SBA Window Schedule Existing													
Window Identification				Window Location	Structural Opening								
Window No. Window Type		e NBS Reference Sash/Casement		Level	S.O. Height S.O. Width (mm) (mm)		Sill Height (mm above level as shown here)	Wall Depth (mm)	Refurbished	Comments	Phase Created	Phase Demolished	To be replaced
W.B0.1	Type A	L10/200	Sash	B01 Basement	1580.0	1115.0	860.0	570.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.B0.2		L10/200	Sash	B01 Basement	1580.0	1115.0	860.0	570.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.B0.3	Туре С		Casement	B01 Basement	940.0	810.0	1115.0	200.0	Yes	refurbished window as details in drawing 1802/760	Existing	Proposed	No
W.B0.4		L10/200	Sash	B01 Basement	1560.0	1210.0	810.0	427.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.B0.5	Туре Е		Louvre	B01 Basement	990.0	660.0	970.0	298.0	Yes	demolished louvre	Existing	Proposed	No
W.B0.6	Туре А2	L10/200	Sash	B01 Basement	1560.0	970.0	675.0	293.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.00.1	Туре В	L10/200	Sash	00 Ground Floor	2200.0	1115.0	870.0	520.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.00.2	Туре В	L10/200	Sash	00 Ground Floor	2200.0	1115.0	870.0	520.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.00.3	Type A4	L10/200	Sash	00 Ground Floor	2120.0	1220.0	860.0	427.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.00.4	Type C1	L10/201	Casement	00 Ground Floor	950.0	670.0	860.0	298.0	No	existing window replaced with double glazed replica	Existing	Proposed	Yes
W.00.5	Туре АЗ	L10/200	Sash	00 Ground Floor	1420.0	1040.0	860.0	298.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.01.4	Туре С2	L10/201	Casement	Terrace	1000.0	2138.0	-250.0	350.0	No	existing window replaced with double glazed replica	Existing	Proposed	Yes
W.01.1	Type D	L10/201	Casement	01 First Floor	2190.0	1038.0	0.0	520.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.01.2	Type D	L10/201	Casement	01 First Floor	2190.0	1038.0	0.0	520.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.01.3	Type D	L10/201	Casement	01 First Floor	2190.0	1038.0	0.0	520.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.01.5	Type D1	L10/201	Casement	01 First Floor	2108.0	1255.0	0.0	427.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.02.5	Type A5	L10/200	Sash	01 First Floor	2000.0	1038.0	2935.0	242.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	Yes
W.B0.3b	Type C7			01 First Floor	3000.0	1255.0	0.0	520.0			Existing	Proposed	
W.B0.3e	Type C7			01 First Floor	3000.0	1255.0	0.0	520.0			Existing	Proposed	
W.B0.3f	Type C7			01 First Floor	3000.0	1255.0	0.0	520.0			Existing	Proposed	
W.02.1	Type A6	L10/200	Sash	02 Second Floor	1730.0	1040.0	940.0	520.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.02.2	Туре Аб	L10/200	Sash	02 Second Floor	1730.0	1040.0	940.0	520.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.02.3	Туре Аб	L10/200	Sash	02 Second Floor	1730.0	1040.0	940.0	520.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.02.4	Туре СЗ	L10/201	Casement	02 Second Floor	960.0	1000.0	2490.0	242.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.02.6	Туре АЗ	L10/200	Sash	02 Second Floor	1420.0	1040.0	930.0	242.0	No	existing window replaced with double glazed replica	Existing	None	Yes
W.03.1	Туре А7	L10/200	Sash	03 Third Floor	1250.0	1030.0	1000.0	520.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.03.2	Type A7	L10/200	Sash	03 Third Floor	1250.0	1030.0	1000.0	520.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.03.3	Туре А7	L10/200	Sash	03 Third Floor	1250.0	1030.0	1000.0	520.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.03.4	Туре С3	L10/201	Casement	03 Third Floor	960.0	1000.0	1280.0	242.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.03.5	Type C4	L10/201	Casement	03 Third Floor	1280.0	1030.0	1000.0	375.5	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.03.6	Type C4	L10/201	Casement	03 Third Floor	1280.0	1030.0	1000.0	375.5	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.04.1	Type C4	L10/201	Casement	04 Fourth Floor	760.0	1780.0	1062.7	170.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No
W.04.2		L10/201	Casement	04 Fourth Floor	790.0	1380.0	1040.0	115.0	Yes	refurbished window as details in drawing 1802/760	Existing	None	No

SBA Window Schedule Proposed												
Window Identification				Window Location	Structural Opening							
Window No.	Window Type	NBS Reference	Sash/Casement	Level	S.O. Height (mm)	S.O. Width (mm)	Sill Height (mm above level as shown here)	Wall Depth (mm)	Refurbished	Comments	Phase Created	Phase Demolished
W.B0.3a	Type C6	L10/211	Casement	B01 Basement	1200.0	400.0	900.0	200.0		replacement double glazed window - new configuration	Proposed	None
W.B0.5a	Type C8			B01 Basement	990.0	660.0	970.0	298.0		replacement double glazed window - instead of louvre	Proposed	None
W.00.4a	Туре С1	L10/211	Casement	00 Ground Floor	950.0	670.0	860.0	298.0		replacement double glazed window - replica of existing window (beyond repair)	Proposed	None
W.01.4a	Type F	L10/211	Casement	01 First Floor	1000.0	2138.0	-520.0	350.0		replacement double glazed window - replica of existing window	Proposed	None
W.02.5a	Туре А5	L10/210	Sash	01 First Floor	2000.0	1038.0	2935.0	242.0		(beyond repair) replacement double glazed window - replica of existing window (beyond repair)	Proposed	None

Notes

Refer to drawing 1802-760 for details of the refurbishment work to be carried out to the retained windows.

Refer also to specialist sub-contractor schedule for detailed information on replacement components and ironmongery etc.

Window notes

'a' denotes a replaced window. Note that W.02.4a doesn't appear on any plans (on a landing) but appears in the rear elevation

W.02.3 Replacement glass to have inner pane obscured

<u>NB</u> 3 No. existing windows are beyond repair due to rotten sections of timber (W 00.4, W 01.04 and W 02.6 and are replaced with exact replicas

1 No. window (W B0.3) is a modern window and is to be replaced to suit installation of a new, wider entrance door (for wheelchair access) adjacent to the window.

No.	Note
1	All dimensions to be verified on site by GENERAL CONTRACTOR prior to any work, setting out or shop drawings being prepared.
2	The contractor not to scale the drawings. Work to figured dimensions only.
3	© copyright SAUNDERS BOSTON LIMITED. All rights reserved. This drawing remains the property of SAUNDERS BOSTON LIMITED at all times and may not be reproduced or copied in whole or in part without their prior written consent.
4	This drawing and related specifications are for use only in the stated location.
5	This drawing is to be read in conjunction with all other Consultants drawings and specifications.
6	Drainage has not been surveyed and any/all pipe locations and below ground drainage runs are indicative.

7 It is assumed that all works will be carried out by a competent contractor who will be working, where appropriate, to an approved method statement.

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