STUDIO THREE

DOOR & WINDOW SCHEDULE

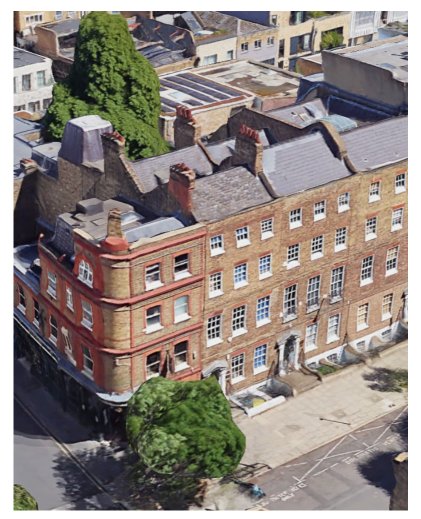
PLANNING SUBMISSION

Project No.	23093					
Project	9 John Street					
	9 John Street London WC1N 2ES					
Client	GFZ Ltd.					
Document No.	SC_Door & Window Schedule					
Prepared By	LP					

Revision	Date	Stage
	13.11.2024	Planning
A	07.04.2025	Planning

Door Ty	/pes
Α	Timber casement single panel door with fixed top lite
В	Timber casement glass panelled double doors
С	Internal, single hinged panel door
D	Flush, single sliding pocket door
Е	Internal, double hinged panel door
F	Timber casement double panel doors with four-panel lite on upper half
G	Crittal single door
Н	Timber casement single door with four-panel lite on upper half and fixed lite above
I	Timber casement fully glazed single door
J	Vault timber single door

Window Types								
Α	Traditionally detailed timber sash window (6 panels)							
В	Traditionally detailed timber sash window (3 panels)							
С	Double timber sash window (6 panels)							
D	Double timber sash window (3 panels)							
E	Side hinged, timber frame window (6 panels)							
F	Fixed crittal style glazed partition							
G	Fixed, timber framed glass pannelled window							



Finishes	
1	Paint
2	Powder coated

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Door G	oor General Information				Door Details	5		Notes			
				Detail of eac	ch leaf		Leaf Size				
Level	Door Ref	Existing/ New	Internal/ External		Door Type	Door Finish	Fire Rating	Width (mm)	Height (mm)	Thickness (mm)	*All Dimensions are indicative only **Colour TBC
GROUND FLOOR	dG.01	Existing	External		Α	1		As existing			Existing door to be refurbished
	dG.02	Exisitng	Internal		В	1	FD 30		As existing		Existing door to be refurbished
	dG.03	New	Internal		С	1	FD30	826	2050	44	
	dG.04	New	Internal		D	1	N/A	850	2100	44	
ROU	dG.05	Exisitng	Internal		С	1	FD30		As existing		Existing door to be refurbished - fixed shut
0	dG.06	Exisitng	Internal		С	1	FD30		As existing		Existing door to be refurbished
	dG.07	Existing	Internal		E	1	N/A		As existing		Existing door to be refurbished
	dLG.01	New	Internal		С	1	FD30	826	2050	44	
	dLG.02	New	External		F	1	N/A	726/726	2250	50	
	dLG.03	New	External		F	1	N/A	850/850	2250	50	
OOR	dLG.04	New	Internal	1	G	2	FD30	826	2100	50	
LOWER GROUND FLOOR	dLG.05	New	Internal		С	1	FD30	826	2050	44	
SOUN	dLG.06	New	Internal		С	1	FD30	826	2050	44	
F. G.	dLG.07	New	Internal		С	1	N/A	826	2050	44	
-OW	dLG.08	Existing	External		С	1	N/A		As existing		Existing door to be refurbished
_	dLG.09	New	External		н	1	N/A	826	2000	50	
	dLG.10	Existing	External		J	1	N/A		As existing		Existing door to be refurbished
	dLG.11	Existing	External		J	1	N/A	As existing			Existing door to be refurbished
	d1.01	New	Internal		С	1	FD30	826	2050	44	
SOR	d1.02	New	Internal		D	1	N/A	850	2100	44	
FIRST FLOOR	d1.03	Existing	Internal		С	1	FD30		As existing		Existing door to be refurbished - fixed shut
FIRS	d1.04	Existing	Internal		С	1	FD30		As existing		Existing door to be refurbished
	d1.05	New	Internal		E	1	N/A	826/826	2350	44	
SECOND FLOOR	d2.01	New	Internal		С	1	FD30	826	2050	44	
	d2.02	Existing	Internal		С	1	FD30		As existing	1	Existing door to be refurbished - fixed shut
	d2.03	New	Internal		С	1	FD30	826	2050	44	
	d2.04	New	Internal		С	1	FD30	826	2050	44	

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Window	indow General Information			ow Det	ails	Notes					
Level	Window Ref	Existing/ New	Windo Type	ow	Window Finish	**Colour TBC					
OR	wG.01	Existing	,	A	1	Existing window to be refurbished - Secondary glazing to be added internally					
GROUND FLOOR	wG.02	Existing	,	A	1	Existing window to be refurbished - Secondary glazing to be added internally					
JNNC	wG.03	Existing	0	С	1	Existing window to be refurbished					
GRO	wG.04	Existing	I	E	1	Existing window to be refurbished					
ND	wLG.01	New		F	2						
LOWER GROUND	wLG.02	Existing	,	A	1	Existing window to be refurbished - Exisitng security rail to be retained Secondary glazing to be added internally					
VER (wLG.03	Existing	,	A	1	Existing window to be refurbished - Exisitng security rail to be retained Secondary glazing to be added internally					
ΓOΛ	WLG.04	New	(G	1						
	w1.01	Existing	,	A	1	Existing window to be refurbished - Secondary glazing to be added internally					
OOR	w1.02	Existing	,	A	1	Existing window to be refurbished - Secondary glazing to be added internally					
FIRST FLOOR	w1.03	Existing	,	A	1	Existing window to be refurbished - Secondary glazing to be added internally					
FIRS	w1.04	Existing	(С	1	Existing window to be refurbished					
	w1.05	Existing	ı	E	1	Existing window to be refurbished					
~	w2.01	Existing	,	A	1	Existing window to be refurbished - Secondary glazing to be added internally					
SECOND FLOOR	w2.02	Existing	,	A	1	Existing window to be refurbished - Secondary glazing to be added internally					
ND F	w2.03	Existing		A	1	Existing window to be refurbished - Secondary glazing to be added internally					
ECO	w2.04	Existing	O	С	1	Existing window to be refurbished					
0,	w2.05	Existing	i	E	1	Existing window to be refurbished					
α.	w3.01	Existing	ı	В	1	Existing window to be refurbished - Secondary glazing to be added internally					
THIRD FLOOR	w3.02	Existing	E	В	1	Existing window to be refurbished - Secondary glazing to be added internally					
IIRD	w3.03	Existing	E	В	1	Existing window to be refurbished - Secondary glazing to be added internally					
Ė	w3.04	Existing		D	1	Existing window to be refurbished					