## SPPARC\_DOOR SCHEDULE 1808-SPP-01-DR-A-P-31-XX-01-50

DOOR NO.     FLOOR LEVEL     LOCATION     DESCRIPTION     DOW TWY     DESCRIPTION     DOW TWY     DESCRIPTION     DOW TWY     DESCRIPTION     DOW TWY     DESCRIPTION     DOW TWY     DESCRIPTION	ACCESSORIES COMMENTS	ACCESSORIES		- 1	DOOR &	_		- I			гт				
Chillor     Instruct Local     SPRIME VALIT     PERING VALIT COST MACCES MACRING PERING     17     40.178mm     1     10.1     10.0     Formal Local     PERING VALIT			CLOSER	HINGES		LOCK	HANDLE	FIRE LINKED				DESCRIPTION	LOCATION	FLOOR LEVEL	
CH103     Segment Level     DESMA VALUE     REVAIGUA SEDENC     17     6 /		/	/	BH.02	DF.05	L.03	H.07	/	/	940 x 1780 mm	17	EXISTING VAULT ACCESS HATCH TO BE RETAINED	EXTERNAL VAULT	Basement Level	D-B1-01
Object All     Degeneratived     DEDBNA CUPSOND     IERANDA A SUBINC     10     100.7 Loss     0.103     0.003     0.103     0.003     0.103     0.003     0.103     0.003     0.103     0.003     0.103     0.003     0.103	/	/	/					/	/						-
Difference     Image: marging of the second of the		/	/					/	/						
OB160     Bisment seel     CL S105K     BEFARD ASSERTM     I		/	/					/	/						
BB102     Basement loved     S108C		/	/			L.02		/	/						
DALLOW     INVIC     DOUBTIFIA CRIM STIP LOGY     14     1000-200 mm     P/SS     /     HoS     /     Inds     Inds    Inds     Inds <th< td=""><td>1</td><td>/</td><td>/</td><td></td><td></td><td>/</td><td></td><td>/</td><td>, FD30S</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	1	/	/			/		/	, FD30S						
O-B-110     Beatment Level     WC     Source Corresponder Min Markals     3.     8 lo 2.100 mm     fr. 101     L.01     CP3     Bit 10       DB-111     Beatment Level     WC     Source Corresponder Min Markals     8 lo 2.100 mm     Fr. 100     L.01     CP3     Bit 10     L.01     LP3     Bit 10     L.01     LP3     Bit 10     LP3 <td>1</td> <td>/</td> <td>/</td> <td></td> <td></td> <td>/</td> <td></td> <td>/</td> <td></td> <td></td> <td>÷</td> <td></td> <td></td> <td>Basement Level</td> <td></td>	1	/	/			/		/			÷			Basement Level	
OBJ-11     Bissement Level     WC     Sola Core Tools (Core Tool	/ FIRE RATING OF GLAZED DOORS SAID TO BE INHERINTLY 30MINS STANDAR	/	/			,		/							
De1:12     Storment Level     HHL     SNGLE LeV CPRILAR GLARD DOOR     4     99.6 x 100 mm     FP3.65     /     HH3     /     Defted     Bitlal     All       DB1:13     Bissiment Level     INLE STORE     SCUID COTE DOOR     1     94.2 100 mm     FD3.55     /     HB3     J     Deftal     Bissiment Level     HD3     /     Deftal     Bissiment Level     HD3     L     Deftal     Bissiment Level     HD3     L     Deftal     Status     C     HD3     L     Deftal     Bissiment Level     HD3     L     HD3     L     HD3     L     Deftal     Bissiment Level     L     HD3     L     PC     PC <td< td=""><td></td><td>/</td><td>/</td><td></td><td></td><td></td><td></td><td>/</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></td<>		/	/					/							-
De11:al     Boarment level     HALL SPEARION     SOULD CORE DOOR     11     Pd x 210 mm     FD35     VT6     HOI     /     DF1     Beh0     /       De11:al     Boarment Level     COM STORE     SOULD CORE DOOR     1     8753.4113 mm     FD35     /     HAB     /     DF01     Beh0     /     C       De11:al     Boarment Level     UCOM STORE     SOULD CORE DOOR     1     8753.4113 mm     FD355     /     HAB     /     DF01     Beh0     /     E     DF01     Beh0     /     DF01     <	/ FIRE RATING OF GLAZED DOORS SAID TO BE INHERINTLY 30MINS STANDAR	/	/			/		/							
De1:10     Bosement (svell     WC     SQUE CORE     21     810 x 20mm     FX035     /     H01     L01     DF(1)     B100     /     F       0.811-6     Bosement (svell     COANT SIGR     SQUE CORE SOOR     1     475.5 × 115 mm     FX035     /     H06     /     DF(1)     B100     /     C       0.811-7     Bosement (svell     COAMS ROCM     SQUE CORE SOOR     1     475.5 × 115 mm     FX035     /     H01     /     DF(2)     B100     /     C       0.811-7     Bosement (svell     COAMS ROCM     SQUE CORE SOOR     2     810 x 100 mm     FX035     /     H01     /     DF(2)     B100     /     C     B100     /     DF(2)     B100     R/		/	/	BH.01	DF.01	/	H.01	/	FD30S	620 x 2105 mm	5	SOLID CORE DOOR	STORE	Basement Level	D-B1-13
De1:10     Boarment level     COA STORE     COA STORE     1     67.55     1.11     Resument level     UNDER STAR STORAGE     7.0     PH:02     Beiner Lisevi     COMMA SCOM     7.0     PH:03     Resument level     COMMA SCOM     7.0     PH:03     Resument level     COMMA SCOM     SCOLD CORE DOOR     2.     610.2 100 mm     PT:03     7.1     PH:04     7.0     PE:03     8.00     7.1       De31:0     Basement level     COMMA SCOM     SCOLD CORE DOOR     2.     610.2 100 mm     PT:03     7.1     PT:04	/ ENTRY SYSTEM BY OTHERS	/	/			/		YES							
DB-112     Desament Level     UNDER STAR STORAGE     OF 01     B-005     I/     F/     F/05     I/     F/05     I/     D     D/101     B-005     I/     B-005     I//     B-005     B-005     I//     B-005     B-005     I//     B-005		/	/			L.01		/							-
De1-19     Sagement Levit     COMMS ROM     SOULD CORE DOOR     2     410 2100 rm     FD35     /     H01     /     DF88     BA101     /       De11-19     Sagement Levit     COMMS ROM     SOULD CORE DOOR     2     810.2100 rm     FD35     /     H.01     I/     DF88     BA101     /     DF88     BA101		/	/			/		/							-
DB1:30     Bisisment Level     WC     SQUD CORE DOOR     2     810 x 2100 rm     FUX	/	/	/			/		/							
Income     Income<	1	/	/			/		/							
Dp3G-22     Ground Floor Level     BAADROOM DOOR     PETAINED AS EXTING AND RE SWUNG     11     975 / 1910 mm     /     /     /     DP3D     CL02       Dp3G-33     Ground Floor Level     LIBBARY DOOR     PETAINED AS EXTING AND RE SWUNG     11     975 / 1910 mm     //     VFS     H01     /     DF01     BH01     C.02       Dp3G-34     Ground Floor Level     KITCHEN DOOR     DEALAGE     Statestime     PLASTERBOARD FACING SOLD CORE RISE MODE WITH GLAZED PANELS     15     B301 1840 mm     FD3     H01     /     DF01     BH01     /     DF03	/	/	/	BH.01	DF.08	L.01	H.01	/	FD30S	810 x 2100 mm	2	SOLID CORE DOOR	WC	Basement Level	D-B1-20
Dp3G-22     Ground Floor Level     BAADROOM DOOR     PETAINED AS EXTING AND RE SWUNG     11     975 / 1910 mm     /     /     /     DP3D     CL02       Dp3G-33     Ground Floor Level     LIBBARY DOOR     PETAINED AS EXTING AND RE SWUNG     11     975 / 1910 mm     //     VFS     H01     /     DF01     BH01     C.02       Dp3G-34     Ground Floor Level     KITCHEN DOOR     DEALAGE     Statestime     PLASTERBOARD FACING SOLD CORE RISE MODE WITH GLAZED PANELS     15     B301 1840 mm     FD3     H01     /     DF01     BH01     /     DF03															
D-06-02     Ground Floor Level     BOARDRCOM DOOR     PETANED AS EXTING AND RE SWUNG     11     975 1910 mm     /     /     /     DP-01     BH.01     CL02       D-06-03     Ground Floor Level     LIBBARY DOOR     EETANED AS EXTING AND RE SWUNG     11     975 1910 mm     /     YES     H01     /     DF.01     BH.01     CL02       D-06-05     Ground Floor Level     KIICHEN DOOR     DECIDE CORE DOOR WITH GLAZED PANELS     15     B50 11840 mm     FUSS     YES     H01     /     DF.01     BH.01     /       D-06-05     Ground Floor Level     LIBBARY DOOR     DOUBLE LEF SUID CORE DOOR     8     810 2100 mm     FUSS     /     H05     /     DF.01     BH.01     /       D-06-05     Ground Floor Level     LIBBARY DOOR     DECIDE CORE DOOR     11     490 x2105 mm     /     H.05     /     DF.01     BH.01     /     D	K.01/K.02 ENTRY SYSTEM BY OTHERS	K.01/K.02	CL.01	BH.01	DF.06	L.02/L.05	H.04	YES	/	1180 x 2295 mm	7	SOLID CORE DOOR	MAIN ENTRANCE	Ground Floor Level	D-0G-01
D-G-44     Ground Roor Level     KITCHEN DOOR     SOLID CCRE DOOR WITH GLAZED PANELS     15     820 x 184 mm     FD305     YES     H.01     /     DF0.1     BH.01     /     DF0.3     BH.01     /     DF0.3     BH.01     /     DF0.3     BH.01     /     DF0.3     BH.01     /     DF0.1     BH.01     /	DS.01	DS.01	CL.02	BH.01		/			/		11	RETAINED AS EXITING AND RE SWUNG	BOARDROOM DOOR	Ground Floor Level	
D-G-G-SD     Ground Floor Level     LIB-RAY NOR     PLASTERBOARD FACING SOLID CORE DOR WITH CONCELED FRAME     12.1     490.2100 mm     /     H.06     /     DPG-30     BH:0.6     /     DF0.3     BH:0.6     /     DF0.1     BH:0.7     C     DF0.3     BH:0.6     /     DF0.1     BH:0.7     DF0.3     BH:0.7     DF0.3<	DS.01	DS.01	CL.02			/			/						
D-G-G-G     Ground Roor Level     LIBRARY DOOR     DOUBLE LEAF SQUID_CORE     B8     810 x 2100 mm     /     /     H.06     /     DF.01     BH.01     /       D-G-G-G     Ground Roor Level     LIBRARY DOOR     RETAINED AS EXISTING     111     1095 x 200 mm     /     1/     BH.01     /     D		-	/			/		YES							
Dr.G70     Ground Floor Level     LIBRARY DOOR     LIBRARY DOOR     II     1095 x 2000 mm     /     I/     DF.01     BH.01     I/       Dr.G-G80     Ground Floor Level     STOPE     PETAINED AS EXSTING     11     490 x 2105 mm     /     H.06     /     DF.01     BH.01     /       Dr.G-G90     Ground Floor Level     RESE DOOR     RETAINED AS EXSTING     11     490 x 2105 mm     /     H.06     /     DF.01     BH.01     /       Dr.G-G10     Ground Floor Level     BOARDROOM DOOR     RETAINED AS EXSTING     11     1055 x 2000 mm     /     /     H.01     /     DF.01     BH.02     /       Dr.G-G11     Ground Floor Level     BOARDROOM DOOR     RETAINED AS EXSTING     11     1055 x 2000 mm     /     /     H.01     /     DF.01     BH.02     /       Dr.G-G12     Ground Floor Level     EXTERNAL BASEMENT STREET ACCESS GATE     RETAINED AS EXSTING     10     1057 x 216 mm     /     I/     D/     D/     D     D/     D/     D/     D/     D/		+	/			/		/	FD30S						
D-G-6-90     Ground Floor Level     RESE DOOR     RETAINED AS EXISTING     11     490 x2105 mm     FD305     /     H.0.6     /     DF.01     BH.03     //       D-G-01     Ground Floor Level     BOARDROOM DOOR     RETAINED AS EXISTING     111     1055 x2000 mm     /     /     H.01     /     DF.01     BH.03     //       D-G-11     Ground Floor Level     BOARDROOM DOOR     RETAINED AS EXISTING     111     1055 x2000 mm     /     /     I     1/     D/     //     D/     D/     //     D/     D/     //     D/	DS.01	DS.01	/			/		/	/						
D-0G-10   Ground Floor Level   BOARDROOM DOOR   RETAINED AS EXISTING   11   1095 x 2000 nm   /   /   //			/	BH.01	DF.01	/	H.06	/	/	490 x 2105 mm	11	RETAINED AS EXISTING	STORE	Ground Floor Level	D-0G-08
D-GG-11     Ground Floor Level     BOARDROOM DOOR     RETAINED AS EXISTING (FIXED CLOSED)     11     1055 x 2000 nm     /     /     /     //	EXISTING DOOR TO BE FIRE PROTECTED		/			/		/	FD30S						
D-0G-12   Ground Floor Level   EXTERNAL BASEMENT STREET ACCESS GATE   RETAINED AS EXISTING   20   800 x 1375 mm   /   YES   /   /   DF.07   8H.02   /   /   No.   No.  No.   No.   No. <td>D\$.01</td> <td>D\$.01</td> <td>/</td> <td></td> <td></td> <td>/</td> <td>H.01</td> <td>/</td> <td>/</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	D\$.01	D\$.01	/			/	H.01	/	/						
D-01-02     First Floor Level     EXTERNAL TERRACE     EXTERNAL SOLID CORE DOOR WITH GLAZED ELEMENTS     10     1075 x 2416 mm     /     YES     H.08     L.04     DF.01     BH.01     /       D-01-03     First Floor Level     REAR ROOM     RETAINED AS EXITING AND RE SWUNG     11     870 x 2270 mm     /     YES     H.01     /     DF.01     BH.01     CL02       D-01-04     First Floor Level     MAIN ROOM/ REAR ROOM     RETAINED AS EXITING AND RE SWUNG     8     2370 x 2545 mm     /     /     H.06     /     DF.01     BH.04     /     /       D-01-05     First Floor Level     MAIN ROOM/ REAR ROOM     RELAINED AS EXITING AND RE SWUNG     8     2370 x 2545 mm     /     /     H.06     /     DF.01     BH.04     /     /     /     DF.01     BH.04     /     /     /     DF.01     BH.04     /     /     /     /     DF.01     BH.04     /     /     /     /     DF.01     BH.04     /     /     DF.01     BH.05     /     DF.01     BH.05 <td>KEY LOCK TO BE REMOVED AND GATE TO OPEN AUTOMATICALLY IN CASE</td> <td></td> <td>/</td> <td></td> <td></td> <td>/</td> <td>/</td> <td>YES</td> <td>/</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	KEY LOCK TO BE REMOVED AND GATE TO OPEN AUTOMATICALLY IN CASE		/			/	/	YES	/						
D-01-02     First Floor Level     EXTERNAL TERRACE     EXTERNAL SOLID CORE DOOR WITH GLAZED ELEMENTS     10     1075 x 2416 mm     /     YES     H.08     L.04     DF.01     BH.01     /       D-01-03     First Floor Level     REAR ROOM     RETAINED AS EXITING AND RE SWUNG     11     870 x 2270 mm     /     YES     H.01     /     DF.01     BH.01     CL02       D-01-04     First Floor Level     MAIN ROOM/ REAR ROOM     RETAINED AS EXITING AND RE SWUNG     8     2370 x 2545 mm     /     /     H.06     /     DF.01     BH.04     /       D-01-04     First Floor Level     MAIN ROOM/ REAR ROOM     RETAINED AS EXITING AND RE SWUNG     8     2370 x 2545 mm     /     /     H.06     /     DF.01     BH.04     /       D-01-05     First Floor Level     REAR ROOM RISER DOOR     SOLID CORE DOOR CONCEALED IN JOINERY     12     620 x 2100 mm     /<															
D-01-02     First Floor Level     EXTERNAL TERRACE     EXTERNAL SOLID CORE DOOR WITH GLAZED ELEMENTS     10     1075 x 2416 mm     /     YES     H.08     L.04     DF.01     BH.01     /       D-01-03     First Floor Level     REAR ROOM     RETAINED AS EXITING AND RE SWUNG     11     870 x 2270 mm     /     YES     H.01     /     DF.01     BH.01     CL02       D-01-04     First Floor Level     MAIN ROOM/ REAR ROOM     RETAINED AS EXITING AND RE SWUNG     8     2370 x 2545 mm     /     /     H.06     /     DF.01     BH.04     /       D-01-04     First Floor Level     MAIN ROOM/ REAR ROOM     RETAINED AS EXITING AND RE SWUNG     8     2370 x 2545 mm     /     /     H.06     /     DF.01     BH.04     /       D-01-05     First Floor Level     REAR ROOM RISER DOOR     SOLID CORE DOOR CONCEALED IN JOINERY     12     620 x 2100 mm     /<	D\$.01	DS 01	CL 02	BH 01	DE 01	/	H 01	YES	1	1000 x 2150 mm	11	RETAINED AS EXISTING		First Floor Level	D-01-01
D-01-03First Floor LevelREAR ROOMREAR ROOMRETAINED AS EXITING AND RE SWUNG11870 x 2270 mm/YESH.01/DF.01BH.01CL.02D-01-04First Floor LevelMAIN ROOM/ REAR ROOMREAR ROOMRETAINED AS EXITING AND RE SWUNG82370 x 2545 mm//H.06/DF.01BH.04///DF.01BH.04///DF.01BH.04//DF.01BH.04//DF.01BH.05//DF.01BH.05/DF.01BH.05/DF.01BH.05/DF.01BH.05/DF.01BH.05/DF.01BH.05/DF.01BH.05/ <td>REQUIRES AUTOMATED OPENING RE AOV REQUIREMENTS</td> <td>03.01</td> <td>/</td> <td></td> <td></td> <td>L.04</td> <td></td> <td></td> <td>/</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	REQUIRES AUTOMATED OPENING RE AOV REQUIREMENTS	03.01	/			L.04			/						
D-01-05   First Floor Level   REAR ROOM RISER DOOR   SOLID CORE DOOR CONCEALED IN JOINERY   12   620 x 2100 mm   FD305   /   H.06   /   DF.01   BH.06   /   I     D-01-06   First Floor Level   ACCESS AND MAINTENNACE DOOR TO TERRACE   OPENING ELEMENT OF BALUSTRADE   16   850 x 1000 mm   /   /   /   /   /   /   /   /	DS.01 PORTION OF DOOR BASE TO BE REMOVED AS TO ALLOW FOR (APPROX 70mm) RAISED FLOOR TO REAR OFFICE	DS.01	CL.02	BH.01	DF.01	/	H.01	YES	/	870 x 2270 mm	11		REAR ROOM		D-01-03
D-01-06   First Floor Level   ACCESS AND MAINTENNACE DOOR TO TERRACE   OPENING ELEMENT OF BALUSTRADE   16   850 x 1000 mm   /			/	BH.04	DF.01	/	H.09	/	/	2370 x 2545 mm	8	RETAINED AS EXITING AND RE SWUNG	MAIN ROOM/ REAR ROOM	First Floor Level	D-01-04
Image: constraint of the state of the sta	DOOR TO MATCH JOINERY WITH FIRE RATED BACKING		/	BH.06	DF.01	/	H.06	/	FD30S						
D-02-02     Second Floor Level     WC     RE USE AS EXISTING (former Second Bedroom/ Front Right)     13     750 x 2500 nm     /     YES     H.02     L.01     DF.05     BH.05     CL.02       D-02-03     Second Floor Level     STORE BENEATH STAIR     SOLID CORE DOOR     1     675.5 x 1415 nm     FD30S     YES     H.06     /     DF.05     BH.05     /       D-02-04     Second Floor Level     REAR OFFICE     DOUBLE LEAF CRITAL STYLE GLAZED DOOR     21     1500 x 2310 nm     FD30S     YES     H.05     /     //	IRONMONGERY BY SPECIALIST		/	/	/	/	/	/	/	850 x 1000 mm	16	OPENING ELEMENT OF BALUSTRADE	ACCESS AND MAINTENNACE DOOR TO TERRACE	First Floor Level	D-01-06
D-02-02     Second Floor Level     WC     RE USE AS EXISTING (former Second Bedroom/ Front Right)     13     750 x 2500 nm     /     YES     H.02     L.01     DF.05     BH.05     CL.02       D-02-03     Second Floor Level     STORE BENEATH STAIR     SOLID CORE DOOR     1     675.5 x 1415 nm     FD30S     YES     H.06     /     DF.05     BH.05     /       D-02-04     Second Floor Level     REAR OFFICE     DOUBLE LEAF CRITAL STYLE GLAZED DOOR     21     1500 x 2310 nm     FD30S     YES     H.05     /     //															
D-02-03     Second Floor Level     STORE BENEATH STAIR     SOLID CORE DOOR     1     675.5 x 1415 mm     FD30S     YES     H.06     /     DF.01     BH.05     /       D-02-04     Second Floor Level     REAR OFFICE     DOUBLE LEAF CRITAL STYLE GLAZED DOOR     21     1500 x 2310 mm     FD30S     YES     H.05     /     D     ///     //     //     //     //     //     //     //     ///     ///     ///     ///     ///     ///     ///     ///     ////     ////     ////     ////     ////	DS.01	DS.01	CL.02	BH.05	DF.05	/	H.02	YES	/	780 x 2500 mm	13	RE USE AS EXISTING (Former Third Bedroom/ Front Left)	FRONT OFFICE SPACE	Second Floor Level	D-02-01
D-02-04 Second Floor Level REAR OFFICE DOUBLE LEAF CRITAL STYLE GLAZED DOOR 21 1500 x 2310 mm FD30S YES H.05 / DF.04 / /			CL.02			L.01			1					Second Floor Level	D-02-02
		50.01	/	BH.05		/									
	DS.01 IRONMONGERY BY MANAFACTURER DS.01 IRONMONGERY BY MANAFACTURER		/	/		/		YES /							
D-02-06 Second Floor Level FRONT OFFICE CRITAL STYLE GLAZED DOOR 21 815 x 2310 mm FD305 YES H.0.5 / DF.0.4 / /	DS.01 IRONMONGERY BY MANAFACTURER		/	/		/		YES							
D-02-07 Second Floor Level REAR ROOM RISER DOOR SOLID CORE DOOR CONCEALED IN JOINERY 12 620 x 2320 mm FD305 / H.06 / DF.01 BH.05 /	DOOR TO MATCH JOINERY WITH FIRE RATED BACKING		/	BH.05	DF.01	/	H.06	/	FD30S	620 x 2320 mm	12	SOLID CORE DOOR CONCEALED IN JOINERY	REAR ROOM RISER DOOR	Second Floor Level	D-02-07
D-02-08     Second Floor Level     APARTMENT ENTRANCE     SOLID CORE DOOR WITH PANELS     26     920 x 2170     FD30S									FD30S	920 x 2170	26	SOLID CORE DOOR WITH PANELS	APARTMENT ENTRANCE	Second Floor Level	D-02-08
								1055							D. 00. 11
D-03-01     Third Floor Level     MEETING ROOM     CRITAL STYLE GLAZED DOOR     23     885 x 2480 mm     FD30S     YES     H.05     /     DF.04     / </td <td>DS.01 IRONMONGERY BY MANAFACTURER</td> <td>DS.01</td> <td>/</td> <td>/ BLL 05</td> <td></td> <td>/</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	DS.01 IRONMONGERY BY MANAFACTURER	DS.01	/	/ BLL 05		/									
D-03-02     Third Floor Level     PRINTING ROOM DOOR     RE USE AS PER EXISTING (Former L3 pivot/Master bed)     24     1095 x 2490 mm     /     H.02     L.01     DF.05     FIL			/		/	/									
D-03-04 Third Floor Level BRAINSTORM ROOM CRITAL STYLE GLAZED DOOR 23 885 x 2480 mm FD30S YES H.0.5 / DF.04 / /	DS.01 IRONMONGERY BY MANAFACTURER	DS.01	/	/	DF.04	/		,	FD30S				BRAINSTORM ROOM		
D-03-05     Third Floor Level     PRINTING AREA RISER DOOR     SOLID CORE DOOR CONCEALED IN JOINERY     12     620 x 2480 mm     FD30S     /     H.06     /     DF.01     BH.05     /	DOOR TO MATCH JOINERY WITH FIRE RATED BACKING		/	BH.05	DF.01	/	H.06	/							
D-03-06 Third Floor Level ROOF ACCESS (A&M only) RE USE AS PER EXISTING (Former L3 WC) 13 800 x 2500 FD30S   D-03-07 Third Floor Level PEAR OFFICE CRITAL STYLE CLAZED DOOR 25 895 x 2490 mm ED30S		+	┝──┤					┝───┤							
D-03-07     Third Floor Level     REAR OFFICE     CRITAL STYLE GLAZED DOOR     25     885 x 2480 mm     FD30S		1							LD302	000 x 2480 mm	20	GRITAL STITLE GLAZED DOOK	KEAK UFFICE	ITHE FIOOF LEVEL	D-03-0/
D-0R-01 Roof Level ROOF ACCESS METAL BALUSTRADE AND ASSOCIATED DOOR 19 900 x 800 mm / YES / / DF.07 /	IRONMONGERY BY SPECIALIST MANAFACTURER		/	/		/	/	YES	/	900 x 800 mm	19				
	IRONMONGERY BY SPECIALIST MANAFACTURER	<u> </u>	/	/	DF.04	L.02	/	/	/		18	PLANT	REMOVABLE LOUVRES	Roof Level	D-0R-02

## Project: Percy Street Project No: 1808 Rev C01 Date: 07.09.2021 Issued for: Planning Condition 4 d)

## **DOOR FURNITURE SCHEDULE / SPECIFICATION**



	HANDLES										
H.01 H.02		ry solid brass lever handle with knurling detail and unique rota-bearing sprung rose- finish: mid antique brass waxed Is lever handle with unique rota bearing sprung rose finifh-mid antique brass waxed									
H.03	JOSEPH GILES CP1109 GIBBONS SO	ilid brass cabinet pull with knurling detail-finish: mid antique brass waxed Lid brass cabinet pull with knurling detail-finish: mid antique brass waxed Lid brass door knob with unique rota-bearing rose-finish:mid antique brass waxed (for external use on main entrance door and for pull us									
H.04 H.05	JOSEPH GILES DK 1066-BERENICE SC BY GLAZING PROVIDER TO MATCH	ilid brass door knob with unique rota-bearing rose-finish:mid antique brass waxed (for external use on main entrance door and for pull us Doors and frame ral - spparc to approve samples									
H.06	JOSEPH GILES DP1031 SOLID BRASS	ROUND RECESSED RING HANDLE-FINISH:MID ANTIQUE BRASS WAXED									
H.07 H.08	AS EXISTING										
H.09	JOSEPH GILES DK1003 TEWKESBURY SOLID BRASS DOOR KNOB WITH UNIQUE ROTA BEARING ROSEFINISH:MID ANTIQUE BRASS WAXED JOSEPH GILES DK1048 ARNETT II SOLID BRASS DOOR KNOB WITH UNIQUE ROTA BEARING ROSE (PAIR) MID ANTIQUE BRASS WAXED										
	ACCESSORIES										
K.01	SOLID BRASS BE KNOCKER - COX &										
K.02	JOSEPH GILES ED1008 SOLID BRASS	LETTER FLAP-FINISH:MID ANTIQUE BRASS WAXED									
	LOCKS										
L.01		ID BRASS THUMB TURN FOR PRIVACY LOCKS- FINISH:MID ANTIQUE BRASS WAXED									
L.02	ACCESS SYSTEMS BY OTHERS										
L.03	AS EXISTING										
L.04		H DOUBLE CYLINDER KEYS-FINISH:POLISHED BRASS LACQUERED									
L.05	CYLINDER SASH LOCK-FINISH;AGED	BRASS									
DF.01	FINISHES EMULSION PAINT: FARROW & BALL /										
DF.02	EMULSION PAINT : FARROW & BALL										
DF.03											
DF.04	EMULSION PAINT: FARROW & BALL DOWN PIPE (No. 26)										
DF.05	METAL WORK RAL 7006										
DF.06	EXISTING FINISH TO BE RETAINED EXTERIOR MASONRY: FARROW & BALL Plummett (No.272)										
DF.07	EXTERIOR METAL PAINT RAL 9011										
DF.08	ASH VENEER TO MATCH TIMBER WA	s basin unit									
	HINGES										
BH.01	JOSEPH GILES VERY HIGH PERFORM	IANCE BEARING BUTT HINGE- FIRE RATED HG1007 MID ANTIQUE BRASS									
BH.02	AS EXISTING										
BH.03	BY GLAZING PROVIDER TO MATCH	DOORS AND FRAME RAL- SPPARC TO APPROVE SAMPLES									
BH.04	JOSEPH GILES HG1012 SOLID BRASS	PARLIAMENT PROJECTION HINGES-FINISH:MID ANTIQUE BRASS WAXED									
BH.05	JOSEPH GILES HG1029 TECTUS TE540										
BH.06	EZY JAMB CONCEALED FRAME AND	EZY JAMB CONCEALED FRAME AND HINGES (FIRE RATED)									
	CLOSERS										
CL.01		CIENT HEAVY DUTY OVERHEAD DOOR CLOSER-FINISH:SATINSTAINLESS STEEL									
CL.02	JOSEPH GILES DC1021:HIGHLY EFFIC	CIENT HEAVY DUTY FLOOR MOUNTED DOOR CLOSER WITH TILE TRAY AND HEAD MOUNTED PIVOT									
		s door stop- finish; mid antique brass waxed									
DS.01	JOSEPH GILES BARILEIT SOLID BRAS	DOOR STOP- FINISH: MID ANTIQUE BRASS WAXED									
	SIGNS										
S.01	DESIGN-SQUARE WC SIGN-UNISEX										
S.02	DESIGN-SQUARE WC SIGN-DDA										
S.03	DESIGN-SQUARE WC SIGN-DDA SIGN - KEEP DOOR SHUT										
0.00											
	FIRE RATING										
FD30S	Fire rated door. 30mins fire protecti	on with smoke seal and intumescant strip									
FD60S		on with smoke seal and intumescant strip									
FD120S	Fire rated door. 120mins fire protec	tion with smoke seal and intumescant strip									
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NOTES:	1. ALL TIMBER DOORS TO BE F R SH	ADBOLT/ SHADMASTER OR SIMILAR AND APPROVED BY THE ACHITECT.									
	2. ALL IRONMONGERY AS SPECIFIEL	O OR SIMILAR AND APPROVED BY THE ACHITECT.									
	3. ALL IRONMONGERY TO BE REVIEWED ON SITE BY CONTRACTOR WITH IRONMONGERY SUPPLIER AND										
	ARCHITECT RIOR TO ORDERING.	(SAMPLES TO BE PROVIDED AS AGREED AT REVIEW.)									
	4. PAINT COLOURS TO BE AGREED (	IN SITE PRIOR TO PAINTING									

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fe: 07.09.2021
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