Project:The Hoo: Scheme 2, 17 Lyndhurst Gardens, Hampstead, London, NW3 5NUClient:Mr and Mrs Yu - represented by JAGA Developments (London)Job No.:19013Drawing:5010 - Door ScheduleRevision: BSheet Size:A3Drawn:ADSChecked: GMcGStatus:Planning

Nominal Structural Opening mm**

DOOR	LOCATION	S/O WIDTH	S/O HEIGHT	FIRE RATING	DESCRIPTION / TYPE	FRAME	GLAZING	BACKGROUND		
THE LODGE	GROUND	1				1				
L0.D01	FRONT DOOR EX L0.01 INTERNAL ENTRANCE DOOR L0.02 / L0.03	Existing	Existing		External Door. Non original 2xG	Timber	Single panel	ADJUST OPENING Brick	Remove to replace	
L0.D02	METER ROOM external	Existing	Existing		External Door. Non original 2xGG	Timber	None	Brick	Remove with demolitions	
L0.D03	CLINIC 01 EX L0.02 DINING L0.03	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	Single panel	Plastered masonry.	Remove with demolitions	
L0.D04	CLINIC 02 EX L0.03 DINING L0.03	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	Single panel	Plastered masonry.	Remove with demolitions	
L0.D05	DISABLED WC EX L0.04 BAR L0.04	Existing	Existing		Non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	None	Plastered stud	Remove for infill with new stud wall	
L0.D06	INTERVIEW ROOM G EX L0.05 SITTING L0.02	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	Single panel	Plastered masonry	Remove with demolitions	
L0.D07	INTERVIEW ROOM H EX L0.06 SITTING L0.02	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	Single panel	Plastered masonry	Remove with demolitions	
L0.D08	INTERVIEW ROOM E EX L0.08 KITCHEN L0.08	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	Single panel	OPENING ADJUSTED Plastered masonry	Remove for adjusted opening for new door L	
L0.D09	INTERVIEW ROOM D EX L0.09 KITCHEN L0.08	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	Single panel	Plastered masonry	Remove for infill with new stud wall	
L0.ND10	PORCH ENTRANCE L0.01	1028	2150		Frameless glass pivot door in frameless glass screen	Glass	-	Glazed screen in new porch		
L0.ND11	WC L0.05	Existing	Existing		New timber door and frame between flank walls	Timber	-	New frame	5 Panel Door Leaf - Type A	
L0.ND12	KITCHEN L0.08	900	2100		New timber door and frame in new opening	Timber	-	Stud wall	5 Panel Door Leaf - Type A	

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or L0.ND12	

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DOOR	LOCATION	S/O WIDTH	S/O HEIGHT	FIRE RATING	DESCRIPTION / TYPE	FRAME	GLAZING	BACKGROUND		
THE LODGE	FIRST									
L1.D01	LOBBY	Existing	Existing		Fire Door, non original.	Timber	None	OPENING UNALTERED	Remove door	
	LANDING L1.01				Flush, adapted. Based on original pattern, Type 3 3 panels aligned vertically Painted finish			Plastered masonry.		
L1.D02	ROOM 21 EX L1.05 BEDROOM 2 L1.03	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	None	OPENING UNALTERED Plastered stud.	Remove door leaf and replace with new door	
L1.D03	WC EX L1.07 BEDROOM 3 L1.06	Existing	Existing		Non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	None	OPENING ADJUSTED Plastered stud.	Remove with demolitions	
L1.D04	STORE EX L1.08 BEDROOM 3 L1.06	Existing	Existing		Non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	None	Plastered stud	Remove with demolitions	
L1.D05	STORE EX L1.09 SHOWER L1.05	Existing	Existing		Non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	None	Plastered stud	Remove with demolitions	
L1.D06	STORE EX L1.10 SHOWER L1.05	Existing	Existing		Non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	None	Plastered stud	Remove with demolitions	
L1.D07	LOBBY EX L1.11 SHOWER	Existing	Existing		External Door. Non original 2xG Painted finish	Timber	Single panel	Brick	Remove for infill with retained brickwork in or	
L1.D08	L1.05 ROOM 22 EX L1.12 BEDROOM 3 L1.06	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	None	Plastered stud	Remove for infill with new stud wall	
L1.D09	LOBBY EX L1.13 BEDROOM 1 L1.02	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	Single panel	Plastered stud	Remove with demolitions	
L1.D10	ROOM EX L1.14 BEDROOM 1 L1.02	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Timber	None	Plastered stud	Remove with demolitions	
L1.D11	ROOM EX L1.15 BEDROOM 1 / UTILITY L1.02 / M1.18	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Lacquered finish	Timber	None	Plastered stud	Remove with demolitions	
L1.ND20	EN-SUITE L1.04	900	2100		New timber door and frame in new opening	Timber		Plastered stud	5 Panel Door Leaf - Type A	
	KITCHEN EX L1.06									
L1.ND21	BEDROOM 3 L1.06 WC	900	2100		New timber door and frame in new opening	Timber		Plastered masonry nib to plastered stud	5 Panel Door Leaf - Type A	
L1.ND22	EX L1.07 SHOWER ROOM L1.05	900	2100		New timber door and frame in new opening	Timber		Plastered masonry nib to plastered stud	5 Panel Door Leaf - Type A	
	ROOM EX L1.11	000	0100			Timber		Discharged shad to 0.1.000		
L1.ND23	BEDROOM 1 L1.02	900	2100		New timber door and frame in new opening	Timber		Plastered stud wall infill	5 Panel Door Leaf - Type A	
	ROOM EX L1.03									

5010 - Door Schedule

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n original opening	
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Nominal Structural Opening mm**

DOOR	LOCATION	S/O WIDTH	S/O HEIGHT	FIRE BATING	DESCRIPTION / TYPE	FRAME	GLAZING	BACKGROUND	
20011	LOOKIION		o, o neidin				GEALING	BACICATIONIE	
THE LODGE	ESECOND								
L2.D01	STORE EX L2.03 STORE L2.02	Existing	Existing		Fire door, non original. Panelled short door Lacquered finish	Timber	None	Plastered stud	Remove with demolitions Replace with double panelled door - Type B
L2.D02	OFFICE EX L2.04 MASTER BEDROOM L2.05	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Lacquered finish	Timber	None	Plastered masonry	Remove door leaf and replace with new door Replace with new
L2.D03	OFFICE EX L2.04 MASTER BEDROOM L2.05	Existing	Existing		External Door. Non original 2xG Painted finish	Timber	Single panel	ADJUST OPENING timber frames set in vertical tile hanging	Remove for adjusted opening for new door L2 Replace with new timber framed, fully glazed
L2.D04	STAFF ROOM EX L2.05 BATHROOM L2.04	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Lacquered finish	Timber	None	Plastered stud	Remove door and replace with new door leaf
L2.D05	ROOF SPACE EX L2.06 ROOF SPACE L2.07	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Lacquered finish	Timber	None	Plastered masonry	Remove with demolitions and opening to be s
L2.D06	ROOF SPACE EX L2.07 ROOF SPACE L2.08	Existing	Existing	FD30S	Non original Flush, short door	Timber	None	Plastered masonry	Remove and replace with new timber framed Cill level approx. 600mm / Head level approx.

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/ door leaf - Type A
loor L2.ND11 lazed 3x6 panel door
pr leaf - Type A
o be sealed
amed flush 1/2 hour fire door pprox. 2100mm - Approx. Door Height = 1500mm

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Nominal Structural Opening mm**

DOOR	LOCATION	S/O WIDTH	S/O HEIGHT	FIRE RATING	DESCRIPTION / TYPE	FRAME	GLAZING	BACKGROUND	
MAIN HOUS	E LOWER GROUND								
MLG.D01	BOILER ROOM EX LiLG.05	Existing	Existing	FD60S	Flush door	Timber	None	Masonry	Remove for adjusted opening New flush 1 hour fire door
	BOILER ROOM MLG.01								
MLG.D02	BOILER ROOM EX MLG.01	Existing	Existing	FD60S	Flush door	Timber	None	Masonry	Replace with 1 hour flush fire door
	STORE MLG.02								
-									
MAIN HOUS									

	E GROUND							
M0.D01	ENTRANCE EX M0.01 ENTRANCE M0.01	Existing	Existing	Original door. External, painted 2 panels: 1 over 1	Painted HW. Carved pilasters and surrounds	None	elaborate carved joinery	Retain, restore and refurbish Strip paint locally to door an canopy obtain co entire canopy
M0.D02	ENTRANCE EX M0.01 ENTRANCE M0.01	Existing	Existing	Original doors, pair, oiled 7 panels: 6 over 1	Painted HW. Architrave: elaborate section, simple framing	Six Panels Obscured Single Glazed	Plastered masonry	Retain, restore and refurbish
M0.D03	INTERVIEW ROOM B EX M0.06 STUDY M0.03	Existing	Existing	Fire door Non original door based on original design type 1. 5 panels: 2 over 1 over 2. Lacquered finish	Painted HW. Architrave: elaborate section with simple shoulder framing (outside) and detailed entablature at head with shoulder framing (inside)	glazed with fire rated wired glass, mid panel	Plastered masonry	Replace with new to original design - Type A
M0.D04	INTERVIEW ROOM A EX M0.07 SITTING ROOM M0.04	Existing	Existing	Fire door Non original door based on original design type 1. 5 panels: 2 over 1 over 2. Lacquered finish	Painted HW. Architrave: elaborate section with simple shoulder framing (outside) and elaborate and detailed entablature at head with shoulder framing (inside)	None	Plastered masonry	Remove door leaf and replace with new door
M0.D05	CORRIDOR EX L0.10 GUEST BEDROOM M0.12	Existing	Existing	Fire door Non original door based on original design type 1. 5 panels: 2 over 1 over 2. Lacquered finish	Painted HW. Architrave: elaborate section, shoulder framing (inside) simple framing (outside)	Single panel: single glazed with fire rated wired glass, mid panel	Plastered masonry	Remove door leaf and replace with new doo
M0.D06	LIFT MOTOR ROOM EX M0.08 EN-SUITE M0.15	Existing	Existing	Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Painted timber. Architrave: detailed section, simple framing	None	Plastered masonry	Remove for infill with block wall
M0.D07	LIFT MOTOR ROOM EX M0.08 EN-SUITE M0.15	Existing	Existing	Unknown, no access	Unknown, no access	Unlikey	Unknown	Remove with demolitions
M0.D08	LOBBY EX M0.09 EN-SUITE M0.15	Existing	Existing	Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Painted timber. Architrave: detailed section (inside) elaborate section (outside), simple framing	Single panel: single glazed, top panel	Unknown	Remove door leaf and replace with new doo
M0.D09	INTERVIEW ROOM C EX M0.12 BEDROOM 1 M0.14	Existing	Existing	Non original door. Flush, adapted. 2 panels aligned vertically Painted finish	Painted timber. Architrave: detailed section, simple framing	Single panel: single glazed with fire rated wired glass, top panel	Plastered stud	Remove with demolitions

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n colour sample to determine original colour, then strip and repaint door and
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oor leaf - Type A

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Nominal Structural Opening mm**

DOOR	LOCATION	S/O WIDTH	S/O HEIGHT	FIRE RATING	DESCRIPTION / TYPE	FRAME	GLAZING	BACKGROUND	
MAIN HOUSE	E GROUND (CONTINUED	D)							
M0.D10	LOBBY EX M0.14 WC M0.07	Existing	Existing		Non original door, pair. Flush, adapted. 2 panels aligned vertically Painted finish	Painted timber. Architrave: detailed section, simple framing	None	Plastered masonry	Remove with demolitions
M0.D11	LOBBY EX M0.14 STORE	Existing	Existing	FD60S	Non original door. Flush, painted finish	None, set in panelling	None	Panelled framing	Replace with 1 hour flush fire door
M0.D12	M0.08 LOBBY EX M0.16 KITCHEN M0.09	Existing	Existing		Fire door Non original door based on original design type 1. 5 panels: 2 over 1 over 2. Lacquered finish	Painted HW. Architrave: elaborate section, shoulder framing (outside) simple framing (inside) and surrounded by a false arched little above	Single panel: single glazed with fire rated wired glass, mid panel	Plastered masonry	Replace with new door leaf to original desig
M0.D13	ROOM EX M0.17 KITCHEN M0.09	Existing	Existing		Non original door. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Painted timber. Architrave: elaborate section, simple framing	None	Plastered stud	Remove with demolitions
M0.D14	ROOM EX M0.18 KITCHEN M0.09	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Painted timber. Architrave: elaborate section, simple framing	Single panel: single glazed with fire rated wired glass, upper panel	Plastered stud	Remove with demolitions
M0.D15	COMMS ROOM EX M0.19 KITCHEN M0.09	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Painted timber. Architrave: elaborate section, simple framing	None	Plastered stud	Remove with demolitions
M0.D16	ROOM EX M0.20 KITCHEN M0.09	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern, Type 2 3 panels aligned vertically Painted finish	Painted timber. Architrave: elaborate section, simple framing	Single panel: single glazed with fire rated wired glass, upper panel	Plastered stud	Remove with demolitions
M0.D17	ROOM EX M0.20 KITCHENETTE M0.10	Existing	Existing		External door, non original. Fire escape 2xGG. Painted finish	Painted timber.	Two panels	Plastered masonry	Remove with demolitions
M0.D18	RECEPTION EX M0.21 STORE M0.11	Existing	Existing		Fire door, non original. Flush, adapted. 2 panels aligned vertically Painted finish	Painted timber. Architrave: detailed section, simple framing	Single panel: single glazed with fire rated wired glass, top panel	Plastered stud	Remove with demolitions
M0.D19	RECEPTION EX M0.21 GUEST BEDROOM M0.12	Existing	Existing		External door, non original. Flush Painted finish	Painted timber.	None	Plastered masonry	Remove with demolitions
M0.ND20	STORE M0.11 ROOM EX M0.20	1000	2100		New timber door and frame in masonry wall	Timber	-	Plastered masonry	5 Panel door leaf - Type A, in opening to ma
M0.ND21	BEDROOM 1 M0.14 CORRIDOR EX M0.11	Existing	Existing		New timber door in existing opening	Timber	-	Plastered masonry	5 panel door leaf in existing opening - Type
M0.ND22	SITTING M0.04 INTERVIEW ROOM A EX M0.07	Existing	Existing		New timber bi-fold doors in arched opening	Timber Existing ???	-	Plastered masonry	New 4 leaf x 3 panel bi-fold doors in existing

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esign - Type A	
o match M0.D05	
ype A	
sting opening - Type C	

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Nominal Structural Opening mm**

DOOR	LOCATION	S/O WIDTH	S/O HEIGHT	FIRE RATING	DESCRIPTION / TYPE	FRAME	GLAZING	BACKGROUND		
MAIN HOUS	E GROUND (CONTINUE	0)								
M0.ND23	SITTING M0.04	2100	2100		Aluminium framed glazed sliding doors	Aluminium and Timber to match existing	Fully glazed	Plastered masonry	New aluminium framed sliding glazed doors i Timber lining and architraves on the Sitting R	
	INTERVIEW ROOM A EX M0.07									
M0.ND24	WC M0.07	Existing	Existing		New timber door in new frame	Timber to match existing	-	Plastered stud wall	New door and frame in existing opening block 5 Panel Door Leaf - Type A	
	ROOM EX M0.14									
M0.ND25	KITCHEN M0.09	Existing	Existing		Aluminium framed glazed bi-fold doors	Aluminium	Fully glazed	Existing opening in plastered masonry	New aluminium framed glazed bi-fold doors a	
	ROOM EX M0.18									
M0.ND26	KITCHENETTE M0.10	900	2100		New timber door and frame	Timber	Glazing in panels	New plastered stud wall	New glazed in panels timber door and frame	
	ROOM EX M0.20									
M0.ND27	KITCHENETTE M0.10	925	2100		New bronze anodised aluminium framed glazed door	Bronze Anodised Aluminium	Fully glazed	New timber external wall	Bronze anodised aluminium framed, fully dou	
	ROOM EX M0.20									
M0.ND28	GUEST BEDROOM M0.12	925	2100		New bronze anodised aluminium framed glazed door	Bronze Anodised Aluminium	Fully glazed	New timber external wall	Bronze anodised aluminium framed, fully dou	
M0.ND29	BATHROOM M0.13	900	2100		New timber frame and door	Timber	-	New plastered stud wall	New timber panelled door and frame. 5 Panel Door Leaf - Type A	
	ROOM EX L0.10									
M0.ND30	LOBBY M0.06	Existing	Existing		New timber frame and double door	Timber	Glazing in panels	Existing opening beneath landing	New timber glazed in panel doors and frame	
	CORRIDOR EX Li0.03									

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5010 - Door Schedule Revision: B

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MAIN HOUS	E FIRST			<u> </u>					
M1.D01	ROOM EX M1.03 GYM M1.02	Existing	Existing		Fire door, non original. Flush, adapted based on original type 3 3 panels with arched head. Painted finish	Painted timber with pilasters, arch and keystone architraves.		Plastered masonry	Remove door and replace with new door leaf
M1.D02	ROOM 20D EX M1.04 GYM M1.02	Existing	Existing		Fire door, non original. Flush, adapted based on original type 2 3 panels, lacquered finish.	Painted timber. Architrave: basic section.	Single panel: single glazed with fire rated wired glass, top panel	Plastered stud	Remove with demolitions
M1.D03	ROOM EX M1.05 GYM M1.02	Existing	Existing		Fire door, non original. Flush, adapted based on original type 2 3 panels, lacquered finish.	Painted timber. Architrave: basic section.	Single panel: single glazed with fire rated wired glass, top panel	Plastered stud	Remove with demolitions
M1.D04	ROOM EX M1.06 BATH AND SHOWER M1.06	Existing	Existing		Fire door, non original. Flush, adapted based on original type 2 3 panels, lacquered finish.	Painted timber. Architrave: basic section.	Single panel: single glazed with fire rated wired glass, top panel	Plastered stud	Remove for infill with new stud wall
M1.D05	ROOM EX M1.07 JAPANESE BATHROOM M1.03	Existing	Existing		Fire door, non original. Flush, adapted based on original type 2 3 panels, lacquered finish.	Painted timber. Architrave: basic section.	Single panel: single glazed with fire rated wired glass, top panel	Plastered stud	Remove for adjusted opening for new door M ¹
M1.D06	ROOM EX M1.07 JAPANESE BATHROOM M1.03	Existing	Existing		Fire escape door, non original 2xG Painted finish	Painted timber	Single panel: single glazed with fire rated wired glass, obscured, top panel	Joinery forming dormer structure, part of glazed screen	Replace with timber framed door, double glaze
M1.D07	CORRIDOR EX M1.09 LANDING M1.07	Existing	Existing		Fire door, modern addition 2xGG Door and a half Stain finish	Stained timber	Two panels: single glazed with fire rated wired glass	Original ballustrading, new fire linings	Remove with demolitions
M1.D08	DAFFODIL ROOM EX M1.11 BEDROOM 3 M1.16	Existing	Existing		Fire door, non original. Flush, adapted based on original type 2 3 panels, lacquered finish.	Painted timber. Architrave: elaborate section.	Single panel: single glazed with fire rated wired glass, top panel	Plastered masonry	Remove door leaf and replace with new door I
M1.D09	CORNFLOWER ROOM EX M1.12 EN-SUITE M1.14	Existing	Existing		Fire door, non original. Flush, adapted based on original type 2 3 panels, lacquered finish.	Painted timber. Architrave: elaborate section.	Single panel: single glazed with fire rated wired glass, top panel	Plastered stud? Check	Remove door leaf and replace with new door I
M1.D10	DAISY ROOM EX M1.13 BEDROOM 2 M1.12	Existing	Existing		Fire door, non original. Flush, adapted based on original type 2 3 panels, lacquered finish.	Painted timber. Architrave: elaborate section.	Single panel: single glazed with fire rated wired glass, top panel	Plastered stud? Check	Remove for infill with new stud wall
M1.D11	DAISY ROOM EX M1.13 BEDROOM 2 M1.12	Existing	Existing		Original door, 3 panels, lacquered finish.	Painted timber. Architrave: elaborate section.	None	Plastered masonry	Remove door leaf and replace with new door I
M1.D12	STORE EX M1.15 STORAGE M1.11	Existing	Existing		Fire door, non original. Flush, adapted based on original type 2 3 panels, lacquered finish.	Painted timber. Architrave: elaborate section.	Single panel: single glazed with fire rated wired glass, top panel	Plastered masonry	Remove door leaf and replace with new door I

BOWKER SADLER ARCHITECTURE

Drawing:

NOTES
r leaf - Type A
oor M1.ND20
e glazed in 3x7 panels with frosted glass
e glazed in ox7 pariels with hosted glass
door leaf - Type A
door leaf - Type A
door leaf - Type A
door lear - rype A
door leaf - Type A
door lear - Type A

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DOOR	LOCATION	S/O WIDTH	S/O HEIGHT	FIRE RATING	DESCRIPTION / TYPE	FRAME	GLAZING	BACKGROUND		
	E FIRST (CONTINUED)									
M1.D13	ROOM EX M1.16	Existing	Existing		Original door, 3 panels, lacquered finish.	Painted timber. Architrave: basic section.	None	Plastered stud	Remove with demolitions	
	EN-SUITE M1.10									
M1.D14	PRIMROSE ROOM EX M1.17 MASTER BEDROOM M1.08	Existing	Existing		Fire door, non original. Flush, adapted based on original type 2 3 panels, lacquered finish.	Painted timber. Architrave: elaborate section.	Single panel: single glazed with fire rated wired glass, top panel	Plastered masonry	Remove door leaf and replace with new door	
M1.D15	PRIMROSE ROOM EX M1.17 MASTER BEDROOM M1.08	Existing	Existing		Original door, 3 panels, lacquered finish.	Painted timber. Architrave: elaborate section.	None	Plastered masonry	Remove door leaf and replace with new door	
M1.D16	PRIMROSE ROOM EX M1.17 MASTER BEDROOM M1.08	Existing	Existing		Fire door, non original. Flush, adapted based on original type 2 3 panels, painted finish.	Painted timber. Architrave: elaborate section, narrow.	Small aperture cut in top panel: single glazed with fire rated wired glass	Plastered masonry? CHECK	Remove	
M1.D17	WC EX M1.19 CHANGE M1.09	Existing	Existing		Non original. Flush, adapted based on original type 2 3 panels, painted finish.	Painted timber. Architrave: basic section.	None	Plastered stud	Remove with demolitions	
M1.ND20	JAPANESE BATHROOM M1.05	900	2100		New timber door and frame in new opening	Timber	-	New plastered stud wall	New timber panelled door and frame. 5 Panel Door Leaf - Type A	
M1.ND21	ROOM EX M1.07 BATH AND SHOWER M1.06 ROOM EX M1.06	900	2100		New timber door and frame in new opening	Timber	-	Plastered masonry	New timber panelled door and frame. 5 Panel Door Leaf - Type A	
M1.ND22	UTILITY M1.18 ROOM EX L1.15	Existing	Existing		New timber external door	Timber	Glazed in panels	Existing plastered masonry dropped to floor level (Previous Existing Window L1.W06)	Timber framed door, double glazed in 3x7 par	
M1.ND23	UTILITY M1.18 CORRIDOR EX M1.14	Existing	Existing		New timber door and frame in existing opening	Timber	-	Plastered masonry	New timber panelled door and frame. 5 Panel Door Leaf - Type A	
M1.ND24	BEDROOM 3 M1.16 CORRIDOR EX M1.09	Existing	Existing	<u></u>	New timber door and frame in existing opening	Timber	-	Plastered masonry	New timber panelled door and frame. 5 Panel Door Leaf - Type A	
M1.ND25	EN-SUITE M1.14 CORNFLOWER ROOM EX M1.12	900	2100		New timber door and frame in new opening	Timber	-	Non-original stud	New timber panelled door and frame. 5 Panel Door Leaf - Type A	

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v door leaf - Type A
8x7 panels with frosted glass
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Client: Mr and Mrs Yu - represented by JAGA Developments (London)

Job No.: 19013

Drawing:

5010 - Door Schedule **Revision:** B

Nominal Structural Opening mm**

DOOR	LOCATION	S/O WIDTH	S/O HEIGHT	FIRE RATING	DESCRIPTION / TYPE	FRAME	GLAZING	BACKGROUND		
THE LINK LO	OWER GROUND									
LiLG.D01	CORRIDOR EX LiLG.02	Existing	Existing		External Door, recent. 2xGG	Timber	Two panels single glazed	Brickwork, concrete at head.	Remove with demolitions	
LiLG.D02	CORRIDOR EX LILG.02	Existing	Existing		External Door, recent. 2xGG	Timber	Two panels single glazed	Brickwork	Remove with demolitions	
LiLG.D03	STORE EX LiLG.04	Existing	Existing		Flush veneered effect door, recent	Timber	None	Plastered stud	Remove with demolitions	
LiLG.D04	WC EX LiLG.03	Existing	Existing		Flush veneered effect door, recent	Timber	None	Plastered stud	Remove with demolitions	
LiLG.D05	BOILER ROOM EX LiLG.05	Existing	Existing		External Door, recent. 2xGG Shortened	Timber	Two panels louvered	Brickwork	Remove with demolitions	
LiLG.ND01	LOUNGE LiLG.02	1395	2900		External Pivot Door. Double glazed with aluminium frames. Powder Coated	Anodised aluminium frame. Powder coated.	Single pane Double glazed	Brickwork. Soffit formed in timber framing sheathed in ply with ppc aluminium skin	Door forms part of curtain wall screen	
LiLG.ND02	STORE LiLG.03	900	2100		New flush veneered solid core door	New rebated timber frame.	None	Plastered stud	New flush veneered solid core door	
LiLG.ND03	BATHROOM LiLG.05	900	2100		New flush veneered solid core door	New rebated timber frame.	None	Plastered stud	New flush veneered solid core door	
LiLG.ND04	COMMS ST LiLG.06	900	2100	FD30S	New flush veneered solid core door	New rebated timber frame.	None	Plastered stud	FD30 fire door. Intumescent seals should be rebated into fra	
LiLG.ND05	HOME CINEMA LiLG.07	1200	2100		New flush veneered solid core door. Sliding pocket door, top hung.	None	None	Plastered stud forming pocket	Stainless steel sliding gear and flush floor ch Flush fitted recessed handles	
LiLG.ND10	GARDEN STORE LiLG.08	3047	2100		External pair of sliding doors. Close boarded vertical timber slats set in mitred boarded frame. Boards are clear finished, and stained	New rebated timber frame.	None	Brickwork	Stainless steel sliding gear. Doors are fitted	
LiLG.ND11	CYCLES LiLG.10	3047	2100		External pair of sliding doors. Close boarded vertical timber slats set in mitred boarded frame. Boards are clear finished, and stained	New rebated timber frame.	None	Brickwork	Stainless steel sliding gear. Doors are fitted	

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frame. Door should be fitted with a self closing device.
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ed with flush, recessed handles
eu with hush, recessed handles
ed with flush, recessed handles

Client: Mr and Mrs Yu - represented by JAGA Developments (London)

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5010 - Door Schedule **Revision:** B

Nominal Structural Opening mm**

DOOR	LOCATION	S/O WIDTH	S/O HEIGHT	FIRE RATING	DESCRIPTION / TYPE	FRAME	GLAZING	BACKGROUND			
THE LINK GF	ROUND										
Li0.D01	ENTRANCE EX Li0.01	Existing	Existing		External Door, recent. 2xGG, pair	Timber	Two panels single glazed	Brickwork, joinery	Remove with demolitions		
Li0.D02	CORRIDOR EX Li0.03	Existing	Existing		External Door, recent. 2xGG	Timber	Two panels single glazed	Brickwork, joinery	Remove with demolitions		
Li0.D03	CORRIDOR EX Li0.03	Existing	Existing		Recent door 2xGG, pair	Timber	Two panels single glazed	Plastered masonry	Remove with demolitions		
Li0.D04	WC EX Li0.05	Existing	Existing		Flush, recent. Adapted to mimic original doors, Pattern: type 2	Timber	None	Plastered masonry	Remove with demolitions		
Li0.D05	WC EX Li0.06	Existing	Existing		Flush, recent. Adapted to mimic original doors, Pattern: type 2	Timber	None	Plastered masonry	Remove with demolitions		
Li0.D06	DISABLED WC EX Li0.07	Existing	Existing		Fire Door, non original. Flush, adapted. Based on original pattern Type 2	Timber	None	Plastered masonry	Remove with demolitions		
Li0.ND01	HOME OFFICE Li0.02	1500	2750		External, pair of frameless glass doors Bronzed patch fittings.	See background	Frameless glass	Insulated steel frame skinned with powder coated aluminium	Patch fittings are supplied with locking mecha		
Li0.ND02	STAIR Li0.04	1030	2400		Concealed door. Solid core door with high pressure laminated aluminium face, to match jointed panelling adjacent	None	None	Joint panelling	Door has rounded and lipped profile and fittee concealed in panelled facade, without obviou latch.		
Li0.ND03	CHANGE OF LEVEL Li0.05	850	2400		Concealed door. Solid core door with high pressure laminated aluminium face, to match jointed panelling adjacent	None	None	Joint panelling	Door has rounded and lipped profile and fitted concealed in panelled facade, without obviou latch.		
Li0.ND04	CHANGE OF LEVEL Li0.05	850	2400		Concealed door. Solid core door with high pressure laminated aluminium face, to match jointed panelling adjacent	None	None	Jointed panelling / concealed door	Door has rounded and lipped profile and fitted concealed in panelled facade, without obviou latch.		
Li0.ND05	BAR Li0.05	700	2400		Concealed door. Solid core door with high pressure laminated aluminium face, to match jointed panelling adjacent	None	None	Jointed panelling / concealed door	Door has rounded and lipped profile and fitted concealed in panelled facade, without obviou latch.		
Li0.ND06	DINING Li0.04	1760	2995		External pair of doors. Double glazed with aluminium frames. Powder Coated	Anodised aluminium frame. Powder coated.	Single panes Double glazed	Part of curtain walling glazing system. Soffit formed in timber framing sheathed in ply with ppc aluminium skin	Door forms part of curtain wall screen		

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echanisms and hold open devices. Handles in bronzed metal.	
itted with pivot hinges at head and base so that it appears vious fixtures and fittings. Door should open with push release	
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Job No.: 19013

Drawing:

5010 - Door Schedule **Revision:** B

Nominal Structural Opening mm**

THE ANNEXI ALG.D01	E LOWER GROUND			1			1		
ALG.D01									
	ENTRANCE HALL EX ALG.01	Existing	Existing		External Door, recent. 2xGG, pair	Timber	Two panels single glazed	Brickwork	Remove for new entrance screen
ALG.D02	ROOM EX ALG.03	Existing	Existing		Flush veneered effect door, recent	Timber	None	Plastered masonry	Remove with demolitions
ALG.D03	ROOM EX ALG.05	Existing	Existing		Flush veneered effect door, recent	Timber	None	Plastered masonry	Remove with demolitions
ALG.D04	ROOM EX ALG.07	Existing	Existing		Flush veneered effect door, recent	Timber	None	Plastered masonry	Remove for new flush veneered solid core of
ALG.D05	ROOM EX ALG.08	Existing	Existing		Flush veneered effect door, recent	Timber	None	Plastered masonry	Remove with demolitions
ALG.ND10	SITTING ALG.06	2775	2100		Bronze anodised aluminium framed glazed sliding doors	Bronze Anodised Aluminium	Fully glazed	Altered existing Window ALG.W01 structural opening and taken down to floor level within	New bronze anodised aluminium framed slid
	ROOM EX ALG.02	1500	0100	FD30S		Timbon		existing external masonry wall	
ALG.ND11	SITTING ALG.06 ROOM EX ALG.02	1500	2100	FD305	New flush veneered solid core double doors	Timber		New plastered stud partition	
ALG.ND12	SITTING ALG.06	900	2100		New flush veneered solid core door	Timber		New opening within existing plastered masonry wall	
ALG.ND13	ROOM EX ALG.02	900	2100		New flush veneered solid core door	Timber		New opening within existing	
ALG.ND 13	ALG.06	500	2100			TIMber		plastered masonry wall	
	ROOM EX ALG.02								
ALG.ND14	LOBBY ALG.04	900	2100	FD30S	New flush veneered solid core door	Timber		New plastered stud partition	
	CORRIDOR EX ALG.04								
ALG.ND15	STORE ALG.05	625	1500		New flush veneered solid core door	Timber		New opening within existing plastered masonry / stud partition	Under stair store
	ROOM EX ALG.05								
ALG.ND16	STORE ALG.09	2310	2100		Folding / sliding doors with single traffic door	Timber		New opening within existing plastered masonry / stud partition	
	ROOM EX ALG.05								
ALG.ND17	STUDY ALG.03	1500	2100	FD30S	New flush veneered solid core double doors	Timber		New plastered stud partition	
	ROOM EX ALG.08								
ALG.ND18	WC ALG.02	900	2100		New flush veneered solid core door	Timber		New plastered stud partition	
	ROOM EX ALG.01								
ALG.ND19	DINING ALG.07	1620	2100		Bronze anodised aluminium framed glazed double doors	Bronze Anodised Aluminium	Fully glazed	Altered existing Window ALG.W02 structural opening and taken down to floor level within	New bronze anodised aluminium framed gla
	ROOM EX ALG.03							existing external masonry wall	
ALG.ND20	LOBBY ALG.20	900	2100		New flush veneered solid core door	Timber		New plastered stud partition between existing plastered masonry flank walls	
	CORRIDOR EX ALG.04							masonry nativ waits	
ALG.ND21	STAFF ROOM ALG.23	900	2100		New flush veneered solid core door	Timber		New opening within existing plastered masonry wall	
	ROOM EX ALG.07								

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sliding glazed doors in altered structural opening.
plazed double doors in altered structural opening.

Client: Mr and Mrs Yu - represented by JAGA Developments (London)

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Nominal Structural Opening mm**

DOOR	LOCATION	S/O WIDTH	S/O HEIGHT	FIRE RATING	DESCRIPTION / TYPE	FRAME	GLAZING	BACKGROUND	
	E LOWER GROUND (CC								
ALG.ND22	STORE ALG.21 CORRIDOR EX ALG.06	900	2100		New flush veneered solid core door	Timber		New plastered stud partition between existing plastered masonry flank walls	
ALG.ND23	KITCHENETTE ALG.25 ROOM ALG.05	900	2100		New flush veneered solid core door	Timber		New opening within existing plastered masonry wall	
ALG.ND24	BATHROOM ALG.24 ROOM EX ALG.05	900	2100		New flush veneered solid core door	Timber		New opening within existing plastered masonry wall	

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Nominal Structural Opening mm**

DOOD	LOGATION					EDAME		DAOKODOUND	
DOOR	LOCATION	S/O WIDTH	S/O HEIGHT	FIRE RATING	DESCRIPTION / TYPE	FRAME	GLAZING	BACKGROUND	
THE ANNEXE		1					1		
A0.D01	CORRIDOR EX A0.12	Existing	Existing		External Door, recent. 2xGG	Timber	Two panels single glazed	Brickwork, tile hanging on framework	Remove for new door
A0.D02	STORE ROOM EX A0.01	Existing	Existing		External Door, recent. 2xGG	Timber	Two panels single glazed	Brickwork, tile hanging on framework	Remove for new door
A0.D03	STORE ROOM EX A0.01	Existing	Existing		Flush, recent. Adapted to mimic original doors, Pattern: type 2	Timber	Single panel	Plastered masonry	Remove
A0.D04	ROOM EX A0.03	Existing	Existing		Fire door, flush, recent. Adapted to mimic original doors, Pattern: type 2	Timber	None	Plastered masonry	Remove for infill with new block wall
A0.D05	ROOM EX A0.04	Existing	Existing		Fire door, flush, recent. Adapted to mimic original doors, Pattern: type 2	Timber	None	Plastered masonry	Remove for infill with new stud wall
A0.D06	ROOM EX A0.02	Existing	Existing		Flush door	Timber	None	Plastered masonry	Remove
A0.D07	ROOM EX A0.06	Existing	Existing		Flush, recent. Adapted to mimic original doors, Pattern: type 2	Timber	None	Plastered masonry	Remove with demolitions
A0.D08	STORE ROOM EX A0.08	Existing	Existing		Fire door, flush, recent. Adapted to mimic original doors, Pattern: type 2	Timber	None	Plastered masonry	Remove for infill with new stud wall
A0.D09	ROOM EX A0.09	Existing	Existing		Fire door, flush, recent. Adapted to mimic original doors, Pattern: type 2	Timber	None	Plastered masonry	Remove with demolitions
A0.D10	ROOM EX A0.10 BEDROOM 3 A0.15	Existing	Existing	FD30S	Fire door, flush, recent. Adapted to mimic original doors, Pattern: type 2	Timber	None	Plastered masonry	Remove for new door
A0.D11	ROOM EX A0.11	Existing	Existing		Fire door, flush, recent. Adapted to mimic original doors, Pattern: type 2	Timber	None	Plastered masonry	Remove for infill with new block wall
A0.D12	CORRIDOR EX A0.12	Existing	Existing		Flush, recent. Adapted to mimic original doors, Pattern: type 2	Timber	Single panel	Plastered masonry	Remove
A0.ND20	MASTER BEDROOM A0.04 ROOM EX A0.03	900	2100	FD30S	New flush veneered solid core door	Timber		Plastered masonry	
A0.ND21	BALCONY A0.05 ROOM EX A0.03	3115	2100		Bronze anodised aluminium framed glazed sliding doors	Bronze Anodised Aluminium	Fully glazed	Altered existing Window A0.W01 structural opening and taken down to floor level within existing external masonry wall	New bronze anodised aluminium framed slidin
A0.ND22	EN-SUITE A0.06	900	2100		New flush veneered solid core door	Timber		Plastered masonry	
	ROOM EX A0.04								
A0.ND23	LOBBY A0.08	900	2100	FD30S	New flush veneered solid core door	Timber		New plastered stud partition between existing plastered masonry flank walls	
	ROOM EX A0.02							mason y hank walls	
A0.ND24	EN-SUITE A0.10	800	2100		New flush veneered solid core door	Timber		Plastered masonry	
	STORE ROOM EX A0.08								
A0.ND25	STORE A0.11	900	2100		New flush veneered solid core door	Timber		New plastered stud partition between existing plastered masonry flank walls	
	ROOM EX A0.02							masoni y hank walis	

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amed sliding glazed doors in altered structural opening.

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Nominal Structural Opening mm**

S/O WIDTH D) 900	S/O HEIGHT	FIRE RATING DESCRIPTION / TYPE FD30S New flush veneered solid core door	Timber	GLAZING BACKGROUND Plastered masonry	NOTES
	2100	FD30S New flush veneered solid core door	Timber	Plastered masonry	
	2100	FD30S New flush veneered solid core door	Timber	Plastered masonry	
900	2100	New flush veneered solid core door	Timber	New plastered stud partition	
900	2100	FD30S New flush veneered solid core door	Timber	New plastered stud partition between existing plastered masonry and new plastered s partition flanking walls	
900	2100	New flush veneered solid core door	Timber	Existing plastered masonry / new plastered stud partition	and
					900 2100 New flush veneered solid core door Timber Existing plastered masonry /

NOTES

** Contractor to confirm dimensions prior to manufacture.