	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
Fourth Floor									
D 400	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 401	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 402	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 403	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 404	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 405	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 406	Living Kitchen Dining	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 407	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 408	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 409	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 410	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 411	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 412	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 413	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 414	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 415	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 416	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 417	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 418	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 419	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 420	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 421	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 422	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 423	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 424	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 425	Living Kitchen Dining	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 426	Living Kitchen Dining	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 427	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 428	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 429	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 430	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 431	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 432	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 433	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 434	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 435	Circulation	C2	FD60s	N/A	CI 2	1010	2110	L20/283	
D 436	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 437	Circulation	C3	FD30	N/A	I 15	1010	2110	L20/283	

Loudon Road

DOOR SCHEDULE

Levitt Bernstein ■

DRAWING: 2811A-W-S500

Origin

REVISION: P1

Door Reference	Type	Fire	Security	Ironmongery	Structural	Opening	Comments		
Door No	Room	Type No	FD rating	SbD Compliant	Set ref	Height mm	Width mm	NBS	
D 438	Circulation	C3	FD30	N/A	I 15	1010	2110	L20/283	
D 439	Circulation	C4b	FD30	N/A	CI 5	1510	2110	L20/283	
D 440	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 441	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 442	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
G 1004	AOV	Q	N/A	N/A	N/A	810	2110		Smoke grille to stack
Fifth Floor									
D 500	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 501	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 502	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 503	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 504	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 505	Living Kitchen Dining	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 506	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 507	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 508	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 509	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 510	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 511	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 512	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 513	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 514	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 515	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 516	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 517	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 518	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 519	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 520	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 521	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 522	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 523	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 524	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 525	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 526	St.	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 527	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 528	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 529	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 530	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 531	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 532	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 533	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 534	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 535	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 536	Circulation	C2	FD60s	N/A	CI 2	1010	2110	L20/283	
D 537	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 538	Circulation	C3	FD30	N/A	I 15	1010	2110	L20/283	
D 539	Circulation	C3	FD30	N/A	I 15	1010	2110	L20/283	
D 540	Circulation	C4b	FD30	N/A	CI 5	1510	2110	L20/283	
D 541	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 542	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
D 543	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281	Check architect's plans for handing
G 1005	AOV	Q	N/A	N/A	N/A	810	2110		Smoke grille to stack
Sixth Floor									
D 600	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 601	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 602	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 603	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 604	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 605	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 606	Living Kitchen Dining	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 607	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 608	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 609	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 610	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 611	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 612	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 613	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 614	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 615	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 616	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 617	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280	
D 618	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 619	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 620	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280	
D 621	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280	
D 622	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280	

Loudon Road

DOOR SCHEDULE

Levitt Bernstein ■

DRAWING: 2811A-W-S500

Origin

REVISION: P1

Door Reference		Type	Fire	Security	Ironmongery	Structural Opening		Comments
Door No	Room	Type No	FD rating	SbD Compliant	Set ref	Height mm	Width mm	NBS
D 623	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280
D 624	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 625	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 626	Living Kitchen Dining	D3	FD20	N/A	DI 3	810	2110	L20/280
D 627	Living Kitchen Dining	D3	FD20	N/A	DI 3	810	2110	L20/280
D 628	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
D 629	Circulation	C2	FD60s	N/A	CI 2	1010	2110	L20/283
D 630	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
D 631	Circulation	C3	FD30	N/A	I 15	1010	2110	L20/283
D 632	Circulation	C3	FD30	N/A	I 15	1010	2110	L20/283
D 633	Circulation	C4b	FD30	N/A	CI 5	1510	2110	L20/283
D 634	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
D 635	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
D 636	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
D 637	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 638	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280
D 639	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280
D 640	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280
D 641	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 642	Circulation	D1	FD30	N/A	DI 1	910	2110	L20/280
G 1006	AOV	Q	N/A	N/A	N/A	810	2110	Smoke grille to stack
Seventh Floor								
D 700	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280
D 701	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 702	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 703	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 704	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 705	Living Kitchen Dining	D3	FD20	N/A	DI 3	810	2110	L20/280
D 706	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280
D 707	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280
D 708	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 709	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 710	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 711	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 712	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 713	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280
D 714	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 715	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 716	Circulation	D2	N/A	N/A	DI 2	910	2110	L20/280
D 717	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280
D 718	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 719	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 720	Bedrm 01	D3	FD20	N/A	DI 3	810	2110	L20/280
D 721	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 722	Bedrm 01	D1	FD30	N/A	DI 1	910	2110	L20/280
D 723	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 724	Bedrm 02	D1	FD30	N/A	DI 1	910	2110	L20/280
D 725	Living Kitchen Dining	D1	FD30	N/A	DI 1	910	2110	L20/280
D 726	St.	D3	FD20	N/A	DI 3	810	2110	L20/280
D 727	Circulation	D3	FD20	N/A	DI 3	810	2110	L20/280
D 728	Bath	D2	N/A	N/A	DI 2	910	2110	L20/280
D 729	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
D 730	Circulation	C2	FD60s	N/A	CI 2	1010	2110	L20/283
D 731	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
D 732	Circulation	C3	FD30	N/A	I 15	1010	2110	L20/283
D 733	Circulation	C3	FD30	N/A	I 15	1010	2110	L20/283
D 734	Circulation	C4b	FD30	N/A	CI 5	1510	2110	L20/283
D 735	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
D 736	Circulation	C1	FD30s	PAS 24	CI 1	1010	2110	L20/281
G 1007	AOV	Q	N/A	N/A	N/A	810	2110	Smoke grille to stack

General Notes to Door Schedule S500

(to be issued with each issue of this schedule)

- 1 Refer to S501 for door ironmongery schedule
- 2 Refer to S502 for door leaf elevations
- 3 Refer to S503 for door frame details
- 4 Refer to NBS spec L10 for window specifications for door/window assemblies, to be read in conjunction with this schedule
- 5 Refer to NBS spec L20 for door specifications where not specified on this schedule
- 6 Refer to NBS spec L40 for general glazing specifications not included within door specifications
- 7 All glazing to be clear safety glazing to comply with Part N of the building regulations unless otherwise specified
- 8 For general air vents and building louvres not part of door assemblies, refer to main specification

Loudon Road

standard notes

1. All schedules should be checked on site and any discrepancies verified with the architect.

2. Unless shown otherwise, all dimensions are to structural surfaces

revisions

date	client
05/11/2010	Origin
schedule	
DOOR SCHEDULE	
drawn	checked
SJH	SBN
	schedule number
	2811A-W-S500
	rev
	P1

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2811A

WINDOW SCHEDULE

DRAWING: 2811A-S-800
 REVISION: P1

Origin Group

Window Location	Mark	Type	Acoustic Glazing Type	Structural Opening Height (mm)	Structural Opening Width (mm)	Security	Window Specification NBS ref	Comments
A00	1	DB	GL02	2110	3090	PAS 24	L10/412-L20/401	
A00	2	WB	GL02	1690	890	PAS 24	L10/412	
A00	3	WK	GL02	1570	780	PAS 24	L10/412	
A00	4	DF	GL02	2410	1110	PAS 24	L10/412-L20/401	Aluminium Frame with Timber Leaf Door: Ground Floor Flat Entrance
A00	5	WB	GL02	1690	890	NA	L10/412	
A00	6	WB	GL02	1690	890	PAS 24	L10/412	
A00	7	WK	GL02	1570	780	PAS 24	L10/412	
A00	8	DF	GL02	2410	1110	PAS 24	L10/412-L20/401	Aluminium Frame with Timber Leaf Door: Ground Floor Flat Entrance
A00	9	WH	GL02	1690	1770	PAS 24	L10/412	Opaque Glazing to Lower Panes
A00	19	DE	GL01	2410	2650	PAS 24	L10/412-L20/401	
A00	20	WC	GL01	2410	1000	PAS 24	L10/412	
A00	21	WC	GL01	2410	1000	PAS 24	L10/412	
A00	22	CW1	GL02	5970	2963	PAS 24	L10/412-L20/401	Block A Stair Core: Curtain Walling System
A00	23	WG	GL01	1380	670	PAS 24	L10/412	
A00	24	DE	GL01	1690	890	PAS 24	L10/412	Kitchen Window: Opaque Glazing to Lower Pane
A00	25	DE	GL01	1690	890	PAS 24	L10/412	
A00	26	DE	GL01	1690	890	PAS 24	L10/412	
A01	101	DB	GL02	2110	3090	NA	L10/412-L20/401	
A01	102	WB	GL02	1690	890	NA	L10/412	
A01	103	WB	GL02	1690	890	NA	L10/412	
A01	104	WB	GL02	1690	890	NA	L10/412	
A01	105	DB	GL02	2110	3090	NA	L10/412-L20/401	
A01	106	WA	GL02	2110	1000	NA	L10/412	
A01	107	DB	GL02	2110	3090	NA	L10/412-L20/401	
A01	108	WA	GL02	2110	1000	NA	L10/412	Kitchen Window: Opaque Glazing to Lower Pane
A01	120	WF	GL01	1570	1110	NA	L10/412	
A01	121	WF	GL01	1570	1110	NA	L10/412	
A01	122	DE	GL01	1690	890	NA	L10/412	
A01	123	DB	GL01	2110	3090	NA	L10/412-L20/401	
A01	124	WF	GL01	1570	1110	NA	L10/412	
A01	125	WF	GL01	1570	1110	NA	L10/412	
A01	126	WG	GL01	1380	670	NA	L10/412	
A01	127	DE	GL01	1690	890	NA	L10/412	Kitchen Window: Opaque Glazing to Lower Pane
A01	128	DE	GL01	1690	890	NA	L10/412	
A02	201	DA	GL02	2110	3090	NA	L10/412-L20/401	
A02	202	WC	GL02	2410	1000	NA	L10/412	
A02	203	WC	GL02	2410	1000	NA	L10/412	
A02	204	WC	GL02	2410	1000	NA	L10/412	
A02	205	DA	GL02	2110	3090	NA	L10/412-L20/401	
A02	206	WA	GL02	2110	1000	NA	L10/412	
A02	207	DB	GL02	2110	3090	NA	L10/412-L20/401	
A02	208	WA	GL02	2110	1000	NA	L10/412	Kitchen Window: Opaque Glazing to Lower Pane
A02	220	WF	GL01	1570	1110	NA	L10/412	
A02	221	WF	GL01	1570	1110	NA	L10/412	
A02	222	WJ	GL01	1090	890	NA	L10/412	
A02	223	DA	GL01	2110	3090	NA	L10/412-L20/401	
A02	224	WC	GL01	2410	1000	NA	L10/412	
A02	225	WC	GL01	2410	1000	NA	L10/412	
A02	226	WC	GL01	2410	1000	NA	L10/412	
A02	227	WC	GL01	2410	1000	NA	L10/412	
A02	228	DA	GL01	2110	3090	NA	L10/412-L20/401	
A02	229	WC	GL01	2410	1000	NA	L10/412	

2811A

WINDOW SCHEDULE

DRAWING: 2811A-S-800
 REVISION: P1

Origin Group

Window Location	Mark	Type	Acoustic Glazing Type	Structural Opening Height (mm)	Structural Opening Width (mm)	Security	Window Specification NBS ref	Comments
A02	230	WC	GL01	2410	1000	NA	L10/412	
A02	231	WC	GL01	2410	1000	NA	L10/412	
A03	301	DA	GL02	2110	3090	NA	L10/412-L20/401	
A03	302	WC	GL02	2410	1000	NA	L10/412	
A03	303	WC	GL02	2410	1000	NA	L10/412	
A03	304	WC	GL02	2410	1000	NA	L10/412	
A03	305	DA	GL02	2110	3090	NA	L10/412-L20/401	
A03	306	WA	GL02	2110	1000	NA	L10/412	
A03	307	DB	GL02	2110	3090	NA	L10/412-L20/401	
A03	308	WA	GL02	2110	1000	NA	L10/412	Kitchen Window: Opaque Glazing to Lower Pane
A03	320	WF	GL01	1570	1110	NA	L10/412	
A03	321	WF	GL01	1570	1110	NA	L10/412	
A03	322	WC	GL01	2410	1000	NA	L10/412	
A03	323	DA	GL01	2110	3090	NA	L10/412-L20/401	
A03	324	WC	GL01	2410	1000	NA	L10/412	
A03	325	WC	GL01	2410	1000	NA	L10/412	
A03	326	WC	GL01	2410	1000	NA	L10/412	
A03	327	WC	GL01	2410	1000	NA	L10/412	
A03	328	DB	GL01	2110	3090	NA	L10/412-L20/401	
A03	329	WC	GL01	2410	1000	NA	L10/412	
A03	330	WC	GL01	2410	1000	NA	L10/412	
A04	401	DA	GL02	2110	3090	NA	L10/412-L20/401	
A04	402	WC	GL02	2410	1000	NA	L10/412	
A04	403	WC	GL02	2410	1000	NA	L10/412	
A04	404	WC	GL02	2410	1000	NA	L10/412	
A04	405	DA	GL02	2110	3090	NA	L10/412-L20/401	
A04	406	WA	GL02	2110	1000	NA	L10/412	
A04	407	DB	GL02	2110	3090	NA	L10/412-L20/401	
A04	408	WA	GL02	2110	1000	NA	L10/412	Kitchen Window: Opaque Glazing to Lower Pane
A04	409	WF	GL01	1570	1110	NA	L10/412	
A04	410	WF	GL01	1570	1110	NA	L10/412	
A04	411	WJ	GL01	1090	890	NA	L10/412	
A04	412	DA	GL01	2110	3090	NA	L10/412-L20/401	
A04	413	WC	GL01	2410	1000	NA	L10/412	
A04	414	WC	GL01	2410	1000	NA	L10/412	
A04	415	WC	GL01	2410	1000	NA	L10/412	
A04	416	WC	GL01	2410	1000	NA	L10/412	
A04	417	DA	GL01	2110	3090	NA	L10/412-L20/401	
A04	418	WC	GL01	2410	1000	NA	L10/412	
A04	419	WC	GL01	2410	1000	NA	L10/412	
A04	420	WC	GL01	2410	1000	NA	L10/412	
A05	501	DA	GL02	2110	3090	NA	L10/412-L20/401	
A05	502	WC	GL02	2410	1000	NA	L10/412	
A05	503	WC	GL02	2410	1000	NA	L10/412	
A05	504	WC	GL02	2410	1000	NA	L10/412	
A05	505	DA	GL02	2110	3090	NA	L10/412-L20/401	
A05	506	WA	GL02	2110	1000	NA	L10/412	
A05	507	DB	GL02	2110	3090	NA	L10/412-L20/401	
A05	508	WA	GL02	2110	1000	NA	L10/412	Kitchen Window: Opaque Glazing to Lower Pane
A05	509	WF	GL01	1570	1110	NA	L10/412	
A05	510	WF	GL01	1570	1110	NA	L10/412	
A05	511	WC	GL01	2410	1000	NA	L10/412	
A05	512	DA	GL01	2110	3090	NA	L10/412-L20/401	

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WINDOW SCHEDULE

DRAWING: 2811A-S-800
 REVISION: P1

Origin Group

Window Location	Mark	Type	Acoustic Glazing Type	Structural Opening Height (mm)	Structural Opening Width (mm)	Security Type	Window Specification NBS ref	Comments
A05	513	WC	GL01	2410	1000	NA	L10/412	
A05	514	WC	GL01	2410	1000	NA	L10/412	
A05	515	WC	GL01	2410	1000	NA	L10/412	
A05	516	WC	GL01	2410	1000	NA	L10/412	
A05	517	DB	GL01	2110	3090	NA	L10/412-L20/401	
A05	518	WC	GL01	2410	1000	NA	L10/412	
A05	519	WC	GL01	2410	1000	NA	L10/412	
A06	601	DA	GL02	2110	3090	NA	L10/412-L20/401	
A06	602	WC	GL02	2410	1000	NA	L10/412	
A06	603	WC	GL02	2410	1000	NA	L10/412	
A06	604	WC	GL02	2410	1000	NA	L10/412	
A06	605	DA	GL02	2110	3090	NA	L10/412-L20/401	
A06	606	WA	GL02	2110	1000	NA	L10/412	
A06	607	DB	GL02	2110	3090	NA	L10/412-L20/401	
A06	608	WA	GL02	2110	1000	NA	L10/412	Kitchen Window: Opaque Glazing to Lower Pane
A06	609	WF	GL01	1570	1110	NA	L10/412	
A06	610	WF	GL01	1570	1110	NA	L10/412	
A06	611	WJ	GL01	1090	890	NA	L10/412	
A06	612	DA	GL01	2110	3090	NA	L10/412-L20/401	
A06	613	WC	GL01	2410	1000	NA	L10/412	
A06	614	WC	GL01	2410	1000	NA	L10/412	
A06	615	WC	GL01	2410	1000	NA	L10/412	
A06	616	WC	GL01	2410	1000	NA	L10/412	
A06	617	DA	GL01	2110	3090	NA	L10/412-L20/401	
A06	618	WC	GL01	2410	1000	NA	L10/412	
A06	619	WC	GL01	2410	1000	NA	L10/412	
A06	620	WC	GL01	2410	1000	NA	L10/412	
A07	701	DA	GL02	2110	3090	NA	L10/412-L20/401	
A07	702	WC	GL02	2410	1000	NA	L10/412	
A07	703	WC	GL02	2410	1000	NA	L10/412	
A07	704	WC	GL02	2410	1000	NA	L10/412	
A07	705	DA	GL02	2110	3090	NA	L10/412-L20/401	
A07	706	WC	GL01	2410	1000	NA	L10/412	
A07	707	DA	GL01	2110	3090	NA	L10/412-L20/401	
A07	708	WC	GL01	2410	1000	NA	L10/412	
A07	709	WC	GL01	2410	1000	NA	L10/412	
A07	710	WC	GL01	2410	1000	NA	L10/412	
A07	711	WC	GL01	2410	1000	NA	L10/412	
A07	712	DB	GL01	2110	3090	NA	L10/412-L20/401	
A07	713	WC	GL01	2410	1000	NA	L10/412	
A07	714	WC	GL01	2410	1000	NA	L10/412	
B00	10	CW2	GL02	2410	1880	PAS 24	L10/412-L20/401	Aluminium Framed Timber Leaf Door: GF Flat Entrance
B00	11	WC	GL02	2410	1000	PAS 24	L10/412	
B00	12	DG	GL02	2110	1110	PAS 24	L10/412-L20/401	Block B Core Entrance
B00	13	WA	GL02	2110	1000	PAS 24	L10/412	
B00	14	WC	GL01	2410	1000	PAS 24	L10/412	
B00	15	WC	GL01	2410	1000	PAS 24	L10/412	
B00	16	DE	GL01	2410	2650	PAS 24	L10/412-L20/401	Kitchen Window: Opaque Glazing to Lower Pane
B00	17	DE	GL01	2410	2650	PAS 24	L10/412-L20/401	
B00	18	WC	GL01	2410	1000	PAS 24	L10/412	Kitchen Window: Opaque Glazing to Lower Pane
B01	109	DA	GL02	2110	3090	NA	L10/412-L20/401	
B01	110	WD	GL02	2410	1550	NA	L10/412	Kitchen Window: Opaque Glazing to Lower Pane
B01	111	CW3	GL02	7400	2540	PAS 24	L10/412	Block B Stair Core: Curtain Walling with Opaque Glazing

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Levitt Bernstein ■

WINDOW SCHEDULE

DRAWING: 2811A-S-800
 REVISION: P1

Origin Group

Window Location	Mark	Type	Acoustic Glazing Type	Structural Opening Height (mm)	Structural Opening Width (mm)	Security	Window Specification NBS ref	Comments
B01	112	WD	GL02	2410	1550	NA	L10/412	Kitchen Window: Opaque Glazing to Lower Pane
B01	113	DA	GL02	2110	3090	NA	L10/412-L20/401	
B01	114	WC	GL01	2410	1000	NA	L10/412	
B01	115	WC	GL01	2410	1000	NA	L10/412	
B01	116	WC	GL01	2410	1000	NA	L10/412	
B01	117	WC	GL01	2410	1000	NA	L10/412	
B01	118	WC	GL01	2410	1000	NA	L10/412	
B01	119	WC	GL01	2410	1000	NA	L10/412	
B02	209	DA	GL02	2110	3090	NA	L10/412-L20/401	Kitchen Window: Opaque Glazing to Lower Pane
B02	210	WD	GL02	2410	1550	NA	L10/412	
B02	211	WL	GL02	2410	1000	NA	L10/412	Opaque Glazing: Stair Core Windows
B02	212	WD	GL02	2410	1550	NA	L10/412	Kitchen Window: Opaque Glazing to Lower Pane
B02	213	DA	GL02	2110	3090	NA	L10/412-L20/401	
B02	214	WC	GL01	2410	1000	NA	L10/412	
B02	215	WC	GL01	2410	1000	NA	L10/412	
B02	216	WC	GL01	2410	1000	NA	L10/412	
B02	217	WC	GL01	2410	1000	NA	L10/412	
B02	218	WC	GL01	2410	1000	PAS 24	L10/412	
B02	219	WC	GL01	2410	1000	NA	L10/412	
B03	309	DA	GL02	2110	3090	NA	L10/412-L20/401	Kitchen Window: Opaque Glazing to Lower Pane
B03	310	WD	GL02	2410	1550	NA	L10/412	
B03	311	WL	GL02	2410	1000	NA	L10/412	Opaque Glazing: Stair Core Windows
B03	312	WD	GL02	2410	1550	NA	L10/412	Kitchen Window: Opaque Glazing to Lower Pane
B03	313	DA	GL02	2110	3090	NA	L10/412-L20/401	
B03	314	WC	GL01	2410	1000	NA	L10/412	
B03	315	WC	GL01	2410	1000	NA	L10/412	
B03	316	WC	GL01	2410	1000	NA	L10/412	
B03	317	WC	GL01	2410	1000	NA	L10/412	
B03	318	WC	GL01	2410	1000	NA	L10/412	
B03	319	WC	GL01	2410	1000	NA	L10/412	

General Notes to Window Schedule S800

(to be issued with each issue of this schedule)

- 1 Window Ironmongery schedule TBC
- 2 Refer to A725 & A726 for window elevations
- 3 Refer to NBS spec L10 for window specifications for door/window assemblies, to be read in conjunction with this schedule
- 4 Refer to NBS spec L40 for general glazing specifications not included within door specifications
- 5 All glazing to be clear safety glazing to comply with Part N of the building regulations unless otherwise specified
- 6 For general air vents and building louvres not part of door assemblies, refer to main specification
- 7 Window handing convention to all window schedules and elevations as diagram below unless otherwise stated
- 8 Glazing references:
 - GL01: Improved Acoustics TBC following acoustic advice
 - GL02: Standard Acoustics TBC following acoustic advice
- 9 All windows to be triple glazed and achieve maximum U-Value of 0.9
- 10 All frames exterior finish to RAL 7040: Window Grey
- 11 All windows to meet Lifetime homes criterion (15):
- 12 Window should have handles/controls to an opening light no higher than 1200mm from the floor.
- 13 All windows to meet PassivHaus levels of air tightness
- 14 Note: CW1, CW2, CW3 are curtain walling systems.
These are to be excluded from general window package.

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Loudoun Road

standard notes

1. All schedules should be checked on site and any discrepancies verified with the architect.

2. Unless shown otherwise, all dimensions are to structural surfaces

revisions**date**

01.11.2010

client

Origin Group

schedule

WINDOW SCHEDULE

drawn

SBN

checked

AMC

schedule number

2811A-S-800

rev

P1

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DOOR IRONMONGERY SCHEDULE

DRAWING: 2811A-W-S501

Origin

REVISION: P1

Set No	Set Description	Location	Comments
Doors within dwellings			
Set DI 1	Pair 19mm straight lever handles, SSS finish. 52mm dia. 8mm thick roses, SSS finish. Tubular latch with rounded strike and forend SSS finish. Min. 1.5 pairs of washered butt hinges, SSS finish.	To habitable rooms	
Set DI 2	As DI 1 plus standard thumbturn, release lock and indicator SSS finish.	Generally to bathrooms, W.C.s etc.	
Set DI 2a	As DI 1 plus disabled thumbturn, release lock and indicator SSS finish.	To disabled bathrooms, W.C.s etc.	
Set DI 3	1 no. 19mm 'D' handle, 225mm high, SSS finish. Min. 1.5 no. pairs falling butt hinges, SSS finish.	To storage within dwellings	
Doors within cores			
Set CI 1	Secured by Design Certified (PAS 24 etc.) doorset + ironmongery. Concealed overhead door closer. Spyhole. SSS finish door bell to be fitted to adjacent wall.	To entrance flat doors from internal cores	
Set CI 2	1 no. 19mm 'D' handle, 225mm high, SS finish. 150mm high SS kickplate. 1.5 pairs SS hinges. Overhead door closer. FDKS sign.	To circulation within internal cores	
Set CI 3	As CI 4 plus 150mm high SS kickplate.	To cleaner's cupboards	
Set CI 4	Euro profile cylinder + lock pull coordinated with lock. 1.5 pairs hinges, SS finish FDKL sign.	To risers - single leaf	
CI 4a	As CI 4 plus 2 no. straight barrel bolts, min. 150 long, SS finish, screw fixed top and bottom to slave leaf. Min. 3 pairs of hinges (tbc) by door supplier SS finish.	To risers - double leaf	
CI 5	1 no. 19mm 'D' handle, 225mm high, SS finish. 1 No. push plate, SS finish. 1 no. Maglock 1.5 pairs SS hinges. 150mm high SS kickplate. Overhead door closer. FDKS sign.	To internal bike stores	
		To internal plant room	
Doors - external			
Set EI 1	2 no. H/D 19mm 'D' handles, 225mm high, SS finish. 2 no. push plates, SS finish. Min. 3 no. pairs H/D falling butt hinges, SS finish. 2 no. H/D T+B bolts with sockets, SS finish, screw fixed to rear of slave leaf.	To bin stores	
Set EI 2	1 no. 19mm 'D' handle, 225mm high, SS finish. 1 no. push plate, SS finish. Min. 1.5 no. pairs falling butt hinges, SS finish.	To meter room externally	
Set EI 3	1 no. 19mm 'D' handle, 225mm high, SS finish. 1 no. push plate, SS finish. 1 no. Maglock. Min. 1.5 no. pairs h/d falling butt hinges, SS finish.	To cycle store externally	
Set EI 4	2 no. H/D 19mm 'D' handles, 225mm high, SS finish. 2 no. push plates, SS finish. Mortice deadlock with Euro profile cylinder + escutcheon, SS finish. Min. 3 no. pairs hinges, SS finish. 2 no. H/D T+B bolts with sockets, SS finish, screw fixed to rear of slave leaf.	To plant room externally	