STUDIO THREE

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

Revision	Date	Stage
	01.03.2024	Stage 2

Door T	ypes
Α	Timber casement single panel door with fixed top lite
В	Timber casement single panel door with four-panel lite on upper half
С	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	Crittal single door with side and top fixed glazed panels
Н	Crittal 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	Crittal Double doors

Windo	Window Types				
Α	Traditionally detailed timber sash window (2 panels)				
В	Bottom hinged, timber frame single panel window				
С	Traditionally detailed timber sash window (6 panels)				
D	Side hinged, traditionnally timber frame window (6 panels)				
E	Side hinged, traditionnally timber frame single panel window				
F	Traditionally detailed double timber sash window (6 panels)				
G	Fixed, timber framed opaque glass double window				
Н	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



STUDIO THREE

Door G	eneral Information	•		
Level	Door Ref	Existing/ New	Internal/ External	
	dG.01	Existing	External	
	dG.02	New	Internal	
GROUND FLOOR	dG.03	New	External	
DF	dG.04	New	Internal	
SOUN	dG.05	New	Internal	
5	dG.06	New	Internal	
	dG.07	New	Internal	
	dLG.01	New	Internal	
	dLG.02	New	Internal	
ĸ	dLG.03	New	Internal	
FLOC	dLG.04	New	Internal	
OWER GROUND FLOOR	dLG.05	New	External	
GRO	dLG.06	New	Internal	
WER	dLG.07	New	Internal	
ō	dLG.08	New	Internal	
	dLG.09	New	Internal	
	dLG.10	New	External	
	d1.01	New	Internal	
	d1.02	New	Internal	
	d1.03	New	Internal	
OC	d1.04	New	Internal	
FIRST FLOOR	d1.05	New	Internal	
FIRS	d1.06	New	Internal	
=	d1.07	New	Internal	
	d1.08	New	Internal	
	d1.09	New	Internal	
~	d2.01	New	Internal	
	d2.02	New	Internal	
100J	d2.03	New	Internal	
ΝĎ	d2.04	New	Internal	
SECOND FLOOR	d2.05	New	Internal	
Ø	d2.06	New	Internal	
	d2.07	New	Internal	

Detail of eac	ch leaf		Leaf Size		
Door Type	Door Finish	Fire Rating	Width (mm)	Height (mm)	Thickness (mm)
A	1	FD30 / FD 60			
С	1		760	2350	44
В	1		880	2090	44
С	1		760	2350	44
G	2		830	2400	50
н	2		830/830	2400	50
н	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
1	1		693	2340	44
С	1		760	2350	44
С	1		760	2350	44
E	1		726	2150	35
E	1		726	2150	35
E	1		726	2150	35
К	2		730/730	2400	50
F	3		626	2350	35
н	2		730/730	2400	50
D	3		626/626	2350	35
Н	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
н	2		730/730	2400	50

*ДП	Dimensions are indicative only
**C	plour TBC
_	
Fixe and	d Glazed panels on either side (sizes differ - refer above the overall, flush with ceiling
Fixe	d Glazed panels on either side (sizes differ - refer
	above the overall, flush with ceiling
	d Glazed panels on either side and above the over with ceiling - door centered to opening
Dooi	r to be drawn as a single element with wLG08 to its
Eive	d Glazed panels on either side and above the over
	d Glazed panels on either side and above the over with ceiling - door centered to opening
<u> </u>	
	d Glazed panels on either side and above the over with ceiling - door centered to opening

STUDIO THREE

Windov	v General Information		Window De	tails	Notes
Level	Window Ref	Existing/ New	Window Type	Window Finish	*All Dimensions are indicative only **Colour TBC
	wG.01	Existing	A	1	Existing secondary glazing
	wG.02	Existing	A	1	Existing secondary glazing
	wG.03	Existing	A	1	Existing secondary glazing
S.	wG.04	Existing	А	1	Existing secondary glazing
FLO	wG.05	Existing	A	1	Existing secondary glazing
GROUND FLOOR	wG.06	Existing	E	1	
GRO	wG.07	Existing	D	1	
	wG.08	Existing	С	1	
	wG.09	Existing	D	1	
	wG.10	Existing	F	1	New secondary glazing to be fitted as per GF windows (street side) - Opaque Glazi 1800 mm
	wLG.01	Existing	В	1	
	wLG.02	Existing	В	1	
SOC	wLG.03	Existing	В	1	
LOWER GROUND FLOOR	wLG.04	Existing	В	1	
S S S	wLG.05	Existing	В	1	
5	wLG.06	New	1	2	
OWE.	wLG.07	New	1	2	
_	wLG.08	New	н	1	Window to be drawn as a single element with dLG10 to its side
	wLG.09	New	G	1	
	w1.01	Existing	Α	1	New secondary glazing to be fitted as per GF windows (street side)
	w1.02	Existing	А	1	New secondary glazing to be fitted as per GF windows (street side)
	w1.03	Existing	A	1	New secondary glazing to be fitted as per GF windows (street side)
	w1.04	Existing	A	1	New secondary glazing to be fitted as per GF windows (street side)
œ	w1.05	Existing	A	1	New secondary glazing to be fitted as per GF windows (street side)
FIRST FLOOR	w1.06	Existing	А	1	New secondary glazing to be fitted as per GF windows (street side)
RST	w1.07	Existing	E	1	
亡	w1.08	Existing	D	1	
	w1.09	Existing	С	1	New secondary glazing to be fitted as per GF windows (street side)
	w1.10	Existing	С	1	
	w1.11	Existing	С	1	
	w1.12	Existing	F	1	New secondary glazing to be fitted as per GF windows (street side)
	w2.01	Existing	Α	1	New secondary glazing to be fitted as per GF windows (street side)
	w2.02	Existing	A	1	New secondary glazing to be fitted as per GF windows (street side)
	w2.03	Existing	A	1	New secondary glazing to be fitted as per GF windows (street side)
	w2.04	Existing	A	1	New secondary glazing to be fitted as per GF windows (street side)
S S	w2.05	Existing	A	1	New secondary glazing to be fitted as per GF windows (street side)
SECOND FLOOR	w2.06	Existing	A	1	New secondary glazing to be fitted as per GF windows (street side)
SONE	w2.07	Existing	E	1	
SE	w2.08	Existing	D	1	
	w2.09	Existing	D	1	
	w2.10	Existing	С	1	New secondary glazing to be fitted as per GF windows (street side)
		F. dette -		1	New secondary glazing to be fitted as per GF windows (street side)
	w2.11	Existing	С	'	