

DOOR & WINDOW SCHEDULE PLANNING SUBMISSION

Project No.	23037
Project	9 Northington Street 9 Northington Street London WC1N 2JF
Client	MHL Ltd.
Document No.	SC_Door & Window Schedule
Prepared By	LP

Door Types	
A	Timber casement single panel door with fixed top lite
B	Timber casement single panel door with four-panel lite on upper half
C	Timber casement single entrance panel door to Flats
D	Flush, double sliding pocket doors
E	Internal, single hinged panel door
F	Flush, single sliding pocket door
G	Crittall single door with side and top fixed glazed panels
H	Crittall Double doors with side and top fixed glazed panels
I	Timber casement fully glazed single door
J	Timber casement double panel doors with four-panel lite on upper half
K	Crittall Double doors

Revision	Date	Stage
--	01.03.2024	Stage 2

Window Types	
A	Traditionally detailed timber sash window (2 panels)
B	Bottom hinged, timber frame single panel window
C	Traditionally detailed timber sash window (6 panels)
D	Side hinged, traditionally timber frame window (6 panels)
E	Side hinged, traditionally timber frame single panel window
F	Traditionally detailed double timber sash window (6 panels)
G	Fixed, timber framed opaque glass double window
H	Fixed, timber framed full height clear glass window
I	Sliding full height metal frame windows



Finishes	
1	Paint
2	Powder coated
3	To match adjacent wall finish



Door General Information			
Level	Door Ref	Existing/ New	Internal/ External
GROUND FLOOR	dG.01	Existing	External
	dG.02	New	Internal
	dG.03	New	External
	dG.04	New	Internal
	dG.05	New	Internal
	dG.06	New	Internal
	dG.07	New	Internal
LOWER GROUND FLOOR	dL.G.01	New	Internal
	dL.G.02	New	Internal
	dL.G.03	New	Internal
	dL.G.04	New	Internal
	dL.G.05	New	External
	dL.G.06	New	Internal
	dL.G.07	New	Internal
	dL.G.08	New	Internal
	dL.G.09	New	Internal
	dL.G.10	New	External
FIRST FLOOR	d1.01	New	Internal
	d1.02	New	Internal
	d1.03	New	Internal
	d1.04	New	Internal
	d1.05	New	Internal
	d1.06	New	Internal
	d1.07	New	Internal
	d1.08	New	Internal
	d1.09	New	Internal
SECOND FLOOR	d2.01	New	Internal
	d2.02	New	Internal
	d2.03	New	Internal
	d2.04	New	Internal
	d2.05	New	Internal
	d2.06	New	Internal
	d2.07	New	Internal

Door Details					
Detail of each leaf			Leaf Size		
Door Type	Door Finish	Fire Rating	Width (mm)	Height (mm)	Thickness (mm)
A	1	FD30 / FD 60			
C	1		760	2350	44
B	1		880	2090	44
C	1		760	2350	44
G	2		830	2400	50
H	2		830/830	2400	50
H	2		830/830	2400	50
E	1		726	2150	35
E	1		726	2150	35
E	1		726	2150	35
F	3		626	2200	35
J	1		750/750	2280	44
E	1		726	2150	35
E	1		726	2150	35
E	1		726	2150	35
F	3		626	2200	35
I	1		693	2340	44
C	1		760	2350	44
C	1		760	2350	44
E	1		726	2150	35
E	1		726	2150	35
E	1		726	2150	35
K	2		730/730	2400	50
F	3		626	2350	35
H	2		730/730	2400	50
D	3		626/626	2350	35
H	2		730/730	2400	50
E	1		726	2150	35
E	1		726	2150	35
E	1		726	2150	35
F	3		626	2350	35
F	3		626	2350	35
H	2		730/730	2400	50

Notes
*All Dimensions are indicative only **Colour TBC
Fixed Glazed panels on either side (sizes differ - refer to plan and above the overall, flush with ceiling)
Fixed Glazed panels on either side (sizes differ - refer to plan and above the overall, flush with ceiling)
Fixed Glazed panels on either side and above the overall, flush with ceiling - door centered to opening
Door to be drawn as a single element with wL.G08 to its side
Fixed Glazed panels on either side and above the overall, flush with ceiling - door centered to opening
Fixed Glazed panels on either side and above the overall, flush with ceiling - door centered to opening

