

MSA 70 Hatton Garden, London, EC1N 8JT. www.msalimited.com

## Window Schedule

Date: 18.08.17 Site: 5 Great James Street

Project: 177
Revision: -

Window	Location	Original or of	Description of Existing Door	Existing Architrave	Existing Ironmongery	Photo Reference	Proposed Alterations	Drawing Reference
Number		historic interest						
W.11	Ground floor half landing	Yes	Original painted timber sash window, 6 panels per sash	Existing historic. Painted.	Sash lock	177-A07-170818- Window Photo reference - 01	No proposed alterations	n/a
W.21	First floor half landing	Yes	Original painted timber sash window, horizontal galzing bars only. Lower opening sash 2 panel, upper fixed window has 3 panels	Existing historic. Painted.	sash lock	177-A07-170818- Window Photo reference - 02	No proposed alterations	n/a
W.31	Third Floor front elevation Bedroom 2		Non original painted timber shash with 6 panels per sash. Window reveals are chamfered plaster and masonry.	Historic architraves removed, quarter round timber beads to edges.	Sash lock and sash lifts	177-A07-170818- Window Photo reference - 03	It is proposed to build a new self supporting window sill below the exsiting window details, and install secondary glazing into the window reveal. It is also proposed to introduce a glazed fall protection barrier between the existing window and secondary	177-702
W.32	Third Floor front elevation Bedroom 1		Non original painted timber shash with 6 panels per sash. Window reveals are chamfered plaster and masonry.	Historic architraves removed, quarter round timber beads to edges.	Sash lock and sash lifts	177-A07-170818- Window Photo reference - 04	It is proposed to build a new self supporting window sill below the exsiting window details, and install secondary glazing into the window reveal. It is also proposed to introduce a glazed fall protection barrier between the existing window and secondary alexing.	177-702
W.33	Third Floor front elevation Bedroom 1		Non original painted timber shash with 6 panels per sash. Window reveals are chamfered plaster and masonry.	Historic architraves removed, quarter round timber beads to edges.	Sash lock and sash lifts	177-A07-170818- Window Photo reference - 05	It is proposed to build a new self supporting window sill below the exsiting window details, and install secondary glazing into the window reveal. It is also proposed to introduce a glazed fall protection barrier between the existing window and secondary	177-702
W.34	Third Floor rear elevation Bedroom 3	No	Non original painted timber shash with 2 panels per sash.	Historic architraves removed, quarter round timber beads to edges.	Sash lock and sash lifts	177-A0-1708187- Window Photo reference - 06	It is proposed to install secondary glazing into the window reveal. It is also proposed to introduce a glazed fall protection barrier between the existing window and secondary glazing.	177-702
W.35	Third Floor rear elevation Living Room	No	Non original painted timber shash with 2 panels per sash.	Historic architraves removed, quarter round timber beads to edges.	Sash lock and sash lifts	177-A07-170818- Window Photo reference - 07	It is proposed to install secondary glazing into the window reveal. It is also proposed to introduce a glazed fall protection barrier between the existing window and secondary glazing	177-702
W.36	Third Floor rear elevation Kitchen		Non original painted timber shash with 4 panels per sash.	Historic architraves removed, quarter round timber beads to edges.	Sash lock and sash lifts	177-A07-170818- Window Photo reference - 08	It is proposed to install secondary glazing into the window reveal. It is also proposed to introduce a glazed fall protection barrier between the existing window and secondary	177-702
W.37	Third Floor rear elevation Kitchen	No	Non original painted timber shash with single panels per sash.	Historic architraves removed, quarter round timber beads to edges.	Sash lock and sash lifts	177-A07-170818- Window Photo reference - 09	It is proposed to install secondary glazing into the window reveal. It is also proposed to introduce a glazed fall protection barrier between the existing window and secondary glazing	177-702