							Ex	istinç	g Dooi	r Schedule		
Door Identification			Structural opening			and Leaf						
Door No.	Door Type			Room Number	Wall Depth (mm)	Leaf Type	Leaf Width (mm)	Leaf Height (mm)	Leaf Thicknes s (mm)	Comments	Phase Created	Phase Demolished
D.B0.1	External A	B01 Basement	Lightwell	B011	200.0	Single	850.0	2030.0	54.0		Existing	Proposed
D.B0.2	Type B1	B01 Basement	Corridor	B05	235.0	Single	875.0	1960.0	35.0	Existing door retained but upgraded to FD30S and new Vision Panel to replace top RH panel	Existing	Proposed
D.B0.3	Type B	B01 Basement	Store	B03	293.0	Single	935.0	1960.0	30.0	Existing doors replaced with new FD30S (existing doors too thin to enable upgrade)	Existing	Proposed
D.B0.4	Type B1	B01 Basement	Corridor	B05	260.0	Single	875.0	1960.0	35.0	Existing doors replaced with new FD30S (existing doors too thin to enable upgrade)	Existing	Proposed
D.B0.5	Type B2	B01 Basement	Store	B06	100.0	Single	790.0	2050.0	35.0		Existing	Proposed
D.B0.6	Type A1	B01 Basement	Corridor	B05	192.0	Single	760.0	1960.0	45.0		Existing	Proposed
D.B0.7	External A	B01 Basement	Utility 3	B07		Single	945.0	1980.0	54.0	Existing door is replaced (beyond repair)	Existing	Proposed
VD.B0.1	Lightwell	B01 Basement	Lightwell	B011		Single	560.0	1755.0	44.0	Metal gates replaced with doors	Existing	Proposed
VD.B0.2	Vault	B01 Basement	Lightwell	B011		Single	836.0	1512.0	44.0	Metal gates replaced with doors	Existing	Proposed
VD.B0.3	Vault	B01 Basement	Lightwell	B011	200.0	Single	836.0	1512.0	44.0	Metal gates replaced with doors	Existing	Proposed
D.00.1	External C	00 Ground Floor	Main Entrance Hall	00.2	213.5	Single	915.0	2032.0	54.0		Existing	None
D.00.2	Type B3	00 Ground Floor	Main Entrance Hall	00.2		Single	960.0		45.0	Existing door retained but upgraded to FD30S and new Vision Panel to replace top RH panel	Existing	Proposed
D.00.3	Type B3	00 Ground Floor	Main Entrance Hall	00.2	_	Single	960.0	2110.0	45.0	Existing door retained but upgraded to FD30S and new Vision Panel to replace top RH panel	Existing	Proposed
D.00.4	Type D6	00 Ground Floor	Main Entrance Hall	00.2	50.0	Single	850.0	1900.0	35.0	Existing doors replaced with new FD30S (existing doors too thin to enable upgrade)	Existing	Proposed
D.00.5	Type B4	00 Ground Floor	Store	00.5	130.0	Single	850.0	2000.0	35.0		Existing	Proposed
D.00.6	Type B6	00 Ground Floor			100.0	Single	750.0	2000.0	35.0		Existing	Proposed
D.00.7	Type A	00 Ground Floor			160.0	Single	810.0	2010.0	45.0		Existing	Proposed
D.01.1	Type B7	01 First Floor	Stair	01.2	180.0	Single	960.0	2160.0	45.0	Existing door retained but upgraded to FD30S	Existing	Proposed
D.01.2	Type B3	01 First Floor	Stair	01.2		Single			45.0	Existing door retained but upgraded to FD30S and handed to open against wall	Existing	Proposed
												'
D.02.1	Type B8	02 Second Floor	Bed 2	02.1	100.0	Single	860.0	2050.0	45.0	Existing door is fixed shut and a solid panel fitted to bedroom side. Investigate if door can be retained and refurbished. (replace only if necessary)	Existing	Proposed
D.02.2	Type B8	02 Second Floor	Bath 1	02.2	100.0	Single	860.0	2050.0	45.0	Existing door retained but upgraded to FD30S	Existing	Proposed
D.02.3	Type B8	02 Second Floor	Bath 1	02.2	100.0	Single	_		45.0	Existing doors retained but upgraded to FD30S and handed to open against wall	Existing	Proposed
D.02.4	Type B8	02 Second Floor	Bath 1	02.2		Single			45.0	Existing doors retained but upgraded to FD30S and handed to open against wall	Existing	Proposed
D.02.5	Type A2	SF Half Landing			75.0	Single	650.0	1850.0	45.0		Existing	Proposed
D.03.1	Type B9	03 Third Floor	Landing 3	03.3	100.0	Single	800.0	2000.0	35.0	Existing doors replaced with new FD30S (existing doors too thin to enable upgrade)	Existing	Proposed
D.03.1	Type B9	03 Third Floor	Landing 3	03.3		Single	800.0		35.0	Existing doors replaced with new FD30S (existing doors too thin to enable upgrade) Existing doors replaced with new FD30S (existing doors too thin to enable upgrade)	Existing	Proposed
D.03.2	Type B9	03 Third Floor	Landing 3	03.3		Single	800.0		35.0	Existing doors replaced with new FD30S (existing doors too thin to enable upgrade) Existing doors replaced with new FD30S (existing doors too thin to enable upgrade)	Existing	Proposed
D.03.4	Туре АЗ	03 Third Floor	Landing 3	03.3		Single	530.0		44.0	Laisung doors replaced with new FD303 (existing doors too thin to enable upgrade)	Existing	None
D.03.4 D.03.5	Type B10	03 Third Floor	Landing 3	03.3		Single	670.0		45.0	Existing door replaced with new FD30S (existing door too thin to enable upgrade)	Existing	Proposed
D.03.3	1 ype b to	03 THIIU FIOOI	Landing 3	00.0	33.0	Sirigle	070.0	2000.0	+5.0	Existing door replaced with new FD303 (existing door too trill to eliable upgrade)	Existing	i-Toposeu
D.04.1	Type B11	04 Fourth Floor	Landing 4	04.2	140.0	Single	800.0	1960.0	35.0	Existing door replaced with new FD30S (existing door too thin to enable upgrade)	Existing	Proposed
D.04.2	Type B11	04 Fourth Floor	Landing 4	04.2		Single	800.0		35.0	Existing door replaced with new FD30S (existing door too thin to enable upgrade)	Existing	Proposed
D.04.3	Type C	04 Fourth Floor	Tank	04.4		Single	820.0		35.0	Existing door replaced with new FD30S (existing door too thin to enable upgrade)	Existing	Proposed

Proposed Door Schedule																								
Door Identification			Door Identification Door Location				Structural opening F				Frame	Frame and Leaf Performan ce						7						
	New door	NBS Ref	Door Type	Level	Room Name	Room Number	Vision Panel	S.O. Widt (mm)	S.O. Heigh (mm)	Wall Depth (mm)	Leaf Type	Leaf Width (mm)	Leaf Height (mm)	Leaf Thicknes s (mm)		New Ironmonger y	ger Lever Handle + Roses	Knob + Roses	Swing free door closer (electronic)	Dead Lock Th	Thumb Turn	Hinges 1/2 pairs brass (to match extg)	No Lock	Acoust Seals
.B0.1a	Yes	L20/440	External D	B01 Basement	Lightwell	B011		1010.0	2100.0	200.0	Single	926.0	2040.0	44.0		Yes	Yes	No		Yes		Yes	No	
.B0.2a	Yes	L20/251	Type D4	B01 Basement	Hall	B05	Yes	959.0	2020.0	235.0	Single	875.0	1960.0	35.0	FD30S	Yes	Yes	No	Yes	No		Yes	Yes	
.B0.3a	Yes	L20/440	Type D3	B01 Basement	Store 1	B03		1019.0	2020.0	293.0	Single	935.0	1960.0	30.0	FD30S	Yes	Yes	No	Yes	Yes		Yes	No	
.B0.4a	Yes	L20/440	Type D4	B01 Basement	Hall	B05		959.0	2020.0	260.0	Single	875.0	1960.0	35.0	FD30S	Yes	Yes	No	Yes	No		Yes	No	
.B0.5a	Yes	L20/440	Type G	B01 Basement	Comms Cupboard	B06		1036.0	2100.0	100.0	Double	475.0	2040.0	44.0	FD30S	Yes	Yes	No	Yes	No		Yes	No	
.B0.6b	Yes	L20/440	Type G1	B01 Basement				1538.0	2100.0	84.8	Double	726.0	2040.0	44.0										
.B0.7a	Yes	L20/440	External F	B01 Basement	Garden	B012		1022.5	2700.0	425.0	Single	915.0	2032.0	54.0		Yes	Yes	No		Yes		Yes	No	
.B0.8b	Yes	L20/440	Type G1	B01 Basement	Lobby 1	B01a		1538.0	2100.0	95.0	Double	726.0	2040.0	44.0		Yes	Yes	No		Yes		Yes	No	
.B0.9b	Yes	L20/440	Type E	B01 Basement	Acc. WC	B07c		1010.0	2100.0	95.0	Single	926.0	2040.0	44.0		Yes	Yes	No		Yes	Yes	Yes	No	
).B0.10b		L20/440	Type D	B01 Basement	Lobby 2	B07a		910.0	2100.0	95.0	Single	826.0	2040.0	44.0	FD30S	Yes	Yes	No	Yes	Yes			No	
).B0.11b		L20/440	Type G	B01 Basement				1036.0	2100.0	84.8	Double	475.0	2040.0	44.0		Yes	Yes	No		Yes			No	
D.B0.1a		L20/450	Lightwell	B01 Basement	Lightwell	B011		644.0	1815.0	200.0	Single	560.0	1755.0	44.0		Yes	Yes	No		Yes			No	
′D.B0.2a		L20/450	Vault	B01 Basement	Lightwell	B011		920.0	1572.0	200.0	Single	836.0	1512.0	44.0		Yes	Yes	No		Yes			No	
D.B0.3a		L20/450	Vault	B01 Basement	Lightwell	B011		920.0	1572.0		Single	836.0		44.0		Yes	Yes	No		Yes			No	
					-:9:::::			10-010	1101-110		1 3		1.0.1=10	1 110				1					1	
0.00.2ab		L20/251	Type B3	00 Ground Floor	Main Entrance Hall	00.2	Yes	1044.0	2170.0	188.0	Single	960.0	2110.0	45.0	FD30S	Yes	Yes	No	Yes	Yes	Yes	Yes	No	Yes
0.00.3ab		L20/251	Type B3	00 Ground Floor	Main Entrance Hall	00.2	Yes	1044.0	2170.0	290.0	Single	960.0	2110.0	45.0			Yes	No		Yes	Yes		No	Yes
.00.4a		L20/440	Type D6	00 Ground Floor	Main Entrance Hall	00.2		934.0	1960.0	95.0	Single	850.0	1900.0	35.0	FD30S	Yes	Yes	No	Yes	Yes			No	
0.00.9b		L20/440	Type E	00 Ground Floor	Acc. WC	00.5		1010.0	2100.0	95.0	Single	926.0	2040.0	44.0	1 2000	Yes	Yes	No	100	Yes	Yes		No	
0.00.10b		L20/440	Type G	00 Ground Floor	Boiler Rm	00.6		1036.0	2100.0	95.0	Double	475.0		44.0	FD30S	Yes	Yes	No	Yes	Yes	100		No	
	100	220/110	1,700.0	oo Ground 1 loor	Dollor Turi	00.0		1000.0	2100.0	00.0	Водыс	17 0.0	2010.0	11.0	1. 2000	1.00	100	110	100	100		100	110	
0.01.1ab		L20/250	Type B7	01 First Floor	Landing 1	01.2		1044.0	2220.0	180.0	Single	960.0	2160.0	45.0	FD30S	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
D.01.2ab		L20/250	Type B3	01 First Floor	Landing 1	01.2		1044.0	2170.0		Single			45.0	FD30S	Yes	No	Yes	Yes	Yes	Yes		No	
			71																				1	
.02.1a	Yes	L20/440	Type D	02 Second Floor	Bedroom 1	02.1		910.0	2100.0	100.0	Single	826.0	2040.0	44.0		Yes	No	Yes		Yes	Yes	Yes	No	
0.02.2ab		L20/250	Type B8	02 Second Floor	Landing 2	02.3		944.0	2110.0		Single	860.0		45.0		Yes	No	Yes		Yes	Yes		No	
0.02.3ab		L20/250	Type B8	02 Second Floor	Landing 2	02.3		944.0	2110.0		Single			45.0		Yes	No	Yes	Yes	Yes	Yes		No	
D.02.4ab		L20/250	Type B8	02 Second Floor	Landing 2	02.3		944.0	2110.0	290.0							No	Yes	Yes	Yes	Yes		No	
			1.71								1 9			1010	1		1		1			1	1	
).03.1a	Yes	L20/440	Type D	03 Third Floor	Landing 3	03.3		910.0	2100.0	100.0	Single	826.0	2040.0	44.0	FD30S	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
.03.2a		L20/440	Type D	03 Third Floor	Landing 3	03.3		910.0	2100.0	_	Single	_					No	Yes	Yes	Yes	Yes		No	
.03.3a		L20/440	Type D	03 Third Floor	Landing 3	03.3		910.0	2100.0		Single			44.0		Yes	No	Yes	Yes	Yes	Yes		No	
.03.5ab		L20/440	Type B10	03 Third Floor	Landing 3	03.3		754.0	2060.0		Single			45.0	FD30S		-			1				
0.03.6b		L20/440	Type D1	03 Third Floor	B3 Ensuite	03.4a		810.0	2100.0		Single	_		_		Yes	No	Yes		Yes	Yes	Yes	No	
	1.00		1.750 5.	100 111114 1 1001	Do Elicaito	30. Iu		0.0.0	2.00.0	1.00.0	Janigio	1.20.0		11			1.13	1.00		. 00	. 55	1.00	1	
.04.1a	Yes	L20/440	Type D5	04 Fourth Floor	Landing 4	04.2		884.0	2020.0	140.0	Single	800.0	1960.0	35.0	FD30S	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
.04.2a		L20/440	Type D5	04 Fourth Floor	Landing 4	04.2		884.0	2020.0		Single	800.0		35.0			No	Yes	Yes	Yes	Yes		No	
.04.3a		L20/440	Type D5	04 Fourth Floor	Store 3	04.2		884.0	2020.0	115.0		800.0	1960.0		_		No	Yes	Yes	Yes	Yes		No	
л . .Ja	162	LZU/44U	Type D3	04 FOULUI FIOOI	Stole 3	04.4		004.0	2020.0	115.0	Single	000.0	1900.0	33.0	FD303	162	INU	162	169	162	1 62	162	INO	

Note

- All dimensions to be verified on site by GENERAL CONTRACTOR prior to any work, setting out or shop drawings being prepared.
- 2 The contractor not to scale the drawings. Work to figured dimensions only.
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- 4 This drawing and related specifications are for use only in the stated location.
- This drawing is to be read in conjunction with all other Consultants drawings and specifications.
- 6 Drainage has not been surveyed and any/all pipe locations and below ground drainage runs are indicative.
- 7 It is assumed that all works will be carried out by a competent contractor who will be working, where appropriate, to an approved method statement.

'a' Denotes a new door in an existing opening

'b' Denotes a new door in a new opening

'ab' Denotes a modified existing door in an existing opening

'**' Site dimensions required Approx size indicated

Refer to NBS L20/250-440 for door specifications

	P5 P4 P3 P2 P1 No.	Updated Planning Issue Planning Issue Stage 4 Door schedule updated Stage 2 Issue Revision	03/09/20 27/08/20 21/08/20 18/08/20 27/07/20 Date	SBA SBA SBA SBA SBA	RJB RJB AA AA RJB Auth						
Saunders Boston	Client Ur Job	University College London Job 14 Endsleigh Street									
Architects	- 1	Door Schedule Internal and External									

originator zone level type role number
-SBA-XX-ZZ-SH-A-300

@A1

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STAGE 4