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Internal Door Schedule

Document Number: CTH-PUR-XXX-SCH-31-A-7102 (Filtered Fire Door Only)

Document Created: 01.07.2019

Revisions: Rev. 05 dated 27.09.2019 (Rev. 04 dated 17.09.2019) (Rev. 03 dated 04.09.2019) (Rev. 02 dated 14.08.2019) (Rev. 01 dated 18.07.2019) (Rev. 0 dated 01.07.2019)

Job Number: 238664

Job Name: Camden Town Hall

WORKS: Full refurbishment and reconfiguration of existing building

AT: Camden Town Hall

CLIENT: Lendlease

STATUS: ISSUED FOR LBC 18.12.2019

DATA SORT: Filtered Fire Door Only

Conservation Code Key:

RPFD :- Existing significant doors requiring fire upgrade to be considered for complete replacement with new fire doors.

RMFD :- Existing modern doors requiring fire upgrade for complete replacement with new fire doors.

RPAC :- Existing doors requiring acoustic upgrade to be considered for complete replacement with new acoustic doors.

RPFA :- Existing doors requiring fire and acoustic upgrade to be considered for complete replacement with new fire doors.

APRP :- New Door.

NOCH :- Door neither upgraded or replaced but may require refurbishment.

NOTE: All dimensions shown are indicative and approximate for pricing purposes. The contractor must check all dimensions on site and establish final new dimensions through the production of fabrication drawings prior to manufacture. All to be approved by Architect before fabrication.

Security / Access Key:

TR :- Token Reader

EM :- Electromagnetic Locking

EML :- Electromagnetic lock with lever handle

DC :- Door Contact (Senses door position)

RTE :- Request to Exit

PP :- Push Pull Action

LL :- Lever Latch

A :- Automatic Opening via push button

CL :- Door closer (floor spring if on existing)

HO :- Elect. Hold Open / Close on Alarm

NDC :- No door closer

This schedule must be read in conjunction with other information including the below:

Purcell General Arrangement Plans: 2000 series

Purcell NBS specification document

Purcell Door Type Drawings: 8000 series

Fire Strategy Drawings: CTH-PUR-B0-DR-36-A-5000 to CTH-PUR-XXX-DR-36-A-5013

NOTE: Please note that security requirements outlined in this door schedule are indicative only. The door schedule should not be relied upon on its own. The security design package contains the key design and specification information describing the required installation. The Hoare Lea design package takes precedence over this schedule with regards to electronic security related matters. Security Consultant's Package by Hoare Lea. See drawings: CTH-HL-B0-DR-68-Y-1001 to CTH-HL-RF-DR-68-Y-1008.pdf

REFERENCE		LOCATION					TYPE				EXISTING DIMENSIONS								PROPOSED DIMENSIONS						PERFORMANCE		SECURITY				ACCESS			GENERAL				
Proposed Door No.	Door Reference (Existing)	Floor	Existing Room Number	Existing Room Name	Proposed Room Number	Proposed Room Name	Door Style Code (Existing)	Door Style Code (Proposed)	Existing, New, Replaced	Works	Lf. H. Existing	Lf. W. Existing	Lf. T. Existing	Exist. Min. Panel Thick	Single / Double	Height from FFL to soffit of door head liner (Existing)	Width between internal faces of door liner / frame (Existing)	Clear Opening Width (Existing)	Lf. H. Proposed	Lf. W. Proposed	Lf. T. Proposed	Structural Opening H. Proposed	Structural Opening W. Proposed	Clear Width Proposed	Single / Double Proposed	Acoustic Rating	Proposed Fire Rating	Token Reader?	Locking Type?	Door Contact?	Request to Exit?	Push-Pull / Lev. Latch	Automatic Opening?	Door Closer?	Elect. Hold Open / Close on Alarm	Type Drawing	Character / Significance (Existing)	Existing doors requiring fire upgrade to be considered for complete replacement.
DB.01-3	DEB.78-3	-1	EB.80	Vault	B.02	General Store	No Access	N05	Replaced	Remove existing door and frame and replace all	-	-	-	-	Single	-	-	n/a	TBC	TBC	54	Measure on site (Assume 1912)	720	n/a	Single	n/a	FD120	-	-	-	-	PP	-	CL	-	8054	No access to door in locked vault	RPFD
DB.03-2	DEB.81-1	-1	EB.80	Vault	B.03	FM Store	No Access	N05	Replaced	Remove existing door and frame and replace all	-	-	-	-	Single	-	-	n/a	TBC	TBC	54	Measure on site (Assume 1912)	720	n/a	Single	n/a	FD30	-	-	-	-	PP	-	CL	-	8054	No access to door in locked vault	RPFD
DB.04-2	DEB.82-1	-1	EB.76	Water Supply	B.05	IT Intake	Modern	N05	Replaced	Replace existing door and frame.	n/a	n/a	n/a	n/a	Single	n/a	n/a	n/a	As Existing	As Existing	54	As Existing	705	n/a	Single	n/a	FD30	-	-	-	-	PP	-	CL	-	8054	To be surveyed	RMFD
DB.05-1	DEB.76-1	-1	EB.76	Water Supply	B.05	IT Intake	E16	N05	Replaced	Replace existing door and frames with new	2120	857	46	14	Single	2123	868	Awaiting Survey	2150	908	54	2200	990	n/a	Single	n/a	FD30	TR	EML	DC	RTE	n/a	-	CL	-	8054	Original solid timber panelled door	RPFD
DB.09-2	DEB.63-1	-1	EB.63	None	None	None	Modern	N03	Replaced	Replace existing door and frame with new	2034	912	46	n/a	Single	2047	918	Not Measured	2030	912	40	2080	990	n/a	Single	n/a	FD30	C	C	C	C	PP	-	CL	-	8052	Modern door - no significance	RMFD
DB.10-2	DEB.73-1	-1	EB.73	Stair G	None	Stair G	E03A	E03A Replica FD	Replaced	Replace existing door only with replica	2111	762	57	Glass	Double	2128	1527	Not Measured	As Existing	As Existing	As Existing	As Existing	As Existing	As Existing	Double	n/a	FD30S	TR	EM	DC	RTE	PP	A	CL	-	8004 (Shows style only - See replica FD package for fire details)	Original timber, glazed panelled door with leaded lights	RPFD
DB.10-3	DEB.71-2	-1	EB.71	Circ.	B.10	Lobby	Modern	N02	Replaced	Replace existing door and frame with new	2120	754/758	44	n/a	Double	2128	1521	Not Measured	2150	858 / 858	40	2200	1800	800 (Approx. with one leaf open)	Double	n/a	FD30S	C	C	C	C	PP	A	CL	-	8051	Modern door - no significance	RMFD

Proposed Door No.	Door Reference (Existing)	Floor	Existing Room Number	Existing Room Name	Proposed Room Number	Proposed Room Name	Door Style Code (Existing)	Door Style Code (Proposed)	Existing, New, Replaced	Works	Lf. H. Existing	Lf. W. Existing	Lf. T. Existing	Exist. Min. Panel Thick.	Single / Double	Height from FFL to soffit of door head liner (Existing)	Width between internal faces of door liner / frame (Existing)	Clear Opening Width (Existing)	Lf. H. Proposed	Lf. W. Proposed	Lf. T. Proposed	Structural Opening H. Proposed	Structural Opening W. Proposed	Clear Width Proposed	Single / Double Proposed	Acoustic Rating	Proposed Fire Rating	Token Reader?	Locking Type?	Door Contact?	Request to Exit?	Push-Pull / Lev. Latch	Automatic Opening?	Door Closer?	Elect. Hold Open / Close on Alarm	Type Drawing	Character / Significance (Existing)	Existing doors requiring fire upgrade to be considered for complete replacement.
DB.14-1	DEB.27-1	-1	EB.27	Store	None	None	E08	N03	Replaced	Replace existing door and frame with new	2060	852	44	14	Single	2070	860	Awaiting Survey	2080	898	54	2130 (Exist)	970 (Exist)	n/a	Single	n/a	FD30	-	-	-	-	PP	-	CL	-	8052	Possibly original: timber, glazed panelled door	RMFD
DB.15-2	DEB.17-4	-1	EB.17	Mail Room	B.19	Building Services	Modern	N09	Replaced	Replace existing door and frame with new	2128	925/357	42	n/a	Door & half	2155	1289	Not Measured	2150	888 / 325	40	2200	1300	n/a	Door & half	n/a	FD30	-	-	-	-	PP	-	CL	-	8058	Modern door - no significance	RMFD
DB.16-1	DEB.83-1	-1	EB.83	Circulation	B.16	Shared Corridor	E14	N03	Replaced	Replace existing door and frame with new	2437	1005/1008	42	n/a	Double	2460	2000	n/a	2150	959 / 959	40	2200	2000	890 (Approx. with one leaf open)	Double	n/a	FD30S	TR	EM	DC	RTE	PP	A	CL	-	8052	Large, steel utilitarian access doors	RPFD
DB.16-2	DEB.36-1	-1	EB.36	None	B.11	SME	Modern	N08	Replaced	Replace existing door and frame with new	1975	837/831	42	n/a	Double	1994	1690	Awaiting Survey	2150	809 / 809	54	2200	1700	740	Double	n/a	FD30S	TR	EM	DC	RTE	PP	-	CL	-	8052	Modern doors - no significance	RMFD
DB.16-3	DEB.83-2	-1	EB.84	Stair F	None	Stair F	E04	E04 FD Replica	Replaced	Replace existing door and frame with replica, change opening and swing direction	2120	859	47	Glass	Single	2129	865	n/a	As Existing	As Existing	As Existing	As Existing	As Existing	As Existing	Single	n/a	FD30S	TR	EM	DC	RTE	-	-	CL	-	8006 (Shows style only - See replica FD package for fire details)	Original timber, glazed panelled door with wired glass	RPFD
DB.20-1	DEB.17-2	-1	EB.17	Mail Room	B.19	Building Services	Modern (Assumed)	N08	Replaced	Replace existing door and frame with new	-	-	-	-	Double	-	-	-	As Existing	As Existing	As Existing	Measure on site	1400 (Approx.)	n/a	Double	n/a	FD30	-	-	-	-	PP	-	CL	-	8057	No access to door in Asbestos zone	RPFD
DB.26-2	DEB.14-3	-1	EB.09	Store	B.26	Kitchen Store	E16	N03	Replaced	Replace existing frame and door with new, increase opening size	1981	826	44	14	Single	2002	832	Awaiting Survey	2150	830	40	2200	910	n/a	Single	n/a	FD30	-	-	-	-	PP	-	CL	-	8052	Possibly original: Poorly made timber panelled door. Not of great significance.	RPFD
DB.26-3	DEB.05-1	-1	EB.05	Female Cloakroom	B.26	Kitchen Store	Modern	N03	Replaced	Replace existing frame and door with new, increase opening size	1981	837	43	n/a	Single	1992	841	Awaiting Survey	2150	830	40	2200	910	n/a	Single	NA	FD30	-	-	-	-	PP	-	CL	-	8052	Modern door - no significance	RMFD
DB.27-2	DEB.06-2	-1	EB.11	Store	B.27	Cloakroom	E16	N04	Replaced	Replace existing frame and door with new, increase opening size	2115	857	45	14	Single	2129	860	Awaiting Survey	2150	830	40	2200	910	n/a	Single	NA	FD30	-	-	-	-	PP	-	CL	-	8053	Original solid timber panelled door	RPFD
DB.28-1	DEB.06-4	-1	EB.06	St.	B.28	Store	E16	N05	Replaced	Replace existing door and frame with new	1881	855	45	14	Single	1905	861	Awaiting Survey	Match Existing Dims.	Match Existing Dims.	Match Existing Dims.	Match Existing Dims.	Match Existing Dims.	n/a	Single	NA	FD30	-	-	-	-	PP	-	CL	-	8054	Original solid timber panelled door	RPFD
DB.33-1	DEB.41-11	-1	EB.50	Store (Lobby)	B.33	Comms	Modern	N03	Replaced	Alter existing opening to insert new door	n/a	n/a	n/a	n/a	Single	n/a	n/a	n/a	2150	728	54	2200	810	n/a	Single	n/a	FD30	TR	EM	DC	RTE	PP	-	CL	-	8052		APRP

Proposed Door No.	Door Reference (Existing)	Floor	Existing Room Number	Existing Room Name	Proposed Room Number	Proposed Room Name	Door Style Code (Existing)	Door Style Code (Proposed)	Existing, New, Replaced	Works	Lf. H. Existing	Lf. W. Existing	Lf. T. Existing	Exist. Min. Panel Thick.	Single / Double	Height from FFL to soffit of door head liner (Existing)	Width between internal faces of door liner / frame (Existing)	Clear Opening Width (Existing)	Lf. H. Proposed	Lf. W. Proposed	Lf. T. Proposed	Structural Opening H. Proposed	Structural Opening W. Proposed	Clear Width Proposed	Single / Double Proposed	Acoustic Rating	Proposed Fire Rating	Token Reader?	Locking Type?	Door Contact?	Request to Exit?	Push-Pull / Lev. Latch	Automatic Opening?	Door Closer?	Elect. Hold Open / Close on Alarm	Type Drawing	Character / Significance (Existing)	Existing doors requiring fire upgrade to be considered for complete replacement.
DB.34-1	DEB.41-7	-1	EB.53	Stair D	None	Stair D	E03A	E03A Replica FD	Replaced	Replace existing door only with replica	2114	759	57	Glass	Double	2131	1520	Awaiting Survey	Match Existing Dims.	Match Existing Dims.	Match Existing Dims.	Match Existing Dims.	Match Existing Dims.	n/a	Double	n/a	FD30S	TR	EM	DC	RTE		A	CL	—	8004 (Shows style only - See replica FD package for fire details)	Original timber, glazed panelled door with leaded lights	RPFD
DB.LW02-1	New (Replaces DEB.63-2)	-1			B.LW.02	Atrium	(WT B03)	To match existing lightwell doors?		Item's details included in window schedule					Double	Awaiting Survey	Awaiting Survey	Awaiting Survey								Rw30	FD60S & A.O.V.	—	—	—	—		A	CL	—	Required		APRP
DB.LW02-2	DEB.48-3	-1	EB.LW.02	Lightwell 2	B.LW.02	Artrium	(DT 14)	E11 Replica	Replaced	Item's details included in window schedule	2492 (assumed)	720/736 (assumed)	39	Glass	Double	3497 (assumed)	1452 (assumed)	Awaiting Survey	n/a	n/a	n/a	1912 (Estimate)	n/a	n/a	n/a	NA	FD60S & A.O.V.	—	—	—	—		A	CL	—	Pending Survey (Assumed same as DEB.70-1)	Original external lightwell door made from metal and glass	RPFD
DB.LW02-3	DEB.70-1	-1	EB.LW.02	Lightwell 2	B.LW.02	Artrium	(DT 14)	E11 Replica	Replaced	Item's details included in window schedule	2492	720/736	39	Glass	Double	3497	1452	Awaiting Survey	n/a	n/a	n/a	1912 (Estimate)	n/a	n/a	n/a	NA	FD60S & A.O.V.	—	—	—	—		A	CL	—	Data Available	Original external lightwell door made from metal and glass	RPFD
DB.10-4	DEB.73-2	-1	EB.74	Off Stair G	None	Off Stair G	E21	E21 Replica	Existing	Replace existing door only with replica	n/a	n/a	n/a	n/a	Single	n/a	n/a	n/a	—	—	—	—	—	—	Single	NA	FD60S	—	—	—	—		—	CL	—	Required		RPFD
DB.34-2	None	-1	EB.53	Off Stair D	None	Off Stair D	E21	E21 Replica	Existing	Replace existing door only with replica	n/a	n/a	n/a	n/a	Single	n/a	n/a	n/a	—	—	—	—	—	—	Single	n/a	FD60S	—	—	—	—		—	CL	—	Required		RPFD
DG.08-1	DEG.77-1	0	EG.77	Office	G.08	Kitchen	E04	E04 Replica FD	Replaced	Replace existing door only with replica	2111	907	56	Glass	Single	2137	912	n/a	2111	907	56	2190 (Estimated)	1040 (Estimated)	850	Single	n/a	FD30S	TR	EM	DC	RTE		—	CL	—	8006 (Shows style only - See replica FD package for fire details)	Original timber, glazed panelled door	RPFD
DG.21-1	DEG.53.1	0	EG.53	None	G.21	Store	E02 (modified with board face)	E02 Replica FD	Replaced	Replace existing door only with replica	2260	700/700	56	Glass	Double	2270	1400	Awaiting Survey	As Existing	As Existing	As Existing	As Existing	As Existing	n/a	Double	n/a	FD30	—	—	—	—		—	CL	—	8003 (Shows style only - See replica FD package for fire details)	Original timber, glazed panelled door with leaded lights	RPFD
DG.30-2	DEG.56-1	0	EG.54	Stair D	G.30	Corridor	E01A	E01A Replica FD	Replaced	Replace existing doors only with replica	2104	760	55	Glass	Double	2116	1526	710	As Existing	As Existing	As Existing	As Existing	As Existing	As Existing	Double	n/a	FD30S	TR	EM	DC	RTE		A	CL	HO	8000 (Shows style only - See replica FD package for fire details)	Original timber, glazed panelled door with leaded lights	RPFD
DG.40-1	DEG.69-1	0	EG.68	Circulation	G.40	Deliveries & Store Room	E04	E04 Replica FD	Replaced	Replace existing	n/a	n/a	n/a	n/a	Single	n/a	n/a	Not Measured	2111	907	56	2190	1040	850	Single	n/a	FD30	TR	EM	DC	RTE		—	CL	—	8006 (Shows style only -	Original timber door	RPFD
DG.44-1	DEG.01-9	0	EG.01	Entrance Lobby	G.44	Entrance Lobby	E09	E09 Replica FD	Replaced	Replace existing door only with replica	2025	860	49	Glass	Single	2034	867	n/a	As Existing	As Existing	As Existing	As Existing	As Existing	n/a	Single	n/a	FD30S	—	—	—	—		—	CL	—	8011 (Shows style only - See replica FD package for fire details)	Original timber, glazed panelled door with leaded lights	RPFD
DG.46-1	DEG.02-5	0	EG.06	Stair B	G.46	Lobby	E18	E01A Replica FD	Replaced	Replace existing door and frame with replica	n/a	n/a	n/a	n/a	Double	n/a	n/a	Not Measured	2100	756 / 756	56	2198 (Estimate)	1690 (Estimate)	n/a	Double	n/a	FD30S	—	—	—	—		A	—	—	8000 (Shows style only - See replica FD package for fire details)	8000 (Shows style only - See replica FD package for fire details)	RPFD

Proposed Door No.	Door Reference (Existing)	Floor	Existing Room Number	Existing Room Name	Proposed Room Number	Proposed Room Name	Door Style Code (Existing)	Door Style Code (Proposed)	Existing, New, Replaced	Works	Lf. H. Existing	Lf. W. Existing	Lf. T. Existing	Exist. Min. Panel Thick.	Single / Double	Height from FFL to soffit of door head liner (Existing)	Width between internal faces of door liner / frame (Existing)	Clear Opening Width (Existing)	Lf. H. Proposed	Lf. W. Proposed	Lf. T. Proposed	Structural Opening H. Proposed	Structural Opening W. Proposed	Clear Width Proposed	Single / Double Proposed	Acoustic Rating	Proposed Fire Rating	Token Reader?	Locking Type?	Door Contact?	Request to Exit?	Push-Pull / Lev. Latch	Automatic Opening?	Door Closer?	Elect. Hold Open / Close on Alarm	Type Drawing	Character / Significance (Existing)	Existing doors requiring fire upgrade to be considered for complete replacement.
DG.46-3	DEG.06-2	0	EG.05	Box Off.	G.46	Lobby	E07 Assumed	E07 Replica FD	Replaced	Replace existing door only with replica	n/a	n/a	n/a	n/a	Single	n/a	n/a	Not Measured	2126 (Est.)	709 (Est.)	47	2200 (Estimate)	844 (Estimate)	n/a	Single	n/a	FD30S	—	—	—	—	—	—	CL	—	8007 (Shows style only - See replica FD package for fire details)		RPFD
DG.47-1	DEG.88-2	0	EG.88	Circ.	G.47	Lobby	E15	E16 Replica FD	Replaced	Replace existing door only with replica	1578	859	48	Awaiting Survey	Single	1602	862	n/a	As Existing	As Existing	As Existing	As Existing	As Existing	n/a	Single	n/a	FD30S	—	—	—	—	—	—	CL	—	8018 (Shows style only - See replica FD package for fire details)	Original timber, panelled cupboard door	RPFD
DG.50-5	DEG.91-1	0	EG.91	Circ.	G.49	Lobby	E13	TBC	TBC	Can these flush doors be upgraded for fire?	2584	789/790	56	n/a	Double	2604	1578	Awaiting Survey	n/a	n/a	n/a	n/a	n/a	n/a	NA	FD30S	C	C	C	C	—	—	CL	—	Data Available	Possibly original: flush timber door with no special significance	RPFD	
DG.52-3	DEG.11-1	0	EG.13	Green Room	G.52	Private Dining	E05	E16 Replica FD	Replaced	Replace existing door only with replica	2025	903	46	16	Single	2058	909	Awaiting Survey	As Existing	As Existing	As Existing	As Existing	As Existing	n/a	Single	n/a	FD30S	—	—	—	—	—	—	CL	—	8018 (Shows style only - See replica FD package for fire details)	Possibly original: timber, panelled door	RPFD
DG.55-1	DEG.02-6	0	EG.04	Stair A	G.55	Lobby	E18	E01A Replica FD	Replaced	Replace existing door only with replica	2167	763/763	56	Glass	Double	2192	1522	Awaiting Survey	As Existing	As Existing	As Existing	As Existing	As Existing	n/a	Double	n/a	FD30S	—	—	—	—	—	—	CL	—	8000 (Shows style only - See replica FD package for fire details)	8000 (Shows style only - See replica FD package for fire details)	RPFD
DG.55-2	DEG.04-1	0	EG.03	Box Office	None	None	E07	E07 Replica FD	Replaced	Replace existing door only with replica	2041	681	49	Awaiting Survey	Single	2050	684	Awaiting Survey	As Existing	As Existing	As Existing	As Existing	As Existing	n/a	Single	n/a	FD30S	—	—	—	—	—	—	CL	—	8007 (Shows style only - See replica FD package for fire details)	Original timber, panelled door	RPFD
DG.SF-2	DEG.SF-2	0	EG.17	Stair F	None	Stair F	E05	E16 Replica FD	Replaced	Replace existing door only with replica	2041	906	46	Awaiting Survey	Single	2058	914	n/a	As Existing	As Existing	As Existing	As Existing	As Existing	n/a	Single	n/a	FD30S	C	C	C	C	—	—	CL	—	8018 (Shows style only - See replica FD package for fire details)	Original timber, panelled door	RPFD
D1-14-1	DE1.39-1	1	E1.39	None	1.14	Comms Rm	E06	E06 Replica FD	Replaced	Replace existing door only with replica	2110	906	56	16	Single	2133	913	850	As Existing	As Existing	As Existing	2200 (Estimate)	1040 (Estimate)	840	Single	n/a	FD30	TR	EML	DC	RTE	—	n/a	CL	n/a	8008 (Shows style only - See replica FD package for fire details)	Original timber, panelled door of high quality	RPFD
D1-20-1	DE1.22-1	1	E1.22	Office	1.20	Office	E06	E06 Replica FD	Replaced	Replace existing door only with replica	2104	907	54	16	Single	2137	916	861	As Existing	As Existing	As Existing	2200 (Estimate)	1040 (Estimate)	840	Single	n/a	FD30S	TR	EM	DC	RTE	—	n/a	CL	n/a	8008 (Shows style only - See replica FD package for fire details)	Original timber, panelled door of high quality	RPFD
D1-36-2	DE1.47-2	1	E1.64	Circ.	1.36	Lobby	E01B	E01A Replica FD	Replaced	Replace existing door only with replica. Must open be able to open in direction of lobby	2054	760/760	56.7	Glass	Double	2084	1558	703/1393	As Existing	As Existing	As Existing	As Existing	As Existing	n/a	Double	NA	FD30S	TR	EM	DC	RTE	—	A	CL	n/a	8000 (Shows style only - See replica FD package for fire details)	Original timber, glazed panelled door with wired glass	RPFD
D1-39-1	DE1.16-1	1	E1.16	Stair E	None	Stair E	E07	E07 Replica FD	Replaced	Replace existing door only with replica	2126	909	47	24	Single	Not Measured	Not Measured	Not Measured	As Existing	As Existing	As Existing	As Existing	As Existing	830 Min.	Single	n/a	FD30S	—	—	—	—	—	—	CL	—	8007 (Shows style only - See replica FD package for fire details)	Original timber, panelled door	RPFD

Proposed Door No.	Door Reference (Existing)	Floor	Existing Room Number	Existing Room Name	Proposed Room Number	Proposed Room Name	Door Style Code (Existing)	Door Style Code (Proposed)	Existing, New, Replaced	Works	Lf. H. Existing	Lf. W. Existing	Lf. T. Existing	Exist. Min. Panel Thick.	Single / Double	Height from FFL to soffit of door head liner (Existing)	Width between internal faces of door liner / frame (Existing)	Clear Opening Width (Existing)	Lf. H. Proposed	Lf. W. Proposed	Lf. T. Proposed	Structural Opening H. Proposed	Structural Opening W. Proposed	Clear Width Proposed	Single / Double Proposed	Acoustic Rating	Proposed Fire Rating	Token Reader?	Locking Type?	Door Contact?	Request to Exit?	Push-Pull / Lev. Latch	Automatic Opening?	Door Closer?	Elect. Hold Open / Close on Alarm	Type Drawing	Character / Significance (Existing)	Existing doors requiring fire upgrade to be considered for complete replacement.
D1-42-1	DE1.04-2	1	E1.02	Stair A	None	Stair A	E12	E12 Replica FD	Replaced	Replace existing door only with replica	2111	767/762	51	Glass	Double	2135	1514	Not Measured	As Existing	As Existing	As Existing	As Existing	As Existing	n/a	Double	NA	FD30S	-	-	-	-	-	-	CL	-	8014 (Shows style only - See replica FD package for fire details)	Possibly original: flush timber door with one wired glass light	RFPD
D1-42-2	DE1.04-1	1	E1.06	Stair B	None	Stair B	E12	E12 Replica FD	Replaced	Replace existing door only with replica	2108	767/767	56	Glass	Double	2130	1528	Not Measured	As Existing	As Existing	As Existing	As Existing	As Existing	n/a	Double	n/a	FD30S	-	-	-	-	-	-	CL	-	8014 (Shows style only - See replica FD package for fire details)	Possibly original: flush timber door with one wired glass light	RFPD
D1-44-4	DE1.06-1	1	E1.06	Stair B	None	Stair B	E06	E06 Replica FD	Replaced	Replace existing door only with replica	2084	908	55	16	Single	2094	914	860	2103	906	54	n/a	n/a	840	Single	n/a	FD30S	-	-	-	-	-	-	CL	-	8008 (Shows style only - See replica FD package for fire details)	Original timber, panelled door of high quality	RFPD
DM-02-1	DEM.03-1	Mezz	EM.03	WC	M.02	WCs	Modern with alum. frame in thin partition	E09 Replica FD	Replaced	Replace existing door and frame with replica - alter opening	n/a	n/a	n/a	n/a	Single	n/a	n/a	n/a	2025	859	49	2099	997	800	n/a	n/a	FD30S	-	-	-	-	-	-	CL	-	8011 (Shows style only - See replica FD package for fire details)		APRP
DM-04-1	DEM.04-1	Mezz	EM.04	Circulation	M.03	Lobby	E19	E09 Replica FD	Replaced	Replace existing door and frame with replica - alter opening	2060	908	47	Glass	Single	2085	916	Required	2025	859	49	2099	997	800	n/a	n/a	FD30S	-	-	-	-	-	-	CL	-	8011 (Shows style only - See replica FD package for fire details)	Possibly original: flush timber door with one wired glass light	RFPD
DM-05-1	DEM.08-1	Mezz	EM.08	Circulation	M.06	Lobby	E19	E09 Replica FD	Replaced	Replace existing door and frame with replica - alter opening	1987	909	47	Glass	Single	2019	917	Required	2025	859	49	2099	997	800	n/a	n/a	FD30S	-	-	-	-	-	-	CL	-	8011 (Shows style only - See replica FD package for fire details)	Possibly original: flush timber door with one wired glass light	RFPD
DM-07-1	DEM.09-1	Mezz	EM.09	WC	M.07	AWC	Modern	E09 Replica FD	Replaced	Replace existing doors and frame with replica, Change Swing Direction - Alter opening	2038	924	44	44	Single	2054	934	Required	2025	859	49	2099	997	800	n/a	n/a	FD30S	-	-	-	-	-	-	NDC	-	8011 (Shows style only - See replica FD package for fire details)	Modern Solid Flush Door with No Lights	RMFD
D2-05-1 Modern changed to replica historic	DE2.53-1	2	E2.53	Circulation	2.05	Lobby	Modern	RW01 FD	Replace	New doors / new frame / new partition	E. 1981	E. 830/827	E. 44	Glass	Double	E. 1991	E. 1667	750 min.	2102	832 / 832	56	2180	1800	750	Double	n/a	FD30S	-	-	-	-	PP	-	CL	-	8031 (Shows style only - See replica FD package for fire details)	Modern door - no significance	RMFD
D2-05-3	DE2.27-1	2	E2.53	Circulation	2.05	Lobby	E01B	E01A Replica FD	Replaced	Replace existing door only with replica	2113	760/760	56	Glass	Double	2137	1519	703/1393	As Existing	As Existing		As Existing	As Existing	As Existing	Double	n/a	FD30S	-	-	-	-		A	-	-	8000 (Shows style only - See replica FD package for fire details)	Original timber, glazed panelled door with wired glass	RFPD
D3-02-3	DE3.26-2	3	E3.26	Circulation	3.02	Lobby	Modern	N09	Replaced	Replace existing door and frame with wider one	1935	626/619	45	Glass	Double	1951	1291	580/1159	2150	805 / 411	40	2200	1300	750	Door & half	n/a	FD30S	-	-	-	-	PP	A	CL	-	8051	Modern door - no significance	RMFD

Proposed Door No.	Door Reference (Existing)	Floor	Existing Room Number	Existing Room Name	Proposed Room Number	Proposed Room Name	Door Style Code (Existing)	Door Style Code (Proposed)	Existing, New, Replaced	Works	Lf. H. Existing	Lf. W. Existing	Lf. T. Existing	Exist. Min. Panel Thick.	Single / Double	Height from FFL to soffit of door head liner (Existing)	Width between internal faces of door liner / frame (Existing)	Clear Opening Width (Existing)	Lf. H. Proposed	Lf. W. Proposed	Lf. T. Proposed	Structural Opening H. Proposed	Structural Opening W. Proposed	Clear Width Proposed	Single / Double Proposed	Acoustic Rating	Proposed Fire Rating	Token Reader?	Locking Type?	Door Contact?	Request to Exit?	Push-Pull / Lev. Latch	Automatic Opening?	Door Closer?	Elect. Hold Open / Close on Alarm	Type Drawing	Character / Significance (Existing)	Existing doors requiring fire upgrade to be considered for complete replacement.
D3-05-1	DE3.49-1	3	E3.49	Circulation	3.01	Open Office	Modern	N09	Replaced	Replace existing door and frame with wider one	1935	626/619	45	Glass	Double	1951	1291	580/1159	2150	805 / 411	40	2200	1300	750	Door & half	n/a	FD30S	-	-	-	-	PP	A	CL	-	8051	Modern door - no significance	RMFD