	Existing External Door Schedule													
Door Identification Door No.		Door Lo	cation	Leaf Type	Leaf_Width	Leaf_Height	Frame and Leaf							
	Door Type	Level	Room Name				Leaf Thickness (mm)							
EX-B01		B01_Basement	Lobby	Single				Existing door retained						
EX-B02		B01_Basement	Room	Single				Existing door retained						
EX-B03		B01_Basement	Store	Single				Existing door retained						
EX-B04		B01_Basement	Boiler Rm	Single				Exisitng Door replaced with new door						
EX-B05		B01_Basement	Rear Lobby	Single				Existing Temporary Door replaced with						
EX-DG04		00 Ground Lower Floor		Single				Rear Gate to external yard from parking						
EX-DA03		00 Ground	Lobby	Single				Exisitng main entrance door to Annexe						
EX-DG02		00 Ground	Lobby	Single				Exisitng rear entrance door to main bu						

	Proposed External Door Schedule											
Door Identification		Door Location		-			Frame and Leaf	-				
Door No.	Door Type	Level	Room Name	Leaf Type	Leaf_Width	Leaf_Height	Leaf Thickness (mm)	Comments				
EX-NB04	External Door Type 2	B01_Basement	Boiler Rm (B92)	Single	770.0	1892.0	54.0	Louvred Boiler Room Door and frame Ironmongery to PAS 24:2012 and in a				
EX-NB05	External Door Type 1	B01_Basement	Rear Lobby	Single	1092.5	2032.0	54.0	Secure external door and frame with opening. Ironmongery to PAS 24:201				

			Exis	sting Ir	nternal	Door	Schedule		
Door Identification		Door Location		1	_				
Door No.	Door Types	Room Name	Leaf Type	Leaf Width (mm)	Leaf_Heig ht	Leaf Thickness (mm)	Comments		
00 Ground Lowe	er Floor								
D100 00 Ground	Opening only	Hall					No Work		
 DG01	D_Modern panel door, 1 asbestos sheet on the back	Entrance Hall	Single	840.0	2040.0	44.0	Replaced with Door No. D-NG01 (Type 3 - 6 panel door to match others in the building generally). FD30S, free swing closing mechanism. Intumescent and smoke seal.		
DG02	B_Panel door, original, SC	Hall	Single	890.0	2005.0	44.0	Asbestos panels removed and door refurbished with Envirograf intumescent material to acheive FD30S. FD30 hinges, free swing closing mechanism, intumescent and smoke seals		
DG03	C_Not a fire door	St	Single	900.0	2010.0	36.0	6 panel cupboard door retained and re-hung to reverse orientation. make good.		
DG04	B_Panel door, original, SC	Meeting Room	Single	890.0	2015.0	46.0	Asbestos panels removed and door refurbished with Envirograf intumescent material to acheive FD30S. FD30 hinges, free swing closing mechanism, intumescent and smoke seals		
DG05	C_Not a fire door	St	Single	900.0	2015.0	36.0	6 panel cupboard door retained and redecorated.		
DG06	D_Modern panel door	Lobby	Single	760.0	1918.0	34.0	Raised 6 panel door replaced with new door N-DG06 (Type 2) . FD30S hinges, free swing self closing mechanism. Intumescent and smoke seals		
DG07	D_Modern panel door	Lobby	Single	760.0	1950.0	34.0	6 panel cupboard door retained and re-hung to reverse orientation. Make good and upgrade to FD30S with Envirograf intumescent material to panels, hinges, free swing self closing mechanism. Intumescent and smoke seals		
DG08	C_Not a fire door. Glazed 18 light door with fanlight and side panels	Stair					Door retained and redecorated		
01 First Lower F	loor								
D103 01_First Floor		Staircases	Unequal	800.0	2417.0	44.0	Door removed and replaced with new door D-N103 (Type 8).		
D101	Hybrid, amended panel door, original, SC	Landing	Single	896.0	1952.0	44.0	Asbestos panels removed and door refurbished with Envirograf intumescent material to acheive FD30S. FD30 hinges, free swing closing mechanism, intumescent and smoke seals		
D102	B_Panel door, original, SC	Staircases	Single	926.0	1990.0	45.0	Asbestos panels removed and door refurbished with Envirograf intumescent material to acheive FD30S. FD30 hinges, free swing closing mechanism, intumescent and smoke seals		
D104	D_Modern panel door	St	Single	688.0	1900.0	44.0	Door retained, redecorated and refurbished with Envirograf intumescent material to acheive FD30S. FD30 hinges, free swing closing mechanism, intumescent and smoke seals		
D105	B_Panel door, original, SC	Landing	Single	926.0	1990.0	44.0	Door retained, redecorated and refurbished with Envirograf intumescent material to acheive FD30S. FD30 hinges, free swing closing mechanism, intumescent and smoke seals		
02 Second Lowe	D_Modern panel door		Single	630.0	1930.0	32.0	Door Removed and Structural opening made good		
02_Second Floc D201	B_Panel door, original, SC	Landing	Single	886.0	1945.0	44.0	Asbestos panels removed and door refurbished with Envirograf intumescent material to acheive FD30S. FD30 hinges, free swing closing mechanism, intumescent and smoke seals		
0202	B_Panel door, original, SC	Staircases	Single	880.0	1955.0	44.0	Asbestos panels removed and door refurbished with Envirograf intumescent material to acheive FD30S. FD30 hinges, free swing closing mechanism, intumescent and smoke seals		
D204	D_Modern panel door	Room	Single	720.0	1930.0	32.0	Door removed		
D205	D_Modern panel door	Room	Single	720.0	1930.0	32.0	Door removed		
0207	D_Modern panel door	Store	Single	626.0	1810.0	30.0	2 panel cupboard door retained. Make good and upgrade to FD30S with Envirograf intumescent material to panels, hinges, self closing mechanism. Intumescent and smoke seals		
D208	B_Panel door, original, SC	Landing	Single	880.0	1945.0	44.0	6 panel door retained. Make good and upgrade to FD30S with Envirograf intumescent material to panels, hinges, self closing mechanism. Intumescent and smoke seals		
D209	Modern door and glazed side panels	Staircases	Single	724.0	1955.0	44.0	Door and associated partition (incl. glazed area) removed		
D210 D3 Third Floor	Door is in place but boarded over from one side	Office					Retain as exisitng but review on site with CA and conservation officer		
D3 11110 F1001	D_Modern panel door, 1 asbestos sheet on the back	Hall	Single	850.0	1890.0	32.0	Asbestos panels removed and door refurbished with Envirograf intumescent material to acheive FD30S. FD30 hinges, free swing closing mechanism, intumescent and smoke seals		
D302	B_Panel door, original, SC	Hall	Single	850.0	1890.0	32.0	Asbestos panels removed and door refurbished with Envirograf intumescent material to acheive FD30S.		
202	Modorn 2 papel door	Bath	Single	650.0	1200.0	20.0	FD30 hinges, free swing closing mechanism, intumescent and smoke seals		
D303 D305	Modern 2 panel door 4 Panel door with insulation board to rear	Bath St	Single Single	650.0 760.0	1800.0 1880.0	30.0 25.0	Door replaced with new door D-N303 (Type2) Insulation board removed and existing door refurbished with Envirograph intumescent materials to		
D306	D_Modern panel door, 1 asbestos sheet on the back	Hall	Single	850.0	1900.0	32.0	acheive FD30S, FD30 hinges, self closing mechanism, intumescent and smoke seals Asbestos panels removed and door refurbished with Envirograf intumescent material to acheive FD30S. FD30 hinges, free swing closing mechanism, intumescent and smoke seals		
D307	D Modern panel door	Cupboard	Double	637.0	2040.0	44.0	Door and Cupboard removed		
D308a	D_Modern panel door, 20th century imperial door	Cupboard	Single	760.0	2040.0	42.0	Door and Cupboard removed		
D308b	D_Modern panel door, 20th century imperial door	Cupboard	Single	760.0	2040.0	42.0	Door and Cupboard removed		
0309	Small cupboard doors at high level above open cupboard	Hall	Double	620.0	481.0	44.0	Cupboard door retained. Make good and upgrade to FD30S with Envirograf intumescent material to panels, hinges, self closing mechanism. Intumescent and smoke seals		
03 Third Lower I	Floor	·		·	·				
D304	D_Modern panel door	St	Single	600.0	1520.0	30.0	Door replaced with new door D-N304 (type 2)		
301_Basement									
D-B01	D_Modern panel door, removed SC	Corridor	Single	684.0	1900.0	44.0	Door retained - no work		
D-B02 D-B03	Glazed modern door B_Panel door, original, SC, the door can be	Office Room	Single Single	760.0 890.0	1844.0 1954.0	40.0 44.0	Door retained - no work Door retained - no work		
	taken off, put into D09's opening case								
D-B04 D-B05	D_Modern panel door B Panel door, original, SC	Room	Single	700.0 860.0	1905.0 1865.0	35.0 44.0	Door retained - no work Door retained - no work		
	B_Panel door, original, SC B Panel door, original, SC	Cupboard Corridor	Single						
D-B06		COTTOOL	Single	865.0	1865.0	44.0	Door retained - no work		

or EX-NB04

with new door EX-NB05

arking area off Chenies Mews - Retained and repainted

nexe. Retain; no works n building; retian and redecorate

ame (replaces EX-DB04) in existing opening. in accordance with client standards

ith curved fanlight (replaces EX-DB05) in existing 2012 and in accordance with client standards

Proposed Internal Door Schedule										
Door Identification		Door Location	Frame and Leaf			Frame and Leaf				
Door No.	Door Types	Room Name	Leaf Type	Leaf Width (mm)	Leaf_Heig ht	Leaf Thickness (mm)	Comments			
00 Ground Lower	r Floor					1				
D-NG06	Type 2 - 4 Panel Timber Door,	WC 2	Single	760.0	2040.0	44.0	Painted Finish, FD30S FD30 hinges, self closing mechanism intumescent and smoke seals. Ironmongery to client standards			
00_Ground						1				
D-NG01	Type 3 - 2 Panel Timber Door with Glazed Panel	ISD Office 1	Single	840.0	1990.0	45.0	Painted Finish, FD30S FD30 hinges, self closing mechanism intumescent and smoke seals. Ironmongery to client standards			
D-NG09	Type 6 - Double Flush Cupboard,	ISD Store	Double	850.0	2032.0	54.0	Painted Finish FD30S, Review with MEP possible requirement for ventilation grille (with intumescent block)			
01 First Lower Flo	oor									
D-N103	Type 8 - 6 panel door (4 x glazed) with glazed sidelight and fanlight	199 Staircases	Single				Painted Finish, FD30S FD30 hinges, self closing mechanism intumescent and smoke seals. Ironmongery to client standards			
02 Second Lower	r Floor									
D-N201	Type 3 - 2 Panel Timber Door with Glazed Panel	WC 3	Single	826.0	2040.0	44.0	Painted Finish, FD30S FD30 hinges, self closing mechanism intumescent and smoke seals. Ironmongery to client standards			
D-N202	Type 4 - Single Flush, Laminate Finish	WC 3	Single	826.0	2040.0	44.0	Painted Finish, Ironmongery to client standards			
D-N209	Type 6 - Double Flush Cupboard,	WC 3	Double	445.0	1972.0	44.0	Painted Finish, FD30S FD30 hinges,'Keep Locked Sign', intumescent and smoke seals. Ironmongery to client standards			
03 Third Lower F	loor									
D-N303	Type 2 - 4 Panel Timber Door,	WC 4	Single	650.0	1800.0	30.0	Painted Finish, FD30S FD30 hinges, self closing mechanism intumescent and smoke seals. Ironmongery to client standards			
D-N304	Type 5 - single flush door	WC 4	Single	650.0	1520.0	44.0	Painted Finish, FD30S FD30 hinges, 'Keep Locked Sign', intumescent and smoke seals. Ironmongery to client standards			
03 Third Floor			-			•	·			
D-N309	Type 7 - Double 2 panel doors	399 Hall	Double	620.0	1896.0	44.0	Painted Finish, FD30S FD30 hinges, 'Keep Locked Sign', intumescent and smoke seals. Ironmongery to client standards			

No. Note

- 1 All dimensions to be verified on site by GENERAL CONTRACTOR prior to any work, setting out or shop drawings being prepared.
- 2 Drawings not to be scaled. Work to figured dimensions only.
- 3 © copyright SAUNDERS BOSTON LIMITED. All rights reserved. This drawing remains the property of SAUNDERS BOSTON LIMITED at all times and may not be reproduced or copied in whole or in part without their prior written consent.
- 4 This drawing and related specifications are for use only in the stated location.
- 5 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.
- 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.

			B A No.	PLANNING ISSUE CONT. Revised Tender Issue Revision	31/01/19 18/01/19 Date	RJB RJB Chk	LJM RJB Auth
Eastern Gate House, 119 Newmarket Road, Cambridge CB5 8HA T:01223 367733			Job 91 Drawir	iversity College London Gower Street Refurbishme or Schedule	ent		
A Project Code	Drawn LJM Checked RJB	Date 16/01/19 Suitability Code	project	DA1 t originator zone level ty S01001 -SBA-XX-ZZ-E		B ^{umber})30 ⁻²	1