

DOOR SCHEDULE

CLIENT: RHUL  
PROJECT: 11 BEDFORD SQUARE

DOCUMENT No: RL001\_7010\_Door Schedule  
DATE: 01/10/2014

STATUS: -  
REVISION: C

RevA - First issue 13.10.14  
RevB - Update 16.10.14  
RevC - Planning Issue 28.11.14

Notes

All existing brass ironmongery that is to be retained is to be carefully cleaned and oiled for smooth operation. All paint splashes to be carefully removed and fittings to be polished up.  
RHUL have indicated that they would like to have a programmable electronic, card or fob activated door locking system. Refer to RL001\_D1\_Method Statement, for details  
Existing Doors and Frames that have been listed as paint finished will need to be carefully rubbed down and prepared in accordance with the M60 paint specification ready for redecoration.  
For door specification refer to section L20  
For paint finish specification refer to section M60  
For handing and swings of doors refer to floor plans  
For door types refer to 7011-7019 series drawings  
Sizes for all new doors in existing opening to be measured on site before manufacture. Fabrication drawings to be provided for checking by Architect.

Notation

N/A

E

N

R

Rv

P

Fr

Not applicable

Existing Door

New Door

Repair needed to existing door or frame (see door notes in schedule)

Door to be removed

Paint

French Polish

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Door No.	Location	Existing (E), Repair (R), New (N), Remove (Rv), Upgrade Existing Fire Door (U)	Door Leaf Size			Door Type	Door Finish (P) Painted (Fr) French Polished		Frame Finish - (P) Painted - (F) French Polished		Threshold Type	Jamb Type	Glazing	Ironmongery N.B. Refer to notes on front page of schedule				Acoustic Rating	Fire Rating	Notes
			Depth	Height	Width		Existing	Proposed	Existing	Proposed				Existing	Proposed	Programmable lock	Closer			
BASEMENT LEVEL																				
D.B.01	R.B.01 - Server Cupboard	E	44	2040	630	D15	P	P	P	P	Concrete		None	Lock, aluminium lever handle, brass shot bolts.	Keep existing	No	None	No	No	Modern double doors. Incorrectly labeled as fire door. Rebated meeting style.
D.B.02	R.B.01 - Wine Cellar	E, R	44	1890	940	D14	P	P	P	P	Carpet to concrete		None	Lock, brass knob	Replace brass lock with new. Allow for new brass room signage.	No	Yes	No	Retained existing fire door Not upgraded.	Severely damaged leaf and frame, needs to be carefully restored and repaired. Remove board from front of door and make good. Intumescent seal present.
D.B.03	R.B.03	E	44	1935	980	D4	P	P	P	P	Carpet, timber strip		None	Lock, brass knob	Replace brass lock with new Anchor lock. Allow for new brass room signage.	No	Yes	Provide acoustic seal to door	Retained existing fire door Not upgraded.	Intumescent strip to both leaf and frame.
D.B.04	R.B.04	E	44	1940	755	D1	P	P	P	P	Carpet to concrete		None	Aluminium pull bar	Keep existing, Replace brass lock with new programmable lock. New brass pull handle to outside of door. Allow for new brass room signage.	No	Yes	No	Retained existing fire door Not upgraded.	Rubber bar to threshold. No latch, lock only. Intumescent strip to leaf. Fireboard panel to back of leaf. Damaged.
D.B.05	R.B.02	E, U	44	1940	990	D1	P	P	P	P	Carpet		None	Brass knob	New Brass Ironmongery. New Intumescent Strips. Upgraded Fire Door.	No	Yes	No	Existing Fire Door to be Upgraded.	Existing Brass knob in broken. Intumescent strip to leaf.
D.B.06	R.B.05 - Cleaner Store	E, R, U	44	1900	905	D16	P	P	P	P	Carpet to concrete		None	Lock, brass knob	New Brass Ironmongery. Anchor lock. New Intumescent Strips. Upgraded Fire Door. Allow for new brass room signage.	No	Yes	No	Existing Fire Door to be Upgraded.	N.B. This door has an Asbestos panel ACM0486. This door would ideally have the Asbestos panel removed and have the door upgraded to a fire door. N.B. Door knob packed out with ply wood, this to be better resolved once fire panel removed.
D.B.07	R.B.06 - Lift Door	E, Rv	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	TO BE REMOVED.
D.B.08	R.B.07	E, R, U	44	1930	750	D11	P	P	P	P	Carpet to Vinyl		None	Lock	New Brass Ironmongery. No lock. New Intumescent Strips. Upgraded Fire Door. Allow for new brass room signage.	No	No	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	2 hinges. Intumescent strip to leaf. Original lock removed and modern replacement installed above.
D.B.09	R.B.09 - Common Room	E, R, U	44	1900	980	D7	P	P	P	P	Carpet		None	Lock, brass knob	New Brass Ironmongery. No lock. New Intumescent Strips. Upgraded Fire Door. Allow for new brass room signage.	No	Yes	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	2 hinges. Intumescent strip to leaf.
D.B.10	R.B.08 - Kitchen	E, Rv	44	1815	700	D6	P	N/A	P	N/A	Carpet to Vinyl		-	Aluminium pull bar, white push plate	N/A	N/A	-	N/A	No	TO BE REMOVED. 3 hinges. No intumescent strip. Perko closer. Vision panel.
D.B.11	R.B.14 - WC	E, R	50	1860	865	D4	P	P	P	P	Carpet to Vinyl		None	Lock, plastic knob	Provide new brass knob and Ironmongery, New toilet sign	No	Yes	Provide acoustic seal to door	No	Incorrectly labeled as fire door. 2 hinges. Perko closer.
D.B.12	R.B.12	E, R		1890	975	D4	P	P	P	P	Carpet		None	Lock	Provide New Toilet sign	No	No	No	No	Incorrectly labeled as fire door. 2 hinges.
D.B.13	R.B.10 - Quiet Study	E, R		1910	865	D16	P	P	P	P	Carpet		None	Lock, brass knob	Keep existing. Allow for new brass room signage.	No	Yes	Provide acoustic seal to door	Retained existing fire door Not upgraded.	Intumescent strip to leaf. Damage and split to one panel in leaf.
D.B.14	R.B.09 - Cupboard	E, R	19	1375	665	D1	P	P	P	P	Carpet		None	None, finger pull hole	Keep existing	No	No	No	No	3 hinges. No ironmongery.
D.B.15	R.B.15 - WC	E, R		1920	755	D4	P	P	P	P	Carpet to vinyl		None	Toilet lock, brass pull bar	Provide New Toilet sign, New brass pull bar and push plate, New thumbturn and indicator panel.	No	No	No	No	Incorrectly labeled as fire door. Toilet lock
D.B.16	R.B.12 - External Door	E, R		1940	930	D13	P	P	P	P	Stepped stone sill		None	Lock, aluminium handle	Provide new brass ironmongery. Replace lock with new programmable lock 'Arx' card reader.	Yes	Yes	No	No	Incorrectly labeled as fire door, no intumescent strip. 2hinges. Damaged around lock. "Arx" system control card reader for details refer to RL001_D1_Method Statement.
D.B.17	R.B.13 - External Store	E, R		1790	775	D13	P	P	P	P	Stone		None	Plastic knob, padlock	Keep existing, remove lock and knob.	No	No	No	No	Timber threshold ledge. This door is to be kept and fixed shut. The inside of the door will need to be insulated to improve thermal performance. Door will need to be taken off and fully repaired before fixing in place.
D.B.18	R.B.14 - WC	E, Rv	44	1970	755	D5	P	N/A	P	N/A			Yes	Perko closer, brass push plate	N/A	N/A	No	N/A	No	DOOR TO BE REMOVED. Vision panel.
D.B.19	R.B.14 - Female WC cubicle	E, Rv	35	1970	750	D1	P	N/A	P	N/A	Vinyl		None	Toilet lock with indicator	N/A	N/A	No	N/A	No	DOOR TO BE REMOVED. 2 hinges, cubicle door.
D.B.20	R.B.14 - Female WC cubicle	E, Rv	35	1970	750	D1	P	N/A	P	N/A	Vinyl		None	Toilet lock with indicator	N/A	N/A	No	N/A	No	DOOR TO BE REMOVED. 2 hinges, cubicle door.

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			Depth	Height	Width		Existing	Proposed	Existing	Proposed				Existing	Proposed	Programmable lock	Closer			
D.B.21	R.B.14 - Female WC cubicle	E, Rv	35	1970	750	D1	P	N/A	P	N/A	Vinyl		None	Toilet lock with indicator	N/A	N/A	No	N/A	No	DOOR TO BE REMOVED. 2 hinges, cubicle door.
D.B.22	External Vaults	E				Metal Gate	P	P	P	P	Stone		None	Padlock	Keep existing	No	No	No	No	Metal gate, 2 hinges, locked with padlock. Gates to be prepared and repainted as M60 spec.
D.B.23	External Vaults	E				Metal Gate	P	P	P	P	Stone		None	Padlock	Keep existing	No	No	No	No	Metal gate, 2 hinges, locked with padlock. Gates to be prepared and repainted as M60 spec.
D.B.24	External Vaults	E				Metal Gate	P	P	P	P	Stone		None	Padlock	Keep existing	No	No	No	No	Metal gate, 2 hinges, locked with padlock. Gates to be prepared and repainted as M60 spec.
D.B.25	R.B.08 - Kitchen	E	44	2175	975	D12	P	P	P	P	Vinyl to stone		None	Aluminium lever, metal plate to inside	Provide new brass pull handle. Replace lock new brass thumbturn . Allow for new brass room signage.	No	No	No	No	3 hinges. Timber doorstop to threshold.
D.B.26	External Vaults	E				Metal Gate	P	P	P	P	Stone		None	Padlock	Keep existing	No	No	No	No	Metal gate, 2 hinges, locked with padlock. Gates to be prepared and repainted as M60 spec.
D.B.27	External Vaults	E				Metal Gate	P	P	P	P	Stone		None	Padlock	Keep existing	No	No	No	No	Metal gate, 2 hinges, locked with padlock. Gates to be prepared and repainted as M60 spec.
D.B.28	External Vaults	E				Metal Gate	P	P	P	P	Stone		None	Padlock	Keep existing	No	No	No	No	Metal gate, 2 hinges, locked with padlock. Gates to be prepared and repainted as M60 spec.
D.B.29	Garden gate	E		1000	1700		P	P	P	P	Stone		None	Chain and padlock	Keep existing	No	No	No	No	Metal gate and railings to be prepared and repainted as M60 spec.
D.B.30	Female Toilet	N	44	2040	726	D4	N/A	P	N/A	P	Vinyl to Vinyl		None	N/A	New hinges, handle, thumbturn lock and indicator, toilet sign.	No	No	No	No	NEW DOOR. To be made to match other existing door type D4.
D.B.31	Female Toilet	N	44	2040	726	D4	N/A	P	N/A	P	Vinyl to Vinyl		None	N/A	New hinges, handle, thumbturn lock and indicator, toilet sign.	No	No	No	No	NEW DOOR. To be made to match other existing door type D4.
D.B.32	Female Toilet	N	44	2040	726	D4	N/A	P	N/A	P	Vinyl to Vinyl		None	N/A	New hinges, handle, thumbturn lock and indicator, toilet sign.	No	No	No	No	NEW DOOR. To be made to match other existing door type D4.
D.B.33	Male Toilet	N	44	1920	755	D4	N/A	P	N/A	P	Carpet to Vinyl		None	N/A	Provide hinges, new Toilet sign, New brass pull bar and push plate, New thumbturn and indicator panel.	No	No	No	No	NEW DOOR. To be made to match other existing door type D4. (see door D.B.15)
GROUND FLOOR																				
D.G.01	R.G.01	E, R, U	N/A	2110	826	D16	P	P	P	P	N/A		None	D4	Door to be fixed shut	No	No	No	Existing Fire Door to be Upgraded.	N.B. Existing Door has Asbestos ACM0491. It is assumed that this should be made safe as part of the works. This door is to be fixed shut. Door to be brought up to required fire performance.
D.G.02	R.G.01	E, R, U	55	2245	1060	D8	P	Fr	P	P	Tile to Parquet		None	Lock, brass lever	New Brass ironmongery. Allow for new brass room signage.	No	Yes	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	2 hinges. Intumescent strip to frame. Previous lock has been removed. N.B. This door has in the past been painted, we would like to remove the existing paint and restore back to the original French Polish Finish
D.G.03	R.G.02	E, R, U	55	2240	845	D8	P	Fr	P	P	Carpet		None	Brass knob	New Brass ironmongery. Allow for new brass room signage.	No	Yes	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	Asbestos ACM0490. Intumescent strip to frame and leaf. Varnished hardwood visible under paint. Needs repair. This door has in the past been painted, we would like to remove the existing paint and restore back to the original French Polish Finish
D.G.04	Lift Door	E, Rv	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	TO BE REMOVED.
D.G.05	R.G.03 - Entrance Lobby	E, Rv	44	635	2220	D9	P	N/A	P	N/A	Carpet		Yes	Lock, brass handle and push plate	N/A	N/A	Yes	N/A	N/A	TO BE REMOVED.
D.G.06	R.G.03 - Front Door	E, R	58	2230	1160	D10	P	P	P	P	Carpet to stone		None	Multiple locks and bolts, various finish	Replace lock with new programmable lock 'Arx' card reader. Allow for new brass room signage.	Yes	Yes	Provide acoustic seal to door	No	Various brass name plates, letter box and spy hole. Automatic door release and intercom. "Arx" system control card reader for details refer to RL001_D1_Method Statement.
D.G.07	R.G.04	E, R, U	55	2220	1060	D8	P	Fr	P	P	Tile to Carpet		None	Lock, brass knob	New Brass ironmongery. Allow for new brass room signage.	No	Yes	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	Deep fire board fixed to back. It should be checked that this is not Asbestos. This should be removed and the door repaired and brought up to the required fire rating. This door has in the past been painted, we would like to remove the existing paint and restore back to the original French Polish Finish
D.G.08	R.G.04	E, R	55	2285	840	D16	P	P	P	P	Carpet		None	Lock, brass knob	Keep existing	No	Yes	Provide acoustic seal to door	Retained existing fire door Not upgraded.	Intumescent strip to leaf. 20mm fire board fixed to back. It should be checked that this is not Asbestos. This should be removed and the door repaired. Step in threshold. Leaf chipped and needs repair.
D.G.09	R.G.05 - Cupboard	E, R	34	2255	495	D17	P	P	P	P	Carpet		None	Lock, painted pull handles	Keep existing	No	No	No	No	2 hinges.
D.G.10	R.G.05 - Cupboard	E, R	34	2255	495	D17	P	P	P	P	Carpet		None	Lock	Keep existing	No	No	No	No	2 hinges.
D.G.11	R.G.05 - Balcony Door	E, R	47	2080	835	D13	P	P	P	P	Carpet to stone		None	No lock or latch. Push bar	Keep existing	No	No	Provide acoustic seal to door	No	3 hinges. No intumescent strips.
D.G.12	R.G.06 - Balcony Door	E, R	47	2080	835	D13	P	P	P	P	Carpet to stone		None	No lock or latch. Push bar	Keep existing	No	No	Provide acoustic seal to door	No	3 hinges. No intumescent strips.
D.G.13	R.G.04	E, R, U	50	2145	850	D16	P	P	P	P	Carpet		None	Plastic knob	New brass ironmongery. N.B. this door needs to have a magnetic hold open that is linked into the fire alarm (push release)	No	Yes	No	Existing Fire Door to be Upgraded.	Intumescent strip to leaf. 20mm fire board fixed to back. It should be checked that this is not Asbestos. This should be removed and the door repaired. Step in threshold. Leaf chipped and needs repair.

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Door No.	Location	Existing (E), Repair (R), New (N), Remove (Rv), Upgrade Existing Fire Door (U)	Door Leaf Size			Door Type	Door Finish (P) Painted (F) French Polished		Frame Finish - (P) Painted - (F) French Polished		Threshold Type	Jamb Type	Glazing	Ironmongery N.B. Refer to notes on front page of schedule				Acoustic Rating	Fire Rating	Notes
			Depth	Height	Width		Existing	Proposed	Existing	Proposed				Existing	Proposed	Programmable lock	Closer			
D.G.14	R.G.07	N	55	2145 - nominal size shown. Door to fit existing opening.	850 - nominal size shown. Door to fit existing opening.	D7	N/A	P	N/A	P	Tile to Timber		None	N/A	New ironmongery. N.B. this door needs to have a magnetic hold open that is linked into the fire alarm (push release)	No	Yes	No	Fire Door	New door to match Doors D.G.02 & 07.
D.G.15	R.G.09 Disabled Toilet	N	44	2040	926	D4	N/A	P	N/A	P	Timber to Tile		None	N/A	New ironmongery. N.B. this door needs to have a magnetic hold open that is linked into the fire alarm (push release)	No	Yes	No	Fire Door	New six panel door
D.G.16	R.G.10 Building Managers Office	N	44	2040	826	D4	N/A	P	N/A	P	Timber to Carpet		None	N/A	New programmable 'Smart Air' ironmongery for details refer to RL001_D1_Method Statement. Allow for new brass room signage.	Yes	Yes	Provide acoustic seal to door	Fire Door	New six panel door. N.B. middle two panels to be fire glazing.
FIRST FLOOR																				
D.1.01	R.1.01	E, R, U	55	2270	925	D8	P	P	P	P	Carpet		None	Lock, brass knob	New Brass ironmongery. Allow for new brass room signage.	No	Yes, Existing Broken	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	Intumescent strip to leaf and frame. Frame in need of repair.
D.1.02	R.1.01 - Cupboard	E, R	-	-	-	D1	P	P	P	P	N/A		None		None	No	None			Existing door to be fixed closed.
D.1.03	Lift Door	E, Rv	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	TO BE REMOVED.
D.1.04	R.1.03	E, R, U	55	2250	880	D8	P	P	P	P	Carpet		Yes	Lock, brass lever	New Brass ironmongery. Allow for new brass room signage.	No	Yes	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	Asbestos ACM0503. It is assumed that this should be made safe as part of the works. Door to be brought up to required fire performance. Vision panel.
D.1.05	R.1.04	E, R, U	55	2250	890	D8	P	P	P	P	Carpet		None	Lock, brass knob	New Brass ironmongery. Allow for new brass room signage.	Yes	Yes	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	Asbestos ACM0502. It is assumed that this should be made safe as part of the works. Door to be brought up to required fire performance.
D.1.06	R.1.04	E, R	-	-	-	D7	P	P	P	P	-		None	-	Keep existing	No	None	Provide acoustic seal to door	Retained existing fire door Not upgraded.	Existing door to be fixed closed.
SECOND FLOOR																				
D.2.01	R.2.01	E, Rv	44	1950	770	D6	P	N/A	P	N/A	Carpet		Yes	Lock, brass lever	Door removed	No	Yes	N/A	Fire Door	TO BE REMOVED. Intumescent seal to leaf.
D.2.02	R.2.02	E, Rv	44	1950	770	D6	P	N/A	P	N/A	Carpet		Yes	Lock, brass lever	Door removed	No	Yes	N/A	Fire Door	TO BE REMOVED. Intumescent seal to leaf.
D.2.03	R.2.04	E, Rv	44	1950	770	D6	P	N/A	P	N/A	Carpet		Yes	Lock, brass lever	Door removed	No	Yes	N/A	Fire Door	TO BE REMOVED. Intumescent seal to leaf.
D.2.04	R.2.03	E, R, U	55	2015	970	D4	P	P	P	P	Carpet		None	Brass lever	New ironmongery. N.B. this door needs to have a magnetic hold open that is linked into the fire alarm (push release)	No	Yes	No	Existing Fire Door to be Upgraded.	2 hinges. Intumescent seal to both leaf and frame.
D.2.05	Lift Door	E, Rv	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	TO BE REMOVED.
D.2.06	R.2.06	E, R, U	55	1985	850	D7	P	P	P	P	Carpet to vinyl		None	Lock, brass knob	New programmable 'Smart Air' ironmongery for details refer to RL001_D1_Method Statement. Allow for new brass room signage.	Yes	Yes	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	Asbestos ACM0497. It is assumed that this should be made safe as part of the works. Door to be brought up to required fire performance. Intumescent seal to leaf. Door knob packed out with wood, this should be removed and resolved as part of the work to the door.
D.2.07	R.2.06 - Cupboard	E, Rv	34	1960	680	D1	P	N/A	P	N/A	Vinyl		None	Lock	Door removed	No	No	N/A	No	TO BE REMOVED.
D.2.08	R.2.06 - WC	E, Rv	44	1990	850	D4	P	N/A	P	N/A	Vinyl		None	Toilet lock, brass pull handle	Door removed	No	No	N/A	No	TO BE REMOVED.
D.2.09	R.2.07	E, R, U	55	2010	800	D7	P	P	P	P	Carpet		None	Lock, brass lever	New programmable 'Smart Air' ironmongery for details refer to RL001_D1_Method Statement. Allow for new brass room signage.	Yes	Yes	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	Asbestos ACM0500. It is assumed that this should be made safe as part of the works. Door to be brought up to required fire performance. Intumescent seal to leaf.
D.2.10	R.2.05	E, R, U	44	2010	970	D1	P	P	P	P	Carpet		None	Lock, brass lever	New ironmongery. New Brass Anchor lock.	No	Yes	No	Existing Fire Door to be Upgraded.	Asbestos ACM0499. It is assumed that this should be made safe as part of the works. Door to be brought up to required fire performance. Intumescent seal to leaf.

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D.2.11	R.2.09	E, R, U	55	1975	750	D7	P	P	P	P	Carpet		None	Lock, chrome pull handle, rolling latch	New programmable 'Smart Air' ironmongery for details refer to RL001_D1_Method Statement. Allow for new brass room signage.	Yes	None	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	
D.2.12	R.2.09	E, R	55	2005	875	D7	P	P	P	P	Carpet		None	No lock, brass knob	Keep existing	No	None	No	No	
D.2.13	R.2.01	N	44	2145 - nominal size shown. Door to fit existing opening.	850 - nominal size shown. Door to fit existing opening.	D4	N/A	P	N/A	P	Carpet			N/A	New ironmongery. New programmable 'Smart Air' ironmongery for details refer to RL001_D1_Method Statement. Allow for new brass room signage.	Yes	Yes	Provide acoustic seal to door	Fire Door	NEW DOOR. To be made to match other existing door type D4.
D.2.14	R.2.02	N	44	2145 - nominal size shown. Door to fit existing opening.	850 - nominal size shown. Door to fit existing opening.	D4	N/A	P	N/A	P	Carpet			N/A	New ironmongery. New programmable 'Smart Air' ironmongery for details refer to RL001_D1_Method Statement. Allow for new brass room signage.	Yes	Yes	Provide acoustic seal to door	Fire Door	NEW DOOR. To be made to match other existing door type D4.
D.2.15	R.2.04	N	44	2145 - nominal size shown. Door to fit existing opening.	850 - nominal size shown. Door to fit existing opening.	D4	N/A	P	N/A	P	Carpet			N/A	New ironmongery. New programmable 'Smart Air' ironmongery for details refer to RL001_D1_Method Statement. Allow for new brass room signage.	Yes	Yes	Provide acoustic seal to door	Fire Door	NEW DOOR. To be made to match other existing door type D4.
THIRD FLOOR																				
D.3.01	R.3.01	E, R, U	44	1905	835	D2	P	P	P	P	Carpet		None	Lock, brown plastic knob	New programmable 'Smart Air' ironmongery for details refer to RL001_D1_Method Statement. Allow for new brass room signage.	Yes	Yes	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	Asbestos ACM0493. It is assumed that this should be made safe as part of the works. Door to be brought up to required fire performance. Intumescent strips to leaf and frame. 2 hinges. Patched repair to frame. Door stop (22d x 32w)
D.3.02	R.3.01	E, R, U	44	1940	878	D2	P	P	P	P	Carpet		None	Lock, brass lever	New programmable 'Smart Air' ironmongery for details refer to RL001_D1_Method Statement. Allow for new brass room signage.	Yes	Yes	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	Asbestos ACM0494. It is assumed that this should be made safe as part of the works. Door to be brought up to required fire performance. Intumescent seal to leaf and frame. Extensive damage to door and frame need to be repaired.
D.3.03	R.3.04 - WC	E, Rv	44	1965	760	D1	P	N/A	P	N/A	Carpet to vinyl		None	Lock, brown plastic knob	Door removed	No	No	N/A	No	TO BE REMOVED. Incorrectly labeled as Fire Door. 2 rising butt hinges. Replace door.
D.3.04	R.3.04 - WC	E, Rv	-	-	-	D2	P	N/A	P	N/A	Stepped vinyl	-	None	Toilet lock with indicator, brass pull	Door removed	No	No	N/A	No	TO BE REMOVED. Rebated meeting style.
D.3.05	Lift Door	E, Rv	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	TO BE REMOVED.
D.3.06	R.3.03	E, Rv	44	1965	830	D4	P	N/A	P	N/A	Carpet		Yes	Alumi9nium pull bar	Door removed	No	Yes	N/A	Fire Door	To BE REMOVED. Asbestos ACM0496. Intumescent seal to leaf and frame. Georgian wire glass. Replace Door.
D.3.07	R.3.05 - Kitchen	E, R, U	44	1940	785	D2	P	P	P	P	Carpet to vinyl		None	Lock, brass knob	New Brass ironmongery. No lock. Allow for new brass room signage.	No	Yes	Provide acoustic seal to door	Existing Fire Door to be Upgraded.	Fire board panel fixed to kitchen side. It should be checked that this is not Asbestos. This should be removed and the door repaired. Door to be brought up to required fire performance. Intumescent strip to leaf and frame.
D.3.08	R.3.06	E, R, U	44	1935	885	D5	P	P	P	P	Carpet		Yes	2 Locks, roller latch, aluminium lever	New ironmongery. N.B. this door needs to have a magnetic hold open that is linked into the fire alarm (push release)	No	No	No	Existing Fire Door to be Upgraded.	Intumescent strip to frame. 2 hinges. Extensive damage from water to frame and timber lining. This all to be repaired and made good.
D.3.09	R.3.08	E, R	44	1975	826	D6	P	P	P	P	Carpet		Yes	Lock, brass lever	New programmable 'Smart Air' ironmongery for details refer to RL001_D1_Method Statement. Allow for new brass room signage.	Yes	Yes	Provide acoustic seal to door	Retained existing fire door Not upgraded.	Modern door. Intumescent strip to leaf

DOOR SCHEDULE

CLIENT: RHUL DOCUMENT No: RL001\_7010\_Door Schedule STATUS: - RevA - First issue 13.10.14 RevC - Planning Issue 28.11.14  
PROJECT: 11 BEDFORD SQUARE DATE: 01/10/2014 REVISION: C RevB - Update 16.10.14

Door No.	Location	Existing (E), Repair (R), New (N), Remove (Rv), Upgrade Existing Fire Door (U)	Door Leaf Size			Door Type	Door Finish (P) Painted (F) French Polished		Frame Finish (P) Painted (F) French Polished		Threshold Type	Jamb Type	Glazing	Ironmongery N.B. Refer to notes on front page of schedule				Acoustic Rating	Fire Rating	Notes
			Depth	Height	Width		Existing	Proposed	Existing	Proposed				Existing	Proposed	Programmable lock	Closer			
D.3.10	R.3.07	E, R	44	1975	832	D6	P	P	P	P	Carpet		Yes	Lock, brass lever	New programmable 'Smart Air' ironmongery for details refer to RL001_D1_Method Statement. Allow for new brass room signage.	Yes	Yes	Provide acoustic seal to door	Retained existing fire door Not upgraded.	3 brass hinges. Intumescent strip to leaf.
D.3.11	R.3.04 - WC	N	44	1965	760	D2	N/A	P	N/A	P	Carpet to vinyl		None	N/A	New ironmongery. Allow for new brass room signage.	No	No	N/A	Fire Door	
D.3.12	R.3.09 - WC	N	44	1965	760	D2	N/A	P	N/A	P	Carpet to vinyl		None	N/A	New ironmongery. Allow for new brass room signage.	No	No	N/A	No	
D.3.13	R.3.03	N	44	1975	830	D2	N/A	P	N/A	P	Carpet		Yes	N/A	New ironmongery. N.B. this door needs to have a magnetic hold open that is linked into the fire alarm (push release)	No	Yes	Provide acoustic seal to door	Fire Door	New glazed door in new glazed fire screen.
ROOF LEVEL																				
D.4.01	R.4.01	E, Rv	44	1895	755	D1	Unfinished	P	P	P			None	Push bar	N/A	No	No	N/A	Fire Door	TO BE REMOVED. 3 hinges. Panic release bar. Door stops to all three sides. Replace door.
D.4.02	R.4.01	E, Rv	19	1730	555	D3	P	N/A	P	N/A			None	Stainless steel handle. Bolt lock.	N/A	No	No	N/A	No	TO BE REMOVED. 2 hinges. Two bracket hinges. Ledged and braced. Handle mounted on wood block. Poor condition, replace door.
D.4.03	Plant	E, Rv	44	1470	605	Lift over run door	P	N/A	P	N/A			None	Bolt lock	N/A	No	No	N/A	No	2 hinges. Door stop to all 3 sides. Vent in leaf. Once it is understood if this lift over-run space will be needed for new plant, a decision can be made on what is needed.
D.4.04	R.4.01	N	44	1895	755	D1	N/A	P	N/A	P			None	N/A	New ironmongery with new Anchor lock.	No	Yes	No	Fire Door	New Door to fit existing frame and opening.
D.4.05	R.4.01	N	19	1470	605	D3	N/A	P	N/A	P			None	N/A	New ironmongery with bolt lock	No	No	No	No	New Ledged and Braced Door to fit existing frame and opening.
D.4.06	Plant	N	44	1470	605	Lift over run door	N/A	P	N/A	P			None	N/A	New ironmongery with new Anchor lock.	No	No	N/A	No	New Door to fit existing frame and opening.