

Proposed traditional timber door to match the style and proportions of the existing sash windows. Dropped cills and structural opening to remain.

Transparent walkable double glazed floor unit to balcony

Toughened glass balustrade

Relocation of existing staircase to provide access to garden

Proposed traditional timber door to match the style and proportions of the existing sash windows. Dropped cills and structural opening to remain.

Minimal glass sliding door system

Independent stainless steel/glazed structural beams underneath glazed unit

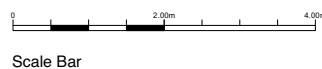
Proposed traditional timber door to match the style and proportions of the existing sash windows. Dropped cills and structural opening to remain.

**Disclaimers:**

All dimensions are to be confirmed on site. Zac Monro Architects takes no responsibility for any dimensions that are obtained by scaling this drawing. If no dimension is given, it is deemed to be the responsibility of the contractor to ascertain the dimension from site measurement before any fabrication takes place. Any discrepancies are to be brought to the attention of the Architect before the work is carried-out.

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Date	Rev	Note	Drawn By	Checked By
09/01/2024	A	Revised Design	JN	ZM
18/01/2024	B	Design Revisions	JK	ZM
26/01/2024	C	Design Revisions	JK	ZM



Survey Datum Points		
Point	-E-	-N-
1	507150	147700
2	507200	147700

The following survey information has been used:

Company Name: N/A  
 Project Name: Oakley Square  
 Drawing Title: Varies  
 Drawing Number: N/A  
 Date of Survey: August 2021  
 Revision: /

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Project: 52 Oakley Square, London, NW1 1NJ	Drawing: <b>Proposed Section AA</b>	DWG No.:	Rev:	
Client: Joanna Hubbard	Scale: <b>1:100 at A3</b>	Date of Issue: 19.12.22	<b>J21002-ZMA-V1-GF-DR-A-130-PL</b>	
			<b>C</b>	