

Window Type	3	4	3	4	20
Location	South-East elevation - First floor W1.08	North-East elevation - First floor W1.08	South-East elevation - First floor W1.10	South-West elevation - First, Second and Third floor W1.11	South-East elevation (front) - First, Second and Third floor W1.12
Plan Detail 1:10					
Construction	Timber frame	Timber frame	Timber frame	Timber frame	Timber frame
Window finish	Clear glazing	Clear glazing	Clear glazing	Clear glazing	Clear glazing
Frame finish	Painted - RAL colour to allow for different colour internally and externally (w)....(h).... TBC on site to fit existing opening	Painted - RAL colour to allow for different colour internally and externally (w)....(h).... TBC on site to fit existing opening	Painted - RAL colour to allow for different colour internally and externally (w)....(h).... TBC on site to fit existing opening	Painted - RAL colour to allow for different colour internally and externally (w)....(h).... TBC on site to fit existing opening	Painted - RAL colour to allow for different colour internally and externally (w)....(h).... TBC on site to fit existing opening
Rough Opening	Hook lift, Flush fasteners, Circular flush finger pull, Vent lock to restrict the opening to 100mm	Hook lift, Flush fasteners, Circular flush finger pull, Vent lock to restrict the opening to 100mm	Hook lift, Flush fasteners, Circular flush finger pull	N/A	Hook lift, Flush fasteners, Circular flush finger pull, Vent lock to restrict the opening to 100mm
Fire rating	N/A	N/A	N/A	N/A	N/A
U value	1.8 W/m2K	1.8 W/m2K	1.8 W/m2K	1.8 W/m2K	1.8 W/m2K
Other					
Elevation 1:20					

REV.	DATE	DESCRIPTION	REV.	DATE	DESCRIPTION
-	01.08.2019	ISSUE FOR PERIOD			
A	07.08.2019	ISSUE FOR REVISED QUOTE			
B	20.08.2019	MODIFICATION ON SIZE OF EACH WINDOW			
C	20.08.2019	ISSUED FOR TENDER			
D	06.10.2019	ISSUED FOR TENDER			
E	17.10.2019	ISSUED FOR TENDER			
F	09.02.2021	STAGE 5 ISSUE			

**NOTES:**

- ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACT DOCUMENTS
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEER'S DRAWINGS
- DO NOT SCALE FROM THIS DRAWING
- REPERT ANY ERRORS, CONTRADICTIONS & OMISSIONS TO THE ARCHITECT AS SOON AS POSSIBLE
- WHEN THIS DRAWING IS REFERRED TO IN ANY FORM OF COURT PROCEEDING, THE ARCHITECT SHALL BE AVAILABLE TO PREPARE THEIR OWN STATEMENT OF WORKS
- BEN ADAMS ARCHITECTS ACCEPTS NO LIABILITY FOR ANY SUCH ALTERATIONS OR ADDITIONS TO OR DISCREPANCIES ARISING OUT OF CHANGES TO SUCH BACKGROUND INFORMATION WHICH OCCUR AFTER IT IS ISSUED BY BEN ADAMS ARCHITECTS.

**KEY:**

ALL MEASUREMENTS TO BE CONFIRMED ON SITE

<b>Ben Adams Architects</b> <small>Head Office: 100, Victoria Street, London W1B 2TA          T: 020 7333 8000          E: info@benadams.com</small>	DRAWING NAME:	WINDOWS SCHEDULE - SHEET 6
	PROJECT NAME:	MINERVA HOUSE
JOB NO:	18-038	DRAWING NO:
SCALE:	VARIOUS	
STAGE:	STAGE 5	

**A905/F**