

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

Door Types	
A	Timber casement single panel door with fixed top lite
B	Timber casement glass panelled double doors
C	Internal, single hinged panel door
D	Flush, single sliding pocket door
E	Internal, double hinged panel door
F	Timber casement double panel doors with four-panel lite on upper half
G	Crittall single door
H	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

Revision	Date	Stage
--	13.11.2024	Planning

Window Types	
A	Traditionally detailed timber sash window (6 panels)
B	Traditionally detailed timber sash window (3 panels)
C	Double timber sash window (6 panels)
D	Double timber sash window (3 panels)
E	Side hinged, timber frame window (6 panels)
F	Fixed crittall style glazed partition
G	Fixed, timber framed glass pannelled window



Finishes	
1	Paint
2	Powder coated

Door General Information			
Level	Door Ref	Existing/ New	Internal/ External

GROUND FLOOR	dG.01	Existing	External
	dG.02	Existing	Internal
	dG.03	New	Internal
	dG.04	New	Internal
	dG.05	Existing	Internal
	dG.06	Existing	Internal
	dG.07	New	Internal

LOWER GROUND FLOOR	dLG.01	New	Internal
	dLG.02	New	External
	dLG.03	New	External
	dLG.04	New	Internal
	dLG.05	New	Internal
	dLG.06	New	Internal
	dLG.07	New	Internal
	dLG.08	Existing	Internal
	dLG.09	New	External
	dLG.10	Existing	Internal
	dLG.11	Existing	External

FIRST FLOOR	d1.01	New	Internal
	d1.02	New	Internal
	d1.03	Existing	Internal
	d1.04	Existing	Internal
	d1.05	New	Internal

SECOND FLOOR	d2.01	New	Internal
	d2.02	Existing	Internal
	d2.03	New	Internal
	d2.04	New	Internal

Door Details					
Detail of each leaf			Leaf Size		
Door Type	Door Finish	Fire Rating	Width (mm)	Height (mm)	Thickness (mm)

A	1		As existing		
B	1	FD 30	As existing		
C	1	FD30	826	2050	44
D	1	N/A	850	2100	44
C	1	FD30	As existing		
C	1	FD30	As existing		
E	1	N/A	826/826	2350	44

C	1	FD30	826	2050	44
F	1	N/A	726/726	2250	50
F	1	N/A	850/850	2250	50
G	2	FD30	826	2100	50
C	1	FD30	826	2050	44
C	1	FD30	826	2050	44
C	1	N/A	826	2050	44
C	1	N/A	As existing		
H	1	N/A	826	2000	50
J	1	N/A	As existing		
J	1	N/A	As existing		

C	1	FD30	826	2050	44
D	1	N/A	850	2100	44
C	1	FD30	As existing		
C	1	FD30	As existing		
E	1	N/A	826/826	2350	44

C	1	FD30	826	2050	44
C	1	FD30	As existing		
C	1	FD30	826	2050	44
C	1	FD30	826	2050	44

Notes

*All Dimensions are indicative only **Colour TBC
Existing door to be refurbished
Existing door to be refurbished
Existing door to be refurbished - fixed shut
Existing door to be refurbished

Existing door to be refurbished
Existing door to be refurbished
Existing door to be refurbished

Existing door to be refurbished - fixed shut
Existing door to be refurbished

Existing door to be refurbished - fixed shut

Window General Information			Window Details		Notes
Level	Window Ref	Existing/ New	Window Type	Window Finish	
GROUND FLOOR	wG.01	Existing	A	1	Existing window to be refurbished - Secondary glazing to be added internally
	wG.02	Existing	A	1	Existing window to be refurbished - Secondary glazing to be added internally
	wG.03	Existing	C	1	Existing window to be refurbished
	wG.04	Existing	E	1	Existing window to be refurbished
LOWER GROUND	wLG.01	New	F	2	
	wLG.02	Existing	A	1	Existing window to be refurbished - Existing security rail to be retained Secondary glazing to be added internally
	wLG.03	Existing	A	1	Existing window to be refurbished - Existing security rail to be retained Secondary glazing to be added internally
	wLG.04	New	G	1	
FIRST FLOOR	w1.01	Existing	A	1	Existing window to be refurbished - Secondary glazing to be added internally
	w1.02	Existing	A	1	Existing window to be refurbished - Secondary glazing to be added internally
	w1.03	Existing	A	1	Existing window to be refurbished - Secondary glazing to be added internally
	w1.04	Existing	C	1	Existing window to be refurbished
	w1.05	Existing	E	1	Existing window to be refurbished
SECOND FLOOR	w2.01	Existing	A	1	Existing window to be refurbished - Secondary glazing to be added internally
	w2.02	Existing	A	1	Existing window to be refurbished - Secondary glazing to be added internally
	w2.03	Existing	A	1	Existing window to be refurbished - Secondary glazing to be added internally
	w2.04	Existing	C	1	Existing window to be refurbished
	w2.05	Existing	E	1	Existing window to be refurbished
THIRD FLOOR	w3.01	Existing	B	1	Existing window to be refurbished - Secondary glazing to be added internally
	w3.02	Existing	B	1	Existing window to be refurbished - Secondary glazing to be added internally
	w3.03	Existing	B	1	Existing window to be refurbished - Secondary glazing to be added internally
	w3.04	Existing	D	1	Existing window to be refurbished