

Window Reference	WEG.01 (existing) WEG.02 (existing)	WEG.05 (existing)	WG.01	WG.02	WELG.01	WELG.04 (existing)	WLG.01	WLG.02	WLG.03	WE1.01 (existing) WE1.02 (existing) WE1.03 (existing)	WE1.07 (existing)	WE2.01 (existing) WE2.02 (existing) WE2.03 (existing)	WE2.04 (existing)
Elevation (Scale 1:50 @ A1)													
(Sizes shown are builders opening sizes)			2315mm W x 2900mm H (site check before manufacture)	600mm W x 2100mm H	Existing W x 2100mm H		1020mm W x 2100mm H	600mm W x 1800mm H	2205mm W x 2625mm H (site check before manufacture)				
Quantity	2	1	1	1	1	1	1	1	1	3	1	3	1
Glazing	Existing	Existing	single Glazed Safety Glass when Glazing below 800mm	single Glazed Safety Glass when Glazing below 800mm	single Glazed Safety Glass when Glazing below 800mm	Existing	single Glazed Safety Glass when Glazing below 800mm	single Glazed Safety Glass when Glazing below 800mm	single Glazed Safety Glass when Glazing below 800mm	Existing	Existing	Existing	Existing
Vents	-	-	-	-	-	-	-	-	-	-	-	-	-
Frame Type	Existing	Existing	Aluminium	Aluminium	Timber	Existing	Timber	Aluminium	Aluminium	Existing	Existing	Existing	Existing
Notes	Overhaul windows including replacing ironmongery (sash fastener, pull handles, etc) and replace sash cord if necessary	Overhaul windows including replacing ironmongery (sash fastener, pull handles, etc) and replace sash cord if necessary. Retain existing shutters and make good and repair	New single-glazed sliding Schuco system	Fixed single-glazed window	New reduced height sliding sash window to match existing (incl ironmongery and sash cords, etc). External pane to comprise 10mm Pyrodur fire resistant clear glazing.	Overhaul windows including replacing ironmongery (sash fastener, pull handles, etc) and replace sash cord if necessary	New reduced height sliding sash window to match existing (incl ironmongery and sash cords, etc). External pane to comprise 10mm Pyrodur fire resistant clear glazing.	Fixed single-glazed window	New single-glazed sliding Schuco system	Overhaul windows including replacing ironmongery (sash fastener, pull handles, etc) and replace sash cord if necessary	Overhaul windows including replacing ironmongery (sash fastener, pull handles, etc) and replace sash cord if necessary	Overhaul windows including replacing ironmongery (sash fastener, pull handles, etc) and replace sash cord if necessary	Overhaul windows including replacing ironmongery (sash fastener, pull handles, etc) and replace sash cord if necessary

Window Reference	W2.01	WE3.01 (existing) WE3.02 (existing) WE3.03 (existing)	WE3.04 (existing) WE3.05 (existing)
Elevation (Scale 1:50 @ A1)			
(Sizes shown are builders opening sizes)	950mm W x 2175mm H		
Quantity	1	3	2
Glazing	single Glazed Safety Glass when Glazing below 800mm	Existing	Existing
Vents	-	-	-
Frame Type	Timber	Existing	Existing
Notes	New sliding sash window to match existing (incl ironmongery and sash cords, etc).	Overhaul windows including replacing ironmongery (sash fastener, pull handles, etc) and replace sash cord if necessary	Overhaul windows including replacing ironmongery (sash fastener, pull handles, etc) and replace sash cord if necessary

Rooflights/windows:-

R1.02 - 935mm W x 3015mm D (site check). Automated and side hung. Aluminium framed. single-glazed as noted below. Refer to manufacturer's details

R1.03 - 2400mm W x 4695mm D (site check). Obscure single-glazed and fixed. Aluminium framed. Refer to manufacturer's details.

R2.01 - 800 x 800mm insulated aluminium framed Velux flat roof window. Flat glass top. Obscure single-glazed and automated. Refer to manufacturer's details.

RL.01 - 1800 x 1800mm (site check). single-glazed and automated. Aluminium framed. Refer to manufacturer's details.

RL.04 - 1000 x 1000mm. Automatic opening vent fitted with actuator and linked to smoke detection system. Aluminium framed. Refer to manufacturer's details. To be in accordance with BS EN 12101-2.

NEW WINDOWS

All glazing generally to be to BS 6262 .
MONO laminate single glazing, 8-9mm thick.
Gasket section internally, External putty

Safety Glass:

All glazing in 'critical locations' as described in approved documents, (ie all glass within 800mm of F.F.L on windows and all glass within 1500mm of f.f.l on all doors and side panels) to be laminated safety glass to BS 6206.

Frame:

PPC Aluminium/timber frame (refer to Elevations above). RAL colour to be agreed

Ventilation:

Ventilation provided to windows to be in accordance with approved doc F 2002. 8000mm2 to habitable rooms, 4000mm2 to other rooms, 15000mm2 total area to be provided.
Escape windows to have 450x740mm min. opening (0.33m2), 800mm min., 1100mm max. above finished floor level. No locks or child restraints to these openings.

Restrictors:

To be provided on all opening sections below 0.8m above finished floor level

Note: Sample of all windows and external doors to be supplied for approval prior to manufacture

All windows to Bathrooms, Shower Rooms and En Suite to be obscure glazed

Secondary glazing:

To be provided to all Front Facade windows - refer to NBS Specification clause 580A

PROJECT: 19 John Street London WC1N 2DL		
TITLE: Window Schedule		
SCALE: As Shown	DATE: Nov 18	BRELEY DESIGN LTD Breley Design Ltd, Harrier House Aviation Way, Southend on Sea Essex SS2 6UN, England. Telephone: +44 (0)1702 541300 Facsimile: +44 (0)1702 543123 Email: info@breleydesign.com
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