



37	DB34A	RH HINGED -TOWARDS VERY NARROW high on ladder	1130 DOOR	400 DOOR			NEW DOOR ONLY AHA CONFIRM LOUVRES						MECHANICAL WILL DICTATE TYPE OF DOOR VENTILATION MAY BE REQUIRED
38	DB35	LEFT HAND HINGED AWAY	2000 S/O	865 S/O			PRE-MANUFACTURE GIVE STRUCTURAL OPENINGS FLAT FIRE DOOR						NEW CUSTOM SIZED STANDARD FLAT TYPE FIRE DOOR
39	DB35A	RIGHT HAND HINGED AWAY UNDER ARCHED HEADER	1815 S/O	895 S/O			PRE-MANUFACTURE GIVE STRUCTURAL OPENINGS FLAT FIRE DOOR						NEW CUSTOM SIZED STANDARD FLAT TYPE FIRE DOOR
40	IDB 56	LH HINGED - TOWARDS	1960 S/O	874 S/O			CORRIDOR TO BE NARROWED TO FIT DOOR DIMENSIONS FLAT FIRE DOOR			YES			NEW CUSTOM HEIGHT FLAT FIRE DOOR WITH VISION PANEL, NOTE PIER TO RIGHT OF DOOR AT 216MM
41	IDB 57	CODED IDB 57 ON GA'S - LH HINGED AWAY	1900 S/O	800 S/O			PRE-MANUFACTURE GIVE STRUCTURAL OPENINGS FLAT FIRE DOOR						NEW CUSTOM SIZED STANDARD FLAT TYPE FIRE DOOR
42	DBA	NEW DOOR IN FRAME	2040 DOOR	735 DOOR			FLAT FIRE DOOR						NEW CUSTOM SIZED STANDARD FLAT TYPE FIRE DOOR

**GROUND FLOOR LOCATION**

TF	DS CODE	DOOR TYPE	HEIGHT	WIDTH	NOTES	PROPOSED DOOR TYPE	REFURB	V/PANEL	BESPOKE VISION PANEL	NOTES / REFURB LEVEL
1	DG01	DOUBLE DOORS, OUT					REFURB			FACTORY REFURBISHMENT RECOMMENDED WHEN DOORS ARE LOCATED
2	DG02	DOUBLE DOORS, OUT	2133MM DOOR	1654MM DOOR			REFURB			FACTORY REFURBISHMENT RECOMMENDED WHEN DOORS ARE LOCATED
3	DG03	DOUBLE DOORS, OUT	2134MM	1665MM			REFURB			FACTORY REFURBISHMENT RECOMMENDED WHEN DOORS ARE LOCATED
4	DG04	DOUBLE DOORS, OUT	2004MM	1835MM			REFURB			FACTORY REFURBISHMENT RECOMMENDED WHEN DOORS ARE LOCATED
5	DG04A	NOT REQUIRED, THIS IS A WINDOW								THIS IS A WINDOW TF/AHA TO CHECK ON SITE
6	DG05	DOUBLE DOORS, OUT					REFURB			FACTORY REFURBISHMENT RECOMMENDED WHEN DOORS ARE LOCATED
7	DG06	DOUBLE DOORS, OUT					REFURB			FACTORY REFURBISHMENT RECOMMENDED WHEN DOORS ARE LOCATED
8	DG07	pair of doubles in one frame				being made by clark doors/m1 acoustic doors but require timber original mouldings				
9	DG08	RH HINGED OUT				LOCATE WHO IS MANUFACTURING				CONFIRM WHICH PACKAGE THEY ARE IN BEFORE ANY PRODUCTION TF/AHA TO CHECK ON SITE
10	DG15	DOUBLE DOORS, OUT				in production by mumford and wood				
11	DG16	DOUBLE DOORS, OUT				in production by mumford and wood				
12	DG17	DOUBLE DOORS, OUT			NEW DOORS FITTED	complete				COMPLETED
13	DG18	DOUBLE DOORS, OUT			NEW DOORS FITTED	complete				COMPLETED
	DG20	MAYBE IN SOCIAL PACKAGE, TO MOVE INTO R&R					IN ABEYANCE			CONFIRM PACKAGE
	DG21	MAYBE IN SOCIAL PACKAGE, TO MOVE INTO R&R					IN ABEYANCE			CONFIRM PACKAGE
	DG22	MAYBE IN SOCIAL PACKAGE, TO MOVE INTO R&R					IN ABEYANCE			CONFIRM PACKAGE
	DG23	MAYBE IN SOCIAL PACKAGE, TO MOVE INTO R&R					IN ABEYANCE			CONFIRM PACKAGE
	DG24	MAYBE IN SOCIAL PACKAGE, TO MOVE INTO R&R					IN ABEYANCE			CONFIRM PACKAGE
	DG25	MAYBE IN SOCIAL PACKAGE, TO MOVE INTO R&R					IN ABEYANCE			CONFIRM PACKAGE
14	DG26	LH HINGED - TOWARDS			REFURB REQUIRED	nothing to do	REFURB			CONFIRM PACKAGE
15	DG26A	MISSING ON GA			NEW SET REQUIRED					IF AHA TO LOCATE ON SITE COULD BE REDUNDANT
16	DG28	LH HINGED - AWAY	2040 S/O	976 S/O		FLAT FIRE DOOR		YES		STANDARD FLAT FIRE DOOR SET, WIDER FOR DDA NEW 5 PANEL DOOR SET REQUIRED, (NOTE IMAGE WRONG ON KEY DIAGRAM)
17	DG29	DOUBLE DOORS OPENING INTO AUDITORIUM	2135 S/O	1720 S/O		5 PANEL DOUBLE DOORS				
18	DG30	RH HINGED - AWAY			REFURB		REFURB			ON-SITE REFURB SHOULD BE OK FOR THIS DOOR
19	DG31	LH HINGED - TOWARDS			REFURB		REFURB			ON-SITE REFURB SHOULD BE OK FOR THIS DOOR
20	DG32	LH HINGED - AWAY			REFURB		REFURB			ON-SITE REFURB SHOULD BE OK FOR THIS DOOR
21	DG33	DOUBLE DOOR DOUBLE SWING			REFURB OF GLAZED SET		REFURB		DOUBLE DOORS EACH WITH 1 X LARGE GLASS PANEL, NOT WIRED-KEEP	STAINED TIMBER PRINCIPAL SET, CONTRACTOR TO REVIEW REFURBISHMENT PROCESS
22	DG34	DOUBLE DOOR DOUBLE SWING			REFURB OF GLAZED SET		REFURB			STAINED TIMBER PRINCIPAL SET, CONTRACTOR TO REVIEW REFURBISHMENT PROCESS
23	DG35	PANEL - RH HINGED AWAY DOOR - PANEL			REFURB OF GLAZED SET		REFURB		6 X GLAZED PANELS, NOT WIRED BUT ONE GLAZED PANEL BROKEN	STAINED TIMBER PRINCIPAL SET, CONTRACTOR TO REVIEW REFURBISHMENT PROCESS
24	DG36	RH HINGED AWAY	2040 S/O	874 S/O		FLAT FIRE DOOR				NEW STANDARD FLAT TYPE FIRE DOOR
25	DG37	INCORRECT ON SCHEDULE, GA CORRECT DOUBLE DOOR, DOUBLE SWING			REFURB OF GLAZED SET		REFURB		2 X 9 PANEL GLAZED GEORGIAN WIRED DOORS	STAINED TIMBER PRINCIPAL SET, CONTRACTOR TO REVIEW REFURBISHMENT PROCESS
26	DG38	PANEL - RH HINGED AWAY DOOR - PANEL			REFURB OF GLAZED SET		REFURB		6 X PANEL GLAZED NOT WIRED RECOMMEND KEEPING	STAINED TIMBER PRINCIPAL SET, CONTRACTOR TO REVIEW REFURBISHMENT PROCESS
27	DG39	LH HINGED - AWAY				NO DOOR				NO DOOR
28	DG40	PANEL - RH HINGED AWAY DOOR - PANEL			REFURB OF GLAZED SET		REFURB		9 X GLAZED PANELS NOT WIRED CLEAR BUT BROKEN CENTRAL PAIN	STAINED TIMBER PRINCIPAL SET, CONTRACTOR TO REVIEW REFURBISHMENT PROCESS
29	DG41	DOUBLE DOOR DOUBLE SWING			REFURB OF GLAZED SET		REFURB		DOUBLE DOORS EACH WITH 1 X LARGE GLASS PANEL, NOT WIRED-KEEP	STAINED TIMBER PRINCIPAL SET, CONTRACTOR TO REVIEW REFURBISHMENT PROCESS
30	DG42	RH HINGED -TOWARDS					REFURB			ON-SITE REFURB SHOULD SUFFICE
31	DG43	DOUBLE DOOR (MATCHED TO DG 29 AS A PAIR	2105 S/O	1720 S/O		5 PANEL DOUBLE DOORS				NEW 5 PANEL DOOR SET REQUIRED, TO MATCH DG 29 OPPOSITE
32	DG44	RH HINGED -TOWARDS - DDA COMPLIANT	2040 S/O	976 S/O	NEW DOOR FOR DDA COMPLIANCE	FLAT FIRE DOOR				DOOR FLAT DOOR SET, WIDER DDA COMPLIANT WIDTH
33	DG45	LH HINGED - TOWARDS					REFURB			PRINCIPAL 6 PANEL DOOR REMOVE FOR FACTORY REFURB

34	DG46	CURVED PAIR - HINGED AWAY OR IS THIS WRONG				REFURBISH		REFURB*					REFURBISHMENT OF EXISTING CURVED PAIR IN FACTORY DUE TO GLASS REPLACEMENT
35	DG47	LH HINGED - TOWARDS (IS THIS 026A)	2040 S/O	874 S/O		JUST OPENING NOT DOOR	FLAT FIRE DOOR				YES		NEW STANDARD FLAT TYPE FIRE DOOR WITH VISION PANEL
36	DG48	LH HINGED - TOWARDS	2040 S/O	976 S/O			FLAT FIRE DOOR				YES		NEW STANDARD FLAT TYPE FIRE DOOR WITH VISION PANEL
	DG53	NEW PAIR OF DOUBLE DOORS				COMPLETED	NEW DOORS FITTED						COMPLETED
	DG49	in production											
	DG52	in production											

**FIRST FLOOR LOCATION**

TF	DS CODE	DOOR TYPE	HEIGHT	WIDTH	NOTES	PROPOSED DOOR TYPE	REFURB		V/PANEL	BESPOKE VISION PANEL	NOTES / REFURB LEVEL
1	D1-01	DOUBLE DOORS BOTH WAYS			MUMFORD AND WOOD	MADE BUT AT JOINERS					CHECK ON HINGING WITH MANUFACTURER
2	D1-02	DOUBLE DOORS BOTH WAYS	1960 FRAME	1442 FRAME	MUMFORD AND WOOD	MADE BUT AT JOINERS					SURROUNDINGS TO BE REFURBISHED TO MATCH NEW DOORS
3	D1-03	DOUBLE DOORS BOTH WAYS	1960 FRAME	1445 TOP 1460 BASE	MUMFORD AND WOOD	MADE BUT AT JOINERS					SURROUNDINGS TO BE REFURBISHED TO MATCH NEW DOORS
4	D1-04	DOUBLE DOORS BOTH WAYS	1972 FRAME	1426 FRAME	MUMFORD AND WOOD	MADE BUT AT JOINERS					SURROUNDINGS TO BE REFURBISHED TO MATCH NEW DOORS
5	D1-05	IT IS A WINDOW ON TERRACE									NO LONGER EXISTS
6	D1-11	LH HINGED - TOWARDS					REFURB				REFURB ON-SITE SHOULD BE OK WITH THIS DOOR
7	D1-09	LH HINGED - AWAY	2040 S/O	874 S/O	PRE-MANUFACTURE GIVE STRUCTURAL OPENINGS	FLAT FIRE DOOR					NEW STANDARD FLAT FIRE DOOR SET REQUIRED STANDARD DIMENSIONS
8	D1-10	RH HINGED - TOWARDS									NO LONGER EXISTS
9	D1-12	RH HINGED - TOWARDS	2040 S/O	874 S/O		FLAT FIRE DOOR					NEW STANDARD FLAT FIRE DOOR SET REQUIRED STANDARD DIMENSIONS
10	D1-13	LH HINGED - AWAY	1965 DOOR	830 DOOR	REFURB FROM STORAGE		REFURB				FACTORY REFURBISHMENT RECOMMENDED DOOR IN STORAGE
11	D1-14	DOUBLE DOORS AWAY FROM BAR					REFURB				To cover existing glass with timber panel
12	D1-15	LH HINGED - TOWARDS					REFURB				ON-SITE REFURB SHOULD BE OK FOR THIS FLAT VISION PANEL DOOR
13	D1-16	RH HINGED - TOWARDS - 5 PANEL DOOR POOR CONDITION	2126 FRAME	782 FRAME	NEW DOOR SET REQUIRED	IN MANUFACTURE					5 PANEL NEW DOOR MADE AS SAMPLE TO STAY
14	D1-17	DOUBLE HINGED AWAY			HEAVY REFURB UNDERWAY - New fire double door to match existing	IN MANUFACTURE				GEORGIAN WIRED GLASS HAS BEEN REPLACED AS A SAMPLE DOOR	RECOMMEND RIGHT HAND ONSITE REFURB, TAKEN AND FINISHED TO FACTORY STANDARD LEVEL OF REFURB make door fire compliant and match other door to suite.
15	D1-17A	CONCRETE FLOORED WINDING									MISSING FROM FILE
16	D1-18	LH HINGED - AWAY	2040 S/O	874 S/O		5 PANEL DOOR					NEW 5 PANEL DOOR SET REQUIRED
17	D1-19	DOUBLE HINGED AWAY	2125 CEILING	1718 DOORS TIGHT	PROPOSED NEW DOOR NOTE DOOR FRAME EXISTING BUT WILL REQUIRE NEW SECONDARY HEADER FOR DOORS TO CLEAR CEILING	TF SUGGEST NEW 5 PANEL FR30 SET					NEW AGREED BUT TO MATCH D1-14 (TF CODE 11) - PROBABLY WILL MATCH D1-16 ALSO
18	D1-20	DOUBLE DOORS BOTH WAYS					REFURB				ON-SITE REFURB RECOMMENDED
19	D1-21		2040 S/O	874 S/O		FLAT FIRE DOOR					NEW STANDARD FLAT FIRE DOOR SET RECOMMENDED
20	D1-21A	RH HINGED AWAY	2040 S/O	874 S/O		FLAT FIRE DOOR					NEW STANDARD FLAT FIRE DOOR SET RECOMMENDED
21	D1-21B	RH HINGED AWAY	2040 S/O	874 S/O		FLAT FIRE DOOR					NEW STANDARD FLAT FIRE DOOR SET RECOMMENDED
22	ROYAL BOX	AS DOOR BUT IS A FIXED BLANK	2345 S/O	7555/O	4 PANEL COPY EXISTING	4 PANEL SPECIAL					NEW CUSTOM SIZED BESPOKE 4 PANELED DOOR THAT IS FIXED CLOSED

**SECOND FLOOR LOCATION**

TF	DS CODE	DOOR TYPE	HEIGHT	WIDTH	NOTES	PROPOSED DOOR TYPE	REFURB		V/PANEL	BESPOKE VISION PANEL	NOTES / REFURB LEVEL
1	D2-10	LH HINGED TOWARDS					REFURB				FACTORY REFURB RECOMMENDED
2	D2-11	LH HINGED TOWARDS - CANNOT PHOTO					REFURB				2 PANEL EXISTING FOR A REFURB
3	D2-12	RH HINGED AWAY - CANNOT PHOTO	2040 S/O	976 S/O		FLAT FIRE DOOR			YES		NEW FLAT DDA TYPE FIRE DOOR WITH VISION PANEL SET REQUIRED
4	D2-13	DOUBLE HINGED TOWARDS STAGE	2050 S/O	1834 S/O		NEW 15 GLASS PANELED DOOR SET			15 PANEL GLASS	NEW DOOR REQUIRES 15 PANEL GLAZED	AHA TO DESIGN / NEW 15 PANELED SET REQUIRED
5	D2-14	DOUBLE HINGED TOWARDS STAGE	2050 S/O	1820 S/O		NEW 15 GLASS PANELED DOOR SET			15 PANEL GLASS	NEW DOOR REQUIRES 15 PANEL GLAZED	AHA TO DESIGN / NEW 15 PANELED SET REQUIRED
6	D2-15	DOUBLE HINGED AWAY FROM STAGE	2040 doors	1940 doors as double		new 5 panel double set, but keep existing frame					NEW 5 PANEL DOORS REQUIRED IN EXISTING FRAME
7	D2-16	LH HINGED AWAY					REFURB				ON-SITE REFURB IS ok
8	D2-17	RH HINGED AWAY					REFURB				ON-SITE REFURB IS ok
9	D2-18	RH HINGED AWAY	2040 S/O	874 S/O		5 PANEL DOUBLE DOORS					REPLACE WITH 5 PANELED DOOR SET
10	D2-19	RH HINGED AWAY					REFURB				ON-SITE REFURB IS ok
11	D2-19A	RH HINGED TOWARDS	2040 S/O	874 S/O		5 PANEL DOUBLE DOORS					REPLACE WITH 5 PANELED DOOR SET
13	D2-21	RH HINGED AWAY	2040 S/O	874 S/O		FLAT FIRE DOOR			YES		NEW FLAT DDA TYPE FIRE DOOR WITH VISION PANEL SET REQUIRED, REVIEW ON SITE DOOR MUST BE AS WIDE AS POSSIBLE
14	D2-22	RH HINGED TOWARDS					REFURB				ON-SITE REFURB OK
16	D2-24	DOUBLE HINGED TOWARDS STAGE				WAITING FOR INTERIOR DESIGNER					NEW SET TO MATCH D2-14 AHA TO DIMENSION AND DETAIL TO CONFIRM WITH INTERIOR DESIGNER but no glass panel as per RESHOUSE callab ID elevations
17	D2-25	LH HINGED TOWARDS	1260 S/O	1100 S/O		FLAT FIRE DOOR					THIS IS A HIGH LEVEL FR30 DOOR INTO PLANTROOM PRIVATE ONLY
18	D2-26	RIGHT HAND TOWARDS	2040 S/O	830 S/O		FLAT FIRE DOOR*			YES		*ICE MACHINE IN BEFORE STRUCTURE

