

Ridge Level
109180

Second Floor
106300

First Floor
103440

Upper Floor
100000

Lower Ground
97460

Existing rear dormer adapted to form inset roof terrace with bi-fold doors in anthracite metal framing. Cladding to face and cheeks in code 4 lead sheeting with vertical lap joints. Painted metal handrail on metal uprights at 100mm spacing

Non-original window to rear elevation in-filled in matching brickwork, to be fully bonded to existing

Existing door and window openings consolidated as bi-fold doors in anthracite metal framing with corten surrounds

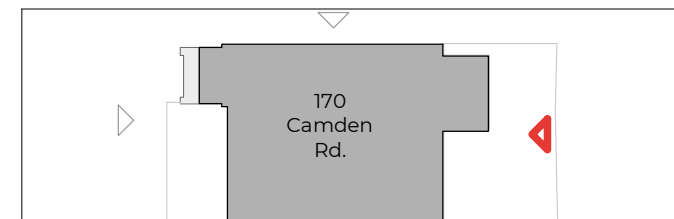
Existing brickwork extension retained with new window openings formed in anthracite metal framing with corten surrounds

168 Camden Road

170 Camden Road

172 Camden Road

Camden Rd.



0 1 2 3 4 5
SCALE 1: 100 m

PROJECT 170 Camden Road, London NW1 9HJ		PROJECT REF. 2405	
CLIENT Emma Stockton & Matthew Shaw	DATE 04/04/25	DRAWING REF. EL103	
	SCALE @ A3 1:100		
TITLE Proposed South-East Elevation	DRWN ES	REVISION PL3	
	CHKD PB		
PURPOSE PLANNING			

REVISION	DATE	DESCRIPTION
PL1	24/12/2024	PLANNING
PL2	03/04/2025	PLANNING

GENERAL NOTES
Drawing issued for specified purpose only.
Do not scale from this drawing - work to figured dimensions only. All dimensions on this drawing are to be verified prior to fabrication or construction.
This drawing is to be read in conjunction with the relevant consultant, contractor and / or sub-contractor drawings and specifications.
Any discrepancies, omissions or other queries should be raised with Bankhead + Partners immediately.